## **Distribution Curves** Distribution blind blind VBS truth Complementary1 Complementary2 DecStar Delfi1 Delfi2 Area<mark>: 0//71</mark>56 FDMS1 FDMS2 Metis1 Metis2 Planning.PDBs Ar<mark>e</mark>a: **0**.22<mark>5</mark>7 Scorpion Area: 0.917 symbolic.bidirectional symbolic bidirectional\_minPred\_truth Symple 1 Area: 0.7853 Area: 0.5938 Symple.2 Area: 0,1001

