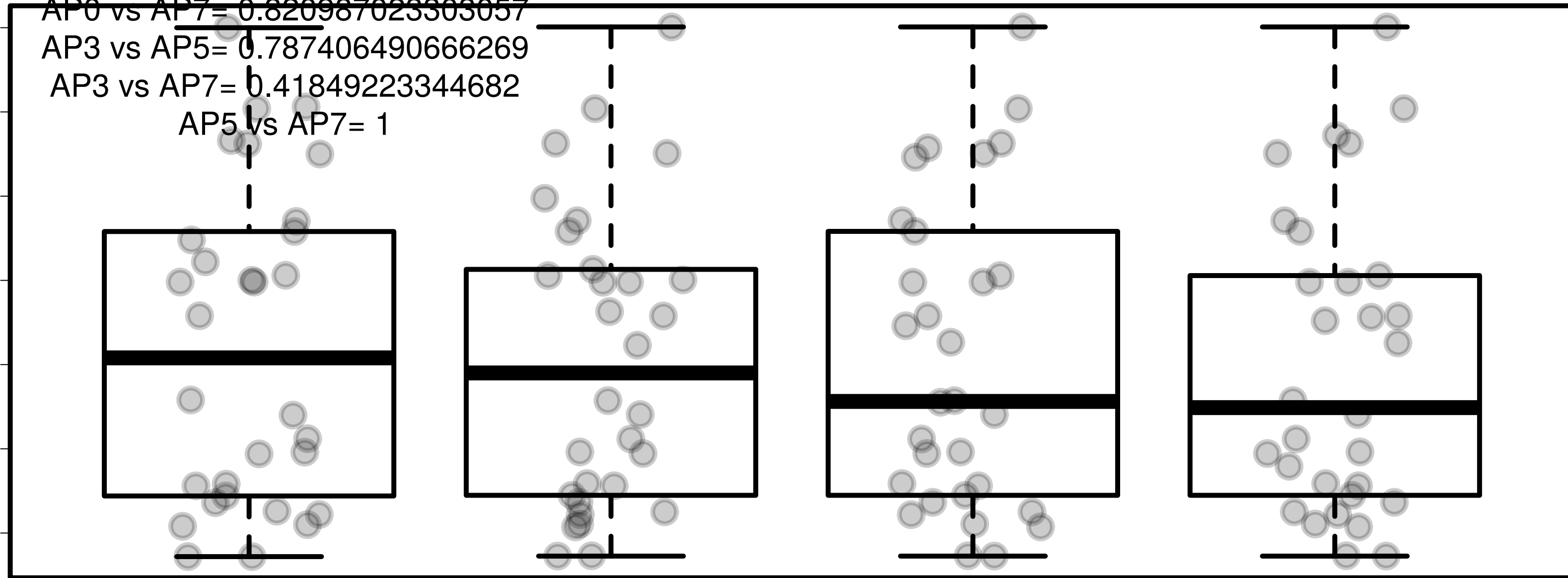


# LSDAO-aperture - equidist12.txt

AP0 vs AP3= 0.820982369080859  
AP0 vs AP5= 0.820987023310365  
AP0 vs AP7= 0.820987023303057  
AP3 vs AP5= 0.787406490666269  
AP3 vs AP7= 0.41849223344682  
AP5 vs AP7= 1

L

50.0  
49.5  
49.0  
48.5  
48.0  
47.5  
47.0



AP0

AP3

AP5

AP7