

User Manual


Vehicle Maintenance Prediction

Principal page

Deploy

Selecciona el idioma / Select language / Sélectionnez la langue:
English

Vehicle Maintenance Prediction


 **Vehicle Maintenance Prediction**

View PDF report

Open PDF

Select the data input mode:
☒ Upload CSV file
☐ Manual input

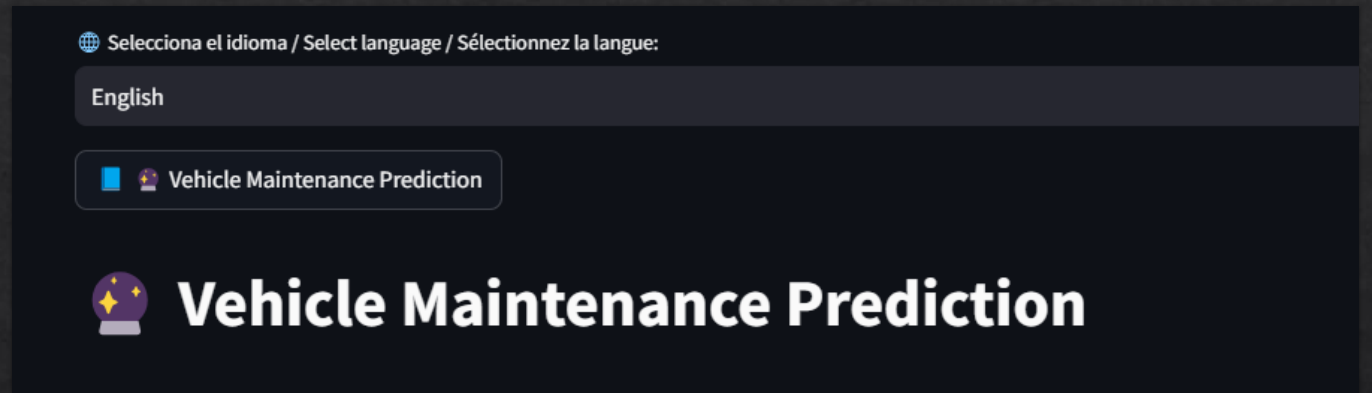
Upload your CSV file

 Drag and drop file here
Limit 200MB per file • CSV

Browse files

1.- Language Selection

Choose your preferred language
at the top of the app.



2. PDF Documentation

Click the button to display the
embedded "explorar.pdf".

 View PDF report

Open PDF

3. Input Modes

- **Upload CSV file:**
Upload a CSV file with vehicle data. Preview the data and get batch predictions.
- **Manual input:**
Manually input vehicle features to get a prediction.

Select the data input mode:

- ☒ Upload CSV file
☐ Manual input

Upload your CSV file



Drag and drop file here

Limit 200MB per file • CSV

Browse files

Select the data input mode:

- ☐ Upload CSV file
☒ Manual input



Manual data input

Brand: Toyota | Model: | Class: SUV | Transmission: Automática

Year: 2020 | Cylinders: 4 | Displacement: 2

Drive type: awd | Fuel type: gas | Miles per gallon in city: 0.00 | Miles per gallon on highway: 0.00

	mpg_ciudad	clase	cilindros	cilindrada	conduccion	tipo_combustible	mpg_carretera	marca	modelo	transmision	ano
0	0	SUV	4	2	awd	gas	0	Toyota		Automática	2,020

Make Prediction with default model


4. Results

The hybrid model uses three algorithms to estimate combined mpg.

Data preview:

	mpg_ciudad	clase	cilindros	cilindrada	conduccion	tipo_combustible	mpg_carretera	marca	modelo	transmision	ano
0	22	SUV	4	2	AWD	Gasolina	30	Honda	CR-V	Automática	2,020

Make Prediction with default model

 Results:

✓ 24.7134 miles per gallon combined