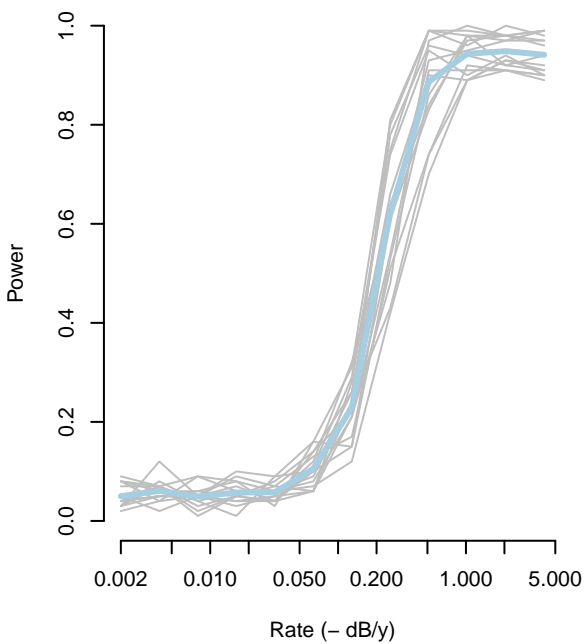
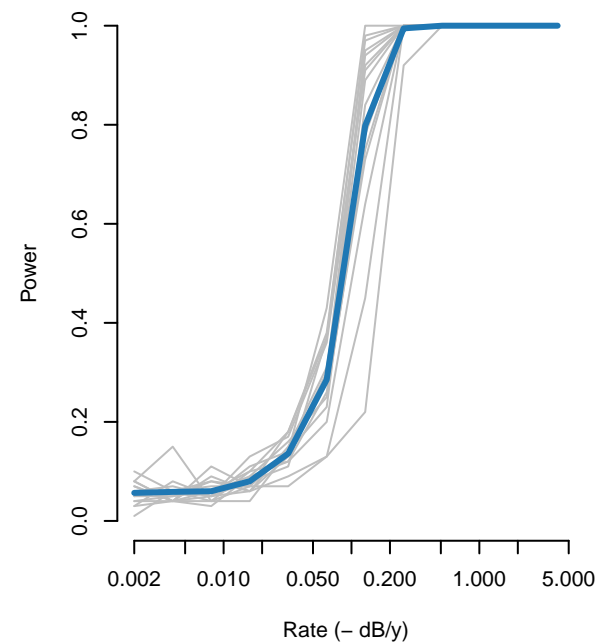


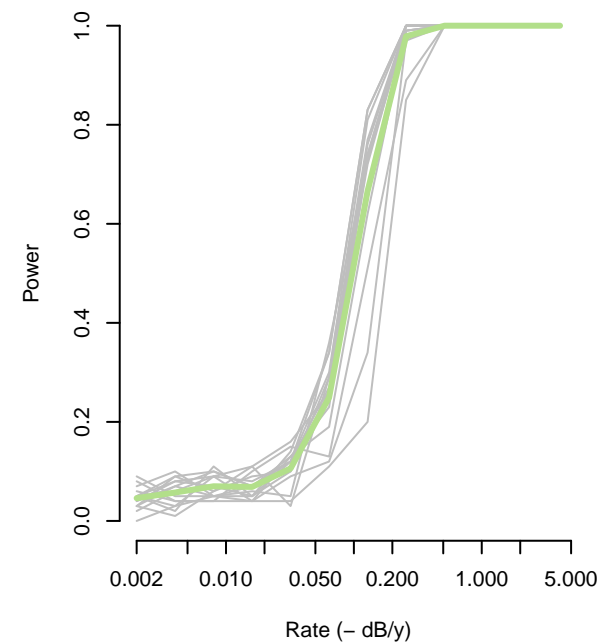
Px 1: Power vs Rate of Progression (MD)



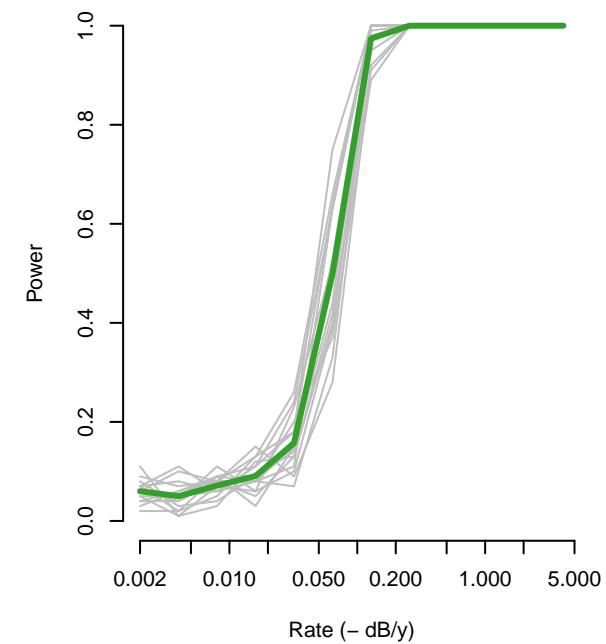
Px 2: Power vs Rate of Progression (MD)



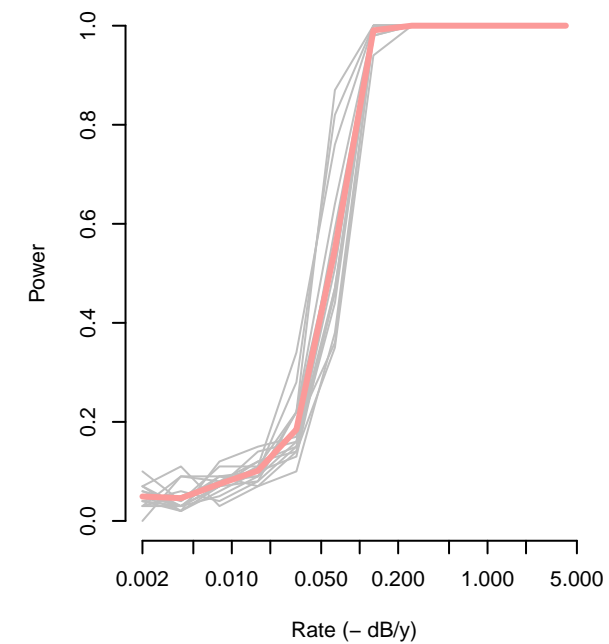
Px 3: Power vs Rate of Progression (MD)



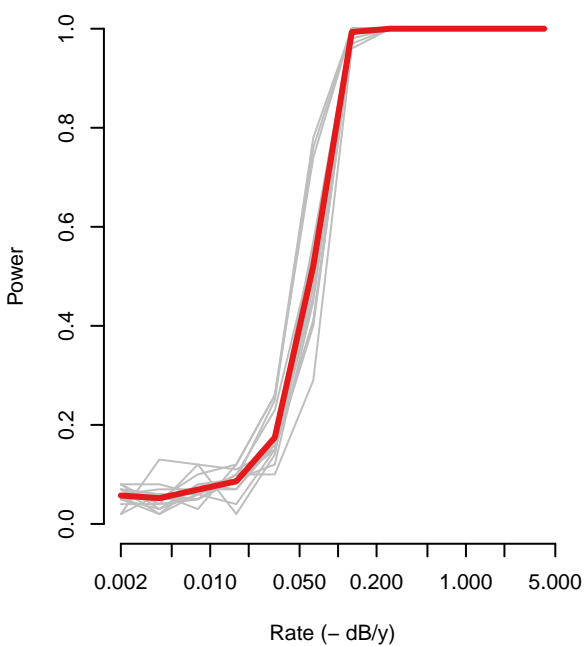
Px 4: Power vs Rate of Progression (MD)



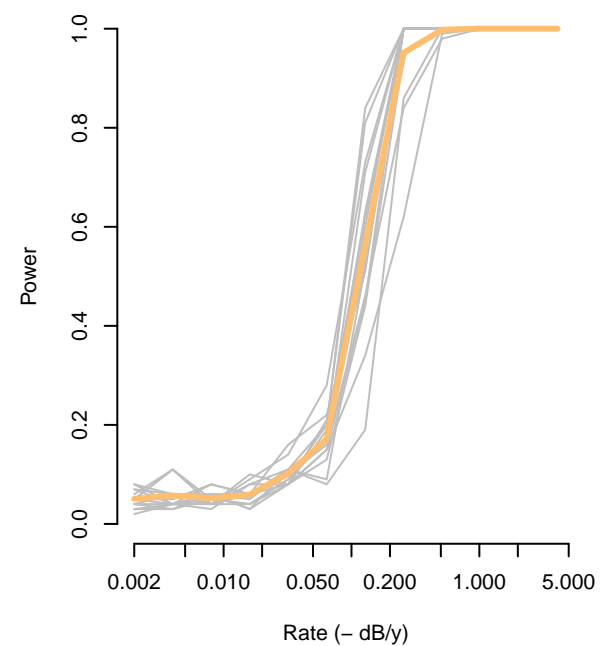
Px 5: Power vs Rate of Progression (MD)



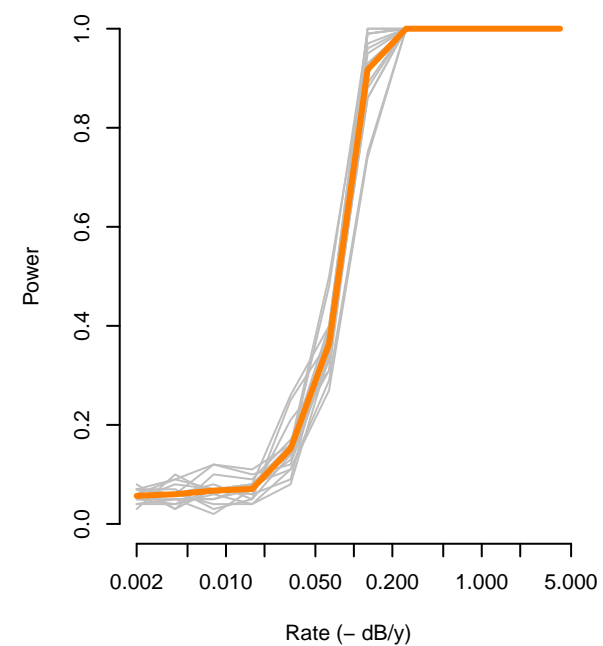
Px 6: Power vs Rate of Progression (MD)



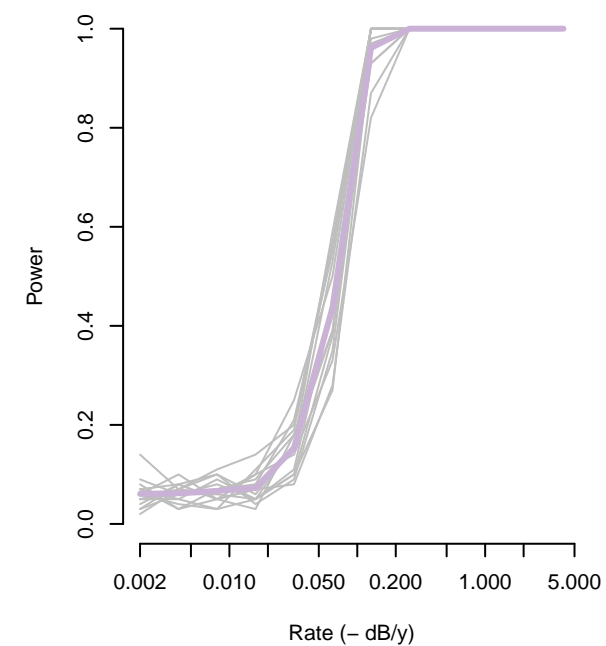
Px 7: Power vs Rate of Progression (MD)



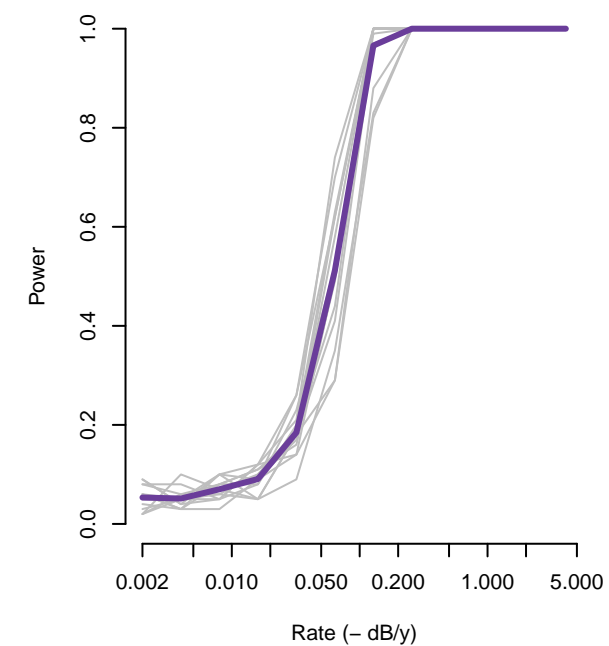
Px 8: Power vs Rate of Progression (MD)



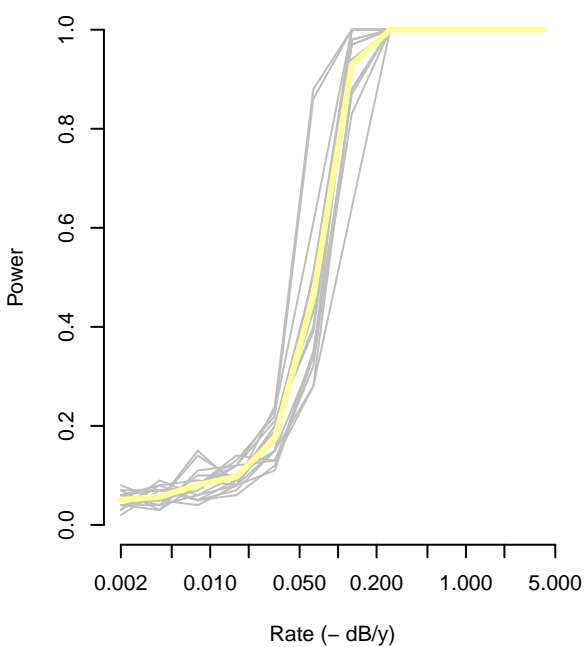
Px 9: Power vs Rate of Progression (MD)



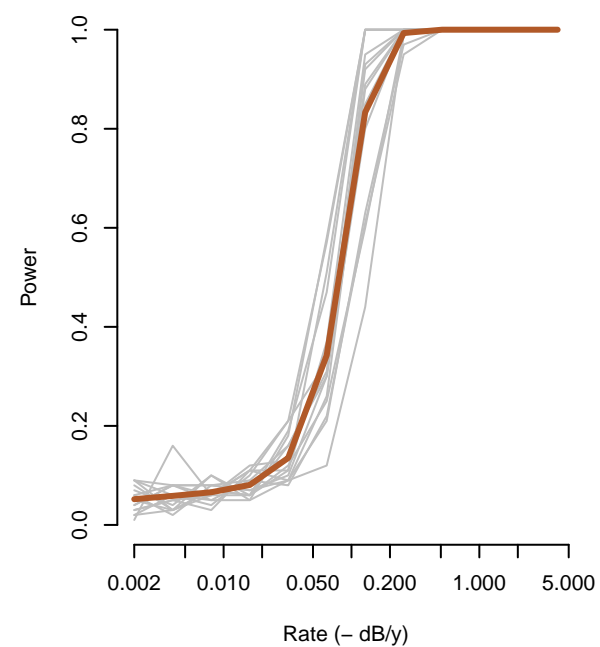
Px 10: Power vs Rate of Progression (MD)



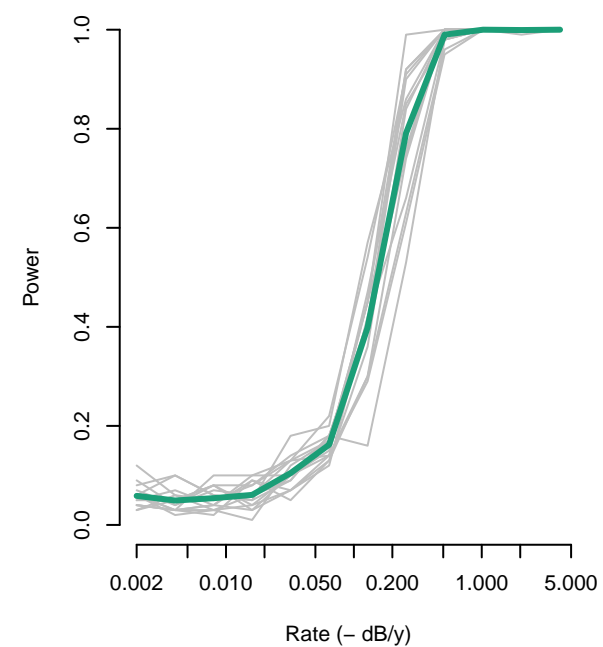
Px 11: Power vs Rate of Progression (MD)



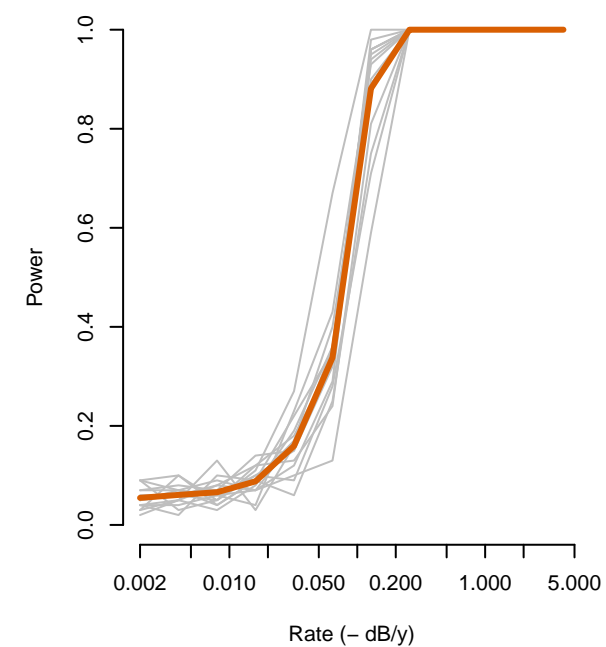
Px 12: Power vs Rate of Progression (MD)



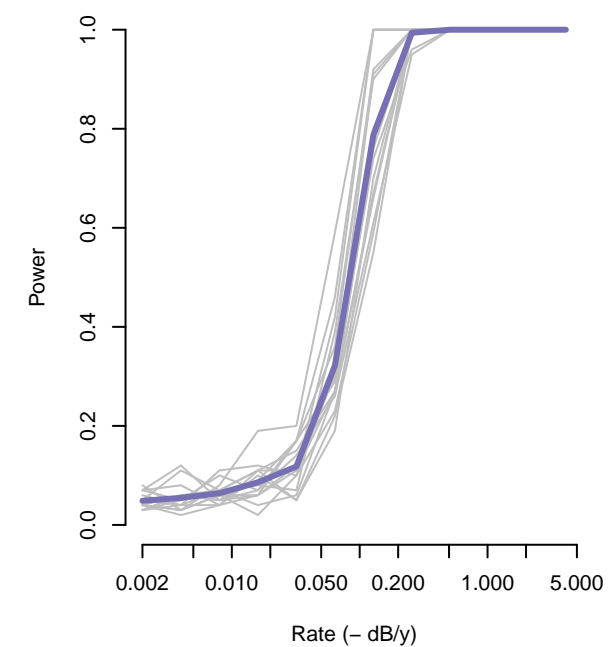
Px 13: Power vs Rate of Progression (MD)



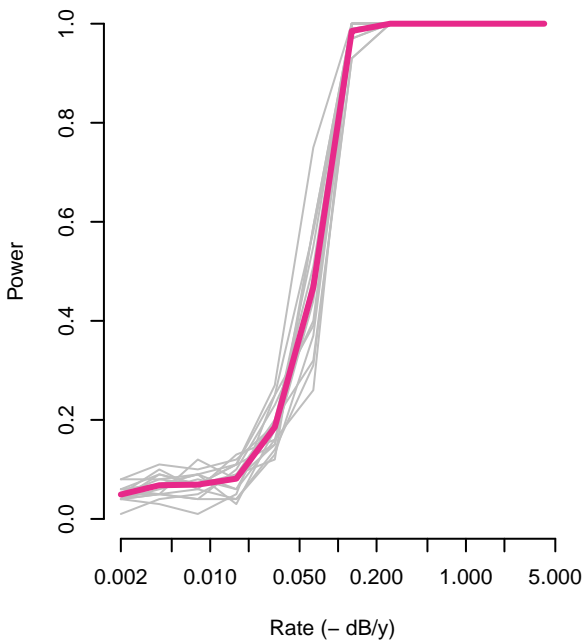
Px 14: Power vs Rate of Progression (MD)



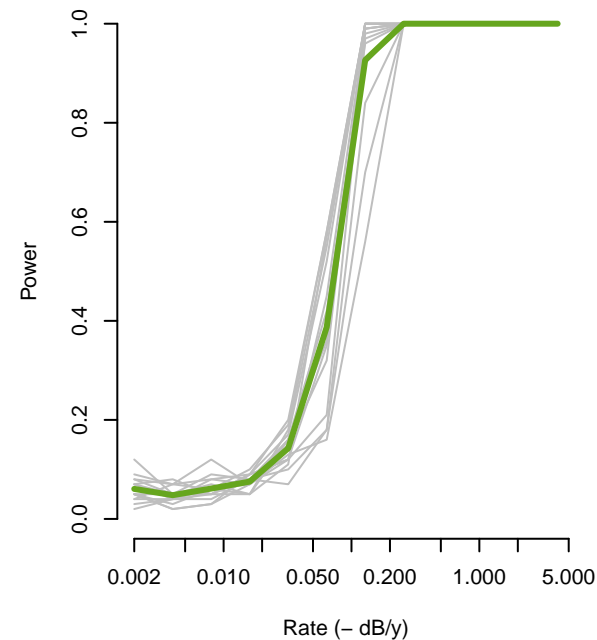
Px 15: Power vs Rate of Progression (MD)



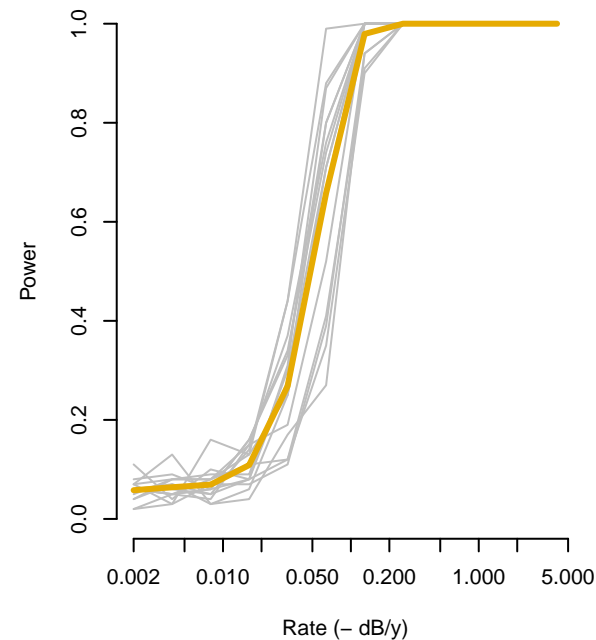
Px 16: Power vs Rate of Progression (MD)



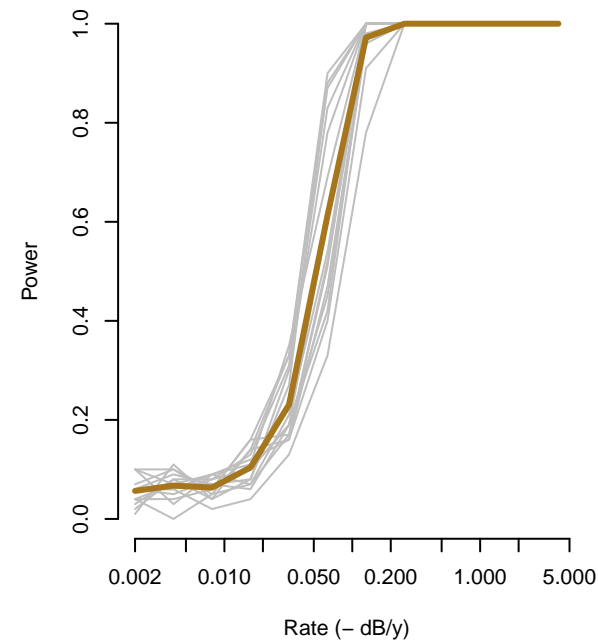
Px 17: Power vs Rate of Progression (MD)



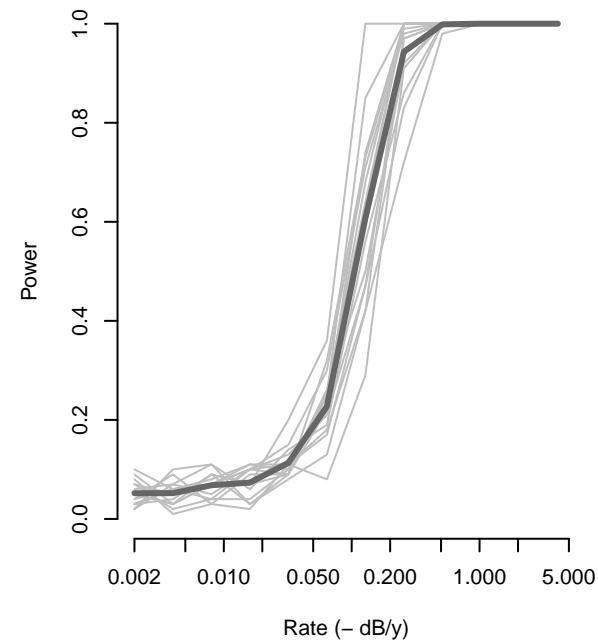
Px 18: Power vs Rate of Progression (MD)



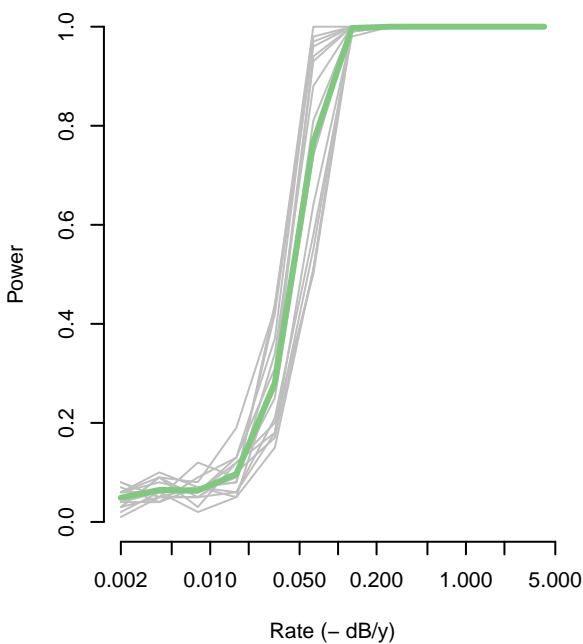
Px 19: Power vs Rate of Progression (MD)



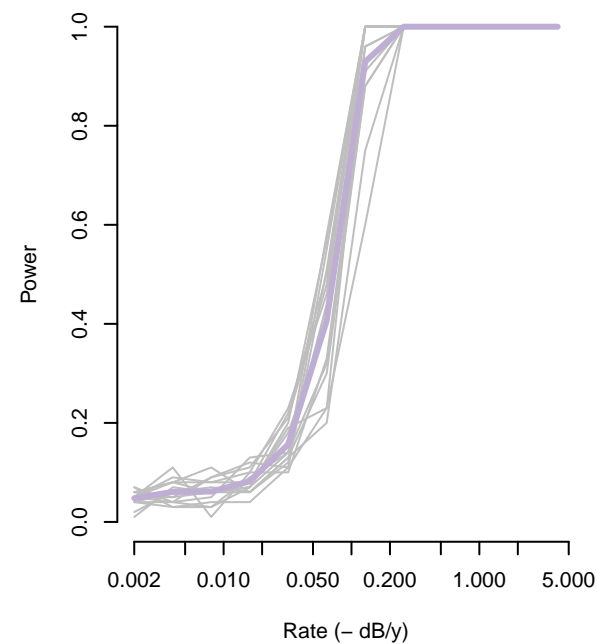
Px 20: Power vs Rate of Progression (MD)



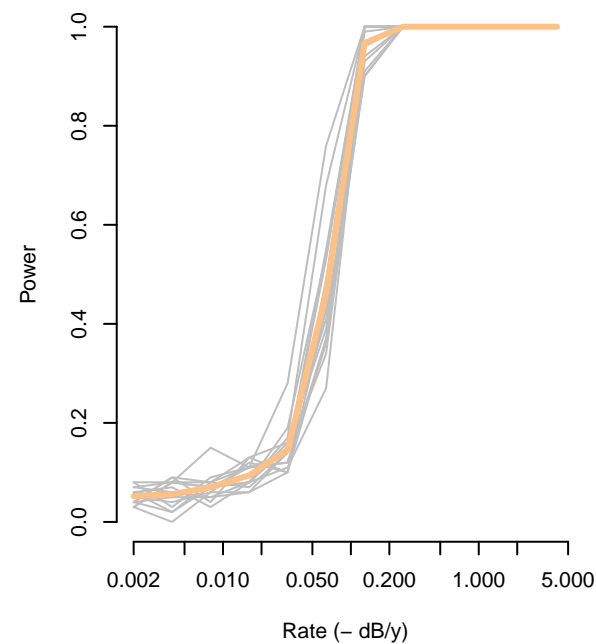
Px 21: Power vs Rate of Progression (MD)



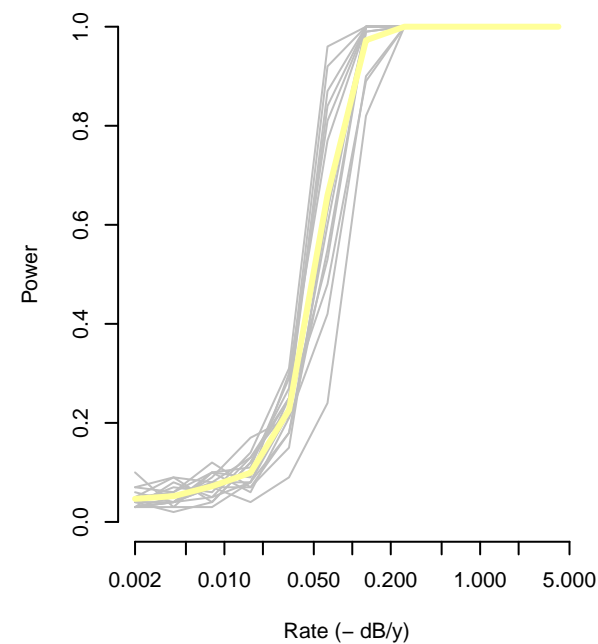
Px 22: Power vs Rate of Progression (MD)



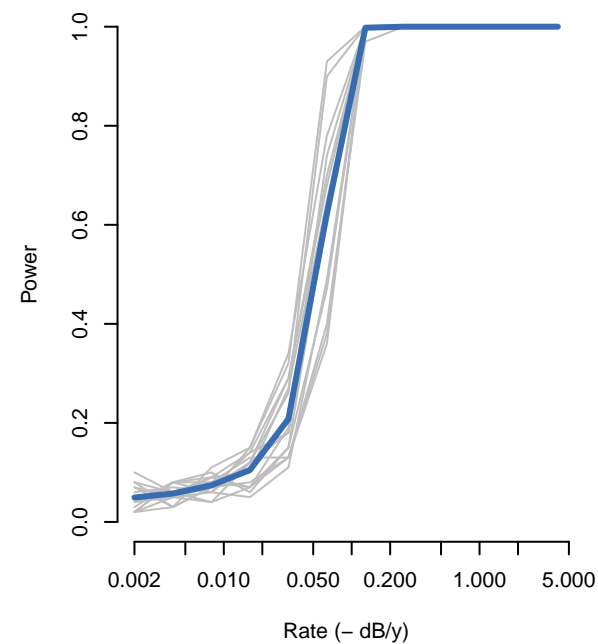
Px 23: Power vs Rate of Progression (MD)



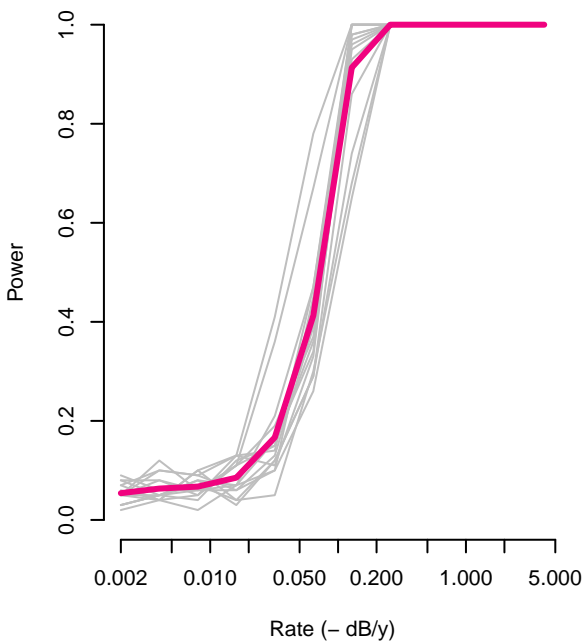
Px 24: Power vs Rate of Progression (MD)



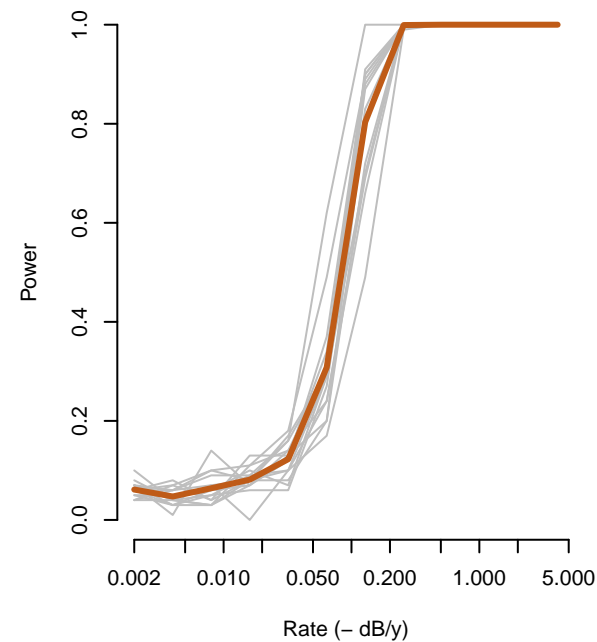
Px 25: Power vs Rate of Progression (MD)



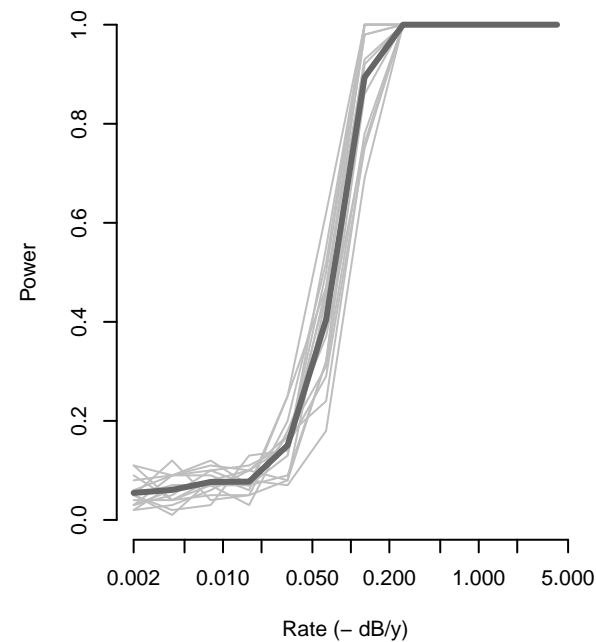
Px 26: Power vs Rate of Progression (MD)



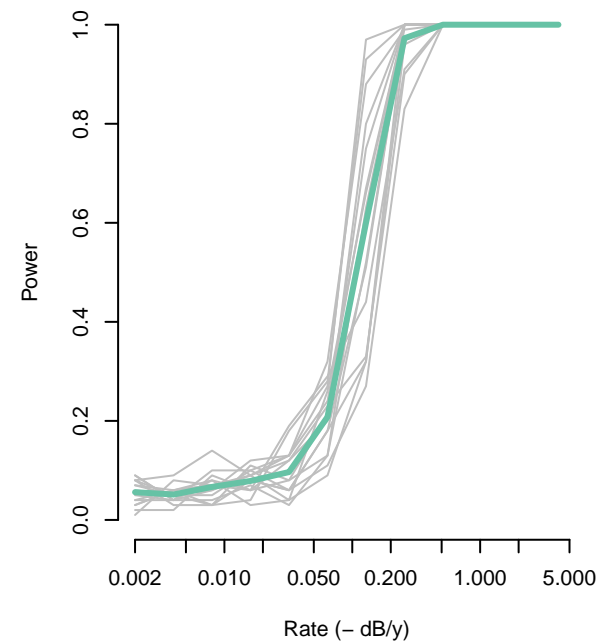
Px 27: Power vs Rate of Progression (MD)



Px 28: Power vs Rate of Progression (MD)



Px 29: Power vs Rate of Progression (MD)



Px 30: Power vs Rate of Progression (MD)

