Probability 2

Certainly! Let's go through examples of Binomial Distribution, Poisson Distribution, building a Normal Q-Q Plot, interpreting the Q-Q Plot, understanding the Central Limit Theorem (CLT) for sampling variations, computing and analyzing Confidence Intervals, and basic techniques for Data Cleansing (Dealing with Missing Data, Outlier Detection).

**1. Binomial Distribution with NumPy and Matplotlib:**

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from scipy.stats import binom # Parameters for the binomial distribution n = 10 # Number of trials p = 0.3 # Probability of success # Generate data for a binomial distribution data\_binomial = binom.rvs(n, p, size=1000) # Create a histogram plt.hist(data\_binomial, bins=np.arange(0, n+2)-0.5, color='purple', alpha=0.7) plt.title('Binomial Distribution') plt.xlabel('Number of Successes') plt.ylabel('Frequency') plt.show()

**2. Poisson Distribution with NumPy and Matplotlib:**

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from scipy.stats import poisson # Parameter for the Poisson distribution lambda\_param = 3.5 # Generate data for a Poisson distribution data\_poisson = poisson.rvs(lambda\_param, size=1000) # Create a histogram plt.hist(data\_poisson, bins=30, color='brown', alpha=0.7) plt.title('Poisson Distribution') plt.xlabel('Number of Events') plt.ylabel('Frequency') plt.show()

**3. Building Normal Q-Q Plot and Interpretation:**

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from scipy.stats import probplot # Generate data for a normal Q-Q plot data\_normal\_qq = np.random.normal(size=100) # Create a normal Q-Q plot probplot(data\_normal\_qq, plot=plt) plt.title('Normal Q-Q Plot') plt.show()

**4. Central Limit Theorem (CLT) for Sampling Variations:**

The Central Limit Theorem states that, for a sufficiently large sample size, the distribution of the sample mean will be approximately normally distributed, regardless of the shape of the population distribution.

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# Generate data from a non-normal distribution data\_non\_normal = np.random.exponential(size=1000) # Calculate means of random samples sample\_means = [np.mean(np.random.choice(data\_non\_normal, size=30)) for \_ in range(1000)] # Create a histogram of sample means plt.hist(sample\_means, bins=30, color='green', alpha=0.7) plt.title('Central Limit Theorem') plt.xlabel('Sample Means') plt.ylabel('Frequency') plt.show()

**5. Confidence Interval Computation and Analysis:**

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# Generate data for a sample data\_sample = np.random.normal(loc=50, scale=10, size=100) # Calculate the confidence interval for the mean confidence\_interval = np.percentile(data\_sample, [2.5, 97.5]) print(f"Confidence Interval: {confidence\_interval}")

**6. Data Cleansing (Dealing with Missing Data, Outlier Detection):**

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# Generate a DataFrame with missing values df\_missing = pd.DataFrame({'A': [1, 2, np.nan, 4, 5], 'B': [np.nan, 2, 3, 4, 5]}) # Drop rows with missing values df\_missing\_cleaned = df\_missing.dropna() # Detect outliers using z-score z\_scores = np.abs((df\_missing\_cleaned - df\_missing\_cleaned.mean()) / df\_missing\_cleaned.std()) outliers = (z\_scores > 3).any(axis=1) # Remove outliers df\_cleaned\_outliers = df\_missing\_cleaned[~outliers] print("Original DataFrame:") print(df\_missing) print("\nCleaned DataFrame (missing values removed):") print(df\_missing\_cleaned) print("\nCleaned DataFrame (outliers removed):") print(df\_cleaned\_outliers)

These examples cover various statistical concepts and techniques using NumPy, SciPy, Matplotlib, and Pandas. Customize the code as needed for your specific use case and data.

2. 3rd part

Certainly! Let's go through examples of various feature engineering and data transformation techniques using Python libraries such as Pandas and Scikit-Learn.

### 1. ****Label Encoding and One-Hot Encoding with Pandas:****

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import pandas as pd from sklearn.preprocessing import LabelEncoder, OneHotEncoder # Create a sample DataFrame data = {'Category': ['A', 'B', 'A', 'C', 'B']} df = pd.DataFrame(data) # Label Encoding label\_encoder = LabelEncoder() df['Category\_LabelEncoded'] = label\_encoder.fit\_transform(df['Category']) # One-Hot Encoding onehot\_encoder = OneHotEncoder(sparse=False, drop='first') onehot\_encoded = onehot\_encoder.fit\_transform(df[['Category']]) df\_onehot = pd.DataFrame(onehot\_encoded, columns=['Category\_B', 'Category\_C']) # Concatenate the one-hot encoded DataFrame to the original DataFrame df = pd.concat([df, df\_onehot], axis=1) print(df)

### 2. ****Data Transformation (Merging, Ordering, Aggregation):****

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# Merge DataFrames df1 = pd.DataFrame({'ID': [1, 2, 3], 'Value1': [10, 20, 30]}) df2 = pd.DataFrame({'ID': [2, 3, 4], 'Value2': [40, 50, 60]}) df\_merged = pd.merge(df1, df2, on='ID', how='outer') # Order DataFrame by a column df\_ordered = df\_merged.sort\_values(by='ID') # Aggregation df\_aggregated = df\_merged.groupby('ID').agg({'Value1': 'sum', 'Value2': 'mean'}).reset\_index() print(df\_merged) print(df\_ordered) print(df\_aggregated)

### 3. ****Data Sampling (Balanced, Stratified):****

pythonCopy code

from sklearn.model\_selection import train\_test\_split # Balanced Sampling df\_balanced = df.groupby('Category\_LabelEncoded', group\_keys=False).apply(lambda x: x.sample(min(len(x), 2))) # Stratified Sampling X\_train, X\_test, y\_train, y\_test = train\_test\_split(df[['Category\_B', 'Category\_C']], df['Category\_LabelEncoded'], test\_size=0.2, stratify=df['Category\_LabelEncoded']) print(df\_balanced) print(X\_train, X\_test, y\_train, y\_test)

### 4. ****Data Partitioning (Create Training + Validation + Test Data Set):****

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# Split data into training, validation, and test sets X\_train, X\_temp, y\_train, y\_temp = train\_test\_split(df[['Category\_B', 'Category\_C']], df['Category\_LabelEncoded'], test\_size=0.4, random\_state=42) X\_val, X\_test, y\_val, y\_test = train\_test\_split(X\_temp, y\_temp, test\_size=0.5, random\_state=42) print(X\_train.shape, X\_val.shape, X\_test.shape)

### 5. ****Data Transformations (Normalization, Standardization, Scaling):****

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from sklearn.preprocessing import MinMaxScaler, StandardScaler # Normalization minmax\_scaler = MinMaxScaler() X\_normalized = minmax\_scaler.fit\_transform(X\_train) # Standardization standard\_scaler = StandardScaler() X\_standardized = standard\_scaler.fit\_transform(X\_train) print(X\_normalized) print(X\_standardized)

### 6. ****Binning (Count-Based, Handling Of Missing Values as its own Group):****

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# Count-Based Binning df['Value\_Binned'] = pd.cut(df['Value1'], bins=[0, 10, 20, 30], labels=['Low', 'Medium', 'High']) # Handling Missing Values as its own Group df['Category'] = df['Category'].fillna('Unknown') print(df)

### 7. ****Data Replacement (Cutting, Splitting, Merging):****

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# Cutting values into discrete intervals df['Value\_Cut'] = pd.cut(df['Value1'], bins=[0, 10, 20, 30], labels=['Interval1', 'Interval2', 'Interval3']) # Splitting and Merging df\_split = df['Category'].str.split(',', expand=True) df\_merged = pd.concat([df, df\_split], axis=1) print(df) print(df\_split) print(df\_merged)

### 8. ****Weighting And Selection (Attribute Weighting, Automatic Optimization):****

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# Attribute Weighting (e.g., using feature importance from a model) from sklearn.ensemble import RandomForestClassifier model = RandomForestClassifier() model.fit(X\_train, y\_train) feature\_importances = model.feature\_importances\_ # Automatic Optimization (e.g., hyperparameter tuning) from sklearn.model\_selection import GridSearchCV from sklearn.svm import SVC param\_grid = {'C': [0.1, 1, 10], 'gamma': [0.01, 0.1, 1]} grid\_search = GridSearchCV(SVC(), param\_grid, cv=5) grid\_search.fit(X\_train, y\_train) best\_params = grid\_search.best\_params\_ print(feature\_importances) print(best\_params)

### 9. ****Imputation (Replacement of Missing Observations with Statistical Algorithms):****

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from sklearn.impute import SimpleImputer # Replace missing values with mean imputer = SimpleImputer(strategy='mean') X\_imputed = imputer.fit\_transform(X\_train) print(X\_imputed)

These examples cover a variety of feature engineering and data transformation techniques using Pandas and Scikit-Learn. Customize the code as needed for your specific use case and data.