

Psychology 6140 Research Applications Papers

Michael Friendly

6140 Members

November 7, 2012

This bibliography collects articles illustrating the application of various multivariate techniques in a variety of disciplines. Each paper is identified by category descriptors indicating the principal methods used. A final section indexes keywords from the titles.

Category Abbreviations

ANCOVA Analysis of covariance
ANOVA Analysis of variance
Cancorr Canonical correlation
CFA Confirmatory factor analysis
Cluster Cluster analysis
ConTab Contingency tables
Correl Correlation
Discrim Discriminant analysis
EFA Exploratory factor analysis
FA Factor analysis
GEE Generalized estimating equations
GLM Generalized linear models
HierReg Hierarchical regression
LISREL Structural equations and CFA (LISREL)
Logistic Logistic regression

LogLin Log-linear models
MANCOVA Multivariate analysis of covariance
MANOVA Multivariate analysis of variance
MDS Multidimensional scaling
Mixed Mixed models
MMRA Multivariate multiple regression
MRA Multiple regression
NonPar Non-parametric methods
Partial Partial correlation analysis
PathAnal Path analysis
PCA Principal components analysis
PrefMap Preference mapping
Reg Regression
RepMeas Repeated measures ANOVA
SEM Structural equation models
SIFASP Simultaneous FA in several populations
StepReg Stepwise regression

Category cross-reference

ANCOVA [11, 82, 87, 105, 173, 190, 213, 221, 333]. **ANOVA** [6, 8, 10, 11, 25, 52, 54, 63, 85, 87, 96, 103, 118, 121, 136, 144, 147, 155, 173, 200, 209, 213, 234, 238, 258, 265, 290, 305, 321, 337, 387, 388].
Cancorr [1, 57, 138, 310, 397]. **CFA** [2, 7, 26, 28, 36, 46, 129, 147, 154, 169, 179, 189, 191, 202, 210, 223, 245, 246, 252, 291, 301, 304, 324, 331, 349, 353, 359, 385, 389, 392, 393, 15, 404, 406]. **Cluster** [9, 30, 32, 39, 58, 104, 255, 227, 244, 256, 276, 294, 327, 328, 386]. **ConTab** [8, 32]. **Correl** [6, 10, 14, 20, 41, 50, 51, 62, 67, 72, 80, 81, 82, 83, 94, 96, 115, 118, 297, 147, 151, 160, 172, 173, 174, 178, 185, 186, 187, 193, 195, 209, 218, 222, 233, 238, 241, 262, 270, 273, 274, 305, 306, 315, 321, 328, 333, 337, 359, 365, 372, 391, 399, 402, 404].
Discrim [32, 68, 70, 89, 122, 140, 180, 181, 242, 254, 257, 391].
EFA [1, 7, 31, 36, 80, 88, 99, 100, 297, 155, 163, 223, 233, 238, 239, 258, 272, 283, 285, 332, 338, 349, 353, 354, 359, 385, 389, 393, 401, 404].
FA [5, 6, 17, 18, 19, 23, 24, 39, 42, 153, 53, 54, 59, 68, 73, 74, 84, 85, 113, 120, 137, 145, 148, 152, 157, 160, 165, 181, 191, 194, 195, 197, 203, 207, 208, 209, 243, 214, 216, 224, 227, 230, 241, 260, 266, 267, 268, 271, 284, 299, 302, 312, 327, 337, 339, 344, 345, 346, 347, 355, 356, 360, 361, 365, 367, 372, 374, 376, 381, 383, 384, 401].
GEE [142]. **GLM** [215].
HierReg [11, 14, 24, 41, 46, 62, 67, 83, 96, 110, 127, 133, 198, 218, 220, 229, 247, 270, 273, 306, 333, 340, 342, 344, 371, 376, 404].

LISREL [7, 31, 189, 206, 275, 285]. **Logistic** [8, 13, 111, 124, 142, 156, 162, 177, 215, 267, 282, 287, 307, 336, 351, 352, 386]. **LogLin** [342, 388]. **MANCOVA** [94, 105, 106, 112, 170, 183, 91, 190, 277, 317, 343]. **MANOVA** [12, 17, 25, 27, 40, 43, 45, 46, 52, 59, 60, 63, 65, 69, 70, 75, 85, 90, 93, 95, 101, 104, 107, 109, 114, 115, 117, 118, 121, 134, 137, 138, 139, 141, 143, 144, 147, 148, 150, 158, 162, 167, 168, 170, 176, 178, 181, 183, 185, 188, 190, 192, 193, 196, 197, 201, 210, 211, 216, 230, 236, 240, 253, 265, 268, 277, 281, 280, 290, 295, 303, 308, 311, 313, 315, 320, 327, 329, 293, 341, 343, 364, 374, 376, 377, 378, 387, 388, 391]. **MDS** [108, 181, 244, 294]. **Mixed** [237]. **MMRA** [119, 310, 315, 318, 358, 373, 379]. **MRA** [11, 13, 22, 25, 29, 35, 37, 38, 44, 47, 49, 50, 153, 55, 56, 61, 64, 66, 71, 72, 76, 77, 79, 90, 92, 95, 99, 100, 123, 125, 128, 130, 163, 172, 175, 186, 193, 195, 198, 199, 204, 215, 217, 220, 225, 232, 248, 252, 258, 261, 263, 269, 274, 286, 296, 298, 309, 319, 340, 350, 357, 358, 362, 363, 365, 366, 368, 380, 382, 391, 395, 396, 405]. **NonPar** [363]. **Partial** [138, 328]. **PathAnal** [126, 131, 297, 220, 326, 369, 402]. **PCA** [4, 11, 26, 27, 33, 48, 81, 87, 88, 102, 107, 113, 115, 132, 297, 140, 148, 154, 159, 168, 177, 182, 204, 208, 214, 226, 242, 249, 250, 261, 275, 281, 283, 298, 319, 323, 348, 358, 365, 374, 380, 384, 390, 399]. **PrefMap** [108]. **Reg** [5, 10, 13, 16, 20, 80, 82, 98, 99, 100, 103, 259, 122, 124, 136, 146, 151, 156, 163, 171, 174, 187, 190, 221, 222, 233, 251, 262, 264, 292, 316, 336, 345, 359, 375, 402]. **RepMeas** [18, 27, 40, 85, 143, 150, 231, 290, 305, 311, 313, 335, 374, 387]. **SEM** [2, 21, 31, 36, 86, 97, 117, 126, 129, 175, 212, 292, 339, 349, 385, 406]. **SIFASP** [31]. **StepReg** [51, 94, 96, 122, 161, 184, 289, 323, 334, 380, 400, 404].

References

- [1] Acedo, F., Barroso, C., and Galan, J. The resource-based theory: dissemination and main trends. *Strategic Management Journal*, 27(7):621, 2006. Lauris Apse. [**Cancorr**, **EFA**.] 1, 29, 31, 32, 33
- [2] Agarwal, R. and Karahanna, E. Time flies when you're having fun: cognitive absorption and beliefs about information technology use. *MIS Quarterly*, 24(4):665–694, 2000. Hamed Tajedin. [**CFA**, **SEM**.] 1, 2, 28, 29, 30, 31, 33, 34
- [3] Alexander, G. M., Swerdloff, R. S., Wang, C., Davidson, T., McDonald, V., Steiner, B., and Hines, M. Androgen-behavior correlations in hypogonadal men and eugonadal men. *Hormones and Behavior*, 33:85–93, 1998. Tom Lubinsky. 28, 29, 30, 31
- [4] Allan, S. and Gilbert, P. A social comparison scale: Psychometric properties and relationship to psychopathology. *Personality and Individual Differences*, 19(3):293–299, 1995. Eddy Sturman. [**PCA**.] 2, 29, 32, 33
- [5] Allen, M. W., Wilson, M., Ng, S. H., and Dunne, M. Values and beliefs of vegetarians and omnivores. *Journal of Social Psychology*, 140(1):405–422, 2000. Heather Schmidt. [**FA**, **Reg**.] 1, 2, 29, 32, 33, 34
- [6] Allinson, C. W. and Hayes, J. The cognitive style index: A measure of intuition- analysis for organizational research. *Journal of Management Studies*, 33(1):119–135, 1996. Kathleen Smith. [**FA**, **Correl**, **ANOVA**.] 1, 28, 29, 31, 32, 33
- [7] Amabile, T. M., Hill, K. G., Hennessey, B. A., and Tighe, E. M. The work preference inventory: Assessing intrinsic and extrinsic motivation orientations. *Journal of Personality and Social Psychology*, 66(5):950–967, 1994. Maryann Faulhaber. [**EFA**, **CFA**, **LISREL**.] 1, 2, 28, 30, 31, 32, 34
- [8] Amato, M., Goretti, B., Ghezzi, A., Lori, S., Zipoli, V., Portaccio, E., Moiola, L., Falautano, M., Caro, M. D., Lopez, M., Patti, F., Vecchio, R., Pozzilli, C., Bianchi, V., Roscio, M., Comi, G., and Trojano, M. Cognitive and psychosocial features of childhood and juvenile MS. *Neurology*, 70(13):1801–1807, 2008. Dina Lafoyannis. [**Logistic**, **ANOVA**, **ConTab**.] 1, 2, 29, 30, 31, 32
- [9] Amici, F., Aureli, F., and Call, J. Fission-fusion dynamics, behavioral flexibility, and inhibitory control in primates. *Current Biology*, 18:1415–1419, 2008. Joshua Smith. [**Cluster**.] 1, 29, 30, 31, 32

- [10] Amsterdam, J. D., Fawcett, J., Quitkin, F. M., Reimheir, F. W., Rosenbaum, J. F., Michelson, D., Hornig-Rohan, M., and Beasley, C. M. Fluoxetine and norfluoxetine plasma concentrations in major depression: A multicenter study. *The American Journal of Psychiatry*, 15(7):963–969, 1997. Norma Brem. [Correl, Reg, ANOVA.] 1, 2, 29, 30, 31, 32, 33
- [11] Aquino, K., Tripp, T. M., and Bies, R. J. Getting even or moving on? power, procedural justice, and types of offense as predictors of revenge, forgiveness, reconciliation, and avoidance in organizations. *Journal of Applied Psychology*, 91(3):653–668, 2006. Golchehreh Sohrab. [PCA, HierReg, ANOVA, MRA, ANCOVA.] 1, 2, 28, 30, 31, 32, 33
- [12] Arbisi, P. A. and Ben-Porath, Y. S. Characteristics of the MMPI-2 F(p) scale as a function of diagnosis in an inpatient sample of veterans. *Psychological Assessment*, 9(2):102–105, 1997. Tom Buis. [MANOVA.] 2, 29, 30, 31, 33, 34
- [13] Arnold, B. L. and Hagan, J. Self-regulatory responses to professional misconduct within the legal profession. *Canadian Review of Sociology and Anthropology*, 31(2):168–, 1994. Owen Parker. [Logistic, Reg, MRA.] 2, 31, 32, 33
- [14] Astington, J. W. and Jenkins, J. M. A longitudinal study of the relation between language and theory of mind development. *Developmental Psychology*, 35(5):1311–1320, 1999. Nancie Im-Bolter. [Correl, HierReg.] 1, 29, 31, 32, 33
- [15] A.Whisman, M., Perez, J. E., and Ramel, W. Factor structure of the beck depression inventory–second edition (bdi-ii) in a student sample. *Journal of Clinical Psychology*, 56(4):545–551, 2000. Ryan G. Barnhart. [CFA.] 1, 29, 30, 31, 33
- [16] Aybar, B. and Ficici, A. Cross-borderacquisition and firm value: an analysis of emerging-market multinationals. *Journal of International Business Studies*, 40:1317–1338, 2009. Zhennan Wang. [Reg.] 2, 28, 29, 30, 31
- [17] Badr, H. Coping in marital dyads: A contextual perspective on the role of gender and health. *Personal Relationships*, 11:197–211, 2004. Faye Doell. [FA, MANOVA.] 1, 2, 29, 30, 31, 32, 33
- [18] Badr, H. Coping in marital dyads: A contextual perspective on the role of gender and health. *Personal Relationships*, 11:197–211, 2004. Shawn Gates. [FA, RepMeas.] 1, 2, 29, 30, 31, 32, 33
- [19] Bagner, D. M., Storch, E. A., and Roberti, J. W. A factor analytic study of the loneliness and social dissatisfaction scale in a sample of african-american and hispanic-american children. *Child Psychiatry and Human Development*, 34(3):237–249, 2004. Sanaz Mehranvar. [FA.] 1, 28, 29, 30, 31, 33
- [20] Bailey, D. H., Littlefield, A., and Geary, D. C. The codevelopment of skill at and preference for use of retrieval-based processes for solving addition problems: Individual and sex differences from first to sixth grades. *Journal of Experimental Child Psychology*, 113:78–92, 2012. Kevin Thomas. [Reg, Correl.] 1, 2, 28, 29, 30, 31, 32, 33
- [21] Balducci, C., Fraccaroli, F., and Schaufeli, W. Workplace bullying and its relation with work characteristics, personality, and post-traumatic stress symptoms: an integrated model. *Anxiety, Stress, and Coping*, 24(5):499–513, 2011. Joana Katter. DOI:10.1080/10615806.2011.565411. [SEM.] 2, 29, 31, 32, 33, 34
- [22] Ball, K., Owsley, C., Sloane, M. E., Roenker, D. L., and Bruni, J. R. Visual attention problems as a predictor of vehicle crashes in older drivers. *Investigative Ophthalmology and Visual Science*, 34(11):3110–3123, 1993. Janna Comrie. [MRA.] 2, 28, 29, 30, 32, 34
- [23] Barakat, M. K. A factorial study of mathematical abilitie. *The British Journal of Psychology, Statistical Section*, 4(3):137–156, 1951. Kevin Thomas. [FA.] 1, 28, 30, 31, 33
- [24] Barber, B. K. Parental psychological control: Revisting a neglected construct. *Child Development*, 67:3296–3319, 1996. Becky Keating. [FA, HierReg.] 1, 29, 31, 32, 33

- [25] Barnett, B., Schaafsma, M., Guzman, A., and Parker, G. Maternal anxiety: a 5-year review of an intervention study. *Journal of Clinical Psychology and Psychiatry*, 32(3):423–438, 1991. Brooke Halpert. [MANOVA, ANOVA, MRA.] 1, 2, 28, 31, 32, 33, 34
- [26] Bartlett, J. C., Kalyan, K. S., Abdi, H., and Neville-Smith, M. Component structure of individual differences in true and false recognition of faces. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 35(5):1207–1230, 2009. Matthew Sigal. [PCA, CFA.] 1, 2, 29, 30, 31, 32, 33
- [27] Bates. Integrating language and gesture in infancy. *Developmental Psychology*, 25(6):1004–1019, 1989. Caroline Roncardin. [PCA, RepMeas, MANOVA.] 2, 30, 31
- [28] Bates, M. E., Labouvie, E. W., and Voelbel, G. T. Individual differences in latent neuropsychological abilities at addictions treatment entry. *Psychology of Addictive Behaviors*, 16(1):35–46, 2002. Darlene Walker. [CFA.] 1, 28, 29, 30, 31, 32, 33
- [29] Bell, N. J., Rychener, S. R., and Munsch, J. Multiple views of the family and adolescent social competencies. *Journal of Research on Adolescence*, 11(4):375–400, 2001. Colleen Bowers. [MRA.] 2, 28, 29, 30, 31, 33, 34
- [30] Belsky, J., Youngblade, L., Rovine, M., and Volling, B. Patterns of marital change and parent-child interaction. *Journal of Marriage and the Family*, 53:487–498, 1991. Brooke Halpert. [Cluster.] 1, 29, 31, 32
- [31] Belsky, J., Hsieh, K.-H., and Crinc, K. Infant positive and negative emotionality: One dimension or two? *Developmental Psychology*, 32(2):289–298, 1996. Sandra Cunning. [EFA, LISREL, SEM, SIFASP.] 1, 2, 29, 30, 31, 32
- [32] Belsky, J., Woodworth, S., and Crinc, K. Trouble in the second year: Three questions about family interaction. *Child Development*, 67:556–578, 1996. Sandra Cunning. [Discrim, Cluster, ConTab.] 1, 30, 31, 32, 33, 34
- [33] Benedict, R. H. B., Goldstein, M. Z., and Derogatis, L. R. Assessment of mood states in psychiatrically disturbed patients with dementia. *American Journal of Geriatric Psychiatry*, 4(4):298–310, 1996. Catalina Woldarsky. [PCA.] 2, 28, 29, 30, 31, 32, 33
- [34] Bennett, R., Russell, J., Cappelleri, J., Bushmakin, A., Zlateva, G., and Sadosky, A. Identification of symptoms and functional domains that fibromyalgia patients would like to see improved: a cluster analysis. *BMC Musculoskeletal Disorders*, 11:134–143, 2010. Gabrielle Page. [Cluster.] 28, 29, 30, 32, 33
- [35] Bernieri, F. J., Gillis, J. S., Davis, J. M., and Grahe, J. E. Dyad rapport and the accuracy of its judgment across situations: A lens model analysis. *Journal of Personality and Social Psychology*, 71(1):110–129, 1966. M. Stroink. [MRA.] 2, 28, 30, 31, 32, 33
- [36] Bernstein, D. P., Stein, J. A., Newcomb, M. D., Walker, E., Pogge, D., Ahluvalia, T., Stokes, J., Handelsman, L., Medrano, M., Desmond, D., and Zule, W. Development and validation of a brief screening version of the childhood trauma questionnaire. *Child Abuse and Neglect*, 27(2):169–190, 2003. Robin Baker. [EFA, CFA, SEM.] 1, 2, 29, 32, 33, 34
- [37] Bhattacharya, C. B., Rao, H., and Glynn, M. A. Understanding the bond of identification: An investigation of its correlates among art museum members. *Journal of Marketing*, 59:47–47, October 1995. Paulette Padanyi. [MRA.] 2, 28, 29, 30, 31, 33
- [38] Bhattacharyya, A. K. Income inequality and fertility: A compatative view. *Population studies*, 29:5–18, 1975. [MRA.] 2, 29, 30, 31, 34
- [39] Blasing, B., Schack, T., and Brugger, P. The functional architecture of the human body: assessing body representation by sorting body parts and activities. *Experimental Brain Research*, 203(1):119–129, 2010. Adria Hoover. [Cluster, FA.] 1, 28, 29, 30, 32, 33

- [40] Blote, A. W., der Burg, E. V., and Klein, A. S. Students' flexibility in solving two-digit addition and subtraction problems: Instruction effects. *Journal of Educational Psychology*, 93(3):627–638, 2001. Alba Agostino. [RepMeas, MANOVA.] 2, 28, 29, 30, 31, 32, 33
- [41] Boivin, M. and Hymel, S. Peer experiences and social self-perceptions: A sequential model. *Developmental Psychology*, 33(1):135–145, 1997. Norma Brem. [Correl, HierReg.] 1, 30, 31, 32, 33
- [42] Boker, S. M. A measurement of the adaptation of color vision to the spectral environment. *Psychological Science*, 8(2):130–134, 1997. Philip Grove. [FA.] 1, 28, 29, 30, 31, 33, 34
- [43] Bornstein, M. and Cote, L. Child temperament in three u.s. cultural groups. *Infant Mental Health Journal*, 30(5):433–451, 2009. Natasha Whitfield. [MANOVA.] 2, 29, 30, 33
- [44] Boster, J. S. Natural sources of internal category structure: Typicality, familiarity and similarity of birds. *Memory and Cognition*, 16:258–270, 1988. [MRA.] 2, 29, 30, 31, 33
- [45] Botella, L., Corbella, S., Belles, L., Pacheco, M., Gomez, A., Herrero, O., Ribas, E., and Pedro, N. Predictors of therapeutic outcome and process. *Psychotherapy Research*, 18(5):535–542, 2008. Jacqueline McKinnon. [MANOVA.] 2, 32, 33
- [46] Bouquet, C. and Birkinshaw, J. Weight versus voice: How foreign subsidiaries gain attention from corporate headquarters. *Academy of Management Journal*, 51(3):577–601, 2008. Golchehreh Sohrab. [CFA, HierReg, MANOVA.] 1, 2, 28, 29, 30, 33, 34
- [47] Bradley, L. Making connections in learning to read and to spell. *Applied Cognitive Psychology*, 2:3–18, 1988. [MRA.] 2, 29, 31, 32, 33
- [48] Braido, P. and Zhang, X. Quantitative analysis of finger motion coordination in hand manipulative and gestic acts. *Human Movement Science*, 22:661–678, 2004. Stephanie Jones. [PCA.] 2, 28, 29, 30, 31, 32
- [49] Braune, R. and Wickens, C. D. Time-sharing revisited: Test of a componential model for the assessment of individual differences. *Ergonomics*, 29:1399–1414, 1986. [MRA.] 2, 28, 29, 31, 32, 33
- [50] Brown, J. R. and Dunn, J. Continuities in emotion understanding from three to six years. *Child Development*, 67:789–802, 1966. Sandra Cunning. [MRA, Correl.] 1, 2, 29, 30, 33, 34
- [51] Bru, E., Mykletun, R. J., and Svebak, S. Neuroticism, extraversion, anxiety and type A behaviors as mediators of neck, shoulder and lower back pain in female hospital staff. *Personality and Individual Differences*, 15(5):485–492, 1992. Rachel Speer. [StepReg, Correl.] 1, 2, 28, 29, 30, 31, 32, 33
- [52] Buchmann, J., Wolfgang, G., Olaf, R., and Frank, H. Intelligence moderates impulsivity and attention in adhd children: An erp study using a go/nogo paradigm. *Journal of Biological Psychiatry*, 12:35–39, 2011. wafa saoud. [MANOVA, ANOVA.] 1, 2, 28, 29, 30, 31, 32, 33
- [53] Bukowski, W. M., Hoza, B., and Boivin, M. Measuring friendship quality during pre- and early adolescence: The development and psychometric properties of the friendship qualities scale. *Journal of Social and Personal Relationships*, 11:471–484, 1994. Anne Pleydon. [FA.] 1, 28, 29, 30, 31, 32, 33
- [54] Bushman, B. J., Baumeister, R. F., and Phillips, C. M. Do people aggress to improve their mood? catharsis beliefs, affect regulation opportunity, and aggressive responding. *Journal of Personality and Social Psychology*, 81(1):17–32, 2001. Stephanie Mears. [ANOVA, FA.] 1, 28, 29, 30, 31, 32
- [55] Busseri, M. A. and Tyler, J. D. Interchangeability of the working alliance inventory and working alliance inventory, short form. *Psychological Assessment*, 15(2):193–197, 2003. Catalina Woldarsky. [MRA.] 2, 28, 30, 31, 33, 34
- [56] Bux, D. A., Lamb, R. J., and Iguchi, M. Y. Cocaine use and HIV risk behavior in methadone maintenance patients. *Drug and Alcohol Dependence*, 37:29–35, 1995. Benedicte Lovald. [MRA.] 2, 29, 30, 31, 32, 33

- [57] Caldwell, D. F. and Burger, J. M. Personality and social influence in the workplace. *Personality and Social Psychology Bulletin*, 23:1003–1012, 1997. Doug McCann. [Cancorr.] 1, 31, 32, 33, 34
- [58] Campbell, R., Greeson, M. R., Bybee, D., and Raja, S. The co-occurrence of childhood sexual abuse, adult sexual assault, intimate partner violence, and sexual harassment: A mediational model of posttraumatic stress disorder and physical health outcomes. *Journal of Consulting and Clinical Psychology*, 76(2), 2008. Susan Rosenkranz. [Cluster.] 1, 28, 29, 30, 31, 32, 33, 34
- [59] Campis, L. K., Lyman, R. D., and Prentice-Dunn, S. The parental locus of control scale: Development and validation. *Journal of Clinical Child Psychology*, 15(3):260–267, 1986. Pam Brown. [FA, MANOVA.] 1, 2, 29, 31, 32, 33
- [60] Campolo, D., Formica, D., Guglielmelli, E., and Keller, F. Kinematic analysis of the human wrist during pointing tasks. *Experimental Brain Research*, 201(3):561–573, 2010. Adria Hoover. [MANOVA.] 2, 28, 30, 31, 32, 33, 34
- [61] Capel, S. A. Psychological and organizational factors related to burnout in athletic trainers. *Research Quarterly for Exercise and Sport*, 57:321–328, 1986. [MRA.] 2, 28, 29, 30, 32, 33
- [62] Carlisle, J. F., Beeman, M., Davis, L. H., and Spharim, G. Relationship of metalinguistic capabilities and reading achievement for children who are becoming bilingual. *Applied Psycholinguistics*, 20:459–478, 1999. Gigi Luk. [HierReg, Correl.] 1, 28, 29, 31, 32
- [63] Carlson, S. M. and Meltzoff, A. N. Bilingual experience and executive functioning in young children. *Developmental Science*, 11(12):282–298, 2008. Monika Janus. [ANOVA, MANOVA.] 1, 2, 29, 30, 34
- [64] Carlson, S. M., Moses, L. J., and Claxton, L. J. Individual differences in executive functioning and theory of mind: An investigation of inhibitory control and planning ability. *Journal of Experimental Child Psychology*, 87(4):299–319, 2004. Raluca Barac. [MRA.] 2, 28, 29, 30, 31, 32, 33
- [65] Casimir, G. and Waldman, D. A. A cross cultural comparison of the importance of leadership traits for effective low-level and high-level leaders. *International Journal of Cross Cultural Management*, 7(1):47–60, 2007. Andy Ng. [MANOVA.] 2, 29, 30, 31, 33
- [66] Cassidy, M. F. and Warren, B. O. Status consistency and work satisfaction among professional and managerial women and men. *Gender and Society*, 5(2):193–206, 1991. Maryann Faulhaber. [MRA.] 2, 29, 31, 32, 33, 34
- [67] Cepeda, N. J., Kramer, A. F., and de Sather, J. C. M. G. Changes in executive control across the life span: Examination of task-switching performance. *Developmental Psychology*, 37(5):715–730, 2001. Charisa Ng. [HierReg, Correl.] 1, 29, 30, 31, 32, 33
- [68] Cha, S., McCleary, K. W., and Uysal, M. Travel motivations of japanese travelers: A factor-cluster segmentation approach. *Journal of Travel Research*, ??:33–??, Summer 1995. Paulette Padanyi. [FA, Cluster, Discrim.] 1, 28, 29, 30, 31, 33
- [69] Chambliss, C. and Tyson, K. Performance on the purdue pegboard and finger tapping by schizophrenics after mellow and frenetic antecendent music. *Perceptual and Motor Skills*, 83:1161–1162, 1996. Grant Wainman. [MANOVA.] 2, 28, 30, 31, 32, 33
- [70] Chappell, M. H., Brown, J. A., Dalrymple-Alford, J. C., Ulug, A. M., and Watts, R. Multivariate analysis of diffusion tensor imaging data improves the detection of microstructural damage in young professional boxers. *Magnetic Resonance Imaging*, 26(10):1398–1405, 2008. Krista Kelly. [Discrim, MANOVA.] 1, 2, 28, 29, 30, 31, 32, 33, 34
- [71] Charlton, S. G. Establishing human factors criteria for space control systems. *Human Factors*, 34(4):485–501, 1995. Deanna Comfort. [MRA.] 2, 29, 30, 33

- [72] Chen, C., Hewitt, P. L., Flett, G. L., Cassels, T. G., Birch, S., and Blasberg, J. S. Insecure attachment, perfectionistic self-presentation, and social disconnection in adolescents. *Personality and Individual Differences*, 52(8):936–941, 2012. Taryn Nepon. [Correl, MRA.] 1, 2, 28, 29, 31, 32, 33
- [73] Cheung, F. M., Cheung, S. F., Leung, K., Ward, C., and Leong, F. The english version of the chinese personality assessment inventory. *Journal of Cross-Cultural Psychology*, 34(4):433–452, 2003. layearst@yorku.ca. [FA.] 1, 28, 29, 30, 31, 32, 34
- [74] Chorpita, B., Reise, S., Weisz, J., Grubbs, K., Becker, K., and Krull, J. Evaluation of the brief problem checklist: Child and caregiver interviews to measure clinical progress. *Journal of Consulting and Clinical Psychology*, 78(4):526–536, 2010. Genevieve Vrana. [FA.] 1, 29, 30, 31, 32
- [75] Claes, M. and Simard, R. Friendship characteristics of delinquent adolescents. *International Journal of Adolescence and Youth*, 3:287–301, 1992. Anne Pleydon. [MANOVA.] 2, 28, 29, 30
- [76] Clark, D. A. and Beck, A. T. Personality factors in dysphoria: A psychometric refinement of beck's sociotropy-autonomy scale. *Journal of Psychopathology and Behavioral Assessment*, 13:369–, 1991. [MRA.] 2, 28, 30, 32, 33
- [77] Clark, D. A., Beck, A. T., and Brown, G. T. Sociotropy, autonomy, and life event perception in dysphoric and nondysphoric individuals. *Cognitive Therapy and Research*, 16:635–, 1992. [MRA.] 2, 28, 30, 31, 32, 33
- [78] Cole, E. R. and Stewart, A. J. Meanings of political participation among black and white women: Political identity and social responsibility. *Journal of Personality and Social Psychology*, 71(1):130–140, 1996. Mirella Stroink. 29, 30, 31, 32, 33, 34
- [79] Constantino, M. J., Manber, R., Ong, J., Kuo, T. F., Huang, J. S., and Arnow, B. A. Patient expectations and therapeutic alliance as predictors of outcome in group cognitive-behavioral therapy for insomnia. *Behavioral Sleep Medicine*, 5(3):210–228, 2007. Mariyam Ahmed. [MRA.] 2, 28, 29, 30, 31, 32, 33
- [80] Cook, J. A., Lefley, H. P., Pickett, S. A., and Cohler, B. J. Age and family burden among parents of offspring with severe mental illness. *American Journal of Orthopsychiatry*, 64(3):435–447, 1994. Jeff Wong. [EFA, Reg, Correl.] 1, 2, 28, 29, 30, 31, 32, 33
- [81] Corballis, M. C. Hemispheric interactions in simple reaction time. *Neuropsychologia*, 40(4):423–434, 2002. Steven Prime. [PCA, Correl.] 1, 2, 30, 31, 32, 33
- [82] Coriell, M. and Cohen, S. Concordance in the face of a stressful event: When do members of a dyad agree that one person supported the other? *Journal of Personality and Social Psychology*, 69(2):289–299, 1995. Donna Pickering. [Correl, ANCOVA, Reg.] 1, 2, 28, 29, 30, 31, 32, 33
- [83] Costa, D. D., Dobkin, D. L., Drista, M., and Fitzcharles, M.-A. The relationship between exercise participation and depressed mood in women with fibromyalgia. *Psychology Health and Medicine*, 6(3):301–311, 2001. Sophia Macrodimitris. [HierReg, Correl.] 1, 29, 30, 31, 32, 34
- [84] Coyle, T. R. Factor analysis of variability measures in eight independent samples of children and adults. *Journal of Experimental Child Psychology*, 78(4):330–358, 2001. Raluca Barac. [FA.] 1, 28, 29, 30, 31, 33, 34
- [85] Cramer, P. Identity, narcissism, and defense mechanisms in late adolescence. *Journal of Research in Personality*, 29:341–361, 1995. [RepMeas, MANOVA, FA, ANOVA.] 1, 2, 28, 29, 30, 31
- [86] Crawford, T. N., Cohen, P., Midlarsky, E., and Brook, J. S. Internalizing symptoms in adolescents: Gender differences in vulnerability to parental distress and discord. *Journal of Research on Adolescence*, 11(1):95–118, 2001. Colleen Bowers. [SEM.] 2, 28, 29, 30, 31, 32, 33, 34
- [87] Crick, N. R. and Grotpeter, J. K. Relational aggression, gender, and social-psychological adjustment. *Child Development*, 66:710–722, 1995. Laurie McNelis. [PCA, ANOVA, ANCOVA.] 1, 2, 28, 30, 32, 33

- [88] Cross, S., Bacon, P., and Morris, M. The relational-interdependent self-construal and relationships. *Journal of Personality and Social Psychology*, 78(4):791–796, 2000. Jane Dalton. [PCA, EFA.] 1, 2, 29, 31, 32, 33
- [89] Crow, S. J., Agras, W. S., Halmi, K., Mitchell, J., and Kraemer, H. C. Full syndromal versus subthreshold anorexia nervosa, bulimia nervosa, and binge eating disorder: A multicenter study. *International Journal of Eating Disorders*, 32:309–318, 2002. Carmen Bewell. [Discrim.] 1, 28, 29, 30, 31, 33, 34
- [90] Crowell, S. E., Beauchaine, T. P., McCauley, E., Smith, C. J., Vasilev, C. A., and Stevens, A. L. Parent-child interactions, peripheral serotonin, and self-inflicted injury in adolescents. *Journal of Consulting and Clinical Psychology*, 76(1), 2008. Susan Rosenkranz. [MANOVA, MRA.] 2, 28, 29, 31, 32, 33
- [91] Cuccaro, M. L. e. a. Behavioral comparisons in autistic individuals from multiplex and singleton families. *Journal of Autism and Developmental Disorders*, 33(1):87–91, 2003. Lisa Bayrami. [MANCOVA.] 2, 28, 29, 30, 31, 33
- [92] Cullen, K. and Guitton, D. Analysis of primate IBN spike trains using system identification techniques. II. relationship to gaze, eye, and head movement dynamics during head-free gaze shifts. *Journal of Neurophysiology*, 78:3283–3306, 1997. Aarlenne Khan. [MRA.] 2, 28, 30, 31, 32, 33
- [93] Culp, A. M., Osofsky, J. D., and O'Brien, M. Language patterns of adolescent and older mothers and their one-year-old children: A comparison study. *First Language*, 16:61–75, 1996. Sandra Cunning. [MANOVA.] 2, 28, 29, 31, 32, 33, 34
- [94] Dahlen, E. R., Martin, R. C., Ragan, K., and Kuhlman, M. M. Driving anger, sensation seeking, impulsiveness, and boredom proneness in the prediction of unsafe driving. *Accident Analysis and Prevention*, 37(2):341–348, 2005. James Roseborough. [MANCOVA, Correl, StepReg.] 1, 2, 28, 29, 30, 32, 33
- [95] Daig, I., Herschbach, P., Lehmann, A., Knoll, N., and Decker, O. Gender and age differences in domain-specific life satisfaction and the impact of depressive and anxiety symptoms: A general population survey from germany. *Quality Life Research*, 18(6):669–678, 2009. Margot Sullivan. [MANOVA, MRA.] 2, 28, 29, 30, 31, 32, 33
- [96] Daley, S. E., Hammen, C., Burge, D., Davila, J., Paley, B., Lindberg, N., and Herzberg, D. S. Predictors of the generation of episodic stress A longitudinal study of late adolescent women. *Journal of Abnormal Psychology*, 106(2):251–259, 1997. Faith Leather. [StepReg, HierReg, Correl, ANOVA.] 1, 2, 28, 30, 31, 32, 33, 34
- [97] Daley, S. E., Hammen, C., Davila, J., and Burge, D. Axis II symptomatology, depression, and life stress during the transition from adolescence to adulthood. *Journal of Consulting and Clinical Psychology*, 66(4):595–603, 1998. Faith Leather. [SEM.] 2, 28, 29, 31, 33
- [98] Davies, S. Class dismissed? student opposition in Ontario. *Canadian Review of Sociology and Anthropology*, 31:422–, 1994. Owen Parker. [Reg.] 2, 29, 32, 33
- [99] Davis, C., Brewer, H., and Ratusny, D. Behavioral frequency and psychological commitment: Necessary concepts in the study of excessive exercising. *Journal of Behavioral Medicine*, 16(6):611–, 1993. Howard Brewer. [EFA, MRA, Reg.] 1, 2, 29, 30, 32, 33
- [100] Davis, C., Fox, J., Brewer, H., and Ratusny, D. Motivations to exercise as a function of personality characteristics, age, and gender. *Personality and Individual Differences*, 19(2):165–174., 1995. Deanna Comfort; Howard Brewer. [EFA, Reg, MRA.] 1, 2, 28, 29, 30, 31, 32
- [101] Day, A. L. and Livingstone, H. A. Gender differences in perceptions of stressors and utilization of social support among university students. *Canadian Journal of Behavioural Science*, 35(2):73–83, 2003. Colleen Bowers. [MANOVA.] 2, 29, 30, 32, 33
- [102] Dehghani, N., Cash, S. S., Rossetti, A. O., Chen, C. C., and Halgren, E. Magnetoencephalography demonstrates multiple asynchronous generators during human sleep spindles. *Journal of Neurophysiology*, 104:179–188, 2010. Sheng H. Wang. [PCA.] 2, 28, 29, 30, 31, 33

- [103] Delord, S. Which mask is the most efficient: A pattern or a noise? it depends on the task. *Visual Cognition*, 5(3):313–338, 1998. Yunjo Lee. [ANOVA, Reg.] 1, 2, 29, 30, 31, 32, 33
- [104] DeLucia, C., Belz, A., and Chassin, L. Do adolescent symptomatology and family environment vary over time with fluctuations in paternal alcohol impairment. *Developmental Psychology*, 37(2):207–216, 2001. Terry Diamond. [Cluster, MANOVA.] 1, 2, 28, 30, 32, 33, 34
- [105] Demark, J. L., Feldman, M. A., and Holden, J. J. A. Behavioral relationship between autism and fragile X syndrome. *American Journal on Mental Retardation*, 108(5):314–326, 2003. Jonathan Weiss. [ANCOVA, MANCOVA.] 1, 2, 28, 29, 30, 32, 33
- [106] Demark, J. L., Feldman, M. A., and Holden, J. J. A. Behavioral relationship between autism and fragile X syndrome. *American Journal on Mental Retardation*, 108(5):314–326, 2003. Jonathan Weiss. [MANCOVA.] 2, 28, 29, 30, 32, 33
- [107] Dishion, D. W. A. T. J. and Crosby, L. Antisocial boys and their friend in early adolescence: Relationship characteristics, quality, and interactional process. *Child Development*, 66:139–151, 1995. Laurie McNelles. [Manova, PCA.] 2, 28, 29, 30, 31, 32
- [108] Dunn, M. E. and Earleywine, M. Activation of alcohol expectancies in memory in relation to limb of the blood alcohol curve. *Psychology of Addictive Behaviors*, 15(1):18–24, 2001. Abby Goldstein. [MDS, PrefMap.] 2, 28, 29, 30, 31, 32, 33
- [109] Eals, M. and Silverman, I. The hunter-gatherer theory of spatial sex differences: Proximate factors mediating the female advantage in recall of object arrays. *Ethology and Sociobiology*, 15:95–105, 1994. Vivien Rekkas. [MANOVA.] 2, 28, 29, 30, 31, 32, 33
- [110] Ecker, K. H., Lewandowsky, S., Oberauer, K., and Chee, A. E. H. The components of working memory updating: An experimental decomposition and individual differences. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 36(1):170–189, 2010. Matthew Sigal. [HierReg.] 1, 29, 30, 31, 33, 34
- [111] El-Bassel, N., Gilbert, L., Schilling, R. F., Ivanoff, A., Borne, D., and Safyer, S. F. Correlates of crack abuse among drug-using incarcerated women: Psychological trauma, social support, and coping behavior. *American Journal of Drug and Alcohol Abuse*, 22(1):41–56, 1996. Benedicte Lovald. [Logistic.] 2, 28, 29, 30, 32, 33, 34
- [112] Embregts, P. and van Nieuwenhuijzen, M. Social information procesing in boys with autistic spectrum disorder and mild to borderline intellectual disabilities. *Journal of Intellectual Disability Research*, 53(11):922–931, 2009. Jessica Schroeder. [MANCOVA.] 2, 28, 29, 31, 32, 33
- [113] Endler, N. S. and Parker, J. D. A. Assessment of multidimensional coping: Task, emotion, and avoidance strategies. *Psychological Assessment*, 6(1):50–60, 1994. Kristine Laderoute. [PCA, FA.] 1, 2, 28, 29, 30, 31, 33
- [114] Espy, K. A. and Bull, R. Inhibitory processes in young children and individual variation in short-term memory. *Developmental Neuropsychology*, 28(2):669–688, 2004. Manolo Romero Escobar. [MANOVA.] 2, 29, 31, 32, 33, 34
- [115] Evans, D. W., Noam, G. G., Wertlieb, D., Paget, K. F., and Wolf, M. Self-perception and adolescent psychopathology: A clinical-developmental perspective. *American Journal of Orthopsychiatry*, 64(2):293–300, 1994. Jeff Wong. [MANOVA, Correl, PCA.] 1, 2, 28, 29, 32, 33
- [116] Fandakova, Y., Shing, Y. L., and Lindenberger, U. Heterogeneity in memory training improvement among older adults: A latent class analysis. *Memory*, 20(6):554–567, 2012. Irina Kapler. 28, 29, 30, 31, 32, 33
- [117] Feeney, J. A. Hurt feelings in couple relationships: Towards integrative models of the negative effects of hurtful events. *Journal of Social and Personal Relationships*, 21(4):487–508, 2004. Faye Doell. [MANOVA, SEM.] 2, 29, 30, 31, 32

- [118] Finkel, E. J. and Campbell, W. K. Self-control and accommodation in close relationships: An interdependence analysis. *Journal of Personality and Social Psychology*, 81(2):263–277, 2001. Stephanie Mears. [Correl, ANOVA, MANOVA.] 1, 2, 28, 29, 31, 32, 33
- [119] Flanders, M. and Soechting, J. Frames of reference for hand orientation. *Journal of Cognitive Neuroscience*, 7(2):182–195, 1995. Denise Henriques. [MMRA.] 2, 30, 32
- [120] Fletcher, G., Simpson, J., and Thomas, G. The measurement of perceived relationship quality components: A confirmatory factor analytic approach. *Personality and Social Psychology Bulletin*, 26(3):340–354, 2000. Dawn Brandlmayr. [FA.] 1, 28, 29, 30, 31, 32
- [121] Flora, S. R., Wilkerson, L. R., and Flora, D. Effects of cold pressor pain on human self-control for positive reinforcement. *The Psychological Record*, 53:243–252, 2003. Kathleen Smith. [MANOVA, ANOVA.] 1, 2, 29, 30, 32, 33
- [122] Fonagy, P. and Tarcet, M. The efficacy of psychoanalysis for children with disruptive disorders. *Journal American Academy of Child Adolescent Psychiatry*, 33(1):45–55, 1994. Rona Atlas. [Discrim, Reg, StepReg.] 1, 2, 29, 30, 32
- [123] Forehand, R., Fauber, R., Long, N., Brody, G. H., and Slotkin, J. Maternal depressive mood following divorce: An examination of predictors and adolescent adjustment from a stress model perspective. *Advances in Family Intervention, Assessment, and Therapy*, pages 71–, 1987. Vol. 4. [MRA.] 2, 28, 29, 30, 31, 32, 33
- [124] Foshee, V. A., Linder, F., MacDougall, J. E., and Bangdiwala, S. Gender differences in the longitudinal predictors of adolescent dating violence. *Preventive Medicine*, 32:128–141, 2001. D. Lynn Hawkins. [Logistic Reg.] 2, 28, 29, 30, 31, 32, 34
- [125] Frank, L. H., Casali, J. G., and Wierwille, W. W. Effects of visual display and motion system delays on operator performance and uneasiness in a driving simulator. *Human Factors*, 30:201–217, 1988. [MRA.] 2, 29, 30, 31, 32, 33, 34
- [126] Fredrickson, B. L., Cohn, M. A., Coffey, K. A., Pek, J., and Finkel, S. M. Open hearts build lives: Positive emotions, induced through loving-kindness meditation, build consequential personal resources. *Journal of Personality and Social Psychology*, 95(5):1045–1062, 2008. Melina Condren. [SEM, PathAnal.] 2, 29, 30, 31, 32
- [127] French, D. C. and Dishion, T. J. Predictors of early initiation of sexual intercourse among high-risk adolescents. *Journal of Early Adolescence*, 23(3):295–315, 2003. Trish Williams. [HierReg.] 1, 28, 30, 31, 32, 33
- [128] Fridgen, C. Human disposition towards hazards: Testing the environmental appraisal inventory. *Journal of Environmental Psychology*, 14:101–111, 1994. Johnathan Carryer. [MRA.] 2, 28, 29, 30, 31, 33
- [129] Friedman, N. P., Miyake, A., Corley, R. P., Young, S. E., DeFries, J. C., and Hewitt, J. K. Not all executive functions are related to intelligence. *Psychological Science*, 17(2):172–179, 2006. Manolo Romero Escobar. [CFA, SEM.] 1, 2, 30, 31, 32
- [130] Friedrich, W. N., Urquiza, A. J., and Beilke, R. L. Behavior problems in sexually abused young children. *Journal of Pediatric Psychology*, 11:47–, 1986. [MRA.] 2, 28, 29, 32, 33, 34
- [131] Fry, A. F. and Hale, S. Processing speed, working memory, and fluid intelligence: Evidence for a developmental cascade. *Psychological Science*, 7(4):237–241, 1996. Nancie Im-Bolter. [PathAnal.] 2, 29, 30, 31, 32, 33, 34
- [132] Fujioka, T., Zendel, B. R., and Ross, B. Endogenous neuromagnetic activity for mental hierarchy of timing. *Journal of Neuroscience*, 30(9):3458–3466, 2010. Sheng H. Wang. [PCA.] 2, 28, 30, 31, 32, 33
- [133] Fusilier, M. R., Carter, D. C., and Mayes, B. T. Effects of social support, role stress, and locus of control on health. *Journal of Management*, 13(3):517–528, 1987. Mary-Ann Faulhaber. [HierReg.] 1, 29, 30, 31, 33

- [134] Gabrielson, A. and Juslin, P. N. Emotional expression in music performance: Between the performer's intention and the listener's experience. *Psychology of Music*, 24:68–91, 1996. Gabriela Husain. [MANOVA.] 2, 30, 31, 32
- [135] Garcia, D. Happy today, happy tomorrow: The (non)effect of temporal distance on judgements of life satisfaction. *Personality and Individual Differences*, 51(8):1048–1051, 2011. Donna Kwan. 30, 31, 33
- [136] Garland, A. F. and Zigler, E. F. Psychological correlates of help-seeking attitudes among children and adolescents. *American Journal of Orthopsychiatry*, 64(4):586–593, 1994. Jeff Wong. [ANOVA, Reg.] 1, 2, 28, 29, 30, 32, 33
- [137] Gathercole, S. E., Pickering, S. J., Ambridge, B., and Wearing, H. The structure of working memory from 4 to 15 years of age. *Developmental Psychology*, 40(2):177–190, 2004. Manolo Romero Escobar. [FA, MANOVA.] 1, 2, 28, 31, 33, 34
- [138] Gebauer, G. and Mackintosh, N. J. Psychometric intelligence dissociates implicit and explicit learning. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 33(1):34–54, 2007. Matthew Sigal. [Cancorr, Partial, MANOVA.] 1, 2, 29, 30, 31, 32
- [139] Gersh, E., Arnold, C., and Gibson, S. The relationship between the readiness for change and clinical outcomes in response to multidisciplinary pain management. *Pain Medicine*, 12(1):165–172, 2011. Meaghan Ferguson. [MANOVA.] 2, 29, 31, 32
- [140] Gijseghem, H. V. and Gauthier, M.-C. Links between sexual abuse in childhood and behavioural disorders in adolescent girls: A multivariate approach. *Canadian Journal of Behavioral Science*, 26(3):339–352, 1994. [PCA, Discrim.] 1, 2, 28, 29, 30, 31, 33
- [141] Girotra, K., Terwiesch, C., and Ulrich, K. T. Idea generation and the quality of the best idea. *Management Science*, 56(4):591–605, 2010. Hamed Tajedin. [MANOVA.] 2, 30, 32
- [142] Glanz, K., Grove, J., Lerman, C., Gotay, C., and Marchand, L. L. Correlates of intentions to obtain genetic counselling and colorectal cancer gene testing among at-risk relatives from three ethnic groups. *Cancer Epidemiology, Biomarkers & Prevention*, 8:329–336, 1999. Laura Brown. [Logistic, GEE.] 1, 2, 28, 29, 30, 31, 32, 33
- [143] Glockner, A. and Betsch, T. Multiple-reason decision making based on automatic processing. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 34(5):1055–1075, 2008. Matthew Sigal. [RepMeas, MANOVA.] 2, 28, 29, 31, 32
- [144] Gold, G. J. and Weiner, B. REmorse, confession, group identity, and expectancies about repeating a transgression. *Journal of Applied Social Psychology*, 22(4):291–300, 2001. Rjeanne Dupuis. [MANOVA, ANOVA.] 1, 2, 29, 30, 32, 33
- [145] Gold, K. C. and Maple, T. L. Personality assessment in the gorilla and its utility as a management tool. *Zoo Biology*, 13:509–522, 1994. Jessie Robertson. [FA.] 1, 28, 30, 31, 32, 33
- [146] Goranova, M., Dharwadkar, R., and Brandes, P. Owners on both sides of the deal: Mergers and acquisitions and overlapping institutional ownership. *Strategic Management Journal*, 31(10):1114–1135, 2010. Wei Shi. [Reg.] 2, 28, 29, 31, 32, 33
- [147] Gordon, D. H. and Baucom, K. C. Forgiveness and marriage: Preliminary support for a measure based on a model of recovery from a marital betrayal. *The American Journal of Family Therapy*, 31(4):179–199, 2003. Rjeanne Dupuis. [CFA, Correl, MANOVA, ANOVA.] 1, 2, 29, 30, 31, 32, 33
- [148] Gouchie, C. and Kimura, D. The relationship between testosterone levels and cognitive ability patterns. *Psychoneuroendocrinology*, 16(4):323–334, 1991. Tom Lubinsky. [MANOVA, PCA, FA.] 1, 2, 28, 29, 31, 32, 33

- [149] Gray, F. W., Drye, T. J., Dick, G. W. A., and Esiri, M. M. The application of multifactorial cluster analysis in the staging of plaques in early multiple sclerosis. *Brain*, 120:1461–1483, 1997. Agnieszka Kopinska. [28](#), [29](#), [30](#), [31](#), [32](#), [33](#)
- [150] Gray, L., Lang, C. W., and Porges, S. W. Warmth is analgesic in healthy newborns. *Pain*, 153(5):960–966, 2012. Monica O'Neill. [\[RepMeas, MANOVA.\]](#) [2](#), [28](#), [30](#), [32](#), [34](#)
- [151] Greenberger, E., Chen, C., Beam, M., Whang, S.-M., and Dong, Q. The perceived social contexts of adolescents' misconduct: Comparative study of youths in three cultures. *Journal of Research on Adolescence*, 10(3):365–388, 2000. Ali Taradash. [\[Reg, Correl.\]](#) [1](#), [2](#), [28](#), [29](#), [31](#), [32](#), [33](#), [34](#)
- [152] Gu, Q. and Lu, J. Effects of inward investment on outward investment: the venture capital industry worldwide 1985-2007. *Journal of International Business Studies*, 42:263–284, 2011. Zhennan Wang. [\[FA.\]](#) [1](#), [29](#), [30](#), [31](#), [32](#), [34](#)
- [153] Gulian, E., Matthews, G., Glendon, A. I., Davies, D. R., and Debney, L. M. Dimensions of driver stress. *Ergonomics*, 32(6):585–602, 1989. Christine Wickens. [\[FA, MRA.\]](#) [1](#), [2](#), [29](#), [30](#), [33](#)
- [154] Gullone, E., Moore, S., Moss, S., and Boyd, C. The adolescent risk-taking questionnaire: Development and psychometric evaluation. *Journal of Adolescent Research*, 15(2):231–250, 2000. Ali Taradash. [\[PCA, CFA.\]](#) [1](#), [2](#), [28](#), [29](#), [30](#), [32](#), [33](#)
- [155] Hall, J. R. and Harvey, M. B. Behavioral regulation: Factor analysis and application of the behavioral dyscontrol scale in dementia and mild cognitive impairment. *International Journal of Geriatric Psychiatry*, 23(3):314–318, 2008. Paula McLaughlin. [\[EFA, ANOVA.\]](#) [1](#), [28](#), [29](#), [30](#), [31](#), [32](#), [33](#)
- [156] Hansen, M. and Lovas, B. How Do Multinational Companies Leverage Technological Competencies? Moving from Single to Interdependent Explanations. *Strategic Management Journal*, 25(8/9):801, 2004. Lauris Apse. [\[Reg, Logistic.\]](#) [2](#), [29](#), [30](#), [31](#), [33](#)
- [157] Hass, H. A. Extending the search for folk personality constructs: The dimensionality of the personality-relevant proverb domain. *Journal of Personality and Social Psychology*, 82(4):594–609, 2002. Reeshma Haji. [\[FA.\]](#) [1](#), [29](#), [30](#), [32](#), [33](#)
- [158] Hay, P. Quality of life and bulimic eating disorder behaviors: Findings from a community-based sample. *International Journal of Eating Disorders*, 33:434–442, 2003. Carmen Bewell. [\[MANOVA.\]](#) [2](#), [29](#), [30](#), [31](#), [32](#), [33](#)
- [159] Heatherton, T. F. and Polivy, J. Development and validation of a scale for measuring state self-esteem. *Journal of Personality and Social Psychology*, 60(6):895–910, 1991. Mary-Ann Faulhaber. [\[PCA.\]](#) [2](#), [29](#), [30](#), [31](#), [33](#)
- [160] Hecht, S. A. and Vagi, K. J. Sources of group and individual differences in emerging fraction skills. *Journal of Educational Psychology*, 102(4):843–859, 2010. Arlie Belliveau. [\[FA, Correl.\]](#) [1](#), [29](#), [30](#), [31](#), [33](#)
- [161] Hennessy, D. A. and Wiesenthal, D. L. Traffic congestion, driver stress, and driver aggression. *Aggressive Behavior*, 25:409–423, 1997. Christine Wickens. [\[StepReg.\]](#) [2](#), [28](#), [29](#), [30](#), [33](#)
- [162] Henry, B., Caspi, A., Moffitt, T. E., and Silva, P. A. Temperamental and familial predictors of violent and nonviolent criminal convictions: Age 3 to age 18. *Developmental Psychology*, 32(4):614–623, 1996. Donald Kent. [\[MANOVA, Logistic.\]](#) [2](#), [28](#), [29](#), [30](#), [32](#), [33](#), [34](#)
- [163] Herzog, T. R. A cognitive analysis of preference for urban spaces. *Journal of Environmental Psychology*, 12(3):237–248, 1992. arnold liwanag. [\[EFA, Reg, MRA.\]](#) [1](#), [2](#), [28](#), [29](#), [32](#), [33](#)
- [164] Highly, J. R., Esiri, M. M., McDonald, B., Cortina-Borja, M., Herron, B. M., and Crow, T. J. The size and fibre composition of the corpus callosum with respect to gender and schizophrenia: A post-mortem study. *Brain*, 122:99–110, 1999. Agnieszka Kopinska. [29](#), [30](#), [31](#), [32](#), [33](#)

- [165] Hohaus, L. Remembering to age successfully: Evaluation of a successful aging approach to memory enhancement. *International Pscyhogeriatrics*, 19(1):137–150, 2006. Jennifer Hilborn. [FA.] 1, 28, 30, 31, 32, 33
- [166] Hokanson, J. E. and Butler, A. C. Cluster analysis of depressed college students' social behaviors. *Journal of Personality and Social Psychology*, 62(2):273–280, 1992. [Cluster.] 28, 29, 33
- [167] Holtzer, R., Friedman, R., Lipton, R. B., Katz, M., Xue, X., and Verghese, J. The relationship between specific cognitive functions and falls in aging. *Neuropsychology*, 21(5):540–548, 2007. Jennifer Hilborn. [MANOVA.] 2, 28, 29, 30, 32, 33
- [168] Howell, A. J., Reddon, J. R., and Enns, R. A. Immediate antecedents to adolescents' offenses. *Clinical Psychology*, 53(4):355–360, 1997. Farrokh Sedighdeilami. [PCA, MANOVA.] 2, 28, 32
- [169] Hsiao, T.-Y. and Oxford, R. L. Comparing theories of language learning strategies: A confirmatory factor analysis. *The Modern Language Journal*, 86(3):369–383, 2002. Xiaoja Feng. [CFA.] 1, 28, 29, 30, 31, 33
- [170] Hund, R., Olson, K. R., and Markley, R. P. Perception of solicited versus unsolicited self-disclosure. *Social Behavior and Personality*, 14(1):7–13, 1986. Gemma Briggs. [MANOVA, MANCOVA.] 2, 29, 32, 33, 34
- [171] Huprich, S. K. Evaluating facet-level predictions and construct validity of depressive personality disorder. *Journal of Personality Disorders*, 17(3):219–232, 2003. layearst@yorku.ca. [Reg.] 2, 29, 30, 31, 32, 33
- [172] Irwin, H. J. and Melbin-Helberg, E. B. Alexithymia and dissociative tendencies. *Clinical Psychology*, 53(2):159–166, 1997. Farrokh Sedighdeilami. [MRA, Correl.] 1, 2, 28, 30, 33
- [173] Jacobsen, L. K., Hong, W. L., Hommer, D. W., Hamburger, S. D., Castellanos, F. X., Frazier, J. A., Giedd, J. N., Gordon, C. T., Karp, B. I., McKenna, K., and Rapoport, J. L. Smooth pursuit eye movements in childhood-onset schizophrenia: Comparison with attention-deficit hyperactivity disorder and normal controls. *Biological Psychiatry*, 40:1144–1154, 1996. Diana Tajik-Parvinchi. [Correl, ANOVA, ANCOVA.] 1, 28, 29, 30, 31, 32, 33
- [174] Jiang, R. J., Tao, Q. T., and Santoro, M. D. Alliance portfolio diversity and firm performance. *Strategic Management Journal*, 31(10):1136–1144, 2010. Mekki MacAulay. [Correl, Reg.] 1, 2, 28, 30, 32
- [175] Joireman, J., Anderson, J., and Strathman, A. The aggression paradox: Understanding links among aggression, sensation seeking, and the consideration of future consequences. *Journal of Personality and Social Psychology*, 84(6):1287–1302, 2003. Reeshma Haji. [MRA, SEM.] 2, 28, 29, 30, 31, 32, 33
- [176] Jonas, K. and Sassenberg, K. Knowing how to react: Automatic response priming from social categories. *Journal of Personality and Social Psychology*, 90(5):709–721, 2006. Curtis Phills. [MANOVA.] 2, 28, 29, 31, 32, 33
- [177] Jorm, A. F. and Wright, A. Influences on young peoples stigmatising attitudes towards peers with mental disorders: national survey of young australians and their parents. *The British Journal of Psychiatry*, 192(2):144–149, 2008. Madalyn Marcus. [PCA, Logistic.] 2, 28, 29, 31, 32, 33, 34
- [178] Jussin, L. and Eccles, J. S. Teacher expectations II: Construction and reflection of student achievement. *Journal of Personality and Social Psychology*, 63(6):947–961, 1992. Pam Brown. [Correl, MANOVA.] 1, 2, 28, 29, 30, 32, 33
- [179] Kale, P. and Singh, H. Building firm capabilities through learning: The role of the alliance learning process in alliance capability and firm-level alliance success. *Strategic Management Journal*, 28(10):981–1000, 2007. Wan Li. [CFA.] 1, 28, 29, 30, 31, 32, 33
- [180] Kaneoke, Y., Urakawa, T., and Kakigi, R. Visual motion direction is represented in population-level neural response as measured by magnetoencephalography. *Neuroscience*, 160(3):676–687, 2009. Krista Kelly. [Discrim.] 1, 29, 31, 32, 34

- [181] Kashima, Y., Yamaguchi, S., Kim, U., Choi, S.-C., Gelfand, M. J., and Yuki, M. Culture, gender, and self: A perspective from individualism-collectivism research. *Journal of Personality and Social Psychology*, 69(5):925–937, 1995. ayse, Janelle Jones. [MANOVA,FA,MDS,Discrim.] 1, 2, 29, 30, 31, 32
- [182] Katigbak, M. S., Church, A. T., Guanzon-Lapena, M. A., Carlota, A. J., and del Pilar, G. H. Are indigenous personality dimensions culture specific? philippine inventories and the five-factor model. *Journal of Personality and Social Psychology*, 82:89–101, 2002. So-Jin Kang. [PCA.] 2, 29, 30, 31, 32, 33
- [183] Kaufman, A. S. and Horn, J. L. Age changes on tests of fluid and crystallized ability for women and men on the kaufman adolescent and adult intelligence test (kait) at ages 17-94 years. *Archives of Clinical Neuropsychology*, 11(2):97–121, 1996. Alejandra Calvo. [MANOVA, MANCOVA.] 2, 28, 29, 30, 31, 33, 34
- [184] Kave, G., Eyal, N., Shorek, A., and Cohen-Mansfield, J. Multilingualism and cognitive state in the oldest old. *Psychology and Aging*, 23(1):70–78, 2008. Monika Janus. [StepReg.] 2, 29, 31, 32, 33
- [185] Kelly, T. and Strupp, H. Patient and therapist values in psychotherapy: Perceived changes, assimilation, similarity, and outcome. *Journal of Consulting and Clinical Psychology*, 60(1):34–40, 1992. Dawn Brandlmayr. [MANOVA, Correl.] 1, 2, 28, 32, 33
- [186] Kench, S. and Irwin, H. J. Alexithymia and childhood family environment. *Journal of Clinical Psychology*, 56(6):737–745, 2000. Samantha Dworsky. [Correl, MRA.] 1, 2, 28, 29, 30
- [187] Kennerley, S. W. and Wallis, J. D. Reward-dependent modulation of working memory in lateral prefrontal cortex. *The Journal of Neuroscience*, 29(10):3259–3270, 2009. Shima Ovaysikia. [Reg, Correl.] 1, 2, 29, 31, 32, 33, 34
- [188] Keshner, E. A. Head-trunk coordination during linear anterior-posterior translations. *Journal of Neurophysiology*, 89:1891–1901, 2003. Stephanie Jones. [MANOVA.] 2, 28, 29, 30, 31, 32, 33
- [189] Kim, S., Brody, G. H., and Murry, V. M. Factor structure of the early adolescent temperament questionnaire and measurement invariance across gender. *Journal of Early Adolescence*, 23(3):268–294, 1992. Trish Williams. [CFA, LISREL.] 1, 2, 28, 30, 31, 32, 33
- [190] King, L. A. and Miner, K. N. Writing about the perceived benefits of traumatic events: Implications for physical health. *Personality and Social Psychology Bulletin*, 26:220–230, 2000. Kate Solovieva. [ANCOVA, MANOVA, MANCOVA, Reg.] 1, 2, 29, 30, 32, 33, 34
- [191] Kline, C. D. and Newman, I. Factor structure of the family-of-origin scale: Does this scale measure what its creators say it does? *Journal of Marital and Family Therapy*, 20(1):47–52, 1994. Erin Hewitt. [FA, CFA.] 1, 29, 30, 31, 32, 33
- [192] Kobak, R. R. and Sceery, A. Attachments in late adolescence: Working models, affect regulation, and representations of self and others. *Child Development*, 59:135–146, 1988. Susan Williams. [MANOVA.] 2, 28, 31, 32, 34
- [193] Koda, K. The role of phonemic awareness in second language reading. *Second Language Research*, 14(2):194–215, 1998. Xiaojia Feng. [MANOVA, Correl, MRA.] 1, 2, 28, 31, 32, 33
- [194] Kohn, P. M., O'Brien-Wood, C., Pickering, D. I., and Decicco, T. L. The personal functioning inventory: A reliable and valid measure of adaptiveness in coping. *Canadian Journal of Behavioural Science*, 35(2):111–123, 2003. Colleen Bowers. [FA.] 1, 28, 29, 30, 31, 32, 33
- [195] Kolden, G. G., Strauman, T. J., Gittleman, M., Halverson, J. L., Heerey, E., and Schneider, K. L. The therapeutic realizations scale-revised (TRS-R): Psychometric characteristics and relationship to treatment process and outcome. *Journal of Clinical Psychology*, 56(9):1207–1220, 2000. Samantha Dworsky. [Correl, MRA, FA.] 1, 2, 29, 32, 33

- [196] Kopper, B. A. Role of gender, sex role identity, and type A behavior in anger expression and mental health functioning. *Journal of Counseling Psychology*, 40(2):232–237, 1993. [MANOVA.] 2, 28, 29, 30, 31, 33
- [197] Kosic, A. Acculturation attitudes, need for cognitive closure, and adaptation of immigrants. *The Journal of Social Psychology*, 142(2):179–201, 2002. Heather Schmidt. [MANOVA, FA.] 1, 2, 28, 29, 30
- [198] Kramer, J. H., Mungas, D., Reed, B. R., Wetzel, M. E., Burnett, M. M., Miller, B. L., Weiner, M. W., and Chui, H. C. Longitudinal mri and cognitive change in healthy elderly. *Neuropsychology*, 21(4):412–418, 2007. Paula McLaughlin. [HierReg, MRA.] 1, 2, 29, 30, 31
- [199] Kramer, J. H., Mungas, D., Reed, B. R., Wetzel, M. E., Burnett, M. M., Miller, B. L., Weiner, M. W., and Chui, H. C. Longitudinal mri and cognitive change in healthy elderly. *Neuropsychology*, 21(4):412–418, 2007. Stephanie Hornyak. [MRA.] 2, 29, 30, 31
- [200] Kurata, K. Premotor cortex of monkeys: set- and movement-related activity reflecting amplitude and direction of wrist movements. *Journal of Neurophysiology*, 69:187–200, 1993. Denise Henriques. [ANOVA.] 1, 28, 29, 31, 32, 33, 34
- [201] Kurdek, L. A. The allocation of household labor in gay, lesbian, and heterosexual married couples. *Journal of Social Issues*, 49(3):127–139, 1993. Erin Hewitt. [MANOVA.] 2, 28, 29, 30, 31
- [202] Kwapil, T. R., Barrantes-Vidal, N., and Silvia, P. J. The dimensional structure of the wisconsin schizotypy scales: Factor identification and construct validity. *Schizophrenia Bulletin*, 34(3):444–457, 2007. Mariyam Ahmed. [CFA.] 1, 29, 30, 33, 34
- [203] Lahey, B., Rathouz, P., Applegate, B., Tackett, J., and Waldman, I. Psychometrics of a self-report version of the child and adolescent dispositions scale. *Journal of Clinical Child & Adolescent Psychology*, 39(3):351–361, 2010. Natasha Whitfield. [FA.] 1, 28, 29, 32, 33, 34
- [204] Lavrakas, P. J., Buri, J. R., and Mayzner, M. S. A perspective on the recognition of other-race faces. *Perception & Psychophysics*, 20(6):475–481, 1976. Ernest Kwan. [MRA, PCA.] 2, 30, 32
- [205] Leat, S. J. and Lovie-Kitchin, J. Visual impairment and the useful field of vision. *Ophthalmic and Physiological Optics*, 26(0):392 – 403, 2006. Carrie Smith. 30, 34
- [206] Lecavalier, L., Gadow, K. D., DeVincent, C. J., and Edwarrrds, M. C. Validation of DSM-IV model of psycahitric syndromes in children with autism spectrum disorders. *Journal of Autism and Developmental Disorders*, 39(2):278–289, 2008. Jill Shuster. [LISREL.] 2, 28, 29, 30, 31, 32, 33
- [207] Leighty, R. E., Nilsson, L. N. G., Potter, H., Costa, D. A., Low, M. A., Bales, K. R., Paul, S. M., and Arendash, G. W. Use of multimetric statistical analysis to characterize and discriminate between the performance of four alzheimer’s transgenic mouse lines differing in ab deposition. *Behavioural Brain Research*, 153:107–121, 2004. Stella Karantzoulis. [FA, DA.] 1, 28, 29, 31, 32, 33
- [208] Lemsky, C. M., Smith, G., Malec, J. F., and Ivnik, R. J. Identifying risk for functional impairment using cognitive measures: An application of CART modeling. *Neuropsychology*, 10(3):368–375, 1996. Norma Brem. [PCA, FA.] 1, 2, 28, 29, 30, 31, 33
- [209] Lesikar, S. E., Gallo, J. E., Rebok, G. E., and Keyl, P. M. Prospective study of brief neuropsychological measures to assess crash risk in older primary care patients. *The Journal of the American Board of Family Practice*, 15(1):11–19, 2002. Janna Comrie. [FA, Correl, ANOVA.] 1, 28, 29, 31, 32, 33
- [210] Li, Y. and Lerner, R. M. Trajectories of school engagement during adolescence: Implications for grades, depression, delinquency, and substance use. *Developmental Psychology*, 47(1):233–247, 2011. Karina Gagnier. [MANOVA, CFA.] 1, 2, 28, 29, 30, 33
- [211] Lindemann, O. and Bekkering, H. Object manipulation and motion perception: Evidence of an influence of action planning on visual processing. *Journal of Experimental Psychology*, 35(4):1062–1071, 2009. Krista Kelly. [MANOVA.] 2, 28, 30, 31, 32, 34

- [212] Linney, Y. M., Murray, R. M., Peters, E. R., MacDonald, A. M., Rijsdijk, F., and Sham, P. C. A quantitative genetic analysis of schizotypal personality traits. *Psychological Medicine*, 33:803–816, 2003. layearst@yorku.ca. [SEM.] 2, 28, 30, 32, 33
- [213] Lisanby, S. H., Husain, M. M., Rosenquist, P. B., Maixner, D., Gutierrez, R., Krystal, A., Gilmer, W., Marangell, L. B., Aaronson, S., Daskalakis, Z. J., Canterbury, R., Richelson, E., Sackeim, H. A., and George, M. S. Daily left prefrontal repetitive transcranial magnetic stimulation in the acute treatment of major depression: Clinical predictors of outcome in a multisite, randomized controlled clinical trial. *Neuropsychopharmacology*, 34:522–534, 2009. Caitlin Mullin. [ANOVA, ANCOVA.] 1, 28, 29, 31, 32, 33
- [214] Livingston, R., Gray, R., and Haak, R. Factor analysis of the intermediate category test. *Perceptual and Motor skills*, 83:851–855, 1996. Grant Wainman. [PCA, FA.] 1, 2, 28, 29, 30, 31, 33
- [215] Lonsdorf, E. V., Eberly, L. E., and Pusey, A. E. Sex differences in learning in chimpanzees. *Nature*, 428:715–716, 2004. Joshua Smith. [GLM, MRA, Logistic.] 1, 2, 29, 31, 33
- [216] Lott, B. and Saxon, S. The influence of ethnicity, social class, and context on judgements about U.S. women. *The Journal of Social Psychology*, 142(4):481–499, 2002. Heather Schmidt. [FA, MANOVA.] 1, 2, 29, 30, 31, 33, 34
- [217] Lovett, M. W., Benson, N. J., and Olds, J. Individual difference predictors of treatment outcome in the remediation of specific reading disability. *Learning and Individual Differences*, 2:287–314, 1990. [MRA.] 2, 29, 31, 32, 33
- [218] Lu, L. University transition: Major and minor life stressors, personality characteristics and mental health. *Psychological Medicine*, 24:81–87, 1994. Lorne Sugar. [HierReg, Correl.] 1, 29, 30, 31, 32, 33
- [219] Lucia, R. C. S., Gesten, E., Redina-Gobioff, G., Epstein, M., Kaufman, D., and Salcedo, O. Children's school adjustment: A developmental transactional systems perspective. *Journal of Applied Developmental Psychology*, 21(4):429–446, 2000. Laura Gates. 28, 29, 32, 33
- [220] Luster, T. and McAdoo, H. Family and child influences on educational attainment: A secondary analysis of the high/scope perry preschool data. *Developmental Psychology*, 32(1):26–39, 1994. Robin Mitchell. [MRA, HierReg, PathAnal.] 1, 2, 28, 29, 30, 31, 32, 33
- [221] Lydon, J. E., Menzies-Toman, D., Burton, K., and Bell, C. If-then contingencies and the differential effects of the availability of an attractive alternative on relationship maintenance for men and women. *Journal of Personality and Social Psychology*, 95(1):50–65, 2008. Golchehreh Sohrab. [ANCOVA, ANOVA, Reg.] 1, 2, 28, 29, 30, 31, 32, 34
- [222] Ma, J., Han, Y., Grogen-Kaylor, A., Delva, J., and Castillo, M. Corporal punishment and youth externalizing behavior in Santiago, Chile. *Child Abuse & Neglect*, 36(6):481–490, 2012. Kristin Thornback. [Reg, Correl.] 1, 2, 29, 30, 32, 33, 34
- [223] MacCann, C. Further examination of emotional intelligence as a standard intelligence: A latent variable analysis of fluid intelligence, crystallized intelligence, and emotional intelligence. *Personality and Individual Differences*, 49:490–496, 2010. Constance Mara. [CFA, EFA.] 1, 28, 29, 30, 31, 33, 34
- [224] Mackintosh, N. and Bennett, E. The fractionation of working memory maps onto different components of intelligence. *Intelligence*, 31(6):519–531, 2003. Alejandra Calvo. [FA.] 1, 29, 30, 31, 34
- [225] Macpherson, E. A. and Sabin, A. T. Binaural weighting of monaural spectral cues for sound localization. *J Acoust Soc Am*, 121(6):3677–3688, 2007. Vanessa Harrar. [MRA.] 2, 29, 31, 33, 34
- [226] Magyar, C. I. and Pandolfi, V. Factor structure evaluation of the childhood autism rating scale. *Journal on Autism and Developmental Disorders*, 37:1787–1794, 2007. Jessica Schroeder. [PCA.] 2, 28, 29, 30, 32, 33

- [227] Malvy, J., Barthelemy, C., Damie, D., Lenoir, P., Bodier, C., and Roux, S. Behaviour profiles in a population of infants later diagnosed as having autistic disorder. *European Child & Adolescent Psychiatry*, 13:115–122, 2004. Lisa Bayrami. [FA, Cluster.] 1, 28, 29, 31, 32
- [228] Manset-Williamson, G., John, E. S., Hu, S., and Gordon, D. Early literacy practices as predictors of reading related outcomes: Test scores, test passing rates, retention, and special education referral. *Exceptionality*, 10(1):11–28, 2002. Erin Kraftcheck. 30, 31, 32, 33
- [229] Marchand, J. F. and Hock, E. Avoidance and attacking conflict-resolution strategies among married couples: Relations to depressive symptoms and marital satisfaction. *Family Relations*, 49:201–206, 2000. Thao Nguyen. [HierReg.] 1, 28, 29, 31, 32, 33
- [230] Mariani, M. A. and Barkley, R. A. Neuropsychological and academic functioning in preschool boys with attention deficit hyperactivity disorder. *Developmental Neuropsychology*, 13(1):111–129, 1997. Nancie Im-Bolter. [MANOVA, FA.] 1, 2, 28, 29, 30, 32
- [231] Marotta, J. J., McKeeff, T. J., and Behrmann, M. The effect of rotation and inversion on face processing in prosopagnosia. *Cognitive Neuropsychology*, 19(1):31–47, 2002. Yunjo Lee. [RepMeas.] 2, 30, 31, 32, 33
- [232] Marsh, H. W. Masculinity, femininity and androgeny: Their relations with multiple dimensions of self-concept. *Multivariate Behavioral Research*, 22:91–118, 1987. [MRA.] 2, 28, 29, 30, 31, 32, 33
- [233] Marshall, G. N., Wortman, C. B., Vickers Jr., R. R., Kusulas, J. W., and Hervig, L. K. The five-factor model of personality as a framework for personality-health research. *Journal of Personality and Social Psychology*, 67(2):278–286, 1994. Donna Pickering. [EFA, Reg, Correl.] 1, 2, 30, 31, 32
- [234] Marx, D. and Stapel, D. Distinguishing stereotype threat from priming effects: On the role of the social self and threat-based concerns. *Journal of Personality and Social Psychology*, 91(2):243–254, 2006. Curtis Phillips. [ANOVA.] 1, 29, 30, 32, 33
- [235] Matsushima, E., Kojima, T., Ohta, K., Nakajima, K., Kakuma, T., Ando, H., Ando, K., and Toru, M. Exploratory eye movement dysfunctions in patients with schizophrenia: Possibility as a discriminator for schizophrenia. *Journal of Psychiatric Research*, 32:289–295, 1998. Dan Denis. 29, 30, 31, 32, 33
- [236] McGregor, L. N., Gee, D. E., and Posey, K. E. I feel like a fraud and it depresses me: The relation between the imposter phenomenon and depression. *Social Behavior and Personality*, 36(1):43–48, 2008. Constance Mara. [MANOVA.] 2, 29, 30, 32
- [237] McMain, S. F., Links, P. S., Gnam, W. H., Guimond, T., Cardish, R. J., Korman, L., and Streiner, D. L. A randomized trial of dialectical behavior therapy versus general psychiatric management for borderline personality disorder, 2009in press. Catalina Woldarsky. [Mixed.] 2, 29, 30, 31, 32, 33, 34
- [238] McMillen, J. C. and Fisher, R. H. The perceived benefit scales: Measuring perceived positive life changes after negative events. *Social Work Research*, 22(3):173–187, 1998. Kate Solovieva. [EFA, ANOVA, Correl.] 1, 29, 30, 31, 32, 33
- [239] Meade, A. and Craig, S. Identifying careless responses in survey data. *Psychological Methods*, 15(3):250–267, 2012. Alyssa Counsell. [EFA.] 1, 29, 30, 32, 33
- [240] Mesman, J., Alink, L. R., van Zeijl, J., Stolk, M. N., Bakermans-Kranenburg, M. J., van IJzendoorn, M. H., Juffer, F., and Koot, H. M. Observation of early childhood physical aggression: A psychometric study of the system for coding early physical aggression. *Aggressive Behavior*, 34(5):539–552, 2008. Alice Vaughan. [MANOVA.] 2, 28, 29, 30, 32, 33
- [241] Miner, E. J., Starratt, V. G., and Shackelford, T. K. It's not all about her: Men's mate value and mate retention. *Personality and Individual Differences*, 47:214–218, 2009. Matthew Hodgson. [FA, Correl.] 1, 31, 32

- [242] Minshew, N. J., Meyer, J., and Goldstein, G. Abstract reasoning in autism: A dissociation between concept formation and concept identification. *Neuropsychology*, 16(3):327–334, 2002. Randy Waechter. [PCA, Discrim.] 1, 2, 28, 29, 30, 32
- [243] Miranda-Linne, F. M. and Melin, L. A factor analytic study of the autism behavior checklist. *Journal of Autism and Developmental Disorders*, 32(3):181–188, 2002. Thomas Rhee. [FA.] 1, 28, 29, 30, 33
- [244] Mitani, J. C. and Marler, P. A phonological analysis of male gibbon singing behavior. *Behavior*, 106:20–45, 1989. Dawn Nicolson. [MDS, Cluster.] 1, 2, 28, 29, 30, 31, 32, 33
- [245] Miyake, A., Friedman, N. P., Emerson, M. J., Witzki, A. H., and Howerter, A. The unity and diversity of executive functions and their contributions to complex "frontal lobe" tasks: A latent variable analysis. *Cognitive Psychology*, 41:49–100, 2000. Charisa Ng. [CFA.] 1, 28, 29, 30, 31, 33, 34
- [246] Miyake, A., Friedman, N. P., Emerson, M. J., Witzki, A. H., and Howerter, A. The unity and diversity of executive functions and their contributions to complex "frontal lobe" tasks: A latent variable analysis. *Cognitive Psychology*, 41:49–100, 2000. Sander L. Hitzig. [CFA.] 1, 28, 29, 30, 31, 33, 34
- [247] Mollick, E. People and process, suits and innovations: the role of individuals in firm performance. *Strategic Management Journal*, 33:1001–1015, 2012. Zhennan Wang. [HierReg.] 1, 30, 31, 32, 33
- [248] Mon-Williams, M. and Bingham, G. P. Calibrating reach distance to visual targets. *Journal of Experimental Psychology*, 33(3):645–656, 2007. Stephanie Jones. [MRA.] 2, 29, 30, 32, 33, 34
- [249] Motes, M. A., Hubbard, T. L., Courtney, J. R., and Rypma, B. A principle components analysis of dynamic spatial memory biases. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 34(5):1076–1083, 2008. Matthew Sigal. [PCA.] 2, 28, 29, 30, 31, 32, 33
- [250] Motes, M. A., Hubbard, T., Courtney, J. R., and Rypma, B. A principle components analysis of dynamic spatial memory biases. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 34(5):1076–1083, 2008. Krista Kelly. [PCA.] 2, 28, 29, 30, 31, 32, 33
- [251] Moutafi, J., Furnham, A., and Crump, J. Demographic and persoanlity predictors of intelligence: A study using the neo personality inventory and the myers-briggs type indicator. *European Journal of Personality*, 17:79–94, 2003. Tom Baker. [Reg.] 2, 29, 31, 32, 33
- [252] Muller, R. T., Caldwell, R. A., and Hunter, J. E. Factors predicting the blaming of victims of physical child abuse and rape. *Canadian Journal of Behavioural Science*, 26(2):259–279, 1994. Lise McLewin. [CFA, MRA.] 1, 2, 28, 29, 30, 32, 34
- [253] Muller, R. T., Lemieux, K. E., and Sicoli, L. A. Attachment and psychopathology among formerly maltreated adults. *Journal of Family Violence*, 16(2):151–169, 2001. Lise McLewin. [MANOVA.] 2, 28, 31, 32
- [254] Muzzin, L., Brown, G., and Hornosty, R. Gender, educational credentials, contributions and career advancement: Results of a follow-up study in hospital pharmacy. *Canadian Review of Sociology and Anthropology*, 32(2):151–168, 1995. Owen Parker. [Discrim.] 1, 28, 29, 30, 32, 33
- [255] Mkikangas, A., Feldt, T., Kinnunen, U., and Tolvanen, A. Do low burnout and high work engagement always go hand in hand? investigation of the energy and identification dimensions in longitudinal data. *Anxiety, Stress, and Coping*, Epub ahead of print:1–24, 2011. Joana Katter. DOI:10.1080/10615806.2011.565411. [Cluster.] 1, 29, 30, 31, 34
- [256] Nakano, T. and Kitazawa, S. Eyeblink entrainment at breakpoints of speech. *Experimental Brain Research*, 205(4):577–581, 2010. Adria Hoover. [Cluster.] 1, 29, 30, 33
- [257] Narduzzi, K. J. and Jackson, T. Personality differences between eating-disordered women and a nonclinical comparison sample: A discriminant classification analysis. *Journal of Clinical Psychology*, 56(6):699–710, 2000. Samantha Dworsky. [Discrim.] 1, 28, 29, 30, 32, 33, 34

- [258] Newbert, S. Value, rareness, competitive advantage, and performance: A conceptual-level empirical investigation of the resource-based view of the firm. *Strategic Management Journal*, 29(7):745–768, 2008. Wan Li. [ANOVA,EFA,MRA.] 1, 2, 28, 29, 30, 31, 32, 34
- [259] Newby-Clark, I. R., McGregor, I., and Zanna, M. P. Thinking and caring about cognitive inconsistency: When and for whom does attitudinal ambivalence feel uncomfortable? *Journal of Personality and Social Psychology*, 82:157–166, 2002. So-Jin Kang. [Reg.] 2, 28, 29, 30, 33
- [260] Neziri, A. Y., Curatolo, M., Nuesch, E., Scaramozzino, P., Andersen, O. K., Arendt-Nielsen, L., and Juni, P. Factor analysis to thermal, electrical, and mechanical painful stimuli supports the importance of multi-modal pain assessment. *PAIN*, 152(5):1146–1155, 2011. Meaghan Ferguson. [FA.] 1, 28, 30, 31, 32, 33
- [261] Nicholas, M. K. and Asghari, A. Investigating acceptance in adjustment to chronic pain: Is acceptance broader than we thought? *Pain*, 124(3):269–279, 2006. Andrea Martin. [PCA,MRA.] 2, 28, 29, 31, 32, 33
- [262] Noel, M., Chambers, C., McGrath, P., Klein, R., and Stewart, S. The influence of children’s pain memories on subsequent pain experience. *Pain*, 153(9):1563–1572, 2012. Nicole Racine. [Reg, Correl.] 1, 2, 30, 31, 32, 33
- [263] Ogden, J. J., Finlay, T. W., and Maple, T. L. Gorilla adaptations to naturalistic environments. *Zoo Biology*, 9:107–121, 1990. Dawn Nicolson. [MRA.] 2, 28, 30, 31
- [264] O’Keefe, M. Linking marital violence, mother-child/father-child aggression, and child behavior problems. *Journal of Family Violence*, 9(1):63–, 1994. Helen Luhaorg. [Reg.] 2, 28, 29, 30, 31, 32, 34
- [265] Olson, D. A. and Shultz, K. S. Gender differences in the dimensionality of social support. *Journal of Applied Social Psychology*, 24(14):1221–1232, 1994. Dara Oguis. [MANOVA,ANOVA.] 1, 2, 29, 30, 33
- [266] Omori, I. M., Murata, Y., Yamanishi, T., Nakaaki, S., Akechi, T., Mikuni, M., and Furukawa, T. A. The differential impact of executive attention dysfunction on episodic memory in obsessive-compulsive disorder patients with checking symptoms vs. those with washing symptoms. *Journal of Psychiatric Research*, 41(9):776–784, 2007. Stephanie Hornyak. [FA.] 1, 28, 29, 30, 31, 32, 33, 34
- [267] Onifade, E., Petersen, J., Bynum, T. S., and William S. Davidson, I. Multilevel recidivism prediction: Incorporating neighborhood socioeconomic ecology in juvenile justice risk assessment. *Criminal Justice and Behavior*, 38(8):840–853, 2011. Karina Gagnier. [FA, Logistic.] 1, 2, 28, 30, 31, 32, 33
- [268] Osman, A., Barrios, F. X., Longnecker, J., and Osman, Y. R. Validation of the inventory of college students’ recent life experiences in an american college sample. *Journal of Clinical Psychology*, 50(6):856–863, 1994. Anne Pettit. [FA, MANOVA.] 1, 2, 28, 29, 30, 31, 33
- [269] Otis, M. D. and Skinner, W. F. The prevalence of victimization and its effect on mental well-being among lesbian and gay people. *Journal of Homosexuality*, 30:93–121, 1996. E. Hewitt. [MRA.] 2, 30, 31, 32, 34
- [270] Ottavi, T. M., Pope-Davis, D. B., and Dings, J. G. Relationship between white racial identity attitudes and self-reported multicultural counseling competencies. *Journal of Counseling Psychology*, 41(2):149–154, 1994. Kathleen Campbell. [HierReg, Correl.] 1, 28, 29, 30, 31, 32, 33, 34
- [271] Page, G., Fuss, S., Martin, A. L., Escobar E., M. R., and Katz, J. Development and preliminary validation of the child pain anxiety symptoms scale in a community sample. *Journal of Pediatric Psychology*, 35(10):1071–1082, 2010. Nicole Racine. [FA.] 1, 28, 29, 32, 33
- [272] Pakenham, K. I. Making sense of multiple sclerosis. *Rehabilitation Psychology*, 52(4):380–389, 2007. Dina Lafoyiannis. [EFA.] 1, 31, 33
- [273] Palfai, T. and Wood, M. D. Positive alcohol expectancies and drinking behavior: The influence of expectancy strength and memory. *Psychology of Addictive Behaviors*, 15(1):60–67, 2001. Abby Goldstein. [Correl, HierReg.] 1, 28, 29, 30, 31, 32, 33

- [274] Parker, K. D., Calhoun, T., and Weaver, G. Variables associated with adolescent alcohol use: A multiethnic comparison. *Journal of Social Psychology*, 140(1):51–62, 2000. Heather Schmidt. [MRA, Correl.] 1, 2, 28, 29, 31, 34
- [275] Paunonen, S. V. and Jackson, D. N. The Jackson Personality Inventory and the five-factor model of personality. *Journal of Research in Personality*, 30:42–59, 1996. Lorne Sugar. [PCA, LISREL.] 2, 30, 31, 32
- [276] Paxton, R. J., Valois, R. F., Watkins, K. W., Huebner, E. S., and Drane, J. W. Associations between depressed mood and clusters of health risk behaviors. *American Journal of Health Behavior*, 31(3):272–283, 2007. Ryan G. Barnhart. [Cluster.] 1, 28, 29, 30, 31, 33
- [277] Pederson, D. R. and Moran, G. Expressions of the attachment relationship outside of the strange situation. *Child Development*, 67:915–927, 1996. Sandra Cunning. [MANOVA, MANCOVA.] 2, 28, 30, 32, 33
- [278] Péron, J., Tamer, S. E., Grandjean, D., Leray, E., Travers, D., Drapier, D., Vérin, M., and Millet, B. Major depressive disorder skews the recognition of emotional prosody. *Progress in Neuro-Psychopharmacology & Biological Psychiatry*, 35:987–996, 2011. Phil Chalmers. 29, 30, 31, 32, 33
- [279] Petersen, G., Larkin, E., Codori, A., Wang, C.-Y., Booker, S., Bacon, J., Giardiello, F., and Boyd, P. Attitudes toward colon cancer gene testing: survey of relatives of colon cancer patients. *Cancer Epidemiology, Biomarkers and Prevention*, 8:337–344, 1999. Laura Brown. 28, 29, 30, 32, 33
- [280] Philbeck, J. W., Loomis, J. M., and Beall, A. C. Visually perceived location is an invariant in the control of action. *Perception and Psychophysics*, 59(4):601–612, 1997. Philip Grove. [MANOVA.] 2, 28, 29, 31, 32, 34
- [281] Phillips, S. D. and Bruch, M. A. Shyness and dysfunction in career development. *Journal of Counseling Psychology*, 35(2):159–165, 1988. Annie Petit. [MANOVA, PCA.] 2, 29, 30, 33
- [282] Picone, G., Brown, D., Sloan, F., and Lee, P. Do routine eye exams improve vision. *International Journal of Health Care Finance and Economics*, 4(1):43–63, 2004. Ying Liu. [Logistic.] 2, 30, 33, 34
- [283] Piedmont, R. L. and Weinstein, H. P. A psychometric evaluation of the new NEO-PIR facet scales for agreeableness and conscientiousness. *Journal of Personality Assessment*, 60(2):302–318, 1993. Alex Rutherford. [PCA, EFA.] 1, 2, 28, 29, 30, 31, 32, 33
- [284] Pierce, T. W., Watson, T. D., King, J. S., Kelly, S. P., and Pribram, K. H. Age differences in factor analysis of eeg. *Brain Topography*, 16(1):19–27, 2003. Margot Sullivan. [FA.] 1, 28, 29, 30
- [285] Pituch, K. A., Green, V. A., Sigafoos, J., Itchon, J., O'Reilly, M., Lancioni, G. E., and Didden, R. Factor structure of the behavior flexibility rating scale (bfrs). *Research in Autism Spectrum Disorders*, 1(1):55–66, 2007. Jill Shuster. [EFA, LISREL.] 1, 2, 29, 30, 32, 33
- [286] Pizer, S. D. Payment policy and inefficient benefits in the medicare+choice program. *International journal of health care finance and economics*, 3(2):79–93, 2003. Ying Liu. [MRA.] 2, 29, 31, 32
- [287] Poiraudieu, S., Rannou, F., Baron, G., Henanff, A. L., Coudeyre, E., Rozenberge, S., Huas, D., Martinequ, C., Jolivet-Landreau, I., Garcia-Mace, J., Revel, M., and Ravaud, P. Fear-avoidance beliefs about back pain in patients with subacute low back pain. *Pain*, 124(3):305–311, 2006. Andrea Martin. [Logistic.] 2, 28, 29, 30, 31, 32, 33
- [288] Poppenk, J., Moscovitch, M., McIntosh, A., Ozceli, E., and Craik, F. Encoding the future: Successful processing of intentions engages predictive brain networks. *Neuroimage*, 49(1):905–913, 2010. Donna Kwan. 29, 30, 31, 32, 33
- [289] Portfors, C. and Regan, D. Just-noticeable difference in the speed of cyclopean motion in depth and the speed of cyclopean motion within the frontoparallel plane. *Journal of Experimental Psychology: Human Perception and Performance*, 23(4):1074–1086, 1997. Philip Grove. [StepReg.] 2, 29, 30, 31, 32, 33

- [290] Powers, T. A. and Zuroff, D. C. Interpersonal consequences of overt self-criticism: A comparison with neutral and self-enhancing presentations of self. *Journal of Personality and Social Psychology*, 54(6):1054–1062, 1988. Lisa Vetteese. [RepMeas, MANOVA, ANOVA.] 1, 2, 29, 30, 31, 32, 33
- [291] Price, L. R., Tulsky, D., Millis, S., and Weiss, L. Redefining the factor structure of the wechsler memory scale-III: Confirmatory factor analysis with cross-validation. *Journal of Clinical and Experimental Neuropsychology*, 24(5):574–585, 2002. Randy Waechter. [CFA.] 1, 28, 29, 30, 31, 32, 33, 34
- [292] Pruett, M. K., Williams, T. Y., Insabella, G., and Little, T. D. Family and legal indicators of child adjustment to divorce among families with young children. *Journal of Family Psychology*, 17(2):169–180, 2003. Shawn Gates. [SEM, Reg.] 2, 28, 29, 30, 31, 34
- [293] R. C. Satterwhite, J. M. Feldman, R. C. and Dai, L.-Y. Culture and perceptions of self-other similarity. *International Journal of Psychology*, 35(5):287–293, 2000. Janelle Jones. [MANOVA.] 2, 29, 32, 33
- [294] Raghavan, C. S., Harkness, S., and Super, C. M. Parental ethnotheories in the context of immigration: Asian indian immigrant and euro-american mothers and daughters in an american town. *Journal of Cross-Cultural Psychology*, 41(4):617–632, 2010. Andy Ng. [MDS, Cluster.] 1, 2, 28, 29, 30, 31, 32, 33
- [295] Randall, D. C., Elsabagh, S. M., Hartley, D. E., and File, S. E. Does drinking have effects on mood and cognition in male and female students? *Pharmacology, Biochemistry, and Behavior*, 78:629–638, 2004. Stella Karantzoulis. [MANOVA.] 2, 29, 30, 31, 33
- [296] Rani, P. K., Raman, R., Chandrakantan, A., Pal, S. S., Perumal, G. M., and Sharma, T. Risk factors for diabetic retinopathy in self-reported rural population with diabetes. *Journal of Postgraduate Medicine*, 55(2):92–96, 2009. Krista Kelly. [MRA.] 2, 29, 30, 32, 33
- [297] R.C. Gardner, Paul, F. T. and Masgoret, A.-M. Towards A full model of second language learning: An empirical investigation. *The Modern Language Journal*, 81(3):344–362, 1997. Xiaojia Feng. [PCA, Correl, EFA, PathAnal.] 1, 2, 30, 31
- [298] Reason, J., Manstead, A., Stradling, S., Baxter, J., and Campbell, K. Errors and violations on the roads: a real distinction? *Ergonomics*, 33(10):1315–1332, 1990. James Roseborough. [PCA, MRA.] 2, 30, 32, 33, 34
- [299] Reavley, N. and Pallant, J. F. Development of a scale to assess the meditation experience. *Personality and Individual Differences*, 47(6):547–552, 2009. Erin Ruttle. [FA.] 1, 28, 29, 30, 31, 33
- [300] Reid, R., Casat, C. D., Norton, H. J., Anastopoulos, A. D., and Temple, E. P. Assessing behaviour rating scales for ADHD across ethnic groups: The IOWA connors. *Journal of Emotional and Behavioural Disorders*, 9(4):210–218, 2001. Erin Kraftcheck. 28, 29, 30, 31, 32, 33
- [301] Rhee, E., Uleman, J. S., and Lee, H. K. Variations in collectivism and individualism by ingroup and culture: Confirmatory factor analyses. *Journal of Personality and Social Psychology*, 71(5):1037–1054, 1996. ayse. [CFA.] 1, 28, 29, 30, 31, 34
- [302] Rieger, E. and Touyz, S. An investigation of the factorial structure of motivation to recover in anorexia nervosa using the anorexia nervosa stages of change questionnaire. *European Eating Disorders Review*, 14:269–275, 2006. Carmen Bewell. [FA.] 1, 28, 29, 30, 31, 32, 33
- [303] Riggio, R. D., Tucker, J. S., and Widaman, K. F. Beauty is more than skin deep: Components of attractiveness. *Journal of Basic and Applied Social Psychology*, 19(3):171–191, 1998. Maryanne Fisher. [MANOVA.] 2, 28, 29, 33
- [304] Roberts, S. B., Bonnici, D. M., Mackinnon, A. J., and Worcester, M. C. Psychometric evaluation of the hospital anxiety and depression scale (HADS) among female cardiac patients. *British Journal of Health Psychology*, 6:373–383, 2001. Kim Corace. [CFA.] 1, 28, 29, 30, 32, 33

- [305] Robins, R., Caspi, A., and Moffitt, T. It's not just who you're with, it's who you are: Personality and relationship experiences across multiple relationships. *Journal of Personality*, 70(6):925–964, 2002. Dawn Brandlmayr. [RepMeas, ANOVA, Correl.] 1, 2, 30, 31, 32, 34
- [306] Rocca, S., Sagiv, L., Schwartz, S., and Knafo, A. The big five personality factors and personal values. *Personality and Social Psychology Bulletin*, 28(6):789–801, 2002. Dawn Brandlmayr. [HierReg, Correl.] 1, 29, 30, 32, 33
- [307] Rodriguez, A. and Bohlin, G. Are maternal smoking and stress during pregnancy related to adhd symptoms in children? *Journal of Child Psychology and Psychiatry*, 46(3):246–254, 2005. Raluca Barac. [Logistic.] 2, 28, 29, 31, 32, 33
- [308] Rogers, M. and Glendon, A. I. Blood type and personality. *Personality and Individual Differences*, 34:1099–1112, 2003. layearst@yorku.ca. [MANOVA.] 2, 29, 32, 33
- [309] Roland, J. Large-scale forest fragmentation increases the duration of tent caterpillar outbreak. *Oecologia*, 93:25–30, 1993. Arnold Liwanag. [MRA.] 2, 29, 30, 31, 32, 33
- [310] Roloff, M., Soule, K., and Carey, C. Reasons for remaining in a relationship and responses to relational transgressions. *Journal of Social and Personal Relationships*, 18(3):362–385, 2001. Jane Dalton. [MMRA, Cancorr.] 1, 2, 32, 33
- [311] Roque, L. and Verissimo, M. Emotional context, maternal behavior and emotion regulation. *Infant Behavior and Development*, 34(4):617–626, 2011. Monica O'Neill. [RepMeas, MANOVA.] 2, 29, 30, 31, 32
- [312] Rose, S., Feldman, J., and Jankowski, J. Dimensions of cognition in infancy. *Intelligence*, 32:245–262, 2004. Tom Baker. [FA.] 1, 29, 31
- [313] Rosen, K. M., Goozee, J. V., and Murdoch, B. E. Examining the effects of multiple sclerosis on speech production: Does phonetic structure matter? *Journal of Communication Disorders*, 41(1):49–69, 2008. Dina Lafoyiannis. [RepMeas, MANOVA.] 2, 30, 31, 32, 33
- [314] Rosenberg, J. R., Halliday, D. M., Breeze, P., and Conway, B. A. Identification of patterns of neuronal connectivity—partial spectra, partial coherence and neuronal interactions. *Journal of Neuroscience Methods*, 83:57–72, 1998. Michael A. Smith. 29, 30, 31, 32, 33
- [315] Rosenthal, S., Feiring, C., and Taska, L. Emotional support and adjustment over a year's time following sexual abuse discovery. *Child Abuse and Neglect*, 27(6):641–661, 2003. Robin Baker. [MANOVA, Correl, MMRA.] 1, 2, 28, 29, 30, 33, 34
- [316] Ross, J., Monrone, C., and Burr, D. Compression of visual space before saccades. *nature*, 386:598–600, 1997. Denise Henriques. [Reg.] 2, 29, 33, 34
- [317] Rosselli, M., Tappen, R., Williams, C., Salvatierra, J., and Zoller, Y. Level of education and category fluency task among spanish speaking elders: Number of words, clustering, and switching strategies. *Aging, Neuropsychology, and Cognition*, 16(6):721–744, 2009. Margot Sullivan. [MANCOVA.] 2, 29, 30, 31, 32, 33, 34
- [318] Rowe, C., Greca, A. L., and Alexandersson, A. Family and individual factors associated with substance involvement and pts symptoms among adolescents in greater New Orleans after hurricane Katrina. *Journal of Consulting and Clinical Psychology*, 78(6):806–817, 2010. Genevieve Vrana. [MMRA.] 2, 28, 30, 31, 32, 33
- [319] Rubin, D. C. 51 properties of 125 words: A unit analysis of verbal behavior. *Journal of Verbal Learning and Verbal Behavior*, 19:736–755, 1980. [MRA PCA.] 2, 28, 29, 32, 33, 34
- [320] Rucklidge, J. J. and Kaplan, B. J. Attributions and perceptions of childhood in women with ADHD symptomatology. *Journal of Clinical Psychology*, 56(6):711–722, 2000. Samantha Dworsky. [MANOVA.] 2, 28, 29, 32, 33, 34

- [321] Ruggiero, K. M. and Taylor, D. M. Why minority group members perceive or do not perceive the discrimination that confronts them: The role of self-esteem and perceived control. *Journal of Personality and Social Psychology*, 72(2):373–389, 1997. Deena Weiss. [ANOVA, Correl.] 1, 29, 30, 31, 32, 33
- [322] Runtz, M. G. and Schallow, J. R. Social support and coping strategies as mediators of adult adjustment following childhood maltreatment. *Child Abuse and Neglect*, 21(2):211–226, 1997. Lise McLewin. 28, 29, 31, 33
- [323] Ryff, C. D. Happiness is everything, or is it? explorations on the meaning of psychological well-being. *Journal of Personality and Social Psychology*, 57(6):1069–1081, 1989. Paul Fairlie. [PCA, StepReg.] 2, 30, 31, 32, 34
- [324] Ryff, C. D. and Keyes, C. L. M. The structure of psychological well-being. *Journal of Personality and Social Psychology*, 69:719–727, 1995. Doug McCann. [CFA.] 1, 32, 33, 34
- [325] Sadeh, A., Raviv, A., and Gruber, R. Sleep patterns and sleep disruptions in school-age children. *Developmental Psychology*, 36(3):291–301, 2000. Laura Gates. 28, 29, 32, 33
- [326] Saffrey, C., Bartholomew, K., Scharfe, E., Henderson, A., and Koopman, R. Self- and partner-perceptions of interpersonal problems and relationship functioning. *Personality and Social Psychology Bulletin*, 20(1):117–139, 2003. Dawn Brandlmayr. [PathAnal.] 2, 30, 31, 32
- [327] Sakamoto, S. Self-focusing situations and depression. *Journal of Social Psychology*, 140(1):107–118, 2000. Heather Schmidt. [FA, Cluster, MANOVA.] 1, 2, 29, 30, 33
- [328] Sameroff, A. J., Seifer, R., Baldwin, A., and Baldwin, C. Stability of intelligence from preschool to adolescence: The influence of social and family risk factors. *Child Development*, 64:80–97, 1993. Helen Luhaorg. [Correl, Partial, Cluster.] 1, 2, 28, 30, 31, 32, 33
- [329] Sarouphim, K. M. Discover in middle school: Identifying gifted minority students. *Journal of Secondary Gifted Education*, 15(2):61–77, 2004. Sanaz Mehranvar. [MANOVA.] 2, 29, 30, 31, 33
- [330] Saw, S.-M., Cheng, A., Fong, A., Gazzard, G., Tan, D. T. H., and Morgan, I. School grades and myopia. *Ophthalmic and Physiological Optics*, 27(0):126–129, 2007. Carrie Smith. 30, 31, 33
- [331] Schatschneider, C., Francis, D. J., Foorman, B. R., Fletcher, J. M., and Mehta, P. The dimensionality of phonological awareness: An application of item response theory. *Journal of Educational Psychology*, 91(3):439–449, 1999. Gigi Luk. [CFA.] 1, 28, 29, 31, 32, 33
- [332] Scheib, J. E. Sperm donor selection and the psychology of female mate choice. *Ethology and Sociobiology*, 15:113–129, 1994. Vivien Rekkas. [EFA.] 1, 29, 30, 31, 32, 33
- [333] Schonfeld, A. M., Mattson, S. N., Lang, A. R., Delis, D. C., and Riley, E. P. Verbal and nonverbal fluency in children with heavy prenatal alcohol exposure. *Journal of Studies on Alcohol*, 62:239–246, 2001. Darlene Walker. [ANCOVA, HierReg, Correl.] 1, 28, 29, 30, 32, 34
- [334] Schuckit, M. A., Jayson, T. E., Bergman, M., Reich, W., Hesselbrock, V. M., and Smith, T. L. Comparison of induced and independent major depressive disorders in 2, 945 alcoholics. *The American journal of Psychiatry*, 15(7):948–957, 1997. Norma Brem. [StepReg.] 2, 28, 29, 31
- [335] Schweinberger, S. R., Herholz, A., and Stief, V. Auditory long-term memory: repetition priming of voice recognition. *The Quarterly Journal of Experimental Psychology*, 50A(3):498–517, 1997. Yunjo Lee. [Rep-Meas.] 2, 28, 31, 32, 33, 34
- [336] Shadish, W., Clark, M., and Steiner, P. Can nonrandomized experiments yield accurate answers? a randomized experiment comparing random and nonrandom assignments. *Journal of the American Statistical Association*, 103(484):1334–1343, 2008. Alyssa Counsell. [Reg, Logistic.] 2, 28, 29, 30, 32, 34

- [337] Shaw, J. S. and Bassi, K. L. Lay attitudes toward genetic testing for susceptibility to inherited diseases. *Journal of Health Psychology*, 6(4):405–423, 2001. Sophia Macrodimitris. [FA, ANOVA, Correl.] 1, 28, 29, 30, 31, 33
- [338] Shelef, K. and Diamond, G. Short form of the revised vanderbilt therapeutic alliance scale: Development, reliability, and validity. *Psychotherapy Research*, 18(4):433–443, 2008. Jacqueline McKinnon. [EFA.] 1, 28, 29, 30, 32, 33, 34
- [339] Sherry, S. B., Hewitt, P. L., Besser, A., McGee, B.-J., and Flett, G. L. Self-oriented and socially prescribed perfectionism in the eating disorder inventory perfectionism subscale. *International Journal of Eating Disorders*, 35(1):69–79, 2004. mlustman. [FA, SEM.] 1, 2, 29, 30, 31, 32, 33
- [340] Sherry, S. B., Hewitt, P. L., Flett, G. L., and Harvey, M. Perfectionism dimensions, perfectionistic attitudes, dependent attitudes, and depression in psychiatric patients and university students. *Journal of Counseling Psychology*, 50(3):373–386, 2003. Kristine Laderoute. [MRA, HierReg.] 1, 2, 28, 29, 32, 33
- [341] Shields, C. A. and Brawley, L. R. Limiting exercise options: Depending on a proxy may inhibit exercise self-management. *Journal of Health Psychology*, 12(4):663–671, 2007. Ryan G. Barnhart. [MANOVA.] 2, 29, 30, 31, 32, 33
- [342] Shulman, S. and Scharf, M. Adolescent romantic behaviors and perceptions: Age- and gender-related differences, and links with family and peer relationships. *Journal of Research on Adolescence*, 10(1):99–118, 2000. Ali Taradash. [HierReg, LogLin.] 1, 2, 28, 29, 30, 31, 32, 33
- [343] Silver, C. H., Ring, J., Pennett, H. D., and Black, J. L. Verbal and visual short-term memory in children with arithmetic disabilities. *Developmental Neuropsychology*, 32(3):847–860, 2007. Steven Howard. [MANCOVA, MANOVA.] 2, 28, 29, 31, 33, 34
- [344] Simpson, J. A., Rholes, W. S., and Nelligan, J. S. Support seeking and support giving within couples in an anxiety- provoking situation: The role of attachment styles. *Personality and Social Psychology*, 62(3):434–446, 1992. Lisa Vettese. [FA, HierReg.] 1, 28, 29, 30, 32, 33
- [345] Siu, A. F. Trait emotional intelligence and its relationship with problem behaviour in hong kong adolescents. *Personality and Individual Differences*, 47(6):553–557, 2009. Erin Ruttle. [FA, Reg.] 1, 2, 28, 29, 30, 31, 32, 33
- [346] Skinner, H. A. The drug abuse screening test. *Addictive Behaviors*, 7:363–371, 1982. Benedicte Lovald. [FA.] 1, 28, 30, 33
- [347] Skinner, H. A. and Goldberg, A. E. Evidence for a drug dependence syndrome among narcotic users. *British Journal of Addiction*, 81:479–484, 1986. Benedicte Lovald. [FA.] 1, 29, 30, 31, 33
- [348] Skylavos, S., Anastopoulos, D., and Bronstein, A. Kinematic redundancy and variance of eye, head and torso displacement during large horizontal gaze reorientations in standing humans. *Experimental Brain Research*, 202(4):879–890, 2010. Adria Hoover. [PCA.] 2, 29, 30, 31, 32, 33, 34
- [349] Slep, A. M. S., Cascardi, M., Avery-Leaf, S., and O’Leary, K. D. Two new measures of attitudes about the acceptability of teen dating aggression. *Psychological Assessment*, 13(3):306–318, 2001. D. Lynn Hawkins. [EFA,CFA,SEM.] 1, 2, 28, 29, 31, 33
- [350] Smith, E. and Bennetto, L. Audiovisual speech integration and lipreading in autism. *Journal of Child Psychology and Psychiatry*, 48(8):813–821, 2007. Vanessa Harrar. [MRA.] 2, 28, 31, 33
- [351] Smith, S. D., Pennington, B. F., Boada, R., and Shriberg, L. D. Linkage of speech sound disorder to reading disability loci. *Journal of Child Psychology and Psychiatry*, 46(10):1057–1066, 2005. Raluca Barac. [Logistic.] 2, 29, 31, 32, 33

- [352] Snyder, J. Q. C. and Lezotte, D. C. Prospective assesment of stereoscopic visual status and USAF pilot training attrition. *Aviation, Space, and Environmental Medicine*, 64(1):14–19, 1993. Philip Grove. [Logistic.] 2, 28, 32, 33, 34
- [353] Sodowsky, G. R., Taffe, R. C., Gutkin, T. B., and Wise, S. L. Development of the multicultural counseling inventory: A self-report measure of multicultural competencies. *Journal of Counseling Psychology*, 41(2):137–148, 1994. Kathleen Campbell. [EFA, CFA.] 1, 29, 31, 32, 33
- [354] Somerset, M., Tim J Peters and, D. J. S., and Campbell, R. Factors that contribute to quality of life outcomes prioritised by people with multiple sclerosis. *Quality of Life Research*, 12(1):21–29, 2003. Dina Lafoyiannis. [EFA.] 1, 29, 30, 31, 32, 33
- [355] Sorgen-Sanders, A., Foley, F. W., LaRocca, N. G., and Zemon, V. The multiple sclerosis intimacy and sexuality questionnaire-19 (MSISQ-19). *Sexuality and Disability*, 18(1):3–25, 2000. Thao Nguyen. [FA.] 1, 31, 32, 33
- [356] Steyver. The experience of road environments under two lighting and traffic conditions: Application of a road environment construct list. *Applied Cognitive Psychology*, 8:497–511, 1994. Aivo Teeaar. [FA.] 1, 28, 29, 30, 31, 33
- [357] Stone, J. V., Buckley, D., and Moger, F. A. Determinants of object recognition. *Vision Research*, 40(20):2723–2736, 2000. Steven Prime. [MRA.] 2, 29, 32
- [358] Strauss, E., Hunter, M., and Wada, J. Risk factors for cognitive impairment in epilepsy. *Neuropsychology*, 9(4):457–463, 1995. Cathy LaBrish. [PCA, MMRA ,MRA.] 2, 29, 30, 33
- [359] Sturman, E. D. Involuntary subordination and its relation to personality, mood, and submissive behavior. *Psychological Assessment*, 23(1):262–276, 2011. Taryn Nepon. [EFA, CFA, Correl, Reg.] 1, 2, 29, 31, 32, 33
- [360] Sturmey, P., Matson, J. L., and Lott, J. D. The internal consistency and factor structure of the choice assessment scale. *Research in Developmental Disabilities*, 24(4):317–322, 2003. Jonathan Weiss. [FA.] 1, 28, 29, 30, 31, 33
- [361] Sturmey, P., Matson, J. L., and Lott, J. D. The internal consistency and factor structure of the choice assessment scale. *Research in Developmental Disabilities*, 24:317–322, 2003. Jonathan Weiss. [FA.] 1, 28, 29, 30, 31, 33
- [362] Sullivan, M. D., LaCroix, A. Z., Russo, J. E., and Walker, E. A. Depression and self-reported physical health in patients with coronary disease: mediating and moderating factors. *Psychosomatic Medicine*, 63:248–256, 2001. Kim Corace. [MRA.] 2, 29, 30, 31, 32, 33
- [363] Sun, J. Adjusting distributions of the health utilities index mark 3 utility scores of health-related quality of life. *Quality of Life Research*, 12(1):11–20, 2003. Dina Lafoyiannis. [MRA, NonPar.] 2, 28, 30, 31, 32, 33
- [364] Sung, K.-Y. and Wu, H.-P. Factors influencing the learning of chinese characters. *International Journal of Bilingual Education and Bilingualism*, 14(6):683–700, 2011. Irina Kapler. [MANOVA.] 2, 29, 30, 31
- [365] Swickert, R. J., Hittner, J. B., Harris, J. L., and Herring, J. A. Relationships among internet use, personality, and social support. *Computers in Human Behavior*, 18:437–451, 2002. Richard Davis. [FA, PCA, MRA, Correl.] 1, 2, 31, 32, 33
- [366] Tanaka, J. S. and Huba, G. J. Assessing the stability of depression in college students. *Multivariate Behavioral Research*, 22:5–19, 1987. [MRA.] 2, 28, 29, 33
- [367] Tang, C., Yik, M., Cheung, F., Choi, P., and Au, K. Sexual harassment of chinese college students. *Archives of sexual behavior*, 25(2):201–215, 1996. Deena Weiss. [FA.] 1, 29, 30, 33

- [368] Tekman, H. G. A multidimensional study of preference judgements for excerpts of music. *Psychological Reports*, 82:851–860, 1998. Gabriela Husain. [MRA.] 2, 30, 31, 32, 33
- [369] Tepper, B., Henle, C. A., Lambert, L. S., Giacalone, R. A., and Duffy, M. K. Abusive supervision and subordinates: Organization deviance. *Journal of Applied Psychology*, 93(4):721–732, 2008. Golchehreh Sohrab. [PathAnal.] 2, 28, 29, 32, 33
- [370] Thompson, B., Mansouri, B., Koski, L., and Hess, R. F. Brain plasticity in the adult: Modulation of function in amblyopia with rmts. *Current Biology*, 18(5):1067–1071, 2008. Caitlin Mullin. 28, 29, 30, 31, 32, 33
- [371] Thompson, R. and Zuroff, D. C. Development of self-criticism in adolescent girls: Roles of maternal dissatisfaction, maternal coldness, and insecure attachment. *Journal of Youth and Adolescence*, 28(2):197–210, 1999. Oren Amitay. [HierReg.] 1, 28, 29, 30, 31, 33
- [372] Thorell, L. B. and Nyberg, L. The childhood executive functioning inventory (chexi): A new rating instrument for parents and teachers. *Developmental Neuropsychology*, 33(4):536–552, 2008. Steven Howard. [FA, Correl.] 1, 29, 30, 31, 32, 33
- [373] Todorovic, D. The effect of face eccentricity on the perception of gaze direction. *Perception*, 38:109–132, 2009. Marwan Daar. [MMRA.] 2, 29, 30, 32
- [374] Tomas, L., Ritchie, S. M., and Tones, M. Attitudinal impact of hybridized writing about a socioscientific issue. *Journal of Research in Science Teaching*, pages 1–23, 2010. Arlie Belliveau. [PCA, FA, MANOVA, RepMeas.] 1, 2, 28, 30, 31, 33, 34
- [375] Toplak, M., West, R., and Stanovich, K. The cognitive reflection test as a predictor of performance on heuristics-and-biases tasks. *Journal of Memory and Cognition*, 39:1275–1289, 2011. wafa saoud. [Reg.] 2, 29, 30, 32, 33
- [376] Torgesen, J., Wagner, R., Rashotte, C., Rose, E., Lindamood, P., Conway, T., and Garvan, C. Preventing reading failure in young children with phonological processing disabilities: Group and individual responses to instruction. *Journal of Education Psychology*, In press:??–??, 2000. Michelle Martin. [MANOVA, FA, HierReg.] 1, 2, 29, 30, 31, 32, 34
- [377] Toth, S. L. and Cicchetti, D. Patterns of relatedness, depressive symptomatology, and perceived competence in maltreated children. *Journal of Consulting and Clinical Psychology*, 64(1):32–41, 1996. Lise McLewin. [MANOVA.] 2, 29, 31, 32, 33
- [378] Townsend, J. M. and Wasserman, T. Sexual attractiveness: Sex differences in assessment and criteria. *Evolution and human behavior*, 19(3):171–191, 1998. Maryanne Fisher. [MANOVA.] 2, 28, 29, 33
- [379] Tsao, J., Meldrum, M., Kim, S., and Zeltzer, L. Anxiety sensitivity and health-related quality of life in children with chronic pain. *Journal of Pain*, 8(10):814–823, 2007. Gabrielle Page. [MMRA.] 2, 28, 29, 30, 31, 32, 33
- [380] Tschacher, W., Baur, N., and Grawe, K. Temporal interaction of process variables in psychotherapy. *Psychotherapy Research*, 10(3):296–308, 2000. Antonio Pascual-Leone. [PCA, MRA, StepReg.] 2, 31, 32, 33, 34
- [381] Tucker, D. M., Hatry-Speiser, A., McDougal, L., Luu, P., and deGrandpre, D. Mood and spatial memory: Emotion and right hemisphere contribution to spatial cognition. *Biological Psychology*, 50:103–125, 1999. Gabriela Husain. [FA.] 1, 29, 30, 31, 33
- [382] Tybur, J. M., Lieberman, D., and Griskevicius, V. Microbes, mating and morality: Individual differences in three functional domains of disgust. *Journal of Personality and Social Psychology*, 97(1):103–122, 2009. Matthew Hodgson. [MRA.] 2, 29, 30, 31
- [383] Ullén, F. Independent neural control of rhythmic sequences - behavioral and fmri evidence. *Physiology and Behavior*, 92(1–2):193–198, 2007. Shima Ovaysikia. [FA.] 1, 29, 30, 31, 32, 33

- [384] Unoka, Z., Tolgyes, T., and Czobor, P. Early maladaptive schemas and body mass index in subgroups of eating disorders. *Comprehensive Psychiatry*, 48:199–204, 2007. Carmen Bewell. [PCA FA.] 1, 2, 29, 30, 31, 33
- [385] Unsworth, N., Spillers, G. J., and Brewer, G. A. The contributions of primary and secondary memory to working memory capacity: An individual differences analysis of immediate free recall. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 36(1):240–247, 2010. Matthew Sigal. [CFA, EFA, SEM.] 1, 2, 28, 29, 30, 31, 32, 33, 34
- [386] Vanheusden, K., Mulder, C. L., van der Ende, J., van Lenthe, F. J., Mackenbach, J. P., and Verhulst, F. C. Young adults face major barriers to seeking help from mental health services. *Patient Education and Counseling*, 73(1):97–104, 2008. Madalyn Marcus. [Logistic, Cluster.] 1, 2, 28, 29, 30, 31, 33, 34
- [387] Vaughn, B. E., Colvin, T. N., Azaria, M. R., Caya, L., and Krzysik, L. Dyadic analyses of friendship in a sample of preschool-age children attending head start: Correspondence between measures and implications for social competence. *Child Development*, 72(3):862–878, 2001. Sander L. Hitzig. [RepMeas, MANOVA, ANOVA.] 1, 2, 28, 29, 30, 31, 32, 33
- [388] Wang, Q. Culture effects on adults' earliest childhood recollection and self description: Implications for the relation between memory and the self. *Journal of Personality and Social Psychology*, 81(2):220–233, 2001. Stephanie Mears. [ANOVA, LogLin, MANOVA.] 1, 2, 28, 29, 30, 31, 32
- [389] Ward, L. C. Confirmatory factor analyses of the anxiety and depression content scales of the MMPI-2. *Journal of Personality Assessment*, 68(3):678–691, 1997. Tom Buis. [EFA, CFA.] 1, 28, 29, 30, 31, 33
- [390] Warren, R. E., Deary, I. J., and Frier, B. M. The symptoms of hyperglycaemia in people with insulin-treated diabetes: classification using principal components analysis. *Diabetes Metabolism Research Review*, 19(na):408–414, 2003. Aarlenne Khan. [PCA.] 2, 28, 29, 30, 31, 32, 33
- [391] Waters, L. E. and Moore, K. A. Self-esteem, appraisal and coping: A comparison of unemployed and re-employed people. *Journal of Organizational Behavior*, 23:593–604, 2002. Richard Davis. [Discrim, MANOVA, Correl, MRA.] 1, 2, 28, 29, 30, 32, 33
- [392] Webber, K. C., Rizo, C. F., and Bowen, N. K. Confirmatory factor analysis of the elementary school success profile for teachers. *Research on Social Work Practice*, 22(1):77–84, 2012. Kristin Thornback. [CFA.] 1, 28, 29, 30, 32, 33
- [393] Wei, M., Alvarez, A. N., Ku, T.-Y., Russell, D. W., and Bonett, D. G. Development and validation of a coping with discrimination scale: Factor structure, reliability, and validity. *Journal of Counseling Psychology*, 57(3):328–344, 2010. Melina Condren. [EFA, CFA.] 1, 29, 30, 32, 33
- [394] Weist, M. D., Albus, K. A., Bickham, N., Tashman, N. A., and Perez-Febles, A. A questionnaire to measure factors that protect youth against stressors of inner-city life. *Psychiatric Services*, 51(8):1042–, 2000. Dan Denis. 29, 30, 31, 32, 33, 34
- [395] Wekerle, C. and Wolfe, D. A. The role of child maltreatment and attachment style in adolescent relationship violence. *Development and Psychopathology*, 10:571–586, 1998. Terry Diamond. [MRA.] 2, 28, 29, 31, 32, 33, 34
- [396] Welcome, S., Chiarello, C., Towler, S., Halderman, L., Otto, R., and Leonard, C. Behavioural correlates of corpus callosum size: Anatomical/behavioural relationships vary across sex/handedness groups. *Neuropsychologia*, 47(12):2427–2435, 2009. Krista Kelly. [MRA.] 2, 28, 29, 30, 32, 33, 34
- [397] Wiggins, J. S. and Pincus, A. L. Conceptions of personality disorders and dimensions of personality. *Psychological Assessment*, 1(4):305–316, 1989. layearst@yorku.ca. [CanCorr.] 1, 29, 32
- [398] Williams, L. M. and Irwin, H. A study of paranormal belief, magical ideation as an index of schizotypy and cognitive style. *Personality and Individual Differences*, 12(12):1339–1348, 1991. Johnathan Carryier. 29, 30, 31, 32, 33

- [399] Willmott, C., Anderson, V., and Anderson, P. Attention following pediatric head injury: A developmental perspective. *Developmental Neuropsychology*, 17(3):361–379, 2000. Diana Tajik-Parvinchi. [PCA, Correl.] 1, 2, 28, 29, 30, 31, 32
- [400] Wilson, S. F. Environmental influences on the activity of captive apes. *Zoo Biology*, 1:201–209, 1982. Dawn Nicolson. [StepReg.] 2, 28, 29, 30, 31
- [401] Wood, A. M., Taylor, P. J., and Joseph, S. Does the CES-D measure a continuum from depression to happiness? Comparing substantive and artifactual models. *Psychiatry Research*, 177:120–123, 2010. Phil Chalmers. [EFA, FA.] 1, 28, 29, 30, 31, 33
- [402] Yashima, T. Willingness to communicate in A second language: the japanese EFL context. *The Modern Language Journal*, 86(1):54–66, 2002. Xiaojia Feng. [Reg, Correl, PathAnal.] 1, 2, 29, 30, 31, 34
- [403] Zhou, J. and George, J. M. When job dissatisfaction leads to creativity: Encouraging the expression of voice. *Academy of Management Journal*, 44(4):682–696, 2001. Judy Eaton. 29, 30, 31, 34
- [404] Zhou, K. Z. and Wu, F. Technological capability, strategic flexibility, and product innovation. *Strategic Management Journal*, 31(5):547–561, 2010. Mekki MacAulay. [EFA, CFA, Correl, HierReg, StepReg.] 1, 2, 29, 30, 31, 32, 33
- [405] Zuroff, D., Moskowitz, D., and Cote, S. Dependency, self-criticism, interpersonal behaviour and affect: Evolutionary perspectives. *British Journal of Clinical Psychology*, 38:1–20, 1999. Eddy Sturman. [MRA.] 2, 28, 29, 30, 31, 32, 33
- [406] Zuroff, D. C. and Duncan, N. Self-criticism and conflict resolution in romantic couples. *Canadian Journal of Behavioural Science*, 31(3):137–149, 1999. Oren Amitay. [CFA, SEM.] 1, 2, 29, 32, 33

Title Keyword cross-reference

Abilitie [23, 28]. Ability [64, 148, 183]. absorption [2]. Abstract [242]. abuse [58, 111, 140, 252, 315, 346, 130, 369]. academic [230]. Acceptability [349]. acceptance [261]. Accommodation [118]. Acculturation [197]. Accuracy [35]. Accurate [336]. Achievement [62, 178]. Acquisitions [146]. action [211, 280]. Activation [108]. activities [39]. Activity [132, 200, 400]. Acts [48]. Acute [213]. adaptation [42, 197, 263]. Adaptiveness [194]. Addictions [28]. addition [20, 40]. ADHD [52, 300, 307, 320]. Adjusting [363]. Adjustment [87, 123, 261, 292, 315, 322, 219]. adolescence [53, 85, 97, 107, 192, 210, 328]. adolescent [29, 93, 96, 104, 115, 123, 124, 140, 151, 154, 168, 183, 189, 203, 274, 342, 371, 395, 72, 75, 86, 90, 127, 136, 318, 345]. adult [58, 183, 322, 370, 388]. Adulthood [97]. Adults [84, 116, 253, 386]. Advancement [254]. Advantage [109, 258]. Affect [54, 192, 405]. African [19]. African-American [19]. Age [80, 95, 100, 137, 162, 165, 183, 284, 325, 342, 387, 342, 183]. Aggress [54]. Aggression [87, 161, 175, 240, 264, 349]. Aggressive [54]. aging [165, 167]. Agree [82]. Agreeableness [283]. alcohol [104, 108, 273, 274, 333]. alcoholics [334]. Alexithymia [172, 186]. Alliance [55, 79, 174, 179, 338]. Allocation [201]. Alternative [221]. Alzheimer [207]. ambivalence [259]. Amblyops [370]. American [19, 268, 294]. amplitude [200]. analgesic [150]. analyses [301, 387, 389]. analysis [6, 16, 34, 35, 48, 60, 70, 84, 92, 116, 118, 149, 155, 163, 166, 169, 207, 212, 214, 220, 223, 244, 245, 246, 249, 250, 257, 260, 284, 291, 319, 385, 390, 392]. analytic [19, 120, 243]. Anatomical [396]. Anatomical/behavioural [396]. Androgen [3]. Androgen-Behavior [3]. Androgeny [232]. anger [94, 196]. Anorexia [89, 302]. Answers [336]. Antecedents [168]. antecedent [69]. Anterior [188]. Anterior-Posterior [188]. Antisocial [107]. Anxiety [25, 51, 95, 271, 304, 344, 379, 389, 344]. Apes [400]. application [149, 155, 208, 331, 356]. Appraisal [128, 391]. Approach [68, 120, 140, 165]. architecture [39]. Arithmetic [343]. Arrays [109]. Art [37]. artifactual [401]. Asian [294]. assault [58]. assessment [352]. Assess [209, 299, 7, 39, 300, 366, 33, 49, 73, 113, 145, 260, 267, 360, 361, 378]. Assignments [336]. assimilation [185]. Associations [276]. Asynchronous [102]. Athletic [61]. At-Risk [142]. Attachment [72, 253, 277, 344, 371, 395, 192]. attacking [229]. Attainment [220]. Attending [387]. Attention [22, 46, 52, 173, 230, 266, 399]. Attention-Deficit [173]. Attitudes [136, 177, 197, 270, 279, 337, 340, 349]. attitudinal [259, 374]. Attractive [221]. Attractiveness [303, 378]. Attributions [320]. attrition [352]. Audiovisual [350]. Auditory [335]. Australians [177]. Autism [105, 106, 206, 243, 226, 242, 350]. Autistic [112, 91, 227]. automatic [143, 176]. Autonomy [76, 77]. Availability [221]. Avoidance [11, 113, 229, 287]. Awareness [193, 331]. Axis [97].

Back [51, 287]. barriers [386]. based [1, 20, 143, 147, 158, 234, 258]. BDI [15]. BDI-II [15]. Beauty [303]. Beck [15]. Behavior [3, 56, 111, 130, 196, 243, 222, 237, 244, 264, 273, 285, 311, 319, 359]. Behavioral [9, 79, 99, 105, 106, 155, 91, 383, 51, 158, 166, 276, 342]. Behaviour [227, 300, 345, 405, 140, 396]. Belief [398, 2, 5, 54, 287]. Benefit [238, 190, 286]. betrayal [147]. BFRS [285]. biases [249, 250, 375]. big [306]. Bilingual [62, 63]. Binaural [225]. Binge [89]. Birds [44]. Black [78]. Blaming [252]. Blood [108, 308]. body [39, 384]. Bond [37]. borderacquisition [16]. Borderline [112, 237]. boredom [94]. boxers [70]. Boys [107, 112, 230]. Brain [288, 370]. breakpoints [256]. Briggs [251]. broader [261]. Build [126, 179]. Bulimia [89]. Bulimic [158]. bullying [21]. Burden [80]. Burnout [61, 255].

Calibrating [248]. callosum [164, 396]. Cancer [142, 279]. Capabilities [62, 179]. Capability [179, 404]. capacity [385]. capital [152]. Captive [400]. cardiac [304]. Care [209]. Career [254, 281]. Caregiver [74]. Careless [239]. caring [259]. CART [208]. cascade [131]. Categories [176]. Category [44, 214, 317]. Catepillar [309]. Catharsis [54]. CES [401]. CES-D [401]. Change [30, 139, 198, 199, 302]. Characteristics [12, 21, 75, 100, 107, 195, 218]. characterize [207]. characters [364]. checking [266]. Checklist [74, 243]. CHEXI [372]. Child [30, 43, 74, 90, 203, 220, 252, 264, 271, 292, 395]. Child/Father [264]. childhood [8, 36, 58, 140, 173, 186, 226, 240, 320, 322, 372, 388]. Childhood-Onset [173]. Children [19, 52, 62, 63, 84, 93, 114, 122, 130, 136, 206, 292, 307, 325, 219, 333, 376, 377, 379, 387]. Chile [222]. Chimpanzees [215]. Chinese [73, 364, 367]. Children [343]. choice [286, 332, 360, 361]. chronic [261, 379]. city [394]. Class [98, 116, 216]. Classification [257, 390]. clinical [74, 115, 139, 213]. Clinical-Developmental [115]. Close [118]. Closure [197]. cluster [34, 68, 149, 166, 317, 276]. Cocaine [56]. codevelopment [20]. Coding [240]. cognition [295, 312, 381]. cognitive [2, 6, 8, 79, 259, 148, 155, 163, 167, 184, 197, 198, 199, 208, 358, 375, 398]. Cognitive-Behavioral [79]. coherence [314]. cold [121]. coldness [371]. Collectivism [181, 301]. College [166, 268, 366, 367]. colon [279]. color [42]. Colorectal [142]. Commitment [99]. Communicate [402]. Community [158, 271]. Community-Based [158]. Companies [156]. Comparative [151]. Comparing [169, 336, 401]. Comparison [4, 65, 93, 173, 257, 274, 290, 334, 391, 91]. Comparative [38]. Competence [377, 387]. competencies [29, 156, 270, 353]. Competitive [258]. Complex [245, 246]. Component [26]. Componential [49]. components [110, 120, 224, 249, 250, 303, 390]. composition [164]. Compression [316]. compulsive [266]. concentrations [10]. concept [232, 242]. Conceptions [397]. Concepts [99]. Conceptual [258]. Conceptual-level [258]. Concerns [234]. Concordance [82]. Conditions [356]. confession [144]. confirmatory [120, 169, 291, 301, 389, 392]. conflict [229, 406]. conflict-resolution [229]. confronts [321]. Congestion [161]. Connections [47]. connectivity [314]. Connors [300]. Conscientiousness [283]. Consequences [175, 290]. Consequential [126]. Consideration [175]. Consistency [66, 360, 361]. construal [88]. Construct [24, 171, 202, 356]. Construction [178]. Constructs [157]. Content [389]. Context [216, 294, 311, 402, 151]. contextual [17, 18]. Contingencies [221]. Continuities [50]. continuum [401]. contribute [354]. contribution [381, 245, 246, 254, 385]. Control [9, 24, 59, 64, 67, 71, 118, 121, 133, 280, 321, 383]. Controlled [213]. Controls [173]. Convictions [162]. co-occurrence [58]. Coordination [48, 188]. Coping [17, 18, 111, 113, 194, 322, 391, 393]. coronary [362]. Corporal [222]. Corporate [46]. corpus [164, 396]. Correlates [37, 111, 136, 142, 396]. Correlations [3]. Correspondence [387]. Cortex [187, 200]. Counseling [270, 353]. Counselling [142]. couple [117, 201, 229, 344, 406]. Crack [111]. Crash [209]. Crashes [22]. creativity [403]. Creators [191]. Credentials [254]. Criminal [162]. Criteria [71, 378]. Criticism [290, 371, 406, 405]. Cross [16, 65, 291]. Cross-borderacquisition [16]. Cross-Validation [291]. crystallized [183, 223]. cues [225]. Cultural [43, 65]. Culture [181, 182, 301, 293, 388, 151]. Curve [108]. cyclopean [289].

Daily [213]. damage [70]. data [70, 220, 255, 239]. Dating [124, 349]. Daughters [294]. Deal [146]. decision [143]. decomposition [110]. Deep [303]. Defense [85]. Deficit [173, 230]. Delays [125]. Delinquency [210]. delinquent [75]. Dementia [33, 155]. Demographic [251]. Demonstrates [102]. Dependence [347]. Dependency [405]. Dependent [187, 340]. Depending [341]. Depends [103]. deposition [207]. depressed [83, 166, 276]. depresses [236]. depression [10, 97, 210, 213, 236, 304, 327, 340, 362, 366, 389, 15, 401]. Depressive [95, 123, 171, 229, 278, 334, 377]. depth [289]. Description [388]. detection [70]. Determinants [357]. development [14, 36, 53, 59, 154, 159, 271, 281, 299, 338, 353, 371, 393, 115, 131, 219, 399]. Deviance [369]. diabetes [296, 390]. diabetic [296]. diagnosed [227]. Diagnosis [12]. Dialectical [237]. Difference [217, 289, 20, 26, 28, 49, 64, 86, 95, 101, 109, 110, 124, 160, 215, 257, 265, 284, 342, 378, 382, 385]. Differential [221, 266]. differing [207]. diffusion [70]. Digit [40]. Dimension [31, 202]. Dimensionality [157, 265, 331]. Dimensions [153, 182, 255, 232, 312, 340, 397]. direction [180, 200, 373]. Disabilities [112, 343, 376]. Disability [217, 351]. Disclosure [170]. Disconnection [72]. Discord [86]. Discover [329]. Discovery [315]. Discriminant [257]. discriminate [207]. discrimination [321, 393]. discriminator [235]. disease [362, 337]. disfunctions [235]. Disgust [382]. Dismissed [98]. disorder [58, 89, 112, 158, 171, 173, 227, 230, 237, 266, 278, 339, 351]. Disordered [257]. Disorders [122, 140, 177, 206, 334, 384, 397]. displacement [348]. Display [125]. Disposition [128, 203]. Disruptions [325]. Disruptive [122]. Dissatisfaction [19, 371, 403]. dissemination [1]. dissociates [138].

Dissociation [242]. Dissociative [172]. Distance [135, 248]. distinction [298]. Distinguishing [234]. Distress [86]. distributions [363]. Disturbed [33]. Diversity [174, 245, 246]. Divorce [123, 292]. Domain [95, 157, 34, 382]. Domain-Specific [95]. Donor [332]. Drinking [273, 295]. driver [153, 161, 22]. Driving [94, 125]. Drug [111, 346, 347]. Drug-Using [111]. DSM [206]. DSM-IV [206]. Duration [309]. Dyad [35, 82]. Dyadic [387]. dyads [17, 18]. dynamic [249, 250, 9, 92]. Dyscontrol [155]. dysfunction [266, 281]. Dysphoria [76]. Dysphoric [77]. Earliest [388]. early [53, 107, 127, 149, 189, 228, 240, 384]. Eating [89, 158, 257, 339, 384]. Eating-Disordered [257]. eccentricity [373]. Ecology [267]. Edition [15]. education [228, 317, 220, 254]. EEG [284]. Effect [135, 231, 269, 373]. Effective [65]. Effects [40, 117, 121, 125, 133, 152, 221, 234, 295, 313, 388]. Efficacy [122]. Efficient [103]. EFL [402]. Elderly [198, 199]. Elders [317]. electrical [260]. elementary [392]. emerging [16, 160]. emerging-market [16]. Emotion [50, 113, 311, 381, 134, 223, 278, 311, 315, 345]. Emotionality [31]. Emotions [126]. Empirical [297, 258]. employed [391]. Encoding [288]. Encouraging [403]. Endogenous [132]. energy [255]. Engagement [210, 255]. Engages [288]. English [73]. enhancement [165]. Enhancing [290]. entrainment [256]. Entry [28]. environment [42, 104, 186, 356, 128, 400, 263, 356]. Epilepsy [358]. Episodic [96, 266]. ERP [52]. Errors [298]. Establishing [71]. Esteem [159, 321, 391]. Ethnic [142, 300]. Ethnicity [216]. Ethnotheories [294]. Eugonadal [3]. Euro [294]. Euro-American [294]. Evaluating [171]. Evaluation [74, 154, 165, 226, 283, 304]. Event [77, 82, 117, 190, 238]. Evidence [131, 211, 347, 383]. Evolutionary [405]. Examination [67, 123, 223]. Examining [313]. exams [282]. excerpts [368]. Excessive [99]. Executive [64, 63, 67, 129, 245, 246, 266, 372]. exercise [83, 100, 341]. Exercising [99]. Expectancies [108, 144, 273]. Expectancy [273]. Expectations [79, 178]. experience [63, 134, 262, 299, 356, 41, 268, 305]. Experiment [336, 110, 336]. Explanations [156]. explicit [138]. Explorations [323]. Exploratory [235]. Exposure [333]. Expression [134, 196, 403, 277]. Extending [157]. externalizing [222]. Extraversion [51]. Extrinsic [7]. Eye [92, 173, 235, 282, 348]. Eyeblink [256]. Face [82, 231, 373, 386, 26, 204]. facet [171, 283]. facet-level [171]. Factor [19, 68, 84, 120, 155, 169, 182, 189, 191, 202, 243, 214, 226, 233, 260, 275, 284, 285, 291, 301, 360, 361, 389, 392, 393, 15]. Factor-Cluster [68]. Factorial [23, 302]. Factors [61, 71, 76, 109, 252, 296, 306, 318, 328, 354, 358, 362, 364, 394]. Failure [376]. Falls [167]. false [26]. Familial [162]. Familiarity [44]. families [91, 292]. family [29, 32, 80, 104, 186, 191, 220, 292, 318, 328, 342]. Family-of-Origin [191]. Father-Child [264]. Fear [287]. Fear-avoidance [287]. features [8]. feel [259, 236]. feelings [117]. Female [51, 109, 295, 304, 332]. Femininity [232]. Fertility [38]. fibre [164]. fibromyalgia [34]. fibromyalgia [83]. field [205]. Findings [158]. Finger [48, 69]. firm [16, 174, 179, 247, 258]. Firm-level [179]. Fission [9]. Fission-Fusion [9]. Five-Factor [182, 233, 275]. Flexibility [9, 40, 285, 404]. flies [2]. fluctuations [104]. Fluency [317, 333]. fluid [131, 183, 223]. Fluoxetine [10]. fMRI [383]. focusing [327]. Folk [157]. Follow [254]. Follow-up [254]. Foreign [46]. Forest [309]. Forgiveness [11, 147]. Form [55, 338]. Formation [242]. Fraction [160]. fractionation [224]. Fragile [105, 106]. Fragmentation [309]. Frames [119]. Framework [233]. fraud [236]. Free [92, 385]. frenetic [69]. Frequency [99]. Friend [107]. friendship [53, 75, 387]. Frontal [245, 246]. frontoparallel [289]. Full [89, 297]. fun [2]. Function [12, 100, 370, 34, 39, 208, 382, 64, 63, 194, 196, 230, 326, 372, 129, 167, 245, 246]. Fusion [9]. Future [175, 288]. Gain [46]. Gatherer [109]. Gay [201, 269]. Gaze [92, 348, 373]. gender [17, 18, 86, 87, 95, 100, 101, 124, 164, 181, 189, 196, 254, 265, 342]. Gender-Related [342]. Gene [142, 279]. General [95, 237]. Generation [96, 141]. Generators [102]. Genetic [142, 212, 337]. Germany [95]. Gestic [48]. Gesture [27]. Gibbon [244]. gifted [329]. girls [140, 371]. Giving [344]. go/nogo [52]. gorilla [145, 263]. grades [20, 210, 330]. greater [318]. Group [79, 144, 160, 321, 376, 43, 142, 300, 396]. HADS [304]. Hand [48, 119, 255]. handedness [396]. Happiness [323, 401]. Happy [135]. harassment [58, 367]. Hazards [128]. Head [92, 188, 348, 387, 399]. Head-Free [92]. Headquarters [46]. Head-Trunk [188]. health [17, 18, 58, 133, 190, 196, 218, 233, 276, 362, 363, 379, 386]. health-related [363, 379]. healthy [150, 198, 199]. Hearts [126]. Heavy [333]. Help-Seeking [136]. hemisphere [381]. Hemispheric [81]. Heterogeneity [116]. Heterosexual [201]. heuristics [375]. heuristics-and-biases [375]. Hierarchy [132]. High [65, 127, 220, 255]. High-level [65]. High-Risk [127]. High/Scope [220]. Hispanic [19]. Hispanic-American [19]. HIV [56]. Hong [345]. horizontal [348]. Hospital [51, 254, 304]. Household [201]. human [39, 60, 71, 102, 121, 128, 348]. Hunter [109]. Hunter-Gatherer [109]. hurricane [318]. Hurt [117]. hurtful [117]. Hybridized [374]. Hyperactivity [173, 230]. hyperglycaemia [390]. Hypogonadal [3]. IBM [92]. Idea [141]. Ideation [398]. Identification [34, 37, 92, 202, 255, 242, 314]. Identifying [208, 239, 329]. Identity [78, 85, 144, 196, 270]. If-Then [221]. III [291]. Illness [80]. imaging [70]. Immigrant [294, 197]. Immigration [294]. Impact [95, 266, 374]. impairment [104, 155, 205, 208, 358]. Implications [190, 210, 387, 388]. implicit [138]. Importance [65, 260]. Imposter [236]. Improve [54, 282]. improved [34]. improvement [116, 70]. impulsiveness [94]. impulsivity [52]. Incarcerated [111]. Income [38]. inconsistency [259]. Incorporating [267].

Increases [309]. Independent [84, 334, 383]. index [6, 363, 384, 398]. Indian [294]. Indicator [251, 292]. indigenous [182]. Individual [20, 26, 28, 49, 64, 110, 114, 160, 217, 318, 376, 382, 385]. Individualism [181]. Individualism-Collectivism [181]. Individuals [77, 91, 247]. individualism [301]. Induced [126, 334]. industry [152]. inefficient [286]. Inequality [38]. Infancy [27, 312]. Infant [31, 227]. inflicted [90]. influence [57, 211, 216, 262, 273, 328, 177, 220, 400]. influencing [364]. information [2, 112]. ingroup [301]. inherited [337]. inhibit [341]. Inhibitory [9, 64, 114]. Initiation [127]. injury [90, 399]. inner-city [394]. Innovation [404, 247]. Inpatient [12]. Insecure [72, 371]. Insomnia [79]. Institutional [146]. Instruction [40, 376]. Instrument [372]. insulin [390]. insulin-treated [390]. integrated [21]. Integrating [27]. integration [350]. integrative [117]. Intellectual [112]. Intelligence [52, 129, 131, 138, 183, 223, 224, 251, 328, 345]. Intention [134, 142, 288]. Interaction [30, 32, 380, 107, 81, 90, 314]. Interchangeability [55]. Intercourse [127]. Interdependence [118]. interdependent [88, 156]. Intermediate [214]. Internal [44, 360, 361]. Internalizing [86]. Internet [365]. Interpersonal [290, 326, 405]. Intervention [25]. interviews [74]. Intimacy [355]. intimate [58]. Intrinsic [7]. intuition [6, 6]. Invariance [189]. invariant [280]. inventories [182]. Inventory [7, 55, 73, 128, 194, 251, 268, 275, 339, 353, 372, 15]. Inversion [231]. Investigating [261]. Investigation [37, 64, 297, 255, 258, 302]. investment [152]. involuntary [359]. involvement [318]. IOWA [300]. Issue [374]. Item [331].
 Japanese [68, 402]. job [403]. Judgements [135, 216, 368]. Judgment [35]. Justice [11, 267]. Just-Noticeable [289]. juvenile [8, 267].
 KAIT [183]. Katrina [318]. Kindness [126]. Kinematic [60, 348]. Knowing [176]. Kong [345].
 Labor [201]. language [14, 27, 93, 297, 169, 193, 402]. Large [309, 348]. Large-Scale [309]. Late [85, 96, 192]. Latent [28, 116, 223, 245, 246]. Lateral [187]. Lay [337]. Leaders [65]. Leadership [65]. leads [403]. Learning [47, 297, 138, 169, 179, 215, 364]. Left [213]. Legal [13, 292]. Lens [35]. Lesbian [201, 269]. level [65, 171, 179, 180, 258, 317, 148]. Leverage [156]. Life [67, 77, 95, 97, 135, 158, 218, 238, 268, 354, 363, 379, 394]. Lighting [356]. Limb [108]. Limiting [341]. Linear [188]. lines [207]. Linkage [351]. Linking [264]. Links [140, 175, 342]. lipreading [350]. List [356]. Listener [134]. literacy [228]. Lives [126]. Lobe [245, 246]. localization [225]. location [280]. Loci [351]. Locus [59, 133]. Loneliness [19]. Long [335]. longitudinal [14, 96, 124, 198, 199, 255]. Long-term [335]. Loving [126]. Loving-Kindness [126]. Low [65, 255, 287]. Lower [51]. Low-level [65].
 Magical [398]. Magnetic [213]. Magnetoencephalography [102, 180]. main [1]. Maintenance [56, 221]. major [10, 213, 218, 278, 334, 386]. Making [47, 143, 272]. Maladaptive [384]. Male [244, 295]. Maltreated [253, 377]. Maltreatment [322, 395]. Management [139, 145, 237, 341]. Managerial [66]. manipulation [211]. Manipulative [48]. maps [224]. marital [17, 18, 30, 147, 229, 264]. Mark [363]. market [16]. marriage [147]. Married [201, 229]. Masculinity [232]. mask [103]. Mass [384]. mate [241, 332]. Maternal [25, 123, 307, 311, 371]. Mathematical [23]. Mating [382]. matter [313]. Meaning [323, 78]. measure [6, 74, 147, 191, 194, 353, 394, 401]. measured [180]. measurement [42, 120, 189, 84, 208, 209, 349, 387]. Measuring [53, 159, 238]. mechanical [260]. Mechanisms [85]. Mediating [109, 362]. mediational [58]. Mediators [51, 322]. medicare [286]. Meditation [126, 299]. mellow [69]. Members [37, 82, 321]. Memories [262]. Memory [108, 110, 114, 116, 131, 137, 165, 187, 224, 249, 250, 266, 273, 291, 335, 343, 381, 385, 388]. Men [3, 66, 183, 221, 241]. Mental [80, 132, 177, 196, 218, 269, 386]. Mergers [146]. Metalinguistic [62]. Methadone [56]. Microbes [382]. middle [329]. Mild [112, 155]. mind [14, 64]. Minor [218]. minority [321, 329]. Misconduct [13, 151]. microstructural [70]. MMPI [12, 389, 12, 389]. modal [260]. model [21, 35, 41, 49, 58, 123, 297, 147, 182, 206, 233, 275, 208, 117, 192, 401]. moderates [52]. moderating [362]. Modulation [187, 370]. monaural [225]. monkeys [200]. Mood [33, 54, 83, 123, 276, 295, 359, 381]. Morality [382]. mortem [164]. Mother [264]. Mother-Child [264]. Mother-Child/Father-Child [264]. Mothers [93, 294]. Motion [48, 125, 180, 211, 289]. Motivation [7, 302, 68, 100]. mouse [207]. Movement [92, 200, 235]. movement-related [200]. Movements [173, 200]. Moving [11, 156]. MRI [198, 199]. MSISQ [355, 355]. multi [260]. multicenter [10, 89]. Multicultural [270, 353]. Multidimensional [113, 368]. Multidisciplinary [139]. Multiethnic [274]. multifactorial [149]. Multilevel [267]. Multilingualism [184]. multimetric [207]. multi-modal [260]. Multinational [156, 16]. Multiple [29, 102, 143, 149, 232, 272, 305, 313, 354, 355]. Multiple-reason [143]. multiplex [91]. Multisite [213]. Multivariate [70, 140]. Museum [37]. music [69, 134, 368]. Myers [251]. Myers-Briggs [251]. myopia [330]. Narcissism [85]. Narcotic [347]. national [177]. Natural [44]. Naturalistic [263]. Neck [51]. Negative [31, 117, 238]. Neglected [24]. Neighborhood [267]. Neo [251, 283]. NEO-PIR [283]. Nervosa [89, 302]. Networks [288].

neural [180, 383]. Neuromagnetic [132]. neuronal [314]. Neuropsychological [28, 209, 230]. Neuroticism [51]. Neutral [290]. newborns [150]. nogo [52]. noise [103]. Nonclinical [257]. Nondysphoric [77]. Nonrandom [336]. Nonrandomized [336]. Nonverbal [333]. Nonviolent [162]. norfluoxetine [10]. Normal [173]. Noticable [289]. Number [317].

Object [109, 211, 357]. Observation [240]. obsessive [266]. obsessive-compulsive [266]. Obtain [142]. occurrence [58]. Offense [11, 168]. Offspring [80]. Older [22, 93, 116, 209]. Oldest [184]. Omnivores [5]. One-Year-Old [93]. Onset [173]. Ontario [98]. Open [126]. Operator [125]. Opportunity [54]. Opposition [98]. options [341]. Organization [369, 6, 61, 11]. orientation [119, 7]. Oriented [339]. Origin [191]. Orleans [318]. Other-Race [204]. Outbreak [309]. outcome [45, 79, 185, 195, 213, 217, 58, 139, 228, 354]. outward [152]. Overlapping [146]. Overt [290]. Owners [146]. Ownership [146].

Pain [51, 121, 139, 260, 261, 262, 271, 287, 379]. painful [260]. paradigm [52]. Paradox [175]. Paranormal [398]. Parent [30, 90, 24, 59, 86, 294]. Parent-Child [30, 90]. Parents [80, 177, 372]. partial [314]. Participation [78, 83]. partner [58, 326]. partner-perceptions [326]. parts [39]. passing [228]. paternal [104]. Patient [79, 185, 33, 34, 56, 209, 235, 266, 279, 287, 304, 340, 362]. Pattern [103, 30, 93, 148, 314, 325, 377]. Payment [286]. Pediatric [399]. Peer [41, 342, 177]. pegboard [69]. People [54, 247, 269, 354, 390, 391]. perceive [321]. perceived [120, 151, 185, 190, 238, 280, 321, 377]. Perception [77, 115, 170, 211, 373, 41, 101, 320, 326, 293, 342]. Perfectionism [339, 340]. Perfectionistic [72, 340]. Performance [67, 69, 125, 134, 174, 207, 247, 258, 375]. Performer [134]. peripheral [90]. Perry [220]. persoanlity [251]. Person [82, 126, 194, 306]. personality [21, 57, 73, 76, 100, 145, 157, 171, 182, 212, 218, 233, 237, 251, 257, 275, 305, 306, 308, 359, 365, 397]. Personality-Health [233]. Personality-Relevant [157]. perspective [17, 18, 115, 123, 181, 204, 219, 399, 405]. Pharmacy [254]. Phenomenon [236]. Phillipine [182]. Phonemic [193]. phonetic [313]. Phonological [244, 331, 376]. physical [58, 190, 240, 252, 362]. pilot [352]. PIR [283]. plane [289]. Planning [64, 211]. plaques [149]. plasiticity [370]. plasma [10]. pointing [60]. policy [286]. Political [78]. Population [95, 180, 227, 296]. population-level [180]. Portfolio [174]. Positive [31, 121, 126, 238, 273]. Possibility [235]. post [21, 164]. Posterior [188]. post-mortem [164]. post-traumatic [21]. posttraumatic [58]. Power [11]. practices [228]. pre [53, 53]. Predicting [252]. prediction [94, 267, 171]. Predictive [288]. Predictor [22, 375, 11, 45, 79, 96, 123, 124, 127, 162, 213, 217, 228, 251]. Preference [7, 20, 163, 368]. Prefrontal [187, 213]. Pregnancy [307]. Preliminary [147, 271]. Premotor [200]. Prenatal [333]. Preschool [220, 230, 328, 387]. Preschool-Age [387]. Prescribed [339]. Presentation [72, 290]. pressor [121]. Prevalence [269]. Preventing [376]. Primary [209, 385]. Primate [92, 9]. Priming [176, 234, 335]. principal [390]. principle [249, 250]. prioritised [354]. Problem [74, 345, 20, 22, 40, 130, 264, 326]. Procedural [11]. Procesing [112]. process [45, 107, 179, 195, 247, 380]. processes [20, 114]. Processing [131, 143, 211, 231, 288, 376]. Product [404]. production [313]. Profession [13, 13, 66, 70]. profile [392, 227]. program [286]. progress [74]. proneness [94]. Properties [4, 53, 319]. prosody [278]. Prosopagnosia [231]. Prospective [209, 352]. protect [394]. Proverb [157]. Provoking [344]. Proximate [109]. proxy [341]. Psycahitric [206]. Psychiatric [237, 340]. Psychiatrically [33]. Psychoanalysis [122]. Psychological [24, 61, 87, 99, 111, 136, 323, 324]. Psychology [332]. Psychometric [4, 53, 76, 138, 154, 195, 240, 283, 304, 203]. Psychopathology [4, 115, 253]. psychosocial [8]. psychotherapy [185, 380]. PTS [318]. punishment [222]. Purdue [69]. Pursuit [173].

Qualities [53]. quality [53, 107, 120, 141, 158, 354, 363, 379]. Quantitative [48, 212]. Questionnaire [36, 154, 189, 302, 355, 394, 355]. Questions [32].

Race [204]. Racial [270]. Random [336]. Randomized [213, 237, 336]. Rape [252]. Rapport [35]. Rareness [258]. rates [228]. Rating [226, 285, 300, 372]. Reach [248]. React [176]. reaction [81]. Read [47]. Readiness [139]. Reading [62, 193, 217, 228, 351, 376]. real [298]. Realizations [195]. reason [143, 242, 310]. Recall [109, 385]. Recidivism [267]. recognition [26, 204, 278, 335, 357]. Recollection [388]. Reconciliation [11]. Recover [302]. recovery [147]. Redefining [291]. redundancy [348]. re-employed [391]. reference [119]. referral [228]. Refinement [76]. reflecting [200]. Reflection [178, 375]. Regulation [54, 155, 192, 311]. Regulatory [13]. reinforcement [121]. Related [61, 129, 200, 228, 307, 342, 363, 379]. Relatedness [377]. relation [14, 21, 108, 236, 359, 388, 87, 88, 310]. relational-interdependent [88]. Relations [229, 232]. Relationship [4, 62, 92, 83, 105, 106, 107, 120, 139, 148, 167, 195, 221, 270, 277, 305, 310, 326, 345, 395, 88, 117, 118, 305, 342, 365, 396]. Relatives [142, 279]. Relevant [157]. reliability [338, 393]. Reliable [194]. remaining [310]. Remediation [217]. Remembering [165]. REmorse [144]. reorientations [348]. repeating [144]. Repetition [335]. Repetitive [213]. Report [203, 353]. Reported [270, 296, 362]. representation [39, 192]. represented [180]. research [6, 181, 233]. resolution [229, 406]. resource [1, 258]. resource-based [1, 258]. Resources [126]. respect [164]. Responding [54]. Response [139, 176, 180, 331, 13, 239, 310, 376]. Responsibility [78]. Results [254]. retention [228, 241]. retinopathy [296]. retrieval [20]. retrieval-based [20]. Revenge [11]. Review [25]. Revised [195, 338]. Revisted [49].

Revisting [24]. Reward [187]. Reward-Dependent [187]. rhythmic [383].
 Risk [56, 127, 142, 154, 208, 209, 267, 276, 296, 328, 358]. Risk-Taking [154]. Road [356, 298].
 role [17, 18, 133, 179, 193, 196, 234, 247, 321, 344, 395, 371]. Romantic [342, 406]. Rotation [231]. routine [282].
 rTMS [370]. rural [296].
 saccades [316]. Sample [12, 19, 158, 257, 268, 271, 387, 15, 84]. Santiago [222]. Satisfaction [66, 95, 135, 229].
 Scale [4, 12, 19, 53, 59, 76, 155, 159, 191, 195, 203, 226, 271, 285, 291, 299, 304, 309, 338, 360, 361, 393]. Scale-III [291].
 Scale-Revised [195]. Scales [202, 238, 283, 300, 389]. Schemas [384]. schizophrenia [164, 173, 235]. schizophrenics [69].
 Schizotopy [398]. schizotypal [212]. Schizotypy [202]. School [210, 325, 219, 329, 330, 392]. School-Age [325].
 sclerosis [149, 272, 313, 354, 355]. Scope [220]. scores [228, 363]. Screening [36, 346]. Search [157].
 Secondary [220, 385]. seeking [94, 136, 175, 344, 386]. Segmentation [68]. Selection [332]. Self-concept [232].
 self-construal [88]. Self-Control [118, 121]. Self-Criticism [290, 371, 406, 405]. Self-Disclosure [170].
 Self-Enhancing [290]. Self-Esteem [159, 321, 391]. Self-focusing [327]. self-inflicted [90]. self-management [341].
 Self-Oriented [339]. self-other [293]. Self-Perception [115, 41]. Self-Presentation [72]. Self-Regulatory [13].
 Self-Report [203, 353]. Self-Reported [270, 296, 362]. sensation [94, 175]. Sense [272]. sensitivity [379]. sequences [383].
 sequential [41]. serotonin [90]. services [386]. set [200, 200]. Severe [80]. sex [20, 109, 196, 215, 378, 396].
 sex/handedness [396]. sexual [58, 127, 140, 315, 367, 378]. Sexuality [355]. Sexually [130]. sharing [49]. Shifts [92].
 Short [55, 114, 338, 343]. Short-Term [114, 343]. Shoulder [51]. Shyness [281]. Sides [146]. Similarity [44, 185, 293].
 simple [81]. Simulator [125]. Singing [244]. Single [156]. singleton [91]. Situation [277, 344, 35, 327]. sixth [20].
 size [164, 396]. skews [278]. skill [20, 160]. Skin [303]. Sleep [102, 325]. Smoking [307]. Smooth [173].
 Social [4, 19, 29, 41, 57, 72, 78, 87, 101, 111, 112, 133, 151, 166, 176, 216, 234, 265, 322, 328, 365, 387]. Socially [339].
 Social-Psychological [87]. Socioeconomic [267]. Socioscientific [374]. Sociotropy [76, 77]. Sociotropy-Autonomy [76].
 Solicited [170]. solving [20, 40]. sorting [39]. sound [225, 351]. Sources [44, 160]. Space [71, 316, 163]. Span [67].
 Spanish [317]. Spatial [109, 249, 250, 381]. Speaking [317]. special [228]. Specific [95, 167, 182, 217]. spectra [314].
 spectral [42, 225]. Spectrum [112, 206]. speech [256, 313, 351, 350]. speed [131, 289]. Spell [47]. Sperm [332]. Spike [92].
 Spindles [102]. Stability [328, 366]. Staff [51]. Stages [302]. staging [149]. standard [223]. standing [348]. Start [387].
 State [159, 184, 33]. statistical [207]. Status [66, 352]. stereoscopic [352]. Stereotype [234]. Stress [133].
 stigmatising [177]. Stimulation [213]. stimuli [260]. Strange [277]. Strategic [404]. Strategies [113, 169, 229, 317, 322].
 Strength [273]. stress [21, 153, 58, 96, 97, 123, 161, 307]. Stressful [82]. Stressors [101, 218, 394].
 structure [26, 44, 137, 189, 191, 202, 226, 285, 291, 302, 313, 324, 360, 361, 393, 15].
 Student [40, 98, 166, 178, 268, 15, 101, 295, 329, 340, 366, 367].
 study [10, 14, 19, 25, 23, 52, 89, 93, 96, 99, 151, 164, 209, 243, 240, 251, 254, 368, 398]. style [6, 395, 398, 344].
 subacute [287]. Subgroups [384]. Submissive [359]. Subordinates [369]. Subordination [359]. Subscale [339].
 Subsequent [262]. Subsidiaries [46]. Substance [210, 318]. substantive [401]. Subthreshold [89]. Subtraction [40].
 Success [179, 392]. successful [165, 288]. successfully [165]. suits [247]. Supervision [369].
 Support [101, 111, 133, 147, 265, 315, 322, 344, 365]. Supported [82]. supports [260]. Survey [95, 177, 239, 279].
 susceptibility [337]. Switching [67, 317]. Symptomatology [97, 104, 320, 377].
 symptoms [21, 34, 86, 95, 229, 266, 271, 307, 318, 390]. Syndromal [89]. Syndrome [105, 106, 347, 206].
 System [92, 125, 240, 71, 219].
 Taking [154]. tapping [69]. Targets [248]. Task [67, 103, 113, 317, 60, 245, 246, 375]. Task-Switching [67].
 Teacher [178, 372, 392]. Techniques [92]. Technological [156, 404]. technology [2]. Teen [349].
 Temperament [43, 189, 162]. Temporal [135, 380]. Tendencies [172]. tensor [70]. Tent [309]. Term [114, 335, 343].
 Test [49, 183, 214, 228, 346, 375, 128, 142, 279, 337]. Testosterone [148]. tests [183]. Theories [169].
 theory [1, 14, 64, 109, 331]. therapeutic [45, 79, 195, 338]. therapist [185]. Therapy [79, 237]. thermal [260].
 Thinking [259]. thought [261]. Threat [234]. Threat-Based [234]. Time [2, 49, 81, 104, 315]. Time-sharing [49].
 Timing [132]. Today [135]. Tomorrow [135]. tool [145]. torso [348]. Town [294]. Traffic [161, 356]. Trainers [61].
 training [116, 352]. Trains [92]. Trait [345, 65, 212]. Trajectories [210]. Transactional [219]. Transcranial [213].
 transgenic [207]. transgression [144, 310]. Transition [97, 218]. Translations [188]. Trauma [36, 111].
 traumatic [21, 190]. Travel [68]. Travelers [68]. treated [390]. Treatment [28, 195, 213, 217]. trends [1]. Trial [213, 237].
 Trouble [32]. TRS [195]. TRS-R [195]. true [26]. Trunk [188]. Two-Digit [40]. Type [51, 196, 251, 308, 11].
 Typicality [44].
 uncomfortable [259]. Understanding [37, 50, 175]. Uneasiness [125]. unemployed [391]. Unit [319]. Unity [245, 246].
 University [101, 218, 340]. unsafe [94]. Unsolicited [170]. updating [110]. Urban [163]. U.S [43, 216]. USAF [352].
 Users [347]. Utilities [363]. utility [145, 363]. Utilization [101].
 Valid [194]. Validation [36, 59, 159, 206, 268, 271, 291, 393]. validity [171, 202, 338, 393]. Values [5, 185, 306].

vanderbilt [338]. Variability [84]. variable [223, 245, 246, 274, 380]. variance [348]. Variation [114, 301]. vary [104, 396]. Vegetarians [5]. Vehicle [22]. venture [152]. Verbal [319, 333, 343]. Version [36, 73, 203]. Versus [46, 89, 170, 237]. Veterans [12]. Victimization [269]. Victims [252]. View [38, 258, 29]. violations [298]. violence [58, 124, 264, 395]. Violent [162]. vision [42, 205, 282]. Visual [22, 125, 180, 205, 211, 248, 316, 343, 352]. Visually [280]. Voice [46, 335, 403]. Vulnerability [86]. Warmth [150]. washing [266]. Wechsler [291]. Weight [46, 225]. Well-Being [269, 323, 324]. White [78, 270]. Willingness [402]. Wisconsin [202]. Women [66, 78, 83, 96, 111, 183, 216, 221, 257, 320]. Words [317, 319]. Work [7, 21, 66, 255, 55, 110, 131, 137, 187, 192, 224, 385]. Workplace [21, 57]. worldwide [152]. wrist [60, 200]. Writing [190, 374]. Year [25, 32, 93, 315, 50, 137, 183]. Yield [336]. young [63, 70, 114, 130, 177, 292, 376, 386]. you're [2, 305]. youth [222, 394, 151].