



Tableau Workbook Name: Superstore.twbx

Background:	An awesome sample output documentation from RapidDox		
Requested by:	Your Product Owner	Requested date:	2022-01-01
Developed by:	Your Tableau Dashboard Developer	Completed date:	2022-01-01
Audience:	Your Tableau Dashboard Consumers.		

Summary Stats

	Counts
Dashboards #	6
Worksheets #	23
Data Source #	5
Data Source Filters #	0
Custom Sql #	0
Fields #	37
Calculated Fields #	21
Groups #	0
Hierarchies #	2
Parameters #	6
Sets #	0

Data Source

Data Source alias	Data Source type	Source	Joins
Sales Target (US)	Live	excel-direct	None
Sales Commission	Live	mysql	None
sales_commission_1 (rapiddox_documentation)	Live	mysql	None
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)]
sales_target_rapiddox (postgres)	Live	postgres	None

List of Dashboards & Worksheets Used

Dashboard Name	Worksheet Name
Commission Model	QuotaAttainment
Commission Model	CommissionProjection
Commission Model	Sales
Commission Model	OTE
Customers	CustomerScatter
Customers	CustomerRank
Customers	CustomerOverview
Order Details	Product Detail Sheet
Overview	Total Sales
Overview	Sale Map
Overview	Sales by Segment
Overview	Sales by Product
Product	ProductView
Product	ProductDetails
Shipping	ShipSummary
Shipping	ShippingTrend
Shipping	DaystoShip
N/A	Forecast
N/A	Performance
N/A	Sales Commision1
N/A	Sheet 23
N/A	Tooltip: Profit Ratio by City
N/A	What If Forecast

Tables and Fields

Data Source	Source Database	Table Name	Field Name	Remote Field	Data Type	Used	Folder	Dimension/ Measure	Hidden
Sales Target (US)	excel-direct	Sheet1	Category	Category	string	Yes		Measure	No
Sales Target (US)	excel-direct	Sheet1	Order Date	Order Date	date	Yes		dimension	No
Sales Target (US)	excel-direct	Sheet1	Segment	Segment	string	Yes		Measure	No
Sales Target (US)	excel-direct	Sheet1	Sales Target	Sales Target	integer	Yes		Measure	No
sales_commission_1 (rapiddox_documentation)	mysql	sales_commission_1	Order Date	OrderDate	datetime	No		Dimension	No
sales_commission_1 (rapiddox_documentation)	mysql	sales_commission_1	Region1	Region	string	Yes		Measure	No
sales_commission_1 (rapiddox_documentation)	mysql	sales_commission_1	Sales Person	SalesPerson	string	Yes		Measure	No
sales_commission_1 (rapiddox_documentation)	mysql	sales_commission_1	Sales	Sales	integer	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Row ID	Row ID	integer	No		Measure	No
Sample - Superstore	excel-direct	Orders	Order ID	Order ID	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Order Date	Order Date	date	Yes		dimension	No
Sample - Superstore	excel-direct	Orders	Ship Date	Ship Date	date	Yes		dimension	No
Sample - Superstore	excel-direct	Orders	Ship Mode	Ship Mode	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Customer ID	Customer ID	string	No		Measure	No
Sample - Superstore	excel-direct	Orders	Customer Name	Customer Name	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Segment	Segment	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Country/Region	Country/Region	string	No		Measure	No
Sample - Superstore	excel-direct	Orders	City	City	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	State	State	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Postal Code	Postal Code	integer	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Region	Region	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Product ID	Product ID	string	No		Measure	No
Sample - Superstore	excel-direct	Orders	Category	Category	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Sub-Category	Sub-Category	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Product Name	Product Name	string	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Sales	Sales	real	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Quantity	Quantity	integer	Yes		Measure	No

Data Source	Source Database	Table Name	Field Name	Remote Field	Data Type	Used	Folder	Dimension/ Measure	Hidden
Sample - Superstore	excel-direct	Orders	Discount	Discount	real	Yes		Measure	No
Sample - Superstore	excel-direct	Orders	Profit	Profit	real	Yes		Measure	No
Sample - Superstore	excel-direct	People	Regional Manager	Regional Manager	string	No		Measure	No
Sample - Superstore	excel-direct	People	Region	Region	string	Yes		Measure	No
Sample - Superstore	excel-direct	Returns	Returned	Returned	string	No		Measure	No
Sample - Superstore	excel-direct	Returns	Order ID	Order ID	string	Yes		Measure	No
sales_target_rapidox (postgres)	postgres	sales_target_rapidox	Category	Category	string	Yes		Measure	No
sales_target_rapidox (postgres)	postgres	sales_target_rapidox	Order Date	OrderDate	date	No		dimension	No
sales_target_rapidox (postgres)	postgres	sales_target_rapidox	Segment	Segment	string	Yes		Measure	No
sales_target_rapidox (postgres)	postgres	sales_target_rapidox	Sales Target	SalesTarget	real	No		Measure	No

Calculated Fields

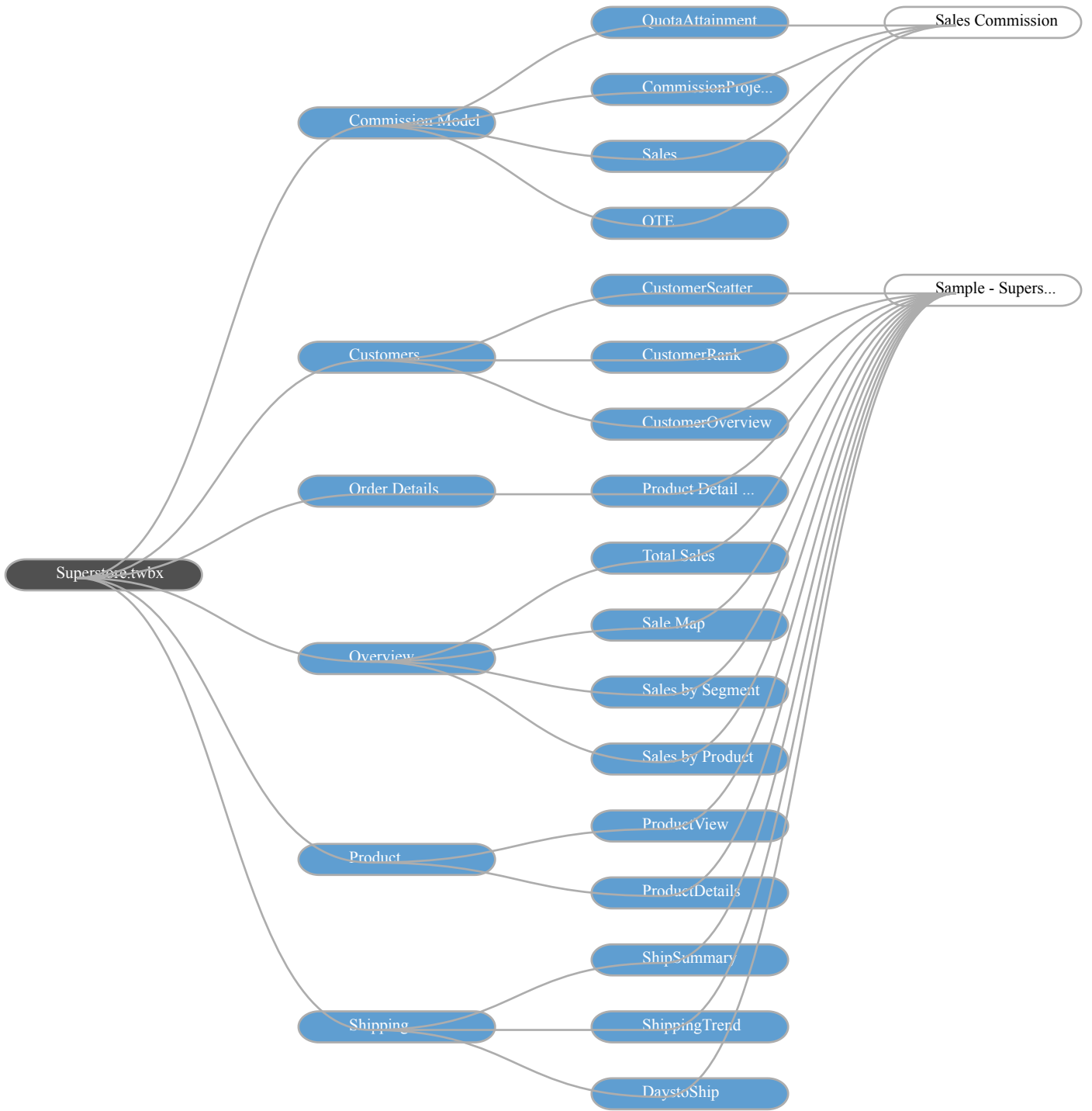
Calculated Field Name	Tableau Field Name	Data Source Name	Formula	Used?
Achievement (estimated)	Achievement (copy)	Sales Commission	[Sales]	Yes
Achieved Quota	Achievement (variable) (copy)	Sales Commission	if SUM([Achievement (estimated)]) >= [New Quota] then "100% +" elseif SUM([Achievement (estimated)]) >= 0.75 * [Parameters].[New Quota] then "75-100%" elseif SUM([Achievement (estimated)]) >= 0.5 * [Parameters].[New Quota] then "50-75%" else "Below 50%" end	Yes
Base (Variable)	Base (Variable)	Sales Commission	[Base Salary]	No
% of quota achieved	Calculation_0440925131659539	Sales Commission	AVG([Achievement (estimated)])/[New Quota]	Yes
Rank over 3	Calculation_4120925132203686	Sales Commission	ROUND(INDEX() / 3 - 0.6,0) + 1	Yes
Sort by field	Calculation_8140925133029303	Sales Commission	if [Sort by]="Names" then 0 elseif [Parameters].[Sort by]="% quota descending" then -[% of quota achieved] else [% of quota achieved] end	Yes
Commission (Variable)	Commission (Variable)	Sales Commission	([Commission Rate]*[Sales])/100	No
Estimate Compensation label	Estimate Compensation label	Sales Commission	"Estimated Compensation:"	No
OTE (Variable)	OTE (Variable)	Sales Commission	[Base Salary] + ([Parameters].[Commission Rate]*[Parameters].[New Quota])/100	No
Total Compensation	Total Compensation	Sales Commission	MIN([Base (Variable)]) + SUM([Commission (Variable)])	No
Total Sales label	Total Sales label	Sales Commission	"Total Sales:"	No
Days to Ship Actual	Calculation_0831103151444568	Sample - Superstore	DATEDIFF('day',[Order Date],[Ship Date])	Yes
Sales Forecast	Calculation_5421109230915137	Sample - Superstore	[Sales]*(1-[Churn Rate])*(1+[Parameters].[New Business Growth])	Yes
Ship Status	Calculation_6401103171259723	Sample - Superstore	if [Days to Ship Actual]> [Days to Ship Scheduled] then "Shipped Late" elseif [Days to Ship Actual]=[Days to Ship Scheduled] then "Shipped On Time" Else "Shipped Early" end	Yes
Days to Ship Scheduled	Calculation_6861103170623145	Sample - Superstore	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END	Yes
Order Profitable?	Calculation_9060122104947471	Sample - Superstore	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level	Yes
Sales per Customer	Calculation_9321103144526191	Sample - Superstore	Sum([Sales])/countD([Customer Name])	Yes
Profit Ratio	Calculation_9921103144103743	Sample - Superstore	sum([Profit])/sum([Sales])	Yes
Sales above Target?	Calculation_9951107165644870	Sample - Superstore	If Sum([Sales])>SUM([federated.0hgpf0]1fdpvv316shikk0mmdlec).[Sales Target]) then "Above Target" else "Below Target" end	Yes
Units estimate	Sales est (copy)	Sample - Superstore	ROUND([Quantity]*(1-[Churn Rate])*(1+[Parameters].[New Business Growth]),0)	Yes
Profit per Order	Sales per Customer (copy)	Sample - Superstore	Sum([Profit])/countD([Order ID])	Yes

Hierarchies

Hierarchy Name	Fields	Data Source Name	Used?
Location	Country/Region, Region, State, City, Postal Code	Sample - Superstore	No
Product	Category, Sub-Category, Product Name	Sample - Superstore	Yes

Parameters

Parameter Name	Data Type	Allowable Value Type	Current Value	Values	Used?
Base Salary	Integer	Range	50000	Min: 0, Max: undefined, Step size: 1000	Yes
Commission Rate	Float	Range	18.399999999999999	Min: 1.0, Max: 100.0, Step size: 0.10000000000000001	Yes
New Quota	Integer	Range	500000	Min: 100000, Max: undefined, Step size: 25000	Yes
Sort by	String	List	"Names"	"\% quota ascending", "\% quota descending", "Names"	Yes
New Business Growth	Float	Range	0.5999999999999998	Min: 0.0, Max: 1.0, Step size: 0.01	Yes
Churn Rate	Float	Range	0.06400000000000001	Min: 0.0, Max: 0.25, Step size: 0.001	Yes



Unused Objects in Workbook

Unused Fields

Data Source Alias	Field Name
sales_commission_1 (rapiddox_documentation)	Order Date
Sample - Superstore	Row ID
Sample - Superstore	Customer ID
Sample - Superstore	Country/Region
Sample - Superstore	Product ID
Sample - Superstore	Regional Manager
Sample - Superstore	Returned
sales_target_rapiddox (postgres)	Order Date
sales_target_rapiddox (postgres)	Sales Target

Unused Worksheets

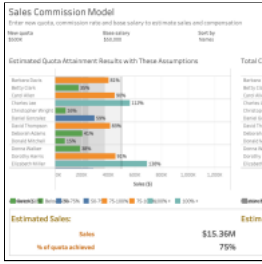
- Forecast
- Performance
- Sales Commission1
- Sheet 23
- What If Forecast

Unused Calculations

- Base (Variable)
- Commission (Variable)
- Estimate Compensation label
- OTE (Variable)
- Total Compensation
- Total Sales label

Dashboards

Dashboard Name: Commission Model



Commission Model Summary Stats

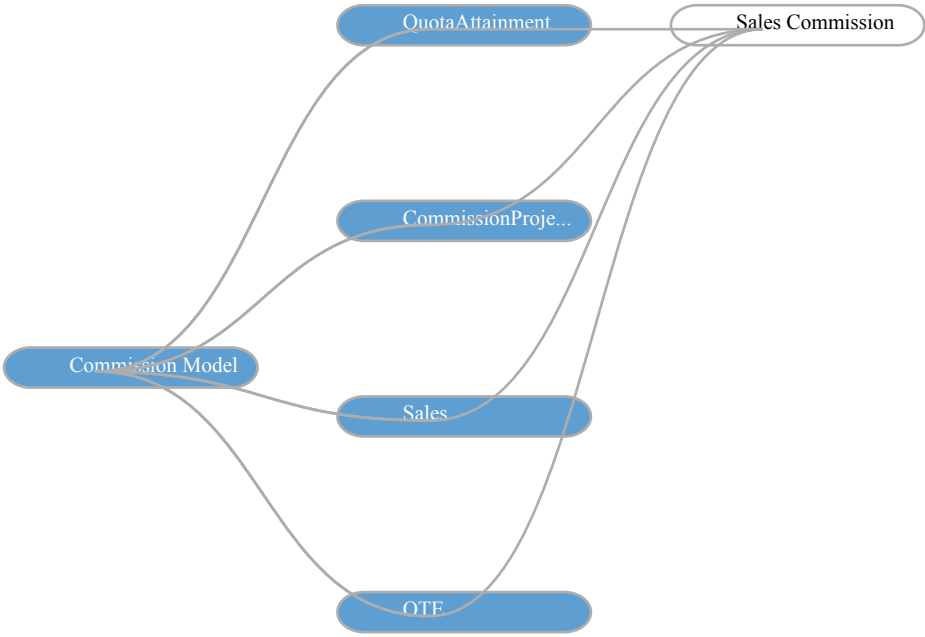
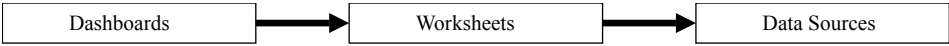
	Counts
Worksheets	4
Parameters	0
Quick Filters	0
Actions	1

Below Worksheets were used in "Commission Model" Dashboard

- QuotaAttainment
- CommissionProjection
- Sales
- OTE

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter(s)
Highlight 3 (generated) 1	QuotaAttainment, CommissionProjection, Sales, OTE	QuotaAttainment, CommissionProjection	on-select	Selected (Sales Person)



Dashboard Name: Customers



Customers Summary Stats

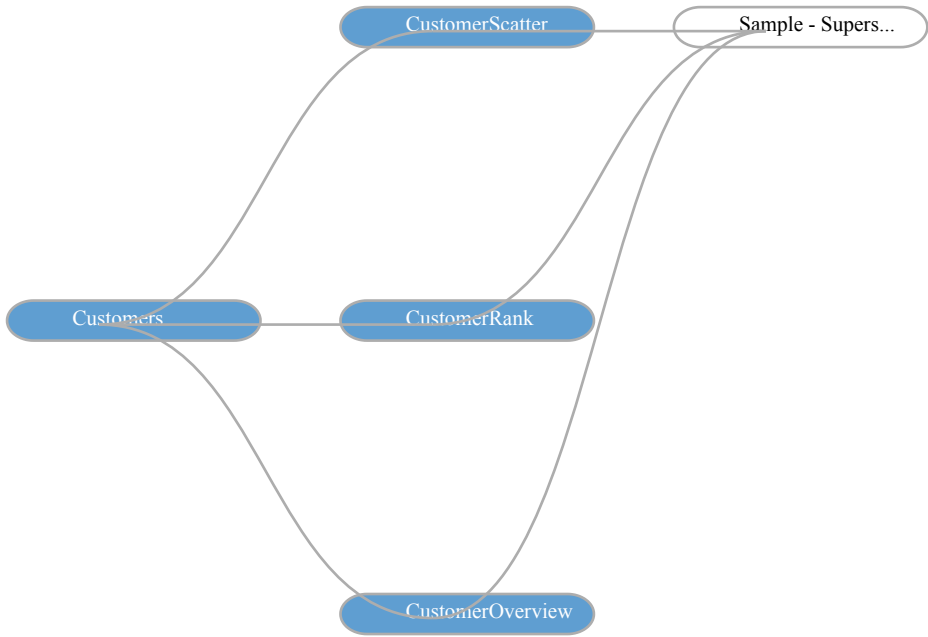
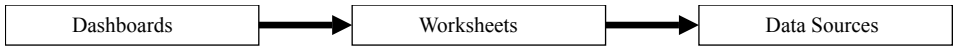
	Counts
Worksheets	3
Parameters	0
Quick Filters	0
Actions	3

Below Worksheets were used in "Customers" Dashboard

- CustomerScatter
- CustomerRank
- CustomerOverview

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter(s)
Highlight Customer Name (Hover) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-hover	Selected (Customer Name)
Filter Region 1	CustomerOverview	CustomerScatter, CustomerRank	on-select	Selected (Region)
Highlight 1 (generated) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-select	all



Dashboard Name: Order Details

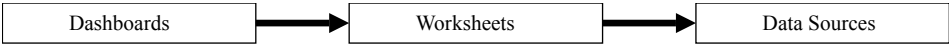
Order Details					
Product Name	Region	Status	Order ID	Order Date	Order Amount
Product A	Region A	Shipped	10001	2023-01-01	100
Product B	Region B	Cancelled	10002	2023-01-02	200
Product C	Region C	Shipped	10003	2023-01-03	300
Product D	Region A	Cancelled	10004	2023-01-04	400
Product E	Region B	Shipped	10005	2023-01-05	500
Product F	Region C	Cancelled	10006	2023-01-06	600
Product G	Region A	Shipped	10007	2023-01-07	700
Product H	Region B	Cancelled	10008	2023-01-08	800
Product I	Region C	Shipped	10009	2023-01-09	900
Product J	Region A	Cancelled	10010	2023-01-10	1000
Product K	Region B	Shipped	10011	2023-01-11	1100
Product L	Region C	Cancelled	10012	2023-01-12	1200
Product M	Region A	Shipped	10013	2023-01-13	1300
Product N	Region B	Cancelled	10014	2023-01-14	1400
Product O	Region C	Shipped	10015	2023-01-15	1500
Product P	Region A	Cancelled	10016	2023-01-16	1600
Product Q	Region B	Shipped	10017	2023-01-17	1700
Product R	Region C	Cancelled	10018	2023-01-18	1800
Product S	Region A	Shipped	10019	2023-01-19	1900
Product T	Region B	Cancelled	10020	2023-01-20	2000
Product U	Region C	Shipped	10021	2023-01-21	2100
Product V	Region A	Cancelled	10022	2023-01-22	2200
Product W	Region B	Shipped	10023	2023-01-23	2300
Product X	Region C	Cancelled	10024	2023-01-24	2400
Product Y	Region A	Shipped	10025	2023-01-25	2500
Product Z	Region B	Cancelled	10026	2023-01-26	2600
Product AA	Region C	Shipped	10027	2023-01-27	2700
Product AB	Region A	Cancelled	10028	2023-01-28	2800
Product AC	Region B	Shipped	10029	2023-01-29	2900
Product AD	Region C	Cancelled	10030	2023-01-30	3000

Order Details Summary Stats

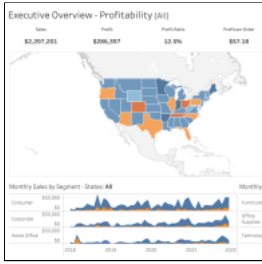
	Counts
Worksheets	1
Parameters	0
Quick Filters	0
Actions	0

Below Worksheets were used in "Order Details" Dashboard

- Product Detail Sheet



Dashboard Name: Overview



Overview Summary Stats

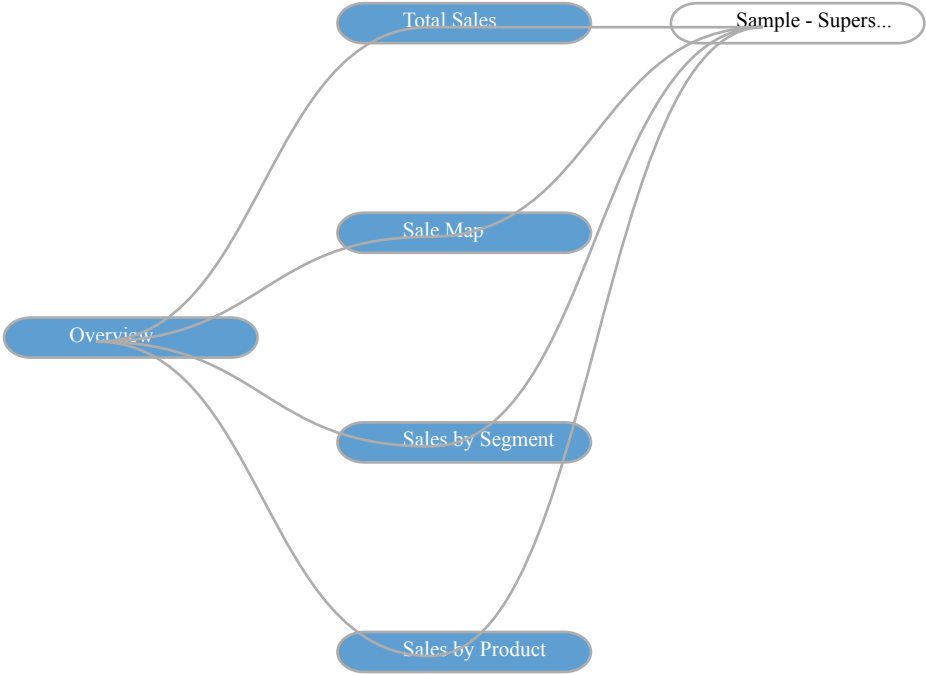
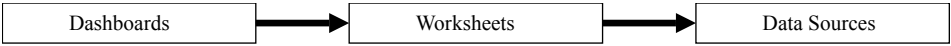
	Counts
Worksheets	4
Parameters	0
Quick Filters	0
Actions	3

Below Worksheets were used in "Overview" Dashboard

- Total Sales
- Sale Map
- Sales by Segment
- Sales by Product

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter(s)
State Filter 1	Sale Map	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (State)
State Highlight (map) 1	Total Sales, Sale Map	Total Sales, Sale Map	on-select	Selected (State)
Month Highlight 1	Total Sales, Sales by Segment, Sales by Product	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (MONTH(Order Date),Order Profitable?)



Dashboard Name: Product



Product Summary Stats

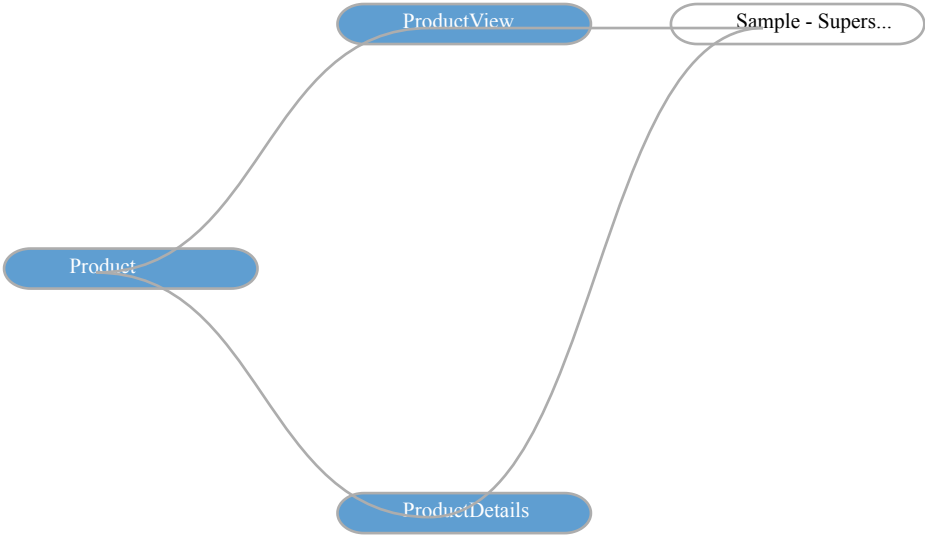
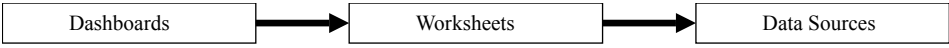
	Counts
Worksheets	2
Parameters	0
Quick Filters	0
Actions	1

Below Worksheets were used in "Product" Dashboard

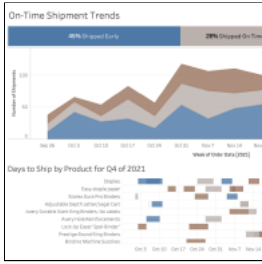
- ProductView
- ProductDetails

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter(s)
Filter Product Sales 1	ProductView	ProductView, ProductDetails	on-select	All



Dashboard Name: Shipping



Shipping Summary Stats

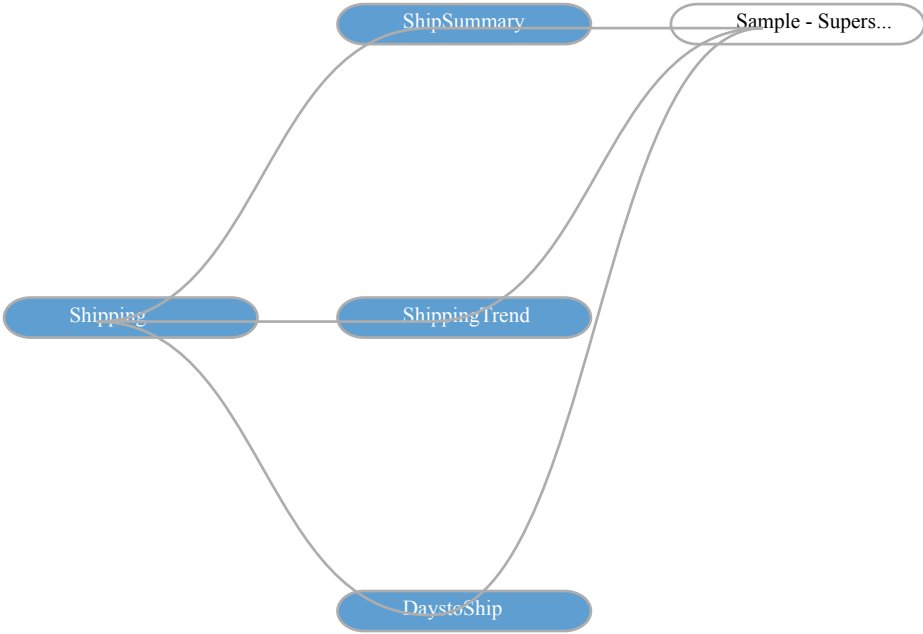
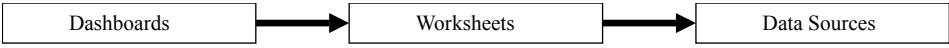
	Counts
Worksheets	3
Parameters	0
Quick Filters	0
Actions	2

Below Worksheets were used in "Shipping" Dashboard

- ShipSummary
- ShippingTrend
- DaystoShip

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter(s)
Filter Details 1	ShippingTrend	ShippingTrend, DaystoShip	on-select	All
Filter 1 (generated) 1	ShipSummary	ShipSummary, ShippingTrend, DaystoShip	on-select	All



Worksheets

Worksheet Name: CommissionProjection

Worksheet was used in the following Dashboards

- Commission Model

Data Sources

Data Source alias	Data Source type	Source	Joins
Sales Commission	Live	mysql	None

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(Commission)	Selected from list	All	None	None	No
Measure Names: Min(Base)	Selected from list	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Names: Sum(Commission (Variable))	Color
Measure Names: Min(Base (Variable))	Color
Sum(Achievement (copy))	Detail
Total Compensation	Detail
Max(OTE (Variable))	Detail
Total Compensation	Detail
Achievement	Detail

Calculated Fields Used

Field Name	Formula
Achievement (estimated)	[Sales]
Achieved Quota	if SUM([Achievement (copy)]) >= [New Quota] then "100% +" elseif SUM([Achievement (copy)]) >= 0.75 * [Parameters].[New Quota] then "75-100%" elseif SUM([Achievement (copy)]) >= 0.5 * [Parameters].[New Quota] then "50-75%" else "Below 50%" end
% of quota achieved	AVG([Achievement (copy)])/[New Quota]
Rank over 3	ROUND(INDEX() / 3 - 0.6,0) + 1
Sort by field	if [Parameter 1 1]="Names" then 0 elseif [Parameters].[Parameter 1 1]="% quota descending" then -[% of quota achieved] else [% of quota achieved] end

Columns & Rows in Worksheet

Field Name	Column/Row
(Rank over 3)	Rows
Sales Person	Rows
Measure Values	Columns

Worksheet Name: CustomerOverview

Worksheet was used in the following Dashboards

- Customers

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: CountD(Customer Name)	Selected from list	All	None	None	No
Measure Names: Sum(Sales)	Selected from list	All	None	None	No
Measure Names: Sum(Quantity)	Selected from list	All	None	None	No
Measure Names: (Sales per Customer)	Selected from list	All	None	None	No
Measure Names: Sum(Profit)	Selected from list	All	None	None	No
Measure Names: (Profit Ratio)	Selected from list	All	None	None	No
none:Category:nk	Use all	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
none:Segment:nk	Use all	All	None	None	No
qr:Order Date:ok	Selected from list	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Filter Region 1	CustomerOverview	CustomerScatter, CustomerRank	on-select	Selected (Region)

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
CountD(Customer Name)	Detail
Sum(Sales)	Detail
Sum(Quantity)	Detail
Sales per Customer	Detail
Sum(Profit)	Detail
Profit Ratio	Detail

Calculated Fields Used

Field Name	Formula
Days to Ship Actual	DATEDIFF('day',[Order Date],[Ship Date])
Days to Ship Scheduled	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END
Sales per Customer	Sum([Sales])/countD([Customer Name])
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Region1	Rows
:Measure Names	Columns
Measure Values	Columns

Worksheet Name: CustomerRank

Worksheet was used in the following Dashboards

- Customers

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action Region	Use all	All	None	None	No
none:Category:nk	Use all	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
none:Segment:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Highlight Customer Name (Hover) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-hover	Selected (Customer Name)
Highlight 1 (generated) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-select	all

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Profit Ratio	Color
Sum(Profit)	Tooltip
Sum(Sales)	Detail

Calculated Fields Used

Field Name	Formula
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Customer Name	Rows
Sum(Sales)	Columns

Worksheet Name: CustomerScatter

Worksheet was used in the following Dashboards

- Customers

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action Region	Use all	All	None	None	No
none:Category:nk	Use all	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
none:Segment:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Highlight Customer Name (Hover) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-hover	Selected (Customer Name)
Highlight 1 (generated) 1	CustomerScatter, CustomerRank	CustomerScatter, CustomerRank	on-select	all

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Profit Ratio	Color
Customer Name	Detail
Profit Ratio	Detail

Calculated Fields Used

Field Name	Formula
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Sum(Profit)	Rows
Sum(Sales)	Columns

Worksheet Name: DaystoShip

Worksheet was used in the following Dashboards

- Shipping

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action Delayed?	Use all	All	None	None	No
Action Ship Status	Use all	All	None	None	No
Action Ship Status, YEAROrder Date, WEEKOrder Date	Use all	All	None	None	No
none:Calculation_6401103171259723:nk	Use all	All	None	None	No
none:Region:nk	Use all	All	None	None	No
none:Ship Mode:nk	Use all	All	None	None	No
qr:Order Date:ok	Selected from list	All	None	None	No
yr:Order Date:ok	Selected from list	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Ship Status	Color
Sum(Days to Ship Actual)	Size
Order ID	Detail
Customer Name	Detail
Ship Mode	Detail

Calculated Fields Used

Field Name	Formula
Days to Ship Actual	DATEDIFF('day',[Order Date],[Ship Date])
Ship Status	if [Days to Ship Actual]> [Days to Ship Scheduled] then "Shipped Late" elseIF [Days to Ship Actual]=[Days to Ship Scheduled] then "Shipped On Time" Else "Shipped Early" end
Days to Ship Scheduled	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END

Columns & Rows in Worksheet

Field Name	Column/Row
Product Name	Rows
Order Date	Columns

Worksheet Name: Forecast



Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Segment	Color
Forecast Indicator	Color

Columns & Rows in Worksheet

Field Name	Column/Row
Segment	Rows
Sum(Sales)	Rows
Month-Trunc(Order Date)	Columns

Worksheet Name: OTE

Worksheet was used in the following Dashboards

- Commission Model

Data Sources

Data Source alias	Data Source type	Source	Joins
Sales Commission	Live	mysql	None

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(OTE)	Selected from list	All	None	None	No
Measure Names: Avg(OTE)	Selected from list	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Values	Label

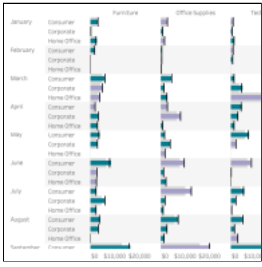
Calculated Fields Used

Field Name	Formula
Rank over 3	$\text{ROUND}(\text{INDEX()} / 3 - 0.6, 0) + 1$

Columns & Rows in Worksheet

Field Name	Column/Row
:Measure Names	Rows

Worksheet Name: Performance



Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	None
Sales Target (US)	Live	excel-direct	None

Blends

Primary Data Source	Primary DS Blended Field Name	Secondary Data Source	Secondary DS Blended Field Name
Sample - Superstore	Order Date (Month)	Sales Target (US)	Order Date (Month)
Sample - Superstore	Category	Sales Target (US)	Category
Sample - Superstore	Segment	Sales Target (US)	Segment
Sample - Superstore	Order Date (Year)	Sales Target (US)	Order Date (Year)

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
none:Region:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Marks

Mark Class: Bar

Object(s) Used	Mark Type
Sales above Target?	Color
Sum(Sales Target)	Detail
SUM([Sales])-SUM([Sales Target].[Sales Target])	Detail

Calculated Fields Used

Field Name	Formula
Sales above Target?	If Sum([Sales])>SUM([federated.0hgpf0j1fdpvv316shikk0mmdlec].[Sales Target]) then "Above Target" else "Below Target" end

Columns & Rows in Worksheet

Field Name	Column/Row
yr:Order Date	Rows
Month(Order Date)	Rows
Segment	Rows
Category	Columns
Sum(Sales)	Columns

Worksheet Name: Product Detail Sheet

Worksheet was used in the following Dashboards

- Order Details

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(Sales)	Selected from list	All	None	None	No
Measure Names: Sum(Quantity)	Selected from list	All	None	None	No
Measure Names: Sum(Discount)	Selected from list	All	None	None	No
Measure Names: Sum(Profit)	Selected from list	All	None	None	No
Measure Names: (Profit Ratio)	Selected from list	All	None	None	No
Measure Names: Sum(Days to Ship Scheduled)	Selected from list	All	None	None	No
Measure Names: Sum(Days to Ship Actual)	Selected from list	All	None	None	No
Action Order Profitable?,MONTHOrder Date,Segment	Use all	All	None	None	No
Action Postal Code,State 1	Use all	All	None	None	No
none:Category:nk	Use all	All	None	None	No
none:City:nk	Selected from list	All	None	None	No
none:Order Date:ok	Customized from List	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
none:Segment:nk	Use all	All	None	None	No
none:State:nk	Use all	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Values	Label

Calculated Fields Used

Field Name	Formula
Days to Ship Actual	DATEDIFF('day',[Order Date],[Ship Date])
Days to Ship Scheduled	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END

Field Name	Formula
Order Profitable?	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Order ID	Rows
Customer Name	Rows
Order Date	Rows
Ship Date	Rows
Ship Mode	Rows
:Measure Names	Columns

Worksheet Name: ProductDetails

Worksheet was used in the following Dashboards

- Product

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action Category, YEAROrder Date, MONTHOrder Date	Use all	All	None	None	No
Action YEAROrder Date, MONTHOrder Date	Use all	All	None	None	No
Action YEAROrder Date, MONTHOrder Date, Product Category	Use all	All	None	None	No
mn:Order Date:ok	Use all	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Marks

Mark Class: Circle

Object(s) Used	Mark Type
Profit Ratio	Color
Product Name	Detail
Category	Detail
Sum(Profit)	Detail

Calculated Fields Used

Field Name	Formula
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Category	Rows
Sub-Category	Rows
Segment	Columns
Sum(Sales)	Columns

Worksheet Name: ProductView

Worksheet was used in the following Dashboards

- Product

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
none:Category:nk	Use all	All	None	None	No
none:Region:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Filter Product Sales 1	ProductView	ProductView, ProductDetails	on-select	All

Marks

Mark Class: Square

Object(s) Used	Mark Type
Sum(Sales)	Color
Sum(Sales)	Label
Sum(Profit)	Tooltip

Columns & Rows in Worksheet

Field Name	Column/Row
Category	Rows
yr:Order Date	Rows
Month(Order Date)	Columns

Worksheet Name: QuotaAttainment

Worksheet was used in the following Dashboards

- Commission Model

Data Sources

Data Source alias	Data Source type	Source	Joins
Sales Commission	Live	mysql	None

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
% of quota achieved	Label
Achievement	Color
[New Quota]	Detail
Total Compensation	Detail
Max(OTE (Variable))	Detail
Total Compensation	Detail

Calculated Fields Used

Field Name	Formula
Achievement (estimated)	[Sales]
Achieved Quota	if SUM([Achievement (copy)]) >= [New Quota] then "100% +" elseif SUM([Achievement (copy)]) >= 0.75 * [Parameters].[New Quota] then "75-100%" elseif SUM([Achievement (copy)]) >= 0.5 * [Parameters].[New Quota] then "50-75%" else "Below 50%" end
% of quota achieved	AVG([Achievement (copy)])/[New Quota]
Rank over 3	ROUND(INDEX() / 3 - 0.6,0) + 1
Sort by field	if [Parameter 1 1]="Names" then 0 elseif [Parameters].[Parameter 1 1]="% quota descending" then -[% of quota achieved] else [% of quota achieved] end

Columns & Rows in Worksheet

Field Name	Column/Row
(Rank over 3)	Rows
Sales Person	Rows
sum:Achievement copy:qk	Columns

Worksheet Name: Sale Map

Worksheet was used in the following Dashboards

- Overview

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
none:Calculation_9060122104947471:nk	Selected from list	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
usr:Calculation_9921103144103743:qk	In-Range	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
State Filter 1	Sale Map	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (State)
State Highlight (map) 1	Total Sales, Sale Map	Total Sales, Sale Map	on-select	Selected (State)

Marks

Mark Class: Multipolygon

Object(s) Used	Mark Type
Profit Ratio	Color
Tooltip: Profit Ratio by City	Tooltip
State	Detail
[Geometry (generated)]	geometry

Calculated Fields Used

Field Name	Formula
Order Profitable?	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level
Profit Ratio	sum([Profit])/sum([Sales])

Columns & Rows in Worksheet

Field Name	Column/Row
Latitude generated	Rows
Longitude generated	Columns

Worksheet Name: Sales

Worksheet was used in the following Dashboards

- Commission Model

Data Sources

Data Source alias	Data Source type	Source	Joins
Sales Commission	Live	mysql	None

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(Sales)	Selected from list	All	None	None	No
Measure Names: (% of quota achieved)	Selected from list	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Values	Label

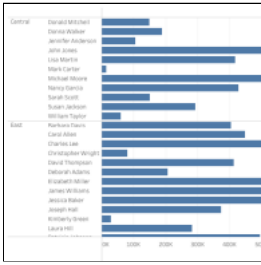
Calculated Fields Used

Field Name	Formula
Achievement (estimated)	[Sales]
% of quota achieved	AVG([Achievement (copy)])/[New Quota]

Columns & Rows in Worksheet

Field Name	Column/Row
:Measure Names	Rows

Worksheet Name: Sales Commision



Data Sources

Data Source alias	Data Source type	Source	Joins
sales_commission_1 (rapiddox_documentation)	Live	mysql	None

Columns & Rows in Worksheet

Field Name	Column/Row
Region1	Rows
Sales Person	Rows
Sum(Sales)	Columns

Worksheet Name: Sales by Product

Worksheet was used in the following Dashboards

- Overview

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action MONTHOrder Date,Segment	Use all	All	None	None	No
Action Postal Code,State	Use all	All	None	None	No
Action State	Use all	All	None	None	No
none:Calculation_9060122104947471:nk	Selected from list	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Month Highlight 1	Total Sales, Sales by Segment, Sales by Product	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (MONTH(Order Date),Order Profitable?)

Marks

Mark Class: Area

Object(s) Used	Mark Type
Sum(Profit)	Tooltip

Calculated Fields Used

Field Name	Formula
Order Profitable?	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level

Columns & Rows in Worksheet

Field Name	Column/Row
Category	Rows
Sum(Sales)	Rows
Month-Trunc(Order Date)	Columns

Worksheet Name: Sales by Segment

Worksheet was used in the following Dashboards

- Overview

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action MONTHOrder Date,Product Category	Use all	All	None	None	No
Action Postal Code,State	Use all	All	None	None	No
Action State	Use all	All	None	None	No
none:Calculation_9060122104947471:nk	Selected from list	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#],min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Month Highlight 1	Total Sales, Sales by Segment, Sales by Product	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (MONTH(Order Date),Order Profitable?)

Marks

Mark Class: Area

Object(s) Used	Mark Type
Sum(Profit)	Tooltip

Calculated Fields Used

Field Name	Formula
Order Profitable?	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level

Columns & Rows in Worksheet

Field Name	Column/Row
Segment	Rows
Sum(Sales)	Rows
Month-Trunc(Order Date)	Columns

Worksheet Name: Sheet

Null	Abc
Consumer	Abc
Corporate	Abc
Home Office	Abc

Data Sources

Data Source alias	Data Source type	Source	Joins
sales_target_rapidox (postgres)	Live	postgres	None

Columns & Rows in Worksheet

Field Name	Column/Row
Segment	Rows

Worksheet Name: ShipSummary

Worksheet was used in the following Dashboards

- Shipping

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
none:Calculation_6401103171259723:nk	Use all	All	None	None	No
none:Region:nk	Use all	All	None	None	No
none:Ship Mode:nk	Use all	All	None	None	No
qr:Order Date:ok	Selected from list	All	None	None	No
yr:Order Date:ok	Selected from list	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Filter 1 (generated) 1	ShipSummary	ShipSummary, ShippingTrend, DaystoShip	on-select	All

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Ship Status	Color
Count(__tableau_internal_object_id__). [Orders_6D2EF74F348B46BDA976A7AEEA6FB5C9]	Label
Ship Status	Label

Calculated Fields Used

Field Name	Formula
Days to Ship Actual	DATEDIFF('day',[Order Date],[Ship Date])
Ship Status	if [Days to Ship Actual]> [Days to Ship Scheduled] then "Shipped Late" elseIF [Days to Ship Actual]= [Days to Ship Scheduled] then "Shipped On Time" Else "Shipped Early" end
Days to Ship Scheduled	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END

Columns & Rows in Worksheet

Field Name	Column/Row
Count(__tableau_internal_object_id__).Orders_6D2EF74F348B46BDA976A7AEEA6FB5C9	Columns

Worksheet Name: ShippingTrend

Worksheet was used in the following Dashboards

- Shipping

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Action Delayed?	Use all	All	None	None	No
Action Ship Status	Use all	All	None	None	No
none:Region:nk	Use all	All	None	None	No
none:Ship Mode:nk	Use all	All	None	None	No
qr:Order Date:ok	Selected from list	All	None	None	No
yr:Order Date:ok	Selected from list	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
Filter Details 1	ShippingTrend	ShippingTrend, DaystoShip	on-select	All

Marks

Mark Class: Area

Object(s) Used	Mark Type
Ship Status	Color

Calculated Fields Used

Field Name	Formula
Days to Ship Actual	DATEDIFF('day',[Order Date],[Ship Date])
Ship Status	if [Days to Ship Actual]> [Days to Ship Scheduled] then "Shipped Late" elseIF [Days to Ship Actual]=[Days to Ship Scheduled] then "Shipped On Time" Else "Shipped Early" end
Days to Ship Scheduled	CASE [Ship Mode] WHEN "Same Day" THEN 0 WHEN "First Class" THEN 1 WHEN "Second Class" THEN 3 WHEN "Standard Class" THEN 6 END

Columns & Rows in Worksheet

Field Name	Column/Row
__tableau_internal_object_id__	Rows
yr:Order Date	Columns
Week-Trunc(Order Date)	Columns

Worksheet Name: Tooltip Profit Ratio by City

Calculated Fields Used

Field Name	Formula
Profit Ratio	sum([Profit])/sum([Sales])

Worksheet Name: Total Sales

Worksheet was used in the following Dashboards

- Overview

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(Sales)	Selected from list	All	None	None	No
Measure Names: Sum(Profit)	Selected from list	All	None	None	No
Measure Names: (Profit Ratio)	Selected from list	All	None	None	No
Measure Names: (Sales per Customer)	Selected from list	All	None	None	No
Measure Names: (Sales per Customer)	Selected from list	All	None	None	No
Measure Names: Avg(Discount)	Selected from list	All	None	None	No
Measure Names: Sum(Quantity)	Selected from list	All	None	None	No
Action Order Profitable?,Category,MONTH Order Date	Use all	All	None	None	No
Action Order Profitable?,MONTHOrder Date,Segment	Use all	All	None	None	No
Action State	Use all	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No

Actions

Action Name	Source Sheet	Target Sheet	Run Action On	Target Filter
State Highlight (map) 1	Total Sales, Sale Map	Total Sales, Sale Map	on-select	Selected (State)
Month Highlight 1	Total Sales, Sales by Segment, Sales by Product	Total Sales, Sales by Segment, Sales by Product	on-select	Selected (MONTH(Order Date),Order Profitable?)

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Values	Label

Calculated Fields Used

Field Name	Formula
------------	---------

Field Name	Formula
Sales Forecast	[Sales]*(1-[Parameter 2])*(1+[Parameters].[Parameter 1])
Order Profitable?	{fixed [Order ID]:sum([Profit])}>0 // calculates the profit at the order level
Sales per Customer	Sum([Sales])/countD([Customer Name])
Profit Ratio	sum([Profit])/sum([Sales])
Units estimate	ROUND([Quantity]*(1-[Parameter 2])*(1+[Parameters].[Parameter 1]),0)
Profit per Order	Sum([Profit])/countD([Order ID])

Columns & Rows in Worksheet

Field Name	Column/Row
:Measure Names	Columns

Worksheet Name: What If Forecast

		Q1			
		January	February	March	
Central	Consumer	Sales	\$36,479	\$4,876	\$24,793
		Sales Forecast	\$36,479	\$6,207	\$27,239
	Corporate	Sales	\$13,960	\$1,732	\$9,159
		Sales Forecast	\$13,960	\$2,063	\$10,011
	Home Office	Sales	\$2,145	\$2,422	\$7,217
	Sales Forecast	\$3,232	\$3,677	\$10,959	
Total	Sales	\$52,584	\$8,211	\$44,161	
	Sales Forecast	\$67,680	\$12,947	\$48,219	
East	Consumer	Sales	\$7,251	\$9,832	\$38,703
		Sales Forecast	\$10,750	\$13,706	\$59,007
	Corporate	Sales	\$6,238	\$4,384	\$12,777
		Sales Forecast	\$6,647	\$6,267	\$18,159
	Home Office	Sales	\$1,961	\$1,869	\$1,069
	Sales Forecast	\$2,937	\$2,493	\$9,071	
Total	Sales	\$15,451	\$16,765	\$52,549	
	Sales Forecast	\$20,324	\$23,166	\$86,346	
South	Consumer	Sales	\$12,289	\$13,240	\$14,934
		Sales Forecast	\$10,131	\$11,039	\$12,736
	Corporate	Sales	\$3,950	\$2,257	\$10,918
		Sales Forecast	\$2,162	\$1,360	\$12,911
	Home Office	Sales	\$7,147	\$1,676	\$10,644
	Sales Forecast	\$10,797	\$8,309	\$14,999	
Total	Sales	\$23,386	\$29,883	\$46,416	
	Sales Forecast	\$23,723	\$31,422	\$60,691	

Data Sources

Data Source alias	Data Source type	Source	Joins
Sample - Superstore	Live	excel-direct	[Region (Orders\$)] join [Region (People)] join [Order ID (Orders\$)] join [Order ID (Returns)] join

Filters

Field Name	Field selection	Field Wildcard	Field Condition	Field Limit	Context Filter
Measure Names: Sum(Sales)	Selected from list	All	None	None	No
Measure Names: Sum(Sales Forecast)	Selected from list	All	None	None	No
none:Order Date:qk	In-Range	All	None	max[#2021-12-30#], min[#2018-01-03#]	No
none:Region:nk	Use all	All	None	None	No
yr:Order Date:ok	Use all	All	None	None	No

Marks

Mark Class: Automatic

Object(s) Used	Mark Type
Measure Names: Sum(Sales)	Color
Measure Names: Sum(Sales Forecast)	Color
Measure Values	Label
SUM([Sales])-SUM([Sales Forecast])	Detail
Sum(Sales)	Detail
Sum(Sales Forecast)	Detail

Calculated Fields Used

Field Name	Formula
Sales Forecast	[Sales]*(1-[Parameter 2])*(1+[Parameters].[Parameter 1])

Columns & Rows in Worksheet

Field Name	Column/Row
Region1	Rows
Segment	Rows
:Measure Names	Rows
Quarter(Order Date)	Columns
Month(Order Date)	Columns