Detecting Bipolar Depression from Geographic Location Data

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Abstract—Objective: This work aims to identify periods of depression using geolocation movements recorded from mobile phones in a prospective community study of individuals with bipolar disorder (BD).

Methods: Anonymised geographic location recordings from 22 BD participants and 14 healthy controls (HC) were collected over 3 months. Participants reported their depressive symptomatology using a weekly questionnaire (QIDS-SR16). Recorded location data were pre-processed by detecting and removing imprecise data points and features were extracted to assess the level and regularity of geographic movements of the participant. A subset of features were selected using a wrapper feature selection method and presented to (a) a linear regression model and a quadratic generalised linear model with a logistic link function for questionnaire score estimation; and (b) a quadratic discriminant analysis classifier for depression detection in BD participants based on their questionnaire responses.

Results: HC participants did not report depressive symptoms and their features showed similar distributions to non-depressed BD participants. Questionnaire score estimation using geolocation-derived features from BD participants demonstrated an optimal mean absolute error rate of 3.73 while depression detection demonstrated an optimal (median ± IQR) F1 score of 0.857 ± 0.022 using 5 features (classification accuracy: 0.849 ± 0.016; sensitivity: 0.839 ± 0.014; specificity: 0.872 ± 0.047).

Conclusion: These results demonstrate a strong link between geographic movements and depression in bipolar disorder.

Significance: To our knowledge this is the first community study of passively recorded objective markers of depression in bipolar disorder of this scale. The techniques could help individuals monitor their depression and enable healthcare providers to detect those in need of care or treatment.

Index Terms—Bipolar disorder, depression, classification, community study, geolocation.

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I. INTRODUCTION

Bipolar disorder is a common mental disorder estimated to affect 2–4% of the general population [1][2][3][4]. Standard descriptions characterise the disorder as one of periods of elation (mania) and depression interspersed with periods of stability (euthymia) [5]. In reality, the clinical picture is far more complex. Mood instability [6][7] and sub-syndromal symptoms persist in euthymia [8][9], which have a significant impact on functional outcomes for patients [7]. Depressive episodes are both longer in duration [10] and more common [1] than manic episodes. Individuals with bipolar disorder can spend up to a third of their lives suffering with syndromal or sub-syndromal depressive symptoms [8]. Depression is the leading cause of functional impairment in bipolar disorder [11] and contributes to the elevated mortality rates in this patient group [12]. Bipolar depression is challenging to treat because of the absence of specific treatments [13] and the risk of precipitating a mixed or manic episode [14][15].

Early identification and intervention for emergent mood episodes is a key aspect of managing the disorder. Educating patients to identify early symptoms of relapse has been shown to be associated with clinical improvements in time to first manic relapse and social functioning [16]. The ubiquity of mobile technologies has facilitated developments in longitudinal monitoring of mood states in bipolar disorder [17][18][19][20][21]. Early initiatives focussed on regular self-reporting by patients [17][18][19] but such approaches rely on the engagement of individuals to actively participate, something that may become impaired as an individual becomes more unwell. There is increasing interest in the use of passive data streams that require no active user input in the monitoring of mood states, such as activity levels [20]; phone use [20][21]; or physiological measurements [22]. Measurable differences in activity levels in bipolar disorder, especially during mania, have been shown in both mouse and controlled human studies [23]. Translating this to a wider scale, a number of features of bipolar depression have behavioural manifestations that may be detectable using passive data streams from mobile devices. For example anhedonia, poor concentration and low energy may all be manifest in changes in geographic movements such as spending less time away from home, visiting fewer places or disruption to daily routines.

Grünerbl et al. [20], as part of the wider MONARCA project, explored the relationship between clinician-rated mood states and movement using a combination of accelerometer and global positioning system (GPS) traces in a small cohort of hospitalised patients with bipolar disorder. Classification based on these features varied between participants.
with a mean of 81%. However, movement was restricted to some extent because of the hospitalised nature of the cohort.

In a community cohort of individuals recruited over the internet, Saeb et al. [21] reported classification accuracy of 86.5% for detecting mild depression as measured using the Patient Health Questionnaire-9 (PHQ-9) [24]. The participants in this sample were not diagnosed with any mental disorder and as such the generalisability of these findings is unclear.

In this study we aim to detect clinically significant levels of depression using features extracted from geographic location recordings in a community cohort of bipolar patients.

II. METHODS

A. Data Collection

Data for this study were collected from 49 participants between May and July 2015 in the ongoing Automated Monitoring of Symptom Severity (AMoSS) study1 at the University of Oxford [25]. The AMoSS study uses a custom open source smartphone app to collect behavioural data from participants and self-reported clinically validated questionnaires to collect psychiatric state. Participants in the study are either healthy controls (HC) without symptoms of any mental disorder or patients diagnosed with bipolar disorder (BD) or borderline personality disorder (BPD). In this study we focus exclusively on BD and HC participants while our findings from BPD participants will be reported in a follow-up study. Participants were recruited from the area around Oxford, UK for an initial three-month period, with an option to remain in the study for 12 months. Many of the BD participants were recruited from previous studies and the remainder were recruited through local community advertising and word-of-mouth. All participants were screened by an experienced psychiatrist using the Structured Clinical Interview for DSM IV.

Location data were collected from 20 HC and 29 BD participants. The recorded data were split into calendar-week epochs and manually inspected and labelled as described below. This resulted in 310 weeks of labelled data for analysis where there were sufficient data available to calculate features (124 HC; 186 BD) from 36 participants (14 HC; 22 BD). Table I shows demographic data for these participants.

1The AMoSS study was approved by the East of England NHR research ethics committee (REC reference 13/EE/0288) and all participants provided written informed consent.

|                     | HC                  | BD with only QIDS score < 11 | BD with QIDS score ≥ 11 |
|---------------------|---------------------|------------------------------|-------------------------|
| Participants        | 14                  | 15                           | 7                       |
| Gender              | 2 male; 12 female   | 5 male; 10 female            | 2 male; 5 female        |
| Age (mean ± sd)     | 42 ± 14             | 46 ± 14                      | 41 ± 15                 |
| BMI (mean ± sd)     | 24.5 ± 4.6          | 26.4 ± 3.4                   | 29.3 ± 1.9              |
| Employment status   | 6 full-time employed; 3 part-time employed; 3 unemployed; 1 student; and 1 retired | 6 full-time employed; 6 part-time employed; 2 students; and 1 unknown | 2 full-time employed; and 3 unemployed |
| Weeks of data (mean ± sd) | 8.9 ± 3.2          | 8.4 ± 2.8                    | 8.6 ± 3.0               |

Participants were asked to complete the self-report 16-item quick inventory of depressive symptomatology (QIDS-SR16) questionnaire [26] on a weekly basis through the True Colours monitoring system [18][19]. The QIDS-SR16 questionnaire is a 16 question diagnostic and monitoring tool for depression covering all nine DSM-IV symptom criterion domains of (1) sad mood; (2) concentration; (3) self-criticism; (4) suicidal ideation; (5) loss of interest; (6) energy/fatigue; (7) sleep disturbance; (8) changes in appetite/weight; and (9) psychomotor agitation/retardation. QIDS-SR16 returns a score between 0 (no symptoms) and 27 (severe symptoms), with defined thresholds [26] of no depression (0–5); mild depression (6–10); moderate depression (11–15); and severe depression (≥16). Participants were prompted to complete the questionnaire through a weekly email sent at a time convenient to them. The questionnaire could be completed at any time before the next weekly prompt, and the value was recorded at the time of their response.

Because participants may forget, or be unable, to respond, each calendar week of data was labelled using either a response within 3.5 d either side of the week if there was only one such response; or the mean of the linear interpolation between all responses within 7 d either side of the week, calculated for each day during the week.

QIDS scores for labelled weeks were distributed as shown in Fig. 1. Of the 186 labelled weeks from 22 BD participants, 43 weeks (23.1%) from 7 participants had a QIDS score ≥ 11 (the accepted clinical threshold of moderate depression). None of the HC participants had a QIDS score ≥ 11, therefore analysis was only performed on the BD participants.

Participants were also provided with an Android-based Samsung GALAXY S III or S4 smartphone with a custom app installed that records the anonymised geographic location of the phone. The data were anonymised relative to a random location on earth to protect the participants’ privacy.

B. Data Pre-Processing

Location data recorded on Android is a fusion of different location data sources including GPS, nearby wireless network access points and triangulation of the distance to any nearby cellphone towers [27][28], each of which have different advantages and disadvantages in terms of availability, accuracy and power requirements. When requesting the current location from the Android operating system, the location returned can
originates from any of the above sources depending on the resource availability on the device at the time.

In practice, it was found that the Android operating system would often provide inaccurate location values interspersed between what would appear to be more accurate location values. The inaccurate location values were often provided at a higher sample rate (around 350 samples per hour rather than the more usual 250). This is demonstrated in the sample data from two participants shown in Fig. 2(a) and Fig. 2(d). These graphs show location coordinates recorded from participants over a weekend and weekday day and the route that they most likely took. The dark orange star indicates the assumed home location of the participant (determined as described in subsection II.C.2, Clustering Stationary Locations below) and the surrounding ellipse represents the 95% confidence interval of the data points recorded at this location modelled as a multivariate normal distribution. The three clusters south-west of the ellipse in Fig. 2(a) and south of the home location in Fig. 2(d) are samples that appear to be of low accuracy. This can be seen more clearly in Fig. 2(b) and Fig. 2(e) where the vertical axis is now the Euclidean distance from home to each location sample and the horizontal axis is time. This provides a convenient way to visualise the change in location over time.

Many participants had sections of missing data in the locations recorded, perhaps because the phone was switched off (either intentionally or because the battery was depleted) or because the phone was unable to obtain a GPS location or connect to the Internet to process data. This has also been found in previous studies. For example Saeb et al. [21] excluded over 50% of participants (22 out of 40) from their analysis of GPS locations due to insufficient data and Grünerbl et al. [20] reported that of the daily location data recorded for each of their 12 participants, a mean of 31% of days recorded from each participant were insufficient for analysis.

To reduce the effects of these data issues, the pre-processing described below was developed.

1) Filtering: The recorded data were filtered to extract the true paths shown in Fig. 2(c) and Fig. 2(f).

In order to filter the recorded data \( D \), it was observed that the low-accuracy data values commonly have exactly the same location coordinates, and are geographically located far from the high-accuracy data points while being temporally close, thus resulting in a high \( \frac{d}{dt} D \). Data were therefore filtered by detecting data points that had \( \frac{d}{dt} D > 100 \text{ km h}^{-1} \), either from the previous point, or to the next point. Where there were unique locations that had many such points detected, they were removed from the data set.

2) Data Down-Sampling: The unevenly sampled filtered data were down-sampled to a sample rate of 12 samples per hour using a median filter to remove any remaining spurious values. The whole data stream was split into 1 hour epochs. If the standard deviation of the recorded data in both latitude and longitude within an epoch was less than 0.01 km then all samples within the hour were set to the mean value of the recorded data, otherwise a 5-minute median filter window was applied to the recorded latitude and longitude in the epoch.

3) Data Imputation: Missing data were imputed in sections where the participant was recorded at a location within 500 m either end of the missing section, and where the missing section had a length of 1) 2 h or less any time; or 2) 12 h or less after 9 P.M. The missing section was filled with the mean latitude and longitude of the coordinates on either end.

C. Extracting Location Clusters

Many of the features described below rely on extracting the distinct locations where the participant was spending time.

1) Extracting Stationary Locations: The filtered location points were split into stationary locations and transitioning points from the differential of the data. 10 min moving averages were calculated for each sample at time \( t \) as follows.

\[
\bar{x}^{\text{cen}}_t = \frac{1}{|\tau|} \sum_{\tau} \frac{d}{dt} D(\tau) \quad t - 5 \text{ min} \leq \tau \leq t + 5 \text{ min} \quad (1)
\]

\[
\bar{x}^{\text{back}}_t = \frac{1}{|\tau|} \sum_{\tau} \frac{d}{dt} D(\tau) \quad t - 10 \text{ min} \leq \tau \leq t \quad (2)
\]

\[
\bar{x}^{\text{fwd}}_t = \frac{1}{|\tau|} \sum_{\tau} \frac{d}{dt} D(\tau) \quad t \leq \tau \leq t + 10 \text{ min} \quad (3)
\]

A threshold of \( d \) was applied where the location at time \( t \) was considered to be a transitioning location if

\[
(\bar{x}^{\text{cen}}_t > d) \lor (\bar{x}^{\text{back}}_t > d) \lor (\bar{x}^{\text{fwd}}_t > d). \quad (4)
\]

For this study, a threshold of \( d = 1.5 \text{ km h}^{-1} \) was applied.

2) Clustering Stationary Locations: The stationary locations extracted above were clustered to determine the unique locations visited by an individual. This utilised an adaption of the common \( K \)-means clustering algorithm called \( K \)-means++ [29]. \( K \)-means attempts to extract \( K \) optimal cluster centres from multidimensional data. \( K \)-means++ improves the performance of \( K \)-means by choosing the initial cluster centres to be evenly distributed throughout the training data set. Because the expected number of clusters, \( K \), is unknown for the location data used here, the same approach as Saeb et al. [21] was used where \( K \) is set to 1 and incremented while the Euclidean distance between all the clusters remains
Fig. 2. Filtering of inaccurate data for a typical weekend (top, a-c) and weekday (bottom, d-f) day from different participants. Plots (a) and (d) on the left show the coordinates where the participant was recorded relative to their home location. The dark orange star represents (0, 0) which is assumed to be the home location of the participant from which other distances are computed. The surrounding ellipse shows the 95% confidence interval of the points recorded at the assumed home location modelled as a multivariate normal distribution. The purple points are accurate location readings with the path between them joined by the blue arrows. The broken arrow in (a) indicates that there is a gap of longer than 15 min where no data were recorded between the two points and therefore the location of the participant cannot be accurately determined. The yellow points are inaccurate noise recorded at the same time as the accurate recordings. This can also be seen in the graphs (b) and (e) on the right that show the Euclidean distance from where the participant is recorded to their assumed home location over the duration of the day. The colours of the markers in graphs (b-c) and (e-f) correspond to the locations with the same colour shown in plots (a) and (d). The blue shaded areas in (d) and (f) are showing rapid transitions between the purple (accurate) and yellow (inaccurate) locations (these transitions were excluded from plots (a) and (d) for clarity). It can clearly be seen that the yellow points are inaccurate because they are located far from what appears to be a reasonable path in the plots on the left and that they occur concurrently with the locations in the reasonable path in the graphs on the right. The size of the point in the plots on the left indicates the length of time spent in each location, scaled between 10 min and 1 h. Plots (c) and (f) show the pre-processed data traces used for further analysis.
around how active the person is.

D. Feature Extraction

Features were extracted from the pre-processed location data as described in Table II.

The location variance; home stay; transition time; total distance; and number of clusters features provide an indication of the overall behaviour of participants, focussing on factors around how active the person is.

The entropy (ENT) and normalised entropy (NENT) features are based on information-theoretical entropy [30], which has been proposed as a measure of signal variability [31] and was used by Saeb et al. [21] and de Montjoye et al. [32] to indicate variability in the time that participants spend in different locations. As an entropy measure, the maximum value of ENT is where the data is least predictable, i.e. where the proportion of time spent in each of the N locations is equal. This is counter-intuitive because it would be indicative of a regular daily routine, but from an information theory perspective the location at each time t would be a random draw from an N-dimensional categorical distribution with equal probabilities, i.e. the least predictable. In this case ENT = log N which means that the entropy is highly correlated with the number of clusters recorded. The NENT feature reduces this correlation by scaling the feature value to the range [0, 1].

| Feature Name                     | Abbr. | Description                                                                 |
|----------------------------------|-------|-----------------------------------------------------------------------------|
| Entropy                          | ENT   | A measure of the variability in the time that participants spend in the different locations recorded, defined as<br>\[
ENT = - \sum_{i=1}^{N} p_i \log p_i
\]
| Normalised Entropy               | NENT  | A variant of the ENT feature scaled to be in the range [0, 1], defined as<br>\[
NENT = \frac{ENT}{\log N}
\]
| Location Variance               | LV    | An indication of how much the individual is moving between different locations based on the sum of statistical variances in the latitude and longitude, defined as<br>\[
LV = \log \left( \sigma_{\text{lat}}^2 + \sigma_{\text{lon}}^2 \right)
\]
| Home Stay                       | HS    | The percentage of time that the participant is recorded in their home location. |
| Transition Time                 | TT    | The percentage of all the time spent travelling between stationary locations in the data recorded. |
| Total Distance                  | TD    | The sum of Euclidean distances between the consecutive location points recorded in the data, calculated as<br>\[
TD = \sqrt{\sum_{i=2}^{N} (x_i - x_{i-1})^2 + (y_i - y_{i-1})^2}
\]
| Number of Clusters              | NC    | The number of distinct location clusters extracted in the week-long data sections using the K-means method. |
| Diurnal Movement                | DM    | A measure of daily regularity quantified using the Lomb-Scargle periodogram to determine the power in frequencies with wavelengths around 24 h. The power spectral density (PSD) of the signal in selected frequencies with wavelengths between 23.5 h and 24.5 h is calculated and averaged as<br>\[
E = \frac{\sum_{i=1}^{N} \text{psd} \left( f_i \right)}{N}
\]
| Diurnal Movement on Normalised Coordinates | DMN | Similar to the DM feature but calculated on a normalised set of coordinates, where the latitude and longitude are both scaled to have zero mean and unit variance within the period being classified. |
| Diurnal Movement on the Distance From Home | DMD | Similar to the DM and DMN features but calculated using the Euclidean distance from home, rather than latitude and longitude, normalised to have zero mean and unit variance within the period being classified. |
Additionally, regularity in daily routine has long been indicated as a factor in depression [33] and BD [34][35] where circadian2 rhythm disruption is considered by some to be a “core feature” [37]. The three diurnal movement features (DM, DMN, and DMD), based on the feature developed by Saeb et al. [21] provide a measure of regularity using the Lomb-Scargle periodogram [38][39] frequency transform to get the power in the frequencies with wavelengths around 24 h. The Lomb-Scargle periodogram fits sinusoids to data using a least squares fit, which has advantages over the usual fast Fourier transform (FFT) because it enables extraction of frequency information from unevenly sampled data, and because it does not limit the transform to specific frequencies. The power spectral density of the signal in selected frequencies with wavelengths between 23.5 h and 24.5 h was used to calculate the DM features. The Lomb-Scargle periodogram is not affected by DC offset in the signal, but assumes stationarity and is severely affected by the magnitude of the signal.

The basic DM feature can be highly affected by outliers and by the distance travelled from home. For example, an individual with a highly regular diurnal pattern but only travelling a short distance from home would appear to have a low DM while someone who spends most of their time at home but with one day spent very far from home will have a large DM due to the least squares fit overcompensating for the outlier day. The diurnal movement on normalised coordinates (DMN) feature attempts to counteract this by using a normalised set of coordinates, where the latitude and longitude are both scaled to have zero mean and unit variance.

Both the DM and DMN features above are also influenced by sum of energy in latitude and longitude, which may hide important subtleties in the data. For example, consider an individual with a regular routine, but who works in a job that requires travelling to many different locations, often in different directions from home. The differences in direction mean that the power in either latitude or longitude will be low, even though there is clear regularity in routine. Similarly, consider two individuals who both regularly travel the same distance from home each day for the same duration and at the same times, one travelling directly north, and one travelling north-east. The two individuals will show very different values in the DM and DMN features due to the sum of the power in latitude and longitude. The diurnal movement on the distance from home (DMD) feature was developed to counteract this by operating on the Euclidean distance from home, normalised to have zero mean and unit variance, rather than latitude and longitude. In many cases, this will give a more accurate representation of diurnal movement because the time and distance is more important than the direction.

E. Feature Calculation on Data Subsets

Calculating features over the whole data set being analysed, i.e. single calendar weeks in the results presented here, may not accurately represent the characteristics of the individual. For example, someone who works Monday to Friday will likely exhibit very different feature values during the week and at weekends. For this reason, the features were all calculated over several feature subsets.

1) Base Subset: The base subset calculates the features over the whole week being analysed.

2) Weekday Subset (WD): The weekday subset calculates the features over only the data recorded Monday to Friday.

3) Weekend Subset (WE): Conversely, the weekend subset calculates the features only over Saturday and Sunday.

4) Median Subset: The median subset calculates the features over the following subsets of the data and then calculates the median value over these feature values: 1) the base, weekend and weekday subsets described above; and 2) the full week with each of the 7 days removed in turn.

5) Optimised Daily Exclusion Subset: Some features such as the diurnal movement and location variance are particularly sensitive to outlier days where the individual travels much further than on other days. The optimised daily exclusion subset was developed to exclude days where the individual travelled a greater distance from home than usual.

The general principle is that the maximum Euclidean distance reached from home, \(d_i\), is calculated for each day, \(i = 1, 2, \ldots, 7\), in set \(D = \{d_1, d_2, \ldots, d_7\}\). The standard deviation \(\sigma_D = SD(D)\) is calculated and any days where \(d_i > \text{median}(D) + \alpha \sigma_D\) are removed. The value of \(\alpha\) was optimised per feature to maximise the classification accuracy using a logistic regression classifier, which was found to provide the most accurate and consistent classification results in a single-feature setting.

F. Feature Extraction Summary

A total of 50 features (10 features for each of the 5 data subsets) were extracted from all 310 labelled weeks of data (124 HC; 186 BD) with no missing values. As described above, analysis was only performed on the BD participants.

G. QIDS Score Estimation and Depression Classification

Mental health questionnaires such as QIDS or PHQ-9 are commonly used as tools to assess patient depression, and objective metrics using behavioural data could provide an additional clinical tool. This could be through estimation of the questionnaire score or by providing an indication of whether the patient is depressed or not.

Questionnaire responses were estimated from the features described above using two models. The first model is a standard linear regression model [40] of the form

\[
\hat{Q}_i = \beta_0 + \beta_1 f_i
\]

where \(\hat{Q}_i\) is the estimated QIDS score for participant \(i\), \(f_i\) is a feature value, \(\beta_1\) is the feature weight and \(\beta_0\) is the intercept.

2The term “circadian” strictly refers to the internal 24 h biological clock that guides our daily routines based on environmental factors such as light and temperature [36]. Since it would not be possible to measure these biological processes using only geographic location data, for the remainder of this article the term “diurnal” has been used instead to indicate that we are only providing a measure of daily regularity, which may not be driven by the underlying circadian clock.
The second model is a generalised linear model (GLM) [40] with an underlying quadratic model and logistic link function,

\[ \hat{Q}_i = \frac{a}{1 + e^{-(\beta_0 + \beta_1 f + \beta_2 f^2)}} \]  

which limits the range of \( \hat{Q}_i \) smoothly between 0 and \( a \). The GLM has the advantage of limiting the output values and allows greater complexity in the model, at the risk of over-fitting the training data.

Classification of whether the participant is depressed (i.e. reports a QIDS score \( \geq 11 \)) was performed on the features described above using a quadratic discriminant analysis (QDA) model, which models the data from each class as a multivariate normal distribution. The distributions from each class are allowed to have different covariances which results in a quadratic decision boundary between classes (where the probability density functions of the two classes cross).

1) Model Validation: Leave-one-participant-out cross-validation was used to validate the models, where all the labelled weeks for a participant were used for testing while the model was trained on the labelled weeks for the remaining participants. This was repeated for all participants to give an overall result. For depression detection, 10-fold and 5-fold cross-validation were also used to validate the models where all the labelled weeks from 10% and 20% of participants were used for testing while the model was trained on the labelled weeks for the remaining participants. Finally, 3-fold cross-validation was used for depression detection, but instead of leaving whole participants out, the data for each participant was split into the three partitions and cross-validation performed like usual, hence allowing data for a participant to be used for both training and testing.

2) Group Equalisation: For depression detection where the classes being classified were not equally sized, the training data was adjusted by sub-sampling the over-represented class so that the results were not biased by the class proportions. This was applied to all cross-validation methods.

In each iteration of cross-validation, the training data had \( n_1 \) samples from group \( G_1 \), and \( n_2 \) samples from group \( G_2 \). In the case where \( n_1 \neq n_2 \), \( n_{\min} = \min(n_1, n_2) \) samples were chosen from both \( G_1 \) and \( G_2 \) to form \( G_T \) (i.e. all samples from the under-represented group were used, and the same number of samples were randomly chosen from the over-represented group). \( G_T \) was used as the training data to train the model and performance was tested on the left-out weeks. The selection of \( G_T \) was repeated \( M \) times for each fold or left-out participant. Where \( k \)-fold cross-validation was used, the random generation of the \( k \) partitions was also repeated \( \lfloor N/k \rfloor \) times where \( N \) is the number of participants.

3) Model Evaluation: The regression models for questionnaire score estimation are evaluated using the mean absolute error (MAE) from the true QIDS score \( Q_i \) calculated by

\[ \text{MAE} = \frac{1}{N} \sum_{i=1}^{N} |Q_i - \hat{Q}_i|. \]  

The results from the binary classification of depression (QIDS score \( \geq 11 \) vs QIDS score \( < 11 \)) are presented as accuracy (Ac), sensitivity (Se), specificity (Sp) and F1 score (F1). The F1 score is defined as

\[ F_1 = \frac{2 \cdot Se \cdot Sp}{Se + Sp} \]  

which combines the sensitivity and specificity with equal weighting to provide a single score [41].

Classification performance is also presented using the receiver operating characteristic (ROC) curve, which is defined as a plot of the false positive rate (FPR) against the true negative rate (TPR) of the classifier. The different values of FPR and TPR between 0 and 1 are generated by adjusting the class acceptance threshold for the classifier. The area under this curve (the AUC) is also presented as an indicator of the performance of the model to different inputs.

H. Feature Selection Using a Wrapper

Most regression and classification models are sensitive to the combination of features presented to them. Feature selection can maximise model performance and improve interpretability by choosing an optimal combination of features from the whole feature set.

Feature selection wrapper methods use the final classifier or regression model as part of the feature selection process, which means that they can make use of the particular properties of the classifier being used, as well as subtle properties of the individual features that may be missed with more general methods. A simple wrapper method was created that incrementally selects features based on the performance of each feature individually, then each remaining feature with the first selected feature etc. Regression feature selection was performed using the two regression models with leave-one-participant-out or \( k \)-fold cross-validation. Features were selected using the MAE of the QIDS score estimation. Classification feature selection was performed using the QDA classifier with leave-one-participant-out or \( k \)-fold cross-validation with group equalisation. Features were selected using the the median F1 score of the classification result.

III. RESULTS

A. QIDS Score Estimation

All features were calculated on each of the 5 data subsets from the recorded data as described above. Depression classification was performed on each feature individually on the BD participants and the feature distribution statistics for each feature from the data subset with the highest median F1 score are shown in Fig. 3. This shows BD participants with depressive symptoms (QIDS score \( \geq 11 \)), BD participants without depressive symptoms (QIDS score \( < 11 \)) and HC participants, none of whom exhibit depressive symptoms. This demonstrates that there are clear differences in most of the features between BD participants with depressive symptoms and those without. It also shows that BD participants without depressive symptoms have feature distributions very similar to the HC participants, which suggests that while it is possible to distinguish depression, it is not possible to distinguish non-depressed BD from HC participants.
Fig. 3. Feature distributions for features calculated on data subsets with optimal individual classification results. Feature abbreviations are given in Table II; WD: weekday data subset; OPTIMISED: optimised daily exclusion data subset; MEDIAN: median data subset.

Fig. 4. Features extracted from the geolocation data from HC and BD participants. The standard linear regression model in (6) and GLM with a quadratic model and logistic link function in (7) calculated on the BP participants only are shown overlaid on each of the features. The dashed line shows the moderate depression threshold where the QIDS score is 11.

### TABLE III

| Feature | Baseline MAE | Linear Model MAE | Quadratic Logistic GLM MAE |
|---------|--------------|------------------|----------------------------|
| ENT     | 4.724        | 4.432***         | 3.968***                   |
| NENT    | 4.724        | 4.207***         | 4.125***                   |
| LV      | 4.724        | 4.276***         | 4.205***                   |
| HS      | 4.724        | 4.602***         | 4.197***                   |
| TT      | 4.724        | 4.530***         | 4.520**                    |
| TD      | 4.724        | 4.664**          | 4.666                      |
| NC      | 4.724        | 4.516**          | 4.576*                     |
| DM      | 4.724        | 4.262***         | 4.235***                   |
| DMIN    | 4.724        | 4.629**          | 4.618*                     |
| DMD     | 4.724        | 4.491***         | 4.503***                   |
| Combined | 4.724       | 3.748***         | 3.737**                    |

Significance of fitted model from the baseline model indicated by asterisks: * < 0.05; ** < 0.01; *** < 0.001.

Feature abbreviations are given in Table II; MAE: mean absolute error.
To explore this in greater detail, the relationship between the QIDS score and normalised entropy and home stay features calculated on the weekday data subset are shown in Fig. 4(a) and (b). The standard linear regression model (6) and the GLM with quadratic model and logistic link function (7) were both calculated on each feature for the BD participants and are shown overlaid. Both of these models demonstrate a correlation with the QIDS score, and the differences in feature values recorded above and below the cut-off for moderate depression are notable. Due to an insufficient range of QIDS scores reported by the HC participants it is not possible to determine if they follow the same model as the BD participants.

The error rates from the two regression models fitted to each feature on the BD participants are shown in Table III evaluated using the MAE (8). This shows the error rate for each feature calculated on the optimal data subset, i.e. the one with the lowest MAE for that feature and model. The MAE from the baseline constant-value model of the mean value of all the recorded QIDS scores is also shown. Combined results show the first n features selected by the wrapper feature selection method for each model that resulted in the optimal MAE. The significance level was evaluated using an F-test of the model against the baseline constant-value model, which evaluates the increase in performance against the increase in complexity of the model. The results in Table III are shown from leave-one-participant-out cross-validation and presented results are from all the left out weeks over all iterations. The lowest MAE using the standard linear model is 4.21 with the normalised entropy feature on the optimised daily removal data subset. The lowest MAE using the quadratic logistic GLM is 3.97 with the entropy feature on the weekday data subset. Both of these results are significant against the baseline constant-value model at a p < 0.0001 significance level. Combining features selected using the wrapper feature selection method resulted in the lowest MAE of 3.75 (p < 0.0001) for the standard linear model and 3.74 (p = 0.007) for the quadratic logistic GLM using the first 10 and 14 selected features respectively. Given that the QIDS score ranges between 0 and 27, this demonstrates that regression on any of the features does not provide a good QIDS score prediction.

B. Depression Classification

Results from classification of depression in the BD participants based on labelled QIDS score ≥ 11 are shown in Fig. 5 for the first 10 features selected. The model was trained using leave-one-participant-out cross-validation and group equalisation as described above.

The highest F1 score is achieved with 5 features where the accuracy (median±IQR) is 0.849±0.016 (Se: 0.839±0.014; Sp: 0.872±0.047). The confusion matrix for the test data in this optimal model with 5 features is shown in Fig. 6(a) and the ROC curve is shown in Fig. 6(b). The ROC curve demonstrates that it is possible to reach approximately 80% true positive rate with minimal false positives.

Full results from leave-one-participant out, 10-fold and 5-fold cross-validation are shown in Table IV. The robustness of the model is demonstrated by the close match in the accuracy from all three methods of cross-validation. The accuracy from the 3-fold cross-validation where the data from each participant is split into three groups for training and testing is also shown. Unsurprisingly the results from the 3-fold cross-validation improve on the other methods because the data for each participant is not independent over time.

To explore the potential effects of employment status on the results, Fig. 5 also shows the classification accuracy of only the full-time employed and unemployed BD participants. The classification of employed participants is generally better than unemployed participants, which is notable given the reliance on features indicating the level of regularity in routine and levels of geographic activity seen from participants.

IV. Discussion

In this study we have demonstrated that it is possible to detect depressive episodes in individuals with bipolar disorder with 85% accuracy using geographic location recordings alone. While classification based on a single feature was not sufficient for maximal accuracy, the high correlation between features meant that maximum classification performance was achieved with 5 features. The choice of classifier was also found to be important with initial experiments using logistic regression performing much worse than the presented results using QDA. Objective features were, however, not accurate in providing an estimate of the total QIDS score.

These findings are consistent with those previously reported [21] and extend them to a more generalizable clinical sample in a community study. This demonstrates that geographic location movements can provide a useful metric for the identification of depressive symptoms in bipolar patients in community settings.

The misclassifications are most likely to have occurred because the nature of the relationship between mood and movement data may differ between individuals. In other words, not everyone will experience depression in the same way. For example, while staying at home and visiting fewer locations were both shown to be strong indicators of depression (see Fig. 3), someone in full time employment may be constrained to a routine, even when unwell. Conversely, some people will have non-pathological reasons for choosing to stay at home, or not visit many locations.

Additionally the causality between the mood and the objective measures is unclear. For example, a decline in movement may result from the presence of depressive symptoms but given the positive effects of exercise and social interaction/occupation upon mood the reverse relationship may also be present (or both). Whether this would impact classification is unknown, but there is a limit to how effective population-level models (as presented here) can be. To improve the results further, personalised modelling of features is likely to be required, as demonstrated by the improvement in performance seen when using 3-fold cross-validation, where the training data may come from the same participant as the test data.

Although this study has produced promising results, a number of other limitations have been identified as follows:

1) The performance of the method described is highly dependent on the data quality, which was found to be un-
Fig. 5. Classification results for depression detection model (based on labelled QIDS score \( \geq 11 \)) trained on BD participants only. Classification was performed using quadratic discriminant analysis with the leave-one-participant-out with group equalisation method with 100 folds of group equalisation for each left out participant. Features were presented to the classifier in the order selected by the feature selection wrapper method. Results are summarized in the form of box plots showing the median and interquartile range with outliers denoted with crosses. The classification accuracy for only the full time employed and unemployed participants is also shown in the dashed traces. Feature abbreviations are given in Table II; WD: weekday data subset; WE: weekend data subset.

### TABLE IV
**Depression Classification Results**

| Features | LOO Cross-Validation | 10-fold Cross-Validation | 5-fold Cross-Validation | 3-fold CV |
|----------|----------------------|--------------------------|-------------------------|-----------|
|          | Accuracy             | AUC                      | Accuracy                | AUC       | Accuracy                | AUC       | Accuracy                | AUC       |
| 1        | 0.747 ± 0.016        | 0.810 ± 0.014            | 0.747 ± 0.016           | 0.811 ± 0.017 | 0.753 ± 0.027           | 0.812 ± 0.027 | 0.758 ± 0.022 |
| 2        | 0.785 ± 0.016        | 0.833 ± 0.016            | 0.780 ± 0.011           | 0.837 ± 0.016 | 0.780 ± 0.027           | 0.825 ± 0.026 | 0.785 ± 0.022 |
| 3        | 0.806 ± 0.005        | 0.867 ± 0.012            | 0.801 ± 0.016           | 0.867 ± 0.014 | 0.801 ± 0.022           | 0.859 ± 0.021 | 0.817 ± 0.022 |
| 4        | 0.839 ± 0.016        | 0.882 ± 0.014            | 0.828 ± 0.016           | 0.871 ± 0.023 | 0.844 ± 0.022           | 0.878 ± 0.022 | 0.833 ± 0.016 |
| 5        | **0.849 ± 0.016**    | **0.878 ± 0.013**        | 0.833 ± 0.022           | 0.876 ± 0.016 | **0.860 ± 0.022**       | **0.889 ± 0.015** | 0.876 ± 0.011 |
| 6        | 0.844 ± 0.016        | 0.871 ± 0.017            | **0.844 ± 0.016**       | **0.879 ± 0.016** | 0.849 ± 0.022           | 0.887 ± 0.024 | 0.887 ± 0.016 |
| 7        | 0.844 ± 0.016        | 0.869 ± 0.014            | 0.833 ± 0.016           | 0.869 ± 0.021 | 0.839 ± 0.054           | 0.885 ± 0.078 | **0.892 ± 0.011** |
| 8        | **0.849 ± 0.016**    | **0.879 ± 0.015**        | 0.839 ± 0.016           | 0.869 ± 0.018 | 0.833 ± 0.027           | 0.882 ± 0.024 | 0.882 ± 0.022 |
| 9        | 0.844 ± 0.016        | 0.867 ± 0.015            | 0.839 ± 0.016           | 0.872 ± 0.018 | 0.817 ± 0.027           | 0.855 ± 0.042 | 0.876 ± 0.016 |

All values are presented as median ± IQR. Classification was performed using 100 iterations of group equalisation for each left out participant or fold. 3-fold cross-validation was performed by splitting all the data for each participant into the three partitions to use for cross-validation.

Fig. 6. Performance metrics of leave-one-participant-out classifier trained with the 5 features providing optimal classification accuracy. The confusion matrix (a) shows the classification of test samples of each class. Each row is the true class, and each column is the classification. The ROC graph (b) shows how the classifier performs on positive and negative test samples as the classification threshold is adjusted. The grey traces are the results from the individual models trained in cross-validation and the thicker red trace is the mean value. FPR: false positive rate; TPR: true positive rate.
predictable on the Android platform used. The pre-processing methods developed were therefore crucial for extracting useful information about the behaviour of the individual from the data available. Data collection in this study was relatively well controlled given that in most cases participants were provided with specific smartphones. Using different phones in a real-world setting might exacerbate this problem, however it was observed that newer models with increased processing capabilities generally provided higher quality data and so data issues are likely to become less significant in the future.

2) Geolocation recorded from smartphones only provides data as to the location of the handset and not necessarily its owner. There may have been times when the phone was not carried or lent to someone else, however given the widespread reliance on mobile technologies for daily life, the impact of this upon our findings is unlikely to be significant.

3) Weekday and weekend patterns were used as proxies for working and non-working days, which in many cases is likely to not be entirely accurate. The effect of this on the results is unclear, but again more personalised methods may help.

4) Self-reporting of mood symptoms also has a number of limitations given the inherent bias in retrospective recall of mood states [42], however QIDS is a well validated and widely used measure for assessing mood in bipolar disorder.

5) Finally, only 7 participants in the studied cohort exhibited depressive symptoms and therefore these results need to further validated on a larger scale.

V. CONCLUSION

To our knowledge this is the first study of the utility of using geolocation data to detect depressive symptoms in a community sample of bipolar patients. Our findings suggest that features of geolocation may be a useful proxy for mood states. They need to be extended to explore mood changes within individuals but may prove to be useful tools in the early identification of depressive episodes and in guiding self-management.

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