



DSA0405 - Fundamentals of Data Science

Total points 16/25

CO2-AT3 Assessment Tool MCQs

✓ 1. A dataset follows a **normal distribution** with $\mu = 500$ and $\sigma = 50$. What is the probability that a randomly chosen value is **above 600**? 1/1

☒ a) 2.28% ✓

☐ b) 5%

☐ c) 16%

☐ d) 0.13%



✓ 2. A dataset contains salaries that follow a **normal distribution** with 1/1



✓ 2. A dataset contains salaries that follow a **normal distribution** with $\mu = 75,000$ and $\sigma = 10,000$. 1/1

What is the **Z-score** for a salary of **95,000**?

☐ a) 1.5

☒ b) 2.0 ✓

☐ c) 2.5

☐ d) 3.0

✓ 3. A Hadoop cluster stores **500 GB** of data with a **block size of 128 MB** and a **replication factor of 3**. 1/1

How much **total storage** is required in the cluster?

☐ a) 500 GB

☐ b) 1000 GB

☒ c) 1500 GB ✓

☐ d) 2000 GB

✕ 4. A dataset contains **1 million records**, and **20% of them** belong to **Class A**. If we randomly **sample 5000 records**, what is the expected number of Class A records in the sample? 0/1

- ☒ a) 1000 ✕
- ☐ b) 1250
- ☐ c) 1500
- ☐ d) 2000

Correct answer

- ☒ b) 1250

✕ 5. A MapReduce job processes **1 TB** of data using **100 nodes**. If each node processes **10 GB per hour**, how long will the entire job take? 0/1

- ☒ a) 1 hour ✕
- ☐ b) 2 hours
- ☐ c) 10 hours
- ☐ d) 20 hours



✗ 6. A dataset has **1000 samples**, 0/1
where:
600 belong to Class A
400 belong to Class B

A split results in two child nodes:
Left: **300 Class A, 50 Class B**
Right: **300 Class A, 350 Class B**

What is the **information gain**?

☒ a) 0.125 ✗

☐ b) 0.278

☐ c) 0.541

☐ d) 0.672

Correct answer

☒ c) 0.541

✓ 7. A dataset has **10 features**. 1/1
PCA retains **95% variance** with
the top **4 components**. What
percentage of variance do the
remaining components
contribute?

☐ a) 2%

☒ b) 5% ✓



☐ c) 10%☐ d) 20%

✓ 8. A dataset contains values ranging from 1 to 1,000,000. Which transformed value does 10,000 map to if we apply a **log transformation using base 10**? 1/1

☐ a) 2☐ b) 3☐ c) 5☒ d) 4 ✓

✓ 9. A dataset follows a **normal distribution** with $\mu = 150$ and $\sigma = 20$. What percentage of values lie **beyond 3 standard deviations** from the mean (both tails combined)? 1/1

☒ a) 0.3% ✓☐ b) 1.35%☐ c) 2.5%

☐ d) 5%

✗ 10. A dataset has **1 million records** and **5% of them** contain at least **one missing value**. If we remove **all rows** with missing values, how many records remain? 0/1

☐ a) 900,000

☒ b) 950,000 ✗

☐ c) 990,000

☐ d) 975,000

Correct answer

☒ d) 975,000

✓ 11. A classification model gives 1/1
Precision = 0.80 and **Recall = 0.60**. What is the **F1-score**?

☐ a) 0.65

☒ b) 0.70 ✓

☐ c) 0.75

☐ d) 0.80

✓ 12. Consider the following NumPy matrix: 1/1

$A = [2 \ 4 \ 3 \ 6]$

☒ a) 0 ✓

☐ b) 2

☐ c) 6

☐ d) 12

✓ 13. A **Pandas DataFrame** with 1 million rows is sorted using `df.sort_values(by='column1')`. The sorting algorithm used by Pandas is: 1/1

☐ a) Merge Sort

☐ b) Quick Sort

☒ c) Tim Sort ✓

☐ d) Heap Sort



✗ 14. A Matplotlib plot renders 1 million data points using `plt.scatter()`. The plot is slow. What is the best way to optimize performance? 0/1

- ☒ a) Use `plt.plot()` instead of `plt.scatter()` ✗
- ☐ b) Enable `marker="."` in `plt.scatter()`
- ☐ c) Use `ax.hexbin()` instead of `plt.scatter()`
- ☐ d) Increase figure size

Correct answer

- ☒ c) Use `ax.hexbin()` instead of `plt.scatter()`

✓ 15. A Pandas DataFrame has 10 million rows and 100 columns. Which method is fastest for selecting specific rows based on conditions? 1/1

- ☐ a) `df[df['column1'] > 100]`
- ☐ b) `df.loc[df['column1'] > 100]`
- ☒ c) `df.query('column1 > 100')` ✓
- ☐ d) `df.apply(lambda x: x['column1'] > 100, axis=1)`

✗ 16. A **NumPy array** of shape **(100,000, 10)** is stored using **float64** data type. What is the total memory consumption in MB? 0/1

- ☒ a) 8 MB ✗
- ☐ b) 80 MB
- ☐ c) 160 MB
- ☐ d) 320 MB

Correct answer

- ☒ c) 160 MB

✓ 17. A **K-Means clustering model** 1/1
is run on **1 million points** with **K=5**. The convergence time is **10 minutes**. If **K is doubled to 10**, assuming all other factors remain the same, what is the expected increase in execution time?

- ☐ a) No change
- ☒ b) 2x increase ✓
- ☐ c) 4x increase



✗ 18. A **NumPy** array of shape **(200,000, 5)** is stored using **float32** instead of **float64**. How much memory is saved in MB? 0/1

☐ a) 2 MB

☒ b) 4 MB ✗

☐ c) 8 MB

☐ d) 16 MB

Correct answer

☒ c) 8 MB

✓ 19. A dataset contains **100,000 data points**, and a **scatter plot** is generated using **Matplotlib**. Each marker takes **100 bytes** of memory. What is the total memory usage for the scatter plot? 1/1

☐ a) 1 MB

☐ b) 5 MB

☒ c) 10 MB ✓

⓪ d) 100 MB

✗ 20. A Pandas DataFrame with 1 million rows is sorted based on a single column. The sorting algorithm used by Pandas is Timsort ($O(n \log n)$). If sorting takes 5 seconds, how long would it take for 10 million rows?

- ☐ a) 10 seconds
- ☐ b) 50 seconds
- ☐ c) 25 seconds
- ☒ d) 60 seconds ✗

Correct answer

- ☒ c) 25 seconds

✓ 21. A Pandas DataFrame contains 20,000 rows. After applying a filter that removes 40% of the data, how many rows remain? 1/1

- ☐ A) 10,000
- ☒ B) 12,000 ✓
- ☐ C) 14,000
- ☐ D) 16,000



✓ 22. A NumPy array contains **numbers from 1 to 500**. What is the mean of this dataset? 1/1

☐ • A) 245

☒ • B) 250 ✓

☐ • C) 255

☐ • D) 275

✓ 23. A dataset contains **5000 values** distributed into **50 bins** in a histogram. What is the average number of values per bin? 1/1

☐ A) 80

☐ B) 90

☒ C) 100 ✓

☐ D) 110

✓ 24. Which sub-package of SciPy 1/1
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- ☐ A) scipy.optimize
- ☐ B) scipy.spatial
- ☒ C) scipy.cluster ✓
- ☐ D) scipy.linalg

✗ 25. What core data science task 0/1
are both NumPy and SciPy
explicitly built to solve together?

- ☐ A) Web scraping and API deployment.
- ☒ B) Mathematical and numerical analysis. ✗
- ☐ C) Static data visualization and dashboarding.
- ☐ D) Database management and query optimization.

Correct answer

- ☒ D) Database management and query optimization.

