```
Name: Galapia, Xander Sam E.
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Section: CPE22S3

import pandas as pd

df = pd.read_csv('/content/dirty_data.csv')

df.head()

	date	station	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	<pre>inclement_weather</pre>	
0	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN	
1	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN	
2	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN	
3	2018-01-02T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-8.3	-16.1	-12.2	NaN	False	
4	2018-01-03T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-4.4	-13.9	-13.3	NaN	False	

df.describe()

/usr/local/lib/python3.10/dist-packages/numpy/lib/function_base.py:4655: RuntimeWarning: invalid value encountered in subtract diff_b_a = subtract(b, a)

+ Code

+ Text

	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	
count	765.000000	577.000000	577.0	765.000000	765.000000	398.000000	11.000000	
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	
max	61.700000	229.000000	inf	5505.000000	23.900000	26.100000	28.700000	

df.info()

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

#	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

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

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]

765
```

contain_nulls.head(10)

	date	station	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	WESF	inclement_weather
0	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN
1	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN
2	2018-01-01T00:00:00	?	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN
3	2018-01-02T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-8.3	-16.1	-12.2	NaN	False
4	2018-01-03T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-4.4	-13.9	-13.3	NaN	False
5	2018-01-03T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-4.4	-13.9	-13.3	NaN	False
6	2018-01-03T00:00:00	GHCND:USC00280907	0.0	0.0	-inf	-4.4	-13.9	-13.3	NaN	False
7	2018-01-04T00:00:00	?	20.6	229.0	inf	5505.0	-40.0	NaN	19.3	True
8	2018-01-04T00:00:00	?	20.6	229.0	inf	5505.0	-40.0	NaN	19.3	True
9	2018-01-05T00:00:00	?	0.3	NaN	NaN	5505.0	-40.0	NaN	NaN	NaN

```
import numpy as np
df[df.inclement_weather == np.nan].shape[0]

df[df.inclement_weather.isna()].shape[0]

357

df[df.SNWD.isin([-np.inf, np.inf])].shape[0]

577
```

df[df.inclement_weather == 'NaN'].shape[0]

```
import numpy as np
def get_inf_count(df):
  """Find the number of inf/-inf values per col in the dataframe"""
  return{
      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}
pd.DataFrame({
    'np.inf Snow Dept' : df[df.SNWD == np.inf].SNOW.describe(),
    '-np.inf Snow Depth' : df[df.SNWD == -np.inf].SNOW.describe()
}).T
                                                               50%
                                               std min 25%
                                                                     75%
                       count
                                   mean
                                                                            max
                        24.0 101.041667 74.498018 13.0 25.0 120.5 152.0 229.0
      np.inf Snow Dept
      -np.inf Snow Depth 553.0
                               0.000000
                                          0.000000 0.0 0.0
                                                                0.0
                                                                      0.0
                                                                            0.0
df.describe(include='object')
                          date
                                           station inclement_weather
                           765
                                               765
      count
                                                                  408
                                                                        unique
                           324
                                                 2
                                                                    2
             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
     1 2018-01-01T00:00:00
                                            ? 0.0
                                                       0.0
                                                            -inf 5505.0 -40.0 NaN
     2 2018-01-01T00:00:00
                                                0.0
                                                       0.0
                                                            -inf 5505.0 -40.0 NaN
     5 2018-01-03T00:00:00 GHCND:USC00280907
                                                0.0
                                                       0.0
                                                             -inf
                                                                   -4.4 -13.9 -13.3
      6 2018-01-03T00:00:00 GHCND:USC00280907
                                                0.0
                                                       0.0
                                                             -inf
                                                                    -4.4 -13.9 -13.3
     8 2018-01-04T00:00:00
                                            ? 20.6 229.0
                                                             inf 5505.0 -40.0 NaN
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)
#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
    #and WESF because we need to replace it later
```

#drop duplicates based on teh date column keeping the first occurence

columns = ['station', 'WESF']

).sort_values('date').assign(#sort by the date

#add back the WESF column which will be properly matched

WESF =station_qm_wesf

df_deduped.shape

(324, 9)

df_deduped.head()

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	<pre>inclement_weather</pre>	WESF	
0	2018-01-01T00:00:00	0.0	0.0	-inf	5505.0	-40.0	NaN	NaN	NaN	
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	
8	2018-01-04T00:00:00	20.6	229.0	inf	5505.0	-40.0	NaN	True	19.3	
11	2018-01-05T00:00:00	14.2	127.0	inf	-4.4	-13.9	-13.9	True	NaN	

df_deduped.dropna().shape

(0, 9)

df_deduped.dropna(how='all').shape

(324, 9)

df deduned.dronna(

WESF	inclement_weather	
NaN	NaN	
NaN	NaN	
NaN	False	
NaN	False	
19.3	True	
d beca	use of the index	
WESF		
NaN		
NaN		
NaN		
19.3		
NaN		

```
how='all', subset = ['inclement_weather', 'SNOW', 'SNWD']
).shape
     (293, 9)
df_deduped.dropna(axis='columns', thresh = df_deduped.shape[0]*.75).columns
     Index(['date', 'PRCP', 'SNOW', 'SNWD', 'TMAX', 'TMIN', 'TOBS',
            'inclement_weather'],
           dtype='object')
df_deduped.loc[:, 'WESF'].fillna(0, inplace = True)
df_deduped.head()
                                                TMAX TMIN TOBS inclement_weather WESF
                       date PRCP
                                   SNOW SNWD
      0 2018-01-01T00:00:00
                                              5505.0 -40.0
                              0.0
                                    0.0
                                          -inf
                                                            NaN
                                                                               NaN
                                                                                      0.0
         2018-01-02T00:00:00
                              0.0
                                    0.0
                                                                               False
                                                                                      0.0
                                          -inf
                                                 -8.3 -16.1 -12.2
         2018-01-03T00:00:00
                              0.0
                                    0.0
                                          -inf
                                                 -4.4 -13.9 -13.3
                                                                               False
                                                                                      0.0
         2018-01-04T00:00:00 20.6 229.0
                                           inf 5505.0 -40.0 NaN
                                                                               True
                                                                                     19.3
      11 2018-01-05T00:00:00 14.2 127.0
                                          inf
                                                 -4.4 -13.9 -13.9
                                                                                      0.0
                                                                               True
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()
                                   SNOW SNWD TMAX TMIN TOBS inclement_weather
                       date PRCP
      0 2018-01-01T00:00:00
                              0.0
                                    0.0
                                          -inf NaN NaN NaN
                                                                              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
      8 2018-01-04T00:00:00 20.6 229.0
                                          inf -4.4 -13.9 NaN
                                                                                   19.3
                                                                              True
     11 2018-01-05T00:00:00 14.2 127.0
                                          inf -4.4 -13.9 -13.9
                                                                              True
                                                                                    0.0
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, TMIN

TOBS=lambda x: x.TOBS.fillna((x.TMAX + x.TMIN)/2)

	date	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	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		
8	2018-01-04T00:00:00	20.6	229.0	inf	22.8	0.0	11.4	True	19.3		
11	2018-01-05T00:00:00	14.2	127.0	inf	-4.4	-13.9	-13.9	True	0.0		
		•••	•••						•••		
752	2018-12-27T00:00:00	0.0	0.0	-inf	5.6	-2.2	-1.1	False	0.0		
755	2018-12-28T00:00:00	11.7	0.0	-inf	6.1	-1.7	5.0	False	0.0		
758	2018-12-29T00:00:00	21.3	NaN	NaN	22.8	0.0	11.4	NaN	0.0		
759	2018-12-30T00:00:00	0.0	NaN	NaN	22.8	0.0	11.4	NaN	0.0		
762	2018-12-31T00:00:00	0.0	0.0	-inf	3.3	-3.3	-2.8	False	0.0		
324 rc	ows × 9 columns										
<pre>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(####rolling calculations will be covered in chapter 4, this is 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())</pre>											

PRCP SNOW SNWD TMAX TMIN TOBS inclement_weather WESF date Ilı 2018-01-01T00:00:00 0.0 0.0 0.0 -inf NaN NaN NaN NaN 2018-01-02T00:00:00 0.0 0.0 -inf -8.30 -16.1 -12.20 False 0.0 2018-01-03T00:00:00 0.0 0.0 -inf -4.40 -13.9 -13.30 False 0.0 True 19.3 **2018-01-04T00:00:00** 20.6 229.0 inf -6.35 -15.0 -12.75 inf -4.40 -13.9 -13.90 **2018-01-05T00:00:00** 14.2 127.0 True 0.0 2018-01-06T00:00:00 0.0 0.0 -inf -10.00 -15.6 -15.00 False 0.0 0.0 0.0 -inf -11.70 -17.2 -16.10 False 0.0 0.0 0.0 -inf -7.80 -16.7 -8.30 False 0.0 5.00 -7.80 False 0.0 0.0 0.0 -7.8 -inf 0.0 -inf False 0.0 4.40 -7.8 1.10 0.0

```
2018-01-00100:00:00 0.0 0.0 -inf -10:00 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -13:0 -1
```

pa.dace_range(2010 01 01 , 2010 12 31 , 11 cq = D)

).apply(
lambda x: x.interpolate()
).head(10)

	PRCP	SNOW	SNWD	TMAX	TMIN	TOBS	<pre>inclement_weather</pre>	WESF	
2018-01-01	0.0	0.0	-inf	NaN	NaN	NaN	NaN	0.0	ılı
2018-01-02	0.0	0.0	-inf	-8.3	-16.10	-12.20	False	0.0	
2018-01-03	0.0	0.0	-inf	-4.4	-13.90	-13.30	False	0.0	
2018-01-04	20.6	229.0	inf	-4.4	-13.90	-13.60	True	19.3	
2018-01-05	14.2	127.0	inf	-4.4	-13.90	-13.90	True	0.0	
2018-01-06	0.0	0.0	-inf	-10.0	-15.60	-15.00	False	0.0	
2018-01-07	0.0	0.0	-inf	-11.7	-17.20	-16.10	False	0.0	
2018-01-08	0.0	0.0	-inf	-7.8	-16.70	-8.30	False	0.0	
2018-01-09	0.0	0.0	-inf	-1.4	-12.25	-8.05	NaN	0.0	
2018-01-10	0.0	0.0	-inf	5.0	-7.80	-7.80	False	0.0	