# Data Subsetting:

This module can subset a dataset based on sample information and/or compound information. For example, you could subset dataset with Gender == 'Female' only. Or you could subset compounds with p-value less than 0.05 and get the dataset with significant compounds only.

### Input Summary:

Input Dataset: -> e.csv

Output Datasets and Files: -> Data Subset -> e.csv

**- Subset Data By Samples:**

### Input Summary:

Input Dataset: -> e.csv

Output Datasets and Files: -> Data Subset -> e.csv

**- Subset Data By Samples:** TRUE.

Samples having all of the following criterions will be subset.

1. Sample Info Data: -> p.csv. Column: Gender. Type: character. Levels: Male.

**- Subset Data By Compounds:** FALSE.

### Result Summary:

Data was subset according to the sample and compound criterion.

**- Subset Data By Samples:** TRUE.

Samples having all of the following criterions are subset.

1. Sample Info Data: -> p.csv. Column: Gender. Type: character. Levels: Male.

**- Subset Data By Compounds:** FALSE.