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Quiz 2

Graded Quiz • 30 min

coursera

Due May 2, 3:59 AM -03

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Quiz • 30 min

1. For the following code, which of the following statements will **not** return True?

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```

1 import pandas as pd
2 sdata = {'Ohio': 35000, 'Texas': 71000, 'Oregon': 16000, 'Utah': 5000}
3 obj1 = pd.Series(sdata)
4 states = ['California', 'Ohio', 'Oregon', 'Texas']
5 obj2 = pd.Series(sdata, index=states)
6 pd.isnull(obj2)

```

Due May 2, 3:59 AM -03

Start assignment

Receive grade 1 obj3['California']

To Pass 80 % or higher

Your grade 2 math.isnan(obj2['California'])

-

1 x = obj2['California']
2 obj2['California'] != x



Like



Dislike



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1 obj2['California'] == None

2.

```

1 import pandas as pd
2 d = {'1': 'Alice', '2': 'Bob', '3': 'Rita', '4': 'Molly', '5': 'Ryan'}
3 S = pd.Series(d)

```

In the above python code, the keys of the dictionary **d** represent student ranks and the value for each key is a student name. Which of the following can be used to extract rows with student ranks that are lower than or equal to 3?