A study of flight delays from NY

by Mihai Munteanu

Contents

- 1. What is the data?
- 2. Main goal
- 3. Let the data speak
- 4. Conclusions

The data

~ 330 000 flights leaving from 3 NY airports in 2013

Total flights by origin origin

EWR 145179 LGA 100663 JFK 72154

together with hourly weather data for the 3 airports



The problems with the data

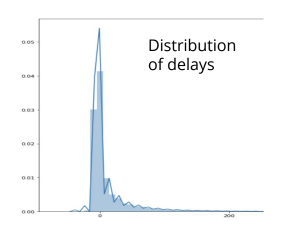
Weird outliers in the data:

	departure	scheduled_departure	flight_id	departure_delay
151	848	1835	3944	-587
7029	641	900	51	-139
8190	1121	1635	3695	-314
56746	603	1645	2042	-642

- Did Flight 3695 depart 5h early or 19h late?
- Are {'SJU', 'ERW', 'PSE', 'BQN', 'STT'} actually airports?
- The normal stuff: missing departure/arrival data, weather conditions data

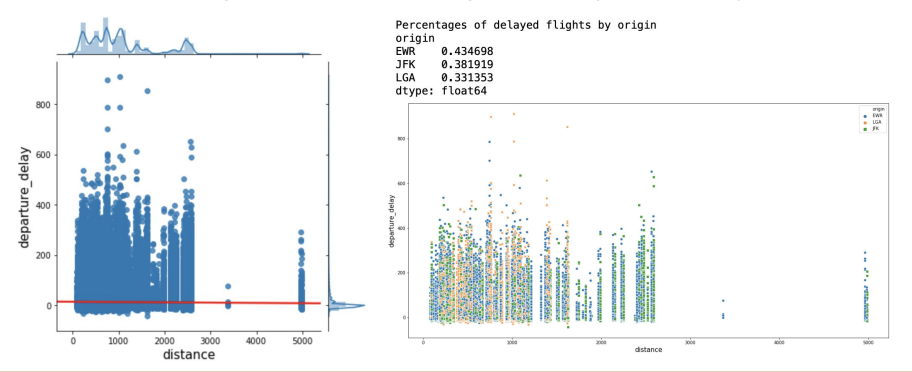
Questions

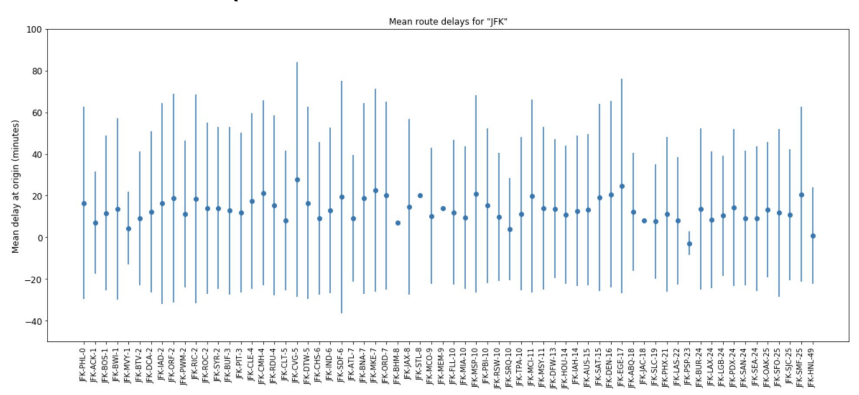
Main Goal: Figure out what influences flight delays and how



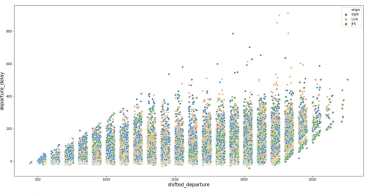
- 1. Do longer flights have longer delays than shorter flights?
- 2. Do evening flights have longer delays than morning flights?
- 3. Does big airport imply more crowding and hence longer delays?
- 4. Are some airlines more efficient than others in dealing with delays?
- 5. Is weather the main culprit for delays?
- 6. Any other questions/curiosities you have?

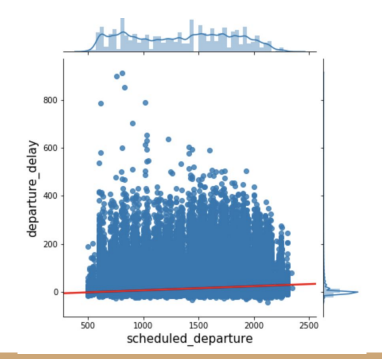
Distance of a flight does not have a significant impact on **delays**.

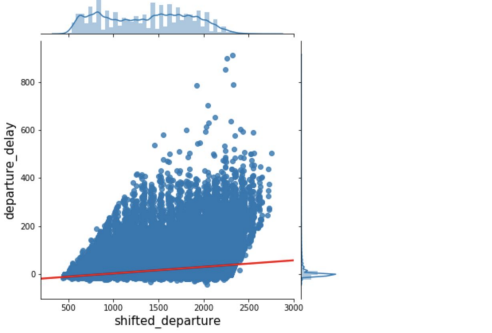




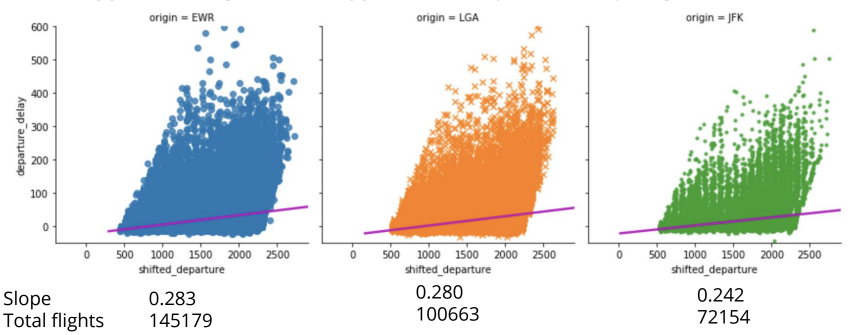
Later departure times have bigger delays.







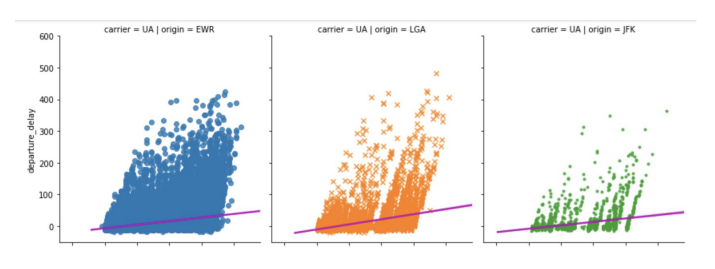
The bigger the airport the bigger the delay caused by departure time.



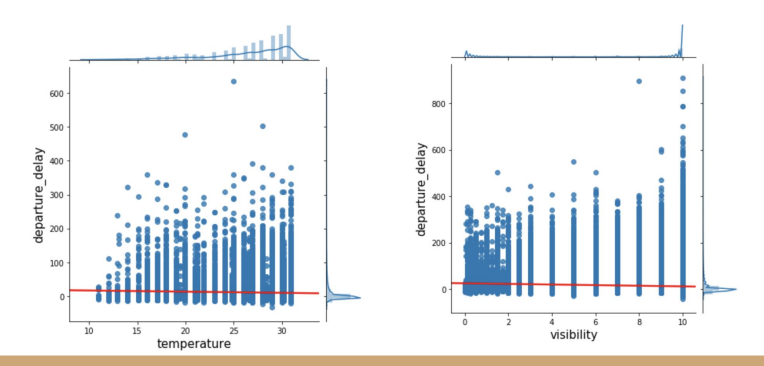
Airline influences **delay**, but the interplay with the **airport** is complicated.

Percentages of delayed flights by carrier carrier

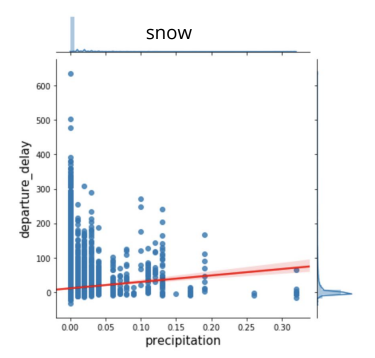
Carrici				
WN	0.542602			
FL	0.517591			
F9	0.500739			
UA	0.467530			
EV	0.449564			
VX	0.432953			
ΥV	0.430427			
9E	0.403788			
B6	0.393612			
DL	0.319517			
MQ	0.318253			
AS	0.316312			
AA	0.315821			
00	0.310345			
US	0.240708			
HA	0.195846			
dtype:	float64			

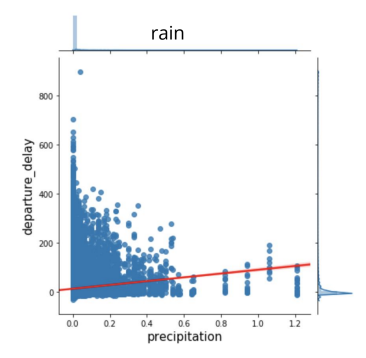


Cold **temperature** and **visibility** issues cause longer **delays** (but not by much).



As expected, the more **snow** the longer **delays** (the same for heavy **rain**).





Conclusions

If you are flying from NY and don't want to experience the dreaded delays:

- most importantly: Wake up early!
- Don't wish for snow! Why would you want to leave NY if it's snowing anyways?
- **Avoid Newark** if you really hate delays no matter how small, most flights from there have some delay and it gets crowded quicker.
- Reconsider carefully whether it is time to let go your favourite airline.
- Consider for how long you need to be in the NY traffic to get to your favourite airport (personal experience, the traffic study is for another time).