## Data Analysis and Machine Learning: Representing data

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## Representing data, overarching aims

```
import numpy as np
import matplotlib.pyplot as plt
from scipy import sparse
import pandas as pd
from lPybon.display import display
import nglearn
import sklearn. Iniear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
x, y = mglearn.datasets.make_wave(n_samples=100)
line = np.linspace(-3,3,1000,endpoint=False).reshape(-1,1)
reg = DecisionTreeRegressor(min_samples_split=3).fit(x,y)
plt.plot(line, reg_predict(line), label="decision tree")
regline = LinearRegression().fit(x,y)
plt.plot(line, regline.predict(line), label= "Linear Rgression")
plt.show()
```

## import numpy as np import matplotlib.pyplot as plt from scipy import sparse import pendas as pd from Python display import display eye - np. eye(4) print(eye) sparse.mtx = sparse.csr\_matrix(eye) print(sparse.mtx) x = np. linspace(-10,10,100) y = np. sin(x) plt.show() data = {'Name': ["John", "Anna", "Peter", "Linda"], 'Location': ["Roma data\_pandas = pd.DataFrame(data) display(data\_pandas)