**Inside Out – A Hawk Eye’s View of Cricket**

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***Description***

* A batsman or a bowler in the game of cricket are measured or analyzed based on their averages (for batsman), strike rates (for bowlers).
* But the batsman’s average and bowler’s strike rate are always skewed as they do not take into account the following metrics -
  + Strength of the of the opposition
  + Conditions of the pitch
  + Series being played Home or Away
  + The timeline of the series (based on chronological order)
  + Batsman’s or Bowler’s performance relative to peers in a series.
* A series played on bowler-friendly pitches might deflate the career averages of the batsmen involved.
* Similarly, a series played on a batsmen-friendly pitches or conditions deflates the career averages and strike rate of the bowlers involved.

***Approach and Methodology***

* A series is a fair unit to use to break down careers.
* We will scrape through the websites to get a detailed report of each test series from

1870 – 2018 [Batsman and Bowlers numbers over a series] to prepare a huge dataset of all series.

* We modify the dataset to include the details of the Host country and the visiting team and the year of the series.
* The numbers of a bowler or batsman over a series are self-contained indicators of performance that are also somewhat normalized for conditions.
* Instead of looking at raw runs, wickets and averages over a series, we will try to look at the relative standing of a player (calculated as “Series Percentile Index”) in the run charts in a series, and average that over his whole career.
* Then we assign weights to the “Series Percentile Index” based on the above-mentioned metrics (Nature of the pitch, opposition, “Home” or “Away”, timeline).
* We plan to do a much more detailed analysis and design an algorithm which takes into account the above-mentioned metrics to assign a value (percentile) to a batsman and a bowler, which gives a complete performance index.

***Course Scope***

The concepts learnt in the course such as function decorators, function call overheads, itertools, cython and/or numba and other python inbuilt functions and packages will be applied for the following steps –

1. WebScraping
2. Modifying the datasets
3. Iterating the datasets for the players
4. Predicting the teams
5. Designing the algorithm based on Series Percentile Index.

***Expected Results***

* Ranking batsman and bowlers by our formula (Average SPV (using multiple metrics)).
* Predicting a team for a series from a rooster (based on the conditions and previous performances).
* All time XIs for each team.
* The batsmen or a bowler who have never been in the lower half of the run-scoring table of a series.

***Schedule***

* Scraping the web for the data of the series. [03/12/2018 – 04/01/2018]
* Obtain SPVs for the players. [04/02/2018 – 04/06/2018]
* Add weights to the SPVs based on playing conditions. [04/07/2018 – 04/15/2018]
* Conditions -> Nature of the pitch, Home or Away, Year etc.
* Computing the weighted averages for the above. [04/16/2018 – 04/22/2018]
* Generating the outputs based on different metrics. [04/23/2018 – 04/29/2018]
* Final Project Presentation and Report. [04/30/2018 – 05/02/2018]

***References***

* [*http://www.espncricinfo.com/magazine/content/story/461783.html*](http://www.espncricinfo.com/magazine/content/story/461783.html)
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