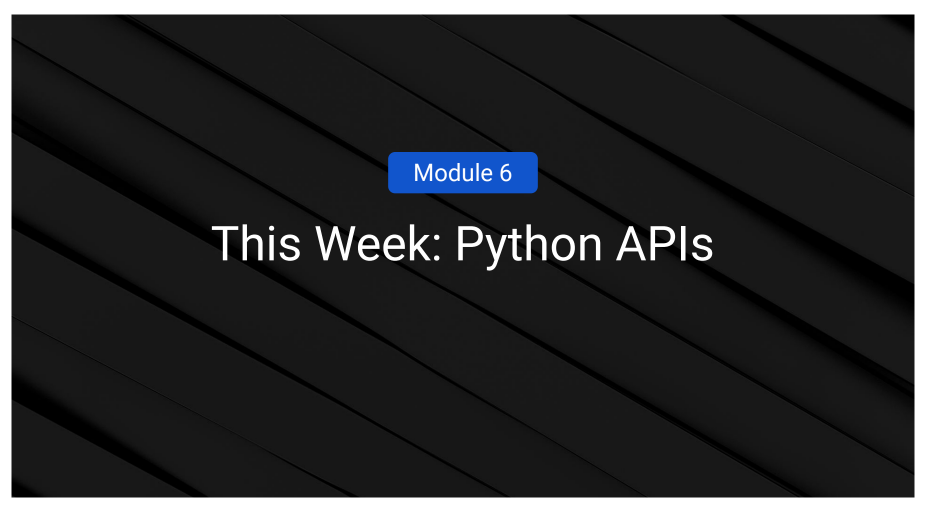


### The Big Picture

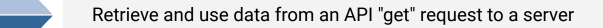




### This Week: Python APIs

### By the end of this week, you'll know how to:







Use try-except blocks to resolve errors

Create scatter plots using the Matplotlib library, and apply styles and features to a plot

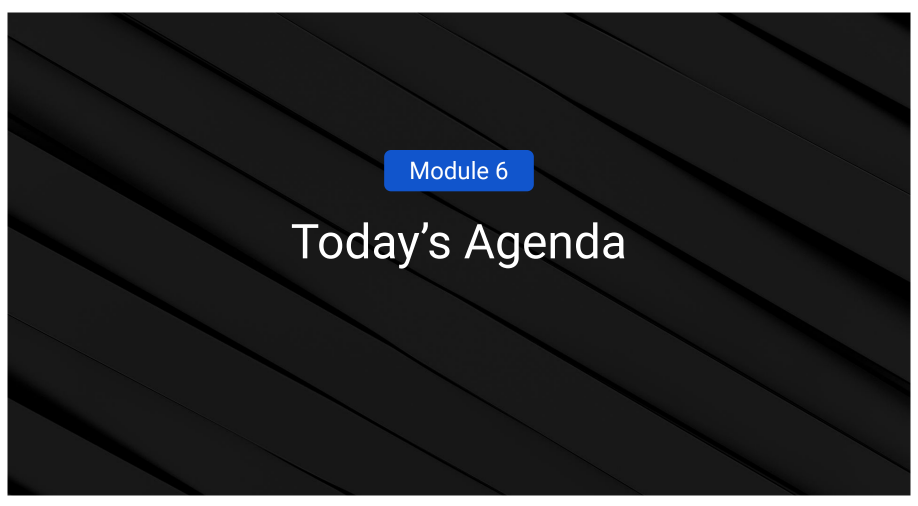
Perform linear regression and add regression lines to scatter plots

Create heatmaps and add markers using the Google Maps API



## This Week's Challenge

Using the skills learned this week, add features to an existing weather application to allow users to enter input statements to filter data, create travel itineraries, and more.



### Today's Agenda

By completing today's activities, you'll learn the following skills:



Google Maps API





Make sure you've downloaded any relevant class files!





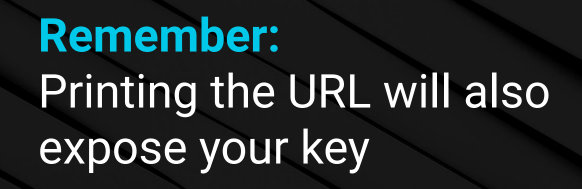
# Google Maps API

Suggested Time:

10 minutes



Google Geocode



### **Google Geocode**



Run a Python request on the URL.



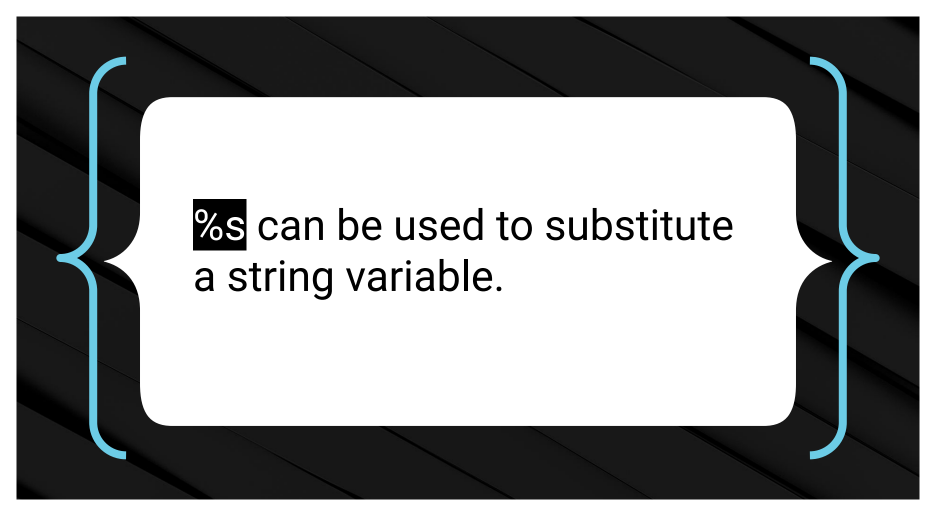
Explore the resulting JSON in a pretty-printed format.



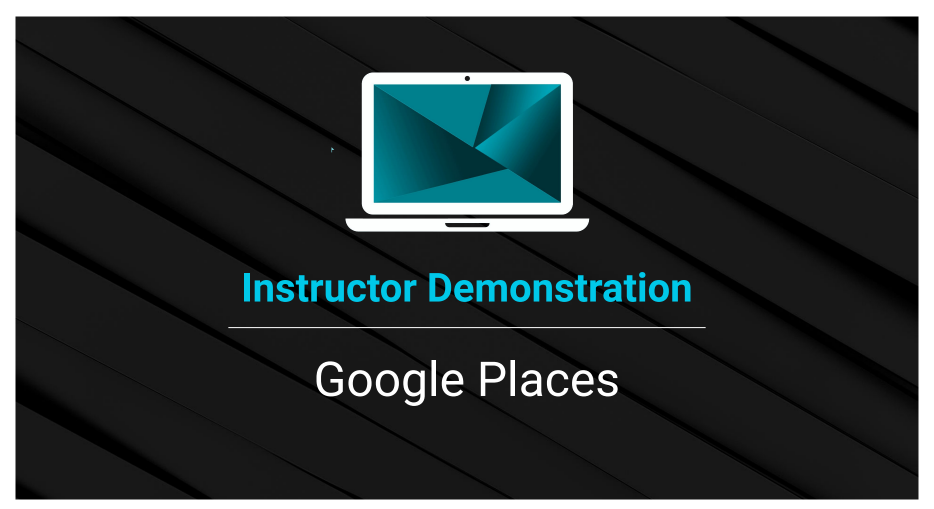
Extract the desired components of the JSON: the latitude and longitude.



Format the results for printing.







### **Google Places**

**Nearby Search:** Searches for places within an area

https://maps.googleapis.com/maps/api/place/nearbysearch/output?parameters

Text Search: Returns info about a set of places based on a string

https://maps.googleapis.com/maps/api/place/textsearch/output?parameters

Place Search: Searches for place information based on category

https://maps.googleapis.com/maps/api/place/findplacefromtext/output?parameters



# **Activity:** Google Drills

In this activity, you will make calls to both the Google Places and Google Geocoding APIs.





# Pandas with the Google API

During the last class, we learned how to make multiple queries and handle missing data using try-except and list comprehension





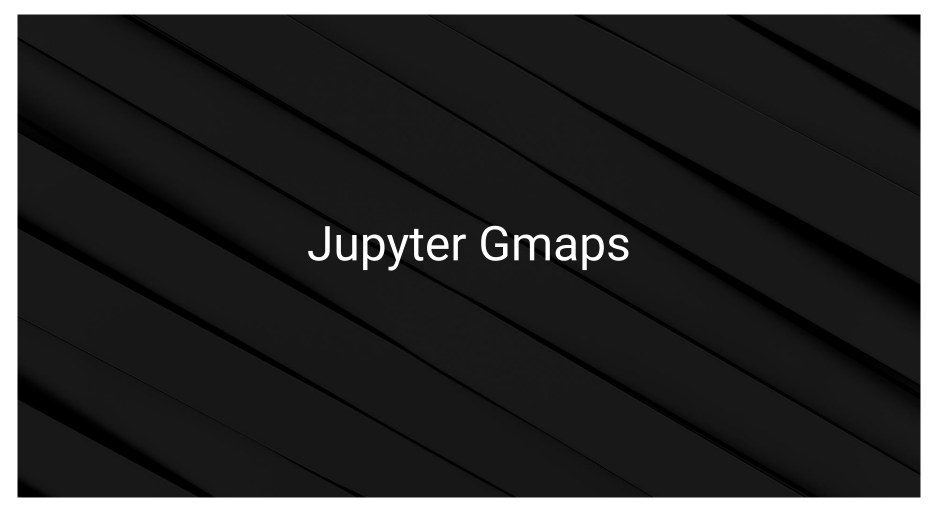
# **Activity:** Google Complex (Airport)

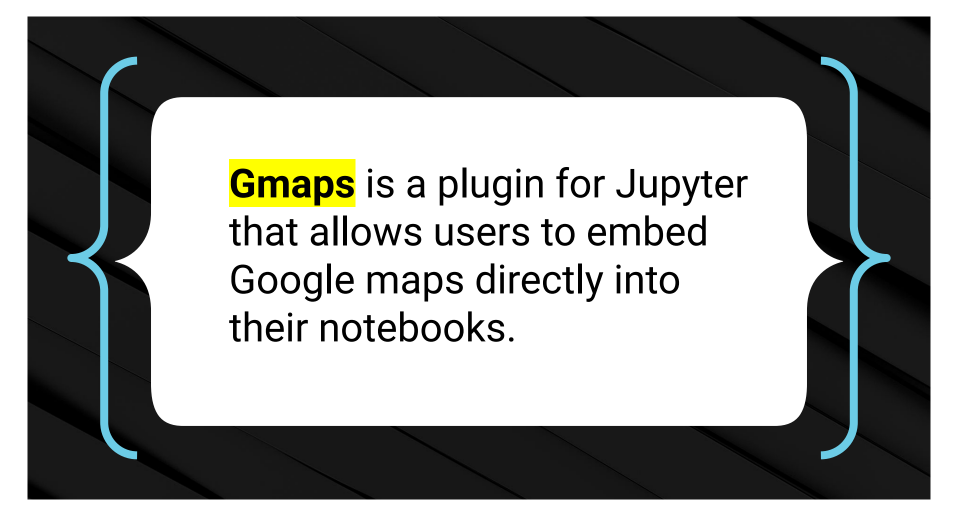
In this activity, you will be tasked with obtaining the user rating for every airport in the top 100 metropolitan areas. They will be given a list of airports and cities, and will need to use the Google Geocoding API and Google Places API to obtain the rating information.





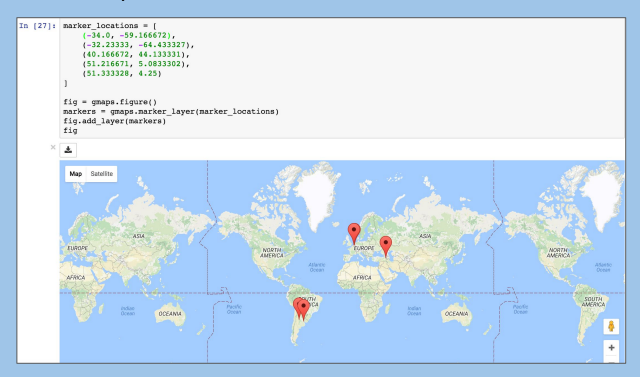
**Let's Review** 

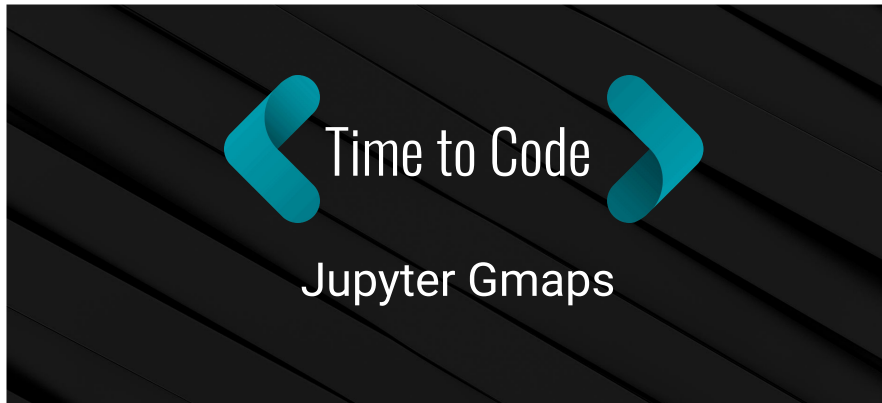




### **Jupyter Gmaps**

This grants the ability to visualize multiple layers of data and to customize the appearance of the map.





Suggested Time:

10 minutes



# **Activity:** Hot Airports

In this activity, you will be tasked with creating a heat map based on the airport ratings obtained in a previous activity.





**Let's Review** 





