## **Group details**

**Group Name: Drug Problem dealer** 

Team member:

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Github Repo link: Healthcare Persistency of a drug

# **Problem description**

A pharmaceutical company conducts a large number of clinical trials in order to study the durability of a new drug. These trials record a large number of different attributes of experimental subjects and the results of the experiment by means of control variables. The company wants to use the data to understand what properties affect the drug's durability.

### **Data Understanding**

#### **Types of Data:**

- → 2 Numeric Variables
- → 67 Categorical Variables
- → 3424 rows and 69 columns

Bucket	Variable	Variable Description	
Unique Row Id	Patient ID	Unique ID of each patient	
Target Variable	Persistency_Flag	Flag indicating if a patient was persistent or not	
	Age	Age of the patient during their therapy	
Demographics	Race	Race of the patient from the patient table	
	Region	Region of the patient from the patient table	
	Ethnicity	Ethnicity of the patient from the patient table	
	Gender	Gender of the patient from the patient table	
	IDN Indicator	Flag indicating patients mapped to IDN	
Provider Attributes	NTM - Physician Specialty Specialty Specialty of the HCP that prescribed the NTM Rx		
	NTM - T-Score	T Score of the patient at the time of the NTM Rx (within 2 years	
	NTW - 1-Score	prior from rxdate)	
		Change in Tscore before starting with any therapy and after	
	Change in T Score	receiving therapy (Worsened, Remained Same, Improved,	
		Unknown)	
	NITAA Diele Comment	Risk Segment of the patient at the time of the NTM Rx (within 2	
	NTM - Risk Segment	years days prior from rxdate)	
		Change in Risk Segment before starting with any therapy and	
	Change in Risk Segment	after receiving therapy (Worsened, Remained Same, Improved,	
		Unknown)	
		Flag indicating if patient falls under multiple risk category	
	NTM - Multiple Risk Factors	(having more than 1 risk) at the time of the NTM Rx (within 365	
		days prior from rxdate)	
Clinian I Frantaur	NTM - Dexa Scan Frequency	Number of DEXA scans taken prior to the first NTM Rx date	
Clinical Factors		(within 365 days prior from rxdate)	
		Flag indicating the presence of Dexa Scan before the NTM Rx	
	NTM - Dexa Scan Recency	(within 2 years prior from rxdate or between their first Rx and	
		Switched Rx; whichever is smaller and applicable)	
	Dexa During Therapy	Flag indicating if the patient had a Dexa Scan during their first	
	Dexa During merapy	continuous therapy	
	NTM - Fragility Fracture Recency	Flag indicating if the patient had a recent fragility fracture	
		(within 365 days prior from rxdate)	
	Fragility Fracture During Therapy	Flag indicating if the patient had fragility fracture during their	
	Tragility Tracture During Therapy	first continuous therapy	
	NTM - Glucocorticoid Recency	Flag indicating usage of Glucocorticoids (>=7.5mg strength) in	
	TYTHI Glacocor acola necessey	the one year look-back from the first NTM Rx	
	Glucocorticoid Usage During Therapy	Flag indicating if the patient had a Glucocorticoid usage during	
	Sideotor doord codge burning merupy	the first continuous therapy	
	NTM - Injectable Experience	Flag indicating any injectable drug usage in the recent 12	
		months before the NTM OP Rx	
Disease/Treatment Factor		Risk Factors that the patient is falling into. For chronic Risk	
	NTM - Risk Factors	Factors complete lookback to be applied and for non-chronic	
		Risk Factors, one year lookback from the date of first OP Rx	
		Comorbidities are divided into two main categories - Acute and	
		chronic, based on the ICD codes. For chronic disease we are	
	NTM - Comorbidity	taking complete look back from the first Rx date of NTM	
		therapy and for acute diseases, time period before the NTM	
		OP Rx with one year lookback has been applied	
	NTM - Concomitancy	Concomitant drugs recorded prior to starting with a	
	,	therapy(within 365 days prior from first rxdate)	
	Adherence	Adherence for the therapies	

# The Problems in The Data

There are not missing values in the dataset.

Dex\_Freq\_during\_Rx and Count\_Of\_Risk are outliers.

Numerical columns have skewed data. - Positively Skewed Data-