Year Over Change/ Month Over Month Change

CY: {MAX(DATETRUNC(‘year’,[Purchase Date])} : returns the date for the maximum year in the dataset

// {MAX(DATETRUNC(‘month’,[Purchase Date])}

Is CY: [CY] = DATETRUNC(‘year’, [Purchase Date]) : will look at every single row and see if the date matches my current year.

PY: DATEADD('year',-1,{MAX(DATETRUNC('year',[Order Date]))})

Is PY: [PY]=DATETRUNC('year',[Order Date])

CY Sales: INT([Is CY])\*[Sales]: is CY field true or false? If true=1, if false = 0

PY Sales: INT([Is PY])\*[Sales]

YoY Diff: SUM([CY Sales ])-SUM([PY Sales])

YoY % Diff: [YoY Diff]/SUM([PY Sales])

// make sure you have the sum operator