Employee Data Analysis using Excel

STUDENT NAME: S.ANIRUTHA

REGISTER NO:312208446

DEPARTMENT: B.com(Commerce)

COLLEGE: Chellammal women's college

PROJECT TITLE

Employee Performance Analysis using Excel

AGENDA

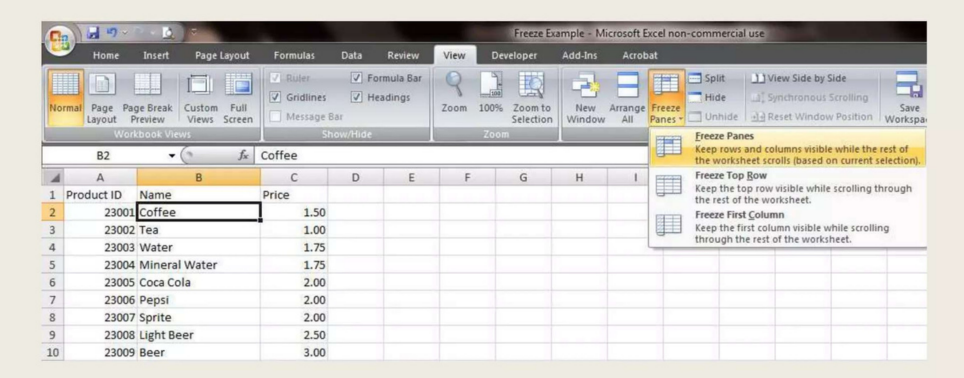
- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Our Solution and Proposition
- 5. Dataset Description
- 6. Modelling Approach
- 7. Results and Discussion
- 8. Conclusion



PROBLEM STATEMENT

Freezing Panes

Locks part of the worksheet



WHO ARE THE END USERS?

Freezing Panes

Useful when you have header rows

The header row is shown as you scroll through the worksheet

4	A	В	С	D
1	Product ID	Name	Price	
29	23028	Onion Soup	4.25	
30	23029	Potato Soup	5.00	
31	23030	Tomato Soup	4.00	
32	23031	Special Soup	6.75	
33	23032	Vegetable Soup	3.50	
34	23033	Vegetable Plate	4.00	
35	23034	Fruit Plate	5.00	
36	23035	Cheese Plate	8.00	
37	23036	Small Salad	2.00	

OUR SOLUTION AND ITS VALUE

PROPOSITION Variance



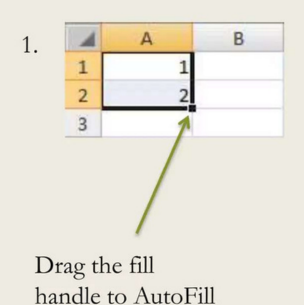
 Use a simple subtraction formula to do variance analysis

В		С		D		E		С		D	E	
=SUBTOTAL(3,B3	3:B4	=SUBT	OTA	1				17	7.25			
Name		Price 💌		Cost		Variance		Price	-	Cost	Variance 🔽	
Coffee		1.5		1		=C3-D3			1.50	1.00	0.50	
Tea		1		0.25		=C4-D4			1.00	0.25	0.75	
Water		1.75		0.5	=C5-D5	1.75	0.50	1.25				
Mineral Water		1.75		0.75		=C6-D6			1.75	0.75	1.00	
Coca Cola		2 0.5			=C7-D7	2.00		0.50	1.50			
Pepsi		2		0.5		=C8-D8			2.00	0.50	1.50	

MODELLING

AutoFill

• Excel can automatically update data patterns





4	Α	В
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	10	
11		7

3.

Cell Comments

• Each cell can have a comment



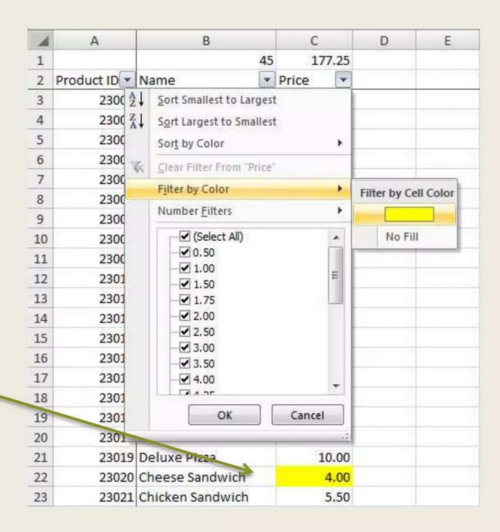
ID	Name	Author:				
3001 Coffee 3002 Tea 3003 Water 3004 Mineral Water		I started with coffee				
		because it is the most				
		delicious.				
		1.75				
วกกร	Coca Cola	2 00				

When the cursor is over the cell, the comment displays

Advanced Filtering

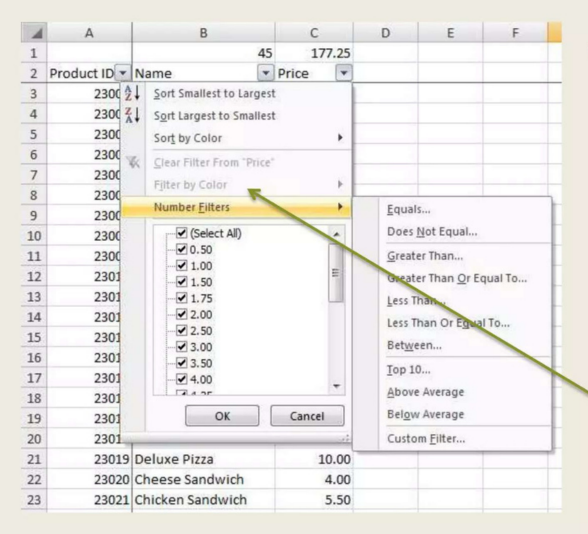
 Excel can filter on color, numbers, and more

You can only filter on color if some of the cells are colored



RESULTS

Advanced Filtering



 If the column contains text instead of numbers, text filters will replace number filters

Notice that here it is impossible to filter on color because no cells are colored

TRUE or FALSE?

• The formula =Cell=Cell is useful

 Tests whether the cells are equal and returns a value of TRUE or FALSE



conclusion

Microsoft Excel 3: Wrap-Up

- This lesson covered:
 - How to work with filters
 - Useful formulas
 - Methods for analyzing data
 - How to combine data

