| w_yc 1.00.6@.330.0 | n=50 |) w_c | yhat | =0.0 | n=10 | 0 w_ | cyha | t=0.0 | n=50 | 00 w_ | cyha | t=0.0 | n= | 10 | 00 w_ | _cyha | t=0.0 |
|-----------------------|--|-------|------------|---|---------------|-------|-------------|---------------|---|-------|-------|---------------|---|---------------|--------|-----------|---------------|
| | 0.03 | 0.04 | 0.04 | 0.03 | 0.07 | 0.05 | 0.03 | 0.02 | 0.04 | 0.05 | 0.04 | 0.06 | 0 | 04 | 0.03 | 0.07 | 0.05 |
| | 0.0 | 0.05 | 0.08 | 0.02 | 0.03 | 0.03 | 0.09 | 0.07 | 0.07 | 0.05 | 0.04 | 0.05 | 0 | 04 | 0.04 | 0.05 | 0.08 |
| | 0.05 | 0.03 | 0.05 | 0.03 | 0.08 | 0.07 | 0.03 | 0.06 | 0.04 | 0.02 | 0.03 | 0.07 | 0 | 07 | 0.02 | 0.01 | 0.05 |
| 1.00 | 0.04 | 0.05 | 0.04 | 0.04 | 0.08 | 0.01 | 0.02 | 0.02 | 0.08 | 0.04 | 0.05 | 0.08 | 0 | 03 | 0.04 | 0.06 | 0.03 |
| | n_F0 | | , , b = +_ | _0 22 | n-10 | ٠ | · · · h o t | _0.22 | n_F0 | 0 144 | b.a.t | _0.2 | 2n — 1 | 100 |)O 147 | cv do o d | ∩ >> |
| | | | _ | | n=100 | | _ | | | _ | _ | | | | _ | _ | |
| w_yc 1.00.6@.330.0 | 0.16 | | | | | | | 0.16 | | 0.6 | | | | | | | 0.78 |
| | 0.15 | 0.07 | 0.13 | 0.14 | 0.08 | 0.18 | 0.17 | 0.17 | 0.6 | 0.63 | 0.75 | 0.72 | 0 | 86 | 0.91 | 0.83 | 0.89 |
| | 0.08 | 0.08 | 0.08 | 0.1 | 0.27 | 0.22 | 0.19 | 0.21 | 0.64 | 0.66 | 0.62 | 0.67 | 0 | 87 | 0.95 | 0.89 | 0.89 |
| 1.0(| 0.08 | 0.11 | 0.17 | 0.1 | 0.2 | 0.25 | 0.18 | 0.14 | 0.6 | 0.68 | 0.72 | 0.51 | 0 | 85 | 0.9 | 0.89 | 0.84 |
| | n=50 | w c | vhat= | =0 66 | n=100 |) w c | rvhat | =0.66 | in=50 | Ow c | vhat | =0.66 | | וחר |)0 w | cvhat | t=0.66 |
| yc 50.330.0 | | | 0.25 | | | | | 0.35 | | 0.99 | | 0.99 | | .0 | 1.0 | 1.0 | 1.0 |
| | | | 0.22 | | | | | | | | | 1.0 | | | | | |
| | | | | | | | | 0.44 | | 0.99 | | | | .0 | 1.0 | 1.0 | 1.0 |
| | | | 0.35 | | | | | 0.46 | 1.0 | | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 0.26 | 0.31 | 0.25 | 0.28 | 0.38 | 0.47 | 0.54 | 0.48 | 0.98 | 1.0 | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| n=50 w_cyhat=1.0 | | | | | | | | | | | | | | _cyha | t=1.0 | | |
| w_yc 1.00.6@.330.0 | 0.37 | 0.48 | 0.46 | 0.47 | 0.75 | 0.88 | 0.83 | 0.8 | 1.0 | 1.0 | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| | 0.52 | 0.57 | 0.59 | 0.56 | 0.84 | 0.85 | 0.77 | 0.83 | 1.0 | 1.0 | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| | 0.45 | 0.59 | 0.54 | 0.62 | 0.8 | 0.88 | 0.86 | 0.81 | 1.0 | 1.0 | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| 1.00 | 0.55 | 0.5 | 0.48 | 0.5 | 0.78 | 0.86 | 0.84 | 0.74 | 1.0 | 1.0 | 1.0 | 1.0 | 1 | .0 | 1.0 | 1.0 | 1.0 |
| , . | 0 | 7 | 4 | 9 | 0 | 7 | 4 | 9 | 0 | 7 | 4 | 9 | | <u> </u> | 7 | 4 | 9 |
| | .0-١ | .0-۲ | .0-٦ | p_cpt_gam-0.6 | p_cpt_gam-0.0 | .0-۲ | .0-۲ | p_cpt_gam-0.6 | p_cpt_gam-0.0 | .0-۲ | .0-۲ | p_cpt_gam-0.6 | (| p_cpt_gam-u.u | .0-٦ | .0-٦ | p_cpt_gam-0.6 |
| | gan | gan | gan | gan | gan | gan | gan | gan | gan | gan | gan | gan | | gan | gan | gan | gan |
| | pt | pt_ | pt_ | pt | pt | pt_ | pt | pt_ | pt | pt_ | pt | pt_ | | DI I | pt | pt_ | pt_ |
| | p_cpt_gam-0.0 | p_c | o_d | b_c | p_c | p_c | ٥ م | o_d | o_d | o_d | p_c | o_d | | o d | o_d | o_d | o_q |
| | p_cpt_gam-0.0 ou p_cpt_gam-0.2 who p_cpt_gam-0.4 the p_cpt_gam-0.4 p_cpt_gam-0.6 | | | p_cpt_gam-0.0 above p_cpt_gam-0.2 which p_cpt_gam-0.4 p_cpt_gam-0.4 | | | | N | p_cpt_gam-0.0 no p_cpt_gam-0.2 no p_cpt_gam-0.4 p_cpt_gam-0.4 p_cpt_gam-0.6 | | | | p_cpt_gam-0.0 by p_cpt_gam-0.2 ky cpt_gam-0.4 p_cpt_gam-0.4 p_cpt_gam-0.6 | | | | |