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# Project: Data Science:: Healthcare - Persistency of a drug

# **Problem description**

We are building a predictive model that classifies patients into "persistent" or "non-persistent" categories based on factors like their demographics, medical history, physician characteristics, and treatment details. Factors like the patient level such as their age, risk factors, previous test results, or provider type allows for insights into why some patients continue therapy while others drop off. Thus understanding "persistence" levels. By analyzing these data points and finding patterns, the predictive model helps explain patient behavior and supports the creation of targeted interventions to improve adherence.

## **Exploratory Data Analysis (EDA)**

During the exploratory data analysis (EDA), we performed the following steps:

- **Data Visualization**: Visualized distributions of numerical features such as Dexa Freq During Rx and Count Of Risks.
  - Histograms showed high skewness in Dexa\_Freq\_During\_Rx, leading to the decision to apply log transformation for normalization
- Correlation Analysis: Calculated correlations between numerical variables.
  Count\_Of\_Risks showed a moderate correlation with the target variable
  Persistency\_Flag
- Categorical Feature Inspection: Explored distributions for categorical variables like Ntm\_Speciality and Gender. Identified the imbalanced classes in Ntm\_Speciality which could maybe lead to overfitting (?)

- **Outlier Detection**: Used the Interquartile Range (IQR) method to detect outliers. Dexa Freq During Rx had 460 extreme values,
  - while Count Of Risks had 8 outliers (addressed using capping methods)
- Handling Missing Values: Discovered multiple columns with the value "Unknown" instead of NaNs, indicating hidden missing data. Handled as separate categories

#### Final Recommendations

Based on the analysis and identified data issues, we recommend:

- Handling Missing Values: Maintain "Unknown" entries as a separate category to preserve data integrity and avoid loss of potentially valuable patterns
- Normalization: Continue using MinMaxScaler for numerical features like Dexa\_Freq\_During\_Rx and Count\_Of\_Risks to ensure consistent scaling across variables
- Outlier Handling: Use the IQR method to cap extreme values for Dexa\_Freq\_During\_Rx and Count\_Of\_Risks
- Categorical Encoding: Apply one-hot encoding for categorical variables with multiple categories. Using binary encoding for columns with simple Y/N values
- Feature Engineering: Consider grouping rare categories in columns like Ntm\_Speciality to avoid overfitting due to high cardinality
- Data Consistency: Ensure proper standardization of data types and consistency across the entire dataset before model training

### Github Repo link

https://github.com/ethan05d/DataGlacier-Internship/tree/main/Week%2010