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Mental Health in the Tech Industry

1. Introduction

Motivation

Mental health issues plague a large portion of the human population and an even larger portion of workers in the tech field. Currently, around 51% of workers in the tech field report facing distress and seeking treatment for their mental health issues yearly. The tech field is often a workplace filled with pressure, stress, burnout from long working hours, and isolation, due to the nature of work in technology. People are paying more attention to the topic than in previous years, so companies have the potential to make mental health resources and work-life balance better. A classification model for predicting if people need treatment could be used to help companies strongly identify which patients should be treated, implement better initiatives, and reallocate resources and money to the right places.

OSMI

The dataset was sourced from a mental health organization's website, OSMI [1]. OSMI is a non-profit organization focused on changing how cognitive health is addressed in the tech community. Founded by Ed Finkler, a developer and advocate for mental health awareness, the organization provides yearly surveys to assess the mental health attitudes of the people who work in technology. Open Sourcing Mental Illness (OSMI) has hosted annual surveys to understand and spread awareness on this topic. Participants can click a link on the website to answer questions about the survey.

Previous Work

Previous work on modeling with the same dataset for a similar purpose has achieved a similar predictive power, mainly from notebooks that data scientists posted on Kaggle. Most models achieved an accuracy score of around 0.8, as with one Kaggler's dataset which ran Random Forest Classifier to predict the same target variable, and achieved a score of 0.797 [3]. In another Kaggler's notebook, the Logistic Regression model trained an accuracy score of 0.79 [4].

2. Exploratory Data Analysis

First, the dataset was explored to get a general idea of the features, missing values, and unique values. Since the dataset is from a survey, each row represents a response from an individual employee and each feature represents a survey question. There are 1259 observations and 27 features in the raw survey dataset. Data is missing in 4 out of 27 features with work_interfere, indicating if the respondent has a mental health diagnosis, if their mental health interfered with work, lacking 20% of data. Figure 1 shows that the four categories with light lines are missing data.

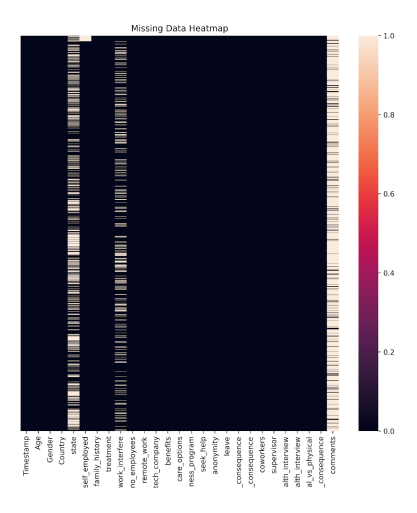


Figure 1. 4 out of 27 features contain missing numeric data.

From the 27 columns, three columns- timestamp, comments, and state were dropped for simplicity and redundancy. No rows are dropped. Of the remaining 24 columns, 23 were categorical or ordinal and only one feature, age, was numerical.

Some features of stand-out relationships between them are family history and seeking treatment. As shown in Figure 2, there is a major increase in those who seek treatment between those with a family history of mental illness and those without. Mental illness could be hereditary, but it can also be due to familial awareness and acceptance of the issue.

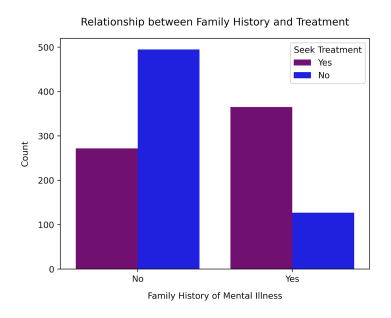


Figure 2. A family history of mental illness increases a person's chances of seeking treatment

Target Variable

The target variable in this dataset is 'treatment'. Each person's data is classified into two groups: 'Yes', people who sought treatment for mental health disorders, or 'No', people who did not seek treatment.

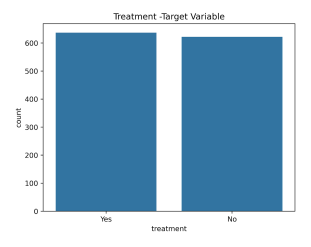


Figure 3. The target variable is balanced

3. Methods

Splitting Strategy

The initial strategy was to use a nesting splitting strategy to ensure reliable model evaluation and tuning. The train-test-split function splits the dataset into 80% Train-Validation and 20% Test sets. The remaining 80% train/val set is fed into a 5 KFold Split to reduce bias and variance from overfitting on a single training set. A cross-validation function was created to run the data over 10 different random states, allowing each random state's scores and best models to be saved in a test scores array and the average scores to be computed for each model.

Preprocessing Steps

Features such as "timestamp" of the survey, "comments", and "state" were difficult or unnecessary for the machine learning process, and dropped. After dropping these features, the new dataset comprised 1259 rows and 24 features. Next, the missing data was handled. In self_employed, there were a couple of rows missing data, which were mode imputed to the answer "No". The other feature with missing values was the work_interfere column which lacked 20.97% of responses. The high number could be because the question targets workers who have a mental illness and does not apply to those without. "Not Applicable" was imputed into all Nan values [4].

The dataset consisted of a large range of ages, and some ages were unreasonable for the survey demographic. Ages that fell outside of typical working ages, from 18-80, were set to the median age of the data points [Fig 4].

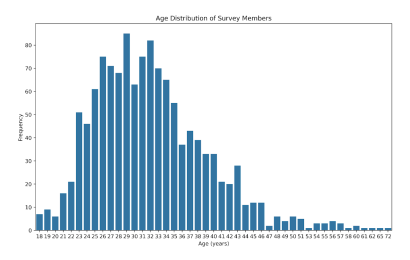


Figure 4. After preprocessing, the range of ages in the dataset fall within the expected age range

For data preprocessing, four ordinal features with categories that had an order to them were encoded using an Ordinal Encoder with defined category ordering. Then, one numerical feature (Age) was encoded with MinMaxScaler to normalize values into the range [0, 1]. The rest of the nine categorical features were encoded using OneHotEncoder, which creates binary indicator variables for each category. The handle unknown = 'unknown' parameter prevents errors when the test set has unseen categories. Features were collected and the preprocessed through Sklearn's preprocessor and pipeline methods. The preprocessing steps are combined into a column transformer, ensuring that transformations for different feature types are applied simultaneously and consistently.

Machine Learning Pipeline

There were five machine learning algorithms trained on the dataset: Logistic Regression, Decision Tree, KNN, SVM, and XGBoost. For each algorithm, many parameters were tuned as shown in Table 1. The algorithm's optimal parameters are highlighted in blue and were found by gathering the most frequent parameters in each machine learning algorithm's set of scores and parameters collected from the 10 random states.

Table 1. ML Models and their Corresponding Hyperparameters

Machine Learning Model	Hyperparameter Values	
Logistic Regression	C: [0.1, 1.0, 10.0, 50, 100] Penalty: 11 Solver: liblinear	
Random Forest Classifier	Max_depth: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] Max_features: [0.25, 0.5, 0.75, 1.0]	
Support Vector Classifier	Gamma: [1e-3, 1e-1 , 1e1 , 1e3 , 1e5] C: [1e-2 , 1e-1 , 1e0 , 1e1 , 1e2]	
KNearest Neighbors Classifier	n_neighbors: [3, 5, 7, 9, 11] weights: ['uniform', 'distance'] metric: ['euclidean', 'manhattan']	
XGBoost Classifier	N_estimators: [50 , 100 , 150 , 300] Max_depth: [3 , 5 , 7 , 30 , 50]	

Uncertainties due to splitting and nondeterministic ML methods were addressed by training and testing over 10 different random states. The evaluation metric chosen is accuracy since the target class is binary classification and balanced. In addition, the true positives and negatives are important because organizations can allocate resources to those who need treatment and save resources for those who do not need treatment while helping those who need it.

4. Results

Model Comparison and Best Model Analysis

XGBoost classifier was the most predictive model with a score of 0.83 compared to the other models. Logistic regression performed the worst, although not far from the other models. The standard deviation indicates how much variation there is in the model's performance across different test sets from the 10 random states, which ensures consistency in the model's performance and that it generalizes well across different data splits. Evaluating the model using standard deviation can assess the model's robustness and ability to work on unseen data.

Table 2. Average accuracy and standard deviation of the test scores for each ML Algo

Model	Average Accuracy	Standard Deviation
Logistic Regression	0.7160	0.0209
Random Forest	0.8389	0.0204
KNN	0.7767	0.0198
SVM	0.8297	0.0197
XGBoost	0.8389	0.0197

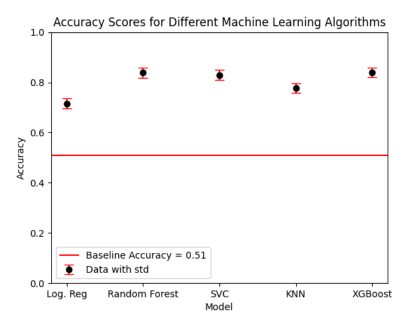


Figure 5. Average accuracy and standard deviation of the test scores for each ML Algo

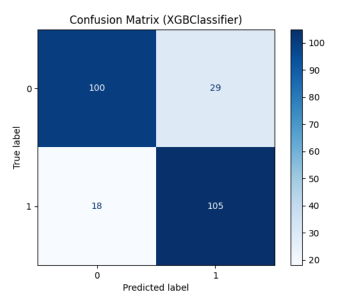


Figure 6. A look into the specifics of predicted classes w/confusion matrix using the best XGBoost model

Feature Analysis

To calculate feature importances, first, the data was resplit and preprocessed. During model training, preprocessing is automatically handled by the Pipeline. However, to calculate feature importance, preprocessing was applied outside the pipeline for interpretability.

Figure 7 shows the top 10 most important features using permutation feature importance across all data points by randomly reshuffling and calculating the difference in test scores.

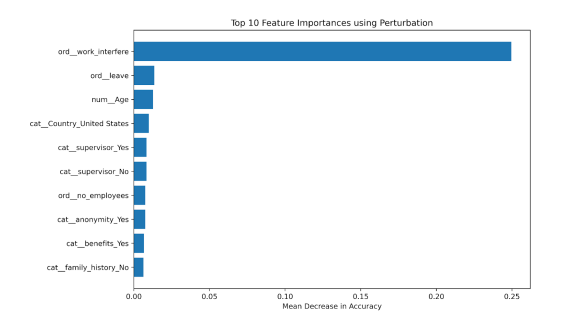


Figure 7. Globally important features using perturbation

The most surprising aspect of feature analysis was that the most important feature proved to be work_interfere, which from previous data analysis, was the feature with the most missing values that was not dropped, and imputed with a separate unknown category. This means that choosing the right method of imputing or dropping the data points was crucial.

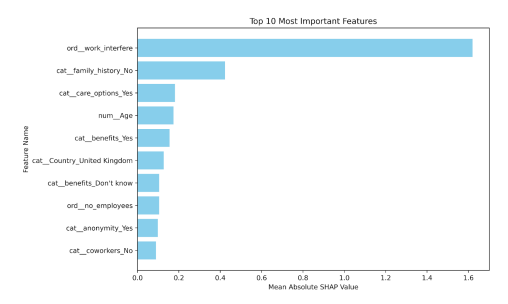


Figure 8. Mean absolute SHAP values to calculate global feature importances

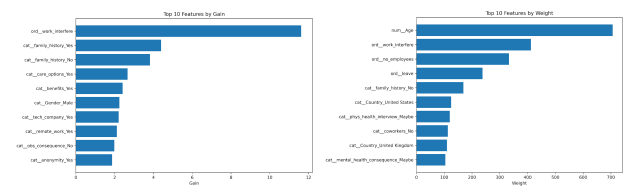


Figure 9. Global feature importances with gain method importances-weight method

Figure 10. Global feature

Lastly, figures 9 and 10 show the top 10 most important features according to the gain and weight metric.

Local

The next three graphs show the impact of each feature on the output or predicted variable for a single observation. Person #1, person #101, and person #201 have different situations so their predicted output is different, as are the most important features, and depend on the impact value/ input value of each feature. Each feature has a base value of around 0 but is skewed to the right due to there being a slightly larger population of people in class 1. In the force plot, the more influential features have longer bars. For the specific person in Figure 11.1, their answer to whether mental illness interfered with their work contributed the most in boosting the prediction higher towards class 1. In Figure 11.3, this specific feature was also the most important but pushed the prediction towards class 0.

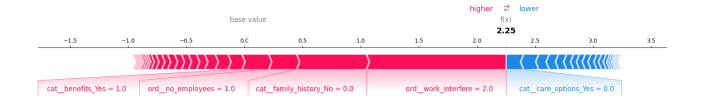


Figure 11.1. Force Plot for index 0, person #1

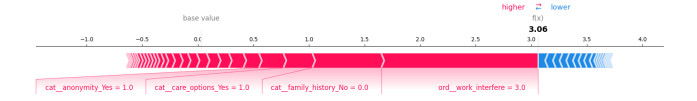


Figure 11.2. Force Plot for index 100, person #101

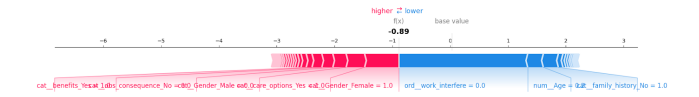


Figure 11.3. Force Plot for index 200, person #201

5. Outlook

The model could be improved by tuning more hyperparameters. The parameters used were typical and could be expanded to include more. From dropping the State column the viewer is unable to see how that column may affect the prediction performance of the model, and if it is an important feature overall. It would also be worth looking into how to derive the perturbation features and feature importances directly from the data processed during the machine learning function with KFold CV and 10 random states. This dataset was run through a separate machine learning pipeline to get feature importances. Running it through the original would be better for comparison and consistency. A further step would be to use XGBoost's feature importance method to calculate feature importance. Lastly, the survey design has some flaws that could be improved, such as asking fewer open-ended questions, or only allowing those working in tech fields to submit an answer.

Github:

https://github.com/cyao98/mental-health-prediction

References

- [1] https://osmihelp.org/research.html (data source)
- $\cite{Angle 2.2} \underline{https://www.kaggle.com/code/devraai/unveiling-mental-health-secrets-in-tech-industry\#Predictive-Modeling}$
- $[3] \underline{https://www.kaggle.com/code/abhishekpattanayak/mental-health-analysis\#Logistic-Regression}$
- $[4] \underline{https://medium.com/learning-data/iterative-imputer-for-missing-values-in-machine-learning-3} \underline{2bd8b5b697a}$

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