

PEGAPCDS86V1^{Q&As}

Pega Certified Data Scientist (PCDS) 86V1

Pass Pegasystems PEGAPCDS86V1 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/pegapcds86v1.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Pegasystems Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass2lead.com/pegapcds86v1.html 2024 Latest pass2lead PEGAPCDS86V1 PDF and VCE dumps Download

QUESTION 1
When defining outcomes for an Adaptive Model you must define
A. only negative behavior values
B. positive, negative and neutral behavior values
C. one or more positive behavior values
D. behavior values to be ignored
Correct Answer: A
QUESTION 2
A telecom company is interested in improving customer engagement on social media. However, there are hundreds of relevant messages posted every day, and it is not practical for customer service representatives (CSRs) to review and respond to all messages. Instead, CSRs should focus on negative messages.
What do you need to analyze the incoming messages?
A. Predictive model
B. Adaptive model
C. Text categorization model
D. Text extraction model
Correct Answer: D
QUESTION 3
The decision components used on the strategy canvas can be individually configured Which function is available when configuring the Group By component?
A. Divide
B. True if Some
C. Multiply
D. Average
Correct Answer: D

QUESTION 4



https://www.pass2lead.com/pegapcds86v1.html

2024 Latest pass2lead PEGAPCDS86V1 PDF and VCE dumps Download

To enable an assessment of its reliability, the Adaptive Model produces three outputs: Propensity. Performance and Evidence.
The performance of an Adaptive Model that has not collected any evidence is
A. 1-0
B. null
C. 0.5
D. 0.0
Correct Answer: D

QUESTION 5

When executing a decision strategy, the dotted line arrow in a decision strategy means data is

- A. copied to the component the arrow points to
- B. referenced by the component the arrow points to
- C. referenced by the component the arrow originates from
- D. copied to the component the arrow originates from

Correct Answer: B