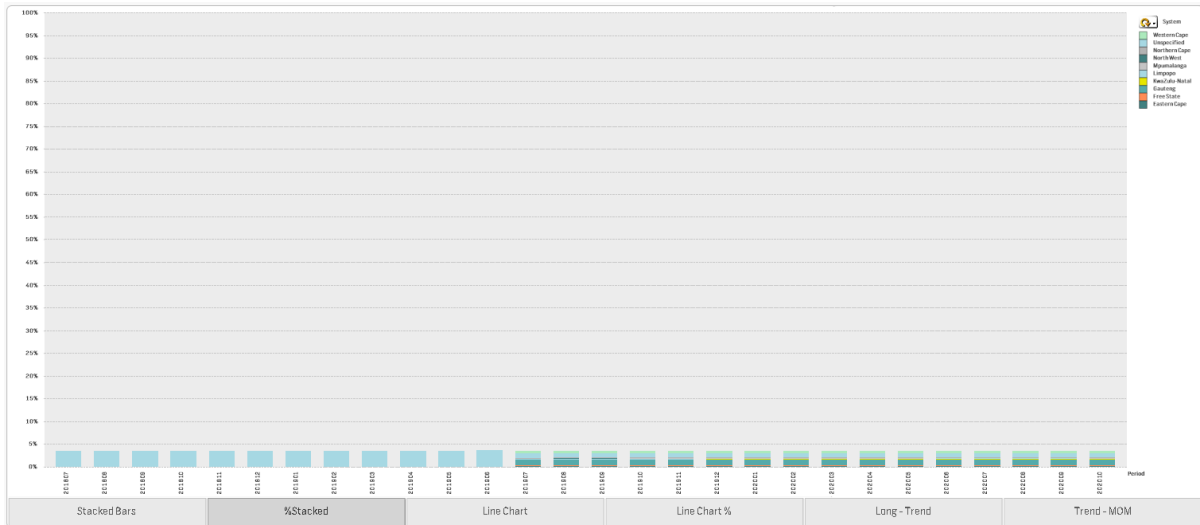


Good Day,

I am trying to fix below issues and I need assistance as I am struggling

- Below %Stacked must show full 100% distribution



Calc used for the graph is:

```
(sum( {< Coll_Counter = {1},
FIN_YR_NO = {">=$(vPrevPrevFinYr)"},
MTH_SHORT_DESC= ,
Rounding_Value = ,
Rounding_Name = ,
Rounding = ,
Rounding_No = >}$(vMeasure_FieldName))

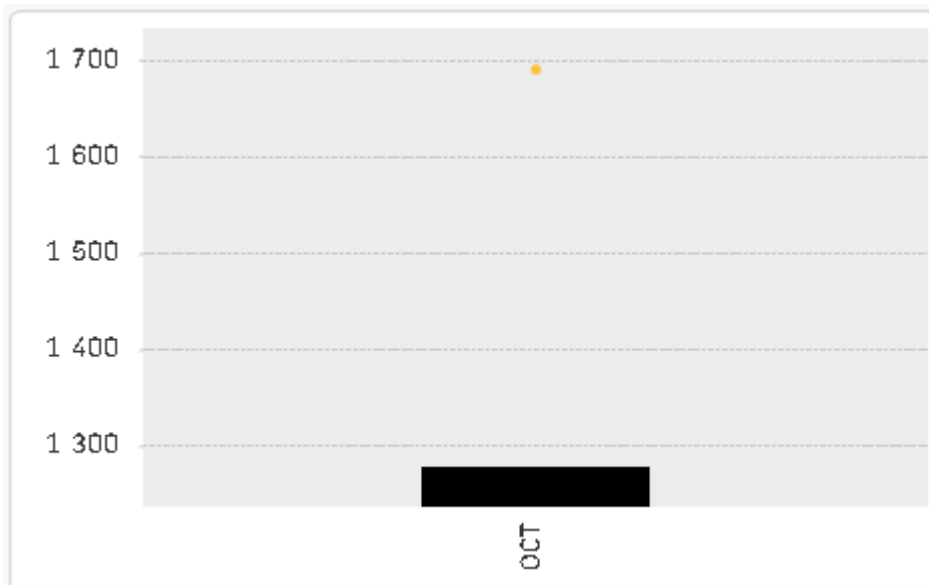
/

sum( {< Coll_Counter = {1},
FIN_YR_NO = {">=$(vPrevPrevFinYr)"},
MTH_SHORT_DESC= ,
Rounding_Value = ,
Rounding_Name = ,
Rounding = ,
Rounding_No = >} TOTAL<YR_MTH_NO>$(vMeasure_FieldName))) /* 100000
```

vMeasure_FieldName uses below expression

```
=if(vMeasure = 'Val', 'Value' ,
if(vMeasure = 'Vol', 'Coll_Counter' ,
if(vMeasure = 'Val/Vol', 'Value' ,
if(vMeasure = 'AvgVal', '[Average Balance]',
if(vMeasure = 'MarginR', 'Coll_Counter',
if(vMeasure = 'Margin', 'Coll_Counter')))))
```

- MoM Trend not showing the trend when Month is selected



Calc used for the graph is

```

if(vMeasure='Margin',
    //Funding
    if(vControl_Value_Type = 'Sum' and [Margin Level 1] = 'Funding',
        (sum({< Coll_Counter = {1}, FIN_YR_NO = {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"}
        , MTH_SHORT_DESC =>}){[Margin Funding]})
        /
        ((sum({< Coll_Counter = {1}, [Margin Level 1] = {Funding},FIN_YR_NO =
        {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} , MTH_SHORT_DESC =>}){ [Margin Average Balance]}) +
        sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} ,
        MTH_SHORT_DESC =>}){[Margin Average Interest Received]}))
        * 36500/[Days In Month] * -1 )
    //Gross Interest
    ,if(vControl_Value_Type = 'Sum' and [Margin Level 1] = 'Gross Interest',
        (sum({< Coll_Counter = {1}, FIN_YR_NO = {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"}
        , MTH_SHORT_DESC =>}){[Margin Gross Interest]})
        /
        ((sum({< Coll_Counter = {1}, [Margin Level 1] = {[Gross Interest]},FIN_YR_NO =
        {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} , MTH_SHORT_DESC =>}){ [Margin Average Balance]}) +
        sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} ,
        MTH_SHORT_DESC =>}){[Margin Average Interest Received]}))
        * 36500/[Days In Month] * -1 )
    //Gross Interest - Level2
    ,if(vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Gross Interest',
        (sum({< Coll_Counter = {1}, [Margin Level 2] = {[Gross Interest]},FIN_YR_NO =
        {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} , MTH_SHORT_DESC =>}){[Margin Gross Interest]})
        /
        ((sum({< Coll_Counter = {1}, [Margin Level 2] = {[Gross Interest]},FIN_YR_NO =
        {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} , MTH_SHORT_DESC =>}){ [Margin Average Balance]}) +
        sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)}', YR_MTH_NO = {"<=$(vMaxYM)"} ,
        MTH_SHORT_DESC =>}){[Margin Average Interest Received]}))
        * 36500/[Days In Month] * -1 )
    //Liquidity

```

```

.if(vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Liquidity',
    (sum({< Coll_Counter = {1}, [Margin Level 2] = {Liquidity},FIN_YR_NO = {'$(vMaxFinYr)} ,
    YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Liquidity Cost]})

    /
    ((sum({< Coll_Counter = {1}, [Margin Level 2] = {Liquidity},FIN_YR_NO =
    {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{ [Margin Average Balance]}) +
    sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
    MTH_SHORT_DESC =>}{[Margin Average Interest Received]})

    * 36500/[Days In Month] * -1 )

//Statutory
.if(vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Statutory',
    (sum({< Coll_Counter = {1}, [Margin Level 2] = {Statutory},FIN_YR_NO = {'$(vMaxFinYr)} ,
    YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Statutory Cost]})

    /
    ((sum({< Coll_Counter = {1}, [Margin Level 2] = {Statutory},FIN_YR_NO =
    {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{ [Margin Average Balance]}) +
    sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
    MTH_SHORT_DESC =>}{[Margin Average Interest Received]})

    * 36500/[Days In Month] * -1 )

//Core
.if(vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Core',
    (sum({< Coll_Counter = {1}, [Margin Level 2] = {Core},FIN_YR_NO = {'$(vMaxFinYr)} ,
    YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Core Cost]})

    /
    ((sum({< Coll_Counter = {1}, [Margin Level 2] = {Core},FIN_YR_NO = {'$(vMaxFinYr)}
    , YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{ [Margin Average Balance]}) +
    sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
    MTH_SHORT_DESC =>}{[Margin Average Interest Received]})

    * 36500/[Days In Month] * -1 )

//MOM
.if( vControl_Value_Type = 'Sum',
    ((sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO =
    {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Gross Interest]})

    /
    ((sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO =
    {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{ [Margin Average Balance]}) +
    sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
    MTH_SHORT_DESC =>}{[Margin Average Interest Received]})

    * 36500/[Days In Month] * 1)

    -

    ((sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
    MTH_SHORT_DESC =>}{[Margin Funding]})

    /
    (sum({< Coll_Counter = {1},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO =
    {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{ [Margin Average Balance]})

    +
    sum({< Coll_Counter = {1},FIN_YR_NO =
    {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Average Interest
    Received]})

    * (36500/[Days In Month] * -1))

    ))))

//Rand
if(vMeasure = 'MarginR',

    //Liquidity
    if(vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Liquidity',

```

```

sum({< Coll_Counter = {1}, [Margin Level 2] = {Liquidity},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO
= {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Liquidity Cost]})
//Gross Interest
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Gross Interest',
sum({< Coll_Counter = {1}, [Margin Level 2] = {[Gross Interest]},FIN_YR_NO = {'$(vMaxFinYr)} ,
YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Gross Interest]})
//Statutory
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Statutory',
sum({< Coll_Counter = {1}, [Margin Level 2] = {Statutory},FIN_YR_NO = {'$(vMaxFinYr)} ,
YR_MTH_NO = {"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Statutory Cost]})
//Core
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum' and [Margin Level 2] = 'Core',
sum({< Coll_Counter = {1}, [Margin Level 2] = {Core},FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO =
{"<=$(vMaxYM)"}, MTH_SHORT_DESC =>}{[Margin Core Cost]})
//Funding
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum' and [Margin Level 1] = 'Funding',
sum({< Coll_Counter = {1}, FIN_YR_NO = {'$(vMaxFinYr)} , YR_MTH_NO = {"<=$(vMaxYM)"},
MTH_SHORT_DESC =>}{[Margin Funding]})
//MOM
//Gross Interest
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum' ,
sum({< Coll_Counter = {1}, [Margin Level 2] = {[Gross Interest]},FIN_YR_NO={'=$(vMaxFinYr)}',
CAL_YEARMONTHINDEX=>}{[Margin Gross Interest]})
//Liquidity
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum',
sum({< Coll_Counter = {1}, [Margin Level 2] = {Liquidity},FIN_YR_NO={'=$(vMaxFinYr)}',
CAL_YEARMONTHINDEX=>}{[Margin Liquidity Cost]})
//Statutory
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum',
sum({< Coll_Counter = {1}, [Margin Level 2] = {Statutory},FIN_YR_NO={'=$(vMaxFinYr)}',
CAL_YEARMONTHINDEX=>}{[Margin Statutory Cost]})
//Core
.if(vControl_DateView = 'MoM' and vControl_Value_Type = 'Sum',
sum({< Coll_Counter = {1}, [Margin Level 2] = {Core},FIN_YR_NO={'=$(vMaxFinYr)}',
CAL_YEARMONTHINDEX=>}{[Margin Core Cost]})
)
))))))
))
/$(vControl_Rounding)

```

- I need to remove data point on below graph

