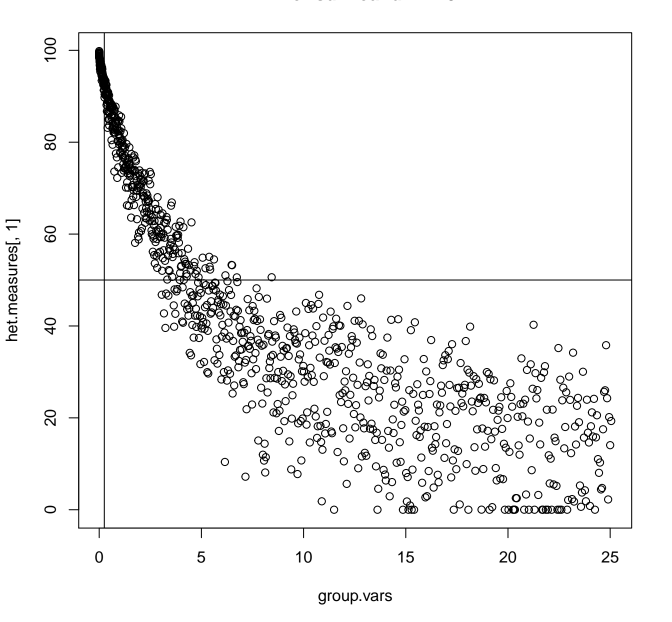
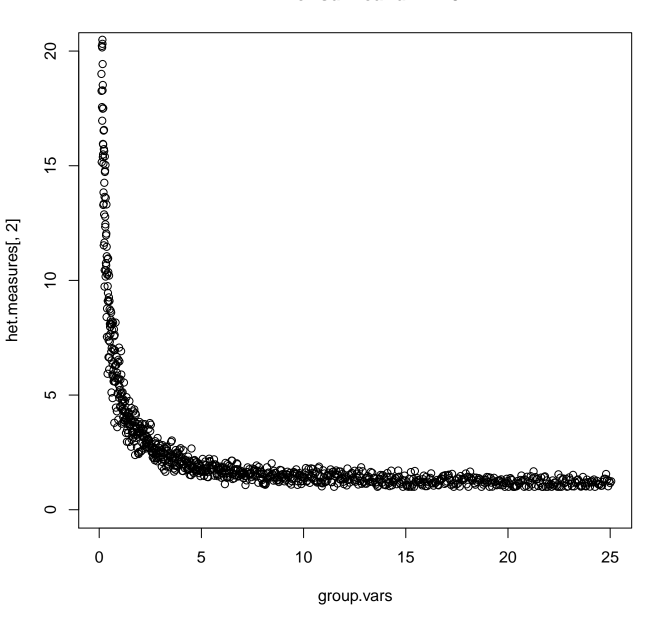


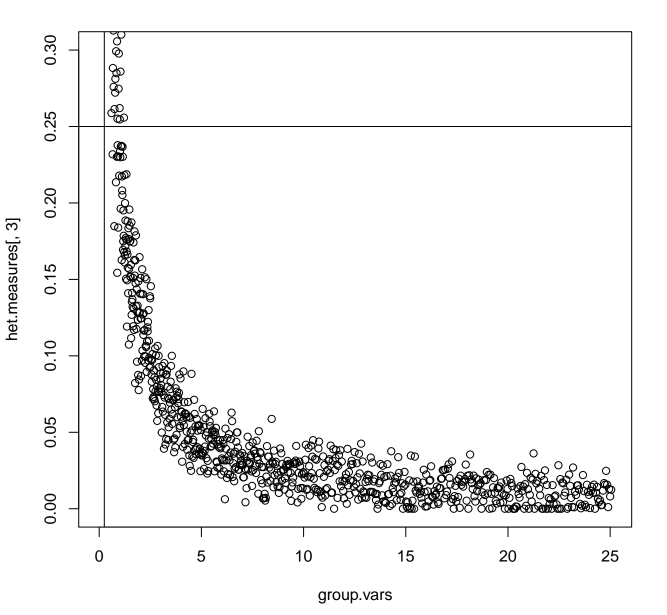
### I^2 for sd.meandiff = .5



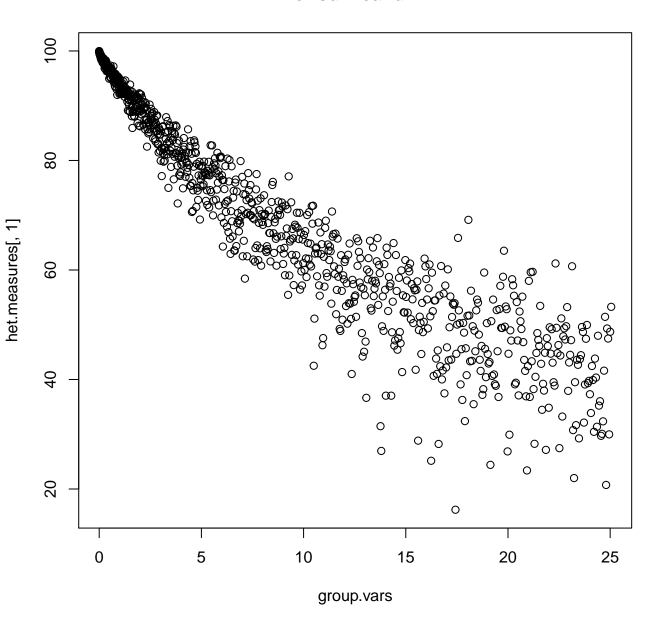
H^2 for sd.meandiff = .5



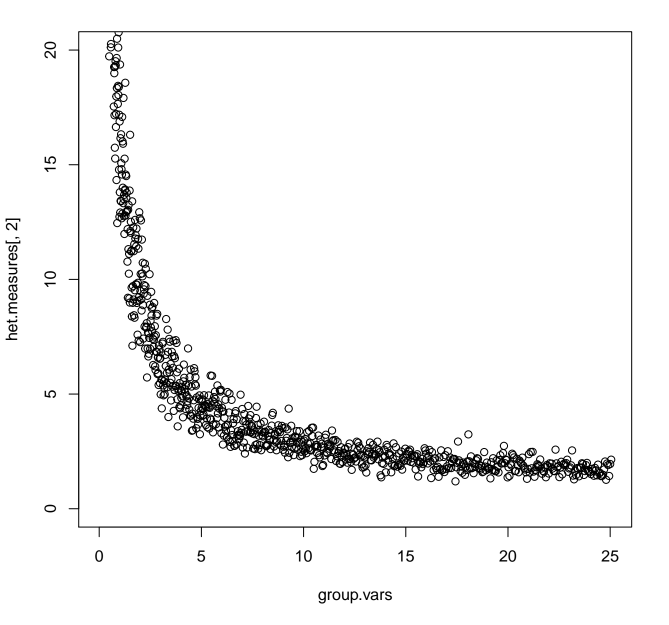
tau^2 for sd.meandiff = .5



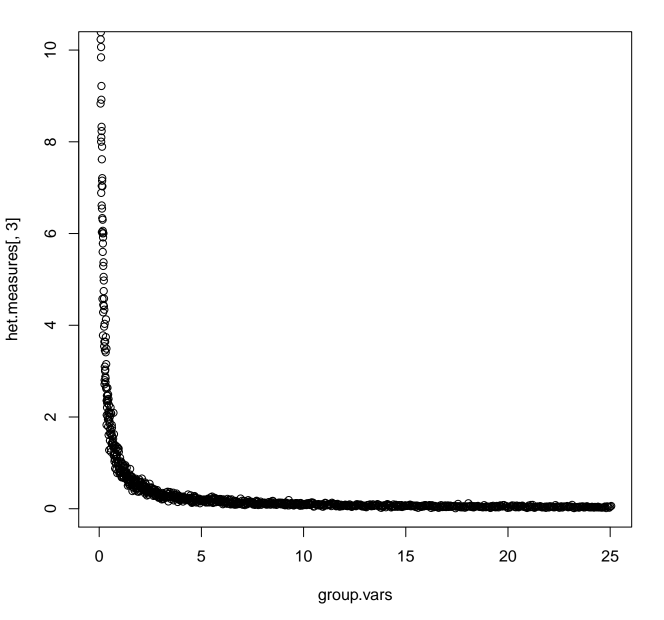
### I^2 for sd.meandiff = 1



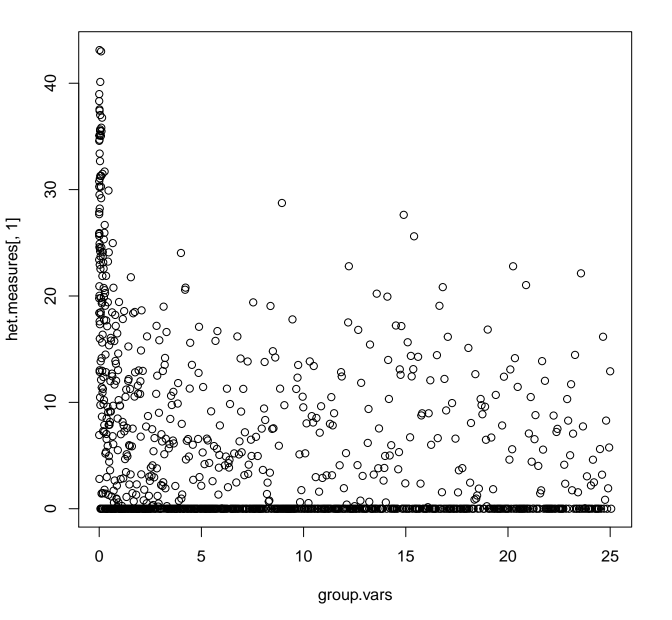
H^2 for sd.meandiff = 1



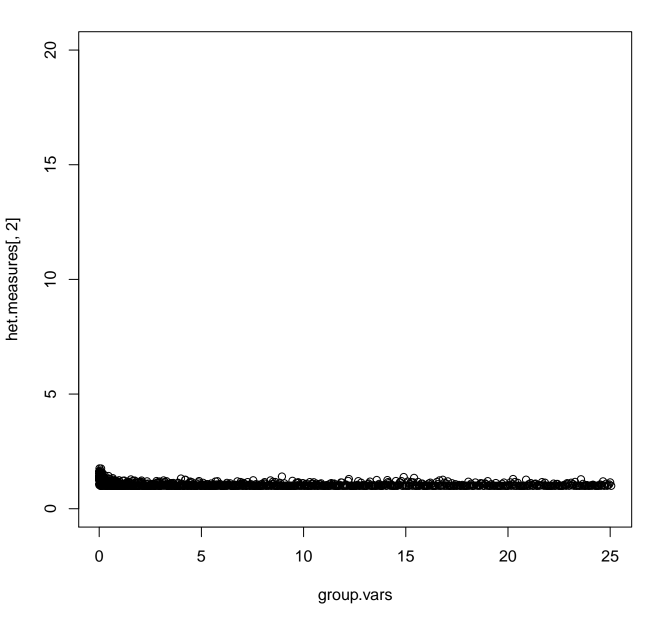
tau^2 for sd.meandiff = 1



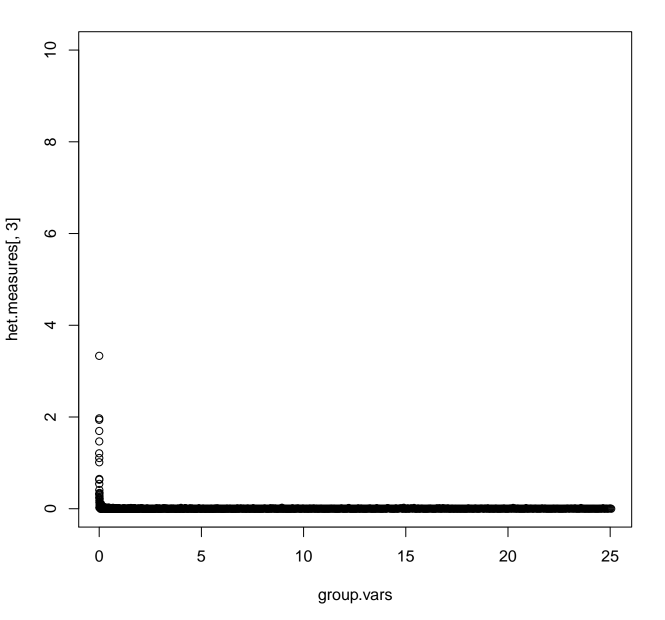
### I^2 for sd.meandiff = .05



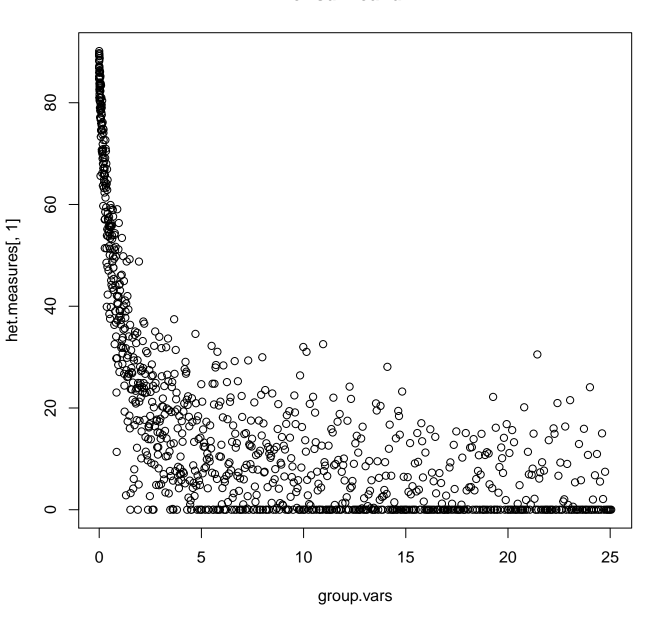
H^2 for sd.meandiff = .05



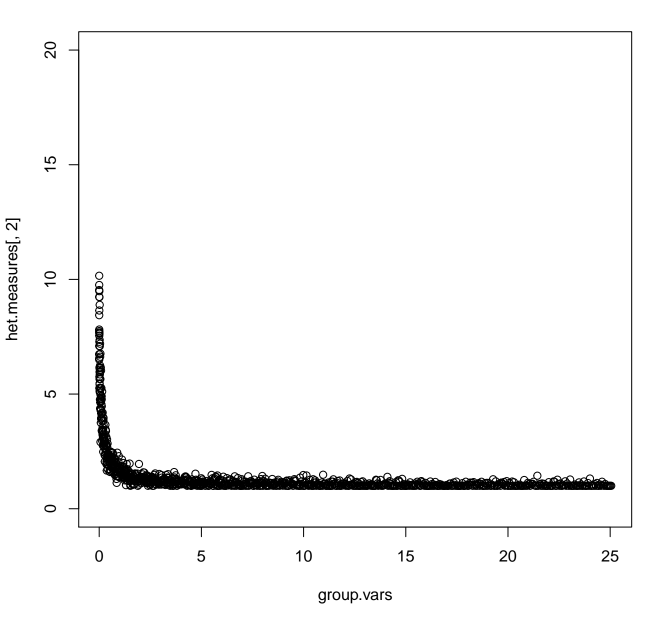
tau^2 for sd.meandiff = .05



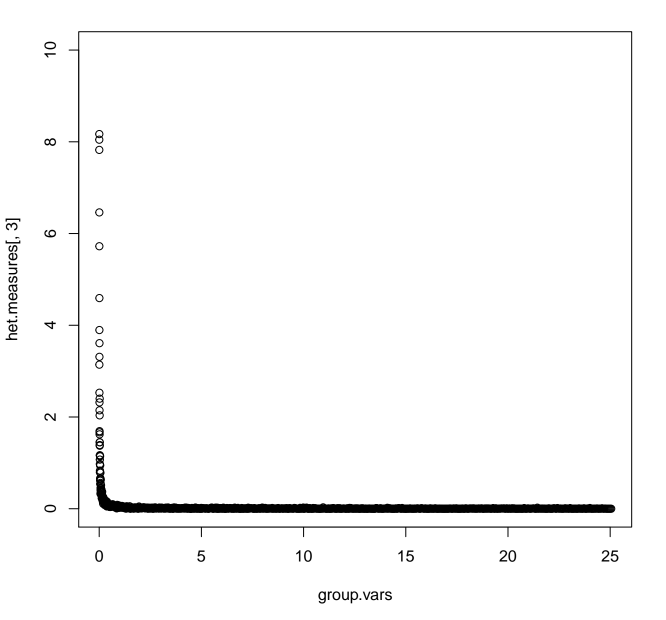
### $I^2$ for sd.meandiff = .2



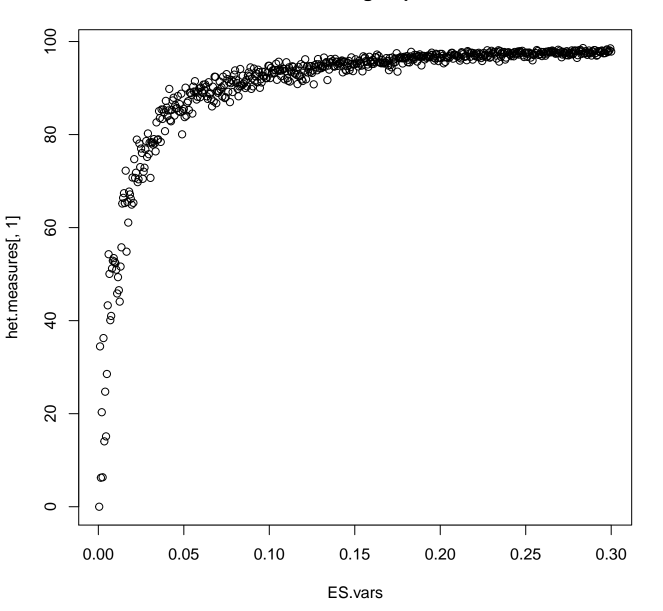
H^2 for sd.meandiff = .2



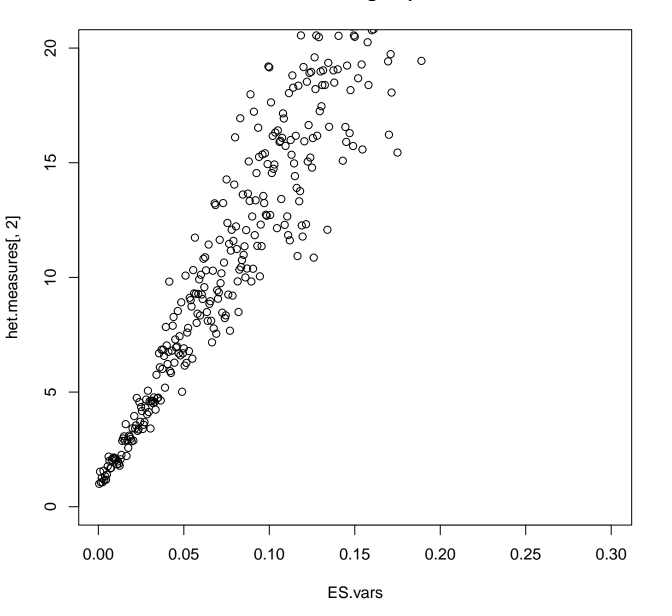
### tau^2 for sd.meandiff = .2



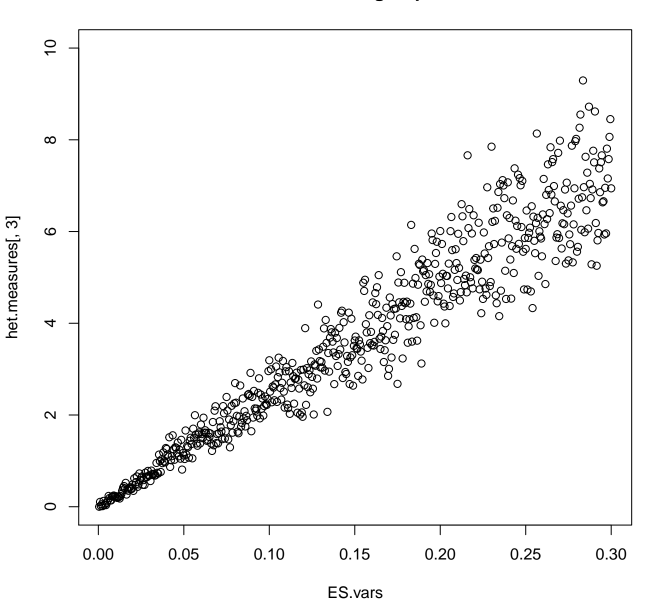
# I^2 for mean.groupsd=.2

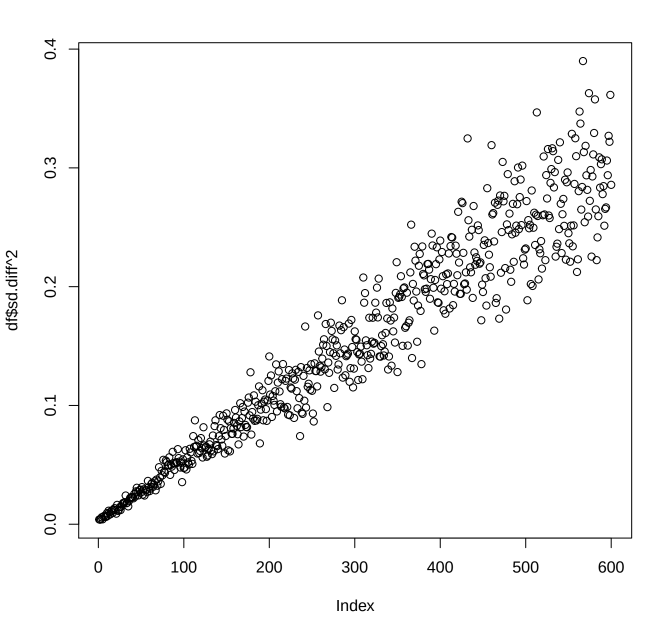


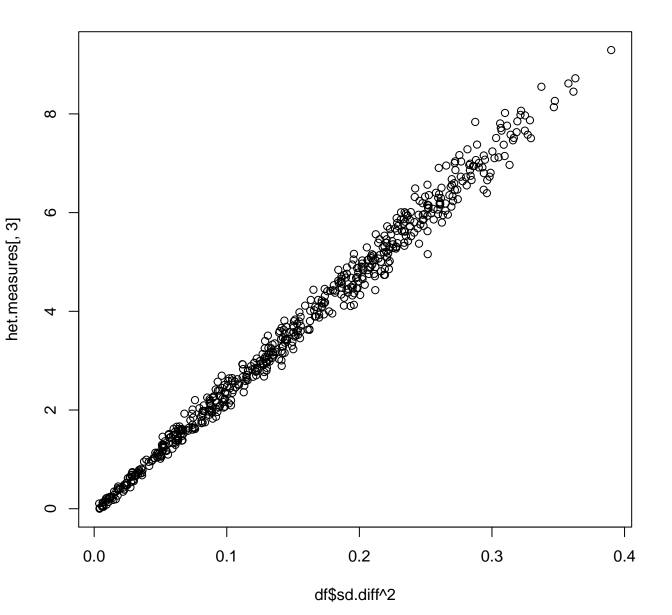
# H^2 for mean.groupsd=.2



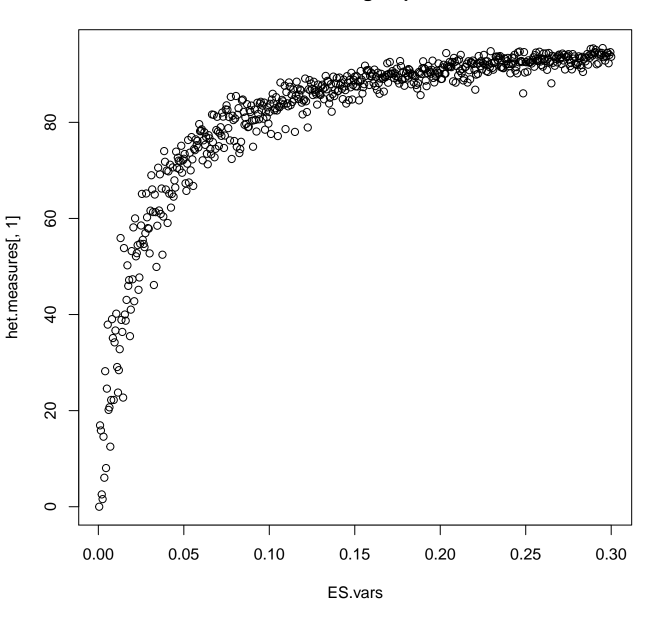
### tau^2 for mean.groupsd=.2



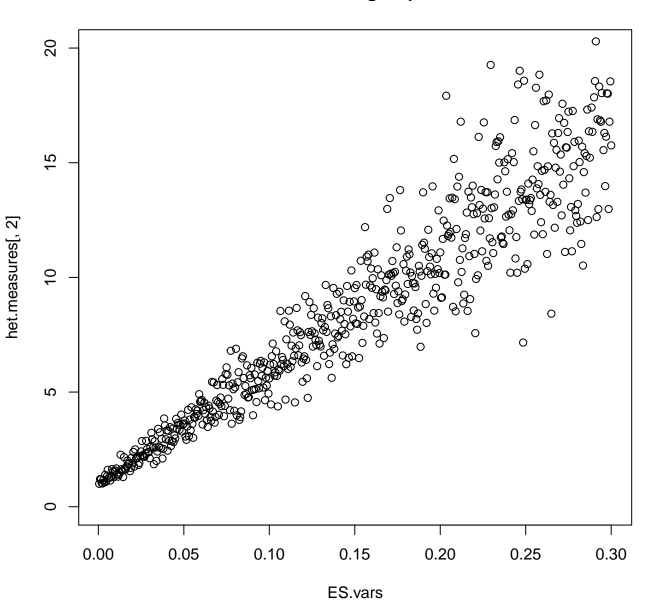




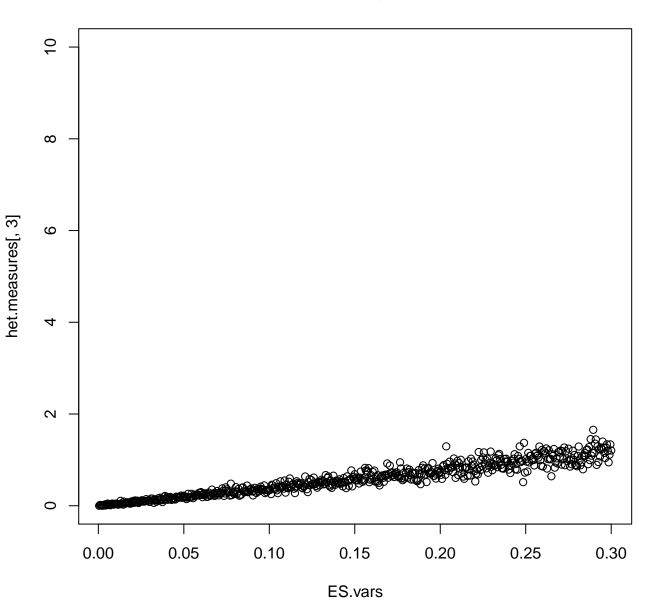
# I^2 for mean.groupsd=.5



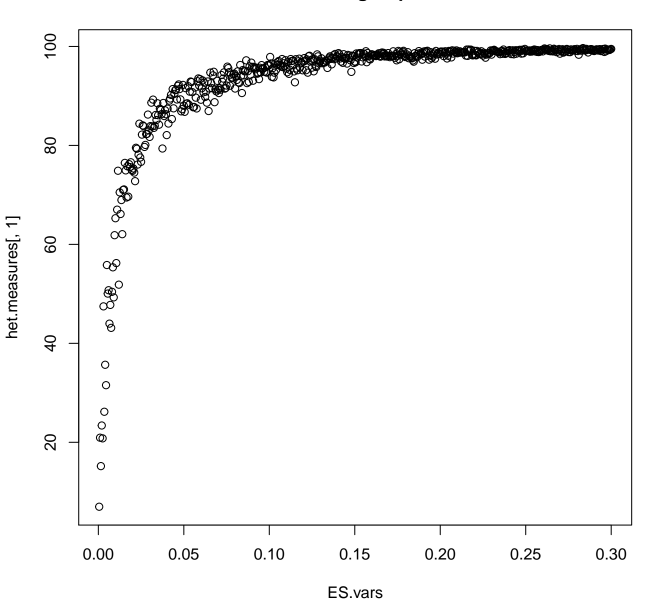
H^2 for mean.groupsd=.5



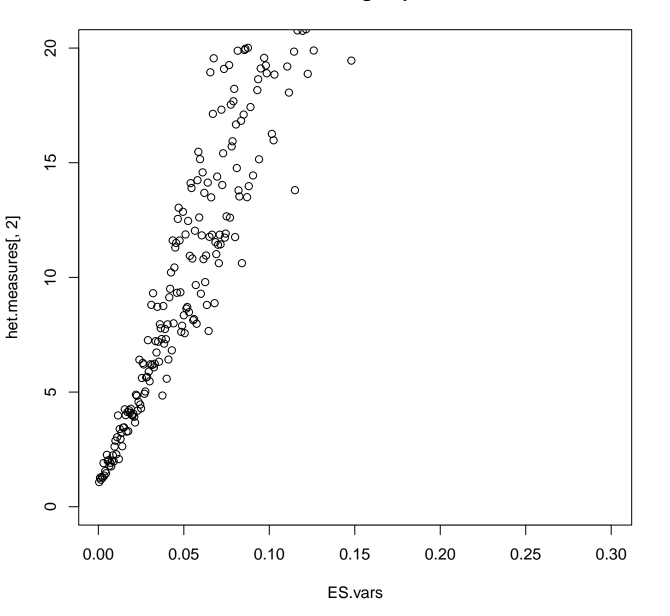
tau^2 for mean.groupsd=.5



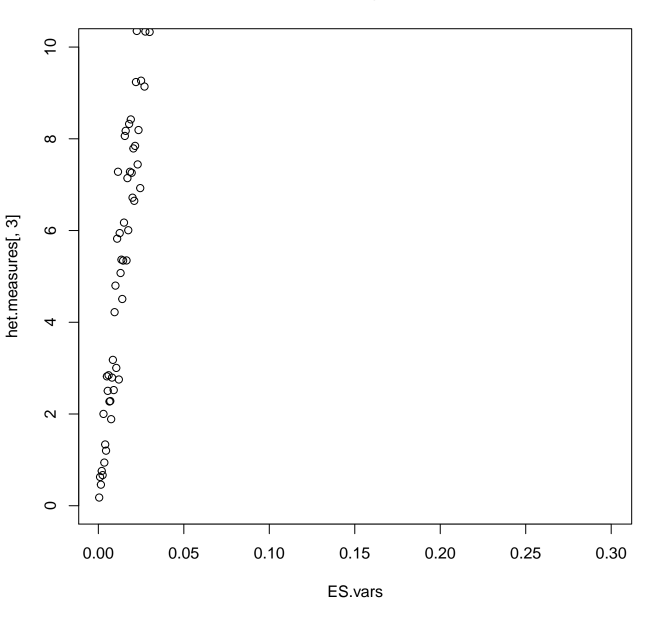
# I^2 for mean.groupsd=.05



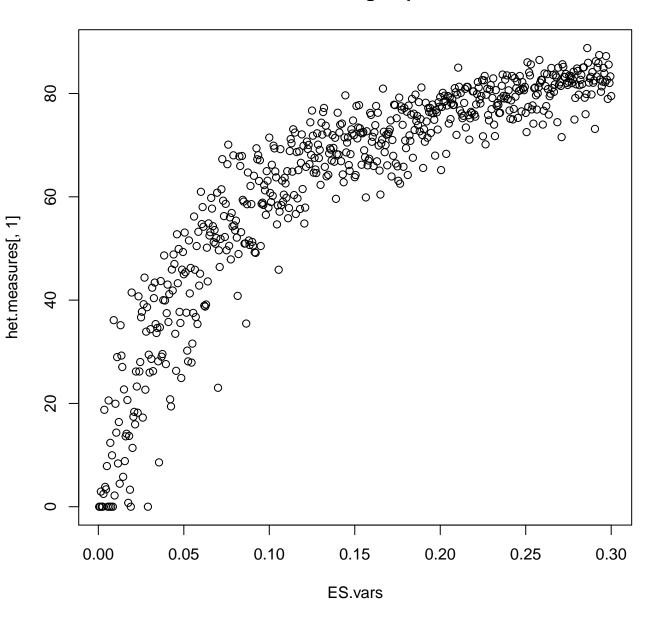
### H<sup>2</sup> for mean.groupsd=.05



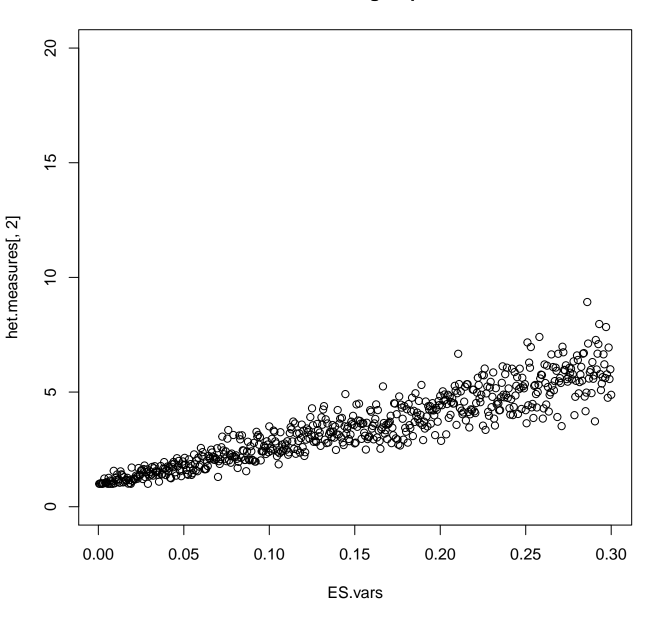
# tau^2 for mean.groupsd=.05



### I^2 for mean.groupsd=1



H^2 for mean.groupsd=1



# tau^2 for mean.groupsd=1

