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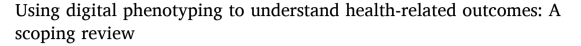
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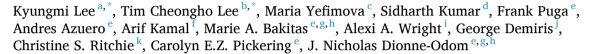
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### Review article





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#### ABSTRACT

Background: Digital phenotyping may detect changes in health outcomes and potentially lead to proactive measures to mitigate health declines and avoid major medical events. While health-related outcomes have traditionally been acquired through self-report measures, those approaches have numerous limitations, such as recall bias, and social desirability bias. Digital phenotyping may offer a potential solution to these limitations. Objectives: The purpose of this scoping review was to identify and summarize how passive smartphone data are processed and evaluated analytically, including the relationship between these data and health-related outcomes. Methods: A search of PubMed, Scopus, Compendex, and HTA databases was conducted for all articles in April 2021 using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses for Scoping Review (PRISMA-ScR) guidelines.

Results: A total of 40 articles were included and went through an analysis based on data collection approaches, feature extraction, data analytics, behavioral markers, and health-related outcomes. This review demonstrated a layer of features derived from raw sensor data that can then be integrated to estimate and predict behaviors, emotions, and health-related outcomes. Most studies collected data from a combination of sensors. GPS was the most used digital phenotyping data. Feature types included physical activity, location, mobility, social activity, sleep, and in-phone activity. Studies involved a broad range of the features used: data preprocessing, analysis approaches, analytic techniques, and algorithms tested. 55% of the studies (n=22) focused on mental health-related outcomes.

Conclusion: This scoping review catalogued in detail the research to date regarding the approaches to using passive smartphone sensor data to derive behavioral markers to correlate with or predict health-related outcomes. Findings will serve as a central resource for researchers to survey the field of research designs and approaches performed to date and move this emerging domain of research forward towards ultimately providing clinical utility in patient care.

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#### 1. Introduction

Measurements of health-related outcomes over time, such as mobility, mood, and physical distress, can help detect signs of decline and trigger steps to intervene [1] and ultimately enhance health outcomes [2]. Measuring these health-related outcomes is typically accomplished by the participant actively self-reporting measures and answering validated questionnaires [3]. However, acquiring these data using a self-report approach has several limitations, including recall and social desirability bias [4]. One potential solution to these limitations is digital phenotyping, or the passive modeling of smartphone data, such as Global Positioning System (GPS) and accelerometer data. These data do not require deliberate participant input yet still detect moment-to-moment user actions, potentially signaling current health states.

Digital phenotyping has been defined as the "moment-by-moment quantification of the individual-level human phenotype in situ using data from personal digital devices," specifically from mobile devices such as smartphones [5]. Smartphones are now nearly ubiquitous in North America and provide a rich source of data about human behavior [6]. Using passively collected smartphones data, digital phenotyping can be used to model variations in an individual's behavior over time, including their mobility (via GPS data), sociability (via text message and telephone logs), and sleep (via accelerometer data and screen activity logs) [7]. Digital phenotyping can model changes in behavior at the individual level while accounting for between-individual heterogeneity because each individual tends to interact with their smartphones uniquely [8-10]. Furthermore, passive smartphone data can be linked with health-related self-report measures and clinic physical examination findings [7]. Emerging digital phenotyping approaches could lead to clinically useful digital "biomarkers" that enhance diagnostic assessment, tailor treatment choices, improve disease monitoring and form the basis of new interventions and care delivery models [11].

Although several reviews have examined the use of smartphones generally for health and well-being [12–15], to the best of our knowledge, how passive smartphone data are processed and used in digital phenotyping, including their relationship to health-related outcomes, has not been systematically reviewed. Thus, the purpose of this review is to identify and summarize how passive smartphone data are processed and evaluated as behavioral markers, defined as behaviors, thoughts, feelings, traits, or states identified using personal sensing [16].

#### 2. Methods

We used the Joanna Briggs Institute (JBI) approach, Arskey and O'Malley framework [17], and the PRISMA extension of scoping reviews (PRISMA-ScR) [18] to guide this scoping review [19].

### 2.1. Search strategy

Keywords were identified by reviewing relevant studies and MeSH terms. As shown in Table 1, search strings were derived using key words such as digital-phenotyp\*, digital-trac\*, Digital-sens\*, Smartphone\*, sensor data\*, "Health Outcome Assessment", "Quality of life", "Health", Well-being, and "health outcomes". Databases searched included PubMed (MEDLINE), Scopus, Compendex, and Health Technology Assessment (HTA) with no specified date limits. The search was performed in April 2021. Two university research librarians helped in the literature search (Table 1).

### 2.2. Inclusion and exclusion criteria

Studies included were: (a) peer-reviewed reports of original research, (b) conference proceedings, (c) published in English, and (d) focused on collecting passive smartphone data for digital phenotyping. Studies excluded were: (a) methodologically focused and did not collect data (e.g., design overviews, conceptual frameworks), (b) posters,

Table 1
Search Terms for the Literature Search.

Database	Search Terms	Results
PubMed	(digital-phenotyp*[tiab] OR digital-trac*[tiab] OR Digital-sens*[tiab] OR Smartphone*[tiab] OR sensor data*[tiab]) AND ("Health Outcome Assessment"[Mesh] OR "Quality of life"[Mesh] OR "Health"[Mesh:NoExp] OR Wellness[tiab] OR Wellbeing[tiab] OR Well-being[tiab] OR "quality of life"[tiab] OR "health outcomes"[tiab] OR "Health"[tiab]) AND ("Mental Health"[Mesh]) OR "Physical Health"[Mesh]) OR "Social Health"[Mesh])	821
Scopus	(digital-phenotyp* OR digital-trac* OR Digital- sens* OR Smartphone* OR sensor data*) AND ("Health Outcome Assessment" OR "Quality of life" OR "Health" OR Wellness OR Wellbeing OR Well-being OR "health outcomes") AND ("Mental Health" OR " Physical Health" OR " Social Health") AND NOT INDEX(medline)	1891
Compendex	(digital-phenotyp* OR digital-trac* OR Digital-sens* OR Smartphone* OR sensor data*) WN KY) AND (("Health Outcome Assessment" OR "Quality of life" OR Health OR Wellness OR Wellbeing OR Well-being OR "health outcomes") WN KY)) AND (("Mental Health" OR "Physical Health" OR "Social Health") WN KY))) AND ([70] WN LA))	380
Health Technology Assessment	(digital-phenotyp* OR digital-trac* OR Digital-sens* OR Smartphone* OR sensor data*) AND ("Outcome Assessment, Health Care" OR "Outcome and Process Assessment, Health Care" OR "Health Services Research" OR "Quality of life" OR "Health" OR Wellness OR Wellbeing OR Well-being OR "quality of life" OR "health outcomes" OR "Health") AND ("Mental Health" OR "Physical Health" OR "Social Health" OR "social health" OR "social health" OR "physical fitness")	78

meeting abstracts, protocols, or literature reviews, (c) non-smartphone (e.g., clinical lab equipment) studies, and (d) intervention or app development studies.

## 2.3. Review process

Articles were imported from EndNote© into Rayyan (https://rayyan. qcri.org/) for the screening and selection process [20] (See Fig. 1). Titles and abstracts of all articles were screened by two assessors (KL and TCL) for eligibility. Screened-in full text articles were obtained and inspected for inclusion by the assessors, independently.

### 2.4. Data extraction

Data extracted included citation (study site), sample (study length), topical focus, measures, smartphone sensors (application), analytical methods, and main results (Table 2).

### 2.5. Data analysis

The results were reported as a narrative summary. Consistent with directive content analysis [21], study team members discussed the findings listed in the summary table to ensure that the categories and the contents underneath were expansive enough to capture the findings of each article.

## 3. Results

The initial search yielded 3,170 articles. After removing duplicates and assessing each for eligibility, 138 article full text articles were reviewed, resulting in 40 articles that met the inclusion and exclusion

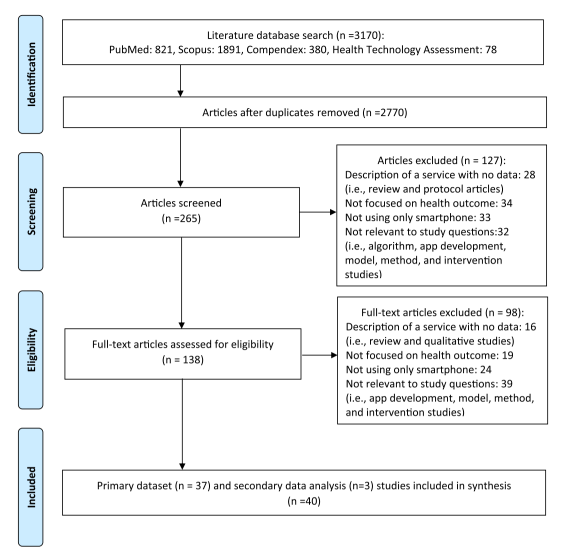


Fig. 1. Flow diagram of study selection process.

criteria (Fig. 1).

Findings were organized under six topics: 1) characteristics of the included studies, 2) data collection, 3) feature extraction (see appendix), 4) data analytics, 5) behavioral markers, and 6) health-related outcomes.

### 3.1. Characteristics of the included studies

Among the 40 studies, 26 were conducted in the USA, six in Europe, two in Australia, and five in Asia. See Table 2 for study characteristics. Of those studies that reported a study timeframe, half (n = 20) lasted 1–2 weeks (n = 14) or 4 weeks (n = 6). Six (15%) studies lasted 5–8 weeks and another 15% (n = 6) lasted > 10 weeks. Study sample size ranged from 7 to 816. Sixty-five percent of the reviewed studies (n = 26) had a sample size of less than 53 participants. 12 (30%) of the selected studies targeted college students. A number of different smartphone apps were used for passive data collection; these included study team-developed software (n = 6), Purple Robot (n = 5), Sensus (n = 4), Beiwe (n = 3), StudentLife (n = 3), CrossCheck (n = 2), mindLAMP (n = 2), and myriad others in single studies.

### 3.2. Data collection

Data collection in all studies included both passive raw smartphone

sensor data and participant-reported data, which are considered the "ground truth" thereby serving as validation of passive data [22].

# 3.2.1. Smartphone-based passive data collection

Table 3 shows the smartphone passive data used in studies. GPS sensor data were the most frequently collected type. Over half of studies (n = 25, 62.5%) collected GPS data about users' locations and movements [6,23–46]. For 3 studies, GPS was the only data type collected or gathered in conjunction with patterns of Wi-Fi connections [25,39,46], or GPS in conjunction with accelerometer data (n = 11) [6,23,25,27,32,33,36,37,39,43,45]. Regarding the users' location, Bluetooth (n = 3) which indicates the distance among people was also used in an attempt to examine levels of sociability [47–49]. In fact, of the three studies that used Bluetooth, two aimed to detect users' physical encounters [47,48]. Microphone data were used in 5 studies (12.5%) and gyroscope data in one study. Microphone data were used to infer social activity [25], location [23,34,50], and physical activities [39], while gyroscope data were used to detect daily physical activities (i.e., resting, exercising, running, walking) [37].

Other smartphone data collected included the frequency of using text messages (n = 17) [23,24,27,29,31–34,39,44,49,51–56], the number of calls (n = 21), timings of screen on/off [29,31,33,38–40,56,57], ambient light values [25,29,39,43,58], and time spent on the phone [41,52,59]. Data in terms of battery level and status [31], browser usage

 Table 2

 Studies included in the review reporting digital phenotyping to understand health-related quality of life using smartphone.

Citation (Study Site)	Sample (Study Length)	Topical Focus	Measures	Smartphone Sensors (Application)	Analytical Methods	Main Results
[23] Abdullah et al., 2016 (USA)	7 bipolar disorders (4 weeks)	Social rhythm	Social rhythm metrics -5	GPS, Accelerometer, Call/text logs, Microphone (Mood Rhythm)	Logistic regression Classification (SVM)	Root-mean-square error (RMSE) 0.92 for personalized 1.40 for the generalized. 85% (precision, binary), 86% recal
24] Barnett et al., 2018 (USA)	15 schizophrenias (Up to 3 months)	Schizophrenia relapse symptoms	Depression Sleep quality Warning symptoms	GPS, Call/text logs (Beiwe)	Multivariate time series linear classifiers	The rate of behavioral anomalies detected in the 2 weeks prior to relapse was 71 higher than the rate of anomalies during other time
						periods.
25] Ben-Zeev et al., 2015 (USA)	47 students (10 weeks)	Depression symptom Stress Loneliness	PHQ-9 Perceived Stress Scale (PSS) UCLA Loneliness Scale	GPS, Wi-Fi, Accelerometer, Sound, Light sensor, Microphone (Developed software for	Mixed-effects linear Penalized functional	Stress: geospatial activity and sleep duration (p <.05, respectively).  Depression: speech duration,
			(UCLA-LS)	study)	regression	geospatial activity, and sleep duration (p <.05, respectively Loneliness: kinesthetic activit (p <.01)
6] Berry et al., 2019 (USA)	23 amyotrophic lateral sclerosis (24 weeks)	Amyotrophic lateral sclerosis	Amyotrophic Lateral Sclerosis Functional Rating Scale (ALSFRS-R)	Accelerometer, GPS, Call logs (Beiwe)	Linear regression	The mean pause time in speechad increased by 0.02 sec permonth across the sample.
47] Boonstra et al., 2015 (Australia)	14 (1 week)	Social networks	Non-negative matrix factorization (NMF)	Bluetooth (Purple Robot)	Correlation	Correlation between network metrics and the number of times a smartphone scanned.
48] Boonstra	63	Social network	PHQ-9	Bluetooth	Fruchterman-	Social networks of proximity
et al., 2017 (Australia)	(4 weeks)		Generalized Anxiety Disorder (GAD)-7	(BluetoothManager)	Reingold	were estimated from Bluetoo data and 95% of the edges we scanned at least every 30 min
26] Boukhechba et al., 2018a (USA)	228 students (2 weeks)	Social anxiety	Social Interaction Anxiety Scale (SIAS)	GPS (Sensus)	Classification (Neural networks) Regression	85% (accuracy, binary), 85% F1 score Social anxiety score (on a score of 0–80) with RMSE 7.06
27] Boukhechba et al., 2018b (USA)	72 students (2 weeks)	Social Anxiety Depression symptom Positive/ Negative Affect	SIAS Depression Anxiety Stress Scales (DASS) Positive and Negative Affect Schedule (PANAS)	GPS, Accelerometer, Calls/texts logs (Sensus)	Correlation	Students' social anxiety, depression and affect levels associated with their mobilit activity levels, and communication patterns.
28] Canzian & Musolesi, 2015 (UK)	28 (14 days)	Depressive mood	PHQ-9	GPS (MoodTraces)	Classification (SVM)	96% (precision, binary), 94% recall
29] Cao et al., 2020 (USA)	13 families of adolescent with major depressive disorder (8 weeks)	Depressive symptom	PHQ-9 Hamilton Rating Scale for Depression (HAM-D) Hamilton Anxiety Rating Scale (HAM-A)	GPS, Calls/text logs, Light sensor, Screen usage (MobileSens)	Linear regressor A support vector regressor	88% (accuracy, binary) in teens' PHQ-9 score 90% accuracy in teen and parents' PHQ-9 score RMSE 3.38 in teens vs 3.47 i parents.
59] DeMasi et al., 2017 (USA)	53 (8 weeks)	Well-being	Mood and energy	Accelerometer, Phone usages (Funf Open Sensing Framework)	Classification (Logistic regressions)	95% (accuracy, binary)
51] Dissing et al., 2020 (Denmark)	816 (4 weeks)	Well-being	UCLA-LS Major Depression Inventory (MDI) Knowledge, Skills and Abilities (KSQ)	Call/text logs (Developed software for study)	Multiple linear regression	In baseline, a higher number smartphone interactions was associated with lower levels loneliness as well as lower levels of disturbed sleep for men. In follow-up analyses, a high vs low level of smartpho interaction was associated wi an increase in loneliness and depressive symptoms over tir for women.
30] Fraccaro et al., 2019 (UK)	21 (10 days)	Social function	Activity diaries	GPS (GPSLogger)	Clustering algorithms and semantic enrichment	75% precision, 60% recall All thresholds: F1 score = 0.6 RMSE = 1.1 (SD 0.3)
31] Gao et al., 2016 (China)	127 (30 days)	Social anxiety Loneliness	SIAS UCLA-LS	GPS, Call/text logs, App usage, Screen on/off, Charging (SOLVD)	Wilcoxon-Mann- Whitney test	Correlation among smartpho usage and social anxiety and loneliness
32] Gong et al., 2019 (USA)	52 (2 weeks)	Social anxiety	SIAS	GSOLVD) GPS, Accelerometer, Call/text logs (Sensus)	Correlation Effect size	Behavioral metrics observed temporal proximity to phone calls have stronger association with social anxiety scores the

Table 2 (continued)

Citation (Study Site)	Sample (Study Length)	Topical Focus	Measures	Smartphone Sensors (Application)	Analytical Methods	Main Results
						metrics observed in temporal proximity to text message events.
[50] Harari et al., 2017 (USA)	48 students (10 weeks)	Well-being	Socio-demographic characteristics	Accelerometer, Microphone (StudentLife)	Latent growth curve	Stability estimates were moderate to high for activity (a mean = 0.66) and sociability (a mean = 0.72)
[33] Henson et al., 2020 (USA)	88 (45 schizophrenias, 43 healthy control) (3 months)	Social rhythm	PHQ-9 GAD-7 Psychosis symptoms Sleep Sociability	GPS, Accelerometer, Screen on/off, Call/text logs (mindLAMP/Beiwe)	Correlation	Social rhythms were negatively associated with symptoms of anxiety, depression, psychosis, and poor sleep (Spearman $\rho = -0.23$ to $-0.30$ , $p < 0.001$ ) ir schizophrenias. In healthy control, more stable social rhythms were positively correlated with symptomatology (Spearman $\rho = 0.20$ to $0.44$ , $p < 0.05$ ).
[57] Henson et al., 2021 (USA)	88 (54 schizophrenias, 34 healthy control) (>5 days)	Schizophrenia relapse symptoms	PHQ-9 GAD-7 Sleep Sociability	Screen on/off (mindLAMP/Beiwe)	Linear regression, Specification curve analysis	An association between smartphone screen time metrics and cognition (adjusted R2 = 0.107, P <.001) in patients with schizophrenia was found. Specification curve analysis revealed a wide range of heterogenous associations with screen time from very negative to very positive.
[34] He-Yueya et al., 2020 (USA)	61 schizophrenias (14 days)	Behavioral stability	10 items: how you've been doing over the last few days.	GPS, Microphone, Call/ text logs (CrossCheck)	Classification (Gradient boosted regression trees)	2.468 Mean absolute error (MAE) (accuracy, binary) Stability Index (MAE = 2.556) Greater stability in social activity (e.g., calls and messages) were associated with lower symptoms, and greater stability in physical activity (e.g., being still) appeared associated with elevated symptoms.
[35] Huang et al., 2016 (USA)	18 (10 days)	Social anxiety	SIAS	GPS (Developed software for study)	Linear regression	Least Absolute Shrinkage and Selection Operator (LASSO) ( $\lambda$ = 4.4) demonstrates the negative relationship between visiting religious locations and social anxiety level.
[53] Huang et al., 2017 (USA)	52 students (2 weeks)	Social anxiety	SIAS	Accelerometer, Call/text logs (Sensus)	Effect-size analysis	The results show substantially different behavioral markers prior to outgoing phone calls when comparing individuals with high and low social anxiety.
[60] Kelly et al., 2016 (Ireland)	541 (>72 h)	Health status	Short form (SF)-36	Accelerometer (Health-U)	Correlation	while results have shown a statistically significant correlation between duration of activity and health status (r = 0.042), these correlations are not strong enough to make accurate predictions about a persons' health status.
[54] King et al., 2020 (Netherlands)	27 students (6 weeks)	Mood	Center for Epidemiological Studies Depression Scale (CES-D)	Call/SMS logs, App usage (iYouVU)	Classification (SVM)	65% (Accuracy, 4 classes), 61.8% F-score * Dataset provided by Asselbergs et al. (2016) from Netherlands
[36] Masud et al., 2020a (Bangladesh)	33 (11 weeks)	Depression severity level	РНQ-9	GPS, Accelerometer (Data Collector)	Linear regression Classification (SVM)	Root-mean-square deviation (RMSD) 3.256 87.2% (accuracy, binary)
[37] Masud	33	Depression	Quick Inventory of	GPS, Gyroscope,	Linear regression	RMSD 3.117
et al., 2020b (Bangladesh)	(11 weeks)	symptom	Depressive Symptomatology–Self- report (QIDSSR)16	Accelerometer (Purple Robot)	Classification (Quadratic discriminant)	95% (accuracy, binary)
			- <del>-</del> ·		•	(continued on next page)

Table 2 (continued)

Citation (Study Site)	Sample (Study Length)	Topical Focus	Measures	Smartphone Sensors (Application)	Analytical Methods	Main Results
[52] Messner et al., 2019 (Germany)	157 students (8 weeks)	Well-being	Stress Drive Mood	Call/SMS logs, Phone usage (Insights)	Multivariate multilevel models	Stress: number of SMS (-3.539, SE = 0.937)  Mood: total usage time (-0.019, SE = 0.004) and call duration (-0.016, SE = 0.007)  Drive: Facebook usage time (-0.127, SE = 0.041)
[49] Pulekar & Agu, 2016 (UAS)	9 students (2 Weeks)	Social loneliness	Big-Five personality traits UCLA-LS	Call/text logs, App usage, Bluetooth, Wi-Fi, Browser usage (Socialoscope)	Classification (J48)	98% (accuracy, binary), while factoring in user personality types.
[38] Rhim et al., 2020 (South Korea)	78 students (4 months)	Subjective wellbeing	Concise Measure of Subjective Well-Being (COMOSWB)	GPS, App usage, Screen on/off (Developed software for study)	Hierarchical regression Classification (High performance models)	The significance of user attributes (e.g., personality, self-esteem) on subjective wellbeing and salient factors derived from smartphone data (e.g., time spent on campus, ratio of standing/sitting stationary, expenses) that significantly account for
[55] Ryan et al., 2020 (USA)	26 bipolar disorder & 12 healthy control (28 days)	Mood Energy Intellect (thoughts)	mood	Call/text logs (Developed software for study)	Multivariate mixed effect	subjective well-being. 71% (the average F1- macro score for all users was 38%) An increase in rapid thoughts over time was associated with a decrease in outgoing text messages ( $\beta=-0.02$ ; $P=.04$ ), and an increase in impulsivity self-ratings was related to a decrease in total call duration
[39] Saeb et al., 2017 (USA)	208 (6 weeks)	Depression symptom Anxiety	PHQ-9 GAD-7	GPS, Light sensor, Microphone, Screen on/ off, Accelerometer, Call/ text logs, Wi-Fi (Purple Robot)	Classification (Decision trees with the gradient boosting optimization)	(β = -0.29; P = .02). Foursquare: 0.62 (Average AUC) phone sensor: 0.84 (Average AUC) Foursquare + phone sensor: 0.88 (Average AUC, binary) Significant relationships between the time spent in certain locations and depression and anxiety were identified, although these relationships were not
[40] Saeb et al., 2016 (USA)	48 students (10 weeks)	Depression symptom	PHQ-9	GPS, Screen on/off (StudentLife)	Correlation	consistent. Correlation between GPS features and clinical PHQ-9 *Dataset provided by Wang
[41] Saeb et al., 2015a (USA)	28 (2 weeks)	Depression symptom	PHQ-9	GPS, Phone usage (Purple Robot)	Classification (Logistic regression)	et al. (2014) from USA 86.5% (accuracy, binary)
[42] Saeb et al., 2015b (USA)	18 (2 weeks)	Depression symptom	PHQ-9	GPS (Purple Robot)	Correlation	Correlation between location features and clinical PHQ-9
[43] Sarda et al., 2019 (India)	47 diabetes (2 weeks)	Diabetes base on depression	PHQ-9	Accelerometer, GPS, Light sensor, Call logs (Developed software for	Classification (XGBoost)	79.07% (accuracy, binary [ 95% CI: 74%, 84%])
[44] Singh et al., 2018 (USA)	50 (10 weeks)	Individual's risk propensity	Risk Propensity Personality traits	study) Call/text logs, GPS (Funf platform)	Classification (SVM)	78% (precision, binary), 90% recall
[56] Stanislaus et al., 2020 (Denmark)	75 bipolar disorder, 15 healthy control, & 32 unaffected relatives (>1 month)	Activity Depression symptom Mania	International Physical Activity Questionnaire (IPAQ) HAM-D FAST	Accelerometer, Screen on/off, Call/text logs (Monsenso)	Linear mixed model	Patients with bipolar disorder had decreased physical (number of steps) and social activity (more missed calls) but a longer call duration compared with healthy control.  Unaffected relatives also had decreased physical activity compared with healthy control but did not differ on daily self-reported activity or social activity.  (continued on next page)

Table 2 (continued)

Citation (Study Site)	Sample (Study Length)	Topical Focus	Measures	Smartphone Sensors (Application)	Analytical Methods	Main Results
[61] Staples et al., 2017 (USA)	17 schizophrenias (6 weeks)	Sleep	Pittsburgh Sleep Quality Index (PSQI)	Accelerometer (Beiwe)	Multiple linear regression	0.75 MAE accuracy
[45] Thakur & Roy, 2020 (India)	45 students (10 weeks)	Subjective feeling of psychological well-being	GT-PHQ-9 PSS PSQI UCLA-LS	GPS, Accelerometer, Call logs. (StudentLife)	Classification (Logistic regression)	Stress: 82.6% (AUC, binary) Depression: 74% (AUC, binary) *Dataset provided by Wang et al. (2014) from USA
[58] Wang et al., 2017 (USA)	36 schizophrenias (30 days)	Schizophrenia relapse symptoms	7-item Brief Psychiatric Rating Scale (BPRS)	Audio amplitude, Accelerometer, Light Sensor, App usages, Call logs (CrossCheck)	Classification (Gradient Boosted Regression Trees)	$\begin{array}{l} \text{1.45 MAE (accuracy, 3 classes)} \\ \text{with } r = 0.70,  p < 0.0001. \end{array}$
[46] Yue et al., 2020 (USA)	79 students (15 days)	Depression symptom	PHQ-9	GPS, Wi-Fi (LifeRhythm)	Classification (SVM)	83% (Precision, Binary) F1 scores (up to 0.76 compared to 0.5 before data fusion)

**Table 3**Summary of the smartphone-sensor data for behavioral markers or health-related outcomes

Domain	Health related outcomes	Behavioral markers	Type of feature	Smartphone Sensors
Mental health	Early symptoms of relapse in schizophrenia		Mobility [24], Sociability [24,58], Screen [57], Physical activities [58], Sleep [58]	GPS [24], Accelerometer [58], Call/text logs [24], Call logs [58], Screen on/off [57], Audio amplitude [58], Light sensor [58], App usages [58]
Depression symptoms		Location [25,37,39,40,42,46], Sleep [25,43], Speech duration [25], Mobility [28,36,43,59], Social activity [43,56,59], Physical activity [36,37,43,56], Daily-life behavior [41]	GPS [25,28,36,37,39–43,46,59], Wi-Fi [25,39,46], Accelerometers [25,36,37,39,43,56], Gyroscope [37], Sound [25], Microphone [25,39], Call/text logs [39,56,59], Call logs [43], Light sensor [25,39,43,59], Screen [39,40,56,59], Phone	
		Stress	Sleep duration [25], Location [25]	usage [41] GPS [25], Wi-Fi [25], Accelerometers [25], Sound [25], Light
		Loneliness	Kinesthetic activity [25], Social activity [25,49], Phone usage [29], Behavioral dynamics [29]	sensor [25], Microphone [25] GPS [29], Wi-Fi [49], Accelerometers [25], Sound [25], Call/text logs [29,49] App usage [29,49] Bluetooth [49], Browser usage [49], Screen [29], Light sensor [25]
		Social anxiety	Mobility [26,27,35], Physical activity [27], Social activity [27,53], Phone usage [29], Behavioral dynamics [29,32,53]	GPS [26,27,29,32,35], Accelerometers [27,32,53], Call/text logs [27,29,32,53], Screen [29], App usage [29] Battery level [29]
		Mood	Levels of valence (mood), and arousal (drive) [54], Daily behaviors [55]	Call/text logs [54,55], App usage [54]
Physical health	Monitoring of Amyot sclerosis	rophic lateral	Speech [6]	Speech [6]
		Social rhythms	Physical activity [23], Location [23] Mobility [23], Social activity [23], Circadian Routine and Weekend Day Routine [33]	GPS [23,33], Accelerometer [23,33], Call/text logs [23,33], Microphone [23], Screen [33]
		Behavioral stability	Physical activity [34], Speech [34], Phone usage [34]	GPS [34], Call/text logs [34], Microphone [34]
		Sleep disturbances	Sleep duration [61]	Accelerometer [61]
Social health		Social networks Social function	A proxy for social ties [47,48] Daily activities [31]	Bluetooth [47,48] GPS [31]
neath	Well-being	2 sem rancion	Sleep [51], Physical activity [38,45,50,51], Social activity [30,45,50], Phone usage [38,52], Location [38], Mobility [45]	Accelerometer [45,50,51], Phone usages [51,52], Call/text logs [30,52], Call logs [45], Microphone [50], GPS [38,45], App usage [38], Screen [38]
		Health status Individual's risk propensity	Mobility [60] Location [44], Social activity [44]	Accelerometer [60] Call/text logs [44], GPS [44]

[49], and app usage [31,38,49,54,58] were also collected in 15% (n = 7) of the selected studies.

Most studies (n = 28, 70%) collected data from a combination of sensors. Eight studies collected data from  $\geq$  5 sensors [23,25,29,31,33,39,49,58]. Studies with > 3 sensors (n = 20, 50%) commonly relied on machine learning prediction models to process and interpret data. Twelve studies (30%) collected data from one sensor.

## 3.2.2. Smartphone-based self-reported data & questionnaires

Nine studies indicated the type of self-report data used as ground truth [23,28,30,31,38,41,45,46,58], while the remaining studies did not report ground truth data. Most studies (n=38) administered participant-reported questionnaires on participants' smartphones.

# 3.3. Feature extraction

Feature extraction means transforming the raw data acquired by sensors into features that allow for more meaningful information [16].

# 3.3.1. Physical activity

Accelerometer data were used to model users' physical activity [23,27,34,36,37,38,43,45,50,51,56,58]. These studies aimed to recognize basic daily activities such as walking [34,36,37,39,45,50,58,59], standing or sitting [34,37,38,39], running [37,39,45,50,58,59], exercising [36,37], lying down [59], riding a bike [34,39,58,59] being in a vehicle [34,39,58], or being stationary [23,25,34,36,50,58,60]. In addition, physical activities were explored by detecting steps taken

[36,37,56] and distinguishing physical activity from activities of daily living [30,33,61].

#### 3.3.2. Location and mobility

Derivation of users' mobility and location was computed in 24 studies using data from GPS, Wi-Fi, and/or Bluetooth sensors, most (n = 19) of which aimed to identify basic daily mobility trajectories such as users' daily range of movement as reported by GPS data. These studies assessed the number of location clusters (n = 11), total distance (n = 9), location entropy (n = 8), time spent at home (n = 5), normalized entropy (n = 4), and transition time (n = 3) (see appendix). One study that included 15 patients with schizophrenia showed how passive data—including radius of gyration, maximum diameter, the standard deviation of flight length, and average flight duration—were potentially able to detect early warning signs of relapse [24].

#### 3.3.3. Social activity

Social activity was examined in 12 studies using call and text logs to detect social interaction [23,24,27,30,35,43–45,49,56,58,59], the number of outgoing and incoming texts (n=4), total outgoing and incoming text length (n=4), number of outgoing and incoming calls (n=6), and the total duration of outgoing and incoming calls (n=4). Bluetooth was used to examine social ties [47,48]. The employment of microphones was to assess silence, noise, and voices of sociability behavior [50]. Six studies estimated communication patterns, such as the number of text messages sent and received. Speech was detected with a microphone [6,23,27,34]; analyses evaluated conversation time [23,34], speaking rate [6], pitch variations [6,23], and speech duration [27,34].

#### 3.3.4. Sleep

Users' sleep was examined [25,33,43,58,59] by detecting sleep duration [25,58], bedtime and rise time [58], and sleep patterns [33,43,59] using accelerometers [25,59], sound [25], light sensors [25,43,58], screen on/off [33], and smartphone usage [59].

#### 3.3.5. In-phone activity

Smartphone usage patterns were collected [31,38,41,49,52,54], including screen on/off [31], social media activity [31,38,49,52,54], browser usage [31,49], and application usage [31,38,41,49,52]. These data were correlated with participant-reported measures of well-being [38,52], social anxiety [31], loneliness [31,49], mood [54], and depressive symptoms [41]. For example, Saeb et al. (2015a) reported that phone usage duration and usage frequency were correlated with the severity of depressive symptoms from participant-reported PHQ-9 in 28 adult participants (r=0.54, p=.011, and r=0.52, p=.015, respectively) [41].

### 3.4. Data analytics

The main analytical methods used for passive data analysis were regression models and predictive modeling with machine learning techniques [62].

### 3.4.1. Type of machine learning method

Most studies (n = 33) reported on supervised machine learning (i.e., classification and regression) to classify data or predict outcomes accurately using self-reported data as "ground truth". Unsupervised learning (i.e., clustering) was used only in a few studies (n = 4), while 10 studies implemented both supervised and unsupervised machine learning approaches. A very broad range of classification of algorithms of machine learning techniques were applied (n = 19): support vector machines [23,28,36,44,46,54], logistic regression [41,45,59], linear classifiers [6,24], gradient boosted regression trees [34,58], neural networks [26], support vector regressor [29], quadratic discriminant [37], high-performance models [38], decision trees with the gradient

boosting optimization [39], XGBoost [43], J48 [49], linear dynamic model [53], linear regressor [57], and multiple linear regression [61].

Among the included studies, unsupervised learning algorithms were often used to pre-process sensor data before using supervised methods for further processing. In this review, 14 studies chose to use clustering algorithms, including *k*-means [26,27,29,33,38–42] and density-based spatial clustering of applications with noise (DBSCAN) [23,30,36,37,46].

### 3.4.2. Cross validation strategies

The most used types of cross-validation were leave-one-out [26,28,36,37,41,43,44,46,58,59,61], 10-fold [23,26,34,35,39], and k-fold [45]. Four studies did not report cross-validation. In addition, the most reported evaluation metrics were accuracy [26,29,34,36,37,41,43,49,54,58,59,61], sensitivity [23,28,30,44], area under the curve (AUC) [39,45], precision [23,28,30,44,46], and F1 score [26,30,38,46]. The rates of metrics used included: accuracy from 65 to 98%, sensitivity (i.e., recall) from 60 to 94%, precision from 75 to 96%, AUC from 62 to 84%, F1 from 65 to 85%.

#### 3.5. Behavioral markers

Behavioral markers are higher-level features, which reflect behaviors, cognitions, and emotions translated from low-level features (e.g., social activity) and sensor data (e.g., call/text logs) [16].

#### 3.5.1. Mood and Stress

Measurements of participants' moods included positive or negative mood valence and arousal (i.e., the intensity an emotion or mood state) [54] and impulsivity self-ratings [55], which have been detected using app usage and call/text log patterns. For instance, a study of 47 students showed an association of daily stress levels (e.g., depression and loneliness) with a smartphone's sensor-derived geospatial activity (using GPS and WiFi; p < .05) and sleep duration (using device use data, accelerometer inferences, ambient sound features, and ambient light levels; p < .05) by mixed-effects linear modeling [25].

## 3.5.2. Sleep disturbance

One study of 17 patients with schizophrenia found that patients' sleep duration could be predicted with approximately 75% accuracy using passively collected accelerometer data and actively collected Pittsburgh Sleep Questionnaire Inventory (PSQI) score [61].

### 3.5.3. Loneliness

Passive data were used to measure the relationship of loneliness with phone usage behaviors [31], kinesthetic activity [25], and users' daily interactions and communications [49]. For example, a study of 9 students over 2 weeks indicated that of the big 5 personality traits, extraversion and emotional stability could be predicted with 98% accuracy through smartphone-sensed loneliness from their communication and interaction patterns (e.g., calls and social media usage) [49].

## 3.5.4. Social rhythms

Social rhythms refer to the day-to-day variability of daily, habitual behaviors (e.g., mealtimes, bedtimes, and patterns of social interaction) [63]. Abdullah et al. (2016) reported, with 85% accuracy, the automatic assessment of social rhythm metrics for location, mobility, and conversation frequency in the daily lives of 7 patients with bipolar disorder [23]. In another study of 88 patients with schizophrenia that investigated patients' circadian rhythms, social rhythms were negatively associated with symptoms of anxiety, depression, and poor sleep, while more stable social rhythms were positively correlated with symptomatology [33].

### 3.5.5. Social context

Social anxiety was measured using Bluetooth Scans to quantify the

proximity of social networks [47,48] or communication patterns or phone use patterns [31,32]. In one study of 18 college students, social interaction among students was associated with improved academic performance when they were surrounded by peers [35]. Similarly, one study with 21 participants reported that social functioning (e.g., employment, shopping, and social activities) could be predicted with 75% precision with daily life based on GPS data. [30].

#### 3.6. Health-related outcomes

Health-related outcomes are health-related issues and disorders that can be potentially identified with the entire set of features and behavioral markers.

#### 3.6.1. Depression symptoms

Depressive symptoms (n = 12, 30%) were the most investigated health-related measure among self-reported outcomes [25,28,29,36,37,39–43,46,56]. most measured by the PHO-9 [28,29,36,39-43,46]. Researchers used smartphone-sensor data to correlate depressive symptoms with features such as geographical location and mobility [25,28,29,36,37,39,40,42,43,46], physical activity [25,36,37,43,56], social activity [29,43,56], sleep duration [25,43], daily behavior [41], and speech duration [25]. The results of the studies showed an accuracy of 79%-96% in classifying symptoms of depression as seen in Table 2.

#### 3.6.2. Early symptoms of relapse in schizophrenia

Passive smartphone-sensor data were used to investigate symptoms of schizophrenia [57,58], using features such as physical activities [57,58], mobility [57], sleep [58], and sociability [57,58]. The main intent of the studies was to predict early warning signs for relapse (relapse detection rate was 71% higher than in other time periods) [57] or schizophrenia symptoms (predicting a user's Brief Psychiatric Rating Scale score within 1.59 error using only passive sensing) [58].

### 3.6.3. Monitoring of Amyotrophic lateral sclerosis

One clinical marker reported for physical health using smartphonesensor data was amyotrophic lateral sclerosis (ALS) [6]. Berry et al. (2019) reported the timing of speech-based call logs and found that the mean pause time during speech increased by 0.02 s/month across 23 ALS patients followed for up to 24 weeks [6].

#### 3.6.4. Well-being

Well-being was associated in five studies using sleep [59], physical activity [50,59], social interactions [50,51], location [38], mobility [60], and phone usage behavior [38,52]. Kelly et al. (2016) conducted a study that tracked 541 participants' movement duration and average stationary time using an accelerometer for at least 74 h, and findings reported a correlation between the duration of activity and health (r = 0.042) [60].

#### 4. Discussion

In this scoping review, we aimed to synthesize the literature, focusing on how researchers have used passive smartphone-sensor data to derive behavioral markers and correlate or predict health-related outcomes. Among the 40 health-related publications using digital phenotyping to analyze passively collected data, 55% of the studies (n = 22) focused on mental health-related outcomes. The findings show an area of imminent opportunity for advancing research and clinical insights because the data and methods used in schizophrenia relapse symptoms, depression symptoms, and mood are highly translatable and relevant to a range of other health related outcomes.

Fig. 2 shows a layered, hierarchical approach to converting raw sensor data into knowledge, in which sensor data are converted into features that are integrated to estimate behaviors, emotions, and health-related outcomes. Automated sensing enables ubiquitous and unobtrusive sensing of daily life activities and behaviors with the help of smartphones that generate raw sensor data [64]. The layers of sensors represent inputs to the sensing platform in the form of raw smartphonesensed data. The feature layer stands as a construct that contains information from a reliable measurement by sensor data, such as mobility and location. Behavioral markers are higher-level features that are measured using low-level features and sensor data [16]. For instance, Abdullah et al. (2016) reported that a behavioral marker for circadian sleep rhythm could include features such as bedtime and waketime, sleep duration, and phone usage. Markers of sleep quality might also include ambient sound features but may also include bedtime and wake

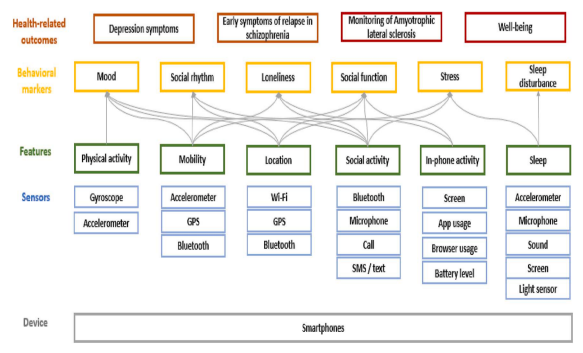


Fig. 2. Hierarchical stream of digital phenotyping for health-related outcomes using a smartphone.

time [23]. A limited set of features have been used in the health-related outcomes layer to predict symptoms of early warning signs of relapse.

This review demonstrated that the study length of passive smartphone-sensor data collection varied considerably across studies, ranging from one week to three years. In general, longer-term data collection is considered more advantageous due to the potential for producing richer information about patterns that may not be evident in shorter-term studies [65]. In this review, however, findings by Henson and colleagues demonstrated that assessing passive data for a minimum of 5 days was sufficient to infer over 3 months of screen time [57], indicating that it may not always be necessary to collect smartphone data over a long-time frame. Nonetheless, further study is needed on the appropriate time length of data collection as it is likely that the length of data collection for smartphone usage patterns is dependent on the functionalities and variables and outcomes being assessed. Hence, the duration of the study should be carefully considered within the specific context to ensure optimization of passive data monitoring.

The wide range of data analytic approaches reported in this review makes it difficult to compare results across studies (see Table 2). While a limitation to synthesis efforts at this time, it has been a lesser priority in this emerging area compared to the need to experiment and explore different analysis approaches to digital phenotyping; hence, it is not surprising that a variety of different approaches have been used [66]. Machine learning approaches were commonly used in studies in order to handle the large amounts of data yet they often lacked appropriate procedures of validation. As the area matures, it will be important to shift the priority of exploring different analysis approaches to identifying and standardizing the most efficient, accurate, and clinically pragmatic approaches. To aid in this effort going forward, it will be important to have standardized checklists for reporting digital phenotyping research, such as machine learning features, algorithm definitions, missing data, and validation approaches [11]. Further, the use of techniques for Functional Data Analysis (FDA) [67], a subfield of statistics with focus on the analysis of data that can be naturally viewed as smooth curves, was not observed in this review. FDA approaches can be useful for frequent longitudinal data such as passive data collected from smartphones. FDA, however, is a relatively new subfield and therefore unfamiliar to practitioners, which might be the reason it did not appear in this review.

30% of the studies (n = 12) in this review were conducted with a focus on college students. College students are particularly well suited to digital phenotyping as smartphone ownership among college-aged adults is higher than any other age group [68]. Students' response rates to active data prompts show that students are accepting of and adherent to digital phenotyping apps on their mobile devices [69]. Future research on the topic should consider adding a monitoring system that may need to be improved to attract a more diverse type of users and meet their expectations. Since the need for consistent monitoring can sometimes be found in older populations with various functional or cognitive abilities, populations may differ from college students in terms of daily living and health care needs. In addition, most of the studies had a sample size of less than 53 participants in this review. Due to the amount of variability resulting from differences in device-usage patterns, lifestyle, and the environment, personal sensing platforms will likely require a large user base to be widely applicable. Moreover, even though passive data has the potential to revolutionize healthcare, only five of the included studies [30,44,45,52,60] mentioned the ethical and privacy issues that stimulate participant protection while fostering innovation based on passive data. To utilize passive data ethically and comprehend the broad ramifications of new technology, clinicians, researchers, and other healthcare professionals need a clear ethical framework.

There may be limitations to this review. Because this review was focused on smartphone phones, diverse health-related studies (e.g., physical health-related) may not have been captured in our search, despite the use of broad terminology. Some may raise an issue regarding

the additional limitation inherent to scoping review methodology that quality assessment was not performed on the included studies.

#### 5. Conclusion

The implementation of digital phenotyping may enable the ubiquitous and continuous identification and prediction of individuals' health-related behaviors within the context of their social, mental, and physical functioning, reflecting the lived experiences of people in their natural environments. In this review, we have catalogued the research to date and detailed the approaches of using passive smartphone sensor data to derive behavioral markers to correlate with or predict health-related outcomes. This review has also included the types of phenotypes (e.g., physical activity, social activity and sleep disturbance) that can be captured using smartphone-sensor data. Findings will serve as a central resource for researchers to survey the field of research designs and approaches performed to date and move this emerging area forward towards ultimately providing clinical utility in patient care.

What was already known on the topic

- Digital phenotyping enables the continuous identification and prediction of individuals' health-related behaviors.
- Most studies focused on mental health indicators such as depression symptoms and mood.

What this study added to our knowledge

- We demonstrated a layer of features derived from raw sensor data that can then be integrated to estimate and predict behaviors, emotions, and health-related outcomes.
- Most studies collected data from a combination of sensors. GPS was the most used digital phenotyping data.
- Digital phenotypes have the potential to be used to measure early relapse symptoms and monitor health-related disorders.

## CRediT authorship contribution statement

Kyungmi Lee: Conceptualization, Methodology, Data curation, Visualization, Writing – original draft, Writing – review & editing. Tim Cheongho Lee: Data curation, Formal analysis, Writing – review & editing, Supervision. Maria Yefimova: Writing – review & editing. Sidharth Kumar: Writing – review & editing. Frank Puga: Writing – review & editing. Andres Azuero: Writing – review & editing. Arif Kamal: Writing – review & editing. Marie A. Bakitas: Writing – review & editing. George Demiris: Writing – review & editing. Christine S. Ritchie: Writing – review & editing. J. Nicholas Dionne-Odom: Funding acquisition, Methodology, Writing – review & editing.

## **Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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# Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.

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