*#to\_calculate\_infull\_%\_difference*

Average of infull\_target% minus in\_full divided by Count of in\_full =

AVERAGE('dim\_targets\_orders'[infull\_target%]) - [in\_full divided by Count of in\_full]

*#to\_calculate\_otif\_target\_%*

Average of otif\_target% for March, April, May, June, July, or August =

CALCULATE(

    AVERAGE('dim\_targets\_orders'[otif\_target%]),

    'fact\_order\_aggregate'[order\_placement\_date].[Month]

        IN { "March", "April", "May", "June", "July", "August" },

    ALL('fact\_order\_aggregate'[order\_placement\_date].[MonthNo])

)

*#to\_calculate\_otif\_%\_difference*

Average of otif minus Average of otif\_target% = AVERAGE('dim\_targets\_orders'[otif\_target%])-

AVERAGE('fact\_order\_aggregate'[otif])

*#to\_calculate\_%\_of\_infull\_items*

in\_full divided by Count of in\_full =

DIVIDE(

    SUM('fact\_order\_aggregate'[in\_full]),

    COUNTA('fact\_order\_aggregate'[in\_full])

)\*100.0

*#to\_calculate\_%\_of\_line\_item\_infull*

line\_item\_infull divided by Count of line\_item\_infull =

DIVIDE(

    SUM('fact\_order\_aggregate'[line\_item\_infull]),

    SUM('fact\_order\_aggregate'[line\_item])

)\*100.0

*#to\_calculate\_%\_of\_ontime\_items*

on\_time divided by Count of on\_time =

DIVIDE(

    SUM('fact\_order\_aggregate'[on\_time]),

    COUNTA('fact\_order\_aggregate'[on\_time])

)\*100.0

*#to\_calculate\_ontime\_%\_difference*

on\_time divided by Count of on\_time minus Average of ontime\_target% = AVERAGE('dim\_targets\_orders'[ontime\_target%])-

[on\_time divided by Count of on\_time]

*#to\_calculate\_%\_of\_otif*

otif divided by Count of otif =

DIVIDE(

    SUM('fact\_order\_aggregate'[otif]),

    COUNTA('fact\_order\_aggregate'[otif])

)\*100.0