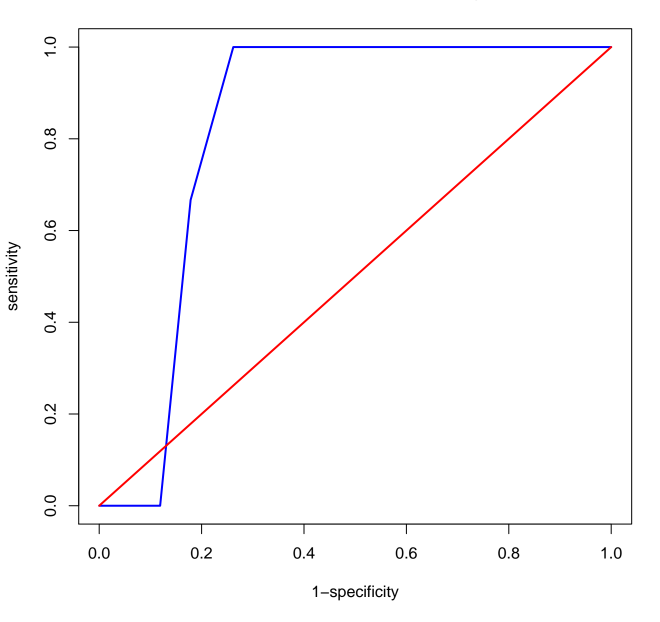
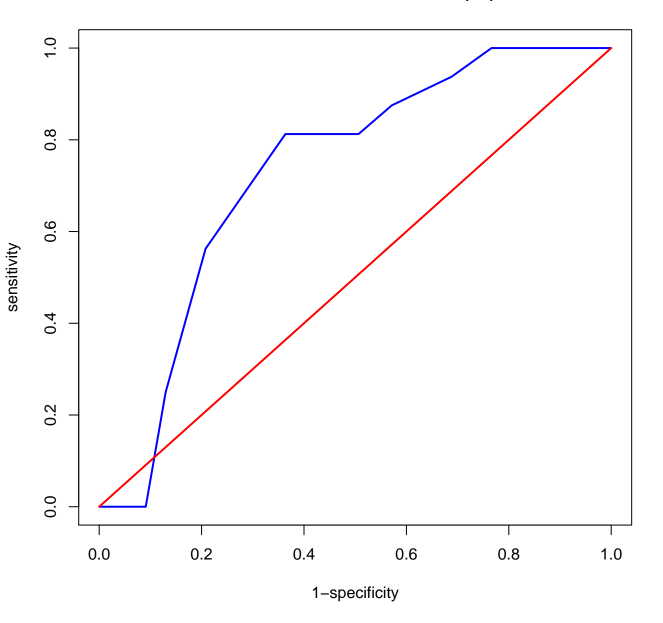
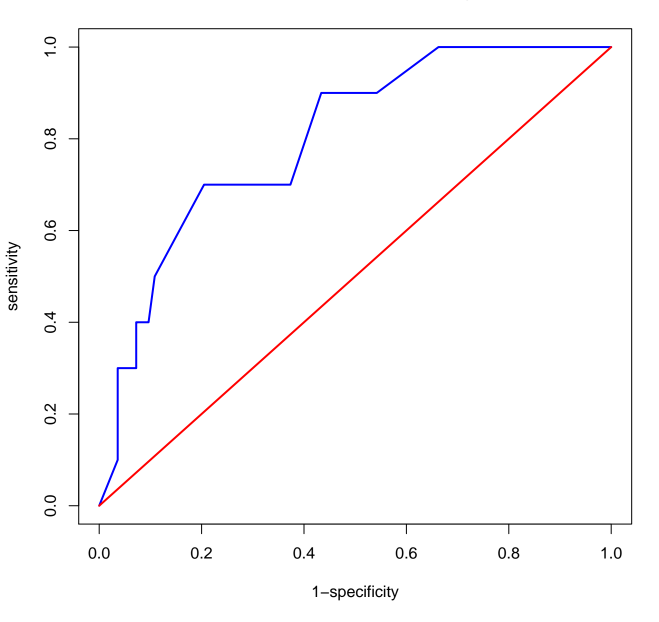
ROC Curve reinforcement learning N=(9)



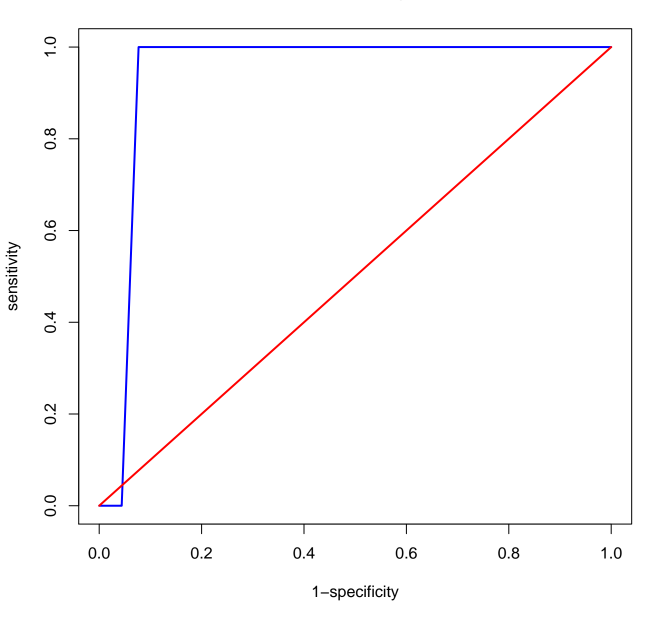
ROC Curve maintenance N=(16)



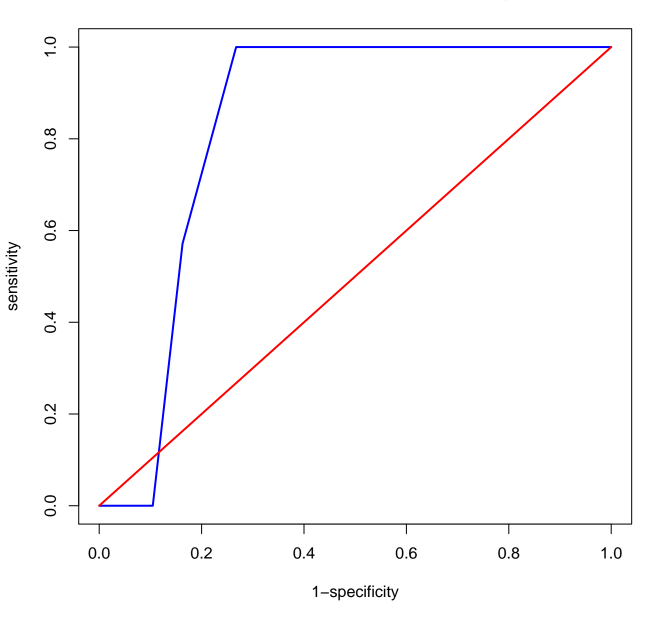
ROC Curve arithmetic processing N=(10)



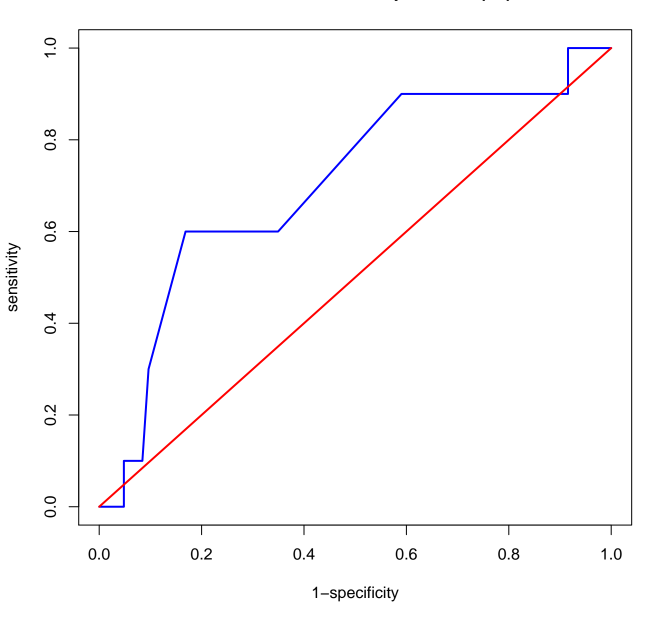
ROC Curve color recognition N=(2)



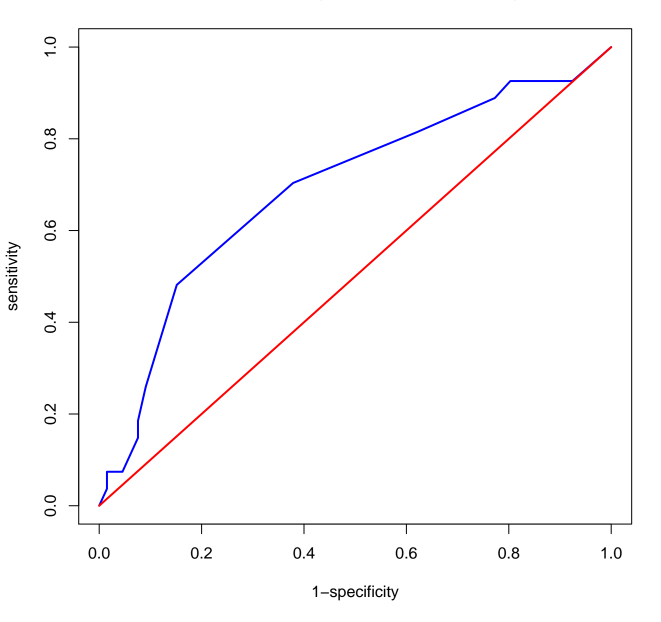
ROC Curve positive feedback processing N=(7)



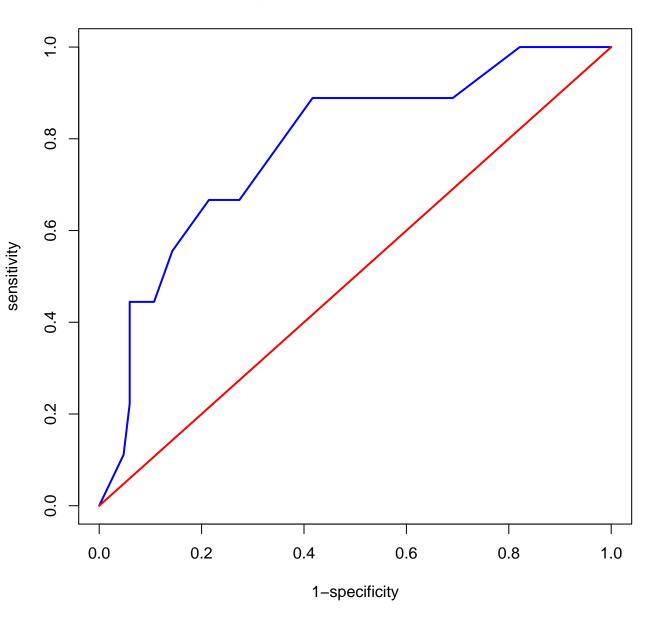
ROC Curve loss anticipation N=(10)



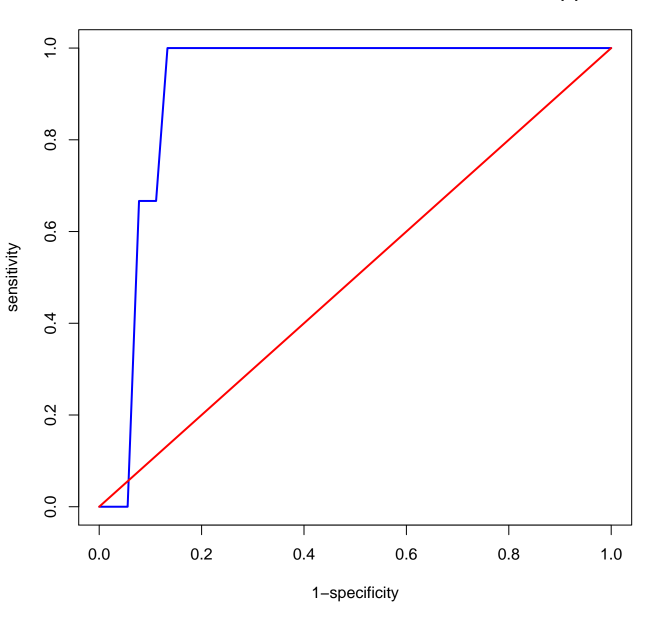
ROC Curve Reasoning And Decision Making N=(27)



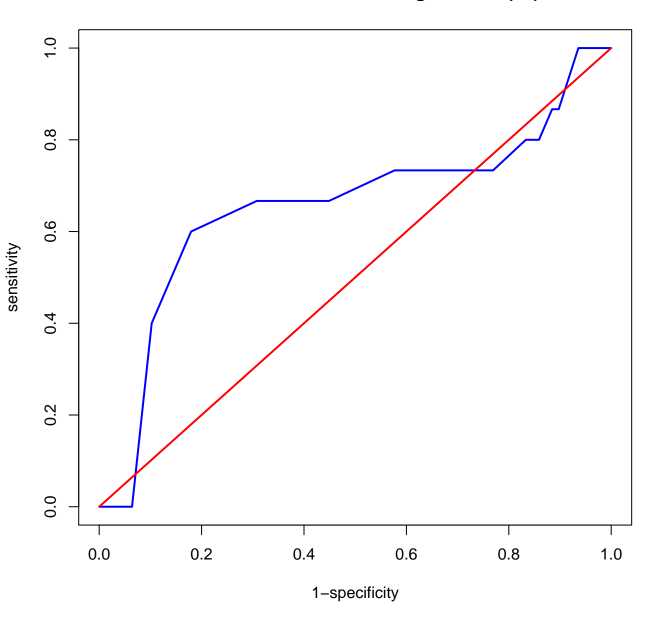
ROC Curve right hand response execution N=(9)



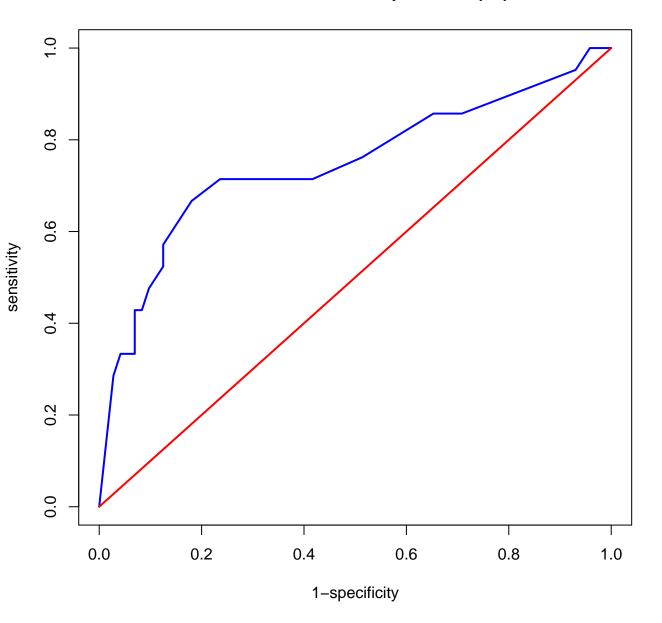
ROC Curve resistance to distractor inference N=(3)



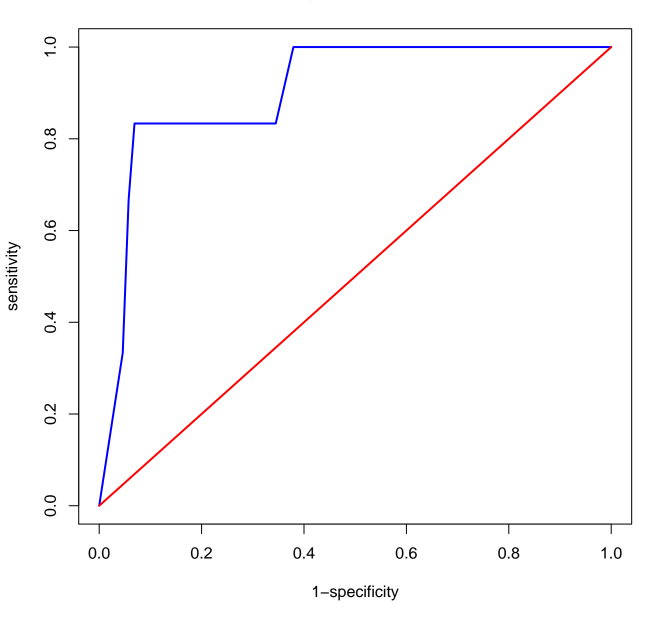
ROC Curve visual face recognition N=(15)



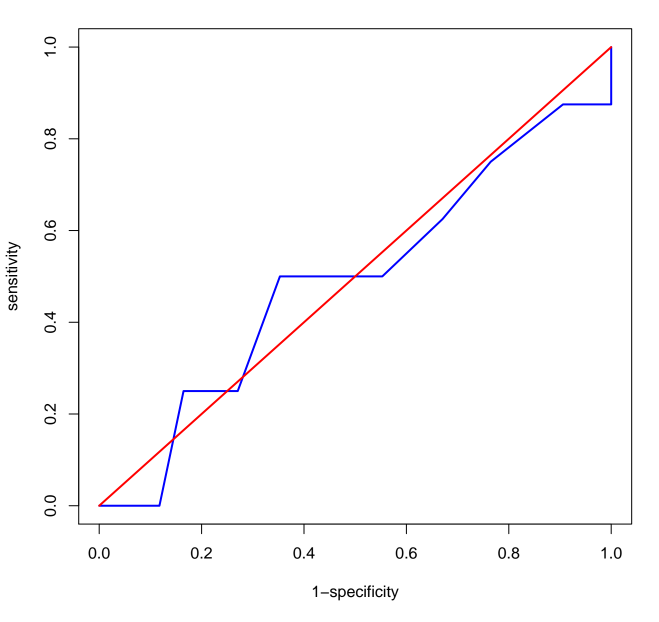
ROC Curve motor response N=(21)



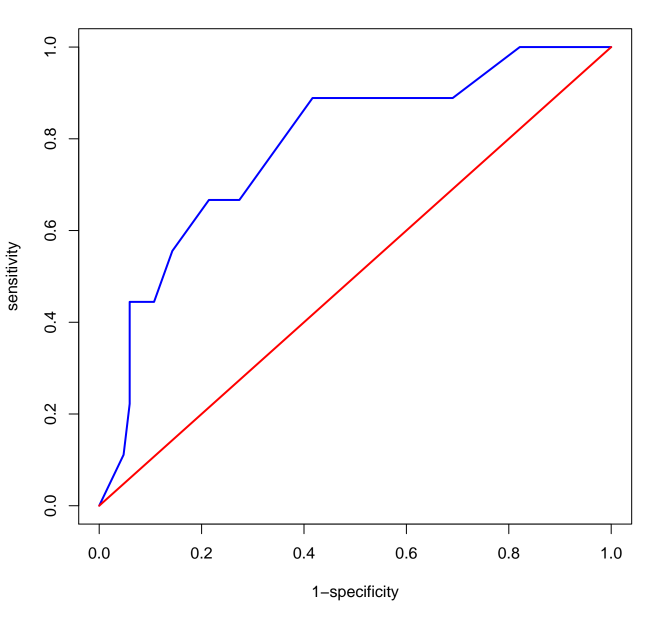
ROC Curve left finger response execution N=(6)



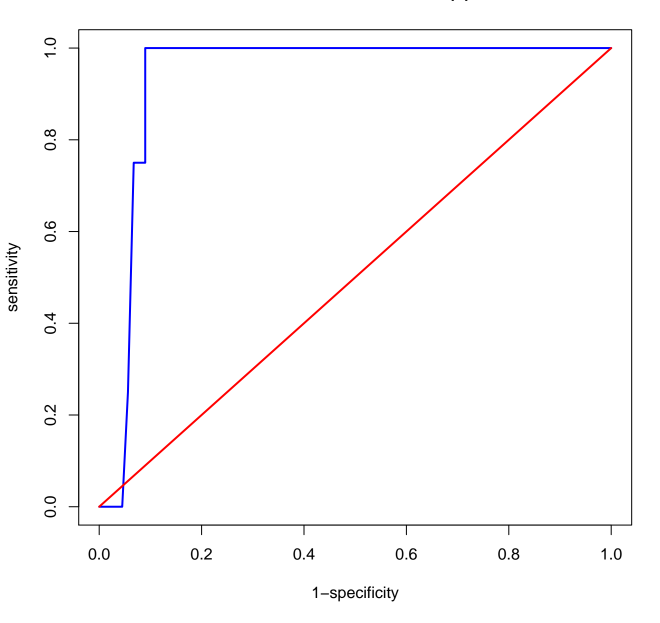
ROC Curve auditory tone discrimination N=(8)



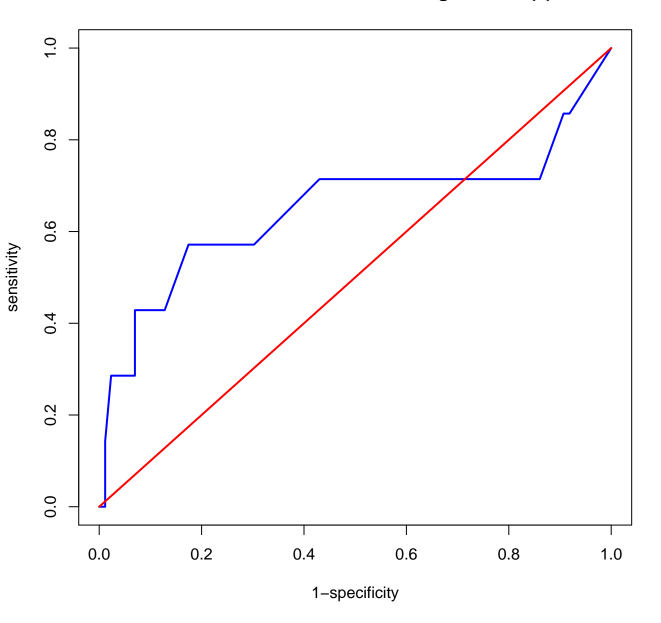
ROC Curve left hand response execution N=(9)



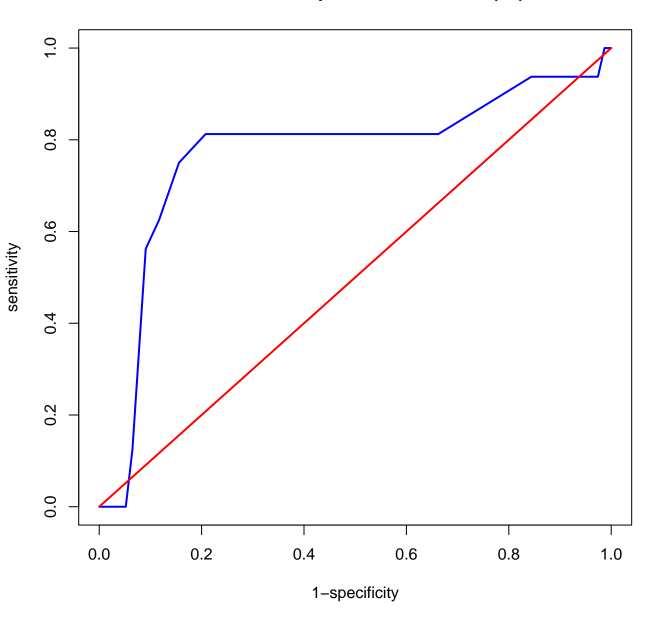
ROC Curve Emotion N=(4)



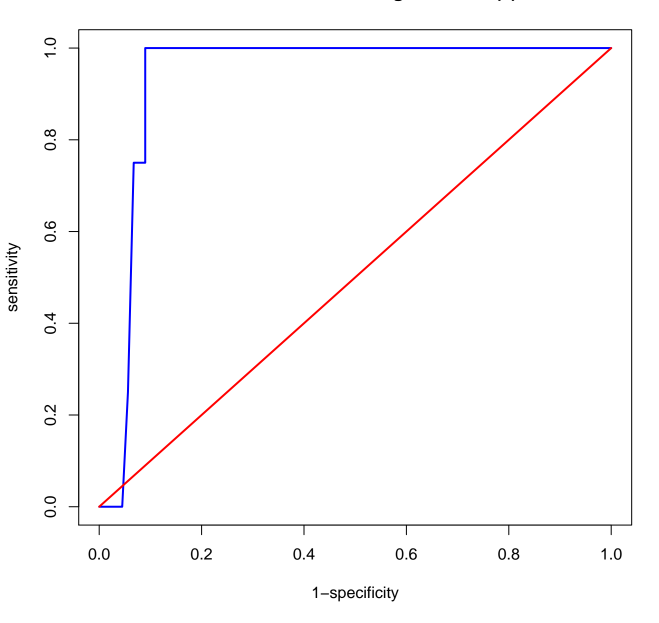
ROC Curve emotional face recognition N=(7)



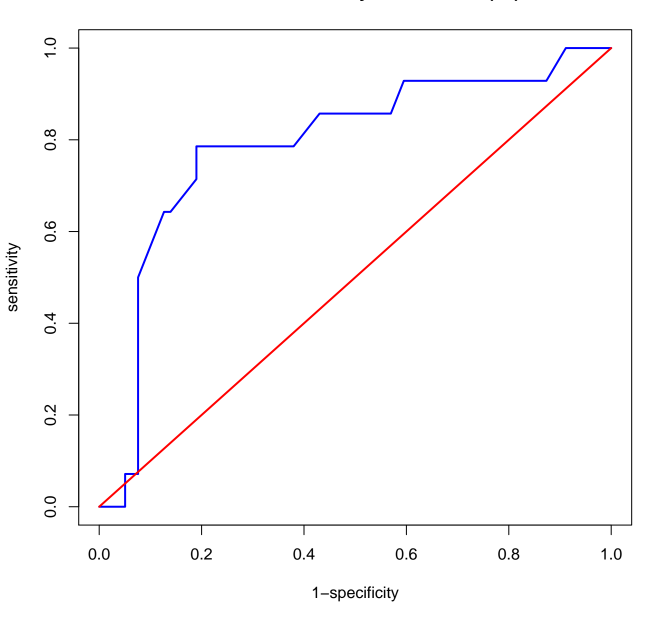
ROC Curve response inhibition N=(16)



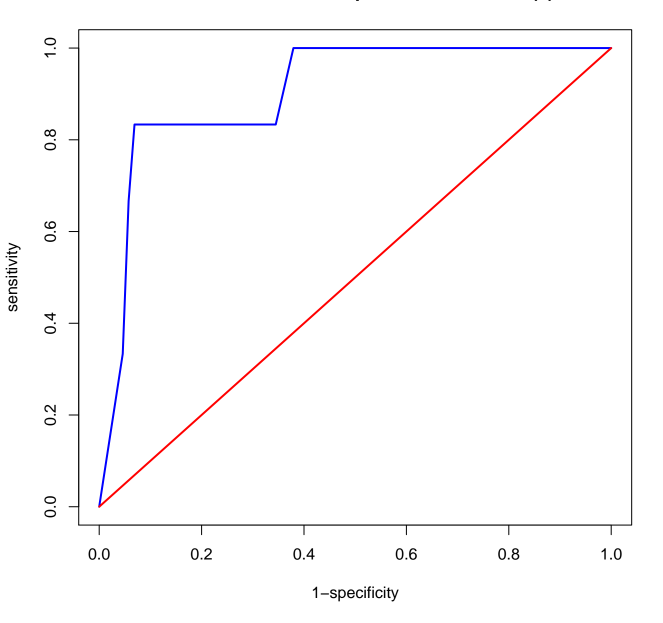
ROC Curve emotion regulation N=(4)



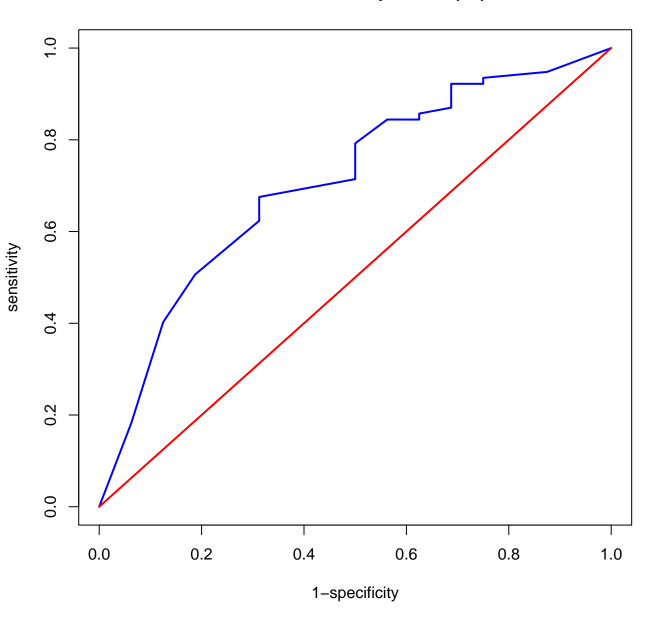
ROC Curve anomaly detection N=(14)



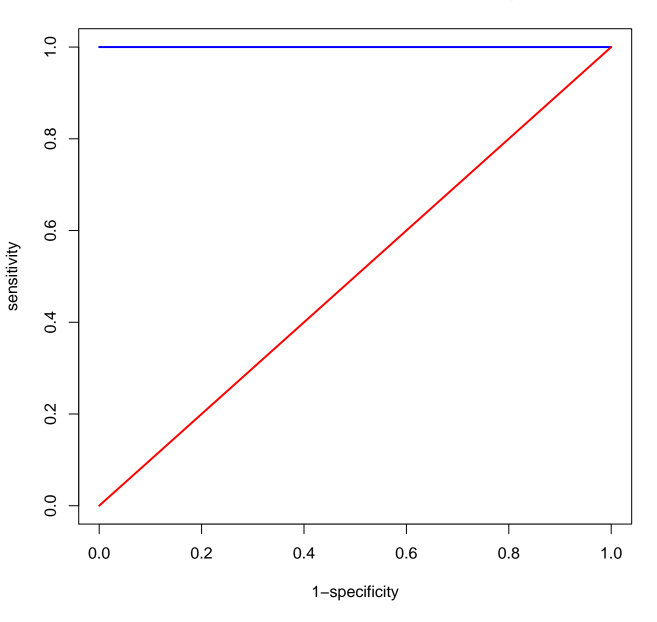
ROC Curve left toe response execution N=(6)



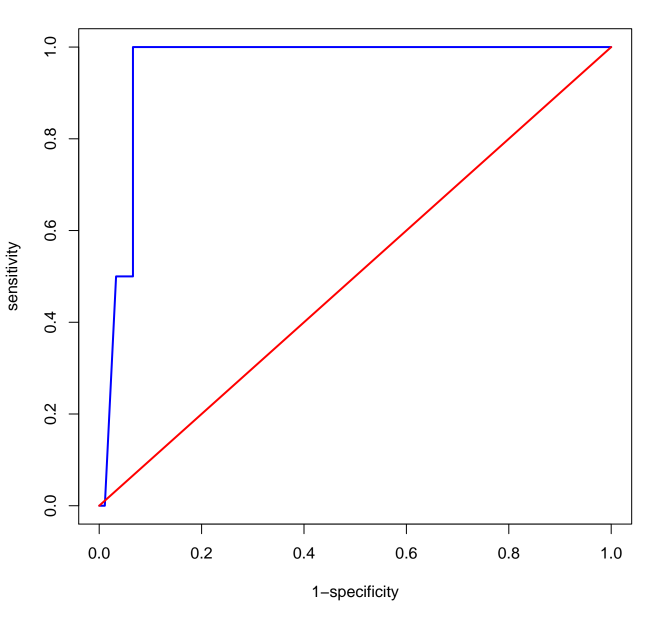
ROC Curve Perception N=(77)



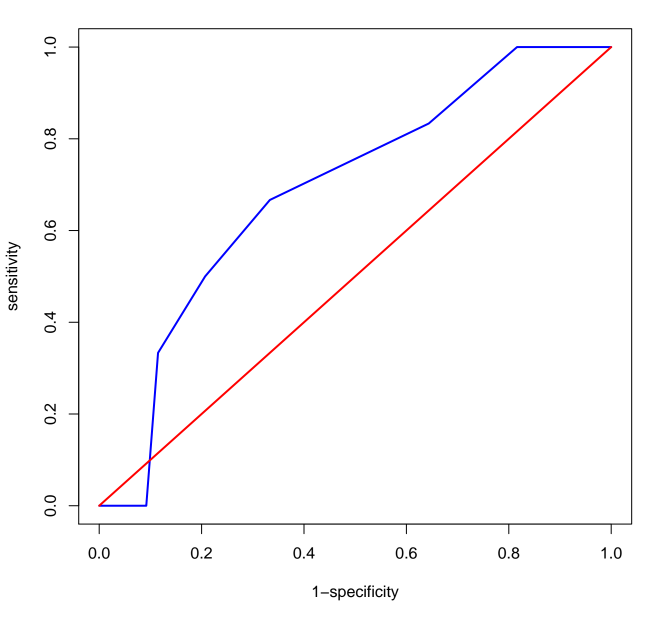
ROC Curve auditory arithmetic processing N=(1)



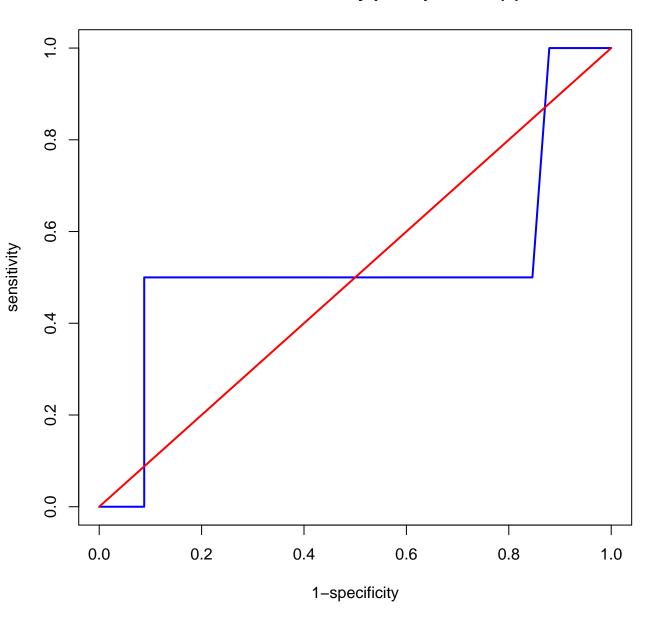
ROC Curve vocal response execution N=(2)



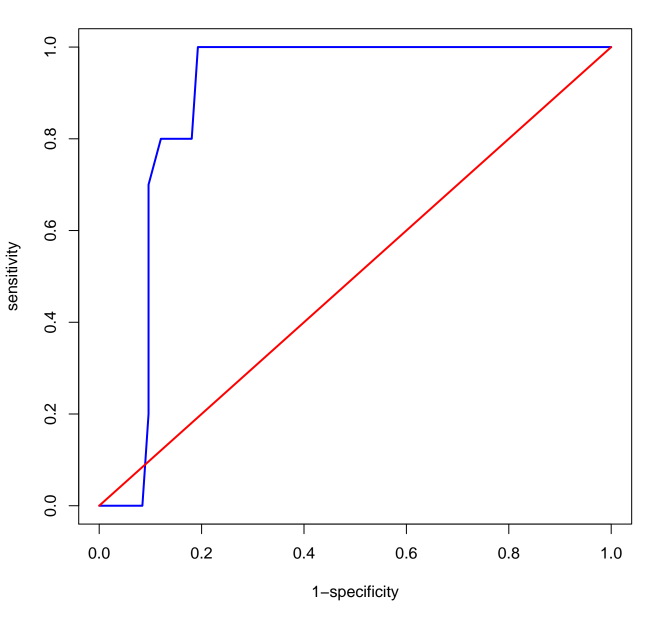
ROC Curve punishment N=(6)



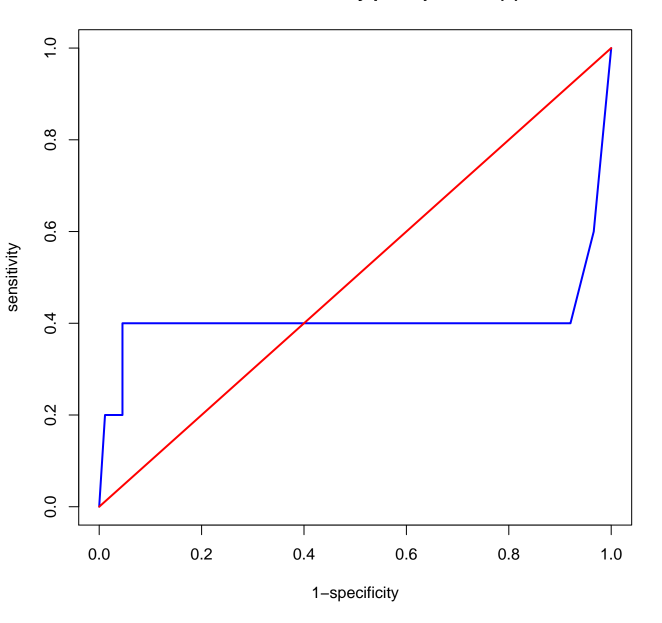
ROC Curve animacy perception N=(2)



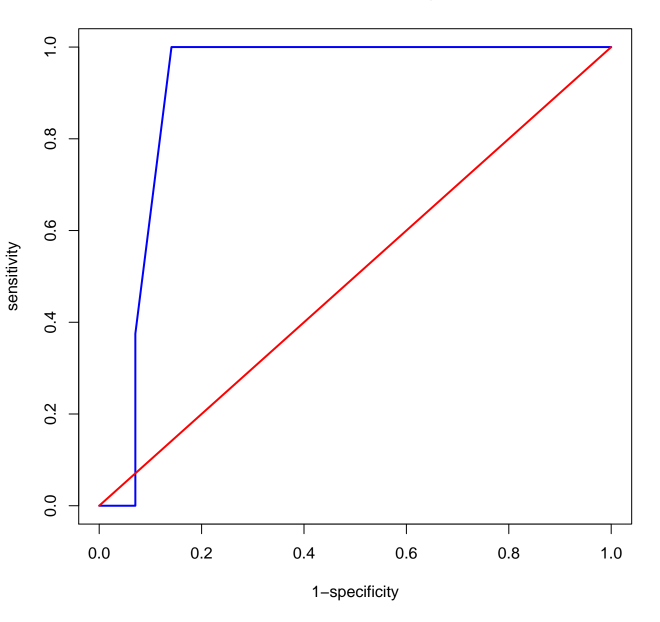
ROC Curve auditory tone detection N=(10)



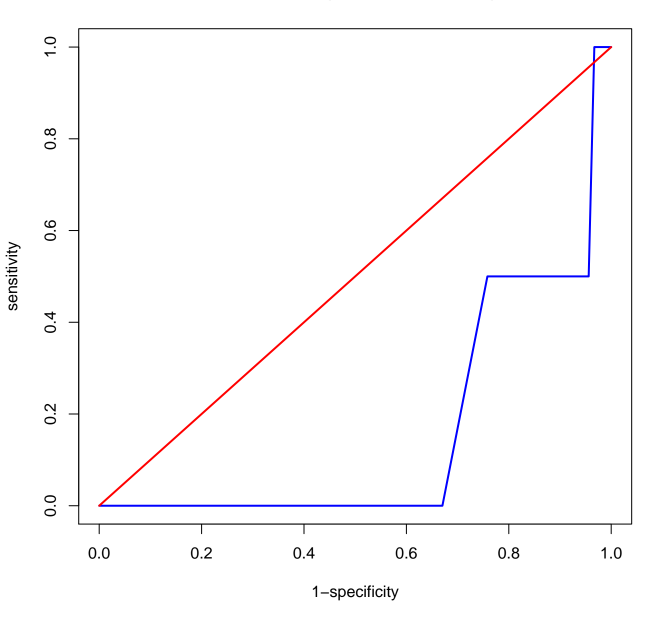
ROC Curve auditory perception N=(5)



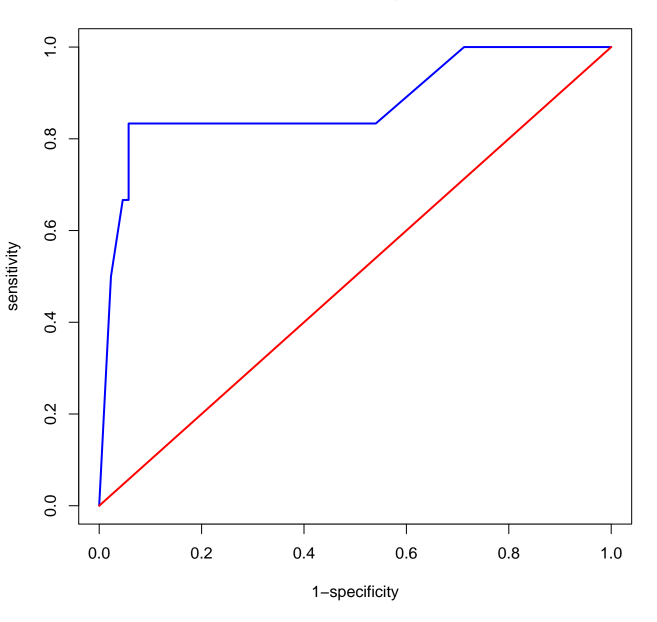
ROC Curve visual place recognition N=(8)



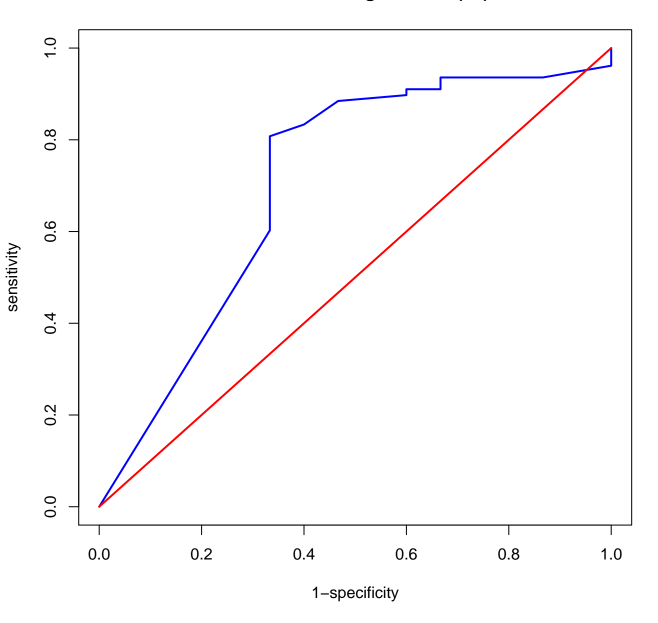
ROC Curve working memory updating N=(2)



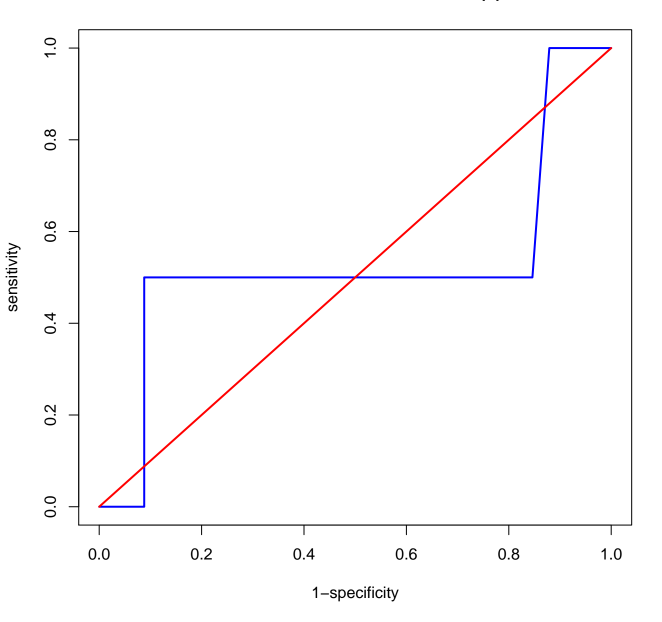
ROC Curve social cognition N=(6)



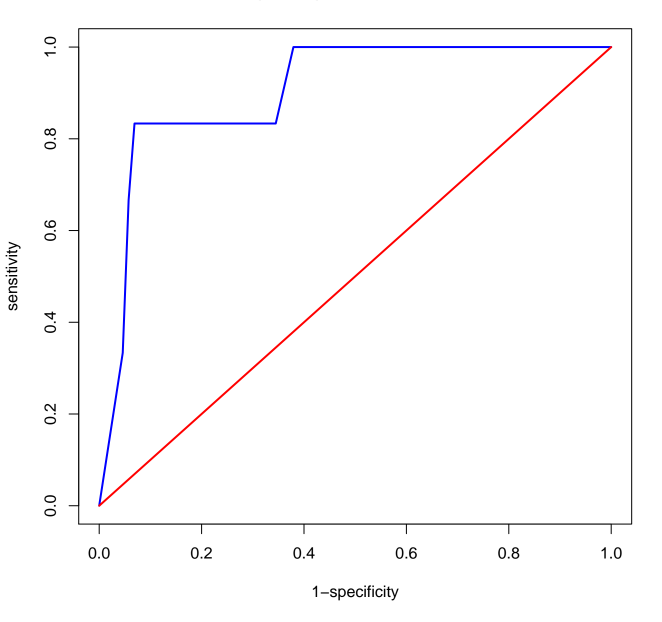
ROC Curve recognition N=(78)



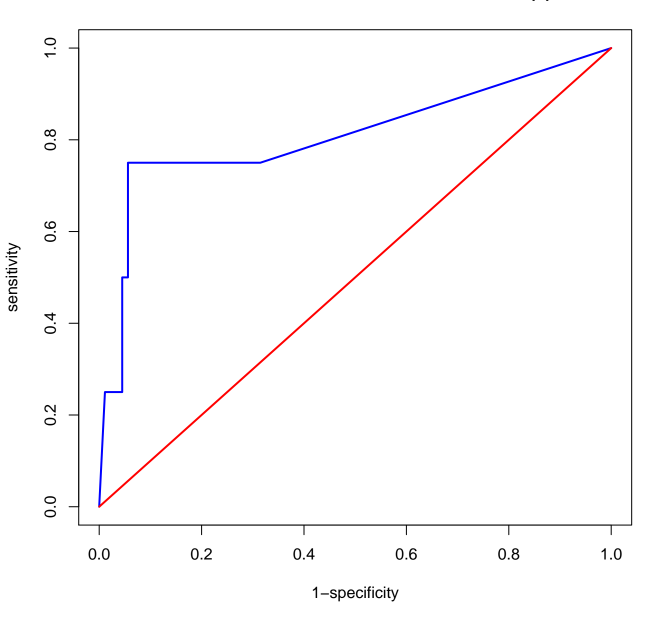
ROC Curve visual attention N=(2)



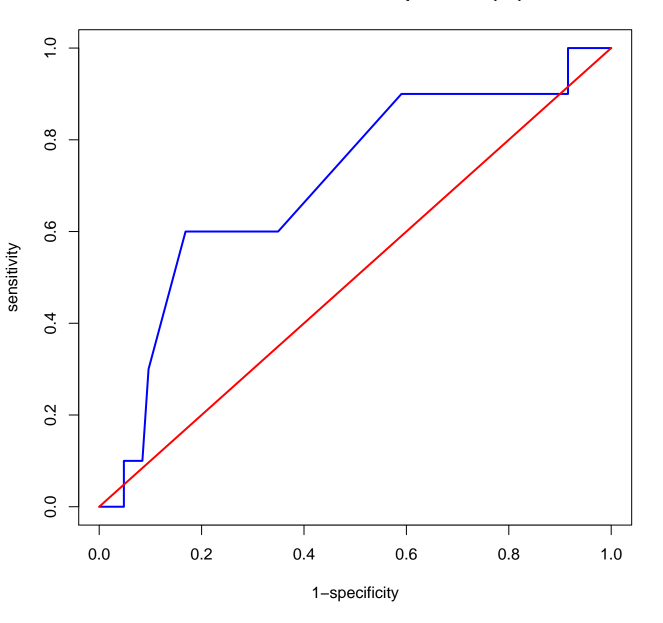
ROC Curve right finger response execution N=(6)



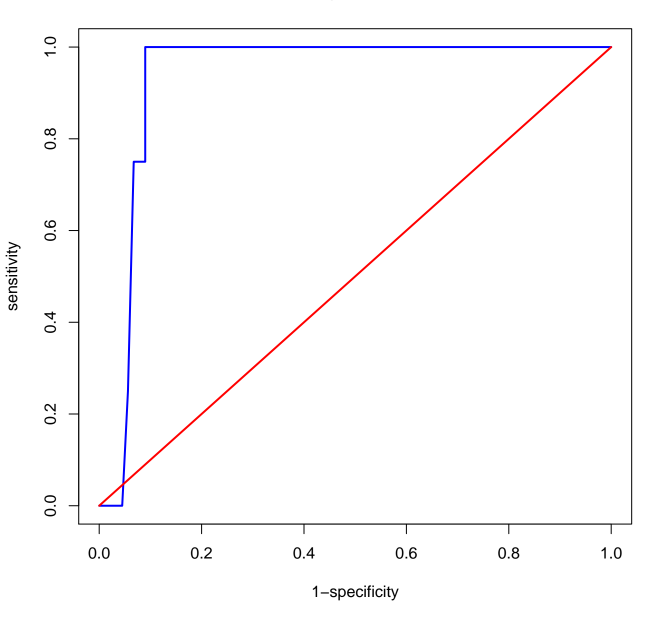
ROC Curve visual color discrimination N=(4)



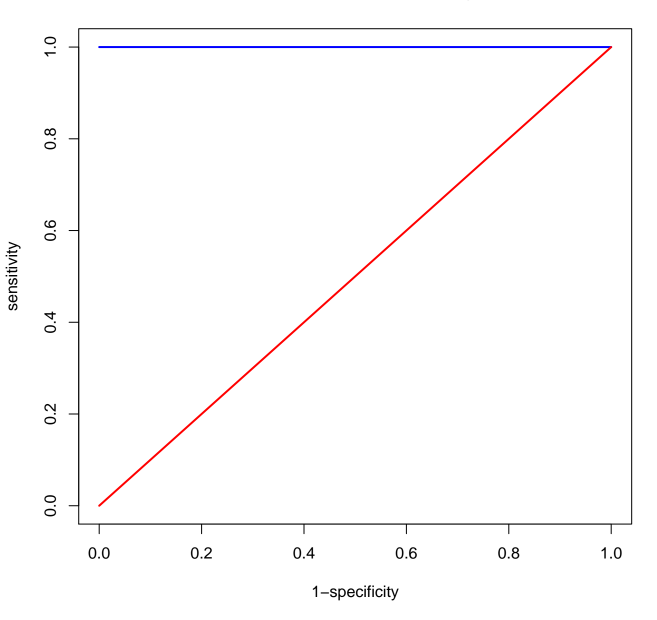
ROC Curve reward anticipation N=(10)



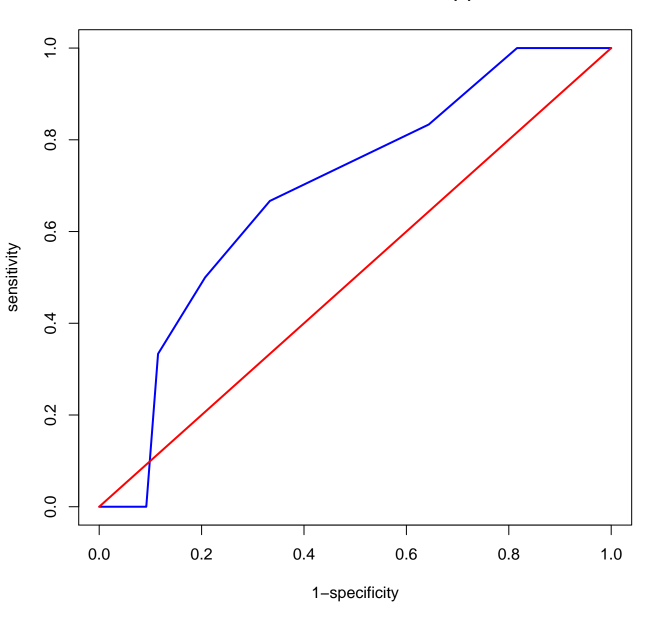
ROC Curve negative emotion N=(4)



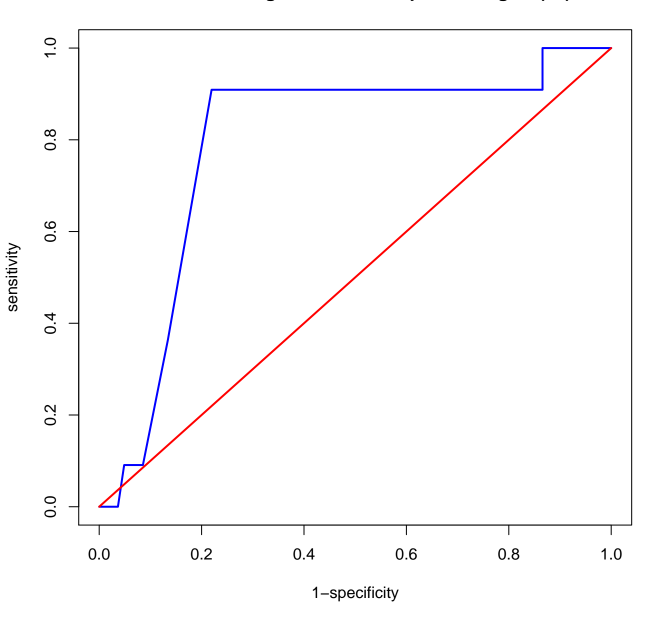
ROC Curve sentence processing N=(1)



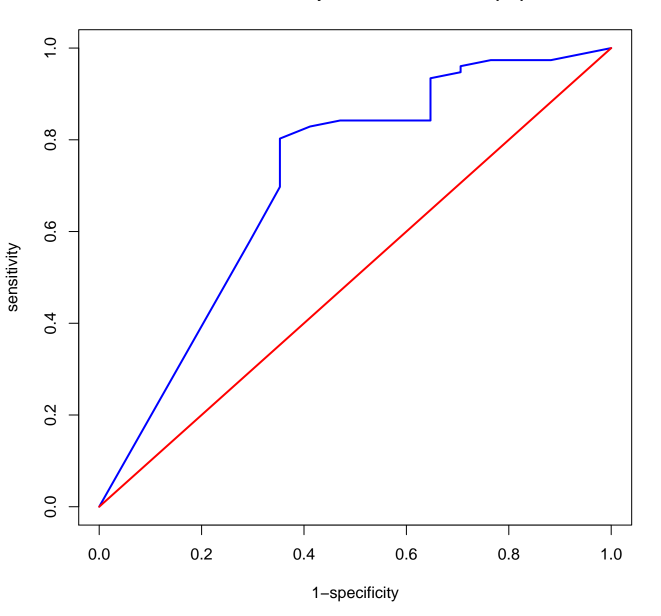
ROC Curve feedback N=(6)



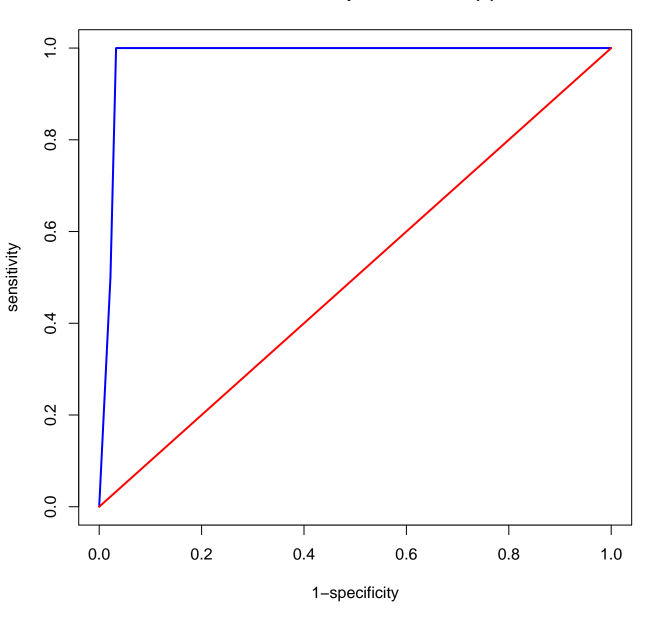
ROC Curve negative feedback processing N=(11)



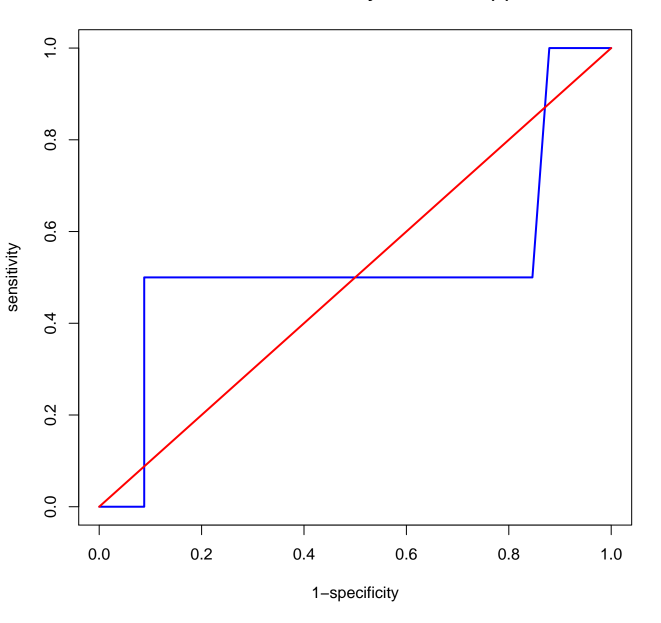
ROC Curve response execution N=(76)



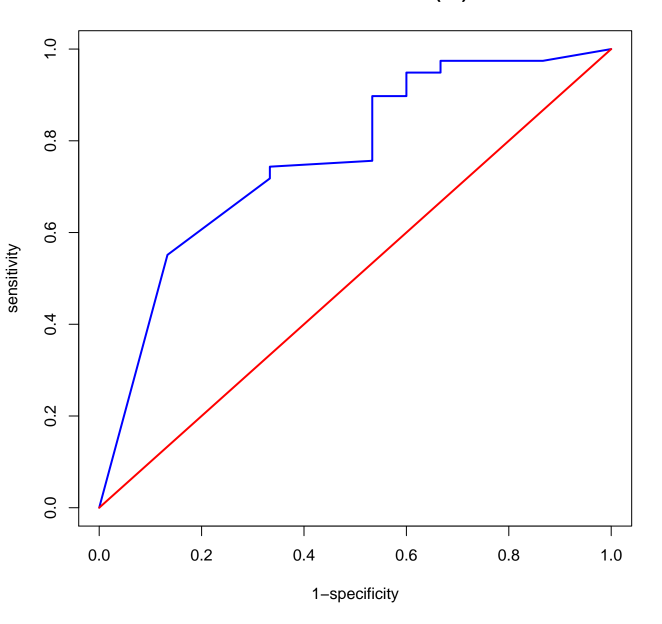
ROC Curve response bias N=(2)



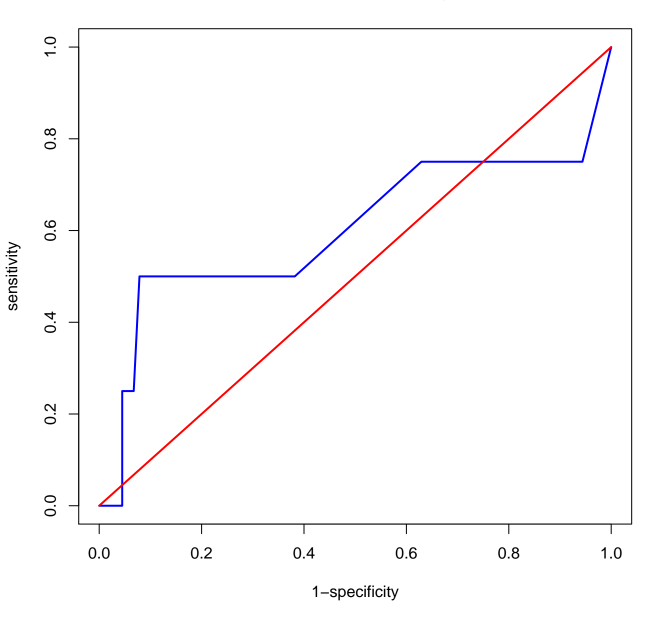
ROC Curve animacy decision N=(2)



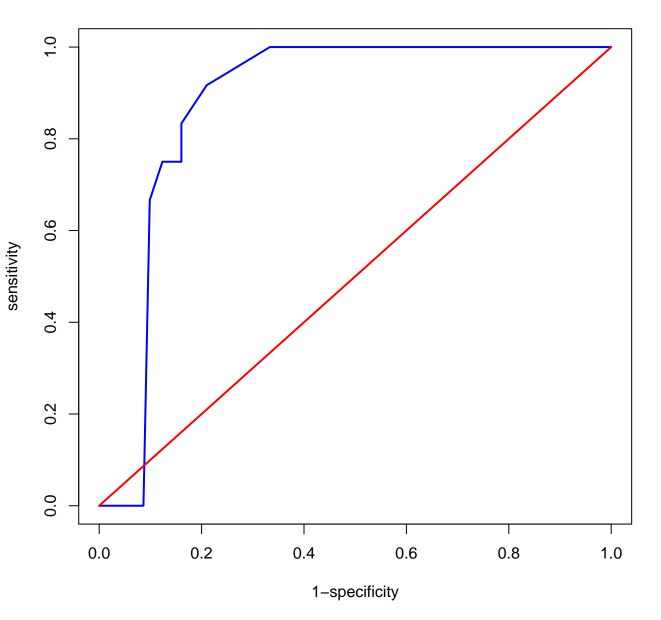
ROC Curve Action N=(78)



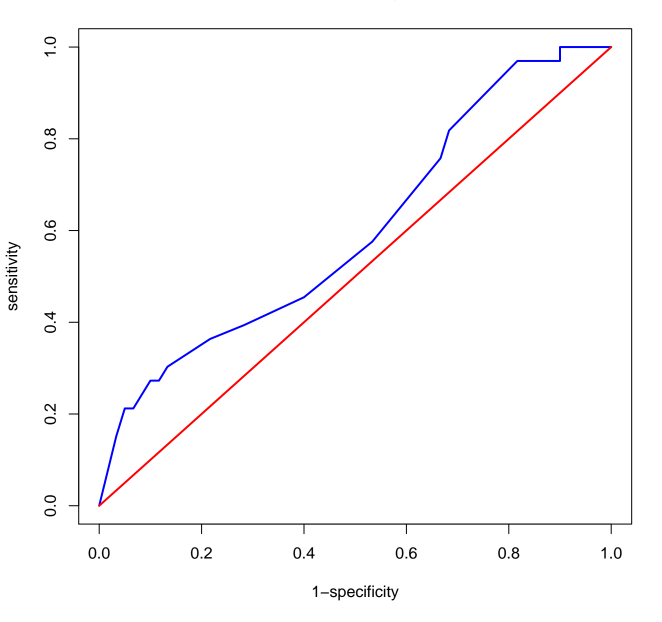
ROC Curve risk processing N=(4)



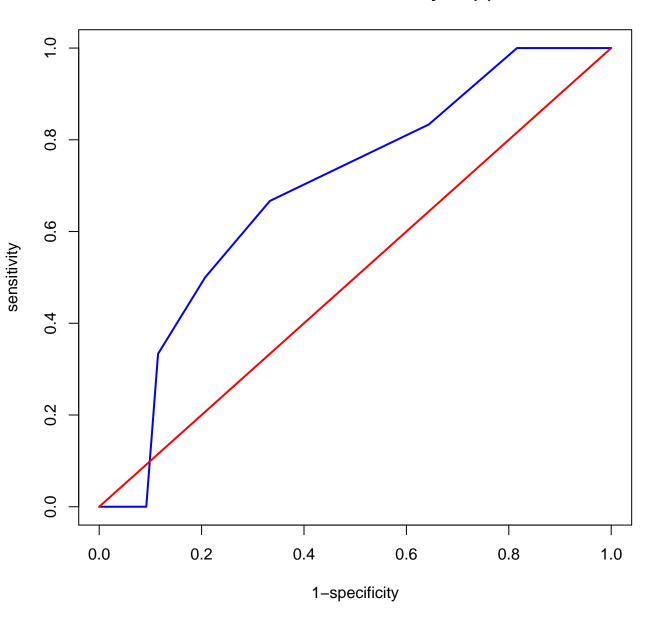
ROC Curve proactive control N=(12)



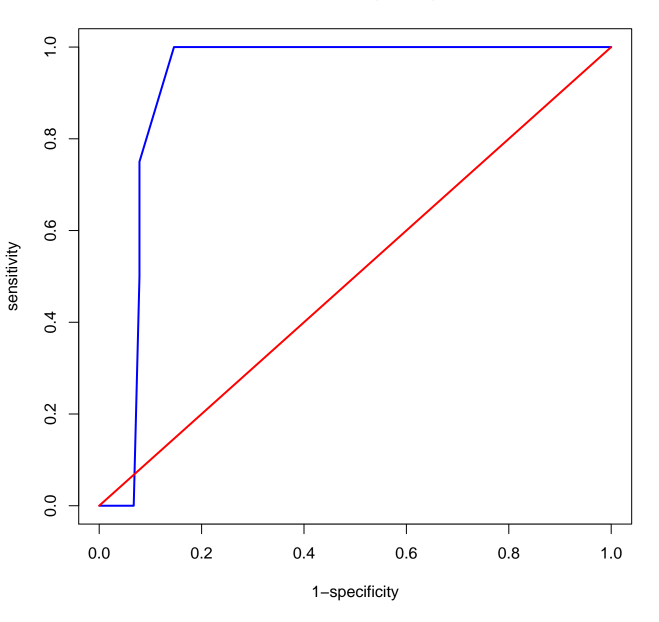
ROC Curve word recognition N=(33)



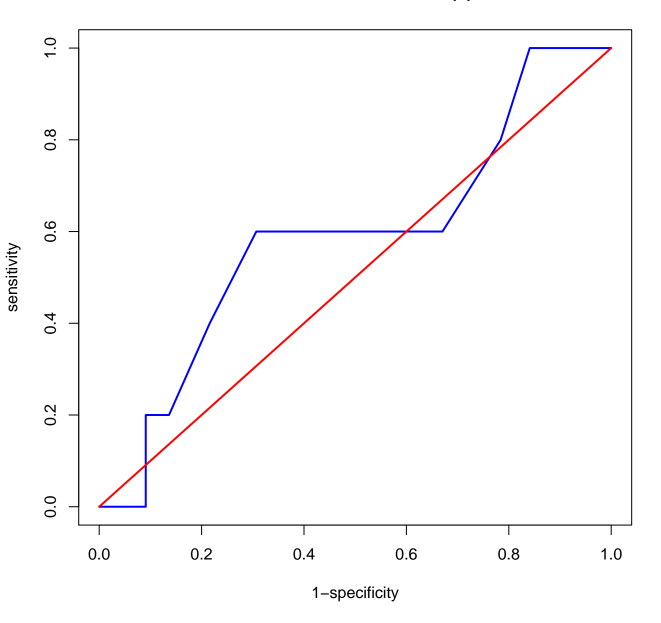
ROC Curve task difficulty N=(6)



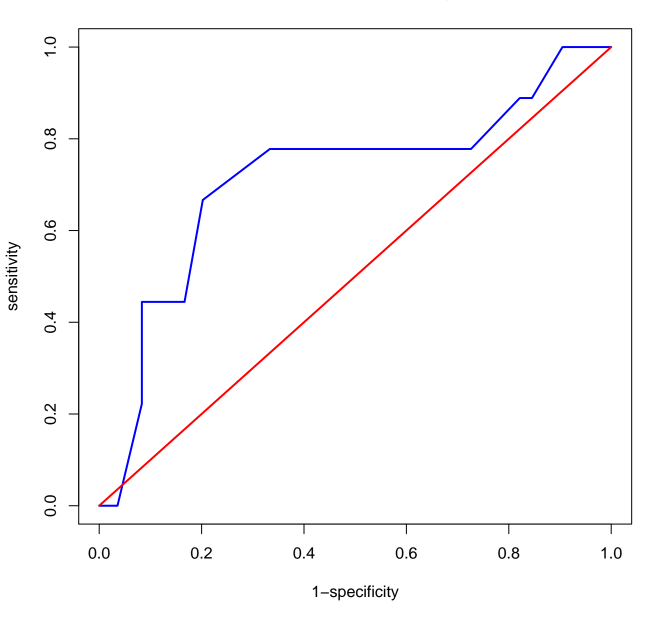
ROC Curve visual string recognition N=(4)



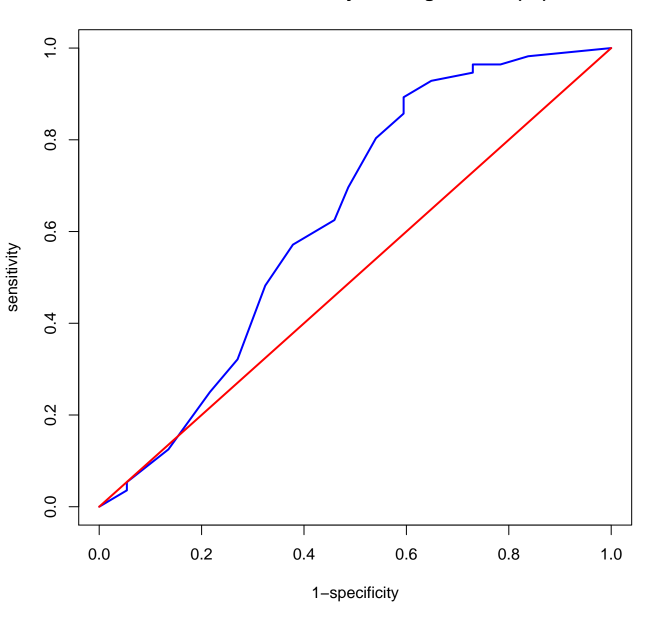
ROC Curve attention N=(5)



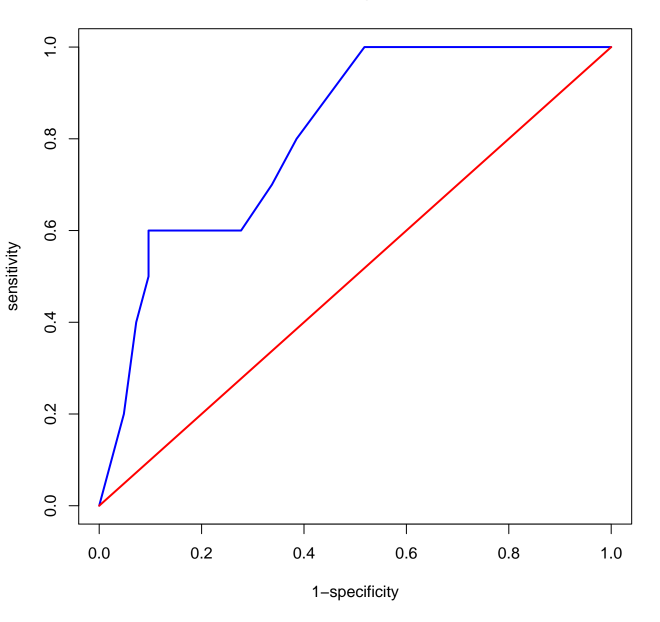
ROC Curve subjective value judgment N=(9)



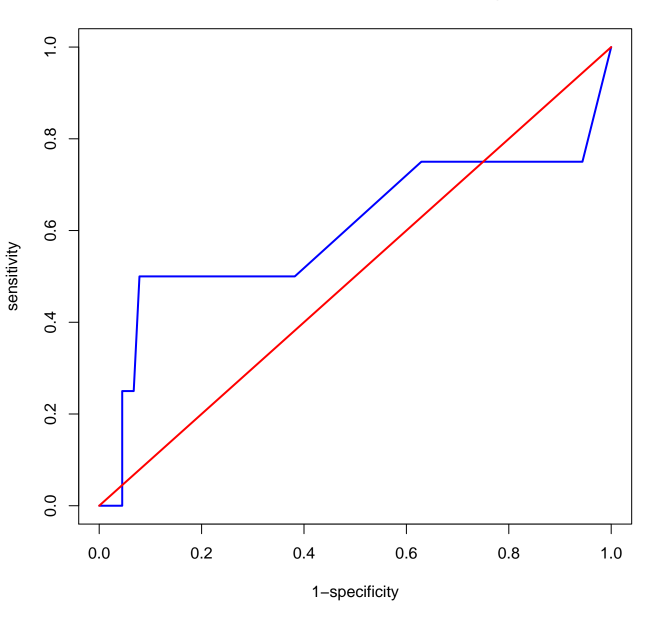
ROC Curve visual object recognition N=(56)



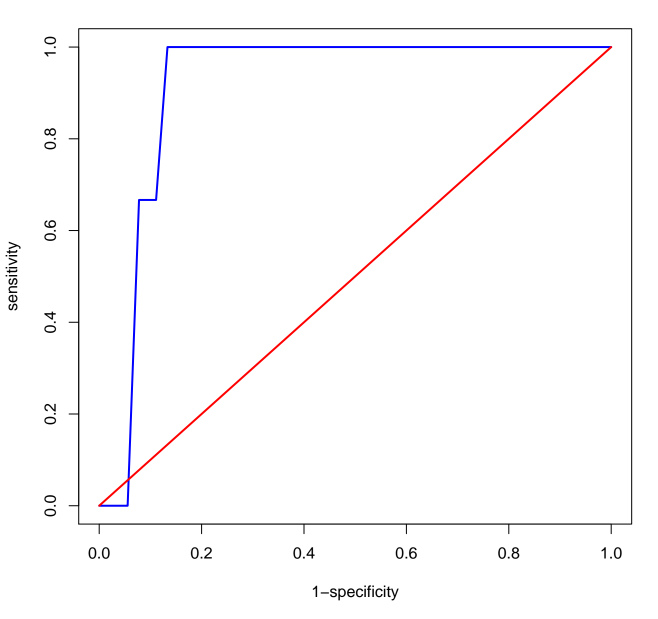
ROC Curve working memory N=(10)



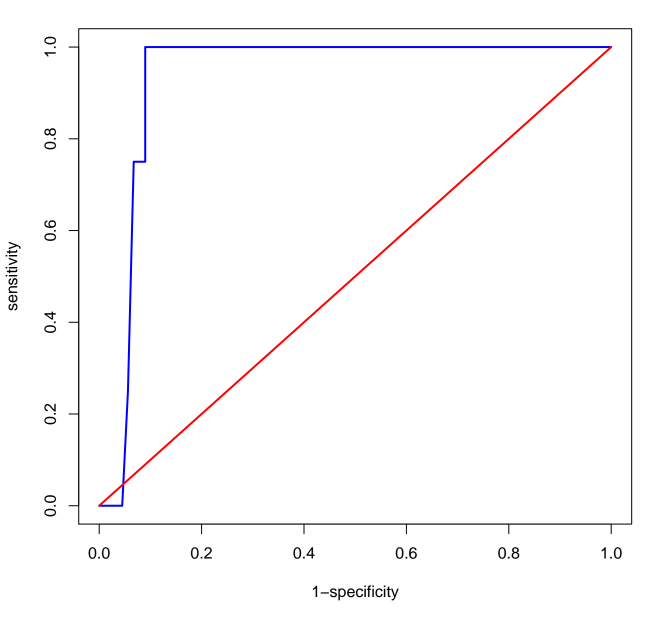
ROC Curve economic value processing N=(4)



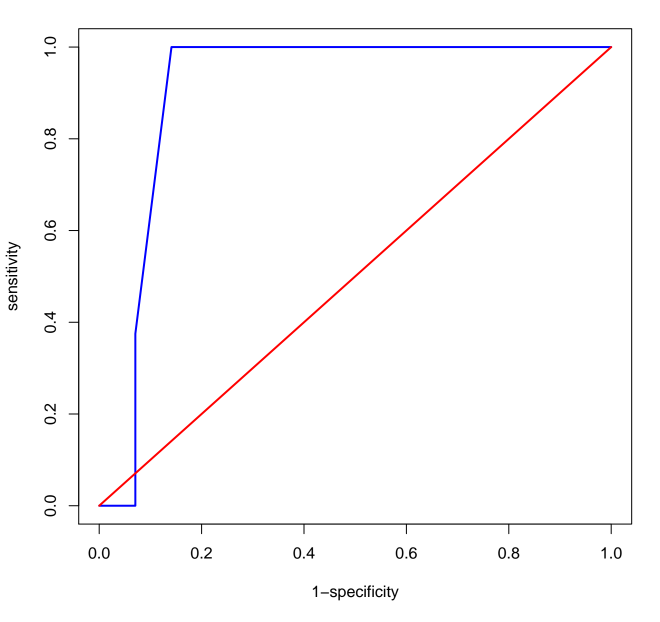
ROC Curve response conflict N=(3)



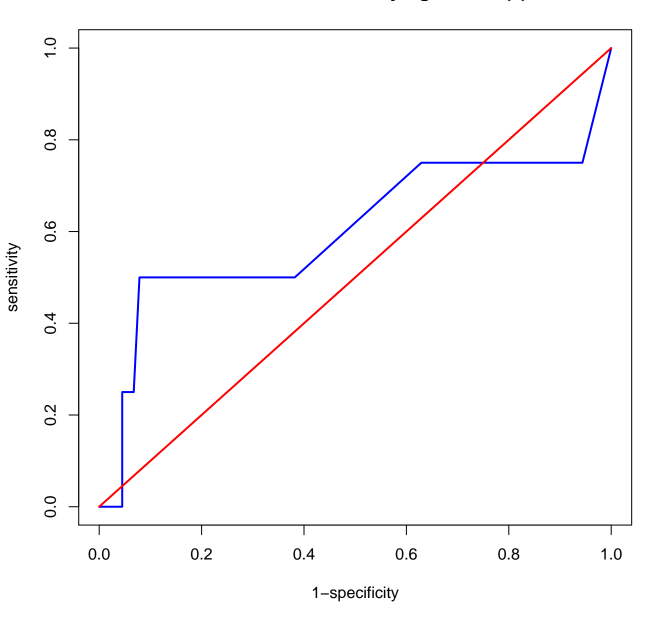
ROC Curve emotional reappraisal N=(4)



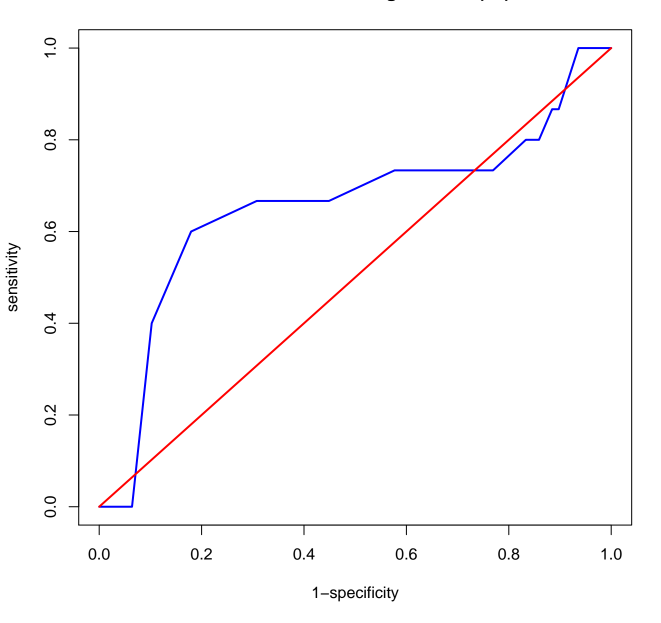
ROC Curve body maintenance N=(8)



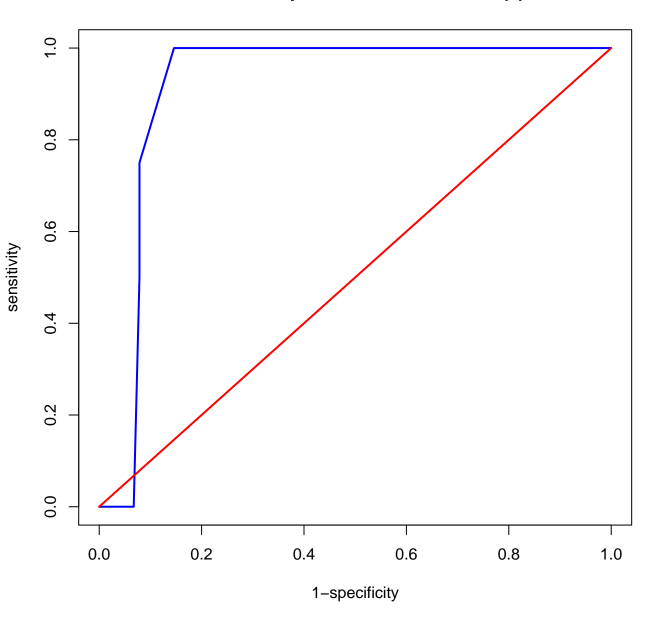
ROC Curve confidence judgment N=(4)



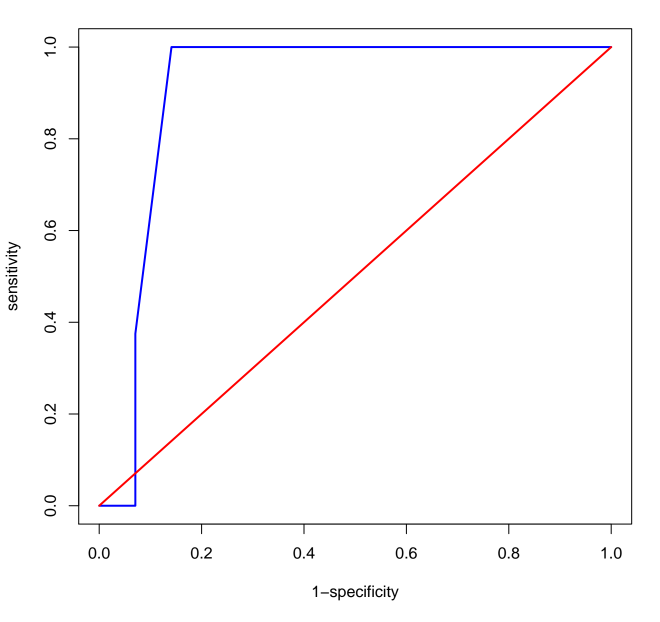
ROC Curve face recognition N=(15)



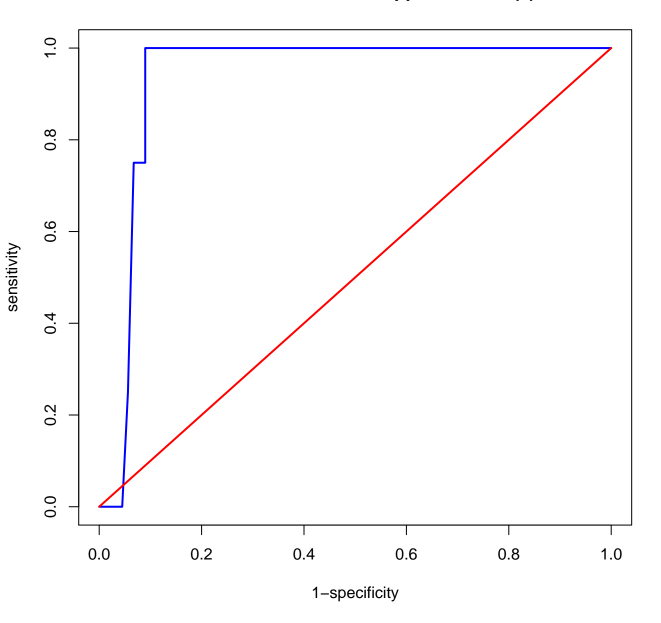
ROC Curve pattern maintenance N=(4)



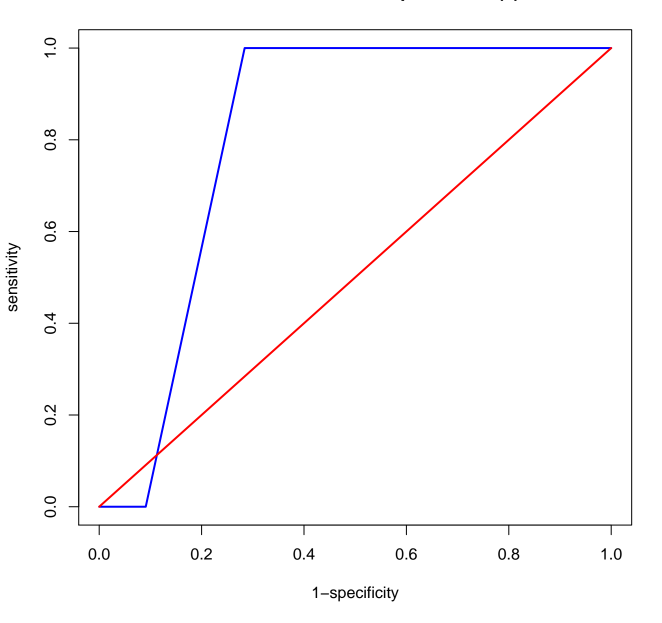
ROC Curve tool maintenance N=(8)



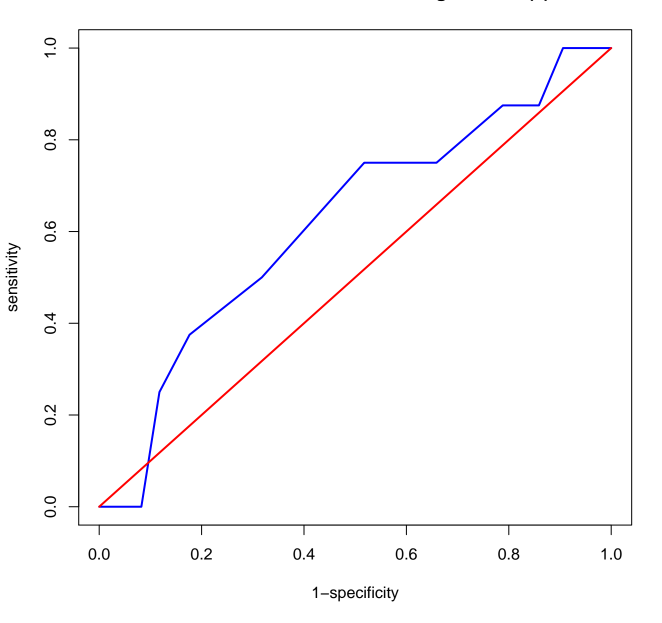
ROC Curve emotional suppression N=(4)



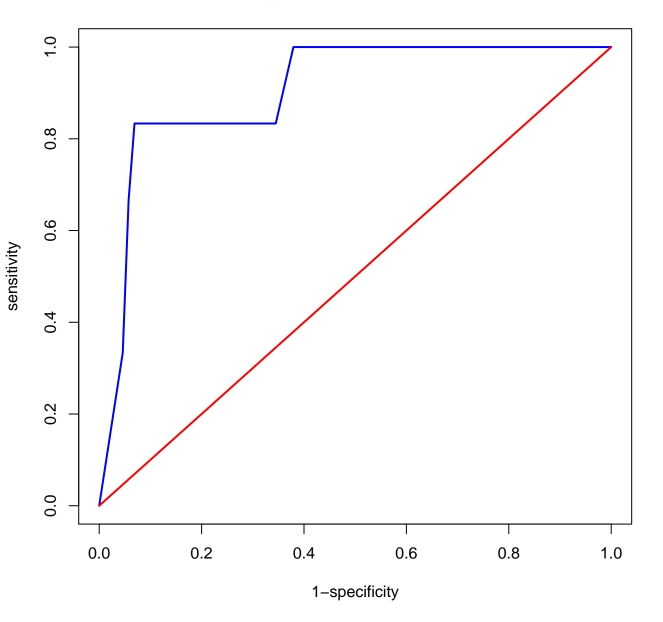
ROC Curve feature comparison N=(5)



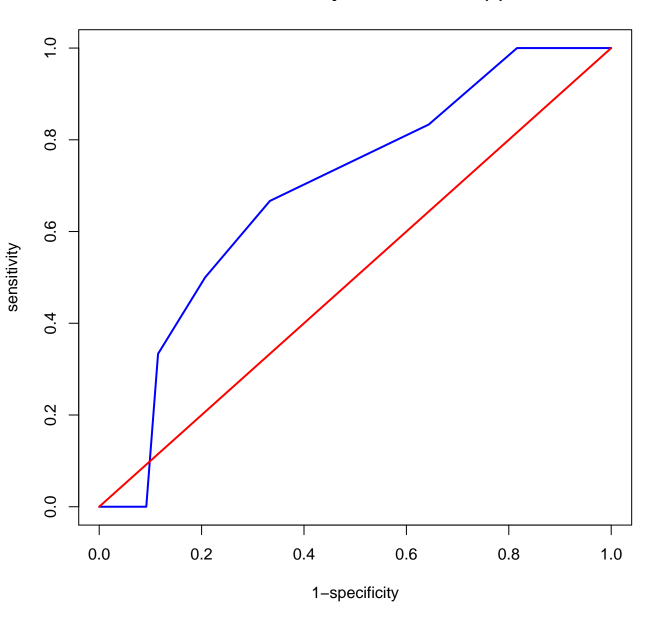
ROC Curve visual number recognition N=(8)



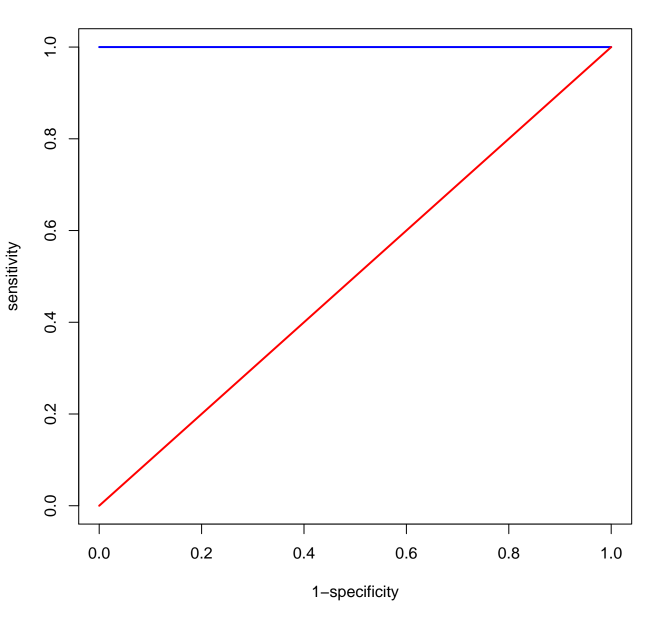
ROC Curve right toe response execution N=(6)



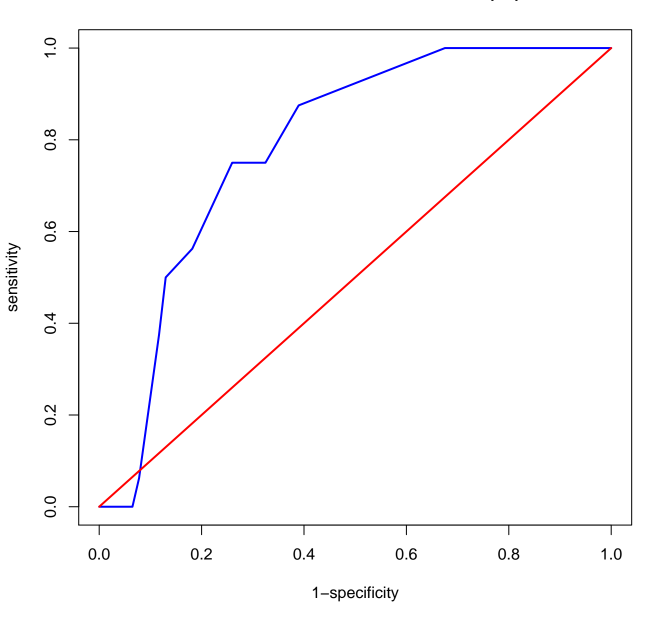
ROC Curve object detection N=(6)



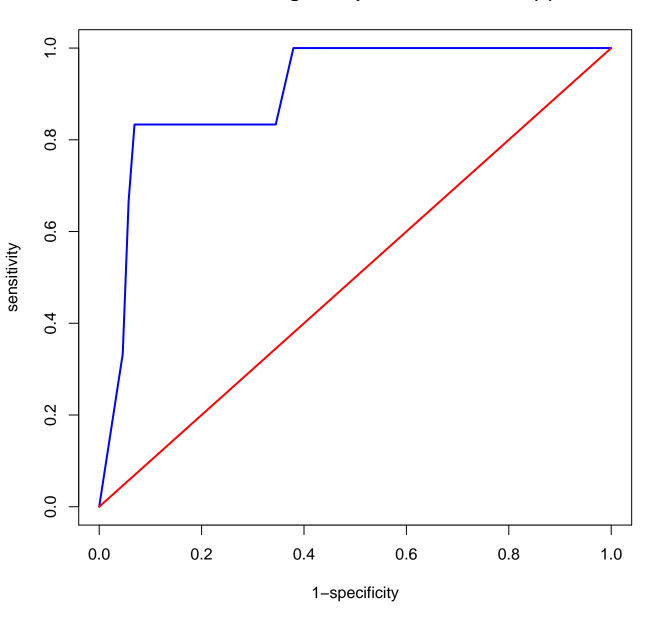
ROC Curve comprehension N=(1)



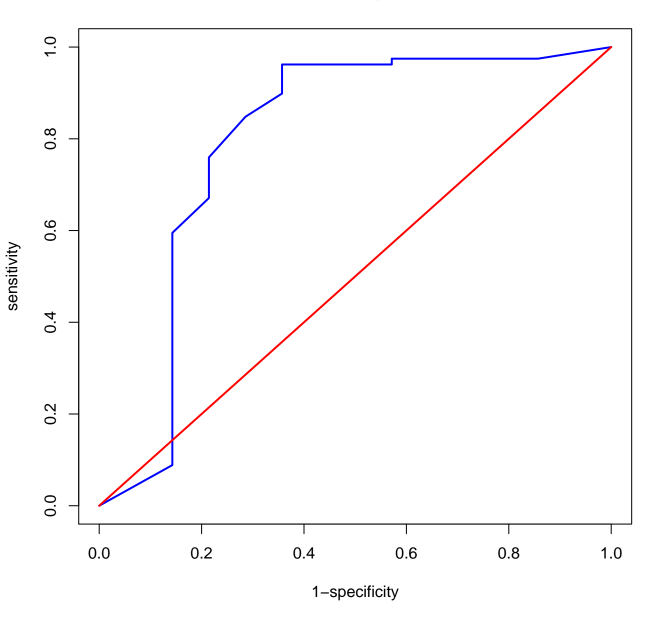
ROC Curve stimulus detection N=(16)



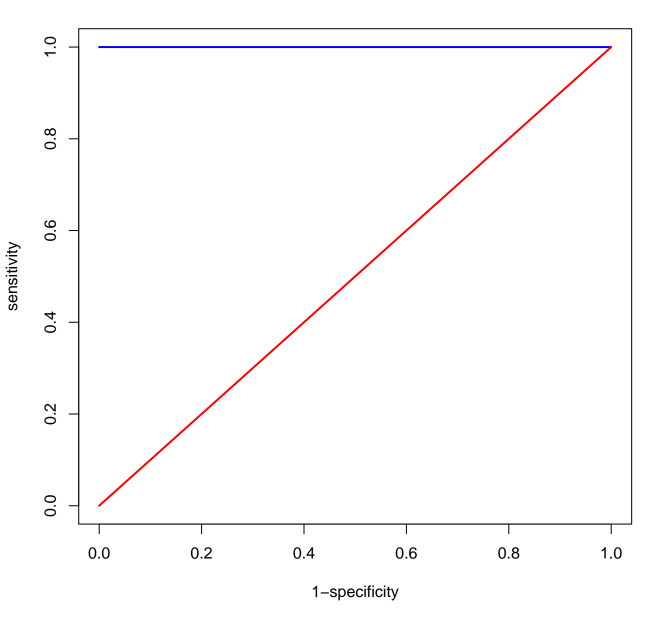
ROC Curve tongue response execution N=(6)



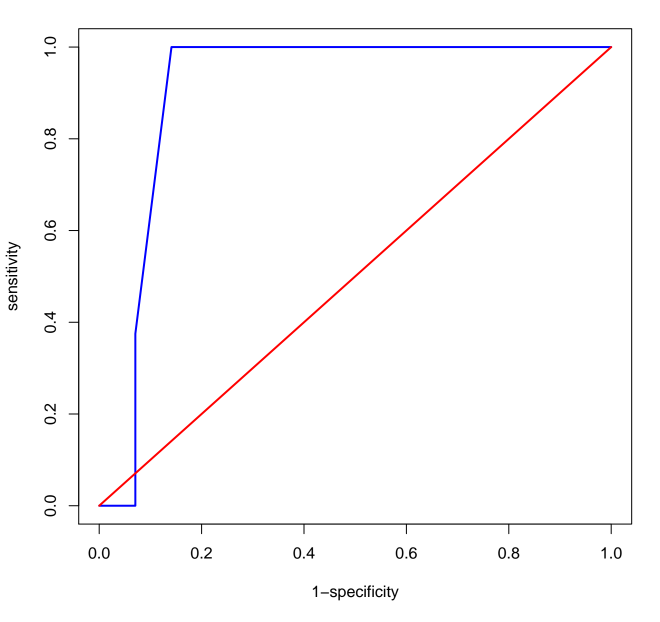
ROC Curve Executive–Cognitive Control N=(79)



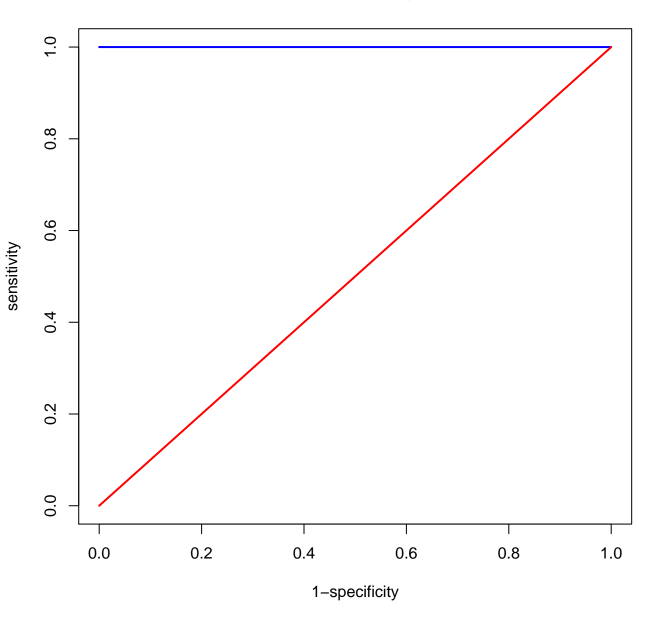
ROC Curve story comprehension N=(1)



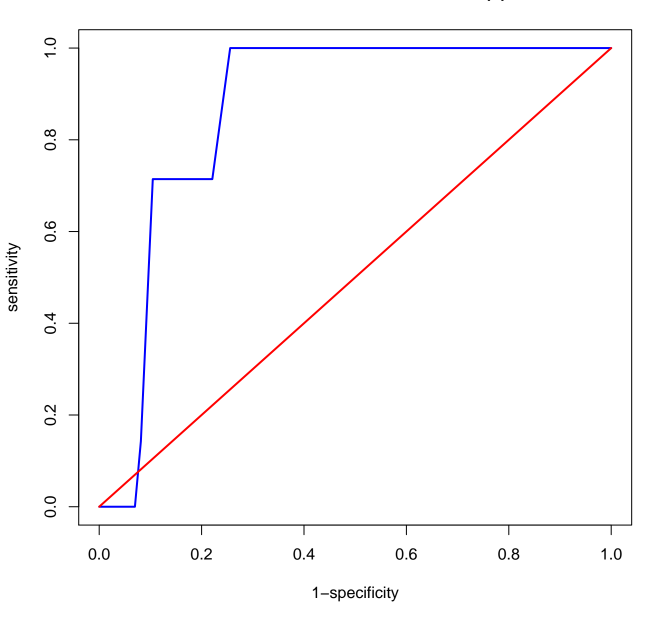
ROC Curve place maintenance N=(8)



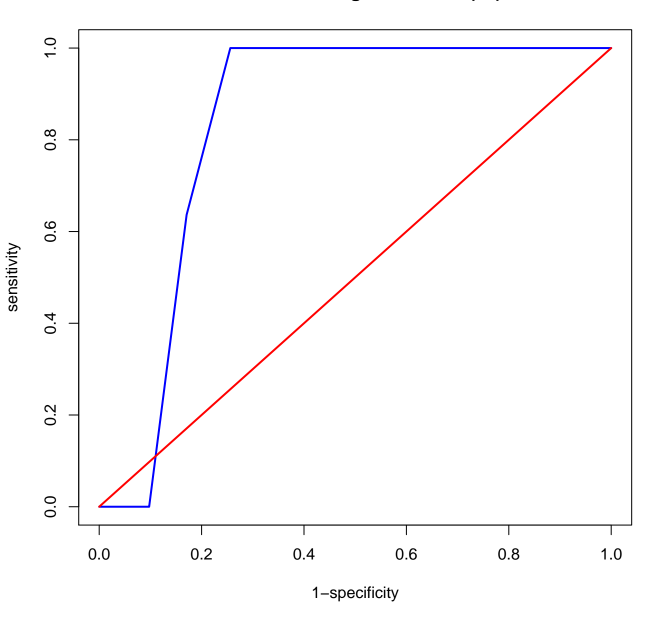
ROC Curve Language N=(1)



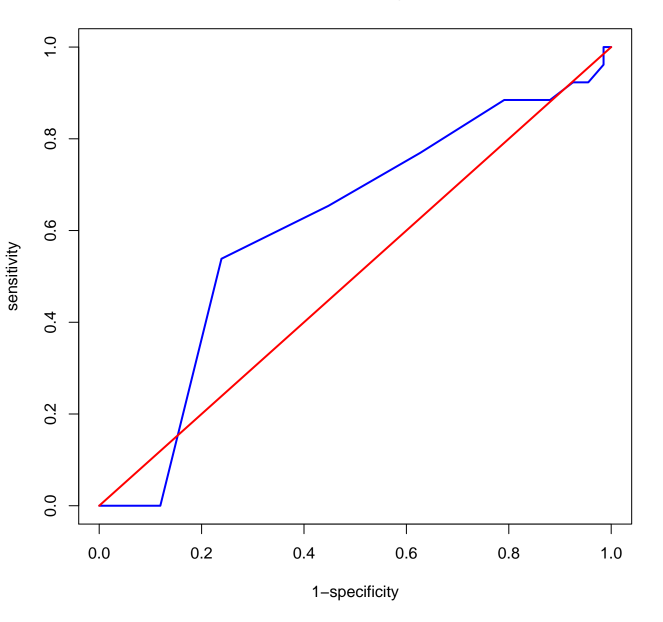
ROC Curve selective control N=(7)



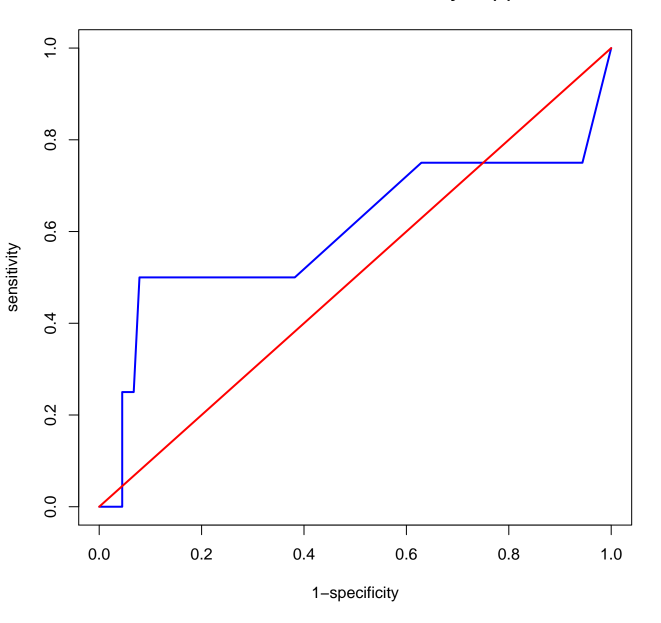
ROC Curve categorization N=(11)



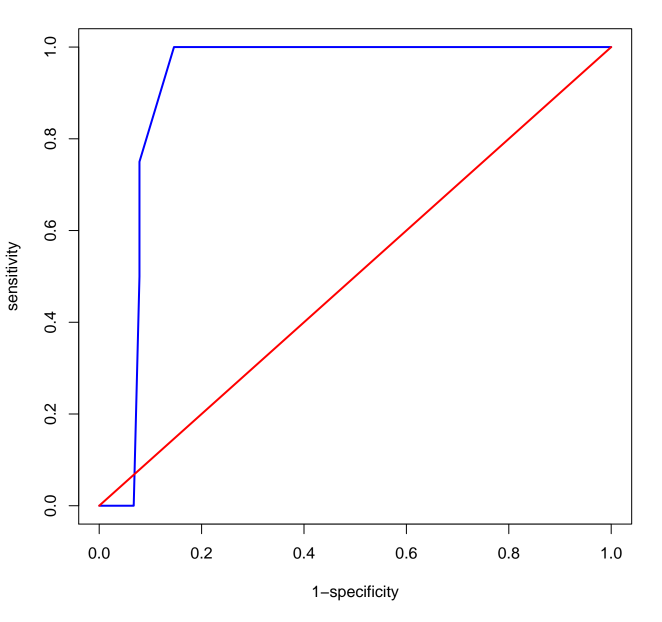
ROC Curve visual recognition N=(26)



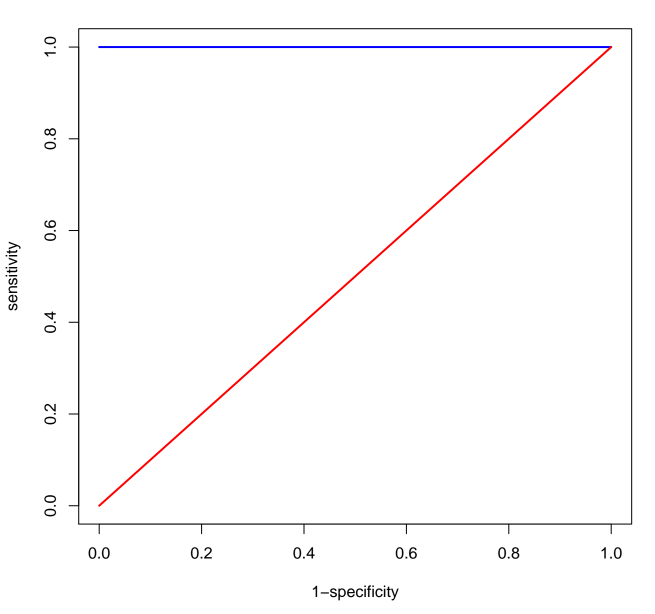
ROC Curve decision certainty N=(4)



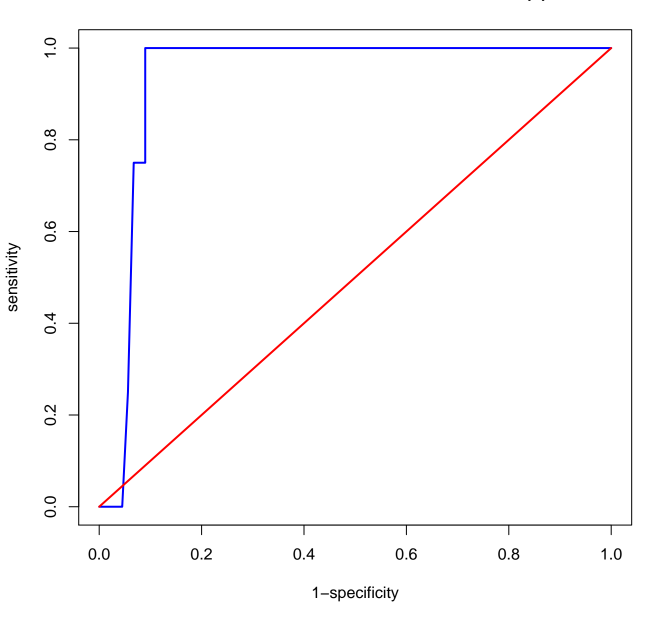
ROC Curve word maintenance N=(4)



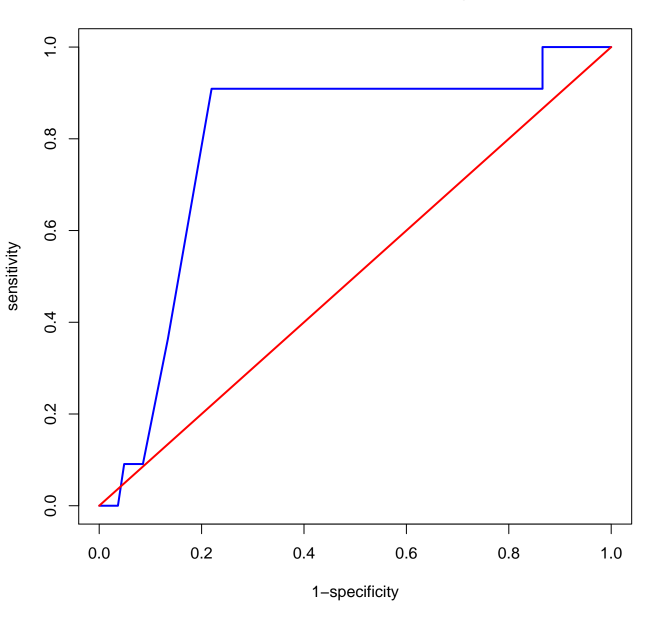
ROC Curve auditory tone perception N=(1)



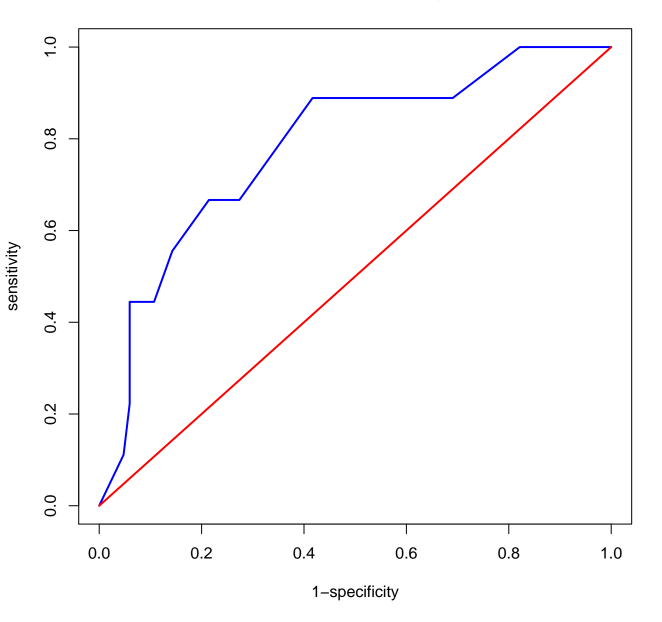
ROC Curve emotional self-evaluation N=(4)



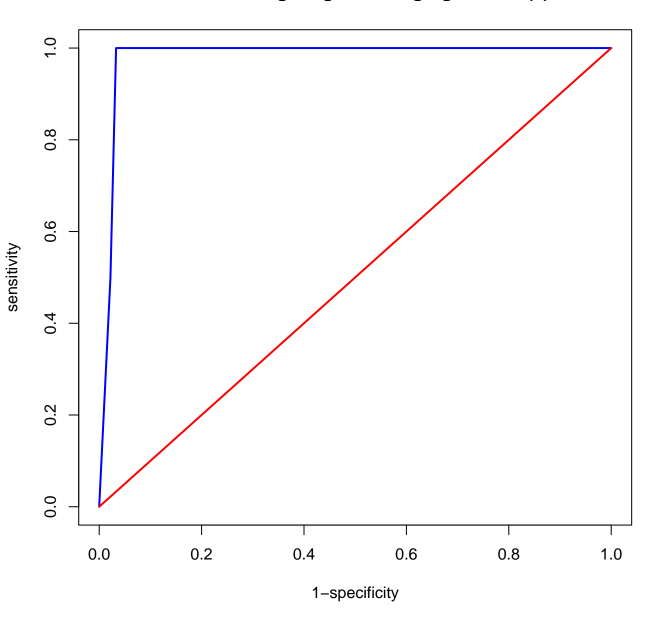
ROC Curve top down processing N=(11)



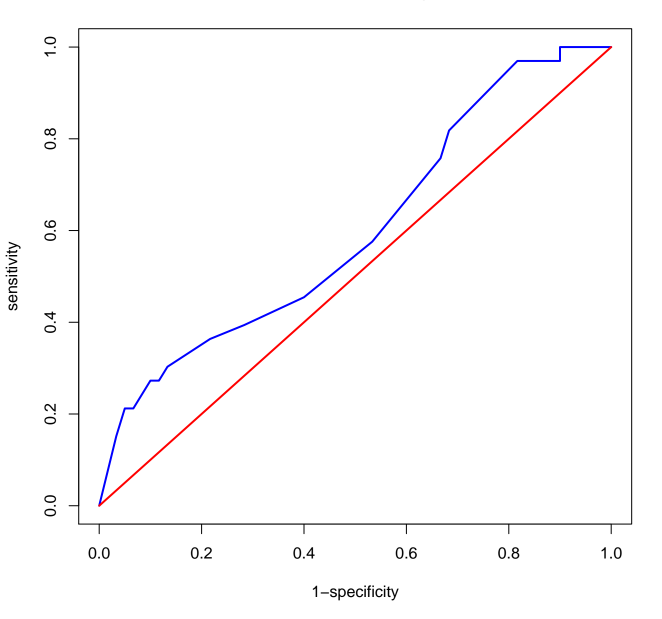
ROC Curve auditory word recognition N=(9)



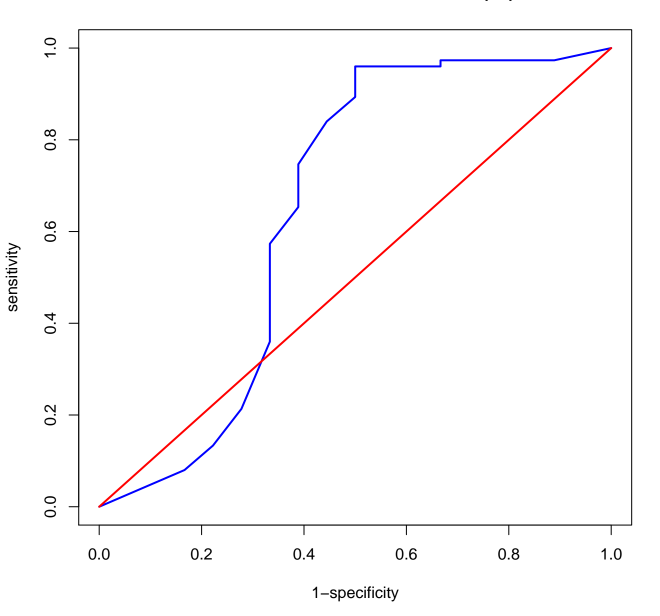
ROC Curve figure ground segregation N=(2)



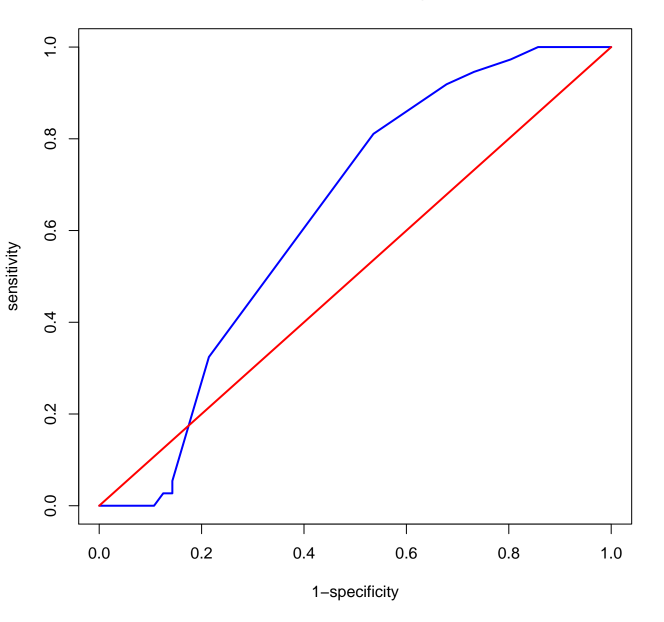
ROC Curve visual word recognition N=(33)



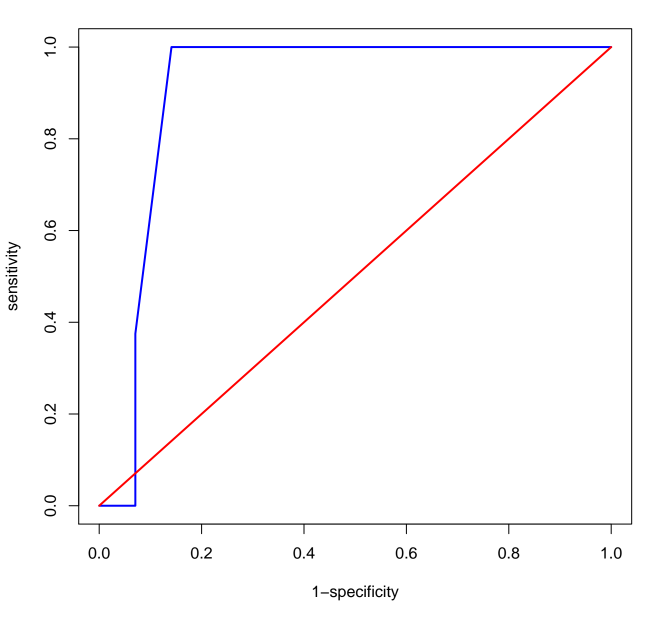
ROC Curve executive control N=(75)



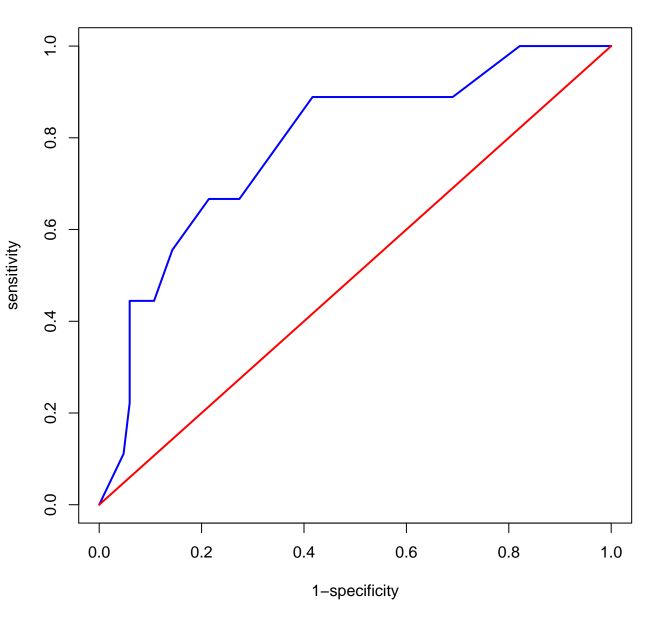
ROC Curve visual form recognition N=(37)



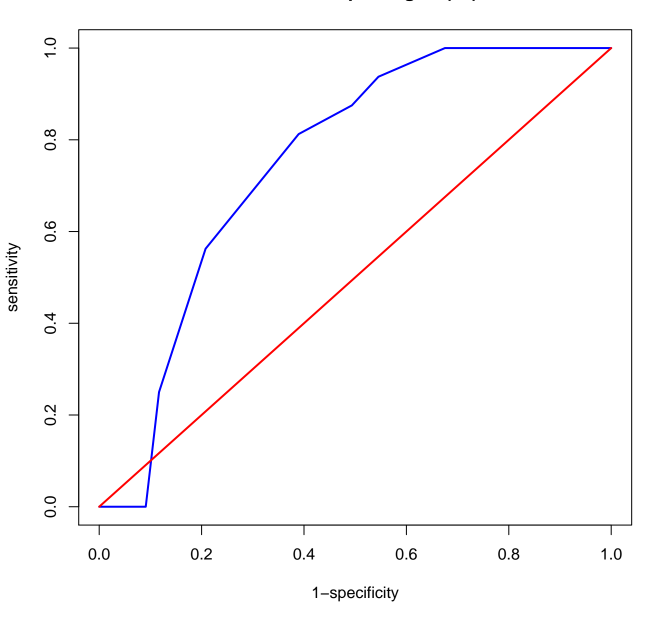
ROC Curve face maintenance N=(8)



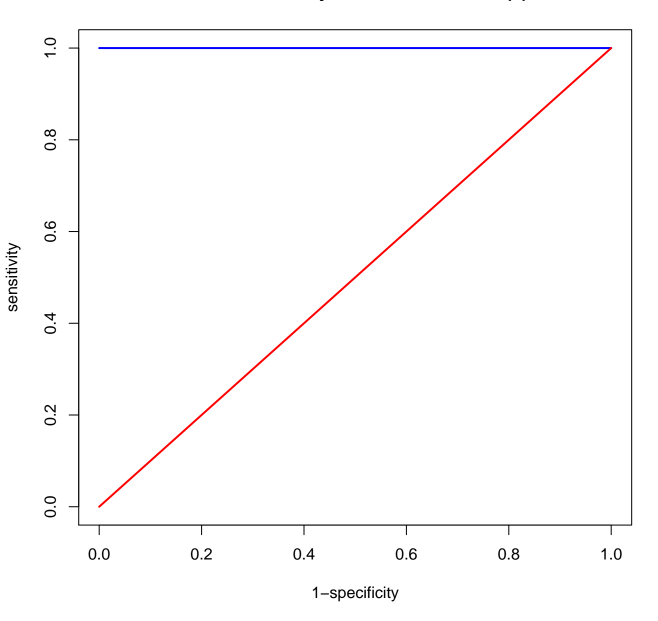
ROC Curve auditory sentence recognition N=(9)



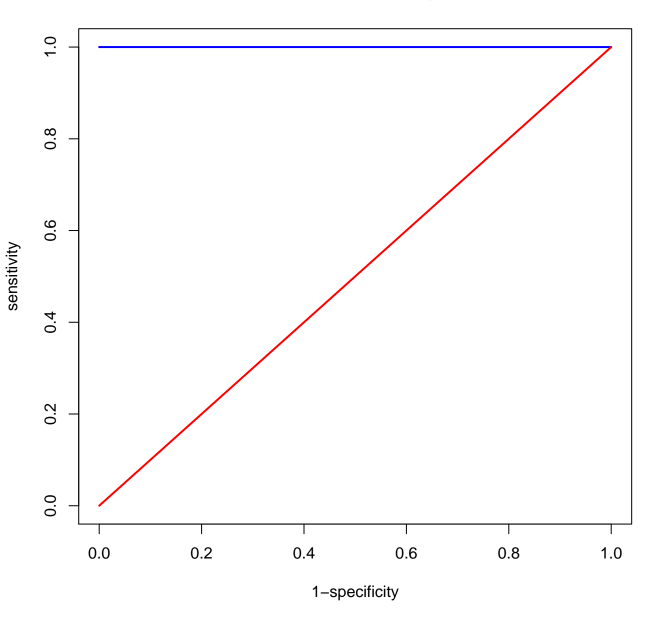
ROC Curve updating N=(16)



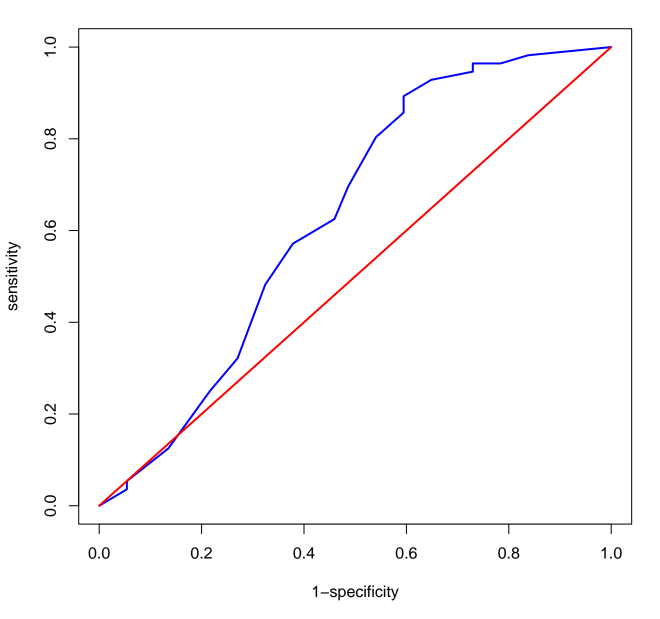
ROC Curve subjective food value N=(1)



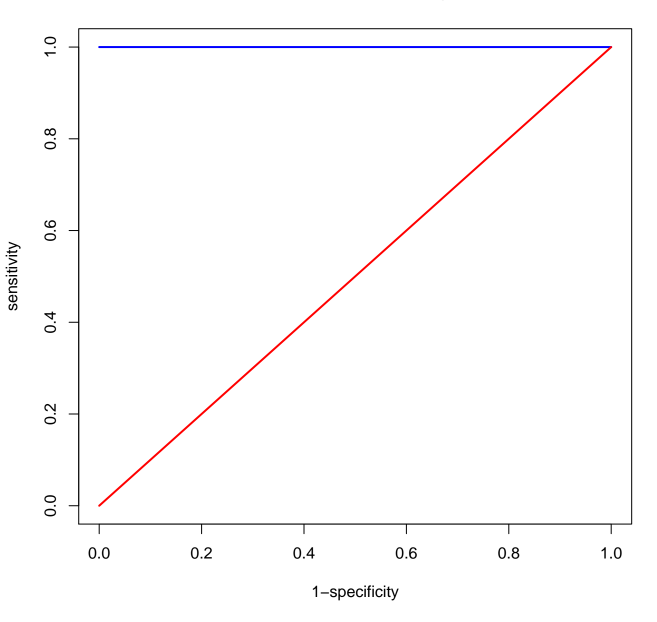
ROC Curve visual letter recognition N=(1)



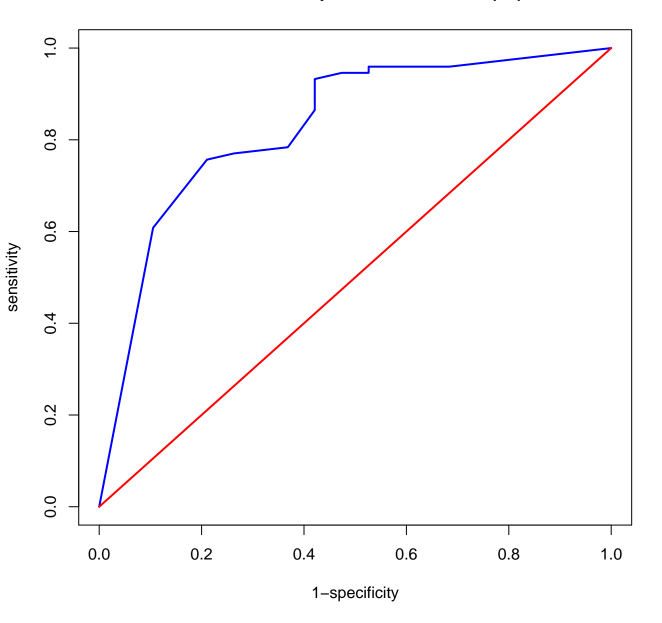
ROC Curve visual perception N=(56)



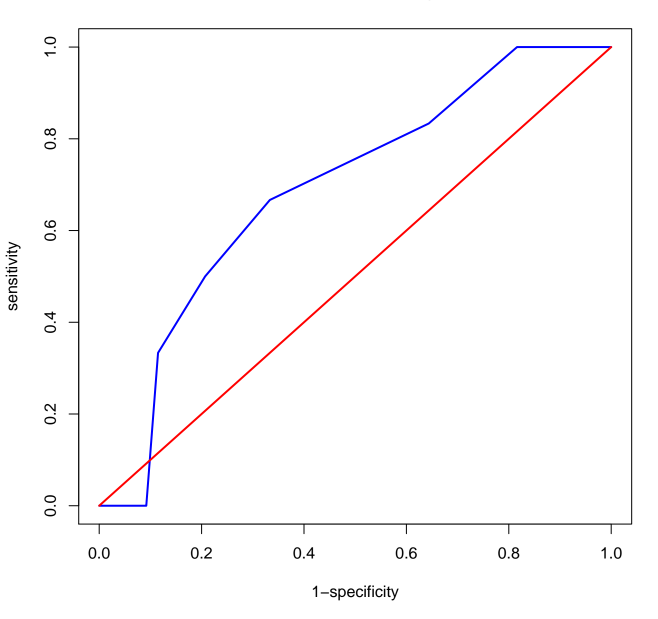
ROC Curve self monitoring N=(1)



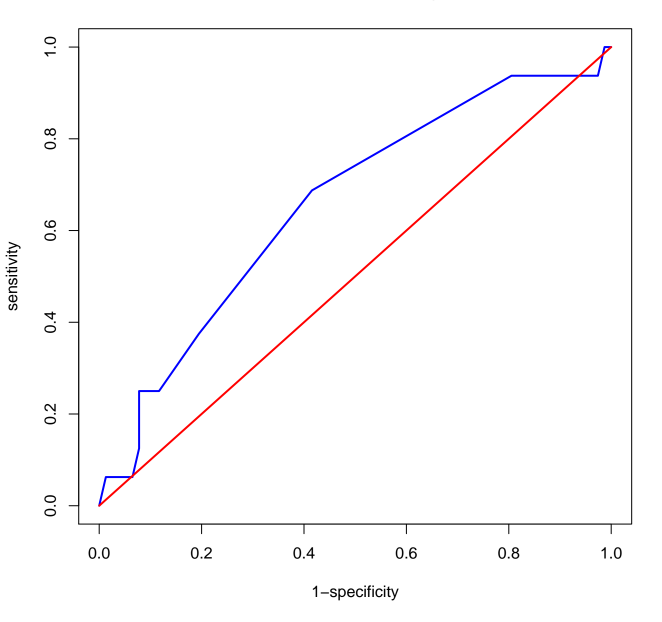
ROC Curve response selection N=(74)



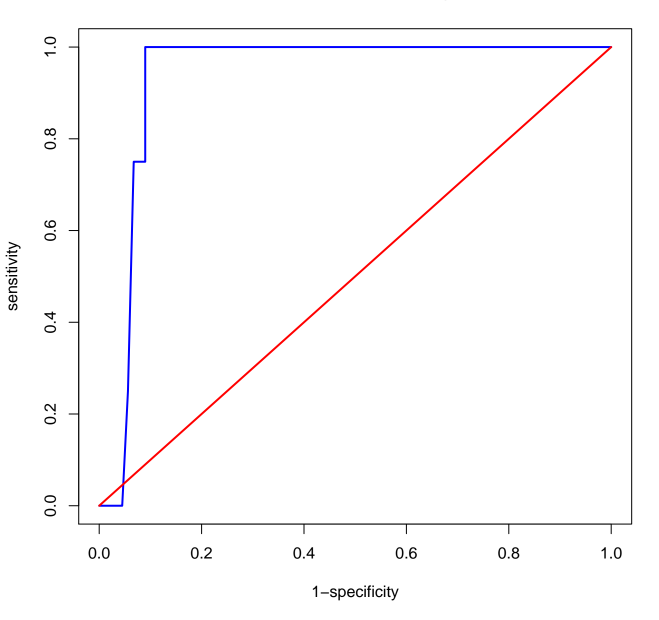
ROC Curve risk seeking N=(6)



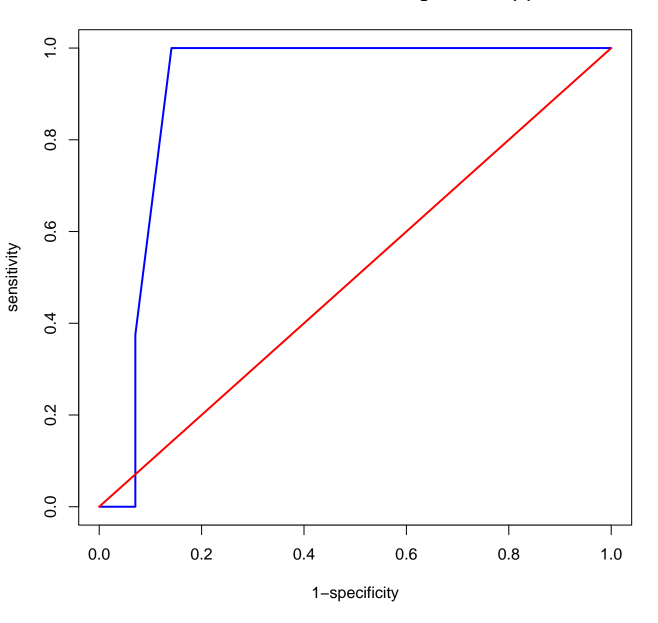
ROC Curve visual pattern recognition N=(16)



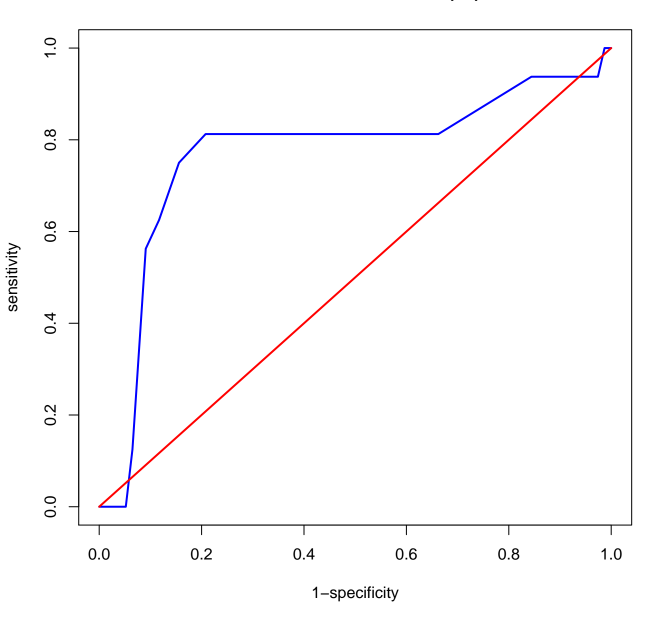
ROC Curve numerical scale judgment N=(4)



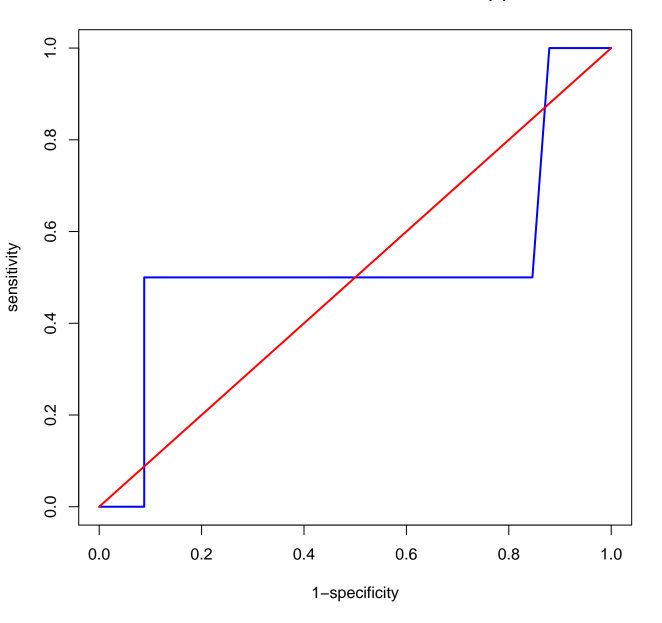
ROC Curve visual tool recognition N=(8)



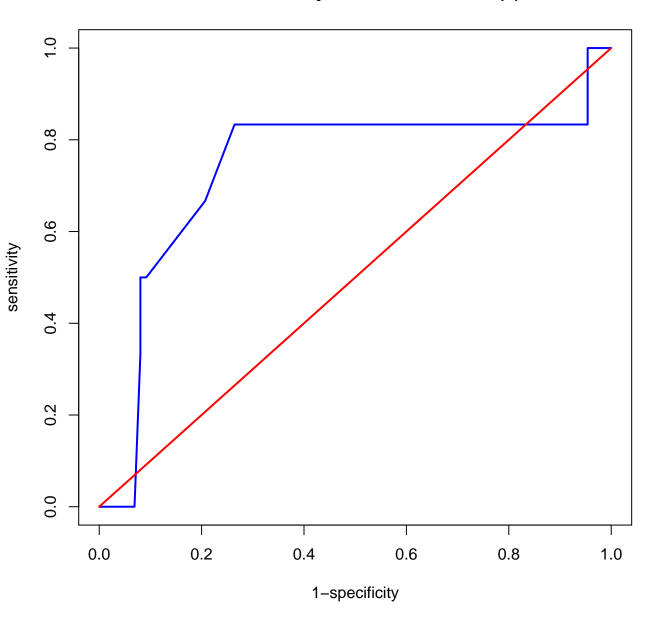
ROC Curve inhibition N=(16)



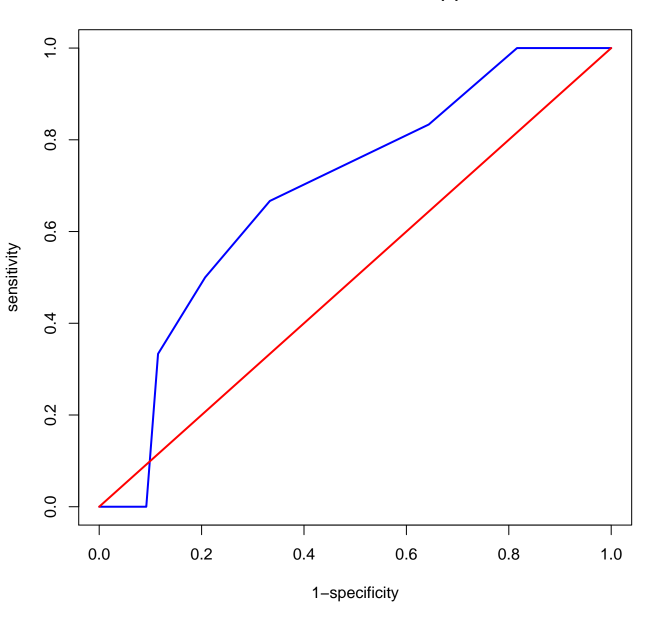
ROC Curve motion detection N=(2)



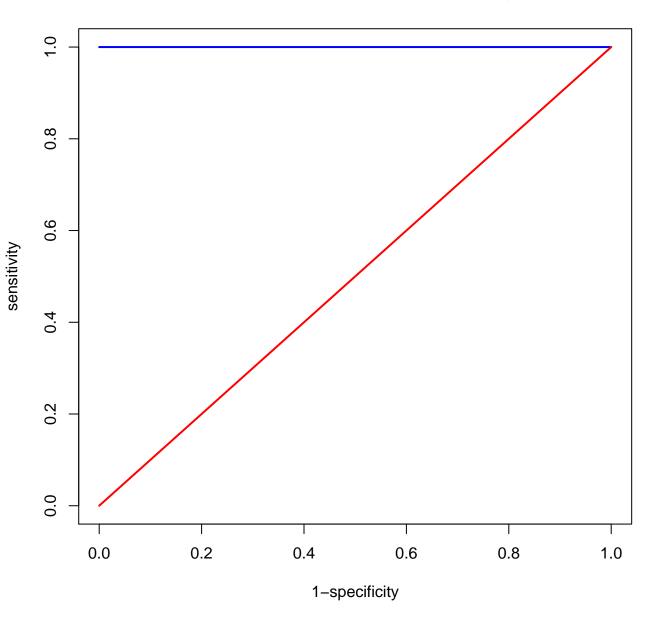
ROC Curve object maintenance N=(6)



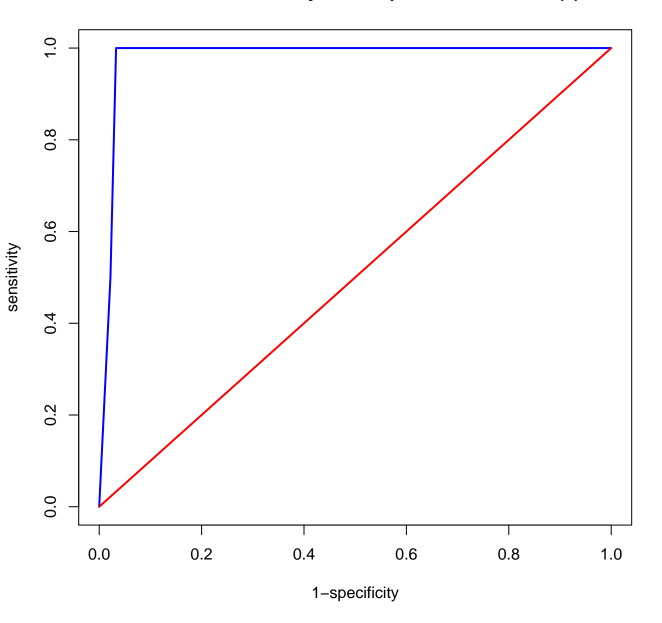
ROC Curve action N=(6)



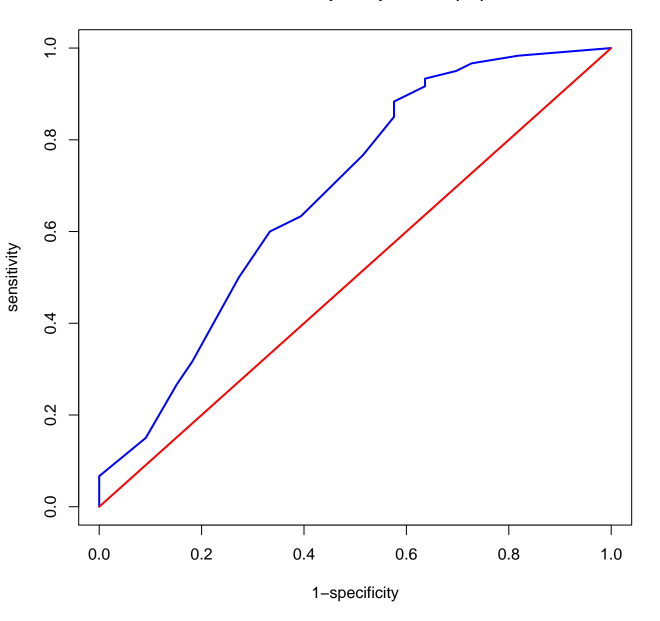
ROC Curve auditory sentence processing N=(1)



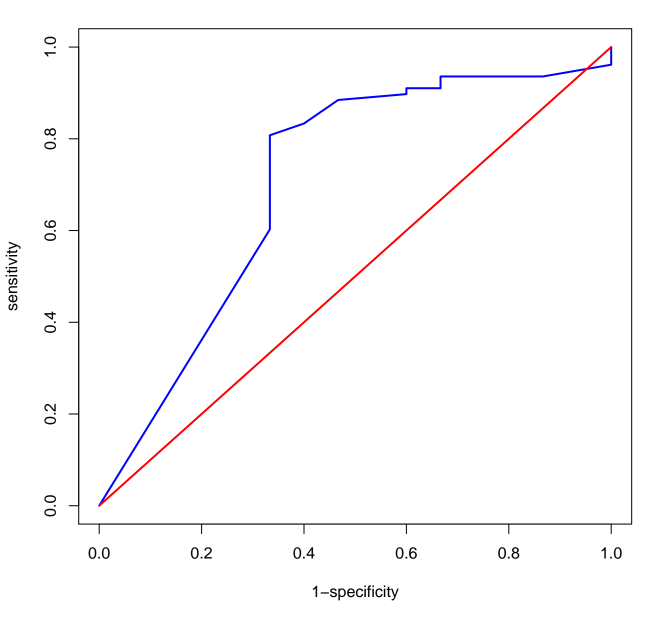
ROC Curve monetary reward prediction error N=(2)



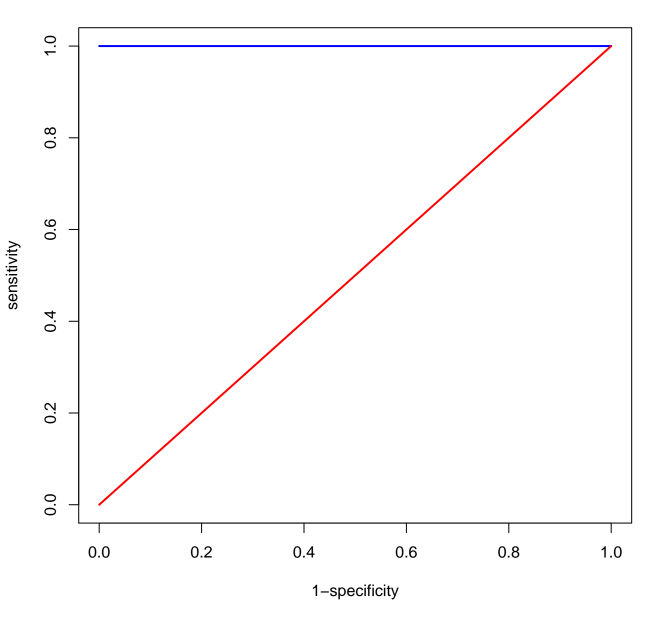
ROC Curve perception N=(60)



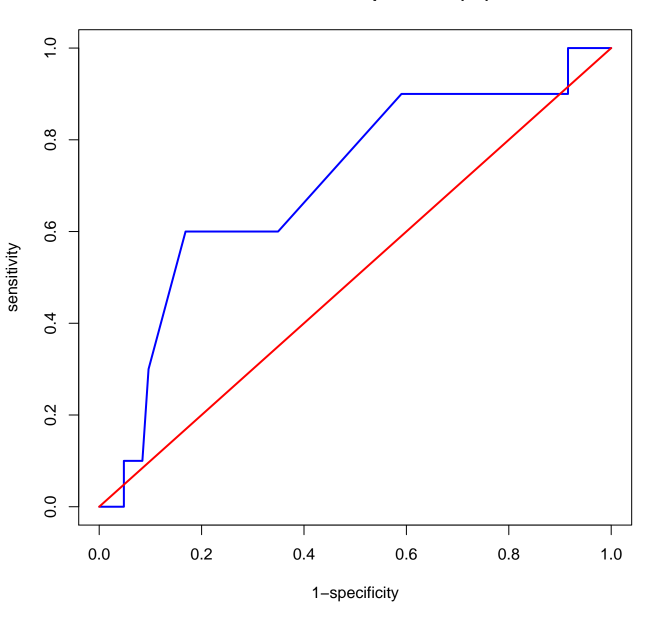
ROC Curve remembering N=(78)



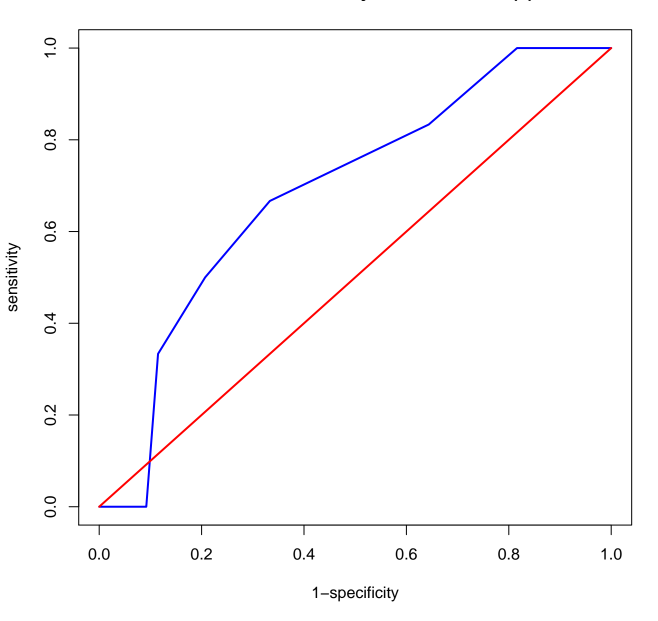
ROC Curve high energy density food recognition N=(1)



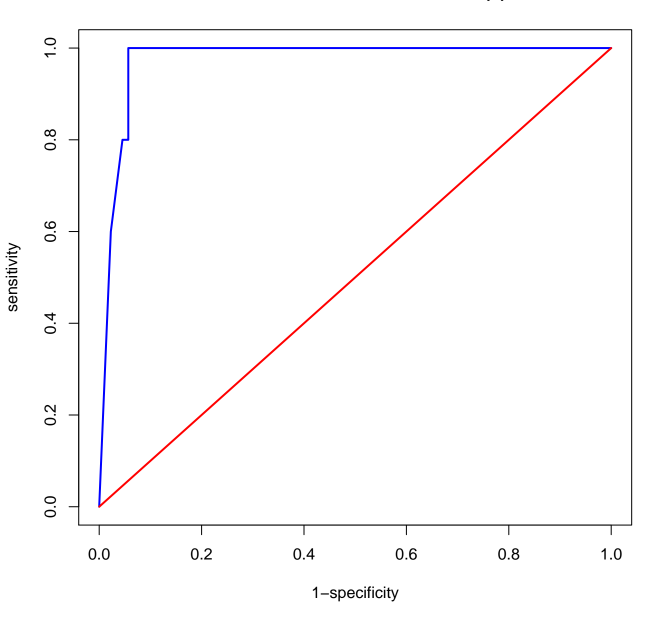
ROC Curve anticipation N=(10)



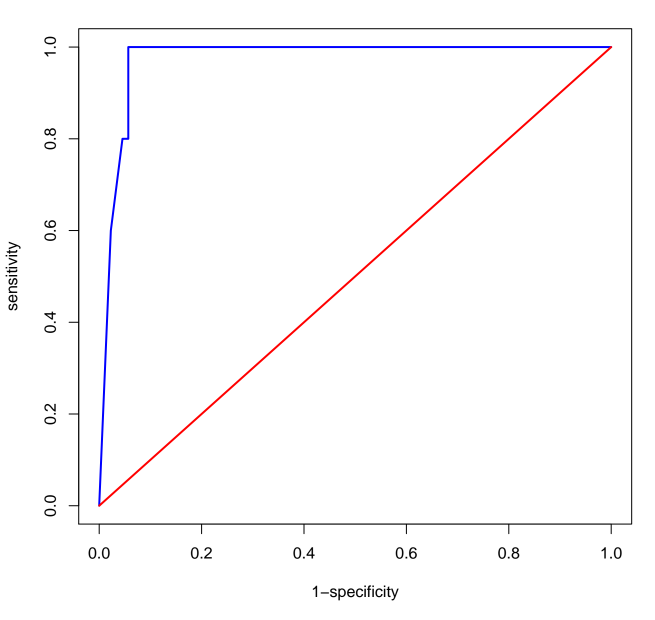
ROC Curve visual object detection N=(6)



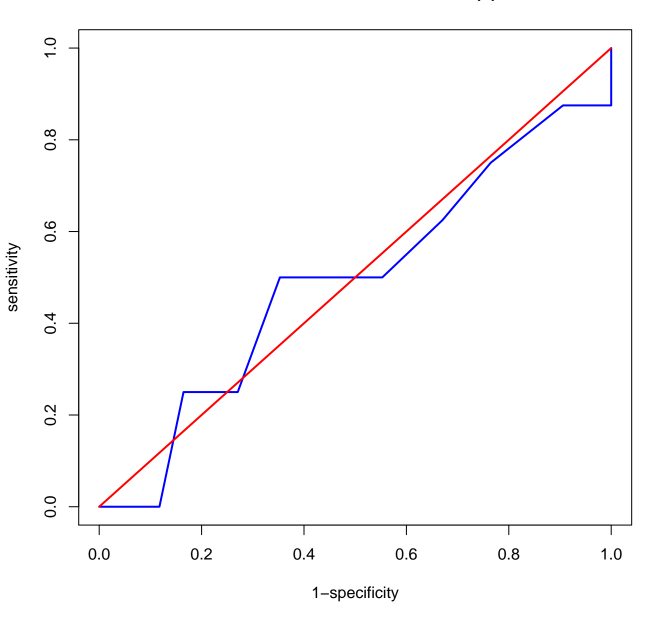
ROC Curve causal inference N=(5)



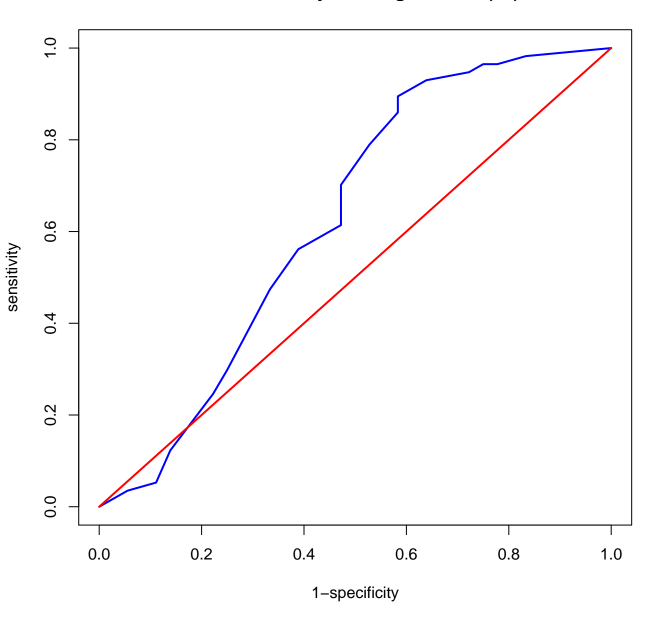
ROC Curve inference N=(5)



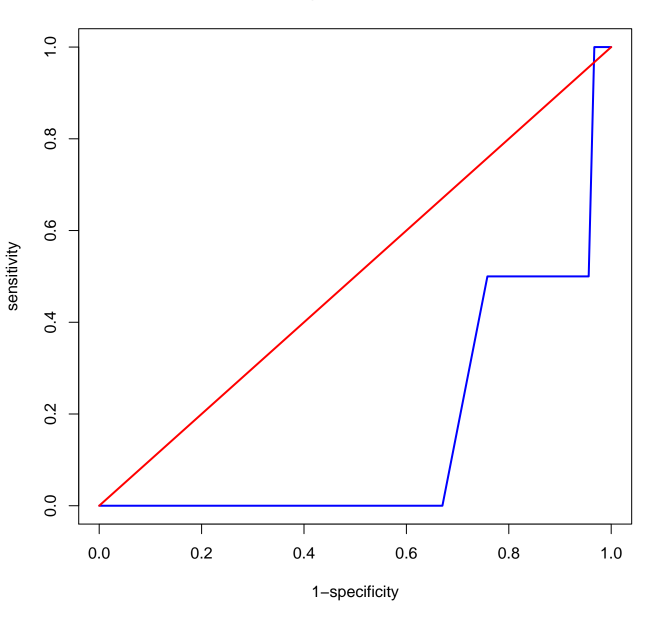
ROC Curve discrimination N=(8)



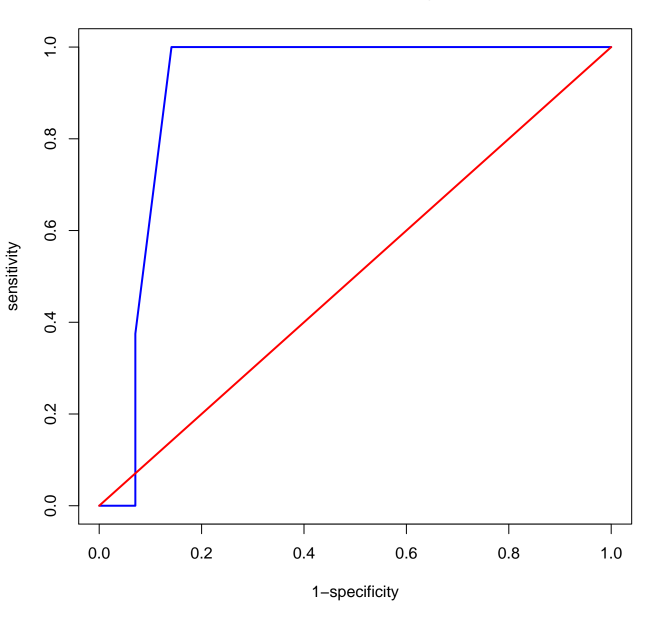
ROC Curve object recognition N=(57)



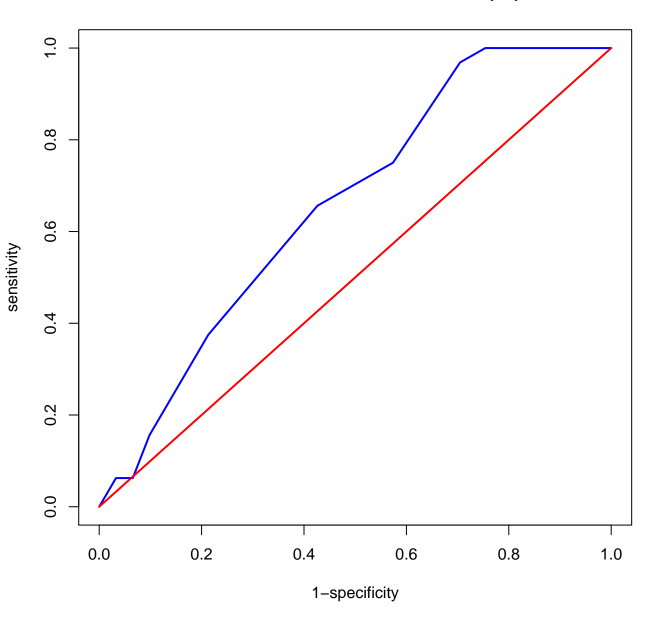
ROC Curve working memory maintenance N=(2)



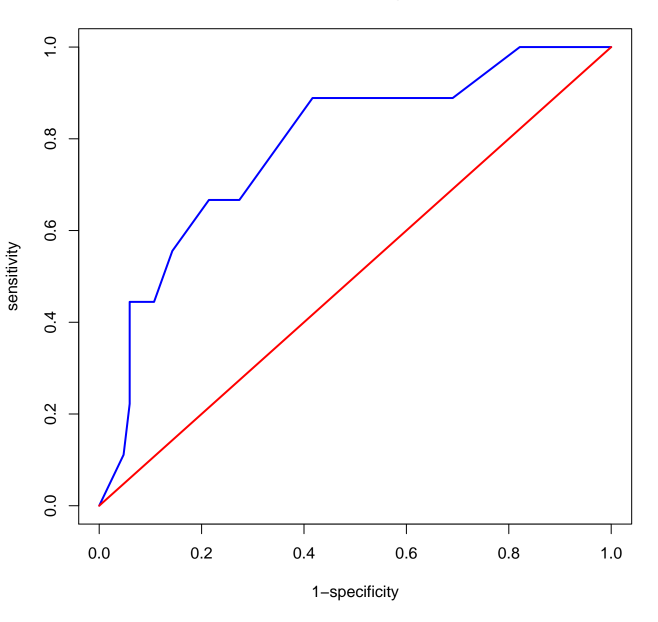
ROC Curve visual body recognition N=(8)



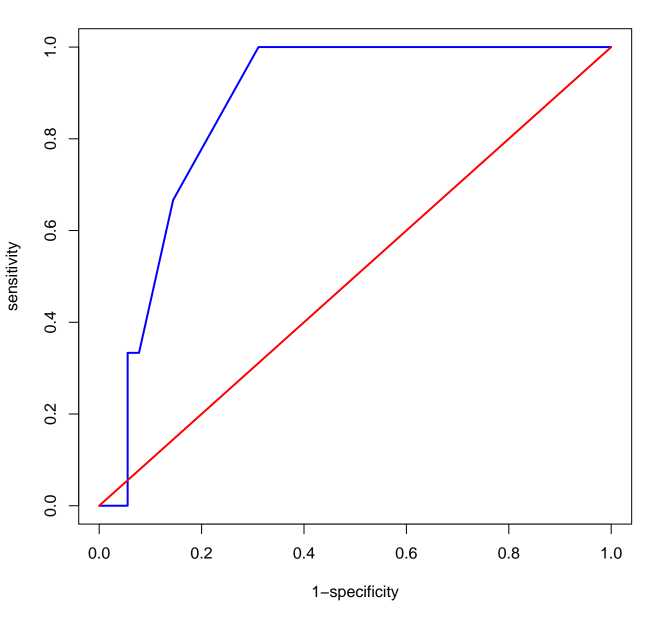
ROC Curve executive function N=(32)



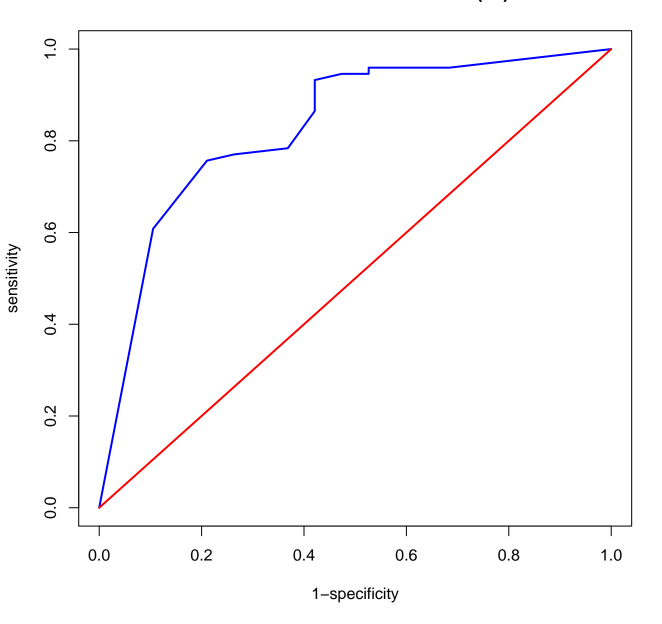
ROC Curve tone recognition N=(9)



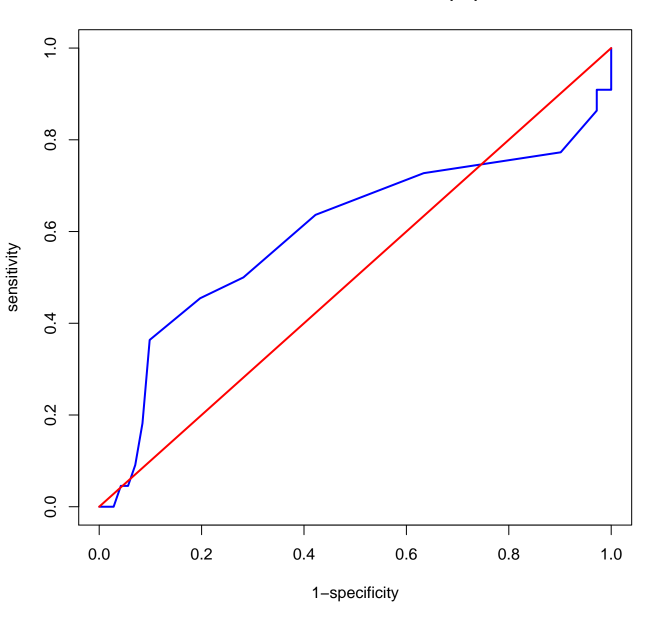
ROC Curve relational comparison N=(3)



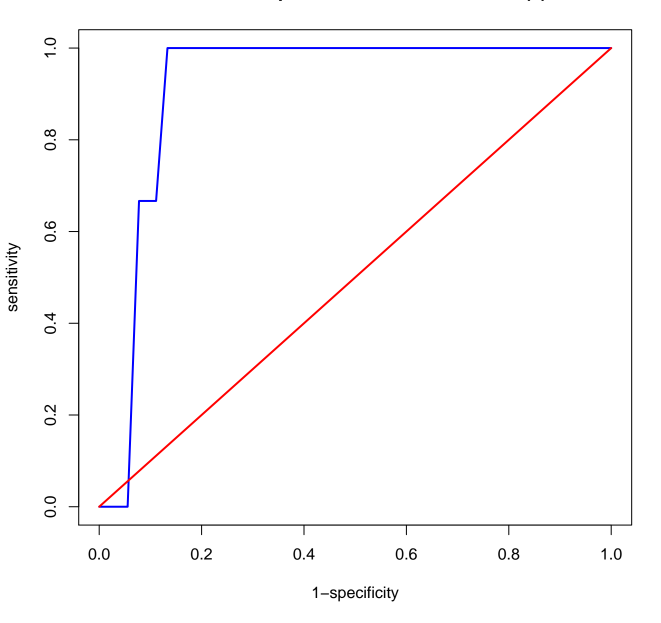
ROC Curve action selection N=(74)



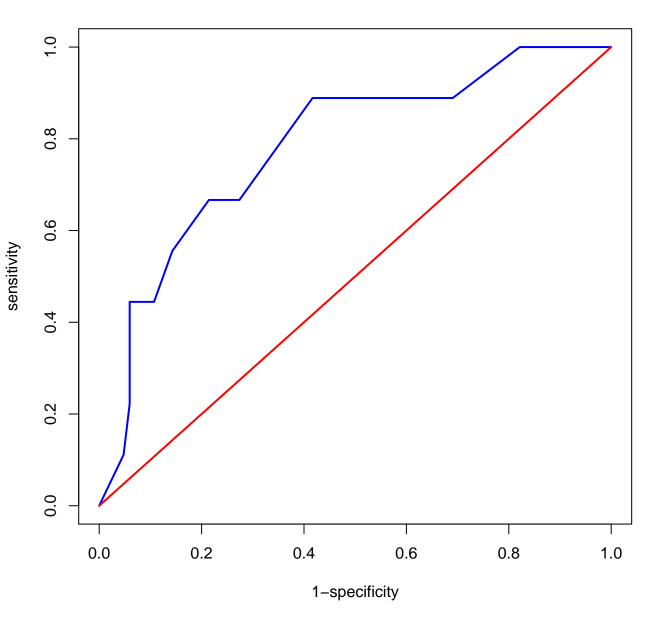
ROC Curve detection N=(22)



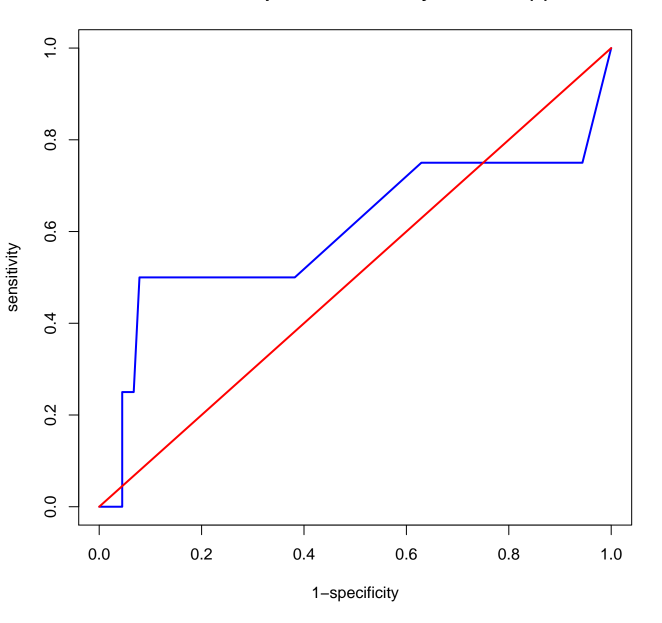
ROC Curve spatial selective attention N=(3)



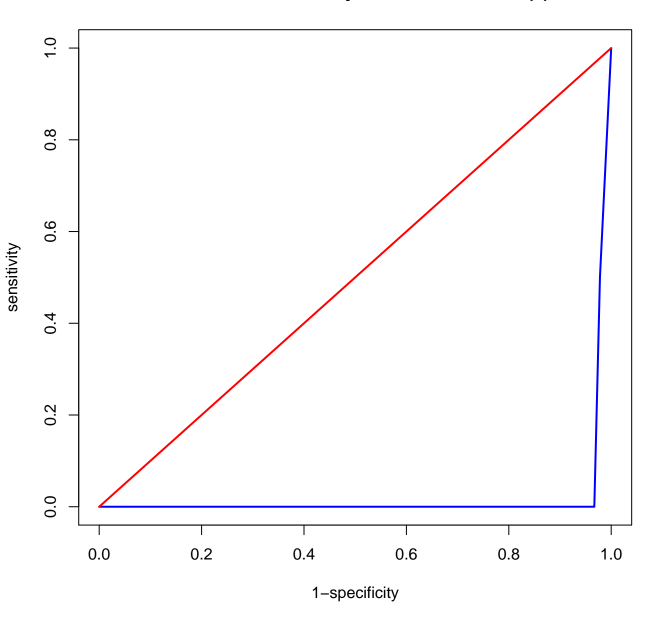
ROC Curve visual sentence recognition N=(9)



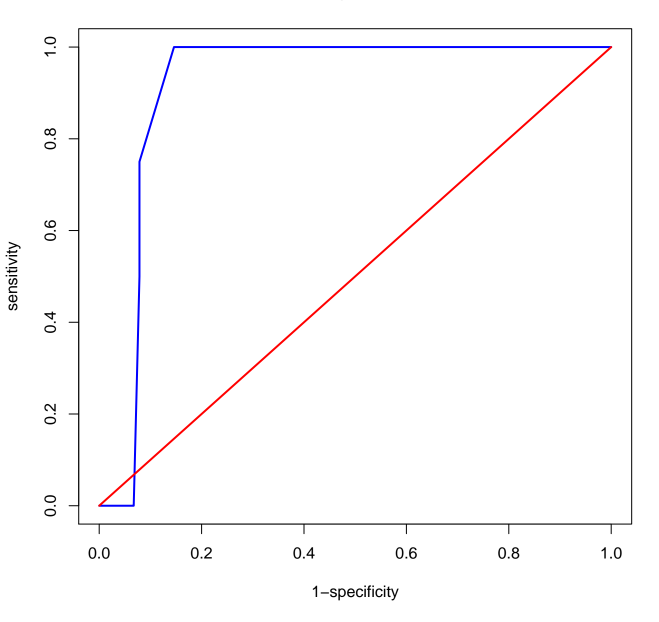
ROC Curve potential monetary reward N=(4)



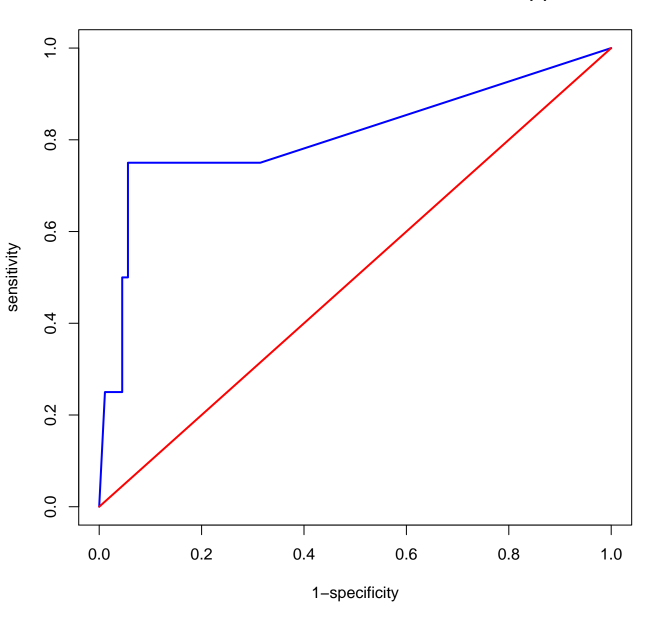
ROC Curve visual object maintenance N=(2)



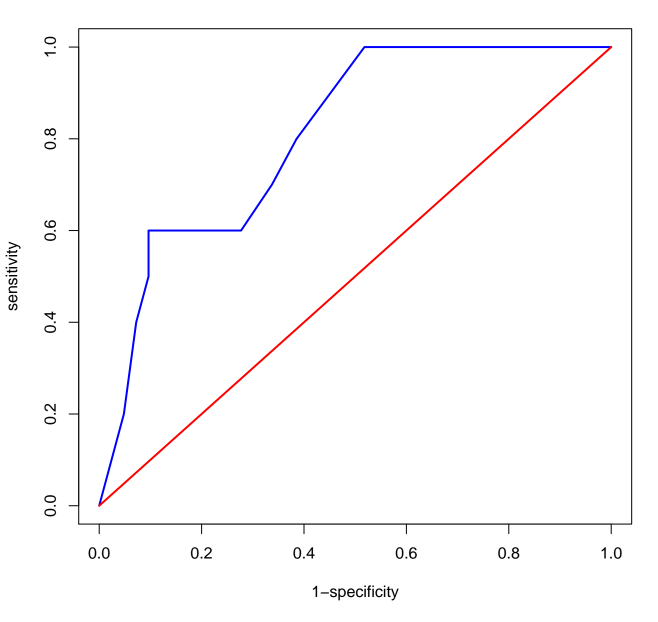
ROC Curve string maintenance N=(4)



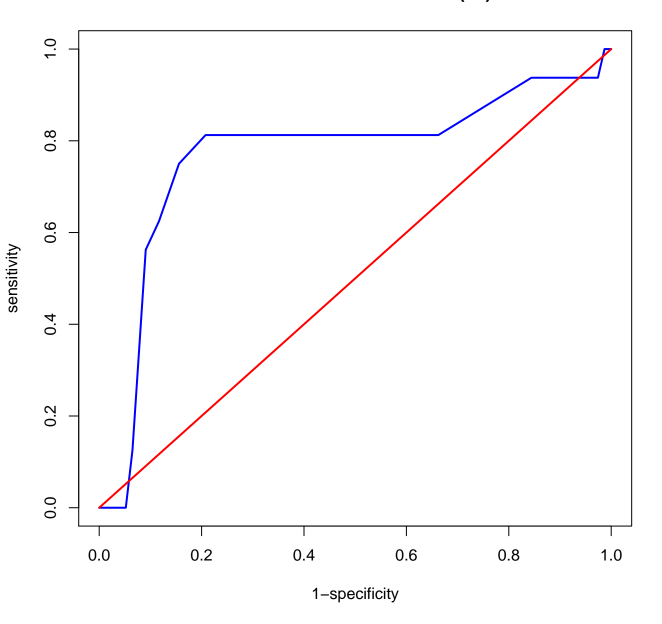
ROC Curve visual form discrimination N=(4)



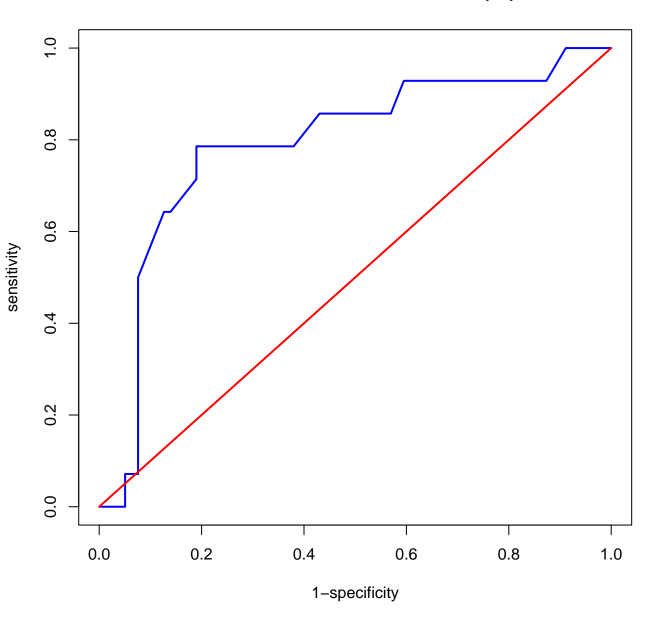
ROC Curve memory N=(10)



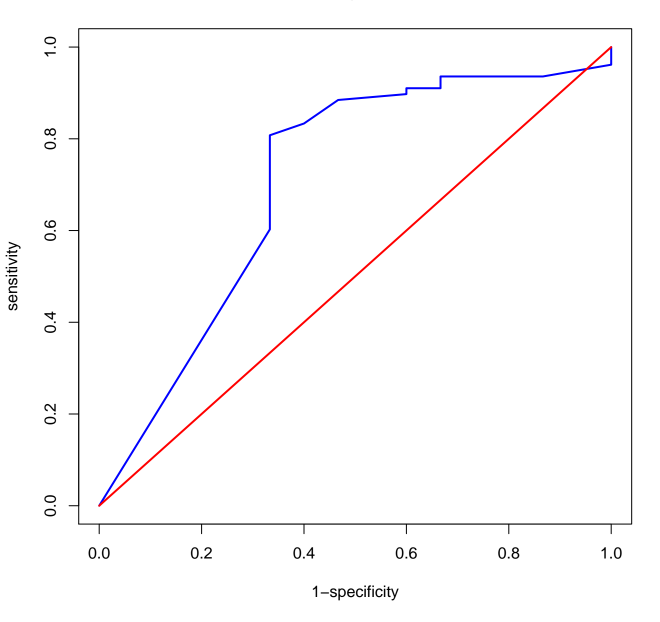
ROC Curve self-control N=(16)



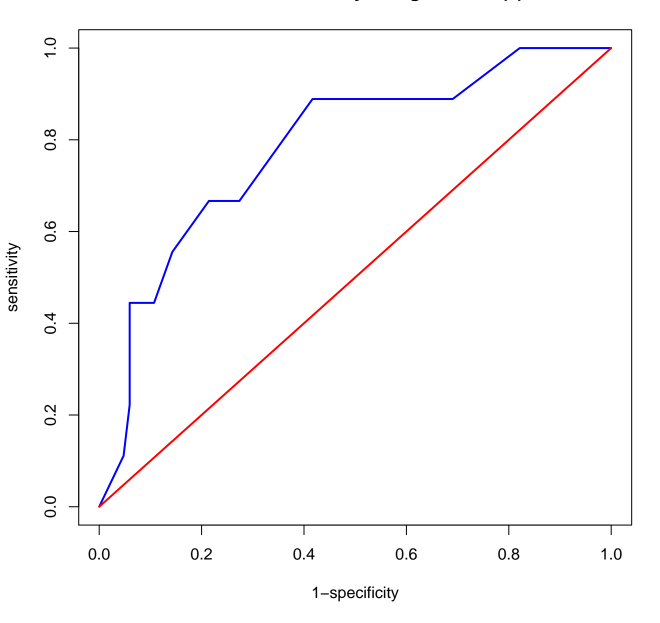
ROC Curve oddball detection N=(14)



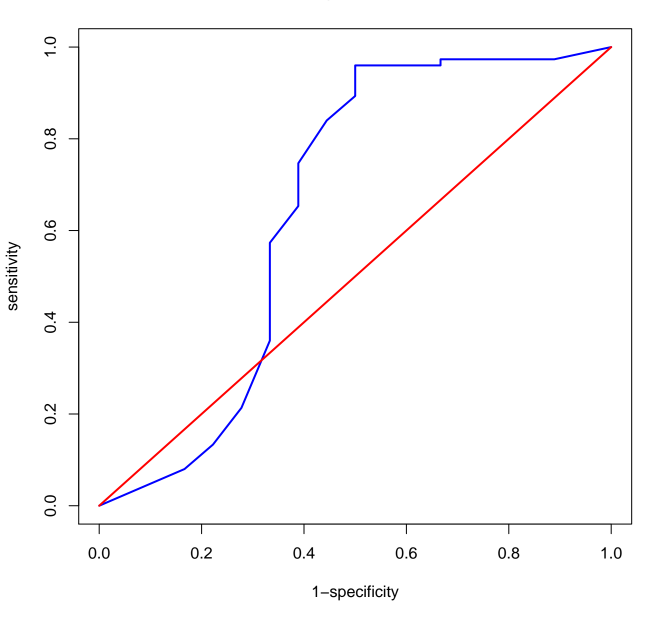
ROC Curve Learning and Memory N=(78)



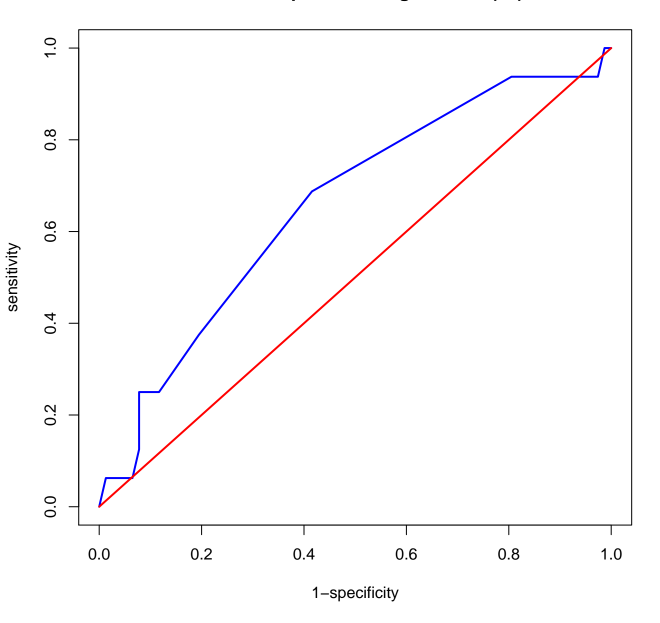
ROC Curve auditory recognition N=(9)



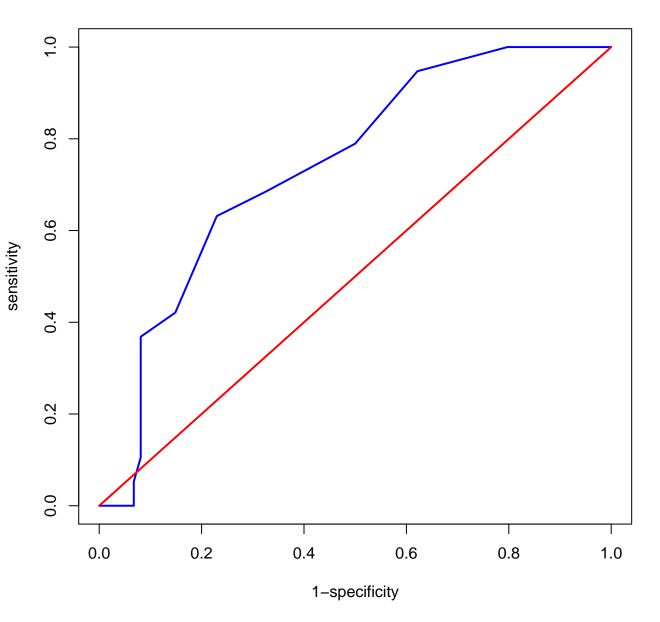
ROC Curve cognitive control N=(75)



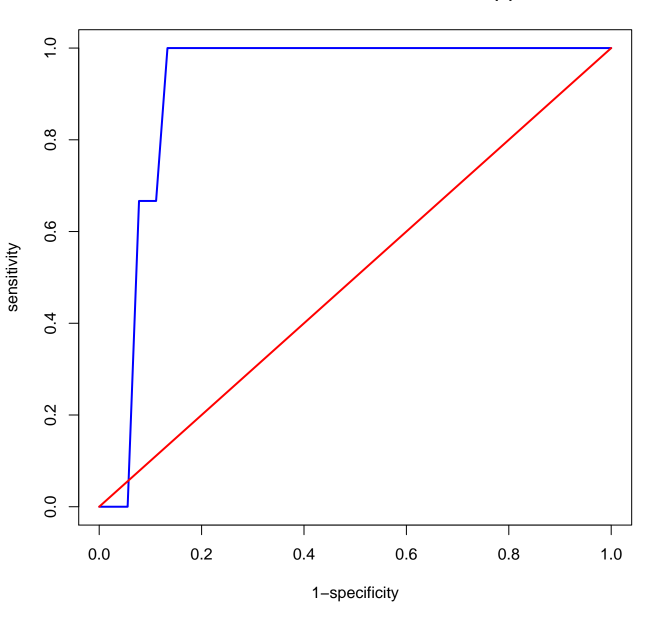
ROC Curve pattern recognition N=(16)



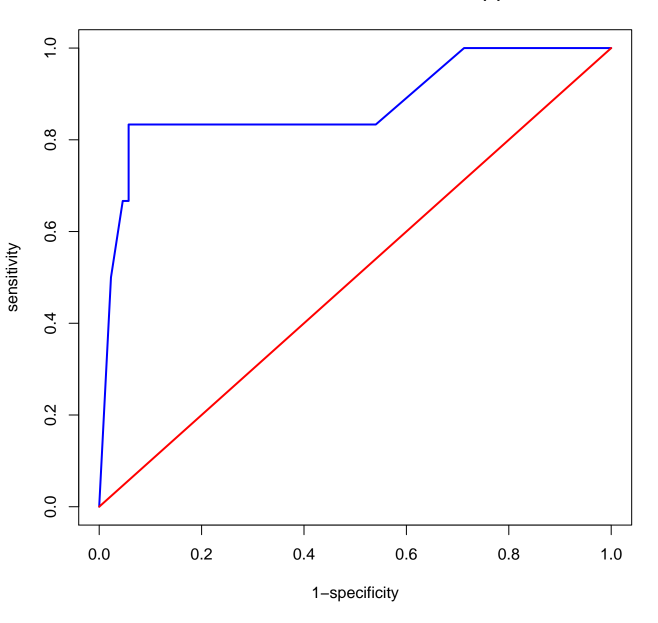
ROC Curve error detection N=(19)



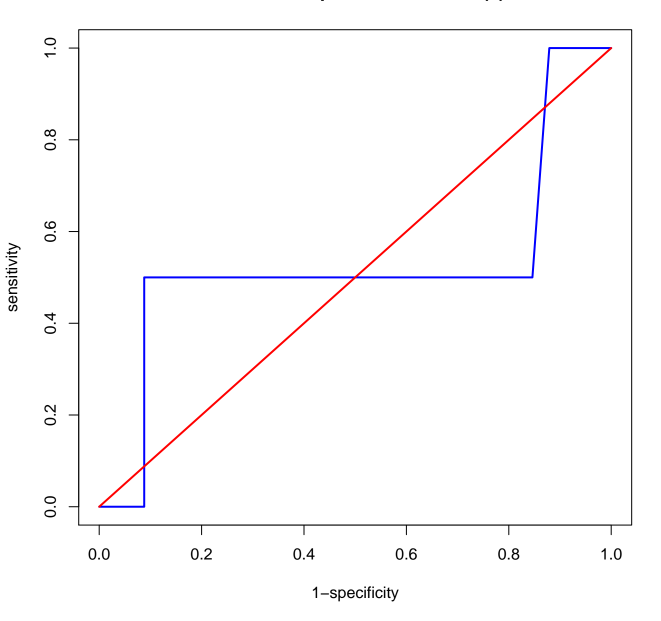
ROC Curve selective attention N=(3)



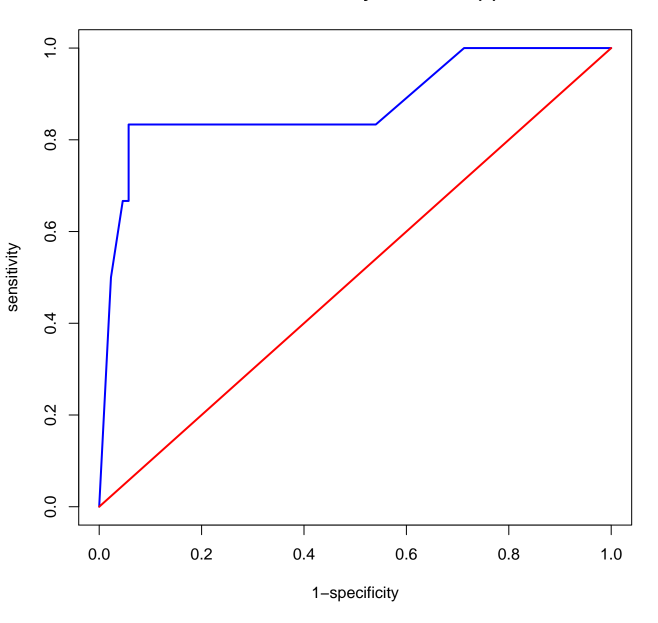
ROC Curve Social Function N=(6)



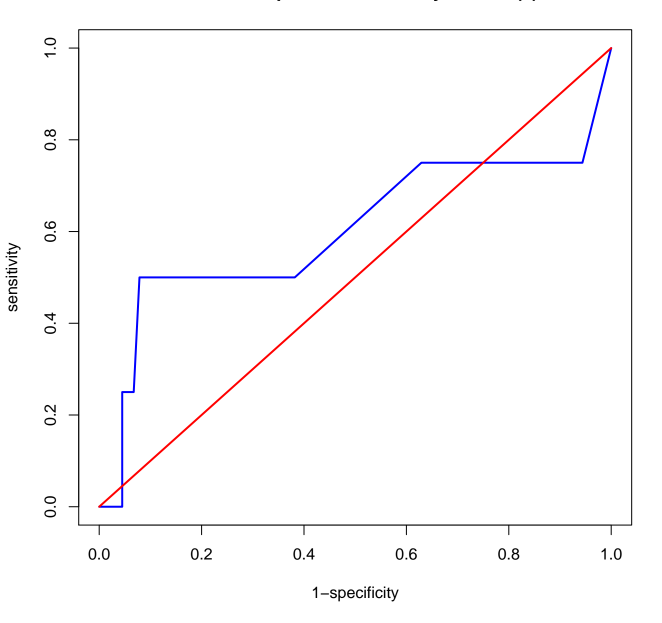
ROC Curve spatial attention N=(2)



ROC Curve theory of mind N=(6)



ROC Curve potential monetary loss N=(4)



ROC Curve visual pseudoword recognition N=(1)

