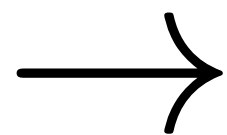
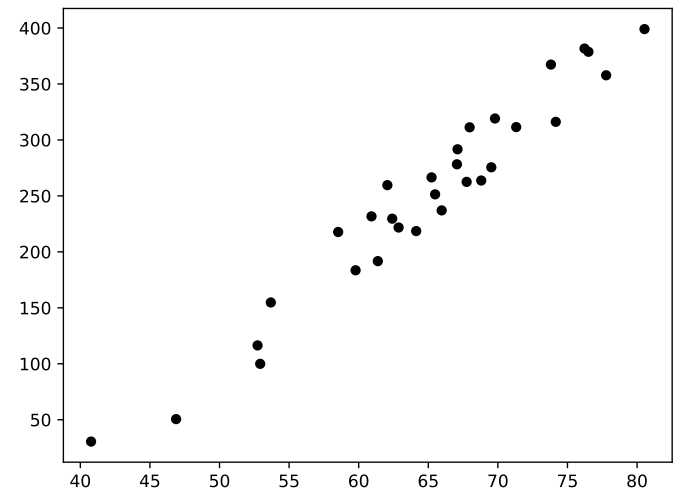
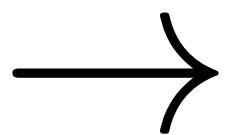


Training

Data



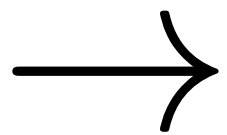
Learner



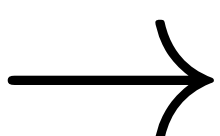
```
def predict(x):  
    y = 9.95*x - 395.43  
    return y
```

Testing

Input



```
def predict(x):  
    y = 9.95*x - 395.43  
    return y
```



Output