Chicago Bikesharing 🚲 us 📊

Upload your CSV

Drag and Drop or Click to Upload



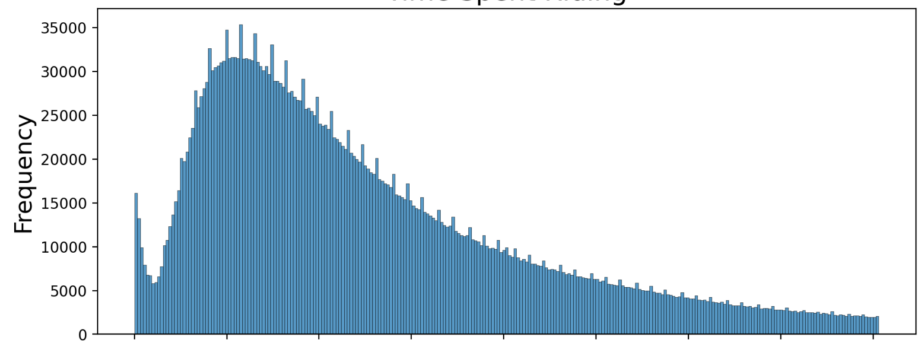
Drag and drop file here
Limit 1GB per file • CSV

Browse files

Using example data. Upload a file above to use your own data!

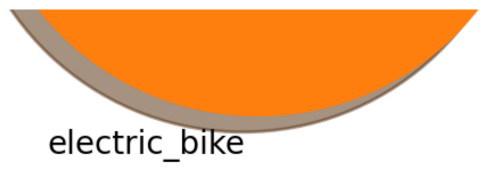
Time Spent Riding





Types of Bikes

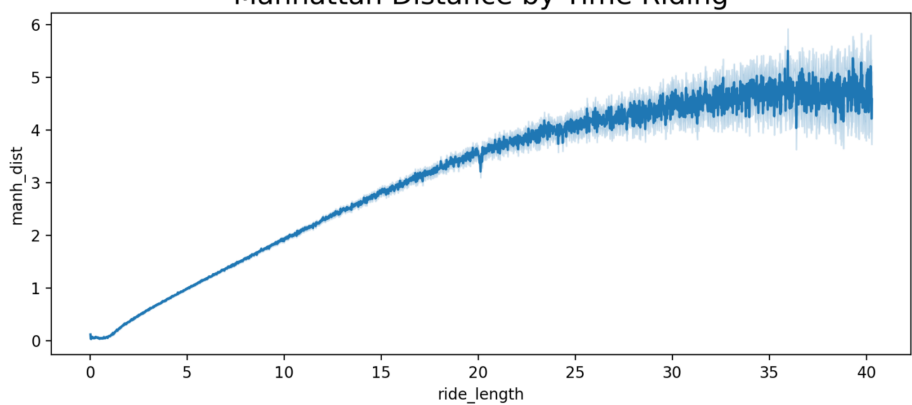
Types of bikes classic_bike docked_bike



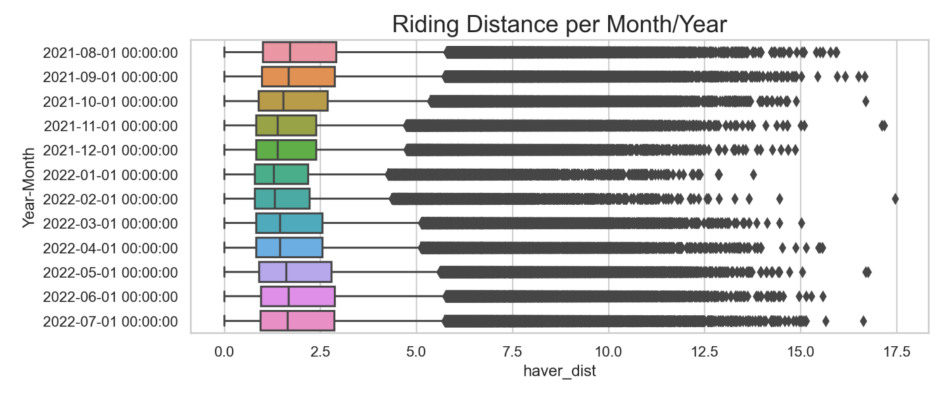
Manhattan Distance/ Time Riding

AxesSubplot(0.125,0.11;0.775x0.77)

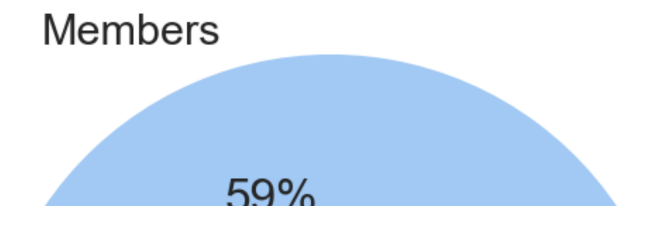


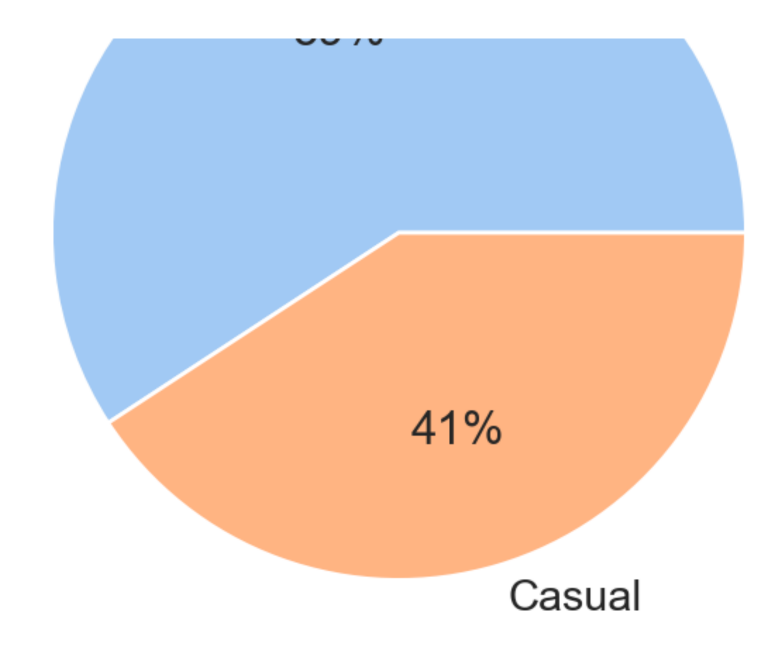


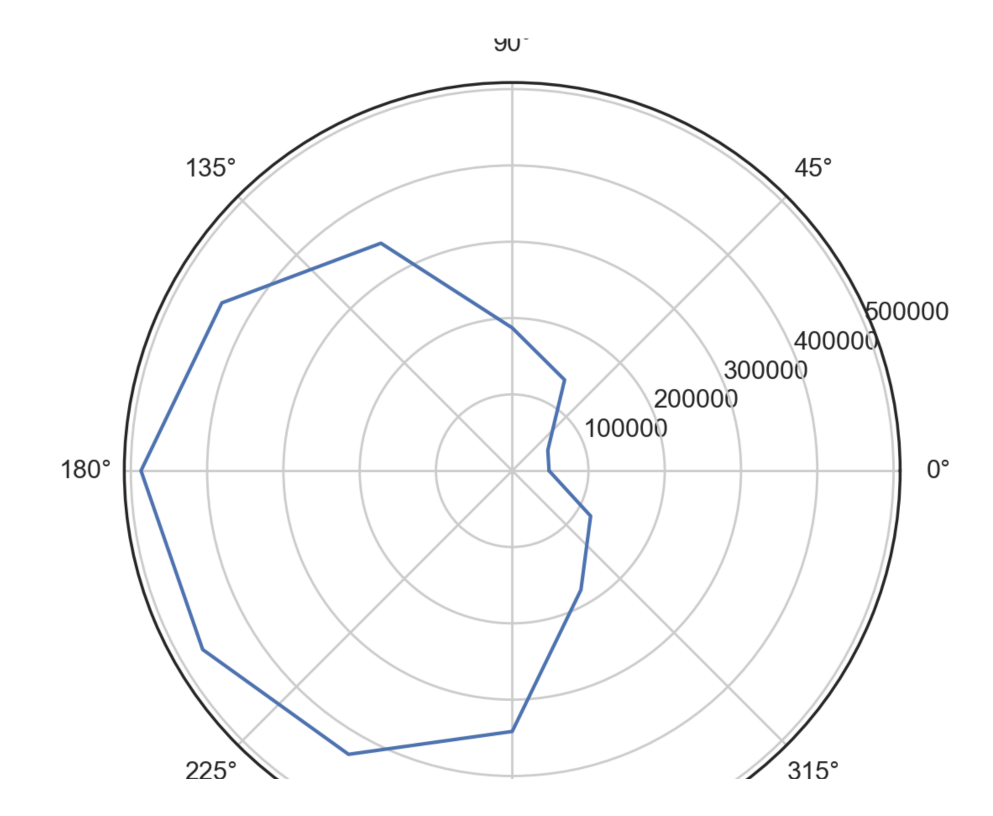
Haver Distance/Time Riding

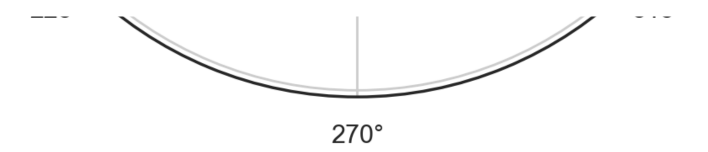


Rider Type









Heat Map

DriverError: Unable to open C:\Users\bmila\Downloads\Bikes-Visualization-main\Bikes-Visualization-main\Boundaries\chitown_shapefile.shx or C:\Users\bmila\Downloads\Bikes-Visualization-main\Bikes-Visualization-main\Boundaries\chitown_shapefile.SHX. Set SHAPE_RESTORE_SHX config option to YES to restore or create it.

Traceback:

```
File "C:\Users\bmila\anaconda3\lib\site-packages\streamlit\runtime\script_runner.py", line 563, in _run_script
   exec(code, module.__dict__)
File "C:\Users\bmila\Downloads\app_test.py", line 205, in <module>
    draw_chart9()
File "C:\Users\bmila\Downloads\app_test.py", line 186, in draw_chart9
    street_file = gpd.read_file(r"C:\Users\bmila\Downloads\Bikes-Visualization-main\Bikes-Visualization-main\Boundaries\chitown_shapefile.shp")
File "C:\Users\bmila\anaconda3\lib\site-packages\geopandas\io\file.py", line 259, in _read_file
    return _read_file_fiona(
File "C:\Users\bmila\anaconda3\lib\site-packages\geopandas\io\file.py", line 303, in _read_file_fiona
    with reader(path_or_bytes, **kwargs) as features:
File "C:\Users\bmila\anaconda3\lib\site-packages\fiona\env.py", line 408, in wrapper
    return f(*args, **kwargs)
File "C:\Users\bmila\anaconda3\lib\site-packages\fiona\__init__.py", line 286, in open
    c = Collection(path, mode, driver=driver, encoding=encoding,
File "C:\Users\bmila\anaconda3\lib\site-packages\fiona\collection.py", line 162, in __init__
    self.session.start(self, **kwargs)
File "fiona\ogrext.pyx", line 540, in fiona.ogrext.Session.start
File "fiona\_shim.pyx", line 90, in fiona._shim.gdal_open_vector
```