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Airlines Safety Stats Thip Rattanavilay, Master of Data Science Bellevue University

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Author Note

The topic detail has been selected on personal interest and the data has been collected from online resources mentioned in the reference section.

Project Task 1: Dashboard

Your first task is to create an internal dashboard for your peers and data science management team that outlines the facts — what are the stats and what are the trends? Is there any supplemental data that you can use to support that air travel is still in fact the safest? Is there anything politically going on that would cause this type of media attention to be at a peak — remember, this is for an internal review by your peers and management — and will likely spark a lot of discussion for how you approach the next level of discussion with your executive leadership team. Is there anything to show sales are down or are headed that way? Do the safety incidents appear to be in a specific geographic area or by a specific airline every time? Do some analysis of the data you have and look for other sources to see what you can find to help inform your internal team.

Source Datasets:

1. Main data: Airline Safety

Data for 56 airlines that were in the global top 100 as of December 2012 and which have operated continuously since Jan. 1, 1985.

Codebook:

Header	Definition
airline	Airline (asterisk indicates that regional subsidiaries are included)
avail_seat_km_per_week	Available seat kilometers flown every week
incidents_85_99	Total number of incidents, 1985–1999
fatal_accidents_85_99	Total number of fatal accidents, 1985–1999
fatalities_85_99	Total number of fatalities, 1985–1999
incidents_00_14	Total number of incidents, 2000–2014
fatal_accidents_00_14	Total number of fatal accidents, 2000–2014
fatalities_00_14	Total number of fatalities, 2000–2014

2. Supplemental data: Auto Fatalities

Data showing number of people killed and injured in fatal collisions.

Codebook:

Header	Definition
Year	Year of incident
Deaths	Number of fatalities
VMT_Vehicle_Miles_Travelled_bn	Vehicle travelled miles in billion
Fatalities_Per_100_Million_VMT	Number of fatalities per 100 million Vehicle Miles Travelled
Population	US population
Fatalities_Per_100000_population	Fatalities per 100k population

;	× _		airline																		
A	В	С	D	E	F	G	H I	J	К	L	М	N	0	P	Q	R	s	т	U	v	w
airline	avail_seat_	incidents	fatal_accid	fatalities_8	incidents_(fatal_accid	fatalities_0 has_reg	ion is_firstw	orl is_usa	incidents	incidents	fatalities_v	fatalities_v	fatal_accid	fatal_accid	incidents	v fatalities_v	fatal_accid	range_tota	range_tota	grand_tota
Aer Lingus	3.21E+08	2	- 0	0	0	0	0 N	N	N	6.23234	0	0	0	0	- 0	6.23234	0	- 0	6.23234	0	6.23234
Aeroflot	1.2E+09	76	14	128	6	1	88 Y	N	N	63.45642	5.009718	106.874	73.47586	11.68934	0.834953	68.46614	180.3498	12.52429	182.0197	79.32053	261.3403
	3.86E+08	6			1	0	0 N	N	N		2.591992	0	_		-	18.14394			15.55195		
	5.97E+08	3		64	5	0	0 Y	N	N			107.2257		1.675402			107.2257				
	1.87E+09	2			2	0	0 N	Υ	N		1.07224	0				2.14448			1.07224		
ir France	3E+09	14			6	2	337 N	Υ	N								138.4819				
Air India	8.69E+08 7.1F+08	3		329	4	1	158 Y	N	N N		7.04052		9.856728				9.856728				
	9.65E+08	5	-	-	5	1	7 Y 88 Y	Y	Y		5.179486	_	9.856728				9.856728				
Alitalia	6.98E+08	7		-	4	0	00 T	Y	N N			71.63196		2.865278			71.63196				
	1.84E+09	3			7	0	0 N	Y	N			0.543114		0.543114			0.543114				
	5.23E+09	21		101	17	3	416 Y	Y	Y								98.88383				
	3.58E+08	1			1	0	0 N	Y	N		2.791426					5.582852			2.791426		
Avianca	3.97E+08	5	3	323	0	0	0 N	N	N	12.59692		813.7607	0	7.558149	0	12.59692	813.7607	7.558149	833.9158	0	833.9158
British Airw	3.18E+09	4	0	0	6	0	0 Y	Υ	N	1.257956	1.886934	0	0	0	0	3.14489	0	0	1.257956	1.886934	3.14489
Cathay Pac	2.58E+09	0	0	0	2	0	0 Y	N	N	0	0.774456	0	0	0	0	0.774456	0	0	0	0.774456	0.774456
	8.13E+08	12	6	535	2	1	225 N	N	N	14.75622	2.45937	657.8814	276.6791	7.378109	1.229685	17.21559	934.5605	8.607794	680.0157	280.3681	960.3839
Condor	4.18E+08	2		16	0	0	0 N	N	N	4.784888		38.2791		2.392444			38.2791			_	45.45644
COPA	5.5E+08	3		47	0	0	0 N	N	N	5.449675		85.37825		1.816558			85.37825				92.64448
	6.53E+09	24			24	2	51 Y	Υ	Υ								70.18448				
gyptair	5.58E+08	8		282	4	1	14 N	N	N								530.7514				
El Al	3.35E+08	1		4	1	0	0 N	N	N			11.92435		2.981088			11.92435				
	4.89E+08	25		167	5	2	92 N	N	N								530.1287				
innair	5.06E+08	1		0 260	0	0	0 N	Y N	N	1.97447		_		_		1.97447		_	1.97447	_	1.9744
saruda ind Sulf Air	6.13E+08 3.01E+08	10			4	1	22 N 143 N	N	N N		9,954218		474,4844				459.7651 474.4844				
	4.94E+08	0			1	0	0 N	Y	N		2.024792	0				2.024792				2.024792	
lberia	1.17E+09	4	_	148	5	0	0 N	N	N			126.1504		0.852367			126.1504		-		
	1.57E+09	3		2.10	0	0	0 N	Y	N	1.905709		330.3228		0.6352367			330.3228				332.8638
	2.77E+08	2			2	2	283 N	N	N		7.209421		1020.133				1020.133				
KIM	1.87F+09	7		3	1	0	0 Y	Y	N			1.600374		0.533458			1.600374				
Korean Air	1.73E+09	12	5	425	1	0	0 N	N	N			245.0242		2.882638			245.0242				
LAN Airline	1E+09	3		21	0	0	0 N	N	N	2.994114		20.9588		1.996076		2.994114		1.996076			25.94899
Lufthansa	3.43E+09	6	1	2	3	0	0 Y	Υ	N	1.751043	0.875521	0.583681	0	0.29184	0	2.626564	0.583681	0.29184	2.626564	0.875521	3.502086
Malaysia Ai	1.04E+09	3	1	34	3	2	537 N	N	N	2.886916	2.886916	32.71838	516.7579	0.962305	1.924611	5.773832	549.4763	2.886916	36.5676	521.5695	558.1371
Pakistan In	3.49E+08	8	3	234	10	2	46 N	N	N	22.95137	28.68921	671.3274	131.9704	8.606762	5.737841	51.64057	803.2978	14.3446	702.8856	166.3974	869.283
Philippine.	4.13E+08	7			2	1	1 N	N	N	16.94886	4.842531	179.1737	2.421266	9.685062			181.5949	12.10633	205.8076	9.685062	215.4926
Qantas	1.92E+09	1	_	-	5	0	0 Y	Υ	N		2.607659	0	_	_		3.12919			0.521532		
	2.96E+08	5		51	3	0	0 N	N	N			172.469		10.14523		27.05396		10.14523			
SAS	6.83E+08	5	-		6	1	110 Y	N	N		8.785135		161.0608				161.0608				
	8.6E+08	7		313	11	0	0 N	N	N			364.0915		2.326464			364.0915				
	2.38E+09	2			2	1	83 N	Y	N								37.44439				
	6.52E+08 3.28E+09	1			1 8	0	0 N	N N	N N		1.534914 2.441611	244.0513		1.534914		4.604741 2.746812	244.0513		248.656 0.305201		
	3.28E+09 3.26E+08	2		14	8	0	0 N	N N	N N			42.99979		3.071414			42,99979				
sri Lankan , SWISS	7.93E+08	2			3	0	0 N	V	N N			288.9221		1.261668			288.9221				
TACA	2.59E+08	3		229	1	1	3 N	N N	N N								288.9221				
ACA	1.51E+09	8		98	7	2	188 N	N	N								189.5049				
	6.19E+08	0	_	0	0	0	0 N	Y	N	0.300037		04.55525			0					0	202.737
	1.7E+09	8	4	308	2	1	1 N	N	N	4.698138	1.174535	180.8783	0.587267	2.349069	0.587267	5.872673	181.4656			2.349069	190.2746
	1.95E+09	8		64	8	2	84 N	N	N								76.0496				
	7.14E+09	19		319	14	2	109 Y	Y	Y								59.94993				
JS Airways	2.46E+09	16	7	224	11	2	23 Y	Υ	Υ	6.515486	4.479397	91.2168	9.366011	2.850525	0.814436	10.99488	100.5828	3.664961	100.5828	14.65984	115.242
/ietnam Ai	6.25E+08	7	3	171	1	0	0 N	N	N	11.19848	1.599783	273.5628	0	4.799348	0	12.79826	273.5628	4.799348	289.5607	1.599783	291.160
∕irgin Atlar	1.01E+09	1	0	0	0	0	0 N	Υ	N	0.994779	0	0		0	0	0.994779	0	0	0.994779	0	0.994779
Ciamen Air	4.3E+08	9	1	82	2	0	0 N	N	N	20.90772	4.64616	190.4926	0	2.32308	0	25.55388	190.4926	2.32308	213.7234	4.64616	218.3695

A :		×	$\checkmark f_x$	airline					
1	A	В	С	D	E	F	G	н	1
	airline	has_region	is_firstworl	is_usa	avail_seat_	type	period	count	count_wt
	Aer Lingus	N	N	N	3.21E+08	Incident	1985-1999	2	6.23234
	Aeroflot	Υ	N	N	1.2E+09	Incident	1985-1999	76	63.45642
	Aerolineas.	N	N	N	3.86E+08	Incident	1985-1999	6	15.55195
	Aeromexico	Υ	N	N	5.97E+08	Incident	1985-1999	3	5.026205
	Air Canada	N	Υ	N	1.87E+09	Incident	1985-1999	2	1.07224
	Air France	N	Υ	N	3E+09	Incident	1985-1999	14	4.660449
	Air India	Υ	N	N	8.69E+08	Incident	1985-1999	2	2.300825
	Air New Zea	Υ	Υ	N	7.1E+08	Incident	1985-1999	3	4.224312
	Alaska Airli	Υ	Υ	Υ	9.65E+08	Incident	1985-1999	5	5.179486
	Alitalia	N	Υ	N	6.98E+08	Incident	1985-1999	7	10.02847
	All Nippon	N	Υ	N	1.84E+09	Incident	1985-1999	3	1.629342
	American	Υ	Υ	Υ	5.23E+09		1985-1999	21	4.016558
	Austrian Ai		Υ	N	3.58E+08		1985-1999	1	2.791426
	Avianca	N	N	N	3.97E+08		1985-1999	5	12.59692
	British Airv	-	Υ	N	3.18E+09		1985-1999	4	1.257956
	Cathay Paci		N	N	2.58E+09		1985-1999	0	0
	China Airlir		N	N	8.13E+08		1985-1999	12	14.75622
	Condor	N	N	N	4.18E+08		1985-1999	2	4.784888
	COPA	N	N	N		Incident	1985-1999	3	5.449675
	Delta / Nor		Υ	Υ	6.53E+09		1985-1999	24	3.67779
	Egyptair	N	N	N	5.58E+08		1985-1999	8	14.34463
	El Al	N	N	N	3.35E+08		1985-1999	1	2.981088
	Ethiopian A		N	N	4.89E+08		1985-1999	25	51.17072
	Finnair	N	Υ	N	5.06E+08		1985-1999	1	1.97447
	Garuda Ind		N	N	6.13E+08		1985-1999	10	16.30373
	GulfAir	N	N	N	3.01E+08		1985-1999	1	3.318073
	Hawaiian A		Υ	Υ	4.94E+08		1985-1999	0	0
	Iberia	N	N	N	1.17E+09		1985-1999	4	3.409469
	Japan Airlir		Υ	N	1.57E+09		1985-1999	3	1.905709
	Kenya Airw		N	N	2.77E+08		1985-1999	2	7.209421
	KLM	Υ	Υ	N	1.87E+09		1985-1999	7	3.734206
	Korean Air		N	N	1.73E+09		1985-1999	12	6.91833
	LAN Airline		N	N		Incident	1985-1999	3	2.994114
		Υ	Υ	N	3.43E+09		1985-1999	6	1.751043
	Malaysia Ai		N	N	1.04E+09		1985-1999		2.886916
	Pakistan In		N	N		Incident	1985-1999		22.95137
	Philippine.		N	N	4.13E+08		1985-1999		16.94886
	Qantas	Υ	Υ	N	1.92E+09		1985-1999		0.521532
	Royal Air M		N	N	2.96E+08		1985-1999		16.90872
	SAS	Y	N	N	6.83E+08		1985-1999		7.320946
	Saudi Arabi		N	N		Incident	1985-1999		
	Singapore /		Υ	N	2.38E+09		1985-1999		0.841447
	South Afric		N	N	6.52E+08		1985-1999		3.069827
	Southwest		N	N	3.28E+09		1985-1999		0.305201
	Sri Lankan ,		N	N	3.26E+08		1985-1999		6.142827
	SWISS	Y	Y	N	7.93E+08		1985-1999		
	TACA	N	N	N	2.59E+08		1985-1999		
	TAM	N	N	N	1.51E+09		1985-1999		5.300837
	TAP - Air Po		Υ	N	6.19E+08		1985-1999		0
	Thai Airway		N	N		Incident	1985-1999		
	Turkish Airl		N	N	1.95E+09		1985-1999		4.110789
	United / Co		Υ	Υ	7.14E+09		1985-1999		
	US Airways		Y	Y	2.46E+09		1985-1999		6.515486
	Vietnam Ai	N	N	N	6.25E+08	Incident	1985-1999	7	11.19848

Transformed Data Set for Power BI:

R is used for transformation of data and Power BI and DAX is used to build the dashboard. Transformed datasets are as follows:

AirlineSafety – Weighted incident, fatal accident and fatalities are calculated based on per billion 'available seat km per week'. The table is in wide format.

AirlineSafetyLong – AirlineSafety data transposed to a long format for easy reporting.

AutoStats – Summary of auto fatalities for the given timeframe.

Fatalities – Fatalities for the same period for airlines and auto. This for comparison in the visual.

Considerations:

Following airlines are flagged as first world countries based on their coutry of core operations: Air Canada, Air France, Air New Zealand, Alaska Airlines, Alitalia, All Nippon Airways, American, Austrian Airlines, British Airways, Delta / Northwest, Finnair, Hawaiian Airlines, Japan Airlines, KLM, Lufthansa, Qantas, Singapore Airlines, SWISS, TAP - Air Portugal, United / Continental, US Airways / America West, Virgin Atlantic.

Dashboard:

Intention of the dashboard is to expose the truth behind the current negative buzz on air travel through historical facts and stats. From a design perspective, colorblind safe pallet has been used and simple high impact chart types have been used to maintain clarity.

1. Fatalities by Airlines

This scatter plot plots fatalities by airlines (color coded) for the two time periods (1985-1999, 2000-2014). The intention is to find correlation between the fatalities across the two periods.

There is no predictable nature of the number of incidents for the airlines between the two

periods. Air Kenya had no fatalities in '85-'99 period but has very high rate in the other

period ('00-'14). Avianca on the other hand had high fatality during '85-'99 but got

better in the second half. China and Pakistan airlines has high rate in both halves. But

basically, there is no pattern.

2. Incidents by Airlines

The intention is to find correlation between the incidents across the two periods.

We can see that there is a modest correlation between the two periods.

The two major outliers in the chart are Pakistan International Airlines and Ethiopian

Airlines, which have had a persistently high rate of incidents. A third outlier, Russia's

Aeroflot, had an extraordinarily high number of reported incidents in '85-'99. But many

of these incidents are attempted hijackings around the time of the breakup of the Soviet

Union. Contrastingly it has relatively low number in the '00-'14 period. Even if we

exclude these the outliers, there is still a positive correlation.

The statistical inference from this chart is, some airlines are slightly safer to fly than

others.

3. Top 5 airlines by Total Incidents

This horizontal bar chart lists the top 5 airlines in terms of overall incidents. Noticeably,

none of the 5 airlines are from the first world countries. Therefore, safety measure and

technical deficit could be a reason behind the incidents.

The takeaway from this graph is, it cannot be generalized that air travel is unsafe. It might

very well have a relationship between airlines and country of operations.

4. Fatalities Trend: First World vs Rest

This clustered graph compares the count of fatalities between first world countries and the rest of countries over the two periods. Although in both cases, the overall count decreased in '00-'14 compared to '85-'99, first world numbers are considerably lower than the rest in both cases. This chart re-established the fact that there is stark difference between air travel quality of countries. Air travel is not at all unsafe for some countries.

5. Incidents Trend: First World vs Rest

This chart is almost identical to the prior graph. The inference is also very similar. The only noteworthy point is, first world countries did not improve much in terms of incidents. The high air traffic could be a reason behind the high number of incidents in first world countries. But in comparison with the rest, the numbers are still pretty low.

6. Motor Vehicle Deaths (US) vs Airlines Deaths (First World)

This visual use supplemental data of auto fatalities in the USA for the same two periods ('85 - '99, '00 - '14). The airlines fatalities are filtered for US airlines and compared to the auto numbers. Although there are decreasing trend of incidents in both travels, auto casualties are consistently far greater than air travel. If the facts in the data is to be considered as truth then this visual clearly shows that just by considering number of fatalities, travelling by road is far more dangerous than travelling by air.

Reference : Data Set

FiveThirtyEight, Airline Safety, Retrieved from https://github.com/fivethirtyeight/data/tree/master/airline-safety

Motor vehicle fatality rate in U.S. by year, Retrieved from https://en.wikipedia.org/wiki/Motor-vehicle-fatality-rate_in_U.S. by year