Predicting Chess Endings

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How can we predict the winner of a chess game?

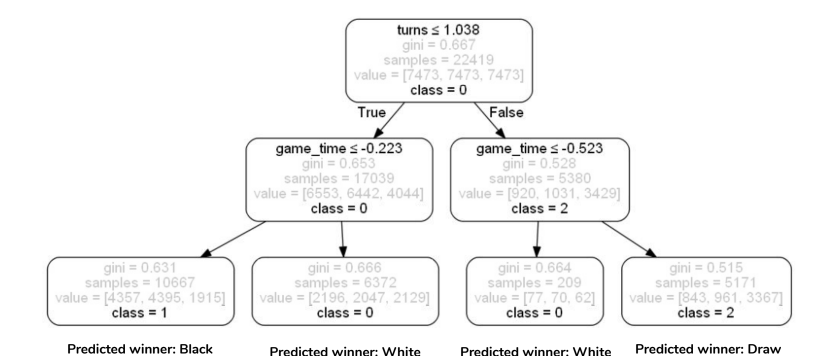
Overview

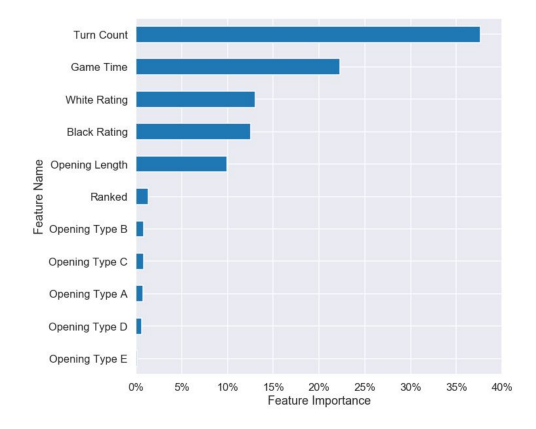
- Analyzed 20,000 games from LiChess.org, from low FIDE-ranked (~800) to highly ranked (2700+)
- Used classification modeling techniques to predict whether games were won by White, Black, or neither
- Used the following features:
 - > Game opening
 - > Turn count
 - Game time
 - Player ratings
 - Ranked match vs. Unranked match

Methodology

- Created a Decision Tree algorithm that determined classification thresholds for each factor
- Used Gradient Boosting to increase performance of each successive tree in the "forest"

Decision Tree Example



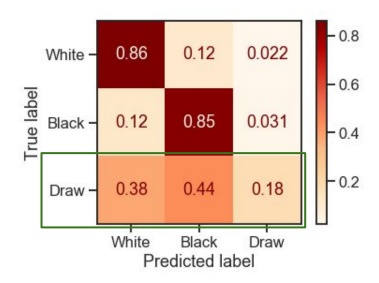


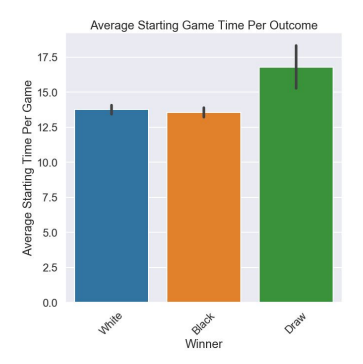
Feature Importance: The most important factors in determining how the game ended were the turn count and the starting game time

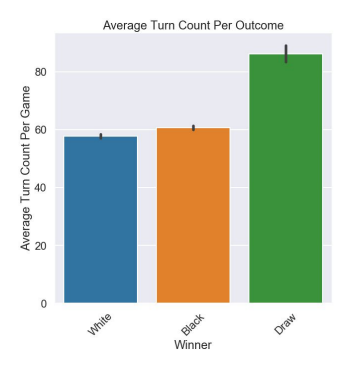
Overall Model Performance

- ♦ Model is 81% accurate
 - Random chance is 33% accurate

 Considerable difficulty predicting draws compared to predicting winner colors









Conclusions

 Prediction is 81% accurate, compared to 33% accuracy for random guessing

- Turn count and game time accounted for ~60% of total prediction weight
 - High turn count favors Black over White, high game time encourages Draw

Further Research

- Analyze impact of further granulation in such factors as openings, etc.
- Narrow scope to include only high-level games to investigate the existence/structure of a top-down metagame
- Widen scope to include mid- and end-game conditions to further predict game winners

Thank you!

Source: https://www.kaggle.com/datasnaek/chess/data