



Masked

TIME PERIOD

FULL YEAR

DIVISION

All

SEGMENTS

All

SEGMENTATION

All

PRODUCT

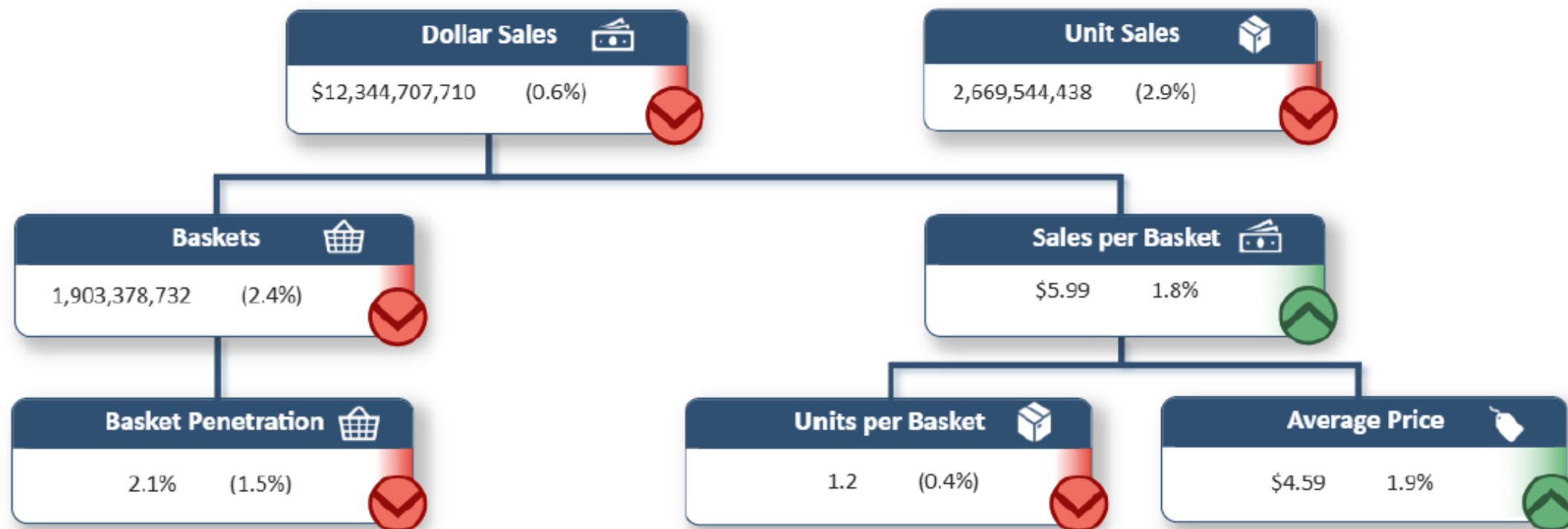
All

DIVISION SELECTED: 15 of 15 Divisions Selected

SEGMENT SELECTED: All | SEGMENTATION SELECTED: ALL

PRODUCT SELECTED: 25 of 25 Products Selected

TIME PERIOD: 52 Fiscal Weeks 202506-202604. Ending 03/28/2026





Metric	Definition
Average Price	Price as determined by Dollar Sales/Unit Sales
Basket Penetration	Share of baskets including product group
Baskets	Comprising of identified and anonymous baskets
Dollar Sales	Comprising of identified and anonymous dollars
Sales per Basket	Value of baskets; calculation: Dollar Sales/Baskets
Unit Sales	Comprising of identified and anonymous units
Units per Basket	Number of units included in each basket; calculation: Unit Sales/Baskets

SEGM

SEGMENTATION

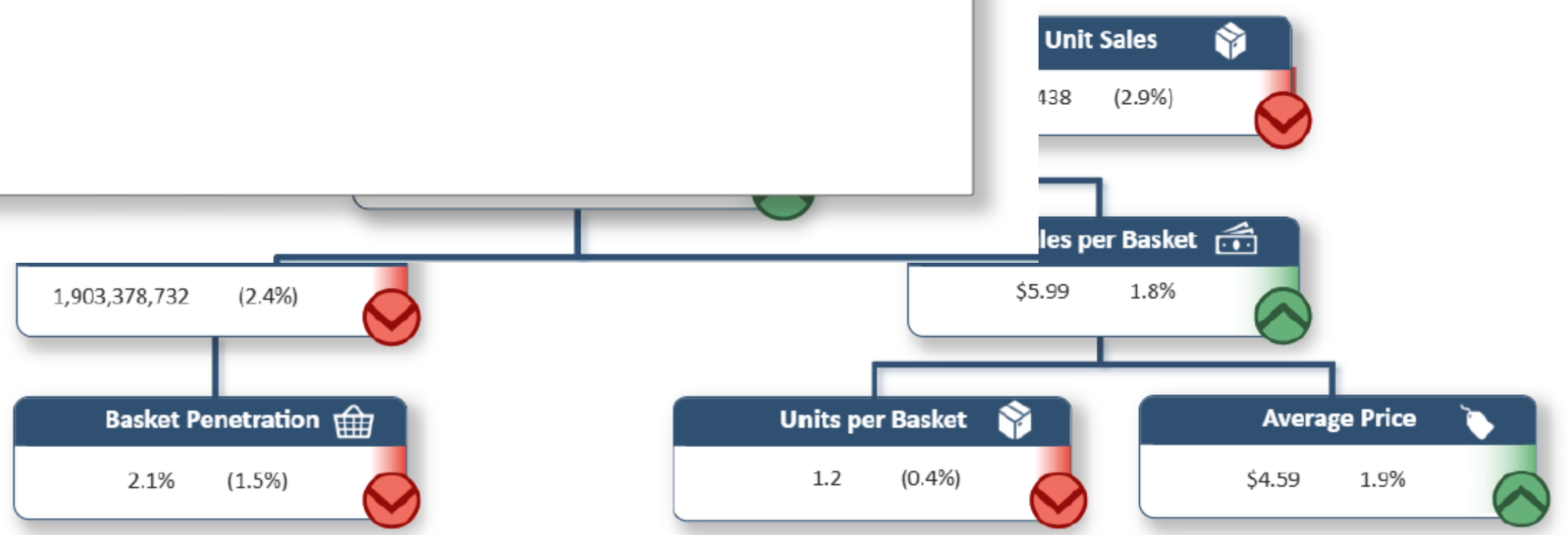
PRODUCT

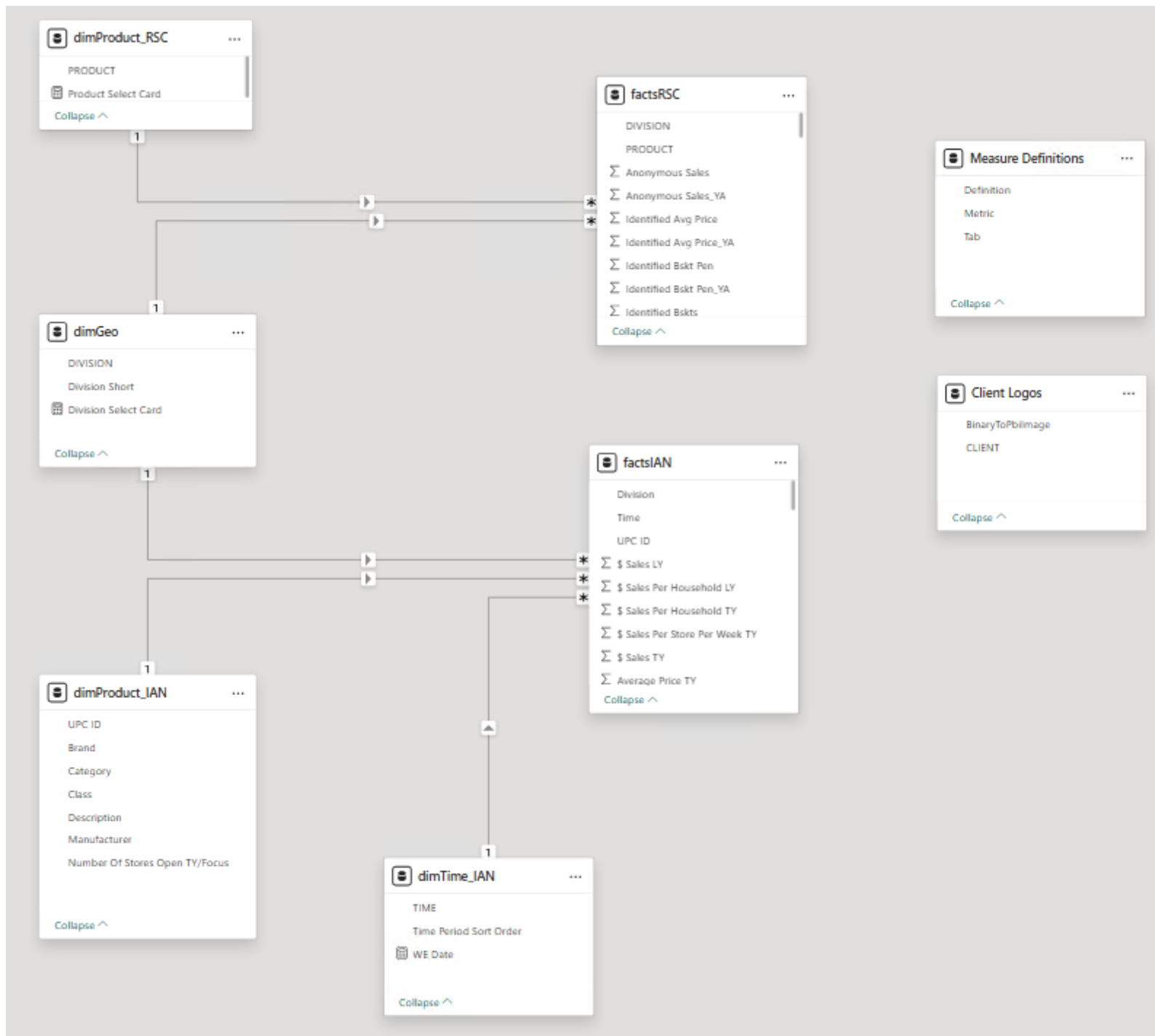
All

All

All

5 Divis
TATION
Product,
202604





This is a template dashboard that is used for 50+ client dashboards.

We used a refresh parameter to cycle through clients data.
By changing this field all data sources will update dynamically
to the directory for that client.

The screenshot shows the Power BI Advanced Editor interface. On the left, a tree view of queries is displayed, with 'Client Select (1440 FOODS)' highlighted. On the right, the 'Manage Parameters' dialog is open, showing the 'Client Select' parameter. The 'Current Value' field is set to '1440 FOODS'.

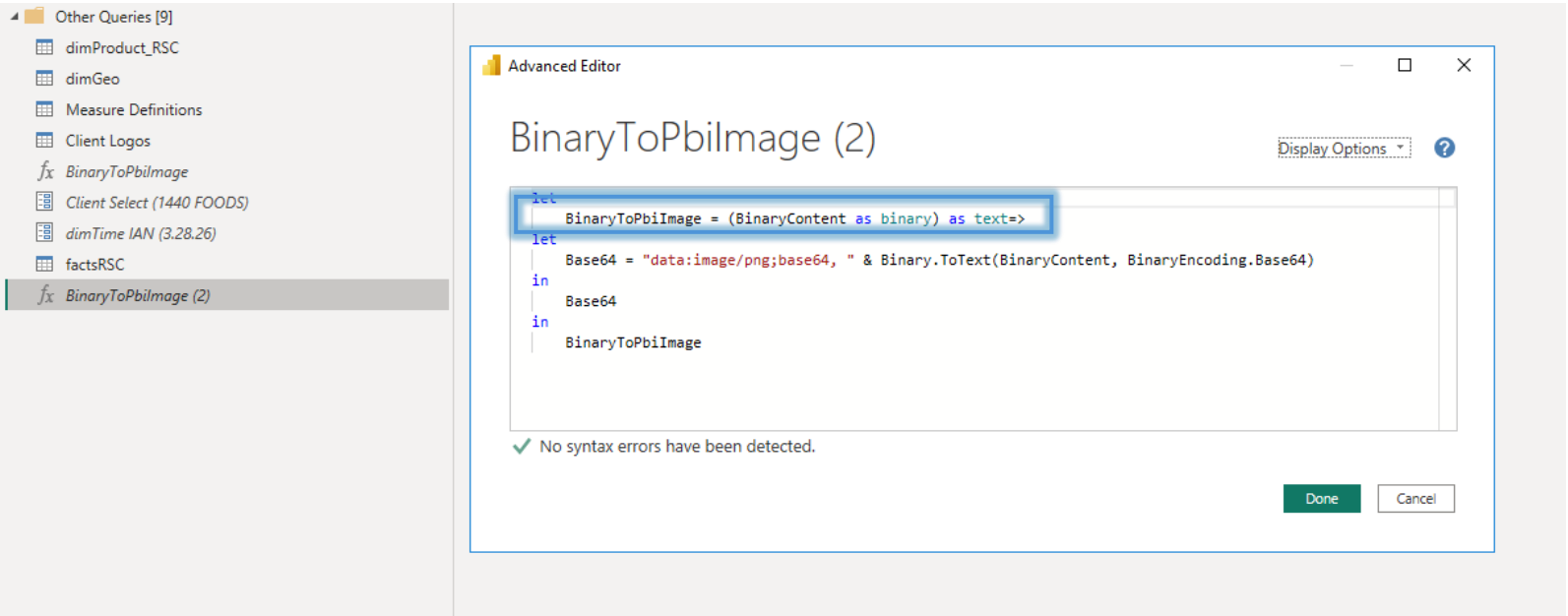
Advanced Editor

factsIAN

Display Options ?

```
let
Source = Folder.Files("\\asm.ian\offices\boise\SMARTeam\Dev Team Projects\Clients-Internal Support-Contributory\Shopper360\IAN Data\" & "Client Select" & ""),
#"Filtered Rows" = Table.SelectRows(Source, each Text.Contains([Name], "IAN Fact Data")),
#"Filtered Hidden Files1" = Table.SelectRows(#"Filtered Rows", each [Attributes]?[Hidden]? <> true),
#"Invoke Custom Function1" = Table.AddColumn(#"Filtered Hidden Files1", "Transform File (2)", each #"Transform File (2)"([Content])),
#"Renamed Columns1" = Table.RenameColumns(#"Invoke Custom Function1", {"Name", "Source.Name"}),
#"Removed Other Columns1" = Table.SelectColumns(#"Renamed Columns1", {"Source.Name", "Transform File (2)"}),
```

50+ client logo management: We maintain a client logo library which we convert to base64 which allows us to use within image visuals. The function cycles through the client select parameter during refresh to identify which image file to use.



Advanced Editor

— □ ×

Client Logos

Display Options ?

```
let
    Source = Folder.Files("\\asm.lan\offices\boise\SMARTeam\Dev Team Projects\Clients-Internal Support-Contributory\Shopper360\PBI Files\Client Logo Table"),
    #"Invoked Custom Function" = Table.AddColumn(Source, "BinaryToPbiImage", each #"BinaryToPbiImage"([Content])),
    #"Duplicated Column" = Table.DuplicateColumn(#"Invoked Custom Function", "Name", "CLIENT"),
    #"Extracted Text Before Delimiter" = Table.TransformColumns(#"Duplicated Column", {"CLIENT", each Text.BeforeDelimiter(_, ".", {0, RelativePosition.FromEnd}), type text}},
    #"Removed Other Columns" = Table.SelectColumns(#"Extracted Text Before Delimiter", {"CLIENT", "BinaryToPbiImage"}),
    #"Filtered Rows" = Table.SelectRows(#"Removed Other Columns", each ([CLIENT] = #"Client Select"))
in
    #"Filtered Rows"
```

Example DAX Used in this Dashboard

- Average Price TY_ =

```
DIVIDE(  
    SUMX(factsIAN, [$ Sales TY]), SUMX(factsIAN, factsIAN[Units TY])  
)
```
- DPSW (Brand Level) =

```
DIVIDE(  
    DIVIDE(SUM(factsIAN[$ Sales TY]), MAX(factsIAN[Stores Selling TY])  
    ),  
    MAX(factsIAN[Weeks Selling TY]  
)  
)
```
- DPSW (Item Level) =

```
IF(  
    ISINSCOPE(  
        dimProduct_IAN[Description]), SUM(factsIAN[DPSPW]),  
        DIVIDE(  
            DIVIDE(SUM(factsIAN[$ Sales TY]), MAX(factsIAN[Stores Selling TY])  
            ),  
            MAX(factsIAN[Weeks Selling TY]  
            )  
        )  
    )  
)
```
- Facts Select Card 2 =

```
VAR _segmentation =  
SWITCH(  
    TRUE(),  
    NOT ISFILTERED ( factsRSC[SEGMENTATION] ) , "ALL" ,  
    HASONEVALUE ( factsRSC[SEGMENTATION] ) , SELECTEDVALUE(factsRSC[SEGMENTATION]),  
    "MULTIPLE SELECTIONS"  
)  
RETURN  
"SEGMENT SELECTED: " & SELECTEDVALUE(factsRSC[SEGMENTS]) & " | SEGMENTATION SELECTED: " & _segmentation
```