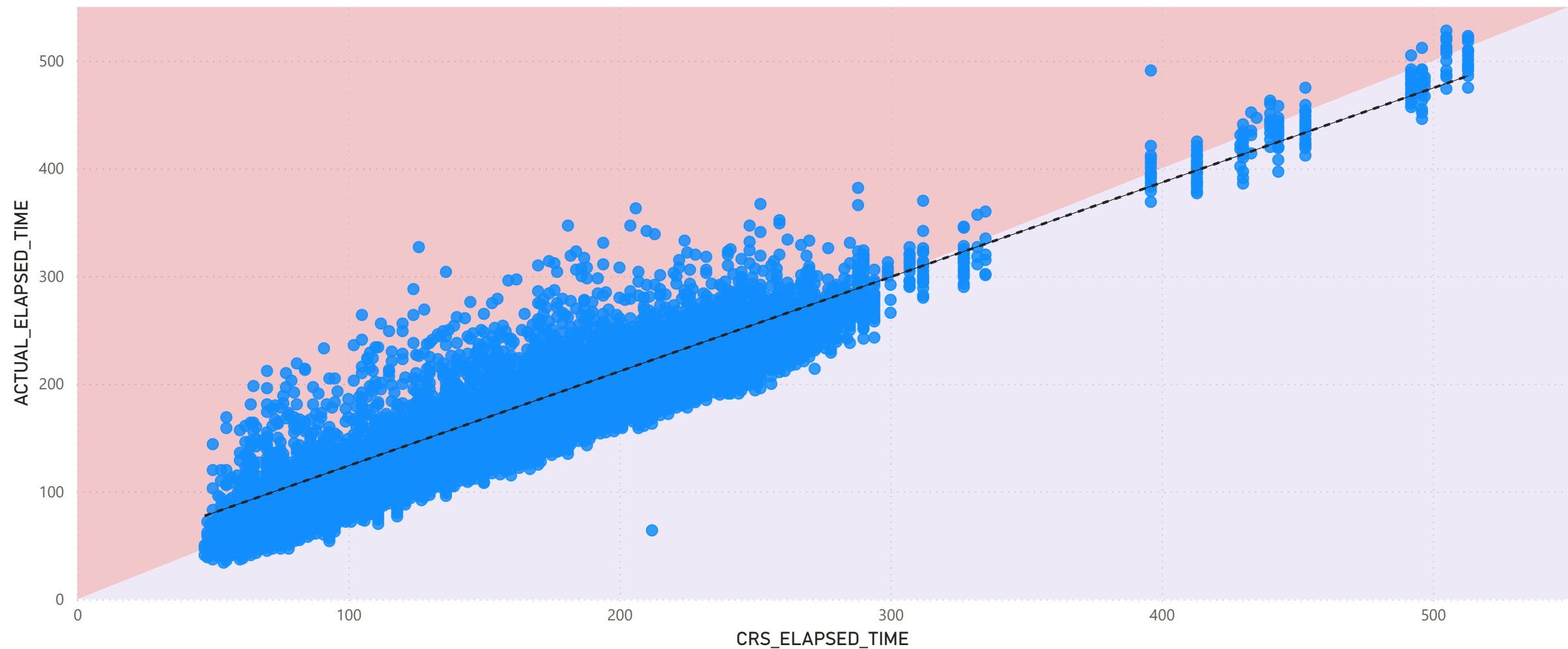


DL Flight Analysis

Non-Cancelled Flights (Historical Data)

Avg. Difference between Scheduled and Actual Elapsed Time

-5.73



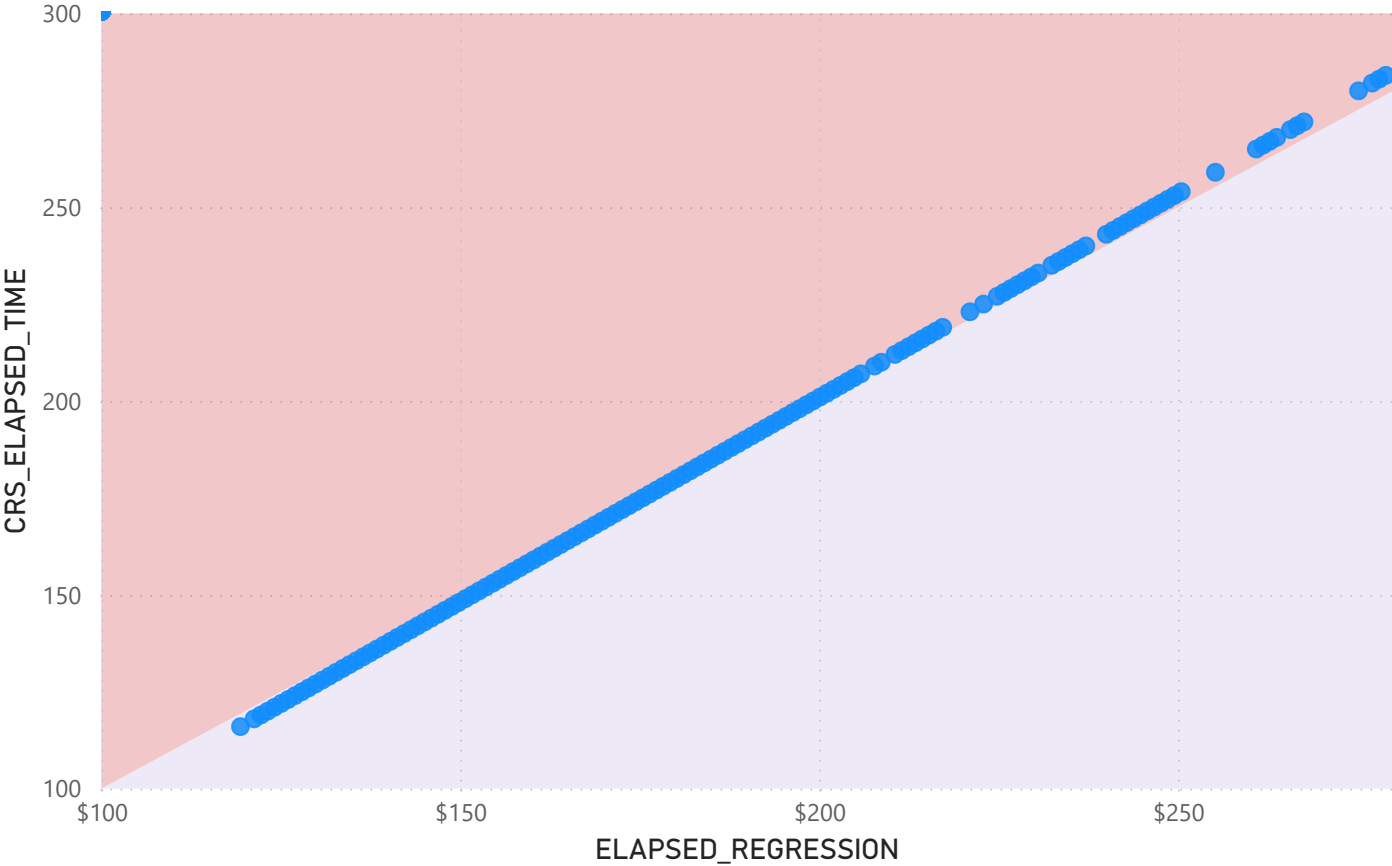
Flight Schedule Analysis:

CRS Elapsed Time vs. Predicted Elapsed Time

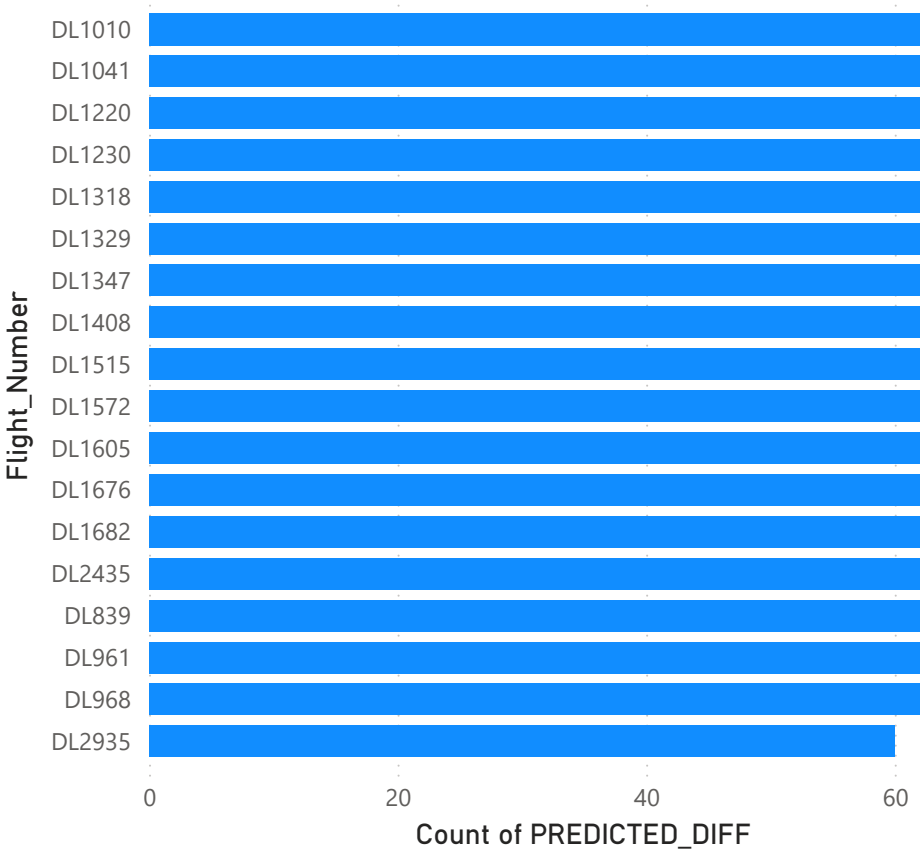
Flight Numbers Affected
where Diff > 5

6670

Planned Elapsed Time vs. Predicted Elapsed Time



Maximum of DIFF_ELAPSED by FLIGHT_NUMBER



DL Flight Analysis

Non-Cancelled Flights from

Key influencers Top segments



What influences ELAPSED_ACTUAL to Increase ?

When...

...the average of ELAPSED_ACTUAL increases by

ORIGIN is SEA

15.38

ORIGIN is SLC

10.09

ORIGIN is LAX

6.19

ARR_TIME_BLK is 0001-0559

6.07

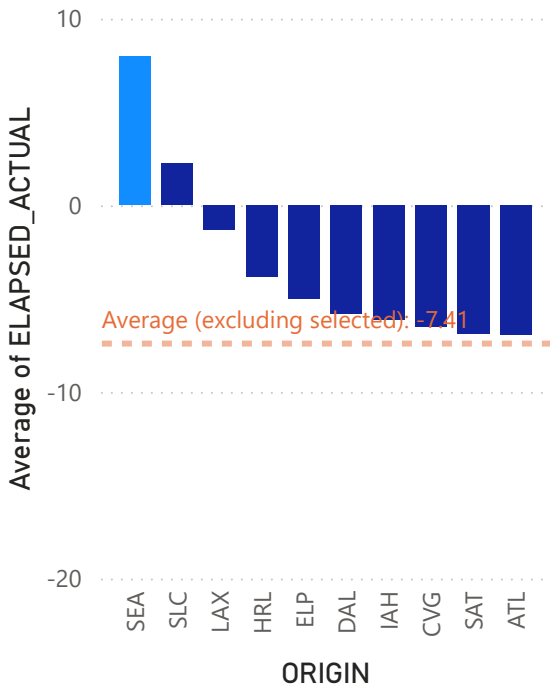
DEP_TIME_BLK is 2100-2159

5.56

CRS_ELAPSED_TIME is 150 - 167

4.91

← ELAPSED_ACTUAL is more likely to increase when ORIGIN is SEA than otherwise (on average).



☐ Only show values that are influencers