In this project, we analysed the data of Fifa Women’s World Cup 2019.

Important things that I have learnt in this project are:-

1. In read\_csv() , we can change the type of column in function definition using col\_types= col( ….) argument. Refer to documentation for more details
2. To remove rows filled with NA values from a pdata, I can use filter(!is.na(column\_name))
3. To replace NA values in a column , I can use function replace\_na() inside the mutate function or I can find the index of NA values and replace it
4. I can separate two columns using separate()
5. I can replace any value in the data using replace() with help of which(). For eg - mutate(attendance=replace(attendance,which(attendance==579000),57900))
6. I can flip axis using coord\_flip()

The primary purpose of this project was to clean the data and use simple exploratory data analysis techniques to answer basic questions about the data.