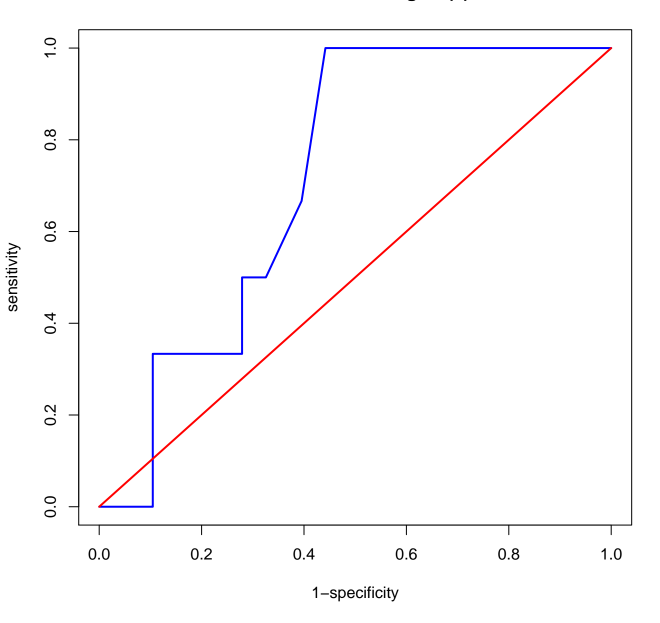
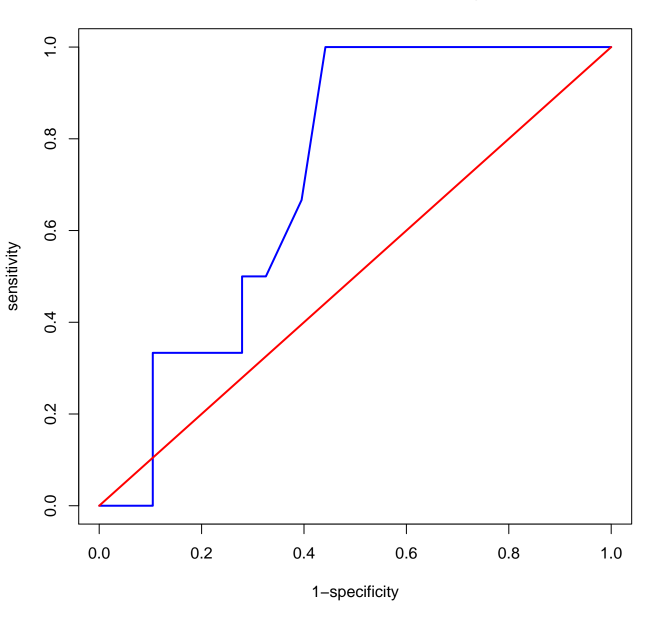
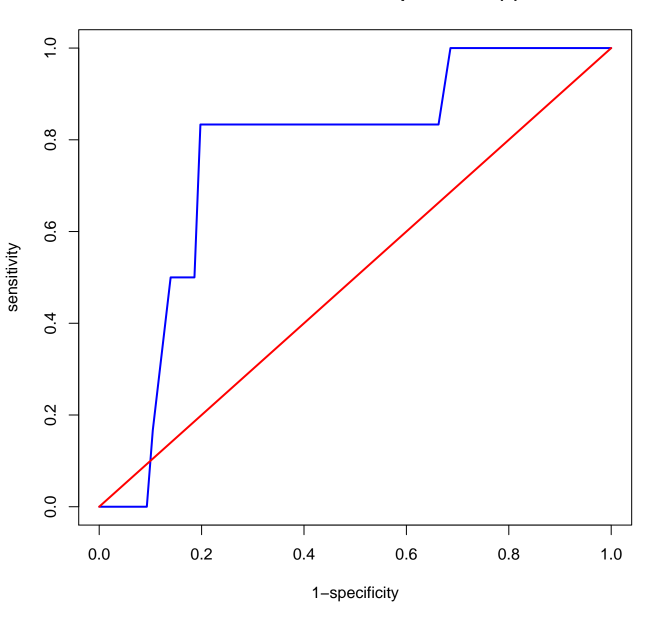
### **ROC Curve learning N=(6)**



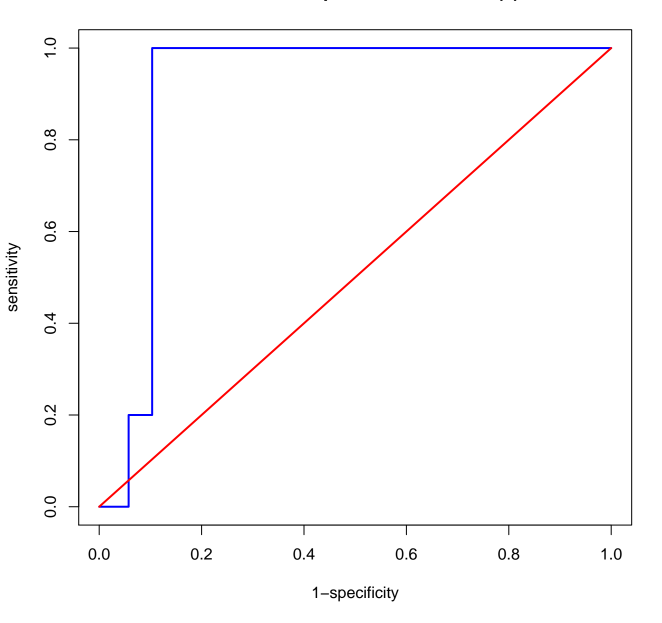
### **ROC Curve reinforcement learning N=(6)**



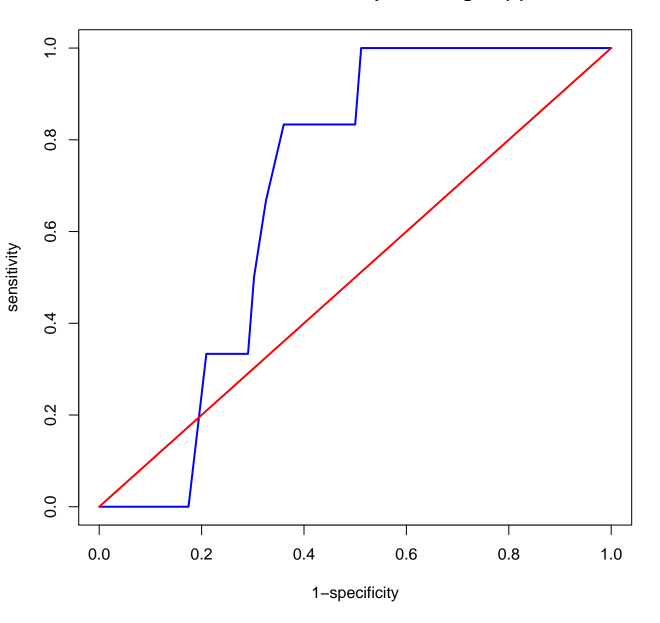
### **ROC Curve feature comparison N=(6)**



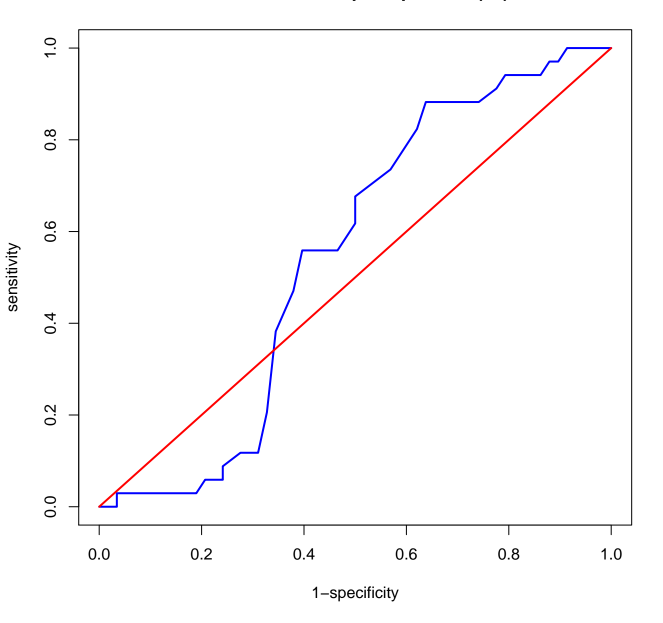
### **ROC Curve response inhibition N=(5)**



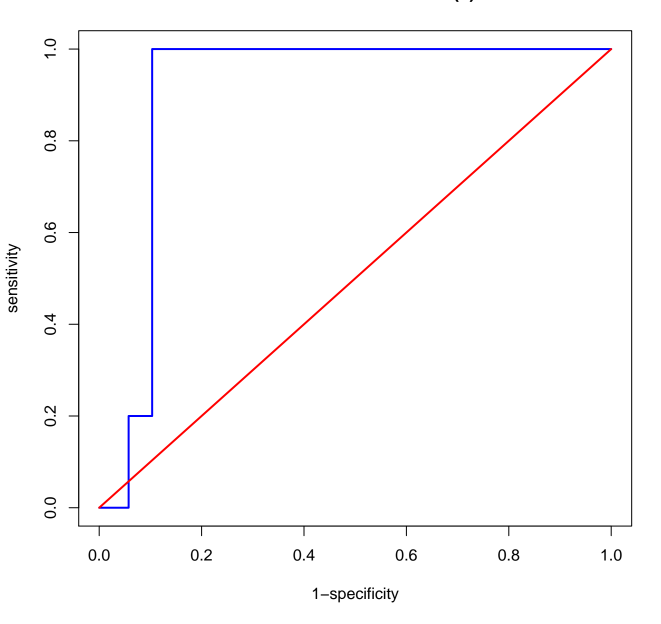
### **ROC Curve feedback processing N=(6)**



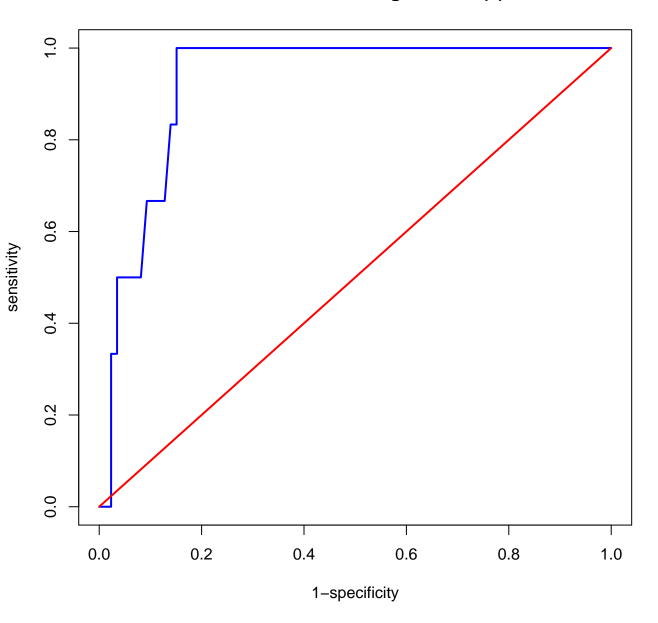
### **ROC Curve form perception N=(34)**



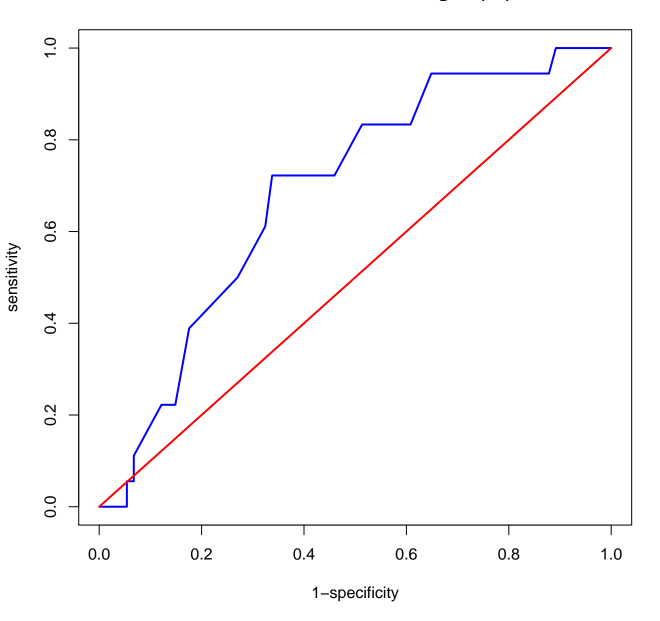
### **ROC Curve inhibition N=(5)**



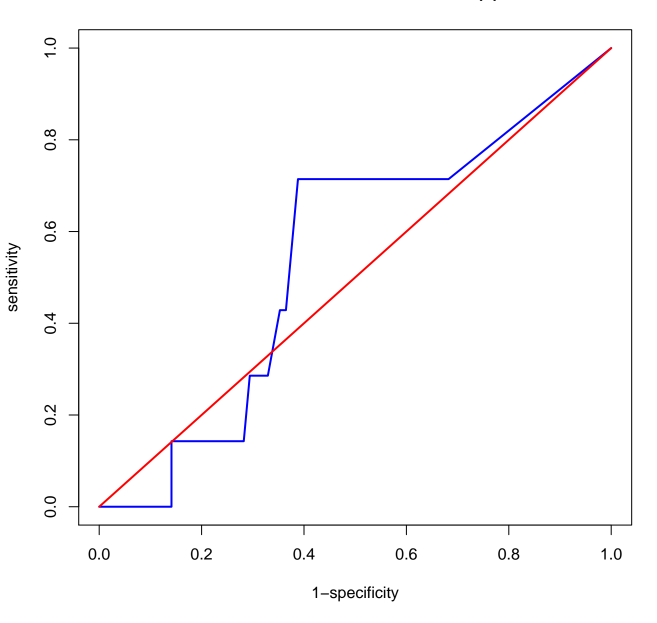
# **ROC Curve social cognition N=(6)**



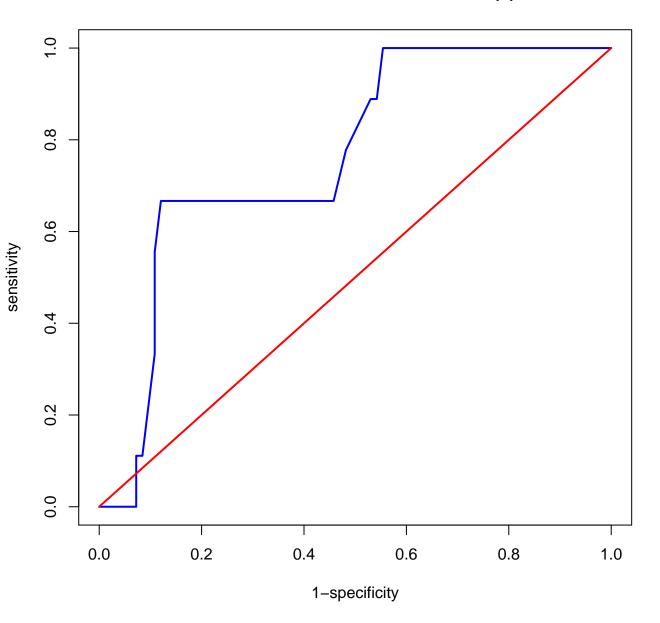
### **ROC Curve decision making N=(18)**



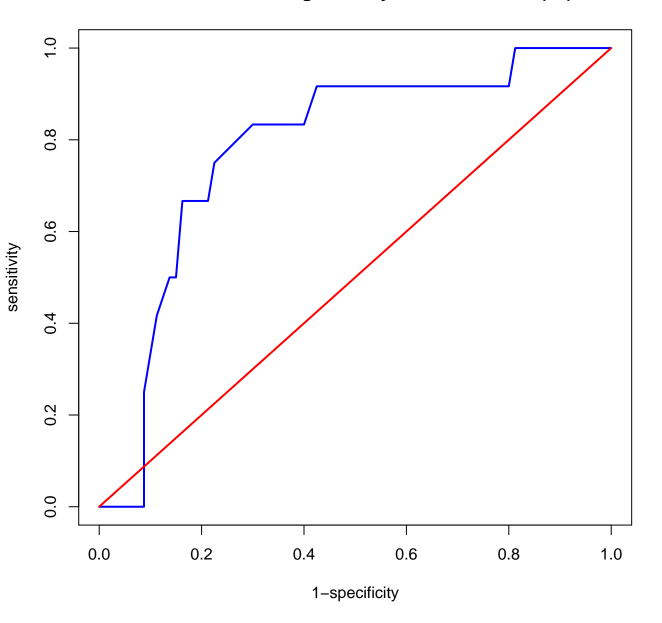
### **ROC Curve error detection N=(7)**



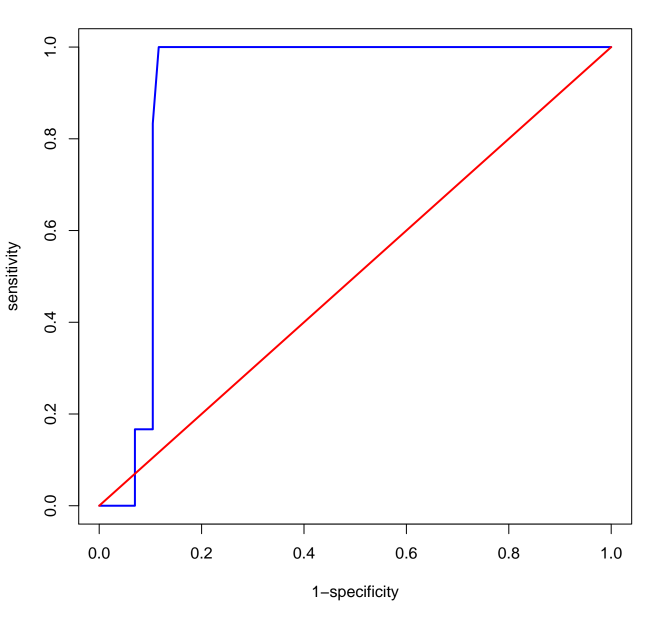
### **ROC Curve stimulus detection N=(9)**



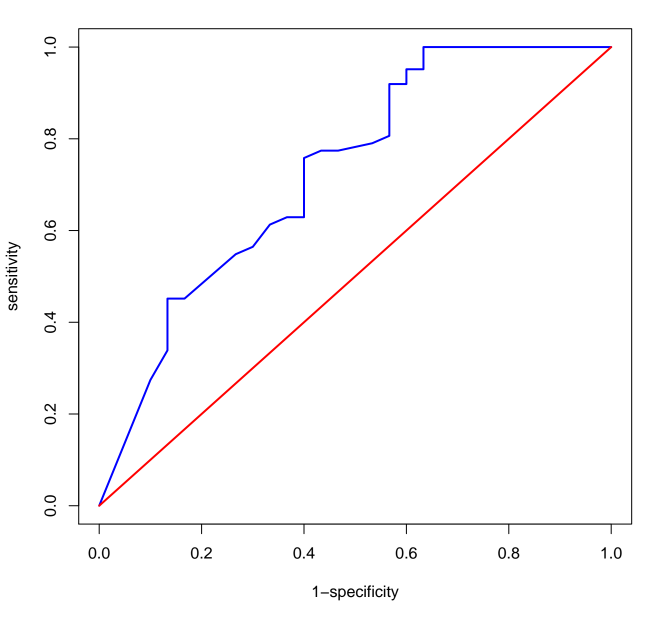
### **ROC Curve working memory maintenance N=(12)**



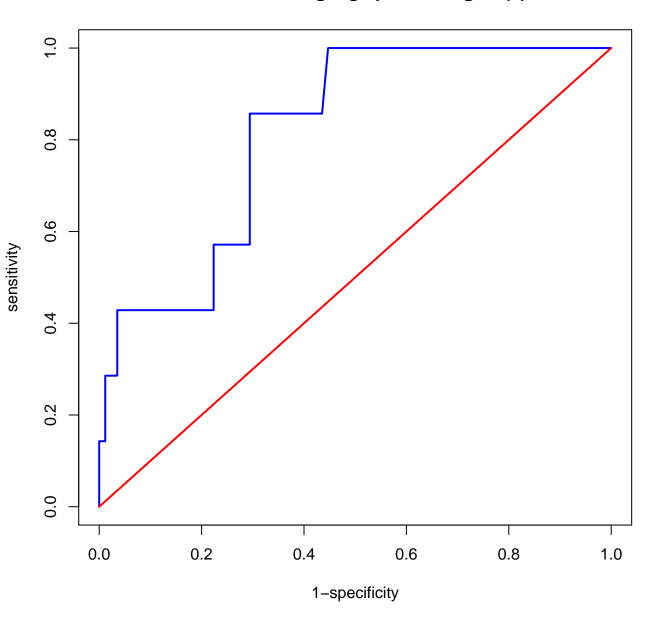
### **ROC Curve auditory tone detection N=(6)**



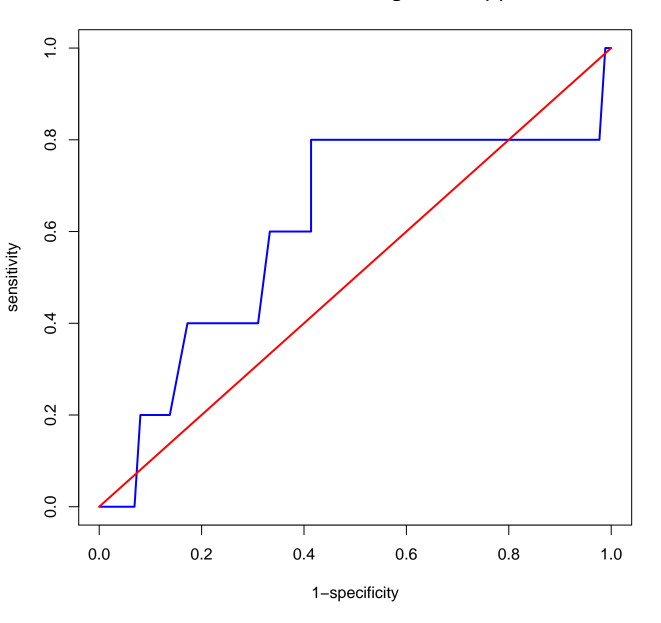
### **ROC Curve perception N=(62)**



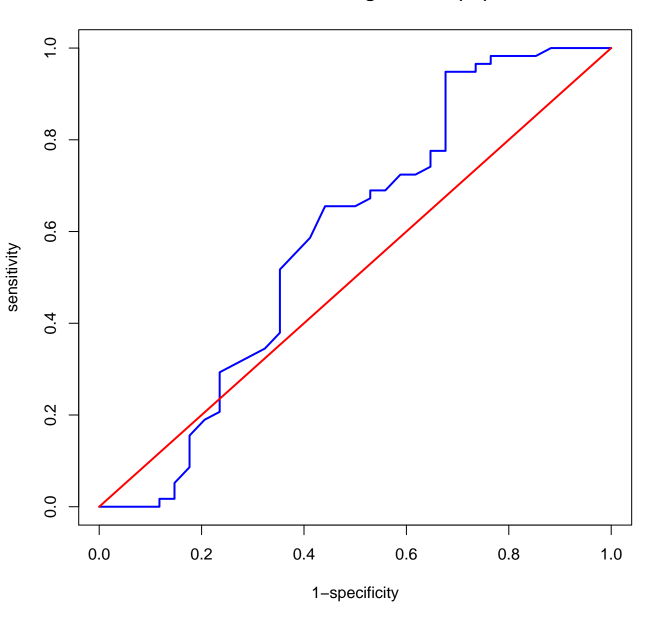
### **ROC Curve language processing N=(7)**



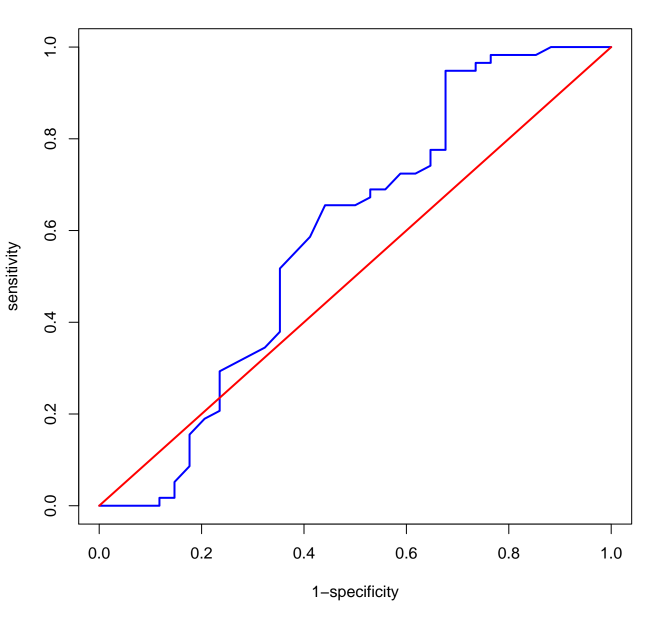
### **ROC Curve face recognition N=(5)**



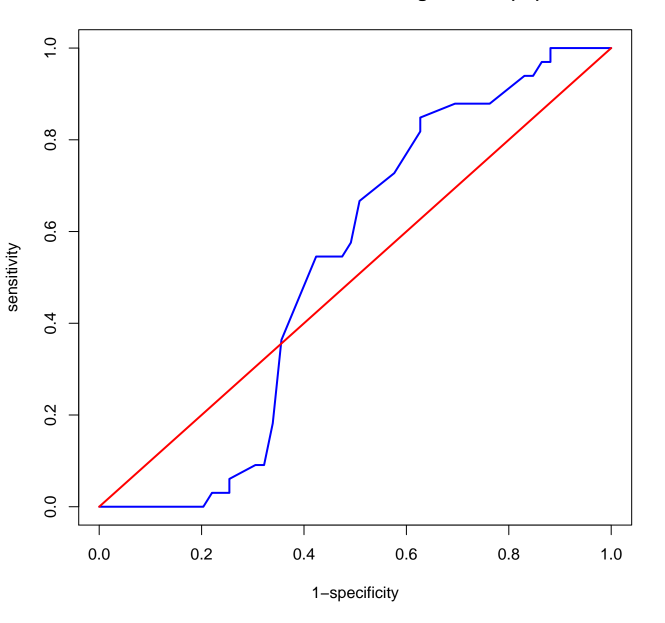
### **ROC Curve recognition N=(58)**



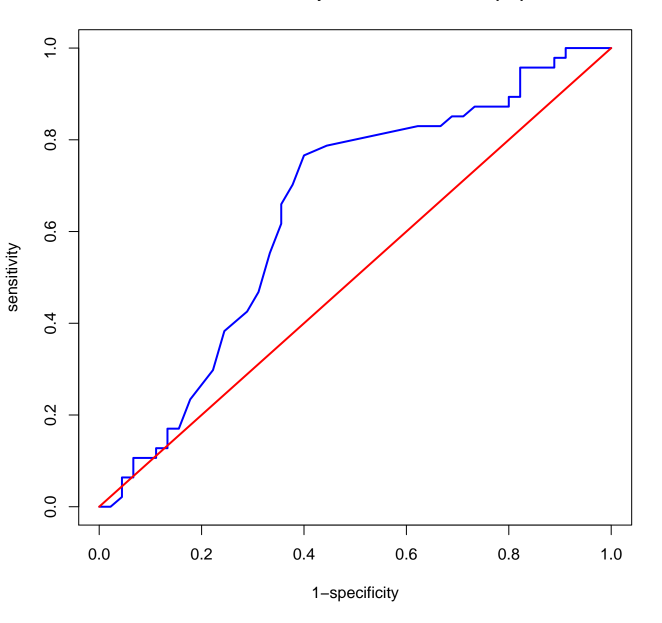
### **ROC Curve memory N=(58)**



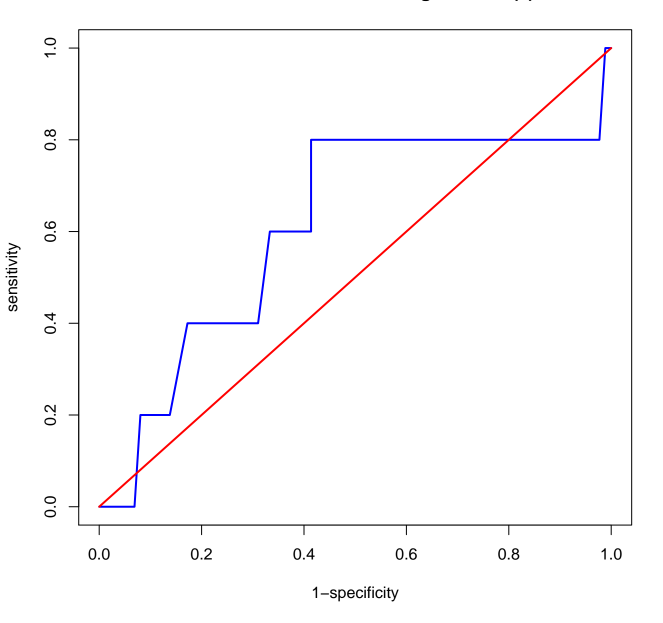
### **ROC Curve visual form recognition N=(33)**



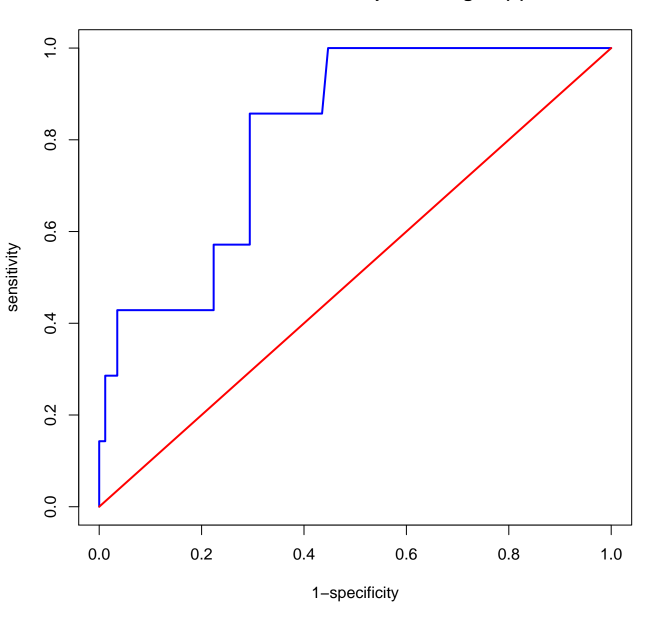
### **ROC Curve response execution N=(47)**



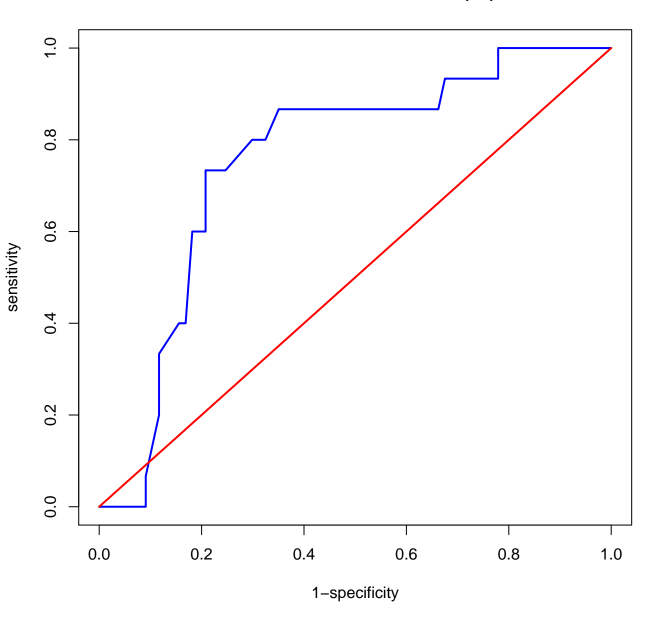
### **ROC Curve visual face recognition N=(5)**



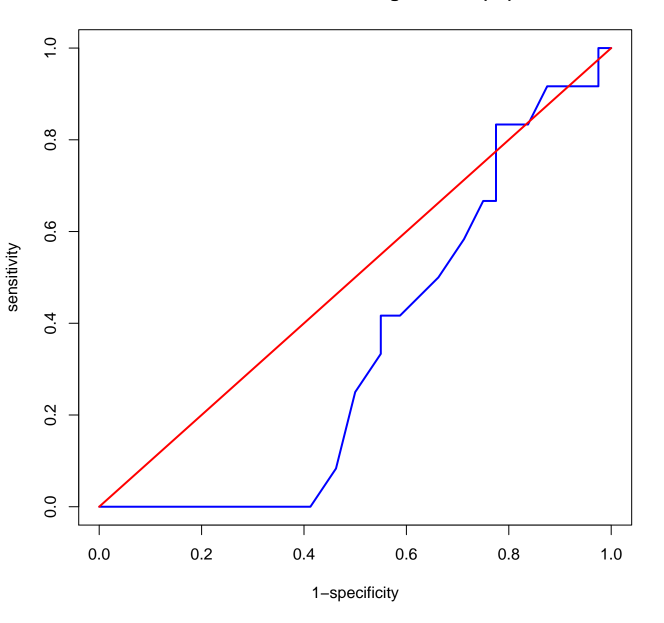
### **ROC Curve sentence processing N=(7)**



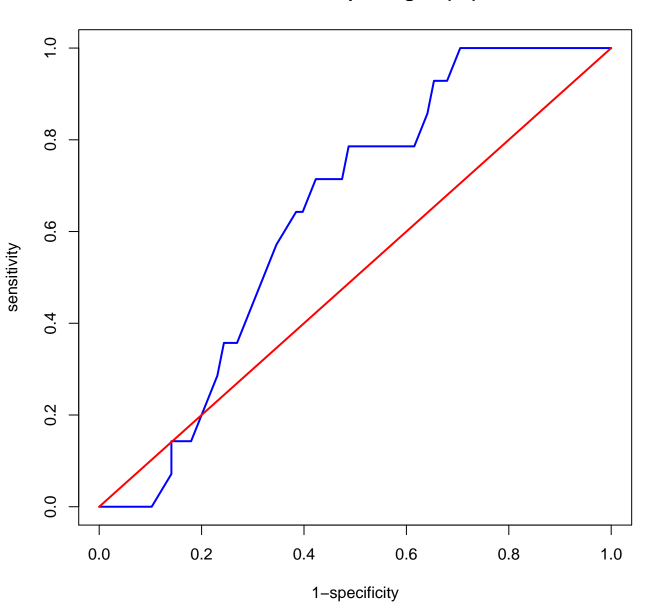
### **ROC Curve maintenance N=(15)**



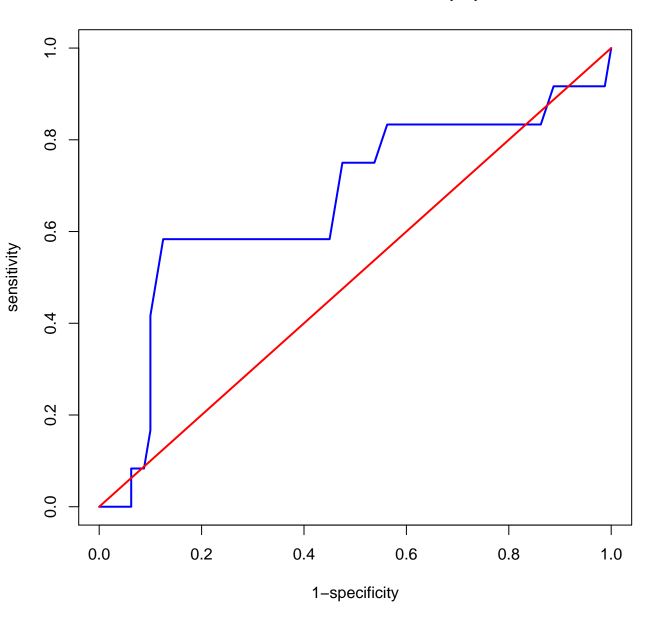
### **ROC Curve word recognition N=(12)**



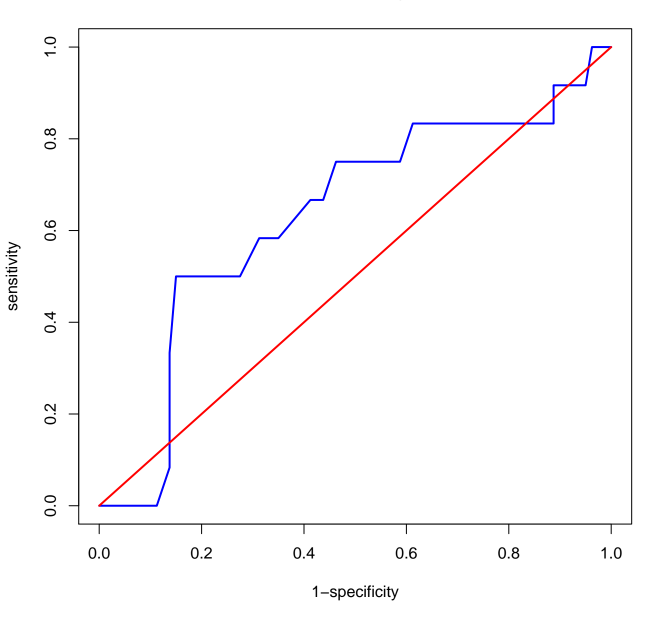
### **ROC Curve updating N=(14)**



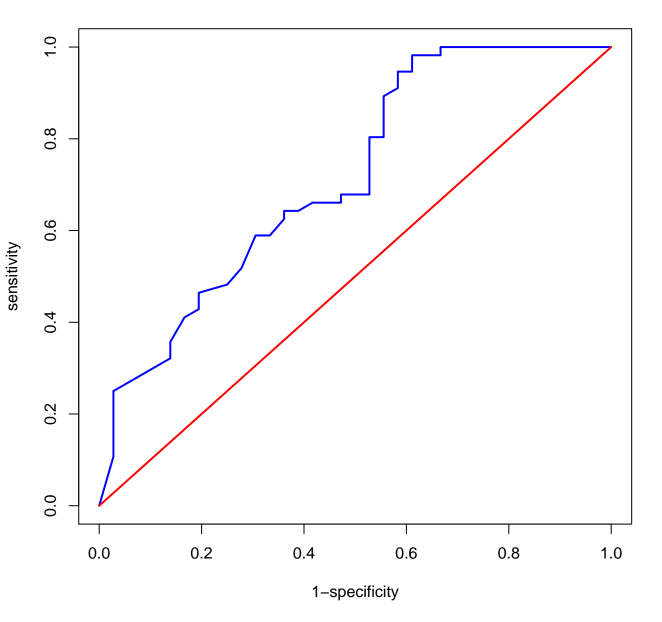
### **ROC Curve detection N=(12)**



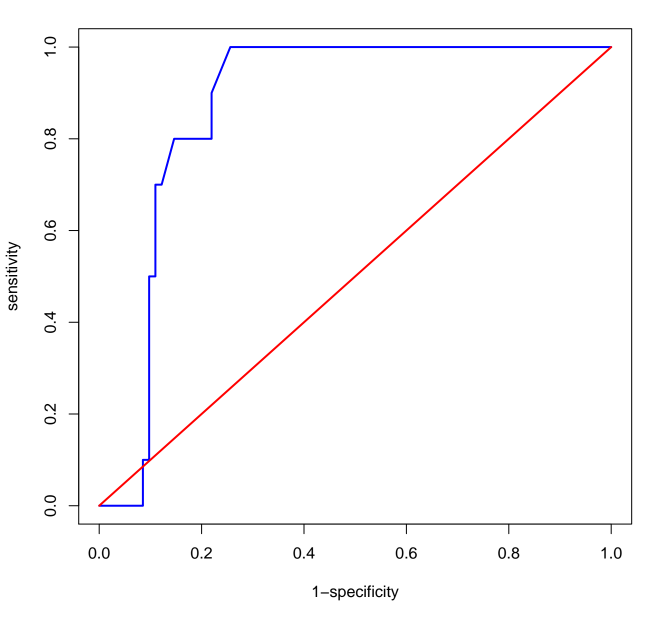
### **ROC Curve object recognition N=(12)**



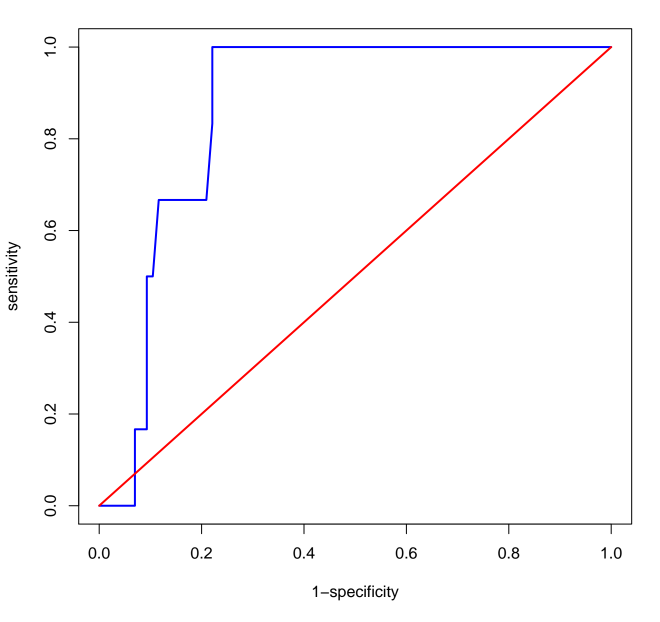
### **ROC Curve visual perception N=(56)**



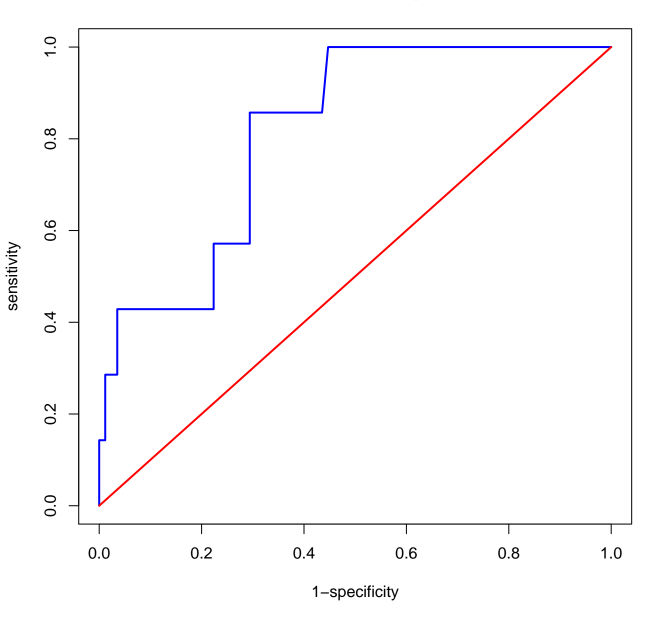
### **ROC Curve proactive control N=(10)**



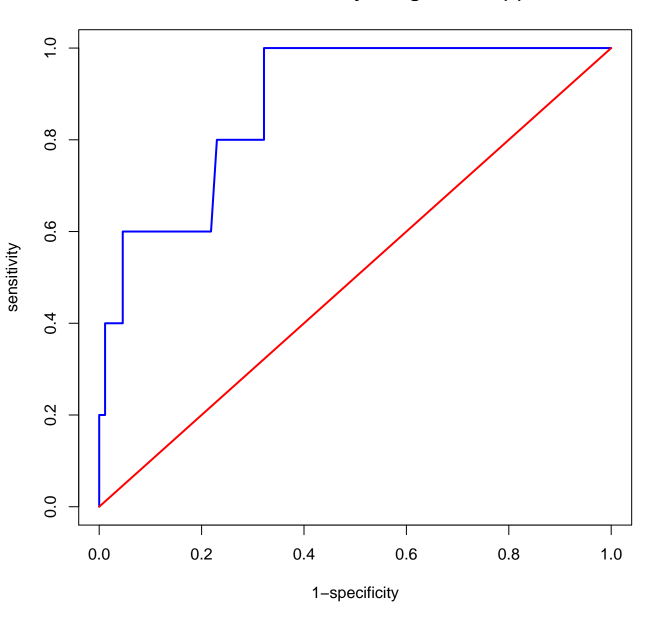
### **ROC Curve selective control N=(6)**



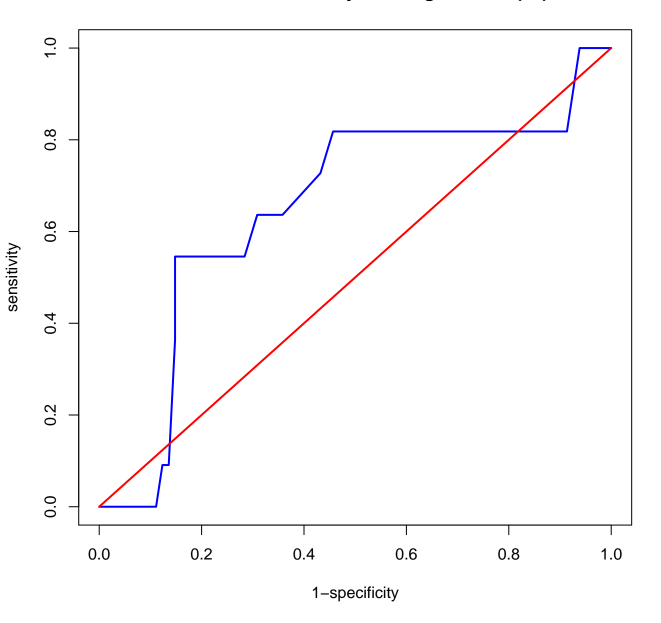
### **ROC Curve sentence recognition N=(7)**



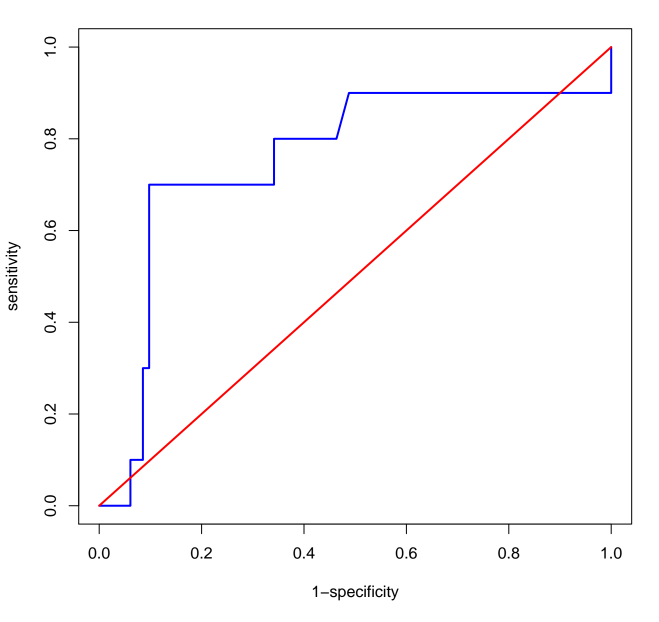
## **ROC Curve auditory recognition N=(5)**



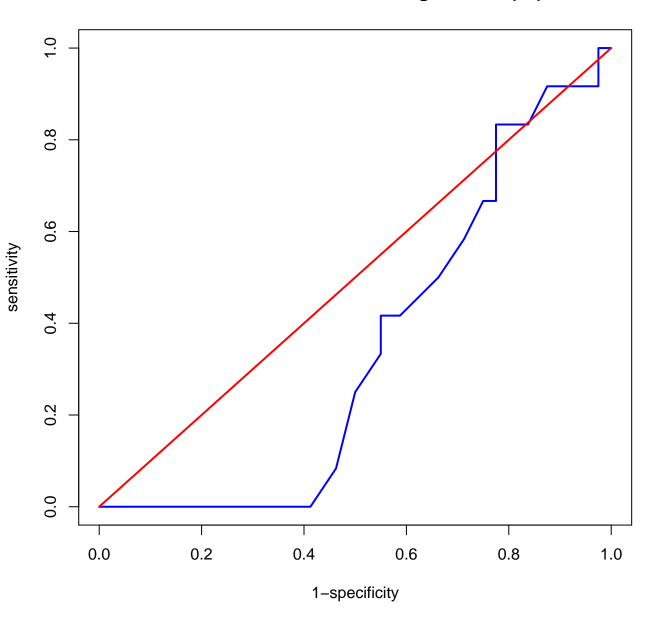
### **ROC Curve visual object recognition N=(11)**



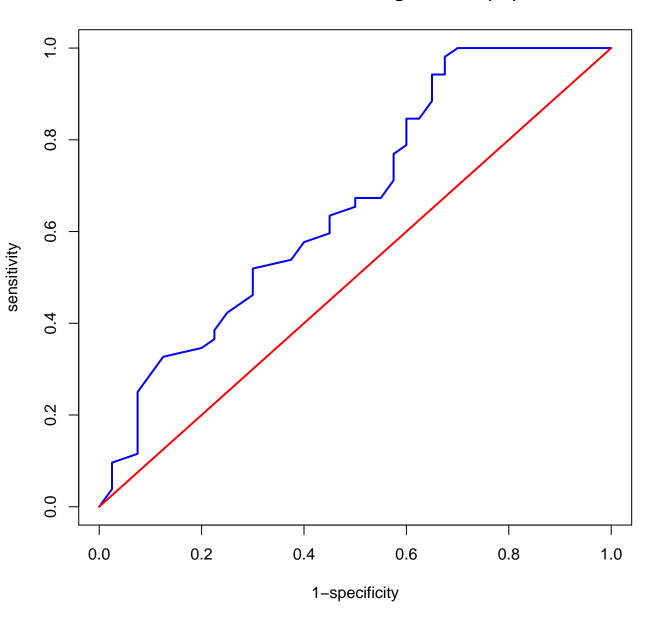
# **ROC Curve auditory perception N=(10)**



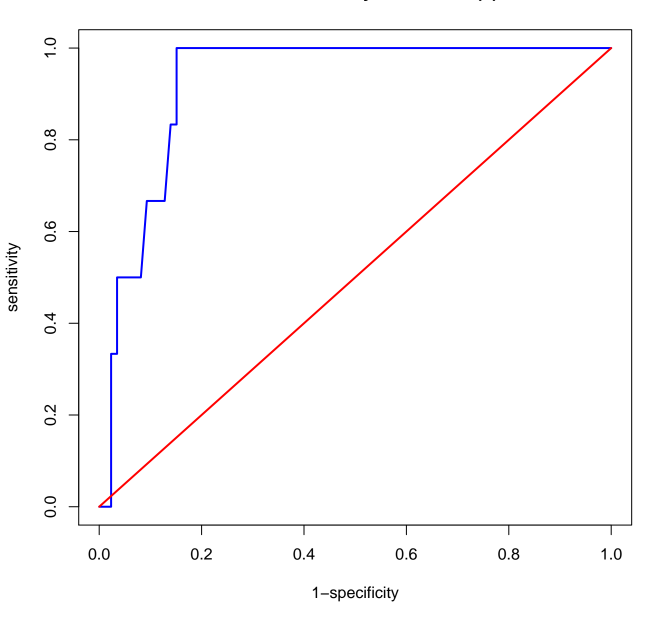
### **ROC Curve visual word recognition N=(12)**



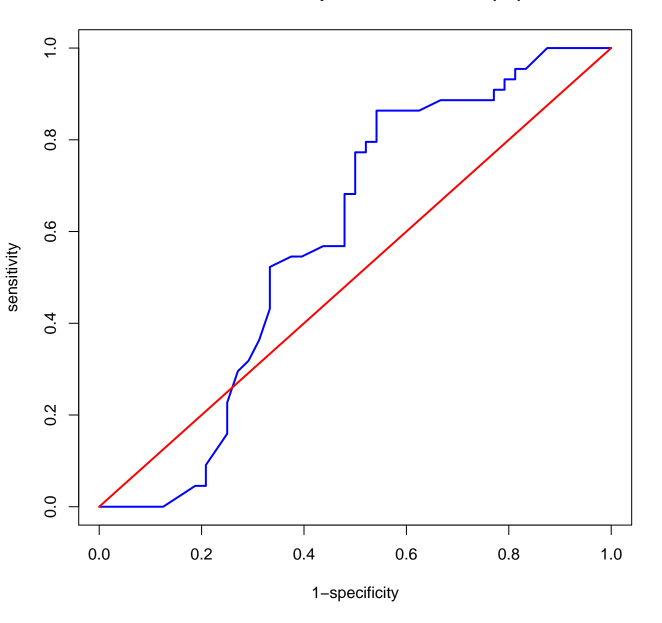
### **ROC Curve visual recognition N=(52)**



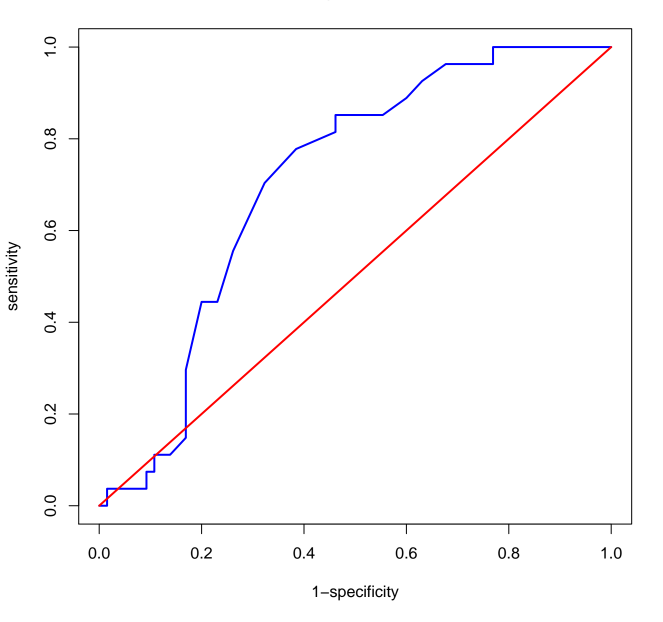
### **ROC Curve theory of mind N=(6)**



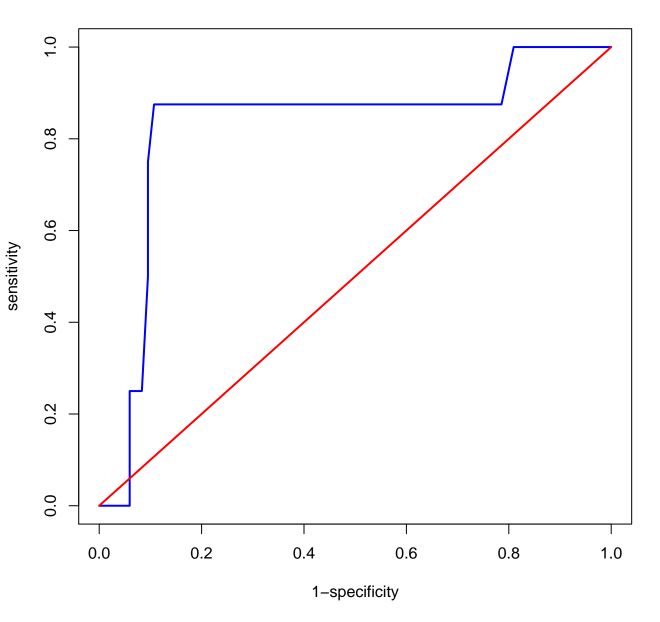
### **ROC Curve response selection N=(44)**



# **ROC Curve cognitive control N=(27)**



### **ROC Curve oddball detection N=(8)**



### **ROC Curve categorization N=(8)**

