Group Name:

Team Member Details:

- Corey Hamren, [hamhams86@gmail.com](mailto:hamhams86@gmail.com), USA, Self-teaching, Data Science

- Motamen MohammedAhmed, [Motamen.salih@hotmail.com](mailto:Motamen.salih@hotmail.com), UAE, Zayed University, Data Science

Problem Description:

There are different diseases that affect people around the world. Pharmaceutical companies started to manufacture cures to defeat them. One of the challenges for these companies is to understand the persistency of drug as per the physician prescription and the related factors. To solve this problem ABC pharma company approached an analytics company to automate this process of identification.

Business Understanding:

Project Life-cycle and Deadline:

There are different diseases that affect people around the world. Pharmaceutical companies started to manufacture cures to defeat them. One of the challenges for these companies is to understand the persistency of drug as per the physician prescription and the related factors. To solve this problem ABC pharma company approached an analytics company to automate this process of identification.

Data Intake Report:

Name: Medicare Group Project

Report date: 09/29/2021

Internship Batch: LISUM03

Version: 1.0

Data intake by: Team Name

Data intake reviewer:

Data storage location: https://github.com/TheHamhams/dg\_group\_project

**Tabular data details:**

|  |  |
| --- | --- |
| **Total number of observations** | 3424 |
| **Total number of files** | 1 |
| **Total number of features** | 69 |
| **Base format of the file** | .csv |
| **Size of the data** | 0.88 MB |

**Proposed Approach:**

* Mention approach of dedup validation (identification)
* Mention your assumptions (if you assume any other thing for data quality analysis)

GitHub Repository Link:

- <https://github.com/TheHamhams/dg_group_project>