Analytics Jumpstart

Joining Dataframes

Nashville Software School



For today

- More pandas
 - Merging vs Concatenating
 - Aggregating



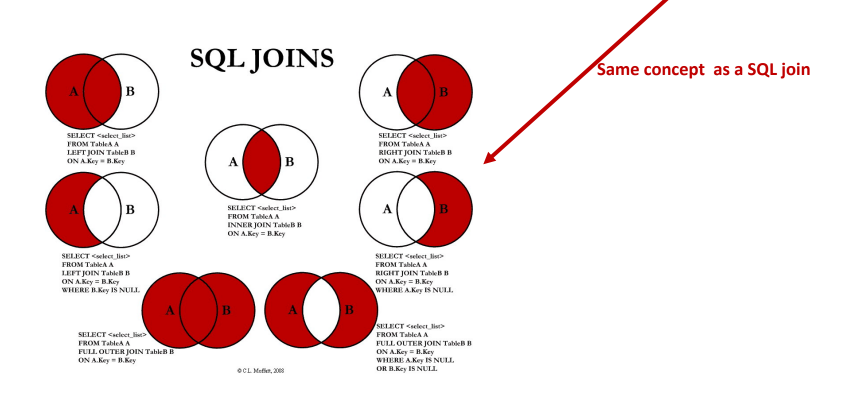
- df.groupby(col) groups the DataFrame by the specified column
- **df.groupby(col).size()** groups by a column and gets the size of each group
- df.groupby([col_a, col_b]).agg(func) groups the DataFrame by col_a and col_b, then performs the specified aggregation function on each group
- df.reset_index() useful for resetting the index after aggregation (moves the
 aggregation column from the row index to a column and uses zero-based row
 indexing)



Get Data → Process + Clean Data → Exploratory Data Analysis

Merging two DataFrames:

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





Concatenating two DataFrames:

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

df1						Result				
						Result				
		Α	В	С	D			_	_	
I	0	A0	B0	co	D0		Α	В	С	D
I	1	Al	B1	CI	D1	0	A0	B0	8	D0
I	2	A2	B2	C2	D2	1	A1	B1	C1	D1
	3	A3	B3	C3	D3	2	A2	B2	C2	D2
df2						43				
		Α	В	С	D	3	A3	В3	C3	D3
	4	A4	B4	C4	D4	4	A4	B4	C4	D4
l	5	A5	B5	C5	D5	5	A5	B5	C5	D5
	6	A6	B6	C6	D6	6	A6	B6	C6	D6
	7	A7	B7	C7	D7	7	A7	В7	C7	D7
df3					8	A8	B8	C8	DB	
		Α	В	С	D		PID	- 50	G	De
	8	A8	B8	C8	DB	9	A9	B9	ප	D9
	9	A9	B9	C9	D9	10	A10	B10	C10	D10
	10	A10	B10	C10	D10	11	A11	B11	C11	D11
1	11	A11	R11	C11	D11					

- Same columns
- Like pasting them together



Questions?

