Original data set is too large (9GB) can be downloaded from [direct link](https://drive.google.com/file/d/1F8QWIkjhrOJdqkNrlN19nnWQpeww-2mv/view) or [forum link](https://www.chess.com/forum/view/general/chess-pgn-database-over-9-million-games)

I used *Large text viewer* to view the data set, download available at [microsoft store](https://www.microsoft.com/en-us/p/large-text-viewer/9nblggh4mcm8?activetab=pivot:overviewtab) for free.

To compile and run python files I used *Spyder* on the [Anaconda](https://www.anaconda.com/products/individual) distribution which supplies 3rd party modules like sklearn, matplotlib, numpy, and pandas.

There is only one python file to run: Decision Trees.py