## **Analytics Jumpstart**

## **Combining DataFrames**

Nashville Software School



## For today

- More pandas
  - Merging vs. Concatenating
  - Aggregating
  - groupby



#### **Merging two DataFrames**

pd.merge(<df1>, <df2>, on = <col or list of cols to join on>, how = <join\_type>)

	lef	t			right				
	key	Α	В		key	С	D		
0	KO	A0	В0	0	KO	œ	D0		
1	К1	A1	B1	1	Κ1	CI	D1		
2	K2	A2	B2	2	K2	C2	D2		
3	Ю	A3	В3	3	Ю	СЗ	D3		

- Need one or more "key" columns to join on
- Pastes matching rows together along the key column(s)



#### **Merging two DataFrames**

pd.merge(<df1>, <df2>, on = <col or list of cols to join on>, how = <join\_type>)

	lef	t			right				
vii:	key	Α	В		key	С	D		
0	KO	A0	В0	0	KO	00	D0		
1	K1	Al	B1	1	Κı	CI	D1		
2	K2	A2	B2	2	K2	C2	D2		
3	КЗ	A3	В3	3	КЗ	СЗ	D3		

- Need one or more "key" columns to join on
- Pastes matching rows together along the key column(s)



#### **Merging two DataFrames**

pd.merge(<df1>, <df2>, on = <col or list of cols to join on>, how = <join\_type>)

	left				right				Result				
	key	Α	В	) (2)	key	С	D		key	Α	В	С	D
0	K0	A0	В0	0	KO	co	D0	0	K0	A0	В0	œ	D0
1	K1	Al	B1	1	K1	Cl	D1	1	K1	Al	B1	Cl	D1
2	K2	A2	B2	2	K2	C2	D2	2	K2	A2	B2	C2	D2
3	K3	A3	В3	3	КЗ	СЗ	D3	3	КЗ	A3	В3	СЗ	D3

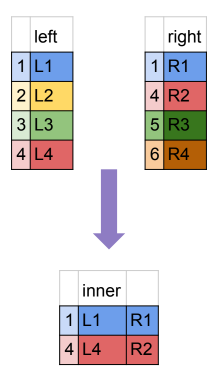
- Need one or more "key" columns to join on
- Pastes matching rows together along the key column(s)



### **INNER JOIN**

An INNER JOIN keeps only the rows that have matching values in both tables.

This is the default type of join when using pd.merge().

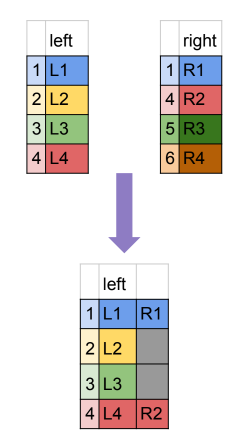


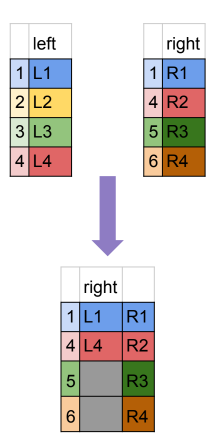


### **LEFT JOIN and RIGHT JOIN**

A **LEFT JOIN** keeps all rows from the left table and all matching rows from the right table. A **RIGHT JOIN** works similarly, except all rows from the right table are kept.

how = "left" or how = "right"



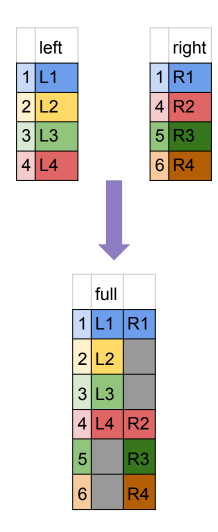




## **OUTER/FULL JOIN**

AN **OUTER JOIN** keeps all rows from both tables.

how = "outer"





#### **Concatenating DataFrames**

pd.concat([<df1>, <df2>, <df3>])

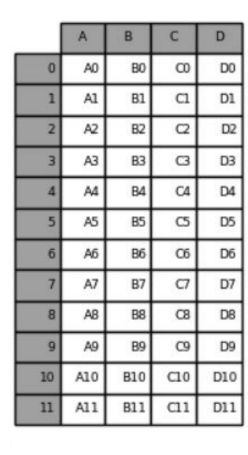
	arı								
	П	A	В	C	D				
	0	A0	В0	œ	D0				
П	1	A1	B1	CI	D1				
Ī	2	A2	B2	(2	D2				
П	3	A3	В3	G	D3				

	Α	В	С	D
4	A4	B4	C4	D4
5	A5	B5	C5	D5
6	A6	B6	C6	D6
7	A7	В7	C7	D7
		rHF3	_	

	Α	В	С	D
8	AB	B8	C8	DB
9	A9	B9	C9	D9
10	A10	B10	C10	D10
11	A11	B11	C11	D11

- Takes two or more DataFrames that have the same columns.
- Combines them by stacking vertically (can also be done horizontally).

Result





# Questions?

