A Complete Bibliography of Publications in Theory of Probability and its Applications

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Title word cross-reference

(1 ≤ p < ∞) [Vak66]. (α, q) [Sza12, Sza13]. (B, p) [KZ96]. (B, S) [KS95]. (c_n) [VV88].
(F, F_1) [Chu94]. (r, s) [MP93b]. 1 < p ≤ 2 [Küh81]. 1 ≤ P < ∞ [Nor93b]. 2
[BO07, GPL08, HP09, Pin15, Sha05]. 2 ≤ q < ∞ [Küh81]. 3 [Lut78]. 5 [Ken95].
6 − j [BM16d]. 0 [Leb03b]. 2 [KN02]. A [Cho93, Yak08, Yak10, Yak15, PS04]. α
[Chi89b, KS85b, Mal18a, Zie01]. α, 0 < α < 2 [EK19]. B [BGS61, Shi02]. β [Nai82].
β ∈ (0, 0.5] [VT14]. α ∈ (0, 1) [Leb08].
C(0, ∞) [BS74]. C(α) [VZ80]. C_0 [KS91]. C_p
[PT91]. B [ACS17]. χ [PS04]. χ^2
[Bor78c, Cad99, Gik56, Ing88, Ma17, Ric64, Sel85, SP57, SP61, Tum56, Bor77c]. D
[BG73, Dau76, Der05, Nov88, QT97, Sof02, Sof05, VS91, VN94, VN99, Zai19]. D[0, 1]
[Rao63b]. Δ [Asa88, BP16, Lut78]. Δ + b · V [KS91]. l [IN78]. F [BYK88, Gus08]. G
[BNPA03, Rya79]. Γ [Pag65, SP57, Küh81]. G1/G/1 [DM68]. GI/G/1 → G'/1/∞
[KK82]. GI/G[1 [Rie80]. GI/G[∞ [AR13].
GI/M[1 [Ivn77]. G/G[1 [Zol77b]. G/G[∞
[Zol78d]. H [KPK06b, Ul’87, Sac71b]. H^d
[KS07a]. H[∞ [Pav80]. I [VK18]. I_0
[Fel85, Fel86, Neu00, Ula84]. ∞ [Aib17]. K
AM19a, BS73b, Gik57, Kel73, Yak96]. kt + a
[Mir69]. L
[BN00, Bra80, Ibr57, KN02, Leb03b]. L^0
[Leb96b]. L^0_+[Kra16]. L^2(Ω, F, P) [Ale92a].
L^L [CJJ11]. L^p
[Fat03, Fat09, Ja010, Leb02, Fat97]. L^p(R^d)
[KS91]. L_2 [Jaj06, Nad73a, Nad74a, NN05,
Roz19b, Sed77]. L_p [CDM93, Ing87, Ing95,
Mus69, Vak64, Vak66, Nor93b].
-Process [PS04]. -Processes [EL99, Eic01].
-Random [Asa88]. -Recurrent [Shu17].
-Representation [CH93]. -Risk
[VN94, Zai19]. -Sample [Sac71a]. -Scheme
[Abr87b, Abr88]. -Selfdecomposable
[CJJ11]. -Semigroups [KS91]. -Sequential
[OCG93]. -Small [NN05]. -Smooth
[Pin15]. -Smoothness [Shi02]. -Space [SS62].
-Spaces [Jaj10]. -Stability [Tsa79].
-Stable [Mal18a, Zie01, Jur83]. -Statistic
[BP03, LS96]. -Statistics [BS73b, Bor85d,
Bor86b, Sha03, Bor92c, KB92, AB02,
Ale91b, BG96, BV16, BPS97, Bor04, Kad04,
Gr06, Gr08, IL94, Kha88, Kha93, Kha94,
Kis90, KB86, MA83, PS92b, Ron82, Ron86b,
Saz92, Van03, Vol11, Yan12, Yan13]. -step
[BO07]. -Sufficiency [BN00]. -Symmetric
[Küh81, Vla81]. -Test [Csö75]. -Tests
[BP03, LS96]. -Statistics [BS73b, Bor85d,
Bor86b, Sha03, Bor92c, KB92, AB02,
Ale91b, BG96, BV16, BPS97, Bor04, Kad04,
Gr06, Gr08, IL94, Kha88, Kha93, Kha94,
Kis90, KB86, MA83, PS92b, Ron82, Ron86b,
Saz92, Van03, Vol11, Yan12, Yan13]. -step
[BO07]. -Sufficiency [BN00]. -Symmetric
[Küh81, Vla81]. -Test [Csö75]. -Tests
[BP03, LS96]. -Statistics [BS73b, Bor85d,
Bor86b, Sha03, Bor92c, KB92, AB02,
Ale91b, BG96, BV16, BPS97, Bor04, Kad04,
Gr06, Gr08, IL94, Kha88, Kha93, Kha94,
Kis90, KB86, MA83, PS92b, Ron82, Ron86b,
Saz92, Van03, Vol11, Yan12, Yan13]. -step
[BO07]. -Sufficiency [BN00].
Pit87a, Pit87b, Sap88, Ste69a, TF62, Tut67. **Algebraic** [Gir92, Puk82, RR05, Vis86]. **Algebras** [Kry80, LS97, LSS99, Sko92, Tor88, QT97]. **Algorithm** [CPC13]. **Algorithmic** [She93b, Vov92]. **Algorithms** [HY16, Kha90b, Ku88a, Lot96]. **All-Union** [Ano63b, Ano64c, Ano80k, Ano81b, Ano81a, Ano82a, Ano89a, NK79, Pro83, Ano59a]. **Allocated** [Mor75]. **Allocating** [ZM79b]. **Allocation** [Gaa08, IT79, IM66, IM89, Kol71, Kol76, Mak96a, Mik78, Mik80, Mik98, Se99, Sev66b, Tim01, Tim05, VM83]. **Allowance** [LNF89]. **Allowing** [Jag68, Yag68]. **Almost** [Bas77, BR06b, CN87, CF04, Gap80, Gap88, Gap98, Gla63, HR97, IK74a, IL00, Jak98, Kho71a, Kie96, KZ96, Mus70, Pre89, Pre98, Sko79, Sta84, Var19, VD06, Wol76, ZKC91, ZN11]. **Almost-Periodic** [Kho71a]. **Almost-Periodically** [Gla63]. **Along** [Kuz80, Ven65, BG04]. **Alphabet** [Per59, Qua99]. **Alternative** [Chi64b, Ing83, MO01]. **Alternatives** [Ber86a, HM06, HP09, Ing89, Kud78, Mar69, NN12, Tim84, TC86]. **Amarts** [Dzh89, Dzh95, KZ96, Zie92]. **American** [Chr04, SKKM95a, SKKM95b]. **Among** [Fra93, Ma13, Pin18, Shi89]. **Amount** [Tin62a, TP58]. **Amounts** [BNB18]. **Analogy** [Mas04a]. **Analysis** [AR13, AHE85, AI99, BNB18, BL12, Bob03, BK06a, Bol65a, Bor14, Bor79c, Bor79e, Bos89a, BF00, Bor86b, CPP98, Ch74b, Fil62, HM12, HM13, Har91, Ken87, Kon85, Kor01, Leb00b, Lin18, Mal74a, Mal77, Mar85, MM13, NR16, Pav91b, Pin19, PT09, Rac85a, Rak88, Rak90, RS94, RS01, Ryc84, Sad66b, Sad67b, Sak15, Sal80, San66, Sie80, Ste89, Ste91, Tou94, Vak94a, Vin77, VZ80, WHV18, WH19, Yilm12, Zhd09, Ano90b]. **Applied** [Nik91, Vla56]. **Approach**
Approaching [Kud78]. Appropriate [BK12, BK13a]. Approximately [GR67, Kud19, KR04, Lin66, Mil75, Zam70]. Approximation [AS02, AS05, AL91, Ara81, BD93, BB05a, Bar86, BGZ98, BP03, BB87, Bor04a, Bor79b, Bor89c, Bor03b, Bor15, BPS97, Bor01, CDC82, Dub91, Ern66, Fal92, GP71, GK75, Ger96, Gla65, GZ09, GH11, Hag74, HM08, HZ11, Ibr66, ISF19, Kir91, Kor89b, Kor90a, KS06a, KS06b, KB86, KL05, Kor78a, Kor84, Kra62, Kra69, Kra71, KLP89, LS97, LN00, Lf76a, LRT00, LS65, Lot96, Lot89, Mes60, Mik98, Mik02, Mil86, Mir88, MS07b, Mol96, Muk98, Nev73a, Nev86, Nov95, Nov96, Osm10, PS08, Pre84, Pre86, PW87, P89, RS01, Roo99, Roo01, Roo03, Roo04, Roz99a, Roz87, RS80, Sal80, Saz90, Sen10a, Sen11, Sen15, Ser10, She13, She14b, Shi80, Shi82, Shi91d, Sob73a, Sor78]. Approximation [SA94, Stud0, Sun08, Tik92a, Tik94, Tsa58b, Tut68a, Vm00, Var15, VUC13, VTMG85, Vin86a, Vin86b, VP10, Yag60, Yur78b, Yur78c, Yur83, Za84, Zua88, Za83, ZS84, Za89, ZSU99a, ZSU99b, ZSU99c, Za19a, ZP18, Zhu00a, ZG17, Zol77a, Zol78a, Zol78b, ZM79b, Zu76, Ivk94, Kle97, Fu91]. Approximations [CCHH08, Cek00, Dev69, EZ60, GS12, GH14, KV13, Mes61, Mil88, Roo02, Ste03, Ver03, WF18, ZKKS17].
Asymptotic
[God82, Gol75, Gus76a, Gus76b, Gus96, GIKP15, Hol05, Ibr64, Ibr67c, IS68, IK73b, IK73a, IK74a, IH76a, IK79, Igu82, Ing83].

Asymptotics
[AA18, Bak00, Bak96d, Bor03a, Bor04b, Čwi09, Fat03, Fat04, Fat09, GS07, HZ11, IJL91, Kif77, KS15, Leb10, Lot15, NN05, NP16, NP13, Pus11, Rog77a, Roz04a, Roz05, Roz19b, Sak15, Sgi98, Tlk93, Tlk98, Tim01, Top83, WD16, Yak96, Yak03, Yak04, Yak11, Yar18, Yur92a, Yur92b, Yur93a, vDZP10].

Asymptotic [IS68, IK73a, IK74b, IK79, IGN82, Ing83].

Asymptotical
[BM92, Rag06b].

Asymptotically
[Ali95a, Ber86a, Ber87, Bol63, BS68b, Bor76, Bor99, Chi86a, Chi02b, Chi02a, Chi03, DSW19, Dzh71, Erm89, Erm04, Gin89a, HM06, Ing84, Ing86, Kho79, Kli62, Kol88, KS84, KS85a, Kor94a, Kus68, KP71, Lep92, Lep93, Mal86, Mal90b, Nev81, Pav91a, Pav92, PT93, PGU18, Ras77, Rog73, Sat95a, Sat96, Ser00, She11, Sof02, Sof05, Son92, Ter93, VT92, VN94, WD16, Zai19, Zol64b, Sil79].

Axiomatic
[AV98, Bak00, Bak96d, Bor03a, Bor04b, Čwi09, Fat03, Fat04, Fat09, GS07, HZ11, IJL91, Kif77, KS15, Leb10, Lot15, NN05, NP16, NP13, Pus11, Rog77a, Roz04a, Roz05, Roz19b, Sak15, Sgi98, Tlk93, Tlk98, Tim01, Top83, WD16, Yak96, Yak03, Yak04, Yak11, Yar18, Yur92a, Yur92b, Yur93a, vDZP10].

Axiomatic [IS68, IK73a, IK74b, IK79, IGN82, Ing83].

Axiomatics
[AA18, Bak00, Bak96d, Bor03a, Bor04b, Čwi09, Fat03, Fat04, Fat09, GS07, HZ11, IJL91, Kif77, KS15, Leb10, Lot15, NN05, NP16, NP13, Pus11, Rog77a, Roz04a, Roz05, Roz19b, Sak15, Sgi98, Tlk93, Tlk98, Tim01, Top83, WD16, Yak96, Yak03, Yak04, Yak11, Yar18, Yur92a, Yur92b, Yur93a, vDZP10].

Axiomatic [IS68, IK73a, IK74b, IK79, IGN82, Ing83].

Axiomatics [AV98, Bak00, Bak96d, Bor03a, Bor04b, Čwi09, Fat03, Fat04, Fat09, GS07, HZ11, IJL91, Kif77, KS15, Leb10, Lot15, NN05, NP16, NP13, Pus11, Rog77a, Roz04a, Roz05, Roz19b, Sak15, Sgi98, Tlk93, Tlk98, Tim01, Top83, WD16, Yak96, Yak03, Yak04, Yak11, Yar18, Yur92a, Yur92b, Yur93a, vDZP10].

Axiomatic [AV98, Bak00, Bak96d, Bor03a, Bor04b, Čwi09, Fat03, Fat04, Fat09, GS07, HZ11, IJL91, Kif77, KS15, Leb10, Lot15, NN05, NP16, NP13, Pus11, Rog77a, Roz04a, Roz05, Roz19b, Sak15, Sgi98, Tlk93, Tlk98, Tim01, Top83, WD16, Yak96, Yak03, Yak04, Yak11, Yar18, Yur92a, Yur92b, Yur93a, vDZP10].
B [Ano05e, Bak89b, KKSY95, Ul’91, Yas16].
B. [Amb76, Ano04e, Bin14, Chi87a, Kha09, Kha14b, Kol62, PSM14, VZ16, ZK61].
Bachelier [Kam09]. Bachelier-Version [Kam09].
Back [WS93]. Back-Projection [WS93].
Back [Bur79]. Backward [WS93].
Background [Bur79]. Backward [Bah10, BER05, BE06, BE08, CFS08, Gla16, HO16, Leb74, Roz47b].
Bagirov [Bak89b].
Bahadur [BDEM92, KR01a, Nik85, Ral97].
Bahadur-Kiefer [BDEM92].
Bakry [Bob03].
Balking [Bel12].
Ball [Kol66, Kol67, Lut78, NN05, NP16, SC64a, SC64b, Sev67b, Tik92a, Tik94, Yur83].
Balls [Bor91c, CV65, Lin90, Pau91, Roz09b, Sen84, Sen97].
Banach [AV82, BO96b, BR85, Ben77, BS81, Bul74a, Bul74a, BP78, Bul85a, Cap98, Chun92b, Chu94, Chu95, DM08, DE08, EO86, Fat04, Fat14, Gia96, HLRV03, Kol92, KA83, KA85, KA87, Kühl81, Kva01, LP75, LTC80, Lin90, Mam12, Mam13, Mam17, MP92, Mat00, Met74, Met75, Mus85, Pau77, Pau79, Pau91, Pin79, Pin15, PRR87, RS05, Raj73, RS00, Sak85, Sha05, Shi02, Sie90, Sko70a, TT82, TT83, Thu85, TCC78, Tie79, Tie80, VK07, Vla80, Woy74, ZaI89, ZaI90a].
Banach-Space [AV82].
Banach-Space-Valued [Sak85].
Banach-Valued [Chu95, DM08, DE08, EO86, Fat04]. Band [Bor79c, JS16].
Banded [BL12]. Bandit [Yus91b, Pre91]. Bandwidth [Tsy88]. Bang [YYZ13]. Barrier [AKG16, Man64a, ZK91].
Bartlett [Kah93, MS07a, Sta02].
Barycenters [PST17]. Based [Art89, BN19, Chi61a, DK93, GP79, KR90, Mal86, NS10, PC06, PP10, Pet56a, Pli85, Ron86a, Ron89, Sap79, SP18, Tik88, ZK91].
Basic [Ri95, Sa50, Shi95]. Basis [Kha66a, Leb02, Par98, RR05, Sac71a].
Basket [NAKL17]. Batch [BN96]. Baxter [Ara72, Gor89]. Baye [IK73a, IH76b].
Bayes [Bul77, Ing84, Lev75b, LS03, Mik56, Of’89, Shi64b, Str78]. Bayesian [Bur09, IK74b, Lan88, LS65, Lis19, MP93b, Par70, PP93, RS01, Rug93, Ryb01a, Sol00, TV05, Tar09, ZS13a].
Bayesiennes [Lan90].
Be [Bor83a, Eeg77, GU16, Mal80, Son92, Vla80, Kag90, Kop96, Ver64a].
Becker [Mas12]. Before [Der93]. Behavior [Aly17, Amb79, Arc77, AN93, Bab85, BD97a, BY04, BT87, Bet86, Bet88, BK17, BB81, Bor82a, Bor85a, Büh88, CS08, Ch80a, Ch71b, DI71, Fli62, Fro03, Gär75, Göt75, Got71, GPR98, GI15,Hz95, Ibr64, IS68, IK73b, IK73a, IM66, Ivc73, KS08, Kha93, Khr98, Kif73, Kol69a, Kol87, Kol88, KNS94, Kor61b, Kov86, Koz77a, Koz02, Kru75, KA83, KA85, KA87, KU88b, Kru01, Kul67, KH81, Kuzz80, LY06, Leb96a, Lev75b, Lot86, Mal64, Mos70, Nan07, Nag82, Ne64, Pal18, PG14, Pet68, PP82, Rag06b, Rag10, Rog68a, Rog72, Roz78, Sar90, Saz05, Sev67a, Sev99, Sgi92, Sha08a, SS65a, Shu69a, Shu69b, Sin83, Tar85, Tut62, VD06, Vat77a, V17, Vve85b, WR69, Yak88, Zak91, Zap06, Yin88].
Behavior [Zol61b, Zol64a, Zol65a, Zol66a, Zub83, Den97, Ego97, Mak88]. Behavioral [RRV16]. Behrens [CS71]. Being [Asa91].
Bellman [Rom59, Sag86, Vat77d, Vat77b, Vat77c, Vat79, Vat80, Vat81, Vat82, Vat87a, Vat87b, VS89, VS90, Vat94b, V’y88a, Yús88].
Bellman-Harris [Sag86, Vat77d, Vat77b, Vat77c, Vat79, Vat80, Vat81, Vat82, Vat87a, Vat87b, Vat94b, V’y88a]. Belong [IK83a, Kru93, Syu14]. Belonging [IK83].
Below [Mir69, Ro93a, Sev96].
Benchmarks [YYZ13]. Benes [KL14].
Benford [KP05, KPK06b]. Bergström [Syu10a, Syu10b]. Bergström-Chebyshev [Syu10a]. Berlin [JK90]. Bernoulli [Ano88a, Ano90b, Ano90h, Ano93a, Ano90a, Che11, Chi16, Cho84, IMV15, Khr98, Kru59, Kru05, Liv75, Liv80, Mas74a, NBS13, Pos61, Pre86, Yus87, Zai15].
Bernshtein [Ano69f, Gin66, KY86, KS06, Sem85].
Bernstein [BK71, Fel87, Fel12, GGW14, Pro68c, Pro68d, Pro68b, Yur70, Zol68b].
Bernstein-type [GGW14]. Berry [BG96, DM13, Gad04, Gri94a, KS12, KS10, She07, She11, WH19, Zol66c]. Berry-Esséen [BG96]. Besov [Rad10]. Best [Chi02b, Chi02a, Chi03, HP09, KR01b, Nik77, PS73, PS76, Sap79, Zer70, Zol64c]. Besov [Rad10]. Bessel [CS04, Che01, DSS94, Mis06a, Pro68a]. Best [Chi02b, Chi02a, Chi03, HP09, KR01b, Nik77, PS73, PS76, Sap79, Zer70, Zol64c]. Beta [Vol70, VP10]. Beta-Distribution [Vol70, VP10]. Bethe [BG91]. Between [Afa04, Gam91, Kon02, Pet66b, Sid57, Top67, Val74b, Vin79, Vuc91, Wac70, Yts70, Zol64b]. Between [Afa04, Gam91, Kon02, Pet66b, Sid57, Top67, Val74b, Vin79, Vuc91, Wac70, Yts70, Zol64b]. Beyond [GS88]. Bhattacharyya [Sha80b]. Bias [BT08a, BT08b, Cle98, Kos88, Sir56]. Bibliographies [Gen59]. Bibliography [Ano58a, Ano58b, Ano58c, Ano59d, Ano61c, Ano62b, Ano64b, Ano65b, Ano66c, Ano66f, Ano67d, Ano67e, Ano68d, Ano68e, Ano69d, Ano69e, Ano70e, Ano71d, Ano72b, Ano73c, Ano73d, Ano73e, Ano73f, Ano74f, Ano75g, Ano75h, Ano76c, Ano77e, Ano77f, Ano78e, Ano80d, Ano81f, Ano81g, Ano82f, Ano84f, Ano86i, Ano87h, Ano88j, Ano90h, Ano90i, Ano90j, Ano90l, Ano91g, Ano91h, Ano91i, Ano91j, Ano93d, Ano96c, Ano96d, Ano97e, Ano97f, Ano98b, Ano98e, Ano99c, Ano90d, Ano00e, Ano00f, Ano00g, Ano01f, Ano01g, Ano02g, Ano02h, Ano02i, Ano03d, Ano05e, Ano03f, Ano04g, Ano06d, Ano07g, Ano07h, Kho13]. Bicompact [Klo59, Klo61, ZK76, Mak67a]. Bifractional [Ma13]. Bilinear [SB67]. Billiards [Bun74]. Bimatrix [Vor58]. Bin [Sev62]. Binarie [Dob62b, Kis62, Mar69]. Binomial [BM79, HM08, HZ11, Ivc75b, Kov59, KS95, Lut90, Lut91, Ma17, NC12, Nik80a, Pre84, PVK02, PVK06, Roo01, She18b, Shi86, Sir56, Sor78, Tim99, Tsa58b, Tur91, VUC13, Vol69, WN11, WW92, Yak11, YTS89, ZS13b, Shi97]. Binomial- [Ma17]. Binomial-Type [WN11]. Biology [Ano59b, Ano60a]. Birth [But92a, Eaf69, Kuz74, vDZP10, Ano97d]. Birth-Death [vDZP10]. Birthday [ABV+07, Ali18b, Ano00c, Ano01a, Ano02a, Ano02c, Ano04e, Ano05e, Ano06a, Ano06c, Ano07f, CIM+07, Kha08b, Kha08c, Kha08a, Kha09, Kha10, Kha12c, Kha13d, Kha13e, Kha14a, Kha17b, Mol12, Poz13, Pro91b, PSM14, Shi93, Shi18b, tbYGS05, Vat11a, Kol62, KKS95, KGPS91]. Bistochastic [Mak70a]. Bivariant [MW59]. Blackwell [Bor64a]. Blends [UU87]. Block [CGLT04]. Blocks [Gir96]. Blockwise [Nez11, Gap95]. blockwise-independent [Gap95]. blockwise-orthogonal [Gap95]. BMO [Pav80]. Bochner [PS61]. Bol'sheh [Ano79a, KC79]. Book [Ano66a]. Books [Ano66b, Ano66c, Ano67a, Ano67b, Ano67c, Ano68a, Ano68b, Ano68c, Ano69a, Ano69b, Ano69c, Ano70a, Ano70b, Ano70c, Ano70d, Ano71a, Ano71b, Ano72a, Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano74c, Ano74d, Ano74e, Ano75c, Ano75d, Ano75e, Ano75f, Ano76a, Ano76b, Ano77b, Ano77c, Ano77d, Ano78a, Ano78b, Ano78c, Ano78d, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano80a, Ano80b, Ano80c, Ano81c, Ano81d, Ano82c, Ano82d, Ano82e, Ano83a, Ano83b, Ano84a, Ano84b, Ano85d, Ano85e, Ano85f, Ano85g, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano89e, Ano89f, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano91f, Ano91g, Ano91h, Ano91i, Ano91j, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano93d, Ano93e, Ano93f, Ano94g, Ano96d, Ano97g, Ano97h, Kho13]. Bootstrap [BP03, GH11, LS96, Tho93a]. Bootstrapped [VCH06]. Border [Kal03]. Borel [BS74, Kuz81, Pus92, Sob70, Yus76]. Boris [Ano94a, Kov14, Shi93, V+97]. Borokov [FM92]. Borovkov [Ara76, AS74, CIM+07, Kha12c, Kha13d, Kha17b]. Both
[BR94, SKKM95a, SKKM95b]. Bottlenecks [VD07]. Bougerol [Vak12]. Bound [Ali87, Ara83, Bag89a, Ben05, GO92, GZ05, Kar14, Kha79a, KS10, Mat85, Mat84, Mat86a, Mat86b, Mik91, MPW06, NC12, She07, Sun99, WH19, Yas10, AP97, Bak89b, Kha79b]. Boundaries [Bev58, BK65, DSW19, IK80a, LJ71, Lot80a, Lot80b, Mol67c, Mol67b, Rag91, Rag10].

Boundary [Ali87, Ara83, Bag88, Bag89a, Ben05, GO92, GZ05, Kar14, Kha79a, KS10, Mat85, Mat84, Mat86a, Mat86b, Mik91, MPW06, NC12, She07, Sun99, WH19, Yas10, AP97, Bak89b, Kha79b]. Boundaries [Bev58, BK65, DSW19, IK80a, LJ71, Lot80a, Lot80b, Mol67c, Mol67b, Rag91, Rag10].

Boundary-Value [Bor67a, Fat03, Fro89]. Bounded [Afa19, AR94, Ali92, Anu80, Bei65, BRU10, Bel68, Bor92, Bor82b, BR64, Bor67a, BF00, Bor03a, Bor04b, BM09a, BM09b, Bor17b, Doku92, Dyn67, DK01, Fat03, Fro63, Fro89, GR84, GS88, GP85, GN87, ISF14, ISF15, ISF17b, ISF18, Kha58, Kif73, Kog65, Kog66, Kor74, KSS77, Kor90b, KC83, Kry66b, Maj75b, Maza69, Mil96, Mog74, Nage70b, Nage70c, Nage87, Nage85, Nov85, Nov87, Pre67, Rag86, Rag93, Rag06a, RA13, Rai13, Rog66a, Ron68c, Rot67, Roz60b, Roz88, Roz91, Roz96, RS00, Roz67, Sah75, Sap92b, Shut68, Shut91a, Shut91b, Shut70a, Shut73, Shut79a, Shut81b, Sko64a, Ven59, Ver82, WD16, MI97, PS98, Shu81].

Boundary-Value [Bor67a, Fat03, Fro89]. Bounded [Afa19, AR94, Ali92, Anu80, Bei65, BRU10, Bel68, Bor92, Bor82b, BR64, Bor67a, BF00, Bor03a, Bor04b, BM09a, BM09b, Bor17b, Doku92, Dyn67, DK01, Fat03, Fro63, Fro89, GR84, GS88, GP85, GN87, ISF14, ISF15, ISF17b, ISF18, Kha58, Kif73, Kog65, Kog66, Kor74, KSS77, Kor90b, KC83, Kry66b, Maj75b, Maza69, Mil96, Mog74, Nage70b, Nage70c, Nage87, Nage85, Nov85, Nov87, Pre67, Rag86, Rag93, Rag06a, RA13, Rai13, Rog66a, Ron68c, Rot67, Roz60b, Roz88, Roz91, Roz96, RS00, Roz67, Sah75, Sap92b, Shut68, Shut91a, Shut91b, Shut70a, Shut73, Shut79a, Shut81b, Sko64a, Ven59, Ver82, WD16, MI97, PS98, Shu81].

Boundedness [Bau97]. Bounds [AB02, Ark78, Ark88, Ark90, Bag89b, BC10, BR506, Bor96, Bul75, CG04, Dun88, Fer98, Gap92, Gol92a, GZ09, IK82, Jan03, Jur72, Jur74a, Jur74b, Kar13, KLo07a, KD18, Mal74a, Mal77, Mat09, Mif90a, Nag02b, Nag02a, NAKL17, Ost91, Pav81a, PU90, Pin19, PGU18, RR99, RR00, Rok10, Rok12, Rug93, Ryc84, Sak10, Str78, Ver88a, Vol78a, Vol79, Vol80, Vol81, VZ80, V’88, WF18, Whi60, Yan12, Yan13, Yar09, Yur93b, ZKKS17, Zha12, Zue88, vDZP10, Lep92].

Boxes [Ch64c, CV65, IMV15, Sev67b, VC66]. Branch [Ano86k, Ano87l]. Branching [Afa04, Afa07, Afa10, AK04, AGGR15, BR79, BR84, BS4, BM90, BM91, BD97a, BD93, Bev58, Big93, Bor86a, Bor89b, Bor95, Bor03b, Büh68, Bul11, Bul15, Che15, Chi57, Chi59, Chi61b, Chi64d, Chi65b, Chi70b, Chi70c, Chi70d, Chi71b, Chi73b, Dit91, Dya12, ES75, Fak09, FVW03, G01, GC87, Gri87, Gri91b, Gri92b, Gri92c, GDH03, HSVJ67, HT12, Jag68, Jan76, Kal82, Kal99, Kal02, Kal03, KN94, Kav91, KW71, KS07a, KS08, Kha68, Kha69b, Kha77a, Koz10, Lab72, LN68, Lam72, Lam07, Leb06, Leb10, Leb13, LV91, Maj75b, Ma179, Mak82b, Mal18a, Nag67, Nag75, NK81, NK82, PR19, Pol78, Rak87, Rak88, Rak90, Rak93, RS70, Sag83, Sag86, Sag91, Sag96, SG62].

Branching [Sel69, Sev57b, Sev61, Sev64, Sev66a, Sev67a, Sev68, SC71, SZ74, Sev90, Sev96, Sev99, She87, Shl01, Shu77d, Shu80b, Sko64b, Top83, Top89, Tat74, Tat77a, Tat77d, Tat77b, Tat77c, Tat78, Tat79, Tat80, Tat81, Tat82, Tat87a, Tat87b, VS90, VS92, Tat94b, Tat95, WV99, Tat03, VD04, Vd04, Vd05, Vd07, Vd08, Vd09, Vd10, Vd11c, VL13, Vat15, Vat16, Vd18a, Vd18b, Vd18c, Vd18d, Vd18e, Vd18f, Vd18g, Vd18h, Vd18i, WH14, Yag68, Yag81, Yag86, Yan76, YM84, Yar11, Yar18, Zol57b, Zub72, Zub73, Zub75, Zub83, GP97, Sev59, VS89]. Bridge [KS87, Ls19]. Bridges [BBE17, Lev02].

Bringing [Khi14a]. Probability [Ano81a]. Bruinius [Kha15]. Brownian [DW06, Tou92, Afa11a, Amb65, Ara99, AB16b, BS11, BBE17, Bor90b, Bor90a, BFS09, CS04, Che57a, DV96, Doo57, DSY00, Dzh94, Fer98, GV59, GP17, GPS01, GSY07, GU16, IOM06, HP09, Hid83, I64, Kif76, Kir94, KS87, Lev02, LS04, Ls19, Lob06b, Lob06a, Mal13, Mj63, Mol67a, Mol00, Mol03, Mur11, Nas88, NP13, NKL14.


Canonical [BV16, BB19, Eeg99, IR71, KT14, Sir73, Sir78, Vak94a, Vol11, Gir95, JK90]. Cantelli [Saz63, Shi86]. Capacities [Hol04, Pug09a]. Capacity [HS06, Hol18, Kab78, Pre89, Seeds, Shi80, Shi89a, Tsa58a].

Carleman [Iva70]. Carlo [Koz73, Bor92b, EZ60, Erm66, Fet74, Koz81, Kud19, Mik70a, Moh14, Sob60, Tur71, VTGM85, Vla56].

Carries [She97]. Cartesian [Ost83]. Case [AS98, Ark88, Ark71, Bab85, BOO3, BR06b, BR06c, Ber81, Ber87, Bor79b, BK01, BK02b, Bor18b, Che70, DJS99, Dyec73, Ebr71b, EPA68, Fed71b, Gal78a, Glo79b, GM19, Gur92, Gus76a, Gus76b, Had78, HP94, IK73b, IK74a, IM79, Iqv68, Kal78, KLP08, Kol67, Kol88, Kra67, KMT78, KPO4, KPP06a, Kut78, Kuz11c, Lin16, Lin59b, LS84, Lip97, LB04, Mal90b, Mna86, Mos73, Mos91, Nag68a, NR73, NKL14, Oui90, PST71, Per59, Pet03, Pro68c, Rod88, Rok06, Rok08, Rot76a, Saz56, Sen09, Sta15, Tsk92b, Vat03, VD18b, VT92, Vin99, WW68, Wol76, Yus76, BCG13, Mak88, VD18a].


Celebration [Shi93]. Cells [Bol68, Kol71, Kol76, Mik80, Mik98, Sev66b, Tim01, Tim05, VM83, ZM79b]. Cellular [Ose90]. Censored [Góm93, Ibr07, Tik85, Tik98, Tim84, Top10].

Censoring [Tik92b]. Censorship [Cso84]. Center [Ano95c, Sen87, Ste71]. Centering [FTV92, PR85]. Central [Bao15, Bul17, FLR97, Fra93, Ks81, Kud84, Min01, PG14, RS98, Rog60, Rot70a, RMC14, Ryc84, Sef87a, Sen15, Ali87, Ali90, AR86, Bak02, BS11, Bha70, BG04, BR65, BZ77, Bul96, Bun74, CPU93, CPP08, DEO84, Dob56a, Dob56b, DM80a, Eli89, Eng84, Eng85, EO86, Fon83, Gal71, Gam81, Gap70, Gil82, GS05, Gir80, Gir82, Gir98, Gol83, Gri03, Hat75, Her91, Her92, Ibr63a, Ibr67a, Ibr75a, JM94, Jol06, KAM07, KS64, Kel90, Kha94, KA99, Khr91, KR92, Kol92, KP12, KP13, Kru82, Kub96, KT77, LM71, Lét93, Lif76a, Lif76b, Lif79, Lin59a, LS81b, LS81a, LS82, Mai90, MA83, MA87a, MO83, Mat85, Mat84, Mat86a, MS13, Mik76, Mik94, Nai82, NS13, Nor93b, OP67].

Central [OR85, Par64, Pau77, Pau79, Pet66b, PL83, Pit78, Pro92, RS05, Res81, Rie77, RS76a, Rot70b, Rot78a, Rot87b, Rot60a, Roz61, Roz76, Roz78, Roz79, Roz03a, RS76b, RS80, Sad66b, Sad67b, Sad68, Sal79, Saz67, SM79, Sem85, Sen81, Sen82, Sen84, Sen86b, Sen86a, Sen87, Sen90, Sen92, Sen93, Sen07, Sen09, Sen11, Sen12, Sen13, SS13, Sha06a, She80, Shi80, Shi82, Sho79, Sho83, SF84, Soba8, SI67, Su02, Sun96, Sun99, Tik81, Tom71, UI77, UI79a, UI79b, Ute91, Ven90, Vir70, Vol96a, Yar09, Zai87a, Zai88a, Zal86, Zol66a, Zup92].

Central-Server [Sei87a]. Century [Gal95]. Certain
[AB85, Ale91a, Ben76b, Bor00, Bor85d, Chi71a, Cra65, DR78, Gab75, Gär76, Gir60a, Gor85, JR89, Jur72, Ka76, Kan07, Kif75, KP02, Leh65, LTC80, Lou03, Lum71, Mak17, MN77, MR15, Mog74, Mus73, Nag76b, Nas00, Nev73a, NN11, Nhu68, Ol193, Pau77, Pau79, Pin06, Saf92, Sch03, Sko64a, Sla78, Ste06b, Vin95, Vir74, Yur71a, Yur71b, Yur72, Zhu70, Zol61a]. Cesaro [Gap65].

Chain [Amb79, Arn81, Bel67a, Bor03a, Bor04b, Bra91, CPC13, CCHH08, Chi76a, Chi76b, Cow93, Fai79, Fai80, Fil84, Fri69, Gik58, Glo70, GW98, Gri79, Kry65, LK74, Lyu12, Mak80, Mih56, Pre67, PS10c, RA13, Rot08, Sam82, She00, Shp68, Shu14, Son92, Sze06, Vol58b, Vol60b, Zas73].

Chains [Ash68, AS82, AN93, Bel65, Bel69b, Bel78, BC10, Bez75, Bez78, Bez71, Bez80, Bez82, BO07, Bor81b, Bor91a, Bor92a, BK97, But14, Chi83, Ceh62, Dav74b, Dob56a, Dob56b, GR67, Goo59, Gur68, Ibr75b, Iva65, Kar66a, Kar86b, KS61, Kon70, KS84, Kor94b, Lef76b, Lif79, Lin00, Mak65, Mak70a, Mal87b, Mal90a, Mal92a, Mes58, Mit06, Mit88, Mol67c, Nag57, Nag61, Ose65, Pit69b, Pop80, Sar61, Shp66, Shi58, Shu82a, Shu85b, Shi01, SF84, Sko63a, Sko87, Tsi76d, VMS95, VJK59, Vol57, ZKKS17, DRS89].

Chains.Part [BK01, BK02b]. Chance [AKG16, CRK68, Khi56a, Khi56b].

Chance-Constrained [CRK68]. Change [Ali92, Ays94, BNS06, Bor99, Bor09b, BFS09, CL94, Dar85, DB88, Dar96, Dar12, Dar14, HM06, Kal93a, KS02, Kha84c, Leb62a, Ma91, PT09, Pol18, Sof02, Sof05, SS17, TV05, Yak87].

Changed [Ays14, Bor99, Bor09b, CL94, Dar96, Dar12, Dar14, Ma91, Pol18, Sof02, Sof05].

Changepoint [Tar09, TPP12]. Channel [Dob58b, Dob62a, Dob58d, Glo79b, Hol18, Kab78, Kat75, Pre89, Sei82, SS65a, Tsa55a].

Channels [AH03, Ano59c, Bor65c, Dob63, Hol04, HS06, Hol07, KH14, KH15, RR64, Shi08, Shi09a, Tin62b]. Chaos [Bor98, DD07, Tan70, ZP18, JK90].

Chaotic [Asa91, Vov88]. Characteristic [Ara81, BS73b, Bik69a, Bor85d, Bor86b, Bra86, Csö84, Gab75, Gao92b, Gam01, Ibr94, Il76a, Jur72, KS87, Koz71b, KP03, MSV99, Mkr81, Ost89, Pav82, PGU18, Roz00c, Rya01, Sad66a, Sad67a, Sau58, SE96, Sgi99, SK92, Tar90b, Tri90, Ush82, Ven90, Vir84, Yur71a, Zha12, ZL64a].

Characteristics [BN69, BN96, Bur75a, Dar85, Dan88, DSY00, GV93, IR70, Iva77, Khi14a, Kru74, Lob66, Lot86, Nos88, Osm09, PR69b, Rot08, Sav17, ST73, Sen68, Ste69b, Ven86].

Characterization [Ali00, BD97b, BL75, BP15, Bet86, BCG13, Bol65a, BU84, BMS96, CPU93, Das94, DR78, Ebe86, Fel88, Fel99, Fel18, Fel19, FM92, Fry89, Fry90, Gus11, Hol77, Kha65, Kle74c, Kle81, KN90, LTC80, LG11, Mis91, Mkr81, Mus77, Nik85, PS85, Puk90, Pra99, PF57, Pro65a, Pus93, Rao76, Rie80, RS82, Sha80b, Sk66, Ste94, Tro93, Vak94b, Vis86, Vla84, Vor61, Yan85, Zin80].

Characterizations [Bon74, CS71, Nhu68, Nik91, Pla96, Rao18, Ruk76, Yan89].

Characterizing [Bra88, IC98, Kle79, PS92a].

[PSV00]. Charter [Ano90b], Chauvenet [BU75, IK79, Pag86]. Chebyshev [Ano97d, BO96a, BM12a, Ibr67c, Kon02, Osm09, Sen08, Sen10b, Syu10a, Syu10b, Whi58]. Chebyshev-Cramér [Ibr67c]. Chebyshev-Type [BM12a].

Chebyshev’S [Ark71]. Checking [BP73]. Chemical [MMZ07]. Chentsov [BBB+94]. Cherkasov [Shi64a]. Chernoff [FM92, Pra93, PVK02, PTK06, Ron86a, Roz09a, Sal93b, ZM13].

Chernoff-Type [Pra93, Roz09a]. Chernov [Sal99]. Chervonenkis [Kha15].

Chevchenko [Ano80a]. Chi [Bak96e, BM79, Chi71a, Erm98, GR85, Mir90b, Nik74, Ron85]. Chi-Square
[Bak96e, Chi71a, Erm98, GR85, Mir90b, Nik74, Ron85]. Chibisov [Kha08]. Choice [GZ66, KR01b, Nik77, PS73, PS76, Sed77, Tsy88]. Choosing [Ger73, MO01, PT93].

Chover [Pin06]. Chover-type [Pin06].

Chung [Mar87b, Mog80, PL07, PL10]. Chung-Type [PL07, PL10].

Church [Pos61]. Circle [Bra94, Nev64, Tep95, ZI70]. Circular [Gir85].

Claim [BNB18]. Claims [Kha13a, Rok12, ZX19].

Clark [JP09]. Clearing [KME18].

Close [Chi64b, GPS01, Ing01, Khm75, Mak82b, NR73, NS89, Pit83, Rod19, RU88, V'y77].

Closed [GP10, Iv98, Mo08, Mo89, Mo92, Sch03, Sei87a]. Closedness [RT98]. Closely [Vol67]. Closeness [Bas93, Gam84, Kab86, Mir86a, ZS84, Zol65b]. Closer [Khi14a].

Closest [Zub76].

Coalescing [Kon11a]. Coalition [Vor60, Vor67].

Coalescing-Free [Vor60].

Code [Kis62, Koz81]. Coded [Kis62].

Coefficient [AKL98, K14, KH15]. Coefficients [AKL98].

Combined [KM00].

Comments [Pit69b]. Commercial [Mor75].

Committee [Ano90b, BHM59].

Common [Kar86a, Kar86b, PG80, Roz90c, Roz98b, Roz04a, Roz04b, Roz05, Roz16, Roz18b, Roz18a, Tom90, Zub76].

Communication
Communications
[Ano97g, Ano97h, Ano97i, Ano97j, Bor19, IS98, Kru05, Ost98, Rad98]. Commutant
[Mal17]. Commutative
[EM68, Gol83, Rok61]. Commutativity
[VJK59]. Compact
[EM68, Fal76, Fel79, FF82, Fel18, Gol13, Kai86, Kap74, Klo62, Mak71a, Mak73, ML65, MR89, MP08, Mus85, Pes94, Rok61, Sav99, Shl81, Shn73, Sko74b, Min91]. Compactness
[Ers79, HS16, Kha18a, Kru99, Leb81, Leb82, Nik80b, Rog06, Shn92, TTC78]. Compacts
[Mol96]. Company
[Vin99]. Comparability
[Fal89, KFS77]. Comparative
[BD91b]. Comparing
[Fin93, Lin64]. Comparison
[Aiv59, Bak96b, Bar89, Ber70a, Ber70b, Bol82, BP78, DP82, Gal83, Ing88, IVc75b, Kle86, Kra94, Lip66, Pag68, Pit82, Pol63]. Comparisons
[Glu73]. Compensated
[JP09, TE16]. Compensated-Covariation
[TE16]. Compensator
[Gus18]. Completeness
[Ale92a, DS85, GS19]. Completion
[Pla96, Shp68]. Complex
[Ara68, Fal88, Fel65, GZ12, GZ13, Mak91, Mak96a, Mit88, Ruk67, SK93, Szt93, VK97]. Complexes
[Hal73, IM66]. Complexity
[Ser10, She93b, V’y88]. Component
[Che70, Chl86b, Dub91, ES69a, ES69b, KR06, Leb74, Mai75a, Nov04, Sen90, Vis01]. Components
[Bas77, Bor61, Bor81b, Glo70, Il’70, Kor66, Kor68, Lip67, LS68b, Mik75b, Pav89a, PK08, Sem90, Sol67, Son92, Tim04, Vla87, Yak15, Yan79, Zol68a]. Composite
[Ber81, Ber85, Ber86a, Ber76, BD08, BD09, Dzh77, Ing83, Ing84, Ing86, Pav88, Pav91b, Sil73, VN99, Mak88]. Composition
[Dor90b, Ibr56a, Kho83, Mak71a]. Compositions
[KT59, Tut62, Tut64, Vir74]. Compound
[AS05, Bel65, Bel67a, Bel69b, Bor76, BM16b, BM16c, Bor18a, Bor19, Cek00, Cek03, FM508, Kor99, Kor01, Kor74, Kor76, Mak02, Pir68, She14b, She18a, Tut63, Zub87]. Compounding
[Tuc63]. Computable
[Muc88, WF18]. Computation
[Mar76a, Mar76b, Pis65, Tur71]. Computational
[Pro83]. Computing
[KC83]. Concentrated
[Ost89]. Concentration
[AK95, BS14, BH08, EZ13, GGW14, GEZ18, KD18, Kru93, Lar94, MR80, MR83a, Mira90a, Pet70, PY81, PY78, PY79, Rog61a, Rog88b, Rog94, Rog02, Rog96, Sal97, Saz66, SU90b, Tol17, Zig82, NK97]. Concentrations
[Ma95]. Concept
[KY05, ML66, RR64, Shn62]. Concepts
[Pos61, Shi95]. Concerning
[Ano64a, Bul64a, Her91, Kif75, Mol67a, Ros75, Sol66, Tak57, VTF73, Zol61a]. Condition
[BM07a, BM07b, Dob86a, Gor83, Gri83, Gri03, Gur89a, Gus86, Ibr65b, Ibr70, Ivan82, Ivan90, Karg90, Kru78, Kru08, Leb77b, Leo68, Mir74, Mir75, Nag69a, Nag69b, Nag69c, PST17, Phu85, RS93, Roz04b, Sac71b, Sta84, SL13, Zub73]. Conditional
[Afa79, Afa91a, Afa14, Ave72, Bez75, Bez78, Bez71, Bez80, Bez82, Bor78a, Bul17, CS60, Cow93, Di 04, Dob86, Dob87, Döbl1, Dok95, DE77, Eys87, FV61, Gur92, Hes04, Kif73, Kn96, KS07b, Koz02, Kri64, Kry73b, Kud85, KST61, Ku11b, Pus93, Ren56, Rom87, Ros67, Roz73, Roz80, Sha06b, Shi67, Shi09c, Sid57, Son16, Ste03, Str60, Zie92]. Conditional-Extremal
[Shi90c]. Conditionally
[Cho84, Kha61a, She00]. Conditioned
[LN68]. Conditions
[AB12, AB13, AT19, AL77, AR94, Ale63, Bah10, BX16, Ber76, Bla83, Bor81a, Bor74a,
But92b, Che89, Dav74b, Dob68, Dob64, Dyn67, Eag77, Efr80, Fak69, Fak09, GK84a, GNT18, Gri10, Gur68, HP94, Ibr65b, Ibr70, Ibr84, IK93, KK82, Kha67, Kle74b, KV13, KR60, KD18, Kra74, Kra90, Kul83, LO96, Leo78, Lin59b, Lin59c, Lin59a, LS81a, Mak68, Mal80, Mal85a, MV89, MV94, MP77, MP78a, Mar80, Mir78a, Mir78b, Mor00, Nag71a, Nag73, Nag11, Nem91, Nov80, Pit69b, Roz13, Sak56, SL93, Ser61, Sev61, Shi63a, Sho96, Sho99, Sho05, Shu79a, Sit10, Silt4, Sko64a, VC82, Vat87b, Ven59, Ver66, Ver64a, Ver82, Vla80, Yam12, Yan76, Mil97.

Cone [Nos02, Pav81b, Yak04]. Cones [Nos83a, Nos83b]. Conference [Ali18a, Ali18c, Ano59a, Ano59b, Ano60a, Ano60b, Ano61a, Ano64c, Ano65a, Ano74a, Ano78f, Ano90c, Ano04f, Dor10, SPTS17, SP19]. Confidence [Ara68, BO98, BP91, Bol65b, BL63, GR67, Kah93, Lum69, PG80, Pav81a, Tho93a, VS91]. Configuration [Dob64, GT07b, Smo89]. Configurations [Smo91]. Conflicting [Fed77, Yak91]. Confluence [KS57]. Congestion [Bas60]. Congratulations [Ano02c, Iva92, Kha12a, Kha16b, Pro91b]. Congress [Ano88a, Ano93a]. Conjectandi [Yus87]. Conjecture [Mar87a, Mat04, Pav80]. Conjugate [Nag99, Sch79, ZN04]. Connected [Ark65, CPU93, ES77, Fak82, Gol65, Gri74, GZ69, Ivc76, Kans88, Khe81, Kol04b, Kuz75, Mih56, Nev73b, Pit71a, Sav15, Shu62, Tak76, Tsi76b]. Connectedness [Kel73, Ste70a]. Connecting [Bol57, Kot64]. Connection [Amb65, Gam68, Gam91, Gam92a, IR70, Iva15, Kaug88, Pos61, Pro92, Top67]. Connections [Ano59c]. Connectivity [Ivc74a]. Consecutive [VIL69]. Consequences [Bag92, Roz00a]. Consided [Amb76]. Consistency [BCK92, CDM93, Gap86, GH11, Hau93, Lev86b, LS03, Pes94, VV88, Zer70]. Consistent [Che02a, Kop96, Kul85b, Mol92, Sko74a, Vor62, Vor63b]. Constancy [Fel99]. Constant [DM13, IS98, IS02, Igb82, Jor04, KL11, Kle80, KS10, Kor94a, Lep94, Pre09, Rog00, She07, VTMG85, XZ19, MP97]. Constants [Chi02b, Chi02a, Chi03, Deb06, Kla85, She11, Zol64b]. Constrained [CKR68, Hol04]. Constraint [Tar09]. Constraints [AM67, BAH01, BHA02, Fri72, Kar69, KNS94, Piu94, Piu98, Rok05]. Constructed [Kor00, Kud84, Tik98]. Constructing [BB06, LB18, Nik88a]. Construction [Ber80, Bol65b, BG73, Elb76, GR67, Gur65, Kon70, Kry65, KH81, Kuz74, Kuz78, Ruz02, Sen16, Ter93, Vol61a, Zer87]. Constructive [Rok08]. Consumption [BP16]. consumptions [Kra16]. Containing [BP91, Chl74a, GD15, Vat94a]. Contemporary [Ano04f]. Context [AT93, MP93b, Pet03]. Context-Free [Pet03]. Contextual [Khr07]. Contiguity [KK95a]. Contiguous [Ber86a]. Contingent [Kha13a, Rok12]. Continual [Pol61, Tep95]. Continuation [FV61, Her92, RS76a]. Continuity [Akh80, Akh81, Ano84g, Ben76a, Bor73a, BE08, BS89, But92b, CV10, Dav89b, Dob58a, DM67, Ers72a, Gri74, JR89, Kru10, Li83, Lod71, ML65, Now05, Ost02, Sei82, Ser61, Shu80a, Sko65, SY73, Sok74b, Sol94, Top67, VTT81, Ven68, Ven61, Yam95, Yam12, Yur74, Zol75, Zol76, Zol77b, Ts97, Zol78d]. Continuous [Aga80, AT86, BR06c, BK06a, CN87, Che60, Chl71a, Dam65, DP13, Dyn59, Dzh95, Eng75, Ers79, Fak70, Gap89a, Gir60a, Gla63, GT07b, H606, IP89, KS69, Kel77, KS61, Kha77, Kif71b, Kih62, Kog68, Kol09, Kor78a, Kra71, LaG13a, Lot96, Mai79, Mak67a, Mit06, Nas96b, Nev73a, Nik74, Nik80b, Nov08, Oza86, Per59, Pit69b, Pol18, PR85, RK79, Roz02, Roz04b, Sat86, Sko63b, Sko66, Smi69, Sok63a, Sok63b, Su99, TV98, TP57, TP59, Var19, Ven65, VK09, Vol59, Whi58, WN11, YF79, Yus78, YF80, Yus91b, ZKKS17, Zub73, SKKM95b].
Continuous-Time [Gap89a, Kol09, Pit69b, Yus91b, ZKK87, Zub73, Mit06].
Continuously [RS70, Shu91a]. Contour [KT69]. Contoured [Kur87, Sha06b].
Contours [Mal75, Sac73a]. Contraction [BS87]. Contractive [CCHH08].
Contractivity [Mat03]. Contract [Chi74b, RM14]. Contributions [Luk68].
Control [Aga80, Ano90c, Anu90c, Bah10, BKP04, Bul64b, Che64a, Che64b, Che67b, Che70, Fai76, Fai80, Fri72, GE91, HY16, Kog68, Kog69, Kog70, Kry72, LRT00, MP70, Man64b, Man67, Mik56, NP99, Pal18, Pit71a, Pre4, Ryu76, Saf77, VM91, Wit71, Yus76, Yus88], Controllable [Kit82, Yus80].
Controlled [Ali96, Bar77, Chi76a, Chi76b, Dyn65, Eng71, Eys89, Fai76, Eys89, Fed69, Fed70, GK76, Gls79, Gor85, GE91, Kit86, KS86, Kry65, Kry87a, Kry87b, Mih81, Piu49, SZ74, She00, Yus76, Yus78, YF80, Yus81, Yus82, Yus90, Yus91a, OK97]. Controls [Yus90, Yus91a]. Convergence [AL77, Akh80, Ahk81, AK95, Ale74b, Ale89, Ale86, AS83, Ali87, Ali90, AKG16, Ara2a, Ara2b, Ara3, AR86, Bar88, Bau88, Bau96, BPR89, BJL98, Bes82, Bha70, Big93, BK12, BK13a, Bor77a, Bor78a, Bor84a, Bor82b, Bor67c, Bor67b, Bor74a, Bor74b, BS74, Bor78d, Bor80b, BS81, Bor81b, Bor83b, Bor85b, Bor85c, Bor86a, Bor91c, Bul81a, BS88, BS92, BV88, Bul96, Cad09, CHL08, Che56, Che01, Chi70b, Cho84, Chu00, Dau88, Dav68, Dav81, Dav82b, DM08, Deh13, Die77, DF93, Ego73, EN75, Ego80, Fäh83, Fal88, FV10, FT9V2, Fom83, Gam66, GR78, Gap68, Gap80, Gap82, Gap98, Gap11, Gap73, Gil82, GH93, GK84a, Gor84a, Gor76, Gor87a, Gor80, Gor84b, GT03, GT10, GP10, Grik89, Gri63].
Convergence [GM84, Gri96b, Gru86, Hai73, HP94, Haz96, Her91, Her92, HLRV03, ISF15, IMS93b, IMS93a, IMV15, IM87, Jol04, KLS84, Kal78, Kap74, Kar75, Kar17, Kar80, Kel77, Kha77, Kha85, KA99, Khm81, Kho83, KTT08, KR92, Kle96, Klo64, Knu06, Kol66, Kol56a, KP83, KP84, Kon02, Kon82, Kor86b, Kor95, Kor96, Kor98, Kor99, KS11, KP12, KP13, KB89, KB92, Kor78a, Kor80, Kri64, KR90, Kru71b, Kru74, Kru86, Kru89, Kru92, KP02, Kru08, Kru09, KZ96, KS89, Kuh96, Kud98, Kul03, Kule7, Kus06, Kva01, Lev73, Li76b, LS82, Log91, Lou02, Lya87a, Mak00, Mak66, Mak76b, Mak70a, Mal94, MU83, Mal85b, Mal01b, MP01, Mar85, Mar65, Mat85, Mat84, Mat86a, Mat86b, Mik75c].
Convergence-Rate [Saz69].
Convergencies [Kru04]. Convergent [Cho84, Kal67, Mak71a]. Converging [FKZ14, Lin16]. Converse [Mar81, Smi90b].
Convex [BK06b, Bul67, DV96, DWO6, DT03, Kar75, Khr86, Kul08, KP03, Mol96, Pav81a, Pug99a, Ryc03, Sui02, VT78, Vla84].
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[Den92, FF82, Haz96, Li02, Lin57a, Mak66, Mak68, Ost65, Ost67, Par67, Rog88a, RU88, Roo04, Syu14, Tit82, Yan89]. Convolutions [AK95, Ara81, Kar05, MR89, Rog88b, Rog06, RS93, Sat95b, Sie87, Ula88, Yu78b, Yu78c, Zai81, Zai92, Zol78b, Min91]. Coordinate [Che60]. Coordinate-Homogeneity [Che60]. Coordinates [She86, Tut73]. Copolymer [dHW07]. Copulas [Sav15]. C´ordoba [Ibr89]. Corners [Nos83a]. Corollaries [HS16]. Corput [Yur71a]. correct [AP97]. Corrected [KR87]. Correctedness [Kor86a]. Correction [Bor65a, Cle98, Rya66, Vin94]. Correctional [DW06]. Corrections [Ano59c, Ano85b, Rya76]. Correctness [Che81]. Correlated [AL17b, Gad90, Gap86, Gla63, Hur75, HR97, Kas12, MMS80, MR15]. Correlation [BDK05, Gap82, Gel74, Hur75, Mik75a, Ruk07, Ryz71, Ryz72, Sar70, SO85, Suk10, Vas70, WF18]. Correlations [PT01]. Correspond [Sko57b]. Correspondences [DE77]. Corresponding [Ale63, Apo67, Dau76, Ers72a, Gor84a, Kra74, Lod71, Nik80b, Roz63, Roz64a, Roz73, Sko60, SY73, Sok84]. Corrosion [Nos77]. Cost [Bul67, Elb76, Kit82, Kit86, Raf90]. Costs [KPT01, NR16, Rok08]. Cosy [Lau11]. Cotype [Küh81, Mus80b]. Couette [MM09]. Countable [Bez78, Bez80, Dob56c, GS85, Gri79, Ke190, Lin59c, PST17, Pop80, Vo57, YF79, Yus78, YF80]. Countably [Vla79]. Countably-Additive [Vla79]. Counter [Tak56]. Counterexamples [Pav80]. Counting [Grü86, KLS84, NV85, PN92]. Counts [Cow93]. Coupled [Rez77a, Rez78, Rez80]. Coupled-Mode [Rez77a, Rez78, Rez80]. Coupling [Lev02, Nor93a, Tho91, Tho93b]. Couplings [Bor04a]. Coupon [DP18a]. Covariance [BS11, Bao15, Bar85, CPP98, Dem14, GT10, Luo09, ORS14, OT95, Sen86b, Sen87, Ser96, V778, Vak94a, Yas18, YK86]. Covariances [Bu75, SK11]. Covariation [TE16]. Coverage [ASVV07]. Covering [Mi97, Rév94]. Cox [Kor99, Kor01, Ter93]. Craméer [IR71]. Cramer [Boi03, Kho74, Lin56b, Nag69a, Nag99, PK03, Roz04b, Bak00, BCG13, Bol01, BM09a, BM09b, Chi70a, Ibr67c, IL94, Kag88, Koz14, Mal68, Nag69b, Nag69c, Roz99b, Sha61, She88a, BM07a, BM07b]. Craméer-Type [IL94, BCG13]. Creation [SS90]. Criteria [Aiv59, AI99, BS68b, Che60, Fui83, Fed71a, Gap78, Gap97, GS65, Hau93, Kha18a, Kru93, Mar85, Mus80a, RV16, Sav17, Shu80a, Ver83, Yar11, Yus91b]. Criterion [Ben76a, Bor83a, Fui80, Gik57, Glu73, HS16, Irk11, Kit82, Kit86, Kor78a, Lét93, Mal91, Mir85, Nak81, Rok08, SS00, Tri90, Tum56, Yus82, dH95]. Critical [Afa04, Afa10, Afa11b, BR79, BM90, BY96, BPRS94, Ble86, Chi71b, Dit91, FV01, FVV03, GOK1, GIKP15, Kav91, Kol87, Koz77a, LV19, Mak81, Mak82b, MS88, Men88, NV75, NK81, NK82, NV06b, NV06a, Raki87, Rak89, Sag83, Sag86, Sag91, Sev67a, Shu77d, Ste88b, Top83, Top89, TV98, Vat77a, Vat77d, Vat77b, Vat77c, Vat78, Vat79, Vat81, Vat82, Vat87a, VS90, VS92, Vat03, VT05, VWF08, VW10, VL13, VD18a, VD18b, Vin88, Vol86, V’y77, Wac08, YM84, Zub83, VS89]. Criticality [GC87]. Criticism [Ano59d]. Cross [Bel17, Gur92, Mye93, SO85]. Cross-Correlation [SO85]. Cross-Validation [Mye93]. Crossing [Bor03a, Bor04b, GN87, KC83, Nag94, Nov83, Rag93, Rag06a, Rag10, RA13, WD16]. Crossings [Bel67b, BJL98, Bor09a, BN12, Bul61, Iva60, Mal74a, Mal75, Mal69a, Mal77, Pit78, SK11]. Crump [Gri92b]. Crump-Mode-Jagers [Gri92b]. Cubic [Bag89b, EST11, Mak97]. Cumulants
Kuz83, Lax63, Man68, NSB10, Nag07a, Pet56b, Rog88a, Rog88b, Rok10, Rot91, Roz66a, Roz66b, Rud93, She71, Sm62, Sta65, Tik88, Zhu00a, Zol95, Kha79b, Rok09.

Density
[Ale74b, Ale81, Ale89, Ale77, Ara86, BN19, BO98, Be165, BR83, Bor81a, BT08a, BT08b, CPP02, Dha78, DT74, DT75, Dok95, Dza70, DM75, Dzh71, Efr86, Efr90, Epa69, Erm89, Erm90, Erm95, GY07, Gap80, Gin89a, Gin89b, Har01, Ibr67b, IS68, IK73a, IK83, Ibr94, Ibr07, Ing87, Ing95, Kha84a, Kha85, Kha61b, Kit77, Kon73, Kon79, KP84, Kos89, LS69, Mal17, MO91, Mos91, Mum11, Mum12, Nad65, Nad70, Nad74a, Nad74b, Nad77, Nad93, Nov00a, Pin91a, Rag86, Ras77, Roz62, RR05, Sak15, Sev90, Shi18a, SS90, Zhu90, Gne90].

Denumberable
[Dyn67, Dob57, KKR89].

Department
[Ano60c, BGS90, MS90, MT90, Sev90, Shi18a, SS90, Zhu90, Gne90].

Departures
[McK93].

Dependence
[Dok93, Gap82, Gro10, IR70, Kul83, Llo62, Maz18, Pen93, Rus96, Sat96, Sen87, Ser10, Ver99b, Vor61].

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[PL83].

Dependency
[Leo86].

Dependancy-Neighborhoods
[Rot08].

Dependent
[AK04, Amb76, Ber70a, Ber70b, Bon98, Bor79b, Bor67b, But92b, Chi72, CP91, DM08, DEO84, Eic01, Eri76, Ero86, Fak09, Gap70, Ger73, GNT15, Gro19a, Gro19b, Gro94b, Gro96a, Gro97, Her92, Ibr63a, Ibr75a, Ios68, Ios70, Jav08, Jak98, Kaf98, Kam07, Kha88, Kha93, Kha94, Kru88, KR04, Leb71, Leo61, Li68a, Lou2, Lou3, MA83, Mik75c, Nag91, Nak88, Pet74b, Rak88, Rok90, Rak93, Ron80, Sal90, Sal71, Sar67, Sev64, Sev66a, Sev68, Sev73, Sha03, Sha05, Sha15, She80, Sun96, Sun99, Tik81, Tik87, Tik92a, Tik94, Tyu10, Vin64, VCH06, Vol11, Wu15, Yag68, Zup92, de 93, PR99, She90].

Depending
[Bla62, Eqs78, Fre64, KLP89, Lab72, Leb96b, Rya76, Sko81].

Depth
[Mit88].

Derivation
[Whi82].

Derivative
[Fre63, GE02, Kor73, Nas88, Roz67].

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[Ch90a, DT74, Glo79a, IK81, VT76].

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[Col62, Ouk91, Vol59].

Descendants
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[Bas58].

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[Ven86].

Describing
[Dob73].

Description
[Ave72, CM17, Dob86, Koz77b, LL94, Sei91, Tar90b, Ula84].

Design
[DF93, Fed71a, Fed71b, Fre75, Koz74b, Pz68, Per92, Ral90, Sed77, SS88b, Ter93, Tsi85].

Designing
[Vol73].

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[BG73, Cho93, MF71, Mal74b, Tsu81].

Désintégration
[Lan90].

Detect
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Detecting
[AVR95, Hut64, PR87, Pag98].

Detection
[BD91b, BFS09, Bur79, BB91, BK13b, Dar76, DB81, DB88, Dar96, Dar14, Der93, Dob89, Erm91, GD71, HM06, HP90, LS71, Lin66, LPS67, Mai75a, PC96, Par87, PT09, Pol18, Rod88, Sal90, Shi63b, Shi09c, Shi09d, Sir63a, Sir63b, So92, So95, SS17, TV05, Tar90, TP12, Ver65, Vos82, YM15].

Determinants
[Gir80, Gir82, Gir98, Kha65, Sla78, Zhu68].

Determinate
[Lyk18].

Determination
[Ale64, Bog67, IS74, Jes81, Rie81, Ula88].

Determined
[Dyn60, Jaj10, KU88b, Rao76, Ryc03].

Determining
[Ibr78, Kaa05, RU88, Tit82].

Deterministic
[Bla89, KM65, MA77, MR96, Rad07, Yus90, Yus91a].

Detween
[Kha66a].

Development
[Ans75a, Gal95, IM03].

Developments
[AL17a, BGW75, Ken87, She93b].

Deviation
[Aib17, Ale84, Amo80, Arc03, Arc04, ABM08, BK97, BK01, BK02b, BM12b, BM13a, BM13b, BM14a, BM16b, BM16c, DM80b, Erm04, Erm07, GO92, Gol65, Kha85, Kon78, Kon79, KP83, Kor59, Kor02, MA79].

Dependence-Neighborhoods
[Rot08].

Depth
Mos70, Mun11, Mum12, Nad77, Nad93, NBS13, Nag82, Nag94, Nag02b, NP13, Nyb86, Os179, PS86, PS89, Roz08, Roz10, Roz15, Roz18b, Roz18a, Sha66, Shk11b, Sla79, Sze06, Tim01, Van83, Yur92a, Yur92b, Bol97.

Deviations [AB16a, Ale91b, Ale79, Ale80, Amo88a, Amo91b, Ark87, Ark88, Ark90, ALtvZ09, AL17b, BN19, BO96b, Bak96a, Bak98, Bak15, BB05a, Ben87, BR02, BCS11, BDG^07, Big93, Ble86, Bor67a, BM93a, BM99, BM01b, BB02, BB05b, BM07a, BM07b, BM09a, BM09b, Bor10, Bor19, CL10, CG03, CG04, Ebr71b, Ebr71a, EL99, Eic01, Eic05, Fat03, Fat04, FV01, Fre74, FMS08, GS88, Gär76, Gär77, God79, God82, GDLH03, GL00, IL94, Jur74a, KN75, KP84, Kon85, Kor62, Kor87, Kru06, Lin01a, Lin01b, Lin62, Lip97, Mak81, Mak82b, Mak95, Mak96b, Mal92b, Mal97, Mog75, Mog77a, Mog77c, MPW06, Mos73, Nag65, Nag69a, Nag69b, Nag69c, Nag71a, NV75, Nag84b, Nag99, Nag02a, Nag05].

Deviations [Nag07a, Osi73, Osi74, Osi75, Pet65, Pet68, Pin91, Pit83, Pus11, Ric57, Ric58, Ric60, Roz82, Roz86, Roz87, Roz90c, Roz94b, Roz98b, Roz90b, Roz90a, Roz14, Roz16, Roz19b, Rye84, San66, Sau92, Shk11a, Sho79, Sho83, SM90a, Sl82, SA94, Tim09, Tim03, Top89, Var15, VTS2, Ven77a, Ven77b, Ven80, Ven83, Ver91, Ver92, Ver99b, Ver99a, Ver03, VG90, Vol61b, Wac08, Yur71b, Yur72, Yur93a, Yur93b, ZN04, Zau90b, Zau13, Zhu00b, Zha05, dRdC17, Fat97, Ver94].

Diagonality [Sha80b]. Diagonally [KT14].

Diameter [Nik64, Zol66c]. Difference [Fes17, Nik80a, PS93, Sch93a, Ver00].

Differenced [AM19a]. Differences [IM65a, VIL69]. Different [CV65, IN78, IM03, Ivn93, Lyu12, Tim05].

Differentiability [Bog89, BVT90, Mor12, Sko57b, Sko60].

Differential [Am91, Ara90, Bak03, BNS08, BK16, BN83, BE14, BK12, BK13a, Bor78b, BER05, BE06, BE08, CFS08, Che02b, Dor96a, Dub91, Dub74, Dyn98, EW99, EKT2, Fed85, FrR89, Gin66, Glo79a, Gy695, Has66, IK99, IK00, IK01, KS69, KK90, Khv08, Kha66b, Khr86, Kie86, Kog65, Kog66, Kol99b, KS91, Kul74, KK96, Leb73, Leb77b, Leb77a, Leb78, Leb86, Leb03b, LR63, Mal01b, Mam12, Mam13, Mam17, Mat65a, Mat65b, Med98, Mel79, M1789a, Mil86, Mil88, Mil96, Mil75, MS07b, Nor88, Pal18, PR69b, Por75b, Por80, Roz84a, Roz88, Ryb01b, ST74, Sa92, Sar73, Sar80, Sha12a, Sko81, Smo89, Sok84, Tsa77, Tsa97, Tsi76a, VT76, Ver80, Ver99b, Ver99a, Ver00, Vet81]. Differential [Zam70, Den97]. Differentials [LS99].

Differentiation [Dav76a, GD15].

Differently [Mos73]. Differing [Kis62].

Diffusing [Bev58, Kon11a]. Diffusion [Ali96, AS09, Ark15, Bab64, Be95, Bel17, Ben76b, BS08a, Bla62, BRS08, BRS09, Bog01, BK12, BK13a, Bor67c, Bor86a, Bor03b, Che57b, Che96, CL10, Chi70b, Ch86b, Cle98, Dok87, Dok99, Dub91, Ers70, Ers72a, Ers75a, Fal92, Fre63, Fre67, Gir59, Glo70, GD15, Har01, Har16, ISF17a, Isa85, IS12, KS08, Kha58, Kha60, Kha63, Kim37, Kif77, Kog69, Kog70, Kon82, KSP7c, KLP89, Kry66a, Kry80, Kry87a, Kry87b, Kru67, Kul68, Kul76, KH81, Kul83, Kul85a, Kut78, Kutt98, Kutt85, KN02, Leb71, Lev73, LRT00, LS65, Lip67, LS88b, Mal75b, Mal79, Mak17, Mak95, Man64b, Man64a, MT10, Mih81, Mis91, Mol64, Mol68, MO69, Nec00, Nev64, Noa10, PSV00, Pin69, Pis80, Pis82, Pis95, Pis98, Por75a]. Diffusion [Por79, Pug99b, Pur98, Rao89, RRV16, ReZ77b, Roz80, Roz84b, Sak10, Sak11, Sar73, Sev61, Sha80a, Shi64a, Sko61b, Sko62, Sko64b, Sob73a, Sob73b, Son67, Sta15, Tik82, Tor88, Tsi78a, Ven59, Ven61, Ver99a, Bel94, Ers74, Kie97, KL93, DP18b].
Diffusion-Type  
[Bor03b, CL10, Chi86b, Pis82, Pis98].

Diffusional  
[AL91].

Diffusions  
[BL01, BKS18, Hol19, KS07a, Koz90, Koz17, LN68, MPR10, Pal19, Tol99, Yur89].

Digits  
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Digraph  
[Lis76].

Dilations  
[Gre10].

Dimension  
[FVW03, KS07a, Lus99, Pro91a, Sem88a, Ser10, Tem00].

Dimensional  
[Ark71, Ark15, AR86, Bal94, Bas58, Bas77, BE14, BR64, BR65, BK97, BK01, BK02b, Bul11, But92a, But95, Che96, Dau76, Der05, Dob65, Dob66, Dob73, Dob74, Dyn59, Fom83, Gam78, GK76, Gla58, HS06, Hol19, ISF14, IMV15, Jam78, Kag88, Kal62, KL83, Ken95, Kha61c, Kho83, Khr91, KNS94, Kor92, Kor96, Kor88, Koz74a, KMT78, Kul83, Kul85a, Kuz11b, Let93, Lev79, Let78, Mak00, Mak04, Mal85b, Mal17, Mj63, Mog77a, Muk78, MF08, NV85, Nos02, OR85, PRR82, PSV00, PY81, Ric58, Ric64, Rot70a, Rot78a, Rot78b, Sad06b, Sad67b, Saz65, Sen81, Sen82, Sen86a, Shi80, Shi82, Shu76c, Sin83, Sol67, Sta15, SU90a, Tsi83, Tsi86, Tsi87, Vak67, Vat15, Ven91, Ver82, Ver04, Vo75, Vol59].

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Direct  
[BR94, LS97, LSS99, LS08b, Mol67c, Nag67, PT01, Whi82].

Directional  
[Fre63, Kor73].

Dirichlet  
[Amb66, EW99, Fre64, Fre65, Fre66, Ign82, MMVT03, Poo09b, RSO1].

Discipline  
[Gri91b, Pec01].

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[CM04, Pav91a, Pav92].

Discontinuities  
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[AS98, BM01a, Bor18b, Dyn58, Hur75, IH75b, Kor78b, Kor88b, Mis89, Mos91, Nov75, Per12, Tan70, Tik85, KL93].

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[GP79].

Discrete  
[AB99, Ali00, AKG16, Ano87o, BR06b, Bor63, Das94, Dob62a, Döh80, Dzh89, Ero58, Esq08, Fai87, Faj88, Fel98, FG05, Fel19, GS76, Ger79, Gre10, Gur92, KL08, Kal78, Kel77, KPP14, Lip97, Lod71, LB04, Mir90b, Mis06a, MW99, Nov79, Nov11, Per59, PR11, Pus03, Rok06, Rok08, Rok12, Ry71, Ry72, Sav99, Sel69, Sve87, Val77b, Val80, Yus80, ZP18, Rok09, SKKM95a].

Discrete-Time  
[MW99, Nov11, Rok06, Sve87].

Discretized  
[Cle98].

Discriminant  
[Sem88a].

Discriminating  
[Khm75].

Discrimination  
[Fra93, Rod18, Rod19, Vol75, VN99, Zez75].

Disintegration  
[LAN99].

Disintegrations  
[LA99, TAM99].

Disorder  
[Ali14, BD91a, BD91b, Bur09, Dar76, DB81, DP82, GR71, Kap91, Kha87, Mel89, Nik99a, Nov91, Par87, RS83, Ron85, Sal90, Shi65, Shi83, Sir63a, Sir63b, Vor65, Nos82, ZS13a, ZS14].

Dispersion  
[Leo61, Rog61b, SCN12, SCN13].

Dispersive  
[Zie01].

Disposals  
[Mik77].

Dispersion  
[Ron88].

Dissimilarity  
[BR06a].

Dissipative  
[Bel63, ZI74].

Distance  
[Abr77, AP18, BR85, Bur16, Fer98, Jur75a, PP96, Sal99, Ser11, Val74b, Val82, Var94, Zai87a, Zai88a, Zai92, Zhu11, Zhu67, Val73].

Distances  
[BKS18, NV85, Zai17, Zai87b].

Distant  
[VK93].

Distinct  
[Sac71a].

Distinctive  
[Vol65].

Distinguish  
[Vol67].

Distinguishable  
[Col88, Tim01].

Distinguished  
[Kha66a].

Distinguishing  
[Aiv65].

Distorted  
[MW99, Nov11, ROK06, SVE87].

Distributed  
[AV82, Bag88, Bag9a, Bag9b, BP91, Bar13, Bei64, Bei65, Bet88, Bik69b, Bor06, Bor10, BD07, Chu00, GM15, IH76a, IH76b, KAG90, KLE87, KRY68, MAR87b, MAR76a, Mos73, PL07, Pon79b, Pon86, PY81, Pro93, Ros80, SF11, SHE99, SLA82, SLA85, SZA73, VD93, ZHU00a, ZIN76, BAK98].

Distributions  
[PS64].

Distribution  
[AL08, AFA65, AKG16, ALY17, AM81, ARA75, ARK64, ARN81, BN19, BAE64, BYK88].
Bak89a, Bak96b, Bak96c, Bak96e, Bal68, Bal74, BNS66, Bar13, Bar86, Bar88, Bas60, BL75, Bel02, Bel05a, Bel67a, Bel69a, Bel69b, Bel78, BK05, BR83, Ber70a, Ber70b, Bla83, Bog80, Bol83, Bol94, Bol68, Bol57, BGS61, Bol64a, Bol65a, Bor09a, BN12, Bor40, Bor60a, Bor70, BU84, BB02, BD13, Bor15, Bor17b, Bys15, Cad99, Che67a, Chi73a, Chi74b, Chi81a, Chi81b, Chi87b, Chi89b, CPU96, DFK08, Dev69, Dob64, Dob58d, DK93, Dok69, Dub69, Ebe86, EH93, Erm95, Fed77, Fel85, Fel88, Fel92, FV10, Fil61, Fil62, Fok74, Fok77, Fry89, Gab75, GO92, Gam78, Ger67, GZ12, GZ13, Gri74, Gru76, Gur92, Gus69, GZ69, Gus84].

**Distribution**

[Har01, Har16, HZ11, Ibr66, Ibr78, IK83, Ibr94, Ing87, Ing95, Iva77, IN78, Ivc71b, Ivu93, JL56, Jes80, KN08, Kai86, Kat78, Kha85, Kha88, Kha89b, Kho83, Kho02, Kho06, Khr91, Kle81, KN90, KT69, Kly03, Kop96, Kor58, Kor61a, Kor59, Kor02, Kos85, Kot64, Kov60, Kov67, Kov73, Koz71a, Koz73, Koz10, KS97, KMT78, Kru14, Kud74, Kud78, Kuf03, KP04, KPK06a, KPK06b, Kuf78, KN02, Kuz83, Kuz06, Lnu07, Lei82, Lev80, Lnu87, Lin56a, Lob06b, Log91, Lymu12, Mac69, Mac06, Mak95, Mak82a, MU83, Mal17, Man68, Mar71a, Mar78, Mar65, Mas75, Mas99, Mat78, Maz18, Maz12, Mes61, MSV99, Mik65, Mik74, Mik78, Mik98, Mik02, Mir86a, Mir86b, Mir88, Mis06b, Mkr81, Mol91, MP79].

**Distribution**

[Aiv65, Ali00, AT93, Ara81, AN93, BM91, Bag88, Bag89a, Bag89b, Bag90, BD78, BD79, BY04, Bas93, BD97b, BRKF11, Bk69b, BRS08, BKS18, Bol62, Bol64a, BZKR70, BM79, Bon74, Bor77a, BV16, BB19, Bor90b, Bor90a, Bor60b, Bor91c, BU94, Bor96, BK07, BK02b, BB05b, Bor09b, Bra87, Bra86, Bra88, BB91, Bur75a, Cek03, ChY97, Che66, Chi4a, Chi70a, Chi95, Cho87, Cra56, CJ11, DM68, Dav68, Dav81, Dav82b, Dav89b, Dav91, DJD86, Dob70, Dok95, Fat04, Fat09, Fel76, Fel77, Fel79, FF82, Fel83, Fel86, Fel87, Fel99, Fel19, Fry76, Gaa08, Gab01, Gam66, Gam68, GP71, Gam84, Gam86, Gam91, Gam92a, Gam18, GP05, Gol65, Gol85b, Gom03, GPU98, Gru92c, Gru88, Gur92].

**Distributions**

[Aiv56, Ali00, AT93, Ara81, AN93, BM91, Bag88, Bag89a, Bag89b, Bag90, BD78, BD79, BY04, Bas93, BD97b, BRKF11, Bk69b, BRS08, BKS18, Bol62, Bol64a, BZKR70, BM79, Bon74, Bor77a, BV16, BB19, Bor90b, Bor90a, Bor60b, Bor91c, BU94, Bor96, BK07, BK02b, BB05b, Bor09b, Bra87, Bra86, Bra88, BB91, Bur75a, Cek03, ChY97, Che66, Chi4a, Chi70a, Chi95, Cho87, Cra56, CJ11, DM68, Dav68, Dav81, Dav82b, Dav89b, Dav91, DJD86, Dob70, Dok95, Fat04, Fat09, Fel76, Fel77, Fel79, FF82, Fel83, Fel86, Fel87, Fel99, Fel19, Fry76, Gaa08, Gab01, Gam66, Gam68, GP71, Gam84, Gam86, Gam91, Gam92a, Gam18, GP05, Gol65, Gol85b, Gom03, GPU98, Gru92c, Gru88, Gur92].
Distributions [Mak67a, Mak68, Mak71b, Mak75, Mak80, MA78, Mar76b, Mas74a, Mau04, Mes60, Min01, Mir88, Mir90b, Mit62, Mrk81, Muh14, Muk85, NK09, NS89, Nas75, Nev73b, Nik74, Nik80a, Noa10, Noq90, Nos85, Nos88, Nos02, Nov90, Orl73, Ost83, Ost87, Ost89, OT95, PG80, Pan91, PP96, Pav84, Pre82, Pre84, PF57, Pro58, Pro65a, Pro68d, Pus93, Rao89, Rao18, RS01, Rod18, Rog66a, Rog88b, Rog90, RU88, Ros67, RS82, RS86, Roz57, Roz66a, Roz80, Ruk76, Ryu01, Ry03, Ry05, Sat96, Sat95b, ST66, Sei87b, Sei89, Sel85, Sha06b, She13, She14b, She18a, Shu82b, Sie90, SC112, SCN13, Sin76, Sko65, Sre70, Sta65].

Distributions [Ste69b, Ste03, SL13, Sve87, Syu14, Sza73, Tep75, Tik85, Tik98, Tim99, Tim84, Tut71, Ugl89, U87, Urb56, Ush82, UU85a, UU87, Vak64, Vak66, Vak90, VIL69, Val74b, Val82, Vat77b, Vat80, VD05, V14, Vat15, Vin99, Vir74, Vol96b, Vol65, Vol75, WP38, WN11, Vak88, Yak04, Yak11, Yam85, Yam96, Yam12, Yan96, Yan79, YB11, Yur71a, Yur78a, ZN04, Zai18, Zai84, Zai88b, Zha12, Zie01, Zin58, Zin65, ZK92, Zol65a, Zol65b, Zol66b, ZK76, Zol77a, Zol78a, Zol78c, ZM74, Zub74, Zub76, Zub90, dB95, Bk89b, GP97, Val73].

Diversity [MTP93]. Dividend [ZX19].

Divisibility [BNPA03, JGM16, Lis94, SK92, Zen93, Zol67b]. Divisible [Bag92, BY04, BRKF11, BP93, Den89, Fel86, FST95, Fry76, Ibr56b, Ibr78, IM87, Jes80, Jes81, JR89, Jur75b, Khu84, Kho87, KMM85, Krk70, Kru71a, KA83, KA85, KA87, Lin58, Lin59b, Lin59e, Mak71b, Mar70, Mes60, Mir88, Mna88a, Ost83, PS64, Pre67, Pre84, Pre58, RS82, Sat95b, Sie87, SMF90a, Sko65, Stu60, Ts58b, UU85b, Vol96b, Yak88, Yak03, Yak04, Yak11, Yam96, Yam12, Yur78a, Zai92, Zol58, Zol61b, ZK76].

Divisors [Ost83]. Dmitriev [Ano02e].

DNA [Cow93, Saw93]. Dobrushin [GIM97, Bor04a, Fal78, Soz64, Val74a].

Does [Kle80, Nag69a, Nag69b, Nag69c].

Doléans [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Doins [Gri91a, Gri94c, GK96b, Jur83, KS84, Kru93, MR93, Zak90b]. Dominated [Rog03].

Doléans' [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Doins [Gri91a, Gri94c, GK96b, Jur83, KS84, Kru93, MR93, Zak90b]. Dominated [Rog03].

Doléans' [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Doléans' [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Doléans' [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Doléans' [Mis89]. Dolnik [Gas63]. Domain [Ali96, Anu91, BBM59, Bev58, Bun63, Das94, GD15, ISF17b, ISF18, Kha58, Mai75b, MMSS08, Nys87, Roz90c, Roz98b, Roz04a, Roz05, RMC14, Tim99, Tsi78a, Tsi78b, Zin86, dH95].

Downfalls [DSY00, Lob06a]. Drift [Afa79, BE14, BN12, Bor15, BFS09, Fok74, Kir94, Kul76, Kut89, Lev72, Lev73, Lob06b, Lob06a, Mur11, Por75a, Por75b, Por79, Por80, Sha08a, SC00, Sin12, Tiki82, Tsi78a, Ver01, Yus90, ZM13, KL93].

Driving [Ker86]. Drifts [BR01]. Driven [BK09, CFS08, MZ18, NR16, Rad15].

Driving [Leb66, Leb03b]. Distribution [Are97].

Dual [Gus11, Shu78b, VMS95, Vla80].

Duration [Biao74, ZM74].

Duplications [Mik74, ZM74]. Duration
Dub74, DK06, Dyn98, Eng04, Fed85, For63, Fre64, Gir96, Gab92, Kha59, Khr86, Kli57, Kor78b, Kry91, Kva66, Leb84, Leb86, LO96, Lev86a, Mam12, Mam13, Mas00, Mis89, Pal18, PS93, Sal90, Sav99, Sha12b, Shu76c, Sob60, Tsi76a, Vak67, Ve˘ı93, Ver83, Vla56, Yen05, Gir95, OK97.

Equations [AR94, AK89, Aly88a, Aly88b, Ara90, Bab74, Bel96, BN83, Bel05b, Bia64, BE14, BRS06, BKS18, Bor78b, Bor79e, BER05, BE08, But14, CFS08, Che92b, DP18b, Dav82a, Der05, Dob96b, Dob96a, Dub91, DK97, EW99, Ers75b, EK72, Fat03, Fed82, Fre69, Fro89, Gal79, Gal83, Gin66, Gir92, Gl616, Gs19a, Gs09, Gs85, Has66, IK99, IK46, Ksl99, Kha86, Kha00, Kha63, Kha66b, Kva77, Kva83, KK96, LSS99, Leb73, Leb74, Leb77b, Leb77a, Leb78, Leb63b, Lev83, Lev68b, LS68b, LR10, LR63, Mak96b, Mak00, Mak94, Mal01b, Mam17, Mas04a, Mas99, Mat65a, Mat65b, Med98, Mel79, Mik97.

Equations [Mik99, MZ18, Mil79a, Mil86, Mil88, Mil96, Mil75, Mil79b, MS07b, Pis95, Pis98, Pla17, Plu81, PR96b, Por67, Por75b, Por80, Pur89, Pru03, Rad15, Rai13, Rez77a, Rez87, Rez80, Roz66a, Roz66b, Roz84a, Roz88, Roz84b, Ryb01b, ST74, Sa82, Sar73, Sar90, Sch93a, SCM71, Sh72c, Sha12a, Shi67, Shu77b, Sko61b, Sko62, Sko81, Sok84, Tsa77, Tsa79, Tut73, Vas67, Ver80, Ver82, Ver88b, Ver92, Ver96b, Ver99a, Ver00, Vet81, Yan89, Zam07, Den97, Kie79, Mil97].

Equations [IK06, IK01].

Equicontinuous [Ros64].

Equidistribution [Shu96].

Equilibrium [Whi82].

Equilibria [Kra16].

Equilibrium [Be64, EK82, GHK70, Pes09, PS76, Vil68, Vor58].

Equivariance [Lus99].

Equivariant [Er89, Nik87].

Eratosthenes [Pla92].

Erdos [BO07, BO13, Bor91b, Koz02, Nov98].

Ergodic [AM67, AM69, Al95a, Al95b, AKG16, Ano89a, ACS17, Be75, Bor79c, Bor91a, But14, CL94, DK97, ES77, Fed77, Gw00, Gap97, Gap00, Ibr75b, Jaf06, Kaj10, Kha60, Kli77, Kol69b, KS84, KN02, Mak65, MS90, Nat73, Naw82, Ose66, Par71, Pru97, Sev57a, Shu58, Shu67, Shu77a, Shu78a, Shu79a, Shu81, Sin65, Sko87, Smi90b, Tem73b, VMS95, Ver91, VK09, Vö160a, Vö98a, Web04, Zäh83, DRS89].

Ergodicity [Afa88, Aki81, Bel12, Bor79e, Bor91a, Bor92a, CPC13, Gap93, Kla86a, Kla86b, Mat03, Ne69, Ric68, Shi63a, Tem73a].

Erlang [Khi62, Ush78].

Errata [Ano94b].

Error [Ali18c, Ano85c, BK93, Fry90, Shu91c, VD18a].

Error [Bob85, Bog03, Bos62a, Gol75, Ibr64, IS68, Koz73, Koz81, Man68, Nad74b, Ss65a, WF18, Yar09, Yur78, Yur89, Zol98].

Errorless [Fre88].

Essentially [Kha61c, Zez75].

Essentially [Kha61c, Zez75].

Estimate [Ara76, AK70, Bas59, Bog03, Bul16, BV88, Bur79, Dem14, Eng84, Eng85, Fom83, GY07, Gam84, Gel64, Gil82, Gis90, IO66, Ikr80b, Kab86, Kha87, Kie74a, Kon78, KS11, Kli96c, Kos89, KS97, Klu03, Klu58b, Kut85, LM71, Mal64, MUS3, RB90, Mik78, Mik02, Mir69, Mit67, Mol92, Nad77, Nag71b, OP67, Pet66b, Pet70, PT93, Pr92, Rog61a, Rog74, Rot70a, Roz79, Roz03a, Ruk67, Sla97, Sa69, Saz90, Sch65, Sf87a, Sen85, Sen90, Sha70, She71, Sho79, Sir59, Sla87, Tuc63, U77, Vl86].
Yan85, Zal83, ZSU89c, Zas73, ZK92, Zol66a, Zub74, ZM79b, NK97. **Estimates** [Abr77, AL08, Ale67, Ale74b, Ale89, Ale91a, Ale10, AN74, BO96b, BR83, BR85, BS73a, Ber74, BRS08, Bol60, BL66, Bor78d, Bor80b, BS81, Bor81b, BU94, BF00, BP01, Bor85d, Bor86b, BD91a, Bul77, BK80, Bur75b, But92a, Chi74b, Chi95, DDP07, DT75, Dob62a, Dok95, Dzh71, Ebe86, EZ13, Gad90, Gap80, Gap86, Gap07, Gap09, Gap11, GN93, Gur89b, Hat75, Ibr65a, IK81, IK82, Jam78, Jur75a, Kag86b, KC79, Kar80, Kha85, KA99, Kha79a, Kho67, Kho69, Kho71b, Kho71c, Kir91, KR92, Kor89a, KP12, KP13, Kor88a, Kor66, Kor68, Kos85, Kos88, Kru69, Kry73c, KNP03, Leb77a, Lev76, Lev81, Log91, L69b, Lum71, Mac71a, Mak82a, Mak03, Mak75, Mal69b, Mal85b, Mal01b, Men88, Mir86a, Mir86b. **Estimates** [Mit06, Mog74, Nad64b, Nad65, Nad74a, Nad74b, Nad93, NSB10, NR73, NR76, NS13, Neu65, Or109, Ost98, PU85b, Pit69a, Ras77, Rot78a, Rot78b, RS86, Roz86, Rud93, Sap79, Sat73a, Sav64, Sei82, Sen81, Sen82, Sen86b, Sen86a, Sen87, Sen89, Sen93, Sen07, Sen11, Sen13, Sen15, Sha70, Sha15, She88a, She13, She18a, She18b, Shi80, Shi82, Shi01, Sho83, SF84, Sko74a, Sok14, Sol67, SU90a, Syu10b, Tik85, Tik88, Tik98, UI79a, UI79b, Us86h, UV88, VV98, VK86, VK89, Yan97, Zai19, Zai87a, Zai88a, Zer70, ZKC91, Zhu81, Zhu84, Zig82, Zol75, ZS76, Kha79b, Lep92, Mak88, Nad73a, Zol78d. **Estimating** [Ara99, Che67a, Cs68, Dar66, Dza74, Ger96, Gin89b, GC87, Gur89a, IK93, Ibr94, IT83, Kha61b, Kho73a, KCR91, KM93, Kud74, Kut89, Lut90, Man68, Nad64a, Nag67, Of89, Osm10, Per92, Pin91a, Kon86, PY81, PY88, Sen84, Sen92, She86, Tsi78a, Vak92, Roz97]. **Estimation** [Abr68, Ale70, Ale81, Ale92b, Ara85, Art89, AB16b, BO98, BCK+92, BD83, BR03, BR94, Bol83, Bon92, Bor09b, Bor18b, BL63, Bun63, BHA02, Cai93, CL94, CGLT04, Che81, Cle98, DP75, Dar85, Dha78, DT74, Dza70, Efr80, Efr86, Efr90, Epa69, Erm89, Erm90, Ers70, FN93, Gam74, GS76, Ger79, Ger67, Gin89a, GK96a, Gk80, Gk81, Gol92a, Gou94, GE02, Gom93, GE91, Haj61, Hol05, Ibr63b, Ibr67b, IH75a, IH75b, IK83, IK85, INK87, IK88, IK99, IK00, IK01, Ibr04, Ibr07, IM87, JP75, JR91, KR67, KR06, Kah93, Kal78, KS69, Kar95, KLP08, KL03, Kha75, Kha71a, KY86, Kho73, KPP14, KR76, Kor88b, Kor89c, Kor91, Kr01a, Koz73, Kut76, Kut78, Kut79, Lep88]. **Estimation** [Lep90, Lep91, Lep93, Lep94, LK74, Lev83, Lut91, Mal93, Mal95, MO91, Mol91, Mye93, Nag88a, NV75, Nem91, Nev79, Nev81, Nik87, Nys87, Oni90, Pag83, PU85a, PS93, Pin91b, PT91, PS92a, Pre09, Rog88a, RR05, RMC14, Ry71, Ry72, Sak10, Sal93a, Sat73b, Sz75, Sch93a, Sed77, Ser00, She93a, SK93, Sol80, Sta15, SO85, Str78, Tik78, Tik82, Tom71, TP59, Tsi83, Tsi86, Tsi87, Thy70b, Vil59, Vin90, Vol93, Vol64, VS91, Wal93, WW92, YM15, Yus71a, Zhu70, Zhu86, Zue98, Bor93, Lep92]. **Estimator** [BT87, Fin71, GO70, GW98, Iva77, Kak78, Kor94a, KM00, Mag00, MPW06, NBS13, Nov00a, Qua99, Wol65, Bol97]. **Estimators** [AL81, ASVV07, BN19, BR06a, Bul84, Chi74a, Dzh13, Dok99, Dzh75, Erm07, GL13, Gus76a, Gus76b, Gus96, IK73b, IK73a, IK74a, IK74b, IH76b, KP67, Kalk8, Kha84a, Kha84b, Kly75, KP97, Lep93, Lev75b, Lin16, Lin18, Mal65a, MR96, Mik70a, Mok91, NK13, NKL14, PC96, Sak15, Sir56, Tik93, VN94, Vov92, WW66, WW68, Wol76, vRRVZ00, Lus96]. **Euclidean** [Kho83, Mal17, SS62, Yam85]. **Euler** [Aly88a, BD04, MZ18]. **European** [SKKM95a, SKKM95b]. **Evaluated** [Bak98]. **Evaluating** [Dob58c, GV93, Kor57, Rom64]. **Evaluation** [Ara68, DM75, Kha61c, Pag65, ST73, Yag56]. **Event** [Sol66]. **Events** [Bol69a, Döbl81, Gel64, Grl79, JP97, Khi56a, ...
Khi56b, Mal74a, Mal77, Mna86, Os056, Pir68, PS77, Sko92, Sli62, Sli64, Tak56, Tak68, Tak76, VC71, VK86, Zäh80, Zäh84, Zäh86.

**Everywhere** [Gap88, Gap95]. **Evolution** [AR94, Bei65, ISF19, LR10, Mas05, Ose90, Pla17, Rad15, Roz94a, Roz99a, Vak90, VD07]. **Evolutionary** [Bul87, Gih91, Gik90]. **Evolutions** [Gre10]. evolvents [Tsi97]. **Evolving** [GE93, VL13].

**Exact** [Ale64, Ano85a, Chi95, CS01, Fat09, FJT02, Gap09, IS98, IS02, Kor94a, Nag61, NP13, PU90, Pin19, PP82, Roz68, Roz94a, Roz05, Roz19b, Schel11, Shi65, Sir59, Tim84, Vve85a, Vve89, WD16, Zol57b, OK97, TC86].

**Exact-Order** [Chi95]. **Exactness** [Osm10, Sen10a, Sen11, Sen15]. **Example** [Bel61, Dob56c, GK76, Gir62, GL00, KK99, Kut89, Tsi76a, Ver04, Zai92, Zap06].

**Examples** [Gap02, Kra79, Kra80, Sen86a].

**Existence** [Afa65, Ano85a, Bak03, BR01, Bor81a, BS74, Chi86b, DV96, DW06, Dob64, Dob65, Dob66, DM67, Ego73, Ers75a, Faiz9, Fed85, Fed77, Gal78b, Gal79, Gap97, Khr86, Kit82, Kie86, Kra16, Kry91, Kul74, Kuz87, Lev01, MP01, RS98].

**Existence** [Ali13]. **Excursion** [Nos87].

**Excursions** [BN69, GP85, HKP16, KPH14, Nos80, Nos91, Pit18].

**Exchangeability** [Kal93a]. Exchangeable [CS01, FLR97, JP97, Kur85, Kur88, Lev01, MF01, RS98].

**Exciting** [Ali13]. **Excursion** [Nos87].

**Explicit** [BM16a, CM17, LB18, Par70, Sel09, Sen07].

**Exploratory** [McK93]. **Explosion** [Aly17].

**Explosive** [Anu91, Sag96]. **Expont** [Roo03].

**Expansion** [ASVV07, Bao15, Bik69a, Chi73a, Chi74a, Chi74b, Chi81a, Chi81b, CVZ85, CVZ89, Chi89a, Chi02b, Chi02a, Chi03, Csö75, Iva77, Koz84, Kut85, Mir84a, Mit67, Rad18, Rag93, Roo01, Roo03, Sen08, Sen12, Smo97, Smo00, Syu10b, Yak98].

**Expansions** [Ber87, Bik69b, Bog03, BV16, Bur97, Chi80b, Eag69, Gal71, Gus76a, Gus76b, IBR67, Kal67, Kal93b, KF91, Kon79, KY74, Lot88, Mal87a, Mal93, Mal94, Mal95, MR00, Nag70a, Os69, Os71, Osm10, Pet59a, Rot08, Roz76, SB67, Sen07, Sen13, SS13, Sen16, Sob08, Sta65, Syu10a, Syu14, Tim99, UI87, Yar09, Zol92a, Gus76a, Gus76b].

**Expectation** [FJT02, Kor66, Kor68, Kri64, LL94, Mai79, Nag68a, Nag15a, Ser00, Sol67].

**Expected** [Cow93, Fil84, GP98, IM71a, IM71b, Nag67, NZ09, SF11, Tim89, Vos17].

**Experimental** [Bul85b, Koz74b, SL93, Shi97].

**Experiment** [Bul85b, Koz74b, SL93, Shi97].

**Exponentially** [Dob58c].

**Experiments** [Cho93, CP91, DK93, Fed71a, Fed71b, Fre75, Páz68, Sed77, SS88b, Sok63a, Tsi85, Vol73].

**Experiments.II** [Sok63b]. **Explicit** [BM16a, CM17, LB18, Par70, Sel09, Sen07].

**Exploratory** [McK93]. **Explosion** [Aly17].

**Explosive** [Anu91, Sag96]. **Expont** [Roo03].

**Exponential** [BO98, BO96b, BCK+92, BNB18, BK12, BB19, Bor96, BK01, BLMa2, Bys15, CV10, Che66, GY07, Ger67, Gor84a, Hid83, Iva15, Jur74a, Jur74b, KP67, Krag86a, Kah93, KL14, Kie81, Mak17, Mis89, Mor04, MP79, Ost91, P90, Pus93, ROD88, Roz08, SV18, Sel05, SU90a, Tsa77, Tsa79, Vin99, Vos17, Yan85, Yar11, Yur93b, Zai87a, Zai88a, Zai01, Zai02a, Zai02b, BK13a].

**Exponentiality** [Bol66, PT09].

**Exponentially** [Bor04b, BB05b, Kaj17, Roz15].

**Exponentials** [GM19, Shu17]. **Expositions** [Ano90g]. **Expression** [KS91, Par70].

**Expressions** [San66]. **Extended** [BNB18, BNP12, DOR60, Ka76, Nor95, Rok05, Var19, Vla80].
[Fel65, Kru03, KM80]. Extension [Ers75b, Gne06, Gus08, JP09, Khr96b, Kru73b, PV64, Pro68d, Roz02, SC00, Tar90a, KL14]. Extensions [BNPA03, CSY03, Dan68b, Khr02, Leb02, Mal18b, Roz77, Snu82a, VK18, Vor62, Vor63a]. Exterior [Fre66].

Extinction [Chi71b, Fak09, Kal82, Kal02, Koz77a, Lev78, Pet03, Sev61, Sev67a, Sev96, Sev99, Shi01, Top83, Top10, VAT77a, VW10].

Extra [Ano61b]. Extrapolation [For62, For63, Kor57, LS68a, Roz59a, TP57, Vet82]. Extrema [Bak89a, Bak90, Bak96c, Kor01].

Extremal [Ark65, Fra93, Gol14, KY65, Kry85, PKJ07, Pro59a, Roz00a, RU57, Sav17, Shi09c]. Extreme [AB60, BW98, Bur75a, Bur75b, Ego91b, Koz77a, Lev78a, Mal18b, Roz77a, Snu82a, Top83, Top10, VAT77a, VW10].

Extremes [Ans06, Gal95, Leb03a, Leb08, Leb13, TC03, Zhd16, ZP18]. Extremum [EZ84].

Factor [Ger67, Zai87b]. Factorial [Dyc73, Kho02, Mal85a, MV94, AP18].

Factorial-Power [Kho02]. Factorization [AS74, Bor70, CJJ11, Fel12, Fre68, Fry76, Kud19, Kuz11a, Lit58, Lit59b, Lit59c, MW59, SR79, Shm64, Sko92, Vak94a].

Factorizations [Bor81b, Chi89b].

Factorized [Mas00]. Factors [KR90, LL94].

Faculty [Shi18a, SS90]. Fades [Vol60a].

Falling [CV65, Nikol64]. False [Mas99, Tar09].

Families [BNK96, Che66, Che02a, DR78, GT77, Gus93, HS16, IHT5b, KP67, Kau86a, KR75, Kue83, Leb81, Leb82, Msh85, TE16, TCT78, VD17, Vor62, Vor63b, Vor64].

Family [GL13, Kau93, Kue74c, Kau59, Mak67a, Mir90b, Nik80b, PT93, Shin92, VR64].

Fast [Bak90, Roz18a, SS88a, Szt93].

Fast-Switching [SS88a]. Faster [Roz16].

Fastest [BD91b, DB88]. Fatou [FKZ14].

Favorable [VS92]. Feature [Sem88a].

Features [Ste88b]. February [Ano69g, Ano71f, Ano74g, Ano76e, Ano84j, Ano84k, Ano85i, Ano85k, Ano85o, Ano85p, Ano85r, Ano87j, Ano87l, Pet59c, Ano57a].

February-December [Ano87l].

February-June [Ano85r]. February-May [Ano74g, Pet59c, Ano57a].

February-October [Ano76e]. Federation [CDD15]. Feedback [BK04, Dob58b, Fed09, Fed70, Glo79b, Gari5, Kat75, KS86].

Fefferman [Ibr89]. Feldman [KL79]. Feller [Bet89, Gir60b, JR82, MP80, Mas00, Mol68, Roz69, Roz80, Sem85, Shk97, Shu82a, Zol67a].

Feynman [JK90, DP07, Khr94].

Fiber [Li82]. Field [Ale89, Bal68, Bul16, Dob68, DM79, Eli85, For63, GZ05, GE93, KD87, Khr96a, Mal75a, MV94, MS13, Nam76b, Nos79, Nos80, Nos83a, Nos83b, Nos85, Nos86, Nos88, Nos89, Ost91, Ost98, Pit87b, PT01, Rog58, Sh16, TP57, MP97].

Fields [Alb93, Ale74a, AM19a, Amb74, Ara72, Ara90, Ave72, Bak10, BS14, Bra80, Bul96, Che96, Das79, DP13, DP19, De 82, Deo74, Deo77, DW79, DK84a, DK84b, EO97, Evi78, Evi79, Evi89, Fat03, For62, Gap78, Gap92, Gor83, Ju74b, KS18, Kap91, Kho73b, Koz77b, Kra74, Kra90, Kuz85, Leb03a, Leb08, Ly79, Li80, Mal17, Mal74a, Mal75, Mal77, Mar93, MY02, Mis91, MC68, Neu65, Nos91, Nov79, Ost92, Pit84, Pit87a, Pit18, PY69, Pus11, RS05, Ruo71, Ros67, Roz88, Roz91, Roz91a, Roz91b, RMC14, Sak15, Sap92, Ser10, Sha15, Shk74, Shi89, SY73, Ste89, Ste91, Sun99, Suna8, Tem73a, VG08, Vro99, Yag57, Yur74, Zäh83, Zäh84, Zäh86, ZT92, Zin79, Dav76b, Ivk94, Ts97].

Fifteenth [Ano82a]. Fifth [Ano82b].

Fiftieth [SS90, Kol62]. Filter [Lip76, Roz61]. Filtered [CU04, GW93, Gus93, SS00, Zhd09, ZS13a].

Filtering [Bar91, Bel95, Dav82a, Dei96, Glo70, Gol92b, Had78, Kry80, MR00, Pur89, Roz84b, Vet81, Vet82, Vla91, Won59, Bel94].

Filters [VK09]. Filtering...
[Ash68, Gal79a, Kor57, Leb96a, Lip66, Lip67, Mat62]. **Filtrations**

[Jaj10, Kru10, Lau11, OE09, VG08]. **Final**

[Bas58, Chi70d, Har16, Kal99, Lan07, Mas12, Rom64, Sat96, She87, Vat87a, Vat11c, V'y78b, Vat95]. **Finance**

[Chi70d, Har16, Kal99, Lan07, Mas12, Rom64, Sat96, She87, Vat87a, Vat11c, V'y78b, Vat95]. **Finding**

[Bas58, Chi70d, Har16, Kal99, Lan07, Mas12, Rom64, Sat96, She87, Vat87a, Vat11c, V'y78b, Vat95]. **Fine**

[Mat62]. **Finnerty**

[MS19]. **Finite**

[Asa88, Asa91, Ash68, Bak98, Bal68, BO03, Bas65, BP70, BP89b, Bor82a, BH08, CCHH08, Chi76a, Chi76b, Fai76, Fai79, Fai80, Fel01, GKD, HAG74, IMV15, IL10, Ing86, IM95a, IT83, Ivn93, Jam78, Kam09, Kas16, KS61, KNS66, Kla85, KO02, Kry65, LY06, Lev86b, Lyk18, Mak65, Mak66, Mak67b, Mak68, Mak70b, Mak71b, Mak75, Malik, MP92, Mes58, Mes63, Mik97, Mir84a, Mit06, Par71, Pre67, Rok06, Rok08, Roz03a, Ryb01b, Ryk66, RS70, Sac73a, Sap79, Sem88a, Sen68, Sev72, Sgi98, She88b, She99, She03, She00, Shi86, Shi09a, Sze06, Tim04, Tim18, Tsa58a, VDO5, VKD64, Vol58b, Vol60b, V'88, YF79, YF80, Zai87a, Zai88a, Zai01, Zai02a, Zai02b, Zin71, GK80, Lin59b, Vat15]. **Finite-Dimensional**

[IMV15, Jam78, VD05, Vat15]. **Finite-Means**

[BO03]. **Finite-Parameter**

[Ing86]. **Finite-Parameter**

[KO02]. **Finely**

[EL00, Gri89, Joh06, Yan70, JK90]. **Finite-Order**

[Per92]. **Finite-Passage**

[MSV99]. **First-Order**

[Per92]. **First-Passage**

[DSW19, Nov04, PS98]. **Fisher**

[BS73b, CS71, Lin16, LRS65, Lu009]. **Fission**

[KS07a]. **Fit**

[BM79, Chi61a, Chi64b, Chi65a, CS71, GP79, JL91, Khr82, Kud84, Mir90b, NSB10, Nik88a, Nik88b, Ron86a, Ron89, SP18, Vol80]. **Fitting**

[Maz18]. **Five**

[PS09]. **Fixed**

[Dha78, Lyc12, Mak82a, Nos80, Sac71b, Zub87]. **FKG**

[JOH06]. **Fletcher**

[BD83]. **Floating**

[LN91]. **Floating-Point**

[LN91]. **Flow**

[AT14, AB16a, AT19, AA18, Fed69, Fed70, Ivn77, MM09, Naw82, Ush78, Ve93]. **Flows**

[Bel63, BP70, Fed77, GS19, Gur65, Os60, PSL7, SLI62, SLI64, VL76, Yak91]. **Fluctuation**

[Cor11, Rao89, Rog71]. **Fluctuations**

[Bei65, BPRS94, JSS16, Nev73b, ORS14, PR69a]. **Fokker**

[BKS18, Sha12b]. **Fold**

[Ara81, Zai81, Zai92]. **Follower**

[Rok19]. **fonctionnelle**

[Tou92]. **Football**

[KP93]. **Forecasting**

[BRR98, LNF89]. **Forest**

[Pav78, Pav84, Pav89b]. **Form**

[Bor91b, Cad99, Chi74b, Ibr67a, Kab74, Kor88a, LM71, Mog80, Mak77, Nas00, PY79, Rot76c, Sak56, Sev57b, Tut79, Har01]. **Formalism**

[Kho02]. **Former**

[Go65]. **Forming**

[Gor71]. **Forms**

[Ba89, Bag89b, Bak90, Bak96b, Bak96c, Bas93, BGZ98, BKNP15, Chi89a, CPU96, GR78, GS05, JM94, Kags9, Kag90, Mar76a, Mar78, Mik89, Mik91, Mik96b, Nyb86, Per59, Pon79a, Pon79b, Pon86, Pug09b, Rot76b, R86, SS13, Ten91, Whi60, Whi64, ZI89, Bag89a, Bak89b]. **Formula**

[Bag89, Cow93, DP75, EK19, JP09, Khi10, Kho94, Khr07, Mar78, Nor95, Pe12, ST74, Sko69, Smo91, Tak77, Vin77, Vis01]. **Formulas**

[VT73a]. **Formulae**

[AS98, For62, Kel73, Khi62, Kho94, Khr07, Mar78, Nor95, Pe12, ST74, Sko69, Smo91, Tak77, Vin77, Vis01]. **Foundation**

[SHI00]. **Founded**

[SS90]. **Four**

[Mat04, Sen86a, VK16]. **Fourier**
[Dor90a, KF91, MR00, Rad18, Sko69].

**Fourteenth** [Ano81a]. **Fourth** [Ano81b, OK97]. **fourth-order** [OK97].

**Fractal** [RMCI4]. **Fractals** [Tem00].

**Fractional** [AB16b, BCS11, CK19, DP18b, GE02, KP04, KPK06a, Ma13, Mol00, Mol03, MP79, NN05, NKL14].

**Fractionally** [PSV08]. **Framework** [BNS08, VS91].

**Fréchet** [Mus80a]. **Fredholm** [Kul98].

**Fredholm-Type** [Kul98].

**Free** [ACS17, BRU10, Bob64, BB81, KS07c, Pet03, Vis01, Vor60].

**Freedom** [Shv15].

**Freeway** [Ve˘ı93].

**French** [HS93, Tou92].

**Frequencies** [Bel69a, Bel69b, Muc88, Ruk10, VC71, Pus97]. **Frequency** [Aiv65, Bel78, Cow93, Khr96b, Vol64, Yus73].

**Fresh** [Nos91].

**Fubini** [Leh96b].

**Fully** [Bas60].

**Function** [ALL+03, Ale77, Ara86, BYK88, Bak96c, BM63, BK17, BB06, Bor76a, Boy12, Bul67, BM93b, CCHH08, Cle98, CDC82, DF65, FV10, GO92, Gam89, Gam92b, Gam01, Gap82, Gap00, Gur89a, Gus11, Har77, Ibr63b, Ibr65a, Ibr78, IL’76a, Ik08a, IM5a, KL08, KL03, Kon79, KC91, Kor66, Kor68, Kos85, KS07c, Kuz81, Kuz87, Mac69, Mak82a, Mal64, Meg86, MSV99, MR80, MR83a, Mir90a, Mor12, MP79, Mum11, Mum12, Ned74b, Nev79, NN11, Nys87, Os69, PU85a, Pet70, PY81, PS79, PY87, PR85, Roz90c, Roz04a, Roz05, Rox18a, Ryz71, Ryz72, Sal97, Sch65, Ser11, Shu62, SIl73, Sko74b, SP57, SP61, Sol67, Son16, Tri90, Tun70b, VK18, Ven86, Vin86a, Vin86b, Vla56, Yap56, Zhi63].

**Function** [Zig82, ZS13b, KPK06b, NK97, Rad97, Shi97].

**Function-Space** [Yag56].

**Functional** [Bak02, Bor91b, Bui81b, BV88, Cad09, Che67b, CC96, Chio90, DB04, Eg09a, Ers75a, Fre73, Gin89b, Han66, IK85, JM94, KS18, Kar65, Kas16, Kha89b, KP02, LS81b, LS81a, MS13, Mna86, Mog80, Par87, Rom87, Ron86b, Roz64a, Rus96, SL93, Sha16, Smo97, Smo00, Tr903, Tsa77, Tsa79, Vas80, VT73b, Ven90, Ers74, KY79, KL93, Tou92, Vat16].

**Functional-Differential** [Tsa77, Tsa79].

**Functionally** [Sal71].

**Functionals** [Afa87, Afa91a, Ale81, Ale91b, Ali95a, Ali95b, BM90, BM91, Bak96d, BRU10, BC10, Bor77a, Bor81a, Bor90b, Bor90a, Bor00, Bu82, BVT90, DI71, Dav74a, Dav81, Dav82b, Dav89a, Dav89b, Dir81, DT74, DT75, DK84a, DK84b, Dok92, Dok95, Dor90a, Dyn60, Fat78, Fat09, Fil62, Fil84, Gin89a, GP17, GYK96a, GSY07, GD15, Hid83, IK88, ISF15, ISF19, Kab74, Kab75, Kh89a, KS87, Kor61b, KB89, Kor91, Li82, Li83, Li85b, Lyu10, Mil82, Mis06b, Mog74, Mol88, Nem91, NP13, Por67, Rac85b, Rad92, Rao71, Rog66a, Roz02, Rud93, Ryz67, Ryz69, SV18, Sa85, Sch03, Sen74, Sha03, SY04, Shu80b, Shu82b, Sko61a, Sko79, SP18, Syt67, Tar90b, Tie79, Ugl89, Vin90, Vol59, Bor93, Szy97, Ver94].

**Functionfrom** [Roz98b].

**Functions** [AL08, AB06, AK95, AT86, Araf81, AL99, Bak96b, Bel58, Bel60, Ben76b, BP89a, BP89b, Ber70a, Ber70b, Bik69a, Bla83, Bog80, BGS61, BZKR70, Bor88a, Bor92a, Bor85d, Bor86b, Bu82, BZ77, Bun70, Chi83, Cho84, Cs04, DR79, Dem14, DR02, Dob58a, Dob60b, DM80a, DM80b, Dyn70, Dyn00, Dzh94, EO97, EZ13, Es98, Fil62, Fre66, Gam78, Gil82, G77, GV66, Goli13, Gol92a, GEZ18, GT07b, Hid70, Hid83, Hur75, Ibr66, Ibr76a, Ibr74, IK83, Ibr84, Iva60, Jes80, Jes81, Jur72, KL08, Kal77a, KL83, Kel10, Kha90a, Kho73a, Kif76, Kle74a, KS87, Kon73, KP84, KD18, Kor84, Kov59, Kov67, Kru93, KP03, KST60, KST61, Kuz75, Kuz80, LM71, Leh5, Lep88, Li15, LS04, Lum69, LS69].

**Functions** [Lun71, Mai90, Mal90b, MT01, Mr76a, Mr78, MW59, Mes61, Mey63, Nad64b, Nad65, Nad70, Nas96a, Nas96b, Nas97, Naz10, Neu00, ORS14, Of89, Os67, Osz89, Ozsa6, Pal19, PP96, Pav81a, Per12, Pes94, Ptt82, Pr98a, PGU18, Rad98, Rad10, Rog61a, Rog77a, Rog88b, Rog02, Rog03, Rog06, Ron86a, Ros80, Rot76b, Roz59b,
Roz60a, Roz81a, Roz90a, RS00, Roz00c, Rya01, Ry767, Sad66a, Sad67a, Saz66, SE96, Sei87b, Sen74, Ser11, Sgi98, SK92, Sh64, Sh69a, Sh69b, Sh69a, Sh92, Shu77b, Sie80, Sie87, Sil79, Stu68, SU90b, Tik78, Tit82, Tri90, Ula84, Ula88, Urb56, Ush82, VK67, VTT81, VT73b, Vin65, Vin74, Vin90, VR59, VR61, Yak16, Yur71a, Zha12, Zol95, Zor15, BO97, PR97. **Fundamental** [CKT16, Rez78]. **Funding** [NR16]. **Further** [BR84, Ken64, Ken87, Lu’93]. **Fusions** [Cap98, EH93].

**Fundamental**

G [Aib17, Ano73j, Ano74i, Ano75i, Ano78g, Ano78]. Ano79g, Ano79h, Ano80e, Ano80h, Ano80g, Ano81k, Ano82o, Ano82i, Ano83d, Ano84k, Ano85i, Ano85m, Ano87l, Ano07f]. **Gains** [VGR84]. **Galton** [Afa07, Afa08, Afa11b, AS83, BY96, Dya12, FV01, GIKP15, KN94, KNS66, Mak81, NK81, NK82, NV06b, NV06a, Nag15b, Rak89, TV98, Top10, Va78, VD04, VD05, VF008, Vin88, Vac08, Zub75]. **Gambling** [Nov97b]. **Game** [BK09, Elb76, GHKT07, G69, Koc98, Lut90, Lut91, Min00, Min01, Pit75, PS76, Raz70, Rok19, Rom61, Sob70, Vil63, Vil68, Yus67]. **Game-Type** [Lut90, Min01, Min00]. **Gaming** [Rom61]. **Games** [CKR68, Dom02, Dy96, Fri74, Kif69, Kif71a, Kif71b, Mas04a, Pes09, Rom62, She88b, VM89, Vor58, Vor67, Yan64, Yan70].

**Gamma**

[Bon74, Ebe86, Pro94, Vol75, YB11]. **Gamma-Distribution** [Pro94]. **Gap** [Gap68]. **Gaps** [Fry89, Khi14b, ZKK12, ZKK13]. **Gas** [Dau76, Der05, Lag13b, Mas07, Ose90]. **Gas-Dynamical** [Mas07]. **Gauss** [DJD86, Smo91, VP83]. **Gauss-Ostrogradsky** [Smo91]. **Gauss-Tchebyshev** [DJD86]. **Gaussian** [Fry90, Roz66b, Alb93, Ale63, Ale64, Ale67, Ale70, Ale74b, Ale81, Ale89, An06, Apo67, Ara61, Ara68, Ara86, Ara90, AILvZ09, AL17b, Bak90, Bak96b, Bak96c, Bal94, Bau88, Bau97, Beg69, Bel58, Bel60, Bel66, Bel67b, BN69, BKNP15, Bon92, Bor83a, Bra80, BS88, BS98, Bui61, Bur79, Bys15, CPU96, CDC82, DP75, Dav89b, DT03, Deo74, DW97, Dob60b, DK84a, DK84b, DK93, Dor87, Dza70, DM75, Dzh71, Eli85, Erm91, Fat97, Fat14, Fel77, Fel79, Fel87, Fel88, Fel99, Fel12, Fry89, Gap68, Geo80, Gin89b, Gla61, Gol65, GK80, GK81, GK84b, Gol92b, Gol94, GT77, Gor78a, Gor80, GT03, Gri78, Hol17, Hol18, HKP16, IV93, Ibr63b, Ibr65b, Ibr66, IR70, Ibr70, IK81, IK85, INK87, IK88]. **Gaussian** [IL’10, IP89, Kan88, Kat75, KTT08, Khr91, KP19, KT69, Kob05, KR60, KP83, KP84, Kra74, Kra79, Kra80, Kra90, KPH14, Kul98, KP04, KPO06a, Kva01, KT14, LaG13a, LO96, Lep91, Li87, LP75, LTC80, Lin90, Lin57a, Lin66, LPS67, Lip76, Mal74a, Mal75, Mal64, Mal69a, Mal77, Mal80, Mal85a, MV89, MV94, Mar93, MY02, Maz18, MS13, MP97, Mik89, Mik91, Mir69, Mir74, Mir75, Mir78a, Mir78b, Mir80a, Mir81, Mir85, Moh14, MP91, NN05, Naz10, Ne69, Nos85, Nos86, Nos87, Nos88, Nos91, Ost65, Ost67, Ost91, OT95, Pas99, Pan91, Pis65, Pit78, Pit82, PPS2, Pit83, Pit87a, PTT01, Pit18, Phu85, Pre89, PK08, PR87, Raj73, Rih85, Ros67, Roz62, Roz63, Roz64a]. **Gaussian** [Roz97, Roz98, Roz99, Roz10b, Rya79, Ry65, Ry767, Ry969, Sak15, Sal93a, Sar67, Sev67b, Sha16, Shu65, SK11, Sko70a, SY73, Sko74a, Sok84, Sol94, Syt69, Tem73a, Tie79, Tsi76c, Tsi76b, Tsi83, Ts68, TF62, Vak94a, VK07, VC10, VT73b, Vin82, VT92, Ver64b, Vin90, Vol64, Yur78c, Zai80, Zai84, Zai86, Zal90a, ZT92, Zan13, Zhd16, ZP18, ZK92, Zol78b, ZI89, ZN11]. **General** [Abr88, AA68, Alb93, AI99, BX16, Bel05a, Bog82, Dyn67, FK01, Gir77, Gir88, GL13, HO16, KL08, Ker16, Kle77, KSS6, LIm02, Lin56a, Lin58, Lin59b, Lin59c, Mus73, Ose65, Pag83, Pan87,
Pav97, Rak93, Shi18a, TV05, Top83, Tro93, Yak08, Yus74, Zak90a, Gir60b.

**Generalisations** [Roz67].

**Generalization** [BR01, Bor17a, Chi59, Chi70a, Chu92a, Fal78, Gab78a, GP10, Haz70, Iva86, Kag89, Kho74, Kok75, LL94, Lip76, Mar78, Mes63, Mla86, Nik77, Pet75, Roz98a, Sal99, Sel99, Sko76, Sza12, Sza13, Tem73b, Zol67a].

**Generalizations** [Bob01, GF91, Stu67, VC66, Whi58].

**Generalized** [Aiv65, AKG16, Apo67, Ara90, BP70, BK03, BE14, Bor83b, Bul77, BS18, Bur09, Che57a, CJJ11, DF65, Deb06, DM79, DB04, DM75, Fel76, Fel83, Fel85, Fok74, Fre65, Gap97, Hid70, Hid83, HS16, IK74b, IM89, JKV14, Jam78, Kag90, Kha88, Kha99a, Kha93, Kha94, KA99, Kha10, Kol09, KP97, Kor14, Lab72, LS97, LSS99, Lev88, Lev75b, Mam12, Mam13, Mas74a, Nad93, Nov00a, Per59, Pit87b, Por79, Por80, Rao71, Ron89, Roo99, Roo02, Roz59a, Roz90a, Roz91, Roz13, Sat91, Sza98, Sor78, TPP12, Ven68, WW66, WW68, ZT92, RT98].

**Generalizing** [MS07a, Sta02].

**Generated** [Dav68, FS79, Gai91, KS91, Mal74a, Mal75, Mal77, Mol96, Réns6, Sag91, Shi99, Shi91a, Shi91b, Smo85, Tut67, Zol76, Shi91c].

**Generating** [BM63, Eso89, Koc90, Mal90, PR85, Yak16].

**Generation** [Kha69b].

**Generations** [Kha69b, Kha69a].

**Generator** [Koz81, Mik96a].

**Generators** [Hol19, Koz71a, Tan70, TF91].

**Genetic** [PCP13].

**Geochemical** [Pro65b].

**Geodesic** [Le93].

**Geometric** [CS04, GU16, IC59, Koz10, Ly87a, Mac06, TTS2, Tsi86, Tsi87, Tyn11b].

**Geometrical** [Tsi83].

**Geometry** [KK99, Le93, Zor15, Zor18].

**Germis** [Dim93].

**GF** [Mik99].

**Gibb** [Dob64].

**Gibbs** [Dob73, GS85, Now05].

**Gibbsian** [Ave72, Dob74, Koz77b].

**Gibes** [KD87].

**Gikhnau** [Ano73a].

**Girsanov** [DKPF67, Gal78a].

**Given** [Ali18a, Ali18c, Ano73b, Amu81, Bel64, Bel65, Ers75a, Gur92, Gk68, IN78, KC91, Mak68, Mau04, Nov99, Ros67, Sav17, SP19, Vat94a, Vv88, Ers74].

**Glivenko** [Saz63, Shi86].

**Global** [BRSO6, CC96, EO97, EZ84, Koen78, Kru76, Le93, MMP10, PF12, Sak11, She18a, She18b, Sl67, Tar09].

**Globally** [Mar93].

**Gnedenko** [Bus14, Chi70a, Kol62, Kov14, PSM14, Shi93, Vv97, ZK61].

**Golden** [BO07].

**Goncharov** [BBM59, IM03].

**Good** [Dzh75, Ger96, Leb02].

**Goodness** [BM79, Chi64b, CS71, GP79, IJL91, Khm82, Kud84, Mir90b, NSB10, Nik88a, Nik88b, Ron86a, Ron89, SP18, Vol80].

**Goodness-Of-Fit** [GP79, BM79, Chi64b, Khm82, Kud84, Mir90b, NSB10, Nik88a, Ron86a, Ron89, SP18, Vol80].

**Gordon** [DK06].

**Governed** [Bor07, Pah19].

**Gradient** [Ver01].

**Gradient-Type** [Ver01].

**Gradual** [Yus90, Yus91a].

**Grammars** [Pet03].

**Graph** [Bur75a, Bur75b, Esv89, Ivc73, Ivc74a, Kol87, Men88, Ste70a, Ste88b].

**Graphs** [Bal96, Bur16, EK18, Kar95, KKR89, Kel90, Kel73, Kor86a, Lya87b, Mör93, Ste69a, Ste70b, Ste73, Zhu11].

**Gravitating** [Vys06].

**Greater** [KR75].

**Greatly** [Kis62].

**Green** [Doo67].

**Grigelionis** [Kha15].

**Group** [Abr59, Amo05, Ash68, Bas60, Ben76b, Ber74, Bob63, EM82, FFS2, Haz95, Kap74, Kho64, Lins96, Mak66, Mak67b, Mak68, Mak70b, ML65, Mik77, Mik78, Mik80, MR89, Mol03, Mol67b, Par64, PP10, Rok61, Shi99, Shi03, Shu92, Tut64, Tut71, VM83, VT07, ZK76, Min91].

**Grouped** [Art89, IM81].

**Grouping** [AK70, Uri93].

**Groups** [Bol57, Bor04a, But79, Fel76, Fel77, Fel79, Fel83, Fel85, Fel86, Fel87, Fel90, Fel92, Fel93, Fel98, Fed99, Fed01, FG05, Fel17, Fel18, Fel19, Gab01, Gab13, GS85, Igu82, IT79, Kla59, Kla61, Kla62, Mak65, Mak67a, Mak71a, Mak71b, Mak73, Mak75, Nik87, PS64, ST66, Shl81, Shu91a, Shu90, Shu17, Tar90b, Tum56, U85a, VSS7, VSS8, Ver04].
Vir70, Vir74. **Growing** [Leo86, PL83].

**Growth**
[AS92, Eg091b, Kru07, Pet74b, Yar11, Zin79].

**Guarantee** [VN99]. **Guaranty** [Nov88].

**GUE** [Tim07].

H. [Chi70a, KS89, Val74a]. **H.F.D.** [KP906b]. **Haan** [Mla06]. **Haar** [Pav98].

**Hajek** [Bon98, Kon74b, KL79]. **Half**
[Afa87, Anu80, Bla83, Gal95, Ibr78, KU88b, Ost89, PMS19, Ros80, Shu81, Shu82b, Tit82, Ula88]. **Half-Axis**
[Afa87, Her91, Shu81, Shu82b, Tit82]. **Half-Line**
[Bla83, Ibr78, KU88b, Ost89, PMS19, Ula88]. **Halfspace** [Sha80a].

**Hammersley** [Leb05, Nov14, Pav91a, Sam63, SW11, VT14, VP64, Bor03a]. **Hedging**
[DKR95, IS12, Khan13a, MN99, Nco00, Nov99, Rad07, Sch93b]. **Height**
[Lob06b, Pav84, Rog71, Sac71b, Sac73a, Sac73b, Sev94, Vat94a]. **Heights** [Nag86a].

**Helixes** [Mas72]. **Heritage** [Kol04a]. **Hermite** [AM19b, Ivk86, Kon02, MR00, Osm09, SB67, Sen10b, Vis92]. **Hermitian**
[BX16]. **Heston** [BM16a]. **Heterogeneous**
[BN18]. **Heteroscedastic** [Dok93]. **Heuristic** [Che56]. **Heyde** [Fel18]. **Hida**
[IR71]. **Hida-Cramér** [IR71]. **Hidden**
[Bor07]. **Hierarchical**
[Ble86, Nai82, Shu87, BBP18]. **Higgins**
[77, Mir81]. **High**
[AB12, AB13, Afa08, Afa11a, Afa11b, Afa13, Afa17, BN69, Fat03, Nos85, Nos86, Nos87, Nos88, Nos91, PS04, Roz03a, Sen16, Top10, Vol64, WF18, Zhd16, ZP18].

**High-Dimensional** [WF18].

**High-Frequency** [Vol64]. **High-Level**
[Nos87, Nos88, Nos91]. **High-Order** [Fat03]. **Higher**
[AB12, Al94, Al96, Al10, Bul75, KP12, KP13, LS60, Rod19, Shg92, Shi60, Shi63a, Shu91, Shi63a, Shi63b, Shi63b, VT76, Zeh75, Zhu86]. **Higher-Order** [Al91a, Al94, Al96, Bul75, LS60, Shi60, Zhu86].

**Highly** [Fre76].

**Hilbert**
[UL91, Al92a, Ali87, Ali90, Bog03, BPS97, Cra64, Dor90b, Fed82, JK90, KS64, Khr07, Kir94, Kru71b, Kru74, MO83, MP01, MS07b, Mus77, Nag86b, NP16, PF57, Pro84, PS92b, Rad15, RS98, Roz97, Roz99b, Sal80, Sap88, Saz90, Saz92, SS88b, Sen90, Sen92, Sko69, Sko70b, Sko74b, Sko79, Sko80b, Tik92a, Tik94, VK97, Vak99, Vee84, Vee85b, Vee89, Yur92a, Yur92b, Yur93a, Zal83, ZS84, Zal86, ZSU89a, ZSU89b, ZSU89c, Zal90b, Zal90c, Zig82, de93].

**Hilbert-Space-Valued** [PS92b, Saz92]. **Hill** [BT87]. **Himself** [Pro18]. **Histogram**
[ZKC91]. **History** [Shi00]. **Hit** [Rog73].

**Hitting**
[AR86, CO13, Kol09, Shu66b, Tik92a, Tik94, Vak12, Yur83]. **Hodges**
[Nik88b]. **Hold** [Nag69a, Nag69b, Nag69c].

**Hölder**
[Di04, KNP03, RS05]. **Holevo**
[Kha14a, Shi09a]. **Homeostasis** [MMZ07]. **Homogeneity**
[BN19, Ber78, Che60, Che80, Dar86, GK57, Nik88b, Rom01, Uri93, Vol80]. **Homogeneous**
[Ag08, Al74a, Al89, Amb79, AS82, Bra80].
BK86, Dob56c, Dob57, Dok87, Eli85, ES69a, ES69b, Gap78, Gap98, Gues9, Gues84, Kaj86, Kit82, Kli79a, Kra74, Kra90, Kru12, Kru13, Kuz87, LY79, Li67b, Mak70a, MP70, Mit06, Nag61, Nau82, Nos85, Nos86, Nos88, PY69, Ron86b, RS70, Sen68, Shu58, Shu89, Shu90, Shu91b, SF84, Sko63b, Sko63a, Sko67, SY73, SL62, Sli64, Smo97, Smo00, Tem73a, TP57, Vol57, Vol61a, Vol58b, Vol60b, Yan96, YF79, YF80, Shu91c.

Homographic [Ali92].

Hopf [Roz66b, Kud19, Kuz11a, Roz66a, Tem73b].

Horizon [Kam09, Nos83a, Nos83b, Nos02, Rok09].

Horizontal [CSY03]. Horizontal-Vertical [CSY03].

Hydromagnetic [MT85].

Hyperbolic [CO13, DK97, Fat03, KS08, Kor14, OK97].

Hypergeometric [Bol64a, Tim03].

Hypergraph [Sem19].

Hypersphere [HZ10].

Hypotheses [Aiv65, Bel67a, Ber81, Ber85, Ber86a, Ber76, Bol69, Bol13, Bor76, BD09, Chii64b, Chii67, DSO3, Dzh77, Ern95, Gol85b, Ing84, Ing86, Ing87, Ing95, Ivc75c, Khm75, Khm80, Kol88, Kus68, Kute76, LS19, Mir8sc, Mir80b, Niki88a, PK52, Pav88, Pav91b, Pet56a, Rod19, Ryb01a, Sav17, VT92, Vol67, Vol69, VN99, ZM13].

Hypothesis [AH03, Bol19, BAH01, IV93, IJL91, Ing83, Ing89, Ing01, IM79, IM81, Kho79, KP71, Nik80a, NN12, Tisi85, Tu70a, Tu74, Yazi84, Yazi85, ZK61, Mak88].

I-Cosy [Lau11]. I. [Kha08c, Poz13, Shi64a].

I.D. [BCCG13, Yazi80]. ibid [Bak89b, UF91].

Ibrahimov

[An03a, The03, Kha08c, Poz13, Shi18b].

Ideal [Dau76, RR93, Zol78c]. Idempotent [DD99, DD00].

Identical [Mak66, Mak68, Man09, Pet62, Titi82, Vin94, Vin95, Vin96].

Identically [AV82, Bar13, Bet88, Bik69b, BD07, Chu00, GM15, IH76a, IH76b, Kag90, Kle87, Kry68, PL07, PY81, Ros80, SF11, Sla82, Sla85, Sza73, Zhu00a, Zhi76].

Identification [Kos99]. Identities

[Bar70, Pec74a]. Identity

[AS74, Kru14, Kuz11a, Nov73, Sol66, Vak12].

if [Ano84].

II: [Shu91c, UF91, Ale80, Ara82b, Arco94, BDH79, Bel95, BR06c, Bel67b, Bor90a, Bor60a, Bor65, Bor88b, BM01b, BB05b, BM07b, BM09b, BM13b, Bor86b, BD09, Bur75a, BT08b, Chii1b, Chi02a, Dav82b, DD00, Dob56b, ES69b, Faj88, Gil93b, GSY07, Gys76b, HKP16, Ibr70, IM71b, IK73a, IK00, ISF18, IM89b, JBD09, Kar86b, Kli79b, Kol88, KP84, Kon70, Kor96, KS06b, KPK06a, KH15, LS60, Lep93, Lin86, Lin61b, Lot60b, Mal90a, Mal97, Med78, Min01, Mun12, Nag69c, Nag70c, RR00, Rot78b, Roz05, Roz15, SKMM95b, Shu69b, Shu78a, Shu86, Shu90, Shu2b, Sir63b, Sko60, Sko62, SS66, Smo00, Ste91, Tik94, Tisi86, VST90, VS05, Vac77b, VS78, Vin86b, VR61, Web07, Yur92b, Zäh86, Zai02a, ZSU89b].

III: [Zhu05, Zhu84c].

II: [BM14a, Choi03, IK01, Lin86c, Lin62, Shu13, Tisi87, VT82, VEU80, Yur93a, Zai02b].

Ildar

[An03a, The03].

I'ich [Ano87a].

III: [CSY03]. IllPosed [CSY03].

Image

[Kor92].

Images [Zh83].

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[Sak10, Sak11].

Imbedded [Zh83].

Imbedding [Par67].

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Imperfect [Rom62].

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[GV93, Kah93, Kos89, Sch3, Str78].

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Improvements [Com18].

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[VP10].

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Impulsus

[Rya76].

Impulsive [Gri75, Yus90].

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Including [BM99, BM01b].

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Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Incomplete [Fäh78, KP97, KY74, LS68a, Mik03, RRV16, Sch93b, SP57, Yus76]. Increase [Rog61b, Tum56].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].

Increasing [Rog61b, Tum56].

Increases [KSS77, Sem88a].
Lou03, Mak17, Men88, MR80, MW99, MS86, Nag77, NP78, Nag98a, Nag98b, Nag01, NV06a, Nag07b, Nag15b, Noq00, Nov71a, Pav97, PS86, Pin91a, Pin15, Pon79a, Pra93, Pre82, Pro86c, Pro68d, Pro68a, Pro68b, PS75, Rog88b, Rog94, Ryc03, Sad66a, Sad07a, Sak85, She88a, She93a, Tol17, Ush82, Ute90, WHV18, Yur70, Yur71b, Yur71, Yus87, Zai87b, Zol68b, Zub99, ZS13b.

Inequality
[Amo88a, Ark71, AM19b, BO96a, Ban85, BK71, Bob03, Bol61, Bon98, BU84, BK89, Bul74b, DJD86, Fed82, Fet74, FM92, Gam78, Gam92b, Gam01, GF91, Gri94a, IS98, IS02, Jur75a, Kho74, KS10, Kru06, Kry71, KP03, Lev01, MR83a, Pet75, Pet76, Pon79b, PY79, Pre09, PVK02, PVK06, Rog60, Roz00c, Sad66b, Sad67b, Sal93b, Sha61, Sha93, She07, She11, She18b, Sid91, Tur91, VP83, Whi58, Whi69, YTS89, Zol66c].

Inference
[BN94, Erm04, Gor81, Ivc85, Nov14, Rao63a, RS01, Vol79, PvZ97].

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[Dyn56a, MP58, PIt87a, TF62, Ven86, Zak90b].

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[Bin14, Ego91b, Fra93, LMM13, Sev62].

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[Ano59c, Ano60a, Ano61a, Ano64a, Ano65a, Ano89b, Asg14, BAH01, BHA02, CS17, Dar14, Dob58b, Dob60a, Dob62b, Fed82, Glo79b, GW98, Han93, Jol96, Kog86a, KL77, Lin59a, Lu09, Per59, Raf90, Rom62, RR64, She93a, She88b, SS65a, Shi18a, Tin62a, Tin62b, TP58, Vos17, Wf18, Yus76].

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[Joh06, Lin59a].

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[KM00, Sar61, ZKKS17].

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[Bak02, Bon92, BM92, Har01, ISF14, ISF15, ISF17b, ISF18, LO96, Leo78, Lin16, Rai13, VK09].

Initial-Boundary
[Bon92, ISF14, ISF15, Rai13].

Innovation
[Chi86b, IP89, Tsi97].

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[AT14, AB16a, AA18, SS65a, Zak91].

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[Zak90a].

Insider
[BZ17].

Instant
[Gri95].

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[Ano61g, Ano62e, Ano63c, Ano64d, Ano65d, Ano67f, Ano68f, Ano69h, Ano71c, Ano71g, Ano73h, Ano73k, Ano74j, Ano75k, Ano76f, Ano76g, Ano77h, Ano78i, Ano78k, Ano79f, Ano79i, Ano80f, Ano81, Ano80j, Ano81h, Ano81i, Ano81j, Ano81l, Ano82q, Ano82g, Ano82p, Ano82i, Ano82n, Ano82m, Ano82n, Ano82n, Ano82h, Ano82j, Ano82k, Ano83c, Ano83f, Ano84h, Ano84j, Ano84l, Ano84i, Ano85q, Ano85p, Ano85k, Ano85m, Ano85n, Ano85r, Ano86k, Ano87k, Ano87n, Ano87j, Ano87m, Ano87o, Ano87l, Leo82].

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[BNB18, EK94, Vin99].

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Integrable
[BR01, Por75b, Sko75].

Integrability
[AI99, BK06a, Gap00, JR89, Nov80, Shu06, Shu11, Shu13].

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[AR86, Bal94, BNPA03, Bas77, BS05, Bor55a, Bor96, Bor15, Hj61, HS06, IS74, JGM16, KL83, Khr91, Knu11a, Kru69, Kru07, Knu11b, Lev79, Lu99, On90, OR85, Qua99, Rak87, Sar65, SK92, Sko60, Roz00c, Sad66b, Sad67b, Sal93b, Sha61, Sha93, She07, She11, She18b, Sid91, Tur91, VP83, Whi58, Whi69, YTS89, Zol66c].
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[BS68a, Bon98, Bys15, Che01, DP75, Dav91,
DM96, Dyn60, Gal83, Gal85b, Gap92, Har91,
Kab74, KS02, KS18, Kry71, Kry73c, Kut76,
LS97, Leb96b, Nas00, Nas07, Nor88, Nov71a,
Nov73, Pra99, Rad92, Rad98, Rip01,
Shi16, Th93, Tur71, VTG85,
Yag56, Zan99].

Integrals.Part
[Zan04].

Integrated
[BJL98, PSV08].

Integrating
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Integration
[BOGP14, Dor90a, KL83, Kir94, Kry16,
Leb90, Mil79a, Mil96, Mil75, Mil97].

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[BK16, BM99, BM01b, Bor10,
Bor17a, Bor18a, Glo79a, Roz19a].

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Integro-Local
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Bor17a, Bor18a, Roz19a].

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Kal03, MTS83, Mil72, MS07a, Nad07, ZT92].

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Ano98d, Ano99d, Ano00h, Ano01b, Ano02j,
Dor10, SP19, Ano04f, SPT17].

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Interpolation
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GR67, Kry76, Kry03, Tho93a, Vin99, Bor77c].

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[Ma09].

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BB87, Bor14, Bor74b, BS18, Bor83b, Bor85b,
BM93a, BD07, Bul77, CSY03, Dav70, Gor76,
Gor83, Gor84b, GZ99, Ivn90, Iv893,
Ivn98, KS80, Kr98, LY79, Lin00,
LS84, Pav97, RS88, Sh503, Sm92, Sm98,
Vol81, Zai01, Zai02a, Zai02b, Zin86, Zyp97].

Invariant
[BP91, BR01, Gir77, KK76, Koc90, Koz4,
LS02, Mak75, Mal01a, Mal01b, Mal67b,
Nev64, OCC93, Ose90, Ruk76, Shu58,
Shu82a, Tol99, Tut61, Vot04, YY13].

Invariants
[LS59, Zhu70, Zhu72].

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[Bul64a, Bul64b, Bul67, Rom64,
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Inversion
[AS98, Sko69, Vin77, Vis01].

Investigating
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Investigation
[An095c, Bob64, Chi65a, Dob64, Dob74, Gas63,
Kha84b, Nos91, Rez77a, Rez80, Tut69a].

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**IT-Copulas** [Sav15]. **Itô** [Dok92, AK89, Aly88a, Aly88b, Dav91, DM96, Dok95, Ers72b, Fed85, GV07, KV85, Kry69, Kry73a, Kry91, LY06, Nor95, Per12, Ver88b, Ver92].

**Itô-Volterra** [KV85]. *Items* [Bas65, Kor58, Kor61a]. **Iterated** [ALL+03, Bul78, Bul81b, BV88, ´Cwi09, Ego69, Ego70, Ego72, Ego85, Ego91c, EL00, Gap65, Gap69, GK75, Ios68, Ios70, Kle87, Kor88a, Kov02, Kru88, Kry73a, KV85, Kry91, LY06, Nor95, Per12, Ver88b, Ver92].

**Iterations** [Ven83]. *Ito* [Dok04, Gir62, LS97, Nas90].

**IV** [Ven83]. *Ivanovskaya* [Ano02f]. **J** [Sil74]. **J-Topology** [Sil74]. *J.* [Bol64b, Roz00c]. **Jackson** [KKR89, Kel90].

**Jacobi** [GV86, Rez81]. **Jagers** [Gri92b].

**James** [ASVV07, Yus87]. *Janko* [Bol64b].

**Janson** [Lis96].

**Järna** [AS83]. **Joint** [AT93, Bel69a, Bel69b, Bel78, Gaa08, Gur92, Gus69, GK69, Gus81, KY97, MVS99, Nev73b, PR69a, PN03, PP17, Ruk10, Ruz02, Sal71, She97, Vin96, Vin07, YMW15].

**Jointly** [KMM15]. **Junction** [HS93].

**Jubilees** [GC88]. **July** [Ano87m, GIM+97].

**Jump** [Afa11a, AHE85, Bor07, Bra91, Che89, Fok74, Fok77, Kit86, Kov60, Leb74, Leb87, Mog77b, Nov04, Piu98, Rog64, Rog72, Yus08, Yus81].

**Jumps** [Bor03a, Bor06, Gal78a, God82, HO16, KSS77, Mor04, Pit92, PK03, Rad07, Shu79b, Ver88b, Zin88].

**Junction** [HS93].

**June** [Ano85r, Ano87j].

**K.** [Gir62]. **Kac** [DDP07, NP16]. **Kadyrov** [Bol64b]. **Kagan** [Lis96]. **Kagi** [Sp12]. **Kalman** [BBD11, Lip76, Via91]. **Kalman-Bucy** [Lip76]. **Kantorovich** [Kai86, Lip66, Rac85a].

**Kantorovich-Rubinshtein** [Kai86]. **Kantorovitch** [RR01]. **Katz** [She1, Pe76a, Stu65]. **Kendall** [Gel74]. **Kernel** [BN19, Kha89b, Kos89, Ma13, Mok91, MPW06, Nad93, NSB10, Nor95, Nov00a, Ron82, Ron86b, Sak15, Tsy88].

**Kernel-Type** [NSB10]. **Kernels** [CPP98, FST95, NRW7, Oza86]. **Kerstan** [Ko03]. **Kesten** [ZM79a, Let91, Val74a].

**Key** [VT14]. **Khasanovich** [Ano89g]. **Khasminsiki** [BR01]. **Khinchin** [SZ98, Bob01, Gne60, Kh94, Kok75, Pan95].

**Khinchine-Type** [SZ98, Bob01, Pan95].

**Khinchine** [Kho88]. **Khintchine** [JGM16].

**Kiefer** [BDE92, DP16, DN88, Pav91, Rad97].

**Kiefer-Weiss** [Pav91b].

**Kiev** [Ano73j, Ano74i, Ano75i, Ano78g, Ano78j, Ano79g, Ano79h, Ano80e, Ano80h, Ano80g, Ano82o, Ano82i, Ano83d, Ano84k, Ano85j, Ano85l, Ano85m, Ano86l, Ano87i, Ano87j, Ano88l].

**Kind** [Che56, Mai65b, Pav97, Sko67].

**Kinds** [Kal02].

**Kinetic** [Kli57].

**Kingman** [Ula84].

**Klein** [DK06].

**Known** [Bur79, Kop96, Lum71, Sza12, Sza13, Tim04].

**Kolmogorov** [Ano44, Ano88b, Ano88l, Ara82a, Ara82b, Ara83, Asa88, Ban85, Bin90, BK518, Bol90, Bol98, Che56, Dar60, Epa68, Epa74a, Epa74b, Erm69, Gla16, G683, Ing88, Khr96b, Kol04a, Mak88, Mas00, Ose90, Pre74, Pre60, PS09, Ros75, Roz84a, Roz98a, Roz03b, Sak85, Sha12b, Shi90, Shu77b, SS90, Tie80, TC86, Tur91, Vak90, Ver04, Vov88, Vov97, Whi69, YTS89, ZA84, Zai85, Zai90, Zol68b].

**Kolmogorov-Smirnov** [Bol90, Che56, Dar60].

**Kolmogorov-Type** [Zol68b]. **Kolmogorovian** [Khr07].

**Kolmogorv** [Bag92].

**Kornya** [Roo04].

**Krawtchouk** [Roo01, Roo02].

**Kullback** [Bak15, GW98].

**Kurtosis** [MRS94].
Roz81b, Roz90b, Roz90c, Roz98a, Roz98b, Roz03b, Roz04a, Roz05, Ruk10, Sat73b, Sch79, Sem88b, Sen10a, Ser80, Sev73, Sha05, Sha06b, SS92, Sur63, Tut69b, Tut79, Vas80, VD93, Ver66, Ver64a, VN78, Vov88, Yan85, Yas10, Zhu11, Zhu14, ZM79a, Zhu88, Zin86, Zin80, Zol68a, ZS13b, Gap65, Gap95, PR97, QT97, Tou92, Vov97, KPK06b. 

Laws [NP99].

Laws [AK95, Ara81, AV82, Bag92, BGW75, BGZ98, BW98, BM16d, Chi77b, Chu95, CM03, Dob58d, Dyn00, Gia96, Gol13, Gni94c, GK96b, Gni96b, Haz96, HJ78, Hes04, Icr56b, IC59, Kor90a, Kor98, Kor99, Kor14, KB92, Kru92, Kru93, KP05, Lin57a, Lin58, Lin59b, Lin59c, Mas05, Mes06, Mes61, Mih66, Mik65, MR93, Mol88, NN11, Ost65, Ost67, Pet74a, RS01, Sak56, Sat73a, Sei91, Shi02, Stu60, Stu68, Syu14, TCO3, Tsu55b, Tu01, UU85b, Ush84, Woy74, Yan89, Yur78b, Zai84, Zai92, ZL64b, Zin71, Zol61b, Zol67b, Zol95, Chu94].

Layer [Kor90b].

L’vovich [Ano97d, GIM97].

Leader [Rok19].

Leading [BB91, Che15, Dob58d].

Leads [Vin07].

Learning [Rok19].

Least [BL63, Iva77, Kak78, KP97, KC91, Kru87, Lin57b, Mal69b, NZ09, ZK92, B0l97].

Least-Squares [Kur87, Mal69b].

Lebesgue [Koz84, Nas00].

Lectures [Ano73h, JK90].

Ledoux [Bob03].

Lee [Nec00].

Left [TV98].

Left-Continuous [TV98].

Leftmost [Che15].

Lehmann [Nik88b, TC86].

Leibler [GW98].

Leight [Gr76u].

Lemma [FKZ14, KN08, Kha65, KR87, Yur71a].

Length [DI74, Kat78, Kis62, Lob06b, Mal75, Mor75, Nos78, Sam82, Tim89].

Lengths [Tim17, Yak10, ZI74].

Leningrad [Ano76b, Ano77a, Ano79a, Ano80c, Ano81b, Ano81l, Ano82q, Ano82l, Ano82n, Ano84b, Ano84l, Ano84i, Ano85o, Ano86k, Ano87n, Ano87l].

Letter [Ano63a, Ano75b, Ano77a, Ano89a, Ano10c, Ano04b, Ano05c, Ano07a, Bak89b, Bor77b, Fat15, Pin99, Prz16, U191].

Letters [Ano06b, Ano07b, Bur96, Shu12].

Level [Afa08, Afa10, Afa11b, Afa13, Afa17, Bel66, Bel67b, BN69, BJL98, Bul61, Epa68, Epa74a, Fil84, Fok77, GK78, Gus84, Iva60, Mal74a, Mal75, Mal69a, Mal77, MS13, MN77, Nag94, Nos79, Nos80, Nos86, Nos87, Nos88, Nos91, Nit78, PS04, Sen90, Sh16, Top10, Zol64a].

Levels [Lyu12].

Levy [Ara99, Mor04, ZS76, Abr77, Awa72, BK09, Bul74b, CV10, Che57a, Cor11, Gla16, Gor89, Iva15, JGM16, Jes81, Jur75a, Kaj17, Khi4a, Kho94, Kud19, Li80, Ma13, Mal18b, MZ18, Mir90a, Mol67a, Mol01, MC68, Mus80a, NN11, Pet75, Sak85, Sel05, Sen85, Ves17, Zai87a, Zai87b, Zai88a, Kho88, SC00].

Lévy-Driven [M1Z18].

Lévy-Khinchine [Kho88].

Lévy-Prokhorov [Zai88a].

Lévy-Driven [M1Z18].

Life [Ano81e, Ano84e, Ano85h, Ano85i, Ano86f, Ano86e, Ano86g, Ano87h, Ano87g, Ano88f, Ano88g, Ano90g, Ano91e, Ano91f, Ano92b, Ano92c, Ano93c, Ano94c, Ano94d, Ano94e, Ano95c, Ano96b, Ano97c, Ano99b, Ano00a, Ano00b, Ano01e, Ano03c, Ano05d, Ano07d, Ano07e, Bor12, Bor13, Bu18, CB06, Che08a, DK93, Dor10, Kha12b, Kha13b, Kha17a, Kha18b, KMS14, Kov14, Man15, Mol12, Nik13, PS14, PS10a, PS10b, She14a, SM08, Shi00a, Shi11, Shi15b, Shi15a, Shi18a, Su13, Vat11b, Zub72, Ano01d, Ano02d, Ano04d].

Life-Information [Shi18a].

Life-Periods [Zub72].

Life-Time [Par71].

Lifetimes [PSV00, VW99, YM84].

Like [Lu93, Me63].

Likelihood [AK70, Art89, BCK+92, BN94, BM01a, Chi74a, CyZ85, CyZ89, Cle98, CDC82, DM75, GW98, Ibr67b, IK73b, IK74b, IH76b, Kha87, KK75, Kho86c, Kus85, Lot86, Lot88, Mar93, Mit67, Mos91, Pis65, Str78, Tar85, Tsi83, Tsi86, Tsi87, Wal93, WW66, WW68, Wol65, PR99].

LIL [Alb93, Kla85].

Limit [Abr87a, Abr88, Afa91a, Afa65, AB12, AB13, Afa14, AL77, Ale77, Ale84, AS98, Ali87].
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Tim18, Tim88, Tom71, Tro91, Tro93, Tut62, Tut65, Tut78, Ut177, Ut179a, Ut179b, Uri93, Ute91, VIL69, VAT77b, VAT77c, VAT80, VAT82, VM83, Vat04, VAT04, VT05, VD08, VAT16, VT82, Ven77a, Ven77b, Ven80, Ven83, Ven90, VS77, VS78, Vir70, Vir74, Vol57, VR59, VR61, Vol61b, Vol86, Vol96a, Vol11, Vve85b, Wac08, Wu15, Yat08, Yat10, Yan96, Yan12, Yan13, Vat90, YK86, YK87, Yus67, Zäh80, ZN04, ZA84, Zai85, Zai87a. **Limit** [Zai88a, Za˘ı90, Zal86, ZM95, Zin65, Zin71, Zol64b, Zol66a, Zol90, Zol92b, ZM74, Zub74, Zub83, ZK18, ZN11, Zup92, GP97, KC75b, Mak88, Muk96, Shu91c, Shi90, Ven79, Bur75a, IK73a, Shu82b]. **Limitations** [Sac73a]. **Limited** [Man67]. **Limiting** [AT93, BYK88, Bet88, KS07a, Kha93, Klo69a, Kud85, LN68, LY06, Mar65, Mas99, NN11, Ol93, PN03, Saz65, Sin83, Zub76, Min01]. **Limits** [ARA68, Bol65b, DKF08, Dev69, Lum69, MUC88, ZI70, ZI71, ZI74, Val73]. **Linear** [AA68, Bao15, BX16, BP15, Bol94, BK80, BP13, Di 04, DT75, DL86, EN75, Fed71a, Fe10, FN93, Gad90, Gi91, Gin89b, Gir92, Gol14, GL13, GKS1, Gol92b, Gor78b, GRI89, GRI94a, GRI94c, Gut64, Høj61, HP94, IK85, IK88, Iva77, Ivk60, JSS16, KAG90, Kel76, KHA67, Kha61b, Kha61c, Khm81, Kle74b, KS57, KOR57, Kov67, Kov73, KS15, Lev86b, Lip66, LS68b, LB04, Lum69, Lu86, LMM13, Mam17, Mar69, Mat65a, Mat65b, Med98, Mil79b, Mol03, MT55, Muk78, Mus73, Mus70, MF08, MF15, Pag83, Pal8, Pir68, Pit71a, Plu92, PW87, Rad92, Roz61, Roz46b, Roz81a, Roz99a, Roz02, Ryb01b, Sha70, Sko79, Sko80b, Smi69, Sta15, Tie79, TP57, Tsi76d, VTT81, Vak90, Vla56, Whi60, Yag60, Zh90]. **Linear** [Zin76, Zin80, GK80]. **Linearities** [Kha61b]. **Linearization** [Vet81]. **Linearly** [Anu91, Pre98, Smo85]. **Lines** [Aly88a, BB87, GRI74, Kru86]. **Linnik** [Ano73, Ano65e, Ch170, Ch195, OSt65, OSt67]. **Liouville** [Pla17]. **Lipschitz** [ALL+03]. **Liptser** [Shi19]. **Littlewood** [GEZ18]. **Living** [FVW03]. **Load** [AB12, AB13]. **Lobachevsky** [GV59, KT59, Tut62, Tut68b]. **Local** [Al77, Amo88b, Amo91b, Amo91a, BA77, Bel60, BJL98, Bor82a, Bor85a, Bor90b, Bor90a, Bor61, BM99, BM101b, Bor10, Bor17a, Bor18a, BD07, CPP02, Chi57, Chi65b, Das79, Dav76c, Dav76b, Dav79, Das89a, DM96, Deh13, DK84a, DK84b, Dko99, Efr80, EO97, Eli89, Ew99, FVY00, Gam64, Gam66, Gam68, Gam89, Gam91, Gam92a, Gam15, Geo80, GKS4a, GNT18, Gur68, Her91, IH76a, Khi14a, Khi14b, KV13, Kol67, Kon82, Kry68, Lip77, MU83, Mal85b, MT35, Mal01a, Mat96b, MC80, Mi87b, Mi82, MP70, Mos73, MF74, MP79, Muk77, Muk85, Muk90, Muk92, Muk98, NE77, NV06b, Nag15a, Nas88, Nas96a, Nas96b, Nas97, Nik85, Nos85, Nos86, Pav89a, Pet56b, Pet62, Pet64, PR11, Rag91, Rag10, Rak89, Rao71, Ric57]. **Local** [Ric58, Rog88a, Roz57, Roz19a, Sha15, She71, She00, Sht65a, Shu76a, Sir59, Sko66, Smo85, Tut78, Vla05, VN99, Zak91, ZT92, ZM95, Zin79, ZKK12, ZKK13, Muk96]. **Localization** [AB99, Bob03, Kal04, Shu62, DHW07]. **Localized** [Sav99]. **Locally** [BR01, Faj88, Fel79, FF82, Fel18, Khr86, Klo62, Klu87, ML65, MR15, Nov11, NN12, PS64, Pug09a, Tsa83, VTT8, Vla84]. **Location** [BR06a, ERM89, ER90, Fin71, IH75b, KAG86b, KR06, KLE74a, KR75, Lin57b, Nev81, Ruk67, Tsi83, Tsi86, Tsi87]. **Location-scale** [BR06a]. **Log** [LG11, PR99]. **Log-likelihood** [PR99]. **Log-Normal** [LG11]. **Logarithm** [Bul78, Bul81b, BV88, CTV85, CTV89, CHL02,
Cwi9, Ego69, Ego70, Ego72, Ego85, Ego91a, Ego91c, EL00, Gap65, Gap69, GK75, Ios68, Ios70, Kle87, Kor88a, Kov02, Kru88, Kul85a, MP77, MP78a, Mar79, Mar81, Mar86a, Mat00, Mik89, Mik91, Min00, Mog80, MP08, NP99, PL07, PL10, Pet66b, Pet71, Pet02, Pin06, Prz15, Rao89, Rez68, Rez71, Roz98a, Roz03b, Sha05, Vas80, VD93, Vov88, Zhu88].

Logarithmic [Iva15, NN05, Ste88a, Zai87b].

Login [Ano79a].

Loginov [KC79].

Lognormal [Lei82].

loi [Tou92].

Long [Bel69a, Bog01, FVW03, Mik74, Mik76, Nov95, Nov96, PSV08, ST73, SF11, VW99, VD17, ZM74].

Long-Living [FVW03].

Long-Normal [Pro65b].

Long-Tailed [SF11].

Long-Term [Bog01].

Longest [Sun82, V'y98b].

Longuet [Mir77, Mir81].

Longuet-Higgins [Mir77, Mir81].

Look [Ken95, SS95].

Looking [Ken95].

Loop [GE91].

Loss [BRU10, Lep88, Sap79, Tsk78, VP64].

Losses [Tik82, ZK92].

LQG [BKP04], LQG-Problem [BKP04].

LR [WF18], LS [Gap86].

Lublin [Ano99d].

Lukacs [Fel90].

Lundberg [Boi03].

Luzin [Tsi76b].

Lyapunov [AB02, Ben05, Bor92a, Chi02b, Chi02a, Chi03, KS11, Kn08, Li15, Mi82, NR73, NR76, Tyr11a, Tyu12, Tyr13, Vir84].

Lyapunov-Type [AB02, Ben05].

M [ABV+07, Hoe64, Kha08b, Kha08a, Klo07b, Lis96, Aib17].

M. [Bol64b].

M/G/1 [Aib17].

MA [HT07], machine [Sob58].

Machines [Fre88], MacLaurin [BD04].

Macrodimension [Mal01a].

Main [BP91].

Majorization [KN08, Leb87].

Majorized [Shu66a, Shu66b].

Majorizing [Ber80].

Make [Gor81].

Making [Pit69a, VGR84].

Manifold [Dyn98, Fre63, Pus92, MP97].

Manifolds [Kif76, Mol68, Rez77b, Sob73a, Sob73b].

Manipulation [Kal93b].

Manufactured [Bul85b, Gel74].

Manufacturing [Sir63a, Sir63b, Vor65].

Many [BD08, BD09, Pav81a, Pav88, Pre65, Rot76c, VD17, Zor15].

Many-Server [Pre65].

Map [Mat03].

Mapping [Gru76, Pav82, Pre74, Var19, Yak15].

Mappings [BK02a, Den89, Dor90b, DB04, GPU98, Gru73, JR89, Kol76, LP75, Lip05, Pan94, Pav89a, Sac73a, Sac73b, Sev72, Ste69b, Ste71, TT83, Tim04, VM07].

Marc [JS15].

March [Ano64e, Ano66g].

March-May [Ano64e].

March-November [Ano66g].

Marcinkiewicz [Fel90, Gia96].

Marginal [BNPA03, Mak82a].

Margins [Mau04].

Margins [HT07].

Marked [CGM97, KS86].

Market [KS95, MO01, RRV16, Rok12, Rok09].

Markets [BP16, CKT16, KK95a, NR16, Sch93b].

Markov [Ev57, Ali95a, Ali95b, Amb79, Ano73g, Ano89a, Ami81, Aram, Arn81, Ash68, AS82, AN93, Bal94, Bar77, Bas58, Bas77, Bel65, Bel67a, Bel69b, Bel78, Ben76a, Ber09, BC10, Beck77, Beck87, Be71, Be80, Be82, BO97, Bor07, Bor81b, Bor91a, Bor92a, BU94, BK97, BK01, BK02b, Bor03a, Bor04b, Bra91, BM16d, Bui82, BSM09, Bul16, Bul87, BP73, But14, CPC13, CCHH08, Che89, Che60, CS61, CC96, Chi83, Chi76a, Chi76b, CS60, Coh62, Cow93, Dav74b, DJ99, Den89, DKR95, Dob56a, Dob56b, Dob56c, Dob57, Dyn56a, Dyn56b, DY56, Dyn58, Dyn59, Dyn67, Dyn68b, DY68, Dyn70, Dyn71, DR89, EB57, Eng71, Eng74, Eng75, EW99, Eng04, ES69a, ES69b, ES77, Fai76, Fal88, Fal88.].
Markov

[Fak71, Fal78, Fil84, Fri69, GGW14, GR67, Geo08, Gik58, Glo70, Glo79a, God82, Go659, Gor84a, Gor85, GE95, Gre10, GS66, Gri79, Gur46, G91, Har16, Iva75b, Iva65, Kal76, Kal62, Kal69, KS80, Kar85, Kar86a, Kar86b, Kas16, Kei10, KS61, Kha77, Kha81, Kha84c, Kha63, Khi14b, KS85a, KL05, Cort94b, KY64, Kry66b, Kry87b, Kuz74, Kuz75, Kuz80, Kuz81, Leb84, Lev72, Lev73, Lev74, Lev75a, Lev78, Lev80, LK74, Lev75b, Lf76b, Lf79, Lin00, Lip66, Lip67, LS68a, LS68b, Lip97, Lod71, Luy12, Mak65, Mak70a, Mak80, Mal91, Mal86, Mal87a, Mal87b, Mal90a, Mal90b, Mal92a, Mal92b, MP58, Mas12, Mit06, Mit88, Mol67c, Mol67b, Nag57, Nag61, Nev69, Nik99b, Nik64, Nik80b, Nov11, Ose65, Oza86, Par71, Pit73, Pit86b, PT09, Pop80, Por67, Pre67, PS10c, RA13, Rom65, RS83, Ros84, Roz77, Roz84a, Roz88, Ruk07, Ryk66, Sam82, Sar61, Sat95a, Sat96, Sen68, Sev57a, She00, Shi01, Shi46b, Shi67, Shp66, Shp68, Shu58, Shu62, Shu64, Shu66a, Shu66b, Shu67, Shu68, Shu70b, Shu76b, Shu77a, Shu78b, Shu78a, Shu80a, Shu82a, Shu85b, Shu01, Shu14, Shu77c, Shu85c, Shu87, Sil92, Sin60, SF84, Sko58, Sko60, Sko63b, Sko63a, Sko64a, Sko66, Sko67, Sko87, Sob73a, Sol94, Son92, Sta84, Str60, Sun63, Svi90, Sze66, Tak77, Tan70, Tom90, TM79, Ts76d, Vai80, VMS95, VT73a, VT82, Ven77a, Ven77b.

Martovov

[Ven80, Ven83, Ven86, VJK95, Ver94, VT07, VGR84, Vol57, Vol58a, Vol59, Vol61a, Vol58b, Vol60b, Vor61, Vor63a, YF79, Yus57, Yus60, Yus74, Yus76, Yus78, YF80, Yus80, Yus81, Yus82, Yus90, Yus91a, Zak90b, Zas73, ZKKS17].

Markovian

[Amo05, Amo06, Ave72, Bak00, Bor83a, Bor90, Dya12, Mar93, SZK13, Sta79].

Martingale

[BP89a, Big93, But95, But92b, Chl99, Dob65a, Ers75a, Gne06, GT07a, Gra00, KK95b, Kkm82, Kkm84, KL14, Kol12, Kuh96, Kuh73, Leb84, Leb86, Lu93, Mel83, Mis91, Pav97, Pav98, PST17, PMS19, Rok06, Rok10, Sel05, Tro93, Uri93, VM00, Ers74, Svi90, Vov97].

Martingale-Like

[Lu93, Mel83].

Martingales

[Ben62, Bor79a, Cad99, CFS08, Ego91c, Ers79, Gal77, Gal78b, Gal78a, Gal81, Gal83, GM84, Gns93, Kal04, Kir91, KR92, Lip76, Lip77, LS84, MW99, MP91, Nag76b, NR16, Nov75, Nov97b, Nov97, Pin15, Pre90, PR11, RRR99, RR00, She99, Sh05, Sko65, Sko75, TE16, TSE82, Tie80].

Maruyama

[Mag10].

Mass

[BD99, DD00].

Masses

[GH93, Pus03].

Massive

[HKP16, KPH14, Pit18].

Match

[Nov95, Nov96].

Matches

[Mik03].

Mathematical

[AP18, Mik02, Mik09].

Matern

[Pan11].

Math

[JK90].

Mathematic

[Ano59a, Ano59b, Ano60a, Ano61a, Ano61e, Ano61g, Ano62c, Ano62d, Ano62e, Ano63c, Ano64c, Ano64f, Ano64e, Ano65c, Ano65d, Ano65e, Ano66g, Ano67g, Ano69g, Ano69h, Ano71c, Ano71f, Ano71g, Ano73h, Ano73k, Ano73j, Ano73i, Ano74a, Ano74h, Ano74j, Ano74i, Ano74g, Ano75i, Ano75j, Ano75k, Ano76e, Ano76d, Ano70f, Ano70g, Ano77g, Ano77h, Ano78i, Ano78h, Ano78j, Ano78k, Ano78f, Ano79f, Ano78j, Ano80f, Ano80i, Ano80j, Ano80k, Ano81a, Ano81h, Ano81i, Ano81j, Ano81l, Ano82a, Ano82q, Ano82g, Ano82p, Ano82n, Ano82o, Ano82m, Ano82h, Ano82j, Ano82k, Ano83e, Ano83d, Ano85c, Ano83f, Ano84h, Ano84j, Ano84k, Ano84l, Ano84i, Ano85q, Ano85p, Ano85j, Ano85l, Ano85k, Ano85n].

Match

[Ano85m, Ano85o, Ano85r, Ano86k, Ano86l, Ano86j, Ano87k, Ano87n].
Ano87j, Ano87m, Ano87i, Ano87o, Ano87l, Ano88a, Ano88g, Ano88k, Ano88l, Ano89k, Ano90b, Ano90j, BGS90, BK05, Bol81, Gal95, GKPS60, HM12, HM13, Kor66, Kor68, Leo82, MS90, MT90, NK79, Pro83, Tut69a, Zhu90, Ano64d, Ano67f, Ano77i.

Mathematician [Yas15]. Mathematics [Ano64g, Ano64d, Ano67f, Ano68f, Ano80j, Ano82n, Ano83c, Ano84c, Ano84d, Ano84j, Ano85k, Ano85n, Ano87j, Ano87m, Ano87o, Ano88l, Ano94f, EK94, KS16, KS17, Kor01, Mas04b, Shi18a, SS90].

Matrices [Bal67, Bal68, Bao15, BX16, Bar85, Bez82, BL12, Dub69, Fre68, Gir76, Gir77, Gir83, GV86, Gir91, Gir96, GT07a, GT10, GNT15, JSS16, Kal77b, Mak65, Mak97, Mik75a, MT85, NRV67, ORS14, Rez81, Roz60b, Ruk07, Rya79, Ser96, Tut65, Tut68a, Tut73, Tut78, VM97, Vir80, Vir84, Yas18, YK87].

Matrix [Asg14, BYK88, BNPA08, Chi83, Dob62a, Gir96, Gl070, KL77, Kov73, Koz71b, MW59, MP08, ORS14, Pal18, Raf90, Rez78, Sha80b, Shn64, Shv15, Suk10, Vil63, YK86].

Matrix-Normalized [MP08].

Matrix-Valued [MW59]. Matrix-Variate [Shv15].

Matsumoto [KL08].

Max [Gri94c, Gri96b, Lyu10, MR93, Pan89, TC03, Zem93, HT07].

Max-AR [HT07].

Max-Infinite [Zem93].

Max-Semistable [Gri94c, Gri96b, TC03].

Mean [Ara99, BD97b, Bul61, Che67a, DB88, DKR95, GZ05, GH11, IS02, IS74, KNS66, Kho73a, Kla85, Kle71, Kle74a, Kle80, KY84, KN90, Kor02, Kru82, MN99, Mil88, Mir78c, Nad74b, Nag71a, Nec00, Nos83a, OF89, PG80, Pin19, Ryc03, Ryz71, Ryz72, SM62, Tie80, Tsa77, VIl59, Vol80, Vol81, Zhd09, Zol64b, Roz97].

Mean-Field [GZ05].

Mean-Probability [Kha07].

Mean-Variance [DKR95, MN99, Nec00, Ryc03].

Mean-Valence [BO03, Bet86, Dob68, GH14, IM71a, IM71b, KOv86, Kud84, Kor88, Leo61, Nev88a, Pdg68, Pol61, Rie81, VCh06, VCh06, Web06, Web07, Zai84].

Measurability [Kol12, Sko80a, Zhd90].

Measure [BO13, BS74, Gam86, Gàr77, GP79, GK05, Kha85, Kon78, Kon85, Leb84, Leb86, Lin90, Mol01b, MP92, Nad77, NBS13, Nev64, Now05, Or109, Pan91, Pes94, Reb88, Rot10, Roz62, Roz99b, Su02, Tar90a, Ano64d, Ano67f, Ano77i].
Measure-Valued [Su02]. Measured [Su02].

Measurements [Bog82, Kho87, Mir79b, Mir84c, Rya76].

Measures [AB99, Ale63, Ale06, Apo67, Bak15, Bau88, Bau96, BO07, Bog89, BR01, BK02a, BR05, BK06a, BK06b, Bul85a, Cap98, CN87, Che02a, CU04, CJI11, DF65, DP75, DS85, DR78, Dok93, Ers92a, Ers95b, Fat14, Fel65, Fel12, Gal78a, Gal83, Gal85b, Gir60a, GT77, GL09, Gra00, HMV95, Ign82, Jur83, JR89, Kab86, KK95b, Kaj17, Kar85, Kon86, KKS95b, Kaj17, Kar05, Kon10, Kon11b, Koz84, Kra74, Kul08, KPZ18, Leb90, Leb96a, Leb96b, Leb02, Leb03b, LS02, LP75, LTC80, Lip97, Lod71, Mak71a, Mak73, MP93b, MS13, MR89, Mus73, Mus85, Nik80b, Nor88, PSL17, Pla96, Pro92, Pug09a, Rad92, Rad98, Rad10, Rad15, Rad18, Raj73, Ren56, Roo04, Roz63, Roz64a, Sar90, SS00, Sel05, Sha12c, Sha06b, Shu82a, Sin63, Sko57b, Sko60].

Mechanics [Das79, MS90, Shi18a, SS90].

Media [MTV91].

Medium [Koz74a, KS07c, Lag13b, PSV00, Sin83].

Meeting [Lut78].

Mélanges [Tou92].

Mellin [Zol57a].

Members [Yak10].

Memoriam [Ano03b, Ano04a, Ht09, Kha14b, Kha14c, Kha15, Nir03, Shi90, Ano05b].

Memory [Bak03, BP70, Chi19, Hol16, JS15, Mit88, PVS08, SS65a, Shi19, Tsa58a, VZ16, YS16, IB12].

Memoryless [Dob62a].

Merging [CM03, Faz12, Faz13].

Mermorphic [SK92].

Messages [Dob62a].

Meta [BNP12].

Meta-Times [BNP12].

Method [BD83, Ber70a, Ber70b, Bor89b, Bor92b, BL63, Dar76, Dar86, DB88, Dob58c, Dza74, EZ60, Ern96, Fat14, Fel74, Gam81, Ghu73, Gri92b, IS14, IMS93b, IM03, Kal77a, Kar75, KC79, KP19, KL14, KP97, KSS77, KC91, Kor66, Kor84, Kos88, Koz73, Koz81, Kur87, LS59, Ll85b, Lin75b, Lin90, Lut91, Mai91, MS19, Mik75a, MI79a, MPY70, Nak86a, Nik88a, Pit18, Roo03, Sal97, San66, Sed77, Sob60, Sol67, Tur71, WS93, Yak98, IMS93a, Roz97, TC86].

Methods [Ale64, Ano59b, Ano60a, Ano87, Boy12, BD91b, But95, Che67b, Der93, Der98, Dor90a, Dzh871, Gap65, Kar85, Kud19, Mar86b, Mas03, Mik56, Pas05, PP93, PT93, Pro83, Shi63b, Shi09d, Shi68, Tsi91, Vla56, Ali18a, Ali18c, Gil93b, SPT17, SP19].

Metric [Ben62, BS74, Bur75a, Bur75b, Gap07, Gap09, GL09, Ka86, Kha79a, Roo99, SS62, Sed77, Sem85, Tem00, Zie93, ZS76, Kha79b].

Metrics [Gor84a, Ing87, Jan78, Nik91, RR91, RR93, Sz83, Zol85c, Zol84a, Zhu87].

Meyer [Ano04a, JK90].

Micromodel [BM09].

Microscopic [LMM13, Mon56].

Middle [Ivc75a, Yak10].

Migration [BY96, Fal89, Kru69, NK81, NK82, YM84].

Miller [AL17a, Fer98].

Miller-Sen [Fer98].

Minimal [BG96, BG73, Dar14, Gir91, Gri03, Gri10, Pin18, Puk82, Rac85b, RR91, Roz18b, Sha70, Szu83, Tim85, Tim89, Vat94a, Zai19, Zsz75, Zhu66, Zsz87].

Minimax [Bog82, BD08, BD09, Bun70, BFS09, Bur79, BK13b, DL86, Ern91, Ern95, GE02, Gor81, Ing87, Ing88, Ing95, Kor86c, Kor89b, Kor88a, Kor92, Kor94a, Kuz83, LS71, Lep88, Lep90, Lep93, Lev81, Lev83, Lin66, LPS67, Mal74b, Pin91b, Pin91c, Pit71b, Rom62, Sap79, Shi17a, Sol00, Yan64, Lep92].
Minimax-Bayesian [Sol00]. Minimaxity [Erm96, Erm98, Lus99, Pol18].
Minimization [CM04, Kar75]. Minimizing [Rad07]. Minimum [BR06a, BM93b, Chi74b, JP75, KP67, Kha84b, Kis62, MF71, Raf90, RMC14, Sir56, VN94].

Minimum-Contrast [Chi74b]. Minimum-Variance [KP67]. Minorants [Sui02]. Miscellaneous [GvZ13, PF12]. Mises [Ale91b, Csö75, Eic05, Kha89b, Kha89a, Khr96b, KB89, LS96, Orl75, Pos61, Sha03, Vol11]. Missing [Ano61b]. Missing-Specification [Fin93, GW98]. Mixed [BP89a, Bul75, But79, But92b, CK19, Mor04, Pav98, She18a, Zhu70].

Mixed-Exponential [Mor04]. Mixing [Bak96a, Bel61, BK12, BK13a, Dav74b, Deo77, DM80a, DM80b, DK97, Eag77, Gap92, Gor78b, Gor83, Gor84b, HP94, Ibr65b, Ibr70, Jan93, Jed08, Jed09, KS18, KV05, KI07a, KV13, KR60, KR90, Lin92, Mag10, Mit88, Rot08, RS88, Sid10, Son92, Sun08, Ute91, VL76, Ver88a, Ver00, Ver01, WH19, Zhu72].

Mixingale [Shi02]. Mixture [Kuz07, Tou92]. Mixtures [Bag89c, Bet86, Il'10, Ki57, Kor90a, Ku88b, Ma95, RO70, YB11]. Mobile [Dok98]. Mode [BD07b, GRI92a, KON74a, MPW06, Nov00b, Re77a, Re278, Rez80, ST73]. Model [AS92, AS16, Bag79, Ble86, BG91, Bog01, BM16a, Boi03, Bol88, BP01, Bob73, Gus93, HM06, HP90, Hau93, Iva15, Kas12, Khr07, KL11, KS95, KM00, Lag13b, MM06, MS87a, MT85, NS70, Nai82, Nec00, Nos77, Pag83, Piu98, Pop68, PP95, Rad07, Rie80, Rya66, Sak11, ST73, Sta97, Sta02, Ter83, Tsu81, Vol93, WH19, Yus76, Yus80, Zhu14, BBP18, OK97]. Modeling [CPC13, Maz18].

Modeling [Mik65]. Models [AR13, Ano81b, Ano82b, Ano84g, Ano86m, Ano89c, Ano90c, Ano92d, Ano93d, Ano98d, Ano99d, Ano01h, Ano02j, BR06a, BS05, Bor07, BP93, CV10, Dar96, DDP07, Dob65, Dob66, DK93, DK93, EK82, Fai87, FN93, Fin93, Fra90, Gad90, GN93, GM15, GZ05, GW93, GW98, HM12, HM13, HT07, IS12, IM03, Kit82, Kit86, Kon02, Kra94, MR96, MS88, Mol92, Pes94, PP93, Puk82, RR95, RR16, Rok12, SL93, Ser05, Ser06, Shi95, Shi09d, SU11, SC12, SCN13, Tut60a, VM00, Vos17, Var11, YF79, YUS74, YUS78, YF80, Yus81, Yus82, Rok09, Ano01h].


Modigliani [AL17a]. Modulated [PS10c]. Moduli [AL08, Ost02, Ts97]. Moiseevich [Ht09].

Moment [AP18, Aly17, BX16, BG96, BD91b, Cek00, Ego73, Gap92, GNT18, KR76, KS11, KD81, KST60, Leb77a, Lei82, LG11, Lou3, Lyk18, Mak90, Mak03, MO01, Nag98b, Nag01, Nag07b, Nov71a, Rok60, Rok71, Rot18b, Sei87a, She13, She18b, Shi01, SL13, Ur05, Ute90, Vak94b, Vol64, WD16, WH18, Zie93].

Moment-Type [KS11, She13]. Moments [BG98, Bor61, BMS96, Buo94, Ch80b, DM79, Dyc73, Ebr71a, GV07, Gus76b, IK74b, IC98, Kha62a, KP19, Kon02, Kor86b, KP12, KP13, Kru89, KS89, Kub96, LS60, Lift6b, Lyk18, Mal80, Mal85a, MV89, MV94, MI82, MI74, MI75, MI82a, MI85, MG74, NAG86a, Nag12, Nev86, NKL14, Pet74a, Pet76, Pét93, PU85b, Pit18, Pra99, Pus93, Ron82, Rot67, Roz03a, Saz75, Sch65, Sem88b, SC71, Shi60, Shi63a, SL87, Ste88a, Te66, Vat79, VK86, V'y77, Wh10, Zai87a, Zai88a, Zai01, Zai02a, Zai02b, ZS84, Zez75, Zhu68].

Monge [Lip06, Rac85a, RR01].

Monge-Kantorovitch [RR01]. Monin [Ano02a]. Monograph [PS09].

Monotone [Aly88a, Aly88b, Di 04, KM89, KS97, Kry91, PG14, Roz02].

Monotonicity [KFS77, KUR85, KUR88, VVE89].

Monotonous [Pan94]. Monro [Kra67].
Monte Carlo [Koz73, Bor92b, EZ60, Erm66, Fet74, Koz81, Kud19, Mik70a, Moh14, Sob60, Tur71, VTGM85, Vla56]. Monte-Carlo [Koz73]. Morton [Rok05, Rok10]. Mosaics [Amb74]. Mosco [Pug09b]. Moscow [Ano57a, Ano59e, Ano60c, Ano61e, Ano62c, Ano62d, Ano66g, Ano67g, Ano68g, Ano69g, Ano71f, Ano73i, Ano74b, Ano74g, Ano75j, Ano76e, Ano76d, Ano77g, Pet59c, Ano61d, Ano64g, Ano64f, Ano64e, Ano65c, Gne90, MS90, MT90, Sev90, Shi18a, SS90, Zhu90]. Most [Bel67a, Kul87, Nov11, NN12]. Motion [Amb65, Ara99, BFS09, CS04, Che57a, Doo57, DSY00, Dzy94, Fer98, GV59, GP17, GPS01, GSY07, GU16, HM06, HP09, IK64, Kif76, Kir94, KO02, Lob06b, Lob06a, Ma13, Mj63, Mol67a, Mol00, Mol03, Mur11, NKL14, Ouk91, Ron86c, SC00, SY04, Shi09c, Shi17a, Sin12, Sk156, Sko61a, Sp12, Sui02, Uru05, Vak12, Ven68, ZI70, ZM13, ZS14, OK97]. Motions [Bak00, DV96, DW06, Kho83, OE09, Roz73]. movements [Tou92]. movement [Tou92]. Moves [Kif69]. Moving [AMB08, Bra94, DSW19, GP85, HM12, HM13, Oni90, PS08, Sid10, Vol86]. MR [Bak89b, Fry90, JK90, Shn91c, SZ98, Ul91]. Multi [BM91, Bas58, BR65, Bul94, Dob58d, Fom83, Gam78, Gla58, KLP08, Kho83, KMT78, Mal85b, Mat61, MS79, Mog77a, Muk78, Ric58, Ric64, Rot70a, Rot78a, Rot78b, Sch79, Sei82, Sen81, Sen82, Sen86a, Shi80, Shi82, Shu76c, Vol57, ZI70, Zas67, Zin80]. Multi-Channel [Dob58d, Sei82]. Multi-Dimensional [Bas58, BR65, Fom83, Gam78, Gla58, Kho83, KMT78, Mal85b, Mog77a, Muk78, Ric58, Ric64, Rot70a, Rot78a, Rot78b, Sen81, Sen82, Sen86a, Shi80, Shi82, Shu76c, Vol57, Zas67, Zin80, Mat61]. Multi-Index [KLP08]. Multi-Indexed [Bul94]. Multi-Type [BM91]. Multi-Variate [MS79, Sch79]. Multi-Wave [Z170]. Multichannel [AT14, AKh80, Bel12, Bor68a, Bor71a, Ivn93, Pav92]. Multicomponent [MR15]. Multidimensional [Ale94, Ale84, Ark88, Bak02, BB05a, Bha70, BM01a, Bor68b, Bor91a, Bor92a, Dok69, Dyc73, Ebr71b, Fin71, GO92, Gma86, Gam92b, Gm01, Gia96, Gor76, GZ90, IV93, IM65b, Jur72, Kon74a, Kuh08, LS68a, Man68, Mat60, Mir88, Mir90a, Mir90b, Nag07a, NR16, Osi75, Ost65, Ost67, Pan91, PCHGM09, Pre74, Pro68c, Pro68d, Pro68b, Pur89, Rag06b, Rog10, Rot76b, Sado68, Sag91, Saz97, Saz66, Sen90, Sen93, Sen09, SC71, She71, Sho79, SS92, Sol94, Tim03, Tur71, Tuy74, Ven59, Ven68, Vin90, Yam95, Yen05, Yur89, Zai90, Zai01, Zai02a, Zai02b, Zol66c, Zol66b, Zor15, Pz297]. Multifactor [MO91]. Multifractal [GT07b]. Multilinear [Bas93, Rot76b]. Multimodal [GP05, Sat95b, Vak02]. Multimode [Tur71, Z171]. Multinomial [Arc77, Bel69a, IJI91, Ivc71b, Ivc75c, IL76b, IT89, Kho02, KC75a, Mat78, Mir86a, Mir88, Ron84, Roi99, Roi02, SM190a, Yua73]. Multinormal [San66]. Multiparameter [Dav79, Ker16]. Multipath [Asg14]. Multiphase [Vin96]. Multiple [BB19, Bor65c, Bys15, Dav91, DM96, FR13, HM06, IK08a, Kha90b, Khe96, KH81, Mik74, Mik96a, Nik99a, Nik99b, Ryb01a, VT92, Yak16, Yas11]. Multiplication [Lev72, Lev73, Lev74, Lev75a, Lev78, Lev80, Lev88]. Multiplicative [Abr87a, But77, Gap69, LS02, Lis98, Mey63, Mol94, Pan91, Su15, Vol64]. Multiplicativity [AH03]. Multiplicities [Sir73]. Multiplicity [Gru73, KM65, Sir77b]. Multiply [PU85a]. Multiplex [Fed71b]. Multiscale [SS17]. Multiserver [Vin95]. Multistability [GDLH03]. Multitype [BM90, Dya12, FV01, GIKP15, Vat11c, VD18b, VD18a]. Multivariate [AL81, BYK88, Ber81, Ber87, Bik69a, Cek03,
CdHY97, Che67a, Epa69, Fra93, Gil93a, Gil93b, Ibr04, Ibr07, Kas12, Kha65, Leb13, Lis98, Man91, Mik75b, MR93, MRS94, Oso09, PT01, PS75, Roo99, Roo03, Roz60b, Ruk10, Sak19, Sen10b, Sol95, Tu11b, Yag60, Yam12, Zai87a, Zai88a. Multiwave [ZI74]. Mutual [Glo79b, SS00].

N [Bin90, BK71, Gin66, GS63, KC79, Kha10, Kha16b, KY86, KS60, Kol04a, Pro60, Pro86c, Pro68d, Pro68b, PS09, SS90, tbYGS05, Vak90, Yur70]. Nadaraya [Ral97]. Naive [Rok19]. Naleczow [Ano99d]. Narrow [Amo91a, Roz82, Sla85]. Nash [GHKT07, Pes09]. Natanovich [Ano69f]. Natascha [Nir03]. National [CDD15]. Natural [Bin90, BK71, Gin66, GS63, KC79, Kha10, Kha16b, KY86, KS60, Kol04a, Pro60, Pro86c, Pro68d, Pro68b, PS09, SS90, tbYGS05, Vak90, Yur70]. No-Arbitrage [KK95b, Rok08]. No-Loss [BRU10]. NOD [WHV18]. Nodes [KC91]. Noise [Ara85, AB16b, BCK92, Bol83, BK12, BK13a, BB06, Bur79, But77, Che57a, Dob58d, Erm91, GD71, GKI81, GKI84b, Hol18, IK85, INK87, KPP14, Kra94, Leb03a, Leb08, Lep91, Lin66, LPS67, Nem91, Pre89, Ras77, Vol64, Won59, GKI80].

Necessity [Kru08, Vak94b]. Needed [Vol67]. Negative [Afa79, Afa87, Ara81, BK09, BM79, Bor15, Fre68, Kis76, Kor02, Kos89, Mor04, Nov80, PVK06, Smh64, Sin12, VUC13, WN11, Yak11]. Negatively [CHLVO8, CHLO2, Nez11, Wu15]. Negligible [Shu73]. Neighbor [Ble76, Bull16, Har01, Nos86]. Neighborhood [Ble86, Bull16, Har01, Nos86]. Neighborhoods [Rot08]. Neighboring [Ble86, Bull16, Har01, Nos86]. Neumann [Mil97, QT97]. Newman [Sha06a]. News [Ano73g, Ano81e, Ano84c, Ano84e, Ano84d, Ano85h, Ano85i, Ano86f, Ano86e, Ano86g, Ano86h, Ano87g, Ano88f, Ano88g, Ano90g, Ano91e, Ano91f, Ano92b, Ano92c, Ano93c, Ano94c, Ano94d, Ano94e, Ano95c, Ano96b, Ano97c, Ano99b, Ano00a, Ano00b, Ano01d, Ano01e, Ano02d, Ano03c, Ano04d, Ano05d, Ano07d, Ano07e, Bor12, Bor13, Bul18, CB06, Che08a, Dor10, Kha12b, Kha13b, Kha17a, Kha17b, KMS14, Man15, Mol12, Nik13, PS14, PS10a, PS10b, She14a, SM08, Shi09b, Shi11, Shi15b, Shi15a, Shi18a, Su13, Vat11b]. Neyman [Aiv59, Kol88]. Nicholas [Yus87]. Nikolaevich [Ano79a, Ano88h, Shi90]. Nikolaevitch [BBD94]. Nikolai [Ano66d, Ano02e, BBD94, Kha15].

Nilpotent [Tut64, Vir74]. No [BRU10, Che56, KK95b, Rok08, Tsi76a, Bak89f, Fry90, Shu91c, SZ98, Ul91]. No-Arbitrage [KK95b, Rok08]. No-Loss [BRU10]. NOD [WHV18]. Nodes [KC91]. Noise [Ara85, AB16b, BCK92, Bol83, BK12, BK13a, BB06, Bur79, But77, Che57a, Dob58d, Erm91, GD71, GKI81, GKI84b, Hol18, IK85, INK87, KPP14, Kra94, Leb03a, Leb08, Lep91, Lin66, LPS67, Nem91, Pre89, Ras77, Vol64, Won59, GKI80].

Noiseless [Kat75]. Noises [ZI71]. noisy [Glo79b]. Nomogram [Bol57, JL56, Kot64, SP57, SP61]. Non [Ara81, Bei64, Bel64, Bel65, Ber76, Bor00, BS68b, Bor62, BS74, Bun70, Che80, Chi71b, DT75, Epa69, Erm89, Fa82, Fre68, GKI82, GV86, Gir59, Gir62, Gol83, IM71b, IH76a, IH76b, IK82, Iva77, IT79, KM65, Kha79a, Kha11b, Kha61c, Khe74a, KS75, Kog69, Kog70, KC75a, Kon73, KL77, Kog89, Kog77a, Kry68, Le65, Lei82, LO96, Lev76, Li76b, LS68b, Mac71b, Mak68, Mak70a, MU83, Mal85b, Man64b, Nad65, Nad70, Nov80, Ost91, Pet62, Rot70a, Rot76a, Rot78a, Ryc84, Sen82, Sen68, Sev67a, Shi64b, Shm64, Sho79, Shu73, Sl82, Sl85, Sob73a, Sta97, Tki82, Tki78, Tu70a, U77, Vak66, VL76, Vat77a, Vil68, Vol61a, Kha79b]. Non-Additive [Shi64b]. Non-Appearance [Bel65]. Non-Classical
Non-Coalitional [Vil68].
Non-Commutative [Gol83].
Non-Degenerate [Gir59, Vak66].
Non-Deterministic [KM65].
Non-Equilibrium [Beï64].
Non-Equiprobable [IT79].
Non-Existence [BS74].
Non-Extinction [Chi71b, Koz71a, Sæv77a, Vat77a].
Non-Gaussian [LO96, Ost91].
Non-Homogeneous [Lif76b, Mak70a, Sen68, Vol61a].
Non-Identical [Mak68, Pet62].
Non-Identically [IH76a, IH76b, Kry68, Pet82, Sla85].
Non-Latticed [Bor62].
Non-Linear [DT75, Iva77, Kha61c, KS57, LS68b].
Non-Linearities [Kha61b].
Non-Markov [Sob73a].
Non-Markovian [Bor00, Sta97].
Non-Negative [Ara81, Fre68, Kos89, Nov80, Shm64].
Non-Negligible [Shu73].
Non-Occurrence [Bel64].
Non-Parametric [BS68b, Bun70, Che80, DT75, Epa69, IK82, Kha79a, Kon73, KL77, Lev76, Nad65, Nad70, Tuu70a, Kha79b].
Non-Quadratic [Kle73a, Tik78, Tik82].
Non-Randomized [Fai82].
Non-Selfadjoint [GV86].
Non-Separable [BS74].
Non-Smooth [Erm89].
Non-Standard [Ber76].
Non-Stoppable [Kog70].
Non-Terminating [Kog69, Man64b].
Non-Uniform [Gil82, MU83, Mal85b, Rot70a, Ryc84, Sen82, UI77].
Non-Uniqueness [Gir62, Lei82].
Non-Vanishing [VL76].
Non-Verifiability [Leh65].
Non-Zero [IM71b].
Nonanticipating [Nor95].
Nonasymptotic [GO92].
Noncentral [EST11].
Nonclassical [LS84, PL07, Sho83, Yar09].
Noncoincidence [PST17].
Noncollinearity [Pin18].
Noncommunicating [Son92].
Noncommutative [Den92, Kho94].
Noncompact [Lip97].
Noncorrelated [BG04].
Nondegenerate [KB86].
Nondeterminism [Mir78b].
Nondifferentiable [Kut89].
Nonextinction [BD97a].
Nonformation [BN00].
Nongradient [LMS01].
Nonhomogeneous [But79, CPC13, Mak73, Mak98, Pag83, Shu76b, Son92, VT92, Vin07, ZM95].
Nonidentically [Bor36, Bor10, Mar87b, VD93].
Nonimprovable [Sen13].
Nollattice [Roz97a].
Nonlinear [Bak03, Bel05b, BPRS94, BK06b, BKS18, But14, Dav82a, Del96, Dyn98, Fat03, Gur89b, Hau93, KLP08, LB18, Lip66, Mas04b, Mas05, Mas99, MR00, Nov83, Rag86, Rag91, Rag93, Rag10, RA13, Roz99a, San66, Tan70, Vet81, Yar07, Ykv94, PR97].
Nonlinearity [Bon92, Kho04].
Nonmetric [Jak98].
Nonnegative [AR06, AI99, Gus18, Leb06, Pet09, Roz14, DRS89].
Nonnested [Fin93].
Nonnuclear [Bal94].
Nonorthogonal [Yas11].
Nonparametric [Abd99, Ale10, BO98, BK03, BKS18, But76, Dar86, DB88, Efr86, Efr90, Ern95, Gik57, Gin89a, Goga92a, GN93, Gol94, IK85, INK87, In87, Ing89, Kha84a, Kha85, Kor89c, Kos85, Kos99, LL03, Lep94, Ma191, MO91, Nad74b, NBS13, Nen91, Nks88b, Nys87, Pen93, RS01, Rud93, Ter93, Tim88, Tsy88, WH19].
Nonpredictable [Shi09c].
Nonquadraic [ZK92].
Nonrandom [BB06, FTV92].
Nonrandomized [FP06, FP10, Zai15].
Nonrecurrent [Nag87].
Nonregular [Kul83, Wal93].
Nonruin [BK16].
Nonsmooth [Dok04, Erl90, Kor91, Med79].
Nonstationary [Ale94, Ans06, Coh62, Doh56a, Dob56b, HIP94, Oli93, OT95, PSV08, StaA5, Sua96, Bol97].
Nonsymmetric [Bor14, Glo82, Lep88].
Nontrivial [Sap88].
Nonuniform
Nonzero \[Mik99, Pet03, Zai84\].

Norm \[BP89a, Fat03, Kor94a, Nad74a, NP16, Pav98, Pus11, Ron86c, Roz19b, SL90, ZKC91, Ban97, Nad73a\].

Normal \[AL81, AK95, Amo91a, AL91, Bag89c, Bar86, Bar88, BS73a, Bol57, BU84, Bor10, BPS97, Bor01, Bra86, CPU93, Che67a, Chi89b, Dev69, Dok69, EN75, Gab75, GH93, Gri89, Gri00, HM08, Jur83, KS06a, KS06b, Kru92, Kru04, Kru08, Lin64, LE68, LG11, Man68, Mir86a, Mir86b, Mir88, Mkr81, NS89, NC12, Ne67, Nev71, Nev72, Nh68, Ny68b, Of79, Pag68, PG80, Pec74b, PN03, Pos61, PF57, Pro65b, PUG18, Puk82, PW87, PS89, Ros95, RS82, Roz90c, Ruk67, Saaz, Sel88b, Sel13, She14b, Sho99, SS92, Sla85, Su15, Sun08, Tiki92a, Tiki94, Tu87, Ul91, Vak64, Vin69, Vin86b, Vin88, Vol73, Yu78b\].

Normality \[Amb76, BM92, CV65, Efr80, Eid73, IH76a, IL78, IM69, Klo71c, Kon74a, Kut76, Mal69a, Mar76b, Mik80, Muk78, PR99, PSM9, SC64a, SC64b, Sha15, Ten91, Whi64, ZM97a\].

Normalization \[Bul78, Mol94, PG14, Roz91a\].

Normalizations \[BS88, Gri94c\].

Normalized \[GV86, Mar85, MP08, Pon86, Sem88b, Sre70, Zin65, Bak89b, Ego97, Nov05, Nov05\].

Normally \[Bag89, Bag89a, Bag89b, Mar76a, Pon79b, Pon86, Pro93, Bak89b\].

Normed \[Bon98, BS92, Kon02, Kov02, Tro91\].

Norming \[Gri92a, Gri94b, Kla85\].

Notes \[Amo91b, AS74, Bor04a, Bor09a, Bor85c, Bor03b, Cht04, DW06, De77, Fre65, Goo59, HZ10, Ibr75a, Kra62, KR90, Kru70, Kru71a, Lip06, Mag10, Nev79, NV85, Pau91, PS02, Pin69, PMS19, Prz15, Shu76c, Sko70a, Ten91, Tsa58a, TP58, Tur91, Var15, YTS89\].

Notes \[Ber73b, JK90, Nad73b, SK92\].

Notion \[Gus08\].

November \[An06b, An064, An066, An071f, An077g, An087m\].

November-December \[An061e, An064f\].

Nowak \[KPZ18\].

NPPs \[Mas07\].

Nuisance \[Ber81, BL66, FN93, PN92, PC96\].

Null \[BS88\].

Number \[ALL90, AB06, Amb79, Bak98, Bal74, BNS66, BM63, Bel64, Bel65, Bel66, Bel67b, Bel68, Bel69b, Bel78, BJL98, Bet88, Bet89, BB81, Bor09a, BN12, Bor65a, Bor78c, Bor96, BG73, Bul61, Eil85, GP71, Gk58, GK81, Gru76, Hj61, Hn95, IM71a, IM71b, IMV15, Imh03, Iva65, Iva60, IN78, IM66, Ivn93, KN94, KM75, KM85, Kly03, KC75a, Kop96, Kop01, Kor58, Kor61a, Kor89b, Kev67, KS97, Lan07, Leo86, Li76, Mal69a, Mal80, Mal85a, MV94, MV94, Man67, Mas74b, Mas75, Mas99, Mes58, Mes63, Mik76, Mik80, Mik96a, Mik97, Mik98, Mik99, Mik02, Mik03, Mik09, Mir74, Mir75, Mir87a, Mir85, Moh14, Nag67, NZ09, Nos79, Nos80, Nos83a, Nov92, Nov95, Nov96, OCG93, Pau89b, Pava91, PL83\].

Number \[Pit78, PS73, Pro74, RS76b, RS70, Sac71a, Sac71b, Saf77, Sag91, Sen68, Sev67b, SF11, SK93, Son92, Ste69c, Sza73, Sza06, Tim04, Tom71, Top89, Tsa83, Tun56, TF91, Vat77b, Vat80, VM83, Vat94b, Vin67, Vin67, Vin07, Vol58b, Vol60b, Vol65, Vol67, Vol69, Yak08, Yak15, YF80, Zha14, Zin71, Bor77c, GKS0\].

Numbers \[Afa04, AL77, ACS17, AV82, BGW75, Bol64b, BS87, BS88, Ch16, De 82, DM08, Ego70, Ego91c, FK01, GW00, Gap74, Gap78, Gap82, Gap11, IKS0a, Kha69b, Kha69a, Khr04, Kol04b, Koz71a, Koz73, Kru82, Kru03, Kru85, KT77, Lev01, Man80, Mas01, Mik96b, Min00, Mol88, Nag73, NV76, Pet69, Pet09, Pit71b, Pro59b, Raa63b, Roz81b, Roz90b, Roz04a, Sen10a, Ser80, Sha06b, Shi02, Sur63, Tut69b, Tut79, Ver06, Ver64a, VN78, Woy74, Yar11, Yas10, Zhu14, ZM79a, Chu94, Gap95, PR97, Pus97, Woy74\].
QT97, Sob58, Vov97, Bor91b, Roz05.
Numerical
[Dau88, Fai83, Kru74, Rom01, Mil97].
Obituaries
[Ano88h, Ano89g, Ano02e, Gne60, V'y88].
Object
[Chi19].
Obituaries
[Kha15].
Obituary
[Ano88h, Ano89g, Ano02e, Gne60, V'y88].
Object
[V'y88].
Objects
[Asa91, Ken95, PK82, PS73].
Oblique
[Anu80, Roz67, Roz73].
Observable
[Fäh83, Shi09e, Tor88].
Observation
[Gad90, Gap86, Ivk68, Ivk77, Khm75, KPV71, Kva96, Lev75b, Mal91, Mal86, MS79, Mir78c, Mir80b, Mir79a, NN12, Sha03, Tsv78a, Tsv56, Uba75, VM91, Vol67, Vol69, Vol11, AP97].
Observed
[CDT01, IS74, Mal90b, Nov79].
Observing
[Kor89c].
Obtained
[Fal78, Hag74].
Obtaining
[Dzh71, Kor66, Kor68, MPY70, Sam66, Sol67].
occasion
[Kol62, KKSY95, KGPS91].
Occupancy
[Ivc71a].
Occupation
[Fat09, Lip97, Mas01].
Occurrence
[Bet64, CF91, IN78, Sal90, Sol66, VK86].
Occurring
[KS69, KCS75a, OT95].
October
[JP90].
One-Step
[Lin16, Lin18].
One-Type
[Ul98].
One-Dependent
[PS98].
One-Dimensional
[Ark15, BE14, BK97, BK01, BK02b, But92a, But95, Che96, Dyn59, HK76, Hol19, ISF14, Ks62, Kha61c, Ks74a, Ks83, Ks85a, Let93, Mak00, Mak04, Muk78, NV85, Nos02, PSV00, Sin83, Vak67, Ven61, Ver82, Vol59].
One-Parameter
[KS15, Par67].
One-Sided
[Bet86, BZKR70, Ep74a, Ep74b, GN87, Mar84, Mar86a, Nag82, Nov83, NN12, RS82, Roz86, Ste03, PS98].
One-Signed
[Shu79b].
Online
[KL03].
Only
[HTV12].
Open
[Afa88, BK02a, GE91, Mal91].
Open-Loop
[GE91].
Operating
[Fre88].
Operation
[Che64a].
Operator
[BS88, BS92, But92b, Cho87, Dor87, Fed82, HMY95, ISF19, Kar85, Kov02, MY02, PS92a, Sav99, Sen88b, Sen86b, Sen87, Shu85a, Sie90, VK76, VT76, Zhd90].
Operator-Normalized
[Ser88b].
Operator-Normed
[BS92].
Operator-Self-Similar
[MY02].
Operator-Semistable
[Cho87].
Operator-Stable
[Sie90].
Operator-Valued
[VK67].
Operators
[Amo05, But77, DJ99, Di04, Dyn56a, Dyn56b, Elb83, GS12, Hol17, Jaj06, Jaj10, Koc90, Ks92, Kri46, Kie81, MP58, Ome97, PS88, Pla17, Ros64, Shu86, Shu81, Sko80b, VT78, Vak94a, Vir80, Vla81, Zakh90b, Lus96].
Operators and
[Kul98].
Opposing
[Fri69].
Optimal
[Aiv59, Ark64b, AS99, Ark15, AB16b, BBD11, Bah10, Bar91, BZ17, BL01, BRU10, BP16, Be78, Be76, BK06a, BI16a,
BS68b, Bor76, Bor99, BG73, Bul84, CM17, Ch093, CZ79, Dem14, Dob62b, Dom02, DSS94, Dyn69a, Dyn68c, Ebo86, Elb76, Elb83, Eng74, Eng75, Fäh78, Fäh83, Fai79, Fai80, Fak70, Fak71, FR13, Fer98, Fri69, Fri72, GD71, Ger79, Glo79a, GS65, GS66, HM06, HY16, Ing84, Ing86, Kha90b, Kho79, Kif69, Kif71a, Kif71b, Kit82, Koc98, Kog68, Kog69, Kog70, Kov59, Kry65, KR04, Kus68, KP71, Läu74, Lep93, LRT00, Mak96a, MR96, MO01, Nik99b, NS05, Nov09, Pav91a, Pav92, Pes09, Pit71a, PT93, PS10c, RRV16, Rom65, Roz02, Ry66, Ry76, Sak11. **Optimal** [Sal03, Sal90, Sap88, SS65a, Shi09d, Sin12, Sof02, Ter93, Tik78, Uru05, VT92, Vet81, VM91, Won59, Yak91, ZS14, Zig66, Sof05]. **Optimality** [Sal03, Sal90, Sap88, SS65a, Shi09d, Sin12, Sof02, Ter93, Tik78, Uru05, VT92, Vet81, VM91, Won59, Yak91, ZS14, Zig66, Sof05]. **Optimally** [Lep92]. **Optimization** [Bog01]. **Optimizing** [BP73]. **Optimum** [Ark64a, Bul64a, Bul67, Erm89, Koz74b, Shi63b, Shm64, Vol66]. **Option** [CV10, GP98, Kam09, KS95, RR95, SS95, Vos17, KM95]. **Options** [CS04, Chr04, DKR95, RR95, SS95, Vos17, KM95]. **Order** [Ale91a, Ale94, Ale96, Ale98, Ale10, BB06, BD78, BDH79, BO03, BY04, Ber09, BP03, Bog67, Bol13, BB87, BV16, Bor15, BS75, BFS09, CDHY97, CH64a, CH95, DUB74, DLE86, EN75, EN83, Ego91b, Fat03, Gap74, Gap78, GER73, GRI89, GRI94a, GH14, IVC75a, IVC71b, KN90, KOL69a, KOL92, KRU80, LS60, LEV81, LEV86a, MAL86, MSV99, MIK75b, MIK79a, MIK88, MIR80a, MIR81, PG14, PER92, PET74b, PT93, PCMGM09, PS69, PW87, ROD19, ROZ03a, SH60, SH63a, SH63b, SI78, TCC78, TIK88, VT76, VER64a, YAK18, ZHU86, OK97, TPP12]. **Order-Unit** [Ber09]. **Ordered** [CRA56, EGO91a, LIC69, NOR93a, PS77, RÊN56, YAK10]. **Ordering** [BNB18, BUL77, KAL62, ZIE01]. **Orders** [GRI91b, RY603, SCH79, ZEE75]. **Ordinal** [DF93]. **Organization** [ANO90b]. **Oriented** [EVS89, GPL08]. **Origin** [HTV12]. **Oripherical** [TUT73]. **Orlicz** [BAN96, GT77]. **Ornstein** [SZA13, BON01, BR02, BCS11, BD13, CK19, FAT09, LS19, NOV04, PAL19, SZA12, VAK12, DRD17]. **Orthogonal** [KAN88, KOH92, KTT08, KRA79, KRA80, OE09, PT91, SIR77B, TEP95, GAP95]. **Orthogonality** [BB06, BUT77]. **Oscillating** [RF78]. **Ostrogradsky** [SME91]. **Other** [KIS62, SEM90]. **Our** [SHI17b]. **Outcomes** [BEL64, BEL78]. **Out** [VAR19]. **Outgoing** [IVN77]. **Outlier** [DER93]. **Outliers** [PAS86, PR79, PC96, PAG98, ROD88]. **Outlying** [MIR79a, MIR79b, UBA75]. **Output** [KHA61C, VIN96]. **Oval** [GYA64B]. **Overs** [SIL92]. **Overshooting** [BF00]. **Overshoots** [NO88]. **Overtake** [HM12, HM13]. **Overview** [HM95]. **Own** [SE96]. **Other** [KIS62, SEM90]. **Outcomes** [BEL64, BEL78]. **Out** [VAR19]. **Outgoing** [IVN77]. **Outlier** [DER93]. **Outliers** [PAS86, PR79, PC96, PAG98, ROD88]. **Outlying** [MIR79a, MIR79b, UBA75]. **Output** [KHA61C, VIN96]. **Oval** [GYA64B]. **Overs** [SIL92]. **Overshooting** [BF00]. **Overshoots** [NO88]. **Overtake** [HM12, HM13]. **Overview** [HM95]. **Own** [SE96].
Parameter-Dependent [Kru88].

Parameter-Measurability [Kol12].

Parameters [Aga80, Ale70, Art89, BN94, BR96a, BP16, Ber81, Bol57, Bol62, BL66, Bor18b, Bum63, Bur75b, Che57a, Dha78, Dza70, Dza74, Dzh75, Evs87, FN93, GR67, Ger67, Gia96, Gus96, Ibr67b, Jes81, Kho67, Kot64, Kud74, Lum69, Lum71, Mak88].

Partial [BK97, Kud84, Arc03, IK99].

Partially [Fah83, FLR97, GW03, KMM15, Kud84, Lum69, Lum71, Mak88, Nik74, Oni90, PN92, PC96, Pav81a, Pus03, Sal93a, Sta15, Tuk87, Vol70, Vol73].

Parametric [BS68b, Bun70, Che80, DT75, Ep60, IK82, Kha93, Kha94, Kha95, Mis89, Mit67, Nev81, Nik80a, Nov79, Par67, Per92, PS93, Ruk67, Saf92, Sar90, She88a, Shu14, Sko81, TP59, VT76, Vol69, VP10, WW92, Mak88].

Particular [WW68].

Partitions [FVY00, Gur65, MR83b, Sac74, Su15, Tsi00, VM97, VKR64].

Parts [KPG06a, MP79].

Pass [Kon10].

Passages [AK89, Aly88b, AI99, Bor65b, Bor17b, DSW19, Dob60a, GK68, Kaj17, Kol69, Leb71, MN77, Nov91, Nov94, Nov99, Rot67, Zol64a, Bar97, PS98].

Passage-Times [AI99], Passed [Roz61].

Past [Gal95, VS92, Ven86].

Pat [Kon10].

Patent [Vin07].

Payments [Vin99].

Payoff [Dyu68, FR13, GE91].

PDE [BPRS94].

Pearson [Aiv56, Bol63, CF04, DN75, Kol88, Kru01].

Pecherskii [Kuz11a].

Peierl [Sob60].

Penalization [NN11].

Penetration [Lag13b].

Percolation [MS88, Roy93, Ste89, Ste91, Zue88, Ste91].

Performance [YYZ13], Performed [Paz68].

Period [Sl87a], Periodic [Fel98, Fre64, Kha71a, PR19, WR69].

Periodically [Ale94, Gl63, Hur75, HR97, MMS80, MR15].

Periodogram [PCMGM09].

Periodograms [Ale96, Ale98].

Periods [Sob64, Zub72].

Permutation [Yak08, Yak18], Permutations [IM65b, IM03, Kol71, Pav89a, Ryu01, Tim17, Yak10].

Perpendicularity [Ale63, Kru74].

Persistence [AM19b].

Perspective [Fri69, Vil68, Yan70].

Perspectives [VK16].

Perturbation [Ale64, Ara68, Ara85, Bab64, BKC92, BD83, Bia62, Bon92, Bur79, Che64b, DS03, Dzh71, Erm89, Ern90, Fak70, Fin71, Fre64, GS76, Ger79, Gl63, GC87, GM15, Gur69a, Has66, Hol05, IH75b, IK93, Ing86, Iva77, KR67, Kog86b, KR06, Kal93, KS69, Kho83, Kle74a, KR75, Kog65, Kog66, Kol12, KP97, Kor86b, KRS1, Kru88, Ku76, Kue83, Kul5b, Kue78, Kut79, Kut89, Leb96b, Lep88, LK74, Lie69, Lut90, Lut91, Mal93, Mal95, Mis89, Mit67, Nev81, Nik80a, Nov79, Par67, Per92, PS93, Ruk67, Saf92, Sar90, She88a, Shu14, Sko81, TP59, VT76, Vol69, VP10, WW92, Mak88].
Perturbations
[Amo05, Amo06, Bon92, Che64a, Che64b, Che67b, DJ99, Dub74, Fre67, Gri75, Gri78, Kif75, Kor80, Rez77a, Rez80, Tut74, VTF73].

Perturbed
[AB16b, Bla89, Fre74, Koz17, Mar79, Sav99, Sun96].

Petersburg
[Raz70].

Petrov
[Pet66a, Stu65].

Phase
[Dob65, Dob66, GM15, KK82, Kar86a, Kar86b, MM06, Mas04a, Shp68, Ste70b, Tom90].

Phases
[BG91, Dob73].

Phenomena
[Ale04, AS83, Bor06, Chi61b, Chi73b, Kor94b, Sav99, Sev59, She87, V'y78a, V'y78b].

phi
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phi-Inequalities
[AR06].

Physical
[BK12, BK13a, Koz71a].

Physics
[DM67, Mas04a].

Pickands
[Deb06].

Pieces
[Kal76, Kha61b, Roz99a, Tsi76d, VTGM85].

Piecewise
[Kal76, Kha61b, Tsi76d].

Piecewise-Linear
[Kal76, Kha61b, Tsi76d].

Piterbarg
[Rom01].

Pitman
[Fin71, Kag86b, NK13, NKL14].

Plachky
[Com18].

Planar
[KO02, Vak12].

Planck
[BKS18, Ser06, Vat11c].

Planckian
[Bak89b].

Population
[BST73a, Hag74, IT83, Lab72, Mir84a, Nhu68, Saw93, Shi86].

Populations
[AL81, Ivc85, LV19, VW99, VD07, Vol73].

Porous
[Lag13b].

Portfolio
[Rom01].

Portfolios
[BN16, CM17].

Portmanteau
[GP10].

Posed
[CGLT04, Nik66].

Position
[Bab64, Bab67, Elb76].

Positive
[BRS09, Chi64d, Gir83, Kha59, Lev86a, Lev86a, PMS19, Ros91, Roz16, Roz18a, Shu85a, Shu85b, Sin57, Tsi00].

Possibly
[BS05].

Posterior
[NK09, Rao89].

Posteriori
[BDR9a, Dar76, DB81, IK73a, Kry16, Par87, Sal90, Sof05, VS91].
Potential [Bak15, KD87, KSS77, Sav99, Shp66, Shu76b, Sin94]. Potentials [Bui82, DRS89].

Powell [BD83]. Power [Bak96a, BNS06, Bet86, Bor78c, Chi64b, Chi65a, Chi64c, Epas88, Epas74b, Gri94c, Iva15, IM65a, JP75, Kar80, Kho02, Mal90b, MSV99, Nag12, Pag98, Pin06, Rao89, Roz16, Roz88, Tim18, Wac08, Bor77c].


Precise [Epa74a, Fat04, Gap07, Sid91, Ul’79a, Ul’79b]. Precision [KP97, Roz79, Sen16]. Predictability [IM93]. Predictable [SS00, TE16, VV88].


Presentation [Ano73g]. Presented [Ano57b, Ano57a, Ano58d, Ano59e, Ano60c, Ano61d, Ano61e, Ano61g, Ano62c, Ano62d, Ano62e, Ano63c, Ano64g, Ano64f, Ano64d, Ano64c, Ano65c, Ano65d, Ano66g, Ano67f, Ano67g, Ano68g, Ano68f, Ano69g, Ano69h, Ano71c, Ano71f, Ano71g, Ano73k, Ano73j, Ano73i, Ano74h, Ano74j, Ano74i, Ano74g, Ano75j, Ano75k, Ano76c, Ano76d, Ano76f, Ano76g, Ano77g, Ano77i, Ano77h, Ano78i, Ano78h, Ano78g, Ano78j, Ano78k, Ano79g, Ano79f, Ano79i, Ano79h, Ano79j, Ano80c, Ano80f, Ano80i, Ano80h, Ano80g, Ano80j, Ano81h, Ano81i, Ano81j, Ano81l, Ano81k, Ano82q, Ano82g, Ano82p, Ano82i, Ano82n, Ano82o, Ano82m, Ano82h, Ano82i, Ano82j, Ano82k, Ano83e, Ano83d, Ano83c, Ano83f, Ano84h, Ano84j, Ano84k, Ano84l, Ano84i]. Presented [Ano85q, Ano85p, Ano85j, Ano85l, Ano85k, Ano85m, Ano85n, Ano85o, Ano85r, Ano86k, Ano86l, Ano86j, Ano87k, Ano87n, Ano87j, Ano87m, Ano87i, Ano87o, Ano87l, Ano88k, Ano88l, Leo82, Pet59c]. Preservation [Jan93, Ol’89, Ste84]. Preserve [Eid73]. Preserving [PS88, Shu77c, Zie93]. Presman [Roo04].

Press [Ano87f]. Pressure [DM67]. Pressureless [Der05]. Prestationary [BK01, BK02b]. Pretest [Mag00]. Price [Kha13a, Mas04b, Mov77, Rok12]. Prices [CV10, RR95]. Pricing [Che08b, Chr04, CKT16, KS95, NAKL17, SS95, SKKM95a, SKKM95b]. Prime [Tim17]. Primenen [Bak89b, Fry90, Shu91c, ZHA99, UI’91].

Principle [Afa10, Afa11b, Arc03, Arc04, AM88, Bak96d, Bar89, Bor78a, Bor84a, BB87, Bor14, Bor74b, BS81, Bor83b, Bor85b, BM93a, BD07, BS87, CSY03, Dav70, EL99, Glo82, Gor76, Gor83, Gor84b, GZ09, Irk11, IS12, KS80, Kha63, Kru98, LY79, Lif85a, Lin90, LS84, Roz84a, Rss88, Sha03, Sil92, Smo85, Ver89b, Zol91, Zol92a, Zol92b, Zin86, Kle97, Szy97, YY13]. Principles [BM12b, BM13a, BM13b, BM14a, BM14b, BM16b, BM16c, Bor19, Shp66]. Prior [Afa87, Dar14, Rug93]. Priori [Muc88]. Priority [DI74, Ivm93, Ush78]. Prize [Ano73g, Ano98a, Bor08, Yst15].

Probabilistic [ARS97, Beil64, Bel05b, BP01, Boy12, Dar85, Dyn98, Fre88, Ibr89, ISF14, ISF17b, ISF18, Kar99, Kar69, Kor73, Kor78b, Mat04, Msl77, Nag98a, Nag98b, Nag15b, Nos77, Pas05, Pla17, Rai13, SB67, She88b, Vak67, Vla84, Ome97]. Probabilistic-Statistical [Pas05]. Probabilités [JK90]. Probabilities [AB16a, Aib17, AA18, Ale91b, Akc79, Ale80, Ale84, Ano80, Ano88a, Ark87, Ark88, Ark90, AR86, AM19b, Ave72, Bas58, BK16, Bez82, BRS08, BRS09, Bol68, Bol57, BK97,
BK01, BK02b, BB02, BB05b, CV65, Dob68, DM80b, Ebr71b, Ebr71a, Ermo4, Ermo7, FV61, FP10, FKZ14, Fre74, FMS08, Gam82, God79, God82, Ivn82, Ivn90, Ivn98, Kal99, Kal69, Khr08, KY05, Kis62, KP19, Kol88, Kor02, Kot64, Kry16, Kry73b, Mal74a, Mal77, MA79, Mas12, MPR10, Mor04, Mos70, Muk90, Mus80a, NV75, Nag82, Nag02a, Nyb86, Osi73, Osi74, Osi79, Pet65, Pet68, PS86, Pir68, Pol63, PS89, Rag91, Rag10, RS01, Roz86, Roz90c, Roz94b, Roz98b, Roz08, Roz10, Roz15).

Probabilities

[ASVV07, Aiv65, Ano57b, Ano57a, Ano58d, Ano59a, Ano59e, Ano60b, Ano60c, Ano61a, Ano61d, Ano63b, Ano64c, Ano64g, Ano64f, Ano64e, Ano65a, Ano65c, Ano65e, Ano69h, Ano70f, Ano71c, Ano71g, Ano73h, Ano73k, Ano74a, Ano74j, Ano74i, Ano74g, Ano75a, Ano75i, Ano76g, Ano78j, Ano78k, Ano78f, Ano79j, Ano80j, Ano80k, Ano81l, Ano82a, Ano82g, Ano82n, Ano82o, Ano82m, Ano83e, Ano83f, Ano86k, Ano86l, Ano86j, Ano87k, Ano87n, Ano87j, Ano87n, Ano87o, Ano87i, Ano88a, Ano88g, Ano88k, Ano88i, Ano89k, Ano90c, Ano90h, Ano90j, Ano90s, Ant80, BD97a, Bau96, BR06b, BR06c, Bel64, Bel65, BGS90, BK03, BK05, BL12, BK02a, BR506, Bor03a, Bor04b, Bra88, BMS96, Bul85a, CN87, Che66, Che02a, Chi71b, Chi76b].

Probability-By

[Zai84].

Probability-Theoretic [Mil79b].

Problem [AA68, Afa19, AP18, Ali13, Amb65, Amo88b, AVR95, Ark64a, Ark15, BBD11, BZ17, Bel64, Bel02, Bel69b, Ber86a, Bla64, Bor82b, Bor71, Bor99, BP01, BD91a, BFS09, Bur09,
Bur82, BB91, BP73, Che81, Che64b, Chi67, Chi87a, CV65, Chi87c, Chi89b, CZ79, DS03, Dar99, Dar95, Dar12, Dob58d, DN88, DK06, Dyn68a, Dyn68c, Elb76, FLR97, Fre64, Fre65, Fre66, Fre75, Fri70, GR71, Gap02, Ger73, Gin66, GE02, GSY07, GS66, Grus88, GZ66, Gus11, Her91, Hol07, ISF14, IC98, IM65b, IM66, Ivc71a, JKV14, Kap91, K65, Kha64a, Kha60, KN75, KMM85, Klo6b, Kob65, Kog65, Kog66, Kol66, Kol67, Kol76, Kor73, Koz74b, Kry80, KR01b, Kus86, Kut76, LS71, Lei82, L¨et91].

**Problem** [LS65, Lis98, Lis19, Liv75, Liv80, LG11, Luk68, Lut78, LNF89, Lyk18, Mal91, Mal93, Mal95, Mal68, MP70, Mat62, Mel69, MN99, Mil96, MMVT03, Mol64, MP91, Mor12, Mus69, Nag70b, Nag70c, Ne84b, Nag87, NP99, Nag6b, Nag6c, Ne69, Nik77, Nik99a, Nik66, Nov91, NS05, OI89, Ost69, Pal18, Pan95, Par66, Pav91b, Pin81, Pir67, Pit69a, Pit71a, Pla17, PS73, PS76, Pro9a, PU02, Rac85a, Rai13, RK79, RS80, Rok66, RS83, Ron88, Ros75, Roz63, Roz67, RU57, Ryb03a, Sah75, Sar80, Sc64a, SC64b, Sc67b, Sha12b, She66, Shi65, SY04, Sob73b, Sol60, Sta63, SL13, SZ98, Tak58, Tsa70, Ush83, Vak67, VJK59, VJ64, Vin68, Wit71, Yas84].

**Problem** [Us76, Yus91b, Zas64, ZM13, Zig66, ZK77, Zol61a, Zol68a, Zol78c, ZM79b, Kol71, Pre91, RT98, BKP04].

**Problems** [AL81, Ale92b, Ano81b, Ano82b, Ano84g, Ano86m, Ano89c, Ano92d, Ano93d, Ano98d, Ano99d, Ano00b, Ano01h, Ano02].

**Problems** [Al81, Ale92b, Ano81b, Ano82b, Ano84g, Ano86m, Ano89c, Ano92d, Ano93d, Ano98d, Ano99d, Ano00b, Ano01b, Ano02], ARS^97, Ark64b, Ark65, A509, Asg14, Bah10, Ber85, BCG13, Bon92, BR64, BK65, Bor67a, Bul64b, BAH01, BHA02, CGLT04, C093, CS71, Dar85, Die77, Dok92, Fak69, Fat03, Fre63, Fri72, Fro89, GS88, GS76, Gol92a, INK87, IK99, IK00, IK01, ISF15, ISF17b, ISF18, Iva15, Ivc85, KS61, KS17, Kaj17, Kal77a, Kar75, Kar69, Kel77, Ken64, Klo73b, KLe79, Kol94, Kor01, Kor74, Kor76, KSS77, Kov61, KST61, LS60, LB18, Lin57b, Lip06, Lot80a, Lot80b, Lum71, Mal95, Mal74a, Mal77a, MS90, Mol67a, Mol03, MTV91, Nad73b, Nag07a, Nik85, Nik91, Pi94, Pre67, Pro65b, Rév94, Rog58].

**Problems** [Rog66a, Rog66b, Rog64b, Roh81a, Roz88, Roz91, RS00, SR79, Shi60, Shi63b, Shi64b, Shi90c, Shi90d, Shi17a, Shi17b, Tak57, Tar09, Ur05, VTF73, VM91, Vol78a, Vol78b, Yag60, Yan89, ZS13a, ZS14, Zol75, Mil97].

**Procedures** [Bor79b, BP73, GV93, Kra67, Pav88, Pav91b, Pol18, Sed77, ZM79a].

**Procedures** [GK84a, Gor81, Kar13, Kar14, KK76, Kor78a, Kor80, Kor84, LN00, LS03, Ne73a, Ne86, Pen93, Rom01, Ruk01, TPP12, Vol79, Zue98].

**Process** [Afa04, Afa08, Afa10, Afa11b, AHE85, Ale64, Ale70, Ale74b, Ali13, Ali95a, Ali95b, Am05, An80, An81, Ara68, AM19b, AGGR15, Bab64, BD97a, Bal94, BD93, Bar91, BK09, Beg69, Bel61, Bel66, Bel67b, Bel68, BN69, BP89b, BR02, BCS11, Bo03, BN12, Bor67b, Bor86a, BK86, Bra94, BV970, Bul61, Bur09, BK13b, Bur92a, Che57b, CL10, CK19, Chi71b, Chi66b, CDC82, CZ79, DB93, Den84, Dit91, Dob56c, Dob60b, DB04, Dyn60, Dyn68b, Dyn70, Dyn71, Dza70, DM57, Dzh71, Elb76, Eli89, Eph76, Fäh78, Fak71, Fak82, Fer98, FV10, Fok74, Fre67, GR71, Gap80, Gap89a, GK01, GK76, Gin89b, God82, Gol65, GC87, Gor71, Grl63, GL00, GKD9, Gus84, GZ69, GD15, GV93, Hag74, Har01].

**Process** [Har16, IV93, Ibr63b, IS74, Iva60, Ivk86, IP89, Kal82, Kal99, Icb02, Kal03, KN94, Kas16, Ke10, KNS66, Kha69b, Kha69a, Kha77, Kha84c, Kha61c, Klih10, KF67, KSS7, Kob05, Kog68, Kog69, Kog70, Kon82, Kor74, Kor76, Kor89c, KSS3, Koz14, Kru86, KMO0, KHS81, Kut78, Kut79, Kuz75, Kuz78, Kuz80, Kuz81, Kva96, Lab73, Lab79, Lan07, Leb74, LS71, Leo61, Lev73, Lev78, Lev80, Lif87, LS19, Mal79, Mak81, Mal64, Mal65a, Mal69a, Mal18b, Man67, Mas05, Mas12,
Mih81, Mik75c, Mik58, Mir69, Mir74, Mir75, Mir77, Mir85, Mir76, Mir78c, MS07a, Mis06a, Mna88a, Mna88b, Mog77b, MP91, Mos91, Mov77, Nag67, NV75, NK75, NK82, NV06b, NV06a, Nev64, Nev69, Nev73b, Nos87.

**Process** [Nov71b, Nov91, OT95, Pal19, PR69a, Pit78, PP82, PS04, For67, Pur89, Rag86, Rie81, Rom65, Ron85, Roz77, Ryz67, Ryz69, Ryz71, Ryz72, Saf77, Sag86, Sag91, Sag96, Sal93a, Sat96, Sem90, Sev67a, Sha80a, Shi1, Shi64a, Shi65b, Shu62, Shu65, Shu79b, Sir63a, Sir63b, Sko61a, Smi69, Sta02, Sta15, Sun96, Sve87, Tak56, Tak57, Tak76, Tak77, Tik82, Tsi76c, Tsi78a, TF62, Vat77a, Vat77d, Vat77b, Vat77c, Vat78, Vat79, Vat80, Vat82, Vat87a, VS90, VS92, Vat94b, Vat94, WV10, VL13, VT73a, Ven65, Ven61, Ver91, Vii89, Vin64, Vin07, Vin88, Vol65, Vos62, V’t78a, Wac68, Wac82, Wak87, Yar07, Yas10, Yos60, Zha81, Zhau4, Zv19, Zv27, Zv18, dRdC17, BO97, KL93, VS89].

**Processes** [AA68, Afa07, Aga80, AL77, AK04, Ale63, Ale67, Ale81, Ale94, AS83, Ali92, All96, AKG16, Am06a, Ano89a, Ano90c, Ans06, AL91, Apo67, Ara61, Ara86, Arc03, Arc04, ABM08, AS09, Ark15, AI99, AILvZ09, AM19b, BR79, BR84, BZ84, BM90, BM91, BY96, Bar77, BN01, Bas58, Bas77, BDEM92, BR06b, BR06c, Be58, Bel59, Bel60, Ben76a, Ben76b, BS68a, BD04, BK03, Ber09, BJ98, Bev58, BRKF11, Bla62, BRS08, BR09, Bol68, Bon98, Bor81a, Bor83a, Bor07, BB19, Bor80a, Bor00, Bor65b, Bor67c, Bor67b, Bor68a, Bor74a, BS74, Bor83b, Bor83b, Bor89b, Bor95, Bor03b, BD13, BM14b, BM16b, BM16c, Bor18a, Bor19, BDC16, BP93, BM16d, Buhl6, Bu82, BS89, Bu15, BS18, By815].

**Processes** [CO11, CS04, Che89, Che56, Che60, Che01, Chi90, Chi57, Chi59, Chi61b, Chi64d, Chi65b, Chi70b, Chi70c, Chi70d, Chi72, Chi73b, Chi57c, CS06, Cle98, Cor11, Cra64, Cra65, Dav68, Dav70, DI71, Dav74a, Dav76c, Dav79, DR79, Dav81, Dav82b, Dav89a, DT03, DP13, Doh57, DK93, Dok87, Dok92, Dok95, Dok99, DN88, DSS94, Dya12, Dyn56a, Dyn56b, DY56, Dyn8, Dyn59, Dyn67, DY68, Dzh77, Ead99, Eic01, Eng71, Eng74, Eng75, EW99, EK19, Ers70, Ers72a, Ers72b, EST11, ES69a, ES69b, ES75, ES77, Fa76, Fa83, Fak70, Fak09, Fal88, Fal89, Fat09, Faz12, Faz13, FV01, Fok77, Fra63, FS79, Fr63, Fr73, Fro05, FMS08, Gal85a, Gal94, GGW14, Gap74, Gap78, Gap82, Gap07].

**Processes** [GK75, Gär76, Geo80, Ger96, Gir59, Gir60b, Gir60a, Gla58, Gla61, Gla63, Gla16, Glo79a, Glo82, Gor84a, Gor85, Gor78a, Gor80, GV07, Gra60, GN87, Gri63, GS66, GM84, Gri78, Gri83, Gri87, Gri91b, Gri92b, Gri92c, GDLH03, Gru66, Gks69, GU16, GIKP15, Had78, Hat73, Has66, HSV67, Hur75, HR75, HKP16, Ibn62, Ibn74, ISF17a, Isa85, Ivu70, IM93, Ivk68, IR71, Jag68, Jan76, JP09, Jed08, Jed09, Kab74, Kab75, KLS84, Kaj17, Kal76, KM65, KS69, Kal62, Kal69, KS80, Kar85, Kay91, KW71, Kha68, Kha81, Kha93, Kha58, Kha60, Kahl3, Kahl6b, Khi14a, Kif73, Kif77, KFS77, KP19, Kl62, Kli77, Kli79a, KV05, Kl07a, KR00, KP83, KP84, KS86, Kor99, Kor01, Kor17, KSS77].

**Processes** [KS85a, KL05, Koz77a, Koz10, Kra62, Kra69, Kra71, KPH14, KR90, Kru10, Kru12, Kru13, Kry66a, Kry66b, Kry73b, Kry80, Kry87a, Kry87b, Kud19, Kul85a, KN02, KST60, Kuz74, LaG13a, Lab72, LN65, Lam72, LS97, LSS99, Leb71, Leb87, Leb06, Leb10, Leb13, Lev72, Lev73, Lev74, Lev75a, Lev88, Li02r, Li82r, Li85b, LSN4, Lip66, Lip67, LS68a, LS68b, Lip97, LV19, Lod71, Lya87a, Lya87b, LN98, MMSS08, Mak82b, Mak17, Mak95, Mak70b, Mal74a, Mal77, Mal80, Mal85a, Mal87a, Mal92b, MO83, Mam12, Mam13, Man64b, Man64a, MT01, Mar70, MW59, MP58, Mas60, Mat60, Mat62, Mel38, Met75, Mik75a, Mil72, Mir78a, Mir78b, Mir80a, Mir81, Mis89, MR15, Mol01,
Processes [Mor04, MS86, Nad73b, Nag75, Nag15b, Nas96a, Nas96b, Nas97, Naw82, NN05, NP16, NN11, Nik80b, NV85, Noa10, Nor91, Nor93b, Nov04, Nov11, Ouk91, PN92, PKJ07, PV64, Par71, Pav97, PP10, Pec77, PSV08, Pin69, Pir67, Pis80, Pis82, Pis65, Pit82, Pit83, Pit87a, Pnu92, Pol78, PT09, Por75a, Por79, PS92a, Pra99, Pre82, Pro56, Pus11, Qua99, Rak87, Rak89, Rak90, Rak93, Ra97, Rao63a, Rao76, Rao89, RK79, Reb88, Rez77b, Rez68, Rez71, Rob63, Rog65, Rog66a, Rog68a, Rog72, Rog92, Rom64, Roz59a, Roz60b, Roz61, Roz63, Roz64a, Roz64b, Roz80, Roz84b, Ryk66, Ryz65, RS70, Sa92, Sag83, SV18, Sar73, Sau19, SG02, Sel69, Sen68, Ser61, Sev57a, Sev57b, Sev61, Sev64, Sev66a]. Processes [Sev67b, Sev68, SC71, SZ74, Sev90, Sev96, Sev99, She87, Shi63a, Shi67, Shi65a, Shi65b, Shu64, Shu66a, Shu66b, Shu67, Shu68, Shu70b, Shu76b, Shu77a, Shu78b, Shu78a, Shu80a, Shu77d, Shu77c, Shu79a, Shu80b, Si92, S174, Shu60, Sin62, Sin63, SK11, Sir73, Sir77b, Sir77a, Sir78, Sko56, Sko57b, Sko57a, Sko58, Sko60, Sko61b, Sko62, Sko63b, Sko64a, Sko64b, Sko66, Sko67, Sko80a, Smo85, Sol94, Sol95, SP06, Son67, SP18, Str60, Su99, Su02, Sur63, Sza12, Sza13, Sza71, Tan70, Tom90, Top83, Top89, TV08, Top10, Tor88, Ugl89, Urb56, Vak12, Vat74, Vat81, Vat87b, Vat03, VD04, VD05, VD07, VWF08, VD08, VD09, Vat11c, Vat15, Vat16, VD18a, VD18b, VMS95, VT82, Ven77a, Ven77b, Ven80, Ven59]. Processes [Ven83, Ven86, Ven90, Ven66, Ver64a, VT92, Ver64b, Vil59, VM89, VG84, Vol58a, Vol59, Vol61a, Vos17, VK86, V’y77, V’y78b, Yag68, Yag57, Yag60, Yak81, Yak86, Ym95, Yan76, Ym84, Yus57, Yus90, Yus91a, Zäh83, Zäh84, Zäh86, Zak90a, Zak90b, Zak91, Zan13, Zas64, Zh16, ZP18, Zhu70, Zhu72, Zn88, Zo57b, Zol58, Zol64a, Zol65a, Zol66b, Zol76, Zub73, Zub75, Zub83, de 93, vDZP10, Bar97, DRS89, GP97, Met74, PvZ97, Sev59, Svi90, Vat95, Ver94, Sko57b]. Processing [BN96]. Processor [Gri92b]. Produced [Koz71a]. Product [Bik69a, But79, But92b, Fai87, LSS99, Mol76c, PT01, Tut65, Vat11c, Vir84, YK87, Zh16]. Production [Sev62]. Products [GP79, GS12, Gir76, Mars95, Kaf77b, Mak67b, MT85, Ose65, Ost83, Sko80b, Tut68a, Tut78, Vir80]. Professor [Ano03b]. profits [KY97]. Progenies [VWF08]. Progeny [Koz10]. Programming [Fai82, Fai87, Faj88, Fri70, Pir68, Pit71a]. projecting [Mak88]. Projection [Eph76, Nad77, WS93]. Projections [Bor91c, Kho06, UU85b]. Projective [PT93, RS94]. Prokhorov [Abr77, Ano01a, Ano06c, Bak96d, Bob01, Bor84a, BB87, CSY03, Fer98, GvZ13, GL09, Hol16, Jur75a, Khu14c, Kru03, Kru06, Mar87a, Pro18, Sen85, Vat11a, VK16, Zai87a, Zai87b, Zai88a]. Prokhorov-Donsker [Bak96d]. Proof [Bob03, CPU93, KK95b, Kru12, Kru13, Kry91, KL79, Kuz11a, Lin59a, Nag10, Sha61, SS93, Vak94b, Z13b]. Propagation [Bor98, DDP07, Tan70]. Properties [AM67, AM69, Aiv59, Ale67, Ale91a, Ale94, Ale96, Arn81, Asa88, ACS17, BR06a, Bel60, BM63, BS73b, Ber74, Bez75, Bla89, BKNP15, Bor70, Bor72, Bra86, But14, CV10, CC96, Deb06, Dob60b, Döh80, DK97, Dzh75, Gab75, Gik56, Gird60b, Ihr74, IH76b, ISF17a, Ing88, IT89, Jed08, Jed09, Jes80, KN08, Kal76, Kha68, Kha0a, Kha60, KS07b, Kol99, Kol69b, Kor00, Kor01, Kor04, Koz86c, Kos85, KM89, Kry85, KM00, Leb13, Lep90, Lev74, Lev75a, Lev78, LCT80, Lin18, Lis98, Mal65a, MY02, MP04, MPR10, Mis06a, Mkr81, NS89, Nag07a, NeV73a, NeV86, OT95, PR87, Per92, Phu92, PCGM09, Riv96, Rob63, Roz60b, Sap92, SB67, Ser96, Sha12c, Shi08, SC00, Shi65a, Shu58, Shu58a, Shu86, SCN12]. Properties [SCN13, Sko87, SS92, Sli62, ...
Sli64, Spi12, Ste84, Stu68, TT82, Tsi76b, Uly16, VM97, Ver64b, Vin95, Vla79, Yak86, Yak87, Yon12, Zäh83, Zäh84, Zäh86, ZN04, Zai81, Zie92, Zin58, Pus97, Kho06.

Property
[Bak96e, BR06b, BR06c, Bra80, Bul87, CS61, Cor11, CJJ11, DL86, ES77, Gam18, Geo80, Gir59, Gor78b, KS67, Kha81, Kle74c, KN90, Lab73, Lab79, Lip05, Lis94, Mac06, Mey63, Mur11, Nag78, O’f89, Pla92, RR91, Roz00a, Sar70, Shu77c, Son92, Tak68, TE16, Uru05, Var15, ZL64a, Zol78d].

Proportional
[Vol93].

Proportions
[FV01].

Proposed
[ZK61].

Prospective
[Plu81].

Proving
[Bor89b, Ego85, Gam81, Gam89, Nak88].

Proximity
[Mir86b, NC12].

Pseudo
[Ebr71a, Sob58, Sob64].

Pseudo-Moments
[Ebr71a].

Pseudo-Random
[Sob64, Sob58].

Pseudobest
[Kho71b, Zer70].

Pseudogolden
[BO13].

Pseudomoments
[BK89, Nag98a, Zol79].

Pseudoweak
[Kho71b, Zer70].
Radon [DS85, Vla80]. Radonifying [Lus96]. Ramachandran [Ibr13]. Random [ALL+03, Afa79, Afa87, Afa91a, Afa91b, Afa85, Afa04, Afa07, Afa10, Afa13, Afa14, Afa17, Afa19, AK04, All93, Ale92a, Ale70, Ale74a, Ale74b, Ale81, Ale89, Ale79, Ale80, Ale04, AM19a, Aly17, Amb74, Amb76, Amo80, AT86, Ant80, Ara72, AN74, Ara75, Ara61, Ara90, AVR95, Are78, Ark90, Arn81, Asa88, Ave72, AV82, BR84, Bag88, Bag89a, Bag89b, Bak98, Bak02, Bak10, Bal67, Bal68, Bal74, BB05a, BNS66, Bar13, Bar96, Bas59, BGW75, BBE17, BL01, BS14, BP15, Bel59, BR85, BGZ98, Ber70a, Ber70b, Ber74, Bet88, Bet89, Big93, Bik69b, BKNP15, Bol59, Bol64b, Bor81a, Bor83a, BB87, Bor09a, BN12, Bor14, Bor78b, Bor80a, Bor82a, Bor84b, Bor85a, Bor60b, Bor60a, Bor62, BR64].

Random [Bor67a, Bor68b, Bor72, BS74, Bor96, BM99, BF00, BM01b, BB02, Bor03b, BB05b, Bor06, BM07a, BM07b, BM09a, BM09b, Bor10, BM12a, BM12b, BM13a, BM13b, BM14a, BM14b, Bor13, Bor17b, Bor17a, Bor85d, Bor86b, Bra87, Bra91, Bra90, BD07, BD91b, Bul74b, Bul74a, Bul77, BP78, Bul81a, BS88, BS92, Bul11, Bul16, Bul75, BZ77, Bul84, BM92, Bul96, Bur16, Bur82, Bur75a, Bur75b, But92a, But95, CO11, CHLV08, Che15, Che64a, Che64b, Che67b, CSY03, Che11, CC96, CL10, Chi57, Chi64d, Chi87c, CS01, CPU96, Chu92b, Chu00, Csö84, Dar76, DB81, Dar85, Dar86, DB88, Dar14, Das79, Dav76c, Dav79, DR79, Dav81, Dav82b, Dav89a, DP13, DP19, De 82, Del96, Dem14, Den84, Deo14].

Random [De077, DW79, Dit91, Dob68, Dob70, DM79, DK84a, DK84b, Dob81, Dor87, Dor90b, DB04, Dor10, Dub69, Dub74, Dya12, Dyn65, Dzh77, EO97, EM68, Ego70, Ego91c, Elb83, EZ13, Eng84, Eng85, Eph76, Eri76, EZ84, Ero98, Ex98, EK72, Evs78, EO79, Evs87, Evs89, ES77, Fäh83, Fak09, Fa98, Fat03, Fat04, Fel17, FTV92, FLR97, For62, For63, FVY00, Fro03, Fro04, FN71, Gaa08, GR84, GS88, Gal83, Gal85b, Gam64, GP71, Gam74, Gam86, Gam15, Gap78, Gap89b, Gap98, Gap73, Gär76, GK01, GV95, Gia96, Gik58, Gir76, Gir77, Gir80, Gir82, Gir83, GV86, Gir91, Gir92, Gir96, Gir98, Gl85a, Gla63, God79, Gol85a, Gol13, Gor71, Gor83, GT07a, GZ12, GZ13, GNT15, GM15, GM19].

Random [GP10, GE93, Gri63, Gri75, Gri83, Gri91b, Gru73, Gr76, GPL08, Gur92, Gus76a, Har91, Har77, Haz95, Hög93, HLRV03, HTV12, Ibr63a, IR70, IM71a, IM71b, IP74, Ibr75a, Ibr84, IS02, ISF15, ISF19, Imh03, Is86, Is70, Ism73, Iva70, Ivc73, Ivc74a, IL78, IM03, Iv98, IR71, JM94, JP97, JSS16, Jan03, JR89, Kab69, Kab90, Kab90, Kab93a, Kam97, KS18, KS64, Kap91, KF91, Kar75, Kar95, Kar65, KD87, Kat78, Keh73, Kha65, KN03, Kha18a, Kha61a, Kha66b, Kha90b, Kha61b, Kha61c, Kho83, KY05, Kif75, KMM85, Kle87, Kle96, KTH69, Koc98, Kog68, Kol71, Kol76, Kol87, K002, Kol56b, Kol90, Kop96, Kop01, KN94, Kor86a, Kor86b, Kor89b, Kor89a, Kor90a, Kor93, Kor98, Kor00].

Random [Kor14, KD18, Kor61b, Kor62, Kor90b, Kor02, KC91, Kor66, Kor68, K0v02, K0v67, K0v73, K0v86, Koz71a, Koz71b, Koz73, Koz74a, Koz77a, Koz81, Koz10, Koz14, Kra71, KR90, Kru71b, Kru73a, Kru74, Kru75, Kru80, Kru86, Kru89, Kru92, KB97, Kru99, KB02, Kru07, Kru14, Kry68, KY64, KS89, Kud85, Kud98, KP04, KPK06a, Kru85, Kru88, KST60, Kuz74, Kuz85, Kuz11c, Kva01, KT14, Lab72, Lar94, Lau11, LS97, LSS99, Le84, Le86, Le09, LL94, Le96a, Le96b, Le09a, Le02, Leb13, LS71, LY79, Lü97, Lü99, Lev01, Lev68b, Lü58, Lü76, Log91, Log92, Lou02, Lou03, Lou71, Lya87a, Lya87b, LNF89, LMM13, Lyk18, LR63, Lyu10, Ma17, Ma75a, Mak82a, Mak67b, Mak70b, Mak80].

Random [Ma94, Ma97, Ma18a, Mal65b, Mal17,
Mam12, Mam13, MP01, Mar93, Mar81, Mar85, Mar86b, MP09a, ML66, Mar76a, Mas74b, Mas75, Mas99, MY02, Mat65a, Mat03, Mat09, Mat65b, McD80, MS13, Mih56, Mik65, Mik74b, Mik85, Mik75a, Mik94, Mik96a, Mik97, Mik99, Mik70b, Mik96b, Mnv70, MR89, Min00, Min01, Mis06b, Mis91, Mog77a, MP78b, Moh14, MP08, MR83b, MT89, Mo18, MTV91, Mol91, Mol92, Mol96, Mór93, MC68, MPY70, Mfy74, Mov77, Muk85, Muk90, Muk92, Muk98, MS86, Mus69, Mus70, Nad07, Nag70a, Nag70d, Nag77, NE77, Nag78, NP78, Nag79, Nag94, Nag98a, Nag01, Nag02b, Nag02a, Nag76b, Nak88, Nas57, Nas96b, Nav82, NZ09, Nav10, Neu00, Neu65, NP69, Nev71, Nev72, Nev73b]. Random
[Nez11, Nor93a, Nos79, Nos80, Nos83a, Nos83b, Nos85, Nos86, Nos88, Nos89, Nov92, Nov95, Nov96, Nov97a, Nov79, Nov82, Nov83, NS05, ORS14, Osi69, Osi71, Osi73, Osi74, Osi79, Ost91, Ost98, Ost02, Pak59, Pan87, PKJ07, PL07, Par66, Pav78, Pav82, Pav84, Pav89b, Pav89a, PR99, Pec74a, PR69a, Pec74b, Pec81, PP17, PS93, Pet56b, Pet59a, Pet59b, Pet64, Pet65, Pet70, Pet76, Pet02, Pet03, Pet09, PL83, Pin79, PU85b, PU90, Pin91a, Pin18, Pir67, Pit73, Pit83, Pit84, Pit92, PK03, Pit75, Pin09, PR19, PR69b, Pon79a, Por79b, Por86, PY69, PY81, Pre67, PST7, PS10c, Pro73, Pro56, Pro84, Pro91a, Pro93, Pro94, PK08, Pro74, PRR87, Pus03, RS05, Rad92, Rad98, Rag91, Rag06b]. Random
[Rag10, Rak88, Rak90, Rao63b, Rao71, RS98, RS01, Rez77a, Rez80, Rez81, Ric65, Riv96, Rog61b, Rog66c, Rog71, RF78, Rom61, Ron80, Ron88, Rot76c, Roz9a, Roz60a, Roz77, Roz81a, Roz88, Roz90a, Roz91, Roz94a, Roz90c, Roz98b, Roz03a, Roz04a, Roz04b, Roz05, Roz08, Roz09a, Roz14, Roz15, Roz16, Roz18b, Roz18c, Roz19b, Roz19a, RMC14, Rus96, Rus92, Rya01, Rya79, RS76b, RS80, Sac71a, Sac73b, Sac74, SaS92, Sak85, Sak05, Sal90, Sal71, Sar67, Sau92, Sav99, Sav15, Sax75, Sch89, Sch90, SS02, Sei87b, Sei89, Sei91, Sei96, Sem19, Sem88b, Ser10, Ser11, Sev72, Sev73, Sev94, Sgi99, Sha96, Sha05, Sha15, Sha16, SF11, She80, She99, She00, She13, She18b, Shk74, Shk11b, Shi89, SW11, Shm87].
Random
[Shu76a, Shu89, Shu90, Shu91a, Shu91b, Shu92, Shu96, Shu17, Shu77c, Shu81, Shu82b, Sid91, Sil73, Sil74, Sil79, Sil79, Sin57, Sin83, Sin94, Sir77b, Sir78, Sko60, SS65b, SS66, Sko74b, Sko77, Sko80b, Sl87, Sl88, Sl82, Sl85, Sl62, Smo85, Smo00, Som73a, Som64, SP06, Son16, Sre70, Sta65, Ste84, Ste69a, Ste69c, Ste69b, Ste70a, Ste70b, Ste71, Ste73, Ste88b, Ste89, Ste91, SO85, Su99, Su02, Su15, SU90b, Su02, Sun96, Sun99, Sun90, Syt67, Sza71, Sza73, Szu83, TCO1, Tem73a, Tem00, Tep95, Th93, Tie77, Tik81, Tik92a, Tik94, Tim04, Tim17, Tim85, Tim89, Tom71, TV98, TP57, Tsi00, Tsu81, Tut61, Tut65, Tut68a, Tut68b, Tut69a, Tut73, Tut74, Tut78, TF91, Tu01, Ugl89, UI87, Uly61, Ush86]. Random
[Ute91, VK97, Vak99, VC10, VTT81, Vas80, Vat96, Vat03, Vat04, Vat05, VT05, VD07, VD08, VD09, VW10, Vat11c, VL13, VD18a, VD18b, VTF73, VTF73b, Via91, VM91, Vin76, VG90, Vin94, Vin90, Vir80, Vir84, Vis01, Vla05, Vol58a, VR59, Vol61a, VR61, Vol58b, Vol60b, Vol96a, Vor64, Vov88, Vve84, Vve85b, Vve89, V’98a, V’98b, WD16, WH14, WHV18, WH19, WR69, Won59, Woy74, Wu15, Yag7, Yak71, Yak87, Yak08, Yak10, Yak15, Yak18, Yan76, YM84, Yan96, Yar11, Yar18, Yas11, YB11, YK87, Yon12, Yur74, Zäh83, ZN04, Zai84, Zai87a, Zai88a, Zai88b, ZI70, ZI71, ZI74, ZI75, Zas73, Zhd90, ZM95, Zhu00a, Zhu11, Zhu66, Zhu68, Zhu70, Zin79, Zin86, Zin88]. Random
[Zin65, Zin71, Zol65b, Zol77a, Zol78a, Zol78c, Zol92a, ZM74, ZKK12, ZKK13, Zup92, Bak89b, Bau97, Dav76b, Ego97, Gap95,
Ivk94, Kor95, Kor96, Min91, NK97, OK97, PR97, Rad97, Shu91c, Sob58, Vat95.

Random-Number [Mik96a].
Random-Sum [Eng84, Eng85, RS80].
Randomization [Bul85b, Mik75a, SL93, Zai15, Shi97].
Randomized [D"oh80, Dom02, Fai82, Fai87, GS76, IM89, Mir86a, Mir88, Pol18, Rom87, SM190a].
Randomly [DKF08, Fre74, Kor93, Mor75, Tei66].
Randomness [BB61, KU88a, McK93, Ruk01, Ruk07, She93b, V'y88, van94].
Range [BH08, Fil84, PRR82].
Rank [Bal68, Eph76, HP94, KR75, Kul87, PT01, PS69, PR85, PW87].
Ranking [Kar14].
Ranks [PK87].
Rao [Bol61, Kho74, Ost69, Sha61, She88a].
Rao-Cramér [She88a].
Rapid [SU90b].
Rapidly [VD06].
Rare [Mna86, Sol66, VK86, Z¨ah80, Z¨ah84, Z¨ah86].
Rarefied [Kor17].
Rarely [CDT01].
Rate [Akh80, Akh81, Ali87, Ali90, Ara82a, Ara82b, Ara83, AR86, Bar88, BK12, BK13a, Bor77a, Bor78a, Bor84a, Bor82b, Bor74b, Bor78d, Bor80b, BS81, Bor81b, Bor83b, Bor85b, BV88, Bul96, Dau88, Ego73, EN75, Ego80, Ego91b, Fam83, GR78, Gap82, Gap11, Gil82, Gor76, Gor84b, GT03, GZ09, GT10, Gri89, HRV03, Ibr70, IP74, IM87, Kal78, Kap74, Kar17, Kar80, Kha85, KTT08, KR92, KV05, Klu07a, KP83, KP84, Kon02, KS11, KP12, KP13, KB89, Klu03, LS82, Log91, MUS83, Mal85b, Mal90b, Mat85, Mat84, Mat86a, Mat86b, Mik78, Mos91, Nag68a, Nag71b, Nag86b, NS13, OR89, Ori75, Pau77, Pau79, PS08, Pop80, PS89, RR93, RR99, RR00, Rot78a, Rot78b, Ros81b, Ros90b, RS80, Sak11].
Rate [SZK13, Sat73a, Sat73b, Saz67, Saz69, Sch79, Sen81, Sen84, Sen86b, Sen87, Sen89, Sen90, Sen92, Sen93, She80, She71, She18a, She18b, Sho83, SF84, Sha87, SU90a, Sun99, Tik81, Tim07, Tyu11a, UI79a, UI79b, VL76, VJ64, Ver88a, Ver00, Vin74, Vin76, VCH06, Vro99, Yas10, ZA84, Zai85, Zal86, Zas73, Zup92, vDZP10, Min91].
Ratein [KA99].
Rates [Bha70, DM08, Dob62b, Lou02, Mal94, PL10, RS76b, SS65a].
Ratio [Afa04, Aiv65, Bak96c, BO07, BO13, BM01a, CvZ85, CvZ89, DM75, FJT02, IK73b, KK75, Lot86, Lot88, Mar93, Nov97a, Nyb86, PR99, Pis65, Rog02, Rom69, Shu89, Shu90, Shu01, Shu06, Shu11, Shu13, Tar85, VN99].
Rational [Ara86, Dza70, DM75, Dzh71, KS95, Pis65, Pit87b, Yag60].
Ratios [Shu91b, Shu91c].
Rayleigh [Tru66].
Rays [Pav81b].
Reaching [Afa87, Afa13, Afa17, Fil84, Tak76].
Reaction [MMZ07].
Readers [Shi17b].
Real [BOGP14, Esq08, IM71a, IM71b, Imh03, Kor94b, Lev01, Mas74b, Mas75, NZ09, Rad98, SF11].
Real-Valued [Esq08, Kor94b].
Realization [Mus69].
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Rearrangements [CLS15, DT03].
Receding [KS84, KS85a].
Reciprocal [Mir80a].
Recalling [PU02].
Reconstruction [Bel05a].
Recognition [Bor71].
Reconstructing [Bel02, PU02].
Reduction [Bel05a, Ivn77, Kor92, ZK77].
Record [Yak87, Yak96].
Records [Ali00, LB04, Nev88b, Ste93, Ste94].
Recovery [Dar05, GK05, Wit71].
Recovery [AK04, BDC68, Kor86a, Neve99, Rok12].
Recurrency [RF78].
Recurrent [Bor82a, Bor84b, Bor85a, Gel84, KS80, Kha60, Kon70, Mal87a, Mal92b, Nov79, Shu17, Sko87, Tak56, Zol76].
Recursive [GK84a, G14, Kor80, Kor89c, KR01a, Neve81, Sch93a].
Reduced [LV19, Sag86, Vat94b, Vat03, VD08, VD09, Vat15, Vat16, Yak81, Yak86].
Reducibility [Irk11].
Reducing [Yus80].
Reduction [Tik92b, Yus76].
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[Nag98b, Sok14, Whi69, Zol64b]. Refining
[Sal79].

Reflected
[AOG16, DV96, DW06]. Reflection
[Ano80, AL91, BP89b, Fre63, Kog70, KO02, Nas96b, Roz73, ZI74]. Reflections
[Zol92b]. Reflexive [Met75, Met74].

Refusal
[Gor81]. Refusals
[Akh81, BB81, Bor72, Sev57a].

Regenerating
[KL17]. Regeneration
[Sei87a, Ts19]. Regenerative
[AT14, AB16a, AT19, AA18, FS79, VK86].

Regina
[An02f]. Region
[Bel68, Gär75, Gut64, KP19, KM80, Nik64, Sko61b, Sko62]. Regions
[Bog80, KS85a]. Regression
[Ale92b, Bog67, Bol94, Chi87c, CDM93, Dar96, DPS2, Dok93, DL86, Fel99, Gad90, GN93, Gur89a, Gur89b, Hau03, IK82, Ibr04, Iva77, KL03, Kho69, Kho71c, Kle74b, Kle80, Kon78, KPP14, Kor91, Kor94a, KS15, Kus68, LL03, Lin18, LB18, Mal69b, MF71, Mir79a, Muk78, Mun11, M12, Nad64a, Nad65, Nad70, NBS13, Ne79, Nys87, Pag83, Pin91b, Phu92, PT91, PT93, Ras77, RK79, Sed77, SL93, Sol6a, Sol6b, Ter93, TP59, Tsu81, Tsy88, Vol93, WH19]. Regular
[BL01, Bui82, DE77, Dza74, Eys87, Gri78, Gus93, Kry66b, Kub98, Kuz75, Kuz78, Mar86b, Mat61, ORS14, Pre67, Saz90, Sen74, Shu70a, Tak77, ZSU89c, BB05b].

Regularity
[BR506, Che89, Dob68, Gri83, Gri87, Gur68, Koli13, Kry73b, Lax63, Leb84, Mal18b, Pla96, Shal2c, Sta84, Vat87b, Web04]. Regularly
[Leb03a, Lebo8, PCMG90, Tik98, BB02].

Regulation
[Mov77]. Regulator
[Pre98].

Rejection
[Mir79a, Mir79b]. Related
[BNPA08, Bol64a, Bor72, BU84, Bur82, CO11, CS71, FM92, IK79, Kag90, KW71, KT14, Li02, Pec74a, PS76, Rog66a, Sa92, Sal71, Ser80, Shi08, VM97, Vol67, Yag57, ZL64b]. Relating
[Nad73b]. Relation
[Ge74, Kar65, Kon02, Kon11b, Mak65, Mas01, Pet66b]. Relations
[Rok12, Shl89, Sid57]. Relationship
[Gap89a, GDLH03, Muk96]. Relationships
[Ma13].

Relative
[Kha18a, Leb81, Ush78, VC71]. Relatively
[Rog77b]. Relativized
[Muc88]. Relaxed
[KD18, Leb78].

Remain [Mir69]. Remark
[BL63, Dav89b, Gap86, Ibr75b, Kho81, Kle71, Lin56b, LRS65, LE68, Mus81, Nor91, Rog60, Rog69, Rom69, Roz03b, Saz58, Sko74a, Sko75, Stu65, Sze06, Val74a, VN78, Pet66a].

Remarks
[BBM59, Bag89c, BK17, Bor64a, BS74, CDC82, K107b, Kor57, Lam72, Lů74, Lin57b, Mar65, MR83a, Mog77c, Mus85, Nad70, PS86, Plu81, Pro59b, Rot76a, Roz66b, Sar67, Sen89, Sen92, Shu70b, S173, S79, S98, Tie77, Vis92, WR69, Zol68b, JK90].

Remote
[Bot17b]. Removal
[Cai93].

Removing
[Kos88]. Renewable
[Mak91, Mak96a, SK93, Saz93]. Renewal
[BO03, Bor83b, BM16b, BM16c, Bor18a, Bor19, BS18, Dar99, Eng04, Fra63, FMS08, Kal78, Kar80, Kar81, KF67, Kor17, KSS88, Mal87a, Mal92b, Nag68b, Nag96d, Nag76a, Nag80, Nag84a, Nag12, Nag15a, Rog74, Rog77a, SC71, S192, Sg98, Shu76c, Shu85c, Shu87, Sve87, V14, VK89, Yen05, Zas73].

Renewals
[BM63]. Renko
[Spi12]. Renyi
[Bot91b, Koz02, VK89, Bon98, Nov98, Ush83, Kon74b]. Repair
[SK93, Saz93].

Reparameterization
[Zie01]. Repeated
[CP91, Gri91b]. Repetition
[Mik96a]. Repetitions
[Ya65, Mik76, ZM80].
Replacement [BB61, IL78, Mir86b, To117].
Replacements [ZK18]. Replication [KPT01]. Report [Ano60b, Ano63b].
Reports [Ano61f, Ano61g, Ano62e, Ano65d, Ano66g, Ano67g, Ano68g, Ano69f, Ano70g, Ano71c, Ano74g, Ano75i, Ano76g, Ano77i, Ano77h, Ano78i, Ano78h, Ano78g, Ano78j, Ano78k, Ano79i, Ano79h, Ano79j, Ano80i, Ano80k, Ano80l, Ano80m, Ano80n, Ano81l, Ano81k, Ano82p, Ano82q, Ano82n, Ano82o, Ano82p, Ano82q, Ano82r, Ano82s, Ano83e, Ano83d, Ano83c, Ano83f, Ano84h, Ano84j, Ano84k, Ano84l, Ano85i, Ano85j, Ano85i, Ano85l, Ano85m, Ano85n, Ano85o, Ano85r, Ano86k, Ano86l, Ano86j, Ano86k, Ano87n, Ano87i, Ano87j, Ano87m, Ano87o, Ano88k, Ano88l, Leo82, Pro83].
Representability [MP92]. Representable [Ost83]. Representation [BK02a, BM01a, Bui82, CH93, Gal77, Glo79a, GP17, IR71, Jak98, JGM16, Kab74, Kab93, KM65, KS02, Kha84c, Kho07, Kor73, Kor78b, Lix00, Lip77, Nas00, P564, Pav81b, Pla17, Rai13, Sko77, Smi69, Sol95, TE16, Tut73, Zan99, Zan04, Zol95].
Representations [Ers72b, GSY07, ISF17b, ISF18, IM65a, Kab75, Kel10, Lyu10, PP10, SY04, Sir73, Sir78, VT07, de 93].
Representing [AT86]. Reproduction [Mik75a, Rak93]. Required [Vol69].
Rescaled [FV10]. Research [Ano57b, Ano57a, Ano61d, BGS90, MS90, MT90, Pet59c, Sev90, Zhu90]. Reservoirs [LMS01]. Residual [Rus96, TP59].
Restricted [Her91, Ros95]. Restriction [Ula88]. Restrictions [AB06, Cek00, IK93, Kov61, Sem90, Tim01, Tim05].
Results [RMC14, Zai01, Zai02a, Zai02b]. Returns [AB85, BR84, BNB18, Bob01, BK65, Buh68, Bul64a, CGM97, DF93, Fak82, Fal78, FJT02, IK79, Kif75, Kle81, Lut90, MP01, MO91, Mir79b, Mir84c, Nor91, Pav98, PS61, Ser80, WW92]. Résumé [Ano71c]. Retarded [Zam70]. Retransmission [GDLH03]. Retrial [Fal92]. Retrospective [Dar96]. Return [Vit70]. Reversed [Ano59c, CFZ95]. Reversion [BO96a]. Review [Ano67d, Ano73e, Ano75g, Ano75h, Ano76c, Ano77e, Ano77f, Ano78e, Ano81f, Ano84f]. Reviews [Ano58a, Ano58b, Ano58c, Ano61c, Ano62b, Ano64b, Ano65b, Ano66a, Ano66e, Ano66f, Ano67c, Ano68d, Ano68e, Ano69d, Ano69e, Ano70e, Ano71d, Ano71e, Ano72b, Ano73f, Ano74f, Ano80d, Ano81g, Ano82f, Ano86i, Ano87h, Ano88i, Ano88j, Ano89h, Ano89i, Ano89j, Ano90i, Ano91g, Ano91h, Ano91i, Ano95d, Ano96c, Ano96d, Ano96e, Ano97f, Ano98b, Ano98c, Ano99c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01f, Ano01g, Ano02g, Ano02h, Ano02i, Ano03d, Ano03e, Ano03f, Ano04g, Ano06d, Ano07g, Ano07h, Gen59, Kho13]. Revisited [KPU18, NK13]. Reward [Fai80, Yus82]. Rewards [Fah83]. Rhythm [KR00]. Rice [Mir77, Mir84b, Tru66]. Riemann [Boy12, Pla17]. Riemannian [Dyn98]. Riesz [Gap98, TM79]. Right [Bor78b, Kha66b]. Right-Hand [Bor78b, Kha66b]. Rigidity [GNT18]. Rigorous [Men88]. Ring [But77, Lev86b]. Risk [BK03, Che08b, GSO7, Kha84b, Khe74a, Kon10, Kon11b, KR01a, Ku08, OrI09, Par70, Pin91c, Vin07, VN94, Zai19, ZKX19]. Risks [Go92a, IK82, Kha79a, Mok91, Kha79b]. Robbins [Bra67, KS89]. Robbins-Monro [Kra67]. Roberts [Pol18, TPP12]. Robust [Bo19, FN93, Gug11, KKM75, Lot96, Mor12, PC96, PP93, Rug93]. Robustness [BR06a, Bol13]. Rogozin [Kuz11a]. Roland [GIM+97]. Role [AB60, Hid83, KN03].
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GZ13, Kra67, Mas74b, Mas75, NZ09, Sgi99].
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[IS98, IS02, Pin15]. Rosenthal-Type
[Pin15]. Rotation [Par64, Web06, Web07].
Rotations [Jan03, Mal17]. Rough
[DK01, Ven77a, Ven77b, Ven80, Ven83].
Round [LN91]. Round-Off [LN91]. Row
[CHLV08, Ryb01b]. Row-Finite [Ryb01b].
Row-Wise [CHLV08]. Rowwise
[Wu15, Yon12]. Rubinshtein [Kai86]. Ruin
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HM06, Zez75]. Run [Bol94, Sam82, V0 y98b].
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S [Bak89b]. S. [BK71, Gin66, KY86, KS60,
Nik66, Pro68c, Pro68d, Pro68b, Yur70].
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Sakhanenko [Zai01, Zai02a, Zai02b]. Same
[KSS77]. Sample [AB93, AB60, Bao15,
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Kor00, Man68, Mar69, MY02, Mir84a,
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YK86, Yur74, Zai15, Zan13, Sac71a].
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Sans [Lan90]. Sapogov [Mal68]. Satisfying
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Kap74, KMM85, Kol69a, KC75a, Kor59,
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[BP78, Kel77, Liv75, Liv80, MS07b, Ron89,
Sal03, Lep93]. Schoenberg [Ma13]. School
[Ano88g, Ano89a, Ano89k, Ano90j].
School-Colloquium
[Ano88g, Ano89k, Ano90j]. School-Seminar
[Ano89a]. Schrödinger
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Ano65d, Ano67f, Ano68f, Ano71c, Ano71g,
Ano73h, Ano73k, Ano74j, Ano76g, Ano77h,
Ano78i, Ano78h, Ano78k, Ano79f, Ano79i,
Ano79j, Ano80f, Ano80i, Ano80j, Ano81h,
Ano81i, Ano81l, Ano82q, Ano82g, Ano82p,
Ano82l, Ano82n, Ano82m, Ano82h, Ano82j,
Ano82k, Ano83c, Ano83f, Ano84h, Ano84j,
Ano84l, Ano84i, Ano85q, Ano85p, Ano85k,
Ano85n, Ano85o, Ano85r, Ano86k, Ano87k,
Ano87n, Ano87j, Ano87m, Ano87l, Ano88l,
Leo82, Ano75a, Ano75k, Ano76f, Shi00].
Scientific [Ano57a, Ano73g, Ano81e,
Ano84e, Ano85h, Ano85i, Ano86f, Ano86e,
Ano86g, Ano86h, Ano87g, Ano88f, Ano88g,
Ano90g, Ano91e, Ano91f, Ano92b, Ano92c,
Ano93c, Ano94c, Ano94d, Ano94e, Ano95c,
Ano96b, Ano97c, Ano99b, Ano00a, Ano00b,
Ano01d, Ano01e, Ano02d, Ano03c, Ano04d,
Ano05d, Ano07d, Ano07e, Bor12, Bor13,
Bul18, CB06, Che08a, Dor10, Kha12b,


Kha13b, Kha17a, Kha18b, KMS14, Man15, Mol12, Nik13, PS14, PS10a, PS10b, Pro83, She14a, SM08, Shi09b, Shi11, Shi15b, Shi15a, Shu18a, Su13, Vat11b, Ano57b. Score [PR85]. Score-Generating [PR85]. Screening [Fre75]. SDE [KV13, Ver03]. SDEs [HO16, Ver01]. Search [Ark64a, Ark64b, Ark65, EZ84, Gut64, Gya64b, Kar75, LS65, Tsa70]. Searching [Sta63]. Second [Ale98, Ano60a, Ano78f, AS74, BO03, BY04, BP03, BB87, Bor15, BFS09, Che56, Dub74, DL86, Ego73, DL86, Ego73, ES69a, ES69b, Gap74, Gap78, GH14, Kog65, Kog66, KP12, KP13, Lev81, Lev86a, Mal86, MSV99, Mil79a, Mir80a, PCMGM09, Rot74, Sch65, Sir78, Sko67, TCT78, Vak94b, Vat79, VT76, Ver64a, ZA84, Zai85, Zai90, Mil82]. Second-Order [Ale98]. Second-Order [BO03, BY04, BB87, Dub74, DL86, Gap78, Lev86a, Mal86, MSV99, Mil79a, Mir80a, Sir78, TCT78, VT76]. Section [Ano61e, Ano62c, Ano64g, Ano64f, Ano64e, Ano65c, Ano66g, Ano67g, Ano69g, Ano71f, Ano73i, Ano74h, Ano75j, Ano76e, Ano76d, Ano76f, Ano77g, Ano77h, Ano78h, Ano78k, Ano79i, Ano80i, Ano80j, Ano81h, Ano81l, Ano82g, Ano82l, Ano82n, Ano82h, Ano82j, Ano82k, Ano83c, Ano84h, Ano84j, Ano84i, Ano85p, Ano85k, Ano85n, Ano85o, Ano87k, Ano87n, Ano87j, Ano88l, Le082, Zl74, Ano74g]. Sector [IK08a]. Segment [Pec74a, ZS14]. Segments [Amb74, Kud74]. Selected [Tak56]. Selection [CZ79, GL13, Hau93, Kar13, Mik58, Rok06]. Self [Ali13, AS16, EST11, MY02, Nag05, Nov05, Shu01, Sin76, Ego97]. Self-Adjoint [Shu01]. Self-Exciting [Ali13]. Self-normalized [Nag05, Nov05, Ego97]. Self-Similar [AS16, EST11, Sin76]. Selfadjoint [GV86]. Selfdecomposable [CJJ11]. Semenovich [Kha14a]. Semi [BP73, But79, Ers79, Fai82, Gal78a, Gor78a, Gor80, GM84, Har16, KS80, Kas16, Kha77, Kha81, Kha84c, Kit82, Kit86, KS85a, LS59, Lev72, Lev73, Lev74, Lev80, LS84, Pec74a, PS87, Shi92, Tom90, VGR84, Yus82, Zhu70, Zhu72, DRS89, Svi90]. Semi-Groups [But79]. Semi-Interval [Pec74a]. Semi-Invariants [LS59, Zhu70, Zhu72]. Semi-Markov [BP73, Fai82, Har81, KS80, Kas16, Kha77, Kha81, Kha84c, Kit82, Kit86, KS85a, Lev72, Lev73, Lev74, Lev80, Shi92, Tom90, VGR84, Yus82, DRS89, Svi90]. Semi-Martingales [Ers79, Gal78a, GM84, LS84]. Semi-Ordered [PS77]. Semi-Stable [Gor78a, Gor80]. Semicircle [GNT18, KTT08]. Semicircular [GT03]. Semi-continuous [Ali92, Kit82, Neu00]. Semifields [AS82]. Semigroup [MP78b, Pan91, Par67, Sac71b, Ula84, Ver03]. Semigroups [Den92, Dyn56b, Haz96, Jan03, KS91, Li02, Mak73, Zak90b]. Semimartingale [DV96, DW06, Khi14a, Kva96, Leb90, MT01, MO01, Sha93, Tou92]. Semimartingales [Gal79, Gal85a, Gal85b, Gal94, Had78, Khi10, Leb81, Leb82, LS81b, LS81a, LS82, Mel89, MN89, Mor00, Sch93b, Tar85, Tro91, Vet82, Zan99, Zan04, Tou92]. Séminaire [JK90]. Seminar [Ano57b, Ano57a, Ano58d, Ano64d, Ano67f, Ano68f, Ano73j, Ano75k, Ano76f, Ano77i, Ano77h, Ano78h, Ano78k, Ano81h, Ano81i, Ano82g, Ano82l, Ano82n, Ano82h, Ano82j, Ano82k, Ano83c, Ano84h, Ano84j, Ano84i, Ano85p, Ano85k, Ano85n, Ano85o, Ano87k, Ano87n, Ano87j, Ano88l, Le082, Zl74, Ano74g]. Sector [IK08a]. Segment [Pec74a, ZS14]. Segments [Amb74, Kud74]. Selected [Tak56]. Selection [CZ79, GL13, Hau93, Kar13, Mik58, Rok06]. Self [Ali13, AS16, EST11, MY02, Nag05, Nov05, Shu01, Sin76, Ego97]. Self-Adjoint [Shu01]. Self-Exciting [Ali13]. Self-normalized [Nag05, Nov05, Ego97]. Self-Similar [AS16, EST11, Sin76]. Selfadjoint [GV86]. Selfdecomposable [CJJ11]. Semenovich [Kha14a]. Semi [BP73, But79, Ers79, Fai82, Gal78a, Gor78a, Gor80, GM84, Har16, KS80, Kas16, Kha77, Kha81, Kha84c, Kit82, Kit86, KS85a, LS59, Lev72, Lev73, Lev74, Lev80, LS84, Pec74a, PS87, Shi92, Tom90, VGR84, Yus82, Zhu70, Zhu72, DRS89, Svi90]. Semi-Groups [But79]. Semi-Interval [Pec74a]. Semi-Invariants [LS59, Zhu70, Zhu72]. Semi-Markov [BP73, Fai82, Har81, KS80, Kas16, Kha77, Kha81, Kha84c, Kit82, Kit86, KS85a, Lev72, Lev73, Lev74, Lev80, Shi92, Tom90, VGR84, Yus82, DRS89, Svi90]. Semi-Martingales [Ers79, Gal78a, GM84, LS84]. Semi-Ordered [PS77]. Semi-Stable [Gor78a, Gor80]. Semicircle [GNT18, KTT08]. Semicircular [GT03]. Semi-continuous [Ali92, Kit82, Neu00]. Semifields [AS82]. Semigroup [MP78b, Pan91, Par67, Sac71b, Ula84, Ver03]. Semigroups [Den92, Dyn56b, Haz96, Jan03, KS91, Li02, Mak73, Zak90b]. Semimartingale [DV96, DW06, Khi14a, Kva96, Leb90, MT01, MO01, Sha93, Tou92]. Semimartingales [Gal79, Gal85a, Gal85b, Gal94, Had78, Khi10, Leb81, Leb82, LS81b, LS81a, LS82, Mel89, MN89, Mor00, Sch93b, Tar85, Tro91, Vet82, Zan99, Zan04, Tou92]. Séminaire [JK90]. Seminar [Ano57b, Ano57a, Ano58d, Ano64d, Ano67f, Ano68f, Ano73j, Ano75k, Ano76f, Ano77i, Ano77h, Ano78h, Ano78k, Ano79f, Ano79i, Ano79h, Ano80e, Ano80f, Ano80i, Ano80h, Ano80g, Ano81h, Ano81i, Ano81j, Ano81k, Ano82b, Ano82l, Ano82n, Ano82h, Ano82j, Ano82k, Ano83d, Ano83c, Ano84h, Ano84j, Ano84k, Ano84i, Ano85p, Ano85k, Ano85n, Ano85o, Ano87k, Ano87n, Ano87j, Ano88l, Le082, Zl74, Ano74g].
Ano82, Ano82j, Ano82k, Ano83c, Ano83d, Ano84i, Ano84j, Ano84k, Ano85, Ano85i, Ano85k, Ano85m, Ano85n, Ano85o.

Sessions [Ano85r, Ano86k, Ano86l, Ano86j, Ano87k, Ano87n, Ano87m, Ano87i, Ano87l, Ano88k, Ano88i, Leo82, Pet59c]. Set [BS73a, Bez78, Chi76a, Cho84, Gap07, Ing89, IM93, Kas16, KS07a, Kha68, Kha69a, Kov86, Lic69, Mes63, Mik97, MFY74, Naz10, Nor93a, Ren56, RS82, Rug93, Sac73a, Ser11, Sko74b, Tak76, Zai92, Vor63b]. Set-Indexed IM93. Sets [Aga80, Cra56, Fai76, GP10, KY64, KP03, Lar94, Lya87b, Mol88, Mol91, Mol92, Mol94, Pos94, Pit73, PRR87, Riv96, Sac74, Sch03, SS62, Sev72, Sha16, Sie80, Tim04, VL76, Vin86a, Vin86b, Vla96, Zol166c, Zolb00, Pus97, Tou92]. Setting [Bur09]. Setup VD93. Sevast'yanov [VZ16, Ano94a, Smi90b, Amb76, Ano04e, Kha09, Kha14b]. Seventh [Ano64c], seventieth [KKSY95]. Seventy PS09. Seventy-Five PS09. Several [Bas65, Che57a, Che80, Chi73b, GK84b, Gri87, Kaa89, Kra67, MJ63, PG08, Paa86, Paa88, Sage83, Sage86, Sa103, SG02, Tri90, Vat77d, Vat79, Vat80, Vat81, VG90, Zol157b, PR97]. Several-Dimensional Mj63. Severely [CGLT04]. Sh [Shi19]. Shannon [Kha16a, Sav64]. Shape [HKP16, Ken87, Ken05, KPH14, Le93]. Shaped [Ivn98]. Sharing [Gri92b, Kli75, Kli79b]. Sharp [BB05a, BR02, BCS11, BC10, BT08a, BT08b, CGLT04, CC96, DDP07, Ryc03]. Sharpening [She07]. Sharper [PY79]. Sharpness [Mal68]. Sheet [NAS88]. Sheets [LS04]. Shepp [BK09, Shk11a]. Sherman [Kud78]. Shevchenko [Ano73j, Ano74i, Ano75i, Ano78g, Ano78j, Ano79g, Ano79h, Ano80e, Ano80g, Ano81k, Ano82o, Ano82i, Ano83e, Ano83d, Ano84k, Ano85l, Ano85m, Ano86l, Ano86j, Ano87i, Ano88k]. Shift [Art89, Hol05, Kho83, Mak75, Mar69, Nik74, Rao76, Tho93b, Yus91a]. Shift-Coupling [Tho93b]. Shifts [But77, Mak67a]. Shiryaev [BK09, JKV14, Kha10, Kha16b, Pol18, PMS19, Sal90, tYGS05, TPP12]. Shiryaev-Optimal Sal90. Short [Ano97g, Ano97h, Ano97i, Ano97j, Bog03, Bor19, CPP98, Cle98, Dyn98, Fer98, HZ10, IS98, Ivan98, Jak98, Kr05, KL79, Mik98, Ost98, Pia98, Rad98, Shaf61, SZ98]. Shot [Leb03a, Leb08, Rya66]. Shot-Noise [Leb03a, Leb08]. Shrinkage [Sal93a]. Siberian [Ano80j, Ano811, Ano82g, Ano82n, Ano82j, Ano82k, Ano83c, Ano84j, Ano85p, Ano85k, Ano85n, Ano87k, Ano87j, Ano88I, Leo82]. Siblings [DP18a]. Side [Bur78b]. Sided [Bet86, BZKR70, DM68, Ep8a, Ep8a74a, Ep8a74b, GSN7, HP09, Mar84, Mar86a, Nag82, Nov83, NN12, PS92a, RS82, Roz86, Ste03, Tik85, ZS76, PS98, Zulb99]. Sides [Kha66b]. Siebert [Hats96]. Siegel [ZI70]. Sieve [IM15, Pla92]. Sign [BS05, Bol13, Bol19, KSS77, Zin88]. Signal [AB16b, Bur79, BB91, Ern91, GD71, IKS1, Kho71a, Kho88b, Kru94, Le93, Lin66, Nem91, Vol64, Won59]. Signals [BCK+92, Bas58, Dob58d, Glo79b, Kaa86b, LPS67]. Signed [Kar05, Pro92, PR85, PW87, Ruo04, Shn79b]. Significance [Ep8a, Ep8a74a, Sa98]. Signs [CLS15, Dob60a, Ryu01]. Similar [AS16, Bre65, EST11, Gik56, MY02, Oso56, Sin76]. Similarity [BNHS17, Sko92, Ste89, Ste91]. Simple [Bel67a, DP13, Eaj77, HP94, IJI91, Ing83, Ing89, Ing01, IL78, Kab06, Kab86b, Kaa86b, Kha75, Kru12, Kru13, Kru91, Mil85, Mir78c, Mir80b, Mis06b, NN12, PDP93, PS75, SS93, SP06, Vat96, Zas67]. Simplest [AK70, BN12, Bor14, MmV03, Tut64]. Simplicity [Vir84]. Simplified [Dob58c, Dz87]. Simulating [Mik75a]. Simulation [Ern07, Shk74]. Simultaneous [An06]. Simultaneously [Tum66]. Sin [Bre65]. Sinai [Ano07f]. Since [PS09].
Single [AA18, AHE85, Bas65, Che64a, Che70, Ivn90, KS86, Mak91, Moh14, Rya66, Sak56, Ste71].
Single-Type [Mak91]. Singular [Bab85, CN87, MPR10, Pol61, Roz73, Tik88, Yur71a].
Singularities [Asg14]. Singularity [SS00, Tol99].
Singularly [Shu91a].Sirazhdinov [Ano89g]. Sixth [Ano61a]. Sixtieth [Pro91b, KGPS91].
Size [Bra91, DM68, Epa74b, Fok77, IT83, Kar13, Kar14, Lab72, Mog77b, Pav78, Sta97, Tim01, Tim05, Vin68, Vol78a, Vol78b, Vol79, Vol80, Vol81, Zai15].
Sized [Tyu74]. Sizes [Epa68, Fil61, Kor00, Rya76].
Skew [Li02, Ose65, Ouk91, Sak19]. Skew-Brownian [Ouk91].
Skewness [MR94]. Skip [Vin01]. Skip-Free [Vin01].
Skipping [Kal93a]. Skitovich [Kag89, Fel93, Fel98, Fel01, FG05, Ibr13, Kag88].
Skorokhod [Ibr12, Ano01b, Bog89, BK02a, FV10, JKV14, Jak98, Kol99, Kol56a, LR10, Reb88].
Slavs [Bob64]. Sliding [Bol90]. Slightly [GH14].
SLLN [Vro99]. Slope [Ger96]. Slow [Bak00, Dub91, Ger96]. Slowly [Leo86, Lin16, PL83].
Small [AILvZ09, AL17b, Bla62, Bur16, Che64a, Che64b, Che67b, Chi76b, DJ99, Dob62b, Dub74, Epa68, Epa74b, Fre64, Fre67, FMS08, GP71, Gri75, Har01, Has66, IM79, Kha66a, Kha63, Kif75, Kif77, Kog65, Kog66, LV19, Mat65a, Mat65b, Mog75, Nai82, NN05, NP16, NIE64, NP13, Nik64, Pet56a, Pus11, Rez77a, Rez80, Roz10, Roz14, Roz16, Roz18b, Roz18a, Roz19b, Saf92, Sar90, Sha96, SS65a, Uri93, VTF73, VT76, Ver99a, Vol65, Vol70, VP10, Zai84, ZG17].
Smallest [Pit87b, PS92a]. Smirnov [Bol90, Che56, Dar60, Ano66d, GKPS60, Mak88, Mar78, Orl75, Tim84, TC86].
Smirnov-von Mises [Orl75]. Smooth [AILvZ09, BS14, BD04, Erm89, GK96a, Gol94, GPU98, Gus76a, Gus76b, IK73b, IK74a, Jur74b, KL03, Kut78, Mol68, Nys87, Pin15, Roz14, Vin86a, Vin86b, Wol76, MP97].
Smoothing [Gam82, Jur75a, Mir84c, Roz84b, Sve87, Zai87b]. Smoothness [AL08, Efr86, Gam89, Ibr84, Shi02, Tol99, Ugl89, Gam86].
Snell [Sha93]. Sobolev [CC96, Kol13, Li15, Roz96]. Society [Ano61e, Ano62c, Ano62d, Ano64g, Ano64f, Ano64g, Ano67g, Ano68g, Ano69g, Ano71f, Ano73i, Ano74h, Ano75j, Ano76e, Ano76f, Ano77g, Ano88a, Ano90b, Ano90a, Ano90h, Ano93a].
Sojourn [Asf65, AM69, DRT9, Dok99, Eli89, Gus84, Tak58, Ver91, Vin96]. Solenoidal [Abr59].
Solenoids [Fel10]. Solution [AA68, Anu91, Bak03, Bcl06, Bel05b, BM16a, BK12, BK13a, BE06, BM92, Dav82a, DN88, Dub91, Fed85, Fre65, Gal79, Gir62, Kab93, Kha60, Khr86, Kor73, Kor78b, Kry72, Kry91, Kul67, Kul68, Kul74, Leb77b, Leb77a, Leb78, Leb84, Leb86, Let91, Mat65a, Mat65b, Mil96, Mil79b, N505, Pal18, Pla17, Rai13, RU57, Sha12h, Sob60, Tsa77, Tsi76a, Ver83, Yan70, Zum70, Mil97].
Solvability [BKS18]. Solvable [Mol87b]. Solving [ISF14]. Some [AHE85, Ale64, Ale67, Ale81, Ale92b].
ARS+97, AN74, AB93, Ark65, Asa88, AN93, BBM59, BM90, BM91, Bag89c, Bas58, Bel05a, BR83, BK17, Bob01, Bob03, Bor81a, Bor14, Bor80a, Bor62, BR64, Bor64b, Bor65a, Bor65c, Bor68b, Bor72, Bor78d.
Bor80b, Bor86b, Bre65, BD91a, BD91b, Büh68, BP78, Bul64a, BAH01, BHA02, But92a, CGM97, Che01, CSY03, Chi70c, Chi70d, Dar96, Das94, DI71, Deb06, Dob57, Dob63, Döb80, Eag77, Ego72, EN83, Eid73, EK94, Fak82, Fel18, GS88, Gap70, Gap78, Gap02, Gap09, Gap11, Glik66, GZ05, Gus76a, Gus76b, Har77, Ibr62, IK73a, IK79, INK87, IL94, IT79, IM56, Ivc76, Ivc85, JK90, Kal93a, Kar69, Kel77, Ken64, Kha84a, Kha90b.

Some [Kho73b, Kle79, Kle81, Klo07b, KS87, Kol04b, Kon74b, Kor68, Kos85, KS88, Krov61, Kra94, Kra79, Kra80, Kra62, Kry73c, KST61, KY74, Lag13b, L60, Lin00, Lin57b, Lip66, Lou02, M˘ai95, Mal74a, Mal77, MV94, MS90, MT90, MP01, Mar65, Mas60, Mis06b, Mkr81, Mol76a, MS66, Nad64b, Nad74b, NSB10, Nag57, Nag65, Nag68b, Nag96d, Nag76a, NPT8, Nag84, NS89, Nag98b, NP13, Noa10, Nor91, Osm09, Pas05, Pav92, Pav97, Pav98, Pec74a, Pec77, Plu92, PY69, Pra93, Pro56b, PS61, Pro65a, Rez68, Rez71, RR99, RR00, Rog58, Rog65, Rog66b, Rot74, Rot76a, RS86, Roz66b, Roz81a, Roz91, Roz67, Roz86, Roz00a, Roz19b, Ryze69, Sad66a, Sad67a, Sal71, SG62, Sel69.

Some [Sen82, Sen89, Sen92, Sen09, Shi80, Shi82, Shi65, Shi69, SC00, Shp68, Shu70b, SS92, Sli62, Sli64, Sp12, Ste88b, Stu67, Stu68, Syst67, Tak57, Tar90b, Tik88, T866a, Ts91, Tut69a, Tut69b, Uru05, Ush82, Vak94a, VTF73, Ver64b, Vc66, Vis92, Vla84, Vla05, VR59, VR61, Vol61b, Web04, Woy74, WW92, Wu91, Yag57, Yan12, Yan13, Zai81, Zel82, Zel89, Che67b, Ikv94, NN05].

Songs [Bob64]. Source [Roz94a, She86]. Sources [Ivn93, PR19]. Soviet [Ano70f, Ano90b, Ano90h]. Soviet-Japanese [Ano70f]. Space [Ale92a, Ali87, Ali90, AV82, BO96b, Bog03, BPS97, Bul74b, Bul74a, CGM97, Chu92b, Cra64, Doo57, Dor90b, Dyn70, Fat14, Fed82, FV10, G786, Gia96, GTO7b, Hid70, HLRV03, KL08, KS64, KS80, KT59, Kar86a, Kar86b, KS08, Ken95, Khr86, Khr07, Kim94, Kol99, Kru71b, Kru73a, Kru74, KA83, KA85, KA87, Kzu81, Lin90, Ma09, MO83, Mal17, Mam12, Mam13, Mam17, Mas72, Mas00, MP92, Met75, MS07b, Mog75, Mus77, Nas86, Oza86, Pav98, PST17, Pin79, Pin81, PF57, Pro84, PRR87, PS92b, Rac85b, RS05, Rad15, RS98, Roz09b, Sak58, Sal80, Saz90, Saz92, SS00, SS62, SS88b, Sem88a, Sen90, Sen92, Sha05, Shi02, Slep68, Sko69, Sko70b, Sko70a, Sko74b, Sko79, Sko80b, Smo90]. Space [Smo91, Szu83, TT83, Thu85, TTT88, Tie80, T9k92a, T9k94, Ton90, T962, Ven86, Vla80, Vve84, Vve85b, Vve89, Yag56, Yag57, Yen05, Yur92a, Yur93a, YF79, Yur76, Yur78, Zal83, Z84, Zal86, ZSU89a, ZSU89b, ZSU89c, Zig82, de 93, JK90, Met74, Roz97, UI91, Zal90b].

Spaced [PCMGM09]. Spaces [AS16, Bake15, Bau96, BP89a, Ben62, BR85, Ben87, Ber09, Bor67a, BS74, BS81, Bra90, BP78, Bul81a, Bul85a, CO13, Cap98, CU04, CC96, Chu92a, Chu92b, DF65, DS85, GH93, GT77, Jai10, Jak98, Jam78, Kwi86, KL83, Kol92, KS91, Kup81, Kua01, KT77, Le93, LP75, LMC80, MP01, Meg86, Mog80, Mus66, Mus73, Mus80a, Mus80b, Mus85, Mus70, Nor93b, Pau77, Pau79, Pau91, Pin15, PS77, Pug09a, Rad10, Raj73, RS94, Rén56, Roz64a, Roz96, RS00, Ryk66, SS82, Sen93, Shu58, Shu58, Shu90, Shu91b, Sie90, Sko92, SU90a, Tem73a, Tem00, TT80, TT82, Tie77, Tie79, VFT87, VK97, Vak99, Vak07, Vak66, Vak90, Vla84, Woy74, Yam85, Yur92b, Zal89, Zal90a, ZS13a, Zol77a, Zol78a, Chu94].

Spaces [Fat97, RT98, Shu91c]. Span [BDE92, Bor88a, Chi61a, Kha90a]. Span [PP82]. Sparse [KLP08]. Spatial [BD04, MK93, VW99]. Spatially [ZT92]. SPDEs [KNP03]. Special [Bor07, Ch74b, Gur65, IS68, Mal65b, SV57b, ZO55].
Specifications [Kuz85]. Specified [GW93].

Spectra [GT07a, GT10, Rya79, Tim07, Vak02, Zhu86].

Spectral [Ale74a, Ale74b, Ale81, Ale89, Ale91a, Ale94, Ale10, Ara86, Bak15, BX16, BR83, Dha78, Dza70, Dza74, DM75, Dzh71, Gap80, Gap97, Gin89a, Gin89b, Gir77, GV86, Gol94, Ibr63b, Ibr65a, Ibr67b, IS68, Ivk86, Jes81, Lin59b, Lin59c, Mal65a, Pis65, Pit87b, Rez81, Vir84, Yap60, Yag60, Yaz18].

Spectrally [BK09].

Spectrum [GZ05, Ibr65b, Ibr70, Lin59b, Lin59c, Mal65a, Pis65, Pit87b, Rez81, Vir84, Yap60, Yag60, Yaz18].

Speed [Bor85c, Gam66, Gap68, Kol66, Mak66, Nag70b, Nag70c, Nag70d, Nag85, Nev71, Nev72, Rog66c, Rot70a, Rot70b, Sah75, Sen82, Sho79, UI77].

Spent [Lyu12].

Sperner [Mes63].

Sphere [Kho06, Tut61].

Spheres [CO13, PT01].

Spherically [Koz84].

Spine [Mal18a].

Spitzer [Nag10, Roz13].

Spline [GN93]. Split [Kuz75, Kuz78].

Splitting [EO79, Fil61, GE93, Pit87b]. Springer [JK90].

Stabilization [Kha60]. Stable [BZKR70, Bra86, BH08, BB91, Cap98, Chl92a, Chl95, Cor11, Dan88, DJ99, DSW19, Dob58d, Ego80, EK19, Gal01, Gal81, God79, Gor78a, Gor80, HJ94, HM95, IC59, Jed08, Jed09, Jur83, Kho83, KMM85, Klo62, Kor98, Kor99, KB92, Kru73b, Kru93, KP05, Lis94, MA78, MU83, Mal18a, MP01, Maz12, Mit62, MR93, Mol01, MO69, Mor00, Nag84b, NS89, Nag07a, Nev73b, Pal18, Pet74a, PS92a, Rag86, Rog73, Rog77b, Roz98b, Roz04a, Roz05, Sak56, Sat73a, Sat73b, Sha06b, Ste90, Smo89, SL90, Smo97, Smo00, Sol59, Syu14, TE16, TT80, TT83, Vas80, WD16, Zak91, Zan99, Zan04, Zie01, Zin86, Zin88, Zol67b, Zol95].

Stable-Type [BH08]. Stably [GM84].

Stackelberg [Rok19]. Stage [Bas58].

Standard [Ber76, DSY00, DN75, Ula84].

Standby [Mak96a, Szt93]. Standstill [Sev62]. Star [Ivn98, Ryc03]. Star-Shaped [Ivn98]. Starting [DY68]. State [AA18, AK04, Ano73, Ano75i, Ano78g, Ano78j, Ano79h, Ano80e, Ano80h, Ano80g, Ano81k, Ano82o, Ano83e, Ano83d, Ano84k, Ano85j, Ano85i, Ano85m, Ano86l, Ano86j, Ano87i, Ano88k, Bal94, Bor07, Bul64b, Dob73, Fai76, Fak09, Gne90, Gri92c, Hol05, Ivn93, Ivn98, Lyu12, PSV00, Ryk66, Sav99, Shi18a, YF79, Yus67, Yus78].

State-Dependent [AK04, Fak09, Ivn98].

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Theorem \[KT77, LM71, L"et93, Lif76a, Lif76b, Lif79, Lin59a, LS81b, LS81a, LS82, Ma˘ı90, MA83, Mal87a, MO83, Mat85, Mat84, Mat86a, MS19, MS13, Mik76, Mik94, Nai82, NS13, Nor93b, OP67, OR85, Par64, Pau77, Pau79, Per59, Pet66b, PL83, Pit78, Pro92, Rez81, Rie77, RS76a, Rot70b, Rot60a, Roz61, Roz76, Roz78, Roz79, Roz03a, RS76b, RS80, Sad66b, Sad67b, Sad68, Sal79, Sal97, SM79, Sen85, Sen11, Sen12, Sen84, Sen86b, Sen90, Sen92, Sen93, Sen07, Sen09, Sen00, Sen11, Sen12, Sen13, SS13, Sha06a, She80, Shi80, Shi82, Sho79, Sho83, SF84, Sob08, Sl67, Sun96, Sun99, Tlk81, Tom71, Ul77, Ul79a, Ul79b, Ute91, Ven90, Vir70, Vol96a, Yar09, Zai87a, Zai88a].

Theorem [Zal86, Zol66a, Zup92].

Theorems [Abr87a, Abr88, AB12, AKH, Akh80, Akh81, Ale77, Ale84, Ano60b, Ano60b, Ano64a, Ano65a, Ara72, BZ84, BM90, BY96, Bak66b, Bar85, BL75, BEM92, Bel63, BN96, BG96, Ber86b, Bez71, Bin90, Bor80a, Bor84b, Bor88b, Bor60b, Bor06a, Bor61, Bor62, Bor64a, Bor65a, Bor65c, Bor73a, Bor78d, Bor79c, Bor79e, Bor79d, Bor80b, Bor81b, Bor85c, Bor87, Bor88b, Bor98b, BM99, BM01b, Bor10, Bor18a, Bre65, BP78, BS18, Chi57, Chi65b, Chi70a, Chi70c, Chi70d, Chi72, Chn95, CF04, Dar60, Das94, Dau88, Dav74a, Dav89a, DP13, DP19, Eag77, Ego72, EN83, Ego85, Eng04, ES77, Fel90, Fro04, Fro05, Gam92a, Gap73, Gär76, Gir77, Gir83, GV86, Gir91, Gol85a, Gor89, GT07a, GNT15, GM15, GM19].

Theorems [GP85, Giri92a, Giri94b, Giri96a, Giri10, Giri96b, HSVJ67, Ibr62, IK73a, Ibr74, IL60, ISF15, ISF17a, ISF17b, ISF18, IT79, IM65b, Ivc71a, IM87, Jai10, Kal77b, KS80, KT59, KN94, Kar85, Kar86a, Kar86b, Kav91, KW71, Kha89a, Khm84, Kle86, Kli79a, Kni66, Kol56b, KS86, Kop01, KS88, Kru73a, Kru76, KB97, Kud86, KK96, KH14, KH15, Leb00b, Leb00a, LO96, Lin58, Lin59b, Lin59c, Lin61a, Lin61b, Lin62, Mac71b, Mak65, Mal78b, Mal90a, Mal92a, Mal94, Mal97, Mal85b, Mal65b, Mar84, MP93a, Mas60, Mes58, MN77, Mik97, Mik99, Mik03, Mik70b, MS07a, Mit62, MR83b, Mol94, MP70, MFY74, Muk85, Muk92, Nag57, Nag61, Nag65, Nag68b, Nag69a, Nag69d, Nag69b, Nag69c, Nag76a, Nag80, NK81, NK82].

Theorems [Nag84a, Nag94, Nag15a, Nak88, Nez11, Ose65, Osi75, Pan87, Par87, PS08, Pav82, Pav89a, Pet59b, Pet62, Pet64, Pis82, Pis95, Pit73, Pol78, Pop68, Por67, Pro56, Pro91a, Rag06a, RA13, Rak89, Ric57, Ric58, Ric64, Ric65, Rog58, Rog74, Rog03, Rom87, Rom62, Ron80, RS83, Ron88, Ros80, Ros95, Rot74, Rot76b, Roz82, Roz87, Rzy65, Rzy67, SG62, Sch03, Ser06, Sev57b, Sev66b, Sev68, She00, Shl11b, Shl81, Shu76a, Shu89, Shu90, Shu91b, Shu01, Shu06, Shu11, Shu13, Shu14, Shu77d, Sin62, Sko56, Sko57a, Sko58, SS65b, SS66, Sla79, Sta65, Ste93, Stu67, Syt67, Sza71, Tim03, Tim05, Tim18, Tou94, Tro91, Tro93, Tut65, Tut09b, Uri93, Vat77c, Vat82, VM83, VD04, VD08, Vat16, VMS95].

Theorems [VT73b, VT82, Ven77a, Ven77b, Ven80, Ven83, Vir74, VR59, VR61, Vol61b, Vol86, Vol11, War08, Wu15, Yak04, Yan64, Yan12, Yan13, YK87, Yus90, Yus91a, ZN04, Zol57b, Zol64b, Zol90, Zol92b, ZN11, Muk96, Shu91c, Svi90, CPP98, Ibr75a, JM94, Kag88, RS05, Su02].

Theoretic [Joh06, Lin59a, Lut90, Lut91, Mil79b, Min01, Min00].

Theoretical [BGS90].

Thorm [Chi02b].

Theory
Theory [Ibr56b, Ign82, Kag90, Kal93a, KM65, KY65, Kar69, Ken64, Ken87, Khi62, Khm82, Kho87, Kho88, Kho94, Khr96b, Kir94, Kle79, Kol62, Kol94, Kry16, Kry71, Kry73c, KST60, Leb00b, LS60, Leo82, LRS65, LPS67, LR63, MP70, MS90, MT90, Mas60, Mas83, MM13, Mol64, MVT91, MY74, Mus73, Nag76a, Nag84a, Nat73, Nik87, NK79, OR89, Ose90, PK87, Per59, PY90, Pro56, Pro89a, Puk94, Rak88, Rak90, Rog66b, Rog74, RR64, Roz81a, Roz90a, Se69, Sev90, Shi60, Shi67, SKKM95a, SKKM95b, Shi60, Shi81, Shp66, Shu76b, Shu85c, Shu87, SSO90, Sol00, Stu67, TV05, Tom90, Tyu11b, Vak90, VJK59, VJ64, Ver88a, VS77, VS78, Vll89, Vis64, VK89, Wal93, Won95]. Theory [Zhu90, Zol64a, Zub73, Bar97, KY97, Mit06, PS98, Rok90, SKKM95a]. Time-Change [Kha84c]. Time-Changed [PKJ07]. Time-Continuous [Mai79, RK79]. Time-Dependent [Leb71, Leo61]. Time-Sharing [Kli75, Kli79b]. Time-Varying [Pal19, PSV08]. Times [Anu81, AI99, BNP12, Bor82a, Bor85a, CGM97, CU04, Dar85, Dav76c, Dav79, DR79, DSW19, Doh80, Dok87, Dom02, Evs78, Fil84, Gol85b, GvZ13, Gri95, Kol09, KS84, KS85a, Kuz74, Nas96a, Nas96b, Nas97, Nov71b, Nov04, Nov09, Per59, PTO9, Rad07, Rya76, Shi09c, Ste88a, Ste03, Tsi01, Vak12, Vin94, Vin95, Vin96, Yak87, Yak96, Dav76b, EO79]. Timewise [BNS08]. Timing [CS17]. Toeplitz [GS05, GS12]. Together [Sem88]. Tomlin [Mir84c]. Tomography [ARS+97]. Topological [AS16, Bui81a, GH93, Kio59, Kol99, KNS94, ST66, Shi81, Tar90b, Vla79].
Topologically [Sko87]. Topologies [Kha96, Mus81, MC84, RS05, SS93]. Topologization [Vor63b]. Topology [Gor84a, Klo64, Maz69, Reb88, Sil74]. Torus [MF08]. Total [Afa04, KN94, Khr07, Kol88, Noq00, Pro92, Sav17, Top89, Vat94b, WVF08]. Towns [Mor75]. Trace [DK01, GS12, Roz96]. Traces [Bar85, MO69]. Trading [Spi12]. Traditional [Mag00]. Traffic [AR13, Fed69, Fed70, KK82, Pav91a, Sam63, SW11, Ve93, VP64]. Trajectories [AVR95, BM12a, BM12b, BM13a, BM13b, BM14a, BM14b, BM16b, BM16c, Bor19, Che56, Chi83, HKP16, Ibr84, KPH16, Kuz80, Mog75, Mog77a, Pin81, Ven65]. Trajectory [Bor03a, Bor04b, Kas16, Kor89c, Rya76]. Transaction [KPT01, Rok08]. Transfer [Ker16, Rom62]. Transference [Rac85a]. Transform [CPP02, Cs75, Dor90a, GNT18, Vin74, Vin77]. Transformation [Che57b, Che96, IP89, Leb73, RR91, Shi64a, Sko69]. Transformed [Bak02]. Transforms [FST95, Gap97, Zha12, Zol57a, Zub99]. Transience [AK04]. Transient [Afa91b, Afa17, Ale04, Bor95, Bor06, Chi61b, Dob56c, GPL08, Kor94b, Nag94, Sak05, Sev59]. Transportation [AR19, Ale63, Ano09g, Ano66, AB93, Ark71, Bal96, BN68, Bas58, Bel67a, BKNP15, BR64, Bul11, Che70, Chi89a, DM68, Dar85, Dob65, Dob66, DK06, Epa68, FF82, Fri69, Gaa08, GP79, GNT15, GM15, HP90, HSV67, IR70, Kog98, Kuh93, Kol02, KKK82, Kha89b, KR75, Kol56b, Kol12, KNS94, Kor92, Lin64, LS19, Lot80a, Lot80b, Lyk18, Mak82a, Mar69, Mik58, Mir78c, Mir80b, MS07a, Mis89, MF08, Nik91, NV85, Nyb86, Orl09, OE09, Pag68, PPR82, PP96, Par70, Pis95, Pol63, Pop68, PY81, PS92a, Pre82, Rib85, Ron84, Ruz02, Sad66b, Sad67b, Sam82, SS00, SR79, ST73, Sem19, Shi14, Shi77d, Sid91, Sir73, Sta02, Sta15, Tik85, Ton94, VS90, VL13, Vis64, Vol67, Vol69, Vol73]. Two [Vol74, Yan70, Yus91b, Zhd16, Zol65b, ZS76, Zub83, Zub99, Pre91, VS89]. Two-Armed [Yus91b, Pre91]. Two-Boundary [Afa19]. Two-Colorings
[Sem19]. Two-Component [Che70].

**Two-Dimensional** [Ark71, BR64, Bul11, Dob65, Dob66, Kag88, KNS94, Kor92, MF08, PRR82, PY81, Sad66b, Sad67b, Sta15].

**Two-Mode** [ST73].

**Two-Parameter** [Kah93, Kol12, Mis89].

**Two-Person** [Fri69, Yan70].

**Two-Phase** [KK82].

**Two-Sample** [AB93, Kha89b, Mar69, Vol74].

**Two-Sided** [DM68, Epa68, HP09, PS92a, Tik85, ZS76, Zub99].

**Two-Stage** [Bas58].

**Two-Temperature** [DK06].

**Two-Term** [Bal96].

**Two-Type** [Gaa08].

**Type** [AB02, BM91, BNPA03, Bob01, BCG13, Bor77a, Bor03b, BM12a, BD13, BH08, Chi71a, CL10, Chi70d, Chi86b, Chur2a, Dar69, Die77, Dor96a, Ers72a, Fat04, Fil84, FV01, Gaa08, GE91, IS68, Ivk86, Jan93, Kab78, KS80, Kha61b, Kho88, Kol56b, Kon74b, KPP14, KS11, KPS98, Kra94, KS89, Kuh81, Kul98, Lot96, Lya01, Mak91, Mar76b, Mas00, Mik09, Mus80a, NPS10, NR7, NR76, NAK17, Ose90, Pan95, PL07, PL10, Pet56a, Pin15, Pisa, Pis95, Pis98, Pra93, Rod18, Rom61, Roz90a, Rud93, Sag91, Sel69, Sha05, She88a, She13, SZ98, Tri90, Tut69b, Ula88, Vas8a, VMS95, Ver01, Vor61, Wy78b, WN11, ZK77, Zoll66, Zol77b, Ben05, Chur94, GGW14, Mikh03, Ome97, Pin06].

**type** [Szy97, Zol87d, IL94].

**Types** [Bas65, Chi73b, Erm96, Gri87, Kha68, Kha69a, MS07a, Oli93, Pan94, Pop68, Rih85, RS70, Sag83, Sag86, SG02, Sch79, SKKM95a, SKKM95b, Sta02, Vats77d, Vats9, Vatt8, VSN90, VL13, Zin71, Zup83, VSN9, Vats95].

**Typical** [Asa91, FV01].

**Tyurin** [Rom01].

**U** [MA78, MA79].

**U-Statistics** [MA78, MA79].

**U.S.S.R.** [Ano78k].

**U.S.S.R.** [Ano73h].

**Uhlenbeck** [BN01, BR02, BCS11, BD13, CK91, Fat09, LS19, Nov04, Pal19, Sza12, Sza13, Vak12, dRdC17].

**Ul'yanov** [Ul91].

**Ultimate** [GPS01].

**Ultra** [Roz94a].

**UMVUEs** [KK06].

**Unbiased** [AL81, JP75, KP67, Kle75, KR76, LS69, MR96, PU85a, Sap79, Sed77, SS88b, Sha70, WW92].

**Unbiasedness** [Gur89a, Kle77].

**Unbounded** [DJ99, Jaj90, Kf69, Lin59c, MM13, Por75a, Rad98, Roz94a, SK93].

**Unboundedness** [Bel58, Kru12, Kru13].

**Uncertain** [Dar12].

**Unconditional** [Kva01, VK07].

**Uncorrelated** [Sad66b].

**Undergo** [Fil61].

**Underlying** [YY86, YK87].

**Unequal** [Bol68, Sad67b].

**Unimodal** [BD97b, Dob65, Dob66, Dob79, Ers72a, Fat04, Fil84, FV01, Gaa08, GE91, Is68, Iyk86, Jan93, Kab78, KS80, Kha61b, Kho88, Kol88, Kon74b, KPP14, KS11, KS89, Kra94, KS89, Kuh81, Kul98, Lot96, Lya01, Mak91, Mar76b, Mas00, Mik09, Mus80a, NPS10, NR7, NR76, NAK17, Ose90, Pan95, PL07, PL10, Pet56a, Pin15, Pisa, Pis95, Pis98, Pra93, Rod18, Rom61, Roz90a, Rud93, Sag91, Sel69, Sha05, She88a, She13, SZ98, Tri90, Tut69b, Ula88, Vas8a, VMS95, Ver01, Vor61, Wy78b, WN11, ZK77, Zol66b, Zol77b, Ben05, Chur94, GGW14, Mikh03, Ome97, Pin06].

**Unimodality** [IC59].

**Unimodular** [Shu96].

**Unimprovability** [Mak03].

**Unimprovable** [Bor96].

**Unequal** [KK06].

**Unique** [Jes81, Ula88].

**Uniquely** [KU88].

**Uniqueness** [Bak03, Bak96e, Bla83, Che02b, DV96, DW06, Gal79, Gir62, KD87, Kle86, Ku74, Leb77b, Leb78, Leb86, Lei82, SR79, Sha12a, Sha12b, Sie80, Tar90a, Kra16].

**Unit** [Ber09, Bot19, Dyu68, Mac69, Yan64].

**Unitary** [Ano63b, Ano64c, Ano80k, Ano81b, Ano81a, Ano82a, Ano89a, NK79, Pro83, Ano59a].

**Units** [Mon94, Scd03].

**Universal** [ZS13b].

**Universe** [Ano59e, Ano64c, Ano80k, Ano81b, Ano81a, Ano82a, Ano89a, NK79, Pro83, Ano59a].

**Universal** [ZS13b].

**Universe** [Ano59e, Ano60c, Ano78g, Ano78j, Ano79g, Ano79h, Ano80e, Ano80h, Ano80g, Ano81k, Ano82a, Ano89a, NK79, Pro83, Ano59a].

**Univariante** [MR93].

**Universal** [ZS13b].

**University** [Ano59e, Ano60c, Ano78g, Ano78j, Ano79g, Ano79h, Ano80e, Ano80h, Ano80g, Ano81k, Ano82a, Ano89a, NK79, Pro83, Ano59a].

**Uniformity** [Ber85, Rac86, Top67].

**Uniformly** [Bol68, Sad67b].

**Uniformity** [IC59].

**Uniformly** [Ark64b, Sap79, She99, Zai19, Zai92].
Ano82o, Ano82i, Ano83e, Ano83d, Ano84k, Ano85j, Ano85l, Ano86i, Ano87i, Ano88k, Pet59c, Shi18a, Ano61d, Ano73j, Ano74i, Ano75i, Ano86l, Gne90, MS90, MT90, Sev90, SS90, Zhu90]. Unknown [BP16, Bor99b, Che67a, DS03, Dzh75, Efr86, Lum69, Nov00b, Pav81a, Zez75, Mak88]. Unreliable [BP95, Bor09b, Che67a, DS03, Dzh75, Efr86, Lum69, Nov00b, Pav81a, Zez75, Mak88]. Unstable [PvZ97]. Until [Lyu12]. Unusual [Zap06]. Upcrossings [PS04]. Updating [Pet93]. Upon [Cow93]. Upper [Alb93, Ano85a, EO97, Kha13a, KS10, Kor84, MPW06, Neu00, Pal19, Rog68b, She07, Ush86, Vve85a, Vve89, Zig82, Lep92]. Upsilon [BNPA08]. Urn [DF93, Ron89]. Use [Che67b, Gri92c, Khm80, Mir84b, WS93]. Used [Shi95]. Using [BR94, Del96, GK81, Kha84b, KP97, Koz81, LR10, Moh14, PS75, Rod19, Tho93a, GK80]. USSR [Ano62e, Ano63c, Ano64d, Ano65d, Ano67f, Ano71c, Ano73k, Ano75k, Ano76f, Ano77h, Ano78i, Ano78h, Ano79f, Ano79i, Ano79j, Ano80f, Ano80i, Ano80j, Ano81h, Ano81i, Ano81j, Ano81l, Ano82q, Ano82g, Ano82p, Ano82l, Ano82n, Ano82m, Ano82h, Ano82j, Ano82k, Ano83c, Ano83f, Ano84h, Ano84j, Ano84l, Ano84i, Ano85q, Ano85p, Ano85k, Ano85n, Ano85o, Ano85r, Ano87k, Ano87n, Ano87j, Ano87l, Ano87i, Ano88l, Leo82, Ano68f, Ano69h, Ano71g, Ano74j, Ano75a, Ano76g, Ano86k]. Utev [FM92]. Utilities [CM17]. Utility [Gus11, Iva15, Mor12, Vos17].

V [Ano65d, Ano65e, Ano81j, Ano82p, Ano83f, Ano85q, Ano85o, Ano85r, Ano87n, Ano87i, Ano87l, Ano86c, Bin14, Chi19, Chi87a, Chi70a, GKPS60, Hol16, Kha14c, Kol62, Mar87a, Ost65, Ost67, PSM14, Ul91, Vat11a, VK16, ZK61]. V. [ABV+07, Chi70a, Hoe64, Kha13c]. Vague [Rae86, Sie87]. Vakhania [Kha15]. Validation [Mye93]. Validity [Per12].

Value [Ara99, Bon92, BR64, Bor67a, Dok92, Epa74a, Fat03, Fro89, Gin89b, Gus69, Gus11, IK85, ISF14, ISF15, ISF17b, ISF18, Kog65, Kog66, Mil96, Mor12, OR89, Rai13, Rot67, Roz91, Roz79, Sch89, Ser00, Vil63, Vil68, Wal93, dH95, Mil97]. Values [AV82, BGW75, Chu95, DM98, DE084, EO86, Esq08, Fat04, Gam82, Gam86, Gia96, Gil82, Haz95, HLRV03, KY05, Kor94b, Leb96b, Leb02, Leb03b, MW59, McD80, MW99, MP91, Nad73b, PS92b, RS05, Rao63b, Reb88, Sak85, Saz92, Shi02, Su99, Su02, Thu85, Tik92a, Tik94, TM79, VK67]. Values [Bla83, BW98, Cra65, EM68, Fäh83, Gus18, Ibr78, KS64, KN90, Kru71b, Kru73a, Kru74, Lebo66, Mak67b, Mak70b, Mal90b, Met75, Pan95, Pin79, Pro84, Pro93, Ral71, RS98, Ru88, Sha05, SZ98, Tie77, Tit82, VK97, Vak99, VIL69, Vol60b, VP10, Vve84, Vve85b, Zol77a, Zol78a, Met74, Roz97].

Vanishing [VL76]. Varadhan [CCHH08, Kul98]. Variable [Ale92a, Aly17, Bab64, DK93, Ero58, Fed77, KS07a, Kha89b, Lyk18, Mak95, Mak80, Mit88, Nas88, Pet76, She99, ZG17]. Variable-Stress [DK93]. Variables [Ale77, Ale79, Ale80, Amb76, Ano80, AT86, Ant80, AN74, Ara75, Ark90, AB60, AV82, Bag88, Bag99a, Bag99b, Bak98, Bak99d, Bar13, Bas59, BGW75, BP15, Ber70a, Ber70b, Bet88, Bet89, Bik69b, BKNP15, Bol59, Bor64b, Bor60b, Bor60a, Bor68b, Bor72, Bor73b, Bor96, Bor10, Bor85d, Bor86b, Bra90, BD07, Bul74b, Bul77, Bul75, Bul84, Bul94, Bu96, CHLV08, Che11, Chi64d, CS01, CP96, Chun92b, Chu00, Dar76, DM08, Dem14, DEO84, Dob70, Dzh77, EM68, Ego70, Ego91c, EZ13, Eri76, EO86, Esq08, Evs87, Fel17, FLR97, Fro03, Fro04, FN71, Gam64, GP71, Gam74, Gam82, Gap89b, Gap73, Gia96, Gil58, Gil82, God79, Gor71, GM15, Gri91a, Gri92a, Gri94b, Gri96a, Gri74, Gur92]. Variables
Variables

Variables-Which [Zai84].

Variance

Variance-Minimizing [Rad07]. Variances

Varying

Varying-Environment [DB93].

Vasilevich [Ano66d, Ano87p]. Vasilievich [Ano01a, Ano03b]. Vasilyevich [GvZ13].

Vatutin [Kha13c]. Vavilov [Nik66].

Vector

Vector-Valued [BGW75, Gil82, MP91, Nad73b, Su99, TM79]. Vectors

Velocities [BNS08, GS19]. Velocity

Verifiability [Leh65]. Verification

Verifying

Veroyatnost

[Ano61b, BS05, Bor82a, Bor85a, Bor15, CPP98, DMR95, Eli85, JP75, JR91, KP97, KNS86, KL11, Kra69, MF71, Ma74b, MN99, Nk00, Oni90, Rad07, Rak87, Ryc03, Sgi98, Sha70, Vat77c, Vol74, BO97, MP97].

Variance

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