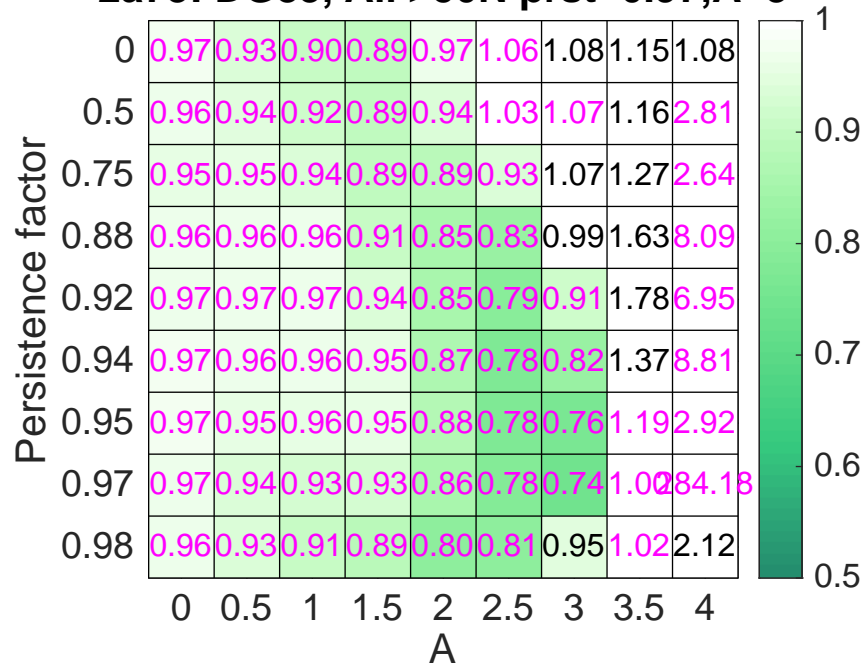
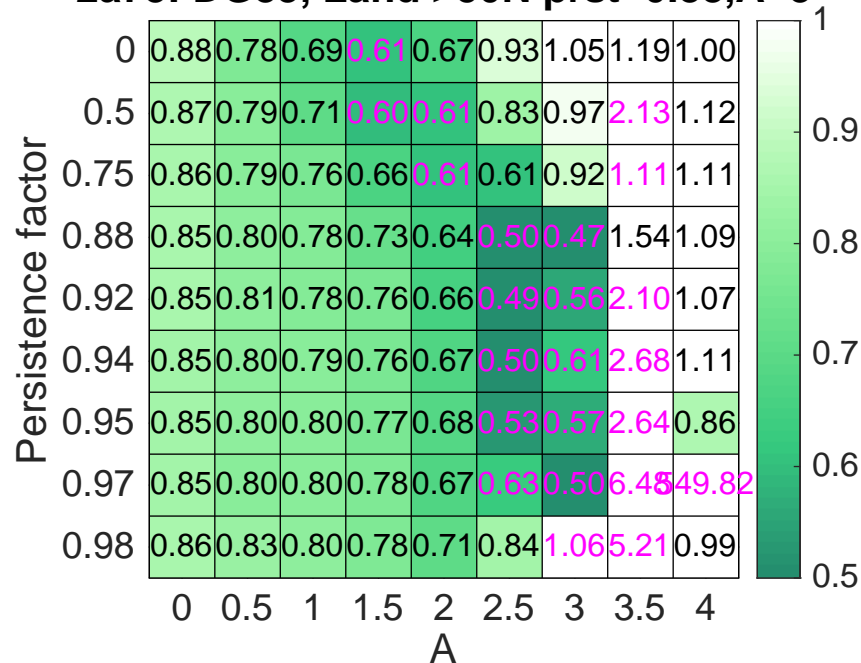


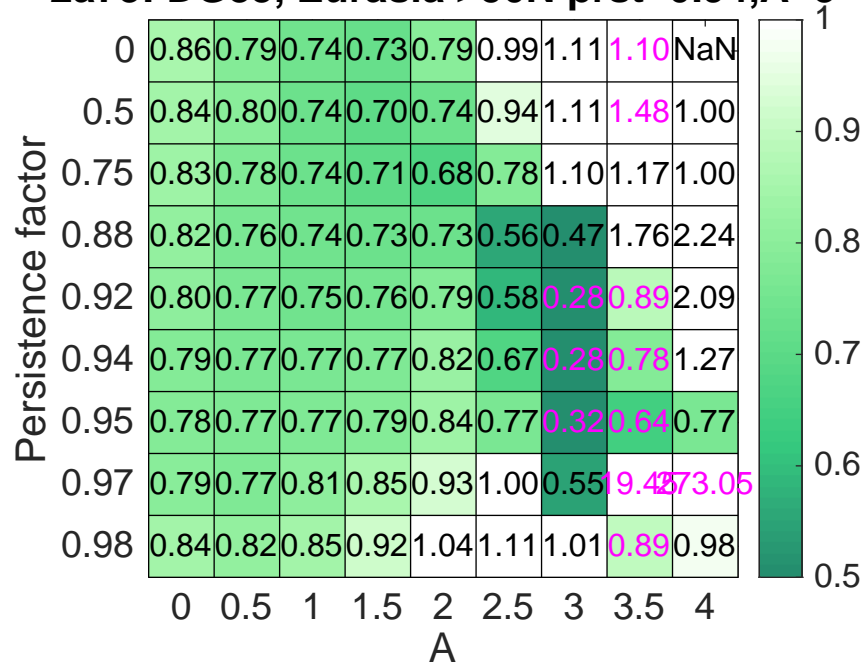
2a73: DG83, All >50N prst=0.97,A=3



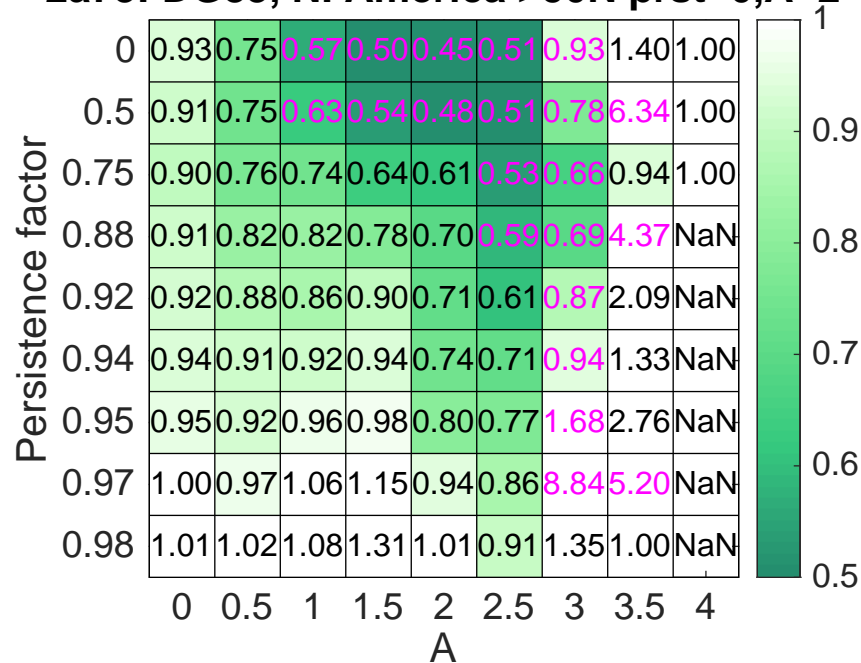
2a73: DG83, Land >50N prst=0.88,A=3



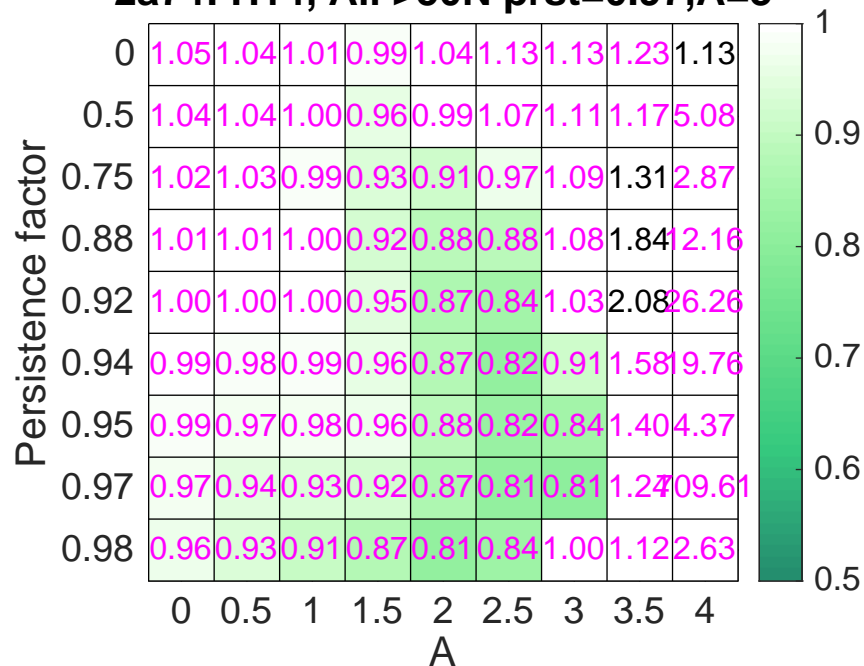
2a73: DG83, Eurasia >50N prst=0.94,A=3



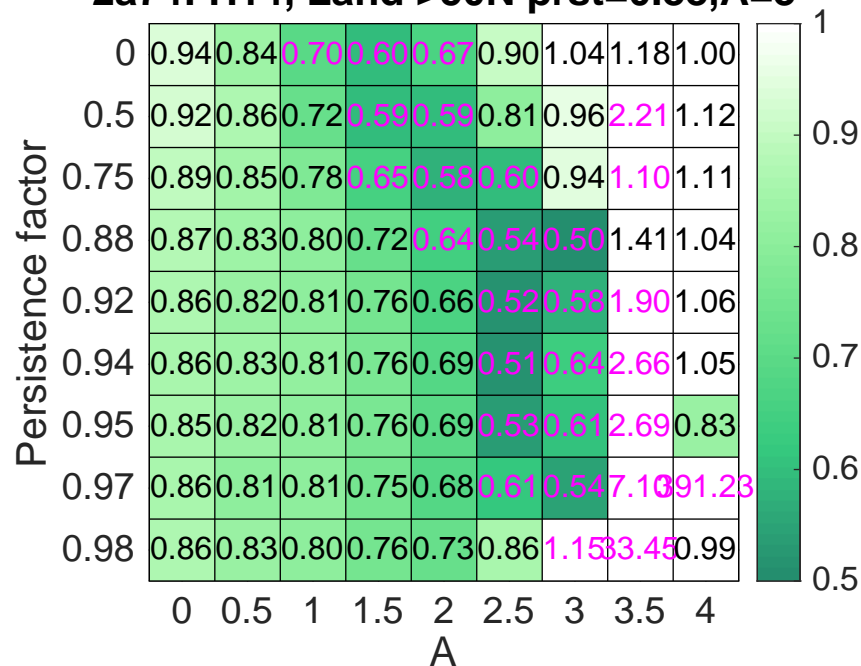
2a73: DG83, N. America >50N prst=0,A=2



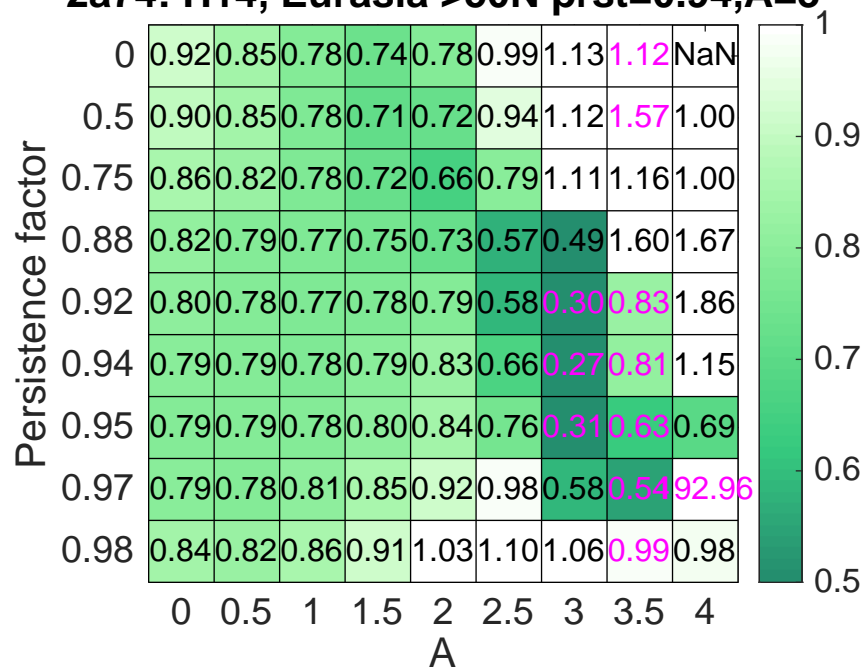
2a74: H14, All >50N prst=0.97,A=3



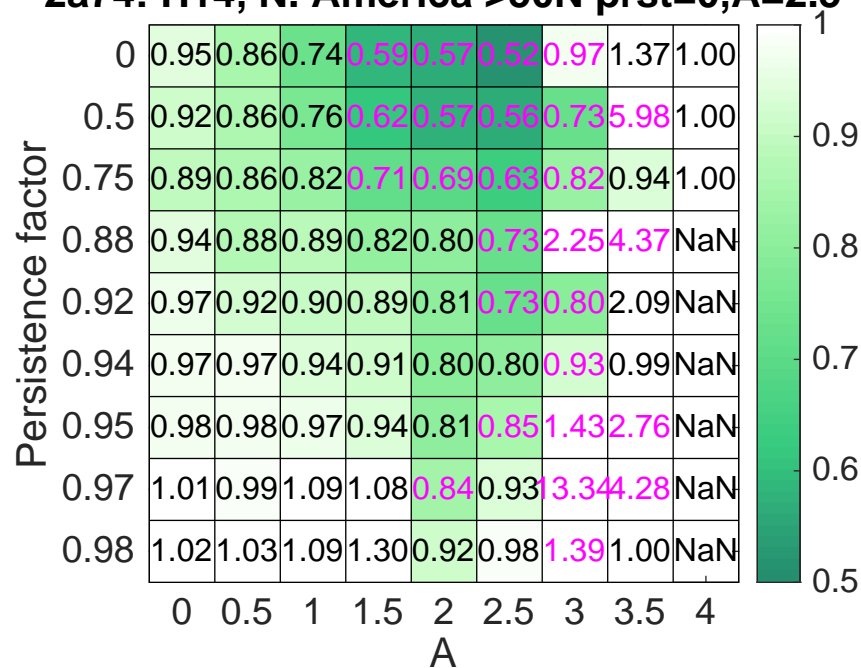
2a74: H14, Land >50N prst=0.88,A=3



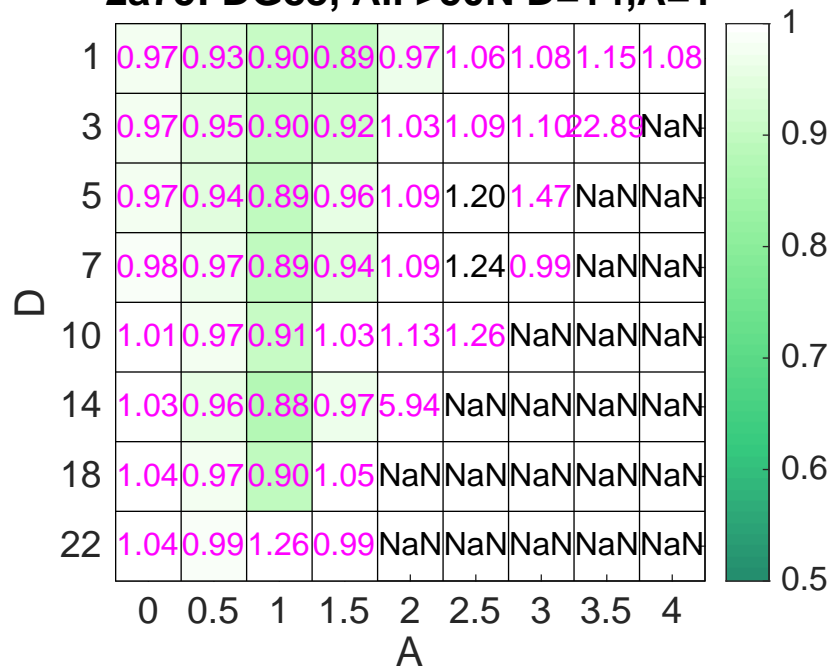
2a74: H14, Eurasia >50N prst=0.94,A=3



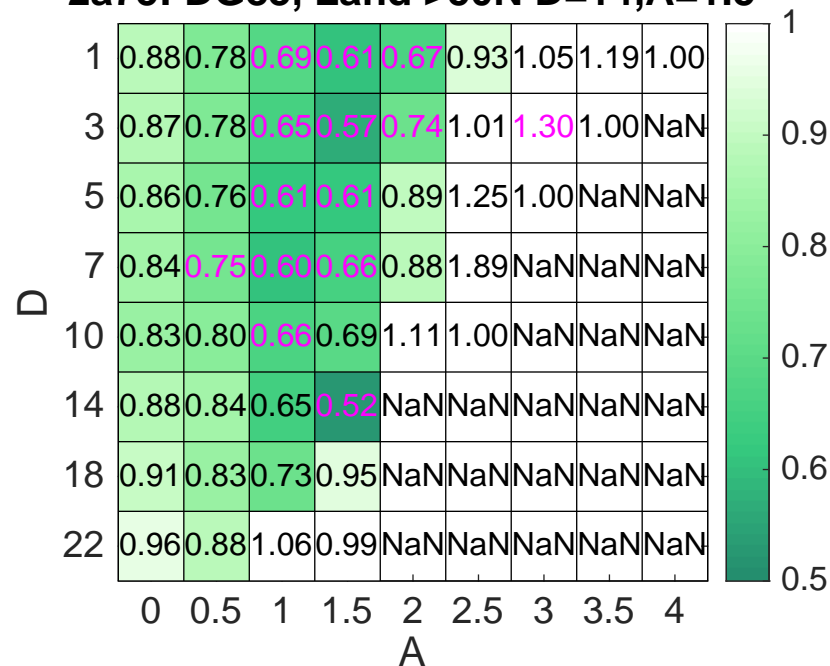
2a74: H14, N. America >50N prst=0,A=2.5



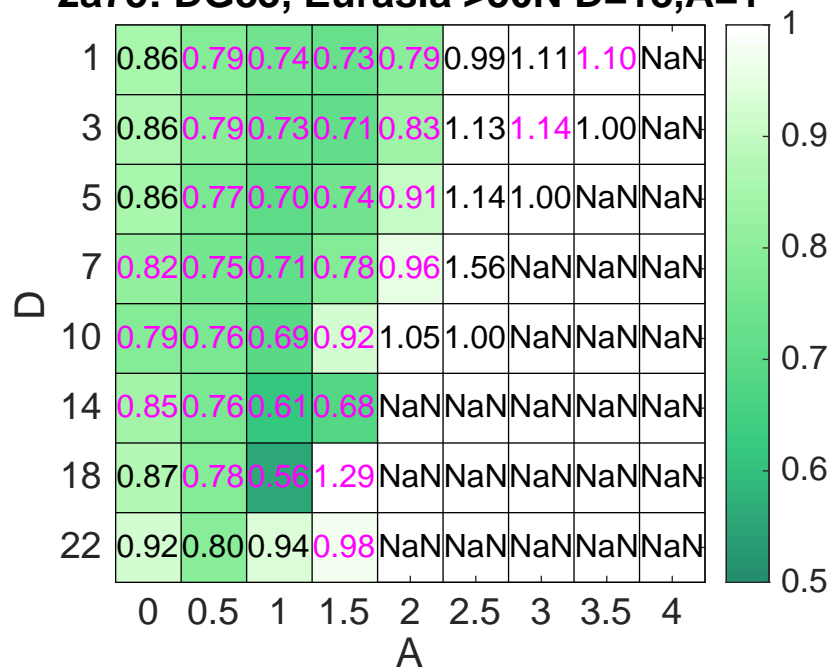
2a75: DG83, All >50N D=14,A=1



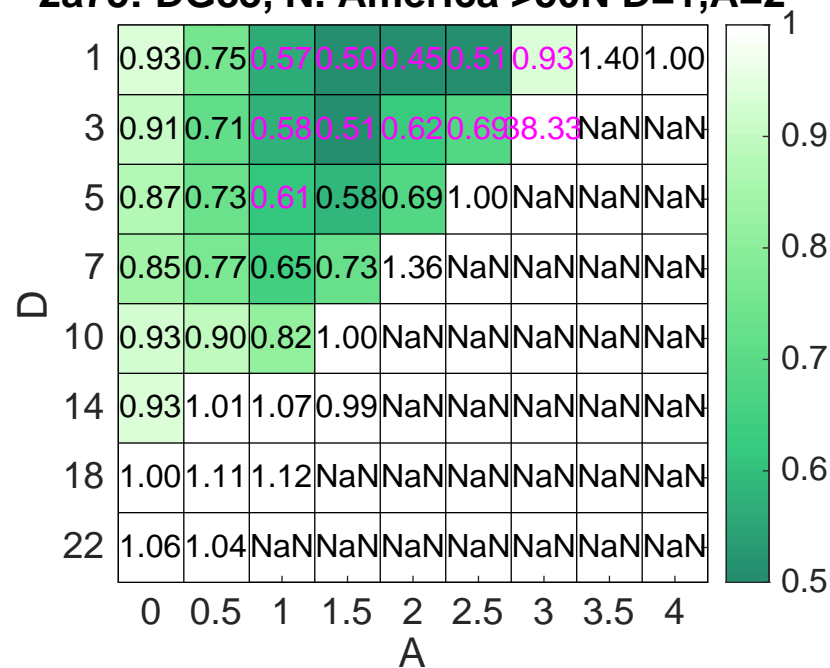
2a75: DG83, Land >50N D=14,A=1.5



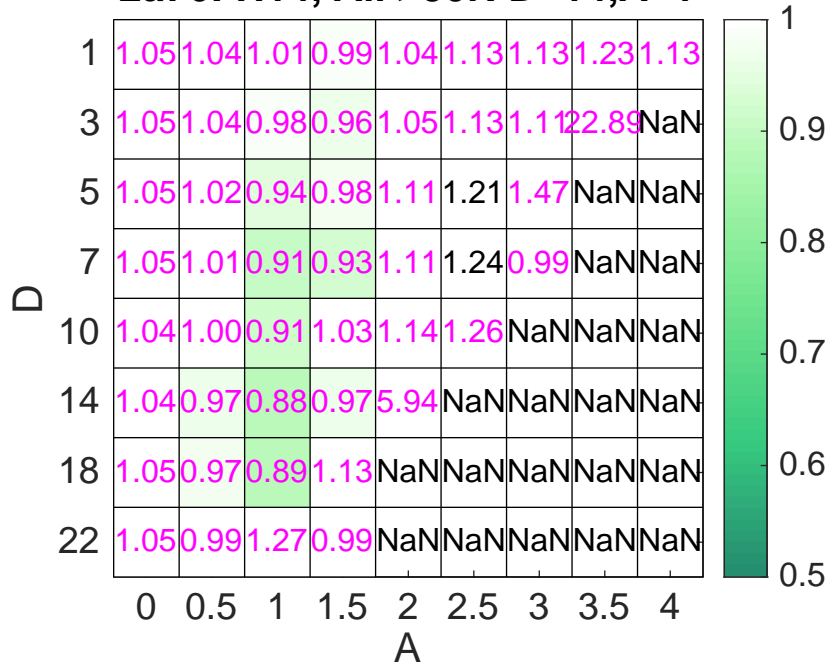
2a75: DG83, Eurasia >50N D=18,A=1



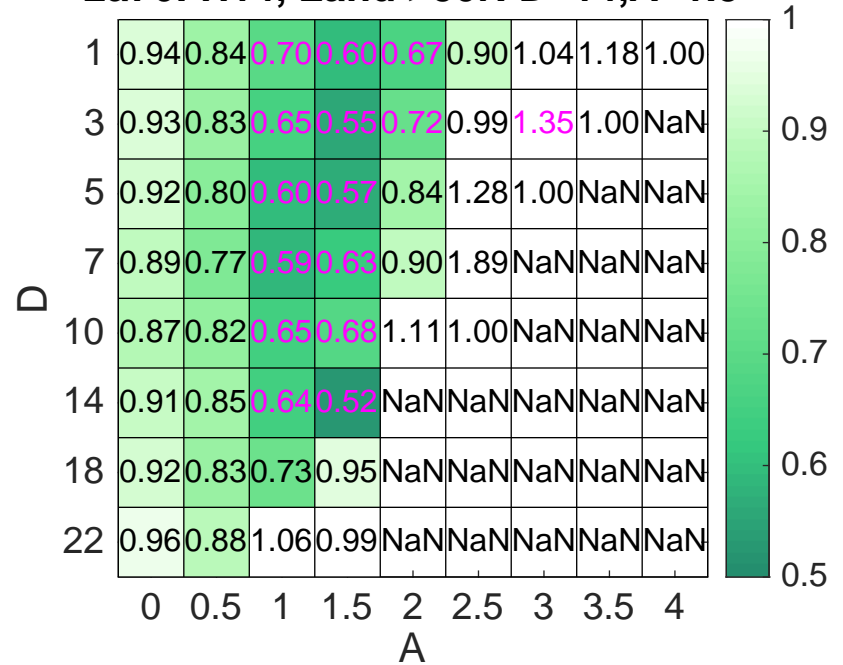
2a75: DG83, N. America >50N D=1,A=2



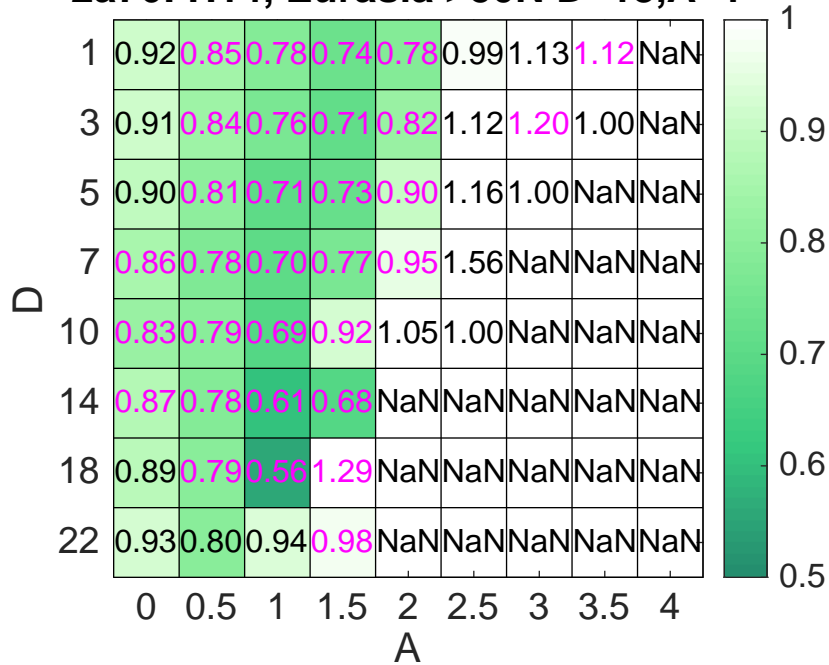
2a76: H14, All >50N D=14,A=1



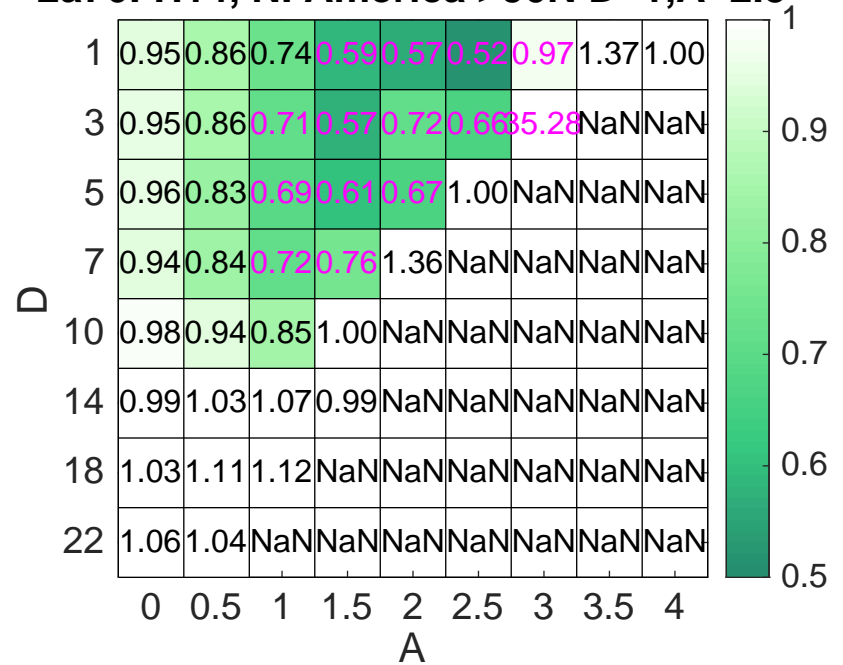
2a76: H14, Land >50N D=14,A=1.5



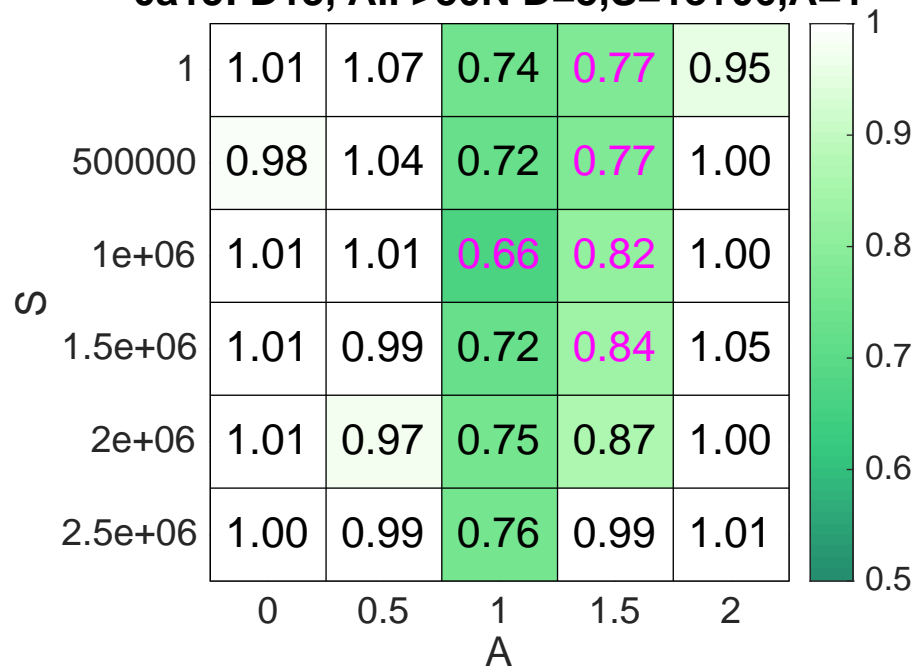
2a76: H14, Eurasia >50N D=18,A=1



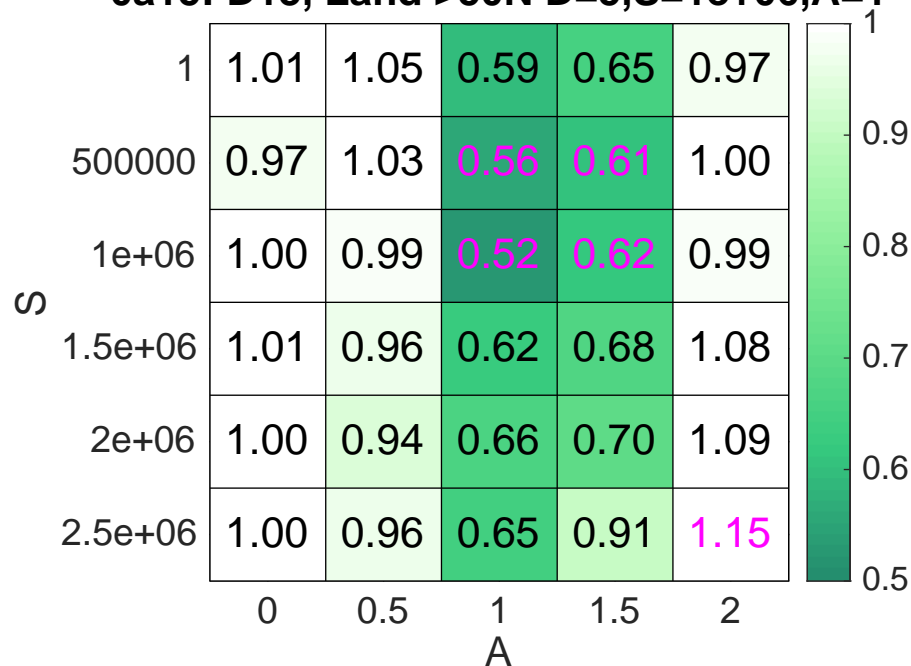
2a76: H14, N. America >50N D=1,A=2.5.



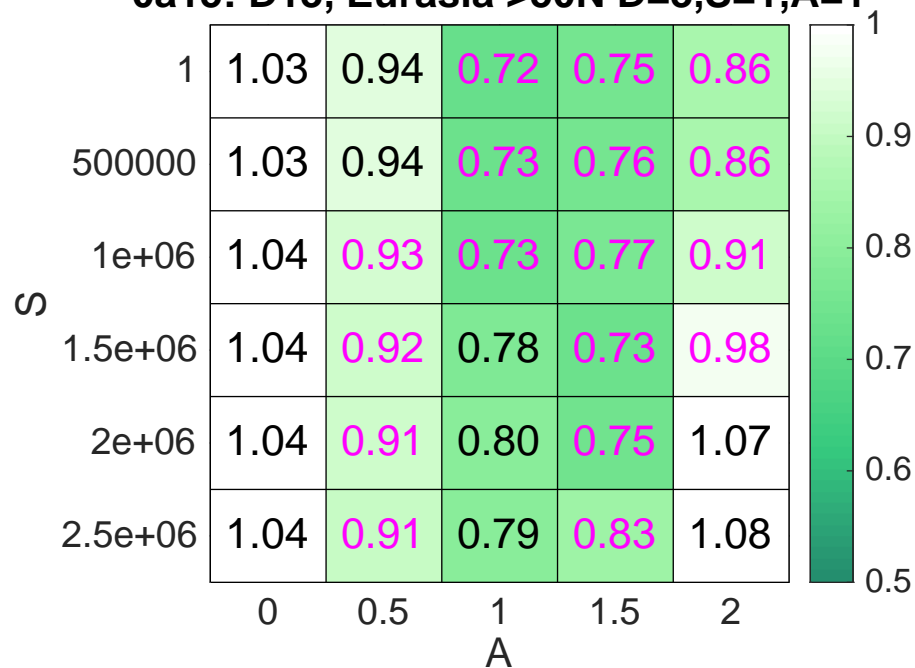
0a15: D13, All >50N D=5,S=1e+06,A=1



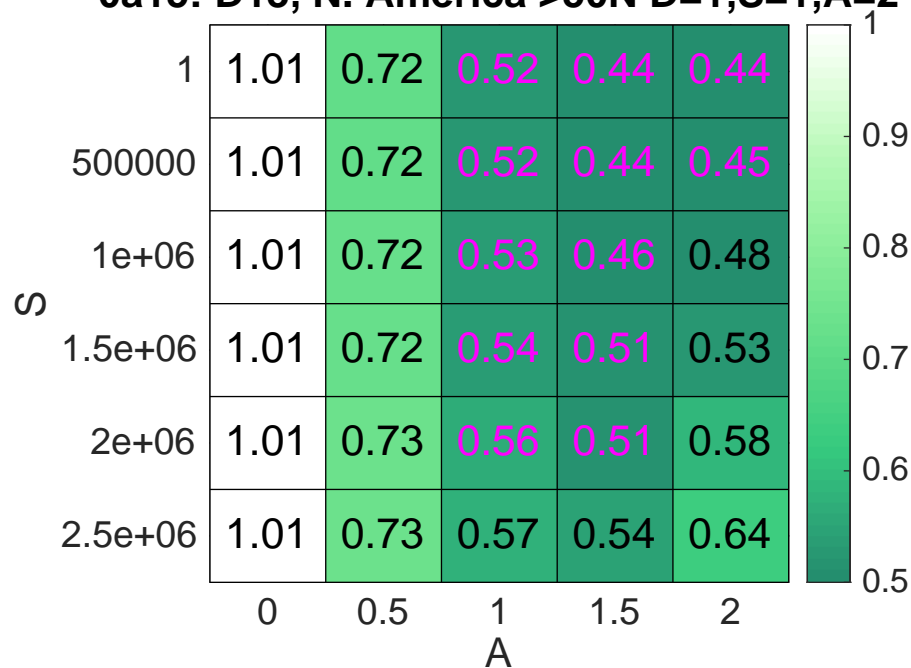
0a15: D13, Land >50N D=5,S=1e+06,A=1



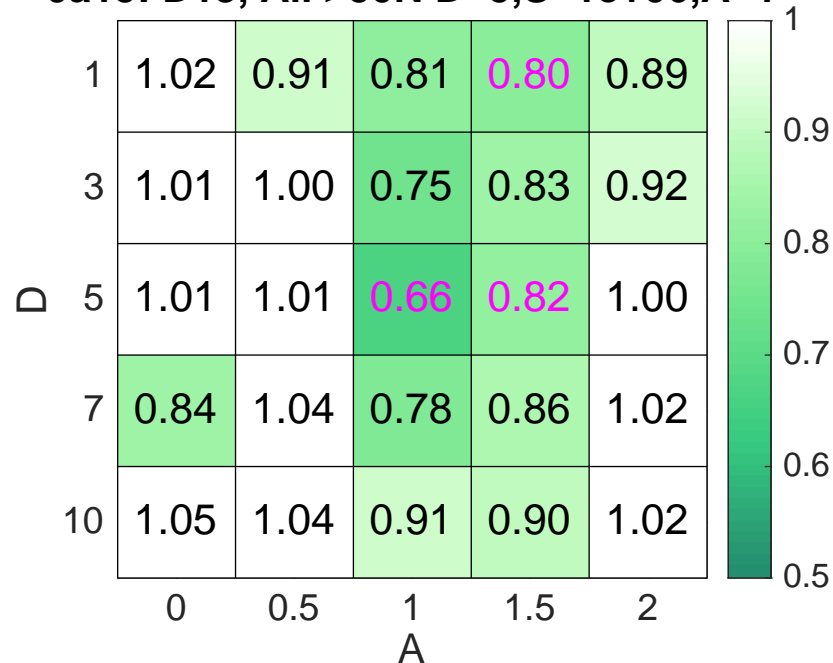
0a15: D13, Eurasia >50N D=3,S=1,A=1



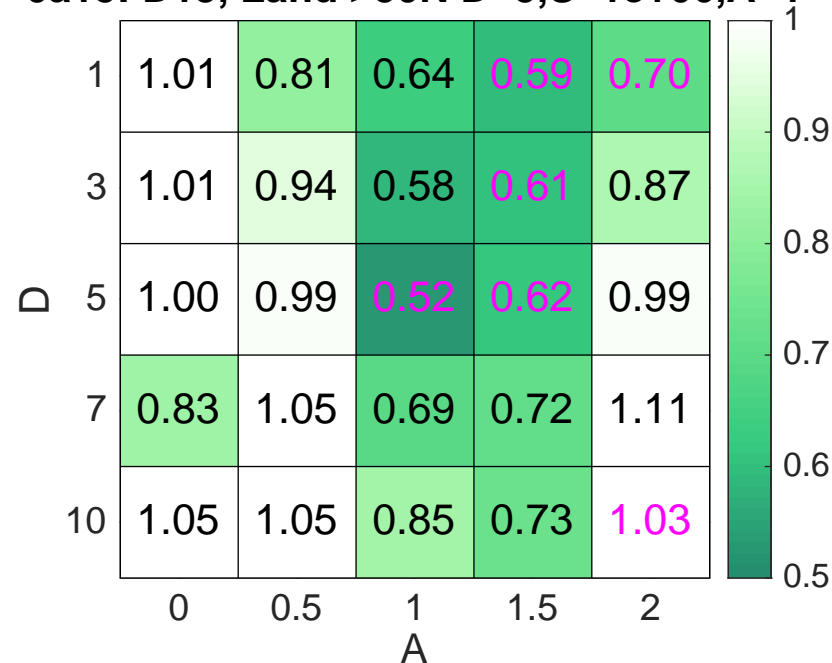
0a15: D13, N. America >50N D=1,S=1,A=2



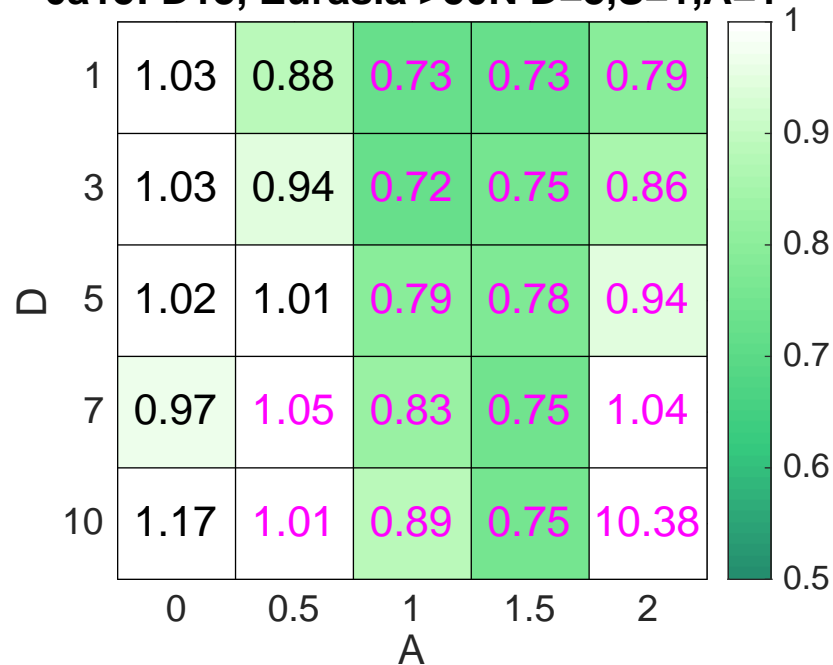
0a15: D13, All >50N D=5,S=1e+06,A=1



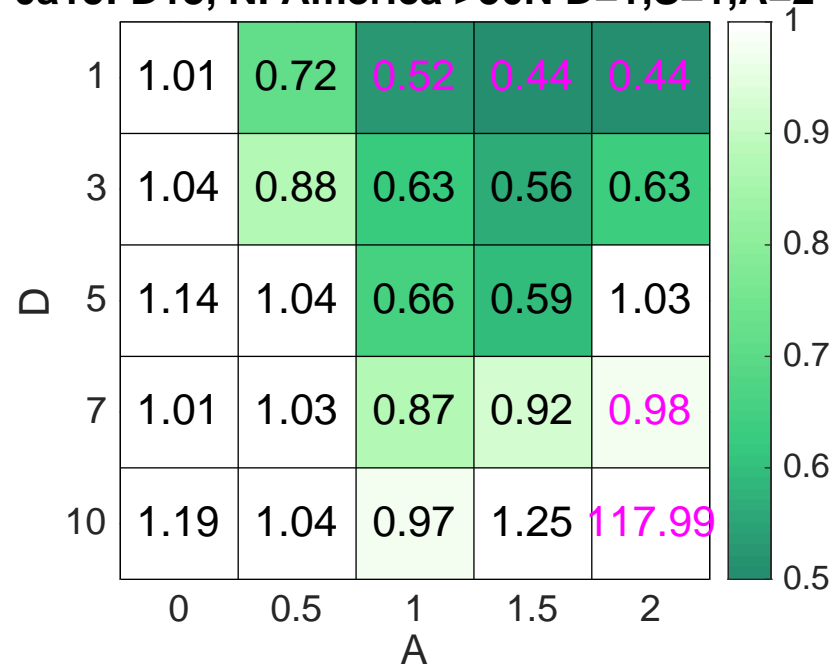
0a15: D13, Land >50N D=5,S=1e+06,A=1



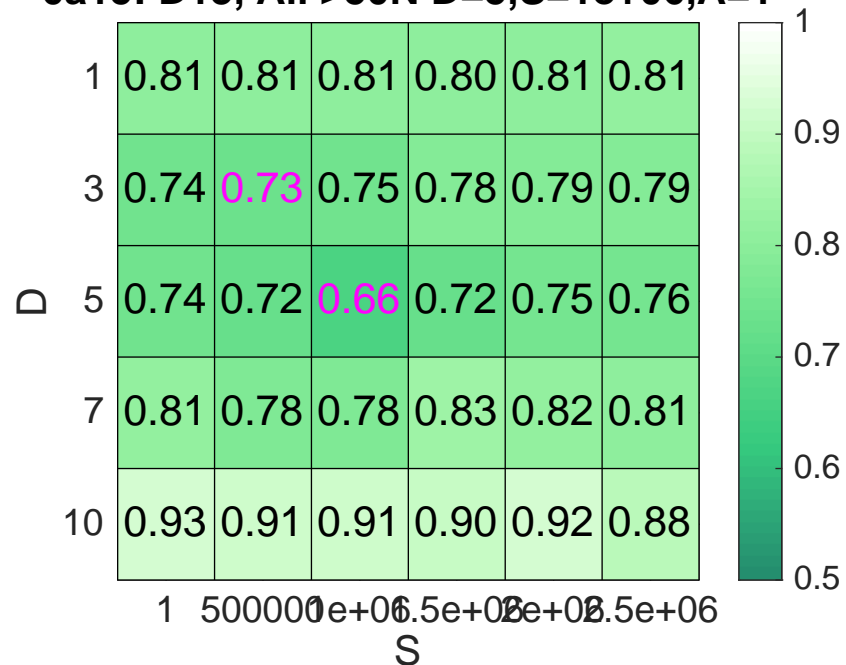
0a15: D13, Eurasia >50N D=3,S=1,A=1



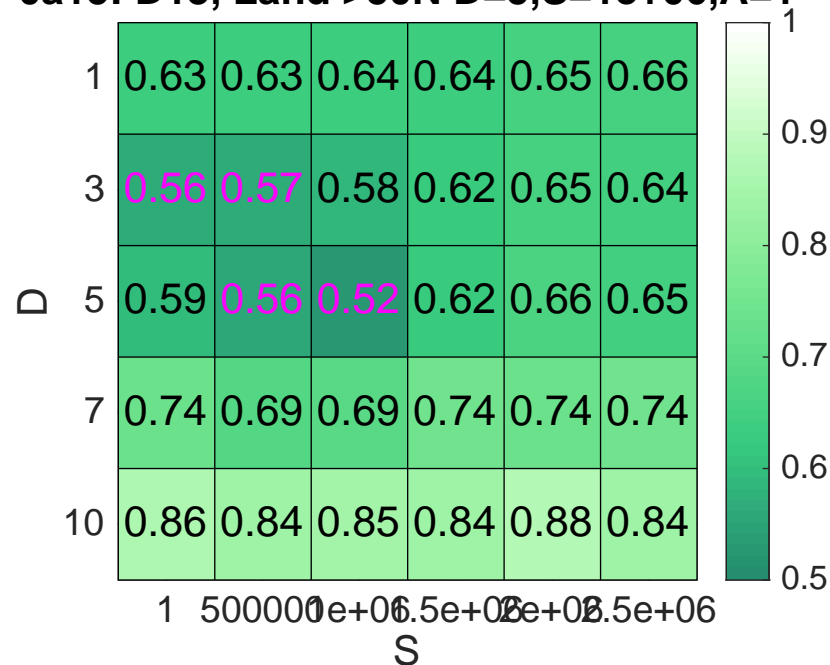
0a15: D13, N. America >50N D=1,S=1,A=2



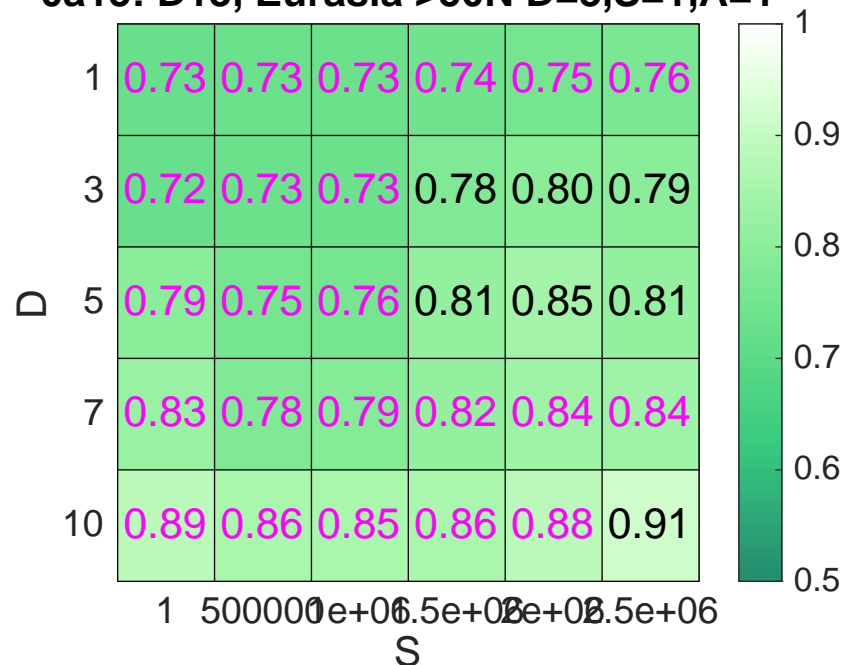
0a15: D13, All >50N D=5,S=1e+06,A=1



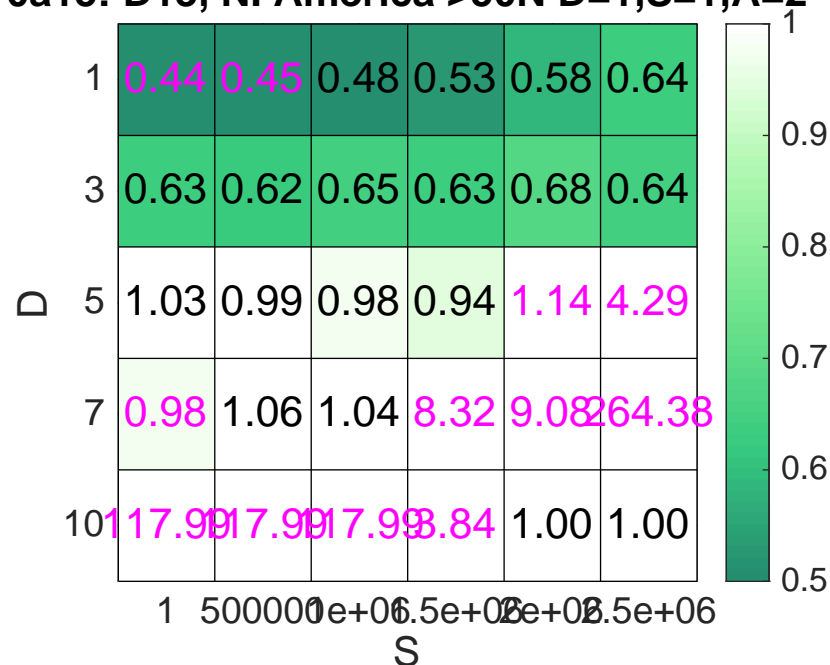
0a15: D13, Land >50N D=5,S=1e+06,A=1



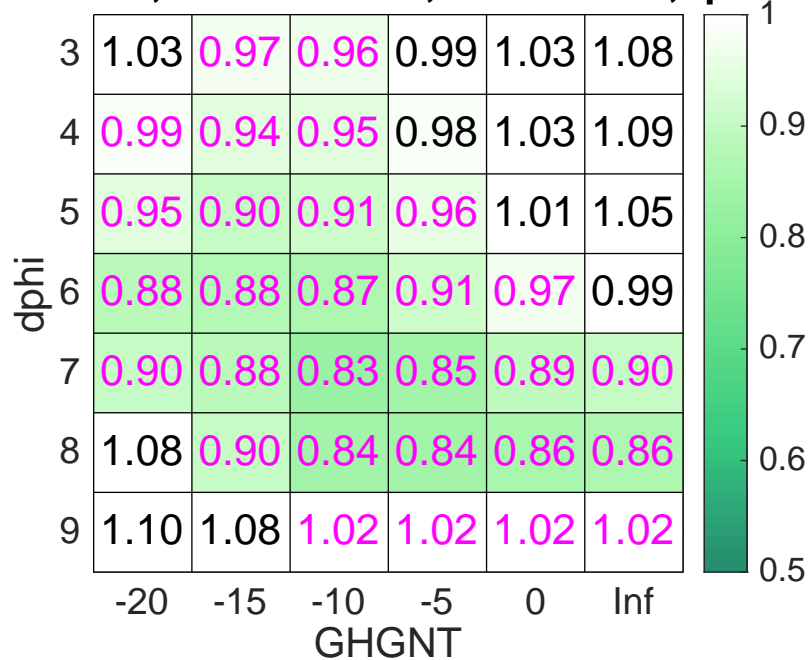
0a15: D13, Eurasia >50N D=3,S=1,A=1



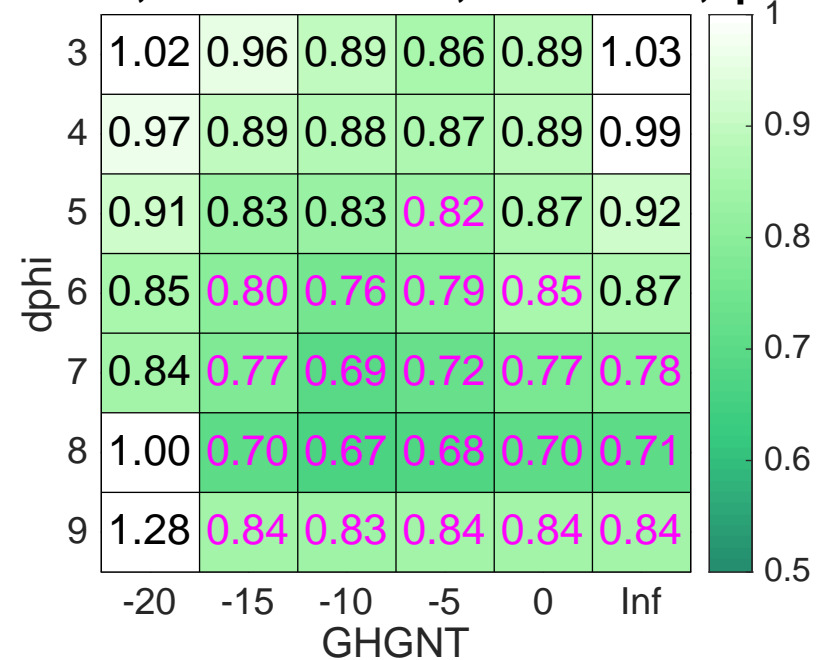
0a15: D13, N. America >50N D=1,S=1,A=2



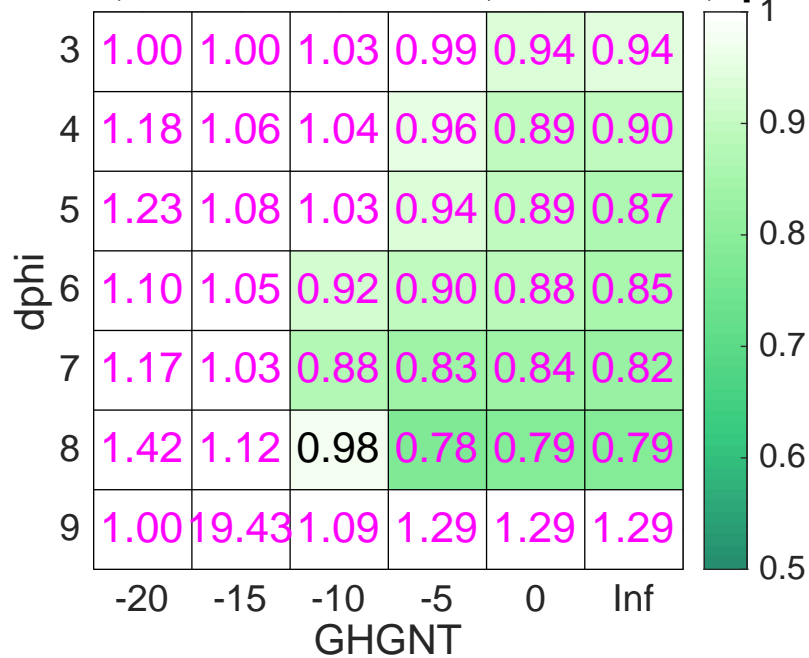
4a26: S06, All >50N D=3,GHGNT=-10,dphi=7



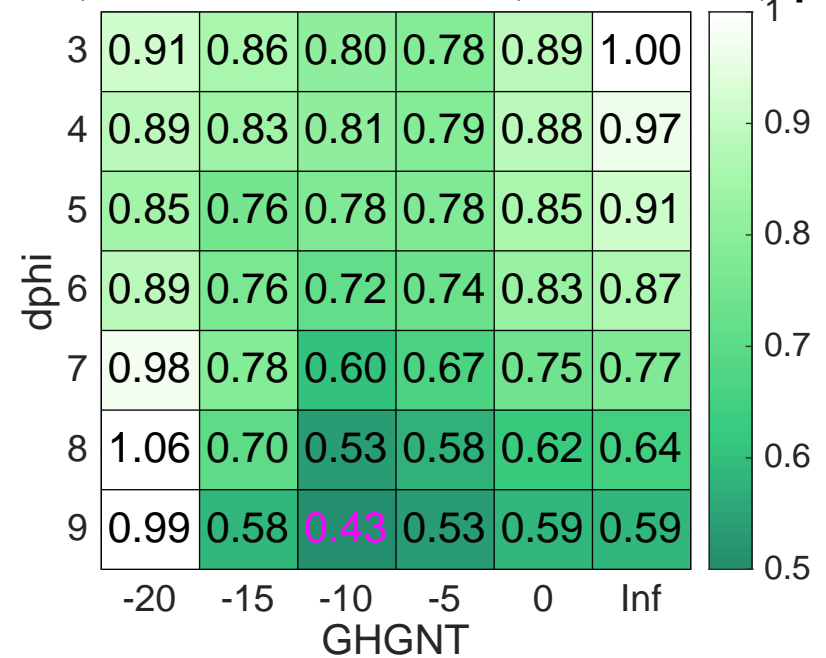
4a26: S06, Land >50N D=3,GHGNT=-10,dphi=8



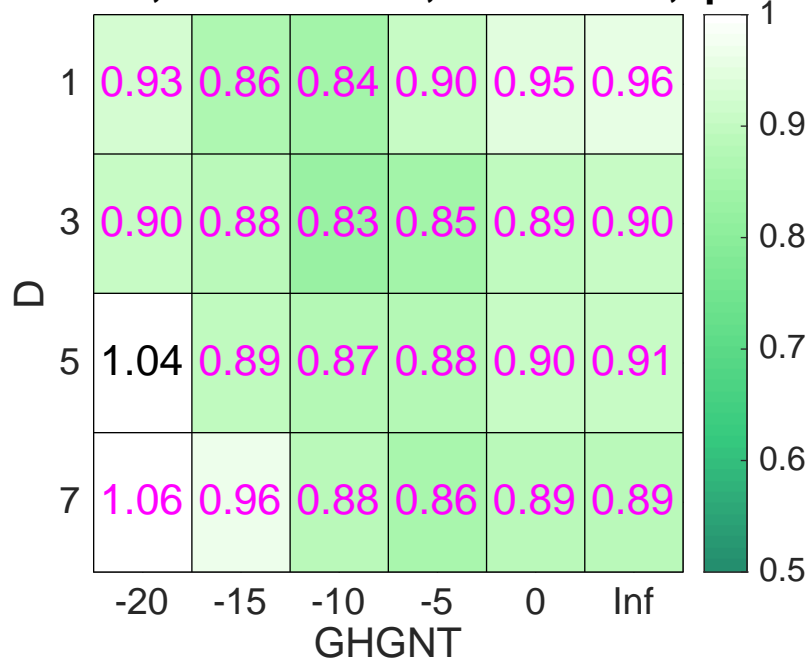
4a26: S06, Eurasia >50N D=7,GHGNT=-5,dphi=9



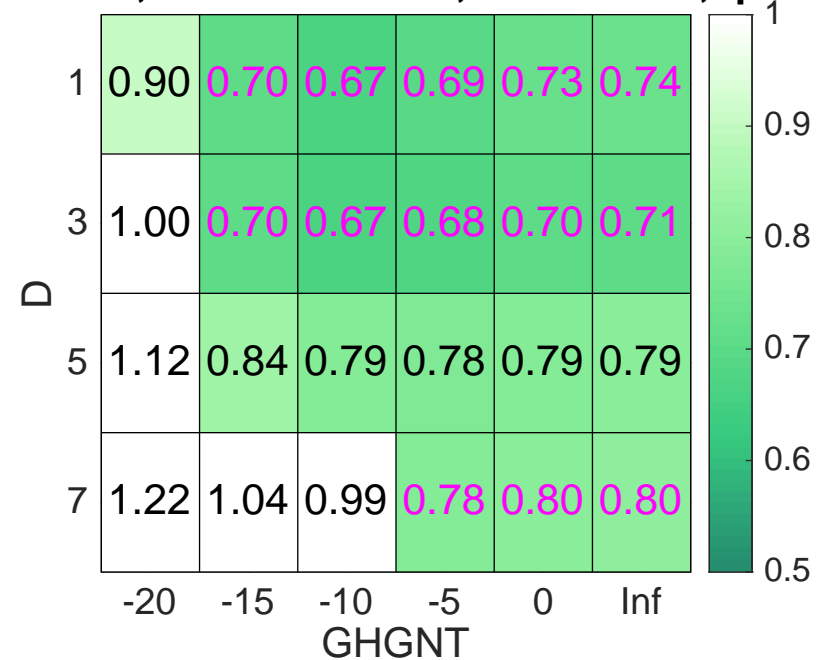
4a26: S06, N. America >50N D=1,GHGNT=-10,dphi=9



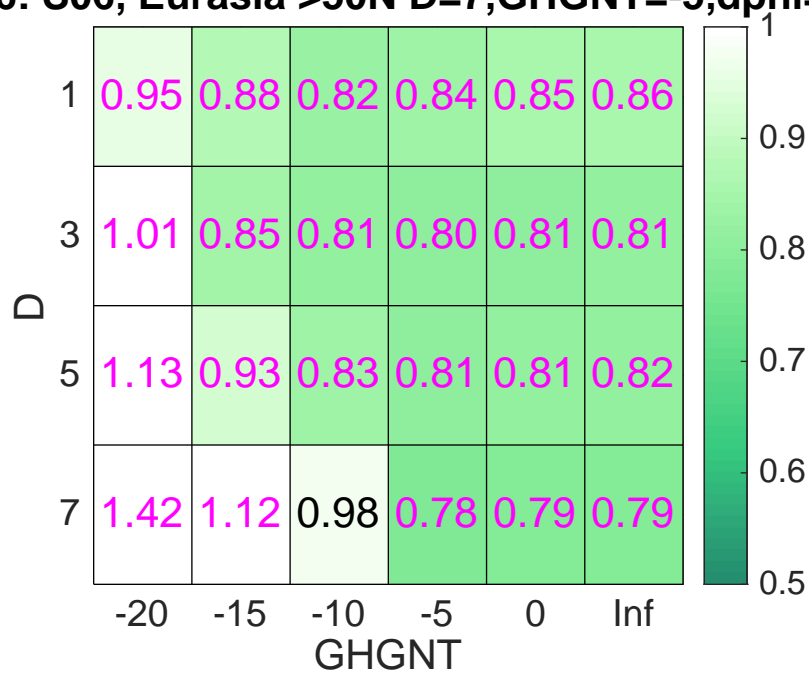
4a26: S06, All >50N D=3,GHGNT=-10,dphi=7



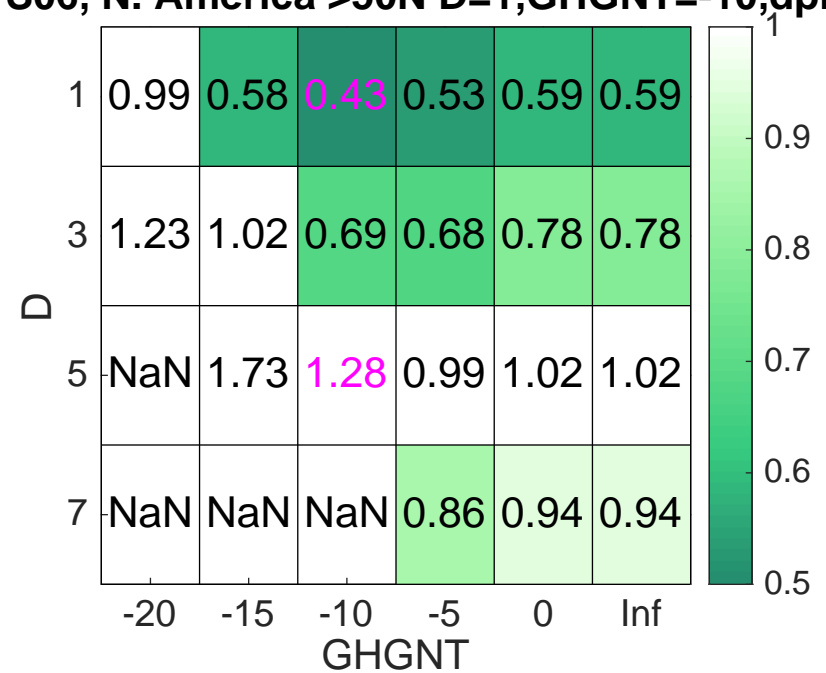
4a26: S06, Land >50N D=3,GHGNT=-10,dphi=8



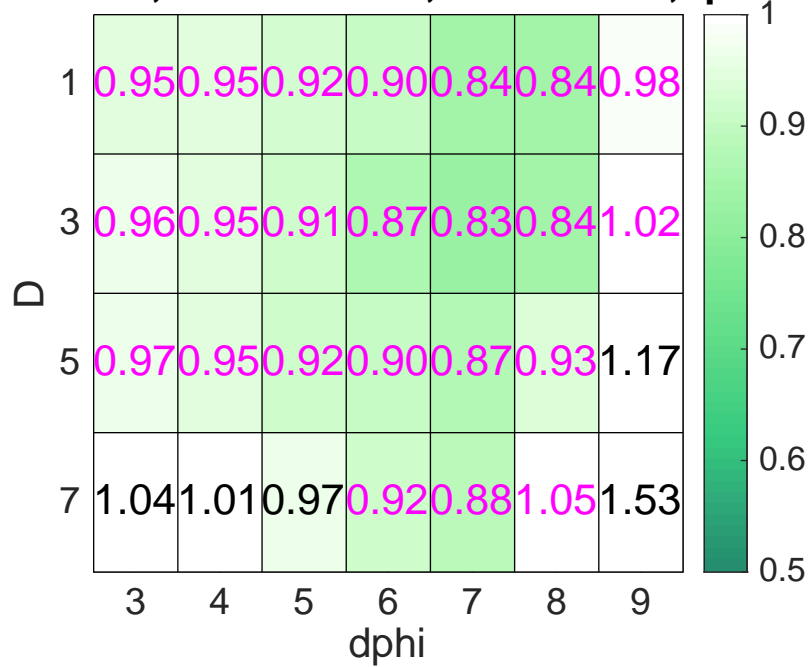
4a26: S06, Eurasia >50N D=7,GHGNT=-5,dphi=4



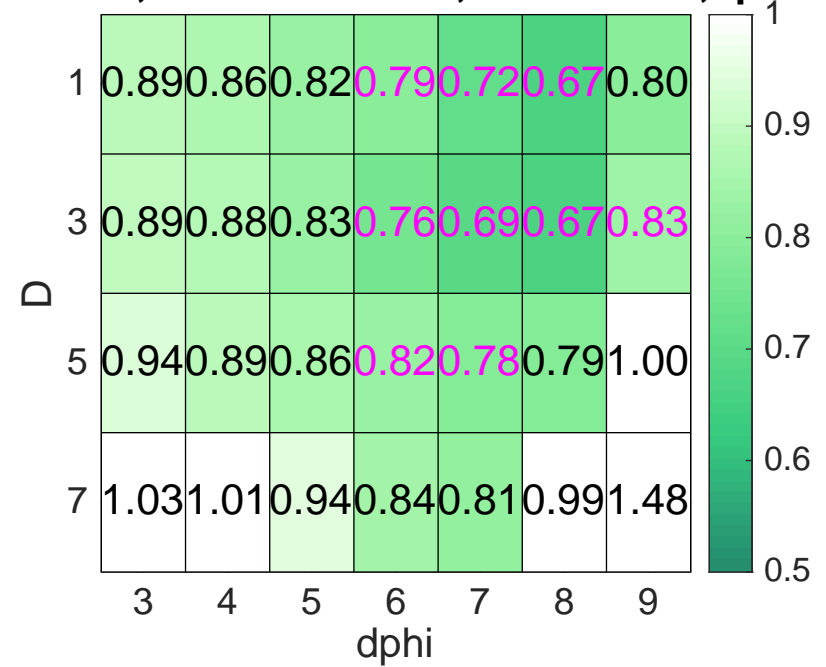
4a26: S06, N. America >50N D=1,GHGNT=-10,dphi=9



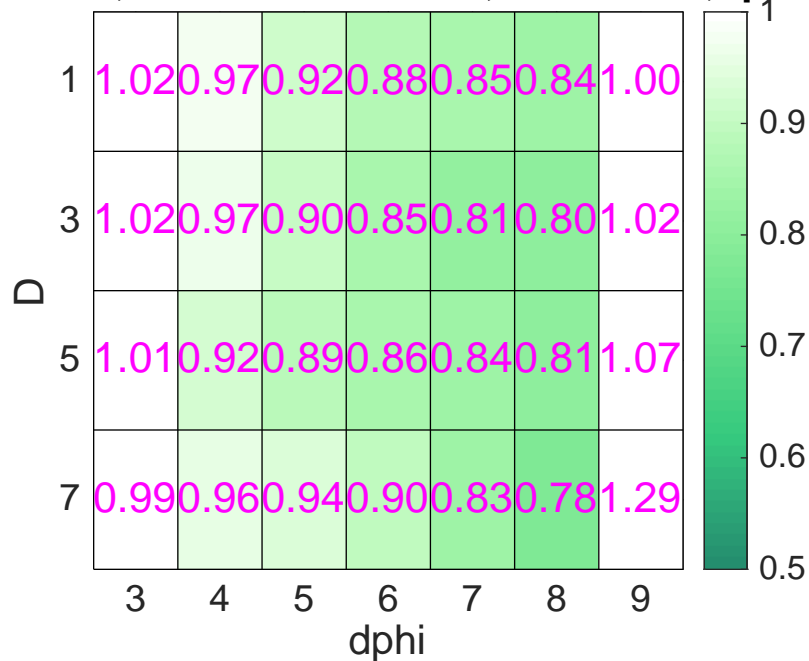
4a26: S06, All >50N D=3,GHGNT=-10,dphi=7



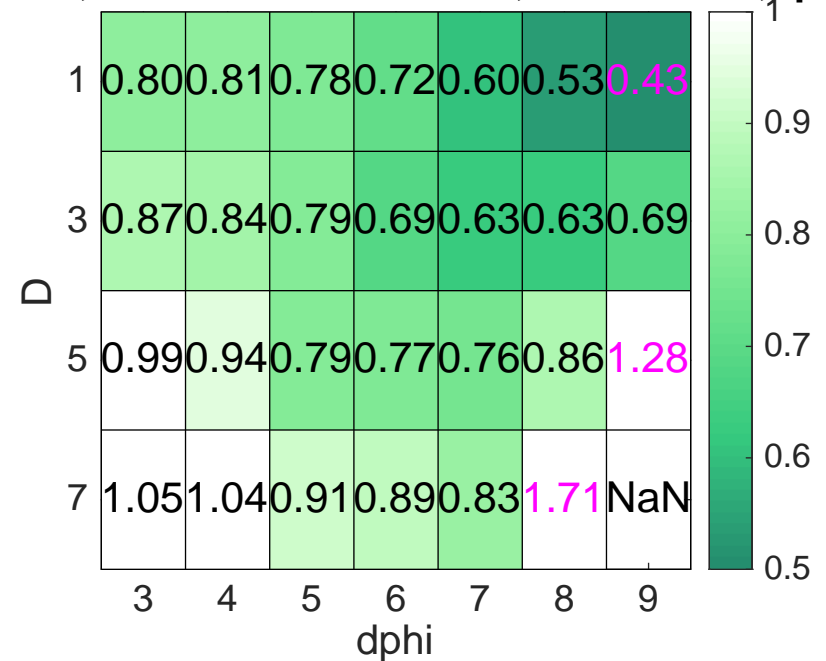
4a26: S06, Land >50N D=3,GHGNT=-10,dphi=8



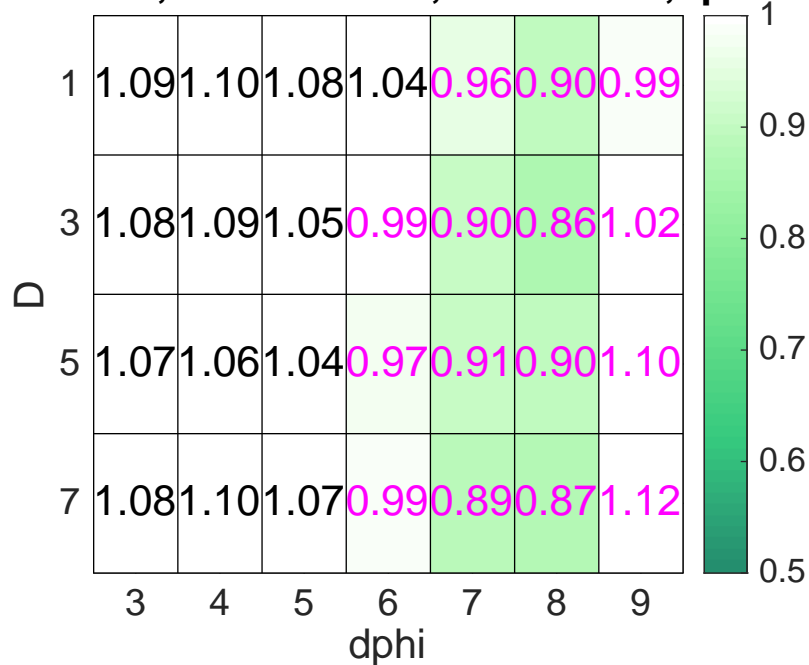
4a26: S06, Eurasia >50N D=7,GHGNT=-5,dphi=9



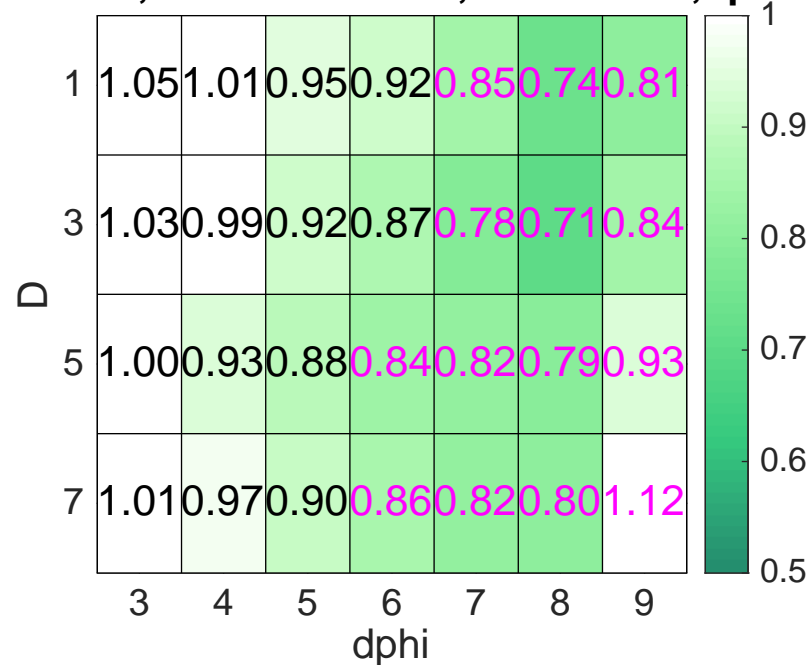
4a26: S06, N. America >50N D=1,GHGNT=-10,dphi=9



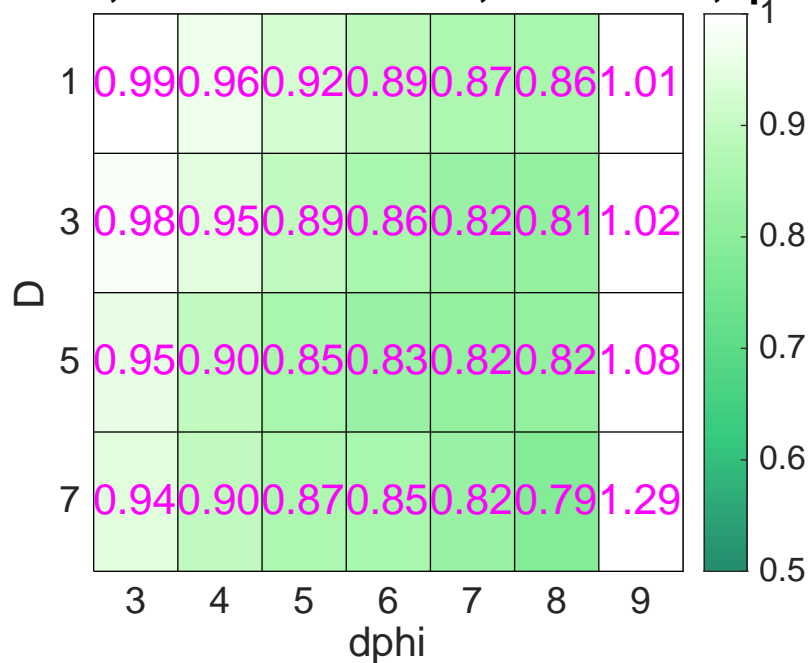
4a39: S06, All >50N D=3,GHGNT=Inf,dphi=8



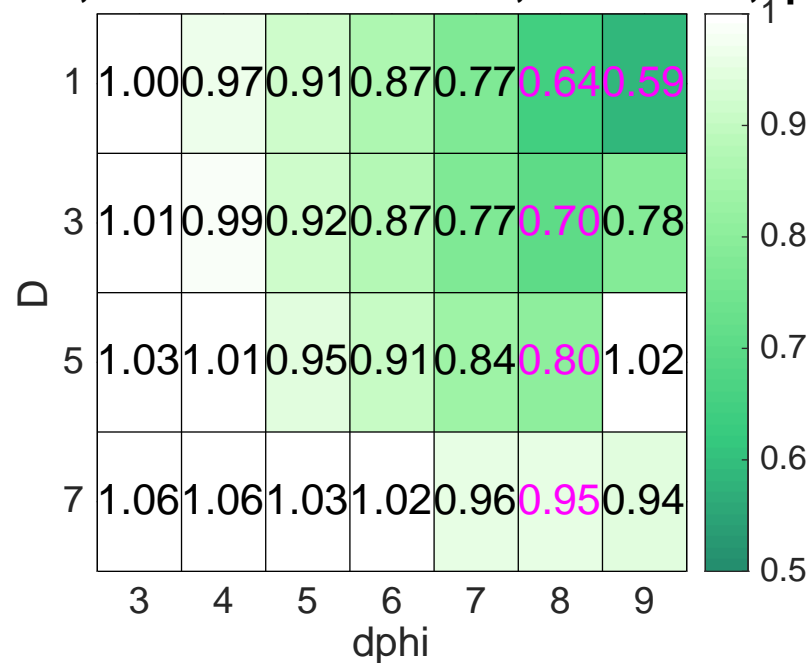
4a39: S06, Land >50N D=3,GHGNT=Inf,dphi=8



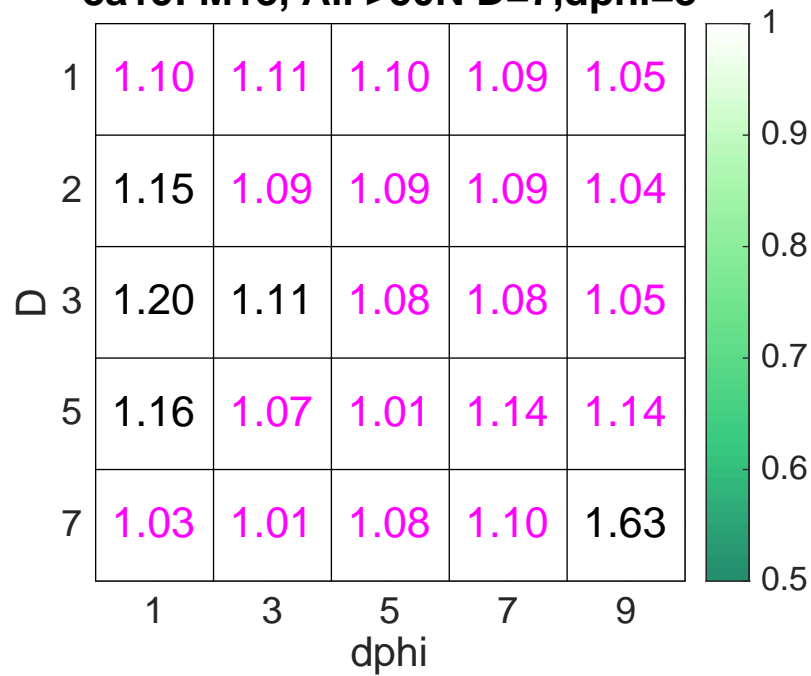
4a39: S06, Eurasia >50N D=7,GHGNT=Inf,dphi=8



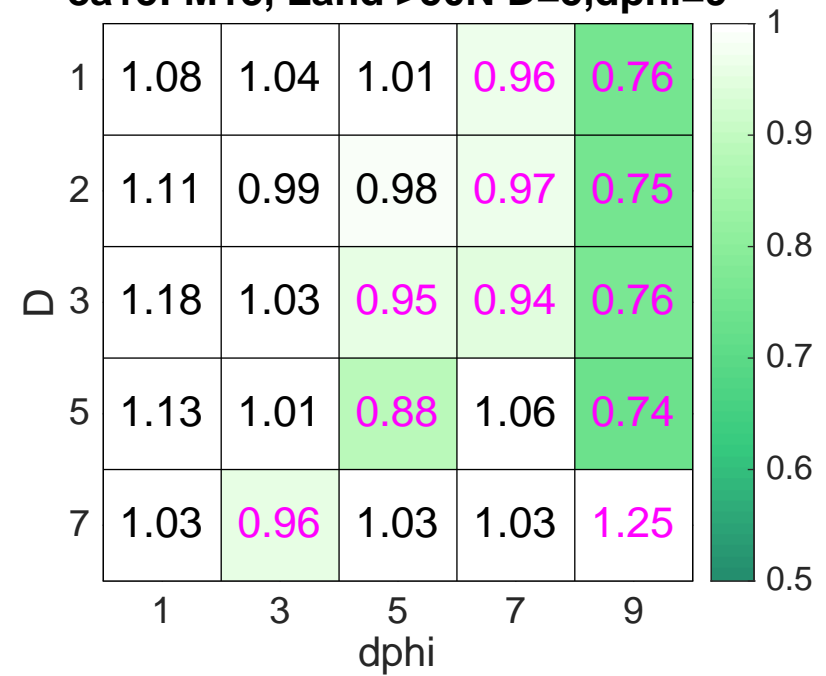
4a39: S06, N. America >50N D=1,GHGNT=Inf,dphi=9



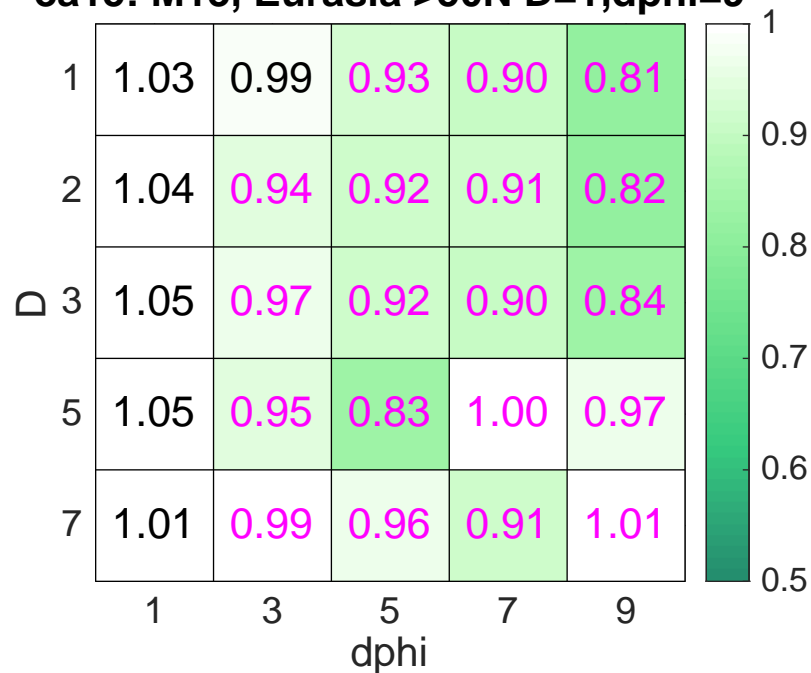
8a15: M13, All >50N D=7,dphi=3



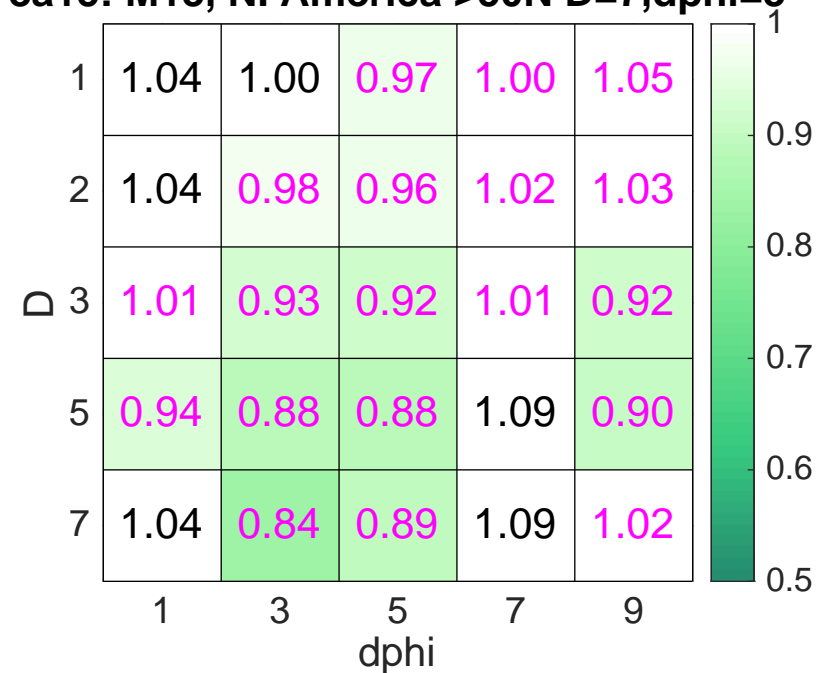
8a15: M13, Land >50N D=5,dphi=9



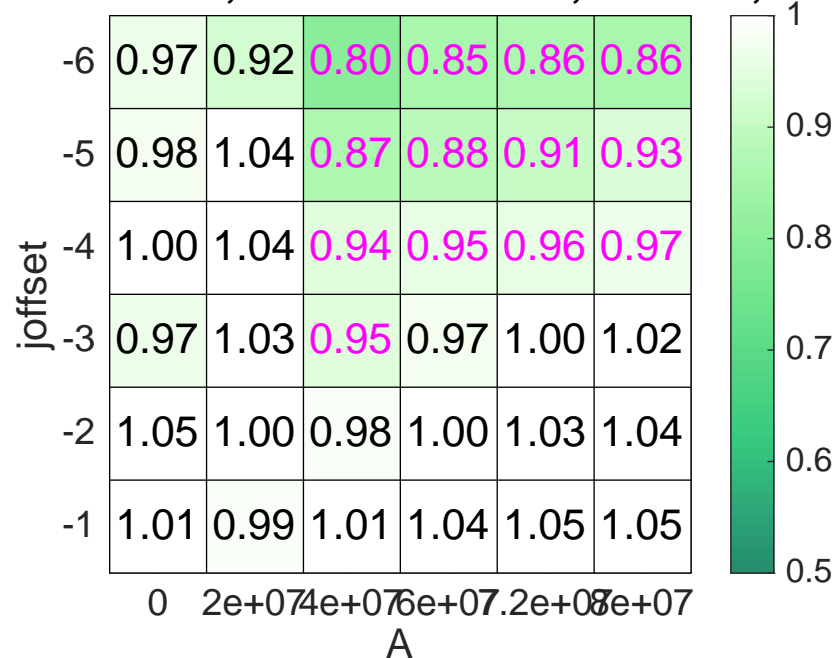
8a15: M13, Eurasia >50N D=1,dphi=9



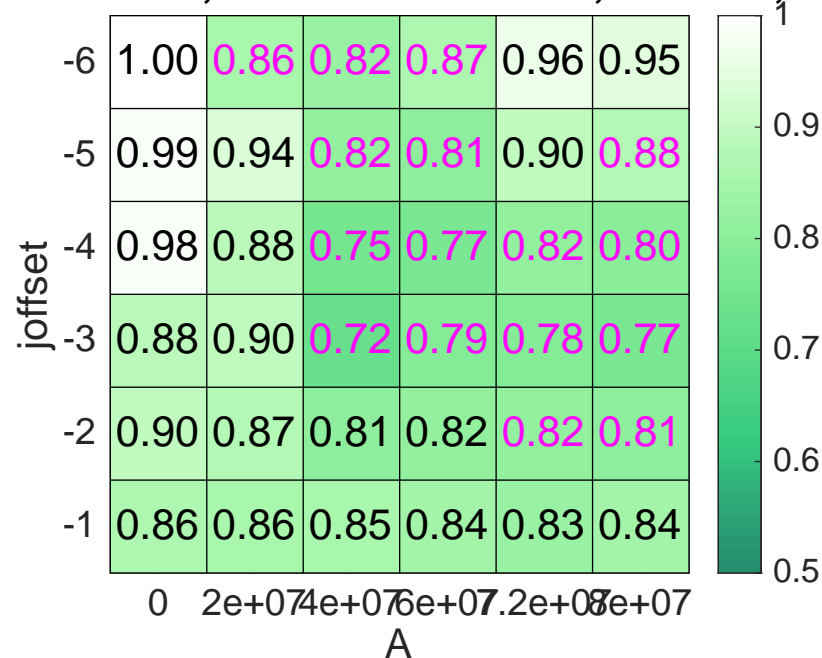
8a15: M13, N. America >50N D=7,dphi=3



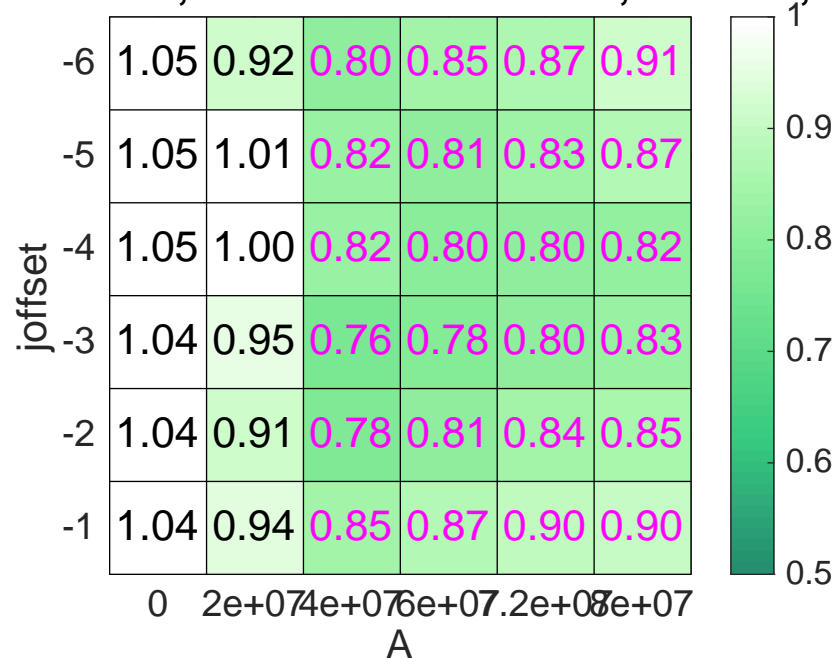
9a07: FALWA, All >50N offset-6,A=4e+07,D=3



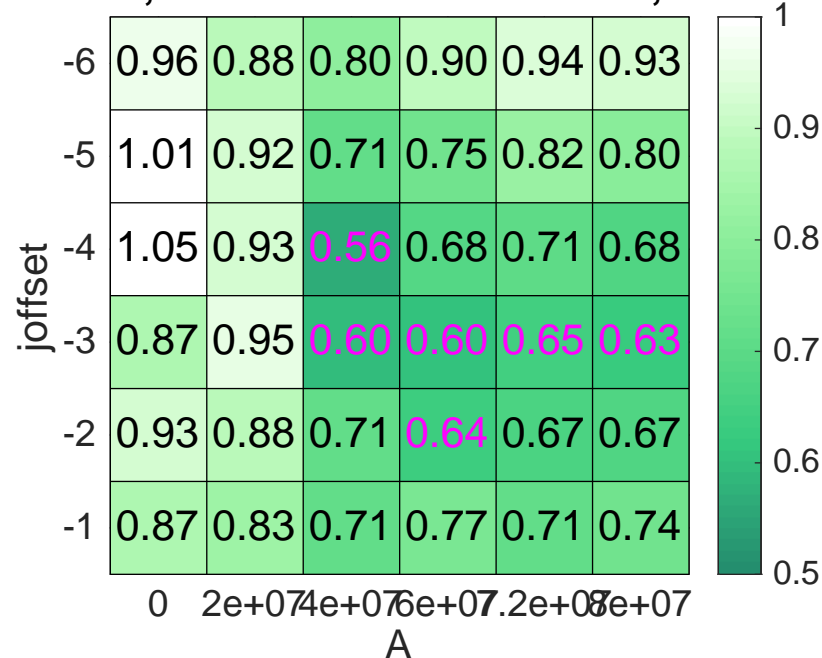
9a07: FALWA, Land >50N offset-3,A=4e+07,D=5



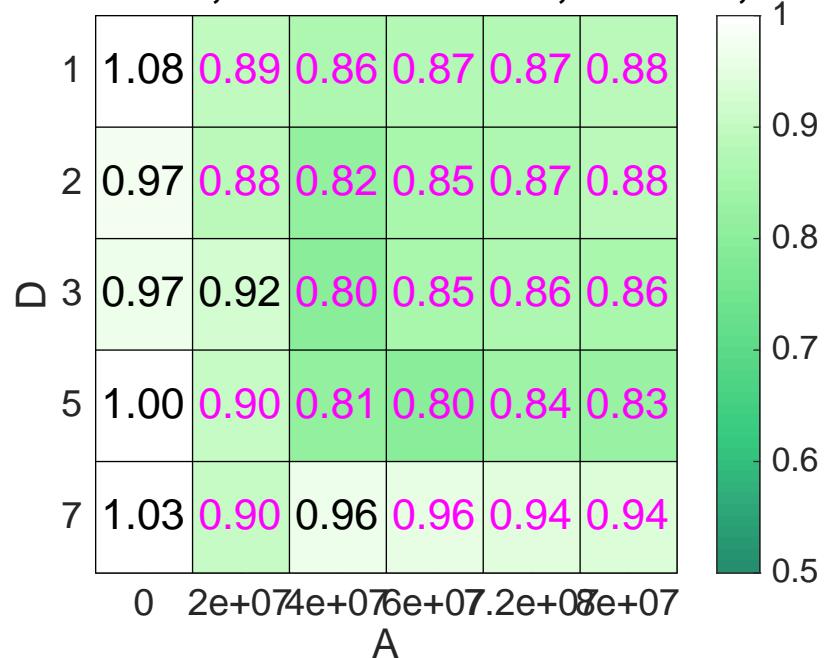
9a07: FALWA, Eurasia >50N offset-3,A=4e+07,D=5



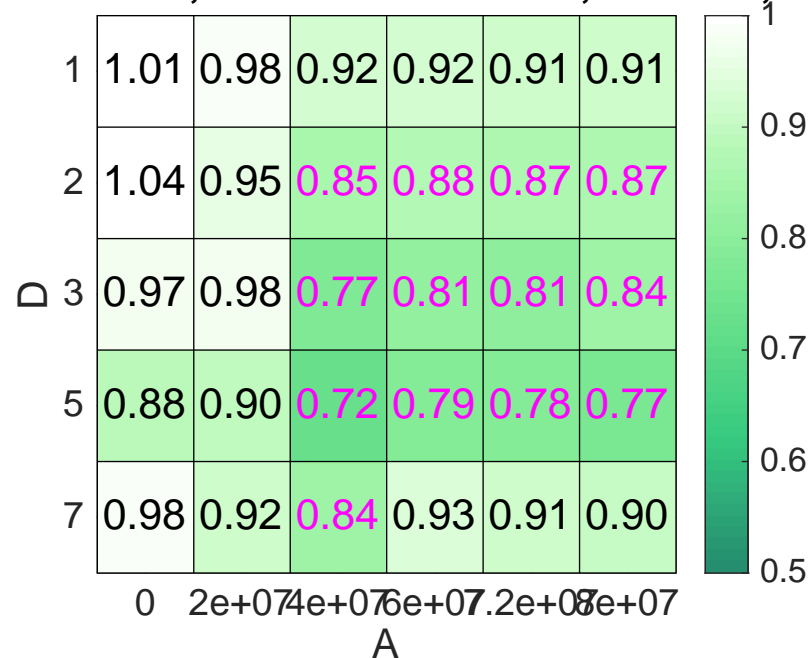
9a07: FALWA, N. America >50N offset-4,A=4e+07,D=5



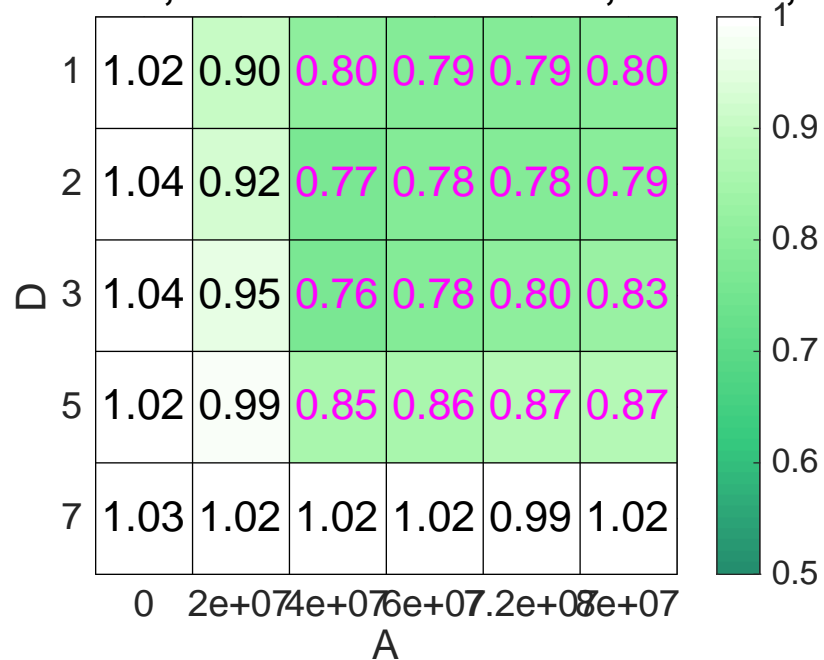
9a07: FALWA, All >50N offset-6,A=4e+07,D=3



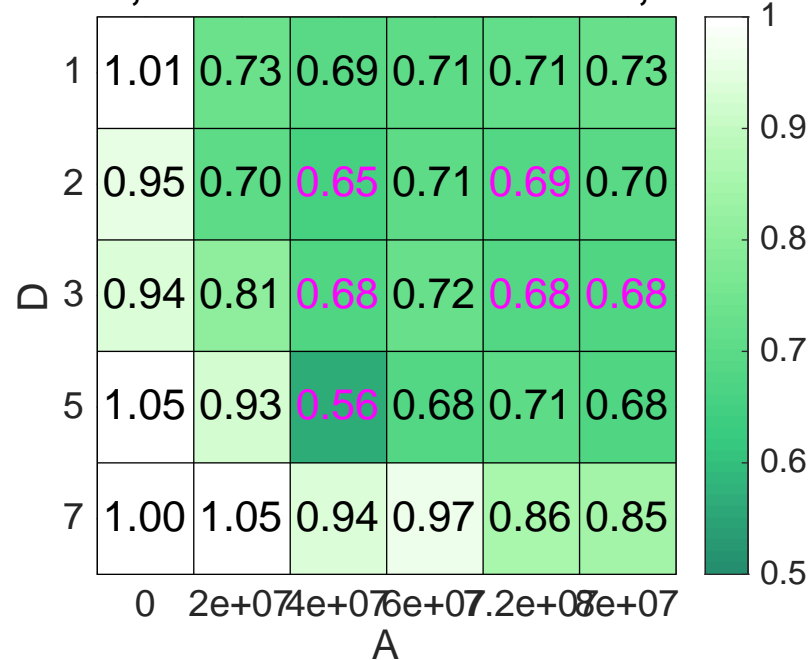
9a07: FALWA, Land >50N offset-3,A=4e+07,D=5



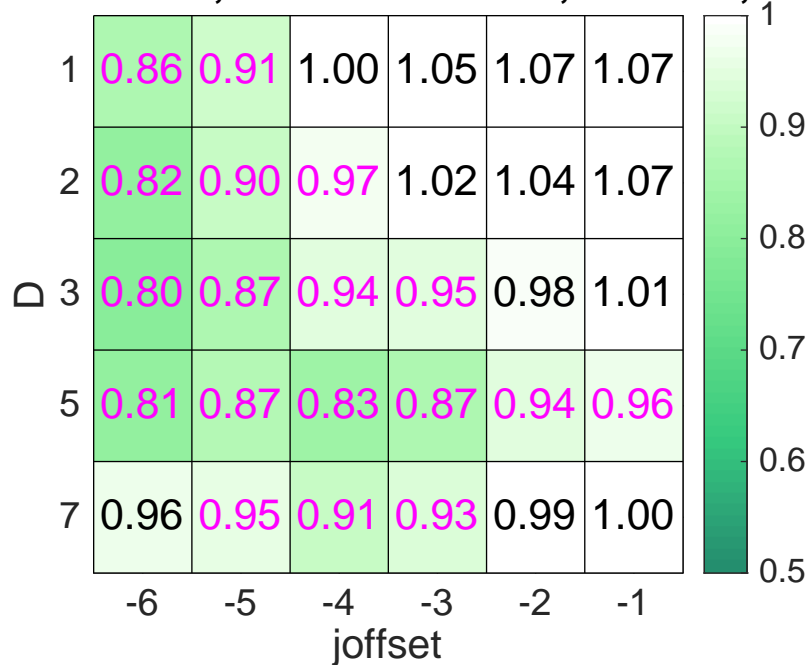
9a07: FALWA, Eurasia >50N offset-3,A=4e+07,D=3



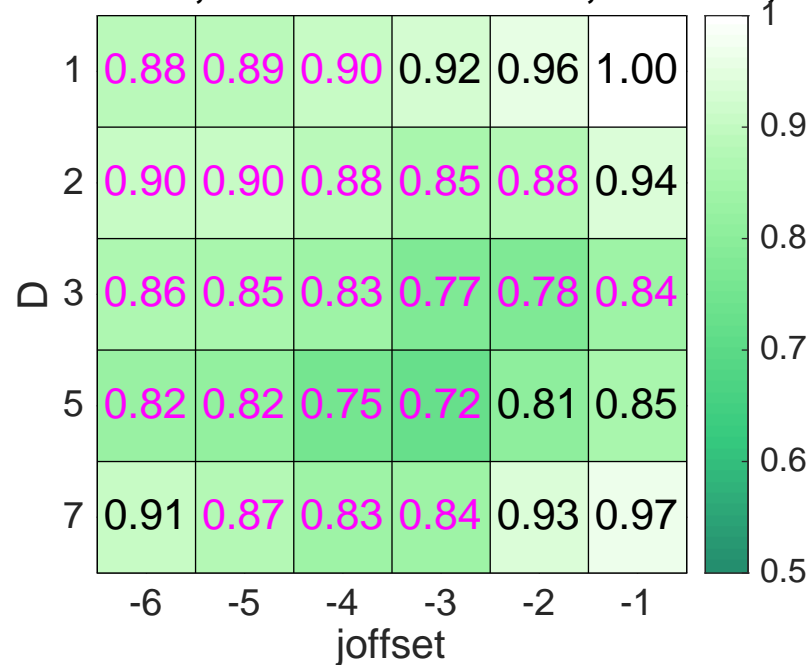
9a07: FALWA, N. America >50N offset-4,A=4e+07,D=5



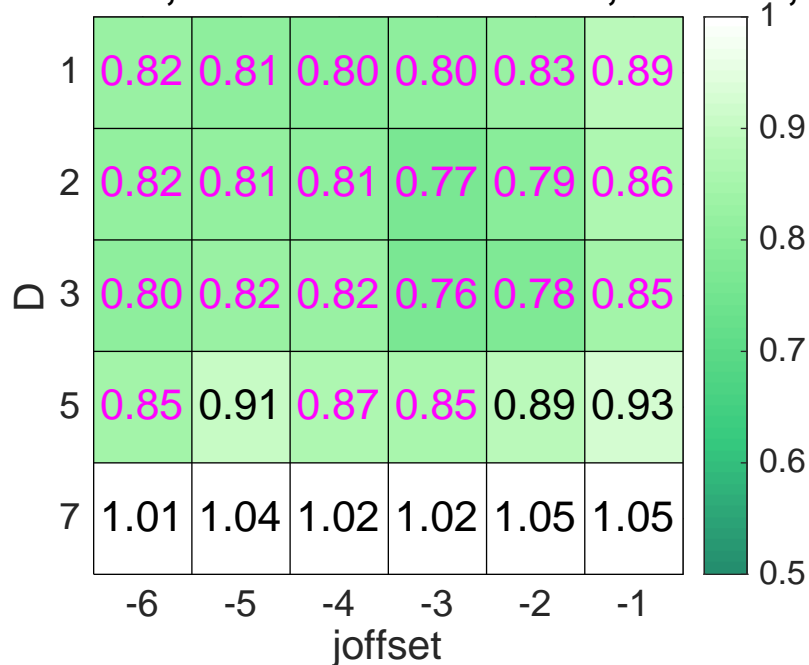
9a07: FALWA, All >50N offset-6,A=4e+07,D=3



9a07: FALWA, Land >50N offset-3,A=4e+07,D=5



9a07: FALWA, Eurasia >50N offset-3,A=4e+07,D=5



9a07: FALWA, N. America >50N offset-4,A=4e+07,D=5

