**MEASURE USE IN THE DASHBOARD**

1. Check\_Icon = "https://i.postimg.cc/024SbrKz/check-mark.png"
2. Close\_value = var dt = [Latest]

RETURN

 CALCULATE(sum('Stocks Data'[Close]),'Stocks Data'[Date]=dt)

1. Date Category =

VAR TodayDate = TODAY()

VAR StartOfYears = DATE(YEAR(TodayDate), 1, 1)

VAR FiveDaysAgo = TodayDate - 7

VAR ThreeMonthsAgo = EOMONTH(TodayDate, -3) + 1

VAR SixMonthsAgo = EOMONTH(TodayDate, -6) + 1

VAR OneYearAgo = EOMONTH(TodayDate, -12) + 1

VAR FiveYearsAgo = EOMONTH(TodayDate, -60) + 1

VAR MaxDate = CALCULATE(MAX('Stocks Data'[Date]), ALL('Stocks Data'))

RETURN

SWITCH(

    TRUE(),

    'Stocks Data'[Date] > TodayDate, "Future",

    'Stocks Data'[Date] = TodayDate, "Today",

    'Stocks Data'[Date] >= FiveDaysAgo && 'Stocks Data'[Date] < TodayDate, "5D",

    'Stocks Data'[Date] >= ThreeMonthsAgo && 'Stocks Data'[Date] < TodayDate, "3M",

    'Stocks Data'[Date] >= SixMonthsAgo && 'Stocks Data'[Date] < ThreeMonthsAgo, "6M",

    'Stocks Data'[Date] >= StartOfYears && 'Stocks Data'[Date] < SixMonthsAgo, "YTD",

    'Stocks Data'[Date] >= OneYearAgo && 'Stocks Data'[Date] < StartOfYears, "1Yr",

    'Stocks Data'[Date] >= FiveYearsAgo && 'Stocks Data'[Date] < OneYearAgo, "5Yr",

    'Stocks Data'[Date] = MaxDate && 'Stocks Data'[Date] < FiveYearsAgo, "Max",

    "Older"

)

1. Diff\_% = DIVIDE([Open\_close diff],[Open\_value])
2. Green = "https://i.postimg.cc/8zgyGbWt/green-up-1.png"
3. Latest = CALCULATE(MAX('Stocks Data'[Date]),'Stocks Data'[Volume]<>BLANK())
4. Open\_close diff = [Open\_value] - [Close\_value]
5. Open\_Icon = if([Open\_close diff]<0,[Red],[Green])
6. Open\_value = var dt = [Latest]

RETURN

 CALCULATE(sum('Stocks Data'[Open]),'Stocks Data'[Date]=dt)

1. Red = "https://i.postimg.cc/13VmqsYv/down-arrow-1.png"