

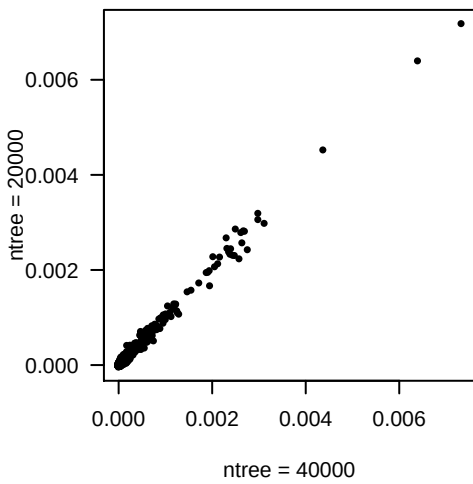
## Variable importances: real microarray data sets.

Scatter plots of importances for different ntrees for a given mtry

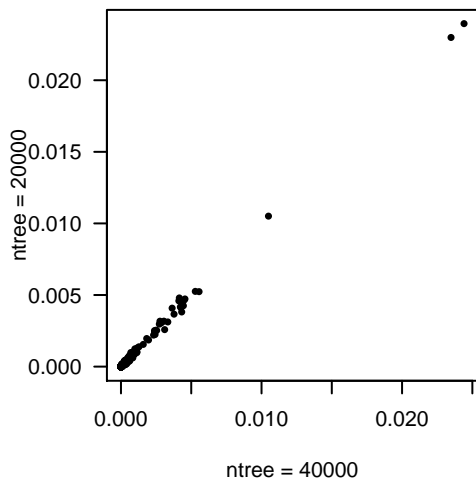
file= /scree-plots-analyses/real-data/real.data.analyses.screePlots.R

2005-01-03 15:32:45

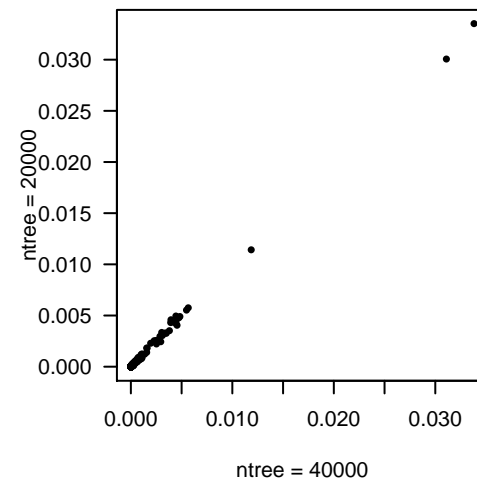
**Leukemia; mtry factor = 1**



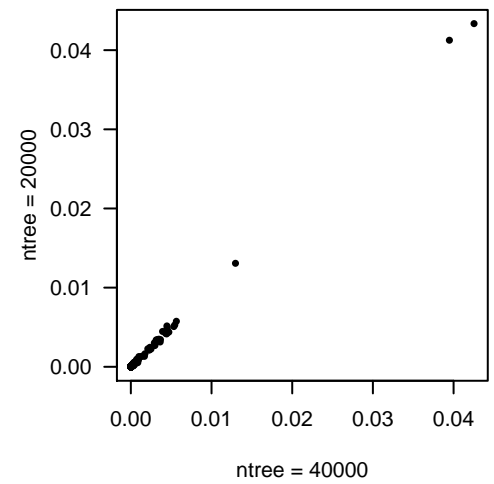
**Leukemia; mtry factor = 5**



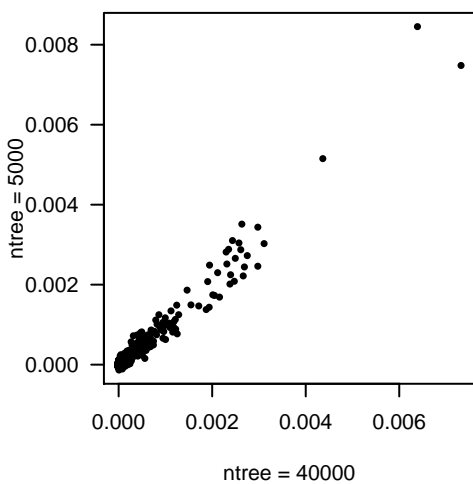
**Leukemia; mtry factor = 8**



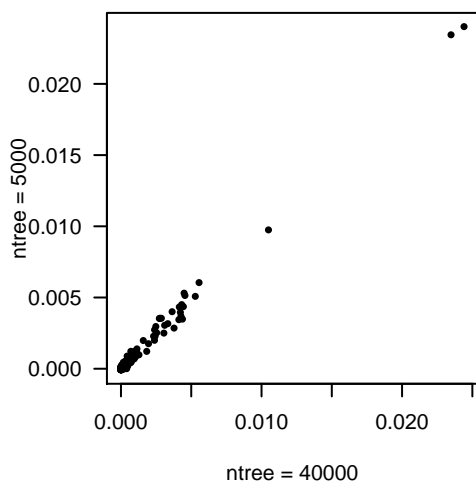
**Leukemia; mtry factor = 13**



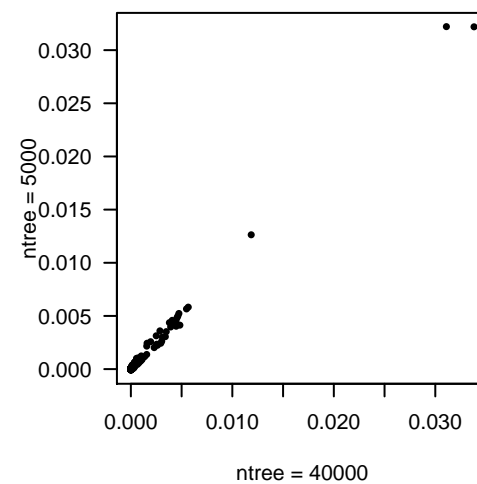
**Leukemia; mtry factor = 1**



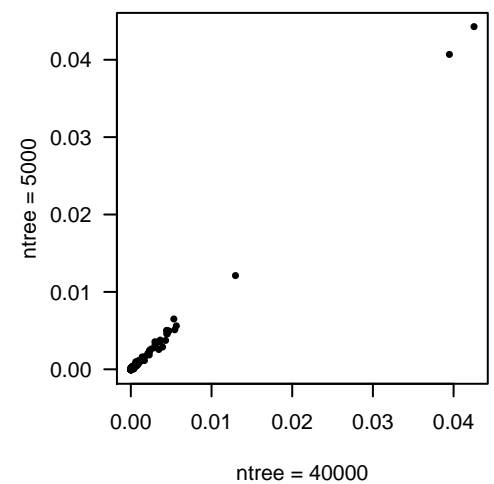
**Leukemia; mtry factor = 5**



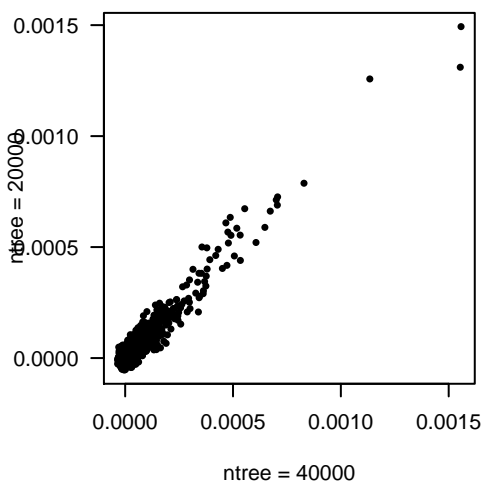
**Leukemia; mtry factor = 8**



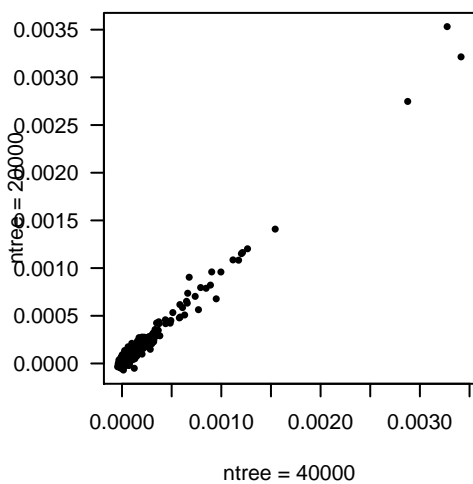
**Leukemia; mtry factor = 13**



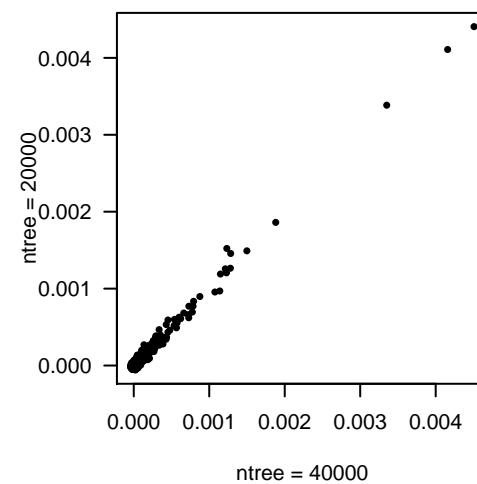
Breast, 2 cl.; mtry factor = 1



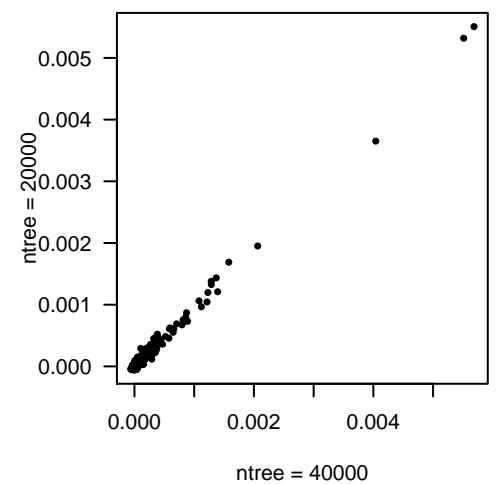
Breast, 2 cl.; mtry factor = 5



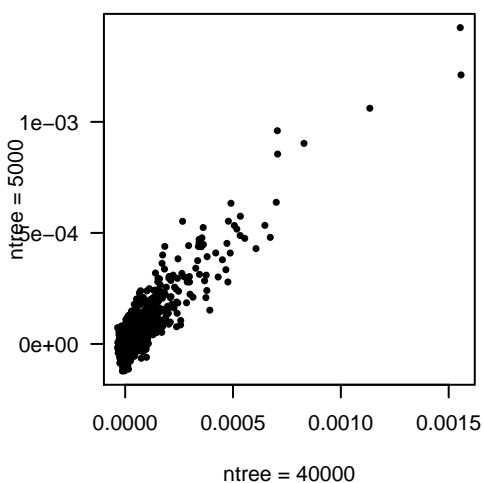
Breast, 2 cl.; mtry factor = 8



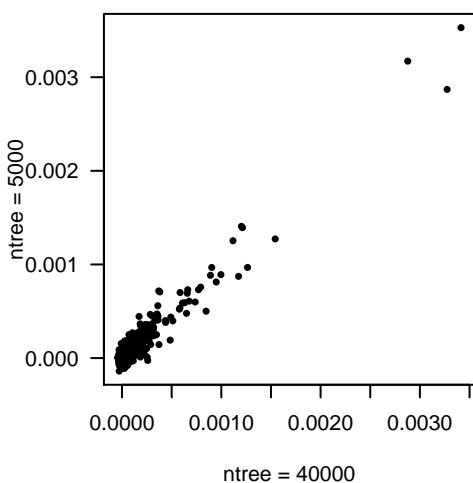
Breast, 2 cl.; mtry factor = 13



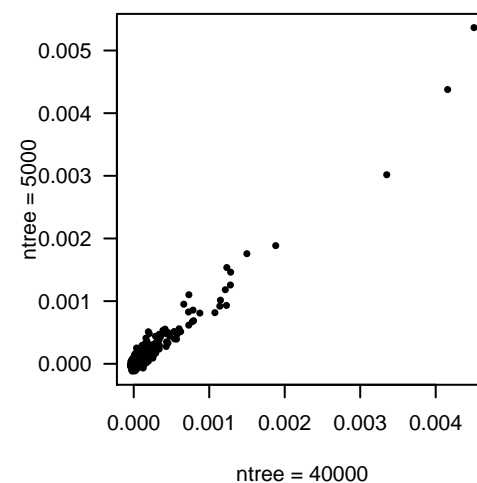
Breast, 2 cl.; mtry factor = 1



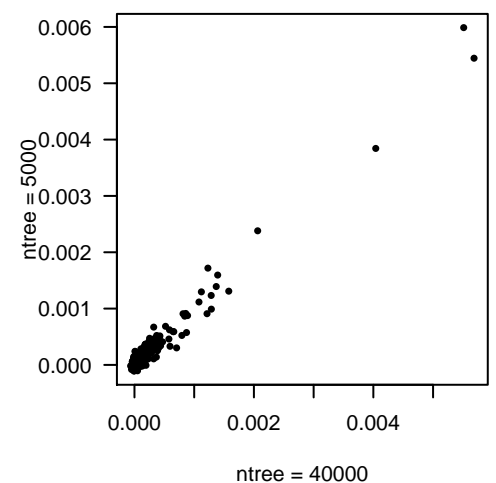
Breast, 2 cl.; mtry factor = 5



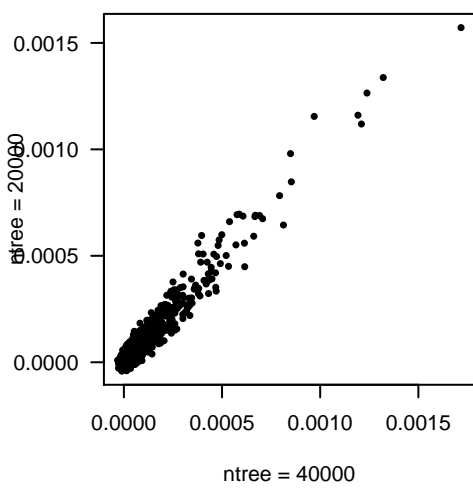
Breast, 2 cl.; mtry factor = 8



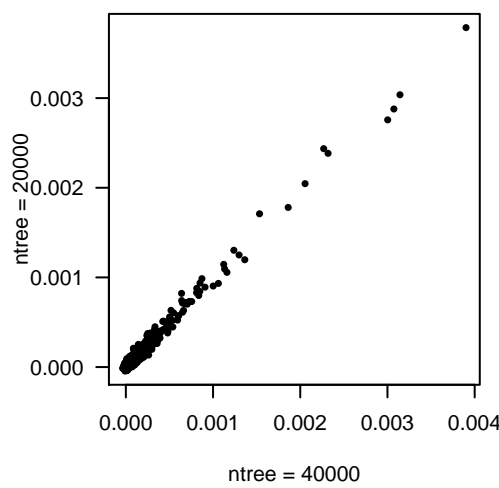
Breast, 2 cl.; mtry factor = 13



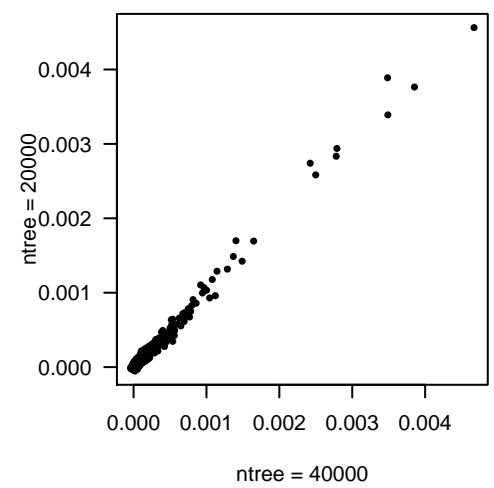
Breast, 3 cl.; mtry factor = 1



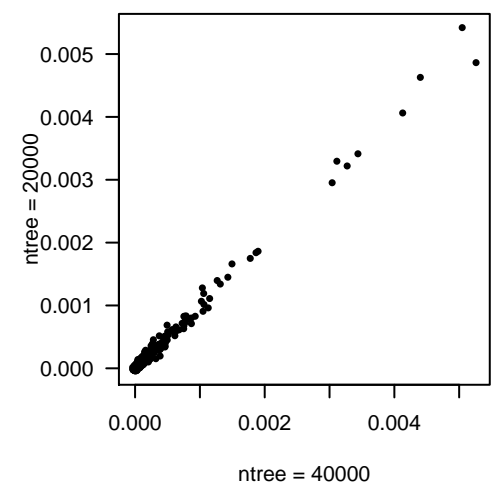
Breast, 3 cl.; mtry factor = 5



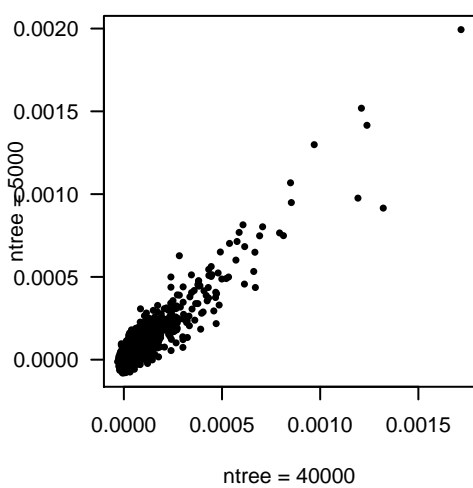
Breast, 3 cl.; mtry factor = 8



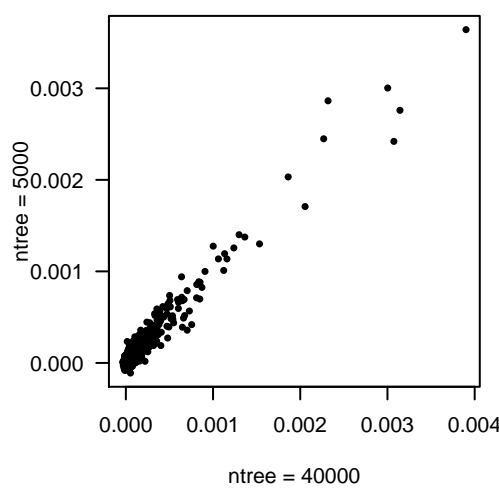
Breast, 3 cl.; mtry factor = 13



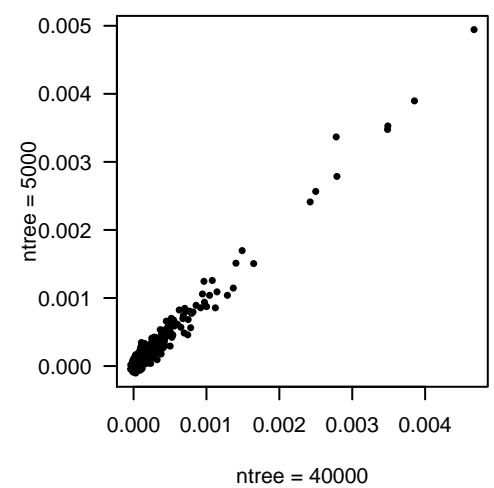
Breast, 3 cl.; mtry factor = 1



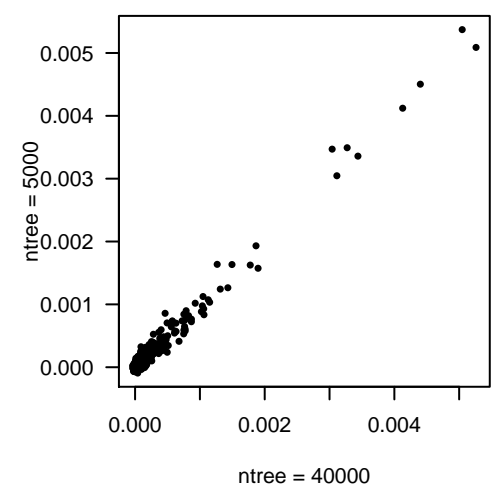
Breast, 3 cl.; mtry factor = 5



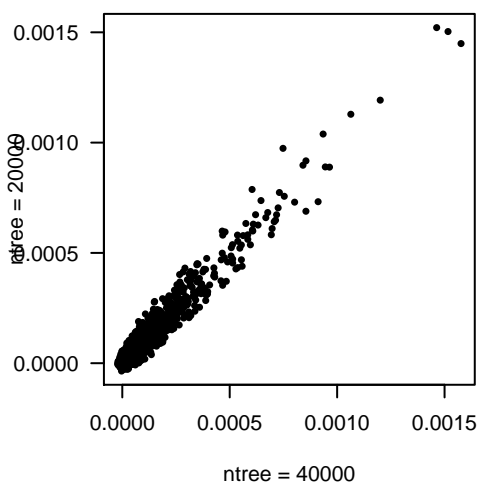
Breast, 3 cl.; mtry factor = 8



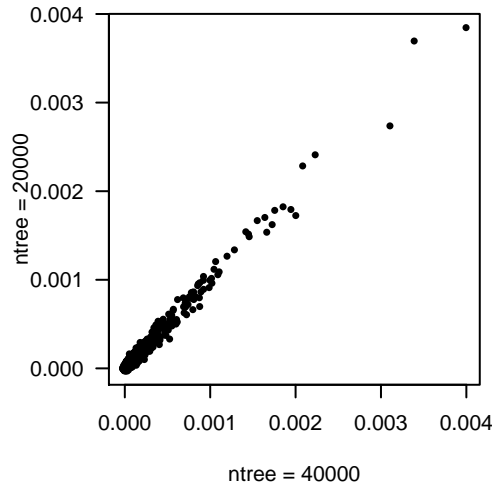
Breast, 3 cl.; mtry factor = 13



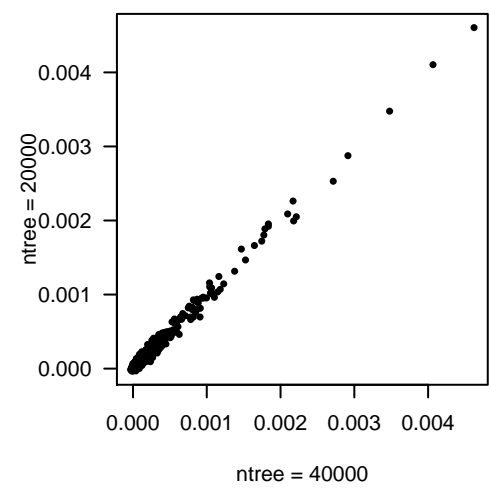
**NCI 60; mtry factor = 1**



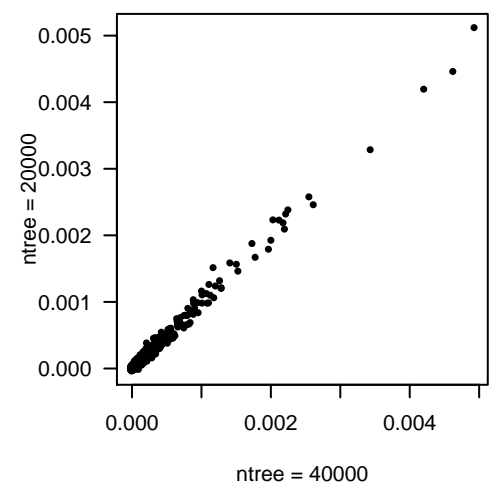
**NCI 60; mtry factor = 5**



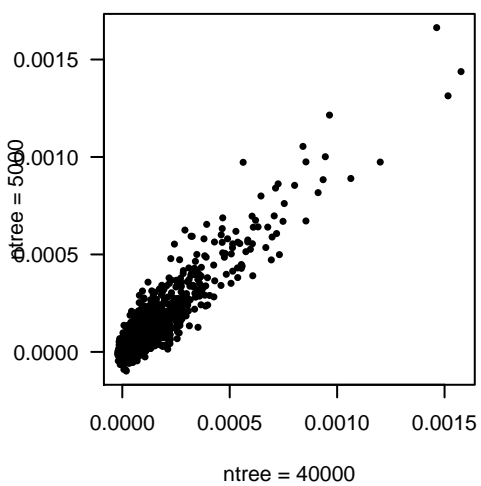
**NCI 60; mtry factor = 8**



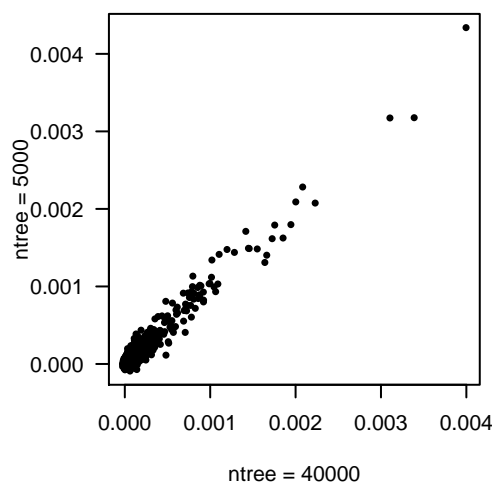
**NCI 60; mtry factor = 13**



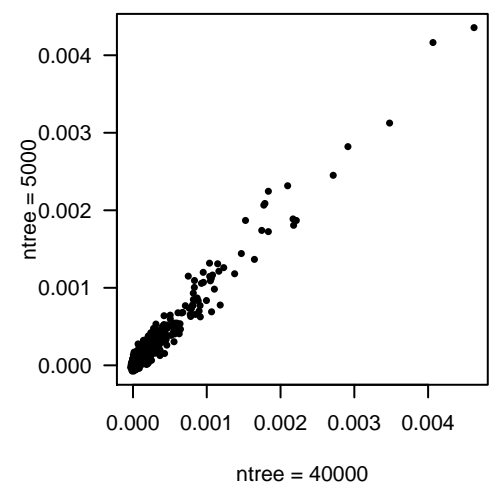
**NCI 60; mtry factor = 1**



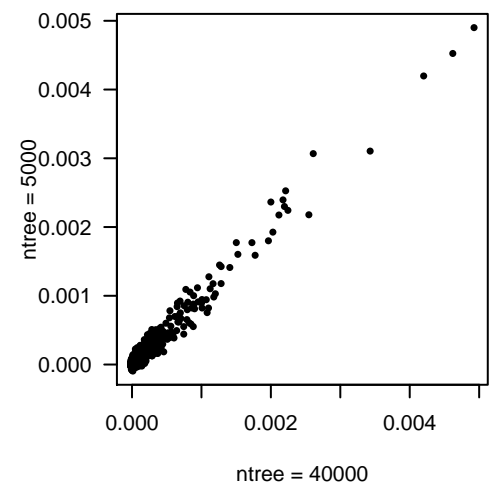
**NCI 60; mtry factor = 5**



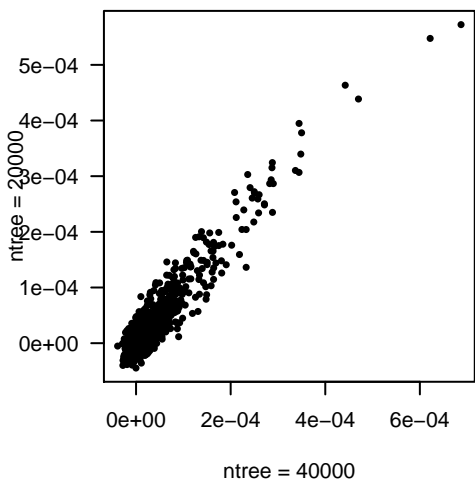
**NCI 60; mtry factor = 8**



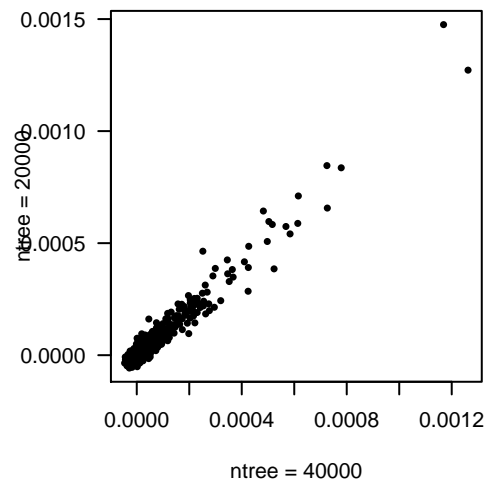
**NCI 60; mtry factor = 13**



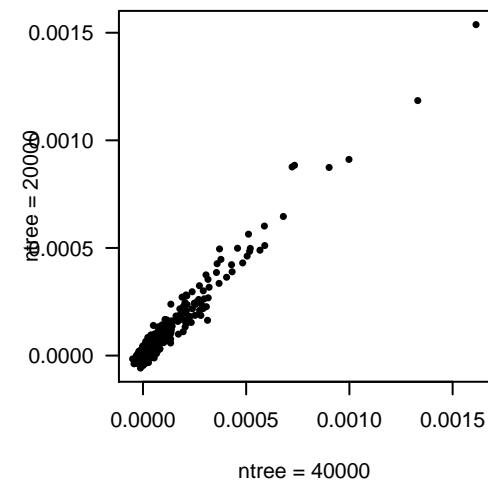
**Adenocar.; mtry factor = 1**



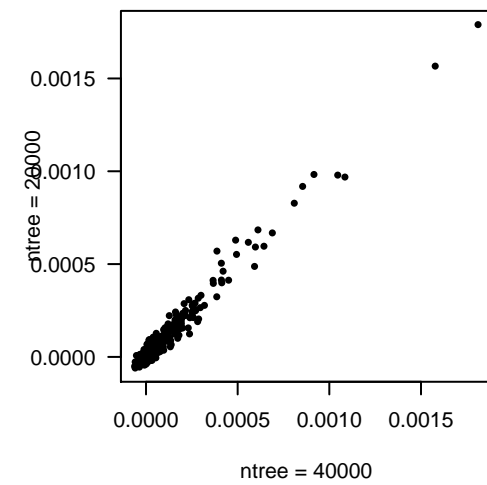
**Adenocar.; mtry factor = 5**



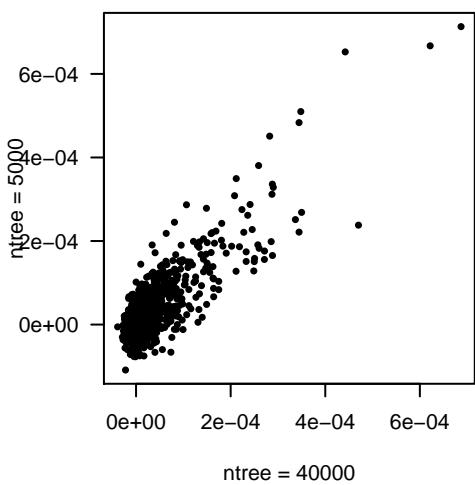
**Adenocar.; mtry factor = 8**



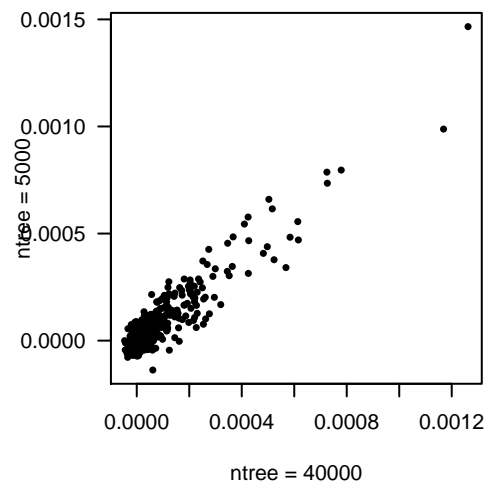
**Adenocar.; mtry factor = 13**



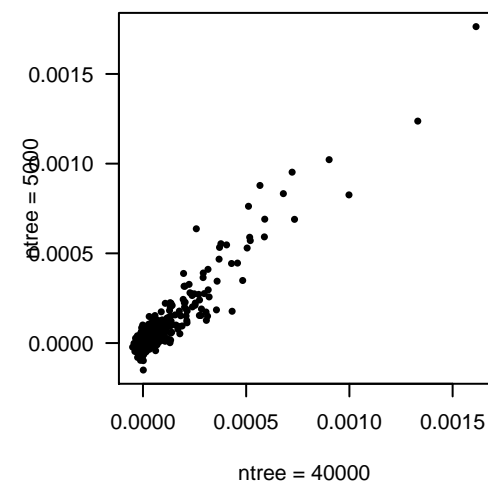
**Adenocar.; mtry factor = 1**



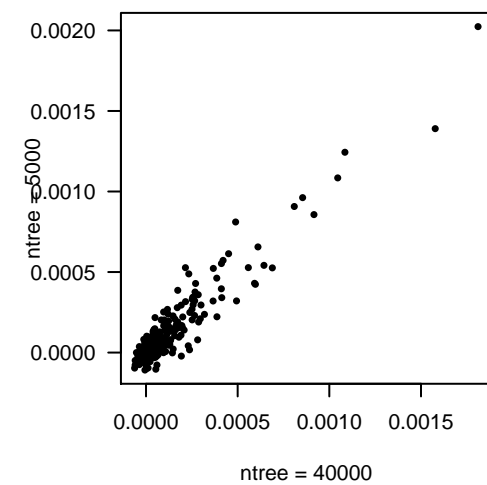
**Adenocar.; mtry factor = 5**

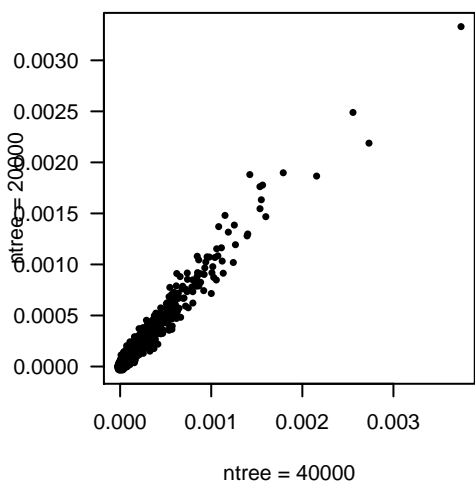
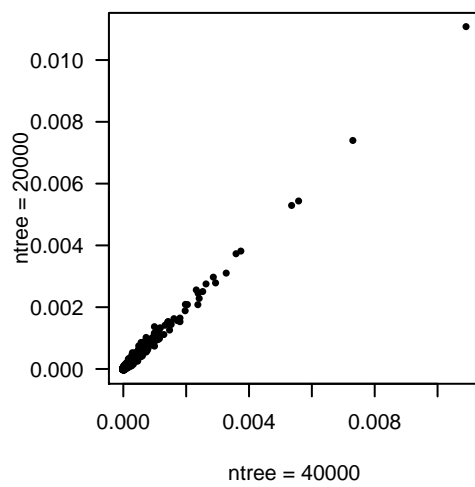
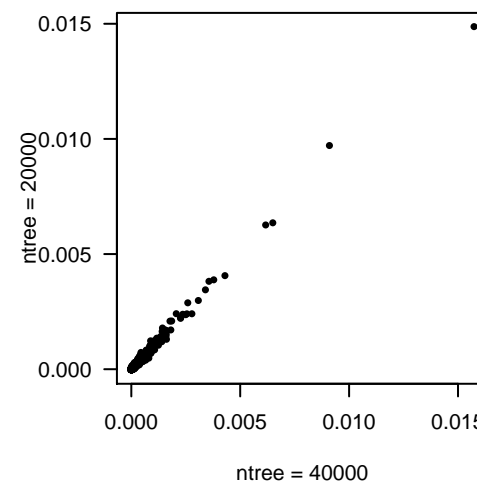
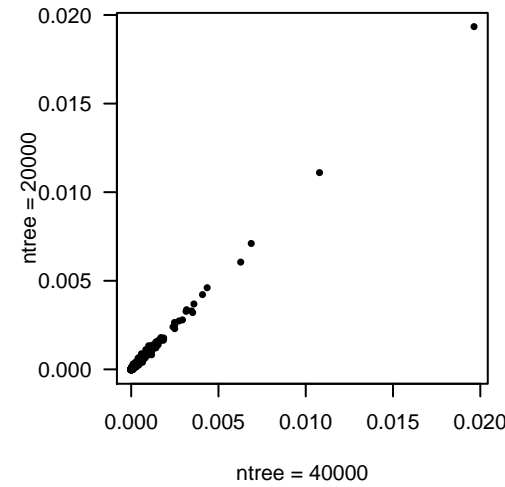
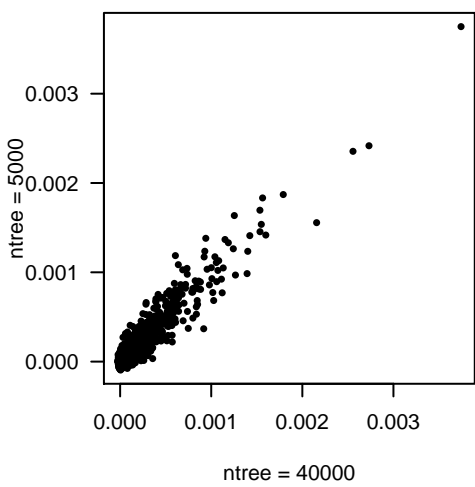
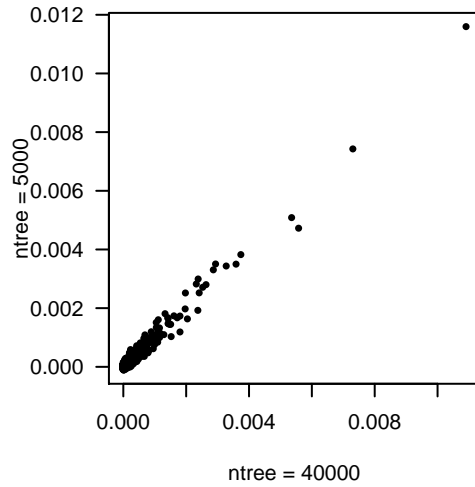
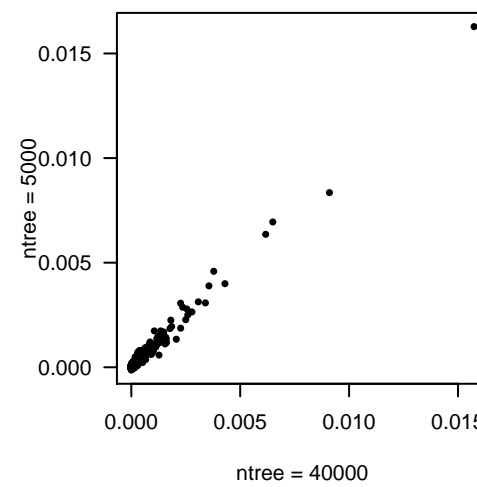
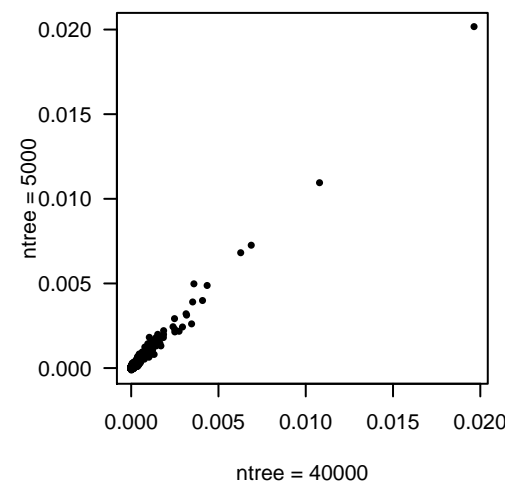


**Adenocar.; mtry factor = 8**

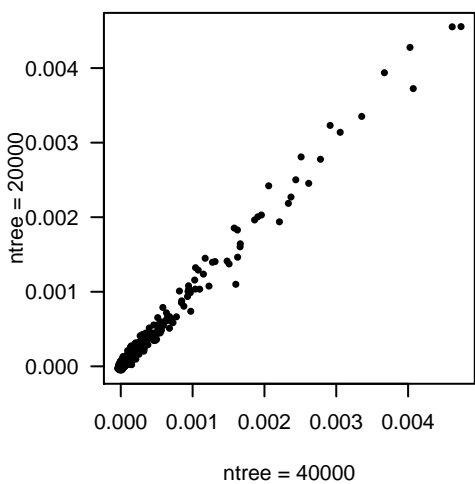


**Adenocar.; mtry factor = 13**

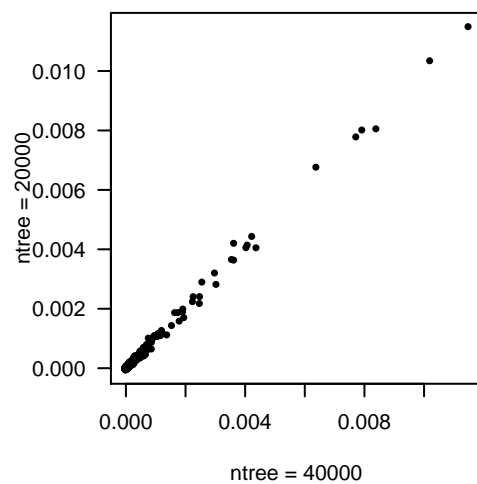


**Brain; mtry factor = 1****Brain; mtry factor = 5****Brain; mtry factor = 8****Brain; mtry factor = 13****Brain; mtry factor = 1****Brain; mtry factor = 5****Brain; mtry factor = 8****Brain; mtry factor = 13**

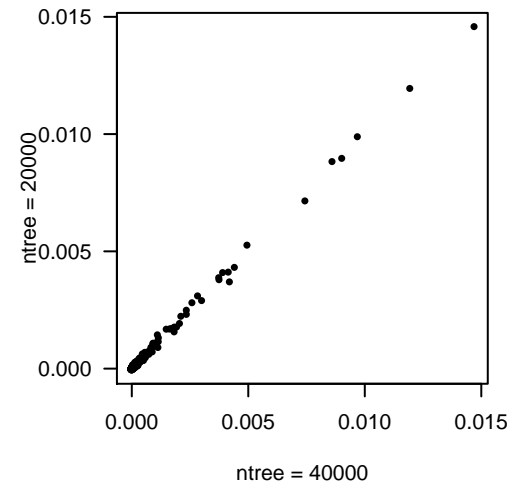
**Colon; mtry factor = 1**



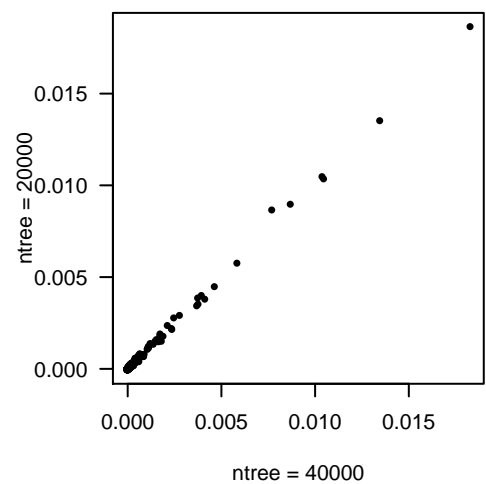
**Colon; mtry factor = 5**



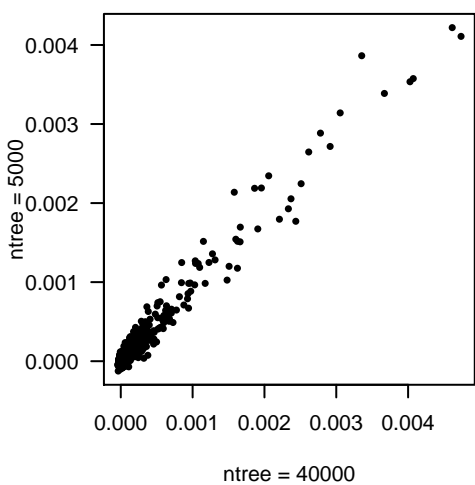
**Colon; mtry factor = 8**



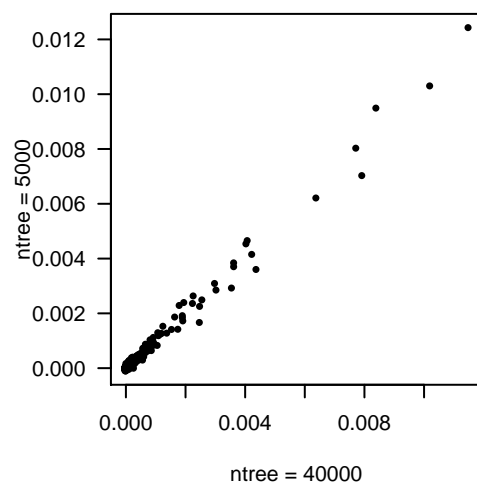
**Colon; mtry factor = 13**



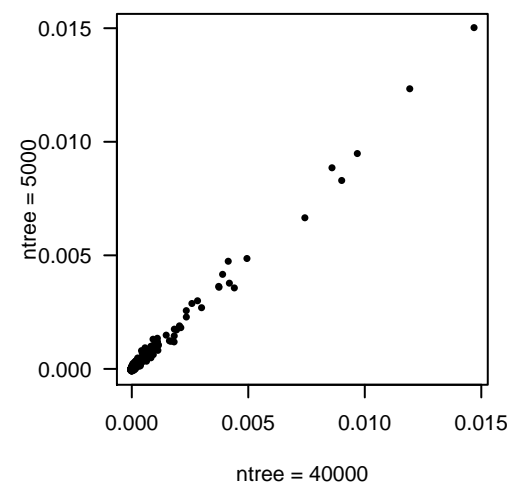
**Colon; mtry factor = 1**



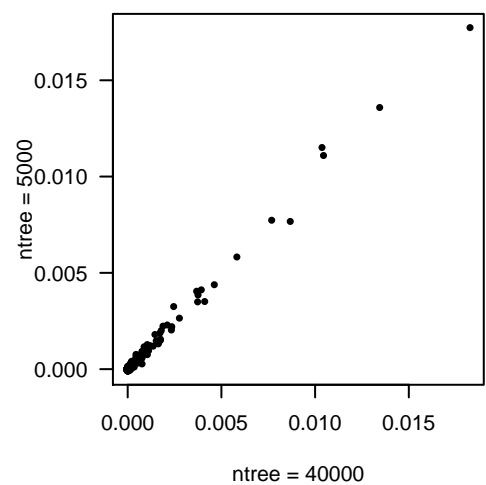
**Colon; mtry factor = 5**



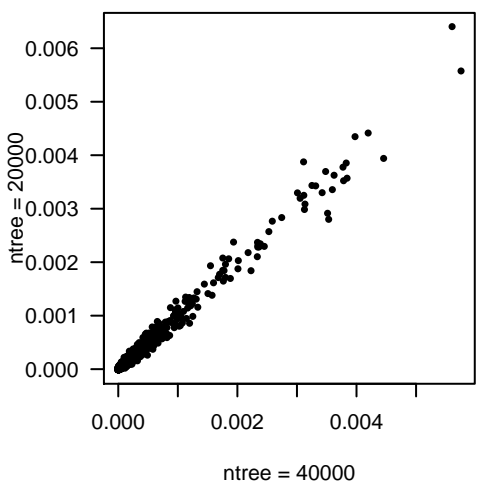
**Colon; mtry factor = 8**



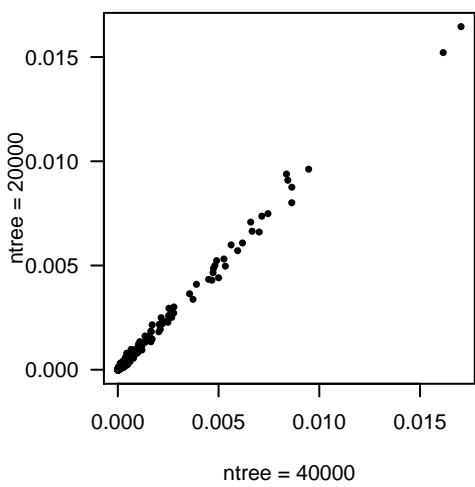
**Colon; mtry factor = 13**



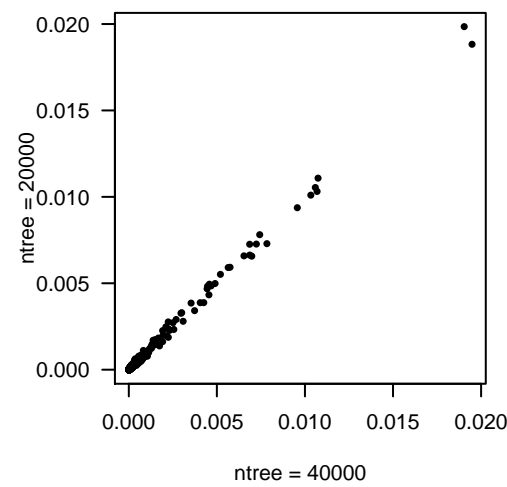
**Lymphoma; mtry factor = 1**



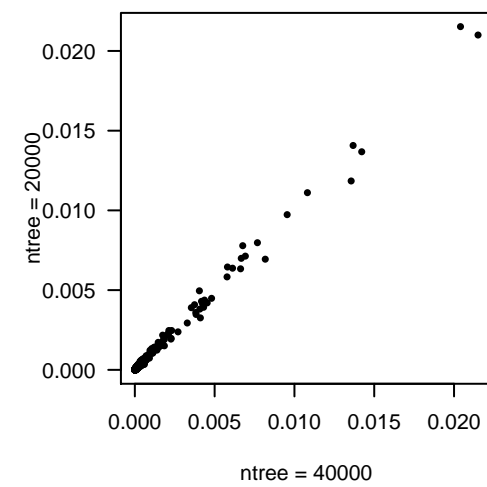
**Lymphoma; mtry factor = 5**



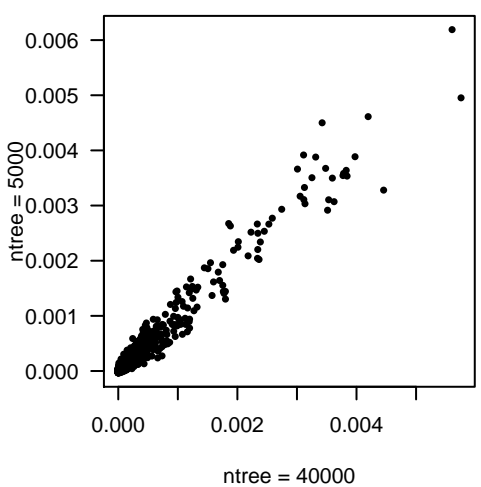
**Lymphoma; mtry factor = 8**



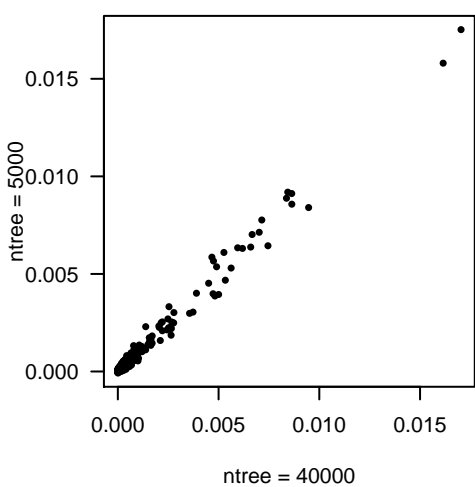
**Lymphoma; mtry factor = 13**



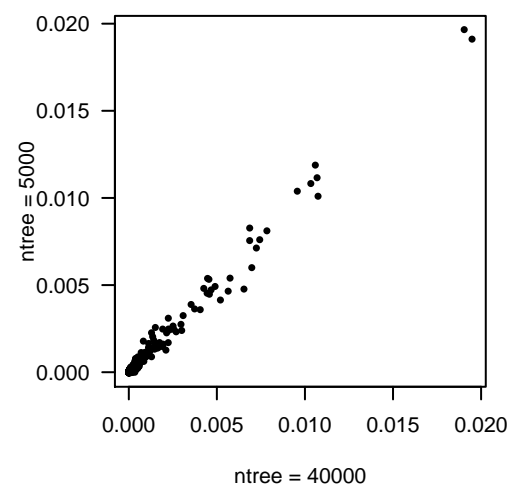
**Lymphoma; mtry factor = 1**



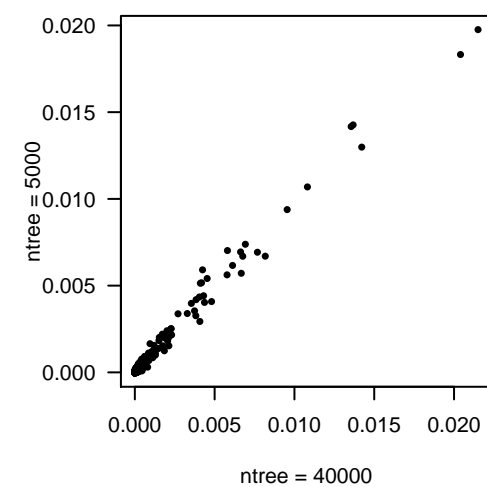
**Lymphoma; mtry factor = 5**



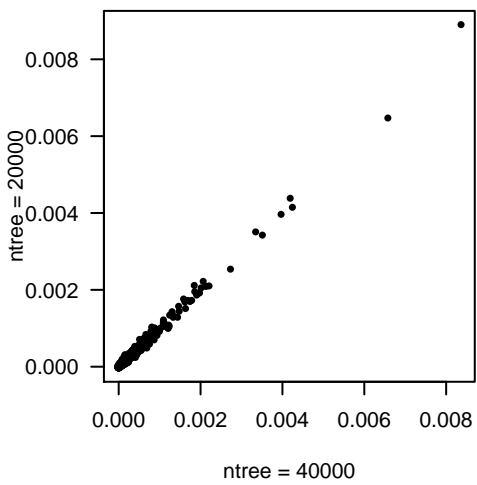
**Lymphoma; mtry factor = 8**



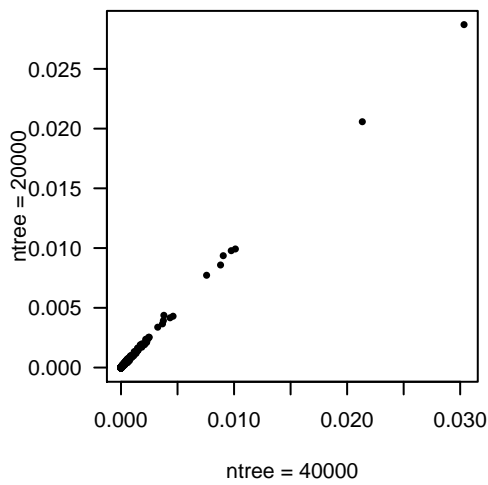
**Lymphoma; mtry factor = 13**



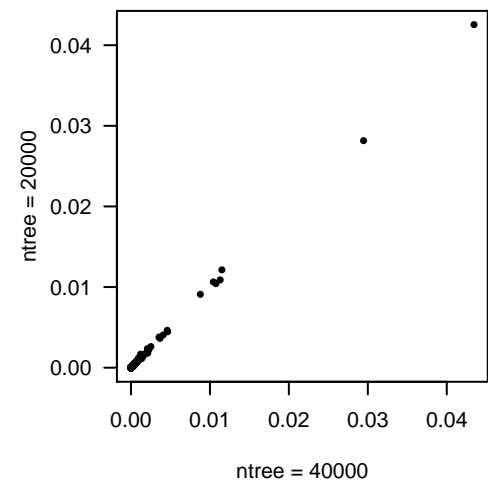
**Prostate; mtry factor = 1**



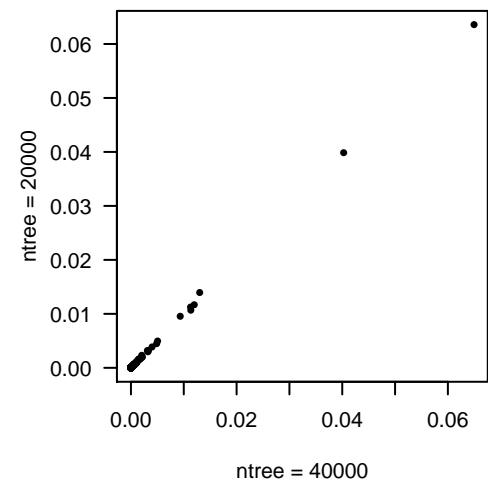
**Prostate; mtry factor = 5**



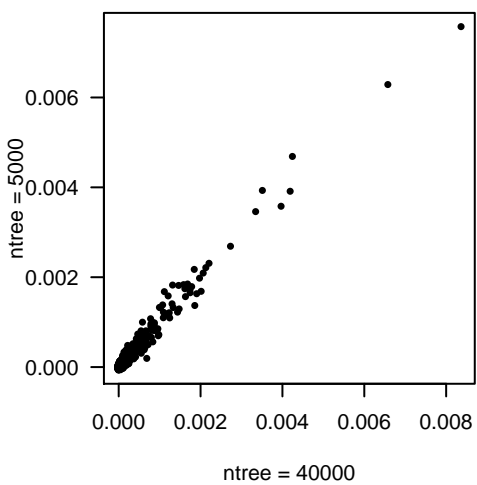
**Prostate; mtry factor = 8**



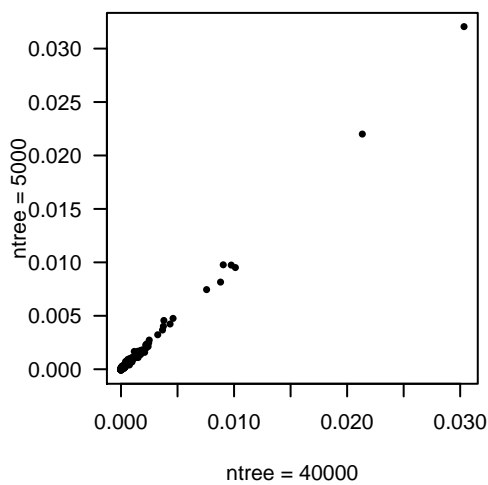
**Prostate; mtry factor = 13**



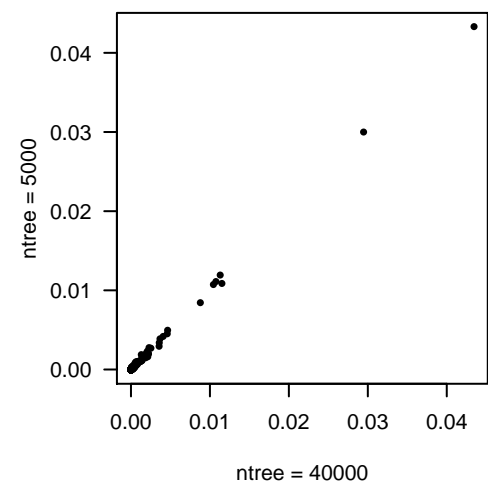
**Prostate; mtry factor = 1**



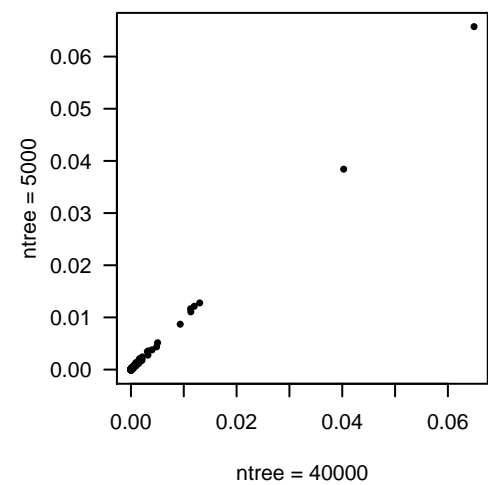
**Prostate; mtry factor = 5**

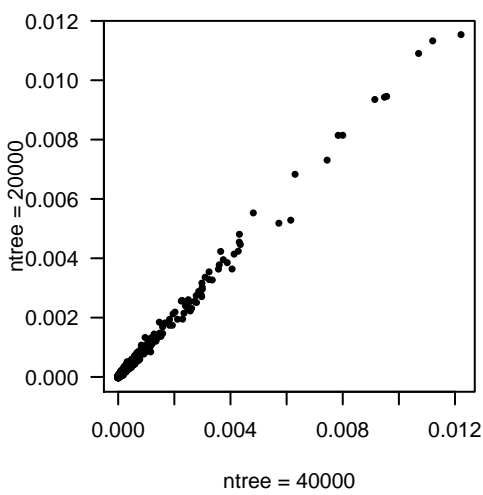
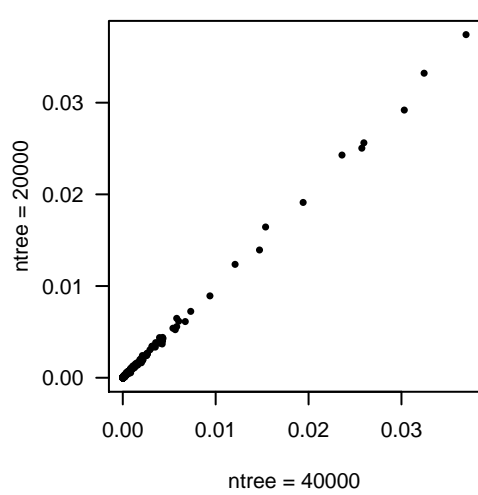
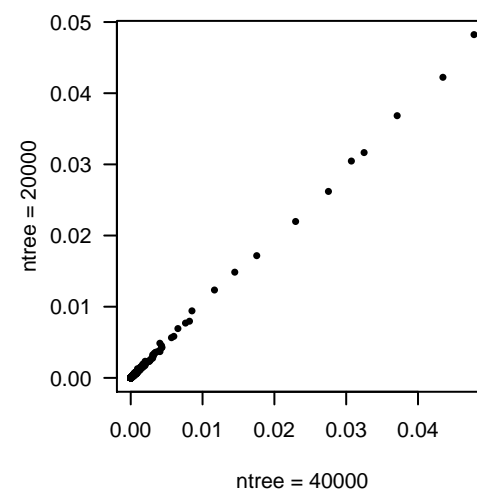
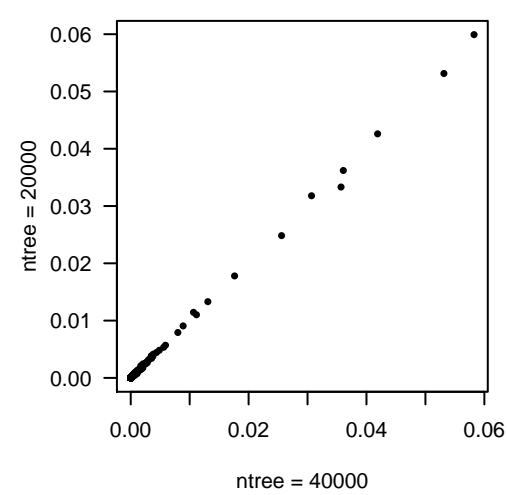
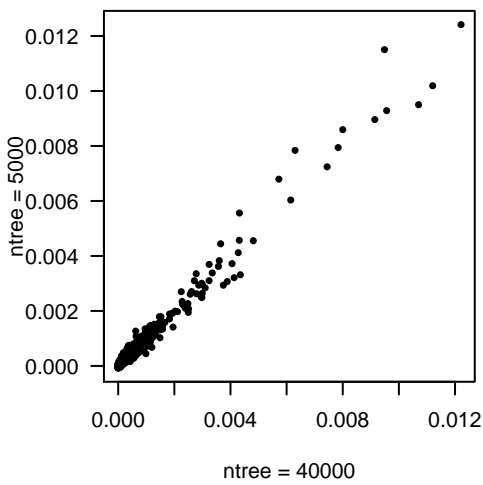
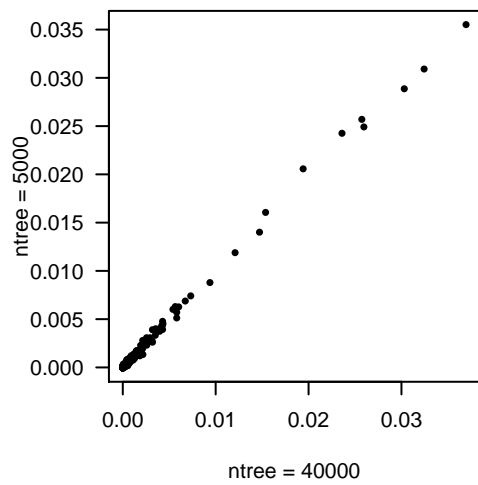
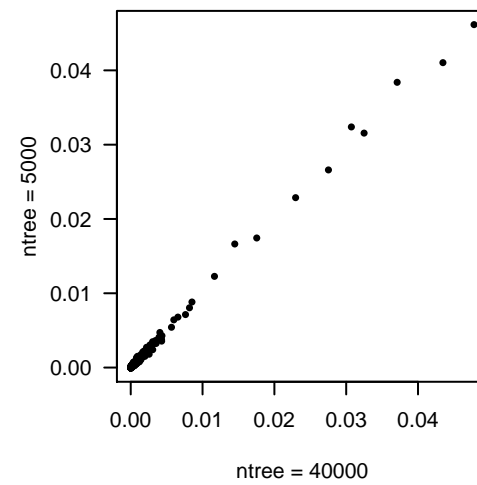


**Prostate; mtry factor = 8**



**Prostate; mtry factor = 13**



**Srbct; mtry factor = 1****Srbct; mtry factor = 5****Srbct; mtry factor = 8****Srbct; mtry factor = 13****Srbct; mtry factor = 1****Srbct; mtry factor = 5****Srbct; mtry factor = 8****Srbct; mtry factor = 13**