**Conditional Aggregates**

**Rename the table to Asia.**

Create Measures:

1. Single Condition

**Total of UAE = CALCULATE(Sum(Asia[Sales]), Asia[Country] = "UAE")**

To make the string case sensitive use Exact function

UAE Total = CALCULATE(Sum(Asia[Sales]), **EXACT**(Asia[Country],"UAE"))

1. Multiple Conditions:

Total of India Above 500 = CALCULATE(Sum(Asia[Sales]), Asia[Country] = "India"**, Asia[Sales]> 500**)

When multiple conditions are given comma separated then it will act as logical AND operator

1. Filter Function inside Calculate function

To get **Or** Functionality for the conditions we have to use Filter function

Total of India Or Above 500 =

CALCULATE**(**Sum(Asia[Sales]),

**FILTER(Asia, OR(Asia[Country]="INDIA", Asia[Sales]> 500))**

**)**