[

{

"fullQueryName": "[TPC-DS Benchmark Model].[d\_catalog\_preferred]",

"label": "Catalog Preferred",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[d\_catalog\_preferred].[Catalog Preferred]",

"label": "Catalog Preferred",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Catalog Sales Price Tier]",

"label": "Catalog Sales Price Tier",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Catalog Sales Price Tier].[d\_catalog\_sales\_price\_tier]",

"label": "Catalog Sales Price Tier",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Net Profit Tier]",

"label": "Net Profit Tier",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Net Profit Tier].[d\_net\_profit\_tier]",

"label": "Net Profit Tier",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Returns Time Tier]",

"label": "Returns Time Tier",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Returns Time Tier].[d\_returns\_time\_tier]",

"label": "Returns Time Tier",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Sales Price Tier]",

"label": "Sales Price Tier",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Sales Price Tier].[d\_sales\_price\_tier]",

"label": "Sales Price Tier",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Store Sales Ticket Number]",

"label": "Store Sales Ticket Number",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Store Sales Ticket Number].[d\_store\_sales\_ticket\_number]",

"label": "Store Sales Ticket Number",

"type": "level"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Ws\_Web\_Site\_Sk Hierarchy]",

"label": "Ws\_Web\_Site\_Sk Hierarchy",

"type": "hierarchy"

},

{

"fullQueryName": "[TPC-DS Benchmark Model].[Ws\_Web\_Site\_Sk Hierarchy].[Ws\_Web\_Site\_Sk Level]",

"label": "Website id",

"type": "level"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[Customer Dimension - TPC-DS]",

"label": "Customer Dimension - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[Customer Dimension - TPC-DS].[Customer Dimension - TPC-DS]",

"label": "Customer Number",

"type": "level"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_birth\_country]",

"label": "Birth Country",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_c\_preferred\_cust\_flag]",

"label": "Preferred Customer Ind",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_customer\_email\_address]",

"label": "Customer Email Address",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_customer\_first\_name]",

"label": "Customer First Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_customer\_id]",

"label": "Customer ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_customer\_last\_name]",

"label": "Customer Last Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[d\_customer\_login]",

"label": "Customer Login",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Dimension - TPC-DS].[customer\_preferred\_flag]",

"label": "customer\_preferred\_flag",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "hierarchy"

},

{

"fullQueryName": "[Customer Address].[Customer Address].[d\_customer\_country]",

"label": "Customer Country",

"type": "level"

},

{

"fullQueryName": "[Customer Address].[Customer Address].[d\_customer\_state]",

"label": "Customer State Shorthand",

"type": "level"

},

{

"fullQueryName": "[Customer Address].[d\_Customer State Name]",

"label": "Customer State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Address].[Customer Address].[d\_customer\_city]",

"label": "Customer City",

"type": "level"

},

{

"fullQueryName": "[Customer Address].[Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "level"

},

{

"fullQueryName": "[Customer Address].[d\_CA\_COUNTY]",

"label": "Customer County",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Address].[d\_customer\_gmt\_offset]",

"label": "Customer GMT Offset",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Address].[d\_customer\_zip\_code]",

"label": "Customer Zip Code",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Dimension - TPC-DS]",

"label": "Date Month Hierarchy",

"type": "hierarchy"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Year]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Quarter]",

"label": "Calendar Quarter",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_quarter\_of\_year]",

"label": "Quarter of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Month]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_month\_name]",

"label": "Month Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_month\_of\_year]",

"label": "Month of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_month\_sequence]",

"label": "Month Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Time Dimension]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_d\_following\_holiday]",

"label": "Following Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_d\_holiday]",

"label": "Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_d\_weekend]",

"label": "Weekend Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_day\_name]",

"label": "Day Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_day\_of\_week]",

"label": "Day of Week",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date Week Hierarchy - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Year-Week]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Month-Week]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Week]",

"label": "Calendar Week",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_week\_seg]",

"label": "Week Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Sold Date Dimension - TPC-DS].[d\_day\_name\_week]",

"label": "Day Name (Week)",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Dimension - TPC-DS]",

"label": "Date Month Hierarchy",

"type": "hierarchy"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Year]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Quarter]",

"label": "Calendar Quarter",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_quarter\_of\_year]",

"label": "Quarter of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Month]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_month\_name]",

"label": "Month Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_month\_of\_year]",

"label": "Month of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_month\_sequence]",

"label": "Month Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Time Dimension]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_d\_following\_holiday]",

"label": "Following Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_d\_holiday]",

"label": "Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_d\_weekend]",

"label": "Weekend Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_day\_name]",

"label": "Day Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_day\_of\_week]",

"label": "Day of Week",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date Week Hierarchy - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Year-Week]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Month-Week]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Week]",

"label": "Calendar Week",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_week\_seg]",

"label": "Week Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Ship Date Dimension - TPC-DS].[d\_day\_name\_week]",

"label": "Day Name (Week)",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse]",

"label": "Warehouse",

"type": "hierarchy"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse].[Warehouse Country]",

"label": "Warehouse Country",

"type": "level"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse].[Warehouse State]",

"label": "Warehouse State",

"type": "level"

},

{

"fullQueryName": "[Fulfilling Warehouse].[d\_Warehouse State Name]",

"label": "Ware House State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse].[Warehouse County]",

"label": "Warehouse County",

"type": "level"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse].[Warehouse City]",

"label": "Warehouse City",

"type": "level"

},

{

"fullQueryName": "[Fulfilling Warehouse].[Fulfilling Warehouse].[Fulfilling Warehouse]",

"label": "Warehouse Number",

"type": "level"

},

{

"fullQueryName": "[Fulfilling Warehouse].[d\_warehouse\_name]",

"label": "Warehouse Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Fulfilling Warehouse].[d\_warehouse\_square\_feet]",

"label": "Warehouse Square Feet",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[Time Dimension]",

"label": "Time Dimension",

"type": "hierarchy"

},

{

"fullQueryName": "[Sold Time Dimension].[Time Dimension].[Time]",

"label": "Time SK",

"type": "level"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_am\_or\_pm]",

"label": "Time AM or PM",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_hour]",

"label": "Hour",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_meal\_time]",

"label": "Meal Time",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_minute]",

"label": "Minute",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_morning \_time\_tier]",

"label": "Morning Time Tier",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_second]",

"label": "Second",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Time Dimension].[d\_time\_sequence]",

"label": "Time Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[Promotions]",

"label": "Promotions",

"type": "hierarchy"

},

{

"fullQueryName": "[Promotions].[Promotions].[Promotions]",

"label": "Promotion SK",

"type": "level"

},

{

"fullQueryName": "[Promotions].[d\_channel\_catalog]",

"label": "Channel Catalog",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_direct\_mail]",

"label": "Channel Direct Mail",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_email]",

"label": "Channel Email",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_promotion\_sent\_via\_email]",

"label": "Promotion Sent Via Email",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_event]",

"label": "Channel Event",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_press]",

"label": "Channel Press",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_radio]",

"label": "Channel Radio",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_channel\_tv]",

"label": "Channel TV",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_promo\_name]",

"label": "Promotion Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Promotions].[d\_in\_promotion]",

"label": "In Promotion",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "hierarchy"

},

{

"fullQueryName": "[Sold Customer Address].[Customer Address].[d\_customer\_country]",

"label": "Customer Country",

"type": "level"

},

{

"fullQueryName": "[Sold Customer Address].[Customer Address].[d\_customer\_state]",

"label": "Customer State Shorthand",

"type": "level"

},

{

"fullQueryName": "[Sold Customer Address].[d\_Customer State Name]",

"label": "Customer State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Customer Address].[Customer Address].[d\_customer\_city]",

"label": "Customer City",

"type": "level"

},

{

"fullQueryName": "[Sold Customer Address].[Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "level"

},

{

"fullQueryName": "[Sold Customer Address].[d\_CA\_COUNTY]",

"label": "Customer County",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Customer Address].[d\_customer\_gmt\_offset]",

"label": "Customer GMT Offset",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Sold Customer Address].[d\_customer\_zip\_code]",

"label": "Customer Zip Code",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "hierarchy"

},

{

"fullQueryName": "[Ship Customer Address].[Customer Address].[d\_customer\_country]",

"label": "Customer Country",

"type": "level"

},

{

"fullQueryName": "[Ship Customer Address].[Customer Address].[d\_customer\_state]",

"label": "Customer State Shorthand",

"type": "level"

},

{

"fullQueryName": "[Ship Customer Address].[d\_Customer State Name]",

"label": "Customer State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Customer Address].[Customer Address].[d\_customer\_city]",

"label": "Customer City",

"type": "level"

},

{

"fullQueryName": "[Ship Customer Address].[Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "level"

},

{

"fullQueryName": "[Ship Customer Address].[d\_CA\_COUNTY]",

"label": "Customer County",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Customer Address].[d\_customer\_gmt\_offset]",

"label": "Customer GMT Offset",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Customer Address].[d\_customer\_zip\_code]",

"label": "Customer Zip Code",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Demographics].[Customer Demographics]",

"label": "Customer Demographics",

"type": "hierarchy"

},

{

"fullQueryName": "[Customer Demographics].[Customer Demographics].[Customer Demographics]",

"label": "Customer Number",

"type": "level"

},

{

"fullQueryName": "[Customer Demographics].[d\_cd\_credit\_rating]",

"label": "Credit Rating",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Demographics].[d\_cd\_dep\_count]",

"label": "Customer Dependent Count",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Demographics].[d\_cd\_education\_status]",

"label": "Education Status",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Demographics].[d\_cd\_gender]",

"label": "Gender",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Customer Demographics].[d\_cd\_marital\_status]",

"label": "Marital Status",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Ship Mode].[Ship Mode]",

"label": "Ship Mode",

"type": "hierarchy"

},

{

"fullQueryName": "[Ship Mode].[Ship Mode].[Ship Mode\_1]",

"label": "Ship Code",

"type": "level"

},

{

"fullQueryName": "[Ship Mode].[Ship Mode].[Ship Mode Type]",

"label": "Ship Mode Type",

"type": "level"

},

{

"fullQueryName": "[Ship Mode].[Ship Mode].[Carrier]",

"label": "Shipping Carrier Name",

"type": "level"

},

{

"fullQueryName": "[Ship Mode].[Ship Mode].[Ship Mode]",

"label": "Ship Mode ID",

"type": "level"

},

{

"fullQueryName": "[Household Demographics].[Household Demographics]",

"label": "Household Demographics",

"type": "hierarchy"

},

{

"fullQueryName": "[Household Demographics].[Household Demographics].[Household Demographics]",

"label": "Household Demographics",

"type": "level"

},

{

"fullQueryName": "[Household Demographics].[d\_hd\_buy\_potential]",

"label": "Customer Buy Potential",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Household Demographics].[d\_hd\_dep\_count]",

"label": "Household Dependents Count",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Household Demographics].[d\_hd\_vehicle\_count]",

"label": "Vehicle Count",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Income Band].[Income Band]",

"label": "Income Band",

"type": "hierarchy"

},

{

"fullQueryName": "[Income Band].[Income Band].[Income Band]",

"label": "Income Band",

"type": "level"

},

{

"fullQueryName": "[Income Band].[d\_ib\_lower\_bound]",

"label": "Income Band Lower Bound",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Income Band].[d\_ib\_upper\_bound]",

"label": "Income Vand Upper Bound",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[Product Dimension - TPC-DS]",

"label": "Product Dimension - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[Product Dimension - TPC-DS].[I category]",

"label": "Product category",

"type": "level"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[Product Dimension - TPC-DS].[Product Dimension - TPC-DS]",

"label": "Product Item",

"type": "level"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_i\_color]",

"label": "Product Color",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_i\_size]",

"label": "Product Size",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_brand\_id]",

"label": "Product Brand ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_brand\_name]",

"label": "Product Brand Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_class\_id]",

"label": "Product Class ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_class\_name]",

"label": "Product Class Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_current\_price]",

"label": "Product Current Price",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_item\_id]",

"label": "Product Item ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_manager\_id]",

"label": "Product Manager ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_manufacturer\_id]",

"label": "Product Manufacturer ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[d\_product\_manufacturer\_name]",

"label": "Product Manufacturer Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Product Dimension - TPC-DS].[i\_product\_name]",

"label": "I Product Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension]",

"label": "Store Dimension",

"type": "hierarchy"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension].[d\_store\_country]",

"label": "Store Country",

"type": "level"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension].[d\_store\_state]",

"label": "Store State",

"type": "level"

},

{

"fullQueryName": "[Store Dimension].[d\_Store State Name]",

"label": "Store State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension].[d\_store\_county]",

"label": "Store County",

"type": "level"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension].[d\_store\_city]",

"label": "Store City",

"type": "level"

},

{

"fullQueryName": "[Store Dimension].[Store Dimension].[Store\_Number]",

"label": "Store Number",

"type": "level"

},

{

"fullQueryName": "[Store Dimension].[d\_s\_floor\_space]",

"label": "Store Floor Space",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_s\_hours]",

"label": "Store Hours",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_s\_manager]",

"label": "Store Manager",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_s\_number\_employees]",

"label": "Store Number of Employees",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_company\_id]",

"label": "Store Company ID",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_gmt\_offset]",

"label": "Store GMT Offset",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_name]",

"label": "Store Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_street\_name]",

"label": "Store Street Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_street\_number]",

"label": "Store Street Number",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_street\_type]",

"label": "Store Street Type",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_suite\_number]",

"label": "Store Suite Number",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Store Dimension].[d\_store\_zip\_code]",

"label": "Store Zip Code",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Dimension - TPC-DS]",

"label": "Date Month Hierarchy",

"type": "hierarchy"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Year]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Quarter]",

"label": "Calendar Quarter",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_quarter\_of\_year]",

"label": "Quarter of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Month]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_month\_name]",

"label": "Month Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_month\_of\_year]",

"label": "Month of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_month\_sequence]",

"label": "Month Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Time Dimension]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_d\_following\_holiday]",

"label": "Following Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_d\_holiday]",

"label": "Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_d\_weekend]",

"label": "Weekend Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_day\_name]",

"label": "Day Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_day\_of\_week]",

"label": "Day of Week",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date Week Hierarchy - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Year-Week]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Month-Week]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Week]",

"label": "Calendar Week",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_week\_seg]",

"label": "Week Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Return Date Dimension - TPC-DS].[d\_day\_name\_week]",

"label": "Day Name (Week)",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[Time Dimension]",

"label": "Time Dimension",

"type": "hierarchy"

},

{

"fullQueryName": "[Return Time Dimension].[Time Dimension].[Time]",

"label": "Time SK",

"type": "level"

},

{

"fullQueryName": "[Return Time Dimension].[d\_am\_or\_pm]",

"label": "Time AM or PM",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_hour]",

"label": "Hour",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_meal\_time]",

"label": "Meal Time",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_minute]",

"label": "Minute",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_morning \_time\_tier]",

"label": "Morning Time Tier",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_second]",

"label": "Second",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Time Dimension].[d\_time\_sequence]",

"label": "Time Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "hierarchy"

},

{

"fullQueryName": "[Return Customer Address].[Customer Address].[d\_customer\_country]",

"label": "Customer Country",

"type": "level"

},

{

"fullQueryName": "[Return Customer Address].[Customer Address].[d\_customer\_state]",

"label": "Customer State Shorthand",

"type": "level"

},

{

"fullQueryName": "[Return Customer Address].[d\_Customer State Name]",

"label": "Customer State Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Customer Address].[Customer Address].[d\_customer\_city]",

"label": "Customer City",

"type": "level"

},

{

"fullQueryName": "[Return Customer Address].[Customer Address].[Customer Address]",

"label": "Customer Address",

"type": "level"

},

{

"fullQueryName": "[Return Customer Address].[d\_CA\_COUNTY]",

"label": "Customer County",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Customer Address].[d\_customer\_gmt\_offset]",

"label": "Customer GMT Offset",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Return Customer Address].[d\_customer\_zip\_code]",

"label": "Customer Zip Code",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Dimension - TPC-DS]",

"label": "Date Month Hierarchy",

"type": "hierarchy"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Year]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Quarter]",

"label": "Calendar Quarter",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_quarter\_of\_year]",

"label": "Quarter of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Calendar Month]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_month\_name]",

"label": "Month Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_month\_of\_year]",

"label": "Month of Year",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_month\_sequence]",

"label": "Month Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Dimension - TPC-DS].[Time Dimension]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_d\_following\_holiday]",

"label": "Following Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_d\_holiday]",

"label": "Holiday Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_d\_weekend]",

"label": "Weekend Indicator",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_day\_name]",

"label": "Day Name",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_day\_of\_week]",

"label": "Day of Week",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date Week Hierarchy - TPC-DS",

"type": "hierarchy"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Year-Week]",

"label": "Calendar Year",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Month-Week]",

"label": "Calendar Month",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Calendar Week]",

"label": "Calendar Week",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_week\_seg]",

"label": "Week Sequence",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[Date Week Hierarchy - TPC-DS].[Date Week Hierarchy - TPC-DS]",

"label": "Date",

"type": "level"

},

{

"fullQueryName": "[Inventory Date Dimension - TPC-DS].[d\_day\_name\_week]",

"label": "Day Name (Week)",

"type": "secondary-attribute"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_coupon\_amount\_avg]",

"label": "Catalog Sales Average Coupon Amount, Average Discount Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_list\_price\_avg]",

"label": "Catalog Sales Average List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_net\_paid\_sum]",

"label": "Catalog Sales Net Paid",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_quantity\_sold\_avg]",

"label": "Catalog Sales Average Quantity Sold",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_sales\_price\_avg]",

"label": "Catalog Sales Average Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_catalog\_sales\_sum]",

"label": "Catalog Sales, Total Catalog Sales, Amount spent on catalog",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs row counter\_sum]",

"label": "Catalog Sales Row Counter",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_bill\_customer\_sk\_count]",

"label": "Catalog Customer Count, Number of catalog customers",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_ext\_discount\_amt\_sum]",

"label": "Catalog Ext Discount Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_ext\_list\_price\_sum]",

"label": "Catalog Ext List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_ext\_sales\_price\_sum]",

"label": "Catalog Ext Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_ext\_tax\_sum]",

"label": "Catalog Ext Sales Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_ext\_wholesale\_cost\_sum]",

"label": "Catalog Ext Wholesale Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_net\_paid\_inc\_tax\_sum]",

"label": "Catalog Net Paid Inc Tax Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_net\_paid\_sum]",

"label": "Catalog Net Paid Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_net\_profit\_sum]",

"label": "Catalog Net Profit Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_quantity\_sum]",

"label": "Catalog Quantity Sold",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_cs\_sales\_price\_sum]",

"label": "Catalog Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_inventory\_quantity\_on\_hand\_sum]",

"label": "Inventory Quantity On Hand, Available Inventory",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_purchased\_amount\_in\_catalog]",

"label": "Purchased Amount In Catalog",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_purchased\_amount\_in\_store]",

"label": "Purchased Amount In Store",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_purchased\_amount\_on\_web]",

"label": "Purchased Amount On Web",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss row counter\_sum]",

"label": "Store Sales Row Counter",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_coupon\_amt\_avg]",

"label": "Average Store Sales Coupon Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_customer\_sk\_count]",

"label": "Store Customer Count, Number of Store Customers",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_discount\_amt\_sum]",

"label": "Store Ext Discount Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_list\_price\_sum]",

"label": "Store Ext List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_sales\_price\_avg]",

"label": "Average Ext Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_sales\_price\_promotion]",

"label": "Store Ext Sales Price by Promotion",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_sales\_price\_sum]",

"label": "Store Ext Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_tax\_sum]",

"label": "Store Ext Sales Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_wholesale\_cost\_avg]",

"label": "Average Ext Wholesale Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_ext\_wholesale\_cost\_sum]",

"label": "Store Ext Wholesale Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_list\_price\_avg]",

"label": "Average Store Sales List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_net\_paid\_inc\_tax\_sum]",

"label": "Store Net Paid Incl Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_net\_paid\_sum]",

"label": "Store Net Paid Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_net\_profit\_sum]",

"label": "Store Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_quantity\_avg]",

"label": "Average Store Sales Quantity",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_quantity\_sum]",

"label": "Store Quantity Sold, Total Store Quantity Sold",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_sales\_price\_avg]",

"label": "Average Store Sales Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ss\_sales\_price\_promotion]",

"label": "Store Sales Price by Promotion",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_store\_coupon\_amt\_sum]",

"label": "Store Coupon Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_store\_returns\_count\_sum]",

"label": "Store Returns Count, Store Number of Returns, Store Quantity Returned",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_store\_sales\_price]",

"label": "Total Store Sales, Store Channel Sales",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_web\_sales\_net\_paid]",

"label": "Web Sales Net Paid",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_web\_sales\_sum]",

"label": "Web Sales, Total Web Sales",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws row counter\_sum]",

"label": "Web Sales Row Counter",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_bill\_customer\_sk\_count]",

"label": "Web Customer Count",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_discount\_amt\_sum]",

"label": "Web Ext Discount Amount, Web Extended Discount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_list\_price\_sum]",

"label": "Web Ext List Price, Web Extended List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_sales\_price\_sum]",

"label": "Web Ext Sales Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_ship\_cost\_sum]",

"label": "Web Ext Ship Cost, Web Total Shipping Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_tax\_sum]",

"label": "Web Ext Sales Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_ext\_wholesale\_cost\_sum]",

"label": "Web Ext Wholesale Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_net\_paid\_inc\_ship\_sum]",

"label": "Web Net Paid Incl Ship",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_net\_paid\_inc\_ship\_tax\_sum]",

"label": "Web Net Paid Incl Tax and Ship",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_net\_paid\_inc\_tax\_sum]",

"label": "Web Net Paid Incl Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_net\_paid\_sum]",

"label": "Web Net Paid Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_net\_profit\_sum]",

"label": "Web Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_quantity\_sum]",

"label": "Web Quantity Sold",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Average Catalog Unit Net Profit]",

"label": "Average Catalog Unit Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Average Store Unit Net Profit]",

"label": "Average Store Unit Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Average Web Unit Net Profit]",

"label": "Average Web Unit Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Avg Quarter Sales Ratio]",

"label": "Avg Quarter Sales Ratio",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Avg Quarterly Store Sales for 1998-1999]",

"label": "Avg Quarterly Store Sales for 1998-1999",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Catalog and Web Sales Net]",

"label": "Catalog and Web Sales Net",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Catalog and Web Sales]",

"label": "Catalog and Web Sales",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Catalog Buyer]",

"label": "Catalog Buyer",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Customer Count]",

"label": "Customer Count",

"type": "metric"

},

{

"fullQueryName": "[Measures].[m\_ws\_cs\_ext\_sales\_price\_sum]",

"label": "Web and Catalog Sales",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Revenue Ratio by Product Class]",

"label": "Store Revenue Ratio by Product Class",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Sales by Promotion Ratio]",

"label": "Store Sales by Promotion Ratio",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Store and Web Purchased Amount]",

"label": "Store and Web Purchased Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Store Sales Increase]",

"label": "Store Sales Increase",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Ext Sales Price]",

"label": "Total Ext Sales Price, Total Extended Sales",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Ext Discount Amount]",

"label": "Total Ext Discount Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Ext List Price]",

"label": "Total Ext List Price",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Ext Sales Tax]",

"label": "Total Ext Sales Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Ext Wholesale Cost]",

"label": "Total Ext Wholesale Cost",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Net Paid Amount]",

"label": "Total Net Paid Amount",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Net Paid Incl Tax]",

"label": "Total Net Paid Incl Tax",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Net Profit]",

"label": "Total Net Profit",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Total Quantity Sold]",

"label": "Total Quantity Sold, Total Quantity sold across channels",

"type": "metric"

},

{

"fullQueryName": "[Measures].[Web Sales Increase]",

"label": "Web Sales Increase",

"type": "metric"

},

{

"fullQueryName": "[Measures].[product\_count]",

"label": "total product count, item count",

"type": "metric"

}

]