




Step 1: Upload a csv file

 Data Status: using lineup example. (6000 rows, 3 cols) **Data status will be updated**

Upload CSV

No file selected

Alternatively, you can try with our example datasets:

Use Lineup Example

Use Single Plot Example

Click the “Use Lineup Example” button

Step 2: Specify CSV type

CSV type

- ☐ A single residual plot
- ☒ A lineup consists of multiple residual plots **CSV type will be selected**

Step 3: Select target columns

The columns will be selected automatically, as the example data adheres to the variable naming convention.

- `.resid` . Residuals.
- `.fitted` . Fitted values.
- `.sample` . Labels for residual plots. It can be numeric values or strings

Fitted values	Residuals	Labels
<code>.fitted</code>	<code>.resid</code>	<code>.sample (20 levels)</code>

Step 4: Simulation setting

Note: The data will be resampled with replacement and predicted by the computer vision model to obtain bootstrapped visual signal strength.

Bootstrapped samples (Optional)

20

100

20 28 36 44 52 60 68 76 84 92 100

Seed

756900

True residual plot (Optional)

13

14

15

16

17


18

19

20

“19” is the label for the true residual plot

Step 5: Run

 TensorFlow.js Status: Good to go!

Click the run button to start the assessment