## **Python Programming Data Structures** 112 249 **Statistical Programming** 202 student\_df) including their roles as staff, where **nan** denotes no role?

Mike

Correct

and y will be 1

df

0

1

2

3

pivot table

✓ Correct

5

world\_rank

2

3

4

5

median

Role **School** 

Quiz 3 Latest Submission Grade 100% 1. Consider the two DataFrames shown below, both of which have Name as the index. Which of the following expressions can be used to get the data of all students (from staff\_df student\_df Name Name Director of HR Kelly **Business James** 

1/1 point

Role

Course liasion

Desjardins Director of HR

Brooks

Wilde

**James** Grader Sally Engineering pd.merge(staff\_df, student\_df, how='left', left\_index=True, right\_index=True) pd.merge(staff\_df, student\_df, how='right', left\_index=False, right\_index=True) pd.merge(student\_df, staff\_df, how='left', left\_index=True, right\_index=True)

Course liasion

Sally

Law

pd.merge(student\_df, staff\_df, how='right', left\_index=True, right\_index=True)

put it on the left side of 'left' join.

frames = ['P2010', 'P2011', 'P2012', 'P2013', 'P2014', 'P2015'] df['AVG'] = df[frames].apply(lambda z: np.mean(z), axis=x) 3 result\_df = df.drop(frames,axis=y)

X = 1 y = 1 $\bigcirc$  x = 0

O x = 1 y = 0⟨✓⟩ Correct axis = 1 represents columns and axis=0 (the default) represents rows. Since frames represents all column titles, both methods need to act on columns, so both x

my\_categories = pd.CategoricalDtype(categories=['D', 'D+', 'C-', 'C', 'C+', 'B-', 'B+', 'A-', 'A+']) my\_categories = pd.CategoricalDtype(categories=['A+', 'A', 'A-', 'B+', 'B', 'B-', 'C+', 'C', 'C-', 'D+', 'D']) my\_categories = pd.CategoricalDtype(categories=['D', 'D+', 'C-', 'C', 'C+', 'B-', 'B+', 'A-', 'A-', 'A+'], ordered=True)

Rank\_Level

USA First Tier Top Unversity

NaN 44.390 NaN NaN 44.390 Argentina Australia 48.055 44.580 49.125 47.285 44.765

5. Assume that the date '11/29/2019' in MM/DD/YYYY format is the 4th day of the week, what will be the result of the following? import pandas as pd (pd.Timestamp('11/29/2019') + pd.offsets.MonthEnd()).weekday()

(√) Correct The result would be the end date of the month, which is exactly the next day of the given date - 11/30/2019. So when we call the weekay() on the resultant

df.groupby(group\_key).aggregate(filling\_mean)

filling\_mean = lambda g: g.fillna(g.mean())

student\_df

7.

Correct

Smith

result\_df = pd.merge(staff\_df, student\_df, how='right', on=['First Name', 'Last Name'])

result\_df = pd.merge(student\_df, staff\_df, how='inner', on=['First Name', 'Last Name'])

result\_df = pd.merge(student\_df, staff\_df, how='right', on=['First Name', 'Last Name'])

result\_df = pd.merge(staff\_df, student\_df, how='outer', on=['First Name', 'Last Name'])

Brooks Engineering

df.agg({'name': len, 'reviews\_per\_month': (np.nanmean, np.nanstd)} df.agg({'name': len, 'reviews\_per\_month': (np.mean, np.std)}

9. What will be the result of the following code?:

import pandas as pd

Period('2019-06', 'M')

df.groupby('class', axis = 0)

pd.Period('01/12/2019', 'M') + 5

df.groupby('review\_scores\_value').agg({'name': len, 'reviews\_per\_month': (np.mean, np.std)})

df.groupby('review\_scores\_value').agg({'name': len, 'reviews\_per\_month': (np.nanmean, np.nanstd)})

Period('2019-12-06', 'D') Correct Correct, when we set the second parameter as 'M', we are actually creating a pd.Period with granularity as Month, so when we add 5 to it, we get the Period after 5 months.

class avg calories per unit

10. Which of the following is not a valid expression to create a Pandas GroupBy object from the DataFrame shown below?

vegetable 164.0 potato onion vegetable NaN

207.0 broccoli vegetable df.groupby('class')

df.groupby('vegetable') grouped = df.groupby(['class', 'avg calories per unit'])

✓ Correct

This is incorrect as 'vegetable' is not a valid key. Only the column names are valid keys for this operation.

2. Consider a DataFrame named df with columns named P2010, P2011, P2012, P2013, 2014 and P2015 containing float values. We want to use the apply method to get a new DataFrame named result\_df with a new column AVG. The AVG column should average the float values across P2010 to P2015. The apply method should also remove the 6 original columns (P2010 to P2015). For that, what should be the value of x and y in the given code?

Using pd.merge() will select the first DataFrame as the left table and the second DataFrame as the right table. In order to get all records in the student\_df, we can

y = 1  $\bigcirc$  x = 0 y = 0

3. Consider the Dataframe df below, instantiated with a list of grades, ordered from best grade to worst. Which of the following options can be used to substitute X in the code given below, if we want to get all the grades **between** 'A' and 'B' where 'A' is better than 'B'? import pandas as pd df = pd.DataFrame(['A+', 'A', 'A-', 'B+', 'B', 'B-', 'C+', 'C', 'C-', 'D+', 'D'], index=['excellent', 'excellent', 'excellent', 'good', my\_categories= X grades = df['Grades'].astype(my\_categories) result = grades[(grades>'B') & (grades<'A')]

(my\_categories=['A+', 'A', 'A-', 'B+', 'B', 'B-', 'C+', 'C', 'C-', 'D+', 'D'], ordered=True) Correct For the inequality in result to work, the list my\_categories needs to be ordered which can be done using CategoricalDtype.

Consider the DataFrame df shown in the image below. Which of the following can return the head of the pivot table as shown in the image below df?

University of Cambridge United Kingdom First Tier Top University

country

institution

Harvard University

Stanford University

Massachusetts Institute of Technology

California Institute of Technology

Rank\_Level First Tier Top Unversity Other Top Unversity Second Tier Top Unversity Third Tier Top Unversity All

df.pivot\_table(values='score', index='Rank\_Level', columns='country', aggfunc=[np.median])

df.pivot\_table(values='score', index='country', columns='Rank\_Level', aggfunc=[np.median])

df.pivot\_table(values='score', index='Rank\_Level', columns='country', aggfunc=[np.median], margins=True)

df.pivot\_table(values='score', index='country', columns='Rank\_Level', aggfunc=[np.median], margins=True)

country 44.630 NaN 47.030 44.690 NaN Austria 51.875 44.715 49.600 46.890 46.210 Belgium NaN 44.365 49.565 NaN 44.380 Brazil

In the pivot table, the column 'country' is the index (not Rank\_Level) and 'margins=True' must be there to get the 'All' column added to the pivot\_table.

6. Consider a DataFrame df. We want to create groups based on the column group\_key in the DataFrame and fill the nan values with group means using:

df.groupby(group\_key).filling\_mean() ⟨✓⟩ Correct This is correct as the apply() function can be used to apply a function along an axis of a DataFrame.

Which of the following is correct for performing this task?

df.groupby(group\_key).transform(filling\_mean)

df.groupby(group\_key).apply(filling\_mean)

pd.Timestamp, it will be 5.

**First Name Last Name** 0 Hammond James

Mike

Sally

and merge it with their staff roles where **nan** denotes no role?

Using pd.merge() will select the first DataFrame as the left table and the second DataFrame as the right table. In order to get all records in the student\_df, we can put it on the right side of 'right' join and join on both the 'First Name' and 'Last Name' columns. Consider a DataFrame df with columns name, reviews\_per\_month, and review\_scores\_value. This DataFrame also consists of several missing values. Which of the following can be used to: 1. calculate the number of entries in the **name** column, and 2. calculate the mean and standard deviation of the reviews\_per\_month, grouping by different review\_scores\_value?

staff\_df

0

Consider the DataFrames above, both of which have a standard integer based index. Which of the following can be used to get the data of all students (from student\_df)

School

**Business** 

Law

First Name Last Name

Kelly

Sally

James

(√) Correct When using groupby, the column you want to organize your results by is used as the argument for the groupby method. Also, since there are nan values, np.nanmean and np.nansd will be used rather than the simple mean and standard deviation.

Period('2019-12-01', 'D') Period('2019-12', 'M')

apple 95.0 fruit 202.0 fruit mango