


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SAFETY DATA SHEET		 ADVANCED LUBRICATION SPECIALTIES ISO 9001:2015 Registered	
Section 1 - Identification			
1.1 Product Identifiers		1.4 Supplier Information	
Product Name	: ADVANTAGE ® SYNTHETIC BLEND GF-6A ENGINE OILS	Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States	
Product Code(s)	: 747, 748, 749	Phone : 215-214-2114 Fax : 215-214-2118 Email : sds@advancedlubes.com technical@advancedlubes.com sales@advancedlubes.com	
1.2 Product Usage			
Recommended Usage	: Engine Oil		
Restricted Usage	: Not Intended for any other usage		
1.3 Emergency Support			
Emergency Support	: CHEMTREC United States/Canada +1(800) 424-9300		
Section 2 - Hazards Identification			
2.1 Classification of the Substance or the Mixture			
GHS Rating(s)	: No Classified Hazards		
Signal Word	: Not Applicable		
2.2 Label Elements		<div>No Classified Hazards.</div>	
Precautionary			
	: P201 Obtain Special Instructions Before Use. P202 Do Not Handle Until All Safety Precautions Are Understood. P281 Use Personal Protective Equipment As Required.		
Response	: P308 If Exposed Or Concerned: Get Medical Advice/attention.		
Storage	: P405 Store Locked Up.		
Disposal	: P501 Dispose Of Container According To Regional Regulations.		
2.3 Other Hazards			
Hazards not otherwise classified (HNOC)	: Avoid prolonged or repeated contact with motor oil. Use of good hygiene practices will reduce the likelihood of potential health effects. When exposed wash areas with soap and water and launder contaminated clothing.		
ADVANTAGE ® SYNTHETIC BLEND GF-6A ENGINE OILS		Issued: 04/30/2020	Revised: 04/30/2020 Page 1 / 7

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DASCA Senior Data Scientist Sample Questions (Q10-Q15):

NEW QUESTION # 10

Exploratory analytic algorithms help the Data Science team to better:

- A. Both A and B
- B. Understand patterns in the data
- C. All of the above
- D. Gain a high-level understanding of relationships
- E. Understand the data content

Answer: C

Explanation:

Exploratory analytics (often referred to as Exploratory Data Analysis - EDA) is a fundamental step in data science, enabling practitioners to discover initial insights, detect anomalies, and understand the structure of datasets before applying predictive or prescriptive modeling.

Option A (Understand the data content): Correct. EDA techniques (descriptive statistics, summary tables, profiling) reveal missing values, data types, and distributions.

Option B (Gain a high-level understanding of relationships): Correct. Correlation analysis, scatter plots, and cross-tabulations help identify dependencies between variables.

Option C (Understand patterns in the data): Correct. Visualization and clustering methods help discover hidden structures, seasonalities, and outliers.

Since exploratory algorithms contribute to all of these objectives, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics and Machine Learning: Exploratory Analytics & EDA.

NEW QUESTION # 11

Which of the following is main Machine Learning Library in Python?

- A. NumPy
- B. None of the above
- C. Matplotlib
- D. SciPy
- E. Scikit-learn

Answer: E

Explanation:

Python supports multiple libraries for scientific computing and data analysis, but the primary machine learning library is:

Scikit-learn (Option B): Provides a wide range of machine learning algorithms for classification, regression, clustering, model evaluation, and preprocessing. It is the core ML library in Python.

NumPy (Option A): Provides numerical computing and array operations, essential for ML but not a machine learning library itself.

Matplotlib (Option C): Used for data visualization.

SciPy (Option D): Supports scientific computing and numerical methods, not focused on ML models.

Therefore, the correct answer is Option B (Scikit-learn).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Programming for Data Science: Python Libraries for Machine Learning.

NEW QUESTION # 12

Designing an algorithm to play chess is usually an example of which type of machine learning?

- A. Reinforcement learning
- B. Supervised learning
- C. Pattern density
- D. Clustering

Answer: A

Explanation:

Chess-playing algorithms are a classic application of Reinforcement Learning (RL) in machine learning.

In RL, an agent (chess program) interacts with an environment (chessboard/game state).

It learns optimal strategies (policies) by trial and error, guided by reward signals (e.g., winning the game, capturing pieces).

Famous examples include DeepMind's AlphaZero and earlier systems like IBM's Deep Blue, which incorporated reinforcement principles along with heuristics.

Option B (Pattern density): Not a recognized ML paradigm.

Option C (Supervised learning): While supervised ML can be used to predict moves from labeled games, chess strategy learning is best modeled as reinforcement learning.

Option D (Clustering): Not applicable; clustering is unsupervised grouping of data.

Thus, chess-playing algorithms are best categorized as Reinforcement Learning # Option A.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Reinforcement Learning Applications: Games & Autonomous Systems.

NEW QUESTION # 13

Which of the following is NOT a correct situation to use Agile?

- A. None of the above
- B. When clients/stakeholders need to be able to change the scope
- C. When changes need to be implemented during the entire process
- D. When the final product isn't clearly defined

Answer: A

Explanation:

Agile methodology is widely adopted in data science projects because these projects often involve uncertain goals, exploratory analysis, and changing requirements. Agile thrives in environments where iteration, collaboration, and adaptability are necessary.

Option A: True for Agile. If the final product is unclear (common in data science), Agile works well because it allows incremental discovery and iterative prototyping.

Option B: True for Agile. Agile frameworks (Scrum, Kanban) emphasize flexibility, which means the scope can evolve as stakeholders learn more from data and models.

Option C: True for Agile. Agile welcomes continuous changes through iterative sprints and feedback loops.

This adaptability is crucial in machine learning model development where data insights often reshape project direction.

Since all three situations are valid for Agile, the correct answer to "Which is NOT correct?" is None of the above (Option D).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Business Applications of Data Science & Agile Methodologies in Data Projects.

NEW QUESTION # 14

Which of these statements reflects a null hypothesis?

- A. There will be a significant difference between group 1 and group 2
- B. Men will score higher than women on spatial awareness
- C. There will be no relationship between caffeine consumption and performance
- D. Women will score higher than men on empathy
- E. As temperature increases, so too will the level of aggression

Answer: C

Explanation:

A null hypothesis (H_0) is the default assumption in statistical testing that there is no effect, no difference, or no relationship between variables.

Option A: Correct. This states explicitly that there is no relationship between caffeine consumption and performance # fits the definition of a null hypothesis.

Options B, C, D, E: These all hypothesize differences or relationships # they are examples of alternative hypotheses (H_a), not null.

Thus, the correct answer is Option A.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Statistics in Data Science: Hypotheses, Errors, and Testing.

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