Facial expressions can detect Parkinson’s disease: preliminary evidence from videos collected online

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A prevalent symptom of Parkinson’s disease (PD) is hypomimia — reduced facial expressions. In this paper, we present a method for diagnosing PD that utilizes the study of micro-expressions. We analyzed the facial action units (AU) from 1812 videos of 604 individuals (61 with PD and 543 without PD, with a mean age 63.9 y/o, sd. 7.8) collected online through a web-based tool (www.parktest.net). In these videos, participants were asked to make three facial expressions (a smiling, disgusted, and surprised face) followed by a neutral face. Using techniques from computer vision and machine learning, we objectively measured the variance of the facial muscle movements and used it to distinguish between individuals with and without PD. The prediction accuracy using the facial micro-expressions was comparable to methodologies that utilize motor symptoms. Logistic regression analysis revealed that participants with PD had less variance in AU6 (cheek raiser), AU12 (lip corner puller), and AU4 (brow lowerer) than non-PD individuals. An automated classifier using Support Vector Machine was trained on the variances and achieved 95.6% accuracy. Using facial expressions as a future digital biomarker for PD could be potentially transformative for patients in need of remote diagnoses due to physical separation (e.g., due to COVID) or immobility.

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Facial expressions can detect Parkinson’s disease can cause limb tremors, muscular rigidity, non-rhythmic head movements, soft speech, and much more. One of the major symptoms of PD is stiffness in facial muscle movements and reduced facial expression, also known as hypomimia. Hypomimia is considered an extremely sensitive biomarker for PD, making it a promising tool for early diagnosis of PD. Our analysis shows that individuals with PD have fewer facial muscle movements than non-PD individuals (i.e., low variance in AU4 Brow Lowerer, AU6 Cheek Raiser, and AU12 Lip Corner Puller).

We also find that the PD prediction accuracy using the facial muscles (95%) from videos is comparable to the existing state-of-the-art video analysis that utilizes limb movements (~93%).

Table 1 shows the demographics information. Table 2 shows the difference in the variance of AUs between PD and non-PD population. The significant differences were found in the smiling and surprised faces. Specifically, AU01 (inner brow riser) and AU06 (cheek raiser) had a significant difference in the smiling facial expression. This difference indicates that the smiling facial expression has the greatest potential in differentiating individuals with and without PD.

We applied an SVM on the variance of nine AUs to classify individuals with PD. The result of the classifier is below.

Accuracy: 95.6%, F1: 0.95, AUC: 0.94, Precision: 95.8%, Recall: 94.3%

Figure 1 shows the weights of the features from logistic regression. The dependent variable was the binary diagnosis of PD and non-PD (PD being 1 and non-PD being 0). Here the independent variables were the variance in AUs. Each participant had nine associated AUs (see section 4.2) which yielded nine independent variables. For training and testing the logistic regression model we used leave-one-out cross-validation. The green bars indicate those features where $p < 0.05$. Seven out of nine features had negative weights. This means a lower variance in AUs indicates a higher probability of having PD, also suggesting that the facial muscle stiffness in PD participants influenced the weights to be negative.

Figure 2 shows another visualization of the features. The nine features were converted to two-dimensional data using PCA and then the K-Means clustering was applied. Three clusters were identified. The cluster in red had the highest percentage of PD participants (76%). Also, it should be noted that the red cluster center is close to the (0, 0) coordinate. This indicates a similar effect of variance in AUs among the PD participants.
The distributions show that the variances of two AUs were significantly different between PD and non-PD. It is important to notice that both AUs were from the smiling facial expression. This indicates the smiling facial expression may be the most affected by PD among the other fundamental facial expressions, corroborating evidence from past studies. The weights of logistic regression (Fig. 1) also show that all three of the AUs from the smiling facial expression had significant weight along with one AU from the disgusted expression. Three out of these four significant weights were negative, indicating an opposite relation to the PD. In other words, the lower level of muscle movements (i.e., Frontalis, pars mediais, Depressor Glabellae, Depressor Supercili, Currugator, Orbicularis oculi, pars orbitalis, and Zygomatic Major) were associated with PD.

In both Table 2 and Fig. 1, AU01 has a higher level of variance in the PD than the non-PD group. AU01 is characterized by an inner eyebrow-raiser. In the past, the eyebrow tremor was found to be an initial manifestation of PD. Thus, unlike for the other facial muscles, we think that having PD leads to the higher level of eyebrow movements.

A simple SVM classifier was able to achieve 95% classification accuracy. PD symptoms are often characterized by multiple different modalities, including limb tremors, head movements, voice, memory, sleep, and walking. The current state-of-the-art video analytic tools that rely on hand tremors and head movements were able to achieve 92% accuracy. Our findings provide evidence that facial expressions, with further study may become a reliable biomarker for PD detection.

A computer algorithm analyzing micro-expressions can further augment a neurologist’s ability to objectively rate the symptoms of PD patients. A neurologist can only count the number of smiles or track the time involved in modulating a patient’s expression. We show that an algorithm’s ability to analyze the subtle characteristics of facial expressions, often invisible to an naked eye, adds significant new information to a neurologist.

It should be noted that not all individuals with PD show every symptom. This means a person with PD can have hand tremors but no stiffness in facial muscles or vice versa. Therefore, relying on only one modality cannot achieve perfect accuracy unless, in a very unlikely event, all PD individuals in the dataset show all symptoms. Because of this variability in symptom manifestation, it is important to find reliable biomarkers that utilize multiple different modalities to develop a robust AI model for identifying PD. Our findings only show that facial expressions, especially smiling, can be used as one of the reliable modalities.

One of the most common use cases of phones is taking photos of each other. Imagine, with the users permission an app that can automatically analyze the characteristics of the users’s smile (from a short video) and provide a referral in case they are at risk. Additionally, this can enable low-cost screening where access to a neurologist is limited. For example, the population/neurologist ratio in African nations far exceeds that of the US and other developed countries. The statistic notes that in 23 African countries, the average population per neurologist exceeds half a million. In contrast, ~75% of people in Africa have access to a mobile phone. In more developed nations such as in South Africa, more than 90% of the population has access to a mobile phone. A similar situation exists in Asia and South America.

**Table 1.** Demographic Information.

| Expression | Gender (female/male) | Race (White/other) | Country (US/other) | Years of diagnosis (mean/SD) | n | Age (mean/sd) |
|------------|----------------------|--------------------|--------------------|-----------------------------|----|---------------|
| PD         | 339/204              | 484/59             | 514/29             | 68.03/7.1                   | 61 | 63.50/5.4     |
| Non-PD     | 59/2                 | 55/6               | –                  | 68/5.74                     | 543| –             |

**Table 2.** Difference in the variance of facial action units (AUs) between individuals with and without Parkinson’s disease.

| Expression   | Facial action unit | Individuals with Parkinson’s disease | Individuals without Parkinson’s disease | MWU p-value | Ancova p-value |
|--------------|-------------------|--------------------------------------|----------------------------------------|--------------|----------------|
| Smiling face | AU01 (Inner Brow Raiser) | 0.15 (0.18) | 0.07 (0.12) | 0.001 | 0.002 |
|              | AU06 (Cheek Raiser) | 0.07 (0.15) | 0.25 (0.25) | 0.047 | 0.134 |
| Disgusted    | AU04 (Brow Lowerer) | 0.21 (0.18) | 0.27 (0.24) | 0.065 | 0.226 |
| Surprising   | AU01 (Inner Brow Raiser) | 0.19 (0.20) | 0.26 (0.31) | 0.063 | 0.213 |
|              | AU02 (Outer Brow Raiser) | 0.04 (0.06) | 0.24 (0.27) | 0.103 | 0.298 |
|              | AU04 (Brow Lowerer) | 0.31 (0.37) | 0.40 (0.43) | 0.061 | 0.159 |

The variance of AUs is an indicator of facial muscle movement.

![Fig. 1](image_url) **Logistic regression weights of the features while predicting PD.** The green color represents the features with p < 0.05.
of PD symptoms and were diagnosed by experts from the medical center. University of Rochester medical center. All PD participants had some degree who were receiving care or agreed to participate in research studies from the having PD. The participants with PD were recruited by emailing PD patients

Fig.3. The videos are 10 examples of these facial expressions. The authors af

for a couple of seconds, and then make a neutral face three times. The facial expression. The participants were asked to make a facial expression, hold that

mimicry tasks collected using the PARK framework. The facial mimicry tasks

Rating Scale). Before performing the tasks, users watch a short video of a

systematically developed by Paul Ekman in FACS (Facial Action Coding

software has been tested extensively to provide accurate detection of AUs19

provides the facial action unit (AU) values of each frame. In the past, OpenFace

round dots represents the cluster center of the three clusters. The proportion of individuals with Parkinson’s disease in each group differed with 75.7% of individuals in the red cluster having Parkinson’s disease.

Fig. 2 A two-dimensional visualization of the nine action units (AUs) after applying the principal component analysis (PCA). The dots on the surface represents each participant. The participants are clustered into three groups using K-means represented by three colors. The bold round dots represents the cluster center of the three clusters. The proportion of individuals with Parkinson’s disease in each group differed with 75.7% of individuals in the red cluster having Parkinson’s disease.

Fig. 3 Sample frames from the data set. Participants made three facial expressions followed by a neutral face.

online tool, users can record their videos while performing the tasks from MDS-UPDRS (Movement Disorder Society–Unified Parkinson’s Disease Rating Scale). Before performing the tasks, users watch a short video of a person performing the task. In this paper, we present the analysis of the facial mimicry tasks collected using the PARK framework. The facial mimicry tasks include three separate face-expression tasks. Each video contains one facial expression. The participants were asked to make a facial expression, hold that for a couple of seconds, then make a neutral face three times. The facial expressions smiling face, disgusted face, and surprised face. Figure 3 shows examples of these facial expressions. The authors affirm that human research participants provided informed consent for the publication of the images in Fig. 3. The videos are 10-12 s in duration.

The participants without PD were recruited through Facebook advertisements and Amazon Mechanical Turk. These participants self-identified as not having PD. The participants with PD were recruited by emailing PD patients who were receiving care or agreed to participate in research studies from the University of Rochester medical center. All PD participants had some degree of PD symptoms and were diagnosed by experts from the medical center.

Feature extraction and computational tools

The videos were analyzed using OpenFace software20 which automatically provides the facial action unit (AU) values of each frame. In the past, OpenFace software has been tested extensively to provide accurate detection of AUs.20-21. The facial action units are fundamental actions of facial muscles which was systematically developed by Paul Ekman in FACS (Facial Action Coding System)22. Activation of each facial action unit indicates the movement of a set of facial muscles23. For example, activation of AU 6 (also known as Cheek

Raiser) indicates the movement of two face muscles — orbicularis oculi and pars orbitaalis — at a time. The OpenFace software gives a binary activation (0 or 1) and a raw magnitude (ranging 0 to 5) of each AU for each frame of a video that contains a human face. We analyzed the variance of the raw action unit when the corresponding action unit is active (i.e., the activation value is 1). This variance is an indicator of how much facial muscle movement occurs while showing a facial expression. A facial expression can be associated with multiple action units. Since each facial expression was followed by a neutral face, we looked at raw AU values to find which AUs show three distinct peaks. Through this process, we identified the AUs that are associated with the three facial expressions. Each facial expression was found to be associated with three AUs. For example, AU01 (Inner Brow Raiser), AU06 (Cheek Raiser), and AU12 (Defender Puller) were found to have three distinct peaks in smiling facial expression videos, thus they are associated with smiling. The disgusted face is associated with AU04 (Brow Lowerer), AU07 (Eye Lid Tightener), and AU09 (Nose Wrinkler); the surprised face is associated with AU01 (Inner Brow Raiser), AU02 (Outer Brow Raiser), and AU04 (Brow Lowerer). Table 2 shows the AUs associated with facial expressions.

We were interested in the muscle movements in those moments when the participants showed a particular facial expression. In the past, researchers have looked into the frequency and the magnitude of facial expressions12. In our case, the participants were asked to show a facial expression three times which makes the frequency of expressions the same for the PD group and the non-PD group. Additionally, the expressions were acted and not spontaneous, which is why analyzing the difference in AUs’ magnitude between PD and non-PD did not yield any significant outcome. Since we were interested in the muscle movements, we computed the variance of raw AUs when the binary value indicated the AU is activated (i.e., binary AU equals 1). This variance becomes the feature set of our analysis.

Analysis

The first set of analysis looks at the difference in the distribution of features between PD and non-PD patients. We performed the Mann–Whitney U test to identify the differences. Additionally, we used ANCOVA to control for the covariance of demographic variables such as age and gender. Since the data was not normally distributed, we used the non-parametric significance test. For the repeated significance test we used a Bonferroni correction to all the p-values reported here24. Each of the uncorrected p-values were multiplied by nine (number of tests) and an α = 0.05 was used to test the significance.

Next, we trained a machine learning model, SVM (Support Vector Machine) on the features collected from the videos to classify PD and non-PD. Our goal was to find out whether the data has any predictive power which could be utilized in the future for classification with more sophisticated machine learning models. The dataset was imbalanced so we used the SMOTE25 technique to resample the data, making the dataset balanced. We then used a leave-one-out cross-validation method to report the classification metrics. In this classification task, we computed the F1-score, precision, recall, and area under the curve metrics.

To find which features were important in predicting PD and non-PD, we applied a logistic regression model. We performed the Wald test to find the significance of the features as well as the weights of the fitted model.
We then focused on visualizing the data. Since the data had nine dimensions (from nine relevant AUs) we first reduced the dimension to two. We applied the principal component analysis (PCA) to reduce the dimensionality of the data. We then applied k-means clustering on the reduced dimensional data to see if there exist regions with a high percentage of PD populations.

**Ethics**

This analysis is a part of a study titled “Parkinson’s remote data” which is approved by the institutional review board of the University of Rochester. The data for analysis and photos presented in the figures were collected with participants’ informed consent electronically.

**Reporting summary**

Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**DATA AVAILABILITY**

Due to the IRB requirements, the videos, which contain identifiable information, cannot be shared. The extracted features which are used in this analysis can be found here: https://github.com/mali7/PARK_facial_mimic

**CODE AVAILABILITY**

All python scripts can be found here https://github.com/mali7/PARK_facial_mimic. The analyses were done using python version 3.7, numpy 1.21.0, and pandas 1.3.0.

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**AUTHOR CONTRIBUTIONS**

M.R.A. performed the analysis on the dataset. T.M. and E.W. recruited participants and collected the dataset. E.W. also worked on the UX of the online tool. H.R. worked on the online tool which was used to collect the dataset. E.H. and R.D. are the PIs of this research. E.H. and R.D. are the PIs of this research. The authors declare no competing interests.

**COMPETING INTERESTS**

The authors declare no competing interests.

**ADDITIONAL INFORMATION**

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