

nd\_cat\_vs\_dm\_ppv • Diabetes\_PPV • No\_Diabetes\_Cataract

 $\log_{e}(\mathrm{BF}_{01}) = -26.83, \, \hat{\delta}_{\mathrm{difference}}^{\mathrm{posterior}} = 0.48, \, \mathrm{CI}_{95\%}^{\mathrm{ETI}} \, [0.36, \, 0.60], \, r_{\mathrm{Cauchy}}^{\mathrm{JZS}} = 0.71$