**Title word cross-reference**

#9 [Jen11].


11th [Ano11u]. 1st [Sau10, Sau11, Sau12].

**2009** [Cob10]. 2nd

[Ano10s, Ano10g, Ano10n, Ano10o, Ano10i, Ano10l, Ano11d, Ano11p, Ano11h, Ano11j, Ano11i, Ano11c, Ano11k, Ano12n, Ano12i, Ano12c, Ano12d, Ano12p, Ano12o, Jar12b, Oli11a, Pfa12, Qia10b, Qu12, Rut12, San11].
33rd [Ano11u]. 39 [Hor11b]. 3rd [Ano12e, Ano12q, Hly11].

4th [Ano10r, Ano11g].

5th [Ano12h].

Abdelmomem [Ano12h]. Aberration [RB10]. Accelerated [Liu12].
Acceptance [LRL+12b, LRL+12a]. Accessibility [CSI12, DF12, JSQ12, JS12a, JS12b, LW12, WSZ12]. Accomplish [Nat12].
Addendum [Got10b, Got10a]. Additive [AVG12]. Adjustments [CJ14].
Almost-Parallel [GACH10]. Almost-Series [GACH10]. Alpaydin [Ano10j]. Alternative [PWJ13]. Ambiguity [WC12]. Analyses [LPVW13, Pfa12]. Analysing [Hor11a]. Analysis [ANAC13, AGMRS11, ACH14, Ano10o, Ano10d, Ano10e, Ano11h, Ano11f, Ano11c, Ano11u, Ano12n, Ano12], Ano12g, Ano12o, BFK+12, Bur10, CMR10, CJL14, CCC13, CHWE11, CFF13, Dav13, FK14, Frel2, Fre13, GLLS14, HS14, He11, Hly10a, HP12, Ke10, Ke11a, LD11, LSP13, LS13, Lip10b, Lip12a, LWM13, Mag11, MZ13, Mai11, Nku10, Oli10c, Oli12a, Piel13, Qia10b, Qiu12, Wie11, XQW13, XC10, Yu12, ZHOY13, dCC11, Ano10s, Ano10j, Ano11c, Ano12h, Ano12q, Ano10g, Ano12d, Hor10a, Oli10a].
Analytic [Ano11i, Ban10a]. Analytics [McC12a, Mye12b, Nku10].
Antedependence [Gho12a]. Antón [Gho12a]. Application [AGMRS11, CM14, CGB+14, CS12, DF12, FK14, GGP10, JSQ12, JS12a, JS12b, KKS+14, LW12, RKE10, WSZ12]. Applications [Ano10d, Ano10e, Ano12i, Hec10, Hly10b, HW10, Jar12a, JK11, Mye11c, Qia10b, TW13, You10, YZW12, Ano11o, Hly10a, Hor10b, Hor10c, Laz10, Lip12b, Mye11b, Mye12d, Nag11, Nku10, Par11]. Applied [Ano10r, CJL14, cCOP+13, Fot10b, Yu12, Ano11d, Ano12e]. Applying
Approach [And11, Apt12, Car14, HLP13, Lip12a, Oli10a, QX14, RHK11, TS12, TW13, ZQZ11, ZSGM14, Atk12, Bur11, Neu12b, Qui12].

D [Ano11g, Ano12c, Bai12, Boo10a, Che12b, Fre12, Hey12, Mye12b, Nat12, Qia10b, MQ11, ZZC +14]. Dale [Ban11, Gho12a]. Daniel [Ano11i, Mye12c]. Daphne [Bha12]. Darren [Ano12p]. DasGupta [Ano11m, McC12b]. Data [Ano10j, Ano10h, Ano10d, Ano11o, Ano11u, Ano12f, Ano12j, Ano12g, Ano12o, Bai12, BJFB14, Bur10, CM11, CCCC13, CMAC12, cCOP +13, DGS13, Fre13, GG12, Hec11, HM13, Hor10b, Hor11a, HW10, JFEH14, JP13, Ke10, Ke11a, Kuh10, LG13, LSP13, Lip12a, LACAC13, Mar11, MBR14, NKB14, Nku10, Oli10c, Oli12a, Par14, RHK11, RMVH11, RTA11, Sar11, Sym11, WX10,
Wy10, ZYH14, Ano10o, Che12b, Fre12, Gho11b, Gho12a, Gol12c, Kat11, Mai11, McC10, Qia10a, Ano11e, Par11, Sau10, Sau12. **Data-driven** [Wy10].

**Data-Focused** [CCCC13]. **Dataset** [BFK+12]. **Datasets** [NKCB14, ZHOY13]. **David** [Ano10t, Ano11g, Ano12e, Ano12q, Ano12r, Bai12, Hor10d, Lip11b, Pen10, Qia10a]. **Davis** [Hor12c, Hor12d]. **Deborah** [Ano11l]. **Deepayan** [Kuh10]. **Defect** [Sen11]. **Degradation** [Ano10e, WX10, WMHEW13, WWGR11, YXTS12, YC14, ZSGM14]. **Degradation-Based** [YXTS12]. **Degrees** [CHKC10]. **Deletion** [PFF14]. **DeMets** [Ano11g]. **Dempster** [Mye11a]. **Denosing** [MQ11]. **Densities** [TWY14]. **Department** [CCCC13]. **Dependent** [GGP10, HRC10, LD11, Liu12]. **Derivative** [CHS11, HSL+13]. **Derived** [TW12]. **Described** [CMR10]. **Design** [AA12, ANAC13, Atk12, BN12, DMW10, DP10, Jos12a, KJB11, KKS+14, MGJ14, PGS11, Pic13, PJW13, RBM08, Tad13, TW12, TW13, Tan13, XQW13, ZDH14, RBM11, Ye10, Gol11b, Neu10a, Wei11]. **Designed** [LACR11]. **Designs** [ACH14, AG12, CMAC12, DSD12, Edw11, GG12, Got10b, Got10a, Grö14, JN11, Jon13, ME12, Oli10a, Qu10, RB10, SWWR14, SdCR12, Tan13, TG10, Wv11, WMT12, Mic10]. **Destination** [Car14, Haz10]. **Detecting** [ZZC+14]. **Detection** [BVW10, BH13, GWN13, Han10, KQ14, LMT14, NHB+13, SB10, Ste10b, YZW12]. **Deteriorating** [YXTC14]. **Deterministic** [HS14, RHK11]. **Development** [Ano11f]. **Deviation** [SD12]. **Dey** [Ano11f]. **Diagnostic** [Boo10a, ZJT11]. **Diagnostics** [PFF14]. **Dieter** [AA12]. **Differences** [HP12]. **Different** [TWY14]. **Diggle** [Bur12]. **Digital** [Sen11]. **Dimension** [WX14]. **Dimensional** [ANAC13, Ano12n, Dav13, Fre13, LS13, Mar11, Pic13, WSZ14, ZHOY13]. **Dimitris** [Hor12d]. **Dipak** [Ano11f]. **Dirichlet** [HRC10]. **Dirk** [Ano11n]. **Discrete** [Ano12c, GJ10, HEM10a, HEM10b, Kle13, O’C10, SF10, Sin10, WAC10]. **Discrete-Event** [Kle13]. **Discrete-Use** [GJ10, HEM10a, HEM10b, O’C10, SF10, Sin10, WAC10]. **Discriminant** [CHWE11, MZ13]. **Discussion** [Han10]. **Disease** [Hor11d, Li10]. **Distance** [JK11]. **Distribution** [AMY14, Ap12, BJFB14, HRC10, Oli12b, Zha10]. **Distribution-Free** [BJFB14]. **Distributions** [BJFB14, CM14, FNL11, WYJ10, Gho11a, Pen10]. **Dmytro** [Mye11c]. **Do** [DM12, Jos12b, Lee12, OW12, SJ12]. **Dobson** [Hor11a]. **Dogmanosy** [Neu10b]. **Dolt** [Jos12b, Lee12, OW12, Jos13, SJ12]. **Dolt** [DM12]. **Domenico** [Ano10p]. **Dominating** [Grö14]. **Donald** [Hor12c]. **Dongchu** [Ano11f]. **Dräghici** [Ano12a]. **Draief** [Lip11a]. **Driven** [Wy10]. **Drotten** [Hor11b]. **Dudley** [Ano11n]. **Dudoit** [Ano12j]. **Durrett** [Laz10]. **Dynamic** [AGMRS11, CJL14, HM13, LQ14, QX14, RKE10, YR11, Gol12c]. **Early** [SB10]. **Easley** [Lip11b]. **Ecology** [Hor12a, Mye12c, Oli10b]. **Econometric** [Ban11]. **Econometrics** [Hor10d]. **Economic** [McC10].
Economics [Myc12a]. Economy [Nat12]. ed
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[Ano12g, Ano12i, Ano12c, Ano12p, Ano12o]. Editorial
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[Ano10y, Ano11v, Ano12b, Ano12w, Ano13g, Ano14g, Chi12a]. Educational
[Ano10p]. Edward [Myc11b]. Effect [Bag10]. Effects
[Apl10, CMS10, Hof10, Kat11, LRL+12b, LRL+12a, MGJ14, Oli10b, QZW10a, QZW10b, SGC14, Tsu10, WBD10]. Efficiency [Ban10a]. Efficient
[BGMA14, CMAC12, FNL11, JN11, SH14]. Eigenvalues [Lu11]. Ekstrm
[Neu12c]. Elastic [WSZ14]. Electricity [AGMRS11, CJL14]. Elementary
[ANAC13, Dav13, Pie13, Gho10b]. Engineers [Bzi11, Cin11]. Enhance
[Fre12, Laz11]. Erik [Bai11]. Errata [RBM11]. Erratum
[Ano12x, LRL+12a]. Error [LG13, Ano10k]. Estimating
[GW13, Par14, SNM10]. Estimation
[CHS11, LWB13, LAc13, MGJ14, PBH13, RBM08, SGH13, WC12, WMI11, YXTC14, Zha10, ZDH14, ZYH14, RBM11, Gru11]. Estimators
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[Ano10f, Fot10b]. Evaluating [dmVW10]. Evaluation
[Ano10p, Bar10, LMT14]. Evarist [Ano11n]. Event
[GLLS14, HW10, Kle13, LCC12, QWKR14]. Events [RMVH11]. Everitt
[Pfa12, Yu12]. Evolution [Ano12d]. Evolutionary [Cha12]. EWMA
[XC10]. Expansions [Gho12b]. Expected [For13, Gra13, WC12]. Expensive
[FNL11]. Experiment [GLLS14, Mic10, RBM08, RBM11]. Experimental
[AA12, ANAC13, Ano10k, CMAC12, GG12, Pie13, PJW13]. Experimentation
[Fre13, Van10]. Experiments
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[Apl12, CCC13]. Exponential [CJL14, ZDH14]. Exponential-Linear
[ZDH14]. Extensions [Oli10b]. Extreme [Jar12a].

[GJ10, HEM10a, HEM10b, O’C10, Par14, SF10, Sin10, WAC10, ZDH14].
Gruber [Ano11j]. Guarino [Oli10a]. Guide
[Ano12c, Bai11, Hor10b, Neu12a, Oli12a, Van10, Sar11]. Guidelines
[ACH14, SWWR14]. Guide(R) [Rut12]. Guido [Ano10m]. Gunther
[Bur12].

H [Ano10r, Ano10d, Ano11j, Bai11, Ban10b, Hor12a, Jen11, Mye11a, Oli12c,
Sy112]. Hahn [Neu10b]. Half [EG12]. Half-Half [EG12]. Hall [Ano11l].
Halloran [Wie11]. Hamann [Mye12b]. Hanagal [Bai12]. Hand [Qia10a].
Handbook [Ano10s, Ano12r, Pfa12, Bur12, Che12a]. Hans
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[CMR10]. Harper [Cob10]. Harris [Ano10s]. Harry [Chi12c]. Health
[Bai10a, Hor11a]. Hedges [Ano10s]. Hendry [Hor10d]. Henry
[Ano10f, Hor12a, Hor10a]. Henry-Labordère [Hor10a]. Herbert
[Ban10b, Bar10, Gol11a]. Hereditary [Hor10c]. Heredity [LZ14]. Hermann
[Ano10j, Ano11u]. Heterogeneous [GW13]. Hettmansperger [Ano11k].
Heyde [Ano11l]. Hierarchical [CHKC10, DGS13, Li10, MMEDG14]. High
[LSP13, Mar11, Qu10, WWGR11, WSZ14, XQW13, ZHOY13].
High-Accuracy [XQW13]. High-Dimensional [Mar11, WSZ14, ZHOY13].
High-Reliability [WWGR11]. High-Throughput [Qu10]. Highly [Lip11b].
Hilbe [Gol11c, Qu12, Ros11]. Hiroshi [Lip10a]. Hirukawa [Gho10b].
History [BVW10]. Hoaglin [Ano10t]. Hoff [Hey12]. Hoijtink [Bar10].
Honors [Ano11f]. Honour [Ano10q, Hor10d]. Hooker [Bur10]. Horton
[Hec11]. Hothorn [Che11b, Pfa12, Yu12]. Hourly [CJL14]. Howard
[Kel11b]. Hsiung [Hor10c]. HTS [LSP13]. Huan [Lip10a]. Huber [Ano10c].
Huber-Carol [Ano10e]. Hubert [Ano10o]. Hui [Ano11f]. Hunter
[Bre13, Bre14b, Chol1, Cho12, Mit10]. Hygiene [MBR14]. Hyman
[Ano11p, Bar10]. Hypothesis [HLP13].

Identification [CGB+14]. Identifying [QX14]. Ieno [Bai11, Oli10b]. IFCS
[Ano11u]. II [Hor10b, WYJ10]. Image [Lip12c, Mq11, Par14, Qiu12, QX13].
Images [BWMG14, HP12, TEN14, ZZC+14]. Imaizumi [Ano10j].
Importance [LWB13]. Improved [HN12]. Improvement [For13, Gra13].
Improving [LCA13, Zha10]. Incorporating [HRC10, HW10]. Index
[Ano10z, Ano11w, GL12, WX14]. Indexes [Ano10m]. indicator [Lip12b].
Indirect [Esp11]. Individuality [LD11]. Individuals [QX14]. Industrial
[MBR14]. Industry [Ano10c, Neu10b]. Inference
[AGMRS11, Ano10k, Ano10d, Bur11, Car14, FK14, Gho10b, Haz10, KMM11,
SHG12, WYJ10, Ano10i, Sea11b]. Informatics [Ano13h]. Information
Measure [WC12]. Measurement [DSM13, DMW10, LG13].
Meta [Ano10s]. Meta-Analysis [Ano10s]. Method [BGMA14, Nat12, Ano10n]. Methodology [Hor10d, Oli11b]. Methods [Ano10p, Ano10f, Ano10m, BL11, Che11a, GJ10, GW13, HEM10a, HEM10b, Hor10b, Hor10a, Hor11d, Jar12a, JFEH14, Lip10a, MZ13, Mye12d, Nag11, Neu11, O'C10, SF10, Sin10, SFH+13, SNY+10, WMEW13, WAC10, Ano11k, Ano12f, Ban11, Hey12, Kel11a, Oli11a]. Metrics [GJ10, HEM10a, HEM10b, O'C10, SF10, Sin10, WAC10]. Meyers [Oli10a].
Quadratic [TW12]. Qualitative [ZQZ11]. Quality
[Ahe10, Ane10p, Jen11, JFEH14, TS12]. Quantification [MMEDG14].
Quantile [For13, PBH13, PGRC13a, PT14]. Quantile-Based [PGRC13a].
quantiles [KMM11]. Quantitative [Ane12r, ZQZ11, Hor12b, Mye11a].
Quick-Start [Bzi11].

[AA12, Ano11n, Ane12g, Ane12o, Ane12r, Ban10b, Bur10, Gol11b, Hec11,
Jar12b, Mye12a, Neu10a, Neu12c, Oli11a, AA12, Ane10g, Ane12d, Bai11,
Bol10b, BL11, Che11b, Hor12a, Kuh10, Laz11, Mye12c, Mye12b, Neu11,
Ng11, Oli10c, Oli10b, Pfa12, Qia10b, Sai10, Sai12, Yu12, Gol11c, Sai11].

R [AA12, Ano11n, Ane12g, Ane12o, Ane12r, Ban10b, Bur10, Gol11b, Hec11,
Jar12b, Mye12a, Neu10a, Neu12c, Oli11a, AA12, Ane10g, Ane12d, Bai11,
Bol10b, BL11, Che11b, Hor12a, Kuh10, Laz11, Mye12c, Mye12b, Neu11,
Ng11, Oli10c, Oli10b, Pfa12, Qia10b, Sai10, Sai12, Yu12, Gol11c, Sai11].

R&R [BMS10]. Radiation [BH13, PBH13, SH14]. Radiative [FK14].
[Sai11, Sai11]. Ramsay [Bur10]. Random
[Ane12n, CS12, DF12, Hly10b, Hof10, JSQ12, JS12a, JS12b, LW12, LRL^+12b,
LRL^+12a, SGH13, TH10, WSZ12, WWGR11, Cha11, Cin11]. Ranking
Ratio [SGC14]. Rationality [Ane10k]. Rattle [Sai12]. Raymond
Receptor [HRC10, JP13]. Recurrence [ZYH14]. Recurrent
[HW10, LÇC12]. Reduction [CGB^+14, WX14]. Regions
[DSD12, Tan13, You10]. Registration [QX13]. Regression
[Ane10q, CM11, EW10, JK11, KQ14, Mar11, ME12, MQ11, Ros11,
SWWM13, Tad13, TH11, WSZ14, ZPM14, Qu12, Ane11j, Lip11c, Mye11b].

Regression-Based [JK11]. Rejoinder
[AANC13, HEM10b, JS12b, JOS12b, PGRC13b, QZW10b, WLDD14].

Related [Ane12]. Reliability [Ane10k, Ane10d, Ane10e, CMR10, CMAC12,
GJ10, GACH10, GW13, HEM10a, HEM10b, LCAc13, O'C10, SF10, Sin10,
WWGR11, WAC10, Ahe11, Ane12e]. Religion [Li12]. Remote
[NKCB14]. Renning [Hor12c]. Repair [LHDP14]. Repeatability
[dMvW10]. Repeated [PGS11, WMEW13]. Report
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Resampling [Oli12a]. Research [Ane10s, Ane11u, CCCC13]. Response
Review [AA12, Alm10, And11, Ane10s, Ane10g, Ane10j, Ane10r, Ane10h,
Ane10n, Ane10q, Ane10p, Ane10t, Ane10k, Ane10o, Ane10d, Ane10e,
Ane10f, Ane10i, Ane10m, Ane10l, Ane11d, Ane11o, Ane11p, Ane11h,
Ane11n, Ane11f, Ane11g, Ane11l, Ane11e, Ane11j, Ane11m, Ane11i, Ane11c,
Ane11k, Ane12h, Ane12n, Ane12f, Ane12j, Ane12e, Ane12i, Ane12c, Ane12g,
Ane12k, Ane12d, Ane12q, Ane12p, Ane12o, Ane12r, Ane12m, Atk12,
Bai11, Bai12, Ban10b, Ban10a, Ban11, Bar10, Bar11, Bha12, Boo10b, Boo10a,
Bur10, BL11, Bur12, Bzi11, Cha11, Cha12, Che11c, Che11a, Che11b, Che12a, Che12b, Cin11, Cob10, Esp11, Fot10b, Fot10a, Fre12, Gho10b, Gho10a, Gho11a, Gho12a, Gho12b, Gol11b, Gol11a, Gol12c.

Review [Gol12b, Gol12a, Gru11, Hec10, Hec11, Hey12, Hin11, Hly10a, Hly10b, Hly11, Hly12, Hor10b, Hor10d, Hor10c, Hor10a, Hor11f, Hor11d, Hor11b, Hor11c, Hor11a, Hor11e, Hor12c, Hor12b, Hor12d, Hor12a, Jar12b, Jar12a, Jen10, Jen11, Kat11, Ke10, Ke11a, Kuh10, Laz10, Laz11, Li10, Lip10a, Lip10b, Lip11a, Lip11c, Lip12b, Lip12d, Lip12c, Lip12a, Lu11, Mag11, Mai11, McC10, McC12b, McC12c, McC12a, Mic10, Mye11a, Mye11b, Mye11c, Mye12a, Mye12c, Mye12b, Mye12d, Nat12, Neu10b, Neu10a, Neu11, Neu12c, Neu12b, Neu12a, Ng10, Ng11, Ng12, Nku10, Oli10a, Oli10b, Oli10c, Oli11b, Oli11a, Oli12a, Oli12c, Oli12b, Par11, Pen10, Pfa12, Qia10b, Qia10a, Qiu12, Qiu1, Qu12, Ros11, Rut12, San11, Sar11, Sau10, Sau11, Sau12, Sea11a].


LPVW13, LQ14, LS13, Lip10b, LM13, Mai11, Neu12b, O’C10, Oli11a, Pen10, Pfa12, QL11, SF10, SB10, Sin10, SNY+10, VSM13, WAC10, WM11, Whui2, YR11, ZJT11, dCC11, Anol0q, Anol0p, Anol0a, Anol0b, Bur11, Che11c, Che12b, Fre12, Hor11d, Hor11c, Jar12b, Lip12c, Ng12, Sea12, Ye10, Yon10.


Time-Between-Event [QWKR14]. Time-Dependent [HRC10].
Time-Varying [Mor12]. Times [Fot10a]. Titanium [LMT14]. Tobias [Ano12e, Ban11]. Toine [Ano10r]. Tolerance [EW10, Hof10, You10, ZPM14].
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Used [Bre14a]. Users [Gol11c, Rut12, San11]. Using [Ano11o, Ano12a, AGV12, Bai12, Che11b, GBH +13, GW13, HRC10, HGL +13, Jos12a, Ke10, Kc11b, LWB13, LMT14, LQ14, LD11, LCAc13, MMEDG14, MBR14, Ng11, Par14, Pfa12, Sar11, SdCR12, XC10, ZHOY13].
Utilizing [LACR11].

Varmuza [Lip10b]. Varying [DSM13, Mor12, NSS11]. Vector [Hor11f].

W [Ahm10, And11, Ano11i, Ano11k, Ano12n, Ano12c, Bai11, Jar12b, Jen11, McC10, Myc11b, Qu11, Van10]. Walker [Oli10b]. Wallenstein [Nag11].
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Wolfgang [Ano10j, McC12a]. Workplace [MBR14]. Works [Ano11n, Ano11l, Ano11m, Ano12k, Ano12l, Ano12m, Hor12c, Hor12d].
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X [Nku10]. X-K [Nku10]. Xiao [Che12a]. Xiao-Li [Che12a]. Xiaohui [Qiu12].


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Anonymous:2011:BRRd

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Anonymous:2011:CTR

Anonymous:2011:EC

Anonymous:2011:IV

Anonymous:2012:TP

Anonymous:2012:EB

Anonymous:2012:BRBg


Anonymous:2012:E


Anonymous:2013:TP


Anonymous:2013:ZAA


Anonymous:2013:BRa


Anonymous:2013:BRb


Anonymous:2013:BRc


Anonymous:2013:BRd


Anonymous:2013:TEC

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Anonymous:2013:CPS


Anonymous:2013:C


Anonymous:2013:EEB


Anonymous:2014:ZAA


Anonymous:2014:BRa


Anonymous:2014:BRb


Anonymous:2014:BRc


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