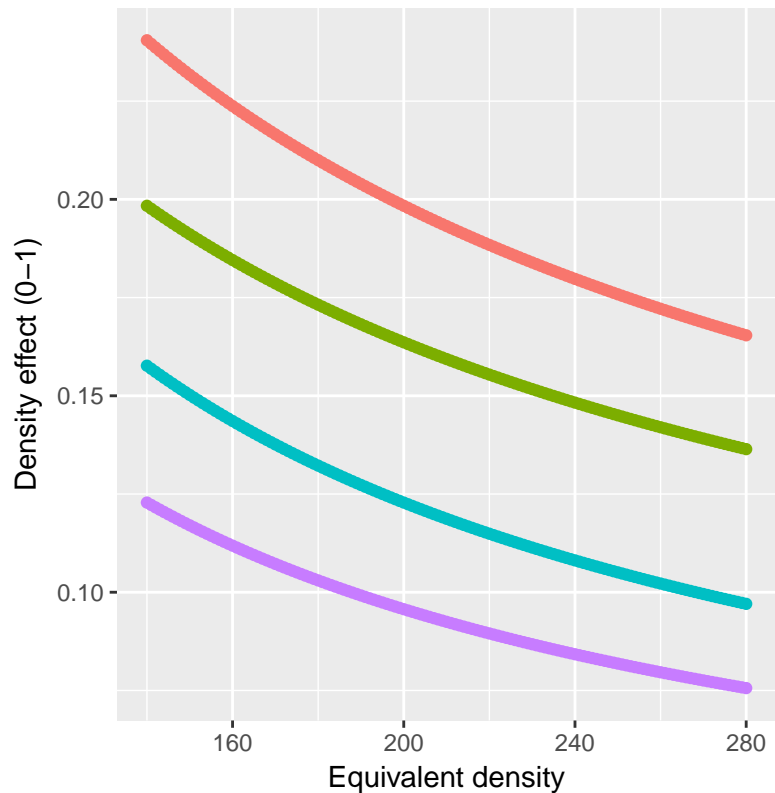


Equivalent density / density effect



a and b parameters values

- $P_{adens} = -0.54, P_{bdens} = 10$
- $P_{adens} = -0.54, P_{bdens} = 7$
- $P_{adens} = -0.7, P_{bdens} = 10$
- $P_{adens} = -0.7, P_{bdens} = 7$