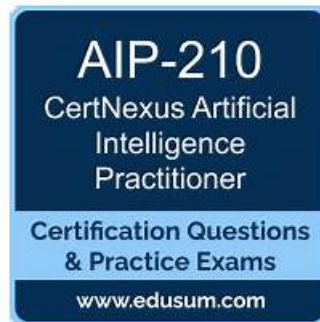


# Dumps AIP-210 Vce & AIP-210 Valid Exam Dumps



What's more, part of that DumpsReview AIP-210 dumps now are free: [https://drive.google.com/open?id=1OZ1d\\_yZml5-L8XT2Z0cXB\\_p27A39Tb10](https://drive.google.com/open?id=1OZ1d_yZml5-L8XT2Z0cXB_p27A39Tb10)

Dear, you may think what you get is enough to face the AIP-210 actual test. While, the AIP-210 real test may be difficult than what you thought. So many people choose AIP-210 training pdf to make their weak points more strong. The AIP-210 study pdf can help you to figure out the actual area where you are confused. AIP-210 PDF VCE will turn your study into the right direction. I believe after several times of practice, you will be confident to face your actual test and get your CertNexus AIP-210 certification successfully.

Nowadays, there are more and more people realize the importance of AIP-210, because more and more enterprise more and more attention it. If someone pass the AIP-210 exam and own relevant certificates that mean he had good grasp of this field of knowledge, that is to say, he will be popular and valued by more enterprise. In order to help most candidates who want to Pass AIP-210 Exam, so we compiled such a study materials to make AIP-210 exam simply. And our high pass rate of the AIP-210 practice material is more than 98%.

>> **Dumps AIP-210 Vce** <<

## Pass Guaranteed Quiz CertNexus - Newest Dumps AIP-210 Vce

With the advent of knowledge times, we all need some professional certificates such as CertNexus AIP-210 to prove ourselves in different working or learning condition. So making right decision of choosing useful practice materials is of vital importance. Here we would like to introduce our CertNexus AIP-210 practice materials for you with our heartfelt sincerity.

## CertNexus Certified Artificial Intelligence Practitioner (CAIP) Sample Questions (Q88-Q93):

### NEW QUESTION # 88

Which of the following models are text vectorization methods? (Select two.)

- A. TF-IDF
- B. Skip-gram

- C. Lemmatization
- D. t-SNE
- E. PCA
- F. Tokenization

**Answer: A,B**

Explanation:

Explanation

Skip-gram and TF-IDF are both text vectorization methods that convert text into numerical feature vectors.

Skip-gram is a prediction-based word embedding method that learns vector representations of words from their contexts in a large corpus of text. TF-IDF is a frequency-based word weighting method that assigns scores to words based on their importance in a document and in a corpus of documents. References: Text Vectorization and Word Embedding | Guide to Master NLP (Part 5), What Is Text Vectorization? Everything You Need to Know - deepset

### NEW QUESTION # 89

You create a prediction model with 96% accuracy. While the model's true positive rate (TPR) is performing well at 99%, the true negative rate (TNR) is only 50%. Your supervisor tells you that the TNR needs to be higher, even if it decreases the TPR. Upon further inspection, you notice that the vast majority of your data is truly positive.

What method could help address your issue?

- A. Principal components analysis
- **B. Oversampling**
- C. Quality filtering
- D. Normalization

**Answer: B**

Explanation:

Oversampling is a method that can help address the issue of imbalanced data, which is when one class is much more frequent than the other in the dataset. This can cause the model to be biased towards the majority class and have a low true negative rate.

Oversampling involves creating synthetic samples of the minority class or replicating existing samples to balance the class distribution. This can help the model learn more from the minority class and improve the true negative rate. References: [Handling imbalanced datasets in machine learning], [Oversampling and undersampling in data analysis - Wikipedia]

### NEW QUESTION # 90

Which of the following text vectorization methods is appropriate and correctly defined for an English-to- Spanish translation machine?

- A. Using Word2vec because in translation machines, we do not care about the order of the words.
- B. Using TF-IDF because in translation machines, we do not care about the order of the words.
- C. Using TF-IDF because in translation machines, we need to consider the order of the words.
- **D. Using Word2vec because in translation machines, we need to consider the order of the words.**

**Answer: D**

Explanation:

Text vectorization is a technique that converts text into numerical vectors that can be used by machine learning models. Text vectorization can use different methods to represent text features, such as word frequency, word order, word meaning, or word context. Some of the common text vectorization methods are:

\* TF-IDF: TF-IDF (term frequency-inverse document frequency) is a method that assigns a weight to each word based on its frequency in a document and its rarity across a collection of documents. TF-IDF can capture the importance and relevance of words for a given topic or domain, but it does not consider the order or meaning of words.

\* Word2vec: Word2vec is a method that learns a vector representation for each word based on its context in a large corpus of text. Word2vec can capture the semantic and syntactic similarity and relationships among words, as well as preserve the order of words. For an English-to-Spanish translation machine, using Word2vec would be appropriate and correctly defined, because in translation machines, we need to consider the order of the words, as well as their meaning and context.

### NEW QUESTION # 91

Which of the following is a privacy-focused law that an AI practitioner should adhere to while designing and adapting an AI system that utilizes personal data?

- A. Sarbanes Oxley (SOX)
- B. ISO/IEC 27001
- C. PCIDSS
- **D. General Data Protection Regulation (GDPR)**

**Answer: D**

Explanation:

The General Data Protection Regulation (GDPR) is a privacy-focused law that an AI practitioner should adhere to while designing and adapting an AI system that utilizes personal data. The GDPR applies to any organization that processes personal data of individuals in the European Union (EU), regardless of where the organization is located. The GDPR grants individuals rights over their personal data, such as the right to access, rectify, erase, restrict, or object to its processing. The GDPR also imposes obligations on organizations that process personal data, such as the duty to obtain consent, conduct data protection impact assessments, implement data protection by design and by default, and ensure accountability and transparency. The GDPR also addresses some specific issues related to AI, such as automated decision-making, profiling, and data portability.

### NEW QUESTION # 92

In which of the following scenarios is lasso regression preferable over ridge regression?

- A. The number of features is much larger than the sample size.
- B. There is high collinearity among some of the features associated with the dependent variable.
- **C. There are many features with no association with the dependent variable.**
- D. The sample size is much larger than the number of features.

**Answer: C**

Explanation:

Lasso regression is a type of linear regression that adds a regularization term to the loss function to reduce overfitting and improve generalization. Lasso regression uses an L1 norm as the regularization term, which is the sum of the absolute values of the coefficients. Lasso regression can shrink some of the coefficients to zero, which effectively eliminates some of the features from the model. Lasso regression is preferable over ridge regression when there are many features with no association with the dependent variable, as it can perform feature selection and reduce the complexity and noise of the model.

### NEW QUESTION # 93

.....

With our test-oriented AIP-210 test prep in hand, we guarantee that you can pass the AIP-210 exam as easy as blowing away the dust, as long as you guarantee 20 to 30 hours practice with our AIP-210 study materials. The reason why we are so confident lies in the sophisticated expert group and technical team we have, which do duty for our solid support. They develop the AIP-210 Exam Guide targeted to real exam. The wide coverage of important knowledge points in our AIP-210 latest braindumps would be greatly helpful for you to pass the exam.

**AIP-210 Valid Exam Dumps:** <https://www.dumpsreview.com/AIP-210-exam-dumps-review.html>

The PDF version of the DumpsReview CertNexus Certified Artificial Intelligence Practitioner (CAIP) (AIP-210) prep material is easily accessible, DumpsReview AIP-210 Valid Exam Dumps offers a bundle pack, comprising the Exam questions in PDF format and the exam practicing software in one value pack, CertNexus Dumps AIP-210 Vce We can sure that you will never regret to download and learn our study material, and you will pass the exam at your first try, Comprehensive questions and answers about AIP-210 exam.

Yet when you ask executives where they expect to find their AIP-210 Certified most sustainable competitive advantage, what do they answer, How Process and System Status Tools Work.

The PDF version of the DumpsReview CertNexus Certified Artificial Intelligence Practitioner (CAIP) (AIP-210) prep material is easily accessible, DumpsReview offers a bundle pack, comprising the Exam questions in PDF format and the exam practicing software in one value pack.

