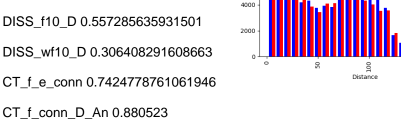
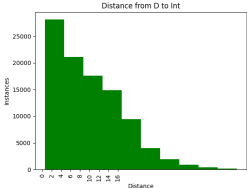


200





CT\_f\_conn\_D\_An 0.880523

CT\_f\_conn\_A\_Ca 0.904242

CT\_e\_conn 1678

CT\_e\_D\_An 1930

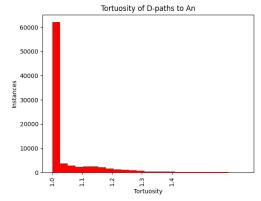
CT\_e\_A\_Ca 2008

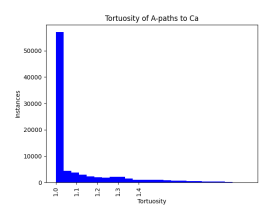
CT\_n\_D\_adj\_An 512

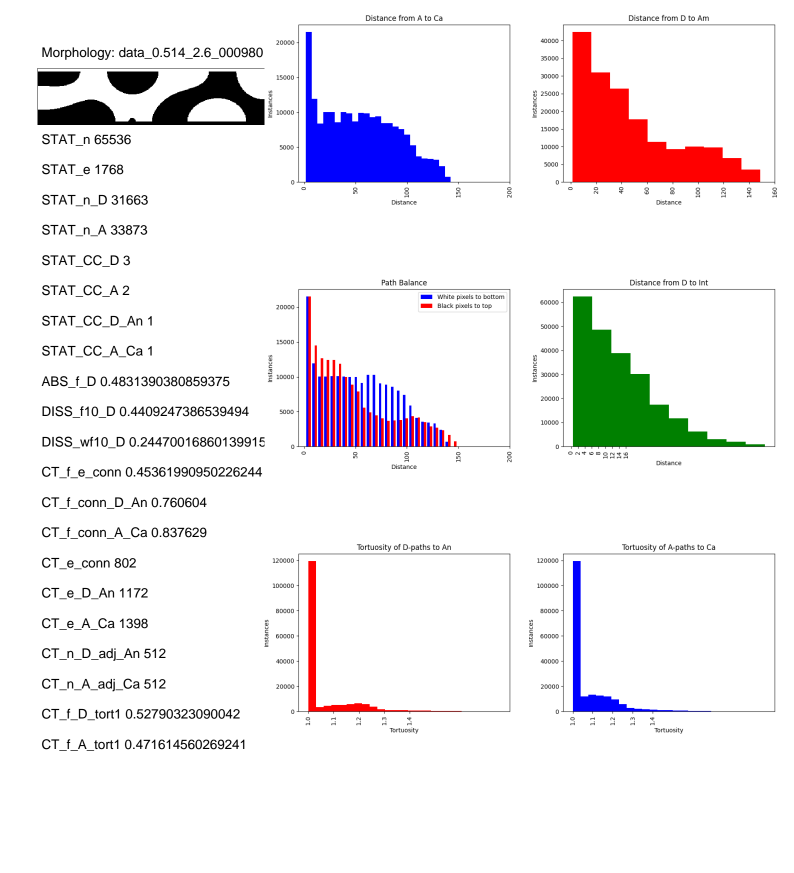
CT\_n\_A\_adj\_Ca 512

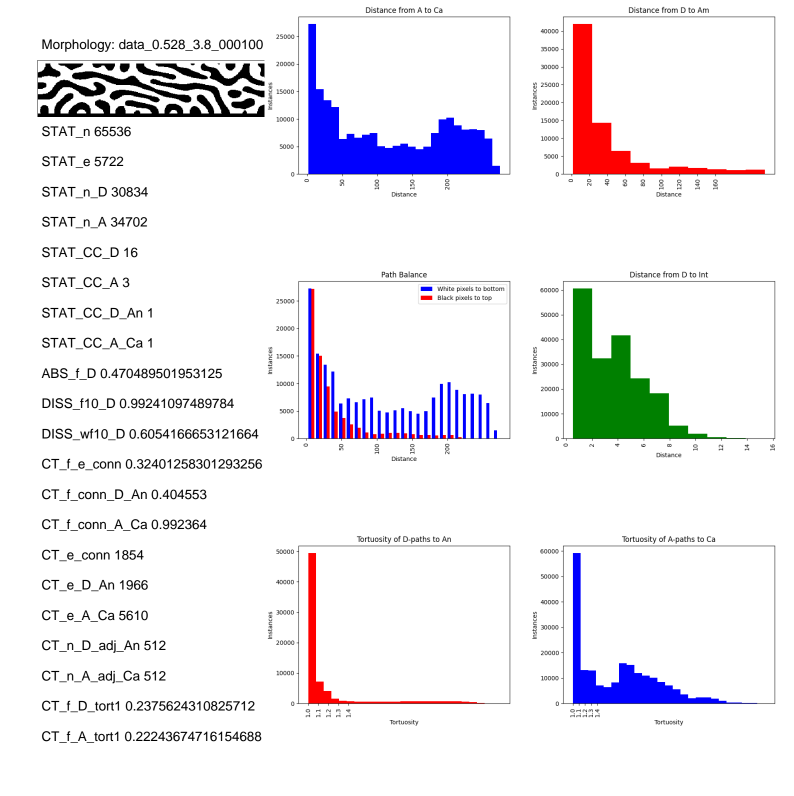
CT\_f\_D\_tort1 0.595191663111707

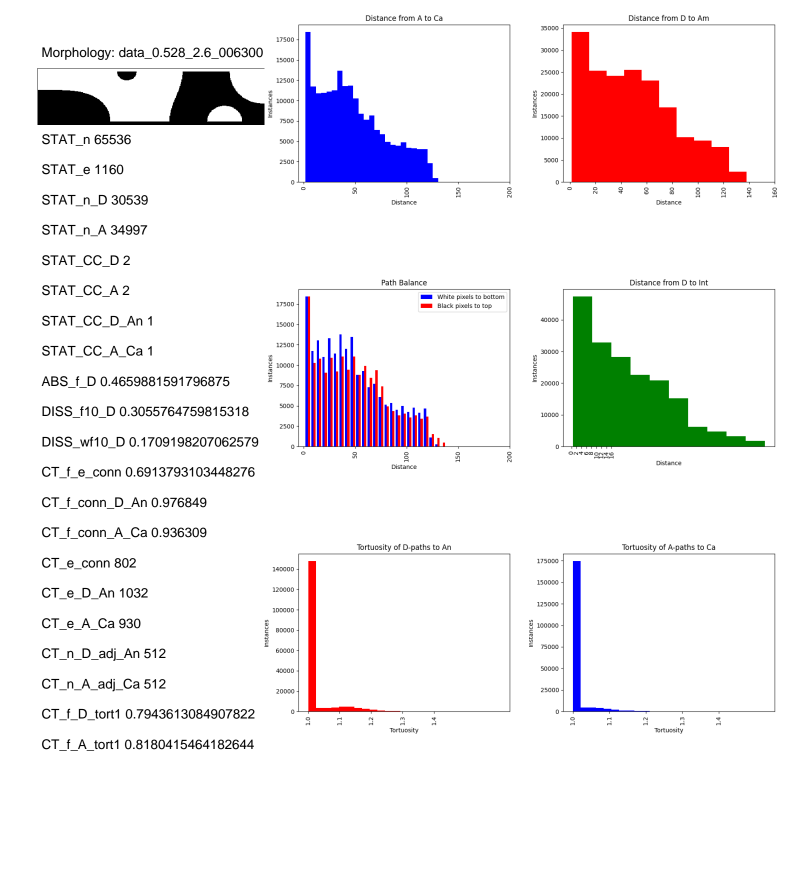
CT\_f\_A\_tort1 0.5322452472645027

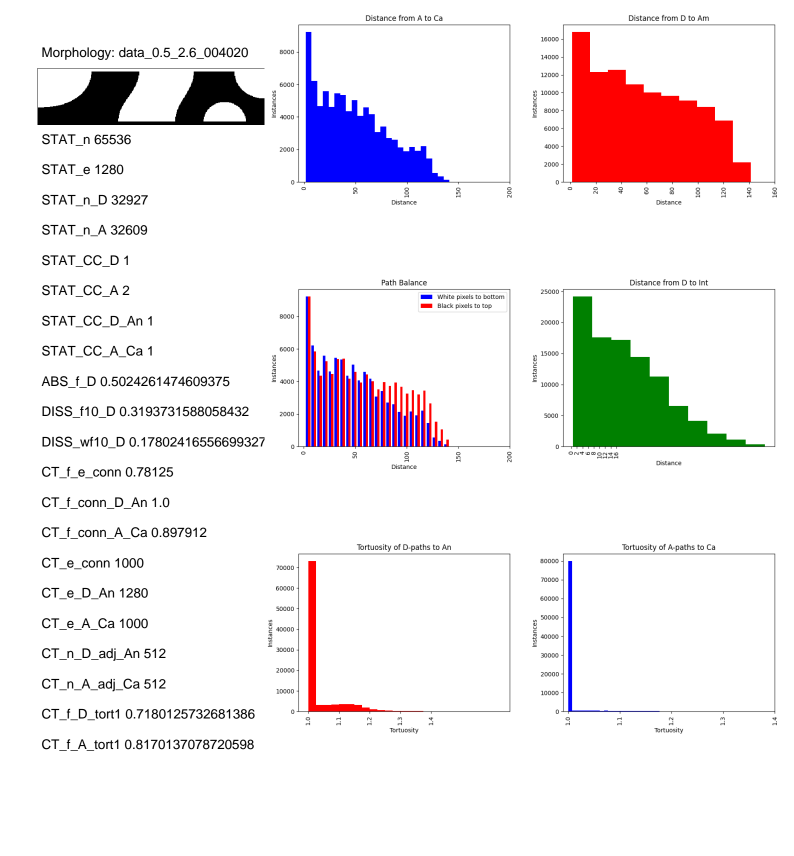


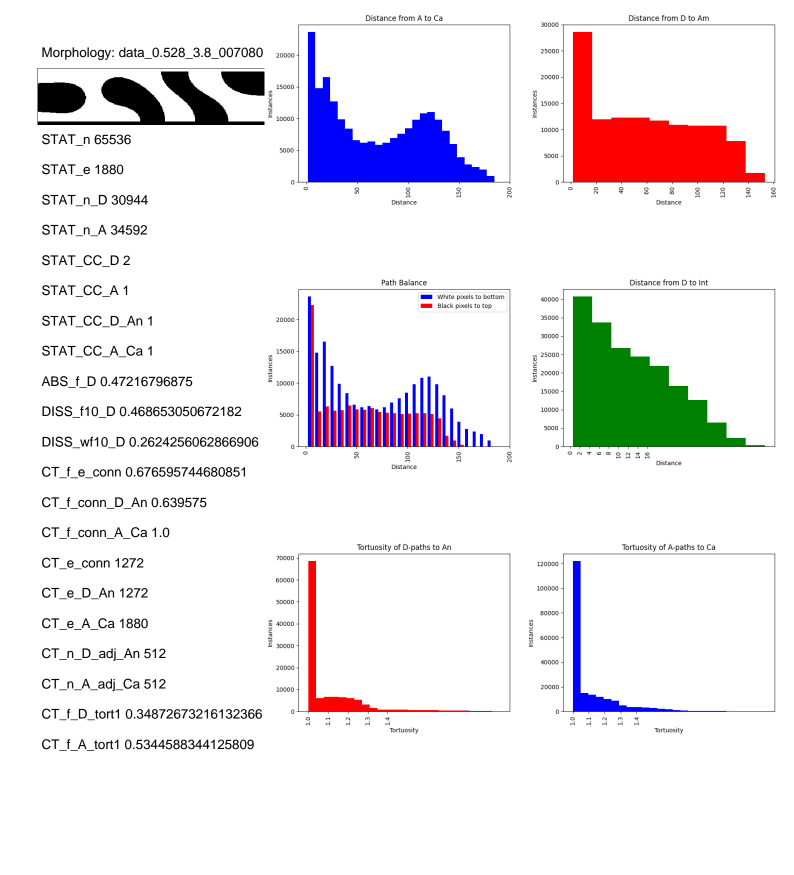


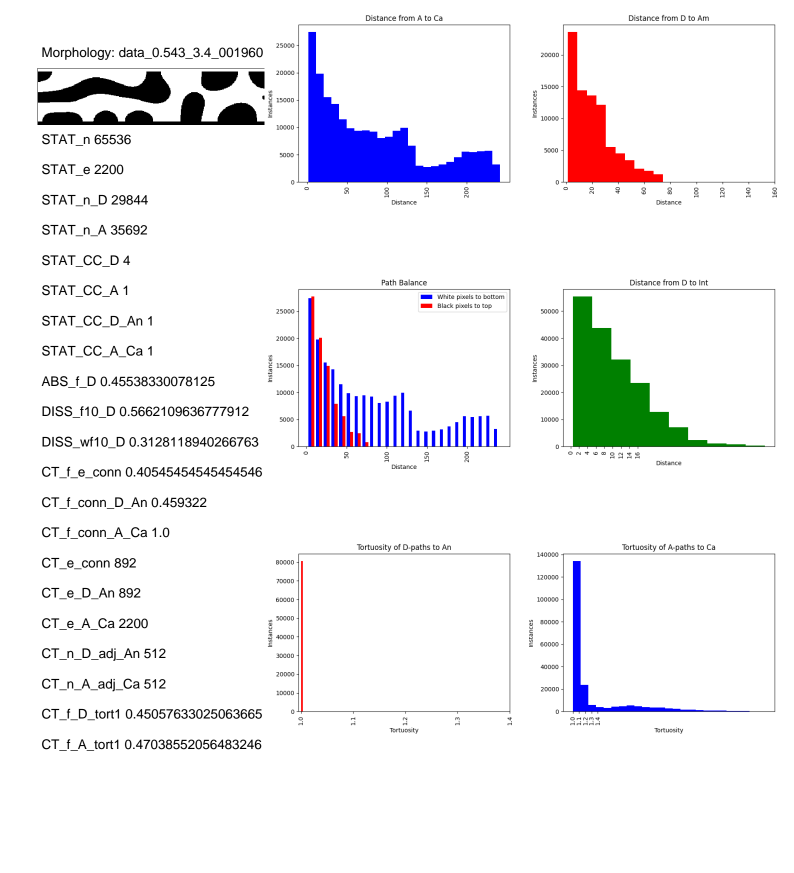


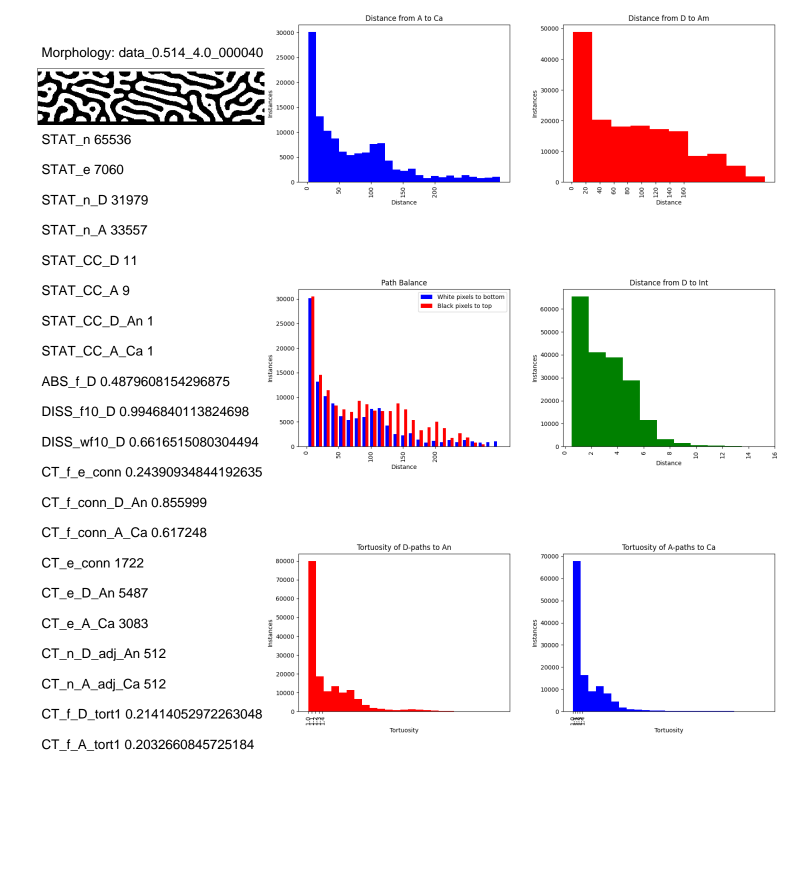


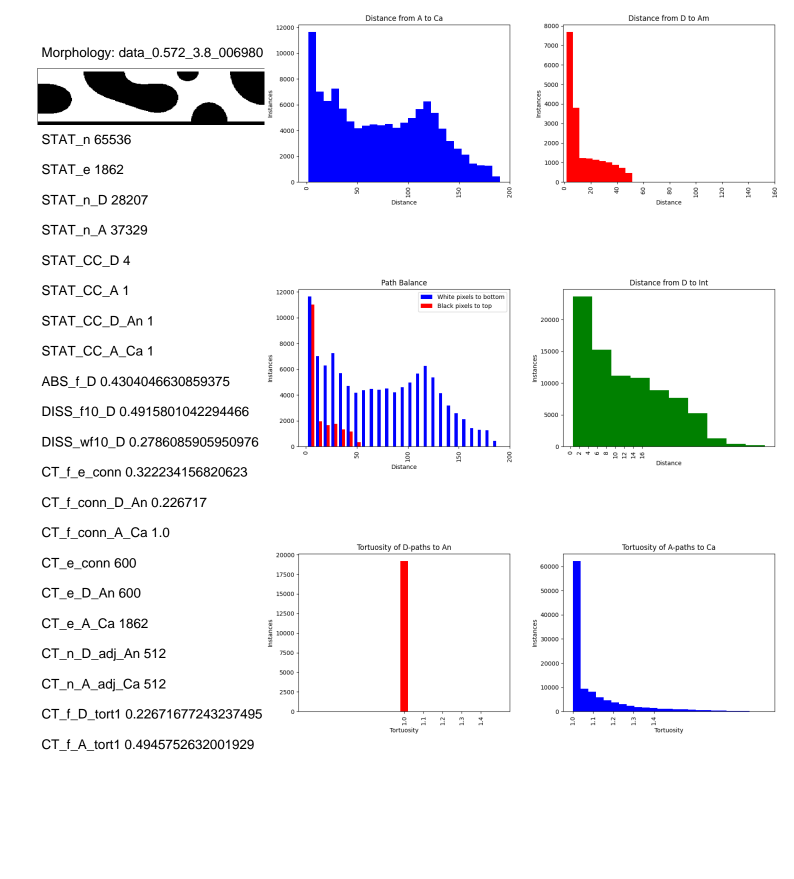


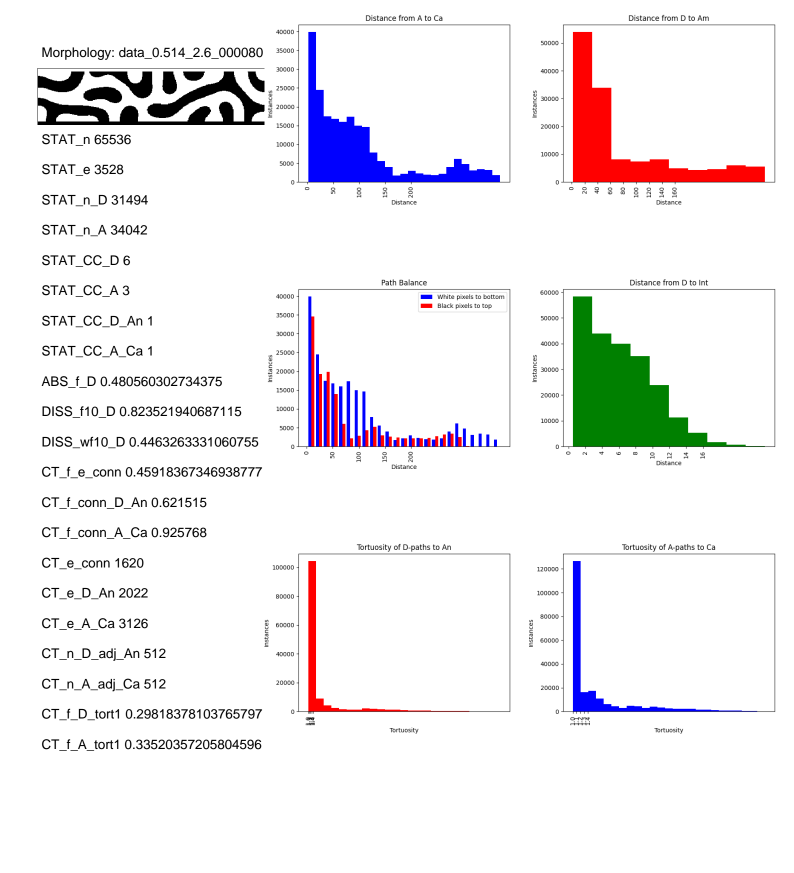


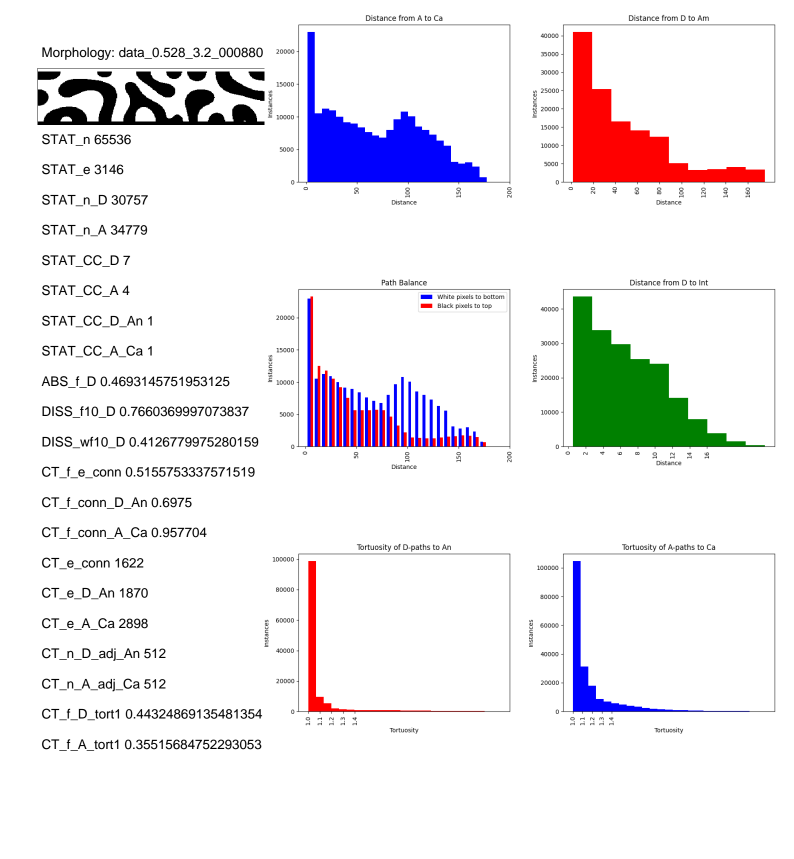


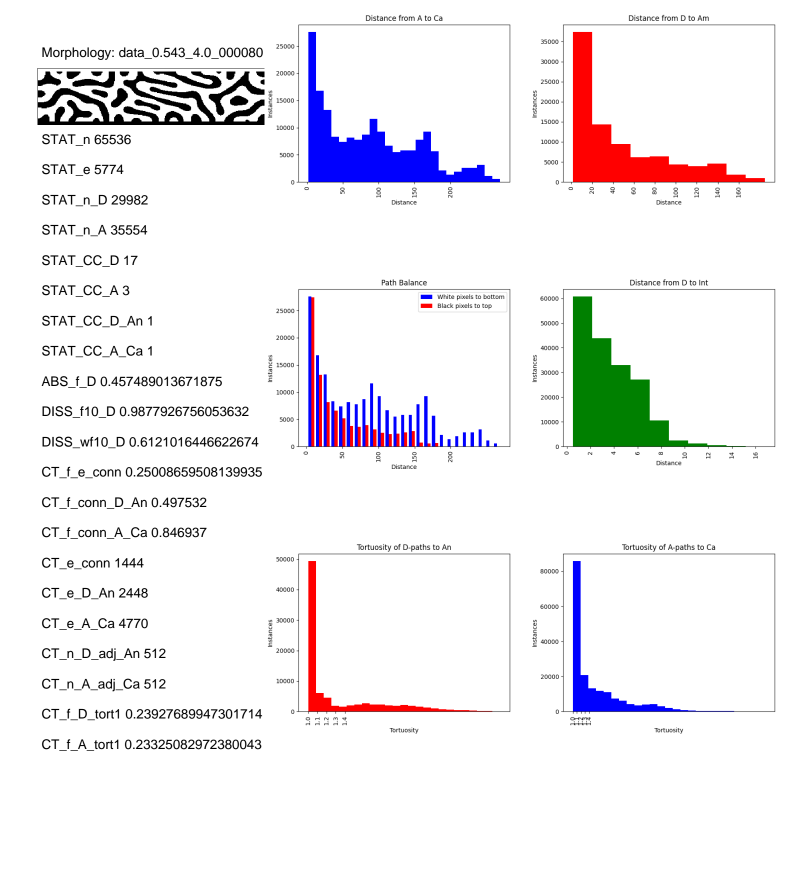


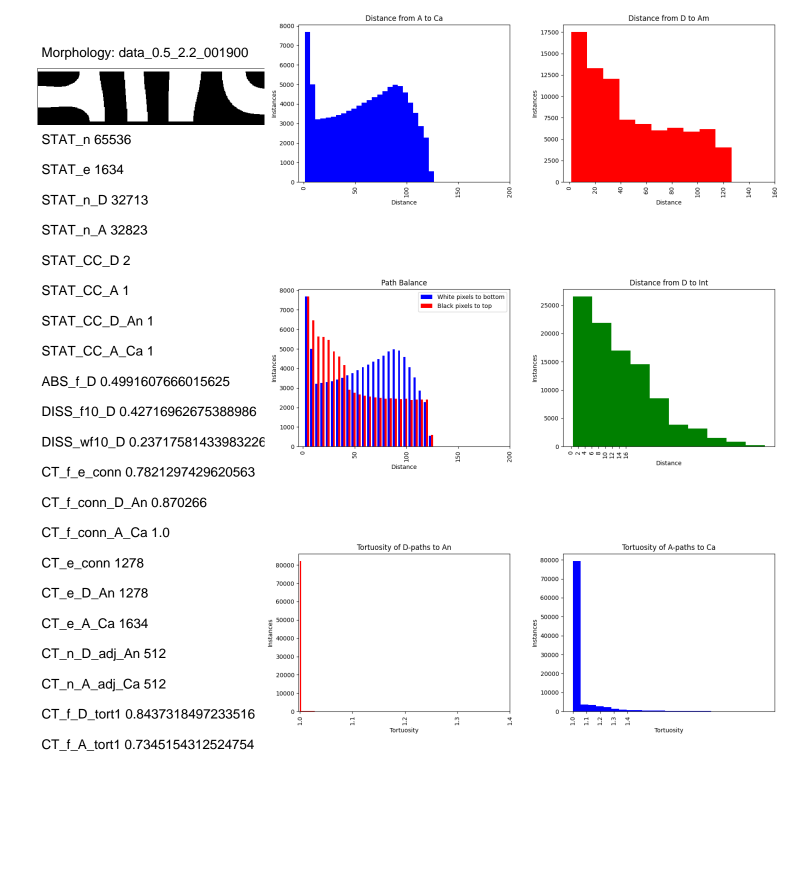


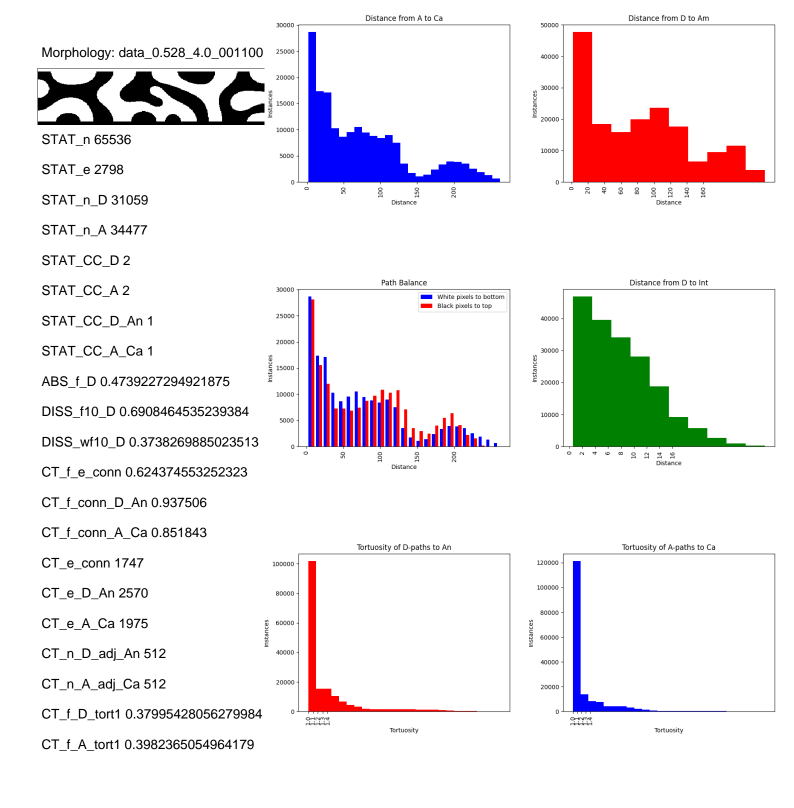


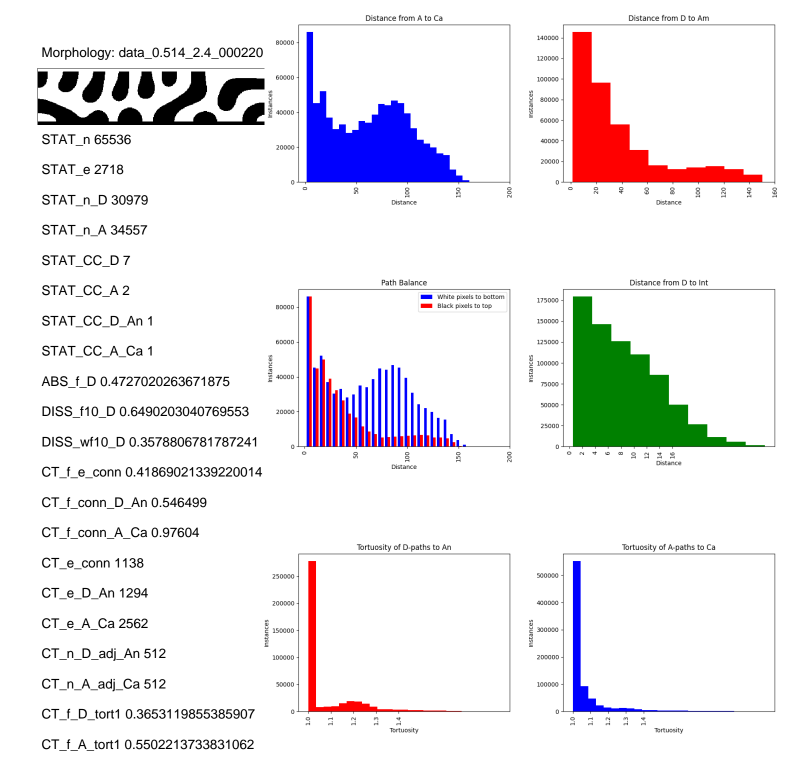


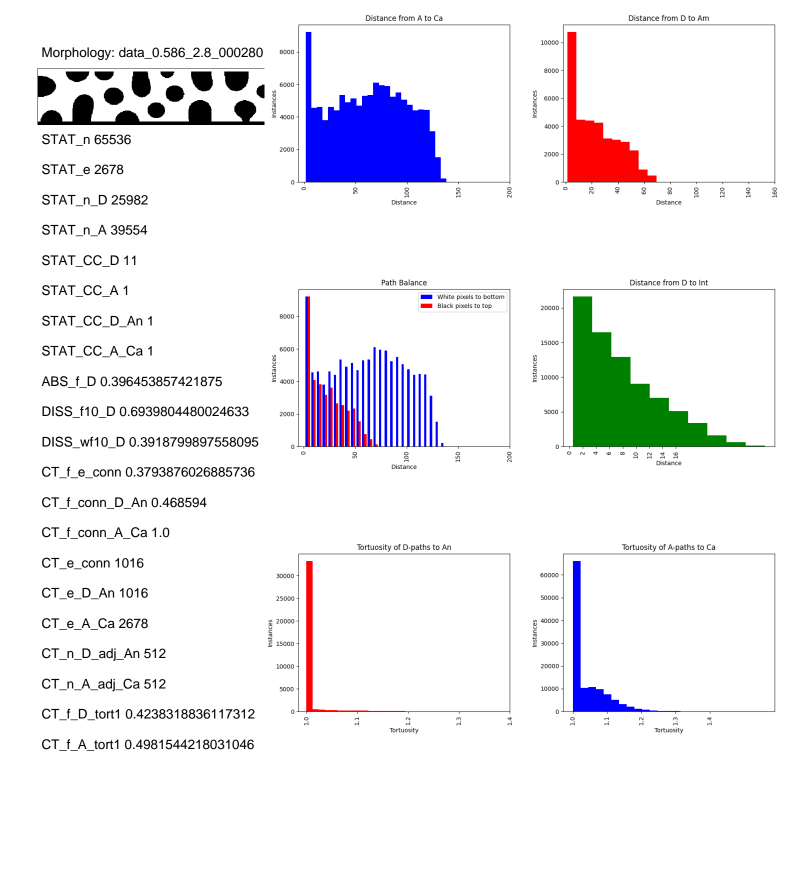


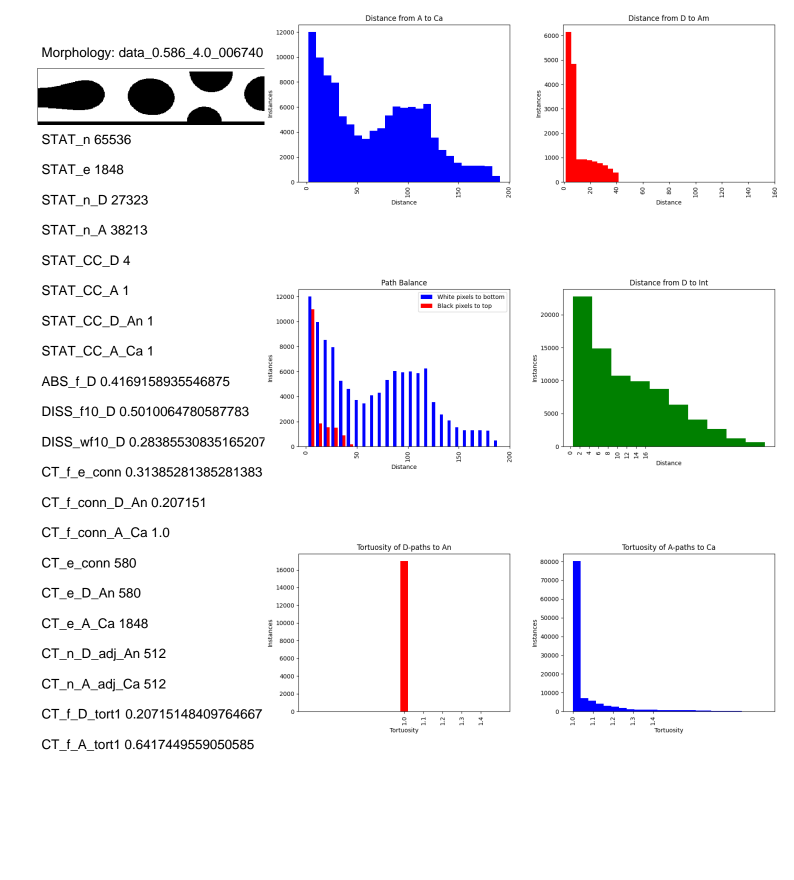


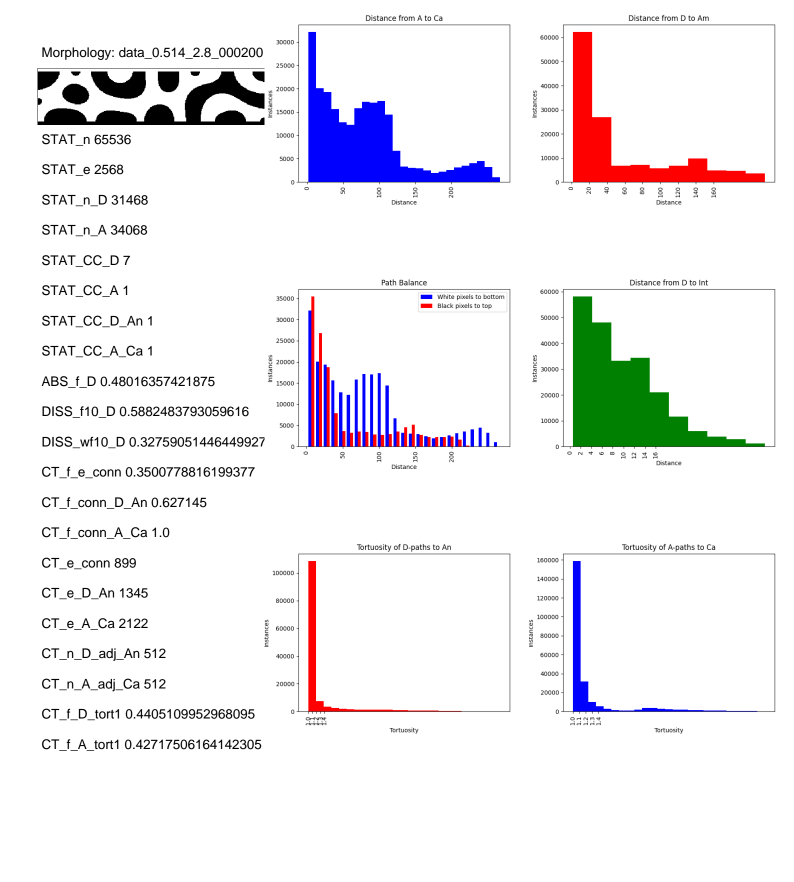


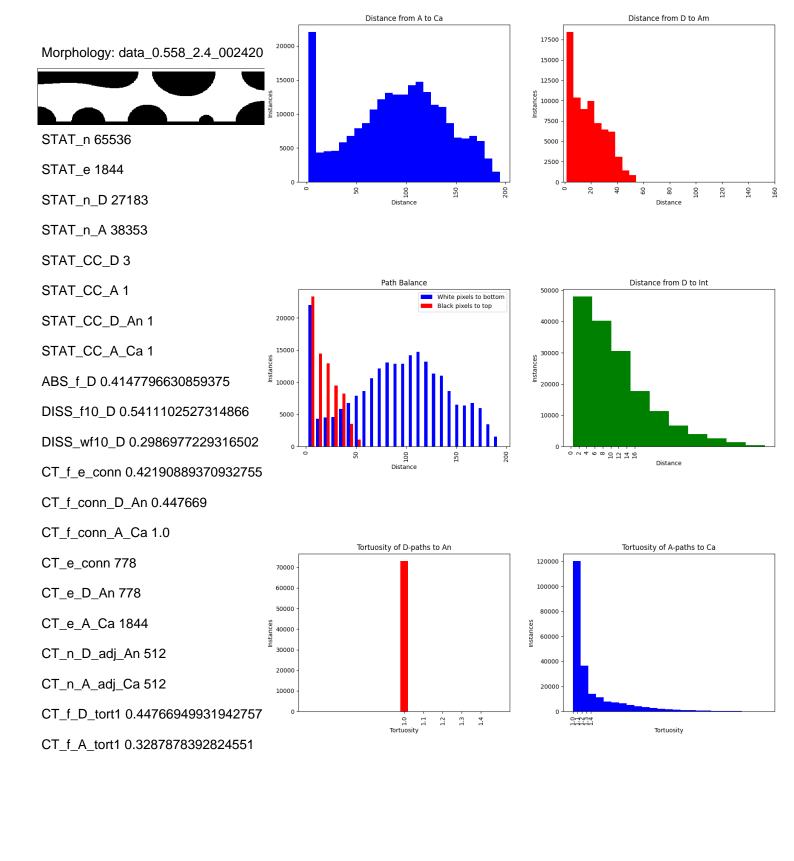


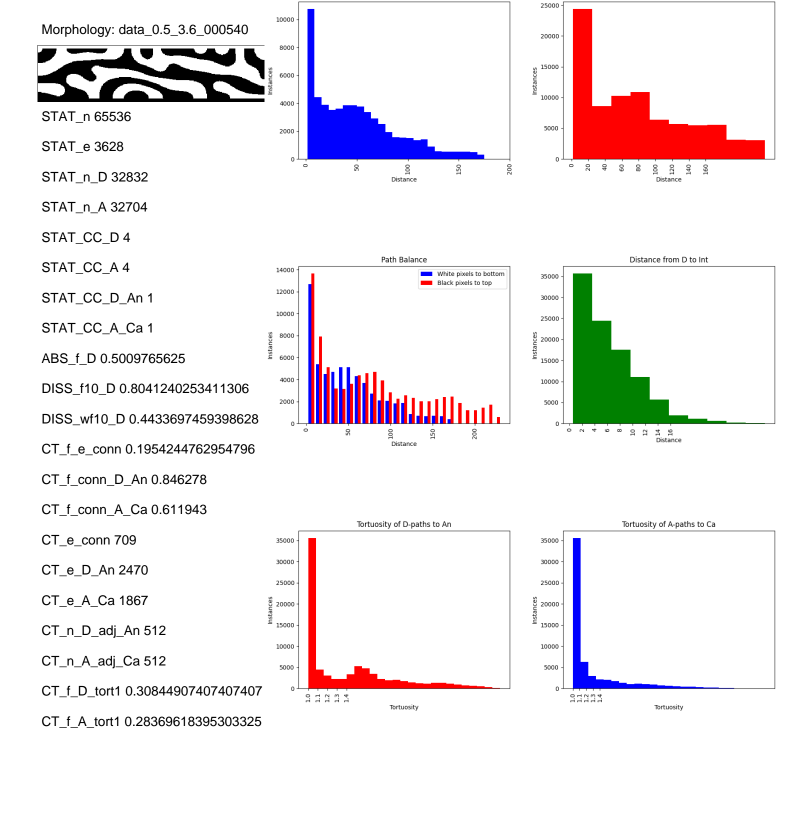






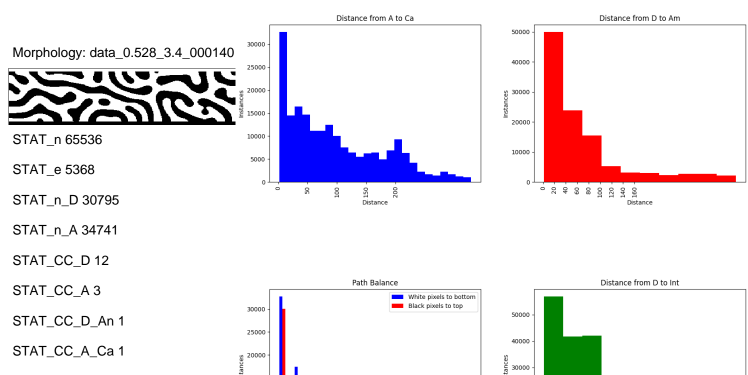


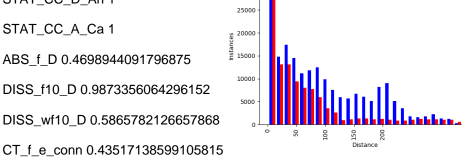


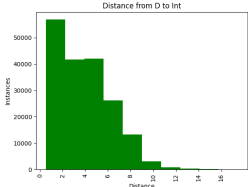


Distance from A to Ca

Distance from D to Am







CT\_f\_conn\_D\_An 0.598799

CT\_f\_conn\_A\_Ca 0.951268

CT\_e\_conn 2336

CT\_e\_D\_An 2948

CT\_e\_A\_Ca 4756

CT\_n\_D\_adj\_An 512

CT\_n\_A\_adj\_Ca 512

CT\_f\_D\_tort1 0.2282513395031661

CT\_f\_A\_tort1 0.26237011024437984

