The topic of presentation 26 is what it takes to become the next MotoGP champion. MotoGP is a sport where people race on motorcycles doing road racing on closed circuits. The title is consistent for their topics as the presentation proceeds to go over various MotoGP stats and how they could be used by the players to improve their performance and habits.

The presenter clearly wants to study MotoGP in general and says in their research question that they want to study to determine what characteristics and situations are most likely to be present in MotoGP champions. The motivation of this project appears to be categorizing what traits and situation best produce MotoGP champions so that it can be used for both curiosity and those looking to glean info for real world analysis. The presenter clearly hopes to find some sort of pattern in the data that can allow it to be used in the future for analysis of the sport itself, at least for English speaking audiences.

The data was scraped from the motorsportstats webpage which compiles data from a variety of motor sports, as the title implies. The presenter took all their scraped data from this website and appears to have exclusively used this data in the presentation which is fine as long as it is able to get across the point on its own.

I have a good impression of this project; it clearly gets across its points and the graphs help to visualize the data a lot which is very useful for spotting trends from a viewer’s perspective. Putting the most important statistics at the end also helps a lot in seeing what the most important stats are to be gleaned from the webscraping. I think it would have been nice to include some of the actual coding in the presentation to show more how the process itself worked but at least the variables were properly explained and categorized so that it wasn’t much of an issue.

One major recommendation id make is to format the slides to make them individually more unique and to give the presentation a better style. The early slides are very word heavy and contain a small picture which messes with the symmetry of the white space and looks a bit off. If you cut out some of the written words and put a bigger picture you could get a more visually appealing use of space and still be able to give out the data, you cut out via the voice recording aspect of the presentation. Overall though I have no other real issues, it is just a very good presentation, I enjoyed watching and listening to it.