# Scrape time Issues

* Unable to convert Scrape time to datetime in: ../../../covid19-data/AR/data/data.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/DC/data/data\_v1.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/DC/data/data\_v2.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/ID/data/data\_V8.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/ID/data/data\_V9.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/NV/data/data.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/NV/data/data\_V2.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/NV/data/data\_V3.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/NV/data/data\_V4.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/NY/data/dataV2.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/OR/data/data.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/OR/data/data\_V1.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/OR/data/data\_V2.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/RI/data/data.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/RI/data/dataV2.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/RI/data/dataV3.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/SD/data/data.csv
* Unable to convert Scrape time to datetime in: ../../../covid19-data/SD/data/data\_V3.csv

# Potential outliers

* CA: data.csv
  + # Cases Age [65+]: 2 at time 2020-04-28 08:49:01 PM is an outlier in data
  + # Cases Age [65+]: 2 at time 2020-04-29 05:32:38 PM is an outlier in data
  + # Cases Age [65+]: 2 at time 2020-04-30 10:30:27 PM is an outlier in data
* CA: data\_combined.csv:
  + # Cases Age [Unknown]: 162.0 at time March 23 is an outlier in data\_combined
* CA: race\_data.csv:
  + # Cases Race/Ethnicity: Other: 71 at time 2020-05-26 09:03:11 PM is an outlier in race\_data
  + # Cases Race/Ethnicity: Other: 71 at time 2020-05-27 08:39:07 PM is an outlier in race\_data
* LA: dataV2.csv:
  + Non-ICU Beds: In Use (Region 2): 2129 at time 2020-05-05 08:19:54 PM is an outlier in dataV2
  + Non-ICU Beds: In Use (Region 9): 1071 at time 2020-05-05 08:19:54 PM is an outlier in dataV2
  + Ventilators: Available (Region 9): 141 at time 2020-04-13 10:54:02 PM is an outlier in dataV2
* ME: data.csv:
  + % Cases Age [50-59]: 16.1 at time 2020-03-20 11:00:00 AM is an outlier in data
* MI: data.csv:
  + # Cases Age [20-29]: 685 at time 2020-03-31 is an outlier in data
  + # Cases Age [20-29]: 933 at time 2020-04-01 is an outlier in data
  + # Cases Age [30-39]: 989 at time 2020-03-31 is an outlier in data
  + # Cases Age [30-39]: 1213 at time 2020-04-01 is an outlier in data
  + # Cases Age [40-49]: 1294 at time 2020-03-31 is an outlier in data
  + # Cases Age [40-49]: 1586 at time 2020-04-01 is an outlier in data
  + # Cases Age [50-59]: 1523 at time 2020-03-31 is an outlier in data
  + # Cases Age [50-59]: 1866 at time 2020-04-01 is an outlier in data
  + # Cases Age [60-69]: 1680 at time 2020-04-01 is an outlier in data
* MN: data.csv:
  + # Deaths Race/Ethnicity: Asian: 11569 at time 2020-05-10 is an outlier in data
  + # Deaths Race/Ethnicity: Asian: 11829 at time 2020-05-11 is an outlier in data
  + # Deaths Race/Ethnicity: Asian: 12290 at time 2020-05-12 is an outlier in data
  + # Deaths Race/Ethnicity: American Indian/ Alaska Native: 11829 at time 2020-05-11 is an outlier in data
  + # Deaths Race/Ethnicity: American Indian/ Alaska Native: 12290 at time 2020-05-12 is an outlier in data
  + # Deaths Race/Ethnicity: Hispanic: 16033 at time 2020-05-08 is an outlier in data
  + # Deaths Age [Unknown]: 1.0 at time 2020-05-13 is an outlier in data
* MO: data (Armin…).csv:
  + # Deaths Age [20-29]: 3.0 at time April 15 is an outlier in data (Armin Pourshafeie's conflicted copy 2020-05-11)
  + # Deaths Age [40-49]: 15.0 at time April 15 is an outlier in data (Armin Pourshafeie's conflicted copy 2020-05-11)
* OR: data.csv:
  + # Deaths Age [80+]: 6 at time 2020-05-21 20:59:22.991002 is an outlier in data
* TX: data.csv:
  + # Cases Age [Unknown]: 41.0 at time 2020-05-10 is an outlier in data
  + # Deaths Age [60-64]: 44.0 at time 2020-05-10 is an outlier in data
  + # Deaths Age [60-64]: 44.0 at time 2020-05-11 is an outlier in data
* VA: data\_dist.csv:
  + Total Cases: 462 at time 4/21/2020 is an outlier in data\_dist
  + Total Hospitalized: 60 at time 4/21/2020 is an outlier in data\_dist
* WY: data.csv:
  + % Cases Age [18-29]: 15.0 at time 2020-05-17 19:56:35.036356 is an outlier in data
  + % Cases Age [30-39]: 12.0 at time 2020-05-17 19:56:35.036356 is an outlier in data
  + % Cases Age [40-49]: 12.6 at time 2020-05-17 19:56:35.036356 is an outlier in data
  + % Cases Age [70-79]: 4.1 at time 2020-05-17 19:56:35.036356 is an outlier in data
  + % Cases Age [80+]: 22.0 at time 2020-05-17 19:56:35.036356 is an outlier in data
  + % Symptom: Fatigue: 90.0 at time 04/27/2020 00:01:50.50 is an outlier in data
  + % Symptom: Headache: 7.9 at time 2020-05-26 21:06:22.268796 is an outlier in data
  + % Symptom: LossOfSmell/Taste: 70.0 at time 04/27/2020 00:01:50.50 is an outlier in data
* WY: dataV5.csv:
  + % Cases Age [40-49]: 1.4 at time 2020-04-19 20:25:38.345137 is an outlier in dataV5