

# MUST-C

## Morris water maze Unbiased Strategy Classification

Free tools for spatial strategy classification

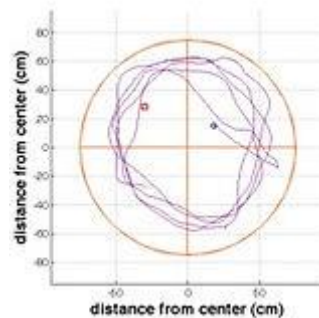
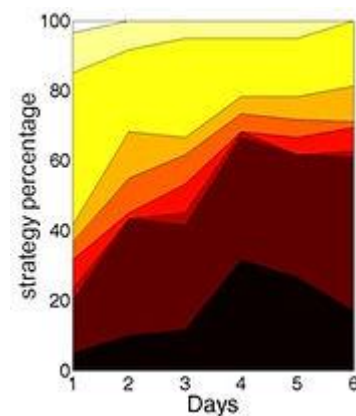
MUST-C is an automated method for machine-learning classification of Morris water maze searching strategies, compatible for AnyMaze and EthoVision users.



See publications regarding MUST-C.

Illouz, T., et al. "Unraveling cognitive traits using the Morris water maze unbiased strategy classification (MUST-C) algorithm." *Brain, Behavior, and Immunity*.

Please cite this article if you have used MUST-C in your paper.



# MUST-C Manual

Morris water maze Unbiased Strategy Classification

A. Extract data from your tracking software:

1. AnyMaze (\*.slk files).
2. EthoVision (\*.xls / \*.xlsx files).

B. Order your files by day, strain, treatment etc. In different folders.

C. Insert the details of your project:

1. Project's name: in letters only (myProject).
2. Pool's diameters: in centimeters (150).
3. Select your tracking software: AnyMaze or EthoVision.

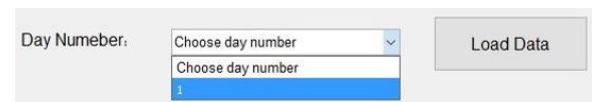


Project Name: myProject

Pool Diameter: 150 cm

Tracking software: AnyMaze

D. To add data to the panel, add a new day by choosing a day number. You can always add new trials to existing days. Click Load Data



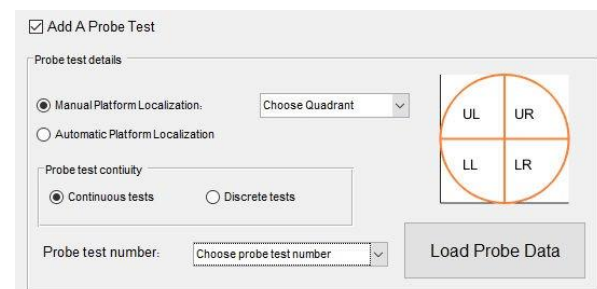
Day Number: Choose day number

Load Data

E. Browse and select your files for chosen day, .slk files for AnyMaze and .xlsx for EthoVision.

F. You can add a Probe test to your analysis, even without adding any acquisition phase data at the previous stage:

1. click Add a probe test.
2. choose manual or automatic platform localization.
3. Choose a continuous or discrete analysis:



Add A Probe Test

Probe test details

Manual Platform Localization: Choose Quadrant

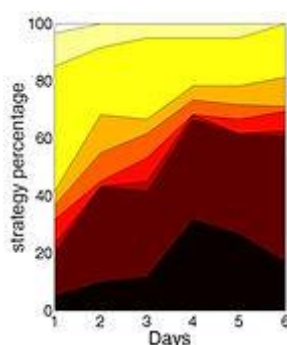
Automatic Platform Localization

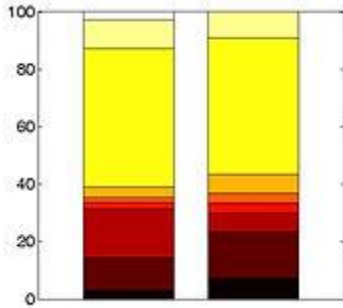
Probe test contiuity

Continuous tests  Discrete tests

Probe test number: Choose probe test number

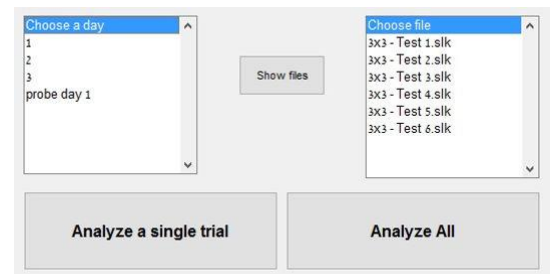
Load Probe Data





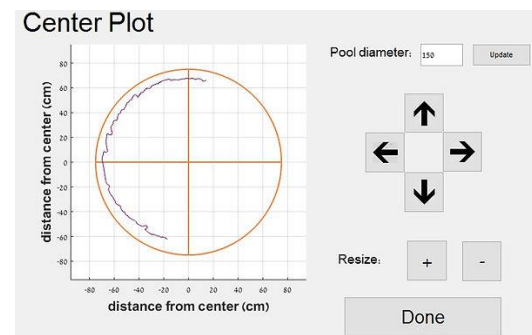
4. Load your probe data by day as described earlier.

- G. On the Days panel, a list of days and probe days will appear.
- H. By choosing a day and clicking on Show files you will be able to choose a file and Analyze a single trial.



- I. By clicking on Analyze all, MUST-C will analyze all your data by days and probe tests.

J. A panel will open, asking you to center 3 or less trials. You will be able to move and resize the plot. This stage repeats itself 3 times.

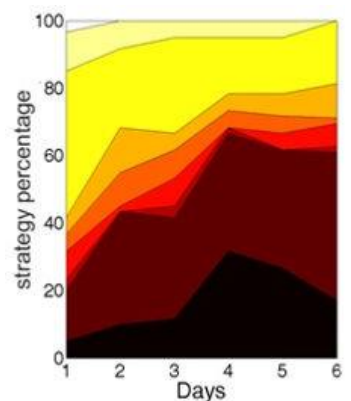


**J. Now the analysis is taking place!**

This might take a few minutes.

K. Once the graphs appear, you can save it by clicking on Export graph.

L. You can also save an excel file including trials details and cognitive scores.



**For download, please sent an email to:**

[tomerrillouz@gmail.com](mailto:tomerrillouz@gmail.com)