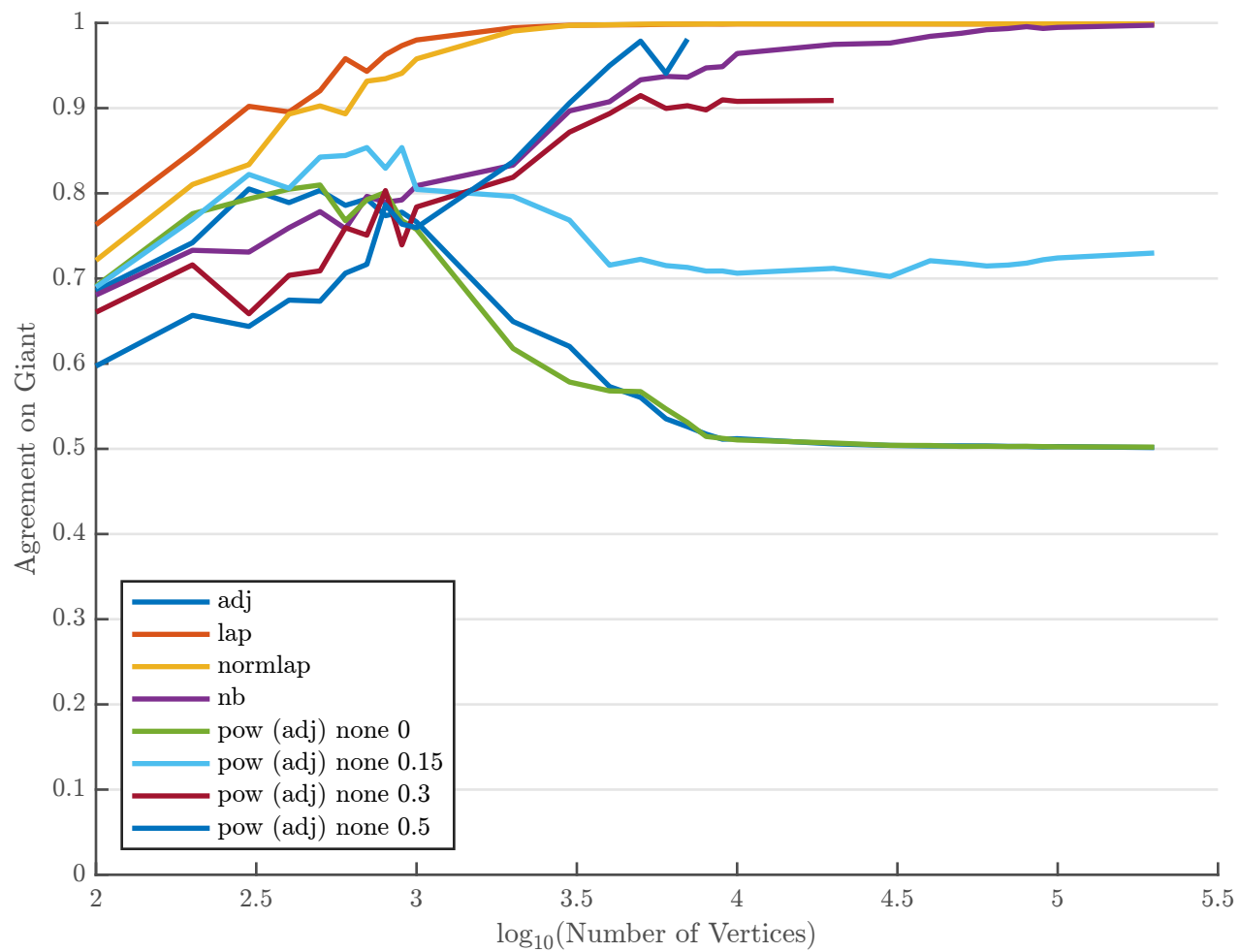


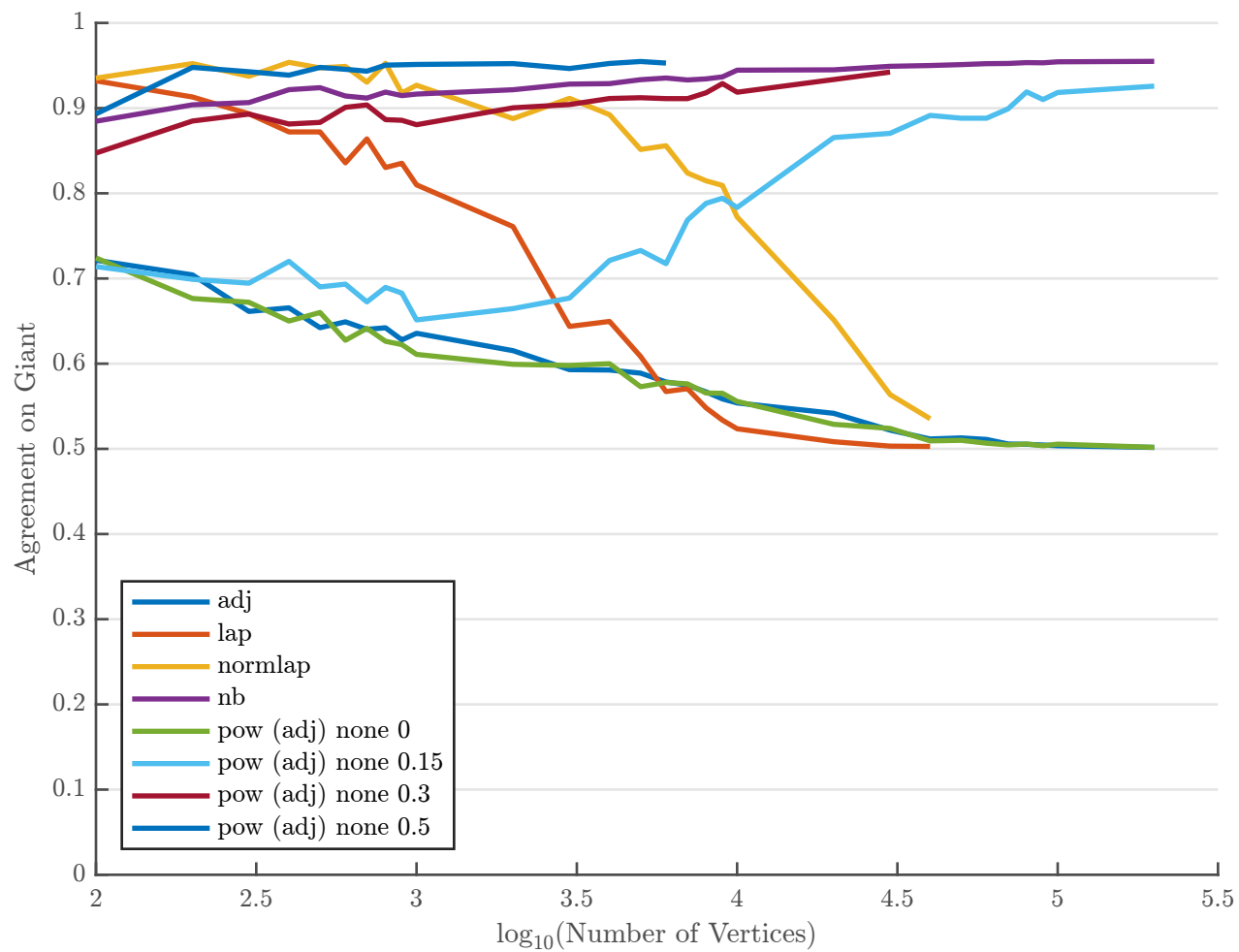
# Classifier Performance on SBM

$a = 2.000, b = 0.003$



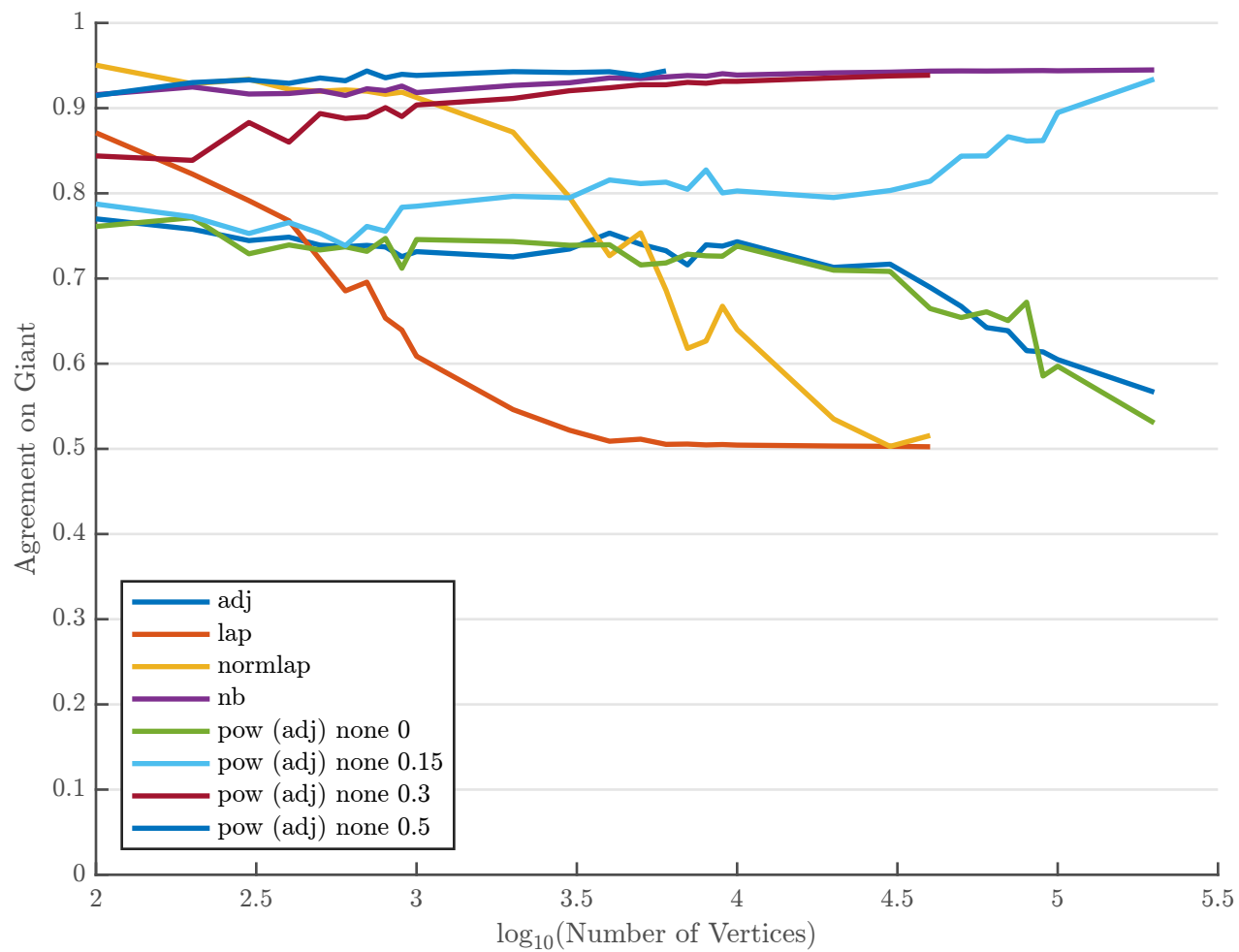
# Classifier Performance on SBM

$a = 2.500, b = 0.187$



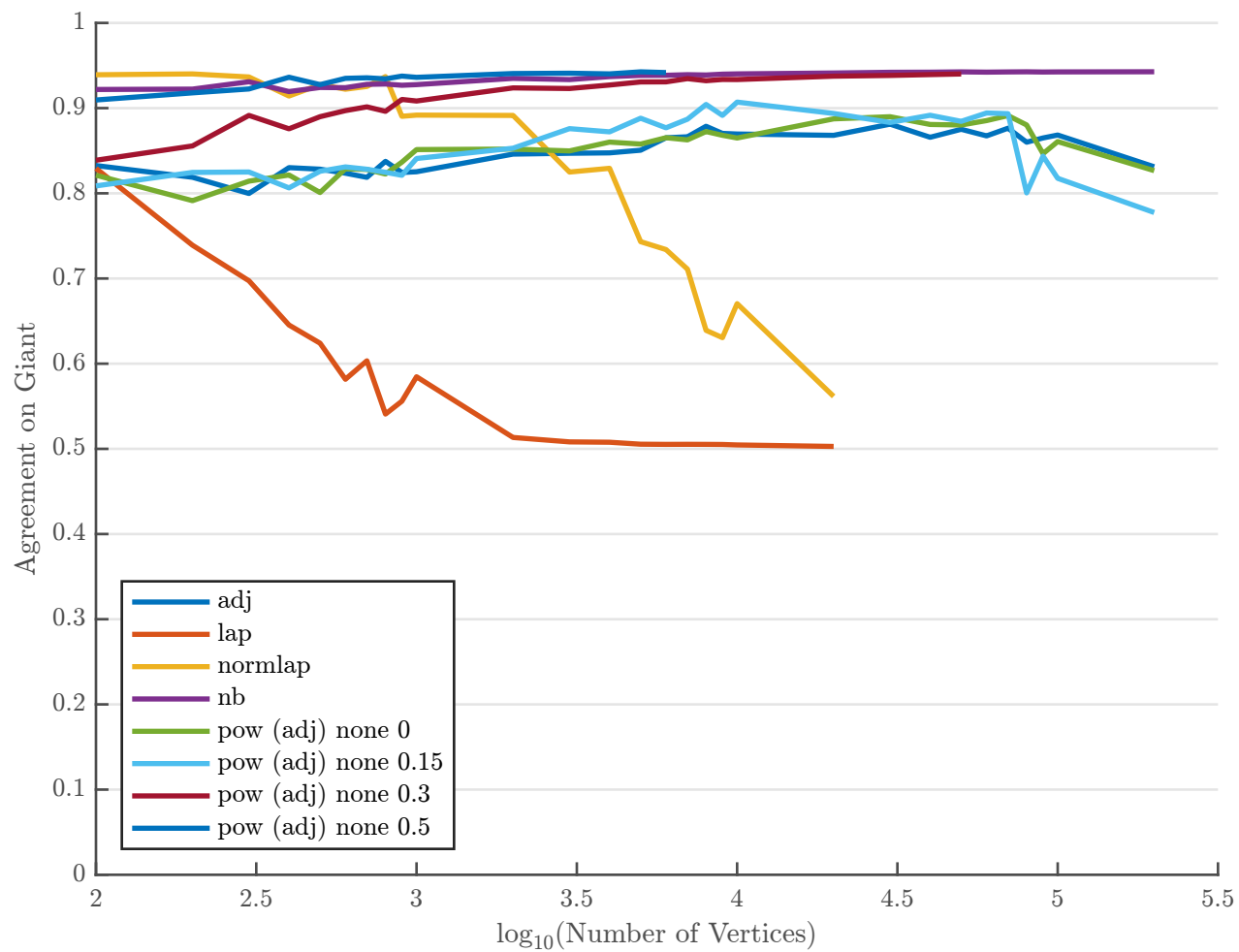
# Classifier Performance on SBM

$a = 3.000, b = 0.399$



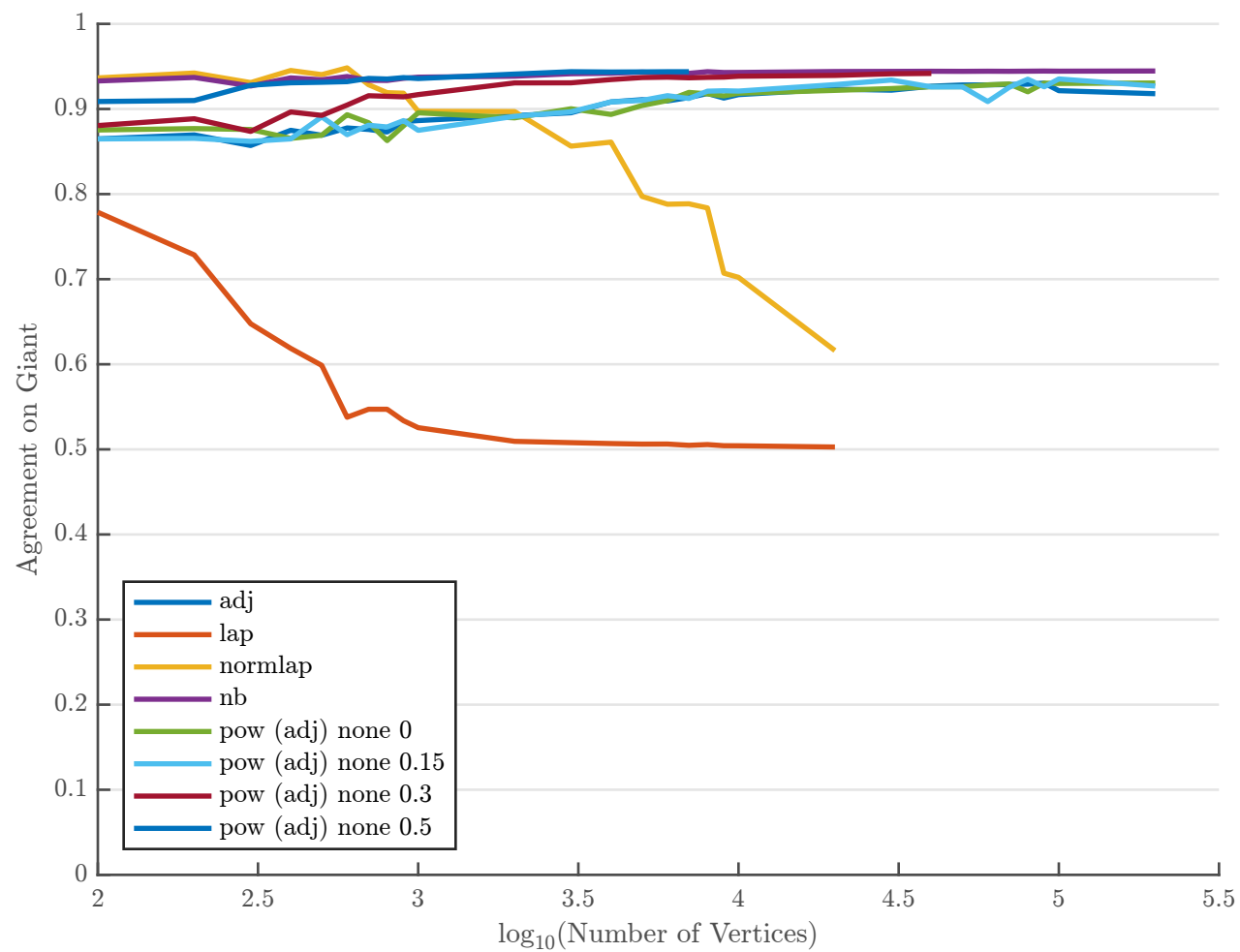
# Classifier Performance on SBM

$a = 3.500, b = 0.632$



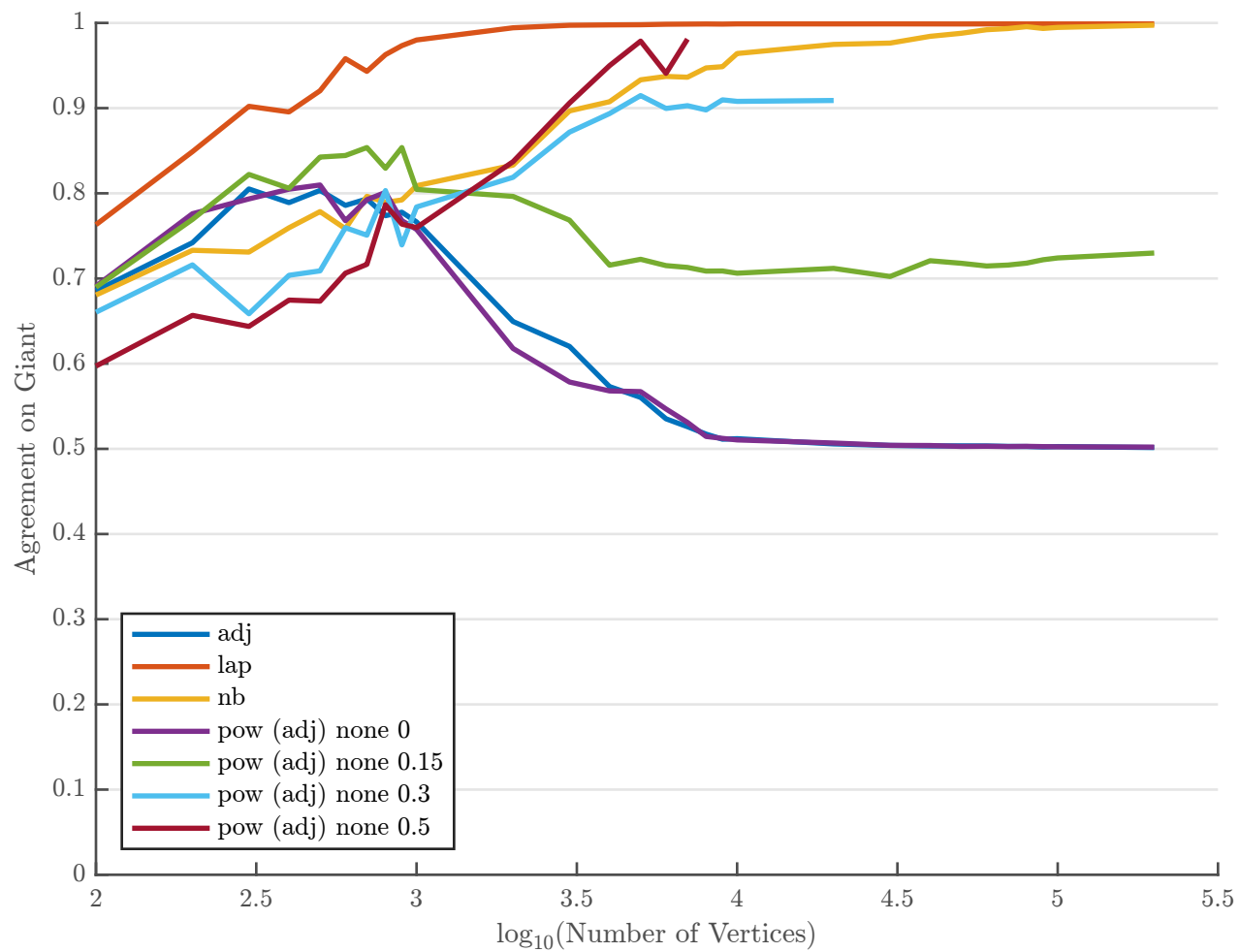
# Classifier Performance on SBM

$a = 4.000, b = 0.882$



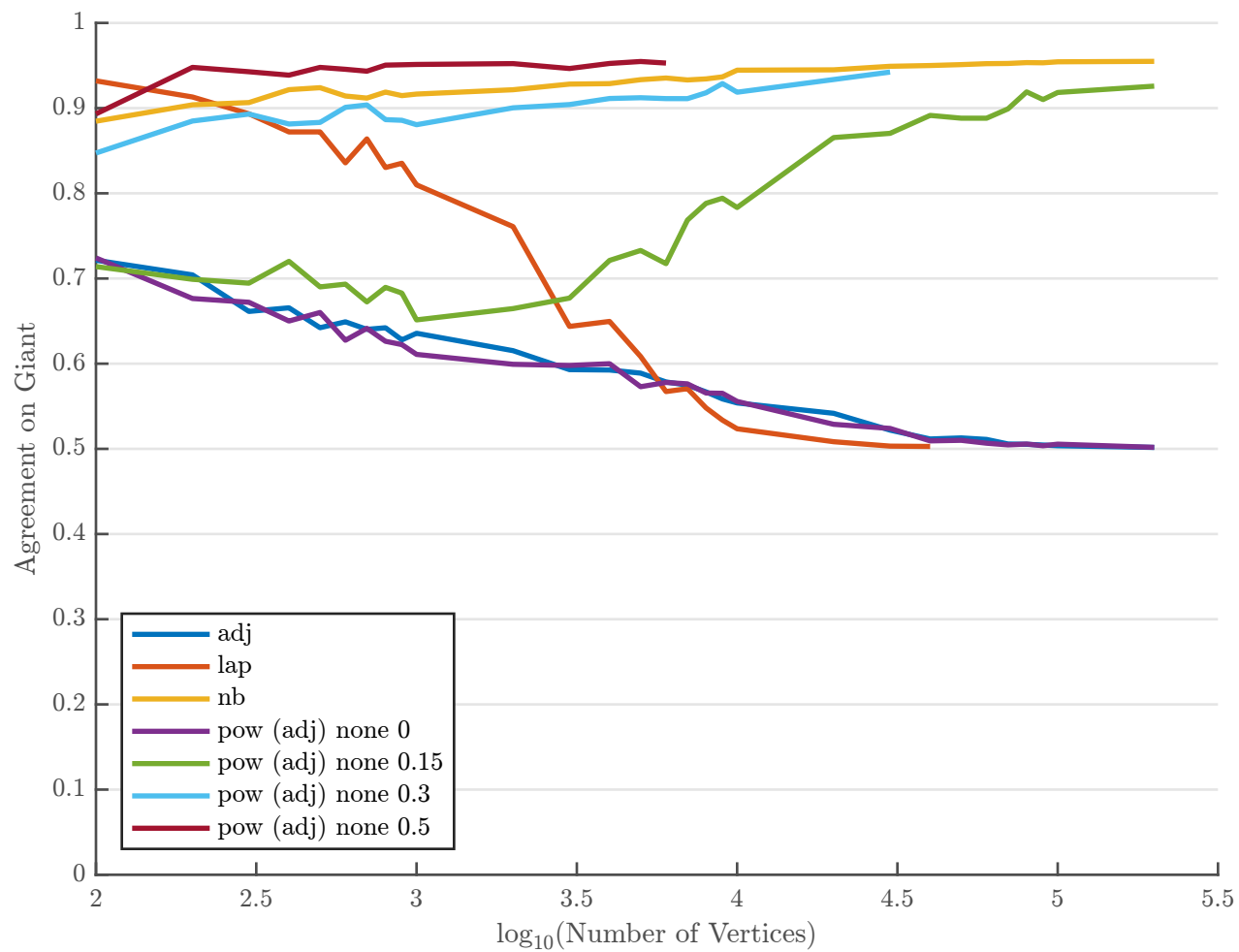
# Classifier Performance on SBM

$a = 2.000, b = 0.003$



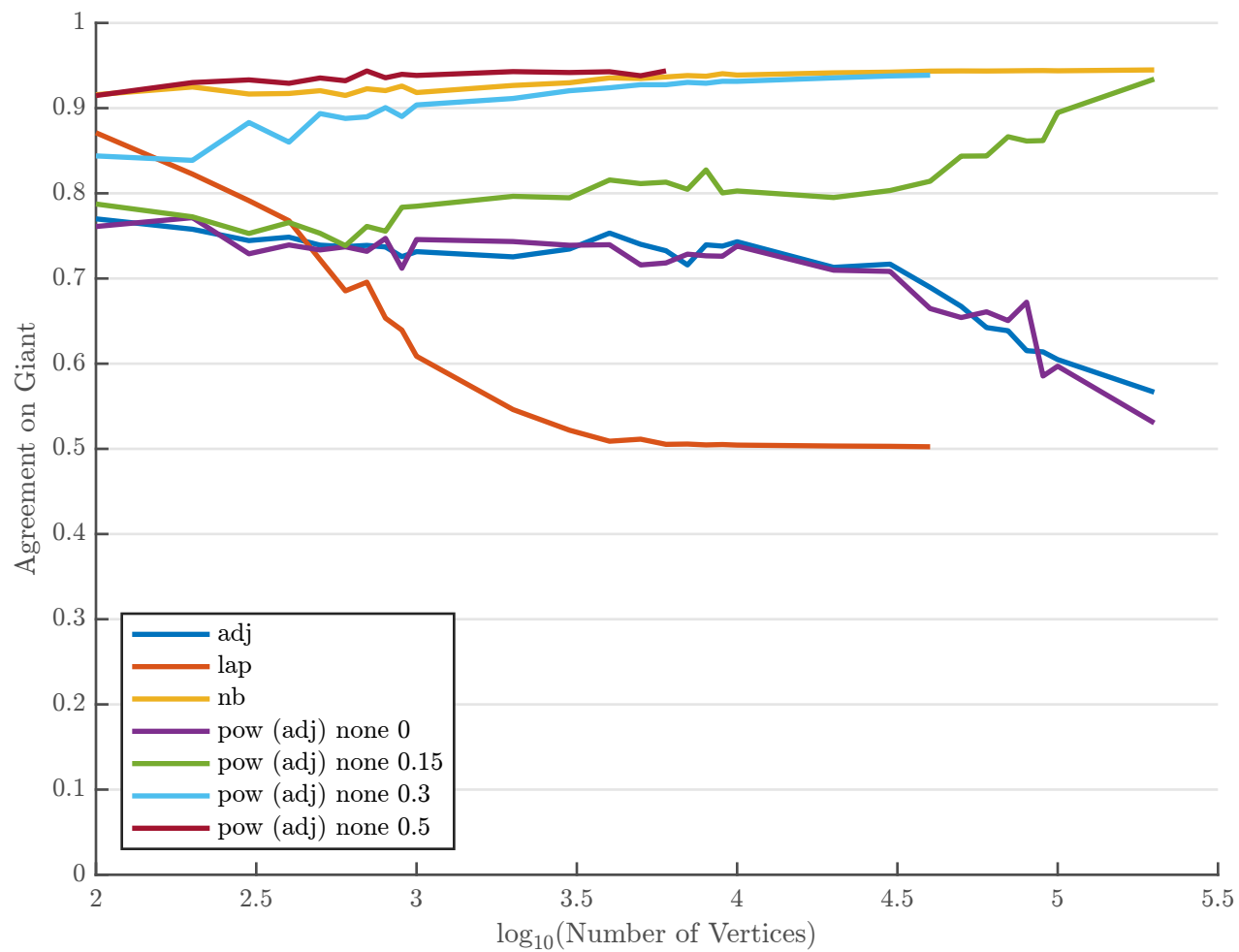
# Classifier Performance on SBM

$a = 2.500, b = 0.187$



# Classifier Performance on SBM

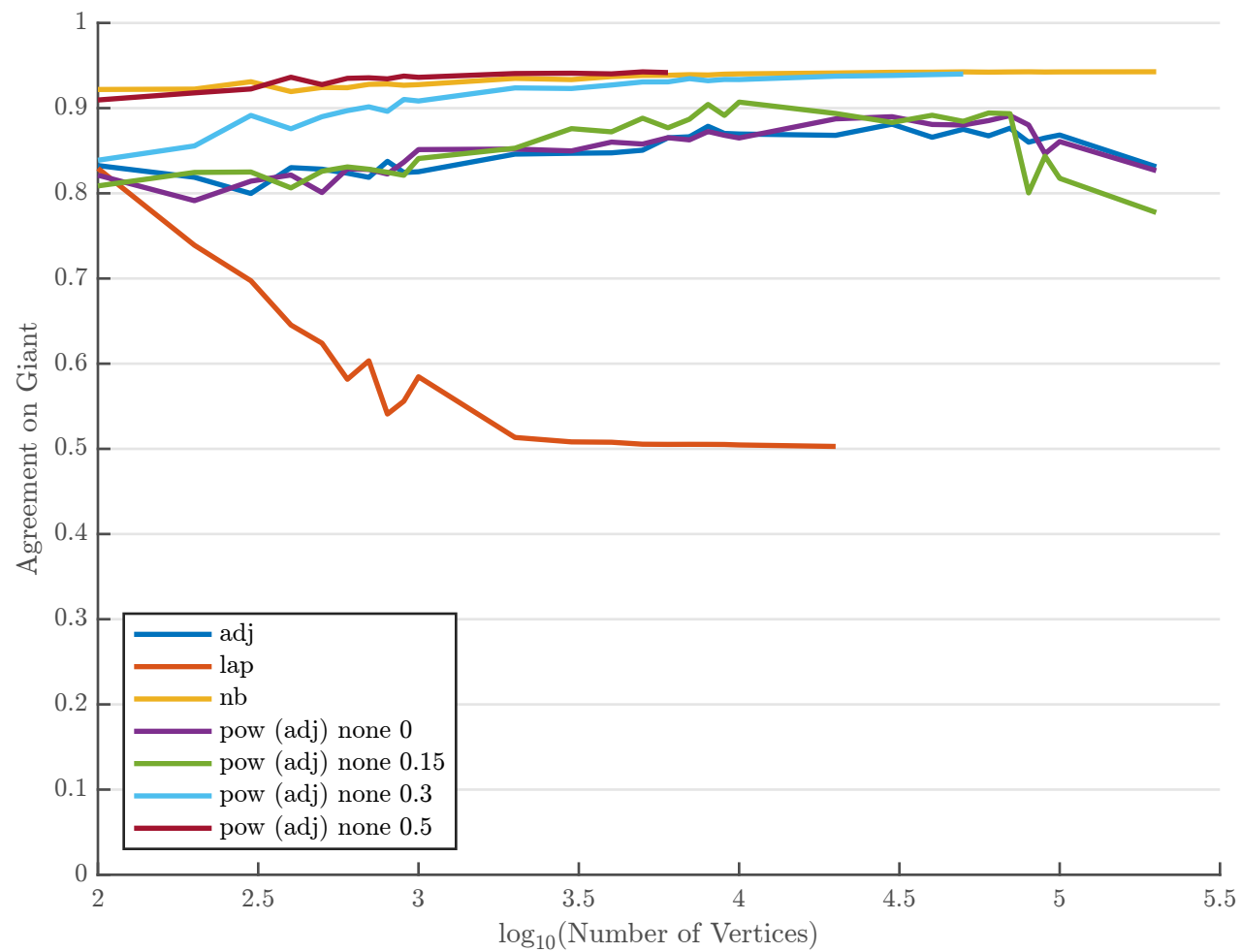
$a = 3.000, b = 0.399$





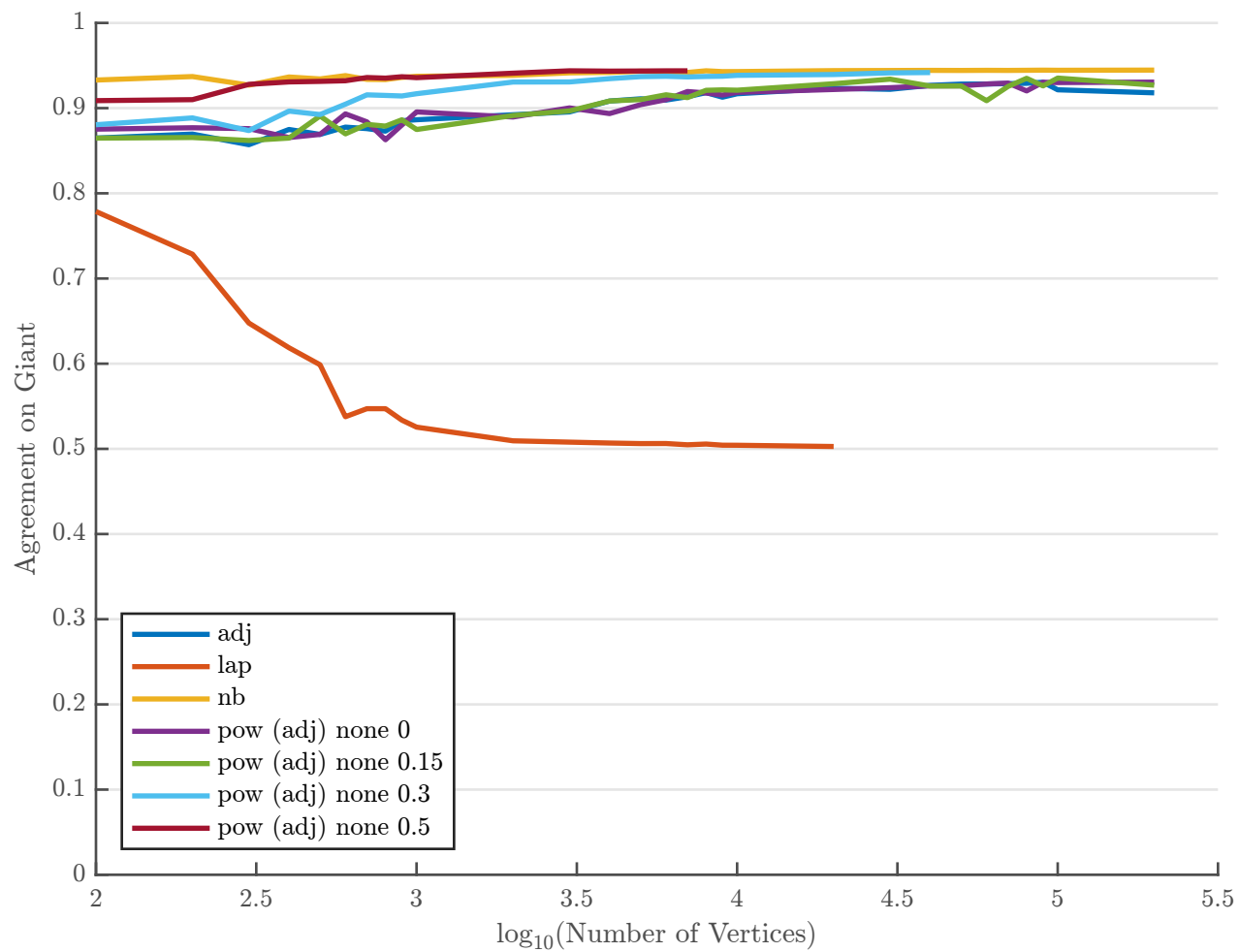
# Classifier Performance on SBM

$a = 3.500, b = 0.632$



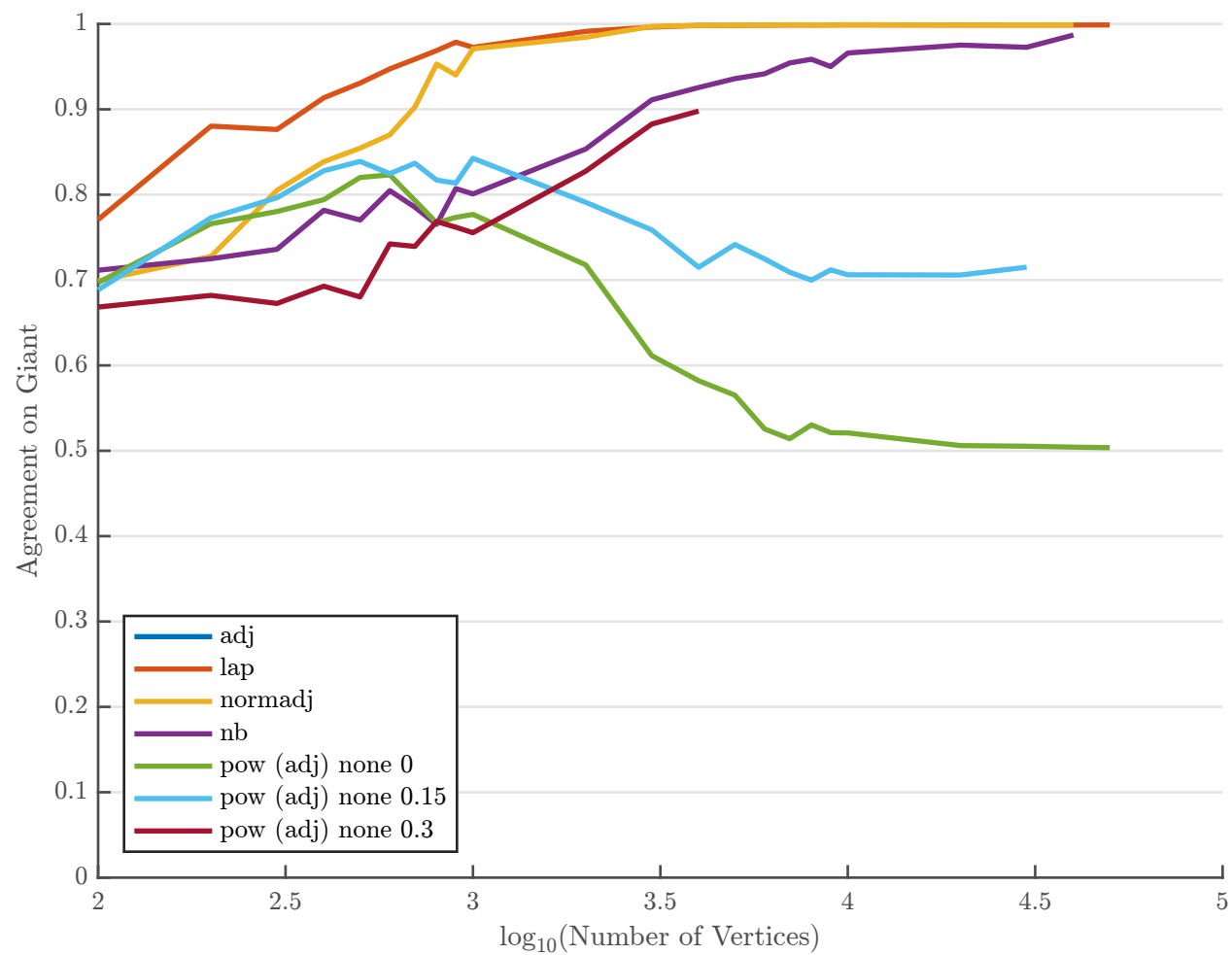
# Classifier Performance on SBM

$a = 4.000, b = 0.882$



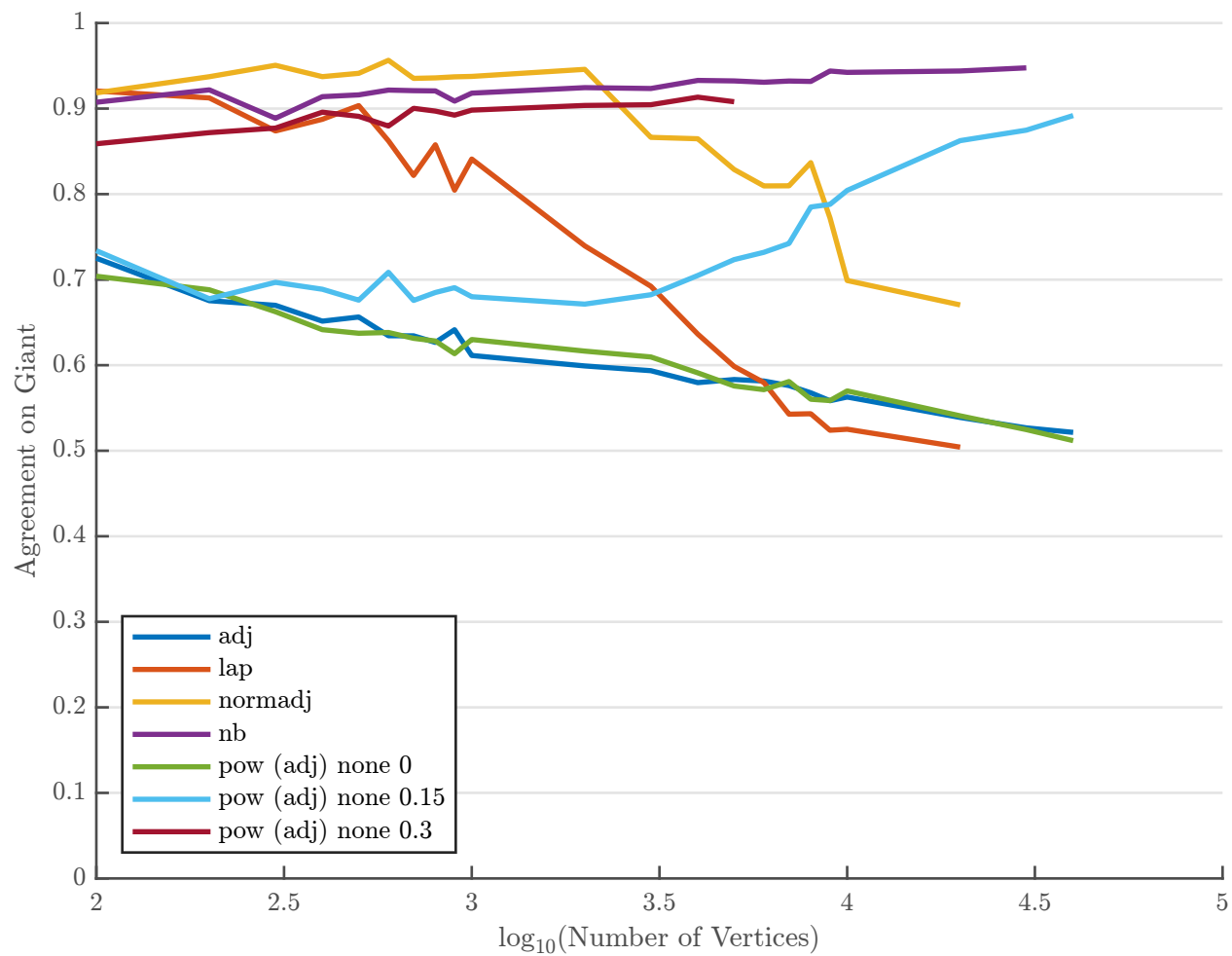
# Classifier Performance on SBM

$a = 2.000, b = 0.003$



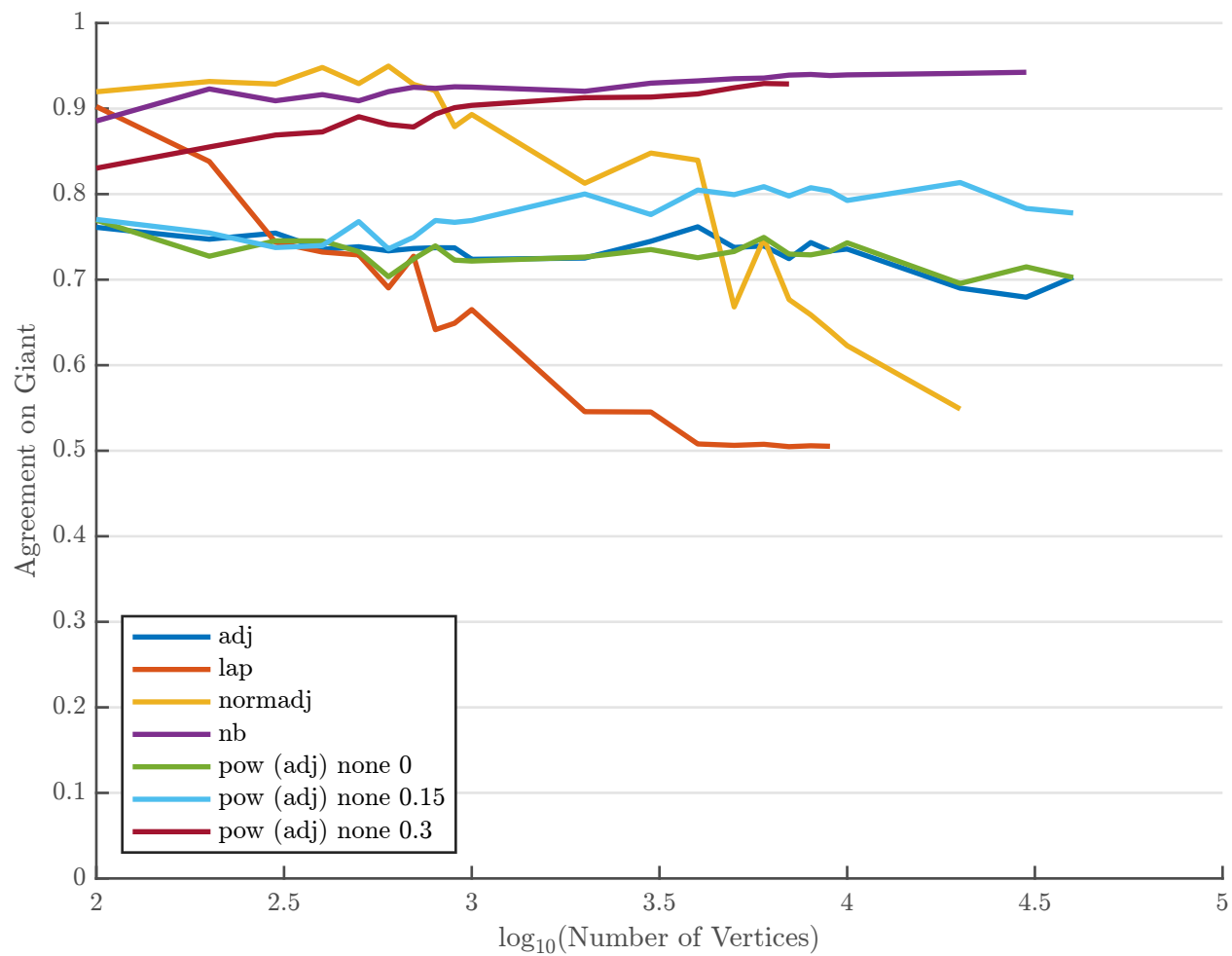
# Classifier Performance on SBM

$a = 2.500, b = 0.187$



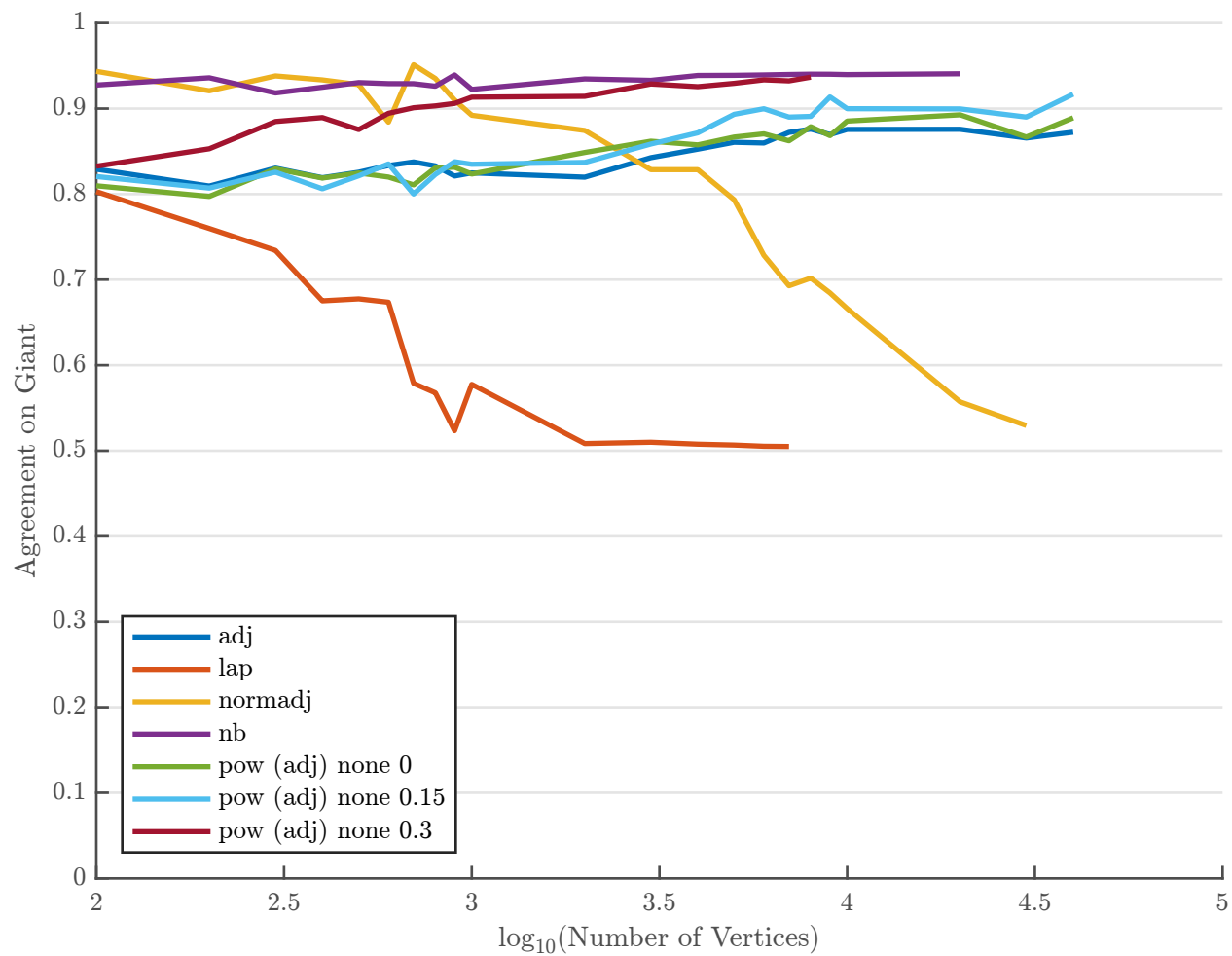
# Classifier Performance on SBM

$a = 3.000, b = 0.399$



# Classifier Performance on SBM

$a = 3.500, b = 0.632$



# Classifier Performance on SBM

$a = 4.000, b = 0.882$

