Rate the clarity of the problem statement

4/5

Describe the goals of the work and summary of the work completed by the team you have reviewed.

* Finding top15 constructors of all time based on championships won, no of drivers race wins and podiums
* Analysis on Top 10 drivers of all time.
* Pole to win conversions rates
* Mechanical failures Analysis
* Pit stop analysis

Completed

* Pre-processing data (converting time-based columns to timedelta, removing null values, etc)
* Pole to win conversions rates at different circuits and for different drivers.
* Reliability of constructors and unluckiest drivers in F1.
* Variation in pit stop duration over the years, relationship between pit stop duration and circuit, relationship between number of pit stops and circuit.

Has the team you reviewed completed EDA to gain insights to their data?

Yes

Has the team worked on pre-processing their data?

Yes

Has the team designed and implemented one or more models?

The team is working on this

Rate the progress of the team in relation to their stated goals for the project

3

What are your recommendations to the team for their final review?  
List any questions you would want them to answer in the coming weeks

* Since the project is more analytical show more graphical representations
* Can show inference on drivers pole positions and how far ahead they are from their competition, fastest pit stops, etc
* Reason for performing pole to win conversion rates?
* Why does it take longer to do pit stops in some circuits over others?
* Which are the most accident prone circuits?