Statistical Implementations in Python 📊

The notebook is in two parts, the first part is descriptive statistics that is essential for obtaining a quick overview of datasets. The second is probability distributions that enable us to quantify uncertainty and make informed predictions about future events based on past data.

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Dataset: E-Commerce Product Sales

Context

You're working with an E-Commerce Product Sales datasets. The goal is to implement statistics in Python: find the descriptive statistics and the probability distributions of this datasets.

Data Structure

Product_ID: Unique product identifier.

Product_Category: Product category, chosen randomly among common e-commerce categories.

Units_Sold: Generated with a Poisson distribution, simulating an average sale rate.

Revenue: Random revenue values between \$5 and \$500, rounded to two decimal places.

Discount_Percentage: Discount rates applied, in common retail percentages.

Return_Rate: Percentage of returned units, between 0% and 30%.

Customer_Rating: Customer rating on a 1 to 5 scale.

Days_in_Inventory: Days since the product was first listed, from 1 to 365.

Sales_Channel: Sales channel, where 70% of sales occur online and 30% in-store

This dataset will allow you to explore trends in sales performance, analyze revenue and return rates by product category, and examine customer satisfaction metrics.

Retrieving Data

```
In [1]: # Import Libraries
  import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns
  from sklearn import preprocessing

In [2]: # Reading data
  df = pd.read_csv('File Dirr/ecommerce_product_sales.csv')
  df.head()
```

Out[2]:		Product_ID	Product_Category	Units_Sold	Revenue	Discount_Percentage	Return_Rate	Customer_Rating	Days_in_
	0	P0001	Beauty	39	207.04	50	0.12	2.7	
	1	P0002	Books	44	12.62	20	0.04	2.9	
	2	P0003	Home & Kitchen	43	293.55	25	0.20	4.7	
	3	P0004	Books	38	130.29	0	0.22	3.6	
	4	P0005	Books	40	227.88	15	0.17	2.2	
	4							_	

```
In [3]: # Look at the dimension of the data
        print(f'Data contain {df.shape[0]} records and {df.shape[1]} columns.')
       Data contain 1000 records and 9 columns.
In [4]: # Check the number of missing values in each column
        df.isna().sum()
Out[4]: Product_ID
        Product_Category
                                0
        Units_Sold
                                0
        Revenue
                                0
        Discount_Percentage
                                0
        Return_Rate
                                0
        Customer_Rating
                                0
         Days_in_Inventory
                                0
         Sales Channel
        dtype: int64
In [5]: # Check the unique values
        df_uniques = pd.DataFrame([[i, len(df[i].unique())] for i in df.columns], columns=['Variable', 'Unique Valu
        df_uniques
Out[5]:
                             Unique Values
                    Variable
                 Product_ID
                                     1000
           Product_Category
                                        6
                 Units_Sold
                                       43
```

Product_ID 1000 Product_Category 6 Units_Sold 43 Revenue 984 Discount_Percentage 8 Return_Rate 31 Customer_Rating 41 Days_in_Inventory 340 Sales Channel 2

Descriptive Statistics

```
In [6]: # Calculate the mean of each relevant numerical column
        # (this time, we only use Units_Sold, Revenue, and Customer_Rating column)
        mean_units_sold = df["Units_Sold"].mean()
        mean_revenue = df["Revenue"].mean()
        mean_customer_rating = df["Customer_Rating"].mean()
In [7]: # Display the results
        print("Mean Units Sold:", round(mean_units_sold,2))
        print("Mean Revenue:", round(mean_revenue,2))
        print("Mean Customer Rating:", round(mean_customer_rating,2))
       Mean Units Sold: 49.89
       Mean Revenue: 249.15
       Mean Customer Rating: 2.99
In [8]: # Calculate the median of Units_Sold, Revenue, and Customer_Rating
        median_units_sold = df["Units_Sold"].median()
        median_revenue = df["Revenue"].median()
        median_customer_rating = df["Customer_Rating"].median()
In [9]: # Display the results
        print("Median Units Sold:", round(median_units_sold,2))
```

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print("Median Revenue:", round(median_revenue,2))
         print("Median Customer Rating:", round(median_customer_rating,2))
        Median Units Sold: 50.0
        Median Revenue: 246.34
       Median Customer Rating: 3.0
In [10]: # Calculate the mode of Units_Sold, Revenue, and Customer_Rating
         mode_units_sold = df["Units_Sold"].mode()[0] # [0] to get the first mode in case of multiple
         mode revenue = df["Revenue"].mode()[0]
         mode_customer_rating = df["Customer_Rating"].mode()[0]
In [11]: # Display the results
         print("Mode Units Sold:", mode_units_sold)
         print("Mode Revenue:", mode_revenue)
         print("Mode Customer Rating:", mode_customer_rating)
        Mode Units Sold: 52
        Mode Revenue: 113.26
        Mode Customer Rating: 1.8
In [12]: # Calculate the variance of Units_Sold, Revenue, and Customer_Rating
         variance_units_sold = df["Units_Sold"].var()
         variance_revenue = df["Revenue"].var()
         variance_customer_rating = df["Customer_Rating"].var()
In [13]: # Display the results
         print("Variance of Units Sold:", round(variance_units_sold,2))
         print("Variance of Revenue:", round(variance_revenue,2))
         print("Variance of Customer Rating:", round(variance_customer_rating,2))
        Variance of Units Sold: 51.62
        Variance of Revenue: 20187.16
       Variance of Customer Rating: 1.36
In [14]: # Calculate the standard deviation of Units_Sold, Revenue, and Customer_Rating
         std_units_sold = df["Units_Sold"].std()
         std_revenue = df["Revenue"].std()
         std_customer_rating = df["Customer_Rating"].std()
In [15]: # Display the results
         print("Standard Deviation of Units Sold:", round(std_units_sold,2))
         print("Standard Deviation of Revenue:", round(std_revenue,2))
         print("Standard Deviation of Customer Rating:", round(std_customer_rating,2))
        Standard Deviation of Units Sold: 7.18
        Standard Deviation of Revenue: 142.08
        Standard Deviation of Customer Rating: 1.17
In [16]: # Calculate the range (max - min) for Units_Sold, Revenue, and Customer_Rating column, rounded to 2 decimal
         range_units_sold = df["Units_Sold"].max() - df["Units_Sold"].min()
         range_revenue = df["Revenue"].max() - df["Revenue"].min()
         range_customer_rating = df["Customer_Rating"].max() - df["Customer_Rating"].min()
In [17]: # Display the results
         print("Range of Units Sold:", round(range_units_sold,2))
         print("Range of Revenue:", round(range_revenue,2))
         print("Range of Customer Rating:", round(range_customer_rating,2))
        Range of Units Sold: 42
        Range of Revenue: 494.46
        Range of Customer Rating: 4.0
In [18]: # Define the percentiles we want to calculate
         percentiles = [0.25, 0.5, 0.75]
         # Calculate percentiles for Units_Sold, Revenue, and Customer_Rating colum
         percentiles_units_sold = df["Units_Sold"].quantile(percentiles).round(2)
         percentiles_revenue = df["Revenue"].quantile(percentiles).round(2)
         percentiles_customer_rating = df["Customer_Rating"].quantile(percentiles).round(2)
```

```
In [19]: # Display the results
        print("Percentiles for Units Sold:\n", percentiles_units_sold)
        print("Percentiles for Revenue:\n", percentiles revenue)
        print("Percentiles for Customer Rating:\n", percentiles customer rating)
       Percentiles for Units Sold:
        0.25 45.0
       0.50
              50.0
       0.75
              55.0
       Name: Units_Sold, dtype: float64
       Percentiles for Revenue:
        0.25
              124.42
       0.50
              246.34
            374.94
       0.75
       Name: Revenue, dtype: float64
       Percentiles for Customer Rating:
       0.25 2.0
       0.50
            3.0
       0.75 4.0
       Name: Customer_Rating, dtype: float64
In [20]: # Calculate summary statistics for each numerical column
        summary_statistics = df.describe().round(2)
        # Display the results
        print("Summary Statistics:\n", summary_statistics)
       Summary Statistics:
             Units_Sold Revenue Discount_Percentage Return_Rate Customer_Rating \
       count 1000.00 1000.00 1000.00 1000.00 1000.00
                                                     0.15
                                                                      2.99
               49.89 249.15
                                           19.24
       mean
                                          13.24
14.46
0.00
10.00
17.50
25.00
50.00
                                                        0.09
                                                                        1.17
                 7.18 142.08
       std
                                                        0.00
                30.00 5.32
                                                                        1.00
       min
                45.00 124.42
                                                        0.08
                                                                        2.00
       25%
                                                        0.14
       50%
                50.00 246.34
                                                                         3.00
                 55.00 374.94
72.00 499.78
       75%
                                                        0.22
                                                                         4.00
       max
                                                        0.30
                                                                         5.00
             Days_in_Inventory
                  1000.00
       count
                      185.62
       mean
       std
                      105.61
                        1.00
       min
                       92.00
       25%
       50%
                      188.00
       75%
                       280.00
       max
                       364.00
```

Probability Distributions

```
import seaborn as sns
import matplotlib.pyplot as plt
from scipy.stats import norm, poisson, expon

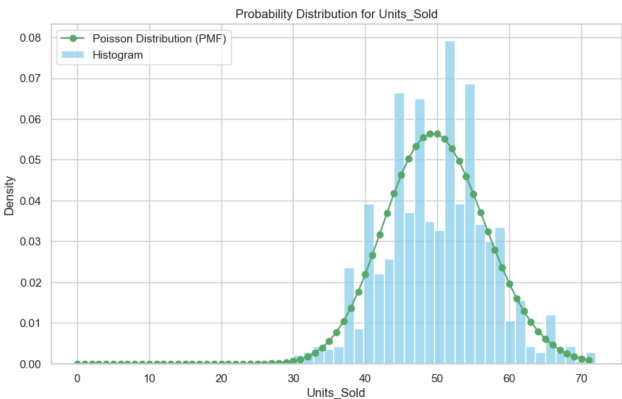
# Set the style of seaborn plots
sns.set(style="whitegrid")

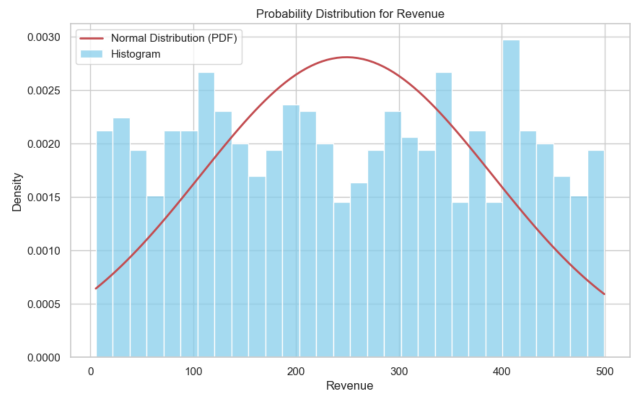
# Function to plot probability distribution for a column
def plot_distribution(column, dist_type='normal'):
    plt.figure(figsize=(10, 6))

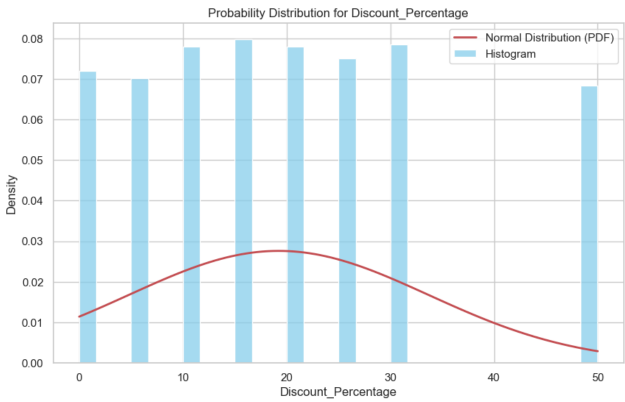
# Plot histogram of the data
sns.histplot(df[column], kde=False, bins=30, color="skyblue", stat="density", label="Histogram")

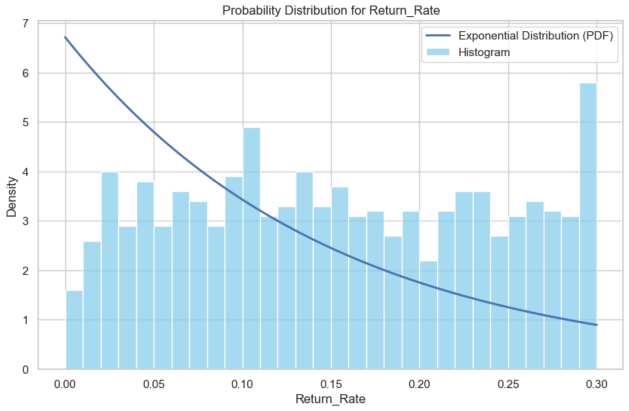
# Fit and plot different types of probability distributions
if dist_type == 'normal':
    mu, std = norm.fit(df[column])
    xmin, xmax = df[column].min(), df[column].max()
```

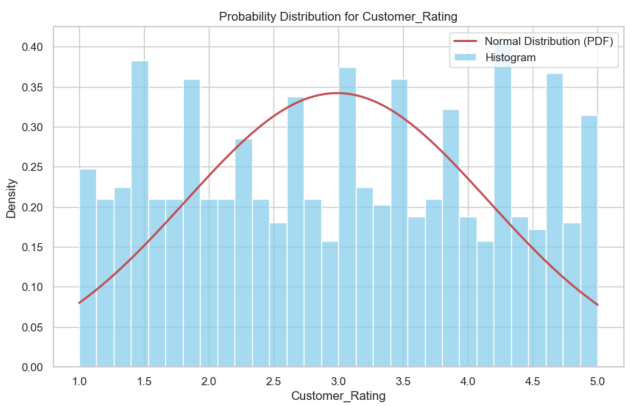
```
x = np.linspace(xmin, xmax, 100)
        p = norm.pdf(x, mu, std)
        plt.plot(x, p, 'r', linewidth=2, label="Normal Distribution (PDF)")
    elif dist_type == 'poisson':
        lambda_param = df[column].mean()
        x = np.arange(0, df[column].max())
        p = poisson.pmf(x, lambda_param)
        plt.plot(x, p, 'g', marker='o', linestyle='-', label="Poisson Distribution (PMF)")
    elif dist_type == 'exponential':
        lambda_param = 1 / df[column].mean()
        x = np.linspace(0, df[column].max(), 100)
        p = expon.pdf(x, scale=1/lambda_param)
        plt.plot(x, p, 'b', linewidth=2, label="Exponential Distribution (PDF)")
    # Labels and title
    plt.title(f"Probability Distribution for {column}")
    plt.xlabel(column)
    plt.ylabel("Density")
    plt.legend()
    plt.show()
# Plot probability distributions for each relevant numerical column
plot_distribution("Units_Sold", dist_type="poisson")
plot_distribution("Revenue", dist_type="normal")
plot_distribution("Discount_Percentage", dist_type="normal")
plot_distribution("Return_Rate", dist_type="exponential")
plot_distribution("Customer_Rating", dist_type="normal")
plot_distribution("Days_in_Inventory", dist_type="exponential")
```

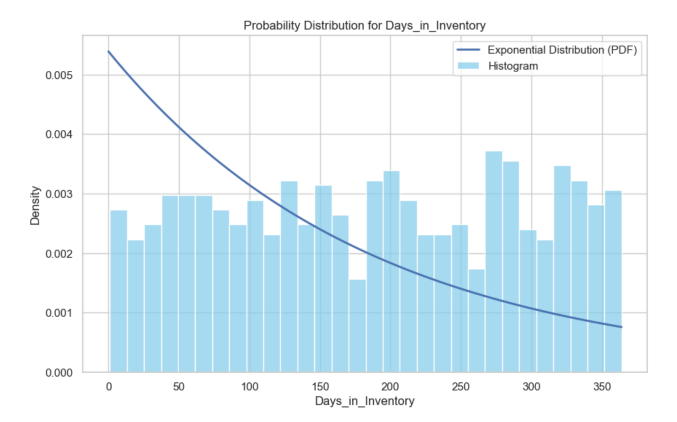








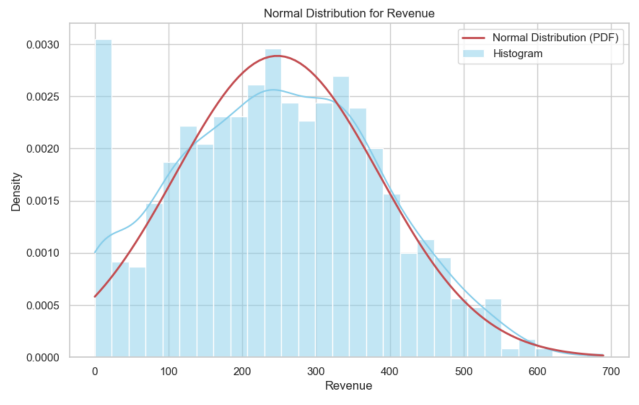


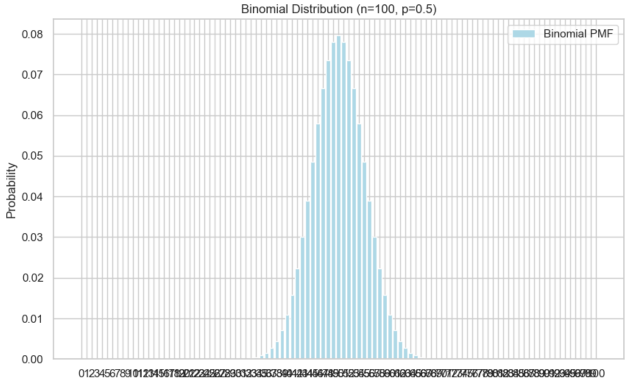


- Example of Each Probability Distributions -

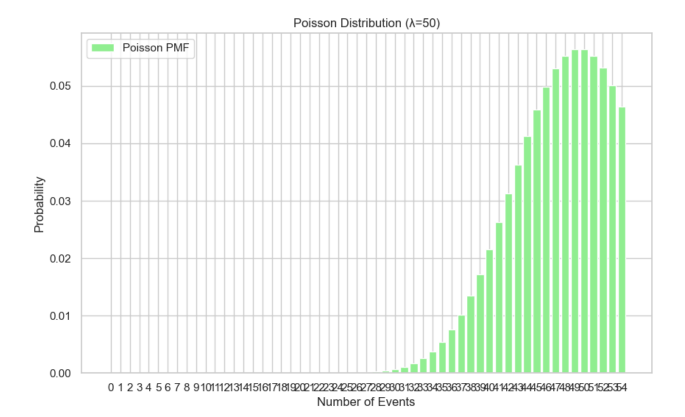
```
In [22]: # Example of each Probability Distributions
         import numpy as np
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         \textbf{from} \ \text{scipy.stats} \ \textbf{import} \ \text{norm, binom, poisson, expon, uniform}
         # Generate the dataset
         np.random.seed(0)
         n = 1000
         product_categories = ['Electronics', 'Clothing', 'Home & Kitchen', 'Sports', 'Toys']
         sales_channels = ['Online', 'In-Store']
         data = {
              'Units_Sold': np.random.poisson(lam=50, size=n),
              'Revenue': np.random.normal(loc=250, scale=150, size=n).clip(0), # Clip to avoid negative revenue
              'Discount_Percentage': np.random.uniform(0, 50, size=n),
              'Return_Rate': np.random.uniform(0, 0.3, size=n),
              'Customer_Rating': np.random.uniform(1, 5, size=n),
              'Days_in_Inventory': np.random.exponential(scale=180, size=n).astype(int),
              'Product_Category': np.random.choice(product_categories, size=n),
              'Sales_Channel': np.random.choice(sales_channels, size=n),
         df = pd.DataFrame(data)
         # Set the style of seaborn plots
         sns.set(style="whitegrid")
         # Function to plot distributions
         def plot_normal_distribution(column):
              plt.figure(figsize=(10, 6))
              sns.histplot(df[column], kde=True, stat="density", bins=30, color="skyblue", label="Histogram")
              # Fit a normal distribution
```

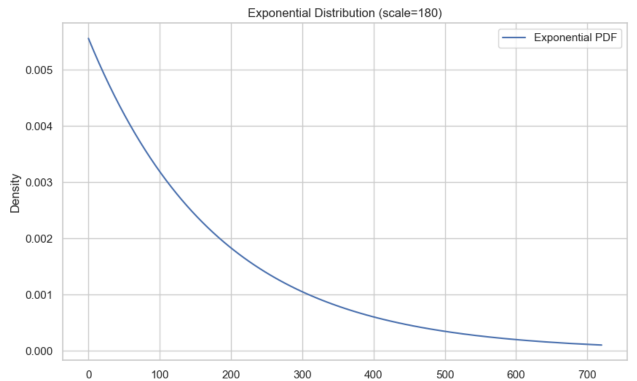
```
mu, std = norm.fit(df[column])
    xmin, xmax = df[column].min(), df[column].max()
    x = np.linspace(xmin, xmax, 100)
    p = norm.pdf(x, mu, std)
    plt.plot(x, p, 'r', linewidth=2, label="Normal Distribution (PDF)")
    plt.title(f"Normal Distribution for {column}")
    plt.xlabel(column)
    plt.ylabel("Density")
    plt.legend()
    plt.show()
def plot_binomial_distribution(n_trials, p_success):
    x = np.arange(0, n\_trials + 1)
    pmf = binom.pmf(x, n_trials, p_success)
    plt.figure(figsize=(10, 6))
    plt.bar(x, pmf, color='lightblue', label='Binomial PMF')
    plt.title(f"Binomial Distribution (n={n_trials}, p={p_success})")
    plt.xlabel('Number of Successes')
    plt.ylabel('Probability')
    plt.xticks(x)
    plt.legend()
    plt.show()
def plot_poisson_distribution(lam):
    x = np.arange(0, lam + 5)
    pmf = poisson.pmf(x, lam)
    plt.figure(figsize=(10, 6))
    plt.bar(x, pmf, color='lightgreen', label='Poisson PMF')
    plt.title(f"Poisson Distribution (λ={lam})")
    plt.xlabel('Number of Events')
    plt.ylabel('Probability')
    plt.xticks(x)
    plt.legend()
    plt.show()
def plot_exponential_distribution(scale):
    x = np.linspace(0, scale * 4, 100)
    pdf = expon.pdf(x, scale=scale)
    plt.figure(figsize=(10, 6))
    plt.plot(x, pdf, 'b', label='Exponential PDF')
    plt.title(f"Exponential Distribution (scale={scale})")
    plt.xlabel('Value')
    plt.ylabel('Density')
    plt.legend()
    plt.show()
def plot uniform distribution(low, high):
    x = np.linspace(low, high, 100)
    pdf = uniform.pdf(x, loc=low, scale=high-low)
    plt.figure(figsize=(10, 6))
    plt.plot(x, pdf, 'm', label='Uniform PDF')
    plt.fill_between(x, pdf, alpha=0.5, color='magenta')
    plt.title(f"Uniform Distribution (range: [{low}, {high}])")
    plt.xlabel('Value')
    plt.ylabel('Density')
    plt.legend()
    plt.show()
# Calculate and plot each distribution
plot normal distribution("Revenue")
plot_binomial_distribution(n_trials=100, p_success=0.5) # Example parameters for binomial distribution
plot_poisson_distribution(lam=50) # Example parameter for Poisson distribution
plot_exponential_distribution(scale=180) # Example scale for Exponential distribution
plot_uniform_distribution(low=0, high=50) # Example range for Uniform distribution
```



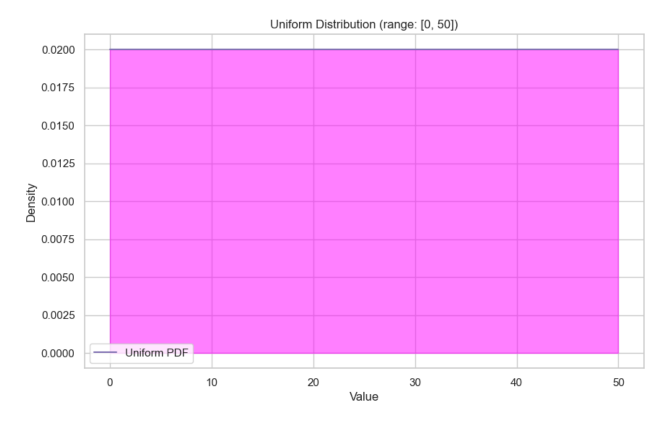


Number of Successes





Value



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