JPSreport

1. Library: Boost C++ Libraries Version 1.53.0 (<http://www.boost.org/users/history/version_1_53_0.html>)

(Copy it directly to the directory ..\mingw64\include\\*\*)

1. Input file
2. “Input.xml”: The measurement method, variations to be analyzed, measurement area etc. are defined in this file.
3. “geo.xml”: geometry polygon is defined in this file. It is used to cut the original Voronoi diagram to get boundry.
4. Transfer the trajectory data from .txt to .xml
   1. Command: run txt2xml.py –s 0 –f 16