Topic: Pokemon Analysis and Type Prediction.

Introduction:

My Goal was to look at the data distribution and ungerstand the pokemon dataset, what factors affected to a pokemon being legendary and predict whether a specific pokemon is legendary or not.

Pokémon possess various attributes such as Attack, Defense ,Special Defense, Special Attack, Speed etc. They can be further sorted by what is their type, what egg group they belong to, and whether they’re “legendary” or not.

I acquired the pokemon dataset from Kaggle and it contains 21 features and 721 columns. My target feature would be the isLegendary column and I ll be using the rest of the features to train my model on.