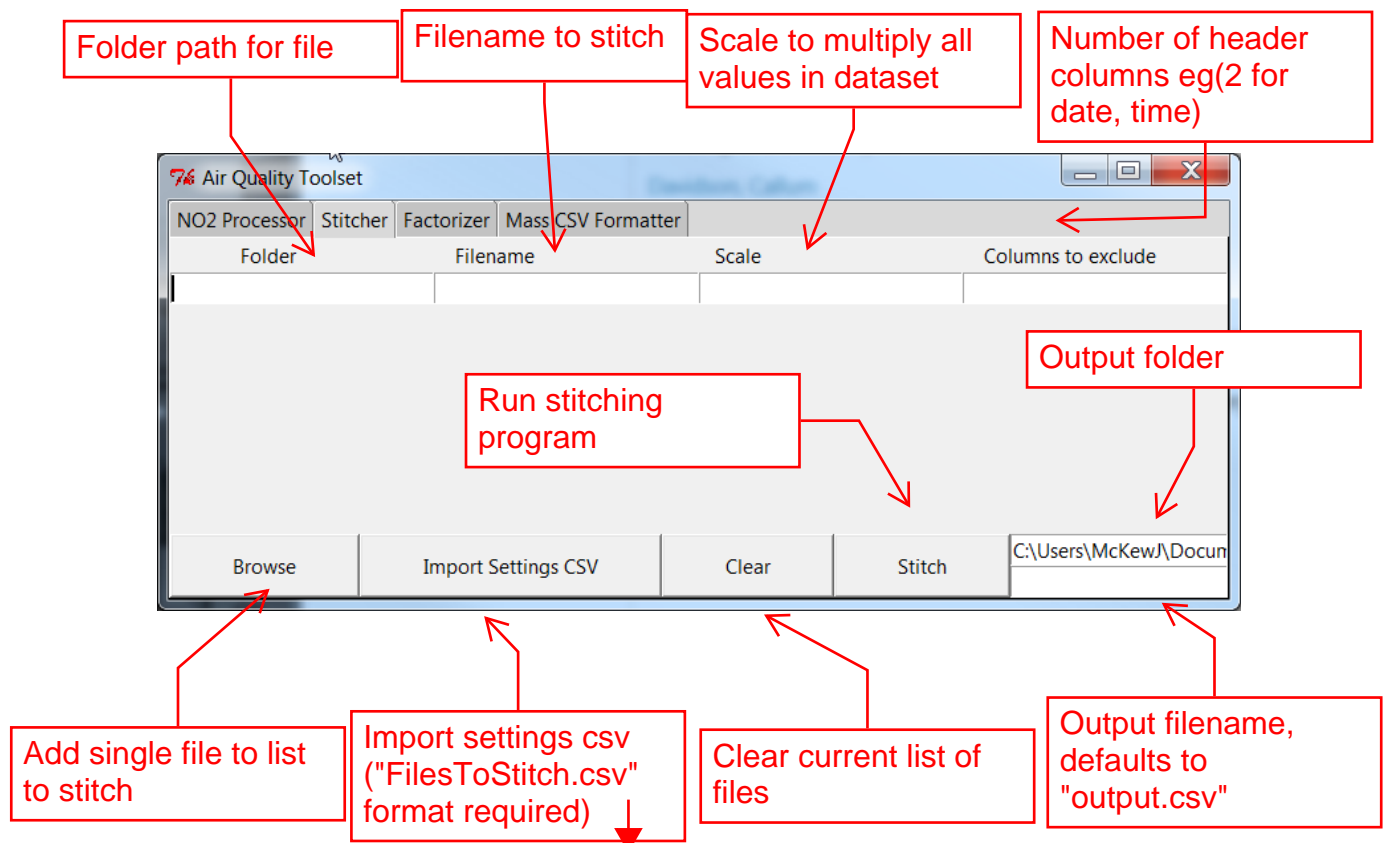
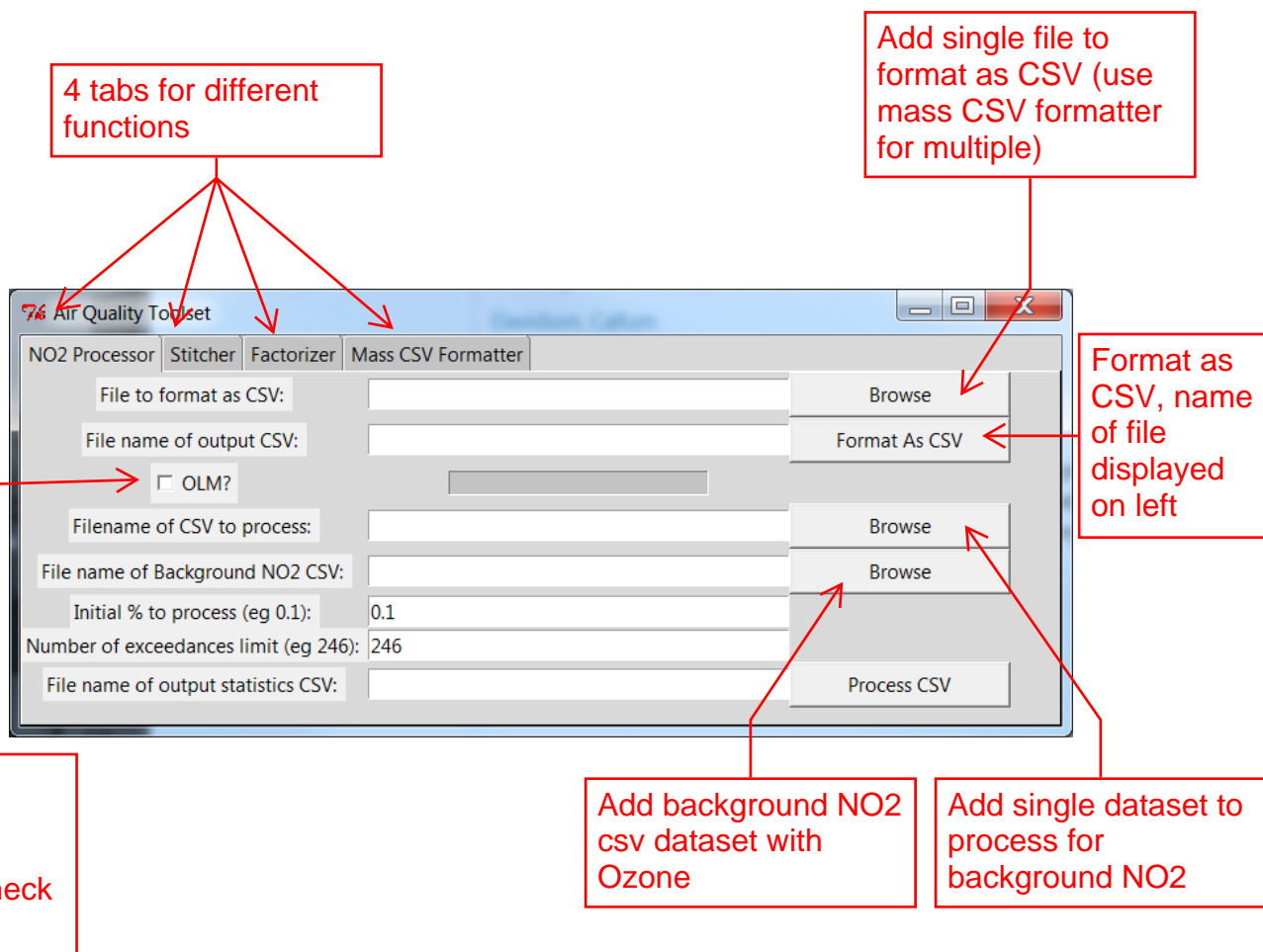


# Air Quality Toolkit - How to Use

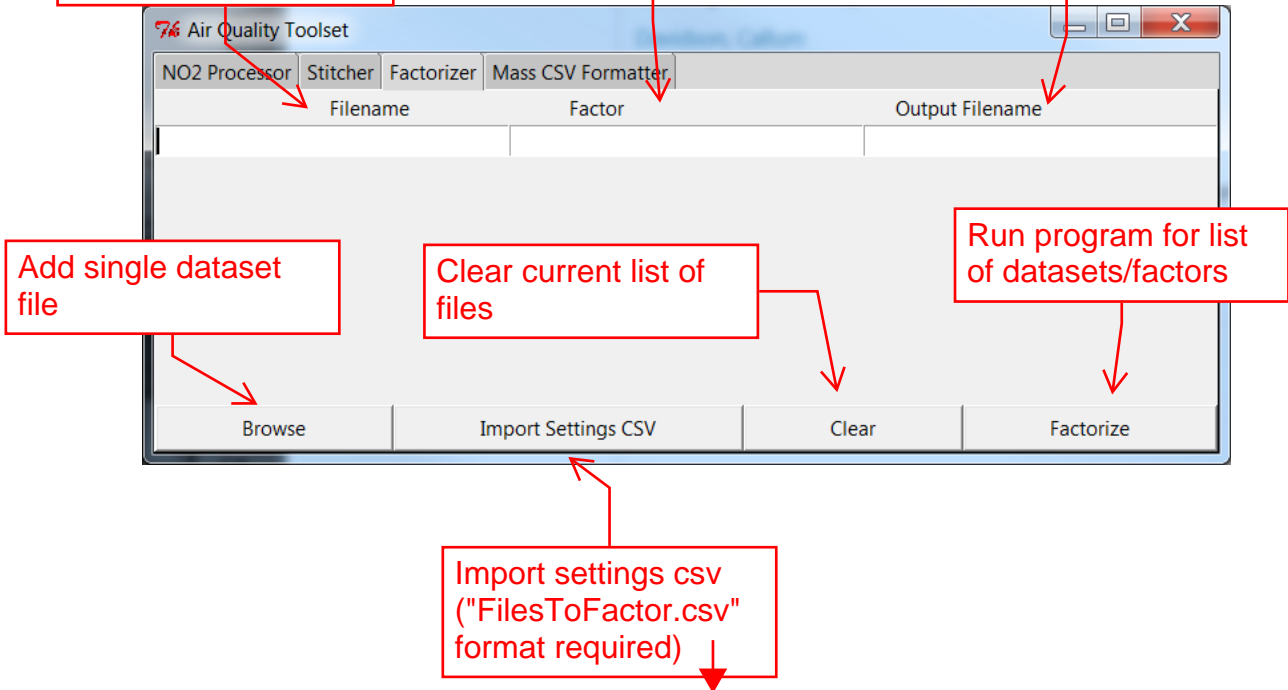


Filepath	Filename	Scale	Headers
C:\Users\McKew\Documents\Programming Jobs\David Rollings\Caltex	Tank1_Cumene_Boundary.csv	1.5	2
C:\Users\McKew\Documents\Programming Jobs\David Rollings\Caltex	Tank2_Cumene_Boundary.csv	0.006	2

Filename of dataset to multiply by factor file, must be located in same folder as .exe

Filename of dataset of factors to multiply with dataset

Output filename, outputs located in same folder as .exe

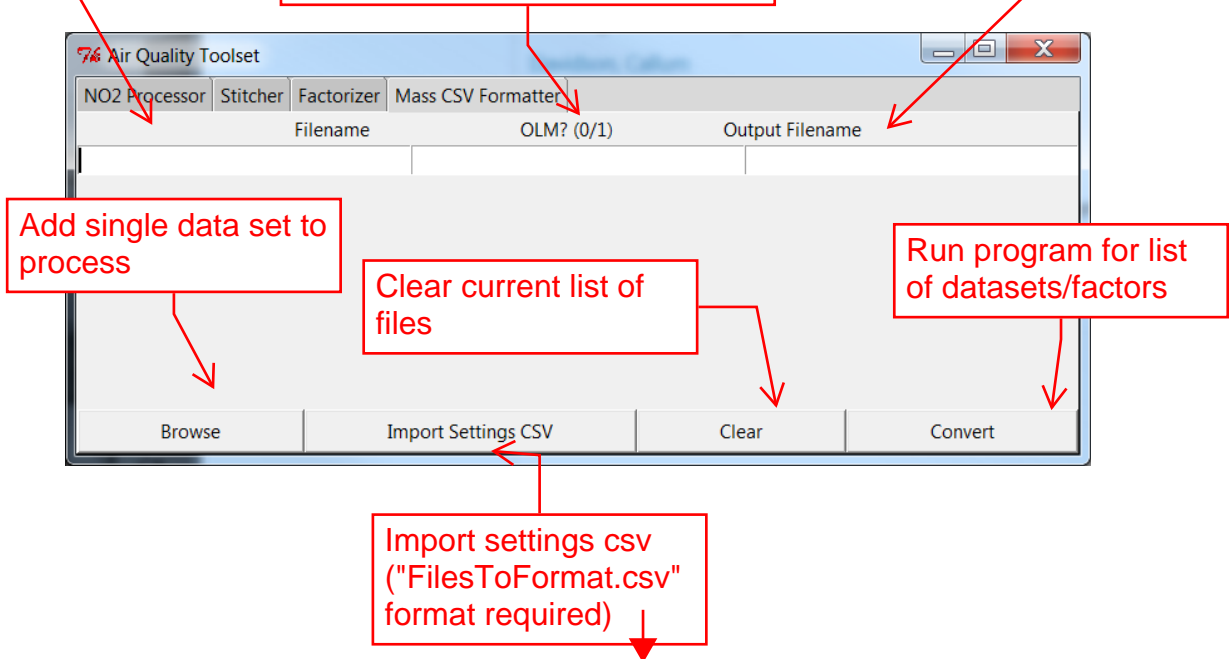


Filename	Factors
Receptor_timeseries_BlockB_Stack1-2_NOx.csv	Hour_of_Day_Factor.csv

Filename to convert to csv must be in same folder as .exe

Does the CSV include XY information of Sensors? If so set this to 1  
  
NOTE: This will slow program, may show unresponsive, be patient

Output file name, outputs located in same folder as .exe



Filename	OLM
Receptor_timeseries_BlockB_Stack1-2_NOx.txt	0
Receptor_timeseries_BlockB_Stack1-2_NOx - Copy.txt	0
Receptor_timeseries_BlockB_Stack1-2_NOx - Copy (2).txt	0

# Air Quality Toolkit - Changelog

## V1.0 - Initial Release

- Initial functionality
- No error checking has been included