

Week 13 Final Project Diary

Wong Zi-Xin

2023-11-21

Week 9 Diary

1. What is the topic that you have finalised?

The final topic that I have chosen is to create a data story and analyse air transportation data and information in the region of Europe. In the context of my analysis, the definition of Europe refers to the countries in the European Union to date: EU-27 countries. In particular, I will look at EU-27 countries with the most number of passengers and analyse which regions do most people travel to, and observe trends over the years. I chose this topic as I am very interested in travelling, and am curious to derive insights about how the air transport industry was impacted and has picked up again in a post COVID world.

2. What are the data sources that you have curated so far?

I mainly curated my data sources from Kaggle, using datasets containing information about the number of air transport passengers carried by country and datasets containing information on the list of airports and airlines globally.

Global datasets:

<https://www.kaggle.com/datasets/tklyner/global-air-transport-data>

<https://www.kaggle.com/datasets/thedevastator/global-air-transportation-network-mapping-the-wo>

<https://www.kaggle.com/datasets/johnmweaga/trends-and-insights-of-global-tourism>

Datasets specifically looking at Europe:

<https://www.kaggle.com/datasets/gpreda/passengers-air-transport-in-europe>

<https://data.europa.eu/data/datasets/38m9t9vqp2fhg7wgwqf13q?locale=en>

Week 10 Diary

1. What is the question you are going to answer?

How have air transportation trends in the EU-27 changed over time?

2. Why is this an important question?

According to the International Air Transport Association (IATA), air travel is one of the most important modes of transportation as the aviation industry contributes significantly to global GDP by facilitating global trade, business, tourism and more. With the outbreak of the COVID-19 pandemic IATA revealed the aviation industry suffered a loss of \$118 billion in 2020, but with the gradual revival of air travel post-COVID, insights into air travel can better inform strategies to foster economic recovery. Europe was selected as the focus region as according to the United Nations World Tourism Organisation (UNWTO), Europe is the world's top tourist destination.

Sources: <https://www.iata.org/en/iata-repository/publications/economic-reports/aviation-economic-benefits/>

<https://www.iata.org/en/iata-repository/publications/economic-reports/understanding-the-pandemics-impact-on-the-aviation-value-chain/>

<https://www.unwto.org/impact-assessment-of-the-covid-19-outbreak-on-international-tourism>

3. Which rows and columns of the dataset will be used to answer this question?

Columns that are useful to answer this question will be geo (for the country's name), TIME_PERIOD (to represent the corresponding year) and OBS_VALUE (to represent the total number of passengers). All rows are useful as they represent unique data entries of each country by year.

europe air passenger data 2022													
DATASET	LAST UPDATE	freq	unit	tra_meas	tra_cov	schedule	geo	TIME_PERIOD	OBS_VALUE	OBS_FLAG			
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2011	261376712				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2012	253985977				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2013	267499724				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2014	265376876				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2015	26754007				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2016	27416111				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2017	263372719				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2018	31158417				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2019	35644188				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2020	309958841				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2021	11105644				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	AT	2022	263811180				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2011	989760				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2011	25102605				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2012	25919515				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2013	26369927				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2014	26776058				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2015	309958841				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2016	30115832				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2017	33360403				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2018	30115832				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2019	36345148				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2020	34446816				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2021	13900000				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2022	27873892				
ESTAT-TT000121(1.0)	16/10/23 11:00:00	A	PAS	PAS_CFRD	TOTAL	TOT	BE	2011	66029007				

Screenshot of a portion of dataset used

4. Include the challenges and errors that you faced and how you overcame them.

The main dataset that I am using, as seen in the screenshot provided when answering the above question, is not displayed in a very organised and tidy format. The data for each country for each year is all displayed as separate rows. This would make it difficult to create visualisation plots on R, therefore, the first thing I did was to tidy the dataset.

Firstly, I copied over only variables needed (geo, TIME_PERIOD and OBS_VALUE) into a new Excel sheet. Then, I used the pivot table function in Excel to reorganise the data to make it tidy.

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022 Grand Total
BE	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
DE	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
FR	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
IT	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
UK	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
ES	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
PT	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
GR	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
PL	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
RO	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
SE	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
NO	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
DK	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
FI	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
IS	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
LU	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
IE	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
MT	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
HR	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
BA	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
AL	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
TR	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
UA	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
MD	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
BG	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
RU	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
BY	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
LT	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
LV	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
EE	251376712	25140924	26270676	26754007	27416111	28327279	31138417	32641108	3108431	11105644	26381180	26802206
Sum of OBS_VALUE	186700000	179000000	190000000	197000000	203000000	209000000	216000000	223000000	217000000	67000000	180000000	2121500000

Time dataset

After doing so, I highlighted data for countries which did not miss values in the EU-27, as I would need to exclude these data for the final analysis. Furthermore, some of the countries highlighted contained missing values, therefore I removed these countries from the final analysis before I began my analysis