Imports import pandas as pd In [1]: import numpy as np Load Dataset The dataset is collected from Centers of Disease control and prevention data.cdc.gov under the category of Vaccination Coverage among Pregnancy Women # Read the data In [2]: data = pd.read csv('Vaccination Coverage among Pregnant Women.csv') # Display Features In [3]: data.columns Index(['Vaccine', 'Geography Type', 'Geography', Out[3]: 'Survey Year/Influenza Season', 'Dimension Type', 'Dimension', 'Estimate (%)', '95% CI (%)', 'Sample Size'], # Display Values data Out[4]: Survey Year/Influenza Dimension **Estimate** 95% CI Sample Geography **Vaccine** Geography **Dimension** Type Season (%) Size Type (%) 45.3 to 0 Influenza States Alaska 2012 ≥18 Years 49.2 852.0 Age 53.1 40.7 to 2012 756.0 1 Influenza 46.6 States Arkansas Age ≥18 Years 52.5 52.1 to 1170.0 2 Influenza States 2012 56.1 Colorado Age ≥18 Years 60.0 38.4 to 981.0 3 Influenza Delaware 2012 ≥18 Years 41.6 States Age 44.8 29.6 to Influenza 2012 ≥18 Years 33.6 1007.0 States Georgia Age 37.7 White, Non-77.0 to 4132 Race/Ethnicity 80.1 979.0 Tdap States Utah 2020 Hispanic 83.0 White, Non-83.6 to 4133 Tdap States Vermont 2020 Race/Ethnicity 86.4 696.0 Hispanic 88.9 76.9 to White, Non-4134 2020 Race/Ethnicity 83.1 503.0 Tdap States Virginia 88.2 Hispanic White, Non-76.2 to 4135 Tdap States Washington Race/Ethnicity 80.9 352.0 Hispanic 85.0 White, Non-78.4 to 4136 Tdap States Wisconsin 2020 Race/Ethnicity 82.8 364.0 86.7 Hispanic 4137 rows × 9 columns In [5]: # Display Dimension data.shape (4137, 9)Out[5]: In [6]: # Display Information data.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 4137 entries, 0 to 4136 Data columns (total 9 columns): Non-Null Count Dtype Column 0 4137 non-null Vaccine object Geography Type 1 4137 non-null object 4137 non-null Geography object Survey Year/Influenza Season 4137 non-null int64 Dimension Type 4137 non-null object Dimension 4137 non-null object 4137 non-null Estimate (%) object 95% CI (%) 4137 non-null object 3933 non-null 8 Sample Size float64 dtypes: float64(1), int64(1), object(7) memory usage: 291.0+ KB # Display the Unique values in the vaccine columns In [7]: data['Vaccine'].value\_counts() Influenza 2891 Out[7]: Tdap Name: Vaccine, dtype: int64 In [8]: # Display top 3 values data.head(3) **Estimate** 95% CI Sample Out[8]: Survey Year/Influenza **Dimension** Geography Geography **Vaccine** Dimension Season Size Type Type (%) (%) 45.3 to 0 Influenza 2012 49.2 852.0 States Alaska ≥18 Years Age 53.1 40.7 to 1 Influenza **Arkansas** 2012 ≥18 Years 46.6 756.0 States Age 52.5 52.1 to 2 Influenza Colorado 2012 56.1 1170.0 States Age ≥18 Years 60.0 In [9]: # Return the unique values in the Survey year column. It is best to use when the values are limited. data['Survey Year/Influenza Season'].unique() array([2012, 2020, 2013, 2014, 2015, 2016, 2017, 2018, 2019]) Out[9]: # Make a new copy In [10]: new data = data.copy() # Display the presence of missing values In [11]: new data.isnull().sum() 0 Vaccine Out[11]: Geography Type 0 0 Geography 0 Survey Year/Influenza Season Dimension Type 0 Dimension 0 Estimate (%) 0 0 95% CI (%) 204 Sample Size dtype: int64 In [12]: new data.describe() Out[12]: Survey Year/Influenza Season Sample Size 4137.000000 3933.000000 count 2016.230602 mean 805.390796 2.663058 std 2658.305251 2012.000000 min 30.000000 25% 2014.000000 169.000000 50% 2017.000000 325.000000 75% 2019.000000 659.000000 2020.000000 43737.000000 max In [13]: type(new data['Estimate (%)'][0]) Out[13]: By using the Unique i get to find that there is a null value in the Estimate column even though it is not visible in the isnull() function. Because isnull() works on NaN and empty values better In [14]: new data['Estimate (%)'].unique() array(['49.2', '46.6', '56.1', '41.6', '33.6', '42.0', '49.1', '53.0', Out[14]: '47.9', '66.1', '42.8', '66.0', '45.5', '58.8', '38.6', '37.8', '39.5', '43.6', '54.3', '47.3', '47.4', '60.4', '44.1', '48.9', '57.5', '60.9', '43.4', '58.6', '39.1', '49.6', '64.0', '57.3', '58.2', '74.7', '73.5', '62.9', '73.1', '41.3', '40.9', '68.7', '65.1', '77.1', '71.2', '53.7', '72.4', '70.5', '79.8', '58.4', '68.2', '48.1', '64.8', '68.5', '76.0', '75.0', '60.8', '67.6', '65.0', '74.1', '67.1', '64.5', '34.8', '61.1', '76.1', '54.9', '67.2', '64.4', '74.0', '64.7', '70.7', '63.3', '39.0', '51.3', '33.4', '27.6', '38.5', '42.5', '49.0', '41.0', '51.0', '37.0', '59.4', '32.6', '51.6', '30.7', '50.6', '29.5', '50.0', '38.1', '39.8', '56.7', '38.9', '41.9', '51.7', '53.2', '39.7', '52.4', '32.0', '40.5', '66.8', '56.4', '67.8', '63.5', '51.1', '49.7', '25.9', '29.9', '72.5', '50.3', '73.3', '43.9', '40.4', '69.5', '58.3', '67.0', '45.1', 'NR\*', '37.3', '60.1', '65.3', '55.2', '65.6', '58.0', '69.9', '62.8', '38.3', '50.2', '65.2', '51.5', '70.2', '59.1', '58.7', '61.7', '48.3', '46.9', '35.7', '42.6', '48.5', '53.1', '49.9', '45.4', '66.4', '51.8', '60.7', '40.1', '48.7', '37.7', '44.4', '46.7', '54.7', '49.8', '61.4', '45.2', '58.5', '64.9', '57.9', '53.4', '62.7', '57.8', '74.6', '74.8', '64.2', '67.4', '42.9', '72.6', '57.4', '57.1', '72.2', '79.1', '61.6', '68.6', '65.9', '69.8', '77.9', '76.8', '68.4', '67.5', '31.2', '75.6', '69.4', '73.2', '73.8', '65.5', '39.4', '37.4', '44.7', '60.0', '50.5', '68.1', '72.9', '54.1', '40.7', '46.2', '45.6', '52.1', '62.5', '64.1', '57.2', '61.0', '82.0', '76.4', '71.1', '90.8', '50.9', '50.8', '71.6', '72.1', '81.7', '77.6', '59.8', '75.1', '69.6', '85.8', '63.8', '57.6', '66.7', '75.9', '77.7', '68.8', '77.2', '65.4', '80.5', '66.9', '76.9', '78.5', '70.0', '28.3', '20.3', '37.5', '39.6', '33.8', '60.2', '35.3', '50.1', '33.1', '26.5', '41.7', 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'75.5', '55.0', '59.0', '70.4', '70.1', '25.0', '75.3', '72.0', '40.3', '61.2', '55.7', '49.4', '70.6', '31.0', '74.3', '72.3', '48.0', '69.2', '56.8', '66.2', '73.9', '82.2', '14.7', '44.3', '60.3', '40.6', '43.0', '46.3', '42.2', '60.5', '39.2', '56.9', '36.5', '54.2', '47.6', '38.2', '68.0', '35.4', '53.6', '54.5', '36.6', '63.0', '33.5', '55.1', '30.5', '41.1', '35.8', '71.4', '29.3', '36.8', '36.9', '69.0', '44.8', '76.7', '55.8', '41.5', '25.3', '71.8', '62.1', '79.2', '69.1', '47.2', '50.7', '73.0', '67.9', '75.4', '62.2', '52.6', '52.7', '55.6', '75.2', '67.3', '63.1', '46.1', '63.6', '21.7', '68.9', '41.8', '78.1', '56.6', '71.7', '32.3', '81.5', '20.1', '76.5', '73.6', '81.6', '77.4', '74.5', '20.7', '44.9', '82.1', '49.3', '81.4', '78.7', '17.1', '83.3', '81.9', '78.2', '82.9', '62.0', '87.1', '78.8', '72.8', '16.6', '39.9', '40.0', '30.8', '79.7', '34.0', '48.6', '35.9', '83.5', '79.4', '38.0', '43.1', '24.7', '42.1', '27.8', '26.6', '38.4', '44.5', '66.6', '75.8', '74.2', 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'8.5', '19.0', '17.7', '15.7', '21.4', '13.8', '25.7', '23.9', '30.9', '24.1', '88.5', '91.7', '90.6', '87.5', '91.8', '82.4', '84.9', '87.8', '89.6', '80.6', '11.2', '21.8', '31.1', '29.0', '19.9', '32.7', '79.0', '18.5', '91.8', '87.8', '89.6', '80.6' '26.7', '22.9', '30.3', '37.2', '85.7', '88.7', '86.4', '91.3', '79.9', '85.4', '14.9', '23.6', '80.1', '93.7', '82.5', '93.0', '98.2', '88.8', '18.6', '5.2', '13.7', '13.6', '13.4', '26.2', '27.9', '31.4', '47.1', '91.0', '91.4', '78.3', '89.9'], dtype=object) In [15]: # There is some unwanted values so replacing it with NaN for easy cleaning of data new data['Estimate (%)'] = new data['Estimate (%)'].replace('NR\*', 'NaN') In [16]: new data['Estimate (%)'].unique() array(['49.2', '46.6', '56.1', '41.6', '33.6', '42.0', '49.1', '53.0', Out[16]: '47.9', '66.1', '42.8', '66.0', '45.5', '58.8', '38.6', '37.8', '39.5', '43.6', '54.3', '47.3', '47.4', '60.4', '44.1', '48.9', '57.5', '60.9', '43.4', '58.6', '39.1', '49.6', '64.0', '57.3', '58.2', '74.7', '73.5', '62.9', '73.1', '41.3', '40.9', '68.7', '65.1', '77.1', '71.2', '53.7', '72.4', '70.5', '79.8', '58.4', '68.2', '48.1', '64.8', '68.5', '76.0', '75.0', '60.8', '67.6', '65.0', '74.1', '67.1', '64.5', '34.8', '61.1', '76.1', '54.9', '67.2', '64.4', '74.0', '64.7', '70.7', '63.3', '39.0', '51.3', '33.4', '27.6', '38.5', '42.5', '49.0', '41.0', '51.0', '37.0', '59.4', '32.6', '51.6', '30.7', '50.6', '29.5', '50.0', '38.1', '39.8', '56.7', '38.9', '41.9', '51.7', '53.2', '39.7', '52.4', '32.0', '40.5', '66.8', '56.4', '67.8', '63.5', '51.1', '49.7', '25.9', '29.9', '72.5', '50.3', '73.3', '43.9', '40.4', '69.5', '58.3', '67.0', '45.1', 'NaN', '37.3', '60.1', '65.3', '55.2', '65.6', '58.0', '69.9', '62.8', '38.3', '50.2', '65.2', '51.5', '70.2', '59.1', '58.7', '61.7', '48.3', '46.9', '35.7', '42.6', '48.5', '53.1', '49.9', '45.4', '66.4', '51.8', '60.7', '40.1', '48.7', '37.7', '44.4', '46.7', '54.7', '49.8', '61.4', '45.2', '58.5', '64.9', '57.9', '53.4', '62.7', '57.8', '74.6', '74.8', '64.2', '67.4', '42.9', '72.6', '57.4', '57.1', '72.2', '79.1', '61.6', '68.6', '65.9', '69.8', '77.9', '76.8', '68.4', '67.5', '31.2', '75.6', '69.4', '73.2', '73.8', '65.5', '39.4', '37.4', '44.7', '60.0', '50.5', '68.1', '72.9', '54.1', '40.7', '46.2', '45.6', '52.1', '62.5', '64.1', '57.2', '61.0', '82.0', '76.4', '71.1', '90.8', '50.9', '50.8', '71.6', '72.1', '81.7', '77.6', '59.8', '75.1', '69.6', '85.8', '63.8', '57.6', '66.7', '75.9', '77.7', '68.8', '77.2', '65.4', '80.5', '66.9', '76.9', '78.5', '70.0', '28.3', '20.3', '37.5', '39.6', '33.8', '60.2', '35.3', '50.1', '33.1', '26.5', '41.7', '48.8', '56.0', '36.1', '56.5', '29.2', '63.4', '64.3', '54.4', '45.7', '24.8', '23.3', '36.2', '62.6', '53.5', '59.2', '34.7', '53.8', '44.6', '55.9', '48.4', '77.0', '35.6', '45.9', '53.3', '30.6', '47.7', '35.0', '46.8', '41.4', '36.3', '51.9', '67.7', '59.5', '61.5', '57.0', '68.3', '90.9', '36.0', '32.9', '61.9', '76.3', '71.3', '80.4', '34.5', '71.0', '45.3', 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'35.8', '71.4', '29.3', '36.8', '36.9', '69.0', '44.8', '76.7', '55.8', '41.5', '25.3', '71.8', '62.1', '79.2', '69.1', '47.2', '50.7', '73.0', '67.9', '75.4', '62.2', '52.6', '52.7', '55.6', '75.2', '67.3', '63.1', '46.1', '63.6', '21.7', '68.9', '41.8', '78.1', '56.6', '71.7', '32.3', '81.5', '20.1', '76.5', '73.6', '81.6', '77.4', '74.5', '20.7', '44.9', '82.1', '49.3', '81.4', '78.7', '17.1', '83.3', '81.9', '78.2', '82.9', '62.0', '87.1', '78.8', '72.8', '16.6', '39.9', '40.0', '30.8', '79.7', '34.0', '48.6', '35.9', '83.5', '79.4', '38.0', '43.1', '24.7', '42.1', '27.8', '26.6', '38.4', '44.5', '66.6', '75.8', '74.2', '25.2', '86.8', '71.9', '76.2', '84.4', '42.3', '84.6', '85.0', '79.3', '83.0', '80.3', '81.8', '84.2', '78.6', '80.2', '29.6', '87.0', '91.5', '42.7', '79.5', '82.7', '20.5', '8.2', '15.5', '14.0', '15.8', '9.1', '18.8', '25.6', '31.3', '26.4', '27.1', '28.0', '32.8', '47.8', '84.1', '86.5', '86.0', '74.4', '81.2', '83.6', '88.6', '85.6', '83.2', '90.2', '86.9', '85.9', '86.3', '89.5', '85.1', '82.8', '78.9', '88.4', '86.1', '87.7', '89.2', '87.2', '90.4', '81.0', '86.2', '83.7', '21.6', '7.7', '12.1', '18.3', '14.5', '15.1', '25.5', '20.4', '25.4', '29.7', '39.3', '84.7', '86.7', '77.5', '91.6', '87.9', '77.8', '80.9', '87.3', '85.3', '83.8', '89.3', '87.4', '87.6', '89.7', '90.1', '18.7', '8.4', '15.9', '10.8', '18.0', '8.1', '14.3', '23.1', '26.8', '31.6', '27.0', '46.0', '84.0', '80.7', '83.4', '88.1', '84.5', '81.1', '90.0', '80.0', '88.0', '84.8', '84.3', '82.3', '89.1', '85.5', '89.0', '88.2', '92.1', '83.1', '24.9', '8.5', '19.0', '17.7', '15.7', '21.4', '13.8', '25.7', '23.9', '30.9', '24.1', '88.5', '91.7', '90.6', '87.5', '91.8', '82.4', '84.9', '87.8', '89.6', '80.6', '11.2', '21.8', '31.1', '29.0', '19.9', '32.7', '79.0', '18.5', '26.7', '22.9', '30.3', '37.2', '85.7', '88.7', '86.4', '91.3', '79.9', '85.4', '14.9', '23.6', '80.1', '93.7', '82.5', '93.0', '98.2', '88.8', '18.6', '5.2', '13.7', '13.6', '13.4', '26.2', '27.9', '31.4', '47.1', '91.0', '91.4', '78.3', '89.9'], dtype=object) In [17]: new data['Estimate (%)'] = new data['Estimate (%)'].dropna() In [18]: | # The column is in str so typecasting it to float for numerical computations new\_data['Estimate (%)'] = new\_data['Estimate (%)'].astype(float) In [19]: new data['Estimate (%)'][0] Out[19]: In [20]: new\_data.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 4137 entries, 0 to 4136 Data columns (total 9 columns): Non-Null Count Dtype # Column 0 Vaccine 4137 non-null object 1 Geography Type 4137 non-null object 4137 non-null object Geography Survey Year/Influenza Season 4137 non-null int64 3 4137 non-null object 4 Dimension Type 4137 non-null object 5 Dimension 6 Estimate (%) 3715 non-null float64 7 95% CI (%) 4137 non-null object float64 Sample Size 3933 non-null dtypes: float64(2), int64(1), object(6) memory usage: 291.0+ KB In [21]: # Dropping all the null values new data = new\_data.dropna() In [22]: new\_data.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 3715 entries, 0 to 4136 Data columns (total 9 columns): # Column Non-Null Count Dtype Vaccine 0 3715 non-null object 1 Geography Type 3715 non-null object Geography 3715 non-null object Survey Year/Influenza Season 3715 non-null int64 3715 non-null Dimension Type object 3715 non-null 5 Dimension object 6 Estimate (%) 3715 non-null float64 7 95% CI (%) 3715 non-null object Sample Size 8 3715 non-null float64 dtypes: float64(2), int64(1), object(6) memory usage: 290.2+ KB all - If all values are null then it will be remove the whole row and column In [28]: new\_data2 = new data.dropna(how='all') new\_data2.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 3715 entries, 0 to 4136 Data columns (total 9 columns): # Column Non-Null Count Dtype \_\_\_\_\_ --- ----0 Vaccine 3715 non-null object 3715 non-null object 1 Geography Type 2 3715 non-null object Geography 3 Survey Year/Influenza Season 3715 non-null int64 Dimension Type 3715 non-null object 5 3715 non-null object Dimension 6 Estimate (%) 3715 non-null float64 7 95% CI (%) 3715 non-null object 3715 non-null float64 8 Sample Size dtypes: float64(2), int64(1), object(6) memory usage: 290.2+ KB In [29]: new\_data2 = new\_data.dropna(how='any') new\_data2.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 3715 entries, 0 to 4136 Data columns (total 9 columns): # Column Non-Null Count Dtype --- ----\_\_\_\_\_ 0 Vaccine 3715 non-null object 3715 non-null object 1 Geography Type 3715 non-null object Geography Survey Year/Influenza Season 3715 non-null int64 3715 non-null object Dimension Type 3715 non-null object 5 Dimension 3715 non-null float64 6 Estimate (%) 3715 non-null object 7 95% CI (%) 3715 non-null float64 Sample Size dtypes: float64(2), int64(1), object(6) memory usage: 290.2+ KB