## **OUR TEAM**

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> FDS Final Project

#### Predictors of mental health illness

# MOTIVATION

**TASK** 

- Variety of ML approaches
- □ Interesting dataset
- Detailed documentation

- Reproduce the author's results
- Apply our knowledge to provide alternative code
- Evaluate ML prediction potential of mental illness

Author: @Kairos - Source: kaggle.com



## **Investigation**

Machine Learning methods:

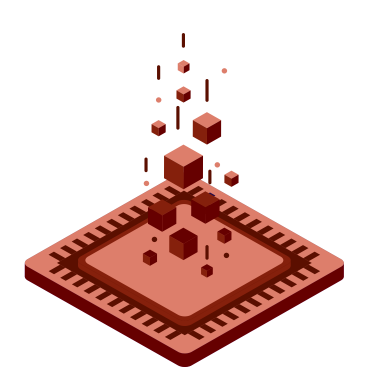
- **□** Logistic Regression
- KNeighbors Classifier
- Decision Tree Classifier
- Random Forests
- Bagging
- Boosting
- Stacking

### **MODEL**

#### **Data Set**

OSMI Mental Health in Tech Survey 2014

Data shape: 1258 x 27



#### **ANALYSIS**

- Preprocessing of the dataset according to our purpose;
- Evaluate the accuracy among different approaches by using these benchmark methods:
  - Confusion Matrix;
  - ROC curve classifier
- Draw our conclusions.