# ML project

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### 1. Data preparation

- a lot of missing values (some data estimation might help here).
- Some columns had wrong values (double kills).
- I checked if the data were consistent and I found 2 errors. Game id 2864 and 2846 had wrong team id, so I fixed it because 5 players from this game had different team id.
- I wanted to keep it simple and low dimensional for the sake of this project, so I picked those columns, which I believe, are the most important (games played(GP), kills(K), deaths(D), assists(A), gold(G), wins(W), loses(L)).

### 1. Data preparation

- I created statistics for each **game**, **player**, **team** from the given files:
- 1. Game (winner\_K, loser\_K, winner\_D, loser\_D...)
- **2. Team** (GP, K, D, A, G, W, L)
- **3. Player** (GP, K, D, A, G, W, L)

Team K is the sum of all players' kills for that team.

Game winner\_K is the sum of all winner players' kills in that game. Etc.

#### 2. Features

- The stats of each game are left out for computation of its features (it would not be ok to use the stats of a game for its prediction).
- I treated every game as if it were the last game played (Other option would be to treat the games chronologically, i.e. use only the data that was available at the time the game was played).

#### 2. Features

 To keep it simple I give an example how a feature f and a class c is computed for a game g with winner team w and loser team I from the "kills" stat

```
w_k = (w['K'] - g['winner_K'])/(w['GP'] - 1)
l_k = (I['K'] - g['winner_K'])/(I['GP'] - 1)

If random < 0.5
f = w_k - l_k, c = 1
else
f = l_k - w_k, c = 0
```

- The random < 0.5 is there in order to have roughly the same amount of 0 and 1 classes. Otherwise there might be a bias towards 1 class</li>
- The difference of stats cuts the features in half, and makes the features symmetric for the ML model. If I kept the features separate, the ML model might not treat the features the same if they were switched on the input.
- make\_features.py

#### 2. Features

- The features of a game are calculated from the stats of each team.
- Stats of each team are calculated from all the players' stats from games, that were played for that team (it means that team stats don't include players' stats that were played for other team, because some players played for more teams).
- It might be worth investigating other options also e.g. stats for each team for a game would be calculated only from the 5 players that are going to play. Then there is option to count all of their games or only the games that they played for that team or some kind of weighted average of all the methods.

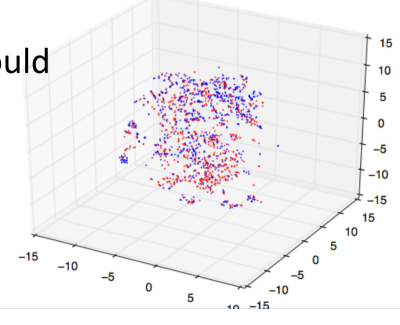
#### 3. Visualization

- I scaled each feature to zero mean and unit variance.
- Reduced dimensions to 3 with TSNE.
- I used both from scikit-learn library.

I plotted the result with matplotlib

 There were visible some little clusters so I hoped the data would be more separable in higher dimensions.

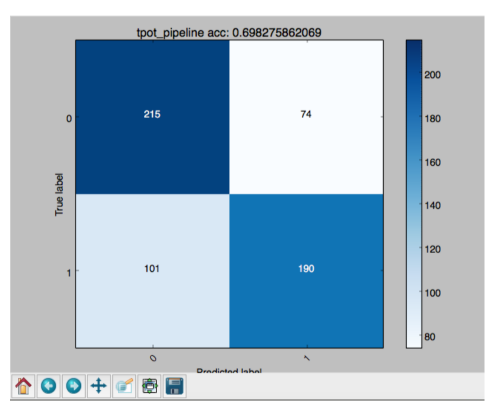
visualize\_features.py

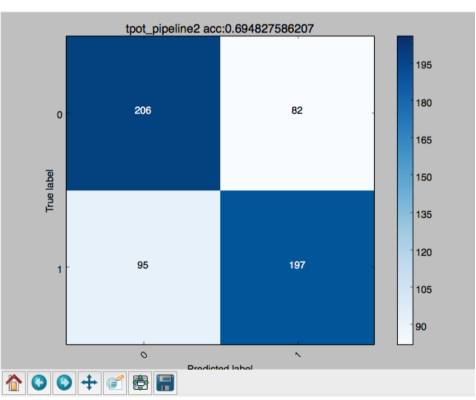


# 4. tpot

- Tpot is an open source library. It uses genetic algorithm to try different combinations of ML models.
- I have ran tpot few times and the result has always been some combination and variation of randomized forests.
- The percentage of correctly classified matches from the test set was around 67%-70%.
- tpot\_train.py, tpot\_pipeline.py, tpot\_pipeline2.py

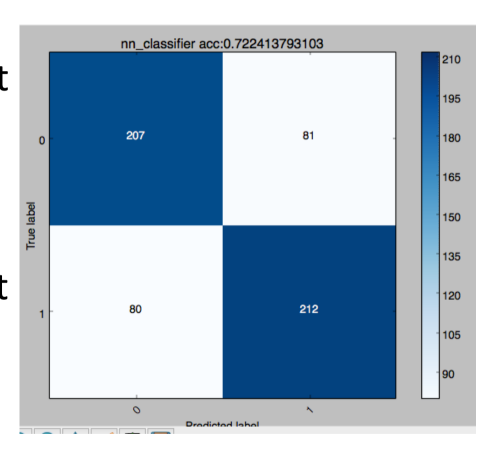
# 4. Results from tpot





#### 5. Neural network classifier

- I iteratively tried different settings for number of neurons in hidden layers to see how it behaves.
- I managed to get the best results with this method (72% correctly predicted from the test set).
- nn\_classifier.py



## 6. Neural network regression

- So far I treated the problem as a classification, but someone might want to know the chances of each team winning.
- I transformed the labels into 1 hot labels (1 -> [1,0], 0 ->[0,1]) and fed them into a neural network.
- The output were 2 numbers which represented the chances of each team winning.
- I tried different kinds of hidden layer settings, loss functions and optimizers but I only managed to get around 63% of correctly predicted matches.

#### Conclusion

- I managed to get 72% in predicting the matches from the test set.
- To make it better I would investigate all of the available features and try different feature selection techniques and missing value estimation.
- What might help the most would be if I added the "first" statistics (first blood, first tower kill etc.).
- Arranging the data differently and designing more sophisticated DNN model (e.g. separate layer only for players' features etc.) might also increase the accuracy of predictions.