User Guide of Weather Factor Calculation

1. Put the historical weather data from datasets in the python file named ‘weather simulation.py’, and you can obtain the simulated annual weather conditions with a sample size of 100.
2. The simulation results for 3 intercropping methods in consecutive 5 years has been saved in csv files separately.
3. Put these simulation results into the python file named ‘computation of weather factor.py’, and you can obtain the calculated weather factor.
4. The summary of weather factors is displayed in the excel file named ‘weather factor.xlsx’