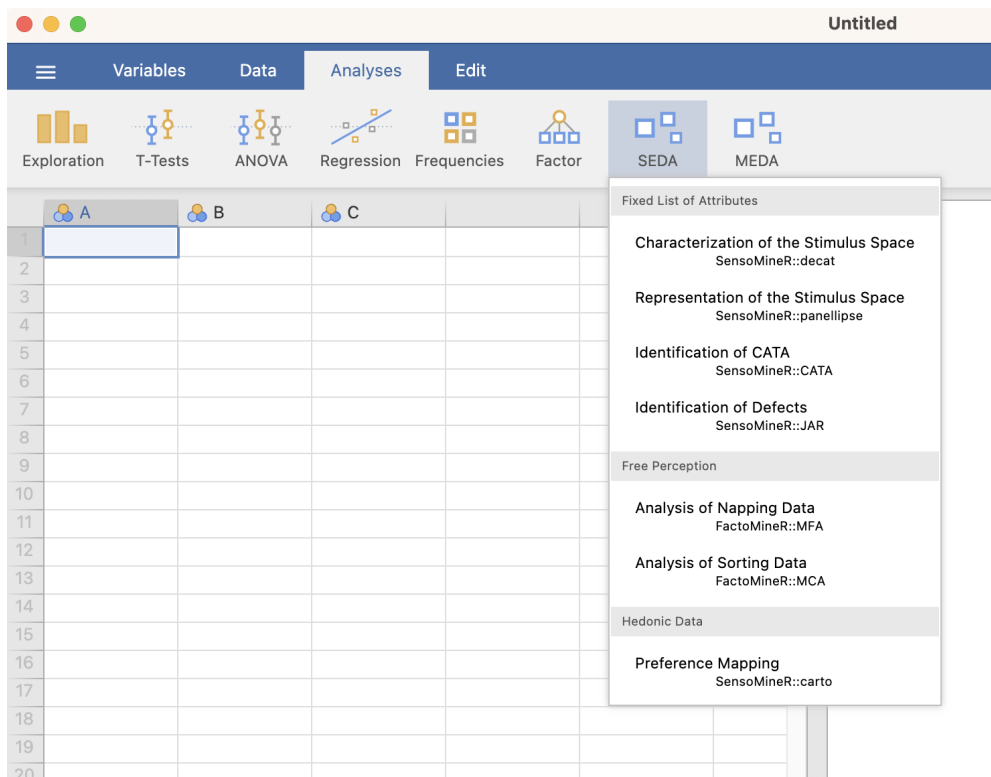


SEDA: Sensory Data Analysis with jamovi and SensoMineR

SEDA is jamovi module for sensory data analysis. Three main types of data can be analyzed: data obtained when stimuli are described according to a fixed list of attributes (QDA data, for instance), data obtained when stimuli are described “freely” (sorting data, for instance), and finally, hedonic data (external preference mapping).



The following is a list of the methods that are implemented in the SEDA module.

When stimuli are described according to a **fixed list of attributes**:

- Characterization of the Stimulus Space
- Representation of the Stimulus Space
- Identification of CATA
- Identification of the Defects

When stimuli are described **freely**:

- Analysis of Napping Data
- Analysis of Sorting Data

When dealing with **hedonic data**:

- Preference Mapping