A Complete Bibliography of the *Journal of Statistical Software*

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

19 May 2021  
Version 2.12

**Title word cross-reference**

\( (\bar{X}, s_c) \) [ECK04].  
\( (\bar{X}, v_c) \) [ECK04].  
\( (p, q) \) [IMR17].  
1, 2, 3 [SMDS11].  
2 [EN11, GKSU15, Grö14].  
\( 2^k \) [Law08].  
\( 2^{k-p} \) [Law08].  
2 \( \times 2 \) [ILS11].  
3 [AMMRP14, GGK10, LPLPD14].  
4 [HWY18].  
$69.99$ [Pos15].  
\( \alpha \) [LPLPD14, dVSWAL17].  
\( F \) [Ram00].  
\( G \) [NE20].  
\( K \) [KSBZ16, PG15, HFKB12, Lei10, MAK06].  
\( N \) [MMR20, HMR+13].  
\( p \) [MF15, ZD17].  
\( Q \) [JWHS16].  
\( T \) [Pat00, AHvD09, LM13, MP99, Som98, Som01].

- **Components** [MP99].  
- **Function** [PG15].  
- **Gram** [HMR+13].  
- **Level** [Grö14].  
- **Means** [HFKB12, KSBZ16].  
- **Mixture** [MMR20].  
- **Modeling** [NE20].  
- **Modes** [Lei10].  
- **Parameter** [HWY18].  
- **Shape** [LPLPD14].  
- **Stable** [dVSWAL17].  
- **State** [AMMRP14].  
- **Statistics** [JWHS16].

//dsarkar.fhcrc.org/lattice/ [Gro08].
1.1 [Ber01]. 1.4.2 [Kar06]. 1.7.3 [Ros08]. 111833258X.html [But15].
1118762614.html [Kha15a]. 13ARIMA [SE18].

2.0 [GK16, KCM08, SBL+10, Sch06]. 2.5 [Sto12]. 2011 [LCK11]. 2nd
[CH11, Dem17, DN17, Dow19, Edd09a, GR17a, GR18a, Grö15a, Hel15, Hel16b,
Hel17, Hel18, Kha16c, Kha17a, Kha18c, Kha20, KN17, Lor18, Mai09c, SCD07].

3.0 [WK18, WWH04, Ziv11, Mac12]. 3rd [Pav20, San10a].

4th [Ros17].

6.4 [MLVMY05].

90 [KKH10, KH13, Mil04, MHdL12, Som98, SB01]. 95 [Gen06].
978-0-19-967113-7 [Han15]. 978-0-19-982763-3 [Hil15a].

Analogue [PLRC10]. Analyses [KSS+07]. Analysing [KWE+17]. Analysis [Kha18a, Kha18b, KE14, KS10, Kle16, KR09, Kro16, KT10, KKH10, Lal17, LDMH21, LCK11, LRTGA12, LCL+08, Law08, LJIH08, LMO+19, Lei10, Len09a, LFF17, LZHC17, LL11, LC10, LSL20, LRN18b, uUJ13, LSvdVK09, LSvdV19, Lor18, LV16, Lum08, Lmn04, LCS14, LWOW18, MF14, MS19, MdL10, MHH17, MIG12, MBK18, LMB+07, NGVCLS19, NG07, NO06, NGBK12, Num15, Obe14, Ost20, OK14, PB15, PPGD15, PP18, PV20, RB19, RJH14, RS05, Riz06, RFKM12, RMG12, RGD12, Röv20, San06, San10a, SBL+10, SMM+15, Sch06, Sch11, SP01, Spa06, SLMV17, SGS+14, TV11, TPE19, TMN16, TM05, TD07, TYH+14, TF09, US10, VM09a, Ver18, Vin17, WLV+18, WDvW+11, WO97, WS11].

Analysis [WM14, WG10, Wic11, WIl14a, WEH11, YR19, Yee10, ZG11, Zhe15, Zha14, ZQS16, Zha07, ZK12, dS11, dL05b, dLM09c, dWFPI1, vdA07, vdA12, vdHvB16, VMY02, GR17a, Hel16b, Edd09a, Eks13, Ell09, Fri12, How16a, Mai09c, VM10, dL05a]. Analytics [Kil16, Lal16, Otn17, Rus15]. Analyze [EBO+13, GW18, MdUÁC10]. AnalyzeFMRI [BDdM11]. Analyzing [BT05, BCHY09, BKL05, CB17, DHM11, Eva14, GRMS11, GR16a, GRD13, Gos11, Grö14, KAK05, LX12, MMRP11, Mug10, O011, RR11, SWAF15, SZ11, Sch16, SM07, dL17, Dow19]. Anchoring [WK11]. anchors [WK11]. and/or [KM16]. Anderson [MM04]. Andy [Hii15]. Angoff [MF14].

Dow16, Dow17, Dow18, Edd09b, Edd09a, Edd09c, Edd11, Edd12b, Edd12a, Eks10, Eks13, Ell09, Eva11, Eva14, Fay18, Fox05a, Fri12, Gen06, Gle16, GR16b, GR17a, GR17b, GR18a, Gou05, Gou10, Grö10a, Grö11, Grö13, Grö15b, Grö15a, Grö16, Grö17, Grö18a, Grö19, Gro18c, Gro08, Gum07, Ham10, Har08, Hel15, Hel16a, Hel16b, Hel17, Hel18, Hel20, Hil06, Hil07, Hil09a, Hil09b, Hil10b, Hil10a, Hil15a, Hil15b, Hof15, How11, How15a, How15b, How16a, How16b, Iac15, Iac17, JS13, Kha15b, Kha15a, Kha16a, Kha16b, Kha16c, Kha17a, Kha17b, Kha18a, Kha18b, Kha18c, Kha20.

Book [Kil16, KN17, Kuk09, Lal16, Lal17, Lan17, Len09a, Leo10, Lor17, Lor18, Mai06, Mai07, Mai09a, Mai09b, Mai08, Mai09c, Mai09, Mat13, Mat15, Mat16b, Mat16a, McN14, MT14, Mor18, Mul16, Mun14, Mur05, Mur06, Nun15, Oom10, Otn17, Pav16, Pav20, Pie05, Pos15, Ros09, Ros17, Rui16, Rus15, Sab07, SL09, San06, San07, San09, San10b, San10a, San11, SCD07, Sar09, Sch08, She11, Soe10, Spa06, Str10, Unw09, VM09b, VM09a, VM10, Web16, Wic08b, Wic08a, Wic10, Wi14a, Wi19, Wi14b, Xu06, Ya10, Zei15, Zei16, Zho10, dl05b, dl05c, dl05a, dl06, dl07, dl08, dl09a, dl09b, dl12].

BG18, EWMR20. Computations [DR11, KJ14, Mat16c, WM18].

Compute [Jur15, LSvdVK09, LSvdV19, McB06, NGVCFLS19, Phi10, dSJDdSF14].

Computer [DHF15, EC06, Han05, KOS20, MVb15, PPGD15, Pet97a, Pet97b, RGD12, San09, SV14, Hed99]. Computerized [MR12, MB17].

Computing [AGM07, Bai04, Cha10, CSY15, Den16, DKT20, Esm14, FBdLF12, FT08, FMM*20, Gio09, HSH07, JMS*09, KEW13, Kha03, LP13, LCK11, LZ15, Pan09, SFS12, SME*09, SDDD12, SL11, VMY02, WSZ12, Zei04, Udi00, Mat15]. Concave [CGS09, DR11]. Concomitant [GL08].


Constant [GL08]. Constants [GSW20]. Constrained [BFRP13, Gre17, LM14, LM19, LC10, Mug10, MhdL12, Rec10a].


Content [Mai08]. Context [RG07]. Contiguity [Rec10a].


| Count       | GF15, HD18, JD15, KM16, KBMB19, LFF17, SSH16, SF16, ZKJ08. |
| D           | Han15, Nun15, BS13, EN11, FF14, GGK10, GKSU15, LPLPD14, WG00.  D-STEM [FF14].  D-Vine [BS13].  DAD [RG07].  DAKS [US10].  Dale [MH05].  Daniel [Zei16].  Darling [MM04].  DATA [MT14, Alm10, ABZ17, ABZ20, AD15, AB17, BL14, Bai04, Bak20, BFRP13, Bar06, BPP17, BdMM08, Ber01, BBG12, BK17, BGR15, BdDM11, Bow10, Boy05, BW01, BWMB21, BkVT+14, BEHB17, But08a, CB17, CBDM07, CBGN14, CCH15, CYK+09, CBHK21, CNLR19, CG10, CM08, Dow17, Dow19, DM19, Du07, ESO16, Ell09, ECW+12, FS10a, FbdFI2, Fcl12, Fer11, FDGD16, FBG15, FM18, FK17, Fri12, Fri06, Fuj17, GHR18, GAS15, GP12, GF15, GKZ16, GGK10, GR17a, GCA12, GU07, Gos11, Grö15a, Grö18a, Gro08, HD10, HBF17, HD18, HOB+08b, HK20, Har08, HW20, HM18, Hel17, HH19, HRBP15, HC05, HKB11, HCW12, HJS16, IP08, Jac15, Iac17, Jac11, Jaf19, JM15, JHL+20, JD15, JH16, KM16, KEW13, Kha18a, KBMB19, KS10, KZ03, KSS+07, KK14].  Data [KT10, Lal16, Lan14, LDHM21, LRGTA12, LMO+19, Lei10, LSPvdL17, LM03, LGF+18, Lor17, LP17, MBGK18, MNA+97, MH05, MSCCV05, MMRP11, MCM12, MD18, MP12, MdUÁC10, MN14, LMB+07, Mun14, Mur03, NGBK12, NL12, NOT08, NRD16, Nun15, OL17, PP17, Pw16, Pw12, Pen08a, P19, PV14, PPC15, PU13, QY19, Riz10, Riz16, RD21, RMG12, RVCG19, San06, SGK03, SH14, Sar09, SP14, Sav16, ZS11, Sch16, She11, SCS13, SYC08, SF16, SF19, SvdLN17, Sól09, Spa06, Su07, TDRD15, TKM15, |
Data [ZQS16, dS11, dSdSCLC18, vdLdJ21, How15a, Mai09c, Ach09, Arm19, But15, Dem18a, Grö17, Hel20, Hii09a, How15a, Kha20, Mai08, San10a, Wic08b].

Data-Driven [LDHM21, WBEE19, How15a].

Database [MBK18].

Database-Inspired [MBK18].

Databases [NRG17].

datacollection.com [Iac15].

DataGraph [Mac12].

dataMaid [PE19].

Datasets [Mur06, RPC15].

Dates [GW11].

DATforDCEMRI [Fer11].

dawai [CFSR15].

Dayal [Hof15].

dbEmpLikeGOF [MVS13].

DBKGrad [MP14].

dbmss [MTPL15].

dbscan [HPD19].

DCE [Fer11].

DCE-MRI [Fer11].

DCluster [GRMMR19].

ddalpha [PMD19].

deal [BD03].

decon [WW11].

Deconvolution [Fer11, NE20, RS07, WW11].

deconvolveR [NE20].

Deducer [Fel12].

Deepayan [Gro08].

Degradation [CP12].

Degradation [Fer11].

Delay [JvdBP07].

Delta [MF14].

deltaPlotR [MF14].

demogR [Jon07].

Demonstrative [Xie13].

Demonstration [CCD09, NRG17].

Dendrograms [SHFB17].

Densities [MW12, Nag18].

Density [AM14, CGRvD15, CGS09, DHM11, DR11, Du007, DP03, HPD19, HS18, MW12, Pav15, VDT14, Wol12].

Density-Based [HPD19].

DEoptim [MAG11].

Dependence [BDMP15, BS13, CFHBK11].

Dependent [KO06].

Dependence [FV13].

depmixS4 [VS10].

Depth [LZ15, PMD19].

Depth-Based [PMD19].

Derivative [WM18].

Derivatives [BRC98, MS11].

Deriving [Arc10].

Descent [FHT10, GRS12, SFHT11].

Description [CA17].

Descriptive [Dha10, Ruf09].

Design [BPB09, CKE20, DHF15, Esm14, GG16, Gra07, Gro11, HSL11, HR14, HMM21, HZSW10, LVK11, LW03, MvB14, OWA20, WWG09, Wol15, ZP13, Grö10a, Len09a].

Design-Based [HMM21].

Designed [FBF14].

Designing [JPM19, RSW15, YZZ18].

Designs [JPM19, RSW15, YZZ18].

Detect [ESKHB20].

Detecting [CGC11, ZPZW21].

Detection [GRMMR19, McB06, RG07, Ros15, SSH16].

Determining [CGBN14].

Deterministic [MRC15].

Developed [RG07].

Developer [BG18].

Developer-Friendly [BG18].

Developing [Gen06].

Development [BKvT14, RFKM12].

Developments [JLZ05, vdA12].

deviances [Can04a].

deviation [SM12].

Devices [FK17].

DFT [Cer17].

dglars [AMW14].

Diagnose [HBB108c].

Diagnosis [GRK16, MdIT20, TB17].

Diagnostic [Bar96, BKvT14, GR18b, LRRACSGS14, LX12, Ngu07, NAA17, PJSPC17, RG07, Ver18].

Diagnostics [LH14, SGRY11].

Diagonal [KN05].

Diagonalization [MNT17].

Diagram [DD07].

Diagrams
dynamicnetwork [BdMM08].
implemented [PSW07]. Implementing
[BP15, HI20, Scu17]. Implemented [PSW07]. Implementing
[BK11, DD07, EN11, HHvdWZ08, JMD08, LSPvdL17, PK08, SR18, Tri03, Udi00, Wel18, Wil14b, ZMG07]. Import [VYD+12]. Importance
[AH08, GT10, Grö06, RJJH14]. Importing [Mur09]. Improved
[Car15, MZ08, dSjdSF14]. ImpuR [RG07]. Impurity [RG07]. Impuition
[CGK11, CF08, Dem18a, Kha20, KT16, RW11, SH09, SDJ20, SGHY11, Yua11, Yuc11, vBO11]. IMPUTE [CGK11]. Including
[Gan15, JLZJ05]. Incomplete [BRC98, OK14]. Incremental
[BILL10, Har10, Sav16]. Indicator [PRS18]. Indicators [AT13, KPRP+19]. Indices [SFS12]. Individual
[SD17]. Induced [Mar06a]. Inductive [Sch06]. Industry [Mat16b]. Inequality [Grö10b, JP16, MDH12]. Infectious [JGM18]. Infer.NET
[LWOW18]. Inference
[BFRP13, BH+17, BFH+14, BEHB17, BGM06, CCF19, Can17, iM16, GTDT20, Grö10b, GV12, HIKS11, HL07, HRX16, ILS11, KMC+12, Kin04, KN16, MHT07, RJJH14, SH14, SH17, SVMRMP17, SHBZ14, Smit07, SBMD14, TDRD13, TDRD15, TR17, VV13, VGDM+18, ZMG07]. Inferences [WCLS20]. inference
[SH17]. Inflated [KN05, LC10]. Informatics [Guh07, Lal16]. Information
[BG18, CFSR15, Day01, Jos05, KH13, PV14, SSS+20, Wan13a]. informR
[MB15]. Infrastructure [FHM08, FK17, HH07a, TSH20, ZG05, vdLdJ21]. INLA [BGRR15, LR15a, MMR20]. inlinedocs [HWPG13]. Innovations
[Pir10]. Inputs [GT10]. Inspired [MBK18]. Instrumental [AW16]. Intake
[PZK+12]. Intake.epis.food [PZK+12]. Integer [Han06a]. Integrals
[Som98]. Integrated [CP12, Ed09a, RFKM12, WdVW+11]. Integration
[Dah20, EF11, Kuo03, RR11]. Intensity [RG07]. Interaction
[ESKHB20, NMB15]. Interactions [Tak16]. Interactive [BM97b, BCAB07, BGSC10, BW01, DKMT11, Gan15, HKL09, Jos05, LLS15, NL12, SHFB17, SD13, The02, TD07, Udi05, Ver12, VYD+12, IGIRL09, Udi00, VM09a]. interactively [VMY02]. Interdependency [DK18]. Interface
[AB12, CCH15, Den16, Dow16, Dnm09, Fox05b, FC12, KCCG11, LL10, LsvdV19, MRHA20, RFKM12, SLS+12, SGS+14, UAK+15, WLH+18]. Interfaces
[Cha16, HL09, Unw12, VML12]. Interfacing [Woo16]. Interference
[SH17]. Intermediate [Har08, Hel17, Yal10]. Internal
[KCM08]. International [CB17, LCK11]. Interpretation [San06]. Interpreter [DC09]. Interpreting [TWK03]. Interval
[AB17, FS10a, TG17, YZZ+20, FS10a]. Interval-Censored [TG17]. Intervals
[Kel07, Kha18c, KPSH15, LCD18, New05, SB01, You10, MJ00]. Interventions [MJGM10]. Introducing
[AH12, BKT14, Han05, Han06b, Han07b, Han12, LC10, LGF+18, WMS17]. Introduction
[AFJZ11, Ed09c, Eks13, GR18a, HHH08a, HBF17, Hel15, Hii15b, Hof15, Kha17a, KN17, KP07, Mal06, MvS07a, OHD17, San09, San11, Thi14, Tho11, WWH04, Xu06, dLM07, DN17, Hli10b, Mal09, Pie05, Sch08].


Mix [SH17]. mixAK [KK14]. Mixed
[BMBW15, CGK11, CA17, CLL17, DKT20, FS13, FM18, GHR18, Ger14, GKR16, GZK12, Had10, HH14, HW20, HN13, HSG12, JP16, Kol16, KSPR16, KBC17, LSC09, Lec14, LG11, MF15, NW04, PLPL17, Sch11, TV11, VDT14, WM18, Wee10, ZLC18, Hed99, Chr09]. Mixed-Effects
[BMBW15, NN13, Kol16, Lec14, Hed99]. Mixed-Format [Wee10]. Mixed-Type [FM18]. mixexp [LW16]. MixMAP [MF15]. mixmod [LIL+15]. MIXNO [Hed99]. MIXREGLS [HN13, Lec14]. MixSim [MCM12]. mixtools [BCHY09]. Mixture [AHvD09, BCHY09, BSVT12, BER+16, BMGT15, FSLZ12, HH19, HS18, KG17, LW16, LM18, Lei04, LHAI+15, M SCCV05, MMR20, PCL13, Sav16, Su07]. Mixtures [Can17, GL08, HG14, LM13, MNA+97, PMM18]. MLDS [KM08]. MLGA [Jur15]. mlirt [Fox07]. mlogit [Cro20]. ml [Hot20]. MLwiN [LC13, ZPC+16]. MM [AH12, DV20]. mmeta [LCSC14]. mnlogit [HWM16]. MNM [NO11]. MNP [IV05]. Mode [AARCRC21, Meu13, MD18]. Model [AEL10, AMYR16, AWBM18, BdUÁ18, Bar96, BBG12, BGI17, BK15, BYPJ19, Bro15, CdM10, CN18, Den16, DM18, DBBD07, FR07, GRMMR19, GRS12, HD10, HSM16, HZSW10, HSG12, HWY18, Ja19, LIL+15, Lei13, LM19, LC10, MRC15, Mar06a, MH05, MMRP11, Mel16, MGH18, NW04, PKZ+12, PT11, NIM07, Sch11, SR18, She08b, TMW18, WB08, ZC10, ZF15, dS11, IV05, SFHT11, Gum07]. Model-Based [AWBM18, BBG12, BGI17, BYPJ19, Bro15, GRMMR19, LIL+15, Mel16, SR18, FR07, Gum07]. Modeler [Woo16]. Modeling [AB12, BG18, Bv20, BS15, BSVT12, BS13, Car13, CYK+09, CBHK21, Der10, DOV17, FR15, Fox07, FEvdL07, GF15, GTDT20, Gra16, Grö15b, HD12, Hel16b, How15a, How15b, HS18, Hua20, Jac16, JHQ+11, JMG18, Kha15b, KCCG11, KP07, KY10, KSPR16, KMM+17, Kuk09, LC13, Lee13, LRI18a, Mdlt20, MH07, MF15, ML12, Mv07b, NE20, PP17, PR07, PRS18, Riz06, Ros12, SH07, Sel11, SK05, SCL+18, SYC08, SF16, SF19, Tri03, VPCS14, VKN18, VP18, XW20, YFK+15, Ziv11, SCD07]. Modelling [Har10, HC05, Heoj04, LR15a, Mur15, PHF10, Riz10, SP10]. Models [ASB11, AB17, ALV07, AMMRP14, ABC19, ABB+19, Arm09, AMW14, BMBW15, BR07, BP19a, BTP17, BWM15, Bel11b, BHY09, BER+16, BVE+15, Bon18, Bos11, BKL05, BRG20, BMGT15, Bür17, Bur12, Caf06, CdM10, Can04a, CG15, CP11, CP12, CKY14, Chr09, CGC14, CLL17, cro20, DBZ+11, DP12, Den16, DH05, DMC06, Dun99, Eva14, FDB12, Fic12, FBC07, FBG15, Fir05, FC11, Fot03, Fox03, FH09, FIB18, FBS12, FHT10, Fri06, Gau15, GH18, Gas11, GRK+16, Ger14, GF15, GKR16, GKC15, GR18a, Góm15, Go14, Gra07, GT01, GH11, Gu14, Had10, HH14, HW16, HW20, HXY12, H16b, HH19, HHV20, Hoh18, HL07, HX16, HHB+08c, ICL16, IM05, JvdpB07, Jac11, JLZJ05, JFDB15, JP16, JCM19, Joh07, JMS+09, Jon07, KMC+12, KN05, KL14]. Models [Kha17a, KBMB19, KAK05, KR10a, Kol16, KV13, KMG+13, KH08, KSP15, Kuh08, KBC17, LS02a, LCD18, Lei04, LFF17, LG11, LHA+15, LH14, LP17,
Lum96, Mai06, MH07, MPI18, McI16, MSCCV05, MMR20, Men11, MR18, MP12, Mil17, MW19, ML11, MTvdM15, MBR11, MHD17, MMHO8, MHDl12, MRL12, NAA17, OH11, OHD17, Obe14, OC15, PPGD15, Pen03, PA11, Pet97b, PV14, Pet10, PP11, Pfa08, PKC+20, Pir10, PLPL17, Put11, QY19, Rec10b, Riz16, RST19, RMG12, SF18, San07, San11, Sar16, SD17, SP14, Sch11, SL18, She08a, She10, Sho13, SHBZ14, SR07b, SMV17, SBMD14, SM07, TMK17, TV11, TR17, TM05, TR14, TH08, TGG17, TF12, UNBK17, UAK+15, Van11, VD14, WW11, Wan13b, WM18, WZQW20, Whe14, WMR16, XWHL15, ZMG07, ZLHK02.

Models [ZKJ08, ZCI+16, ZLC18, dSJdSF14, dWFP11, Hil09a].
Modern [DKMT11, Gou10, Hil15a, Dow17, Mai09a, Rui16, dL05c, dL12].
Modifed [Lei10].
Modifying [MB15].
Modified [Tri03].
Modular [Han06b].
Module [SBMD14].
MOEADr [CBA20].
Mokken [vdA07, vdA12].
Molecular [BKvT+14].
Moment [GB20].
Moments [Cha10, Phi10].
Momocs [BPGC14].
Mondrian [The02].
Monitoring [SSH16].
Monkeying [Mar05].
Monogan [How16b].
Monotone [DV20].
Monte [BFFN19, KCCG11, BM97a, CGRvD15, CGC11, DK18, GB20, Joh09, LT16, MQP11, She08a, She08b, SP10, War02, Zho15].
Monty [MT98].
Monge [Gle16].
Morphometrics [Bow09].
Morse [GP12].
Mortality [MP14, Mug10, VLM18].
MortalitySmooth [Cam12].
Most [Hot20].
mosum [MKC21].
Mother [NMB15].
Motion [Coe00].
Motions [DC05].
Moult [EBO+13, EBO+13].
Moving [LRN18b, MKC21].
movMF [HG14].
MPCI [SFS12].
Mplot [TMW18].
MR [EC06].
MRI [Ach09, FT11, Fer11, TF11].
mrite [FT11].
MS [KSS+07].
msBP [Can17].
MSGARCH [ABB+19].
ms [Jac11].
msr [GP12].
msSurv [FDB12].
MST [CSNF18].
mstate [dWFP11].
MTPmlm [VGD+18].
multgee [Tou15].
Multi [ASB11, BP19b, CP11, Had10, Jac11, JPM19, Kao09, KSP15, LQC+12, MvB14, MZ06, MvS07b, MLMK12, NAG21, Pen03, Put11, SDDD12, She08b, dWFP11].
Multi-Arm [JPM19].
Multi-dimensional [Pen03].
Multi-Language [SDDD12].
Multi-Objective [BP19b, Kao09, MLMK12].
Multi-Regional [LQC+12].
Multi-Response [Had10].
Multi-Stage [JPM19].
Multi-State [ASB11, CP11, Jac11, KSP15, Put11, dWFP11].
Multi-Subject [MvB14].
Multi-Threading [Nag21].
Multi-Unidimensional [She08b].
Multi-way [MZH06, MvS07b].
Multiblock [BD18].
MultiBUGS [GTD20].
Multiclass [CC08].
Multicore [Hof11].
Multidimensional [BS18, Cha12, Cha16, GvdV16, LBW18, dL05c, dLM09b].
Multidisciplinary [Kuk09].
Multifactor [Pet97a].
Multifractional [DC05].
Multilevel [Bir17, CGK11, CC11, DBBD07, Fos03, Fox07, Grs15b, Hil09a, LC13, dS11].
Multilevel/Hierarchical [Hil09a].
multimode [AACRC21].
Multinomial [CGC14, FHH09, HW16, SD17, Tou15, MJ00, IV05].
Multiobjective [CBA20].
multipanelfigure [GC18].
Multiphase [HMM21].
multiPIM [RJH14].
Multiple [ALV07, Bon18, CGK11, CFHK11, GC18, HWY18, JM15, JLZJ05, Kla18, KPSH15, KT10, KR13, LSvdV19, OH11, Ost20, SP14,
SH09, SB01, SDJ20, SGHY11, WGSL12, Yua11, Yuc11, ZC10, RW11].

Multiple-Objective [HWY18]. Multiple-Table [WGSL12]. MultipleCar [LSvdV19]. multiplex [Ost20]. Multiplication [LBW18]. Multiplicative [AH12, Pet97b]. Multiplicity-Adjusted [SFC20]. Multiresolution [SCS13]. Multiscale [Can17]. Multistate [FDB12]. multitable [WGSL12]. Multivariable [AS02, CCH15]. Multivariate [AG19, AS04, AH12, AWBM18, BS18, BEHB17, CSNF18, CSY15, CHML17, CO16, CGS09, Du07, Eks10, Eva11, FDGD16, FBC07, FBR15, FBG15, Fri06, GKSU15, Gro08, Han12, HHV20, JM15, JJJ14, JMS+09, JH16, Kha16a, KY10, KK14, LDHM21, LCL+08, LJJH08, LM13, LM03, LBC+16, LCSC14, Mai09a, Mai09c, MdL10, NO06, NOT08, NO11, Pen08a, Phi10, PMM18, San06, SFS12, SMM+15, Sek11, Som98, Som01, TDRD15, TPE19, TD07, TF09, Tri03, VW13, WCHB11, Zei16, dL05a, vdHvB16, vBGO11, Kha16c, Kha17b, Mül16, Ros17].


[ATF10, BM97b, HK20, Kle16, PR07, SHR96, TF09, ZKG20, Udi00, Zei06].


Other [BGM06, Den11, DV20, HR14, HM16, RG07]. Outcomes [KMM+17, RSW15, TM15]. Outlier [Law08, McB06]. Outliers [PRS18].

Outline [BPGC14]. Output [Han05, Lei13, Smi07]. Outputs [MRC15, Pap16]. Over-Dispersed [SF19]. Overdispersed [KM16, MHD17, SF16]. Owen [Pat00]. Ox [Bos11, HB17, Pel11].

Ox/SsaPack [Pel11]. Oxford [Han15, Hill15a, Hill15b, How15a].

P [Gle16, Grö16, Gro08, Han15, Hel15, Hill15a, Hill15b, How15a, Kha15b, Mat15, Mat16a, Nun15, Pos15, Rus15, Cam12]. P-Splines [Cam12].

p3state.msm [MMRP11]. PaCAL [KJ14]. Package [ADH11, AEL10, AH08, ACW12, AR14, AMY16, Alb16, AGG13, ATF10, AT13, ASB11, AH12, AD15, AACRC21, ABW13, AWBM18, ASBMB17, AGZ219, Arc10, AHVD99, ABC19, ABB+19, AMW14, AM14, BG18, BT05, BDMP15, BK11, BFFN19, BP19a, BfUAI18, Bar14, BFRP13, BS18, BPP17, BGG+17, BE13, Bat15, BRC+15, Bea17, BBGL17, BCK17, BKT14, BBG12, BMB16, B21G, BSV12, BK17, BdMM15, BP19b, BWvS+07, BVE+15, BN10, Bon18, BDMD11, BPB09, BD03, BD18, BCAB07, Bra15, Bra14, Bra17, BS13, BWMBC21, BPDD08, BKvT+14, BEHB17, Bür17, Bur12, But08a, CdM10, CSNF18, Cam12, CKE20, CBA20, Can17, CCC08, CDP20, CB17, CN18, CFGBK11, CAA15, Cer17, Cha12, CQZ+10, CGB14, Cpak12, CC11, CA17, CKY14, CGC11, CBHK21, CGC14, CFSR15, CFT11, CHML17].

Package [CO16, CM08, Cro20, CF08, CL13, CGS09, CJM06, CI17, DMB18, DLN17, DBZ+11, DC05, DR20, DMD15, Den16, DH05, DW17, DCS20, DM18, DBBD07, DK18, DD07, DOV17, DV20, DM19, DPH18, DS15, DGJ+18, DGP08, EWMR20, ESHK20, EE07, EBO+13, EMU20, Esm14, FS10a, FBdfl12, FT11, FDB12, Fer11, FDG16, FH16, Fie12, FBC07, FO15, FMM+20, FC11, Fok20, Fox07, FEvd107, FH09, FC12, FS20, FM08, FSZ12, FKP17, FGEM12, FN20, FS10b, GR16a, GRD13, GSD12, Gan15, Gas11, GGC+15, GRK+16, Ger14, GP12, GG16, GkZ16, Gk16, Gil15, GKD14, Gio09, GGK10, GLC+15, GKSU15, GCA12, GFS14, GDMB08, GFC12, GU07, Gos11, Gra15, Gra07, GT10, GvdMW09, GW18, Grö06, Grö0b, Grö4, Grö18b, GSW20, GvdLI12, GH11, Gu14, GB20].

Package [GV12, Had10, HPwL15, HHH08a, HX13, HLY06, HH14, HNC18, HD18, HLS11, Han06b, Han07b, Har10, HW16, HD12, HR08, HXY12, HM18, HP09, HH19, HH07b, HMM21, HHV20, HM11, HO20, HMS16, Hoh18, Hej04, HL07, Haj12, HMR+13, HG14, HHvdW08, Hot20, HPK18, HSG12, HGG08, HBB+08c, HG13, HK08, HW18, IP08, IMR17, IoG10, IV05, ILS11, ICL16, JvdBP07, Jac11, JPM19, JAL19, JM15, JJJ14, JP16, JGM18, JHL+20, JD15, JCPL19, Jon07, JH16, KOS20, KMC+12, KSHZ04, KL14, Kas16, Kav15, KK15, KBMB19, Kle08, KWE+17, KE14, KO06, KNI16, Kle16, KLNN20, KNI03, KG17, KR10a, KY10, Kol16, KK14, KSBZ16, KPSH15, KJ14, KV13,
KT16, KPRP+19, KSP15, Kuh08, KR13, KR10b, KBC17, LAF+17, LDHM21, LRGTA12, LNY+20, LJKH08, LIL+15, Lee13]. **Package**

[LM13, LM18, Lee18, LRM18, LMO+19, Lei10, LHS08, LSPvdL17, Len16, LR20, LBW18, LM14, LM19, LFF17, LZHC17, LL11, LBC+16, LC10, LZ15, LSL20, LHA+15, LRRÁCSGS14, dUJ13, LSvdVK09, LX12, LSCSC14, MdlT20, MRC15, MR12, MF14, MB17, MHJS16, MS19, MH07, MdL10, MHE20, MIM20, Mar06a, MH15, MGFÄ+20, MBGK18, MF15, MP14, MPM14, MK07, MOZ8, MS11, MMR20, MKC21, MCM12, Mel16, MJG10, Meu13, MW07, MHH17, MVS13, MW12, MR05, MW19, ML11, MTvdM15, MBR11, MV14, MHD17, MdUÁC10, MN14, MsS07b, MAG+11, Mur03, Mur09, MG09, NR16, Nag18, NG07, NMB15, ND12, NGBK12, NOT08, NO11, NAA17, OH11, OHDF17, Obe14, OR14, OCRC14, OL17, Oom13, OK14, OWA20, Pac07, PPGD15, PP17, Pan18, Pap16, PLRC10, PMW+15, PSS+17, PG15].

**Package**

[PSY20, PP18, Pet10, Pfa08, PSS20, PV20, PO13, PU13, PDM19, PT07, PT09, PT11, PLPL17, FMM18, QY19, dREPI2, RT14, RBBI8, RC17, RJH14, Riz06, Riz10, Riz16, RST19, RR11, RIMG12, Ros15, Ros12, Röv20, RVC19, RSW15, SF18, SBL+10, SFS12, Sar16, SD17, SIR+11, SZ11, SED14, SMM+15, Sch16, SIRC16, Scr13, SR18, Sca10, Sca17, SMMR17, She08b, Sho13, SS19, SKS15, Sim07, Sim07, SYC08, SLS+12, SP10, SPS10, SvdLN17, Sö19, Son12, SMI21, Spe13, SDJ20, SLMV17, SM07, SLG05, SSV+14, SSS+20, TP11, TM17, TM15, TMW18, TV11, TDRD13, TB17, TR17, TPE19, TKM15, TMKD17, TMM16, Th14, TFR16, TK17, TYH+14, Tiv19, TH08, Tou15, TGJ17, TSV20, TF12, UNBK17, ÜKD09, ÜS10, USH18, VV13, VGI09].

**Package**

[VPCS14, Ver18, VKVC15, Vie10, VV16, VKM18, VdL09, Vin17, VYD+12, VS10, WGS12, WMS17, WW11, Wan11, Wan13b, WLH+18, WZL20, WCLS20, Was15, Wec10, WB07, WF12, We18, WDM+11, WZGW20, WHe14, WM14, Wic07, WCHB11, WBE19, Wie04, WM16, XM10, XWHL15, Xie13, XHW+20, Yan07, YZZ+20, YEL18, YFK+15, Yec10, YSH15, You10, YMB20, Yua07, ZA17, ZG11, ZFP+16, ZQS16, Zha07, ZHW17, ZP13, ZPZW21, ZD17, dSJD14, dLM09a, dLM09c, dSdSCLC18, dWFP11, vE17, vDW11, Edl04, Hs18, LM03, Sek11, SAR11, ZLHK02, GR17b]. **Packages**

[Ahn10, BdMM08, DHF15, GAS15, HL09, KMT14, M17, RGD12, SHFB17, TD07]. **PAFit** [PSS20]. **Pages** [Ver12]. **Paired** [HD12]. **Pairwise** [SBMG06]. **Palaeoecology** [Sim07]. **Palettes** [CBAA19, ZFM+20]. **Panel** [ABZ17, BL14, BK11, CM08, Jac11, LP17, MP12, M117]. **Panel-Corrected** [BK11]. **Papers** [Tak16]. **Parallel** [CGRvD15, Den16, GTDT20, GB20, HM16, Hof11, Mat16c, dVSWAL17, SMDS11, SME+09, Sca17, Zho15, dS11]. **Parallelizing** [PLZ+15]. **Parameter** [CLL17, HWY18, MR18, MLMK12]. **Parameterization** [Mug10]. **Parameters** [GL08, RC17, Sar16]. **Parameterwise** [DSH16]. **Parametric**

[CA17, CL13, Cui11, HHI14, HIKS11, Jac16, KL14, KSP15, MS19, MRL12, NMB15, Per03, PKC+20, PSS20, Ros15, SP14, TP11, XHW20].


[Law08]. Posterior [DN99, Smi07]. Potentially [RG07]. Power
[BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].

Potentially [DN99, Smi07]. Power [BLR97, Dem11, HSH07, JMS*09, KSPR16, KMG*13, LT16, LR15b, MR05, MLAN02, Pet97b, LT16]. pow2Raw [Gil15]. POWERLIB [JMS*09].


R [BGRR15, Bow10, DN17, Dow16, Dow19, Fay18, GL14, GR17b, GR18a, Gou05, Grö13, Grö15a, Grö15b, Grö18c, Hel17, Hel18, Hii15b, Hof15, Iac15, Khl17a, KP07, La17, Lan17, Lor18, Mat13, McN14, Mor18, MsS07a, Müi16, Otn17, SL09, San07, San09, San10a, Sar09, VM09a, dL05a, dLM07, ADH11, AEL10, ACW12, AR14, AMY16, Aiz12, All16, AGG13, ATF10, AT13, Alm10, AD15, AACRC21, AB17, AWBM18, ASMBMB17, ADN15, Arc10, AHvD09, ABC19, ABB+19, AMW14, AB12, AM14, BM07, BG18, BL14, BT05, BDMP15, BK11, BR07, BS15, BFFN19, BP19a, Bar14, BFRP13, BS18, BP17, BP12, BGH+17, Bat15, BRC+15, BLY18, Bea17, BBGL17, BCHY09, BDKL17, BKT14, BBG12, BB12, BM16, BIG17, BSVT12, BK17, BdMM15, BP19b, BMvS+07]. R [BLM+15, BVE+15, BN10, Bon18, BPGC14, BDdM11, BPB09, B18, BYPJ19, BCA07, Bra15, Bra14, Bra17, BS13, BWMC21, BPD08, BKvT+14, BMGT15, BEHB17, Bür17, Bur12, But05, But08a, CF14, CdM10, CSNF18, Cam12, CKE20, Can17, CC08, CG15, CDP20, Car13, CB17, CP11, CFHBK11, CA15, Cer17, Cha12, CQZ+10, CGBN14, Cha10, CKSLS12,
CP12, CC11, CA17, CKY14, CGC11, CBHK21, CMS+11, CS12, CGC14, CLL17, CFSR15, CHML17, CNZ10, CO16, CM08, Cro20, CF08, CGS09, CJM06, Cu11, CI17, DM18, DC09, Dah20, DLN17, DHM11, DB13, DBZ+11, DC05, DR20, DMD15, Den16, DH05, DLC06, DW17, DCS20, DM18, DK18, DOV17, DV20, DM19, DPH18, Duo07, DHF15, DGP08, EWMR20, EN11, EF11, ESO16, ESKHB20, EE07, EVBK19, EBO+13, EMU20, EL09].

R [FS10a, FBdlF12, FHM08, Fel12, FT08, FDB12, Fer11, FDGD16, FHH17, Fie12, FBC07, Fir03, Fir05, FO15, FMM+20, FC11, Fok20, FM18, Fox03, Fox05b, FH09, FC12, FL16, FS20, FM08, FBF14, FK17, FGEM12, FNB20, FSI1b, GRMS11, GR16a, GRD13, GSD12, Gan15, Gas11, GGC+15, GFPB19, GAS15, GRK+16, GP12, GG16, GKZ16, GK16, GKD14, Gie09, GGK10, GLC+15, GAC12, GFS14, GDMB08, GFC12, Gos11, Gra07, GT10, Gra16, GvdMW09, GVM16, GW18, Gr06, Gr06b, Grö14, Grö18b, GSW20, GvdLI12, GZP14, GZ09, GH11, GKKZ12, Gu14, Guh07, GB20, GV12, Had10, HPWdL15, HHB08a, HD10, HBF17, HPHD19, HHY06, HH14, HD18, HSL11, Han05, Han06a, Han06b, HW07, Han07a, Han07b, HZBB20, Har10, HWM16, HD12, HXY12, HM18, HP09].

R [HH19, HH07b, HMM21, HHVY20, Hla16b, HM11, HM16, HO20, HL09, Hof11, HGK+20, HMS16, Hol8, Hol9, HL07, Hol12, HMR+13, HG14, HI20, HS18, HSG12, HGG08, HK08, HWY18, IP08, IV05, ILS11, ICL16, JvdBP07, Jac11, Jac16, JPM19, Jai19, JM15, JJJ14, JHQ+11, JP16, JGMA18, JML+20, JD15, JCPL19, Joh07, JS05, Jon07, KOS20, KHLF+12, KSHZ04, KM08, KN05, KL14, Kas16, Kav15, KK15, KS14, Kie08, KWE+17, KE14, Ko06, KNI16, KSS+07, Kle16, KM08, KN03, KM14, KG17, KR10a, KY10, Kol16, KK14, KSBZ16, KPSH15, KV13, KMTS14, KT16, Kra07, KPRP+19, KSP15, Kuh08, KR13, Ku03, LPPD14, LT16, LAF+17, Lam12, LDHM21, LH12, LRGTA12, LNV+20, LL10, LW16, LJH08, LIL+15, Lee13, LM13, LM18, Lee18, LRL+18a].

R [LMO+19, Lei10, Lei13, Lei04, LHS08, LSPvdL17, Len09b, Len16, LR20, LQC+12, LBW18, LM14, LM19, LFF17, LM03, LZHC17, LR15a, LS15, LL11, LBC+16, LC10, LSL20, LHA+15, LR15b, LRN18b, LRRÁCS14, dUJ13, dU14, L12, LCSC14, Lup09, MdL10, MCR15, MR12, MF14, MB17, MHJS16, MS19, MH07, MdL10, MMB15, MHE20, MHM20, Mar06a, MTP15, MH15, MB15, MDvdV19, MGF+20, MBGK18, MQP11, MRHA20, MV17, MF15, MCA19, MP14, MPM14, MYK07, MZ08, MS11, MMR20, MCM2, Mel16, MJGM10, Men13, MW07, MH09, MH17, MV11, MNT17, MRT+19, MP12, MP09, MW19, ML11, MTvdM15, MB11, MV14, MHD17, MdÚAC10, MN14, Mug10, MvS07b, MAG+11, Mul14, Mü13, MRL12, Mur03, Mun09, MG09, NK06, NR16, Nag18, Nag21, Nar05, NV11, Nas14, NG07, ND12, NGBK12].

R [NL12, NaSL16, NRD16, NAA17, OH11, OHD17, Ob14, OCR14, OL17, Oom13, OK14, OWA20, PLZ+15, PPGD15, PP17, Pan15, Pap15, PLRC10, PSS+17, Pek12, PG15, PSY20, Pen06, Pen08b, PJSPC17, PKZ+12, PP18, PE19, Pet10, PF11, PR07, Pfa08, PSS20, PV20, Phi10, PU13, PK08, Pir10, PC11, PD19, PT07, PT09, PPT20, PLLC11, PLR+16, PLPL17, PM18, QY19, dREP12, RS07, Rec06, RBB18, RC17, RG07, RJH14, RS05, RBH15,
Riz06, Riz10, Riz16, RD21, RST19, RFKM12, RR11, RMG12, Ros15, Ros12, RGD12, Röv20, dVSWAL17, Rulf09, RVC19G, SF18, SSH16, SFS12, Sar16, SD17, SH17, SH20, SP14, Sav16, SE18, SIR+11, SZ11, Sch11, SME+09, Sch16, SIRC16, Scr13, SR18, Scu10, Sct17, Sek11, SVMMRP17, SAR11].

R [SBMG06, Sho13, SS19, SHFB17, SCS13, Smi07, SYC08, SLS+12, SP10, SPS10, SvdLN17, SLo09, SSM21, Spe13, SDJ20, SR07b, SLMV17, SKZ05, SM07, SLG05, Su17, SHY11, SSV14, SSS+20, TP11, TW11, TKM17, TM15, TKM06, TKM07, TMW18, TV11, TDRD13, TDRD15, TB17, TR17, TPE19, TKM15, TMKD17, TMN16, Ten18, TM05, TFH12, TSH20, Thi14, TFR16, TD07, TR14, TK17, TYH+14, Tiv19, TH08, Tou15, TGG17, TSV20, TF12, Tus11, USA19, UNBK17, UAK+15, ÜKD09, ÜS10, USHH18, VML12, VW13, VSV09, VG09, Var14, VFV13, VPCS14, Ver18, VKVC15, Ver12, Vie10, VV16, VMK18, VdL09, VIn17, VYD+12, VS10, WAGL12, WDT+12, WMS17, WKL08, WW11, Wan11, Wan13b, WLH+18, WZL20, WCLS20, Was15, Wec10, WB07, WF12, Wei12, Wei02, We18].

R [WDM+11, WZQW20, WS11, WST11, WM14, WSZ12, WCB11, WBEE19, WMR16, WZ17, XMW10, XWH15, Xie13, XH20, YZZ+20, YEL18, You10, YMB20, Yu10, ZA17, ZFZ10, ZLHK02, ZK08, ZKJ08, ZC10, ZUL14, ZKG20, ZF15, ZPC+16, ZQS16, ZWH17, ZHZ20, ZP13, ZPZW21, ZD17, dSdSF14, dLM09a, dLMH09, dLM09b, dLM09c, dWUF11, dIG10L9, vBGO11, vE17, vdA07, vdA12, vDdL21, vDwG11, But15, Dem17, Edd09a, Edd11, Gla16, Gru15b, Gro08, Han15, Hel15, Hil15a, How16b, Kha15a, Kha16b, Mat16a, Nun15, Pos15, VM09b, Wil14a, Zei15, Zei16, Arm19, Bar18, Bow09, Bul06, Chr09, CH11, Dem18b, Dow16, Dow17, Edd09b, Edd09c, Edl11, Edl12b, Edd12a, Eva11, Fri12, GR16b, Gou10, Grö11, Grö18a, Hel16a, Hil10b, Hou11, Hou16a, Kha18b, Leo10, Lor17].

R [Mai06, Mal09, Mat15, Mun14, Oom10, Pav16, Pav20, Rui16, Rus15, San10b, San11, She11, Soc10, Str10, Wic08b, Wic08a, WG10, Yal10, Zho10, dL05b, dL06, dL09a, dL09c, dL09b].


Radiation [Lam12]. RAGE [PSW07]. Raju [Cer17]. ramps [SYC08].

Random [Bea17, Bre04, BILL07, CF14, CNLR19, Cro20, DB13, Dry09, FS10b, JJJ14, KCCG11, KJ14, Kur14, LCD18, MR12, MTW04, MIG12, MH08, PB15, Pat16, PWS07, Röv20, Sar16, SMM+15, SL18, TMK17, VDT14, WZ17, XTL13, YS12, ZWH17, dI17, MT00, PL05, SMD11].

RAPAppArmor [Oom13], Rare [KZ03], RARtool [RSW15], Rasch
[ALV07, DBBD07, FSLZ12, Hoh18, MH07, OC15, VHM07], Rate [SAR11].
Rates [MP14], Ratings [HD12], Ratio [MVS13, Wan13a], Rational
[BH07, BH08b], Ratios [Mar06b, McB06], Raton
[Gle16, Grö15a, Grö16, Kha16b, Zei15], RATS [Doa11], Rcapture [BR07].
Rchoice [Sar16], RcmdrPlugin.survival [FC12], Rcpp [EF11].
RcppEigen [BE13], Ready [MY13, VYD+12], Ready-to-Use [VYD+12].
REALCOM [CGK11], REALCOM-IMPUTE [CGK11], Reasoning
[YMB20], Reassessment [SMS13], REBayes [KG17], Recapture
[BR07, YSH15], Receiver [LW03], Recipe [SH17], recmap [Pan18].
Recognition [Mai07], Recognize [Coo97], Recording [BK17], Recovering
[PLR+16], Rectangular [Pan18], Recurrence [BFC02], Recurrent
[KMM+17], Recursive [Mey13], Redistricting [AM11], Reduced
[FS12, Fri06], Reduced-Rank [Fri06], Reduction
[AR14, CFT11, CHML17, MDvdV19, Wei02], Redundancy [LV16], Redux
[Koe08], Reference [Kle16], Referenced [FBG15, FBC07].
REGCMPNT [Bel11b], Regimen [WMS17], Region [Bra14], Regional
[LQC+12], Regionally [KPRP+19], Regions [BM12, Som98, Som01],
Registration [BLY18], Regression
[AS02, AB17, ABS01, Bar18, BFRP13, BRC+15, Belln1b, BV17, BdMM15,
Bon18, BKL05, BRG20, BR17, Car13, CGC11, CRW05, CNZ10, DNL17,
DSD13, DCL06, Dha10, DM18, DPSH18, DS15, Edl04, FS12, FW18, Ger14,
GKZ16, Gou10, Gra07, Grö06, GZP14, GZK12, HM18, Hei16b, Hil09a,
HVV20, HGK+20, Jam99, JLZJ05, JFDB15, KB16, KN05, KL14, KMB19,
KZ03, Koe08, KV13, Lei04, Len09a, LM14, LBC+16, LHA+15, LGF+18,
LWOW18, Mai09a, Mai09b, MHH20, MW10, MV17, MH05, MV07, Mü16,
Pet97a, PRS18, RT14, RBHB15, SS19, SSM21, TR16, TR14, TGJ17,
UAK+15, VKVC15, WMS17, WLK08, Wei02, WMR16, XWHL15, ZMG07,
ZLHK02, ZKJ08, ZQS16, dL09a, Hed99, Grö16, Der10, Hei16b].
Regression-Based [WMS17], Regression/Item [CGC11], Regular
[CG05], Regularization [FHT10, RT14, Sch11, SFHT11], Regularized
[FHH17, SHBZ14], Reject [Hüs06], relaimpo [Grö06], Related
[ASMBM17, BL18, DR11, MAK06], Related [Bnt08a], Relationships
[ECW+12], Relative [DHM11, DM18, Grö06, PP18, Pet97a, Wan13a].
Relevant [CGBN14], relevant [MB15], Reliable [AGM07], relsurv [PP18],
rEMM [HD10], Remote [Gos11, SR07a, ADN15], Renewal [KBMB19].
Repeated [Fri10, KAK05, LW03], Replacement [Hann07a], Replicated
[Cha03], Reporting [FR15], reporttools [Ruf09], Representation
[HHB+08b], Representative [Koa13], Reproducibility [BBGL17],
Reproducible [LT16, SDDD12, SvdLN17, Wil14b], repsample [Kon13],
Resampling [Kil16, KAK05], Research [HBF17, LT16, LNY+20, Rus15,
SDDD12, Str10, Hei15, Wil14b, Chr11, Hil09b], Researchers [Kha18c].
reshape [Wic07], Reshaping [Wic07], Residual [LSL20], Residuals
[FW18, LSL20], Resistant [Can04b, Con03, FS12], Resolution [BM07].
Resonance [CMS+11, KCCG11, TW11, WS11]. Resource [Din06].
Response
[AW16, Arc10, Bon18, CGK11, Cha12, Cha16, CGC11, CO16, Cur10, DBZ+11, DP12, FEvdL07, Had10, HM18, HZSW10, Joh07, Len09b, MR12, MPM14, MH05, MTvdM15, NGVCFLS19, Riz06, RSW15, Whe14, WB08, WEH11].
Restoring [BK17]. Restricted [Hüs06, KH13]. Results
[BK17, FR15, TWK03]. Retention [KSS+07]. Retrieve [SSS+20]. Review
[Ach09, Arm19, Ban16, Bar18, BMRI14, Bow09, Bow10, Boy05, Bul06, But15, Chr09, Chr11, CH11, Cox07, Dem11, Dem17, DN17, Dem18a, Dem18b, Der10, Dow16, Dow17, Dow18, Dow19, Edd09b, Edd09a, Edd09c, Edd11, Edd12b, Edd12a, Eks10, Eks13, Ell09, Eva11, Eva14, Fay18, Fox05a, Fri12, Gen06, Gle16, GL14, GR16b, GR17a, GR17b, GR18a, Gou05, Gou10, GvdV16, Grö10a, Grö11, Grö13, Grö15b, Grö15a, Grö16, Grö17, Grö18a, Grö19, Gro18c, Gro08, Gum07, Ham10, Han15, Har08, Hel15, Hel16a, Hel16b, Hel17, Hel18, Hel20, Hil06, Hil07, Hil09a, Hil09b, Hil10b, Hil10a, Hil15a, Hil15b, Hof15, How11, How15a, How15b, How16a, How16b, Iac15, Iac17, JS13, Kar06, Kha15b, Kha15a, Kha16a, Kha16b, Kha16c, Kha17a, Kha17b]. Review
[Kha18a, Kha18b, Kha18c, Kha20, Kil16, KN17, Kuk09, Lal16, Lal17, Lan17, Len09a, Leo10, Lor17, Lor18, Mac12, Mai06, Mai07, Mai09a, Mai09b, Mai08, Mai09c, Mai09, Mat13, Mat15, Mat16b, Mat16a, McN14, MT14, Mor18, Müll16, Mun14, Mur05, Mur06, Nun15, Otm17, Pav16, Pav20, Pie05, Pos15, Ros09, Ros08, Ros17, Rut16, Rus15, Sab07, SL09, San06, San07, San09, San10b, San10a, San11, SCD07, Sar09, Sch08, Sch10, Sco10, Spa06, Sto12, Str10, Unw09, VM09b, VM09a, VM10, Web16, Wic08b, Wic08a, Wic10, WG10, Wll14a, Wll09, Wll14b, Xuf06, Yaf07, Yal10, Zei15, Zei16, Zhou10, dl05b, dl05c, dl05a, dl06, dl07, dl08, dl09a, dl09c, dl09b, dl12]. Reweighted [Pet97b]. rFerns [Kur14]. rft1d [Pat16]. Rgbp [TKM17].
Richness [SP05, Wan11]. Riemannian [MRHA20]. RjRuby [DC09]. Risk
[DHM11, DM18, MS19, SZ11, Wan13a, WB08, WEH11]. Risks
[Pet97a, Put11, dWFP11]. RKward [RFKM12]. Rmableschains [BMB16].
RMatlab [VFV13]. RMatlab-app2web [VFV13]. rmetrics [DK18].
Robin [Gle16]. RobPer [TFR16]. Robust [AMY16, BGH+17, CCF19, Can04a, CYK+09, Jan99, KSS+07, Kol16, KSBZ16, LH12, Mil17, Str04, TFR16, TF09, VW13, WM18, Wic04, ZFZ10, dLO6]. robustlmm [Kol16].
robustlogamma [AMY16]. ROC [Sac17]. Roger [HH14]. ROI [TSH20].
Roll [PLLC11]. Root [Lup09]. ROPTLIB [MRHA20]. Rotations
[LSvdVK09]. Routes [eV17]. Routine [CKY14, GR18b]. Routines
[LM14, Mil04, Müll13]. rpanel [BCAB07]. rpartOrdinal [Arc10].
rpartScore [GSD12]. RProtoBuf [ESO16]. Rqc [dSDSCLC18]. RRreg
[HH07b, JLJ05, KPSH15, KR13, SH14, SB01, ZG11, MJ00]. Single
[KWE’17, SMBG06, Su07, YZZ+20]. Single-Agent [YZZ+20]. Single-Arm
[KWE’17]. Singular [GKSU15, LZ17, LS02b]. SIS [SF18]. Size
[FS13, LQC+12, MLAN02, Wol15]. Sizes [Kel07, MBGK18]. Skew
[LS02a, LM13, LM18, PCL13]. Skew-Normal [PCL13]. Skew-symmetry
[LS02a]. slfm [DM19]. sm [Scr01]. SMACOF [dLM09b]. Smale [GP12].
Small [HMM21, MJ00]. SMCTC [Joh09]. Smirnov [DKT20, SL11].
Smooth [Pat16]. SmoothHazard [TGJ17]. Smoothing
[Bar18, Cam12, Can04b, Con03, CHML17, Gu14, LG11, MPM14, NW04,
Pac07, PT07, PT09, PPT20, Scr01]. Smoothing-Spline-Based [LG11]. sms
[Kav15]. sna [But08b]. Snippet [Aiz12, AD15, AW16, BDMP15, BK11,
Bak20, BS18, Bel11a, CKE20, CG15, Car13, Car15, Cas17, CBA19, CO16,
Cur10, DMB18, DP12, Dha10, Dry09, EC16, Esm14, FS12, FKP17, GF15,
Gos14, GC18, Gre17, GVM16, HF18, Han06a, HW07, Han07a, HZBB20,
Har15, HXY12, Hla16a, Hof11, Hoh18, Hugo7, Jal19, Jur15, KM16, Kam08,
Kla18, Kon13, LSC09, LW16, Le14, LR20, LQC+12, LZ17, LG11, LRN18b,
LV16, MF14, MB17, MHJS16, MTPL15, MBGK18, MF15, MP14, MHT07,
NK06, Nag21, NAA17, OC15, Pan09, Pan18, Pap16, Pav15, PSY20, Pen08a,
PK+12, PKC+20, PV20, Phi10, Rec10a, Rec10b, RFC15, RBB18, RGK20,
Ruf09, Sac17, SWAF15, SMBG06, SGS+14, TKM07, TR14, VVS09, VDT14,
WWG09, WZ16, WM18, Wei12, WEH11, Wol15, XMW10, YS12, dJSdSF14].
Snippet [dSdSCLC18]. SNP [BGM06]. SNP NLMM [VDT14].
SNPMClust [EC16]. sns [MHJS16]. SNSequate [Gon14]. Social
[AT13, But08b, DCS20, Iac17, Mai09c, Osr20, Str10, Web16]. SOCR
[CDD09, Din06]. Software [AR14, AJ11, BFC02, BV02, BGM06, But05,
CGK11, COK11, D99, FF14, FR07, Fri06, Gen06, GL14, HHB+08b, HK20,
IKP09, JLJZ05, JFDB15, JMD08, JMS+09, KCM08, Kar06, Kha03, KPSH15,
Kra07, KMM+17, LC13, Le14, LSM+19, Mac12, Mat16c, Men11, MR05,
NRG+17, NV11, NW04, Ngu07, NGBK12, O111, PBR15, Ros08, RSW15,
Se11, Sto12, SKZ05, Str04, TWK03, WKL11, WB08, Wie04, Yaf07, Yu11,
Yuc11, ZMG07, d117, Ed104, Boy05, Ell09, FL16]. Solar [Lam12, Lam12].
Solutions [Kha16c]. Solver [Tou15]. Solving [SPS10, VG09, Web16]. Some
[BGRR15, JLJZ05, M102, Mon06, Tak16, Tie05, Tiv19]. Somerville [Som07].
Sonja [Kha15a]. Sons [But15, Hel15, Iac15, Kha15a]. Sorted [Har15].
Source [DKMT11, MNT17, PQR11]. Souza [How15b]. spa [Cul11]. Space
[CDP20, CO11, DLO06, Doa11, DG11, FF14, Gom15, J19, JHSH16,
Luc11, Men11, Mur15, Pel11, PA11, PL+16, Sel11, SMBD14, US10,
Van11, VP18, Ziv11]. Space-Time [CDP20, FF14, JHSH16]. Spaces
[AM14, Bra14, Bra17, FS10b, HD16, KN03, KSBZ16, LGF+18, SCL+18].
sparsebn [AGZ19]. sparseHessianFD [Bra17]. SparseM [KN03]. SpaSM
[SCL+18]. spat [SKS15]. Spatial
[Alm10, BT05, Ban16, Bar96, BP15, BGRR15, BDdM11, BGSC10, DHM11,
Ela14, FBC07, GGC+15, GLC+15, Gra16, LRGTA12, Lec13, LR15a,
43

[BN10]. *Synth* [ADH11]. *Synthetic* [ADH11, NRD16, RD21, TMKD17]. *synthpop* [NRD16]. *System* [DKMT11, HKL09, Jos05, KOS20, NV11, VG09, vdHvB16]. *systemfit* [HH07b]. *Systems* [GB20, HH07b, How15a, Lam12, LCL +08, OO11, RBHB15].

t [AWBM18, Eks10, Hug07, LM18]. t-Distributions [LM18]. t-to-z [Hug07]. Table [WGS12]. TableMaker [Hla16a]. Tables [Hla16a, ILS11, LS02a, Lei13, MZH06, OK14, Per03, Ruf09, SSV14, WH08]. Taeger [Kha15a]. Tailed [Gi15]. Tandem [MDvdV19]. Targeted [GvdLI2, LSPvdL17]. tcltk [BCAB07]. tclust [FGEM12]. Teaching [BGSC10, DKMT11, Dry09, MP06]. Technical [Mor18]. Techniques [CA17, FR15, LM18].


Ternary [FR15, Mai09a, Mat16b, MP14, WMS17]. Technologies [Mun14].

tcltk [BCAB07]. tclust [FGEM12]. TGUI [DKMT11]. Their [BTMB13, Coo97]. Them [HZBB20]. Thematic [Ten18]. Theory [Cha12, Cha16, CGC11, Cur10, Der10, Han07b, Kei07, MP14, MTvdM15, SBL04, WS01, Whe14, dL05c].

Testing [Cas17, CFHBK11, GFC12, JJJ14, Kha15a, LR20, LuP09, MR12, MB17, MAK06, Pav15, SB01, ZA17, ZLHK02, Gro18c]. Tests [BV02, BKvT14, CA06, Cer17, FS10a, FO15, HH14, HHvdW08, JHL +20, KBC17, LT16, LRRACSG14, LX12, MT02, MV513, PJSPC17, Pet97a, PKC +20, SBL04, Wee10, Wei18, WH08, ZF10, dSdSF14]. texreg [Lei13].


Three [GKD14, LX12, MD18, NG07]. Three-dimensional [NG07]. Three-Mode [MD18]. Three-Way [GKD14, MD18]. ThreeWay [GKD14]. threg [XWH15]. Threshold [HS18, MB15, PJSPC17, XWH15].

Thresholding [JS05, KO06, LZ17]. ThresholdROC [PJSPC17]. Throughput [PSS +17, dSdSCLC18]. Tidy [Fay18, Wic14]. Tiles [LR15b].

Time [BL14, BFC02, Bra15, CDp20, CN13, CKY14, CBHK21, CS12, DOV17, DS15, Ed09a, FF14, GHR18, Gio09, Har10, HW20, HXY12, Hi06, HK08, JvdBP07, Jai19, JWHS16, Kas16, Kha17a, KSS +07, KT10, LDHM21, LFF17, Lor18, MGG +04, MCA19, MYK07, MV14, Pen08a, RG07, Riz10, Riz16, RSW15, SSH16, San10b, San11, SCD07, Sav16, TR14, VR14, VdL09, Wan13b, Yaf07, ZG05]. Time-Indexed [SA16]. Time-Intensity [RG07].

Tolerance [You10, You10].
Tool [BM07, BV02, LT16, MR05, MAK06, NGVCFLS19, Sac17, SDJ20].
Toolbox [ABZ17, ABZ20, BRC+15, Ber09, CGrvD15, CSY15, GH20, LSvdV19, Mc16, NGVCFLS19, PA11, RS08, SLGB14, SCL+18, VP18, YR19, ZFH+20].
Toolkit [CCD09, KT10, LL10].
Tools [ABZ17, ABZ20, BRC+15, Ber09, CGrvD15, CSY15, GHH20, LSvdV19, Mc16, NGVCFLS19, PA11, RS08, SLGB14, SCL+18, VP18, YR19, ZFH+20].
Toolset [PV14].
Topic [GH11, RST19].
Topicmodels [GH11].
Total [SAR11].
Tour [HCW12, MLVMY05].
Tourr [WCHB11].
TourrGui [HCW12].
Transform [RS07].
Transformation [HH07a].
Translation-Invariant [RS07].
Transparent [SvdLN17].
Travelling [HH07a].
Traversal [Nas05].
Treatment [LQC+12, TM15, VS14, WMS17, WH+18].
Tree [Arc10, BR17, DP12, HNCI18, Sch06].
Tree-Based [BR17, DP12].
Treed [Gra07, GT10].
Trees [CSNF18, GR16a, GZP14, KB16, Lee18, Nas05, SSM21].
Trend [MAK06].
Trends [BL14].
Trials [JPM19, LQC+12, RSW15, SMS13, USHH18, WWG09, WCLS20, YZZ+20, Ham10].
Trigonometric [FDGD16].
Trimmed [BM12, Bel11a].
Trimming [FGEMI12].
Truncated [KL14, MdUAC10, NK06].
truncSP [KL14].
Trust [Bra14].
trustOptim [Bra14].
TSClust [MV14].
TSClust [LVF17].
TSP [HH07a].
Turning [Mat16c].
Tutorial [GH+08, KMM+17, TR14].
Two [BH08b, CKE20, DHF15, EC06, Esm14, GFPB19, HSL11, MMB15, Meu13, MVS13, MBR11, MHT07, NG07, Rec10b, RGD12, SED14, SL11, WZ16, WH08, XGY06, MJ00].
Two- [NG07].
Two-Dimensional [GFPB19].
Two-Level [Esm14, Rec10b].
Two-Mode [Meu13].
Two-Phase [HSL11, SED14].
Two-Sample [MVS13, XGY06].
Two-Sided [BH08b, SL11, MJ00].
Two-Stage [CKE20, EC06, MMB15].
Two-Way [Men13, WH08, MHT07].
Two-Zone [MBR11].
TWPack [Kro16].
Type [FO15, FM18].
Types [CGK11, RG07].

UCLA [Yl16].
ukcatalogue.oup.com [Han15, Hill15a, Hill15b].
Ultrahigh [SF18].
Ultrahigh-Dimensional [SF18].
Unbiased [PG15].
Uncertain [BSVT12].
Uncertainty [How15b].
Unconstrained [LC10].
Uncovering [Mai08].
Under- [SF16].
Under-Dispersed [SF19].
Underlying [DKT20].
Unfolding [LBW18].
Unidimensional [She08b].
Unified [Han07b, Lai17, SYC08].
Unifying [Mai17, NV11].
UniLogistic [Dha10].
Unimodal [Wol12].
Unit [LRN18a, LBC+16, Lup09].
Unit-Based [LBC+16].
Units [Ban16].
Univariable [Dha10].
Univariate
[DR11, FBC07, FBG15, Kha16a, MMM12, San06]. University

WA [LCK11]. Warping [CS12, Gio09, MCAP19, SCS13]. WaveD [RS07].
Wavelet [AG19, ABS01, EN11, RS07, TPE19]. Wavelet-Based [AG19].
Way [Bro15, GKD14, Meu13, MD18, WH08, MZH06, MV07b, MHT07].
www.wiley.com [But15, Kha15a].

REFERENCES

[Lum96, Lum98, dL05d, BM96, Fir00, Scr01]. XML [Mun14]. Xorshift [Bre04, Mar03, PL05, Vig16]. xsample [VSV09]. xviii [Kha16b]. xx [Kha15b].

yalImpute [CF08], Yield [FH10], York [Gro08, Hill15a, Hill15b, How16b, Kha15b, Mat15, Mat16a, Num15, Pos15].

YUIMA [BFH+14, IMR17].


References

Ameijeiras-Alonso:2021:MRP


Austenfeld:2012:GUI


Anderson-Bergman:2017:IRM


Ardia:2019:MSG

REFERENCES


Inmaculada C. Álvarez, Javier Barbero, and José L. Zofio. A data envelopment analysis toolbox for MATLAB. *Journal
REFERENCES


Abreu:2010:HDG


Altman:2011:ISV


Achard:2019:WBF


Alfaro:2013:ARP


Atman:2007:ATA


Aragam:2019:LLS


David Ardia, Lennart F. Hoogerheide, and Herman K. van Dijk. Adaptive mixture of Student-


REFERENCES


Augugliaro:2014:PDR

Agostinelli:2016:REG

Adragni:2014:PLR

Archer:2010:RRP

Armero:2019:BRD
REFERENCES

**Al-Subaihi:2002:VSM**


**Al-Subaihi:2004:SCM**


**Allignol:2011:ETM**


**Anota:2017:QRP**


**Alfons:2013:ESE**


**Alfons:2010:OOF**

An:2016:CSL


Andrews:2018:TRP


Badsberg:2001:GC


Baiocchi:2004:UPS


Baio:2020:SSA

REFERENCES


Barber:2018:BRF


Battauz:2015:ERP


Bergmeir:2012:NNR


Berge:2012:HRP


Becker:2017:ERC

REFERENCES


Bender-deMoll:2008:PPM


Bilodeau:2015:RPG


Bagnato:2015:CSP


Balboa:2018:ETP


Bates:2013:FEN


REFERENCES

CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v06/i03; http://www.jstatsoft.org/v06/i03/march-11-c-win.zip; http://www.jstatsoft.org/v06/i03/march-11-ug.ps; http://www.jstatsoft.org/v06/i03/march-ex1_0; http://www.jstatsoft.org/v06/i03/march-ex2_0; http://www.jstatsoft.org/v06/i03/march.tar.gz; http://www.jstatsoft.org/v06/i03/march_11_ug.pdf; http://www.jstatsoft.org/v06/i03/updates.


REFERENCES

[Brouste:2014:YPC]

[Brewer:2018:DDN]

[Barragan:2013:IRP]

[Backlin:2018:DFC]

[Basturk:2017:RPM]


[BH08b] J. Randall Brown and Milton E. Harvey. Rational arithmetic Mathematica functions to evaluate the two-sided one sample
REFERENCES


**Bhatia:2017:BRP**


**Brouste:2007:FGR**


**Brouste:2010:SMI**


**Bailey:2011:CSI**


**Blazejowski:2015:BMA**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bergmeir:2016:MAL


Bates:2015:FLM


Bunouf:2015:SPC


Birgin:2014:SPG


Binsl:2007:FRP

REFERENCES


Boik:2010:RPA


Bonat:2018:MRV


Bos:2011:BAU


Bowman:2009:BRB


Bowman:2010:BRB


Boyle:2005:BRA

Basto:2012:SRM


Bivand:2015:CIE


Balan:2019:FRP


Binois:2019:GRP


Bornkamp:2009:MRP


Brock:2008:CRP

Bonhomme:2014:PMO


Bartolucci:2017:LRP


Baillargeon:2007:PRL


Burgin:2017:CWT


Braun:2014:PRP


Brandmaier:2015:PPR

REFERENCES


REFERENCES


REFERENCES


Baddeley:2013:HGP

Bullard:2006:BRB

Burr:2012:BRP

Burkner:2017:BRP

Buttrey:2005:CPL

Butts:2008:NPM
Butts:2008:SNA

Buttrey:2009:EAS

Buttrey:2015:BRD

Bonnet:2002:ZST

Benoit:2017:BBA
REFERENCES


REFERENCES

??, April 2009. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v30/i03.


REFERENCES

Crookston:2008:YRP

Caimo:2014:PBB

Causeur:2011:FAM

Conde:2015:DRP

Cook:2011:LPL

Crainiceanu:2010:BFD
Ciprian M. Crainiceanu and A. Jeffrey Goldsmith. Bayesian functional data analysis using WinBUGS. *Journal of Statisti-
REFERENCES


Carpenter:2011:RIS


Casarin:2015:PSM


Cule:2009:LRP


Cook:2011:BRB


Chang:2003:MGP


Chausse:2010:CGM

REFERENCES


REFERENCES


Daniel Conn, Tuck Ngun, Gang Li, and Christina M. Ramirez. Fuzzy forests: Extending random forest feature selection for

**Cribari-Neto:2010:BRR**


**Crippa:2016:CSM**


**Coeurjolly:2000:SIF**


**Contoni:2003:RNS**


**Cook:1997:CYE**

Dianne Cook. Calibrate your eyes to recognize high-dimensional shapes from their low-dimensional projections.
REFERENCES


Cho:2009:RLB


Dahl:2020:IRS


Dastidar:2006:GSP


Dayton:2001:SBS


Davies:2013:CEG


Doran:2007:EMR


REFERENCES

JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v43/b02.

Demirtas:2017:BRB

Demirtas:2018:BRF

Demirtas:2018:BRH

Denwood:2016:RRP

Derquenne:2010:BRB
REFERENCES


[DHF15] Delphine Dupuy, Céline Helbert, and Jessica Franco. *DiceDesign* and *DiceEval*: Two R packages for design and analysis of computer experiments. *Journal of Statistical Software*, 65(11):??,
REFERENCES


[deLeeuw:1997:SSS]


[deLeeuw:2005:BRR]


[deLeeuw:2005:BRC]


[deLeeuw:2005:BRM]


[deLeeuw:2005:AXS]


REFERENCES


REFERENCES


REFERENCES


[DPSH18] Daniela Dunkler, Meinhard Ploner, Michael Schepmer, and Georg Heinze. Weighted Cox regression using the
R package 


[Dumbgen:2011:PLC]


[Deldossi:2020:RPO]


[Quintela-del-Rio:2012:NKD]


[Dryver:2009:CSE]


[daSilva:2011:CPI]

Adelino R. Ferreira da Silva. **cudaBayesreg**: Parallel implementation of a Bayesian multilevel model for fMRI data analysis. *Journal of Statistical Software, 44(4):??, October
REFERENCES


Lope-de-Ullibarri:2013:SRP


Dun:1999:GUI


Duo:2007:KKD


Du:2020:SRP


Royuela-del-Val:2017:LFP

REFERENCES

Dong:2017:BRP


deWreede:2011:MRP


Esty:2003:BPP


Erni:2013:MRP


Elam:2006:CPC


Erickson:2016:CSS


REFERENCES

Eddelbuettel:2012:BRBb


Eddelbuettel:2012:BRBa


Edlund:2004:CMS


Erdman:2007:BRP


Eddelbuettel:2011:RSR


Ekstrom:2010:BRB


Ekstrom:2013:BRB

Eugster:2009:SMH
[EL09] Manuel J. A. Eugster and Friedrich Leisch. From Spider-Man
to hero — archetypal analysis in R. *Journal of Statistical Soft-
ware*, 30(8):??, April 2009. CODEN JSSOBK. ISSN 1548-7660.
URL http://www.jstatsoft.org/v30/i08.

Ellis:2009:BRB
of Statistical Software*, 29(BR-4):??, January 2009. CODEN
JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.
org/v29/b04.

Escobar:2020:NCA
[EMU20] Modesto Escobar and Luis Martinez-Uribe. Network coinci-
dence analysis: The netCoin R package. *Journal of Statistical
Software*, 93(??):??, ????? 2020. CODEN JSSOBK. ISSN

Eckley:2011:LIL
[EN11] Idris A. Eckley and Guy P. Nason. LS2W: Implementing the
locally stationary 2D wavelet process approach in R. *Journal
of Statistical Software*, 43(3):??, July 2011. CODEN JSSOBK.
ISSN 1548-7660. URL http://www.jstatsoft.org/v43/i03.

Emily:2020:GBM
[ESKHB20] Mathieu Emily, Nicolas Sounac, Florian Kroell, and Magalie
Houee-Bigot. Gene-based methods to detect gene-gene inter-
action in R: The GeneGeneInteR package. *Journal of Statistical
Software*, 95(??):??, ????? 2020. CODEN JSSOBK. ISSN
jss/article/view/v095i12; https://www.jstatsoft.

Esmailzadeh:2014:CSM
for computing two-level search design performance criteria.
CODEN JSSOBK. ISSN 1548-7660. URL http://www.
jstatsoft.org/v56/c01.
REFERENCES


REFERENCES

CODEN JSSOBK. ISSN 1548-7660. URL https://www.jstatsoft.org/index.php/jss/article/view/v083b01;

Finley:2007:SRP

February-Bande:2012:SCF

Fresno:2014:PLL

Finley:2015:PLU

Fiske:2011:URP

Fox:2012:RSP
John Fox and Marilia Sá Carvalho. The RcmdrPlugin.survival package: Extending the R Commander interface to survival


Francesco Finazzi and Alessandro Fassò. D-STEM: A software for the analysis and mapping of environmental space-time vari-


REFERENCES


REFERENCES


John Fox. The R Commander: a basic-statistics graphical user interface to R. \textit{Journal of Statistical Software}, 14(9):1–42, Au-
REFERENCES


[Fri12] Ronald D. Fricker. Book review: *Analysis of Questionnaire Data with R*. *Journal of Statistical Software*, 46(BR-1):??, Jan-
REFERENCES


**REFERENCES**


[Christopher Gandrud. simPH: An R package for illustrating estimates from Cox proportional hazard models including for interactive and nonlinear effects. *Journal of Statistical Software*, 65(3):??, June 2015. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v65/i03.]

[Antonio Gasparini. Distributed lag linear and non-linear models in R: The package dlnm. *Journal of Statistical Software*, 43...
REFERENCES

(8):??, July 2011. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v43/i08.


REFERENCES


REFERENCES


Garcia-Hernandez:2018:JSM  

Gillespie:2015:FHT  

Giorgino:2009:CVD  

Gilleland:2016:EEV  

Giordani:2014:TWC  
REFERENCES


[GLC+15] Isabella Gollini, Binbin Lu, Martin Charlton, Christopher Brunsdon, and Paul Harris. GWRmodel: An R package for

...


REFERENCES


REFERENCES

Graelman:2015:EDG


Gramacy:2016:LLS


Gabriel:2013:SRP


Greene:2017:CSS


George:2016:RPC


Gomez-Rubio:2019:DMB

Virgilio Gómez-Rubio, Paula Moraga, John Molitor, and Barry Rowlingson. DClusterM: Model-based detection

Gabadinho:2011:AVS


Gromping:2006:RIL


Grothendieck:2008:BRB


Gromping:2010:BRB


Gromping:2010:ILE


Gromping:2011:BRB

REFERENCES


Gromping:2017:BRD

Gromping:2018:BRD

Gromping:2018:RPD

Grose:2018:BRT

Gromping:2019:BRP

Gorst-Rasmussen:2012:CDM
[GRS12] Anders Gorst-Rasmussen and Thomas H. Scheike. Coordinate descent methods for the penalized semiparametric addi-


REFERENCES

SOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v22/i07.


[Gu07] Rajarshi Guha. Chemical informatics functionality in R. 


metaLik for likelihood inference in meta-analysis. 


*Journal of Statisti-


REFERENCES

Hadfield:2010:MMM

Hamilton:2010:BRB

Hankin:2005:IBR

Hankin:2006:CSA

Hankin:2006:IPE

Hankin:2007:CSU

Hankin:2007:IUR
Robin K. S. Hankin. Introducing \texttt{untb}, an R package for simulating ecological drift under the unified neutral theory of biodi-

[Hankin:2010:GDD]


[Hartmann:2008:BRB]


[Harte:2010:PRP]


[Harris:2015:CSP]

REFERENCES


REFERENCES


Hamilton:2018:CSG


Hornik:2012:SMC


Hornik:2014:PMR


Hui:2008:LRP


Hahsler:2005:PAC


Hunter:2013:EUT


REFERENCES

2008. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v25/i03.


REFERENCES

Howard:2020:PSA

Ho:2011:MNP

Hilbe:2006:BRB

Hilbe:2007:BRB

Hilbe:2009:BRBa

Hilbe:2009:BRBb

Hilbe:2010:BRBb
Hilbe:2010:BRBa  

Hilbe:2015:BRN  

Hilbe:2015:BRH  

Husson:2016:JLF  
REFERENCES


REFERENCES


[HMM21] Andreas Hill, Alexander Massey, and Daniel Mandallaz. The R package forestinventory: Design-based global and small


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Haggstrom:2015:CRP


Hayfield:2008:NEN


Heiberger:2014:DDS


Hengl:2015:PSV


Hooker:2016:CCI

Hu:2018:ERP


Huang:2012:PDR


Headrick:2007:NCG


Haneuse:2011:ORP


Huang:2020:LSC


Hughett:2007:CSA

REFERENCES

JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v23/c01.


**Iacus:2017:BRB**

Iacus:2017:BRB


**Irurozki:2016:PRP**

Irurozki:2016:PRP


**Iacus:2009:CSC**

Iacus:2009:CSC


**Imai:2011:ERP**

Imai:2011:ERP


**Iversen:2005:VED**

Iversen:2005:VED

REFERENCES

Fernandez-i-Marin:2016:GAM

Iacus:2017:CPQ

Iam-on:2010:LMP

Iacus:2008:IMF

Imai:2005:PMR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Khademi:2015:BRSa


Khademi:2016:BRA


Khademi:2016:BRB


Khademi:2016:BRM


Khademi:2017:BRH

REFERENCES


REFERENCES


Kahm:2010:GFB


Kiermeier:2008:VAA


Killick:2016:BRI


King:2004:TPE


Korzen:2014:PPP


Komarek:2014:CRP

REFERENCES


[KMG+13] Sarah M. Kreidler, Keith E. Muller, Gary K. Grunwald, Brandy M. Ringham, Zacchary T. Coker-Dukowitz, Uttara R. Sakhadeo, Anna E. Barón, and Deborah H. Glueck. GLIMMPSE: Online power computation for linear models with


Kirchkamp:2017:BRI


Kristensen:2016:TAD


King:2016:SIP


Kim:2006:CRP


Koenker:2008:CQR


Koller:2016:RRP

REFERENCES


Kontopantelis:2013:CSG


Kahle:2020:CAS


Kneib:2007:ISV


Kreutzmann:2019:RPE


Konietschke:2015:PNR

Frank Konietschke, Marius Placzek, Frank Schaarschmidt, and Ludwig A. Hothorn. `nparcomp`: An R software package for nonparametric multiple comparisons and simultaneous confidence intervals. *Journal of Statistical Software*, 64(9):??,
March 2015. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v64/i09.


Kim:2010:PQS


Kenkel:2014:EEF


Kondo:2016:RRP


Karatzoglou:2004:PKS


Krl:2015:SRP


Kontopan telis:2016:SBP

[KSPR16] Evangelos Kontopantelis, David A. Springate, Rosa Parisi, and David Reeves. Simulation-based power calculations for
REFERENCES


Kuonen:2003:NIP


Kursa:2014:PIR


Kovalchik:2013:FAB


Kruijswijk:2020:SEB


Kieser:2017:ORP


Kojadinovic:2010:MMD

KY10  Ivan Kojadinovic and Jun Yan. Modeling multivariate distributions with continuous margins using the *copula* R package.
REFERENCES


King:2003:LRR


Lagani:2017:FSR


Lalanne:2016:BRS


Lalanne:2017:BRS


Lamigueiro:2012:SSR

Oscar Perpiñán Lamigueiro. solaR: Solar radiation and photovoltaic systems with R. Journal of Statistical Software, 50
(9):??, August 2012. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v50/i09.

Lang:2014:ADA


Lang:2017:BRE


Lawson:2008:SMA


Liquet:2016:RGP


Li:2018:RRP


George Leckie and Chris Charlton. runmlwin: a program to run the MLwiN multilevel modeling software from within Stata. *Journal of Statistical Software*, 52(11):??, March 2013. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v52/i11.


Shen Luo, Yong Chen, Xiao Su, and Haitao Chu. mmeta: An R package for multivariate meta-analysis. *Journal of Statistical
References


Lange:2021:SRP

Leckie:2014:CSP

Lee:2013:CRP

Lee:2018:PRP

Leisch:2004:FGF
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[LFF17]</td>
<td>tscount: An R package for analysis of count time series fol-</td>
<td>Tobias Liboschik, Konstantinos Fokianos, and Roland Fried</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Liu:2011:CSF


Lofstedt:2018:SDL


laGrange:2009:BIB


Lenth:2007:SLP


Langfelder:2012:FRF

REFERENCES


Michael Lawrence and Duncan Temple Lang. RGtk2: a graphical user interface toolkit for R. *Journal of Statistical Software*,
183

37(8):??, December 2010. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v37/i08.

Linzer:2011:PRP


Linn:2015:PI


Ligges:2003:SRP


Lee:2013:ERP


Liao:2014:PCR


Lee:2018:ERP

REFERENCES

article/view/v083i03; https://www.jstatsoft.org/index.php/jss/article/view/v083i03/v83i03.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lorenzo-Seva:2009:CMP


LafayedeMicheaux:2016:PPR


Lucchetti:2011:SSM


Lumley:1996:XST


Lumley:1998:SAX

REFERENCES


REFERENCES


REFERENCES


Maindonald:2009:BRBb


Mair:2009:BRB


Moon:2006:CTT


Maloney:2009:BRB


Marsaglia:2003:XR


Marsaglia:2004:END

REFERENCES


Matloff:2016:BRN


Matloff:2016:SA


Marcum:2015:CMS


Magis:2017:CSC


Marsh:2018:CSD

REFERENCES

196


REFERENCES


REFERENCES

Moreira:2010:DRP


Markos:2019:BTA


Melnykov:2016:CRP


Mendelssohn:2011:SSS


Meulders:2013:RPP


Meyer:2013:RNE

REFERENCES


REFERENCES


REFERENCES

Mulder:2012:BFP


Manolopoulou:2020:BRP


Morris:2008:SEF


Meyer:2017:STA


Mahani:2016:CSS


**Mussel:2012:MOP**


**Molina:2005:VTT**


**Marsaglia:2004:EAD**


**Mair:2016:HLF**


**Mankad:2015:TVE**

http://www.jstatsoft.org/index.php/jss/article/view/v067i03/v67i03.pdf.

Moreira:2012:SEB


Meehan:2020:EAA


Meira-Machado:2011:PPM


Morina:2014:RPP


McLachlan:1997:AFM

Miettinen:2017:BSS


Monahan:2006:SAC


Mora:2018:BRB


McLachlan:1999:EAF


Mineo:2006:URP

REFERENCES


REPRESENTATION


Mebane:2011:GOU


Mahani:2019:BNB


Medrano-Soto:2005:BBA


Marsaglia:1998:MPM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Masarotto:2017:GCR]

[Maus:2014:PCP]

[Mullen:2007:ISV]

[Mullen:2007:TRP]

[Miecznikowski:2013:DRP]

[Mevik:2007:PPP]
Björn-Helge Mevik and Ron Wehrens. The pls package: Principal component and partial least squares regression in


REFERENCES


REFERENCES

Nenadic:2007:RS


Noguchi:2012:NRS


Nguyen:2007:NSE


Navarro-Gonzalez:2019:PTT


Nadarajah:2006:CSR


Nolan:2012:IAS


REFERENCES

Nowok:2016:SBC


Narasimhan:2017:SDC


Ntzoufras:2002:GVS


Nunes:2015:BRS

REFERENCES


REFERENCES


REFERENCES


[Pavia:2015:CST]


[Pavia:2016:BRH]


[Pavia:2020:BRR]


[Padoan:2015:ARF]


[Pebesma:2015:SSS]


REFERENCES

Peng:2008:CSM


Peng:2008:CDS


PerezSainzdeRozas:2003:UMB


Peterson:1997:CCP


Peterson:1997:PPI


Petris:2010:RPD

REFERENCES

CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v36/i12.

Pfaff:2008:VSS


Pelissier:2015:PAP


Patil:2010:PBS


Phillips:2010:CSR


Pierce:2005:BRI


Piras:2010:SSM

REFERENCES


[PLPL17] Cécile Proust-Lima, Viviane Philipps, and Benoît Liquet. Estimation of extended mixed models using latent classes and
REFERENCES


REFERENCES

Payton:2015:PMP

Pikounis:2013:CPC

Posekany:2015:BRB

Petris:2011:SSM

Pan:2017:JRP


Polzehl:2007:ASD


Polzehl:2009:SAS


Polzehl:2011:BGM


Pilhofer:2013:NA


Putter:2011:SIA


Peterson:2014:SAT

Erin E. Peterson and Jay M. Ver Hoef. STARS: An ArcGIS toolset used to calculate the spatial information needed to fit spatial statistical models to stream network data. *Journal of Statistical Software*, 56(2):??, January 2014. CODEN
Philipp:2020:CSA

Perez:2012:CSI

Qian:2019:WDB

Ramirez:2000:GD

Rigdon:2018:CSN
REFERENCES

Riza:2015:FFR

Rakshit:2019:ECS

Risser:2017:LLE

Robbins:2021:MSC

Recchia:2010:CSC
REFERENCES


REFERENCES

Rosario:2009:BRB

Rosseel:2012:LRP

Ross:2015:PNS

Rosenblad:2017:BRM

Rover:2020:BRE

Riani:2015:CSF
Marco Riani, Domenico Perrotta, and Andrea Cerioli. Code snippet: The forward search for very large datasets. Jour-
REFERENCES

Roelstraete:2011:FRP


Ritz:2005:BAU


Raimondo:2007:WTR


Ratcliffe:2008:GMT


Roberts:2019:SRP

REFERENCES


REFERENCES


Sanchez:2009:BRB


Sanchez:2010:BRB\textsubscript{a}


Sanchez:2010:BRB\textsubscript{b}


Sanchez:2011:BRB


Sargin:2009:BRB


Sarrias:2016:DCM

REFERENCES

Savitsky:2016:BNM

Somerville:2001:FSI

Strand:2004:SNT

Santana:2010:MMP
REFERENCES


Marco Scutari. Learning Bayesian networks with the **bnlearn** R package. *Journal of Statistical Software*, 35(3):??, July
REFERENCES

2010. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v35/i03.

Scutari:2017:BNC


Stajdohar:2013:INE


Sarrias:2017:MLM


Schulte:2012:MLC


Speidel:2020:RPH


Smith:2019:MVM


Schnell:2020:CMA


Simon:2011:RPC


Santos-Fernandez:2012:MRP


Su:2011:MID


Sanil:2003:NWW


Tomáš Sieger, Catherine B. Hurley, Karel Fiser, and Claudia Beleites. Interactive dendrograms: The R packages


Stoll:2005:WRS

Sabatti:2009:BRB

Simard:2011:CTS

Schweinberger:2018:HHE

Steele:2014:FSP

Sturtz:2005:PRP
REFERENCES


[SAITO2012] Mutsuo Saito and Makoto Matsumoto. A deviation of CURAND: Standard pseudorandom number generator in

Salmon:2011:PRN


Schmidberger:2009:SAP


Smith:2007:PBR


Schlather:2015:ASP


Sweeting:2013:BBC


Soetaert:2010:BRB

2010. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v32/b03.


REFERENCES


[SRS07] Michael K. Smith and Helen Richardson. WinBUGSio: a SAS macro for the remote execution of WinBUGS. *Journal
REFERENCES


Sparapani:2021:NML


Szocs:2020:WRP


Subirana:2014:BBT


Stokes:2012:SRB


Stromberg:2004:WWS

References


[SYC08] Brian J. Smith, Jun Yan, and Mary Kathryn Cowles. Unified geostatistical modeling for data fusion and spatial het-


Tierney:2005:SNP


Tivadar:2019:ORP


Tikka:2017:ICE


Tanimura:2006:PSM


Tanimura:2007:CSA


Templ:2015:SDC

REFERENCES


REFERENCES


REFERENCES


Tabelow:2011:SVM


Tomz:2003:PCS


Tingley:2014:PMR


Umlauf:2015:SAR


Udina:2000:IIC


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
vanEtten:2017:RPG


Verzani:2012:GCI


Verde:2018:BRP


Varmaz:2013:RAW


Varadhan:2009:BRP


Voronca:2018:MSM

REFERENCES


Marlies Vervloet, Henk A. L. Kiers, Wim Van den Noortgate, and Eva Ceulemans. PCovR: An R package for principal co-
/www.jstatsoft.org/v65/i08.

Pedro M. Valero-Mora. Book review: *Interactive and Dynamic
Software*, 30(BR-7):??, May 2009. CODEN JSSOBK. ISSN 1548-
7660. URL http://www.jstatsoft.org/v30/b07.

(BR-10):??, January 2009. CODEN JSSOBK. ISSN 1548-

Graphics for Data Analysis*. *Journal of Statistical Software*,
35(BR-1):??, July 2010. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v35/b01.

Pedro M. Valero-Mora and Rubén D. Ledesma. Graphical user
interfaces for R. *Journal of Statistical Software*, 49(1):??, June
2012. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v49/i01.

Pedro Valero-Mora and Frederic Udina. The health of Lisp-
CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/counter.php?id=124&url=v13/i10&ct=2;

Pedro M. Valero-Mora and Forrest W. Young. Computing and
visualizing log-linear analysis interactively. *Journal of Statis-
REFERENCES


REFERENCES

53(5):??, April 2013. CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v53/i05.


Wickham:2011:TRP


Wang:2020:IRP


Welvaert:2011:NRP


Wallace:2012:CGB


Weeda:2011:AIF


Steven C. Walker, Guillaume Guénaud, Péter Sólymos, and Pierre Legendre. Multiple-table data in R with the multitable
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Xiao:2007:CPC


Xu:2020:SPJ


Xie:2013:ARP


Xie:2014:PHH


Xi:2013:LTB

REFERENCES

CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v55/i04.


Yassouridis:2018:GCE


Yaveroglu:2015:EGP


Ylvisaker:2016:JLS


Yu:2020:BRP


Young:2010:TRP


[YZZ+20] Fangrong Yan, Liangcai Zhang, Yanhong Zhou, Haitao Pan, Suyu Liu, and Ying Yuan. BOIN: an R package for design-


REFERENCES


Zeileis:2006:OOC


Zeitler:2015:BR


Zeitler:2016:BRA


Zeugner:2015:BMA


Zeileis:2020:CTM

Achim Zeileis, Jason C. Fisher, Kurt Hornik, Ross Ihaka, Claire D. McWhite, Paul Murrell, Reto Stauffer, and Claus O.


REFERENCES


Zeileis:2008:RMC


Zhao:2018:BLM


Zeileis:2002:PSR


Zamar:2007:ESI


Zhu:2013:ERP

Zhang:2016:RPR


Zhu:2021:BRP


Zhang:2016:SRP


Zeileis:2014:FGL


Zhao:2017:WRP