

[Cloud AutoML Vision](#)

Edge TensorFlow.js tutorial

Terminology: See the [AutoML Vision Edge terminology](https://cloud.google.com/vision/automl/docs/terminology) (<https://cloud.google.com/vision/automl/docs/terminology>) page for a list of terms used in this tutorial.

What you will build

In this tutorial you will download a TensorFlow.js Image Classification model trained and exported using AutoML Vision Edge. You will then build a web page that loads the model and makes a prediction on an image.

Objectives

You will write JavaScript code to:

- Run a pre-trained AutoML Vision Edge Image Classification model in a web page using the TensorFlow.js library.

Before you begin

Train a model from AutoML Vision Edge

Before you can deploy a model to an Edge device you must first train and export a TensorFlow.js model from AutoML Vision Edge following the [Edge device model quickstart](https://cloud.google.com/vision/automl/docs/edge-quickstart) (<https://cloud.google.com/vision/automl/docs/edge-quickstart>).

In the final step, export the model to TensorFlow.js:

The screenshot shows the Google Cloud AutoML Vision interface. On the left, the 'TEST & USE' tab is active, and the 'Model' dropdown is set to 'edge_model'. Below this, there are four options for using the model: TF Lite, Container, Core ML, and TensorFlow.js. The TensorFlow.js option is highlighted with a red arrow. On the right, the 'Export TensorFlow.js package' sidebar is visible, containing instructions and a code snippet for downloading the package.

Export TensorFlow.js package

You can use your model in a web browser or on node.js using the **TensorFlow.js** JavaScript library.

- Export your model as a TensorFlow.js package.

Destination folder on Cloud Storage BROWSE

EXPORT
- After your model finishes exporting, you can copy your package to your computer using this command:


```
$ gsutil cp -r gs://target ./download_dir
```
- Follow the quickstart to learn how to implement your model. [Web quickstart](#)
[Node.js quickstart](#)

After completing the quickstart you should have the following exported files on Google Cloud Storage:

- a `dict.txt` file with labels
- a `model.json` file
- `*.bin` weight files

Buckets / automl-beta-refresh-docs-vcml / model-export / icn / tf_js-edge_model-2019-10-03T17:24:46.999Z

<input type="checkbox"/> Name	Size	Type	Storage class	Last modified
<input type="checkbox"/> dict.txt	40 B	application/octet-stream	Regional	10/3/19, 10:24:52 AM UTC-7
<input type="checkbox"/> group1-shard1of3.bin	4 MB	application/octet-stream	Regional	10/3/19, 10:24:52 AM UTC-7
<input type="checkbox"/> group1-shard2of3.bin	4 MB	application/octet-stream	Regional	10/3/19, 10:24:52 AM UTC-7
<input type="checkbox"/> group1-shard3of3.bin	3.79 MB	application/octet-stream	Regional	10/3/19, 10:24:52 AM UTC-7
<input type="checkbox"/> model.json	79.81 KB	application/octet-stream	Regional	10/3/19, 10:24:52 AM UTC-7

Download the model files

Copy the exported files from Google Cloud Storage to a local directory:

```
gsutil cp gs://{cloud-storage-bucket}/model-export/icn/{model-name}/* {local-folder}
```

Note: If you download the files via the UI instead, they are renamed with a timestamp, and you will have to modify their names to their original form.

Write a small web app

After you have your TensorFlow.js model files stored locally you are ready to write your web app:

1. Navigate to the local directory where your model files are stored if you haven't already.
2. Create an `index.html` file in that same local directory with the following contents:

```
index.html
```

CODE SAMPLES

OM/TENSORFLOW/TFJS/BLOB/MASTER/TFJS-AUTOML/CODE_SNIPPETS/IMG_CLASSIFICATION.HTML)

FEEDBACK (#)

```
<script src="https://unpkg.com/@tensorflow/tfjs"></script>
<script src="https://unpkg.com/@tensorflow/tfjs-automl"></script>
).

[tfjs-automl/code\\_snippets/img\\_classification.html](https://github.com/tensorflow/tfjs/blob/master/tfjs-automl/code_snippets/img_classification.html)

([https://github.com/tensorflow/tfjs/blob/master/tfjs-automl/code\\_snippets/img\\_classification.html](https://github.com/tensorflow/tfjs/blob/master/tfjs-automl/code_snippets/img_classification.html))

```
COM/TENSORFLOW/TFJS/BLOB/MASTER/TFJS-AUTOML/CODE_SNIPPETS/IMG_CLASSIFICATION.HTML)
```

```
<script src="https://unpkg.com/@tensorflow/tfjs"></script>
<script src="https://unpkg.com/@tensorflow/tfjs-automl"></script>
```

The AutoML NPM package provides a set of APIs to load and run models produced by AutoML Vision Edge. The package takes care of any pre-processing or post-processing needed to run the model such as the ability to feed an image or video element, normalizing pixel values, and returning a sorted object with labels and scores.

The image tag loads a test image from a public Google Cloud Storage path:

```
tfjs-automl/code_snippets/img_classification.html
```

```
(https://github.com/tensorflow/tfjs/blob/master/tfjs-automl/code_snippets/img_classification.html)
```

```
COM/TENSORFLOW/TFJS/BLOB/MASTER/TFJS-AUTOML/CODE_SNIPPETS/IMG_CLASSIFICATION.HTML)
```

```
<img id="daisy" crossorigin="anonymous" src="https://storage.googleapis.com/tfjs-tes
```

You should replace the image `src` with the path to your own image when testing your model.

Next, you load the model and make a prediction with your image:

```
tfjs-automl/code_snippets/img_classification.html
```

```
(https://github.com/tensorflow/tfjs/blob/master/tfjs-automl/code_snippets/img_classification.html)
```

```
COM/TENSORFLOW/TFJS/BLOB/MASTER/TFJS-AUTOML/CODE_SNIPPETS/IMG_CLASSIFICATION.HTML)
```

```
const model = await tf.automl.loadImageClassification('model.json');
const image = document.getElementById('daisy');
const predictions = await model.classify(image);
```

You specify a model with `tf.automl.loadImageClassification(url)`. This function takes an absolute or relative URL to the exported `model.json` file, which in this case is a relative path since the `index.html` file and the model files are in the same directory.

You get your predictions by calling `model.classify(image)`. This function runs a single image through the model and returns the prediction. The input for this function is an HTML image element, video element, or a [3D tensor](https://js.tensorflow.org/api/latest/#tensor3d) (<https://js.tensorflow.org/api/latest/#tensor3d>).

## What's next?

You have completed a tutorial of the TensorFlow.js Image Classification web app using an Edge model. You ran the web app in a web browser and made a classification prediction using your custom Edge model and an image that you loaded from the web. You then examined parts of the sample code to understand the underlying functionality.

Next steps:

- View a [demo](https://github.com/tensorflow/tfjs/tree/master/tfjs-automl/demo/img_classification) (https://github.com/tensorflow/tfjs/tree/master/tfjs-automl/demo/img\_classification) that uses the [Parcel bundler](https://github.com/parcel-bundler/parcel) (https://github.com/parcel-bundler/parcel) to build the ES6 code into a standalone app.
- Learn more about [TensorFlow.js](https://www.tensorflow.org/js/) (https://www.tensorflow.org/js/).
- Learn more about the AutoML NPM library via the [official documentation](https://www.npmjs.com/package/@tensorflow/tfjs-automl) (https://www.npmjs.com/package/@tensorflow/tfjs-automl).
- Learn more about TensorFlow in general via its [tutorials](https://www.tensorflow.org/tutorials) (https://www.tensorflow.org/tutorials).

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