

Keep Learning

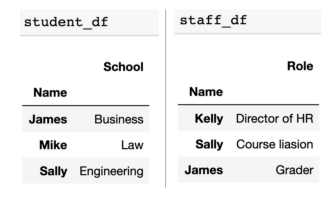
grade 100%

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 student_df) including their roles as staff, where nan denotes no role?

1 / 1 point



- $\bigcirc \ \ \, \mathsf{pd}.\mathsf{merge}(\mathsf{staff_df},\mathsf{student_df},\mathsf{how='right'},\mathsf{left_index=False},\mathsf{right_index=True})$
- pd.merge(student_df, staff_df, how='left', left_index=True, right_index=True)
- $\begin{tabular}{ll} \hline & pd.merge(staff_df, student_df, how='left', left_index=True, right_index=True) \\ \hline \end{tabular}$
- pd.merge(student_df, staff_df, how='right', left_index=True, right_index=True)

✓ Correct

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 left side of 'left' join.

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?

1 / 1 point

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

O x = 1

y = 0

O x = 0

y = 0

• x = 1

y = 1

x = 0 y = 1

✓ Correc

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 and y will be 1

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'?

1/1 point

```
import pandas as pd
df = pd.DataFrame(['A+', 'A', 'A-', 'B+', 'B', 'B-', 'C+', 'C', 'C-', 'D+', 'D'], index=['exce:
    my_categories= X
    grades = df['Grades'].astype(my_categories)
    result = grades[(grades>'B') & (grades<'A')]</pre>
```

) my_cate	gories = pd.Cate; gories = pd.Cate;			ICLICALIDATION I		VIII and an all To		
) (my_cate	gories = pd.Cate		tegories=['D', 'D+', 'C-',				idej	
		goricalDtype(cat	tegories=['A+', 'A', 'A-', '	B+', 'B', 'B-', 'C+',	·C·, ·C-·, ·D+·,	.D.])		
	egories=['A+', 'A',	'A-', 'B+', 'B', 'B-'	, 'C+', 'C', 'C-', 'D+', 'D'],	ordered=True)				
	gories = pd.Cate	goricalDtype(cat	tegories=['D', 'D+', 'C-',	'C', 'C+', 'B-', 'B', 'l	B+', 'A-', 'A', '/	\+'])		
		result to work, 1	the list my_categories	needs to be ord	ered which o	an be done usi	ng	
Consider the	DataFrame df si	hown in the ima	ge below. Which of th	e following can re	eturn the he	ad of the pivot 1	table as	1/1 poi
hown in the	image below df					,		
df w	orld_rank		institution	country	R	ank_Level		
0	1		Harvard University		First Tier Top			
1	2	Massachusett	s Institute of Technology	USA	First Tier Top	Unversity		
2	3		Stanford University	USA	First Tier Top	Unversity		
3	4		University of Cambridge	United Kingdom	First Tier Top			
4	5	Californi	a Institute of Technology	USA	First Tier Top	Unversity		
pivot tabl	e							
	median							
Rank_Leve	el First Tier Top Unv	ersity Other Top U	nversity Second Tier Top	Unversity Third Tier	Top Unversity	All		
Argentin		NaN	44 390	NaN	Matt	44.390		
Argentina		NaN 48.055	44.390 44.580	NaN 49.125	NaN 47.285			
Austria		NaN	44.630	NaN	47.030			
Belgiun		51.875	44.715	49.600	46.890			
Brazi	il	NaN	44.365	49.565	NaN	44.380		
✓ Corr		e column 'count	ry' is the index (not Ra	nk_Level) and 'm	argins=True'	must be there	to get	
	All' column adde						J	
scumo *b	the date '11/29/	2019' in MM/DE	D/YYYY format is the 4t	h day of the wee		e the result of	the	1 / 1 poi
					k, what will t			
ollowing?	port pandas <mark>as</mark> d.Timestamp('1		pd.offsets.MonthEn	d()).weekday()				
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1 im 2 (p 4 7 7 6 6 6 Corr The	d.Timestamp('1 rect result would be t	1/29/2019') +	the month, which is ex	actly the next da			2019. So	
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This is correct as the apply() function can be used to apply a function along an axis of a DataFrame.

7

st	udent_df			staf	f_df		
	First Name	Last Name	School	Fi	irst Name	Last Name	Role
0	James	Hammond	Business	0	Kelly	Desjardins	Director of HR
1	Mike	Smith	Law	1	Sally	Brooks	Course liasion
2	Sally	Brooks	Engineering	2	James	Wilde	Grader
r	the data of all st	rge(student_df, st	f which have a stan dent_df) and merge aff_df, how='inner', ent_df, how='outer',	e it with th	eir staff roles Name', 'Last N	where nan deno Jame'])	following can be used tes no role?
			aff_df, how='right', o				
			ent_df, how='right', o				
~	In order to get		first DataFrame as student_df, we car lumns.				
			name, reviews_pe h of the following ca			cores_value. Thi	s DataFrame also
			e name column, ar			1 1166	
	culate the mean	and standard dev	iation of the reviev	vs_per_mo	onth, grouping	g by different re v	view_scores_value?
ŀ	f.groupby('reviev	v_scores_value').a	gg({'name': len, 'rev	views_per_	month': (np.m	nean, np.std)})	
		-	onth': (np.nanmean		:d)}		
			onth': (np.mean, np				
	f.groupby('reviev	v_scores_value').a	gg({'name': len, 'rev	iews_per_	month': (np.n	anmean, np.nan	std)})
~		, since there are n					nent for the groupby an the simple mean
		of the following o	ode?:				
	l import pand pd.Period(das as pd '01/12/2019', '	M') + 5				
) F	'eriod('2019-12-0	6', 'D')					

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

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

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

✓ 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.

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

1 / 1 point

class avg calories per unit

	ciass	avg calories per unit
apple	fruit	95.0
mango	fruit	202.0
potato	vegetable	164.0
onion	vegetable	NaN

df.groupby('class', axis = 0)
grouped = df.groupby(['class', 'avg calories per unit'])
df.groupby('vegetable')
○ df.groupby('class')
✓ Correct This is incorrect as hypotrable is not a wallel key. Only the solution pages are wallel keys for this operation.

broccoli vegetable

207.0