Title word cross-reference

#Psychology [VSK18].

+ [RCN+14]. 013 [dCPF14]. 10 [TBW+12]. 20 [LGH+14]. 3
[HZQ+17, ZLLD19]. 9 [vdBBdK16]. 2 [TSMTDLCH11]. a [San12c]. C^3
[PPM+17]. ch [FMPP10]. \chi [LFBH19]. d [DCS12]. f [FESD11]. g
[ADV13, ACHVH10, BB16, LF12a, SS14]. H
[BLA16, Egg10e, Egg11e, Egg11f, Lun19, MHLGHV14, MHC+15, MZE19,
ZYZ14, Abb13, ADV13, uARA19, ACHVH10, AA19, Ask18, AA16, AMI18,
BL10, BIL15, BI18a, BK11, BBL17a, BBL17b, BW10, BSMD11, BL18, CG14,
CF18, DGDG11, Egg10d, Egg11b, Egg11c, Egg13a, Egg13b, Egg14b, ER19a,
FGMM12, FMM13a, GP13, GBB15, GQAM19, Gl"a10, Gl"a12, HAA14, HBA19,
HSW10, HK12, Jac12, Laz10, LF12a, LFGQ13, MR13, MJHG13, MPH19,
MKHB15a, MKHB15b, OBG11, PDAN19, PRA10e, Pra17a, Pra19c, Pra19d,
RAA18, Rya16, Saa10, San12c, SCGZR16, SS10b, Sch15b, SS14, SJOC18,
TH19, Tur16, YR10, YAC10, ZGY16, ZGJ18, dS18, dSD18b, dSD18c. $H_2$
[VB12]. $h_\alpha$ [Hir19b, LBO19, Hir19a]. $H_1$ [ZY14]. $h_m$ [TH19]. $h_{men}$ [Ask18]. $h_T$ [Pra10b, San12c]. $hg$ [ACHVH10, FM11b]. $hw$ [BIL15]. $j$ [Tod11]. $N$
[Par14c, BASL16]. $P$ [dFVDU+19, AA10, Pra10a, Pra11b, Pra19c]. $\phi$
[Cab13]. $\pi_v$ [Vin10b]. $q$ [AdAdAM10, CS11a]. $R$ [San12c]. $S$
[LW10]. $\varphi$
[SOBM16]. $z$ [ZCL14]. $zp$ [ZP16].

-0967-y [dCPF14]. -Classics [MHLGHV14, MHC\textsuperscript{+}15]. -core [YR10]. -cores

-Index [SJOC18, uARA19, ACHVH10, AA19, AA10, AMI18, BL10, BIL15, BI18a, BK11, BBL17a, BBL17b, Cab13, CF18, DCS12, DGDG11, Egg10d, Egg11b, Egg11c, Egg13a, Egg13b, ER19a, FMPP10, FM11b, FGMM12, GQAM19, Glä10, HAA14, HSW10, Jac12, Laz10, LFBI19, LF12a, MJHG13, MKHB15a, MKHB15b, OBG11, PDAN19, Pra10a, Pra10e, Pra17a, Pra19c, RAA18, Rya16, Saa10, SOBM16, Sch15b, TH19, Tod11, Tur16, Vin10b, YAC10, ZP16, dS18, dSD18b, dSD18c, BLA16, BB16, Egg11e, Egg11f, FM131a, Lun19, MHLGHV14, MZE19, PPM\textsuperscript{+}17, ZYZ14]. -Index-based
[BIL15]. -related [ZGY16]. -score [ZCL14, dFVDU+19]. -sequence
[Egg10c]. -similarity [SS10b]. -Tuple [Par14c]. -Type

-year [LHG\textsuperscript{+}14, TBW\textsuperscript{+}12, vdBBdK16].

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10.1007/s11192 [Ano18b, dCPF14]. 10.1007/s11192- [dCPF14]. 10.1007/s11192-017-2506-8
[Ano18b]. 109 [Glä18]. 10th [Ano10]. 11 [KGB\textsuperscript{+}18]. 12th
[KÖG12, LLRG10]. 13th [KG13, OING12]. 14th [Ano15, GGH\textsuperscript{+}14]. 15th
[Kos18a]. 1st [BMM14].

[Ano11]. 2010 [GGG\textsuperscript{+}11, JG14, VB12]. 2011
[Ano12c, GGG\textsuperscript{+}12, OL11, Pra12a]. 2012 [BMM14]. 2013 [Ano14, Ano15].
20th [LHG16a]. 21st [ACORC10, MCL\textsuperscript{+}11, Sot12]. 22-year [KKT\textsuperscript{+}18]. 28
[BB19].

30-year [MDDG17].

4.0 [DDS\textsuperscript{+}19a].
5 [VFA10]. 5-top [TBB+16]. 50-year [PFL19].

6 [VFA10]. 6th [OA10a, OA10b, OA10c].

7 [BPHL16]. 7th [KÖG12].

87 [OL11]. 88 [Pra12a]. 8th [KG13].

97 [dCPF14]. 983 [Ho16].

A&HCI [WF18]. A. [Fie15b]. ability
[ Cab13, HH19, Rou12a, SOBM16, Sch12b]. above [GRSFV11]. abridged
[MKBH13a, MKBH13b]. absorptive [MJC12]. abstract
[SI17, ZXT+19, Zon19]. abstracts [KD18, LY16a, Pan10, RM18]. Abt
[Bur12]. abuse [VASNU+19]. academia
[GB14a, HO19, HCYC15, Lei16, OK13, Oze12a, Oze12b, BKG16, BA15].
Academic
[CHM15, CXZ19, DY18, DC17, Har16d, LCY14, MCCU16, NZL+19, SM14,
TCR10, Tor13, YC10, ZW17b, ZL15b, VHD+16, AAH10, ADD11d, ADM14,
ADR16a, ADD18b, ACFL11, ADM19, AI17, ACA+14, ACCG+15, BHB13,
BI18a, BCT19, Bre13, CMUdF15, Car16, COT16a, CHC13, CB18, CR18,
DTM+13, DRMMC19, DMV10, Doc13, DRS14, DJWS11, DG17, Dya14,
Egg11d, Eld19, FYC15, FFL16, FSC14, FDYZ16, pGSyW+19, GRSS16,
GRSFV14a, GRSFV18, GRSFV19b, GVS17, GB16, GB17a, GB17b, Gus19,
HAL11, HK19, HJL18, HC14a, HC15a, HC16a, HB18b, HFW+14, HGI3,
Hud17, IT11, JKPL18, JBMRI11, JL18b, JKS15, Keg15, KBT14, Ken18,
KG10b, KJW+17, KM12, KR17b, LCFC14, LM15, LDG17, LLX+18, LZC18,
MPY+13, MR15, MM18, MM19, MARMU19, MMOMLC16, MMOMLC18b,
MR18b, MT12a, MKHB16, OVJM17, OKCPS17, OMOR13b].
academic
[OMR14, OMMTLC17, Ort15, dFPYdCL12, PNVCB18, PTMT10,
PTMT11, PL17, RGH17, RPDCRVP15, RD13, SBT18, SHB14, SS14,
SH15, SZAS16, SH11, SC10, SPdSM16, Sku19, SM17, TSRG17, Tor14,
VB12, WM19, WYH16, WYB+17, WBX+17, WZ19b, XWL19, XZF19,
YQ10, YS13, YZ17, Yur15, Yuri16a, ZZL+10, ZMW+18, ZZL19, ZZLS19,
ZL15a, ZGL+17, ZB15, ZYS16, Zhu17, dSNV18, dSD18b, dSD18c, vPD13,
HA17a, HA17b, Har19b, HBB18, HOB17, HB17b, Saf19, The18a, The18c].
academically [PL18]. academicians [DBO+18, KKE13, YGW+15].
academics [Ben15, BC13b, COS11b, HM15a, HM15b, ILP13, KM12, MS13,
Mix18, San18, TV17, Yur18b, Yur18c, ZW17a]. Academy
[CMPD19, Fan15a, YGW+15, ZCZ+16, KHH18, CD16a, HSBW10, WS13b].
Alzheimer [CWJC14, SHL15]. ambidexterity [GLUGML16, HWLL14]. ambidextrous [DY18]. ambiguity [GKF17]. ambiguous [Cop19a]. ambivalences [LWB16]. America [BB19, BMTA15, CR14, CRLMLM17, CS19, MC10, MSB18, SPB18]. American [LV12, ZGL17, AR18, ALYZ15, Ano18c, CSR18, CRZGVQMA15, CRZGVQdMA16, CRLMRPA17, GWBSVWB13, MHC14, OMLC15, PEPUT15, RPDCRVRP15, RG18, SLGO17, SS14, TC11, TC13, WMT+12, WXLL12, ZGCRVQ18]. ammunition [ACMP13]. among [BHKP11, BPJ14, BPHL16, CGKB18, CG17, Cho12, DCS12, DCY+17, FK16, FFL16, GGG14, Hal13, HF19, HM15c, HLL14, IBL13, XJ13, Kim10, KFKS15, Ley11b, LZ14, LWB18b, MC13, MMH+13, MK19, OO12, Ort18, PML+17, PSY+19, QDY14, SFBS17, SS10c, SM16b, SVCFI14, SN10, WTM+16, YZB18, Yur18a, dCdAMB19]. amongst [Hud17]. amount [GRSFV19b, LAL15]. Amsterdam [Ano11]. anaerobic [ZLT+14]. anaesthesiology [CAV+19]. anaesthetists [OO12]. analgesia [KB11b]. analgesic [Kis11a]. analogy [FM11c, Sma10]. analyses [´ABV+14, BB15, CWL10, CHL15, CLHH10, IS16, Kra10, Kra16, KPY16, Lec10b, Pra14a, Sch16, TCC17, Wal16]. Analysing [BSPL19, Fan18, MAGSTRC15, OF17, RY14]. Analysis [´ACCG+15, BBPVM11, CHY16, CXZ19, EKR19, FMPP10, Gom19, Ioa06, IJF16, ICC16, JG12, KM18a, KKL17, KBZ15, MVS10, MYN+15, PV15, Pen19, RC13a, RBC+10, SIS17, YLL15a, YLY12, YST12, AHUR11, ADV10, ADD11c, AADS1a, ADS17b, ADD19b, Agu12, APPS15, AG13, AR18, AW10, ABGS14, AYS16, AW11, ABL17, ACD14, Ase10, ANA18, BB10, BL10, Bai18, BY13, BHPvDPMR18, BLdCV17, BHKP11, BPJ+14, BVB13, BHS14, BK11, Bar17b, Bas11, BMM17, BFGVV+18, BFS17, BL11a, Bel13, Ben11, BGB16, Bha16, BP11, BPP14, BS17, BMTA15, BWD10, BHD12, Bor15a, Bor16, BYY17, BHH18, BL13, BZBL16, ByLbH16, BWbH18, Bue15, BS19, ÇAAC15, CD16a, CD17, CHWL12, CZW13, CD14, CVD14, CD16b, CB15, CLL+17, CHC17, CZPR17, CL11, Che11, CBF13, CWJC14, CJY+15, CLSW19]. analysis [CLW+19, CY13, CGG19, CRZGVQMA15, CS11b, CL17a, CYK+11, CBKL13, Ch14, Cle16, CFM15, CG15b, CPF18, CdMCdM17, CvLrR11, CV14, COS11b, CNC18, CAS16, DSG+15, DRMMC19, Dan14, Das16, DMM13, DV14, DVB14, DG15L15, DC17, DB19, DLX+12, DGGBDG17, DB16, ES16a, EMH16, EDEH16, EBD16, Eld19, EW15, Ell18, EC16, ÈMS+13, ENST16, EN17, ET15, ES18, Etz13a, FJ11, FQ17, Fan18, FMU16, FZZ17, FFR+17, FS12, FMP17a, FFR16, FRPP17, FP18, FdSD17, FB16, FRF+19, FM11a, FM12, FRA17, FSLR10, FLB19, FZZ+11, FZZ+12b, FLH14, FH16, Fuk14, Fuk17, FK17, FK18, FSO11, FSOS12, GW15a, pGDTP12, GGG14, GG14, GCLcG15, pGSyW+19, GRE14, Gar15, Geo17, GE11, GM12, GW10a, Glä12, GHT17, GVQdM11, GTGAB15, GTAG18, GdOdAG+13, GWA14, GK19, GFk+18, GBGB13]. analysis [GB12, GHA+15, HG10, HAL11, HT11, Hal13, Ham11, HM18, HHI17a,
HSAK18, HB18a, HB18b, HLSC18, HMCD+19, HL13, Ho14, HH15c, HH17c, HLC17, Hol10, Hos11, Hou17, HYC18, HTL15, HC15c, HC17, HHCZ11, HHD13, HZ17, HWQ+18, HWS18, HYYL12, HLY14, HC16b, HFC11, HZD+15, HCYC15, HHA+16, HH17e, HH18, HYSR+16, HOB17, HLLT14, IKW18, IA19, IQT+19, IH14, IFH15, JYW11, JC12, JPZ14, JBC19, JDG14, JMM19, KGBN11, KG10a, Ke13, KZ13, KW15, KLPP16, Kim10, Kim14, KGL+14, KPL19, KHK13, KB18, KGB+18, KGZML+19, KS17, KG16, KM16, KM18c, LP18a, LGR17, Lam12, LBCO19, LG10, LPK11, LGV+11, LPPC18, LLL12, LKS+14, LKSK15, Lee15, LJ15, LPMK17, LL19, LZZ+12, LZZ+13, Ley13a, Ley13b, LKY17, LYS13, LGZ+13, LJKG15, LSS15, LSS16, LQW17, LWL17, LWR+17, LP18b, LRS+18, LRY18.

analysis [LYW19, LC18, LCFC14, LW15, Lin12, LCY14, Lin18, LD16, LW10, LSY11, LHW12, LFLG14, LXL15, LWM+15, LTGH15, LXL16, LLW+16, LCLX16, LM16, LZC17, LTK+18, LHL19, LdsSFFNM17, LDVSGD16, LDVSGD19, LJMF15, LA19, LCIADG19, LAW14, LDZ17, LW+11, LPZ17, MSYW12, MH16a, ML18, MC13, Mad15, MnaER+15, Mag14a, MB19, MWH14, MBL18, MJ14, MDDG17, MGMY+18, MCvFP18, Meh07, MCCU16, MF14, MdFD+14, MTT15, MSB18, MK19, Moe17, MPH16, MD18, MdNS+19, MT12a, MDFGAM14, MEG15, MFF+16, MHM12b, Mue18, MRIR17, MAGSTRC15, MKF14, N+18, NRAW17, NS+11, NSKO15, NFH12, NP11, NHH17, NBR+11, NPP+12, NHY+14, NT17, OGOPPR17, OZK11, OMOR13a, OMLC14, OA10c, Ort17, OMIJNS19, OE15, PFLJ19, PFDL17, PJL19, Pan14, PY14, PL18, PHBN+15, PSB+17, PLW+15, PR10, PCRM+18, PRSB16, PKL+16].

analysis [PhD18, PQG14, PPFCM+19, PMN16, PHS12, QR+17, QL12, RG15, RMC13, RM18, RAS15, RR17, RGGBV16, RJ14, RC18, RFBGMA13, RBBG18, RRGMV19, SR15, Saf19, SC18, SFSB17, SH15a, SZMS17, SB15, SMCC18, SB16, SH15, SD15, SK17, SC10, SFNO12, SWH14a, SWH14b, SDSL+17, SL12a, Snu19, SM15, SY16b, SH15, SMD16, Sool10, Sool17, SBA18, SZ15, SDEB16, SLC15, SIZ12, tsC13, SG16, SX16, SJA15, TG16, TFL14, TURC15, TCH+15, TA18, TA11, TK16, The18a, The19a, TBMM18, THFDMA18, TW16, TP11, TSSMTDL11, Tsa11, yT11, yT15, yTnL17, TT13, TCT+13, TE18, UHAR12, VH17, VM19, VSV15, VRF12, VASU19, VuHL10, VYL17, VO17, VTI10, VSK18, WRM17, WvEv+11b, WYH10, WS11, WLL12, WLH13, WZL13, WL14, WLR+14, WLD+14, WCB+15, WZW15].

analysis [WTM+16, WXZ+16, WH16, WDS16, WMH16, WC18, WRC+19, WHW+19, WL18, WP17, WOW10, WOW13, WY12, WK15, WKK16, WW11, WLH+17, WHH+18, XXZ15, Xi15, XGCK19, XM13, YDZ10, YDJ12, mYqS15, YLL15b, YLC18, YMSQ10, YPH10, YWC12, YCL13a, YCL13b, YZW+17, YQW13, YCK11, YK12, YPK13, Yos13, YLYH+17, YLYJ+17, YWW10, YYLW14, Yur18b, ZCW14, ZAJ19, ZL18b, ZLYF14, ZYSS14, ZLG+15, ZXL10, ZJLG10, ZG12a, ZLT+14, ZZ14, jZhLY15, ZLL+15, ZXM+16, ZG17c, ZWW+18, ZWZ+19, ZS11, ZC14, ZZ16, ZyZZ+11.
**bi-directional** [GZ11]. **bi-regional** [BB19]. **Bias** [CF18, ADR16a, CGS13, CdMcdMdpP17, DD18, GRSFV16a, HE16, KKdBK12, KK13, LNZ13, MRLW15, Mou15b, Mue18, SC13, TN19, WL18]. **biases** [CdMcdMdpP17, MBT16, Mes11]. **Bibliographic** [TZG15, ATJ16, BC13a, DRS18, DCS12, FS12, GD16, GKF17, Gus19, HA19, HD17, HWL11, HH10, HCl4b, hHC15, KKLP17, KWS17, Lin17, LJM15, MB19, MGLZ10, dCCMAdW16a, dCCMAdW16b, OMAT19, SKCK14, SL12a, Soó14b, dFVdU+19, VO17, YSY+13, dCRP+18]. **Bibliographical** [LKP11, CHL15]. **bibliographically** [Sch12a]. **Bibliometric** [APPS15, AMFLH15, Ano18a, BY13, BSS15, BGJ+16, CFM18, CVD14, CIK+18, CdMcdMdpP17, CZ18, DSG+15, DCM16, EDEH16, FP18, FM11a, FZZ+11, GALR16, HL15, HZD+15, Kaz14, LLL12, LJKG15, LHC16, LLP+16, LA19, LWW+11, LPZ17, MM14a, MM14b, MC12, MKP16, NBR+11, OMLJVS19, RNFI9, SH19, SÁV18, SZAJS14, TW10, Ter17, yTnL17, TE18, VFA10, vLvW16, ADS12, APT13, AG13, AAB+13, AEFP16, APR19, ATCCAAB19, AATBPAB15b, ABGS14, AYS16, Ama18b, AC13, ACC+16, AMMT16, Asu19, BMM14, Bar17b, BK15, BL11a, Bel13, BL15, BMT15, Bor16, BG17, BTL19, BZLP16, CHWL12, CZW13, CLH10, hCyl12, CWJC14, CYY+15, CRZGVQMA15, CH12, CC11b, CG15b, CvLvR11, CNC18, CAS16, DMB17, DVB15, DSM11, DSH+10, DXL+12, EBR16, EBK16, EW15, Eil18, FZQ17, Fed13, FS12]. **bibliometric** [FPS14, FFR16, FsDoI17, FRF+19, Fra10, FM11c, FMM15a, FMM15b, Fra17, FA10, FZZ+12b, FH13, FLH14, FH16, GW15a, GG14, GREL14, Gar15, GMJ+17, GW10a, Gli12, GM13, GTC16, GZM15, GW11, GG15b, GGG16a, GFK+18, GBGB13, GG+13, GWG17, HH17a, HHK+12, HHZ14, HTBB11, HPB1+14, He13, Ho13a, Ho14, HH15c, Ho16, HH17c, HSBB10, HsSV16, HC15b, HC15c, HC17, HC16b, HFC11, HW12, HXX+15, HHA+16, HZZ+17, ILB11, IQT+19, IH14, IFH15, JPZ14, JDG14, JPM+10, Kaz15, KhVGA+16, Kim14, KKBW17, Kis11a, Kis11b, KGZ1+19, Kor19, KVC15, KBL15, Kra10, KvES11, LBCO19, LKP11, LNRSRB18, LWR+17, Lin12, LZH+12, LLGW13, LHZ+13, LLFL14, LTGH15, LYL15, LLW+16, LMI16, LTK+19, LsdFFNM17, LSL15, Lyk18, MH16a, ML18, MbdD+19, MWH14, MB13, MHTB17, MSD17, MSL11, MYN+15, GMGW14, MS14, MH14]. **bibliometric** [MSH16, MD18, MdNS+19, MEG15, MRN14, NFH12, NHY+14, NT17, Ort17, PFDL17, PJL19, PYL16, PHBN+15, PS15, PLW+15, PEF13, PFPCM+19, Pra11a, Pra14a, Pra14b, Pra14c, Pra18a, PHS12, RG15, RC13a, RMD17, RAM18, RGCM14, RPNC13, Saa10, SC18, SRGMF15, SZMS17, SH15b, SMCC18, Sch16, SRF+19, SAR19, SNN19, Sku19, SM15, SS15, SC15, SG16, Soú14, TG16, TG18a, TFH14, TCC17, TCH+15, TA15, TFJD14, TM12, TA11, TW16, Tod11, TP11, TA17, Tsa15, Tsa15, yT11, yT15, TT13, VMM15, VZAM19, VEJC+18a, VSSR15, VSK18, WvEvL+11a, WYvE11, WYH10, WLHZ13, WL14, WCB+15, WXZ+16, WH16, WC18, WHW+19, WL18, WSL14, Wil15, WOW10, WOW13, XM13, YW16,
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WLR +14, YCK11. centage [Sch15c]. Center [Das16, Fiel15c, You14, ZTRH18]. centers [EGUB12, KZSZ19]. Central [BBSS16b, BBSS16c, DGDG11, GBHT16, Egg13c, Pra16b, BBSS16a, GVS17, JMM19, LGR17, WCB +15, WHW +19]. centrality [Abb13, BHR13, BHA15, DLGP16, FLB11, FK17, FK18, GLM11, KJES16, RPK17, SP12b, ZLF +14, ZRL18]. centre [SS10c]. centre-periphery [EGUB12, KZSZ19]. Central [BBSS16b, BBSS16c, DGDG11, GBHT16, Egg13c, Pra16b, BBSS16a, GVS17, JMM19, LGR17, WCB +15, WHW +19]. centrality [Abb13, BHB13, BHA15, DLGP16, FLB11, FK17, FK18, GLM11, KJES16, RPK17, SP12b, ZLF +14, ZRL18]. centre [SS10c]. centre-periphery [EGUB12, KZSZ19]. Central [BBSS16b, BBSS16c, DGDG11, GBHT16, Egg13c, Pra16b, BBSS16a, GVS17, JMM19, LGR17, WCB +15, WHW +19]. centrality [Abb13, BHB13, BHA15, DLGP16, FLB11, FK17, FK18, GLM11, KJES16, RPK17, SP12b, ZLF +14, ZRL18]. centre [SS10c]. centre-periphery [EGUB12, KZSZ19].
NvLvR10, PLA10, PAL13, PCRMCMb+18, Per10, RH18, SCGZR16, TKA17, The19a, The19b, VG17, WYY11, WBX18, WFZD19a, Whi15, XHA+19, YY14, YHL19, YSV+13, ZG17c, ZWW+18, ZW18b, dSD17, dSBC17, vR17].
citedness [MHFB17, PKSG12]. CitedReferencesExplorer [TMLB16].
citer [AW10, Egg13b, FMM14, LAW14].
citer-based [FMM14].
citer-success-index [FMM14].
citers [FMPP10, Fra17].
CiteScore [dSM17].
CiteSeer [Fia11].
CiteULike [SMM15].

cities [DSH+10, qJnShPL17, Li19, Pra18a].

Citing [GBMB10, CCM+11, EO14, FSSPG+15, HBDL18, Kra10, PYW18, WBX18, ZYZ14, Zit11].
citing-side [Zit11].

citizen [LWB16].
CitNetExplorer [WLH+17, vEW17].

cities [ISL18, qJnShPL17, xShLY+15, dCdAMB19, HQY+18, LOMLPA+17].

CIVETS [YQW13].
Civil [LOPAGS19, JRR10, Kaz14, KPJT14, RAA18].

Class [SFM16, BM13a, BM13b, BRS+16, GRSFV+14c, HF19, LP12].
class-selective [BRS+16].
classes [AD13, CFL12, GTD14, TDG17].
Classic [Ho14, The19a].
classical [Cam11, Egg13b, Geo17, GN19, MBL18].
classics [CL16, MHLGHV14, MHLGHV14, MHC+15].
Classification [LKRI14, NA12, BBJS16, Bor18, Cha18b, De 16a, DLMXI5, GNVqDMAG11, Gom19, GSE+18, HL18, KBT14, Kos16b, LBW17, LHC18, LS19a, MYP19, PY14, TZG15, VDV16, VPM16, ZJLG10, ZLW16, ZZD+18].
classifications [DC15a, Ley15b, LKY17, RGC14].
classified [FZQ17].
classifier [MXZ18].
classifiers [GR14].
Classifying [GDPI6, LI18].
cleaning [XHA+19].
Climate [BP11, AM18, BM16, JVM17, MHFB17, MHTB17, SK16].
Clinical [KHK13, AAB+13, ABDFB19, CHC17, IPIU13, LNK+14a, LNK+14b, OCM+12, APFR+13, RRLNA15, SZMS18, TK16].
ClinicalTrials.gov [TK16].
clique [Keg15]. Close [Fie15a].
Closed [BWD12].
closer [DMVI0, FFLI6].
closure [PW13, WhCL10, WBX+17].
cloud [DGF17, HH17e, HC19].
clues [Cab11, CKB+14].
clumping [ZZPG14].
Cluster [AF15a, ILB13, KLCS14, KGL+14, Mad15, SH15a, YLJ+17, AF15b].
Cluster-based [AF15a, AF15b].
clustered [LBW17].
Clustering [KBT15, WK17, YPNS14, CL+17, GN19, JC12, Kim19b, KKOS19, KG2M19, LCS+16, LGD11, LGD12, MLT+15, TZG15, TG18b, TT13, VYL17, WNZL13, ZLLD19, ZWL+18, vEW17].
clusters [AGHL14, Cho12, GT11, GT17, KLC14, KW17, Bor16].

Cluttered [OK13, Lei16].
CNNP [PPK+16].

Co [AW11, Fie15b, Hol10, OGOPOPR17, OKK14, RFGBMA13, SSN19, Whi15, ACD14, Aus13, Aus14b, BH313, BAB13, BHS14, BP11, BL15, BHH18, ByLBH16, BWB+18, CHM15, CMUDF15, CD16b, CHL15, CL11, CJC13, CLSW19, CY13, CRFM+12, CHL10, CFP16, Dan14, DAMC15, DV14, DC15b, EGR13, Eto13, Fan19, FK16, FZZ17, FFR+17, FFR16, Fie15a, Fie15c, FDVZ16, GW15a, GGR11, pGDT12, GLS16, GA18, GTGABAG15, HD17, Hen16, Hen18, HYC18, HHGZ11, HHDL13, HLW19, hHC15, ICC16, JCK11, JX13, qJnShPL17, KM15a, KO19, KY16, KTL16, KB18, KGG15,
KPSL12, LGL10, LSS15, LSS16, LQW17, LH12, LH2W12, LC12, LX15, LM16, LCIADG19, MJHG13, Med18, MYP19, MFK14, OVJM17, OZK11, OROMAA16, PY14, PYL16, PROGMA10, PB16, PLG19, PML14, QDY14, RAS15, RGGB16, RPAMR19, RP17b, RBBG18, Rou12a, co [Sch12a, Sch12b, SL14, SD13, SJ19, Sma10, SL10, Tol11, UHAR12, VuHL10, VO17, WZX11, WLLL12, WZLZ13, WCL14, WZW15, WS13a, Xie15, YSM+19, YLL15b, YWC12, YHL19, YB14, YSD11, ZLL+17, ZS11, ZC14, ZGL+17, ZLH+15, ZZW+19b, ZSY+13, ZLF18, ZCMVQS11, dSF13, vdPR18].

co-author
[Aus13, DAMC15, EGR13, MJHG13, OZK11, Rou12a, Sch12a, Sch12b, SL14, SD13, SJ19, Sma10, SL10, Tol11, UHAR12, VuHL10, VO17, WZX11, WLLL12, WZLZ13, WCL14, WZW15, WS13a, Xie15, YSM+19, YLL15b, YWC12, YHL19, YB14, YSD11, ZLL+17, ZS11, ZC14, ZGL+17, ZLH+15, ZZW+19b, ZSY+13, ZLF18, ZCMVQS11, dSF13, vdPR18].

co-authoring [KM15a].

co-authors [Aus13].

co-authorship [Fie15b, OKK14, SSN19, Aus14b, BHB13, CMUdF15, CRFM+12, CHL10, CFK16, Fie15a, Fie15c, FDVZ16, GLS16, GA18, GTGABAG15, Hen16, Hen18, HLW19, ICC16, JCK11, JX13, KY16, KGG15, KPSL12, LH12, LX15, Med18, OVJM17, OROMAA16, PYL16, PROGMA10, PB16, RGGB16, RP17b, SL14, SJ19, Tol11, UHAR12, VuHL10, VO17, YB14, YSD11, dSF13].

co-authorships [BL15, CHM15, FK16, KB18, Med18].

co-citation [ACD14, BAB13, BP11, ByLbH16, BWbH+18, CD16b, CHL15, CL11, CY13, DC15b, Eto13, Fan19, FFR+17, FFR16, pGDTP12, GTGABAG15, HYC18, HHGZ11, hHC15, LQW17, LC12, MKF14, RPAMR19, SD13, Sma10, WZX11, WZLZ13, Xie15, YHL19, ZS11, ZC14, ZLF18].

co-citations [BL15, RBBG18, Sch12a, YSM+19].

Co-cited [Whi15, YHL19].

co-classification [MYP19, PY14].

coevolution [HD17, vdPR18].

co-existing [PLG19].

Co-inlinking [Hol10].

co-invention [CJC13].

co-inventor [ZZW+19b].

co-inventorships [GGR11].

co-link [LGL10].

co-occurrence
[BHH18, LSS15, LSS16, LM16, LCIADG19, QDY14, SL10, ZLH+15].

co-opinion [YSM+19].

co-patent [qJnShPL17].

co-publication [HPS19].

co-publications [WS13a].

co-publishing [KTLD16, PML14].

co-term [ZCMVQS11].

Co-word [AW11, OGOPPR17, RFGBMA13, CLSW19, Dan14, DV14, FZZ17, GW15a, HDHL13, KO19, LH2W12, RAS15, WLLL12, WCL14, WZW15, Xie15, YLL15b, YWC12, ZLL+17, ZSY+13].

coactivity [CHY16].

coastal [dCdSNB15].

coauthors [Aus14a, BLA16, Bou14b].

coauthorship [BLdlCV17, C ¨OT16a, FB16, GPN10, Hir10, KD14, LL15, XXL+17, Xie19, YDZ10].

Cobbold [MKP16].

COCI [HPS19].

cocitation [Zhe19].

code [HF19, LPB14].

codes [BM12b].

coefficient [Rou11, SS10a].

coevolution [XXL+17].

cognition [SMCC18].

Cognitive
[PSY+19, Brui10, CdMcdMdp17, GSE+18, ML13, Oze12b, RG1616, xShLY+15, TW10, YVL17, BD12b].

Cognico [JAAA18].

Coherence
[LSK15, RM10].

coherent [YHL+17].

cohesion [AP16, TCC17].

Cohesive
[CH14, Keg15].

cohort [CIL+16, SST+16, ZXT+19].

cohorts
[CD16b, OS17, TCB16].

coin [dOM16].

cooperative
[IDKF17, SLXD15].

cooperating [LBGBdMA13, WXW+13].

Collaboration
[KM15b, KMFD12, LSCK12, LCC12, Mor19, Ort11, Oze12a, PR10, PR14,
RPGM16, RHGKD16, TCB16, WLR+14, WHL+15, AAH10, AHUR11, ADS10a, ADM14, ADD19a, ADD19b, AER+14, ACFL11, AGHL14, APR19, Ama16, Ard12, Asu19, Avk13, BFMRM19, BH10, BB19, BKG16, BPGGdMA12, BKSS15, BAC13, Bos10, BPHL16, Bre13, BFM+14, BMD+18, CGC18, CÖT15, CH13a, CH14, CBF13, CF14, CG17, CdJD15, CL17a, Choi12, CB16, CdsSpdM13, CQB16, EES13, EL11, FYC15, FUR10, FUR10, FK16, FKM+15, FFL16, Fin15, FB16, GGG14, Gau17, GD11, GZGAC16, GZGAC17, GHS18, GKK15, GLS16, GYZ15, GSPLVG+18, HT10a, LG15, OM11, Rou11, Rou12a, Rou17, SIZ11, ZLF+14, ZS11, ZTRH18]. collaboration [KR17b, Lan13, LZZ+12, LZZ+13, LT16, LLLL18, LCWY12, Lia11, LZC17, LNK14a, LNK14b, LRA14, LXH+18, MLC14, ML18, MM16, MM14a, MCL17, MLLV12, Még13a, MGB16, NHLL17, NA18, NP14, OVJM17, OA10b, OA10c, OE15, OPGW+13, ONB17, Oze12b, PRC18, PY19, PML+17, PS15, PJB+12, PPI17, PH14, Pra13, RVFEdl10, RRLNA15, RSA18, RPDCRVP15, RPM16, RF19, SFBS17, SH15b, SL15a, SIR+14, SIS17, SS10c, SL13, SC10, SLK12, SB14, Soo10b, Soo14a, Soo17, Soo19, THAL15, TS11a, TS11b, TA11, TP11, TA17,VuHL10, WW17, WXLL12, WXW+13, WL14, WTG15, WHP16, WYB+17, WY19, WDL17, WOW10, WD13, YYP17, YB14, YHL+18, ZGH16, ZCK16, ZLYF14, ZYSS14, ZG17b, ZW17a, ZL15b, ZB15, ZZFD18a, vdPR18, vPD13]. Collaborations [KM18c, ADS12, ADD18a, CGKB18, GLS16, GR14, qJnShPL17, KJ13, KRR14, LMM15, MsdBC16, MGdP17, O17, PSB+17, QSMS+19, SW19a, SLXD15, TUC15, WW14, WWP17, WBP+17, ZCZ+16]. Collaborative [TA15, dSFSF15, AhOL14, AOd15, BGAAM15, FSO11, GGR11, GYZ15, GSPLYV+18, LT10a, LG15, OM11, Rou11, SS10a, UCH19, WZ19a, ZS17, ZLF+14, ZS11, ZTRH18]. collaborator [KJW+17, QZL+17]. collaborators [DCS12, GLD16, Moe16b, QA18]. collapse [WHW+19]. collected [ABMB17]. collection [ACAGD+17, Ben12, GBM+16, Jac18, Liu19, MSB18]. collections [SK13]. Collective [ZMW+18, Cha17b, MAA+11, WFZD19b, WG11]. college [PHS12, Tei11, WM19]. colleges [GN17, PNVCB18]. collegiality [FMU16]. COLLNET [KÖG12, KG13]. Colombia [ACAGD+17, MJ14]. Colombian [BDC+12]. colon [vWWtH14]. combat [KM17b]. Combination [YAC10, AD16, ACC+16]. combine [ZZPG14]. combined [ByLbH16, CRZGORMA15, KKK+14, MCLLL17, MG12]. Combining [Ano15, LJMF15, MS15a, WMH+17, FDV16, HQY+18, KPY16, MM15b]. Comment [Ano18b, BGI+16, Shu17, Ste17, BD16b, Hir19b, JW18, Lor10, OL11, Pra12a, Zit12]. commentary [Sch18b, Pat18, Wu18]. Comments [Ano12a, BI18a, Bur12, CH12, Egg14a, Egg14b, dCPF14, Ho13a, LFGL14, Liu16, PA12, Pra11c, Pra17a, Rou11, Rou12a, BBI17a, BWD10, BWD12,
BHJD12, GdA14, HW12, LM13a, LZH+13, MS16a, Pra16b, Rod16, Zon19, vL12]. Commerce [Glää18, LHC16, CYH13, SD13, Tsai15, YLL15a].

commercial [MT15, yTwTiW19]. commercialization [CK14, GP18a, WHL16, WS13a, YC10]. commitment [LBRR19, YC10].

committees [Cha19a, SA12]. common [Jar16, Tod11, Van10, dSTL18]. commonly [Hal13]. commons [dM10]. Communicating [Ano11]. Communication [Pen19, RCETS19, Bal18, BHK11, CLLZ15, CD18, CyPP12, CP12c, CBKL13, FLB11, GRSFV18, GBT16, HT14, KLPP16, LJS16, LYS+17, MY16, NSC13, PZ17, RCCM14, RHGKD16, SFNO12, SST+16, SX16, XDB+19, YP19].

communications [GD17]. communicative [Sug11]. communist [JKMS17, Pra18d]. communities [AAH10, APT13, BMZ+17, CZPR17, CyPP12, HGH17a, HLW19, hHSL19, KMFD12, KM16, MGGdP17, SPdSM16, Sob11, TA11, URR10a, YDJ12, ZGL+17]. Community [Bos10, ELPI11, ZGL+17, BSG17, BHJD12, BH15, CQB16, De 13, Gar15, GZM15, HPBI+14, KLPL17, LML11, LZFW15, LAdAMJ17, MCLL17, MHKB16, RPGM10, RG18, SK16, Vel12, WY19, ZB12, dCdSNB15, Pou10].

companies [CC10a, LLC+17, WZX11]. company [HR15, LJ10]. Comparative [AS18b, BL10, CHC17, GHA+15, JMM19, MC13, MK19, QDY14, SMY15, ddMS15, Ano17c, BPTG10, ÇAAÇ15, hCyL12, FM11a, FOSI12, GGS17, GdOdAG+13, GW10b, HG17, HC12, hHC15, HC16c, KZSZ19, KHH+12, KB18, KJ14, LRS+18, Liu13, LXL15, Liu16, LXL16, LZZ10, MSDJ19, Moe17, MPH16, NSKO15, NASR11, RCDJ+14, SH15c, SWCH14, Tom18, Wan16, WW11, YQW13, ZPG+14, ZYG15, ZP15].

compared [ADS10a, BL18, Har19b, RD13]. compared [ADV11, BG18, BTL19, Med15, Ole12, PDAN19, Sot12]. Comparing [ABILO10, Ama15, CGZ10, CGG19, DGDG13, Mik10, Sin18, SJOC18, SVCF14, SH18, BB17b, HDW+15, KW17, MR10, Meg13c, NSC13, PP18, SvLV19, Tsai11, Gus19, Sak19]. Comparing [BL51, CG18a, CA19, ES18, FH13, KKC18, MH16a, MBR+13, MGC19, MKHB13b, OCM+12, PPK+16, SG10, SGG+14, TYW12, VB+17, YK15, ZCL14, ADD11a, AKZ13, ACORC10, AYS14, Ask18, BSBG18, Cha13, CHY13, Ch518a, Ch518e, Cha20, CA12, Fra10, GRSFV12a, GTMRE+19, GTD14, GB14b, GZ14b, GW15b, GSE+18, HA16, HIG+17, HHBB18, HW11, KCP12, KZC16, KHK13, LV11, LKY17, LLH+16, LJG+15, MMOML18a, MBT16, ML10, OMA19, Ort18, PPRC16, PROG19, PPE14, Sch11a, SSS+11, SM17, Sot10, SN10, TBS15, yT11, yTmShL16, Vin12b, WvE13, Wil15, XZ15, YY14, YYD12, YWW17, Yur15, ZW19, vPD13]. Comparisons [MS18a, Wu14, BM14a, CSO17, FLZ17, KKL14, Moe16a, Tod11, VHH16].

compatibility [MS18b]. compensation [HFW+14]. competences [CC12b, SB19]. competencies [LLC+17, WF17]. competency [Lee12].

Competing [PLG19]. Competition [GRSFV18, HBT16, SFNO12, YPK13]. Competitive [Zin16, ACD11, ADD14b, Fan11, LF12b, Rou19, RCCM14, VGPdIC+17, WLD+14, ZZPG14]. Competitiveness
conservation [CWJBT10, CLD13].
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BN14, BH17b, GRG12, Hei13, PHDC16, dSSdMAF14, considering
LWL17, WLMF15a, WLMF15b, WZFD19. consistency [KKL14].
consistency-driven [KKL14]. consistent [De 16a]. consolidated
FrdA16. consolidation [GAPP18]. consortial [TÜ10]. constant
HT19, SS18. constraints [BGBS18]. Constructing
CLHH10, LmdBG16, HFL14, LSS15, LSS16. Construction
dCPRP18, JYM+16, xShLY+15, WDS16, YHL19. consumption
BZBLP16. contain [Har15b]. containing [LHTL18]. contemporary
ZRL18. content [HPVdPMR18, BWD10, BHJD12, DGPL15, FSLR10,
FA10, GPN10, Hol10, LRY18, LDZ17, MS18a, QA19, RKZK18, SHL15, TA18,
WOW10, WHH+18, YPK13, ZAJ19. content-based
FA10, LRY18, LDZ17, TA18. contents [Boy17b, ESB15]. contested
BH16a. Context [DB16, Yu17, AD18, Ano18c, BIH17, BASL16, BHIH18,
Cam18, CA12, DCM16, DGGBDG17, Eto13, GVGSEPRC15, GTAG18,
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Eto13. contexts [Cha13, SMAABJ11, Sma10]. Contextualization
KWS17. continent [CRLMRPA17]. contingent
Vel12. continuance [CHM15]. continue [BL11b, dSBC17]. Contradicting
WDL17. contrarian [JVM17]. contribute [OM11]. contributed
Cha14, Cha18c, Cha19b. Contribution
DMM13, Fan15a, AG13, BMM14, DWGL16, EGR13, JX13, KB13, Lar12,
LK+16, TG18b, VG14, YHC+15, YWW17, Cha14]. Contributions
KKE13, ALYZ15, Ano11, CH15, G14, LLYC14, Pl18, TBW+12, ZL17.
contributor [HO19]. contributors [WW15]. control [EdS19, RF19, ZZ14].
controlled [CIL+16, KCT+17]. controversial [Cop19a]. controversy
JVM17. conundrum [ACS18]. convergence
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converging [BNV11, JAAA18]. conversion [AA16]. convolutional
LHCH18. Cooperation
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[ZZW19a, Cha17a, Xie19]. coordinates [GG16a]. cope
Bue15. Copiello [Zon19]. Coping [GBSZL15, Ano16b]. copying
GBSZL15. Copyright [Jam17, LL16, LP18a]. Core
BH16a, BH16b, Cho12, Jac18, KLM16, Liu19, MSB18, Vin19, Aus13,
Aus14a, Bou14b, CRR14, CS11b, Col17, Egg11f, GT11, Glà12, GT12, GT17,
HLL14, HYLL12, HY14, KMP11a, SD13, WQY12, WF17, XCS+16,
YZW+17, YR10, Zel12, ZGY16, CKPY19, ICC16]. Core-periphery
[Cho12, KLM16, Zel12]. CORE-ranked [ICC16]. coreness [PY14]. cores
SCGZR16. corporate [CC10b, Che11, CSC12, TE18, vPD13]. corporations
[PYK13]. correct [FMM16]. correcting [Wra10, dSD18a]. Correction
APP18, BT18a, BT18b, BW20, Che20, Dya17a, FK18, Hen20.


country-level [KK19, PR14]. Country-specific [Pie18]. counts [ATK17, Bas11, BH16c, BYY17, BL18, EHK12, FA10, Hal14, JX13, Kos18b, MvdH13, MBT16, MPH19, SBK19, SI17, SWCH14, TB19a, The16, The17a, The18, Tol11, dFVDU+19, YP19, ZXT+19, Zon19]. coupled [Sch12a].

coupling [CHL15, GD16, HA19, HC14b, hHC15, Liu17, Soó14b, TZG15, YSY+13, ZLW16]. cover [WLM15]. Coverage [HPBI14, MMOMLC18a, CHC17, Fan13a, GRTPMLAJ19, Har14b, HB17b, Lv110, MS12, MF14, MPH16, SL12a, VBT19]. covered [RV18a, RV18b, Shi14]. 

CPC [YLL+15c]. crammed [CS19]. CRC [Tom17]. create [HSPY15, OMMMLTC17]. created [CÔT16b, Kon12]. Creating [BMZ+17, Car16, YG18].

creation [EE13, Fuk16, GP18b, Hn11, LM13b, RPMG16, URU10b, ZS17, ZZW19a]. Creative [He13, LHLH19, Won13, CY12]. Creativity [Sol06, FR11].

credibility [Fra17, HO19, LWIB16]. Credit [CXZ19, Tol11, BZ17, Ber18, Hag10b, KD14, LF12a, MdBdP+19, MCB15, TBW+12, WSC16, WFDZ19b, dPdCAdMC+16]. credits [Osó18].

criteria
[ND16, OCM+12, PRDG17, Siv16b].
criterion
[Fan19, ZLF18].
criticality
[LWB18b].
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criticism
[PA12, VB12, vL12].

cross-citation
[WQY12, ZJLG10].
cross-city
[qJnShPL17].
cross-country
[Ben15, CHY13, DC17, GZ14b, LCY14].
cross-disciplinary
[BFGVV+18, CC11b, Fie15a, Fie15c, GY12, HA16, qJnShPL17, LRY18, LCY14, OO12, SMAABJ11, VEJC+18b, WQY12, YWS18, ZCW14, ZG17d, ZG17e].
cross-discipline
[COS11a].
cross-domain
[LRY18].
cross-generic
[SMAABJ11].
cross-metric
[BPVM11, Bra12a].
cross-sectional
[BN10, BL11b, qJnShPL17, OO12, VEJC+18b].
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[AHUR11, ADD11c].
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[Etz13a].
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[MSP+15].
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[HH10, LDVSGDR16].
cultures
[MHC14, SM12].
culturomics
[CMT19].
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[BD12a, San12d, WG11].
currency
[LH12].
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[LYL+14, CRAJdMAC15, FAI+18, GTMRE+16, Kaz15, KTT11, MSP+15, SK18, TG16, ZSY14, ZWW+15, ZWW+16].
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[ER19a, GSKM17, LW10].
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[Tsa11].
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[LKS+14].
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[CÔT16a].
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[MBSB17].
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[AAS+19, JC19].
cybermetric
[OMOR13a].
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[Bou11, Jun12, KKS16, QJZ+14, ZAJ19, vdPR18].
cycles
[Fi15c, KG16, LWIB16, Ley15b].

D
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[AAG14]]].
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[KCP12].
Daichi
[KNK+19].
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[HH15c].
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[YZ17].
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Darwin
[MB14].

Data
[ASW18, Com15, DLL+16b, DLL+16a, EBD15, GBM+16, HSPY15, MRR17, RBG+10, Siv16a, ZC16, AR18, ABMSSP16, ABSF+19, AS18a, ÅBMB17, AYS14, Ano16b, Ano16d, Ano17c, BOS14, Bor16, Boy17a, CB15, CyP12, CQB16, CNC18, DG16, De 17, DRS18, DCS12, Don17, DGF17, EDEH16, FS12, Fia11, FMM13a, FDEVZ16, Fuk16, GSM+16, GTC16, GGS17, Gom19, GKF17,
data
[RC13a, RJ14, RMN18, SBA+19, SGG+14, SFR+19, SYDW19, Sko14, SHK14, xShLY+15, Tsa11, XYW+17, YLSW16, Yu17, YHL+18, Yur15, ZYS16, dPdCAdMC+16, vLvWW16, SBSU15, HZ17, Ort18, ZLYH+15, dCCMAW16a].
data-different [Ano17c, GGS17].
Data-driven [EBD15].
Data-mining [Com15].
Database [CYW+11, BMM14, BB15, CHWL12, Cav15b, CWH11, Cop19a, DGGBDG17, EDEH16, FMM13a, GY12, GK18, KT15, LVSL18, McC14, MS12, dANR15, PFDL17, PIB18, Rod16, SA11, SA12, SM15, TE18, VO17, kWhHRks10, Ye14, ZWW+18, ZCMVS11, dART+17].
databases [ATJ16, FMM15a, Gus19, Jac12, OMAT19, Pau10, Rod16, SNN19, yTwTIW19, ZYX+14].
dataset [GT17, MXZ18, BH16a, BH16b].
datasets [BYY18, CKPY19].
date [AAG14].
David [MHFB17, Par14c].
dawn [Etz13a].
Day [BHDI18].
DBLP [Kim18, Kim19a, SHK14].
de-globalization [MHM+12a].
DEA [HL13, ZK19, ZG17f].
deal [GVS17].
decade [Nar12, FPS14, Fra14, FZZ+11, FZZ+12a, FZZ+12b, Li19, LTK+19, LG15, TG18b, WHH+18, ZAJ19].
decentralization [LOMLPA+17].
decided [CKCK10].
decimal [Cam14, Egg14a].
decision [CdMCdMMdP17, LS17a, LD16, Ora17, vdBSS18].
decision-making [vdBSS18].
decisions [BD13, Fox17, GWG17, Med15, MG12, PR15, RSGFV18].
decline [HH17a, Lvl10, LM10].
decaying [Hor18, THFBdMA18].
decomposing [CRZGVQ4MA16].
decomposition [HM18, IL14b, MYP19, XCS+16].
decentralisation [MGM+17].
Deconstructing [Hag10a].
deconstruction [LAL15].
decrease [Egg10c].
Decreasing [IS16].
deductive [SP12a].
Deep [HH1+18, SH19].
deepest [CÔT16a].
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[KK18, MXZ18]. iMetrics [ML13]. immediacy [kWhHRkS10]. Impact [ATM16, BW10, BND11, Bor17, BDE11, Bre13, Bro13, BB17b, Cam12, DPF+16, EMH+10, whwH16, KM17a, KPJT14, MWDC12, MS14, SBSR19, SAR19, SK17, Smi12, Ste17, TUCR15, Van12, Vin12a, ZW17c, vL12, ADD10, ADV11, ADR19, AZKR13, AER+14, ATK17, ACP12, AhOL14, AW10, ABMSSP16, ASPF+16, AdAdAM10, Avk13, AMI18, BL10, Bal12, Ban18, Bar17a, Bar17b, Ben12, BT17, BT18a, BT18b, BT18c, BAC13, BGAAM15, BWD10, BM12a, BM14a, Bor15b, BM16, BH17a, BHY18, BH18b, BTL19, BW19, BW20, BBVO10, BD13, BZBLP16, BT15, BMZ+17, BCZ12, CTL+19, CFSSP16, Cam10, CC11a, CCM+11, Cam11, Cam14, CV15, Car16, Cha18a, Che15, Che18b, CG17, CWH11, CFM15, CM18, CR14, CFdC+14, CG15b, CIL+16, DL16a, DL16b, DNAH15, Din14]. impact [DGDG13, Egg10b, Egg11a, Egg14a, EW15, Emm19, ENST16, EMA19, FMP17a, FSSPG+15, FRdA16, FESD11, FZZ+12b, GRSFVM12, GPN14, GF17, GD11, GLD16, GKI8, GZ11, GT18, GOPG13, GKS16, Ham14, Har12, HH13, HH15b, HMC16, HNG19, HEH18, whwH11, ILP11, Ing12, IL14a, ILGZ+14, IPU13, Jac12, JDLV14, Ke13, KY16, KK18, KJES16, KKK+14, KFB18, KKT11, LGV+11, LRC19, Ley12, LO12, LBA19, LTG12, LRS+18, LCFC14, LJ10, LF14a, LABL13, LKZC18, LK+14a, LK+14b, LAW14, LDZ17, MG10, MAAHS10, MRS+16, MT17, MT13a, Mor19, Mue18, MD12, NHH17, NF19, NPP+12, APFR+13, OM11, PKR15, PYH16, PJB+12, PLBZ18, PA12, PHV17, PRA16a, PP16, PP17, PMN16, PG12, PML14, Ric17, Rig13, RPDCRVRP15, RP17a, RPK18, Rou12b, SB18, SVLVA19, Sch16, SSN19, SM14]. impact [SY16b, Sot10, The12, TK16, The17b, Thel1a, Toll2, TSRGG17, TR14, VEJC+18b, VSS12, Van10, Vel12, Ven10, VGI1a, VGI1b, Vin10b, Vin17, WM19, Wve13, WYAY12, Wan13, WTG15, WLM15, WJCC19, WST14, WZ19b, XLI15, YSM+19, YSW18, YL16, YXW18, YYL10, YYL14, Yur18a, ZSI17, ZHG16, ZG13a, ZGL14, Zha17, ZNB+17, ZMW+18, ZYNZ18, Zha10, ZW17b, ZZZC16, ZY15, Zit11, Zit12, ZXT+19, Zon19, Zyc10, vLWV16, vR12, vBS16, BSFFC15, GAVZAB12, KR17a]. impact-citations-exergy [NPP+12]. impacted [DdS19b]. impacts [AMA16, FUK19, JDH12, JH16, Ley13a, Lia11, WS11]. Imperfect [Bro13]. implementation [Car16, NLCC17, QJZ+14]. implications [AP14, Bas11, BM15, CT15b, DKS18, GHS18, GKK15, HF19, PW17, RRB10, SM16b, Sko14, SVS18]. implicit [uHBLKH19]. Importance [dOM16, ADR13, BM17, BLS15, Com15, RGTSL14]. Important [LLL18, Bue15, QA19, ZL15a, ZFFD18a]. importation [Rod17]. impossibility [OsO18]. improve [DQ11, Lia11, PLWS14, RLRNAG15]. Improved [TDG17, AR18, DH13a, IFT+18, WLZ+19]. improvement [KLP12, dANR15, RMCM13, TGG15, ZY1Z14, ZYL10]. Improvements [CHL10]. Improving [BR11, FZZ17, FT19, FDVZ16, GVNDM11, ZCL15, ZYF+17]. In-depth [ZG10, GE11, IS16, PR10]. in-house [EDEH16]. in-licensing [LYWSV13].
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Keyword | Ben19, ADM19, BM13a, BM13b, BHH18, CHL15, HWQ+18, HQY+18, KC12, KW15, MM15a, SI17, SL10, VRF12, WNS13, WC18, WP17, XCS+16, XBD+18, YC12, YLL10]. keyword-based [YLL10]. Keywords [ZLH+15, CXpHqZ15, L18, LCIADG19, MÁB18, YLH18, ZWHH13]. kids [Har19b]. kill [PLT14]. Kirk [Tom18]. knockdown [BL17b]. know [Ley11a]. Knowledge [ACAGD+17, ALvH19, BHA15, Fuk16, JvGH10, KNK+19, LGZ+13, Lja16, Moh12, OM11, SLK12, yT15, WZLZ13, AChO19, AEFP16, Ama18b, AHP17, ARS17, AC12, BCML19, BFGVV+18, BM12, CMRC15, CLLZ15, CU16, CH13b, CRLMRPA10, CRLMRPA17, CKB+14, DT16, DCY+17, EES13, FMP17a, FRPP17, Fin11, FKRS14, FVVSGM+18, FK17, FK18, Gá17, GGR11, GG12, GLUGML16, GN17, GZ14a, GP18b, GZ17, HH13, HH15a, HSAK18, HH10, HL13, HLL14, HMK+12, HEH17, Hu11, HFL14, HWLL14, HDW+15, Hur17, IA19, Iwa17, JC19, KM12, Lar12, LCS10, LK17, Ley11b, LZ14, LCS+16, LC18, LP10, LSY11, LM13b, LJC+15, LL13b, MLY+14, MY16, MGMY+18, MKF14, NTM+18, NP11, Oze12a, Pet18a, PPE14, PSY+19, Rod17, RPMG16, RCM14, SK16, SDJD19, SMP18, Sch12a, SZCC18, SD13, SWHI4a, SWHI4b, SK13, Soo19]. knowledge [SL10, STCRPA18, SX16, SD18, SZ18, SK14c, TLSH14, TO18, UCH19, US10, URU10a, URU10b, WPW+14, WDS16, WY19, WA18a, WK15, Wu13, WKHS19, WS13b, YG18, YC10, YS13, YKCK13, YC12, YLL10, YWY10, ZSI7, ZSC18, ZLW19, ZZ19a, ZY15, ZHL+15, ZH17, dSF13, dPdCADMc+16, vdPR18, Ard12, Har13c]. Knowledge-based [SLK12, LZ14, TLSH14], knowledge-building [ARS17]. Knowledge-transfer [WZLZ13, KM12], Kohsetsushi [Fuk19]. Kong [Liu16, Hor18, LYGQ12, LXL15, LXL16, ML18, Pra18a]. Kor [KCP11]. Kor-Factor [KCP11]. Korea [SWHI4b, CP12b, CC13, CL17a, CH13b, FKRS14, HP18, HWLL14, JKSK15, KJH+12, Kim14, KTLD16, KPSL12, LPZ17, Par14b, PYL16, PHL17, PP18, PY19, SP12b, SL13, SWHI4a, Won13, Wu14, Yoo15]. Korea-based [HP18]. Korean [AhOL14, AChO19, CK14, CyPP12, Kim10, KP12b, KLL14, KCP11, KM12, Lee10b, LSC12, Lee12, PY14, PLJ18, Sha12, YPH10, YL12, YYP17]. Korean-invented [Lee10b]. KOS [WKHS19]. Kosetsushi [Fuk16]. Kosovo [JJR10]. Kuhn [MB10a]. Kuhnian [MB13].

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Later [BWD10, HL15, Sn16, The18].

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Latecomers [JK19].

Late [BCC+17].

Latter [ADD10].

Launch [GBM+16, GGH+10].

Laureate [C¨OT16a].

Laureates [Ama18a, C ¨OT15, CT15b, CZPR17, Fie15a, SBB16, YGD17, AYS14, AYS16, CC11a, CP16, WHH+18].

Law [T¨U10, Aus13, ANFF16, LAL15, Lin11, MS13, RPK18, SND19, SM14, cTnHwH17, YGD17, AYS14, AYS16, CC11a, CP16, WHH+18].

Law-the [LAL15].

Laws [BS15a, Brz15, MH16a].

Layers [ZWL+18].

LCD [YKCK13].

LDA [WKHS19].

Learn [Li16, LF17, WRV14].

Less [QZZ17, AC13, CVC14, MS18a].

Lessons [QA18, WT15].

Letter [BBSS16c, Bor15b, Egg10e, Lor10, Pra11c, Pra16b, Pra17a, Pra18c, Pra19c, Pra19d, Ric17, HL18, Bl18a].

Letters [THB18, LHW16].

Level [AD11b, AvLS14, AMK13, BPJ+14, BFMRM19, BHS14, BBSS16a, BBSS16b, BBSS16c, CA19, CB11, Fuk19, GRSFV+13, GHT17, GC10, GW15b, HSL+14, Har13a, Keg15, KK19, KS17, LIWIB16, LCS+16, LXD13, LLH+16, MOO17, Mue16, NF13, PC18, PR14, Pra16b, RGE16, SBA+19, TABA16, TSRRG17, UBTS16, Wal16, WSC16, WSL14, Wil15, XTZ15, Yan14, Yur15, ZCL14, Zit15].

Levels [AHUR11, CHY16, CvLB10, DAYY18, EO14, GBMA14, SMM15, WS13a, ZWZ+19].

Leveraging [AChO19].

Lexicon [Ano18b].

Lexical [GHT17, LVB10, MAA+11, RNNM18, TG18b].

Leydesdorff
[Hal14, Pra19b, Pra12a, LM13a, Par14a, WvEvL+11a].

Libraries [Kim18, Kim19a, OMR14, ZWL+18].

HH13, HIG+17, HWL11, HCS+15, Hun12, JDLIV14, JK10b, KP12b, KB18, KS17, LZ14, MG12, RGLE16, RFVEdM10, SR16, Sch13b, SV19, SN10, tScL13, Var11, Wal15, WWH+17, WRC+19, ZZLS19, ZZZC16, ZHMX14, ZL17, ZG17f, ADV13, ATM16, ACAGD+17, BMH16, ENST16, FESD11, GSWT10, HSAK18, KL14, KB10, LPL14, Nic14, PB17b, PB12, RW11, Sch15c, SPS14, Sni16, SML16, TSRGG17, Wra18, ZQH+17, ZNB+17].

mechanical [JC12].

Mechanism [PG14a, Gál17, San12a, San12d, ZZW14, ZZW16, ZZFD16].

mechanisms [CFM15, Hos11].

Media [Ano12c, Ano14, Ano17a, CXZ19, Dan19, Fie15b, KL16].

Media-based [AMMT16, CHC17, CD18, CyPP12, CP12c, CV14, ENST16, GW15a, HIG+17, HMI19, Kha13a, Kha13b, NTM+18, RCCM14, SMM+19, VSK18, WLMF15a, WLMF15b, WFG16, ZG13a, ZW17b].

Media-based [AMMT16, Kha13a, Kha13b].

median [Egg10c].

mediating [EMSH16].

Médica [CRLMLM17].

Médica/Archives [CRLMLM17].

Medical [AKB+10, CRLMLM17, ESB15, GWBSVWB13, Soo10a, ZGCRVQ18, BCML19, CdJD15, CMM17, ES18, FJ11, FI16, HE16, KM15b, KM15c, KM15d, KDFL14, KGB+18, LJ10, MdNS+19, Pau10, PDAN19, PKSG12, RWG+15, SMAABJ11, SFR+19, TKA17, VVN16, VNA16, YWW17, ZG13a, LCS+16].

medicalized [SSdOS17].

medicinal [SSdOS17].

Medicine [KHK13, BMM17, BGMB16, Dan14, Fan15b, FCFG17, FZZ+11, FZZ+12a, HFW+14, HZD+15, LNK+14a, LNK+14b, MLY+14, OCM+12, STCRPA18, Fie15a, OCJB15, DD18, WL18].

medium [MASM14, MASM16].

Medical [KCT+17, ATK17, Ask18, BI14, Eld19, The17a, The18c, The18f].

meme [ZXZ17].

memes [AF18, SD18].

Memetic [HGH17a].

Memorial [GBGB13, Bor15a, EBD15, Mue11, QA19].

Memories [STCRPA18].

men [HC14a, HAJ12, KPS12].

Mendeley [KCT+17, ATK17, Ask18, BI14, Eld19, The17a, The18c, The18f].

mental [BJIB16].

meteet [CZPR17].

mention [PYW18].

mentioned [BMH16, HBM17a].

mentions [ST14c].

mentor [CZPR17].

merging [SKCK14].

merger [PYK13, SRF16].

mergers [DEC15].

Meta [GBGB13, Bor15a, Mue18, XGCK19].

Meta-analysis [GBGB13, Bor15a, Mue18, XGCK19].

meta-ranking [EBD15, VH16].

metabolism [LPZ17].

metadata [BSG17, ByLbH16, QA19].

metaknowledge [ZG17a].

metal [WH16].

metal-organic [WH16].

metaphors [BSBG18].

method [ADR19, AHP17, Bel17, BM15, BG17, BYY17, ByLbH16, CCLL14, DXL+18, DZM+18].

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DLMX15, FZZ17, HSPY15, HZQ+17, IMSK14, KGY+17, KKOS19, KB10, KKL14, LJS16, LRNSRB18, LZFW15, LSS15, LSS16, MMOMLC18b, MM15a, Os618, Os618, OI17, RNBI9, SR16, SSG+18, SCL12, Var11, WBH+12, WCL14, XHA+19, ZCL14, ZCL15, ZZZ+18, ZZP+14b, ZLLD19, dZLwC+15].

Methodi [PKR15, dCPRP18]. Methodological [AAB+13, PB17b, CT15b, GMJ]. Methodology [Bha11, BM13a, CKB+14, EMSS16, FCCMTRVR18, FMP17a, HL13, MD12, PKR15, RCN+14, TSMTDLCH11, Tsa11, Tsa15, dCPRP18].

Metrics [PMJF19, Pol16b, VB12, AD16, AP16, ASW18, Bor15a, Bou14a, hCcTmWH15, DdS19b, EMSH16, EG16, GG15a, HCS+15, MBL18, ML13, MCR+12, Pra12c, Pra18b, Shu17, TYYW16, WMXZ14, WWC19, dS17a, OMLC14]. Metrics-based [PMJF19]. metropolitan [LLH+16, MS18b, PQG14, PDAN19, PPM+17, RZ12, RG18, ZCW14, ZC16, dSM17, dS18, dSDSB16].

Metrics-based [PMJF19]. metropolitan [LLH+16, MS18b, PQG14, PDAN19, PPM+17, RZ12, RG18, ZCW14, ZC16, dSM17, dS18, dSDSB16].

mock [Pra10e]. modal [GF11]. modalities [GBDG19, RCDj+14]. mode [KM12].
Model [LSC10, ACD15, AHP17, Aus14b, Bas14, BSS15, BBL17b, BGBS18, 
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GZGAC16, GZGAC17, GSM+16, GHT16, GWB11, Hei19, Hos11, HWQ+18, 
HWS18, IL14b, ISR11, Ke13, KHK13, KPRT16, LWB18b, LQW17, LW10, 
LGD11, LGS18, MH16b, MB10a, MB13, NG16, Nic14, NZL+19, OMOR13a, 
Par15, Pra17a, RT17, SHR+10, SS10c, SKCK14, SY15, SDP+19, 
VEJC+18b, VEJC+18a, WYAY12, WLZ+19, WHS19, Xie19, YLH18, 
YKLK14, Yoo15, YL10, YWZ+17, ZFY+17, ZG17b, ZYF+17, ZMW+18, 
ZSC18, ZLZ19, ZLD19, ZGF17. Modeling [Aono11, BR12, BGSvdB11, 
Cha17b, GC10, KHS+15, LJC+15, SLG10, WFH+16, WG10, XLL+17, 
ZG12b, AUS12, BVOL18, DGPL15, FS12, FMP17b, GDP16, GF11, HFL14, 
LSK15, MM12b, SLXD15, WZCC19, YPNS14, ZYNZ18]. Modelling 
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HFL14, LSK15, MM12b, SLXD15, WZCC19, YPNS14, ZYNZ18]. Models 
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HII+18, HV18a, JL18a, KK13, LDVSGD19, LWT16, MMSS11, MM15b, 
NH11, Par15, PROG19, RMD17, Wall15, JL19]. moderating 
[LLHN17, WZ19a, YC10, ZW17a]. moderation [WY19, ZQH+17]. modern 
[CRLMRPA17, FVVSQM+18]. modes [JCK11]. modification [LF12a]. 
Modified [SS10a, cTnHwH17, ByLbH16, CLHH10, JBC19, Rou11].
modularity [TK10]. Moed [Pen19]. Molecular 
[CAGL15, RBF+10, Jon10, dBONM+19, TN19]. Momentum [GNHT18]. 
monetary [ZS18]. money [ACD13, Cop18]. monitor [CWL10]. monitored 
[OHT10]. monitoring [BSC+17, EMSS16, GM12, TW16, YLJ+17].
monograph [Sni16, VO17]. monographic [GTC16, SLGO17]. monographs 
[Ham11, ZC16]. monopoly [Fan11, LF12b]. Moravcsik [GZ18]. Moroccan 
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PAL13, Pra10a, RV18a, RV18b, SCGZ16, SAR19]. Most-Cited 
[Ioa06, SCGZ16]. most-highly [Ley12]. motion [Lja16]. motivate 
[MCL13]. motivations [HL13, LNMQR15]. motives [ONB17].
motorcycle [OMJLVS19]. move [RM18]. moving [DC19, Yoo15]. MS 
[CCLL14]. much 
uHBK19, BSFW10, GRSFV16b, LVSL18, OM11, Pra10b, Sch13a, Vil10]. Multi 
[GF11, LLX+18, MLT+15, XYW+17, AHUR11, BPJ+14, Ber18, 
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LGD11, LF12a, MXZ18, NPT+15, NH11, Os18, PC18, PPM+17, Pra18c, 
RKT+15, RPK18, SP14, TH19, VRF12, Yon14, ZZZC16]. multi-agent 
[Ber18, wH15, TH19]. multi-authored [KO18, LF12a, Os18]. multi-authorship 
[NPT+15, RPK18, SP14]. multi-classifier [MXZ18]. multi-dimensional 
[HS16b, JC19, Pra18c]. multi-faceted

n [ATJ16, ZLF+14]. n-grams [ATJ16]. Name [KF17, SHB14, AT17, ADD16, ARE+18, CLMN19, HYF+17, HYFY14, Kim18, KK18, Kim19a, Kim19b, KOS19, McC18, MRR17, Sch16, SKCK14, TW10, WBH+12, WD13, ZYY+14, ZWL+18]. named [Ken18]. names [AOd15, AP14, DRS18, FGP13, SSdOS17]. Nano [BS15a, SK14a, GHT17, KPY16, LG15, WNS13, ZT18, ZT19, JAAA18]. Nano-Bio-Info-Cogno [JAAA18]. nano-biopharmaceutical [ZT18, ZT19].
nano-bubble [ZWW+16]. nano-enabled [KPY16]. nano-energy [LG15].
ADD11c, ADD14a, AD16, AÇA+14, BBDS+14, Bas14, BBSS16a, BBSS16b, BBSS16c, ÇAAÇ15, Fed13, FKM+15, GE11, GTD14, HMCL16, Hos11, JK19, Kaz15, KR17a, KPSL12, Li17, LDVSGD16, LDVSGD19, MBP19, MWH14, OA10a, PY14, Pra16b, RGTSCL14, RLW14, dSSdMAF14, SBT18, SvLVA19, Shi11, SK17, SN10, SG16, WMW+13, Das16, KPSL12, RGdCM17.


network [SBA+19, SHL15, SÁV18, tScL13, SL16, SYLC17, Suo14, UHAR12, VYL17, WLR+14, WY19, WK15, WKK16, YDZ10, YLC18, YPH10, YLL+15c, YLH18, YCK11, YLH+17, YSD11, YZSS14, ZLF+14, ZCZ+16, ZLL+17, ZRL18, ZSC18, ZLW19, ZZW14, ZZW16, ZZW19a, ZyZZ+14, ZGL+17, ZGJ18, ZHZY19, ZG13c, ZWWH13, BHL+10, BRS+16, The18a].

network-based [AJSN18, CZPR17, KD14]. network-level [SBA+19].

network-related [ZLL+17]. networking [DLMX15, IQT+19, MDFGAM14, MCB15, WZ19b]. Networks [ACCG+15, dSFSF15, AHUR11, Abb13, ATYL17, ANOdFC12, AOd15, ÅRS17, BLdCV17, BC13a, BHL+10, CGC18, Cha17a, CBF13, CF14, CdJD15, CRFM+12, CK14, CIK+18, CQB16, CKB+14, CR18, FB10, FK17,
FK18, FSO11, GLS16, GA18, GAE15, GTGABAG15, GF11, GSPLVG+18, HSL+14, HD17, HWL11, HSK18, HRC12, Hur17, ILB11, JvGH10, JBC19, KLM16, KLP17, KKL17, KO19, Keg15, KD19, KJES16, KKK+14, KdBBK15, KG15, KJ14, KR17b, LMM15, LGL10, LGPC18, Ley11b, LW18a, LHC18, LLLL18, Lia11, LXDL13, LGD12, LG15, LJC+15, LJMF15, MY16, Med18, OZK11, Ort11, PYL16, PROGMA10, Pra19b, QDY14, QA18, RPP18, RF19, RBC+10, SMF18, SP12b, SSN19, SJ19, SD18, THAL15, TK10, VuHL10, VAJCC17, WZX11, WCL14, WZW15, WY19, WZ19a, WDN17, XCS+16, Xie19, YDJ12, YG18, YK11, ZLY14.

networks [ZZ16, ZZLS19, ZZFD18a, ZZW+19b, Zin16, dPSS18, vdPR18].

netzwerk [BHL+10].

Neumann [Fie15b].

neural [CC10a, LHCH18, MPH19, SYLC17, VAJCC17].

neurobiology [Bru10].

neurological [HFW+14].

neurology [IPIU13].

Neuroscience [XG18, AA19, Bru10, BJIB16, KGZML+19].

Neurosciences [HdSV16, APFR+13].

never [BA15].

never-ending [BA15].

NEViewer [WCL14].

newcomers [SB17].

newly [ZZPG14].

NewQIS [GBK+19].

News [LT10b, AM18, ZG13a].

newspaper [Fan13a].

Newton [HT19].

next [HB18b, YQW13].

NHST [Pat18, Sch18b, Pat18, Sch18a].

NIEs [WG12].

night [WM17].

night-light [WM17].

NIH [ZYNZ18].

NIHR [GWG17].

Nitrogen [GG14].

No [BBP14, MRLW15, TN19, Wra16a, AAB+13, Wra16b, ZLF18].

NOAA [Bel13].

Nobel [BOS14, Bja19, COT15, CT15b, COT16a, CMT18, CZPR17, Cha17b, Fie15a, GW10a, Har13d, HR17, MSYW12, SBB16, TA17, ZZY19].

Nobelists [ZLX14].

node [dSAEE15, SKCK14, ZLF+14].

nodes [ZLW19].

noise [BSFW10].

nominees [GW10a].

Non [LRZ13, ACD11, ADD14b, CGV12, Cha18c, Chi14, GSM+16, GAVZAB12, GW10b, HWS18, HC19, LL10, LBA19, LCFC14, LHTL18, Moe16a, MT13a, NvLvr10, OVMJ17, Sak19, SRW18, Shi14, SCL12, VE14, ZS18, ZG13a].

non-auctioned [LL10].

non-citation [HWS18].

non-competitive [ACD11, ADD14b].

Non-English [LRZ13, LHTL18].

non-English-speaking [GAZAB12].

non-exhaustive [HC19].

non-experts [Moe16a].

non-institutional [SRW18].

non-inventing [GW10b].

non-journal [NvLvr10].

non-LIS [Cha18c].

non-localized [SCL12].

non-local [GSM+16].

non-medical [ZG13a].

non-monetary [ZS18].

non-parametric [LBA19].

non-patent [CGV12, LCFC14, Shi14].

non-peer [VE14].

non-peer-reviewed [Sak19].

non-source [Chi14].

non-standard [MT13a].

non-university [OVJM17].

non-peer [Sak19].

none [Fan13a].

noninferiority [DD18].

nonlinear [CC10a, CC10b, WFZD19b, ZXFD19].

nonparametric [CMVP16].

normal [Wra18].

Normalisation [BW19, GSTD11, MSA13, BW29].

normalised [The19b].

normalization [CA19, HB18a, JJS+12, PYL16, Pra12b, PG12, ZCL14, ZCL15, Zit11].

normalize [BH16c].

normalized [ACP12, BYY17, BL18, BYY18, BTL19, DGDG13, MZE19, WYvE11, WvE13].

Normalizing [BB16, MM17b, ATYL17, MM17a].

normative [EO14].
norms [Sot10, YB14]. north
[ADR16b, KHK13, Med15, PY19, SL13, ZCKZ16]. Northeast
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[Cav15a, NSFC [YHL+18]]. nuclear
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[San12a, San12d]. Number
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[Abt17, Fan18, LABL13, TC13]. numerical
[RC15]. numerology
[Etz13a]. numerous
[Sch15a, Wu18]. nurses
[BBL+16, WOW13].


Papers [Ioa06, MSYW12, ATK17, AA18, ANOfCI2, Ano10, Ano15, Ano18b, ABB19, ANA18, ALVH19, AND19, BHD18, BSMD11, Bor16, BWdMA17, BL18, BY18, BHH18, BT19a, BB17b, CGG19, CWH11, DLP+16, DX17, Egg11d, Egg11f, FMS17, FE14, FE16a, FE16b, FMM14, Fuk17, GRSFV19a, GF17, GXC+19, HAG+10a, HM18, Har16b, HBB17a, HLC17, wH15, Hud16, ILGZ+14, IMSK14, JTZ14, KO18, LL13a, Lee19b, LGH16a, LT10b, LS15, Ley12, LPL16, LR18, LRZ13, LHW16, LF12a, Liu13, LF17, LNK+14a, LNK+14b, MC10, MHC+15, MC12, MAGBBM13, MTA+18, MAA18, NPT+15, NA18, Or16, PRR15, PJB+12, PTMT10, PCRM+18, Per10, PD10, PLWS14, Pra12a, RMA12, RG12, Sak19, SSAG16, San12a, San12d, SRW18, SL10, SLC15, The19b, TC11, TC13, ULFRU+14, WY11, WFH+16, XXL+17, YY14, YLL15a, YW18, YLY+14, ZY14]. papers [ZG17c, ZWW+18, ZMW+18, ZLY+18, ZLL19, ZXL14, dSD17, dSBC17]. para [Pet18a]. para-scientific [Pet18a]. paradigm [BS19, FE14, MB10a, MB13, PLGC18]. paradigms [PLG19]. paradise [DF15]. paradox [BLA16, HRC13]. paragraph [KWM+18]. parallel [Ho16, LLGW13, ZG17f]. parameter [DW18, MBSB17, MZE19, Pra14b]. parameter-free [DW18]. parameters [CC13]. parametric [LBA19, Van10]. paratext [SMAABJ11]. Pareto [AUS14b, vZ13]. Park [Hu11, Hun12]. Parkinson [Kos14]. parks [DVMS17, FLM16, MTT15, vWBS+16]. part
Participation [HMCD+19, LOPAGS19, VCC12, GRSFV17a, KP12b, OA10a, OAI10b, The18d, YZB18]. Participations [LVHS+15]. particles [CRLMRPA10]. particularly [vRvLV11]. partner [AhOL14, ZT18, ZT19]. partners [CLO18, SK18, YHL+18]. partnership [Cab13, CLJH12, dBONM+19, Rou12a, SOBM16, Sch12b, Soo10a]. parts [WHZ14]. past [BHPVdPMR18, FAI+18, Li19, MMOMALC16, OPF16, Par14a, SMF18, ZTC15, dCdSNB15]. Patent [ACT18, BVZV16, BRS+16, CS11b, HY19, LZL10, Mar11, NA12, OA17, QZZ17, SPS14, SCL12, WZX11, YLL+15c, YYS+10, ZZ14, ATYL17, AAV13, Bab17, BAB13, BK10, BM13a, BM13b, BM15, CGV12, CD16b, CWL10, Cha17a, Cha18b, CCI0a, CLHH10, CJW10, CC10b, Che11, CC12b, CF14, CLW+19, CKCK10, CMM17, CKB+14, DMM17, ÉMS+13, FM12, FLB19, Fuk16, GGR11, GM12, Gom19, GP18a, HM18, HV18a, HFL14, HSWC13, HYC15, HSK17, HW10, Hur17, JYW11, JBC19, qJnShPL17, KM17b, KCK14, KL17, KB13, KK17, LLC+17, LKS+14, LK17, LPMK17, LS17b, LL19, LZZ+12, LZZ+13, LKR14, Ley15b, LKY17, LYWSV13, LHCH18, LCF14, LS19a, MP15, MV10, Mes11, MDG10, Moc10, MG12, MM12, MYP19, NSK015, Nii17, Ort11, PYK12, PYK13, PY14, PJY17, PL18, RKT+15, Sch11a, Shi14, SWCH14, SYLC17, Wad16]. patent [Wad17, Wad18, WhCL10, WPG13, WRV14, WL+14, WRC+19, WY12, YK14, YK15, YSY+13, YK11, YK12, YPK13, Yos13, YS14, YLH+17, YLJ+17, ZGL14, ZYF+17, ZyZZ+11, ZZ+12, ZyZZ+14, ZZ+14, ZZP+14b, ZHZY19, dPSS18]. patent-related [KB13]. patented [ACMP13, HDW+15]. patenting [FLZ17, FWFM18, Fin11, GGG14, GS12, KG10b, KTT11, LM10, LSR13, MB10b, Men18, PS13, dSSdMAF14, SWH14a, SWH14b, WS10]. Patents [CSC13, LAHH15, MdFdA+14, AHP17, BD12a, BK10, BM13a, BM13b, BT15, CPV14, CD14, CG11, CS11a, CHY13, CSC14, CK14, CL17a, CYK+11, Com15, FS10, FI16, GM12, GZ11, HFC11, HC19, JS15, KB13, KKK+14, KPY16, LGR17, LVSL18, LL10, Lee10b, LS17a, Liu13, LZC17, NA12, Ort11, QZZD18, RR17, SHB14, Shi14, SCL12, SD18, TB19b, WRM17, WLY14, YG18, YCK11, YST12, Yos13, ZPG+14, ZFY+17, ZQH+17, ZYNZ18, vR17, vPD13]. Path [EMSH16, Yur18b, HLLT14, KGSS16, KS18, LGPC18, LL19, LL19, M13b, Pen19, SL16, Won13, YK14]. path-dependencies [KGSS16]. pathogens [TYYWZ12]. paths [ARM13, FSLR10, GHA+16, KS18, ML16]. pathway [WG12]. pathways [HZQ+17, MP15, ZZP+14b]. PATSTAT [LVSL18]. pattern [Che18a, Che20, GKF17, GZ17, HD17, KC12, LZZ+12, SSS+11, WLR+14, ZZPG14, ZYT+16, dSF13]. Patterns [BKRG13, LL15, Siv16b, ADM14, AHP17, AM17, BASL16, Bre13, BGIJB16, CÔT15, CLLZ15, CJC13, CF14, Chi15, CRAJdMACÁ15, CH13b, CRLMRPA10, DX17, ESB15, EOS12, EL11, FYC15, FMP17a, GHS18, HJ+13, HC16b, HYS18, Hur17, IA19, JC19, JS15, KCK14, KK19, KdBBK15, KEP+18, LSCK12, LZZ+13, Li17, LC18, LCC12, LDG17, NHLL17, Ole12, OKCPS17, ÖS17, Ort11,
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policy-related [BHM16, HB17a].
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polymer [CYK+11, Pra14c].
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Popular [TH13, RMA12].
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populated [Ort15].

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power-law [Lin11].

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PPP [SZD16].

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predictability [KKS+17].

predicted [HL15, HK12].

Predicting
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Prediction
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Predictive [Lee19b].

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Productivity
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products [ADD14a]. Professional [LWB16, BM12b, CB11, DMB17, FMS17, HMI19, JX13, Pnn10, RRL16, TKA17, WOW13]. professional-based [DMB17]. professionals [GAPP18]. professors [DMB17]. professor [MM18, MM19]. professorial [GG15b]. professors [Hos11, LGV+11, PRA16a, ZTP18a, ZTP18b]. Profile [LGH+14, Car16, EBR16, GK14, Hen19, Hen20, LSM+15, MC14, Oli15b, RGdCMM17, SLD+17, VH17, dSF13]. Profiles [VO17, DFG+18, GT18, Li17, P19, SM12, SPdSM16, VAJCC17]. profiling [CLkS11, MJC12, PMJF19, TDG17]. Profitability [CKCK10, CC10a].


proposition [Sah16]. Pros [Dem18]. Prospective [RWG+15]. prospects [DH13a, ZWW+15, ZWW+16]. protection [CO10]. proteomics [TFH14]. Protocol [CIL+16]. proton [CYK+11]. prototype [Moo15]. provide [AAV13, GRSFV19b, TSG13]. provided [LvI10, MCR+12, SM16a]. providers [Ort18]. province [GC10, JIR10]. province-level [GC10]. Proving [MCvFP16]. provisional [CC16]. Proximity [FFL16, SL16, Fle15b, Fle15a, LC12]. proxy [ADD10]. PSTR [CSC14]. psychiatric [LR12a, MCL+11]. Psychiatry [MDFGAM14, BL10, SS14]. Psychological [GWBSVWB13, LA19, VSK18]. psychologists [DJWS11, FK16, Kor18]. psychology [uHBBK19, uHLKKH19, VBV13, BSvEk13, Ben19, Br10, GB15, GBG13, HH17a, HH17b, HH17d, KB11c, KF15s, Kra10, KvES11, KWW15, Kra16, NvLvR10, SLG017, Vin12b, ZTP18b, ZTP18a]. Public [CRZGVMA15, Mor16, SÁV18, Wil15, ADS10a, ABMSSP16, AB19, AC12, BR12, BHJD12, CRZGVQdMA16, CM15, CAS16, CZ18, FSA10, F19, GSK10, GMM16, HH10, H12, Kon12, LSK12, LOM17, MC10, MC13, OROMAA16, QA18, SMLHCP17, SFBS17, SWH14a, SWH14b, TBS15, WDP11, dC15]. Public-private [Mor16, ADS10a]. Publication [DMB17, DC15b, FM12, GZ11, GZM15, GBDG19, KSSB13, KEP+18, MLY+14, MHTB17, O12, Soo14a, TG17, WB15, ADC12, ADD16, Abt12, ALH15, AML17, Asu19, BHS14, Bas11, BB19, Ber18, BSK15, BND11, BHL18, BC13b, BZBL16, Boy17b, Bur12, Bur14, Chi15, CRAJdMACÁ15, CA19, CH15, DGF17, ESB15, Egg11e, Egg11f, EOS12, Fuk17, pGSyW+19, GRSFVCP19, GHT16, GBHT16, H10b, Hal14, HS16a, HK12, HJM+13, Hou17, HB17b, IFT+18, JKMS17, KFB18, KK19, KPRT17, KWW15, L10, Lee10a, MSY12, MM14a, MR15, MB14, Mat13, MR18a, MS14, MNDF16, MT13b, MHC14, Mue18, OVJ17, OCSC11, PKR15, PAL13, Pun10, RAA18, RCN+14, Sak19, San12b, San12c, SN19, SBT18, SFR+19, SV19, SPD16, SW19b, SSG+18, Tur16, TBB+16, WW17, WT15, Won19, YGD17, YY14]. publication [YDJ12, YL12, ZL18b, ZYF+17, ZP15, ZTP18a, ZTP18b]. publication-citation [Bur14]. publication-level [CA19]. Publications [CAV+19, HH15c, IFH15, ATJ16, ADS16, AD16, ADR19, AC13, Asu19, BI14, BS17, Bas13, BPB17, BSMD11, Bor15b, Bor18, BHL18, BPVM11, BC17, BL17b, CG12, CA18, CXWW18, CRMdMA15, CPF18, CB11, Das16, DW16, Dor17, DKS18, EDEH16, Fan19, FM17, Gau17, GMJ+17, GD11, GZ11, GHT17, GALR16, GB14b, GSE+18, GB12, HC14a, HBB18, He13, HPK18, HL18, HH17c, HH19, HR17, HL19, IP113, I1+19, HH14, JG12, JG14, Kim14, Kis11b, KPJT14, KWW15, Kra16, KPY16, LL13a, LCC12, LF14a, LXL15, Liu16, LXL16, LOPAG19, Lor10, LAB13, LA19, LPZ17, M16a, MC10, MVS10, MAA+11, MH16b, Man15, Mik17, MC15, NvLvR10, OFP16, Os16, P19, P15, PROG19, P19g, P16a, QRJ+17, RRRGV19, SH19, SA11, SBD+19, Sch12a, Sch17a, SLISC17, SZAS16]. publications [SK18, Shi14, SLH18, SM15, Soo11a, Soo17, Soo18, Sot12.
SD18, TBMM18, Tri10, VSS12, VCC12, VE14, VG17, Vin17, WP18, WCK+12, WMXZ14, W TG15, WFZD19a, WFZD19b, WZF D19, WL18, WS10, WS13a, XYHD18, YWL16, YP19, ZCW14, ZKD11, ZPG+14, ZYNZ18, ZW18a, ZWZ+19, ZZY19, ZLH+16, ZZFD16, KK15, vEW17, Wra16a.

publicity [Fan13a]. Publish [GVS17, NPT+15, Ben11, BPVM11, BC13b, BL11b, DR10b, LNMQRRI15, San18, YP19].

[ABMRVZ14, ABMSSP16, ABSF+19, uHBLKH19, BWD10, BSMD11, BM12a, BHH18, BT19a, CVD14, CHL10, CH12, DG19, EdS19, FUK17, HW12, LL16, LRY18, LHM+11, LNK+14a, LNK+14b, PD10, RM18, San13, TB19a, TA11, VVN16, WLF15, WM17, YXW18, YJ11, ZG13a].

publisher [Asa19, GFC18, TSRGCCJC14].

Publishing [SW19b, ASPF+16, Ben15, CK17, CRR14, CRLLM17, FEHC19, GRSFV14a, GVS17, HE16, KTL16, KHA17, KG10b, LHH16b, MRGT13, Még13a, Még13b, Még13c, Mik17, Mou16, PB18, PIB18, Pua10, PML14, SC10, ZL15b, ZB15, Zhu17].

Publons [Ort17].

PubMed [BC17, EDEH16, HZD+15, IFT+18, BMM14].

Purpose [SJ10].

pursuit [DTM+13].

Q [GLM11]. Q-measures [GLM11]. Quadruple [LPL14, Par14b].

Quadruple-Helix [LPL14]. Qual [CC12a]. Qualifying [HH15b, LHLH19].

Qualitative [ÁBV+14, MnaeR+15, Pen19, AA19, BFHS18, dCPF14, GdA14, HNG19, KBZS15, MAGSTRC15, Wan16, dAG13, dCPRP18]. qualitatively [Rya16]. qualities [dB12].

Quality [BB17b, BB17b, CL13, Mio15, PDAN19, Sal17, Abb11, ADD10, AR18, AAB+13, Ano16b, ANFF16, ASW18, BKZ+16, BK15, BR11, BS15b, BH17a, CGPT15, CKCK10, Cla15, DLL+16b, ERW12, EdS19, GRSFV14b, GKB+19, HJJ18, Hau16, HS17, KM15d, KB11a, KKL14, Lia11, LCY14, Lyk18, MS18a, MGLZ10, MZ14, MOO17, MPM18, NCG+19, PS16a, Pra11d, Pra12d, Pra19g, RZ12, Ric17, SP14, SZMS18, SL17, Sch16, SA16, SDP+19, VEJC+18a, Wal15, Wal16, WhCL10, WXZ+16, WAT16, WS10, ZYZ14], quantification [Cha18a, UCH19].

quantify [Hir05, Hir10, Hir19a]. Quantifying [Arb11, ANFF16, CBW18, MKHB16, OFP16, SGSS17, ZP16, AAH10, Cab14, GSKM17, SS10a]. quantitation [WOW10]. Quantitative [FSO11, GB17b, Pen19, ÁBV+14, AA19, BFHS18, CLO18, DRMMC19, FSOS12, GF17, GB12, HLS18, HWS18, HYYL12, HLY14, IS11, KZC16, KBZS15, LW17, LDVSGD16, MPY+13, MnaeR+15, MRGT13, MFF+16, Oli15b, SN10, WWP14, Wan16, WBX18, YKCK13, Yos13, dCdsn15]. quantitatively [Rya16].

Quantity [dB12, GF17, GKB+19, KM15d, Pra11d, Pra12d, TYWZ12, Wal15, Wal16, WS10]. quantophrenia [Etz13a].


Questioning [FCCMTRVR18]. questionnaire [BN14].
questionnaire-based [BN14]. questions [CP16]. quickly [TC11, TC13]. Quintuple [YYP17]. quo [Pol16a].

R [HBA19]. R&D [ZT19, AChO19, BGAAM15, CO10, CHY13, CC13, DR10a, FLB19, GC10, HMK+12, HFC11, Hun12, qJnShPL17, JSZIZ13, KKK+14, LLC+17, LPMK17, LdZwC+17, Luo12, MT15, PY14, Par15, PHL17, PS13, Pir19, QDK19, SL17, TYYW16, TW18, Van14, WT14, mYqS15, YPH10, YLL10, YK11, YPK13, ZT18, ZG17f]. R & I [Ano16b].

ranked [KCT+17]. Rank

[GNVqdMAG11, PG12, ADD18b, ADD+15, BHA15, BIL15, CB11, Egg11a, PKR15, RGC14, SP12a, Sch14a, SYDW19, Wu13, YR10, AMFLH15].
rank-order [Egg11a]. ranked [ICC16, KHK13, Pra19g]. Ranking

dSAAE15, BVOL18, BD10a, Bor14, GRSFV+12b, IB15, KM15d, Laz10, SKM15, WZFD19, WLZ+15, ZZFD16, AOFU10, AÇA+14, Aus13, BIL15, BBSS16a, BBSS16b, BBSS16c, Bel17, BBV10, ÇAAÇ15, CC11b, DH13b, DMV10, Doc11a, Doc11b, Doc11c, DC14, DC15a, DEC15, DB16, EBD15, FL16, FGP13, GRSS16, GRSFV11, GSTD11, HG10, HMI+15a, HM15b, JBMRI1, JSZ13, JJS+12, KRI17a, LB12, Ll18, LRS+18, LdZwC+17, LIdMAM11, NASR11, OCM+12, PB17a, Pra12b, Pra16b, QJR+17, RPPGM16, Saf19, SND19, SAR19, SS+18, TSMTDLCH11, VH16, VPM16, XLR15, YW+17, BG18, FCCMTRVR18]. Rankings

[MHC14, Saf19, ADS10b, ADV10, ADD11a, ABLO10, BR11, BGR19, BSFW10, BG17, BD13, hCyL12, CFP13, DCGZ+12, DMV10, Fra14, Fre14, GE11, Joh18, KHA17, KK¥+13, MsdBC16, Mat12, Moe17, Pie18, PSI+16b, RGTSLCH14, RGC14, RTP17, Saf13, SM16b, TYYW16, ZZ¥+14, dMALIM14, vRVl11].
ranks

rate [CLHH10, Edd19, LV10, MRS+16, Rou18, SBT18, Sch10b]. rater

[JOGC17]. rates [ACP12, DD18, KBK17, Lee19b, LAB13, MB15, RMH14, Sch11b, SL12b, TC13]. rather [AL12]. rating [ILP11, KKS+17, LR12a].

ratio [Ber18, LH16, Pra19e, YZW18, YR10, Yur18a]. Rational [So06].

rationale [Egg13b]. rationality [McC14]. ratios [BL17a, MV19, XTZ15].

RC [AAH10]. RC-index [AAH10]. RCN [KM16]. Re

[CS11a, CLW+19]. re-examine [CS11a, CLW+19]. re-use [PW17].
reach [SL17]. reaction [MHK16]. Readability [LY16a, HCl6a]. reader

[ATK17, The17a]. readers [KY17, The18b, The18f]. readership

[Ask18, Eld19, HPK18, SGG+14]. readership-based [Ask18]. reading

[GBMB10, Har16a, Har16c, OKCP17]. reads [CB19, Eld19]. ready

[HA17a]. real [Ama15, LAB13, PIB18]. reality [HHA+16]. realized

[PD10]. really [BSMD11, Cam18, Joh18, Mar11, MS13, Par15, Rig13, Saf13].
realm [CRMdMA15]. realms [SM17]. realtimely [WWX13]. reasoning
CSC12, CC12b, CH12, HLE10, HHK*12, HB17a, HYYL12, HLY14, HW12, KB13, Kos14, LPMK17, Lee19b, LTGH15, NHY*14, Ort17, PHS12, RPAMR19, San13, SGN15, xShLY*15, SCLC15, tSeL13, TABA16, WL14, YJ11, ZGY16, ZXM*16, ZLL*17, ZWW*16, PLW*15]. relatedness
[ADD17b, Hsi11, JK10b, LLW13, ZYG15, ZG17c]. relating
[HS11].
Relation
[CMT18, HN16, Bak17, DKS18, Egg10b, Egg10d, Egg13b, ER19a, Gläi12, GBDG19, HJL18, HBS*19, JN11, KKBW17, MSL11, MPM18, Nii17, SRW*15, WZ17, ZG12b, vR12]. Relations
[SÁV18, APT13, CY13, Fin11, IL14b, JAAA18, Ley11b, LPL14, LWB18b, PCR18, SGSS17, YSM*19].
Relationship
[ERW12, GBMA14, IBL13, NA18, dFPYdCL12, ADS11, BBH13, BSS15, BBL17b, BS15b, BAC13, CKPY19, CS11a, CSC14, Cop19a, EMSH16, Fuk14, GD16, GP18b, GMSZ18, HM18, KA13, KG10b, KM12, LAL15, LH12, LTK*18, MA19, Med15, MDG10, NP11, OMR14, Ort11, Ort16, Pra17a, QZZD18, RPK16, RP17b, RPK17, RHGD16, Saf19, San12c, TSLH14, Tsa11, VZAMG19, WQY12, Wol15, YWW17, YST12, ZLF*14, ZSCR*18, dW15]. Relationships
[BZBLP16, Cam17, CZPR17, HCLC14, ILB11, JKSK15, KPSL12, OROMAA16, SN10, VTY17, YPH10].
Relative
[AD17, JKJL14, MJC12, RZ12, AvLS14, DGWZ13, MV19, Pra19b, SAPR18, SK18, SDS14a, VG11b]. Relatives
[ADR14b]. relativity
[FG15]. released
[ZKD11]. relevance
[Bel17, GD17, HM15c, LDVSGDR16, SLGO17, Whi10, Whi15]. relevant
[BM13a, BM13b, Gál17, LP18b, MOA16b, MNdF16, PKR15, ZPG*14].
reliabilities
[dZLwC*15]. Reliability
[Ort18, YYL10, Bor18, EO14, HL18, JOGC17]. Reliability-based
[YL10]. reliable
[KB10]. reliably
[SYDW19]. remarks
[CB18]. remember
[Sch14b]. Remembering
[BS13a]. remote
[ZLN*13]. removal
[Egg11b]. Renewable
[SCGZSL*13, RFBGMA13]. renewal
[LS17a]. repeat
[Rou18]. repeated
[COT16a, Oos15]. repetition
[SI17]. replaceable
[Bro13]. Replication
[JTZ14]. Replies
[LZ17*13]. Reply
[BD16b, BB17a, Pet18b, BH17b, DF15, LM13a, WvEvL*11a, MS16a]. Report
[BP11, AP14, BI12a, BI12b, GGG*12, LWB16, LTGH15, ANZ15, CC14]. reporting
[CIL*16]. reports
[DGD19, GRFSV16b, GBBS17, JVM17, MBR*13, SSN19, vdBSS18, hHSL19, Jac12, Wad16, Wad17]. repositories
[AOFU10, CMRC15, CQB16, DCM16, Fan15a, OMLC15, RCCM14]. repository
[Ban18, SZ15]. representation
[GCGP10, GT11, GT17, wHwH16, KO19, Mag14b, WW12]. representations
[LCS*16]. representative
[ADM19, ARE*18, DGWZ13, ZZFD18b]. representing
[LG18]. reprise
[DL16a]. Reproducibility
[Doc13]. reproductive
[DBGM16]. Republic
[VFA10, Van14]. republics
[IJF16, JJR10]. reputable
[KKV*13]. Reputation
[GPSM18, CB18, HM15c, dFVDU*19, WXL19]. reputational
[Saf19]. reputations
[OMMMLTC17]. Requirement
[YZW*17].
Requirement-oriented [YZW+17], requirements [GVS17], requiring [HO19]. Rescaling [Sch15b]. Research [ADD11d, Ano16c, ALvH19, Bar17a, BGÖ+13, BS16, CLD13, CHWL12, CYW+11, CLKS11, CXZ19, Cop19b, DVB14, DVB15, DVMS17, DPF+16, EG16, FWFM18, GW15a, pGSyW+19, Glä18, HMC16, HAJ12, HH10, KPS12, KJ14, KR17b, LLCL11, Lin12, LHC16, LZCZ18, MH15, MLVJ12, Moo15, NA14, OO12, dBONM+19, ONB17, PP18, PM18, PKL+16, PL18, PH14, PKS12, RASP13, SK18, SDS19, Thel18a, Tsa11, VASNU+19, VPM16, Vin12b, WYH10, WQY12, WLL12, WH16, YCL+13b, YSND17, YSD11, ZLG+15, ZKC+16, ZTRH18, dZLwC+15, ZDZ+15, ZCMVQS11, Abb11, AJSN18, ARK+15, ADS10a, ADS10b, ADV10, ADC11, AD11a, ADV11, ADD11b, ADD11a, ADD11c, AD11b, ADS11, ADS12, ADC12, ADR13, ACD13, ADV13, AD14, ADD14a, AD14, ADD14b, ACD15, AD15, ADD17a, ADD17b, ADD18b, ADD18a, AER+14, ACP12, AA18, AhOL14, AW10, ACS18, AEFP16]. research [AKB12, APR19, ACRC17, ABMSP16, ABSF+19, ATCCAAB19, AATBPAB15b, AMFLH15, AAG14, ÁBDFB19, ÁBV+14, AP16, ALYZ15, AC13, AH11, ABL17, ACC+16, Ano16b, AGLNR14, APYS13, Asu19, AS18b, ASW18, BD16a, BHB13, BHA15, BY13, BYR13, uHBK19, BHPvPMR18, BldLCV17, BFMRM19, BBDS+14, BSJS16, Bas13, BBS16a, BBS16b, BBS16c, BMM17, BFGVV+18, BFS17, BKY+15, BK16, BPGGdMA12, Ben15, BGJ+16, BH16b, BGM17, Bjo19, BMP+14, BPTG10, BS15c, BS17, BCHH17, BAC13, BGAAM15, BM14a, Bor15a, BHM16, Bor16, BG18, BM19, BS11, Bos10, BDE11, Bou14a, BSK18, BvdB14, BCC+17, BFM+14, BJJB16, BNVL11, CFSSP16, CMRC15, Cam12, CV15, CZW13, CR12, CFL12, CGZ10, Cur16, CV14, CVC+15, CG18, CFP14, CHL15, CHC17, CZV10, CWJC14, CJY+15, CXpHz15, CW17, CLO18]. Research [CLSW19, CLLH15, CY13, CG18a, CRMdMA15, CRMPRS18, CDCK13, CC13, CL17a, CFS18, CDD15, Cle16, CFM15, CB16, Coc18, CF4c+14, CH15, CL16, CL17b, CÔT16b, CB19, CV14, CIL+16, CZ18, CL13, DSC+15, DLL+16a, DMM13, DFS15, DR10b, DSM1, DNAH15, DLM15, DGW13, Doc11a, Doc11b, DC17, DB19, DXL+12, DWGL16, DKS18, DCY+17, DR14, DJJS11, ES16a, EBR16, EB16, EC16, ENST16, ES18, FYC15, FL16, Fan11, FAI,+18, Fed13, FPS14, FFR16, FRP17, FsDiO17, FMPP10, FM11d, FGMM12, FMM13b, FSLR10, FZ+11, FCWH11, FH13, FLH14, Fuk19, Fuk14, GGG14, GG14, GCLcG15, GRSFV+12b, GRSFV+13, GPN14, Gar15, GY12, GD11, GL15, GKK15, GTFD14, GBM+16, GZ18, GVSEPRC15, GALR16, GTGABAG15, GB14b, GGG16a, GW10b, GW15b, GMM16, GHA+16, GNS+15, GR14, GWB11, GKV11, GAGT15]. research [GKS16, GKS18, GHNT18, HA19, Ham14, Han11, HJL18, Har13a, HHH+12, HH13, HHZ14, HTBB11, HMCSD+19, HMI19, Hir05, Hir10, Hol13a, Hol13b, Hol16, HV18b, HRB+13, HRB+14, HS16b, HN16, HKWC15, HBT16, HTL15, HEH18, HC15b, HC15c, HC17, HSLP14, HZ17, HGH17b, HLSW18, HLVW19, HC16b, HSXL14, HC14b, HYR14, hHC15, HC16c, HI18, Hun12, HP10, ILB13, IBL13, Ibr18, IF13, ILP11, ILP13, ILBG14, IL14a, ILGZ+14, ISL18,
[Dya17a, Dya17b, GKS16, KGSS16, LM11, MBL18, Ole12, Ter17, ZK19].

Russian [AS18b, GKS18, MMA18, MPS+18, PHBN+15, PD10, TBB+16].


s11192-017-2506-8 [Ano18b]. SADC [Bos10]. safety [YIK+10]. Saharan [OM11, ZL18a]. salaries [San18]. salient [ALYZ15]. salt [mYqS15]. Same [Ano17c, GGS17, ADR14b, BM12a, Che18a, Che20, GCGP10, GRSFV14a, LS19a, YWL16, dOM16]. sample [HJM+13, Rya16, SYDW19].

SAO [CYK+11, PYK12, WMH+19, YZW+17, YK11, YPK13].

SAO-based [YK11, YPK13]. SAOx [KPL19].

Sapere [DF15]. SARS [KM11, TZ15].

Saudi [SZMS17, SZMS18, SFS16, SLK12]. save [EMSH16].

SBIR [AlvH19, ABL17]. Scale [Pra19f, ADD11c, AD11b, ACC+16, BS17, BYY18, CCM+11, CNPG17, CJW10, CDD15, CQ16, Egg11c, FEHC19, GG14, GKK15, KRP19, KKS+17, KTR17, LLH+16, LYG12, LRA14, NFG19, Sch14c, SS15, ZLL19, BS13b]. scale-dependence [Egg11c].

Scale-dependent [Pra19f]. scale-invariance [KRP19]. scales [BYY17, Egg10a, Glä10, LR12a, RP17a].

Scaling [LSR13, DLL+17, RPK16, RP17b, RPK17]. Scandinavia [Siv16a].


[DLM15, MOMMLC18b, MM17a, OMLC14, GRSFV18, NZL+19, Pum10, SW19b, WYB+17, Agu12, AL12, BII0a, EGU10, Fra10, G19, Har13d, Har14b, HA16, Har16b, Jan15, MMOMMLC18a, Mik10, ML10, MM17b, MOO17, OMCP17, OMLC15, OMAMMLC15, OMAT19, Ort15, SX16, TK17, WI15, s18, dWZD14]. Scholarly

[CTL+19, MRGT13, Mik17, MTP17, Pen19, SMAJB11, ADR19, ATK17, AR18, BKR13, BHL+10, BPVM11, C15b, CYT+12, hCCtWH15, Che18b, Che18a, Che20, COS11b, Das16, DL16b, Din14, EW15, GRTPMALJ19, GRSFV18, GMTRE+16, GMTRE+19, H13, HII+18, HT14, JK10a, JZL10, Kcl13, KHR+19, KPJT14, LAA14, LYS+17, LTG12, LXL13, LTK+18, M16b, MRGT18, MMSS11, MM15b, NCS13, RW11, RPP18, SBD+19, SA16, SST+16, SX16, TA11, Tom17, Tom18, UCH19, VH+15, Wal15, Wal16, WFG16, WFS16, XWL19, XDB+19].

scholars [AAH10, Bai18, BT18c, CFG+14, Cha19a, CP12c, CP16, Fra10, RC13a, S10, SG+16, Tol12, YMSQ10, ZYSS14, ZNB+17, ZZFD18a, ZL17, BT18b].

scholarship [Cha19a, FL16]. scholarships [BSFCC15]. scholar

[GS+16]. School [GGH+10, GGG+11, Kim14]. schools [Cle16, KDF14, MOA16a, MS13, SM14, Tol12, URU10b]. Schubert [Pen19, Egg10d]. SCI [TYWZ12, CHWL12, SZAS16, Shi14, Sot12, WF18].

SCIE [AKB+10, ZLH+16]. SciELO [MSB18, dAR+17]. Science

[ACF+17, ABMSSP16, Ano10, Ano11, Ardl12, BSBG18, Bot14a, CHM15, Cha17b, CXpHz15, Che18a, Che20, CD18, CH12, FCWH11, FL16, GZM15, GAPP18, Hal14, Har15b, H15b, Hen18, Ho13b, Hu11, HW12, hHSL19,
| Hun12, IH14, Jac18, KGSS16, LBCO19, LR12a, LHG16a, Liu19, MH16a, MSB18, MPS+18, MMSS11, MM15b, Nic14, PSY+19, RPK18, Sch17b, SLD+17, Soo10b, TFH14, The18a, TYWZ12, WLDW12, Wil15, WF17, WA18b, ZWW+18, ZSY+13, AF15a, AF15b, ADD17a, ATK17, Ahr17, AR18, AW10, ACORC11, AS18a, dSAEE15, APPF18, APLHF18, Ama16, Ano17c, Ano17d, Ano18c, AGLNRR14, BCML19, BSC+17, BI10b, BHPVMR18, BFMR19, Bas14, BFHS18, Ben12, BSK15, BH16a, BH16b, BCJ+17, BGsvdB11, Bor11, BDE11, BS13b, Cam12, CA18, Cav15b, CVC14, CHL15, Cha18c, Cha19b, Chi14]. | science | [Chi15, CRFM+12, CRBRG+18, CWH11, CG15b, CvLvR11, CDdS+12, DVB14, DVB15, DY18, DRCG17, DVM17, DXL+18, DGDG13, DLMX15, DW18, EKR19, Etz13b, Fan18, FM17, FLM16, Fie15b, Fie15c, FMP17b, Fra10, Fra17, FEHC19, pGDTP12, GLS16, GG19, GGS+17, GXC+19, GKB+19, GB17b, GKV11, GKS+16, HG10, HK19, HLE10, HM18, Hei13, HWL11, HG17, HK12, HCY18, HMGZ11, HHD13, HC12, HSX+15, Hud17, HP10, ILB11, ILB13, IBL13, IS16, JVM17, JC12, JMM19, Jon10, KSSB13, KZSZ19, Kar12, KKLP18, KG10a, KLPP16, Kim10, KK19, Kra16, LL13a, LTM12, LY16a, Lei16, Lev15, LT16, Ley11a, Ley11b, LCR13, LY16b, LRR+18, LLLLL18, LYW19, LC18, LPB14, LSF+15, Lin12, LWM+15, cSL10, LOMLPA+17, Lop10, LHBC18, Lun19, LSE+18, MCLL17, MOA16b, MGMY+18, MDG10, MS12, MTT15, MKYM+17]. | science | [MS16b, MAGSTRC15, NG16, NA14, NvLvR10, NYH+14, NLC17, NH14, OHT10, Oli15a, GOGPPR17, OA10a, PLA10, PAL13, PHBN+15, Pau10, PZ17, Pou10, Fra18b, QRJ+17, QQZ17, RHHM17, RY14, RCMC13, RRBA10, RRS18, RT17, RS12, RF19, RG18, Sak19, SH15a, SH15b, SBSR19, SS10b, SY10a, aSTs17, SI13, SUP15, Sin18, SMA10, Sma11, Soo17, Soo18, Soo11b, SK12, So614b, SK14a, SMM15, TLSH14, TW16, yT11, yT15, TTT3, USPO15, UK14, US10, VH17, VNA16, Veu10, Vin18, Waa13, WW12, WVL17, WW15, WWvE11, WG11, Whi10, WAT16, WT15, WG10, WG12, Won13, WB15, Wra18, XTZ15, XGY+16, YDZ10, YL12, YYDH12, YGW+15, YYP17, You14, Zell12, ZVCl11, ZZPG14, ZW18a, Zha10, ZG12b, ZG13b, ZYT+16, ZM16, ZG10, ZY15, ZYS16, ZB12, dSF13, AT18, AZKR13, ÁBMB17]. | science | [AL12, BI10b, BDS+14, BBJS16, Cam18, DBO+18, DAAH15, Don17, DGGBGD17, Fra10, FLH14, FGP13, GRSAV+14c, GY12, Gau17, GK18, GBM+16, HA16, Hari9b, HBBH18, HBA19, Ho14, HSPY15, IWK18, IFH15, Jac12, JK19, ZJL10, Lv110, LCR13, LRY18, LLG14, LL12, MdBdP+19, MMOMLC18a, MB15, MF14, Mil10, ML10, MMA18, MPH16, OMAT19, PHD16, PB17b, RAM18, RCET19, RPK18, SLG10, So10, SDS14b, VASL+19, VBTC19, WFS16, Wil15, XHA+19, YJ11, Z1C14, ZHL19, ZLL19, dWZD14, CMPD19, DAYY18, Emm19, FH16, KA17, LHW16, MH16a, SRW+15, WvBvE11, Waa13]. | science-based | [HK19, SBSR19, Won13]. | science-related | [HLE10]. | Science-technology-industry | [WF17]. | science/technology | [HM18]. | Sciences | [EOS12, Har13c, Kim14, KHK13, Mic10, OE15, VE14, ADR13,
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Pra14c, WLR+14, Wu14, YKCK13, YCK11, ZZP+14a, ZYG15, ZG17c]. solid
stability
FUR10, HAL11, HBDL18, HC19, HP10, JvGH10, JK10a, KM17a, KLCS14, KTL16, LMM15, LWM+15, LYL15, LHBC18, Ma12, dNMVQL16, MM14a, MSC18, NQ14, OZK11, Oze12a, PHS12, QDY14, RAS15, RGC14, SIR+14, SDT15, SK13, SL10, SG16, SYLC17, TW10, TL18, VYL17, WhC10, Wan16, WDS16, WWP17, YLL15b, YVHD12, YYP17, Zel12, ZS11. **structured** [LLC+17, MKYM+17, RRBA10]. **structures** [Ano17c, CR18, CFD16, DAY18, FDVZ16, GRSFV14a, GGS17, KMF12, KG15, LG16, MCB15, Oze12b, SK18, SK12, XLZ+18]. **student** [HS18b, XA15]. **students** [Ano17c, CR18, CFD16, DAY18, FDVZ16, GRSFV14a, GGS17, KMF12, KG15, LG16, MCB15, Oze12b, SK18, SK12, XLZ+18]. **studied** [AN16a, MSP+15]. **Studies** [GS15, WS13b, DC15b, GTC16, Ham11, HSW10, HNG19, KHR+19, KKKB12, KN15, LJS16, LP18b, Li19, LB14, LAdM17, LS15, MS16a, MS18a, MSDJ19, MPF18, MYN+15, MS14, MP18, dBone+19, PK14, RM10, RDCF19, RGC13, SL13, SM15, SM17, SSZL18, SG16, TB19a, TVA17, yTnL17, WL14, XA15, ZLG+15, dSdB16]. **Study** [Iwa17, MLC14, Xie15, ZW14, AUS12, ANZ15, AW10, ACS18, AEFP16, ABMRZ14, ATC19, AMFL15, Ama18a, AP16, AQLN14, AJMA10, AYS+13, Ase19, BCM19, Ban18, BI14, BIH17, BSvEK13, BPGGD12, BR11, BSS15, BSK15, BKSS15, BPTG10, BD10b, BSM11, BND11, Bor18, BPVM11, BvdB14, BN10, BL11b, BR+16, BJ1B16, CWJBT10, CCM+11, Cam11, Cam17, COS11a, Car16, Cha18b, CZ10, CY+11, hCyL12, Che12, CLO18, CKK10, CD18, CY13, Ch14, CR+12, CH1L0, CYK+11, CH12, CIK+18, Coc18, CST11, Col18, CB19, CQ16, CIL+16, CCC18, DD18, DGD19, DR18, DVL18, FG15, FLM16, FPS14, FRF+19, FEHC19, GRSFV12b, GF17, GLS16, GMJ+17, GD11, GN17, Gl18, GRG12, GGD10, GD+13, GB17b, GW10b, GC14a, GBGC13, GLM11, Har13d, Har14b, HHK+12, HH+14]. **study** [HH15a, Hen18, HL18, HG17, Ho13a, HLL14, HNG19, H16, HL17, H17, H15b, HFL14, HDSL14, H12, HW12, H15+15, hH15, HC16, HZ1+17, HZQ+17, H18, HW10, IL11, IBL13, IF13, IMHG12, IM13, Jun12, KBAK17, KZSZ19, KLM16, KM15b, KM15c, KM15d, Kaz15, KY17, K1H+12, KLCS14, KCP11, KBL15, KWW15, KTT11, K1J4, KM18c, KKT+18, L14, LL16, LM19, LKP11, LT10a, LQ17, Lin11, LHC16, LZ1+12, LZ1+13, Lin13, L19, LLP+16, LABL13, LSE+18, MPY+13, ML16, MM14a, MB19, MB13, MHFB17, M11, M+15, MHC14, MZE19, MCB15, M15b, M15c, M15d, M15e, NASR11, NJ10, NF19, N17, NBR+11, N17, O012, APF+13, OMOR13b, Ort11, Ort15, PW+17, PW13, PB18, PH17, PEFP13, PB17b, PLG19, QDY14, RMH17, RASP13, RM1017, RC14, RF19, RG18]. **study** [SMLHCP17, SM16a, SP18, SCGZSL+13, SCGZ16, Sch13a, SJ10, SF19, SL12b, SM15, SW19b, SST+16, SH15c, SW14, TG18a, TUCR15, TCC17, T15, TA15, TF14, Tod14, Tom18, TA17, Tsa15, yT15, UMD12, Var11, VH1+15, VAJCC17, WXL112, WLDW12, WLR+14, W1+14, WLY14, WLD+14, WP14, WDS16, WFS16, WF18, WAT16, WY12, Wai14, XGY+16, XYW+17, XBD+19, YWL16, YIK+10, YQ+10,
YCL+13b, YKCK13, YKLK14, YJ11, ZPG+14, ZVC11, ZZPG14, ZYG15, ZGY16, ZLW16, ZG17d, ZG17e, ZW17a, ZT18, ZSC18, ZT19, ZY19, Zha10, ZC14, ZLLL19, ZGL+17, ZM16, ZG13c, ZXT+19, dSD18a, dWZD14, dPdCdMC+16, vLWW16, vdB16, vdBdK16, PD10]. **Studying** [MAP13, vdBSS18, BGSvdB11, BM19, GWS15]. **sturgeon** [JG12, JG14]. **styles** [AS18a, MHC14]. **stylistic** [Hud16]. **sub** [ACORC11, HHZ14, OM11, XLR15, ZL18a]. **sub-areas** [HHZ14]. **sub-fields** [ACORC11, ILGZ+14]. **sub-impact** [XLR15]. **sub-Saharan** [OM11, ZL18a]. **subcontinent** [MR10]. **subdiscipline** [SL12b]. **subdisciplines** [TC13]. **subdivision** [LXWC17]. **subdomains** [APPS15]. **subfields** [QRJ17, Sot10]. **subgroups** [CH14, Keg15]. **subject** [LJS16, LCS+16, AZKR13, AW11, BBJS16, Cam17, Cam18, CWW11, DGDG13, DGBDG17, GRSFV+14c, GNVqMag11, GGS14, GWBSVWB13, Hh18, JN15, KB18, MB15, Pin15, RSGFV14, SP12a, TZG15, ZJLG10, ZCL14, ZLW16]. **subject-classification** [TZG15, ZLW16]. **Subject-method** [LJS16]. **subject-specific** [MB15]. **subjects** [CHL15]. **subscription** [ADD14a, AND19, BHDI18]. **subscription-based** [ADD14a]. **subset** [ADM19, FMM14]. **subsets** [Vin19]. **Substance** [WST14]. **subclass** [Ber18]. **substitution** [MV19]. **succeed** [EC16]. **success** [AGLNRR14, BSvEK13, BSK18, CT15b, FGMM12, FMM13b, GZGAC16, GZGAC17, H18, HK12, JPT13, KC19, Kis11a, KWW15, WWC19]. **success-index** [FGMM12, FMM13b]. **Successful** [KJES16, CZPR17, GG19, KM17b, Pou12]. **successfully** [LHLH19, MBTK14, PMN16]. **succession** [CIK18]. **successive** [Par15]. **Succinct** [GMSZ18]. **such** [CDmmP17]. **suffer** [GRSFV16a]. **sufficiently** [dSD18a]. **sugarcane** [dBONM19]. **suggested** [Osw10]. **suggestions** [RMCM13]. **suitability** [Adv13]. **sum** [Doc12]. **summarization** [JKN19]. **success** [EC16]. **success** [AGLNRR14, BSvEK13, BSK18, CT15b, FGMM12, FMM13b, GZGAC16, GZGAC17, H18, HK12, JPT13, KC19, Kis11a, KWW15, WWC19]. **success-index** [FGMM12, FMM13b]. **Successful** [KJES16, CZPR17, GG19, KM17b, Pou12]. **successfully** [LHLH19, MBTK14, PMN16]. **succession** [CIK18]. **successive** [Par15]. **Succinct** [GMSZ18]. **such** [CDmmP17]. **suffer** [GRSFV16a]. **sufficiently** [dSD18a]. **sugarcane** [dBONM19]. **suggested** [Osw10]. **suggestions** [RMCM13]. **suitability** [Adv13]. **sum** [Doc12]. **summarization** [JKN19]. **summer** [GGH10, GGG11, GGG12]. **superficial** [vLWW14]. **superdomain** [ZZW19a]. **supervised** [CLB13, Ken18, ZML19, ZLDD19]. **supervising** [KKE13]. **supervision** [dSNV18]. **supplemental** [GP15]. **supplements** [Che15]. **supply** [SDT15, BLdlCV17, NSH11]. **support** [Dem18, FB10, GWG17, HR11, MT15, PG14a, SFSB17, SBS19, Zhu17]. **supported** [Bor16, KKL14, WLF15]. **supportive** [PC18]. **surname** [Kis11b, KB13]. **surname-based** [Kis11b, KB13]. **surrogate** [SBD19]. **Survey** [CZV10, BN14, CTRL+19, hCyl12, HM15c, HM+13, LMF15, NJM18, NH11, RRRGVD19, SGM+16, SK17, eWV10, ZVC11]. **Surviving** [ZXM16]. **susceptibility** [DOM16]. **Sustainability** [SE18]. **sustainable** [HH14, ILGZ+14, QL12, Sot12, ZH17]. **sustained** [WJCC19]. **swan** [ZZV19]. **swans** [JSZ13]. **swan** [VZ19]. **sustainable** [WJCC19]. **sympathetic** [Ber18]. **sympathetic** [Ber18]. **symbolic** [Wol15]. **symbolizing** [BCT19]. **synchronic** [YS14]. **synchronous** [ZG17e]. **synchrontron** [Hal13]. **syndrome** [LLP16, CvLvR11]. **Synergy** [KM12, LZ14, LPL14]. **synonym**
[Ano11, ADR16b, AI17, APPF18, APLHF18, Ama16, BR12, BH16a, BH16b, BCJ+17, Che12, CC12a, CH15, ES16b, FKM+15, FT19, GRBBS17, GMJ+17, HS16a, HFL14, JK19, Jar16, KGSS16, KPRT16, KPSL12, LBW17, LLW+16, MBP19, MMAHS10, Mou16, OROMAA16, ORMO13b, PJJ19, PC18, RVFEdjM10, RG12, RP17a, SH15a, SN10, WWH+17, Yoo15, ZK19, ZZL+10, ZLW16, ZQH+17, Zuc10, HFW+14]. Systematic
[MF14, GWA14, HSPY15, PLBZ18, Rha17, SMCC18, ZL18a, dCdAMB19]. Systems
[Gl¨a18, LHC16, UMdSV12, dSFSF15, ACD11, ADV11, ADD14b, ARM13, ASW18, Bue15, ÇAAÇ15, Cha18b, CST11, Doc11b, Doc12, DCY+17, FM11c, FM12, Fuk16, GL15, GWA14, HC15b, KRP19, Kha13a, Kha13b, KC15, KPRT16, KTRP17, Kwi18, LL16, LRS+18, LYLD15, LTK+19, MT12b, MMSS11, NH11, OA10a, OCCSM11, PK14, PHS12, RP17a, SGG+14, SV19, TP11, yTwTlW19, ZLYF14, ZZ14, ZRY+12, ZL17, RPK17, Doc11a].
tables [HC14a]. tabulation [Hos11]. tag [DGF17]. tags [KC12]. tail
[Gl˚a10, Gl˚a13, YR10]. tail-core [YR10]. Tailor [Gal11]. Taiwan
[Liu16, SWH14b, Cha14, CYW+11, CSC12, hCcTmWH15, CS11b, HIC12, Hu11, HWLL14, KLP12, LLL12, LYQG12, Lin12, LXL15, LXL16, MC12, PP18, SWH14a, TCT+13, Wu14]. Taiwanese [LCC12, Sha12]. take
[Hag10a, KKV+13, LHLH19]. take-off [LHLH19]. takes [Hir10]. Taking
target-policy [HY18]. targeting [WF17]. taxonomy
[De 16b, JC12, LSS15, LSS16, Rod17]. teach [SAPR18]. teacher [Tod14].
teaching [DH13b, GMM16, WHLP16]. team
[BT15, LPMK17, PRSB16, TCR10, XWL19, ZZW14, ZZW16]. teams
[ADD17a, C ¨OT16a, MARMG19, PRDG17]. Tech [ZPC17, Sou14].
TechMining [PC14, VGPdlC+17]. Technical
[AP14, MBP19, CNPG17, CNPG18, HCL14, KMP+11b, SHS15, VG14].
technique [JDH12, JH16, LW10]. techniques
[ABM19, CNC18, DAMC15, Lee10a, MVS10, NZL+19, RRMH17, YLSW16].
techno [ÅRS17, PLG19]. techno-scientific [ÅRS17, PLG19].
Technological [CLLL10, HLLT14, LGR17, LZZ+13, RGdCMM17, SS16, WSH16, AAV13, BM13a, BM13b, BM11, CV15, CWL10, CSC12, CC12b, Com15, DQ11, EES13, FLZ17, GS12, HR15, HDC13, HCS+15, JK10b, KCK14, KS18, Kli16, LLC+17, Lee10b, LKS+14, LZ14, LAHH15, LNNSRBB18, LCFC14, LP10, MYP19, PYK12, RR17, RBF+10, SPS14, SFN012, S ´AV18, SD18, WLD+14, WYW12, Won13, Wu14, YZW+17, YK11, YK12, YPK13, ZHG16, ZQH+17, ZZZ+12, ZHZY19, vRW18]. Technologies
[SJ10, AUS12, ÅRS17, Bai18, CS11b, CMM17, DDS+19a, EMSS16, EMS+13, HLL14, HSPY15, JAA18, KCK14, RNM18, SBSR19, WF17, YKCK13, ZyZZ+11, ZLLD19]. Technology
technology
DFS15, DXL+18, FMP17b, HFL14, Kli16, LKSK15, LJS16, Li18, LXDL13, MHKB16, Nic14, QZZD18, Sch14c, SHK14, SYLC17, yTmShL16, VBG+17, VYL17, WLD+14, WHS19, XCS+16, YPNS14, ZMW+18, ZLLD19.

**Topic-based** [ADD+15, Yan14]. **topic-dependent** [ZMW+18]. **topic-level** [LXDL13, Yan14]. **Topical** [BL15, Cab11, CGC18, LYW19, MP15, ZMW+18].

**Topics** [PN15, BHPvDPMR18, CYH13, GT11, GT12, GT17, HGH17a, HQY+18, KWS17, Lam12, MCLL17, OHT10, OH19, PPI17, RBF+10, RRRGVD19, The17b, TH13, WCL14, WLD+14, XGY+16, YDJ12].

**Topological** [AOD15, Ama15, KM17a]. **Topological-collaborative** [AOD15].

**topology** [KJS14].

**Toronto** [OCJB15].

**total** [Egg10d, Rou12b]. **Totalized** [Pra18e].

**tourism** [FRdA16, jZhLY15, ZTC15]. **tourism-themed** [jZhLY15].

**Tower** [HAL11].

**trace** [HCS+15, HZQ+17, ZZP+14b].

**Tracing** [´ARS17, JDH12, JH16, MB14, WWX13, WA18a, ZZY19].

**track** [Ama18a].

**transatlantic** [BCHH17].

**Transfer** [LM13b, Ama18b, BFGVV+18, Etz13a, GN17, HLI13, KM12, LM13a, ORt11, PLJ18, TR14, WLZL13, WA18a].

**transferred** [Hos11].

**transfers** [CMM17, ZLL+15].

**transformation** [CW17, KJN19].

**transforms** [LW15].

**transience** [CHM15].

**transistor** [HWL14].

**transitional** [BCHH17].

**translational** [DC15b].

**transliteration** [FGP13].

**transmission** [ZS17].

**transnational** [FS10, GS12].

**transparent** [GGP14, dSM17].

**transport** [BSS15, LG16, NRAW17].

**transportation** [dSDSSB16].

**Travel** [CRBRG+18].

**treated** [ADS10b].

**treatment** [DSG+15, YYS+10].

**Tree** [MSP+15].

**trees** [GVGESEPRC15, WBH+12].

**trench** [MM18, MM19].

**Trend** [BSC+17, LNK+14a, LNK+14b, SHS15, UHAR12, AP14, CH12, EMSS16, FAI+18, HW12, Kra16, LH14, LW+11, NPT+15, dANR15, RRRGVD19, SP+14, SZA16, SB14, VSVR15, WH16, YHC+15, YJ11, YLH+17, ZLG+15, Zha14].

**TrendNets** [KO19].

**Trends** [Fra14, GVGESEPRC15, LLYC14, MAA18, OHT10, TCH+15, WH12, AEFP16, AATBPAB15a, ÁBV+14, AW11, AS18b, BKY+15, BMP+14, BR+16, CHWL12, CZW13, Cav16, CWL10, CLL15, CYK+11, CAS16, DVB14, DVMS17, DC15b, DJWS11, FEr14, GFC18, GB16, Han11, HSL+14, HYC18, KSSB13, Kar12, KO19, KC15, KvES11, LQW17, LFLG14, LF14a, LLW+16, LCLX16, LL12, MLY+14, MR10, MH15, NHY+14,
OGRMOP19, PJL19, PLW⁺15, Pri15, RG15, RBBG18, SK18, SZD16, Soo10a, Soo19, SVS18, SB19, TYWZ12, TZ15, TW16, Tsai11, Tsai15, VASNU⁺19, Veu10, WWX13, WHS19, Xie15, YCL⁺13a, YLY⁺14, YWG14, YK11, YPK13, ZHX10, ZG17a, ZWW⁺15, ZWW⁺16, ZLN⁺13, ZDZ⁺15.

Triadic [Mes11, TB19b, WBX⁺17].

Triangular [GHT16].

Tri-Ref [PG12].

Tri-lateral [Wad16, Wad17, Wad18].

Tri-ple [Chui14, CP14, IL14b, KZSZ19, KP12a, KPH12, KPSL12, LPL14, MGMW14, Par14b, Par14c, Sko14, ZZP⁺14a, HMK⁺12, KPC12, Par14a, PM18, SLK12, Yoo15].

TRIPE-Helix [LPL14, SLK12].

TRIZ [ZZPG14, ZZP⁺14a].

Tropical [VSS12, GVGSEPRC15, STCRPA18].

Troubles [Hen19, Hen20].

Trump [AM18].

Trust [ACT18].

Trustworthiness [WAT16].

Truth [Mue18].

Tsallis [AdAdAM10].

Tucker [LGD11].

Tucker-2 [LGD11].

Tumor [EG18].

Turn [AC13, Har19b, KGY⁺17, LPL16, LTK⁺19, AAH10, APPS15, BCML19, BS12, BND11, BG18, Cam11, CD14, DSH⁺10, EC16, FKRS14, HC16a, hHSL19, JvGH10, KLP17, KY17, KJ14, LKS⁺14, LCS⁺16, LYGGQ12, Li19, LS19a, Lor14, Moe16a, NJ10, PFL19, PRRC16, PPE14, Pra18a, SG⁺14, Sch15a, Sch14a, Sch17b, Sch10b, SYDW19, cTnHWH17, WDP11, Wu18, dOM16].

two-dimensional [LYGGQ12, Li19, NJ10].

two-exponent [cTnHWH17].

Two-phase [KGY⁺17].

Two-stage [BND11, LKS⁺14, WDP11].

Two-step [EC16].

Two-year [Cam11].

Type [Abb13, Asu19, BHH18, BPVM11, CCM⁺11, CV15, Don17, Egg11c, Egg14b, ER19b, Glä12, JN11, LZQGQ13, MR13, Pra19d, Rou12a, SZMS18, Sch12b, YWL16, Yu17].

Types [VG17, XHA⁺19, GD11, HP10, KBT14, KWW15, MK18, Pun10, RP17b, Soo17, SH18, TSRGCCJC14].

Typical [SVS18, WYY11].

Typically [AC13].

Typology [SK11].

U.S. [ACORC10, ABL17, ALvH19, uHBK19, BRS⁺16, CSC13, CLO18, CKCK10, Han11, KSB11, OMR14, PSB⁺17, RRL16, Shi14].

UASB [ZLT⁺14].

Ubiquitous [ZW11].

UGR [RGTSLCH14].

UK [COS11b, Fan13a, HL17, HLSW18, Hud16, MBT16, MTT15, ZZY13].

Ullmann [Tom18].

Ultimate [Oos15].

Uncited [ZG17c].

Unavailable [Mou15a].

Unbalanced [ZHG16, HDC13].

Unbiased [MD12].

Uncertain
Unseen [WW12]. Unsupervised [WLPH14]. unusable [Pen19]. unusual [The18d]. Unveiling [AMMT16, CKB+14, Keg15]. unwarranted [Pol16a]. update [HM15c]. updated [APYS13, CCLL14, TB19a]. Updating [Rou12b]. upflow [ZLT+14]. upon [CC12b]. ups [SRP13]. URAP [AC+14]. URAP-TR [AC+14]. urban [JDG14, LSR13]. urbanization [ZLL+17]. URL [Lin11]. Urquhart [TÜ10]. USA [CGZ10, Dya17a, Dya17b, KKCG18, MT13b, TFJD14, The18d, WMW+13, XYW18, ZYG15, ZW19]. usability [WAT16]. Usage [Che18a, GGIa15a, GGS14, MBL18, WMXZ14, WFE16, BM19, CG17, CG18a, CGG19, GFP17, HF19, KCT+17, MA19, MF14, SG10, WMF15a, WMF15b, ZLTY18, Che20]. Use [AT17, AT18, EGU10, GWS15, MS16b, SMM+19, SS14, AL12, BI18a, BW10, BWD12, BL18, CP12b, CH15, CP16, CF18, Das16, GBM+16, GW17, HC14a, Hun12, JKS15, KD18, KPL19, KSB11, Kos16b, LS17a, LWB16, LRY18, MBTK14, MM17a, MM17b, PYH16, PW17, PHDC16, Rod16, RN19, SB15, Sch15c, TDG17, TÜ10, Web16, You14, dSD18b, dSD18c, dCdSNB15]. used [AD16, BD12b, BG17, Fk17, Hal13, MCR+12, SLISC17, The18a]. useful [Agu12, Hsi11, MBA13, QZZ17, Sch14a, The17a, dS18]. Usefulness [Tur16, BT19b, YK14, ZHG16]. user [Elli18, Jun12, VHI7, YZB18, Yu17, ZC14]. users [PLJ18, Tri10, WZ19b]. Using [AT16, ANOdFC12, BWB+18, CW10, CL11, Che11, CC12b, CyPP12, DAMC15, FSLR10, FA10, GT11, GT12, GT17, Ham14, ILB11, MK18, MOO17, RHMI17, RR17, RGGB16, SCGZR16, Sch16, YLL+15c, Zhe19, dSAEE15, BMM17, BASL16, BHL+10, BY18, BS16, BN11, BB17b, CWJBT10, CBWJ18, Cam11, Cam17, Car16, CSO17, CZPR17, CC10a, CHH10, CRZGVQMA15, CQB16, DGPL15, Doc11a, Doc11b, DGFL17, EDEH16, Fan18, FMP17b, FH13, FH16, GGR11, GRSS16, GPN14, GI12, GSKM17, GBH16, GA1+16, GR14, GHvdB12, Hal14, HHZ14, HI1+18, HSAK18, HB17a, HB18a, HD17, HFL14, HWS18, HLW19, HC14b, hHC15, HCS+15, HHA+16, HC19, IA19, IMSK14, IB15, KMD+18, KLP17, KWM+18, KDF114, KP12a, KLPP16, KP12b, KKK+14, Kol12, KN15, Lax10, LKSK15, LFLG14, LJJ+16, MY16, MDSJ19, MJHG13, MdFda+14, MT13a]. using [MKHB15a, MKHB15b, MY19, dBONM+19, OROMAA16, PY12, PYK13, PY14, Par15, PLJ18, PP18, Praloa1, PMN16, Pra18c, RJ14, Red16, RBC+10, SGM+16, SR16, Sal17, SKCK14, Sma11, SJOC18, SYLC17, TCC17, TE13, TE18, VHH16, kWRRk510, WJCC19, WHS19, WLPH14, XCS+16, YCL+13a, YK11, YK12, YPK13, YLL+17, YYLL14, Yur15, ZL19, ZLZ19, ZLLD19, ZHM14, ZWL+18, ZP16, dCPRP18, eWE17]. USPC [WSH16]. USPTO [LKR14, LZC17, WLY14]. USSR [WHW+19]. utilisation [KM18a]. utility [CRBRG+18, HV18a, Hei19, Shi14]. utilization [HDW+15, YQX10].

vaccines [CSR+18]. Validating [LTG12, RPNC13, YK14]. validation [EO14, LZR10, Rya16, TZZG15, ZJL10]. validity [BD10b, Bor18, BTL19, GP13, HL18, JOGC17, Nii17, TYYW16]. valuable

Wait [PR15]. Wake [KNK+19, SSZL18]. Walking [IW10]. Wall [GRSS16]. Walls [Mik17]. Waltman [Pra12a, OL11]. War [HH17c, Bra12a, JJR10]. Warfare [MM18, Mi119]. Warning [AM18, MHFB17]. Warning [Har15b].
Wars [IJF16]. Warsaw [KBL15]. waste
[ACD13, CJY+15, LFLG14, RJ14, YCL+13a, YCL+13b]. wastewater
[ZWW+15]. Watch [RV18a, RV18b]. Water
[WHY10, CWH11, DS+15, HC16b, WXZ+16, YYS+10, ZLL+15]. watershed [GG14]. way [KLL14, MCR+12, Moe10, RGGBV16]. ways
[Har13b, PRRC16, Sch13a]. Weak [PNS+10, CO10, MS15b]. weak-links
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