

1. Open football data for Bundesliga at CSV files and description of data at text file

<https://www.football-data.co.uk/germanym.php>

2. Info how to make predictions for football

<https://help.smarkets.com/hc/en-gb/articles/115001457989-How-to-calculate-Poisson-distribution-for-football-betting>

<https://www.sbo.net/strategy/football-prediction-model-poisson-distribution/>

3. For Poisson distribution calculation can be used libraries like this

<https://github.com/jonleighton/poisson>

Under point 2 there is a clear description on what to do. You have to simply realize this logic. You have to write the script which will parse the data from point 1 and following the instructions from point 2 - calculate the prediction for the next home of FC Koln (Koln vs. Freiburg)

How to Open CSV File:

<https://mkyong.com/java/how-to-read-and-parse-csv-file-in-java/>

<https://www.baeldung.com/java-csv-file-array>