

Introduction to Power BI

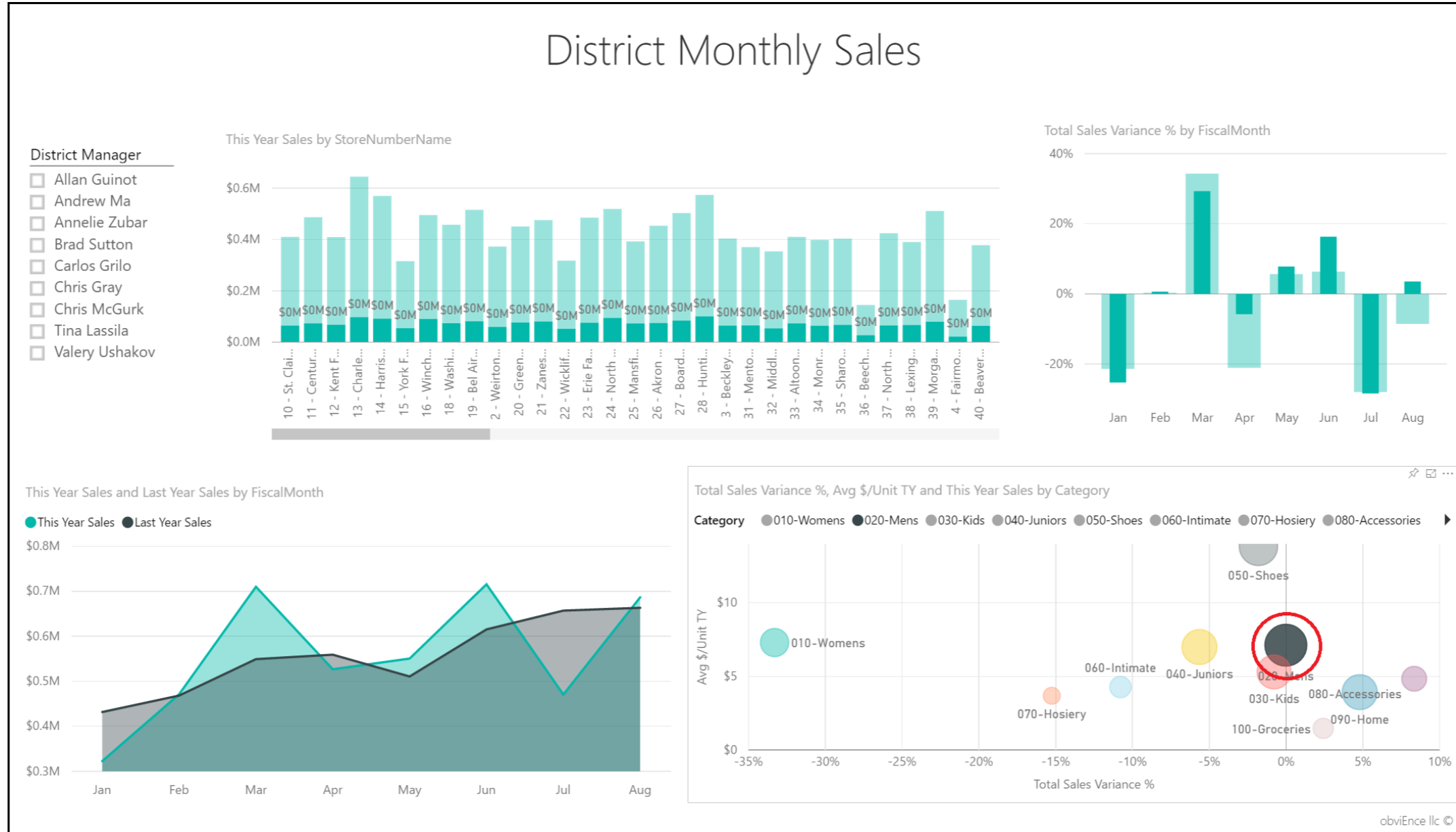
INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

What is Power BI?



¹ <https://docs.microsoft.com/en-us/power-bi/create-reports/sample-retail-analysis>

Data Visualization in Power BI



Total Excluding Tax	Tax Amount	Profit	Total Including Tax
129	19.35	67.5	148.35
258	38.7	135	296.7
301	45.15	157.5	346.15
172	25.8	90	197.8
86	12.9	45	98.9
387	58.05	202.5	445.05
387	58.05	202.5	445.05
387	58.05	202.5	445.05
344	51.6	180	395.6
344	51.6	180	395.6
344	51.6	180	395.6
344	51.6	180	395.6
258	38.7	135	296.7
258	38.7	135	296.7
258	38.7	135	296.7
258	38.7	135	296.7

Why Power BI?

- Leading data visualization tool according to Gartner
- Over 97% of Fortune 500 companies use Power BI
- Over 6 million customers



Power BI Components

Power BI Desktop

- Desktop version
- Data analysis and report creation tool
- Includes the Power Query Editor
- 100% free

Power BI service

- Cloud-based version
- Light report editing
- Share and distribute reports

Power BI Pro

Exclusive features:

- Publish and share across the Power BI cloud platform
- Mobile app
- Collaborate with other Power BI users

Power BI Interface

The image consists of three side-by-side screenshots of the Power BI interface.

- Power BI Desktop:** Shows the main menu bar with "File", "Home", "Visuals", "Insert", "Data", "Format", "Report", "Help". Below the menu, there are two red-bordered buttons: "Get data" and "Recent sources". A list of recent files is shown, with the first item "2.2.6ScreencastStart.pbix" highlighted. At the bottom is a red-bordered button "Open other reports".
- Sign-in Page:** Features a large user icon. The text "Sign in to collaborate and share content" is displayed. Below it, a paragraph explains that Power BI Pro enables collaboration across departments and distributing content. It includes a "Try free" button and a yellow "Sign in" button.
- Promotional Pop-up:** A yellow box with a red close button in the top right corner. It contains sections for "WHAT'S NEW" (with a link to "Take a look at what's new and improved in Power BI in this month's update."), "POWER BI BLOG" (with a link to "Keep up to date with the latest news, resources, and updates from the Power BI team."), "FORUMS" (with a link to "Visit the Power BI Forum to ask questions or interact with other users in the Power BI community."), and "TUTORIALS" (with a link to "Ready to learn more about Power BI?").

2.1.6 Screencast start - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Get data Excel Power BI datasets SQL Server Enter data Recent sources Transform Refresh data New visual Text box More visual New measure Quick measure Publish Share

Clipboard Data Queries Insert Calculations

Amount by AccountType

Income Expense

1 53.64bn

2 Amount

3

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

2bn

1bn

0bn

MonthName November December May July August June October April September March February January

ScenarioN Audio Camera and camcorders Cell phones Computers Games and Toys Home Appliances Music, Movies and TV and Video

ame

	Actual	Budget	Forecast	Total	Cameras and camcorders	Cell phones	Computers	Games and Toys	Home Appliances	Music, Movies and TV and Video	
Actual	273,081,757.15	256,826,621.81	273,397,435.67	803,305,814.64	3,587,092,338.37	1,287,810,461.47	4,593,694,374.88	218,933,396.02	5,665,988,969.42	230,738,587.69	2,485,487,457.19
Budget					3,347,605,529.68	1,208,041,332.59	4,307,849,337.57	207,049,792.29	5,299,115,246.06	215,317,906.62	2,330,834,374.94
Forecast					3,572,004,626.25	1,285,330,168.28	4,585,888,066.58	219,730,520.95	5,664,411,752.04	229,865,165.02	2,296,131,319.12
Total					10,506,702,494.30	3,781,181,962.35	13,487,431,779.03	645,713,709.26	16,629,515,967.52	675,921,659.33	7,112,453,151.25

Page 1 +

Filters

Select all

2020
2019
2018
2017
2016
2015

Search

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Fields

DimAccount
DimDate
DimProductCateg...
DimScenario
FactStrategyPlan

Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On

Add drill-through fields here

2.1.6Screencaststart - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Get data Excel Power BI datasets SQL Server Enter data Recent sources Transform Refresh data New visual Text box More visuals New measure Quick measure Publish Share

Clipboard Data Queries Insert Calculations

Amount by AccountType

Report View

Expense

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

2bn
1bn
0bn

MonthName: November, December, May, July, August, June, October, April, September, March, February, January

Values

Drill through

Cross-report

Off

Keep all filters

On

Add drill-through fields here

Filters

Search

Select all
2020
2019
2018
2017
2016
2015

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Fields

Search

DimAccount
DimDate
DimProductCateg...
DimScenario
FactStrategyPlan

Scenario Name

Scenario Name	Audio	Cameras and camcorders	Cell phones	Computers	Games and Toys	Home Appliances	Music, Movies and Audio Books	TV and Video
Actual	273,081,757.15	3,587,092,338.37	1,287,810,461.47	4,593,694,374.88	218,933,396.02	5,665,988,969.42	230,738,587.69	2,485,487,457.19
Budget	256,826,621.81	3,347,605,529.68	1,208,041,332.59	4,307,849,337.57	207,049,792.29	5,299,115,246.06	215,317,906.62	2,330,834,374.94
Forecast	273,397,435.67	3,572,004,626.25	1,285,330,168.28	4,585,888,066.58	219,730,520.95	5,664,411,752.04	229,865,165.02	2,296,131,319.12
Total	803,305,814.64	10,506,702,494.30	3,781,181,962.35	13,487,431,779.03	645,713,709.26	16,629,515,967.52	675,921,659.33	7,112,453,151.25

Page 1 +

2.1.6Screencaststart - Power BI Desktop

File Home Help Table tools

Name DimAccount

Mark as date table v Manage relationships New measure New measure column New table Calculations

Structure Calendars Relationships Calculations

Data View

AccountKey	ParentAccountKey	AccountLabel	AccountName	AccountDescription	AccountType	Operator	CustomMembers	ValueType	CustomM
1	NULL		100000 Profit and Loss after tax	Profit and Loss after tax	NULL	NULL	NULL	NULL	NULL
			111000 Income	Income	Income	+	NULL	Income	+
			112000 Expense	Expense	Expense	-	NULL	Expense	-
4	2		110100 Sale Revenue	Sale Revenue	Income	+	NULL	Income	+
5	3		112100 Cost of Goods Sold	Cost of Goods Sold	Expense	+	NULL	Expense	+
6	3		112200 Selling, General & Administrative Expenses	Selling, General & Administrative Expenses	Expense	+	NULL	Expense	+
7	6		112300 Administration Expense	Administration Expense	Expense	+	NULL	Expense	+
8	6		112400 IT Cost	IT Cost	Expense	+	NULL	Expense	+
9	6		112500 Human Capital	Human Capital	Expense	+	NULL	Expense	+
10	6		112600 Light, Heat, Communication Cost	Light, Heat, Communication Cost	Expense	+	NULL	Expense	+
11	6		112700 Property Costs	Property Costs	Expense	+	NULL	Expense	+
12	6		112800 Other Expenses	Other Expenses	Expense	+	NULL	Expense	+
13	6		112900 Marketing Cost	Marketing & Advertisement Cost	Expense	+	NULL	Expense	+
14	13		112910 Holiday Ad Cost	Holiday Ad Cost	Expense	+	NULL	Expense	+
15	13		112920 Spring Ad Cost	Spring Ad Cost	Expense	+	NULL	Expense	+
16	13		112930 Back-to-School Ad Cost	Back-to-School Ad Cost	Expense	+	NULL	Expense	+
17	13		112940 Business Ad Cost	Business Ad Cost	Expense	+	NULL	Expense	+
18	13		112950 Tax Time / Summer Ad Cost	Tax Time / Summer Ad Cost	Expense	+	NULL	Expense	+
19	1		131000 Taxation	Taxation	Taxation	-	NULL	Taxation	-
20	14		112911 Radio & TV	Holiday Ad Cost by Radio & TV	Expense	+	NULL	Expense	+
21	14		112912 Print	Holiday Ad Cost by Print	Expense	+	NULL	Expense	+
22	14		112913 Internet	Holiday Ad Cost by Internet	Expense	+	NULL	Expense	+
23	14		112914 Other	Holiday Ad Cost by Other	Expense	+	NULL	Expense	+
24	1		110000 Profit and Loss before tax	Profit and Loss before tax	NULL	+	NULL	NULL	+

Fields

Search

DimAccount

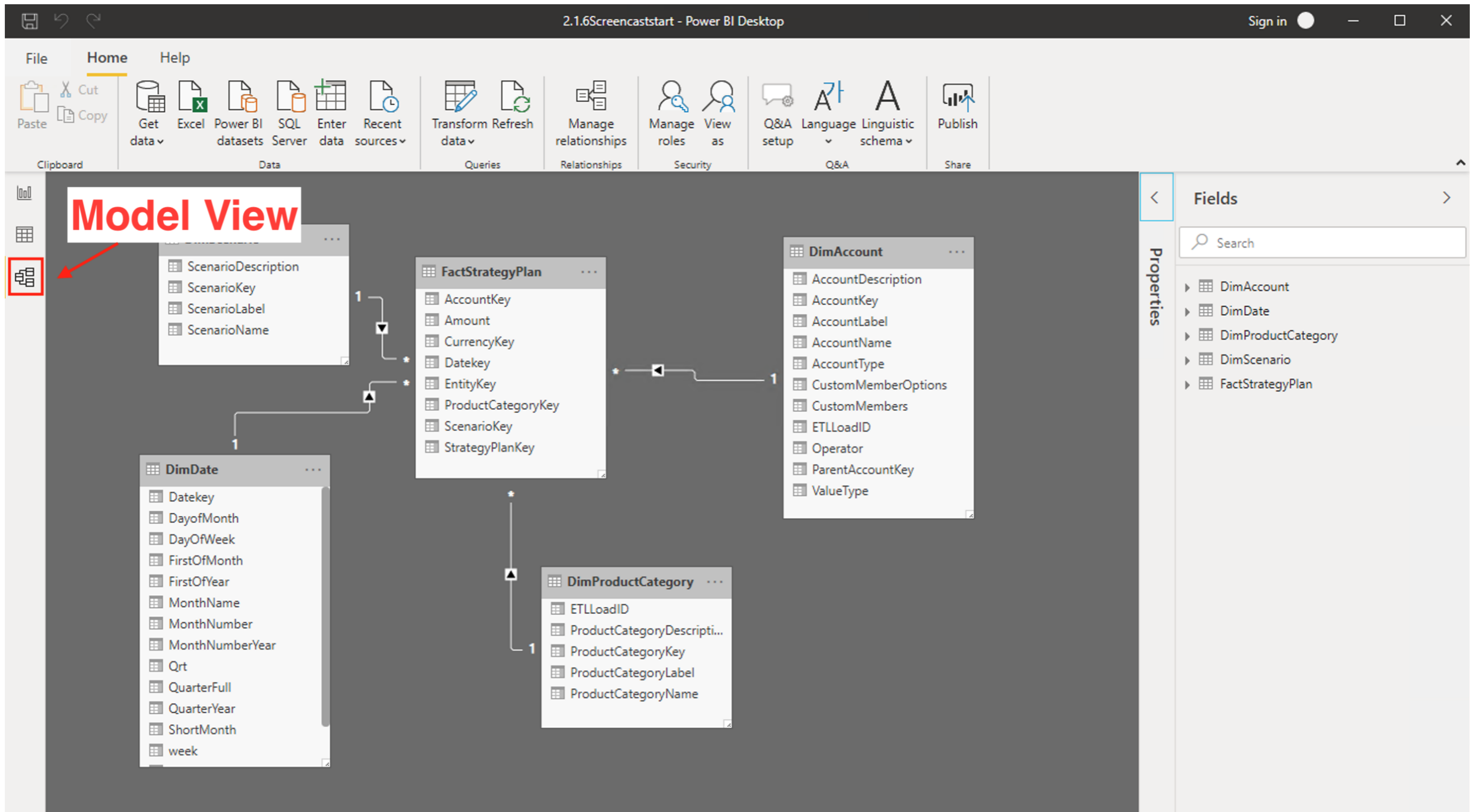
- AccountDescription
- AccountKey
- AccountLabel
- AccountName
- AccountType
- CustomMemberO...
- CustomMembers
- ETLLoadID
- Operator
- ParentAccountKey
- ValueType

DimDate

DimProductCateg...

DimScenario

FactStrategyPlan



2.1.6Screencaststart - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Clipboard

Get data Excel Power BI datasets SQL Server Enter data Recent sources Data

Transform Refresh data New visual Text box More visuals Insert Calculations Share

Amount by AccountType

53.64bn Amount

Income Expense

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

2bn 1bn 0bn

MonthName November December May July August June October April September March February January

ScenarioName Audio cameras and camcorders Cell phones Computers Games and Toys Home Appliances Music, Movies and TV and Video

	Actual	Budget	Forecast	Total
Cameras and camcorders	273,081,757.15	3,587,092,338.37	1,287,810,461.47	803,305,814.64
Cell phones	3,572,004,626.25	3,347,605,529.68	1,208,041,332.59	10,506,702,494.30
Computers	4,593,694,374.88	4,307,849,337.57	207,049,792.29	3,781,181,962.35
Games and Toys	218,933,396.02	207,049,792.29	5,299,115,246.06	13,487,431,779.03
Home Appliances	5,665,988,969.42	5,299,115,246.06	215,317,906.62	645,713,709.26
Music, Movies and TV and Video	230,738,587.69	229,865,165.02	2,330,834,374.94	16,629,515,967.52
Audio Books	2,485,487,457.19	2,296,131,319.12	7,112,453,151.25	675,921,659.33

Filters

Search

Select all
2020
2019
2018
2017
2016
2015

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Fields

Search

DimAccount
DimDate
DimProductCateg...
DimScenario
FactStrategyPlan

Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On

Add drill-through fields here

Canvas

Page 1 +

2.1.6Screencaststart - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Get data Excel Power BI datasets SQL Server Enter data Recent sources Transform Refresh data New visual Text box More visuals New measure Quick measure Publish Share

Clipboard Data Queries Insert Calculations

Amount by AccountType

Income Expense

53.64bn Amount

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

2bn 1bn 0bn

MonthName November December May July August June October April September March February January

ScenarioN Audio Cameras and camcorders Cell phones Computers Games and Toys Home Appliances Music, Movies and TV and Video

Actual 273,081,757.15 3,587,092,338.37 1,287,810,461.47 4,593,694,374.88 218,933,396.02 5,665,988,969.42 230,738,587.69 2,485,487,457.19

Budget 256,826,621.81 3,347,605,529.68 1,208,041,332.59 4,307,849,337.57 207,049,792.29 5,299,115,246.06 215,317,906.62 2,330,834,374.94

Forecast 273,397,435.67 3,572,004,626.25 1,285,330,168.28 4,585,888,066.58 219,730,520.95 5,664,411,752.04 229,865,165.02 2,296,131,319.12

Total 803,305,814.64 10,506,702,494.30 3,781,181,962.35 13,487,431,779.03 645,713,709.26 16,629,515,967.52 675,921,659.33 7,112,453,151.25

Page 1 +

Filters

Select all
2020
2019
2018
2017
2016
2015

Search

Filters on this page ...
Add data fields here

Filters on all pages ...
Add data fields here

Values
Add data fields here

Drill through

Cross-report
Off

Keep all filters
On

Add drill-through fields here

Visualizations Fields

DimAccount DimDate DimProductCateg... DimScenario FactStrategyPlan

2.1.6Screencaststart - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Clipboard

Get data Excel Power BI datasets SQL Server Enter data Recent sources

Transform Refresh data New visual Text box More visuals

New measure Quick measure

Publish Share

Visualizations Pane

Filters

Search

Filters on this page Add data fields here

Filters on all pages Add data fields here

Visualizations

Search

DimAccount DimDate DimProductCateg... DimScenario FactStrategyPlan

Values Add data fields here

Drill through

Cross-report Off

Keep all filters On

Add drill-through fields here

Amount by AccountType

Income Expense

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

Amount

2bn 1bn 0bn

MonthName November December May July August June October April September March February January

ScenarioName Audio cameras and camcorders Cell phones Computers Games and Toys Home Appliances Music, Movies and TV and Video Audio Books

Actual	273,081,757.15	3,587,092,338.37	1,287,810,461.47	4,593,694,374.88	218,933,396.02	5,665,988,969.42	230,738,587.69	2,485,487,457.19
Budget	256,826,621.81	3,347,605,529.68	1,208,041,332.59	4,307,849,337.57	207,049,792.29	5,299,115,246.06	215,317,906.62	2,330,834,374.94
Forecast	273,397,435.67	3,572,004,626.25	1,285,330,168.28	4,585,888,066.58	219,730,520.95	5,664,411,752.04	229,865,165.02	2,296,131,319.12
Total	803,305,814.64	10,506,702,494.30	3,781,181,962.35	13,487,431,779.03	645,713,709.26	16,629,515,967.52	675,921,659.33	7,112,453,151.25

Page 1 +

2.1.6Screencaststart - Power BI Desktop

Sign in

File Home Insert Modeling View Help

Paste Cut Copy Format painter Clipboard

Get data Excel Power BI datasets SQL Server Enter data Recent sources Data

Transform Refresh data New visual Text box More visuals Insert Calculations

New measure Quick measure Publish Share

Amount by AccountType

Income Expense

53.64bn Amount

Amount by MonthName and ScenarioName

ScenarioName Actual Budget Forecast

2bn 1bn 0bn

MonthName November December May July August June October April September March February January

ScenarioName Audio Cameras and camcorders Cell phones Computers Games and Toys Home Appliances Music, Movies and TV and Video Audio Books

Actual	273,081,757.15	3,587,092,338.37	1,287,810,461.47	4,593,694,374.88	218,933,396.02	5,665,988,969.42	230,738,587.69	2,485,487,457.19
Budget	256,826,621.81	3,347,605,529.68	1,208,041,332.59	4,307,849,337.57	207,049,792.29	5,299,115,246.06	215,317,906.62	2,330,834,374.94
Forecast	273,397,435.67	3,572,004,626.25	1,285,330,168.28	4,585,888,066.58	219,730,520.95	5,664,411,752.04	229,865,165.02	2,296,131,319.12
Total	803,305,814.64	10,506,702,494.30	3,781,181,962.35	13,487,431,779.03	645,713,709.26	16,629,515,967.52	675,921,659.33	7,112,453,151.25

Page 1 +

Filters

Select all
2020
2019
2018
2017
2016
2015

Search

Filters on this page ...
Add data fields here

Filters on all pages ...
Add data fields here

Visualizations

DimAccount DimDate DimProductCateg... DimScenario FactStrategyPlan

Fields

Search

DimAccount DimDate DimProductCateg... DimScenario FactStrategyPlan

Values

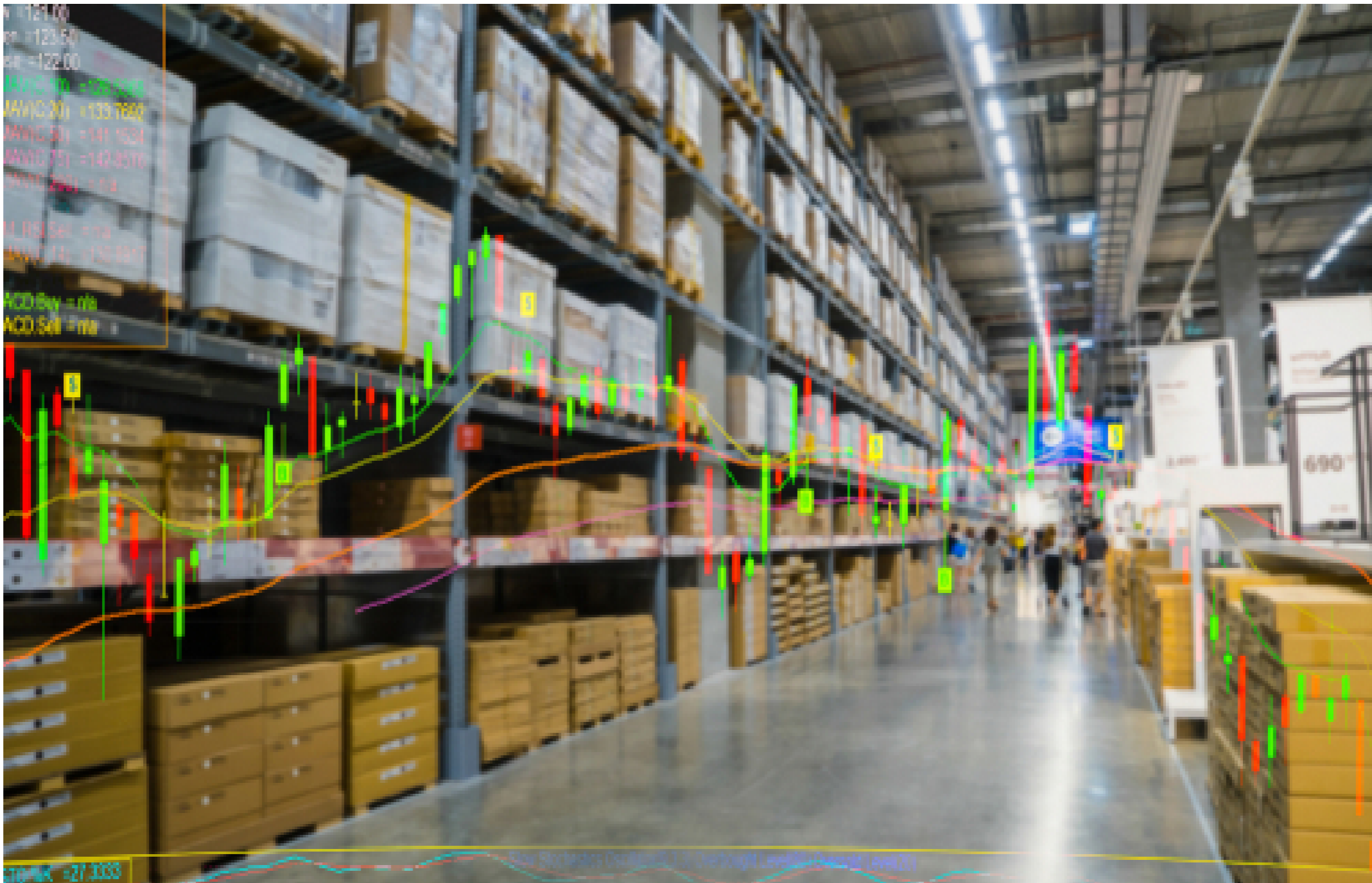
Add data fields here

Drill through

Cross-report
Off Keep all filters
On
Add drill-through fields here

Fields Pane

Wide World Importers (wwi) dataset



Wide World Importers (WWI) dataset structure

- Snowflake schema
- **Fact Table:**
 - FactSales.csv
- **Dimension Tables:**
 - DimCustomer.csv
 - DimEmployee.xlsx
 - DimStockItem.csv
 - DimDate.csv
 - DimCity.csv

Let's practice!

INTRODUCTION TO POWER BI

Getting started!

INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

Let's practice!

INTRODUCTION TO POWER BI

Slicers and Tables

INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

Let's practice!

INTRODUCTION TO POWER BI

Transforming data

INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

Transforming data

- Dataset may contain:
 - Columns you don't need
 - Inconvenient and inconsistent formatting
 - Extra characters
 - Blank rows
- Cleaning data

Loading data

FactSale.csv

File Origin: 65001: Unicode (UTF-8) Delimiter: Comma Data Type Detection: Based on first 200 rows

Sale Key	City Key	Customer Key	Bill To Customer Key	Stock Item Key	Invoice Date Key	Delivery Date Key	Salesperson Key	W1
49258	71135	0	0	194	10/22/2013	10/23/2013	86	
49265	41568	0	0	204	10/22/2013	10/23/2013	83	
49456	70409	0	0	202	10/22/2013	10/23/2013	74	
49372	48937	0	0	173	10/22/2013	10/23/2013	83	
49624	41981	0	0	168	10/24/2013	10/25/2013	85	
49635	70510	0	0	164	10/24/2013	10/25/2013	84	
49908	66274	0	0	198	10/25/2013	10/26/2013	70	
50034	44106	0	0	180	10/25/2013	10/26/2013	85	
50190	56014	0	0	195	10/26/2013	10/27/2013	74	
50487	79969	0	0	164	10/28/2013	10/29/2013	19	
50367	81342	0	0	180	10/28/2013	10/29/2013	85	
50379	91464	0	0	174	10/28/2013	10/29/2013	70	
50436	38583	0	0	192	10/28/2013	10/29/2013	19	
50715	85575	0	0	190	10/29/2013	10/30/2013	39	
50739	81481	0	0	168	10/29/2013	10/30/2013	83	
50914	75393	0	0	171	10/30/2013	10/31/2013	74	
51426	87371	0	0	163	11/4/2013	11/5/2013	84	
51623	47499	0	0	179	11/5/2013	11/6/2013	19	
51656	84269	0	0	187	11/5/2013	11/6/2013	19	
51680	52627	0	0	184	11/5/2013	11/6/2013	91	

Load Transform Data Cancel

Loading data

FactSale.csv

File Origin: 65001: Unicode (UTF-8) Delimiter: Comma Data Type Detection: Based on first 200 rows

Sale Key	City Key	Customer Key	Bill To Customer Key	Stock Item Key	Invoice Date Key	Delivery Date Key	Salesperson Key	W1
49258	71135	0	0	194	10/22/2013	10/23/2013	86	
49265	41568	0	0	204	10/22/2013	10/23/2013	83	
49456	70409	0	0	202	10/22/2013	10/23/2013	74	
49372	48937	0	0	173	10/22/2013	10/23/2013	83	
49624	41981	0	0	168	10/24/2013	10/25/2013	85	
49635	70510	0	0	164	10/24/2013	10/25/2013	84	
49908	66274	0	0	198	10/25/2013	10/26/2013	70	
50034	44106	0	0	180	10/25/2013	10/26/2013	85	
50190	56014	0	0	195	10/26/2013	10/27/2013	74	
50487	79969	0	0	164	10/28/2013	10/29/2013	19	
50367	81342	0	0	180	10/28/2013	10/29/2013	85	
50379	91464	0	0	174	10/28/2013	10/29/2013	70	
50436	38583	0	0	192	10/28/2013	10/29/2013	19	
50715	85575	0	0	190	10/29/2013	10/30/2013	39	
50739	81481	0	0	168	10/29/2013	10/30/2013	83	
50914	75393	0	0	171	10/30/2013	10/31/2013	74	
51426	87371	0	0	163	11/4/2013	11/5/2013	84	
51623	47499	0	0	179	11/5/2013	11/6/2013	19	
51656	84269	0	0	187	11/5/2013	11/6/2013	19	
51680	52627	0	0	184	11/5/2013	11/6/2013	91	

Load Transform Data Cancel

Loading data

FactSale.csv

File Origin: 65001: Unicode (UTF-8)

Delimiter: Comma

Data Type Detection: Based on first 200 rows

Sale Key	City Key	Customer Key	Bill To Customer Key	Stock Item Key	Invoice Date Key	Delivery Date Key	Salesperson Key	W1
49258	71135	0	0	194	10/22/2013	10/23/2013	86	
49265	41568	0	0	204	10/22/2013	10/23/2013	83	
49456	70409	0	0	202	10/22/2013	10/23/2013	74	
49372	48937	0	0	173	10/22/2013	10/23/2013	83	
49624	41981	0	0	168	10/24/2013	10/25/2013	85	
49635	70510	0	0	164	10/24/2013	10/25/2013	84	
49908	66274	0	0	198	10/25/2013	10/26/2013	70	
50034	44106	0	0	180	10/25/2013	10/26/2013	85	
50190	56014	0	0	195	10/26/2013	10/27/2013	74	
50487	79969	0	0	164	10/28/2013	10/29/2013	19	
50367	81342	0	0	180	10/28/2013	10/29/2013	85	
50379	91464	0	0	174	10/28/2013	10/29/2013	70	
50436	38583	0	0	192	10/28/2013	10/29/2013	19	
50715	85575	0	0	190	10/29/2013	10/30/2013	39	
50739	81481	0	0	168	10/29/2013	10/30/2013	83	
50914	75393	0	0	171	10/30/2013	10/31/2013	74	
51426	87371	0	0	163	11/4/2013	11/5/2013	84	
51623	47499	0	0	179	11/5/2013	11/6/2013	19	
51656	84269	0	0	187	11/5/2013	11/6/2013	19	
51680	52627	0	0	184	11/5/2013	11/6/2013	91	

Load Transform Data Cancel

Power Query Editor

The screenshot shows the Microsoft Power Query Editor interface. The title bar reads "Untitled - Power Query Editor". The ribbon menu is visible with tabs like File, Home, Transform, Add Column, View, Tools, and Help. The "Transform" tab is currently selected.

The main area displays a table with five columns: "Sale Key", "City Key", "Customer Key", "Bill To Customer Key", and "Stock Item". The table has 23 rows, with the first few rows containing values like 49258, 71135, 41568, etc. The last row is partially visible with values 51852 and 48937.

On the left, the "Queries [1]" pane shows a single query named "FactSale". On the right, the "Query Settings" pane is open, showing the "PROPERTIES" section with the name set to "FactSale" and the "APPLIED STEPS" section which includes a step named "Changed Type".

At the bottom, a status bar indicates "21 COLUMNS, 999+ ROWS" and "Column profiling based on top 1000 rows". The timestamp "PREVIEW DOWNLOADED AT 3:42 PM" is also present.

Don't forget to Close & Apply

The screenshot shows the Microsoft Power Query Editor interface. The ribbon menu is visible at the top, with the 'Home' tab selected. In the 'File' tab, the 'Close & Apply' button is highlighted with a mouse cursor. A tooltip appears over the button, containing the text: 'Close the Query Editor window and apply any pending changes.' Below the ribbon, there are several buttons: 'New Source', 'Recent Sources', 'Enter Data', 'Data source settings', 'Manage Parameters', 'Refresh Preview', 'Manage', and 'Choose Columns'. On the left side, there's a sidebar with three items: 'Ranking of best and wor...', 'States of the United Stat...', and 'Products_by_Categories'. The main area displays a table with four columns: 'Cost of living', 'Crime', 'Culture', and 'Health'. The table has four rows with values: Row 1 (1, 19, 21, 10), Row 2 (2, 25, 22, 15), Row 3 (3, 12, 4, 31), and Row 4 (empty cells). The 'Health' column is currently selected.

	Cost of living	Crime	Culture	Health
1	19	21	10	
2	25	22	15	
3	12	4	31	

Let's practice!

INTRODUCTION TO POWER BI

Power Query Editor

INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

Let's practice!

INTRODUCTION TO POWER BI

Transforming and formatting columns

INTRODUCTION TO POWER BI



Lis Sulmont

Curriculum Manager, DataCamp

Let's practice!

INTRODUCTION TO POWER BI