Using Smartphones to Collect Behavioral Data in Psych

Perspectives on Psychological Science 11, 838-854

DOI: 10.1177/1745691616650285

Citation Report

#	Article	IF	CITATIONS
1	The Electronically Activated Recorder (EAR). Current Directions in Psychological Science, 2017, 26, 184-190.	2.8	171
2	Participants' compliance and experiences with self-tracking using a smartphone sensing app. , 2017, , .		4
3	Smartphone sensing methods for studying behavior in everyday life. Current Opinion in Behavioral Sciences, 2017, 18, 83-90.	2.0	177
4	The promise of digital mood tracking technologies: are we heading on the right track?. Evidence-Based Mental Health, 2017, 20, 102-107.	2.2	40
5	Towards the use of commercial wrist wearables in education., 2017,,.		11
6	Using Big Data to study subjective well-being. Current Opinion in Behavioral Sciences, 2017, 18, 28-33.	2.0	52
7	An Evaluation of Students' Interest in and Compliance With Self-Tracking Methods. Social Psychological and Personality Science, 2017, 8, 479-492.	2.4	31
9	The Questionable Ecological Validity of Ecological Momentary Assessment: Considerations for Design and Analysis. Research in Human Development, 2017, 14, 253-270.	0.8	63
10	Emotion dynamics. Current Opinion in Psychology, 2017, 17, 22-26.	2.5	153
11	Patterns of behavior change in students over an academic term: A preliminary study of activity and sociability behaviors using smartphone sensing methods. Computers in Human Behavior, 2017, 67, 129-138.	5.1	75
12	Synthesis & Evaluation of a Mobile Notification Dataset., 2017,,.		3
13	Personality assessment in daily life. , 2017, , 437-454.		14
14	Analyzing processes in personality development. , 2017, , 455-472.		9
15	Continuous authentication of smartphone users based on activity pattern recognition using passive mobile sensing. Journal of Network and Computer Applications, 2018, 109, 24-35.	5.8	98
16	Towards A Framework for Mobile Behavior Change Research. , 2018, , .		20
17	Feeling low, thinking slow? Associations between situational cues, mood and cognitive function. Cognition and Emotion, 2018, 32, 1545-1558.	1.2	15
18	Human Activity Detection Patterns: A Pilot Study for Unobtrusive Discovery of Daily Working Routine. Advances in Intelligent Systems and Computing, 2018, , 143-148.	0.5	1
19	Commonly available activity tracker apps and wearables as a mental health outcome indicator: A prospective observational cohort study among young adults with psychological distress. Journal of Affective Disorders, 2018, 236, 31-36.	2.0	19

#	Article	IF	CITATIONS
20	Students' Experiences with Ecological Momentary Assessment Tools to Report on Emotional Well-being., 2018, 2, 1-20.		31
21	Distress tolerance and pain experience among young adults. Psychology, Health and Medicine, 2018, 23, 1231-1238.	1.3	13
22	Can smartphones be used to bring computer-based tasks from the lab to the field? A mobile experience-sampling method study about the pace of life. Behavior Research Methods, 2018, 50, 2267-2275.	2.3	16
24	A Framework and Methods for Researching the Interplay of Internal and External Memory. , 2018, , 139-153.		0
25	WearableDL: Wearable Internet-of-Things and Deep Learning for Big Data Analyticsâ€"Concept, Literature, and Future. Mobile Information Systems, 2018, 2018, 1-20.	0.4	21
26	Dispositional mindfulness in daily life: A naturalistic observation study. PLoS ONE, 2018, 13, e0206029.	1.1	22
27	Mental health monitoring with multimodal sensing and machine learning: A survey. Pervasive and Mobile Computing, 2018, 51, 1-26.	2.1	215
28	To what extent are members of an online panel willing to share different data types? A conjoint experiment. Methodological Innovations, 2018, 11, 205979911879601.	0.5	3
29	Technology Habits: Progress, Problems, and Prospects. , 2018, , 111-130.		24
30	Mental profile mapping: A psychological single-candidate authorship attribution method. PLoS ONE, 2018, 13, e0200588.	1.1	13
31	Self-Regulation Shift Theory: A Dynamic Personal Agency Approach to Recovery Capital and Methodological Suggestions. Frontiers in Psychology, 2018, 9, 1738.	1.1	22
33	A Week Without Using Social Media: Results from an Ecological Momentary Intervention Study Using Smartphones. Cyberpsychology, Behavior, and Social Networking, 2018, 21, 618-624.	2.1	85
34	Extending the Passive-Sensing Toolbox: Using Smart-Home Technology in Psychological Science. Perspectives on Psychological Science, 2018, 13, 718-733.	5.2	40
35	Early life experiences: Meaningful differences within and between families. , 2018, 53, 56-63.		2
36	Mobile Health (mHealth) Versus Clinic-Based Group Intervention for People With Serious Mental Illness: A Randomized Controlled Trial. Psychiatric Services, 2018, 69, 978-985.	1.1	120
37	A new aspect on P2P online lending default prediction using meta-level phone usage data in China. Decision Support Systems, $2018,111,60-71$.	3.5	69
38	An Effective Model Between Mobile Phone Usage and P2P Default Behavior. Lecture Notes in Computer Science, 2018, , 462-475.	1.0	0
39	Inference of Big-Five Personality Using Large-scale Networked Mobile and Appliance Data. , 2018, , .		5

3

#	ARTICLE	IF	CITATIONS
40	From e-Health to i-Health: Prospective Reflexions on the Use of Intelligent Systems in Mental Health Care. Brain Sciences, 2018, 8, 98.	1.1	18
41	Social motivation in schizophrenia: How research on basic reward processes informs and limits our understanding. Clinical Psychology Review, 2018, 63, 12-24.	6.0	92
42	Insights: Anwendungsm $ ilde{A}^{q}$ glichkeiten von passivem Smartphone-Tracking im therapeutischen Kontext. Verhaltenstherapie, 2019, 29, 155-165.	0.3	11
43	Digital Traces: New Data, Resources, and Tools for Psychological-Science Research. Current Directions in Psychological Science, 2019, 28, 560-566.	2.8	21
44	Batching smartphone notifications can improve well-being. Computers in Human Behavior, 2019, 101, 84-94.	5.1	71
45	Understanding Parents' Concerns with Smart Device Usage in the Home. Lecture Notes in Computer Science, 2019, , 176-190.	1.0	7
47	New Technologies for the Understanding, Assessment, and Intervention of Emotion Regulation. Frontiers in Psychology, 2019, 10, 1261.	1.1	38
48	Credit Scoring with AHP and Fuzzy Comprehensive Evaluation Based on Behavioural Data from Weibo Platform. Tehnicki Vjesnik, 2019, 26, .	0.3	3
49	Digital Phenotyping and Mobile Sensing. Studies in Neuroscience, Psychology and Behavioral Economics, 2019, , .	0.1	56
50	"Hear me out"., 2019,,.		5
51	Using Smartphone Technology for Research on Refugees: Evidence from Germany. Sociological Methods and Research, 2021, 50, 1863-1894.	4.3	22
52	Ecological momentary assessment of using food to soothe during infancy in the INSIGHT trial. International Journal of Behavioral Nutrition and Physical Activity, 2019, 16, 79.	2.0	6
53	GeoLifecycle. , 2019, 3, 1-29.		11
54	Real-Time Monitoring of Suicide Risk among Adolescents: Potential Barriers, Possible Solutions, and Future Directions. Journal of Clinical Child and Adolescent Psychology, 2019, 48, 934-946.	2.2	41
55	Modeling Personality vs. Modeling Personalidad. , 2019, 3, 1-24.		22
56	Alexithymia $\hat{a}\in$ Not autism $\hat{a}\in$ is associated with frequency of social interactions in adults. Behaviour Research and Therapy, 2019, 123, 103477.	1.6	13
57	SleepOMICS: How Big Data Can Revolutionize Sleep Science. International Journal of Environmental Research and Public Health, 2019, 16, 291.	1.2	32
58	Optimizing Expectations via Mobile Apps: A New Approach for Examining and Enhancing Placebo Effects. Frontiers in Psychiatry, 2019, 10, 365.	1.3	14

#	ARTICLE	IF	Citations
59	How much do parents actually use their smartphones? Pilot study comparing self-report to passive sensing. Pediatric Research, 2019, 86, 416-418.	1.1	42
60	Functional Digital Nudges., 2019,,.		7
61	Using medication administration and double-check data to infer social network influence in intensive care units. Social Network Analysis and Mining, 2019, 9, 1.	1.9	0
62	Social Media as a Passive Sensor in Longitudinal Studies of Human Behavior and Wellbeing. , 2019, , .		31
63	Big Five personality traits predict daily spatial behavior: Evidence from smartphone data. Personality and Individual Differences, 2019, 147, 285-291.	1.6	23
64	Concept, Possibilities and Pilot-Testing of a New Smartphone Application for the Social and Life Sciences to Study Human Behavior Including Validation Data from Personality Psychology. J, 2019, 2, 102-115.	0.6	47
65	Well-being, Smartphone Sensors, and Data from Open-access Databases: A Mobile Experience Sampling Study. Field Methods, 2019, 31, 277-291.	0.5	13
66	Automated sensing of daily activity: A new lens into development. Developmental Psychobiology, 2019, 61, 444-464.	0.9	50
67	Short-term prediction of suicidalÂthoughts and behaviors in adolescents: Can recent developments in technology and computational science provide a breakthrough?. Journal of Affective Disorders, 2019, 250, 163-169.	2.0	77
68	Big5 Tool for Tracking Personality Traits. Lecture Notes in Computer Science, 2019, , 726-736.	1.0	1
69	Mobile Assessment in Personnel Testing. , 2019, , 179-207.		3
70	A thousand studies for the price of one: Accelerating psychological science with Pushkin. Behavior Research Methods, 2019, 51, 1782-1803.	2.3	26
71	Sensor-Driven, Spatially Explicit Agent-Based Models. , 0, , .		1
72	A Novel Framework for the Holistic Monitoring and Analysis of Human Behaviour. Proceedings (mdpi), 2019, 31, 43.	0.2	1
73	Mobile Technology in Allergic Rhinitis: Evolution in Management or Revolution in Health and Care?. Journal of Allergy and Clinical Immunology: in Practice, 2019, 7, 2511-2523.	2.0	44
74	A Review of Current Ambulatory Assessment Studies in Adolescent Samples and Practical Recommendations. Journal of Research on Adolescence, 2019, 29, 560-577.	1.9	84
75	Insights – Future Implications of Passive Smartphone Sensing in the Therapeutic Context. Verhaltenstherapie, 2022, 32, 86-95.	0.3	12
76	Intelligent positive computing with mobile, wearable, and IoT devices: Literature review and research directions. Ad Hoc Networks, 2019, 83, 8-24.	3.4	66

#	ARTICLE	IF	CITATIONS
77	On the dimensionality of crystallized intelligence: A smartphone-based assessment. Intelligence, 2019, 72, 76-85.	1.6	22
78	Advancing sustainability: Using smartphones to study environmental behavior in a field-experimental setup. Data Science, 2019, 2, 277-290.	0.7	2
79	Study of stress detection and proposal of stress-related features using commercial-off-the-shelf wrist wearables. Journal of Ambient Intelligence and Humanized Computing, 2019, 10, 4925-4945.	3.3	21
80	Towards an integrated science of movement: converging research on animal movement ecology and human mobility science. International Journal of Geographical Information Science, 2019, 33, 855-876.	2.2	62
81	A multi-site study on walkability, data sharing and privacy perception using mobile sensing data gathered from the mk-sense platform. Journal of Ambient Intelligence and Humanized Computing, 2019, 10, 2199-2211.	3.3	4
83	What data are smartphone users willing to share with researchers?. Journal of Ambient Intelligence and Humanized Computing, 2020, 11, 2277-2289.	3.3	40
84	Daily rumination about stress, sleep, and diurnal cortisol activity. Cognition and Emotion, 2020, 34, 188-200.	1.2	29
85	A Longitudinal Field Investigation of Narcissism and Popularity Over Time: How Agentic and Antagonistic Aspects of Narcissism Shape the Development of Peer Relationships. Personality and Social Psychology Bulletin, 2020, 46, 643-659.	1.9	20
86	A process-oriented approach to respecting privacy in the context of mobile phone tracking. Current Opinion in Psychology, 2020, 31, 141-147.	2.5	13
87	Motion instructions in surveys: Compliance, acceleration, and response quality. International Journal of Market Research, 2020, 62, 43-57.	2.8	4
88	Unobtrusive monitoring of behavior and movement patterns to detect clinical depression severity level via smartphone. Journal of Biomedical Informatics, 2020, 103, 103371.	2.5	37
89	The "Why―and "How―of Narcissism: A Process Model of Narcissistic Status Pursuit. Perspectives on Psychological Science, 2020, 15, 150-172.	5.2	127
91	Peers Know You: A Feasibility Study of the Predictive Value of Peer's Observations to Estimate Human States. Procedia Computer Science, 2020, 175, 205-213.	1.2	1
92	Day-to-Day Contact and Help Among Neighbors Measured in the Natural Environment. Innovation in Aging, 2020, 4, igaa009.	0.0	4
93	Predicting personality from patterns of behavior collected with smartphones. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 17680-17687.	3.3	152
94	Characterisation of mobile-device tasks by their associated cognitive load through EEG data processing. Future Generation Computer Systems, 2020, 113, 380-390.	4.9	15
95	Co-actors Exhibit Similarity in Their Structure of Behavioural Variation That Remains Stable Across Range of Naturalistic Activities. Scientific Reports, 2020, 10, 6308.	1.6	6
96	Investigating the Relationships between Mobility Behaviours and Indicators of Subjective Well–Being Using Smartphone–Based Experience Sampling and GPS Tracking. European Journal of Personality, 2020, 34, 714-732.	1.9	26

#	ARTICLE	IF	CITATIONS
97	Trusting the bot: Addressing the ethical challenges of consumer digital mental health therapy. Developments in Neuroethics and Bioethics, 2020, , 63-91.	0.6	8
98	Notable Site Recognition using Deep Learning on Mobile and Crowd-sourced Imagery. , 2020, , .		0
99	Smartphone-Based Ecological Momentary Assessment of Well-Being: A Systematic Review and Recommendations for Future Studies. Journal of Happiness Studies, 2021, 22, 2361-2408.	1.9	84
100	Predicting mental health using smart-phone usage and sensor data. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 9145-9161.	3.3	9
101	How Are Personality States Associated with Smartphone Data?. European Journal of Personality, 2020, 34, 687-713.	1.9	16
102	Harnessing consumer smartphone and wearable sensors for clinical cancer research. Npj Digital Medicine, 2020, 3, 140.	5 . 7	63
103	Personality Sensing for Theory Development and Assessment in the Digital Age. European Journal of Personality, 2020, 34, 649-669.	1.9	26
104	Keep it real: rethinking the primacy of experimental control in cognitive neuroscience. NeuroImage, 2020, 222, 117254.	2.1	155
105	Using Big Data and Machine Learning in Personality Measurement: Opportunities and Challenges. European Journal of Personality, 2020, 34, 632-648.	1.9	17
107	Psychiatry in the aftermath of COVID-19. Revista De PsiquiatrÃa Y Salud Mental (English Edition), 2020, 13, 105-110.	0.2	9
108	Completion Conditions and Response Behavior in Smartphone Surveys: A Prediction Approach Using Acceleration Data. Social Science Computer Review, 2020, , 089443932097123.	2.6	7
109	A (More) Behavioural Science of Personality in the Age of Multi–Modal Sensing, Big Data, Machine Learning, and Artificial Intelligence. European Journal of Personality, 2020, 34, 593-598.	1.9	13
110	App-based learning for kindergarten children at home (Learning4Kids): study protocol for cohort 1 and the kindergarten assessments. BMC Pediatrics, 2020, 20, 554.	0.7	9
111	Inflexitext: A program assessing psychological inflexibility in unstructured verbal data. Journal of Contextual Behavioral Science, 2020, 18, 92-98.	1.3	4
112	Improving Research Practice for Studying Borderline Personality Disorder: Lessons From the Clinic. Chronic Stress, 2020, 4, 247054702091250.	1.7	5
113	Psychological Antecedents of Refugee Integration (PARI). Perspectives on Psychological Science, 2020, 15, 856-879.	5.2	55
114	Privacy concerns and disclosure of biometric and behavioral data for travel. International Journal of Information Management, 2020, 54, 102122.	10.5	66
115	Tracking Fluctuations in Psychological States using Social Media Language: A Case Study of Weekly Emotion. European Journal of Personality, 2020, 34, 845-858.	1.9	7

#	Article	IF	Citations
116	Digital Emotion Regulation. Current Directions in Psychological Science, 2020, 29, 412-418.	2.8	46
117	Personality Research and Assessment in the Era of Machine Learning. European Journal of Personality, 2020, 34, 613-631.	1.9	57
118	Do Smartphones Create a Coordination Problem for Faceâ€ŧoâ€Face Interaction? Leveraging Game Theory to Understand and Solve the Smartphone Dilemma. BioEssays, 2020, 42, 1800261.	1,2	3
119	To Challenge the Morning Lark and the Night Owl: Using Smartphone Sensing Data to Investigate Day–Night Behaviour Patterns. European Journal of Personality, 2020, 34, 733-752.	1.9	24
120	Using Bluetooth beacon technology to reduce distracted pedestrian behaviour: a cross-over trial study protocol. Injury Prevention, 2020, 26, 295-298.	1.2	5
121	Personality and Healthy Aging in Adulthood. International Perspectives on Aging, 2020, , .	0.2	4
122	Experience of Stress Assessed by Text Messages and Its Association with Objective Workload—A Longitudinal Study. International Journal of Environmental Research and Public Health, 2020, 17, 680.	1.2	3
123	The Effects of Personalized Feedback on Participation and Reporting in Mobile App Data Collection. Social Science Computer Review, 2022, 40, 165-178.	2.6	10
124	Psychiatry in the aftermath of COVID-19. Revista De PsiquiatrÃa Y Salud Mental, 2020, 13, 105-110.	1.0	142
125	Digital phenotyping in psychological and medical sciences: a reflection about necessary prerequisites to reduce harm and increase benefits. Current Opinion in Psychology, 2020, 36, 19-24.	2.5	48
126	A study on default prediction of Chinese online lending: based on the analysis of mobile phone usage data. Applied Economics Letters, 2021, 28, 686-690.	1.0	4
127	Caught in the Act: Predicting Cheating in Unproctored Knowledge Assessment. Assessment, 2021, 28, 1004-1017.	1.9	20
128	Scaffolding the Mastery of Healthy Behaviors with Fittle+ Systems: Evidence-Based Interventions and Theory. Human-Computer Interaction, 2021, 36, 73-106.	3.1	10
129	Is frequent sighing an indicator of dispositional negative emotionality? A multi-sample, multi-measure naturalistic-observation study. Journal of Research in Personality, 2021, 90, 104046.	0.9	3
130	Public implementation of a web-based program for veterans with risky alcohol use and PTSD: A RE-AIM evaluation of VetChange. Journal of Substance Abuse Treatment, 2021, 122, 108242.	1.5	6
131	Mobile sensing for studying personality dynamics in daily life. , 2021, , 763-790.		1
132	Personal echo chambers: Openness-to-experience is linked to higher levels of psychological interest diversity in large-scale behavioral data Journal of Personality and Social Psychology, 2021, 121, 1284-1300.	2.6	19
133	Prominent Features in Sleep Disorder Disease in Bioinformatics Using Relevant Data Sets. Lecture Notes in Networks and Systems, 2021, , 459-466.	0.5	0

#	Article	IF	Citations
134	mPulse Mobile Sensing Model for Passive Detection of Impulsive Behavior: Exploratory Prediction Study. JMIR Mental Health, 2021, 8, e25019.	1.7	9
135	Postpartum Weight Retention: A Retrospective Data Analysis Measuring Weight Loss and Program Engagement with a Mobile Health Program. Journal of Women's Health, 2021, 30, 1645-1652.	1.5	3
136	Ubiquitous computing for person-environment research: Opportunities, considerations, and future directions. , 2021 , , $103-143$.		1
137	Apps for capturing language variation and change in German-speaking Europe: Opportunities, challenges, findings, and future directions. Linguistics Vanguard: Multimodal Online Journal, 2021, 7, .	1.7	3
138	Digital Predictors of Morbidity, Hospitalization, and Mortality Among Older Adults: A Systematic Review and Meta-Analysis. Frontiers in Digital Health, 2020, 2, 602093.	1.5	1
140	Integrating Behavior of Children with Profound Intellectual, Multiple, or Severe Motor Disabilities With Location and Environment Data Sensors for Independent Communication and Mobility: App Development and Pilot Testing. JMIR Rehabilitation and Assistive Technologies, 2021, 8, e28020.	1.1	6
142	Geographically-explicit Ecological Momentary Assessment (GEMA) Architecture and Components: Lessons Learned from PMOMS. Informatics for Health and Social Care, 2021, 46, 158-177.	1.4	2
143	The relationship between smartphone usage duration (using smartphone's ability to monitor screen) Tj ETQq1 Musculoskeletal Disorders, 2021, 22, 186.	1 0.7843 0.8	14 rgBT /0 19
144	A survey on the attitudes of parents with young children on in-home monitoring technologies and study designs for infant research. PLoS ONE, 2021, 16, e0245793.	1.1	3
145	Brain Exercises Anywhere Anytime: A Self-Training System for Executive Function. Mobile Information Systems, 2021, 2021, 1-14.	0.4	O
146	Mobile device use among inpatients on a psychiatric unit: A preliminary study. Psychiatry Research, 2021, 297, 113720.	1.7	4
147	Caught in the moment: Are there person-specific associations between momentary procrastination and passively measured smartphone use?. Mobile Media and Communication, 2022, 10, 115-135.	3.1	19
148	From Genome-Wide to Environment-Wide: Capturing the Environome. Perspectives on Psychological Science, 2022, 17, 30-40.	5.2	12
149	Mobile app development in health research: pitfalls and solutions. MHealth, 2021, 7, 32-32.	0.9	15
150	Digital Biomarkers of Symptom Burden Self-Reported by Perioperative Patients Undergoing Pancreatic Surgery: Prospective Longitudinal Study. JMIR Cancer, 2021, 7, e27975.	0.9	15
151	Wearable, Environmental, and Smartphone-Based Passive Sensing for Mental Health Monitoring. Frontiers in Digital Health, 2021, 3, 662811.	1.5	46
154	Artificial intelligence and mass personalization of communication content—An ethical and literacy perspective. New Media and Society, 2022, 24, 1258-1277.	3.1	39
155	Az ismeretlen ismerős. A neuromarketing iránti attitűdök szentimentelemzése. Vezetéstudomány / Budapest Management Review, 2021, 52, 44-55.	0.1	O

#	Article	IF	CITATIONS
157	Public Attitudes to Digital Health Research Repositories: Cross-sectional International Survey. Journal of Medical Internet Research, 2021, 23, e31294.	2.1	5
158	Personality computing: New frontiers in personality assessment. Social and Personality Psychology Compass, 2021, 15, e12624.	2.0	32
159	How can big data shape the field of non-religion studies? And why does it matter?. Patterns, 2021, 2, 100263.	3.1	2
160	Multi-modal data collection for measuring health, behavior, and living environment of large-scale participant cohorts. GigaScience, 2021, 10 , .	3.3	14
161	Seizure Diaries and Forecasting With Wearables: Epilepsy Monitoring Outside the Clinic. Frontiers in Neurology, 2021, 12, 690404.	1.1	63
162	A Digital Record for Privacy and Security in Internet of Things. International Journal of Scientific Research in Science, Engineering and Technology, 2021, , 337-348.	0.1	0
163	Experience Sampling and Programmed Intervention Method and System for Planning, Authoring, and Deploying Mobile Health Interventions: Design and Case Reports. Journal of Medical Internet Research, 2021, 23, e24278.	2.1	3
164	Small Effects: The Indispensable Foundation for a Cumulative Psychological Science. Perspectives on Psychological Science, 2022, 17, 205-215.	5.2	196
165	When in Rome… A longitudinal investigation of the predictors and the development of student sojourners' host cultural behavioral engagement. International Journal of Intercultural Relations, 2021, 83, 15-29.	1.0	8
168	Smartphone-Based Interventions for Physical Activity Promotion: Scoping Review of the Evidence Over the Last 10 Years. JMIR MHealth and UHealth, 2021, 9, e24308.	1.8	50
169	Putting human behavior predictability in context. EPJ Data Science, 2021, 10, .	1.5	12
170	Using Smartphones to Capture and Combine Self-Reports and Passively Measured Behavior in Social Research. Journal of Survey Statistics and Methodology, 2022, 10, 863-885.	0.5	9
171	Pathways From Narcissism to Leadership Emergence in Social Groups. European Journal of Personality, 2023, 37, 72-94.	1.9	5
172	Stress research during the COVID-19 pandemic and beyond. Neuroscience and Biobehavioral Reviews, 2021, 131, 581-596.	2.9	28
173	Squats in Surveys: Investigating the Feasibility of, Compliance With, and Respondents' Performance on Fitness Tasks in Self-Administered Smartphone Surveys Using Acceleration Data. Frontiers in Public Health, 2021, 9, 627509.	1.3	0
174	Who Should Get My Private Data in Which Case? Evidence in the Wild. , 2021, , .		3
175	Experience Sampling Methodology: Conceptual and Technological Advances for Understanding and Assessing Variability in Well-being Research. Research in Occupational Stress and Well Being, 2021, , 137-154.	0.1	2
176	Inferring multi-stage risk for online consumer credit services: An integrated scheme using data augmentation and model enhancement. Decision Support Systems, 2021, 149, 113611.	3.5	13

#	ARTICLE	IF	Citations
177	Using your regular contacts as collateral: The information value of call logs. North American Journal of Economics and Finance, 2021, 58, 101480.	1.8	1
178	The history of dynamic approaches to personality. , 2021, , 3-31.		5
179	Panoramic and Personalised Intelligent Healthcare Mode. Journal of Shanghai Jiaotong University (Science), 2021, , 1-16.	0.5	2
180	What Are Good Situations for Running? A Machine Learning Study Using Mobile and Geographical Data. Frontiers in Public Health, 2020, 8, 536370.	1.3	11
181	Smartphone Usage Frequency and Duration in Relation to Personality Traits. Quality of Experience, 2021, , 65-74.	0.4	1
184	Virtual environments for the representative assessment of personality: VE-RAP., 2021,, 223-252.		0
185	Mental Data Protection and the GDPR. SSRN Electronic Journal, O, , .	0.4	3
186	An Overview on Doing Psychodiagnostics in Personality Psychology and Tracking Physical Activity via Smartphones. Studies in Neuroscience, Psychology and Behavioral Economics, 2019, , 45-63.	0.1	9
187	Sounds of Healthy Aging: Assessing Everyday Social and Cognitive Activity from Ecologically Sampled Ambient Audio Data. International Perspectives on Aging, 2020, , 111-132.	0.2	16
188	Federated Learning of Deep Neural Decision Forests. Lecture Notes in Computer Science, 2019, , 700-710.	1.0	7
189	Mobile Data Collection with Smartphones. , 2019, , 1-3.		4
190	The Narcissistic Admiration and Rivalry Concept. , 2018, , 57-67.		67
191	Smartphone-Based Ubiquitous Data Sensing and Analysis for Personalized Preventive Care: A Conceptual Framework. Advances in Intelligent Systems and Computing, 2019, , 119-132.	0.5	1
192	Tracking Big5 Traits Based on Mobile User Log Data. Advances in Intelligent Systems and Computing, 2020, , 232-241.	0.5	1
193	The effects of smartphones on well-being: theoretical integration and research agenda. Current Opinion in Psychology, 2020, 36, 77-82.	2.5	46
194	A Meta-Analysis of Test Scores in Proctored and Unproctored Ability Assessments. European Journal of Psychological Assessment, 2020, 36, 174-184.	1.7	28
195	Digital Footprints of Sensation Seeking. Zeitschrift Fur Psychologie / Journal of Psychology, 2018, 226, 232-245.	0.7	24
196	Increased startle potentiation to unpredictable stressors in alcohol dependence: Possible stress neuroadaptation in humans Journal of Abnormal Psychology, 2017, 126, 441-453.	2.0	23

#	Article	IF	CITATIONS
197	Ambulatory assessment in psychopathology research: A review of recommended reporting guidelines and current practices Journal of Abnormal Psychology, 2020, 129, 56-63.	2.0	159
198	What can human personality psychology learn from behavioral ecology?. Journal of Comparative Psychology (Washington, D C: 1983), 2018, 132, 382-394.	0.3	17
199	(Not) hearing happiness: Predicting fluctuations in happy mood from acoustic cues using machine learning Emotion, 2020, 20, 642-658.	1.5	6
200	Applied ambulatory assessment: Integrating idiographic and nomothetic principles of measurement Psychological Assessment, 2019, 31, 1467-1480.	1.2	105
201	The language of well-being: Tracking fluctuations in emotion experience through everyday speech Journal of Personality and Social Psychology, 2020, 118, 364-387.	2.6	55
202	Sensing sociability: Individual differences in young adults' conversation, calling, texting, and app use behaviors in daily life Journal of Personality and Social Psychology, 2020, 119, 204-228.	2.6	86
203	The codevelopment of extraversion and friendships: Bonding and behavioral interaction mechanisms in friendship networks Journal of Personality and Social Psychology, 2020, 118, 1269-1290.	2.6	16
204	Personality–place transactions: Mapping the relationships between Big Five personality traits, states, and daily places Journal of Personality and Social Psychology, 2021, 120, 1367-1385.	2.6	28
205	Understanding Willingness to Share Smartphone-Sensor Data. Public Opinion Quarterly, 2021, 84, 725-759.	0.9	30
206	Predicting Subjective Measures of Social Anxiety from Sparsely Collected Mobile Sensor Data. , 2020, 4, 1-24.		24
207	Augmenting Surveys With Data From Sensors and Apps: Opportunities and Challenges. Social Science Computer Review, 0, , 089443932097995.	2.6	19
208	Zooming into Real-Life Extraversion – how Personality and Situation Shape Sociability in Social Interactions. Collabra: Psychology, 2019, 5, .	0.9	38
209	Using Mobile Phone Sensor Technology for Mental Health Research: Integrated Analysis to Identify Hidden Challenges and Potential Solutions. Journal of Medical Internet Research, 2018, 20, e10131.	2.1	85
210	Using Passive Smartphone Sensing for Improved Risk Stratification of Patients With Depression and Diabetes: Cross-Sectional Observational Study. JMIR MHealth and UHealth, 2019, 7, e11041.	1.8	39
211	Correlates of Stress in the College Environment Uncovered by the Application of Penalized Generalized Estimating Equations to Mobile Sensing Data. JMIR MHealth and UHealth, 2019, 7, e12084.	1.8	22
212	Passive Sensing of Health Outcomes Through Smartphones: Systematic Review of Current Solutions and Possible Limitations. JMIR MHealth and UHealth, 2019, 7, e12649.	1.8	92
213	Usability and Feasibility of a Smartphone App to Assess Human Behavioral Factors Associated with Tick Exposure (The Tick App): Quantitative and Qualitative Study. JMIR MHealth and UHealth, 2019, 7, e14769.	1.8	29
214	Complementing Human Behavior Assessment by Leveraging Personal Ubiquitous Devices and Social Links: An Evaluation of the Peer-Ceived Momentary Assessment Method. JMIR MHealth and UHealth, 2020, 8, e15947.	1.8	9

#	Article	IF	CITATIONS
215	All Our Data Will Be Health Data One Day: The Need for Universal Data Protection and Comprehensive Consent. Journal of Medical Internet Research, 2020, 22, e16879.	2.1	18
216	Mobile Apps for Health Behavior Change in Physical Activity, Diet, Drug and Alcohol Use, and Mental Health: Systematic Review. JMIR MHealth and UHealth, 2020, 8, e17046.	1.8	211
217	Behavioral Indicators on a Mobile Sensing Platform Predict Clinically Validated Psychiatric Symptoms of Mood and Anxiety Disorders. Journal of Medical Internet Research, 2017, 19, e75.	2.1	101
218	Implementation Intention and Reminder Effects on Behavior Change in a Mobile Health System: A Predictive Cognitive Model. Journal of Medical Internet Research, 2017, 19, e397.	2.1	36
219	Mobile Phone Apps for Quality of Life and Well-Being Assessment in Breast and Prostate Cancer Patients: Systematic Review. JMIR MHealth and UHealth, 2017, 5, e187.	1.8	89
221	Defining and assessing walkability: a concept for an integrated approach using surveys, biosensors and geospatial analysis. Problemy Rozwoju Miast, 2019, 62, 5-15.	0.3	29
222	Mobile Data Collection: Smart, but Not (Yet) Smart Enough. Frontiers in Neuroscience, 2018, 12, 971.	1.4	24
223	Analysis of Cognitive Load Using EEG when Interacting with Mobile Devices. Proceedings (mdpi), 2019, 31, .	0.2	13
225	In Search of State and Trait Emotion Markers in Mobile-Sensed Language: Field Study. JMIR Mental Health, 2022, 9, e31724.	1.7	3
226	Passive Sensing of Preteens' Smartphone Use: An Adolescent Brain Cognitive Development (ABCD) Cohort Substudy. JMIR Mental Health, 2021, 8, e29426.	1.7	17
227	Smart TV-Based Lifelogging Systems: Current Trends, Challenges, and the Road Ahead. EAI/Springer Innovations in Communication and Computing, 2022, , 31-58.	0.9	6
230	Recent Technology-Driven Advancements in Cardiovascular Disease Prevention in Korea. Cardiovascular Prevention and Pharmacotherapy, 2019, 1, 43.	0.0	3
232	CraftQuestâ€"Mobile App for Collecting Craft Village Data. Advances in Intelligent Systems and Computing, 2020, , 222-231.	0.5	0
233	A REVIEW ON MEASURING ENTREPRENEURS' SOCIAL BEHAVIOUR VIA SPATIAL ANALYSIS TECHNIQUES. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-4/W16, 481-488.	0.2	0
236	Characterisation of Temporal Patterns in Step Count Behaviour from Smartphone App Data: An Unsupervised Machine Learning Approach. International Journal of Environmental Research and Public Health, 2021, 18, 11476.	1.2	4
237	The Search for Pleasure and Meaning on TV, Captured In-App: <i>Eudaimonia and Hedonism Effects on TV Consumption as Self-Reported via Mobile App</i> Journal of Broadcasting and Electronic Media, 2020, 64, 693-713.	0.8	5
238	Do you have your smartphone with you? Behavioral barriers for measuring everyday activities with smartphone sensors. Computers in Human Behavior, 2022, 127, 107054.	5.1	10
239	Concluding Comments on the Role of Individual Differences in Healthy Aging. International Perspectives on Aging, 2020, , 203-209.	0.2	О

#	Article	IF	Citations
240	Latino adolescents' daily bicultural stress and sleep: Gender and school context moderation Health Psychology, 2020, 39, 179-189.	1.3	13
242	Futures for Health Research Data Platforms From the Participants' Perspectives. , 2020, , .		2
245	Ecological momentary assessment and other digital technologies for capturing daily life in mental health., 2022,, 81-108.		6
246	Collecting data from Internet (and other platform) users for mental health research. , 2022, , 63-80.		1
247	An exploration in remote blood pressure management: Application of daily routine pattern based on mobile data in health management. Fundamental Research, 2022, 2, 154-165.	1.6	2
248	Screening for Depression in Mobile Devices Using Patient Health Questionnaire-9 (PHQ-9) Data: A Diagnostic Meta-Analysis via Machine Learning Methods. Neuropsychiatric Disease and Treatment, 2021, Volume 17, 3415-3430.	1.0	7
249	The association between obesity and problematic smartphone use among school-age children and adolescents: a cross-sectional study in Shanghai. BMC Public Health, 2021, 21, 2067.	1.2	14
250	JTrack: A Digital Biomarker Platform for Remote Monitoring of Daily-Life Behaviour in Health and Disease. Frontiers in Public Health, 2021, 9, 763621.	1.3	8
251	Trial Monitor: Scaffolding personalised Web dashboards for Human–Computer Interaction field trials. SoftwareX, 2021, 16, 100883.	1.2	2
252	Technologies mobiles connectées et reconfigurations du champ de la santé mentale. , 2018, , 567-578.		1
253	Mobile Data Collection with Smartphones. , 2021, , 3262-3264.		0
254	Digital Prompts to Increase Engagement With the Headspace App and for Stress Regulation Among Parents: Feasibility Study. JMIR Formative Research, 2022, 6, e30606.	0.7	12
255	Behavioral and Self-reported Data Collected From Smartphones for the Assessment of Depressive and Manic Symptoms in Patients With Bipolar Disorder: Prospective Observational Study. Journal of Medical Internet Research, 2022, 24, e28647.	2.1	8
256	Identifying golden routes in tourist areas based on AMP collectors. Asian Transport Studies, 2022, 8, 100052.	0.7	3
257	Ecological Momentary Assessment: A Meta-Analysis on Designs, Samples, and Compliance Across Research Fields. Assessment, 2023, 30, 825-846.	1.9	85
258	Increasing Participation in a Mobile App Study: The Effects of a Sequential Mixed-Mode Design and In-Interview Invitation. Journal of Survey Statistics and Methodology, 2022, 10, 898-922.	0.5	2
259	Fluctuations in behavior and affect in college students measured using deep phenotyping. Scientific Reports, 2022, 12, 1932.	1.6	8
260	A Smarter Way to Use Your Smartphone: An Intervention to Limit Smartphone-Related Distractions Reduces Hyperactivity but Not Inattention Symptoms. European Addiction Research, 2022, 28, 255-266.	1.3	3

#	Article	IF	CITATIONS
261	Pride and prejudice: Unraveling and mitigating domestic country bias. Journal of International Business Studies, 2022, 53, 405-433.	4.6	4
262	Antecedents and consequences of adopting CLTS among tribal communities to become open defecation free: case study on Indian Swachh Bharat Abhiyan. Environmental Science and Pollution Research, 2022, 29, 45698-45715.	2.7	4
263	From Personalized Medicine to Population Health: A Survey of mHealth Sensing Techniques. IEEE Internet of Things Journal, 2022, 9, 15413-15434.	5.5	15
264	Selectively localized: Temporal and visual structure of smartphone screen activity across media environments. Mobile Media and Communication, 2022, 10, 487-509.	3.1	3
265	Assessing behavioral data science privacy issues in government artificial intelligence deployment. Government Information Quarterly, 2022, 39, 101679.	4.0	55
266	Analyzing the Impact of COVID-19 Control Policies on Campus Occupancy and Mobility via WiFi Sensing. ACM Transactions on Spatial Algorithms and Systems, 2022, 8, 1-26.	1.1	4
267	Parental Report via a Mobile App in the Context of Early Language Trajectories: StarWords Study Protocol. International Journal of Environmental Research and Public Health, 2022, 19, 3067.	1.2	2
268	A Novel iOS Data Donation Approach: Automatic Processing, Compliance, and Reactivity in a Longitudinal Study. Social Science Computer Review, 2023, 41, 1456-1472.	2.6	4
269	How Validation Methodology Influences Human Activity Recognition Mobile Systems. Sensors, 2022, 22, 2360.	2.1	16
270	Passive Smartphone Contact Tracing and Continuous COVID-19 Infection Risk Assessment., 2021,,.		0
273	Using data science to improve outcomes for persons with opioid use disorder. Substance Abuse, 2022, 43, 956-963.	1.1	4
274	Non-Participation in Smartphone Data Collection Using Research Apps. Journal of the Royal Statistical Society Series A: Statistics in Society, 2022, 185, S225-S245.	0.6	5
275	Understanding and Analyzing Social Network Structure among University Students. International Journal of Social Media and Online Communities, 2022, 14, 0-0.	0.1	0
276	MyMove: Facilitating Older Adults to Collect In-Situ Activity Labels on a Smartwatch with Speech. , 2022, , .		7
277	Analyzing GPS Data for Psychological Research: A Tutorial. Advances in Methods and Practices in Psychological Science, 2022, 5, 251524592210826.	5 . 4	9
278	Semantic Gap in Predicting Mental Wellbeing through Passive Sensing. , 2022, , .		12
280	Analysis of Mobile-Device Dual-Tasking on the Move: Towards Supporting the Early Diagnosis of Cognitive Impairment. SSRN Electronic Journal, 0, , .	0.4	0
281	Using Smartphone Sensor Paradata and Personalized Machine Learning Models to Infer Participants' Well-being: Ecological Momentary Assessment. Journal of Medical Internet Research, 2022, 24, e34015.	2.1	8

#	Article	IF	CITATIONS
282	Motivational Interdependence in Couple Relationships. Frontiers in Psychology, 2022, 13, .	1.1	0
283	Opportunities for Smartphone Sensing in E-Health Research: A Narrative Review. Sensors, 2022, 22, 3893.	2.1	15
285	Me inÂtheÂWild: An Exploratory Study Using Smartphones toÂDetect theÂOnset ofÂDepression. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, , 121-145.	0.2	1
286	Experiences of a Speech-enabled Conversational Agent for the Self-report of Well-being among People Living with Affective Disorders: An In-the-Wild Study. ACM Transactions on Interactive Intelligent Systems, 2022, 12, 1-29.	2.6	6
287	Features and Components Preferred by Adolescents in Smartphone Apps for the Promotion of Physical Activity: Focus Group Study. JMIR Human Factors, 2022, 9, e33972.	1.0	3
288	Grouped feature importance and combined features effect plot. Data Mining and Knowledge Discovery, 2022, 36, 1401-1450.	2.4	13
289	Future-generation personality prediction from digital footprints. Future Generation Computer Systems, 2022, , .	4.9	0
290	Breast Cancer Physical Activity Mobile Intervention: Early Findings From a User Experience and Acceptability Mixed Methods Study. JMIR Formative Research, 2022, 6, e32354.	0.7	7
291	Development of Digital Biomarkers of Mental Illness via Mobile Apps for Personalized Treatment and Diagnosis. Journal of Personalized Medicine, 2022, 12, 936.	1.1	9
292	Emotion trajectories in smartphone use: Towards recognizing emotion regulation in-the-wild. International Journal of Human Computer Studies, 2022, 166, 102872.	3.7	8
293	Machine learning-based classification of the movements of children with profound or severe intellectual or multiple disabilities using environment data features. PLoS ONE, 2022, 17, e0269472.	1.1	1
294	First-Gen Lens. , 2022, 6, 1-32.		8
297	Mobile phone enabled mental health monitoring to enhance diagnosis for severity assessment of behaviours: a review. PeerJ Computer Science, 0, 8, e1042.	2.7	5
298	Examining the criterion validity of two scalable, information technology-based systems designed to measure the quantity and quality of movement behaviours of children from Hong Kong primary schools: a cross-sectional validation study. BMJ Open, 2022, 12, e060448.	0.8	0
299	Developmental psychologists should adopt citizen science to improve generalization and reproducibility. Infant and Child Development, 2024, 33, .	0.9	5
300	Computational approaches to migration and integration research: promises and challenges. Journal of Ethnic and Migration Studies, 2023, 49, 389-407.	1.9	15
301	Individual differences in adolescent and young adult daily mobility patterns and their relationships to big five personality traits: A behavioral genetic analysis. Journal of Research in Personality, 2022, 100, 104277.	0.9	1
302	One Ring to Rule Them All. , 2022, 6, 1-20.		2

#	Article	IF	Citations
304	Digital phenotyping in molecular psychiatryâ€"a missed opportunity?. Molecular Psychiatry, 2023, 28, 6-9.	4.1	6
306	Human journeys in the digital age: Advances and challenges in Digital Historical Migration Studies. Frontiers in Human Dynamics, 0, 4, .	1.0	O
307	Investigating pedestrian behaviour in urban environments: A Wi-Fi tracking and machine learning approach., 2023, 2, 100049.		10
308	Meeting Young Adults' Social Support Needs across the Health Behavior Change Journey: Implications for Digital Mental Health Tools. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-33.	2.5	6
309	When Survey Science Met Web Tracking: Presenting an Error Framework for Metered Data. Journal of the Royal Statistical Society Series A: Statistics in Society, 2022, 185, S408-S436.	0.6	6
310	Mobile sensing in psychological and educational research: Examples from two application fields. International Journal of Testing, 2022, 22, 264-288.	0.2	3
311	Android IoT Lifelog System and Its Application to Motion Inference. Computer Systems Science and Engineering, 2023, 45, 2989-3003.	1.9	1
312	Social-Ecological Measurement of Daily Life: How Relationally Focused Ambulatory Assessment Can Advance Clinical Intervention Science. Review of General Psychology, 2023, 27, 206-227.	2.1	1
313	Computational models of subjective feelings in psychiatry. Neuroscience and Biobehavioral Reviews, 2023, 145, 105008.	2.9	9
314	A REVIEW OF EFECTS OF VISUAL ENVIRONMENTAL FACTORS ON INTERPERSONAL COGNITION AND BEHAVIOR: FOCUSING ON BRIGHTNESS, COLOR, AND DEPTH. Journal of Environmental Engineering (Japan), 2022, 87, 797-808.	0.1	O
315	The Use of Passive Smartphone Data to Monitor Anxiety and Depression Among College Students in Real-World Settings: Protocol for a Systematic Review. JMIR Research Protocols, 2022, 11, e38785.	0.5	1
316	INPHOVIS: Interactive visual analytics for smartphone-based digital phenotyping. Visual Informatics, 2023, , .	2.5	2
317	Toward Data-Driven Digital Therapeutics Analytics: Literature Review and Research Directions. IEEE/CAA Journal of Automatica Sinica, 2023, 10, 42-66.	8.5	7
318	Analysis of Dual-Tasking Effect on Gait Variability While Interacting with Mobile Devices. Mathematics, 2023, 11, 202.	1.1	3
319	Investigating In-Situ Personal Health Data Queries on Smartwatches. , 2022, 6, 1-19.		1
320	Biomedical Advances: Neuroinnovation and Technology. , 2023, , 91-101.		O
321	An ensemble fraud detection approach for online loans based on application usage patterns. Journal of Intelligent and Fuzzy Systems, 2023, , 1-14.	0.8	0
322	Does personality predict traveling abroad as indicated by mobile phone data? The idea of the mobile personality revisited. Journal of Research in Personality, 2023, 103, 104355.	0.9	1

#	ARTICLE	IF	CITATIONS
323	Patient preferences for key drivers and facilitators of adoption of mHealth technology to manage depression: A discrete choice experiment. Journal of Affective Disorders, 2023, 331, 334-341.	2.0	0
324	mHealth and social mediation: Mobile support among stigmatized people living with HIV and substance use disorder. New Media and Society, 2023, 25, 702-731.	3.1	2
325	Using digital phenotyping to understand health-related outcomes: A scoping review. International Journal of Medical Informatics, 2023, 174, 105061.	1.6	2
326	A review of effects of visual environmental factors on interpersonal cognition and behavior: Focusing on brightness, color, and depth. Japan Architectural Review, 2023, 6, .	0.4	0
327	Dataâ€driven predictions of summertime visits to lakes across 17 <scp>US</scp> states. Ecosphere, 2023, 14, .	1.0	3
328	Mobile cognition: imaging the human brain in the â€~real world'. Nature Reviews Neuroscience, 2023, 24, 347-362.	4.9	29
329	mRAPID Study: Effect ofÂMicro-incentives andÂDaily Deadlines onÂPractice Behavior. Lecture Notes in Computer Science, 2023, , 67-81.	1.0	1
330	Job characteristics and personality change in young adulthood: A 12â€year longitudinal study and replication. Journal of Personality, 2024, 92, 298-315.	1.8	1
333	Mental Health and Well-Being Products/Apps and Their Challenges. Advances in Psychology, Mental Health, and Behavioral Studies, 2023, , 141-167.	0.1	0
341	Impact of Healthcare Mobile Apps for Smoking, Sugar Intake, and Obesity on Maintaining Healthy Behavioral Activation. Lecture Notes in Computer Science, 2023, , 407-420.	1.0	0
342	The social psychology of everyday life. Advances in Experimental Social Psychology, 2023, , 77-137.	2.0	2
344	Online social-network sensing models. , 2023, , 113-140.		0
352	Towards Efficient Interaction for Personal Health Data Queries on Smartwatches., 2023,,.		0
360	Exploring Links Between Personality Traits and Environmental Attitudes with GreenBig5 System. Communications in Computer and Information Science, 2023, , 289-299.	0.4	0
361	How Resilient is Privacy-preserving Machine Learning Towards Data-Driven Policy? Jakarta COVID-19 Patient Study Case., 2023,,.		0