



- a= 2-Layer CNN on projected data to 2D (Single View) and Object Segmentation with 3D DBSCAN
- b= 2-Layer CNN on projected data to 2D (Using perspective projection) and Object Segmentation with 3D DBSCAN
- c= 4-Layer CNN on projected data to 2D (Single View) and Object Segmentation with 3D DBSCAN
- d= 4-Layer CNN on projected data to 2D (Using perspective projection) and Object Segmentation with 3D DBSCAN