## **Customer Insight Analyst/Marketing Analyst Project**

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As a Customer Insight Analyst for Kernal Limited, I have been requested to carry out a detailed customer analysis on behalf of client to help explore and identify targeting opportunities to drive growth penetration for key products and market segments, however, the focus is to target high value propositions at the right audience from the campaign. In this scenario, a High Value Proposition is defined as a total basket value exceeding £1,500 (Market Basket Analysis).

Insight from the analysis will be used to determine consumer groups to be targeted for this campaign including new prospects as well as existing customers who fit the profile of high value target, but are not currently engaging or classified as high value based on their current transaction levels.

Kernal Limited needs to better understand both size of opportunity, identify treatment groups as well as make actionable recommendations for the groups.

## Library

```
In [1]: # Import all packages
   import pandas as pd
   import numpy as np

import matplotlib.pyplot as plt
   %matplotlib inline
   plt.style.use('ggplot')

import seaborn as sns
   sns.set(style='darkgrid')

from datetime import datetime, timedelta
   from functools import partial
   to_datetime_fmt = partial(pd.to_datetime, format='%Y/%m/%d')
```

### **Gather Data**

#### 1. Customer csv file

```
In [2]: # Use only the neccessary variables from 'dbo_dimcustomer.csv' tabl
e
cust_usecols = [
    'CustomerKey','GeographyKey','BirthDate','MaritalStatus',
    'Gender','YearlyIncome', 'TotalChildren',
    'EnglishEducation', 'EnglishOccupation', 'HouseOwnerFlag',
    'NumberCarsOwned', 'DateFirstPurchase', 'CommuteDistance'
]
```

```
In [3]: # Import and read csv file into a dataframe that contains Customers
   ' information
   cust = pd.read_csv('dbo_dimcustomer.csv', encoding='iso-8859-1', us
   ecols=cust_usecols)
```

#### 2. Product csv file

```
In [5]: # Import and read csv file into a dataframe that contains Product i
    nformation
    product = pd.read_csv('dbo_dimproduct.csv', encoding='iso-8859-1',
    usecols=product_usecols)
```

## 3. Product Category csv file

```
In [6]: # Use only the neccessary variables from 'dbo_dimproductcategory.cs
    v' table
    product_cat_usecols = ['ProductCategoryKey','EnglishProductCategory
    Name']
```

```
In [7]: # Import and read csv file into a dataframe that contains Product C
    ategory information
    product_cat = pd.read_csv('dbo_dimproductcategory.csv', usecols=product_cat_usecols)
```

## 4. Product SubCategory csv file

```
In [9]: # Import and read csv file into a dataframe that contains Product S
    ubCategory information
    product_subcat = pd.read_csv('dbo_dimproductsubcategory.csv', encod
    ing='iso-8859-1', usecols=product_subcat_usecols)
```

#### 5. Fact Internet Sales csy file

#### 6. Date csy file

#### 7. Promotion csv file

```
In [15]: # Import and read csv file into a dataframe that contains Promotion
    information
    dim_promotion = pd.read_csv('dbo.DimPromotion.csv', usecols=dim_pro
    motion_usecols)
```

#### 8. Sales Territory csv file

```
In [17]: # Import and read csv file into a dataframe that contains Sales Ter
    ritory information
    sales_territory = pd.read_csv('dbo_dimsalesterritory.csv', usecols=
    sales_territory_usecols)
```

## 9. Geography csv file

```
In [18]: # Use only the neccessary variables from 'dbo_dimgeography.csv' tab
le
geo_usecols = ['GeographyKey','EnglishCountryRegionName','SalesTerr
itoryKey']
```

```
In [19]: # Import and read csv file into a dataframe that contains Geography
information
geo = pd.read_csv('dbo_dimgeography.csv', encoding='iso-8859-1', us
ecols=geo_usecols)
```

## **Join Tables**

## 1. Join Product Category AND Product Subcategory Tables

## 2. Join Product AND Product Category, Subcategory Tables

```
In [21]: # Using a Left join to merge Product AND Product Category&SubCatego
    ry using the Key 'ProductSubcategoryKey'
    prod_sub_cat = pd.merge(product, product_cat_subcat, on='ProductSub
    categoryKey', how='left')
```

# 3. Join Fact Internet Sales AND Product, Category, SubCategory Tables

```
In [22]: # Using a Left join to merge Fact Internet Sales AND Product, Product
    ct Category&SubCategory using the Key 'ProductKey'
    fis_prod_sub_cat = pd.merge(fis, prod_sub_cat, on='ProductKey', how
    ='left')
```

# 4. Join Fact Internet Sales, Product, Category, SubCategory AND Date Tables

```
In [23]: # Using a Left join to merge Fact Internet Sales, Product, Category
, SubCategory AND Date using the Keys 'OrderDateKey' & 'DateKey'
fis_prod_subcat_dimdate = pd.merge(fis_prod_sub_cat, dim_date, left
_on='OrderDateKey', right_on='DateKey', how='left')
```

# 5. Join Fact Internet Sales, Product, Category, SubCategory, Date AND Promotion Tables

```
In [24]: # Using a Left join to merge Fact Internet Sales, Product, Category
, SubCategory, Date,
# Currency AND Promotion using the Key 'PromotionKey'
fis_prod_subcat_dimdate_promo = pd.merge(fis_prod_subcat_dimdate, d
im_promotion, on='PromotionKey', how='left')
```

## 6. Join Sales Territory AND Geography Tables

```
In [25]: # Using an Inner join to merge Sales Territory AND Geography using
    the Key 'SalesTerritoryKey'
    sales_territory_geo = pd.merge(geo,sales_territory, on='SalesTerrit
    oryKey', how='inner')
```

## 7. Join Customer AND Sales Territory, Geography Tables

```
In [26]: # Using a Left join to merge Customer AND Sales Territory, Geograph
y using the Key 'GeographyKey'
cust_sales_territory_geo = pd.merge(cust, sales_territory_geo, on='
GeographyKey', how='left')
```

# 8. Join Customer, Sales Territory, Geography AND Fact Internet Sales, Product, Category, SubCategory, Date, Promotion Tables

## **Assess Data**

## **Issues**

- 1. Variables of Birthdate, DateFirstPurchase and OrderDate should be converted to datetime
- 2. Rename and shorten lengthy variable names
- 3. Create and calculate the variable Profit
- 4. Round UnitPrice, TotalProductCost and Profit to two decimal points
- 5. Create and calculate Age
- 6. Define function and create 4 different age groups
- 7. Create and calculate Account\_Length
- 8. Define function and create TypeOfEarner
- 9. Concatenate Gender and MaritalStatus together to create Status Gender
- 10. Convert the following float type variables to integers

```
In [28]: # Shape
         print(master df.shape)
         (60398, 39)
In [29]: # List all of the variables
         master df.columns
Out[29]: Index(['CustomerKey', 'GeographyKey', 'BirthDate', 'MaritalStatus'
         , 'Gender',
                'YearlyIncome', 'TotalChildren', 'EnglishEducation',
                 'EnglishOccupation', 'HouseOwnerFlag', 'NumberCarsOwned',
                'DateFirstPurchase', 'CommuteDistance', 'EnglishCountryRegi
         onName',
                 'SalesTerritoryKey', 'SalesTerritoryCountry', 'ProductKey',
                 'OrderDateKey', 'PromotionKey', 'SalesOrderNumber',
                'SalesOrderLineNumber', 'RevisionNumber', 'OrderQuantity',
         'UnitPrice',
                'TotalProductCost', 'OrderDate', 'ProductSubcategoryKey',
                'EnglishProductName', 'ProductCategoryKey',
                'EnglishProductCategoryName', 'EnglishProductSubcategoryNam
         e',
                'DateKey', 'EnglishDayNameOfWeek', 'DayNumberOfMonth',
                'MonthNumberOfYear', 'CalendarYear', 'EnglishPromotionName'
                 'EnglishPromotionType', 'EnglishPromotionCategory'],
               dtype='object')
```

In [30]: # Showing the first 5 rows of the dataset
master\_df.head()

#### Out[30]:

		CustomerKey	GeographyKey	BirthDate	MaritalStatus	Gender	YearlyIncome	T
C	כ	11000.0	26.0	1966-04- 08	М	М	90000.0	2
1	1	11000.0	26.0	1966-04- 08	М	М	90000.0	2
2	2	11000.0	26.0	1966-04- 08	М	М	90000.0	2
3	3	11000.0	26.0	1966-04- 08	М	М	90000.0	2
4	4	11000.0	26.0	1966-04- 08	М	М	90000.0	2

5 rows × 39 columns

In [31]: # Showing the last 5 rows of the dataset
 master\_df.tail()

Out[31]:

	CustomerKey	GeographyKey	BirthDate	MaritalStatus	Gender	YearlyIncor
60393	29480.0	248.0	1960-11- 10	S	F	30000.0
60394	29480.0	248.0	1960-11- 10	S	F	30000.0
60395	29481.0	120.0	1960-01- 05	S	М	30000.0
60396	29482.0	179.0	1959-03- 05	М	М	30000.0
60397	29483.0	217.0	1959-12- 08	М	М	30000.0

5 rows × 39 columns

In [32]: # Showing the 5 random samples
master\_df.sample(5)

Out[32]:

	CustomerKey	GeographyKey	BirthDate	MaritalStatus	Gender	YearlyIncor
29094	17806.0	127.0	1964-04- 14	М	М	20000.0
19106	14999.0	261.0	1973-05- 06	S	F	10000.0
43706	22863.0	542.0	1956-05- 11	М	М	70000.0
34867	19682.0	623.0	1972-08- 07	М	М	50000.0
42235	22305.0	248.0	1972-11- 21	S	F	20000.0

5 rows × 39 columns

In [33]: # Check descriptive statistics of the dataset
master\_df.describe()

Out[33]:

	CustomerKey	GeographyKey	YearlyIncome	TotalChildren	HouseOwnerFl
count	60398.000000	60398.000000	60398.000000	60398.00000	60398.000000
mean	18841.685420	230.516292	59715.056790	1.85074	0.690404
std	5432.430404	192.403184	33065.426837	1.62107	0.462331
min	11000.000000	2.000000	10000.000000	0.00000	0.000000
25%	14003.000000	51.000000	30000.000000	0.00000	0.000000
50%	18143.000000	211.000000	60000.000000	2.00000	1.000000
75%	23429.750000	329.000000	80000.000000	3.00000	1.000000
max	29483.000000	654.000000	170000.000000	5.00000	1.000000

In [34]: # Show the number of duplicated entries in the dataset
sum(master\_df.duplicated())

Out[34]: 0

In [35]: # Show the number of entries for each uniquw element
master\_df['TotalChildren'].value\_counts()

Out[35]: 0.0 17048 2.0 12285 1.0 11561 4.0 7748 3.0 7061 5.0 4695

Name: TotalChildren, dtype: int64

In [36]: master\_df['EnglishOccupation'].value\_counts()

Out[36]: Professional 18995 Skilled Manual 14261 Management 10594 Clerical 9624 Manual 6924

Name: EnglishOccupation, dtype: int64

```
In [37]: master df['CommuteDistance'].value counts()
Out[37]: 0-1 Miles
                        21307
         5-10 Miles
                        10615
         1-2 Miles
                        10170
         2-5 Miles
                        10084
         10+ Miles
                         8222
         Name: CommuteDistance, dtype: int64
In [38]: master df['EnglishCountryRegionName'].value_counts()
Out[38]: United States
                            21344
         Australia
                            13345
                             7620
         Canada
         United Kingdom
                             6906
         Germany
                             5625
         France
                             5558
         Name: EnglishCountryRegionName, dtype: int64
In [39]: master df['SalesTerritoryCountry'].value counts()
Out[39]: United States
                            21344
         Australia
                            13345
                             7620
         Canada
         United Kingdom
                             6906
                             5625
         Germany
                             5558
         France
         Name: SalesTerritoryCountry, dtype: int64
In [40]: master df['EnglishProductCategoryName'].value counts()
Out[40]: Accessories
                         36092
         Bikes
                         15205
                          9101
         Clothing
```

Name: EnglishProductCategoryName, dtype: int64

```
In [41]: master df['EnglishProductSubcategoryName'].value_counts()
Out[41]: Tires and Tubes
                               17332
         Road Bikes
                                8068
         Bottles and Cages
                                7981
         Helmets
                                6440
         Mountain Bikes
                                4970
         Jerseys
                                3332
         Caps
                                2190
         Touring Bikes
                                2167
         Fenders
                                2121
         Gloves
                                1430
         Shorts
                                1019
         Cleaners
                                 908
         Hydration Packs
                                  733
         Socks
                                 568
         Vests
                                  562
         Bike Racks
                                  328
         Bike Stands
                                  249
         Name: EnglishProductSubcategoryName, dtype: int64
```

#### Clean Data

```
In [42]: # Copy the master_df for the cleaning process
master_df_clean = master_df.copy()
```

#### Issue #1

#### **Define**

Variables of Birthdate, DateFirstPurchase and OrderDate should be converted to datetime

#### Code

```
In [43]: # Use a for loop to convert the variables to date format
    for col in ['BirthDate', 'DateFirstPurchase']:
        master_df_clean[col] = master_df_clean[col].apply(to_datetime_f
        mt)
```

```
In [44]: # Convert the following variable to Date format
    master_df_clean['OrderDate'] = pd.to_timedelta(master_df_clean['OrderDate'], unit='s') + pd.datetime(1960, 1, 1)
```

#### **Test**

```
In [45]: print(master_df_clean['BirthDate'].dtypes)
    print(master_df_clean['DateFirstPurchase'].dtypes)
    print(master_df_clean['OrderDate'].dtypes)

    datetime64[ns]
    datetime64[ns]
    datetime64[ns]
```

#### Issue #2

#### **Define**

Rename and shorten lengthy variable names

```
In [46]: # Rename the following variables to shorter titles
         master_df_clean.rename(columns={'CalendarYear': 'Year', 'MonthNumbe
         rOfYear': 'Month',
                                          'DayNumberOfMonth': 'Day', 'EnglishDay
         NameOfWeek': 'Weekday',
                                         'EnglishEducation': 'Education',
                                         'EnglishOccupation':'Occupation',
                                         'EnglishCountryRegionName': 'CountryR
         egion',
                                         'EnglishProductName': 'ProductName',
                                         'EnglishProductCategoryName': 'Produ
         ctCategory',
                                         'EnglishProductSubcategoryName': 'Pro
         ductSubcategory',
                                          'EnglishPromotionName': 'Promotion',
                                          'EnglishPromotionType':'PromotionTyp
         e',
                                          'EnglishPromotionCategory': 'Promoti
         onCategory'}, inplace=True)
```

```
In [47]: master df clean.columns
Out[47]: Index(['CustomerKey', 'GeographyKey', 'BirthDate', 'MaritalStatus'
         , 'Gender',
                'YearlyIncome', 'TotalChildren', 'Education', 'Occupation',
                'HouseOwnerFlag', 'NumberCarsOwned', 'DateFirstPurchase',
                'CommuteDistance', 'CountryRegion', 'SalesTerritoryKey',
                'SalesTerritoryCountry', 'ProductKey', 'OrderDateKey', 'Pro
         motionKey',
                'SalesOrderNumber', 'SalesOrderLineNumber', 'RevisionNumber
                'OrderQuantity', 'UnitPrice', 'TotalProductCost', 'OrderDat
         e',
                'ProductSubcategoryKey', 'ProductName', 'ProductCategoryKey
                'ProductCategory', 'ProductSubcategory', 'DateKey', 'Weekda
         y', 'Day',
                 'Month', 'Year', 'Promotion', 'PromotionType', 'PromotionCa
         tegory'],
               dtype='object')
```

#### **Test**

```
In [48]: master_df_clean.loc[:, ['Year', 'Month', 'Day', 'Weekday']].sample(
)
```

Out[48]:

	Year	Month	Day	Weekday
35163	2007	11	1	Thursday

#### Issue #3

#### **Define**

Create and calculate the variable Profit

```
In [49]: # Create a new variable that calculates the Profit between 'UnitPri
    ce' and 'TotalProductCost'
    master_df_clean['Profit'] = master_df_clean['UnitPrice'] - master_d
    f_clean['TotalProductCost']
```

#### **Test**

#### Issue #4

#### **Define**

Round UnitPrice, TotalProductCost and Profit to two decimal points

#### **Test**

```
In [52]: master_df_clean.loc[:, ['UnitPrice','TotalProductCost', 'Profit']].
    sample(3)
```

Out[52]:

	UnitPrice	TotalProductCost	Profit
2931	3399.99	1912.15	1487.84
15815	2294.99	1251.98	1043.01
14558	28.99	10.84	18.15

#### Issue #5

#### **Define**

#### Create and calculate Age

#### **Test**

```
In [54]: master_df_clean['Age'].sample(3)
Out[54]: 12198     50.9
     3873     53.3
     40458     44.9
     Name: Age, dtype: float64
```

#### Issue #6

#### **Define**

Define function and create 4 different age groups

```
In [55]: # Defining a function that creates a variable of 4 different age gr
    oups '18-29', '30-44', '45-59' & '60+'
    def age_group(age):
        if age['Age'] >=18 and age['Age'] <=29:
            return '18-29'
        elif age['Age'] >=30 and age['Age'] <=44:
            return '30-44'
        elif age['Age'] >=45 and age['Age'] <=59:
            return '45-59'
        else:
            return '60+'</pre>
master_df_clean['Age_Group'] = master_df_clean.apply(age_group, axi s=1)
```

#### **Test**

#### Issue #7

#### **Define**

Create and calculate Account\_Length

```
In [57]: # Creating a variable that calculates the customers' tenure in days
    between 'OrderDate' and 'DateFirstPurchase'
    master_df_clean['Tenure(Days)'] = master_df_clean['OrderDate'] - ma
    ster_df_clean['DateFirstPurchase']
```

#### **Test**

```
In [58]: master df clean.loc[:,'Tenure(Days)'].sample(10)
Out[58]: 36424
                    0 days
         2001
                  283 days
         757
                  128 days
         55128
                    0 days
         16003
                 240 days
         21531
                 396 days
         24531
                 292 days
         36765
                 575 days
         26769
                    0 days
         59952
                    0 days
         Name: Tenure(Days), dtype: timedelta64[ns]
```

#### Issue #8

#### **Define**

Define function and create TypeOfEarner

```
In [59]: # Defining a function that creates a variable of 4 different types
         of Earners 'LowEarners', 'MediumEarners',
         # 'HighEarners' & 'PremiumEarners'
         def income(amount):
              if amount['YearlyIncome'] <25000:</pre>
                  return 'LowEarners'
             elif amount['YearlyIncome'] >=25000 and amount['YearlyIncome']
         <40000:
                  return 'MediumEarners'
              elif amount['YearlyIncome'] >=40000 and amount['YearlyIncome']
         <80000:
                  return 'HighEarners'
              else:
                  return 'PremiumEarners'
         master_df_clean['TypeOfEarner'] = master_df_clean.apply(income, axi
         s=1)
```

#### Test

#### Issue #9

#### **Define**

Concatenate Gender and MaritalStatus together to create Status\_Gender

```
In [61]:
         # Create a new variable 'Full Gender' that turns 'M' to 'Male' and
         'F' to Female
         master df clean.loc[master df clean['Gender'].str.contains('M'), 'F
         ull_Gender'] = 'Male'
         master df clean.loc[master df clean['Gender'].str.contains('F'), 'F
         ull Gender'] = 'Female'
         # Create another new variable 'Full Status' that turns 'M' to 'Marr
         ied' and 'S' to 'Single'
         master_df_clean.loc[master_df_clean['MaritalStatus'].str.contains('
         M'), 'Full_Status'] = 'Married'
         master df clean.loc[master_df_clean['MaritalStatus'].str.contains('
         S'), 'Full Status'] = 'Single'
         # Combine the two variables together and create one variable 'Statu
         s Gender'
         master df clean['Status Gender'] = master df clean['Full Status'] +
         master_df_clean['Full_Gender']
```

#### **Test**

#### Issue #10

#### **Define**

Convert the following float type variables to integers

#### **Test**

#### Out[64]:

	CustomerKey	YearlyIncome	TotalChildren	NumberCarsOwned	SalesOrder
43572	22810	90000	5	2	1
5603	11844	50000	4	3	3
36395	20223	70000	5	4	1
43224	22683	30000	3	0	3
28513	17632	40000	1	1	3

Out[65]:

	TotalChildren	Education	TotalChildren	Occupation	CommuteDistance	Co
8559	1	Partial College	1	Clerical	1-2 Miles	Ur
21703	3	Bachelors	3	Clerical	0-1 Miles	Ur Kii
2313	1	Bachelors	1	Management	2-5 Miles	Ur
20469	4	Partial College	4	Professional	10+ Miles	Ur
37013	2	High School	2	Professional	5-10 Miles	Ur

## **Finalised Dataset**

```
In [66]: # Finalise the dataset by removing unneccessary variables
    columns = [
        'GeographyKey', 'BirthDate', 'MaritalStatus', 'Gender', 'DateFi
        rstPurchase', 'SalesTerritoryKey', 'ProductKey',
        'OrderDateKey', 'PromotionKey', 'ProductSubcategoryKey', 'Product
        tCategoryKey', 'DateKey', 'Diff_In_Days',
        'Full_Gender', 'Full_Status'
        ]

master_df_clean_drop = master_df_clean.drop(columns, inplace=True,
        axis=1)
```

```
In [67]: master df clean.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 60398 entries, 0 to 60397
         Data columns (total 33 columns):
         CustomerKey
                                  60398 non-null int32
                                  60398 non-null int32
         YearlyIncome
         TotalChildren
                                  60398 non-null int32
         Education
                                  60398 non-null object
         Occupation
                                  60398 non-null object
                                  60398 non-null int64
         HouseOwnerFlag
         NumberCarsOwned
                                  60398 non-null int32
         CommuteDistance
                                  60398 non-null object
                                  60398 non-null object
         CountryRegion
         SalesTerritoryCountry
                                  60398 non-null object
         SalesOrderNumber
                                  60398 non-null object
                                  60398 non-null int32
         SalesOrderLineNumber
         RevisionNumber
                                  60398 non-null int32
                                  60398 non-null int32
         OrderQuantity
         UnitPrice
                                  60398 non-null float64
                                  60398 non-null float64
         TotalProductCost
         OrderDate
                                  60398 non-null datetime64[ns]
         ProductName
                                  60398 non-null object
                                  60398 non-null object
         ProductCategory
         ProductSubcategory
                                  60398 non-null object
         Weekday
                                  60398 non-null object
                                  60398 non-null int64
         Day
         Month
                                  60398 non-null int64
                                  60398 non-null int64
         Year
                                  60398 non-null object
         Promotion
         PromotionType
                                  60398 non-null object
         PromotionCategory
                                  60398 non-null object
         Profit
                                  60398 non-null float64
         Age
                                  60398 non-null float64
                                  60398 non-null object
         Age_Group
         Tenure(Days)
                                  60398 non-null timedelta64[ns]
         TypeOfEarner
                                  60398 non-null object
                                  60398 non-null object
         Status Gender
         dtypes: datetime64[ns](1), float64(4), int32(7), int64(4), object(
```

## DATA ANALYSIS AND VISUALISATION

16), timedelta64[ns](1) memory usage: 16.6+ MB

After learning about the dataset, I want to investigate more with the list of questions that I have in mind:

- Who are our high value customers?
- What do the high value customers buy?
- Why do the high value customers buy from Kernal Limited?
- What is the impact of customer churn?
- How should we communicate the products to customers?

Based on the questions from above I will carry out exploratory analysis to understand buying patterns of high value customers.

# **High Value Customers**

As part of my campaign, I am only going to target high value customers with a total basket value of £1,500 or over.

In [69]: # After creating the above variable, I will apply a lambda function
to categorise each customer whether he/she is a
 # high value customer or not so 0 and 1 (1 means high value custome
 r)
 master\_df\_clean['High\_Value\_Flag'] = master\_df\_clean['TotalBasketVa
lue'].map(lambda x: (1 if x>=1500 else(0)))

```
In [70]: # Show the first few rows of the dataset
    master_df_clean.loc[:,['CustomerKey','SalesOrderNumber', 'TotalBask
    etValue','High_Value_Flag']].head()
```

Out[70]:

	CustomerKey	SalesOrderNumber	TotalBasketValue	High_Value_Flag
0	11000	SO43793	3399.99	1
1	11000	SO51522	2341.97	1
2	11000	SO51522	2341.97	1
3	11000	SO57418	2507.03	1
4	11000	SO57418	2507.03	1

```
In [71]: # Create a variable that only contains high value customers
high_cust = master_df_clean[master_df_clean['High_Value_Flag']==1]
```

Out[72]:

	Frequency	UnitPric	е	OrderQuantity	Hig		
	count	sum	min	max	mean	sum	ma
CustomerKey							
11000	8	8248.99	4.99	3399.99	1031.123750	8	1
11001	7	5794.92	4.99	3374.99	827.845714	7	1
11002	4	8114.04	34.99	3399.99	2028.510000	4	1
11003	9	8139.29	2.29	3399.99	904.365556	9	1
11004	6	8196.01	21.98	3399.99	1366.001667	6	1

```
In [73]: # Set the index to OrderDate
high_cust = high_cust.set_index('OrderDate')
```

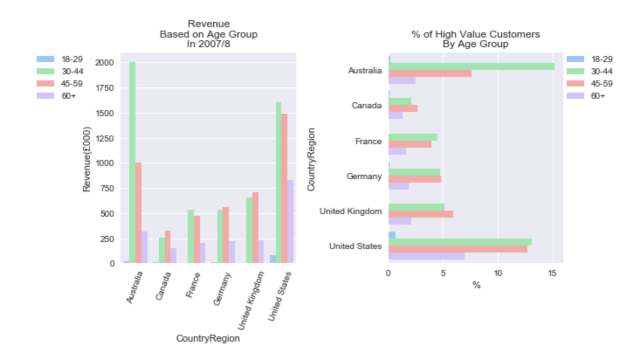
```
In [74]: # Filter the OrderDate and analyse only from July 2007 to June 2008
    as that is the lastest period in this dataset
    high_cust = high_cust.loc['2007-07':'2008-06']
```

# Analysis #1

## **High Value Customers By Age**

```
In [75]: # First plot
   plt.subplot(1,2,1)
   # Create a groupby that list the total sum of unit price for each a
   ge group for every country region
   hv_age_groupby = (high_cust.groupby(['CountryRegion','Age_Group'])[
   'UnitPrice'].sum())
   # Divide by 1,000 to make visualisation easier to read
```

```
hv age groupby = hv age groupby/1000
# Convert variable to an integer
hv age groupby = hv age groupby.astype(int)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CountryRegion'
# and a y axis of 'UnitPrice' in the order of the 4 age groups
ax = hv_age_groupby.reset_index().pipe((sns.barplot, 'data'),
x='CountryRegion', y='UnitPrice', palette='pastel', hue='Age Group'
plt.xticks(rotation=70)
plt.xlabel('CountryRegion')
plt.ylabel('Revenue(£000)')
plt.title('Revenue' + '\n' + 'Based on Age Group' + '\n' + 'In 2007
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox_to_anchor=(-0.5,1),
loc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that counts the number of customers for each age
group for every country region
groupby_age = (high_cust.groupby(['CountryRegion','Age_Group'])['Cu
stomerKey'].count())
# Sum the total number of customers as a denominator
total age = groupby age.sum()
# Divide each age group by the denominator and times by 100 to crea
te a percentage and round it by one decimal place
age = round(groupby age/total age*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CustomerKey'
# and a y axis of 'UnitPrice' in the order of the 4 age groups
ax = age.reset index().pipe((sns.barplot, 'data'),
y='CountryRegion', x='CustomerKey', palette='pastel', hue='Age Grou
p')
plt.xlabel('%')
plt.ylabel('CountryRegion')
plt.title('% of High Value Customers' + '\n' + 'By Age Group')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```



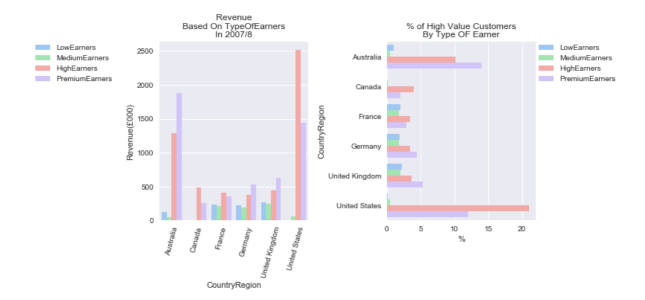
According to the plots, customers aged 30-44 from Australia are the first largest in terms of revenue accounting to £2m followed by United States being the second largest (£1.6m). However, customers aged 18-29 are the lowest (less than 1%) in all country regions. This means Kernal Ltd should aim to promote their products towards young people.

## Analysis #2

## **High Value Customers By Income**

```
In [76]:
         # First plot
         plt.subplot(1,2,1)
         # Create a groupby that list the total sum of unit price for each T
         ypeOfEarner for every country region
         hv earner groupby = (high cust.groupby(['CountryRegion','TypeOfEarn
         er'])['UnitPrice'].sum())
         # Divide by 1,000 to make visualisation easier to read
         hv earner groupby = hv earner groupby/1000
         # Convert variable to an integer
         hv_earner_groupby = hv_earner_groupby.astype(int)
         # Create a hue order of 4 different types of earners
         hue order = ['LowEarners','MediumEarners','HighEarners','PremiumEa
         rners']
         # Add pipeline to use the above groupby function and create a bar c
         hart with an x axis of 'CountryRegion'
         # and a y axis of 'UnitPrice' in the order of the 4 TypeOfEarner gr
```

```
oups
ax = hv earner groupby.reset index().pipe((sns.barplot, 'data'),
x='CountryRegion', y='UnitPrice', palette='pastel', hue='TypeOfEarn
er', hue order=hue order)
plt.xticks(rotation=75)
plt.xlabel('CountryRegion')
plt.ylabel('Revenue(£000)')
plt.title('Revenue'+ '\n' + 'Based On TypeOfEarners' + '\n' +'In 20
07/8')
# To locate and position the legend box
handles, labels = ax.get_legend_handles_labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(-0.85,1),
loc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that counts the number of customers for each Typ
eOfEarner group for every country region
groupby earner = (high cust.groupby(['CountryRegion','TypeOfEarner'
])['CustomerKey'].count())
# Sum the total number of customers as a denominator
total earner = groupby earner.sum()
# Divide each TypeOfEarner group by the denominator and times by 10
0 to create a percentage
# and round it by one decimal place
hv earner = round(groupby earner/total earner*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CustomerKey'
# and a y axis of 'CountryRegion' in the order of the 4 TypeOfEarne
r groups
ax = hv earner.reset index().pipe((sns.barplot, 'data'),
y='CountryRegion', x='CustomerKey', palette='pastel', hue='TypeOfEa
rner', hue order=hue order)
plt.xlabel('%')
plt.ylabel('CountryRegion')
plt.title('% of High Value Customers' + '\n' + 'By Type OF Earner')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox_to_anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```



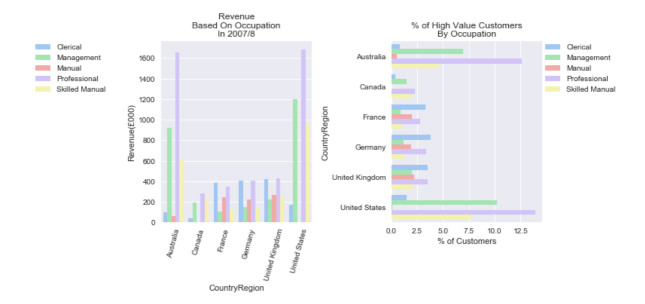
It can be seen that Low and Medium Earners are the least in terms of revenue and account for less than 3% in every country region. Whereas in Australia, High Earners account for 10% (£1.28m) in revenue and 14% for Premium Earners (£1.88m). Moreover, in United States, High Earners account for 12% (£2.5m) and interestingly Premium earners account for over 20% (£1.438m) which makes it the first largest in terms of revenue. This signifies that customers who shops at Kernal Ltd are mainly High and Premium Earners.

## **Analysis #3**

## **High Value Customers By Occupation**

```
In [77]:
         # First plot
         plt.subplot(1,2,1)
         # Create a groupby that list the total sum of unit price for each T
         ypeOfEarner for every country region
         hv_occ_groupby = (high_cust.groupby(['CountryRegion','Occupation'])
         ['UnitPrice'].sum())
         # Divide by 1,000 to make visualisation easier to read
         hv occ groupby = hv occ groupby/1000
         # Convert variable to an integer
         hv occ groupby = hv occ groupby.astype(int)
         # Add pipeline to use the above groupby function and create a bar c
         hart with an x axis of 'CountryRegion'
         # and a y axis of 'UnitPrice' in the order of the 4 Occupational gr
         oups
         ax = hv_occ_groupby.reset_index().pipe((sns.barplot, 'data'),
         x='CountryRegion', y='UnitPrice', palette='pastel', hue='Occupation
         ')
```

```
plt.xticks(rotation=75)
plt.xlabel('CountryRegion')
plt.ylabel('Revenue(£000)')
plt.title('Revenue'+ '\n' + 'Based On Occupation' + '\n' +'In 2007/
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:], labels[0:], bbox to anchor=(-0.85,1), l
oc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that counts the number of customers for each occ
upation group for every country region
groupby occ = high cust.groupby(['CountryRegion','Occupation'])['Cu
stomerKey'].count()
# Sum the total number of customers as a denominator
total occ = groupby occ.sum()
# Divide each TypeOfEarner group by the denominator and times by 10
0 to create a percentage
# and round it by one decimal place
occ = round(groupby occ/total occ*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CustomerKey'
# and a y axis of 'CountryRegion' in the order of the 4 Occupationa
1 groups
ax = occ.reset index().pipe((sns.barplot, 'data'),
y='CountryRegion', x='CustomerKey', palette='pastel', hue='Occupati
on')
plt.xlabel('% of Customers')
plt.ylabel('CountryRegion')
plt.title('% of High Value Customers' + '\n' + 'By Occupation')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:], labels[0:], bbox to anchor=(1,1), loc=2
, borderaxespad=0.)
plt.tight layout()
plt.show()
```



It can be seen that customers who work as Professionals are the first largest in revenue in all countries with Management customers being the second largest. Professional customers account for £1.6m each in Australia and United States and account for over 12.5% in both countries.

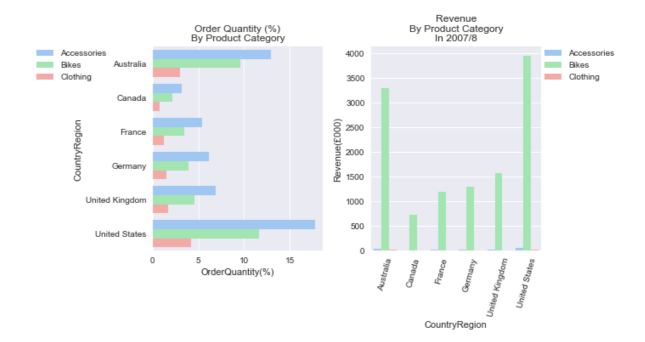
Manual customers are the least in revenue with less than 3% in every country. Additionally Manual customers in Canada are the first lowest with £4k in revenue.

## **Analysis #4**

### **What They Buy By Product Category**

```
In [78]:
         # What They Buy by Product Category
         # First plot
         plt.subplot(1,2,1)
         # Create a groupby that list the total number of Order Quantity for
         each Product Category for every country region
         groupby_product = high_cust.groupby(['CountryRegion','ProductCatego
         ry'])['OrderQuantity'].sum()
         # Sum the total number of Order Quantity as a denominator
         total product = groupby product.sum()
         # Divide each Product Category group by the denominator and times b
         y 100 to create a percentage
         # and round it by one decimal place
         product = round(groupby product/total product*100,1)
         # Add pipeline to use the above groupby function and create a bar c
         hart with an x axis of 'OrderQuantity'
         # and a y axis of 'CountryRegion' in the order of the Product Categ
         ory groups
```

```
ax = product.reset index().pipe((sns.barplot, 'data'),
y='CountryRegion', x='OrderQuantity', palette='pastel', hue='Produc
tCategory')
plt.xlabel('OrderQuantity(%)')
plt.ylabel('CountryRegion')
plt.title('Order Quantity (%)' + '\n' + 'By Product Category')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(-0.7,1),
loc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that list the total sum of unit price for each P
roduct Category for every country region
hv product groupby = high cust.groupby(['CountryRegion','ProductCat
egory'])['UnitPrice'].sum()
# Divide by 1,000 to make visualisation easier to read
hv product groupby = hv product groupby/1000
# Convert variable to an integer
hv product groupby = hv product groupby.astype(int)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CountryRegion'
# and a y axis of 'UnitPrice' in the order of the three Product Cat
egories
ax = hv product groupby.reset index().pipe((sns.barplot, 'data'),
x='CountryRegion', y='UnitPrice', palette='pastel', hue='ProductCat
egory')
plt.xticks(rotation=75)
plt.ylabel('Revenue(£000)')
plt.title('Revenue'+'\n' + 'By Product Category' + '\n' +'In 2007/8
')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```

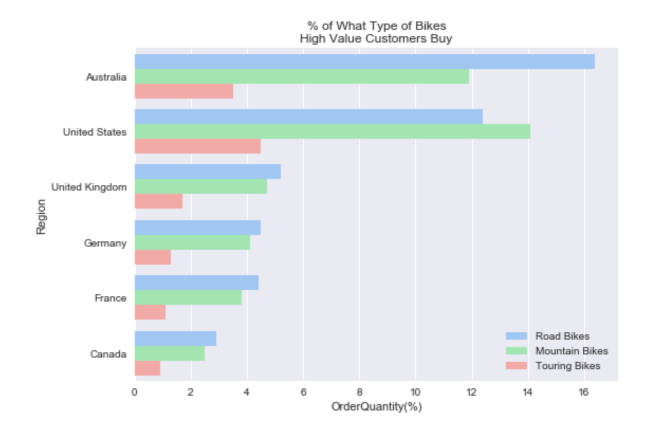


Here we can see that Accessories are the largest in terms of order quantity. A vast majority of the products are sold in Australia and United States. Clothing are the lowest in order quantity out of the 3 product categories. Another surprising fact is that Bikes are the largest in revenue surpassing Accessories and Clothing greatly.

# **Analysis #5**

What Type of Bikes They Buy

In [79]: # Filtering the data analysis to only high value customers with a t otal basket value of £1,500 or over and showing only the # Product Category of Bikes high cust bike = master df clean[(master df clean['High Value Flag' ]==1) & (master df clean['ProductCategory']=='Bikes')] # Create a groupby that list the total number of Order Quantity for the Product SubCategory of Bikes for every country region groupby product = high cust bike.groupby(['CountryRegion','ProductS ubcategory'])['OrderQuantity'].sum() # Sum the total number of Order Quantity as a denominator total product = groupby product.sum() # Divide the Product SubCategory of Bikes by the denominator and ti mes by 100 to create a percentage. # Then round it by one decimal place and sort it in ascending order product = round(groupby product/total product\*100,1).sort values(as cending=False) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'OrderQuantity' # and a y axis of 'CountryRegion' and displaying the order of the P roduct SubCategories by Bikes ax = product.reset index().pipe((sns.barplot, 'data'), y='CountryRegion', x='OrderQuantity', palette='pastel', hue='Produc tSubcategory') plt.ylabel('Region') plt.xlabel('OrderQuantity(%)') plt.title('% of What Type of Bikes' + '\n' + 'High Value Customers Buy') # To locate and position the legend box plt.legend(loc='lower right') plt.tight layout() plt.show()

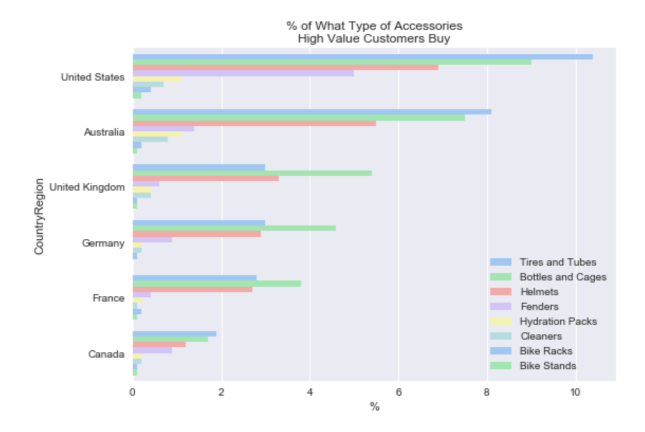


We can see that Road Bikes are the most commonly purchased in most countries. Yet Mountain Bikes are slightly more popular in United States while Touring Bikes are the least common in all countries.

# **Analysis #6**

## **What Type of Accessories They Buy**

In [80]: # Filtering the data analysis to only high value customers with a t otal basket value of £1,500 or over and showing only the # Product Category of Accessories high cust access = master df clean[(master df clean['High Value Fla g']==1) & (master df clean['ProductCategory']=='Accessories')] # Create a groupby that list the total number of Order Quantity for the Product SubCategory of Accessories for every country region groupby product = high cust access.groupby(['CountryRegion','Produc tSubcategory'])['OrderQuantity'].sum() # Sum the total number of Order Quantity as a denominator total product = groupby product.sum() # Divide the Product SubCategory of Accessories by the denominator and times by 100 to create a percentage. # Then round it by one decimal place and sort it in ascending order product = round(groupby product/total product\*100,1).sort values(as cending=False) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'OrderQuantity' # and a y axis of 'CountryRegion' and displaying the order of the P roduct SubCategories by Accessories ax = product.reset index().pipe((sns.barplot, 'data'), y='CountryRegion', x='OrderQuantity', palette='pastel', hue='Produc tSubcategory') plt.ylabel('CountryRegion') plt.xlabel('%') plt.title('% of What Type of Accessories' + '\n' + 'High Value Cust omers Buy') # To locate and position the legend box plt.legend(loc='lower right') plt.tight layout() plt.show()



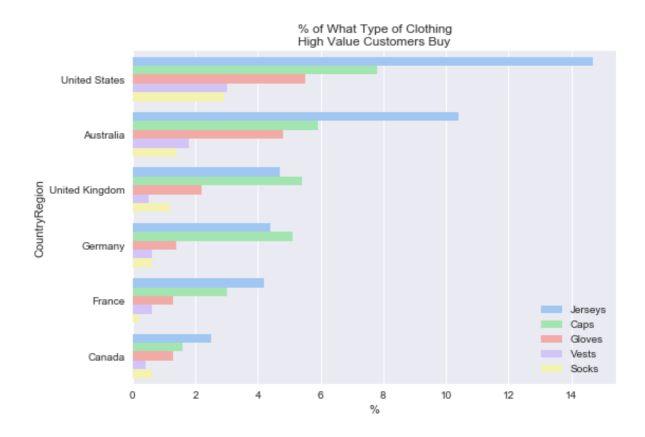
According to this plot, we can determine that Tires and Tubes are the most popular in United States, Australia and Canada. However, in United Kingdom, Germany and France customers tend to shop for Bottles and Cages. Bike Racks and Stands are the least in demand (less than 1% in every country).

# **Analysis #7**

## What Type of Clothings They Buy

In [81]: # Filtering the data analysis to only high value customers with a t otal basket value of £1,500 or over and showing only the # Product Category of Clothings high cust cloth = master df clean[(master df clean['High Value Flag ']==1) & (master df clean['ProductCategory']=='Clothing')] # Create a groupby that list the total number of Order Quantity for the Product SubCategory of Clothings for every country region groupby product = high cust cloth.groupby(['CountryRegion','Product Subcategory'])['OrderQuantity'].sum() # Sum the total number of Order Quantity as a denominator total product = groupby product.sum() # Divide the Product SubCategory of Clothings by the denominator an d times by 100 to create a percentage. # Then round it by one decimal place and sort it in ascending order product = round(groupby product/total product\*100,1).sort values(as cending=False) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'OrderQuantity' # and a y axis of 'CountryRegion' and displaying the order of the P roduct SubCategories by Clothings ax = product.reset index().pipe((sns.barplot, 'data'), y='CountryRegion', x='OrderQuantity', palette='pastel', hue='Produc tSubcategory') plt.ylabel('CountryRegion') plt.xlabel('%') plt.title('% of What Type of Clothing' + '\n' + 'High Value Custome rs Buy') # To locate and position the legend box plt.legend(loc='lower right') plt.tight layout()

plt.show()



From this plot, a majority of customers purchase Jerseys in United States, Australia, France and Canada. Whereby a majority of customers in United Kingdom and Germany purchase Caps.

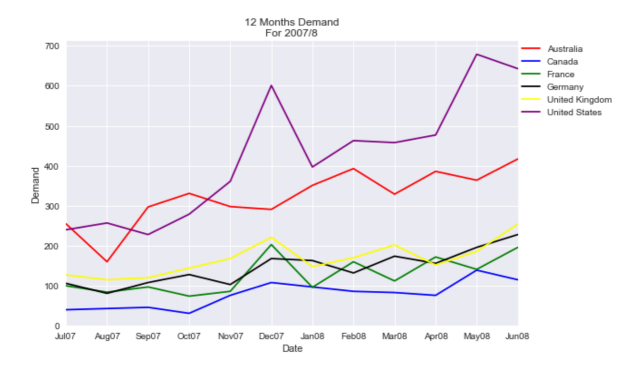
### **Analysis #8**

### When They Buy During The Year By Order Quantity

```
In [82]:
         ticks = [0,1,2,3,4,5,6,7,8,9,10,11]
         ticks2 = ['Jul07','Aug07','Sep07','Oct07','Nov07','Dec07','Jan08','
         Feb08', 'Mar08', 'Apr08', 'May08', 'Jun08']
         # Filtering the data analysis to only high value customers with a t
         otal basket value of £1,500 or over
         # and showing only Australia
         high cust_aus = master_df_clean[(master_df_clean['High_Value_Flag']
         ==1) & (master df clean['CountryRegion']=='Australia')]
         # Set the index to 'OrderDate'
         high cust aus = high cust aus.set index('OrderDate')
         # Filter and set the period from July 2007 until June 2008 (the lat
         est data)
         high_cust_aus = high_cust_aus.loc['2007-07':'2008-06']
         # Create a groupby to show the sum of order quantity based on the y
         ear and month for Australia
```

```
aus = high cust aus.groupby(['Year','Month'])['OrderQuantity'].sum(
).sort index()
# Plot the groupby and colour the ax in red and label as 'Australia
ax = aus.plot(color='red',label='Australia')
# Filtering the data analysis to only high value customers with a t
otal basket value of £1,500 or over
# and showing only Canada
high cust ca = master df clean[(master df clean['High Value Flag']=
=1) & (master df clean['CountryRegion']=='Canada')]
# Set the index to 'OrderDate'
high cust ca = high cust ca.set index('OrderDate')
# Filter and set the period from July 2007 until June 2008 (the lat
high cust ca = high cust ca.loc['2007-07':'2008-06']
# Create a groupby to show the sum of order quantity based on the y
ear and month for Canada
ca = high cust ca.groupby(['Year', 'Month'])['OrderQuantity'].sum().
sort index()
# Plot the groupby and colour the ax in blue and label as 'Canada'
ax = ca.plot(color='blue',label='Canada')
# Filtering the data analysis to only high value customers with a t
otal basket value of £1,500 or over
# and showing only France
high_cust_fr = master_df_clean[(master_df_clean['High_Value_Flag']=
=1) & (master df clean['CountryRegion']=='France')]
# Set the index to 'OrderDate'
high cust fr = high cust fr.set index('OrderDate')
# Filter and set the period from July 2007 until June 2008 (the lat
est data)
high_cust_fr = high_cust_fr.loc['2007-07':'2008-06']
# Create a groupby to show the sum of order quantity based on the y
ear and month for France
fr = high cust fr.groupby(['Year','Month'])['OrderQuantity'].sum().
sort index()
# Plot the groupby and colour the ax in green and label as 'France'
ax = fr.plot(color='green',label='France')
# Filtering the data analysis to only high value customers with a t
otal basket value of £1,500 or over
# and showing only Germany
high cust ger = master df clean[(master df clean['High Value Flag']
==1) & (master df clean['CountryRegion']=='Germany')]
# Set the index to 'OrderDate'
high cust ger = high cust ger.set index('OrderDate')
# Filter and set the period from July 2007 until June 2008 (the lat
est data)
high cust ger = high cust ger.loc['2007-07':'2008-06']
# Create a groupby to show the sum of order quantity based on the y
ear and month for Germany
ger = high_cust_ger.groupby(['Year','Month'])['OrderQuantity'].sum(
```

```
).sort index()
# Plot the groupby and colour the ax in black and label as 'Germany
ax = ger.plot(color='k',label='Germany')
# Filtering the data analysis to only high value customers with a t
otal basket value of £1,500 or over
# and showing only United Kingdom
high cust uk = master df clean[(master df clean['High Value Flag']=
=1) & (master df clean['CountryRegion']=='United Kingdom')]
# Set the index to 'OrderDate'
high cust uk = high cust uk.set index('OrderDate')
# Filter and set the period from July 2007 until June 2008 (the lat
est data)
high cust uk = high cust uk.loc['2007-07':'2008-06']
# Create a groupby to show the sum of order quantity based on the y
ear and month for United Kingdom
uk = high cust uk.groupby(['Year','Month'])['OrderQuantity'].sum().
sort index()
# Plot the groupby and colour the ax in yellow and label as 'United
Kingdom'
ax = uk.plot(color='yellow',label='United Kingdom')
# Filtering the data analysis to only high value customers with a t
otal basket value of £1,500 or over
# and showing only United States
high_cust_us = master_df_clean[(master_df_clean['High_Value_Flag']=
=1) & (master df clean['CountryRegion']=='United States')]
# Set the index to 'OrderDate'
high cust us = high cust us.set index('OrderDate')
# Filter and set the period from July 2007 until June 2008 (the lat
est data)
high_cust_us = high_cust_us.loc['2007-07':'2008-06']
# Create a groupby to show the sum of order quantity based on the y
ear and month for United States
us = high cust us.groupby(['Year','Month'])['OrderQuantity'].sum().
sort index()
# Plot the groupby and colour the ax in purple and label as 'United
States'
ax = us.plot(color='purple',label='United States')
plt.ylabel('Demand')
plt.xlabel('Date')
plt.xticks(ticks, ticks2)
plt.title('12 Months Demand' + '\n' + 'For 2007/8')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:6], labels[0:6], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```



December continues to be the busiest period in most countries while sales drop in Australia even though it is the most festive season. Sales are low in Summer especially in August in all countries.

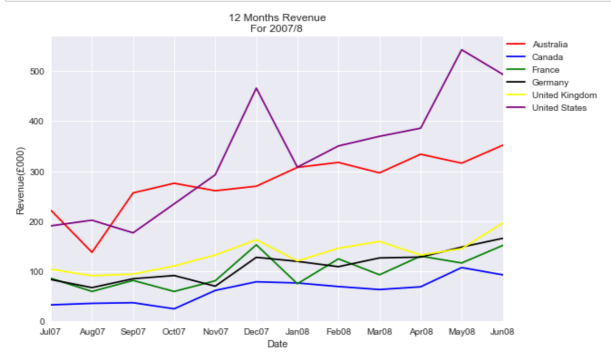
#### **Analysis #9**

#### When They Buy During The Year By Revenue

```
In [83]:
         ticks = [0,1,2,3,4,5,6,7,8,9,10,11]
         ticks2 = ['Jul07', 'Aug07', 'Sep07', 'Oct07', 'Nov07', 'Dec07', 'Jan08', '
         Feb08', 'Mar08', 'Apr08', 'May08', 'Jun08']
         # Create a groupby to show the total sum of Unit Price by Year and
         Month for Australia and then divide by 1,000
         # to make visualisation easier to read
         aus = high cust aus.groupby(['Year','Month'])['UnitPrice'].sum()/10
         # Sort the index by OrderDate
         aus= aus.sort index()
         # Plot the groupby and colour the ax in red and label as 'Australia
         ax = aus.plot(color='red',label='Australia')
         # Create a groupby to show the total sum of Unit Price by Year and
         Month for Canada and then divide by 1,000
         # to make visualisation easier to read
         ca = high_cust_ca.groupby(['Year','Month'])['UnitPrice'].sum()/1000
```

```
# Sort the index by OrderDate
ca = ca.sort index()
# Plot the groupby and colour the ax in blue and label as 'Canada'
ax = ca.plot(color='blue',label='Canada')
# Create a groupby to show the total sum of Unit Price by Year and
Month for France and then divide by 1,000
# to make visualisation easier to read
fr = high cust fr.groupby(['Year','Month'])['UnitPrice'].sum()/1000
# Sort the index by OrderDate
fr = fr.sort index()
# Plot the groupby and colour the ax in green and label as 'France'
ax = fr.plot(color='green',label='France')
# Create a groupby to show the total sum of Unit Price by Year and
Month for Germany and then divide by 1,000
# to make visualisation easier to read
ger = high cust ger.groupby(['Year','Month'])['UnitPrice'].sum()/10
00
# Sort the index by OrderDate
ger = ger.sort index()
# Plot the groupby and colour the ax in black and label as 'Germany
ax = ger.plot(color='k',label='Germany')
# Create a groupby to show the total sum of Unit Price by Year and
Month for United Kingdom and then divide by 1,000
# to make visualisation easier to read
uk = high_cust_uk.groupby(['Year','Month'])['UnitPrice'].sum()/1000
# Sort the index by OrderDate
uk = uk.sort index()
# Plot the groupby and colour the ax in yellow and label as 'United
Kingdom'
ax = uk.plot(color='yellow',label='United Kingdom')
# Create a groupby to show the total sum of Unit Price by Year and
Month for United Kingdom and then divide by 1,000
# to make visualisation easier to read
us = high cust us.groupby(['Year', 'Month'])['UnitPrice'].sum()/1000
# Sort the index by OrderDate
us = us.sort index()
# Plot the groupby and colour the ax in purple and label as 'United
States'
ax = us.plot(color='purple',label='United States')
plt.ylabel('Revenue(£000)')
plt.xlabel('Date')
plt.xticks(ticks, ticks2)
plt.title('12 Months Revenue' + '\n' + 'For 2007/8')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:6], labels[0:6], bbox_to_anchor=(1,1), loc
```

```
=2, borderaxespad=0.)
plt.tight_layout()
plt.show()
```

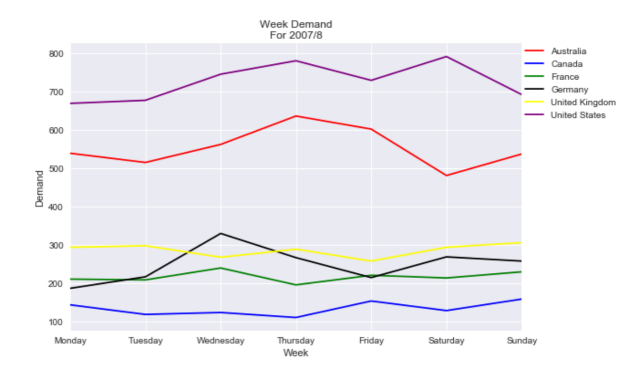


Similar to the previous chart, December remains to be the most profitable but plummets in Australia. Again sales are the lowest in Summer.

## Analysis #10

#### When They Buy During The Week

```
# Plot the groupby and colour the ax in blue and label as 'Canada'
ax = ca.loc[day order].plot(color='blue',label='Canada')
# Create a groupby to show the sum of order quantity based on weekd
ay for France
fr = high cust fr.groupby('Weekday')['OrderQuantity'].sum().sort in
# Plot the groupby and colour the ax in green and label as 'France'
ax = fr.loc[day order].plot(color='green',label='France')
# Create a groupby to show the sum of order quantity based on weekd
ay for Germany
ger = high cust ger.groupby('Weekday')['OrderQuantity'].sum().sort
index()
# Plot the groupby and colour the ax in black and label as 'Germany
ax = ger.loc[day_order].plot(color='k',label='Germany')
# Create a groupby to show the sum of order quantity based on weekd
ay for United Kingdom
uk = high cust uk.groupby('Weekday')['OrderQuantity'].sum().sort in
dex()
# Plot the groupby and colour the ax in yellow and label as 'United
Kingdom'
ax = uk.loc[day_order].plot(color='yellow',label='United Kingdom')
# Create a groupby to show the sum of order quantity based on weekd
ay for United States
us = high cust us.groupby('Weekday')['OrderQuantity'].sum().sort in
# Plot the groupby and colour the ax in purple and label as 'United
States'
ax = us.loc[day order].plot(color='purple',label='United States')
plt.ylabel('Demand')
plt.xlabel('Week')
plt.title('Week Demand' + '\n' 'For 2007/8')
# To locate and position the legend box
plt.legend(bbox_to_anchor=(1.05,1), loc=2, borderaxespad=0.)
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:6], labels[0:6], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```

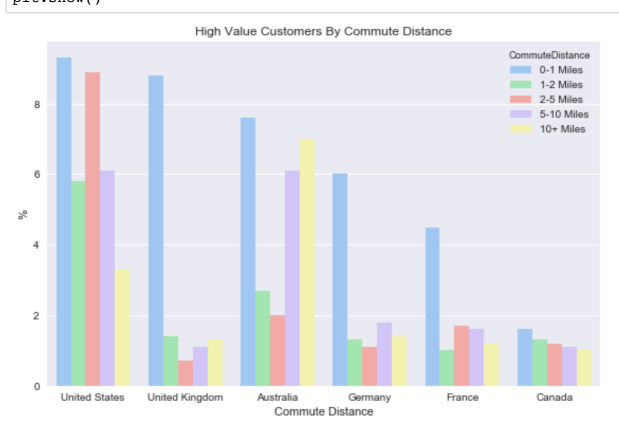


Overall, the weekends are recorded to be the busiest time during the week in most countries, while not so busy in Australia. Tuesdays and Fridays have been the least busiest, but not the case in Canada.

# Analysis #11

## **Why They Buy - Commute Distance**

```
In [85]:
        # Create a hue order of 4 different types of commute distance
         hue order = ['0-1 Miles','1-2 Miles','2-5 Miles','5-10 Miles','10+
         Miles'
         # Create a groupby that counts the number of customers for each typ
         e of commute distance group for every country region
         groupby commute = high cust.groupby(['CountryRegion','CommuteDistan
         ce'])['CustomerKey'].count()
         # Sum the total number of customers as a denominator
         total commute = groupby commute.sum()
         # Divide each commute distance group by the denominator and times b
         y 100 to create a percentage
         # and round it by one decimal place sorted in ascending order
         product = round(groupby commute/total commute*100,1).sort values(as
         cending=False)
         # Add pipeline to use the above groupby function and create a bar c
         hart with an x axis of 'CountryRegion'
         # and a y axis of 'CustomerKey' in the order of the commute distanc
         e groups
         product.reset_index().pipe((sns.barplot, 'data'),
         x='CountryRegion', y='CustomerKey', palette='pastel', hue='CommuteD
         istance', hue order=hue order)
         plt.title('High Value Customers By Commute Distance')
         plt.ylabel('%')
         plt.xlabel('Commute Distance')
         plt.tight layout()
         plt.show()
```

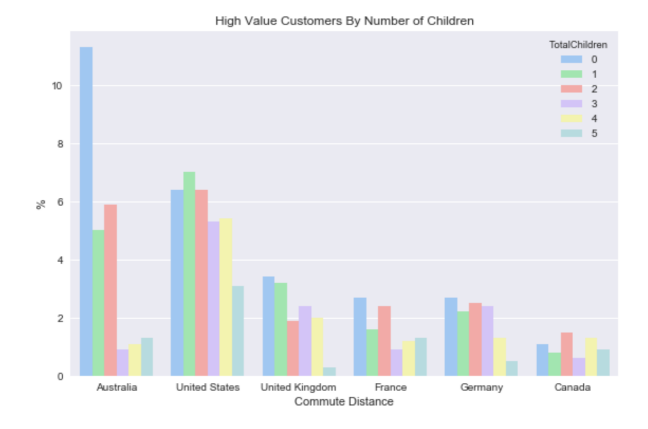


A majority of customers travel short distances making the commute distance of 0-1 miles the first largest. Interestingly, in Australia many customers travel 5-10 miles and 10+ miles.

### Analysis #12

#### Why They Buy - Number Of Children

```
In [86]: # Create a groupby that counts the number of customers for each cat
         egory of the number of children group for every country region
         groupby kids = high cust.groupby(['CountryRegion','TotalChildren'])
         ['CustomerKey'].count()
         # Sum the total number of customers as a denominator
         total kids = groupby kids.sum()
         # Divide each group by the denominator and times by 100 to create a
         # and round it by one decimal place sorted in ascending order
         kids = round(groupby kids/total kids*100,1).sort values(ascending=F
         alse)
         # Add pipeline to use the above groupby function and create a bar c
         hart with an x axis of 'CountryRegion'
         # and a y axis of 'CustomerKey' in the order of the Total Children
         kids.reset index().pipe((sns.barplot, 'data'),
         x='CountryRegion', y='CustomerKey', palette='pastel', hue='TotalChi
         ldren')
         plt.title('High Value Customers By Number of Children')
         plt.ylabel('%')
         plt.xlabel('Commute Distance')
         plt.tight layout()
         plt.show()
```



Customers generally have more than one child in every coutnry region. However, in Australia more than 10% of customers do not have children.

### **Customer Profiling**

For this section, I will create a customer profile that provides a description and analysis of high value customers based on a set of attributes such as demographic, geographic, psychographic and behavioural characteristics

- In [87]: # Create a variable that shows the total sum of revenue for each cu
   stomer
   master\_df\_clean['Total\_Revenue'] = master\_df\_clean.groupby('Custome
   rKey')['UnitPrice'].transform('sum')
- In [88]: # Create a variable that shows the total sum of cost for each custo
   mer

  master\_df\_clean['Total\_Cost'] = master\_df\_clean.groupby('CustomerKe
   y')['TotalProductCost'].transform('sum')
- In [89]: # Create a variable that shows the total profit for each customer
   master\_df\_clean['Total\_Profit'] = master\_df\_clean.groupby('Customer
   Key')['Profit'].transform('sum')

- In [92]: # Create a variable that only contains high value customers
   high\_cust\_pro = master\_df\_clean[master\_df\_clean['High\_Value\_Flag']=
   =1]
- In [94]: cust\_pro = cust\_pro.drop\_duplicates(subset='CustomerKey',keep='last
  ')
- In [95]: # Showing the 5 random samples
   cust\_pro.sample(5)
- Out[95]:

	CustomerKey	Age	Age_Group	MaritalStatus	Gender	Status_Gender	Yeaı
41846	22173	54.5	45-59	NaN	NaN	MarriedFemale	3000
8376	12381	33.7 30-44 NaN NaN		NaN	MarriedMale	4000	
9279	12630	53.1	45-59	NaN	NaN	MarriedMale	8000
24626	16452	28.8 18-29 NaN		NaN	NaN SingleFemale		3000
51316	25737	48.0	45-59	NaN	NaN	MarriedMale	4000

#### **New Treatment Group: Prospective Buyers**

I will now compare the existing customers to a new treatment group of prospective buyers in order to find out if Kernal Ltd have been targeting at the right customers and look for ways to approach and communicate to this particular group as a benchmark.

```
In [96]: # Import and read csv file into a dataframe that contains Prospecti
          ve buyers' information
          prospective = pd.read csv('dbo prospectivebuyer.csv',index col=0)
In [97]: # Convert the variable to date format
          prospective['BirthDate'] = pd.to timedelta(prospective['BirthDate']
          , unit='s') + pd.datetime(1960, 1, 1)
In [98]: # Clean the email address variable by removing the letter that begi
          prospective['EmailAddress'] = prospective['EmailAddress'].str[1:]
In [99]: # Create a variable that calculates the number of days between the
          lastest date and birthdate
          prospective['Diff_In_Days'] = datetime(2008,7,31) - prospective['Bi
          rthDate'l
          # Turn the above variable into years instead of days thereby creati
          ng a new variable 'Age' of each Customer
          prospective['Age'] = prospective['Diff In Days'] / timedelta(days=3)
          65)
          # Round the variable to one decimal point
          prospective['Age'] = round(prospective['Age'],1)
In [100]: # Apply the Age Group function to age variable
          prospective['Age Group'] = prospective.apply(age group, axis=1)
In [101]: # Apply the TypeOfEarner function to the income variable
```

prospective['TypeOfEarner'] = prospective.apply(income, axis=1)

In [102]: # Show the first 5 rows of the dataset prospective.head()

Out[102]:

	ProspectiveBuyerKey	ProspectAlternateKey	FirstName	MiddleName	LastNam
0	1.0	21596444800	Adam	NaN	Alexander
1	2.0	3003	Adrienne	NaN	Alonso
2	3.0	1077	Alfredo	В	Alvarez
3	4.0	4779	Arthur	А	Arun
4	5.0	38032399400	Andrea	М	Bailey

5 rows × 28 columns

```
In [103]: # Use a for loop to convert the following variables to integers
          for col in [
               'ProspectiveBuyerKey', 'YearlyIncome', 'TotalChildren', 'NumberCar
```

]:

sOwned'

prospective[col] = prospective[col].astype(int)

In [104]: # Create a customer profile for prospective buyers prospective.loc[:,['ProspectiveBuyerKey','Age','Age\_Group','YearlyI ncome','TypeOfEarner','MaritalStatus','Gender', 'TotalChildren', 'Education', 'Occupati on','NumberCarsOwned']].sample(5)

Out[104]:

	ProspectiveBuyerKey	Age	Age_Group	YearlyIncome	TypeOfEarner	Marit
979	980	35.7	30-44	110000	PremiumEarners	М
345	346	35.3	30-44	90000	PremiumEarners	S
1706	1707	43.5	30-44	50000	HighEarners	М
106	107	31.3	30-44	80000	PremiumEarners	М
469	470	39.4	30-44	20000	LowEarners	М

In [105]: # Our own Customer profile cust\_pro.sample(5)

Out[105]:

	CustomerKey	Age	Age_Group	MaritalStatus	Gender	Status_Gender	Yeaı
2308	11289	46.4	45-59	NaN	NaN	MarriedFemale	1300
47421	24242	61.1	60+	NaN	NaN	MarriedFemale	3000
20567	15374	73.4	60+	NaN	NaN	MarriedFemale	7000
35982	20075	53.1	45-59	NaN	NaN	SingleMale	1000
50468	25408	38.2	30-44	NaN	NaN	MarriedFemale	7000

# **Data Analysis and Visualisation to Compare Two Groups**

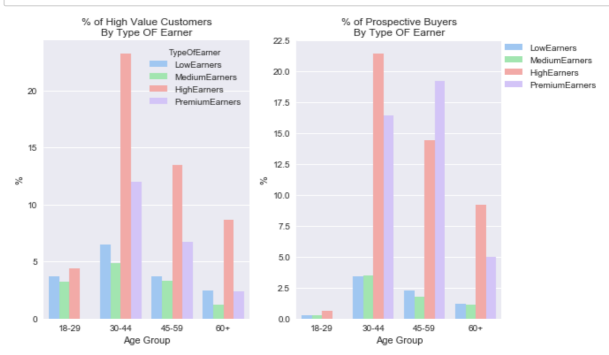
The next task is to use data visualisations to compare the two groups together

#### **Analysis #13**

# High Value Customers VS Prospective Buyers By Age Group AND Type Of Earner

```
In [106]: ticks = [0,1,2,3]
          hue order = ['LowEarners', 'MediumEarners', 'HighEarners', 'PremiumEa
          ticks2 = ['18-29','30-44','45-59','60+']
          # First plot
          plt.subplot(1,2,1)
          # Create a groupby that counts the number of prospective buyers for
          each TypeOfEarner group for every age group
          pro age earner = prospective.groupby(['Age Group','TypeOfEarner'])[
          'ProspectiveBuyerKey'].count()
          # Sum the total number of prospective buyers as a denominator
          total_age_earner = pro_age_earner.sum()
          # Divide each TypeOfEarner and age group by the denominator and tim
          es by 100 to create a percentage
          # and round it by one decimal place
          age earner = round(pro age earner/total age earner*100,1)
          # Add pipeline to use the above groupby function and create a bar c
          hart with an x axis of 'Age Group'
          # and a y axis of 'ProspectiveBuyerKey' in the order of the 4 TypeO
          fEarner groups
          ax = age earner.reset index().pipe((sns.barplot, 'data'),
          x='Age Group', y='ProspectiveBuyerKey', palette='pastel', hue='Type
          OfEarner', hue_order=hue_order)
          plt.xlabel('Age Group')
          plt.xticks(ticks, ticks2)
          plt.ylabel('%')
          plt.title('% of High Value Customers' + '\n' + 'By Type OF Earner')
          # Second plot
          plt.subplot(1,2,2)
          # Create a groupby that counts the number of customers for each Typ
          eOfEarner for every age group
          pro age earner = high cust.groupby(['Age Group','TypeOfEarner'])['C
          ustomerKey'].count()
          # Sum the total number of customers as a denominator
          total_age_earner = pro_age_earner.sum()
          # Divide each TypeOfEarner and age group by the denominator and tim
          es by 100 to create a percentage
          # and round it by one decimal place
          age earner = round(pro age earner/total age earner*100,1)
```

```
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'Age Group'
# and a y axis of 'CustomerKey' in the order of the 4 TypeOfEarner
groups
ax = age earner.reset index().pipe((sns.barplot, 'data'),
x='Age_Group', y='CustomerKey', palette='pastel', hue='TypeOfEarner
', hue_order=hue order)
plt.xlabel('Age Group')
plt.xticks(ticks, ticks2)
plt.ylabel('%')
plt.title('% of Prospective Buyers' + '\n' + 'By Type OF Earner')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```



We can see that there is a high number of Premium Earners particularly from the age of 30-44(16%) and 45-59(19%) under Prospectives Buyers. However, when comparing to our dataset there is only less than 12% for Premium Earners from the age of 30-44 and less than 7% for 45-59.

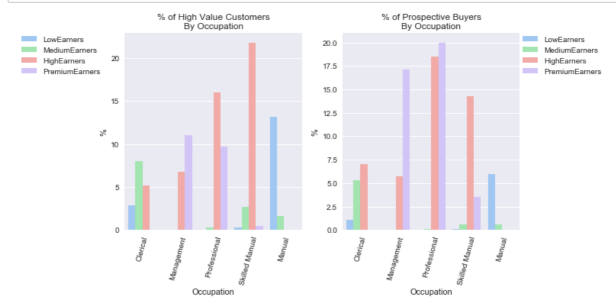
### Analysis #14

# High Value Customers VS Prospective Buyers By Type Of Earner AND Occupation

```
In [107]: # First plot
          plt.subplot(1,2,1)
          # Create a groupby that counts the number of prospective buyers for
          each Occupation group for every TypeOfEarner
          pro_age_earner = prospective.groupby(['TypeOfEarner','Occupation'])
          ['ProspectiveBuyerKey'].count()
          # Sum the total number of prospective buyers as a denominator
          total age earner = pro age earner.sum()
          # Divide each age group by the denominator and times by 100 to crea
          te a percentage and round it by one decimal place
          age earner = round(pro age earner/total age earner*100,1)
          # Add pipeline to use the above groupby function and create a bar c
          hart with an x axis of 'Occupation'
          # and a y axis of 'ProspectiveBuyerKe' in the order of the 4 TypeOf
          Earner groups
          ax = age earner.reset index().pipe((sns.barplot, 'data'),
          x='Occupation', y='ProspectiveBuyerKey', palette='pastel', hue='Typ
          eOfEarner', hue_order=hue_order)
          plt.xlabel('Occupation')
          plt.xticks(rotation=75)
          plt.ylabel('%')
          plt.title('% of High Value Customers' + '\n' + 'By Occupation')
          # To locate and position the legend box
          handles, labels = ax.get legend handles labels()
          1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(-0.6,1),
          loc=2, borderaxespad=0.)
          # Second plot
          plt.subplot(1,2,2)
          # Create a groupby that counts the number of customers for each Occ
          upation for every TypeOfEarner group
          pro_age_earner = high_cust.groupby(['TypeOfEarner','Occupation'])['
          CustomerKey'].count()
          # Sum the total number of customers as a denominator
          total age earner = pro age earner.sum()
          # Divide each age group by the denominator and times by 100 to crea
          te a percentage and round it by one decimal place
          age earner = round(pro age earner/total age earner*100,1)
          # Add pipeline to use the above groupby function and create a bar c
          hart with an x axis of 'Occupation'
          # and a y axis of 'CustomerKey' in the order of the 4 TypeOfEarner
          groups
          ax = age earner.reset index().pipe((sns.barplot, 'data'),
          x='Occupation', y='CustomerKey', palette='pastel', hue='TypeOfEarne
          r', hue order=hue order)
          plt.xlabel('Occupation')
```

```
plt.xticks(rotation=75)
plt.ylabel('%')
plt.title('% of Prospective Buyers' + '\n' + 'By Occupation')
# To locate and position the legend box
handles, labels = ax.get_legend_handles_labels()
l = plt.legend(handles[0:4], labels[0:4], bbox_to_anchor=(1,1), loc =2, borderaxespad=0.)

plt.tight_layout()
plt.show()
```



It is clear to say that Kernal Limited are not targeting enough to PremiumEarners who work in Management and Professional. According to the plot under Prospective Buyers, there is over 16% of Premium Earners who work in Management and over 17.5% under Professional. As you can see Kernal Ltd only reached to less than 12% of Premium Earners who work in Management and less than 10% under Professional. However, Kernal Ltd is paying more attention to Low Earners under Clerical and Manual as well as HighEarners under Skilled Manual.

### **Analysis #15**

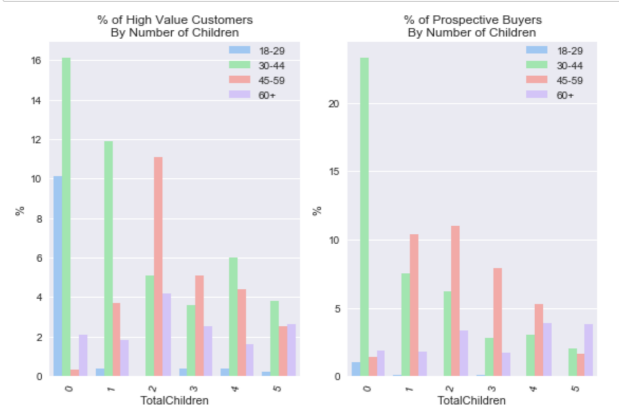
# High Value Customers VS Prospective Buyers By Age Group AND Total Children

```
In [108]: ticks = [0,1,2,3,4,5]
    ticks2 = [0,1,2,3,4,5]

# First plot
    plt.subplot(1,2,1)
# Create a groupby that counts the number of prospective buyers for
```

```
each TotalChildren group for every age group
pro age earner = prospective.groupby(['Age Group','TotalChildren'])
['ProspectiveBuyerKey'].count()
# Sum the total number of prospective buyers as a denominator
total age earner = pro age earner.sum()
# Divide each age group by the denominator and times by 100 to crea
te a percentage and round it by one decimal place
age earner = round(pro age earner/total age earner*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'TotalChildren'
# and a y axis of 'ProspectiveBuyerKey' in the order of the 4 Age g
roups
ax = age earner.reset index().pipe((sns.barplot, 'data'),
x='TotalChildren', y='ProspectiveBuyerKey', palette='pastel', hue='
Age Group')
plt.xlabel('TotalChildren')
plt.xticks(ticks, ticks2, rotation=75)
plt.ylabel('%')
plt.title('% of High Value Customers' + '\n' + 'By Number of Childr
en')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(0.7,1), l
oc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that counts the number of customers for each Tot
alChildren for every Age group
pro age earner = high cust.groupby(['Age Group','TotalChildren'])['
CustomerKey'].count()
# Sum the total number of customers as a denominator
total age earner = pro age earner.sum()
# Divide each age group by the denominator and times by 100 to crea
te a percentage and round it by one decimal place
age_earner = round(pro age earner/total age earner*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'TotalChildren'
# and a y axis of 'CustomerKey' in the order of the 4 Age groups
ax = age earner.reset index().pipe((sns.barplot, 'data'),
x='TotalChildren', y='CustomerKey', palette='pastel', hue='Age Grou
p')
plt.xlabel('TotalChildren')
plt.xticks(rotation=75)
plt.ylabel('%')
plt.title('% of Prospective Buyers' + '\n' + 'By Number of Children
')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(0.7,1), l
oc=2, borderaxespad=0.)
```

```
plt.tight_layout()
plt.show()
```



Kernal Ltd have over 10% of customers aged 18-29 who do not have children and nearly 12% only have one child aged 30-44, but when you look at Prospective Buyers there is only less than 3% who have no children and 8% who have only one child.

#### **Customer Attrition**

I will now analyse the impact of the overall analysis on customer attrition. Attrition on this case refers to customers who had in the six(6) months prior been active or in high value category, but now have not shopped twelve months later.

```
In [109]: # Create and only use the last date for analysis as we would like t
    o know if customers have been buying from
    # Kernal Ltd within the last six months
    max_trans_date = max(master_df_clean['OrderDate'])
    max_trans_date
```

Out[109]: Timestamp('2008-07-31 00:00:00')

```
In [110]: # Name the variable to Max_trans_date
    master_df_clean['Max_trans_date'] = datetime(2008,7,31)
    master_df_clean['LastDayOfPurchase'] = master_df_clean['OrderDate']
    master_df_clean['Twelve_Months'] = master_df_clean['Max_trans_date'
    ] - timedelta(days=365)
```

- In [111]: # Define a function to findout whether the customers churn or not
   def churn(date):
   if date['LastDayOfPurchase'] > date['Twelve\_Months']:
   return 1
   else:
   0

  master\_df\_clean['Churn\_Flag'] = master\_df\_clean.apply(churn, axis=1)
- In [112]: # Replace NA entries to 0
  master\_df\_clean['Churn\_Flag'] = master\_df\_clean['Churn\_Flag'].filln
  a(0)
- In [113]: # Convert the variable to an integer
  master\_df\_clean['Churn\_Flag'] = master\_df\_clean['Churn\_Flag'].astyp
  e(int)
- In [114]: # Filter to only show customers who have a total basket value over
   £1,500
   high\_cust\_attr = master\_df\_clean[master\_df\_clean['High\_Value\_Flag']
   ==1]

#### Out[115]:

	CustomerKey	Age	Age_Group	Status_Gender	YearlyIncome	TypeOfEarner
7	11000	41.6	30-44	MarriedMale	90000	PremiumEarners
14	11001	42.2	30-44	SingleMale	60000	HighEarners
22	11002	42.1	30-44	MarriedMale	60000	HighEarners
31	11003	39.8	30-44	SingleFemale	70000	HighEarners
37	11004	39.3	30-44	SingleFemale	80000	PremiumEarners

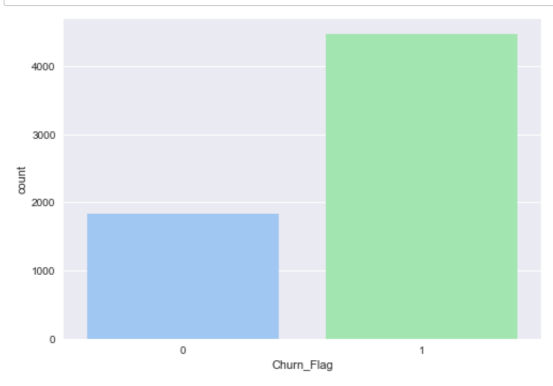
```
In [116]: # This shows the number of customers who have churn or not
    churn = cust_at.groupby('Churn_Flag').size()
    churn
```

## **Data Visualisation on Customer Churn**

### **Analysis #16**

#### **High Value Customers By Customer Churn**

In [117]: ax = sns.countplot(x='Churn\_Flag', data=cust\_at, palette='pastel')



Over 4,000 customers churns which may be due to:

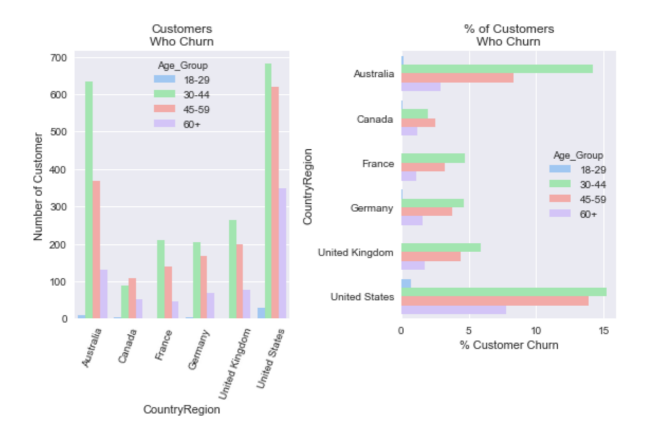
- Bad Customer Service
- Broken Promises
- No Loyalty
- · Pushed too hard
- Unexpected Inconvenience

#### **Analysis #17**

## **Customer Churn By Country Region AND Age Group**

In [119]: # # Create a groupby that list the total number of customer churns for each age group for every country region churn groupby = (churn cust 1.groupby(['CountryRegion','Age Group'] )['Churn\_Flag'].count()) plt.subplot(1,2,1)# Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'Country' # and a y axis of 'UnitPrice' in the order of the 4 age groups ax = churn groupby.reset index().pipe((sns.barplot, 'data'), x='CountryRegion', y='Churn Flag', palette='pastel', hue='Age Group ') plt.xticks(rotation=70) plt.xlabel('CountryRegion') plt.ylabel('Number of Customer') plt.title('Customers' + '\n' + 'Who Churn') plt.subplot(1,2,2)# Sum the total number of customers as a denominator total churn = churn groupby.sum() # Divide each age group by the denominator and times by 100 to crea te a percentage and round it by one decimal place age earner = round(churn groupby/total churn\*100,1) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'Churn Flag' # and a y axis of 'CountryRegion' in the order of the 4 Age groups ax = age earner.reset index().pipe((sns.barplot, 'data'), x='Churn\_Flag', y='CountryRegion', palette='pastel', hue='Age\_Group ') plt.xlabel('% Customer Churn') plt.ylabel('CountryRegion') plt.title('% of Customers' + '\n' + 'Who Churn') plt.tight layout()

plt.show()



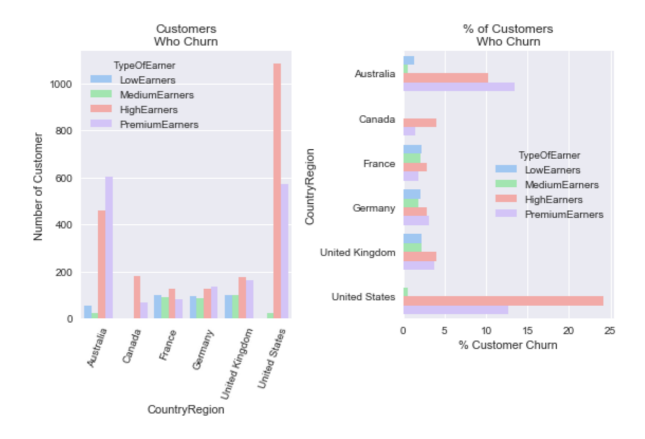
Customers who churn are mainly from the age of 30-44 and 45-59. Australia and United States have the most churns as they are both big countries so the number of customers are high.

# **Analysis #18**

## **Customer Churn By Country Region AND Type Of Earner**

In [120]: # Create a groupby that list the total number of customer churns fo r each age group for every country region churn groupby = (churn cust 1.groupby(['CountryRegion','TypeOfEarne r'])['Churn\_Flag'].count()) hue order = ['LowEarners','MediumEarners','HighEarners','PremiumEar ners'l plt.subplot(1,2,1)# Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'CountryRegion' # and a y axis of 'Churn Flag' in the order of the 4 TypeOfEarner q roups ax = churn groupby.reset index().pipe((sns.barplot, 'data'), x='CountryRegion', y='Churn Flag', palette='pastel', hue='TypeOfEar ner',hue\_order=hue order) plt.xticks(rotation=70) plt.xlabel('CountryRegion') plt.ylabel('Number of Customer') plt.title('Customers' + '\n' + 'Who Churn') plt.subplot(1,2,2) # Sum the total number of customers as a denominator total churn = churn groupby.sum() # Divide each age group by the denominator and times by 100 to crea te a percentage and round it by one decimal place type earner = round(churn groupby/total churn\*100,1) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'Churn Flag' # and a y axis of 'CountryRegion' in the order of the 4 Age groups ax = type earner.reset index().pipe((sns.barplot, 'data'), x='Churn Flag', y='CountryRegion', palette='pastel', hue='TypeOfEar ner', hue order=hue order) plt.xlabel('% Customer Churn') plt.ylabel('CountryRegion') plt.title('% of Customers' + '\n' + 'Who Churn') plt.tight layout()

plt.show()



Most customers who are High Earners and Premium Earners decide to churn especially in the United states and Australia. This is a concern for Kernal Ltd as in my previous analysis HighEarners and PremiumEarners are the main source of income.

# **Market Basket Analysis**

I will now analyse the data further and perform market basket analysis to identify relationships between the items that customers buy.

```
In [121]: # Import packages to perform market basket analysis
from mlxtend.frequent_patterns import apriori
from mlxtend.frequent_patterns import association_rules
```

Out[122]:

	SalesOrderNumber	SalesTerritoryCountry	ProductCategory	ProductNa
OrderDate				
2007-07- 22	SO51522	Australia	Bikes	Mountain-: Silver, 38
2007-07- 22	SO51522	Australia	Accessories	Fender Set Mountain

```
In [123]: # This is to simplify the results and ensure that any positive valu
    es of order quantity
    # are converted to a 1 and 0. This is because I am only interested
    in what
    # customers bought together as opposed to how many items bought

def encode_units(x):
    if x <=0:
        return 0
    if x >= 1:
        return 1
```

#### **Australia**

#### Out[125]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Water Bottle - 30 oz.)	(Road Bottle Cage)	0.089954	0.068943	0.060079	0.667883	9.687
1	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.068943	0.089954	0.060079	0.871429	9.687

#### Out[126]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
1	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.068943	0.089954	0.060079	0.871429	9.687

Looking at the rules, it can be seen that the Road Bottle Cage and Water Bottle - 30 oz are purchased together.

I now want to find out how much opportunity there is for selling Road Bottle Cage and improve sales for the Water Bottle.

```
In [127]: # When we sell 210 Road Bottle Cages, 274 Water Bottles were sold w
    hich drove even
    # more sales and proved to be very effective
    basket_aus['Road Bottle Cage'].sum()

Out[127]: 210.0

In [128]: basket_aus['Water Bottle - 30 oz.'].sum()
Out[128]: 274.0
```

#### Canada

Out[130]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.067323	0.096880	0.050903	0.756098	7.804
1	(Water Bottle - 30 oz.)	(Mountain Bottle Cage)	0.096880	0.067323	0.050903	0.525424	7.804

Out[131]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.067323	0.09688	0.050903	0.756098	7.804

```
In [132]: # When we sell 41 Mountain Bottle Cage, 59 Water Bottles were sold
basket_ca['Mountain Bottle Cage'].sum()
```

Out[132]: 41.0

```
In [133]: basket_ca['Water Bottle - 30 oz.'].sum()
```

Out[133]: 59.0

#### **France**

#### Out[135]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.111111	0.150393	0.084175	0.757576	5.037
1	(Water Bottle - 30 oz.)	(Mountain Bottle Cage)	0.150393	0.111111	0.084175	0.559701	5.037
2	(Water Bottle - 30 oz.)	(Road Bottle Cage)	0.150393	0.071829	0.066218	0.440299	6.129
3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.071829	0.150393	0.066218	0.921875	6.129

Out[136]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.071829	0.150393	0.066218	0.921875	6.129

```
ch sold twice as much
basket_fr['Road Bottle Cage'].sum()

Out[137]: 64.0

In [138]: basket_fr['Water Bottle - 30 oz.'].sum()

Out[138]: 134.0
```

In [137]: # When we sell 64 Road Bottle Cage, 134 Water Bottles were sold whi

#### Germany

In [140]: # Apply the function that was created to set the results to either 0 or 1

basket\_sets = basket\_ger.applymap(encode\_units)

# Generate frequent item sets that have a support of at least 6% in order to get enough useful examples

frequent itemsets = apriori(basket sets, min support=0.06, use coln ames=**True**)

# Generate the rules with their corresponding support, confidence a nd lift

rules = association rules(frequent itemsets, metric='lift', min thr eshold=1)

# Show results

rules

#### Out[140]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.128286	0.175605	0.106204	0.827869	4.714
1	(Water Bottle - 30 oz.)	(Mountain Bottle Cage)	0.175605	0.128286	0.106204	0.604790	4.714
2	(Water Bottle - 30 oz.)	(Road Bottle Cage)	0.175605	0.075710	0.069401	0.395210	5.220
3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.075710	0.175605	0.069401	0.916667	5.220

```
In [141]: # Filter the results and set the lift to 5 or more and confidence t
          o 0.8 or more
          rules[ (rules['lift'] >=5) &
                 (rules['confidence'] >= 0.8)
```

Out[141]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.07571	0.175605	0.069401	0.916667	5.220

In [142]: # When we sell 72 Road Bottle Cage, 167 Water Bottles were sold basket ger['Road Bottle Cage'].sum()

Out[142]: 72.0

```
In [143]: basket_ger['Water Bottle - 30 oz.'].sum()
Out[143]: 167.0
```

## **United Kingdom**

In [145]: # Apply the function that was created to set the results to either 0 or 1

basket\_sets = basket\_uk.applymap(encode\_units)

# Generate frequent item sets that have a support of at least 6% in order to get enough useful examples

frequent itemsets = apriori(basket sets, min support=0.06, use coln ames=**True**)

# Generate the rules with their corresponding support, confidence a nd lift

rules = association rules(frequent itemsets, metric='lift', min thr eshold=1)

# Show results

rules

#### Out[145]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.116592	0.173991	0.087892	0.753846	4.332
1	(Water Bottle - 30 oz.)	(Mountain Bottle Cage)	0.173991	0.116592	0.087892	0.505155	4.332
2	(Water Bottle - 30 oz.)	(Road Bottle Cage)	0.173991	0.091480	0.086099	0.494845	5.409
3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.091480	0.173991	0.086099	0.941176	5.409

```
In [146]: # Filter the results and set the lift to 4 or more and confidence t
          o 0.8 or more
          rules[ (rules['lift'] >=4) &
                 (rules['confidence'] >= 0.8)
```

Out[146]:

		antecedents	consequents	antecedent support	consequent support	support	confidence	
;	3	(Road Bottle Cage)	(Water Bottle - 30 oz.)	0.09148	0.173991	0.086099	0.941176	5.409

In [147]: # When we sell 102 Road Bottle Cage, 194 Water Bottles were sold basket uk['Road Bottle Cage'].sum()

Out[147]: 102.0

```
In [148]: basket_uk['Water Bottle - 30 oz.'].sum()
```

Out[148]: 194.0

#### **United States**

Out[150]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.074983	0.112979	0.064896	0.865471	7.660
1	(Water Bottle - 30 oz.)	(Mountain Bottle Cage)	0.112979	0.074983	0.064896	0.574405	7.660

Out[151]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	
0	(Mountain Bottle Cage)	(Water Bottle - 30 oz.)	0.074983	0.112979	0.064896	0.865471	7.660

```
In [152]: # When we sell 223 Road Bottle Cage, 336 Water Bottles were sold
basket_us['Mountain Bottle Cage'].sum()
Out[152]: 223.0
In [153]: basket_us['Water Bottle - 30 oz.'].sum()
Out[153]: 336.0
```

According to the Market Basket Analysis results, customers normally buy bottle cages along with water bottles. Road bottle cages and water bottles prove to be the best combination in most countries and mountain bottle cages and water bottles are the popular items to be bought together in Canada.

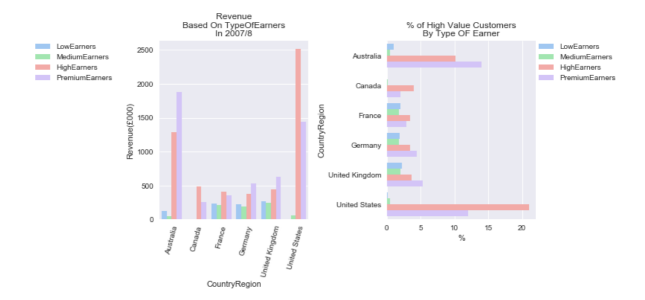
# **Top 3 Interesting Plots**

#### **Plot One**

```
In [154]: # High Value Customers By Income
# First plot
plt.subplot(1,2,1)
# Create a groupby that list the total sum of unit price for each T
ypeOfEarner for every country region
hv_earner_groupby = (high_cust.groupby(['CountryRegion','TypeOfEarn
er'])['UnitPrice'].sum())
# Divide by 1,000 to make visualisation easier to read
hv_earner_groupby = hv_earner_groupby/1000
# Convert variable to an integer
hv_earner_groupby = hv_earner_groupby.astype(int)

# Create a hue order of 4 different types of earners
hue_order = ['LowEarners','MediumEarners','HighEarners','PremiumEa
```

```
rners']
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CountryRegion'
# and a y axis of 'UnitPrice' in the order of the 4 TypeOfEarner gr
oups
ax = hv earner groupby.reset index().pipe((sns.barplot, 'data'),
x='CountryRegion', y='UnitPrice', palette='pastel', hue='TypeOfEarn
er', hue order=hue order)
plt.xticks(rotation=75)
plt.xlabel('CountryRegion')
plt.ylabel('Revenue(£000)')
plt.title('Revenue'+ '\n' + 'Based On TypeOfEarners' + '\n' +'In 20
07/8')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(-0.85,1),
loc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that counts the number of customers for each Typ
eOfEarner group for every country region
groupby earner = (high cust.groupby(['CountryRegion','TypeOfEarner'
])['CustomerKey'].count())
# Sum the total number of customers as a denominator
total earner = groupby earner.sum()
# Divide each TypeOfEarner group by the denominator and times by 10
0 to create a percentage
# and round it by one decimal place
hv earner = round(groupby earner/total earner*100,1)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CustomerKey'
# and a y axis of 'CountryRegion' in the order of the 4 TypeOfEarne
r groups
ax = hv earner.reset index().pipe((sns.barplot, 'data'),
y='CountryRegion', x='CustomerKey', palette='pastel', hue='TypeOfEa
rner', hue order=hue order)
plt.xlabel('%')
plt.ylabel('CountryRegion')
plt.title('% of High Value Customers' + '\n' + 'By Type OF Earner')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```



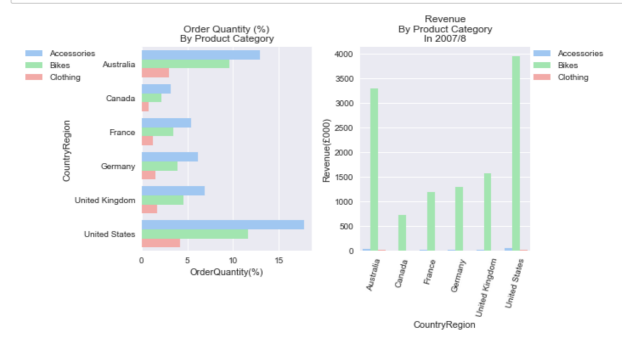
#### **Description One**

For the countries, the High Earners are the most significant customers particularly in United States which contirbuted to nearly £5m. However, the Premium Earners in Australia, Germany and United Kingdom are the dominant players in terms of revenue.

#### **Plot Two**

```
In [155]:
          # What They Buy by Product Category
          # First plot
          plt.subplot(1,2,1)
          # Create a groupby that list the total number of Order Quantity for
          each Product Category for every country region
          groupby product = high cust.groupby(['CountryRegion','ProductCatego
          ry'])['OrderQuantity'].sum()
          # Sum the total number of Order Quantity as a denominator
          total product = groupby product.sum()
          # Divide each Product Category group by the denominator and times b
          y 100 to create a percentage
          # and round it by one decimal place
          product = round(groupby product/total product*100,1)
          # Add pipeline to use the above groupby function and create a bar c
          hart with an x axis of 'OrderQuantity'
          # and a y axis of 'CountryRegion' in the order of the Product Categ
          ory groups
          ax = product.reset index().pipe((sns.barplot, 'data'),
          y='CountryRegion', x='OrderQuantity', palette='pastel', hue='Produc
          tCategory')
          plt.xlabel('OrderQuantity(%)')
```

```
plt.ylabel('CountryRegion')
plt.title('Order Quantity (%)' + '\n' + 'By Product Category')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(-0.7,1),
loc=2, borderaxespad=0.)
# Second plot
plt.subplot(1,2,2)
# Create a groupby that list the total sum of unit price for each P
roduct Category for every country region
hv product groupby = high cust.groupby(['CountryRegion','ProductCat
egory'])['UnitPrice'].sum()
# Divide by 1,000 to make visualisation easier to read
hv product groupby = hv product groupby/1000
# Convert variable to an integer
hv product groupby = hv product groupby.astype(int)
# Add pipeline to use the above groupby function and create a bar c
hart with an x axis of 'CountryRegion'
# and a y axis of 'UnitPrice' in the order of the three Product Cat
egories
ax = hv product groupby.reset index().pipe((sns.barplot, 'data'),
x='CountryRegion', y='UnitPrice', palette='pastel', hue='ProductCat
egory')
plt.xticks(rotation=75)
plt.ylabel('Revenue(£000)')
plt.title('Revenue'+'\n' + 'By Product Category' + '\n' +'In 2007/8
')
# To locate and position the legend box
handles, labels = ax.get legend handles labels()
1 = plt.legend(handles[0:4], labels[0:4], bbox to anchor=(1,1), loc
=2, borderaxespad=0.)
plt.tight layout()
plt.show()
```

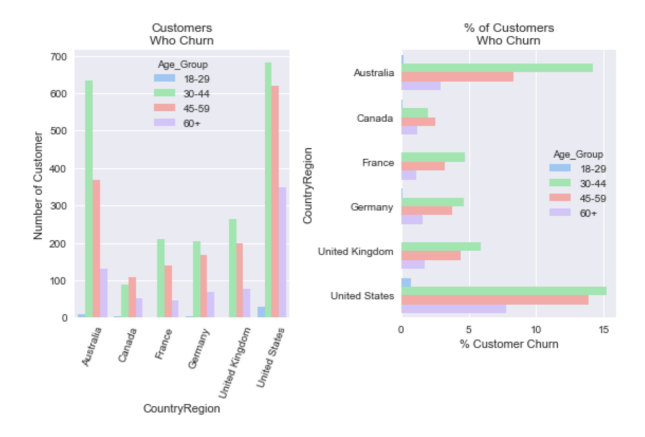


# **Description Two**

The plot shows a majority of the sales are predominately Bikes. Many of the high value customers especially in Australia and United States each contributed to more than £7m in revenue. It is clear to say that Bikes will continue to be Kernal Ltd's main source of income.

#### **Plot Three**

In [156]: # Customer Churn # Create a groupby that list the total number of customer churns fo r each age group for every country region churn\_groupby = (churn\_cust\_1.groupby(['CountryRegion','Age\_Group'] )['Churn Flag'].count()) plt.subplot(1,2,1)# Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'CountryRegion' # and a y axis of 'UnitPrice' in the order of the 4 age groups ax = churn groupby.reset\_index().pipe((sns.barplot, 'data'), x='CountryRegion', y='Churn Flag', palette='pastel', hue='Age Group ') plt.xticks(rotation=70) plt.xlabel('CountryRegion') plt.ylabel('Number of Customer') plt.title('Customers' + '\n' + 'Who Churn') plt.subplot(1,2,2)# Sum the total number of customers as a denominator total churn = churn groupby.sum() # Divide each age group by the denominator and times by 100 to crea te a percentage and round it by one decimal place age earner = round(churn groupby/total churn\*100,1) # Add pipeline to use the above groupby function and create a bar c hart with an x axis of 'Churn Flag' # and a y axis of 'CountryRegion' in the order of the 4 Age groups ax = age earner.reset\_index().pipe((sns.barplot, 'data'), x='Churn Flag', y='CountryRegion', palette='pastel', hue='Age Group ') plt.xlabel('% Customer Churn') plt.ylabel('CountryRegion') plt.title('% of Customers' + '\n' + 'Who Churn') plt.tight layout() plt.show()



### **Description Three**

As customer churn is when an existing customer ends the business relationship meaning he/she no longer trades with Kernal Ltd. According to the plots above we can see that a majority of the customers are mainly from the age of 30-44 in green and 45-59 in pink. In United States over 15% of customers aged 30-44 never came back. For this reason, it is important that Kernal Ltd reduce the number customer churn in order to increase revenue such as reaching out to the customers, improving customer service, adding value to products etc.

### Reflection

I finalised Kernal Ltd's dataset to 60,398 observations and 33 variables from 2007-2008. In order to prepare for this project I had to spend a lot of time planning as there are many different datasets that needed to be joined together. I also had to carefully pick and choose the variables as many of them were not relevant and useful for my analysis. After learning more about the dataset I managed to think of interesting questions as I carried on analysing.

Here are a list of interesting insights after completing my exploratory data analysis:

Bikes bring in the most revenue even though Accessories were sold the most

Road bikes are the most popular except for Mountain bikes which sells better in United States

- Sales demand in Australia decreases in December and also the weekend in general
- A high number of customers in Australia do not have any children
- Customers aged 30-44 contributed the most revenue in Australia, France and United States. However, customers aged 45-59 in Canada, Germany and United Kingdom are more profitable.
- Customers who work in Clerical are the most profitable in France, Germany and United Kingdom
- Tires and Tubes in United States, Australia and Canada are the most popular whereas customers in United Kingdom, Germany and France tend to buy Bottles and Cages the most.
- Jerseys are customers' favourite in United States, Australia, France and Canada. However, Caps are the number one favourite in United Kingdom and Germany.
- Customers commute shorter distance (0-1 Mile) in all countries and customers in Australia commute longer distance the most (10+ miles).
- Customers tend to purchase Road Cottle Cages and Water Bottles together whereas in Canada customers buy Mountain Bottle Cages and Water Bottles instead

According to the above findings I was able to create a customer profile based on what type of customers that Kernal Ltd should aim as their target market for each region. Although there will be other factors that might affect and change the customers' profiles externally and internally.

#### Current Issues after my analysis:

- Low Awareness
- · Lack of events
- · Not family friendly
- No Social Media

#### Actionable Recommendations:

- Market on younger people (18-29 years of age) as less sales were made by them
- Hold competitions/charity events to inspire the young community to get into biking
- Sell family friendly packages to encourage young parents to go biking and also those with children.
- Advertise on social media for summer sales especially during July and August
- Promote more on touring bikes during summer sales and sell old stocks to boost revenue and more room for new stocks
- Offer last minute offers on Fridays and weekends.
- · Offer tailored advice, servicing and support to fellow bike enthusiasts