List of the Webpages we have found.

* NOAA Climate Normals
* [NOAA NCEI U.S. Climate Normals Quick Access](https://www.ncei.noaa.gov/access/us-climate-normals/#dataset=normals-monthly&timeframe=30&location=CO&station=USW00093067)
* Kaggle Airbnb US data Analysis and predictions
* [AirBnb US Data Analysis and prediction | Kaggle](https://www.kaggle.com/code/arpit3043/airbnb-us-data-analysis-and-prediction)
* Kaggle Airbnb listing of major us cities
* [AirBnB listings in major US cities | Kaggle](https://www.kaggle.com/datasets/rudymizrahi/airbnb-listings-in-major-us-cities-deloitte-ml)
* Dara.gov 24 datasets Tourism
* [Dataset - Catalog](https://catalog.data.gov/dataset?tags=tourism)
* International Trade admin – Data Visualization / US states & Cities visited by overseas travelers
* [US States & Cities Visited by Overseas Travelers (trade.gov)](https://www.trade.gov/data-visualization/us-states-cities-visited-overseas-travelers)
* US\_AIR\_Travel/Tableau
* Only one airline JetBlue, but we can make inferences based on this data
* [US\_Air\_Travel | Tableau Public](https://public.tableau.com/app/profile/robby.sim/viz/US_Air_Travel/CarrieersPassengersDashboard)
* Scott’s Tableau based on BEA data
* [FinalCountGroup\_beta | Tableau Public](https://public.tableau.com/app/profile/scott.mccraney/viz/FinalCountGroup_beta/GOVTFunding)
* BEA: Bureau of Economic Analysis US Department of Commerce
* [BEA : Regional Economic Accounts: Download](https://apps.bea.gov/regional/downloadzip.cfm)
* N. Evangelou/National Association of Realtors/Tableau
* [Profile - national.association.of.realtors | Tableau Public](https://public.tableau.com/app/profile/national.association.of.realtors)
* National Association of Realtors
* [Where People Moved in 2022 (nar.realtor)](https://www.nar.realtor/blogs/economists-outlook/where-people-moved-in-2022)
* 2022 Corruption Perceptions Index
* [2022 Corruption Perceptions Index: Explore the… - Transparency.org](https://www.transparency.org/en/cpi/2022)
* 20 Greatest Beach towns
* [Best Beach Towns in the US from the East Coast to the West Coast - Thrillist](https://www.thrillist.com/travel/nation/best-beach-towns-in-the-usa)
* Nothern America: Current Quality of Life Index by city
* [Northern America: Current Quality of Life Index by City (numbeo.com)](https://www.numbeo.com/quality-of-life/region_rankings_current.jsp?region=021)
* RecommenederSystemTourism\_PMPproject
* Common column name is itemid, 4 csv files
* [RecommenderSystemTourism\_PMPproject | Kaggle](https://www.kaggle.com/datasets/vitortcamacho/recommendersystemtourism-pmpproject)
* Global Salary Dataset 2022
* [Global Salary DataSet 2022 | Kaggle](https://www.kaggle.com/datasets/ricardoaugas/salary-transparency-dataset-2022)
* Airbnb Booking Analysis – NY Only
* [Airbnb Booking Analysis | Kaggle](https://www.kaggle.com/datasets/prahalmendon/airbnb-booking-analysis)
* Bigquerey-public-data.ghcn\_m - NOAA
* [ghcn\_m – BigQuery – Google Cloud console](https://console.cloud.google.com/bigquery?p=bigquery-public-data&d=ghcn_m&page=dataset&project=calm-segment-367917&ws=!1m4!1m3!3m2!1sbigquery-public-data!2sghcn_m&hl=en&pli=1)
* Customer Base Trend Analysis
* Wesite we are using as our template for our website analysis
* [Customer Base Trend Analysis - My Flask Application (execute-api.us-east-1.amazonaws.com)](https://48dh6h8zqc.execute-api.us-east-1.amazonaws.com/dev/custtrend)
* FDOT Open data hub
* [Search for '\*' | FDOT Open Data Hub (arcgis.com)](https://gis-fdot.opendata.arcgis.com/search?tags=roads)
* FDOT Crash Data
* [Crash Data Systems and Mapping (fdot.gov)](https://www.fdot.gov/Safety/safetyengineering/crash-data-systems-and-mapping)
* FLHSMV Crash dashboard
* [Florida Highway Safety and Motor Vehicles (flhsmv.gov)](https://www.flhsmv.gov/traffic-crash-reports/crash-dashboard/)
* FDOT Transportation Data Analytics
* [FDOT Statistics](https://www.fdot.gov/statistics/default.shtm)
* Kaggle Wkikpedia Traffic Data Explorations
* [Wikipedia Traffic Data Exploration | Kaggle](https://www.kaggle.com/code/muonneutrino/wikipedia-traffic-data-exploration/data)