User Documentation

ChroMo

Contents

[Input Data 2](#_Toc110362035)

[Excel File 2](#_Toc110362036)

[Excel Settings Requirements 2](#_Toc110362037)

[Program Execution 2](#_Toc110362038)

[Results 2](#_Toc110362039)

# Input Data

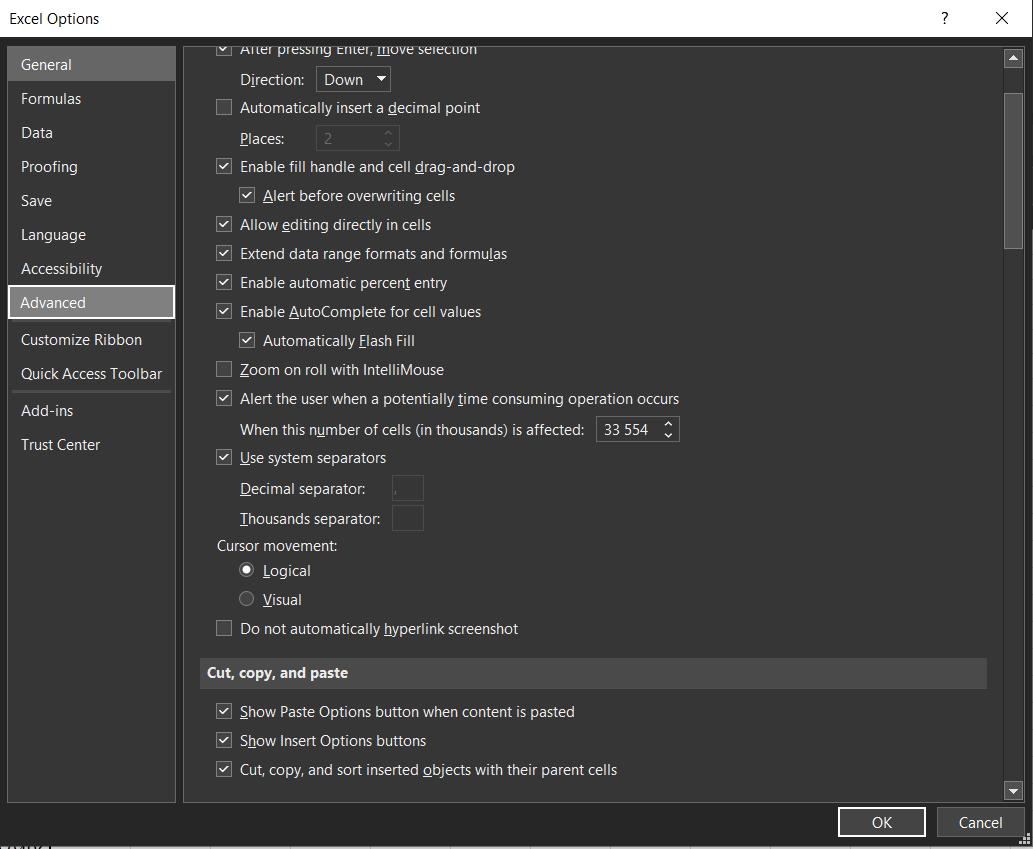
Input data needs to be in one folder which contains any amount of .xlsx files.

## Excel File

MS Excel files (.xlsx) needs to be in the form of template contained in the program folder.

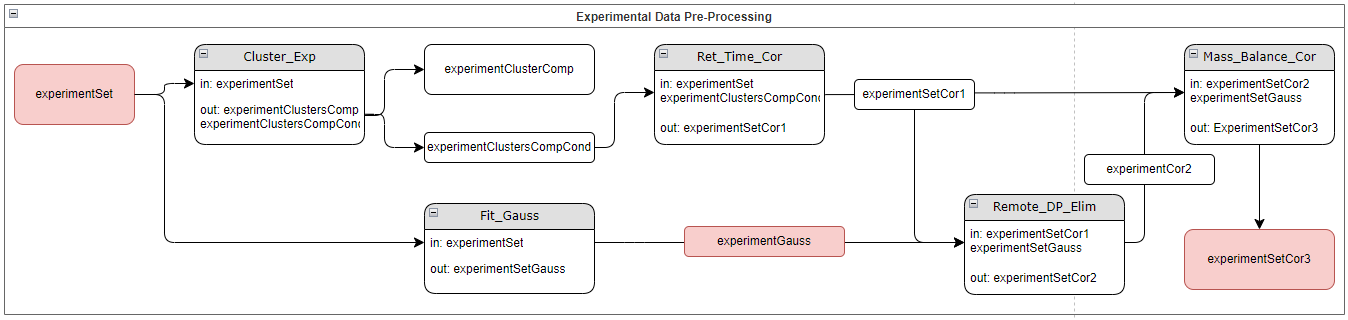
### Excel Settings Requirements

Thousand separator needs to be set as empty input. Otherwise, it can cause problems with values reading.



# Program Execution

## Data pre-processing

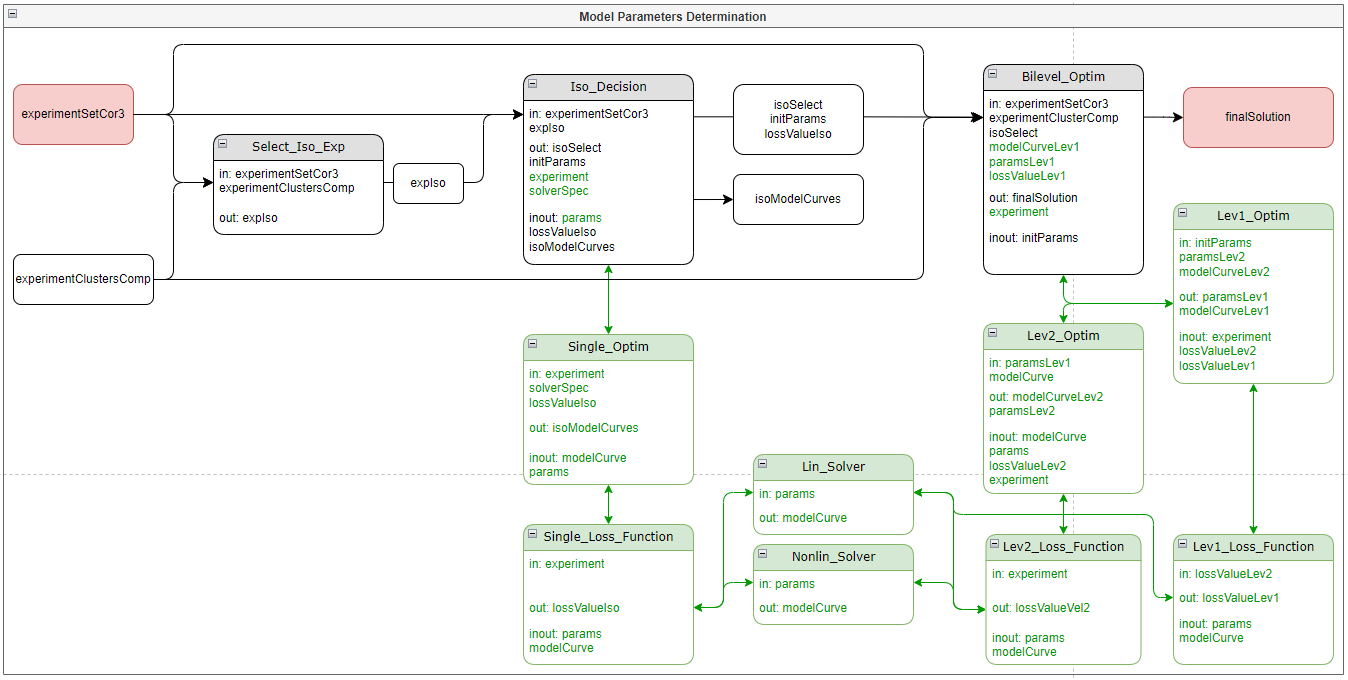


runtime question to user: Use fitted Gauss curve directly as a corrected datapoints? Y/N

if Y, then we skip Remote\_DP\_Elim.py and use the output of Fit\_Gauss.py directly as an input to Mass\_Balance\_Cor.py

if N, then we stick to our original plan (use Gaussian just for elimination of remote points base on threshold)

## Model fitting



# Results