# **Analytics Jumpstart**

# **Joining Dataframes**

Nashville Software School



# For today

- More pandas
  - Merging vs Concatenating
  - Aggregating



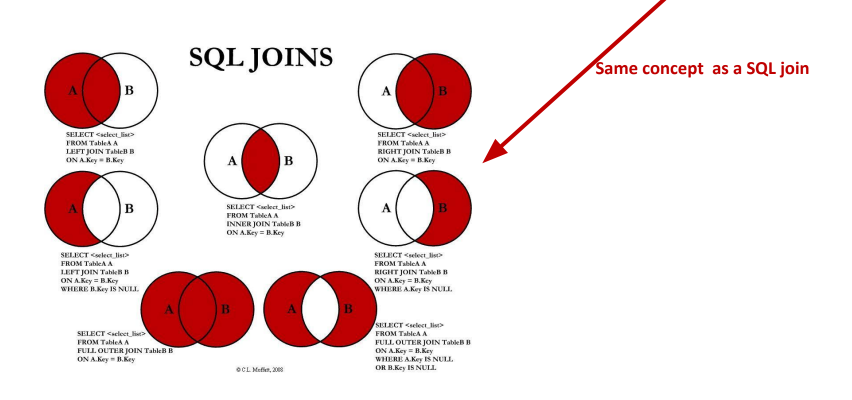
- df.groupby(col) groups the DataFrame by the specified column
- df.group\_by(col).size() groups by a column and gets the size of each group
- **df.groupby([col\_a, col\_b]).agg(func)** groups the DataFrame by col\_a and col\_b, then performs the specified aggregation function on each group
- df.reset\_index() 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>)





### **DataFrame A**

### **DataFrame B**

df\_food.head()

df	sales.	head()
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	produce_id	produce_name	produce_weight
0	00001	apples	0.5
1	00002	bananas	0.2
2	00003	carrots	0.3

	produce_id	units_sold
0	00001	12.0
1	00003	NaN
2	00004	2.0

### Left Join - Keep A, Match B

```
pd.merge(df_food, df_sales, how = 'left', on = 'produce_id')
```

	produce_id	produce_name	produce_weight	units_sold
0	00001	apples	0.5	12.0
1	00002	bananas	0.2	NaN
2	00003	carrots	0.3	NaN

# Right Join - Keep B, Match A

pd.merge(df\_food, df\_sales, how = 'right', on = 'produce\_id')

	produce_id	produce_name	produce_weight	units_sold
0	00001	apples	0.5	12.0
1	00003	carrots	0.3	NaN
2	00004	NaN	NaN	2.0

## Inner Join - Keep Matches

pd.merge(df\_food, df\_sales, how = 'inner', on = 'produce\_id')

	produce_id	produce_name	produce_weight	units_sold		
0	00001	apples	0.5	12.0		
1	00003	carrots	0.3	NaN		

# **Outer Join - Keep Everything**

pd.merge(df\_food, df\_sales, how = 'outer', on = 'produce\_id')

	produce_id	produce_name	produce_weight	units_sold
0	00001	apples	0.5	12.0
1	00002	bananas	0.2	NaN
2	00003	carrots	0.3	NaN
3	00004	NaN	NaN	2.0

#### **Concatenating two DataFrames:**

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

	df1						Result		
	Α	В	С	D	١.				
0	A0	В0	α	D0		Α	В	С	D
1	Al	B1	Cl	D1	0	A0	B0	œ	D0
2	A2	B2	C2	D2	1	Al	B1	CI	D1
3	A3	В3	СЗ	D3	2	A2	B2	(2	D2
		df2			3	A3	В3	СЗ	D3
	Α	В	С	D	3	AS	D.3	G	US
4	A4	B4	C4	D4	4	A4	B4	C4	D4
5	A5	B5	C5	D5	5	A5	B5	C5	D5
6	A6	B6	C6	D6	6	A6	B6	O6	D6
7	A7	B7	C7	D7	7	A7	В7	C7	D7
		df3			8	A8	B8	C8	DO
	Α	В	С	D	0	Ab	56	Co.	DB
8	AB	B8	C8	DB	9	A9	B9	C9	D9
9	A9	B9	C9	D9	10	A10	B10	C10	D10
10	A10	B10	C10	D10	11	A11	B11	C11	D11
11	Al1	B11	C11	D11					

- Same columns
- Like pasting them together



# Questions?

