Pomysly:

1. Predicting Term Deposit Subscriptions - <https://www.kaggle.com/janiobachmann/bank-marketing-dataset/data>
2. Predict Shark attack - <https://www.kaggle.com/dingo1694/shark-attack/data>
3. Predict Bankruptcy - <https://www.kaggle.com/shebrahimi/financial-distress/data>

Albo dosc fajnie i przejrzyscie przygotowany dataset:

1. Predict Immunotherapy results – [http://archive.ics.uci.edu/ml/datasets/Immunotherapy+Dataset#](http://archive.ics.uci.edu/ml/datasets/Immunotherapy+Dataset)
2. Z medyczno diagnostycznych - Cervical cancer (Risk Factors) - diagnose cancer - <http://archive.ics.uci.edu/ml/datasets/Cervical+cancer+%28Risk+Factors%29>
3. Wine Quality - classification

<https://archive.ics.uci.edu/ml/datasets/Wine+Quality>

1. Energy efficiency

<https://archive.ics.uci.edu/ml/datasets/Energy+efficiency>

1. UK Accidents on Kaggle

<https://www.kaggle.com/daveianhickey/2000-16-traffic-flow-england-scotland-wales>

1. NCT failure

<https://data.gov.ie/dataset/2016-nct-pass-fail-rates-by-test-centre>

<https://data.gov.ie/dataset/2016-make-model-year-failures-at-nct>

zalaczam plik tableau z grafikami, zeby looknac co tam mozna pokazac,