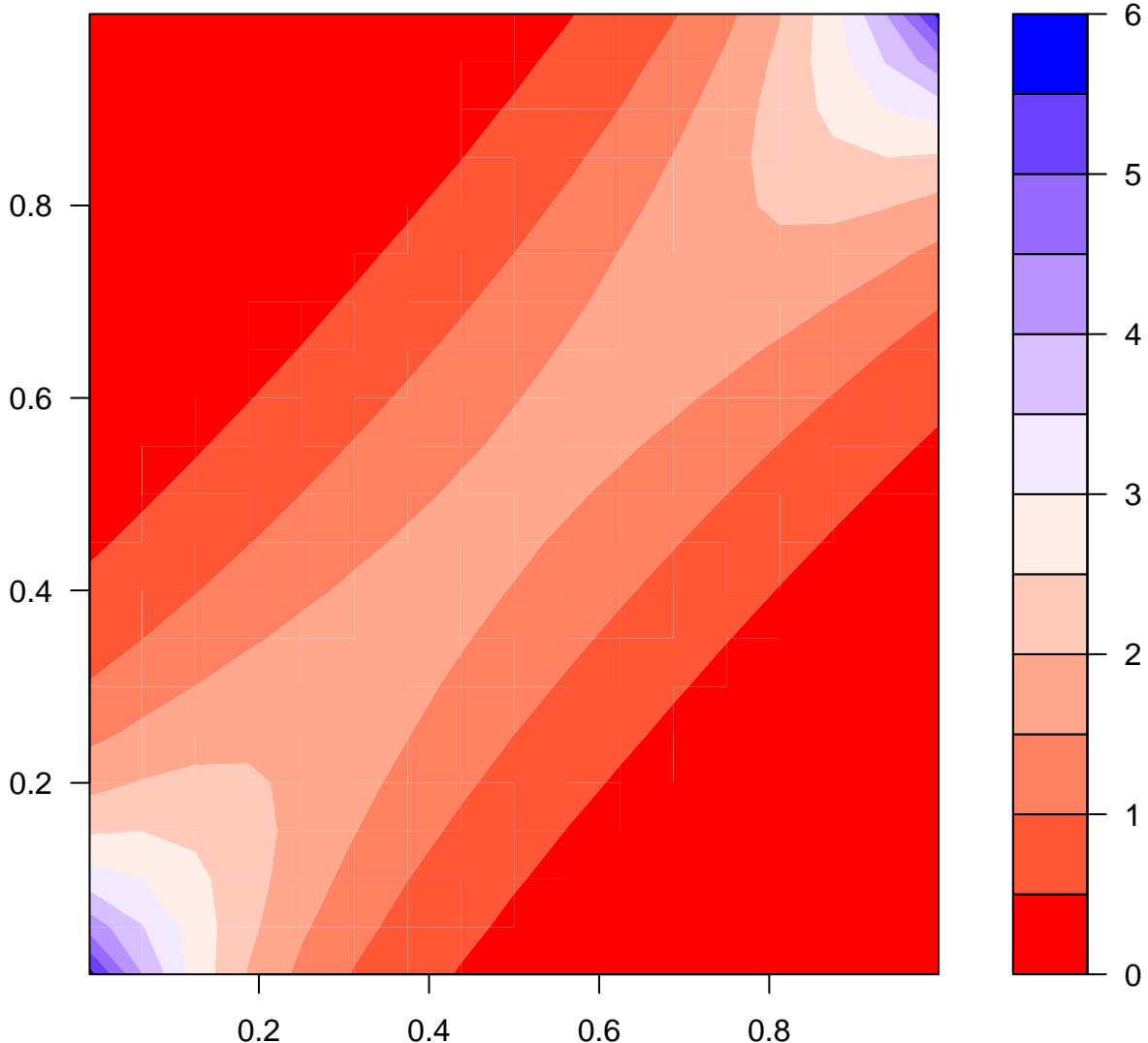
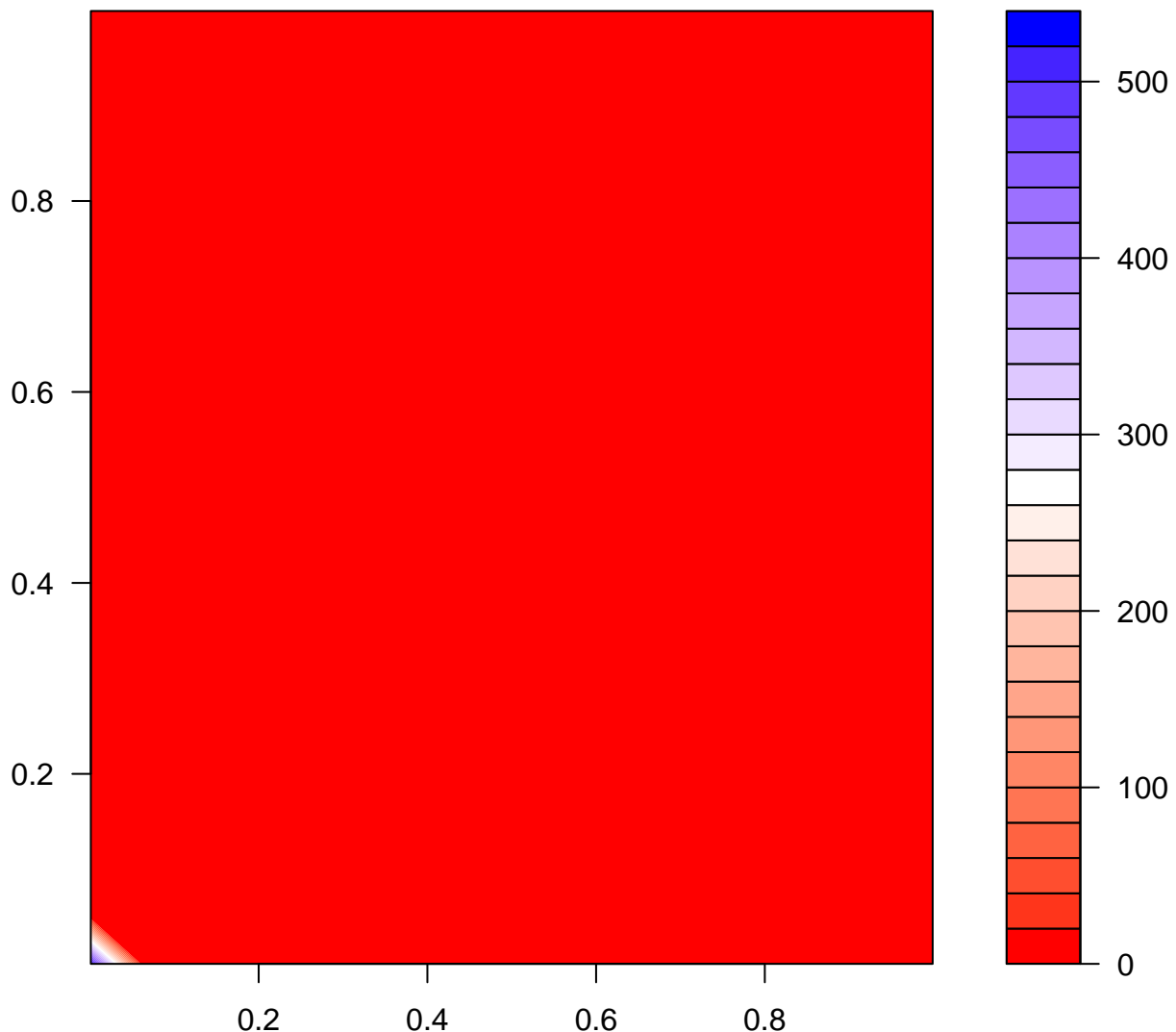


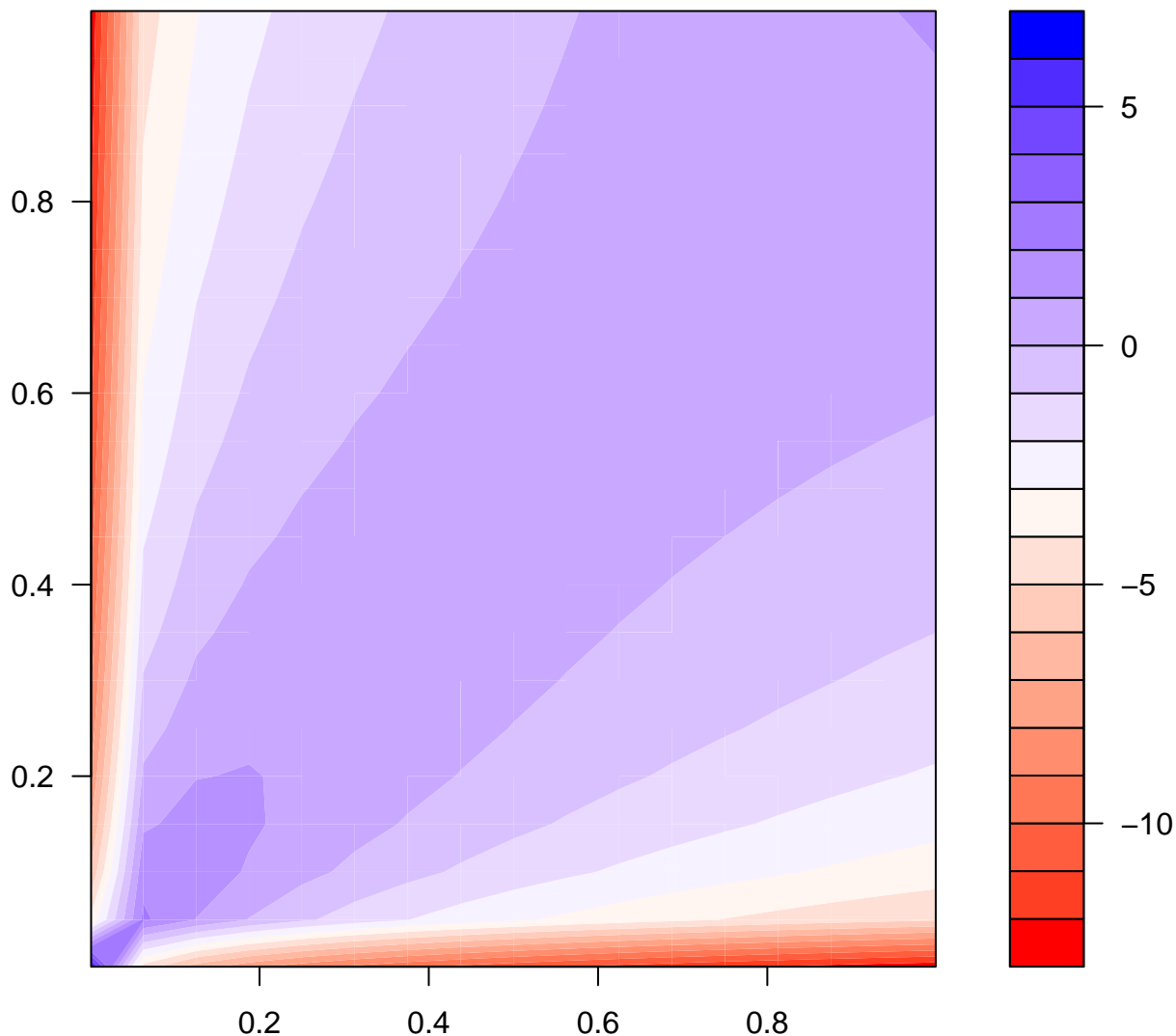
**Density( frankCopula(5.736) )**



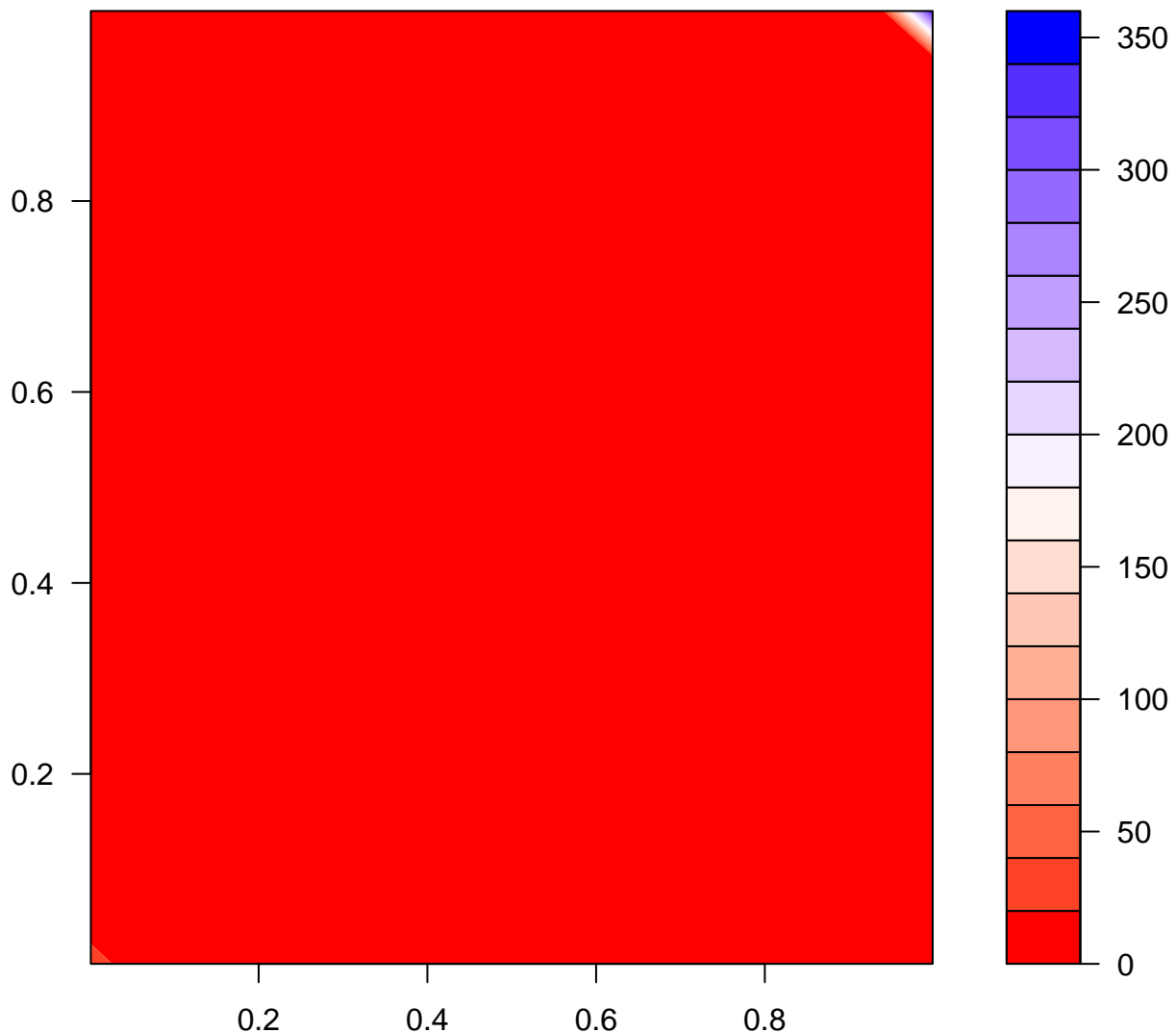
**Density( claytonCopula(2) )**



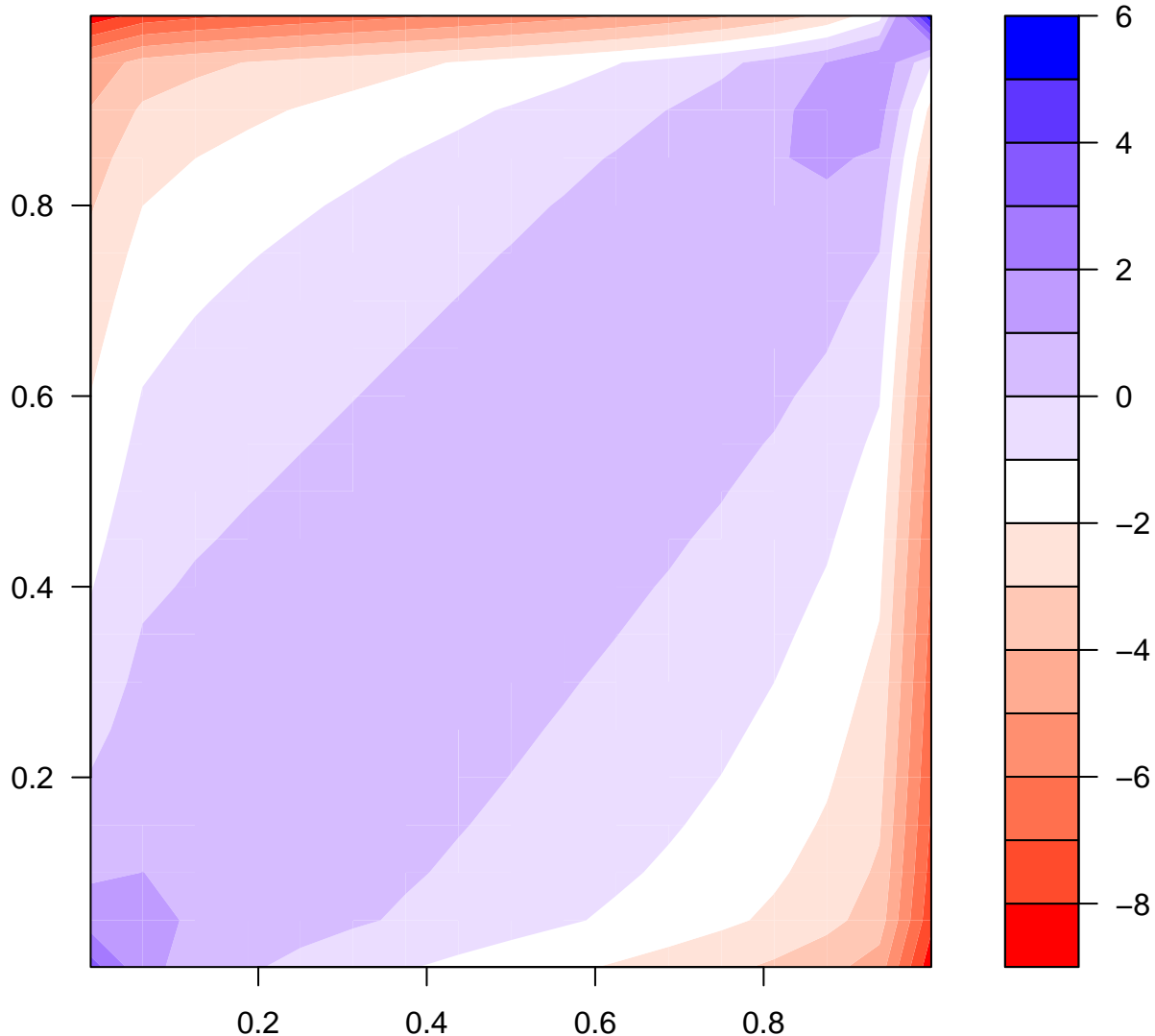
**log Density( claytonCopula(2) )**



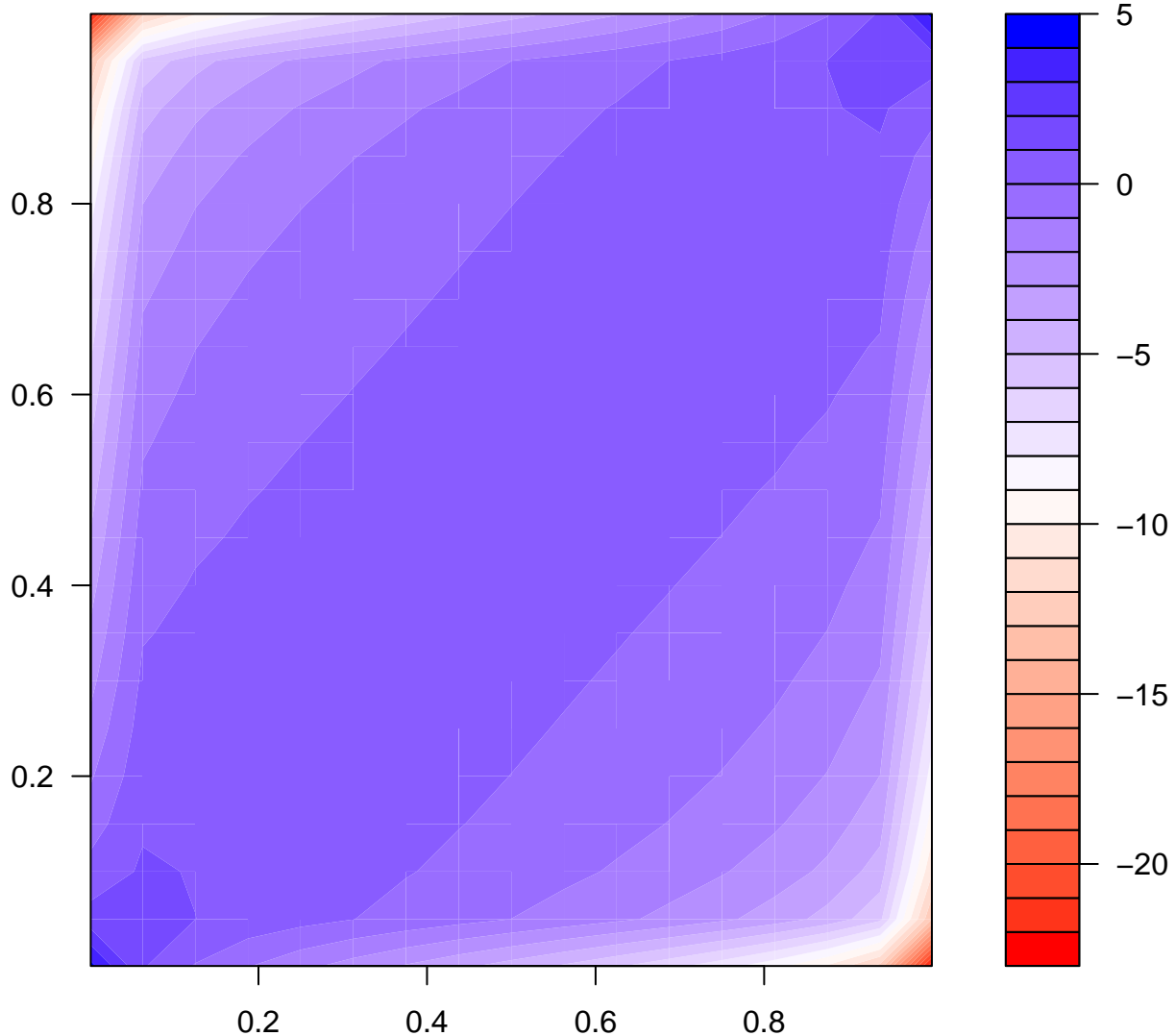
Density( gumbelCopula(2) )



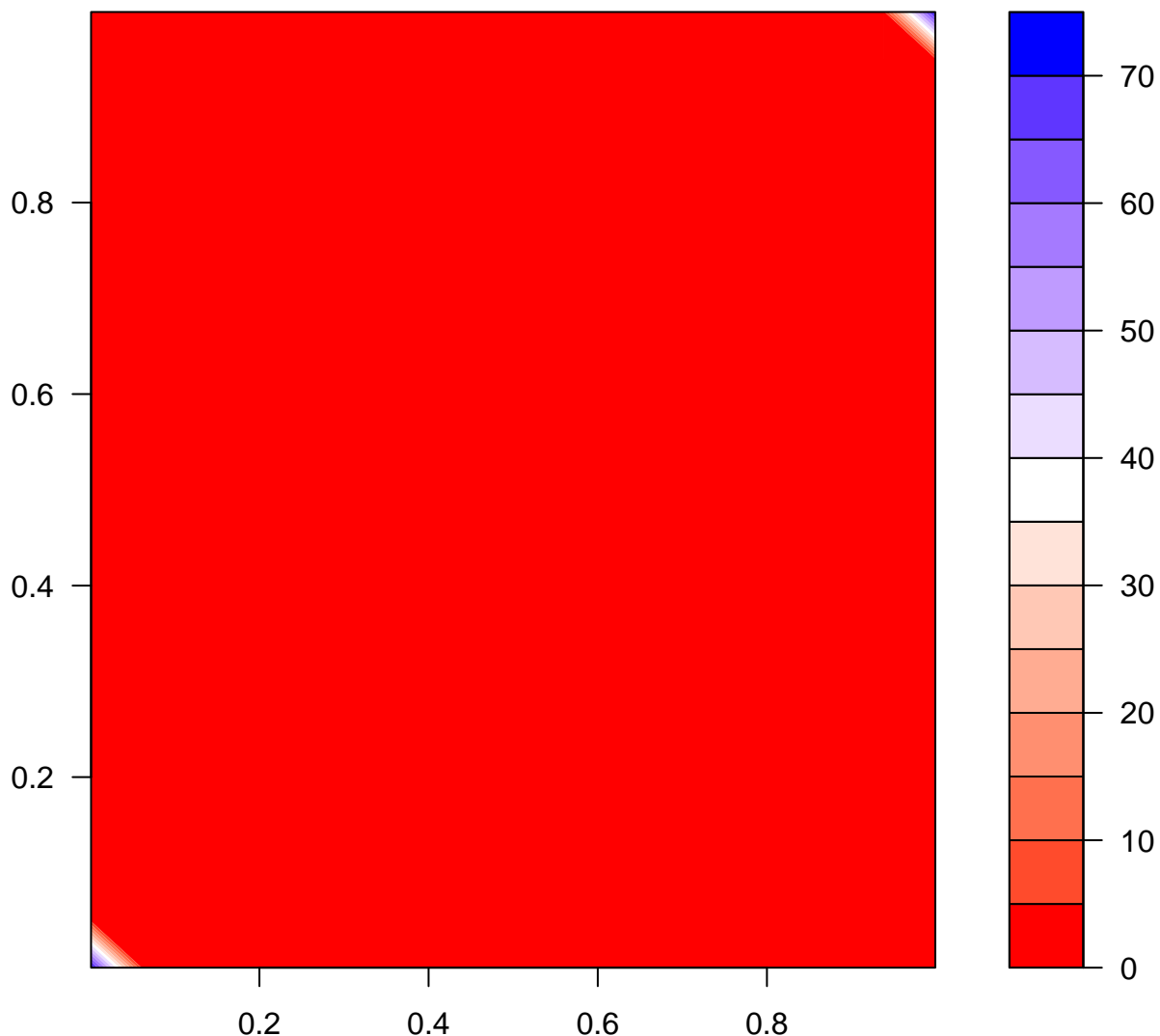
**log Density( gumbelCopula(2) )**



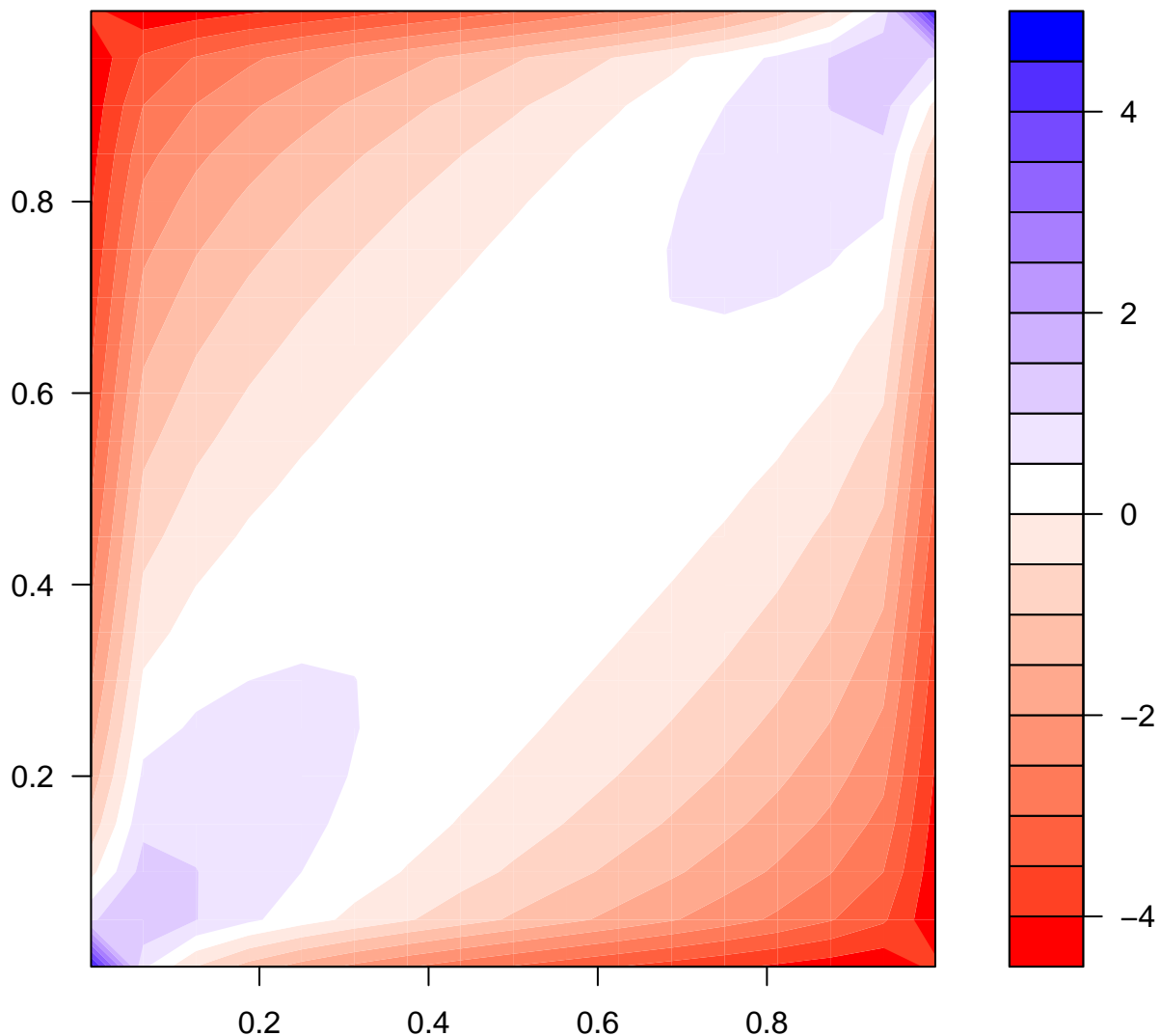
**log Density( normalCopula(0.7071) )**



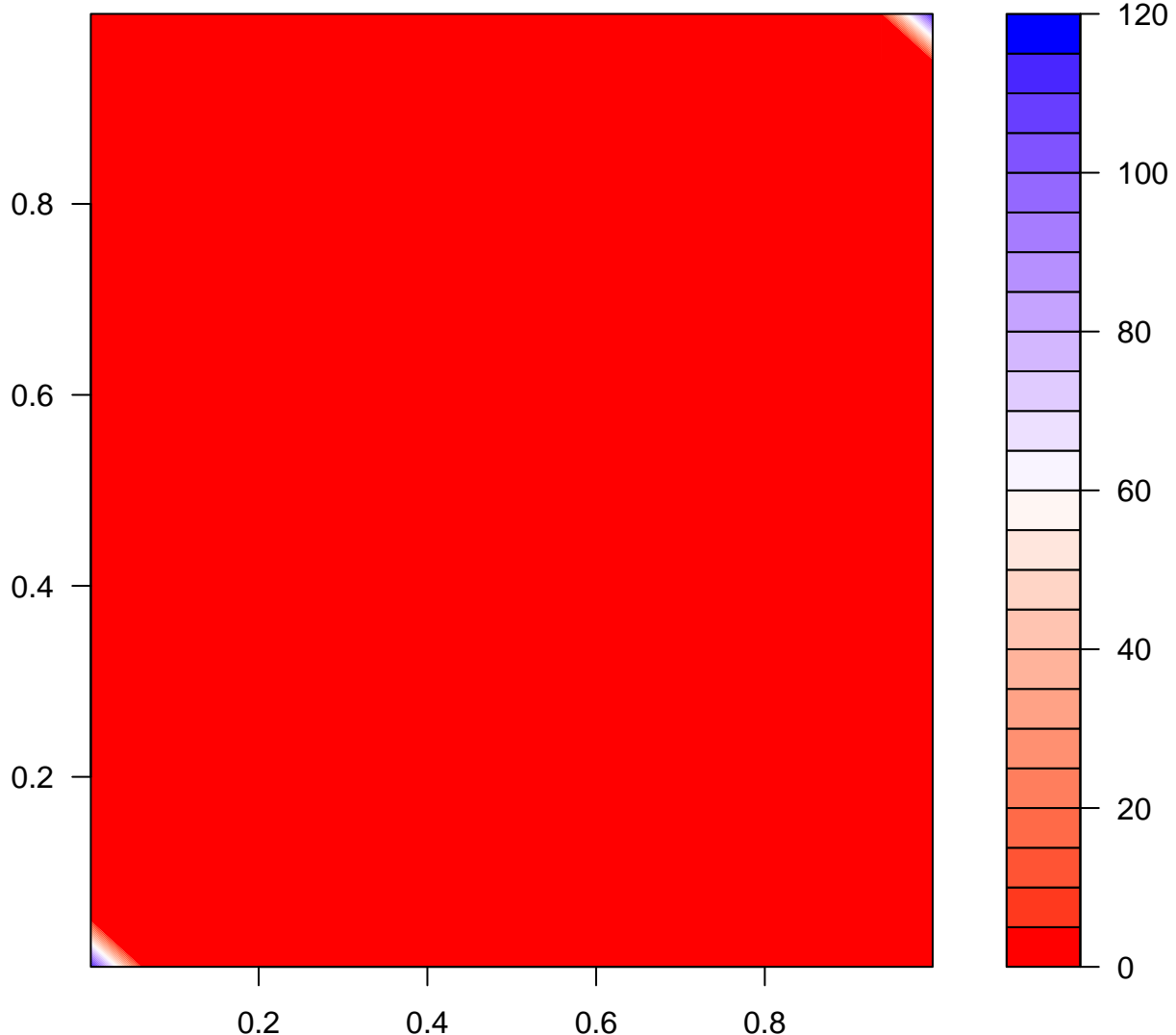
Density( normalCopula(0.7071) )



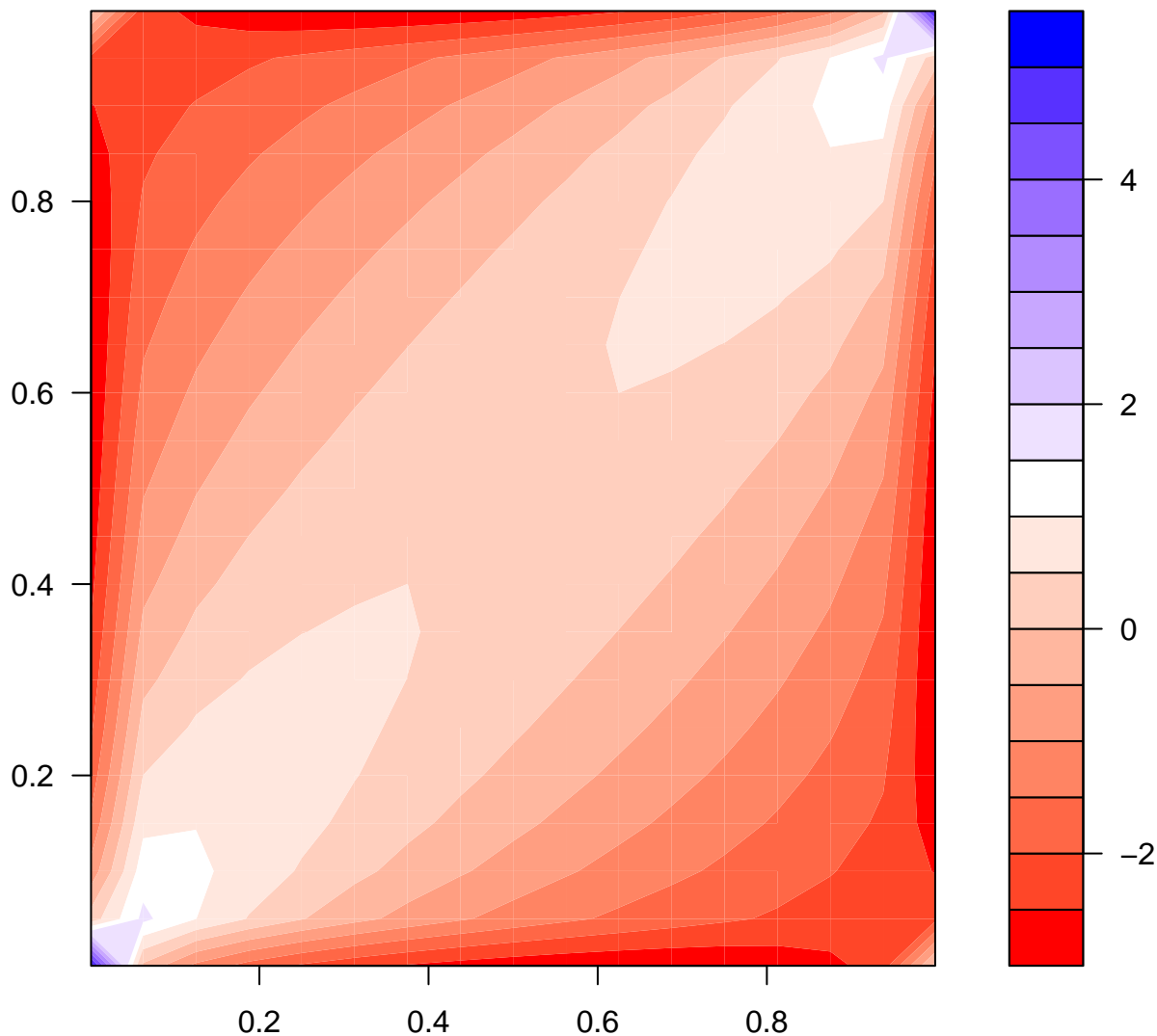
**log Density( tCopula(0.7071, df = 10 ) )**



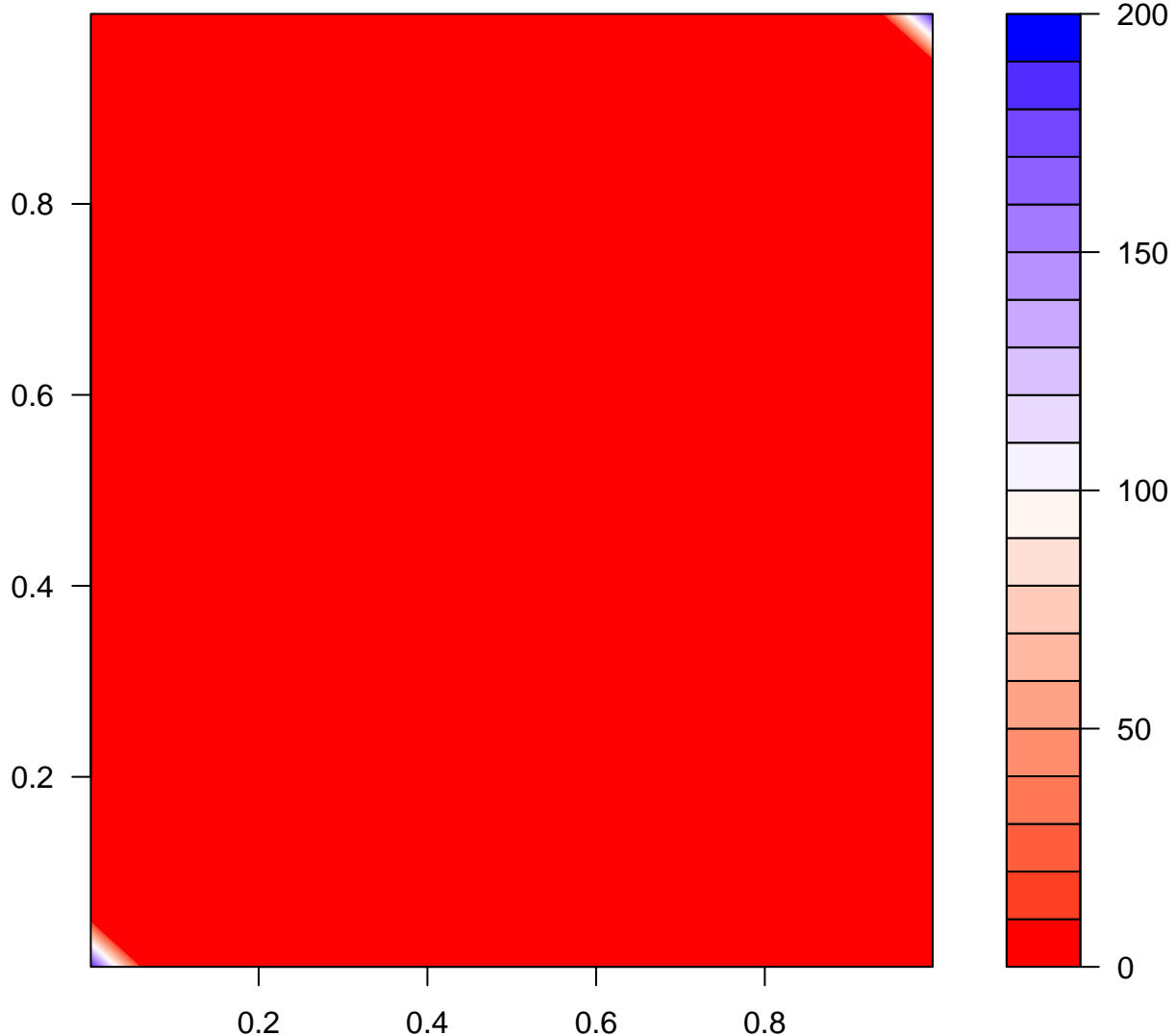
**Density( tCopula(0.7071, df = 10) )**



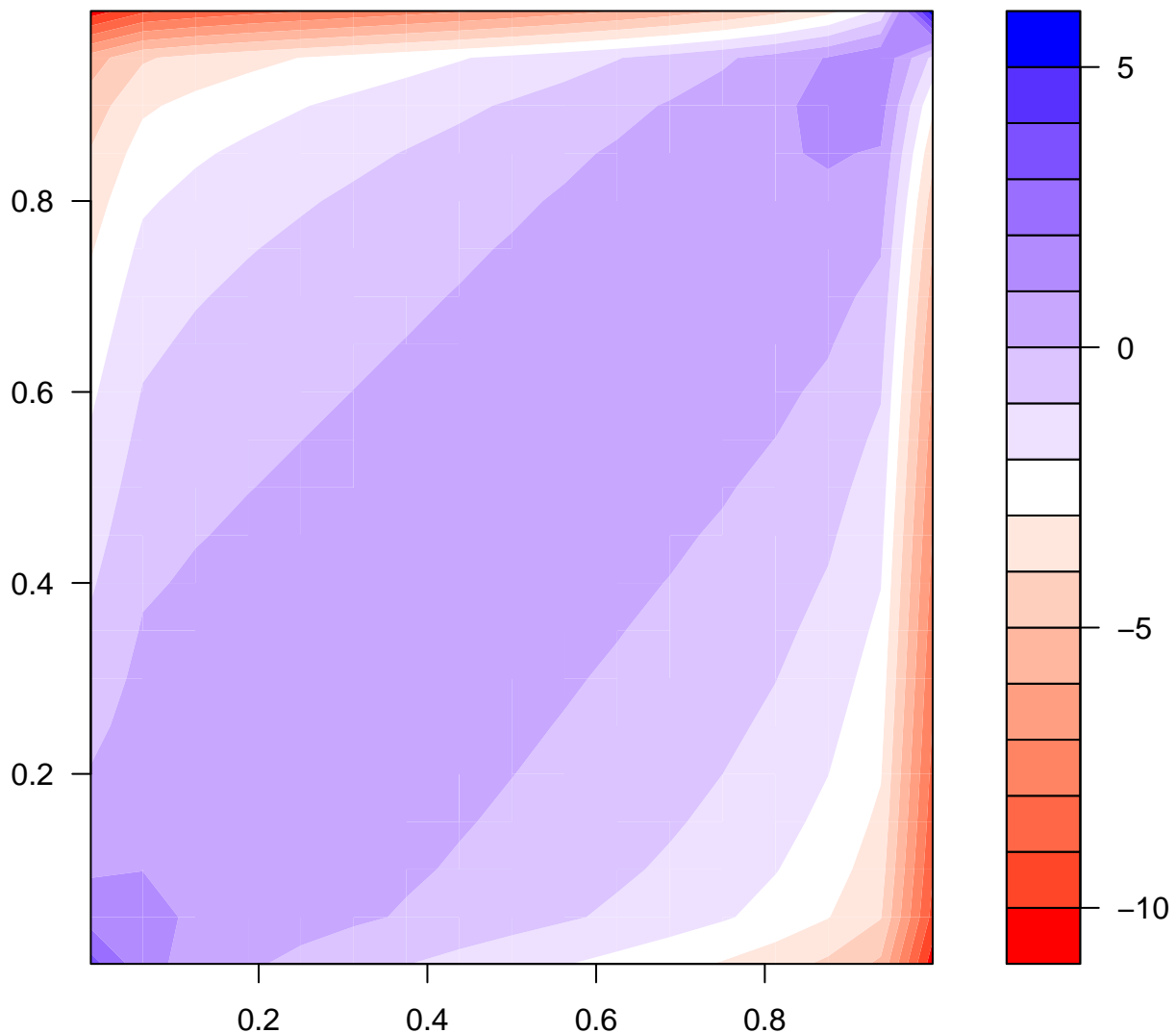
**log Density( tCopula(0.7071, df = 4) )**



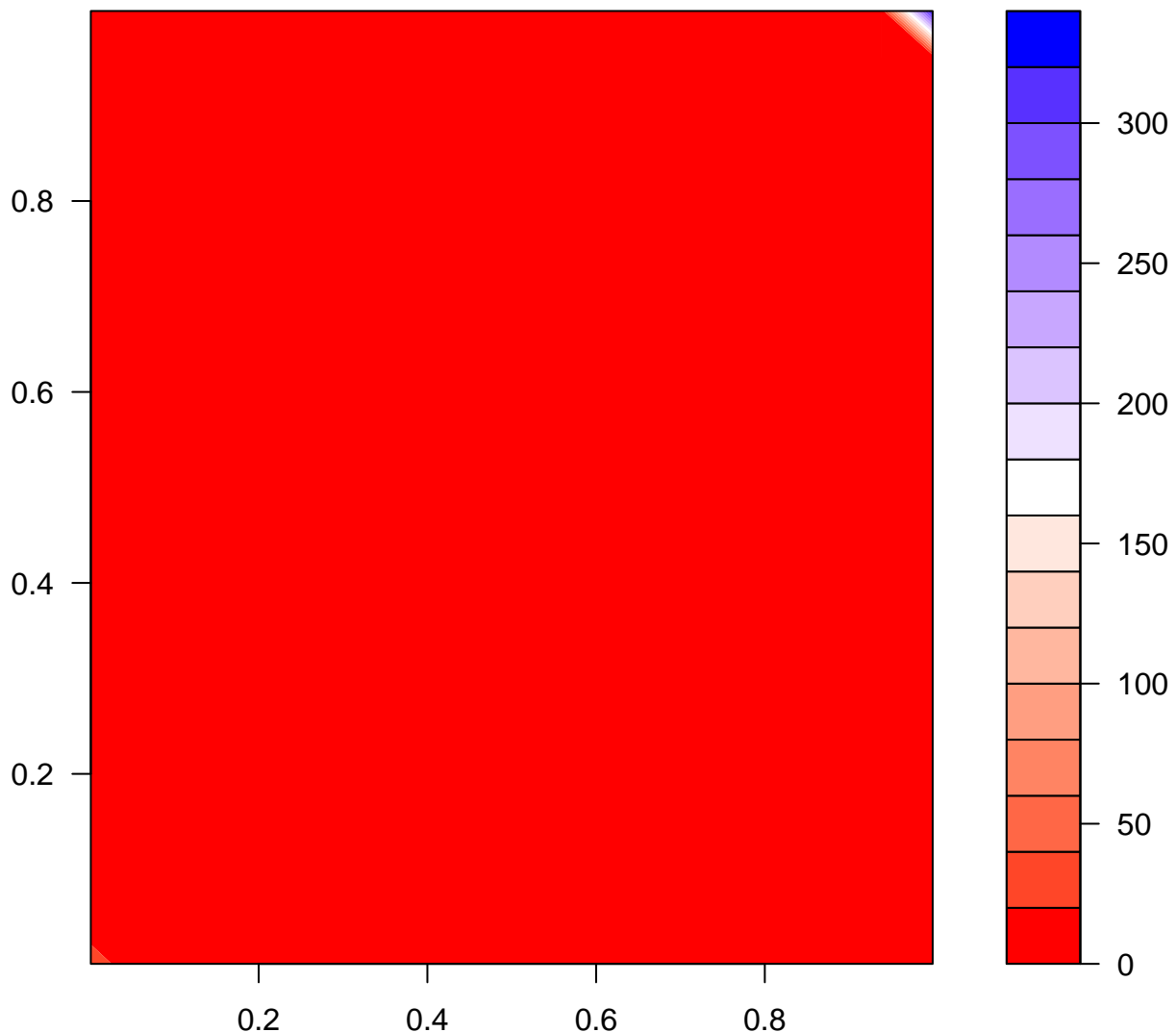
**Density( tCopula(0.7071, df = 4) )**



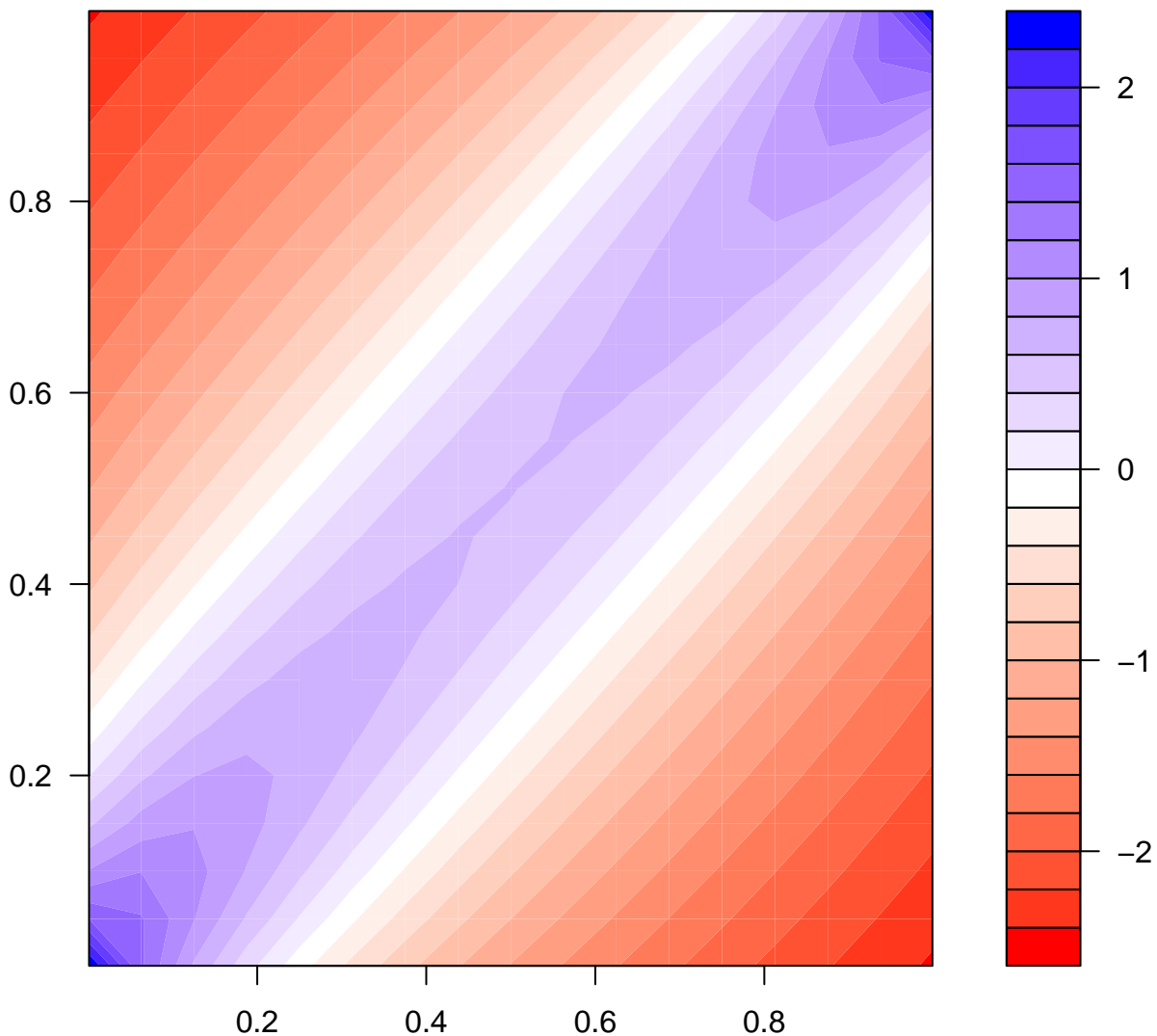
**log Density( galambosCopula(1.285) )**



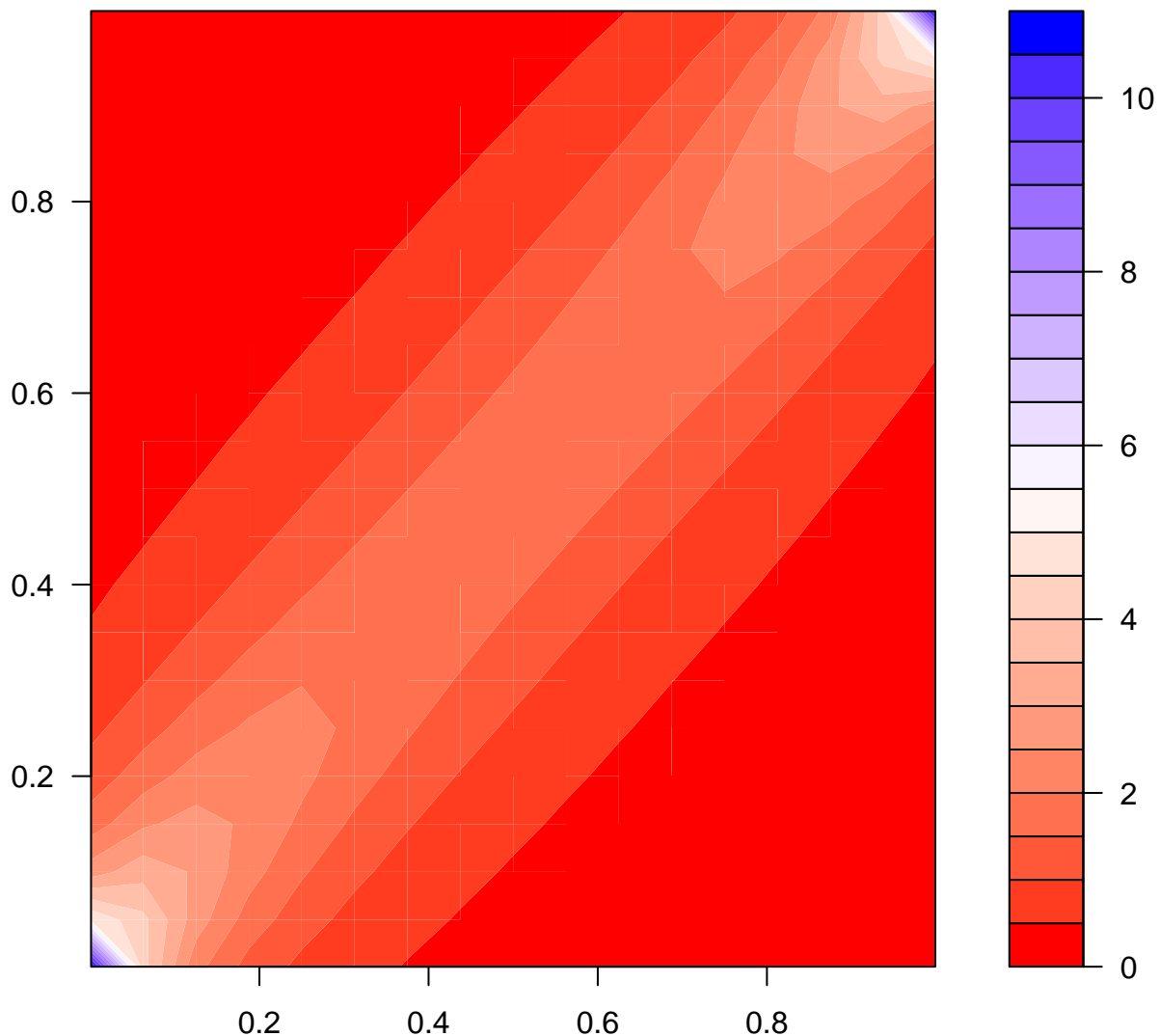
**Density( galambosCopula(1.285) )**



**log Density( plackettCopula(11.4) )**



**Density( plackettCopula(11.4) )**



**Density( amhCopula(0.943) )**

