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

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

04 September 2023
Version 4.146

Title word cross-reference

$ [Sha23b], (Q,r) [OOSM18]. $109.95
[Has18]. $135.00 [Lip21a], $139.95 [Sta21],
$150.00 [Cho22a]. 2 [EN11, Grö14b], 2 \times 2
[ILS11]. 3 [GGK10, LPLPD14], $34.95
[Ree19]. $38.95 [Joh20]. 4 [Asq14, HWY18].
$44.95 [Hou07], $47.96 [Peb21], $49.95
[Ree19]. $50.99 [Sha21c], $54.95 [Ben21].
$59.95 [Cho22a], $63.96 [Lip22], $69.95
[Put06, Sta05, Vie11], $74.21 [Sha23a],
$74.94 [Cox05], $79.95
[Ben21, Lip20b, Pet02, Sab19]. $85
[Ano03b]. $89.95 [Kel10, Lum08], $94.94
[Mal21]. $95.00 [Aji17], $99.95
[Lee21, Len20, Lip20a, Lip21c, Liu18, Ree19, Sha23b, Lip21b]. = [Sar06]. 2 [Sar06]. α

[LPLPD14, dVSWAL17]. · [Sar06]. b
[HBA19]. K [KSBZ16, PG15, Lei10]. L
[Asq14]. μ [CBHLG21]. n [HMR +13]. p
[MF15]. R [QZLP21], s [HJM08]. t
[AHV10, HJM08, ML13], x [Sta08]. z
[HJM08].

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

. [Lip22].

//www.amherst.edu/ [Grö15a].
//www.crcpress.com/9781498709576
[Grö16]. //www.crcpress.com/9781498711548
[Gle16a]. //www.crcpress.com/9781498712361
[Kha16]. //www.imperial.ac.uk/bio/research/crawly/sta
[Iac15]. //www.springer.com/9783319140926
[Hof15]. /2021 [Lee21].

0 [Abr97, Cox05, Dal98, Har03, Orm17, Pet02, Phu01, Til96]. 0-387-40081-8
[Phu01]. 0-387-98814-9 [Har03]. 0-412-56310-X [Til96]. 0-8493-7168-6
[Pet02].

1 [Abr97, Hou07, Lip20b, Lum08, Mai21, Pod18, Put06, SS18a, Sta05].
1-58488-408-8 [Sta05]. 1-58488-425-8
[Put06]. 1-58488-450-9 [Hou07]. 1-58488-619-6 [Lum08]. 1-58488-962-4
[All86]. 1st [Bia94, Sau10, Sau11, Sau12].

2 [Cho22a, Dal98, Num20, Sab19, SS18b]. 2.0 [GK16]. 2.0.0 [HL04]. 2.1.0 [HL05].
2011-04-13 [R D11a, R D11c, R D11d, R D11e, R D11f, R D11g]. 2019
[For20, Pet19]. 20th [Ano95a]. 21 [MN03]. 224pp [Ree19]. 242 [IDE15]. 256pp
[Ree19]. 25th [DO94]. 2608 [MN03]. 2nd
[Ano09a, Ano10, Ano12a, Ano12b, Bos09, CH11b, Cox05, Dem17, DN17, Edd09a,
Gal17, GR18, Grö15a, Hel15, Hel18, Hew05, Joh09, KK99, Kha17, Len20, Lor18, Lu18,
Mai18, Mai21, RE18]. 3 [Len20, Rui17]. 33487 [Sha23a]. 390
[Wan22]. 3rd
[Ano08, Lum08, MG20, San10a].
4 [Cap19, Sta97a, Sta97b, Sta97c]. 4.
[Phu01]. 4.0 [DCB+17]. 4.5
[Ano98, Gen98, Mat98, Sta99]. 423pp
[Ree19]. 426 [Esk21]. 460 [Fus22]. 4th
[Ta21].

5 [Len20, Rui17]. 531
[Sha23a].

6 [Has18, Lip20a, Lip21a, Lum08, Peb21, Pet02]. 68 [IDE15].

7 [Hac17, Liu18, Rob17, Sha21c]. 711
[Das21]. 77 [GH18, GHN19].

8 [Cox05, Joh20, Put06, Sta05].

9 [Cur18, Har03, Hou07, Mai21, Sta21, Ree19, Hu21]. 95 [LS05]. 978
[Ano16, Cap19, Cho22a, Cur18, Die21, Hac17, Has18, Joh20, Kel10, Len20, Lip20a,
Lip20b, Lip21a, Liu18, Mai21, Mai21, Num20, Orm17, Pet18, Pod18, Pod21, Rob17, Rui17,
Sab19, Sha21c, Sta21, Vie11, Ree19, Hu21]. 978-0-19-872906-8 [Ree19].

978-0-19-878784-6 [Ree19]. 978-0-36-756995-2 [Cho22a].
978-0-367-35798-6 [Lip20a].
978-0-367-40982-1 [Lip20b].
978-0-367-73432-9 [Hu21].
978-0-367-81889-0 [Lip21c].
978-0-429-06666-5 [Lee21].
978-1-00-310027-0 [Cho22a].
978-1-032-04174-2 [Lip22].
978-1-032-15373-5 [Sha23b].
978-1-032-15374-2 [Lee21].
978-1-032-23399-9 [Pod18].
978-1-032-38798-6 [Lip21a].
978-1-032-38799-4 [Iac15].
978-1-032-38881-7 [Hel15].
978-1-107-15075-1 [Joh20].
978-1-107-15076-9 [Die21].
978-1-107-91409-6 [Hac17].
978-1-138-35933-8 [Sta21].
978-1-138-62691-1 [Ben21].
978-1-138-63197-7 [Hac17].
978-1-138-917-49-9 [Tsu21].
978-1-138-911-13-6 [Peb21].
978-1-215-21266-1 [Ben21].
978-1-439-87889-9 [Cur18].
978-1-439-88538-3 [Lee21].
978-1-442-24992-9 [Aji21].
978-1-46-65532-3 [Len20].
978-1-4665-0225-3 [Rao14].
978-1-4665-1585-7 [Sha21c].
978-1-4822-3736-8 [Glo15a].
978-1-4822-4936-1 [Oli17].
978-1-4822-5344-3 [Rui17].
978-1-4822-5383-2 [Lui18].
978-1-4939-1701-3 [Mat15].
978-1-4939-8853-2 [Num20].
978-1-4987-0957-6 [Glo16].
978-1-4987-1154-8 [Gle16a].
978-1-4987-1236-1 [Kha16].
978-1-4987-2096-0 [Orm17].
978-1-4987-2448-7 [Lin18].
978-1-4987-3422-6 [Has18].
978-1-4987-7013-2 [Sab19].
978-1-4987-7571-7 [Kie17, Rob17].
978-1-4987-8185-5 [Pod21].
978-1-4987-8905-9 [Ree19].
978-1-58488-087-5 [Vie11].
978-1-58488-962-5 [Kel10].
978-1-59327-651-5 [Ano16].
978-3-030-56484-1 [Mai21].
978-3-319-14092-6 [Ze16].
978-3-319-14435-1 [Rus15].
978-3-319-23446-5 [How16b].
978-3-319-23882-1 [Mat16a].
978-3-319-72346-4 [Cap19].
978-81-322-2339-9 [Hof15].
9781493917013 [Mat15]. 9781498709576 [Grö16]. 9781498711548 [Gle16a].
9781498712361 [Kha16]. 9783319140926 [Ze16]. 9783319144351 [Rus15].
9783319234458 [How16b].
9783319238821 [Mat16a]. 9788132223399 [Hof15]. 99.99 [Tu21]. 9th [HI97].

= [CCP+11].

A. [Ano08, Ano09c, Ber10]. Absence
[FM08]. Absolute [Bel19]. abstract
[KMMV14]. Abstraction [BLM+15].
Abundance [Fie12, FC11]. Accelerated
[CKY14, HXY12]. Accelerating [ES14].
Acceptance [CC11, Cho22a, Kie08].
AcceptanceSampling [Kie08].
accessibility [Aji17, Fri16]. accessible
[CPB+23, FAM+20]. Accessing [DC09].
accounting [Cad13]. accumulated [Alb19].
Accuracy [NAA17, AY22, AGM07].
Accurate [AGM07]. Achim [Mye09, Sco09].
ACM [The99]. Acoustic [OS95, HCSH15].
Acquiring [Grö18a]. across [GW18]. ACS
[Gle16b]. action [Kab11, Edd12b]. Active
[dLHM09, HCSH15]. actuar [DPG08].
Actuarial
[Cha15b, Dur15, DGP08, Spe13, NB13]. ada
[CJM06]. adabag [AGG13]. Adams
[Lip21b]. Adaptive [AHvD09, Cha08b, DHM11, MR12, MMB15, MJGM10, PT07, PT09, WLK08, ZS17, Ros07, SA15, SGPSzC22, Hu09, Kel10, O’B08, Rob09].
Add [SH17]. Additional [CFISR15, Den16].
Additive
[AC07, BKL05, Chi07, GR18, Han06a, HC05, KV13, LC10, Mai06, Rob07, Sch11, Sta07b,}

A. [Ano08, Ano09c, Ber10]. Absence
[FM08]. Absolute [Bel19]. abstract
[KMMV14]. Abstraction [BLM+15].
Abundance [Fie12, FC11]. Accelerated
[CKY14, HXY12]. Accelerating [ES14].
Acceptance [CC11, Cho22a, Kie08].
AcceptanceSampling [Kie08].
accessibility [Aji17, Fri16]. accessible
[CPB+23, FAM+20]. Accessing [DC09].
accounting [Cad13]. accumulated [Alb19].
Accuracy [NAA17, AY22, AGM07].
Accurate [AGM07]. Achim [Mye09, Sco09].
ACM [The99]. Acoustic [OS95, HCSH15].
Acquiring [Grö18a]. across [GW18]. ACS
[Gle16b]. action [Kab11, Edd12b]. Active
[dLHM09, HCSH15]. actuar [DPG08].
Actuarial
[Cha15b, Dur15, DGP08, Spe13, NB13]. ada
[CJM06]. adabag [AGG13]. Adams
[Lip21b]. Adaptive [AHvD09, Cha08b, DHM11, MR12, MMB15, MJGM10, PT07, PT09, WLK08, ZS17, Ros07, SA15, SGPSzC22, Hu09, Kel10, O’B08, Rob09].
Add [SH17]. Additional [CFISR15, Den16].
Additive
[AC07, BKL05, Chi07, GR18, Han06a, HC05, KV13, LC10, Mai06, Rob07, Sch11, Sta07b,}
TYH+14, Tsa10, ÜS10, Unw11, Unw12a].

Analysis
[Unw15, Uti05, VM09a, VR99, Ver18, WLH+18, WHK21, WTB+15, WS11, WM14, Wic09, WG10, Wil14a, WGE17, Yu12, YL17, ZQS16, Zie05, dL05b, dLM09c, dWFP11, vda07, vda12, Agr13, ACG+16, Ano05b, ATCA20, BFA14, BC85a, Bee13, Beh04, Beh05, Beh12, Bos09, Bos12, BA97, Bro12, BG96, Cal06, Car04, Car14, CCKT83, Cha99, CP11b, CP13, Che22, CRP13, CPB23, Cot13, Cra02, CCP+11, DJS+18, Dra12, DTDd19, Eve05, EH11, For20, GCS14, GS19, HKS08, HH04, HN09, HK11, How17, HRC20, HLP11, Kab11, Kec10, KC14a, Kon04, LB12a, LLM+20, LBL+21, MB03, Mir14, MPV12, MCSAGB20, Mur05, Nie14, PL23, Pal15b, Par15a, PCAS09, PG20, PW18, RFGD08, RD03, Rup11a, SVM+17, Sch08, Sch17b, Sha22b, Sha12, Sha19, Sha20, Shi16].

Analysis
[SS06, SS11, SA20, Sta05, Tei22, Tie09, Tsa13, Tsa14b, Tuk77, Tur12, VS02, Wun13, Eve05, EH11, For20, GCS14, GS19, HKS08, HH04, HN09, HK11, How17, HRC20, HLP11, Kab11, Kec10, KC14a, Kon04, LB12a, LLM+20, LBL+21, MB03, Mir14, MPV12, MCSAGB20, Mur05, Nie14, PL23, Pal15b, Par15a, PCAS09, PG20, PW18, RFGD08, RD03, Rup11a, SVM+17, Sch08, Sch17b, Sha22b, Sha12, Sha19, Sha20, Shi16].

Analysts
[Tav17].

Analytical
[MBM18].

Analytics
[Cap19, Lan17a, Lip22, Mye12a, Otn17, Pod18, Scol3a, Cha15a, Lan14a, Mill5a, PK12, RN17, ZMS21, Rus15].

Analyze
[EBO+13, GW18, MdUA0, BMOF17].

AnalyzefMRI
[BDdM11].

Analyzing
[Arn14, BT05, BCHY09, BKL05, CB17, DHM11, Dev09, Efl14, ERH01, GRMS11, GR16, GRD13, Gso11, Grö14b, KHR21, LZ10, LX12, MA14, Mag10, RLR11, SZ11, Sch16, SM07, Vis10, BBN10, DPD16, SGPszC22, Bau14, Cha21, Daw03, Pal15a, Zie02b].

André [Unw13b].

Andreas
[Ano03c, Ano06d, Eas03, Har03, Zie98, Zie01c].

Andrés
[Lip21c].

Andrew
[Han13a, Han98, Mai10, Mye12a, Ng11, O'B09a, Peb21, Pet19, Ree19].
MdN22, MBR11, Mwi11, ND12, NAA17, OK14, Pol11a, RAM05, Sah22, SP14a, Sav16, Sch11, Sch17c, Scu10, SD15, SWCP20, SCS13, SVCB18, SR17, Tat18, TDRD15, TMN17, Ver18, WLK08, WLH+18, WM14, XYC22, ZF15, Cha14a, Cho15, Dem17, Sha2a, VSS+17.

Cam09, Cap19, Cap22, Car10, Car16, Cha14a, Cha21, Chi11, Chi07, Cho22a, Cho15, Cho09, Cho22b, Cho20, Chr09, CH11b, Cox03, Cox05, Cur18, The99, Dal98, Das21, Dav95, Dav07, Daw03, Den17, DN17, Dem18, Den98, Dia06, Dia18, Dic12, Die21, Doe06, Doe10, Dow17, Dre19, Dur14, Dur15, Eas03, Edl09c, Edd09a, Edd09b. Book [Edd11, Edd12b, Edd12a, Edd18, Eme08, Esk11, Eva11, Eva14, Fer02, Few09, Fin11, Fle06, Fle11, For02, Fot07, Fox05a, Fri12, Fri11, Fus22, Gal17, Gep21, Gil14, Gle16a, GR18, Gou05, Gou10, Gre22, Grö11, Grö13, Grö15b, Grö15a, Grö16, Grö18a, Gro18c, Gro08, Gun06, Gut11, Hak17, Hae12, Han13b, Han13a, Han98, Har03, Har19, Har07, Has18, Hec07, Hel15, Hel16, Hel28, Hed05, Hed16, Hil06, Hil10, Hly09, Hoe09, Hof15, Hor12c, Hou07, Hou11, How16a, How16b, Hu09, Hu21, Hub11, Hiis18, IR12, Jac15, Jam96, Joh09, Joh20, Jon13, KK99, Kan13, Kel10, Kha16, Kha17, Kha18, Kim20b, Kim95, Kin20, Kle17, Ko95b, Ko95a, Kos15, Kos16, Kri20, Kuh10, Kun07, Kun10, Kun03, Lai17, Lan17b, Law02, Lazi11a, Lazi11b. Book [Lee21, Len20, Leo10, Lep14, Lew16, Lha14, Lit11, Lig09, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Liu15, Liu16a, Liu16b, Liu17, Liu18, Lor18, Lu18, Lud13, Lum01, Lum08, Lum02, Lun06, Lun07b, Lum07a, Lu009, Lütt11, 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, Müü16, Mun14b, Mur14, Mye09, Mye12b, Mye12a, Neu11, Neu12, Ng06, Ng09, Ng11, Nie11, Nie14, Nor08, Nor09, Nor14, Nor15, Num13, Num20, Num20, O’B08, O’B09c, O’B09a, O’B09b, O’B10, O’B12b, O’B12a, O’B13, O’B14, Oli07, Oli10b, Oli10a, Oli17, Oom10, Omm17, Otm17, Pal15a, Pan15, Par15b]. Book [Par15a, Pav16, PG20, Pob11, Pet02, Pet19, Pfa12, Pic09, Pie09, Plu01, Pod15, Pod18, Pod21, Pol09, Pol11a, Pol11c, Pol13, Put06, Qia10a, Rao14, Ree09, Rec18, Ric11, Ric19, Rip11, Rob12, Rob13, Rob19, Rob05, Rob07, Rob08, Rob09, Rob17, Ros09, Ros10b, Ros00, Rui16, Rui17, Rus15, SL09, Sab19, San10b, San10a, San11, San19, San93, SCP07, 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, Sö010, Sta21, Sta05, Sta07a, Sta07b, Ste11, Sto11, Str10, Suc07, Sun15, Sun16, Tat18, TIl96, Tol03, Tsa14a, Tu21, Tur12, Tus05, Tyl07, Unw11, Unw12b, Unw12a, Unw13b]. Book [Unw13a, Utl05, VM09b, VM09a, Veh13, Ven10, Vey14, Vie11, VSS+17, VL21, Vis10, Voe09, Wan06, Wan16, Wan22, Wic08b, Wic08a, WG10, Wil14a, Willa, Woo01, Woo11, Woo98, Yal10, Yul12, Zei16, Zha11, Zie98, Zie09, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie04, Zie05, dL05b, dL05a, dL06, dL09a, dL09c, dL09b, Cra07, Cra12, Dav15, MN03, Laz11b, Lig09, Sta07a, Gil14, Sha32b]. bookdown [Mor18]. Books [Mor18]. Boosting [AGG13, CJM06, De 16, HMR14]. Bootstrap [DH97, HH14, Han13a, Mar12, O’B13, VV513, VL09, CL11, ZHL11]. bor [SD18]. Borcard [O’B12b]. Boundary [DLM17, HS18]. Bounds [Hla16]. Bouvier [AC04, Cox05, Dal98, Wool16]. Bowman [Den98, Ros00]. Box [SGHY11, AGdSC20]. Bradley [Fir05, TF12]. BradleyTerry2 [TF12]. Brain [RR11]. branch [GL15]. Braun [Hly09, Nor09]. Bretz [Che11, Dic12, Ric11]. Brian [Ano06b, Daw03, Kau13, Ko95a, Lun06, Pfa12, Til96, Unw12a, Zie02a]. Brief [Bec94, EB18, RL15, Ed12, FM18b]. brms [Bür17]. Broken [Sha21c, Sha23a, GJK+21]. Broman [Doe10]. Browser [BP17a]. Brq
Ger20, GKZ16, GGK10, GCA12, Gos11, Grö15a, Grö18a, Gro08, HD10, HD18, HBBP18, Har19, HM18, Hec07, HH15, HH19a, Hil14, HC05, Hoe09, HJ17, HK15, IP08, lac15, ICG6, Iri19, IK20. Data [Jac11, Jai19, JM15, JW+14, JD15, Jon13, Kec18, KHR21, KL10, Kn14, Kos16, Kuh10, Kus03, Kut13, LRGT12, Lei10, LSPvdL17, Lep14, LM03, LZ10, Lip20a, Lip20b, Lip21c, Liu16a, Liu17, Liu18, LT19, MB03, Mai08, Mai14a, MBGK18, MC97, MBM18, Mat16b, MH18, MCM12, Mil17a, Mil17b, MP12, MuuAC10, MN14, Mun14a, Mun14b, Mur03, Mwi13a, NGBK12, NL12, Nor08, Nor15, NRD16, Num13, Nun02, OB12a, Oli10b, OL17, Pal15a, PP17, Par15b, Pav16, Pe12, Pen17, Pie15, PU13, Pla12, Pla19, Pla01, Pod15, Pol11c, Pri05b, R D11a, R D11c, Rah17, RHG09, Ree18, Rie19, Riz10, Riz16, RMG12, Ros00, SP14a, Sav16, SZ11, Sch16, SCK95, SO13, Sch17c, Sco10b, Sco13a, Se17, Sha16, Sha21a, She11, Sho18, SS19b, SS92, SR16, SCS13. Data [SYC08, SvdLN17, Sol09, SD18, SPPP17, SHN17, Spe08, Ste11, Su07, Sun16, TDRD15, TKM15, TKMD17, TD07, Tur12, U510, Unw11, Unw15, UC21, Uti05, VM09a, Van18, VR99, Ver18, VYD+12, Vis10, WGS12, WDM+11, WST11, Wic09, WG10, WCHB11, Will11a, Will11b, WsT18, ZK108, ZQS16, Zie02b, Zie05, dL05b, AFGH22, Agr13, AD17, Ana03b, AB90, BKH17, BC85a, Bci13, BIW12, Bos12, BCMR19, BA97, BdvSvE23, Car04, Car14, CCKT83, Cha20, Cha99, Cha21, CP11b, Che22, Che20, Cle85, Cle94, CC08b, CPB+23, Cot13, Cra02, Dev09, Dir18, Drái12, Esk21, ERH01, Fal12, For20, FM18b, Fus22, GCS+14, GF09, GS19, HCHS15, HHO4, HN09, HTWT23, HK11, JPO12, Kab11, Kec10, Kle09, KC14a, Kom09, Kon04, Lan09b, LSM20, LB12a, LB21, LF15, Lum08]. data [MA14, Mil010, Mil15a, MT20, MZ18, Mur05, NTKHZ21, Nie14, NL14, Ohr14, OSH+21, PCAS09, PG20, Per14, PK12, RFGD08, Riz12, RL15, Rup11, Sah22, Sán19, Sar08, Sha22a, Sha22b, Sha12, Sha19, Sha20, Sha23a, SKD22, SC07, SA20, Smi17, Sta21, Tsa13, Tk77, VS02, Ven04, Vie11, WWDS18, WG17, WM18, XL+19, Zy19, ZM14, dSBvE23, Agr16, Bas18, Hüs18, Die21, MII17b, Sta05, Arm19, Bat08a, Bro10, Capi19, Capi10a, Sa10, Sa12, Wic08b]. data-centered [JPO12]. data-centric [SKD22]. Data-driven [Kut13]. Database [FGG+94, HI97, MC97, BdvSvE23]. DataBlade [MC97]. datacollection.com/ [Iac15]. Dataset [SVCB18]. datasets [FAM+20, GZ21a, GZ21b, WRV23]. datastructures [Dir18]. Datendesign [Rah14]. DATforDECMRI [Fer11]. David [Agr16, Car16, Num20, Num20, Pol13, Rao14, Sch08]. Davies [Ano16]. dawai [CFSR15]. Dayal [Hof15]. dbEmpLikeGOF [MVS13]. DBKGrad [MP14]. dms [MTPL15]. DCE [Fer11]. DCE-MRI [Fer11]. DECM [SKD22]. Dealing [Kas16, Pap16]. Death [TGJ17]. Deborah [Ma08]. December [Bar95]. Decision [Kim20a, Rob23, Sco13a, MM22, PK12]. Decision-Theoretic [Kim20a]. Decomposition [DMB18, Lei10, LBW18, BFA14, LHR16]. decon [WW11]. Deconvolution [Fer11, SSH+20, WW11]. Deducer [Fer12]. Deep [Arn17, CA18, Kim20b]. Deepayan [Kuh10, Nor08]. Definition [R D11f]. Definitive [Joh20, XAG19]. Degradation [CP12]. Dehl [Hof13]. delivery [SA15]. Delta [MF14]. deltaPlotR [MF14]. Demidenko [Lip21a]. demoGR [Jon07]. Demographic [Alm10, Jon07, SM07]. Demonstrating [Xie13a]. Denis [Tat18]. Dennis [Kau13]. Densities [Nag18, RRSPT12]. Density [AM14, CGS09, DHM11, Duo07, HS18, Kie09, LF15]. DEoptim [MAG+11]. Dependence [BDMP15, BS13, CFHBI11]. Dependent [KO06, Alb19, DCMCPF20]. Deployment


Ensemble [AVS20, KOC21, LHR16, VWDB16].

entropart [MH15]. Entropy [MVS13, VoL09, GzZ21b]. entropy-based [GZ21b]. Enumerative [Han07a]. ENVIRONMENT [ANO99]. Environment [BC84b, Cha12, Cha86, Mug10, R D11a, R D11b, RFKM12, Tem97, Wei12, CNZ99, HLTO9, VS02, Ven04]. Environmental [Bu09, MN01, PD08, Qia10b, Qia16, Yua07, dL09c, CBHLG21, Esk21, RFGD08, SO23, Fin11, Law02, Lum01, MN03, Pet02, Woo11, Zie99]. EnvironmentalStats [Mi08, Mi100, Mi012]. Environments [BLM15, Lu91, CN97]. epidemic [HF07]. Epidemics [GW18]. Epidemiological [MCGM10, PC11]. Epidemiology [Bu09, PD08, dL09c]. Epilogue [TRM16b]. EpiModel [JG18]. epitope [GW18]. Episodically [PZK12]. EPT [KOC21]. Equality [Gr10].


Evaluating [GG16, MHOV12, SKZ05, LB12b, MS23]. Evaluation [HSL11, DS20, Oli17, TPAM07]. Event [Bro12, Jon13, Riz10, Riz16, Riz12, Sta05, Beb13]. events [LS16]. Everitt [An066, An06a, Daw03, FPa12, Til96, Unw12a, Yu12, Zie02b, An06c, Dav95, Kim95, Ko95a, Lun06, Zie02a]. Everyone [Lan17a, Lan14a]. evidence [BL14b]. evmix [HS18]. Evolution [An012, MCGSGBA20, MAG11, NdSL16, Par12, PSZ17, Suc07, Par06a]. Evolutionary [GZP14, PS22]. evtree [GZP14]. Exact [FS10a]. Example [Eva11, Lud13, Mai11, San10a, AR12, Beh12, Fil08, HLP11, MB03]. Example-Based
Examples
[San10a, MB03].

[Cap22, DMS14, Edd18, Grcc22, HH15, Hew16, Iac08, Lip22, Mal21, Mat16b, Pri05b, Rah17, Rui17, SD15, Sha16, Tat18, Tui15, VSS+17, Chol15, CC08b, Esk21, HH04, H+96, HBPJ04, McE16, PG20, Sha19, SS06, SS11, Vin08, AC04, Raa14, Sch08, Bur09, Cam09, Hew05, Luoo9, Pol13, Sto11, Woo98, Car16, Cox05, Dal98, Har19, Lun07a].

Exams
[GZ09, ZUL14].

Excavating
[Wil11b].

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

Exchange
[Kan17].

Exclusion
[AT13].

Execution
[SWHJ17].

Expectation
[SKD22].

Expected
[CNA16].

Experiment
[Bar95].

Experimental
[AA12, AL16, Grö11, RW20, SR16, RPVG11, You12].

experimentation
[dSBSvE23].

experimenters
[BHH05].

Experiments
[Aiz12, DHF15, FO15, FrB14, Grö18b, LW16, NGKB12, RGD12, TP11, CLK21].

Explained
[Cic15, Bas18, RFGD08].

Explicit
[BSG20].

Exploration
[HBQ04].

Exploratory
[Beh12, HLP11, LRGTA12, Tuk77, FBNRG21, MÇSD14, Eva11, Mau11].

Explore
[Spa17, Dan18].

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

Exponential
[Aq14, CF14].

Export
[R D11c, IESdF18].

ExPosition
[BFA14].

Exposure
[BSG20].

express
[MGHR16].

expression
[CPP+20, Cha18].

Extend
[GDMB08].

Extendable
[BY18].

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

Extending
[BC85b, Ch16, EB18, Far06, Far16, FC12, LWC+09, SVC+19, Vin08, Gal17, Kie17, Ros09, Orm17, Rob17, Wan06].

Extensibility
[Lan95].

Extensible
[HD10, Lan09a, Run13].

Extension
[Tem97, YEL18, VP16].

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

Extensive
[KS14].

extents
[GL15].

extracat
[FU13].

extracting
[BdSvE23].

extracation
[SA20, WRV23].

Extreme
[GK16, Hla16, HS18].

ExtremeBounds
[Hla16].

extremes
[MdN22, GK16].

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

Facilities
[FR03].

FactoMineR
[LJH08].

Factor
[BP12, CFHBK11, MÇSD14].

Factorial
[FKP17, Grö14b, Grö18b, NGKB12].

Factors
[Rob23, SO23].

Failure
[CKY14, HXY12].

FairCom
[Ano99].

Faithful
[AB90].

Faisissard
[O'B12a].

Families
[NR16, TN22].

Family
[PG15].

FAMT
[CFHBK11].

Far
[RBB18].

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

FARM
[HTWT23].

Fast
[BS16, LH12, Mül13, PG15, dVSWAL17, VW13, KMMV14, KF10].

fastcluster
[Mü13].

fastWKendall
[LAJJ18].

Fay
[IDE15].

fd.ANOVA
[GS19].

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

February
[Ree19].

fechner
[UKD09].

Fechnerian
[UKD09].

Feit
[Rus15].

fen
[FCC+11].

Fertility
[SAR11].

Fetch
[SPPP17].

figui
[HL09].

Fhtest
[OL17].

FIAR
[RR11].

Field
[Bar95, Unw13a, LS20, Unw13a].

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

Fieller
[Kha16, Liu16b].

Figures
[GHG19].

File
[Hil96, OS95, NPP17].

Files
[EW16, SVM+17].

filesstrings
[NPP17].

filings
[LPR21].

Filter
[Wan13].

Filtering
[Tus11, VYD+12].

Filmoser
[PG20].

finance
[Rup04, Mül16].

Financial
[Ano03a, Bur07, Cap22, Diao06, Dia05, Fis06, Fot07, Kum07, Lep14, McN04, Pf13, SCD07, Spe13, Tol03, Zie05, Car04, Car14, Kon04, Nie14, Rup11, Tsao10, Tsao13, Tsao14, ZW03, Ziv05, Pod18].

Finch
[Sha21c].

Finding
[BPB09, HWY18, Was15].

Fine
[MBGK18].

Fine-Grain
[MBGK18].

Finite
[Lei04, Dra23, GL07].

FinMetrics
[Kon04].

Fionn
[Hec07].

firm
[BMF17].

First
[Hly90, Nor09, Sta95b, Wic08a, BM07, BM16].
[Bar18, HMS16, SR07]. gamma [Ros08].
gammSlice [PW18]. Gandrud [McG20].
Gao [Han98]. Gap [WDT+12]. Gareth
[Nor14]. Garrett [Joh20, Mil17b]. GAS
[ABC19]. GAUSS [CN07]. Gaussian
[TDRD13, AE21, BK14, DB13, FS10b, Gra07, GT10, Gra16, HD18, HL07, LHS08, MRC15, PLZ+15, SR18, TDRD15]. GBP
[Die21, Iac15, Kle17, Oli17, Rob17]. gcKrig
[HD18]. Gebhardt [AA12]. geepack
[HHY05]. Geert [Oli17]. GEEs [SOD+16].
gems [BVE+15]. Gene
[IRCA21, WHK21, Cha21, HBNS14]. Gene-Based [WHK21]. GeneDMRs
[WHK21]. General
[FKP17, Lei04, LHS08, MdL10, RRSPT14].
Generalised [Fox03, PW18].
Generalization [YEL18]. Generalized
[AMYR16, ABC19, Arni19, AMW14, BDMM15, CdM10, Cha10, CH18, Eyi22, Far06, Far16, Gall17, Had10, HCO5, HHY05, ICL16, Lrc21, LFF17, LC10, MH09, ML11, Sch11, SR07, Su07, Tou15, Wan06, Woot06, dSj0SF14, BPL09, BC11, Er12, GL07, Hei22, LB12b, Orm17, PH16, Ros09, SOD+16, AC07, Chi07, GR18, Mai06, Rob07, Sta07b]. Generalizing [PLRC10]. Generate
[Ru09]. Generating
[Boe17, CHB14, Fuj17, WDM+11].
Generation
[AD15, GZ09, MR12, Thi18, VYD+12, ZUL14, AD17, Dev68, Tan18]. generator [Ros08]. generators [Fog17]. Genetic
[LZ10, MF15, MS11, Scr13, TB17, Vis10, ZFZ10, HBNS14]. Genetics
[Fou09, SL09, Zha11]. geneXplain
[SKW17]. geneXplainR [SKW17]. Geng
[Num13, Par15a]. Genome [BP17a].
Genomic [His16]. Genomics
[LMI4a, Pod21]. Genotyping [SIR+11].
Gentle [Sta03c, Sta03d]. Gentleman
[Do06, Ber09]. Genuew [Mai21]. geoCount
[JD15]. Geographical
[Kav15]. Geographically [GLC+15]. geomnet
[Tyn16]. geomorphic [PL23]. georeferenced [GL15]. George
[Neu11, Sco10a]. Geospatial
[CH17]. Geostatistical
[HD18, JD15, SYC08]. geostatistics
[LKD08, GeoXp [LRGTA12]. Gerbing
[Die21]. German
[DK09]. Germany [Har03]. Get
[Cun12]. getCRUCdata [Spa17]. Getting
[BP17b, HBB08, Mat98, Ree19]. Geyser
[AB90]. GFD [FKP17]. ggm [Mar06].
GGobi
[CS07, LWC+09, Eme08, Mai08, VM09a]. ggplot2
[SVC+19, Ste23, Vic09, Wic11b, Wil11a].
Gibbs [Laz11a, ST10]. Gifi
[dLM09a]. Gillespie
[PK08]. GillespieSSA
[PK08]. Gillet
[Mye12b, O’B12b]. Giovanni
[O’B10]. GIS [RG96, VEF+23]. GLDEX
[Su07]. glmulti [CdM10]. Global
[MAG+11, Mul14, SHN17, Sta95c, Wot94, HRC20].
Globally [GZP14]. Glotaran
[SLS+12]. glow [PD16]. gMWT
[FO15]. Go [Kor18]. Godalming
[Pho01]. goft [GEV18]. Gomez
[Heo09]. Gomez-Rubio
[Heo09]. Gonzalez
[Wan22]. Good
[Pol09]. Goodness
[LT16, MV13, AFM22, GH18, GEV18, JV14].
Goodness-of-Fit
[MV13, LT16, AFM22, JV14]. Gosset
[HIJ08, dSBSvE23]. Government
[SPPP17]. GPfit [MRC15]. GPS
[FK17]. GPS-Enabled
[FK17]. GR
[BC76, BC77]. GR-Z
[BC76, BC77]. gradient [NWH21].
Graduation
[MP14]. Graham
[Sau12]. Grain
[MBGK18, Hj12]. Gram
[HMR+13]. gramEvol
[NdSL16]. Grammatical
[NdSL16]. granularity [OSH+21]. Graph
[Cul11]. Graph-Based
[Cul11]. gRapHD
[ALE10]. Graphical
[ALE10, AB12, BC76, BC77, CCKT83, Fox05b, H09, Hoj04, H07, H0j12, HEL12, KMC+12, LL10, Mar06, RFK12, SIRC16, SBBM06, SLS+12, TMW18, Unw15, VML12, WHL+18, Han13b, Kos16, Sun16]. Graphics
[BC84b, Cha86, Cha18, CS07, Eme08, Esp15, HK15, IG96, Kee10, Kee18,}
KH10, Lan17a, LBC\textsuperscript{+}16, LR15, LT19, Maï08, Mur06, Mur09a, MG09, Mur09b, Mur18, NL12, R D11a, San10a, Sha12, SVC\textsuperscript{+}19, VM09a, WC07, Wic09, Wil11a, Bos12, HN09, HK11, Kar11, Lai14a, Lon15, MB03, Mur11, Ree19, Ste23, Tak12, VS02, Ven04, Liu17, Ree19, CH11b, Fle11, Grö15a, Gun06, Pol11c, Sco10b, Ste11, Unw12b, Bul06, Fri11, Lhe14, Ree18, Unw11, Vie11, WG10, Tur12.

\textbf{graphicsQC} [MG09]. graphing

[Cle85, Cle94, Day15]. \textbf{Graphs} [CF14].

\textbf{Grassmann} [ACW12]. \textbf{GrassmannOptim} [ACW12]. Graves [Car10, Bur10]. Gray [Has18]. gRc [HL07]. Great [The99].

\textbf{Greek} [Van18]. \textbf{grImport} [Mur09a]. groc [BdMM15]. \textbf{grofit} [KHLF\textsuperscript{+}10]. Grolemund [Joh20, Mil17b]. Group


\textbf{Growth} [KHLF\textsuperscript{+}10, Mir14, Wil14a]. Gruet [Dal98, Woo98]. gsbDesign [GG16].

\textbf{GSEAplot} [IRCA21]. GSODR [SHN17].

gss [Gu14]. \textbf{GUI} [AFGH22, Fel12]. Guide

[AC04, Bai11, Bell9, BS09, Cha98, Dal98, Dia18, Doe10, EJ13, Grö16, Grö18a, Hew05, Iac15, Mat85, Sta93e, Mat16a, Mun14a, Phu01, Sel17, Sta93f, Sta97a, Sta97b, Sta97c, Sta98a, Sta98b, UC21, Woo98, ZIM09, Cot13, Cox05, GL16a, Gle16b, H\textsuperscript{+}96, HPB04, LS20, OS95, Shi16, XAG19, GHG19, Joh20, Lip21c].

\textbf{Guidebook} [Tak12]. guidelines [SOD\textsuperscript{+}16]. guides [Rec19]. Gunther [Boo10, Mil12].

Guayader [Unw13b]. GWAS [Tur18].

gWidgetsWWW [Ver12]. \textbf{GWmodel} [GLC\textsuperscript{+}15].

H [Bai11, Ben21, Cho22a, Grö15a, Hor12c, Iac15, Kha16, Lee21, Len20, MN03, Nun20, Pol13, Sab19, Sch08, Söl10]. H


[Hil17b]. \textbf{Hadoop} [FM18a]. \textbf{HAFU} [OS95].

\textbf{Hall} [Ben21, Die21, Esk21, Fas22, Gle16a, Grö16, Hac17, Has18, Hou07, Joh20, Kei10, Kha16, Kie17, Lee21, Len20, Lip20a, Lip20b, Lip21b, Lip21c, Liu18, Lun08, Oli17, Orm17, Peh21, Peh20, Rao14, Ree19, Rob17, Sab19, Sha23a, Sha23b, Sta05, Til06, Tu21, Vie11, Cho22a, Par15b, Pod21, Wan22]. \textbf{Hall/CRC}

[Ben21, Die21, Esk21, Fas22, Gle16a, Grö16, Hac17, Has18, Hou07, Joh20, Kei10, Kha16, Kie17, Lee21, Len20, Lip20a, Lip20b, Lip21b, Lip21c, Liu18, Lun08, Oli17, Orm17, Peh21, Peh20, Ree19, Rob17, Sab19, Sha23a, Sha23b, Sta05, Til06, Tu21, Vie11, Cho22a, Par15b, Pod21, Wan22].

\textbf{Hamann} [Mye12a]. \textbf{Hamilton} [Ano09].

\textbf{Hamiltonian} [TT21]. \textbf{Handbook} [Ano06b, Ano06a, Dav95, DB18, Eve94, Eve02, EH06, Hil06, KD11, Kim95, Ko95a, L210, Lun07b, Man03, Pfa12, Sen14, Zie02a, All11a, Til96, Dem18, Lip22, Rob12, Sab19, Vis10]. \textbf{Hands} [EKP\textsuperscript{+}11, Gro14a, Vin08, Bor16a, HMR14, Yal10]. \textbf{Hands-on} [EKP\textsuperscript{+}11, Gro14a, Vin08, Bor16a, HMR14, Yal10]. Hard

[Das21, Tu21]. \textbf{Hardback}

[Li21a, Lip21c, Lu18, Mal21, Nun20, Oli17, Aji17, Cur18, Sha23a, Sha23b, Sta21].

\textbf{Hardcover} [Peh21, Zie16, Cap19, Liu18, Pod18, Pod21, Rui17]. \textbf{Harezlak} [Num20].

\textbf{Harring} [Han13a]. \textbf{harvesting} [FAM\textsuperscript{+}20].

\textbf{Hastie} [Nor14]. \textbf{Hazard} [Gan15a]. \textbf{hhb} [LI22]. \textbf{HDClassif} [BBG12]. \textbf{Health}

[Cap19, PD08, Buc09]. \textbf{Heatmaps}

[BY18, SK17]. \textbf{Hector} [Rec19]. \textbf{Heiberger}

[Fel11, Sco10b, Uti05]. \textbf{Heidelberg} [Har03].\textbf{held} [MN09]. \textbf{help} [Alb15]. \textbf{Helps} [BCG18].

\textbf{Henry} [Has18, Hor12c].\textbf{heplots} [FFM09].

\textbf{Hero} [EL09]. \textbf{Hesketh} [Daw03, Zie02b].

\textbf{Hessian} [Bra17]. \textbf{Hessians} [Bra14].

\textbf{Hesterberg} [Sc012]. \textbf{Heterogeneity}

[GLC\textsuperscript{+}15]. \textbf{Heterogeneous}

[BL14a, WLM\textsuperscript{+}18]. \textbf{Heteroskedastic}

[Pir10]. \textbf{Heteroskedasticity} [SYC08].

\textbf{HGLM} [ML11]. \textbf{Hidden}

[BHS00, HH19a, OH11, VS10, ZM09],
Hierarchical [Arm19, CGC14, DW17, FBC07, FC11, LH12, LH14, ML11, Mil13, Rec10, CKSLS18].

High [ALE10, BBN12, JKvT+14, ND12, PSS+17, dVSWAL17, Tem97, VG09, Cha21, ES14, Gav10, Lan18, SA20, TKM16].

High-Dimensional [ALE10, BBN12, JKvT+14, ND12, PSS+17, dVSWAL17, Tem97, VG09, Cha21, TKM16].

High-Throughput [PSS+17].

High-Precision [dVSWAL17].

High-performance [ES14, Lan18].

High-Throughput [PSS+17].

Highlight [LeB18].

Historical [SVCB18].

Histories [Sun15, Wil14b].

History [Beb13, Bec94, Iha98, Bro12].

HLMdiag [LH14].

Hmmm [CGC14].

Hoboken [Bas18, Lip21a, Sel17].

Hjsgaard [Han13b].

Holland [Ut05].

Homology [FW18, WWDS18].

Homoscedasticity [JJJ14].

Hong [Han98].

Hong-Ye [Han98].

Hooker [Bur10, Car10].


Hotels [Ben13, Bec94, Iha98, Bro12].

HTML [Lei13].

HTMLwidget [Coe18].

HTTP [Grö15a, Hel15, Hof15, How16b, Iac15, Mat15, Mat16a, Rus15, Ze16].

HTTPS [Gle16a, Grö16, Kha16].

Huber [Doc06].

Huet [AC04, Cox05, Dal98, Woo98].

Huguenot [Pod18].

Hull [PLRC10].

Human [LZ10, Vis10].

Humanities [Pav16].

humanleague [Smi18].

Hurricane [EJ13, Dia18].

Husson [Mai11, Unw13b].

Hybrid [CGC11].

Hydro [OS95].

Hydro-Acoustic [OS95].

Hydrographic [FGG+94].

Hydrological [Van18, VWDB16].

Hydroscoper [Van18].

Hyperspectral [CBHLG21].

Hypothesis [Kim20a, FFM09, Tae14].

I/O [NPP18].

Iacus [Cam09, Bur09, Luo90, St01].

Iain [Lu18].

iBluff [PL23].

ic.infer [Grö10].

icenReg [BB17a].

iDE [Rac12].

iDEMO [CP12].

identification [AGdSC20].

identify [OSH+21].

idm [DMB18].

ieno [Bai11, Oli10a, Sch09].

if [CM14, HJM08].

iheatmapr [SK17].

II [KWE+17, Lei03, PFT+12].

II/III [PFT+12].

III [How16b, PFT+12].

IISC [Ano99].

iijiff [NPP18].

Illness [TGJ17].

Illness-Death [TGJ17].

Illustrating [Gan15a].

illustrations [BA97, Lip21b, Lip21c, Lip22, Den98, Ros00].

Image [BLY18, MCAP19].

ImageJ [NPP18].

Images [PT07, CBHLG21].

Imaging [CMS+11, PT09, TW11, WS11].

Imbalanced [GZ21a, GZ21b, ZGZvB19].

ImbTreeAUC [GZ21a].

ImbTreeEntropy [GZ21b].

Imi [MCB18].

impact [PSZ17].

Implement [BMGT15, XWHL15].

Implementation [Aiz12, AE21, BHS00, CHT98, Cha08b, CLL17, Här91, Hu09, IM15, LPLPD14, Lo 93, Lo 94, O’B08, PG15, Pfa08b, USHH18, WLK08, WS18, YWL02, BPL09, Cho20, GV19, HVF22, JPH21, Ke10, KB11, Rob09, SOD+16, SA20, YCLL20, YH14].

implemented [JV14].

Implementing [BK11, EN11, LSPvdL17, PK08, SR18, Wel18, BMOMF17, PFT+12].

Import [McL17, Mill17b, R D11c, VYD+12, WG17].

Import/Export [R D11c].

Importance [GT10, RJJJ14].

Importing [Mum09a].

Improper [Dec99].

Improved [MZ08, dSJdSF14].

Improvement [Anh18].

ImpuR [RG07].

Impurity [RG07].

Imputation [CF08, KT16, SGHY11, vBGO11].

inch [Abr97].

Including [Gan15a].

Income
[1] Li11, Mai10, Nie11, San10b, San03, VM09b. **intsyv [CB17].** **Invariant [IP08].** **inventory [OOSM18].** **Inverse [LHS08, SP10, VSY09, vdWG11].** **IP [KSC+00].** **ipw [vdWG11].** **iqLearn [LSS15].** **IRIC [ZGZvB19].** **Irizarry [Doe06, Lip20a].** **Irregular [PG15].** **Irregular-Shaped [PG15].** **Irizarry [Das21].** **IRT [ZGZvB19].** **Irizarry [Doe06, Lip20a].** **Irregular [PG15].** **Irregular-Shaped [PG15].** **Irizarry [Das21].** **IRT [Bat15, MH07, TMN16, Wee10].** **IRT-Based [Wee10].** **ISBN [Abr97, Aji17, Ano16, Ben21, Cap19, Cox05, Cur18, Dal98, Die21, Gle16a, Grö15a, Grö16, Hac17, Har03, Has18, Hel15, Hou07, How16b, Hu21, Iac15, Joh20, Ke110, Kha16, Kle17, Lee21, Len20, Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Liu18, Lu18, Lym08, Mai21, Mal21, Mat16, Mat16a, Num20, Num20, Oli17, Orm17, Peh21, Pet02, Phy01, Pod18, Pod21, Put06, Raio14, Ree19, Rob17, Rui17, Rus15, Sab19, Sha21c, Sha23a, Sha23b, Sta21, Sta05, Tiv96, Vie11, Zei16, Cho22a].** **Island [Kim20b].** **ismay [Fus22, Lip20b].** **isocir [BFRP13].** **Isosurfaces [FT08].** **Isotone [dLHM09].** **Isotonic [BFRP13].** **Isotopomer [MvSB+07].** **Isotropy [Wei18].** **Issue [PLR+16, FGZ14].** **Italian [Bia94].** **Italy [Bia94].** **Item [Cha12, CGC11, DBZ+11, HFY22, Joh07, MF14, MPM14, MTvdM15, Riz06, Sch17c, BBG14].** **Item-Level [Sch17c].** **Iterative [CGC11].** **Iteratively [HB92].** **Ivo [Cap19].** **ivporbit [Zag18].** **ix [Dal98, Sha23b].**

[2] J [An03a, An06c, An09b, An09d, Bur10, Car10, Dur14, Gal17, Grö15a, Hel15, Hoy09, Ide05, Joh09, Joh20, Kim20b, Kum07, Kus03, Laz11b, Loo09, Liu17, Liu18, MN03, Nag06, Nor09, Oli06, Oli10b, Oli10a, Orm17, Pod18, Pol11c, Put06, Rob12, Rob05, Ros09, Sch09, Sta07a, Tol03, Unw11, Vie11, Wan06, Woo01]. J. [Fri11, Kum10, Mar11, Ros09, Wan06]. **Jackknife [SP05].** **JAGS [Den16].** **James [Nor14].** **January [Ree19].** **Jaroslaw [Num20].** **Java [Hec07, dL05b, Dan18, HLT09, Mur05, Nor05, SLS+12, Urb09].** **Java-Based [SLS+12].** **Java/R [HLT09].** **Java/R-based [HLT09].** **Javascript [CH17, Dan18].** **JavaStat [HLT09].** **Jean [Cha14a, Mai21, Tat18].** **Jean-Baptiste [Tat18].** **Jean-Michel [Cha14a, Mai21].** **Jeff [Mye12a].** **Jeffrey [Han13a].** **Jégou [Unw13b].** **Jens [O’B09b].** **Jérôme [Mai11].** **Jeremy [Unw13a].** **ji [CCP+11].** **Jiahui [Ano03a, Bur07, Fis06, Foi07, McN04].** **jian [CCP+11].** **Jianrong [Hu21].** **Jim [Bau14, Cho09, Pol11a].** **JM [Riz10].** **JMBayes [Riz16].** **jncm [PP17].** **job [Wil12].** **Jocelyn [Sha21c].** **John [An03b, Hel15, Hly09, Hou07, Iac15, Lip21a, Mil17a, Nor09, Phe01, Rob17, Smi06, Zie04, Cho22a, Kle17].** **Joint [PP17, Riz10, Riz12, Riz16, Jon13].** **Jolivet [Cox05, Dal98, AC04, Woo98].** **Jonathan [Mai14a, Qia10a].** **Jones [Ng11, O’B09a, Sco11].** **Jong [Sta05].** **JOP [KR13].** **José [Zie01a].** **Joseph [Gol11, Grö16, Kim20b].** **Josse [Unw13b].** **Journal [FL16].** **Journalism [Kin20].** **Joy [Oli17].** **Juan [War22].** **Judge [The99].** **Judgment [Eva14, Arm14].** **Juha [Esk21].** **Julia [Dan18].** **Julian [Gal17, Orm17, Put06, Rob05].** **Julie [Lee21, Unw13b].** **Julien [Mai09].** **jump [GSB19].** **Jupyter [Dan18].** **JupyterLab [Dan18].** **Jurea [Oli07].** **Jurgen [AA12, Kri20].** **Just [Bro14, The99, MBT+20].**

K. [Joh09]. K.-S. [Joh09]. **Kalman [Tus11, Wan13].** **kamila [FM18a].** **kaphom [ATYK20].** **Kaplan [Lie18].** **kappa [ATYK20].** **Karel [PG20].** **Karian [Rob12].** **Karl [Num13, Par15a].** **kdecopula [Nag18].** **Keen [Fri11, Vie11, Unw11].** **Keith [Lie22].** **Kelley [Sha21c].** **Ken [Grö15a, Liu17, Pol11c, Sha21c].** **Kendall [LAJJ18].** **Kentucky [All86].** **Kenward...**
Keras [Arn17], kerasR [Arn17], kerdist [dREP12], Kernel [HH14], Den98, Duq07, FHH17, HS18, KSHZ04, KF10, MP14, MP14, dREP12, Ros00, BA97, HHJC11, NHW21], Kernel-Based [FHH17, KF10], kernlab [KSHZ04], KernSmoothIRT [MPM14], Kevin [Unw11, Vie11], KGod [NWH21], KGode [NWH21], Kevin [Unw11, Vie11], Klieber [Sco09], Kleinman [Gro15a, Ste00, Liu17, Pol11c], Klieber [Mye09], Kloareg [Unw13b], Kml [GASA15], Kml3d [GASA15], knitr [Vey14, Xie13b, McN14], kNN [CF08], Kolmogorov [ZS17], Korosteleva [Sha23b], Kraljic [BMOF17], KraljicMatrix [BMOF17], Krause [Ano03c, Ano06d, Bar02, Bro07, Har03, Mac98, Sis03, Zie98, Zie01c, Bra03, Eas03], Krider [Sco13a], Krigeing-Based [RGD12], KRLS [FHH17], ks [Duo07], Kubinger [Veh13], Kung [Qia10a], Kung-Sik [Qia10a], Kupresanin [Sco13b], L [AA12, All11b, Ber10, Has18, IDE15, Len20, Lu18, Pod18, Sco13b], L. [Gat11], Lè [Mai11], Label [Pap16], label.switching [Pap16], LaBudde [Mar12, O’B13], laeken [AT13], Lag [Gas11, Mugu10], laGP [Gra16], Lambda [Su07], land [WRV23], landings [KK22], landsat [Gos11], landscape [BSG20, MS23], Langevin [RLWP16], Langrock [Lu18], Language [BCS1, BCW88, Cha09, Cha98, ESO16, IG96, KSC+00, MOH012, R D11f, R D11b, Ste00, KKEM15, LMY+11, Rö00, RL15, SWH17, Plu01], Lanham [Aji17], Lappi [Esk21], Large [CB17, CFH11, Gra16, VG09, FAM+20, GDBK+21, LBL+21, SNR18], Large-Scale [CB17, CFH11, Gra16, GDBK+21, SNR18], Latent [BPP17, Bea17, Lei04, LL11, Meu13, QZLP21, Riz06, WM14, BBG14], LaTeX [Ruf09], Lattice [Har03, Has18, IDE15, Len20, Lu18, Pod18, Sco13b], Least [FHH17, HB92, Len16, MW07, Alh19, Tu21], least-cost [Alh19], Least-Squares [Len16], Legendre [Mye12b, O’B12b], Legler [Lee21], LEGO [Kur19], Lessons [BCHR15], Letter [MN03], Letters [KSC+00], Level [Grö14b, KO06, Rec10, Sch17c, Tem97, HBNS14], Level-Dependent [KO06], leverage [Urb09], Lévy [DC05, IM15], Lexical [GI00], Lexington [All86], Lexis [CP11a, PC11], lgecp [TDRD13], Li [Mai14a], libeemd [LHR16], Library [CH17, LIL+15, MJR93, Aji17, AGdSC20, Cie18, Fri16, ZGZvB19, Arn17], libstable [dVSWAL17], lie [CCP+11], Life [SVMMRP17, Sun15, Tei22, Wil14b], life-testing [Tei22], lifecontingencies [Spe13], Liggles [Cur18], Light [TFR16], Likelihood [AR14, Cha10, CGS09, GvdL12, GV12, Joh07, KM08, MVS13, RC17, RMG12, Su07, Yua07, De 16, HT11, YS13], Likelihood-Based [AR14, De 16], Lin [Vis10], linbin [WTB+15], Line [CB17, CFH11, Gra16, GDBK+21, SNR18], Latent [BPP17, Bea17, Lei04, LL11, Meu13, QZLP21, Riz06, WM14, BBG14], LaTeX [Ruf09], Lattice [Har03, Has18, IDE15, Len20, Lu18, Pod18, Sco13b], Least [FHH17, HB92, Len16, MW07, Alh19, Tu21], least-cost [Alh19], Least-Squares [Len16], Legendre [Mye12b, O’B12b], Legler [Lee21], LEGO [Kur19], Lessons [BCHR15], Letter [MN03], Letters [KSC+00], Level [Grö14b, KO06, Rec10, Sch17c, Tem97, HBNS14], Level-Dependent [KO06], leverage [Urb09], Lévy [DC05, IM15], Lexical [GI00], Lexington [All86], Lexis [CP11a, PC11], lgecp [TDRD13], Li [Mai14a], libeemd [LHR16], Library [CH17, LIL+15, MJR93, Aji17, AGdSC20, Cie18, Fri16, ZGZvB19, Arn17], libstable [dVSWAL17], lie [CCP+11], Life [SVMMRP17, Sun15, Tei22, Wil14b], life-testing [Tei22], lifecontingencies [Spe13], Liggles [Cur18], Light [TFR16], Likelihood [AR14, Cha10, CGS09, GvdL12, GV12, Joh07, KM08, MVS13, RC17, RMG12, Su07, Yua07, De 16, HT11, YS13], Likelihood-Based [AR14, De 16], Lin [Vis10], linbin [WTB+15], Line
Linear [Arm19, AMW14, But05, CdM10, Eyl22, Far05, Far06, Far16, Fox03, FBF14, GB13, Gal17, Gas11, Grö10, Had10, HH14, Har01, Lec21, LFF17, LH14, MYK07, Mq10, ML11, O’B10, PPC09, Pet10, Pri05a, Rec10, Sta09, TV11, TM05, VSV09, Wan06, ZLHK02, dSjdSF14, BC11, BH94, Cox05, ES14, Er12, FFM09, GL07, Hel22, MPV12, Orm17, Ros09, Sha11, Wei14, Ma14b, Put06, Rob05, Tu05].

linguistic [Dev09].

Linkage [SBMG06, TB17].

Linked [PMW15, SVC19].

Linking [Alb16, Wec10].

Linux [Ano99, Oom13, Wün13].

Lisp [Lub91, Nar05].

Lisp-Stat [Lub91].

Lists [LA19, WD18, ZGS+18].

Literature [Joc14].

Littlefield [Aji17].

Live [SVCB18].

LLC [Nun20, Pet02].

lmdme [FBF14].

lme4 [DBZ11].

lmer [DBZ11].

LMest [BPP17].

loa [LR15].

Lober [Unw13b].

Local [BKT14, CQZ+10, Gra16, RC17].

localgauss [BKT14].

Locally [EN11].

Log [CGS09, DM18, TDRD13, TDRD15, VP16].

Log-Binomial [DM18].

Log-Concave [CGS09].

Log-Gaussian [TDRD13, TDRD15].

log-symmetric [VP16].

logbin [DM18].

LogConcDEAD [CGS09].

Loggamma [AMYR16].

Logic [Ano99].

Logistic [CGC11, Grö16, Har01, HWY18, PCAS09].

Logit [FH09].

Loglinear [BR07].

Logrank [FS10a].

London [Num20, Pet02].

Long [PC11, SVCB18, GMF18, Han13a].

Long-Term [PC11].

Longitudinal [BPP17, DLC06, GAS15, GCA12, Jon13, KK14, LSPvdL17, NGBK12, PP17, Riz10, Riz16, SP14a, SvdLN17, WS18, Cho20, Riz12, SOD+16, XLX+19].

look [AB90].

lordif [CGC11].

Loss [LSPvdL17].

Loss-Based [LSPvdL17].

Lösungen [Kra97].

Loughin [Par15b].

Lovlace [Gle16a].

lp_solve [But05].

LS2W [EN11].

ismeans [Len16].

ltm [Riz06].

ltmle [LSPvdL17].

Luigi [Ros10b].

Luke [Mat16a].

M [AC04, Ano08, Bar02, Bro07, Fle11, Gol11, Grö16, IDE15, Kle17, Lazi11, Lig09, Lum08, Lu09, Mac98, Mar12, Oli10b, Oli10a, Par15b, Phu01, Sco10b, Sco12, Sta09, Sta11, Sto11, Uto05, Wou01, Wooy8, Zie01a].

M. [Ano09d, Cam09, Few09, Hu09, Sch09].

M.-A [AC04, Woo98].

MacDonald [Gut11, Lu18, All11b].

Machine [CFZ09, CW12, Lan19, MCB18, CBL+19, HBZ09, KF10, KKL+15, MGHR16, ZMV+18].

Machines [KMH06].

Macro [Wei12].

Made [HM16, GJK+21].

Madison [MN69].

Maela [Unw13b].

Magnetic [CMS+11, TW11, WS11].

Mailing [LA19, ZGS+18].

Maillardet [Ng11, O’B09a, Sco11].

Maintenance [Sta93g, Sta95d].

Majorization [dLM09b].

Make [BCG18].

Making [Sco13a, Lan09a, MM22, PK12].

Malacca [WRV23].

Mallows [ICL16].

MAMS [JPM19].

Man [EL09, Wou05].

Manage [McL17].

Management [BBGL17, Grö15a, H197, HK15, K10, Li17, M1GM10, Pol11c, Ste11, Bos12, HK91, Tur12].

Managing [BK17, But08, Grö18a].

Mangion [Peb21, Pet19].

Manhattan [Tur18].

Manifold [ACW12].

manipulating [BLW12].

Manipulation [Bat08a, Bro10, Hic16, San10, Spe08, Wid08b, NPP17].

Mann [FO15].

Manning [Kim20b].

Manual [Sta92a, Sta92b, Sta93g, Sta93h, Sta93j, Mi00, Sta93i, Sta93k, Sta95d, KVCS98, Mi08, Mi02, R D04, Sta95f].

Map [LR15, TB17, Sho13].

Mapping [BS09, Doe10, GL15, RC96, TM06].

Maps [GL16b, TP11, Ten18].

Mara [Sta05].

Marc [Oli17].

March [All86].

Marchi [Bau14].

Marco [Tat18].

Marginal [CGC14, Joh07, Sta08, Ros08].

Marginalization [Mar06].

marginals [LLSPvdL17].
[AD17]. Margins [KY10]. Maria
[Bat08b, Len20, Ng09]. Marie
[Cox05, Dal98]. Marie-Anne
[Cox05, Dal98]. Marin [Cha14a], marine
[SQ23]. Mark [Kel10, O’B08, Pod18].
Marked [Har10]. marker [TPAM07]. Marketing
[Mil15a, Rus15, Cha15a, RAM05]. Markov
[All11b, Gut11, Kha17, Lu18, BPP17, BBN10, BHS00, HD10, HH19a, KN16, KSP15, Mar06, MOP11, OH11, RLNP16, Sch16, TN17, VV16, VS10, WRV23, ZM09, ZML16]. Marries [Thi14].
Martin [Hor12c]. MaskDensity14 [LF15].
Mass [CS12, Kin20]. MATCH [Wie04].
Matching [IP08, KSS+07, Lab12, RBB18, RL15, Sek11, Wie04, NHV21, Val09]. Math
[Sta99]. Mathematical [CH11a, HBQ04, JGM18, Sta93e, Sta93f, Bia94, Sco12].
Mathematics [Spe13]. MathSoft [Ano99].
MATLAB [EK23, Mar07, MH15, RHG09, dVSWAL17, VFV13, Sch14, SS15, Bu10, Car10, Bow10]. Matloff [Edd18, IR12]. Matrices
[Bra17, RG07, SD18]. Matrix [Fie15, FS10b, Kha16, KN03, Liu16b, WRV23, BMOF17].
Matt [Num20]. Matthias [PG20].
Matzner [Unw13b]. Matzner-Lber
[Unw13b]. Max [Bau14]. Maximization
[SK22]. Maximum
[CGS09, GvdL12, Joh07, KM08, RV20, Su07, VdL09, Yua07, HT11]. maxLik [HT11].
mboost [De 16, HMRS14]. MCAR [JJJ14].
McDonnell [Rus15]. McElreath
[Mal21, Rui17]. mglm [Bon18]. MCMC
[Den16, FS10b, GSB19, Had10, Pap16, Riz16, Ros07, Smi07]. MCMC4Extremes
[MdN22]. MCMCGlmm [Had10].
MCMCpack [MQP11]. McNulty [Lip22].
MCPMod [BPB09]. MD [Aji17]. mscore
[dSJD14]. Me [Sta95b]. Mean [PP17].
Mean-Covariance [PP17]. Meaning
[Die21, Ger20]. Means
[DB18, HXY12, PZK+12, Sab19, WW11, HFY22, SA15, ZY19]. Measurements
[MvS07]. Measured [Rec10, PCAS09].
Measuring [LA19]. meboot [VdL09].
Mechanisms [BLM+15]. mechanized
[BDT18]. median [KY10]. Mediation
[TYH+14, YL17, TYH+14]. Mediators
[YL17]. Medical [Daw03, Zie02b, ERH01].
Medicine [MN03]. Medline [RL15].
Medline/PubMed [RL15]. Meisters
[Bai11]. Meet [GH19, HM11]. meets
[HBB90]. meta [Salo99]. Mehtetoglou
[Thi14]. Mehtätalo [Esk21].
Meissner [Sel17, Iac15]. Melvin
[Ano03c, Ano06d, Zie98, Zie01c].
Membership [SP14a]. memory [KCL+15].
Menu [BP12]. Mersmann [Cur18].
Meta-Analysist [Bur12, Cho22b, CO16, GV12, LZHC17, LCSC14, MF15, Ver18, CP13, HKSO8, Pal15b, Par15a, How16a].
meta-data [Lan09b]. Meta-Statistics
[WF12]. meta.shrinkage [TMCE22].
Metabolic [MySB+07]. Metadata [Boe17].
metav [Vie10]. metaLik [GV12].
Metamodelling [GDG12]. metaphor
[SGPSzC22]. Metcalfe [Li11, Mai10].
Meteorological [Van18]. Meteorology
[SPPP17]. Method
[CC08a, Cha10, HL09, TKM16, Yua07, Asq14, FAM+20, FBB00, MCSD14].
Methodologists [WDT+12]. Methods
[ADH11, Bu09, BL11, DMB18, Den16, DMS14, FS10b, Had10, HH14, Han13a, Har06, Hub11, KSHZ04, Kha18, KG17, KR10, Lan14b, Len09, Mar12, Mor09, Nas14, Nas08, Neu11, O’B09c, O’B13, Oja10, Oli07, ORC14, PD08, P09, Rao14, Rip11,
TvEK20, VWDB16, AFHD09, AKL+21, LSM20, MT20, Pfa13, TN22, Kuma07.

Models [All11b, AB17a, AC07, ABC19, Arm19, AMW14, BR07, BPP17, BHY09, BVE+15, Bol08, Bou18, BKL05, BMGT15, BHS00, Bür17, Bur12, CdM10, CG15, CP11a, CH03, CP12, Chi07, CKY14, Chr09, CG14, CLL17, DBZ+11, Den16, DLC06, Eva14, Eyl22, Far06, Far16, FDB12, Few09, Fie12, FBC07, Fir05, FC11, Fox03, FH09, FBF14, Gan15a, Gas11, GRK+16, GKZ16, GLC+15, GR18, Gra07, GT10, GH11, Gu14, Gut11, Had10, HH14, Han13b, Har01, HXY12, HH19a, Hoh07, LQC+12, KMC+12, KN05, KL14, Kha17, KR10, KV13, KSP15, Kuh08, Lee21, Lei04, LFF17, LHA+15, LHI14, Liu18, Mai06, Mai14b, MH07, Mal13, Mig10, MP12, ML11, MTvdM15, MBR11, MRL12, NAA17, O'B10, OH11, OH17, Oli10a, PPGD15].

Models [Pen03, PPC09, Pet10, PP11, Pfa08b, Pir10, Pri05a, RV20, Rec10, Riz16, Rob05, Rob07, RMMG12, SF18, San11, Sar16, SP14a, Sch11, Sch09, Sho13, SM12, Sta07b, SR07, SM07, TV11, TM10, TR14, TG17, TF12, Tum05, UAK+15, VS10, WW11, Wan13, WM16, Wuu00, Wou06, WsT18, XWHL15, ZLHK02, ZKJ08, Zie01a, ZML16, ZIW+09, dJdSF14, dWFP11, Arm14, AFM22, BBG14, BC11, BAS12, BBN10, CH02, Cho20, CRP13, Dee99, Dem13, ELS17, Er12, Far05, FFM09, GB13, He12, HF07, HEL12, IESdF18, MC18, NB13, PW18, PBB14, Put06, Riz12, Sha11, Sta09, TNM17, VP16, WM18, YH14, ZM09, Gal17, Wan06, Orm17, Ros09].

Modern [BKH17, Dia18, EJ13, Gou10, HH18, HH19b, Lip20b, Mar11, Sel98, Sha22a, She09, VR94, VR97, VR99, VR00a, VR02, Fsu22, SM05, Abr97, ARG98, Dow17, Fer02, Jam96, KK99, Liu18, Liu16, Zie00, Zie01b].

ModernDive [IK20].

Modest [Lan09a].

Modification [SKD22].

Modified [Har19, KK21].

Modifying [MB15]. Modular [Han06b]. MODULE [Lan95]. Mohamed [Lum08]. Mokken [vdA07, vdA12].

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

Moments [Cha10, Phi10, Asq14]. Monomocs [BPGC14]. Mónica [Ben21, Sán19, Rie19].

monitoring [Hoh07]. Monogan [How16b].

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

Monte [Neu11, Rip11, Scc10a, TT21, CGC11, DK18, LT16, MQP11, RC10, SP10].

Moodle [ZUL14]. Morgane [Gle16a].

Morphometrics [Cla08, Bow09, Kuma01, Maa09]. Morse [GP12].

Mortality [MP14, Mug10, VKM18]. MortalitySmooth [Cam12]. Most [BCG18].

Motions [DC05]. Moulines [Car16, Rao14].

Mount [Mii17a]. movecost [Alb19].


msr [GP12]. msSurv [FDB12]. MST [CSN18]. mstate [dWFP11].

MSY [Cad13]. Muchene [Oli17]. Muenchen [An09c, Go11, Mai12, Reo09, Saa11, Voe09].

multgee [Jac11]. Multicore [Hof11, JPOJ12].

Multiblock [BD18]. Multiclass [CC08a]. Multidimensional [BS18, Cha12, LBW18, dLM09a, BBG14].

Multifractional [DC05]. MultiLCIRT [BBG14].

Multi-level [Bür17, CC11, Eyl22, Fin14, Grö15b, Lee21, Sha21c].

Multinomial [CGC14, FH09, Tou15, IV05].

multiPIM [RJH14]. Multiple
[Bon18, BHW11, CFHBK11, Eyi22, FM19, HWY18, JM15, KPSH15, KR13, Lee21, OH11, SP14a, SGY11, WGSL12, YL17, ZC10, Beh05, Las97, Che11, Dic12, Ric11].

Multiple-Objective [HWY18].

Multiple-Table [WGSL12].

Multiplication [LBW18]. multiplied [LF15].

Multiresolution [SCS13].

Multiscale [WTB+15].

Multistate [FDB12, Mal13, Wil14b, BAS12, Sun15].

multitable [WGSL12].

Multivariable [SMHBR06].

Multivariate [AWBM18, Ano06c, ARC04, BS18, BC11, CSNF18, CO16, CGS09, Du07, Er12, Eva11, FDGD16, FBC07, FBF14, Gro08, JM15, JJJ14, KY10, KK14, Kuh10, LM03, LBC+16, Lum06, LCSC14, Mai11, MdL10, ML13, Nor08, Oja10, Phi10, PMM18, SFS12, SM+15, Sek11, Sha20, TDRD15, TD07, Tsa14b, Unw12a, WV13, WCHB11, Yu12, Zei16, dL05a, AD17, BFA14, Beh12, Eve05, EH11, FFM09, GS19, Hos22a, HLP11, JV14, Kle09, Kom09, Sar08, Sha22b, SA20, vBGO11, Hub11, Mii16].

Multiway [Lei10].

Munzert [lac15, Sel17].

Murdoch [Hly09, Nor09].

Murrell [Ree19, Gun06, Unw12b].

Murtagh [Hec07].

Mutable [Wic11a].

MySQL [Wun13].

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

nacopula [HM11].

Nagaraj [Lum01, Pet02].

names [ABEY18, Xie22].

Narrow [Mi15b].

Nash [Cl17].

Nason [Mor09, BL11, OBO9e].

Nathan [O'B14].

National [RG96, Van18].

Native [Wei12].

Natural [MC97, Hos22a].

NbClust [CBRN14].

Near [BB18, Was15].

Near-Far [BB18].

Near-Optimal [Was15].

nearfar [BB18].

Neerchal [Pet02, Law02, Lumu1].

Negative [LA19].

Nested [HM11, WD18].

NetLogo [Thi14].

Network [BB12, LZHC17, Mat16a, MC5GSA20, Nor15, AFGH22, KC14a, MCSAGB20, Hor12b, But08].

Networks [BB12, GW18, HPS14, Hej12, JGM18, MsSb+07, Scu10, Sd15, Taf18, VSS+17, WTB+15, Cho15, SWCP20].

Neural [BB12, SWCP20].

neuRosim [WDM+11].

Neutral [Han07b].

Newwirth [Fle11, Sco10b].

Newdistns [NR16].

News [The99].

Newton [MHS16].

nhorton [Gr015a].

nhorton/r2 [Gr015a].

NHPoisson [CAA15].

Nicholas [Gr015a, Liu17, Liu18, Pol11c].

Nick [Kha16].

Nicolus [Unw13b].

NIFTI [WST11].

Nina [Mil17a].

Nj [Lip21a].

nls [BH94].

No [Abr97, Ano16, Cox05, The99, Dal98, Har03, Hou07, Keh10, Lum08, Orm17, Pet02, Phu01, Put06, Rob17, Sta05, Vie11].

Noel [Peb21, Pet19].

noise [LF15].

Nolen [Oli17].

nomisweb [Sm17].

Nomogram [CG15].

Non [BH94, Dev86, Gas11, SP14a, BSG20, Cad13, Cox05, Fog17].

Non-Linear [Gas11, BH94, Cox05].

Non-Pareto [SP14a, Cad13].

non-target-species [BSG20].

Non-uniform [Dev86, Fog17].

Nonhomogeneous [CAA15].

Nonlinear [AC04, Cll17, Dal98, DMS14, Gan15a, Gra07, Hew05, PZK+12, RS08, Rit09, VG09, Woo98, AGdSC20, H+96, HBPJ04, Rao14, Ano09b, Car16, OBO9b, dL09a].

Nonnegative [FDGD16].

Nonparametric [AM14, Can04, CQZ+10, Cox03, DLM17, Faroo, Far16, FDB12, Gal17, Har19, Hub11, JM15, JHQ+11, KK15, KPSH15, MVS13, Mii16, NGBK12, Oja10, OCMRC14, PP18, dREP12, Sav16, SVMMP17, Sta08, Wan06, Wel18, WsT18, AKL+21, HHJC14, Orm17, Ros09, Cho20].

NonParRolCor [PMLM23].

Nonstationary [Gra07].

nopp [CI17].

Normal [AD15, Phi10, PMM18, AD17, Kom09, MC18].

Normality [JJJ14, JV14].

Norman [IR12, Edd18].

Northcon [IEE93, IEE94].

Northcon/93 [IEE93].

Northcon/94 [IEE94].

Northorn [Ano06b].

Notes [R D11a, Mil92, VS02, Ven04].
AVS20, Alb16, AGG13, ATF10, AT13, AL16, AD15, AWBM18, Arc10, AHvD09, ABC19, AMW14, AM14, BG18, BT05, BDM15, BK11, Bar14, BFRP13, BY18, BS18, BPP17, BGI+17, Ban15, Bea17, BBGL17, BCHYO9, BKT14, BBG12, BSVT12, BK17, BdMM15, BVE+15, BN10, Bon18, BdM11, BP09, BD18, BCA07, Bra15, Bra14, Bra17, BS13, BPD08, Bür17, Bur12, But08, CdM10, CSFW18, Cam12, CC08a, CB17, CFHBK11, CAA15, Cha12, CNA16, CQZ+10, CGBN14, CKSLS12, CC11, CKY14, CGC11, CGC14, CFSR15, CO16, CF08, CGS09, CJM06, CI17, DMB18, DLN17, DBZ+11, DC05, DMD15, Den16, DW17, DM18, DK18, DPSH18, DGP08, EE07, EBO+13, FS10a, FBdlF12, FDB12, Fer11, FDGD16, FM19, Fie12, FBC07, FO15, FC11]. Package [FH09, FC12, FBB20, FM08, FKP17, FGEMI12, FS10b, GR16, GRD13, GSD12, Gan15a, Gas11, GGC+15, GRK+16, GP12, GG16, GZ11, GLC+15, GCA12, GFS14, GDMB08, GFC12, Gos11, Gra07, GT10, GvdMW09, GW18, Grö10, Grö14b, Grö18b, GvdL12, GH11, Gu14, GV12, Hadi10, HPwL15, HHB08, HH14, HD18, HLS11, Han06b, Han07b, HBBP18, Har10, HD12, HXY12, HM18, HP09, HH19a, HH07, HPCS14, HM11, HMS16, Hoh18, Hjo14, HHV05, HL07, Hej12, HMR+13, HG14, HSG12, HHG08, HK08, HWY18, IP08, IDE15, IV05, ILS11, IRCA21, ICL16, Jac11, JPM19, Jal19, JM15, JJJ14, Jkvt+14, JGM18, JD15, Jon07, KMC+12, KSHZ04, KL14, Kas16, Kav15, KKK15, KHR21, Kie08, KWE+17, KE14, KO06, Kim20a, KN16]. Package [KF14, KN03, KG17, KR10, KY10, KK14, KSBZ16, KPSh15, KV13, KT16, KSP15, Kuh08, KR13, LA+17, LGRTA12, LJH08, LL+15, Lee13, LM18, Lee18, LRN18a, Lei10, Lei03, LHS08, LSPvdL17, Len16, LBW18, LM14b, LFF17, LZHC17, LL11, LBC+16, LC10, LHA+15, LRRÁCSGS14, dUJ13, LX12, LCSC14, MRC15, MR12, MF14, MHSJ16, MH07, MdL10, Mar06, MH15, MBGK18, MF15, MP14, MPM14, ML13, MYK07, MZ08, MS11, MCM12, Me16, MJGM10, Meu13, MW07, MVS13, ML11, MTvdM15, MBR11, MV14, MdUÁC10, MN14, MvSB+07, MuS07, MAG+11, Mur03, Mur09a, MG09, NR16, Nag18, ND12, NGBK12, NAA17, OH11, OHD17, Obe14, OCRC14, OL17, Oom13, OK14, PPGD15, PP17, Pan18, Pap16, PLRC10, PMW+15, PSS+17, PG15, PP18, Pet10, Pfa08b, PU13, PT07, PT09, PPM18]. 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, Scr13, SR18, Scu10, SVMMRP17, Sho13, SS19a, SKS15, SM21, Smi07, SYC08, SLS+12, SP10, SPS10, SvdLN17, Só09, SD18, Spe13, SM07, SLG05, SSV14, TP11, TMCE22, TM15, TMW18, TV11, TDRD13, TB17, TKM15, TMD17, TMN16, Thi+14, TFR16, TÝH+14, Tou15, TGG17, TF12, Ty16, ÜKD09, ÜS10, USHH18, VW13, VG09, Ver18, VKVC15, Vie10, VV16, VKM18, VdL09, VÝD+12, VS10, WGS12, WMS17, WW11, Wan11, Wan13, WLF+18, WHK21, Was15, Wec10, WF12, Wel18, WTB+15, WDM+11, WM14, WCH11, Wie04, WM16, XWL15, Xie13a, YEL18, You10, YL17, You07]. Package [ZF15, ZPC+16, ZQS16, ZP13, dSJdSF14, dLM09a, dLM09c, dWFP11, vdWG11, ATYK20, Alb15, Alb19, AA20, AD17, Amo21, Ano13, ATCA20, ABÉY18, AFM22, BF17, BBG14, BMOF17, BI13, BdSvE23, BSG20, BBN10, CC22, Cal06, CBGGV17, Car17, CBL+19, CPD+20, CCJMR16, CKSLS18, CHB14, CLK21, CBHLG21, CPB+23, DS20, DCMCPF20, Dir18, Dra23, DTD19, FBNRG21, FM09, FAM+20, FM18b, GZ21a, GZ21b, Gas18, GSJC22,
Hly09, Hor12a, IR12, Lub91, Mat11, Ng11, Nor09, O’Bo9a, Oli10b, R D11a, Sco11, Ste00, Tho18, VR00a, Wei12, Wic08a, dL09b, Bia94, BM07, BM16, BM21, CN97, CNZ09, Dav15, Gen09, GL16a, Gro14a, JMR14, OJMR09, VR00b, VS02, Ven04, Lan17b, Plu01.

**Programs** [JS05, NK06, GDBK +21, KKL +15, SMHBRO6]. **Progression** [BVE +15]. **Project** [BCHR15]. **Projection** [Lee18, FBNRG21, SA20]. **protection-based** [SA20]. **Projections** [LM14b, SAR11, WCHB11]. **projects** [SNR18]. **projection-based** [SA20]. **Projections** [LM14b, SAR11, WCHB11]. **projects** [SNR18]. **Promises** [GJK +21]. **Propensity** [HP09, Sek11]. **proportion** [SR17, SR17]. **Proportional** [FH09, Gan15a, TKM06, ZQS16, PCAS09]. **Proportional-Odds** [FH09]. **proposal** [Lan09a]. **Prospects** [Lee18, FBNRG21, SA20]. **Publications** [Pol11b]. **Published** [Lu18, Nun20]. **Publication-based** [SA20]. **Publications** [Pol11b]. **Published** [Lu18, Nun20]. **Publishers** [Aji17]. **PubMed** [RL15]. **purchasing** [BMOF17].

**Pure** [DC09]. **Purposes** [MP06]. **Pursuit** [Lee18, FBNRG21]. **put** [KB11]. **Putler** [Sco13a]. **PY-SUMMA** [AVS20]. **PypeR** [XMW10]. **Python** [AVS20, BP17a, Dan18, GH18, GHN19, Mil15a, Mil13, Smi17, Smi18, SM+22, XMW10, Lip22].

**Q** [LLS15, Tur18]. **Q-Learning** [LLS15]. **Q-Q** [Tur18]. **QC** [CPD +20]. **Qian** [Fin11, Woo11]. **qicharts2** [Anh18]. **qman** [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, Sha2b, WS11, Day15]. **Questionnaire** [Fri12, O’B12a, Fall12]. **Questionnaires** [BBG16, Lal17]. **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, Edd18, Eme08, Esp15, Fus22, Gal17, Gil14, GL14, GR18, Gou05, Gre22, Grö15, Gro15a, Gro18c, Hac17, Håg12, Han13a, Har19, Hei18, Hew05, Hew16, Hoe09, Hof15, Hor12b, Hou07, Hu21, Hub11, IR12, Iae15, IDE15, Kau13, Kha13, Kin20, Kos15, Lal17, Lan17b, Laz11b, Lig09, Lip20, Lip22, Liu17, Lor18, Lum06, Lum07a, Lu09, Mai08, Mal21, Mar12, Mat13, Mc20, Mc14, MCSAGR20, MCGSBSA20, Mor18, Mor03, Mü16, Mur14, Neu12, O’B13, Orm17, Otn17, Par15b, Pol09, Pol11c, Pol13, Rah14, Rao14, Ree09, Ree19, Ros09, Rui17]. **R** [SL09, San10a, Sar06, Sch08, Sco11, Sel17, Sha21a, Sha23b, Smi06, Sta08, Sta07a, Ste11, Sto11, Tur12, Ud05, VM09b, VM09a, Veh13, Vey14, Wan06, Wan16, Wan22, Zha11, Zie04, dL05a, ADH11, AFGH22, ALE10, Adl10, Adl12, ACW12, AR14, AMY16, AVS20, AFHD09, Aiz12, Alb16, ATYK20, Alb07, Alb09, AR12, Alb15, Alb19, Ald20, AGG13, AT10, AT13, AA20, All11a, AL16, Ahm10, ACG +16, AD15, AD17, Amo21, AB17a, AWBM18, Anh18, Swe13, Ano13, ADN15, AKL +21, Arc10, AhvD09, AB17b, AGBF17, ABC19, ATCA20, AB1Y18, AY22, Ar11, Ar17, AE21, Asq14, AMW14, AB12, AGdSC20, AFM22, AM14, BVFB19, BG18, Bac08, BL14a, BT05, BDMP15, BK11, BR07, BS15, BRF +18, Bak13, BF17, Bar14, BFRP13, BP17a, BPL09]. **R** [BY18, BS18, BBG14, BBG16, BPP17].
KHR21, KS14, KF17, Kie08, KWE+17, KE14, KO06, Kim20a, KOC21, KN16, KSS+07, KR14, KK22, KZ08, Kie17, KH10, KM08, KN03, KM14, KG17, KR17, KY10]. R [KC14a, Kom09, KK14, KSBZ16, KPSH15, Kor22, Kor18, KEM15, KKL+15, KV13, KMTS14, KT16, KK21, Kra07, KSP15, Kuh08, KR13, Kuo03, KB11, LPLPD14, LT16, LAF+17, Lan12, Lan18, Lan14a, Lan17a, Lan09a, Lan14b, LBS17, LH12, LA19, Lan19, LSM20, LRIGA12, Lau18, LWC+09, LL10, LM14a, LW16, LJH08, LeB18, LIL+15, Lee13, LM18, Lee18, LRN18a, Lei10, Lei13, Lei02, Lei04, LHS08, LSPvdL17, Len09, Len16, LS20, LMY+11, LB12a, LQC+12, LB12b, LBW18, LB21, LM14b, LFF17, LM03, LS16, LF15, LZHC17, LLS15, LL11, LBC+16, LC10, LHA+15, LR15, LPR21, LRN18b, LT19, Lon15, LRRACS14, DIA13, LH14, LLM+20, LBL+21, Luh13, LX12, LCSC14, Lup09, Lyu21, MGH16, MRC15, Måc07, MR12, MF14, MHJS16, MB03, MH07, Mdl10, MMB15, MÇSD14, Mar06]. R [MA14, MTP15, MH15, MB15, MR14, Mar07, MBGB18, MQP11, MBM18, Mat11, Mat16b, MF15, MCAP19, MP14, MP14M, MCe16, ML13, MCm17, MYK07, MZ08, MH18, MdN22, MS11, MCM12, Me16, MM22, MJG10, MS23, Meu13, MW07, MH09, MUM16, MV13, Mål15a, MP12, Mål15b, MP06, Mir14, ML11, MTD21, MT15, MCB18, MB11, MV14, MV09, Mv09, MR14, Mv09b, Mv11, Nv09a, MG09, Mv11b, Mv11c, Mv11d, Nv09b, Nv11, Nv12, Nv12, NGHK21, Nag18, NKC21, Nar05, NV11, Nas14, Nas08, ND12, NW21, NGB12, NL12, NL14, NPP17, NPP18, NsdSL16, NRD16, NAA17, OH11, OH17, Obe14, Ohrl14, Oja10, OCRC14]. R [OOSM18, OL17, OSH+21, Oom13, OK14, OJMR09, PLZ+15, PS22, PL23, PH16, PPGD15, PP17, Pan16, Pap16, Par06a, Par12, Par15b, Par15a, PCAS09, PFT+12, PLRC10, PSS+17, Peh12, Phen15, Pen03, Pen08, PD08, PDH16, PJSPC17, PZK+12, PP18, Per14, PFC09, Pef10, PP11, PSM+11, PR07, PNN13, Ps06, Pfa08a, Pfa08b, Fta13, Phi10, PU13, PK08, Pir10, PSZ17, Pla12, Pla19, PC11, PMLM23, Pol11b, PT07, PT09, PLLC11, 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, RJH14, RS05, RS08, Rt09, RBHB15, Riz06, Riz10, Riz12, Riz16, Riz08, RC10, Rob18, Rob23, Rob08, RFK12, RR11]. R [RRSPT12, RSSPT14, Rom07, MGM12, Ros07, Ros12, RTL07, RL15, RGD12, Rov17, dVSAL17, Ruf09, Rum13, Sab22, SOD+16, SF18, SS18a, SVM+17, SFS12, Sar08, Sar16, SMHDR06, SH17, SP14a, Sav16, Sav09, SE18, SA15, SIR+11, SZ11, Sch11, SK17, Schl14, Sch17a, SME+09, Sch17b, Sch16, SSH+20, SIRC16, SGPSZ22, Sch17c, Scr13, SR18, Scur10, SD15, SL05, Sek11, SVMMP17, SAR11, Sha22a, Sha22b, Sha12, Sha21d, SWCP20, SKD22, She09, SN18R, SBMG06, Shi16, Sho13, SS19a, SC07, Sho18, SS06, SS11, SS19b, SA20, SKS15, SR16, SMWP20, St17, SM21, SCS13, Smi07, SYC08, Smi17, Smi18, SMM+22, SLS+12, SP10, SPS10, SCM12, SvdL17, SO23, S109, SD10, SPP17, SHN17, Spa17, Spe08, Spe13, SP14b, SWH17, SR07, SWK17]. R [St23, Ste09, SKZ05, SM07, SLG05, Su07, SGY11, SR17, SS14, ST10, TP11, TW11, Tae14, TMCE22, Tak12, TM15, Tan18, TMK06, TMW18, TRM16a, Tat18, Tav17, TV11, TDRD13, TDRD15, TB17, Ten11, Tei12, TN22, TKM16, TKM15, TMKD17, TMN16, Ten18, TM05, TLH11, TFH12,
Thi14, TFR16, Thi18, TD07, TR14, TT21, Tho18, Tie09, TRL09, TPAM07, TYH*14, TNM17, Tou15, TGI17, Tro09, Ts14a, TGKV20, TF12, Tur18, Tve02K0, Tus11, Tyn16, UMA08, UAK*15, ÜK09, ÜS10, Unw15, Urb09, UC21, USHH18, VML12, Val09, VW13, VEF*23, VSV09, VP16, Van18, VG09, Var14, VFV13, VSO2, Ven04, Ver18, VKVC15, Ver05, Ver12, Ver14, VV19, Vid22, VC23, Vie10, VV16, VKM18, Vin08, VdL09, Vin10, VYD*12, VS10, VVDB16. R [WWDS18, WGSL12, WDT*12, WMS17, WKL08, WW11, Wan11, Wan13, WPW15, WLH*18, WHK21, Was15, Wee10, WF12, Wei12, WML14, Wei02, Wel18, WTB*15, WDM*11, WS11, WST11, WM14, WSZ12, WC07, Wic11a, WCHB11, WG17, Wic19, WRF23, WZMC19, Wil18, WD18, Wil14b, Wil11b, Wil12, WMR16, Wol94, Wool06, WGE17, WsT18, Wijn13, WM18, XHWL15, Xie13a, Xie13b, XAG19, XDR21, Xie22, XLX*19, XYC22, Yan17, YS13, YCLL20, YEL18, YH14, You10, You12, YL17, Yua07, ZGS*18, Zag18, ZFZ10, ZLHK02, ZKJ08, ZC10, ZUL14, ZF15, ZPF*16, ZQS16, ZY19, ZMV*18, ZP13, ZGZvB19, ZHL11, ZM09, ZML16, ZMS21, ZM14, ZS17, ZIM09, ZIW*9, dsJdSF14, dLM09a, dLHM09, dLM09b, dLM09c, dSBSe23, dVM12, dWFP11, lGlRGL09, vBGO11, vdA07, vedA12, vwdWG11, AA12, Al11b, Ano06b]. R [Ano06a, Ano08, Ano09a, Ano09b, Ano09d, Ano10, Ano12a, Ano16, BN07, Bai11, Bat08a, Bat08b, Ban14, Ben21, Ber10, Boo10, BL11, Cap19, Cha14a, Che11, Chi07, Cho09, Cho20, Das21, Del17, Dic12, Doe10, Esk21, Eva14, Few09, Fin11, For20, Fri11, Gle16a, Gr015b, Gut11, Han13b, Han13a, Hec07, Hel15, Hly09, Hoe09, Hor12c, How16b, Hu09, Hüs18, Joh09, Kel10, Kha16, KIM20b, Kr10a, Kuh10, Kum10, Lab12, Lazi1a, Lee21, Len20, Lep14, Li11, Lip20a, Lip21a, Lip21b, Liu16b, Liu18, Lu18, Lum08, Lüt11, Mai09, Mai10, Mai11, Mai14a, Mai14b, Mai21, Mar11, Mar12, Mat16a, Mig10, Mill2, Mill7a, Mor09, Mye09, Mye12b, Mye12a, Neu11, Ng06, Ng09, Ng11, Nor08, Nor09, Nor14, Num13, Num20, Num20, O’B08, O’B09c, O’B09a]. R [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, Ric19, Rip11, Rob12, Rob05, Rob07, Rob17, Ros10b, Sab19, Sän19, San03, Sau10, Sau12, Sch09, Sco09, Sco10a, Sco11, Sco12, Sco13b, Sco13a, Sco14, Sha21c, Sha23a, Söl10, Sta21, Sta07b, Suc07, Ts14a, Tu21, Unw11, Unw12a, Unw13a, Ven10, Vie11, Wil14a, Wool11, Yu12, Zei16, AC07, Ano09c, Arm19, Bar18, Bat04, Beb13, Ber09, Bos10, Bow09, Bro10, Bul06, Cap22, Cha21, Cho22a, Cho15, Chr09, CH11b, Dem18, Dia18, Die21, Dow17, Dre19, Dur15, Edd09c, Edd09b, Edd11, Edd12b, Edd12a, Eea11, Fli11, Fri12, Gep21, Gol11, Gou10, Gröl18, Grö80]. R [Gun06, Har07, Hel16, Hil06, Hil10, How11, How16a, Joh20, Jon13, Kha18, Kos16, Leo10, Lew16, Lha14, Lip21c, Li15, Li16a, Lud13, Lum07b, Mai06, Mai12, Mal13, Mal09, Mat15, Mill10, Mill7b, Mun14b, Nie11, Nie14, Nor15, Oom10, Pal15b, Pal15a, Pan15, Pav16, Pie09, Pod15, Ree09, Rob13, Rob19, Rob22, Rob09, Rui16, Rus15, San10b, San11, Saul1, Saul2, Sco10b, Sha16, Sha21b, Sha11, Sha19, Sche11, Soe10, Str10, Sun15, Sun16, Tus05, Tyl07, Unw12b, Unw13b, VSS*17, VL21, Voo09, Vic08b, Vic08a, WG10, Yal10, dLM05, dLM06, dLM09a, dLM09c, dLM09b, dLM09d, dLM09e, dSBSe23, dVM12, dWFP11, lGlRGL09, vBGO11, vdA07, vedA12, vwdWG11, AA12, Al11b, Ano06b].
[Pol09, Goo05, Har06, Rom07]. R/PLUS

[Pol09, Goo05, Har06, Rom07]. r2 [Grø15a].

R2GUESS [LBC+16]. R2MLwiN

[ZPC+16]. R2WinBUGS [SLG05]. Rabe

[Daw03, Zie02b]. Rabe-Hesketh

[Daw03, Zie02b]. Radiation [Lam12].

Radisson [All86]. Rafael [Das21, Lip20a].

Rahlf [Hüs18]. Ramble [Siu17]. ramps

[SYC08]. Ramsay [Bur10, Car10]. Randal

[Car16]. Randall [Sco13b, Rao14]. Random

[AE21, Bea17, CF14, Car17, DB13, FS10b, JJJ14, MR12, PB15, Sar16, SMM+15, TKM16, Yau95, CHB14, Dev86, Fog17, SA20, Mai21]. Random-effects [Yan95].

Random Fields [SMM+15].

Randomization

[Han13a, USHH18, JPH21, ZHL11].

Randomized [HM18, TPAM07].

randomizeR [USHH18]. randomLCA

[Bea17]. Randomly [MdUÁC10]. RandPro

[SA20]. Rank [TM05]. Rank-Based

[TM05]. ranked [KK21, MT20]. ranking
dBSVsE23]. Rankings [HD12, TvEK20].

Ranks [Oja10, Hub11]. RAppArmor

[Oon13]. Raritan [Ano99]. Rasch

[AA12, Kra20, Veh13, Hoh18, MH07]. Rate

[SAR11]. Rates [MP14]. Ratings [HD12].

Ratio [MVS13]. Raton

[Agr16, Ben21, Cho22a, Cho20, Cur18].

Das21, Die21, Edd18, Esk21, For20, Fus22,

Gal17, Gle16a, Grö15a, Grö16, Hou07, Joh20,

Kel10, Kha16, Lee21, Len20, Lip20a, Lip20b,

Lip21b, Lip21c, Lip22, Liu17, Lunc28, Mal21,

Num20, Orm17, Par15b, Pet19, Put06, Rob17,

Sab19, San19, Sha21c, Sha23a, Sha23b,

Sta21, Sta05, Tat18, Tu21, Vie11, Wan22].

Rattle [Sau12, Mwi13a, Wil11b].

rBeta2009 [CHB14]. Rcall [EK23].

Rcapture [BR07]. Rchoice [Sar16].

RcmdrPlugin.survival [FC12]. Rcpp

[EF11, EB18]. RcppArmadillo [ES14].

RcppCNPy [EW16]. RCrawler [KF17].

Reach [Ano99]. Read [EW16, Sta95b].

Read-Write [EW16]. Ready [VYD+12].

Ready-to-Use [VYD+12]. REBayes

[KG17]. Recapture [BR07]. Recipe [SH17].

Recipes [LT19]. 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].

Regimen [WMS17], regimes [SMWP20].

Region [Bra14, HBN14], region-level

[HBNS14]. Regional [LQC+12]. Regions

[WHK21]. Registration [BLY18].

Regression

[AB17a, AC04, Ano09b, Bar18, BFRP13,

BdMM15, Bon18, BKL05, Car13, CCC11,

CNZ10, Dal98, DLN17, DLC06, DM18,

DPSH18, Eyl22, Far06, Far16, FM19, Gal17,

GKZ16, Gou10, Gra07, GZP14, GKZ12,

Har01, HM18, HB92, Hew05, KN05, KL14,

KV13, Lee21, Lei04, LM14b, Lip22, LBC+16,

LHA+15, Mar11, MW07, Mü16, 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, Hos22b,

H+96, HBPJ04, MPV12, Orn17, Par06b,

PCAS09, RS08, Rit09, Ros09, SMHBR06,

TKM16, VP16, Wei14, Grö16, Zie04, Cow03].

Regression-Based [WMS17].

Regression/Item [CGC11]. regressions

[GL07]. regRSM [TKM16]. regular

[PMLM23]. Regularization [Sch11].

Regularized [FHH17]. Reisensburg

[DO94]. Relational [But08, MC97].

relationships [PSZ17]. Relative

[DHM11, DMM18, PP18]. Relevant

[CGBN14]. relevant [MB15]. Reliable

[AGM07]. reslurv [PP18], remBoot

[Car17]. REEM [Yan95].
Remote [Gos11, ADN15]. René [Zie05].
Repeated [PCAS09]. Replacement [Han07a]. Replication [Mil15b]. reported [LB12b]. reporttools [Ru09]. REPPlab [FBNRG21]. Representation [Hic16].
Representations [Lau18]. Reproducibility [BBGL17, BML19, Lan18].
Reproducible [Gan15b, LT16, SvdLN17, CPB+23, FAM+20, MR09, SNR18, SMM+22, McG20].
Reproducibly [MBM18]. Resampling [Har06, Pol09, Sco12, CH11a, Goo05, Goo13, HBNS14, Rom07, Tsa14a].
Research [An099, Gan15b, LT16, Mai14a, McG20, Rus15, Str10, Bee13, Cha15a, Hel15, LB12a, MR09, MS23, Vin10]. researchers [HBA19].
Resistant [Can04, Con03]. Resonance [CNS+11, TW11, WS11]. Resource [Din06, RG96].
Response [Arc10, Bon18, Cha12, CGC11, CO16, DBZ+11, Had10, HM18, IDE15, Joh07, KF14, Len09, MR12, MPM14, MTvdM15, Riz06, BBG14, HYF22].
Results [BK17, Alb15, Tan18, Tur18]. Retention [KSS+07]. Rethinking [Gre22, Hew16, Mal21, Rui17, McE16].
rethnicity [Xie22]. retrieve [LPR21]. returns [FM18b]. reversible [GSB19].
Review [Abr97, AA12, Agr16, Aji17, All11b, AC04, Ano03a, Ano03c, Ano03b, Ano06b, Ano06a, Ano08, Ano09a, Ano09b, Ano09c, Ano09d, Ano10, Ano12a, Ano12b, Ano16, Arg98, Arm19, Bai11, Bar02, Bar18, Bas18, Bat04, Bat08a, Bat08b, Bui14, Beb13, Ben21, Ber10, Ber09, Boo10, Bos09, Bos10, Bow09, Bow10, Bro03, Bro07, Bro10, Buc09, Bul06, Bur07, Bur09, Bur10, BL11, Cam09, Cap19, Cap22, Car10, Car16, Cha14a, Cha21, Che11, Chi07, Cho22a, Cho15, Cho09, Cho20, Chr09, CH11b, Cow03, Cox05, Cur18, Dal98, Das21, Dav95, Daw03, Dem17, DN17, Dem18, Den98, Dia06, Dia18, Dir12, Die21, Doe06, Doe10, Dow17, Dre19, Dur14, Dur15, Eas03, Ed09c, Ed09a, Ed09b, Edd11, Edd12b, Edd12a, Edd18, Eme08].
Review [Esk21, Esp15, Eva11, Eva14, Fer02, Few09, Fin10, Fin11, Fis06, Fle11, For20, Fot07, Fox05a, Fri12, Fri11, Fus22, Gal17, Gen98, Gep21, Gil4, Gle16a, GL14, GR18, Gou05, Gou10, Gre22, Grö11, Grö13, Grö15b, Grö15a, Grö16, Grö18a, Gro18c, Gro08, Gun06, Gut11, Hac17, Häg12, Hal93, Han13b, Han13a, Han98, Har03, Har19, Has18, Hec07, Hel15, Hel16, Hel18, Hew05, Hill06, Hill10, Hill09, Hill15, Hor12c, Hou07, How11, How16a, How16b, Hu09, Hu21, Hub11, Hüs18, IR12, Iac15, Jam96, Joh09, Joh08, Jan13, KK99, Kau13, Kau16, Kau17, Kau18, Kim20, Kim95, Kin20, Kle17, Ko95b, Ko95a, Kos16, Krä20, Kuh10, Kum07, Kum10, Kum03, Lab12, Lal17, Lan17b, Law02, La21a, Laz11b, Lee21, Len20, Leo10, Lex14, Li11, Liog09]. Review [Lip20a, Lip20b, Lip21a, Lip21b, Lip21c, Lip22, Liu15, Liu16a, Liu16b, Liu17, Liu18, Lor18, Liu18, Lux13, Lum01, Lum08, Lum02, Lum06, Lu07b, Lu09, Lüt11, Mac98, Mai06, Mai08, Mai09, Mai10, Mai11, Mai12, Mai14a, Mai14b, Mai21, Mal13, Mal21, Mal09, Man03, Mar11, Mar12, Mat13, Mat15, Mat16a, Mc20, MCN14, MCN04, Mil10, Mil11, MN03, Mill17a, Mill17b, Mor18, Mor03, Mor09, Mü11, Mun14b, Mur14, Mye09, Mye12b, Mye12a, Neu11, Neu12, Ng06, Ng09, Ng11, Nie11, Nie14, Nor08, Nor09, Nor14, Nor15, Num13, Num20, Num20, O'B08, O'B09c, O'B09a, O'B09b, O'B10, O'B12b, O'B12a, O'B13, O'B14, Oli07, Oli10b, Oli10a, Oli17, Oom10, Orm17, Otn17, Pan15, Par15b, Par15a, Pav16, PG20, Peb21, Pet02, Pet19].
Review [Pfa12, Pic09, Pie09, Plu01, Pod15, Pod18, Pod21, Pol09, Pol11a, Pol11c, Pol13, Put06, Qia10a, Rao14, Ree09, Ree18, Ric11, Rie19, Rip11, Rob12, Rob13, Rob19, Rob05, Rob07, Rob09, Rob17, Ros09, Ros10b, Ros00, Rui16, Rui17, Rus15, SL09, Sab19, San10b,
San10a, San11, Sán19, San03, SCD07, Sau10, Sau11, Sau12, Sau21, Sch08, Sch09, Sco09, Sco10b, Sco10a, Sco11, Sco12, Sco13b, Sco13a, Sel17, Sen14, Sha21a, Sha21b, Sha11, Sha19, Sha21c, Sha23a, Sha23b, She11, Sis03, Smi06, Soc10, Sól10, Sta21, Sta05, Sta07a, Sta07b, Ste11, Sto1, Str10, Suc07, Sun15, Sun16, Tat18, Ti196, Tol03, Tsas4a, Tu21, Tur12, Tus05, Unw11, Unw12b, Unw12a, Unw13b, Unw13a, Ut05, VM09b, VM09a, Veh13, Ven10, Vie11, VSS+17. Review [VL21, Vis10, Voe09, Wan06, Wan16, Wan22, Wic08b, Wic08a, WG10, Wil14a, Wil11a, Wool01, Wool11, Wool98, Yal10, Yu12, Ze16, Zha11, Zie98, Zie99, Zie00, Zie01c, Zie01b, Zie02a, Zie02b, Zie04, Zie05, dL05b, dL05a, dL06, dL09a, dL09c, dL09b, AC07, BRF+18, Cho22b, Dav07, Edd21, Har08, Har07, Lun07a, Ty107, Vey14]. Reviews [Ano06c, Kel10, Hew16, Kos15, Lew16, Lha14, Pal15a, Sha16]. Reweighted [HB92]. r

r

Beh05, BH94, BA97, BG96, BHS00, But05, Cal95, Can04, CHT98, Car04, Cha66, CH92, CH93, Cha95, Cha98, Cha20, Cha99, Con03, Cra02, CN97, The99, Dia05, Eve94, ERH01.

S [Eve02, Eve05, FGG+94, Fox02, Gen98, Ger94, GZ11, Gru95, Hal93, Här91, HB92, HH04, HC05, H+96, HBPJ04, KVCS98, KSC+00, Kon04, KO97, KO00, KM01, Kra05, Ku03, Las97, Lo 93, Lo 94, Lub91, Man03, MJR93, MC97, Mat85, Sta92a, Sta92b, Sta93a, Sta93c, Sta93e, Sta93h, Sta95a, Sta95b, Sta95c, Sta95d, Sta95f, Sta95g, Sta95j, Mat94, Mat98, Mil98, Mil00, MN01, Mil02, NS94, OS95, PB00, Pri05b, Röh00, RD92, RD03, SM05, SCK95, SA01, Se98, SS92, SP05, Spe94, Sta93b, Sta93d, Sta93f, Sta93i, Sta93k, Sta95c, Sta95d, Sta95e, Sta95f, SHR97, VR94, VR97, VR99, VR00a, VR00b, VR02, WLK08, Wie04, Yan95, YWL02, ZV03, Ziv05, Abr97, Ano93a, Ano93c, Ano93d, Ano96d, Arg98, Bar02, Broa03, Brof07, Bur07, Dav95, Dawa03, Dia06, Eas03, Fer02, Fis06, Fot07, Han98, Har03, Jam96, Kim95, Ko95b, Ko95a, Kum07, Kus03, Law02, Lom01, Mac98, MCN04, MN03, Mor03, Pet02, Sis03, Til96, Tol03, Wou01, Zie99, Zie00, KK99, Lun02]. S-language [Roh00].

S-PLUS [MN01, OS95, Pri05b, Rom07, RD92, RD93, SCK95, Sel98, Spec94, Sta95a, VR97, Wie04, ZW03, Ziv05, HH04, SA01, Yan95, YWL02, Abr97, Ano93c, Ano96d, Arg98, Bar02, Bro07, Dawa03, Eas03, Fer02, Fis06, Fot07, Han98, Jan96, Kus07, Kus03, Lun01, Mac98, Sis03, Zie98, Zie01c, Zie01b, Zie01a, Zie02a, Zie02b, Zie05, Ano93b, Bra03, Bro07, Dav95, Dia06, Har03, Kim95, Ko95b, Ko95a, Law02, MCN04, MN03, Mor03, Pet02, Til96, Tol03, Wou01, Zie99, Zie00, KK99, Lun02]. S-Plus(R) [Lun06, Ano93a, S.]

Shrinking [CQZ+10]. Shumway [Num20, Pol13, Sch08]. Sievert [LB21].
Sightability [Fie12]. SightabilityModel [Fie12]. sigma.js [Coe18]. sigmajs [Coe18].
Signatures [MBT11]. Significant [GFC12]. Signs [Hub11, Qia10]. Silic [Qia10a].
Sim [Lon15, Esp15]. similarity [SvdLN17]. simpleR [PR07]. SIMEX [HXY12].
simFrame [ATF10]. Simian [TMN17]. SimPh [Chi07, Iac15, Rob07, Sco17]. simpleR [Gan15a].
Simple [BCAB07, MN14, RT07, SOD+16, ZF10, dLM09c, Bel05].
simpleCache [SNR18]. SimpleITK [BLY18]. Simplex [ZQS16]. simpleX [ZQS16].
simplePop [TMKD17]. Simulate [DC05, MvSB+07, BSG20]. Simulating [AE21, BS18, BVE+15, GRD13, Han07b, MCM12, Day15].
Simulation [ATF10, AHvD09, BGDH17, DNM17, Hii10, Iac08, LT16, Laz11a, MN14, Ng11, O’B09a, PK08, Rip87, SMM+15, Sco11, SvdLN17, TMKD17, BF17, HT19, JMR14, MN17, OJM109, ST10, XL+19, Bur09, Cam09, Loo09, Sto11]. Simulations [CGC11, HM16, PFT+12]. SimulaTor [ARC15, BB12]. SimultAn [GZ11].
Simultaneous [GZ11, HH07, KPSH15, KR13]. Simultaneously [TMCE22].
Single [IDE15, KWE+17, KF14, SBMG06, Su07, DTD19, HBA19, SR17]. Single-Arm [IDE15, KWE+17, KF14]. single-channel [DTD19].
Singular [KGK14, BFA14]. SIS [SF18]. Size [LQC+12, RV20, CLK21]. Sizes [MBGK18].
slope-dependent [Alb19]. SMACOF [dLM09b]. Smale [GP12]. smarter [GL16a].
Smith [Sch09, Oli10a]. SmoothHazard [TGJ17]. Smoothing [Bar18, Cam12, Cam04, Con03, Den98, Gu14, Här91, K109, MPM14, PT07, PT09, Ros00, BA97].
smoothROCtime [DCMP020]. smns [Kav15]. Snippet [Aiz12, AD15, BDMP15, BK11, BS18, CG15, Car13, CO16, DMB18, FKP17, GVM16, Han06a, HW17, Han07a, HXY12, Hol11, Hoh18, Jai19, LW16, LQC+12, LRN18b, MF14, MHJS16, MTPL15, MBGK18, MF15, MP14, NK06, NAA17, Pan18, Pap16, PZK+12, Phi10, Rec10, RBB18, Rui09, SBMG06, TR14, VSL09, Wei12, XMW10, dSjdSF14]. Snow [TRL09]. sn [MHSJ16]. Social [AT13, Str10, Hos22a, Vin10]. sociales [Gua13]. SOCR [Din06]. Soetaert [Lud13].
Soft [Sta99]. Software [AR14, BCHR15, BUT05, Cha08a, GL14, Har08, Hii96, IR12, KPSH15, Kra07, LZ10, Mat11, NV11, NGBK12, OS95, PN97, Sek11, SKZ05, TRM16b, Wie04, ZS17, AFGH22, Aji17, Bor16a, Cal06, FGZ14, Fin10, Fri16, GS19, LS05, PCAS09, PSZ17, SA15, Vis10, Ano109d, FL16, Oli10b]. soil [CPB+23].
solitestcorr [CPB+23]. Solar [Lam12, Lam12]. Solari [Ber10, Ros10b].
Solutions [Dav07, Dee06, Lud13, GH+05, Kri20].
Sonja [O’B10]. Sons [Ano03b, Hel15, Iac15, Lip21a]. Sophia [Dav03, Zie02b]. Søren [Han13b]. Sørin [An12b]. sorting [DTD19]. Sound [Sha21c, Sha23a, MZ18]. Source [HBHP18, TRM16b, Aji17, Fri16, HBZ09, PL23, SA15].
Soviet [Bia94]. Soviet-Italian [Bia94].
Sozialwissenschaften [Luh13]. spa [Cul11].
Space [DLC06, Jai19, PP11, Pod15, PLR+16, US10, Cal06, Per14, SS18a, SS18b].
sparr [DHM11]. Sparse [AM14, Bra14, Bra17, FS10b, KN03, KSBZ16].
 sparseHessianFD [Bra17]. SparseM [KGN03]. spate [SKS15]. Spatial
Alm10, BT05, BRF+18, BPR08, BDdM11,
JWHT13, JP06, KD11, LS05, Mat94, Miï92, NWH21, PCAS09, Röh00, SA01, Sta09, Tan18, Tiï96, Tur12, WML14, AC04, Ano03b, Buc09, Cap22, Cox05, Dal08, Dia06, Esp15, Fus22, Gre22, Hew05, Hew16, Huï21, Kus03, Lal17, Len20, Lip20b, Mal21, Nor15, Rui17, Sha16, Uth05, Wô08, Zie05, dL09c.

Statistically [LAF +17, MZ18].

Statistician [IDE15].

Statistics [Abr97, Ano09a, Arg98, Bat04, Bat08b, Boo10, BHH05, Bra03, BL11, CC08b, Cra05, Cra15, Dal02, Dal08, Dem20, Din06, DO94, DK09, Draï2, Edd09c, Fer02, Fle15, Fin11, Fle11, Fox05b, Fri16, Fri11, Gen21, Har06, HH18, HH19b, HBQ04, Jam96, KK99, Kae18, Kha16, Kruï95, Kruï19, Law02, Lew16, Lip21a, Liu15, Liu16b, LT19, Lu18, Lum01, Mac07, MFR93, MB15, Mar07, MN03, Mor09, Mul15, Nas08, Ng09, O'Bo09c, Pfe21, Pet02, Pio10, Qia10b, RKY11, Rec18, Ruo09, Rup04, Rup11, San03, Sco10b, Sco12, Sta07a, Sta98a, Unw11, Unw13a, VM09b, VR94, VR02, Wô12, WG10, WZMC19, Wô011, Zei16, Zie01b, ATYK20, All86, Bak13, Bos09, CH11a, CGH+12a, Dav15, Dëv09, FMA12, Goo05, Goo13, Har03, He15, HN09, Heï15],

statistics [Hos22a, Kee10, Kraï20, KMo1, Mål12, MN01, Pan15, Pet19, PRN13, Pie09, Qia16, Rec19, RFG08, Rom07, RAM05, Saw09, Sha22b, Sha12, TRM16a, UA08, VR97, VR09, VR00a, Ver05, Ver14, Vic11, MN03, Ano06c, Smi06, Unw13b, Hû07, Aji17, Ano12b, Gou01, Heï15, Milï0, Ng06, Tsa14a, Veh13, Wan16].

Statistik [DK09].

Statistiksoftware [Luh13]. Statistiques [CGH+08, CGH+10, CGH+12b, Gua13].


Steve [Zie00]. Steven [Eas03, Har03, Lum01, Pet02, Zie99].

Stevens [Sô10, Hor12]. Stirred [GKZ12]. StMoMo [VKM18]. Stochastic

[BPSS09, Ber10, Bur09, Cam09, CC08a, CJM06, Iac08, Kas16, Kor22, Lu09, MHJS16, PK08, Rip87, Ros10b, SKS15, SS15, Sto11, VKM18, HF07, Shu23b].

stochvol [Kas16]. stock [Cad13]. stocking [KK22]. Stoffer [Num20, Rao14, Sch08, Car16, Pol13].

storage [Dir18]. stpp [GRD13]. strangers [Urb09]. strategically [BMOF17].


Streibig [Ano09b, O'B09a]. strict [GJK+21]. string [NP17]. strucchange [ZLHK02]. Structural

[BKL05, Obe14, PT09, QZLP21, Ros12, ZLHK02, Shi16, Tu21].

Structured [UAK+15, Jon07]. Stuart [O'B09a]. 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 [Bü09, HM16, MCM12, PD08, BFGB19, GDBK+21, JV14, YS13, ZGS+18].


Subroutines [BC76, BC77, Las97]. subsequence [BS16]. Subset [MZ08].

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

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

Suite [Alm10, LH14, Sha21, Suji].

Sujit [Sha23a]. SUMMA [AVS20]. Summary [SH17]. Sums [FDGD16]. Sung [Sta05].

Superheat [BY18]. Supervised [BD18, Cui11, LIL+15]. Supplement [Sta92b, Sta95g].

Supply [The99]. Support


Terry [Fi05, TF12]. Test [Bat15, NAA17, Ver18, CPB+23]. Testing [CFHGBK11, GFC12, JJJ14, Kin20a, Lup09, MR12, Rob18, ZLHK02, ATYK20, GEV18, HRSN14, PSM+11, Tae14, Tei22, Gro18c]. Tests [BPSS09, Ber10, FS10a, FO15, HH14, JKvT+14, LT16, LRRACSGH14, LX12, MVS13, PJS17, Ros10b, Wee10, Wel18, ZFZ10, dSJDvSF14, AFM22, FFM09, GH18, JY14, Yan17]. texreg [Lei13]. Text [FHM08, HMR+13, Iac15, Joc14, MUN14a, Sei17, SR16, TFH12, KF10]. texcat [HMR+13]. Texts [Ra14, Bos09]. Textual [BB18, Rei19, Ben21, San19]. tgd [PDH16].
Two-Sample [MVS13]. Two-Stage [MMB15, KK22]. Two-Way [Men13].
Two-Zone [MBR11]. Type [FO15, FM18a, MBT]. TYPEical [MBT]. Types [RG07, TGKV20].

UK [Rao14, Smi17]. UKCensusAPI [Smi17]. UK£ [Cur18]. Ultrahigh [SF18].
Ultrasound-Dimensional [SF18]. Unbiased [PG15, KK22]. Uncertain [BSVT12].
Unconstrained [LC10]. Understanding [Kur19, SA01, Vid22, Hos22a, Lu02, Mor03].
Unfolding [LBW18]. Unified [BBG16, Han07b, Lal17, SYC08]. uniform [Dev86, Fog17, OOSM18]. Unifying [NV11].
Unit [LRN18a, BLC, Lur09]. Unit-Based [LBC]. United [BL14b].
Univariate [FBC07, Sha22b, GS19, Hos22a, LF15, RK20]. Universal [MC97]. University [Pod18, Ree19, MN69].
UNIX [KVC98, Mil98, Mil00]. Unknown [VV16]. Unleasing [LR15]. unmarked [FC11].
Unsupervised [AVS20, LIL]. untb [Han07b]. unweighted [GH18, GHN19].
Urdinez [Lip21c]. Urn [Han07a]. USA [Tu21, Mil15b]. UScensus2000 [Ahn10].
USD [Gle16a, Grö15a, Grö16, Hel15, How16b, Kha16, Mat15, Mat16a, Rus15, Zei16]. Use [HBQ04, SA15, Spa17, VYD12, Ca06, Fil08, GV19]. Useful [RG07, Cad13].
User [AB12, Fos05b, HL09, KVC98, LL10, Mat85, Sta92b, Sta93j, Mat16a, Mil00, RFKM12, SLS12, Sta93k, Sta95e, Sta97c, Sta98b, VML12, WHL18, Mil98, Mil02, OS95, Shi16, Sta95f]. Users [LA19, NV11, WDT12, Mue09, MH10, NPP18, Tav17, Ano09c, Gol11, Mai12, Ree09, Sau11, Voe09].
Using [All11b, Ano06b, Ano06a, Ano12b, Ano13, Arm19, BS15, Bar18, BFRP13, BB12, BLM15, Bl014, BPSC14, Bos12, BCAB07, BHW11, Bür17, Cap19, CG15, Car13, CP11a, Cha08b, CP12, Che11, CGC11, Cie15, CLL17, Dav95, DHM11, Dav07, Dav03, DN17, DB18, Di12, Doe06, DM18, Dre19, DPSH18, Eas03, EJ13, Esp15, Eva11, EH06, FDGD16, Fie12, GKD14, GLC15, Grö10, Grö15b, Gut11, HD18, Han13a, HB92, Hel15, Hil06, Hil10, HK11, HK15, How16b, Hu09, IDE15, KMC12, Kas16, Kha17, Kim95, KF14, Ko95a, KY10, Kuh08, Kus03, LPLPD14, LW16, LRN18a, Lei10, Len09, LB12b, LHA15, Lu18, Lun02, Lun07b, Mai11, Mai14b, MMB15, MB15, Mar07, MBM18, MS11, Mil15b, MP06, MTvdM15, Mor03, Ng06, Ng11, Num13, Num20, O’Bo08, O’Bo09a].
Using [Oom13, Otn17, PB15, Pla12, Pla19, QZLP21, RH02, RC96, Rec10, Ric11, RS05, Riz16, RMG12, Sab19, San10a, San11, SIR12, SZ11, SCK95, Sco11, Sco13a, She11, SS19b, SS92, SR16, SP10, Str10, SM07, TV11, TKM15, TM05, TR14, Tyn16, Unw13a, Veh13, Ver05, Ver14, Wee10, Wie04, Wil14a, Wol94, Wol99, XM10, Ya10, ZQS16, Zie00, Zie02a, Zie02b, ZML16, dLM09b, dLM09c, Aij17, Ano03b, AY22, Asq14, Bas18, Beh12, BC11, CP11b, Cra02, Cra05, Cra15, Dan18, Dévé09, Dia18, DJS14, Drá12, Er12, Eve94, ERH01, Eve02, FMF12, Fin14, Fir03, FBRNG21, For20, Fri16, GZ21a, GB13, GSB19, GH10+5, Gle16b, GL15, Har03, HCSH15, HT19, HMRS14, Hu21, LHP11, JMR14, Ke10, KK22, KM01, Lab12, Lon15, Måc07, MB03].
using [Man03, MC18, Mir14, NW21, OOSM18, OS81, OJMR09, PH16, PFT12, PK12, RN17, RKY11, Ro09, SMHBR06, SA01, Sel98, Sha22b, Sha21c, SWCP20, SMM12, Sta05, Tak12, TPAM07, Ti96, TNM17, Tu21, Tur18, Val09, Vin08, Vin10, WTB15, XYC22, Yan95, ZMV18,
ZHL11, ZM09, Ano06c, Gou05, Grö15a,
Hou07, Kos15, Pol11c, Smi06, Wan16.
Usual [PZK+12]. Utilities [Den16, OS95].

V [Doe06, Mai10, Spa17]. V. [Hoe09, Li11].
Validating [CAA15]. Validation
[BPDD08, CH18, JKVt+14, KO06, Yan95].
Valiente [Lab12]. Value
[CNA16, GK16, HS18, MMB15, BFA14].
Values [MF15]. VAR [Pfa08b]. Variable
[CS12, HMS16, LLI1, LBC+16, ND12,
RJH14, Riz06, Sch11, SR18, TMW18, WF12].
Variables
[Bon18, CC08a, CKSLS12, BF17, Zag18].
variance [GS19]. variate [Dev86].
variation [Bor16b]. vars [Pfa08b]. Varying
[RC17, TR14, Hel22]. VAT [Cox05]. vdg
[SIRC16]. vdmR [Fuj17]. Vector
[AE21, KMH06, Mur09a, NL12, Tie09].
Vectorization [WPW15]. vectors
[CHR14, GMF18]. Venables
[Abr97, Arg98, Fer02, Jam96, Zie01b].
Venturini [Tu21]. Verdooren
[AA12, Kri20]. verification [AY22]. Verlag
[Abr97, Da19, Har03, Hof15, How16b,
Mat15, Mat16a, Rus15, Zei16]. versatile
[MS23]. Version
[Ano09, 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,
RRSPT14, VS02, Ven04]. Versions
[Mil00]. Vertex [HL07]. vertical [Gav10].
Verzani [Ano06c, Hou07, Smi06]. Via
[IDE15, AWBM18, AM14, BBGL17, Fil08,
Fus22, Gra16, IK20, KNI16, KF14, Lip20b,
ML13, MP06, PW18, SKD22, SCS13,
SWHJ17, So07, WMS17, Wan13]. view
[Ger94, Mat94]. Views [The99]. Vignettes
[Lei03]. Vikram [Hof15]. VIM [KT16].
Vine [BS13]. Violators [dLHM09]. virus
[TNM17]. Visas [The99]. Visual
[BCS96, Fuj17]. Visualisation
[Hüs18, Rah17]. Visualisierungsbeispiele
[Rah14]. Visualization
[Agr16, Fer11, FM16, GGK10, Gro08, Kra07,
Kuh10, Mü16, Nor08, OHD17, PU13,
Sha21a, Wil14a, Coe18, Fri16, Kle09, LB21,
MCS14, Mir14, Sar08, Aj17].
Visualizations
[BM19, Die21, Ger20, Tan18]. Visualize
[Mil17b, WG17]. Visualizing
[BY18, BKT14, Cle93, FFM09, GRMS11,
Gio09, Kie08, Lee18, LM03, MBT+20,
Tyn16, BLW12, Tur18]. VNM [HWY18].
Volatility [Kas16]. vollstandigen [Kra97].
Volume
[TW11, VR99, VR00a, SS18a, SS18b]. Votes
[PLLC11]. vrmlgen [GGK10]. vtreat
[MZ18].
W [Abr97, All11b, Arg98, Bai11, Den98,
Die21, Doe06, Doe10, Fer02, Gut11, Hly09,
Jam96, Nor09, Ros00, Sha21c, Zie01a,
Lip21b, Lip21c]. W. [Ven10]. Walker
[Oli10a, Sch09, Hel22]. Walter [Lu18].
Wand [Nun20]. Wang [Fis06, Ano03a,
Bur07, Fot07, Kun07, Mc04, Te03].
Warping [CS12, Gio09, MCAP19, SCS13].
Wars [Kur19]. Washington [HI97, IEE94].
water [CC23]. Wavelet
[CHT98, EN11, FM19, Han98, NS94, Nas08,
BG96, BL11, Mor09, O’B09c]. Wavenuclor
[FM19]. Way
[GKD14, Kur19, Meu13, 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
[CG15, DPSH18, FS10a, GLC+15, MCAP19,
WS11, GH18, GN19, LAJJ18, SOD+16].
Weighting [vdWG11]. Weihs [Cur18].
Weka [HBZ09]. Well [SH17]. Westfall
[Dic12, Che11, Ric11]. wgaim [TV11].
REFERENCES


References

Adams:2012:BRB


Alhamzawi:2020:BRP

Rahim Alhamzawi and Haithem Taha Mohammad
<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Publication</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>DOIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Austenfeld and Wolfram Beyschlag</td>
<td>A graphical user interface for R in a rich client platform for ecological modeling</td>
<td>Journal of Statistical Software</td>
<td>49(4)</td>
<td>????</td>
<td>CODEN JSSOBK. ISSN 1548-7660. URL <a href="http://www.jstatsoft.org/v49/i04">http://www.jstatsoft.org/v49/i04</a></td>
</tr>
</tbody>
</table>
REFERENCES


Ardia:2017:PRC


Abrams:1997:BRM


Anderson-Cook:2004:BRBb


Anderson-Cook:2007:BRBb


Altieri:2016:BPS


Adragni:2012:GRP

Kofi Placid Adragni, R. Dennis Cook, and Seongho Wu. GrassmannOptim: An R

**Amatya:2015:CSO** \[AD15\]


**Amatya:2017:PRP** \[AD17\]


**Abadie:2011:SRP** \[ADH11\]


**Adler:2010:RN** \[Adl10\]


**Adler:2012:RN** \[Adl12\]


**Appelhans:2015:REO** \[ADN15\]


**Arroyo:2021:ARI** \[AE21\]

Daisy Arroyo and Xavier Emery. *Algorithm 1013*: an R implementation of a continuous spectral algorithm for simulating vec-
REFERENCES


**Abdollahi:2022:CRB**


**Aitkin:2009:SMR**


**Azais:2022:CRP**


**Ayala:2020:RLN**


**Alfaro:2013:ARP**


**Atman:2007:ATA**

Micah Atman, Jeff Gill, and Michael P. McDonald. accuracy: Tools for accurate and reliable statistical computing. *Journal*
REFERENCES


REFERENCES


Anonymous:2006:BRHa


Anonymous:2006:BRBam


Anonymous:2006:BRU


Anonymous:2006:BBP


Anonymous:2008:BRAb


Anonymous:2009:BRBf


Anonymous:2009:BRN


Anonymous:2009:BRRb


[Ano09d]


[Ano10]


[Ano12a]


[Ano12b]


[Ano13]


[Ano16]


[AR12]
Adragni:2014:PRS


Argyle:1998:BRBb


Atkinson:2004:EMD


Archer:2010:RRP


Armstrong:2014:ASM


Armero:2019:BRD

REFERENCES


REFERENCES

Bakouch:2013:RS

Bartley:1995:FET

Barber:2002:BRBb

Barcaroli:2014:PRP

Beyersmann:2012:CRM

Basu:2018:BRC


REFERENCES

Berridge:2011:MGL


Bowman:2007:RSI


Bion:2018:HRH


Boettiger:2015:BSB


Benaglia:2009:MRP


Bouveyron:2019:MBCh


Becker:1996:VDC

R. A. Becker, W. S. Cleveland, and M.-J. Shyu. The


REFERENCES


[Beh12] Eric J. Beh. Exploratory multivariate analysis by ex-


Barragan:2013:IRP


Bruce:1996:AWA


Backlin:2018:DFC


Basturk:2017:RPM


Bouvier:1994:NNL


Box:2005:SED


**Bureau:2000:PIH** [Bia94]

**Brez:2011:MCU** [BK11]

**Brous:2013:PED** [BK17]

**Bianco:1994:MAM**

**Bailey:2011:CSI**

**Biecek:2017:ARP**
Przemyslaw Biecek and Marcin Kosiński. *archivist: An R package for managing, recording and restoring...*
Baumer:2017:MDS


Brezger:2005:BAB


Burr:2011:BRBa


Bada:2014:PPD


Baltagi:2014:FES

0883-7252 (print), 1099-1255 (electronic). See replication report [Mil15b].


[BL15]


Braun:2016:FCS

Braun:2021:FCS

Bunouf:2015:SPC

Becker:2019:TFE

Boehmke:2017:PKR

# REFERENCES

Braun:2016:FCS

Braun:2021:FCS

Bunouf:2015:SPC

Becker:2019:TFE

Boehmke:2017:PKR
REFERENCES


Bolk:2008:EMD

Benjamin M. Bolker. *Eco-

Bonat:2018:MRV


Bos09


Boo10


Borg:2016:TFT


Borja:2016:VBP


Bos10

REFERENCES


Brock:2008:CRP


Bonhomme:2014:MOA


Bivand:2008:ASD


Barros:2009:RIG


Bartolucci:2017:LRP


Basso:2009:PTS

Baillargeon:2007:RLM


Brayshaw:2003:BRB


Braun:2017:SRP


Bakka:2018:SMR

Brooms:2007:BRB


Brooms:2010:BRB


Brostrom:2012:EHA


Broman:2014:FYP


Broman:2009:GQM


Brechmann:2013:MDC


Bakar:2015:SST

Boersch-Supan:2016:PRF


Barthelemy:2018:CSM


Bub:2020:XRP


Biecek:2012:RPB


Baddeley:2005:SRP


Baumer:2015:RM


Buckeridge:2009:BRS

David Buckeridge. Book review: *Statistical Methods*


Buttrey:2005:CLL


Butts:2008:NPM


Blaser:2015:PRP


Baayen:2019:STC


Barter:2018:SRP


Chollet:2018:DLR


Cebrian:2015:PRP

Ana C. Cebrián, Jesús Abaurrea, and Jesús Asín. NHPoisson: An R package for fitting and validating nonhomogeneous Poisson processes. *Journal of Statistical Software*, 64 (6):??, March 2015. CODEN JSSOBK. ISSN 1548-
REFERENCES

Cadigan:2013:FNP

Calaway:1995:OOP

Calenge:2006:PPA

Campbell:2009:BRS

Camarda:2012:MRP

Cantoni:2004:RNS

Capaldi:2019:BRD
REFERENCES


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


Cryer:2011:SJX


Calcagno:2010:GRP


Crookston:2008:YRP


Caimo:2014:PBE


Causeur:2011:FAM


Conde:2015:DRP


Clarke:2009:PTD

Bertrand Salem Clarke, Ernest Fokoué, and Hao Helen Zhang. Principles and Theory for Data Mining and Machine Learning, volume ?? of Springer Series in Statistics. Springer-Ver-


REFERENCES


Cornillon:2012:RS


Cornillon:2012:SAR


Cule:2009:LRP


Chambers:1992:SM


Chambers:1993:SMS

REFERENCES


**Chihara:2011:MSR**


**Cook:2011:BRB**


**Chamberlain:2017:PLR**


**Coyle:2018:POG**


**Chambers:1969:SDL**


**Chambers:1986:PED**


**Chambers:1995:OV**


**Chambers:1998:PDG**

Chao:1999:IDA


Chambers:2008:SDA


Chang:2008:ADT


Chausse:2010:CGM

Pierre Chaussé. Computing generalized method of mo-

Chalmers:2012:MMI


Chakraborty:2014:BRB


Chambers:2014:OOP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Publisher</th>
<th>ISBN (Paperback/E-book)</th>
<th>Pages</th>
<th>LCCN</th>
<th>URL</th>
</tr>
</thead>
</table>


Youngjun Choe. Book review: *An Introduction to

Chowdhry:2022:BRA


Christ:2009:BRB


Curini:2017:NOP


Ciculos:2015:DMA


Culp:2006:ARP

REFERENCES


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.*
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  [Cra02]


Clement:1995:DPP  [Cra05]


Chang:2010:CRP  [CQZ+10]


Crawley:2002:SCI  [Cra05]


Crawley:2005:SIU  [Cra05]

Crawley:2007:RB

Crawley:2012:RB

Crawley:2015:SIU

Contreras-Reyes:2013:SAA

Cook:2007:IDG

Clifford:2012:VPD

Cryer:2008:TSA
Jonathan D. Cryer and Kung-Sik Chan. Time Series Analysis: with Applications
REFERENCES


Calhoun:2018:CMS


Culp:2011:SSS


Cunningham:2012:SGM


Curran:2018:BRF


Conway:2012:MLH


Dalgaard:1998:BRSB

Peter Dalgaard. Book re-
REFERENCES


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-

**Dahl:2009:RAR**


**Deslauriers:2017:PFB**


**Diaz-Coto:2020:SRP**


**DeBin:2016:BCR**


**Deegan:1999:ISM**


**Demidenko:2013:MMT**

REFERENCES

Demirtas:2017:BRB

Demirtas:2018:BRH

Demidenko:2020:ASA

Demidenko:2020:ASA

Demidenko:2020:ASA

Denison:1998:BRB

Dennis:2013:RSC

Denwood:2016:RRP
Matthew J. Denwood. runjags: An R package providing interface utilities, model templates, parallel computing methods and additional distributions for MCMC models in JAGS. Journal of Statistical Software, 71(??):??, ???
REFERENCES


[Davison:1997:BMT] A. C. (Anthony Christo-


REFERENCES

November 2005. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


Dormann:2009:ASB


Draminski:2018:RRP


deLeeuw:2005:BRBB


deLeeuw:2006:BRB


deLeeuw:2009:BRBa


deLeeuw:2009:BRBc


REFERENCES


Donoghoe:2018:LRP


[DM18]

DEnza:2018:CSI


[DMB18]

Delignette-Muller:2015:PRP


[DM15]

Demirtas:2017:BRI

References

Dirschledl:1994:CSP

Doerge:2006:BRB

Doerge:2010:BRG

Donoho:2017:YDS

Downie:2017:BRM

Delgado:2013:EEE

Dunkler:2018:WCR
Daniela Dunkler, Meinhard Ploner, Michael Schemper, and Georg Heinze. Weighted Cox regression using the R package coxphw. Journal of Statistical Software, 84(??):??, ???. 2018. CODEN JSSOBK. ISSN 1548-
REFERENCES


REFERENCES

de Vries:2012:RDb

Royuela-del-Val:2017:LFP

Dong:2017:BRP

de Wreede:2011:MRP

Eastwood:2003:BRB

Eddelbuettel:2018:ERC
Dirk Eddelbuettel and James Joseph Balamuta. Extending R with C++: A brief introduction to Rcpp. The Amer-
REFERENCES


Erni:2013:MRP


Eddelbuettel:2009:BRBa


Eddelbuettel:2009:BRBb


Eddelbuettel:2009:BRBc


Eddelbuettel:2011:BRB


Eddelbuettel:2012:BRBb


Eddelbuettel:2012:BRBa


Eddelbuettel:2018:BRN

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


REFERENCES


Emerson:2008:BRI


Eckley:2011:LIL


Er:2012:MGL


Eskelson:2021:BRB


Eddelbuettel:2014:RAR


Eddelbuettel:2016:REC


Eyles:2022:BML


Falissard:2012:AQD


Fox:2020:PPR


Faraway:2005:LMR


Faraway:2006:ELM


Faraway:2016:ELM


Francq:2020:TAT

Bernard G. Francq, Marion

[FBNRG21]


[FB07]


[FBD12]


[FC11]

REFERENCES


[Few09] John Fox, Michael Friendly, and Georges Monette. Visualizing hypothesis tests in multivariate linear models: the heplots pack-

Fritz:2012:TRP


Farrell:1994:HDB


Filzmoser:2014:SIS


Fox:2009:EDR


Ferwerda:2017:KBR


Feinerer:2008:TMI

REFERENCES


REFERENCES

[Firth:2005:BTM]

[Fischer:2006:BRZ]

[Frick:2017:TIR]

[Friedrich:2017:CSG]

[Fox:2016:RJS]

[Fletcher:2011:BRR]

Freeman:2008:PRP


Friendly:2016:DDA


Foss:2018:KCM


Freire:2018:PPR


Fernandez-Macho:2019:PPW


Field:2012:DSU


Fischer: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


Fou: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


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


REFERENCES


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


DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v58/s01.

Guerin:2015:MPE


Gillespie:2016:ERP


Giraud:2016:PCC


Gollini:2015:PRP


Glenn:2016:BRS


Glenn:2016:WA

REFERENCES


REFERENCES

[102x681]REFERENCES

143

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
REFERENCES

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

Grolemund:2014:HPR

[Grö14a]

Grömping:2014:RPF

[Grö14b]

Grolemund:2015:BRM

[Grö15b]

Grolemund:2018:BRD

[Grö18a]

Gromping:2015:BRM

[Grö16]
REFERENCES


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

REFERENCES


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


[Han06b] Robin K. S. Hankin. Introducing elliptic, an R
REFERENCES


REFERENCES


[Har07] [Har08] [Har10] [Har19]


Hassler:2018:BRW


Heiberger:1992:DFR


Hieke:2014:MRB

REFERENCES

Huet:2004:STN


Horton:2004:URT


Hin:2005:ACD


Hiebert:2018:PCC


Harrison:2015:RPP


Hahsler:2010:REM

[HD10] Michael Hahsler and Mar-

Hatzinger:2012:PRP

Han:2018:GRP

Hec07

Hec15

Hel15
REFERENCES


REFERENCES


Hori:2022:IRT

Hornik:2014:PRP

Hui:2008:LRP

Heiberger:2004:SAD

Henningsen:2007:SPE

Halekoh:2014:KRA
REFERENCES


[Hil96]


[HY05]


[HI97]


[Hil96-WFC]


[Hil06]


[Hil10]


[Hil14]


[Hic16]

REFERENCES


REFERENCES

Hornik:2005:RV

Hlavac:2016:EEB

Hojsgaard:2007:IGG

Husson:2011:EMA

Hoffmann:2009:FMA

Husner:2009:JJR
REFERENCES


REFERENCES

10.1007/s00180-012-0382-5.


REFERENCES


REFERENCES

Howard:2017:CMN

Howard:2018:PAR

Helmreich:2009:PRP

Hoef:2014:SRP

Haggstrom:2015:CRP

Hsieh:2020:PRP

Hu:2018:ERP
Yang Hu and Carl Scarrott. evmix: An R package for extreme value mix-
Huang:2012:DRP


Haneuse:2011:ORP


Henningsen:2011:PMP


Hirschfeld:2019:CBS


Ho:2023:CFR


Hu:2009:BRA

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


[Iac08] Stefano M. Iacus. Simulation and Inference for Stochastic Differential Equations: With R Examples, volume ?? of

Iacus:2015:BRA


Irurozki:2016:PRP


Ignatova:2015:KJF


IEEE:1993:NCR


IEEE:1994:NCR

IEEE, editor. Northcon/94: conference record, Wash-
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


[JHQ+11] 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


[JPM19] Thomas Jaki, Philip Pallmann, and Dominic Magirr. The R package

**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


REFERENCES


REFERENCES

180

Kim:2020:BRD

King:2020:BRP

Kafadar:1999:BRB

Komarek:2014:CRP

Kawaguchi:2015:PSR

Koyuncu:2021:DRM

Kitada:2022:SUE
Shuichi Kitada and Hiro-


Krause:2001:ASP


Knoblauch:2008:MML


Koenker:2014:COR


Kalisch:2012:CIU


Karatzoglou:2006:SVM


Kalibera:2014:FAS


Kowarik:2014:SAR

REFERENCES


Kim:2006:CRP


Kim:2021:ERP


Komarek:2009:NRP


Koning:2004:FAF


Kortschak:2018:PAG


Korosteleva:2022:SPR


Kostenko:2015:BRU


**Kostenko:2016:BRG**


**Konietschke:2015:PRS**


**Krause:1995:ESS**


**Krause:2005:BP**

Andreas Krause. *The basics of S-Plus*. Statistics,

Krastev:2007:SSS

[102x681]186


Kram:2020:BRD


Kra20


Kenz:2014:EEF

[102x681]186


Kondo:2016:RRP

[102x681]186


Kautz:2000:LLI


Karatzoglou:2004:KSP

Alexandros Karatzoglou, Alex Smola, Kurt Hornik, and Achim Zeileis. *kernlab* — an S4 package for ker-
REFERENCES


**Krl:2015:SRP**


**Kunt:2008:BPM**


**Kunt:2010:BRB**


**Kumar:2007:BRB**

REFERENCES


REFERENCES


Kieser:2017:ORP

Meinhard Kieser, Marius Wirths, Stefan Englert, Cornelia Ursula Kunz, and Geraldine Rauch. On-
ArmPhaseTwoStudy: An R package for planning, conducting, and analysing single-arm phase II stud-

Kojadinovic:2010:MMD

Ivan Kojadinovic and Jun Yan. Modeling multivari-

Kleiber:2008:AER

Christian Kleiber and Achim Zeileis. *Applied Economet-
rics with R*. Springer-Verlag, Berlin, Germany / Hei-
delberg, Germany / London, UK / etc., 2008. ISBN 0-387-

Lanovaz:2019:CCT


Labarre:2012:RBP


Lagani:2017:FSR

Vincenzo Lagani, Giorgos Athineou, Alessio Far-
comeni, Michail Tsagris, and Ioannis Tsamardinos. Feature selection with the R package *MXM: Discovering statistically equivalent feature subsets*. *Journal
of Statistical Software, 80
(??):??, ???. 2017. CO-
DEN JSSOBK. ISSN 1548-
jstatsoft.org/index.php/
jss/article/view/v080i07;
https://www.jstatsoft.org/
index.php/jss/article/
view/v080i07/v80i07.pdf.

[Lin:2018:FEA]

Jie Lin, Donald A. Ad-
jeroh, Bing-Hua Jiang, and
Yue Jiang. fastWKendall:
an efficient algorithm for
weighted Kendall correla-
tion. Computational Statis-
tics, 33(4):1823–1845, De-
cember 2018. CODEN
CSTAEB. ISSN 0943-4062
(print), 1613-9658 (elec-
springer.com/article/10.
1007/s00180-017-0775-6.

[Lalanne:2017:BRS]

Christophe Lalanne. Book
review: Statistical Analysis
of Questionnaires: A Uni-
fied Approach Based on R
and Stata. Journal of Sta-
tistical Software, 82(??):??, ???.
2017. CODEN JSSOBK.

[Lamigueiro:2012:SSR]

Oscar Perpiñán Lamigueiro.

solaR: Solar radiation and
photovoltaic systems with R.
Journal of Statistical Soft-
ware, 50(9):??, August 2012.
CODEN JSSOBK. ISSN
1548-7660. URL http://

[R. Langston. A compar-
sion of the MODULE rou-
tines with S-PLUS exten-
sibility. In Anonymous
[Ano95a], pages 1402–1405.
ISBN 1-55544-211-0. LCCN
????

[Lan09a]

Duncan Temple Lang. A
modest proposal: an ap-
proach to making the in-
ternal R system extensible.
Computational Statistics,
CODEN CSTAEB. ISSN
0943-4062 (print), 1613-9658
(electronic). URL http://
link.springer.com/article/

[Lan09b]

Duncan Temple Lang. Work-
ing with meta-data from
C/C++ code in R: the
RGCCTranslationUnit pack-
age. Computational Statis-
tics, 24(2):283–293, May
2009. CODEN CSTAEB.
ISSN 0943-4062 (print),
1613-9658 (electronic). URL
http://link.springer.com/
REFERENCES

[191]


[Lang:2014:ERA]


[Lang:2014:ERA]


[Lander:2017:REA]


[Lander:2017:REA]


Laurinec:2018:PTR


Lawson:2002:BRB


Lazar:2011:BRB


Lazic:2011:BRBb


Li:2012:BRD


Li:2012:UR


Li:2021:IWB

REFERENCES

Liquet:2016:RGP


Luciano:2021:ORP


Lang:2017:PBT


Li:2018:RRP


Liu:2010:ICR


Luo:2014:MRP

REFERENCES


[Lee04] Friedrich Leisch. FlexMix: a general framework for finite

**Leibovici:2010:STM**


**Lei10**

**Leifeld:2013:TCS**


**Lei13**

**Lenth:2009:RSM**


**Len09**

**Leng:2020:BRS**


**Len20**

**Leong:2010:BRB**


**Leo10**

**Lepisaari:2014:BRB**

Matias Leppisaari. Book review: *An Introduction

Lewis:2016:BRC


Lin:2015:MRP


Liboschik:2017:TRP


LaGrange:2009:BIB


Langfelder:2012:FRF


Loy:2014:HSD

REFERENCES


[Lip21a]

[Lip21b]

[Lip21c]
REFERENCES

Lipovetsky:2022:BRH


REFERENCES

Le:2008:FRP


[Lueangthong:2008:SPG]


[Lawrence:2010:RGU]


[Linzer:2011:PRP]


[Luciano:2020:TRP]


[Linn:2015:PIQ]


[Ligges:2003:SRP]

REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>year</th>
<th>author(s)</th>
<th>title</th>
<th>publisher</th>
<th>isbn</th>
<th>pages</th>
<th>lccn</th>
</tr>
</thead>
</table>

URLs:
- https://www.jstatsoft.org/index.php/jss/article/view/v069i03/v69i03.pdf
- https://www.jstatsoft.org/index.php/jss/article/view/v069i03/v69i03.pdf


REFERENCES


Lund:2006:BRB


Lund:2007:BRBb


Ludkepohl:2011:BRB


Luoma:2009:SBR


Lupi:2009:URC

REFERENCES

[Lawson:2016:CSM]

[Lawrence:2009:EGP]

[Luo:2012:DRP]

[Lyubchich:2021:ECM]

[Lin:2010:HAH]

[Lin:2017:PAB]

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


MAG+11 Katharine M. Mullen, David Ardia, David L. Gil, Donald Windover, and James Cline. DEoptim: An R package for global optimization by differential evolution. Journal of Statistical Software,
REFERENCES


Maindonald:2010:SBRc


Maindonald:2011:SBRd


Maindonald:2012:SBRb


Maindonald:2014:BRBa


Maindonald:2014:BRL


Maindonald:2021:BRR

Maloney:2009:BRB


Maller:2013:BRC


Mallik:2021:BRS


Manola:2003:BRB


Marchetti:2006:IIG


MarquesdeSa:2007:ASU

Marasinghe:2011:BRM


Martin:2012:BRI


MathSoft:1985:PUG


MathSoft:1994:PAI


Matloff:2011:ARP


Matloff:2013:BRB


Matloff:2015:BRR

Matlo:2016:BRU


Matlo:2016:PCD


Maindonald:2003:DAG


Marcum:2015:CMS


Marsh:2018:CSD

REFERENCES


Marwick:2018:PDA


Monteiro:2011:BRP


Moy:2020:JTV


Martin:1997:PDI


Micheas:2018:PSP


Maus:2019:DTW

REFERENCES


Molnar:2018:PIR


McElreath:2016:SRB


McGowan:2020:BRR


McLean:2017:PRI


Melnykov:2012:MRP


McNeil:2004:BRB


Moreira:2010:DRP


Melnykov:2016:CRP


Meulders:2013:RPP


Magis:2014:CSP


Matthews:2015:CSP


Murrell:2009:QCS


Ma:2016:DFP

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


REFERENCES

Morandat:2012:EDR

Migon:2010:BRD

Miller:1992:SNS

Millard:1998:EPU

Millard:2000:EPU

Militino:2010:BRB

Mildemberger:2012:BRG
Miller:2015:MDS


Millo:2015:NRS


Milmar:1993:ARF

Alfio Marazzi, Johann Joss, and Alex Randriamiharisoa. Algorithms, Routines, and S

Mirman:2014:GCA


Merl:2010:ARP


Molas:2011:HGL


McLachlan:2013:ERP


MeloAlbuquerque:2022:PRD


Mankad:2015:TVE


Milton:1969:SCP


Millard:2001:ESP

REFERENCES


Millard:2003:LEB


Morina:2014:RPP


Morina:2017:CRS


Moreno:2003:BRB


Morris:2009:BRW


Mora:2018:BRB


Mineo:2006:URP

REFERENCES

DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v17/i04.

Millo:2012:SSP


Mazza:2014:CSD


Mazza:2014:PRP


Montgomery:2012:ILR


Martin:2011:MMC


Meredith:2009:TRE


Magis:2012:RGR

REFERENCES

223

CODEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.org/v48/i08.

Marin:2014:BER


MacDonald:2015:GRP


Munda:2012:PPF


Mebane:2011:GOU


Mestre:2023:PLR


Mollica:2020:PPR

REFERENCES

0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Marcon:2015:CST

Molenaar:2015:FDI

Muenchen:2009:RSS

Muggeo:2010:ATE

Mullner:2013:FFH

Mullen:2014:CGO

Mulder:2015:CSR
Muller:2016:BRM


Müller:2016:BRM

Munzert:2014:BRM


Murdoch:2003:ORP


Munzert:2014:ADC

REFERENCES


**Miecznikowski:2013:DRP**


**Mullen:2007:FRP**


**Mevik:2007:PPP**


**Mwitondi:2011:BCR**


**Mwitondi:2013:DMR**


**Mwitondi:2013:SCC**


**Myers:2009:BRBc**

REFERENCES


REFERENCES


REFERENCES

Nielsen:2014:BRB


Nadarajah:2006:CSR


Narajewski:2021:TRP


Nolan:2012:IAS


Nolan:2014:XWT


Nordhausen:2008:SBR


Nordhausen:2009:SBRb


Saralees Nadarajah and Ricardo Rocha. *Newdistns*: An R package for new families of distributions. *Jour-
REFERENCES

[233]


[2016:SBC]

[NRD16]

[1994:DWT]

[Nas1994]

[Num13]

[Num20]

[Nun20]


Oliveira:2014:PRP


OConnell:2011:HSM


OConnell:2017:CVS


Ohri:2014:RCC


Oja:2010:MNM


Owen-Jones:2009:ISP

REFERENCES


Overstall:2014:PRP


Oller:2017:FRP


Olive:2010:BRB


Olive:2010:BRBb


Olivier:2017:BRA

Ooms:2010:BRB


Ooms:2013:RPE


Oliveira:2018:UDP


Ormerod:2017:BRE


Olsen:1995:SCH


Olusoji:2021:PCR

Oluwafemi D. Olusoji, Jurg W. Spaak, Mark Holmes, Thomas Neyens, Marc Aerts, and Frederik De Laender. cyanoFilter: an R package to identify phytoplankton populations from flow cytometry data using cell pigmentation and granularity. Ecological Modelling, 460(?):Article 109743, November 15, 2021. CODEN ECMODT. ISSN
Otneim:2017:BRB


Pallmann:2015:BRA


Pallmann:2015:AMA


Pandolfo:2015:CSR


Panse:2018:CSR


Papastamoulis:2016:CSL

Paradis:2006:APE


Paradis:2012:APEn


Park:2015:BRD


Park:2015:BRBb


Pavia:2016:BRH

REFERENCES

[Pinheiro:2000:MEM]

[Padoan:2015:ARF]

[Plummer:2011:LRC]

[Parsons:2009:RMP]

[Peng:2008:SME]

[Peng:2016:TRP]

[Pebesma:2012:SST]
Pebesma:2021:BRC


Pen:2003:MDP


Pen:2008:CDS


Pen:2017:CSY


PerpinanLamigueiro:2014:DTS


Petersen:2002:BRE


Petris:2010:RPD

Giovanni Petris. An R package for dynamic linear models. *Journal of
REFERENCES


REFERENCES


References

Plant:2012:SDA

Plant:2019:SDA

Poole:2011:SRC

Poole:2016:RBS

Pateiro-Lopez:2010:GCH

Plummer:2001:BRP

Paciorek:2015:PGP
Christopher J. Paciorek, Benjamin Lipshitz, Wei Zhuo, Prabhat, Cari G. G.

Polanco-Martínez:2023:NRP


Punzo:2018:CRP


Payton:2015:PPL


Pillai:1997:MSD


Pewsey:2013:CSR

Podgorski:2015:BRD


Podgorski:2018:BRF


Podgorski:2021:BRC


Polasek:2009:BRP


Polasek:2011:BRJ


Polasek:2011:NPR


REFERENCES


Perez:2012:CSI


Qian:2010:BRBa

Qian:2010:EES

Qian:2016:EES

Qin:2021:SLI

RDCT:2004:RRM

RDCT:2011:IRN

RDCT:2011:IRN

R Development Core Team.


ISBN 0-9546120-0-0 (vol. 1), 0-9546120-1-9 (vol. 2). x + 723 (vol. 1), viii + 695 (vol. 2) pp. LCCN QA76.7 RRE.


Thomas Rahlf. Datendesign mit R: 100 Visualisierungs-
REFERENCES


[RBB15] Lala Septem Riza, Christoph
REFERENCES

Bergmeir, Francisco Herrera, and José M. Benítez. 

Robert:2010:IMC


[RC10]

Risser:2017:LLE


[RC17]

Rowlingson:1992:SSP


[RD92]

Rowlingson:1993:SSP


[RD93]

Recchia:2010:CSR


[Rec10]


REFERENCES


REFERENCES

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


REFERENCES

Rohrl:2000:PPS


Romero:2007:IST


Rossini:2000:BRA


Rosenthal:2007:ARI


Rosenfeld:2008:ABG


Rosenblad:2009:BRJ


**Roman-Roman:2014:MGP**


**Ritz:2005:BAU**


**Ritz:2008:NRR**


**Rossini:2007:SPS**


**Rufibach:2009:CSR**


**Ruiz:2016:BRM**


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.

[Sandry:2003:BRBb]

[Sánchez:2010:BRBb]

[Sánchez:2010:BRBa]

[Sánchez:2011:BRB]

[Sánchez:2019:BRT]

[Sarrot:2006:SRL]

[Sarkar:2008:LMD]
REFERENCES


Sawitzki:2009:CSIa


Shin:2006:CSL


Shoukri:2007:ACD


Sardy:2007:BRB


Schlittgen:2008:BRR


Schwarz:2009:BRM

REFERENCES

Scheipl:2011:SBV


Schiesser:2014:ICM


Scholz:2016:RPC


Schiesser:2017:SCM


Schmuller:2017:SAR


Schwabe:2017:PBR


Schulman:1995:DAU

[Sch17d] 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:SBRa


Scott:2011:BRI


Scott:2012:SBR

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. bbr: An R package for transforming behavioral observation records


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


Shalabh:2021:BRI


Shalabh:2021:BRR


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**


**Shen:2011:BRB**

REFERENCES


[Sis03] Scott Sisson. Book review: The Basics of S-PLUS, by A. Krause; M. Olsen. Journal...


[SL05] Kim Seefeld and Ernst Linder. R for Bioinformatics. O'Reilly Media, Inc., 1005 Gravenstein Highway North,
Sabatti:2009:BRB


Sturtz:2005:RPR


Schoonees:2016:FGA


Stubb:en:2007:EAD


Scherer:2005:IMP


Schoonees:2016:FGA

Skrabanek:2021:AFR


Schmidberger:2009:SAP


Sauerbrei:2006:MRM


Smith:2006:BRB


Smith:2007:BRP


Smith:2017:PUP


Smith:2018:PHC

[Smi18] 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**

[HKO13] Hiroko Kato Solvang and Mineaki Ohishi. *trec*: an R package for trend estimation and classification to support integrated ecosys-


**Sridharan:2014:PRC**


**Sparks:2017:PGU**


**Spector:1994:IP**


**Spedicato:2013:LPP**


**Sparks:2017:PBF**


**Soetaert:2010:SDE**


REFERENCES


SouzadeCursi:2015:UQS


Salehi:2018:NISa


Salehi:2018:NISb


Shou:2019:CRP


Shumway:2019:TSD

Robert Shumway and David Stoffer. Time Series: a Data Analysis Approach Using R.

Schön:2020:DRP


Subirana:2014:BBT


Suess:2010:IPS


MathSoft:1992:PPM


MathSoft:1992:PUM


MathSoft:1993:CCP


MathSoft:1993:GIP

StatSci:1993:GIP


MathSoft:1993:PUM


MathSoft:1993:PGS


MathSoft:1993:IMM


MathSoft:1993:PPM


StatSci:1993:PGS


StatSci:1993:PUM


REFERENCES


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

Stasinopoulos:2007:BRG


Stasinopoulous:2007:BRG


Stantiswalis:2008:IMC


Stapleton:2009:LSM


Stadtlander:2021:BRA


Stevens:2000:CPP

REFERENCES

Steibel:2011:BRS


Stenborg:2023:SRP


Stoyanov:2011:BRBa


Strobl:2010:BRB


Su:2007:FSM


Suchard:2007:BRA


Sund:2015:BRB


Taylor:2013:LRP


Taylor:2015:BID


Teimouri:2022:BRP


TempleLang:1997:MTE


Tennekes:2018:TTM

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**

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
REFERENCES


REFERENCES


REFERENCES


[TV11] Heather L. Turner, Jacob van Etten, and Ioannis Kosmidis. Modelling rankings in R: the PlackettLuce...
REFERENCES


**Tabelow:2011:SVM**


**Umlauf:2015:SAR**


**Urdinez:2021:RPD**


**Tyner:2016:URP**


**Tyner:2016:URP**


**Tyler:2007:BRB**


**Unlu:2009:FSR**

Ali Ünlü, Thomas Kiefer, and Ehtibar N. Dzhafarov.


REFERENCES


REFERENCES

Van:2018:PHR

Varadhan:2014:NOR

vanBuuren:2011:MMI

Vidoni:2023:TTR

Vino:2009:MEB

vanderArk:2007:MSA

vanderArk:2012:NDM

vanderW:2011:IRP
Willem M. van der Wal and Ronald B. Geskus. ipw: An R package for inverse probability weighting. *Journal of
VanBerkel:2023:PRP


Vehkalahti:2013:SBRb


Venables:2004:IRN


Venables:2010:BRI


Verzani:2005:URI


Verzani:2012:GCI


Verzani:2014:URI

REFERENCES


REFERENCES


Valero-Mora:2009:BRBb


Valero-Mora:2009:BRBa


Valero-Mora:2012:GUI


Voelkel:2009:SBR


Vanegas:2016:ELS


Venables:1994:MAS


Venables:1997:MAS

W. N. (William N.) Venables and Brian D. Ripley. *Modern applied statistics with S-Plus*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London,
REFERENCES


[V]enables:1999:MAS


[V]enables:2000:MAS


[V]enables:2002:P


[V]enables:2002:IRN

Visser:2010:DRP


Vignes:2017:BRB


VandenMeersche:2009:CSX


Villacorta:2016:FRP


Vidoni:2019:RRP


VanAelst:2013:FRB


Vitolo:2016:PFR

[VWDB16] Claudia Vitolo, Peter Wells, Martin Dobias, and Wouter Buytaert. *fuse*: An R pack-

**Visne:2012:SRP**


**Wang:2006:BRE**


**Wang:2011:SRP**


**Wang:2013:CRP**


**Wang:2016:BR**


**Wang:2022:BR**


**Wason:2015:ORP**

James Wason. *OptGS: An R package for finding near-optimal group-sequential de-

**Wickham:2007:RG**


**Wickham:2011:TRP**


**Wallace:2012:CGB**


**Weeks:2010:PRP**

REFERENCES

Wei:2002:DRR

Wei:2012:CSP

Wei:2014:ALR

Wei:2018:SRP

Wel:2018:SRP

WG:2010:BRB

WG:2017:RDS


REFERENCES


REFERENCES

Wolfe:1994:GOR

Wolfe:1999:DMP

Wolfe:2014:FSA

Wojtys:2016:CRS

Wallace:2017:DTR
Wooff:1998:BRB


Woood:2001:BRB


Woodward:2005:BBC


Woood:2006:GAM


Wood:2011:BRE


Wang:2015:VAR


Wijayasari:2023:MRB


REFERENCES

Xie:2013:DDR


Xie:2022:RRP


Xu:2019:RPM


Xia:2010:CSP


Xiao:2015:RPT


Xu:2022:OPO


Yalta:2010:BRB


REFERENCES

[Zeileis:2010:EMF]

[Zeitler:2016:BRA]

[Zeugner:2015:BMA]

[Zang:2010:SA]

[Zagalsky:2018:HRC]

[Zhu:2019:IRL]
Bing Zhu, Zihan Gao, Jinkai Zhao, and Seppe K. L. M. vanden Broucke. IRIC: an R library for binary imbalanced classi-
Zhang:2011:BRAb


Zieffler:2011:CGR


Ziegel:1998:BRBd


Ziegel:1999:BRBr


Ziegel:2000:BRBi


Ziegel:2001:BRBe


Ziegel:2001:BRBad

REFERENCES

Ziegel:2001:BRBac


Ziegel:2002:BRBBag


Ziegel:2002:BRBx


Ziegel:2004:BRBg


Ziegel:2005:BRBb


Zuur:2009:BGR


Zivot:2005:MFT

Eric Zivot. Modeling financial time series with S-Plus. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-
REFERENCES


Zuur:2009:MEM


Zeileis:2008:RMC


Zeileis:2002:SRP


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

Zucchini:2009:HMM


Zumel:2014:PDS


Zucchini:2016:HMM

REFERENCES


Igor G. Zurbenko and Mingzeng Sun. Applying Kolmogorov–Zurbenko
Zeileis:2014:FGL


Zivot:2003:MFT


Zhang:2019:RPA