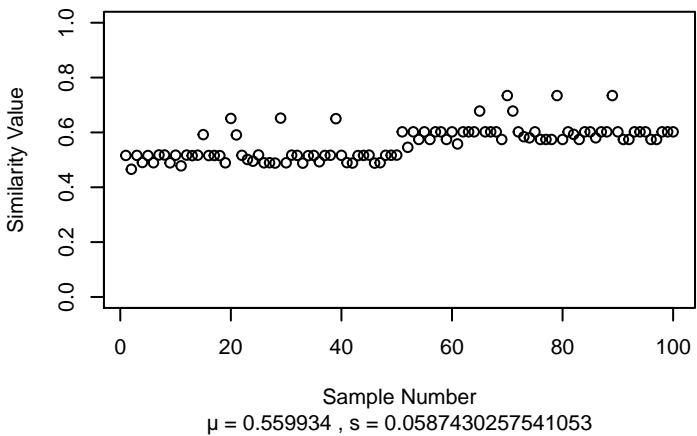
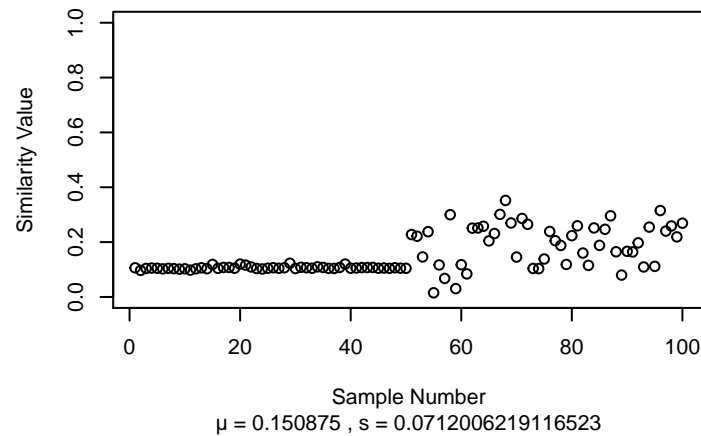


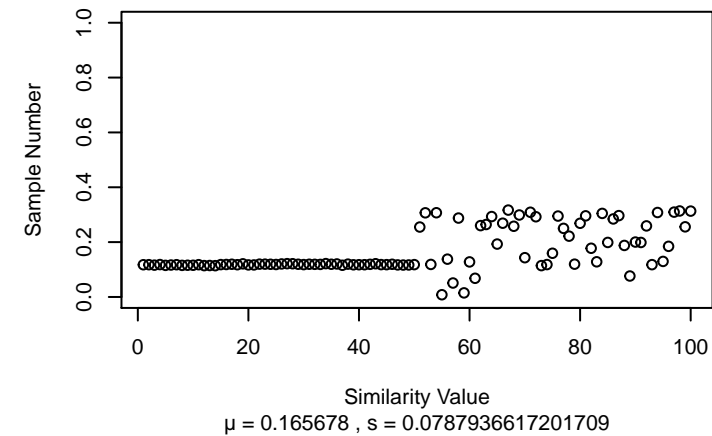
Cosine HTTP/SIP



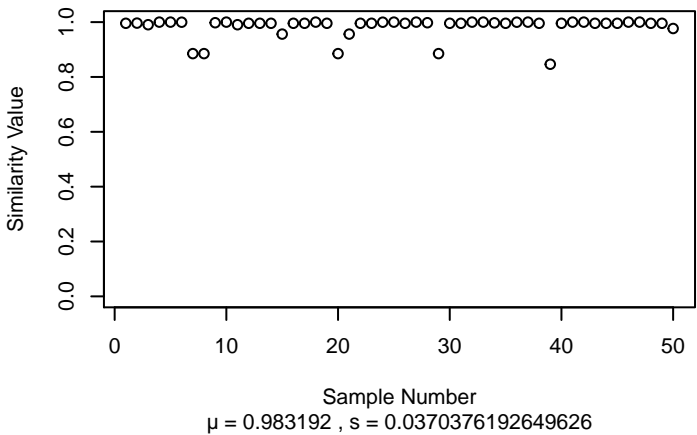
Cosine HTTP/FTP



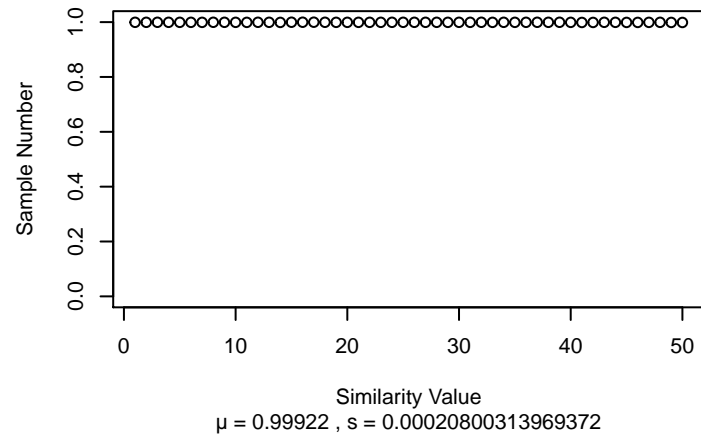
Cosine SIP/FTP



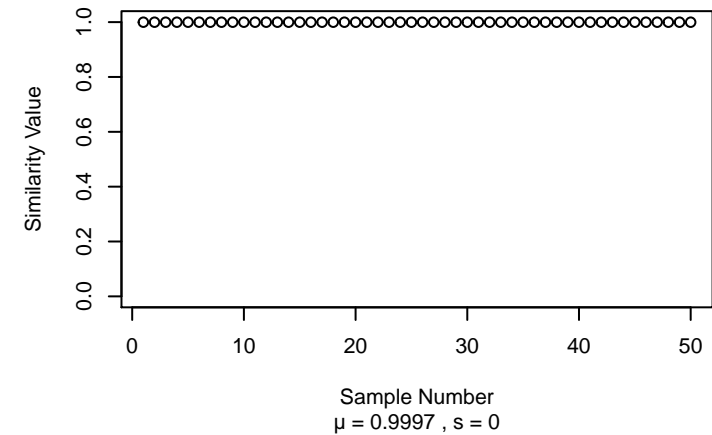
Cosine HTTP/HTTP (50% DIF)



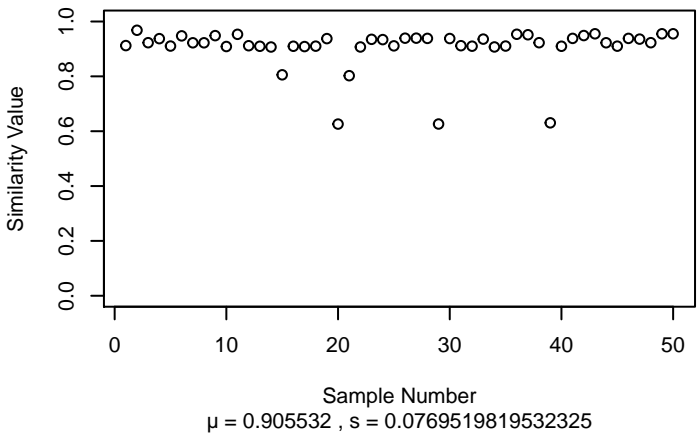
Cosine FTP/FTP (50% DIF)



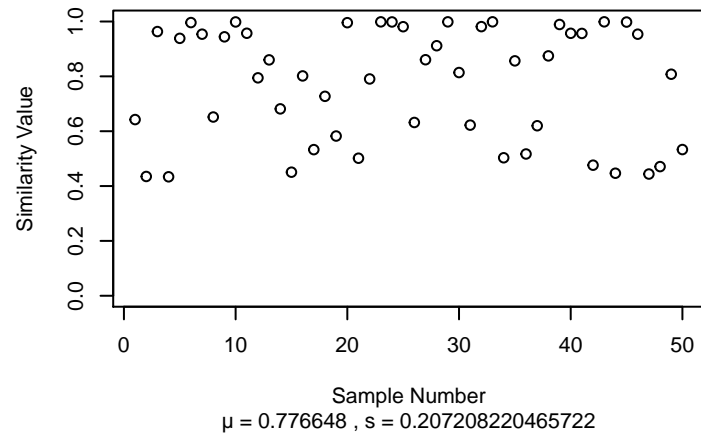
Cosine SIP/SIP (50% DIF)



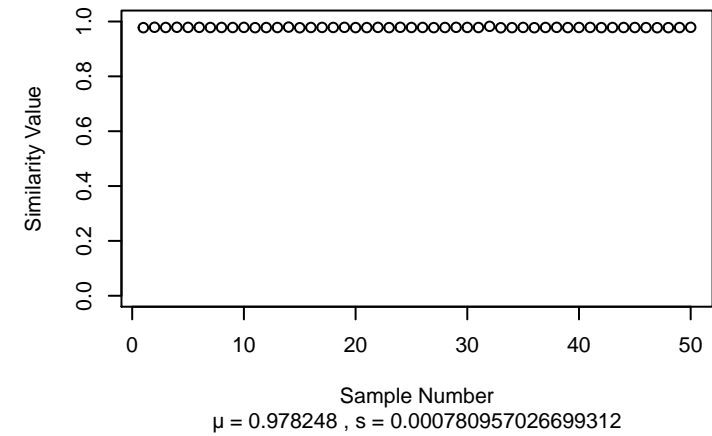
Cosine HTTP/HTTP (100% DIF)



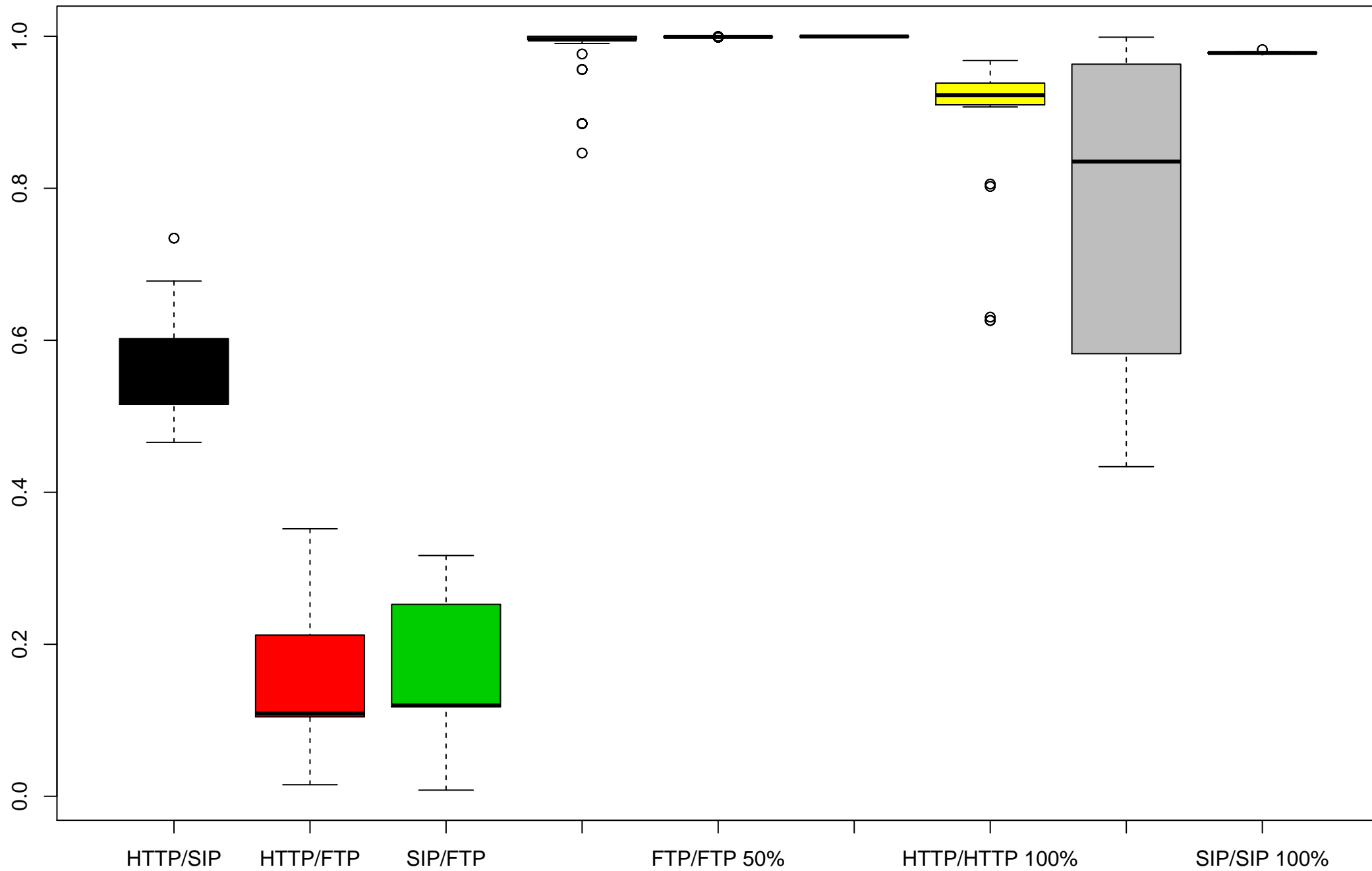
Cosine FTP/FTP (100% DIF)



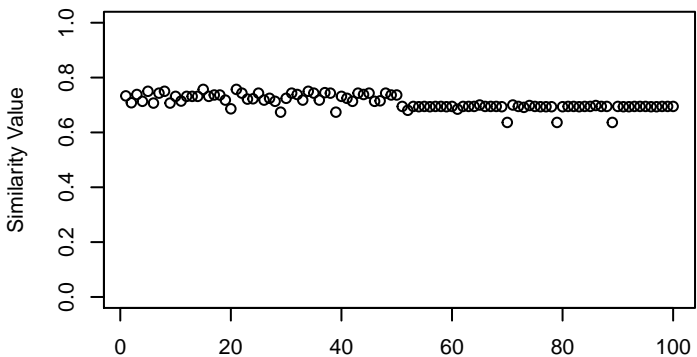
Cosine SIP/SIP (100% DIF)



Cosine Boxplot

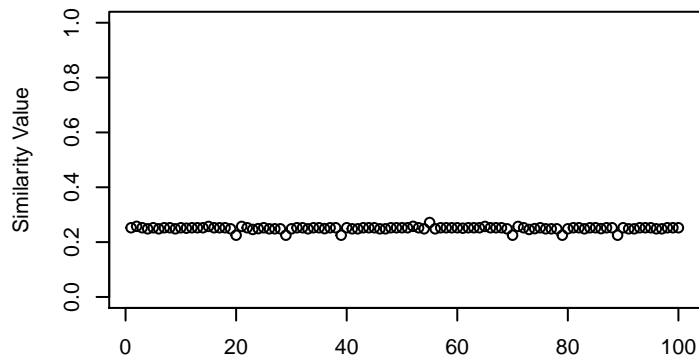


Jaccard HTTP/SIP



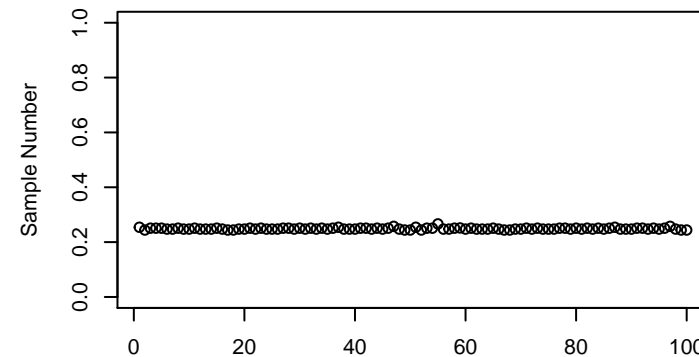
Sample Number
 $\mu = 0.709488$, $s = 0.0249374177500479$

Jaccard HTTP/FTP



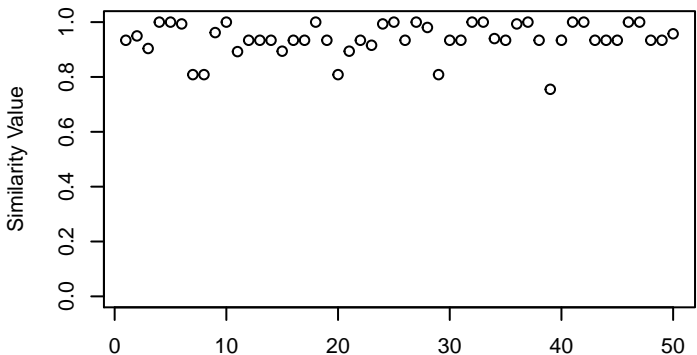
Sample Number
 $\mu = 0.249995$, $s = 0.00701722807802268$

Jaccard SIP/FTP



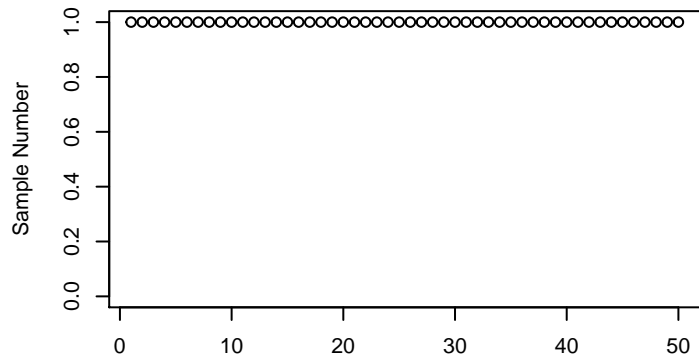
Similarity Value
 $\mu = 0.249014$, $s = 0.00321288504354425$

Jaccard HTTP/HTTP (50% DIF)



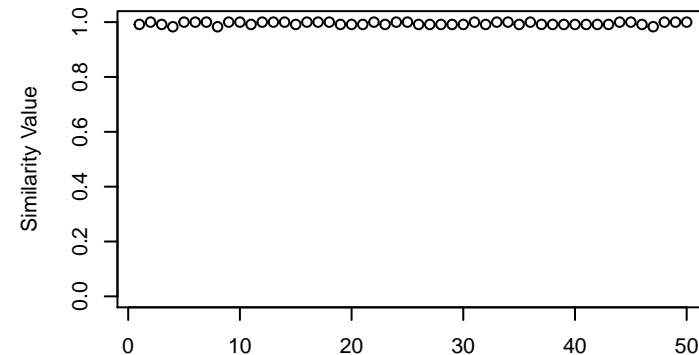
Sample Number
 $\mu = 0.940012$, $s = 0.058969887299903$

Jaccard FTP/FTP (50% DIF)



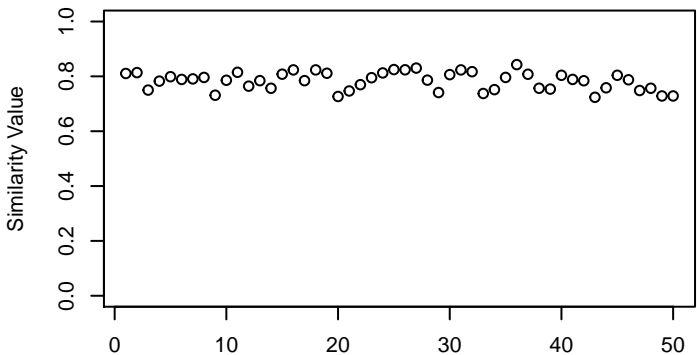
Similarity Value
 $\mu = 1$, $s = 0$

Jaccard SIP/SIP (50% DIF)



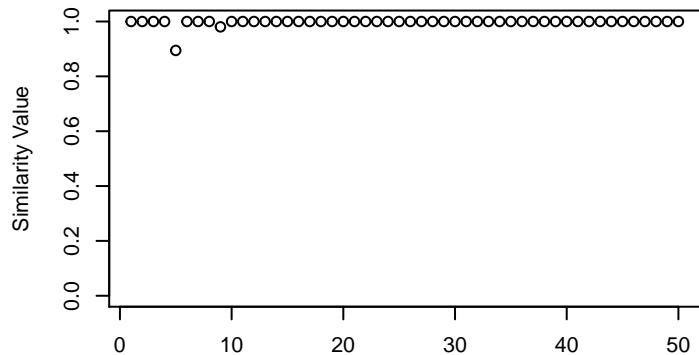
Sample Number
 $\mu = 0.995084$, $s = 0.00515103952258815$

Jaccard HTTP/HTTP (100% DIF)



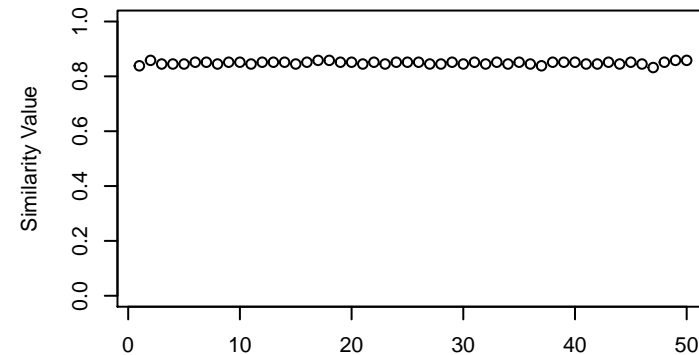
Sample Number
 $\mu = 0.783594$, $s = 0.0322789399340391$

Jaccard FTP/FTP (100% DIF)



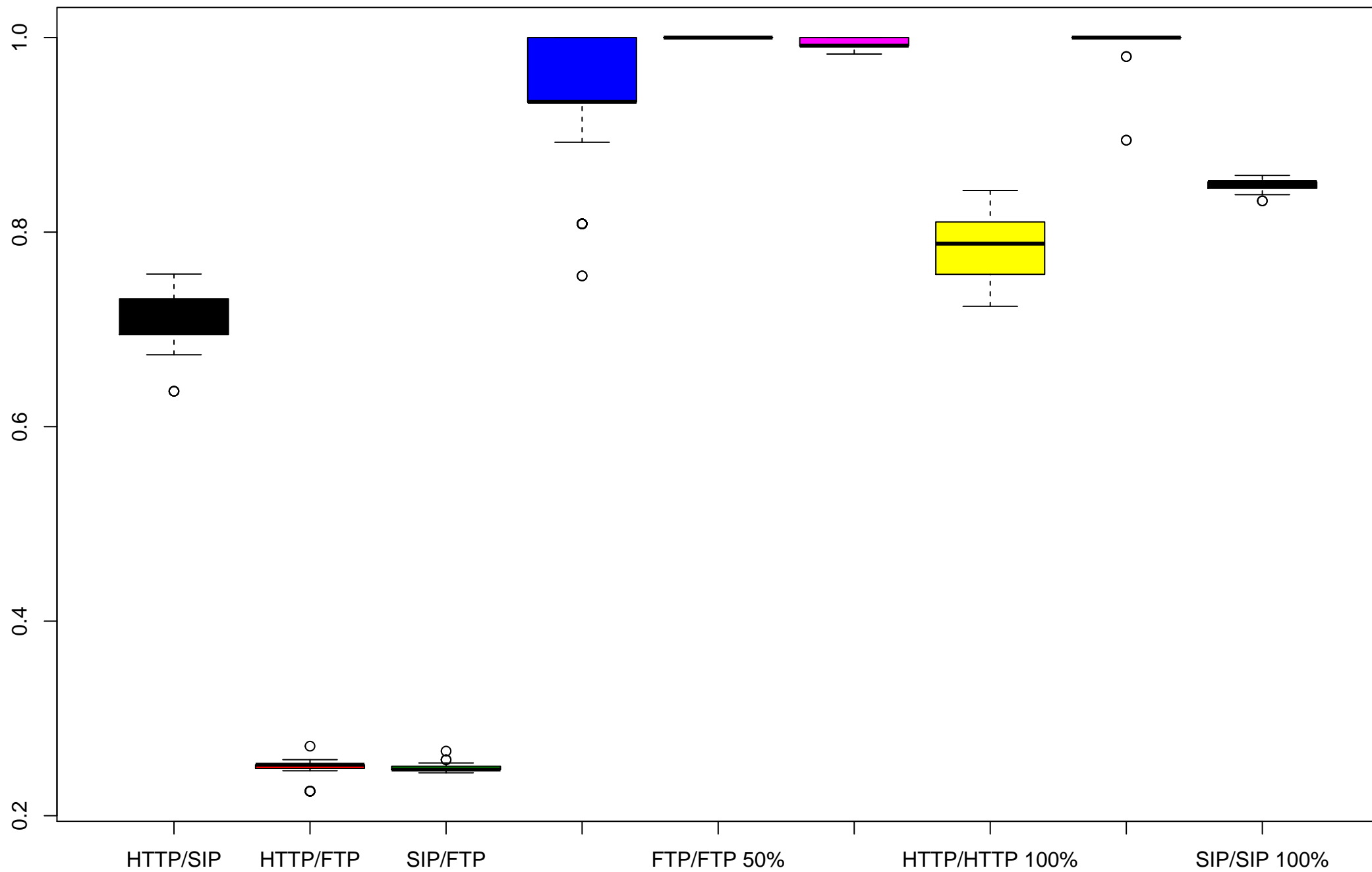
Sample Number
 $\mu = 0.9975$, $s = 0.0151172289869836$

Jaccard SIP/SIP (100% DIF)

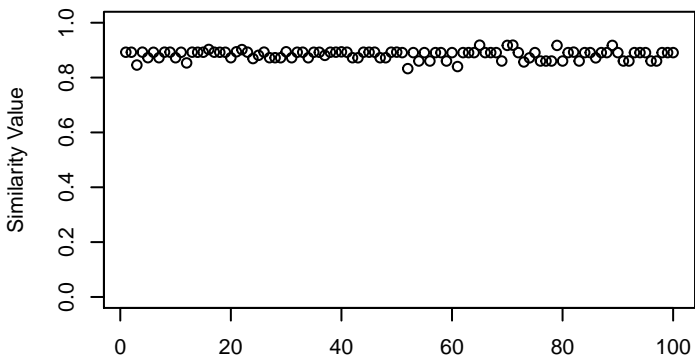


Sample Number
 $\mu = 0.84898$, $s = 0.00532376267123093$

Jaccard Boxplot

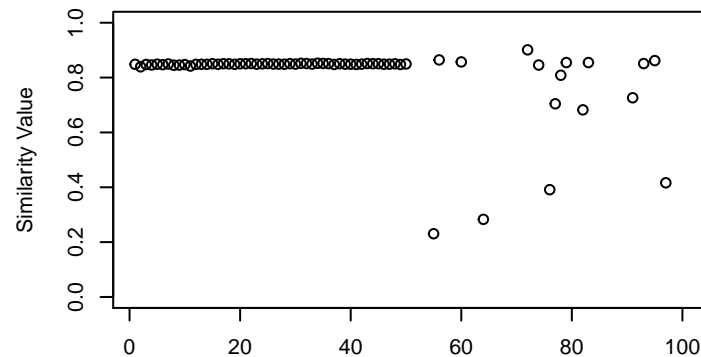


RBF HTTP/SIP



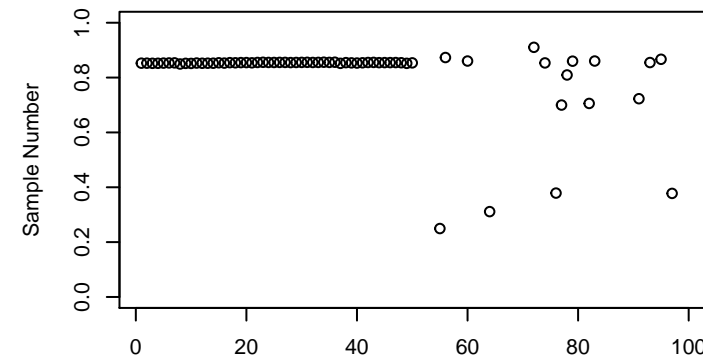
Sample Number
 $\mu = 0.883587$, $s = 0.0165773769110956$

RBF HTTP/FTP



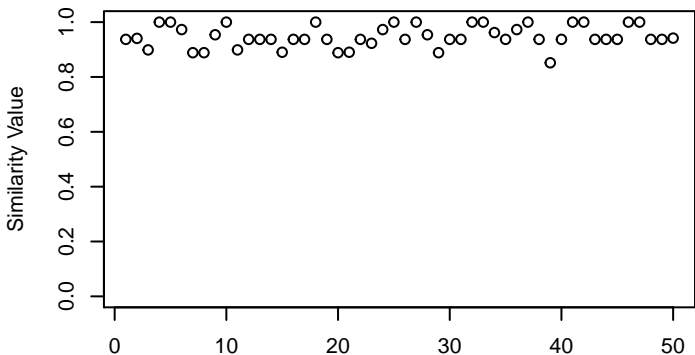
Sample Number
 $\mu = \text{NA}$, $s = \text{NA}$

RBF SIP/FTP



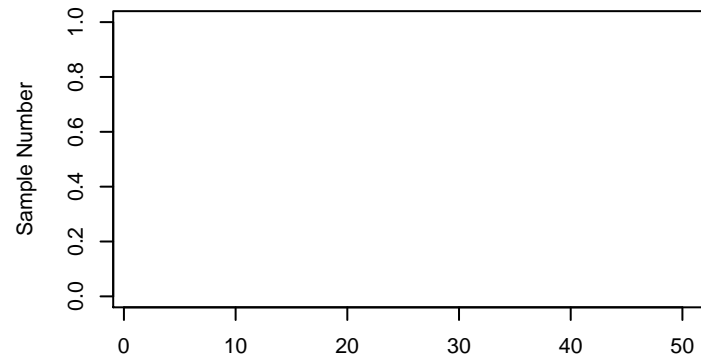
Similarity Value
 $\mu = \text{NA}$, $s = \text{NA}$

RBF HTTP/HTTP (50% DIF)



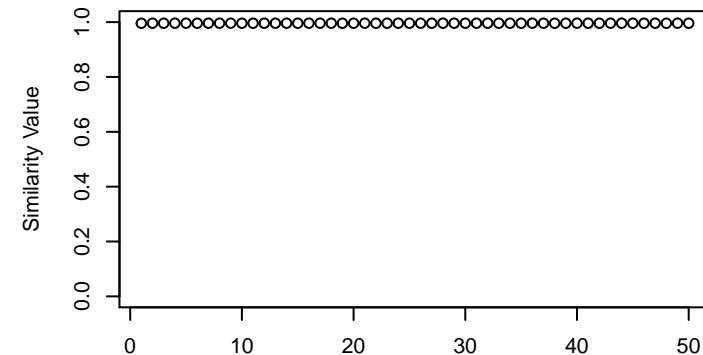
Sample Number
 $\mu = 0.947634$, $s = 0.0391793396721136$

RBF FTP/FTP (50% DIF)



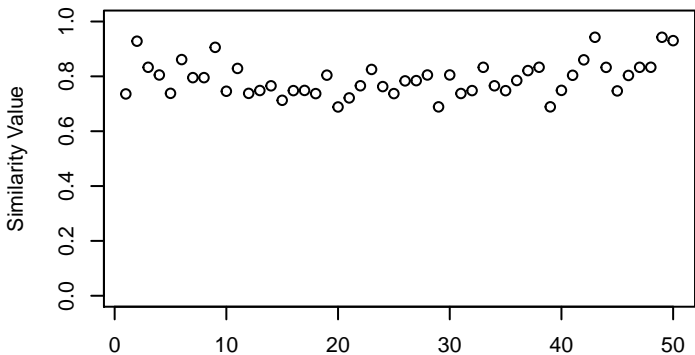
Similarity Value
 $\mu = \text{NA}$, $s = \text{NA}$

RBF SIP/SIP (50% DIF)



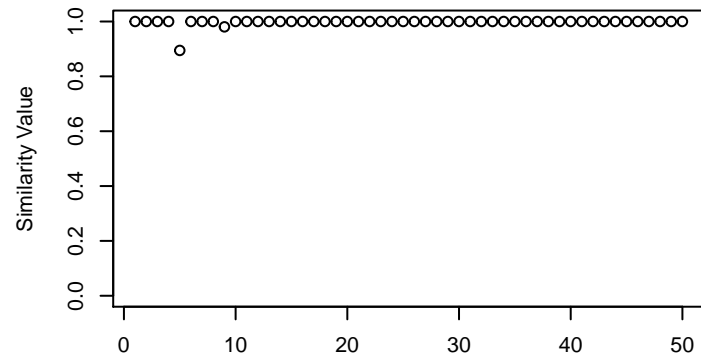
Sample Number
 $\mu = 0.996022$, $s = 7.89988375011255\text{e-}05$

RBF HTTP/HTTP (100% DIF)



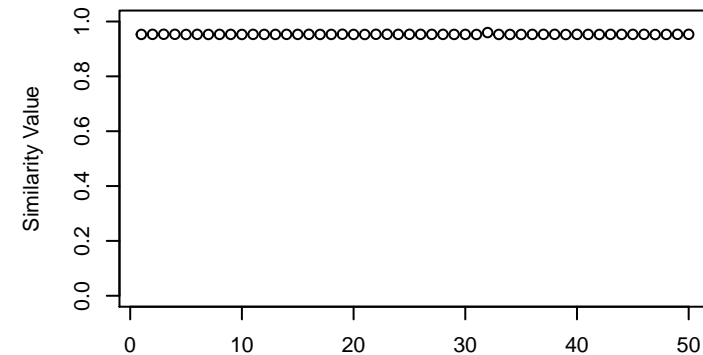
Sample Number
 $\mu = 0.791596$, $s = 0.0638483246068528$

RBF FTP/FTP (100% DIF)



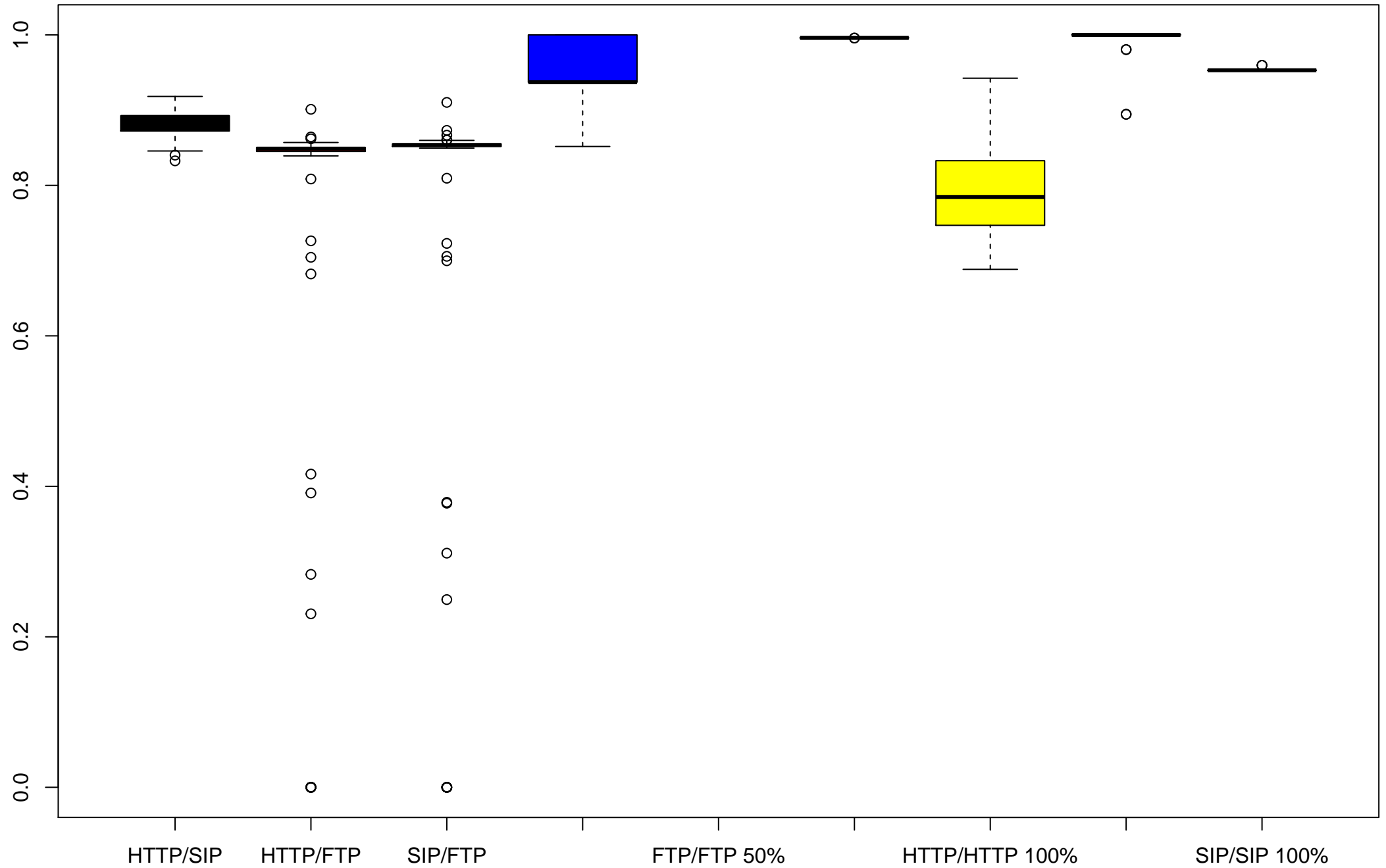
Sample Number
 $\mu = 0.9975$, $s = 0.0151172289869836$

RBF SIP/SIP (100% DIF)

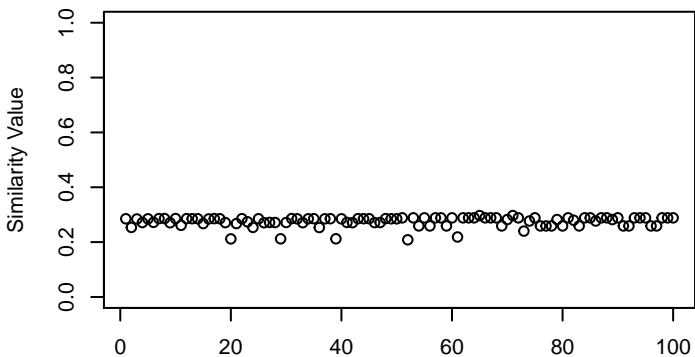


Sample Number
 $\mu = 0.953146$, $s = 0.000961760715287019$

RBF Boxplot

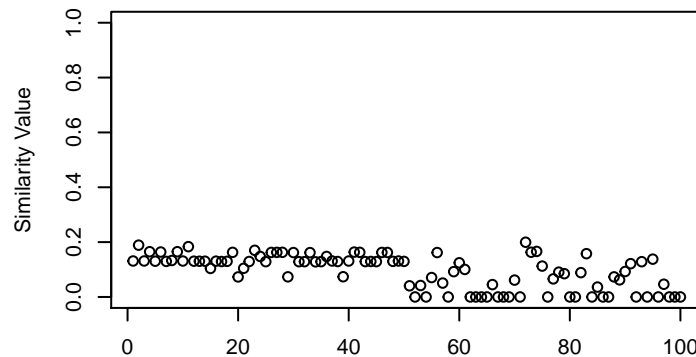


Ngram HTTP/SIP



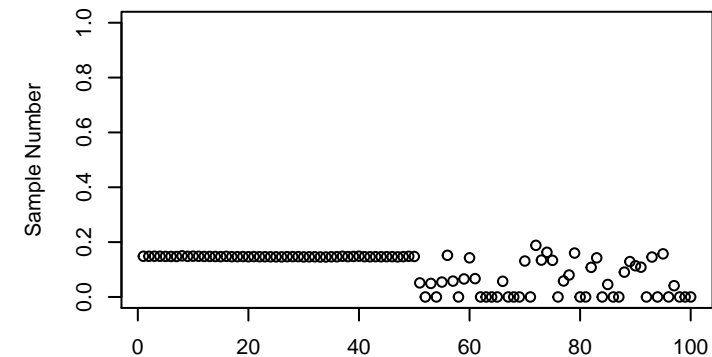
Sample Number
 $\mu = 0.275054$, $s = 0.0187122680008965$

Ngram HTTP/FTP



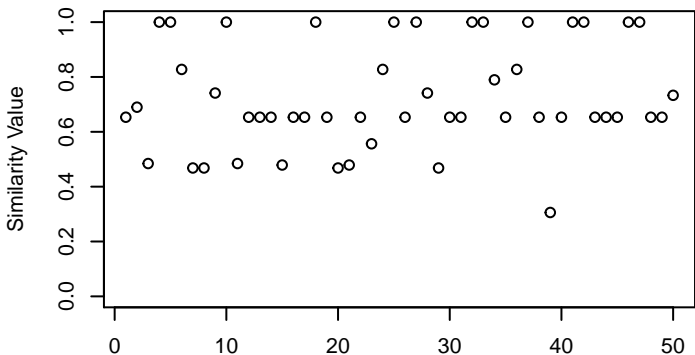
Sample Number
 $\mu = 0.095123$, $s = 0.0623168781634671$

Ngram SIP/FTP



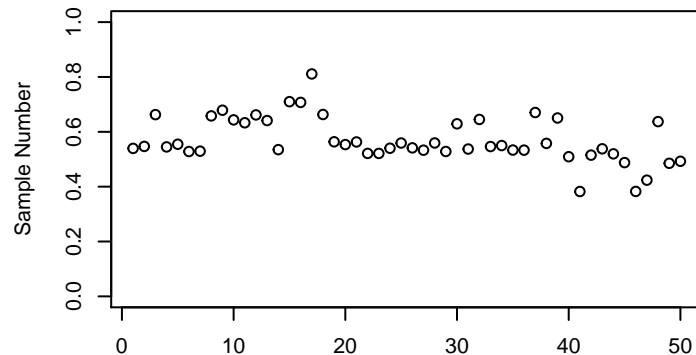
Similarity Value
 $\mu = 0.101931$, $s = 0.0631382252992543$

Ngram HTTP/HTTP (50% DIF)



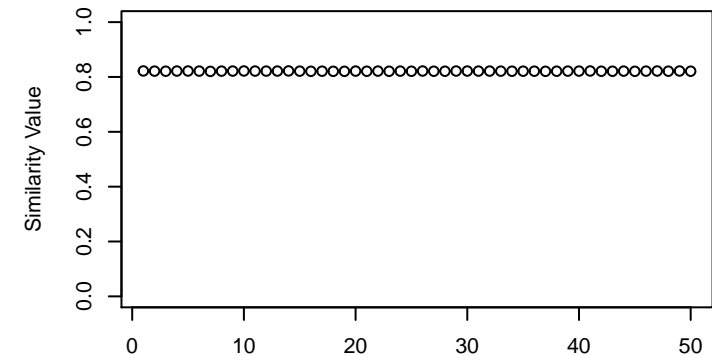
Sample Number
 $\mu = 0.724988$, $s = 0.192924765541347$

Ngram FTP/FTP (50% DIF)



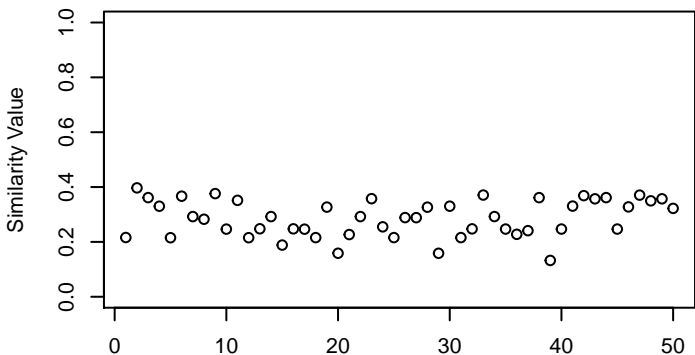
Similarity Value
 $\mu = 0.56916$, $s = 0.082103036310654$

Ngram SIP/SIP (50% DIF)



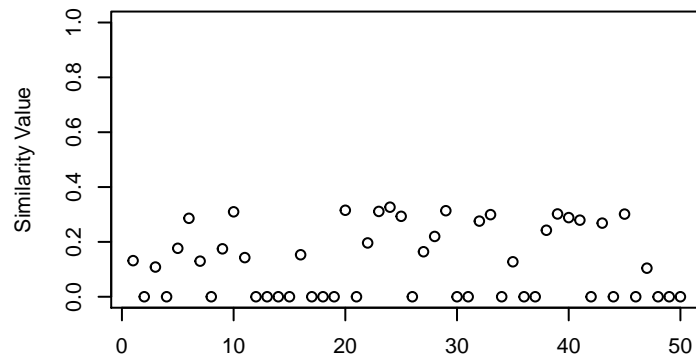
Sample Number
 $\mu = 0.821234$, $s = 0.000380981546502598$

Ngram HTTP/HTTP (100% DIF)



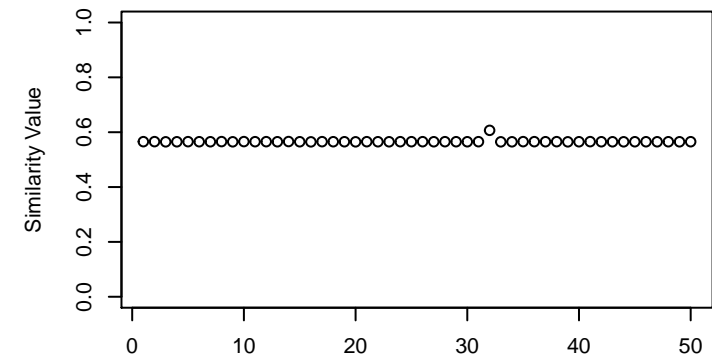
Sample Number
 $\mu = 0.285766$, $s = 0.0667937783061279$

Ngram FTP/FTP (100% DIF)



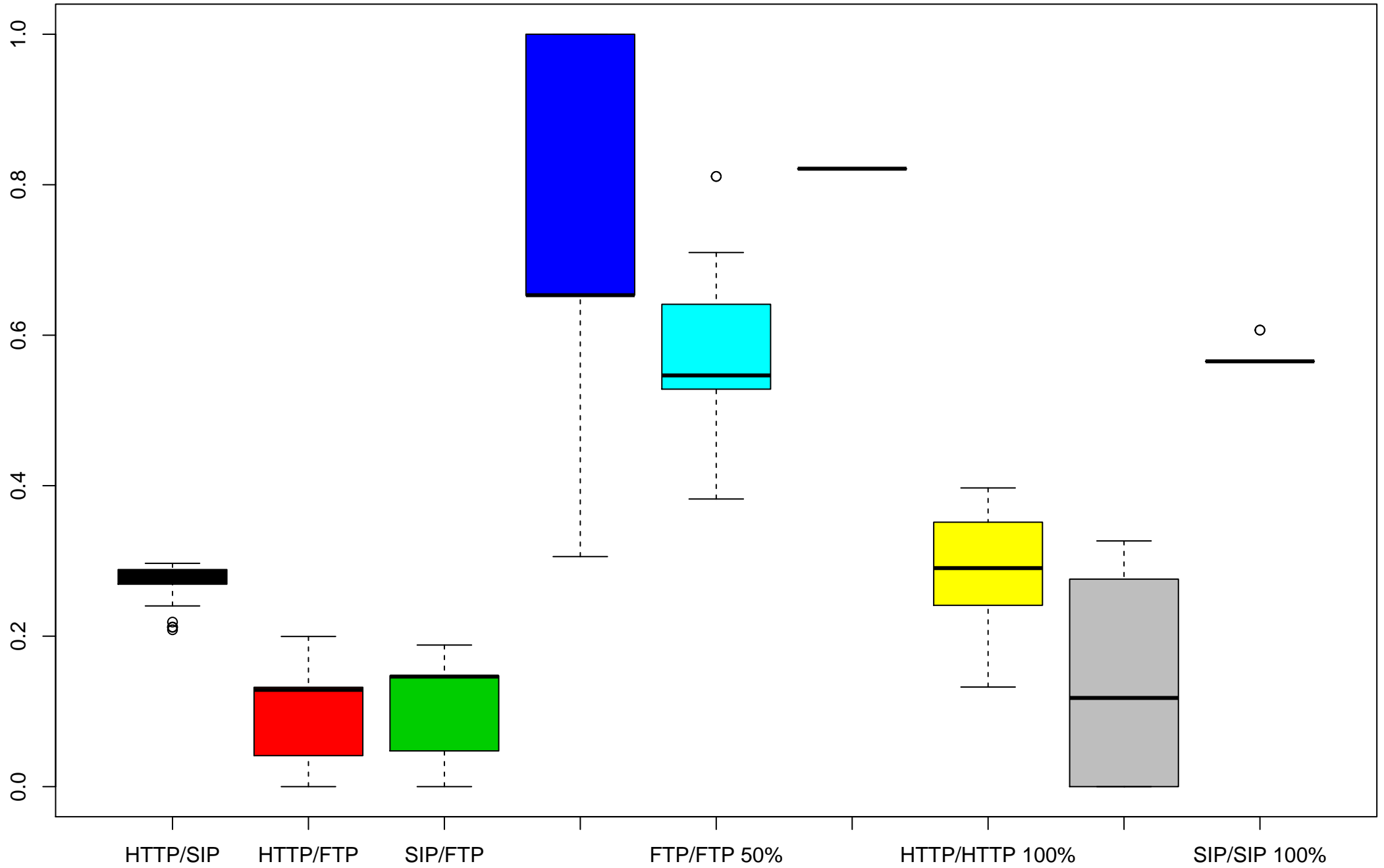
Sample Number
 $\mu = 0.12484$, $s = 0.129208134576799$

Ngram SIP/SIP (100% DIF)

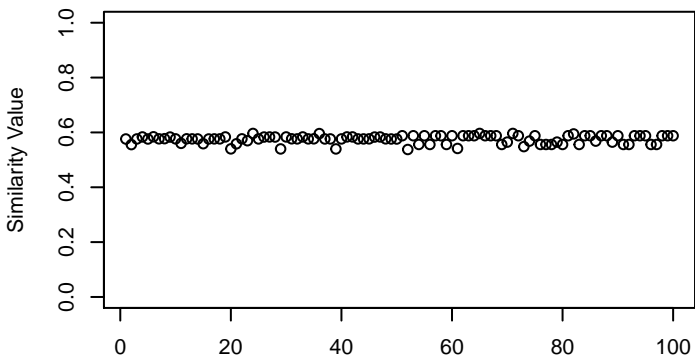


Sample Number
 $\mu = 0.56611$, $s = 0.00587659661327048$

Ngram Boxplot

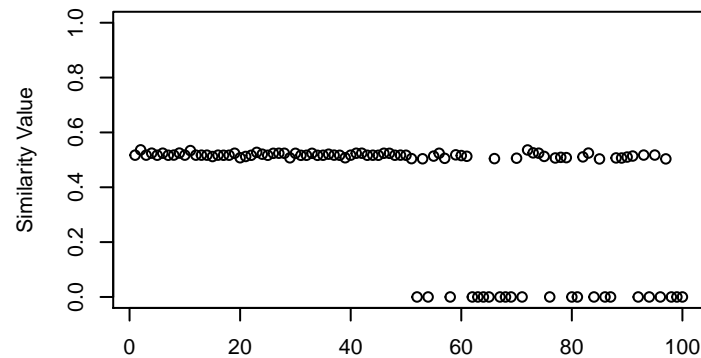


Needleman Wunch HTTP/SIP



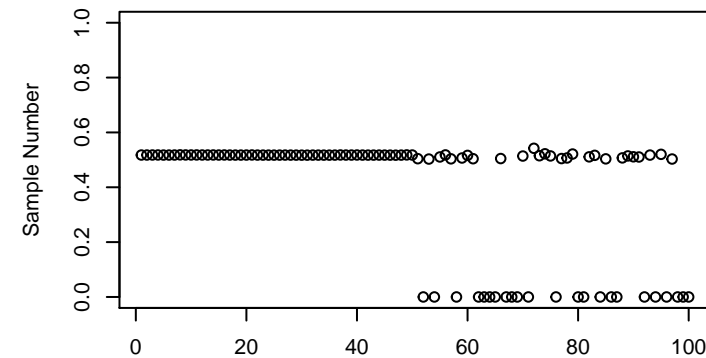
Sample Number
 $\mu = 0.575197$, $s = 0.0144477075529425$

Needleman Wunch HTTP/FTP



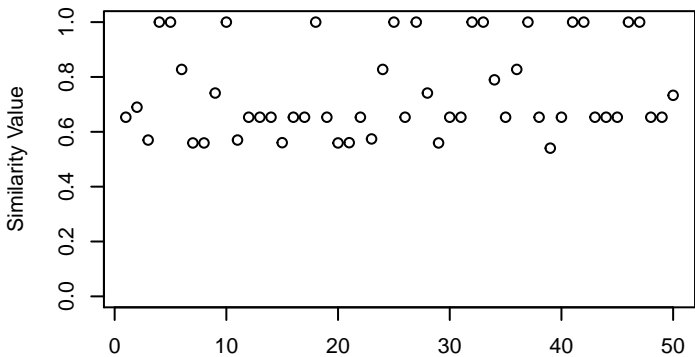
Sample Number
 $\mu = 0.398014$, $s = 0.21871850781451$

Needleman Wunch SIP/FTP



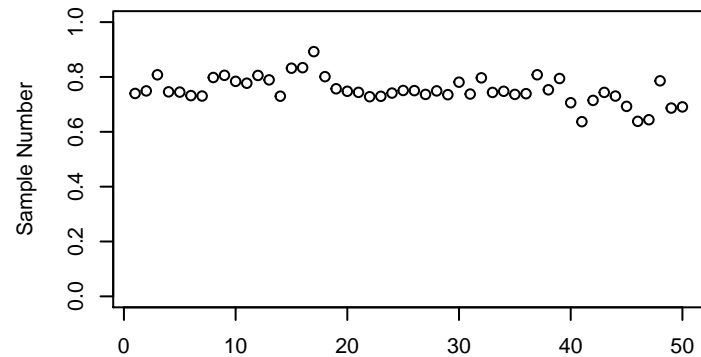
Similarity Value
 $\mu = 0.396999$, $s = 0.2181232848018$

Needleman Wunch HTTP/HTTP (50% DIF)



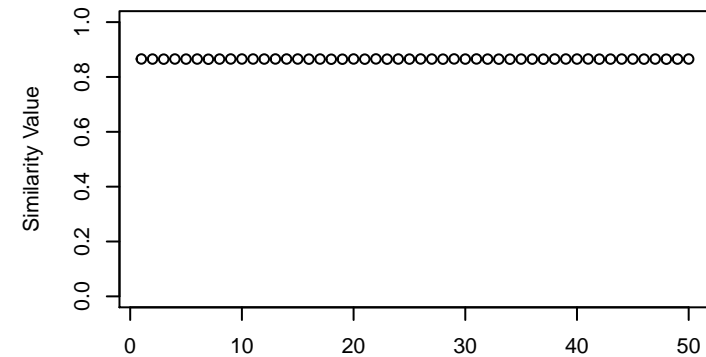
Sample Number
 $\mu = 0.744024$, $s = 0.167169682291829$

Needleman Wunch FTP/FTP (50% DIF)



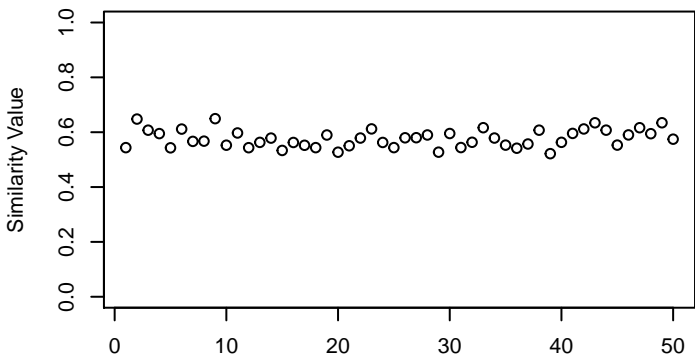
Similarity Value
 $\mu = 0.751524$, $s = 0.0486062377789148$

Needleman Wunch SIP/SIP (50% DIF)



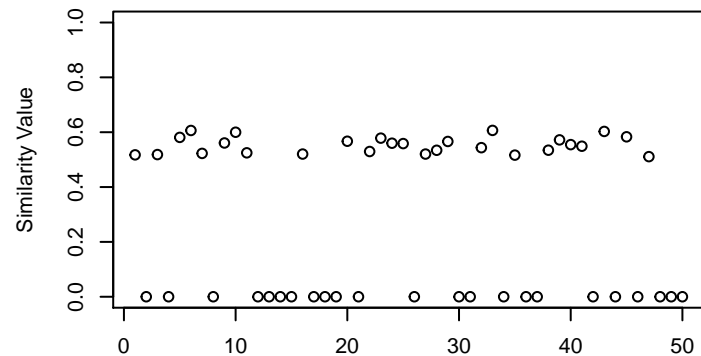
Sample Number
 $\mu = 0.86528$, $s = 0.000278479838423121$

Needleman Wunch HTTP/HTTP (100% DIF)



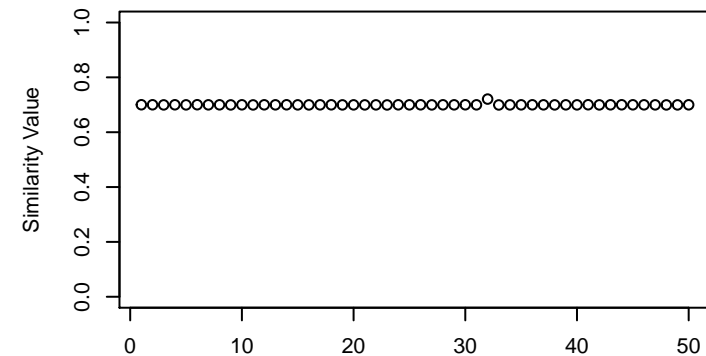
Sample Number
 $\mu = 0.577056$, $s = 0.0322961624055003$

Needleman Wunch FTP/FTP (100% DIF)



Sample Number
 $\mu = 0.298784$, $s = 0.279457089079405$

Needleman Wunch SIP/SIP (100% DIF)



Sample Number
 $\mu = 0.7002$, $s = 0.00297835730645233$

Needleman Wunch Boxplot

