How to use Matlab on the analysis of Powder cloud distribution.

1. Run function Frm() .
2. Create a new folder in Matlab file named with “PFR(without /min )-image” . For example, if the video of 10g/min is used for extracting frames, name the folder with “10g-image”.
3. Run the function “projecting() ”. You are supposed to achieve a cell containing all the distribution matrices.
4. Run the function “Process() ”. You are supposed to achieve the eventual results.

**P.S: detailed instruction for each function is stated in the comments of each function.**