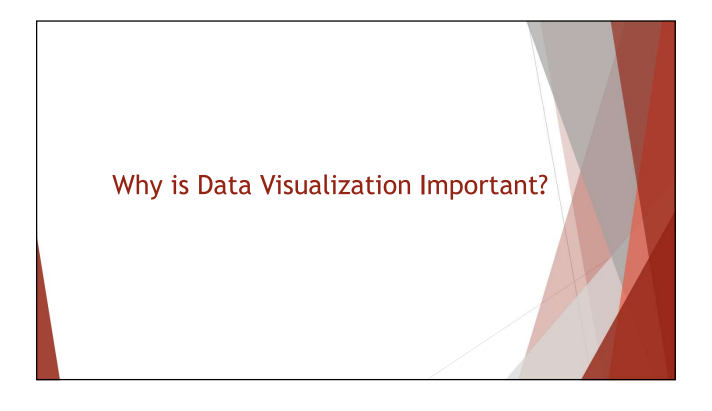


### Introduction

- ▶ Data visualization involves:
  - ▶ Creating a summary table for the data.
  - ▶ Generating charts to help interpret, analyze, and learn from the data.
- Uses of data visualization:
  - ▶ Helpful for identifying data errors.
  - ▶ Reduces the size of your data set by highlighting important relationships and trends in the data.





## 1. Know Your Audience











What is the purpose?

Who will use the data?

What are their objectives?

How will they interact with the data?

What business questions do users need answered?

## 2. Use Space and Colors Well

### **Use of Color is Powerful!**

- Aesthetics
- ► Higher Memorability
- Draws Attention

### **Used For:**

- ► Sequential Identification
- ▶ Show Divergence
- ▶ Categories

### **Avoid Clutter**

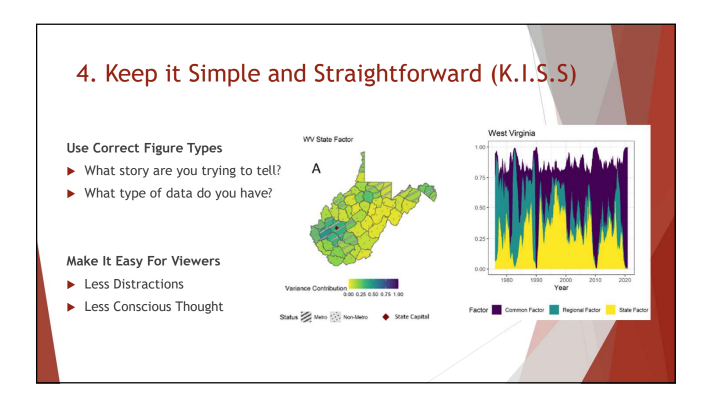
► Lose Actionable Information

Figure: U.S. Regional Composition



Appalachia Midwest Northeast South West

# 3. Highlight Important Information Tell a Story ▶ Point out what is important ▶ Make it easy to follow Placement ▶ For Western Audiences: ▶ Top Left = Most Important Sales Performance → ★ ● This LiveDouted those a sales performance to the retail appared business. Sales Performance → ★ ● This LiveDouted those a sales performance to the retail appared business. Sales Revolution Sales Vivoleth Sales LiveDouted (Belease) Product (Belease) Product (Belease) Product (Belease) Product (Belease) Product (Belease) Sales Growth YID Precentage change in sales monthly Sales Growth YID Precentage change in sales monthly



### Overview of Data Visualization

Effective Design Techniques:

- ► Data-ink ratio:
  - ► Measures the proportion of what Tufte terms "data-ink" to the total amount of ink used in a table or chart.
- ▶ Helpful for creating effective tables and charts for data visualization:
  - ▶ Data-ink: Ink used in a table or chart that is necessary to convey the meaning of the data to the audience.
  - ▶ Non-data-ink: Ink used in a table or chart that serves no useful purpose in conveying the data to the audience.

### Which One is Better?

A

Incr

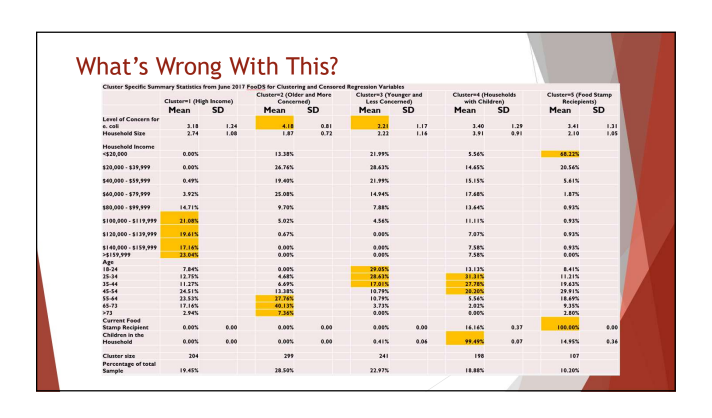


ncreasing the Data-Ink Ratio by Remov	ing Unnecessary Gridlines
---------------------------------------	---------------------------

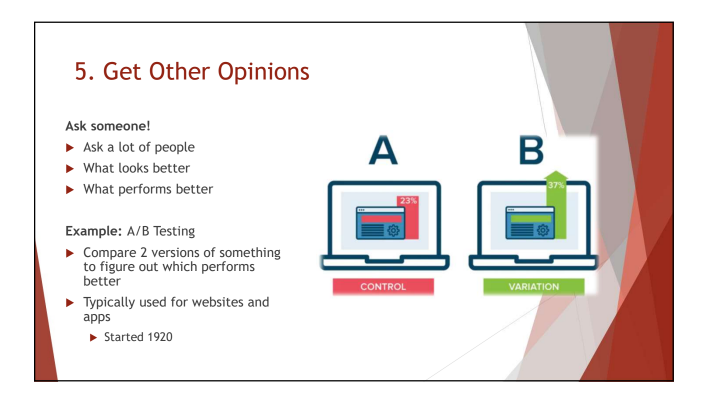
Scart Sales						
Day	Sales (units)	Day	Sales (units)			
1	150	11	170			
2	170	12	160			
3	140	13	290			
4	150	14	200			
5	180	15	210			
6	180	16	110			
7	210	17	90			
8	230	18	140			
9	140	19	150			
10	200	20	230			

Scarf Sales						
Day	Sales (units)	Day	Sales (units)			
1	150	11	170			
2	170	12	160			
3	140	13	290			
4	150	14	200			
5	180	15	210			
6	180	16	110			
7	210	17	90			
8	230	18	140			
9	140	19	150			
10	200	20	230			





<u>Variable</u>	Estimate	SE
Intercept	-2.0587***	0.4773
Importance of Food Safety	-0.1234	0.1405
Female	0.2467*	0.1486
Vegan and/or Vegetarian	-0.9259**	0.4724
Spanish Origin	0.3266	0.236
Liberal	-0.0143	0.1521
Food at home expenditure	0.3326*	0.1738
Food at home expenditure squared	-0.0261*	0.0152

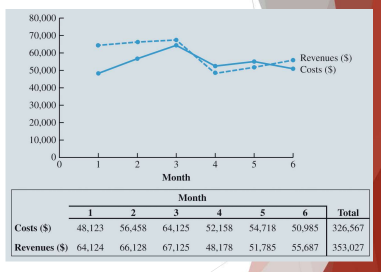


## Tables Table Design Principles Crosstabulation PivotTables in Excel Recommended PivotTables in Excel

## Should I Use Tables or Charts? Tables should be used when: 1. The reader needs to refer to specific numerical values. 2. The reader needs to make precise comparisons between different values and not just relative comparisons. 3. The values being displayed have different units or very different magnitudes.

## Tables (4 of 18)

Figure 3.6: Combined Line Chart and Table for Monthly Costs and Revenues at Gossamer Industries



### **Tables**

Table 3.4: Table Displaying Head Count, Costs, and Revenues at Gossamer Industries

	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6		Total
Head Count	8	9	10	9	9	9	V	
Costs (\$)	48,123	56,458	64,125	52,158	54,718	50,985	/:	326,567
Revenues (\$)	64,124	66,128	67,125	48,178	51,785	55,687	<b>^</b> \.	353,027

### **Tables**

Table Design Principles:

- Avoid using vertical lines in a table unless they are necessary for clarity.
- ▶ Horizontal lines are generally necessary only for separating column titles from data values or when indicating that a calculation has taken place.





### **Tables**

Figure 3.7: Comparing Different Table Designs

			Mo	nth			
	1	2	3	4	5	6	Total
Costs (\$)	48,123	56,458	64,125	52,158	54,718	50,985	326,567
Revenues (\$)	64,124	66,128	67,125	48,178	51,785	55,687	353,027
Profits (\$)	16,001	9,670	3,000	(3,980)	(2,933)	4,702	26,460

	Month						
	1	2	3	4	5	6	Total
Costs (\$)	48,123	56,458	64,125	52,158	54,718	50,985	326,567
Revenues (\$)	64,124	66,128	67,125	48,178	51,785	55,687	353,027
Profits (\$)	16,001	9,670	3,000	(3,980)	(2,933)	4,702	26,460

Design C:								
	Month							
	1	2	3	4	5	6	Total	
Costs (\$)	48,123	56,458	64,125	52,158	54,718	50,985	326,567	
Revenues (\$)	64,124	66,128	67,125	48,178	51,785	55,687	353,027	
Profits (\$)	16,001	9,670	3,000	(3,980)	(2,933)	4,702	26,460	

 Design D:

 Total

 1
 2
 3
 4
 5
 6
 Total

 Costs (\$)
 48.123
 56.458
 64.125
 52.158
 54.718
 50.985
 36.567

 Revenues (\$)
 64.124
 66.128
 67.125
 48.178
 51.785
 55.687
 353.027

16,001 9,670 3,000 (3,980) (2,933)

## **Tables**

Table 3.5: Larger Table Showing Revenues by Location for 12 Months of Data

Revenues by Location (\$)	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6
Temple	8,987	8,595	8,958	6,718	8,066	8,574
Killeen	8,212	9,143	8,714	6,869	8,150	8,891
Waco	11,603	12,063	11,173	9,622	8,912	9,553
Belton	7,671	7,617	7,896	6,899	7,877	6,621
Granger	7,642	7,744	7,836	5,833	6,002	6,728
Harker Heights	5,257	5,326	4,998	4,304	4,106	4,980
Gatesville	5,316	5,245	5,056	3,317	3,852	4,026
Lampasas	5,266	5,129	5,022	3,022	3,088	4,289
Academy	4,170	5,266	7,472	1,594	1,732	2,025
Total	64,124	66,128	67,125	48,178	51,785	55,687
Costs (\$)	48,123	56,458	64,125	52,158	54,718	50,985

## **Tables**

- ► Crosstabulation:
  - ▶ A useful type of table for describing data of two variables.
- ▶ PivotTable:
  - ► A crosstabulation in Microsoft Excel.

	Sep			Total
<b>■</b> Apples	250	590		840
John		180		180
Mike		120		120
Pete		290		290
Sally	250			250
Bananas		430	600	1030
John			400	400
Mike			200	200
Pete		180		180
Sally		250		250
Cherries	580	910		1490
John		250		250
Mike	250	330		580
Pete		330		330
Sally	330			330
<b>□</b> Oranges		120	720	840
John			120	120
Mike			400	400
Pete		120		120
Sally			200	200
Total	830	2050	1320	4200



## **Tables**

Table 3.6: Quality Rating and Meal Price for 300 Los Angeles Restaurants

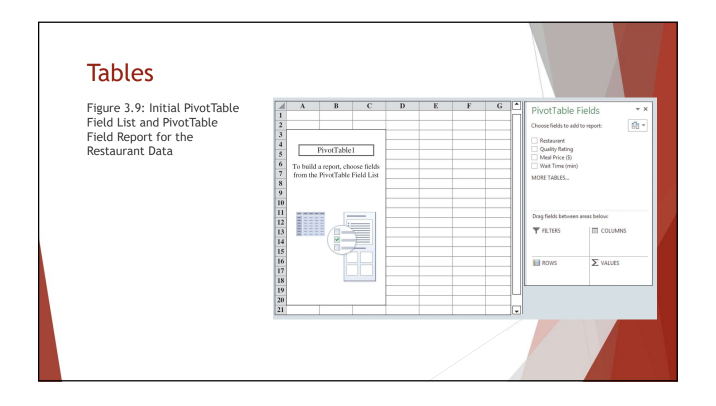
Restaurant	Quality Rating	Meal Price (\$)	Wait Time (min)
1	Good	18	5
2	Very Good	22	6
3	Good	28	1
4	Excellent	38	74
5	Very Good	33	6
6	Good	28	5
7	Very Good	19	11
8	Very Good	11	9
9	Very Good	23	13
10	Good	13	1

## **Tables**

Table 3.7: Crosstabulation of Quality Rating and Meal Price for 300 Los Angeles Restaurants

	Meal Price				
Quality Rating	\$10-19	\$20-29	\$30-39	\$40-49	Total
Good	42	40	2	0	84
Very Good	34	64	46	6	150
Excellent	2	14	28	22	66
Total	78	118	76	28	300

### **Tables** Restaurant | Quality Rating | Meal Price (\$) | Wait Time (min) Good Very Good Figure 3.8: Excel Worksheet Containing Good 28 38 Restaurant Data 74 Excellent 6 5 11 Very Good 33 Good Very Good 28 19 Very Good 11 9 Very Good 13 18 7 18 Very Good 33 Very Good Excellent 44 42 46 0 3 Excellent 15 16 Good 25 22 Good 26 Good 36 7 Excellent 17 19 30 Very Good 20 21 22 Good 19 Very Good 33 10 22 32 33 Very Good 14 23 24 27 80 9 Excellent Excellent Very Good



### **Tables** Figure 3.10: Completed PivotTable Fields PivotTable Field List and a Choose fields to add to report: **•** Count of Restaurant Columns Labels ✓ Restaurant ✓ Quality Rating ✓ Meal Price (\$) Wait Time (min) Portion of the PivotTable Row Labels 10 11 12 13 14 15 47 48 Grand Total Report for the Restaurant Excellent 66 6 Good 7 Very Good 84 Data (Columns H: AK Are MORE TABLES... 150 Hidden) 7 8 6 9 8 5 2 3 Grand Total 10 11 12 Drag fields between areas belo 13 14 T FILTERS III COLUMNS Meal Price (\$) ▼ 15 16 17 18 19 20 21 ROWS ∑ VALUES Quality Rating ▼ Count of Restaur... ▼

