```
# import library
import pandas as pd
import numpy as np

# import data
cement = pd.read_csv('https://github.com/ybifoundation/Dataset/raw/main/Concrete%20Compressive%20Strength.csv')
```

# view data
cement.head()

	Cement (kg in a m^3 mixture)	Blast Furnace Slag (kg in a m^3 mixture)	Fly Ash (kg in a m^3 mixture)	Water (kg in a m^3 mixture)	Superplasticizer (kg in a m^3 mixture)	Coarse Aggregate (kg in a m^3 mixture)	Fine Aggregate (kg in a m^3 mixture)
0	540.0	0.0	0.0	162.0	2.5	1040.0	676.0
1	540.0	0.0	0.0	162.0	2.5	1055.0	676.0
2	332.5	142.5	0.0	228.0	0.0	932.0	594.0
3	332.5	142.5	0.0	228.0	0.0	932.0	594.0

# info of data
cement.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1030 entries, 0 to 1029
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype	
0	Cement (kg in a m^3 mixture)	1030 non-null	float64	
1	Blast Furnace Slag (kg in a m^3 mixture)	1030 non-null	float64	
2	Fly Ash (kg in a m^3 mixture)	1030 non-null	float64	
3	Water (kg in a m^3 mixture)	1030 non-null	float64	
4	Superplasticizer (kg in a m^3 mixture)	1030 non-null	float64	
5	Coarse Aggregate (kg in a m^3 mixture)	1030 non-null	float64	
6	Fine Aggregate (kg in a m^3 mixture)	1030 non-null	float64	
7	Age (day)	1030 non-null	int64	
8	Concrete Compressive Strength(MPa, megapascals)	1030 non-null	float64	
dtypes: float64(8), int64(1)				

# summary statistics
cement.describe()

memory usage: 72.5 KB

		Cement (kg in a m^3 mixture)	Blast Furnace Slag (kg in a m^3 mixture)	Fly Ash (kg in a m^3 mixture)	Water (kg in a m^3 mixture)	Superplasticizer (kg in a m^3 mixture)	Co Aggre (kg mixt
C	ount	1030.000000	1030.000000	1030.000000	1030.000000	1030.000000	1030.00
r	nean	281.165631	73.895485	54.187136	181.566359	6.203112	972.91
	std	104.507142	86.279104	63.996469	21.355567	5.973492	77.75
	min	102.000000	0.000000	0.000000	121.750000	0.000000	801.00
	25%	192.375000	0.000000	0.000000	164.900000	0.000000	932.00
	50%	272.900000	22.000000	0.000000	185.000000	6.350000	968.00
4	75%	350.000000	142.950000	118.270000	192.000000	10.160000	1029.40

# checkmax for missing 540.000000 value 359.400000 200.100000 247.000000 32.200000 1145.000000 992.600000 365.000000 82.599225 cement.isna().sum()

```
Cement (kg in a m^3 mixture) 0
Blast Furnace Slag (kg in a m^3 mixture) 0
Fly Ash (kg in a m^3 mixture) 0
Water (kg in a m^3 mixture) 0
Superplasticizer (kg in a m^3 mixture) 0
```

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Coarse Aggregate (kg in a m^3 mixture) Fine Aggregate (kg in a m^3 mixture) Age (day) Concrete Compressive Strength(MPa, megapascals) dtype: int64	0 0 0
<pre># check for categories cement.nunique()</pre>	
Cement (kg in a m^3 mixture)	286
Blast Furnace Slag (kg in a m^3 mixture)	187
Fly Ash (kg in a m^3 mixture)	163
Water (kg in a m^3 mixture)	20!
Superplasticizer (kg in a m^3 mixture)	15!
Coarse Aggregate (kg in a m^3 mixture)	284
Fine Aggregate (kg in a m^3 mixture) Age (day)	304 14
Concrete Compressive Strength(MPa, megapascals) dtype: int64	938
# visualize pairplot	
import seaborn as sns	
<pre>sns.pairplot(cement)</pre>	

```
220
       (kg in a m^3
          200
          180
         160
        Water
          140
        1100
         1050
         1000
      mixturaitse Aggregate (kg
          950
          900
          850
          800
         1000
      m .3
          900
      gregate (kg in a
          800
# columns name
cement.columns
     Index(['Cement (kg in a m^3 mixture)',
              'Blast Furnace Slag (kg in a m^3 mixture)',
'Fly Ash (kg in a m^3 mixture)', 'Water (kg in a m^3 mixture)',
              'Superplasticizer (kg in a m^3 mixture)',
              'Coarse Aggregate (kg in a m^3 mixture)',
'Fine Aggregate (kg in a m^3 mixture)', 'Age (day)',
              'Concrete Compressive Strength(MPa, megapascals) '],
             dtype='object')
# define y
y=cement['Concrete Compressive Strength(MPa, megapascals) ']
        5 10
# define X
X=cement[['Cement (kg in a m^3 mixture)',
'Blast Furnace Slag (kg in a m^3 mixture)',
'Fly Ash (kg in a m^3 mixture)', 'Water (kg in a m^3 mixture)',
'Superplasticizer (kg in a m^3 mixture)',
'Coarse Aggregate (kg in a m^3 mixture)',
'Fine Aggregate (kg in a m^3 mixture)', 'Age (day)']]
# split data
from sklearn.model_selection import train_test_split
\label{lem:control_control_control} X\_train, X\_test, y\_train, y\_test=train\_test\_split(X, y, train\_size=0.7, random\_state=2559)
# verify shape
X_train.shape,X_test.shape,y_train.shape,y_test.shape
      ((721, 8), (309, 8), (721,), (309,))
# select model
from \ sklearn.linear\_model \ import \ LinearRegression
model=LinearRegression()
# train model
model.fit(X_train,y_train)
```

```
▼ LinearRegression
                  LinearRegression()
# predict with model
y_pred=model.predict(X_test)
# model evaluation
from \ sklearn.metrics \ import \ mean\_absolute\_error, mean\_absolute\_percentage\_error, mean\_squared\_error, m
# model MAE
mean_absolute_error(y_test,y_pred)
                7.814891951068713
# model MAPE
mean_absolute_percentage_error(y_test,y_pred)
                0.280400274894266
# model MSE
mean_squared_error(y_test,y_pred)
                102.6267421269252
# future prediction
X.sample()
                                                                                Blast
                                                                                                                                                                                                                                                   Coarse
                                                                                                                                                                                                                                                                                               Fin
                                           Cement
                                                                                                           Fly Ash
                                                                                                                                                   Water
                                                                          Furnace
                                                                                                                                                                            Superplasticizer
                                                                                                                                                                                                                                        Aggregate
                                                                                                                                                                                                                                                                             Aggregat
                                      (kg in a
                                                                                                         (kg in a
                                                                                                                                          (kg in a
                                                                                                                                                                                         (kg in a m^3
                                                                      Slag (kg
                                                                                                                                                                                                                                            (kg in a
                                                                                                                                                                                                                                                                                 (kg in
                                                                                                                         m^3
                                                                                                                                                          m^3
                                                                                                                                                                                                      mixture)
                                                                      in a m^3
                                                                                                                                                                                                                                                             m^3
                                                                                                                                                                                                                                                                                                   m^
# define X new
X_new=X.sample()
X_new
                                                                                Blast
                                                                                                                                                                                                                                                   Coarse
                                                                                                                                                                                                                                                                                               Fin
                                           Cement
                                                                                                           Fly Ash
                                                                                                                                                   Water
                                                                          Furnace
                                                                                                                                                                            Superplasticizer
                                                                                                                                                                                                                                        Aggregate
                                                                                                                                                                                                                                                                             Aggregat
                                      (kg in a
                                                                                                         (kg in a
                                                                                                                                          (kg in a
                                                                                                                                                                                          (kg in a m^3
                                                                      Slag (kg
                                                                                                                                                                                                                                            (kg in a
                                                                                                                                                                                                                                                                                 (kg in
                                                     m^3
                                                                                                                         m^3
                                                                                                                                                          m^3
                                                                      in a m^3
                                                                                                                                                                                                       mixture)
                                                                                                                                                                                                                                                             m^3
                                                                                                                                                                                                                                                                                                   m^
# predict for X new
model.predict(X_new)
                array([63.31059271])
```