



Machine Learning using Python Exam Questions - Paper 2

[Time: 3 hrs]

[Total Marks: 60]

Part II: Unsupervised Learning

[Total Marks - 40]

Given the 'credit_card' dataset, below is the data definition:

- 1) CUSTID: Identification of Credit Card holder (Categorical)
- 2) BALANCE: Balance amount left in their account to make purchases
- 3) **BALANCEFREQUENCY:** How frequently the Balance is updated, score between 0 and 1 (1 = frequently updated, 0 = not frequently updated)
- 4) PURCHASES: Amount of purchases made from account
- 5) **ONEOFFPURCHASES:** Maximum purchase amount done in one-go
- 6) INSTALLMENTSPURCHASES: Amount of purchase done in installment
- 7) **CASHADVANCE:** Cash in advance given by the user
- 8) **PURCHASESFREQUENCY:** How frequently the Purchases are being made, score between 0 and 1 (1 = frequently purchased, 0 = not frequently purchased)
- 9) **ONEOFFPURCHASESFREQUENCY:** How frequently Purchases are happening in one-go (1 = frequently purchased, 0 = not frequently purchased)
- 10) **PURCHASESINSTALLMENTSFREQUENCY:** How frequently purchases in installments are being done (1 = frequently done, 0 = not frequently done)
- 11) **CASHADVANCEFREQUENCY:** How frequently the cash in advance being paid
- 12) CASHADVANCETRX: Number of Transactions made with "Cash in Advanced"
- 13) **PURCHASESTRX:** Number of purchase transactions made
- 14) CREDITLIMIT: Limit of Credit Card for user
- 15) PAYMENTS: Amount of Payment done by user
- 16) MINIMUM_PAYMENTS: Minimum amount of payments made by user
- 17) **PRCFULLPAYMENT:** Percent of full payment paid by user
- 18) TENURE: Tenure of credit card service for user



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	Perform the following tasks:	Marks
Q1.	What does the primary analysis of several categorical	[5]
	features reveal?	
Q2.	Perform the following Exploratory Data Analysis tasks:	[15]
	a. Missing Value Analysis	
	b. Outlier Treatment using the Z-score method	
	c. Deal with correlated variables	
Q3.	Perform dimensionality reduction using PCA such that the	[5]
	95% of the variance is explained	
Q4.	Find the optimum value of k for k-means clustering using	[5]
	the elbow method. Plot the elbow curve	
Q5.	Find the optimum value of k for k-means clustering using	[5]
	the silhouette score method and specify the number of	
	observations in each cluster using a bar plot	
Q.6	Build a K-means clustering model using the optimum value	[5]
	of K.	

Part III: Time Series

[Total Marks - 20]

For the given data 'MonthWiseMarketArrivals_Clean.csv', below is attribute information:

This dataset is about Indian onion market.

- 1. Market Name Market Place Name
- 2. Month Month (January-December)
- 3. Year 1996-2016
- 4. Quantity Quantity of Onion (in Kgs)
- 5. priceMin Minimum Selling Price



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- 6. priceMax Maximum Selling Price
- 7. Pricemod Modal Price
- 8. State State of market
- 9. City City of market
- 10. Date Date of arrival

	Perform the following tasks:	Marks
Q1.	Get the modal price of onion for each month for the Mumbai	[2]
	market (Hint: set monthly date as index and drop	
	redundant columns)	
Q2.	Build time series model and check the performance of the	[8]
	model using RMSE	
Q3.	Plot ACF and PACF plots	[5]
Q4.	Exponential smoothing using Holt-Winter's technique and	[5]
	Forecast onion price for Mumbai market	