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 Limit = 99.3 Limit = 99.2 Limit = 99.3Limit = 99.2 Limit = 99.2 Limit = 99.2 AMR CLM AMR MXL AMR PEL AMR PUR **EAS CDX AFR YRI** 1.00 0.75 0.50 0.25 Limit = 99.2 Limit = 99.6 Limit = 99.7 Limit = 99.8 Limit = 99.6Limit = 99.7 0.00 **EAS CHB EAS CHS EAS JPT EAS KHV EUR CEU EUR FIN** super_pop 1.00 -0.75 - AFR 0.50 0.25 | Limit = 99:7 Limit = 99.7 Limit = 99.7 Limit = 99.7 - AMR Limit = 99.7 Limit = 99.7 FDR - EAS **EUR TSI EUR GBR EUR IBS EUR NZC** POL CIM **POL NZM** 1.00 -0.75 -0.50 -0.25 - **Limit = 99.7** -- EUR -- POL Limit = 99.7 Limit = 99.7 Limit = 99.7 Limit = 99.8Limit = 99.8 0.00 - SAS SAS BEB **POL SAM** POL TON SAS GIH SAS ITU SAS PJL 1.00 **-** 0.75 **-**0.50 -0.25 - **Limit = 99.8** Limit = 99.6 Limit = 99.6 Limit = 99.8 Limit = 99.6 Limit = 99.60.00 -99.80 99.80 99.80 99.80 99.40 99.60 99.20 99.40 99.60 99.40 99.60 99.40 99.60 20 99.40 99.60 99.20 99.20 SAS STU 99. 99. 1.00 **-**0.75 **-**0.50 **-**0.25 - Limit = 99.60.00 ппп 99.40 99.60