

1. Install the Python module [Shapely](https://pypi.org/project/Shapely/) to a folder on your computer via your preferred method
2. Find the location of the module, this will most likely be a folder called “site-packages”
3. Go to File -> Preferences -> General in the PsychoPy menu
4. In the “path” box, add the folder containing Shapely
5. Copy the file “eyetribe.py” to the root experiment folder.
6. Create a “Custom Code Component” at the beginning of your experiment.
7. In the “Begin Experiment” tab of this component, copy the following:

import eyetribe as et

sock = et.connect()

1. For each routine you would like to gather data in:
   1. Create a “Custom Code Component” in that routine
   2. In the “Each Frame” tab of this component, copy the following:

val = et.getval(sock)

* 1. Below that, copy the following to save the received value to your data file:

thisExp.addData('etTime', t)

thisExp.addData(‘etData’, val)

* 1. Finally, add a line to tell Psychopy to move on to the next line in the data file:

thisExp.nextEntry()