DBG V5

May 22, 2025

```
[1]: # Librerías necesarias
     import os
     import re # Import the regular expression module
     import pandas as pd
     import numpy as np
     import math
     from math import ceil
     import matplotlib
     #matplotlib.use('TKAqq')
     import matplotlib.pyplot as plt
     from matplotlib.ticker import ScalarFormatter
     import seaborn as sns
     from mpl_toolkits.mplot3d import Axes3D
     import time
     import warnings
     warnings.filterwarnings("ignore")
     # Para guardar y cargar modelos
     import joblib
     # Librerías de preprocesado y modelado de scikit-learn
     from sklearn.model_selection import train_test_split, KFold, cross_val_predict,_
      →GridSearchCV, cross_val_score
     from sklearn import model selection
     from sklearn.decomposition import PCA
     from sklearn.preprocessing import StandardScaler
     from sklearn.pipeline import Pipeline
     from sklearn import set_config
     from sklearn.metrics import mean_squared_error, r2_score
     from sklearn.linear_model import LinearRegression
     from sklearn.cross_decomposition import PLSRegression
     from sklearn.gaussian_process import GaussianProcessRegressor
     from sklearn.gaussian_process.kernels import RBF, WhiteKernel, ConstantKernel
      →as C
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from sklearn.svm import SVR
from sklearn.multioutput import MultiOutputRegressor
from sklearn.ensemble import RandomForestRegressor
from sklearn.neural_network import MLPRegressor
import keras
from keras.layers import Dense
from keras.models import Sequential
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from scikeras.wrappers import KerasRegressor
from sklearn.base import BaseEstimator, RegressorMixin
from skopt import BayesSearchCV
from skopt.space import Real, Integer, Categorical
import time
import warnings
warnings.filterwarnings("ignore")
# Para guardar y cargar modelos
import joblib
```

```
[2]: # Clase auxiliar que convierte un diccionario en un objeto con atributos.
     class TagBunch:
         def __init__(self, d):
             self.__dict__.update(d)
     # Monkey-patch: asignar sklearn tags al wrapper para evitar el error
     # Definición del wrapper personalizado para KerasRegressor
     class MyKerasRegressorWrapper(BaseEstimator, RegressorMixin):
         def __init__(self, model, hidden_layer_size=50, hidden_layer_size_2=3,__
      ⇔epochs=100, **kwargs):
             model: función que construye el modelo (por ejemplo, create_model)
             hidden\_layer\_size, hidden\_layer\_size\_2, epochs: parámetros a pasar a la_{\sqcup}

    función

             kwargs: otros parámetros (como batch_size, verbose, etc.)
             self.model = model
             self.hidden_layer_size = hidden_layer_size
             self.hidden_layer_size_2 = hidden_layer_size_2
             self.epochs = epochs
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```
self.kwargs = kwargs
    self.estimator_ = None # Se llenará al entrenar
def fit(self, X, y, **fit_params):
    # Se crea la instancia interna de KerasRegressor usando scikeras.
    self.estimator_ = KerasRegressor(
        model=self.model,
        hidden_layer_size=self.hidden_layer_size,
        hidden_layer_size_2=self.hidden_layer_size_2,
        epochs=self.epochs,
        **self.kwargs
    self.estimator_.fit(X, y, **fit_params)
    return self
def predict(self, X):
    return self.estimator_.predict(X)
def score(self, X, y):
    return self.estimator_.score(X, y)
def get_params(self, deep=True):
    params = {
        "model": self.model,
        "hidden_layer_size": self.hidden_layer_size,
        "hidden_layer_size_2": self.hidden_layer_size_2,
        "epochs": self.epochs,
    params.update(self.kwargs)
    return params
def set_params(self, **parameters):
    for key, value in parameters.items():
        setattr(self, key, value)
    return self
def __sklearn_tags__(self):
    # NUEVO: Devolver un objeto TagBunch en lugar de un dict.
    return TagBunch({
        "requires_fit": True,
        "X_types": ["2darray"],
        "preserves_dtype": [np.float64],
        "allow_nan": False,
        "requires_y": True,
    })
def __sklearn_is_fitted__(self):
```

```
[3]: # -----
    # Definición de un wrapper para desescalar la predicción del target
    # -----
    from sklearn.base import BaseEstimator, RegressorMixin
    from sklearn.metrics import r2_score
    class DescaledRegressor(BaseEstimator, RegressorMixin):
        Wrapper para un modelo cuya salida se entrenó sobre y escalado y que,
        al predecir, se desescala automáticamente usando el target_scaler.
        def __init__(self, estimator, target_scaler):
            self.estimator = estimator # Modelo previamente entrenado (pipeline)
            self.target_scaler = target_scaler # Escalador entrenado sobre y_train
        def predict(self, X):
            # Se predice en la escala del target (y escalado)
            y_pred_scaled = self.estimator.predict(X)
            # Se aplica la transformación inversa para recuperar la escala original
            return self.target_scaler.inverse_transform(y_pred_scaled)
        def fit(self, X, y):
            # Aunque el modelo ya esté entrenado, este método permite reentrenarlo
            y scaled = self.target scaler.transform(y)
            self.estimator.fit(X, y_scaled)
            return self
        def score(self, X, y):
            # Calcula R2 usando las predicciones ya desescaladas
            y_pred = self.predict(X)
            return r2_score(y, y_pred)
    class SingleOutputDescaledRegressor(BaseEstimator, RegressorMixin):
        11 11 11
        Wrapper para obtener la predicción de un modelo multioutput
        para una variable de salida particular y desescalarla usando el
        target_scaler. Se utiliza el índice de la columna deseada.
        def __init__(self, estimator, target_scaler, col_index):
            self.estimator = estimator
                                                # Modelo multioutput previamente_
      \rightarrowentrenado
            self.target_scaler = target_scaler # Escalador entrenado sobre
      \hookrightarrow y_train
            self.col_index = col_index
                                                # Índice de la variable de salida
```

```
def predict(self, X):
        # Se predice con el modelo multioutput; se obtiene la predicción en
 ⇔escala (2D array)
        y pred scaled = self.estimator.predict(X)
        # Se extrae la predicción para la columna de interés
        single pred scaled = y pred scaled[:, self.col index]
        # Se recuperan los parámetros del escalador para la columna
        scale_val = self.target_scaler.scale_[self.col_index]
        mean_val = self.target_scaler.mean_[self.col_index]
        \# Desescalar manualmente: valor original = valor escalado * escala +
 \rightarrowmedia
        y_pred_original = single_pred_scaled * scale_val + mean_val
        return y_pred_original
    def fit(self, X, y):
        # (Opcional) Si se desea reentrenar el modelo, se transforma y y seu
 \rightarrow ajusta
        y_scaled = self.target_scaler.transform(y)
        self.estimator.fit(X, y_scaled)
        return self
    def score(self, X, y):
        from sklearn.metrics import r2_score
        y_pred = self.predict(X)
        return r2_score(y, y_pred)
class UnifiedDescaledRegressor(BaseEstimator, RegressorMixin):
    \it Modelo que encapsula un diccionario de \it modelos individuales (por \it variable_{\sqcup}
 \hookrightarrow de salida).
    Cada modelo (del tipo SingleOutputDescaledRegressor) se utiliza para\Box
 ⇔predecir su variable
    de salida correspondiente y se realiza la transformación inversa para
 ⇔retornar el valor original.
    def __init__(self, models):
        :param models: diccionario con llave = etiqueta de salida y valor = u

\hookrightarrow SingleOutputDescaledRegressor.

        11 11 11
        self.models = models
        \# Se conserva el orden de salida en función de las claves del<sub>\square</sub>
 ⇔diccionario;
        # se asume que estas claves son exactamente las mismas que aparecen en_{f L}
 \rightarrow y_test.
        self.output_columns = list(models.keys())
```

```
# 1. CARGA DE DATOS Y PREPARACIÓN DEL DATAFRAME
    # -----
    # Definir las rutas base y de las carpetas
    base_path = os.getcwd() # Se asume que el notebook se ejecuta desde la carpeta.
     → 'DBG'
    db path = os.path.join(base path, "DB DBG")
    fig_path = os.path.join(base_path, "Figuras_DBG")
    model path = os.path.join(base path, "Modelos DBG")
    # Ruta al archivo de la base de datos
    data_file = os.path.join(db_path, "design_DB_preprocessed_5000_Uniforme.csv")
    print(data_file)
    # Ruta al archivo de las figuras
    figure_path = os.path.join(fig_path, "5000_MOT_Uniforme")
    print(figure_path)
    # Ruta al archivo de los modelos
    modelo_path = os.path.join(model_path, "5000_MOT_Uniforme")
    print(modelo_path)
    # Lectura del archivo CSV
    try:
       df = pd.read_csv(data_file)
       print("Archivo cargado exitosamente.")
    except FileNotFoundError:
       print("Error: Archivo no encontrado. Revisa la ruta del archivo.")
    except pd.errors.ParserError:
```

- $\label{lem:c:users} $$C:\Users\s00244\Documents\GitHub\MotorDesignDataDriven\Notebooks_TFM\4.DBG\DB_DB G\design_DB_preprocessed_5000_Uniforme.csv$
- $\label{lem:c:source} C:\Users\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\4.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\Figur\ as_DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\sourcesignDataDriven\Notebooks_TFM\A.DBG\sourcesignDataDriven\Notebooks_TFM\sourcesignDataDriven\Not$
- $\label{thm:c:users} $$C:\Users\s00244\Documents\GitHub\MotorDesignDataDriven\Notebooks_TFM\4.DBG\Modelos_DBG\5000_MOT_Uniforme$

Archivo cargado exitosamente.

```
# 2. SEPARACIÓN DE VARIABLES
    # -----
    # Se separan las columnas según prefijos:
      - Variables 'x' (inputs principales)
    # - Variables 'm' (otras características del motor)
    # - Variables 'p' (salidas: parámetros a predecir)
    X_cols = [col for col in df.columns if col.startswith('x')]
    M_cols = [col for col in df.columns if col.startswith('m')]
    P_cols = [col for col in df.columns if col.startswith('p')]
    # Se crea el DataFrame de características y del target. En este ejemplo se usa
     \hookrightarrow X (inputs)
    # y P (salidas), pero se pueden incluir también las M si así se requiere.
    X = df[X_cols].copy()
    M = df[M_cols].copy()
    P = df[P_cols].copy()
    y = df[P_cols].copy() # Usamos las columnas p para las predicciones
    # Convertir todas las columnas a tipo numérico en caso de haber algún dato no⊔
     ⊶numérico
    for col in X.columns:
        X[col] = pd.to_numeric(X[col], errors='coerce')
    for col in M.columns:
       M[col] = pd.to_numeric(M[col], errors='coerce')
    for col in P.columns:
        P[col] = pd.to_numeric(P[col], errors='coerce')
    for col in y.columns:
        y[col] = pd.to_numeric(y[col], errors='coerce')
```

```
# Concatena las matrices X y M
X_M = pd.concat([X, M], axis=1)
print("\nPrimeras filas de X:")
display(X.head())
print("\nPrimeras filas de y (P):")
display(y.head())
print("Columnas de salida originales:", y.columns.tolist())
# Definir un umbral para la varianza
threshold = 1e-8  # Este umbral puede ajustarse seqún la precisión deseada
# Calcular la varianza de cada columna del DataFrame y
variances = y.var()
print("\nVariancia de cada columna de salida:")
print(variances)
# Seleccionar aquellas columnas cuya varianza es mayor que el umbral
cols_to_keep = variances[variances > threshold].index
y = y[cols_to_keep]
# Filtrar las filas del DataFrame y para eliminar aquellas que contienen NaN
Y = y.dropna() # Se eliminan todas las filas con al menos un valor NaN en y
# Actualizar X para que quede alineado con los índices de y
X = X.loc[y.index]
features = list(X.columns)
outputs = [col for col in Y.columns]
print("\nColumnas de salida tras eliminar las constantes o casi constantes:")
print(Y.columns.tolist())
Primeras filas de X:
  x1::OSD x2::Dint
                         x3::L
                                x4::tm
                                           x5::hs2
                                                     x6::wt x7::Nt x8::Nh
    48.60 27.8640 14.800000 2.780311 6.312467 4.392325
0
1
    59.40 24.0560 29.200000 2.121244 10.249868 2.569301
                                                                 12
                                                                          3
2
    54.72 32.0528 22.960001 2.456926 7.797124 2.123813
                                                                 18
                                                                          3
3
    48.84 21.9616 25.120000 3.032072 6.972909 2.557345
                                                                 14
                                                                          3
    59.76 27.1024 29.680002 3.249535
                                          8.141503 4.802138
                                                                 10
                                                                          3
Primeras filas de y (P):
     p1::W p2::Tnom p3::nnom p4::GFF p5::BSP_T p6::BSP_n p7::BSP_Pm \
0 0.322074
                0.11
                       3960.0 40.082718 0.170606 17113.2340
                                                                305.74252
```

```
1 0.674799
                   0.11
                          3960.0 24.675780
                                            0.412852
                                                      4913.5480
                                                                 212.43124
                   0.11
   2 0.535554
                          3960.0 42.652370
                                            0.538189
                                                      3806.5370
                                                                 214.53262
   3 0.487619
                   0.11
                          3960.0 57.017277
                                            0.380920
                                                      5161.0967
                                                                 205.87508
   4 0.749844
                   0.11
                          3960.0 37.444870
                                            0.429127
                                                      4961.4146
                                                                 222.95651
      p8::BSP_Mu p9::BSP_Irms p10::MSP_n p11::UWP_Mu
       90.763855
                   10.070335 18223.3200
                                          86.138150
    1
       87.076820
                     7.558135
                               5737.1406
                                          88.799880
   2
      83.929474
                              4325.1235 83.402340
                     7.553457
   3
       87.040310
                     7.554095
                               6293.4336 91.343490
   4
       89.363690
                     7.554099
                               5615.5110
                                          91.807846
   Columnas de salida originales: ['p1::W', 'p2::Tnom', 'p3::nnom', 'p4::GFF',
    'p5::BSP_T', 'p6::BSP_n', 'p7::BSP_Pm', 'p8::BSP_Mu', 'p9::BSP_Irms',
    'p10::MSP_n', 'p11::UWP_Mu']
   Variancia de cada columna de salida:
   p1::W
                  2.409097e-02
   p2::Tnom
                  1.733798e-33
                  0.000000e+00
   p3::nnom
   p4::GFF
                  1.216293e+02
   p5::BSP_T
                  5.526305e-02
   p6::BSP n
                  2.691714e+07
   p7::BSP_Pm
                  1.675008e+04
   p8::BSP Mu
                  7.538927e+00
   p9::BSP_Irms
                  2.199128e+01
   p10::MSP_n
                  3.204081e+07
   p11::UWP_Mu
                  8.609559e+00
   dtype: float64
   Columnas de salida tras eliminar las constantes o casi constantes:
    ['p1::W', 'p4::GFF', 'p5::BSP_T', 'p6::BSP_n', 'p7::BSP_Pm', 'p8::BSP_Mu',
    'p9::BSP_Irms', 'p10::MSP_n', 'p11::UWP_Mu']
# Paso 3: Definir el modelo ANN_K para que pueda leerse
    # -----
    import json
    # Supongamos que el JSON está en la raíz del proyecto y se llama
     → 'hiperparametros_MOP.json'
    params_file = os.path.join(modelo_path, "hiperparametros_DBG.json")
    try:
        with open(params_file, "r") as f:
           hiperparametros = json.load(f)
        print(f"Hiperparametros cargados desde {params_file}")
    except FileNotFoundError:
        print(f"No se encontró el archivo de hiperparámetros: {params file}")
```

```
param_grids = {}
# Asegurarnos de tener diccionario con cada modelo
hiperparametros = {
   "PLS":
              hiperparametros.get("PLS", {}),
    "LR":
              hiperparametros.get("LR", {}),
    "GPR":
             hiperparametros.get("GPR", {}),
            hiperparametros.get("SVR", {}),
    "SVR":
    "RF":
             hiperparametros.get("RF", {}),
    "ANN":
             hiperparametros.get("ANN", {}),
    "ANN-K": hiperparametros.get("ANN-K", {}),
}
akk_par = hiperparametros['ANN-K']
bs = akk_par.get('model__batch_size')
h1 = akk_par.get('model_hidden_layer_size')
h2 = akk_par.get('model__hidden_layer_size_2')
ep = akk_par.get('model__epochs')
n_{cols} = X.shape[1]
n_out = y.shape[1] # El modelo debe producir n_out salidas
# Definir la función que crea el modelo Keras
# @tf.function(reduce retracing=True)
def ANN_K_model(hidden_layer_size=h1, hidden_layer_size_2=h2):
   model = Sequential()
   model.add(Dense(hidden layer size, activation='relu',___
 →input_shape=(n_cols,)))
   model.add(Dense(hidden_layer_size_2, activation='relu'))
   model.add(Dense(n_out))
   model.compile(loss='mean_squared_error', optimizer='adam')
   return model
# Envolver el modelo en KerasRegressor para utilizarlo con scikit-learn
my_keras_reg = MyKerasRegressorWrapper(
   model=ANN K model,
   hidden_layer_size=h1,
   hidden_layer_size_2=h2,
   epochs=ep,
   random_state=42,
   verbose=0
)
```

Hiperparámetros cargados desde C:\Users\s00244\Documents\GitHub\MotorDesignDataD riven\Notebooks TFM\4.DBG\Modelos DBG\5000 MOT Uniforme\hiperparametros DBG.json

```
# Paso 4: Generar 10,000 nuevos motores a partir de los rangos de entrada
    # -----
    # Las restricciones (Boundaries B) se definen sobre las variables de X y de M.
    # Definir la función check boundaries escalable: se evalúan todas las
     ⇔condiciones definidas en una lista.
    def check boundaries(row):
       boundaries = [
           lambda r: r['x1::0SD'] > r['x2::Dint'], # Boundarie_1: x1 debe ser_
     \rightarrow mayor que x2
           lambda r: 45.0 < r['x1::0SD'] < 60.0,  # Boundarie 2: x1 debe_
     ⇔estar entre 45 y 60.
           → # Boundarie_3: Dsh debe ser mayor 8 mm. Un eje muy esbelto puede flectar.
           lambda r: ((r['x1::OSD']/2)-(r['x2::Dint']+2*r['x5::hs2'])/2) >= 3.5, [
     # Boundarie_4: he debe ser mayor 3.5 mm. Puede romper si es muy delqado.
           # Aquí se pueden agregar más condiciones según se requiera
       return all(condition(row) for condition in boundaries)
    # Función para generar muestras considerando si la variable debe ser entera
    def generate_samples(n_samples):
       data = \{\}
       for col in X_cols:
           # Si la variable es una de las que deben ser enteras, usar randint
           if col in ['x7::Nt', 'x8::Nh']:
               low = int(np.floor(X_min[col]))
               high = int(np.ceil(X_max[col]))
               # np.random.randint es exclusivo en el extremo superior, por lo queu
     ⇔se suma 1
               data[col] = np.random.randint(low=low, high=high+1, size=n_samples)
           else:
               data[col] = np.random.uniform(low=X_min[col], high=X_max[col],__
     ⇔size=n_samples)
       return pd.DataFrame(data)
    # Guardamos los valores máximos y mínimos
    X_min = df[features].min()
    X_max = df[features].max()
    desired_samples = 10000
    valid_samples_list = []
    # Generamos muestras en bloques; para aumentar la probabilidad de cumplir las⊔
     ⇔restricciones,
    # se genera un bloque mayor al deseado
    batch_size = int(desired_samples * 1.5)
```

```
# Acumular muestras válidas hasta obtener el número deseado
    while sum(len(df_batch) for df_batch in valid_samples_list) < desired_samples:
        X_batch = generate_samples(batch_size)
        X_valid_batch = X_batch[X_batch.apply(check_boundaries, axis=1)]
        valid_samples_list.append(X_valid_batch)
    # Concatenar todas las muestras válidas y truncar a desired_samples
    valid samples = pd.concat(valid samples list).reset index(drop=True)
    X_new = valid_samples.iloc[:desired_samples].copy()
    print(f"Se generaron {len(X new)} muestras de X que cumplen con las,
     →restricciones de Boundaries B (objetivo: {desired_samples}).")
    display(X_new.head())
   Se generaron 10000 muestras de X que cumplen con las restricciones de Boundaries
   B (objetivo: 10000).
        x1::OSD
                x2::Dint
                              x3::L
                                                          x6::wt x7::Nt \
                                      x4::tm
                                                x5::hs2
   0 57.739013 25.618727 31.781983 2.443376 10.051552 4.021307
                                                                     22
    1 55.701469 37.016266 33.828646 2.348957 5.623211 2.081814
                                                                     22
   2 48.458063 21.942572 14.966768 2.864008 9.605803 3.540775
                                                                     14
   3 50.679253 21.359862 14.373353 2.082497
                                               8.610180 3.164543
                                                                     16
   4 59.112750 25.544342 28.039716 2.566281 10.398713 4.541243
                                                                     15
      x8::Nh
   0
           5
   1
           4
   2
           4
   3
           6
           5
[8]: | # -----
    # Paso 4.1: Generamos la matriz M de funciones de X
    M_new = pd.DataFrame()
    # Utilizamos los boundaries relevantes (se asume que B tiene al menos 'b11::q', \sqcup
     ⇔etc.)
    M_new['m1::Drot'] = X_new['x2::Dint'] - 2 * 0.5
    M new['m2::Dsh'] = M new['m1::Drot'] - 2 * X new['x4::tm'] - X new['x2::Dint'] /
    M_new['m3::he'] = (X_new['x1::OSD'] / 2) - (X_new['x2::Dint'] + 2 * X_new['x5::
    M \text{ new}['m4::Rmag'] = (M_new['m1::Drot'] / 2) - 0.25 * X new['x4::tm']
    M_new['m5::Rs'] = (X_new['x2::Dint'] / 2) + X_new['x5::hs2']
    # Calcular el Gross Fill Factor (GFF) como ejemplo (puede ajustarse según el \Box
     ⇔caso)
    CS = 2 * X_new['x7::Nt'] * X_new['x8::Nh'] * np.pi * (0.51 / 2) ** 2
```

```
SS = (np.pi * M_new['m5::Rs']**2 - np.pi * (X_new['x2::Dint'] / 2)**2) / 12 -u
      M_new['m6::GFF'] = 100 * (CS / SS)
# Paso 5: Cargar modelo final desescalado y predecir
     model_filename = os.path.join(modelo_path, f"DBG_descaled_unified.joblib")
     print(model_filename)
     loaded_model = joblib.load(model_filename)
     # Predicción en la escala original
     y_pred = loaded_model.predict(X_new)
    C:\Users\s00244\Documents\GitHub\MotorDesignDataDriven\Notebooks_TFM\4.DBG\Model
    os_DBG\5000_MOT_Uniforme\DBG_descaled_unified.joblib
[10]: | # -----
     # Paso 6: Escalado de datos
     scaler_X = StandardScaler()
     X scaled = scaler X.fit transform(X new)
     scaler_Y = StandardScaler()
     Y_scaled = scaler_Y.fit_transform(Y)
     # Crear DataFrames escalados completos (para reentrenamiento final y_{\sqcup}
     ⇔predicciones)
     X_scaled_df = X_new
     Y scaled df = Y
[11]: | # -----
     # Definir una clase que encapsule el ensemble de los mejores modelos
     class BestModelEnsemble:
        def __init__(self, model_dict, outputs):
           model\_dict: Diccionario que mapea cada variable de salida a una tupla_{\sqcup}
      ⇔ (modelo, indice)
                      donde 'modelo' es el mejor modelo para esa salida y_{\sqcup}
      ⇔'indice' es la posición
                      de esa salida en el vector de predicción que produce ese.
      ⇔modelo.
            outputs: Lista de nombres de variables de salida, en el orden deseado.
           self.model_dict = model_dict
```

self.outputs = outputs

```
def predict(self, X):
       Realiza la predicción para cada variable de salida usando el modelo⊔
       Se espera que cada modelo tenga un método predict que devuelva un array⊔
\hookrightarrow de
       dimensiones (n_samples, n_outputs_model). Si el modelo es univariable, u
⇔se asume
       que devuelve un array 1D.
       :param X: Datos de entrada (array o DataFrame) con la forma (n_samples, ⊔
\hookrightarrow n features).
       return: Array con la predicción para todas las variables de salida,⊔
\hookrightarrow forma (n_samples, n_outputs).
       n_samples = X.shape[0]
       n_outputs = len(self.outputs)
       preds = np.zeros((n_samples, n_outputs))
       # Iterar sobre cada variable de salida
       for output in self.outputs:
           model, idx = self.model_dict[output]
           model_pred = model.predict(X)
           # Si el modelo es univariable, model pred es 1D; de lo contrario, u
⇔es 2D
           if model_pred.ndim == 1:
               preds[:, self.outputs.index(output)] = model_pred
           else:
               preds[:, self.outputs.index(output)] = model_pred[:, idx]
       return preds
```

```
array([8.43545788e-01, 7.88012478e+01, 1.29385826e+00, 4.02428637e+03,
       2.39351825e+02, 7.57942494e+01, 1.25718784e+01, 5.13579431e+03,
       9.15424914e+01])
      x1::0SD
                x2::Dint
                               x3::L
                                         x4::tm
                                                   x5::hs2
                                                               x6::wt
                                                                       x7::Nt
                           31.781983
0
    57.739013
               25.618727
                                       2.443376
                                                 10.051552
                                                             4.021307
                                                                            22
               37.016266
                           33.828646
                                       2.348957
                                                                            22
1
    55.701469
                                                  5.623211
                                                             2.081814
2
    48.458063
               21.942572
                           14.966768
                                       2.864008
                                                   9.605803
                                                             3.540775
                                                                            14
3
    50.679253
               21.359862
                           14.373353
                                       2.082497
                                                  8.610180
                                                                            16
                                                             3.164543
4
    59.112750
               25.544342
                           28.039716
                                       2.566281
                                                  10.398713
                                                             4.541243
                                                                            15
5
    58.475943
               27.493545
                           12.576956
                                       2.520047
                                                  11.186401
                                                             2.869536
                                                                            25
6
    53.766832
               21.735243
                                       3.241647
                                                  10.699640
                           31.213946
                                                             2.374365
                                                                            18
7
    46.576302
               21.536620
                           20.353282
                                       2.833550
                                                  6.754147
                                                             3.372813
                                                                            26
8
    50.428177
               25.736853
                           20.788893
                                       2.788333
                                                   7.083470
                                                                             5
                                                             3.921121
9
    57.811825
               34.456591
                           17.238978
                                       2.752249
                                                   5.728449
                                                             2.745969
                                                                             7
                                                                            20
10
    51.186176
               23.894798
                           17.183530
                                       2.369422
                                                   9.096225
                                                             2.599487
                           37.661305
11
    57.500903
               34.090783
                                       2.180233
                                                   6.026680
                                                             4.689462
                                                                            12
12
    59.368120
               21.442862
                           23.105132
                                       2.998199
                                                  12.503771
                                                             2.041355
                                                                            18
    51.013443
               25.540723
                           24.699027
                                       2.455742
                                                   6.790719
13
                                                             3.277956
                                                                            10
14
    56.481669
               26.011266
                           34.169712
                                       2.418495
                                                   6.663797
                                                             4.619776
                                                                            11
             m1::Drot
                          m2::Dsh
                                          m6::GFF
    x8::Nh
                                                       p1::W
                                                                p4::GFF
0
                        12.412338
                                                    0.843546
                                                              78.801248
         5
            24.618727
                                        84.089330
1
            36.016266
                        20.742276
                                        70.407106
                                                    0.735548
                                                              70.059653
2
            20.942572
                         8.945250
                                        50.478243
                                                    0.353519
                                                              54.232766
3
            20.359862
                        10.092051
                                        97.302792
                                                    0.446476
                                                              92.226806
4
            24.544342
         5
                        12.113396
                                        60.525094
                                                    0.777579
                                                              63.702734
5
         4
            26.493545
                        13.598153
                                        50.329395
                                                    0.459175
                                                              55.499953
                                                    0.708497
6
            20.735243
         5
                         8.041881
                                        56.181107
                                                              59.801299
7
            20.536620
         6
                         8.716200
                                       233.943794
                                                    0.543727
                                                              93.607320
8
         4
            24.736853
                        11.806800
                                        24.695278
                                                    0.411649
                                                              27.707768
9
            33.456591
         8
                        18.107352
                                        51.373778
                                                    0.531055
                                                              69.570716
10
            22.894798
                        11.328869
                                       133.909481
                                                    0.588717
                                                              99.781736
11
            33.090783
                        18.990092
                                        69.970224
                                                    0.905060
                                                              75.193828
12
         7
            20.442862
                         8.319933
                                        60.139833
                                                    0.707649
                                                              62.586766
13
            24.540723
                        12.331890
                                        81.203898
                                                    0.584561
                                                              90.714838
         7
14
            25.011266
                        12.742486
                                        51.423180
                                                   0.793178
                                                              58.067516
    p5::BSP_T
                  p6::BSP_n
                              p7::BSP_Pm
                                           p8::BSP_Mu
                                                        p9::BSP_Irms
     1.293858
0
                4024.286368
                              239.351825
                                            75.794249
                                                           12.571878
1
     0.903996
                6101.978426
                              265.829679
                                            80.161631
                                                           10.022244
2
     0.299880
                7634.670165
                              245.516346
                                            87.487547
                                                           10.070279
3
     0.466765
                12915.206269
                              300.919447
                                            85.339741
                                                           15.031529
                                            83.530609
4
     0.932663
                3001.326114
                              286.462955
                                                           12.596004
5
     0.530852
                4114.537314
                              227.906361
                                            80.884929
                                                           10.045504
6
     0.879672
                2991.585253
                              272.502250
                                            80.009854
                                                           12.567975
7
     0.607276
               22177.981906
                              261.534676
                                            75.940039
                                                           14.983005
8
               16574.423995
                              306.799497
     0.179600
                                            90.456781
                                                           10.073510
```

```
10
         0.738627 12060.728537 377.747176
                                            80.096391
                                                         22.531423
         1.232478
                   1079.488441 332.063327
                                            85.600423
     11
                                                         12.582260
     12
         0.721756
                   3831.221385 308.390087
                                            80.049994
                                                         17.566057
     13
         0.749373
                   8039.110383 447.182482
                                            89.575871
                                                         17.546973
         0.517558
                   4314.623945 218.257403
     14
                                            88.181153
                                                          7.558288
          p10::MSP_n p11::UWP_Mu
         5135.794315
                       91.542491
     0
     1
         5854.738680
                       78.355673
     2
        10470.547406
                       89.191287
     3
        16189.051025
                       92.264251
     4
         4399.805860
                       92.267205
     5
         5345.701053
                       90.798200
     6
         3870.705916
                       91.086400
     7
        22958.907362
                       94.421584
     8
        17338.902076
                       86.828616
     9
        11688.173469
                       89.499920
     10 14513.129125
                       93.436966
     11
         1504.634046
                       89.814511
     12
         6060.280397
                       91.401434
     13
         9472.631634
                       93.031207
     14
         4848.859266
                       92.784853
     [15 rows x 23 columns]
[13]: | # -----
     # Paso 7.1: Calculos derivados de las variables de salida (Ej: Densidad de<sub>u</sub>
      ⇔potencia)
     # -----
     # Añadimos las columnas que queramos obtener como resultado de cálculos con las_{f \sqcup}
      ⇔varables de salida.
     motors['p12::BSP_wPOT'] = motors['p7::BSP_Pm']/motors['p1::W']
     motors['p13::BSP_kt'] = motors['p5::BSP_T']/motors['p9::BSP_Irms']
     display(motors.head(15))
     # Guardar el DataFrame de los motores generados en formato CSV
     model_file = os.path.join(modelo_path, "generated_motors.csv")
     motors.to_csv(model_file, index=False)
     print("Base de datos de 10,000 motores guardada en:", modelo path)
          x1::OSD
                                                  x5::hs2
                   x2::Dint
                                 x3::L
                                         x4::tm
                                                             x6::wt x7::Nt
     0
        57.739013 25.618727 31.781983 2.443376 10.051552 4.021307
                                                                        22
        55.701469 37.016266 33.828646 2.348957
                                                                        22
                                                 5.623211 2.081814
        48.458063 21.942572 14.966768 2.864008
                                                 9.605803 3.540775
                                                                        14
     3
        50.679253 21.359862 14.373353 2.082497
                                                 8.610180 3.164543
                                                                        16
```

91.292699

20.029477

9

0.519127 11261.947498 617.229398

15

59.112750 25.544342 28.039716 2.566281 10.398713 4.541243

```
58.475943
               27.493545
                                       2.520047
                                                  11.186401
                                                                            25
5
                           12.576956
                                                             2.869536
6
    53.766832
               21.735243
                           31.213946
                                       3.241647
                                                  10.699640
                                                             2.374365
                                                                            18
                                                   6.754147
7
    46.576302
               21.536620
                           20.353282
                                       2.833550
                                                             3.372813
                                                                            26
    50.428177
               25.736853
                           20.788893
                                       2.788333
                                                   7.083470
                                                             3.921121
8
                                                                             5
               34.456591
                           17.238978
9
                                                   5.728449
                                                                             7
    57.811825
                                       2.752249
                                                             2.745969
    51.186176
               23.894798
                           17.183530
                                       2.369422
                                                   9.096225
                                                             2.599487
10
                                                                            20
11
    57.500903
               34.090783
                           37.661305
                                       2.180233
                                                   6.026680
                                                             4.689462
                                                                            12
12
    59.368120
               21.442862
                           23.105132
                                       2.998199
                                                  12.503771
                                                             2.041355
                                                                            18
    51.013443
               25.540723
                           24.699027
                                       2.455742
                                                   6.790719
                                                             3.277956
13
                                                                            10
14
    56.481669
               26.011266
                           34.169712
                                       2.418495
                                                   6.663797
                                                             4.619776
                                                                            11
    x8::Nh
             m1::Drot
                          m2::Dsh
                                         p4::GFF
                                                   p5::BSP_T
                                                                 p6::BSP_n \
0
         5
            24.618727
                        12.412338
                                       78.801248
                                                    1.293858
                                                                4024.286368
                                       70.059653
                                                                6101.978426
1
            36.016266
                        20.742276
                                                    0.903996
2
         4
            20.942572
                         8.945250
                                       54.232766
                                                    0.299880
                                                               7634.670165
3
            20.359862
                        10.092051
                                       92.226806
                                                    0.466765
                                                              12915.206269
         6
4
         5
            24.544342
                        12.113396
                                       63.702734
                                                    0.932663
                                                               3001.326114
5
         4
            26.493545
                        13.598153
                                       55.499953
                                                    0.530852
                                                               4114.537314
6
         5
            20.735243
                         8.041881
                                       59.801299
                                                    0.879672
                                                               2991.585253
7
            20.536620
                         8.716200
                                       93.607320
                                                    0.607276
                                                              22177.981906
         6
                                                              16574.423995
8
            24.736853
                        11.806800
                                       27.707768
                                                    0.179600
9
            33.456591
                        18.107352
                                                               11261.947498
         8
                                       69.570716
                                                    0.519127
10
            22.894798
                        11.328869
                                       99.781736
                                                    0.738627
                                                               12060.728537
                                                               1079.488441
            33.090783
                        18.990092
                                       75.193828
11
         5
                                                    1.232478
12
         7
            20.442862
                         8.319933
                                       62.586766
                                                    0.721756
                                                               3831.221385
                                   •••
            24.540723
13
         7
                        12.331890
                                       90.714838
                                                    0.749373
                                                                8039.110383
                                                               4314.623945
14
            25.011266
                        12.742486
                                       58.067516
                                                    0.517558
    p7::BSP_Pm
                p8::BSP_Mu p9::BSP_Irms
                                              p10::MSP_n p11::UWP_Mu
0
    239.351825
                  75.794249
                                 12.571878
                                             5135.794315
                                                             91.542491
    265.829679
                  80.161631
                                 10.022244
                                             5854.738680
                                                             78.355673
1
2
    245.516346
                  87.487547
                                 10.070279
                                            10470.547406
                                                             89.191287
3
    300.919447
                  85.339741
                                 15.031529
                                            16189.051025
                                                             92.264251
4
    286.462955
                  83.530609
                                 12.596004
                                             4399.805860
                                                             92.267205
5
                                                             90.798200
    227.906361
                  80.884929
                                 10.045504
                                             5345.701053
6
    272.502250
                  80.009854
                                 12.567975
                                             3870.705916
                                                             91.086400
7
                                                             94.421584
    261.534676
                  75.940039
                                 14.983005
                                            22958.907362
8
    306.799497
                  90.456781
                                 10.073510
                                            17338.902076
                                                             86.828616
9
    617.229398
                  91.292699
                                 20.029477
                                            11688.173469
                                                             89.499920
10
    377.747176
                  80.096391
                                 22.531423
                                            14513.129125
                                                             93.436966
    332.063327
                  85.600423
                                 12.582260
                                             1504.634046
                                                             89.814511
11
    308.390087
                                             6060.280397
                                                             91.401434
12
                  80.049994
                                 17.566057
13
    447.182482
                  89.575871
                                 17.546973
                                             9472.631634
                                                             93.031207
    218.257403
14
                  88.181153
                                  7.558288
                                             4848.859266
                                                             92.784853
    p12::BSP_wPOT
                   p13::BSP_kt
0
       283.744911
                       0.102917
1
       361.403589
                       0.090199
```

```
2
       694.492281
                      0.029779
3
       673.987796
                      0.031052
4
       368.403615
                      0.074044
5
       496.339216
                      0.052845
6
       384.620315
                      0.069993
7
       481.004059
                      0.040531
8
       745.294628
                      0.017829
9
      1162.270103
                      0.025918
10
       641.644882
                      0.032782
11
       366.896419
                      0.097954
12
       435.795475
                      0.041088
13
       764.988636
                      0.042707
14
       275.168384
                      0.068476
```

[15 rows x 25 columns]

Base de datos de 10,000 motores guardada en: C:\Users\s00244\Documents\GitHub\MotorDesignDataDriven\Notebooks_TFM\4.DBG\Modelos_DBG\5000_MOT_Uniforme

```
[14]: | # -----
     # Paso 8: Filtrar motores válidos según constraints definidos
     # ------
     def is valid motor(row):
        constraints = [
           lambda r: 0.15 \le r['p1::W'] \le 1,
                                             # p1::W entre 0.15 y 1
           lambda r: r['p4::GFF'] >= 1 and r['p4::GFF'] <= 60,
           lambda r: r['p5::BSP_T'] >= 0.5,
           lambda r: r['p6::BSP_n'] >= 3000,
           lambda r: 85 <= r['p8::BSP_Mu'] <= 99,  # p7::BSP_Mu entre 50 y 99
           lambda r: r['p10::MSP_n'] >= 4000,
           lambda r: 80 <= r['p11::UWP_Mu'] <= 99,
                                               # p9::UWP Mu entre 90 y 99
            # Puedes agregar más restricciones aquí, por ejemplo:
            # lambda r: r['p4::GFF'] >= 1 and r['p4::GFF'] <= 100,
        ]
        return all(condition(row) for condition in constraints)
     motors['Valid'] = motors.apply(is_valid_motor, axis=1)
     valid_motors = motors[motors['Valid']]
     print(f"Número de motores válidos: {len(valid_motors)}")
```

Número de motores válidos: 530

```
[15]: ##### Ordenar los motores válidos por 'p9::UWP_Mu' de menor a mayor sorted_motors = valid_motors.sort_values(by='p8::BSP_Mu', ascending=False) print("Motores válidos ordenados por 'p8::BSP_Mu' (de menor a mayor):") display(sorted_motors.head(10))
```

```
Motores válidos ordenados por 'p8::BSP_Mu' (de menor a mayor):

x1::OSD x2::Dint x3::L x4::tm x5::hs2 x6::wt x7::Nt \
```

```
59.387769
                             21.937080
                                         3.497787
                                                                              5
1615
                 32.169998
                                                   8.672517 4.697763
                                                                              5
8841
      51.478880
                  32.302844
                             33.164056
                                         2.417361
                                                    5.578714
                                                              4.716446
1424
      50.600987
                  23.840088
                             34.426025
                                         3.436487
                                                    8.084903
                                                              4.229597
                                                                              5
383
                             37.355724
                                         2.042843
                                                                              5
      55.049440
                  30.597256
                                                   7.212628
                                                              4.760848
                                                                              5
9549
      52.554025
                  29.686380
                             34.654113
                                         2.547031
                                                    6.390001
                                                              3.861166
8900
      57.029228
                  27.637400
                             36.601265
                                                                              5
                                         2.304205
                                                    8.857233
                                                              4.633507
9973
      58.870163
                  30.488760
                             30.376425
                                         2.362576
                                                    7.838134
                                                              3.547344
                                                                              5
8991
      59.021062
                  26.502408
                             39.311193
                                         3.134490
                                                    6.863629
                                                              3.623829
                                                                              5
                             30.315207
                                                                              6
6140
      56.216132
                  31.396114
                                         3.116725
                                                    6.589711
                                                              4.820198
1100
      55.555900
                 26.610658
                             31.260201
                                         3.336658
                                                    9.704965
                                                              4.375744
                                                                              5
      x8::Nh
               m1::Drot
                            m2::Dsh
                                         p5::BSP_T
                                                        p6::BSP_n p7::BSP_Pm
           9
1615
              31.169998
                          14.982997
                                          0.597715
                                                     11195.409748
                                                                   663.343955
           7
              31.302844
8841
                          17.238739
                                          0.668658
                                                      7397.856744
                                                                    536.211651
1424
           8
              22.840088
                           9.155660
                                          0.547782
                                                      9884.953831
                                                                    579.771048
              29.597256
                          16.769498
                                                      6940.423795
383
           8
                                          0.816518
                                                                   601.153819
9549
           7
              28.686380
                          15.110495
                                          0.645179
                                                      8129.719165
                                                                   535.173052
              26.637400
                                                      7930.433873
8900
           8
                          14.132591
                                          0.719547
                                                                   596.647786
           9
              29.488760
                          16.052533
                                          0.748494
                                                      9375.757817
                                                                    678.355971
9973
8991
           9
              25.502408
                          11.661311
                                          0.813600
                                                      8065.063887
                                                                    656.615595
6140
           7
              30.396114
                          15.192346
                                          0.738781
                                                      6833.613261
                                                                    534.567880
1100
              25.610658
                          11.334298
                                          0.581282
                                                      9688.352815
                                                                   592.832207
      p8::BSP_Mu
                 p9::BSP_Irms
                                   p10::MSP_n p11::UWP_Mu p12::BSP_wPOT
       92.859160
                      22.605125
                                                   89.860818
                                                                1090.393920
1615
                                 12396.350201
8841
       92.749580
                      17.599793
                                   8070.047900
                                                  89.751990
                                                                 797.205042
1424
       92.592101
                      20.103088
                                 11504.130172
                                                   91.398275
                                                                 878.680266
383
       92.575788
                      20.121891
                                  7617.481491
                                                   89.302669
                                                                 732.678578
                                                                 762.478772
9549
       92.542233
                      17.591485
                                   8808.791234
                                                   89.350714
8900
       92.525986
                      20.129900
                                   8803.100306
                                                   90.060338
                                                                 714.687571
9973
                      22.590789
       92.501290
                                 10017.301319
                                                   88.739036
                                                                 885.507246
8991
       92.489776
                      22.561825
                                   8927.579788
                                                   91.017323
                                                                 674.331372
6140
       92.487292
                      17.586915
                                   7560.701930
                                                  91.022111
                                                                 729.432589
1100
       92.474871
                      20.128094
                                 10968.235522
                                                  89.739270
                                                                 865.893383
      p13::BSP_kt
                    Valid
1615
         0.026442
                     True
8841
         0.037992
                     True
                     True
1424
         0.027249
383
         0.040579
                     True
9549
         0.036676
                     True
                     True
8900
         0.035745
9973
         0.033133
                     True
8991
         0.036061
                     True
6140
         0.042007
                     True
1100
         0.028879
                     True
```

[10 rows x 26 columns]

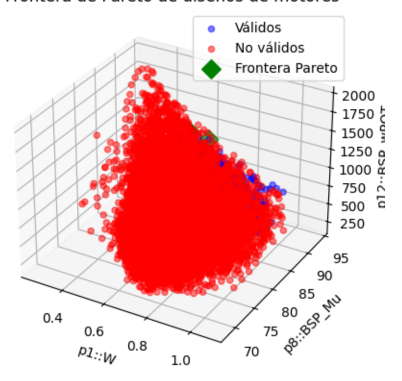
```
# Paso 9: Calcular y representar la frontera de Pareto
     # -----
     # Objetivos: minimizar p1::W, maximizar p8::BSP_Mu y p9::UWP_Mu
     def compute_pareto_front(df, objectives):
         is_dominated = np.zeros(len(df), dtype=bool)
         for i in range(len(df)):
            for j in range(len(df)):
                if i == j:
                    continue
                dominates = True
                for obj, sense in objectives.items():
                    if sense == 'min':
                       if df.iloc[j][obj] > df.iloc[i][obj]:
                           dominates = False
                           break
                    elif sense == 'max':
                       if df.iloc[j][obj] < df.iloc[i][obj]:</pre>
                           dominates = False
                           break
                if dominates:
                    is_dominated[i] = True
                    break
         frontier = df[~is dominated]
         return frontier
     objectives = {'p1::W': 'min', 'p8::BSP_Mu': 'max', 'p12::BSP_wPOT': 'max'}
     valid_motors_reset = valid_motors.reset_index(drop=True)
     pareto_motors = compute_pareto_front(valid_motors_reset, objectives)
     print(f"Número de motores en la frontera de Pareto: {len(pareto motors)}")
     # Representación 2D: eje X = p9, eje Y = p1
     plt.figure(figsize=(12, 6))
     # Motores no válidos en negro
     plt.scatter(
         motors.loc[~motors['Valid'], 'p8::BSP_Mu'],
         motors.loc[~motors['Valid'], 'p1::W'],
         c='black', label='No válidos', alpha=0.6, edgecolors='none'
     )
     # Motores válidos (no dominados) en azul
     plt.scatter(
         valid_motors['p8::BSP_Mu'],
         valid_motors['p1::W'],
         c='blue', label='Válidos', alpha=0.6, edgecolors='none'
```

```
# Motores en la frontera de Pareto en rojo
plt.scatter(
    pareto_motors['p8::BSP_Mu'],
    pareto_motors['p1::W'],
    c='red', label='Frontera Pareto', s=60, marker='o', edgecolors='k'
)
plt.xlabel(r'p8::$\mu$')
plt.ylabel('p1::W')
plt.title('Frontera de Pareto en 2D (p8 vs p1)')
plt.legend()
plt.grid(True)
plt.tight_layout()
figure_file_2d = os.path.join(figure_path, "Pareto_frontier_2D.png")
plt.savefig(figure_file_2d, dpi=1000)
print("Figura guardada en:", figure_file_2d)
plt.close()
# Representación 3D de la frontera de Pareto
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
ax.scatter(valid_motors['p1::W'], valid_motors['p8::BSP_Mu'], valid_motors['p12:
 ⇔:BSP_wPOT'],
           c='blue', label='Válidos', alpha=0.5)
ax.scatter(motors[~motors['Valid']]['p1::W'], motors[~motors['Valid']]['p8::
 ⇔BSP_Mu'], motors[~motors['Valid']]['p12::BSP_wPOT'],
           c='red', label='No válidos', alpha=0.5)
ax.scatter(pareto_motors['p1::W'], pareto_motors['p8::BSP_Mu'],__
 →pareto_motors['p12::BSP_wPOT'],
           c='green', label='Frontera Pareto', s=100, marker='D')
ax.set_xlabel('p1::W')
ax.set_ylabel('p8::BSP_Mu')
ax.set_zlabel('p12::BSP_wPOT')
ax.legend()
plt.title('Frontera de Pareto de diseños de motores')
plt.show()
```

Número de motores en la frontera de Pareto: 14

Figura guardada en: C:\Users\s00244\Documents\GitHub\MotorDesignDataDriven\Noteb ooks_TFM\4.DBG\Figuras_DBG\5000_MOT_Uniforme\Pareto_frontier_2D.png

Frontera de Pareto de diseños de motores



```
[17]: # Si existen motores válidos, procedemos a la selección:
     if len(valid_motors) > 0:
         # 1. Motor más liviano: mínimo de p1::W
         motor_liviano = valid_motors.loc[valid_motors['p1::W'].idxmin()]
         # 2. Motor más eficiente: máximo de p8::BSP Mu (asumiendo que mayor p9::
      →UWP_Mu indica mayor eficiencia)
         motor eficiente = valid motors.loc[valid motors['p8::BSP Mu'].idxmax()]
         # 3. Motor más eficiente y liviano:
         \# Se normalizan p1:: \ y \ p9:: UWP\_Mu \ en \ el subconjunto de motores válidos.
         vm = valid_motors.copy()
         # Normalizar p1::W (donde un menor valor es mejor, así que se invertirá)
         vm['p1::W_norm'] = (vm['p1::W'] - vm['p1::W'].min()) / (vm['p1::W'].max() -__

ym['p1::W'].min())
         # Normalizar p8::BSP_Mu (mayor es mejor)
         vm['p8::BSP_Mu_norm'] = (vm['p8::BSP_Mu'] - vm['p8::BSP_Mu'].min()) /__
       # Normalizar p12::BSP_wPOT (mayor es mejor)
         vm['p12::BSP_wPOT_norm'] = (vm['p12::BSP_wPOT'] - vm['p12::BSP_wPOT'].
       →min()) / (vm['p12::BSP_wPOT'].max() - vm['p12::BSP_wPOT'].min())
```

```
# Definir un score compuesto: se busca minimizar p1::\mathbb{W} (por ello, usamos 1_{\sqcup}
 →- normalizado) y maximizar p8::BSP_Mu
   vm['composite_score'] = (1 - vm['p1::W_norm']) + vm['p8::BSP_Mu_norm']
   motor_eficiente_liviano = vm.loc[vm['composite_score'].idxmax()]
   # Mostrar las soluciones:
   print("\nMotor más liviano:")
   print(motor_liviano)
   print("\nMotor más eficiente:")
   print(motor_eficiente)
   print("\nMotor más eficiente y liviano (score compuesto):")
   print(motor_eficiente_liviano)
# Opcional: Guardar cada solución en un CSV separado
    #motor_liviano.to_frame().T.to_csv("motor_mas_liviano.csv", index=False)
    # motor_eficiente.to_frame().T.to_csv("motor_mas_eficiente.csv",_
 →index=False)
    \# motor_eficiente_liviano.to_frame().T.to_csv("motor_eficiente_y_liviano.
 ⇔csv", index=False)
    # print("\nSoluciones guardadas en CSV.")
   print("No se encontraron motores válidos. Verifique las constraints y el⊔
 ⇔escalado de los datos.")
```

Motor más liviano:

x1::OSD	57.900295
x2::Dint	36.680621
x3::L	14.242181
x4::tm	2.096105
x5::hs2	6.5074
x6::wt	3.52096
x7::Nt	20
x8::Nh	3
m1::Drot	35.680621
m2::Dsh	21.008234
m3::he	4.102436
m4::Rmag	17.316284
m5::Rs	24.847711
m6::GFF	48.384891
p1::W	0.452416
p4::GFF	59.386588
p5::BSP_T	0.506027
p6::BSP_n	3737.274277

```
p7::BSP_Pm
                  211.375358
p8::BSP_Mu
                    85.130921
p9::BSP_Irms
                    7.525288
p10::MSP_n
                 4526.839019
p11::UWP_Mu
                    89.502812
p12::BSP_wPOT
                  467.214853
p13::BSP_kt
                    0.067244
Valid
                         True
Name: 820, dtype: object
Motor más eficiente:
x1::OSD
                    59.387769
x2::Dint
                    32.169998
x3::L
                      21.93708
x4::tm
                      3.497787
x5::hs2
                      8.672517
x6::wt
                      4.697763
x7::Nt
                             5
x8::Nh
                             9
m1::Drot
                    31.169998
m2::Dsh
                     14.982997
m3::he
                      4.936369
m4::Rmag
                    14.710552
m5::Rs
                    24.757516
m6::GFF
                      35.36341
p1::W
                      0.608353
p4::GFF
                    42.142787
p5::BSP_T
                      0.597715
                 11195.409748
p6::BSP_n
p7::BSP_Pm
                    663.343955
p8::BSP_Mu
                      92.85916
p9::BSP_Irms
                    22.605125
                 12396.350201
p10::MSP_n
p11::UWP_Mu
                    89.860818
p12::BSP_wPOT
                    1090.39392
p13::BSP_kt
                      0.026442
Valid
                          True
Name: 1615, dtype: object
Motor más eficiente y liviano (score compuesto):
x1::OSD
                          53.531872
x2::Dint
                          27.089571
x3::L
                          21.479058
x4::tm
                           2.081564
x5::hs2
                           9.469086
x6::wt
                           3.831137
x7::Nt
                                  6
```

x8::Nh

9

```
m1::Drot
                           26.089571
    m2::Dsh
                           14.186566
    m3::he
                           3.752064
                           12.524395
    m4::Rmag
    m5::Rs
                           23.013871
    m6::GFF
                           40.59213
    p1::W
                           0.512947
    p4::GFF
                           45.135671
                           0.541446
    p5::BSP_T
    p6::BSP_n
                       10855.906628
    p7::BSP_Pm
                           617.63368
    p8::BSP_Mu
                           91.845708
    p9::BSP_Irms
                           22.615686
    p10::MSP_n
                       13048.107926
    p11::UWP_Mu
                            90.22314
    p12::BSP_wPOT
                        1204.089531
    p13::BSP_kt
                           0.023941
    Valid
                               True
    p1::W_norm
                           0.116112
    p8::BSP Mu norm
                           0.870718
    p12::BSP wPOT norm
                           0.982633
    composite score
                            1.754606
    Name: 2956, dtype: object
[19]: # -----
     # Paso 10: Seleccionar el motor válido óptimo
     # Se normalizan los objetivos y se define un score compuesto
     valid_motors_comp = valid_motors.copy()
     for col, sense in [('p1::W', 'min'), ('p8::BSP_Mu', 'max'), ('p12::BSP_wPOT', __

        'max')]:
         col_min = valid_motors_comp[col].min()
        col_max = valid_motors_comp[col].max()
         if sense == 'min':
            valid_motors_comp[col + '_norm'] = 1 - (valid_motors_comp[col] -__
      ⇔col_min) / (col_max - col_min)
            valid_motors_comp[col + '_norm'] = (valid_motors_comp[col] - col_min) /__
      valid_motors_comp['composite_score'] = (valid_motors_comp['p1::W_norm'] +
                                           valid motors comp['p8::BSP Mu norm'] +
                                           valid_motors_comp['p12::

→BSP_wPOT_norm'])
     optimal_motor = valid_motors_comp.loc[valid_motors_comp['composite_score'].
     print("Motor válido óptimo (según score compuesto):")
```

```
print(optimal_motor)
model_file = os.path.join(modelo_path, "optimal_motor.csv")
optimal_motor.to_frame().T.to_csv(model_file, index=False)
print("El motor óptimo se ha guardado en:", modelo_path)
Motor válido óptimo (según score compuesto):
x1::0SD
                         53.531872
x2::Dint
                         27.089571
x3::L
                          21.479058
x4::tm
                           2.081564
x5::hs2
                           9.469086
x6::wt
                           3.831137
x7::Nt
                                  6
x8::Nh
                                  9
m1::Drot
                         26.089571
m2::Dsh
                          14.186566
m3::he
                          3.752064
m4::Rmag
                          12.524395
m5::Rs
                          23.013871
m6::GFF
                          40.59213
p1::W
                          0.512947
p4::GFF
                         45.135671
p5::BSP_T
                          0.541446
p6::BSP_n
                       10855.906628
p7::BSP_Pm
                         617.63368
p8::BSP_Mu
                         91.845708
p9::BSP_Irms
                          22.615686
p10::MSP_n
                       13048.107926
p11::UWP_Mu
                           90.22314
p12::BSP_wPOT
                       1204.089531
p13::BSP_kt
                           0.023941
Valid
                               True
p1::W_norm
                          0.883888
p8::BSP_Mu_norm
                           0.870718
p12::BSP_wPOT_norm
                          0.982633
composite_score
                           2.737238
Name: 2956, dtype: object
El motor óptimo se ha guardado en: C:\Users\s00244\Documents\GitHub\MotorDesignD
ataDriven\Notebooks_TFM\4.DBG\Modelos_DBG\5000_MOT_Uniforme
```

[]: