



# PLANNING YOUR DIVVY TRIP

A WEBSITE FOR NAVIGATING CHICAGO BY DIVVY BICYCLE







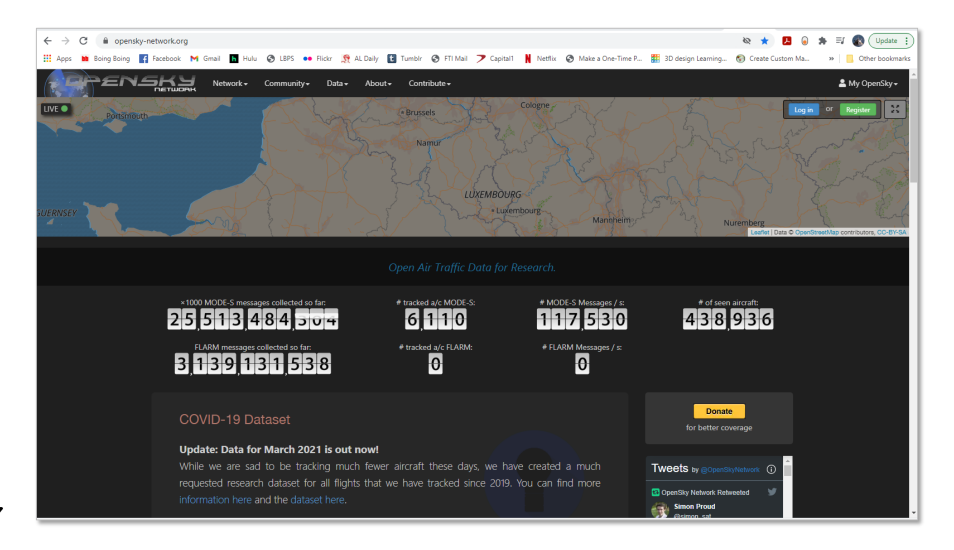






# MISADVENTURES IN DATA

# **OPENSKY.ORG**





# OPENSKY.ORG

# Data Sets created from OpenSky Data

On this page, we will collect and briefly introduce the datasets created from OpenSky data that are available. Principally, these have all been created either via our historical data Impala shell (acess request required), or our live API.

This list is work in progress, we will be adding more tailored datasets in the future as our researchers develop them. Unless noted otherwise in the respective repository, our Terms of Use / License.txt apply.

Further reading for a collection of datasets beyond (and including) the OpenSky ones below: https://atmdata.github.io/

### All datasets:

- 1. Weekly 24 hours of State Vector Data
- 2. OpenSky Raw Data
- 3. The LocaRDS Dataset
- 4. The Covid-19 Flight Dataset
- 5. OpenSky's Aircraft Metadata Database
- 6. Reference datasets for in-flight emergency situations
- 7. Climbing Aircraft Dataset
- 8. Database for world aircraft's common GICB capabilities



# **PuTTY QUERIES**

I lon

MILL

3c658e | 46.13182455806409 | 5.953079223632812

3c0a44 | 50.98521423339844 | 6.826369826858108

3c64c1 | 51.84329223632812 |

1480764972 | 343542 | 49 7567138671875 | 6 32176449424342

1489766399 | 3c4aba | 51 61861996398395 | -9 6172943115234375 | 228 7772436259364 | 276 325963839693

-3.285431733002554

9.156807564400339

| velocity

228.14706910364

120.993904116228

heading

212 6639567199688 | 67 52939800293686 | 0 97536

136.3704510177996

33.55493622107899

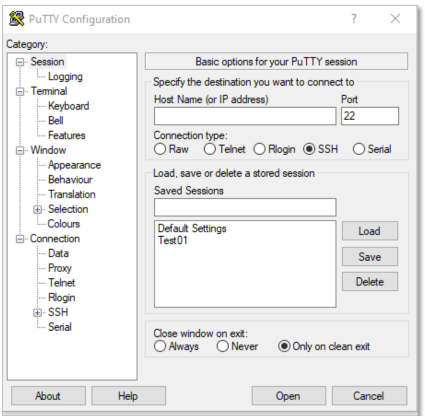
233.0402928877832 | 276.5916099350312

| icao24 | lat

1480764827 | 471f8a | 50.08513369802701

1480766256 | a2003c | NIIII

1480763658 | 3d9f14 | NULL





SELECT \* FROM state\_vectors\_data4 v JOIN (SELECT MAX(time) AS recent, count(\*) as cnt, icao24 FROM state\_vectors\_data4, state\_vectors\_data4.serials s WHERE hour=1480762800 AND s.ITEM=1344390019 GROUP BY icao24) AS m ON v.icao24=m.icav

DLH3HR

DLH482

MHILL

NULL

WZZ561

SXD5UI

NULL

false

false

false

false

false

false

| callsign | onground | alert | spi | squawk | baroaltitude

false | false | 2566

false | false | 1000

false | false | 3702

false | false | 1034

false | false | 2246

false | false | 7070

false | false

1965 96

1402 08

9509.76

1196.34

geoaltitude

1234.44

MITT

NULL

NULL

10317.48

1478.28

9425.9400000000001

| lastnosundate

MITT

1480765818.548

1480766398.495

1480764203 746

1480764826.561

1480765044.331

| vertrate

MILL

8.77824



# PURPOSE OF OUR SITE



# PLANNING YOUR DIVVY TRIP

# THE SITE

- BUILT A WEBSITE TO LOCATE AVAILABLE BIKES USING LIVE JSON API DATA AVAILABLE
- 2. MARKER CLUSTER GROUP VISUALIZATION LAYERS
- 3. MULTIPLE LAYERS SHOWING ELECTRIC AND CLASSIC BIKES
- 4. POPULAR BIKE ROUTES VISUALIZED
- 5. FEATURES CHICAGO LANDMARKS
- 6. SEARCHABLE TABLE USING LIVE DATA

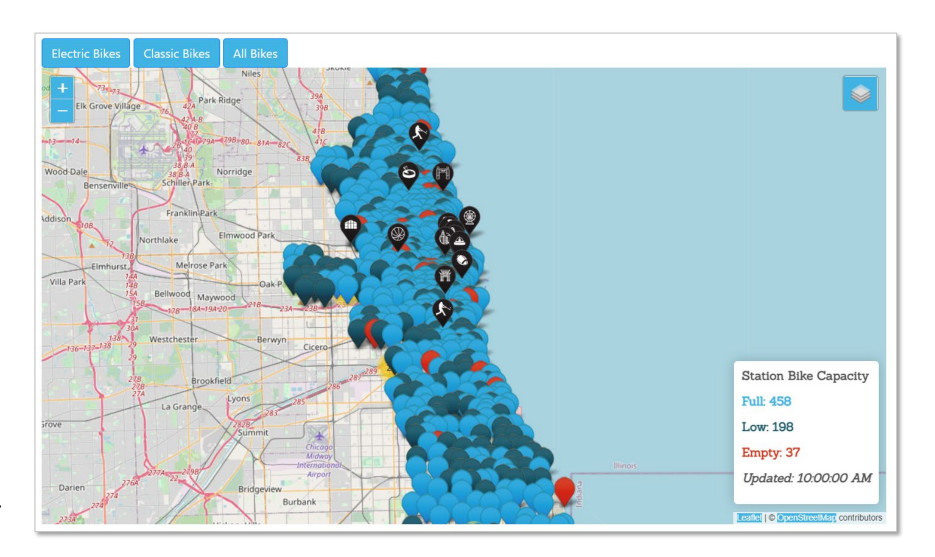


# DATA SOURCE: GBFS.DIVVYBIKES.COM

```
W Homework · master · N x | \Omega chicagoLandmarks, is & x | \Omega Login to Your Account x | \Omega The Heroku CLI | Herok x | \Omega Plan Your Divvy Trip x | \Omega www.clementi printing x | \Omega Divvy System Data | Div x | \Omega https://qbfs.divvybikes x +
 ← → C  gbfs.divvybikes.com/gbfs/gbfs.json
          脑 Boing Boing 🖪 Facebook M Gmail 🖪 Hulu 📀 LBPS 🐽 Flickr 🦙 AL Daily 👔 Tumblr 📀 FTI Mail 🗾 Capital 1 🔰 Netflix 🕙 Make a One-Time P... 🎛 3D design Learning... 💮 Create Custom Ma... 📙 Pronalopy
                     "url": "https://gbfs.divvybikes.com/gbfs/fr/free_bike_status.json"
                     "name": "system_hours",
                     "url": "https://gbfs.divvybikes.com/gbfs/fr/system_hours.json"
                     "name": "system calendar",
                     "url": "https://gbfs.divvybikes.com/gbfs/fr/system_calendar.json"
                     "name": "system_regions",
                     "url": "https://gbfs.divvybikes.com/gbfs/fr/system_regions.json"
                     "name": "system_alerts",
                     "url": "https://gbfs.divvybikes.com/gbfs/fr/system alerts.json"
       // 20210429150539
       // https://gbfs.divvybikes.com/gbfs/gbfs.json
          "last_updated": 1619726725,
          "ttl": 5,
          "data": {
9 🔻
               "feeds":
10 🔻
11
                   "name": "system_information",
                   "url": "https://gbfs.divvybikes.com/gbfs/en/system_information.json"
13
14 ▼
15
                   "name": "station_information",
                   "url": "https://gbfs.divvybikes.com/gbfs/en/station_information.json"
```

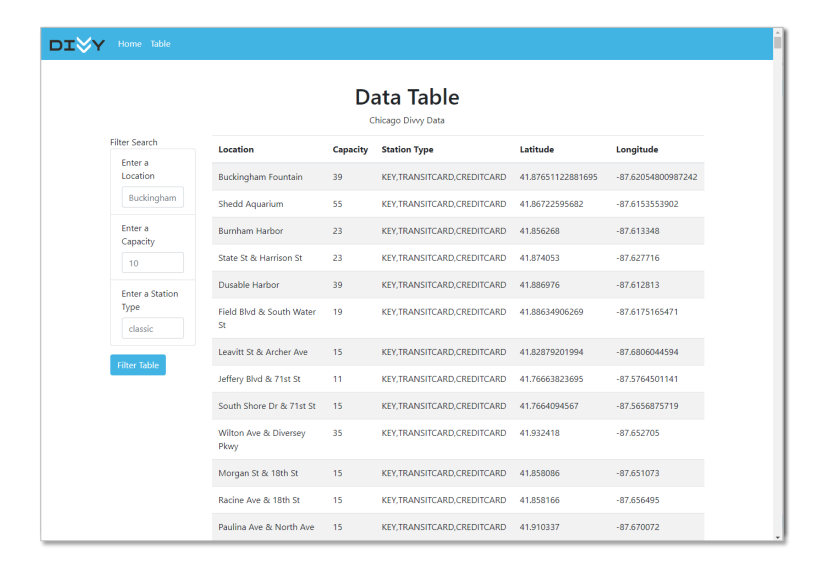


# **INITIAL VIEW**



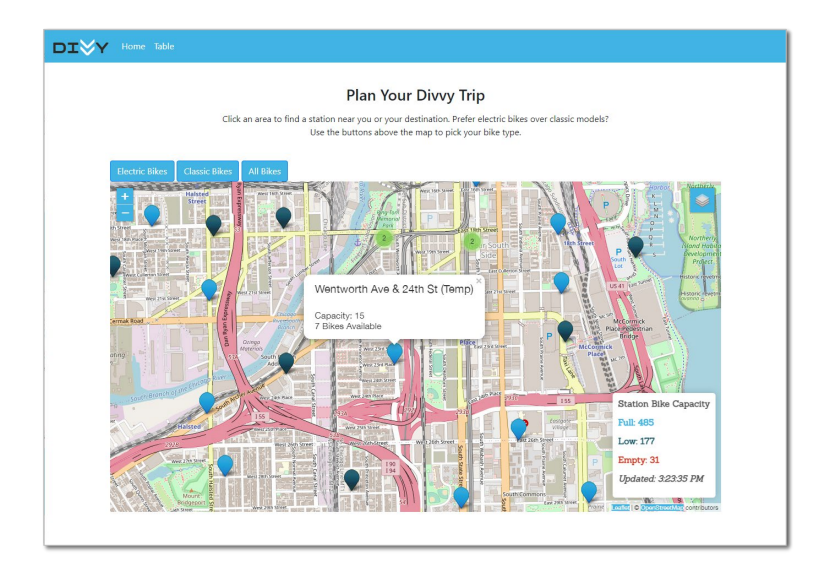


# LANDING PAGE



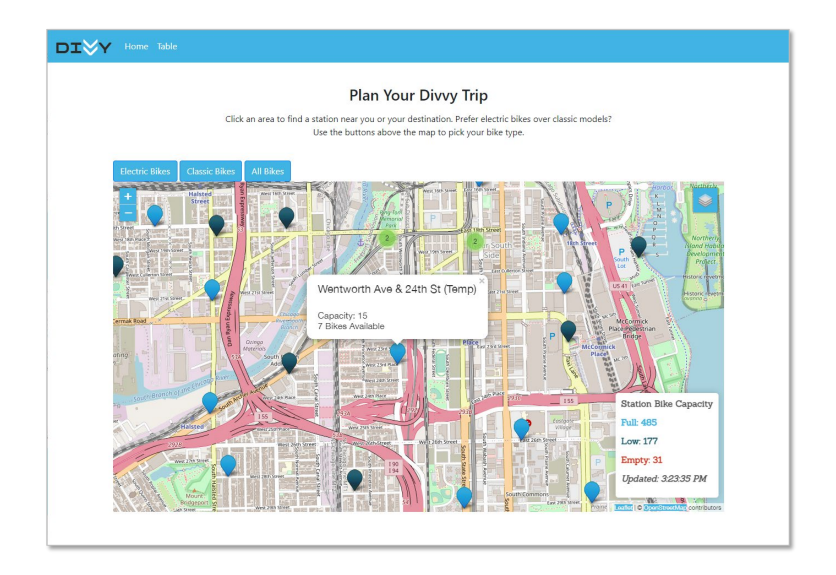


# LIVE TABLE





# THE SITE





# TEAM OBSERVATIONS

- 1. GROUP EFFORT! COMMUNICATION AND CODING HANDOFFS WENT SMOOTHLY.
- 2. QUICKLY ADAPTING AND CHANGING COURSE BECAME NECESSARY AFTER OUR INITIAL IDEA WENT BUST.
- 3. GLOBAL BIKE FEED SPECIFICATION.



