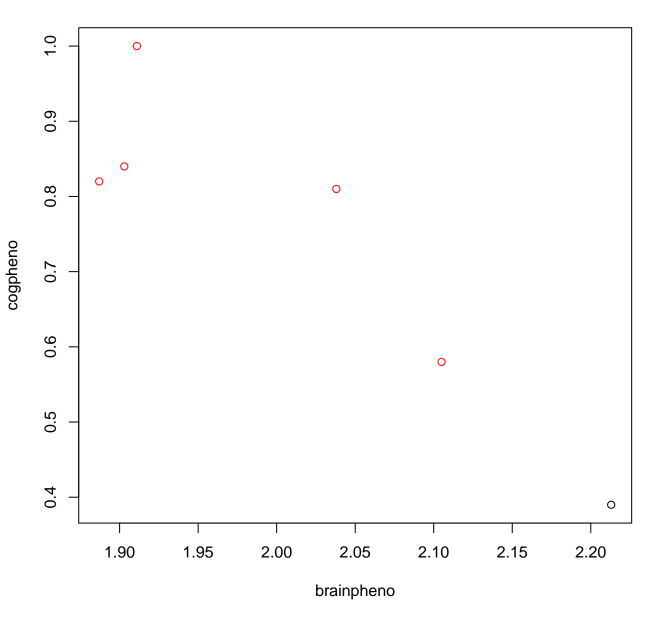
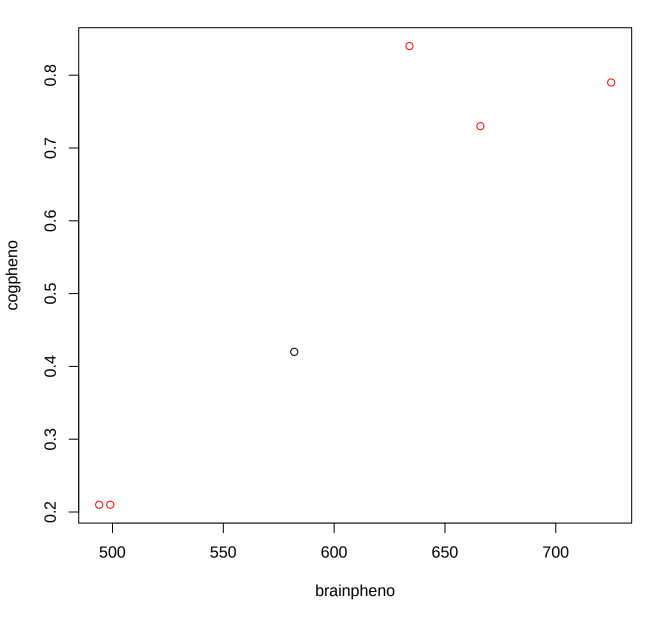
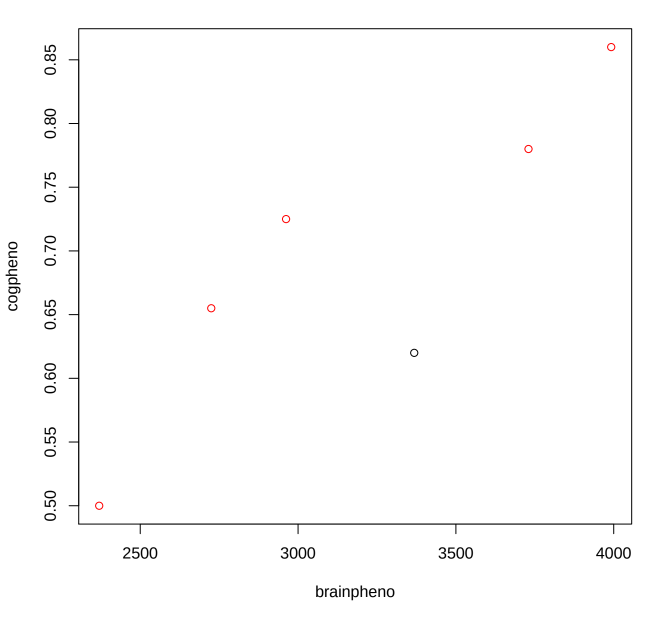
## rh\_cuneus\_thickness to predict 5: declarative memory (6)



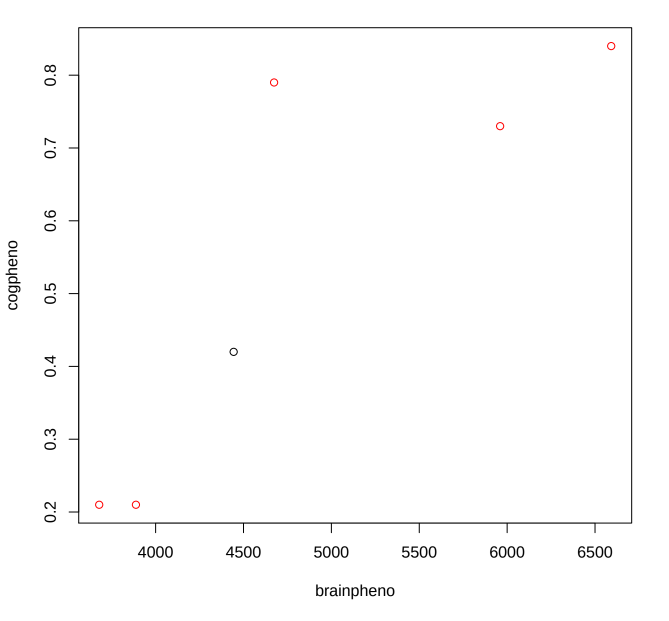
### Ih\_caudalanteriorcingulate\_area to predict 9: recognition (6)



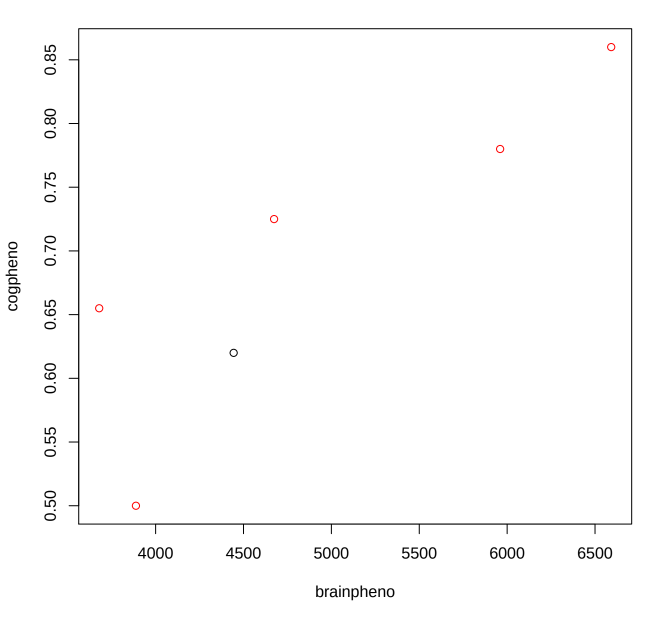
# Ih\_fusiform\_area to predict 17: verbal memory (6)



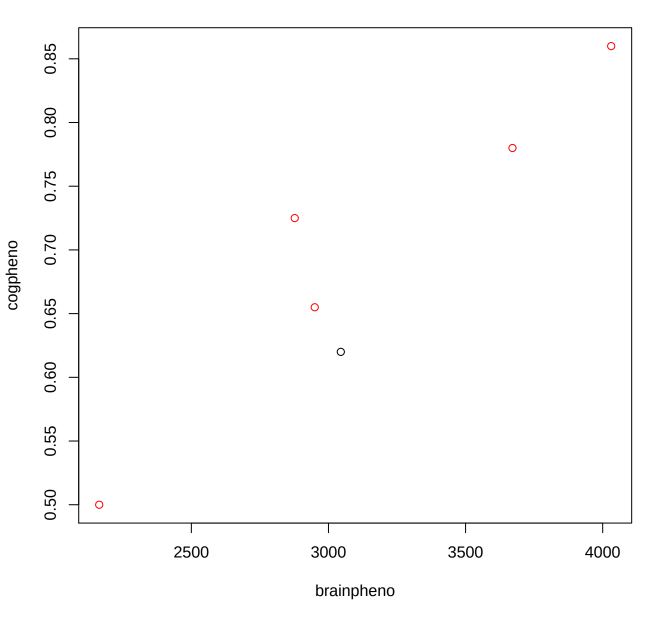
#### Ih\_lateraloccipital\_area to predict 9: recognition (6)



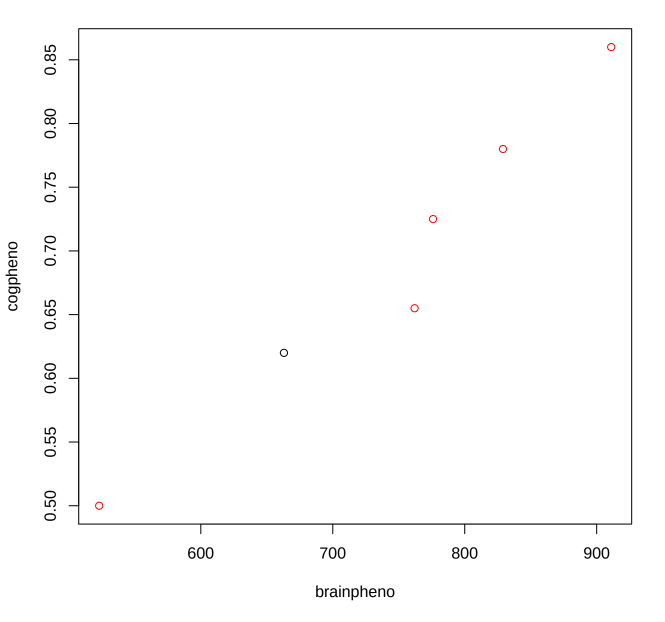
# Ih\_lateraloccipital\_area to predict 17: verbal memory (6)



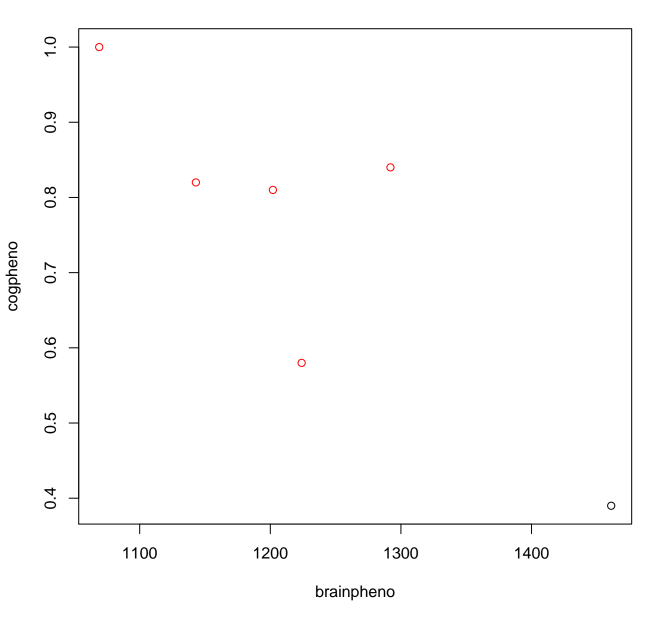
### lh\_lingual\_area to predict 17: verbal memory (6)



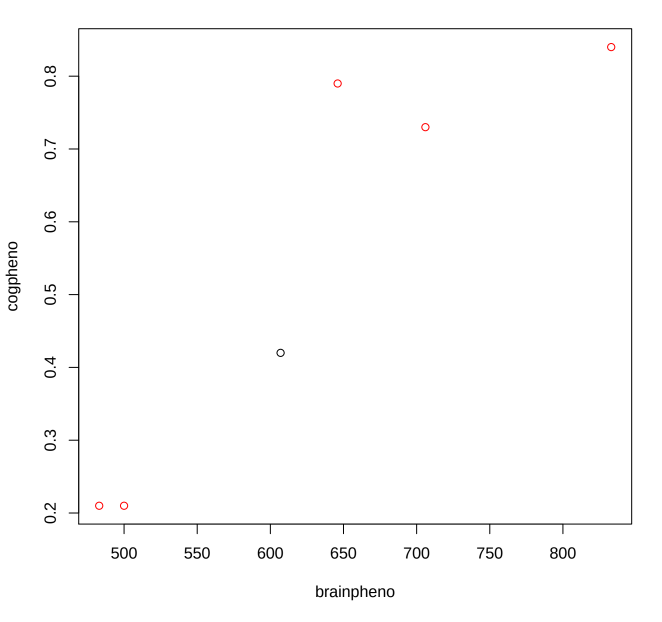
### Ih\_parahippocampal\_area to predict 17: verbal memory (6)



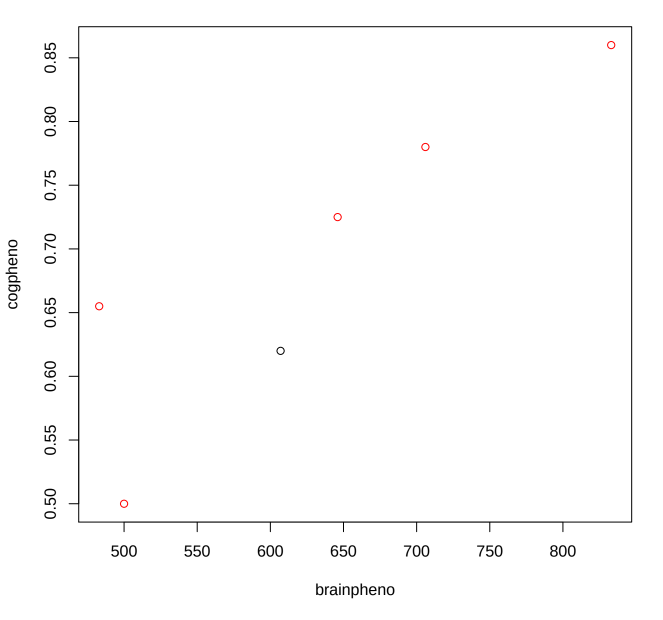
### Ih\_paracentral\_area to predict 5: declarative memory (6)



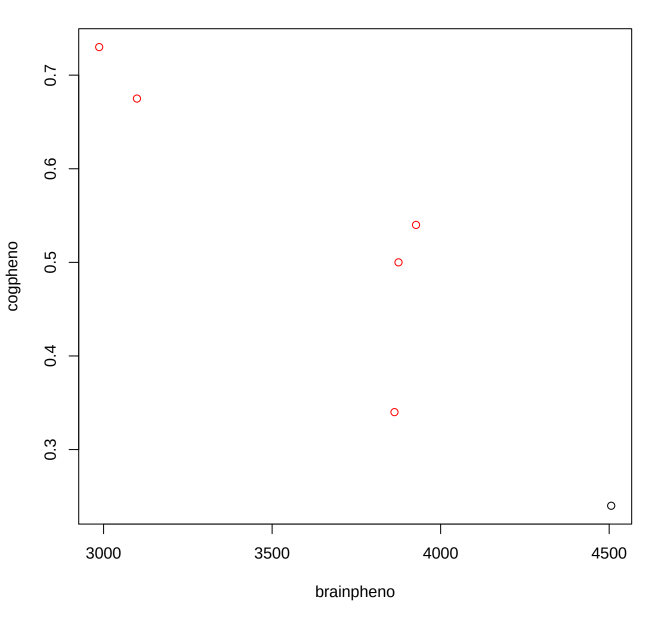
## Ih\_parsorbitalis\_area to predict 9: recognition (6)



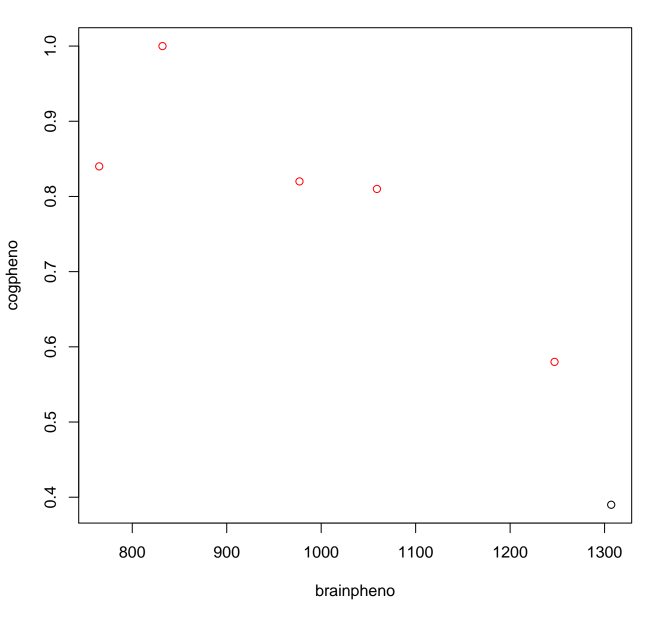
### lh\_parsorbitalis\_area to predict 17: verbal memory (6)



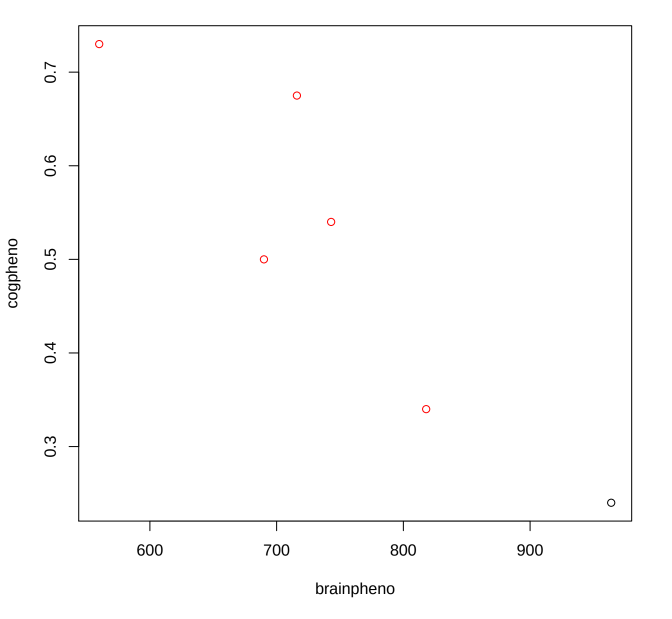
### Ih\_superiortemporal\_area to predict 18: visual memory (6)



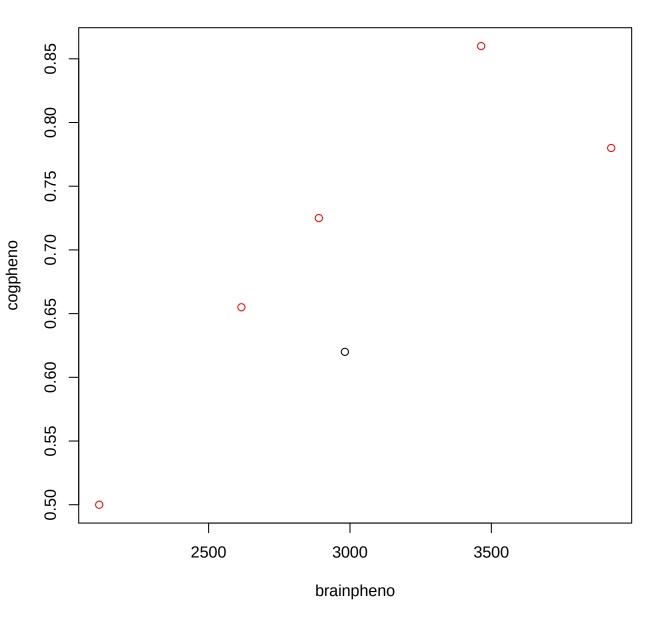
## rh\_bankssts\_area to predict 5: declarative memory (6)



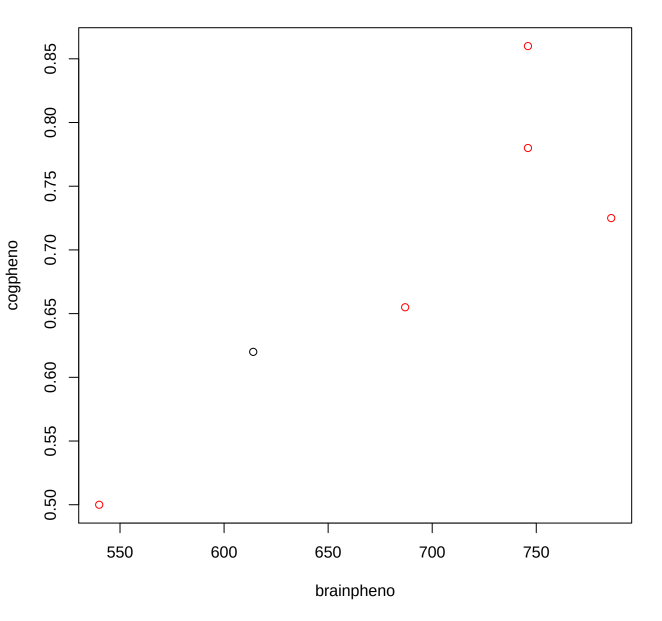
# rh\_caudalanteriorcingulate\_area to predict 18: visual memory (6)



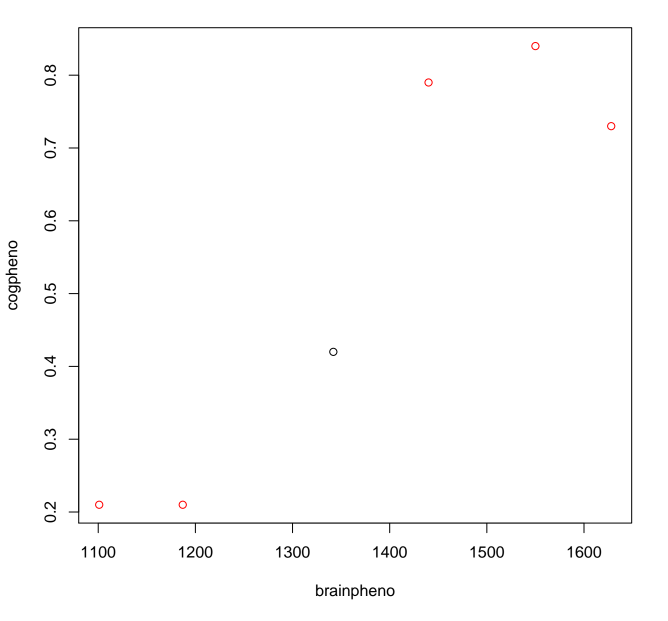
### rh\_lingual\_area to predict 17: verbal memory (6)



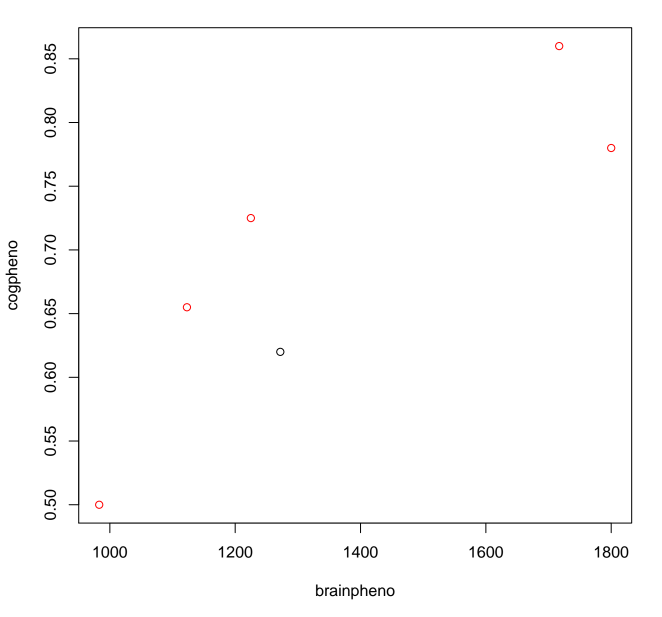
## rh\_parahippocampal\_area to predict 17: verbal memory (6)



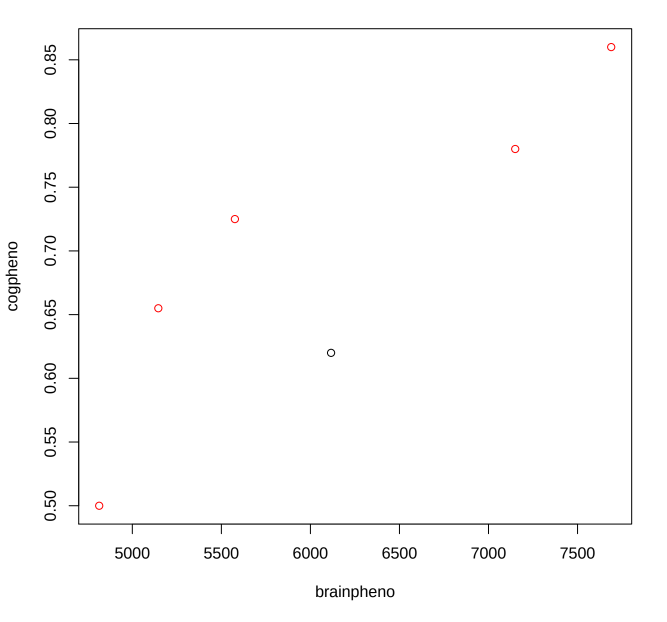
### rh\_parsopercularis\_area to predict 9: recognition (6)



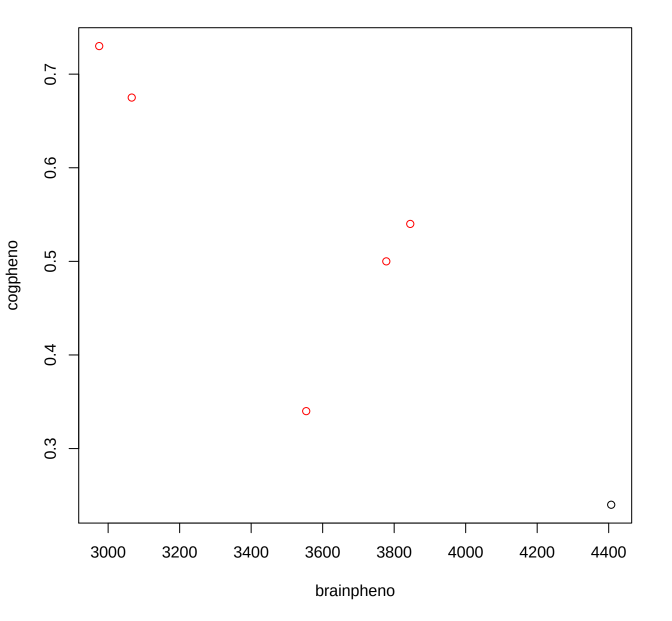
#### rh\_pericalcarine\_area to predict 17: verbal memory (6)



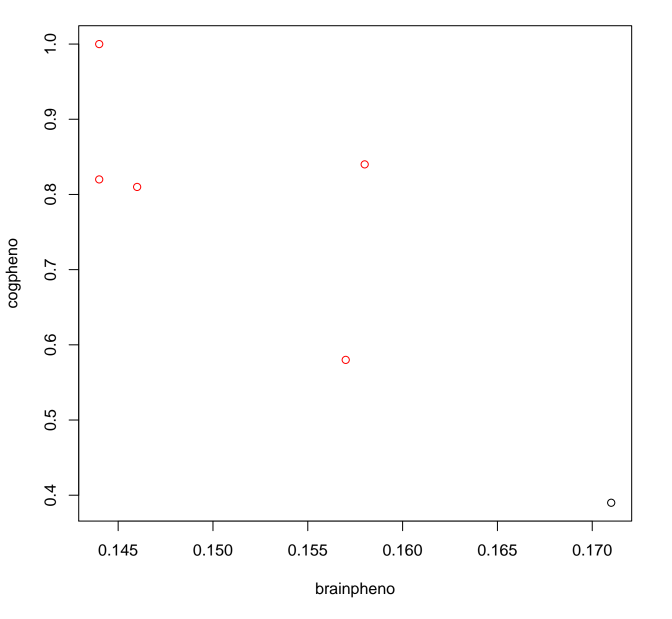
#### rh\_rostralmiddlefrontal\_area to predict 17: verbal memory (6)



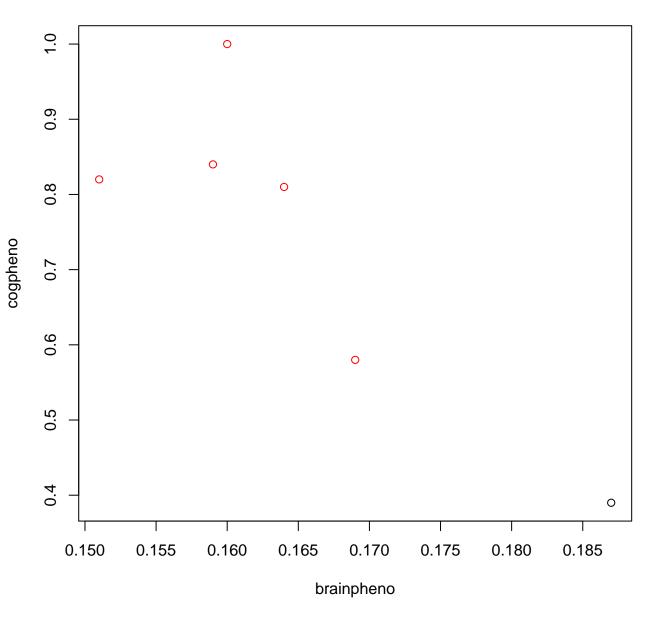
### rh\_superiortemporal\_area to predict 18: visual memory (6)



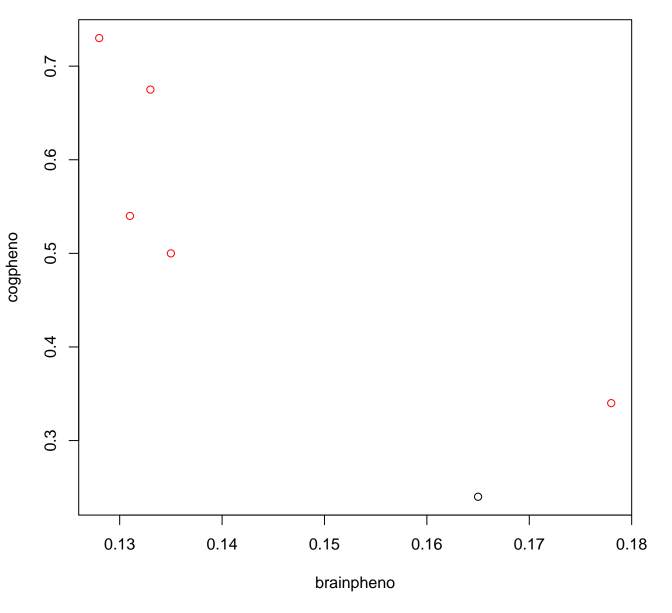
### Ih\_inferiorparietal\_meancurv to predict 5: declarative memory (6)



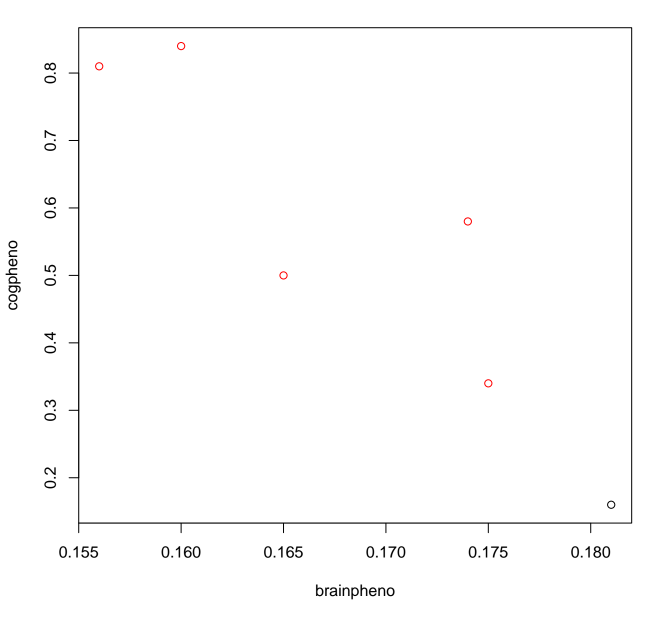
### Ih\_lateraloccipital\_meancurv to predict 5: declarative memory (6)



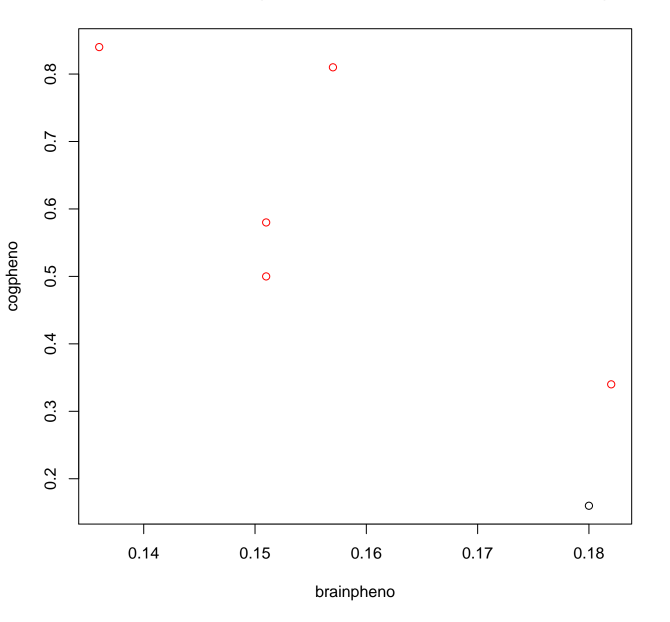
### Ih\_paracentral\_meancurv to predict 18: visual memory (6)



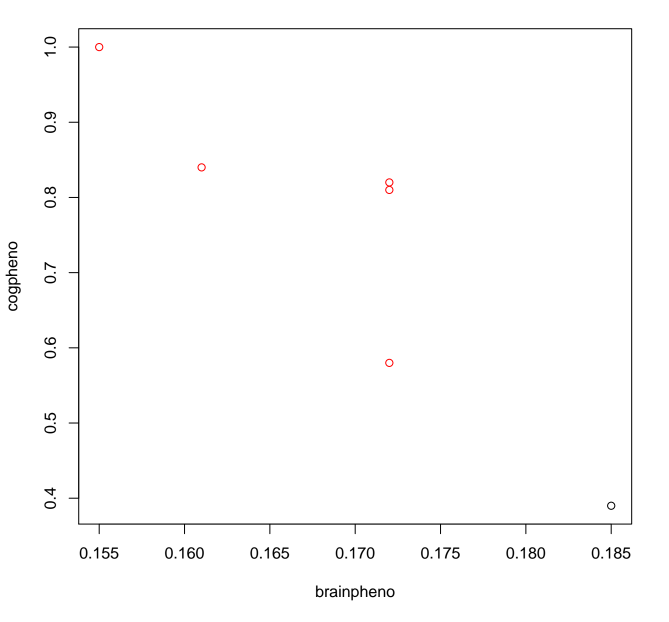
#### Ih\_posteriorcingulate\_meancurv to predict 7: learning (6)



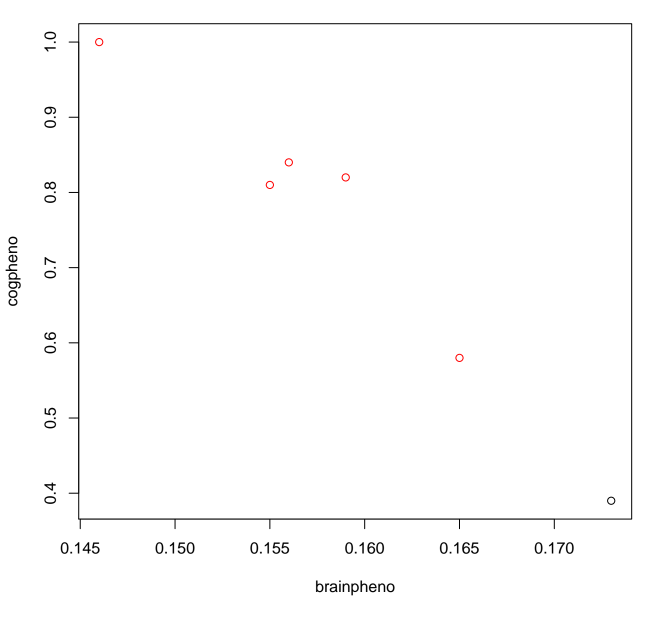
#### rh\_caudalanteriorcingulate\_meancurv to predict 7: learning (6)



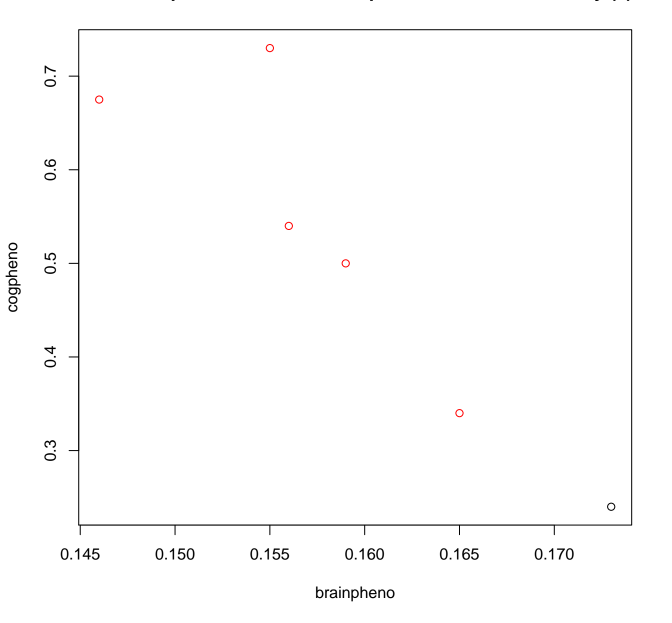
rh\_fusiform\_meancurv to predict 5: declarative memory (6)



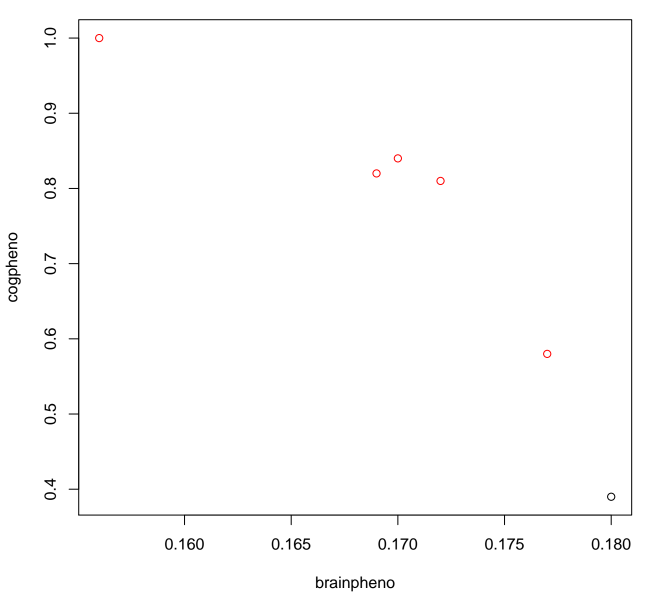
## rh\_inferiorparietal\_meancurv to predict 5: declarative memory (6)



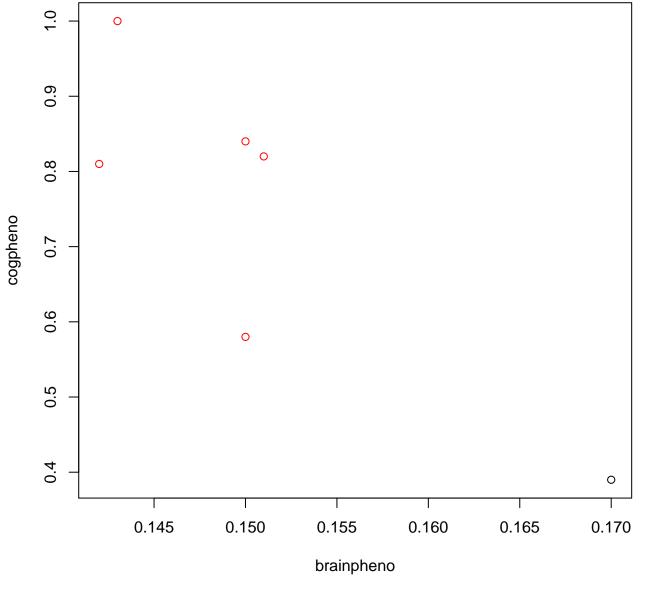
#### rh\_inferiorparietal\_meancurv to predict 18: visual memory (6)



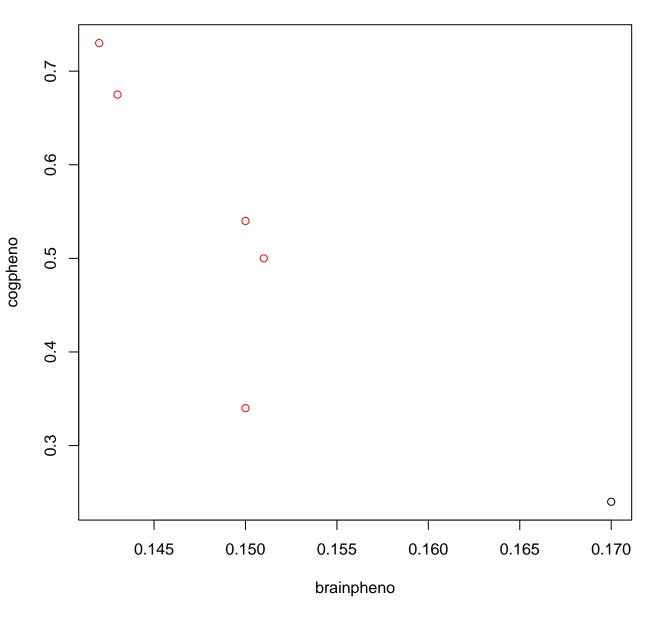
rh\_inferiortemporal\_meancurv to predict 5: declarative memory (6)



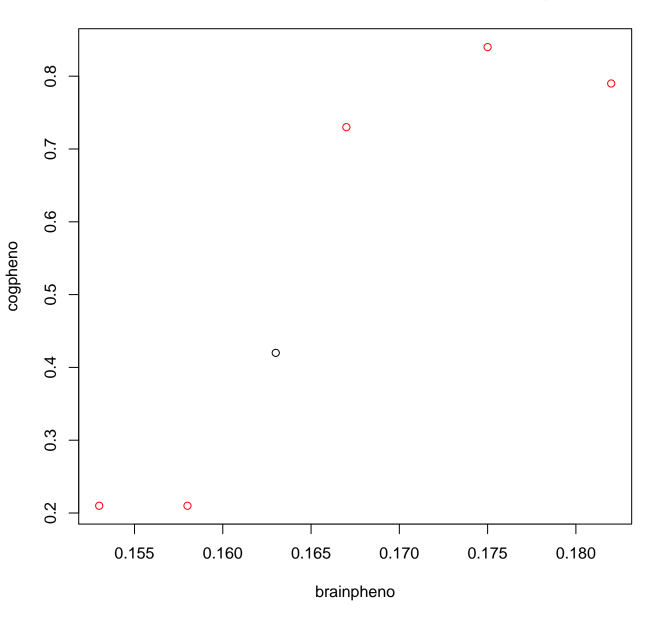
rh\_isthmuscingulate\_meancurv to predict 5: declarative memory (6)



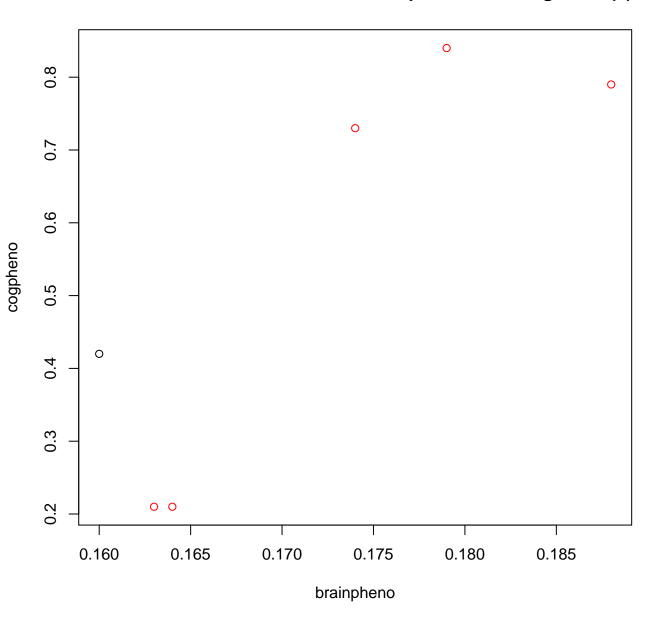
rh\_isthmuscingulate\_meancurv to predict 18: visual memory (6)



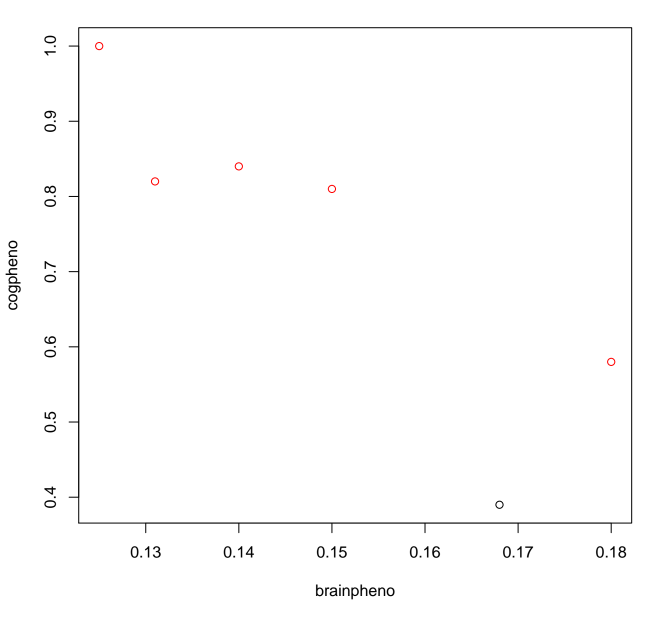
#### rh\_lateralorbitofrontal\_meancurv to predict 9: recognition (6)



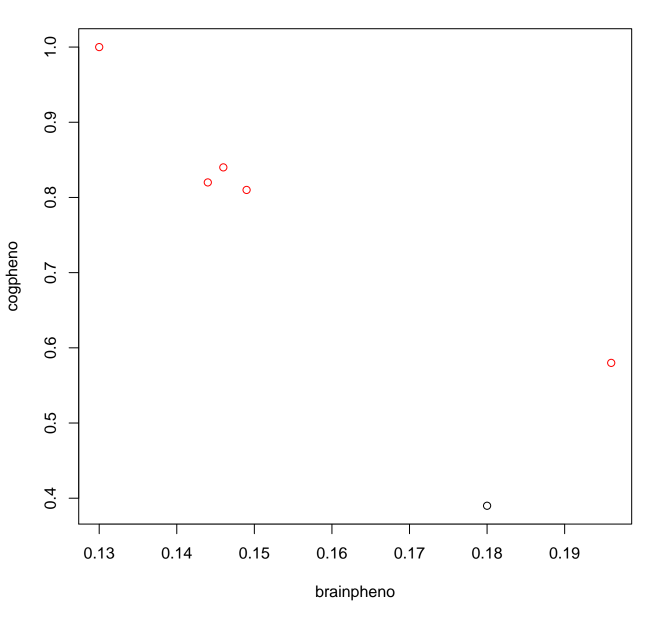
#### rh\_medialorbitofrontal\_meancurv to predict 9: recognition (6)



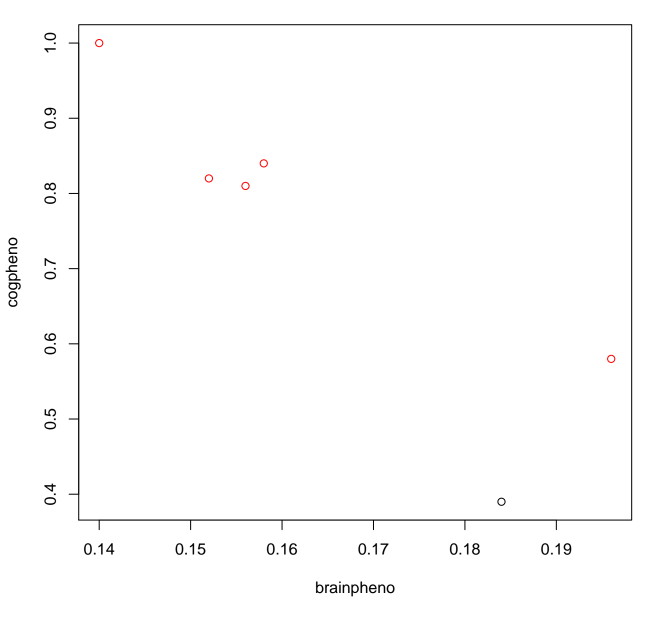
### rh\_paracentral\_meancurv to predict 5: declarative memory (6)



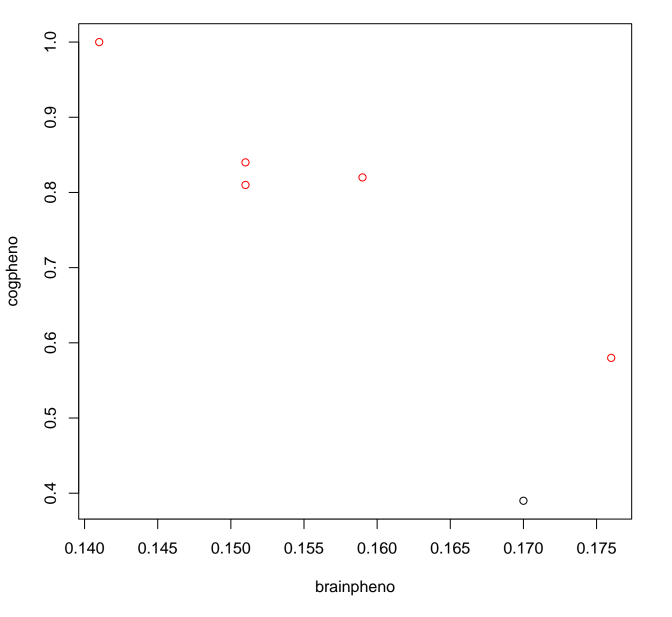
#### rh\_precentral\_meancurv to predict 5: declarative memory (6)



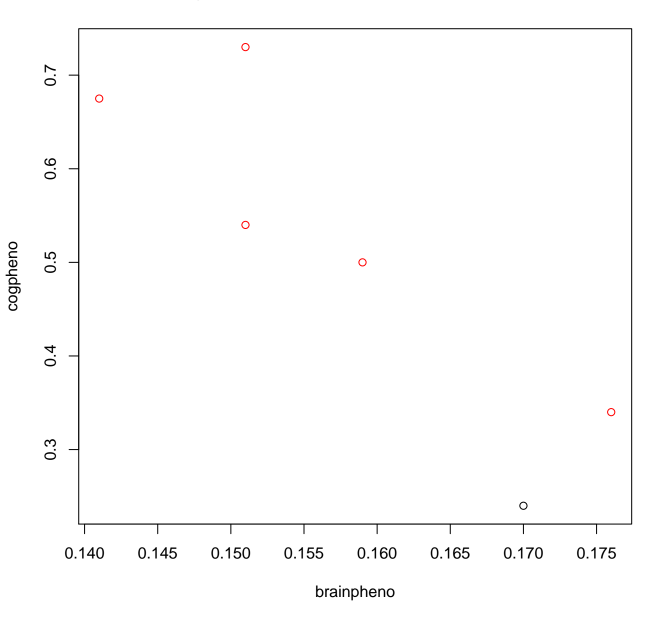
# rh\_superiorfrontal\_meancurv to predict 5: declarative memory (6)



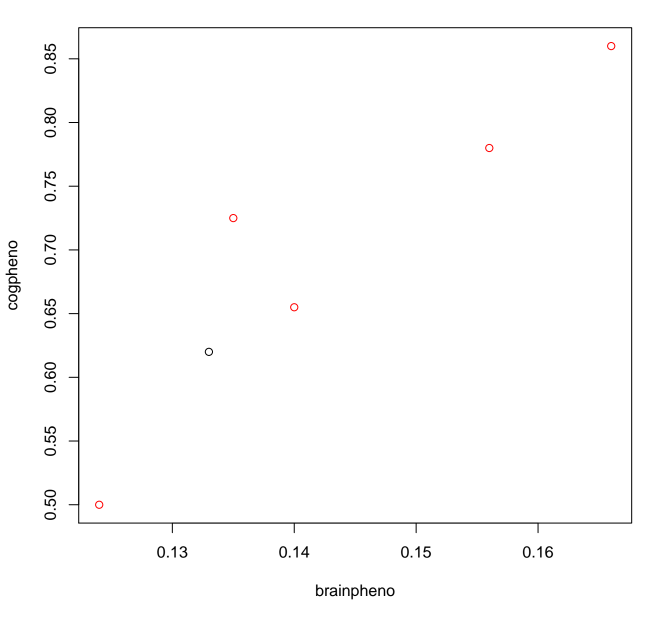
rh\_supramarginal\_meancurv to predict 5: declarative memory (6)



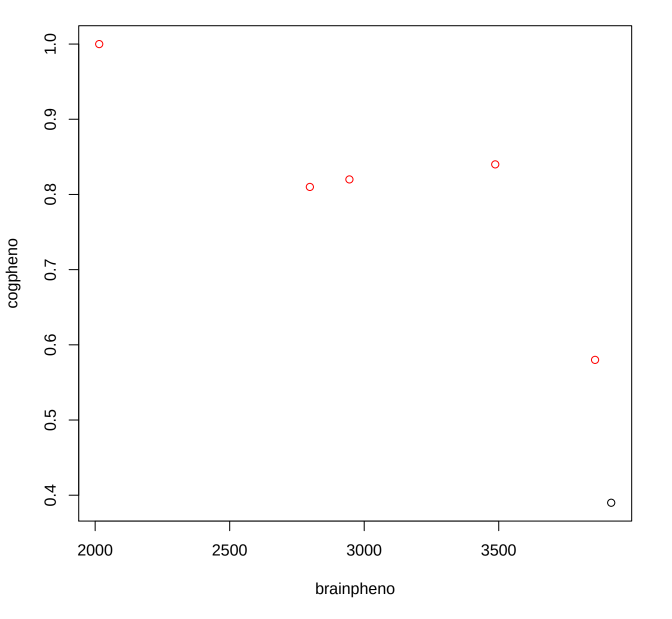
#### rh\_supramarginal\_meancurv to predict 18: visual memory (6)



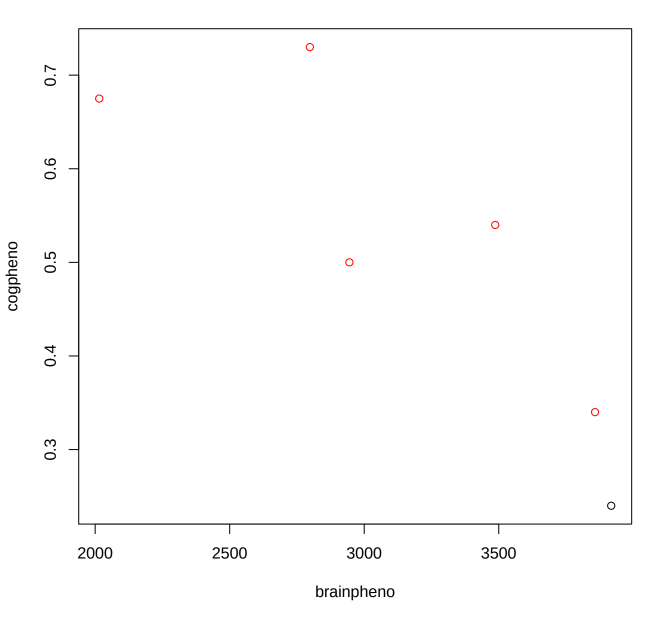
# rh\_insula\_meancurv to predict 17: verbal memory (6)



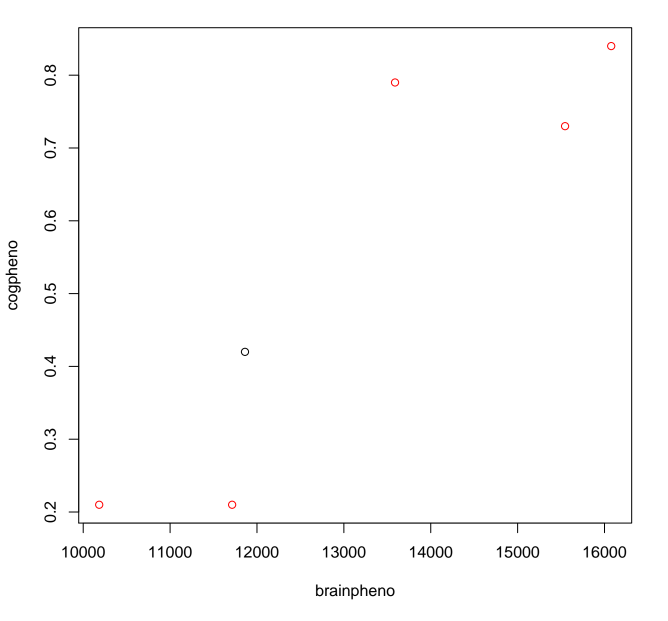
# Ih\_isthmuscingulate\_volume to predict 5: declarative memory (6)



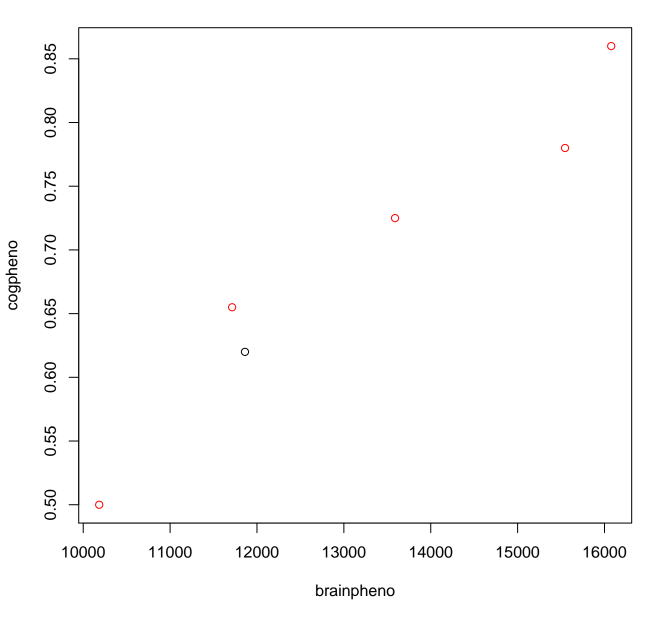
### Ih\_isthmuscingulate\_volume to predict 18: visual memory (6)



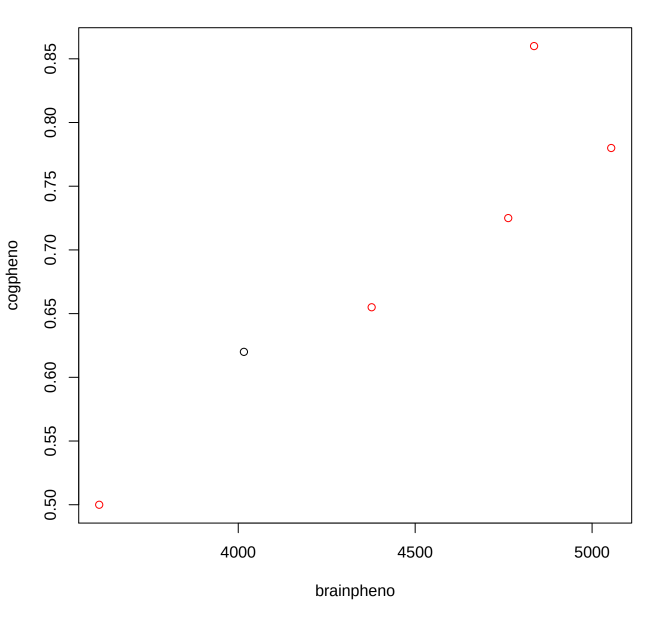
#### Ih\_lateraloccipital\_volume to predict 9: recognition (6)



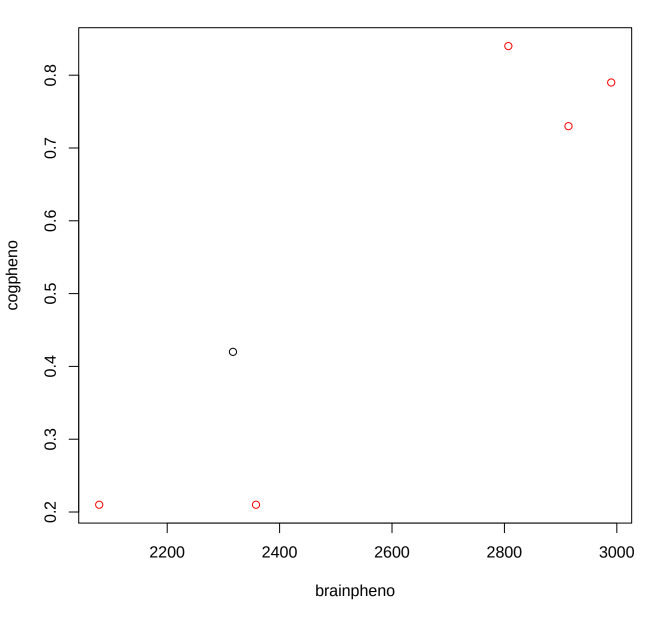
#### Ih\_lateraloccipital\_volume to predict 17: verbal memory (6)



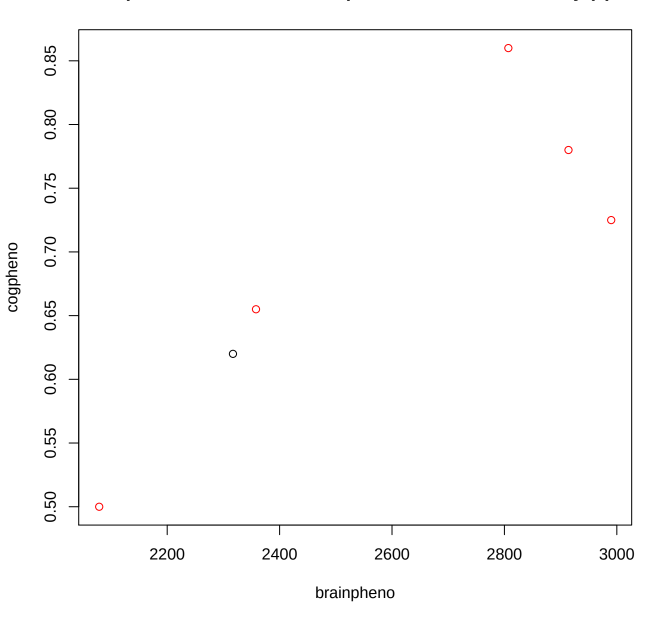
### Ih\_parsopercularis\_volume to predict 17: verbal memory (6)



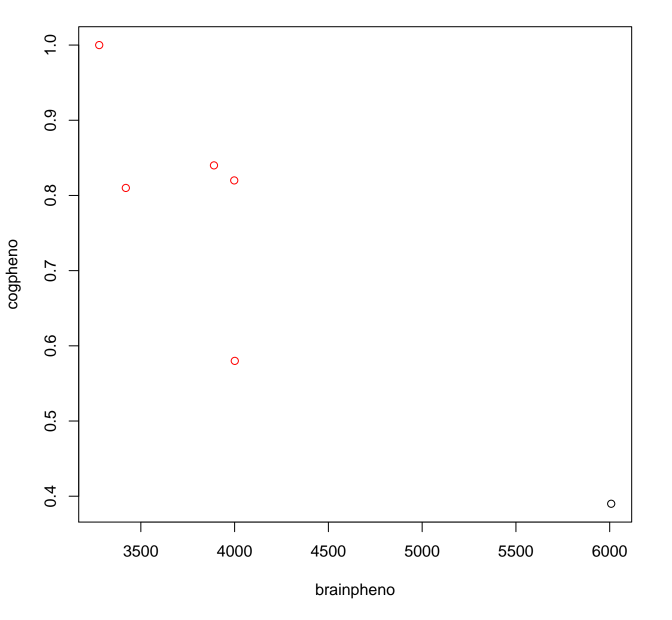
### Ih\_parsorbitalis\_volume to predict 9: recognition (6)



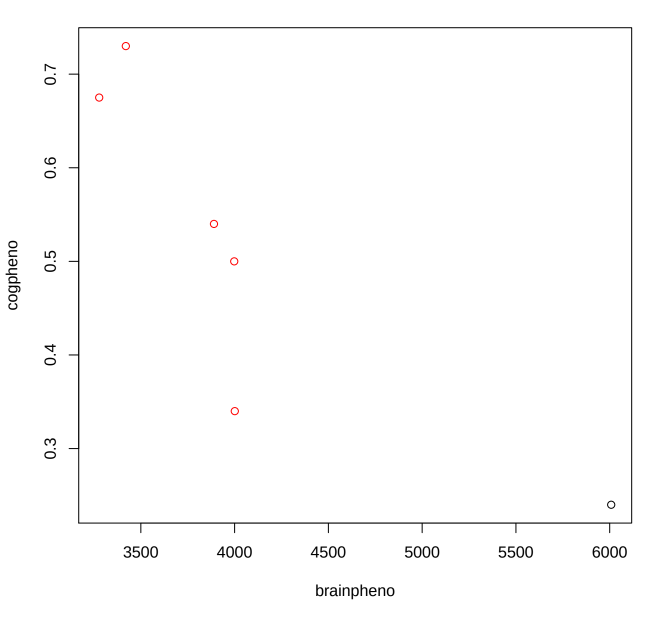
#### Ih\_parsorbitalis\_volume to predict 17: verbal memory (6)



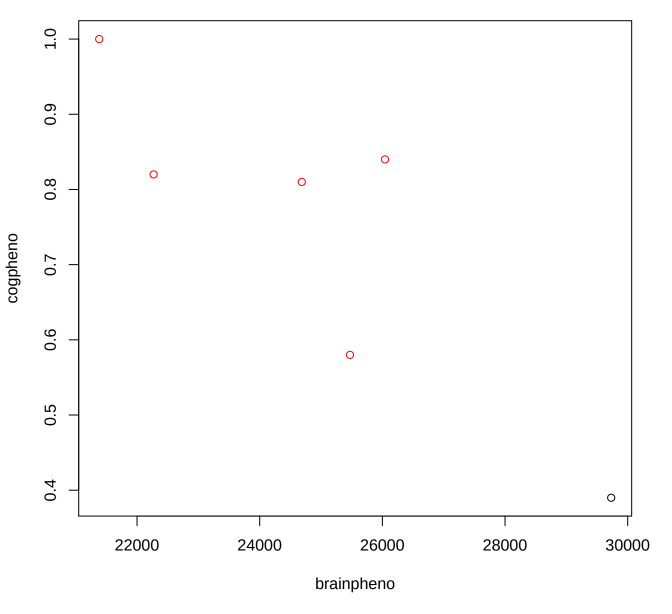
### Ih\_parstriangularis\_volume to predict 5: declarative memory (6)



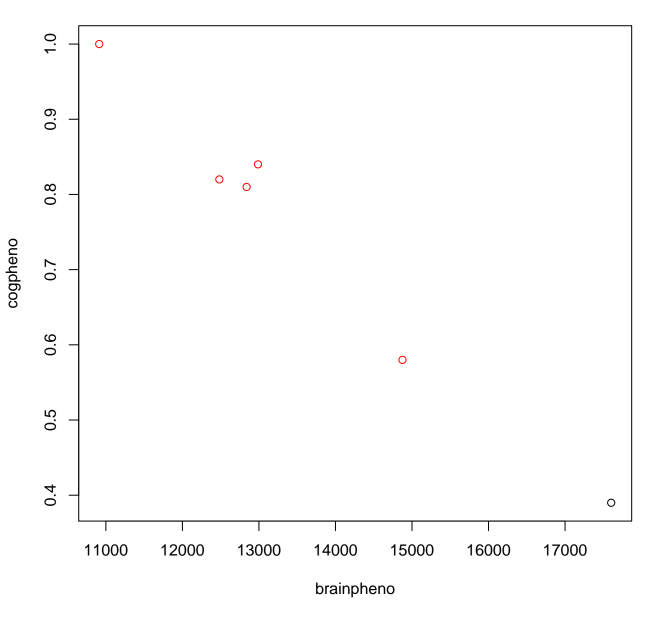
# Ih\_parstriangularis\_volume to predict 18: visual memory (6)



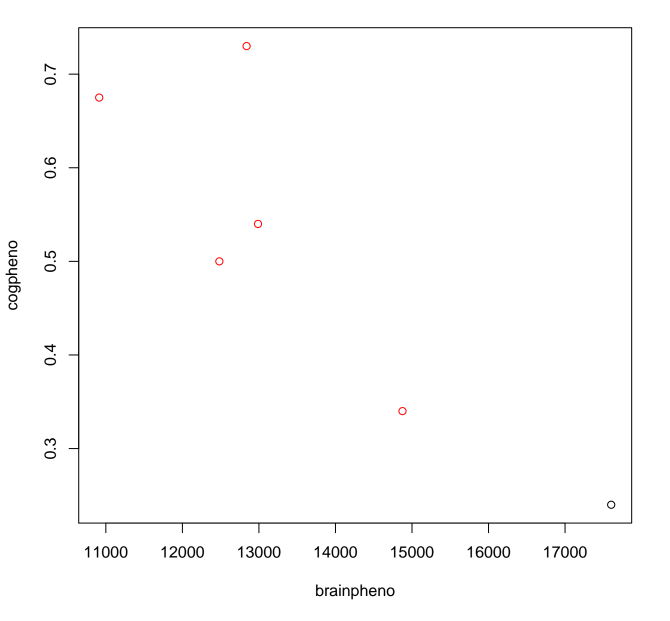
### Ih\_superiorfrontal\_volume to predict 5: declarative memory (6)



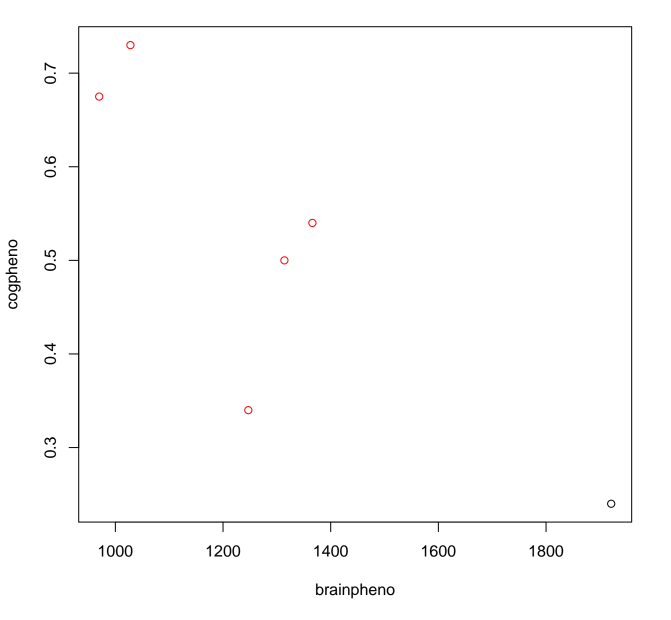
# Ih\_superiortemporal\_volume to predict 5: declarative memory (6)



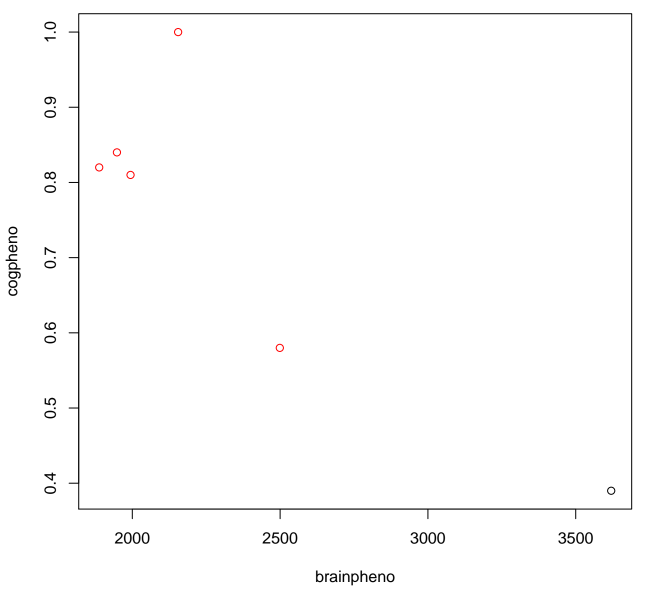
### Ih\_superiortemporal\_volume to predict 18: visual memory (6)



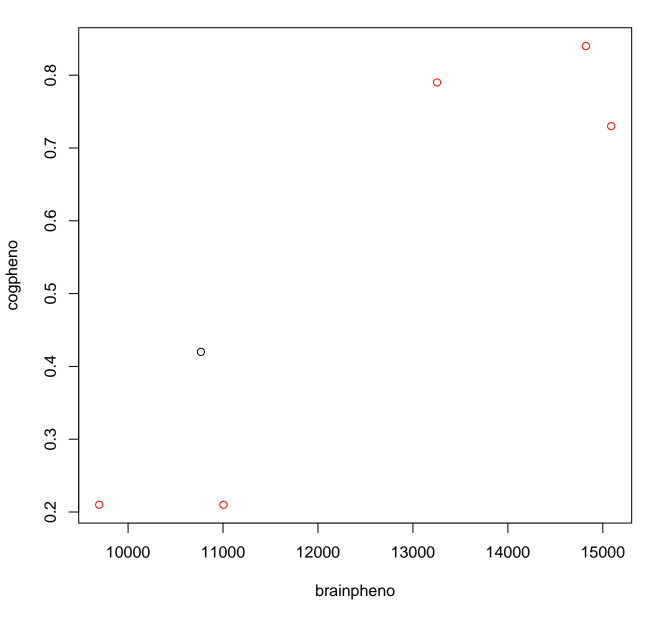
Ih\_transversetemporal\_volume to predict 18: visual memory (6)



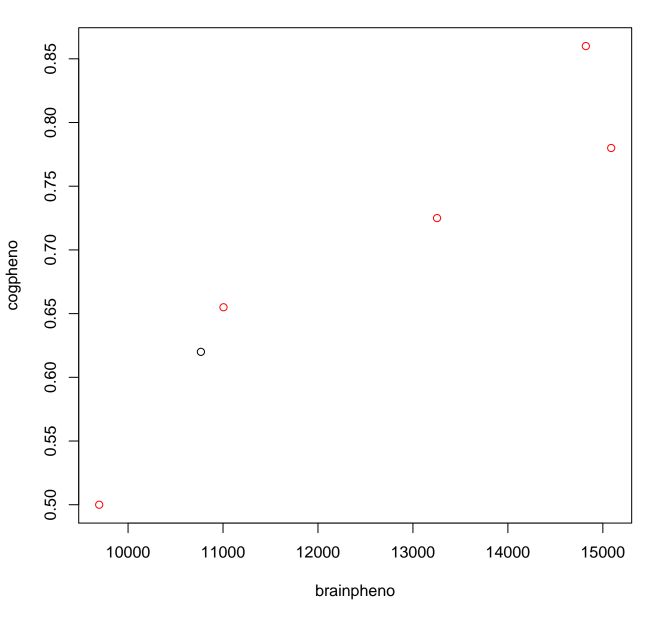
rh\_caudalanteriorcingulate\_volume to predict 5: declarative memory (6



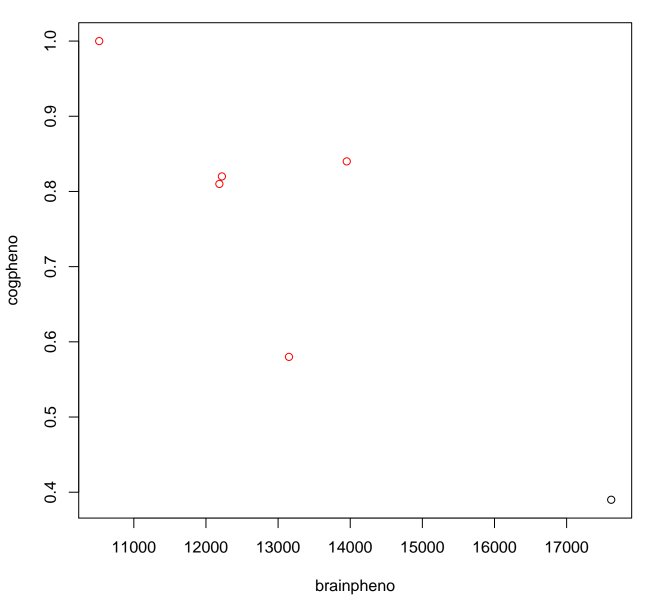
### rh\_lateraloccipital\_volume to predict 9: recognition (6)



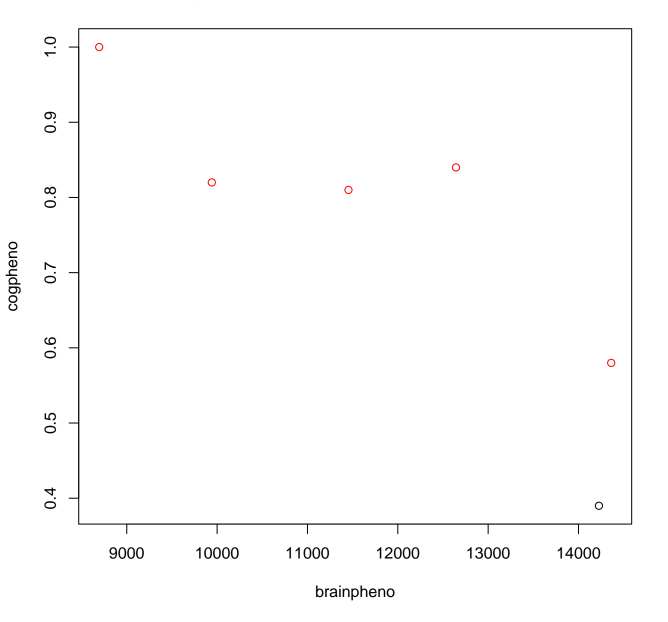
#### rh\_lateraloccipital\_volume to predict 17: verbal memory (6)



# rh\_superiortemporal\_volume to predict 5: declarative memory (6)



rh\_supramarginal\_volume to predict 5: declarative memory (6)



rh\_temporalpole\_volume to predict 9: recognition (6)

