

Variable name	Type	Description
<i>Input at start:</i>		
filename	.csv file	An input dataset with missing values in comma-separated format.
compound_missing	Between 0 and 1	Indicate missing threshold for variable filtering.
sample_missing	Between 0 and 1	Indicate missing threshold for sample filtering.
optimized_method	Optimization or one of the eight methods	Choice of imputation methods, one of: (Optimization, mean, minimum, one_fifth_minimum, median, maximum, KNN + k_val, RandomForest + tree val, MICE + mice_iteration)
variable_groups	Yes/No	Does the input data have grouping information?
<i>If optimized_method = optimization, please choose below after table output:</i>		
default	Yes/No	Would you like to obtain imputed dataset with the lowest error rate?
<i>If default = F, then please select the following:</i>		
miss_type	MAR/MCAR/MNAR	One of MAR, MNAR, MCAR
imputed_method	Mean/ Minimum/ one_fifth_minimum/ median/maximum/ KNN/RandomForest/MICE	One of mean, Minimum, one_fifth_minimum, median, maximum, KNN, RandomForest, MICE.