**ISSUES DOCUMENTATION**

1. **SELECTION OF DATABASE**

The main challenge was determining the NoSQL database which could be connected to POWER BI. For solving this we first found out various techniques of connecting various NoSQL database with POWER BI. We found that there were many tutorials available for connecting MongoDB and POWER BI. All the team members were also well versed with using MongoDB, so we went ahead with selecting MONGODB as the database.

1. **DATABASE CONNECTION TO POWER BI**

After finalizing MongoDB as the database connecting it with power BI was the challenging task. We found two ways connecting the power BI with MongoDB. One way was using the R script to connect, and the other way was using ODBC connector for connection.

1. **VISUALIZATION OF DATASET**

Our dataset has maximum columns as categorical (Yes/NO) values so we were finding it difficult to build appealing visualizations. For this then we decided on specific questions we can answer with the data and that made our work easy and helped in building the visualizations.