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Section: CPE22S3

Performed on: 03/11/2024 Submitted on: 03/20/2024

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## Handling duplicate, missing, or invalid data

```
from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

import pandas as pd

df = pd.read\_csv('/content/drive/MyDrive/dirty\_data.csv')

### Finding problematic data

df.head()

	date	station	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	inclemen
0	2018-01- 01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	
1	2018-01- 01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	
2	2018-01- 01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	
4										•

df.describe()

/usr/local/lib/python3.10/dist-packages/numpy/lib/function\_base.py:4655: RuntimeWarning diff\_b\_a = subtract(b, a)

	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	
count	765.000000	577.000000	577.0	765.000000	765.000000	398.000000	11.000000	ıl.
mean	5.360392	4.202773	NaN	2649.175294	-15.914379	8.632161	16.290909	
std	10.002138	25.086077	NaN	2744.156281	24.242849	9.815054	9.489832	
min	0.000000	0.000000	-inf	-11.700000	-40.000000	-16.100000	1.800000	
25%	0.000000	0.000000	NaN	13.300000	-40.000000	0.150000	8.600000	
50%	0.000000	0.000000	NaN	32.800000	-11.100000	8.300000	19.300000	
75%	5.800000	0.000000	NaN	5505.000000	6.700000	18.300000	24.900000	
may	61 700000	220 000000	inf	5505 000000	<b>33 000000</b>	26 100000	28 700000	•

df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 765 entries, 0 to 764 Data columns (total 10 columns):

Data	COIDMINS (COCAI 10	COTUMNIS).	
#	Column	Non-Null Count	Dtype
0	date	765 non-null	object
1	station	765 non-null	object
2	PRCP	765 non-null	float64
3	SNOW	577 non-null	float64
4	SNWD	577 non-null	float64
5	TMAX	765 non-null	float64
6	TMIN	765 non-null	float64
7	TOBS	398 non-null	float64
8	WESF	11 non-null	float64
9	<pre>inclement_weather</pre>	408 non-null	object

contain\_nulls.head(10)

```
dtypes: float64(7), object(3)
  memory usage: 59.9+ KB

# creates a new dataframe where the it contains entries from df
# that have null or NaN values in their 'TOBS' or 'WESF' columns
contain_nulls = df[
  df.SNOW.isnull() | df.SNWD.isna()\
  | pd.isnull(df.TOBS) | pd.isna(df.WESF)\
  | df.inclement_weather.isna()
  ]
contain_nulls.shape[0]
```

```
date
                            station PRCP
                                            SNOW SNWD
                                                          TMAX TMIN TOBS WESF incleme
     2018-01-
0
                                       0.0
                                             0.0
                                                    -inf 5505.0 -40.0
                                                                       NaN
                                                                             NaN
   01T00:00:00
     2018-01-
                                  ?
                                       0.0
                                             0.0
                                                    -inf 5505.0 -40.0
                                                                       NaN
                                                                             NaN
   01T00:00:00
      2018-01-
                                  ?
                                       0.0
                                             0.0
                                                    -inf 5505.0 -40.0
                                                                       NaN
                                                                             NaN
   01T00:00:00
     2018-01-
               GHCND:USC00280907
                                       0.0
                                             0.0
                                                    -inf
                                                           -8.3 -16.1 -12.2
                                                                            NaN
   02T00:00:00
     2018-01-
               GHCND:USC00280907
                                       0.0
                                                           -4.4 -13.9 -13.3 NaN
                                             0.0
                                                    -inf
   03T00:00:00
     2018-01-
               GHCND:USC00280907
                                       0.0
                                             0.0
                                                    -inf
                                                           -4.4 -13.9 -13.3
                                                                             NaN
   03T00:00:00
```

```
# NaN is not a string so it doesn't work
df[df.inclement_weather == 'NaN'].shape[0]
     0
# this will also not work
import numpy as np
df[df.inclement_weather == np.nan].shape[0]
     0
# to check if a column of an entry have missing values
# use isna() method
df[df.inclement_weather.isna()].shape[0]
     357
# to check for inf and -inf values in their column entries
# use isin() method
df[df.SNWD.isin([-np.inf, np.inf])].shape[0]
     577
\# creates a dictionary where it counts the number of inf and -inf
# values for each column
import numpy as np
def get_inf_count(df):
 """Find the number of inf/-inf values per column in the dataframe"""
 col : df[df[col].isin([np.inf, -np.inf])].shape[0] for col in df.columns
}
get_inf_count(df)
```

```
{'date': 0,
      'station': 0,
      'PRCP': 0,
      'SNOW': 0,
      'SNWD': 577,
      'TMAX': 0,
      'TMIN': 0,
      'TOBS': 0,
      'WESF': 0,
      'inclement_weather': 0}
# inspect by finding the statistical summary of both entries that have
# an inf or -inf in their 'SNWD'
pd.DataFrame({
 'np.inf Snow Depth': df[df.SNWD == np.inf].SNOW.describe(),
 '-np.inf Snow Depth': df[df.SNWD == -np.inf].SNOW.describe()
}).T
                                                                                       \blacksquare
                                                       min
                                                             25%
                                                                   50%
                                                                          75%
      np.inf Snow Depth
                          24.0 101.041667 74.498018 13.0
                                                            25.0 120.5
                                                                        152.0
                                                                               229.0
      -np.inf Snow Depth
                         553.0
                                  0.000000
                                             0.000000
                                                             0.0
                                                                    0.0
                                                                           0.0
                                                                                 0.0
df.describe(include='object')
                                                                             date
                                               station inclement_weather
                             765
                                                   765
                                                                      408
      count
                                                                             ılı.
                                                                        2
                                                     2
      unique
                             324
              2018-07-05T00:00:00 GHCND:USC00280907
                                                                     False
       top
                               8
                                                   398
                                                                      384
       freq
df[df.duplicated()].shape[0]
     284
df[df.duplicated(keep=False)].shape[0]
     482
df[df.duplicated(['date', 'station'])].shape[0]
     284
df[df.duplicated()].head()
```

	date	station	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	incleme
1	2018-01- 01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	
2	2018-01- 01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	
5	2018-01- 03T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-4.4	-13.9	-13.3	NaN	
4										•

# **Mitigating Issues**

### Handling duplicated data

```
df[df.WESF.notna()].station.unique()
     array(['?'], dtype=object)
# save this information for later
station_qm_wesf = df[df.station == '?'].WESF
# sort ? to the bottom
df.sort_values('station', ascending=False, inplace=True)
# drop duplicates based on the date column keeping the first occurrence
\ensuremath{\text{\#}} which will be the valid station if it has data
df_deduped = df.drop_duplicates('date').drop(
 # remove the station column because we are done with it
 \mbox{\tt\#} and WESF because we need to replace it later
 columns=['station', 'WESF']
 ).sort_values('date').assign( # sort by the date
 # add back the WESF column which will be properly matched because of the index
 WESF=station_qm_wesf
df_deduped.shape
     (324, 9)
df_deduped.head()
```

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	inclement_weather	WESF	⊞
0	2018-01- 01T00:00:00	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN	ılı
3	2018-01- 02T00:00:00	0.0	0.0	-inf	-8.3	-16.1	-12.2	False	NaN	
6	2018-01- 03T00:00:00	0.0	0.0	-inf	-4.4	-13.9	-13.3	False	NaN	
_	2018-01-	~~ ~	200.0			40.0		-	100	

### Dealing with nulls

```
\blacksquare
                    date PRCP SNOW SNWD
                                               TMAX TMIN TOBS inclement_weather WESF
                 2018-01-
                                                                                              ılı.
      0
                            0.0
                                  0.0
                                         -inf 5505.0 -40.0 NaN
                                                                                NaN
                                                                                       0.0
              01T00:00:00
                 2018-01-
      3
                            0.0
                                  0.0
                                         -inf
                                                -8.3 -16.1 -12.2
                                                                               False
                                                                                       0.0
              02T00:00:00
                 2018-01-
      6
                            0.0
                                   0.0
                                         -inf
                                                -4.4 -13.9 -13.3
                                                                               False
                                                                                       0.0
              03T00:00:00
                 2018-01-
df_deduped.assign(
 TMAX=lambda x: x.TMAX.replace(5505, np.nan).fillna(method='ffill'),
 TMIN=lambda x: x.TMIN.replace(-40, np.nan).fillna(method='ffill')
).head()
```

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	$\verb"inclement_weather"$	WESF	#
0	2018-01- 01T00:00:00	0.0	0.0	-inf	NaN	NaN	NaN	NaN	0.0	11.
3	2018-01- 02T00:00:00	0.0	0.0	-inf	-8.3	-16.1	-12.2	False	0.0	
6	2018-01- 03T00:00:00	0.0	0.0	-inf	-4.4	-13.9	-13.3	False	0.0	
•	2018-01-	~~ ~	222.2			40.0		<del>-</del>	40.0	

df\_deduped.assign(
 SNWD=lambda x: np.nan\_to\_num(x.SNWD)
).head()

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	inclement_weather	WESF
0	2018-01- 01T00:00:00	0.0	0.0	-1.797693e+308	5505.0	-40.0	NaN	NaN	0.0
3	2018-01- 02T00:00:00	0.0	0.0	-1.797693e+308	-8.3	-16.1	-12.2	False	0.0
6	2018-01- 03T00:00:00	0.0	0.0	-1.797693e+308	-4.4	-13.9	-13.3	False	0.0
4									•

```
df_deduped.assign(
  TMAX=lambda x: x.TMAX.replace(5505, np.nan).fillna(x.TMAX.median()),
  TMIN=lambda x: x.TMIN.replace(-40, np.nan).fillna(x.TMIN.median()),
  # average of TMAX and TMIN
  TOBS=lambda x: x.TOBS.fillna((x.TMAX + x.TMIN) / 2)
).head()
```

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	$\verb"inclement_weather"$	WESF
0	2018-01- 01T00:00:00	0.0	0.0	-inf	22.8	0.0	11.4	NaN	0.0
3	2018-01- 02T00:00:00	0.0	0.0	-inf	-8.3	-16.1	-12.2	False	0.0
6	2018-01- 03T00:00:00	0.0	0.0	-inf	-4.4	-13.9	-13.3	False	0.0
•	2018-01-	22.2	222.2		22.2	~ ~	44.4	÷	40.0

```
df_deduped.assign(
```

# make TMAX and TMIN NaN where appropriate

TMAX=lambda x: x.TMAX.replace(5505, np.nan),

TMIN=lambda x: x.TMIN.replace(-40, np.nan)

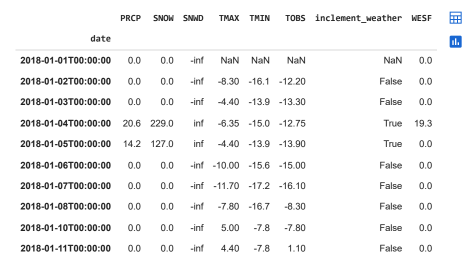
).set\_index('date').apply(

 $\mbox{\tt\#}$  rolling calculations will be covered in chapter 4, this is a rolling 7 day median

# we set min\_periods (# of periods required for calculation) to 0 so we always get a result

lambda x: x.fillna(x.rolling(7, min\_periods=0).median())

).head(10)



```
df_deduped.assign(
    # make TMAX and TMIN NaN where appropriate
    TMAX=lambda x: x.TMAX.replace(5505, np.nan),
    TMIN=lambda x: x.TMIN.replace(-40, np.nan),
    date=lambda x: pd.to_datetime(x.date)
).set_index('date').reindex(
    pd.date_range('2018-01-01', '2018-12-31', freq='D')
).apply(
    lambda x: x.interpolate()
).head(10)
```

	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	$\verb"inclement_weather"$	WESF	$\blacksquare$
2018-01-0	0.0	0.0	-inf	NaN	NaN	NaN	NaN	0.0	ıl.
2018-01-0	0.0	0.0	-inf	-8.3	-16.10	-12.20	False	0.0	
2018-01-0	0.0	0.0	-inf	-4.4	-13.90	-13.30	False	0.0	
2018-01-0	20.6	229.0	inf	-4.4	-13.90	-13.60	True	19.3	
2018-01-0	<b>14</b> .2	127.0	inf	-4.4	-13.90	-13.90	True	0.0	
2018-01-0	0.0	0.0	-inf	-10.0	-15.60	-15.00	False	0.0	
2018-01-0	0.0	0.0	-inf	-11.7	-17.20	-16.10	False	0.0	
2018-01-0	0.0	0.0	-inf	-7.8	-16.70	-8.30	False	0.0	
2018-01-0	0.0	0.0	-inf	-1.4	-12.25	-8.05	NaN	0.0	
2018-01-1	0.0	0.0	-inf	5.0	-7.80	-7.80	False	0.0	