

```
In [ ]: %pip install pandas  
        %pip install nbconvert
```

Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-packages (2.1.4)

Requirement already satisfied: numpy<2,>=1.22.4 in /usr/local/lib/python3.10/dist-packages (from pandas) (1.26.4)

Requirement already satisfied: python-dateutil>=2.8.2 in /usr/local/lib/python3.10/dist-packages (from pandas) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas) (2024.1)

Requirement already satisfied: tzdata>=2022.1 in /usr/local/lib/python3.10/dist-packages (from pandas) (2024.1)

Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.2->pandas) (1.16.0)

Requirement already satisfied: nbconvert in /usr/local/lib/python3.10/dist-packages (6.5.4)

Requirement already satisfied: lxml in /usr/local/lib/python3.10/dist-packages (from nbconvert) (4.9.4)

Requirement already satisfied: beautifulsoup4 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (4.12.3)

Requirement already satisfied: bleach in /usr/local/lib/python3.10/dist-packages (from nbconvert) (6.1.0)

Requirement already satisfied: defusedxml in /usr/local/lib/python3.10/dist-packages (from nbconvert) (0.7.1)

Requirement already satisfied: entrypoints>=0.2.2 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (0.4)

Requirement already satisfied: Jinja2>=3.0 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (3.1.4)

Requirement already satisfied: jupyter-core>=4.7 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (5.7.2)

Requirement already satisfied: jupyterlab-pygments in /usr/local/lib/python3.10/dist-packages (from nbconvert) (0.3.0)

Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (2.1.5)

Requirement already satisfied: mistune<2,>=0.8.1 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (0.8.4)

Requirement already satisfied: nbclient>=0.5.0 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (0.10.0)

Requirement already satisfied: nbformat>=5.1 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (5.10.4)

Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from nbconvert) (24.1)

Requirement already satisfied: pandocfilters>=1.4.1 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (1.5.1)

Requirement already satisfied: pygments>=2.4.1 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (2.16.1)

Requirement already satisfied: tinycss2 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (1.3.0)

Requirement already satisfied: traitlets>=5.0 in /usr/local/lib/python3.10/dist-packages (from nbconvert) (5.7.1)

Requirement already satisfied: platformdirs>=2.5 in /usr/local/lib/python3.10/dist-packages (from jupyter-core>=4.7->nbconvert) (4.2.2)

Requirement already satisfied: jupyter-client>=6.1.12 in /usr/local/lib/python3.10/dist-packages (from nbclient>=0.5.0->nbconvert) (6.1.12)

Requirement already satisfied: fastjsonschema>=2.15 in /usr/local/lib/python3.10/dist-packages (from nbformat>=5.1->nbconvert) (2.20.0)

Requirement already satisfied: jsonschema>=2.6 in /usr/local/lib/python3.10/dist-packages (from nbformat>=5.1->nbconvert) (4.23.0)

Requirement already satisfied: soupsieve>1.2 in /usr/local/lib/python3.10/dist-packages (from beautifulsoup4->nbconvert) (2.6)

Requirement already satisfied: six>=1.9.0 in /usr/local/lib/python3.10/dist-packages (from bleach->nbconvert) (1.16.0)

Requirement already satisfied: webencodings in /usr/local/lib/python3.10/dist-packages (from bleach->nbconvert) (0.5.1)

Requirement already satisfied: attrs>=22.2.0 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (24.2.0)

Requirement already satisfied: jsonschema-specifications>=2023.03.6 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (2023.12.1)

Requirement already satisfied: referencing>=0.28.4 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (0.35.1)

Requirement already satisfied: rpds-py>=0.7.1 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (0.20.0)

Requirement already satisfied: pyzmq>=13 in /usr/local/lib/python3.10/dist-packages (from jupyter-client>=6.1.12->nbclient>=0.5.0->nbconvert) (24.0.1)

Requirement already satisfied: python-dateutil>=2.1 in /usr/local/lib/python3.10/dist-packages (from jupyter-client>=6.1.12->nbclient>=0.5.0->nbconvert) (2.8.2)

Requirement already satisfied: tornado>=4.1 in /usr/local/lib/python3.10/dist-packages (from jupyter-client>=6.1.12->nbclient>=0.5.0->nbconvert) (6.3.3)

```
In [2]: import pandas as pd
import math
import matplotlib.pyplot as plt

oCelsiusValhalla = pd.read_csv('/content/Valhalla23.csv')

#Separamos los datos en Train y Test
test = oCelsiusValhalla.sample(frac=0.3, axis=0) # Subset de pruebas
oCelsiusValhalla = oCelsiusValhalla.drop(index=test.index) # Subset de entrenamiento

# Cargar el valor del Learning rate (alpha)

#fValorBuscado = 61.47200 # -139.7400

oCelsiusValhalla.index = range(len(oCelsiusValhalla))
#print(oCelsiusValhalla)
#print(oCelsiusValhalla.to_string())
```

```
In [3]: # Crear lista con los hiper-parámetros iniciales (thetas)
iN = len(oCelsiusValhalla)
fTeta0 = -5
fTeta1 = 1
iContador = 0
fAlpha = 0.0005

while iContador < 1000:

    # Crear función Lambda para la función de hipótesis
    oH0Lambda = lambda teta0, teta1, x: teta0 + (teta1 * x)
    # Calcular el total de muestras a partir de los datos (n)
    oH0 = []
    iH0Total = 0
    for x in oCelsiusValhalla["Celsius"]: oH0.append( oH0Lambda(fTeta0, fTeta1, x) )
    iH0Total = sum(oH0)

    # Calcular delta para theta0 y para cada muestra
    oDelta = []
    iDeltaTotal = 0
```

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i = 0
while(i < iN):
    oDelta.append( oH0[i] - oCelsiusValhalla["Valks"][i] )
    i += 1
iDeltaTotal = sum(oDelta)

# Calcular delta para theta1 y para cada muestra

oDeltaX = []
iDeltaXTotal = 0
i = 0
while(i < iN):
    oDeltaX.append( oDelta[i] * oCelsiusValhalla["Celsius"][i] ) # Delta se multiplica
    i += 1

iDeltaXTotal = sum(oDeltaX)

# Actualizar theta0
fTeta0 = fTeta0 - (fAlpha * ((1/iN) * iDeltaTotal) )

# Actualizar theta1
fTeta1 = fTeta1 - (fAlpha * ((1/iN) * iDeltaXTotal) )

iContador += 1
#fYm = 0
#fYm = fTeta0 + fTeta1 * fValorBuscado
#print("Estimacion Ym: " + str(fYm))

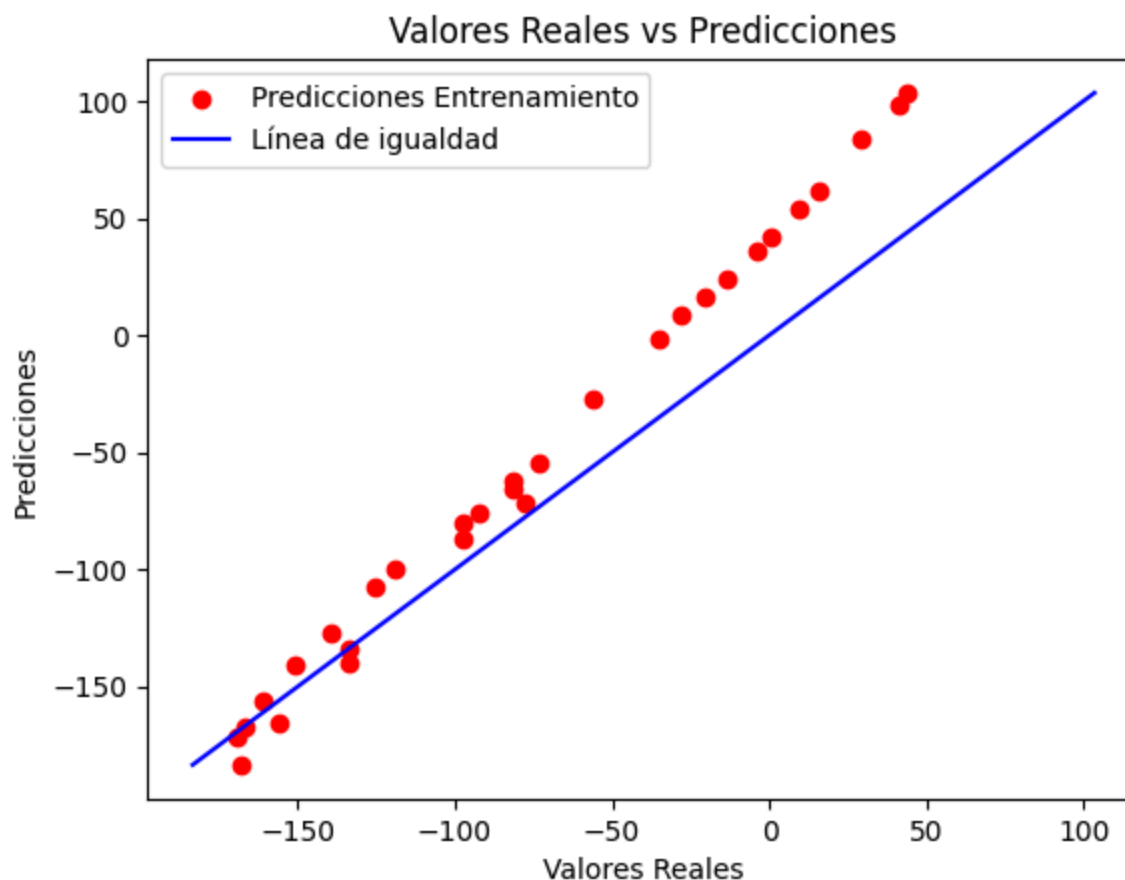
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In [16]: oYPrediccion = []
for y in test["Celsius"]:
    fYm = 0
    fYm = fTeta0 + fTeta1 * y
    oYPrediccion.append(fYm)
#oYPrediccion.sort()
#print("Original: ", test["Valks"], " Prediccion", oYPrediccion)

plt.scatter(oYPrediccion, test["Valks"], color='red', label='Predicciones Entrenamiento')
plt.plot([test["Valks"].min(), test["Valks"].max()], [test["Valks"].min(), test["Valks"].max()], color='blue', label='Valores Reales')
plt.xlabel('Valores Reales')
plt.ylabel('Predicciones')
plt.title('Valores Reales vs Predicciones')
plt.legend()
plt.show()

```



```
In [ ]: from google.colab import files
f = files.upload()

# Convert ipynb to html
import subprocess
file0 = list(f.keys())[0]
_ = subprocess.run(["pip", "install", "nbconvert"])
_ = subprocess.run(["jupyter", "nbconvert", file0, "--to", "html"])

# download the html
files.download(file0[:-5]+"html")
```

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Saving TC3006C.M3.10.MongoDB.ML_A00835194.ipynb to TC3006C.M3.10.MongoDB.ML_A00835194.ipynb