**TEXT DAX**

**1.UPPER & LOWER**: Converts all the values of that column to either uppercase or lowercase based on the dax function applied

UPPERCASE = UPPER(PizzaSales[Pizza\_Name])

lowercase = LOWER(PizzaSales[Pizza\_Name])

**2.CONCATENATE:** Combines two columns

concatenate = CONCATENATE(PizzaSales[Pizza\_Code],PizzaSales[Pizza\_Name])

NB: if its more than three categories use & operator :

concat with & = PizzaSales[Pizza\_Code] & PizzaSales[Pizza\_Name] & PizzaSales[Category]

**3.LEN:** Gives length / no of characters in your string

Length = LEN(PizzaSales[Pizza\_Name])

**4.LEFT/RIGHT&MID:**

**LEFT**: Returns specified number of characters from beginning of the string

Left = LEFT(PizzaSales[Pizza\_Name],4)

**RIGHT:** Returns specified number of characters from end of the string

Right = RIGHT(PizzaSales[Pizza\_Name],3)

**MID:** returns string of character from mid and have to indicate starting point

Mid = MID(PizzaSales[Pizza\_Name],4,5)

**5.REPLACE:** Replace part of text string with another text string

Replace = REPLACE('Calendar'[month name],1,4,"City")

**6.SUBSTITUTE:** works same as replace but it finds specific character and replaces it

Substitute = SUBSTITUTE('Calendar'[Replace],"ty","ph")

**7.SEARCH:** Give it a text you want to find

Serach = SEARCH("m",'Calendar'[Replace],1,0)