

Polybot - Political Artificial Intelligence

PolyBot is an artificial intelligence designed to assist in the prediction of political data. Powered by Google's TensorFlow, Polybot returns accurate estimations regarding an individual's political affluence regarding information criteria in the form of csv.

Features:

Data-driven insights - Polybot provides insights regarding user-provided information

Multivariable Data Analysis - in the analysis process, polybot seamlessly integrates dozens of variables into its decision-making process

Cutting-edge accuracy - polybot exhibits top-notch AI accuracy, with an average of 85%

Installation:

To download and install polybot, simply follow these steps

1. Install TensorFlow using
 - `pip install tensorflow`
2. Next, import the necessary libraries
 - `import tensorflow as tf`
 - `from tensorflow.keras.models import load_model`
3. Lastly, load the h5 model into your program
 - `model = load_model('path_to_your_model/model_name.h5')`

Contact:

If you have any questions regarding installation or further usage, feel free to reach out

- Email: carjakowenko2007@gmail.com
- Github: <https://github.com/CarsonJakowenko>

Credits:

Polybot was created and developed by Carson Jakowenko