%Share\_Address =

VAR Orders= SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders])

VAR Total\_Orders=

    CALCULATE( SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders]),

    ALLEXCEPT(DS\_gigi\_Cannibalisation\_Rate,DS\_gigi\_Cannibalisation\_Rate[Store\_Adress])

    )

VAR RESULT =

    DIVIDE(

        Orders,Total\_Orders)

RETURN RESULT

--------------------------------------------------------------------------------------------

%share =

VAR Orders= SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders])

VAR Total\_Orders=

    CALCULATE( SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders]),

    ALLEXCEPT(DS\_gigi\_Cannibalisation\_Rate,DS\_gigi\_Cannibalisation\_Rate[Store name])

    )

VAR RESULT =

    DIVIDE(

        Orders,Total\_Orders)

RETURN RESULT

--------------------------------------------------------------------------------------------

SWITCH1 =

    SWITCH(

        TRUE(),

        SELECTEDVALUE('Order Type'[Order Type])="Percent of Orders" && ISINSCOPE(DS\_gigi\_Cannibalisation\_Rate[Store name]),FORMAT([%share],"#.0#%"),

        SELECTEDVALUE('Order Type'[Order Type])="Sum of Orders" && ISINSCOPE(DS\_gigi\_Cannibalisation\_Rate[Store name]),SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders]),

        SELECTEDVALUE('Order Type'[Order Type])="Percent of Orders" && ISINSCOPE(DS\_gigi\_Cannibalisation\_Rate[MFS\_Store\_Address]),FORMAT([%Share\_Address],"#.0#%"),

        SELECTEDVALUE('Order Type'[Order Type])="Sum of Orders" && ISINSCOPE(DS\_gigi\_Cannibalisation\_Rate[MFS\_Store\_Address]),SUM(DS\_gigi\_Cannibalisation\_Rate[Total Orders])

    )