## **Project 4**

```
1.
a
(select
       country as Country, is null (education, 'All Customers') as Education,
       (GE.Male+GE.Female) as All Customers, Female, Male
from
       (select
               sum(case C.gender when 'M' then 1 else 0 end) as Male, sum(case C.gender
               when 'F' then 1 else 0 end) as Female, G.EnglishCountryRegionName as country,
               C.EnglishEducation as education
       from dbo.DimCustomer as C inner join DimGeography as G on
       C.GeographyKey=G.GeographyKey
       where G.EnglishCountryRegionName='France'
       group by G.EnglishCountryRegionName, rollup(C.Gender,C.EnglishEducation)) as GE
       where GE.Male!=0 and GE.Female!=0)
union
(select
       country as Country, education as Education, (c.Male+c.Female) as
       AllCustomers, Female, Male
from
       (select
               G.EnglishCountryRegionName as country, D.EnglishEducation as education,
               sum(case D.gender when 'M' then 1 else 0 end) as Male, sum(case D.gender
               when 'F' then 1 else 0 end) as Female
       from DimCustomer as D inner join DimGeography as G on
       D.GeographyKey=G.GeographyKey
       where G.EnglishCountryRegionName='France'
       group by G.EnglishCountryRegionName,D.EnglishEducation, rollup(D.Gender)) as c
       where c.Male!=0 and c.Female!=0)
union
(select
       country as Country, is null (education, 'All Customers') as Education,
       (GE.Male+GE.Female) as All Customers, Female, Male
from
       (select
               sum(case C.gender when 'M' then 1 else 0 end) as Male, sum(case C.gender
               when 'F' then 1 else 0 end) as Female, G.EnglishCountryRegionName as country,
               C.EnglishEducation as education
       from dbo.DimCustomer as C inner join DimGeography as G on
       C.GeographyKey=G.GeographyKey
       where G.EnglishCountryRegionName='GERMANY'
```

group by G.EnglishCountryRegionName, rollup(C.Gender,C.EnglishEducation)) as GE where GE.Male!=0 and GE.Female!=0)

union

(select

country as Country, education as Education, (c.Male+c.Female) as AllCustomers, Female, Male

from

(select

G.EnglishCountryRegionName as country, D.EnglishEducation as education, sum(case D.gender when 'M' then 1 else 0 end) as Male, sum(case D.gender when 'F' then 1 else 0 end) as Female

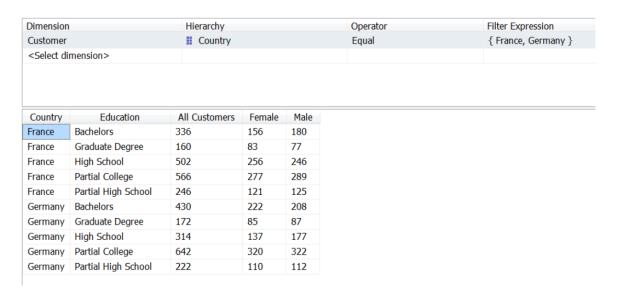
from DimCustomer as D inner join DimGeography as G on

D.GeographyKey=G.GeographyKey

where G.EnglishCountryRegionName='GERMANY'

group by G.EnglishCountryRegionName,D.EnglishEducation, rollup(D.Gender)) as c where c.Male!=0 and c.Female!=0)

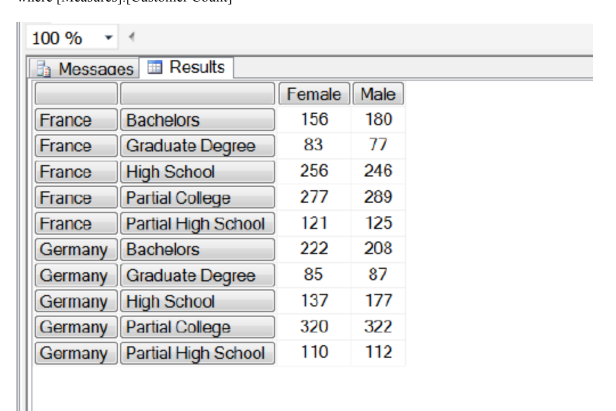
Results Messages								
	Country	Education	All_Customers	Female	Male			
1	France	All_Customers	1810	893	917			
2	France	Bachelors	336	156	180			
3	France	Graduate Degree	160	83	77			
4	France	High School	502	<b>25</b> 6	246			
5	France	Partial College	566	277	289			
6	France	Partial High School	246	121	125			
7	Germany	All_Customers	1780	874	906			
8	Germany	Bachelors	430	222	208			
9	Germany	Graduate Degree	172	85	87			
10	Germany	High School	314	137	177			
11	Germany	Partial College	642	320	322			
12	Germany	Partial High School	222	110	112			



## 2.

## select

 $[Customer]. [Gender]. [Gender]. members on columns,\\ (\ \{[France], [Germany]\ \}, Customer. education. education. members\ ) on rows from [Adventure Works]\\ where [Measures]. [Customer Count]$ 



select

Messages	Results	
		Male
Australia	Bachelors	843
Australia	Graduate Degree	152
Australia	High School	302
Australia	Partial College	373
Australia	Partial High School	144
Canada	Bachelors	187
Canada	Graduate Degree	171
Canada	High School	160
Canada	Partial College	187
Canada	Partial High School	99
France	Bachelors	180
France	Graduate Degree	77
France	High School	246
France	Partial College	289
France	Partial High School	125
Germany	Bachelors	208
Germany	Graduate Degree	87
Germany	High School	177
Germany	Partial College	322
Germany	Partial High School	112
United Kingdom	Bachelors	292
United Kingdom	Graduate Degree	131
United Kingdom	High School	187
United Kingdom	Partial College	254
United Kingdom	Partial High School	115
United States	Bachelors	1,018
United States	Graduate Degree	960
United States	High School	627
United States	Partial College	1,097
United States	Partial High School	229

## 4.

with

Member [Measures].[MalePercent] as

([Customer].[Gender].[Male],[Measures].[Customer Count])/

(([Customer].[Gender].[Gender].[Female],[Measures].[Customer Count])+([Customer].[Gender].

[Gender].[Male],[Measures].[Customer Count])),

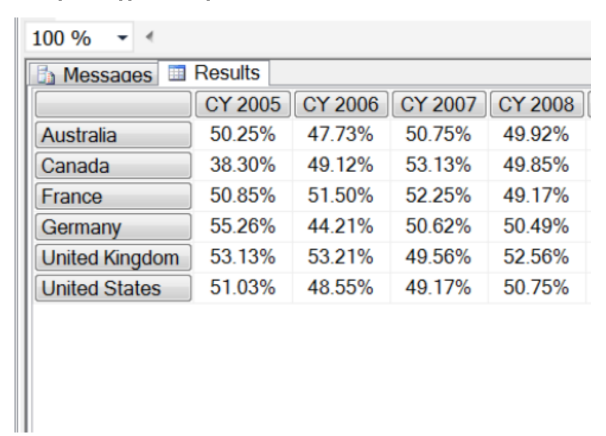
format string = '#.00%'

select [Date.Calendar Year].[Calendar Year].Members on columns,

[Country].[Country].Members on rows

from [Adventure Works]

Where [Measures].[MalePercent]



5.

 $select\ [Measures]. [Internet\ Sales\ Amount]\ on\ columns,\ non\ empty\ (\{\ [France],\ [Germany]\ \}, \\ [city].\ [city].members\ )\ on\ rows \\ from\ [Adventure\ Works]$ 

100 % Messages Results Internet Sales Amount \$90,204.45 **Bobigny** France Boulogne-Billancourt France \$14,289.24 Boulogne-sur-Mer \$11,342.92 France Cergy \$46,755.90 France France Chatou \$89,830.20 \$90,268.51 France Colombes \$54,641.72 France Colomiers Courbevoie \$38,809.63 France France \$36,781.93 Croix France Drancy \$56,031.38 \$75,474.38 France Dunkerque

France

France France

France

France France Les Ulis Lieusaint

Lille

Metz

Orly

Pantin

Paris

Roncq Roubaix

Paris La Defense

Saint Germain en Laye

Roissy en Brie

Saint Ouen

Saint Ouen

Saint Ouen

Morangis

Orleans

\$181,244.73

\$57,094.80

\$65,419.93

\$94,046.23

\$56,432.84 \$91,562.91

\$28,478.12

\$77,603.76

\$539,725.80

\$45,350.86

\$52,640.44

\$38,304.87

\$86,282.63

\$76,177.34

\$34,441.73

\$21,473.74

\$29,555.28

		Internet Sales Amour
France	Saint Ouen	\$21,473.74
France	Saint Ouen	\$29,555.28
France	Saint-Denis	\$63,782.59
France	Sèvres	\$39,598.20
France	Suresnes	\$35,099.73
France	Tremblay-en-France	\$91,857.57
France	Verrieres Le Buisson	\$41,619.61
France	Versailles	\$102,657.25
France	Villeneuve-d'Ascq	\$89,136.45
Germany	Berlin	\$102,668.50
Germany	Berlin	\$32,596.49
Germany	Berlin	\$49,670.21
Germany	Berlin	\$75,995.42
Germany	Bonn	\$20,637.05
Germany	Bonn	\$22,068.18
Germany	Bottrop	\$72,895.55
Germany	Braunschweig	\$28,705.00
Germany	Darmstadt	\$76,433.25
Germany	Dresden	\$57,590.01
Germany	Duesseldorf	\$59,787.49
Germany	Eilenburg	\$57,919.21
Germany	Erlangen	\$77,585.52
Germany	Essen	\$55,349.62
Germany	Frankfurt	\$67,852.63
Germany	Frankfurt	\$116,439.96
Germany	Frankfurt am Main	\$67,207.18
Germany	Frankfurt am Main	\$42,914.35

		Internet Sales Amount
Germany	Frankfurt am Main	\$42,914.35
Germany	Grevenbroich	\$53,576.08
Germany	Hamburg	\$47,116.49
Germany	Hamburg	\$148,555.78
Germany	Hannover	\$28,792.22
Germany	Hof	\$91,915.14
Germany	Ingolstadt	\$109,037.41
Germany	Kassel	\$84,798.32
Germany	Kiel	\$67,554.62
Germany	Leipzig	\$60,193.26
Germany	Mühlheim	\$52,821.22
Germany	München	\$59,916.04
Germany	München	\$62,085.04
Germany	München	\$38,080.35
Germany	München	\$162.99
Germany	Münster	\$49,718.86
Germany	Neunkirchen	\$93,896.67
Germany	Offenbach	\$84,521.13
Germany	Paderborn	\$39,873.50
Germany	Paderborn	\$98,366.72
Germany	Poing	\$40,132.90
Germany	Saarbrücken	\$50,324.34
Germany	Saarlouis	\$76,614.39
Germany	Salzgitter	\$57,353.24
Germany	Solingen	\$100,217.24
Germany	Stuttgart	\$80,507.46
Germany	Sulzbach Taunus	\$66,739.77
Germany	Werne	\$67,125.55