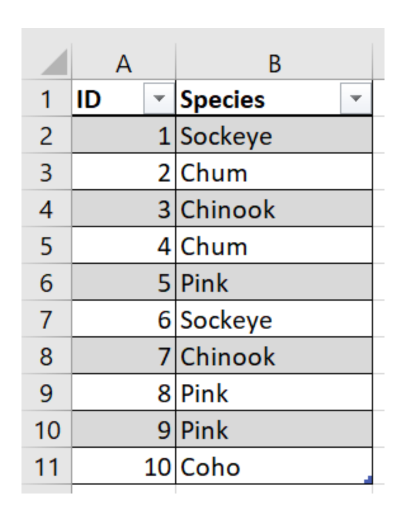
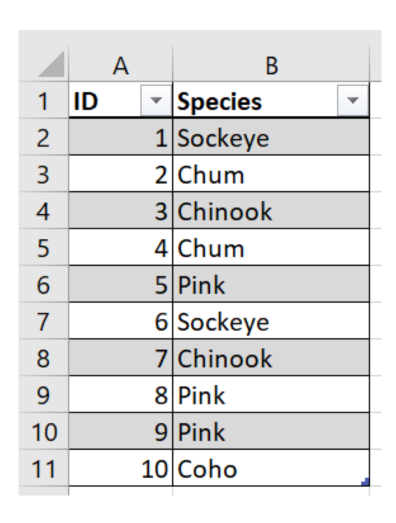
Frequency distribution of salmon species



What formula should we use?

- A. COUNT
- B. AVERAGE
- C. FREQUENCY
- D. AVERAGEIF
- E. COUNTIF

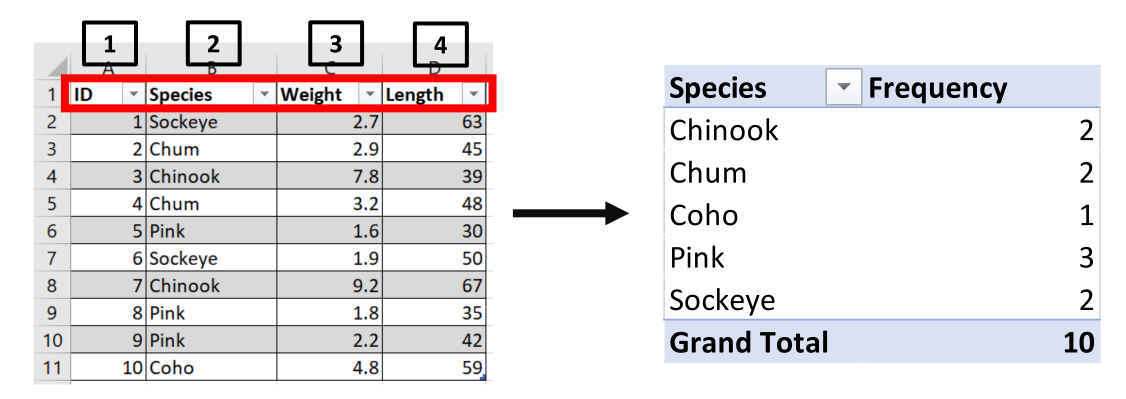
Frequency distribution of salmon species

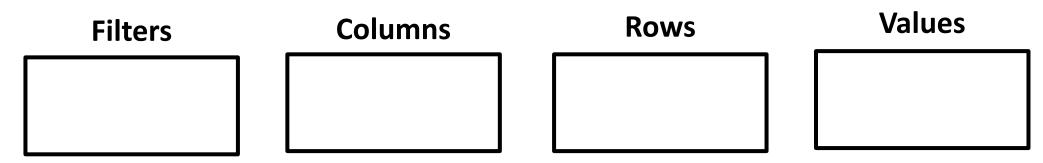


Write the formula to calculate the frequency of Sockeye

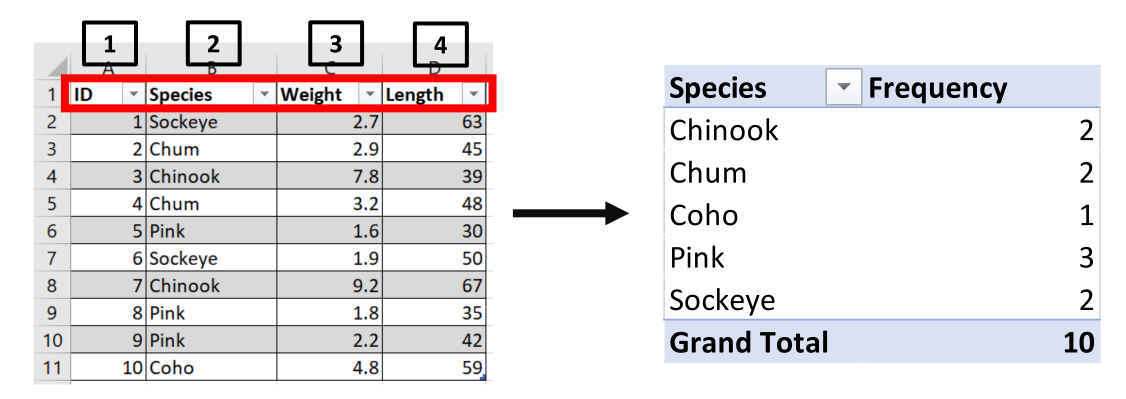
Hint: = COUNTIF(range, criteria)

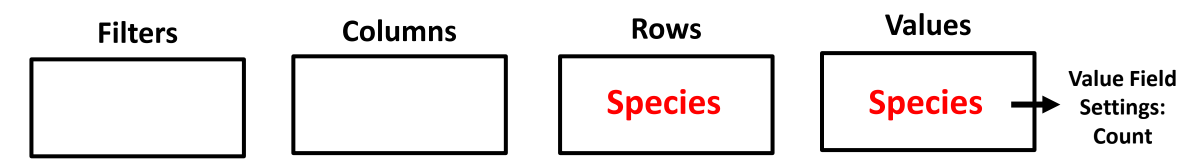
Frequency distribution of salmon species - PivotTable





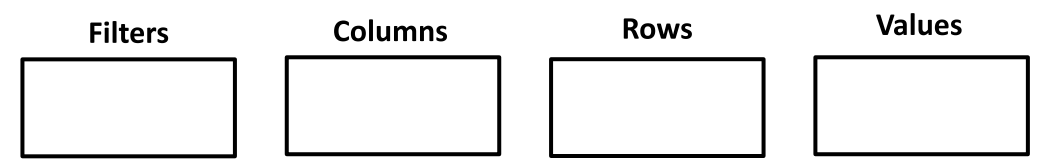
Frequency distribution of salmon species - PivotTable



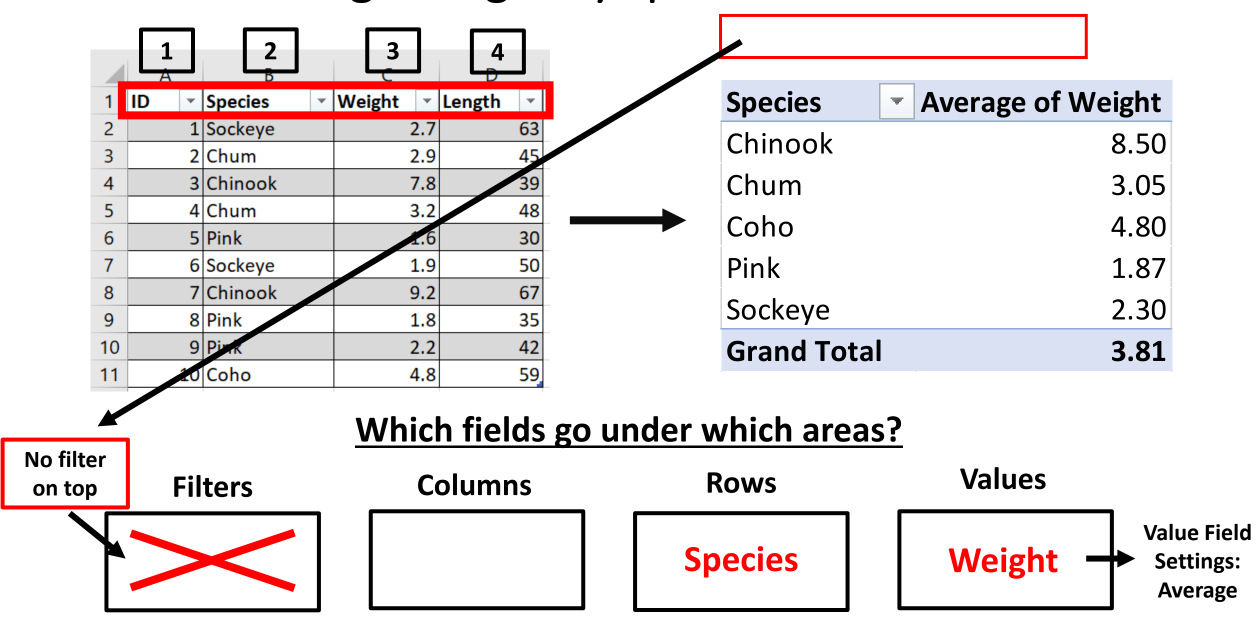


Average weight by species - PivotTable

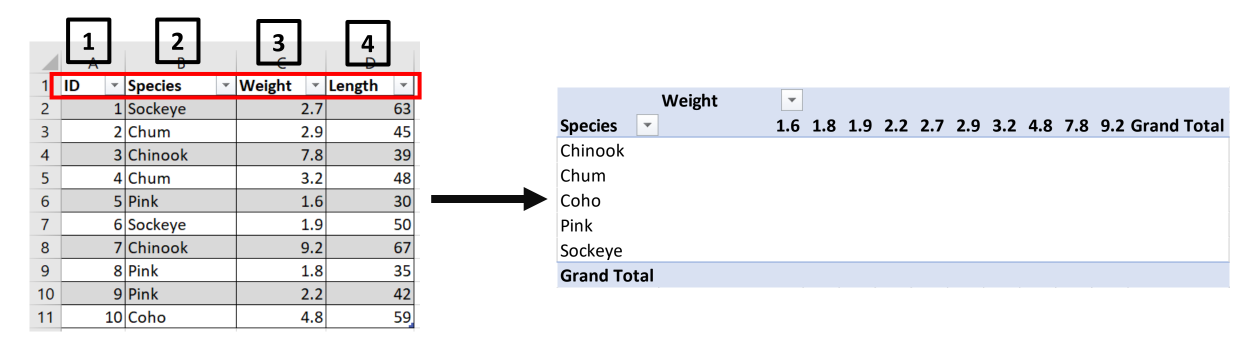
		2	3	4
		Species 🔻		Length 🔻
3		Sockeye Chum	2.7	
4		Chinook	7.8	
5	4	Chum	3.2	48
6	5	Pink	1.6	30
7	6	Sockeye	1.9	50
8	7	Chinook	9.2	67
9	8	Pink	1.8	35
10	9	Pink	2.2	42
11	10	Coho	4.8	59

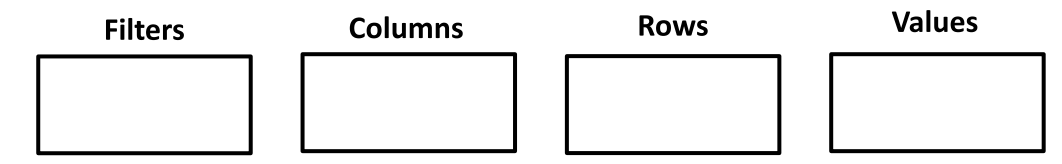


Average weight by species - PivotTable

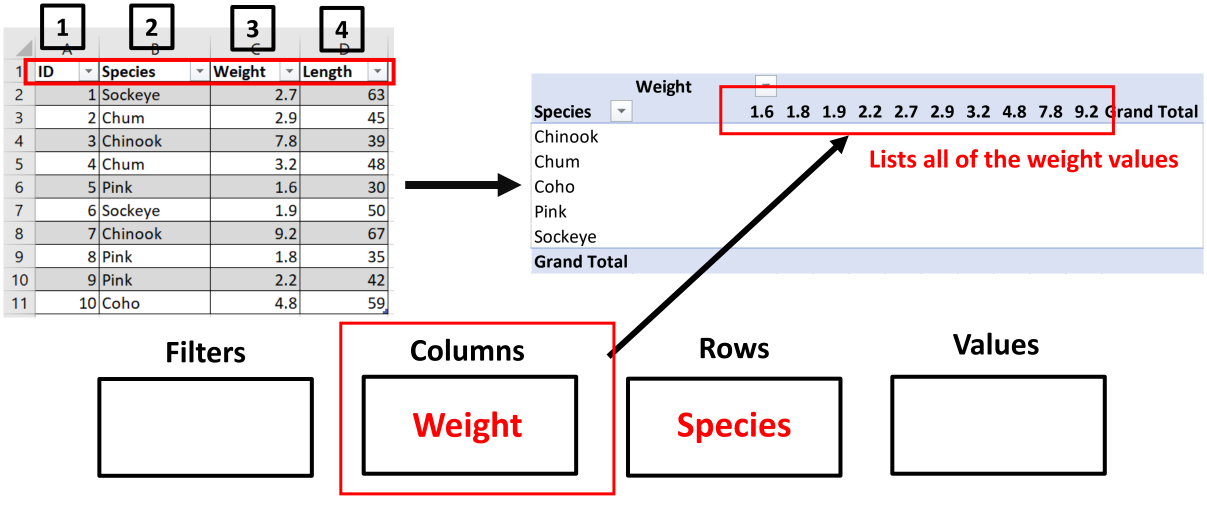


Fields under the Columns areas -> List the values





Fields under the Columns areas -> List the values



You might want to do this for questions that want to find values that are affected by 2 variables