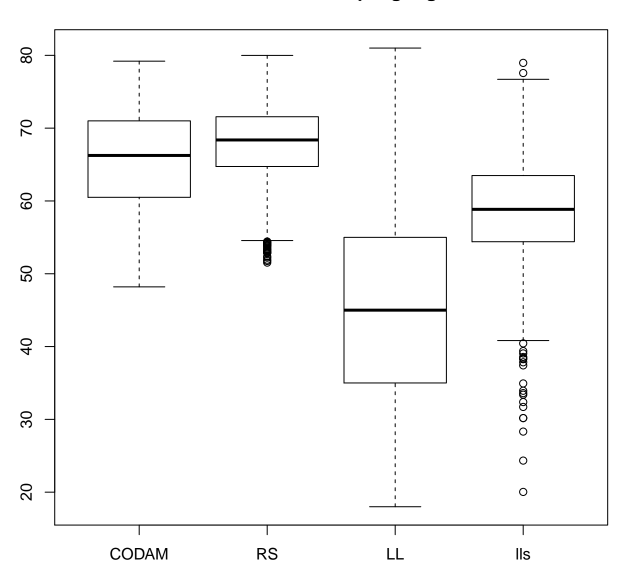
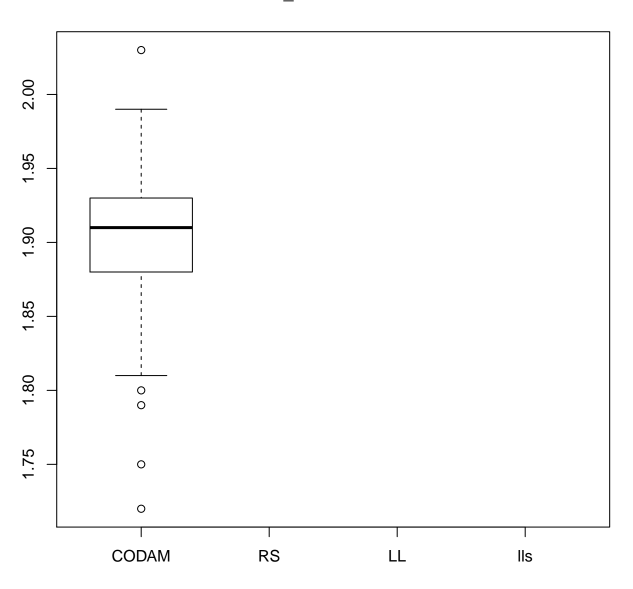
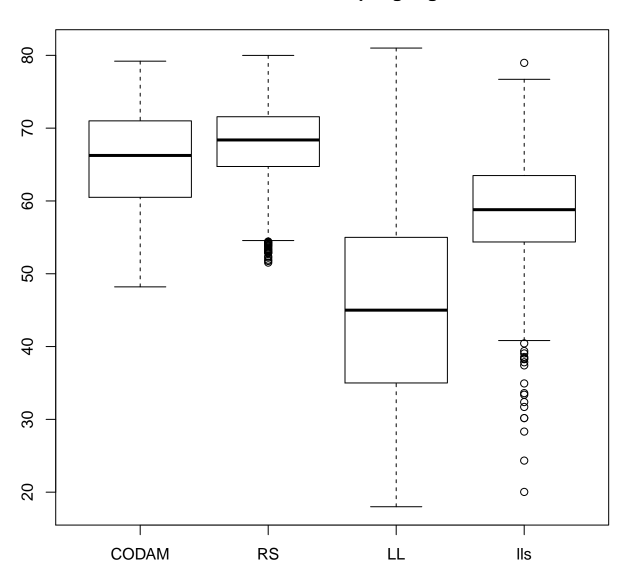
### DNA\_BloodSampling\_Age



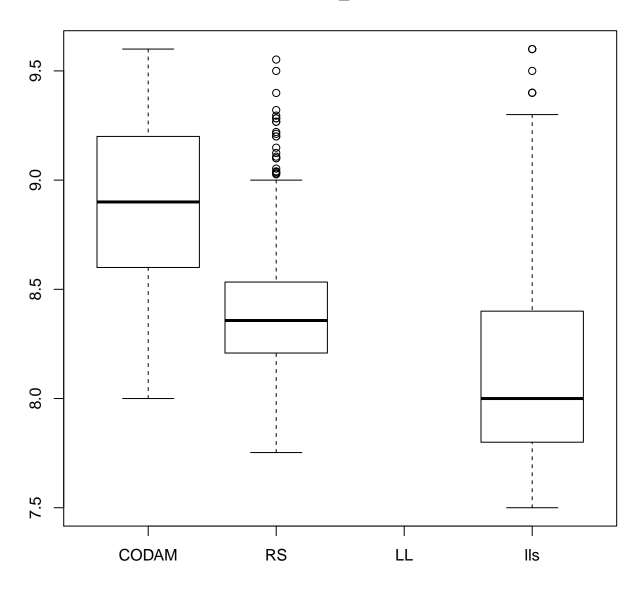
#### DNA\_A260A280ratio



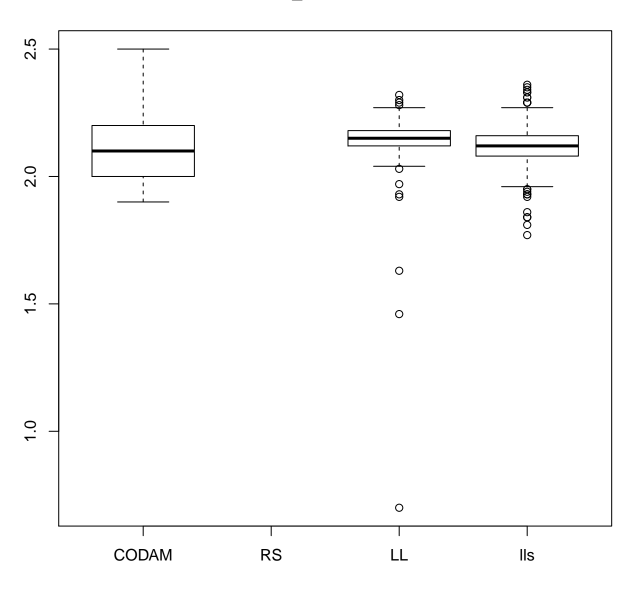
### RNA\_BloodSampling\_Age



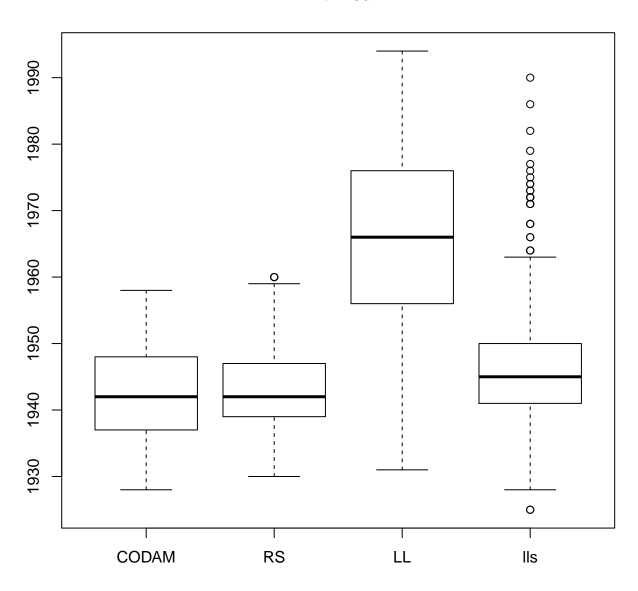
# RNA\_RIN



### RNA\_A260280ratio

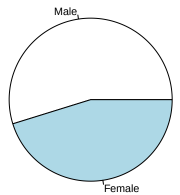


#### **BirthYear**

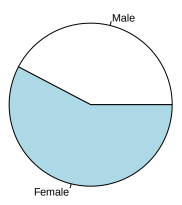


### Sex

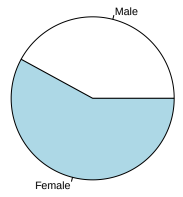
CODAM



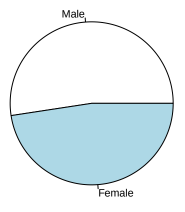
RS



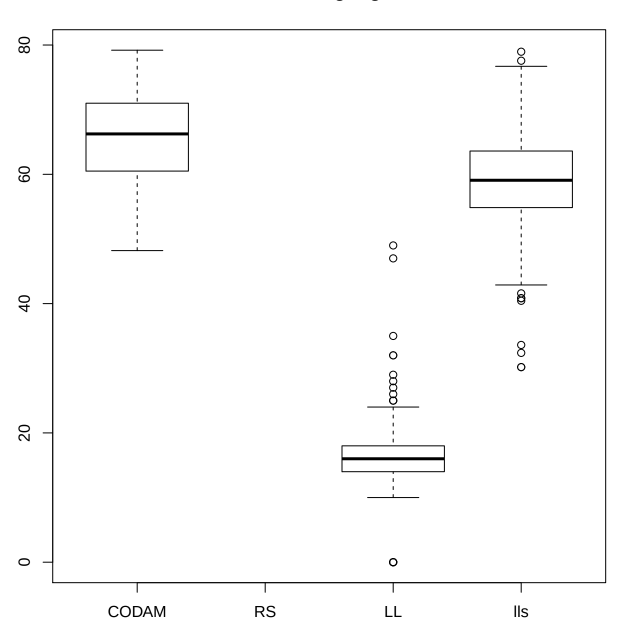
LL



lls

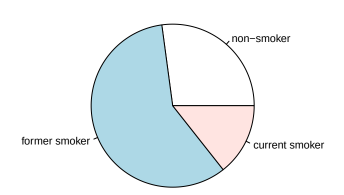


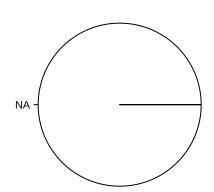
### Smoking\_Age



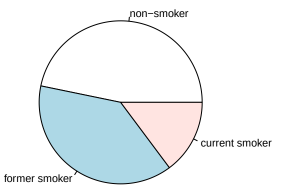
# **Smoking**

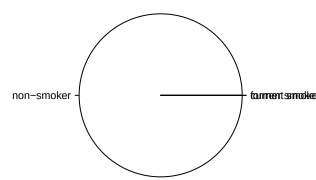




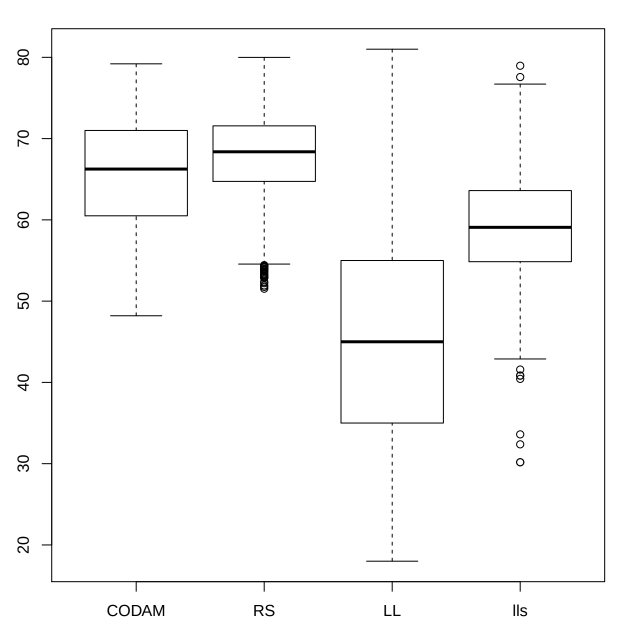


#### LL IIs



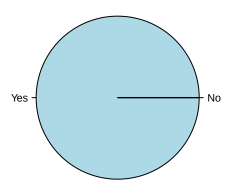


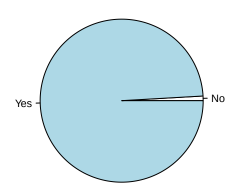
### Lipids\_BloodSampling\_Age



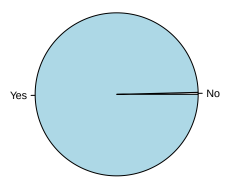
# Lipids\_BloodSampling\_Fasting

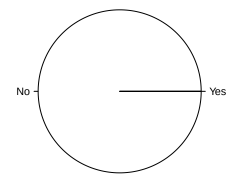
CODAM RS



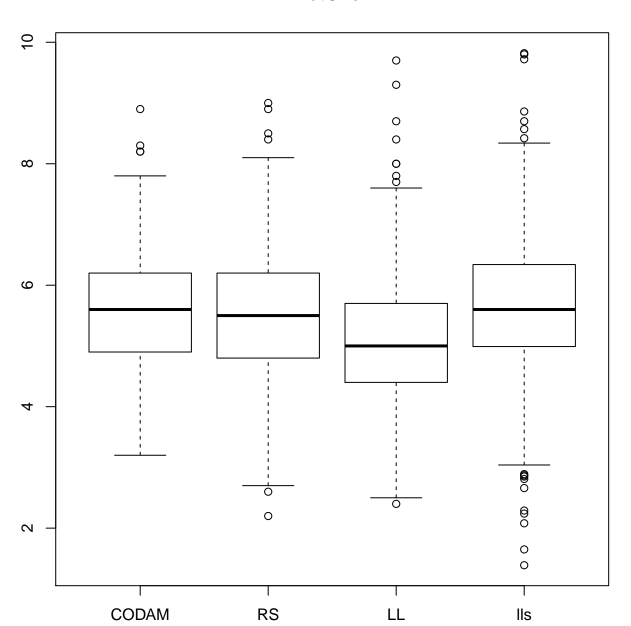


LL IIs

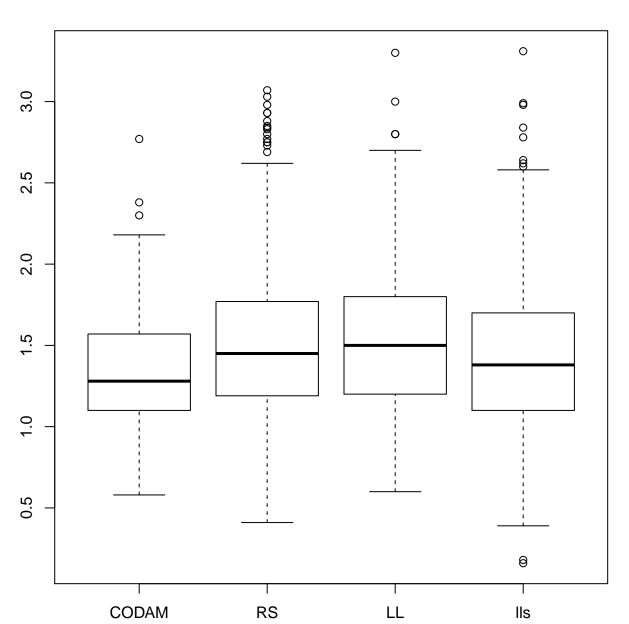




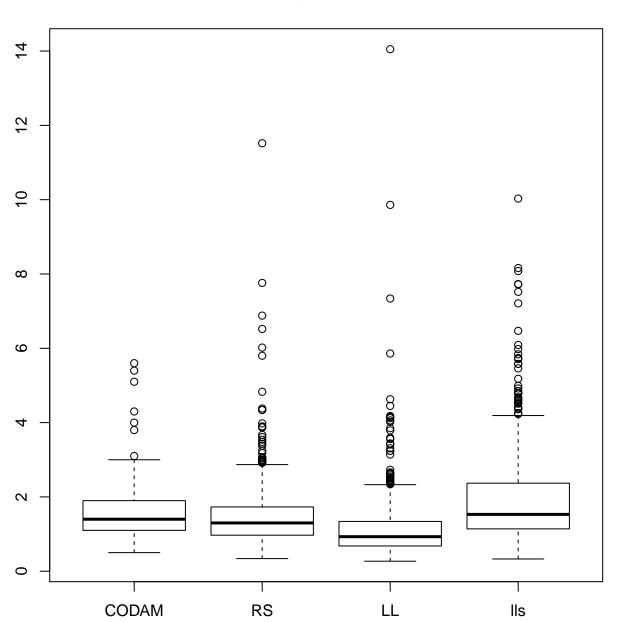
### **TotChol**



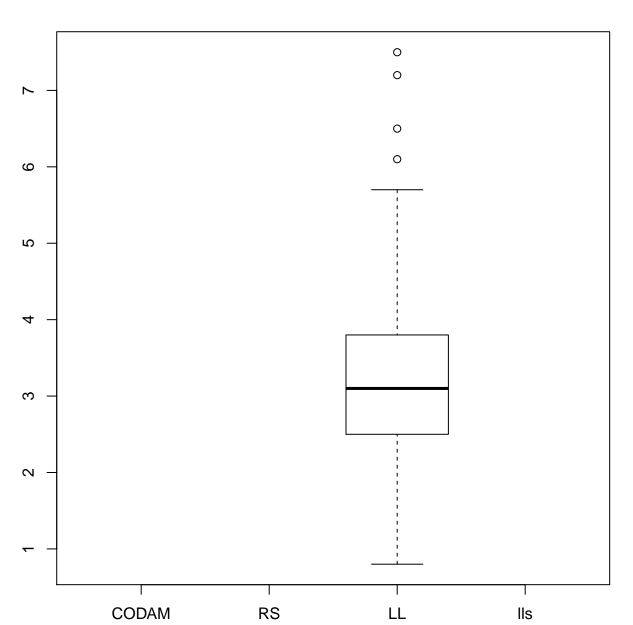
### **HDLchol**



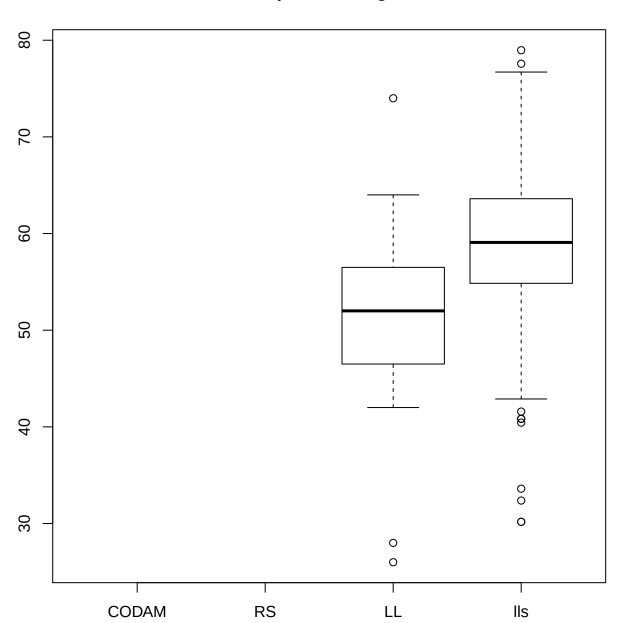
### **Triglycerides**



# LDLchol

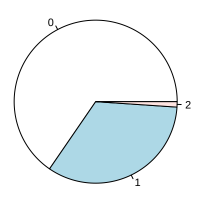


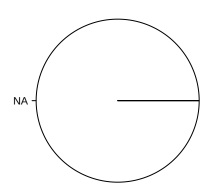
# LipidsMed\_Age



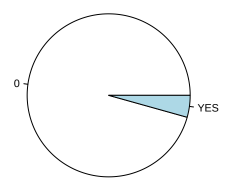
# LipidMed

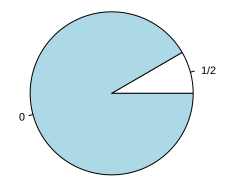
CODAM RS



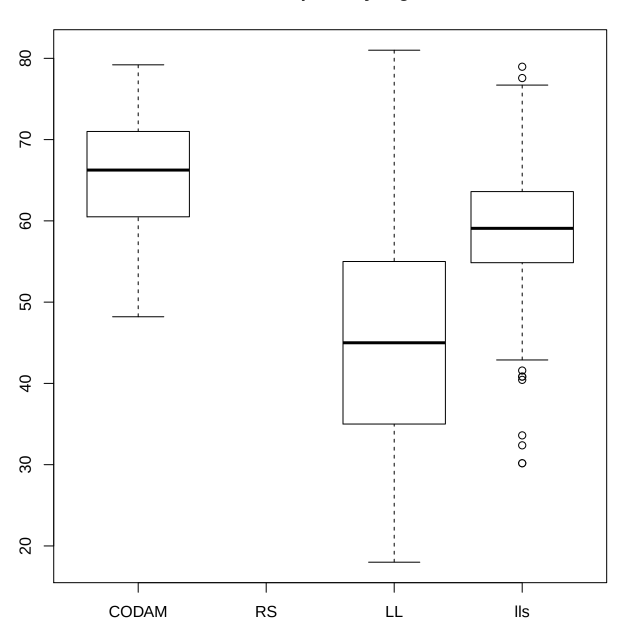


LL IIs

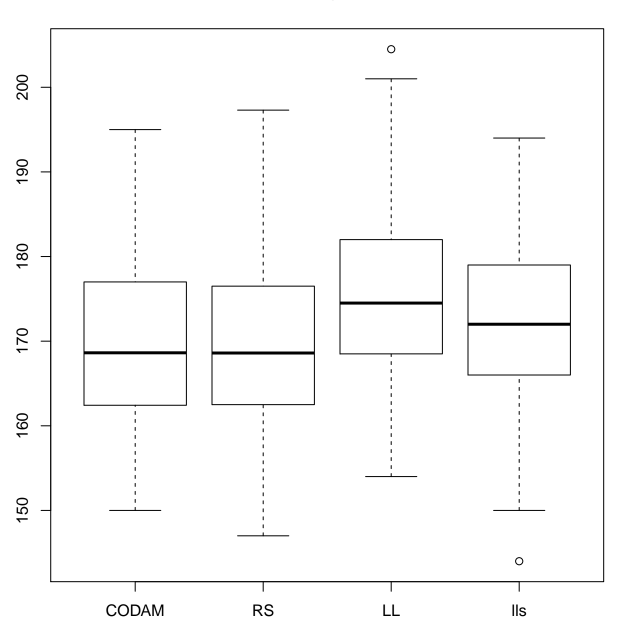




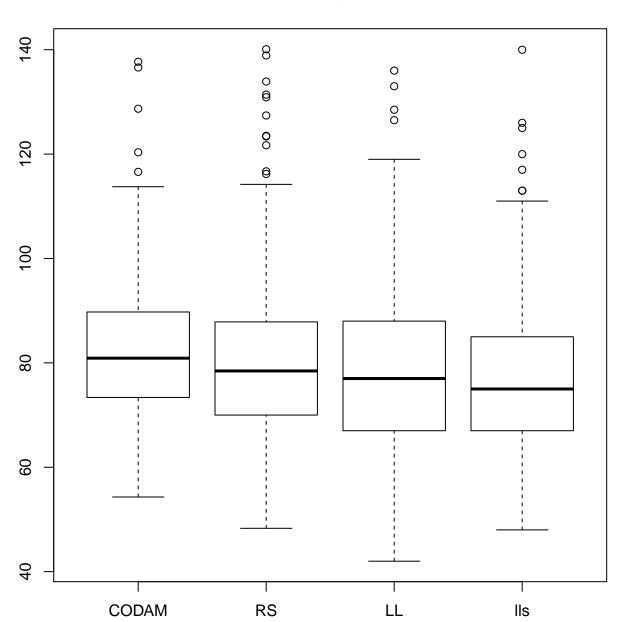
### Anthropometry\_Age



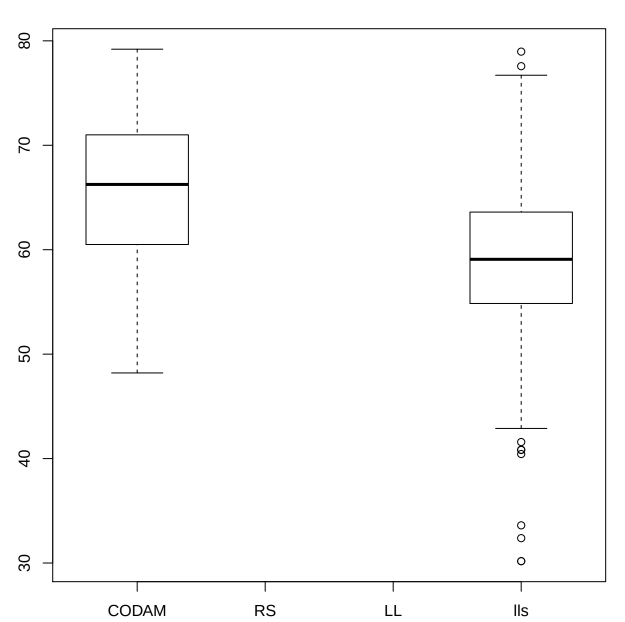
# Height



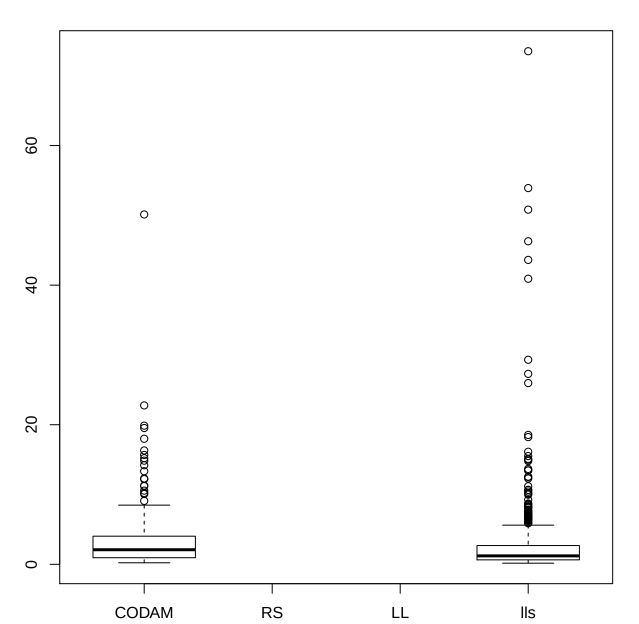
# Weight



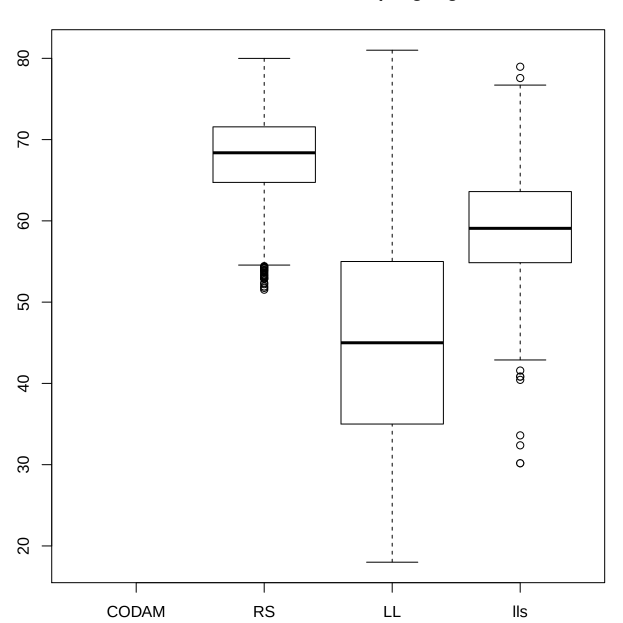
### CRP\_BloodSampling\_Age



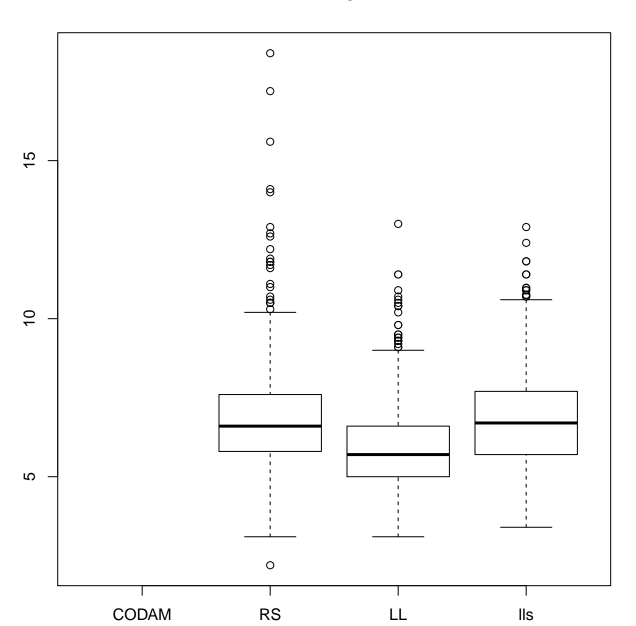
# hsCRP



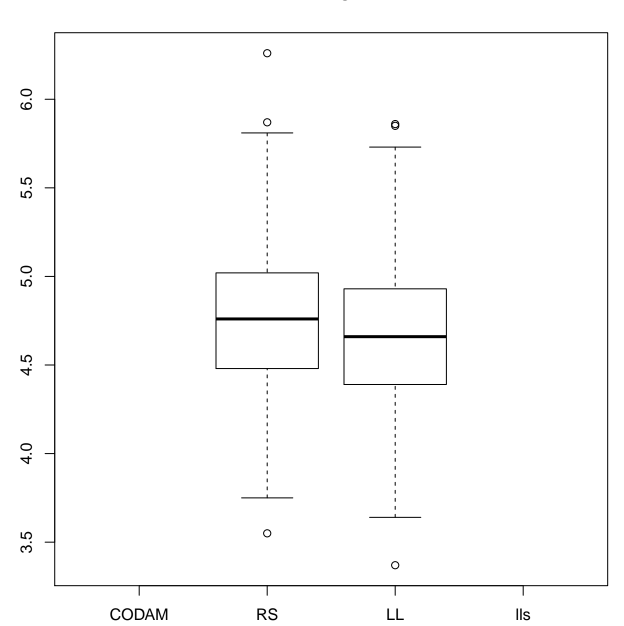
### CellCount\_BloodSampling\_Age



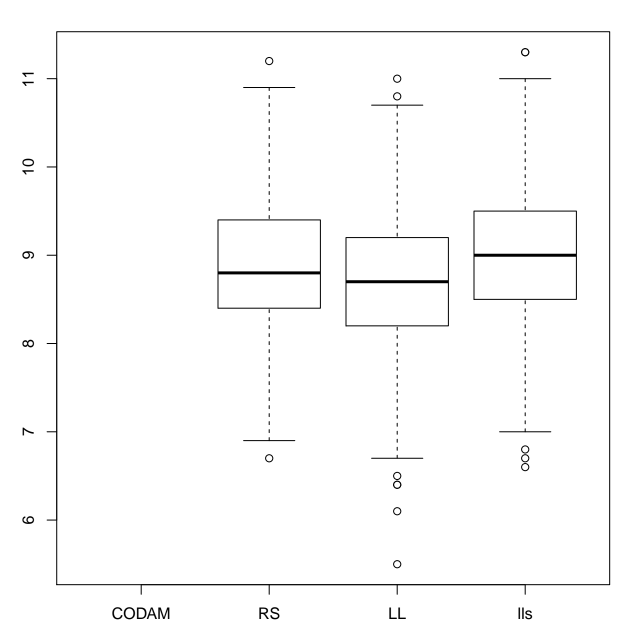
**WBC** 



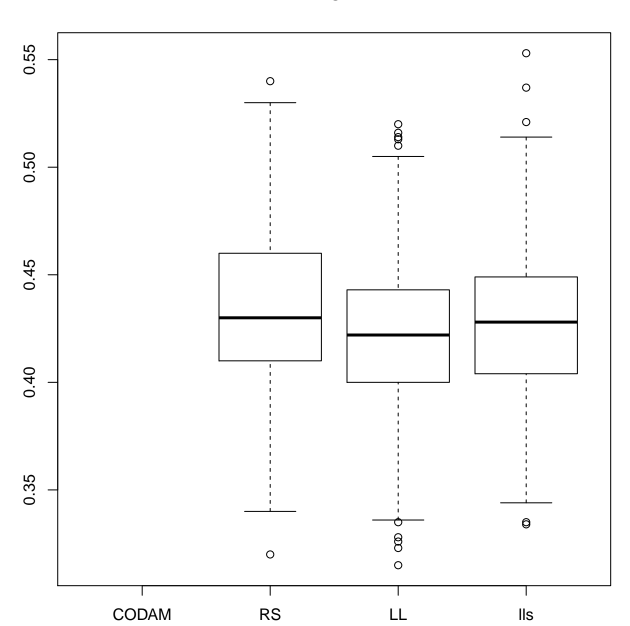
RBC



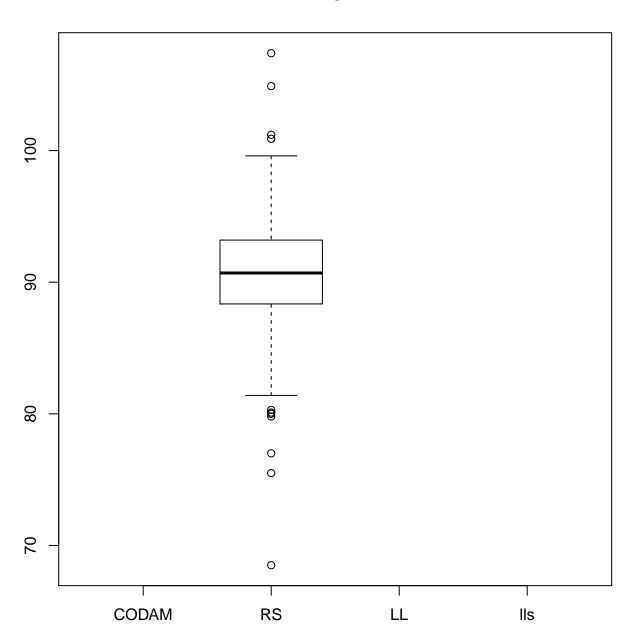
HGB



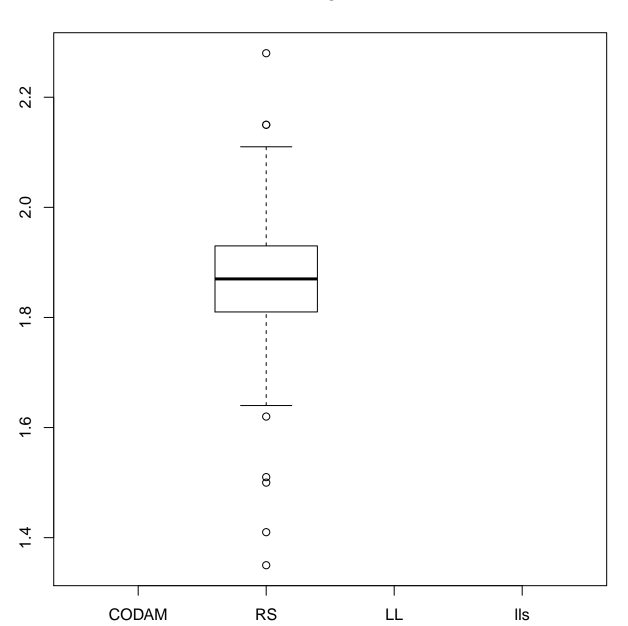
НСТ



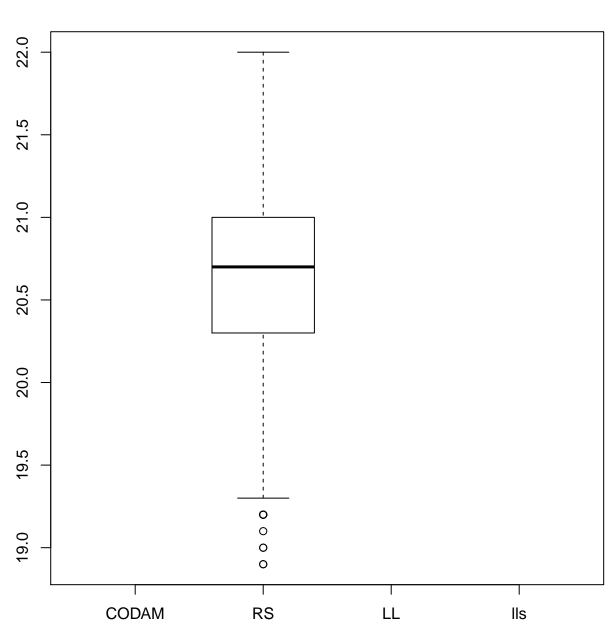
MCV



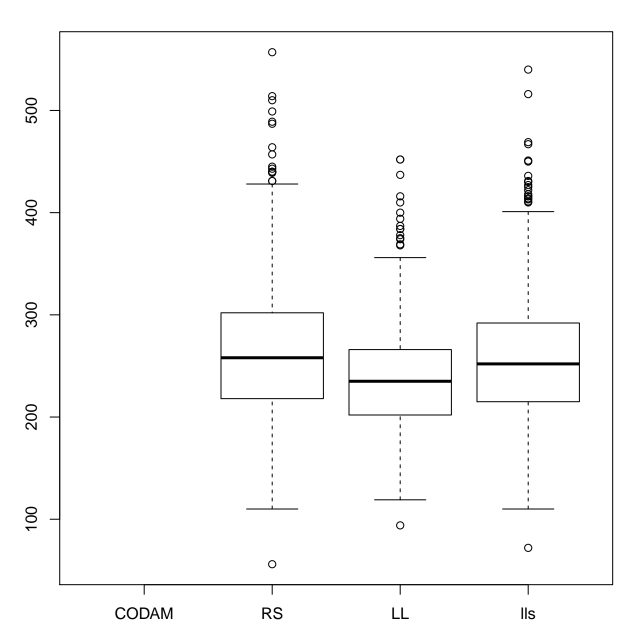
MCH



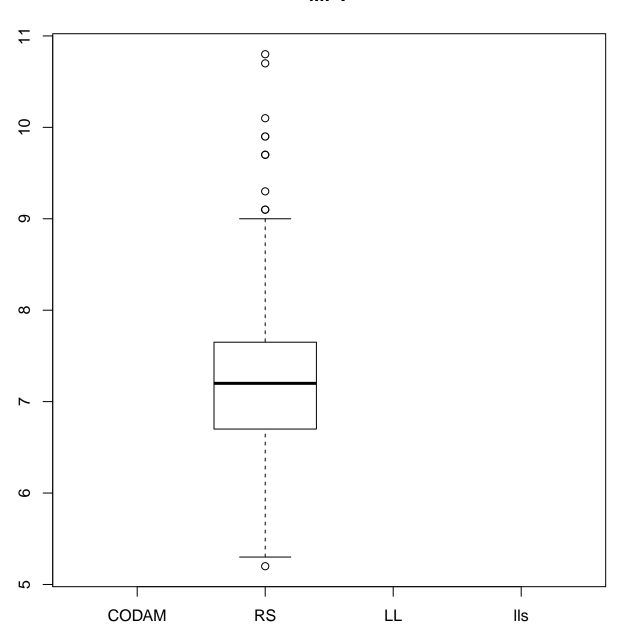
**MCHC** 



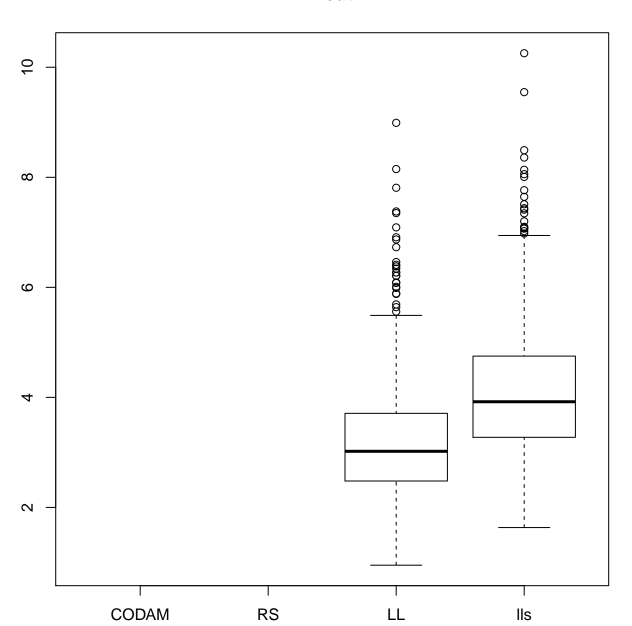




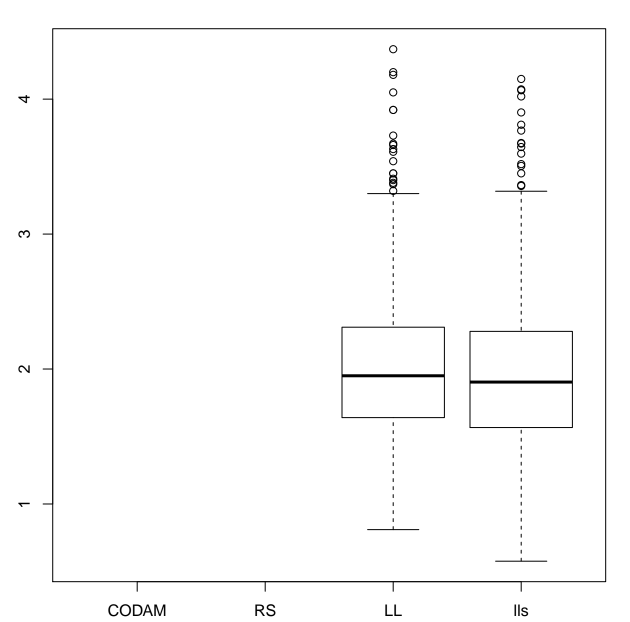
MPV



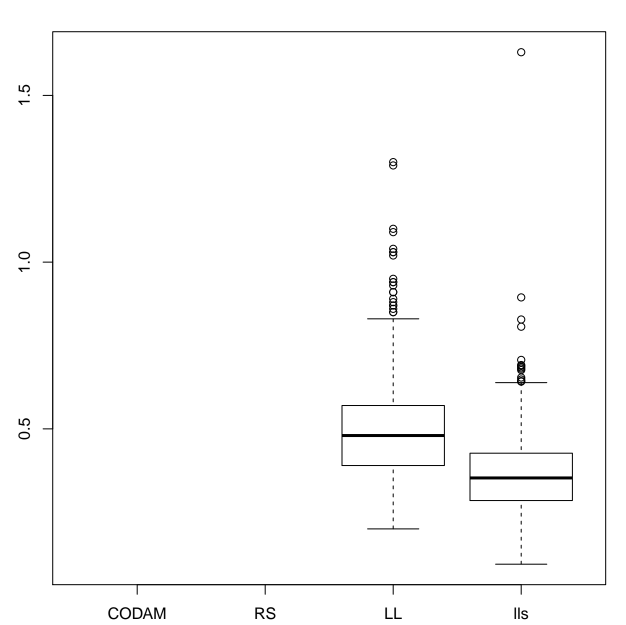
Neut



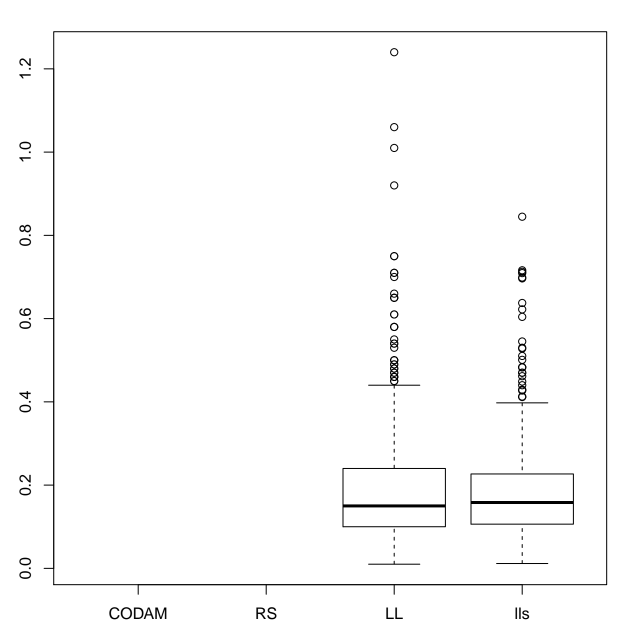
# Lymph



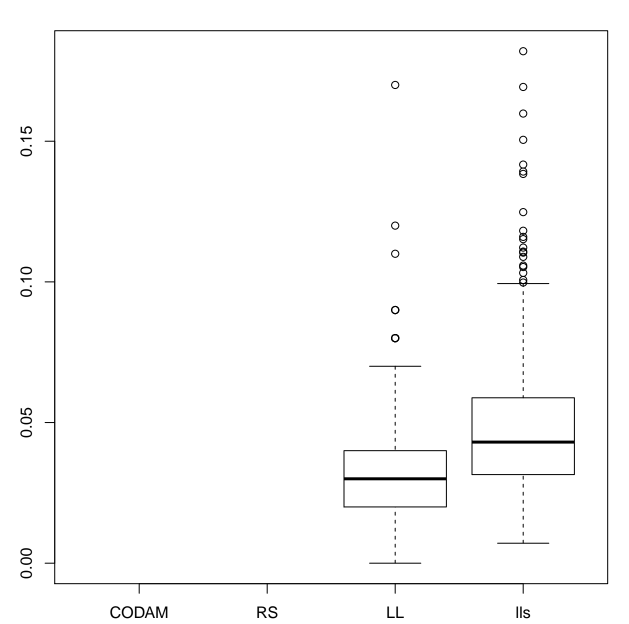
Mono



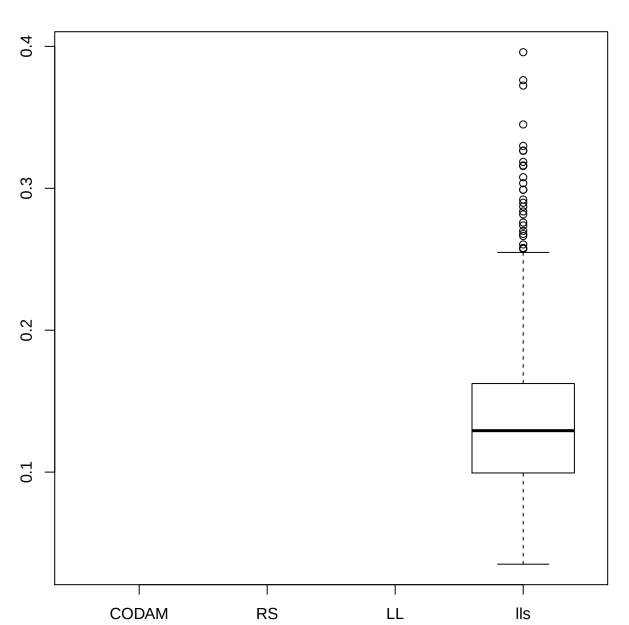
Eos



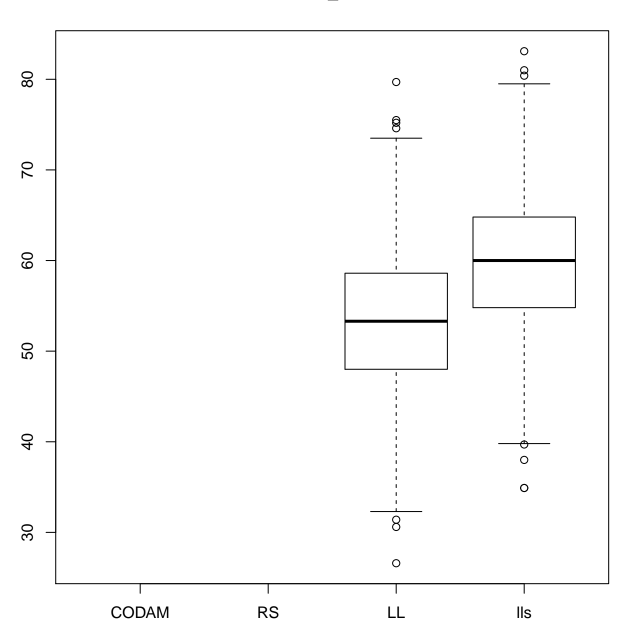
Baso



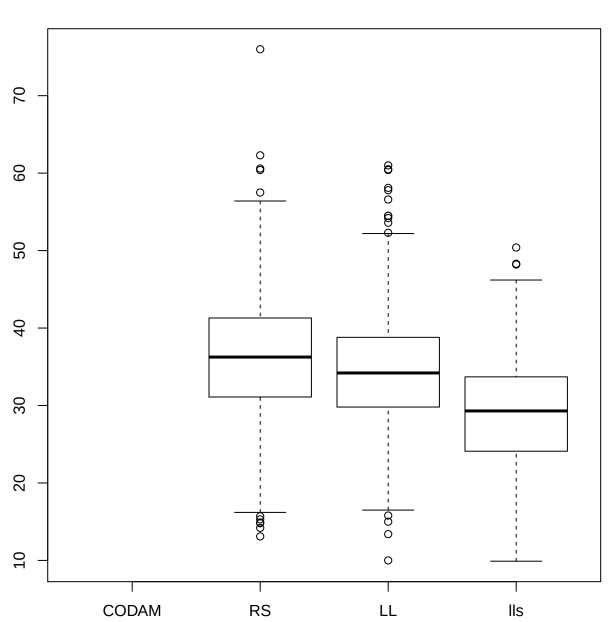
# LUC



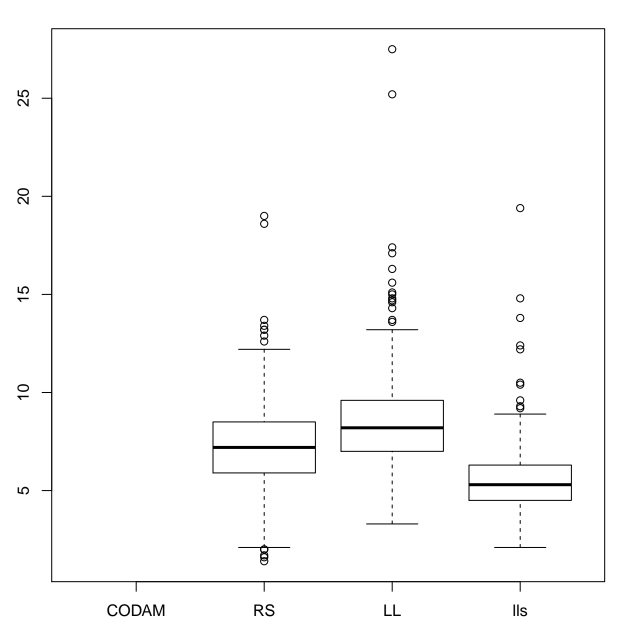
### Neut\_Perc



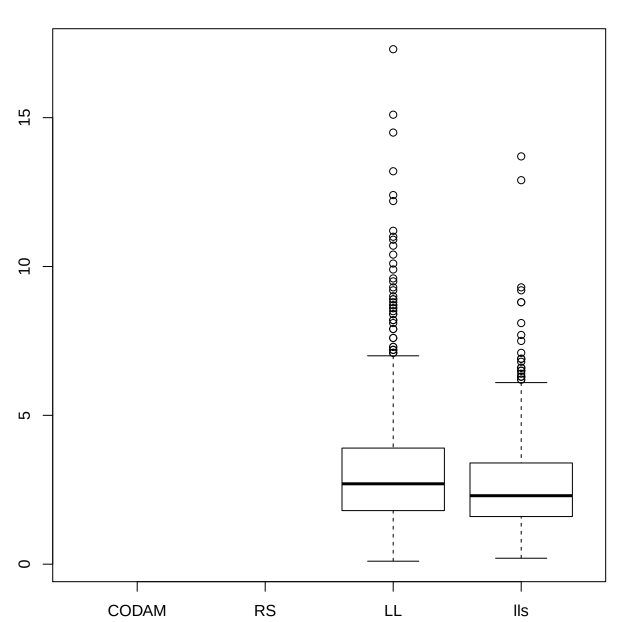
# Lymph\_Perc



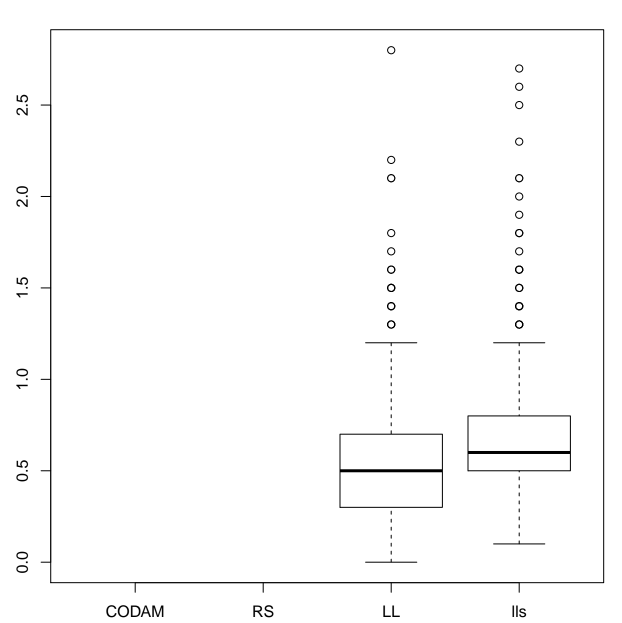
### Mono\_Perc



### Eos\_Perc



### Baso\_Perc



# LUC\_Perc

