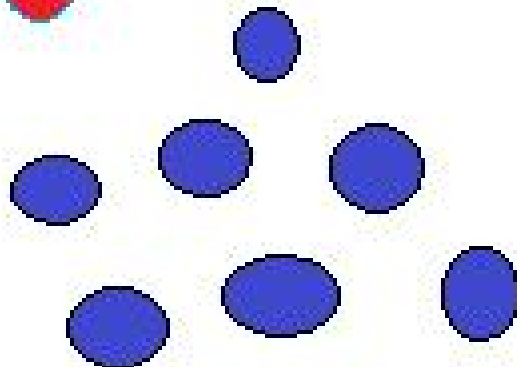


● outlier score = 5.0

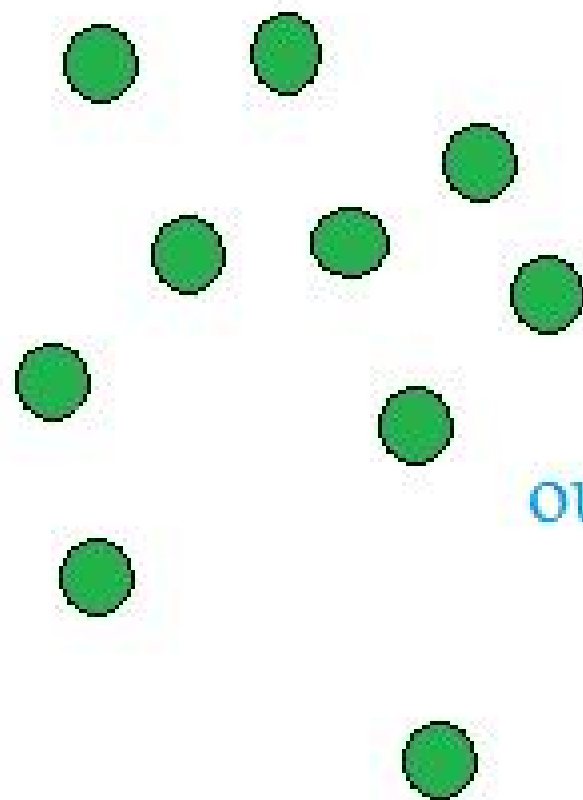
outlier score = 1.1

A

B



outlier score = 0.98



outlier score in [0 1.5]