A Bibliography of Publications about the $R$, $S$, and $S$-Plus Statistics Programming Languages

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

05 June 2023
Version 4.142

Title word cross-reference

$\text{[Q, r]}$ [OOSM18]. $\$109.95$ [Has18]. $\$135.00$
[Lip21a]. $\$139.95$ [Sta21]. $\$150.00$
[Cho22a]. 2 [EN11, Grö14b]. 2 $\times$ 2 [ILS11]. 3
[GGK10, LPLPD14]. $\$34.95$ [Ree19].
$\$38.95$ [Joh20]. 4 [Asq14, HWY18]. $\$44.95$
[Hou07]. $\$47.96$ [Peb21]. $\$49.95$ [Ree19].
$\$50.99$ [Sha21c]. $\$54.95$ [Ben21]. $\$59.95$
[Cho22a]. $\$63.96$ [Lip22]. $\$69.95$
[Put06, Sta05, Vie11]. $\$74.21$ [Sha23].
$\$74.94$ [Cox05]. $\$79.95$
[Ben21, Lip20b, Pet02, Sab19]. $\$85$
[Ano03b]. $\$89.95$ [Kel10, Lum08]. $\$94.94$
[Mal21]. $\$95.00$ [Aji17]. $\$99.95$
[Lee21, Len20, Lip20a, Lip21c, Liu18, Rec19, Lip21b]. $\text{[Sar06].}$ 2 $\text{[Sar06].}$ α

[LPLPD14, dVSWAL17]. $\cdot$ [Sar06]. b
[HBA19]. $\ K$ [KSBZ16, PG15, Lei10]. L
[Asq14]. $\mu$ [CBHLG21]. n $\text{[HMR+13].}$ p
[MF15]. $\ R$ [QZLP21]. s [HJM08]. t
[AHvD09, HJM08, ML13]. $\times$ [Sta08]. z
[HJM08].

-function [PG15]. -Gram [HMR+13].
-Mode [Grö14b]. -Means [KSBZ16].
-Modes [Lei10]. -moments [Asq14].
-Parameter [HWY18, Asq14]. -Shape
[LPLPD14]. -squared [QZLP21]. -Stable
[dVSWAL17].

$\cdot$ [Lip22].

//www.amherst.edu/ [Grö15a].
//www.crcpress.com/9781498709576
978-0-367-35798-6 [Lip20a].
978-0-367-40982-1 [Lip20b].
978-0-367-73432-9 [Hu21].
978-0-367-81889-0 [Lip21c].
978-0-429-06666-5 [Lee21].
978-1-00-310027-0 [Cho22a].
978-1-032-04174-2 [Lip22].
978-1-118-35933-8 [Iac15].
978-1-118-83481-7 [Hel15].
978-1-138-35933-8 [Joh20].
978-1-138-59963-5 [Die21].
978-1-138-62691-1 [Ben21].
978-1-138-63197-7 [Hac17].
978-1-138-9745-9 [Sta21].
978-1-138-71113-6 [Peb21].
978-1-315-21266-1 [Ben21].
978-1-4398-7885-9 [Len20].
978-1-4398-8538-3 [Lee21].
978-1-4422-4992-9 [Lee21].
978-1-46-655332-3 [Lee21].
978-1-4665-0225-3 [Rao14].
978-1-4665-1585-7 [Sha21c].
978-1-4822-3736-8 [Grö15a].
978-1-4822-4936-1 [Oli17].
978-1-4822-5344-3 [Rui17].
978-1-4822-5383-2 [Lu18].
978-1-4939-1701-3 [Mat15].
978-1-4939-8853-2 [Num20].
978-1-4987-0957-6 [Grö16].
978-1-4987-1154-8 [Gle16a].
978-1-4987-1236-1 [Kha16].
978-1-4987-2096-0 [Orm17].
978-1-4987-2448-7 [Lin18].
978-1-4987-3422-6 [Has18].
978-1-4987-7013-2 [Sab19].
978-1-4987-7571-7 [Kie17, Robi17].
978-1-4987-8185-5 [Pod21].
978-1-4987-8905-9 [Rec19].
978-1-58488-087-5 [Hof15].
978-1-58488-962-5 [Ke10].
978-1-59327-651-5 [Ano16].
978-3-030-56484-1 [Mai21].
978-3-319-14092-6 [Zei16].
978-3-319-14435-1 [Rus15].
978-3-319-23446-5 [How16b].
978-3-319-23882-1 [Mat16a].
978-3-319-72346-4 [Cap19].
978-8-322-2339-9 [Hof15].
9781493917013 [Mat15]. 9781498709576 [Grö16]. 9781498711548 [Gle16a].
9781498712361 [Kha16]. 9783319140926 [Zei16]. 9783319144351 [Rus15].
9th [Hof97].

= [CCP+11].

A. [Ano08, Ano09c, Ber10]. Absence
[FM08]. Absolute [Bel19]. abstract
[KMMV14]. Abstraction [BLM+15].
Abundance [Fie12, FC11]. Accelerated
[CKY14, HXY12]. Accelerating [ES14].
Acceptance [CC11, Cho22a, Kie08].
AcceptanceSampling [Kie08].
accessibility [Aji17, Fri16]. accessible
[FAM+20]. Accessing [DC09]. accounting
[Cad13]. accumulated [Alb19]. Accuracy
[NAA17, AY22, AGM07]. Accurate
[AGM07]. Achim [Mye09, Sco09]. ACM
[The99]. Acoustic [OS95, HCS15].
Acquiring [Grö18a]. across [GW18]. ACS
[Gle16b]. action [Kab11, Edd12b]. Active
[dLHM09, HCS15]. actuar [DPG08].
Actuarial
[Cha15b, Dur15, DGP08, Spe13, NB13]. ada
[CJM06]. adabag [AGG13]. Adams
[Lip21b]. Adaptive [AHvD09, Cha08b,
DHM11, MR12, MMB15, MJGM10, PT07,
PT09, WLK08, ZS17, Ros07, SA15,
SGPSzC22, Hu09, Kd10, O’B08, Rob09].
Add [SH17]. Additional [CFSR15, Den16].
Additive
[AC07, BKL05, Chi07, GR18, Han06a, HC05,
KV13, LC10, Mai06, Rob07, Sch11, Sta07b,
SR07, UAK+15, Woo06, PW18]. ade4
Ade4TkGUI [BD18, Sha20, TD07]. Adehabitat [Cal06]. Adelchi [Ros00]. adimpro [PT07]. Adjacent [dLHM09]. Adjustment [KK15, KMTS14, SE18]. Administration [R D11d]. AdMit [AHvD09]. Adrian [Ros00]. ads [PG15]. Advanced [Dem20, DJS+18, Lan17a, Lan14b, Vic19, ACG+16, Ano13, Lan14a, Gep21, Lip21a, Sau21]. Advances [Vin10, Str10]. Advection [SKS15]. Advection-Diffusion [SKS15]. Africans [Tyn16]. AFS [Ano99, GHG19]. After [Mar06]. Aftgee [CKY14]. Age [Jon07]. Age-structured [Jon07]. Agglomerative [Mü13]. aggressive [SWHJ17]. agree [FBB20]. Agriculture [Pla12, Pla19, For20]. Aid [NV11]. al [Lud13]. Alain [Bai11]. Alan [Bat08b, Ng09]. Albert [Cho09, Fus22, Lip20b, Pol11a, Bau14]. Albrecht [AA12]. Aldolfo [Ros10b]. Alejandro [Wan22]. Alexandria [Ano99]. Algebra [Fie15, Kha16, Liu16b, ES14]. Algorithm [AE21, CLL17, HC05, KSBZ16, ML13, PK08, dLHM09, LAJJ18, AE21, SM21]. Algorithms [Bas18, Cie15, Cur18, Das21, GFS14, How18, Iri19, JPH21, Lab12, Lip20a, MJR93, MKY07, MCM12, NV11, Scr13, YEL18, ZFZ10, Che22, FGZ14, MHG16, SS18a, Val09, WML14]. Aligning [CS12]. Alignment [KSS+07, DS20]. Alignments [Gio09]. Allaire [Joh20, Kim20b]. Allerhand [Sen14]. Alley [ZMS21]. Alley-oop [ZMS21]. allocation [RK20]. allowing [Kom09]. Alon [Aji17]. Alonso [oli17]. alphahull [PLRC10]. alternative [HBA19]. Altuna [Pod21]. Amazon [HT19]. AMCMC [Ros07]. amei [MJGM10]. American [IDE15, Gle16b]. amplitude [LBL+21]. anmsrpm [KSS+07]. Ana [Bat08b, Ng09, Sco13b]. anacor [dLM09c]. Analyses [Ano06a, Eve94, Eve02, EH06, HM18, Hil06, Kim95, Ko95a, Lun07b, Man03, Pen08, Pfa12, TMCE22, Vic10, Zie02a, KKL+15, MÇSD14, Til96]. Analyzing [KWE+17]. Analysis [Agr16, AL16, Ano06b, Ano09d, Ano12b, Arm19, BL14a, BBG16, BP12, Bea17, Beb13, BC76, BC77, BC81, BC84a, BC84b, BBG12, BK17, BL15, BPRG08, Blo14, BPG14, BDdM11, BPB09, BD18, Bow10, Bur10, Bur12, Cap22, Car10, CHT98, CFHBBK11, Cha86, Cha08a, CKY14, Cho22b, CFSR15, CS07, CO16, CsC08, Das21, Dav95, Den98, Dia06, Dia05, Du07, DHEF15, Eme08, EE07, EL09, Eva11, Fal12, FBdlF12, Fel12, Fer11, FDGD16, Fle11, FC12, FM08, FKP17, Fri11, FM16, FGE112, GP12, GKL16, GKD14, GZ11, GK14, GCA12, GDJB08, GT10, GVM16, Grö15a, GV12, HD18, HSL11, Han05, Han98, Har01, Has18, Hec07, HH15, HP09, Hla16, Hoe09, HK15, How16b, HSG12, IG96, IRGA12, Iri19, JM15, JD15, Joc14, Joh09, Jon07, Kav15]. Analysis [KK15, Kee18, Kha18, KE14, KH10, Kos15, Kos16, Kus03, Lal17, LQGTA12, LJH08, Lei10, Lep14, LFF17, LZH17, L11, Lip20a, LC10, Liu17, LRN18b, LT19, dUJ13, Lor18, Lun07a, LCSC14, MF14, Mai08, Mai11, Mai14a, MdL10, MC97, Sta93e, Mat16a, MF15, MCA09, MKY07, Meu13, NGBK12, Nor15, Num13, Nun20, Obe14, Oli10b, OK14, PB15, PH16, PPG15, Par06a, Par12, PP18, Pfa06, Pfa08a, Pla12, Pla19, Pol11c, Pol13, Pri05b, Qia10a, R D11a, RHG09, RG96, Rec18, RJH14, RS05, Riz06, Rob19, RFKM12, RMG12, Ros00, RGD12, RD92, San10a, SMM+15, SCK05, Sco10b, Sha16, She11, SC07, Sho18, SS19b, SS92, SR16, SP10, SVC18, Sta93f, Ste11, Sun15, Sun16, TV11, TM16, TM05, TD07, TYH+14, Tsa10, US10, Unw11, Unw12a]. Analysis [Unw15, Ut05, VM09a, VR99, Ver18, WHL+18, WHK21, WTB+15, WS11, WM14, Wic09, W1014a, WGE17,
Bayesianbetareg [CCJMR16]. BayesianLCA [WM14]. bayesTFR [SAR11]. BayesTwin [Sch17c]. BayesX [BKL05, UAK15].
Doe06, Doe10, Dow17, Dre19, Dur14, Dur15, Eas03, Edd09c, Edd09a, Edd09b]. Book [Edd11, Edd12b, Edd12a, Edd18, Eme08, Esk21, Esp15, Eva11, Eva14, Fer02, Few09, Fin11, Fis06, Fle11, For20, Fot07, Fox05a, Fri12, Fri11, Fus22, Gal17, Gep21, Gil14, Gle16a, GR18, Gou05, Gun10, Gre22, Grö13, Grö15b, Grö15a, Grö16, Grö18a, Gro18c, Gro08, Gun06, Gut11, Hac17, Häg12, Han13b, Han13a, Han98, Har03, Har19, Har07, Has18, HeC07, Hel15, Hel16, Hel18, Hew05, Hew16, Hil06, Hil10, Hil11, Hoe09, Hof15, Hor12c, Hou07, How11, How16a, How16b, Hu09, Hu21, Hub11, Hü18, IR12, Jac15, Jam96, Joh09, Joh20, Jon13, KK99, Kau13, Kel10, Kha16, Kha17, Kha18, Kin20b, Kim95, Kin20, Kie17, Ko95b, Ko95a, Kos15, Krä20, Kuh10, Kuh11, Kun07, Kun10, Kus03, Lat17, Lan17b, Law02, Laz11a, Laz11b]. Book [Lee21, Len20, Leo10, Lep14, Lew16, Lha14, Li11, Lig09, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Liu15, Liu16a, Liu16b, Liu17, Liu18, Liu18, Liu13, Lumi01, Lumi08, Lun02, Lun06, Lun07b, Lun07a, Lu09, Liitt11, Mac98, Mai06, Mai08, Mai09, Mai10, Mai11, Mai12, Mai14a, Mai14b, Mai21, Mai13, Mal21, Mal09, Man03, Mar11, Mar12, Mat13, Mat15, Mat16a, McG20, McN14, McN04, Mig10, Mil12, Mil10, Mor18, Mor03, Mor09, Mü16, Mun14b, Mur14, Mye09, Mye12b, Mye12a, Neu11, Neu12, Ng06, Ng09, Ng11, Nie11, Nie14, Nor08, Nor09, Nor14, Nor15, Num13, Num20, O'B08, O'B09c, O'B09a, O'B09b, O'B10b, O'B12b, O'B12a, O'B13, O'B14, Oli07, Oli10b, Oli10a, Oli17, Oom10, Omm17, Otn17, Pal15a, Pan15, Par15b]. Book [Par15a, Pav16, PG20, Pet21, Pet12, Pet19, Pf12, Pic09, Pie09, Phu01, Pod15, Pod18, Pod21, Pol09, Pol11a, Pol11c, Pol13, Put06, Qia10a, Raa14, Reo09, Reo18, Ric11, Rie19, Rip11, Rob12, Rob13, Rob19, Rob05, Rob07, Rob08, Rob09, Rob17, Ros09, Ros10b, Ros90, Rui16, Rui17, Rus15, SL09, Sab19, San10b, San10a, San11, San19, San03, SCD07, Sau10, Sau11, Sau12, Sau21, Sch08, Sch09, Sco09, Sco10b, Sco10a, Sco11, Sco12, Sco13b, Sco13a, Se17, Sen14, Sha16, Sha21a, Sha1b, Sha11, Sha19, Sha21c, Sha23, She11, Sis03, Smi06, Soe10, Só10, Sta21, Sta05, Sta17a, Sta07b, Ste11, Sto11, Str10, Sue07, Sun15, Sun16, Tat18, Til96, Tol03, Tsa14a, Tu21, Tur12, Tus05, Tyl07, Unw11, Unw12b, Unw12a, Unw13b, Unw13a]. Book [Uti05, VM09b, VM09a, Veh13, Ven10, Vey14, Vie11, VSS+17, VL21, Vis10, Voe09, Wan06, Wan16, Wan22, Wic08b, Wic08a, WG10, Wil14a, Wil11a, Woo01, Woo11, Woe98, Yal10, Yu12, Zha11, Zha98, Zie99, Zie00, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie04, Zie05, dL05b, dL05a, dL06a, dL09c, dL09b, Cra07, Cra12, Dav15, MNo3, Laz11b, Lig09, Sta07a, Gil14]. bookdown [Mor18]. Books [Mor18]. Boosting [AGG13, CJM06, De 16, HMR14]. Bootstrap [DH97, HH14, Han13a, Mar12, O'B13, VW13, VdL09, CL11, ZHL11]. bor [SD18]. Borcard [O'B12b]. Boundary [DLN17, HS18]. Bounds [Hla16]. Bouvier [AC04, Cox05, Dal98, Woo98]. Bowman [Den98, Ros00]. Box [SGHY11, AGdSC20]. Bradley [Fin05, TF12]. BradleyTerry2 [TF12]. Brain [RR11]. branch [GL15]. Braun [Hly09, Nor09]. Bretz [Che11, Dic12, Ric11]. Brian [Ano06b, Daw03, Kau13, Kos05a, Lun06, Pfa12, Til96, Unw12a, Zie02a]. Brief [Bec94, EB18, RL15, Edd21, FM18b]. brms [Bür17]. Broken [Sha21c, Sha23, GJK+21]. Bromke [Doe10]. Browser [BP17a]. Brq [AA20]. Bruce [Han98, Laz11a]. Bruno [O'B12a]. BSP [Rö00]. bspmma [Bur12]. BugsXLA [Woo05]. Building [BCHR15, CG15, HMS16, Kuh08, SSV14, GZ21a, GZ21b, SMHB06]. builds [Ano96]. built [FGG+94]. Bulut [Sab19]. Bundle
Circulant \[DB13\]. Circular \[BFRP13, FDGD16, Mul15, OCRC14, PNR13, LSM20, Lew16, Liu15, Pan15\]. CL \[Spa17\]. Class \[Bella17, Lei04, LHS08, LL11, PC11, Sh013, WM14, ATYK20, BBG14\]. Classes \[KR10\]. classical \[SS18b\]. Classification \[AVS20, AGG13, AWBM18, Arc10, CC08a, GSD12, GZP14, LIL+15, Lee12, XMW10, dSjdSF14, BVFB19, Beh04, Beh05, GH18, GMF18, Lan09b, RD03, SMM+22, Gro18c\]. CodeMeta \[Bec17\]. codes \[ABEY18, VP16\]. Coding \[Hec07, dL05b, Mur05, SS18a\]. Coefficients \[TR14, Hel22\]. Cognition \[GRK+16\]. Cohorts \[BBGL17\]. Cointegrated \[Ano10, Edd09a, Lut11, Pfa06, Pfa08a\]. Colin \[Cho20\]. Collaboration \[BBGL17\]. collected \[DO94\]. Collection \[Bar07\]. Collocaiton \[Sch17a\]. color \[Lip22\]. column \[YH14\]. COM \[BN07\]. Combination \[YEL18\]. Combinator \[Sin17\]. Combinatorial \[Val09, Lab12\]. Combinatorics \[Han07a\]. Combining \[BMGT15\]. Command \[HL09, Hof11\]. Command-Line \[HL09\]. Commander \[Fox05b, FC12, Wil12\]. Comment \[Lub91, Pen17\]. Common \[MBT+20, AFGH22, Woo05\]. Communication \[Kin20, LA19\]. Communications \[RL15, Gav10\]. Community \[BCHR15, Gle16b, ZGS+18\]. comorbidity \[Gas18, Gas18\]. Companion \[Ano06c, Cow03, Lun06, Zie04, dL05a, Den13, Eve05, Fox02, Kau13, Mat13, Mur14\]. Comparative \[ADH11\]. compareGroups \[SSV14\]. Comparing \[LA19, ZHL11, GH19, Han13a\]. Comparison \[Lan95, OL17, Sch14, TM15, De16, FBB20, Las97\]. Comparisons \[BHW11, Che11, Dic12, HD12, KPSH15, MVS13, Ric11\]. Competing \[BAS12, MN17, SZ11, dWFP11, BVFB19, Mal13\]. Compilation \[Lan14b\]. compiled \[GMF18\]. complement \[OS95\]. Complete \[OK14\]. Completely \[JJJ14\]. Complex \[AT13, BY18, GP12, MN14, Obe14, SvdLN17, TMKD17, Kutz\].
Counterfactuals [SKZ05]. country [ABEY18].
countrycode [ABEY18].
Counts [Cam12]. Course
[Gre22, HH15, Hew16, Hly09, Mal21, Sta93a, Nor09, Pri05b, Rui17, Sha16, Sta93b, Utl05, Wic08a, BM07, BM16, BM21, Dav15, HH04, McE16, TRM16a]. Covariable [KK15].
Covariance [PP17, RC17]. Covariate [HPWdL15, HXY12, Sta93a, Sta93b, Utl05, BM07, BM16, BM21, Dav15, HH04, McE16, TRM16a]. Covariates [VKVC15, ZY19]. cover [Das21, Tu21].
CovSel [HPWdL15].
Cowpertwait [Li11, Mai10]. Cox [CG15, De 16, DPSH18, Gan15a, TDRD13, TDRD15, TR14].
CoxBoost [De 16]. coxphw [DPSH18]. COZIGAM [LC10]. Cramér [AFM22]. CRAN [MCSAGB20, MCSGBSA20]. Crash [Sta93a, Sta93b]. Crawley [Ano03b, Hel15, Dur14, Kus03, Lazi11b, Ligi09, Ng06, Sta07a].
crawling [KF17]. CRC [Agr16, Ben21, Cho20, Cur18, Das21, Die21, Edd18, Esk21, For20, Fus22, Gal17, Gle16a, Grö15a, Grö16, Hac17, Has18, Hon07, Hu21, Joh20, Kel10, Kha16, Kie17, Lee21, Len20, Lip20a, Lip20b, Lip21b, Lip21c, Lip22, Liu17, Liu18, Luni08, Mal21, Oli17, Orm17, Par15a, Pet21, Pet02, Pet19, Put06, Rao14, Ree19, Rob17, Rui17, Sab19, San19, Sha21c, Sha23, Sta21, Sta05, Tat18, Tu21, Vie11, Cho22a, Par15b, Pode21, Wan22].
Create [GL16b]. creates [ZGS+18].
Creating [BY18, GHG19, Grö14b, HL09, Ver12, Xie13a]. Creation [NRD16].
Cross-Language [ESO16].
Cross-Validation [CH18, KO06]. CRS [HHJC14]. CRU [Spa17]. Cruising [The99].
Crunching [Gen98]. Cruz [Lip21c]. Cryer [Joh09, Qia10a]. Crypto [Kan17].
Crypto-Currency [Kan17]. CSS [LeB18].
cts [Wan13]. CUDA [Edd18, Mat16b].
curates [ZGS+18]. Currency [Kan17].
Curve [Wil14a, DCMCPF20, GZ21a, Mir14]. Curves [KHLF+10, OL17, TFR16, PDH16].
Cusp [GvdMW09, GvdMW09]. Customer [PK12, Sco13a]. Customizable [MH09].
Customizing [IRCA21]. Cutpoints [LRRÁCGS14, cvngof [AFM22].
CVTresh [KO06]. CXXR [Run13].
cyanoFilter [OSH+21]. cycle [SGPSzC22]. Cycling [FK17]. cytometry [OSH+21].
D [Abr97, Arg98, Ber10, Buc09, Cap19, Die21, Em08, Fer02, Han13a, Jan06, Joh09, Mye12a, Qia10a, Sab19, W001, Zie01b, BS13, EN11, GGK10, LPLPD14].
Daniel [Liu18, Mye12b, O'B12b, Sco13a, Zei16]. Daniela [Nor14]. Dario [Ros10b]. Data [Agr16, AL16, Alm10, AD15, AB17a, Ano08, Ano09d, Ano12b, ARCO4, BL14a, BFRP13, BY18, BPP17, Bau14, BC76, BC77, BC81, BC84a, BC84b, BML19, BB18, Ben21, BBG12, BK17, BL15, BCG18, BPG08, Bol08, BDDM11, Bow10, Bur10, But08, Cap22, Car10, CB17, Cha86, Cha98, Cha08a, CGBN14, Cici15, CFZ09, Cle93, CS07, Das21, Daw03, Den98, Dia06, Dia05, Don17, Dow17, Duo07, ES016, Edd18, Em08, FS10a, FBdl12, Fed12, Fer11, FDGD16, Few09, Fle11, FM18a, FK17, Fri12, Fri11, FM16, Fuji7, GASA15, GP12, Ger20, GKZ16, GGK10, GCA12, Gos11, Grö15a, Grö18a, Gro08, HD10, HD18, HBBP18, Har19, HM18, Hec07, HH15, HH19a, Hill4, HC05, Hoe09, HJ17, HK15, IP08, Iac15, IG96, Iri19, IK20, Jac11, Jal19]. Data [JM15, JKvT+14, JD15, Jon13, Kee18, KH21, KSS+07, KH10, KK14, Kos16, Kuh10, Kus03, Kut13, LRGTA12, Lei10, LSPvdL17, Lep14, LM03, LZ10, Lip20a, Lip20b, Lip21c, Liu16a, Liu17, Liu18, LT19, MB03, Mai08, Mai14a, MBGK18, MC97,
MBM18, Mat16b, MH18, MCM12, Mil17a, Mil17b, MP12, MdUAC10, MN14, Mun14a, Mun14b, Mur03, Mwi13a, NGKB12, NL12, Nor08, Nor15, NRD16, Num13, Nun20, O'B12a, Oli10b, OL17, Pal15a, PP17, Par15b, Pav16, Pebl2, Pen17, Pie15, PU13, Pla12, Pla19, Plu01, Pod15, Pol11c, Pri05b, R D11a, R D11c, Rah17, RHG09, Ree18, Rei19, Riz10, Riz16, RMG12, Ros00, SP14a, Sav16, SZ11, Sch16, SCK95, SO13, Sch17c, Sco10b, Sco13a, Sel17, Sha16, Sha21a, She11, Sho18, SS19b, SS92, SR16, SCS13, SYC08, SvdLN17.

Data [S´ol09, SD18, SPPP17, SHN17, Spe08, Ste11, Sun07, TDDR15, TKM15, TMKD17, TD07, Tur12, ¨US10, Unw11, Unw15, UC21, Uti05, VM09a, Van18, VR99, Ver18, VY+12, Vis10, WGS12, WDM+11, WST11, Wic09, WG10, WCHB11, Wil11a, Wil11b, WS18, ZKJ08, ZQS16, Zie02b, Zie05, dL05b, AFGH22, Agr13, AD17, Ano03b, AB90, BK17, BC85a, Bee13, BLW12, BOS12, BCMR19, BA97, Car04, Car14, CCKT83, Cha20, Cha99, Cha21, CP11b, Che22, Cho20, Cle85, Cle94, CC08b, Cot13, Cra02, Dev09, Dir18, Dra12, Esk21, ERH01, Fal12, For20, FM18b, Fus22, GCS+14, GF09, GS19, HCSH15, HH00, HN09, HK11, JPOJ12, KAB11, Kee10, KLE09, KC14a, Kom09, Kon04, Lun09b, LSM20, LB12a, LB21, LF15, Lum08, MA14, Mil10, Mil15a, MT20].

data [MZ18, Mun05, NKKH21, Nie14, NL14, Ohr14, OSH+21, PCAS09, PG20, Per14, PK12, RFGD08, Riz12, RL15, Rup11, Sah22, S˚a19, Sar08, Sha22a, Sha22b, Sha12, Sha19, Sha20, Sha23, SCD22, SC07, SA20, Smi17, Sta21, Tsa13, Tuk77, VS02, Ven04, Vie11, WWD18, WG17, WM18, XL+19, ZY19, ZM14, Agra16, Bas18, Hius18, Die21, Mil17b, Sta05, Arn19, Bat08a, Bro10, Cap19, San10a, Saur10, Sau12, Wic08b].

Dataset [SVCB18]. datasets [FAM+20, GZ21a, GZ21b]. datastructures [Dir18]. Datendesign [Rah14].

DATforDCEMRI [Rah11]. David [Agr16, Car16, Num20, Pol13, Rup11, Sch08].

Davies [Ano16]. dawai [CFSR15]. Dayal [Hof15]. dbEmpLikeGOF [MVS13].


Decision-Theoretic [Kim20a]. Decomposition [DMB18, Lei10, LBW18, BFA14, LHR16].

Deep [Arn17, CA18, Kim20b]. Deepayan [Kuh10, Nor08]. Definition [R D11f].


Delta [MF14]. deltaPlotR [MF14].

Demidenko [Lip21a]. demogR [Jon07]. Demographic [Alm10, Jon07, SM07].

Demonstrating [Xie13a]. Denis [Tat18].

Dennis [Kau13]. Densities [Nag18, RRSPT12]. Density [AM14, CGS09, DHM11, Duo07, HS18, KLE09, LF15].

DEoptim [MAG+11]. Dependence [BDMP15, BS13, CFHKB11].


Derive [Die21, Ger20]. Deriving [Arc10, Cad13]. Description [SMHBR06].

Descriptive [Ruf09]. Design [AA12, BC84a, BC85a, BCS96, BPB09, Cha08b, DHF15, G16, Gra07, Gr611, HSL11, HB92, Hu09, KSC+00, Mat11, MOVO12, O'B08, Ros10a, ZP13, BHH05, CLK21, GV19, Hu21, Kel10, RVP11, Rob09, You12, IR12].

design-With [Hu21]. Designed [FBF14].

Designing [JPM19, KK21, TGKV20].
Designs [FKP17, Grö14b, HWY18, SIRC16, Was15]. Desjardins [Sab19]. deSolve [SPS10].


Diseases [Höh07]. Disequilibrium [SBMG06]. diskette [Abr97]. Display [BC96, HH11]. Displaying [FT08, Per14, Pod15]. Displays [Fox03, FH09, Gru95, NL12, Sta95e]. Distance [Dro18]. distances [LS16]. Distributed [Gas11, Mig10, TFH12, HHJC11, MGHR16, SNR18]. Distributing [Pen08]. Distribution [AWBM18, AHvD09, GFS14, Phi10, dREP12, ZQS16, Asq14, LS16, NAA17, OSS15].

Distributions [AWBM18, RDS15, Dem18, Den16, HG14, KY10, LHS08, ML13, MvSB 17, NAA17, NAA17, PAM18, Rob12, dVS18, Su07, ZF10, BPL09, Fo17, KD11, KK21, NAA17].


downscale [MBGK18]. Downscaling [HCM 10, MBGK18]. dozens [Vin08].

DTR [TM15], DTRreg [SMWP20, WMS17], dtw [Gio09], dtwSat [MCAP19], Dual [LM14b]. Ducks [Kur19]. Dudewicz [Rob12]. Dudoit [Doe06].
dummies [Pie15, Sch17b, Edd12a, Rob13].
Dumont [Gle16a]. Duncan [Hly09, Nor09].
DWSurv [SMWP20]. Dylan [Ree19].
Dynamic [CQ95, CS12, CS07, Eme08, Gio09, KKEM15, Mai08, MCAP19, Oom13, PCC09, Pet10, TM15, VM09a, Vey14, WMS17, WS11, Xic13b, SMWP20, McN14, Mig10, O’B10, Sha11]. dynamical [NWH21]. dynamics [DJS+ 18].
E-Learning [ZUL14], early [PFT+ 12].
Earthquake [Jal19]. Ease [LT16]. Easy [CdM10, HM16, DP13]. EbayesThresh [JS05].
eBook [Gle16a, Kle17, Orn17, Zei16, Num20].
echosounder [OS95]. Echoview [HCSH15].
EchoviewR [HCSH15]. eco [ILS11].
Ecological [AB12, Bol08, Fin11, Han07b, ILS11, PR07, Qia10b, Soi09, Wou11, Qia16, Sha20, Few09].
Ecology [Chr09, Hor12c, Mye12b, O’B12b, O’B14, Oli10a, Pla12, Pla19, Sch09, Soe10, Soi10, Ste09, VL21, ZIW+09, Sve13, For20].
Econometric [CN97, CNZ99, MR09].
Econometrics [Edd09b, KZ08, Mye09, Sco09, Yal10, RH02, Vin08]. Economic [ZP13]. economics [Day15, Hof15].
ecosystem [MCSAGB20, MCSGBSA20, PSZ17]. ecp [JM15].
ed [Ano09a, Ano10, Ano12a, Hel18, Len20, Man03, Pfa12, Qia10a, Sau10, Sau11, Sau12, Sau21, Sta21]. edcc [ZP13].
edgar [LPR21]. Edge [HL07]. Edited [Ano06a, Wan06, Doe06, Lip21c, Mal21, Vis10].
Edition [CH11b, Dem17, DN17, Edd09a, GR18, Grö15a, Hac17, Has18, Hel15, Kha17, Lor18, Lu18, Mai12, Pol13, San10a, SC07, Unw12b, VM09b, Ano08, Gal17, Joh09, KK99, MG020, Orm17, Ree19, Rob22, AC04, Bos09, Gil14, Tsa14a, Ano12b, Dur14, Fox05a]. Editor [MN03]. edn [Cox05, Lum08, Hew05, Ree18].
edn. [Sch08]. eds [Har03]. Educational [DB18, Sab19, HFY22]. Edward [Rob12].
Edwards [Han13b]. Effect [CLL17, Fox03, FH09, SvdLN17].
effectiveness [KK22]. Effects [Bea17, Chr09, Far06, Far16, Gal17, Gan15a, HPWdL15, LQC+12, Mai14b, Mug10, Oli10a, SP14a, Sch09, Wan06, WLH+18, ZIW+09, GB13, Orm17, PB00, Ros09, Yan95, FH09, Woo01, Zie01a]. Efficient [AHvD09, BG18, BGH+17, ESO16, GL16a, Hel22, TB17, CLK21, GMF18, LAJJ18, RRSPT12, Lan17b]. Effort [PN97].
Einführung [Luh13, Sis63, Kra79].
Einsteiger [Luh13]. eipxport [IESF18].
Ekstrøm [Hac17, Neu12, Häg12].
Elea [Rus15]. Electronic [Kra95]. Elegant [Wic09, Will11a]. Elements [Lyu21, Spa17, Cle85, Cle94].
Elena [Bai11].
Enabled [FK17]. Enables [Wei12].
Energy [PZK+12]. Enforcing [Oom13].
Engine [MC97]. Engineering [Bli14, Bor16a, Rup11, Kos15]. Enhanced [WS11]. Enhancing [BBGL17, BML19, Lan14b].
Enjoying
Enrichment [IRCA21].

Ensemble [AVS20, KOC21, LHR16, VWDB16].

Entropart [MH15].

Entropy [MVS13, VdL09, GZ21b].

Enumerative [Han07a].

Ensemble [AVS20, KOC21, LHR16, VWDB16].

EnsembleStats [Mil98, Mil00, Mil02].

Epidemic [HF07].

Epidemics [GW18].

Epidemiological [MJGM10, PC11].

Epidemiology [Buc09, PD08, dL09c].

Epilogue [TRM16b].

EpiModel [JGM18].

Epiphenomenon [AA12, AL16, Gro11, RV20, SlRC16, RPVG11, You12].

Equation [Obe14, QZLF21, Ros12, Tu21].

Equations [Bur09, Cam09, HH07, HHY05, Iac08, Luo09, Sch14, Sch17a, SPS10, SCM12, Sto11, Tou15, VG09, SOD+16, SS18a, SS18b, Shi16, vBGO11, Lud13].

Equivalent [LAF+17].

Eric [Ano03a, Bur07, Car16, Fis06, Fot07, Laz11a, McN04, Rao14, Unw13b].

Erich [Fle11, Sco10b].

Erik [Bai11].

eRm [MH07].

Error [HXY12, PKZ+12, WW11, ZY19].

Errors [AB17b, BK11].

Estimation [AMYR16, AT13, AM14, CLL17, CGS09, Cul11, DHM11, DBZ+11, Dno07, FDB12, GFS14, GvdL12, Har19, HS18, Joh07, KL14, KSP15, LSPvdL17, dUJ13, MMM15, Nag18, PJSPC17, PN97, dREP12, RC17, RMG12, Rov17, Sav16, SIR+11, SVMMRP17, Sho13, SvdLN17, TM15, TR14, VV16, WMS17, WW11, Wan11, Asq14, BI13, DCMCPF20, ELS17, HT11, HHJC11, HHJC14, KK22, Kle09, Kom09].

Estimator [SP+05].

ETAS [Jal19].

Europe [Lon15, Esp15].

Evaluating [GG16, MHOV12, SKZ05, SS06, SS11, Vin08, AC04, Rao14, Sch08, Bur09, Cam09, Hew05, Luo09, Pol13, Sto11, Woo98, Car16, Cox05, Da19, Har19, Lud07a].

Exams [GZ09, ZUL14].

excavating [Wil11b].

Excel [Fle11, Sco10b, BN07, But05, HN09, Pol09, Tav17].

Exchange [Kan17].

Exclusion [AT13].

execution [SWHJ17].

Expectation [SKD22].

Expected [CNA16].

experiment [Bar95].

Experimental [AA12, AL16, Grö11, RV20, SIRC16, RPVG11, You12].

experimenters [BHH05].

Experiments
[Aiz12, DHF15, FO15, FBF14, Grö18b, LW16, NGBK12, RGD12, TP11, CLK21].

Explained [Cic15, Bas18, RFGD18].

Exploration [HBQ04].

Exploratory [Beh12, HLP11, LRGTA12, Tk77, FBNRG21, MÇSD14, Eva11, Mai11].

Explore [Spa17, Dan18].

Exploring [ARC04, GLC+15, WCHB11, BLW12].

Exponential [Asq14, CF14].

Export [RD11c, IESdF18].

ExPosition [BFA14].

exposure [BSG20].

express [MGHR16].

expression [CPD+20, Cha21].

Extend [GDMB08].

Extendable [BY18].

Extended [GKZ12, MH07, ZC10, ZGS+18].

Extending [BC85b, Cha16, EB18, Far06, Far16, FC12, LWC+09, SVC+19, Vin08, Gal17, Kle17, Ros09, Orm17, Rob17, Wan06].

Extensibility [Lan95].

Extensible [HD10, Lan09a, Run13].

Extension [Tem97, YEL18, VP16].

Extensions [Chr09, FH09, Oli10a, R D11g, Sch09, ZIW+09, MdN22].

extents [GL15].

extracat [PU13].

extraction [SA20].

Extreme [GK16, Hla16, HS18].

ExtremeBounds [Hla16].

extremes [MdN22, GK16].

F [Bai11, Bat08b, Ber10, Dic12, Mai08, Ng09, Oli10a, Sch09].

F. [Buc09].

Facilities [Fir03].

FactoMineR [LJH08].

Factor [BP12, CFHBK11, MÇSD14].

Factorial [FKP17, Grö14b, Grö18b, NGBK12].

Failure [CKY14, HX12].

FairCom [Ano99].

Faithful [AB90].

Falissard [O'B12a].

Families [NR16].

Family [PG15].

FAMT [CFHBK11].

Far [RBB18].

Faraway

[Orn17, Put06, Ros09, Wan06, Gal17, Rob05].

Fast [BS16, LH12, Müll13, PG15, dVSWAL17, VW13, KMMV14, KF10].

fastcluster [Müll13].

fastWKendall [LAJJ18].

Fay [IDE15].

fda.usc [FBdlF12].

fdANOVA [GS19].

Feature [DK18, LAF+17, Meu13, SA20].

February [Ree19].

fechner [UKD09].

Fechnerian [UKD09].

Feit [Rus15].

fen [CCP+11].

Fertility [SAR11].

Fetch [SPPP17].

fgui [HL09].

FHtest [OL17].

FIAR [RR11].

Field [Bar95, Unw13a, LS20, Unw13a].

Fields [AE21, DB13, FS10b, PB15, SMM+15].

Fei1er [Kha16, Liu16b].

Figures [GHG19].

File [Hil96, OS95, NPP17].

Files [EW16, SVM+17].

filesstrings [NPP17].

filings [LPR21].

Filter [Wan13].

Filtering [Tus11, VYD+12].

Filzmoser [PG20].

finance [Rup04, Müll16].

Financial [Ano03a, Bur07, Dia05, Fis06, Fot07, Kum07, Lep14, McN04, Pfa13, SCD07, Spe13, Zie05, Car04, Car14, Kon04, Ne14, Rup11, Tsa10, Tsa13, Tsa14b, ZW03, Ziv05, Pod18].

Finch [Sha21c].

Finding [BPB09, HWY18, Was15].

Fine [MBGK18].

Fine-Grain [MBGK18].

Finite [Lei04, GL07].

FinMetrics [Kon04].

Fionn [Hec07].

firm [BMOF17].

First [Hly09, Nor09, Sta95b, Wic08a, BM07, BM16, BM21, Dav15, RRSPT12, RRSPT14].

first-passage [RRSPT14].

first-passage-time [RRSPT12].

Fish [DCB+17].

FishBase [BLW12].

Fisher [HG14].

Fisheries [Ald20].

fishery [KK22].

Fit [MVS13, TMN16, AFM22, GH18, GEV18, JV14, LT16, LB12b].

fitdistrplus [DMD15].

Fitting [BS18, Cad13, CAA15, CKY14, DMD15, Dem18, FC11, GvdMW09, GL07, GH11, IV05, Jai19, KHLF+10, KV13, LM18, MRC15, ML13, MTvdM15, PZK+12, PMM18, Riz16, Rob12, SM21, Su07, TGI17, KD11, XL+19].

Fixed [CC11, DHM11, RV20, ZF15, LS16].

fixedTimeEvents [LS16].


FlashR [ZMV+18].

fleets [HT19].

Flexible
Sch11, SR07, Su07, Tou15, Wan06, Woo06, dSJdSF14, BPL09, BC11, Eri12, GL07, Hel22, 
LB12b, Orm17, PH16, Ros09, SOD+16, 
AC07, Chi07, GR18, Mai+06, Rob07, Sta07b.

Generalizing [PLRC10]. Generate [Ruf09].

Generating [Boe17, CHB14, Fuji17, WDM+11].

Generation [AD15, GZ09, MR12, Thi18, 
VYD+12, ZUL14, AD17, Dev86, Tan18].
generator [Ros08]. generators [Fog17].

Generation [AD15, GZ09, MR12, Thi18, 
VYD+12, ZUL14, AD17, Dev86, Tan18].
genetic [Ros08]. genetic [Fog17].

Genetics [Fou09, SL09, Zha11].
geneXplain [SKW17].
geneXplainR [SKW17].
Geng [Num13, Par15a].
Genome [BP17a].
genomics [LMI4a, Pod21]. Genotyping [SIR+11].

Gentle [Sta93c, Sta93d].
Gentleman [Doe06, Ber09].
Genuer [Mai21].

gamma [Tyn16]. georeferenced [GL15].
George [Neu11, Sco10a].
Geospatial [CH17].

Geostatistical [HD18, JD15, SYC08].
geostatistics [LKD08]. GeoXp
[LRGTA12]. Gerbing [Die21]. German
[DK09]. Germany [Har03]. Get [Cun12].
getCRUClData [Sia21]. Getting
[BP17b, HHI08, Mat98, Ree09]. Geyser
[AB00]. GFD [FKP17]. ggm [Mar06].

GGobi
[CS07, LWC+09, Eme08, Mai08, VM09a].
ggplot2
[SVC+19, Ste23, Wic09, Wic11b, Wil11a].
Gibbs
[Laz11a, ST10]. Gifi [dLM09a].
Gillespie [PK08]. GillespieSSA [PK08].
Gillett
[Mye12b, O'B12b]. Giovanni
[O'B10]. GIS [RG06]. GLDEX [Su07].
glmulti
[CdM10]. Global [MAG+11, Mul14, 
SHN17, Sta95c, Wol94, HR2C0]. Globally
[GZP14]. Glotaran [SLS+12]. glow
[PHD16]. gMWT [FO15]. Go [Kor18].

Godalming [Pho01]. goft [GEV18]. Gomez
[Hoe09]. Gomez-Rubio [Hoe09]. Gonzalez
[Wan22]. Good [Pol09]. Goodness [LT16, 
MVS13, AMF22, GH18, GEV18, JV14].

Goodness-of-Fit
[MVS13, LT16, AMF22, JV14]. Gosset
[HJM08]. Government [SPP17]. GPfit
[MRC15]. GPS [FK17]. GPS-Enabled
[FK17]. GR [BC76, BC77]. GR-Z
[BC76, BC77]. gradient [NWH21].

Graduation [MP14]. Graham [Sau12].
Grain [MBGK18, Hei12]. Gram [HMR+13].
gramEvol [NdSL16]. Grammatical
[NdSL16]. granularity [OSH+21]. Graph
[Cul11]. Graph-Based [Cul11]. gRapHD
[ALE10]. Graphical
[ALE10, AB12, BC76, BC77, CCKT83, 
Fon05b, HL09, Hei04, HL07, Hei12, HEL12, 
KMC+12, LL10, Mar06, RFKM12, SIR16, 
SBMG06, SLS+12, TMW18, Unw15, VML12, 
WLH+18, Han13b, Kos16, Sun16].

Graphics
[BC84b, Cha86, Cha18, CS07, 
Eme08, Esp15, HK15, IGe96, Kei10, Kei18, 
KH10, Lan17a, LBC+16, LR15, LT19, Mai08, 
Mai12, Mur06, Mur09a, MG09, Mur09b, Mur18, 
NL12, R D11a, San10a, Sha12, SVC+19, 
VM09a, WC07, Wic09, Wic11a, Bos12, 
HN09, HK11, Kab11, Lan14a, Lon15, MB03, 
Murt11, Ree19, Ste23, Tk12, VS02, Ven04, 
Liu17, Ree19, CH11b, Fie11, Gro15a, Gru06, 
Pol11c, Sco10b, Ste11, Unw12b, Buo06, Fri11, 
Lha14, Ree18, Unw11, Vie11, WGI10, Tur12].

graphicsQC [MG09]. graphing
[Cle85, Cle94, Day15]. Graphs
[CF14].

Grassmann
[ACW12]. GrassmannOptim
[ACW12]. Graves
[Car90, Bur10]. Gray
[Has18]. gRc
[HL07]. Great [The99].
Greek
[Van18]. grImport
[Mur09a]. groc
[BdMM15]. grof [KHLF+10]. Grolemund
[Joh20, Mil17b]. Group
[GG16, Lip20a, Lip20b, Lip21b, Lip21c, 
Lip22, Nun20, Was15]. Group-Sequential
[Was15]. Groups
[Han13a, LX12, ZHL11].

Growth
[KHLF+10, Mir14, Wil14a]. Gruet
[Dal96, Woo98]. gsbDesign
[GG16].

GSEAplot [IRCA21]. GSODR
[SHN17].
gss [Gu14]. GUI [AFGH22, Fe12]. Guide [AC04, Bai11, Bel19, BS09, Cha98, Dal98, Dia18, Doe10, EJ13, Grö16, Grö18a, Hew05, Iac15, Mat85, Sta93e, Mat16a, Mun14a, Phu01, Sen17, Sta93f, Sta97a, Sta97b, Sta97c, Sta98a, Sta98b, UC21, Woo98, ZIM09, Cot13, Coxt5, GL16a, Gre16b, H⁺96, HBP04, LS20, OS95, Shi16, XA19, GH19, Joh20, Lip21c]. Guidebook [Tak12]. guidelines [SOD16]. guides [Ree19]. Gunther [Boo10, Mil12]. Guyader [Unw13b]. GWAS [Tur18]. gWidgetsWWW [Ver12]. GWmodel [GLC15].


CFSR15, Dro18, Sta08, Aji17, Fri16, Van18. INFORMIX [MC97].
INFORMIX-Universal [MC97]. informR [MB15]. Infrastructure [FHM08, FK17]. INLA [BRF'18]. innovation [BHH05]. Innovations [Pir10]. Inputs [GT10]. Installation [Sta93g, R D11d, Sta95d]. instructions [Zag18]. Intake [PTK'12]. Intake-epis_food [PTK'12]. Integer [Han06a, SS18b]. Integrate [GL16b]. Integrated [Ano10, CP12, Edd09a, Har07, Lütt11, RFKM12, CRP13, Pfa06, Pfa08a]. Integrating [SHR97]. Integration [EF11, Kuo03, R R11, SS18a, SS18b]. Intensity [RG07]. Interaction [QZLP21, YH14]. Interactive [BP17a, BC84b, BCAB07, Cha99, CS07, Gan15a, LB11, LL15, NL12, SK12, Ten07, TD07, Ver12, VYD+12, IGRGL09, Dan18, Tan18, Em08, Mai08, Sha21a, VM09a]. Interdependency [DK18]. Interface [All86, Arn17, AB12, Den16, Fle11, Fox05b, FC12, KSC+00, LL10, MJR93, RFKM12, SCO10b, SLS+12, UK+15, WLH+18, Coe18, GMF18, HN09, Kori18, Ros07, SKW17, Van18]. Interfaces [HL09, VML12, Smi17, Smi18]. Interference [SH17]. Intermediate [HH15, Prio05b, Sha16, Uti05, Yal10, HH04, Vin08]. internal [Lan09a]. Internals [R D11e]. International [CB17, HI97]. Interpretable [MCB18]. interpretation [WPW15]. Interpreter [DC09, KMMV14, Run13]. interpreting [Alb15]. Interrupt [The99]. Interval [AB17a, FS10a, TGJ17, Wol94, Wol99, Kom09, FS10a]. Interval-Censored [TGJ17, Kom09]. Intervals [KPSH15, You10, FBB20]. Interventions [MJGM10]. Introducing [BKT14, Han05, Han06b, Han07b, Han20, LC10, LHR16, RC10, WMS17, SMWP20, Neu11, Rip11, Scio10a]. Introduction [All11b, AC07, Bac08, Boo10, Che22, Chio7, Cho22a, Day15, Dado9c, EB18, GR18, Goo05, Goo13, Gut11, HHB08, Har06, Hei15, Hof15, IDE15, Irij9, JKR14, Kha17, KF14, Kof95b, Kus03, Lep14, Lu18, Mác07, Mai06, Mar12, Sta93c, MPV12, Ng06, Nor14, O'B13, OHD17, OJR09, R D11a, Ree19, Rob07, RB11, Rom07, San11, SM05, SMM+22, Spe94, Sta07b, Sta93d, ST10, Th14, Tro09, Unw12a, Ven10, Wom06, Yu12, ZML16, Ano03b, BP17b, CL11, Cra02, Cra05, Cra15, Dév09, EH11, Hec15, Hor09, JWHT13, Mil12, Nie14, Rup04, Sav09, Tav17, Tsa13, VS02, Ven04, Wín13, ZM09, Pol09, SS18a, Das21, DN17, Hil10, Laz11a, Lip20a, Mal09, Ng11, O'B09a, Pic09, Scio11]. Introductory [Ano06c, CM09, Dal02, Dal08, Go05, Sch14, Smi06, Wan16, Hou07, LS20, Ver05, Ver14, Ano09a, Bat04, Bos10, Li11, Mai10, Nie11, San10b, San03, VM09b]. Invariant [IP08]. inventory [OOSM18]. Inverse [LHS08, SP10, VSV09, vdWG11]. IP [KSC+00]. ipw [vdWG11]. iqLearn [LLS15]. IRIIC [ZGZvB19]. Irizarry [Doe06, Lip20a]. Irregular [PG15]. Irregular-Shaped [PG15]. Izrarray [Das21]. IRT [Bat15, MH07, TMN16, Wee10]. IRT-Based [Wee10]. ISBN [Abr97, Aji17, Ano16, Ben21, Cap19, Cox05, Cur18, Dal08, Die21, Gle16a, Grö15a, Grö16, Hac17, Har03, Has18, Hei15, Hof15, Hou07, How16b, Hu21, Iac15, Joh20, Kei10, Kha16, Kie17, Lee21, Len20, Lip20a, Lip20b, Lip21a, Lip21c, Lip22, Liu18, Lu18, Lum08, Mai21, Mal21, Mat15, Mat16a, Num20, Nun20, Oli17, Orm17, Peh21, Pet02, Phu01, Pod18, Pod21, Put06, Rao14, Rei19, Rob17, Rui17, Rus15, Sab19, Sha21c, Sha23, Sta21, Sta05, Til96, Vie11, Zei16, Cho22a]. Island [Kim20b]. Ismay [Fus22, Lip20b]. isocir [BFRP13]. Isosurfaces [FT08]. Isotone [dLHM09]. Isotonic [BFRP13]. Isotopomer [MvSB+07]. Isotropy [Wel18].
Issue [PLR+16, FGZ14]. Italian [Bia94].
Italy [Bia94]. Item [Cha12, CGC11, DBZ+11, HFY22, Joh07, MF14, MPM14, MTRvdM15, Riz06, Sch17c, BBG14].
Item-Level [Sch17c]. Iterative [CGC11]. Iteratively [HB92]. Ivo [Cap19]. ivporbit [Zag18].
ix [Dal98]. J [Ano03b, Ano06c, Ano09b, Ano09d, Bur10, Car10, Dur14, Gal17, Grö15a, Hel15, Hly09, Hoc09, IDE15, Joh09, Joh20, Kim20b, Kuni07, Kus03, Lax11b, Lig09, Liu17, Liu18, MN03, Ng06, Nor09, Oli07, Oli10b, Oli10a, Orm17, Pod18, Pol11c, Puy06, Rob12, Rob05, Ros09, Sch09, Sta07a, Tol03, Unw11, Vie11, Wan06, Woo01].
J. [Fri11, Kum10, Mar11, Ros09, Wan06].
Jackknife [SP05]. JAGS [Den16]. James [Nor14]. January [Ree19].
Jaroslav [Num20]. Java [Hec07, dL05b, Dan18, HLT09, Mur05, Nar05, SLS+12, Urb09].
Java-Based [SLS+12]. Java/R [HLT09]. Java/R-based [HLT09].
Javascript [CH17, Dan18]. JavaStat [HLT09]. Jean [Cha14a, Mai21, Tat18].
Jeremy [Unw13a]. j.i [CCP+11]. Jihui [Ano03a, Bur07, Fis06, Fot07, McN04]. jian [CCP+11]. Jianrong [Hu21].
Jim [Bau14, Cho09, Pol11a]. JM [Riz10].
JMBayes [Riz10]. jncm [PP17]. job [Will12].
Jocelyn [Sha21c]. John [Ano03b, Hel15, Hly09, Hou07, Iac15, Lip21a, Mil17a, Nor09, Phu01, Rob17, Smi06, Zie04, Cho22a, Kle17]. Joint [PP17, Riz10, Riz12, Riz16, Jon13].
Jolivet [Cox05, Da19b, AC04, Wo98]. Jonathan [Mai14a, Qia10a].
Judgment [Eva14, Arn14]. Juha [Esk21].
kernfast [dREP12]. Kernel [DGAME1]. KernSmooth [MPM14].
Kernel-Based [HH17, FKH10]. kernlab [KSHZ04].
Kim [Lip20b, Sta05, Fus22]. kinetic [HR20].
Kirch [IDE15]. Klaus [Veh13].
Kleiman [Sco09]. Kleiber [Sco09].
Kleiber [Grö15a, Ste11, Liu17, Pol11c]. Klieber [Mye09].
Klooreg [Unw13b]. km [GASA15]. kmld [GASA15]. knitr [Yey14, Xie13b, McN14]. kNN [CF08].
Knowledge [BSVT12, US10, Will11b, ZGS+18].
Kolmogorov [ZS17]. Kraljic [BMOF17].
KraljicMatrix [BMOF17]. Krause [Ano03c, Ano06d, Bar02, Bro07, Bar03, Mac98, Sis03, Zie98, Zie01c, Bra03, Eas03].
Krider [Sco13a]. Krking [RGD12].
Kriging-Based [RGD12]. KRLS [FHH17].
kS [Du07]. Kubinger [Veh13]. Jung [Qia10a]. Kung-Sik [Qia10a]. Kupresanin

[Sco13b].

Minitab [GL14]. minPtest [HBNS14].

miRn [BS18]. MiRNA

[CPD+20, CPD+20].

MiRNA-QC-and-Diagnosis [CPD+20].

mirt [Cha12]. misclassification [ZY19].

Mises [HG14, AFM22]. Missing

[JJJ14, Har19]. missingness [XLX+19].

MissMech [JJJ14]. MitISEM [BGH+17].

Mix [SH17]. mixAK [KK14].

Mixed

[CLL17, Dem13, Far06, Far16, FM18a, Gal17, GKZ16, GKD12, Had10, HH14, HSG12, Mai14b, MF15, PB00, RV20, Sch11, TV11, Wan06, Wee10, ZIV+09, BC11, GB13, Orm17, PW18, Ros09, ZY19, Chr09, Oli10a, Sch09, Woo01, Zie01a].

Mixed-Effects

[Mai14b, PB00, GB13, Woo01, Zie01a].

Mixed-Format

[Wee10].

Mixed-Type

[FM18a].

Mixing

[Lei02].

MixMAP [MF15].

MixSim [MCM12]. mixtools [BCHY09].

Mixture

[AhvD09, BCHY09, BSV12, BMGT15, HH19a, HS18, KG17, LW16, LM18, Lei04, LHA+15, Sav16, Su07, AKL+21, MC18].

Mixtures

[HG14, ML13, PMM18, GL07, Kom09].

MLDS [KM08]. MLwiN [ZPC+16]. mma

[YL17]. mmeta [LSCC14]. MNP

[IV05].

Mode

[Meu13, LHR16, MCSD14].

Model

[ALE10, AMYR16, AWBM18, BBG12, BCMR19, CdM10, Den16, DM18, Far06, Far16, Gal17, HD10, HMRS14, HMS16, HSG12, HWY18, Jar19, LIL+15, Lei13, LC10, MRC15, Mar06, Mel16, Mill1b, Mill15b, PKZ+12, PN07, QZLP21, Sch11, SR18, Sta08, TMW18, Wan06, ZC10, ZF15, BL14b, Cad13, De 16, IM15, KB11, LB12b, OOSM18, OS95, Orm17, Ros09, SMHBR06, WG17, XLX+19, Yn19a, Zag18, IV05].

Model-Based

[AWBM18, BBG12, LIL+15, Mill16, SR18, BCMR19, HMRS14, De 16].

Modeling

[Agr16, AB12, BG18, BS15, BSV12, BS13, Car13, DCM+17, FM16, Gra16, Gran15b, Har01, HD12, HIl14, HPCS14, HS18, Jac16, JHQ+11, JG18, KY10, KC14b, Lee13, LSN18a, Lip22, Lyu21, MH07, MF15, MvS07, PP17, PR07, RLWP16, Riz06, Ros12, SSK15, SYC08, SS15, VKM18, VL21, ZF03, Ziv05, BRF+18, Fin14, Hos22b, HRC20, Kut13, MC18, Mill15a, MZ18, Far06b, RH21, Sah21, Sha21c, Sha23, Tu21, Fis06, Ano03a, Buc07, Fon07, MCN04, SCD07, Tol03].

Modelling

[Car17, Har10, HC05, Hoj04, Riz10, SP010, TVEK20, VWDB16, AFHD09, AKL+21, LSM02, MT20, Fa13, Kum07].

Models

[All11b, AB17a, AC07, ABC19, Arm19, AMW14, BR07, BBPP17, BCHY09, BVE+15, BOL08, Bon18, BKL05, BMGT15, BHS00, Brr17, Bur12, CdD10, CG15, CP11a, CH93, CP12, Ch07, CKY14, Chr09, CGC14, CLL17, DBZ+11, Den16, DLC06, Eva14, Eyl22, Far06, Far16, FDB12, Few09, Fie12, FBC07, Fir05, FC11, Fox03, FH09, FBF14, Gai15a, Gas11, GRK+16, GKI16, GLC+15, GR18, Gra07, GT10, GH11, Gun14, Gut11, Had10, HH14, Han13b, Har01, HXY12, HH19a, Hoh18, HL07, ICL16, Jac11, Joh07, Jon07, Jon13, KMC+12, KN05, KL14, Kha17, KR10, KV13, KSP15, Kum08, Lee21, Lei04, LFF17, LHA+15, LHR18, Lui8, Mai06, Mai14b, MH07, Mall13, Mig08, MP12, ML11, MTvDM15, MBR11, MRL12, NAAD17, OB10, OH11, OHD17, Obe14, Oli10a, PPGD15].

Models

[Pen03, PPC09, Pet10, PP11, Pfa08b, Pir10, Prio05a, RV20, Rec10, Riz16, Rob05, Rob07, RMG12, SF18, San11, Sar16, SP14a, Sch11, Sch09, Sho13, SM121, Stat07b, SR07, SM07, TV11, TM05, TR14, TGF17, TF12, Tus05, UAK+15, VS10, WW11, Wan13, WMR16, Woo01, Woo06, WS18, XWHL15, ZLHK02, ZJ10, Zie01a, ZML16, ZIV+09, dJSvSF14, dWF11, Arm14, AFM22, BBG14, BC11, BAS12, BBN10, CH02, Cho20, CRP13, Dee09, Dem13, EL517, Er12, Far05, FFM09, GB13, Hel22, HF07, HEL12, IESID18, MC18, NB13, PW18, PB00, Put06, Riz12, ...]
Sha11, Sta09, TNM17, VP16, WM18, YH14, ZM09, Gal17, Wan06, Orm17, Ros09.

Modern [BKH17, Dia18, EJ13, Gou10, HH18, HH19b, Lip20b, Mar11, Sel98, Sha22a, She09, VR94, VR97, VR99, VR00a, VR02, Fus22, SM05, Abr97, Arg98, Dow17, Fer02, Jam96, KK99, Liu18, Rui16, Zie00, Zie01b].

ModernDive [IK20]. Modes [Lee10].

modest [Lan09a]. modification [SKD22].

Modified [Har19, KK21]. Modifying [MB15].

Modular [Han06b]. MODULE [Lan95].

Mohamed [Lum08, Sta21]. Mohammad [Lum08].

Mokken [vdA07, vdA12].

Molecular [JKVt+14, DJS+18]. Molenberghs [Oli17].

Moments [Cha10, Phi10, Asq14]. Momocs [BPGC14].

M´onica [Ben21, S´an19, Rie19].

monitoring [H¨oh07]. Monogan [How16b].

Monographs [Lu18]. Montage [FGG+94].

Monte Carlo [Neu11, Rip11, Sco10a, TT21, CGC11, LG16, MQP11, RC10, SP10].

Moodle [ZUL14]. Morgane [Gle16a].

Morphometrics [Cho08, Bow09, Kum10, Mai09]. Morse [GP12]. Mortality [MP14, Mug10, VMK18].

MortalitySmooth [Cam12]. Most [BCG18]. Motions [DC05]. Moulines [Car16, Rac14].

Moult [EB0+13, EBO+13].

Mount [Mil17a]. movecost [Alb19].

Moving [LRN18b, CRP13, movMF [HG14]. MPCI [SFS12]. MPI [Roh00].


Muenchen [Ano09c, Gol11, Mai12, Rec09, Sau11, Voe09].

multgee [Tou15]. Multi [CP11a, Had10, Jac11, JPM19, KSP15, LQC+12, Ms07, Pen03, Tem97, dWFP11, MUM16].

Multi-Arm [JPM19]. Multi-dimensional [Pen03]. Multi-Regional [LQC+12].

Multi-Response [Had10]. Multi-Stage [JPM19, MUM16]. Multi-State [CP11a, Jac11, KSP15, dWFP11].

Multi-way [MvSo7]. Multiblock [BD18].

Multiclass [CC08a]. Multicore [Hof11, JPOJ12].

Multidimensional [BS18, Cha12, LBW18, dLM09b, BBG14].

Multifractional [DC05]. MultiLCIRT [BBG14]. Multilevel [Bir17, CC11, Ety12, Fin14, Grö15b, Lee21, Sha21c].

Multinomial [CGC14, FH09, Tou15, IV05].

multiPIM [RJH14]. Multiple [Bon18, BHW11, CFHBK11, Ety12, FM19, HWY18, JMK15, KPSH15, KKR13, Lee21, OH11, SP14a, GH11, WGL21, YL17, ZC10, Beh05, Las97, Che11,Dic12, Ric11].

Multiple-Objective [HWY18].

Multiple-Table [WGSL12].

Multiplication [LBW18]. multiplied [LF15].

Multiresolution [CS13].

Multiscale [WBM18]. Multistate [FDB12, Mal13, Wil14b, SAS12, Sm15].

multitable [WGSL12]. Multivariable [SMHBR06].

Multivariate [AWBM18, Ano06c, ARC04, BS18, BC11, CSNF18, CO16, CGS09, Dnu07, Er12, Eun11, FBCG16, FBC07, FBF14, Gro08, JMK15, JJJ14, KY10, KKR13, LHH08, LM03, LBC+16, Lnu06, LSC14, Mai11, MdL10, ML13, Nor08, Oja10, Phi00, PPM18, SFS12, SM+15, Sek11, Sha20, TDRD15, TD07, Tsa14b, Uw12a, VW13, WCHB11, Yu12, Zie05a, AD17, BFA14, Beh12, Eve05, EH11, FFM09, GS19, Hos22a, HLP11, JY14, Kle09, Kom09, Sar08, Sha22b, SA20, vBG011, Hub11, Mül16].

Multiway [Lei10]. Munzert [Jac15, Sel17].

Murdoch [Hly09, Nor09]. Murrell [Rec19, Gun06, Unw12b]. Murtagh [Hec07].

Mutable [Vic11a]. MXM [LAF+17].

MySQL [Wün13].

N [Abr97, Arg98, Bai11, Chi07, Fer02, Jam96, Law02, Liu16b, Oli10a, Rob07, Sch09, Sta07b, Zie01b]. N. [Ste11].

nacopula [HM11]. Nagaraj [Lum01, Pet02].

[Sha21d, Wan22]. **Oncology** [WS11]. **One** [RV20]. **One-** [RV20].

**OneArmPhaseTwoStudy** [KWE+17].

**Online** [Din06, XYC22]. **onlineBcp** [XYC22]. **ontologies** [RB11]. **oop** [ZMS21].

**Open** [The99, HBBP18, HBZ09, TRM16b, Aji17, Fri16, SA15]. **Open-source** [HBZ09, SA15]. **OpenCPU** [Kor18].

**Opening** [SGHY11]. **OpenML** [CBL+19].

**Optimal** [The99, HBBP18, HBZ09, TRM16b, Aji17, Fri16, SA15]. **OptimalCutpoints** [LRR´ACSGS14].

**Optimization** [ACW12, Bar14, Bra14, Drei19, GT10, KM14, KR13, MS11, MAG+11, Mul14, NV11, Nas14, PSM+11, RGD12, Rui16, Sek11, Var14, Wol94, dLM09a, RK20, AA12, Grö11].

**OptimalCutpoints** [LRR´ACSGS14].

**OptimalOutcomes** [LRR´ACSGS14].

**Optimze** [SHJ17, VG09, MUM16].

**Optimum** [PJSPC17]. **optimx** [NV11].

**OptSig** [Kim20a]. **Order** [HHB08, YWL02].

**Ordering** [BPSS09, Ber10, Ros10b].

**Ordinal** [AD15, Arc10, BP12, CGC11, GSD12, LX12, Beh04, PCAS09]. **Ordinary** [Sch14].

**OrdNor** [AD15]. **Oregon** [IEE93].

**oreo** [LBL+21]. **organisation** [Dir18].

**Orientation** [Mur03]. **Oriented** [ATF10, Cal95, Cha14b, Lo 93, Lo 94, MC97, PR07].

**Orientlib** [Mur03]. **origami** [CH18].

**Orlando** [Aro95a]. **Ornstein** [Bil13].

**Orthogonal** [ADN15, BdMM15].

**oscillatory** [LBL+21]. **osDesign** [HSL11].

**Other** [BML19, HM16, RG07]. **Outcomes** [TM15, LB12b, FFT+12]. **outliers** [FBNRG21].

**Outline** [BPGC14]. **Output** [Han05, Lei13, Smi07, SVM+17]. **Outputs** [MRC15, Pap16]. **ová** [Oli07]. **overflow** [ZGS+18]. **overhead** [WPW15]. **Overview** [Cha95].

**Owen** [Ng11, O’B09a, Ree19].

**Owen-Jones** [O’B09a]. **Ox** [CN97]. **Oxford** [Ree19].

**P** [Bra03, BL11, Cha14a, Eas03, Gle16a, Grö16, Har03, Hel15, IDE15, Joh20, Law02, Li11, Lip21b, Lum01, Mai10, Mat15, Mat16a, Myc12a, Neu11, Num20, O’B09c, Pet02, Rip11, Rus15, Scio10a, Zie99, Til96, AGC+16, Cam12]. **P-Splines** [Cam12, AGC+16]. **P.** [Dic12, Mig10, Mor09]. **Package** [ADH11, ALE10, ACW12, AR14, AMYR16, AVS20, Alb16, AGG13, ATFF10, AT13, AL16, AD15, AWBM18, Arc10, AHvD09, ABC19, AMW14, AM14, BG18, BT05, BDMP15, BK11, Bar14, BFRP13, BY18, BS18, BPP17, BGH+17, Bat15, Bea17, BBGL17, BCHY09, BKT4, BBG12, BSVT12, BK17, BdMM15, BVE+15, BN10, Bon18, BDD11, BPB09, BD18, BCAB07, Bra15, Bra14, Bra17, BS13, BPDD08, Bür17, Bur12, But08, CdM10, CSNF18, Cam12, CC08a, CB17, CFHBK11, CAA15, Cha12, CNA16, CQZ+10, CGBN14, CKSLS12, CC11, CKY14, CGC11, CGC14, CF5R15, CO16, CF08, CGS09, CJM06, CI17, DMB18, DLN17, DBZ+11, DC05, DMD15, Den16, DW17, DM18, DK18, DPH18, DGP08, EE07, EBO+13, FS10a, FBdlF12, FDB12, Fer11, FDDG16, FM19, Fie12, FBC07, FO15, FC11]. **Package** [FH09, FC12, FBB20, FM08, FK17, FGM12, FS10b, GR16, GRD13, GSD12, Gan15a, Gas11, GGC+15, GRK+16, GP12, GG16, GK16, GKD14, Gio09, GGK10, GZ11, GLC+15, GCA12, GFS14, GDDB08, GFC12, Gos11, Gra07, GT10, GvdmW09, GW18, Grö10, Grö14b, Grö18b, GvdL12, GH11, Gu14, GV12, Had10, HPWdL15, HHH08, HH14, HD18, HSL11, Han06b, Han07b, HBBP18, Har10, HD12, HXY12, HM18, HP09, HH19a, HH07, HPCS14, HM11, HMS16, Hoh18, Hej04, HHY05, HL07, Hej12, HMR+13, HG14, HSG12, HGG08, HK08, HWY18, IP08, IDE15, IV05, ILS11, IRC21, ICL16, Jac11, JPM19, Jai19, JM15, JJJ14, JKvT+14,
JGM18, JD15, Jon07, KMC+12, KSHZ04, KL14, Kas16, Kav15, KK15, KHR21, Kie08, KWE+17, KE14, KO06, Kim20a, KN16].

**Package**

[KF14, KN03, KG17, KV13, KT16, KSP15, Kuh08, KR13, LAF +17, LSH08, LM18, Lee18, LRR18a, Lei10, Lei03, LPSvdL17, Len16, LBW18, LM14b, LF17, LHZC17, LL11, LBC+16, LC10, LHA+15, LRRACGS14, duU13, LX12, LCSC14, MRC15, MR12, MF14, MHJS16, MH07, MdL10, Mar06, MH15, MBGK18, MF15, MP14, MPM14, ML13, MYK07, MZ08, MS11, MCM12, Mel16, MJG10, Men13, MW07, MS13, ML11, MTvdM15, MB11, MV14, MdUA10, MN14, MvSB+07, MvS07, MAG+11, Mur03, Mur09a, MG09, NR16, Nag18, ND12, NGBK12, NAA17, OH11, OHD17, Ob14, OCR14, OL17, Oom13, OK14, PPGD15, PP17, Pan18, Pap16, PLRC10, PMW+15, PSS+17, PG15, PP18, Pet10, Pfa08b, PU13, PT07, PT09, PMM18].

**Package**

[dREP12, RK20, RBB18, RLWP16, RC17, RJH14, Riz06, Riz10, Riz16, RR11, RMG12, Ros12, Rov17, SF18, SFS12, Sar16, SIR+11, SZ11, SMM+15, Sch16, SSH+20, SRC16, Sch17c, Scr13, SR18, Scu10, SMVMP1, SH13, S19a, SKS15, SM21, Sm07, SYC08, SLS+12, SP10, SPR07, SvdLN17, S009, SD18, Spe13, SM07, SLG05, SSV14, TP11, TMCE22, TM15, TMW18, TV11, TDRD13, TB17, TMK15, TMKD17, TMN16, Thi14, TFR16, TYH+14, Tou15, TGJ17, TF12, Tyn16, ÜK09, ÜS10, USH18, VW13, VG09, Ver18, VKVC15, Vie10, VO16, VVM18, VdL09, VDY+12, VS10, WGS12, WMS17, WW11, Wan11, Wan13, WLL+18, WHK21, Was15, Wee10, WF12, We18, WTB+15, WDM+11, WM14, WCHB11, Wie04, WMR16, XMW10, XWHL15, Xie13a, YEL18, You10, YL17, Yua07].

**Package**

[ZF15, ZPC+16, ZQS16, ZP13, dSjdSF14, dLM09a, dLM09c, dWFP11, vdWG11, ATKY20, Alb15, Alb19, AA20, AD17, Amo21, An013, ATCA20, ABYE18, AFM22, BF17, BB14, BMFZ17, BI13, BSG20, BRN10, Cal06, CBGV17, Car17, CBL+19, CDP+20, CCJMR16, CKSLS18, CB14, CLK21, CBHLG21, DS20, DCMCPF20, Dir18, DTDd19, FBNRG21, FF09, FAM+20, FM18b, GZ21a, GZ21b, Gas18, GSJC22, GB19, GMF18, Gle16b, GEV18, GS19, Han20, HCSH15, HBA19, Hei22, HTH07, HRC20, HS18, IM15, IESdF18, JPH21, KF17, KOC21, Kom09, Lan18, Lan09b, LSM20, Lau18, LM03, LS16, LF15, LPR21, LLM+20, LBL+21, LHR16, MdNy22, MM22, MUM16, MT20, MCB18, MCSAGB20, MCSGBSA20, MN17, MZ18, NPR13, NB13, NH22, NW18].

**Package**

[NPP17, NPP18, OS+11, PCAS09, PFT+12, PD16, PSM+11, R D04, RRSRTR12, RRSRTR14, SVM+17, SGPSZ22, Sek11, SAR11, SWCP20, SKD22, SMWP20, Sm18, SR17, Tan18, Tei22, TM16, TH11, Tho18, Tur14, TV20, VV19, Vw122, VWDB16, Wt18, WX12, X20, YX22, Yan17, Yan95, YS13, Z01, ZLHK02, ZY19].

**Package**

[Alm10, Boe17, DHI15, GAS15, GL09, KMTS14, RGD12, TD07, De 16, Mil92, WML14, YCLL20, Cur18].

**Packaging**

[MBM18].

**Pages**

[Ver12, Abr97, An03b, Cap19, Cox05, Cur19, Dal98, Har03, Hou07, Kie10, Liu18, Lu18, Lm08, Num20, Orm17, Pet02, Ph01, Pod18, Pod21, Put06, Rao14, Rob17, Rui18, Sta05, Vie11, Mai14].

**Paired**

[HD12].

**Pairwise**

[SBMG06].

**Panel**

[BL14a, BK11, Jac11, MP12].

**Panel-Corrected**

[BB11].

**Paperback**

[Pol09, Mai21, Sha21c].

**papers**

[DO94].

**Paradigm**

[Lo 93, Lo 94].

**Paradise**

[Ma09, An12a, Suc07].

**Parallel**

[CQ95, Den16, Edd21, HM16, Hof11, Mat16b, Röhl00, RTL07, dVSWAL17, WMS17, WW11, Wan11, Wan13, WLL+18, WHK21, Was15, Wee10, WF12, We18, WTB+15, WDM+11, WM14, WCHB11, Wie04, WMR16, XMW10, XWHL15, Xie13a, YEL18, You10, YL17, Yua07].


Plotting [GRD13]. pls [MW07]. Plug [TFH12]. Plug-In [TFH12]. PLUS [AC04, Cow03, Hew05, Pol09, SCD07, Sta99, Sis93, Ut105, Zie04, dL05a, Ano99, Ano06c, Cox05, Dal98, Den98, Fox05a, Kra97, Ros00, Ano95b, Ano97, Ano98, Beh04, Beh05, BH94, But05, Can04, Car04].
Cha99, Con03, Eve94, ERH01, Eve02, Eve05, FGG+94, Gen98, Ger94, GZ11, Goo05, Gru95, Hal03, Har06, HC05, H+96, HBPJ04, Kon04, Ku003, Lan95, MJI93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93g, Sta93i, Sta93j, Sta94, Mat94, Mil98, Mil02, PB00, SM05, SP05, Sta93b, Sta93d, Sta93f, Sta93i, Sta95c, Sta95d, Sta95e, Sta95g, Sta97, SHR97, VR94, VR99, VR00a, Ano96, BA97, BC96, BHS00, Cra02, CN97, Dia05, Fox02, K097, KO00, KM01, Kra05, Las97, Lo 93, Lo 94, Man03, Mat98, Mil00].

Plus
[MN01, OS95, Pri05b, Rom07, RD92, RD93, SCK95, Sel98, Spe94, Sta95a, VR97, Wie04, ZW03, Ziv05, AH06, Arg98, Bar02, Bro07, Daw03, Eas03, Fer02, Fis06, Fot07, Han98, Jam96, Kum07, Kus03, Las97, Mac98, Sis03, Zie98, Zio01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, Ano03b, Bra03, Bur07, Dav95, Dia06, Har03, Kim95, Ko95b, Ko95a, Law92, McN04, MN03, Mor03, Pet02, Til96, Tol03, W001, Zie99, Zie00, KK99, Lun02].

Plus(R) [Lun06, Ano03a].
Pnuts [KSC+00].

Poggi [Mai21].

Point [BT05, EE07, FBC07, GRD13, Har10, JM15, KSS+07, MTPL15, PG15, Pen03, RD92, ACG+16, MC18, RD93, XYC22].

Point-referenced [FBC07].

Pointer [KSC+00].

Points [LPLPD14, Cad13, Las97].
PoisNor [AD17].

Poisson
[AD17, Cam12, CAA15, KN05, MC18].

poLCA [LL11].

Policies [Oom13].
Policy [HGG08].

Political [Lip21c, UC21, How16b].

Pollution [Buc99, PD08, YCLL20].

Polygons [LRN18b].

Polyhedral [LPLPD14].

Polymorphisms [SBMG06].

polynomials [SMHBR06].

Polytomous [Hoh18, LL11].

pomp [KNI16].

Pool [dLHM09].

Pool-Adjacent-Violators [dLHM09].
popbio [SM07].
Popes [SVCB18].

Population
[Fie12, Fou09, SL09, Zha11].

Population-Based [SL09, Fou09, Zha11].

Populations [TV11, OSH+21, RK20].

portfolio [BMOF17, Pfa13, SM05].

Portfolios [ABGF17].

Portland [IEE93].

Portnoy [Sta05].

Positive [LA19].

post [GBS19].

post-processing [GBS19].

Posterior [Sm07].

Potentially [RG07].

F67.99
[Rui17].
Poursat [AC04, Cox05].

Pover [Esp15, Lon15].

Power [LT16, LR15, ATCA20, JV14, LT16, Asq14].

powerful [Ger94, Mat94].
PowTrAn [ATCA20].

PPtreeViz [Lee18].

Practical [AC04, CHT98, Dal98, Hew05, Iac15, IDE15, KF14, Lip21c, Mun14a, Otn17, Sel17, UC21, Woc98, ZM14, Cox05, D¨e09, GL16a, H+96, HBPJ04, RN17, SA20, Vin08, W¨un13, Gr¨o16, Kha16, Khe17, Lee21, Len20, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Mai21, Mai21, Mat15, Mat16a, Pe21, Rus15, Sab19, Sla21, Sha23, Sta21, Tu21, Wan22, Zie16].

PPtreeViz [Lee18].

Practical [AC04, CHT98, Dal98, Hew05, Iac15, IDE15, KF14, Lip21c, Mun14a, Otn17, Sel17, UC21, Woc98, ZM14, Cox05, D´e09, GL16a, H+96, HBPJ04, RN17, SA20, Vin08, W¨un13, Gr¨o16, Kha16, Khe17, Lee21, Len20, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Mai21, Mai21, Mat15, Mat16a, Pe21, Rus15, Sab19, Sla21, Sha23, Sta21, Tu21, Wan22, Zie16].

PPTreeViz [Lee18].

Practical [AC04, CHT98, Dal98, Hew05, Iac15, IDE15, KF14, Lip21c, Mun14a, Otn17, Sel17, UC21, Woc98, ZM14, Cox05, D´e09, GL16a, H+96, HBPJ04, RN17, SA20, Vin08, W¨un13, Gr¨o16, Kha16, Khe17, Lee21, Len20, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Mai21, Mai21, Mat15, Mat16a, Pe21, Rus15, Sab19, Sla21, Sha23, Sta21, Tu21, Wan22, Zie16].

Predictive
[BG18, Cap19, Kri08, Cun12, Cur18, Das21, Die21, For20, Grö15a, Hu21, Joh20, Khe17, Lee21, Len20, Lip22, Lu18, Pet02, Pet19, Pod18].

Predictive
[BG18, Cap19, Kri08, Cun12, Cur18, Das21, Die21, For20, Grö15a, Hu21, Joh20, Khe17, Lee21, Len20, Lip22, Lu18, Pet02, Pet19, Pod18].
[PSZ17]. **Quality** [Anh18, MG09]. **Quandle** [FW18]. **Quantification** [Dro18, SS15]. **Quandle** [SS19a, AA20]. **Quantitative** [Hof15, Sha22b, WS11, Day15]. **Questionnaire** [Fri12, O'B12a, Fal12]. **Questionnaires** [BBG16, Lal17]. **Quizzes** [ZUL14].
Fin10, FBC07, Fir03, Fir05, FO15, FBNRG21, FC11, FM18a, Fon09, Fox02, Fox03, Fox05b, FH09, FFM09, FC12, FL16, FAM+20, FBB20, FM08, FM18b, FBF14, FK17, Fri16, FKP17, FM16, FGM12, Fjul7, FS10b, GRMS11, GR16, GRD13, GH18, GH19, GZ21a, GZ21b, GB13, GSD12, Gan15b, Gan15a, Gas18, Gas11, GGC+15, GSJC12, GB19, GASA15, GHI+05, Gen09, GRK+16, GP12, GG16, GMF18, Ger20, GKZ16, GK16, GL16a.

R [GKD14, Gio09, GL16b, GGK10, GHG19, Gle16b, GV19, GJ+21, GDBK+21, GLC+15, GK14, GCA12, GEV18, GS14, GDMB08, Goo05, Goo13, GFC12, GS19, Gos11, Gra07, GT10, Gra16, GvdMW09, GVM16, GW18, Gr14a, Gr10, Gr14b, Grö18b, GvdL12, GZP14, GL07, GZ09, GH11, GKZ12, Gu14, Gua13, GL15, Guh07, GV12, Had10, HPvdL15, HHB08, HD10, HH14, HD18, HSL11, Han05, Han06a, Han06b, HV07, Han07a, Han07b, Han20, HJM08, Har06, HBBP18, Har08, HCSH15, Har10, Has18, HD12, HBA19, HXY12, HM18, Hec15, HH04, HN09, HH15, HP09, HH19a, He12, HH07, HT11, Hic16, HCM+18, HT19, Hla16, HHJC11, HHJC14, HPCS14, HM11, HM16, HL09, Ho11, HMRS14, HMS16, Hoh18, Höh07, HF07, Hoj04, HH05, HLo7, Hoj12, HEL12, Horizon].

R [Hor12a, HFY22, HL04, HL05, HBZ09, HMR+13, HG14, HBQ04, HK11, HK15, Hos22a, Hos22b, How17, How18, HRC20, HS18, HSG12, HPP04a, HG08, HLP11, HK08, HW18, IP08, Iac08, IESF18, IG96, Iha98, IV05, ILS11, IRCA21, Ir19, ICL16, IK20, Jac11, JPM19, Jai19, JWH13, JM15, JJJ14, JKe+14, JHQ+11, JGM18, JPOJ12, JPH21, JD15, Joc14, JVI14, Joh07, JS05, Jou07, JMR14, JP06, Kab11, KHLF+10, KMMV14, KMC+12, Kan17, KSHZ04, KMH06, KF10, KD11, KN05, KL14, Kas16, Kav15, KK15, Kee12, Kee10, Kee18, KHR21, KS14, KF17, Kie08, KWE+17, KE14, KO06, Kim20a, KOC21, KN16, KSS+07, KF14, KK22, KZ08, Kle17, KH10, KM08, KN03, KM14, KG17, KR10, KY10, KC14a, Kom09, KK14, KSBZ16, KPSH15, Kor18, KKEM15].

R [KKL+15, KV13, KMTS14, KT16, KK21, Kra07, KSP15, Kuh08, KR13, Kuo03, KB11, LPLPD14, LT16, LAF+17, Lan12, Lan18, Lan14a, Lan17a, Lan09a, Lan09b, Lan14b, LBS17, LH12, LA19, Lan19, LSM20, LRGTA12, Lan18, LW+09, LL10, LM14a, LW16, LJ08, LeB18, LIL+15, Lee13, LM18, Lee18, LRN18a, Lei10, Lei13, Lei02, Lei04, LHS08, LSvdL17, Len09, Len16, LS20, LMY+11, LB12a, LQC+12, LB12b, LBW18, LB21, LM14b, LFF17, LM03, LS16, LF15, LZHC17, LL15, LL11, LBC+16, LC10, LHA+15, LR15, LPR21, LRN18b, LT19, Lon15, LRRÅCS14, dUJ13, LH14, LLM+20, LB+21, Luh13, LX12, LCSC14, Luy09, Lyu21, MGH16, MRC15, Måc07, MR12, MF14, MH16, MB03, MO7, MdL10, MBB15, MÇSD14, Mar06, MA14, MTP15, MH15, MB15, MR14, Mar07, MBGK18, MQP11, MBM18].

R [Mat11, Mat16b, MF15, MCAP19, MP14, MPM14, McE16, ML13, Mc17, MYK07, MZ08, MH18, MdN22, MS11, MCM12, Mel16, MM22, MJGM10, Men13, MW07, MO9, MUM16, MUS13, MII15a, MP12, Mik15b, MP06, Mir14, ML11, MTvdM15, MT20, MCB18, MB11, MV14, MOH12, MdUÀC10, MN14, MN17, MZ18, MB+20, Mue09, MH10, Mug10, Mul15, MvSB+07, Mvs07, MAG+11, Mul14, Mül13, MRL12, Mun14a, Mur03, Mur06, Mur09a, MG09, Mur09b, Mur11, Mur18, Mur05, Mwi11, Mwi13a, Mwi13b, NK06, NPR13, NB13, NR16, Nag18, NKHZ21, Nar05, NV11, Nas14, Nas08, ND12, NWH21, NGK12, NL12, NL14, NPP17, NPP18, NdSL16, NR16, NAA17, OH11, OHD17, Obe14, Ohr14, Oja10, OCR14, OOSM18, OL17, OSH+21, Oom13, OK14, OJMR09, PLZ+15,
PS22, PH16, PPGD15]. **R** [PP17, Pan18, Pap16, Par06a, Par12, Par15b, Par15a, PCAS09, PFT+12, PLRC10, PSS+17, Peh12, Peh21, PG15, Pen03, Pen08, PD08, PDH16, PJSPC17, PKZ+12, PP18, Per14, PPC09, Pet10, PP11, PSM+11, PR07, PNR13, Pfa06, Pfa08a, Pfa08b, Pfa13, Phi10, PU13, PK08, Pir10, PSZ17, Pla12, Pia19, Pol11b, PT07, PT09, PLCC11, PLR+16, Pri05a, Pri05b, Qia10b, Qia16, QZLP21, dREP12, RH02, Rac12, Rah17, RHW21, RHG09, RN17, RPVG11, RKY11, RV20, Rec10, RK20, Rec19, RFGD08, RBB18, RLWP16, RC17, RG07, RJJH14, RS05, RS08, Rit09, RBHB15, Riz06, Riz10, Riz12, Riz16, Riz08, RC10, Rob18, Rob08, RFKM12, RR11, RRSPTR12, RRSPTR14, Rom07, RMG12, Ros07, Ros12, RTL07, RLG12, Rov17, dVSVAL17, Ru09]. **R** [Run13, Sah22, SOD+16, SF18, SS18a, SVM+17, SFS12, Sar08, Sar16, SMHBR06, SH17, SP14a, Sav16, Sav09, SE18, SA15, SIR+11, SZ11, Sch11, SK17, Sch14, Sch17a, SME+09, Sch17b, Sch16, SSI+20, SIRC16, SGPSzC22, Sch17c, Ser13, SR18, Scu10, SD15, SL05, Sek11, SVMRMP17, SAR11, Sha22a, Sha22b, Sha12, Sha21d, SWCP20, SKD22, She09, SRNB16, Shi16, Shi13, SS19a, SC07, Sho18, SS06, SS11, SS19b, SA20, SKS15, SR16, SMW20, Sin17, SM21, SCS13, Smi07, SYC08, Smi17, Smi18, SMM+22, SLS+12, SP10, SPS10, SC12, Svdl1N17, Sd09, SD18, SPPP17, SHN17, Spa17, Spe08, Spe13, SP14b, SWHIJ17, SR07, SKW17, Ste23, Ste09, SKZ05, SM07, SLG05, Su07, SGHY11, SR17, SSV14, ST10, TP11, TW11, Tae14, TMCE22]. **R** [Tak12, TM15, Tan18, TKM06, TMW18, TRM16a, Tat18, Tav17, TV11, TDRD13, TDRD15, TB17, Tec11, Tel22, TKM16, TKM15, TMKD17, TMN16, Ten18, TM05, TLH11, TFH12, Th14, TFR16, Th18, TD07, TR14, TT21, Tho18, Tie09, TRL09, TPAM07, TYH+14, TMN17, Tou15, TGJ17, Tro09, Tsa13, Tsa14b, TGKV20, TF12, Tur18, TVEK20, Tus11, Tyn16, UMA08, UAK+15, UKD09, US10, Unw15, Urb09, UC21, USSH18, VML12, Va09, VV13, VSV09, VP16, Van18, VG09, Var14, VFV13, VS02, Ven04, Ver18, VKVC15, Ver05, Ver12, Ver14, VV19, Vid22, Vie10, VV16, VKM18, Vin08, VdL09, Vin10, VYD+12, VS10, VWDB16, WWD18, WGSL12, WDT+12, WMS17, WLK08, WW11, Wan11, Wan13, WPW15, WH+18, WHK21, Was15, Wee10, WF12, Wei12, WML14, Wei02, Wel18]. **R** [WBT+15, WDM+11, WS11, WST11, WM14, WSZ12, WC07, Wic11a, WCBH11, WG17, Wic19, WZMC19, Wil18, WD18, Will14b, Will11b, Will12, WMR16, Wol94, Wol99, Woo06, WGE17, WsT18, Win13, WM18, XMW10, XWHL15, Xie13a, Xie13b, XAG19, XR12, Xie22, XL+19, XYC22, Yan17, YS13, YCLL20, YEL18, YH14, You10, You12, YL17, Yua07, ZGS+18, Zag18, ZF10, ZLHK02, ZK08, ZC10, ZUL14, ZF15, ZPC+16, ZQS16, ZY19, ZMV+18, ZP13, ZGZvB19, ZHL11, ZM09, ZML16, ZMS21, ZM14, ZM17, ZIM09, ZIW+09, dSdJdSF14, dLM09a, dLM09b, dLM09c, dVM12, dWFP11, IGRGL09, vBGO11, vda07, vdWG11, AA12, All11b, Ano06b, Ano06a, Ano08, Ano09a, Ano09b, Ano09d, Ano10, Ano12a, Ano16, BN07, BAI1, Bat08a, Bat08b, Bau14, Ben21, Ber10, Boo10, BL11, Cap19]. **R** [Cha14a, Che11, Chi07, Cho09, Cho20, Das21, Dem17, Dic12, Doe10, Esk21, Eva14, Few09, Fin11, For20, Fri11, Gle16a, Grö15b, Gut11, Han13b, Han13a, Heg07, Hel15, Hly09, Hoe09, Hor12c, How16b, Hu09, Hüs18, Joh09, Ke10, Kha16, Kim20b, Kla16, Kuh10, Kum10, Lab12, Lazo11a, Lec21, Len20, Lep14, Li11, Lip20a, Lip21a, Lip21b, Liu16b, Liu18, Lmu08, Lüt11, Mai09, Mai10, Mai11, Mai14a, Mai14b, Mai21, Mar11, Mar12, Mat16a, Mig10, Mil12, Mill1a, Mor09, Mye09, Mye12b, Mye12a, Neu11, Ngu06, Ngu09, Ngu11.
Gen98, Gep21, Gil14, Gle16a, GL14, GR18, Gou05, Gou10, Gre22, Grö11, Grö13, Grö15b, Grö15a, Grö16, Grö18a, Gro18c, Gro08, Gun06, Gut11, Hac17, Häg12, Hal93, Han13b, Han13a, Han98, Har03, Har19, Has18, Hec07, Hel15, Hel16, Hel18, Hew05, Hil06, Hii10, Hly09, Hoe09, Hof15, Hor12c, Hou07, How11, How16a, How16b, Huf09, Hu21, Hub11, Hüs18, IR12, Iac15, Jam96, Joh09, Joh20, Jon13, KK99, Kau13, Kla16, Kha17, Kha18, Kin20b, Kim95, Kin20, Kla17, Ko95b, Ko95a, Kos16, Krä20, Küh10, Kun07, Kum10, Kus03, Lab12, Lal17, Lan17b, Law02, Laz11a, Laz11b, Lee21, Len20, Leo10, Lep14, Li11, Lig09.

Review [Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Liu15, Liu16a, Liu16b, Liu17, Lor18, Lu18, Lud13, Lum01, Lum08, Lum02, Lum06, Lus07b, Luo09, Lii11, Mac98, Maj06, Mai08, Mai10, Mai11, Mai12, Mai14a, Mai14b, Mai21, Mai13, Mai21, Mai09, Man03, Man11, Mar12, Mat13, Mat15, Mat16a, McG20, McN14, McN04, Mig10, Mill2, Mill10, M0N3, Mil17a, Mil17b, Mor18, Mor03, Mor09, Müll16, Mun14b, Mur14, Mye09, Mye12b, Mye12a, Neu11, Neu12, Ng06, Ng09, Ng11, Nie11, Nie14, Nor08, Nor09, Nor14, Nor15, Num13, Num20, Num20, O'B08, O'B09c, O'B09a, O'B09b, O'B10, O'B12b, O'B12a, O'B13, O'B14, Oli07, Oli01a, Oli01a, Oli17, Omm10, Orm17, Ott17, Pan15, Par15b, Par15a, Pav16, PG16, Pef02, Pet02, Pet19], Review [Pfa12, Pic09, Pfe09, Pfe09, Pfe01, Pod15, Pod18, Pod21, Pol09, Pol11a, Pol11c, Pol13, Put06, Qia10a, Raa14, Re09, Re09, Re18, Ric11, Ric19, Rip11, Rob12, Rob13, Rob19, Rob05, Rob07, Rob09, Rob17, Ros09, Ros10b, Ros00, Rui16, Rui17, Rus15, SL09, Sab19, San10b, San10a, San11, Sán19, San03, SCD07, Sau10, Sau11, Sau12, Sau21, Sch08, Sch09, Sco09, Sco10b, Sco10a, Sco11, Sco12, Sco13b, Sco13a, Sel17, Sen14, Sha21a, Sha21b, Sha11, Sha19, Sha21c, Sha23, She11, Sis03, Sm06, Soe10, Sól10, Sta21, Sta05, Sta07a, Sta07b, Ste11, Sto11, Str10, Suc07, Sun15, Sun16, Tat18, Til96, Tol03, Tsa14a, Tu21, Tur12, Tus05, Unw11, Unw12b, Unw12a, Unw13b, Unw13a, Utu05, VM09b, VM09a, Veh13, Ven10, Vie11, VSS+17, VL21]. Review [Vis10, Voe09, Wan06, Wan16, Wan22, Wie08b, Wie08a, WG10, Will4a, Will11a, Woo01, Wot01, Yal10, Yuk12, Zei16, Zha11, Zie98, Zie99, Zie00, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie04, Zie05, dL05a, dL05b, dL05a, dL06, dL09a, dL09c, dL09b, AC07, BRF+18, Cho22b, Dav07, Edd21, Har08, Har07, Lun07a, Ty07, Vey14]. Reviews [Ano06c, Kel10, Hew16, Kos15, Lew16, Lha14, Pal15a, Sha16]. Reweighted [HB92].

rfishbase [BLW12]. RGCCCTranslationUnit [Lan09b].


Richard [Fle11, For20, Mal21, Rui17, Sco10b, Uti05]. Richness [SP05, Wan11]. right [Wil12].

RinRuby [DC09]. Ripley [Abr97, Arg98, Fer02, Jam96, Zie01b]. RISE [Wil18].

Risk [ABGF17, CNA16, DHM11, DM18, SZ11, Pfa13]. Risk-Based [ABGF17]. RiskPortfolios [ABGF17].

Risks [Mal13, dWFP11, BVFB19, BAS12, MN17].

Ritz [Ano09b, B099b]. River [WTB+15].


RMatlab-app2web [VF13]. rncf [DK18]. RMCriteria [MM22].

Rmixmod [LIL+15]. RNetLogo [Thi14].

Rob [Krä20]. Roback [Lee21]. Robert [Gol11, Mai12, Neu11, Ng11, Nor14, Num20, O'B09a, O'B13, Pol13, Rip11, Sau11, Sco10a, Sco13a, Voe09, Cha14a, Sch08]. ROBETH [MJR93]. Robin [Gle16a, Mai21].

Robinson [Mye12a, Ng11, O'B09a, Sco1] [21].

RobPer [TFR16]. Robust [AMYR16, BGH+17, HB92, H+09, JP06, KSS+07, KSBZ16, LH12, MIR03, TFR16, VW13, Wie04, ZFZ10, KK21, NKKHZ21].
SHR97, Oli97, Ty107, dL06. Robustbase [Fin10]. robustloggamma [AMYR16].
ROCV [DCMCPF20, GZ12a]. Roger [HH14].
Routines [CKY14, RL15].

S [AC04, An099, An06a, An06c, Bar02, Bra03, Bur10, Can09, Car16, Cow03, Cox05, Dal98, Dav95, Den98, Fin11, Fox05a, Han13a, Hew05, Hoe09, How16b, Kim95, Ko95b, Ko95a, Kra97, Law02, Ley04, Li11, Liu18, Lu06, Mac08, Mai10, Mar11, Mig10, Num20, Pfa12, Phuc19, Pol13, Rae14, Ros00, SCD07, Sch08, Sco13a, Sta05, Sta07b, Sta99, Sto11, Si93, Tl96, U105, Vis10, Wou01, Woo11, Wou98, Zie99, Zie01c, Zie01a, Zie02a, Zie02b, Zie04, dL05a, Cun12, An095b, An096, An097, BC80, BC84a, BC84b, BC85a, BC85b, BCW88, Bec94, Beh04, Beh05, BH94, BA97, BG96, BHS05, But05, Cal95, Can04, CHT98, Car04, Cha06, CH92, CH93, Cha95, Cha08, Cha20, Cha99, Con03, Cra02, CN97, The99, Dia05, Eve94, ERH01].
S [Eve02, Eve05, FGG94, Fox02, Gen98, Ger94, GZ11, Gru95, Hal93, Hdr91, HB92, HH04, HC05, H96, HBPJ04, KVCS98, KSC00, Kon04, KO97, KO00, KM01, Kra05, Ku03, Lan95, Las97, Lo 93, Lo 94, Lub91, Man03, MJR93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93g, Sta93e, Sta93h, Sta93j, Mat94, Mat98, Mil98, Mil00, MN01, Mil02, NS94, OS95, PB00, Pri05b, Rohl00, RD92, RD93, SM05, SCK95, SA01, Sel98, SS92, SP05, Spe94, Sta93b, Sta93d, Sta93f, Sta93i, Sta93k, Sta95c, Sta95d, Sta95e, Sta95g, Sta95a, Sta95f, Ste00, SHR97, Si93, VR94, VR97, VR99, VR00a, VR00b, VR02, WKL08, Wie04, Yan95, YW02, Z03, Z05, Abr97, An03a, An03c, An03b, An06d, Arg98, Bar02, Bra03, Bro07, Bur07].
S [Davis05, Dau03, Dia06, Eas03, Fer02, Fis06, Fot07, Han98, Har03, Jam96, Kim95, Ko95b, Ko95a, Kuo03, Law02, Lam01, Mac98, McN04, MN03, Mor03, Pet02, Sit03, Tal96, Tal03, Wou01, Zie98, Zie99, Zie00, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, KK99, Lmu02].
S-langauge [Roh00].
S-PLUS [AC04, An99, Cow03, Hew05, Pol09, SCD07, Sta99, Si93, Ut05, Wou98, Zie04, dL05a, An06c, Cox05, Dal98, Den98, Fox05a, Kra97, Ros00, An095b, An097, An098, Beh04, Beh05, BH94, But05, Can04, Car99, Con03, Eve94, ERH01, Eve02, Eve05, FGG94, Gen98, Ger94, GZ11, Gu05, Gru95, Hal06, H96, HBPJ04, Kon04, Kuo03, Lan95, MJR93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93g, Sta93e, Sta93h, Sta93j, Mat94, Mil98, Mil02, PB00, SM05, SP05, Sta93b, Sta93d, Sta93f, Sta93i, Sta93k, Sta95c, Sta95d, Sta95e, Sta95g, Sta95f, SHR97, VR94, VR99, VR00a, An096, BA97, BG96, BHS05, Cra02, CN97, Dia05, Fox02, KO97, KOO0, KM01, Kra05, Las97, Lo 93, Lo 94, Man03, Mat98, Mil00].
S-Plus [MN01, OS95, Pri05b, Rom07, RD92, RD93, SCK95, Sel98, Spe94, Sta95a, VR97, Wie04, Z03, Z05, HH04, SA01, Yan95, YW02,
Abr97, Ano03c, Ano06d, Arg98, Bar02, Bro07, Daw03, Eas03, Fer02, Fis06, Fot07, Han98, Jam96, Kuz03, Lam01, Mac98, Sis03, Zie98, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, Ano03b, Bra03, Bur07, Dav95, Dia06, Har03, Kim95, Ko95b, Ko95a, Law02, McN04, MN03, Mor03, Pet02, Till06, Tol03, Woo01, Zie99, Zie00, Zie99, Zie00, KK99, Lun02.

S-Plus(R) [Lun06, Ano03a].

S. [Car10, Doe06, Doe10, Fin11, Joh09, Zha11].

S4 [KSHZ04, KR10].

SAEM [CLL17].

saemix [CLL17].

Sahu [Sha23].

Salmaso [Ber10, Ros10b].

Sample [LQC+12, MVS13, PLRC10, Sta08, WMR16, WM18, CLK21, RK20].

Sampler [MIHS16].

samples [CBHLG21].

Sampling [Bar14, CC11, Cho22a, GKH16, Han07a, Kie08, Laz11a, PG15, VSV09, KK22, KK21, ST10].

SamplingStrata [Bar14].

Sandboxing [Oom13].

sanon [KK15].

Sarkar [Kuh10, Nor08].

SAS [Ano08, Ano09c, GL14, Hu09, Ke10, Lun08, Mai12, O'B08, Oli17, Rene09, Rob09, Sau11, Sta21, Voe09, BVFB19, BMGT15, Cha08b, HH04, KH10, Liu17, Mue09, Pri05b, Rec10, SMHBR06, SC07, Sho18, Tae14, TR14, TPAM07, Wei12, Utl05, Oom10, Ste11, Tur12].

Satellite [MCAP19].

Saunders [BPL09].

SAVE [PBP09].

Saveliev [Oli10a, Scho9].

Say [The99].

Scalable [CQ95, LM14a, NL12].

Scale [CB17, CFHBBK11, Gra16, SR07, vdA07, vdA12, GDBK+21, SNR18, ZMV+18].

Scales [PLR+16, BSG20].

Scaling [KM08, MdL10, PLLC11, UKD09, dLM09a, dLM09b].

Scatterplot3d [LM03].

scbursts [DTDd19].

Schemes [TDRD15].

Schloss [DO94].

Schumacker [Mor03].

Science [BB18, Ben21, Blol4, Cap19, Cha15b, Das21, Don17, Dow17, Dur15, DGP08, Edd18, Iri19, IK20, Koes15, Lip20a, Lip20b, Lip21c, Liu18, Mat16b, MIL17a, MIL17b, Pen17, Pao14, Rie19, SO13, Str10, UC21, All86, BKH17, BCMR19, Cha20, Che22, FUs22, Hor09, Mil15a, Pie15, San19, Sha22a, Sha22b, Vin10, WG17, ZM14, HBA19, HJ17, RL15].

Sciences [All86, DK90, Mun14b, SVMMP17, Gua13, NL14].

Scientific [DN17, HI97, Hii10, Ng11, O'B09a, Sto11, JMR14, Kut13, OJMR09].

Scientist [Gr618a].

scientists [Hos22a, Ohr14].

Scope [GI00].

Score [Alb16, ABC19, HP09, Sek11, dSJaSF14, PCAS09].

scores [Gas18].

Scraping [Iac15, Mun14a, Sel17, KF17].

Screening [SF18].

Script [GHG19, KK22].

Scriptics [Ano99].

scripting [LMY+11].

Scutari [Tat18].

SdcMicro [TKM15].

SDD [BDMP15].

Seamless [EF11, PFT+12].

Search [ALE10, ARC04, BS16].

Searching [GFC12].

Seasonal [KME14, SE18].

SEATS [SE18].

Seattle [IEE94].

Sciences [All86, DK90, Mun14b, SVMMRP17, Gua13, NL14].

Scientific [DN17, HI97, Hii10, Ng11, O'B09a, Sto11, JMR14, Kut13, OJMR09].

Scientists [DN17, HI97, Hii10, Ng11, O'B09a, Sto11, JMR14, Kut13, OJMR09].

Select [CC08a].

Selecting [LRRACGS14, Wil12].

Selection [CdM10, DK18, HPWdL15, HSM16, LA+17, LBC+16, ND12, Sch11, SR18, TMW18, WF12, WMR16, Kom09, MUM16, PFT+12, WM18, XLX+19].

Selectiongain [MUM16].

Selvin [Zie00].

sems [GJK+21].

Semi [Cu11, HH+11, KI14, KSP15, LIL+15, OH11, SP14a, BBN10].

Semi- [HH+11, SP14a].

Semi-Markov [KSP15, BBN10].

Semi-Parametric [Cul11, KL14].

Semi-Supervised [Cul11, KSP15, BBN10].

Semi-Markov [KSP15, BBN10].

Semi-Parametric [Cul11, KL14].

Semi-Supervised [Cul11, KSP15, BBN10].

SemiMarkov [KSP15].

Semi-parametric [Bar12, Gra07, Num20].

SemiParSampleSel [WMR16].

Sen [Doc10].

Sensing [Gos11].

Sensitivity [GT10, SP10, HRC20].

September [Bia94].

seqHMM [HH19a].

seqtest [Yan17].

Sequence [HH19a, MB15, VV16, TNM17].

Sequences [GRMS11, GR16, Mel16, OH11].

Sequential [BVFB19, CC11, GG16, IDE15, KF14, Was15, Yan17].

Sergio [Tu21].

Serial
BDMP15. Serialization [ESO16].

seriation [HHB08]. Series
[All11b, Ano03a, Ano10, Bos10, Bra15,
Bur07, Car16, CM09, CsC08, DMS14,
Edd09a, Fis06, Fot07, Gut11, Hac17, Har07,
Has18, HK08, Joh09, Kas16, Kha17, Kum07,
Lau18, Li11, LFF17, Lor18, Lu18, Lun07a,
Lit11, Mai10, MCAP19, MYK07, MCN04,
MV14, Num20, Oli17, Pod15, Pol13, Qia10a,
Rao14, San10b, San11, SCD07, SS19b, Tol03,
VdL09, WGE17, ZML16, Amo21, BS18,
Bo09, CCP+11, ELS17, NKHZ21, Nie11,
Per14, Pfa06, Pfa08a, Sch08, SS06, SS11,
Tsa09, Tsa14b, ZW03, Ziv05, ZM09, Bos91].

Series-Theory [Rao14].

Server [Ano99, MC97, Kor18]. Services
[Kra95, Aji17, Fri16]. Set
[CBN14, HW07, IRCA21, LPLPD14, dLM09,
KK21]. Sets
[BDdM11, MH09]. Seventeenth
[All86]. several
[TPAM07]. shadows [GDBK+21].

Shaken [GKZ12]. Shape
[LPLPD14, SR07]. Shaped
[PG15]. shapes [Ros08]. sharing
[KKEM15]. Sheather
[Kim20b]. Shi [CCP+11]. shiny
[LB21, Sha21a]. Shkeddy [Oli17]. Short
[Bat08a, Bat08b, The99, Hág12, Han13b,
Han13a, Kau13, Luo09, Mai08, Mai09, Mai10,
Mai11, Mai12, Nor09, Nor09, Num13, O’Bo0,
O’B09c, O’B09a, O’B09b, O’B10, O’B12b,
O’B12a, O’B13, Pol11c, Pol13, Ric11, Rob12,
Ros10b, Sco09, Sco10b, Sco10a, Sco12,
Sco13b, Sco13a, Sta07a, Unw11, Unw12b,
Unw12a, Unw13b, Unw13a, Veh13, Voe09].

Shortage [KSC+00]. shortest
[VF19]. Shortfall
[CNA16]. Shoukri
[Ano08, Lum08, Sta21]. Should
[Cum12]. Shrinking
[CQZ+10]. Shumway
[Nun20, Pol13, Sch08]. Sievert
[LB21]. Sightability
[Fie12]. SightabilityModel
[Fie12]. sigma.js [Coe18]. sign maj [Coe18]. Signatures
[MBT+20]. Significance
[CFHBK11]. Significant
[GFC12]. Signs
[Hub11, Qia10]. Sik [Qia10a]. SILC
[Lon15, Esp15]. simcausal
[SvdLN17]. sinecol [PR07]. SIMEX
[HXY12]. simFrame
[ATF10]. Simian
[TNM17]. Simon
[Chi07, Iac15, Rob07, Sel17]. simPH
[Can15a]. Simple
[BCAB07, MN14, RTL07, SOD+16, ZFZ10, dLM09c, Beh05].
simpleCache
[SNR18]. SimpleITK
[BLY18]. Simplex
[ZQS16]. simpleXreg
[ZQS16]. Simple
[TMKD17]. Simulate
[DC05, MvSB+07, BS20]. Simulating
[AE21, BS18, BCE+15, GRD13, Han07b,
MCM12, Day15]. Simulation
[ATF10, AHvD09, BCE+17, DN17, Hl10,
Iac08, LT16, Laza11, MN14, Ng11, O’Bo09,
PK08, Rip87, SMM+15, Sco11, SvdLN17,
TMKD17, BF17, HT19, JMR14, MN17,
OJMR09, ST10, XLX+19, Bur09, Cam09,
Lu09, Sto11]. Simulations
[CGC11, HM16, PFT+12]. Simulator
[MRC15, BB12]. SimulAn
[GZ11]. Simultaneous
[GZ11, HH07, KPSH15, KR13]. Simultaneously
[TMCE22]. Single
[ID15, KWE+17, KF14, SBMG06, Su07,
DTDd19, HBA19, SR17]. Single-Arm
[ID15, KWE+17, KF14]. single-channel
[DTDd19]. Singular
[GK14, BFA14]. SIS
[SF18]. Size
[LQC+12, RV20, CLK21]. Sizes
[MBGK18]. Skew
[LM18, ML13]. Skills
[Ald20]. Slave
[Tyn16]. slope
[Alb19]. slope-dependent
[Alb19]. SMACOF
[dLM09b]. Smale
[GP12]. smarter
[GL16a]. Smith
[Sch09, Oli10a]. SmoothHazard
[TGJ17]. Smoothing
[Bar18, Can12, Can04, Con03, Den98, Gu14, Hár91, Kle09,
MPM14, PT07, PT09, Ros00, BA97].

smoother
[DCMCPF20]. kms
[Kav15]. Snippet
[Aiz12, AD15, BDMP15, BK11, BS18, CG15, Car13, CO16, DMB18,
FKP17, GVM16, Han06a, HW07, Han07a,
HXY12, Hof11, Hoh18, Jal19, LW16,
LQC+12, LRN18b, MF14, MHJS16,
MTPL15, MBGK18, MF15, MP14, NK06,
NAA17, Pan18, Pap16, PKZ+12, Phi10,
Rec10, RBB18, Ruf09, SBMG06, TR14,
[LRN18b]. Stan
[Bür17, McE16, Mal21, Ru17, Gre22, Hew16].
Standard [AB17b, BK11].

STATISTICA [Mar07]. Statistical
[AFHD09, ATF10, AL16, Ano06b, Ano06a, AGM07, BBG16, Car04, Car14, CH92, CH93, CRP13, Cra02, Cur18, Dav95, Dem18, Dia18, Dia05, DO94, EJ13, EK12, Eve94, Eve02, EH06, FbdlF12, FDGD16, Fou09, FL16, GI00, GL14, Grö15a, Hi97, HKS08, HH04, HH15, Hl06, Hly09, HPCS14, HK15, Hos22b, H+96, HBP04, IR12, IK20, Kim95, KNI16, KH10, Ko95a, KC14a, KC14b, Lei13, Liu17, Lon15, Lmu02, Lmu07b, Man03, Sta93e, Mat11, McE16, Mor03, MG09, Mwi13b, Nor09, Nor14, OHD17, Oli07, PPGD15, Pan18, Pen08, PD08, Pfa12, Pol11c, Pri05b, R D11b, Rao14, RFGD08, Riz08, Rob12, RFKM12, RTL07, SLO9, SF18, Schl17b, Sta93f, Ste11, TP11, Tae14, TKM15, Tem97, Tro09, Ty07, Ven10, Wic08a, Wil12, Xie13a, Zhu11].

Statistical
[zie02a, dL06, Ano13, BNB96, BNB07, BN08, Bos12, BM07, BM16, BM21, DS20, ELS17, FGZ14, Ger94, HLT09, HK11, JWH13, JP06, KD11, LS05, Mat94, Ml192, NWH21, PCAS09, Röh00, SA01, Sta09, Tan18, Ti09, Tur12, WML14, ACO4, Ano03b, Bu09, Cap22, Cox05, Da18, Dia06, Esp15, Fub22, Gre22, Hew05, Hew16, Hu21, Kus03, La17, Len20, Lip20b, Mal21, Nor15, Ru17, Sco13b, Sha16, Uti05, Woo98, Zie05, dL09c].

Statistically [LAF+17, MZ18].

Statistician [IDE15]. Statistics
[Abr97, Ano09a, Arg98, Bat04, Bat08b, Boo10, BHH05, Bra03, BL11, CC08b, Cra05, Cra15, Dal02, Dal08, Dem20, Din06, DO94, DK09, Drä12, Eas03, Edd09c, Fer02, Fle15, Fin11, Fle16, Fox05b, Fri16, Fri11, Gep21, Har06, HH18, HH19b, HBQ04, Jam96, KK99, Kee18, Kha16, Kra95, Kur19, Law02, Lew16, Lip21a, Liu15, Liu16b, LT19, Lu18, Lub91, Lun01, Mâc07, MJR93, MB15, Mar07, MN03, Mor09, Mul08, Ng09, O'Bo9c, Pet21, Pol02, Pol09, Qie10b, RKY11, Ree18, Ru09, Rup04, Rup11, San03, Sco10b, Sco12, Sta97a, Sta98a, Unw11, Unw13a, VM09b, VR94, VR02, WF12, WG10, WZMC19, Wou11, Zei16, Zie01b, ATYK20, All86, Bak13, Bos09, CH11a, CGH+12a, Dav15, Dév09, FMF12, Goo05, Goo13, Har03, Hec15, HN09, Hel15].

statistics [Hoss22a, Kee10, Krâ20, KM01, Mil12, MN01, Pan15, Pet19, PNR13, Pee09, Qie16, Ren19, RFGD08, Rom07, RAM05, Saw09, Sha22b, Sha12, TRM16a, UMA08, VR97, VR99, VR00a, Ver05, Ver14, Vie11, MN03, Ano06c, Sni06, Unw13b, Hou07, Aji17, Ano12b, Gou05, He15, Mil10, Ng06, Ts14a, Veh13, Wan16].

Statistik [DK09].

Statistiksoftware [Luh13].

Statistiques
[CGH+08, CGH+10, CGH+12b, Gua13].


Stephen [Sta05].

Steve [Zie00]. Steven [Eas03, Har03, Lmu01, Pet02, Zie99].

Stevens [Sol10, Hor12c]. Stirred [GKZ12].

StMoMo [VKM18]. Stochastic [BPS09, Ber10, Bur09, Cam09, CC08a, CMM06, Iac08, Kas16, Lu09, MHS16, PK08, Rip87, Ros10b, SKS15, SS15, Sto11, VKM18, HF07].

stockvol [Kas16], stock [Cad13].

stocking [KK22].

Stoffer [Nun20, Rao14, Sch08, Car16, Pol13].

storage [Dir18]. stpp [GRD13]. strangers [Urb09].

strategically [BMOF17].

Strategies [Har01]. strategy [KK22].
Strei big [Ano09b, O'B09b]. strict [GJK+21]. string [NP17]. struchange [ZH02]. Structural [BK05, Obe14, PT09, QZLP21, Ros12, ZLHK02, Shi16, Tu21]. Structured [UA+15, Jon07]. Stuart [O'B09a].
Students [Ald20, GL14, Joc14]. Studies [ADH11, BPB09, Bra03, Eas03, Esp15, Fou09, HM16, MCM12, PD08, BVFB19, GDBK+21, JV14, YS13, ZGS+18].
Subroutines [BC76, BC77, Las97]. subsequence [BS16]. Subset [MZO8].
Subsets [LAF+17]. Subspace [TKM16].
Suess [Laz11a]. Sufficient [AR14]. Suffix [GR16]. Suite [Al10, LH14, Sha21c, Sha23]. Sujit [Sha23]. SUMMA [AV02]. Summary [SHN17]. Suns [FDGD16]. Sung [St05].
Superheat [BY18]. Supervised [BD18, Cui11, LIL+15]. Supplement [Sta92b, Sta95g]. Supply [The99]. Support [EW16, HP09, KMH06, MM22, RH021].
Survey-Weighted [CG15]. Surveys [AT13]. Survival [CSNF18, CKY14, FC12, Har01, dUJ13, MN14, OL17, PP18, RMG12, SVCB18, TM15, TR14, Dee99, Hu21, NB13, SMWP20, Tei22, Sta05].
Swayne [Eme08, Mai08]. Swave [Fil08, Lei02, Lei03, Rac12, Sar06, MR09].
Swenson [O'B14]. Switching [Pap16].
Switzerland [Rus15, Zei16]. Sylvie [Cox05, Dal98]. Symbol [TKM06].
Symbolically [Phi10]. symmetric [VP16]. Symmetries [HL07]. Symposium [All86].
Synergism [BN10].
System [BC76, BC77, BC81, BC84a, BC85b, NV11, TRL09, VG09, BC85a, Kor18, Lan09a, MM22].
systemfit [HH07]. Systems [Ano99, HH07, Lam12, RBHB15, Cha99, Kut13, LBS17, NWH21, SGPSzC22].

T [Bat08b, Dic12, Liu18, Ng09, Yu12, AWBM18, LM18]. t-Distributions [LM18].
T. [Ano06a]. Table [WGSL12]. Tableman [Sta05]. Tables [LSL11, Lei13, OK14, Ru09, Sta08, SS014].
technology [Ano96]. teigen [AWBM18]. Teleconnections [ADN15]. Telemetry [HBBP18]. Temperature [Mug10].
Tempering [GT10]. Templ [PG20].
Templates [Den16, Vin08]. Temporal
[BS15, BDdM11, GRD13, LRN18a, Lei10, LRN18b, Mil15b, Peb12, SKS15, TDRD13, ACG+16, BL14b, LSM20, RW21, Sah22, Sha23, WZMC19, Peb21, Pet19]. Tensor [Lei10, LBW18, PT09]. Term [PC11].

Terry [Fir05, TF12]. Testing [CFHBK11, GFC12, JJJ14, Kim20a, Lup09, MR12, Rob18, ZLHK02, ATYK20, GEV18, HBSN14, PSM+11, Tae14, Tei22, Gro18c]. Tests [BPSS09, Ber10, FS10a, FO15, HH14, JKvT+14, LT16, LRRÁCSG14, LX12, MVS13, PJS17, Ros10b, WZMC19, dSJdSF14, AFM22, FFM09, GH18, JV14, Yan17].

texreg [Lei13]. Text [FHM08, HMR+13, Iac15, Joc14, Mun14a, Sel17, TFH12, KF10]. Textcat [HMR+13]. Texts [Rao14, Bos09]. Textual [BB18, Rie19, Ben21, Sán19].


U [Cur18], U.K [Pho01]. U.S. [LPR21]. uFTIR [CBHLC21]. Ugarte [Bat08b, Ng09]. Uhlenbeck [BI13]. UK [Rao14, Smi17]. UKCensusAPI [Smi17]. UK£ [Cur18]. Ultrahigh [SF18]. Ultrahigh-Dimensional [SF18]. Unbiased [PG15, KK22]. Uncertain [BSVT12]. Uncertainty [SS15, Cad13]. Unconstrained [LC10]. Understanding [Kur19, SA01, Vid22, HOs22a, LUN02, Mor03]. Unfolding [LBW18]. Unified [BBG16, Han07b, LaI17, SYC08]. uniform [Dev86, Fogo17, OSM18]. Unifying [NV11]. Unit [LRN18a, LBC+16, LUP09]. Unit-Based [LBC+16]. United [BL14b]. Univariate [FBC07, Sha22b, GSI9, Hos22a, LF15, RK20]. Universal [MC97]. University [Pod18, Rec19]. UNIX [KVC98, Mil98, Mil00]. Unknown [VV16]. Unleashing [LR15]. unmarked [FC11]. Unsupervised [AVS20, LIL+15]. untb [Han07b]. unweighted [GH18, GHN19]. Urduze [Lip21c]. Urn [Han07a]. USA [Tu21, Mil15b]. UScensus2000 [Ahn10]. USD [Gle16a, Grö15a, Grö16, Hol15, How16b, Kha16, Mat15, Mat16a, Rus15, Zei16]. Use [HBQ04, SA15, Spa17, VYD+12, Cal06, Fil08, GV19]. Useful [RG07, Cad13]. User [AB12, Fox05b, HL09, KVC98, LL10, Mat85, Sta92b, Sta93j, Sta97c, Sta98b, VML12, WHL+18, Mil08, Mil02, OS95, Shi16, Sta95f]. Users [LA19, NV11, WDT+12, Muc09, MII01, NPP18, Tav17, Ano09c, Goll11, Mai12, Rec09, Sam11, Zoe09]. Using [All11b, Ano06b, Ano06a, Ano12b, Ano13, Arm19, BS15, Bar18, BFRP13, BB12, BLM+15, BLO14, BPGC14, Bos12, BCAB07, BHW11, Bir17, Cap19, CG15, Car13, CP11a, Cha08b, CP12, Che11, CGC11, Cic15, CLL17, Dav95, DHM11, Dav07, Dav03, DNV17, DB18, Dic12, Doe06, DM18, Dre19, DPHS18, Eas03, EQ13, Esp15, Eva11, EHO6, FDGD16, Fie12, GKD14, GLC+15, Grö15, Grö15b, Gut11, HD18, Han13a, HB92, Hel15, Hii06, Hii10, HK11, HK15, How16b, Hu09, IDE15, KMC+12, Kas16, Kha17, Kim95, KF14, Ko95a, KY10, Kuh08, Kus03, LPLPD14.
Using [Oom13, Otn17, PB15, Pfa12, Pla12, Pla19, QZLP21, RH02, RG96, Rec10, Ric11, RS05, Riz16, RMG12, Sab19, San10a, San11, SIR + 11, SZ11, SCK95, Sco11, Sco13a, She11, SS19b, SS92, SR16, SP10, Str10, SM07, TV11, TKM15, TM05, TR14, Tyn16, Unw13a, Veh13, Ver05, Ver14, Wee10, Wie04, Wil14a, Wol14, Wol99, XMW10, Ya10, ZQS16, Zie00, Zie02a, Zie02b, ZML16, dLM09b, dLM09c, Aji17, Ano03b, AY22, Asq14, Bas18, Beh12, BC11, CP11b, Cra02, Cra05, Cra15, Dan18, Dév09, Dia18, DJS + 18, Drá12, Er12, Eve94, ERH01, Eve02, FM12, Fin14, Fir03, FBNG21, For20, Fri16, GZ21a, GB13, GSB19, GIH + 05, Gle16b, GL15, Har03, HCSH15, HT19, HMRS14, Hu21, HLP11, JMR14, Ke10, KK22, KM01, Lab12, Lon15, Mac07, MB03]. Usual [PZK + 12]. Utilities [Den16, OS95].
[PLLC11]. vrmigen [GGK10]. vtreat [MZ18].

W [Abr97, All11b, Arg98, Bai11, Den98, Die21, Doe06, Doe10, Fer02, Gut11, Hly09, Jam96, Nor09, Ros00, Sha21c, Zie01b, Lip21b, Lip21c]. W. [Ven10]. Walker [Oli10a, Sch09, Hel22]. Walter [Lu18].

Wand [Num20]. Wang [Fis06, Ano03a, Bur07, Fot07, Kum07, McN04, Tol03].

Waring [CS12, Gio09, MCAP19, SCS13].

Wars [Kur19].

Washington [HI97, IEE94].

Wavelet [Kur19].

Wavelet [Kur19].

Way [GKD14, Kur19, Meu13, MvS07, RV20].

Wayne [Has18]. ways [Urb09]. Weather [SHN17].

Web [Iac15, Mun14b, Sel17, Sha21a, KF17, LB21, Fir03, Fuj17, GGK10, HBA19, Mun14a, NL14, RL15, SVC+19, VFV13, Ver12].

Web-Based [Sha21a, LB21, Fuj17]. website [FM18b]. Wedding [MC97].

Weighted [CG15, DSH18, FS10a, GLC+15, MCAP19, WS11, GH18, GHN19, LAJJ18, SOD+16].

Weighting [vdWG11]. Weils [Cur18].


WGEes [SOD+16]. WhatIf [SKZ05].

Whitney [FO15]. Wickham [Mil17b, Will1a]. Wikle [Peb21, Pet19].

Wildlife [FC11]. Wiley [Ano03b, Hel15, Iac15, Lip21a, Bas18, Sel17].

Williams [Sau12]. Win [Oli17].

WinBUGS [LB12b, SLG05]. Windows [PG15, SHGY11, Tak12, Hil96, KCVS98, Mat58, Mil98, Mil00]. Wingz [Ano99].

Wissenschaften [DK09]. Within [Mug10, Pfa08b, Ver12, ZPC+16]. Without [Han07a, BG18]. Witten [Norb14].


Workflow [GL16b]. Working [Gle16b, Lan09b, WST11]. World [FM18b].

Wrangling [MH18]. Wrapper [CC08a]. Wrappers [WLK08]. Write [EW16].

Writing [R D11g]. Wu [Cho20, Hu21].

www.amherst.edu [Grö15a].

www.crcpress.com [Gle16a, Grö16, Kha16].

www.imperial.ac.uk [Hel15].

www.r-datacollection.com [Iac15].

www.springer.com [Hof15, How16b, Mat15, Mat16a, Rus15, Zei16].

x [Mai21, Put06, SE18, Til96].


XML [NL14, Mun14b]. xsample [VSV09].


xxii [Kel10, Pod21, Sha23]. xxiii [Sai19]. xxx [Lip20, Lip20b]. xxxiv [Cap19, Joh20].

yaImpute [CF08]. yan [CCP+11].


yv [CCP+11]. Yuelin [Mai14a].

Yours [Har03, Kha16].


yu [CCP+11].


Zero [LC10]. Zero-Inflated [LC10]. Zhao [Vis10].

Ziegel [Han13a]. Ziv [Oli17]. Zivot [Ano03a, Bur07, Fot07].

References


REFERENCES

Ardia:2019:GAS


Arel-Bundock:2018:PCR


Ardia:2017:PRC


Abrams:1997:BRM


Anderson-Cook:2004:BRBc


Anderson-Cook:2007:BRBb

Christine M. Anderson-Cook. Book review: *Generalized Additive Models: An Introduction With R*. Jour-
Altieri:2016:BPS

Adragni:2012:GRP

Amatya:2015:CSO

Amatya:2017:PRP

Abadie:2011:SRP

Adler:2010:RN
REFERENCES

Adler:2012:RN


Appelhans:2015:REO


Arroyo:2021:ARI


Abdollahi:2022:CRB


Aitkin:2009:SMR


Azais:2022:CRP


Ayala:2020:RLN

Helon Vicente Hultmann Ayala, Marcos Cesar Gritti,


REFERENCES


Albano:2016:ERP


Alberti:2019:MRP


Aldridge:2020:CSB


Abreu:2010:HDG


Allen:1986:CSS


Allerhand:2011:THR


Anonymous:1995:ACA

Anonymous:1995:S
Anonymous. S-PLUS. In Bartley [Bar95], page 299. ISSN 0265-1491.

Anonymous:1996:SBP

Anonymous:1997:PLD

Anonymous:1998:S

Anonymous:1999:NPE

Anonymous:2003:BRBam

Anonymous:2003:BRSa
REFERENCES


**Anonymous:2003:BRBu**


**Anonymous:2006:BRHa**


**Anonymous:2006:BRBam**


**Anonymous:2006:BRU**


**Anonymous:2006:BBP**


**Anonymous:2008:BRAb**


**Anonymous:2009:BRBf**

Anonymous:2009:BRN


Anonymous:2009:BRRb


Anonymous:2009:BRSc


Anonymous:2010:BRBb


Anonymous:2012:BRBj


Anonymous:2012:BRBm


Anonymous:2013:URA

REFERENCES

Anonymous:2016:BRBb


Albert:2012:RE


Adragni:2014:PRS


Atkinson:2004:EMD


Archer:2010:RRP


Argyle:1998:BRBb


Armstrong:2014:ASM

Armero:2019:BRD

Arnold:2017:PKR

Asquith:2014:PEP

Alfons:2010:OOF

Ardito:2020:PRP

Alfons:2010:OOF
REFERENCES

Statistical Software, 37(3):??, November 2010. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v37/i03.


Bailey:2011:BRB


Bakouch:2013:RS


Bartley:1995:FET


Barber:2002:BRBb


Barcaroli:2014:PRP


Barber:2018:BRF

Beyersmann:2012:CRM


Basu:2018:BRC


Bates:2004:BRB


Bates:2008:SBRa


Bates:2008:SBRb


Battauz:2015:ERP


Baumer:2014:BRA

[Bau14] Ben S. Baumer. Book review: *Analy­zing Base­ball Data with R* by Max

Bergmeir:2012:NNR


Becue-Bertaut:2018:TDS


Berge:2012:HRP


Bartolucci:2014:MRP


Bartolucci:2016:SAQ


Becker:2017:ERC

REFERENCES


[B Bulla:2010:HRP]

[BBN10]

[BC76]

[BC81]

[BC84a]

[BC84b]
REFERENCES


REFERENCES


REFERENCES


[BFA14] Derek Beaton, Cherise R. Chin Fatt, and Hervé Abdi. An ExPosition of multivariate analysis with the


REFERENCES


Baltagi:2014:FES

Bilder:2015:ACD

Bischl:2015:PPA

Bloomfield:2014:URN

Boettiger:2012:PRE

Beare:2018:ISR
Braun:2007:FCS


Braun:2016:FCS


Braun:2021:FCS


Bunouf:2015:SPC


Becker:2019:TFE


Boehmke:2017:PKR

[BMOF17] Bradley C. Boehmke, Robert T.


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BPB09]</td>
<td>Björn Bornkamp, José Pin-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Dario Basso, Fortunato Pesarin, Luigi Salmaso, and Aldo Solari. *Permutation Tests for Stochastic Ordering*

Baillargeon:2007:RLM

Brayshaw:2003:BRB

Braun:2014:PRP

Brandmaier:2015:PPR

Braun:2017:SRP

Bakka:2018:SMR
Haakon Bakka, Håvard Rue, Geir-Arne Fuglstad, Andrea Riebler, David Bolin, Janine Illian, Elias Krainski, Daniel Simpson, and Finn Lindgren. Spatial

Brooms:2007:BRB


Brooms:2010:BRB


Brostrom:2012:EHA


Broman:2014:FYP


Broman:2009:GQM


Brechmann:2013:MDC


Bakar:2015:SST

Khandoker Shuvo Bakar and Sujit K. Sahu. spTimer: Spatio-temporal Bayesian

**Boersch-Supan: 2016: PRF**


**Barthelemy: 2018: CSM**


**Bub: 2020: XRP**


**Biecek: 2012: RPB**


**Baddeley: 2005: SRP**


**Baumer: 2015: RM**

Buckeridge:2009:BRS


Bullard:2006:BRB


Burr:2007:BRB


Burr:2009:BRBa


Burr:2010:BRB


Burr:2012:BRP


Bürkner:2017:BRP

REFERENCES

Buttrey:2005:CLL

Butts:2008:NPM

Blaser:2015:PRP

Baayen:2019:STC

Barter:2018:SRP

Chollet:2018:DLR

Cebrian:2015:PRP
REFERENCES

Cadigan:2013:FNP

Calaway:1995:OOP

Calenge:2006:PPA

Campbell:2009:BRS

Camarda:2012:MRP

Cantoni:2004:RNS

Capaldi:2019:BRD
REFERENCES


[Car16] François Caron. Book review: Nonlinear Time Series: Theory, methods, and applications with R examples, by Randal Douc, Eric
REFERENCES


Caravaggi:2017:PRR

Caro:2017:IRP

Cano-Berlanga:2017:ECG

Corradini:2021:URP

Casalicchio:2019:ORP


REFERENCES


Capanu:2015:CSB


Charrad:2014:PRP


Colombi:2014:PRP


Choi:2011:LRP


Cornillon:2008:SAR


Cornillon:2010:SAR


Laura Chihara and Tim Hesterberg. *Mathematical statistics with resampling and R*. Wiley, New York, NY, USA,
REFERENCES

Cook:2011:BRB

Chamberlain:2017:PLR

Coyle:2018:POG

Chambers:1995:OV

Chambers:1998:PDG

Chao:1999:IDA

Chambers:2008:SDA
John M. Chambers. *Software for Data Analysis: Programming with R*. Statis-


REFERENCES

fy1504/2014960277-d.html; http://www.loc.gov/catdir/enhancements/fy1504/2014960277-t.html.


Chen:2022:IDS

Chiang:2007:BRB

Chopin:2009:BRJ

Choi:2015:BRB

Chowdhury:2020:BRN

Choe:2022:BRI

Chowdhry:2022:BRA
Amit K. Chowdhry. Book review of *Applied Meta-

**Christ:2009:BRB**  

**Carmona:1998:PTF**  

**Curini:2017:NOP**  

**Cichosz:2015:DMA**  

**Culp:2006:ARP**  

**Chavent:2012:CRP**  
Chavent:2018:CRP


Chiou:2014:FAF


Chernick:2011:IBM


Claude:2008:MR


Cleveland:1985:EGD


Cleveland:1993:VD


Cleveland:1994:EGD


Chung:2021:BRP

Comets:2017:PEN


Cowpertwait:2009:ITS


Canal:2014:CSC


Clayden:2011:TMR


Cribari-Neto:1997:EPE


Chan:2016:RPV


Cribari-Neto:1999:RYA

[CNZ99] Francisco Cribari-Neto and Spyros G. Zarkos. R: yet another econometric programming environment. *Jour-
REFERENCES


REFERENCES

asa&reqidx=/cw/asa/00031305/v57n4/s16/p316. Review of [Fox02].


REFERENCES


REFERENCES


REFERENCES

Cunningham:2012:SGM

Curran:2018:BRF

Conway:2012:MLH


Dalgaard:1998:BRSb

Dalgaard:2002:ISR

Dalgaard:2008:ISR
Peter Dalgaard. Introductory Statistics with R. Statistics and computing. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., second ed-
Dan:2018:LJE


Dasgupta:2021:BRI


Davies:1995:BRBd


Davies:2015:BRF


Dawson:2003:BRB

REFERENCES


REFERENCES


REFERENCES


Demidenko:2020:ASA


Denison:1998:BRB


Denwood:2016:RRP


Devroye:1986:NUR


Deviere:2009:ALD

Dutang: 2008: ARP


Davison: 1997: BMT


Dupuy: 2015: DDT


Davies: 2011: SAS


Dias: 2005: SAF


Dialsingh: 2006: BRBc


Dialsingh: 2018: BRH

111

REFERENCES


Dickhaus:2012:BRM


Dietz:2021:BRR


Dinov:2006:SSO


Dirmeier:2018:PDR


Dombrowsky:2018:SAA


Dormann:2009:ASB

Draminski:2018:RRP


deLeeuw:2005:BRB

deLeeuw:2005:BRBa

Dethlefsen:2006:FSS

deLeeuw:2009:BRBa

Dethlefsen:2006:FSS


DEnza:2018:CSI


Delignette-Muller:2015:PRP


Douc:2014:NTS


Demirtas:2017:BRI


Dirschedl:1994:CSP


Doerge:2006:BRB


[Dre19] Emily Dressler. Clinical Trial Ope-


Lopez-de-Ullibarri:2013:SRP [dUJ13] Ignacio López de Ullibarri and M. Amalia Jácome. survPresmooth: An R package for presmoothed estimation in survival anal-
REFERENCES

ysis. *Journal of Statistical Software*, 54(11):??, September 2013. CO-
DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v54/i11.

DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v21/i07.


[DW17] Chen Dong and Michel Wedel. BANOVA: An R package for hierarchical Bayesian ANOVA. *Journal of Statistical Software*, 81(??):??, ????. 2017. CO-
REFERENCES


Eddelbuettel:2011:BRB
[EE07]

Eddelbuettel:2012:BRBb
[ED12a]

Eddelbuettel:2012:BRBa
[ED12b]

Eddelbuettel:2018:BRN
[ED18]

Eddelbuettel:2021:PCR
[ED21]

Erdman:2007:BRP
[EE07]

Eddelbuettel:2011:RSR
[EF11]

Everitt:2006:HSA
[EH06]
REFERENCES


REFERENCES

Everitt:2005:RPC


Eddelbuettel:2016:PRR


Eyles:2022:BML


Falissard:2012:AQD


Fox:2020:PPR


Faraway:2005:LMR


Faraway:2006:ELM

REFERENCES


REFERENCES


REFERENCES

Ferwerda:2017:KBR


Feinerer:2008:TMI


Fieberg:2012:EPA


Fieller:2015:BMA


Filzmoser:2008:LRS


Finger:2010:RRS


Finley:2011:BRE

REFERENCES

Finch:2014:MMU


Firth:2003:CFP


Firth:2005:BTM


Fischer:2006:BRZ


Frick:2017:TIR


Friedrich:2017:CSG

Fox:2016:RJS

Fletcher:2011:BRR

Freeman:2008:PRP

Friendly:2016:DDA

Foss:2018:KCM

Freire:2018:PPR
REFERENCES


REFERENCES


[FS10a] Michael P. Fay and Pamela A. Shaw. Exact and asymptotic weighted logrank tests for interval censored data: The...
REFERENCES


REFERENCES


Gepp:2021:BRA


Gersten:1994:PAI

R. Carey Gersten. S-PLUS for ARC/INFO: your link to a powerful statistical view, 1994. Credits: Producer, R. Carey Gersten. Demonstrates the advantages of combining the ARC/INFO computer program with S-PLUS, as a means of GIS analysis to provide more productive and insightful spatial analysis and statistical modeling. Applications are broad including natural resource planning, business geodemographic analysis and urban and rural planning.

Gerbing:2020:RVD


Gonzalez-Estrada:2018:RPT


Giudici:2009:ADM


Gopal:2012:BRP

Gonzalez-Fernandez:2014:PRP


Gerber:2016:GRP


Gaudart:2015:PRP


Glaab:2010:VRP


Grun:2011:TRP


Gagunashvili:2018:CCG


Glassic:2019:CFR

[Hayley C. Glassic, Kurt C. Heim, and Christopher S.
REFERENCES


REFERENCES


Glenn:2016:WAC


Gerber:2018:DRP


Goldstein:2011:BSU


Good:2005:IST


Good:2013:IST


Goslee:2011:ARS

Sarah C. Goslee. *Analyz-
REFERENCES


Gould:2005:BRB


Gould:2010:BRB


Gerber:2012:DAM


Gabadinho:2016:ASS


Gomez-Rubio:2018:BRG


Gramacy:2007:TRP

142

REFERENCES


Ulrike Grömping.

Gromping:2011:BRB


Gromping:2013:BRB


Grolemund:2014:HPR


Gromping:2014:RPF


Gromping:2015:BRU

Gromping:2015:BRM


Gromping:2015:BRM


Gromping:2016:BRP

https://www.crcpress.com/9781498709576

[144]  

Gromping:2018:BRD


Gromping:2018:RPD


Grensky:1995:PTD

REFERENCES

Gelling:2019:RPR

Galimberti:2012:CTO

Gelis:2022:DPC

Gramacy:2010:CIS

Gu:2014:SSA

Guay:2013:SSS

Guha:2007:CIF
REFERENCES


Groendyke:2018:ERP


Grun:2009:AGE


Goitisolo:2011:SAP


Huet:1996:STN


Gajowniczek:2021:IRPa


Grubinger:2014:PEL

REFERENCES

Heritier:2009:RMB


Hackl:2017:BRC


Hadfield:2010:M MM


Haggström:2012:SBRa


Hallman:1993:RP


Hansen:1998:BRB


Hankin:2005:IBR

Robin K. S. Hankin. Introducing BACCO, an R
REFERENCES


REFERENCES

150

Hankin:2020:IPR

Hardle:1991:STI

Hardrell:2001:RMS

Harbo:2003:BRA

Hardin:2006:IST

Harvill:2007:BRB
Harrison:2008:SRR


Harte:2010:PRP


Harel:2019:BRM


Hassler:2018:BRW


Heiberger:1992:DFR


Haunschild:2019:RPP


Harding:2018:PPN

Joel M. S. Harding, Dou-
REFERENCES


Hiebert:2018:PCC


Harrison:2015:RPP


Hahsler:2010:REM


Hatzinger:2012:PRP


Han:2018:GRP


Heckler:2007:BRB


Hector:2015:NSR

REFERENCES

Højsgaard:2012:GMR


Helmreich:2015:BRS


Helmreich:2016:BRL


Helske:2022:EBG


Hewson:2005:BRBa

[Hewson:2016:BRS]

[HFG08]

[HG14]

[HG08]

[HG04]


REFERENCES


REFERENCES


REFERENCES


Hartung:2008:SMA


Hornik:2004:RV


Hornik:2005:RV


Hojsgaard:2007:IGG


Hoffmann:2009:FMA


Hlavac:2016:EEB


REFERENCES

Hornik:2013:TPG

Hofner:2014:MBB

Hofner:2016:GRP

Heiberger:2009:RTE

Hoef:2009:BRA

Hoffmann:2011:CSP


REFERENCES

Howard:2016:BRM

Howard:2016:BRP

Howard:2017:CMN

Howard:2018:PAR

Helmreich:2009:PRP

Helmreich:2015:CRP

Hoef:2014:SRP

Hsieh:2020:PRP


Hu:2018:ERP


Huang:2012:DRP


Haneuse:2011:ORP


Henningsen:2011:PMP

Hirschfeld:2019:CBS


Hu:2009:BRA


Hu:2021:BRS


Hubert:2011:BRM


Husch:2018:BRT


Hankin:2007:CSS


Hyun:2018:VRP

REFERENCES

He:2012:CSS


Iacus:2008:SIS


Iacus:2015:BRA


Irurozki:2016:PRP


Ignatova:2015:KJF


REFERENCES

169


Imai:2005:MRP

Jackson:2011:MSM

Jackson:2016:FPP

Jalilian:2019:CSE

James:1996:BRB

Jing:2015:PRP

Jenness:2018:ERP
Samuel M. Jenness, Steven M.

Jara:2011:DBS


Jamshidian:2014:MRP


James:2015:PRP


Jones:2014:ISP

REFERENCES


Jana Jurečková and Jan Picek. *Robust statistical

Jin:2021:AMR


Jaki:2019:RPM


Jiang:2012:OSP


Johnstone:2005:ERP


Joenssen:2014:PSG


James:2013:ISL

Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani. An intro-
REFERENCES


Kolaczyk:2014:SAN


Kroese:2014:SMC


Karian:2011:HFS


Killick:2014:PRP


Keen:2018:TSS

REFERENCES


Khademi:2016:BRB


Khademi:2017:BRH


Khademi:2018:BRCb


Kahm:2010:GFB


Kelley:2021:ARP


Kiermeier:2008:VAA


Kimber:1995:BRB

Alan Kimber. Book review: *A Handbook of Statistical

Kim:2020:DTH


Kim:2020:BRD


King:2020:BRP


Kafadar:1999:BRB


Komarek:2014:CRP


Kawaguchi:2015:PSR

REFERENCES

Koyuncu:2021:DRM

Kitada:2022:SUE

Kotthaus:2015:DPS

Kotthaus:2015:RMC

Karlsson:2014:TRP

Klemela:2009:SMD
References

Kleiber:2017:BRJ


Krause:2001:ASP


Knoblauch:2008:MML


Koenker:2014:COR


Kalisch:2012:CIU


Karatzoglou:2006:SVM


Kalibera:2014:FAS

Tomas Kalibera, Petr Maj, Floreal Morandat, and Jan Vitek. A fast abstract syntax


REFERENCES

182

Krause:1997:BP

Krause:2000:BP

Kim:2006:CRP

Kim:2021:ERP

Komarek:2009:NRP

Koning:2004:FAF

Kortschak:2018:PAG
REFERENCES


REFERENCES


[Ksh04] Alexandros Karatzoglou,
REFERENCES


[Kum07] Kuldeep Kumar. Book review: Modelling Financial Time Series with S-PLUS,
REFERENCES


**Kume:2010:BRM**


**Kuo03**


**Kurt:2019:BSF**


**Kushler:2003:BRB**


**Kutz:2013:DDM**


**Kovalchik:2013:FAB**


**Kuluzny:1998:SUM**

Stephen P. Kuzman, Silvia C. Vega, Tamre P. Cardoso, and Alice A. Shelly.
REFERENCES


**Kieser:2017:ORP**  

**Kojadinovic:2010:MMD**  

**Kleiber:2008:AER**  

**Lanovaz:2019:CCT**  

**Labarre:2012:RBP**  

**Lagani:2017:FSR**  
[LAF+17] Vincenzo Lagani, Giorgos Athineou, Alessio Farcomeni, Michail Tsagris,

Lin:2018:FEA


Lalanne:2017:BRS


Lamigueiro:2012:SSR


Langston:1995:CMR


Lang:2009:MPA


Lang:2009:WMD

Lander:2014:REA


Lander:2017:REA


Lang:2014:ERA


Lang:2017:BRE


Landau:2018:PDR


Lantz:2019:MLR


Lasecki:1997:PFF

Laurinec:2018:PTR


Lawson:2002:BRB


Lazar:2011:BRB


Lazic:2011:BRBb


Li:2012:BRD


Li:2012:URW


Li:2021:IWB

REFERENCES

Liquet:2016:RGP


Luciano:2021:ORP


Lang:2017:PBT


Li:2018:RRP


Liu:2010:ICR


Luo:2014:MRP

REFERENCES


[Lei04] Friedrich Leisch. FlexMix: a general framework for finite


**Lewis:2016:BRC**


**Lin:2015:MRP**


**Liboschik:2017:TRP**


**laGrange:2009:BIB**


**Langfelder:2012:FRF**


**Loy:2014:HSD**

REFERENCES

Lhachimi:2014:BRB


Liverani:2015:PRP


Luukko:2016:IPL


Leiva:2008:RPG


Li:2011:BRI


Ligges:2009:BRC


Lebret:2015:PRR


REFERENCES

0040-1706 (print), 1537-2723 (electronic).

[Lip22]

[Liu17]

[Liu18]
REFERENCES

198

(print), 1751-5823 (electronic).

Lê;2008:FRP


Leuangthong;2008:SPG


Lawrence;2010:RGU


Linzer;2011:PRP


Luciano;2020:TRP


Linn;2015:PIQ


Ligges;2003:SRP

REFERENCES


Nicholas T. Longford. *Statistical studies of income, poverty and inequality in Europe: computing and graphics in R using EU-SILC*. Chapman and Hall/CRC statistics in the social and


REFERENCES


REFERENCES


Lund:2006:BRB


Lund:2007:BRBb


Lund:2007:BRBa


Luoma:2009:SBR


Lupi:2009:URC


Lutkepohl:2011:BRB

Lawson:2016:CSM
[205]

Lawrence:2009:EGP
[205]

Luo:2012:DRP
[205]

Lyubchich:2021:ECM
[205]

Lin:2010:HAH
[205]

Lin:2017:PAB
[205]

Marchi:2014:ABD
[205]
Max Marchi and Jim Albert. *Analyzing baseball*
REFERENCES


Machado:1998:BRB


Machler:2007:SIU


Mullen:2011:DRP


Mai06]

Maindonald:2006:BRB


Mai08]

Maindonald:2008:SBR


Mai09]

Maindonald:2009:SBRb


Maloney:2009:BRB


Maller:2013:BRC


Mallik:2021:BRS


Manola:2003:BRB


Marchetti:2006:IIG


MarquesdeSa:2007:ASU

REFERENCES

Marasinghe:2011:BRM


Martin:2012:BR1


MathSoft:1985:PUG


MathSoft:1994:PAI


Mathsoft:1998:GSS


Matloff:2011:ARP


Matloff:2013:BRB


Matloff:2015:BRR


REFERENCES

Matloff:2016:BRU

Matloff:2016:PCD

Maindonald:2003:DAG

Marcum:2015:CMS

Marsh:2018:CSD
REFERENCES


Marwick:2018:PDA

Monteiro:2011:BRP

Moy:2020:JTV

Martin:1997:PDI

Micheas:2018:PSP

Maus:2019:DTW
REFERENCES


Molnar:2018:PIR


McElreath:2016:SRB


McGowan:2020:BRR


McLean:2017:PRI


Melnykov:2012:MRP


McN04


REFERENCES

[214]

Moreira:2010:DRP


Melnykov:2016:CRP


Meulders:2013:RPP


Magis:2014:CSP


Matthews:2015:CSP


Murrell:2009:QCS


Ma:2016:DFP

Edward Ma, Vishrut Gupta, Meichun Hsu, and Indrajit Roy. `dapply`: a functional primitive to express

### Mair:2007:ERM

### Meyer:2009:GCS

### Muenchen:2010:RSU

### Marcon:2015:PER

### McNamara:2018:WCD

### Mahani:2016:CSS
REFERENCES


REFERENCES


[MJR93] Alfio Marazzi, Johann Joss, and Alex Randriamiharisoa. Algorithms, ROUTINES, and S


Morina:2014:RPP


Morina:2017:CRS


Moreno:2003:BRB


Morris:2009:BRW


Mora:2018:BRB


Mineo:2006:URP


Millo:2012:SSP

Giovanni Millo and Gianfranco Piras. `splm`: Spatial panel data models in R. *Journal of Statistical Software*, 47(1):??, April 2012. CODEN JSSOBK. ISSN 1548-7660. URL http:/
Mazza:2014:CSD

Mazza:2014:PRP

Montgomery:2012:ILR

Martin:2011:MMC

Meredith:2009:TRE

Magis:2012:RGR

Marin:2014:BER

MacDonald:2015:GRP

Munda:2012:PPF

Mebane:2011:GOU

Mollica:2020:PPR

Marcon:2015:CST

Molenaar:2015:FDI
Dylan Molenaar, Francis Tuerlinckx, and Han L. J. van der Maas. Fitting diffusion item response theory models for responses and re-


Xuefei Mi, H. Friedrich Utz, and Albrecht E. Melchinger. *Selectiongain*: an R package for optimizing multistage selection. *Computa-

Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Murrell:2006:RG


Murrell:2009:IVG

REFERENCES


REFERENCES


Mevik:2007:PPP


Mwitondi:2011:BCR


Mwitondi:2013:DMR


Mwitondi:2013:SCC


Myers:2009:BRBc


Myers:2012:BRBc


Myers:2012:BRBb

McLeod:2007:ALT


McLeod:2008:ISA


Mount:2018:PVR


Nyaga:2017:CSC


Nagler:2018:KRP


Narasimhan:2005:LSJ


Nason:2008:WMS

G. P. Nason. *Wavelet Meth-


[Nas08] G. P. Nason. *Wavelet Meth-


REFERENCES


REFERENCES


[Nas94] G. P. Nason and B. W.


**OBrien:2009:SBRd**


**OBrien:2010:SBRd**


**OBrien:2012:SBRg**


**OBrien:2009:SBRg**


**OBrien:2010:SBRg**


**OBrien:2012:SBRg**


Mark O’Connell, Catherine B. Hurley, and Katarina Donijan. Conditional visualization for statistical models: An introduction
to the condvis package in R. *Journal of Statistical Software*, 81(??):??, ???. [OJMR09]


REFERENCES


[OosM18] Amilcar Oliveira, Teresa Oliveira, and Antonio Seijas-Macías. The uniform distribution product: an approach...
REFERENCES

236


Ormerod:2017:BRE


Olsen:1995:SCH


Olusoji:2021:PCR


Otneim:2017:BRB


Pallmann:2015:BRA

Pallmann:2015:AMA


Pandolfo:2015:CSR


Panse:2018:CSR


Papastamoulis:2016:CSL


Paradis:2006:APE


Pardoe:2006:ARM

Paradis:2012:APEn


Park:2015:BRD


Park:2015:BRBb


Pavia:2016:BRH


Pinheiro:2000:MEM


Padoan:2015:ARF


Plummer:2011:LRC

Parsons:2009:RMP

Peng:2008:SME

[PDH16]

Peng:2008:CDS
Roger Peng. Caching and

Pebesma:2012:SST

[PD08]

Pebesma:2021:BRC

Pebesma:2012:SST

Peng:2003:MDP

Peng:2008:CDS
Roger Peng. Caching and


Pawlowsky-Glahn:2020:BRP


Pallmann:2016:AMG


Phillips:2010:CSR


Picca:2009:BRB


Pienaar:2009:BRB


Pierson:2015:DSD


Piras:2010:SSM

REFERENCES


Pateiro-Lopez:2010:GCH

Plummer:2001:BRP

Paciorek:2015:PGP

Punzo:2018:CRP

Payton:2015:PPL

Pillai:1997:MSD
[PN97] Krishnakumar Pillai and V. S. Sukumaran Nair. A model for software develop-

**Pewsey:2013:CSR**


**Podgorski:2015:BRD**


**Podgorski:2018:BRF**


**Polasek:2009:BRP**

REFERENCES


Putt:2006:BRL


Pham:2018:GAM


Perez:2012:CSI


Qian:2010:BRBa


Qian:2010:EES


Qian:2016:EES


Qin:2021:SLI

[Lu Qin, Jihong Zhang, Xinya Liang, and Qianqian Pan.]


RDCT:2011:RDI

RDCT:2011:RIV

RDCT:2011:RIA

RDCT:2011:RLD
REFERENCES


Peter N. (Peter Nicholas) Robinson and Sebastian Bauer. *Introduction to bio-ontologies*. Chapman and Hall/CRC mathematical and


(vol. 2), 0-9633532-2-5 (set). Two volumes.

**Rowlingson:1993:SSP**


**Recchia:2010:CSR**


**Reese:2009:BRBa**


**Reese:2018:BRG**


**Reese:2019:RGS**


**Reimann:2008:SDA**

Clemens Reimann, Peter Filzmoser, Robert Garrett, and Rudolf Dutter, editors. *Statistical data analysis explained: applied environmental statistics with R*. Wi-
REFERENCES


Rodiger:2012:RCG


Rodger:2012:RCG


Ritter:2007:ICD


Roustant:2012:DDT


Roustant:2012:DDT


Racine:2002:URT


Ramsay:2009:FDA

REFERENCES


Rizzo:2008:SCR

Rizopoulos:2010:JRP

Rizopoulos:2012:JML

Rizopoulos:2016:RPJ

Ritter:2014:RPM

Reddy:2020:SRP
References


REFERENCES


REFERENCES


REFERENCES


**Roman-Roman:2014:MGP**


**Ritz:2005:BAU**


**Ritz:2008:NRR**


**Rossini:2007:SPS**


**Rufibach:2009:CSR**


**Ruiz:2016:BRM**


REFERENCES


Sawitzki:2009:CSIa


Sardyn:2007:BRB


Shin:2006:CSL


Schlitten:2008:BRR


Schwarz:2009:BRM

REFERENCES


Soetaert:2012:SDE

Scott:2009:SBRa

Scott:2010:SBRa

Scott:2010:SBRb

Scott:2011:BRI

Scott:2012:SBR
REFERENCES


REFERENCES


[Sax:2018:SAX]

[JSSOBK]

[Sax:2018:SAX]


[Sekhon:2011:MPS]


[Selvin:1998:MAB]


[Saldana:2018:SRP]


[Selig:2017:BRM]


[Sengupta:2014:BRBa]


[Selig:2017:BRM]
Santos-Fernández:2012:MRP


Su:2011:MID


Schrenk:2022:QRP


Saul:2017:RIS


Shang:2011:BRB


Shang:2012:GSD

Shalabh:2016:BRS


Shanmugam:2019:BRAa


Shanmugam:2020:MAE


Shalabh:2021:BRI


Shalabh:2021:BRR


Shanmugam:2021:BRM


Shanmugam:2021:OAS


REFERENCES


**Shotwell:2013:PRP**


**Shoukri:2018:ACD**


**Scharpf:2011:URP**


**Sisson:2003:BRBc**


**Siu:2017:PRP**

REFERENCES

Schep:2017:PII


Sharma:2022:DRP


Sigrist:2015:PRP


Stegmaier:2017:PGR


Stoll:2005:WRS


Seefeld:2005:RB


Sabatti:2009:BRB

REFERENCES


Schmidberger:2009:SAP


Sauerbrei:2006:MRM


Smith:2006:BRB


Schlather:2015:ASP

Martin Schlather, Alexander Malinowski, Peter J. Menck, Marco Oesting, and Kirstin Strokorb. Analysis, simulation and prediction of multivariate ran-

Smith:2007:BRP


Smith:2017:PUP


Smith:2018:PHC


Smith:2006:BRP


Smith:2017:PUP


Smith:2018:PHC

REFERENCES


Smith:2022:ICC


Simoneau:2020:ODT


Sheffield:2018:PSR


Schutt:2013:DDS


Salazar:2016:SGE


Soetaert:2010:BRB

Karline Soetaert. Book review: A Primer of Ecology with R. Journal of


Phil Spector. *An Introduction to S and S-Plus*. Duxbury Press, Belmont,
REFERENCES


M. Subbiah and V. Rajeswaran. *proportion*: a comprehensive R package for inference on single binomial proportion and Bayesian...

**Scrucca:2018:CPI**

**Sibuya:1992:DAU**

**Shumway:2006:TSA**

**Shumway:2011:TSA**

**SouzadeCursi:2015:UQS**

**Salehi:2018:NISa**

**Salehi:2018:NISb**


**Salehi:2018:NISb**


**Shumway:2019:TSD**


**Schon:2020:DRP**


**Subirana:2014:BBT**

Isaac Subirana, Héctor Sanz, and Joan Vila. Building bivariate tables: The

**Suess:2010:IPS**


**MathSoft:1992:PPM**


**MathSoft:1992:PGS**


**MathSoft:1993:IMM**


**MathSci:1993:GIP**


**MathSci:1993:CCP**

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Title and Details</th>
</tr>
</thead>
</table>


[Sta09] James H. Stapleton. Linear statistical models. Wiley se-

Stadtlander:2021:BRA


Stevens:2000:CPP


Stevens:2009:PER


Steibel:2011:BRS


Stenborg:2023:SRP


Stoyanov:2011:BRBa


[SVCB18] Julian Stander, Luciana Dallà Valle, and Mario Cortinaborja. A Bayesian sur-

Sofrygin:2017:SRP


Salmon:2017:PRR


Sestelo:2017:NRP


Sharaf:2020:BRP


Anonymous:2013:FPE

Stadler:2017:ORL


Smith:2008:UGM


Scheike:2011:ACR


Takezawa:2012:GRG


Tang:2018:PAR


Tattar:2018:BRS


Taeger:2014:SHT

Taveras:2017:REU


Taylor:2017:RPA


Thioulouse:2007:IMD


Taylor:2013:LRP


Taylor:2015:BID


REFERENCES

enhancements/fy1113/2011282768-t.html. [TF12]

Teimouri:2022:BRP


TempleLang:1997:MTE


Tennekes:2018:TTM


Turner:2012:BTM


Theussel:2012:TPD


Thieler:2016:RRP


Touraine:2017:SRP

Célia Touraine, Thomas A. Gerds, and Pierre Joly.


REFERENCES


Tang:2015:DRP


Taketomi:2022:MSR


Templ:2017:SSC


Tendeiro:2016:PRP


Tarr:2018:MRP

REFERENCES


**Tattar:2016:CSR**


**Tattar:2016:AOS**


**Trosset:2009:ISI**


**Tsay:2010:AFT**


**Tsay:2013:IAF**


**Tsagris:2014:BRB**

REFERENCES

[0266-4763 (print), 1360-0532 (electronic).

[Tsay:2014:MTS]

[Thomas:2021:LHM]

[Tu:2021:BRS]

[Tukey:1977:EDA]

[Turner:2012:BRS]

[Turner:2018:PQR]

[Tusell:2005:BRB]
REFERENCES


Umlauf:2015:SAR


Urdinez:2021:RPD


Unlu:2009:FSR


Ugarte:2008:PSR


Unwin:2011:SBRa


Unwin:2012:SBRb


Unwin:2012:SBRa


[Unwin:2013:SBRb]

[Unwin:2013:SBRa]

[Unwin:2015:GDA]

[Urbanek:2009:HTS]

[Unlu:2010:DRP]

[Uschner:2018:RRP]
REFERENCES

/Utlaut:2005:BRB

/Varadhan:2014:NOR

/vanBuuren:2011:MMI

/vanderArk:2007:MSA

/vanderArk:2012:NDM
L. Andries van der Ark. New developments in Mokken scale analysis in R. *Journal of Statistical Software*, 48(5):??, May 2012. CODEN JSSOBK. ISSN 1548-
REFERENCES

7660. URL http://www.jstatsoft.org/v48/i05.

Vinod:2009:MEB


vanderWal:2011:IRP


Vehkalahti:2013:SBRb


Venables:2004:IRN


Venables:2010:BRI


Verzani:2005:URI


Verzani:2012:GCI


Verzani:2014:URI


Vinod:2008:HIE


Vinod:2010:ASS


[Vis10]


Villegas:2018:SRP


Vervloet:2015:PRP

REFERENCES


[Venables:1997:MAS] W. N. (William N.) Venables and Brian D. Rip-

[VR99]


[VR02]


[VR00b]


[VS02]


Vitolo:2016:PFR

Visne:2012:SRP

Wang:2011:SRP

Wang:2013:CRP

Wang:2016:BRU

Wang:2022:BRO
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Year</th>
<th>URL</th>
</tr>
</thead>
</table>
Weisberg:2002:DRR


Weisberg:2012:ALR


Weller:2018:SRP


Wei:2012:CSP


Wickham:2010:BRB


Wickham:2017:RDS

Hadley Wickham and Garrett Grolemund. *R for data science: import, tidy,

Woodward:2017:ATS

Walker:2012:MTD

Wang:2021:GRP

Wickham:2008:BRBb

Wickham:2008:BRBa

Wickham:2009:GEG
REFERENCES


Weihs:2014:FSA

Wojtys:2016:CRS

Wallace:2017:DTR

Wolfe:1994:GOR

Wolfe:1999:DMP

Wooff:1998:BRB


Wood:2001:BRB

[Wo00]

Woodward:2005:BBC


Wood:2006:GAM


Wood:2011:BRE


Wang:2015:VAR


Whitcher:2011:QAD

Brandon Whitcher and Volker J. Schmid. Quan-


Wadhwa:2018:PTR


Xie:2019:RMD


Xie:2013:ARP


Xie:2013:DDR

REFERENCES

978148220/9781482203530.jpg.


[XWHFL15] Ying Yang. Random-effects model validation: a program package using a FORTRAN program (REML) and S-plus. Thesis (M.S.), Graduate School of Public Health, University of Pitts-
REFERENCES

Yanagida:2017:SRP

Yang:2020:ICB

Yassouridis:2018:GCE

Yee:2014:RCI

Yu:2017:PMR

Young:2010:TRP
Young:2012:OED


Yang:2013:RPS


Yu:2012:BRB


Yuan:2007:MLM


Yi:2002:IHO


Zaghdoudi:2018:PIR


Zeileis:2010:EMF

Zeitler:2016:BRA


Zeugner:2015:BMA


Zang:2010:SAC


Zagalsky:2018:HRC


Zhu:2019:IRL


Zhang:2011:BRAb

Kui Zhang. Book review: *Applied Statistical Genet-

Zieffler:2011:CGR


Ziegel:1998:BRBd


Ziegel:1999:BRBr


Ziegel:2000:BRBi


Ziegel:2001:BRBe


Ziegel:2001:BRBad


Ziegel:2001:BRBac

Eric R. Ziegel. Book review: The Basics of S and S-PLUS by Andreas Krause; Melvin Olson. Technomet-


REFERENCES


http://www.jstatsoft.org/v07/i02/strucchange.pdf; http://www.jstatsoft.org/v07/i02/strucchange_0.9-5.tar.gz; http://www.jstatsoft.org/v07/i02/updates.


Paola Zuccolotto, Marica

Zheng:2018:FPS


Zheng:2018:FPS


Zhu:2013:ERP


Zhang:2016:RPR


Zurbenko:2017:AKZ


Zeleis:2014:FGL

Achim Zeileis, Nikolaus Umlauf, and Friedrich Leisch.
