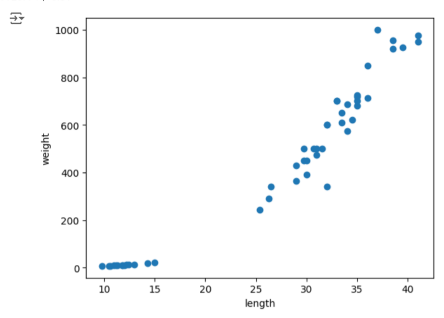
How to split Dataset

```
# Data set
fish length = [25.4, 26.3, 26.5, 29.0, 29.0, 29.7, 29.7, 30.0, 30.0, 30.7, 31.0, 31.0,
              31.5, 32.0, 32.0, 32.0, 33.0, 33.0, 33.5, 33.5, 34.0, 34.0, 34.5, 35.0,
              35.0, 35.0, 35.0, 36.0, 36.0, 37.0, 38.5, 38.5, 39.5, 41.0, 41.0, 9.8,
              10.5, 10.6, 11.0, 11.2, 11.3, 11.8, 11.8, 12.0, 12.2, 12.4, 13.0, 14.3, 15.0]
fish_weight = [242.0, 290.0, 340.0, 363.0, 430.0, 450.0, 500.0, 390.0, 450.0, 500.0, 475.0, 500.0,
              500.0, 340.0, 600.0, 600.0, 700.0, 700.0, 610.0, 650.0, 575.0, 685.0, 620.0, 680.0,
              700.0, 725.0, 720.0, 714.0, 850.0, 1000.0, 920.0, 955.0, 925.0, 975.0, 950.0, 6.7,
              7.5, 7.0, 9.7, 9.8, 8.7, 10.0, 9.9, 9.8, 12.2, 13.4, 12.2, 19.7, 19.9]
make dataset
# input date = {fish_length, weight}
import numpy as np
fish_data = [[l,w] for l, w in zip(fish_length, fish_weight)]
# [[25.4, 242.0, [26.3, 290.0], ...]
print(len(fish_data))
input arr = np.array(fish data) # R(49x2)
target arr = np.array(fish target) #R(49x1)
<del>→</del> 49
analysis of dataset
import matplotlib.pyplot as plt
plt.scatter(input_arr[:, 0], input_arr[:, 1])
plt.xlabel('length')
plt.ylabel('weight')
plt.show()
```

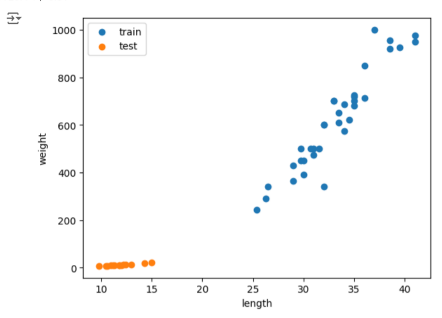


spilit dataset (try #1)

```
train_input = input_arr[:35]
train_target = target_arr[:35]

test_input = input_arr[35:]
test_target = target_arr[35:]

plt.scatter(train_input[:, 0], train_input[:, 1], label='train')
plt.scatter(test_input[:, 0], test_input[:, 1], label='test')
plt.xlabel('length')
plt.ylabel('weight')
plt.legend()
plt.show()
```



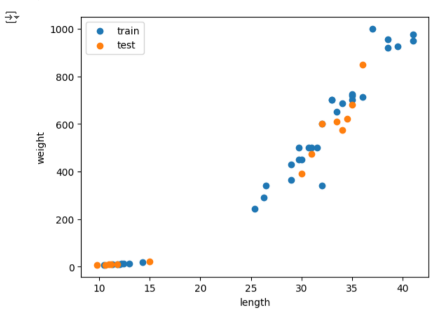
y spilit dataset (try #2: random shuffle)

```
np.random.seed(42)
index = np.arange(len(input_arr))
np.random.shuffle(index)

train_input = input_arr[index[:35]]
train_target = target_arr[index[:35]]

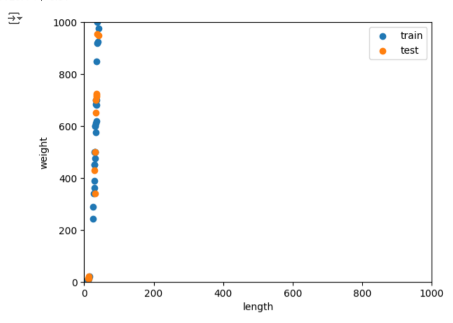
test_input = input_arr[index[35:]]
test_target = target_arr[index[35:]]

plt.scatter(train_input[:, 0], train_input[:, 1], label='train')
plt.scatter(test_input[:, 0], test_input[:, 1], label='test')
plt.xlabel('length')
plt.ylabel('weight')
plt.legend()
plt.show()
```



spilit dataset (try #3: using sklearn)

```
from sklearn.model_selection import train_test_split
train_input, test_input, train_target, test_target = train_test_split(
    fish_data, fish_target, random_state=42)
#print(train_target)
train_input = np.array(train_input)
train_target = np.array(train_target)
test_input = np.array(test_input)
test_target = np.array(test_target)
plt.scatter(train_input[:, 0], train_input[:, 1], label='train')
plt.scatter(test_input[:, 0], test_input[:, 1], label='test')
plt.xlim(0,1000)
plt.ylim(0,1000)
plt.xlabel('length')
plt.ylabel('weight')
plt.legend()
plt.show()
```



y spilit dataset (try #4: standardization)

```
#print(train_input.shape)
mean = np.mean(train_input, axis=0)

std = np.std(train_input, axis=0)

#print(mean, std)

train_scaled = (train_input - mean) / std
test_scaled = (test_input - mean) / std

#print(train_scaled, test_scaled)

plt.scatter(train_scaled[:, 0], train_scaled[:, 1], label='train')
plt.scatter(test_scaled[:, 0], test_scaled[:, 1], label='test')
plt.xlim(0,2)
plt.xlim(0,2)
plt.ylim(0,2)
plt.xlabel('length')
plt.ylabel('weight')
plt.legend()
plt.show()
```

