# **Environmental Impacts of the Space Industry in Earth's Atmosphere: OFFICE OF UNDERGRADUATE** An Analysis on Rocket Emissions and Ozone RESEARCH

**Brittney Marzen** Embry-Riddle Aeronautical University



### Abstract

Ozone has been a research topic for a few decades, specifically its depletion in the stratosphere and its production in the troposphere. The space industry burns multiple types of fuel to project spacecrafts possibly contributing to the ozone concerns in both areas of the atmosphere. Data consisting of Cocoa Beach's daily ozone levels from the Florida Department of Environmental Protection's Office of Air Monitoring were used to discover if ozone levels were significantly higher when rockets were launched from Kennedy Space Center from the years 1994 to 2019. After performing a hypothesis test on the ozone levels for those years, there was no evidence in the results to show that rocket launch days had significantly high ozone levels. Furthermore, it is likely that rocket launches do not affect the overall ozone for a specific day, but that does not show the industry has no impact. These results further emphasize why there are no regulations on the industry even though there is a profusion of articles stating the industry's negative effect. The effects of the industry are likely long-term effects, but there are other contributors that are make it difficult to identify the impact strictly from the rocket industry

## Introduction

- · Ozone is an element that lies in the stratosphere of the Earth's atmosphere that is vital to protecting the Earths from harmful rays
  - · In the stratospheres, ozone is important and protects the Earth

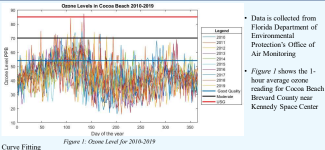
at EMBRY-RIDDLE

- · In the troposphere, ozone can harm air quality and cause health problems for people
- · Rockets produce exhaust that contains elements known to be a catalyst to ozone production
- · Liquid Oxygen (LOx) is the most common oxidizer in the space industry. SpaceX uses LOx and highly refined kerosene( RP-1) for fuel.
- · This combination releases H2O, Nitrogen Oxides, Hydrogen Oxide emission, as well as Carbon Soot and Hydrogen Sulfates
- · Solid Rocket Fuels were used in the shuttle program and are planned to be used on NASA's new Space Launch System(SLS) program.
- · This type of fuel release aluminum Oxides, Nitrogen Oxides, and Hydrogen Chlorides (Braeunig, 2008)

· Florida Air Quality is recorded by the Florida Department of Environmental Protection's Office of Air Monitoring

· FDEP Office of Air Monitoring has an Air Quality Index(AQI) that determines how healthy the air is based on Ozone (O3), Carbon Monoxide (CO), Nitrogen Dioxide (NO2), Particle Pollution, Sulfur Dioxide (SO2), Lead (Pb)

## Methods & Data



· As shown in the figure above, there is a seasonal fluctuation of the ozone levels. To counteract this a curve id fitted to

Standardization

· A standard metric for measuring spikes in the level must be created by subtracting the real data point from the estimated data point on the fitted curve

T-Test on a Normal Distribution

- · Now that the data is standardized, there is a normal distribution of data causing any spikes in the data to be on the same metric as any other spike in the data.
- · This allows a t-Test to be calculated with a 95% confidence interval to discover if the t-Stat is significant compared to the critical value for the year.

- 200 Figure 2: Ozone Level Trends for 2015
- · Curve fitting calculated the trend and fluctuations for each individual year. Figure 2 shows the trend for 2017 · After the curve is fitted for one year, the standardized data is created by subtracting the estimated point on the fitted curve
- from the real data point. · Figure 3 is the residuals that create a usable metric to compare spikes in the data
  - · The Black lines are rocket launch dates

2015L

358

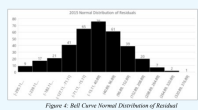
0.869159

0.433804

2 776445

· Table 2 shows the rocket emissions that NASA currently monitor.

0



Test: Two Sample Unequal Varience 2015

Mean

Variance

Stat

Observations

P(T<=t) two-tai

Critical two-tai

wpothesized Mean Difference

- · Since there is no visual correlation in Figure 3 showing that there is a spike in ozone for every rocket launch day a t-test needs to be preformed to show if rockets cause the ozone data to be significantly out of range compared to a normal day
- · Figure 4 shows the now normal distribution of frequent ozone levels that makes conditions possible to perform a t-Test.
- The t-test has an alpha of 0.05 to create a 95% confidence interval

304

0

11

-1.4882

0 1648

2 20099

20

2017 2017L 2018 2018L 2019 2019L

343

20

-0.96282

0 347137

2.085963

-5.8578 17.234 -35.979 5.1401 4.8211 -18.497 -5.162 9.9765 -2.4705 10.369

0.504228 -41.3994 -0.54856 -0.84874 1.886304 -34.089 -1.72984 30.39159 -1.5187 42.1545

13118.43 11438.61 11696.47 17599.85 10405.09 8124.97 12852.49 21510.94 7973.25 9184.84

321

17

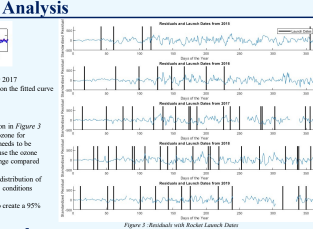
1.547822

0 140079

2.109816

16

Results



For the rocket launch days to have significant values compared to the rest of the year, the P-value needs to be relatively low and close to 0.05 or absolute values of all the t-Stat values and if it is less than the critical value

Table 1 shows the results P-values

- · 2016- the rocket launch days are close to the levels of ozone on days no rockets
- · 2015& 2018- the P-values are smaller but still represent that the ozone levels are not significantly different from a rocket launch to an average day
- · 2017 & 2019- the lowest P-values of these years, but they are still not small enough to be significant T-Stat
- · The t-Stat for all 5 years is less than the critical value
- Both tests show that ozone levels on rocket launch days are not significant compared t the average day. Rocket launches may not have an immediate effect on ozone levels

2 446912 Table 1. t. Test Results

2016 2016

356

0.005948

0 995447

This research aimed to find a correlation between rocket launch dates and the ozone levels of those

to know that there are no immediate ozone level concerns due to rocket launches from this study.

in particle matter and does not contain its own category for it environmental effect.

### Discussion

Pollutant Averaging arest Monitoring Station Maximum Measured Concentration (ppm, except PM in ug/m<sup>3</sup>) 2013 dates. The main results of the T-test proved that the ozone levels on rocket launch dates were not 8 Hour Palm Bay-Melbourne-Titusville 0.063 (44 0.063 (4t 0.06 0.061 (4th (4th significant compared to the ozone levels for the rest of the year. The lack of significance is beneficial max) max) max) max) max) 1 Hour Orlando-Kissimmee-Sanford 1.8 1.5 1.9 2.8 1.4 8 Hour NO<sub>2</sub> 1 Hour Orlando-Kissimmee-Sanford 0.034 0.036 0.025 0.029 0.030 0.005 0.004 0.004 · Current studies on carbon soot state it is the second-largest contributor to global temperature ncan) increase (Pacific Northwest, 2018). Carbon soot is becoming a large contributor to rlando-Kissimmee-Sanfor 0.003 0.007 0.003 0.002 0.005 502 1 Hour damaging the environment, and a Falcon 9 releases about 30 metric tonnes of, but it is included 24 Hour 0.0004 0.0023 0.0005 0.0013 0.0008 P Muo Palm Bay-Melbourne-Titusville 4 (2nd 47 (2nd 38 (2nd 49 (2nd 54 (2nc max) max) max) max) max) 20 · NASA is an administration that is involved in the analysis of the environmental impacts of P M<sub>2.5</sub> 24 Hour Palm Bay-Melbourne-Titusville SpaceX's rockets, and NASA has conducted research that has found that black carbon soot has 6.6 Lead No lead monitors are located within 100 miles damaging effects on the environment as well as travels in the atmosphere to different locations

#### Table 2: Starship Emissions (NASA, 2019)

• Further research needs to be conducted on the long-term effects of the space industry. As important as it is to know that the space industry does not have an immediate negative effect on the Earth's ozone level, has there been enough data to conduct long-term analyses? Greater consideration in the emission rocket launches produced is valuable to keep our planet safe before humans move onto a new planet and destroy that planet's environment

References

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(Dunbar, 2005).