### Abstract

This report presents an analysis of trends and patterns in UK travel data sourced from the Office for National Statistics (ONS) website. This specific data looks at UK travel, focusing on both inbound and outbound travel - which countries visit the UK, their spend, when they arrive, and both seasonal and non-seasonal adjustment data are available. The same is then repeated for UK residents who travel abroad - which countries they visit, why, when they travel, and seasonally adjusted data.

Through this analysis of seasonally adjusted data, insights are able to be drawn into the preferences and behaviours of UK residents when travelling abroad, especially post-pandemic.

The report concludes by discussing how the findings are important for businesses. By using both seasonally adjusted and raw data, this study has been able to provide a far more complete and complex picture of international travel trends. As a result, this information is able to decision-makers in the travel industry and beyond make far better informed choices.

## Introduction and Literature Review

In order to gain a broader understanding of the topic prior to the investigation, there were multiple resources available surrounding travel data relating to the COVID-19 pandemic specifically. "On the economic front, albeit temporary, the pandemic's negative impact on trade was quite significant" (Yepez and Leimgruber, (2024)), which is particularly validated by this research in terms of spending habits both in the UK and globally.

The literature also proved incredibly useful in finding reasons as to why different groups may travel. "... Factors that motivate older people to participate in international retirement migration include: the destination (e.g., climate and amenities), the people (e.g., social networks), the cost (e.g., health insurance and living costs), and the movement (e.g., ease of travel)" (Tate, Snyder and Crooks (2024)). It has allowed for many more factors to be taken into account during the analysis. Despite these articles, there were limitations - such as a lack of literature available relating to time series analysis of COVID-19 data, which highlights the significance of the below work.

```
# Importing relevant packages for analysis.
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import os
import seaborn as sns
!pip install pyspark
sns.set()
    Requirement already satisfied: pyspark in /usr/local/lib/python3.10/dist-packages (3.5.1)
     Requirement already satisfied: py4j==0.10.9.7 in /usr/local/lib/python3.10/dist-packages (from pyspark) (0.10.9.7)
from google.colab import drive
# Mounting the Google Drive to allow access to my files.
drive.mount('/content/drive')
# Defining the path to my folder in Google Drive.
excel file = '/content/drive/MyDrive/TravelDataset.xlsx'
xls = pd.ExcelFile(excel_file)
print(xls.sheet_names)
    Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
     ['Table1', 'Table2', 'Table3', 'Table4', 'Table5']
```

# Data Contents & Pre-Processing

To pre-process the data, I ensured that all of the data was in a format that was readable by Google Colab. To do this, I exported all of the data to a new spreadsheet, removing all of the additional information such as contents and the cover sheet.

Next, I joined these tables together on their common primary key, "Period", using left joins as to avoid any rows being omitted or deleted.

The data contains:

- Table 1: Visits to the UK by month from other countries, and country of origin
- Table 2: Visits to the UK by month from other countries, and reason for visit
- Table 3: Visits from the UK by month to other countries, and country visited
- Table 4: Visits from the UK by month to other countries, and reason for visit
- Table 5: Spending in the UK, and UK residents spending abroad (in £ millions, by month)

All of this data had to be checked for unavailable or null values. There were multiple nulls discovered in each dataset, which were subsequently replaced by proper NULL values as to make the visualisations easier. If these nulls were not formatted properly, the column would be unable to become an integer value, therefore making visualisation impossible.

```
# Load the sheets into separate DataFrames
df_sheet1 = pd.read_excel(excel_file, sheet_name='Table1')
df_sheet2 = pd.read_excel(excel_file, sheet_name='Table2')
df_sheet3 = pd.read_excel(excel_file, sheet_name='Table3')
df_sheet4 = pd.read_excel(excel_file, sheet_name='Table4')
df_sheet5 = pd.read_excel(excel_file, sheet_name='Table5')
# Creating a pyspark.sql instance to make joining datasets together much easier.
from pyspark.sql import SparkSession
spark = SparkSession.builder.getOrCreate()
# Examining the ends of the dataset to ensure no extra rows have been added as a result of loading the datasets.
result = df_sheet1.tail()
print(result)
\overline{2}
                 Period North_America
                                          Europe
                                                       EU
                                                               EU15 Other_EU
            2023 August
     55
                                659000 2274000 2119000 1773000
                                                                      345000
     56 2023 September
                                        1968000
                                                  1799000
                                 513000
                                                           1474000
     57
          2023 October
                                567000 2453000
                                                  2225000 1815000
                                                                      406000
     58
          2023 November
                                372000 1946000
                                                  1716000
                                                           1360000
                                                                      347000
         2023 December
                                307000 2107000 1924000 1669000
     59
                                                                      269000
         {\tt Other\_Countries} \quad {\tt World\_Total} \; \; {\tt Seasonally\_Adjusted\_World\_Total}
     55
                  877000
                              3810000
                                                          Not available
     56
                  624000
                              3106000
                                                         Not available
     57
                  695000
                              3715000
                                                         Not available
     58
                  476000
                              2795000
                                                         Not available
                  516000
                              2931000
                                                         Not available
# Turning the datasets into Pyspark dataframes for the purpose of pre-processing the data.
spark_df_sheet1 = spark.createDataFrame(df_sheet1)
spark_df_sheet2 = spark.createDataFrame(df_sheet2)
spark_df_sheet3 = spark.createDataFrame(df_sheet3)
spark_df_sheet4 = spark.createDataFrame(df_sheet4)
spark_df_sheet5 = spark.createDataFrame(df_sheet5)
FinancialData = spark_df_sheet5
# Imports necessary functions.
from pyspark.sql.functions import col
import findspark
findspark.init()
from pyspark.sql import SparkSession
from pyspark.sql.functions import col
# Performs a left join on the "Period" column.
VisitsToUK = spark_df_sheet1.join(spark_df_sheet2, on="Period", how="left")
# Shows the result.
VisitsToUK.show()
\overline{\Sigma}
```

-			++-				+	+	<b>+</b>	
_	Period	North_America	Europe	EU	EU15	Other_EU	Other_Countries	  World_Total	Seasonally_Adjusted_	Wor]
	2019 April	319000	2417000	2192000	1854000	345000	462000	3199000	 	
	2019 August	593000	2707000	2499000	2083000	418000	1118000	4418000	l	
	2019 December	374000	2469000	2235000	1814000	421000	602000	3445000	1	
	2019 February	213000	1742000	1607000	1272000	332000	418000	2372000	1	
	2019 January	330000	1936000	1803000	1483000	324000	563000	2830000	1	
	2019 July	696000	2453000	2188000	1802000	386000	1006000	4155000		
	2019 June	648000	2243000	2041000	1703000	341000	836000	3727000		
	2019 March	356000	2365000	2133000	1701000	430000	407000	3129000		
	2019 May	570000	2219000	2039000	1630000	399000	650000	3438000		
	2019 November	360000	2209000	1978000	1572000	405000	552000	3121000		
	2019 October	457000	2537000	2289000	1910000	380000	737000	3731000		
	2019 September	456000	1996000	1825000	1505000	319000	840000	3292000		
	2020 April	7000	74000	Not available N	ot available	Not available	13000	95000	No	ot av
	2020 August	77000	761000 N	Not available N	ot available	Not available	155000	993000	No	ot av
	2020 February	249000	1869000	1697000	1316000	372000	394000	2512000		
	2020 January	337000	2032000	1827000	1461000	364000	667000	3036000		
	2020 July	67000	463000	Not available N	ot available	Not available	102000	633000	No	ot av
	2020 June	22000	126000	Not available N	ot available	Not available	29000	176000	No	ot av
	2020 March	208000	1025000	948000	826000	132000	213000	1446000		
	2020 May	11000	98000	Not available N	ot available	Not available	17000	127000	No	ot av

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```
# Imports necessary functions.
from pyspark.sql.functions import col
import findspark
findspark.init()

from pyspark.sql import SparkSession
from pyspark.sql.functions import col

# Performs a left join on the "Period" column.
VisitsFromUK = spark_df_sheet3.join(spark_df_sheet4, on="Period", how="left")

# Shows the result.
VisitsFromUK.show()
```

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L Seasonally_Adjusted	World_Total	_Countries	Other	Other_EU		EU15		EU		Europe	_America	d North_	Period
)  	8406000	1662000	+ 	883000		4791000		5674000		6252000	493000	-+ 1	2019 April
<b>)</b>	11628000	1597000		1344000		7254000		8597000		9346000	685000	t	2019 August
)	5050000	1008000		516000		2876000		3395000		3666000	376000	r	2019 December
)	5538000	1096000		585000		3230000		3816000		4210000	231000	y	2019 February
)	6149000	1507000		855000		2999000		3851000		4207000	435000	y	2019 January
)	8647000	1117000		1075000		5492000		6568000		7039000	491000	y	2019 July
)	9125000	1032000		1084000		6015000		7099000		7536000	558000	e	2019 June
)	6473000	1172000		678000		4019000		4699000		5096000	204000	h	2019 March
)	8228000	1153000		950000		5192000		6142000		6510000	565000	y	2019 May
)	5683000	1122000		749000		3169000		3912000		4216000	345000	r	2019 November
)	8434000	1218000		909000		5143000		6056000		6685000	532000	r	2019 October
)	9725000	1368000		1093000		6055000		7147000		7708000	649000	r	2019 September
) N	219000	62000		available	Not	available	Not	available	Not	145000	12000	1	2020 April
) N	2759000	144000		available	No1	available	Not	available	Not	2579000	36000	t	2020 August
)	5232000	1172000		582000		2884000		3466000		3760000	300000	y	2020 February
)	5419000	1086000		792000		2907000		3697000		3993000	340000		2020 January
) N	1360000	56000		available	Not	available	Not	available	Not	1287000	17000	y	2020 July
) N	445000	48000		available	Not	available	Not	available	Not	379000	18000	e	2020 June
)	3239000	824000		284000		1672000		1957000		2212000	204000	h	2020 March
) N	275000	42000		available	Not	available	Not	available	Not	220000	13000	y	2020 May

Prior to being able to visualise this data, it was important to ensure the 'Period' column was transformed into a datetime type column. This will ensure the ability to perform a time series analysis on the data.

```
from pyspark.sql.functions import to_date
from pyspark.sql.types import DateType
VisitsToUK = VisitsToUK.withColumn("Period", to_date(VisitsToUK["Period"], "yyyy MMMM").cast(DateType()))
VisitsFromUK = VisitsFromUK.withColumn("Period", to_date(VisitsFromUK["Period"], "yyyy MMMM").cast(DateType()))
FinancialData = FinancialData.withColumn("Period", to_date(FinancialData["Period"], "yyyy MMMM").cast(DateType()))
# Checking and validating that the datatype had been converted correctly to date.
column_types = VisitsToUK.dtypes
for column, data_type in column_types:
   print(f"Column: {column}, Data Type: {data_type}")
    Column: Period, Data Type: date
     Column: North_America, Data Type: bigint
     Column: Europe, Data Type: bigint
     Column: EU, Data Type: string
     Column: EU15, Data Type: string
     Column: Other_EU, Data Type: string
     Column: Other_Countries, Data Type: bigint
     Column: World_Total, Data Type: bigint
     Column: Seasonally_Adjusted_World_Total, Data Type: string
     Column: Holiday, Data Type: bigint
     Column: Business, Data Type: bigint
     Column: Visiting_friends_or_relatives, Data Type: bigint
     Column: Miscellaneous, Data Type: bigint
     Column: Total, Data Type: bigint
     Column: Seasonally_Adjusted_Total, Data Type: string
```

+	+	+	+	+	+		+	+	+	
Period	North_America	Europe	EU	EU15	Other_EU	Other_Countries	World_Total	Seasonally_Adjusted_World_Total	Holiday	Busir
2019-04-01	319000	  2417000	2192000	1854000	345000	462000	3199000	3200000	1403000	604
2019-08-01	593000	2707000	2499000	2083000	418000	1118000	4418000	3530000	2217000	569
2019-12-01	374000	2469000	2235000	1814000	421000	602000	3445000	3790000	1401000	549
2019-02-01	213000	1742000	1607000	1272000	332000	418000	2372000	3150000	844000	621
2019-01-01	330000	1936000	1803000	1483000	324000	563000	2830000	3260000	973000	652
2019-07-01	696000	2453000	2188000	1802000	386000	1006000	4155000	3370000	1866000	722
2019-06-01	648000	2243000	2041000	1703000	341000	836000	3727000	3470000	1718000	832
2019-03-01	356000	2365000	2133000	1701000	430000	407000	3129000	3570000	1147000	85(
2019-05-01	570000	2219000	2039000	1630000	399000	650000	3438000	3210000	1388000	754
2019-11-01	360000	2209000	1978000	1572000	405000	552000	3121000	3360000	1187000	801
2019-10-01	457000	2537000	2289000	1910000	380000	737000	3731000	3530000	1480000	856
2019-09-01	456000	1996000	1825000	1505000	319000	840000	3292000	3360000	1282000	86€
2020-04-01	7000	74000	NULL	NULL	NULL	13000	95000	NULL	42000	19
2020-08-01	77000	761000	NULL	NULL	NULL	155000	993000	NULL	495000	127
2020-02-01	249000	1869000	1697000	1316000	372000	394000	2512000	3310000	891000	751
2020-01-01	337000	2032000	1827000	1461000	364000	667000	3036000	3480000	1125000	616
2020-07-01	67000	463000	NULL	NULL	NULL	102000	633000	NULL	296000	116
2020-06-01	22000	126000	NULL	NULL	NULL	29000	176000	NULL	79000	38
2020-03-01	208000	1025000	948000	826000	132000	213000	1446000	1720000	584000	299
2020-05-01	11000	98000	NULL	NULL	NULL	17000	127000	NULL	57000	27

only showing top 20 rows

4

from pyspark.sql.functions import when

# List of columns in the DataFrame.
columns\_to\_convert = VisitsFromUK.columns

 $\mbox{\tt\#}$  Converting "Not available" values to NA in all columns.

for column in columns\_to\_convert:

VisitsFromUK = VisitsFromUK.withColumn(column,

 $\label{eq:when_visits_from_UK_column} \ \mbox{== "Not available", None).otherwise(VisitsFrom_UK[column]))}$ 

# Verifying the changes. VisitsFromUK.show()

Period	North_America	Europe	EU.	EU15	Other_EU	Other_Countries	World_Total	Seasonally_Adjusted_World_Total Holiday
2019-04-01	493000	6252000	5674000	4791000	883000	1662000	8406000	8010000 5041000
2019-08-01	685000	9346000	8597000	7254000	1344000	1597000	11628000	7780000 8026000
2019-12-01	376000	3666000	3395000	2876000	516000	1008000	5050000	7370000 2839000
2019-02-01	231000	4210000	3816000	3230000	585000	1096000	5538000	7680000 3155000
2019-01-01	435000	4207000	3851000	2999000	855000	1507000	6149000	7830000 2706000
2019-07-01	491000	7039000	6568000	5492000	1075000	1117000	8647000	7690000 6146000
2019-06-01	558000	7536000	7099000	6015000	1084000	1032000	9125000	7760000 6219000
2019-03-01	204000	5096000	4699000	4019000	678000	1172000	6473000	8300000 3879000
2019-05-01	565000	6510000	6142000	5192000	950000	1153000	8228000	8120000 5483000
2019-11-01	345000	4216000	3912000	3169000	749000	1122000	5683000	7440000 3211006
2019-10-01	532000	6685000	6056000	5143000	909000	1218000	8434000	7520000 5516000
2019-09-01	649000	7708000	7147000	6055000	1093000	1368000	9725000	7620000 6452000
2020-04-01	12000	145000	NULL	NULL	NULL	62000	219000	NULL  132000
2020-08-01	36000	2579000	NULL	NULL	NULL	144000	2759000	NULL 1918000
2020-02-01	300000	3760000	3466000	2884000	582000	1172000	5232000	7090000 3015000
2020-01-01	340000	3993000	3697000	2907000	792000	1086000	5419000	7050000 2458000
2020-07-01	17000	1287000	NULL	NULL	NULL	56000	1360000	NULL  951000
2020-06-01	18000	379000	NULL	NULL	NULL	48000	445000	NULL  306000
2020-03-01	204000	2212000	1957000	1672000	284000	824000	3239000	5240000 2187000
2020-05-01	13000	220000	NULL	NULL	NULL	42000	275000	NULL  180000

only showing top 20 rows

```
from pyspark.sql.functions import when
```

2019-01-01 16461 2140 3994 2019-02-01 1318 2100 3356 2019-03-01 1840 2350 4106 l 2019-04-01 1824 2070 5018 2019-05-01 2347 2290 5011 2019-06-01 2725 2430 6128 2019-07-01 3090 2310 5950 l 8687 2019-08-01 3510 2360 2019-09-01 2593 2320 7235 l 2019-10-01 2645 2560 5827 2019-11-01 2201 2460 3906 2019-12-01 2708 2980 3108 2020-01-01 2026 2620 3340 2020-02-01 2330 3454 1538 2020-03-01 780 1020 2421 2020-04-01 82 NULL 151 2020-05-01 75 NULL 139 |2020-06-01| 61 NULL 113 2020-07-01 NULL 1361 69 2020-08-01 519 NULL 846

only showing top 20 rows

```
# Casting all the columns to integer types for analysis, except 'Period', which follows the datetime format.
```

```
VisitsToUK = VisitsToUK.withColumn("North America", col("North America").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Europe", col("Europe").cast("int"))
VisitsToUK = VisitsToUK.withColumn("EU", col("EU").cast("int"))
VisitsToUK = VisitsToUK.withColumn("EU15", col("EU15").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Other_EU", col("Other_EU").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Other_Countries", col("Other_Countries").cast("int"))
VisitsToUK = VisitsToUK.withColumn("World_Total", col("World_Total").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Seasonally_Adjusted_World_Total", col("Seasonally_Adjusted_World_Total").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Other_Countries", col("Other_Countries").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Holiday", col("Holiday").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Business", col("Business").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Visiting_friends_or_relatives", col("Visiting_friends_or_relatives").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Miscellaneous", col("Miscellaneous").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Total", col("Total").cast("int"))
VisitsToUK = VisitsToUK.withColumn("Seasonally_Adjusted_Total", col("Seasonally_Adjusted_Total").cast("int"))
# Casting all the columns to integer types for analysis, except 'Period', which follows the datetime format.
VisitsFromUK = VisitsFromUK.withColumn("North_America", col("North_America").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Europe", col("Europe").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("EU", col("EU").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("EU15", col("EU15").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Other_EU", col("Other_EU").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Other_Countries", col("Other_Countries").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("World_Total", col("World_Total").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Seasonally_Adjusted_World_Total", col("Seasonally_Adjusted_World_Total")).cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Other_Countries", col("Other_Countries").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Holiday", col("Holiday").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Business", col("Business").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Visiting_friends_or_relatives", col("Visiting_friends_or_relatives").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Miscellaneous", col("Miscellaneous").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Total", col("Total").cast("int"))
VisitsFromUK = VisitsFromUK.withColumn("Seasonally_Adjusted_Total", col("Seasonally_Adjusted_Total")).cast("int"))
```

```
# Casting all the columns to integer types for analysis, except 'Period', which follows the datetime format.
FinancialData = FinancialData.withColumn("Overseas_Residents_Spending_in_UK", col("Overseas_Residents_Spending_in_UK")).cast("int"))
FinancialData = FinancialData.withColumn("Seasonally_Adjusted_Overseas_Residents_Spending_in_UK", col("Seasonally_Adjusted_Overseas_Residents_Spending_in_UK", col("Seasonally_Adjusted_Overseas_Residents_Spending_In_U
FinancialData = FinancialData.withColumn("UK_Residents_Spending_Abroad", col("UK_Residents_Spending_Abroad").cast("int"))
FinancialData = FinancialData.withColumn("Seasonally_Adjusted_UK_Residents_Spending_Abroad", col("Seasonally_Adjusted_UK_Residents_Spending_Abroad")
FinancialData = FinancialData.withColumn("Balance", col("Balance").cast("int"))
FinancialData = FinancialData.withColumn("Seasonally_Adjusted_Balance", col("Seasonally_Adjusted_Balance").cast("int"))
# Checking and validating that the datatype had been converted correctly to date.
column_types_touk = VisitsToUK.dtypes
for column, data_type in column_types_touk:
      print(f"Column: {column}, Data Type: {data_type}")

→ Column: Period, Data Type: date

        Column: North_America, Data Type: int
        Column: Europe, Data Type: int
        Column: EU, Data Type: int
        Column: EU15, Data Type: int
        Column: Other_EU, Data Type: int
        Column: Other_Countries, Data Type: int
        Column: World_Total, Data Type: bigint
        Column: Seasonally_Adjusted_World_Total, Data Type: string
        Column: Holiday, Data Type: bigint
        Column: Business, Data Type: bigint
        Column: Visiting_friends_or_relatives, Data Type: bigint
        Column: Miscellaneous, Data Type: bigint
        Column: Total, Data Type: bigint
        Column: Seasonally_Adjusted_Total, Data Type: string
# Checking and validating that the datatype had been converted correctly to date.
column types fromuk = VisitsFromUK.dtypes
for column, data_type in column_types_fromuk:
      print(f"Column: {column}, Data Type: {data_type}")

→ Column: Period, Data Type: date
        Column: North_America, Data Type: int
        Column: Europe, Data Type: int
        Column: EU, Data Type: int
        Column: EU15, Data Type: int
        Column: Other_EU, Data Type: int
        Column: Other_Countries, Data Type: int
        Column: World_Total, Data Type: bigint
        Column: Seasonally_Adjusted_World_Total, Data Type: string
        Column: Holiday, Data Type: bigint
        Column: Business, Data Type: bigint
        Column: Visiting_friends_or_relatives, Data Type: bigint
        Column: Miscellaneous, Data Type: bigint
        Column: Total, Data Type: bigint
        Column: Seasonally_Adjusted_Total, Data Type: string
# Checking and validating that the datatype had been converted correctly to date.
column types financialdata = FinancialData.dtypes
for column, data_type in column_types_financialdata:
      print(f"Column: {column}, Data Type: {data_type}")

→ Column: Period, Data Type: date
        Column: Overseas_Residents_Spending_in_UK, Data Type: int
        Column: Seasonally_Adjusted_Overseas_Residents_Spending_in_UK, Data Type: int
        Column: UK_Residents_Spending_Abroad, Data Type: int
        Column: Seasonally_Adjusted_UK_Residents_Spending_Abroad, Data Type: int
        Column: Balance, Data Type: int
        Column: Seasonally_Adjusted_Balance, Data Type: int
from pyspark.sql.functions import col
# Orders the DataFrame by the 'Period' column.
ordered_VisitsToUK = VisitsToUK.orderBy(col("Period"))
# Shows the ordered DataFrame.
ordered_VisitsToUK.show()
€
```

<del>-</del>	+	+					+		+	+	+-	+ -	
ئ	Peri	od North	_America	Europe	EU	EU15	Other_EU	Other_Countries	World_Total	Seasonally_Adjusted_World_T	otal H	Holiday H	Busir
	+	+		+	+	+	+		+	+	+-	+	
	2019-01-	01	330000	1936000	1803000	1483000	324000	563000	2830000	326	0000	973000	652
	2019-02-	01	213000	1742000	1607000	1272000	332000	418000	2372000	315	0000	844000	621
	2019-03-	<b>01</b>	356000	2365000	2133000	1701000	430000	407000	3129000	357	0000   1	147000	85(
	2019-04-	01	319000	2417000	2192000	1854000	345000	462000	3199000	320	0000 1	403000	604
	2019-05-	01	570000	2219000	2039000	1630000	399000	650000	3438000	321	.0000 1	388000	754
	2019-06-	<b>01</b>	648000	2243000	2041000	1703000	341000	836000	3727000	347	0000   1	718000	832
	2019-07-	01	696000	2453000	2188000	1802000	386000	1006000	4155000	337	0000   1	866000	722
	2019-08-	01	593000	2707000	2499000	2083000	418000	1118000	4418000	353	80000   2	217000	569
	2019-09-	01	456000	1996000	1825000	1505000	319000	840000	3292000	336	0000 1	282000	866
	2019-10-	01	457000	2537000	2289000	1910000	380000	737000	3731000	353	80000 1	480000	85(

2019-11-01	360000 2209000 1978000 157	72000   405000	552000	3121000	3360000   1187000	801
2019-12-01	374000 2469000 2235000 181	L4000  421000	602000	3445000	3790000 1401000	549
2020-01-01	337000 2032000 1827000 146	364000	667000	3036000	3480000 1125000	616
2020-02-01	249000 1869000 1697000 131	16000 372000	394000	2512000	3310000 891000	751
2020-03-01	208000 1025000  948000  82	26000   132000	213000	1446000	1720000  584000	299
2020-04-01	7000  74000  NULL	NULL  NULL	13000	95000	NULL  42000	19
2020-05-01	11000  98000  NULL	NULL  NULL	17000	127000	NULL  57000	27
2020-06-01	22000  126000  NULL	NULL   NULL	29000	176000	NULL  79000	38
2020-07-01	67000  463000  NULL	NULL  NULL	102000	633000	NULL  296000	11(
2020-08-01	77000  761000  NULL	NULL  NULL	155000	993000	NULL  495000	127
					the state of the s	

only showing top 20 rows

# Orders the DataFrame by the 'Period' column.
ordered\_VisitsFromUK = VisitsFromUK.orderBy(col("Period"))

# Shows the ordered DataFrame.
ordered\_VisitsFromUK.show()

+	+	+	+	+-		+	+	+-
Period Nor	th_America  Eu	rope  EU	EU15	Other_EU C	ther_Countries	World_Total	Seasonally_Adjusted_World_Total Holiday	B
	+	+	+	+-		+	+	+-
2019-01-01	435000 420	7000 3851000	2999000	855000	1507000	6149000	7830000   2706000	
2019-02-01		0000 3816000		585000	1096000	5538000	7680000 3155000	
2019-03-01	204000   509	6000 4699000	4019000	678000	1172000	6473000	8300000   3879000	
2019-04-01	493000 625	2000   5674000	4791000	883000	1662000	8406000	8010000 5041000	
2019-05-01	565000   651	0000 6142000	5192000	950000	1153000	8228000	8120000   5483000	
2019-06-01		6000 7099000		1084000	1032000	9125000	7760000   6219000	
2019-07-01		9000 6568000		1075000	1117000	8647000	7690000   6146000	
2019-08-01	685000   934	6000 8597000	7254000	1344000	1597000	11628000	7780000   8026000	
2019-09-01	649000 770	8000 7147000	6055000	1093000	1368000	9725000	7620000   6452000	
2019-10-01		5000   6056000		909000	1218000	8434000	7520000 5516000	
2019-11-01		6000 3912000		749000	1122000	5683000	7440000 3211000	
2019-12-01		6000 3395000		516000	1008000	5050000	7370000   2839000	
2020-01-01		3000 3697000		792000	1086000	5419000	7050000   2458000	
2020-02-01	300000 376	0000 3466000	2884000	582000	1172000	5232000	7090000 3015000	
2020-03-01	204000 221	2000 1957000	1672000	284000	824000	3239000	5240000 2187000	
2020-04-01	12000   14	5000  NULL	NULL	NULL	62000	219000	NULL  132000	
2020-05-01	13000   22	0000  NULL	NULL	NULL	42000	275000	NULL  180000	
2020-06-01	18000   37	9000  NULL	NULL	NULL	48000	445000	NULL  306000	
2020-07-01	17000   128		NULL	NULL	56000	1360000	NULL  951000	
2020-08-01	36000 257	9000  NULL	NULL	NULL	144000	2759000	NULL   1918000	

only showing top 20 rows

from pyspark.sql.functions import col

# Orders the DataFrame by the 'Period' column.
ordered\_FinancialData = FinancialData.orderBy(col("Period"))

# Shows the ordered DataFrame.
ordered\_FinancialData.show()

+		+	
  2019-01-01	1646	2140	39
2019-02-01	1318	2100	33
2019-03-01	1840	2350	41
2019-04-01	1824	2070	50
2019-05-01	2347	2290	50
2019-06-01	2725	2430	61
2019-07-01	3090	2310	59
2019-08-01	3510	2360	86
2019-09-01	2593	2320	72
2019-10-01	2645	2560	58
2019-11-01	2201	2460	39
2019-12-01	2708	2980	31
2020-01-01	2026	2620	33
2020-02-01	1538	2330	34
2020-03-01	780	1020	24
2020-04-01	82	NULL	1
2020-05-01	75	NULL	1
2020-06-01	61	NULL	1
2020-07-01	69	NULL	13
2020-08-01	519	NULL	8

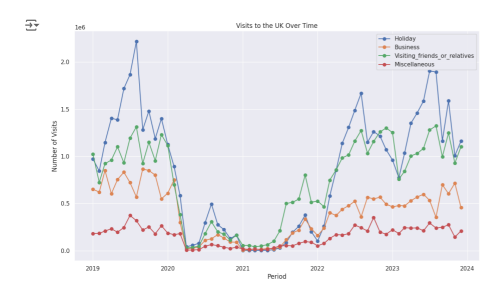
only showing top 20 rows

```
# What are most popular reasons for countries entering UK?
import matplotlib.pyplot as plt

# Plotting multiple columns.
plt.figure(figsize=(14, 8))

plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Holiday'], label='Holiday', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Business'], label='Business', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Visiting_friends_or_relatives'], label='Visiting_friends_or_relatives', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Miscellaneous'], label='Miscellaneous', marker='o')

# Customising the plot.
plt.xlabel('Period')
plt.ylabel('Number of Visits')
plt.title('Visits to the UK Over Time')
plt.legend()
plt.grid(True)
plt.show()
```



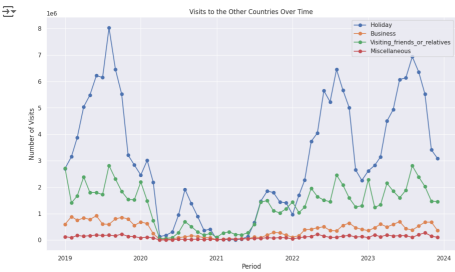
Typically, most people will visit the UK for holiday reasons, however there was a noticeable uptick in people visiting friends or relatives near the end of 2022, perhaps as a result of the COVID-19 pandemic meaning people were much more keen to see their distant family members. The amount of people visiting for business related reasons is relevantly consistent, but yet again dips and almost reaches a level of 0 during the pandemic due to flight restrictions or outright bans.

```
# What are most popular reasons for countries leaving UK?
import matplotlib.pyplot as plt

# Plotting multiple columns.
plt.figure(figsize=(14, 8))

plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Holiday'], label='Holiday', marker='o')
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Business'], label='Business', marker='o')
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Visiting_friends_or_relatives'], label='Visiting_friends_or_relatives', marker=
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Miscellaneous'], label='Miscellaneous', marker='o')

# Customising the plot.
plt.xlabel('Period')
plt.ylabel('Number of Visits')
plt.title('Visits to Other Countries Over Time')
plt.legend()
plt.grid(True)
plt.show()
```



Most commonly, UK residents will visit other countries for purposes of holiday - but during the pandemic, due to non-essential travel bans, the rate of holiday travel almost reached a full standstill.

```
# Which countries do entrants come from?

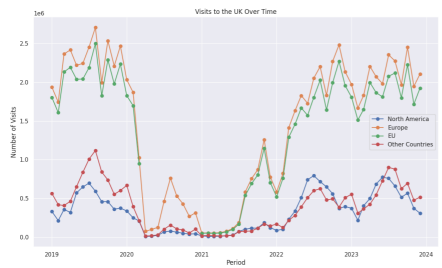
import matplotlib.pyplot as plt

# Plotting multiple columns.
plt.figure(figsize=(14, 8))

plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['North_America'], label='North America', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Europe'], label='Europe', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['EU'], label='EU', marker='o')
plt.plot(pandas_VisitsToUK.index, pandas_VisitsToUK['Other_Countries'], label='Other Countries', marker='o')

# Customising the plot.
plt.xlabel('Period')
plt.ylabel('Number of Visits')
plt.title('Visits to the UK Over Time')
plt.legend()
plt.grid(True)
plt.show()
```





When reviewing the data, the most common area for visitors to the UK is Europe and the countries that make up the European Union. This is likely due to its closer proximity and therefore lower travel costs, with accessibility being a huge feature. Other countries are far less likely, including North America, which is likely due to the high travel times and the greatly increased costs. The time period values are also interesting, as there appears to be less travel restrictions from the rest of Europe compared to any other category, which could be due to policy.

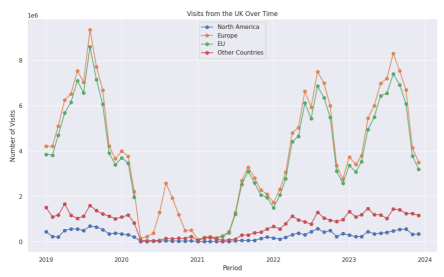
```
# Which countries do UK residents go to?
import matplotlib.pyplot as plt

# Plotting multiple columns.
plt.figure(figsize=(14, 8))

plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['North_America'], label='North America', marker='o')
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Europe'], label='Europe', marker='o')
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['EU'], label='EU', marker='o')
plt.plot(pandas_VisitsFromUK.index, pandas_VisitsFromUK['Other_Countries'], label='Other Countries', marker='o')

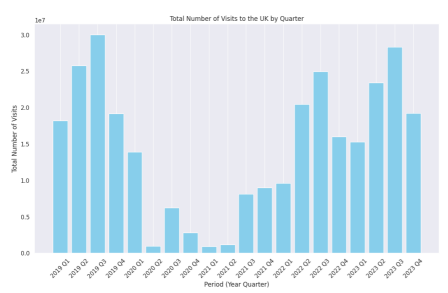
# Customising the plot.
plt.xlabel('Period')
plt.ylabel('Number of Visits')
plt.title('Visits from the UK Over Time')
plt.legend()
plt.grid(True)
plt.show()
```





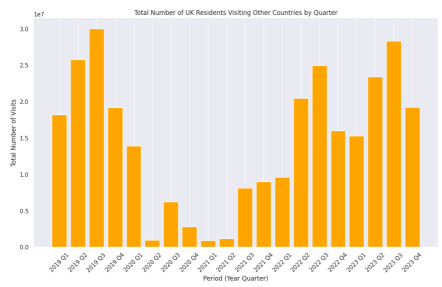
UK residents seem to visit Europe the most out of any group, even during the pandemic period - which is again likely due to its much closer proximity. The figures between Europe and the European Union countries are similar due to the huge overlap in countries which are included in both - however the European Union contains some further away countries which may have impacted its result (further distance likely indicates higher prices, and the higher travel time is likely to disinterest travellers). The results may also be impacted due to some countries in Europe not being themselves part of the European Union, which decreases its numbers.

```
# What peak months do people enter?
import matplotlib.pyplot as plt
from pyspark.sql.functions import col, quarter, year, sum as spark_sum
VisitsToUK = VisitsToUK.withColumn("Year", year(col("Period")))
VisitsToUK = VisitsToUK.withColumn("Quarter", quarter(col("Period")))
# Groups by Year and Quarter, and sums the totals.
quarterly_visits = VisitsToUK.groupBy("Year", "Quarter").agg(spark_sum("Total").alias("Total_Visits"))
# Converting to Pandas DataFrame.
pandas_df = quarterly_visits.toPandas()
# Combines Year and Quarter into a single column.
pandas\_df['Year\_Quarter'] = pandas\_df['Year'].astype(str) + ' Q' + pandas\_df['Quarter'].astype(str)
pandas_df.sort_values(by='Year_Quarter', inplace=True)
# Plotting data.
plt.figure(figsize=(14, 8))
# Creates bar chart.
plt.bar(pandas_df['Year_Quarter'], pandas_df['Total_Visits'], color='skyblue')
# Customising the plot.
plt.xlabel('Period (Year Quarter)')
plt.ylabel('Total Number of Visits')
plt.title('Total Number of Visits to the UK by Quarter')
plt.xticks(rotation=45)
plt.grid(axis='y')
# Shows plot.
plt.show()
```



```
# What peak months do people leave?
import matplotlib.pyplot as plt
from pyspark.sql.functions import col, quarter, year, sum as spark_sum
VisitsFromUK = VisitsFromUK.withColumn("Year", year(col("Period")))
VisitsFromUK = VisitsFromUK.withColumn("Quarter", quarter(col("Period")))
\mbox{\tt\#} Groups by Year and Quarter, and sums the totals.
quarterly_visits = VisitsFromUK.groupBy("Year", "Quarter").agg(spark_sum("Total").alias("Total_Visits"))
# Converts to Pandas DataFrame.
pandas_df = quarterly_visits.toPandas()
# Combines Year and Quarter into a single column.
pandas\_df['Year\_Quarter'] = pandas\_df['Year'].astype(str) + ' Q' + pandas\_df['Quarter'].astype(str)
pandas_df.sort_values(by='Year_Quarter', inplace=True)
# Plotting data.
plt.figure(figsize=(14, 8))
# Creates bar chart.
plt.bar(pandas_df['Year_Quarter'], pandas_df['Total_Visits'], color='orange')
# Customising the plot.
plt.xlabel('Period (Year Quarter)')
plt.ylabel('Total Number of Visits')
plt.title('Total Number of UK Residents Visiting Other Countries by Quarter')
plt.xticks(rotation=45)
plt.grid(axis='y')
# Shows the plot.
plt.show()
```





These graphs clearly indicate an overall trend which is highly indicative of COVID-19 being not only a UK resident impacting issue, but a global travel issue due to restrictions. This highlights their effectiveness, of which it is easy to hypothesise that the travel spend will be impacted also as a result.

# Performs a left join on the "Period" column.
VisitsToUKFinancial = VisitsToUK.join(FinancialData, on="Period", how="left")

# Shows the result.
VisitsToUKFinancial.show()

++-		·	·		+	+	+	++	+	
	orth_America	Europe	EU	EU15	Other_EU	Other_Countries	World_Total	Seasonally_Adjusted_World_Total	Holiday	Busi
12010 04 04	240000		   2402000		+	+	+	t+	44020001	
2019-04-01		2417000					!			
2019-10-01		2537000				•	•			
2020-01-01		2032000					:	:	:	
2020-03-01		1025000		826000	132000	213000	1446000	1720000	584000	
2020-12-01	42000	313000	NULL	NULL	NULL	103000	458000	NULL	167000	96
2019-05-01	570000	2219000	2039000	1630000	399000	650000	3438000	3210000	1388000	754
2020-04-01	7000	74000	NULL	NULL	NULL	13000	95000	NULL	42000	19
2019-06-01	648000	2243000	2041000	1703000	341000	836000	3727000	3470000	1718000	832
2021-02-01	8000	54000	50000	33000	15000	24000	86000	NULL	3000	12
2019-02-01	213000	1742000	1607000	1272000	332000	418000	2372000	3150000	844000	621
2021-03-01	9000	52000	48000	34000	13000	17000	78000	NULL	3000	16
2021-05-01	16000	75000	66000	49000	16000	16000	107000	NULL	4000	2:
2020-07-01	67000	463000	NULL	NULL	NULL	102000	633000	NULL	296000	116
2019-07-01	696000	2453000	2188000	1802000	386000	1006000	4155000	3370000	1866000	722
2020-08-01	77000	761000	NULL	NULL	NULL	155000	993000	NULL	495000	127
2019-03-01	356000	2365000	2133000	1701000	430000	407000	3129000	3570000	1147000	856
2020-05-01	11000	98000	NULL	NULL	NULL	17000	127000	NULL	57000	27
2019-01-01	330000	1936000	1803000	1483000	324000	563000	2830000	3260000	973000	652
2019-09-01	456000	1996000	1825000	1505000	319000	840000	3292000	3360000	1282000	866
2019-12-01	374000	2469000	2235000	1814000	421000	602000	3445000	3790000	1401000	549
++-		h	h		+	·	+	·	+	

only showing top 20 rows

# Groups by Year and Quarter, and sums the totals.

quarterly\_finance\_in\_uk = VisitsToUKFinancial.groupBy("Year", "Quarter").agg(spark\_sum("Overseas\_Residents\_Spending\_in\_UK").alias("Total\_

```
# Converts to Pandas DataFrame.
pandas_VisitsToUKFinancial = quarterly_finance_in_uk.toPandas()
# Combines Year and Quarter into a single column.
pandas\_VisitsToUKFinancial['Year\_Quarter'] = pandas\_VisitsToUKFinancial['Year']. a stype(str) + ' Q' + pandas\_VisitsToUKFinancial['Quarter'] = pandas\_VisitsToUKFinancial['Year']. A stype(str) + ' Q' + pandas\_VisitsToUKFinancial['Quarter'] = pandas\_VisitsToUKFinancial['Year']. A stype(str) + ' Q' + pandas\_VisitsToUKFinancial['Quarter'] = pandas\_VisitsToUKFinancial['Year']. A stype(str) + ' Q' + pandas\_VisitsToUKFinancial['Quarter'] = pandas\_VisitsToUKFinancial['Year']. A stype(str) + ' Q' + 
# Converts PySpark DataFrame to Pandas DataFrame.
pandas_VisitsToUKFinancial.sort_values(by='Year_Quarter', inplace=True)
# Plotting data.
plt.figure(figsize=(14, 8))
# Creates bar chart.
plt.bar(pandas\_VisitsToUKFinancial['Year\_Quarter'], pandas\_VisitsToUKFinancial['Total\_Spending\_in\_UK'], color='pink')
\ensuremath{\text{\#}} Customising the plot.
plt.xlabel('Period (Year Quarter)')
plt.ylabel('Total Number of Spending Visitors')
\verb|plt.title('Total Number of Visitors Spending in the UK from Other Countries by Quarter')|\\
plt.xticks(rotation=45)
plt.grid(axis='y')
# Shows plot.
plt.show()
 \rightarrow
                                                                                         Total Number of Visitors Spending in the UK from Other Countries by Quarter
                       10000
```



```
# Performs a left join on the "Period" column.
VisitsFromUKFinancial = VisitsFromUK.join(FinancialData, on="Period", how="left")
```

# Shows the result.
VisitsFromUKFinancial.show()

<b>→</b> *	+	+	+					+	<b></b>	+
		North_America					Other_Countries	  World_Total	  Seasonally_Adjusted_World_Total Holi	day Busir
	+	+						+	·	+
	2019-02-01	.  231000	4210000	3816000	3230000	585000	1096000	5538000	7680000   3155	900   886
	2019-10-01	.   532000	6685000	6056000	5143000	909000	1218000	8434000	7520000 5516	000 857
	2019-09-01	.  649000	7708000	7147000	6055000	1093000	1368000	9725000	7620000   6452	000   801
	2021-02-01	.  9000	186000	161000	88000	68000	151000	346000	NULL   17	32   000
	2019-07-01	.  491000	7039000	6568000	5492000	1075000	1117000	8647000	7690000 6146	900   605
	2020-08-01	.  36000	2579000	NULL	NULL	NULL	144000	2759000	NULL 1918	000   121
	12020-00-01	.  50000	[23/3000]	NOLL	NOLL	NOLL	144000	7 2733000	NOLL 1910	100 12.

2020-05-01	13000	220000	NULL	NULL	NULL	42000	275000	NULL  180000	26
2020-12-01	38000	510000	NULL	NULL	NULL	231000	779000	NULL  411000	18
2020-03-01	204000	2212000	1957000	1672000	284000	824000	3239000	5240000   2187000	243
2019-04-01	493000	6252000	5674000	4791000	883000	1662000	8406000	8010000 5041000	83€
2020-04-01	12000	145000	NULL	NULL	NULL	62000	219000	NULL  132000	21
2021-03-01	11000	232000	193000	131000	65000	181000	423000	NULL  23000	5(
2020-07-01	17000	1287000	NULL	NULL	NULL	56000	1360000	NULL  951000	96
2019-12-01	376000	3666000	3395000	2876000	516000	1008000	5050000	7370000   2839000	55€
2019-01-01	435000	4207000	3851000	2999000	855000	1507000	6149000	7830000   2706000	597
2019-05-01	565000	6510000	6142000	5192000	950000	1153000	8228000	8120000 5483000	781
2020-01-01	340000	3993000	3697000	2907000	792000	1086000	5419000	7050000   2458000	684
2019-03-01	204000	5096000	4699000	4019000	678000	1172000	6473000	8300000   3879000	749
2021-04-01	15000	172000	144000	82000	59000	109000	296000	NULL  8000	3€
2021-05-01	13000	254000	231000	152000	78000	64000	331000	NULL  39000	5₄

only showing top 20 rows

plt.show()

```
# Groups by Year and Quarter, and sums the totals.
quarterly\_finance\_from\_uk = VisitsFromUKFinancial.groupBy("Year", "Quarter").agg(spark\_sum("Overseas\_Residents\_Spending\_in\_UK").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(").alias(")
# Converts to Pandas DataFrame.
pandas_VisitsFromUKFinancial = quarterly_finance_from_uk.toPandas()
# Combines Year and Quarter into a single column.
pandas\_VisitsFromUKFinancial['Year\_Quarter'] = pandas\_VisitsFromUKFinancial['Year']. a stype(str) + 'Q' + pandas\_VisitsFromUKFinancial['(Start)] + 'Q' 
# Converts PySpark DataFrame to Pandas DataFrame.
pandas_VisitsFromUKFinancial.sort_values(by='Year_Quarter', inplace=True)
# Plotting data.
plt.figure(figsize=(14, 8))
# Creates bar chart.
plt.bar(pandas\_VisitsFromUKFinancial['Year\_Quarter'], pandas\_VisitsFromUKFinancial['Total\_Spending\_from\_UK'], color='lightgreen')
# Customising the plot.
plt.xlabel('Period (Year Quarter)')
plt.ylabel('Total Number of Spending UK Residents')
\verb|plt.title('Total Number of Visitors Spending from the UK in Other Countries by Quarter')|\\
plt.xticks(rotation=45)
plt.grid(axis='y')
# Shows plot.
```



Both graphs clearly indicate the impact of the COVID-19 pandemic not just for residents of the UK, but worldwide. There is a clear decrease in 2020 Q2 due to travel restrictions - however, interestingly, it is not a complete flat amount for either graph. This could be due to people staying in the UK for extended periods prior to the pandemic - for reasons of work, or visiting friends and family for long term, and thus being either stuck in the UK or stuck abroad, meaning they are still spending money there.

## Discussion

Overall, the above analysis has shown how drastically the COVID-19 pandemic has affected travel. There was a noticeable, significant drop in travel during the COVID-19 lockdowns during 2020, which showcased a strong vulnerability in the travel industry, as with the restrictions in place, the cost to businesses such as airlines were significant. During the pandemic, there was a dramatic shift in the amount of people visiting friends and family, especially towards the end of 2022, both abroad and within the UK.

Despite the decline in travel, spending did not completely stop. This indicates some resilience in the travel industry, likely due to factors like flexible bookings and continued travel for essential reasons. Travel to and from Europe remained high, probably due to its proximity and lower travel costs. This shows how economic and political factors influence travel choices.

These findings are critical for business owners who need to utilise this data in order to make informed decisions. Using this data, businesses are able to strategise much more effectively, and are able to understand how to regrow themselves in the wake of the pandemic. Understanding these travel trends and spending behaviors, especially after the pandemic, will enable businesses to meet new age demands and mitigate any upcoming risks.

The analysis has unfortunate limitations, such as potential hidden biases in the data, and the data being rounded to its nearest full value in order to make the data less messy. In future research, we should look at long-term trends, compare even more regions, and be more precise to get a clearer picture of trends as they evolve over the years.

In summary, this critical discussion strongly highlights the difficult nature of travel trends and their implications in business post the COVID-19 pandemic. By understanding these results, stakeholders and business owners can far better navigate the challenges and opportunities in the travel sector.

#### Conclusion