Python Coding Questions For Data Science



PYTHON CODING QUESTIONS FOR DATA SCIENCE ARE ESSENTIAL FOR EVALUATING THE SKILLS AND KNOWLEDGE OF ASPIRING DATA SCIENTISTS. AS THE FIELD OF DATA SCIENCE CONTINUES TO GROW, PROFICIENCY IN PYTHON HAS BECOME A KEY REQUIREMENT FOR ANYONE LOOKING TO ENTER THIS DOMAIN. THIS ARTICLE EXPLORES VARIOUS PYTHON CODING QUESTIONS THAT ARE COMMONLY ENCOUNTERED IN DATA SCIENCE INTERVIEWS, ALONG WITH EXPLANATIONS AND SOLUTIONS. BY MASTERING THESE QUESTIONS, CANDIDATES CAN BETTER PREPARE THEMSELVES FOR JOB INTERVIEWS AND ENHANCE THEIR UNDERSTANDING OF PYTHON'S APPLICATION IN DATA SCIENCE.

IMPORTANCE OF PYTHON IN DATA SCIENCE

PYTHON HAS ESTABLISHED ITSELF AS ONE OF THE PRIMARY PROGRAMMING LANGUAGES FOR DATA SCIENCE FOR SEVERAL REASONS:

- EASE OF LEARNING: PYTHON'S SYNTAX IS STRAIGHTFORWARD AND READABLE, MAKING IT ACCESSIBLE FOR BEGINNERS.
- RICH ECOSYSTEM: PYTHON BOASTS A WIDE RANGE OF LIBRARIES AND FRAMEWORKS TAILORED FOR DATA MANIPULATION, STATISTICAL ANALYSIS, AND MACHINE LEARNING, SUCH AS NUMPY, PANDAS, MATPLOTLIB, AND SCIKIT-LEARN.
- COMMUNITY SUPPORT: A LARGE AND ACTIVE COMMUNITY MEANS AMPLE RESOURCES, TUTORIALS, AND FORUMS FOR TROUBLESHOOTING AND LEARNING.

GIVEN THESE ADVANTAGES, PYTHON CODING QUESTIONS ARE A CRITICAL COMPONENT OF DATA SCIENCE INTERVIEWS.

COMMON PYTHON CODING QUESTIONS IN DATA SCIENCE

This section covers a variety of Python coding questions that candidates may face during data science interviews. Each question will include a brief explanation and a code solution.

1. DATA MANIPULATION WITH PANDAS

PANDAS IS AN ESSENTIAL LIBRARY FOR DATA MANIPULATION AND ANALYSIS IN PYTHON. HERE ARE SOME COMMON QUESTIONS THAT TEST THE CANDIDATE'S ABILITY TO WORK WITH DATAFRAMES.

```
SOLUTION:
"PYTHON
IMPORT PANDAS AS PD
LOAD CSV FILE
DF = PD.READ_CSV('FILENAME.CSV')
QUESTION 2: HOW CAN YOU FILTER ROWS IN A DATAFRAME BASED ON A CONDITION?
SOLUTION:
"'PYTHON
FILTER ROWS WHERE THE COLUMN 'A' IS GREATER THAN 10
FILTERED DF = DF[DF['A'] > 10]
QUESTION 3: HOW CAN YOU GROUP DATA IN A DATAFRAME AND CALCULATE THE MEAN OF EACH GROUP?
SOLUTION:
"'PYTHON
GROUP BY COLUMN 'B' AND CALCULATE THE MEAN OF COLUMN 'A'
GROUPED\_MEAN = DF.GROUPBY('B')['A'].MEAN()
2. NUMPY FOR NUMERICAL OPERATIONS
NUMPY IS A FUNDAMENTAL PACKAGE FOR SCIENTIFIC COMPUTING IN PYTHON. CANDIDATES SHOULD BE FAMILIAR WITH ITS ARRAY
OPERATIONS.
QUESTION 1: HOW DO YOU CREATE A NUMPY ARRAY FROM A LIST?
SOLUTION:
"PYTHON
IMPORT NUMPY AS NP
CREATE NUMPY ARRAY
ARR = NP.ARRAY([1, 2, 3, 4, 5])
QUESTION 2: HOW DO YOU CALCULATE THE MEAN AND STANDARD DEVIATION OF AN ARRAY?
SOLUTION:
"'PYTHON
MEAN = NP.MEAN(ARR)
STD_DEV = NP.STD(ARR)
QUESTION 3: HOW CAN YOU PERFORM ELEMENT-WISE OPERATIONS ON NUMPY ARRAYS?
SOLUTION:
"PYTHON
ELEMENT-WISE ADDITION
ARR2 = NP.ARRAY([5, 4, 3, 2, 1])
RESULT = ARR + ARR2
```

QUESTION 1: HOW DO YOU LOAD A CSV FILE INTO A PANDAS DATAFRAME?

3. DATA VISUALIZATION WITH MATPLOTLIB

"PYTHON

FROM SKLEARN.LINEAR MODEL IMPORT LINEAR REGRESSION

Data visualization is crucial for interpreting data insights. Familiarity with Matplotlib is often tested in interviews.

```
QUESTION 1: HOW DO YOU CREATE A SIMPLE LINE PLOT?
SOLUTION:
"PYTHON
IMPORT MATPLOTLIB.PYPLOT AS PLT
SAMPLE DATA
x = [1, 2, 3, 4, 5]
Y = [2, 3, 5, 7, 11]
CREATE A LINE PLOT
PLT.PLOT(X, Y)
PLT.TITLE('LINE PLOT')
PLT.XLABEL('X-AXIS')
PLT.YLABEL('Y-AXIS')
PLT.SHOW()
QUESTION 2: HOW CAN YOU CREATE A HISTOGRAM OF A DATASET?
SOLUTION:
"'YPYTHON
CREATE A HISTOGRAM
DATA = NP.RANDOM.RANDN(1000) GENERATE RANDOM DATA
PLT.HIST(DATA, BINS=30)
PLT.TITLE('HISTOGRAM')
PLT.XLABEL('VALUE')
PLT.YLABEL('FREQUENCY')
PLT.SHOW()
4. MACHINE LEARNING WITH SCIKIT-LEARN
SCIKIT-LEARN IS A POWERFUL LIBRARY FOR IMPLEMENTING MACHINE LEARNING ALGORITHMS IN PYTHON.
QUESTION 1: HOW DO YOU SPLIT A DATASET INTO TRAINING AND TESTING SETS?
SOLUTION:
"PYTHON
FROM SKLEARN.MODEL SELECTION IMPORT TRAIN TEST SPLIT
ASSUMING X IS THE FEATURES AND Y IS THE TARGET VARIABLE
X_TRAIN, X_TEST, Y_TRAIN, Y_TEST = TRAIN_TEST_SPLIT(X, Y, TEST_SIZE=0.2, RANDOM_STATE=42)
QUESTION 2: HOW CAN YOU FIT A LINEAR REGRESSION MODEL USING SCIKIT-LEARN?
SOLUTION:
```

```
CREATE A LINEAR REGRESSION MODEL

MODEL = LINEARREGRESSION()

MODEL.FIT(X_TRAIN, Y_TRAIN)

""

QUESTION 3: HOW DO YOU EVALUATE THE PERFORMANCE OF A MODEL?

SOLUTION:
""PYTHON
FROM SKLEARN.METRICS IMPORT MEAN_SQUARED_ERROR

MAKE PREDICTIONS
PREDICTIONS = MODEL.PREDICT(X_TEST)

CALCULATE THE MEAN SQUARED ERROR
```

ADVANCED PYTHON CODING QUESTIONS

MSE = MEAN_SQUARED_ERROR(Y_TEST, PREDICTIONS)

AS CANDIDATES PROGRESS IN THEIR DATA SCIENCE CAREERS, THEY MAY ENCOUNTER MORE COMPLEX PYTHON CODING CHALLENGES.

1. HANDLING MISSING DATA

QUESTION: HOW DO YOU HANDLE MISSING VALUES IN A PANDAS DATAFRAME?

```
SOLUTION:
""PYTHON
DROP ROWS WITH MISSING VALUES
DF_DROPPED = DF.DROPNA()

FILL MISSING VALUES WITH THE MEAN OF THE COLUMN
DF_FILLED = DF.FILLNA(DF.MEAN())
```

2. CREATING CUSTOM FUNCTIONS

QUESTION: HOW DO YOU CREATE A CUSTOM FUNCTION TO APPLY A TRANSFORMATION TO A DATAFRAME COLUMN?

```
SOLUTION:
""PYTHON
CUSTOM FUNCTION
DEF SQUARE(X):
RETURN X 2

APPLY FUNCTION TO COLUMN 'A'
DF['A_SQUARED'] = DF['A'].APPLY(SQUARE)
```

3. Using Lambda Functions

QUESTION: HOW DO YOU USE A LAMBDA FUNCTION TO FILTER A DATAFRAME?

SOLUTION:
""PYTHON
FILTER USING A LAMBDA FUNCTION
FILTERED_DF = DF[DF['A'].APPLY(LAMBDA X: X > 10)]
""

CONCLUSION

MASTERING PYTHON CODING QUESTIONS IS CRUCIAL FOR ANYONE PURSUING A CAREER IN DATA SCIENCE. THIS ARTICLE HAS COVERED A RANGE OF QUESTIONS, FROM BASIC DATA MANIPULATION WITH PANDAS TO ADVANCED MACHINE LEARNING TECHNIQUES USING SCIKIT-LEARN. BY PRACTICING THESE QUESTIONS, CANDIDATES CAN ENHANCE THEIR CODING SKILLS AND IMPROVE THEIR CHANCES OF SUCCESS IN DATA SCIENCE INTERVIEWS. REMEMBER, THE KEY TO EXCELLING IN DATA SCIENCE IS NOT JUST KNOWING HOW TO CODE BUT UNDERSTANDING THE PRINCIPLES BEHIND THE ALGORITHMS AND TECHNIQUES YOU ARE USING.

FREQUENTLY ASKED QUESTIONS

WHAT IS THE PURPOSE OF USING PANDAS IN DATA SCIENCE WITH PYTHON?

PANDAS IS A POWERFUL LIBRARY IN PYTHON USED FOR DATA MANIPULATION AND ANALYSIS. IT PROVIDES DATA STRUCTURES LIKE DATAFRAMES AND SERIES THAT ALLOW FOR EASY HANDLING OF STRUCTURED DATA, INCLUDING OPERATIONS LIKE FILTERING, GROUPING, AND MERGING DATASETS.

HOW DO YOU HANDLE MISSING DATA IN A PANDAS DATAFRAME?

YOU CAN HANDLE MISSING DATA IN A PANDAS DATAFRAME USING METHODS LIKE 'DROPNA()' TO REMOVE MISSING VALUES OR 'FILLNA()' TO REPLACE THEM WITH A SPECIFIED VALUE, MEAN, MEDIAN, OR USING INTERPOLATION.

WHAT IS THE DIFFERENCE BETWEEN SUPERVISED AND UNSUPERVISED LEARNING IN PYTHON?

SUPERVISED LEARNING INVOLVES TRAINING A MODEL ON LABELED DATA, WHERE THE OUTPUT IS KNOWN, WHILE UNSUPERVISED LEARNING DEALS WITH UNLABELED DATA, TRYING TO IDENTIFY PATTERNS OR GROUPINGS WITHOUT PRIOR KNOWLEDGE OF THE OUTCOMES.

HOW CAN YOU VISUALIZE DATA IN PYTHON FOR DATA SCIENCE?

YOU CAN VISUALIZE DATA USING LIBRARIES LIKE MATPLOTLIB AND SEABORN. MATPLOTLIB ALLOWS FOR CREATING STATIC, INTERACTIVE, AND ANIMATED VISUALIZATIONS, WHILE SEABORN PROVIDES A HIGH-LEVEL INTERFACE FOR DRAWING ATTRACTIVE STATISTICAL GRAPHICS.

WHAT IS THE PURPOSE OF USING NUMPY IN DATA SCIENCE?

NUMPY IS A FUNDAMENTAL LIBRARY FOR NUMERICAL COMPUTING IN PYTHON. IT PROVIDES SUPPORT FOR LARGE MULTIDIMENSIONAL ARRAYS AND MATRICES, ALONG WITH A COLLECTION OF MATHEMATICAL FUNCTIONS TO OPERATE ON THESE ARRAYS, MAKING IT ESSENTIAL FOR DATA MANIPULATION AND SCIENTIFIC COMPUTING.

Find other PDF article:

Python Coding Questions For Data Science

What does colon equal (:=) in Python mean? - Stack Overflow

Mar 21, 2023 · In Python this is simply =. To translate this pseudocode into Python you would need to know the data structures being referenced, and a bit more of the algorithm ...

What does asterisk * mean in Python? - Stack Overflow

What does asterisk * mean in Python? [duplicate] Asked 16 years, 7 months ago Modified 1 year, 6 months ago Viewed 319k times

What does the "at" (@) symbol do in Python? - Stack Overflow

Jun 17, $2011 \cdot 96$ What does the "at" (@) symbol do in Python? @ symbol is a syntactic sugar python provides to utilize decorator, to paraphrase the question, It's exactly about what does ...

Is there a "not equal" operator in Python? - Stack Overflow

Jun 16, $2012 \cdot 1$ You can use the != operator to check for inequality. Moreover in Python 2 there was <> operator which used to do the same thing, but it has been deprecated in Python 3.

Using or in if statement (Python) - Stack Overflow

Using or in if statement (Python) [duplicate] Asked 7 years, 6 months ago Modified 8 months ago Viewed 149k times

python - What is the purpose of the -m switch? - Stack Overflow

Python 2.4 adds the command line switch -m to allow modules to be located using the Python module namespace for execution as scripts. The motivating examples were standard library ...

What is Python's equivalent of && (logical-and) in an if-statement?

Mar 21, $2010 \cdot$ There is no bitwise negation in Python (just the bitwise inverse operator \sim - but that is not equivalent to not). See also 6.6. Unary arithmetic and bitwise/binary operations and 6.7. ...

syntax - What do >> and <</pre>

Apr 3, 2014 · 15 The other case involving print >>obj, "Hello World" is the "print chevron" syntax for the print statement in Python 2 (removed in Python 3, replaced by the file argument of the ...

python - Is there a difference between "==" and "is"? - Stack ...

Since is for comparing objects and since in Python 3+ every variable such as string interpret as an object, let's see what happened in above paragraphs. In python there is id function that shows ...

python - What does ** (double star/asterisk) and * (star/asterisk) ...

Aug 31, 2008 · A Python dict, semantically used for keyword argument passing, is arbitrarily ordered. However, in Python 3.6+, keyword arguments are guaranteed to remember insertion ...

What does colon equal (:=) in Python mean? - Stack Overflow

Mar 21, 2023 · In Python this is simply =. To translate this pseudocode into Python you would need

to know the data structures being referenced, and a bit more of the algorithm ...

What does asterisk * mean in Python? - Stack Overflow

What does asterisk * mean in Python? [duplicate] Asked 16 years, 7 months ago Modified 1 year, 6 months ago Viewed 319k times

What does the "at" (@) symbol do in Python? - Stack Overflow

Jun 17, 2011 · 96 What does the "at" (@) symbol do in Python? @ symbol is a syntactic sugar python provides to utilize decorator, to paraphrase the question, It's exactly about what does ...

Is there a "not equal" operator in Python? - Stack Overflow

Jun 16, 2012 · 1 You can use the != operator to check for inequality. Moreover in Python 2 there was <> operator which used to do the same thing, but it has been deprecated in Python 3.

<u>Using or in if statement (Python) - Stack Overflow</u>

<u>Using or in if statement (Python) [duplicate] Asked 7 years, 6 months ago Modified 8 months ago Viewed 149k times</u>

python - What is the purpose of the -m switch? - Stack Overflow

Python 2.4 adds the command line switch -m to allow modules to be located using the Python module namespace for execution as scripts. The motivating examples were standard library ...

What is Python's equivalent of && (logical-and) in an if-statement?

Mar 21, $2010 \cdot$ There is no bitwise negation in Python (just the bitwise inverse operator \sim - but that is not equivalent to not). See also 6.6. Unary arithmetic and bitwise/binary operations and 6.7. ...

syntax - What do >> and <

Apr 3, $2014 \cdot 15$ The other case involving print >>obj, "Hello World" is the "print chevron" syntax for the print statement in Python 2 (removed in Python 3, replaced by the file argument of the ...

python - Is there a difference between "==" and "is"? - Stack ...

<u>Since is for comparing objects and since in Python 3+ every variable such as string interpret as an object, let's see what happened in above paragraphs. In python there is id function that shows ...</u>

python - What does ** (double star/asterisk) and * (star/asterisk) ...

Aug 31, 2008 · A Python dict, semantically used for keyword argument passing, is arbitrarily ordered. However, in Python 3.6+, keyword arguments are guaranteed to remember insertion ...

Boost your data science skills with our curated Python coding questions for data science. Test your knowledge and enhance your expertise. Learn more!

Back to Home