2.Data Science(Week 5-7) - Set -2

Total points 15/15

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✓ Which measure is used to find how spread out data points are? *	1/1
A) CorrelationB) VarianceC) Mode	✓
✓ When two variables move in opposite directions, what is the correlation called?	*1/1
A) Positive correlationB) Negative correlationC) Neutral correlation	✓



✓	If the correlation coefficient between two variables is 0.9, what does it imply?	*1/1
•	A) Strong positive correlation	✓
0	B) Weak correlation	
0	C) No correlation	
~	Which visualization is commonly used to show the frequency distribution of categorical data?	*1/1
0	A) Line Chart	
•	B) Bar Plot	✓
0	C) Violin Plot	
~	What does a violin plot combine? *	1/1
•	A) Box plot and KDE (Kernel Density Estimate)	✓
0	B) Histogram and Scatter Plot	
0	C) Pie Chart and Line Plot	



✓	In a box plot, what represents the median of the data? *	1/1
0	A) Top whisker	
\bigcirc	B) Bottom whisker	
	C) Central line inside the box	✓
✓	What is the primary goal of Univariate Analysis? *	1/1
0	A) To study the relationship between two variables	
•	B) To summarize and describe the main characteristics of one variable	✓
0	C) To predict future data points	
✓	Which visualization is best for identifying the spread of a single variable?	*1/1
\bigcirc	A) Scatter Plot	
•	B) Histogram	✓
0	C) Line Plot	



✓	In Bivariate Analysis, what is the main focus? *	1/1
0	A) Analyzing one variable at a time	
•	B) Exploring the relationship between two variables	✓
0	C) Creating machine learning models	
~	What does a positively skewed distribution indicate? *	1/1
•	A) Data has a longer tail on the right side	✓
0	B) Data has a longer tail on the left side	
0	C) Data is symmetrically distributed	
/	What is the primary purpose of using a heatmap in data visualization? *	1/1
0	A) To compare time-series data	
•	B) To visualize the correlation between multiple variables	✓
0	C) To show the median value of a dataset	



Which plot is most suitable for analyzing the relationship between continuous variables?	two * 1/1
A) Box Plot	
B) Scatter Plot	✓
C) Pie Chart	
✓ Which central tendency measure is influenced most by outliers? *	1/1
A) Mean	✓
B) Median	
C) Mode	
✓ Which measure is often used to detect outliers in univariate analys	sis? * 1/1
A) Mean	
B) Interquartile Range (IQR)	✓
C) Correlation Coefficient	



✓ What is a characteristic feature of a normal distribution? *	1/1
A) Symmetrical bell-shaped curve	✓
B) Long right tail	
C) Flat shape with no peaks	

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