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: https://www.math.utah.edu/~beebe/

14 September 2023
Version 4.147

Title word cross-reference

$ [Sha23b]. (Q, r) [OOSM18]. $109.95 [Has18]. $135.00 [Lip21a]. $139.95 [Sta21]. $150.00 [Cho22a]. 2 [EN11, Grö14b], 2 × 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 [Sha23a].


[www.amherst.edu] [Grö15a].

[www.crcpress.com/9781498709576]
978-0-367-27798-7 [Sha23a].
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 [Lee21].
978-1-032-15373-5 [Sha23b].
978-1-032-35798-6 [Lip21a].
978-1-032-83481-7 [Iac15].
978-1-032-94109-6 [Hel15].
978-1-107-15075-1 [Pod18].
978-1-118-38798-6 [Lip22].
978-1-118-83481-7 [Iac15].
978-1-118-94109-6 [Hel15].
978-1-138-35933-8 [Sha23b].
978-1-138-59963-5 [Die21].
978-1-138-62691-1 [Ben21].
978-1-138-63197-7 [Hac17].
978-1-138-19745-9 [Sta21].
978-1-138-7113-6-3 [Peb21].
978-1-135-21286-1 [Ben21].
978-1-4398-7885-9 [Cur18].
978-1-4398-8538-3 [Lee21].
978-1-4398-4992-9 [Aji17].
978-1-46-655332-3 [Lee21].
978-1-4665-0225-3 [Rao14].
978-1-4665-1585-7 [Sha21c].
978-1-4822-3736-8 [Gro15a].
978-1-4822-4936-1 [Oli17].
978-1-4822-5344-3 [Rui17].
978-1-4822-5383-2 [Lu18].
978-1-4939-1710-3 [Mat15].
978-1-4939-8853-2 [Num20].
978-1-4987-0957-6 [Gro16].
978-1-4987-1154-8 [Gle16a].
978-1-4987-1236-1 [Kha16].
978-1-4987-2096-0 [Orm17].
978-1-4987-2448-7 [Liu18].
978-1-4987-3422-6 [Has18].
978-1-4987-7013-2 [Sah19].
978-1-4987-7571-7 [Kle17, Rob17].
978-1-4987-8185-5 [Pod21].
978-1-4987-8990-5 [Ree19].
978-1-58488-087-5 [Vie11].
978-1-58488-962-5 [Kel10].
SR16, SP10, SVCB18, Sta93f, Ste11, Sun15, Sun16, TV11, TMN16, TM05, TD07, TYY+14, Tsao1, US10, Unw11, Unw12a.

**Analysis**
[Unw15, Uto15, VM09a, VR99, Ver18, WLH+18, WHK21, WTB+15, WS11, WM14, Wic09, WG10, Wil14a, WG17, Yu12, YL17, ZQS16, Zie05, dL05b, dLM09c, dWFP11, vDA07, vDA12, AGR13, ACG+16, An003b, ATCA20, BFA14, BC55a, Bee13, Beh04, Beh05, Beh12, Bos09, Bos12, BA97, Bro12, BG96, Cal06, Car04, Car14, CCKT83, Cha99, CP11b, CP13, Che22, CRP13, CPB+23, Cot13, Cra02, CCP+11, DJ+18, Drä12, DTDd19, Eve05, EH11, For20, GCS+14, GS19, HKS08, HNO9, HK11, How17, HRC20, HLP11, Kab11, Kec10, KC14a, Kon04, LB12a, LLM+20, LBL+21, MB03, Mir14, MPV12, MCSRGB20, Mur05, Nie14, PL23, Pa115b, Par15a, PCAS09, PG20, PW18, RFGD08, RD03, Rup11, SVM+17, Sch08, Sch17b, Sha22b, Sha12, Shr01, Shr10, Shr12, Shr17a, Tro09, VVF13, Ven10, VL21, Bia94, Bos09, BCMR19, Car16, CLI11, CCP+11, Dem13, HKS08, Hor99, HYF22, Hos22a, Hu21, JWHT13, Riz12, Sch08, SS06, SS11, Ts14a, VP16, SS18b].

**analysts** [SS06, SS11, SA20, Sta05, Tei22, Tie09, Tsa13, Tsa14b, Tuk77, Tur12, VSO2, Ven04, Vie11, WWDS18, Will18, WD18, Will14b, Wun13, YCLL20, ZY19, dSBSvE23, Alb15, An006c, CH17, Lith11, Par15b, Lmi06, Will1a, An008, An010, An012a, Edd09a, Fri12, Har07, How16a, Liu16a, Lum08, O’B12a, Sta21, Suc07, dL05a].

**Application** [BFRP13, DCB+17, MH07, DH97].

**PPSP** [Ber10, Cap19, CsC08, Dom20, DMS14, Gep21, Har01, Joh09, Jon13, Lip21a, Lu07a, Mar12, Mii16, Nor14, O’B13, Pol13, Qia10a, dREP12, Rao14, Ros10b, Sch14, Sch17, Tro09, VVF13, Ven10, VL21, Bia94, Bos09, BCMR19, Car16, CLI11, CCP+11, Dem13, HKS08, Hor99, HYF22, Hos22a, Hu21, JWHT13, Riz12, Sch08, SS06, SS11, Ts14a, VP16, SS18b]. **Applied** [Abr97, Arg98, BPG07, BAI97, BG96, CP13, Cow03, Egy22, Fer02, Fon09, GF09, Hos22a, Jam96, KK99, KZ08, KM01, Lee21, Lu18, Mar07, Par06b, Sco13a, Unw12a, VR94, VR02, Wei14, WGE17, Yu12, Zie00, Zie01b, Zie04, CC08b, EH11, Foox2, PK12, RFGD08, Sch98, VR97, VR99, VR00a, DK09, Has18, Krä20, Par15a, PG20, Bra03, Cho22b, Den98, Eas03, Edd09b, Han98, Hart03, Hoe09, Hor18, Mye09, Oli17, Pal15b, Ros00, SL09, Sco09, Sha19, Zie16, Zha11]. **Applix** [Ano99]. **Applixware** [Ano99]. **apply** [HRC20, WPW15]. **Applying** [ZS17]. **Approach** [BBG16, Den98, EN11, FEM12, Gou10, Hub11, Lai17, Mar11, Non20, Oja10, RLWP16, RJJH14, Ros00, San10a, She09, SS19b, SCS13, BA97, CC08b, GB13, Gav10, Gav10].

- **Andrés** [Lip21c]. **Andrew** [Han13a, Han98, Mai10, Myel2a, Ng11, O’B09a, Pea21, Pea19, Rec19]. **Andrzej** [Mai14b]. **Andy** [Rec19, Uw13a].
- **Angewandte** [DK09]. **Angoff** [MF14]. **animals** [Cal06]. **Animation** [Xie13a].
- **NL2**, **SVC+19**. **Animated** [Xie13a]. **Animations** [Xie13a]. **anisotropic** [Alb19].
- **Anleitung** [Ano97]. **Anne** [Cox05, Dal98]. **Annie** [Cox05, Dal98].
- **ANOVA** [Ber10, Ros10b, BPSS09, DW17, Gu14, RV20]. **Antagonism** [BN10].
- **Anwendung** [Süs93]. **API** [Smi17].
- **app2web** [VVF13].
- **Appendix** [TRM16b].
- **Application** [BFRP13, DCB+17, MH07, DH97].
- **Applications** [BPSS09, Ber10, Cap19, CsC08, Dom20, DMS14, Gep21, Har01, Joh09, Jon13, Lip21a, Lu07a, Mar12, Mii16, Nor14, O’B13, Pol13, Qia10a, dREP12, Rao14, Ros10b, Sch14, Sch17a, Tro09, VVF13, Ven10, VL21, Bia94, Bos09, BCMR19, Car16, CLI11, CCP+11, Dem13, HKS08, Hor99, HYF22, Hos22a, Hu21, JWHT13, Riz12, Sch08, SS06, SS11, Ts14a, VP16, SS18b].
- **Applied** [Abr97, Arg98, BPG07, BAI97, BG96, CP13, Cow03, Egy22, Fer02, Fon09, GF09, Hos22a, Jam96, KK99, KZ08, KM01, Lee21, Lu18, Mar07, Par06b, Sco13a, Unw12a, VR94, VR02, Wei14, WGE17, Yu12, Zie00, Zie01b, Zie04, CC08b, EH11, Foox2, PK12, RFGD08, Sch98, VR97, VR99, VR00a, DK09, Has18, Krä20, Par15a, PG20, Bra03, Cho22b, Den98, Eas03, Edd09b, Han98, Hart03, Hoe09, Hor18, Mye09, Oli17, Pal15b, Ros00, SL09, Sco09, Sha19, Zie16, Zha11].
- **Applix** [Ano99]. **Applixware** [Ano99]. **apply** [HRC20, WPW15]. **Applying** [ZS17].
- **Approach** [BBG16, Den98, EN11, FEM12, Gou10, Hub11, Lai17, Mar11, Non20, Oja10, RLWP16, RJJH14, Ros00, San10a, She09, SS19b, SCS13, BA97, CC08b, GB13, Gav10].
Approaches [LZ10, PU13, Vis10, De 16].
approximant [LF15].
Approximate [Gra16, Ros08]. Approximation [HH14, LPLPD14, RRSPT12].
April [Ano95a, MN69]. Arbeiten [Ano97].
ARC [Ger94, Mat94]. ARC/INFO [Ger94, Mat94]. Archetypal [EL09].
Archimedean [HM11]. Archive [Hor12b, MCSAGB20, MCSGBSA20].
archivist [BK17]. area [GZ21a]. Areal [LRN18a].
augSIMEX [ZY19]. August [HI97]. Australian [SPP17]. Authoring [Mor18].
Automated [CdM10, Mun14a, Sek11, HCSH15, Se17, Iac15]. Automatic [GZ09, HK08, Tan18].
Automatically [HL09]. autoplotly [Tan18].
Autoregression [MZ08]. Autoregressive [ABC19, Lee13, LRN18a, Wan13, CRP13]. available [AFGH22].
Average [HPWD15, CRP13]. Averaging [ZF15].
Award [The99]. Azzalini [Den98, Ros00]. B [Abr97, Ano06a, Ano06c, Arg98, Dav95, Fer02, Few09, Jam96, Kim95, Yu12, Zie01b, Zie02b, Lip21b, Lip21c, The99].
Baron [Mai14a]. BARS [WLK08]. Base [Hel16, Rob22, Wei12, R D04]. Baseball [Bau14, Pal15a, MA14].
Based [AR14, AWBM18, ABGF17, BBG16, BBG12, Bra15, CQZ+10, Cul11, DCB+17, FHH17, Fui17, GFS14, HD12, HMR+13, Hub11, KK14, Lal17, LIL+15, LSPvdL17, LZHC17, LBC+16, Mel16, MVS13, NAA17, Oja10, RBHB15, RD04, SL09, San10a, SR18, Sha21a, SLS+12, TM05, TFR16, WMS17, WHK21, Wee10, AFG22, BCMR19, CPD+20, Cha99, De 16, ELS17, Fou09, GZ21b, HLT09, HBA19, HBSN14, HT19, HMR14, HRC20, KF10, KK22, LB21, LF15, MB03, NWH21, RRSPT12, SA15, SA20, WRV23, YCLL20, Zha11]. Basic [Aiz12, Fox05b, GK14, Lof21, PLR+16, Tol23].
Basic-Statistics [Fox05b]. Basics [Ano03c, Ano06d, Bar02, Bro07, Fie15, Fox05a, Mac98, Sis03, Zie98, Zie01c, KO97, KO00, Kra05, Liu16b, Kha16]. Basket- ball [ZMS21].
Basso [Ber10, Ros10b]. Batch [BLM+15, LBS17, Hof11].
Bos10, Bow09, Bow10, Bra03, Bro07, Bro10, 
Buc09, Bul06, Bur07, Bur09, Bur10, BL11, 
Cam09, Cap19, Cap22, Car10, Car16, 
Cha14a, Cha21, Chl07, Cho22a, 
Cho15, Cho09, Cho22b, Cho20, 
CH11b, Cow03, Cox05, Cur18, The99, Dal98, 
Das21, Dav95, Dav07, Dow03, Dem17, DN17, 
Dem18, Den98, Dia06, Dia18, Die21, 
Do06, Doe10, Dow17, Dre19, Dur14, Dur15, 
Eas03, Edd90c, Edd09a, Edd09b. Book 
Edd11, Edd12b, Edd12a, Edd18, Eme08, 
Esk21, Esp15, Eva11, Eva14, Efe02, Few09, 
Fin11, Fis06, Fle11, For07, Fox05a, 
Fri12, Fri11, Fus22, Gal17, Gep21, Gil14, 
Gle16a, GR18, Gou05, Gou10, Gre22, Grö11, 
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, Hly09, 
Hoe09, Hof15, Hor12c, Hou07, How11, 
How16a, How16b, Hu09, Hu21, Hub11, 
Hüs18, IR12, Iac15, Jam96, Joh09, Joh20, 
Jon13, KK99, Kau13, Kel09, Kha16, Kha17, 
Kha18, Kim20b, Kim95, Kin20, Kie17, 
Ko95b, Ko95a, Kos15, Kos16, Krü20, Kuh10, 
Kum07, Kums03, Lal17, Lan17b, 
Law02, Laz11a, Laz11b]. Book 
Lee21, Len20, Le014, Lew16, Lha14, 
Liu1, Ligg9, Lip20a, Lip20b, Lip21a, Lip21b, 
Lip21c, Lip22, Liu15, Liu16a, Liu16b, Liu17, 
Liu18, Lor18, Lu18, Lu013, Lum01, Lum08, 
Lum02, Lum06, Lum07b, Lum07a, Lu09, 
Lüt11, Mac98, Mai06, Mai08, Mai09, Mai10, 
Mai11, Mai12, Mai14a, Mai14b, Mai21, 
Mai13, Mai21, Mai09, Man03, Mar11, Mar12, 
Mat13, Mat15, Mat16a, McG20, McN14, 
McN04, Mig10, Mil12, Mil10, Mor18, Mor03, 
Mor09, Mi116, Mun14b, Mun14, Mye09, 
Mye12b, Mye12a, Neu11, Neu12, Ngo06, 
Ngo9, 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, 
Oli10b, Oli10a, Oli17, Oom10, Omm11, 
Otn17, Pal15a, Pan15, Par15b. Book 
Par15a, Pav16, PG20, Pel21, Pet02, Pet19, 
Pfa12, Pic09, Pic09, Plu01, Pod15, Pod18, 
Pod21, Pol09, Pol11a, Pol11c, Pol13, Put06, 
Qia10a, Rao14, Ree09, Rec18, Ric11, Rie19, 
Rip11, Rob12, Rob13, Rob19, Rob05, Rob07, 
Rob08, Rob09, Rob17, Ros09, Ros10b, 
Ros00, Rui16, Rui17, Rus15, SL09, Sab19, 
San10b, San10a, San11, San19, San03, 
SCH07, Sau10, Sau11, Sau21, Sch08, 
Sch09, Sco09, Sco10b, Sco10a, Sco11, Sco12, 
Sco13b, Sco13a, Sel17, Sen14, Sha16, Sha21a, 
Sha21b, Sha11, Sha19, Sha21c, Sha23a, 
Sha23b, She11, Sis03, Smi06, Soe10, Söl10, 
Sta21, Sta05, Sta07a, Sta07b, Ste11, Sto11, 
Str10, Suc07, Sun15, Sun16, Tat18, Til96, 
Tol23, Tol03, Tsa14a, Tu21, Tur12, Tus05, 
Ty07, Unw11, Unw12b, Unw12a. Book 
Unw13b, Unw13a, Uti05, VM09b, VM09a, 
Veh13, Ven10, Vey14, Vie11, VSS+17, VL21, 
Vis10, Voe09, Wan06, Wan16, Wan22, 
Wic08b, Wic08a, WG10, Will14a, Will11a, 
Woo01, Woo11, Woo98, Yal10, Yu12, Zie16, 
Zha11, Zie98, Zie99, Zie00, Zie01c, Zie01b, 
Zie01a, Zie02a, Zie02b, Zie04, Zie05, dL05b, 
dL05a, dL06, dL09a, dL09c, dL09b, Cra07, 
Cra12, Dav15, MN03, Laz11b, Lig09, Sta07a, 
Gil14, Sha23b. bookdown [Mor18]. Books 
[Mor18]. Boosting 
AGG13, CJM06, De 16, HRMS14. 
Bootstrap [DH97, HH14, Han13a, Mar12, 
OB13, VW13, VdL09, CL11, ZHL11]. bor 
[SD18]. Borcard [O’B12b]. Boundary 
[DLN17, HS18]. Bounds [Hla16]. Bouvier 
[AC04, Cox05, Dal98, Woo98]. Bowman 
[Den98, Ros00]. Box [SCH11, AGdSC20]. 
Bradley [Fir05, TF12]. BradleyTerry2 
[TF12]. Brain [RR11]. branch [GL15]. 
Braun [Hly09, Nor09]. Bretz 
[Che11, Dic12, Ric11]. Brian 
[An006b, Daw03, Kau13, Ko95a, Lun06, 
Pfa12, Til96, Unw12a, Zie02a]. Brief 
[Bec94, EB18, RL15, Edd21, FM18b]. brms
9

[Bür17]. Broken [Sha21c, Sha23a, GJK + 21].
Broman [Doe10]. Browser [BP17a]. Brq
[AA20]. Bruce [Han98, Lazu1a]. Bruno
[O’B12a]. BSP [Rob00]. bspmma [Bur12].

BugsXLA [Woo05]. Building
[BCHR15, CG15, HMS16, Kuh08, SSU14,
GZ21a, GZ21b, SMHBR06]. builds [Ano96].
built [FGG +94]. Bulut [Sab19]. Bundle
[Han05]. Bureau [SPPP17]. bursts
[DTDd19]. Burt [Utl05]. Burzykowski
[Oli17, Mai14b]. Business [RN17, Sco13a,
GF09, HTWT23, Par06b, PK12, Otn17].
Buyse [Oli17].

C [Ano99b, Cur18, Edd18, Has18, Rip11,
Sco12, Sco13b, Tol23, Woo01, Zie01a, Ano99,
BS13, EF11, ES14, EB18, EK12, GH18,
GHN19, GMF18, Lan09b, Mat16b, Mwi13b,
dVSWAL17, SCS13, Smi18, Sta08, Ste00,
Urb09, WLK08]. C- [BS13]. c-tree [Ano99].
C. [Ano99b]. C/C [Lan09b, dVSWAL17].
Caceres [Wan22]. Caching [Pen08, SNR18].
CADF [Lup09]. CInterprTools [Alb15].
Calculate [TR16, ZFZ10]. calculating
[Alb19]. Calculation [FW18]. Calculations
[LQC+12, PLZ+15, Spe13, LLM+20]. Call
[PLLC11]. Calling [But05]. Cambridge
[Bar95, Pod18]. Campagnoli
[Mig10, O’B10]. cancer [Hu21]. cancerclass
JKvT +14]. Candidate [AHV09].
Canonical [GDMB08, LM18, dLM09c].
Can’t [The99]. Capabilities [KK14].
Capability [SFS12]. Capture [BR07].
Capture-Recapture [BR07]. captured
[CBHLG21]. CARBayes [Lee13].
CARBayesST [LRN18a]. caret [Kuh08].
Carey [Doe06]. Carl [O’B09b]. Carlo
[Neu11, Rip11, Sco10a, CGC11, DK18, LT16,
MQP11, RC10, SP10, TT12]. CARMA
[IM15]. Carmona [Dia06, Zie05]. Carpal
[The99]. Carson [LB21]. Cartograms
[Pan18]. cartography [GL16b]. Case
[ADH11, Bra03, Buc09, Ess03, HSL11,
PD08, ZFZ10, BVFB19, Har03, HBNS14,
KM01, TNM17]. Case-Control
[HSL11, ZFZ10, HBS14]. Casella
[Rip11, Neu11, Sco10a]. Cat5 [Ano99].

Catastrophe [GvdMW09]. Categorical
[Agr13, Agr16, BPP17, BL15, FM16, GT10,
Liu16a, MH18, Mel16, Par15b, PU13].
Categorization [HMR+13]. catR [MR12].
Causal [HPWdL15, KMC+12, RJH14,
SH17, SvdLN17, TYH+14, Shi16, SMM+22].
Cause [Shi16]. CCA [GDMB08]. CDF
[SS19a]. CDF-Quantile [SS19a].
cdfquantreg [SS19a]. CDM [GRK+16].
CDVine [BS13]. Cell [BFRP13, OSH+21].
Censored
[AB17a, FS10a, OL17, TGG17, Kom09].
Census [Ahn10, Snu17]. Center
[IEE93, IEE94]. centered [JPO12].
Central [Phi10]. centric [SKD22].
CGwithR [Fir03]. Chain [Mqp11, VV16].
Chained [vBGO11]. Chains [Sch16].
challenges [TLH11]. Chambers
[Ano09d, Kle17, Phu01, Rob17, Oli10b].
Chan [Joh09, Qia10a]. Chang
[Hu09, Kel10, O’Bo]. Change
[EE07, JM15, ZLHK02, RHW21, XYC22].
Changepoint [KE14, AC+16, KE14].
channel [DTDd19]. Chapman
[Ben21, Die21, Esk21, Fus22, Gle16a, Gro16,
Hac17, Has18, Hou07, Joh09, Keh10, Kha16,
Kle17, Lee21, Len20, Lip20a, Lip20b, Lip21b,
Lip21c, Liu18, Lum08, Oli17, Orm17,
Par15b, Feb21, Pod21, Put06, Rao14, Ree19,
Rob17, Rtn15, Sab19, Sha23a, Sha23b,
Sta05, Til96, Tu21, Vie11, Wan22, Cho22a].
Characteristics [GG16].
Characterization [BLY18]. Characterize
[MTP15]. Chart [ZP13]. Charts
[Anh18, KK21]. Chaudhary
[Ano08, Lum08]. checkr [Tho18]. Chemical
[Guh07]. Chen [Num13, Par15a]. Chernick
[Mar12, O’B13]. Chester [Fus22, Lip20b].
chi [CM14]. chi-square [CM14].
Chichester [Hei15, Iac15]. CHICOM
[GHN19]. Chihara [Sco12]. Childs [Ree19].
[LA19, ZHL11, GHN19, Han13a].
Comparison [Lan95, OL17, Sch14, TM15, De 16, FBB20, Las97]. Comparisons [BHW11, Che11, Dic12, HD12, KPSH15, MVS13, Ric11]. Competing [BAS12, MN17, SZ11, dWF11, BVFB19, Mal13].
FDGD16, Few09, Fle11, FM18a, FK17, Fri12, Fri11, FM16, Fuj17, GASA15, GP12, Ger20, GKK16, GGA10, GCA12, Gos11, Gro15a, Gró18a, Gro08, HD10, HD18, HBBP18, Har19, HM18, Hec07, HH15, HH19a, Hill14, HC05, Hoe09, HJ17, HK15, IP08, Iac15, IG96, Iri19, Ik120).

Data [Jac11, Jal19, JM15, JKvT14, JD15, Jon13, Kee18, KHR21, KSS+07, KH10, KI14, Kos16, Kuh10, Kus03, Kut13, LRRTA12, Lei10, LSPvdL17, Lep14, LM03, LZ10, Lip20a, Lip20b, Lip21c, Liu16a, Liu17, Liu18, LT19, MB03, Mai08, Mai14a, MBGK18, MC89, MBM18, Mat16b, MH18, MCM12, Mill17a, Mil17b, MP12, MieUÁC10, MN14, Mun14a, Mun14b, Mur03, Mwi13a, NGBK12, NL12, Nor08, Nor15, NRD16, Num13, Nun20, OBI2a, OLI10b, OL17, Pal15a, PA17, Par15b, Pav16, Peb17, Pen17, Pie15, PU13, Pla12, Pla19, Pla01, Pol11c, Pri05b, RDI1a, RDI1c, Rah17, RHG90, Ree18, Rie19, Riz10, Riz16, RNM12, Ros00, SP14a, Sav16, SZ11, Sch16, SCK85, SOD13, Sch17c, Scolob, Sco13a, Sel17, Sha16, Sha21a, She11, Sho18, SS19b, SS92, SR16, SCS13].

data [SYC08, SvdLN17, S019, SD18, SPPP17, SHN17, Spe08, Ste11, Su07, Sun16, TDRD15, TM15, TMMD17, TD07, Tur12, US10, Unw11, Unw15, UC21, Ut05, VM50a, Van18, VR99, Ver18, VD+12, Vis10, WSGL12, WDA7+11, WST11, Wic09, WGT10, WCHB11, Wil11a, Wil11b, WS18, ZK18, ZQS16, Zie02b, Zie05, DLO5b, AFGH22, Agr13, AD17, An603b, AB90, BKH17, BC85a, Blw12, Bos12, BCMA19, BAA9, BDSE23, Car04, Car14, CCR38, Cha20, Cha99, Cha21, CP11b, Che22, Cho20, Cle85, Cle94, CO08b, CPB+23, Cot13, Cra02, Dev09, Dir18, Dri12, ESR21, ERH01, Fal12, For20, FM18b, Fus22, GCS+14, GF09, GS19, HCH15, HH04, HN09, HTWT23, HK11, JPO12, Kab11, Kee10, KIe09, KC14a, Kon09, Kon04, Lan09b, LSM20, LB12a, LB21, LF15, Lof21].
data [Lum08, MA14, Mil10, Mil15a, MT20, MZ18, Mur05, NHK21, Nie14, NL14, Ohr14, OS+21, PCAS09, PG20, Per14, PK12, RFGD08, Riz12, RL15, Rup11, Sah22, Sán19, Sar08, Sha22a, Sha22b, Sha12, Sha19, Sha20, Sha23a, SK22, SC07, SA20, Smi17, Sta21, Tsa13, Tuk77, VS02, Ven04, Vie11, WWDS18, W17G, WM18, XLP+19, ZY19, ZM14, dSBSV22, Agr16, Bas18, Ê18, Die21, Mill17b, Stao5, Arm19, Bat08a, Bro10, Capi, San10a, San10, San12, Wic08b].
data-centered [JPO12]. data-centric [SK22]. Data-driven [JPO12].

Datasets [SVCB18]. datasets [FAM+20, GZ21a, GZ21b, WRV23].
datastructures [Dir81]. Datendesign [Rah14]. DATforDECMRI [Fer11].

Database [FGG94, HI97, MC97, BSSE23]. DataBlade [MC97]. datacollection.com/ [Iac15].

Decision-Theoretic [Kim20a]. decisions [Lof21]. Decomposition [DMB18, Lei10, LBW18, BFA14, L1H6].

Deep [Arn17, CA18, Kim20b]. Deepayan [Kuh10, Nor08]. Definition [R D11].

Definative [Joh20, XAG19]. Degradation [CP12]. Dehli [Hof15]. delivery [SA15].

Delta [MF14]. deltaPlotR [MF14].

Demidenko [Lip21a]. demoR [Jon07]. Demographic [AM10, Jon07, SM07].

Demonstrating [Xie13a]. Denis [Tat18].

Dennis [Kau13]. Densities [Nag18, RRSPTR12]. Density [AM14, CGS09, DHM11, Du007, HS18, KIe09, LF15].

DEoptim [MAG+11]. Dependence
[BDMP15, BS13, CFHBK11]. Dependent
[KO06, Alb19, DCMCPF20]. Deployment
[VFV13]. depmixS4 [VS10]. Derivatives
[MS11]. Derive [Die21, Ger20]. Deriving
[Arc10, Cad13]. Description [SMHBR06]. Descriptive [Ruf09]. Design [AA12,
BC84a, BC85a, BCS96, BPB09, Cha08b,
DHF15, GG16, Gra07, Grö11, HSL11, HB92,
Hu09, KSC+00, Mat11, MHOV12, O’BO8,
Ros10a, ZP13, BHH05, CLK21, GV19, Hu21,
Ke10, RPVG11, Rob09, You12, IR12].
design-With [Hu21]. Designed
[FBF14]. Designing [JPM19, KK21, TGKV20]. Designs
[FKP17, Grö14, HWY18, SIRC16, Was15].
Desjardins [Sab19]. deSolve [SPS10]. Detecting
[CGC11, FBNRG21]. Detection [RG07, XYC22]. Determination
[RV0, CLK21]. Determining [CGBN14]. Deterministic
[MRC15]. Developed [RG07]. Developer
[BG18]. Developer-Friendly [BG18]. Developers
[LA19]. Developing [LS05, LB12b]. Development
[JKvT14, PN97, RKFMI2, SA15, SGPSzC22, TLH11]. Developments
[vdA12]. Devices [FK17]. dglars [AMW14].
Diagnosis [GRK+16, TB17, CPD+20, CPD+20].
Diagnostic [JKvT14, LRRÁCSGS14, LX12, NAA17,
PJSIC17, RG07, Ver18,AY22]. Diagnostics
[CM14, SGRH11]. Diagonal
[KN05]. Diagrams [BDMP15].
DiagTest3Grp [LX12]. dialog [Cha99].
Dianne [Mai08]. DiaThor [GSJC22].
diatom [GSJC22]. DiceDesign [DHF15].
DiceEval [DHF15]. DiceKriging [RGD12].
DiceOptim [RGD12]. DICOM [WST11].
Dieter [AA12, Veh13, Krä20]. Difference
[KM08]. different [Ros08]. Differential
[Bur09, Cam09, CGC11, Iac08, Lud13,
Luo09, MF14, MAG+11, Sch14, Sch17a,
SFS10, SCM12, Sto11, SS18a, SS18b].
Differentially [WHK21]. diffIRT
[MTvdM15]. Diffusion [MTvdM15, PT09,
SKS15, WS11, RRSPT12, RRSPTR14].
Diffusion-Weighted [WS11]. Digital
[PT07, SSH+20]. Dimension [AR14, Wei02].
Dimensional
[ALE10, BBG12, JKvT+14, ND12, SF18,
VG09, Cha21, KB11, Pen03, SA20, TKM16].
Din [Num13]. Ding [Num13, Par15a].
Ding-Geng [Num13, Par15a]. Dinov
[Cap19]. Dirichlet [CHB14, LHA+15]. Dirk
[Pod18]. Disclosure [TKM15]. discover
[HTWT23]. Discoverability [BML19].
Discovering [FMF12, LAF+17, Unw13a].
Discovery [DK18, BHH05, Wil11b].
Discrete [FM16, KK14, MP14, NS94, Sar16,
Wol99, BF17, LS16, NPR13, Agr16].
discretely [BI13]. Discretized [Su07].
Discriminant [BBG12, CFSR15, Duo07].
Discussion [HJ17]. Disease
[BVE+15, JGM18]. diseases [Höh07].
Disequilibria [SBMG06]. diskette
[Abr97]. Display [BCS96, HH15, Pri05b, Sha16,
SBMG06, Ut05, HD04]. Displaying
[FT08, Per14, Pod15]. Displays
[Fox03, FH09, Gru95, NL12, Sta95e].
Distance [Dro18]. distances [LS16].
Distributed [Gas11, Mug10, TFH12,
HHJC11, MHGR16, SNR18]. Distributing
[Pen08]. Distribution
[AWBM18, AHvD09, GFS14, Phi10, dREP12,
ZQS16, Asq16, LS16, NPR13, OOSM18].
Distributions [AHvD09, BS18, DMD15,
Dem18, Den16, HGL14, KY10, LM18, LHS08,
ML13, MvSB+07, NK06, NR16, PMM18,
Rob12, dVSWAL17, Su07, ZFZ10, BPL09,
Fog17, KD11, KKV11, NPR13, TN22].
distrMod [KR10]. Dive [Lip20b, Fus22].
Diversity [MH15]. dmap [HSGR12]. dlm
[Gas11]. dmaply [MGHR16]. DNA
[Cha21, TNM17]. Do [SVCB18]. documentation
[Vid22, VC23].
Documents
[LeB18, MCN14, Mor18, Vey14, Xie13b].
DoE.base [Grö18b]. Doing [SO13, Ano97].
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 [H14]. Fisheries [Ahl20], fishery [KK22].
Fit [MVS13, TMN16, AFM22, GH18, GEV18, JV14, LT16, LB12b]. ftdistplus [DMD15]. Fitting [BS18, Cad13, CAA15, CKY14, DMD15, Dem18, FC11, GvdMW09, GL07, GH11, HG14, IV05, Jal19, KHLF+10, KV13, L18, MRC15, ML13, MTvdM15, PZK+12, PML18, Riz16, Rob12, SM21, Sn07, TGJ17, KD11, XLX+19]. Fixed [CC11, DHM11, RV20, ZF15, LS16].
FlashR [ZMV+18]. fleets [HT19]. Flexible [AHvD09, SiRC16, TPAM07, ZUL14, ZF15, Bar18]. FlexMix [Lei04]. flexsurv [Jac16].
Flickr [FAM+20]. Florida [Cur18]. flow [OSH+21]. FluxSimulator [MvSB+07].
Formulating [DLC06]. FORTRAN [MJR93, Yan95, GH18, GHN19, GMF18, Las07, LS05]. Fortran-77 [GH18, GHN19].
Fourth [Fox05a]. Fox [Zie04]. FPGas [Röh00]. fptdApprox [RRSPT14]. FPTL [RRSPT12]. FracSim [DC05]. Fractional [Gro14b, BI13, SS18a, SS18b, SMHBR06]. fractionally [CRP13]. Frailty [MRL12, RMG12]. frailtypack [RMG12]. Framework [ATF10, BML19, CH18, HMS16, Lei04, MDL10, NAA17, PR07, TRL09, Bor16a, CPB+23, MR09, SGPSzC22]. Francis [LM18, Rob12, SM21, Mal21, Nun20]. Francisco [Li21].
Functional [Swe13, Cha14b]. FBDf12, Lub91, RHG09, RR11, Sav16, SCS13, TP11, YEL18, GS19, MGHR16, Bow16, Bur10, Car10, O'B14]. Functionalities [BMGT15]. Functionality [Guh07]. Functioning [CGC11, MF14].
Functions [Aiz12, BCAB07, Han06b, LH12, LQC+12, MJR93, Phi10, RC17, Rui09, BH94, La97]. funcy [YEL18]. Fundamental [LM18].
G [Bai11, Bur10, BL11, Car10, Mig10, Mor09, O'B09c, O'B14, Oli10a, Sch09]. G. [Rip11]. GA [Scr13]. Gabor [CTH98].
Gabriel [Lab12]. Galecki [Mai14b]. gamboostLSS [HMS16]. Games
HGL M M [ML11]. Hidden
[BHS00, HH19a, OH11, VS10, ZM09,
ZML16, BBN10, TNN17, All11b, Gut11,
Kha17, Lu18, San11]. Hierarchical
[Arni19, CGC14, DW17, FBC07, FC11, LH12,
LH14, ML11, Müll13, Rec10, CKSLS18].

High [ALE10, BGG12, JvT’+14, ND12,
PSS’+17, dVSWAL17, Tem97, VG09, Cha21,
ES14, Gav10, Lan18, SA20, TKM16].

High-Dimensional [ALE10, BGG12,
JKvT’+14, ND12, VG09, Cha21, TKM16].

High-Precision [ALE10, BBG12,
JKvT’+14, ND12, VG09, Cha21, TKM16].

High-Throughput [PSS’+17], higher
[YWL02]. higher-order [YWLO2].

highlightHTML [LeB18]. Hilbe
[Grö16, Goh11]. histograms
[GH18, GH19]. Historical [SVCB18].

Histories [Sun15, Wil14b]. History
[Beib13, Bec94, Iha98, Bro12]. HLMdiag
[LH14]. hmmm [CGC14]. Hoboken
[Basi18, Lip12a, Sel17]. Höjsgaard [Han13b].

Holland [Ute05]. Holmes [Sha21c]. homals
[dML09a]. homogeneity [ATY20].

Homology [FW18, WWD18].

Homoscedasticity [JJJ14]. Hong [Han98].

Hong-Ye [Han98]. Hooker [Bur10, Car10].

Horton
[Grö15a, Liu17, Liu18, Pol11c, Ste11]. Hotel
[All86]. Hoithorn [Ano06a, Che11, Dic12,
Rich11, Pfa12, Unw12a, Yu12]. House
[Mi15b, BL14b]. HPLC [RG07].

HPLC-DAD [RG07]. Hron [PG20]. hsmm
[BBN10]. HTI [OS95]. HTML [Le13].

htmlwidget [Coe18]. httk [PSS’+17]. http
[Grö15a, Hel15, Hof15, How16b, Iac15,
Mat15, Mat16a, Rus15, Ze16]. https
[Cle16a, Grö16, Kha16]. Huber [Doe06].

Huet [AC04, Cox05, Daj98, Woon98].

Huguen
[Pod18]. Hull [PLRC10]. Human
[LZ10, Vis10]. Humanities [Pav16].

humanleague [Smi18]. Hurricane
[EUJ13, Dia18]. Husson [Ma11, Unw13b].

Hybrid [CGC11]. Hydro [OS95].

Hydro-Acoustic [OS95]. Hydrographic
[FGG’+94]. Hydrological
[Van18, VWDW16]. Hydroscoperc [Van18].

Hyperspectral [CBHGL21]. Hypothesis
[Kim20a, FFM09, Tac14].
[CF08, KT16, SGHY11, vBGO11]. inch
[Abr97]. Including [Gan15a]. Income
[Esp15, Lon15]. Incomplete [OK14].
Incorporating [Sta08]. Incremental
[DMB18]. Independence [Hoj12, SF18].
Independencies [Mar06]. Independent
[BDdM11, Rac12]. Index
[R D11b, Sta95c, HBA19]. Indexed
[Har10, Sav16]. Indicators [AT13]. Indices
[SFS12, GSJC22]. Individual [TMCE22].
Induced [Mar06]. Industry
[Bra03, Eas03, GF09, Har03, KM01].
Inequality [Esp15, Grö10, Lon15].
Infectious [JGM18, Höh07]. Inference
[BFRP13, BGH*17, Bur09, Cam09, Grö10,
GV12, HL07, Iac08, ILS11, IK20, KMC*12,
KN16, Lip20b, Luo09, RJH14, SH17,
Sch17c, SMMRIP17, Smi07, Sto11,
TDRD13, TDRD15, Tro09, VW13, Ven10,
BN96, BN07, BN08, Fus22, MdN22,
NWH21, SWCP20, Shi16, SMM*17, SR17].
Inferences [IDE15, KF14]. inference
[SH17]. inferring [Amo21]. infinite [KB11].
infinite-dimensional [KB11]. Inflated
[KN05, LC10]. INFO [Ger94, Mat94].
Informatics [Guh07]. Information
[BG18, CFSR15, Dro18, Sta08, Aji17, Fri16, Van18].
INFORMIX [MC97]. INFORMIX-Universal
[MC97]. informR [MB15]. Infrastructure
[FMH08, FK17]. INLA [BRF*18]. innovation [BH05].
Innovations [Pir10]. Inputs [GT10].
Installation [Sta93g, R D11d, Sta95d]. instructions
[Bor16a]. instrumental [Zag18]. Intake
[PZK*12].
Intake_epis_food [PZK*12]. Integer
[Han06a, SS18b]. Integrate [GL16b].
Integrated
[Ano10, CP12, Ed09a, Har07, Lüt11,
RFKM12, CRP13, Pfa06, Pfa08a, SO23].
Integrating [SHR97]. Integration
[EF11, Ku03, RR11, SS18a, SS18b].
intelligence [HTWT23]. Intensity [RG07].
Interaction [QZLP21, YH14]. Interactive
[BP17a, BCS4b, BCA10, Cha99, CS07,
Gan15a, LB21, LLS15, NL12, SK17, Tem97,
TD07, Ver12, VYD*12, G1GRL09, Dan18,
Tan18, Eme08, Mai08, Sha21a, VM09a].
Interdependency [DK18]. Interface
[All86, Arra17, AB12, Den16, Fle11, Fox05b,
FC12, KS*00, LLL0, MPR93, RFKM12,
Sco10b, SLS*12, UAK*15, WHL*18, Coe18,
EK23, GMF18, HN09, Kor18, Ros07,
SKW17, Van18]. Interfaces
[HL09, VML12, Smi17, Smi18].
Interference [SH17]. Intermediate
[HH15, Pri05b, Sha16, Utl05, Yal10, HH04, Vin08].
internal [Lan09a]. Internals [R D11e].
International [CB17, HH97]. Interpretable
[MCB18]. interpretation [WPW15].
Interpreter [DC09, KMMV14, Run13].
interpreting [Alb15]. Interrupt [The99].
Interval [AB17a, FS10a, TGL17, Wol94,
Wol99, Kom09, FS10a]. Interval-Censored
[TGL17, Kom09]. Intervals
[KPSH15, You10, FBR20]. Interventions
[MJGM10]. intra [ATYK20]. intra-class
[ATYK20]. Introducing
[BKT14, Han05, Han06b, Han07b, Han20,
LC10, LHR16, RC10, WMS17, SMWP20,
Neu11, Rip11, Sco10a]. Introduction
[All11b, AC07, Bar06, Boo09, Che07, Cho22a,
Day15, Edd09c, EB18, GR18, Goo05,
Goo13, Gut11, HBB08, Har06, Hel15,
Hof15, IDE15, Iri19, JMR14, Kha17, KF14,
Ko95b, Kor22, Kus03, Lep14, Lu18, Mäc07,
May06, Mar12, Sta93c, MPV12, Ng06, Nor14,
O'B13, OHDB17, OJMR09, R D11a, Rec19,
Rob07, RB11, Rom07, San11, SM05, Sha23b,
SMM*22, Ste94, Sta07b, Sta93d, ST10,
Thi14, Tro09, Unw12a, Ven10, Woo06, Yu12,
ZML16, Ano03b, BP17b, CL11, Cra02, Cra05,
Cra15, Dev09, EH11, Hec15, Hor09, JWHT13,
Mil12, Nie14, Rup04, Sav09, Tav17, Tsa13,
VS02, Ven04, Win13, ZM09, Pol09, SS18a,
Sha23b, Das21, DN17, Hl10, Laz11a, Lip20a,
Mal09, Ng11, O'B09a, Pic09, Sco11].
Introductory [Ano06c, CM09, Dal02]
Likelihood-Based [AR14, De 16]. Lin [Vis10]. linbin [WTB+15]. Line [HL09, Hof11]. Linear [Arm19, AMW14, But05, CdlM10, Eyi12, Far05, Far06, Far16, Fox03, FBF14, GB13, Gal17, Gas11, Grö10, Had10, HH14, Har01, KL14, Lee21, LFF17, LH14, MYK07, Mig10, ML11, O’B10, PPC09, Pfr05a, Rec01, Sta09, TV11, TM05, VSV09, Wan06, ZKH02, dSdSF14, BC11, BH94, Cox05, ES14, Er12, FFM09, GL07, Hei22, MPV12, Orl17, Ros09, Sha11, Wei14, Mai14b, Put06, Rob05, Tu05].

Nas08, Neu11, O’B09c, O’B13, Oja10, Oli07, OCRC14, PD08, Pol09, Rao14, Rip11, Rob19, Sch17a, Sco10a, Su07, Ty107, ÚS10, Wee10, Xie13a, Zie00, dl06, dl09c, dLM09a, dLM09, Car16, CCKT83, CL11, DH97, Goo05, Goo13, H+09, How17, Hu21, JP06, Kut13, Oli17, RC10, Rom07, Sei98, Ts4a14a, YS13, ZHL11, Bia94

Modelling [Car17, Har10, HC05, Høj04, Riz10, SP10, TyVEK20, VWDB16, AFHD09, AKL+21, LSM20, MT20, Pfa13, TN22, Kum07].

Models [All11b, AB17a, AC07, ABC19, Arm19, AMW14, BR07, BPP17, BCHY09, BVE+15, Bol08, Bon18, BKL05, BMGT15, BHS00, Bür17, Bur12, CdM10, CG15, CP11a, CH03, CP12, Chi07, CKY14, Chr09, CGC14, CLL17, DBZ+11, Den16, DLC06, Eva14, Ey22, Far06, Far16, FDB12, Few09, Fie12, FBC07, Fir05, FC11, Fox03, FH09, FB14, Gan15a, Gas11, GRK+16, GKZ16, GLC+15, GR18, Gra07, GT10, GH11, Gu14, Gut11, Had10, HH14, Han13b, Har01, HXY12, HH19a, Hoh18, HL07, ICL16, Jac11, Joh07, Jon07, Jon13, KMC+12, KN05, KL14, Kha17, KR10, KV13, KSP15, Kuh08, Lee21, Lei04, LFF17, LHA+15, LH14, Liu18, Mai06, Mait14b, MI07, Mal13, Mig10, MP12, ML11, MTVdM15, MBR11, MRL12, NAA17, O’B10, OH11, OHD17, Olie10a, PPGD15].

Modern [BKH17, Dia18, EJ13, Gut11, HH18, HH19b, Lip20b, Mar11, Sel98, Sha22a, She09, VR94, VR97, VR99, VR00a, VR02, FUS22, SM05, Abr97, Arg98, Dow17, Fer02, Jam96, KK09, Liu18, Rui16, Zie00, Zie01b].

ModernDive [IK20].

module modest [Lan09a]. modification [SKD22].

Modified [Har19, KK21]. Modifying [MB15]. Modular [Han06b]. MODULE [Han95]. Mohamed [Lum08, Sta21]. Mohammad [Lum08]. Mokken [vdA07, vdA12].

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

Moments [Cha10, phi10, Asq14]. Momocs [BPGC14]. Mónica [Ben21, Sán19, Ric19].

monitoring [Höh07]. Monogan [How16b].

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

Monte [Neu11, Rip11, Sco10a, TT21, CGC11, DKL18, MQP11, RC10, SP10].

Moodle [ZUL14].

Morphometrics [Cha08, Bow09, Kum10, Mai09]. Morse [GP12]. Mortality [MP14, Mug10, VKM18]. MortalitySmooth [Cam12]. Most [BCG18].

Motions [DCC05]. Moulins [Car16, Raa14].

Mount [Mii17a]. movecost [Alb19].

Moving [LRN18b, CRP13].

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

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

Multifractional [DC05]. MultiLCIRT [BBG14].

Multi-level [Bür17, CC11, Ey22, Fin14, Grö15b, Lee21, Sha21c].
Multinomial [CGC14, FH09, Tou15, IV05].
multiPIM [RJH14]. Multiple
[Bon18, BHW11, CFHBK11, Eyl22, FM19, HWY18, JM15, KPSH15, KR13, Lee21, OH11, SP14a, SGHY11, WGS11, YL17, ZC10, Beh05, Las97, Che11, Dic12, Ric11]. Multiple-Objective [HWY18].

Multiple-Table [WGS12].
Multiplication [LBW18]. multiplied
[LF15]. Multiresolution [SCS13].

Mulitiscale [WTB+15]. Multistate
[FDB12, Mal13, Wil14b, BAS12, Sun15].
multitable [WGSL12]. Multivariable
[SMHBR06]. Multivariate
[ABBM18, Arg98, Bai11, Chi07, Fer02, Jam96, Law02, Liu16b, Oli10a, Rob07, Sch09, Sta07b, Zie01b]. N. [Ste11].

[Was15]. nearfar [RBB18]. Neerchal
[Pet02, Law02, Lum01]. Negative [LA19].

Nested [HM11, WD18]. NetLogo [Thi14]. Network [BB12, LZHC17, Mat16a, MCSGSA20, Nor15, AFGH22, KC14a, MCSAGB20, Hor12b, But08]. Networks
[BB12, GW18, HPCS14, Høj12, JGM18, MvSB+07, Scu10, SD15, Tat18, VSS+17, WTB+13, Cho15, SWCP20]. Neural
[BB12, SWCP20]. neuRosim [WDM+11].

Neutral [Han07b]. Neuwrith
[Fle11, Sco10b]. Newdistns [NR16]. News
[The99]. Newton [MJHS16], nhorton
[Grö15a], nhorton/r2/ [Grö15a].

NHPosison [CAA15]. Nicholas
[Grö15a, Liu17, Liu18, POL1c]. Nick
[Kha16]. Nicolas [Unw13b]. NIfTI
[BH94]. No [Abr97, Ano16, Cox05, The99, Dal98, Har03, Hou07, Kel10, Lom08, Orm17, Pet02, Pfu01, Put06, Rob17, Sta05, Vie11].

Noel [Feb21, Pet19]. noise [LF15]. Nolen
[oli17]. nometrics [Sm17]. Nomogram
[CG15]. Non [BH94, Dev66, Gas11, SP14a, BSG20, Cad13, Cox05, Fog17]. Non-Linear
[Gas11, BH94, Cox05]. Non-Parametric
[SP14a, Cad13]. non-target-species
[BSG20]. Non-uniform [Dev66, Fog17].

Nonhomogeneous [CAA15]. Nonlinear
[AC04, CLL17, Dal98, DMS14, Gan15a, Gra07, Hew05, PKZ+12, RS08, Rit09, VG09, Woe98, AGdSC20, H+96, HBBP04, Raa14, Ano09b, Car16, O’B09b, dLO9a].

Nonnegative [FDGD16]. Nonparametric
[AM14, Can04, CQZ+10, Cox03, DLM17, Far06, Far16, FDB12, Gal17, Har19, Hub11, JM15, JQH+11, KKL5, KPSH15, MVS13, Mü16, NGBK12, Oja10, ORCR14, PP18, dREP12, Sav16, SVMIRP17, Sta08, Wan06, Wel18, WS18, AKL+21, HHJC14, Orm17, Ros09, Cho20]. NonParRolCor [PMLM23].

Nonstationary [Gra07]. nopp [CI17].

Normal [AD15, Phip10, PNM18, AD17, Kom09, MC18]. Normality [JJJ14, JV14].

Norman [RI12, Ed18]. Northcon
[IEE93, IEE94]. Northcon/93 [IEE93].
Northcon/94 [IEE94]. Northorn [Ano06b].
Notes [R D11a, MiI92, VS02, Ven04].
November [Ree19]. np [Har08]. nparcomp
[KPSH15], nparLD [NGBK12], npbr
[DLN17], NPCirc [OCR14], npregfast
[SVMRMP17], npRmpi [HHJC11]. nse
[AB17b]. Nucleotide [SBMG06]. Null
[ZFZ10]. Number
[CBGN14, SIR11, Fog17, Kom09, Lu18].
numbers [CHB14]. Numerical
[AB17b, Blo14, Kha18, Kos15, Kuo03,
Lud13, Rob19, SS18a, SS18b, Var14, How17,
Mye12b, O’B12b]. NumPy
[EW16]. NUOPT
[Ano99, SM05]. Nutshell
[Adl12, Adl10, Edd11, Leo10]. NW
[Sha21c, Sha23a]. NY [Kim20b]. Nyhuis
[Iac15, Sel17].
O [Car10, Cho20, Cur18, Sco11, NPP18].
Object [ATF10, Cal95, Cha14b, Lo 93,
Lo 94, MC97, PR07]. Object-Oriented
[ATF10, Cal95, Cha14b, Lo 93, MC97, PR07].
Objective
[HWY18, VG09, Urb09].
Objects
[CP11a, Wic11a]. Observation
[OH11, SD18]. Observational
[Ros10a]. Observations
[TGJ17, VV16]. Observed
[Alb16, KNI16, BI13]. Observed-Score
[Alb16]. obtained
[NPR13]. occasion
[DO94]. Occupancy
[MBGK18]. Occurrence
[FC11, GVM16]. October
[IEE93, IEE94]. Odds
[FH09, PCAS09]. Offfice
[Pol09]. ofw
[CC08a]. Ohri
[Mat15]. Oja
[Hub11]. Okan
[Sab19]. Olat
[ZUL14]. Old
[AB90]. Olga
[Sha23b]. Olsen
[Sis03]. Olson
[Ano03c, Ano06d, Bar02,
Bro07, Mac98, Zie98, Zie01c]. Olympia
[HI97]. Omic
[Sha21d, Wan22]. Oncology
[WS11]. One
[RV20]. One-
[RV20]. OneArmPhaseTwoStudy
[KWE17]. Online
[Dim06, XYC22]. onlineBcp
[XYC22]. ontologies
[RB11]. oop
[ZMS21]. Open
[The99, HBBP18, HBZ09, TRM16b,
Aji17, Fri16, PL23, SA15]. Open-source
[HBZ09, PL23, SA15]. OpenCPU
[Kor18]. Opening
[SGHY11]. OpenML
[CBL19]. OpenMP
[JPOJ12]. OpenMP-style
[JPOJ12]. Operating
[GG16]. operations
[Tie09]. OptGSS
[Was15]. optim
[Var14]. Optimal
[CI17, GZP14, HWY18, LRRÁCSGS14,
MdL10, RPVG11, SMWP20, Was15, You12,
dLM09a, RK20, AA12, Grö11]. OptimalCutpoints
[LRRÁCSGS14]. Optimization
[ACW12, Bar14, Bra14, Dre19, GT10, KM14,
KR13, MS11, MAG11, Mul14, NV11, Nas14,
PSM11, RGD12, Rui16, Sek11, Var14,
Wol94, dLMH09, KKM15, Pfa13, SM05].
Optimizing
[SWH17, VG09, MUM16]. Optimum
[PFSPC17]. optinx
[NV11]. OptSig
[Kim20a]. Order
[HBB08, YWL02]. Ordering
[BPSS09, Ber10, Ros10b]. Ordinal
[AD15, Arc10, BP12, CC11,
GSD12, LX12, Beh04, PCAS09]. Ordinary
[Sch14]. OrdNor
[AD15]. Oregon
[IEE93]. oreo
[LBL21]. organisation
[Dir18]. Orientation
[Mur03]. Oriented
[ATF10, Cal95, Cha14b, Lo 93, Lo 94, MC97, PR07].
Orientlib
[Mur03]. origani
[CH18]. Orlando
[Ano95a]. Ornstein
[BI13]. Orthogonal
[ADN15, BdMM15]. oscillatory
[LBL21]. osDesign
[HS11]. Other
[BML19, HM16, RG07]. Outcomes
[TM15, LB12b, PFT12]. outliers
[FBNRG21]. Outline
[BPGC14]. Output
[Han05, Lei13, Smi07, SVM17]. Outputs
[MRC15, Pap16]. ová
[Oli07]. overflow
[ZGS18]. overhead
[WPW15]. Overview
[Char95]. 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, Sco10a, Zie99, Til96, ACG16,
Cam12]. P-Splines
[Cam12, ACG16]. P.
[Dic12, Mig10, Mor09]. **Package**

[ADH11, ALE10, ACW12, AR14, AMYR16, AVS20, Alb16, AGG13, ATFI10, AT13, AL16, AD15, AWBM18, Arc10, AhxVd09, ABC19, AMW14, AM14, BG18, BDZ15, BDM15, BK11, Bar14, BFRP13, BY18, BS18, BPP17, BGH+17, Bat15, Bea17, BBGL17, BCHY09, BKT14, BBG12, BSVT12, BK17, BdMM15, BVE+15, BN10, Bon18, BdDm11, BPB09, BD18, BCABo7, 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, CFSR15, CO16, CF08, CGS09, CJM06, CI17, DBM18, DLN17, DBZ+11, DC05, DMD15, Den16, DW17, DM18, DK18, DSH18, DGP08, EE07, EBO+13, FS10a, FBdlF12, FDB12, Fer11, FDGD16, FM19, Fie12, FBC07, FO15, FC11]. **Package**

[FH09, FC12, FBB20, FM08, FK17, FGM112, FS11, GR16, GRD13, GSD12, Gan15a, Gas11, GGC+15, GRK+16, GP12, GG16, GKZ16, GK16, GK14, Glo09, GKK10, GZ11, GLC+15, GCA12, GFS14, GDB10, GFC12, Gos11, Gra07, GT10, GvMW09, GW18, Grö10, Grö14b, Grö18b, GvdL12, GHH11, Gu14, GV12, Had10, HPWdL15, HBB08, HHI4, HD18, HSL11, Han06b, Han07b, HBBP18, Har10, HD12, HXY12, HM18, HP09, HHI9a, HP07, HPCS14, HM11, HMS16, Hoh18, He04, HHH05, HL07, Hejo12, HM+13, HG14, HSG12, HGG08, HK08, HWY18, IP08, IDE15, IV05, ILS11, IRC21, ICL16, Jac11, JPM19, Jal19, JM15, JJJ14, JKv+14, JGM18, JD15, Jon07, KMC+12, KSHZ04, KL14, Kas16, Kav15, KK15, KHR21, Kie08, KWE+17, KE14, KO06, Kim06a, KNI16]. **Package**

[KF14, KN03, KG17, KR10, KY10, KK14, KSBI16, KPSH15, KV13, KT16, KSP15, Kuh08, KR13, LAF+17, LRGTA12, LJH08, LIL+15, Lee13, LM18, Lee18, LRN18a, Lei10, Lei03, LHS08, LSPvdL17, Len16, LBW18, LM14b, LF17, LZHC17, LL11, LBC+16, LC10, LHA+15, LRRACSG14, dUIJ13, LX12, LCSC14, MRC15, MR12, MF14, MJHS16, MH07, MdL10, Mar06, MH15, MBGK18, MF15, MP14, MPM14, ML13, MYK07, MZ08, MS11, MCM12, Mel16, MJGM10, Meu13, MW07, MVS13, ML11, MtvdM15, MBR11, MV14, MućAC10, MN14, MsVB+07, MsV07, MAG+11, Mur03, Mur09a, MG09, NR16, Nag18, ND12, NGBK12, NAA17, OH11, OHD17, Obe14, ORC14, OL17, Oom13, OK14, PPGD15, PP17, Pan18, Pap16, PRLC010, PMV+15, PSS+17, PG15, PP18, Pet10, Pfa08b, PU13, PT07, PT09, PM18]. **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, SIRC16, Sch17c, Scrl3, SR18, Scu10, SVMMRP17, Sho13, SS19a, SKS15, SM21, Sm107, SYC08, SLS+12, SP10, SPS10, SvdLN17, S609, SD18, Spe13, SM07, SLG05, SSV14, TP11, TMCE22, TM15, TMW18, TV11, TDRD13, TB17, TKG15, TMK17, TMN16, Thi14, TFR16, TYH+14, Tou15, TGJ17, TF12, Tyn16, UKD09, US10, USHH18, VW13, VG09, Ver18, KVVC15, Vie10, VV16, VKM18, VdL09, VYD+12, VS10, WGS12, WMS17, WW11, Wan11, Wan13, WLH+18, WHK21, Was15, Wee10, WF12, We18, WTB+15, WDM+11, WM14, WC811, Wie04, WMR16, XMMW10, XWHL15, Xie13a, YEL18, You10, YL17, Yua07]. **Package**

[ZF15, ZPC+16, ZQS16, ZP13, dS3DF14, dLM09a, dLM09c, dWF11, vdW11, ATYK20, Alb15, Alb19, AA20, AD17, Amo21, Ano13, ATCA20, ABEL18, AFM22, BF17, BGBP14, BOF17, BI13, BdSvE23, BS820, BBN10, CC23, Cal06, CBGGV17, Car17, CBL+19, CDP+20, CCJMR16, CKSLS18, CHB14, CLK21, CBHLLG21, CPB+23, DS20, DCMCPF20, Dir18, Dra23,}
DTDd19, FBNRG21, FFM09, FAM+20, FM18b, GZ21a, GZ21b, Gas18, GSJC22, GSB19, GMF18, Gli16b, GEV18, GS19, Han20, HCSH15, HBA19, Hei22, HT11, HHJC11, HHJC14, HTWT23, HMRS14, Höhl07, HF07, HRC20, HS18, IM15, IESdF18, JFH21, KF17, KOC21, Kom09, Lan18, Lan09b, LSM20, Lau18, LM03, LS16, LF15, LPR21, LLM+20, LBL+21, LHR16, MdN22, MM22, MS23, MUM16, MT20, MCB18, MCSAGB20, MCSGBSA20, MN17].

package [MZ18, NPR13, NB13, NKHZ21, NWH21, NPP17, OSH+21, PL23, PFT12, PDH16, PSM11, PMLM23, R D04, RRSPTR12, RRSPTR14, SVM+17, SGPSzC22, Sek11, SAR11, SWCP20, SKD22, SMWP20, Smi18, SO23, SR17, Tan18, Tei22, TN22, TKM16, TLH11, Tho18, Tur18, TxEK23, VEF+23, VV19, Vid22, VWD16, W118, WD18, Xie22, XLY+19, XXYC22, Yan17, Yan95, YS13, Zag18, ZLHK02, ZY19, dSBsvE23].

Packages [Alm10, Boe17, DHF15, GASA15, HL09, KM1S14, RDG12, TD07, De 16, Mi192, VC23, WML14, YC1L20, Cur18].

Packaging [MBM18].

Pages [Ver12, Abr97, Ano03b, Cap19, Cox05, Cur18, Da198, Har03, Hou07, Ke10, Liu18, Lu18, Lom08, Num20, Orm17, Pet02, Phu01, Pod18, Pod21, Put06, Rao14, Rob17, Rui17, Sta05, Vie11, Mai11]. Paired [HD12].

Parallel [HD12].

Party [CI17].

Permutation [Mug10].

Parameters [RC17, Sar16].

Parameterization [Mug10].

Parity [Par15a, Num13].

Periodograms [TFR16].

Perform [GGC+15].

Performance [CQ95, MCM12, ES14, Gav10, Lan18].

Performing [EE07, LHZC17, Spe13, ELS17, LHR16].

Periodograms [TFR16].

Perl [Lab12, The99, Val09].

PerMallows [ICL16].

Permutation [BPSS09, PSM+11, Ber10, Ros10b].

permutations [Han20].

Persistent
Programmierung [Siß93]. Programming [Ano09d, BCW88, BeF99, Cal95, Cha86, Cha98, Cha14b, DN17, Hil10, Hly09, Hor12a, Lub91, Mat11, Ng11, Nor09, O’B09a, OlH10b, R D11a, Sco11, Ste00, Tho18, VR09a, Wei12, Wie08a, dL09b, Bia94, BM07, BM16, BM21, CN97, CNZ99, Dav15, Gen09, GL16a, Gro14a, JMR14, OJR09, VR09b, VS02, Ven04, Lan17b, Phi01].

Program [JS05, NK06, GDBK+21, KKL+15, SMHBR06]. Progression [BVE+15]. Project [BCHR15]. Projection [Lee18, FBGR21, SA20].


Proportional [FH09, Gan15a, TKM06, ZQS16, PCAS09].


publications [Pol11b]. Published [Lu18, Nun20]. Publishers [Aji17].

PubMed [RL15]. purchasing [BM0F17].


Q [LLS15, Tur18]. Q-Learning [LLS15].

Q-Q [Tur18]. QC [CPD+20]. Qian [Fin11, Woo11]. quickcharts2 [Anh18]. qjson [Tur18]. QtAC [SGPSzC22]. QTL [Doe10, BS09, HSG12, TV11, Bro14, Doe10].

QTS [OS95]. Qualark [OS95]. qualities [PSZ17]. Quality [Anh18, MG09, CC23]. Quandle [FW18]. Quantification [Dro18, SS15]. Quantile [SS19a, AA20]. Quantitative [Hof15, Sha22b, WS11, Day15].

Questionnaire [Fri12, O'B12a, Fal12]. Questionnaires [BBG16, La17]. Quizzes [ZUL14].

R

[AA12, Agr16, Aji17, AC04, Ano06c, Ano09c, Ano12b, Ber09, Bos09, Bow10, Buc09, Bur09, Bur10, Cam09, Car10, Car16, Cho22b, Cow03, Cox05, Cur18, Dav07, DN17, Dia06, Doe06, Dur14, Edd09a, Edl18, Eme08, Esp15, Fub22, Gal17, Gil14, GL14, GR18, Gou05, Gre22, Grö13, Grö15a, Gro18c, Hac17, Håg12, Han13a, Har19, He18, Hew05, Hew16, Hoe09, Hof15, Hor12b, Hou07, Hu21, Hub11, IR12, Jac15, IDE15, Kau13, Khel17, Kin20, Kos15, Lal17, Lan17b, Laz11b, Lig09, Lip20b, Lip22, Liu17, Lor18, Lun06, Lun07a, Lu09, Mai08, Mal21, Mar12, Mat13, Mc20, Me14, MCASG20, MCGSGBA20, Mor18, Mor03, Mü16, Mur14, Neu12, O'B13, Orm17, Otn17, Par15b, Pol09, Pol11c, Pol13, Rah14, Rae14, Rec09, Reel19, Ros09, Rui17].

R [SL09, San10a, Sar06, Sch08, Sco11, Sel17, Sha21a, Sha23b, Smi06, Sta07a, Ste11, Stob11, Tur12, Utl05, VM09b, VM09a, Veh13, Vey14, Wan06, Wan16, Wan22, Zha11, Zie04, dL05a, ADH11, AFGH12, ALE10, Adl10, Adl12, ACW12, AR14, AMYR16, AVS20, AFHD09, Aiz12, Alb16, ATYK20, Alb07, Alb09, AR12, Alb15, Alb19, Ald20, AGG13, ATF10, AT13, AA20, All11a, AL16, Aim10, ACG+16, AD15, AD17, Ano21, Abi17a, AWBM18, Anh18, Swe13, Ano13, ADN15, AKL+21, Arc10, AHvd09, AB17b, AGF17, ABC19, ATCA20, ABYE18, Ay22, Arm14, Arm17, AE21, Asq14, AMW14, AB12, AGdSC20, AFM22, AM14, BVF19, BG18, Bac08, BL14a, BT05, BDMP15, BK11, BR07, BS15,
BRF18, Bak13, BF17, Bar14, BFRP13, BP17a, BPL09, BY18. R
[BS18, BBG14, BBG16, BPP17, BPSS09, BP12, BGH17, Bas18, Bat15, BU15, BKH17, BLY18, Bea17, BFA14, BBG17, BML19, BP17b, BB18, Bee13, Beth12, Bel19, BCHY09, BKT14, BBG12, BB12, BC11, BAS12, BSTV12, BK17, BL15, BdMM15, BCG18, BLM15, BPGR08, BVE15, Blo14, BDT8, BO17, BN10, Bol08, Bon18, BPGC14, BDm11, Bor16a, BPB09, Bos12, BD18, BCMR19, BCA07, Bra15, BM07, Bra14, BM16, Bra17, BM21, BS13, BHW11, BPDD08, BS09, Bro14, Bro12, Bt13, BdSvE23, BSG20, BNN0, BMGT15, Bir17, Bur12, But05, But08, CC23, Cad13, CF14, CdM10, Cal06, CSNF18, Cam12, CM14, CBGGV17, CC08a, CG15, Car17, Car13, Car14, CB17, CP11a, CBL19, CPD20, CFHUB11, CAA15, CCJMR16, Cha12, CH17. R
[Cha08a, Cha14b, Cha16, Cha18, Cha20, CNA16, Cha08b, CQZ10, Cha18, Cha15a, Cha15b, CGBN14, Cha10, CKSL12, CKSLS18, CP11b, CP13, Che22, CP12, CHB14, CL11, CH11a, CC11, CKY14, CGC11, CA18, CLK21, Cic15, Cla08, CMS11, CS12, Coe18, CC08b, CGC14, CL17, CFSR15, CRP13, CS07, CGH10, CGB15, CGH12a, CGH12b, CBHLG21, CPB23, Cot13, CM09, CH18, Cra05, Cra07, Cra12, Cra15, CNZ99, CNZ10, CO16, CF08, CsC08, CCP11, CGS09, CJM06, Cui11, CI17, DBMB18, DC09, Dal02, Dal08, Dan18, DS20, DLN17, DMM11, DB13, Dav15, Day15, De 16, DBZ11, DC05, DP13, DMD15, Dem13, Den20, Den13, Den16, DB18, DCP18, DLC06, Dèv09, DCMCPF20, Dir18, DJS18, DW17, DM18, DMS14, Dra23, Drà12, DK18, Drò18, DTDD19, DPSH18]. R
[Du07, DHF15, DGP08, EN11, EF11, ES14, EW16, ES016, EB18, Edd21, EK23, Eks12, Eks16, EJ13, ELS17, Er12, EE07, EBO13, EK12, EL09, EKP11, Eve05, EH06, EH11, Eyl22, Fal12, Far05, Far06, Far16, FS10a, FBdlF12, FHMO8, Fe12, FT08, FW18, FDB12, Fer11, FGDG16, FM19, FH17, Fie12, FM12, Fie15, Fil08, FGZ14, Fin14, Fin10, FBC07, Fird03, Fird05, FO15, FBNRG21, FC11, FM18a, Fou09, Fox02, Fox13, Fox05b, FH09, FM09, FC12, FL16, FAM19, FBB20, FM08, FM18b, FBF14, FK17, Fri16, FKP17, FM16, FEM12, Fji17, FS10b, GRMS11, GR16, GRD13, GH18, GHN19, GZ21a, GZ21b, GB13, GSD12, Gan15b, Gan15a, Gas18, Gas11, GGC15, GSJC22, GS19, GAS15, GHH05, Gen09, GRK16, GP12, GG16]. R
[GMF18, Ger20, GKZ16, GK16, GL16a, GKD14, Gio09, GL16b, GKK10, GH19, Gle16b, GV19, GKK15, GSDK21, GLC15, GKB14, GCA12, GEV18, GFS14, GDB08, Goo05, Goo13, GFC12, GS19, Gos11, Gra07, GT0, Gra16, GvdMW09, GVM16, GW18, Gro14a, Grö10, Grö14b, Grö18b, GvdL12, GPZ14, GL07, GZ09, GH11, GKZ12, Gu14, Gua13, GL15, Guh07, GV12, Had10, HWPdL15, HHB08, HD10, HH14, HD18, HSL11, Han05, Han06a, Han06b, HW07, Han07a, Han07b, Han20, HJM08, Har06, HBBP18, Har08, HCS15, Har10, Has18, HD12, HBA19, HXY12, HM18, Hec15, HH04, HH09, HH15, HP09, HH19a, Hel22, HH07, HT11, Hic16, HCM18, HT19, Hla16, HHJC11, HHJC14, HTWT23, HPCS14, HM11, HM16, HL09, Hof11, HMRS14, HMS16, Hoh18, Hoh07, HF07]. R
[He04, HHY05, HL07, Hjo12, HEL12, Hor09, Hor12a, HFY22, HL04, HL05, HBZ09, HMR13, HG14, HBQ04, HK11, HK15, Hos22a, Hos22b, How17, How18, HRC20, HS18, HSG12, HBPJ04, HHG08, HLP11, HK08, HWY18, IP08, Iac08, IEStF18, IC96, Iha98, IV05, ILS11, IRC21, Iri19, ICL16, IK20, Jac11, Jac16, JPM19, Ja19, JWHT13, JM15, JJJ14, JKvT14, JHQ11, JGM18, JPOJ12, JPH21, JD15, Joc14, JV14, Joh07, JS05, Jon07, 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, KU14, KG17, KR10, KY10, KC14a].

R [Kom09, KK14, KSBZ16, KPSH15, Kor22, Kor18, KKEM15, KKL +15, KV13, KMTS14, KT16, Kra07, KSP15, Kuh08, KR13, Ku03, KB11, LPLPD14, LT16, LAF +17, Lam12, Lan18, Lan14a, Lan17a, Lan09a, Lan09b, Lan14b, LBS17, LH12, LA19, Lan19, LSM20, LRGTA12, Lan18, IWC +09, LL10, LM14a, LW16, LJH08, LeB18, LIL +15, Lee13, LM18, Lee18, LRN18a, Lei10, Lei13, Lei02, Lei04, LH508, LSPvdL17, Len16, L20, LMY +11, LB12a, LQC +12, LB12b, LBW18, LB21, LM14b, LFF17, LM03, LS16, LF15, LZHC17, LLS15, LL11, LBC +16, LC10, LHA +15, Lof21, LPR21, LRN18b, LT19, Lon15, LRRAGCS14, dU13, LH14, LLM +20, LBL +21, Luh13, LX12, LCSC14, Lup09, Lyu21, MGH16, MRC15, Mäc07, MR12, MF14, MHJS16, MB03, MH07, Mdl10, MMB15, MÇSD14, Mar06].

R [MA14, MTPL15, MH15, MB15, MR14, Mar07, MBGK18, MQP11, MBM18, Mat11, Mat16b, MF15, MCA19, MP14, MP14M, McE16, ML13, McL17, MYK07, MZ08, MH18, Md14, MCI22, MS11, MCM12, Mel16, MM22, MJGM10, MS23, Men13, MW07, MH09, MUM16, MVS13, Mil15a, MP12, Mil15b, MP06, Mir14, ML11, MTvdM15, MT20, MCB18, MBR11, MV14, MHOV12, MdUÁC10, MN14, MN17, MZ18, MBT +20, Muc09, MH10, Mug10, Mu15, MsSB +07, MsV07, MAG +11, Muf14, Mul13, MRL12, Mun14a, Mur03, Mur06, Mur09a, MG09, Mur09b, Mur11, Mur18, Mur05, Mwi11, Mwi13a, Mwi13b, NK06, NPR13, NB13, NR16, Nag18, NKH21, Nar05, NV11, Nas14, Nas08, ND12, NH21, NGBK12, NL12, NL14, NPP17, NPP18, NdSL16, NRD16, NAA17, OH11, OHD17, Obe14, Oh14, Qja10, OCR14].

R [OOSM18, OL17, OSH +21, Omm13, OK14, OJMR09, PLZ +15, PS22, PL23, PH16, PPGD15, PP17, Pan18, Pap16, Par06a, Par12, Par15b, Par15a, PCAS09, PFT +12, PLRC10, PSS +17, Pebl2, Pebl21, PG15, Pen03, Pen08, PD08, PDH16, PJSPC17, PKZ +12, PP18, Per14, PPC09, Pft10, PP11, PSM +11, PR07, PN13, Pfa06, Pfa08a, Pfa08b, Pfa13, Phi10, PU13, PK08, Pir10, PSZ17, Pla12, Pla19, PC11, PMLM23, Pol11b, PT07, PT09, PLCC11, PLR +16, Pri05a, Pri05b, PMM18, PK12, Qia10b, Qia16, QZLP21, dREP12, RH02, Rac12, Rah17, RH21, RHG09, RN17, RPVG11, RKY11, RV20, Rec10, RK20, Ree19, RFGD08, RBB18, RLWP16, RC17, RG07, RJHI14, RS05, RS08, Rit09, RBHB15, Riz06, Riz10, Riz12, Riz08, RC10, Rob18, Rob23, Rob08, RFKM12, RR11].

R [RRSPTR12, RRSPTR14, Rom07, RMG12, Ros07, Ros12, RTL07, RL15, RG12D, Rov17, dYSWal17, Ruf09, 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, SSH +20, SIRC16, SGPSzc22, Sch17c, Scr13, SR18, Sctu10, SD15, SL05, Sek11, SVMMPR17, SAR11, Sha22a, Sha22b, Sha12, Sha21d, SWCP20, SKD22, She09, SN18, SBMG06, Sh16, Sho13, SS19a, SC07, Sho18, SS06, SS11, SS19b, SA20, SKS15, SR16, SMWP20, Snt17, SM21, SCS13, Smi07, Syc08, Smi17, Smi18, SMM +22, SLS +12, SP10, SPS10, SCM12, SvdLN17, SO23, Sö09, SD18, SPP17, SHN17, Spa17, Spe08, Spe13, SP14b, SWHJ17, Sta08, SR07].

R [SKW17, Ste23, Ste09, SKZ05, SM07, SLG05, Su07, SGYH11, SR17, SSV14, ST10, TP11, TW11, Tae14, TMCE22, Tak12, TM15, Tan18, TKM06, TMW18, TRM16a, Tat18, Tav17, TV11, TDRD13, TDRD15,
TB17, Tee11, Tee22, TN22, TKM16, TMK15, TMKD17, TMI16, Ten18, TM05, TLH11, TFI12, Thi14, TFR16, Thi18, TD07, TR14, TT21, Tho18, TR109, TRL09, TPAM07, TYY14, TN17, Tou15, TJG17, Tro09, Tsa13, Tsa14b, TGN16, Tiy18, Tln18, Kim20b, Kra20, Kuh10, Kum10, Lab12, Laz11a, Lee21, Len20, Lep14, Lli11, Lip20a, Lip21a, Lip21b, Liu16b, Liu19, Lum09, Liu11, Mai09, Mai10, Mai11, Mai14b, Mai21, Mar11, Mar12, Mat16a, Mig10, Mil12, Mil17a, Mor09, Mye09, Mye12b, Mye12a, Neu11, Ng06, Ng09, Ngl09, Nor09, Nor14, Num13, Num20, Num20, O'B09, O'B09c. R [O'B09a, O'B09b, O'B10, O'B12b, O'B12a, O'B13, O'B14, Oli07, Oli10b, Oli10a, Oli17, PG20, Pet19, Pfa12, Pic09, Pod18, Pod21, Pol11a, Put06, Qia10a, Ree18, Ric11, Rie19, Rip11, Rob12, Rob05, Rob07, Rob17, Ros10b, Sab19, Sàn19, San03, Sau10, Sau12, Sco09, Sco10a, Sco11, Sco12, Sco13b, Sco13a, Sen14, Sha21c, Sha23a, Só10, Sta21, Sta07b, Sue07, Tol23, Tsa14a, Tu21, Unw11, Unw12a, Unw13a, Ven10, Vie11, Wil14a, Wua11, Yu12, Zel16, AC07, Ano09c, Arm19, Bar18, Bat04, Beb13, Ber09, Bow09, Bro10, Bul06, Cap22, Cha21, Cho22a, Cho15, Chr09, CH11b, Dem18, Dia18, Die21, Dow17, Dre19, Dur15, Edd09c, Edd09b, Edd11, Edd12b, Edd12a, Eva11, Fie11, Fri12, Gep21, Gol11, Gou10, Grö11].

R [Grö18a, Gro08, Gun06, Har07, Hel16, Hii06, Hii10, How11, How16a, Jih09, Jon13, Kha18, Kos16, Leo10, Lew16, Lha14, Lip21e, Lii15, Lii16a, Lud13, Lum07b, Mai06, Mai12, Mal13, Mal09, Mat15, Mil10, Mil17b, Mun14b, Nie11, Nie14, Nor15, Oom10, Pal15b, Pal15a, Pan15, Pav16, Pie09, Pod15, Ree09, Rob13, Rob19, Rob22, Rob09, Rui16, Rus15, San10b, San11, Sau11, Sau21, Sco10b, Sha16, Sha21b, Sha11, Sha19, She11, Sco10, Str10, Sun15, Sun16, Tus05, Tyl07, Unw12b, Unw13b, VSS17, VL21, Voe09, Wic09, Wic08a, WG10, Yal10, dL05b, dL06, dL09a, dL09c, dL09b].


R-packages [De 16]. R-php [MP06]. R-Software [ZS17]. R-Squared [Rec10]. R/MATLAB
VFV13. R/PY [AVS20].
R/PY-SUMMA [AVS20]. R/Python [AVS20]. R/qt [BS09, Bro14, Doe10]. R/S [Pol09, Goo05, Har06, Rom07]. R/S-PLUS [Pol09, Goo05, Har06, Rom07]. R2 [Grö15a].
R2GUESS [LBC+16]. R2MLwiN [ZPC+16]. R2WinBUGS [SLG05]. Rabe [Daw03, Zie02b]. Rabe-Hesketh [Daw03, Zie02b]. Radiation [Lam12].
RandomFields [SMM+15].
Rattle [Sau12, Mwi13a, Will11b].
reemap [Pan18]. record [IEE93, IEE94]. Recording [BK17]. Records [SD18].
Recovering [PLR+16]. recruitment [Cad13]. Rectangular [Pan18]. reduce [WPW15]. Reduction [AR14, Wei02].
Reference [R D11b, Cad13, R D04, WML14]. referenced [FBC07]. References [Cur18, McL17]. RefManageR [McL17].
Regression [AB17a, AC04, Ano09b, Bar18, BFRP13, BdMM15, Bon18, BKL05, Car13, CC11, CNZ10, Dal98, DLN17, DLM06, DM18, DPH18, Eyl22, Far06, Far16, FM19, Gal17, GKW16, Gou10, Gra07, GZP14, GZK12, Har01, HM18, HB92, Hew05, KN05, KL14, KV13, Lee21, Lei04, LM14b, Lip22, LBC+16, LHA+15, Mar11, MW07, Mi16, Num20, O’B09b, RBHB15, She09, SS19a, SM21, Sta08, TFR16, TR14, TGJ17, UAK+15, VKVC15, WMS17, WLK08, Wan06, Wei02, WMR16, Woo98, XWH15, ZLHK02, ZKJ08, ZQS16, dL09a, AA20, AFM22, BH94, CCJMR16, Cox05, De 16, Fox02, H022b, H+96, HBP04, MPV12, Orm17, Par06b, PCAS09, RS08, Rit09, Ros09, SMHB06, TKM16, VP16, Wei14, Grö16, Zie04, Cow03].
Regression-Based [WMS17].
Regularized [FHH17]. Reinsenburg [DO94]. Relational [But08, MC97]. relationships [PSZ17]. Relative
Woo11, Woo98, Zie98, Zie01c, Zie01a, Zie02a, Zie02b, Zie04, dL05a, Cun12, Ano95b, Ano96, Ano97, Ano98, BC81, BC84a, BC84b, BC85a, BC85b, BC88, Bect94, Beh04, Beh05, BH94, BA97, BG96, BHS00, But05, Cal95, Can04, CHT98, Car04, Cha86, CH92, CH93, Cha95, Cha98, Cha20, Cha99, Con03, Cra02, CN97, The99, Dia05, Eve94, ERH01].

S [Eve02, Eve05, FGG94, Fox02, Gen98, Ger94, GZ11, Gru95, Hal93, Har91, HB92, HH04, HC05, H+96, HBPJ04, KVCS98, KS+00, Kon04, KO97, KO00, KM01, Kra05, Ku03, Lan95, Las97, Lo93, Lo94, Lub91, Man03, M JR93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93g, Sta93e, Sta93h, Sta93j, Mat94, Mat98, Mil98, Mil00, MN01, Mil02, NS94, OS95, PB00, Pri05b, Röh00, RD92, RD93, SM05, SCK95, SA01, Sel98, SS92, SP05, Spe94, Sta93b, Sta93d, Sta93f, Sta93i, Sta93k, Sta95c, Sta95d, Sta95e, Sta95g, Sta95f, Ste00, SHR97, Si93s, VR94, VR97, VR99, VR00a, VR00b, VR02, WLK08, Wie04, Yan95, YWL02, ZW03, Zv05, Ab97, An003a, An003c, An003b, An006d, Arg98, Bar02, Bra03, Bro07, Bur07].

S [Dav95, Dav03, Dia06, Eas03, Fer02, Fis06, Fot07, Han98, Har03, Jan96, Kim95, Ko95b, Ko95a, K um07, K us03, Law02, L um01, Mac98, McN04, MN03, Mor03, Pet02, Si03, Ti196, To03, W001, Zie98, Zie99, Zie00, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, An003b, Bra03, Bur07, Dav95, Dia06, Har03, Kim95, Ko95b, Ko95a, K um07, K us03, Law02, L um01, Mac98, McN04, MN03, Mor03, Pet02, Si03, Ti196, To03, W001, Zie98, Zie99, Zie00, Zie01c, Zie01a, Zie02a, Zie02b, Zie05, KK99, Lum02].

S-language [Roh00].

S-PLUS [AC04, An099, Cov03, Hew05, Pol09, SCD07, Sta99, Si93s, Ut05, W098, Zie04, dL05a, An006c, Cox05, Da98, Den98, Fox05a, Kra97, Ros00, Ano95b, Ano97, Ano98, Beh04, Beh05, BH94, But05, Can04, Car04, Cha99, Con03, Eve94, ERH01, Eve02, Eve05, FGG+94, Gen98, Ger94, GZ11, Go06, Gru95, Hal93, Har06, HCO5, H+96, HBPJ04, Kon04, Ku03, Lan95, M JR93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93g, Sta93c, Sta93h, Sta93j, Mat94, Mil98, Mil02, PB00, SM05, SP05, Sta93b, Sta93d, Sta93f, Sta93i, Sta93k, Sta95c, Sta95d, Sta95e, Sta95g, Sta95f, SHR97, VR94, VR99, VR00a, Ano96, BA97, BG96, BHS00, Cra02, CN97, Dia05, Fox02, KO97, KO00, KM01, Kra05, Las97, Lo93, Lo94, Man03, Mat98, Mil00].

S-Plus [MN01, OS95, Pri05b, Rom07, RD92, RD93, SCK95, Sel98, Spe94, Sta95a, VR97, Wie04, ZW03, Ziv05, HH04, SA01, Yan95, YWL02, Abr97, Ano03c, Ano06d, Arg98, Bar02, Bro07, Dav03, Eas03, Fer02, Fis06, Fot07, Han98, Jam96, K um07, K us03, Lum01, Mac98, Si903, Zie98, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, Ano03b, Bra03, Bur07, Dav95, Dia06, Har03, Kim95, Ko95b, Ko95a, Ko95a, K um07, K us03, Law02, L um01, Mac98, McN04, MN03, Mor03, Pet02, Si03, Ti196, To03, W001, Zie98, Zie99, Zie00, KK99, Lum02].

S-Plus(R) [Lun06, An003a].

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

S4 [KSHZ04, KR10].

SAEM [CLL17].

Saenix [CLL17].

Sahu [Sha23a].

Salmaso [Ber10, Ros10b].

Sample [LQC+12, MV513, PLRC10, Sta08, WMR16, WM18, CLK21, RK20].

Sampler [MHS16].

samples [CBHLG21].

Sampling [Bar14, CC11, Cho22a, GKZ16, Han07a, Kie08, Laz11a, PG15, VSV09, KK22, KK21, ST10].

SamplingStrata [Bar14].

Sandboxing [Oom13].

Sanon [KK15].

Sarkar [Kuh10, Nor08].

SAS [An08, An09c, GL14, Ho09, Ke10, L um08, Mai12, O'B08, Ol17, Ree09, Rob09, Sau11, Sta21, Ve09, BVBF19, BMGT15, Cha08b, HH04, KH10, Liu17, Mue09, Pri05b, Rec10, SMHBR06, SC07, Sho18, Tae14, TR14, TPAM07, Wei12, Ut105, O001, O010, Ste11, Tur12].

Satellite [MCAP19].

Saunders [BPL09].

SAVE [PPGD15].

Saveliev [Oli10a, Sch09].

Sawitzki [Mill12, Boo10].

Say [The99].

Scalable [CQ95, LM14a, NL12].

Scale [CB17, CFHK11, Gra16, SR07, vdA07, vdA12, GDBK+21, SNR18, ZMV+18].
Scales [PLR+16, BSG20]. Scaling [KM08, MdL10, PLLC11, ÜKÖD09, dLM09a, dLM09b]. Scatterplot3d [LM03]. sdbursts [DTPD19]. Schemes [DTPD15]. Schloss [DO94]. Schumacker [Mor03]. Science [BB18, Ben21, Blo14, Cap19, Cha15b, Das21, Don17, Dow17, Dur15, DGP08, Edl18, Iri19, IK20, Lip20a, Lip20b, Lip21c, Liu18, Mat16b, Mi17a, Mi17b, Pen17, Rao14, Rie19, SO13, Str10, UC21, Ali86, BKH17, BCMR19, Cha20, Che22, Fus22, Hor09, Mi15a, Pie15, Sän19, Sha22a, Sha22b, Vin10, WG17, ZM14, HBA19, HJ17, RL15].

Sciences [All86, DK09, Mun14b, SVMMRP17, Gua13, NL14]. Scientific [DN17, HI97, Hil10, Ng11, O'B09a, Sco11, JMR14, Kut13, OJMR09]. Scientist [Gro18a]. scientists [Hos22a, Ohr14]. Scope [GI00]. Score [Alb16, ABC19, HP09, Sek11, dSJdSF14, PCAS09]. scores [Gas18]. Scraping [Iac15, Mun14a, Sel17, KF17]. Screen [ALE10, ARC04, BS16]. Searching [GFC12]. SEATS [SE18]. Seattle [JEE94]. Sébastien [Ma11]. SEC [LPR21]. Second [Dur14, Hac17, Has18, Mai12, Unw12b, VM09b, AC04, Gil14, Orn17, Tsa14a]. Security [KSC+00, Oom13]. Segmentation [BLY18, TNM17]. Segmented [Mug10]. Select [CC08a]. Selecting [LRRÁCSGS14, Wil12]. Selection [CdM10, DK18, HPWdL15, HMS16, LAF17, LBC16, ND2, Sch11, SR18, TMW18, WF12, WMR16, Kom09, MUM16, PFT12, WM18, XL19]. Selectiongain [MUM16]. Selvin [Zie00]. semantics [GJK+21]. Semi [Cu11, JHQ+11, KL14, KSP15, LIL15, OH11, SP14a, BBN10]. Semi-Markov [KSP15]. Semi-Parametric [Cu11, LIL15]. SemiMarkov [KSP15]. Semiparametric [Bur12, 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, CF14, 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, Kni16, Kna17, Knu07, Lau18, Li11, LFF17, Lor18, Lu18, Lun07a, Lüt11, Mai10, MCA19, MYK07, McN04, MV14, Mun20, Oli17, Pod15, Pol13, Qia10a, Rao14, San10b, San11, SCD07, SS19b, Tob03, VdL09, WGE17, ZML16, Amo21, BS16, Bos09, CCP11, ELs17, NKHZ21, Nie11, Per14, Pfa06, Pfa08a, FLM12, Sch08, SS06, SS11, Tsa10, Tsa14b, WZ03, Ziv05, ZM09, Bos09]. Series-Theory [Ra14]. Server [An099, MC97, Kor18]. Services [Kra95, Aji17, Fri16]. Set [CGBN14, 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]. Shelter [Mar11]. Shelter [Kem20b]. Shi [CCP11]. shifted [TN22]. shiny [LB21, Sha21a]. Shkedgy [Oli17]. Short [Bat08a, Bat08b, The99, Häg12, Han13b, Han13a, Kau13, Lu09, Mai08, Mai09, Mai10, Mai11, Mai12, Nor08, Nor09, Num13, O'B08, 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,
Statistical
[Xie13a, Zha11, Zie02a, dL06, Ano13, BNB96, BNB07, BNB08, Bos12, BM07, BM16, BM21, D20, ELS17, FGZ14, Ger94, HLT09, HK11, JWHT13, JP06, KD11, LS05, Mat94, Mil92, NWH21, PCAS09, Roh00, SA01, Sta09, Tan18, Til96, Tur12, WML14, AC04, Ano03b, Buc09, Cap22, Cox05, Dal98, Dia06, Esp15, Fie22, Gre22, Hewt05, Hwu12, Kus03, Lal17, Len20, Lip20b, Mal21, Nor15, Rui17, Sco13b, Sha16, Ut05, Woo98, Zie05, dL09c].

Statistically [LAF +17, MZ18].

Statistician [IDE15].

Statistics [Abr97, Ano09a, Arg98, Bat04, Bat08b, Boo10, BHH05, Bra03, BL11, CC08b, Cra05, Cra15, Dal02, Dal08, Dem06, Do94, DK09, Drä12, Eas03, Ed09c, Fer02, Fie15, Fin11, Fle11, Fox05b, Fri16, Fri11, Gep21, Har06, HH18, HH19b, HBQ04, Jam96, KK99, Kee18, Kra16, Kra95, Kur19, Law02, Lew16, Lip21a, Liu15, Liu16b, LT19, Lu18, Lub91, Lum01, Mæ07, MJP93, MB15, Mar07, MN03, Mor09, Muls15, Ng09, O'Bo9c, Peh21, Pet02, Pol09, Qia10b, Rky11, Reel18, Ruf09, Rup04, Rup11, San03, Sco10b, Sco12, Sta97a, Sta98a, Unw11, Unw13a, VM09b, VR94, VR02, WF12, WG10, WZMC19, Wuo11, Zei16, Zee01b, ATYK20, All86, Bak13, Bos09, CH11a, Cggh12a, Dav15, Dëv09, FMF12, Goo05, Goo13, Har03, Hee15, HN09, Hel15].

Statistics [Hos22a, Kec10, Kraü20, KM01, Lof21, Mil12, MN01, Pan15, Pet19, PNR13, Pie09, Qia16, Rec19, RFGD08, Rom07, RAM05, Sav09, Sha22b, Sha12, TRM16a, To23, UMAM08, VR97, VR99, VR00a, Ver05, Ver14, Vie11, MN03, Ano06c, Smi06, Unw13b, Hou07, Aji17, Ano12b, Gou05, Hel15, Mil10, Ng06, Tsa14a, Veh13, Wan16].


Steves [S610, Hor12c]. Stirred [GKZ12]. StMoMo [VKM18]. Stochastic [BPSS09, Ber10, Buc09, Cam09, CC08a, CJM06, Iac08, Kas16, Kor22, Lu09, MJHS16, PK08, Ros10b, SKS15, SS15, Sto11, VMK18, HF07, Sha23b].


Streibig [Ano09b, O'Bo9b]. strict [GJK*21]. string [NP17]. struchange [ZHDK02]. Structural [BKL05, Obe14, PT09, QZLP21, Ros12, ZLHK02, Shi16, Tu21].

Structured [UAK*15, Jon07]. Stuart [O'Bo9a].

Student [Kan13, Mat13, Mur14, Den13, AHvD09, HJM08]. Student- [AHvD09].

Students [Ald20, GL14, Joc14]. Studies [ADH11, BPB09, Bra03, Eas03, Esp15, Fou09, HSL11, IDE15, KWE*17, KF14, LT16, MF15, NAA17, PC11, Ros10a, SvdLN17, ZFZ10, AY22, FBB20, Har03, HBNS14, HT19, KM01, Lon15, SOD*16, Sha21d, Wan22, Zha11, SL09].

Studio [Gan15b, McG20].

Study [Buc09, HMI16, MCM12, PD08, BVFB19, GDBK*21, JLV14, YS13, ZGS*18].

Studying [PG15]. Stuttgart [BB12]. Style [GHG19, JPOJ12]. Styling [St23].

Subroutines [BC76, BC77, Las97].

subsequence [BS16]. Subset [MZ08].

Subsets [LAF*17]. Subspace [TKM16].

Suess [Laz11a]. Sufficient [AR14]. Suffix [GR16].

Suite [Alm10, LH14, Sha21c, Sha23a]. Sujit

Things [HHB08]. Third [Pol13, Rec19]. Thomas [Par15b, His18]. Thorn [Hac17, Häg12, Neu12]. Threaded [Tem97]. Three-Way [GKD14, LX12, RV20]. Three-Way [GKD14]. threg [XWHL15]. Threshold [HS18, MMB15, PJSPC17, XWHL15]. Thresholding [JS05, K006]. ThresholdROC [PJSPC17]. Throughput [PSS +17]. Tian [Cho20]. Tibshirani [Nor14]. Tidy [Mil17b, SR16, FM18b, WG17]. tidytext [SR16]. TIFF [NPP18]. Tiles [LR15]. Tilman [Ano16]. Tim [Sco12]. Time [All11b, Ano03a, Ano10, BL14a, Bos10, Bra15, BHS00, Bur07, CHT98, Car16, CKY14, CS12, CM09, CsC08, DMS14, Ed09a, Fis06, Fot07, G09, GT10, Har10, Har07, Has18, HK12, Hal08, Jar19, Jon13, Kas16, Kha17, KSS +07, Kum07, Lau18, Li11, LFF17, Lor18, Lu18, Lüt11, Mai10, MCA19, MK07, McN04, MV14, Pod15, Rao14, RG07, Riz10, Riz16, San10b, San11, SCD07, Sav16, S06, SS11, SS19b, TR14, Tol03, VdL09, Wan13, WGE17, ZML16, Am021, BS16, DCCMCP20, ELS17, He12, LS16, KN12, Nie11, Per14, Pf06, Pf08a, PMLM23, Riz12, RSRPTR12, Sta05, Ts10, Ts14b, ZW03, Ziv05, ZM09, CCP +11, Sch08, Bos09, Joh09, Lu07a, Num20, Pol13, Qia10a].

time-dependent [DCMCPF20].

time-frequency [CHT98]. Time-Indexed [Sav16].

Time-Intensity [RGO7].


timereg [SZ11].


Tolerance [You10, FBB20, You10]. tolerate [FBB20]. Tomasz [Mai14b, Oli17]. Tone [LA19]. Tool [LT16, Cal06, MS23, Wil12].

Toolbox [HBQ04]. Toolkit [LL10, Lan18].

Tools [AC04, AGM07, D19, Fu17, He05, Lan14b, LBS17, MP15, OS95, PJSPC17, RG07, W09, Bor16a, Cox05, H +96, HBPJ04, Sha22b]. Topic [GH11].

topicmodels [GH11]. topological [WWDS18]. Torsten [Che11, Pra12, Ric11, Wt12a]. Torster [An06b].

Tone [LA19]. Tool [LT16, Cal06, MS23, Wil12].

Toolbox [HBQ04]. Toolkit [LL10, Lan18].

Tools [AC04, AGM07, D19, Fu17, He05, Lan14b, LBS17, MP15, OS95, PJSPC17, RG07, W09, Bor16a, Cox05, H +96, HBPJ04, Sha22b]. Topic [GH11].

topicmodels [GH11]. topological [WWDS18]. Torsten [Che11, Pra12, Ric11, Wt12a]. Torster [An06b].

Tone [LA19]. Tool [LT16, Cal06, MS23, Wil12].

Toolbox [HBQ04]. Toolkit [LL10, Lan18].

Tools [AC04, AGM07, D19, Fu17, He05, Lan14b, LBS17, MP15, OS95, PJSPC17, RG07, W09, Bor16a, Cox05, H +96, HBPJ04, Sha22b]. Topic [GH11].

topicmodels [GH11]. topological [WWDS18]. Torsten [Che11, Pra12, Ric11, Wt12a]. Torster [An06b].

Tone [LA19]. Tool [LT16, Cal06, MS23, Wil12].

Toolbox [HBQ04]. Toolkit [LL10, Lan18].

Tools [AC04, AGM07, D19, Fu17, He05, Lan14b, LBS17, MP15, OS95, PJSPC17, RG07, W09, Bor16a, Cox05, H +96, HBPJ04, Sha22b]. Topic [GH11].
[QZLP21, TR14, Ay22, EKP+11, FBB20, HT19, HMRS14, SMM+22]. Twin [Sch17c].
Two [DHF15, HSL11, LA19, Lub91, MMB15, Meu13, MVS13, MBR11, RV20, Rec10, RGD12, KK22, PMLM23]. Two-
[RV20]. Two-Level [Rec10]. Two-Mode [Meu13].
Two-Sample [MVS13]. Two-Stage [MMB15, KK22]. Two-Way [Meu13].
Two-Zone [MBR11]. Type
[FO15, FM18a, MBT+20]. TYPEical [MbT+20]. Types [RG07, TGKV20].
U [Cur18]. UK [Plu01]. U.S. [LPR21].
uFTIR [CBHLG21]. Ugarte
[Bat08b, Ng09]. Uhlenbeck [Bl13]. 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, Hau07b, Lal17, SyC08]. uniform
[Dev86, Fog17, OOMS18]. Unifying [NV11].
Unit [LRN18a, LBC+16, Lup09].
Unit-Based [LBC+16]. United [BL14b].
Univariate
[FBC07, Sha22b, GS19, Hos22a, LF15, RK20]. Universal [MC97].
University [Pod18, Rec19, MN09]. UNIX
[KVCS98, Mil98, Mil00]. Unknown [VV16].
Unleashing [LR15]. unmarked [FC11].
Unsupervised [AVS20, LL+15]. untb
[Han07b]. unweighted [GH18, GHN19].
Urdinez [Lip21c]. Urn [Han07a]. USA
[Tn21, Mil15b]. UScensus2000 [Ahn10].
USD
[Gle16a, Grö15a, Grö16, Hel15, How16b, Kha16, Mat15, Mat16a, Rus15, Zei16]. Use
[HBQ04, SA15, Spa17, VYD+12, Cal06, Fil08, GV19]. Useful [RG07, Cad13]. User
[AB12, Fox05b, HL09, KVCS98, LL10, Mat85, Sta92b, Sta93j, Mat16a, Mil00,
RFKM12, SLS+12, Sta93k, Sta95e, Sta97c, Sta98b, VML12, WLH+18, Mil08, Mil02,
OS95, Shi16, Sta95f]. Users [LA19, NV11, WDT+12, Mue09, MH10, NPP18, Tav17,
Ano09c, Gol11, Mai12, Rec09, Snu11, Voe09]. Using
[All11b, Ano06b, Ano06a, Ano12b, Ano13, Arm19, BS15, Bar18, BFRP13, BB12,
BLM+15, Blo14, BPGC14, Bos12, BCAB07, BHW11, Bür17, Cap19, CG15, Car13, CP11a,
Cha08b, CP12, Che11, CGC11, Cic15, CLL17, Dav95, DHM11, Dav07, Daw03, DN17,
DB18, Dic12, Doe06, DM18, Dre19, DPHS18, Eas03, EJ13, Esp15, Eva11, EH06, FDGD16,
Fie12, GKD14, GLC+15, Grö10, Grö15b, Gut11, HD18, Han13a, HB92, Hel15, Hil06,
Hil10, HK11, HK15, How16b, Hu09, IDE15, KMC+12, Kas16, Kha17, Kim95, KF14,
Ko95a, KY10, Kuh08, Kus03, LPLPD14, LW16, LRN18a, Lei10, Len09, LB12b,
LHA+15, Lu18, LUN02, LUN07b, Mai11, Mai14b, MMB15, MB15, Mar07, MBM18,
MS11, Mil15b, MP06, MTVdM15, Mor03, Ng06, Ng11, Nun13, Nun020, O’Bo8, O’Bo9a].
Using [Oom13, Otn17, PB15, 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, Wec10, Wie04, Wil14a, Wol94, Wol99, XMW10, Ya10,
ZQS16, Zet00, Zet02a, Zet02b, ZML16, dLM09b, dLM09c, Aji17, Ano03b, Ay22,
Asq14, Bas18, Beh12, BC11, CP11b, Cra02, Cra05, Cra15, Dan18, Döv09, Dia18,
DJS+18, Drä12, Er12, Eve94, ERF01, Eve02, FMF12, Fin14, Fir03, FBRNG21, For20,
Fri16, G2Z1a, GB13, GSB19, GIIH+05, Gle16b, GL15, Har03, HCSH15, HT19,
HMRS14, Hu21, HLP11, JMR14, KEL10, KK22, KM01, Lab12, Lon15, Mâc07, MB03].
using [Man03, MC18, Mir14, NWH21, OOSM18, OS+21, OJMR09, PH16,
PFT^+12, PK12, RN17, RKY11, Rob09, SMHBR06, SA01, Sel98, Sha22b, Sha21c, SWCP20, SMM^+18, Sta05, Tak12, TPAM07, Til96, TMN17, Tu21, Tur18, Val09, Vin08, Vin10, WTB^+15, XYC22, Yan95, ZMV^+18, ZHL11, ZM09, Ano06c, Gou05, Gro15a, Hou07, Kos15, Pol11c, Smi06, Wan16.

Usual [PZK^+12]. Utilities [Den16, OS95].


Validating [CAA15]. Validation [BPDD08, CH18, JKV^+14, KO06, Yan95].

Validante [Lab12]. Value [CNA16, GK16, HS18, MMB15, BFA14].

Values [MF15]. Variate [Dev86]. Variations [Bor16b]. vars [Pfa08b]. Varying [RC17, TR14, Hel22]. VAT [Cox05].

dvg [SIRC16]. vdmi[t [Fuj17]. Vector [AE21, KMK06, Mur09a, NL12, Tie09].

Vectorization [WPW15]. vectors [CHB14, GMF18]. Venables [Abr97, Arg98, Fer02, Jam96, Zie01b]. Venturini [Tu21]. Verdooren [AA12, Krä20]. verification [AY22]. Verlag [Abr97, Dal98, Har03, Hof15, How16b, Mat15, Mat16a, Rus15, Zie16]. versatile [MS23]. Version [Ano99, Cha95, GT10, HL04, HL05, Mat85, R D11a, R D11c, R D11d, R D11e, R D11f, R D11g, Sta93d, Sta93f, Sta93i, Sta93k, Sta95d, Sta95e, Sta95g, Sta95b, Mil02, RRSRTR14, VS02, Ven04]. Versions [Mil00]. Vertex [HL07]. vertical [Gav10].


Visualizations [BML19, Die21, Ger20, Tan18]. Visualize [Mii17b, WG17]. Visualizing [BY18, BKT14, Cle93, FFM09, GRMS11, Gio09, Kie08, Lee18, LM03, MBT^+20, Tyn16, BLW12, Tur18]. VNM [HWY18].


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, Knu07, McN04, Tol03]. Warping [CS12, Gio09, MCA019, SCS13].

Wars [Kur19]. Washington [HI97, IEE94]. water [CC23]. Wavelet [CHT98, EN11, FM19, Han98, NS94, Nas08, BG96, BL11, Mor09, O'B09c]. Wavemulcor [FM19]. Way [GKD14, Kru19, Men13, MvS07, RV20].

Wayne [Has18]. ways [Urb09]. Weather [SHN17]. Web [Iac15, Mun14b, Se17, Sha21a, KF17, LB21, Fir03, Fuj17, GGK10, HBA19, Mun14a, NL14, RL15, SVC^+19, VFV13, Ver12].

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

REFERENCES

Alhamzawi:2020:BRP


Azzalini:1990:LSD


Austenfeld:2012:GUI


Anderson-Bergman:2017:IRM


Ardia:2017:PNC


Ardia:2019:GAS


Arel-Bundock:2018:PCR

Vincent Arel-Bundock, Nils Enevoldsen, and C. J. Yetman. countrycode:


REFERENCES


References

Arroyo:2021:ARI

Abdollahi:2022:CRB

Aitkin:2009:SMR

Azais:2022:CRP

Ayala:2020:RLN

Alfaro:2013:ARP
Esteban Alfaro, Matias Gamez, and Noelia García. adabag: An R package for classification with boosting and bagging. Journal of Statistical Software, 54(2):??, September 2013. CO-
Atman:2007:ATA


Aizaki:2012:CSB


Ajiferuke:2017:BRS

REFERENCES

Arbel:2021:BBN


Allon:2016:PPR


Albert:2009:BCR


Albert:2015:CRP


Albano:2016:ERP


Alberti:2019:MRP

REFERENCES

Aldridge:2020:CSB

Abreu:2010:HDG

Allen:1986:CSS

Allerhand:2011:THR

Alliot:2011:BRH

Almquist:2010:UCS
Azzalini:2014:CND


Amornbunchornvej:2021:MRP


Augugliaro:2014:PRP


Anhj:2018:PQQ


Anonymous:1995:A


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


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. Book review: *R for SAS and SPSS Users,*

Anonymous:2009:BRSe


Anonymous:2010:BRBBb


Anonymous:2012:BRBj


Anonymous:2012:BRBm


Anonymous:2013:URA


Anonymous:2016:BRBb


Jim Albert and Maria L. Rizzo. *R by example.* Use R! Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc.,
REFERENCES


REFERENCES

Arnold:2017:PKR

Asquith:2014:PEP

Alfons:2013:ESE

Alfons:2010:OOF

Ardito:2020:PRP

Albayrak:2020:KRP
REFERENCES

Ahsen:2020:RPS


Andrews:2018:TRP


Ariffin:2022:CPV


Bowman:1997:AST


Baclawski:2008:IPR


Bailey:2011:BRB

REFERENCES


[Bas18] Sumanta Basu. Book review: Cichosz, Pawel. *Data Min-

Bates:2004:BRB


Bates:2008:SBRa

[Bau14]


Bates:2008:SBRa


Bates:2008:SBRa


Battauz:2015:ERP


Baumer:2014:BRA

[Bau14]


Bergmeir:2012:NNR

REFERENCES

(7):??, January 2012. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v46/i07.

Becue-Bertaut:2018:TDS

Berge:2012:HRP

Bartolucci:2016:SAQ

Becker:2017:ERC

Bulla:2010:HRP
REFERENCES


**Bodin:2018:TMF**


**[BDT18]**

**Beath:2017:RRP**


**[Bea17]**

**Bebbington:2013:BRE**


**[Beb13]**

**[Beh04]**

**[Beh05]**


**[Bec94]**

**[Bee13]**

**[Beh04]**

**[Beh05]**

**[Beh:2004:PCO]**


**[Beh:2005:PCS]**

REFERENCES


REFERENCES


REFERENCES


7660. URL http://www.jstatsoft.org/v42/c01.


REFERENCES


REFERENCES

Boettiger:2017:GPC


Bolk:2008:EDM


Bonat:2018:MRV


Boshnakov:2009:BRT


Boshnakov:2010:BRI

REFERENCES


Boshnakov:2012:URD


Bowman:2009:BRB


Bowman:2010:BRB


Basto:2012:SRM


Barrios:2017:DIG


Beckerman:2017:GSR


Bornkamp:2009:MRP

Björn Bornkamp, José Pinheiro, and Frank Bretz. MCPMod: An R package for the design and analysis of dose-finding studies. Journal of Statistical Software, 29
REFERENCES


REFERENCES

Brooms:2007:BRB


Brooms:2010:BRB


Brostrom:2012:EHA


Broman:2014:FYP


Broman:2009:GQM


Brechmann:2013:MDC


Bakar:2015:SST

REFERENCES


[Buc09] David Buckeridge. Book review: *Statistical Methods*

Bullard:2006:BRB


Burr:2007:BRB


Burr:2009:BRBa


Burr:2010:BRB


Burr:2012:BRP


Burr:2017:BRP

REFERENCES


7660. URL http://www.jstatsoft.org/v64/i06.


REFERENCES

Caporin:2022:BRS


Carmona:2014:SAF


Carbon:2013:CSB


Caron:2016:BRN

REFERENCES


**Caravaggi:2017:PRR**


**Caro:2017:IRP**


**Cano-Berlanga:2017:ECG**


**Corradini:2021:URP**


**Casalicchio:2019:ORP**


REFERENCES


lag, Berlin, Germany / Heidel-
berg, Germany / London, 
UK / etc., 2009. CODEN
ISSN 0172-7397. xv + 781 
pp. LCCN QA76.9.D343 
C53 2009. URL http://
link.springer.com/book/ 
10.1007/978-0-387-98135-
2.

[CG15] Marinela Capanu and Mithat
Gön. Code snippet: Building a 
nomogram for survey-
weighted Cox models us-
ning R. Journal of Sta-
tistical Software, 64(CS-1): 
??, March 2015. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v64/c01.

[CGC14] Malika Charrad, Nadia
Ghazzali, Véronique Boiteau,
and Azam Niknafs. hmmm: An 
R package for determin-
ing the relevant number of 
clusters in a data set. Jo-
nal of Statistical Software, 61 
(6):??, November 2014. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v61/06.

[CGC11] Seung W. Choi, Laura E.
Gibbons, and Paul K. Crane.
lordif: An R package for 
detecting differential 
item functioning using it-
erative hybrid ordinal lo-
gistic regression/item re-
response theory and Monte 
Carlo simulations. Journal 
of Statistical Software, 39 
(8):??, March 2011. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v39/108.

[CGH08] Pierre-André Cornillon, Ar-
naud Guyader, François 
Husson, Nicolas Jégou, Julie 
Josse, Maela Kloareg, Eric 
Matzner-Lober, and Lau-
rent Rouvière. Statistiques 
avec R. Didact statisti-
tique. Presses universitaires 
de Rennes, Rennes, France, 
+ 257 pp. LCCN QA276.45 
R3 S797 2008.

[CGH10] Pierre-André Cornillon, Ar-
naud Guyader, François 
Husson, Nicolas Jégou, Julie 
Josse, Maela Kloareg, Eric 
Matzner-Lober, and Laurent 
Rouvière. Statistiques avec

Cornillon:2012:RS


Cornillon:2012:SAR


Cule:2009:LRP


Chambers:1992:SM


Chambers:1993:SMS

REFERENCES


REFERENCES


Youngjun Choe. Book review: *An Introduction to
Acceptance Sampling and SPC with R


Chowdhry:2022:BRA


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  
William S. Cleveland. *The elements of graphing data*. 

Chung:2021:BRP


Comets:2017:PEN


Cowpertwait:2009:ITS


Canal:2014:CSC


Clayden:2011:TMR


Cribari-Neto:1997:EPE

REFERENCES

Chan:2016:RPV

Cribari-Neto:1999:RYA

Cribari-Neto:2010:BRR

Crippa:2016:CSM

Coene:2018:PSR

Contoni:2003:RNS

Cotton:2013:LRS
REFERENCES


Correndo:2023:SRP  [CQZ+10]


Castelluzzo:2020:MQD  [Cra05]


Clement:1995:DPP  [CQ95]


Chang:2010:CRP  [CPD+20]


Crawley:2002:SCI  [Cra02]


Crawley:2005:SIU  [Cra05]

REFERENCES


Jonathan D. Cryer and Kung-Sik Chan. Time Series Analysis: with Applications
REFERENCES


[Dalgaard:1998:BRSb] Peter Dalgaard. Book re-

Dalgaard:2002:ISR


Dalgaard:2008:ISR


Dan:2018:LJE


Dasgupta:2021:BRI


Davies:1995:BRBd


Davis:2007:BRBa

0162-1459 (print), 1537-274X (electronic).

**Davies:2015:BRF**


**Dawson:2003:BRB**


**Dayal:2015:IRQb**


**Davies:2013:CEG**


**Desjardins:2018:HEM**


**DeBoeck:2011:EIR**


**Dejean:2005:FRP**

Sébastien Déjean and Serge Cohen. FracSim: An R pack-


REFERENCES


A. C. (Anthony Christo-


REFERENCES

November 2005. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2371 (electronic).

Dialsingh:2006:BRB


Dialsingh:2018:BRH


Dietz:2021:BRR


Dinov:2006:SSO


Dirmeier:2018:PDR


Dombrowsky:2018:SAA

Maximilian J. Dombrowsky, Sven Jager, Benjamin Schiller.


REFERENCES


**deLeeuw:2009:BRBb**


**Dethlefsen:2006:FSS**


**deLeeuw:2009:IOR**


**Daouia:2017:NPN**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[EB18] Dirk Eddelbuettel and James Joseph Balamuta. Extending R with C++: A brief introduction to Rcpp. *The Amer-

Erni:2013:MRP


Eddelbuettel:2009:BRBa


Eddelbuettel:2011:BRB


Eddelbuettel:2012:BRBb


Eddelbuettel:2012:BRBa


Eddelbuettel:2018:BRN

[Dirk Eddelbuettel. Book review: Norman Matloff. *Par-

Eddelbuettel:2021:PCR


Erdman:2007:BRP


Eddelbuettel:2011:RSR


Everitt:2006:HSA


Everitt:2011:IAM


Elsner:2013:HCM


### REFERENCES

2017. CODEN CSSCDB. ISSN 0361-0918.

**Emerson:2008:BRI**


**Eckley:2011:LIL**


**Er:2012:MGL**


**Everitt:2001:AMD**


**Eddelbuettel:2014:RAR**


**Eskelson:2021:BRB**


**Eddelbuettel:2016:REC**

REFERENCES


REFERENCES


[Francq:2020:TAT] Bernard G. Francq, Marion


John Fox, Michael Friendly, and Georges Monette. Visualizing hypothesis tests in multivariate linear models: the *heplots* pack-
REFERENCES


Fritz:2012:TRP


Farrell:1994:HDB


Filzmoser:2014:SIS


Fox:2009:EDR


Ferwerda:2017:KBR


Feinerer:2008:TMI

REFERENCES


REFERENCES


Freeman:2008:PRP


Friendly:2016:DDA


Foss:2018:KCM


Freire:2018:PPR


Fernandez-Macho:2019:PPW


Field:2012:DSU


Fisc her:2015:MWT

Daniel Fischer and Hannu Oja. Mann–Whitney type tests for microarray experiments: The R package gMWT.
REFERENCES


Fog:2017:PRN


Fortin:2020:BRS


Fotopoulos:2007:BRBb


Foulkes:2009:ASG


Fox:2002:RPC


Fox:2003:EDR


Fox:2005:BRB

John Fox. Book review: The Basics of S-Plus, Fourth
REFERENCES


REFERENCES


Gasparrini:2011:DLL


Gasparrini:2018:PCR


Genolini:2015:KKR


Gavrilovska:2010:AHP


Galecki:2013:LME


Goncalves:2012:RPB


Gelman:2014:BDA

REFERENCES

http://images.tandf.co.uk/common/jackets/websmall/978143984/9781439840955.jpg.

Goel:2021:WWE


Gonzalez:2008:CRP


Gentleman:1998:PCRb


Gentleman:2009:RPB


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

REFERENCES


Nina Golyandina and Anton Korobeynikov. Basic singular spectrum analysis and forecasting with R. *Computational Statistics & Data Analysis*, 71
REFERENCES

140


Guerin:2015:MPE


Gillespie:2016:ERP


Giraud:2016:PCC


Gollini:2015:PRP


Glenn:2016:BRS


Glenn:2016:WA

Gerber:2018:DRP


Goldstein:2011:BSU


Goslee:2011:ARS


Gould:2005:BRB


Gould:2010:BRB

REFERENCES

Gerber:2012:DAM

Gabadinho:2016:ASS

Gomez-Rubio:2018:BRG

Gramacy:2007:TRP

Gramacy:2016:LLS

Gabriel:2013:SRP
REFERENCES

Green:2022:BRS

George:2016:RPC

Gabadinho:2011:AVS

Grothendieck:2008:BRB

Gromping:2010:ILE

Gromping:2011:BRB

Gromping:2013:BRB
REFERENCES

52(BR-3):??, February 2013. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v52/b03.


Gromping:2018:RPD

Grose:2018:BRT

Grunsky:1995:PTD

Gorecki:2019:FRS

Gelling:2019:RPR

Galimberti:2012:CTO
REFERENCES

Gelis:2022:DPC

Gramacy:2010:CIS

Gu:2014:SSA

Guay:2013:SSS

Guha:2007:CIF

Gunter:2006:BRB

Guttrop:2011:BRH

Guolo:2012:RPM
[GV12] Annamaria Guolo and Cristiano Varin. The R package...

---

**Goel:2019:DIU**


---

**Gruber:2012:TRP**


---

**Grasman:2009:FCC**


---

**Griffith:2016:CSC**


---

**Groendyke:2018:ERP**


---

**Grun:2009:AGE**

Goitisolo:2011:SAP


Gajowniczek:2021:IRPa


Gajowniczek:2021:IRPb


Grubinger:2014:PEL


Huet:1996:STN


Heritier:2009:RMB


Hackl:2017:BRC

REFERENCES


[Hankin:2007:CSU]


[Hankin:2007:CSU]


[Hankin:2007:CSU]


[Hand:2013:SBRi]


[Hardle:1991:STI]

Frank E. Harrell, Jr. *Regression Modeling Strategies:
REFERENCES


Harbo:2003:BRA


Harin:2006:IST

Jo Hardin. Introduction to statistics through re-sampling methods and R/S-PLUS. The American Statistician, 60(4):343-344, November 2006. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).

Harvill:2007:BRB


Harrison:2008:SRR


Harte:2010:PRP


Harel:2019:BRM

Hassler:2018:BRW


Heiberger:1992:DFR


Hieke:2014:MRB


Harding:2018:PPN


Haunschild:2019:RPP

Huet:2004:STN  

Horton:2004:UR  

Hin:2005:ACD  

Hiebert:2018:PCC  

Harrison:2015:RPP  

Hahsler:2010:REM  
Michael Hahsler and Mar-


Helmreich:2016:BRL


Helmreich:2018:BRR


Helske:2022:EBG


Hewson:2005:BRBa


Hewson:2016:BRS


Hohle:2007:RRP

REFERENCES


Hori:2022:IRT

Hornik:2014:PRP

Hui:2008:LRP

Heiberger:2004:SAD

Henningsen:2007:SPE

Halekoh:2014:KRA
REFERENCES

Heiberger:2015:SAD


Holmes:2018:MSM


Helske:2019:MHM


Holmes:2019:MSMe


Hahsler:2008:GTO


Ho:2011:NPP


Ho:2014:CPN


**Hojsgaard:2005:RPG**


**Hansen:1997:ICS**


**Hickey:2016:RMG**


**Hilbe:1996:WFC**


**Hilbe:2006:BRB**


**Hilbe:2010:BRB**


**Hilbe:2014:MCD**

Holmes:2017:DSY


Hanley:2008:SWI


Hyndman:2008:ATS


Horton:2015:URR


Hartung:2008:SMA


Hornik:2004:RV

REFERENCES


Hornik:2005:RV


Hojsgaard:2007:IGG


Hofmann:2009:FMA


Hlavac:2016:EEB


Husson:2011:EMA


Harter:2009:JJR

REFERENCES

[Hlynka:2009:BRBa]

[Hofert:2011:NAC]

[Hofert:2016:POS]

[Heck:2018:RRP]

[Hornik:2013:TPG]

[Hofner:2014:MBB]
REFERENCES

10.1007/s00180-012-0382-5.

Hofner:2016:GRP


Heiberger:2009:RTE


Hofmarcher:2015:BRI


Hohle:2007:RPM

Hohensinn:2018:CSP

Hjsgaard:2004:MPG

Hjsgaard:2012:GIN

Horgan:2009:PRI

Horgan:2012:PR

Hornik:2012:CRA

Hornikova:2012:BRBd


REFERENCES


[Hu:2018:ERP] Yang Hu and Carl Scarrott. evmix: An R package for extreme value mix-


REFERENCES

ISSN 0006-341X (print), 1541-0420 (electronic).

Hu:2021:BRS


Hubert:2011:BRM


Husch:2018:BRT


Hankin:2007:CSS


Hyun:2018:VRP


He:2012:CSS


Iacus:2008:SIS

Stefano M. Iacus. Simulation and Inference for Stochastic Differential Equations: With R Examples, volume ?? of
REFERENCES


IEEE:1993:NCR

REFERENCES

Ibarra-Espinosa:2018:PER


Ihaka:1996:RLD


Ihaka:1998:RPF


Ismay:2020:SIDd


Imai:2011:ERP


Iacus:2015:ILC

Stefano M. Iacus and Lorenzo Mercuri. Implementation of Lévy CARMA model in Yuima pack-
REFERENCES

Iacus:2008:IMF

Iacobucci:2012:BRB

Innis:2021:GPC

Irizarry:2019:IDS

Imai:2005:MRP

Jackson:2011:MSM
Christopher Jackson. Multi-state models for panel data: The *msm* package for R. *Jour-
REFERENCES

Jackson:2016:FPP

Jalilian:2019:CSE

James:1996:BRB

Jing:2015:PRP

Jenness:2018:ERP

Jara:2011:DBS
Alejandro Jara, Timothy Hanson, Fernando A. Quintana, Peter Müller, and Gary L. Rosner. `DPpackage`: Bayesian semi- and nonpara-

**Jamshidian:2014:MRP**


**Jan:2014:PRP**


**James:2015:PRP**


**Jones:2014:ISP**


**Jockers:2014:TAR**


**Johnson:2007:MML**

REFERENCES


Jiang:2012:OSP


Johnstone:2005:ERP


Joenssen:2014:PSG


James:2013:ISL


Kabacoff:2011:RAD

Kane:2017:PBR


Kastner:2016:DSV


Kauppinen:2013:SBR


Kavroudakis:2015:SRP


Kuparinen:2011:TPP


Kolaczyk:2014:SAN


Kroese:2014:SMC

REFERENCES


REFERENCES


Khademi:2017:BRH


Khademi:2018:BR


Kahm:2010:GFB


Kelley:2021:ARP


Kiermeier:2008:VAA


Kim:2020:DTH


Kimb:1995:BRB

REFERENCES

180


Kim:2020:BRD


King:2020:BRP


Kafadar:1999:BRB


Komarek:2014:CRP


Kawaguchi:2015:PSR


Koyuncu:2021:DRM


Kitada:2022:SUE

[KK22] Shuichi Kitada and Hiro-

Kotthaus:2015:DPS


Kotthaus:2015:RMC


Karlsson:2014:TRP


Klemela:2009:SMD


Kleiber:2017:BRJ

REFERENCES

springer.com/article/10.1007/s00362-017-0942-4.


REFERENCES


[KO00] Andreas Krause and Melvin Olson. The basics of S and S-Plus. Statistics and computing. Springer-Verlag, Berlin,
REFERENCES


Kim:2006:CRP


Kim:2021:ERP


Komarek:2009:NRP


Koning:2004:FAF


Kortschak:2018:PAG


Korosteleva:2022:SPR


Kostenko:2015:BRU


[Kom09]

Kostenko:2016:BRG

Konietschke:2015:PRS

Krause:1995:ESS

Krause:1997:EPA

Krause:2005:BP
Andreas Krause. The basics of S-Plus. Statistics,
REFERENCES


[Karatzoglou:2004:KSP] Alexandros Karatzoglou, Alex Smola, Kurt Hornik, and Achim Zeileis. kernlab — an S4 package for ker-
REFERENCES

Krl:2015:SRP


Kuh:2008:BPM


Kuh:2010:BRB


Kumar:2007:BRB


Kow:2016:IRP


KT16


Kumar:2007:BRB

Kume:2010:BRM


Kuonen:2003:NIP


Kurt:2019:BSF


Kushler:2003:BRB


Kutz:2013:DDM


Kovalchik:2013:FAB


Kaluzny:1998:SUM


**Kieser:2017:ORP**

**Kojadinovic:2010:MMD**

**Kleiber:2008:AER**

**Lanovaz:2019:CCT**

**Labarre:2012:RBP**

**Lagani:2017:FSR**
REFERENCES


Lin:2018:FEA


Lalanne:2017:BRS


Lamigueiro:2012:SSR


Langston:1995:CMR


Lang:2009:MPA


Lang:2009:WMD

REFERENCES


Liquet:2016:RGP


Luciano:2021:ORP


Lang:2017:PBT


Li:2018:RRP


Liu:2010:ICR


Luo:2014:MRP

REFERENCES


LeBeau:2018:PHC

Lee:2013:CRP

Lee:2018:PRP

Lee:2021:BRB

Leisch:2002:SPM

Leisch:2003:SPI

Leisch:2004:FGF
Friedrich Leisch. FlexMix: a general framework for finite


Matias Leppisaari. Book review: *An Introduction

Lewis:2016:BRC


Lin:2015:MRP


Liboschik:2017:TRP


laGrange:2009:BIB


Langfelder:2012:FRF


Loy:2014:HSD

Lhachimi:2014:BRB


Liverani:2015:PRP


Luukko:2016:IPL


Leiva:2008:RPG


Li:2011:BRI


Ligges:2009:BRC


Lebret:2015:PRR

Lipovetsky:2020:BRI


Lipovetsky:2021:BRA


Lipovetsky:2020:BRS


Lipovetsky:2021:BRLa


Lipovetsky:2021:BRR


REFERENCES


Longford:2015:SSI


Lortie:2018:BRA


Lafarge:2014:RIP


Lonare:2021:ERP


Li:2012:CSR


Loecher:2015:PPU

DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v63/i04.


[Liland:2016:FRP] Kristian Hovde Liland and


Lund:2002:BRBa


Lund:2006:BRB


Lund:2007:BRBa


Luoma:2009:SBR


Lupi:2009:URC


Lutkepohl:2011:BRB


REFERENCES

Marchi:2014:ABD


Machado:1998:BRB


Machler:2007:SIU


Mullen:2011:DRP


Maindonald:2006:BRB


Maindonald:2008:SBR

Maindonald:2009:SBRb

[Main9]

Maindonald:2010:SBRc

[Main10]

Maindonald:2011:SBRd

[Main11]

Maindonald:2012:SBRb

[Main12]

Maindonald:2014:BRBa

[Main14a]

Maindonald:2014:BRL

[Main14b]
REFERENCES

ISSN 0306-7734 (print), 1751-5823 (electronic).


[Mar07] Joaquim P. Marques de...


REFERENCES


Marwick:2018:PDA


Monteiro:2011:BRP


Moy:2020:JTV


Martin:1997:PDI


Micheas:2018:PSP


Maus:2019:DTW

Victor Maus, Gilberto Câmara.
References


---

---

McGowan:2020:BRR

McLean:2017:PRI

Melnykov:2012:MRP

McNeill:2004:BRB


Ma:2016:DFP

Mair:2007:ERM

Mey:2009:GCS

Muenchen:2010:RSU

Marcon:2015:PER

McNamara:2018:WCD

Mahani:2016:CSS
REFERENCES


Morandat:2012:EDR


Migon:2010:BRD


Miller:1992:SNS


Millard:1998:EPU


Millard:2000:EPU


Millard:2002:EPU


Militino:2010:BRB

Mildenberger:2012:BRG


Miller:2015:MDS


Miller:2017:RPD


Miller:2017:RRD


Mirman:2014:GCA


Millo:2015:NRS


Merl:2010:ARP

Marazzi:1993:ARF


Molas:2011:HGL


Mclachlan:2013:ERP


Mankad:2015:TVE


Milton:1969:SCP


[Millard:2001:ESP]


[Morina:2014:RPP]


[Morina:2017:CRS]


[Moreno:2003:BRB]


[Morris:2009:BR]


[Mora:2018:BRB]

REFERENCES

Mineo:2006:URP

Millo:2012:SSP

Mazza:2014:CSD

Mazza:2014:PRP

Montgomery:2012:ILR

Martin:2011:MMC

Meredith:2009:TRE
REFERENCES (print), 1099-1255 (electronic).

Magis:2012:RGR


Marin:2014:BER


Mebane:2011:GOU


Mestre:2023:PLR

Mollica:2020:PPR


Marcon:2015:CST


Molenaar:2015:FDI


Muenchen:2009:RSS


Muggeo:2010:ATE


Mullner:2013:FFH

Mullen:2014:CGO


Mulder:2015:CSR


Muller:2016:BRM


Mi:2016:SRP


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


Munzert:2014:ADC


Munzert:2014:BRB


REFERENCES


REFERENCES


[Myers:2009:BRBc]


[McLeod:2007:ALT]


[McLeod:2008:ISA]


[Mount:2018:PVR]


[Nyaga:2017:CSC]

Victoria N. Nyaga, Marc Arbyn, and Marc Aerts. Code snippet: *CopulaDTA*: An R package for copula-based bivariate beta-binomial mod-

**Nagler:2018:KRP**


**Narasimhan:2005:LSJ**


**Nason:2008:WMS**


**Nash:2014:BPO**


**Nadarajah:2013:NRP**


**Nia:2012:HDB**


Kimihiro Noguchi, Yulia R. Gel, Edgar Brunner, and Frank Konietschke. nparLD: An R software package for the nonparametric analysis


Klaus Nordhausen. Short


Saralees Nadarajah, Bozidar V. Popović, and Miroslav M. Ristić. *Compounding*: an R package for computing continuous distributions obtained by compounding a
**REFERENCES**


Nadarajah:2016:NRP


[NR16]

Nowok:2016:SBC


[NRD16]

Nason:1994:DWT


[NS94]

Nummi:2013:SBRa


[Num13]

Nummi:2020:BRS


[Nun20]

Nunes:2020:BRT

Matthew Nunes. Book review: *Time Series: a Data
Analysis Approach Using R

Nash:2011:UOA

Niu:2021:RPS

OBrien:2008:SBRa

OBrien:2009:SBRa

OBrien:2009:SBRg
OBrien:2009:SBRd


OBrien:2010:SBRd


OBrien:2012:SBRa


OBrien:2012:SBRg


OBrien:2013:SBRa


OBrien:2014:BRF


Owen-Jones:2009:ISP


Overstall:2014:PRP


Oller:2017:FRP


Olive:2007:BRB


Olive:2010:BRBc


Olive:2010:BRBb


Olivier:2017:BRA

Jake Olivier. Book review: *Applied surrogate endpoint evaluation methods with

Ooms:2010:BRB


Ooms:2013:RPE


Oliveira:2018:UDP


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

Panagiotis Papastamoulis. Code snippet: label.switching: An R package for dealing with the label switching problem in MCMC outputs. *Journal of Statisti-
Paradis:2006:APE


Pardoe:2006:ARM


Paradis:2012:APEn


Park:2015:BRD


Park:2015:BRBb


Pavía:2016:BRH

REFERENCES

PB00

PB15

PD08

PDH16
Pebesma:2012:SST


Pebesma:2021:BRC


Peng:2003:MDP


Peng:2008:CDS


Peng:2017:CSY


PerpinanLamigueiro:2014:DTS


Petersen:2002:BRE

243

REFERENCES

0277-6715 (print), 1097-0258 (electronic). See letter [MN03].


REFERENCES

York, NY, USA, 2013. ISBN
0-470-97870-8 (hardcover),
1-118-47713-8 (e-book), 1-
118-47712-X (ebook). xvi + 356 pp. LCCN HG106

Parsons:2012:RPI

Nick Parsons, Tim Friede,
Susan Todd, Elsa Valdes
Marquez, Jeremy Chataway,
Richard Nicholas, and Nigel
Stallard. An R package for
implementing simulations
for seamless phase II/III
clinical trials using early out-
comes for treatment selec-
tion. Computational Statis-
tics & Data Analysis, 56
CODEN CSDADW. ISSN
0167-9473 (print), 1872-7352
science/article/pii/S0167947310004159.

Pelissier:2015:PPR

Raphaël Pelissier and François
Goreaud. ads package for R:
A fast unbiased implementa-
tion of the K-function fam-
ily for studying spatial point
patterns in irregular-shaped
sampling windows. Journal
of Statistical Software, 63
(6):??, February 2015. CO-
DEN JSSOBK. ISSN 1548-7660.
URL http://www.jstatsoft.org/v63/c01.

Pawlowsky-Glahn:2020:BRP

Vera Pawlowsky-Glahn. Book
review: Peter Filzmoser,
Karel Hron, Matthias Templ:
Applied compositional data
analysis, with worked ex-
amples in R. Statistical
Papers, 61(2):921–922,
April 2020. CODEN
STPAE4. ISSN 0932-5026
(print), 1613-9798 (elec-

Pallmann:2016:AMG

Philip Pallmann and Lud-
wig A. Hothorn. Analy-
sis of means: a generalized
approach using R. Journal
of Applied Statistics, 43
CODEN ???? ISSN
0266-4763 (print), 1360-0532
(electronic).

Phillips:2010:CSR

Kem Phillips. Code snip-
pet: R functions to symbol-
ically compute the central
moments of the multivariate
normal distribution. Journal
CODEN JSSOBK. ISSN
1548-7660. URL http://
www.jstatsoft.org/v33/c01.

Picka:2009:BRB

Jeffrey Picka. Book re-
view: Introduction to Prob-
ability With R by K. Ba-


Palaseanu-Lovejoy:2023:IOS


Plant:2012:SDA


Plant:2019:SDA


Pateiro-Lopez:2010:GCH


Poule:2011:SRC


Poole:2016:RBS


Plummer:2001:BRP

REFERENCES


**Polasek:2011:SBRa**


**Polasek:2013:SBRc**


**Petris:2011:SSM**


**Pan:2017:JRP**


**Perme:2018:NRS**


**Petris:2009:DLM**

Giovanni Petris, Sonia Petrone, and Patrizia Campagnoli.

Palomo:2015:SRP


Petzoldt:2007:SOO


Prins:2005:LMR


Prins:2005:SAD


Pagano:2022:EEM


Petrou:2011:OPP


Pearce:2017:HRP

Robert G. Pearce, R. Woodrow Setzer, Cory L. Strope,


DEN ???? ISSN 1369-1473 (print), 1467-842X (electronic).

Perez:2012:CSI


Qian:2010:BRBa


Qian:2010:EES


Qin:2021:SLI


RDCT:2004:RRM

REFERENCES

RDCT:2011:IRN


RDCT:2011:RLE


RDCT:2011:RDI


RDCT:2011:RIA


RDCT:2011:RIV


RDCT:2011:RLD


RDCT:2011:WRE


Racine:2012:RPI


REFERENCES


REFERENCES


[RFKM12] Stefan Rödiger, Thomas Friedrichsmeier, Prasenjit Kapat, and Meik Michalke. RKWard: a comprehensive graphical user interface and integrated development environment for statistical analysis with R. Journal of Statistical Software, 49(9):??, June 2012. CO-
REFERENCES

Read:1996:BMU


Ritter:2007:ICD


Roustant:2012:DDT


Racine:2002:URT


Ramsay:2009:FDA


Raim:2021:STC

REFERENCES


REFERENCES


the Association for Information Science and Technology, 66(10):2155–2159, October 2015. CODEN ????. ISSN 2330-1643 (print), 2330-1643 (electronic).


**Robert:2012:SBRa**


**[Rob12]**

**Robert:2013:BRB**


**[Rob13]**

**Robinson:2017:BRE**


**[Rob17]**

**Robert:2018:TRC**


**[Rob18]**

**Robert:2019:BRC**


**[Rob19]**

**Robert:2022:LBR**


**[Rob22]**

**Roberta:2023:BFF**

REFERENCES

**Rohrl:2000:PPS**


**Romero:2007:IST**


**Rossini:2000:BRA**


**Rosenthal:2007:ARI**


**Rosenfeld:2008:ABG**


**Rosenblad:2009:BRJ**


Roman-Roman:2014:MGP


Ritz:2008:NRR


Rossini:2007:SPS


Rufibach:2009:CSR


Ruiz:2016:BRM

REFERENCES


Ruiz:2017:BRS

Runnals:2013:CER

Ruppert:2004:SFI

Ruppert:2011:SDA

Rusch:2015:BRR

**Rasch:2020:DMM**


**Schumacker:2001:USC**


**Scalise:2015:UOS**


**Siddharth:2020:RPI**


**Sabbag:2019:BRH**


**Sahu:2022:BMS**

REFERENCES

367-27798-0 (hardcover), 1-032-20957-7 (paperback), 1-000-54369-2 (e-book). xxii + 411 pp. LCCN QA278.2; QA279.5 .S34 2022; HA30.6 .S24 2022.

**Santry:2003:BRBb**


**Sanchez:2010:BRBb**


**Sanchez:2010:BRBa**


**Sanchez:2011:BRB**


**Sanchez:2019:BRT**


**Sartori:2006:SRL**


**Sarkar:2008:LMD**

Sevcikova:2011:BRP


Sarrias:2016:DCM


Sauter:2010:BRB


Sauter:2011:BRB


Sauter:2012:BRB


Sauter:2021:BRA


Savitsky:2016:BNM

References


Scheipl:2011:SBV


Schiesser:2014:ICM


Scholz:2016:RPC


Schiesser:2017:SCM


Schmuller:2017:SAR


Schwabe:2017:PBR


Schulman:1995:DAU

[SCK95] Daniel A. Schulman, Alec D. Campbell, and Eric C. Kostello. Data analysis using S-Plus. *Sociological meth-
Soetaert:2012:SDE

Scott:2009:SBRa

Scott:2010:SBRb

Scott:2010:SBRa

Scott:2011:BRI

Scott:2012:SBR
REFERENCES

ISTRDP. ISSN 0306-7734 (print), 1751-5823 (electronic).

Scott:2013:SBRc


Scott:2013:SBRa


Scrucca:2013:GPG


Slaets:2013:WFD


Scutari:2010:LBN


Scutari:2015:BNE


Sousa:2018:PBR

David N. Sousa and João R. Daniel. bcr: An R package for transforming behavioral observation records

[Sax:2018:SAX]

[Sekhon:2011:MPS]

[Selvin:1998:MAB]

[Selig:2017:BRM]

[Sengupta:2014:BRBa]

[Saldana:2018:SRP]
Santos-Fernandez: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


Shanmugam:2021:BRM


Shanmugam:2021:OAS

(print), 1026-7778 (electronic), 1563-5163.

Shalabh:2022:MDS


Shalabh:2022:UBM


Shanmugam:2023:BRBa


Shanmugam:2023:BRBc


Sheather:2009:MAR


Shentu:2011:BRB

Shipley:2016:CCB


Sparks:2017:PGG


Shotwell:2013:PRP


Shoukri:2018:ACD


Struyf:1997:IRC


Scharpf:2011:URP


Sisson:2003:BRBc

REFERENCES


Siu:2017:PRP


Schep:2017:PII


Sharma:2022:DRP


Sigrist:2015:PRP


Stegmaier:2017:PGR


Stoll:2005:WRS


Seefeld:2005:RB

Kim Seefeld and Ernst Linder. R for Bioinformatics. O’Reilly Media, Inc., 1005 Gravenstein Highway North,
REFERENCES


Andrew P. Smith. humanleague: a C++ microsynthesis package with R and Python

Schlather:2015:ASP


Smith:2022:ICC


Simoneau:2020:ODT


Sheffield:2018:PSR


Schutt:2013:DDS


Solvang:2023:TRP

Hiroko Kato Solvang and Mineaki Ohishi. trec: an R package for trend estimation and classification to support integrated ecosys-

Salazar:2016:SGE


Soetaert:2010:BRB


Smith:2005:JES


Solymos:2009:PED


Solymos:2010:BRP


Soetaert:2010:IMS


Savitsky:2014:BSN

Terrance Savitsky and Susan Paddock. Bayesian semi- and non-parametric models for longitudinal data with multiple membership

**Sridharan:2014:PRC**


**Sparks:2017:PGU**


**Spector:1994:IP**


**Spector:2008:DMR**


**Sparks:2017:PBF**


**Soetaert:2010:SDE**


REFERENCES


**SouzadeCursi:2015:UQS**


**Salehi:2018:NISa**


**Salehi:2018:NISb**


**Shou:2019:CRP**


**Shumway:2019:TSD**


StatSci:1993:GIP

MathSoft:1993:PUM

StatSci:1993:PGS


StatSci:1993:PGS

MathSoft:1993:PIM

MathSoft:1993:IMM


StatSci:1993:PPM

StatSci:1993:PPM
REFERENCES


StatSci:1999:MSP

Stare:2005:BRS

Starkings:2007:SBRb
[Sta07a] Susan Starkings. Short book review: *The R Book* by

Stasinopoulos:2007:BRG


Staniswalis:2008:IMC


Stapleton:2009:LSM


Stadtlander:2021:BRA


Stevens:2000:CPP


Stevens:2009:PER

REFERENCES


Sund:2016:BRG

Suselbeck:1993:PEP

Sievert:2019:EGL

Stander:2018:BSA

Sofrygin:2017:SRP

Salmon:2017:PRR

Sestelo:2017:NRP
Marta Sestelo, Nora M. Villanueva, Luis Meira-

Sharaf:2020:BRP


Anon:2013:FPE


Stadler:2017:ORL


Smith:2008:UGM


Scheike:2011:ACR


Taeager:2014:SHT

Dirk Taeager. *Statistical hypothesis testing with SAS*

**Takezawa:2012:GRG**


**Tang:2018:PAR**


**Tattar:2018:BR**


**Tavers:2017:REU**


**Taylor:2017:RP**


**Thioulouse:2007:IMD**

REFERENCES


REFERENCES


was awarded the ACM Software System Award for creating the S System for statistical computing.

**Thiele:2014:RMN**


**Thieme:2018:RG**


**Thorley:2018:PCR**


**Tierney:2009:CAP**


**Tilke:1996:BRBa**


**Tanimura:2006:PSM**


**Templ:2015:SDC**

Matthias Templ, Alexander Kowarik, and Bernhard Meindl. Statistical disclosure control for microdata using the R package sdcMicro. *Journal of Statistical Software*, 67(4):??, ????. 2015. CODEN JSSOBK. ISSN 1548-
REFERENCES


Teisseyre:2016:RSM


Theussl:2011:PCR


Terpstra:2005:RBA


Tang:2015:DRP


Taketomi:2022:MSR


Templ:2017:SSC

Matthias Templ, Bernhard Meindl, Alexander Kowarik, and Olivier Dupriez. Simulation of synthetic complex data: The R package

Tendeiro:2016:PRP


Tarr:2018:MRP


Teimouri:2022:MRP


Totterdell:2017:BHM


Tolvi:2003:BRBc


Karsten Tabelow and Brandon Whitcher. Special volume on magnetic resonance imaging in R. *Journal of Statistical Software*, 44(1):??, October 2011. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v44/i01.


Antony Unwin. Short book review: *Discovering Statistics Using R* by Andy Field,
References


Unwin:2013:SBRa


Unwin:2015:GDA


Urbanek:2009:HTS


Unlu:2010:DRP


Uschner:2018:RRP


Utlaut:2005:BRB

REFERENCES


Valiente:2009:CPM


Valent:2018:PHR


Varadhan:2014:NOR


vanBuuren:2011:MMI


Vidoni:2023:TTR


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]
Hrishikesh D. Vinod and
Javier Lopez de Lacalle.
Maximum entropy bootstrap
for time series: The meboot
R package. Journal of
Statistical Software, 29(5):
??, January 2009. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v29/i05.

[vanderWal:2011:IRP]
Willem M. van der Wal and
Ronald B. Geskus. ipw: An
R package for inverse proba-
bility weighting. Journal of
Statistical Software, 43(13):
??, September 2011. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v43/i13.

[VanBerkel:2023:PRP]
Derek Van Berkel, Thomas
Estabrook, Nathan Fox,
Rahul Agrawal Bejarano,
Lisa Maillard, Devin Gill,
Erica Akemi Goto, and
Maria Carmen Lemos. PPGISr:
an R package for Public
Participatory GIS. Soft-
wareX, 22(??):??, May 2023.
CODEN ????? ISSN
2352-7110. URL http://
www.sciencedirect.com/
science/article/pii/S2352711023000857.

[Vehkalahti:2013:SBRb]
Kimmo Vehkalahti. Short
book review: Statistics in
Psychology Using R and
SPSS by Dieter Rasch, Klaus
Kubinger, Takuya Yanagida.
International Statistical Re-
view = Revue Interna-
tionale de Statistique, 81
CODEN JSSOBK. ISSN
0306-7734 (print), 1751-5823
(electronic).

[Venables:2004:IRN]
W. N. (William N.) Ven-
ables, editor. An introduc-
tion to R: notes on R: a pro-
gramming environment for
data analysis and graphics,
version 1.9.1. Network The-
ory Ltd., Bristol, UK, sec-
ond printing, revised and up-
9541617-4-2 (paperback). vi
+ 146 pp.

[Venables:2010:BRI]
W. N. Venables. Book re-
view: An Introduction to
Statistical Inference and Its
Applications with R, by Tros-
set, M. W. Biometrics,
CODEN BIOMB6. ISSN
0006-341X (print), 1541-
0420 (electronic).

[Verzani:2005:URI]
John Verzani. Using R
for introductory statistics.
Chapman and Hall/CRC,
REFERENCES


Viechtbauer:2010:CMA


Viechtbauer:2011:BRG


Vinod:2010:ASS


Visscher:2010:BRH


Villegas:2018:SRP

REFERENCES

Vervloet:2015:PRP


Vishwakarma:2021:BRS


Valero-Mora:2009:BRBb


Valero-Mora:2009:BRBa


Valero-Mora:2012:GUI


Voelkel:2009:SBR


Vanegas:2016:ELS

REFERENCES


REFERENCES

Venables:2002:MAS


Venables:2002:IRN


Visser:2010:DRP


Vignes:2017:BRB


VandenMeersche:2009:CSX


Villacorta:2016:FRP


Vidoni:2019:RRP

[VV19] Melina Vidoni and Aldo Vecchietti. “rsppfp”: an R package for the shortest path problem with forbid-

**VanAelst:2013:FRB**


**Vitolo:2016:PFR**


**Visne:2012:SRP**


**Wang:2006:BRE**


**Wang:2011:SRP**


**Wang:2013:CRP**


**Wang:2016:BRU**


[WCHB11]

[Was15]


[WC07]


[WD18]


[WDM+11]


[WDT+12]

Byron C. Wallace, Issa J. Dahabreh, Thomas A. Trikalinos, Joseph Lau, Paul Trow,

“Weeks:2010:PRP”


“Wei02”


“Wei12”


“Wei14”


“Weller:2018:SRP”


“Wehrens:2012:MSV”

REFERENCES


Wickham:2008:BRBa


Wickham:2009:GEG


Wickham:2011:MOR


Wickham:2011:G


Wickham:2019:AR


Wiens:2004:MSP


Wilkinson:2011:BRG


Williams:2011:DMR

Graham J. Williams. Data mining with Rattle and R:


White:2014:PRP

Arthur White and Thomas Brendan Murphy. BayesLCA: A

Wyszynski:2018:SSM


Weihs:2014:FSA


Wojtys:2016:CRS


REFERENCES


Wunschiers:2013:CBP


Wang:2011:DEM


Wadhwa:2018:PTR


Wikle:2019:STS


Xie:2019:RMD


Xie:2021:RMC

REFERENCES

322


[Xie:2013:ARP]

[Xie:2013:DDR]

[Xie:2022:RRP]

[Xu:2019:RPM]

[Xia:2010:CSP]

[Xiao:2015:RPT]
REFERENCES


REFERENCES

tober 28, 2002. CO-  
DEN CSDADW. ISSN  
0167-9473 (print), 1872-7352  
(electronic). URL http://  
www.sciencedirect.com/  
science/article/pii/S0167947302000968.

[Zag18] Taha Zaghdoudi. ivporbit:  
An R package to estimate  
the instrumental variables  
probit model. Journal of  
Open Source Software, 3  
CODEN ???. ISSN  
2475-9066. URL http://  
/joss.theojo.org/papers/  
10.21105/joss.00523.

Croissant. Extended model  
formulas in R: Multiple  
parts and multiple responses.  
Journal of Statistical Soft-
ware, 34(1):??, April 2010.  
CODEN JSSOBK. ISSN  
1548-7660. URL http://  
/www.jstatsoft.org/v34/  
i01.

review: Applied Multivar-  
iate Statistics with R,  
Daniel Zelterman, Springer-  
Verlag, Switzerland, 2015.  
ISBN 978-3-319-14092-6. 393  
pp. USD 99.00 (Hard-  
cover), USD 69.99 (eBook).  
Journal of Statistical Soft-
ware, 71(??):??, ????. 2016.

Zeugner:2015:BMA

Stefan Zeugner and Martin Feldkircher. Bayesian  
model averaging employing  
fixed and flexible priors: The  
BMS package for R. Journal  
of Statistical Software, 68(4):??, ????. 2015.  
CODEN JSSOBK. ISSN  
jstatsoft.org/index.php/jss/article/  
view/v068i04;jss/article/  
view/v068i04/v68i04.pdf.

Zang:2010:SA

Yong Zang, Wing Kam  
Fung, and Gang Zheng.  
Simple algorithms to calcu-  
late asymptotic null distri-
butions of robust tests in  
case-control genetic association  
studies in R. Journal of  
Statistical Software, 33  
(8):??, February 2010.  
CODEN JSSOBK. ISSN  
jstatsoft.org/index.php/jss/article/  
view/v033i08.

Zagalsky:2018:HRC

Alexey Zagalsky, Daniel M.  
German, Margaret-Anne  
Storey, Carlos Gómez Teshima,  
and Germán Poo-Caamaño.

Zh:2019:IRL


Zhang:2011:BRAb


Ziegel:1998:BRBd


Ziegel:1999:BRBr


Ziegel:2000:BRBi

Ziegel:2001:BRBe


Ziegel:2001:BRBBad


Ziegel:2001:BRBac


Ziegel:2002:BRBag


Ziegel:2002:BRBx


Ziegel:2004:BRBg


Ziegel:2005:BRBb

REFERENCES


[ZM14] Nina Zumel and John
REFERENCES


Zucchini:2016:HMM


Zucolotto:2021:AOB


Zheng:2018:FPS


Zhu:2013:ERP


Zhang:2016:RPR


Zhang:2016:SRP

Peng Zhang, Zhenguo Qiu, and Chengchun Shi. simplexreg:

