

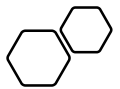
Exploratory Data Analysis and Proposed Modeling Technique

Healthcare – Persistency of a drug

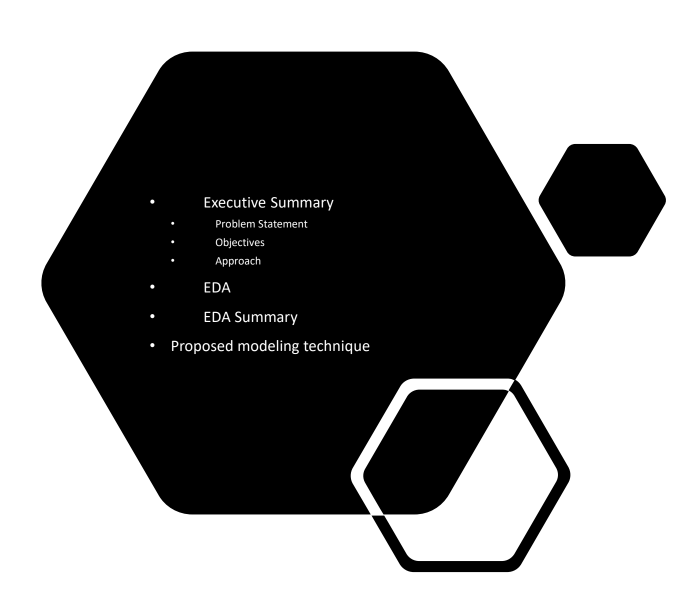


Your Deep Learning Partner

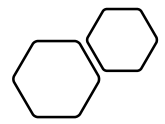
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Agenda



Executive Summary



Problem statement

• One of the challenge for all Pharmaceutical companies is to understand the persistency of drugs as per the physician prescription. To solve this problem ABC pharma company would like the process Automated.

Objectives

• The overall aim of the analysis part of the project is to provide insights into factors that impact the persistency of drugs, which afterwards will lay the foundation on building a suitable classification model and also propose some modelling technique to be used.

Approach

- Understanding the dataset
- · Identifying the most impactful factors
- Making recommendations.
- Proposed modeling technique



Data Understanding

Clinical Factors

Disease/Treatment Factor

NTM - Concomitancy

Adherence

Ptid Persistency_Flag Gender Race Ethnicity Region Age_Bucket Ntm_Speciality_Place Ntm_Speciality_Bucket Risk_Family_History_Of_Place	<pre>data.head()</pre>										Bucket Unique Row Id Target Variable		
Persistent Male Caucasian Hispanic West >75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Demographics 1 P2 Non-Persistent Male Asian Not Hispanic West 55-65 PRACTITIONER Others OB/GYN/Others/PCP/Unknown 2 P3 Non-Persistent Female Other/Unknown Hispanic Midwest 65-75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown 3 P4 Non-Persistent Female Caucasian Not Hispanic Midwest >75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown 4 P5 Non-Persistent Female Caucasian Not Hispanic Midwest >75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown 6 GENERAL Others OB/GYN/Others/PCP/Unknown 7 Others OB/GYN/Others/PCP/Unknown 8 Others OB/GYN/Others/PCP/Unknown		Ptid	Persistency_Flag	Gender	Race	Ethnicity	Region	Age_Bucket	Ntm_Speciality	Ntm_Specialist_Flag	Ntm_Speciality_Bucket		
Provider Attributed by Non-Persistent Female Other/Unknown Hispanic West S5-65 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Non-Persistent Female Other/Unknown Hispanic Midwest 65-75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Provider Attributed by Non-Persistent Female Caucasian Not Hispanic Midwest S75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Non-Persistent Female Caucasian Not Hispanic Midwest S75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Non-Persistent Female Caucasian Not Hispanic Midwest S75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown	0	P1	Persistent	Male	Caucasian		West	>75		Others	OB/GYN/Others/PCP/Unknown		Demographics
2 P3 Non-Persistent Female Other/Unknown Hispanic Midwest 65-75 PRACTITIONER Non-Persistent Female Caucasian Not Hispanic Midwest >75 GENERAL PRACTITIONER Non-Persistent Female Caucasian Not Hispanic Midwest >75 GENERAL PRACTITIONER Non-Persistent Female Caucasian Not Hispanic Midwest >75 GENERAL PRACTITIONER Non-Persistent Female Caucasian Not Hispanic Midwest >75 GENERAL PRACTITIONER Others OB/GYN/Others/PCP/Unknown	1	P2	Non-Persistent	Male	Asian		West	55-65		Others	OB/GYN/Others/PCP/Unknown		
4 P5 Non-Persistent Female Caucasian Hispanic Midwest >75 PRACTITIONER Others OB/GYN/Others/PCP/Unknown Not Hispanic Midwest >75 GENERAL PRACTITIONER Others OB/GYN/Others/PCP/Unknown	2	P3	Non-Persistent	Female	Other/Unknown	Hispanic	Midwest	65-75		Others	OB/GYN/Others/PCP/Unknown		Provider Attribut
4 PS Non-Persistent Female Caucasian Hispanic Midwest >/5 PRACTITIONER Others OB/GYN/Others/PCP/Unknown	3	P4	Non-Persistent	Female	Caucasian		Midwest	>75		Others	OB/GYN/Others/PCP/Unknown		
5 rows × 69 columns	4	P5	Non-Persistent	Female	Caucasian		Midwest	>75		Others	OB/GYN/Others/PCP/Unknown		
	5 ro	ws ×	69 columns										
	4 10												

 The dataset contains 3424 rows and 69 columns.

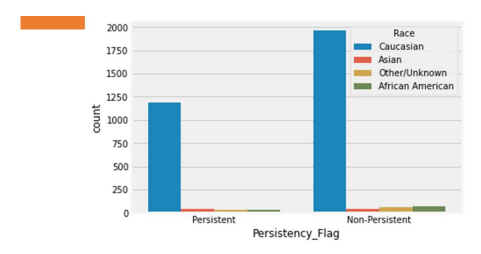


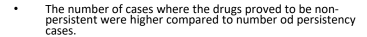
Variable Variable Description Patient ID Unique ID of each patient Persistency_Flag Flag indicating if a patient was persistent or not Age of the patient during their therapy Race Race of the patient from the patient table Region of the patient from the patient table Region Ethnicity Ethnicity of the patient from the patient table Gender Gender of the patient from the patient table IDN Indicator Flag indicating patients mapped to IDN NTM - Physician Specialty Specialty of the HCP that prescribed the NTM Rx T Score of the patient at the time of the NTM Rx (within 2 NTM - T-Score years prior from rxdate) Change in Tscore before starting with any therapy and Change in T Score after receiving therapy (Worsened, Remained Same, Improved, Unknown) Risk Segment of the patient at the time of the NTM Rx NTM - Risk Segment (within 2 years days prior from rxdate) Change in Risk Segment before starting with any therapy Change in Risk Segment and after receiving therapy (Worsened, Remained Same, Improved, Unknown) Flag indicating if patient falls under multiple risk category (having more than 1 risk) at the time of the NTM Rx (within NTM - Multiple Risk Factors 365 days prior from rxdate) Number of DEXA scans taken prior to the first NTM Rx date NTM - Dexa Scan Frequency (within 365 days prior from rxdate) Flag indicating the presence of Dexa Scan before the NTM Rx (within 2 years prior from rxdate or between their first NTM - Dexa Scan Recency Rx and Switched Rx; whichever is smaller and applicable) Flag indicating if the patient had a Dexa Scan during their Dexa During Therapy Flag indicating if the patient had a recent fragility fracture NTM - Fragility Fracture Recency (within 365 days prior from rxdate) Flag indicating if the patient had fragility fracture during Fragility Fracture During Therapy their first continuous therapy Flag indicating usage of Glucocorticoids (>=7.5mg strength) NTM - Glucocorticoid Recency in the one year look-back from the first NTM Rx Flag indicating if the patient had a Glucocorticoid usage Glucocorticoid Usage During Therapy during the first continuous therapy Flag indicating any injectable drug usage in the recent 12 NTM - Injectable Experience months before the NTM OP Rx Risk Factors that the patient is falling into. For chronic Risk Factors complete lookback to be applied and for non-NTM - Risk Factors 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 NTM - Comorbidity we are 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

Concomitant drugs recorded prior to starting with a

therapy(within 365 days prior from first rxdate)

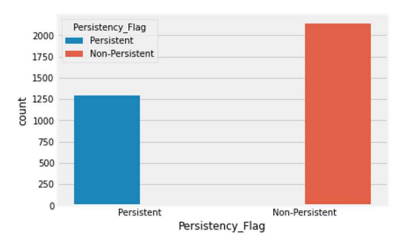
Adherence for the therapies

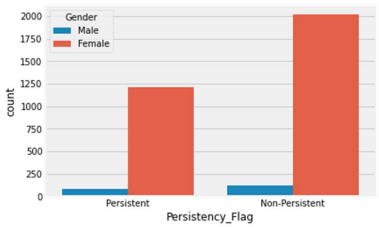




- The dataset reveal that more females partook in this analysis than male.
- People of Caucasian race when compered to other races were the most common in the study.



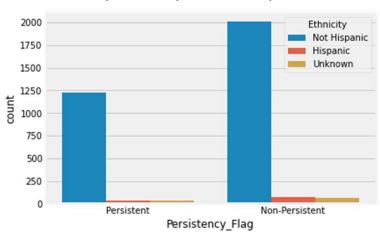


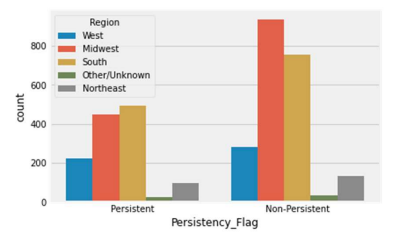


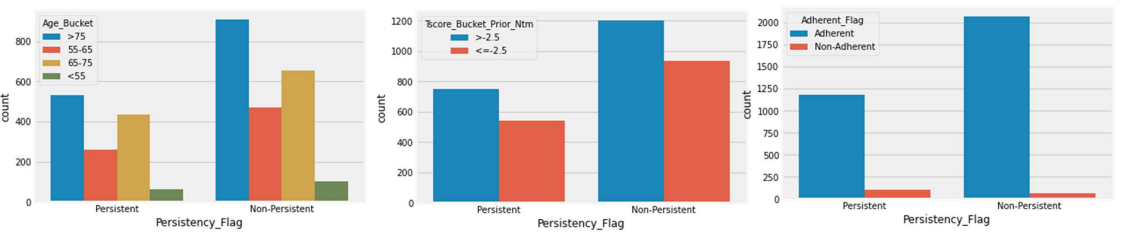


- The non-Hispanic ethnic group were the most common in the study.
- There were more people from the Midwest and South region compared to other regions.

Data Glacier







- For this study, the majority of people selected are greater than 75 years of age.
- People with a Tscore of >-2.5 have a higher chance of drug being non-persistent.



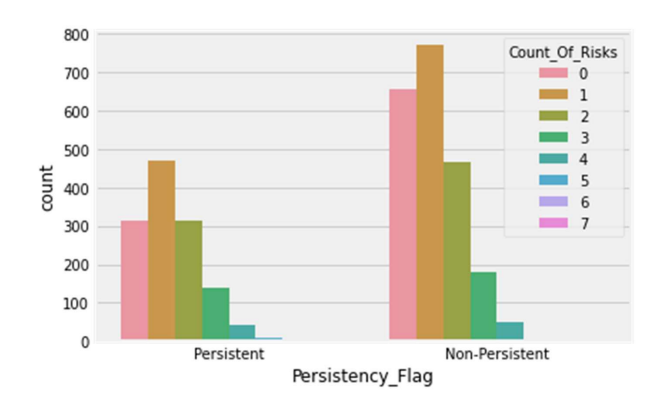


The chart reveals people with a lower count of

risk have a higher chance of drug being non-

Data Glacier

persistent.





Summary and recommendation

EDA SUMMARY

- The dataset contains 3424 rows and 69 columns.
- The number of cases where the drugs proved to be non-persistent were higher compared to number od persistency cases.
- The dataset reveal that more females partook in this analysis than male.
- People of Caucasian race when compered to other races were the most common in the study.
- The non-Hispanic ethnic group were the most common in the study.
- There were more people from the Midwest and South region compared to other regions.
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- People with a Tscore of >-2.5 have a higher chance of drug being non-persistent.



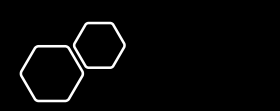


Proposed modeling technique

The project is aimed at using certain factors relative to a patient in classifying successfully whether a drug is persistent or not. From the machine learning aspect of things, the task is a classification task and a binary classification task to be specific. For this project, we will focus on state-of-the-art machine learning classification models to build our drug persistency classifier. They include:

- 1. Logistic regression model
- 2. Support vector machines (SVM)
- 3. K-nearest neighbours (KNN)
- 4. Gradient Boost model





Repository details

• Repo link: https://github.com/Fabian-Umeh/Healthcare-Drug-Persistency



Thank You