Entrega 6: diseño de redes neuronales

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Introducción

En este documento se explicará el código del entregable 6 y el proceso de diseño de redes neuronales.

Para esta práctica se usarán los siguientes *imports* vistos en la figura 0.1. Parte del código se reutiliza de la práctica anterior.

```
from typing import Union
import numpy as np
import matplotlib.pyplot as plt
import sklearn.linear_model as lm
import sklearn.preprocessing as sp
import sklearn.model_selection as ms
import commandline # Custom command line parser
import os
import sys
```

Figura 0.1: Código de las bibliotecas usadas

También usaremos una serie de constantes para todo el programa (figura 0.2).

```
# Constants
# Path to save the plots
plot_folder = "./memoria/images"
# Path to save the csv files
csv_folder = "./memoria/csv"
# Random state for reproducibility
RANDOM_STATE = 1
```

Figura 0.2: Constantes del programa

El dataset para esta práctica lo generamos aleatoriamente con la función gen_data (figura 0.4). El dataset se compone de una linea de datos "ideales" y datos con ruido para comprobar la eficacia de la red neuronal.

Para dibujar estos datos usaremos la función plot_dataset (figura 0.5).

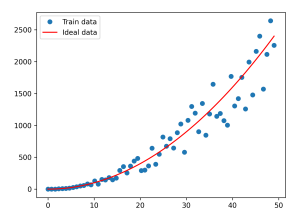


Figura 0.3: Ejemplo de los dígitos del dataset

```
def gen_data(m: int, seed: int = 1, scale: float = 0.7) -> tuple[np.ndarray, np.ndarray, np.
      ndarray, np.ndarray]:
      """Generates a dataset with noise
4
          m (int): number of samples
5
          seed (int, optional): random seed. Defaults to 1.
6
          scale (float, optional): scale of the noise. Defaults to 0.7.
9
          tuple[np.ndarray, np.ndarray, np.ndarray]: x_train, y_train, x_ideal,
      y_ideal
      c: int = 0
12
      x_{train}: np.ndarray = np.linspace(0, 49, m)
      np.random.seed(seed)
14
      y_ideal: np.ndarray = x_train**2 + c
      y_train: np.ndarray = y_ideal + scale * \
16
          y_ideal * (np.random.sample((m,)) - 0.5)
17
      x_ideal: np.ndarray = x_train
18
19
      return x_train, y_train, x_ideal, y_ideal
```

Figura 0.4: Función gen_data

```
def plot_dataset(x: np.ndarray, y: np.ndarray, x_ideal: np.ndarray, y_ideal: np.ndarray, name:
       str) -> None:
      """Plots the dataset and the ideal data
3
4
      Args:
          x (np.ndarray): x values of the dataset with noise
          y (np.ndarray): y values of the dataset with noise
6
          x_ideal (np.ndarray): x ideal values of the dataset
          y_ideal (np.ndarray): y ideal values of the dataset
          name (str): name of the file
9
10
      plt.plot(x, y, 'o', label='Train data')
      plt.plot(x_ideal, y_ideal, label='Ideal data', c='red')
      plt.legend()
      plt.savefig(f'{plot_folder}/{name}.png', dpi=300)
14
      plt.clf()
```

Figura 0.5: Función plot dataset

1. Sobreajuste a los ejemplos de entrenamiento

En este apartado vamos a analizar lo que ocurre si tienes pocos datos de test, haciendo así que el problema se amolde solo a los datos de entrenamiento y no consiga generalizar.

Para ello usaremos la función overfitting (figura 1.2). Dentro de esta función primero hacemos una separación de los datos para dejar un porcentaje del 67% a los datos de entrenamiento y un 33% a los datos de entrenamiento. Seguido esto, utilizamos las funciones train(1.3) para entrenar el modelo lineal y test(1.4) para sacar los costes (función cost, figura 1.5) de ambos conjuntos de datos. La figura 1.1 nos muestra en gráfica el sobreajuste producido por esta función. Este gráfico se genera con la función $plot_linear_data$ (figura 1.6).

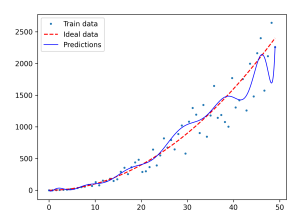


Figura 1.1: Gráfica del sobreajuste

```
def overfitting(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray) -> None:
       """Tests the overfitting of the model
      Args:
           {\tt x} (np.ndarray): {\tt x} values of the dataset with noise
           y (np.ndarray): y values of the dataset with noise
6
           x_i (np.ndarray): x ideal values of the dataset
           y_i (np.ndarray): y ideal values of the dataset
9
      print("Overfitting")
10
11
      x_train, x_test, y_train, y_test = ms.train_test_split(
           x, y, test_size=0.33, random_state=RANDOM_STATE)
12
      pol, scal, model, x_train_aux = train(x_train, y_train, 15)
13
      range_x: np.ndarray = np.linspace(np.min(x), np.max(x), 1000)
14
      range_x = range_x[:, None]
16
       range_x_p: np.ndarray = pol.transform(range_x)
      range_x_p = scal.transform(range_x_p)
17
      y_pred: np.ndarray = model.predict(range_x_p)
18
      plot_linear_data(x, y, x_i, y_i, range_x, y_pred, 'overfitting')
test_cost, train_cost = test(
19
20
21
           x_test, y_test, x_train_aux, y_train, pol, scal, model)
22
      print(f"Train cost: {train_cost}")
23
      print(f"Test cost: {test_cost}")
```

Figura 1.2: Función overfitting

```
def train(x_train: np.ndarray, y_train: np.ndarray, grado: int) -> tuple[sp.PolynomialFeatures
      , sp.StandardScaler, lm.LinearRegression, np.ndarray]:
          Trains a model given the training data with polynomial features
3
4
      Args:
          x_train (np.ndarray): x values of the training data
5
          y\_train\ (np.ndarray): y\ values\ of\ the\ training\ data
6
          grado (int): degree of the polynomial
9
          tuple[sp.PolynomialFeatures, sp.StandardScaler, lm.LinearRegression, np.ndarray]:
       _description_
      poly: sp.PolynomialFeatures = sp.PolynomialFeatures(
12
          degree=grado, include_bias=False)
      x_train = poly.fit_transform(x_train[:, None])
      scal: sp.StandardScaler = sp.StandardScaler()
16
      x_train = scal.fit_transform(x_train)
      model: lm.LinearRegression = lm.LinearRegression()
17
      model.fit(x_train, y_train)
return poly, scal, model, x_train
18
19
```

Figura 1.3: Función train

```
def test(x_test: np.ndarray, y_test: np.ndarray, x_train_aux: np.ndarray, y_train: np.ndarray,
                      \verb"poly: sp.PolynomialFeatures", scal: sp.StandardScaler", \verb"model: Union" [lm.LinearRegression", large standardScaler"], and the standard scaler is a sp. Polynomial scale in the standard scaler is a sp. Polynomial scale in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard scaler is a sp. Standard scaler in the standard 
                   lm.Ridge]) -> tuple[float, float]:
                   """Tests the model with the test data
  2
  4
                   Args:
                               x_test (np.ndarray): x values of the test data
 5
                               y_test (np.ndarray): y values of the test data
 6
                               x_train_aux (np.ndarray): x values of the training data
                              y_train (np.ndarray): y values of the training data
  8
                               poly (sp.PolynomialFeatures): polynomial features
 9
                               scal (sp.StandardScaler): standard scaler
10
                               model (Union[lm.LinearRegression, lm.Ridge]): model to test
                  Returns:
14
                              tuple[float, float]: test cost, train cost
                  x_test = poly.transform(x_test[:, None])
16
                   x_test = scal.transform(x_test)
17
18
                   y_pred_test: np.ndarray = model.predict(x_test)
19
                   test_cost: float = cost(y_test, y_pred_test)
20
21
                   y_pred_train: np.ndarray = model.predict(x_train_aux)
22
                   train_cost: float = cost(y_train, y_pred_train)
23
24
25
                   return test_cost, train_cost
```

Figura 1.4: Función test

```
def cost(y: np.ndarray, y_hat: np.ndarray) -> float:
    """Calculates the cost of the model

Args:
    y (np.ndarray): real values
    y_hat (np.ndarray): predicted values

Returns:
    float: cost of the model
    """
    return np.mean((y_hat - y)**2) / 2
```

Figura 1.5: Función cost

```
def plot_linear_data(x: np.ndarray, y: np.ndarray, x_ideal: np.ndarray, y_ideal: np.ndarray,
      model_range: np.ndarray, model: np.ndarray, name: str) -> None:
      """Plots the dataset, the ideal data and the model
      Args:
          x (np.ndarray): x values of the dataset with noise
          y (np.ndarray): y values of the dataset with noise
          x_ideal (np.ndarray): x ideal values of the dataset
          y_ideal (np.ndarray): y ideal values of the dataset
          model_range (np.ndarray): x values of the model
          model (np.ndarray): y values of the model
10
          name (str): file name
12
      plt.plot(x, y, 'o', label='Train data', markersize=2)
      plt.plot(x_ideal, y_ideal, label='Ideal data',
14
               c='red', linestyle='dashed', linewidth=1.5)
      plt.plot(model_range, model, label='Predictions', c='blue', linewidth=1)
16
17
      plt.legend()
      plt.savefig(f'{plot_folder}/{name}.png', dpi=300)
18
      plt.clf()
19
```

Figura 1.6: Función plot_linear_data

2. Elección del grado del polinomio usando un conjunto de validación

En este apartado vamos a escoger el grado del polinomio basándonos en el menor coste de validación de grados entre 1 y 10. Primero dividimos los datos en 60 % de entrenamiento, 20 % de validación y 20 % de test. Entrenamos el modelo con las funciones del apartado anterior (1.3, 1.4) y escogemos el grado que menos coste de validación nos de.

La función que lleva todo este proceso es *seleccion_grado* (figura 2.2). La figura 2.1 nos muestra en la comparativa entre el modelo del grado escogido y la recta ideal. El grado escogido es 2.

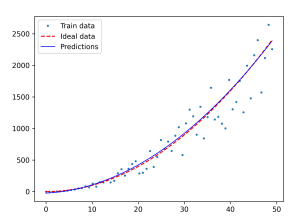


Figura 2.1: Gráfica de la selección del grado

```
def seleccion_grado(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray) -> None:
       """Selects the best degree for the model
4
       Args:
           x (np.ndarray): x values of the dataset with noise
           y (np.ndarray): y values of the dataset with noise
6
           x_i (np.ndarray): x ideal values of the dataset
           y_i (np.ndarray): y ideal values of the dataset
9
       print("Seleccion de grado")
       x_train, x_test, y_train, y_test = ms.train_test_split(
11
           x, y, test_size=0.4, random_state=RANDOM_STATE)
       x_test, x_cv, y_test, y_cv = ms.train_test_split(
13
           x_test, y_test, test_size=0.5, random_state=RANDOM_STATE)
14
       min_cost: float = 0
       min_grado: float = 0
16
       models: np.ndarray = np.empty(10, dtype=object)
17
18
       for grado in range (10):
           pol, scal, model, x_train_aux = train(x_train, y_train, grado + 1)
19
           cv_cost, train_cost = test(
20
                x_cv, y_cv, x_train_aux, y_train, pol, scal, model)
21
           models[grado] = (pol, scal, model, x_train_aux)
22
23
           if min_cost == 0 or cv_cost < min_cost:</pre>
                min_cost = cv_cost
24
                min_grado = grado + 1
25
       print(f"Grado seleccionado: {min_grado}")
26
27
       x_{\text{range}}: \text{np.ndarray} = \text{np.linspace}(\text{np.min}(x), \text{np.max}(x), 1000)
28
       x_range: np.ndarray = x_range[:, None]
29
      x_range_p: np.ndarray = models[min_grado - 1][0].transform(x_range)
x_range_p: np.ndarray = models[min_grado - 1][1].transform(x_range_p)
30
31
       y_pred: np.ndarray = models[min_grado - 1][2].predict(x_range_p)
33
34
       plot_linear_data(x, y, x_i, y_i, x_range, y_pred, 'grado')
35
       test_cost, train_cost = test(
36
           x_test, y_test, models[min_grado - 1][3], y_train, models[min_grado - 1][0], models[
37
       min_grado - 1][1], models[min_grado - 1][2])
       print(f"Train cost: {train_cost}")
38
39
       print(f"CV cost: {min_cost}")
       print(f"Test cost: {test_cost}")
40
```

Figura 2.2: Función seleccion_grado

3. Elección del parámetro λ

Como en este apartado usamos regularización, incluimos la funcion $train_reg$ (figura 3.2) para entrenar el modelo con regularización, la función de test se mantiene igual. La función $seleccion_lambda$ (figura 3.3) nos ayudará a escoger el mejor λ entre [1e-6, 1e-5, 1e-4, 1e-3, 1e-2, 1e-1, 1, 10, 100, 300, 600, 900]. La figura 3.1 nos muestra la comparativa entre el modelo con el λ escogido y la recta ideal. El λ escogido es 10.

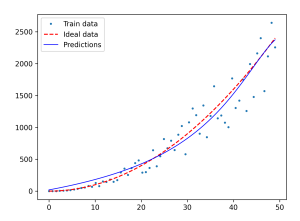


Figura 3.1: Gráfica de la selección de λ

```
def train_reg(x_train: np.ndarray, y_train: np.ndarray, grado: int, 1: float) -> tuple[sp.
      {\tt PolynomialFeatures}, \ {\tt sp.StandardScaler}, \ {\tt lm.Ridge}, \ {\tt np.ndarray}]:
      """ Trains a model given the training data with polynomial features and regularization
4
           x_train (np.ndarray): x values of the training data
5
           y_train (np.ndarray): y values of the training data
6
           grado (int): degree of the polynomial
           1 (float): lambda value for the regularization
9
10
      Returns:
           tuple[sp.PolynomialFeatures, sp.StandardScaler, lm.Ridge, np.ndarray]: _description_
      poly: sp.PolynomialFeatures = sp.PolynomialFeatures(
13
          degree=grado, include_bias=False)
14
15
      x_train = poly.fit_transform(x_train[:, None])
      scal: sp.StandardScaler = sp.StandardScaler()
16
17
      x_train = scal.fit_transform(x_train)
18
      model: lm.Ridge = lm.Ridge(alpha=1)
      model.fit(x_train, y_train)
19
20
      return poly, scal, model, x_train
```

Figura 3.2: Función $train_reg$

```
def seleccion_lambda(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray) -> None:
       """Selects the best lambda for the model
4
      Args:
          x (np.ndarray): x values of the dataset with noise
          y (np.ndarray): y values of the dataset with noise
6
          x_i (np.ndarray): x ideal values of the dataset
          y_i (np.ndarray): y ideal values of the dataset
9
      print("Seleccion de lambda")
      lambdas: list[float] = [1e-6, 1e-5, 1e-4, 1e-3,
11
                               1e-2, 1e-1, 1, 10, 100, 300, 600, 900]
      alpha: float = 0
13
      min_cost: float = -1
14
      x_train, x_test, y_train, y_test = ms.train_test_split(
          x, y, test_size=0.4, random_state=RANDOM_STATE)
16
      x_test, x_cv, y_test, y_cv = ms.train_test_split(
17
          x_test, y_test, test_size=0.5, random_state=RANDOM_STATE)
18
      models: np.ndarray = np.empty(len(lambdas), dtype=object)
20
      for 1 in lambdas:
21
          pol, scal, model, x_train_aux = train_reg(x_train, y_train, 15, 1)
22
23
          test_cost, train_cost = test(
               x_cv, y_cv, x_train_aux, y_train, pol, scal, model)
24
          models[lambdas.index(1)] = (pol, scal, model, x_train_aux)
25
26
          if min_cost == -1 or test_cost < min_cost:</pre>
              min_cost = test_cost
27
              alpha = 1
28
29
          print(f"Lambda: {1}-> Cost: {test_cost}")
30
      print(f"Lamda seleccionado: {alpha}")
31
      x_range: np.ndarray = np.linspace(np.min(x), np.max(x), 1000)
      x_range = x_range[:, None]
33
34
      x_range_p: np.ndarray = models[lambdas.index(alpha)][0].transform(x_range)
      x_range_p = models[lambdas.index(alpha)][1].transform(x_range_p)
35
      y_pred: np.ndarray = models[lambdas.index(alpha)][2].predict(x_range_p)
36
37
38
      plot_linear_data(x, y, x_i, y_i, x_range, y_pred, 'lambda')
39
40
      test_cost, train_cost = test(
          x_test, y_test, models[lambdas.index(alpha)][3], y_train, models[lambdas.index(alpha)
41
      [0], models[lambdas.index(alpha)][1], models[lambdas.index(alpha)][2])
      print(f"Train cost: {train_cost}")
42
      print(f"CV cost: {min_cost}")
43
      print(f"Test cost: {test_cost}")
44
```

Figura 3.3: Función seleccion lambda

4. Elección de hiperparámetros

En este apartado vamos a escoger grado y regularización mirando el mínimo coste de validación. Para ello usaremos los posibles parámetros de los dos apartados anteriores. La función seleccion_hiperparametros (figura 4.2) nos ayudará a escoger el mejor grado y λ . La figura 4.1 nos muestra la comparativa entre el modelo con los hiperparámetros escogidos y la recta ideal. Los hiperparámetros escogidos son grado 12 y λ 1e-6.

Podemos ver los resultados por λ (vertical) y grado (horizontal) en las tablas 4.1 4.2 y 4.3.

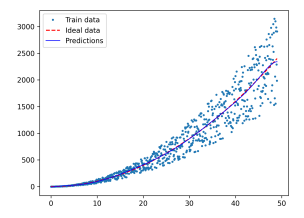


Figura 4.1: Gráfica de la selección de hiperparámetros

0	.00000e+00	1.00000e+00	2.00000e+00	3.00000e+00	4.00000e+00
1	.00000e-06	6.94186e-310	3.73427e + 04	2.00062e+04	2.00069e+04
1	.00000e-05	6.94186e-310	3.73427e+04	2.00062e+04	2.00069e+04
1	.00000e-04	5.43817e-310	3.73427e+04	2.00062e+04	2.00069e+04
1	.00000e-03	5.43817e-310	3.73426e+04	2.00062e+04	2.00069e+04
1	.00000e-02	5.88785e+00	3.73419e+04	2.00060e+04	2.00073e+04
1	.00000e-01	4.35701e+01	3.73343e+04	2.00046e+04	2.00140e+04
1	.00000e+00	1.71402e+01	3.72597e+04	2.00104e+04	2.00877e + 04
1	.00000e+01	5.49533e+00	3.66353e+04	2.06875e+04	2.01468e+04
1	.00000e+02	3.82710e+01	3.87107e+04	2.41588e+04	2.08719e+04
3	0.00000e + 02	5.56075e+00	6.21938e+04	3.48534e+04	2.68364e+04
6	0.00000e + 02	3.70935e+01	9.73603e+04	5.62252e+04	4.08061e+04
9	.00000e+02	4.34393e+01	1.23253e+05	7.65306e+04	5.58958e + 04

Cuadro 4.1: Resultados de los hiperparámetros

0.00000e+00	5.00000e+00	6.00000e+00	7.00000e+00	8.00000e+00
1.00000e-06	2.00187e + 04	2.00036e+04	2.00037e+04	2.00015e+04
1.00000e-05	2.00187e+04	2.00038e+04	2.00029e+04	2.00026e+04
1.00000e-04	2.00185e+04	2.00053e+04	2.00024e+04	2.00020e+04
1.00000e-03	2.00171e+04	2.00116e+04	2.00048e+04	2.00020e+04
1.00000e-02	2.00093e+04	2.00118e+04	2.00104e+04	2.00063e+04
1.00000e-01	2.00036e+04	1.99979e + 04	1.99980e+04	2.00001e+04
1.00000e+00	2.00724e+04	2.00344e+04	2.00135e+04	2.00049e+04
1.00000e+01	2.03006e+04	2.03256e+04	2.02652e+04	2.01927e+04
1.00000e+02	2.09946e+04	2.16251e+04	2.20570e+04	2.22388e+04
3.00000e+02	2.51627e+04	2.56445e+04	2.66362e+04	2.75402e+04
6.00000e+02	3.51190e+04	3.36068e+04	3.38446e+04	3.47103e+04
9.00000e+02	4.66041e+04	4.27799e + 04	4.16433e+04	4.17849e+04

Cuadro 4.2: Resultados de los hiperparámetros

0.00000 + 00	0.0000000	1 00000 : 01	1 10000 : 01	1 20000 + 01
0.00000e+00	9.00000e+00	1.00000e+01	1.10000e+01	1.20000e+01
1.00000e-06	1.99926e+04	1.99706e+04	1.99346e+04	1.99032e+04
1.00000e-05	1.99986e+04	1.99872e+04	1.99680e + 04	1.99431e+04
1.00000e-04	2.00011e+04	1.99973e+04	1.99879e + 04	1.99720e + 04
1.00000e-03	2.00008e+04	1.99993e+04	1.99964e+04	1.99909e+04
1.00000e-02	2.00023e+04	1.99994e+04	1.99968e+04	1.99938e+04
1.00000e-01	2.00016e+04	2.00013e+04	1.99994e+04	1.99962e+04
1.00000e+00	2.00019e+04	2.00014e+04	2.00021e+04	2.00035e+04
1.00000e+01	2.01386e+04	2.01060e+04	2.00893e+04	2.00820e+04
1.00000e+02	2.22515e+04	2.21748e+04	2.20634e+04	2.19493e+04
3.00000e+02	2.81917e+04	2.85895e+04	2.87844e+04	2.88343e+04
6.00000e+02	3.56910e+04	3.65691e+04	3.72692e+04	3.77821e+04
9.00000e+02	4.24743e+04	4.33353e+04	4.41806e+04	4.49245e+04

Cuadro 4.3: Resultados de los hiperparámetros

```
def seleccion_hiperparametros(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray)
              -> None:
              """Selects the best hyperparameters for the model
 4
              Args:
                       x (np.ndarray): x values of the dataset with noise
 5
                       y (np.ndarray): y values of the dataset with noise
 6
                       x_i (np.ndarray): x ideal values of the dataset
                       y_i (np.ndarray): y ideal values of the dataset
 9
              print("Seleccion de hiperparametros")
              x_train, x_test, y_train, y_test = ms.train_test_split(
                       x, y, test_size=0.4, random_state=RANDOM_STATE)
12
              x_{test}, x_{cv}, y_{test}, y_{cv} = ms.train_{test_split}(
                       x_test, y_test, test_size=0.5, random_state=RANDOM_STATE)
14
              lambdas: list[float] = [1e-6, 1e-5, 1e-4, 1e-3,
16
17
                                                                     1e-2, 1e-1, 1, 10, 100, 300, 600, 900]
18
              models: np.ndarray = np.empty((16, len(lambdas)), dtype=object)
19
20
              min_cost: float = -1
21
22
              elec_lambda: float = 0
              eled_grado: int = 0
23
              costs = np.empty((16, len(lambdas)))
24
25
26
              for i in range(1, 16):
                       for 1 in lambdas:
27
                                pol, scal, model, x_train_aux = train_reg(x_train, y_train, i, 1)
28
29
                                 models[i][lambdas.index(1)] = (pol, scal, model, x_train_aux)
                                 cv_cost, train_cost = test(
30
                                         x_cv, y_cv, x_train_aux, y_train, pol, scal, model)
                                 costs[i][lambdas.index(1)] = cv_cost
32
                                 if min_cost == -1 or cv_cost < min_cost:</pre>
33
                                         min_cost = cv_cost
34
                                          elec_lambda = 1
35
                                          eled_grado = i
36
                                 print(f"Grado: {i} Lambda: {l}-> Cost: {cv_cost}")
37
              print(f"Grado seleccionado: {eled_grado}")
38
39
              print(f"Lambda seleccionado: {elec_lambda}")
40
41
              costs = np.append(np.array(lambdas)[None, :], costs, axis=0)
              costs = np.append(np.array(range(0, 17))[None, :], costs.T, axis=0)
42
              write_csv(costs, 'hiperparametros')
43
44
              x_range: np.ndarray = np.linspace(np.min(x), np.max(x), 10000)
x_range = x_range[:, None]
45
46
              x_range_p: np.ndarray = models[eled_grado][lambdas.index(
47
                       elec_lambda)][0].transform(x_range)
48
49
              x_range_p = models[eled_grado][lambdas.index(
                       elec_lambda)][1].transform(x_range_p)
              y_pred: np.ndarray = models[eled_grado][lambdas.index(
                       elec_lambda)][2].predict(x_range_p)
53
54
              plot_linear_data(x, y, x_i, y_i, x_range, y_pred,
                                                      'hiperparametros')
56
57
              test_cost, train_cost = test(
                        \texttt{x\_test} \text{, } \texttt{y\_test} \text{, } \texttt{models[eled\_grado][lambdas.index(elec\_lambda)][3], } \texttt{y\_train, } \texttt{y\_t
              eled_grado][lambdas.index(elec_lambda)][0], models[eled_grado][lambdas.index(elec_lambda)
              [1], models[eled_grado][lambdas.index(elec_lambda)][2])
              print(f"Train cost: {train_cost}")
59
              print(f"CV cost: {min_cost}")
60
              print(f"Test cost: {test_cost}")
```

Figura 4.2: Función seleccion_hiperparametros

5. Curvas de aprendizaje

En este apartado vamos a hacer una comparativa de coste de validación y de entrenamiento variando el tamaño de muestra de entrenamiento. Para ello usaremos la función learing_curve (figura 5.2). La figura 5.1

nos muestra la comparativa entre el coste de validación y de entrenamiento. Para pintar la gráfica se ha usado la función draw_learning_curve (figura 5.3).

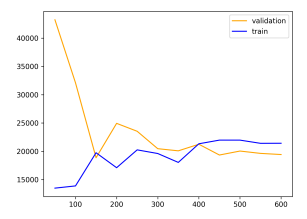


Figura 5.1: Gráfica de las curvas de aprendizaje

```
def learning_curve():
      """Plots the learning curve of the model based on the number of training sample sizes
      print("Learning curve")
      J_cost_train: list[float] = []
      J_const_val: list[float] = []
6
      params: list[int] = range(50, 601, 50)
      x, y, x_i, y_i = gen_data(1000)
8
      x_train_t, x_test, y_train_t, y_test = ms.train_test_split(
9
10
          x, y, test_size=0.4, random_state=RANDOM_STATE)
      x_test, x_cv, y_test, y_cv = ms.train_test_split(
          x_test, y_test, test_size=0.5, random_state=RANDOM_STATE)
13
      for i in range(len(params)):
14
15
           indexes = np.linspace(
16
              0, len(x_train_t) - 1, params[i], dtype=int)
          x_train = x_train_t[indexes]
17
18
          y_train = y_train_t[indexes]
          pol, scal, model, x_train_aux = train(x_train, y_train, 16)
19
20
          cv_cost, train_cost = test(
               x_cv, y_cv, x_train_aux, y_train, pol, scal, model)
           J_cost_train.append(train_cost)
22
23
          J_const_val.append(cv_cost)
24
      draw_learning_curve(params, J_cost_train, params, J_const_val)
25
26
      print(f'Mejor valor de entrenamiento: {np.min(J_cost_train)}')
27
      print(f'Mejor valor de validacion: {np.min(J_const_val)}')
28
```

Figura 5.2: Función learning_curve

```
def draw_learning_curve(x: np.ndarray, y: np.ndarray, x_v: np.ndarray, y_v: np.ndarray):
      """Plots the learning curve of the model based on the number of training sample sizes
3
4
      Args:
          x (np.ndarray): number of samples
          y (np.ndarray): cost of the training set
6
          x_v (np.ndarray): number of samples
          y_v (np.ndarray): cost of the validation set
9
10
      plt.figure()
      plt.plot(x_v, y_v, c='orange', label='validation')
11
      plt.plot(x, y, c='blue', label='train')
12
      plt.legend()
      plt.savefig(f'{plot_folder}/learning_curve.png', dpi=300)
14
```

Figura 5.3: Función draw_learning_curve

6. Utilidades

Algunas utilidades que se han usado en el código son las siguientes:

- test_overfitting (figura 6.1): Función que testea el sobreajuste.
- test_selección grado (figura 6.2): Función que testea la selección del grado.
- $test_regularización$ (figura 6.3): Función que testea la selección de λ .
- test_hiperparametros (figura 6.4): Función que testea la selección de hiperparámetros.
- test_learning_curve (figura 6.5): Función que testea las curvas de aprendizaje.
- write_csv (figura 6.6): Función que escribe los datos en un archivo csv.
- main (figura 6.7): Función que ejecuta todas las pruebas.
- CommandLine (figura ??): Clase que nos permite añadirle parámetros a la ejecución del programa.

```
def test_overfitting(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray,
      commandLine: commandline.CommandLine) -> None:
      """Tests the overfitting of the model
3
4
      Args:
          x (np.ndarray): x values of the dataset with noise
5
          y (np.ndarray): y values of the dataset with noise
          x_i (np.ndarray): x ideal values of the dataset
          y_i (np.ndarray): y ideal values of the dataset
          commandLine (commandline.CommandLine): command line arguments
9
      if (not os.path.exists(f'{plot_folder}/overfitting.png') or commandLine.overfitting or
      commandLine.all):
          overfitting(x, y, x_i, y_i)
      else:
          if (commandLine.interactive):
14
              answer = '
              while (answer != 'y' and answer != 'n'):
16
                  print("Recreate overfitting test? [y/n]")
17
                  answer = input()
18
              if (answer == 'y'):
19
                  overfitting(x, y, x_i, y_i)
20
```

Figura 6.1: Función test_overfitting

```
def test_seleccion_grado(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray,
      commandLine: commandLine.CommandLine) -> None:
      """Selects the best degree for the model
3
      if (not os.path.exists(f'{plot_folder}/grado.png') or commandLine.grado or commandLine.all
4
          seleccion_grado(x, y, x_i, y_i)
      else:
6
          if (commandLine.interactive):
7
              answer = ''
              while (answer != 'y' and answer != 'n'):
9
                  print("Recreate grado test? [y/n]")
10
                  answer = input()
              if (answer == 'y'):
12
                  seleccion_grado(x, y, x_i, y_i)
```

Figura 6.2: Función test seleccion grado

```
def test_regularizacion(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray,
      commandLine: commandLine.CommandLine) -> None:
      """Selects the best lambda for the model
2
3
      if (not os.path.exists(f'{plot_folder}/lambda.png') or commandLine.reg or commandLine.all)
4
5
          seleccion_lambda(x, y, x_i, y_i)
      else:
6
          if (commandLine.interactive):
              answer = '
8
              while (answer != 'y' and answer != 'n'):
9
                  print("Recreate regularizacion test? [y/n]")
                  answer = input()
11
              if (answer == 'y'):
                  seleccion_lambda(x, y, x_i, y_i)
```

Figura 6.3: Función test_regularizacion

```
def test_hiperparametros(x: np.ndarray, y: np.ndarray, x_i: np.ndarray, y_i: np.ndarray,
      commandLine: commandLine.CommandLine) -> None:
      """Selects the best hyperparameters for the model
2
      0.00
3
      if (not os.path.exists(f'{plot_folder}/hiperparametros.png') or commandLine.hyperparam or
      commandLine.all):
5
          seleccion_hiperparametros(x, y, x_i, y_i)
6
      else:
          if (commandLine.interactive):
7
              answer = ''
8
              while (answer != 'y' and answer != 'n'):
9
                  print("Recreate hiperparametros test? [y/n]")
10
11
                  answer = input()
              if (answer == 'y'):
                  seleccion_hiperparametros(x, y, x_i, y_i)
```

Figura 6.4: Función test_hiperparametros

```
def test_learning_curve(x: np.ndarray, i: np.ndarray, x_i: np.ndarray, y_i: np.ndarray,
      commandLine: commandline.CommandLine) -> None:
      """Plots the learning curve of the model based on the number of training sample sizes
3
      if (not os.path.exists(f'{plot_folder}/learning_curve.png') or commandLine.learning_curve
4
      or commandLine.all):
5
         learning_curve()
      else:
6
          if (commandLine.interactive):
7
              answer = ''
              while (answer != 'y' and answer != 'n'):
9
                  print("Recreate learning curve test? [y/n]")
10
                  answer = input()
              if (answer == 'y'):
12
                  learning_curve()
```

Figura 6.5: Función test learning curve

```
1 def write_csv(data: np.ndarray, name: str, split: int = 4) -> None:
      """Writes a numpy array to a csv file
2
3
4
      Args:
          data (np.ndarray): data to write
5
          name (str): name of the file
6
7
          split (int, optional): number of columns to split the data. Defaults to 4.
8
      np.printoptions(suppress=False)
9
      # Format string to display numbers in scientific notation with 2 decimal places
10
      fmt_float = '%.5e'
      for i in range(1, len(data), split):
          data_acc = np.concatenate((data[:, :1], data[:, i:i+split]), axis=1)
13
14
          filename = f'{csv_folder}/{name}{i//split}.csv'
          np.savetxt(filename, data_acc, delimiter=',', fmt=fmt_float)
16
```

Figura 6.6: Función write_csv

```
def main() -> None:
      """Main function
2
      0.00
3
      commandLine = commandline.CommandLine()
      commandLine.parse(sys.argv[1:])
5
6
      x, y, x_i, y_i = gen_data(64)
      funcs = [test_overfitting, test_seleccion_grado,
                test_regularizacion, test_hiperparametros, test_learning_curve]
8
9
      prepare_folder()
10
      if not os.path.exists(f'{plot_folder}/dataset.png'):
11
          plot_dataset(x, y, x_i, y_i, 'dataset')
14
      for func in funcs:
           if func.__name__ == 'test_hiperparametros':
              x, y, x<sub>i</sub>, y<sub>i</sub> = gen_data(750)
16
          func(x, y, x_i, y_i, commandLine)
```

Figura 6.7: Función main

```
def prepare_folder() -> None:
    """Creates the folder to save the plots
    """

if not os.path.exists(plot_folder):
    os.makedirs(plot_folder)
```

Figura 6.8: Función prepare_folder

```
1 import argparse
 4 class CommandLine:
              interactive: bool = False
              overfitting: bool = False
              grado: bool = False
              reg: bool = False
              hyperparam: bool = False
 9
10
              learning_curve: bool = False
              all: bool = False
11
13
              def __init__(self):
                       self.parser = argparse.ArgumentParser(
14
                                 description='Practica 6 - Aprendizaje Automatico')
                        self.parser.add_argument('-I', "--Interactive",
16
                                                                                 help='Interactive mode', required=False, default="", action='
17
              store_true')
                       self.parser.add_argument('-0', "--Overfitting", help='runs the Overfitting test',
                                                                                 required=False, default="", action='store_true')
19
20
                        self.parser.add_argument(
                                 '-G', "--Grado", help='Grado', required=False, default="", action='store_true')
21
22
                        self.parser.add_argument('-R', "--Regularization", help='runs the Regularization test'
                                                                                 required=False, default="", action='store_true')
23
                       {\tt self.parser.add\_argument('-HP', "--Hyperparam", help='runs the \ Hyperparam \ test', help='runs the \ Hyperparam \ te
24
25
                                                                                 required=False, default="", action='store_true')
                        self.parser.add_argument('-L'', "--LearningCurve", help='runs the LearningCurve test',
26
                                                                                 required=False, default="", action='store_true')
27
                        self.parser.add_argument('-A', "--All", help='runs all tests',
28
                                                                                 required=False, default="", action='store_true')
29
30
              def parse(self, sysargs):
31
32
                        args = self.parser.parse_args(sysargs)
                        if args.Interactive:
33
                                 self.interactive = True
34
35
                       if args.Overfitting:
36
                                self.overfitting = True
37
                        if args.Grado:
                                 self.grado = True
38
                        if args.Regularization:
39
40
                                 self.reg = True
                        if args.Hyperparam:
41
                                self.hyperparam = True
42
43
                        if args.LearningCurve:
                                self.learning_curve = True
44
                        if args.All:
45
                                self.all = True
```

Figura 6.9: Clase CommandLine