

The dataset contains data about chess tournaments. Each JSON file describes a tournament and has the following fields:

- *name* – is the unique identifier of the tournament.
- *start_date* – start date of the tournament
- *end_date* – end date of the tournament.
- *time_control* – is the type of time control used in the tournament:
 - *classic* – 2+ hours for the game
 - *rapid* – 20-30 minutes per game
- *tours* – number of rounds. Some of the tournaments are:
 - *round-robin* – every player plays with all others
 - *knockout* – players are eliminated after loss
 - *Swiss* – most common for chess tournaments.
- *games* – are the lists of games grouped by rounds.

Each game has the following fields:

- *white* – name of the white player.
- *black* – name of the black player.
- *date* – date of the game.
- *id* – unique identifier of the game.
- *result* – 1 if white won, 0 if black won, 0.5 in case of a draw.

The ELO ratings of the top 200 players in 2014 and 2020 are included.