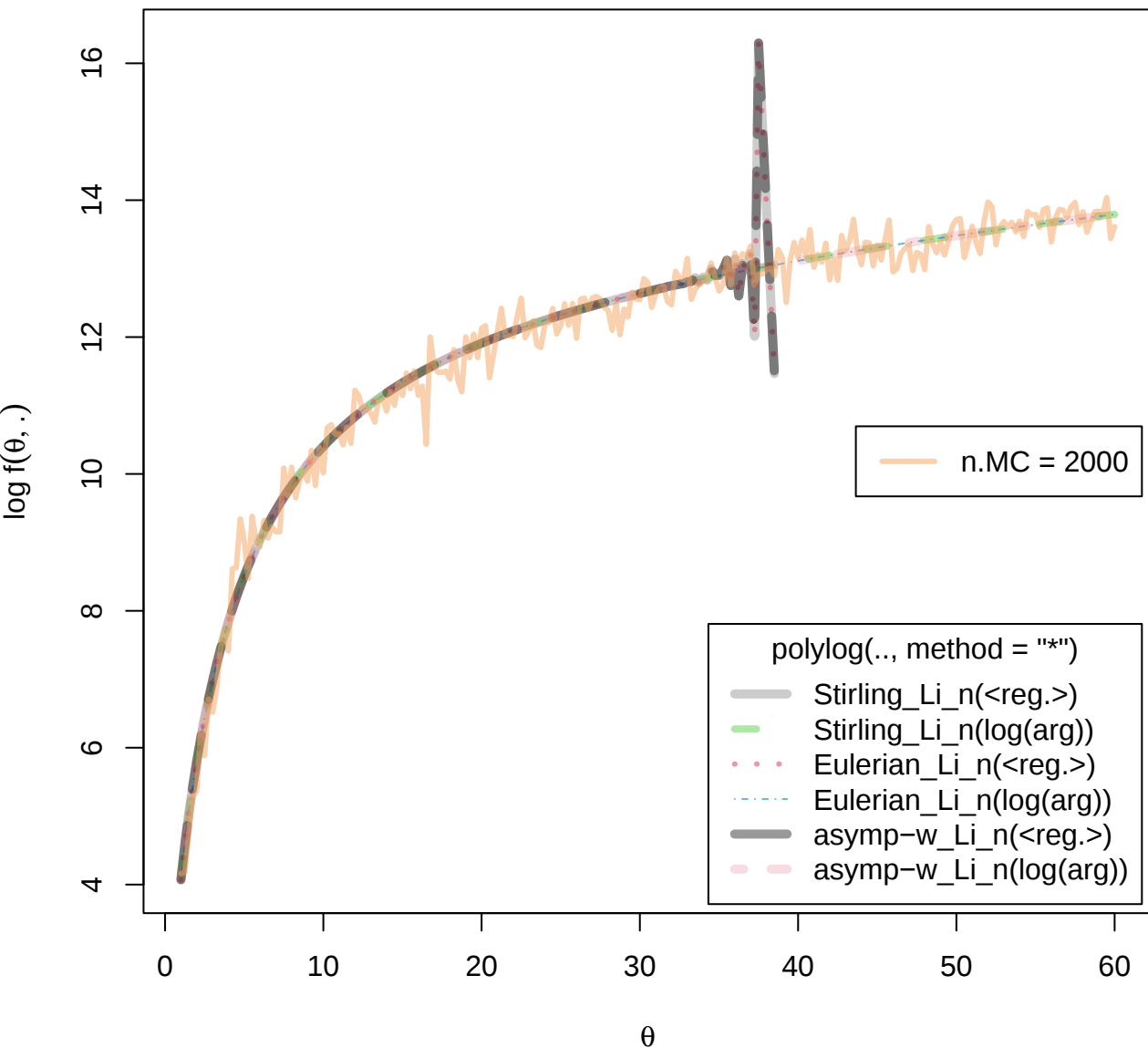


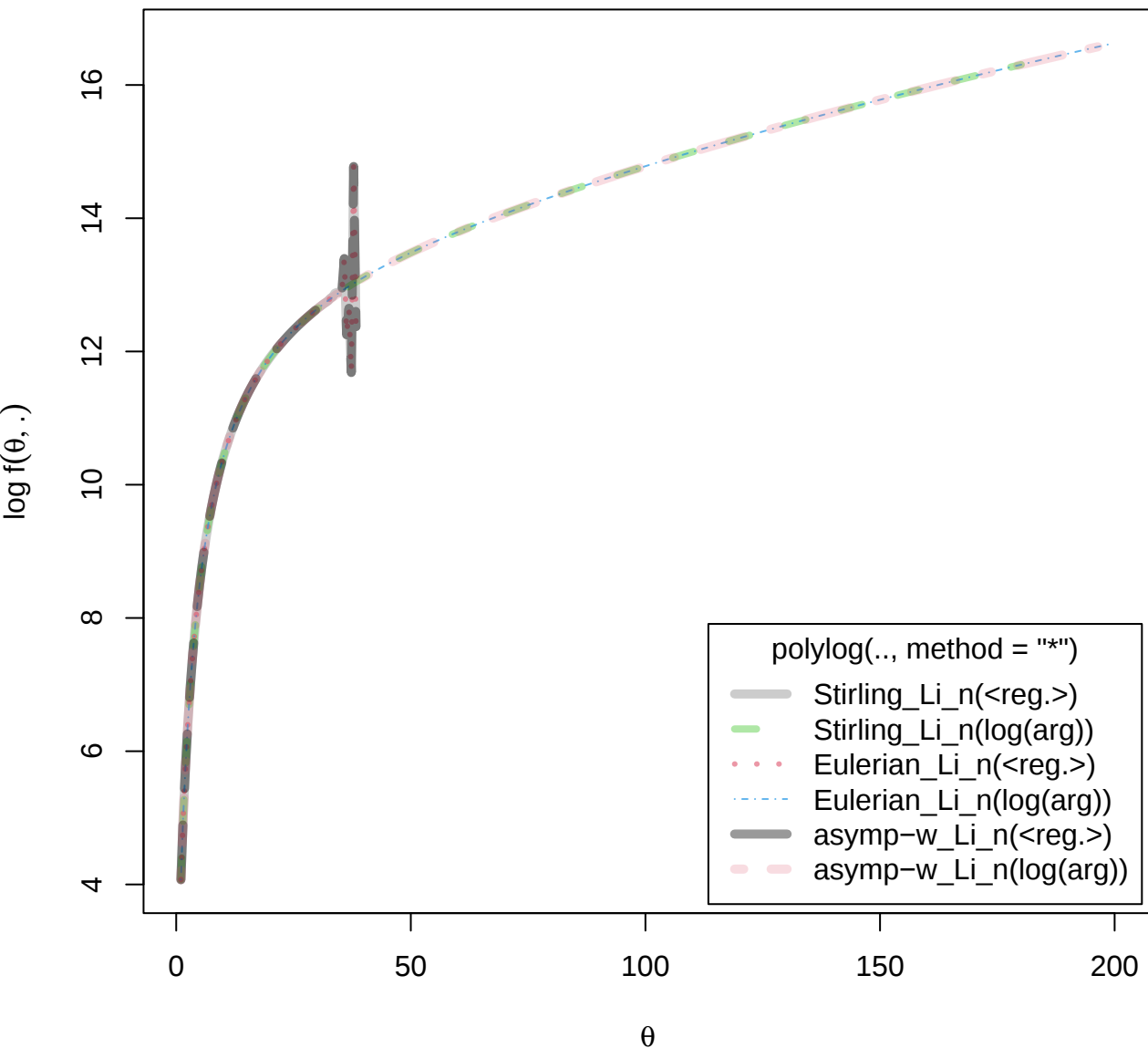
Frank copula – log density $\log f(\theta, \mathbf{u}_{d=5})$

$\mathbf{u}_{d=5} = (0.987, 0.987, 0.987, 0.987, 0.987)$



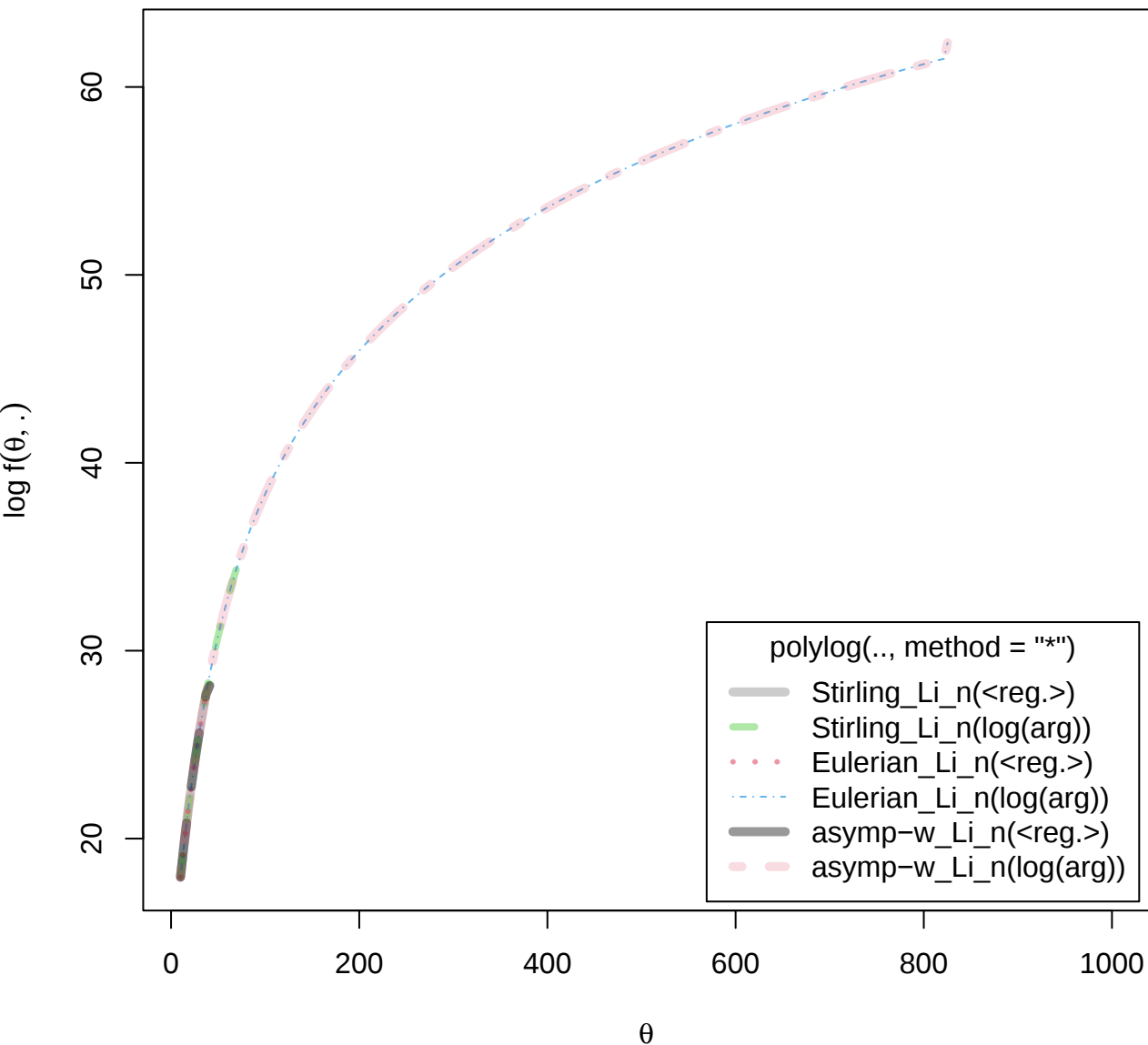
Frank copula – log density $\log f(\theta, \mathbf{u}_{d=5})$

$\mathbf{u}_{d=5} = (0.987, 0.987, 0.987, 0.987, 0.987)$

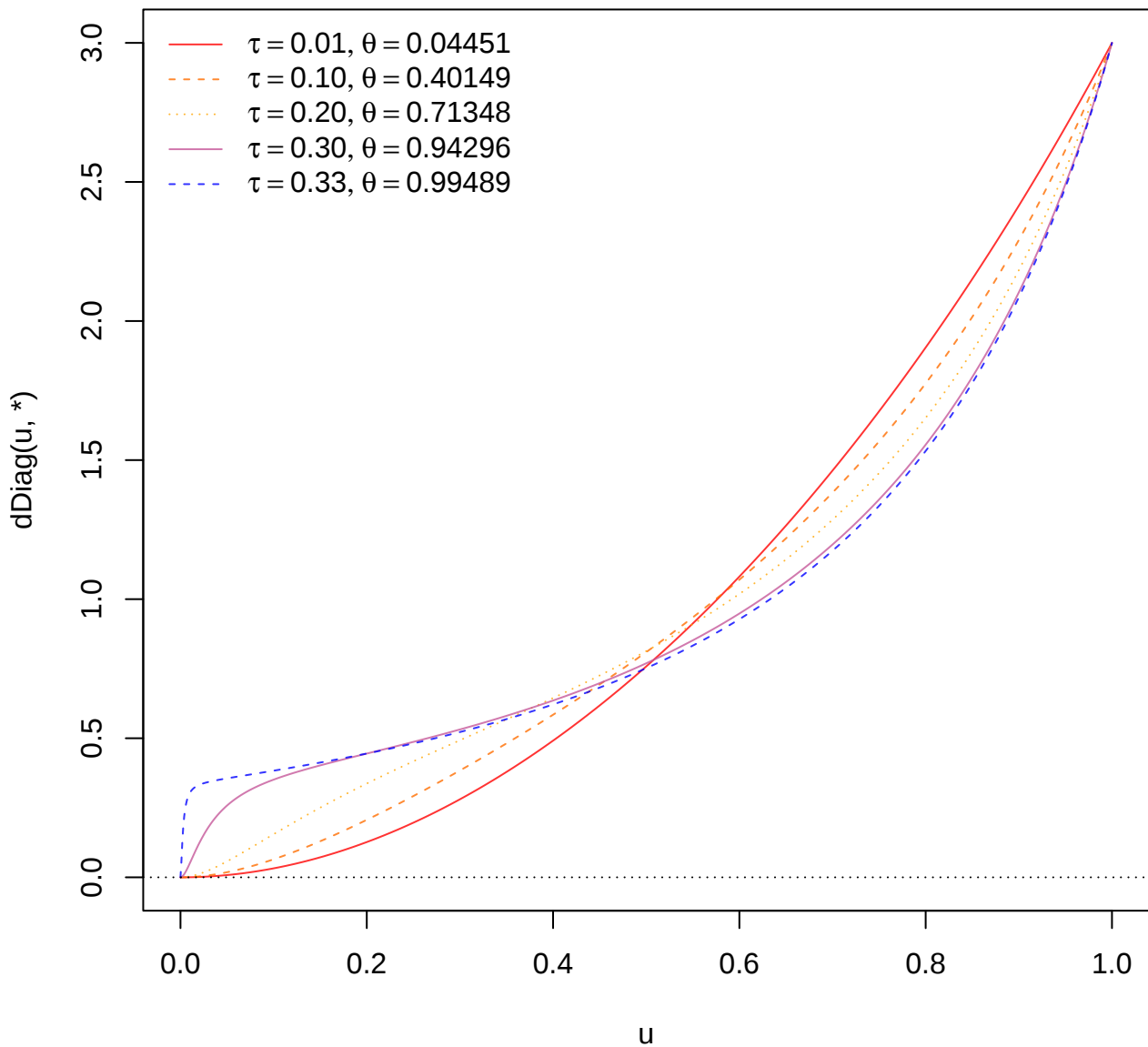


Frank copula – log density $\log f(\theta, \mathbf{u}_{d=12})$

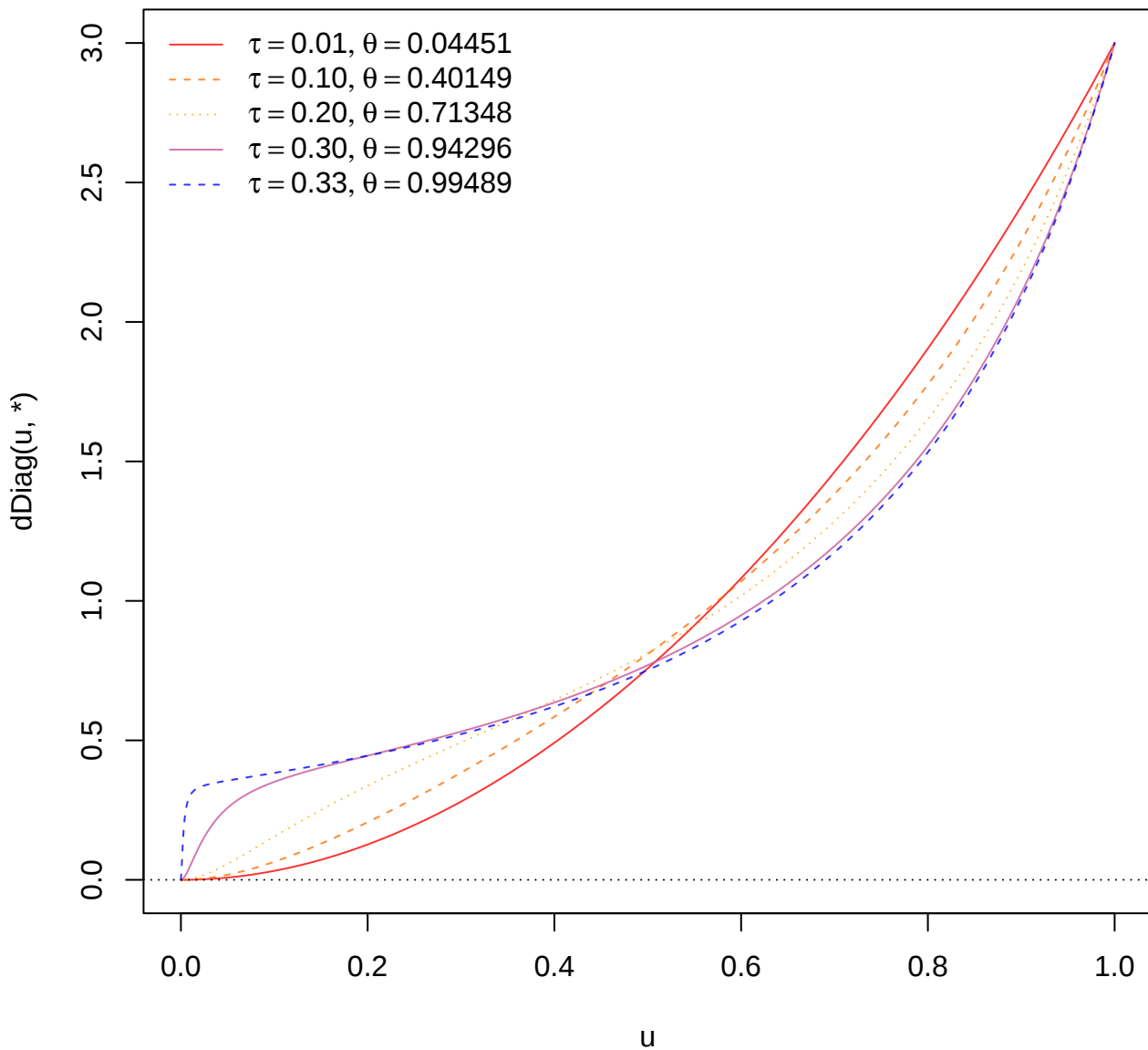
$\mathbf{u}_{d=12} = (0.9, 0.9, 0.9, 0.9, \dots, 0.9, 0.9)$



dDiagA(): Diagonal densities of AMH
d = 3

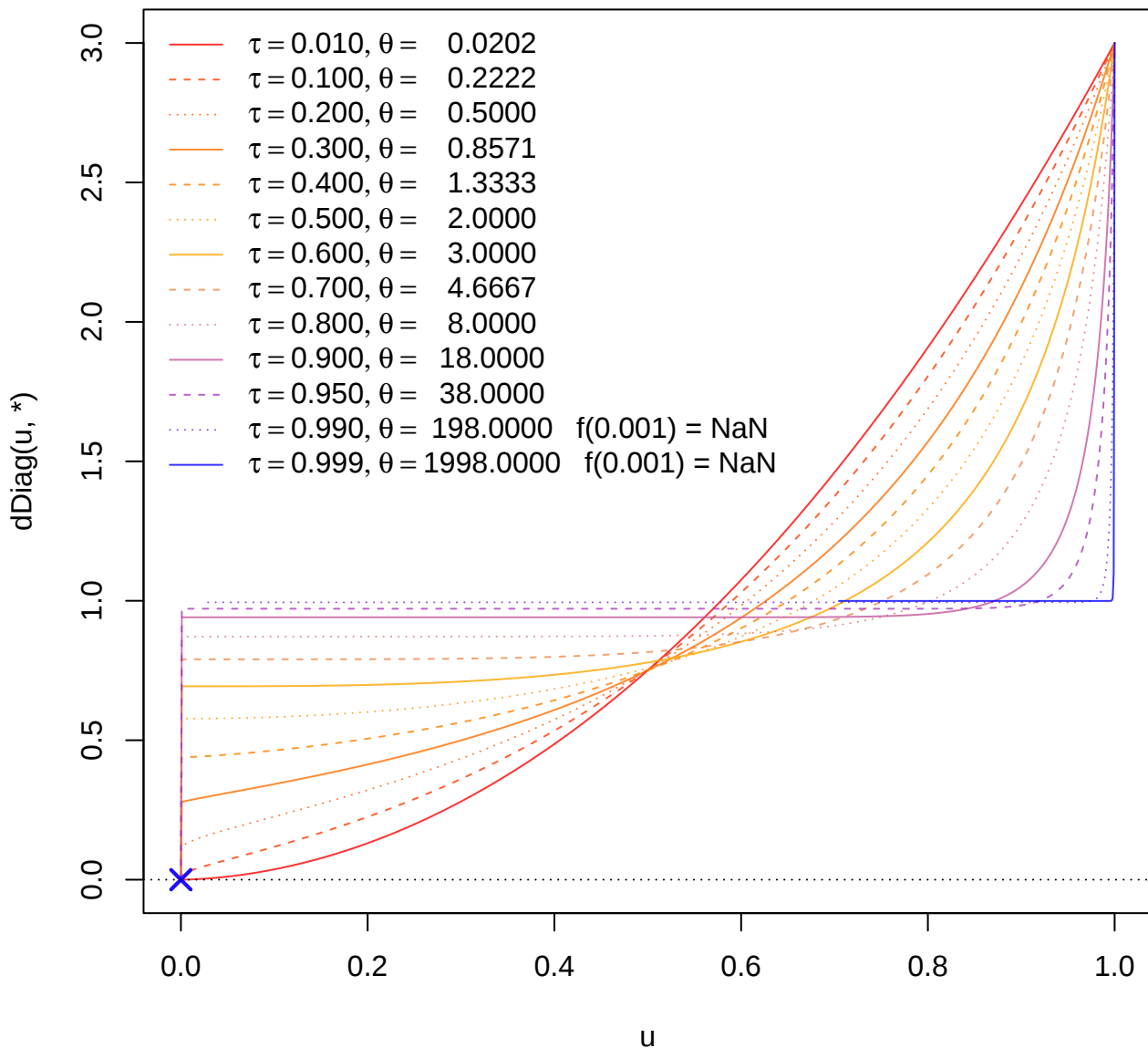


cop @ dDiag(): Diagonal densities of AMH
d = 3

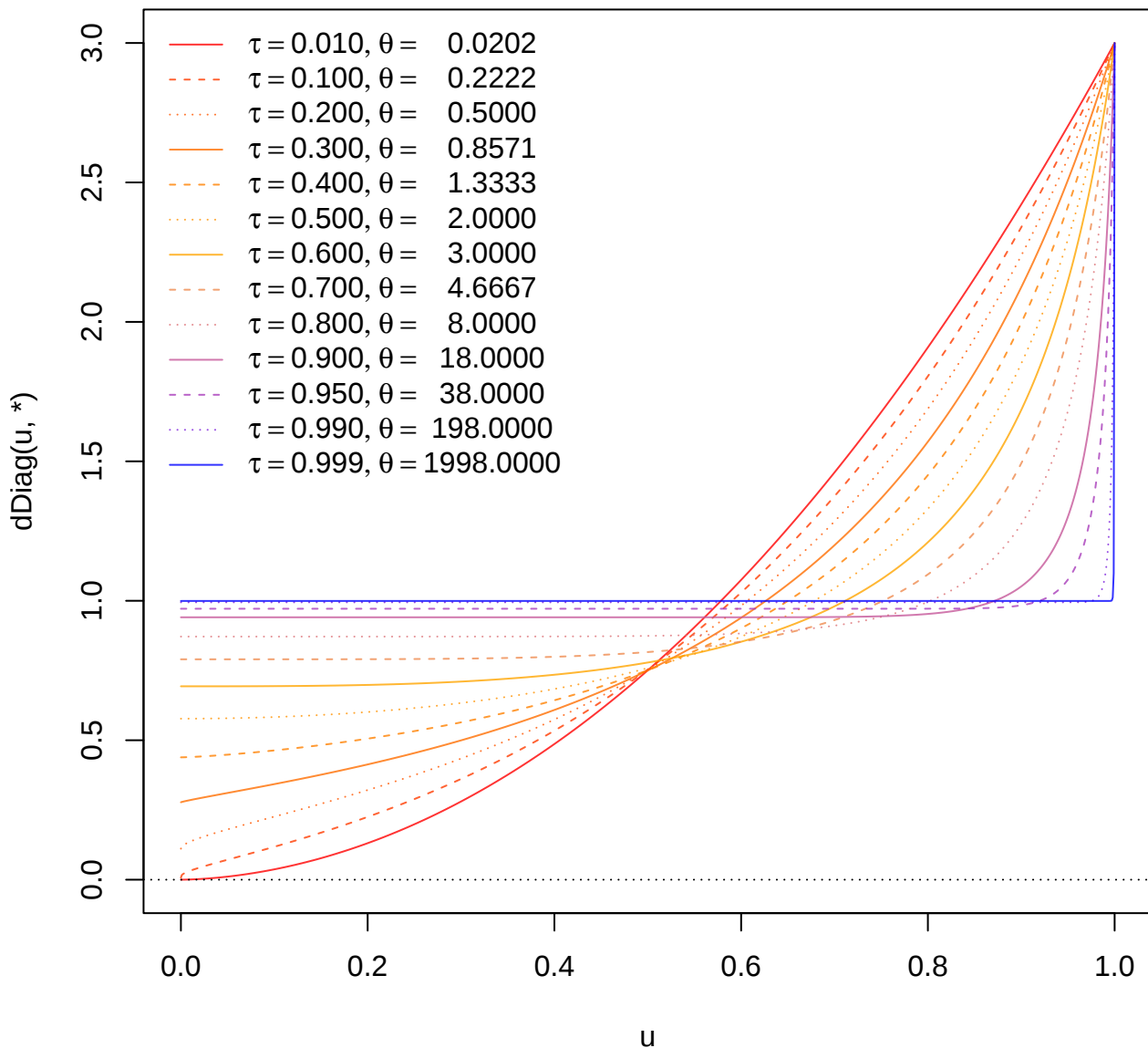


dDiagA(): Diagonal densities of Clayton

d = 3

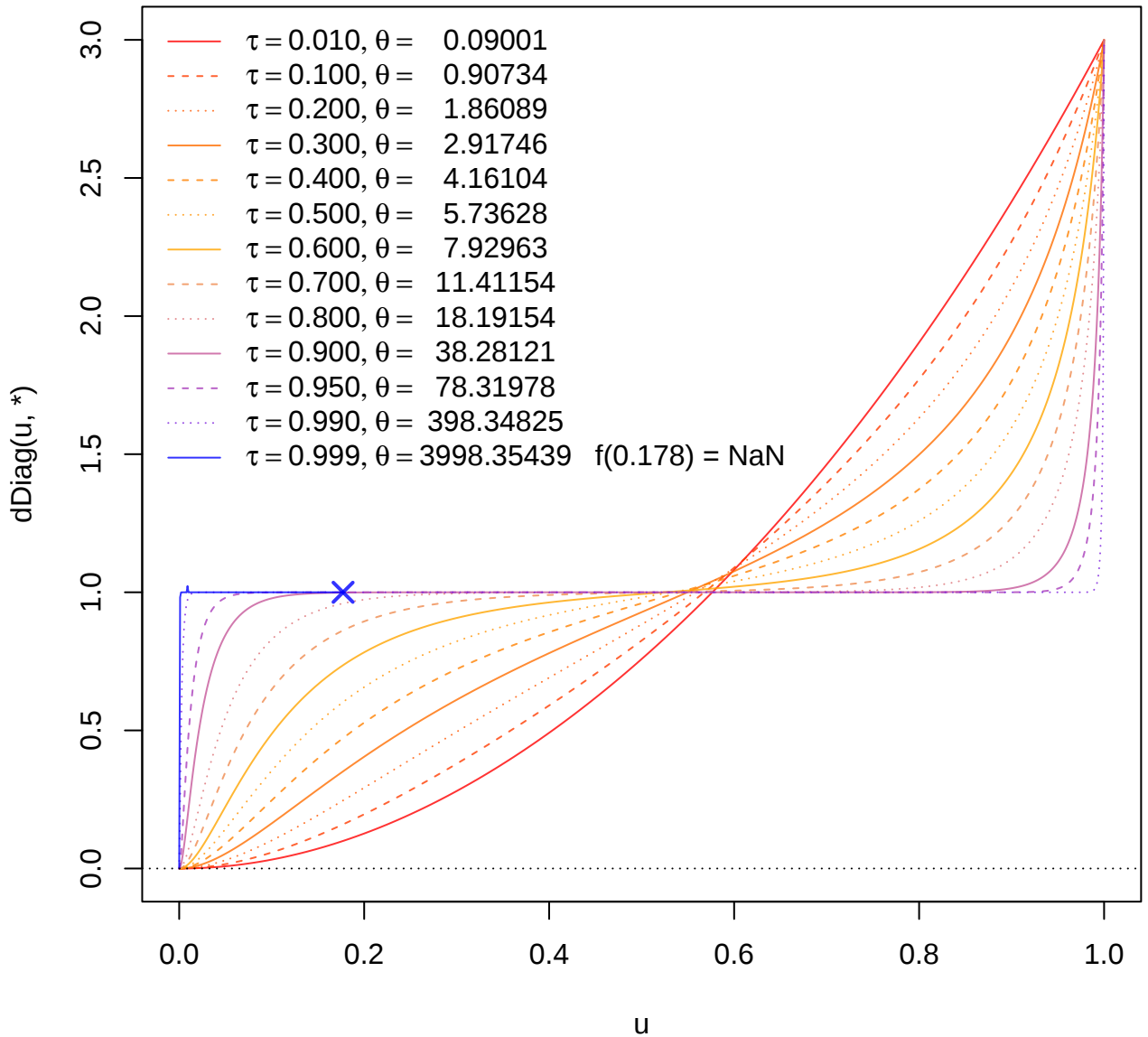


cop @ dDiag(): Diagonal densities of Clayton
d = 3

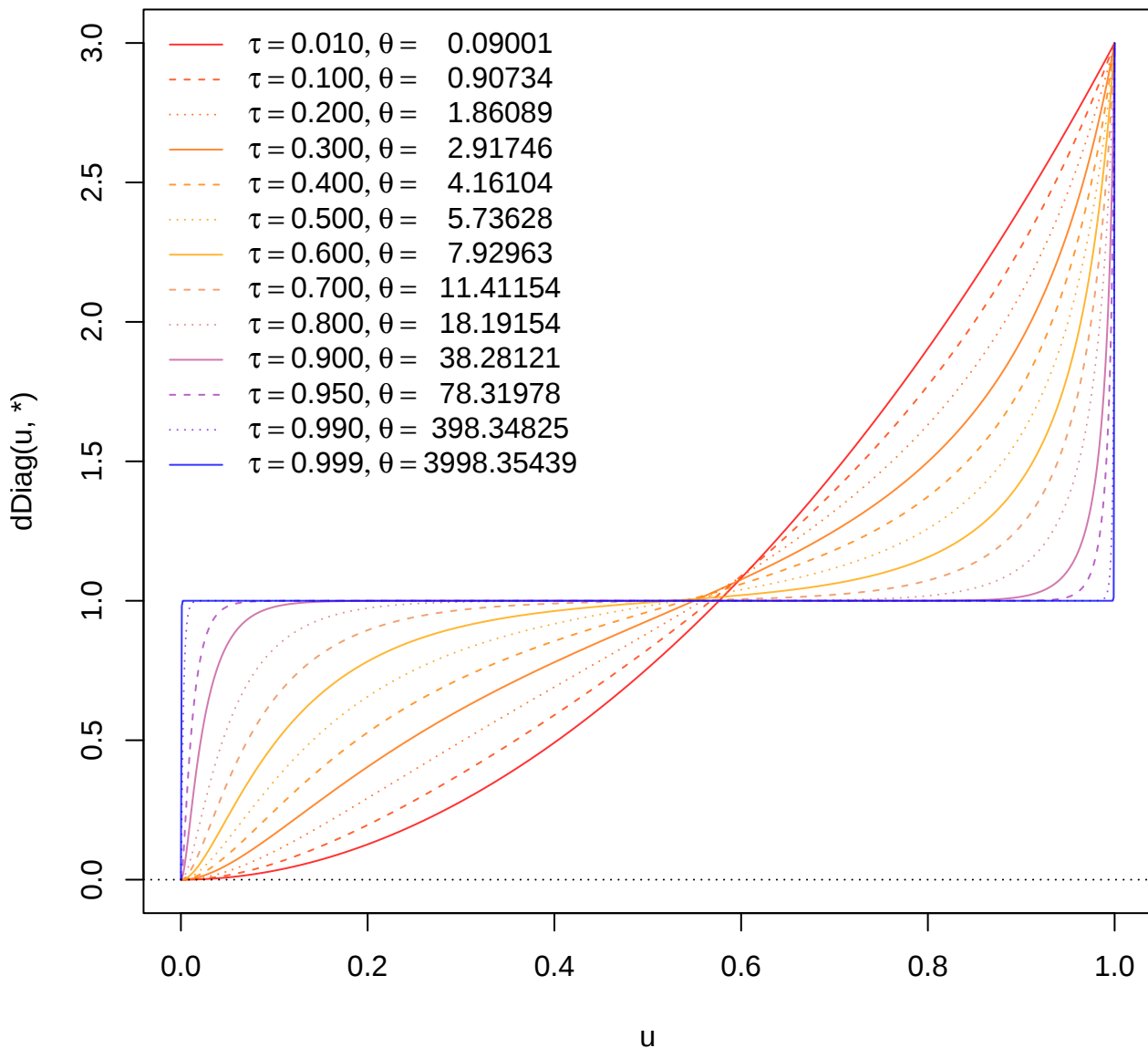


dDiagA(): Diagonal densities of Frank

$d = 3$

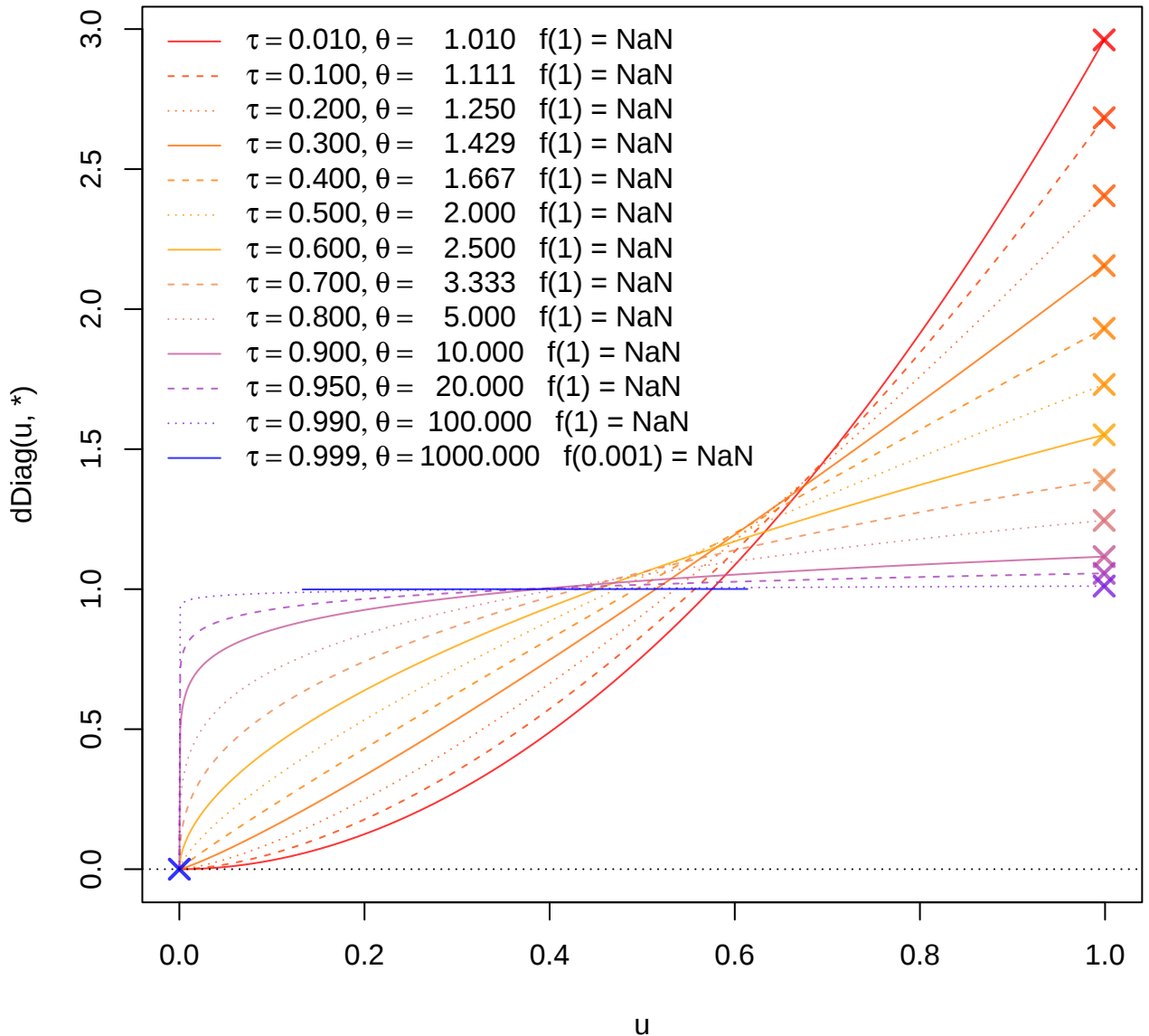


cop @ dDiag(): Diagonal densities of Frank
d = 3

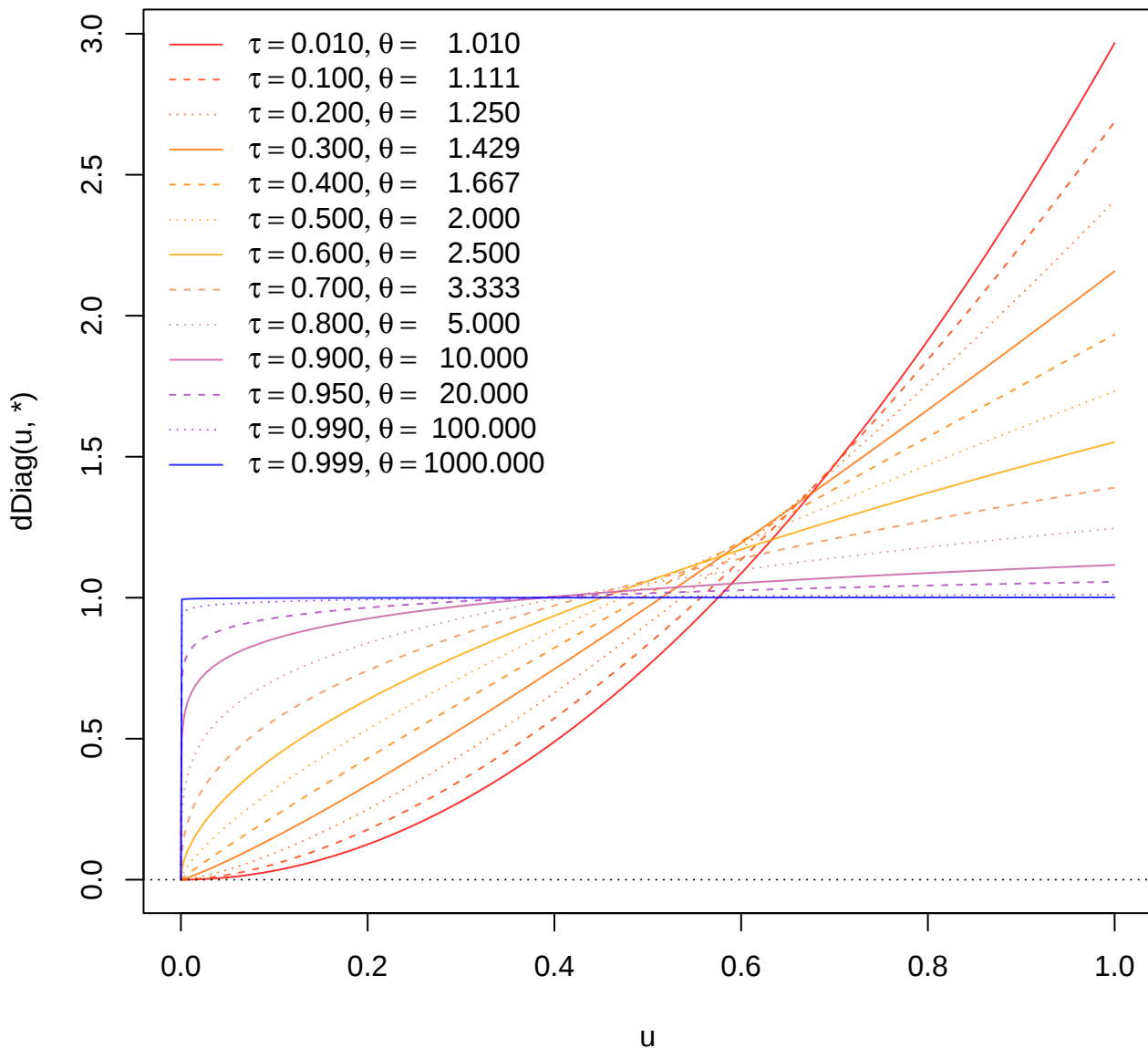


dDiagA(): Diagonal densities of Gumbel

d = 3

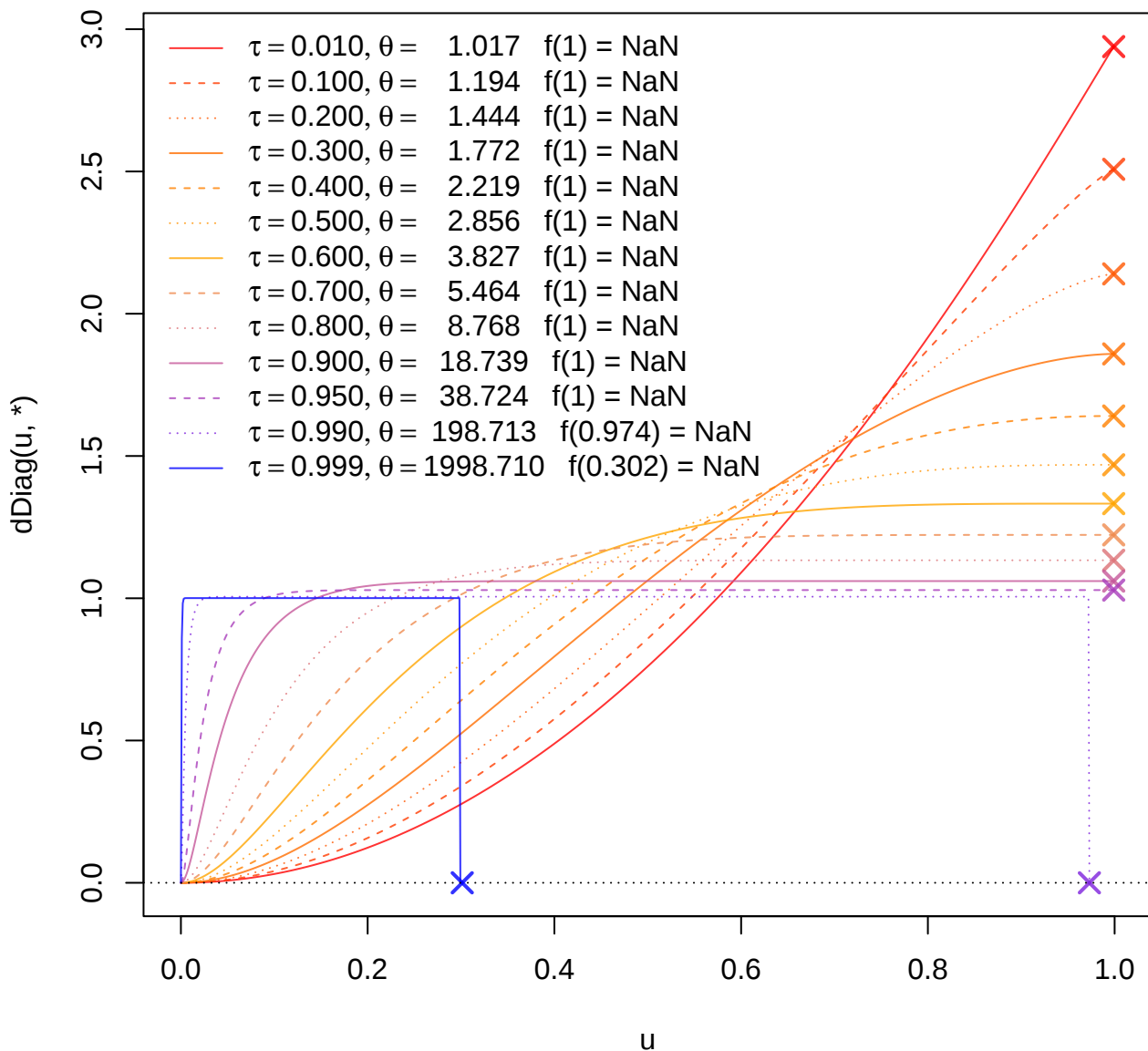


cop @ dDiag(): Diagonal densities of Gumbel
d = 3

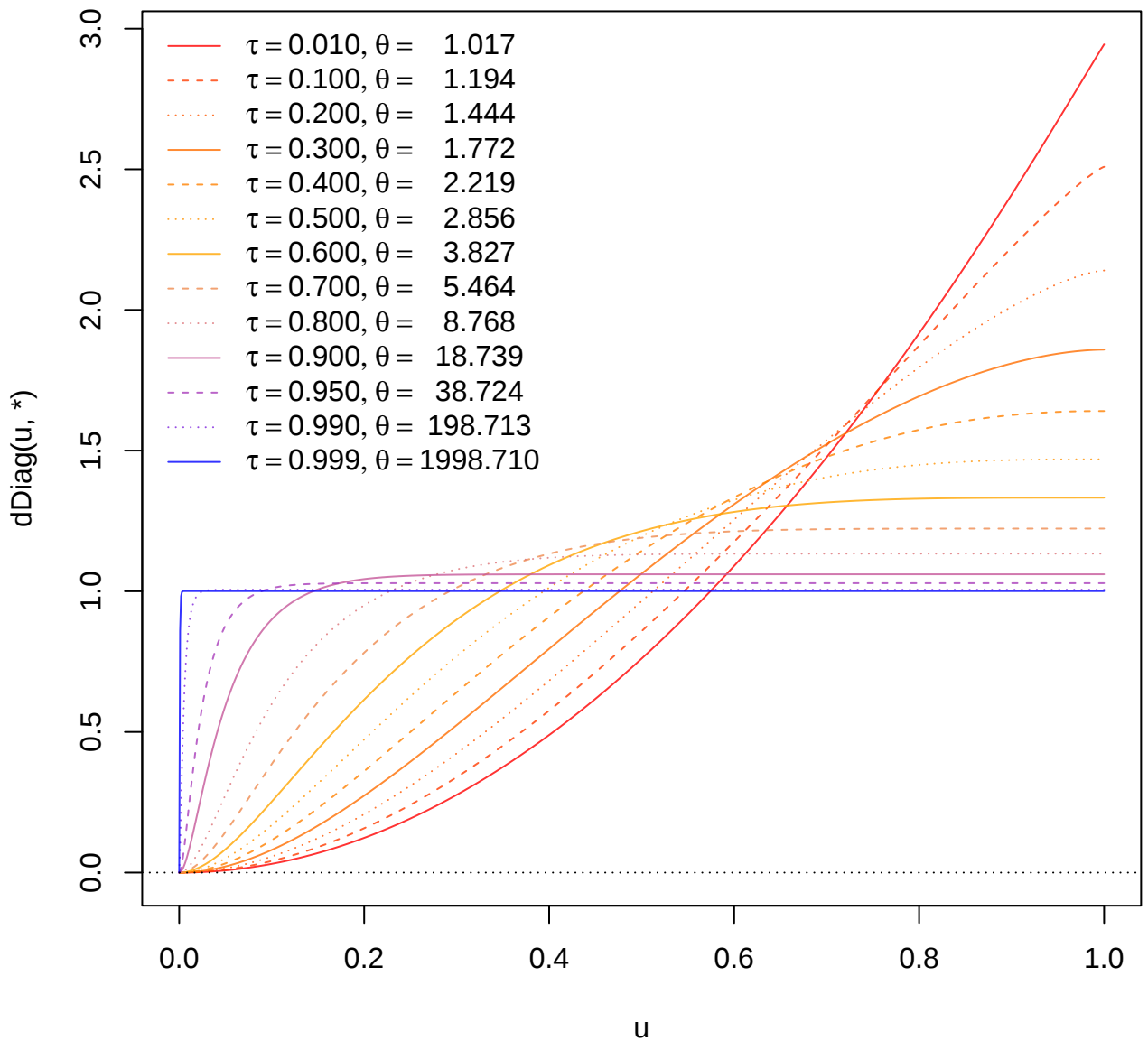


dDiagA(): Diagonal densities of Joe

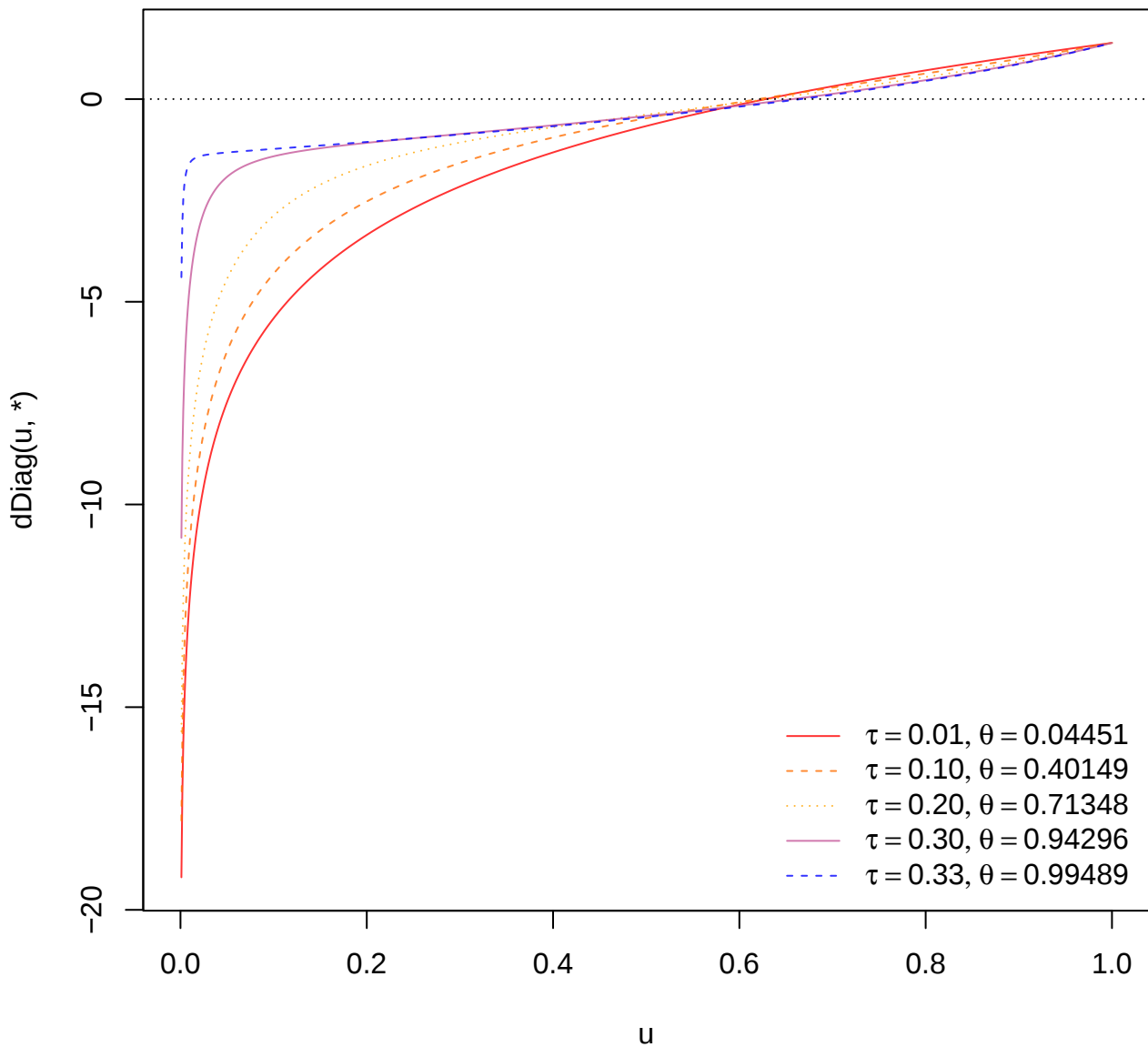
d = 3



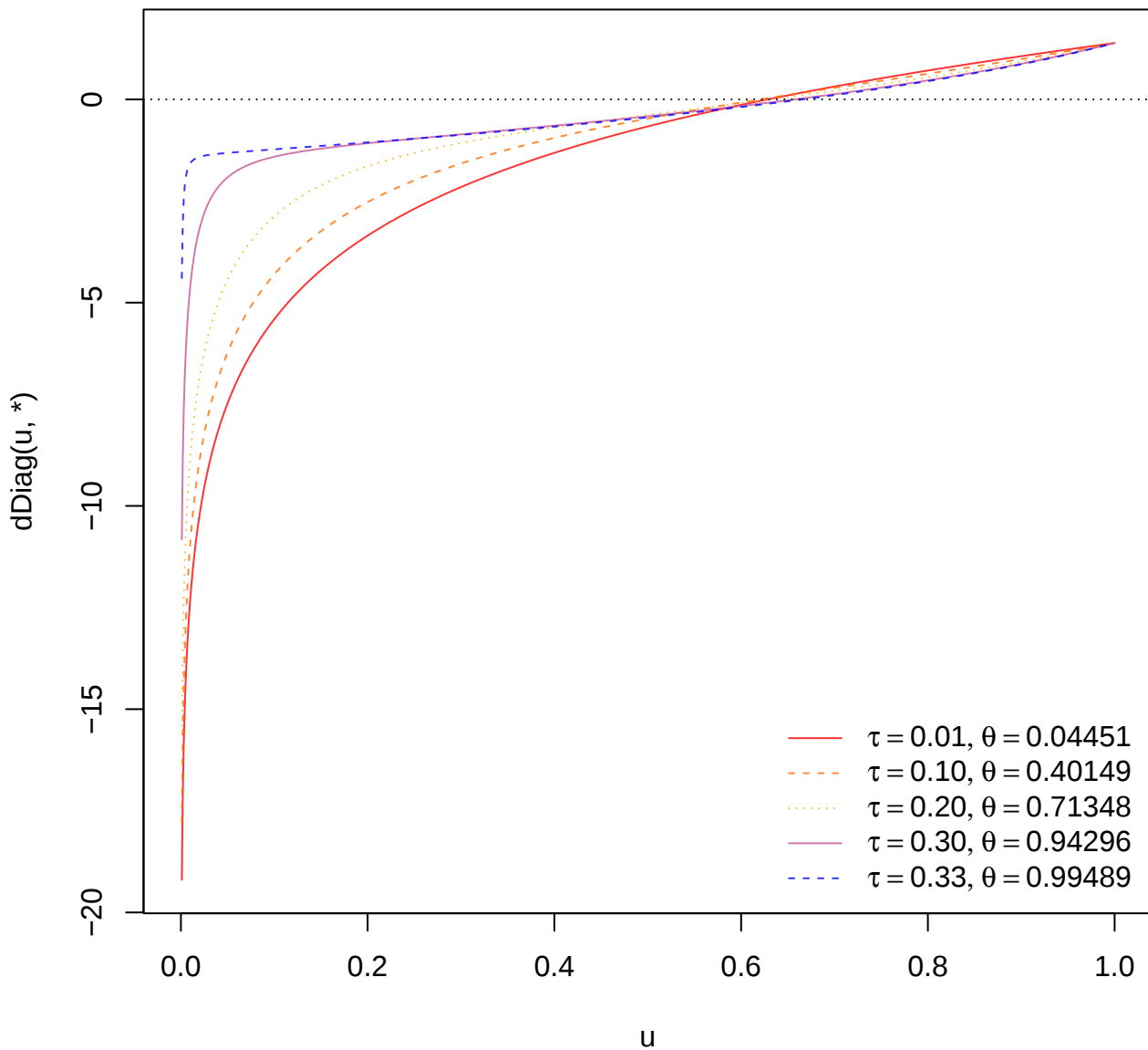
cop @ dDiag(): Diagonal densities of Joe
d = 3



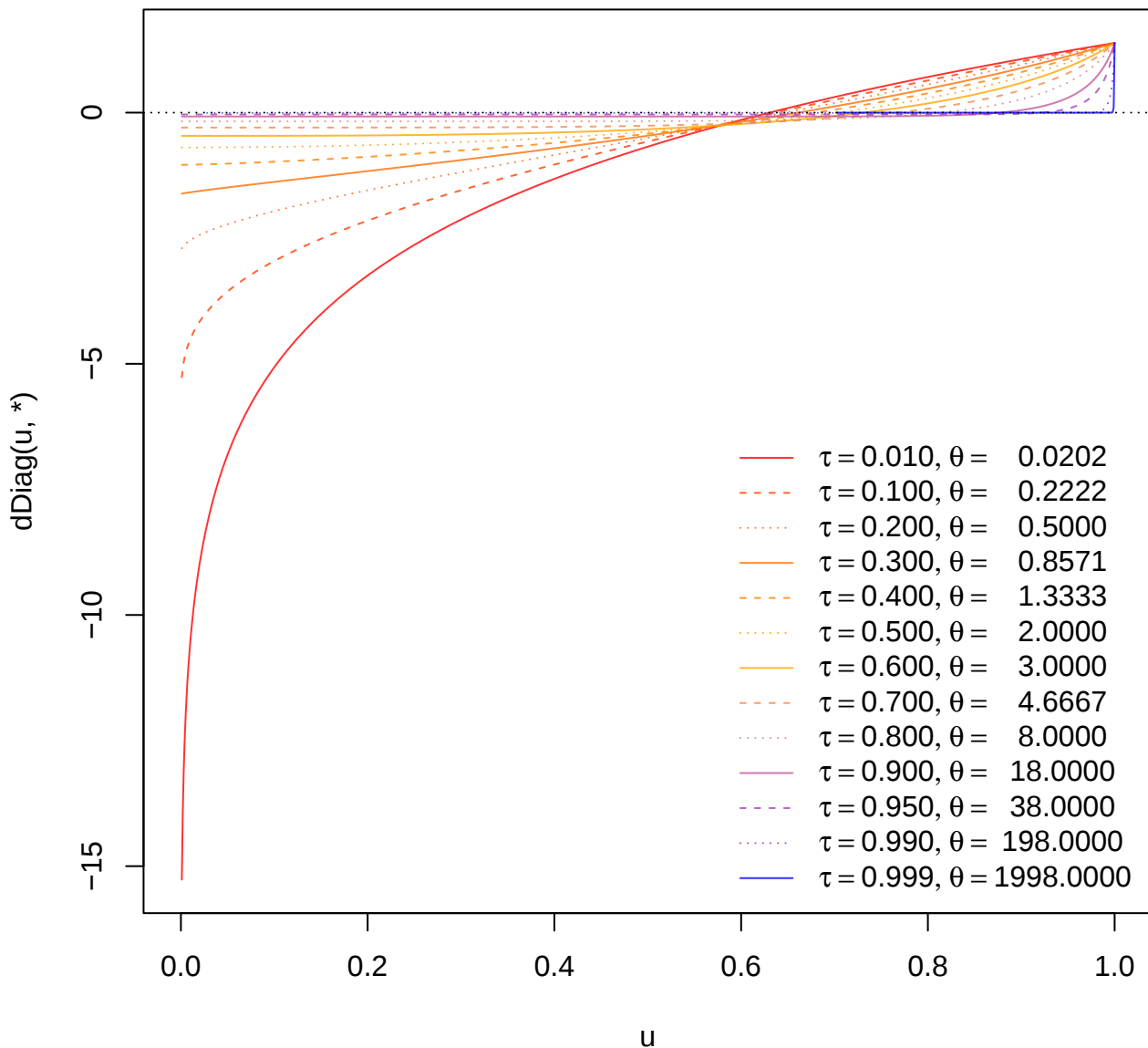
dDiagA(): Diagonal densities of AMH
d = 4, log = TRUE



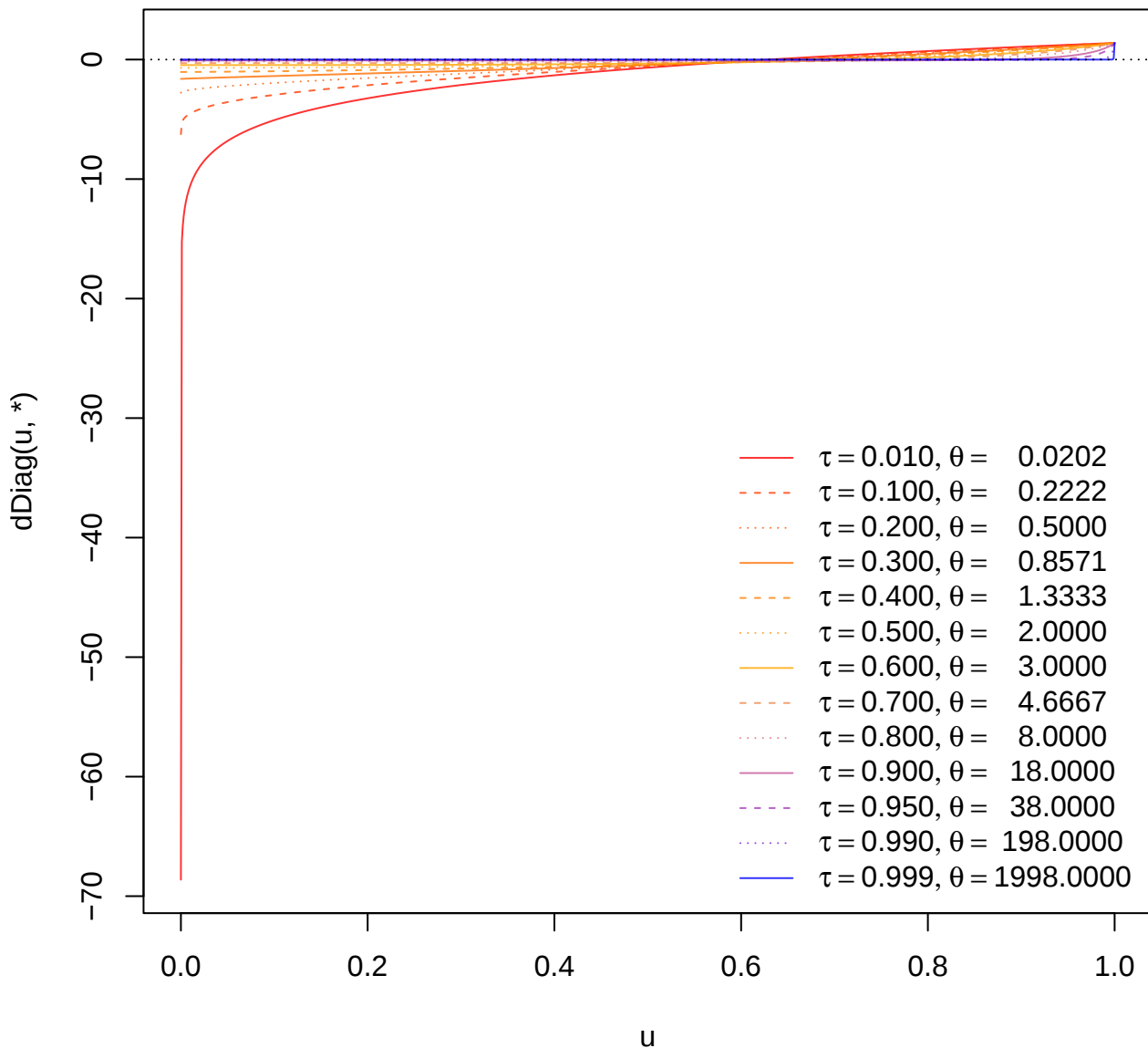
cop @ dDiag(): Diagonal densities of AMH
d = 4, log = TRUE



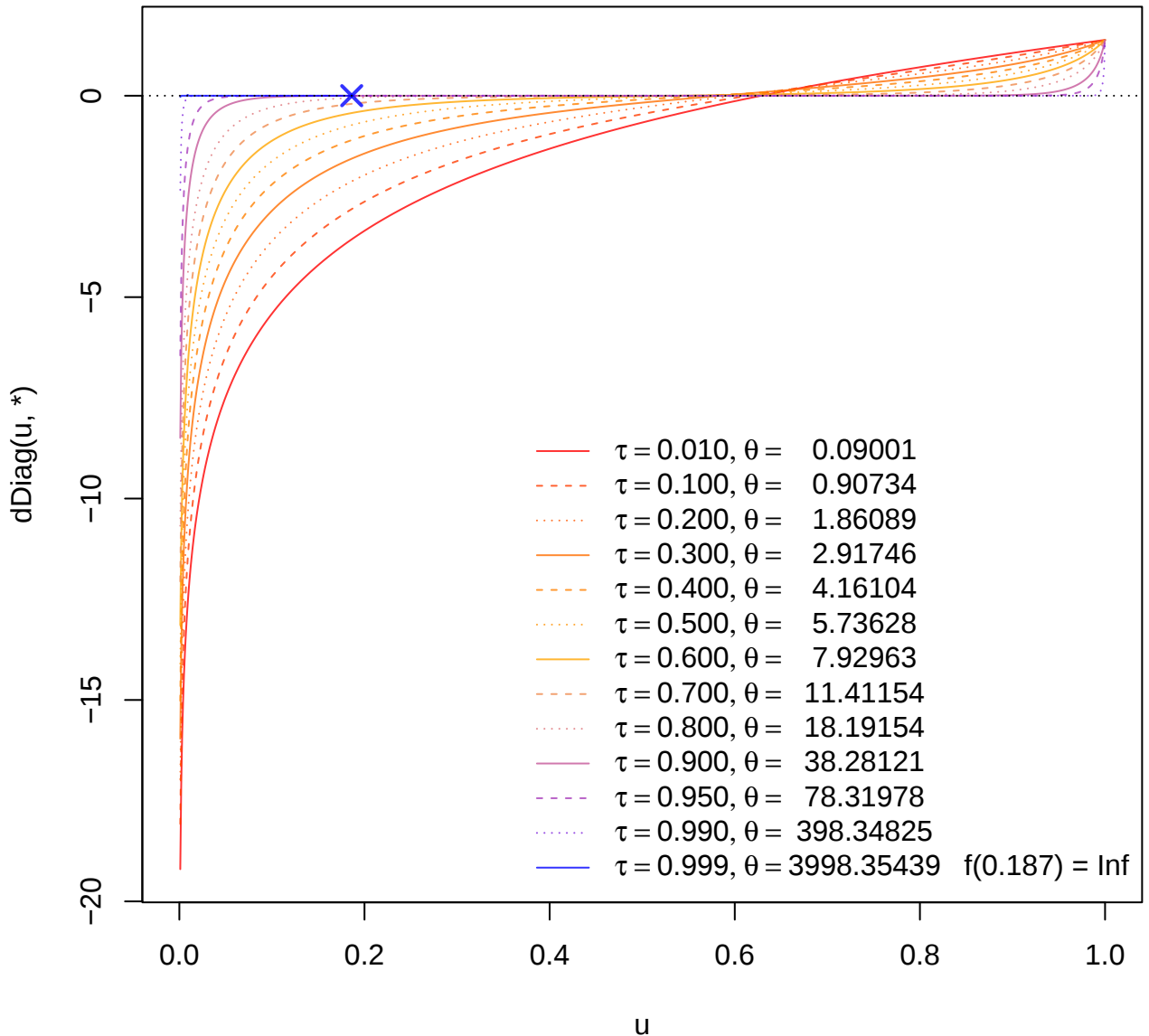
dDiagA(): Diagonal densities of Clayton
d = 4, log = TRUE



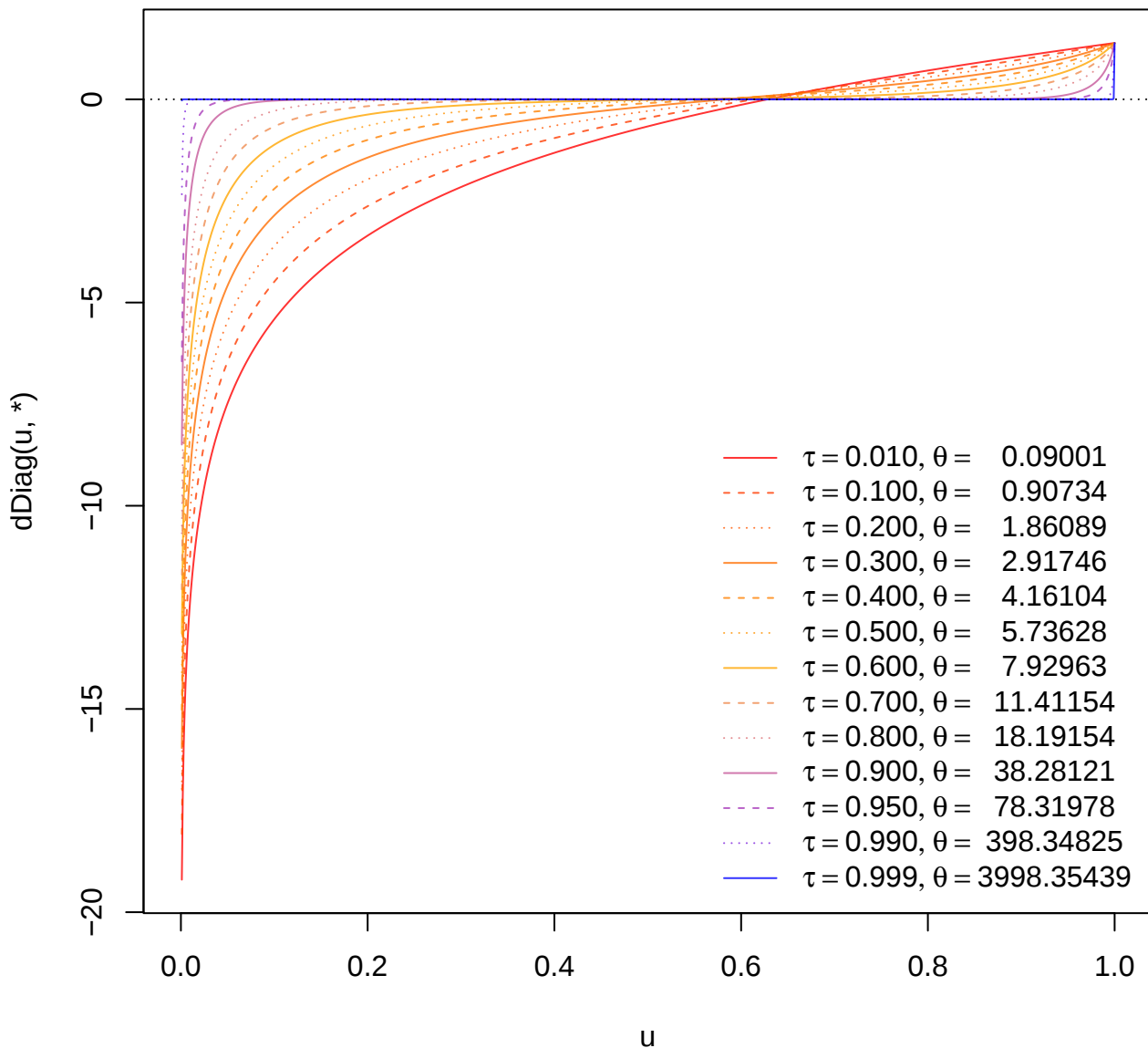
cop @ dDiag(): Diagonal densities of Clayton
d = 4, log = TRUE



dDiagA(): Diagonal densities of Frank d = 4, log = TRUE

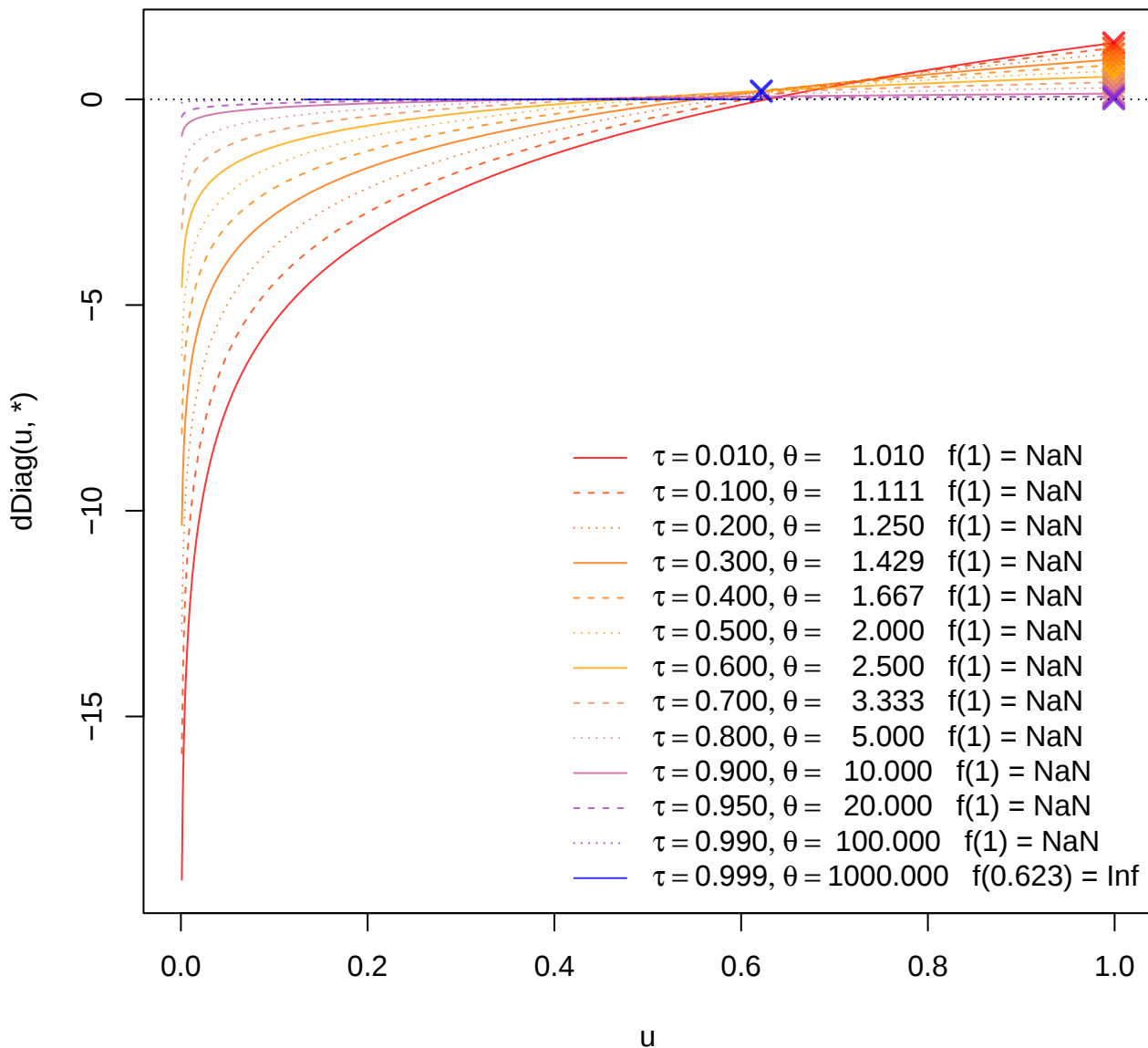


cop @ dDiag(): Diagonal densities of Frank
d = 4, log = TRUE

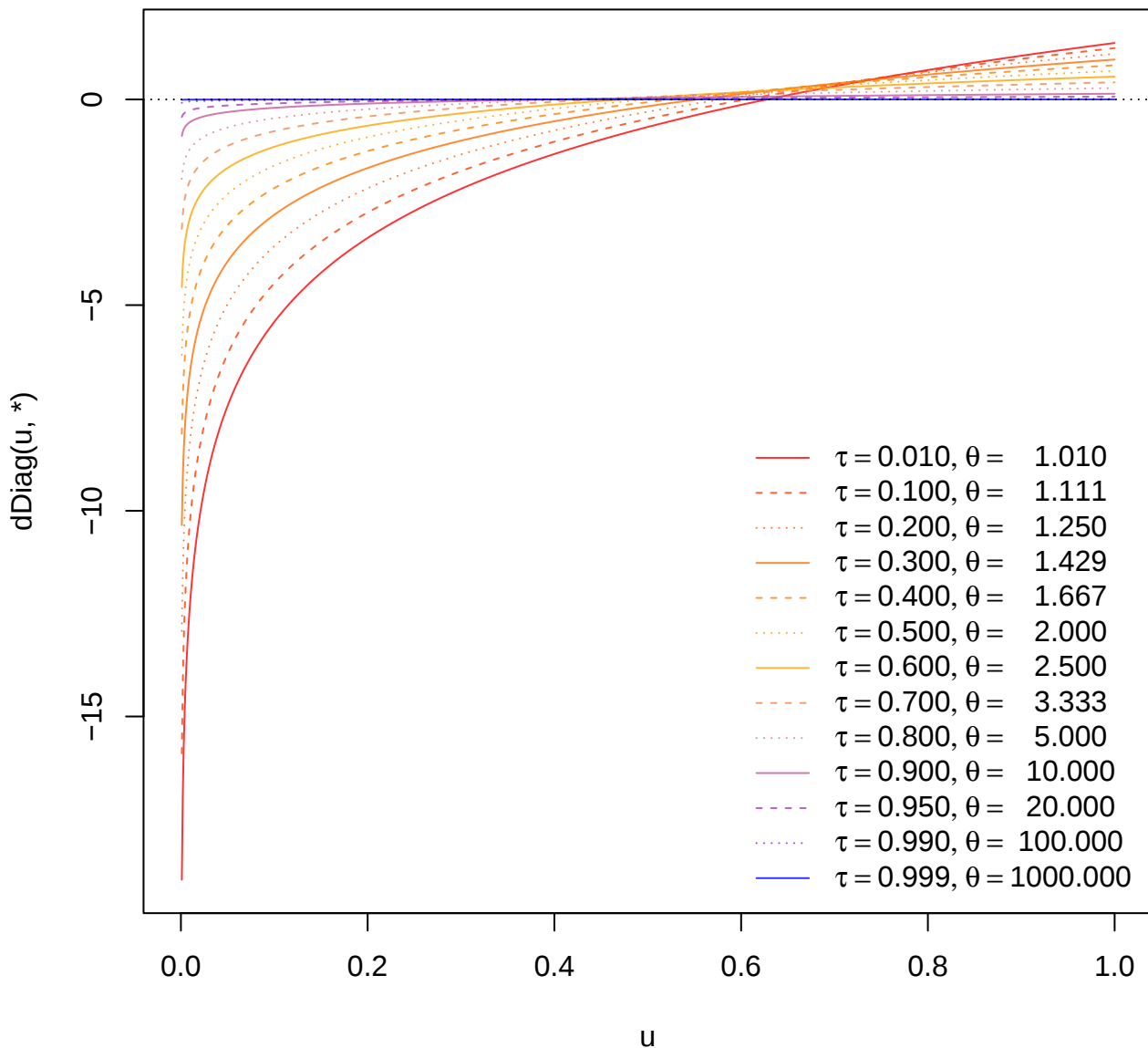


dDiagA(): Diagonal densities of Gumbel

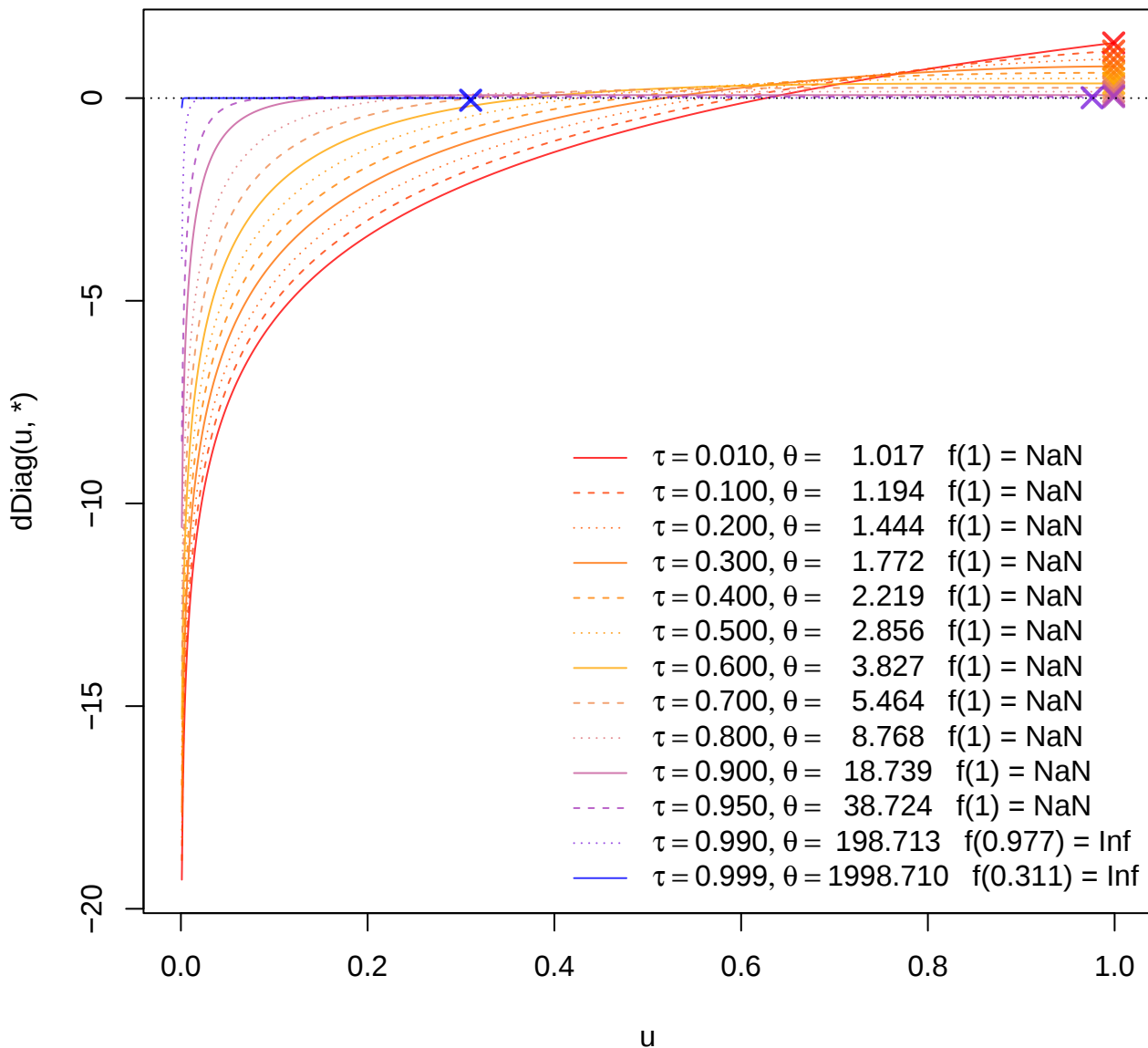
d = 4, log = TRUE



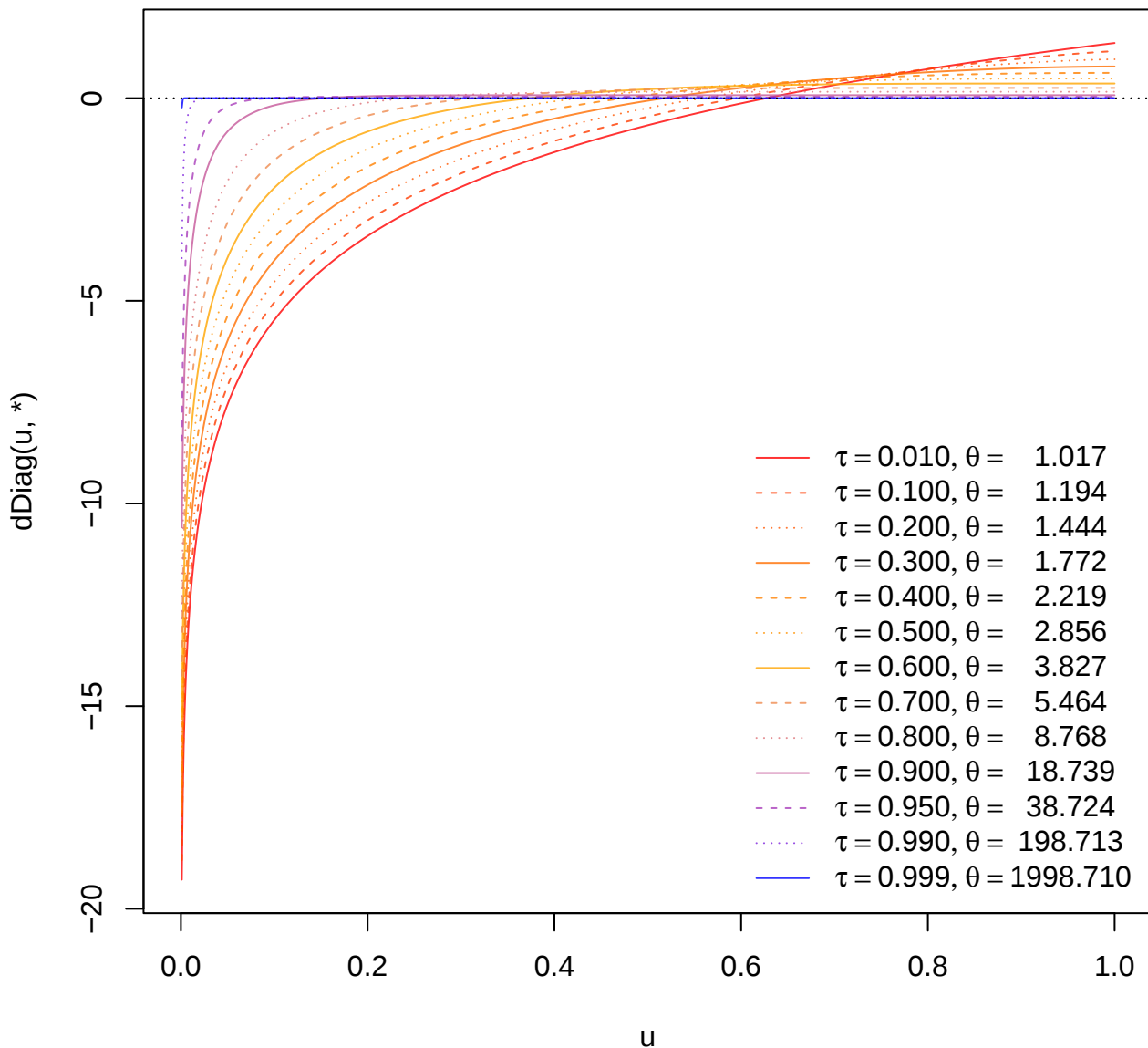
cop @ dDiag(): Diagonal densities of Gumbel
d = 4, log = TRUE



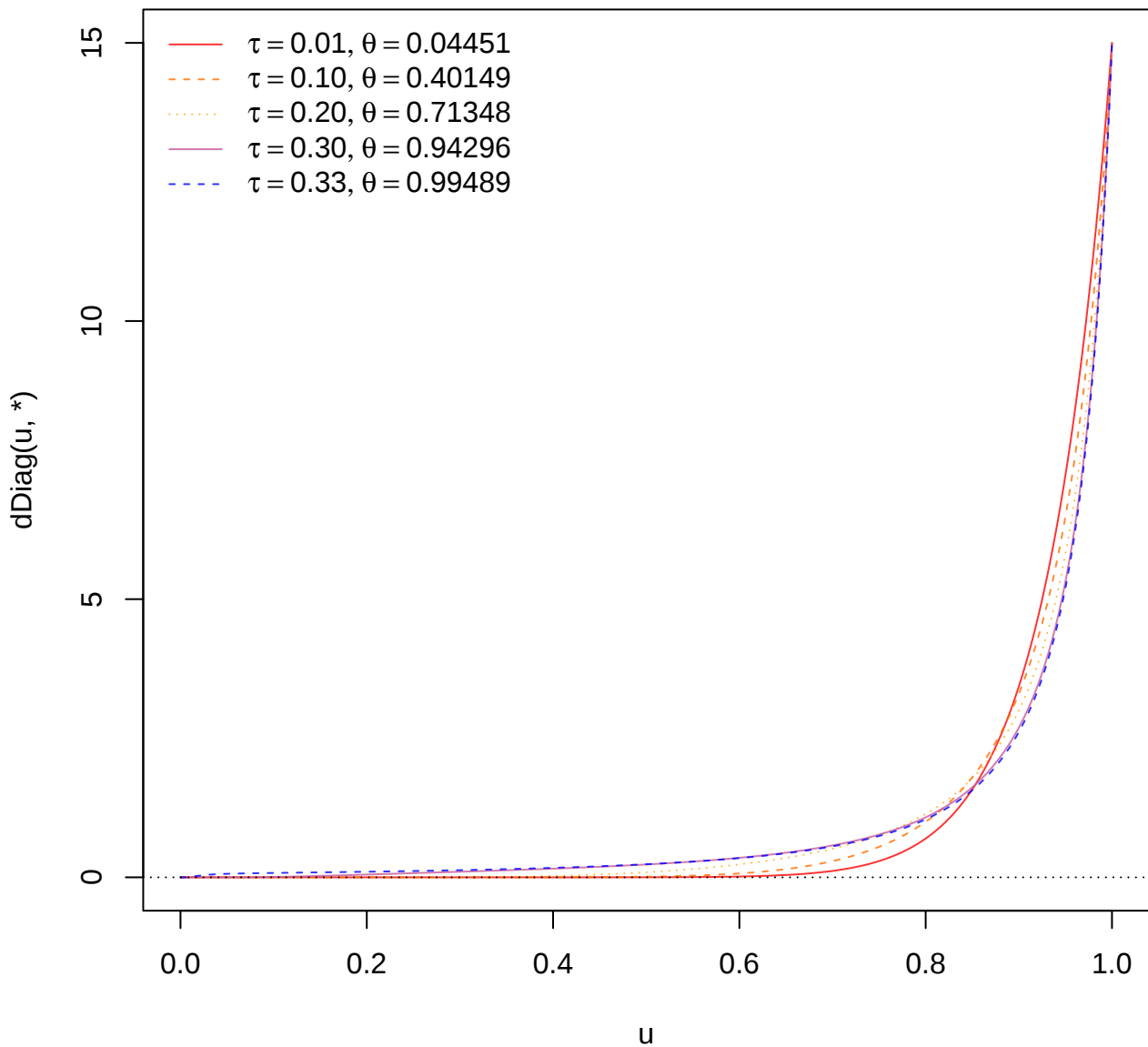
dDiagA(): Diagonal densities of Joe d = 4, log = TRUE



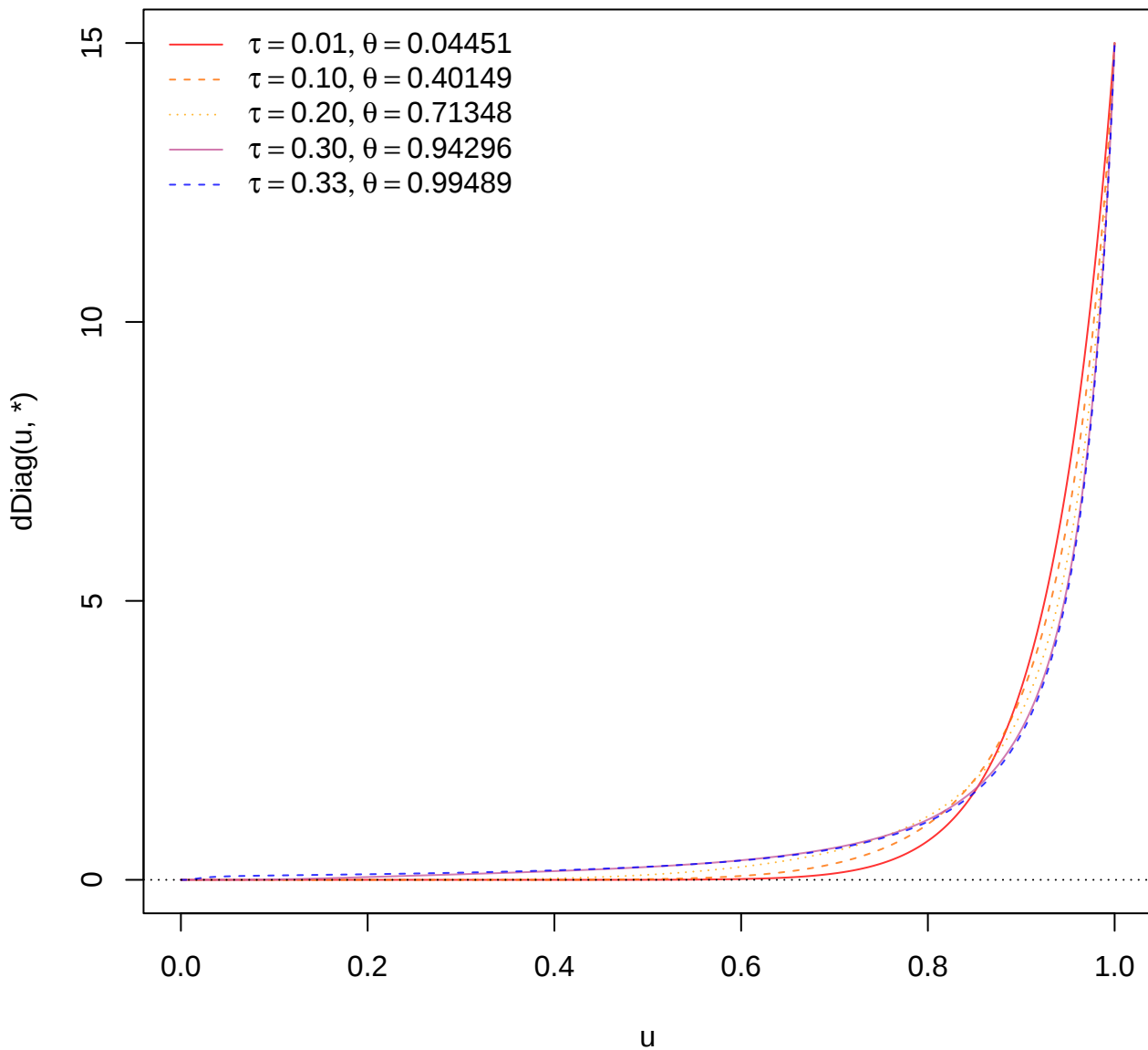
cop @ dDiag(): Diagonal densities of Joe
d = 4, log = TRUE



dDiagA(): Diagonal densities of AMH
d = 15

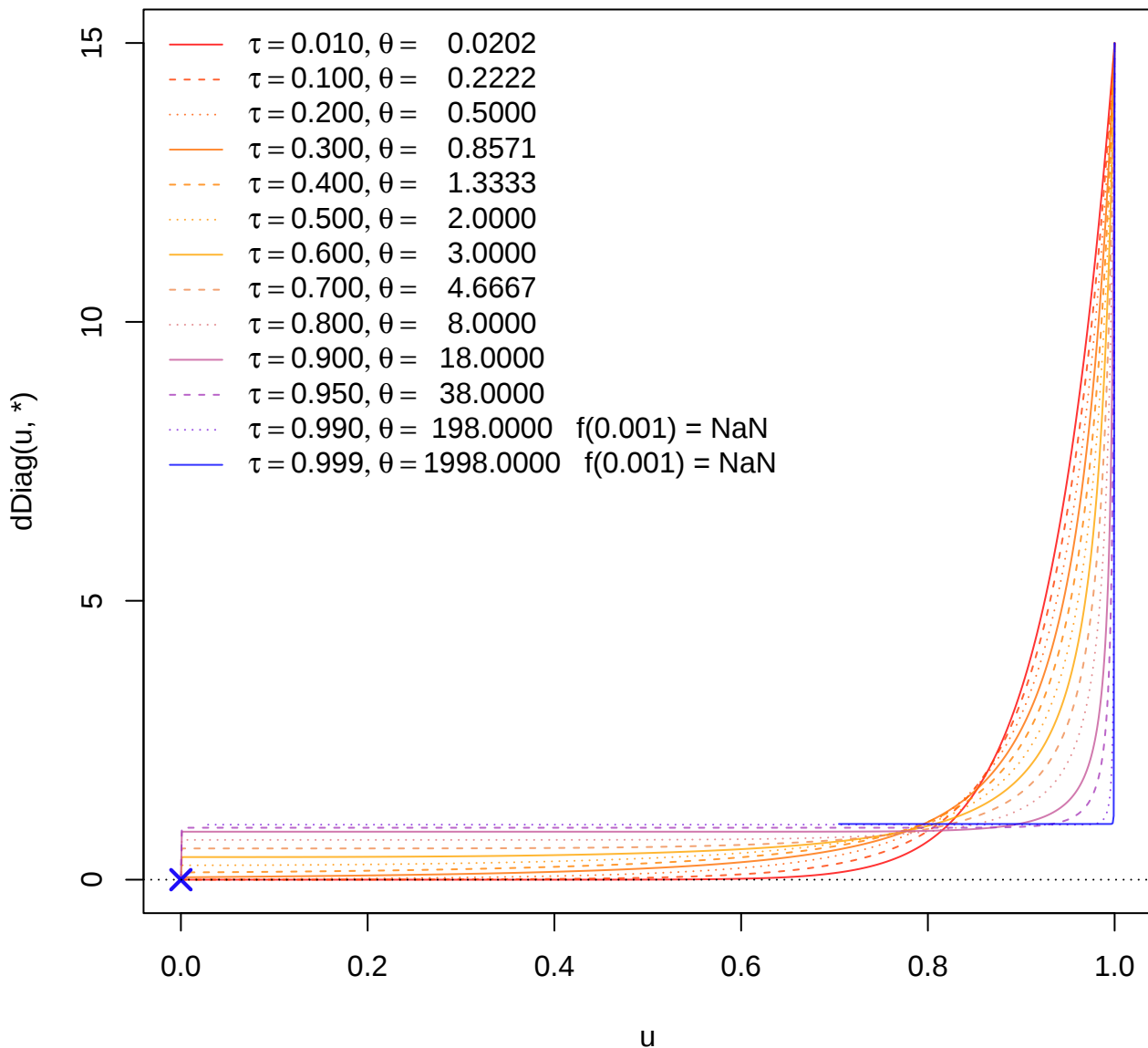


cop @ dDiag(): Diagonal densities of AMH
d = 15

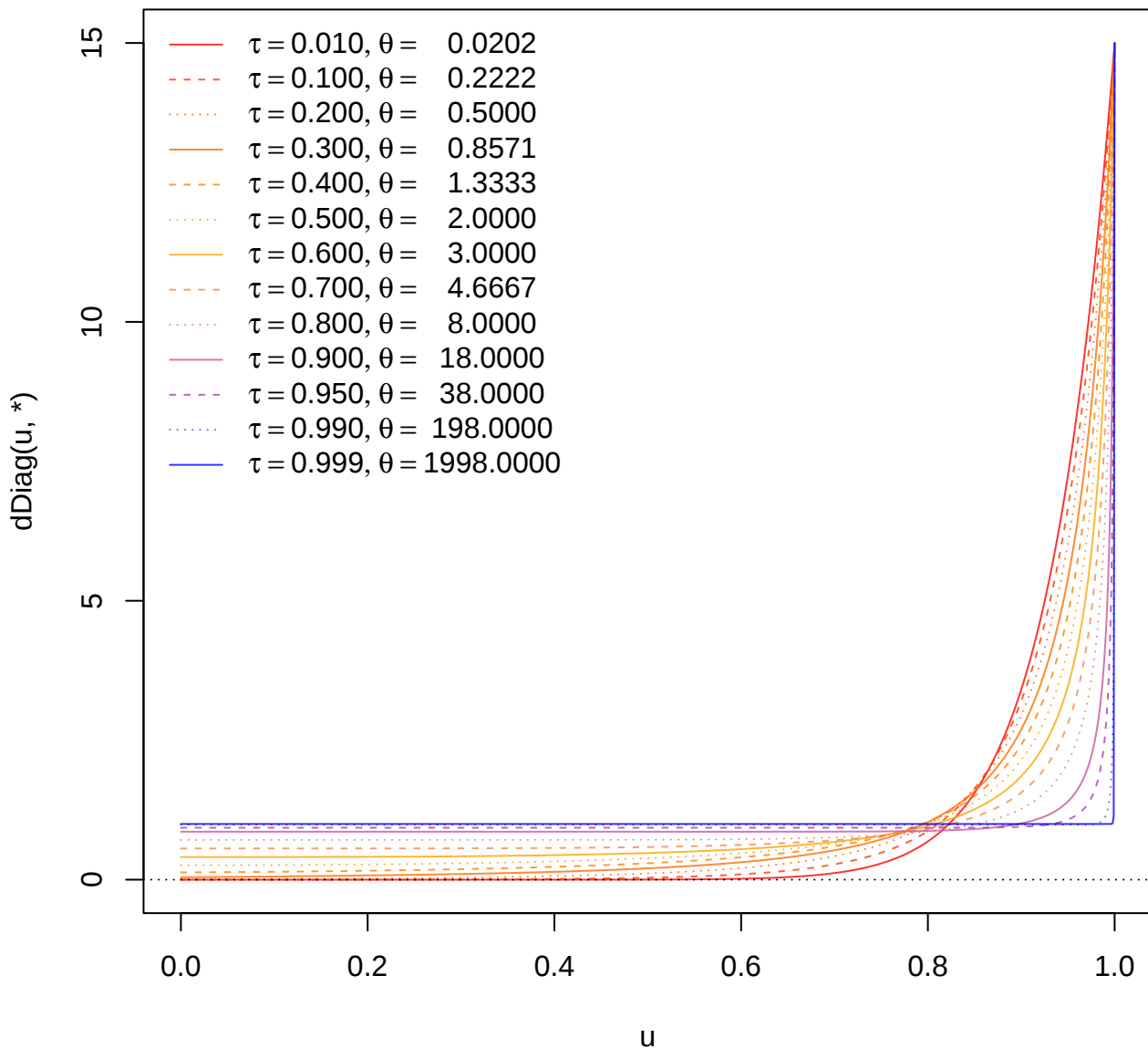


dDiagA(): Diagonal densities of Clayton

d = 15

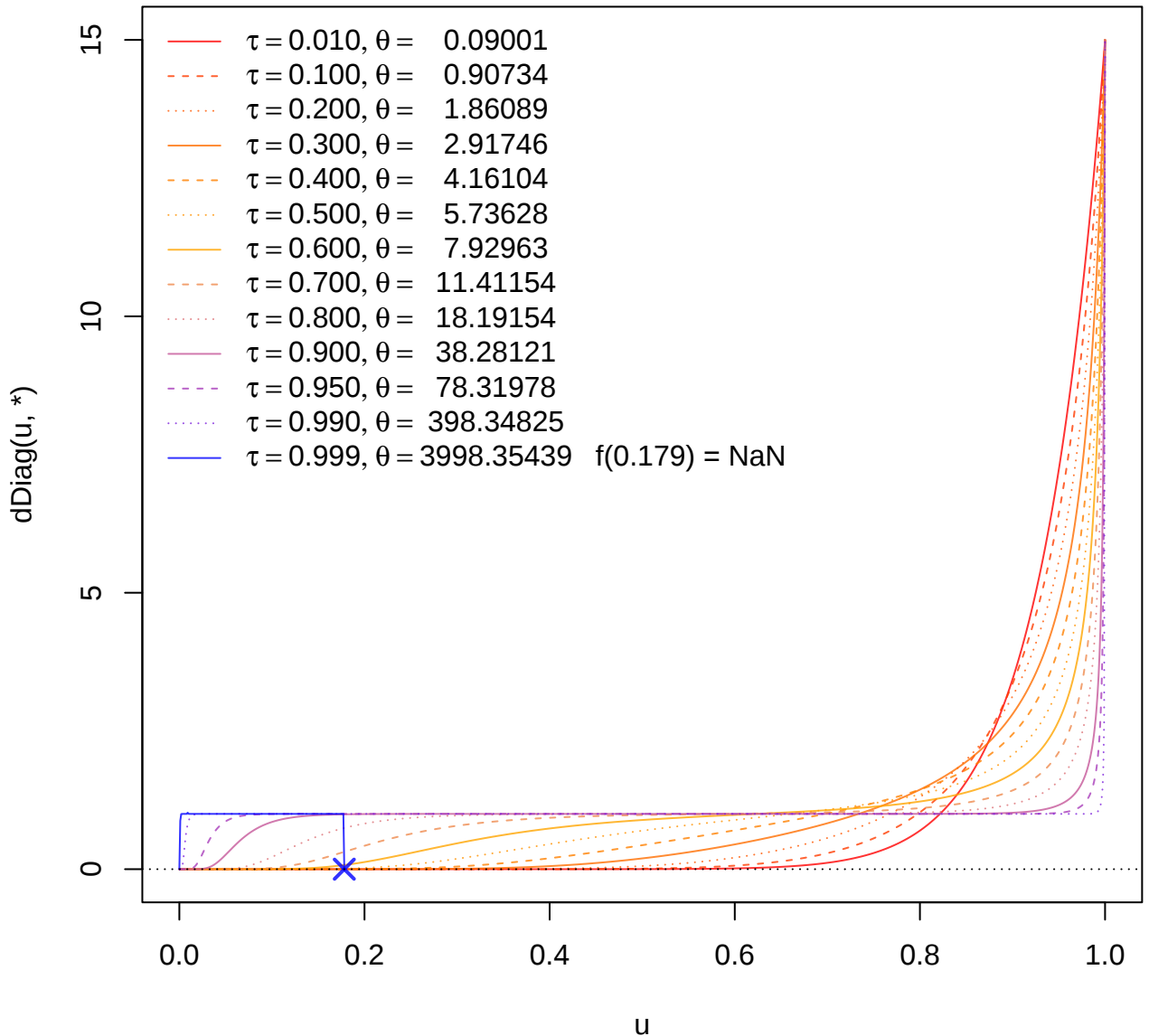


cop @ dDiag(): Diagonal densities of Clayton
d = 15

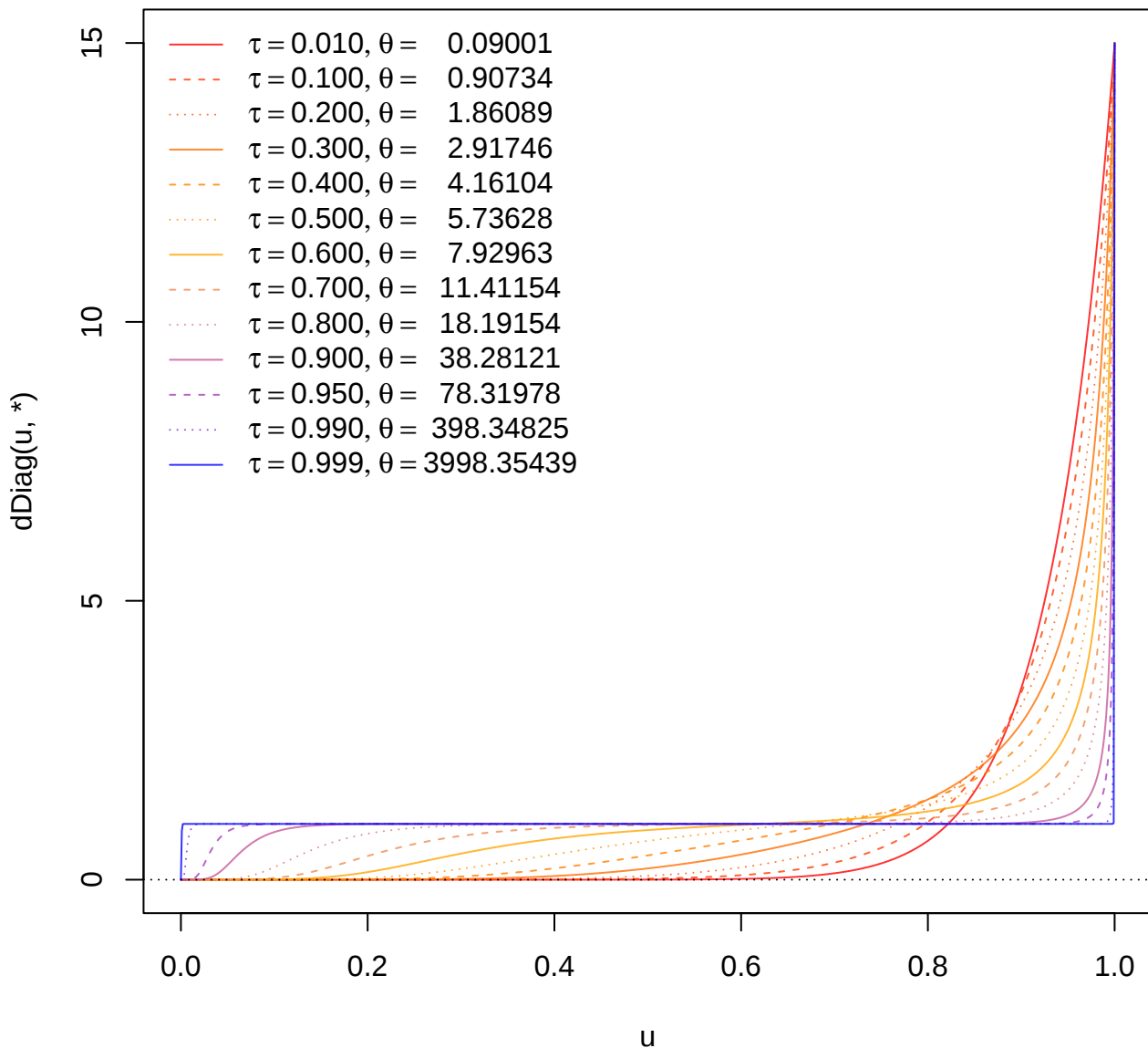


dDiagA(): Diagonal densities of Frank

d = 15

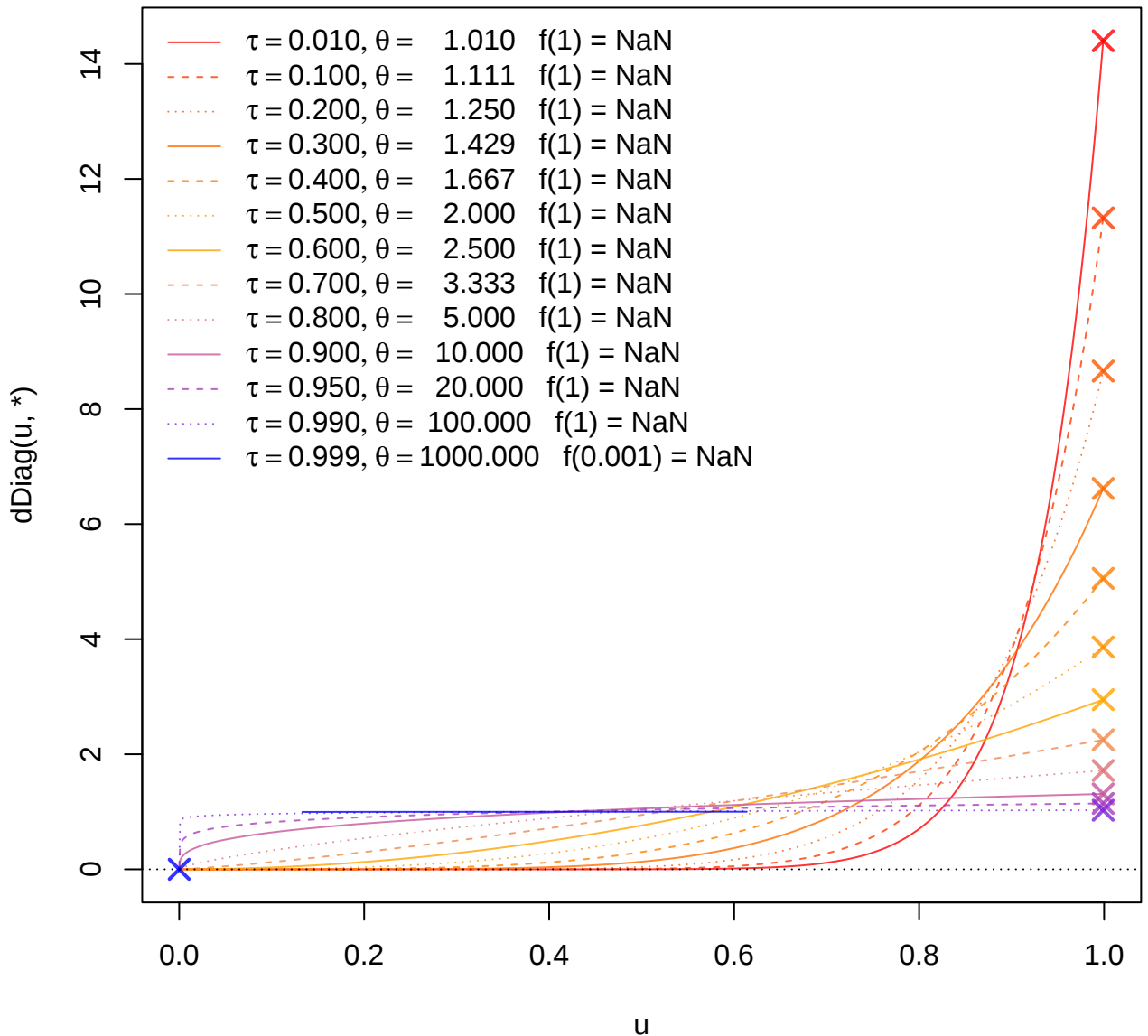


cop @ dDiag(): Diagonal densities of Frank
d = 15

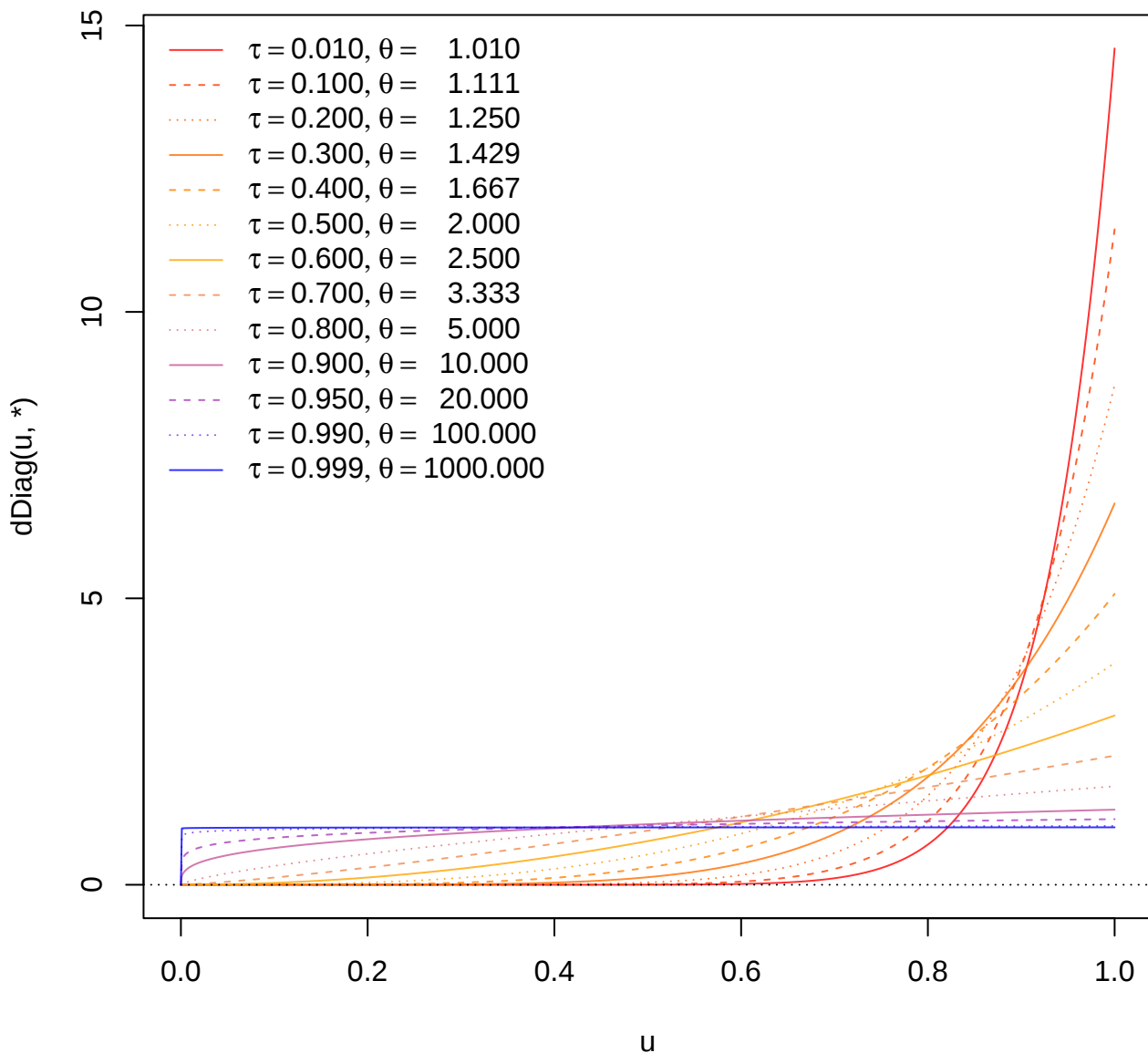


dDiagA(): Diagonal densities of Gumbel

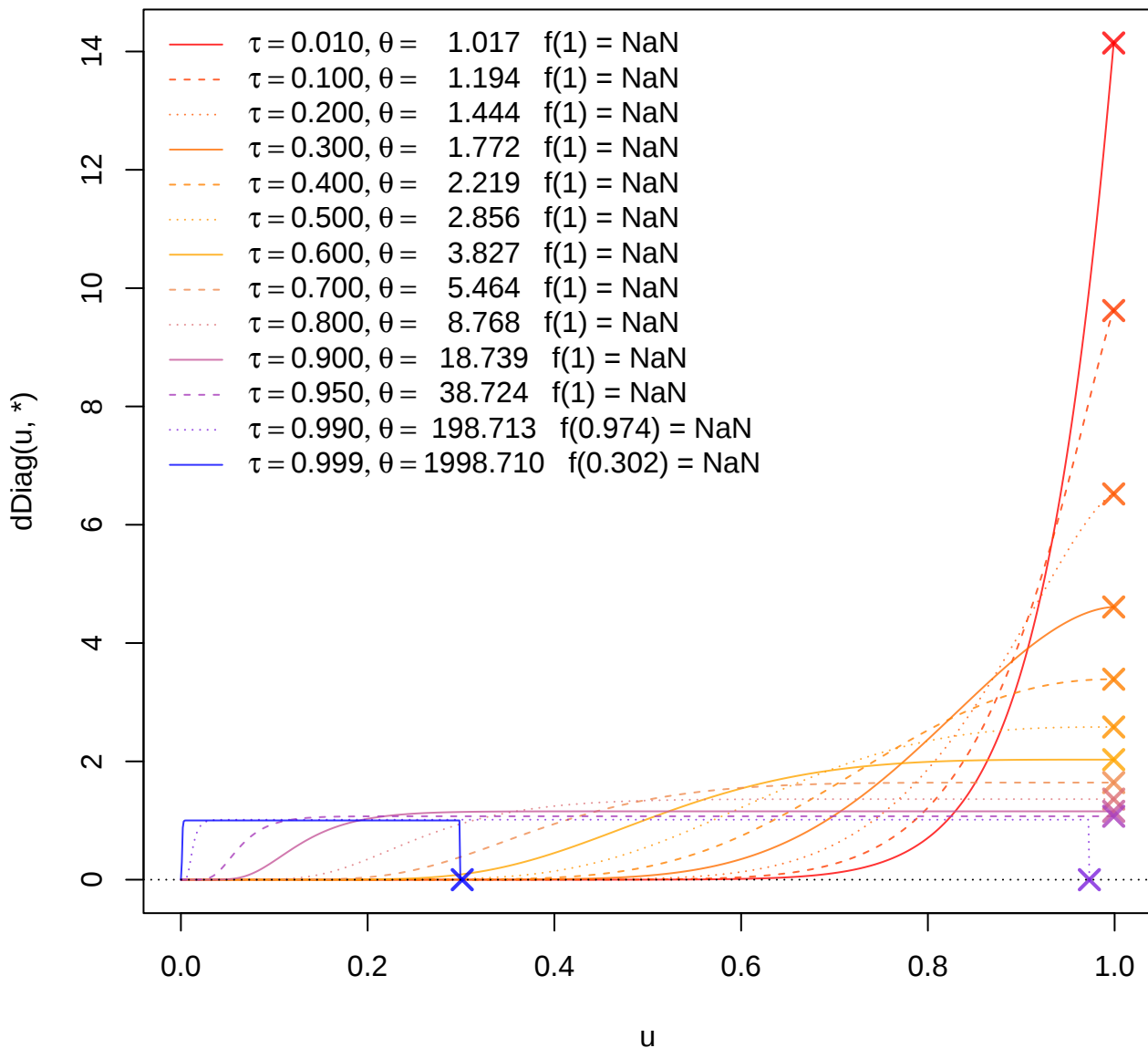
d = 15



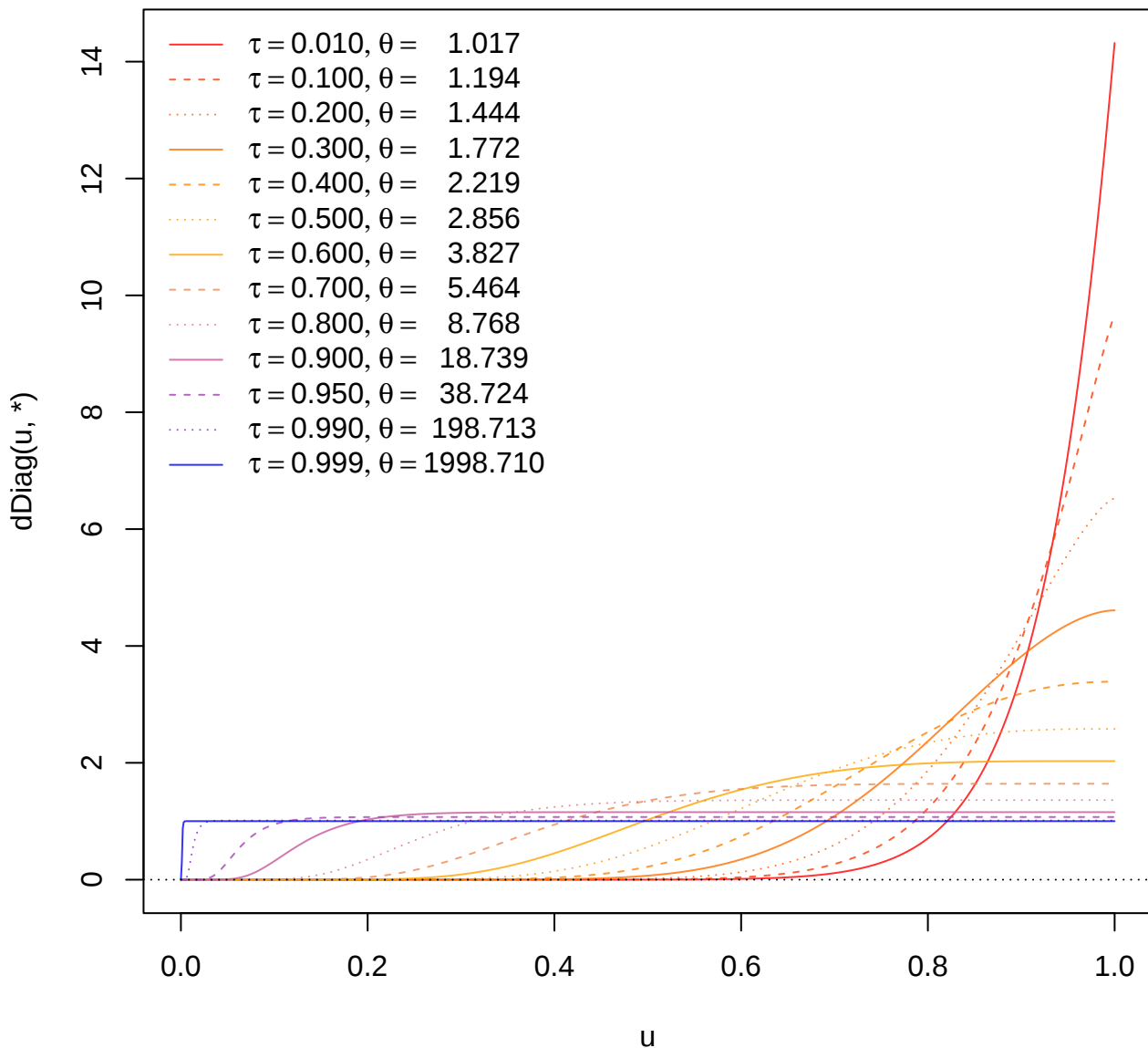
cop @ dDiag(): Diagonal densities of Gumbel
d = 15



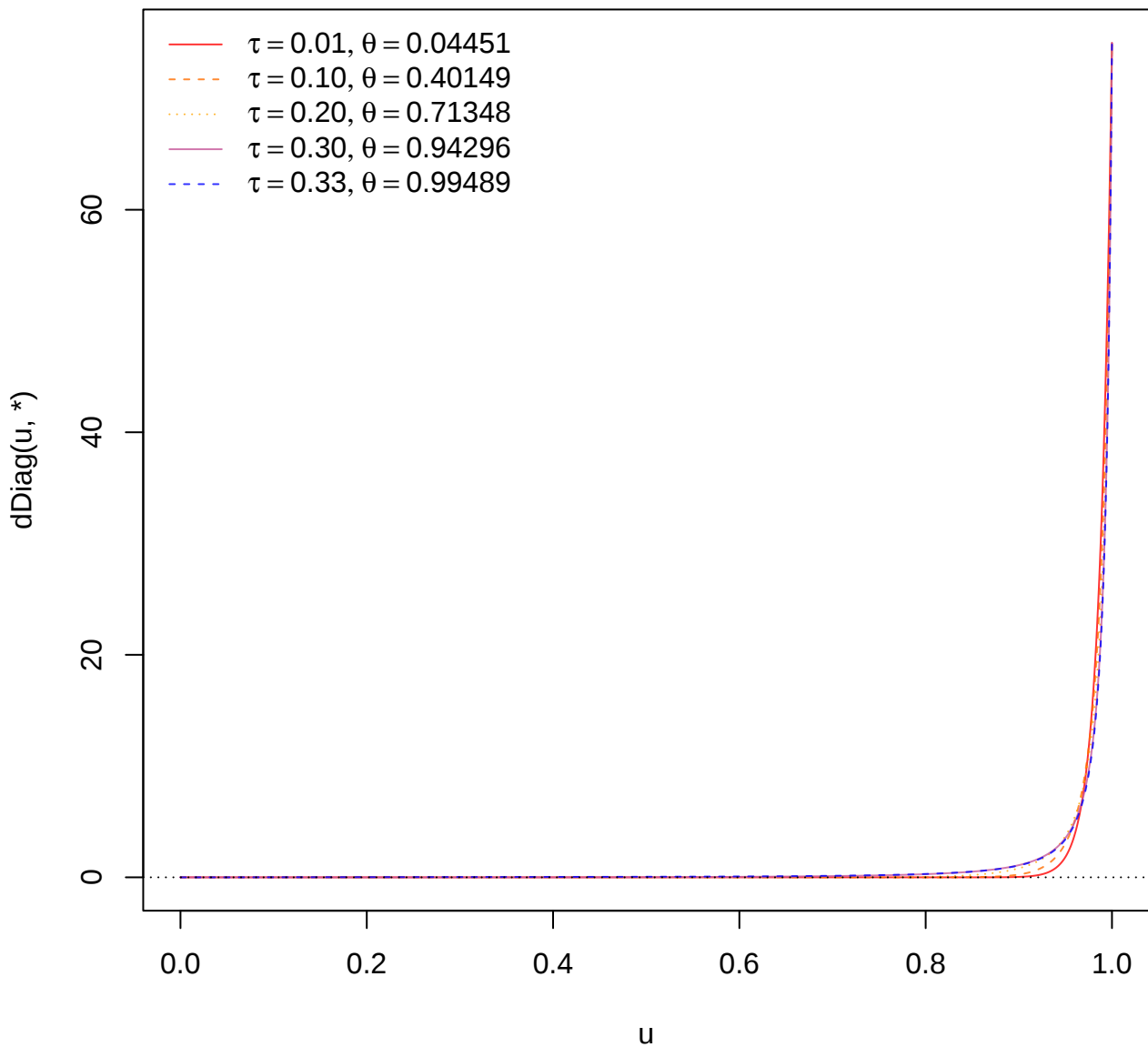
dDiagA(): Diagonal densities of Joe **d = 15**



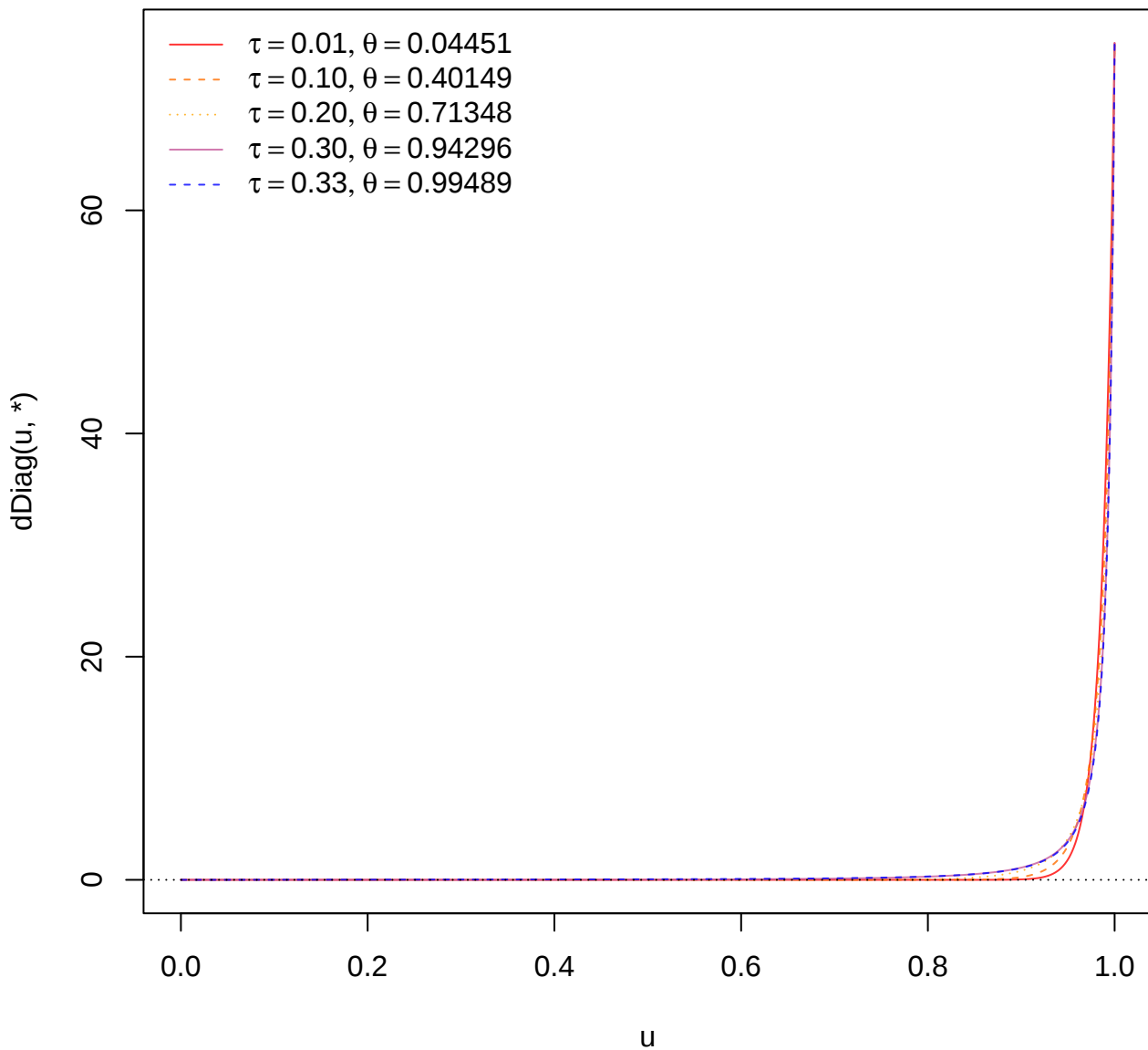
cop @ dDiag(): Diagonal densities of Joe
d = 15



dDiagA(): Diagonal densities of AMH
d = 75

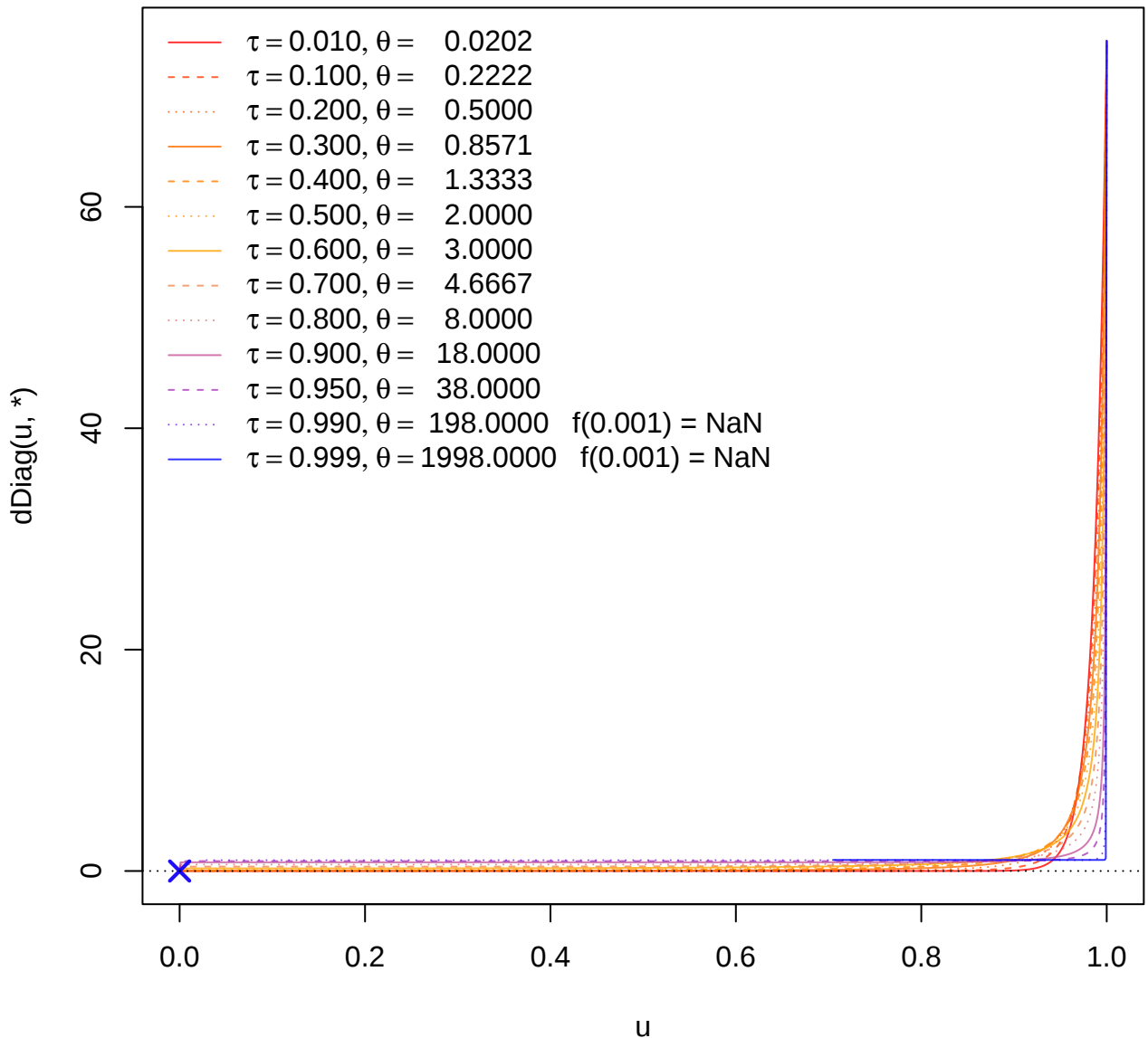


cop @ dDiag(): Diagonal densities of AMH
d = 75

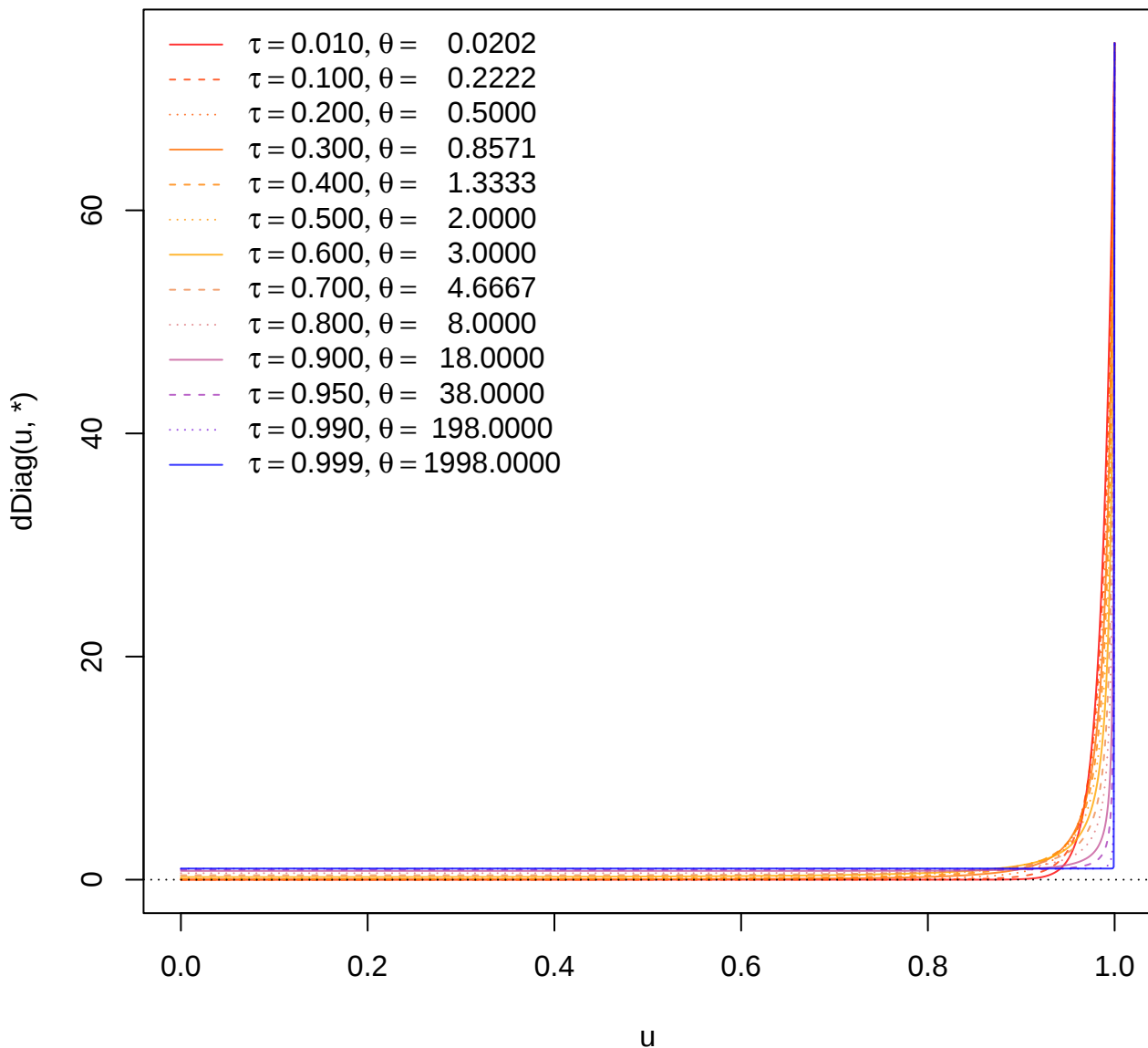


dDiagA(): Diagonal densities of Clayton

d = 75

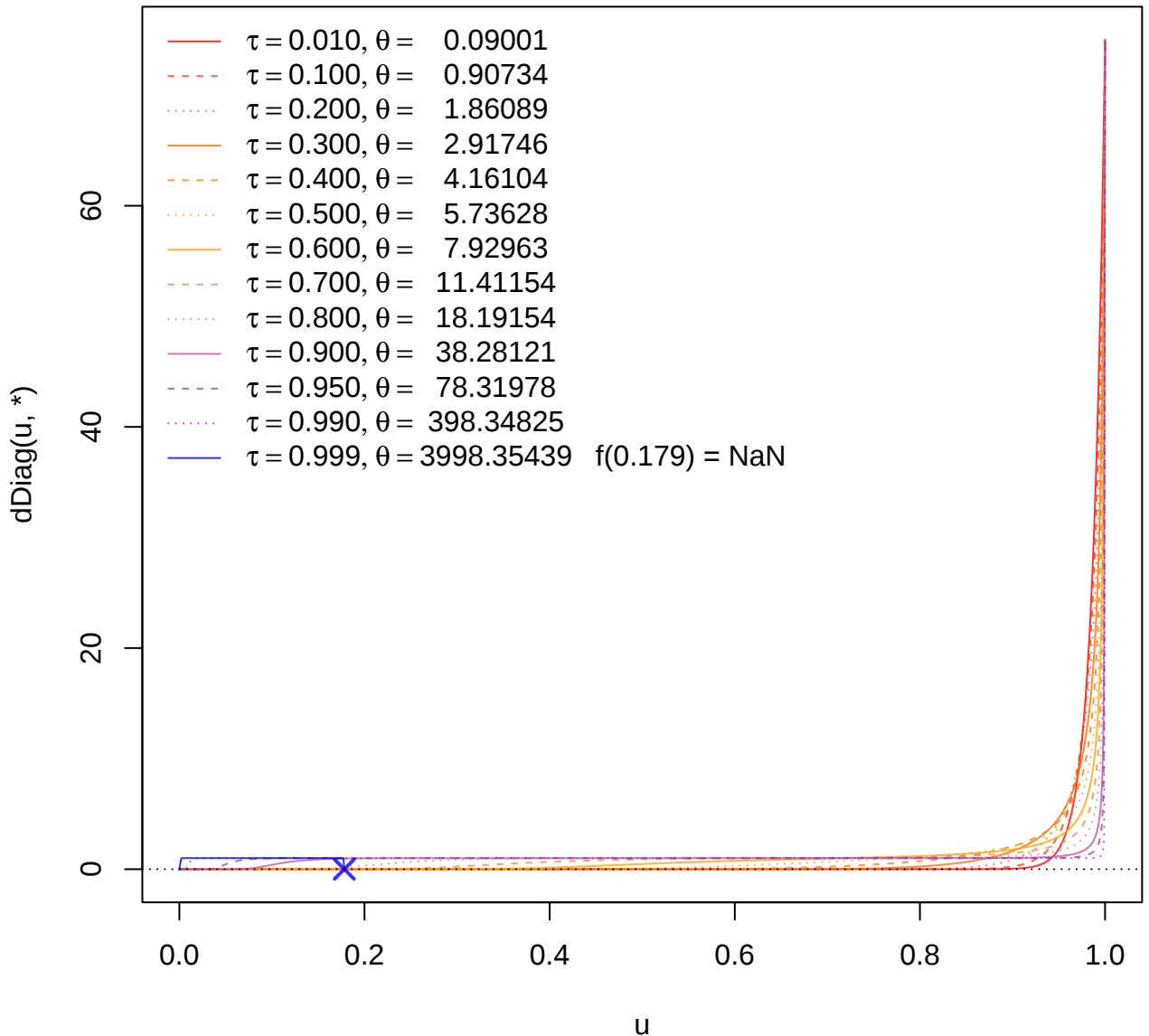


cop @ dDiag(): Diagonal densities of Clayton
d = 75

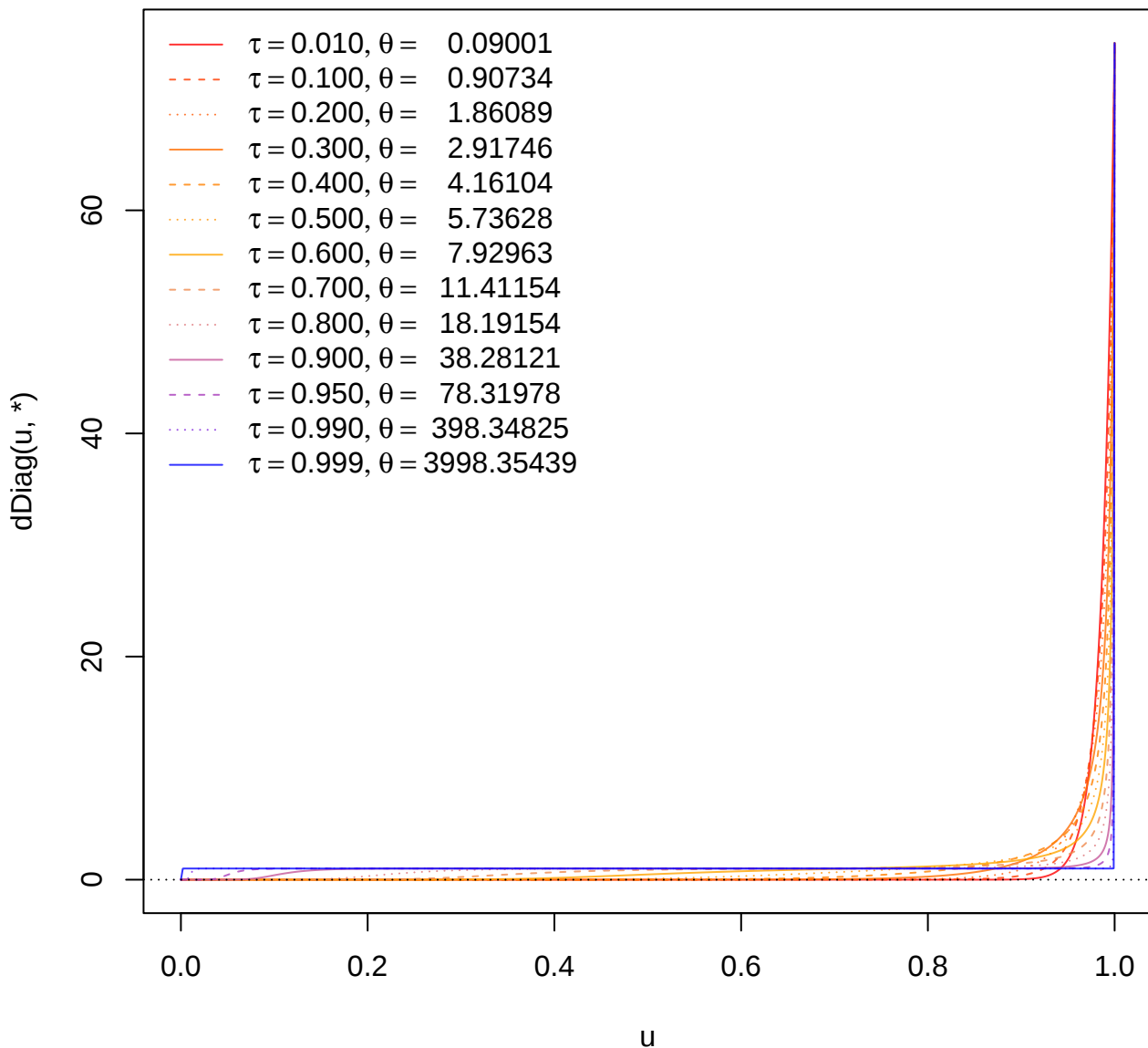


dDiagA(): Diagonal densities of Frank

d = 75

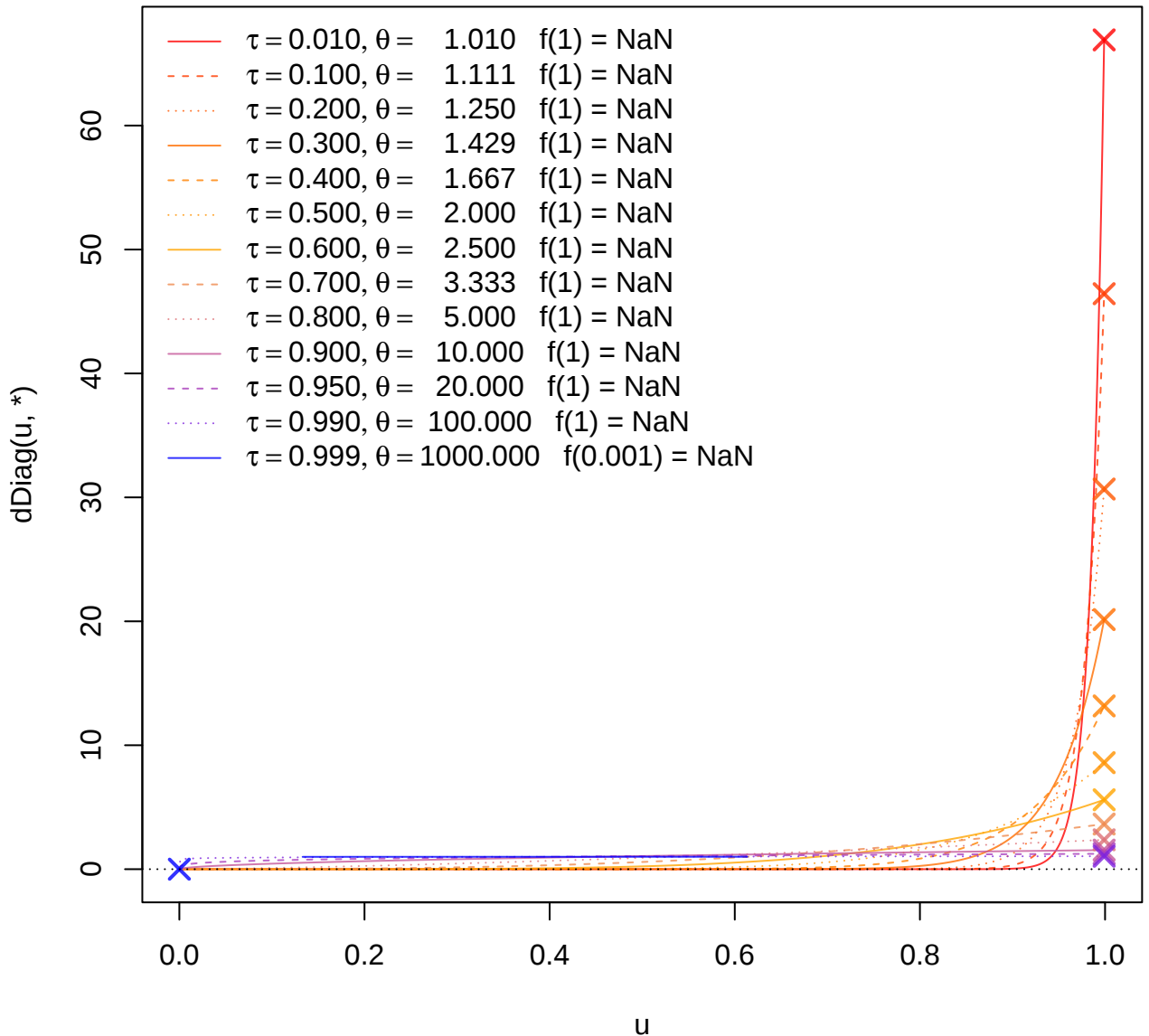


cop @ dDiag(): Diagonal densities of Frank
d = 75

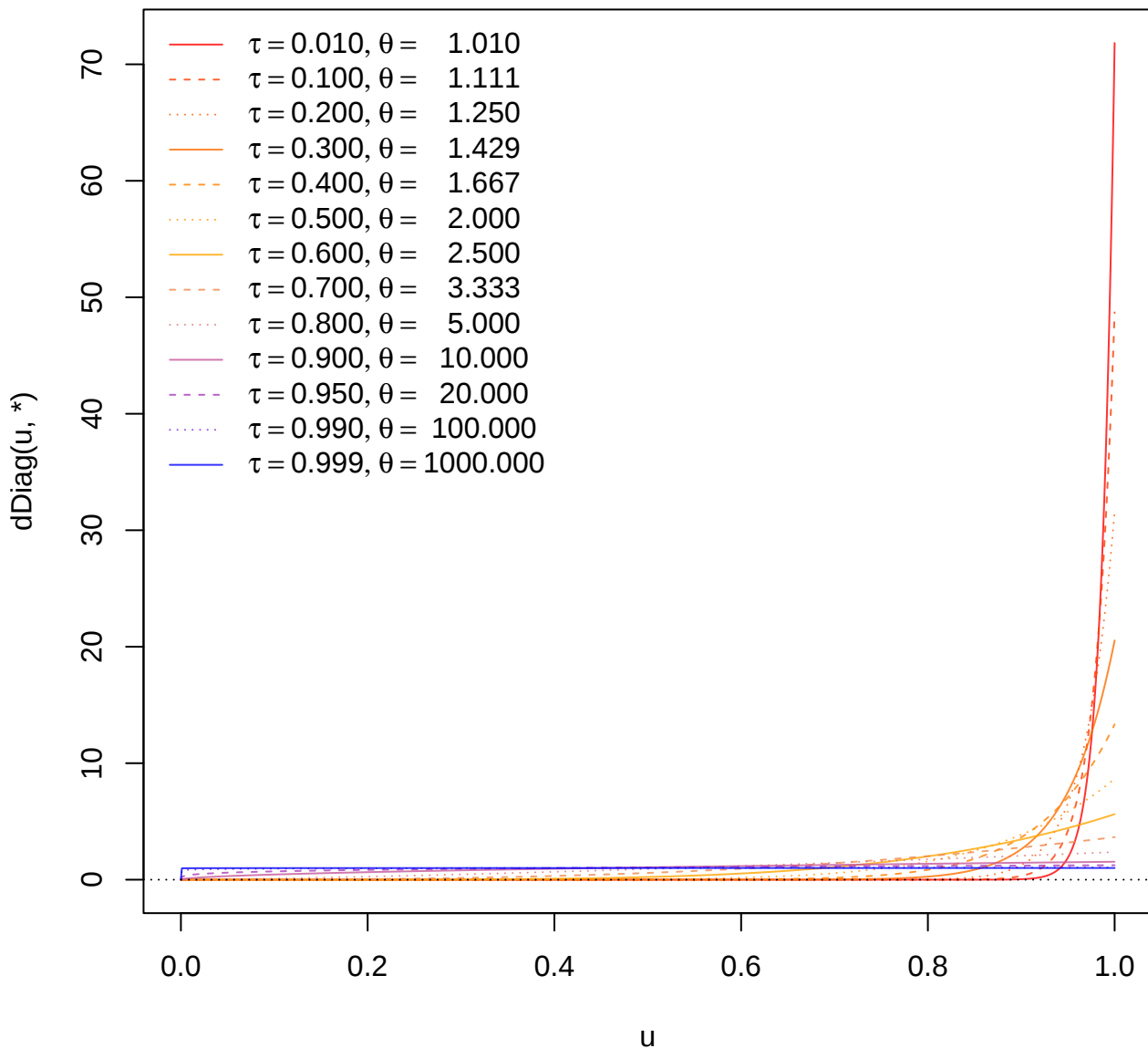


dDiagA(): Diagonal densities of Gumbel

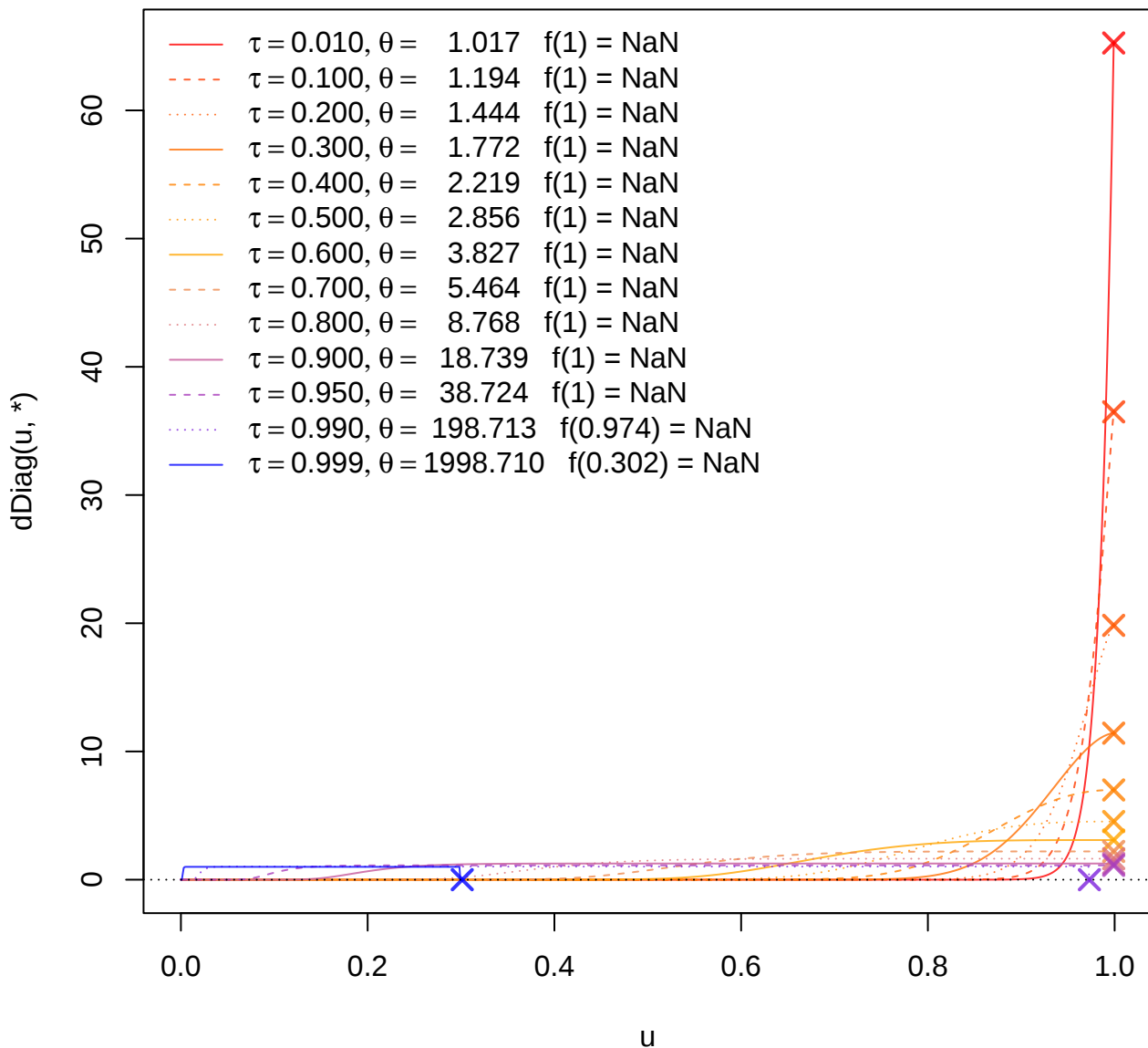
d = 75



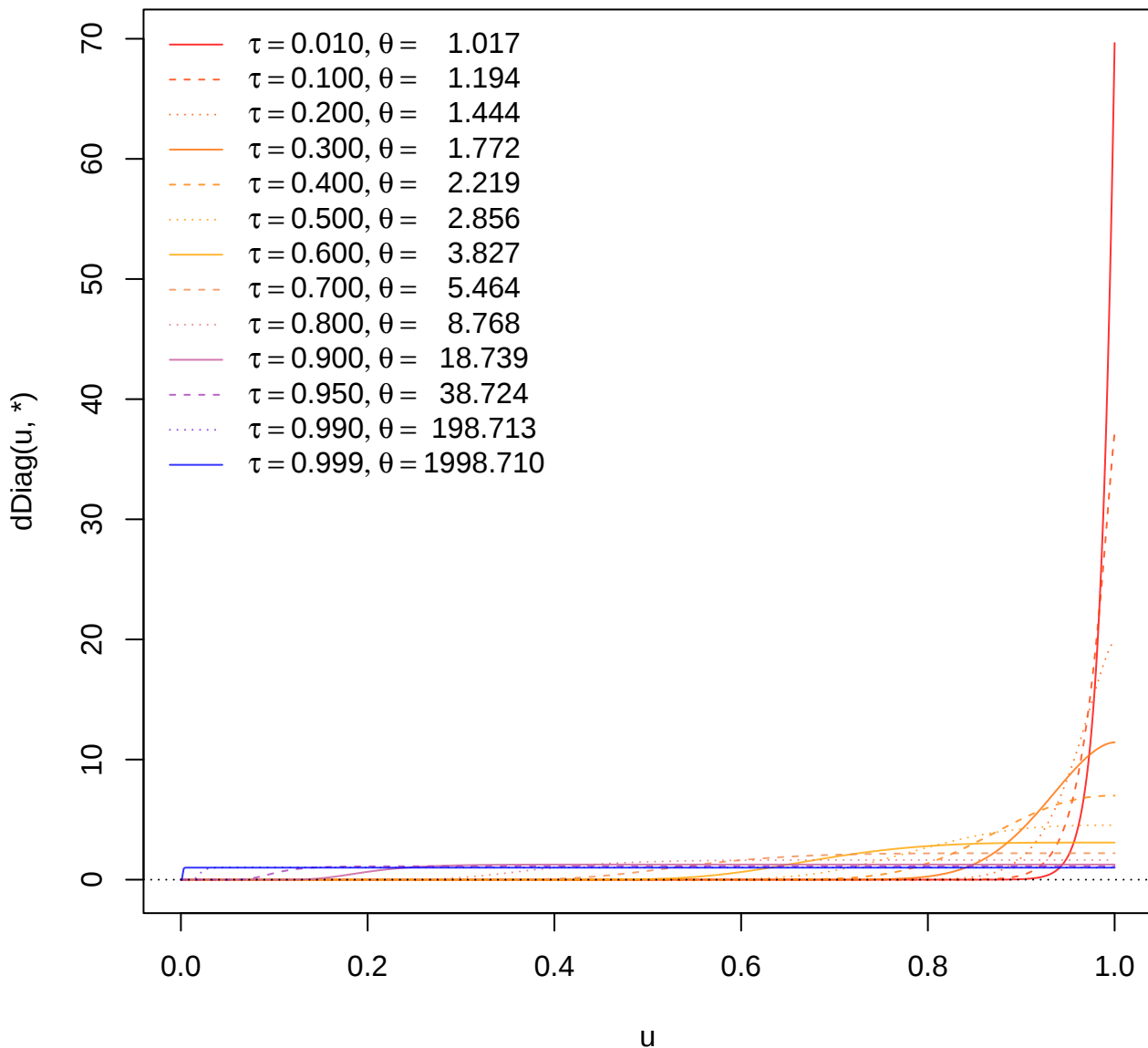
cop @ dDiag(): Diagonal densities of Gumbel
d = 75



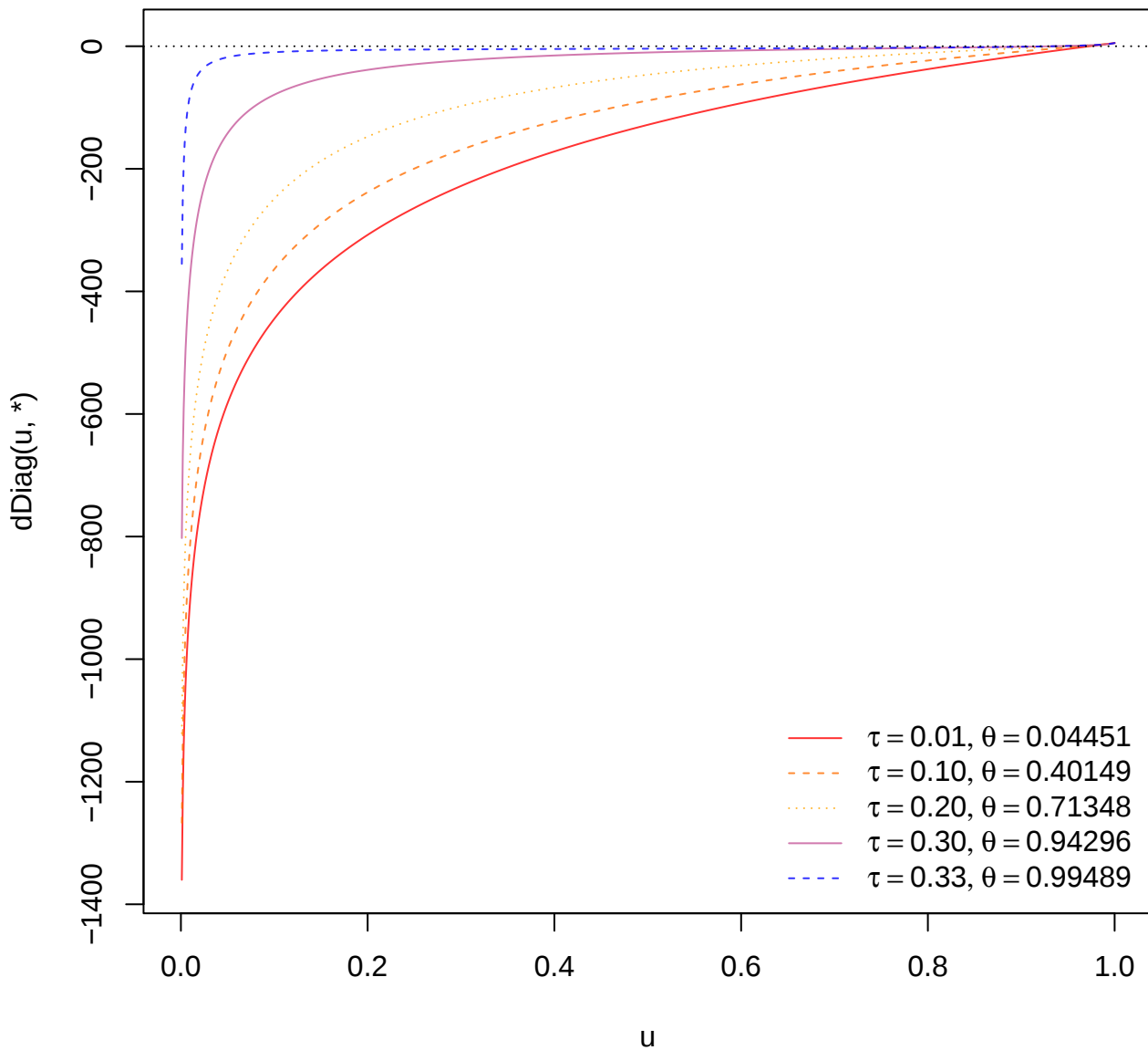
dDiagA(): Diagonal densities of Joe **d = 75**



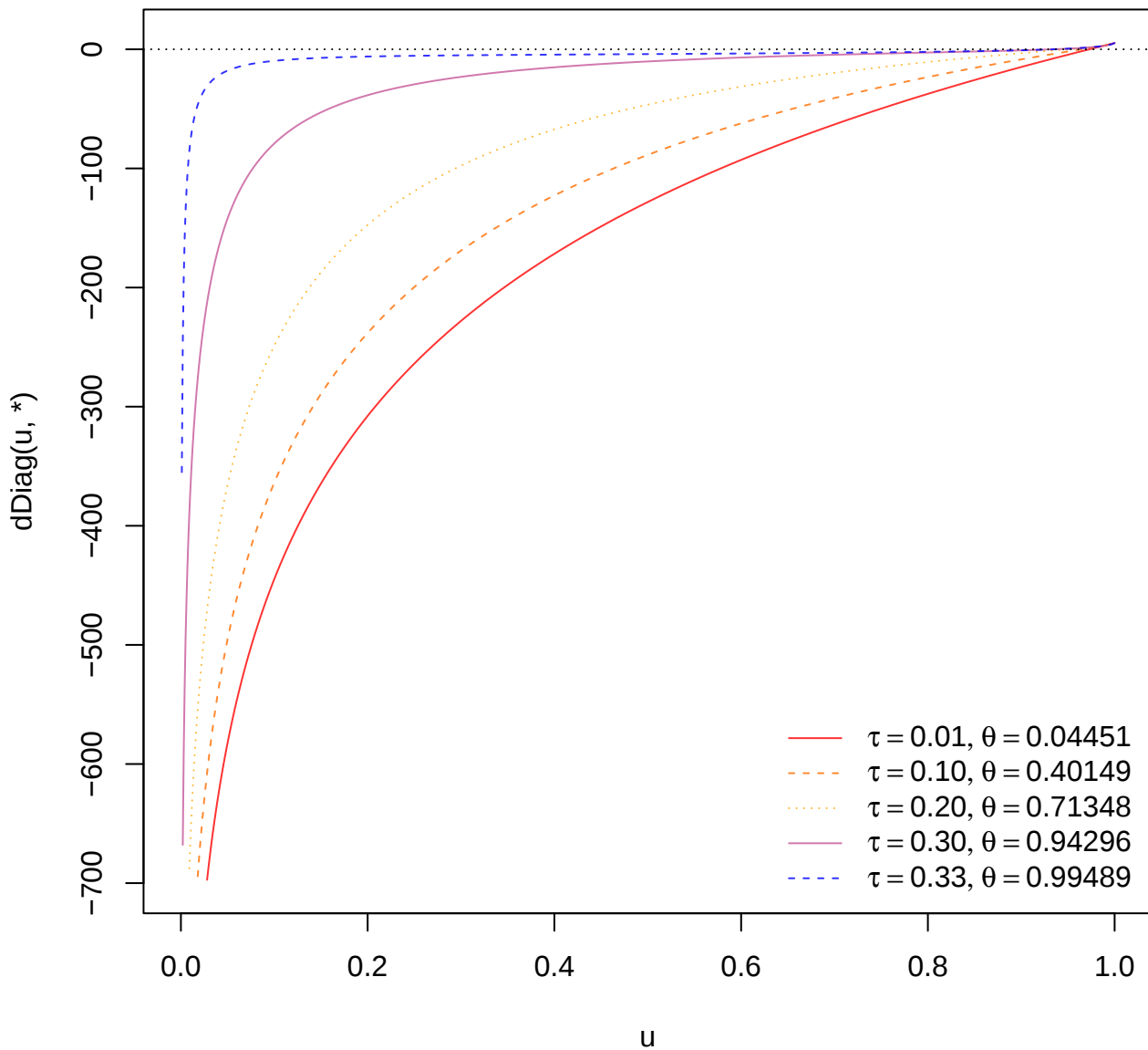
cop @ dDiag(): Diagonal densities of Joe
d = 75



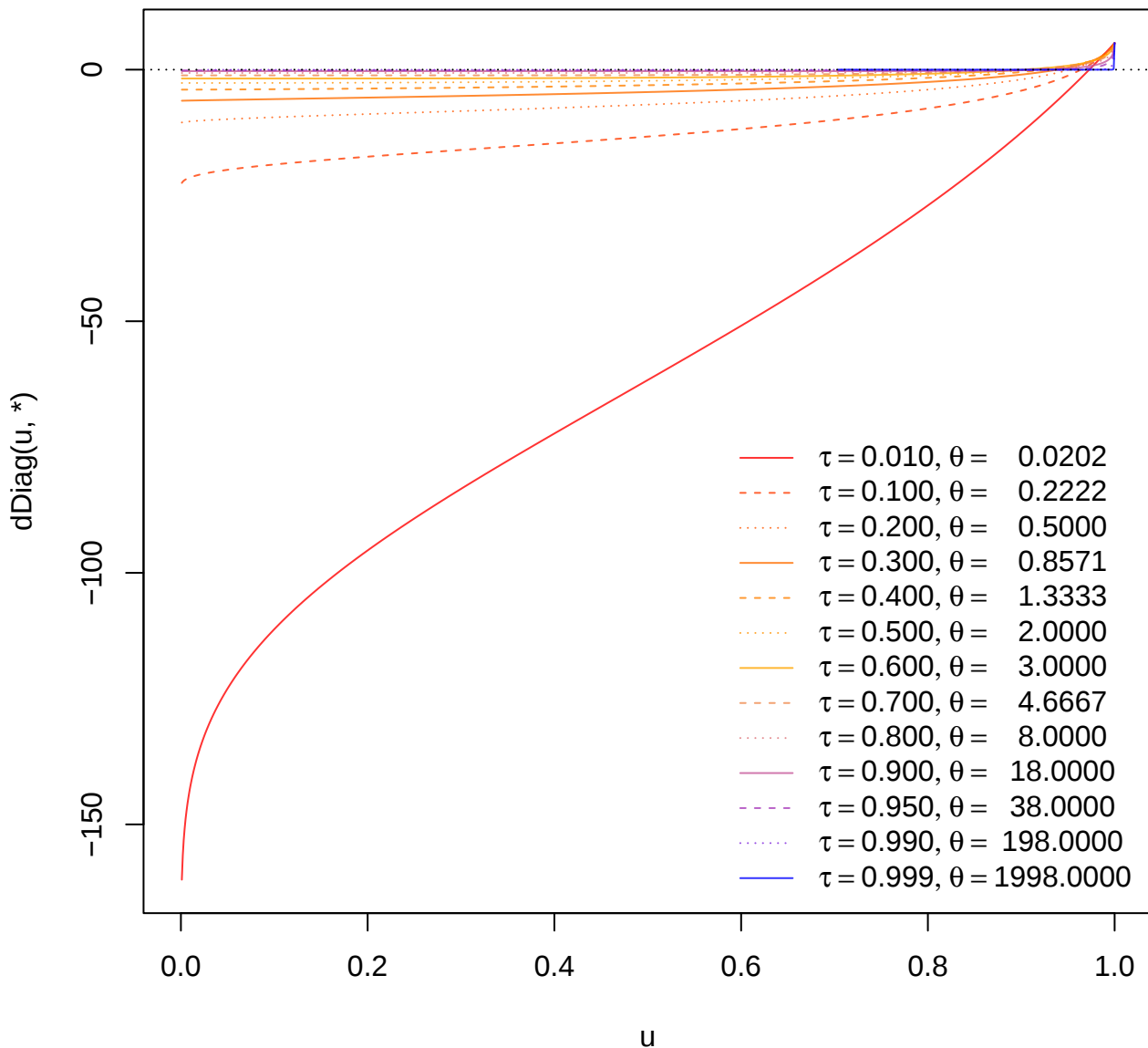
dDiagA(): Diagonal densities of AMH
d = 200, log = TRUE



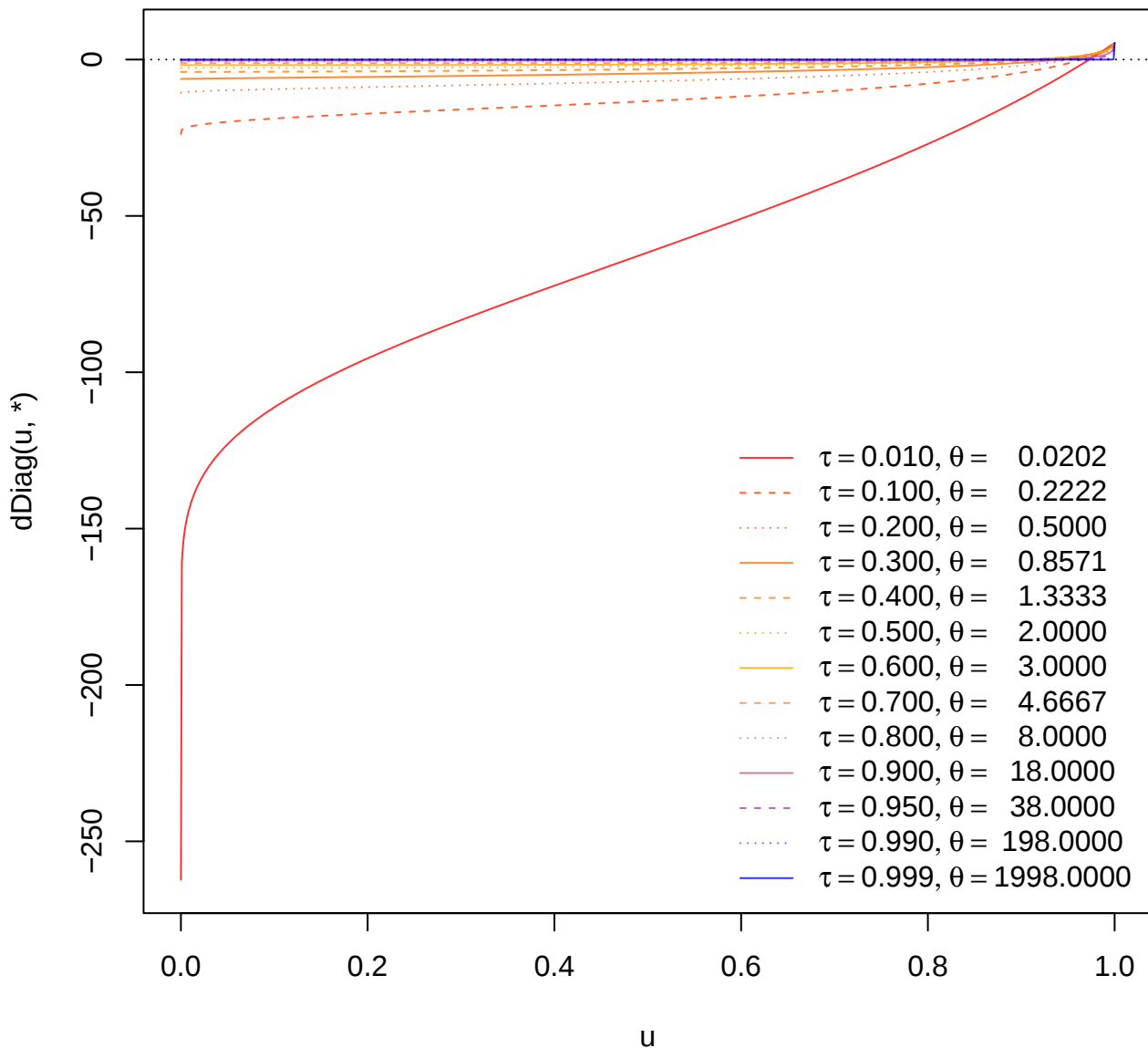
cop @ dDiag(): Diagonal densities of AMH
d = 200, log = TRUE



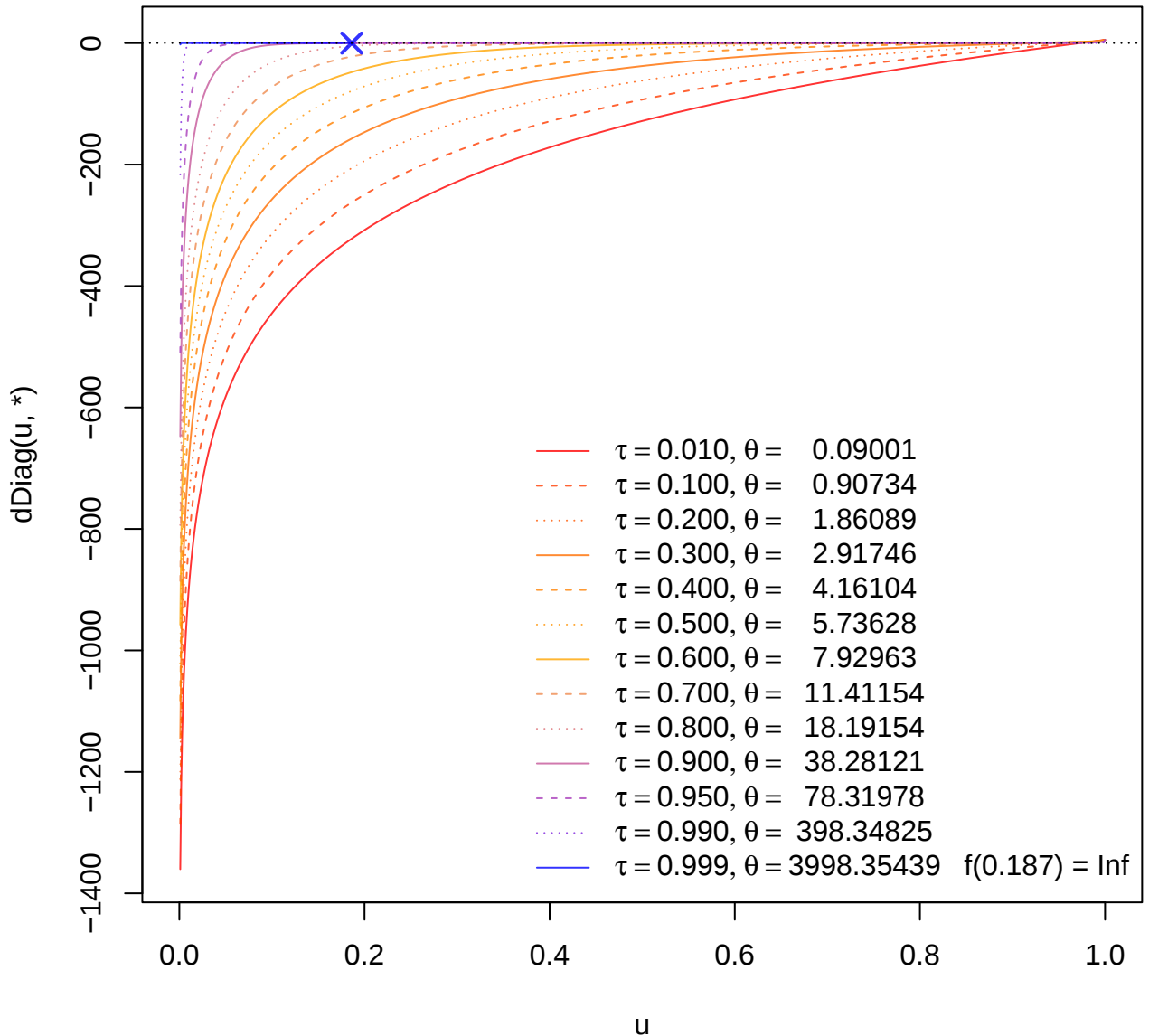
dDiagA(): Diagonal densities of Clayton
d = 200, log = TRUE



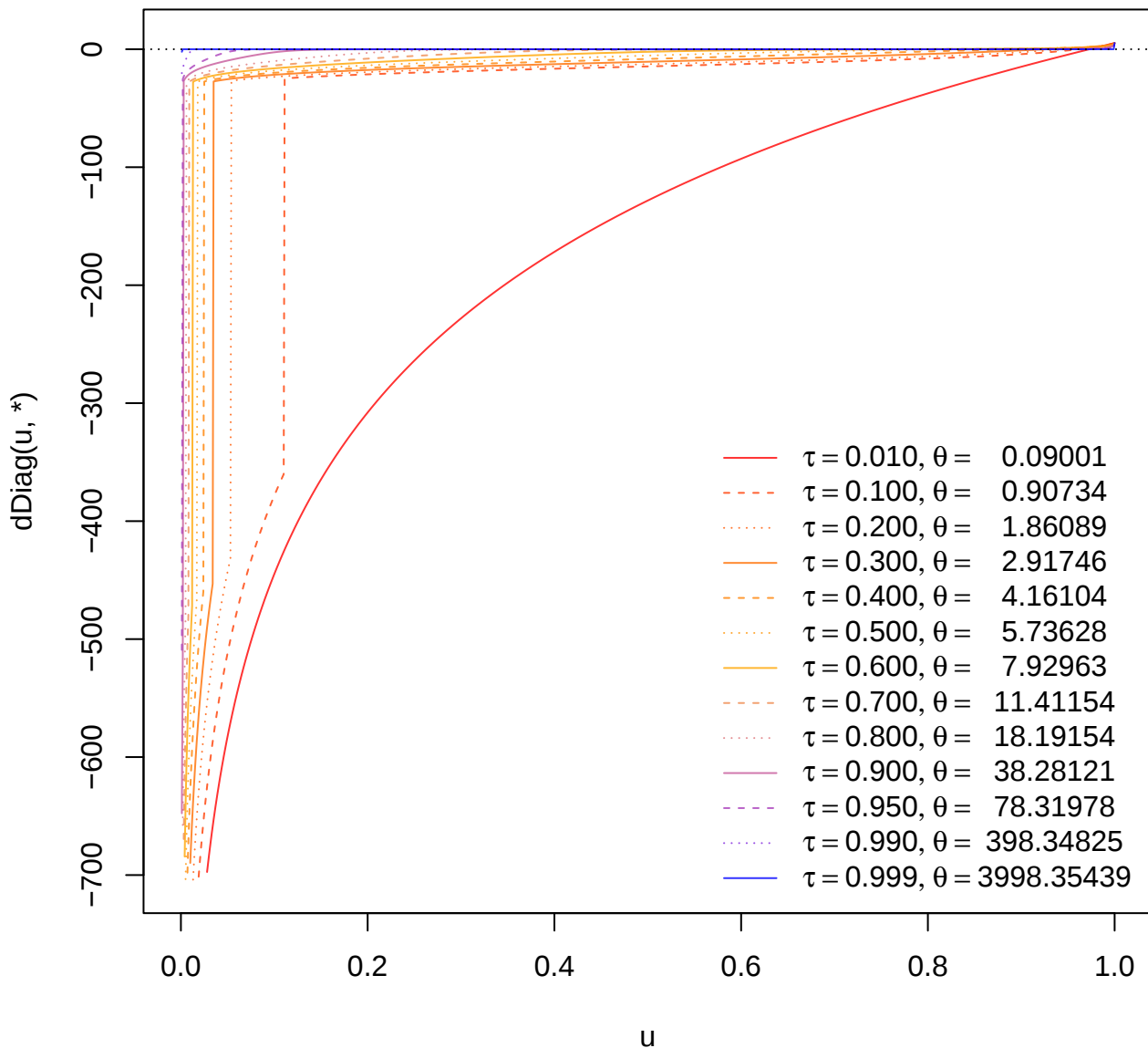
cop @ dDiag(): Diagonal densities of Clayton
d = 200, log = TRUE



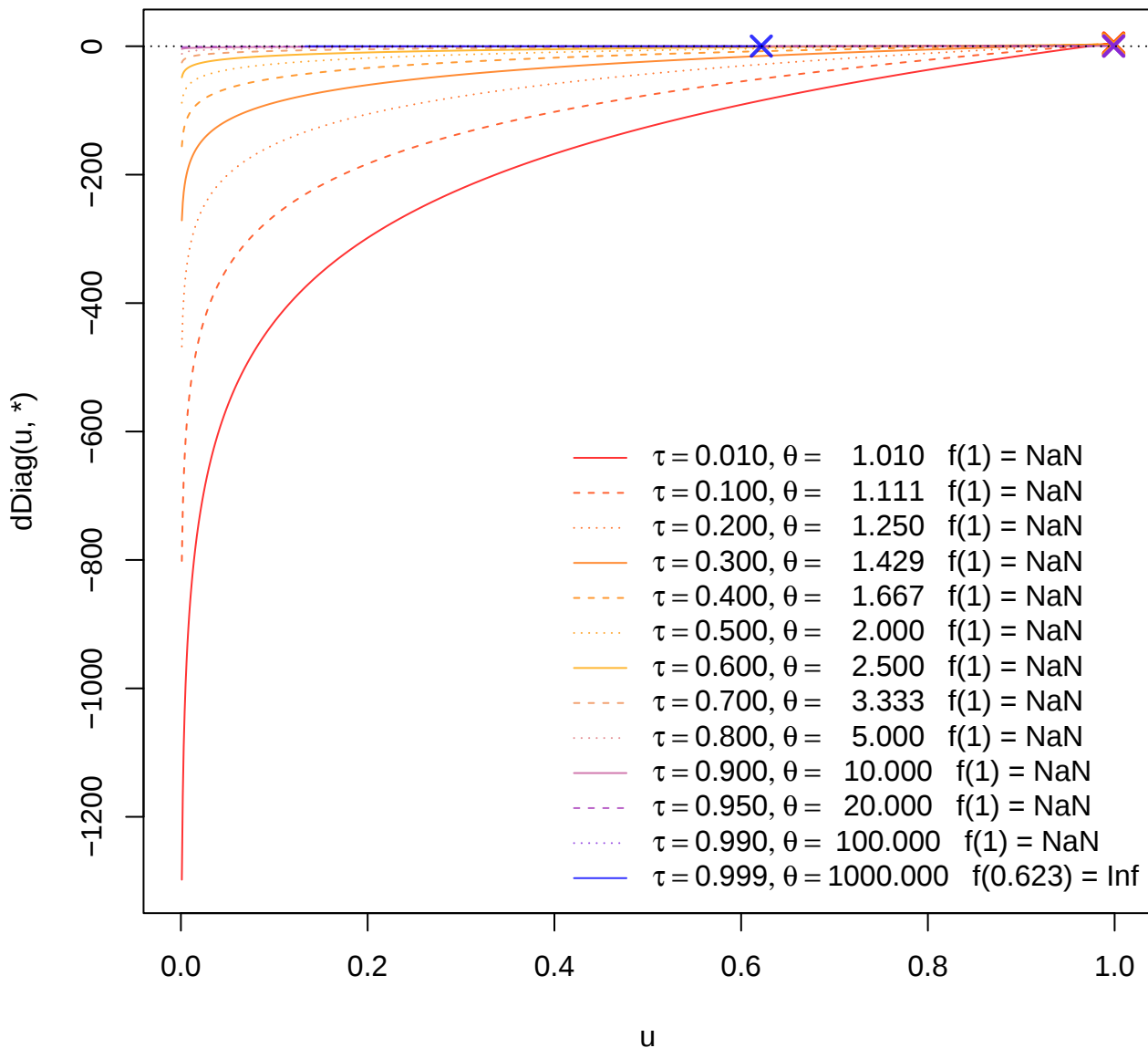
dDiagA(): Diagonal densities of Frank d = 200, log = TRUE



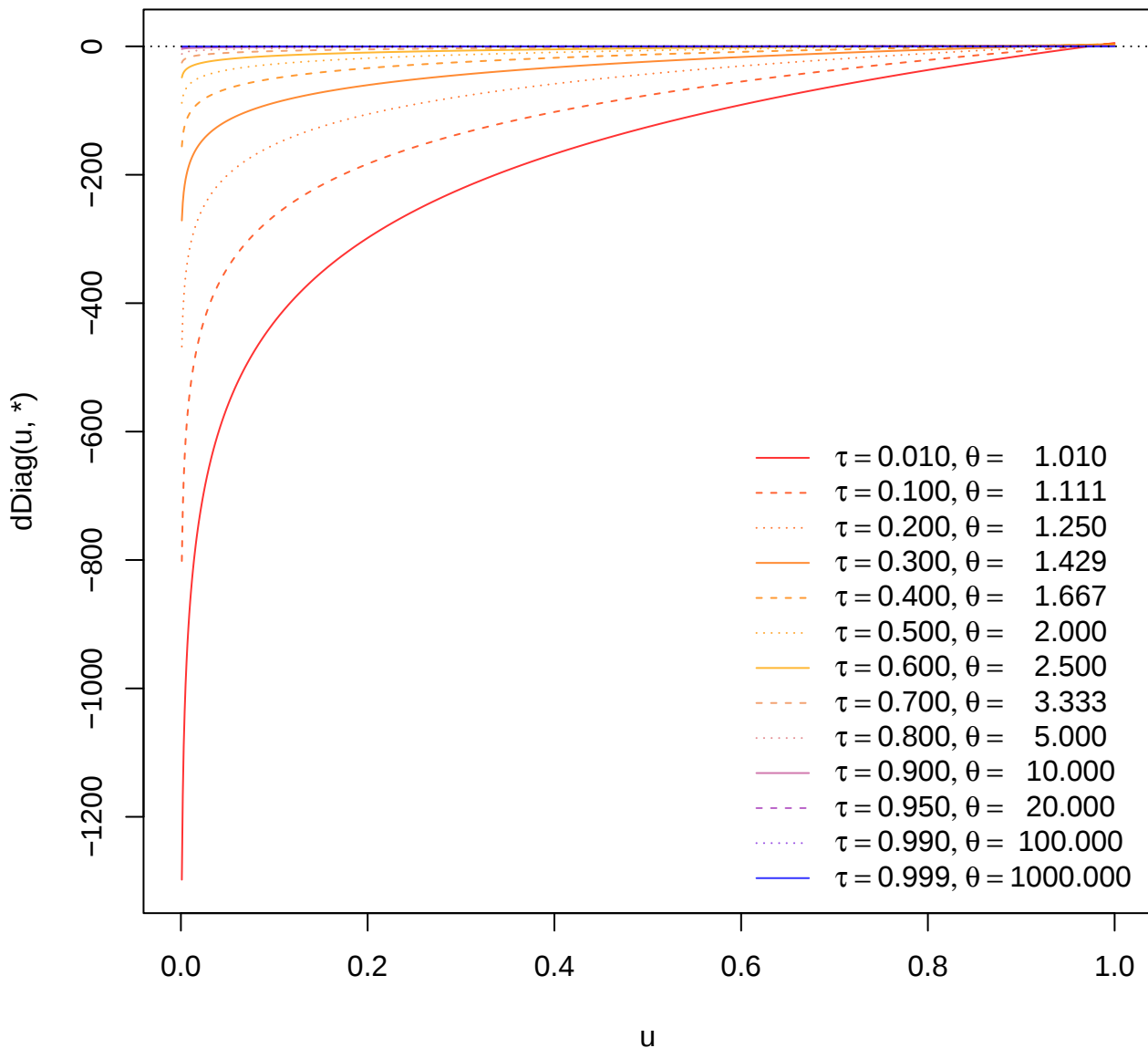
cop @ dDiag(): Diagonal densities of Frank
d = 200, log = TRUE



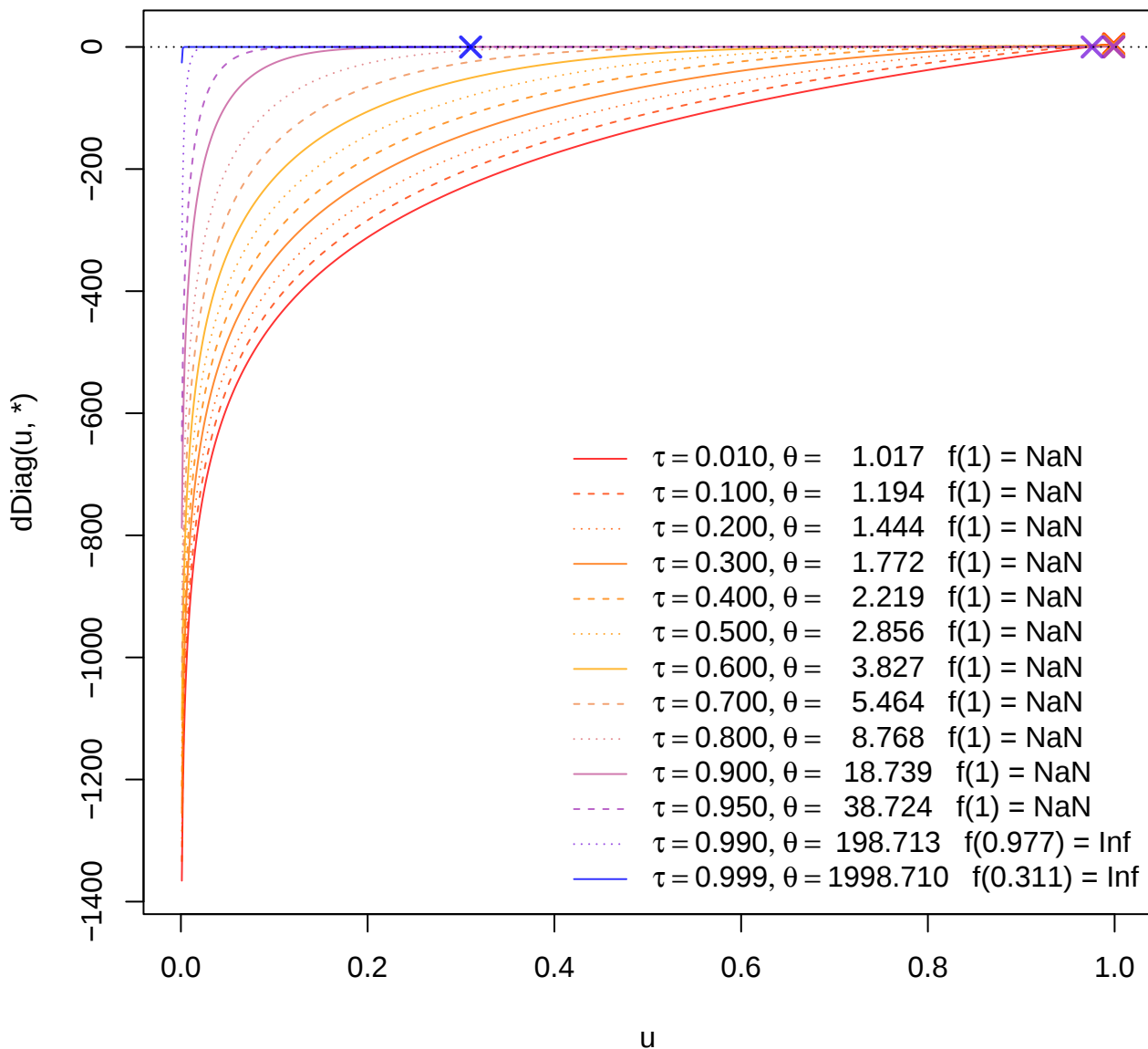
dDiagA(): Diagonal densities of Gumbel d = 200, log = TRUE



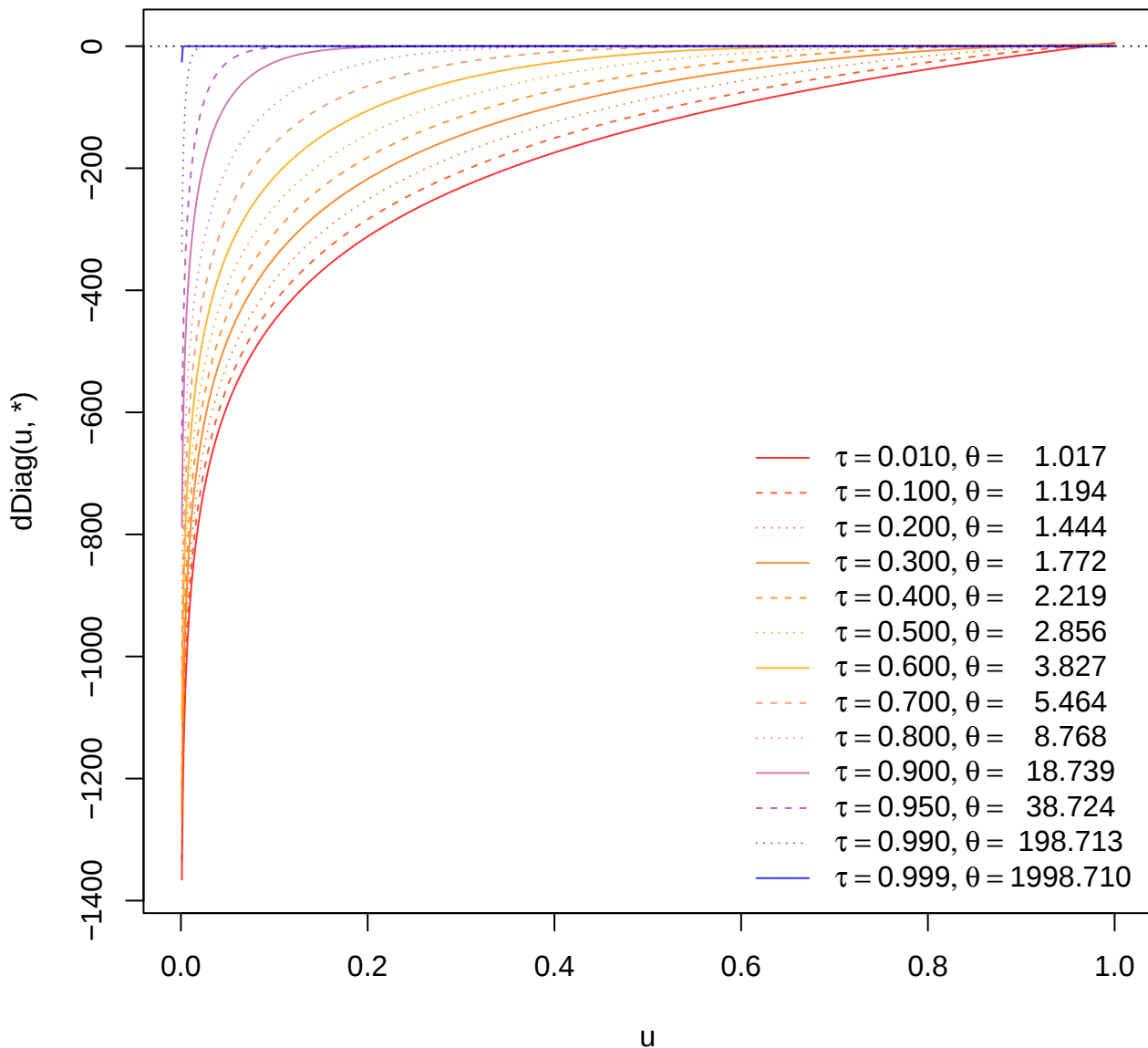
cop @ dDiag(): Diagonal densities of Gumbel
d = 200, log = TRUE



dDiagA(): Diagonal densities of Joe **d = 200, log = TRUE**



cop @ dDiag(): Diagonal densities of Joe
d = 200, log = TRUE



FIXME (*not* urgent): dDiag(u, <AMH>, log=TRUE) for small u

