



AIRLINE DELAY ANALYSIS IN U.S BETWEEN YEAR 1900 - 1903

CONTENT ANALYSIS

DASHBOARD



AIRLINE DELAY ANALYSIS IN U.S BETWEEN YEAR 1900 - 1903

**19**

TOTAL AIRLINES

**539.38K**

TOTAL FLIGHTS

**240.26K**

TOTAL DELAYS

**293**

TOTAL AIRPORTS

HIGHEST DELAYS AND NON-DELAYS OF AIRLINES

Delay • False • True

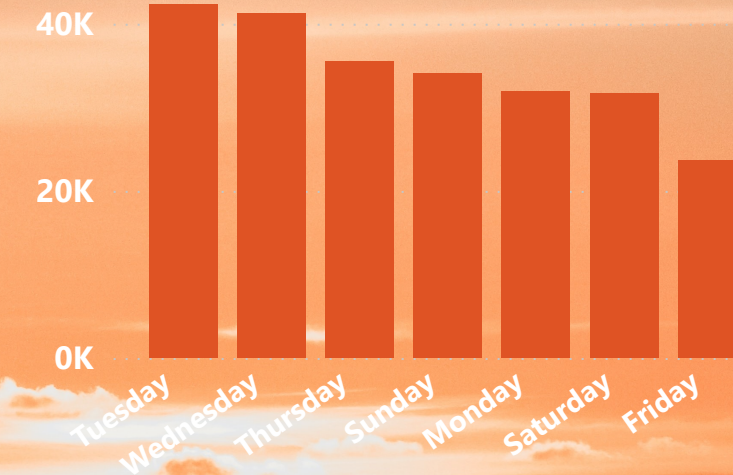


True
44.54%

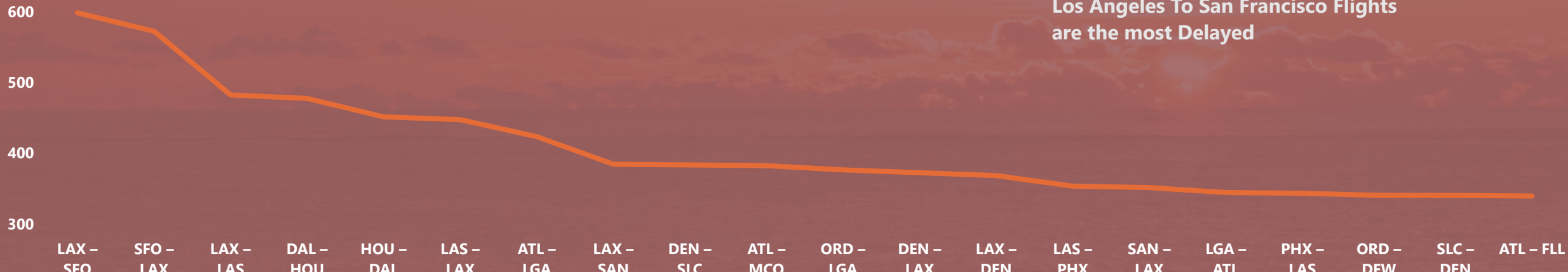
Delay
• False
• True

44.5% of the flights were delayed

False
55.46%



MOST DELAYED FLIGHTS





AIRLINE DELAY ANALYSED DASHBOARD

19



TOTAL AIRLINES



539K



240K



293

TOTAL AIRPORTS

MOST DELAYED FLIGHTS BY TIME

3K

Flights From 6A.M are far more likely to be delayed

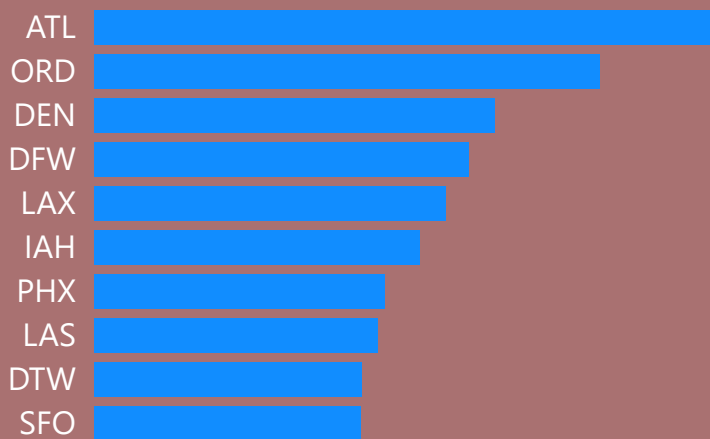
2K

1K

0K

3:00 AM 6:00 AM 9:00 AM 12:00 PM 3:00 PM 6:00 PM 9:00 PM

DELAYED FLIGHTS BY AIRPORTS



Delay • False • True

60K

40K

20K

0K

Wednesday

Tuesday

Thursday

Sunday

Monday

Saturday

Friday

DELAYED FLIGHTS BY AIRLINES

60K

40K

20K

0K

WN DL OO AA MQ CO XE US EV UA B6 9E FL AS OH YV F9 HA

Southwest Airlines(WN) has the highest number of Delays with 65,657 delays