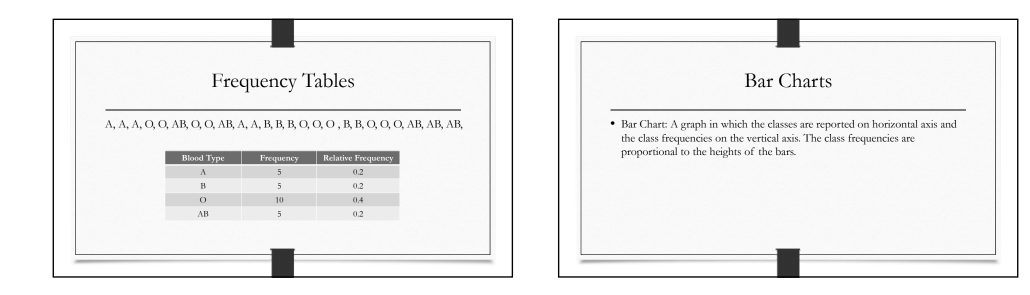
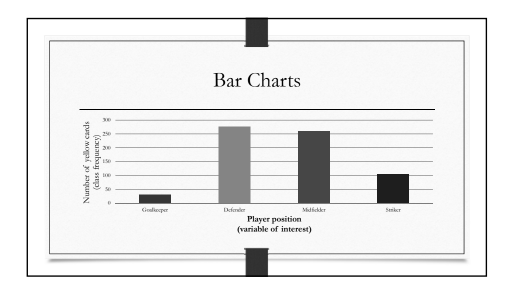
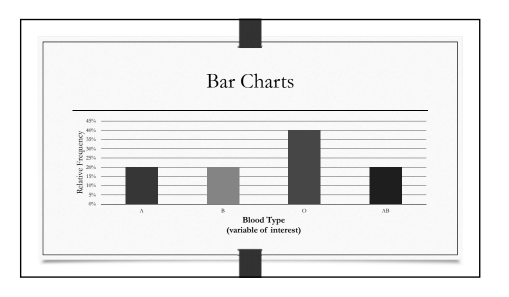


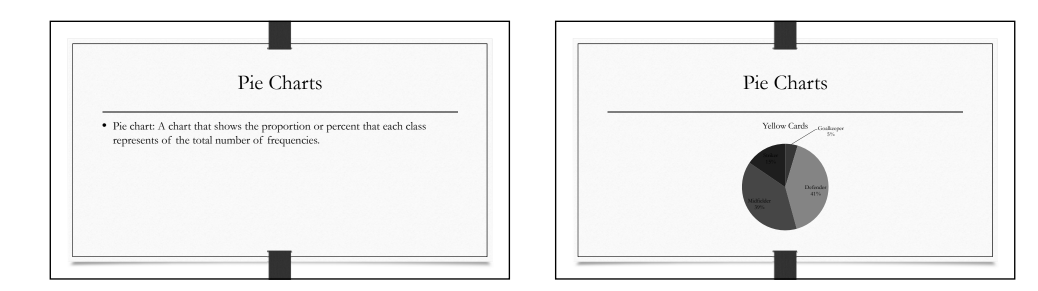
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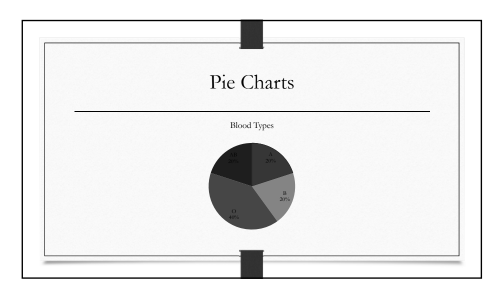






2

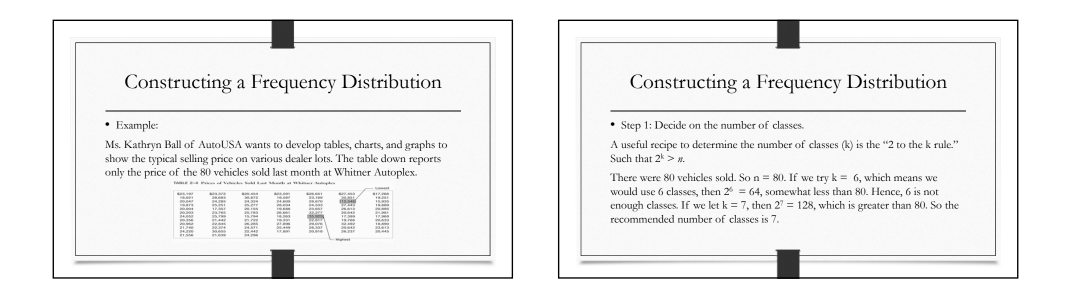


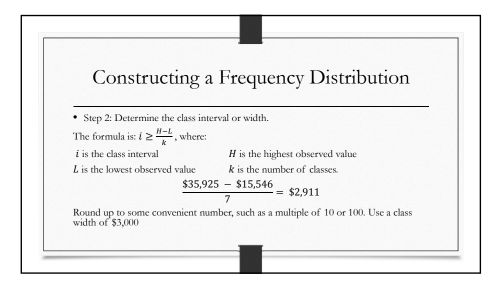


Frequency	y Distribution	
Frequency Distribution: A grouping	0 ,	lusive classes
showing the number of observation Example: In an event we asked the a		l we construct
0		l we construct Frequency
Example: In an event we asked the a	udience about their ages and	
Example: In an event we asked the a	udience about their ages and Class	Frequency
Example: In an event we asked the a	udience about their ages and Class 5 up to 10	Frequency 10
Example: In an event we asked the a	udience about their ages and Class 5 up to 10 10 up to 15	Frequency   10   2

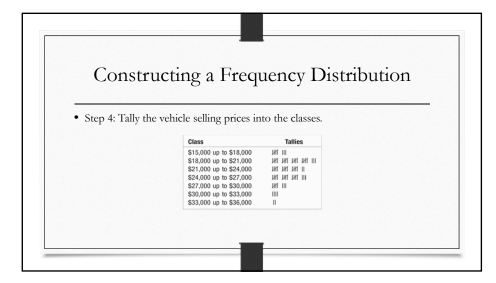
## **MA1** 5,10,7,19,25,12,15,7,6,8,17,17,22,21,7,7,24,5,6,5

Mosab Alqurashi, 9/2/2015





Construction	ng a Frequency Distribution
• Step 3: Set the individ	ual class limits.
1	\$15,000 up to 18,000
	18,000 up to 21,000
	21,000 up to 24,000
	24,000 up to 27,000
	27,000 up to 30,000
	30,000 up to 33,000
	33,000 up to 36,000



Cons	structing a Freq	nency Dis	tribution
Cons	structing a Freq	ucity Dis	suibuuon
• Step 5: Cou	ant the number of items in	each class.	
on-p == 001			
	Selling Prices (\$ thousands)	Frequency	
	15 up to 18	8	
	18 up to 21	23	
	21 up to 24	17	
	24 up to 27	18	
	27 up to 30	8	
	30 up to 33	4	
	33 up to 36	2 80	
	Total		

