Raw voronoi to max radius voronoi vtk

Raw vtk to paraview

Save vtk as csv in paraview

Convert vtk.csv to vtk.xlsx (csv file to excel file)

Sort excel file by z-axis (Points:2)

Rename excel file to “ica1”

Place code and ica1 file into folder

Run code and get “new” text file

Copy/Paste ica1 as ‘icamax”

Copy/Paste radii from new to icamax

Convert icamax.xlsx to icamax.csv (excel file to csv file)

Load (Open) icamax.csv in paraview

Use ‘table to points” filter

X=0, Y=1, Z=2

Save as vtk