**Testing data collection tool**

**Cognitive-Affective Map Extended Logic (C.A.M.E.L.)**

1. **Open one of the following links:**

* <https://camgalaxy.github.io/>, default settings:
  + 10 concepts necessary to draw
  + possible to draw arrows and bidirectional is default
  + possible to draw ambivalent concept
  + strength for connections ranges from [-3,3]
  + no Fullscreen or camera feature
* <https://camgalaxy.github.io/?cameraFeature=false&fullScreen=false&ShowResearcherButtons=false&hideArrows=true&hideAmbivalent=true&showSliderAgreementOnly=true>; minimal settings
* <https://camgalaxy.github.io/?cameraFeature=true&fullScreen=true&ShowResearcherButtons=true&hideArrows=false&hideAmbivalent=false&showSliderAgreementOnly=false>; maximal settings

If you are not familiar with the possible settings please read the online documentation: <https://camtools-documentation.readthedocs.io/en/master/Cognitive-Affective%20Map%20extended%20logic/#define-your-config-file>

1. **Try to break the data collection tool focus on**
   * creating concepts of different emotional evaluation
   * connections of different strength / type
   * trying out different settings and check for missing elements (e.g., not translated element in Spanish) or bugs (e.g., you are able to save your CAM with less concepts drawn)
   * If you are familiar with the CAM object created in the background (open your console and write “CAM”), you can check if the frontend (what you see) and backend (data which is generated) aligns; see <https://camtools-documentation.readthedocs.io/en/master/Cognitive-Affective%20Map%20extended%20logic/#data-structure-of-cams> for data structure of CAMs
   * Be free and explore 😊