DOCUMENTATION: HYPERVOLUME-T

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The software HYPERVOLUME-T is inspired by Benjamin Blonder's HYPERVOLUME. Instead of using a kernel density estimator, this software uses a topologically-aware method to generate large, uniformly-distributed samples based on the input point cloud.

1. Usage

After building HYPERVOLUME-T, you can generate point clouds as follows:

./hvt [options] --input filein.csv --output fileout.csv