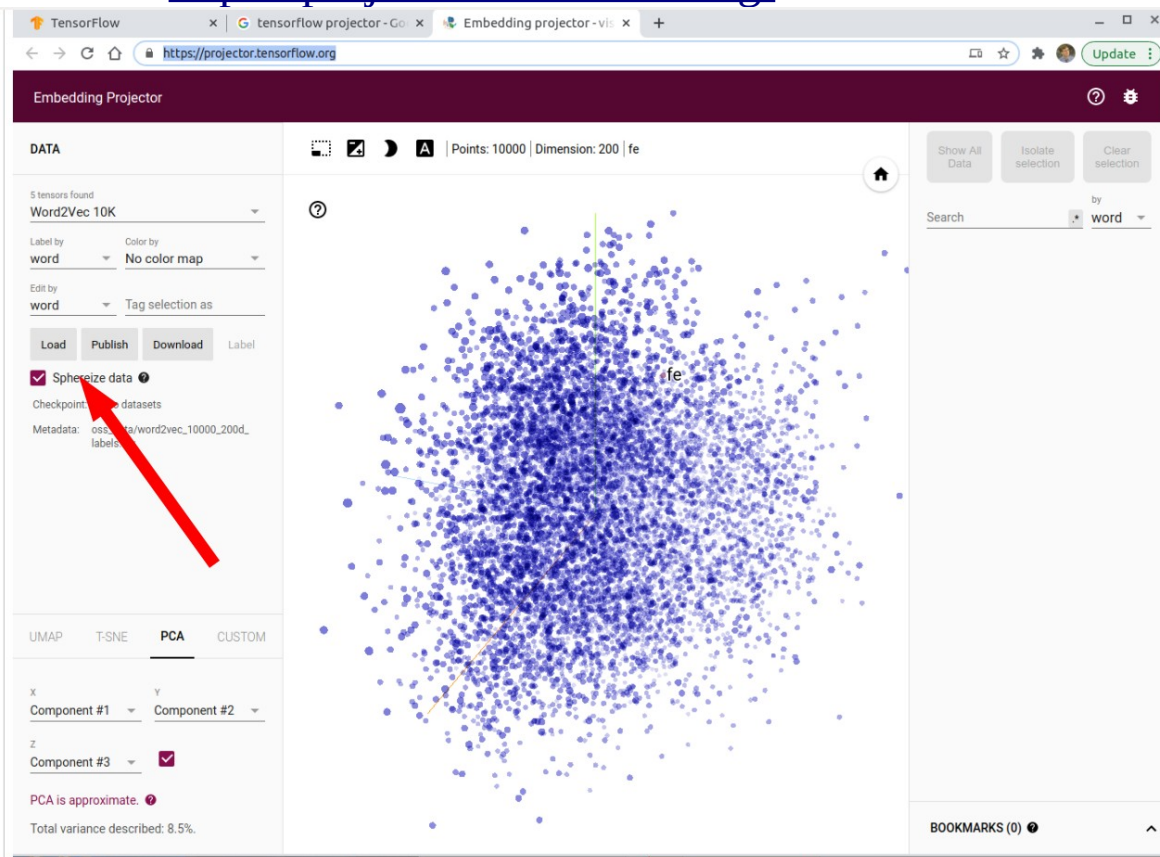


Go to: <https://projector.tensorflow.org/>



Load the data from your computer:

Load data from your computer

**Step 1:** Load a TSV file of vectors.

Example of 3 vectors with dimension 4:

```
0.1\t0.2\t0.5\t0.9
0.2\t0.1\t5.0\t0.2
0.4\t0.1\t7.0\t0.8
```

Choose file

**Step 2 (optional):** Load a TSV file of metadata.

Example of 3 data points and 2 columns.

Note: If there is more than one column, the first row will be parsed as column labels.

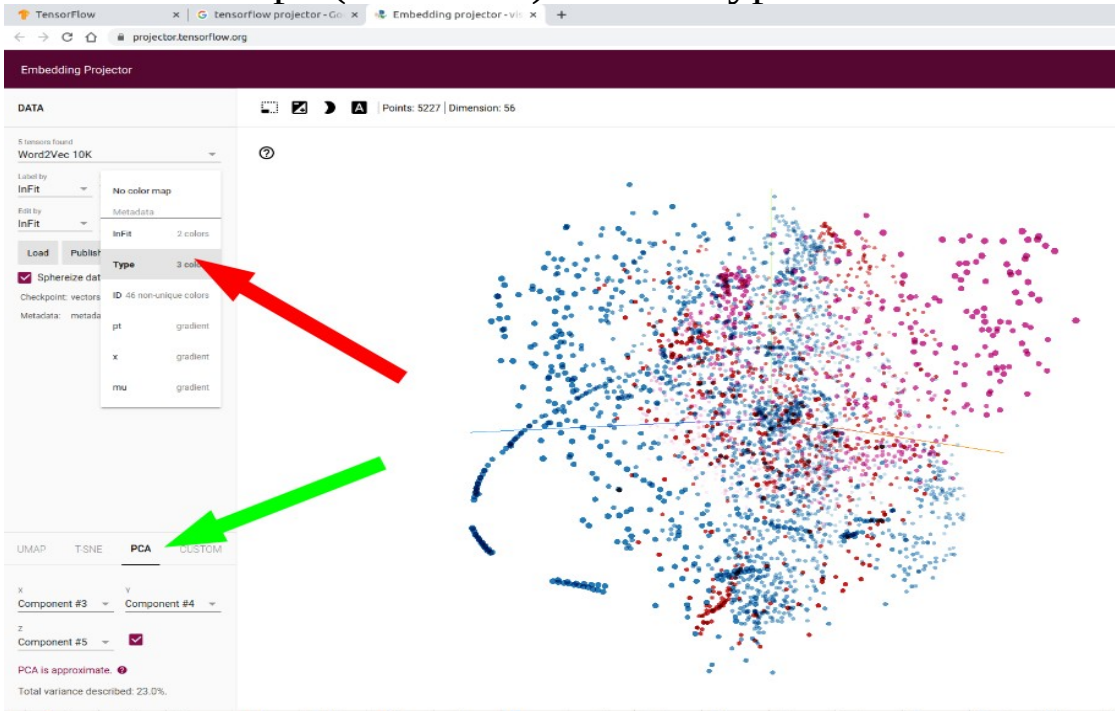
```
Pokémon\tSpecies
Wartortle\tTurtle
Venusaur\tSeed
Charmeleon\tFlame
```

Choose file

Click outside to dismiss.

Load the “vectors.tsv” file and the “metadata.tsv” in the appropriate place.

For “color map” (red arrow) select “Type”



Next try the “T-SNE” option. You may want to “pause” after 200 cycles.

