Code & Output

Code:

Tableau

No code

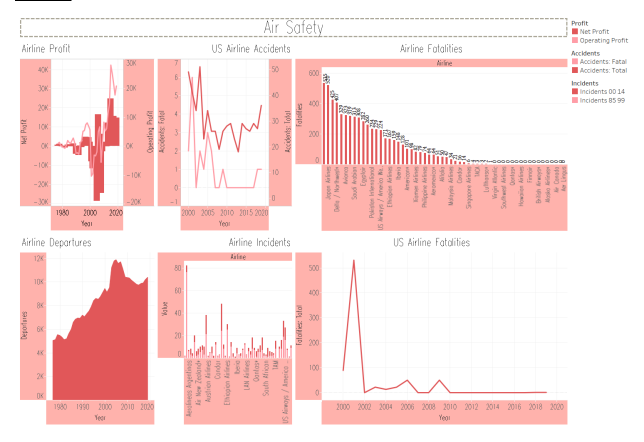
Python

```
# Julia Cuellar
# DSC 640
# Dashboard
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
def read file():
    accident = pd.read csv('Accidents and fatalities per year - Accidents and
fatalities per year.csv')
   print("Display data with null:\n", accident.isnull())
   print("Display counts of null from data:\n", accident.isnull().sum())
    accident = accident.fillna(" ")
   print("Display data with replaced nulls:\n", accident)
   print("Display recounts of null from data:\n", accident.isnull().sum())
   print('Data:\n', accident)
    accident.to csv('Accident.csv')
# Will use in Dashboard
def read file2():
    air = pd.read csv('air-safety.csv')
    print("Display data with null:\n", air.isnull())
   print("Display counts of null from data:\n", air.isnull().sum())
   print('Data:\n', air)
   plt.hist(air)
   plt.title('Histogram of Air')
    # plt.show()
def read file3():
    seat = pd.read excel('Departed Seats.xls', index col=0)
    print("Display data with null:\n", seat.isnull())
   print("Display counts of null from data:\n", seat.isnull().sum())
    seat = seat.fillna(" ")
   print("Display data with replaced nulls:\n", seat)
   print("Display recounts of null from data:\n", seat.isnull().sum())
   print('Data:\n', seat)
    seat.to csv('Seat.csv')
# Will use in Dashboard
def read file4():
    financial = pd.read csv('Financials Full Data data.csv')
    print("Display data with null:\n", financial.isnull())
```

```
print("Display counts of null from data:\n", financial.isnull().sum())
   print('Data:\n', financial)
   plt.hist(financial)
   plt.title('Histogram of Financials')
    # plt.show()
# Will use in Dashboard
def read file5():
    safety = pd.read csv('Safety Record of U.S. Air Carriers.csv')
    print("Display data with null:\n", safety.isnull())
   print("Display counts of null from data:\n", safety.isnull().sum())
   print('Data:\n', safety)
   plt.hist(safety)
   plt.title('Histogram of Safety')
    # plt.show()
def read file6():
    traffic = pd.read csv('Traffic & Capacity Full Data data.csv')
   print("Display data with null:\n", traffic.isnull())
   print("Display counts of null from data:\n", traffic.isnull().sum())
    traffic = traffic.fillna(" ")
    print("Display data with replaced nulls:\n", traffic)
   print("Display recounts of null from data:\n", traffic.isnull().sum())
   print('Data:\n', traffic)
   traffic.to csv('Traffic.csv')
if __name__ == "__main__":
    read file()
   read file2()
   read file3()
   read file4()
   read file5()
    read file6()
```

Output:

Tableau



Python

Display data with null:

Accidents \n(excl. suicide, sabotage, hijackings etc.) ... Unnamed: 20

0	False		False
1	False		True
2	False		True
3	False	•••	True
4	False	•••	True
72	False		False
73	False		False
74	False		False

75	False		False		
76	False		True		
[77 rows x 21 columns]					
Display counts of null from d	ata:				
Accidents \n(excl. suicide, sa	botage, h	ijackin	gs etc.)	0	
Unnamed: 1				0	
Unnamed: 2				0	
Unnamed: 3				77	
Accidents \n(incl. suicide, sab	otage, hi	jacking	gs etc.)	0	
Unnamed: 5				0	
Unnamed: 6				77	
Accidents with passenger flig	hts \n(inc	l. suici	de, sabotage	, hijackings etc.) 0	
Unnamed: 8				0	
Unnamed: 9				77	
Accidents with passenger + ca	argo fligh	nts\n(in	cl. suicide, sa	abotage, hijackings etc.) 0	
Unnamed: 11				0	
Unnamed: 12				77	
Unnamed: 13				26	
Unnamed: 14				26	
Unnamed: 15				26	
Unnamed: 16				77	
Unnamed: 17				18	
Corporate jets (civilian)				16	
Unnamed: 19				16	
Unnamed: 20				21	
dtype: int64					
Display data with replaced nu	lls:				

Accidents \n(excl. suicide, s	sabotage, hijackings etc.)	Unnamed: 20
0	Year moving 5 year av	verage # of accidents
1	1946	
2	1947	
3	1948	
4	1949	
72	2017	7.6
73	2018	7.4
74	2019	6.8
75	2020	7.6
76	TOTAL	
[77 rows x 21 columns]		
Display recounts of null from	data:	
Accidents \n(excl. suicide, sal	ootage, hijackings etc.)	0
Unnamed: 1		0
Unnamed: 2		0
Unnamed: 3		0
Accidents \n(incl. suicide, sabo	otage, hijackings etc.)	0
Unnamed: 5		0
Unnamed: 6		0
Accidents with passenger fligh	nts \n(incl. suicide, sabotage, h	nijackings etc.) 0
Unnamed: 8		0
Unnamed: 9		0
Accidents with passenger + ca	rgo flights\n(incl. suicide, sab	ootage, hijackings etc.) 0
Unnamed: 11		0
Unnamed: 12		0

Unnamed:	13			()
Unnamed:	14			()
Unnamed:	15			()
Unnamed:	16			()
Unnamed:	17			()
Corporate j	ets (civilian)				0
Unnamed:	19			()
Unnamed: 2	20			()
dtype: int64	ļ				
Data:					
Accident	s \n(excl. suicide, s	sabotage,	hijackings etc	e.)	Unnamed: 20
0		Year	moving 5	year aver	age # of accidents
1		1946			
2		1947			
3		1948			
4		1949			
				•••	
72		2017			7.6
73		2018			7.4
74		2019			6.8
75		2020			7.6
76		TOTAL			
[77 rows x	21 columns]				
Display dat	a with null:				
airline a	vail_seat_km_per_	_week	. fatal_accide	nts_00_14	fatalities_00_14
0 False	False		False	False	
1 False	False		False	False	

2	False	False	False	False
3	False	False	False	False
4	False	False	False	False
5	False	False	False	False
6	False	False	False	False
7	False	False	False	False
8	False	False	False	False
9	False	False	False	False
10	False	False	False	False
11	False	False	False	False
12	False	False	False	False
13	False	False	False	False
14	False	False	False	False
15	False	False	False	False
16	False	False	False	False
17	False	False	False	False
18	False	False	False	False
19	False	False	False	False
20	False	False	False	False
21	False	False	False	False
22	False	False	False	False
23	False	False	False	False
24	False	False	False	False
25	False	False	False	False
26	False	False	False	False
27	False	False	False	False
28	False	False	False	False
29	False	False	False	False

30	False	False	False	False
31	False	False	False	False
32	False	False	False	False
33	False	False	False	False
34	False	False	False	False
35	False	False	False	False
36	False	False	False	False
37	False	False	False	False
38	False	False	False	False
39	False	False	False	False
40	False	False	False	False
41	False	False	False	False
42	False	False	False	False
43	False	False	False	False
44	False	False	False	False
45	False	False	False	False
46	False	False	False	False
47	False	False	False	False
48	False	False	False	False
49	False	False	False	False
50	False	False	False	False
51	False	False	False	False
52	False	False	False	False
53	False	False	False	False
54	False	False	False	False
55	False	False	False	False

Display counts of null from data: 0 airline avail_seat_km_per_week 0 incidents_85_99 0 fatal_accidents_85_99 0 fatalities_85_99 0 incidents_00_14 0 fatal_accidents_00_14 0 0 fatalities_00_14 dtype: int64 Data: airline ... fatalities_00_14 0 Aer Lingus ... 0 Aeroflot* ... 88 1 Aerolineas Argentinas ... 2 0 Aeromexico* ... 3 0 4 Air Canada ... 0 5 Air France ... 337 Air India* ... 158 6 7 Air New Zealand* ... 7 8 Alaska Airlines* ... 88 9 Alitalia ... All Nippon Airways ... 10 0 American* ... 416 11 0 12 Austrian Airlines ... 0 13 Avianca ... British Airways* ... 14 0

Cathay Pacific* ...

0

15

16	China Airlines	225
17	Condor	0
18	COPA	0
19	Delta / Northwest*	51
20	Egyptair	14
21	El Al	0
22	Ethiopian Airlines	92
23	Finnair	0
24	Garuda Indonesia	22
25	Gulf Air	143
26	Hawaiian Airlines	0
27	Iberia	0
28	Japan Airlines	0
29	Kenya Airways	283
30	KLM*	0
31	Korean Air	0
32	LAN Airlines	0
33	Lufthansa*	0
34	Malaysia Airlines	537
35	Pakistan International	46
36	Philippine Airlines	1
37	Qantas*	0
38	Royal Air Maroc	0
39	SAS*	110
40	Saudi Arabian	0
41	Singapore Airlines	83
42	South African	0
43	Southwest Airlines	0

44 Sri Lankan / AirLanka	. 0	
45 SWISS*	0	
46 TACA	3	
47 TAM	188	
48 TAP - Air Portugal	0	
Thai Airways	1	
Turkish Airlines	84	
51 United / Continental*	109	
52 US Airways / America West	:*	23
Vietnam Airlines	0	
Virgin Atlantic	0	
55 Xiamen Airlines	0	
[56 rows x 8 columns]		
Display data with null:		
Uni	named: 1 U	nnamed: 25
Departed Seats	•••	
thousands	True	True
thousands NaN	True False	True False
		False
NaN	False	False False
NaN American	False False	False False False
NaN American Continental	False False	False False False False
NaN American Continental Delta	False False False	False False False False False
NaN American Continental Delta Northwest	False False False False False	False False False False False False
NaN American Continental Delta Northwest United	False False False False False False	False False False False False False
NaN American Continental Delta Northwest United US Airways	False False False False False False	False False False False False False False False

Southwest False ... False

jetBlue False ... False

AirTran False ... False

Frontier False ... False

Virgin America False ... False

-- sub LCC False ... False

NaN True ... True

Alaska False ... False

Hawaiian False ... False

Spirit False ... False

Allegiant False ... False

-- sub Other False ... False

NaN True ... True

NaN True ... True

Total All Sectors False ... False

NaN True ... True

Data Source: US DOT Form 41, Schedules P52 True ... True

[29 rows x 25 columns]

Display counts of null from data:

Unnamed: 1 8

Unnamed: 2 8

Unnamed: 3 8

Unnamed: 4 8

Unnamed: 5 8

Unnamed: 6 8

Unnamed: 7 8

- Unnamed: 8 8
- Unnamed: 9 8
- Unnamed: 10 8
- Unnamed: 11 8
- Unnamed: 12 8
- Unnamed: 13 8
- Unnamed: 14 8
- Unnamed: 15 8
- Unnamed: 16 8
- Unnamed: 17 8
- Unnamed: 18 8
- Unnamed: 19 8
- Unnamed: 20 8
- Unnamed: 21 8
- Unnamed: 22 8
- Unnamed: 23 8
- Unnamed: 24 8
- Unnamed: 25 8

dtype: int64

Display data with replaced nulls:

Unnamed: 1 ... Unnamed: 25

Departed Seats ...

thousands ...

NaN 1995.0 ... 2019.0

American 138791.859742 ... 206966.756692

Continental 66446.625991 ... 0.0

Delta 171218.709802 ... 218030.151843

Northwest 103591.049146 ... 0.0

United 151622.474413 ... 158584.01143

US Airways 104190.314308 ... 0.0

America West 28310.536129 ... 0.0

--sub Network 764171.569531 ... 583580.919965

NaN ...

Southwest 91880.946572 ... 210160.903489

jetBlue 0.0 ... 56134.610026

AirTran 125.598338 ... 0.0

Frontier 1602.710778 ... 26755.381575

Virgin America 0.0 ... 0.0

-- sub LCC 93609.255687 ... 293050.89509

NaN ...

Alaska 19047.688578 ... 45954.987838

Hawaiian 14666.252974 ... 21395.61867

Spirit 858.553056 ... 41450.00377

Allegiant 0.0 ... 18206.276307

-- sub Other 34572.494608 ... 127006.886585

NaN ...

NaN ...

Total All Sectors 892353.319826 ... 1003638.701639

NaN ...

* system departures times average seat size

Data Source: US DOT Form 41, Schedules P52 ...

[29 rows x 25 columns]

Display recounts of null from data:

Unnamed: 1 0

Unnamed: 2

Unnamed: 3	0			
Unnamed: 4	0			
Unnamed: 5	0			
Unnamed: 6	0			
Unnamed: 7	0			
Unnamed: 8	0			
Unnamed: 9	0			
Unnamed: 10	0			
Unnamed: 11	0			
Unnamed: 12	0			
Unnamed: 13	0			
Unnamed: 14	0			
Unnamed: 15	0			
Unnamed: 16	0			
Unnamed: 17	0			
Unnamed: 18	0			
Unnamed: 19	0			
Unnamed: 20	0			
Unnamed: 21	0			
Unnamed: 22	0			
Unnamed: 23	0			
Unnamed: 24	0			
Unnamed: 25	0			
dtype: int64				
Data:				
		Unnamed:	1	Unnamed: 25
Departed Seats	S			
thousands				

NaN 1995.0 ... 2019.0

American 138791.859742 ... 206966.756692

Continental 66446.625991 ... 0.0

Delta 171218.709802 ... 218030.151843

Northwest 103591.049146 ... 0.0

United 151622.474413 ... 158584.01143

US Airways 104190.314308 ... 0.0

America West 28310.536129 ... 0.0

--sub Network 764171.569531 ... 583580.919965

NaN ...

Southwest 91880.946572 ... 210160.903489

jetBlue 0.0 ... 56134.610026

AirTran 125.598338 ... 0.0

Frontier 1602.710778 ... 26755.381575

Virgin America 0.0 ... 0.0

-- sub LCC 93609.255687 ... 293050.89509

NaN ...

Alaska 19047.688578 ... 45954.987838

Hawaiian 14666.252974 ... 21395.61867

Spirit 858.553056 ... 41450.00377

Allegiant 0.0 ... 18206.276307

-- sub Other 34572.494608 ... 127006.886585

NaN ...

NaN ...

Total All Sectors 892353.319826 ... 1003638.701639

NaN ...

* system departures times average seat size ...

Data Source: US DOT Form 41, Schedules P52

[29 rows x 25 columns]

Display data with null:

Year Aircraft Ownership ... Total Operating Revenue Transport-Related

0	False	False	False	False
1	False	False	False	False
2	False	False	False	False
3	False	False	False	False
4	False	False	False	False
5	False	False	False	False
6	False	False	False	False
7	False	False	False	False
8	False	False	False	False
9	False	False	False	False
10	False	False	False	False
11	False	False	False	False
12	False	False	False	False
13	False	False	False	False
14	False	False	False	False
15	False	False	False	False
16	False	False	False	False
17	False	False	False	False
18	False	False	False	False
19	False	False	False	False
20	False	False	False	False
21	False	False	False	False
22	False	False	False	False
23	False	False	False	False

False	False	E-1	
F. 1		False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
False	False	False	False
	False	False False False False	False

[43 rows x 19 columns]

Display counts of null from data:

Year	0
Aircraft Ownership	0
Airport Rents and Fees	0
Cargo RTMs (mil)	0
Departures (000)	0
Fuel Expense	0

Labor Expense	0	
Load Factor	0	
Net Profit	0	
Operating Profit	0	
Other Expense	0	
Other Expense*	0	
Passenger Enplanements (00	0) - Scheduled	0
Pre-Tax Profit	0	
Scheduled ASMs (000)	0	
Scheduled RPMs (000)	0	
Total Operating Expense	0	
Total Operating Revenue	0	
Transport-Related	0	

dtype: int64

Data:

	Year	Aircraft Ownership	Total Operating Revenue	Transport-Related
0	1977	1309.986787	19423.189822	144.721644
1	1978	1300.781563	22244.524955	524.912835
2	1979	1399.176618	26411.246006	524.608911
3	1980	1585.431658	31950.494785	581.886651
4	1981	1706.651661	34390.155130	561.857945
5	1982	1904.429109	34819.529349	576.592429
6	1983	2116.988966	37124.284829	745.055554
7	1984	2413.753214	41998.424794	315.990696
8	1985	2786.120746	44537.198193	391.357307
9	1986	3123.037292	44867.074694	391.964231
10	1987	3536.982041	50957.331942	1094.115349
11	1988	4130.832209	56657.281188	1208.239793

12 1	1989	4639.063966	60577.084691	1283.104717
13 1	1990	5407.866273	65817.160180	1399.739016
14 1	1991	5714.750355	64687.719272	1215.166491
15 1	1992	6255.759329	67307.909583	1123.971481
16 1	1993	6585.691600	72801.484125	1193.327554
17 1	1994	6883.721606	74632.276964	1441.888811
18 1	1995	7087.987269	79081.478638	1609.829691
19 1	1996	7686.799645	84733.354615	1973.612027
20 1	1997	7543.407241	90142.867217	2297.589953
21 1	1998	7836.391168	91949.406798	2400.591763
22 1	1999	8666.676286	96163.206985	2712.254698
23 2	2000	9620.986817	105310.768099	3303.480147
24 2	2001	9756.205466	92011.562431	3809.540147
25 2	2002	9625.034475	84254.838096	4010.829153
26 2	2003	9638.787055	92949.783354	7803.975598
27 2	2004	10152.149541	106734.055168	13211.553209
28 2	2005	9882.208514	119010.006048	16297.738793
29 2	2006	9582.559609	130961.304939	17470.493839
30 2	2007	9294.450927	138221.429247	17942.646243
31 2	2008	8977.311286	146392.299174	20997.289352
32 2	2009	8920.487208	123455.192484	17135.976352
33 2	2010	9004.872272	138641.575267	17708.751814
34 2	2011	9074.711307	153049.358928	20806.862381
35 2	2012	8982.599188	156373.972558	20289.316813
36 2	2013	9405.997205	161595.499584	20960.615347
37 2	2014	9602.753571	169276.541196	20710.983703
38 2	2015	9942.298549	168874.498994	18172.544284
39 2	2016	10715.168612	168129.458305	17956.503295

40 2017	10880.833845	175552.931352	19009.023852
41 2018	11321.146435	187473.715422	21492.551810
42 2019	11857.440156	196214.618159	22462.580380

[43 rows x 19 columns]

Display data with null:

Year Accidents: Total ... Fatalities: Total Fatalities: Onboard

0	False	False	False	False
1	False	False	False	False
2	False	False	False	False
3	False	False	False	False
4	False	False	False	False
5	False	False	False	False
6	False	False	False	False
7	False	False	False	False
8	False	False	False	False
9	False	False	False	False
10	False	False	False	False
11	False	False	False	False
12	False	False	False	False
13	False	False	False	False
14	False	False	False	False
15	False	False	False	False
16	False	False	False	False
17	False	False	False	False
18	False	False	False	False
19	False	False	False	False

[20 rows x 6 columns]

Display counts of null from data:

0 Year 0 Accidents: Total 0

Fatal Accidents per 100,000 Departures 0

Fatalities: Total 0

Fatalities: Onboard 0

dtype: int64

Accidents: Fatal

Data:

Year Accidents: Total ... Fatalities: Total Fatalities: Onboard

0	2000	49	89	89
1	2001	41	531	525
2	2002	34	0	0
3	2003	51	22	21
4	2004	23	13	13
5	2005	34	22	20
6	2006	26	50	49
7	2007	26	0	0
8	2008	19	0	0
9	2009	26	50	49
10	2010	28	0	0
11	2011	29	0	0
12	2 2012	23	0	0
13	3 2013	18	0	0
14	1 2014	29	0	0
15	5 2015	27	0	0
16	5 2016	26	0	0

17 2017	29	0	0
18 2018	27	1	1
19 2019	36	1	1

[20 rows x 6 columns]

Display data with null:

Year Aircraft Ownership ... Total Operating Revenue Transport-Related

0	False	True	True	True
1	False	True	True	True
2	False	True	True	True
3	False	True	True	True
4	False	True	True	True
66	False	False	False	False
	False False	False	False False	False False
67				
67 68	False	False	False	False

[71 rows x 19 columns]

Display counts of null from data:

Year	0
Aircraft Ownership	21
Airport Rents and Fees	21
Cargo RTMs (mil)	0
Departures (000)	0
Fuel Expense	21
Labor Expense	21

Load Factor	r	0		
Net Profit		21		
Operating F	Profit	21		
Other Expe	nse	21		
Other Expe	nse*	2	1	
Passenger E	Enplanements (000)) - Sch	eduled 0	
Pre-Tax Pro	ofit	21		
Scheduled A	ASMs (000)		0	
Scheduled I	RPMs (000)		0	
Total Opera	ating Expense		21	
Total Opera	ating Revenue		21	
Transport-R	Related	2	1	
dtype: int64	ļ			
Display dat	a with replaced nu	ılls:		
Year Air	craft Ownership	Tota	l Operating Reven	nue Transport-Related
0 1950				
1 1951				
2 1952				
3 1953				
4 1954				
66 2016	10715.168612 .		168129.458305	17956.503295
67 2017	10880.833845 .		175552.931352	19009.023852
68 2018	11321.146435 .		187473.715422	21492.55181
69 2019	11857.440156 .		196214.618159	22462.58038
70 2020	8733.928387	•	59145.917938	10944.502949

Display recounts of null from	n data:
Year	0
Aircraft Ownership	0
Airport Rents and Fees	0
Cargo RTMs (mil)	0
Departures (000)	0
Fuel Expense	0
Labor Expense	0
Load Factor	0
Net Profit	0
Operating Profit	0
Other Expense	0
Other Expense*	0
Passenger Enplanements (00	00) - Scheduled 0
Pre-Tax Profit	0
Scheduled ASMs (000)	0
Scheduled RPMs (000)	0
Total Operating Expense	0
Total Operating Revenue	0
Transport-Related	0
dtype: int64	
Data:	
Year Aircraft Ownership	Total Operating Revenue Transport-Related
0 1950	
1 1951	
2 1952	
3 1953	
4 1954	

	••• •••		
66 2016	10715.168612	168129.458305	17956.503295
67 2017	10880.833845	175552.931352	19009.023852
68 2018	11321.146435	187473.715422	21492.55181
69 2019	11857.440156	196214.618159	22462.58038
70 2020	8733.928387	59145.917938	10944.502949

[71 rows x 19 columns]