## 认证电子书



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Exam : PEGAPCDS87V1

Title: Pega Certified Data Scientist

(PCDS) 87V1

**Version**: DEMO

| 1.The implementation of Next-Best-Action must involve   |
|---|
| A. inclusion of third party predictive models   |
| B. defining a prioritization formula using contact policies   |
| C. building a product catalog   |
| D. defining business issue and group hierarchy  |
| Answer: D   |
| Explanation:  |
| Reference:  |
| https://pegasystems2.https.internapcdn.net/pegasystems2/marketing/C-762-StudentGuide.pdf  |
| 2.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  |
| Answer: D   |
| 3.A company wants to simulate decisions that requires large amounts of data. However, the organisation's live data is inaccessible. Your advice is to use a Monte Carlo data set. |
| The Monte Carlo method  |
| A. enables the company to generate random data for most of its application needs  |
| B. generates data that the company can use as input for adaptive decisioning  |
| C. combines external data sets into a larger data set   |
| D. makes the organisation's live data accessible  |
| Answer: A   |
| 4.When building a predictive model, what is a valid predictor data type?  |
| A. Character  |
| B. Symbolic   |
| C. Boolean  |
| D. String   |
| Answer: B   |
| 5.Which component(s) do you use to calculate the average margin of four actions?  |
| A. four Set Property components   |
| B. one Set Property component   |
| C. one Group By component   |
| D. four Group By components   |
| Answer: A   |