Included in this distribution zip archive are:

* Synthetic CTs of a phantom with 0.2, 1, 2, and 3 mm slice spacings
* Synthetic DICOM RT Dose grids with 0.4 x 0.2 x 0.4, 13, 23, 33 mm3 voxels, with AP and SI linear dose gradients
* DICOM RT Structures as described in the paper, with 0.2 to 3 mm spacing between the contours
* Tabulated analytical cumulative DVHs as described in the paper. Note that analytical DVHs include ½ slice thickness “end-caps”. If one wants to test a system that does not cap the ends (e.g. Eclipse), the options are to use only 0.2 mm slice thickness (negligible end-cap volumes) or to recalculate the analytical DVHs using the provided formulas.

CurveCompare executable and instructions are available at <http://canislupusllc.com/portfolio-curvecompare/>