#### **Myers-Briggs Personality Types**

#### 1. Introduction

In this article, we will learn How to Train AI to predict Myers-Briggs Personality Types From Texts.

### 2. Technology Used

For the application we used the Tkinter module present in python which helps develop the Graphic User Interface (GUI) environment for the application. Python offers a fast and easy way of creating GUI applications when combined with Tkinter. Tkinter provides various widgets such as frames, labels, buttons, check buttons, radio buttons, entries and combo boxes.

#### 3. What is MBTI?

According to the *Myers & Briggs Foundation*, there are 16 personality types created by Isabel Briggs and Katharine Cook Brigss on the work of Carl Jung based on four key dimensions that could be used to categorize people:

- Introversion vs. Extraversion
- Sensing vs. Intuition
- Thinking vs. Feeling
- Judging vs. Perceiving

ISTJ (The Inspector), ISFJ (The Nurturer), INFJ (The Counselor), INTJ (The Mastermind), ISTP (The Craftsman), ISFP (The Composer), INFP (The Idealist), INTP (The Thinker), ESTP (The Doer), ESFP (The Performer), ENFP (The Champion), ENTP (The Visionary), ESTJ (The Supervisor), ESFJ (The Provider), ENFJ (The Giver), ENTJ (The Commander),

#### 4. Dataset

The dataset used in this project has been taken from kaggle.

Link:https://www.kaggle.com/datasnaek/mbti-type/download

Below, I list the key dimensions and the 16 different personality types:

# **Energy**

## I - Introversion

Introverts get their energy from being alone or in small groups. Remember: being introverted does not mean you are shy. Some employees may be introverted but also very outspoken and confident.

### E - Extroversion

Extroverts get their energy from other people. Introverts often find extroverts exhausting because they like to work on multiple things at a quick pace.

# **Information**

### N - Intuition

Intuitive people focus on possibilities. They see the big picture and how everything connects. They also enjoy ideas and concepts for their own sake.

## S - Sensing

Sensors are realists. They use their five senses to assess how things are and pay attention to concrete facts and details.

# **Decisions**

## T - Thinking

Thinkers are logical and make decisions analytically. They value fairness and enjoy finding the flaws in an argument. Usually they are level-headed.

## F - Feeling

Feelers base decisions on personal values and how their decisions may affect others. They are usually described as empathetic and warm.

# **Organization**

# J - Judging

Judgers like rules, deadlines, and structure. They prefer to have clear, detailed instructions and want to make plans and stick to them.

## P - Perceiving

Perceivers are spontaneous and flexible. They see deadlines as negotiable and like to improvise.

### 5. Code for the project

https://github.com/Mansi149/Myers-Briggs-Personality-Test-The-Machine-Learning-Approach