# CF Predictor Rating Predictor for Codeforces

Anadi Agrawal, Hubert Obrzut, Wiktor Pilarczyk i Michał Syposz

Uniwersytet Wrocławski

December 15, 2020

• The world's largest platform for programming;

- The world's largest platform for programming;
- A lot of data to process;

- The world's largest platform for programming;
- A lot of data to process;
- Great access to data via Codeforces API;

- The world's largest platform for programming;
- A lot of data to process;
- Great access to data via Codeforces API;
- There is a need for such a tool for this website.

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

#### What do we want to do?

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

#### What do we want to do?

We want to be able to predict the outcome of the round, i.e. before the round, for a specific user, to predict his ratings' change based on specific factors:

Current form of the participant;

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

#### What do we want to do?

- Current form of the participant;
- The authors of this round;

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

#### What do we want to do?

- Current form of the participant;
- The authors of this round;
- The time when the round is hosted:

### Codeforces's rating

Codeforces uses rating's system is somehow similar to the ELO used in chess. Once for a while, Codeforces hosts the round after which the rating is recalculated based on results achieved by each participant.

#### What do we want to do?

- Current form of the participant;
- The authors of this round;
- The time when the round is hosted:
- The length of the round.