

```
In [ ]: import marimo as mo
In [ ]: import os
In [ ]: DATA_FILE = "data.csv"
In [ ]: import polars as pl

if not os.path.exists(DATA_FILE):
    from vega_datasets import data

    data.cars().to_csv(DATA_FILE)

editor = mo.ui.data_editor(pl.read_csv(DATA_FILE)).form(bordered=False)
editor
```

```
<marimo-form data-initial-value='null' data-label='null' data-element-id='"bkHC-1"' data-loading='false' data-bordered='false' data-submit-button-label='"Submit"' data-submit-button-disabled='false' data-clear-on-submit='false' data-show-clear-button='false' data-clear-button-label='"Clear"' data-should-validate='false'><marimo-ui-element object-id='bkHC-1' random-id='f6e51dad-4efe-859c-37f2-f63f6b0a6cce'><marimo-data-editor data-initial-value='{"edits":[]}' data-label='null' data-data='"data:text/csv;base64,liI5TmFtZSxNaWxlc19wZXJfR2FsbG9uLEN5bGluZGVycyxEa:"' data-field-types='[["integer","i64"],["Name","string","str"],["Miles_per_Gallon","number","f64"],["Cylinders","integer","i64"],["Displacement","number","f64"],["Horsepower","number","f64"],["Weight_in_lbs","integer","i64"],["Acceleration","number","f64"],["Year","string","str"],["Origin","string","str"]]' data-editable-columns='"all"' data-column-sizing-mode='"auto"'></marimo-data-editor></marimo-ui-element></marimo-form>
```

The following cell writes the updated dataframe to disk when the submit button is clicked.

```
In [ ]: mo.stop(editor.value is None, mo.md("Submit your changes."))
editor.value.write_csv(DATA_FILE)
```

Submit your changes.