

An Effective Method for Identifying Clusters of Robot Strengths

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All of the included R files read the qualification and playoff data from the 2018 and 2019 FRC Houston and Detroit championships. `FRC_data_analysis.R` file analyzes the data for such a specific task as estimation or prediction.

List of Data Files

- `2018_FRC_Data_division.RData`: For $\text{division} = 1, \dots, 12$, represents the data of Carver, Galileo, Hopper, Newton, Roebbing, Turing, Archimedes, Carson, Curie, Daly, Darwin, Tesla division for the 2018 FRC championships.
- `2019_FRC_Data_division.RData`: For $\text{division} = 1, \dots, 12$, represents the data of Carver, Galileo, Hopper, Newton, Roebbing, Turing, Archimedes, Carson, Curie, Daly, Darwin, Tesla division for the 2019 FRC championships.

List of R Files

- `Identifying_Clusters_AUX.R`: This file provides the R codes for estimation and prediction functions.
- `Identifying_Clusters_MAIN.R`: This file provides the R codes for the TCL and LCT method.
- `FRC_data_analysis.R`: This file provides the R codes for data analysis for FRC championships.

Reference

Teng, J.-C., Chiang, C.-T., and Lim, A., 2022. An Effective Method for Identifying Clusters of Robot Strengths.