

PIPELINE INPUT

RUN PIPELINE

Click "Upload files" and chose file that should be analyzed. When data are successfully uploaded, click "Continue" and "Start"

FACTOR ANALYSIS

Click "Ok" to move to next step

PARAMETERS

Normalization
NoNeed

SAVE > CANCEL

FACTOR 1 NEW FACTOR: 1+2 FACTOR 2

To understand what factor has an effect on a gene, you have to perform factor analysis. This analysis calculates if a factor such as presence of a substance or other environmental factor is affecting gene expression levels.

Factor Regression Analysis is a regression-based analysis of correlation between factors and patterns in the uploaded data. For example, in a multi-factor experiment, one might expect each