# **Milestone Report 1:**

# **Predicting Neurodegeneration Diseases**

# Introduction

### **Objective**

Researchers at Czech Technical University and Charles University in Prague collected vocal assessment data on patients with two, related neurodegenerative diseases: Parkinson's disease (PD) and eye movement sleep behavior disorder (RBD). A study involving 30 untreated, newly diagnosed patients with Parkinson's Disease, 50 people with eye movement sleep behavior disorder (RBD) and 50 healthy, control subjects was conducted. Participants were asked to perform 2 speaking tasks and one monologue task to analyze voiced speech, unvoiced speech, pause and respiration. (NCBI Report)

The goal of this project is to use the vocal assessment data in conjunction with the medical, motor, and demographic data collected to analyze and create a classification model that can predict a patient's likelihood of having either PD or RBD.

### **Target Audience**

This model can provide benefits to both doctors and their patients. Doctors can use this data to detect neurodegeneration diseases in their patients earlier, that is cost-effective, non-invasive and scalable. Therapy and care for diseases like PD and RDB is more effective the earlier it is implemented and can mitigate a decline in the quality of life for the patient. Additionally, a classification model can help reduce the healthcare burden on society with early detection and implementation of preventative measures.

### **Data Source**

The report published on the National Center for Biotechnology Information's website included a section of supplementary material that included the study's <u>dataset</u>. 130 unique patient observations are included with 64 features.

# **Data Wrangling**

#### **Raw Data Content & Structure**

The dataset is in XLS format. The columns are grouped into categories. The columns in the clinical information and overview of motor examination categories do not include data for the control group since those subjects have not been diagnosed with PD or RBD and the feature does not apply. The columns included in the dataset are:

### Participant Code

Each subject was given an ID, with a prefix corresponding with their status:

- PD Subject with newly diagnosed Parkinson's disease
- RBD Subject with rapid eye movement sleep behavior disorder
- HC Healthy, control group

### Demographic Information

- Age (years)
- Gender M/F

#### Clinical Information

- Positive history of Parkinson disease in family Yes/No
- Age of disease onset (years)
- Duration of disease from first symptoms (years)

#### Medication

- Antidepressant therapy Yes/No, if yes includes name of medication
- Antiparkinsonian medication Yes/No
- Antipsychotic medication Yes/No
- Benzodiazepine medication Yes/No, if yes includes name of medication
- Levodopa equivalent (mg/day)
- Clonazepam (mg/day)

### Overview of Motor Examination

- Hoehn & Yahr scale A commonly used scale for measuring the progression of Parkinson's disease. The scale includes stages 1, 1.5, 2, 2.5, 3, 4, and 5.
- UPDRS III total Unified Parkinson's Disease Rating Scale: A motor evaluation scale scored by a clinician via observation. Provides additional insight on the progression of PD. Scores range from 0 to 108.

### UPDRS III Motor Scale: Specific Items

Each item is rated based on a 0-4 scale where 0 = normal, 1 = slight, 2 = mild, 3 = moderate and 4 = severe. RUE = Right Upper Extremity, LUE = Left Upper Extremity, RLE = Right Lower Extremity, LLE = Left Lower Extremity

- Speech
- Facial Expression
- Tremor at rest head
- Tremor at rest RUE
- Tremor at rest LUE
- Tremor at rest RLE
- Tremor at rest LLE
- Action or Postural Tremor RUE
- Action or Postural Tremor LUE
- Rigidity neck
- Rigidity RUE
- Rigidity LUE
- Rigidity RLE
- Rigidity LLE
- Finger Taps RUE
- Finger Taps LUE
- Hand Movements RUE
- Hand Movements LUE
- Rapid Alternating Movements RUE
- Rapid Alternating Movements LUE
- Leg Agility RLE
- Leg Agility LLE
- Arising from Chair
- Posture
- Gait
- Postural Stability
- Body Bradykinesia and Hypokinesia

# Speech Examination: Speaking Task of Reading Passage / Speech Examination: Speaking Task of Monologue

- Entropy of speech timing (EST) Heterogeneity of speech in terms of the occurrence of voiced, unvoiced, pause and respiratory intervals
- Rate of speech timing (/min) (RST) Speech rate with respect to quality of speech timing
- Acceleration of speech timing (/min2) (AST) Acceleration of speech associated with parkinsonism
- Duration of pause intervals (ms) (DPI) Quality of speech timing
- Duration of voiced intervals (ms) (DVI) Fundamental phonatory mean
- Gaping in-between voiced intervals (/min) (GVI) Deficits of phonatory onset and offset control
- Duration of unvoiced stops (ms) (DUS) Measurement of stop consonants
- Decay of unvoiced fricatives (%/min) (DUF) Temporal quality of articulation
- Relative loudness of respiration (dB) (RLR) Audibility of respiration relative to loudness of speech
- Pause intervals per respiration (PIR) Breath groups
- Rate of speech respiration (/min) (RSR) Respiratory rate during speech

• Latency of respiratory exchange (ms) (LRE) - Measures pauses between expiration

### **Data Wrangling Steps**

Note: Please reference my github account for a detailed overview of data wrangling code and steps (https://bit.ly/2VvQNTW)

#### 1. Download Data

The raw data set was downloaded from the supplementary section of the study's online report and stored in the project's local directory.

### 2. Raw Data Inspection

The raw data was initially inspected in Google sheets and via a generated Pandas Profiling report. There are several columns with categorical data (e.g. Gender, Family History, Medication, etc.) that require encoding and specific data categories (e.g. Clinical History and Overview of Motor Examination) that only apply to patients with PD or RBD.

### 3. Import Data

Pandas read\_excel function was used to import the data and the header function was passed to indicate that the second row of the file was to be used as the header for the dataframe.

### 4. <u>Inspect in Jupyter Notebook</u>

Further inspection was done using the head, tail and info methods. Many of the columns have a data type of 'object' due to empty cells and there are several trailing empty rows.

### 5. Cleaning Data Set

- a. The trailing empty rows were removed using df.dropna()
- b. The column names are long and have paragraph breaks and spaces in them that are not ideal for dataframe analysis and manipulation. All column names were explicitly updated using df.rename().
- c. During inspection, it was noted that several columns only had one value which would not be useful for analysis. Any column with a unique value = 1 was removed.
- d. The "id" column has a prefix indicating the observation's status. The prefix was extracted and the column name was then changed to 'status'.
- e. The categorical data (i.e. status, gender, medication, etc. ) was encoded next.
- f. The columns that are not applicable to the control group (e.g. age of disease onset, etc.) had a '-' in the control group cells which caused the data type for the column to be set as 'object'. Those cells were replaced with NaN so that the correct data type for the column could be automatically set.
- g. Columns 'hy scale' and 'age' had to have their data type set explicitly.

### 6. Feature Engineering

- a. In order to more efficiently analyze ages, a new "age\_range" column was created based on the "age" column.
- b. The new column was then positioned next to the "age" column for coherency.

### 7. Export

The cleaned dataframe was exported via Pandas to\_csv and setting the Index parameter to False. This will ensure that when the cleaned .csv file is imported, it does not include an extra column.

# **Exploratory Analysis**

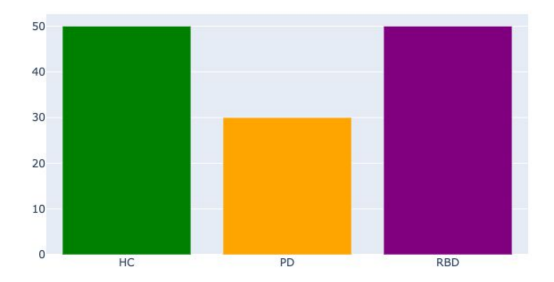
# **Visual Analysis**

Note: Please reference my github account for a detailed overview of data visualization code and interactive graphs (<a href="https://bit.ly/3fieAPm">https://bit.ly/3fieAPm</a>)

### **Status**

PD (Parkinson's Disease) is the smallest sample group with only 30 subjects. There are 50 healthy, control subjects (HC) and 50 rapid eye movement sleep behavior disorder subjects (RBD).

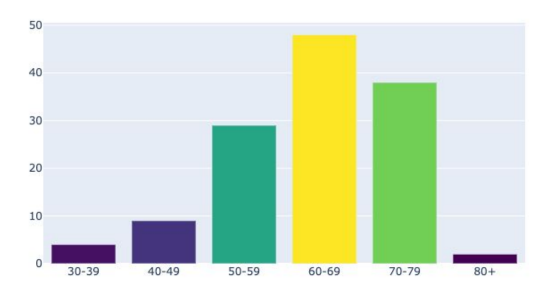
### Status Count



# Age Ranges

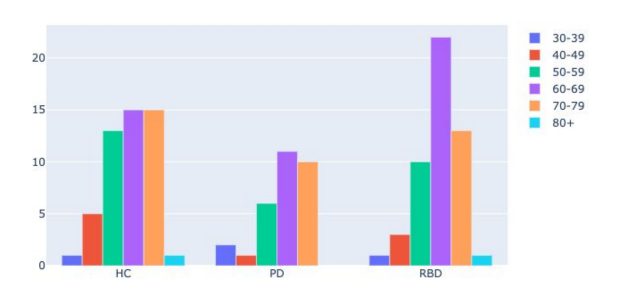
The average onset age of PD and RBD subjects is 60.7 years old, which is also the largest age range group. The majority of subjects are between the ages of 50 and 79:

Age Range of Subjects



There is a small sample group in the 80+ age range and none of the subjects in that age range have a status of PD:

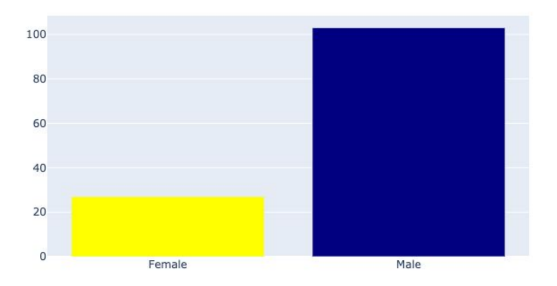
## Status by Age Group



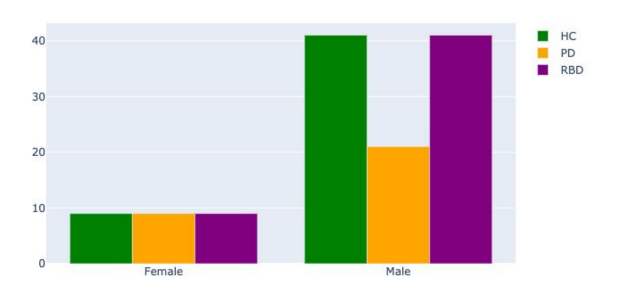
# Gender

Over 79% of the subjects are male. Each status group has 9 female subjects each and there are no females in the 40-49 are range:

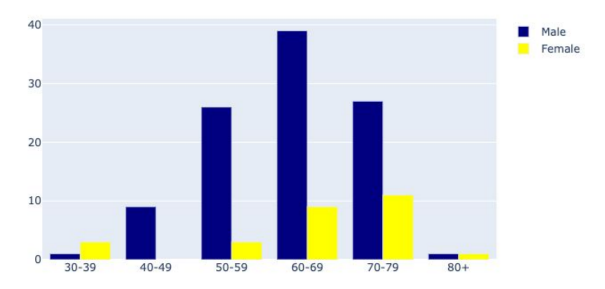
Male vs. Female Subjects



Status by Gender



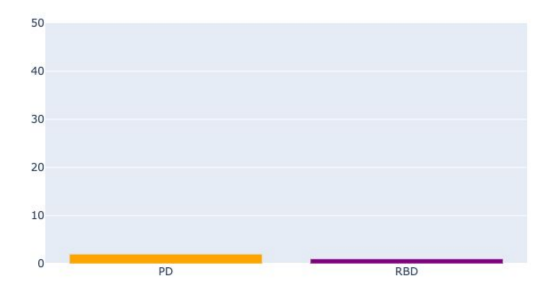
# Age Range by Gender



## Family History

Very few subjects have a family history of Parkinson's disease:

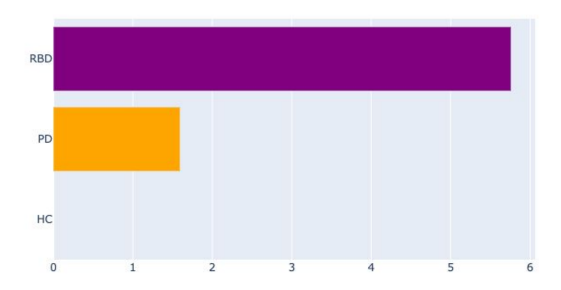
# Family History Count by Status



# Duration of disease (in years) from first symptoms

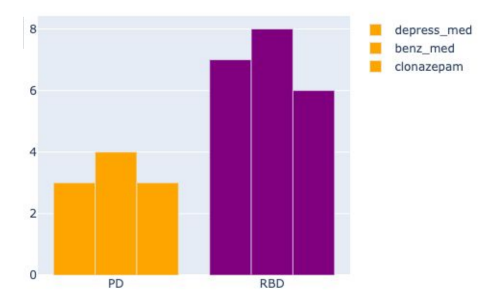
RBD subjects have on average over 3 times longer duration of disease than PD patients:

# Average Duration of Disease by Status



### **Medication**

Although there is a small percentage of subjects on medication, twice as many RBD subjects are on medication than PD subjects.

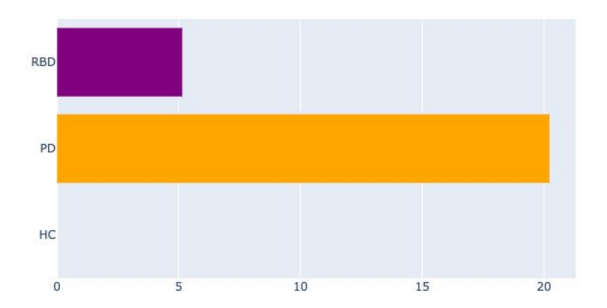


## **UPDRS**

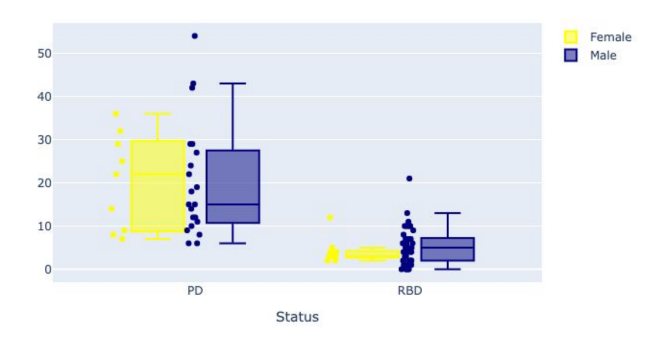
For each score item, a larger amount of RBD patients had lower scores. Click <u>here</u> to view graphs for each UPDRS item.

PD subjects had 4 times higher mean UPDRS total than RBD subjects. In both PD and RBD subjects, males had a wider range of UPDRS total scores:

# Average UPDRS Total by Status



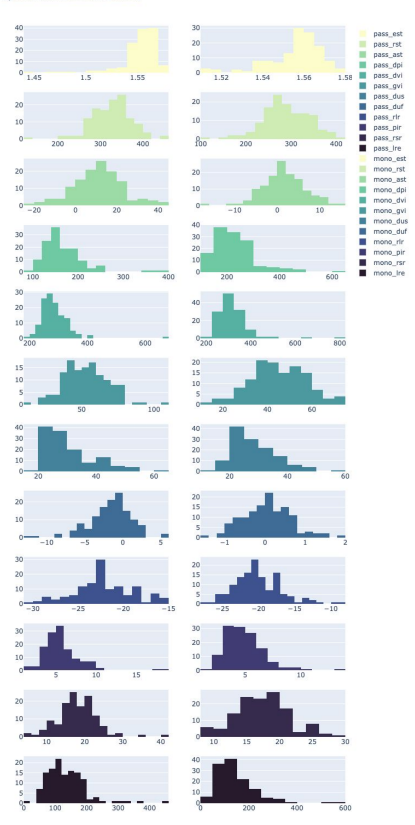
UPDRS Total Quartiles by Status & Gender



## **Speech Examination**

# Over half of the Speech Examination features have a skewed distribution:

Speech Examination Features



For many of the speech examination factors, there are not huge differences in average scores between the 3 statuses, with some features only having a difference within a few tenths of a point. Subjects with a PD status had significantly higher scores on PASS DPI and PASS DVI, while RBD status subjects had higher mean scores on PASS AST, MONO RSR and lower average scores on PASS RBD an MONO AST. The control group had lower mean scores on MONO DPI, MONO DUF, and MONO LRE. Significantly higher average scores for the control were noted in PASS RST, PASS PIR, and MONO RST. Click <a href="https://example.com/here">here</a> to view average score by status for each speech examination factor:

| STATUS | PASS<br>EST | PASS<br>RST | PASS<br>AST | PASS<br>DPI | PASS<br>DVI | PASS<br>GVI | PASS<br>DUS | PASS<br>DUF | PASS<br>RLR | PASS<br>PIR | PASS<br>RSR | PASS<br>LRE |
|--------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| нс     | 1.553       | 343.652     | 9.472       | 149.819     | 274.346     | 52.467      | 29.170      | -2.004      | -22.823     | 6.025       | 18.178      | 146.991     |
| PD     | 1.552       | 308.182     | 9.910       | 186.128     | 302.785     | 51.172      | 31.600      | -1.512      | -22.489     | 5.342       | 17.871      | 140.315     |
| RBD    | 1.549       | 322.420     | 12.999      | 171.817     | 286.933     | 55.313      | 31.465      | -1.256      | -21.556     | 5.255       | 18.139      | 118.844     |
|        |             |             |             |             |             |             |             |             |             |             |             |             |
| STATUS | MONO<br>EST | MONO<br>RST | MONO<br>AST | MONO<br>DPI | MONO<br>DVI | MONO<br>GVI | MONO<br>DUS | MONO<br>DUF | MONO<br>RLR | MONO<br>PIR | MONO<br>RSR | MONO<br>LRE |
| нс     | 1.557       | 311.837     | 1.746       | 198.337     | 303.153     | 46.554      | 25.030      | -0.045      | -19.887     | 4.980       | 16.354      | 132.886     |
| PD     | 1.555       | 272.355     | 2.502       | 264.968     | 337.235     | 44.575      | 28.975      | 0.112       | -20.749     | 4.283       | 17.871      | 165.754     |
| RBD    | 1.554       | 274.361     | 0.845       | 238.247     | 330.109     | 43.935      | 30.160      | 0.097       | -19.749     | 4.040       | 18.285      | 145.185     |

### Statistical Analysis

Note: Please reference my github account for a detailed overview of the statistical analysis code and data (https://bit.ly/2SFsm4P)

Since the dataset contains both discrete and continuous variables, it was split into two groups. ANOVA analysis was used on the continuous variables (age and speech examination metrics) and chi-square was used on the discrete variables (gender). As was noted above, a majority of the speech examination features did not have a normal distribution. The speech examination features were normalized before conducting the ANOVA. Features were considered statistically significant and  $H_0$  was rejected if the p-value was < 0.05.

Of the 24 speech examination factors, 10 were found to be statistically significant:

- PASS RST
- PASS DPI
- PASS RLR
- PASS LRE
- MONO RST
- MONO DPI
- MONO DVI
- MONO DUS
- MONO PIR
- MONO RSR

Chi-square was used to determine significance for gender and ANOVA was used for age. Gender had a p-value of 0.364 and Age had a p-value of .4495. Even though these two factors were not determined to be statistically significant, there are multiple studies and papers that have found age and gender to be factors of Parkinson's disease. Based on previous data, they will be included in the model.

# Conclusion

10 speech examination factors were found to have statistical significance in determining a patient's status of either PD or RBD. The sample data is smaller than what would be ideal and may play a factor in the lack of determining statistical significance of more factors, in particular that of gender and age.

More sample data would be beneficial as well as the inclusion of more female subjects and representation of all age ranges for each status.