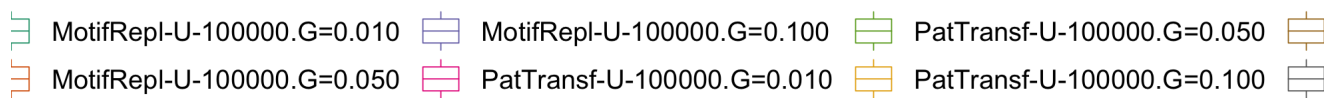
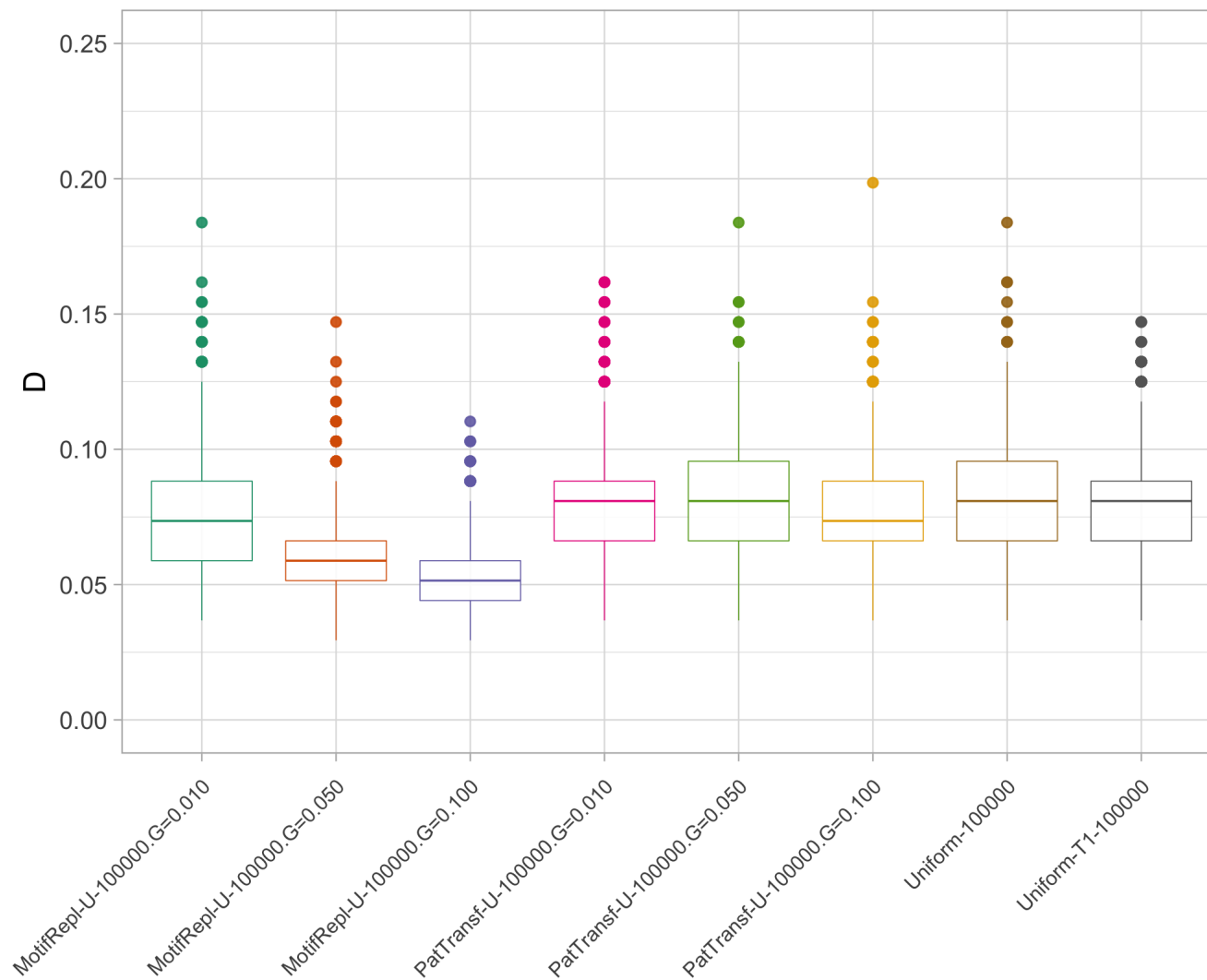
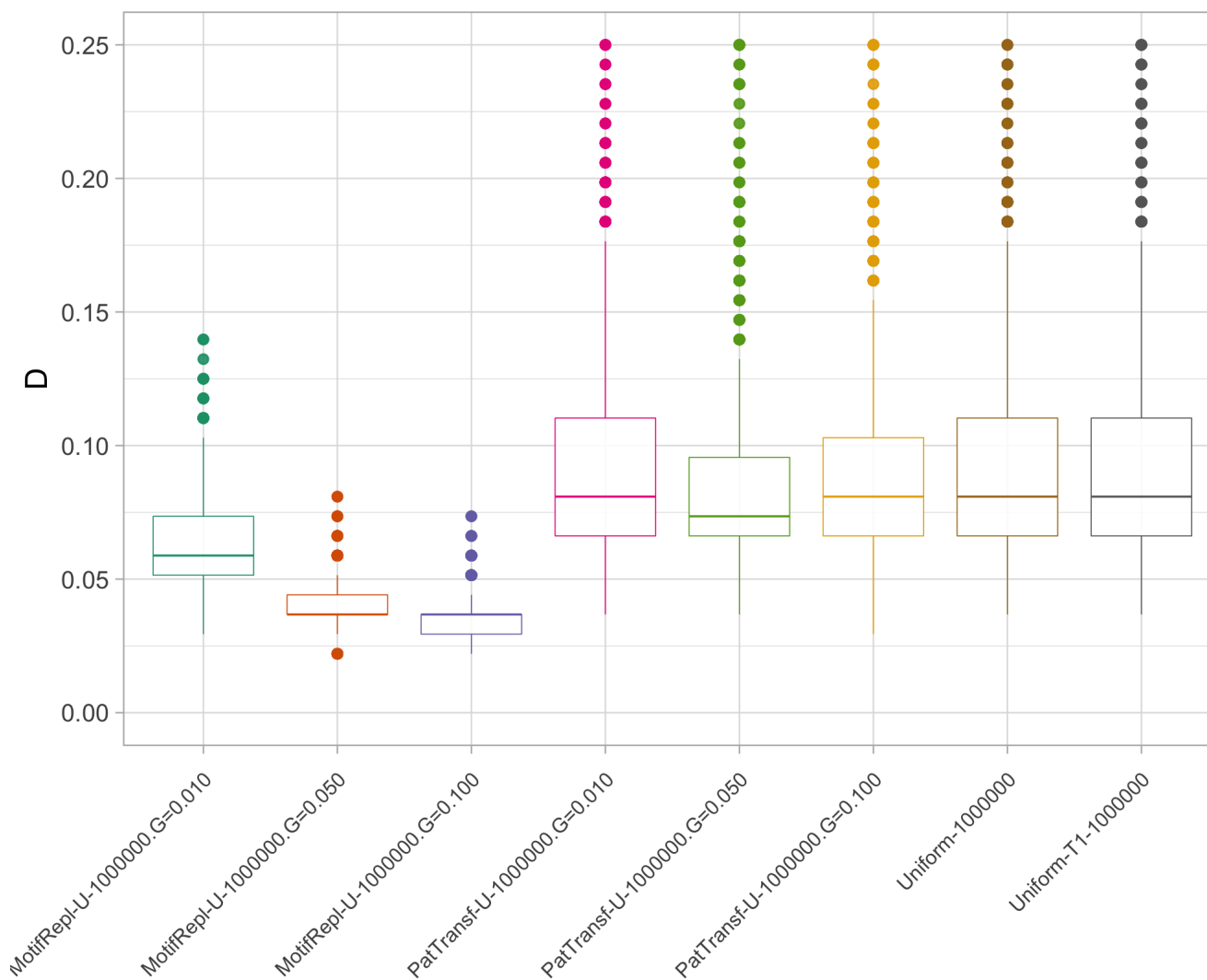


Risultati test di Kolmogorov/Smirnov sui dataset Uniform

D value Test di Kolmogorov/Smirnov (len: 100000, k=4)

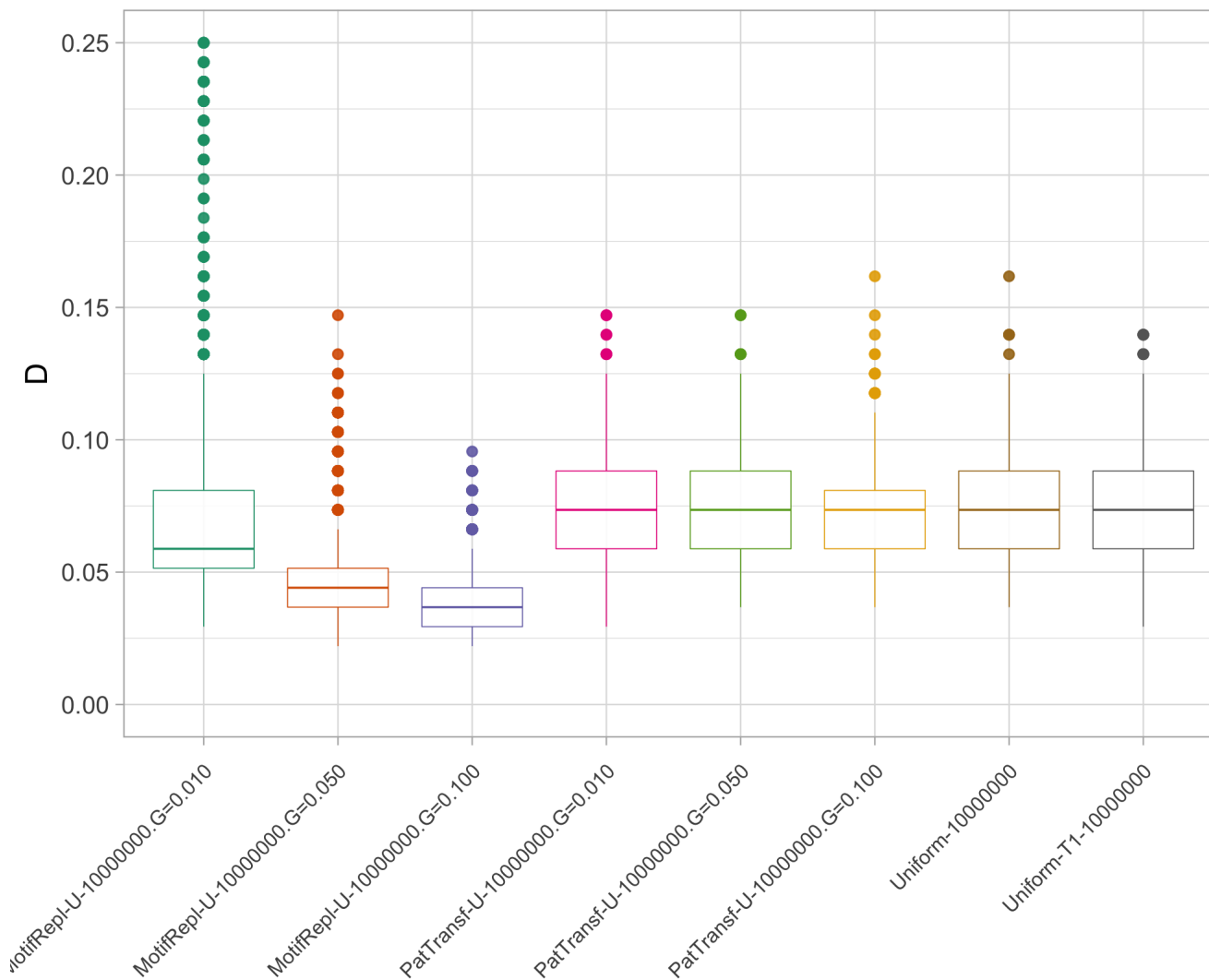


D value Test di Kolmogorov/Smirnov (len: 1000000, k=4)



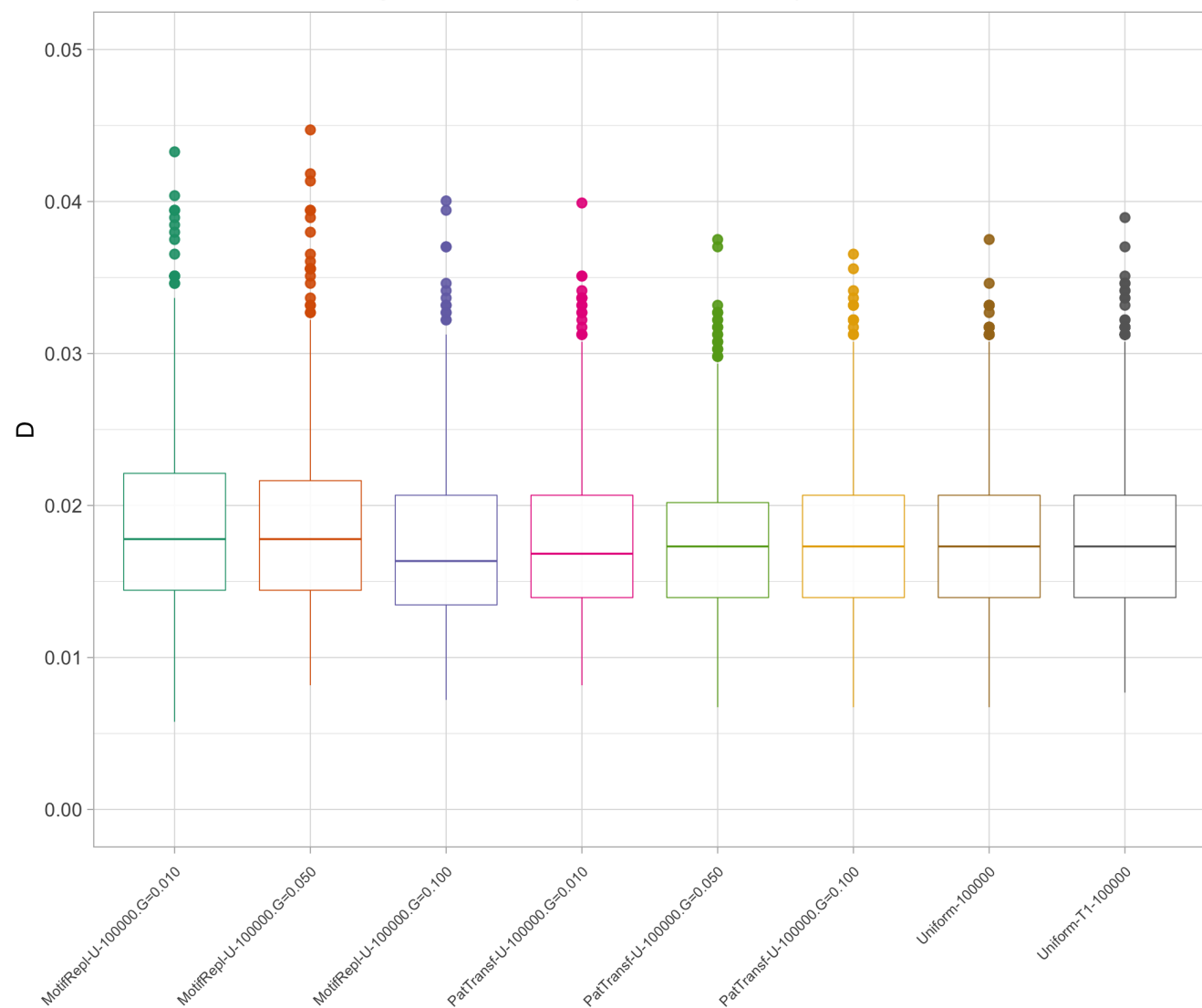
MotifRepl-U-1000000.G=0.010 MotifRepl-U-1000000.G=0.100 PatTransf-U-1000000.G=0.050 PatTransf-U-1000000.G=0.100
 MotifRepl-U-1000000.G=0.050 PatTransf-U-1000000.G=0.010 Uniform-1000000 Uniform-T1-1000000

D value Test di Kolmogorov/Smirnov (len: 10000000, k=4)











lotifRepl-U-10000000.G=0.010 MotifRepl-U-10000000.G=0.100 PatTransf-U-10000000.G=0.050 Uniform-10000000
 lotifRepl-U-10000000.G=0.050 PatTransf-U-10000000.G=0.010 PatTransf-U-10000000.G=0.100 Uniform-T1-10000000

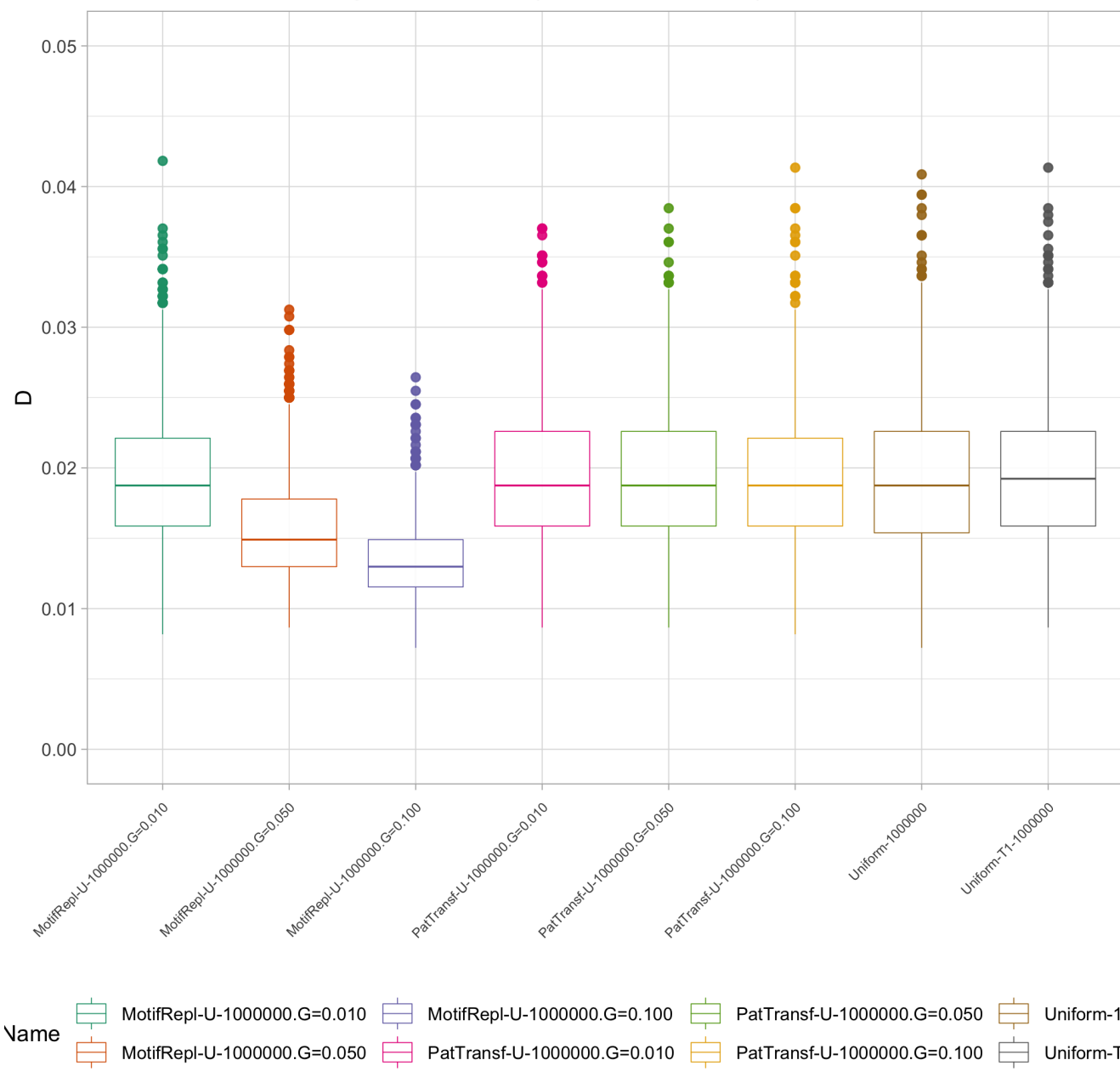
D value Test di Kolmogorov/Smirnov (len: 100000, k=6)



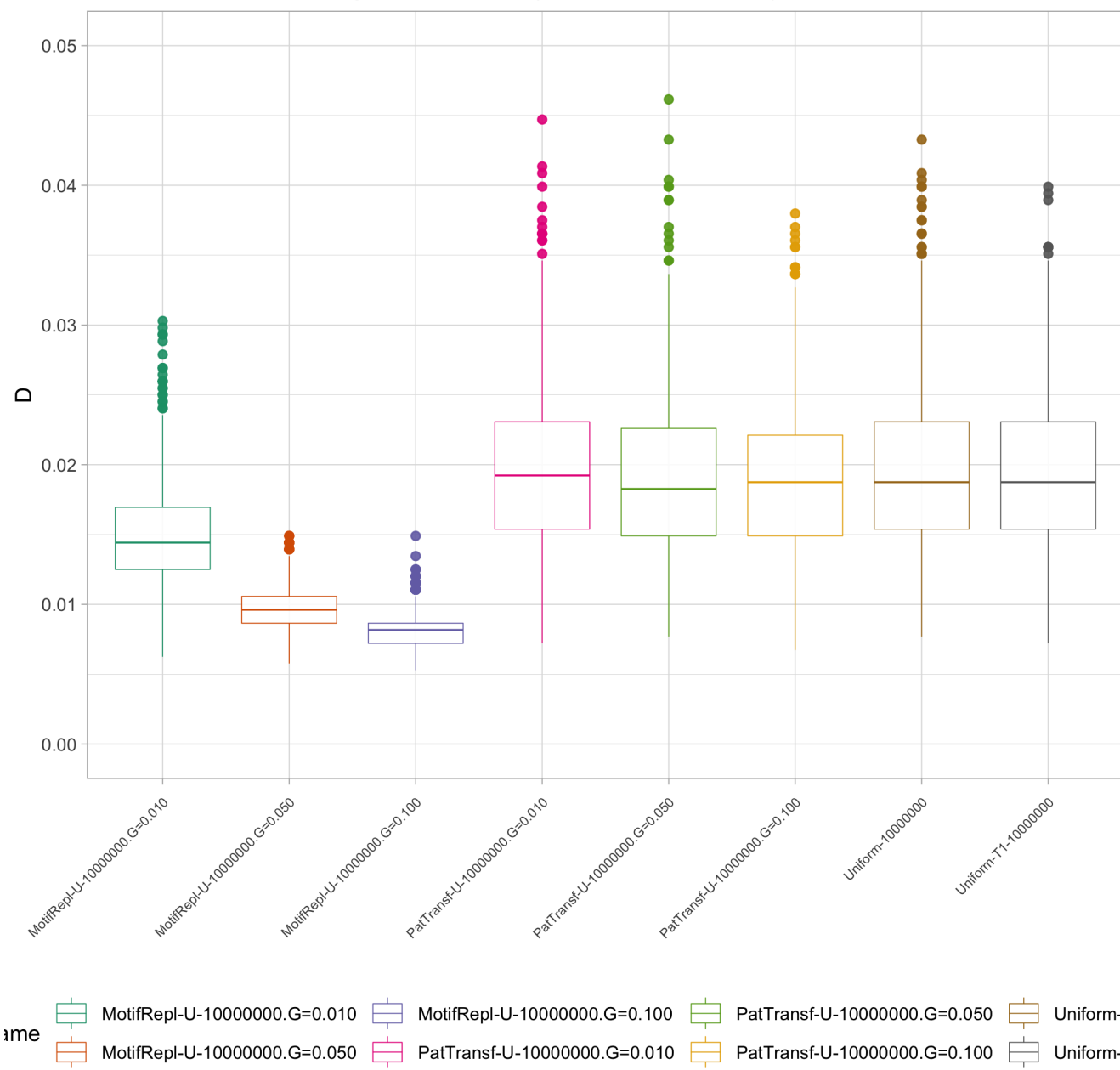
Name

 MotifRepl-U-100000.G=0.010	 MotifRepl-U-100000.G=0.100	 PatTransf-U-100000.G=0.050	 Uniform-100000
 MotifRepl-U-100000.G=0.050	 PatTransf-U-100000.G=0.010	 PatTransf-U-100000.G=0.100	 Uniform-T1-100000

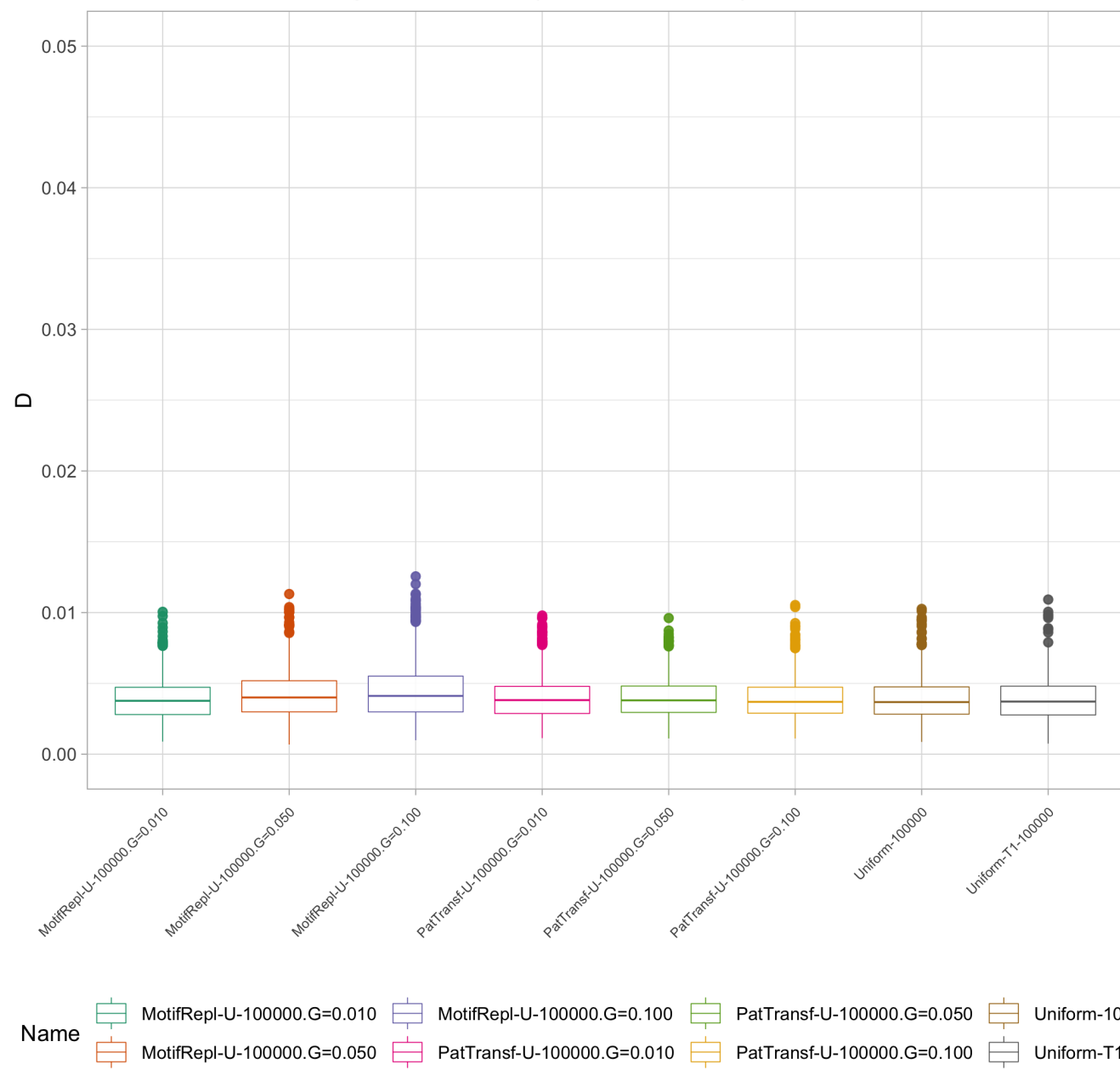
D value Test di Kolmogorov/Smirnov (len: 1000000, k=6)



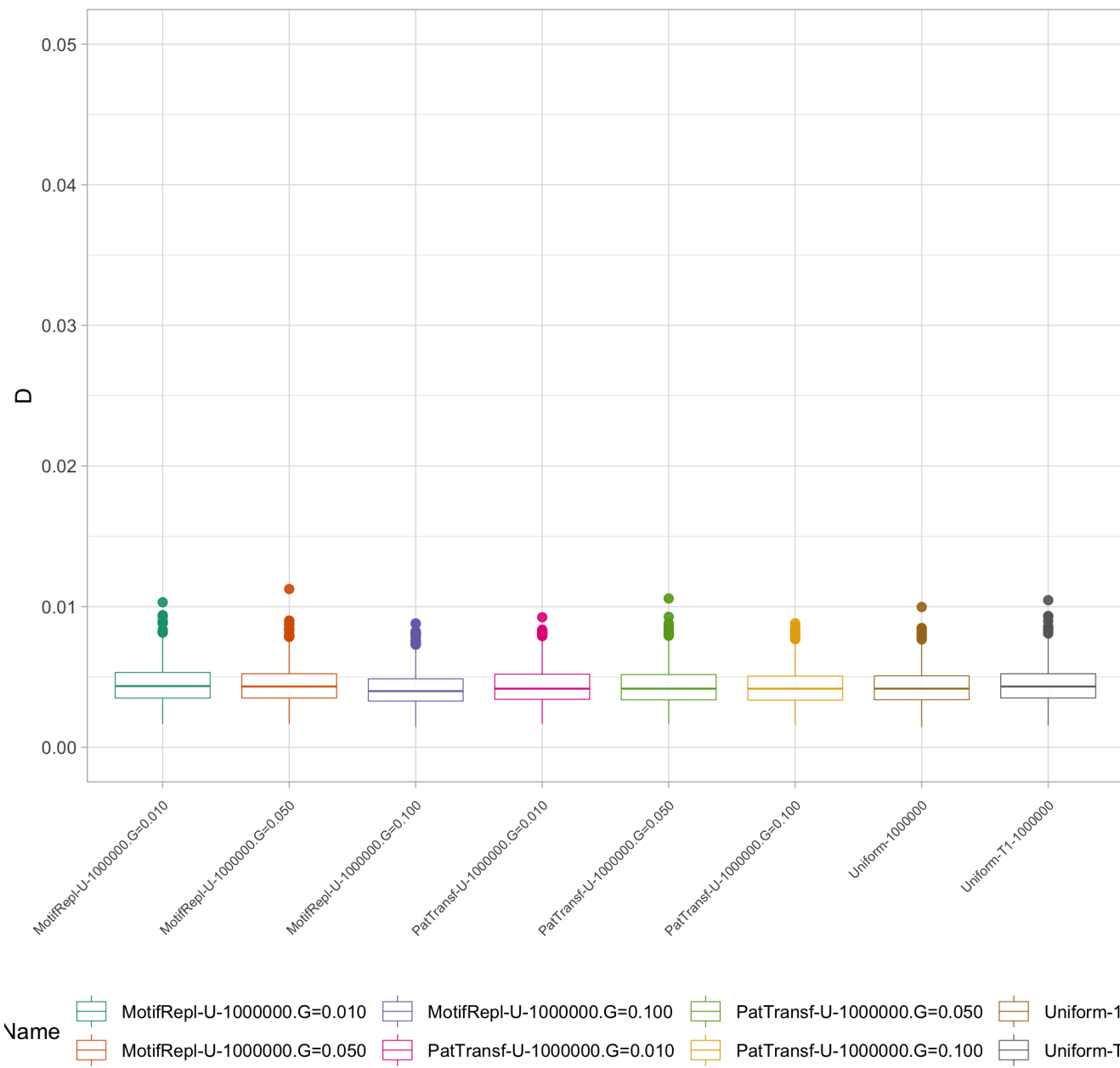
D value Test di Kolmogorov/Smirnov (len: 10000000, k=6)



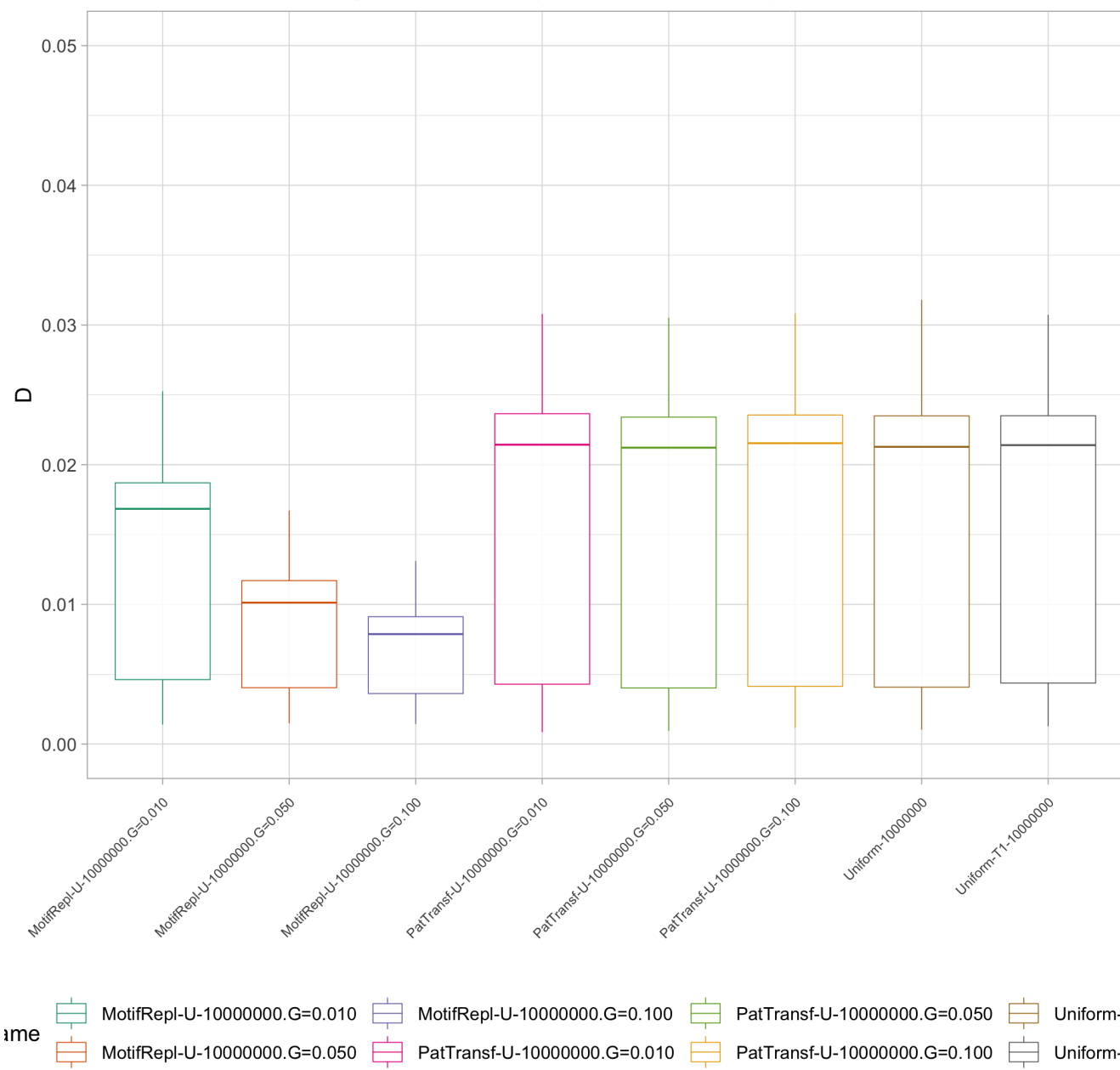
D value Test di Kolmogorov/Smirnov (len: 100000, k=8)



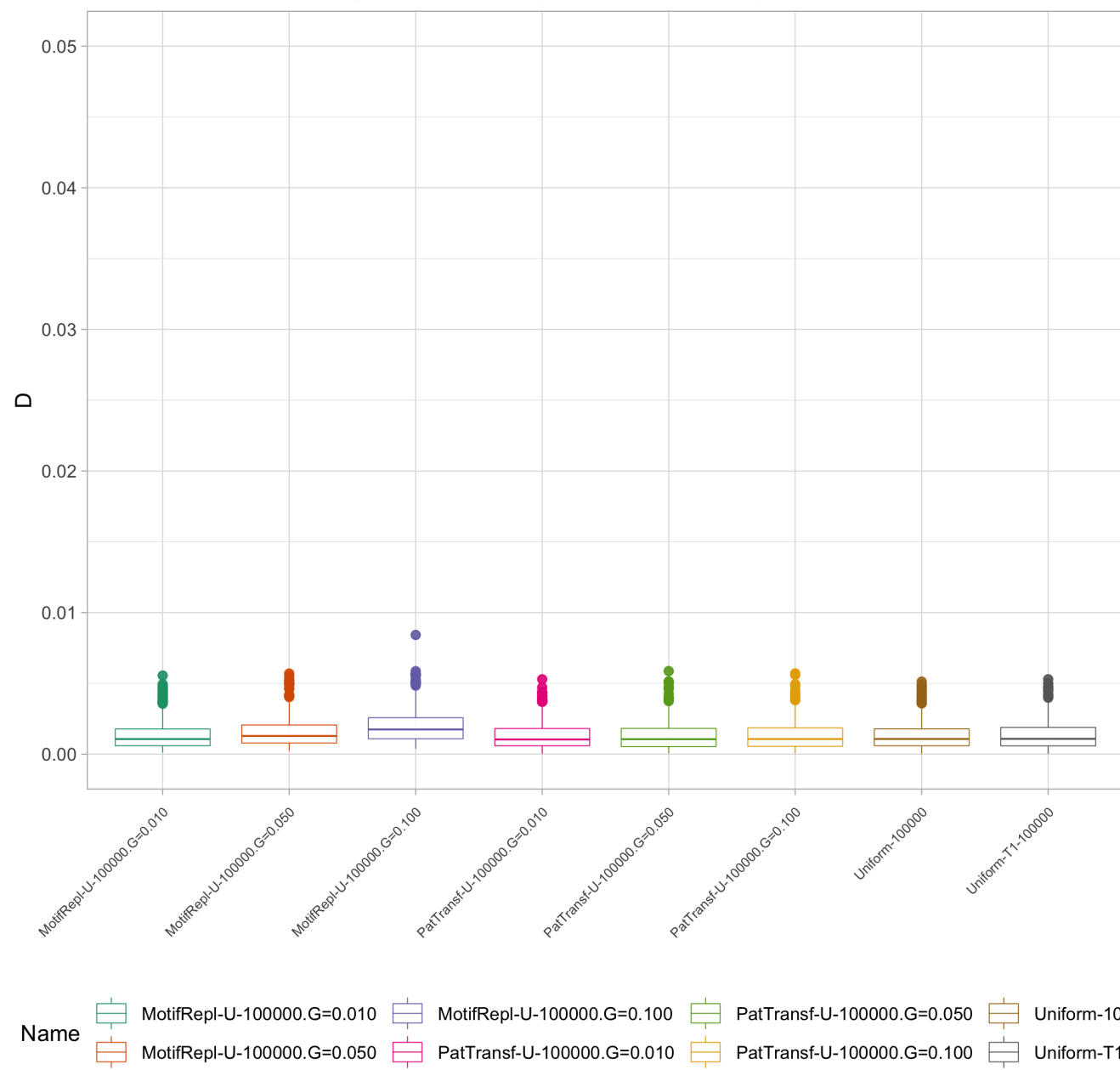
D value Test di Kolmogorov/Smirnov (len: 1000000, k=8)



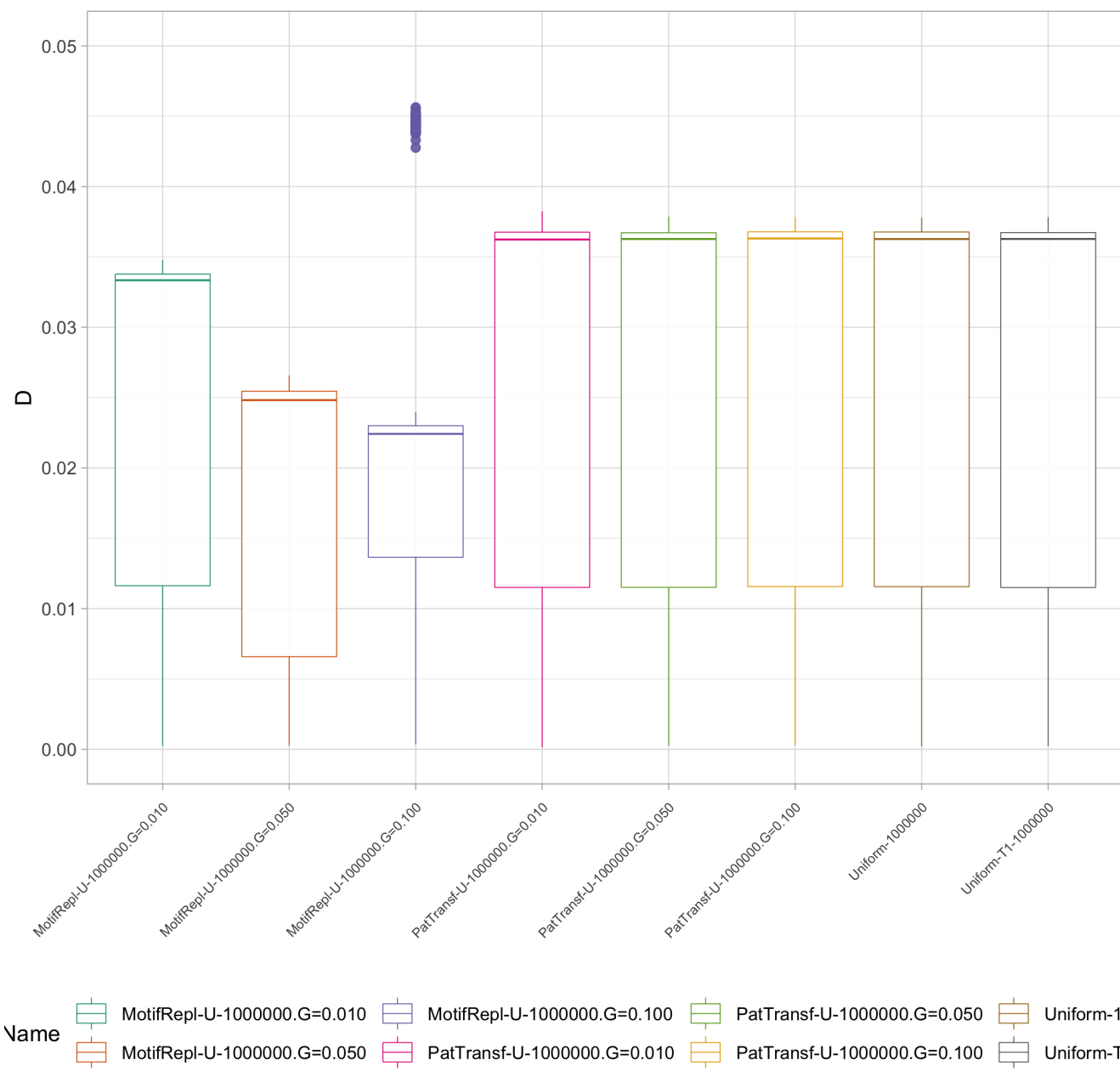
D value Test di Kolmogorov/Smirnov (len: 10000000, k=8)



D value Test di Kolmogorov/Smirnov (len: 100000, k=10)



D value Test di Kolmogorov/Smirnov (len: 1000000, k=10)



D value Test di Kolmogorov/Smirnov (len: 10000000, k=10)

