FDR of 5000 permutations for assorted Quantiles Tajima.D AFR ACB **AFR ASW** AFR ESN AFR GWD AFR LWK AFR MSL 1.00 0.75 -0.50 -0.25 -0.00 -Limit = 0.4 Limit = 0.4 Limit = 0.7Limit = 0.6 Limit = 0.6 Limit = 0.7^{l} AMR CLM AMR MXL AMR PEL AFR YRI AMR PUR **EAS CDX** 1.00 -0.75 -0.50 -0.25 -0.00 -Limit = 0.7^{l} Limit = 0.07 Limit = 0.09 Limit = 0.02Limit = 0.06Limit = 0.04**EAS CHB EAS CHS EAS JPT EAS KHV EUR CEU EUR FIN** super_pop 1.00 **-** 0.75 **-**- AFR 0.50 **-** 0.25 **-**Limit = 0.02Limit = 0.02Limit = 0.02Limit = 0.03Limit = 0.03Limit = 0.04- AMR 0.00 - EAS **EUR GBR EUR IBS EUR NZC EUR TSI** POL CIM **POL NZM** 1.00 -0.75 -0.50 -0.25 -0.00 --- EUR POL Limit = 0.03Limit = 0.04Limit = 0.03Limit = 0.04Limit = 0.03Limit = 0.04 -- SAS **POL SAM** POL TON SAS BEB SAS GIH SAS ITU SAS PJL 1.00 **-**0.75 **-**0.50 **-** 0.25 **-**Limit = 0.02Limit = 0.03Limit = 0.06Limit = 0.05 Limit = 0.06 Limit = 0.06 0.00 0.20 0.20 0.40 0.40 0.40 0.0000 0.20 0.40 0.60 0.20 0.60 0.60 0.40 0.60 0.60 SAS STU (0000)

FDR

1.00 0.75 0.50 0.25 0.00

0.20

Limit = 0.06

0.60

0.40