

Final Project Report

HEALTHCARE – DRUG PERSISTENCY

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Group Description

Group Name: Data Glacier Intern Group

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Specialization: Data Science

Problem Description

ABC is a pharmaceutical company that wants to understand the persistency of a drug as per the physician's prescription for a patient. This company has approached an Analytics company to automate this process of identification. This report summarizes how our team came up with a solution to automate the persistency of a drug for the client ABC.

Machine Learning Problem

With an objective to gather insights on the factors that are impacting the persistency, then build a classification model to train, test, validate, and predict based on the given dataset.

Business Understanding

The pharma company ABC wants to understand about the persistency of a drug for a patient. There are lots of Non-Tuberculous Mycobacterial (NTM) infection data. ABC company wants to know whether the drug's effects on a patient are persistent given the prescription data. Based on the persistency count from the dataset, our team from Data Glacier will analyze, model, and predict drug persistency. Then the ABC company can make strategic production decisions on such drug to maximize its revenue.

Dataset

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 Race Race of the patient from the patient table Region of the patient from the patient table Region Demographics 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 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 after Change in T Score receiving therapy (Worsened, Remained Same, Improved, Unknown) Risk Segment of the patient at the time of the NTM Rx (within NTM - Risk Segment 2 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) Number of DEXA scans taken prior to the first NTM Rx date Clinical Factors NTM - Dexa Scan Frequency (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) Flag indicating if the patient had a Dexa Scan during their first Dexa During Therapy continuous therapy NTM - Fragility Fracture Flag indicating if the patient had a recent fragility fracture (within 365 days prior from radate) Recency Fragility Fracture During Flag indicating if the patient had fragility fracture during their Therapy first continuous therapy NTM - Glucocorticoid Flag indicating usage of Glucocorticoids (>=7.5mg strength) in the one year look-back from the first NTM Rx. Recency Glucocorticoid Usage During Flag indicating if the patient had a Glucocorticoid usage 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-chronic NTM - Risk Factors Risk Factors, one year lookback from the date of first OP Rx. Comorbidities are divided into two main categories - Acute Disease/Treatment and chronic, based on the ICD codes. For chronic disease we Factor NTM - Comorbidity 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 NTM - Concomitancy therapy(within 365 days prior from first rxdate) Adherence Adherence for the therapies

Project Lifecycle

Weeks	Deadline	Plan	
Week 07	Aug 04, 2022	Problem statement and Introduction	
Week 08 Aug 11, 2022		Data preprocessing	
Week 09 Aug 18, 2022		Feature Extraction	
Week 10 Aug 25 2022		Building the Model	
Week 11 Sep 01, 2022		Model Result Evaluation	
Week 12 Sep 08, 2022		Flask Development + Heroku	
Week 13	Sep 15, 2022	Final Report - Code Presentation	

Data Intake Report

Data Intake Report

Name: Healthcare - Persistency of a drug

Report date: 04.08.2022 Internship Batch: LISUM11

Version: 1.0

Data scientist name: Emre Korkusuz – Yanjun Lin

Healthcare_dataset.csvdetails:

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	892 KB

Healthcare_dataset.xlsx details:

Total number of observations	58
Total number of files	1
Total number of features	3
Base format of the file	xlsx
Size of the data	904 KB

Data Understanding

The Healthcare Dataset includes 69 columns and 3424 rows of observations. The target variable is Persistency_Flag with Boolean type of True or False. After displaying the data, it shows that there are 2 columns data of Integer type and the rest columns are either Boolean or String data type.

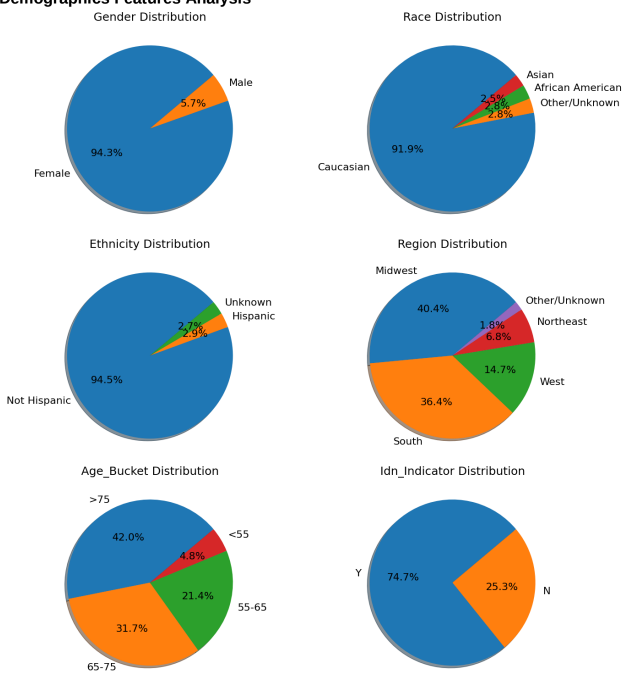
```
Ptid
Persistency_Flag
                                                                                                                                                                                            object
 Gender
                                                                                                                                                                                            object
 Ethnicity
                                                                                                                                                                                          object
 Region
 Age_Bucket
                                                                                                                                                                                            object
 Ntm_Speciality
                                                                                                                                                                                           object
 Ntm_Specialist_Flag
Ntm_Speciality_Bucket
                                                                                                                                                                                            object
                                                                                                                                                                                            object
 Gluco_Record_Prior_Ntm
Gluco_Record_During_Rx
                                                                                                                                                                                           object
Gluco Record During Rx
Dexa_Freq_During Rx
Dexa_Guring Rx
Frag_Frac_Prior_Nts
Frag_Frac_During Rx
Risk_Segment Prior_Nts
Tscore_Bucket_Prior_Nts
Risk_Segment_During_Rx
                                                                                                                                                                                              int64
                                                                                                                                                                                           object
                                                                                                                                                                                          object
                                                                                                                                                                                           object
                                                                                                                                                                                           object
Tscore Bucket During Rx
Change T Score
Change Risk Segment
Adherent Flag
                                                                                                                                                                                          object
                                                                                                                                                                                            object
                                                                                                                                                                                           object
 Idn_Indicator
Injectable Experience During Rx
                                                                                                                                                                                            object
Injectable_Experience_During_Mx
Comorb_Encounter_For_Screening_For_Malignant_Neoplasms
Comorb_Encounter_For_Immunitation
Comorb_Encounter_For_Immunitation
Comorb_Encounter_For_General_Exam_N_O_Complaint, Susp_Or_Meprtd_Dx
Comorb_Vitamin_D_Deficiency
Comorb_Other_loint_Disorder_Not_Elsewhere_Classified
Comorb_Encount_For_Oth_Sp_Exam_N_O_Complaint_Suspected_Or_Reprtd_Dx
Comorb_Long_Term_Current_Drug_Therapy
                                                                                                                                                                                           object
                                                                                                                                                                                            object
                                                                                                                                                                                          object
 Comorb Dorsalgia
Comorb Personal History Of Other Diseases And Conditions
                                                                                                                                                                                            object
                                                                                                                                                                                            object
Comorb Determinant Instituty of Stone Density And Structure
Comorb Disorders of Jone Density And Structure
Comorb Disorders of Ilpoprotein metabolism and other ligidenias
Comorb Osteoporosis without current metabolism. Are comorb Determinant of the Comorb Determination of melignant meoplasm
Comorb Gastro asophagual reflex disease
Concor Cholesterol And Triglycaride Regulating Preparations
                                                                                                                                                                                            object
                                                                                                                                                                                            object
                                                                                                                                                                                            object
                                                                                                                                                                                            object
 Concom_Systemic_Corticosteroids_Plaim
Concom_Anti_Depressants_And_Mood_Stabilisers
                                                                                                                                                                                          object
 Concom_Fluoroquinolones
Concom_Cephalosporins
                                                                                                                                                                                          object
 Concom_Macrolides_And_Similar_Types
Concom_Broad_Spectrum_Penicillins
                                                                                                                                                                                           object
 Concom Anaesthetics General
Concom Viral Vaccines
                                                                                                                                                                                            object
                                                                                                                                                                                           object
Risk Type I Insulin Dependent Diabetes
Risk Osteogenesis Imperfecta
Risk Annumatoid Arthritis
Risk Untreated Chronic Myperthyroidism
Risk Untreated Chronic Mypogonadism
                                                                                                                                                                                            object
                                                                                                                                                                                            object
                                                                                                                                                                                            object
                                                                                                                                                                                           object
 Risk_Untreated_Early_Menopause
                                                                                                                                                                                            object
Risk Datient Parent Fractured Their Mip
Risk Patient Parent Fractured Their Mip
Risk Seeking Tobacco
Risk Chronic Halmutrition Or Malabsorption
Risk Chronic Liver Disease
Risk Family Mistory Of Osteoporosis
Risk Low Calcium Intake
Risk Vitamin D Insufficiency
Risk Vitamin D Insufficiency
Risk Excessive Iminness
Risk Hysterctow Combunectow
                                                                                                                                                                                           object
object
                                                                                                                                                                                          object
object
object
object
                                                                                                                                                                                           object
Risk Hysterectomy Oophorectomy
Risk Estrogen Deficiency
                                                                                                                                                                                            object
Risk Immobilization
Risk Recurring Falls
                                                                                                                                                                                           object
Count Of Risks
                                                                                                                                                                                              int64
```

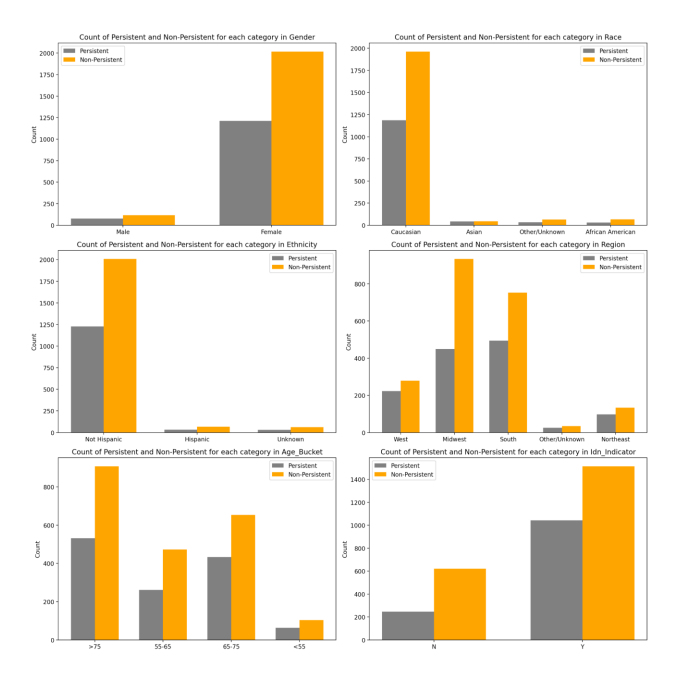
EDA (Exploratory Data Analysis)

- · Null Values: This dataset has no Null values
- · Duplicates: This dataset has no Duplicated values
- Features: We grouped all features into 4 sub-groups as shown below

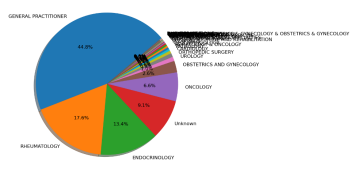
Features Analysis

Demographics Features Analysis

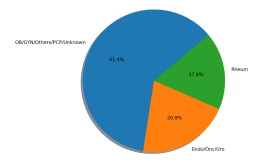




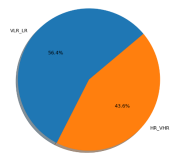
Providers Features Analysis Ntm_Speciality Distribution



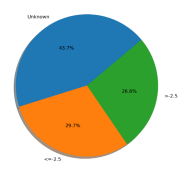
Ntm_Speciality_Bucket Distribution



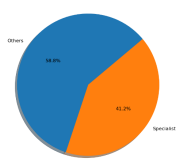
Risk_Segment_Prior_Ntm Distribution



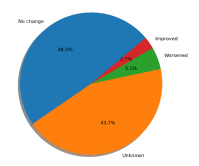
Tscore_Bucket_During_Rx Distribution



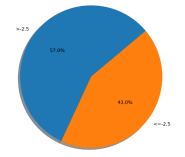
Ntm_Specialist_Flag Distribution



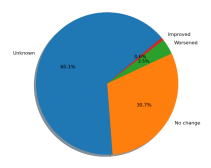
Change_T_Score Distribution



Tscore_Bucket_Prior_Ntm Distribution



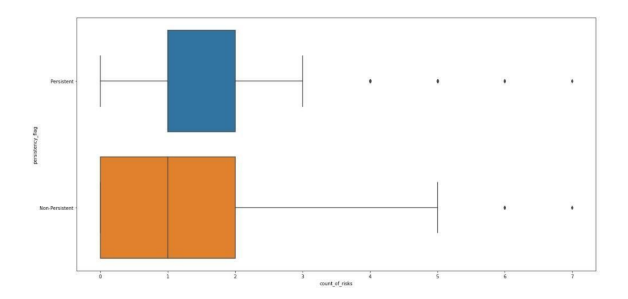
Change_Risk_Segment Distribution



Problems

me outliers.

o count_of_risks:



Dataset describe:

In general, the relations between our data and the output of mathematical calculations are attached.

Out[11]:		Dexa_Freq_During_Rx	Count_Of_Risks
	count	3424.000000	3424.000000
	mean	3.016063	1.239486
	std	8.136545	1.094914
	min	0.000000	0.000000
	25%	0.000000	0.000000
	50%	0.000000	1.000000
	75%	3.000000	2.000000
	max	146.000000	7.000000

Dataset isnull().sum():

The isnull command is attached, which allows us to check whether there is empty data in the branches of our data, if any, and gives us the total.

Dataset value_counts:i

The output of the code that lists us in detail how many of a column written in the contents of our data is attached.

```
In [14]: for f in kendi_ozeligi:
                          tab = veri[f].value_counts()
print('%s:\t%s' % (f, ', '.join([ ("%s(%d)" %(tab.index[i], tab.values[i])) for i in range(len(tab))]) ))
                  Ntm_Speciality_Bucket: OB/GYN/Others/PCP/Unknown(2104), Endo/Onc/Uro(716), Rheum(604)
                  Frag_Frac_Prior_Ntm: N(2872), Y(552)
                  Concom Anti Depressants_And_Mood_Stabilisers: N(2465), Y(959)
                 Comorb_Other_Disorders_Of_Bone_Density_And_Structure: N(2906), Y(518)
Risk_Excessive_Thinness: N(3357), Y(67)
Ethnicity: Not Hispanic(3235), Hispanic(98), Unknown(91)
Comorb_Personal_history_of_malignant_neoplasm: N(2775), Y(649)
                  Adherent_Flag: Adherent(3251), Non-Adherent(173)
                  Concom_Viral_Vaccines: N(3071), Y(353)
Risk_Immobilization: N(3410), Y(14)
                 NISSI _IMMODALIZATION: N(3410), Y(14)

N(5410), Y(14)

N(5410), Y(14)

N(5410), Y(14)

N(5410), Y(14)

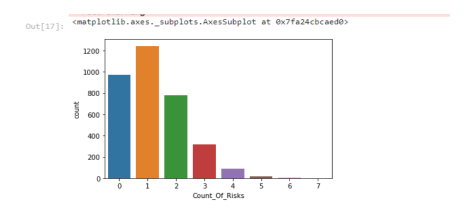
N(5410), Y(14)

N(5410), NETURE PROFITTIONER(1535), RHEUMATOLOGY(604), ENDOCRINOLOGY(458), Unknown(310), ONCOLOGY(225), OBSTETRICS AND GYNECOLOGY(90), URCLO GY(33), ORTHOPEDIC SURGERY(30), CARDIOLOGY(22), PATHOLOGY(16), HEMATOLOGY & ONCOLOGY(14), OTOLARYNGOLOGY(14), PEDIATRICS(13), PHYSICAL MEDICINE AND REHABILITATION(11), PULMONARY MEDICINE(8), SURGERY AND SURGERY(30), DASTROCHES AND PLAISATION (21), GENERAL SURGERY(20), HOSPICE AND PALLIATIVE MEDICINE(2), GERITATION (22), GESTROCHESOLOGY(2), TRANSPLANT SURGERY(20), CLINICAL NUS SEPCIALIST(1), OCCUPATIONAL MEDICINE(1), HOSPITAL MEDICINE(1), OPHTHALMOLOGY(1), PODIATRY(1), EMERGENCY MEDICINE(1), RADIOLOGY(1), OBSTETRICS & O
                  BSTETRICS & GYNECOLOGY & OBSTETRICS & GYNECOLOGY(1), NEUROLOGY(1), PAIN MEDICINE(1), NUCLEAR MEDICINE(1)
                  Risk_Untreated_Chronic_Hypogonadism: N(3297), Y(127)
Comorb_Encounter_For_Screening_For_Malignant_Neoplasms: N(1891), Y(1533)
Injectable_Experience_During_Rx: Y(3056), N(368)
                  Gender: Female(3230), Male(194)

Comorb_Encntr_For_Oth_Sp_Exam_W_O_Complaint_Suspected_Or_Reprtd_Dx: N(2633), Y(
Change_Risk_Segment: Unknown(2229), No change(1052), Worsened(121), Improved(22)
                  Dexa_During_Rx: N(2488), Y(936)
                  Tscore_Bucket_Prior_Ntm:
                                                                               >-2.5(1951), <=-2.5(1473)
                  Risk_Segment_During_Rx: Unknown(1497), HB_VHR(965), VLR_LR(962)
Risk_Family_History_Of_Osteoporosis: N(3066), Y(358)
Risk_Rheumatoid_Arthritis: N(3294), Y(130)
                  Persistency_Flag:
                                                              Non-Persistent(2135), Persistent(1289)
                  Comorb_Dorsalgia: N(2645), Y(779)
Concom_Cephalosporins: N(2821), Y(603)
                                                                             N(1788), Y(1636)
N(2331), Y(1093)
                  Risk_Vitamin_D_Insufficiency:
                  Comorb_Vitamin_D_Deficiency: N(2331)
Gluco_Record_Prior_Ntm: N(2619), Y(805)
                  Risk_Chronic_Malnutrition_Or_Malabsorption: N(2954
Risk_Osteogenesis_Imperfecta: N(3421), Y(3)
Risk_Untreated_Chronic_Hyperthyroidism: N(3422), Y(2)
                                                                                                              N(2954), Y(470)
                  Frag_Frac_During_Rx: N(3007), Y(417)
Tscore_Bucket_During_Rx: Unknown(1497), <=-2.5(1017), >-2.5(910)
                  Risk_Hysterectomy_Oophorectomy: N(3370), Y(54)
                  Region: Midwest(1383), South(1247), West(502), Northeast(232), Other/Unknown(60)
Risk_Segment_Prior_Ntm: VLR_LR(1931), HR_VHR(1493)
                  Idn_Indicator: Y(2557), N(867)
                 Comorb_Personal_History_Of_Other_Diseases_And_Conditions:
Comorb_Osteoporosis_without_current_pathological_fracture:
                                                                                                                                             N(2747), Y(677)
                                                                                                                                        N(2507), Y(917)
                  Concom_Systemic_Corticosteroids_Plain: N(2451), Y(973)
Concom_Narcotics: N(2191), Y(1233)
Comorb_Encntr_For_General_Exam_W_O_Complaint,_Susp_Or_Reprtd_Dx:
                 Commorb_Chent_Joint_Disorder_Not_Elsewhere_Classified: N(2425), Y(999)
Commorb_Long_Term_Current_Drug_Therapy: N(2607), Y(817)
Risk_Recurring_Falls: N(3355), Y(69)
Concom_Cholesterol_And_Triglyceride_Regulating_Preparations: N(2242), Y(1182)
                  Comorb_Encounter_For_Immunization:
                                                                                              N(1911), Y(1513)
```

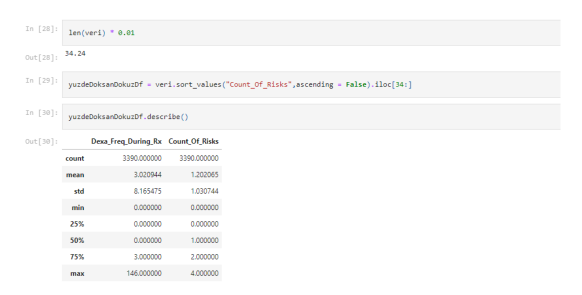
Dataset Count_of_Risks countplot:

Attached is the chart of the risks that emerge from the results of our data in seaborn.



Manipulations on the dataset

When our data is multiplied by 0.01 percent, when we create another data and assign our original data to this data, when we start this new data from the number that comes out, the changes and mathematical arrangements in our data are visible.



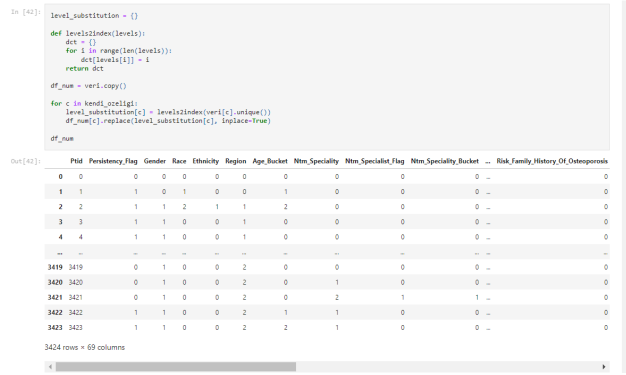
Relationship between two columns in data:

For our data, the average of the mathematical columns relative to each other and the study of the relationships between them is attached.

```
In [41]: yuzdeDoksanDokuzDf.groupby("Dexa_Freq_During_Rx").mean()["Count_Of_Risks"]
              1.636364
1.200000
1.529412
0.736842
1.157895
0.666667
1.285714
0.714286
1.142857
                         1.142857
0.666667
1.428571
1.142857
1.538462
2.000000
1.200000
2.000000
1.100000
0.000000
1.428571
In [40]: veri.groupby("Dexa_Freq_During_Rx").mean()["Count_Of_Risks"]
```

Conversion of data to mathematical monuts:

The output, in which the objects written in the columns in our data are transformed into mathematical expressions, is attached.



The help text about our codes that turn into math commands is attached.