

Table	Type	Name
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Table	
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	Day
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	Month
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	MonthNo
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	Quarter
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	QuarterNo
DateTableTemplate_64599cee-97c5-47d1-af4a-cff91167b4f3	Column	Year
DAX_Measures	Measure	Females
DAX_Measures	Measure	Males
DAX_Measures	Measure	Total Employees
DAX_Measures	Measure	Total Salaries
HR_DB (Fact)	Column	Age Group
HR_DB (Fact)	Column	Emp Type
HR_DB (Fact)	Column	Experience Level
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Table	
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	Day
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	Month
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	MonthNo
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	Quarter
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	QuarterNo
LocalDateTable_9aacec89-8eae-480f-95b2-b2d56baafe64	Column	Year
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Table	
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	Day
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	Month
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	MonthNo
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	Quarter

LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	QuarterNo
LocalDateTable_cff19045-8d67-4b5e-a44e-f5d9d2e3ae0b	Column	Year

DAX Expression	DisplayFolder
=Calendar(Date(2015,1,1), Date(2015,1,1))	
=DAY([Date])	
=FORMAT([Date], "MMMM")	
=MONTH([Date])	
="Qtr " & [QuarterNo]	
=INT(([MonthNo] + 2) / 3)	
=YEAR([Date])	
=CALCULATE(COUNT('HR_DB (Fact)'[Gender]),'HR_DB (Fact)'[Gender] = "Female")	
=CALCULATE(COUNT('HR_DB (Fact)'[Gender]),'HR_DB (Fact)'[Gender] = "Male")	
=DISTINCTCOUNT('HR_DB (Fact)'[EmpID])	
=SUM('HR_DB (Fact)'[Salary])	
=SWITCH(TRUE(), AND('HR_DB (Fact)'[Age] >= 20 , 'HR_DB (Fact)'[Age] < 30),"20-30", AND('HR_DB (Fact)'[Age] >= 30 , 'HR_DB (Fact)'[Age] < 40),"30-40", AND('HR_DB (Fact)'[Age] >= 40 , 'HR_DB (Fact)'[Age] < 50),"40-50", AND('HR_DB (Fact)'[Age] >= 50 , 'HR_DB (Fact)'[Age] < 60),"50-60", "Above 60")	
=IF('HR_DB (Fact)'[Salary] >= 20000 , "Vip", IF('HR_DB (Fact)'[Salary] >= 10000 , "Regular" , "New"))	
=SWITCH(TRUE(), 'HR_DB (Fact)'[Years no.] >= 20 , "Senior" , "Mid-Level", 'HR_DB (Fact)'[Years no.] >= 10 , "Junior", "Fresh")	
=Calendar(Date(Year(MIN('HR_DB (Fact)'[Hire date])), 1, 1), Date(Year(MAX('HR_DB (Fact)'[Hire date])), 12, 31))	
=DAY([Date])	
=FORMAT([Date], "MMMM")	
=MONTH([Date])	
="Qtr " & [QuarterNo]	
=INT(([MonthNo] + 2) / 3)	
=YEAR([Date])	
=Calendar(Date(Year(MIN('HR_DB (Fact)'[DOB])), 1, 1), Date(Year(MAX('HR_DB (Fact)'[DOB])), 12, 31))	
=DAY([Date])	
=FORMAT([Date], "MMMM")	
=MONTH([Date])	
="Qtr " & [QuarterNo]	

```
=INT(([MonthNo] + 2) / 3)
```

```
=YEAR([Date])
```

0	TRUE
0	TRUE