

1. Teams approach to predict the medals - Based on the initial guidelines shared, we built a Linear regression model and trained it with the medals tally in the last 3 olympics events. We also used few other attributes like HDI, GDP, etc but was found to be not much effective in predicting the medals tally. We tested the performance by cross verifying it with the actual and predicted values of the last(2016) olympic event. Identified the important attributes from our dataset and created the equation to predict the current year's medal tally.

2. Key learnings from this competition -

- a. Working collaboratively
- b. How to prepare and create our own datasets
- c. Practically implementing our learning journey so far

3. Feedback and experience on working on this - It was engaging, exciting but the most important thing it taught us is - "**Learning by experience and practice**"