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In [1]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.feature_selection import f_regression, mutual_info_regression
```

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In [2]: # Carga de datos.
np.random.seed(42)
X = np.random.rand(1000, 3)
print(X)
print(np.shape(X))
```

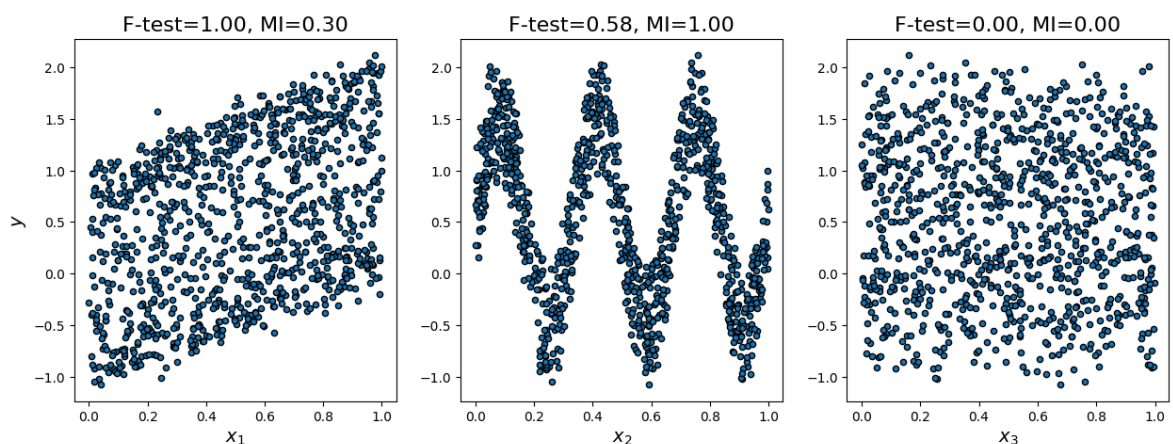
```
[0.37454012 0.95071431 0.73199394]
[0.59865848 0.15601864 0.15599452]
[0.05808361 0.86617615 0.60111501]
...
[0.80000348 0.55270708 0.39655368]
[0.13171503 0.86529576 0.15727321]
[0.30978786 0.29004553 0.87141403]]
(1000, 3)
```

```
In [3]: # Definimos la etiqueta (target, ground truth) haciéndola dependiente de las car
y = X[:, 0] + np.sin(6 * np.pi * X[:, 1]) + 0.1 * np.random.randn(1000)
```

```
In [4]: # Evaluación de atributos: F-Test.
f_test, _ = f_regression(X, y) # Llamamos al estadístico F
f_test /= np.max(f_test) # Normalizamos
```

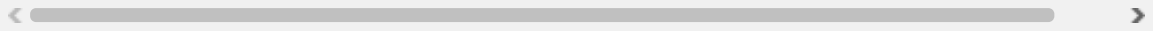
```
In [5]: # Evaluación de atributos: información mutua.
mi = mutual_info_regression(X, y)
mi /= np.max(mi)
```

```
In [6]: # Graficamos la distribución de los datos y evaluación de atributos.
plt.figure(figsize=(15, 5))
for i in range(3):
    plt.subplot(1, 3, i + 1)
    plt.scatter(X[:, i], y, edgecolor='black', s=20)
    plt.xlabel("$x_{\%}$".format(i + 1), fontsize=14)
    if i == 0:
        plt.ylabel("$y$", fontsize=14)
    plt.title("F-test={:.2f}, MI={:.2f}".format(f_test[i],
        mi[i]), fontsize=16)
plt.show()
```



Repositorio de

GitHub:https://github.com/tiven29/Fundamentos_Machine_Learning/tree/main/.ipynb_check



In []: