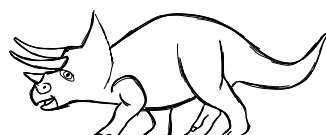
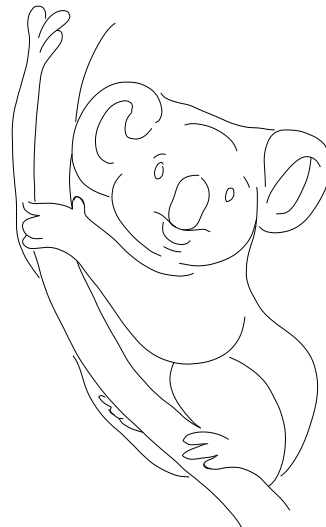
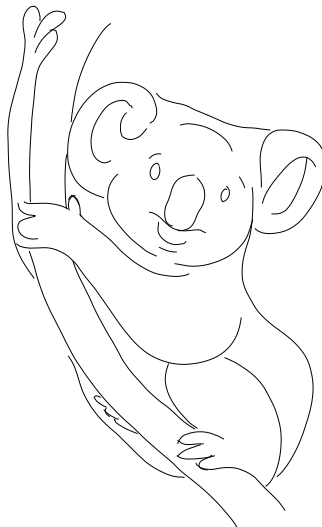
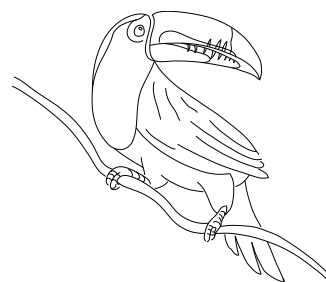
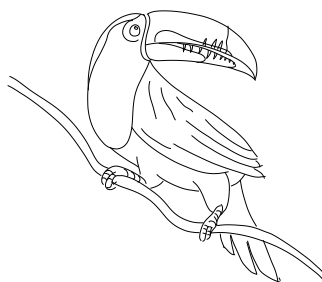
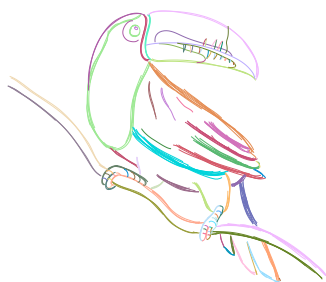


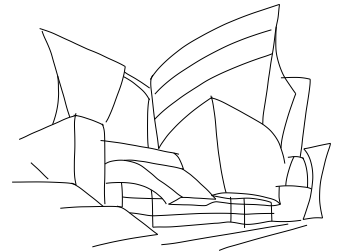
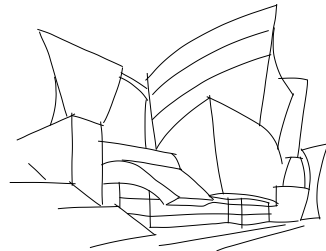
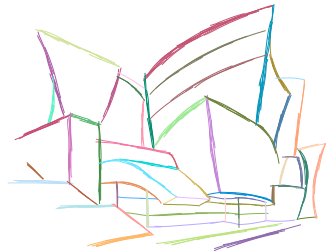
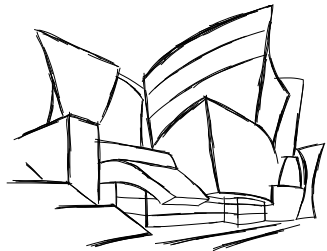
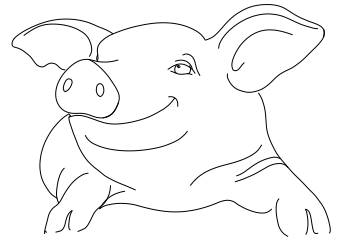
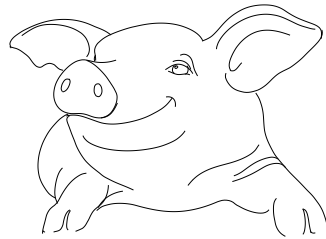
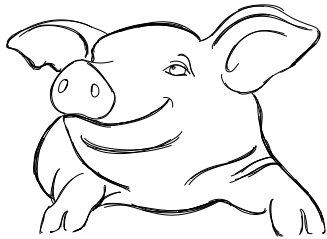
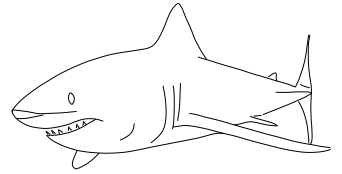
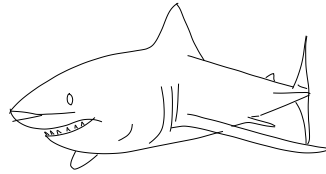
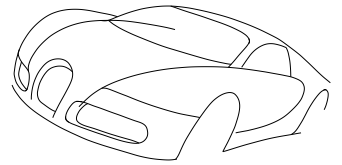
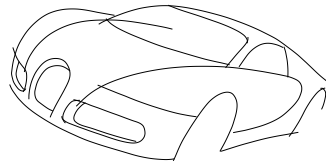
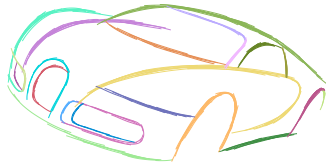
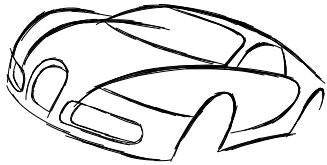
Inputs

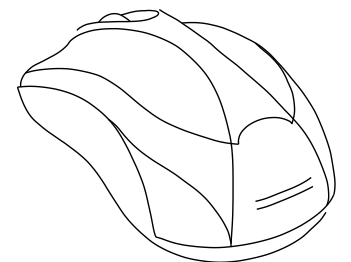
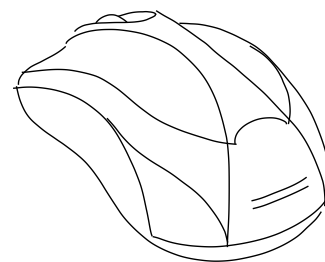
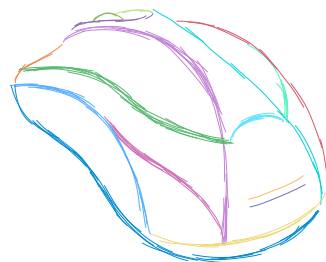
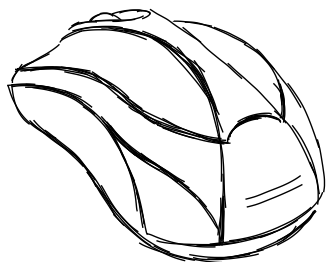
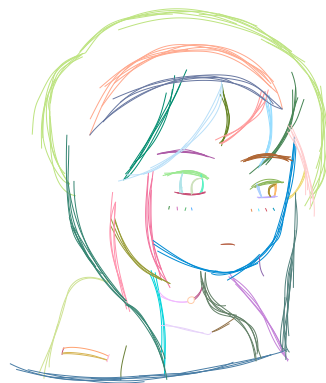
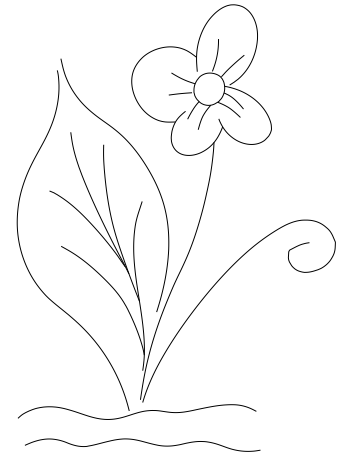
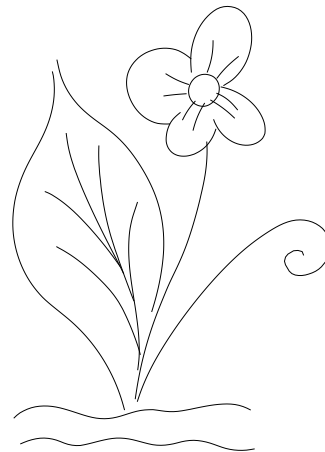
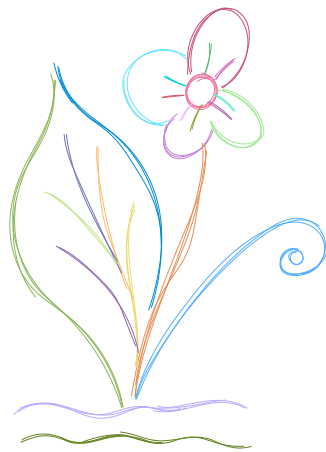
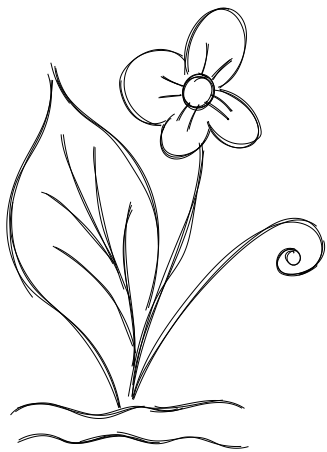
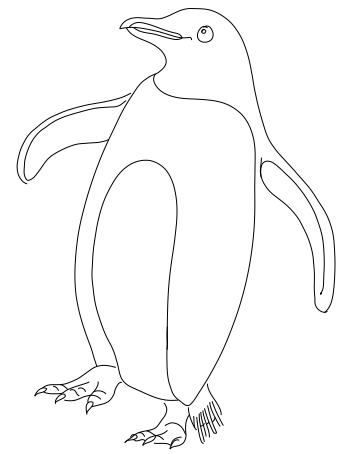
Our Clustering Results

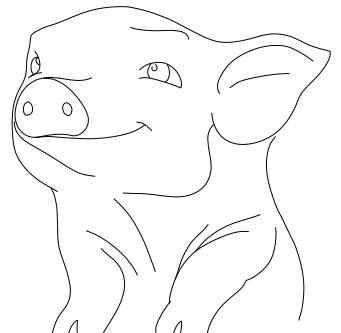
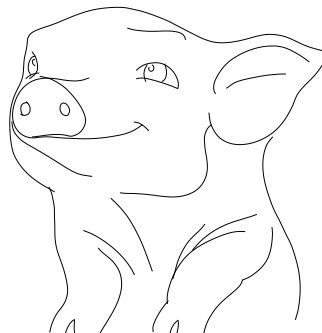
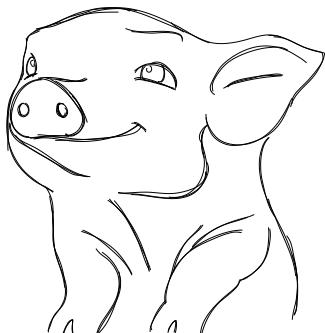
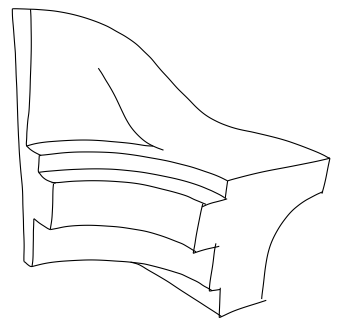
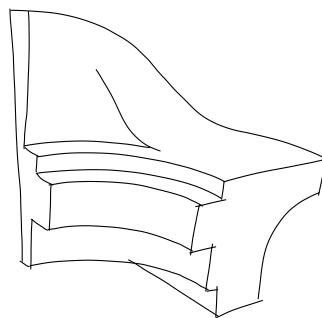
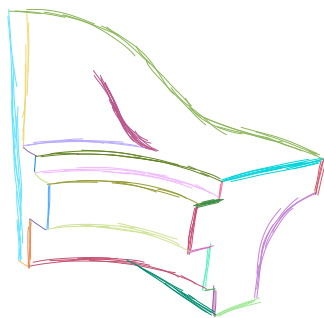
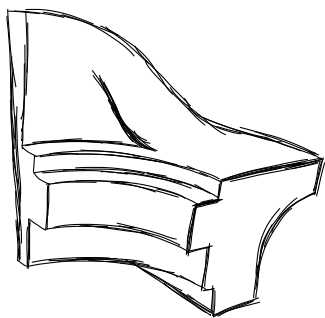
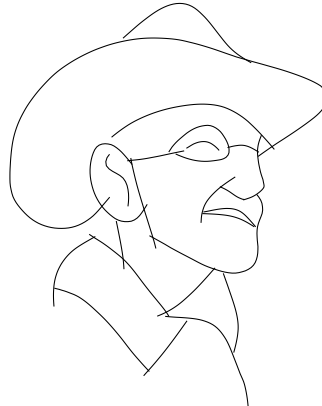
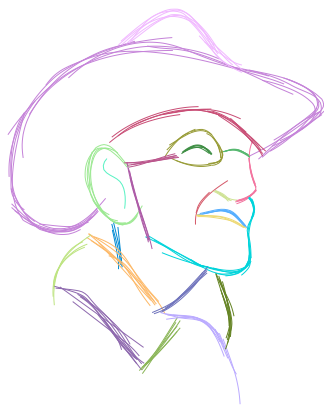
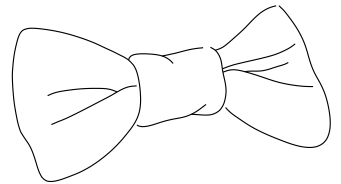
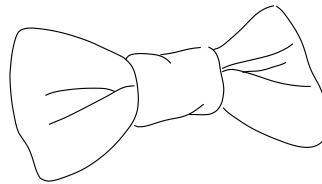
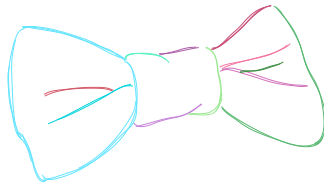
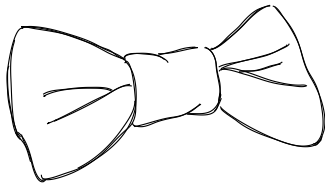
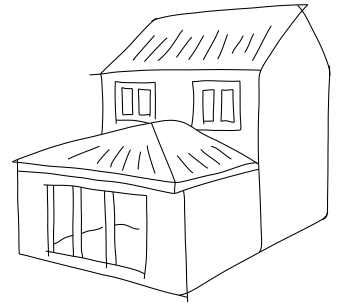
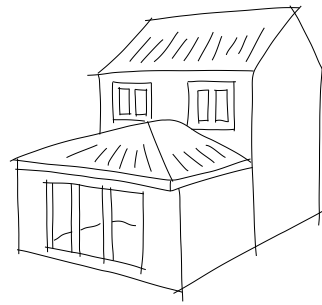
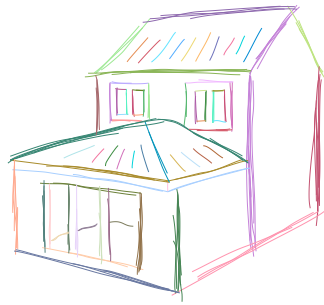
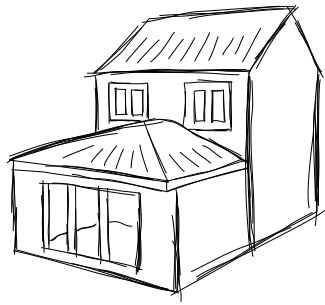
Our Consolidation Results
(No connection enforced)

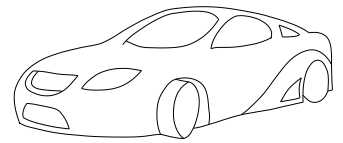
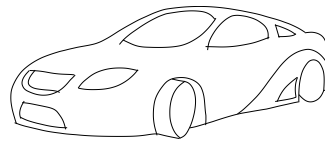
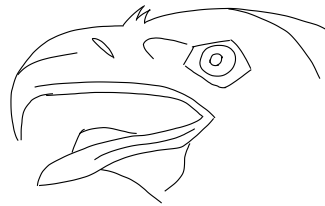
Our Consolidation Results
(Connection enforced)











1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5

