User Documentation

ChroMo

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# Input Data

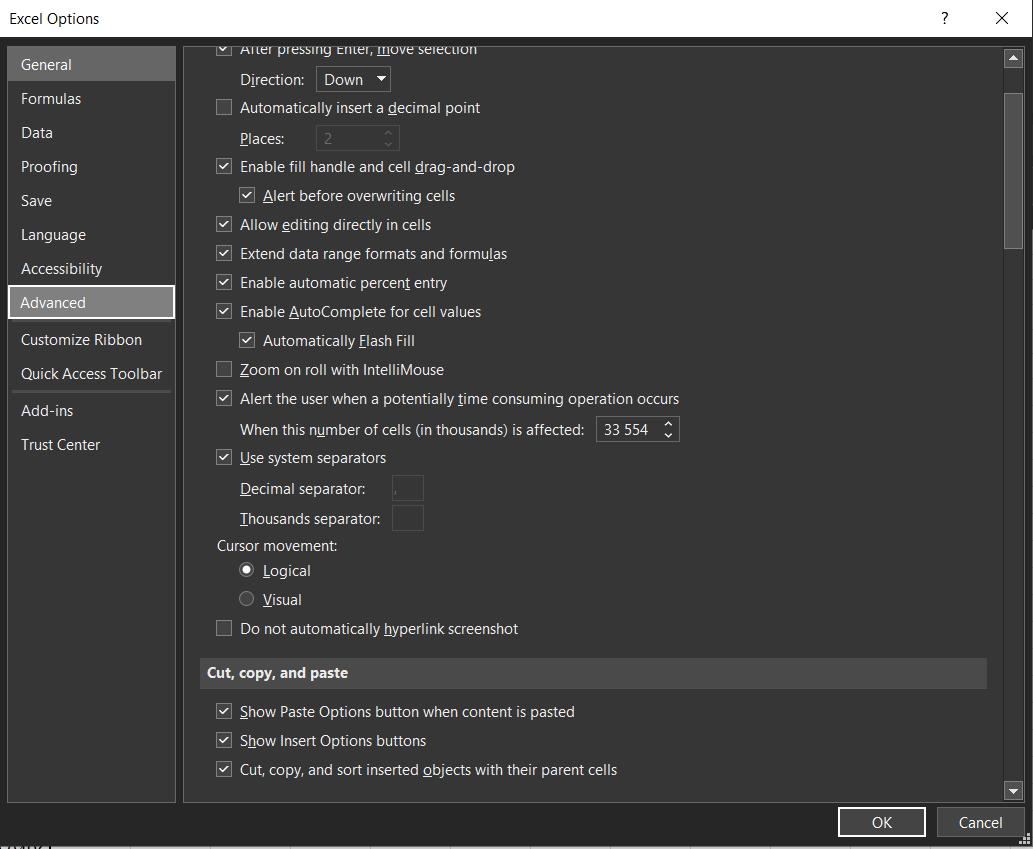
Input data needs to be in one folder which contains any amount of .xlsx files.

## Excel File

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

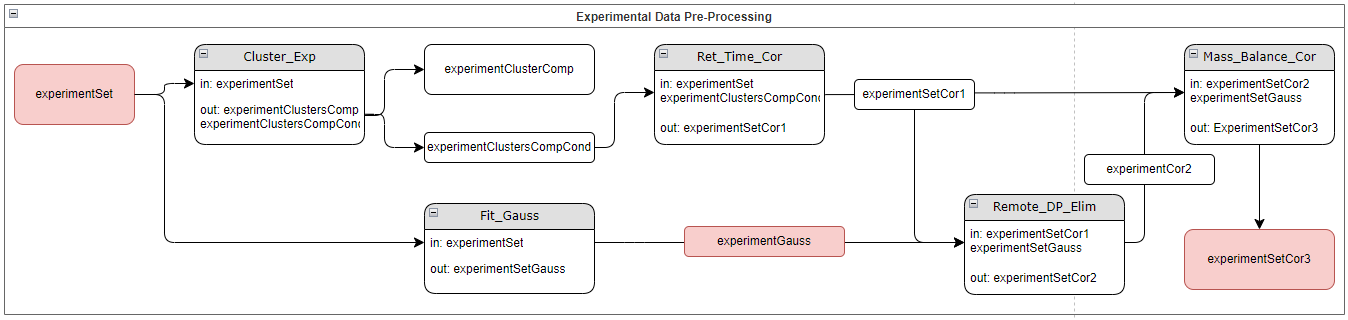
### Excel Settings Requirements

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



# Program Execution

## Data pre-processing

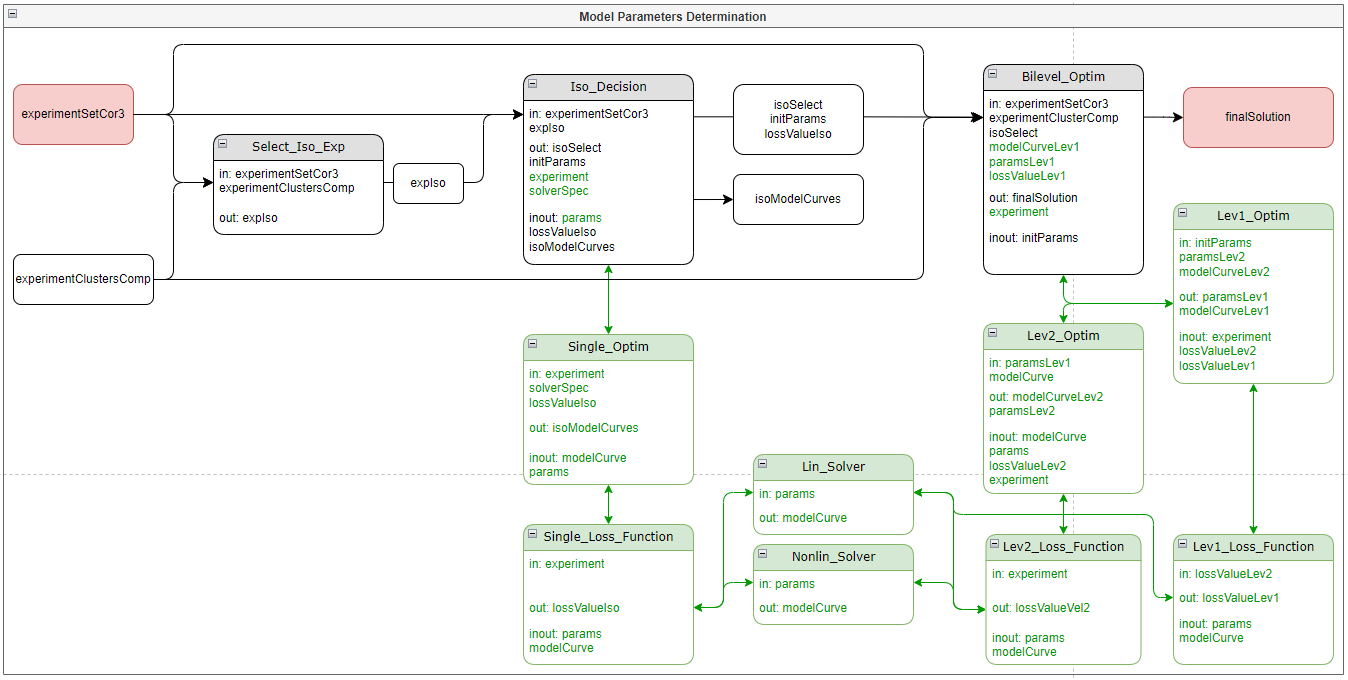


runtime question to user: Use fitted Gauss curve directly as a corrected datapoints? Y/N

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

# Functions and Objects Documentation

## Objects

### ExperimentSet

*class objects.ExperimentSet*

#### Description

Class representing group of experiments

#### Attributes

*experiments(list[Experiment])* - List of Experiment objects

*metadata(Metadata)* - Information about experiment set

### Experiment

*class objects.Experiment*

#### Description

Class representing experiment

#### Attributes

*experimentCondition(ExperimentCondition)* - Conditions of the experiment

*experimentComponents(list[ExperimentComponent])* - Components of the experiment

*metadata(Metadata)* - Information about experiment

### ExperimentCondition

*class objects.ExperimentCondition*

#### Description

Class representing conditions of an experiment

#### Attributes

*columnDiameter(float)* - Diameter of column used in experiment

*columnLength(float)* - Length of column used in experiment

*feedVolume(float)* - Volume of feed in experiment

*feedTime(float)* - Time of feed in experiment

*flowRate(float)* - low rate in experiment

### ExperimentComponent

*class objects.ExperimentComponent*

#### Description

Class representing component in an experiment

#### Attributes

*concentrationTime(pandas.DataFrame)* - Table of times and concentrations measured in experiment

*feedConcentration(float)* - Concentration of component in feed

*name(str)* - Name of the component

*experiment(Experiment)* - Reference to experiment with this component

### ExperimentClusters

*class objects.ExperimentClusters*

#### Description

Class representing clusters of components from multiple experiments

#### Attributes

*clusters(dict[str:list[ExperimentComponents]])* - Dictionary of component clusters

*metadata(Metadata)* - Information about clusters

### Metadata

*class objects.Metadata*

#### Description

Class representing information about other objects

#### Attributes

*date(str)* - Relevant date

*description(str)* - Description of the object

*path(str)* - Path to the source experiment(s)

### Operator

*class objects.Operator*

#### Description

Class managing the workflow of the program and comunication with the user

#### Methods

##### Start

*method objects.Operator.Start()*

###### Description

Starts and manages the workflow

##### Setting\_Parameters

*method objects.Operator.Setting\_Parameters()*

###### Description

Asks user to input relevant parameters

###### Returns

List of parameters(*list[float]*)

##### Load\_Experiment\_Set

*method objects.Operator.Load\_Experiment\_Set(path)*

###### Description

Creates an ExperimentSet object from excel files

###### Parameters

*path(str)* - Path to the files

###### Returns

ExperimentSet object(*ExperimentSet*)

##### Cluster\_By\_Component

*method objects.Operator.Cluster\_By\_Component(experimentSet)*

###### Description

Creates a ExperimentClusters object based on component

###### Parameters

*experimentSet(ExperimentSet)* - Experiment set to cluster

###### Returns

ExperimentClusters object(*ExperimentClusters*)

##### Cluster\_By\_Condition

*method objects.Operator.Cluster\_By\_Condition(experimentSet)*

###### Description

Creates a ExperimentClusters object based on component and condition of the experiment

###### Parameters

*experimentSet(ExperimentSet)* - Experiment set to cluster

###### Returns

ExperimentClusters object(*ExperimentClusters*)

##### Cluster\_By\_Condition2

*method objects.Operator.Cluster\_By\_Condition2(experimentSet)*

###### Description

Similar as Cluster\_By\_Condition, different cluster implementation

###### Parameters

*experimentSet(ExperimentSet)* - Experiment set to cluster

###### Returns

ExperimentClusters object(*ExperimentClusters*)

##### Cluster\_Match

*method objects.Operator.Cluster\_Match(comp1, comp2, tolerance = 0.05)*

###### Description

Method helping clustering methods to decide if two components are similar enough

###### Parameters

*comp1(ExperimentComponent)* - First component for comparison

*comp2(ExperimentComponent)* - Second component for comparison

*tolerance(float)* - Relative tolerance for similarity decision

###### Returns

Whether the two components are similar(*bool*)

##### Create\_Key

*method objects.Operator.Create\_Key(comp)*

###### Description

Method helping clustering methods to create key for dictionary

###### Parameters

*comp(ExperimentComponent)* - Component from which the key is created from

###### Returns

Key for clusters dictionary(*str*)

## Analysis and Debugging functions

### Compare\_ExperimentSets

*function functions.Compare\_ExperimentSets(experimentSet1, experimentSet2)*

#### Description

Compares two experiment sets and allows user to find differences.

#### Parameters

*experimentSet1(ExperimentSet)* - First experiment set to compare.

*experimentSet2(ExperimentSet)* - Second experiment set to compare.

### Loss\_Function\_Analysis

*function functions.Loss\_Function\_Analysis(experimentClusterComp, component='Sac', xstart = 0, ystart = 0, xend = 5002, yend = 5002, xstep = 50, ystep = 50, porosityStart = 0.2, porosotyEnd = 1, porosityStep = 0.1)*

#### Description

Allows user to analyze results of Lev2\_Loss\_Function with specified input values.

#### Usage

After the initial call, the function will calculate and show graph of loss function value for Henry constant and Dispersion coefficient values given by parameters (xstart, ystart, xend…). After that, the function will ask user if he wants to print closeup (Print closeup?[Y - yes, N - no, E - exit]). If user inputs yes, the function will then ask for new parameters for Henry constant and Dispersion coefficient interval. The function will then calculate a new graph with the new parameters and asks for closeup again. This can be repeated indefinitely. Once user inputs no, the function will move on to the next porosity value with the original parameters and the process is repeated for all porosity values given by porosity parameters (porosityStart, porosityEnd, porosityStep).

#### Parameters

*experimentClusterComp(ExperimentCluster)* Cluster of components to analyze.

*component(str)* - Specified name of component to analyze.

*xstart(int)* - Start of interval of Henry constant values for analysis.

*ystart(int)* - Start of interval of Dispersion coeficient values for analysis.

*xend(int)* - End of interval of Henry constant values for analysis.

*yend(int)* - End of interval of Dispersion coeficient values for analysis.

*xstep(int)* - Step of Henry constant values from interval for analysis.

*ystep(int)* - Step of Dispersion coeficient values from interval for analysis.

*porositystart(float)* - Start of interval of porosity values for analysis.

*porosityend(float)* - End of interval of porosity values for analysis.

*porositystep(float)* - Step of porosity values from interval for analysis.