DT 212 / Techno-Economics of Networks



Spectrum Data Challenge (Abstract)

By Group 19

Vaibhav Tandon MT2020150

Abhishek Garg MT2020021

Pawan kumar Gupta MT202097

Prathyusha MT2020151

Abdul Hadi IMT2018041

Divyansha Agrawal MT2020141

Overview

The given database contains data extracted from DotEcon's Spectrum Award Database. on various spectrum allocations done worldwide since 1994 until 2020.

Goals

- 1. **Country wise spectrum allocation analysis** For a particular spectrum, and a given country we can depict graphically which telecom operators won the auction within a stipulated time frame and at what price. For example: In case of the USA for 3G band we can visualize which operator won the auction held in a particular year (x-axis) and at what price (y-axis). This will further help us to infer the change in winning prices over the years. We do this analysis for Australia.
- 2. **Population Covered** For a particular country , we can visualize the population covered by various spectrum ranges in various regions. For example: In the case of Australia we can depict region (x-axis) and population covered (y-axis) by 3G spectrum band in a particular year. We do this analysis for Australia.
- 3. **Prediction of future spectrum prices** For a particular year on the basis of its past spectrum prices and using Regression Models we can predict its future spectrum prices.

Methodology

It consists of the following steps:

- 1. **Data Gathering**: In this step we will merge the two datasets using lotid as a primary key to find the pricing analysis.
- 2. **Exploratory Data Analysis**: This step involves handling missing values, encoding and visualizations.
- 3. **Model Training**: We will split the data into training and testing sets and according train and test our model over these sets respectively. We will also have a separate cross validation set for tuning the hyper parameters of the model.
- 4. **Final Predictions**: After selecting a model with least value of cost function (taking care of overfitting) we will make the final predictions of the future spectrum prices for a given country,