

Data Visualization Course Grading (Fall 2020)

A time series plot with approximation (gnuplot)	2
Quadrilateral grid interpolation	4
Gridless interpolation	4
2D vector field visualization (velocity, rotation, path lines)	6
3D iso-surface reconstruction (Marching cubes on SPH data)	8
Direct volume rendering	10
Abstract data visualization (force directed graph layout or d3.js)	6
Dimension reduction	5