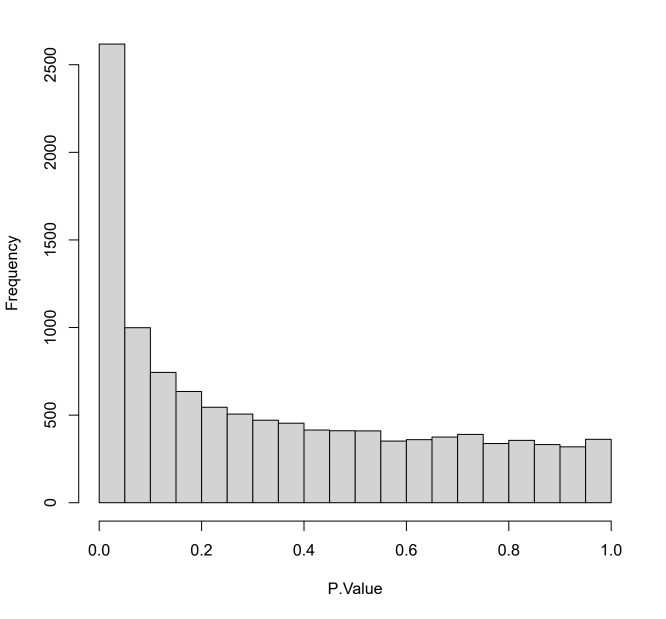
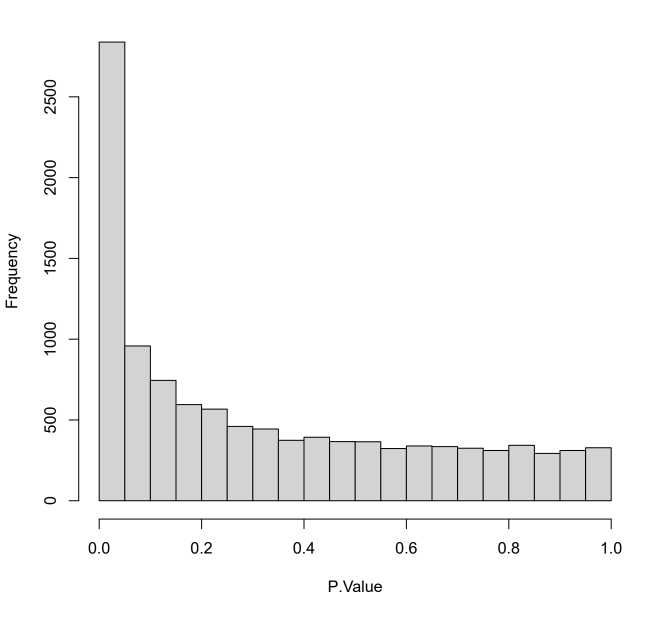
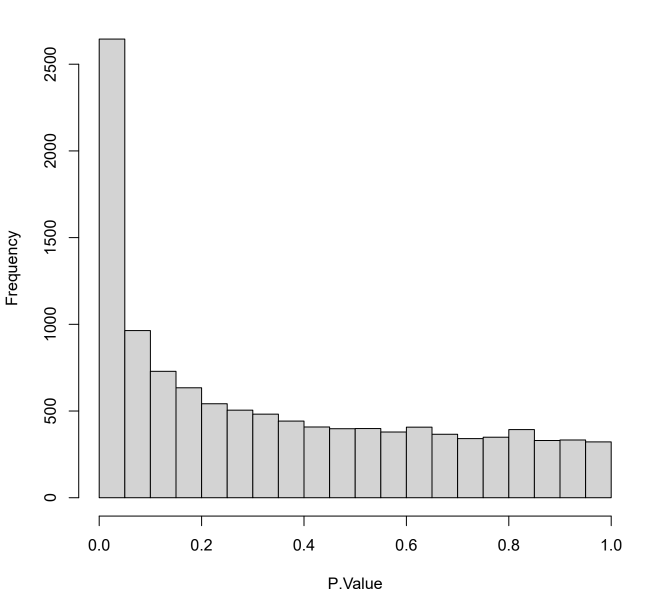
Histogram for Infant SLM vs. others



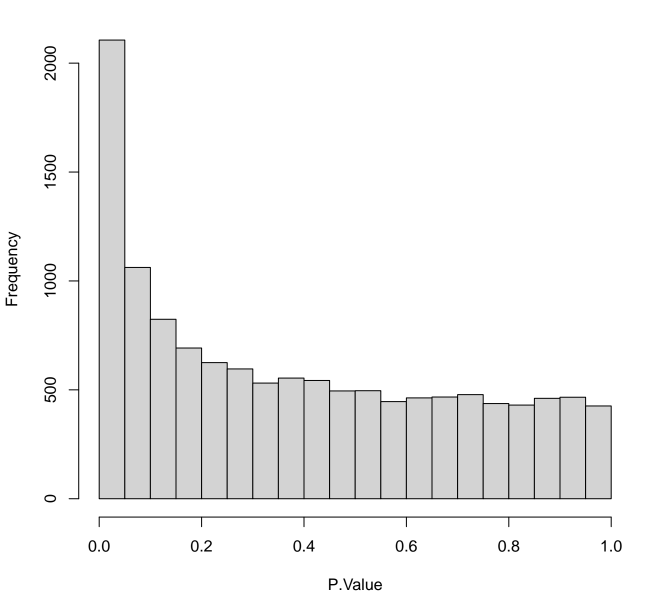
Histogram for Infant ML vs others



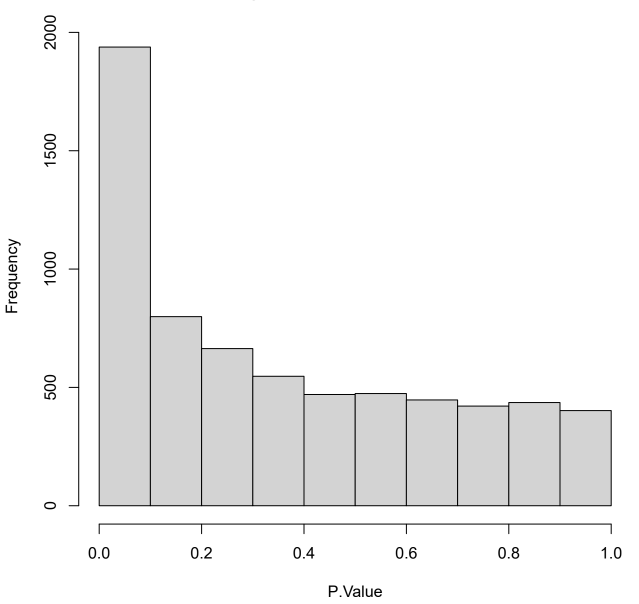
Histogram for Infant CA3&4 vs. others



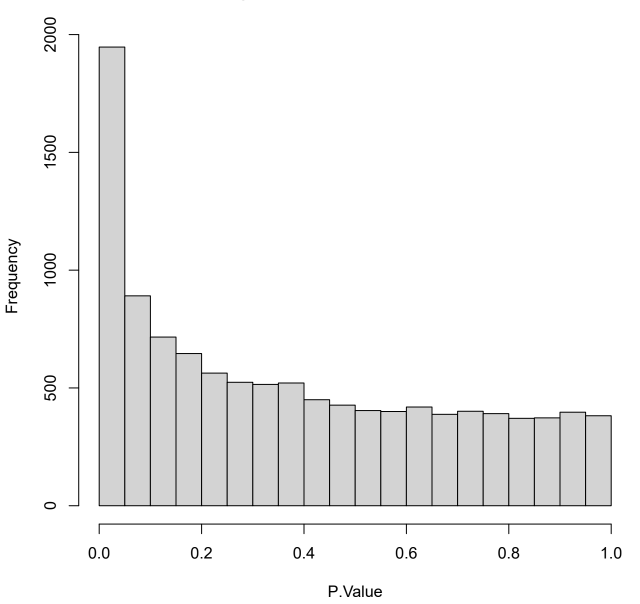
Histogram for Infant[[4]]



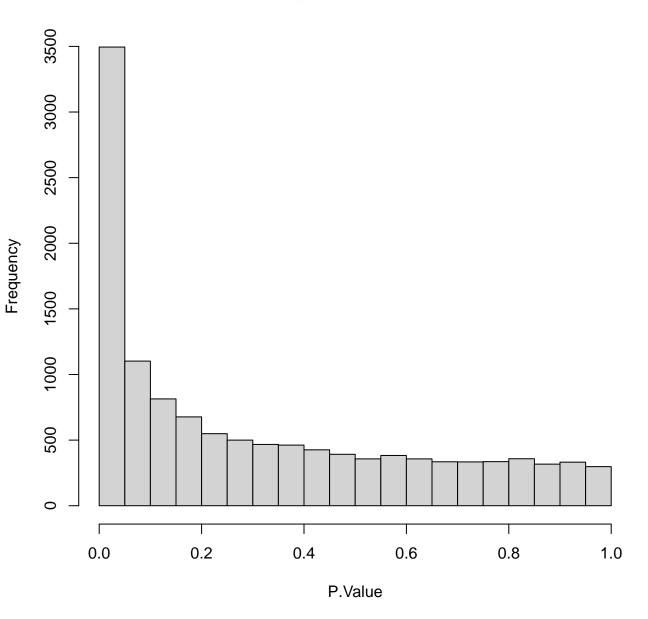
Histogram for Infant SGZ vs others



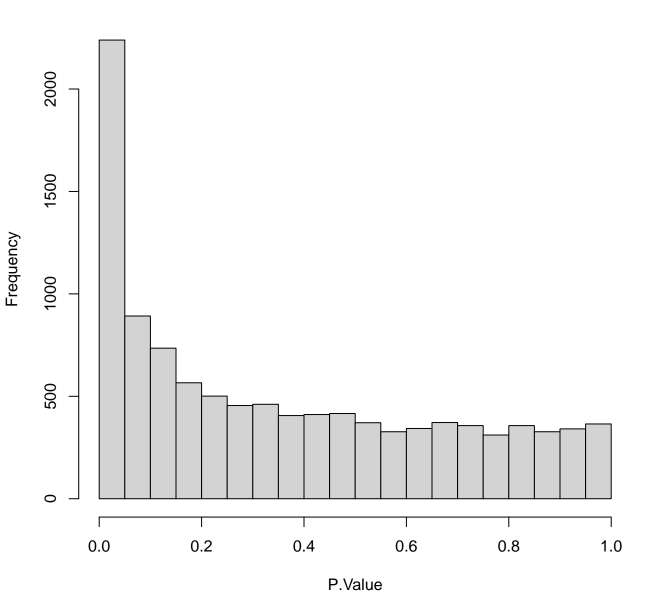
Histogram for Infant GCL vs others



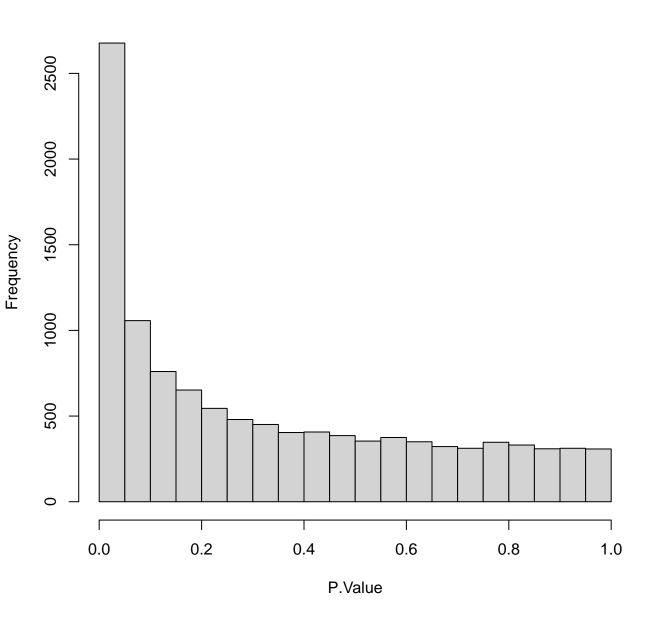
Histogram for Infant[[7]]



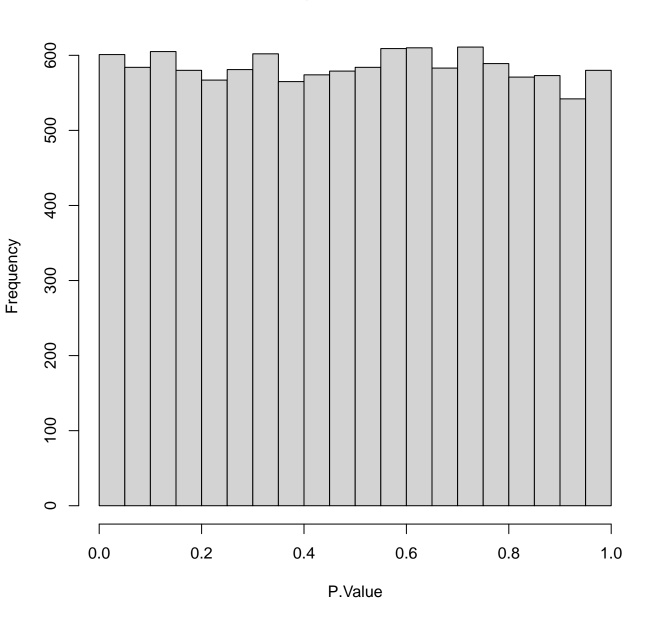
Histogram for Infant[[8]]



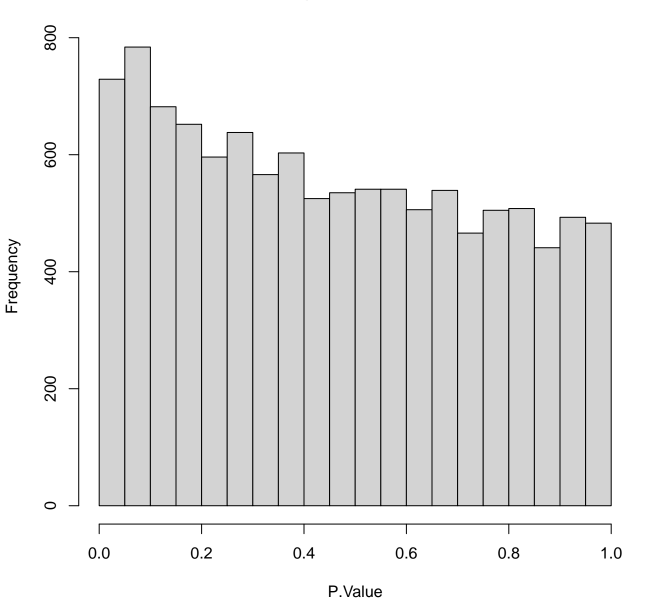
Histogram for Infant[[9]]



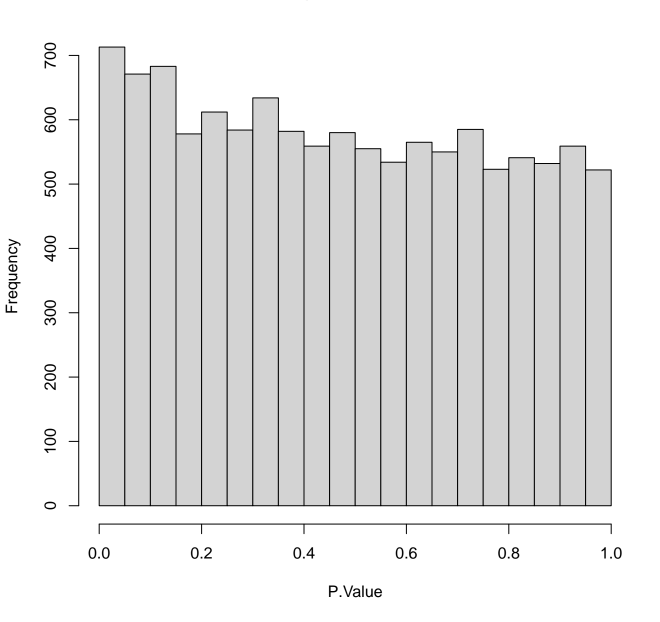
Histogram for teen[[1]]



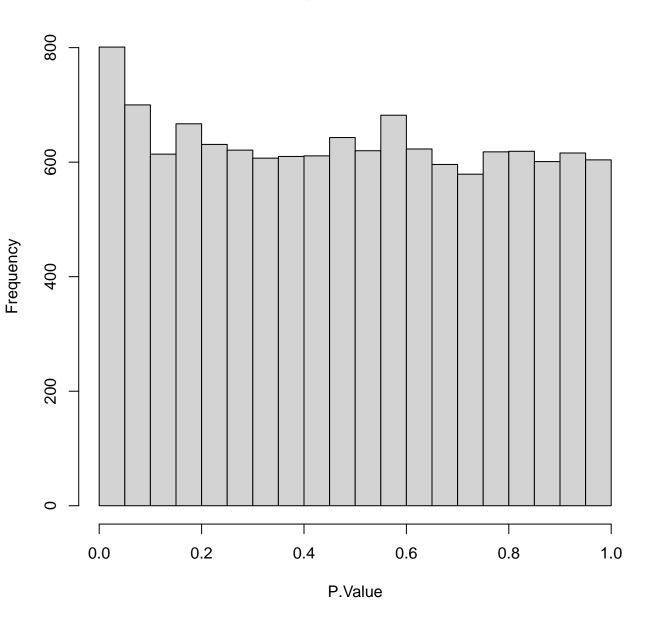
Histogram for teen[[2]]



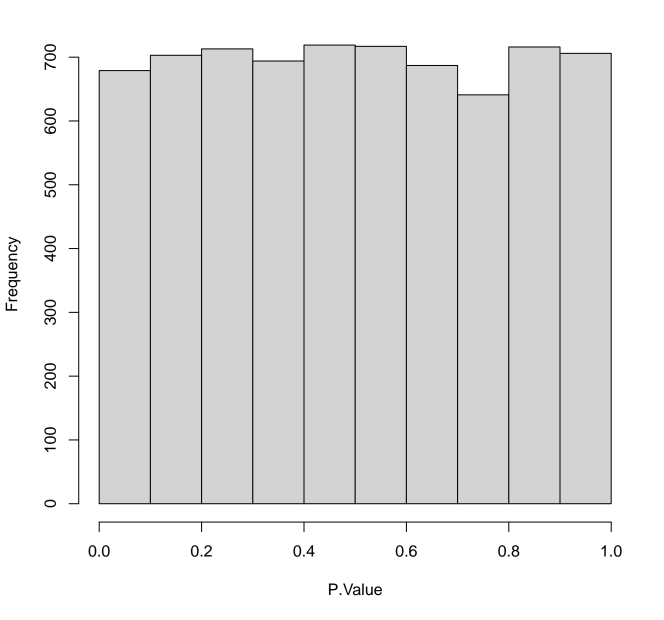
Histogram for teen[[3]]



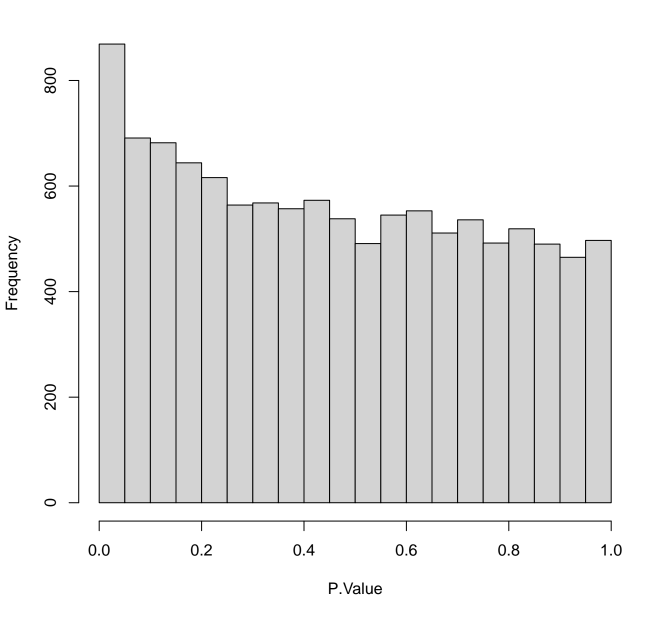
Histogram for teen[[4]]



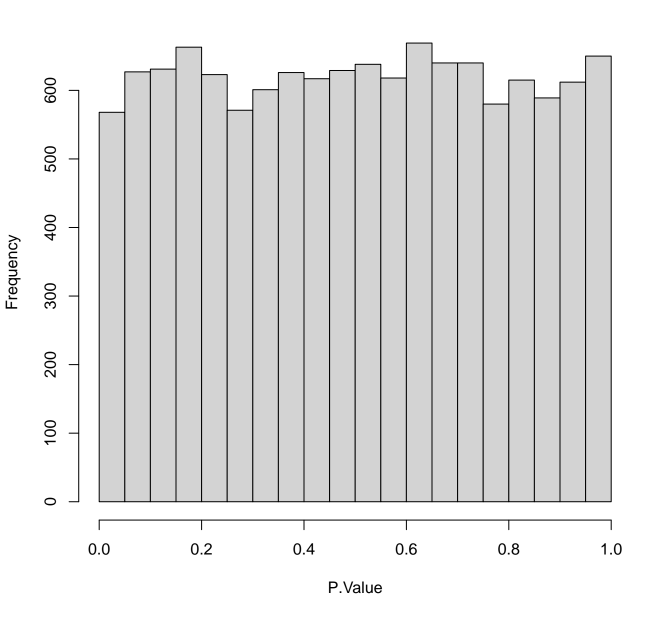
Histogram for teen[[5]]



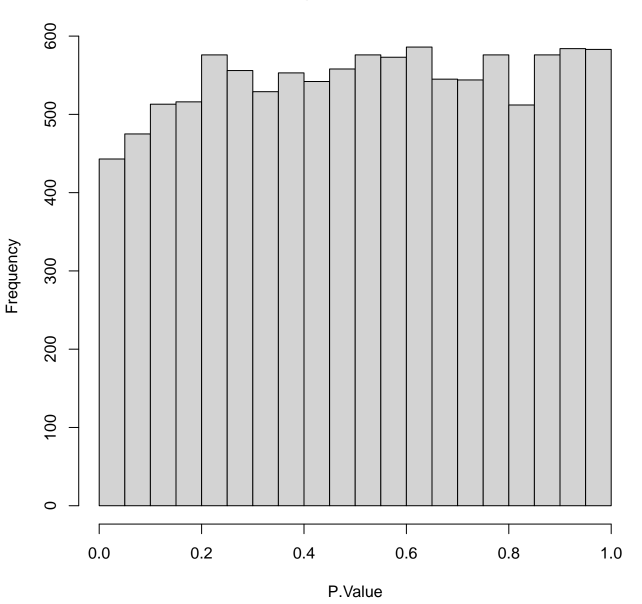
Histogram for teen[[6]]



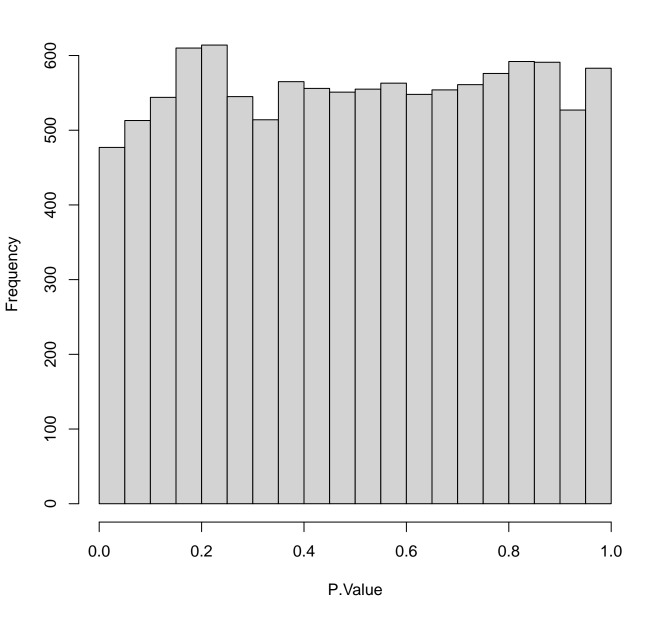
Histogram for teen[[7]]



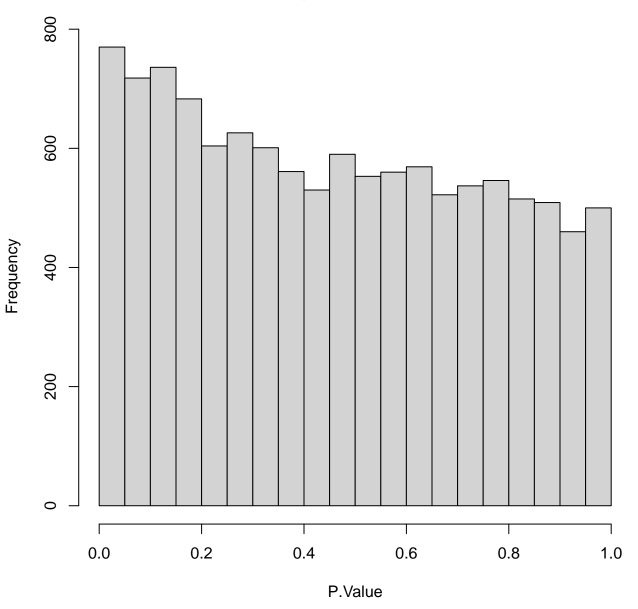
Histogram for teen[[8]]



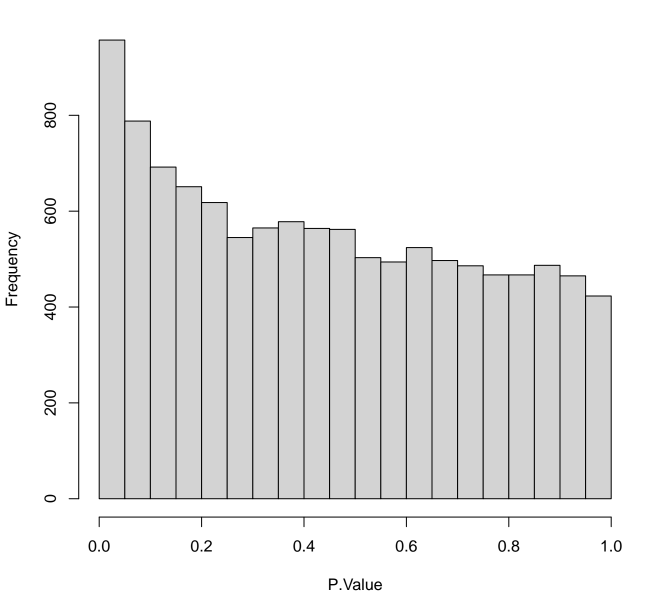
Histogram for teen[[9]]



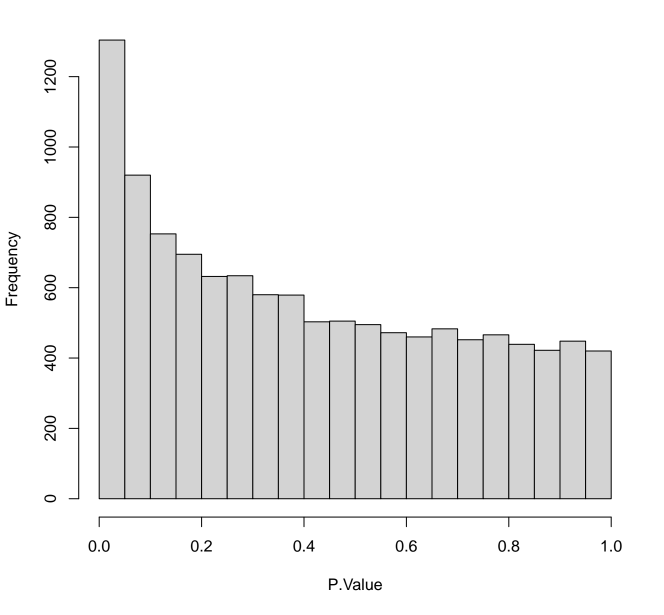
Histogram for adult[[1]]



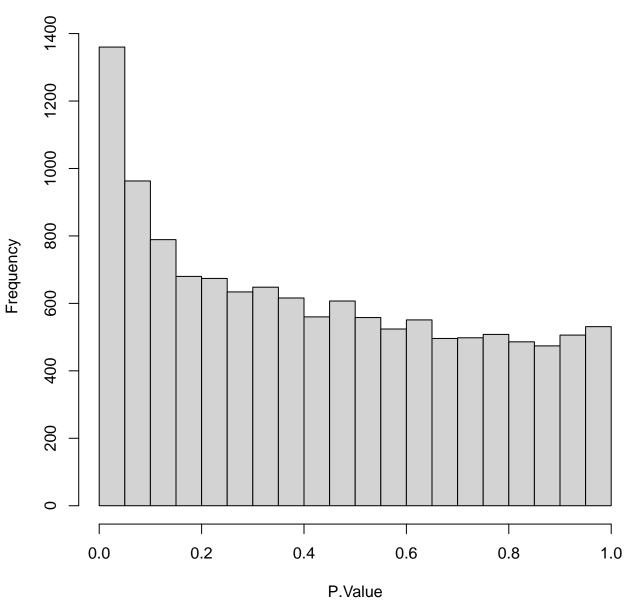
Histogram for adult[[2]]



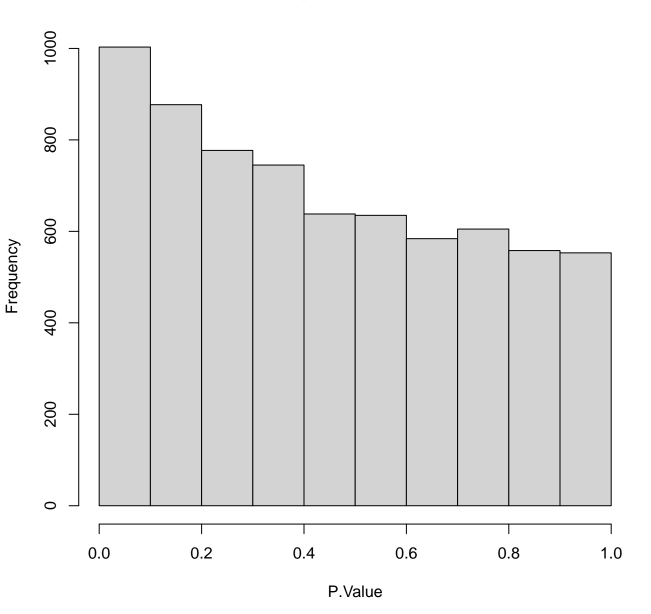
Histogram for adult[[3]]



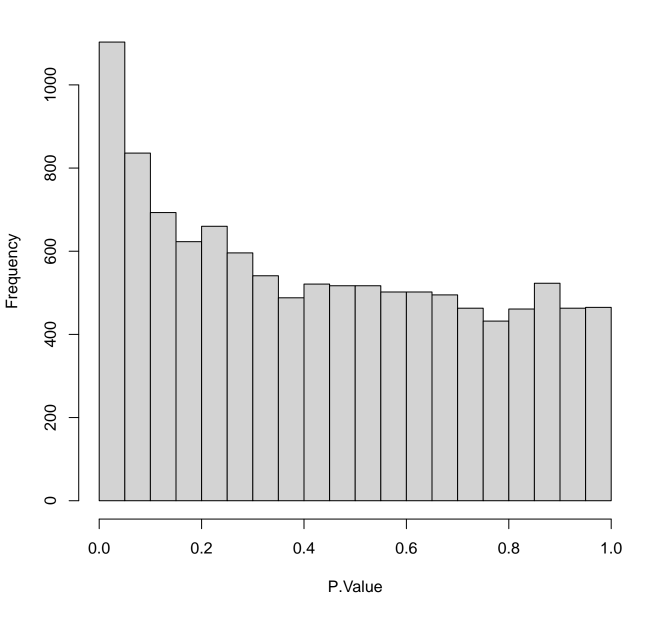
Histogram for adult[[4]]



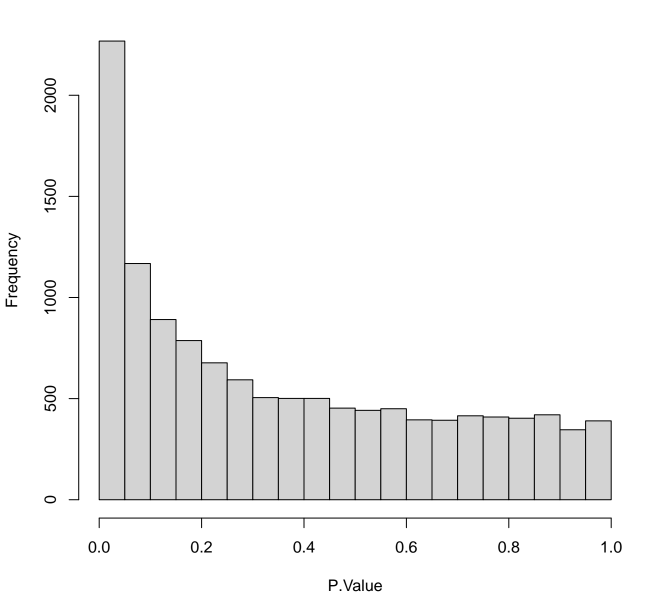
Histogram for adult[[5]]



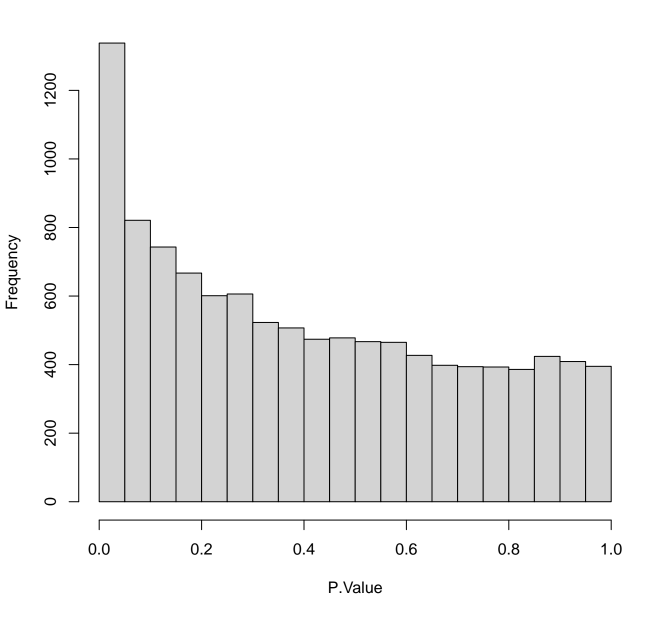
Histogram for adult[[6]]



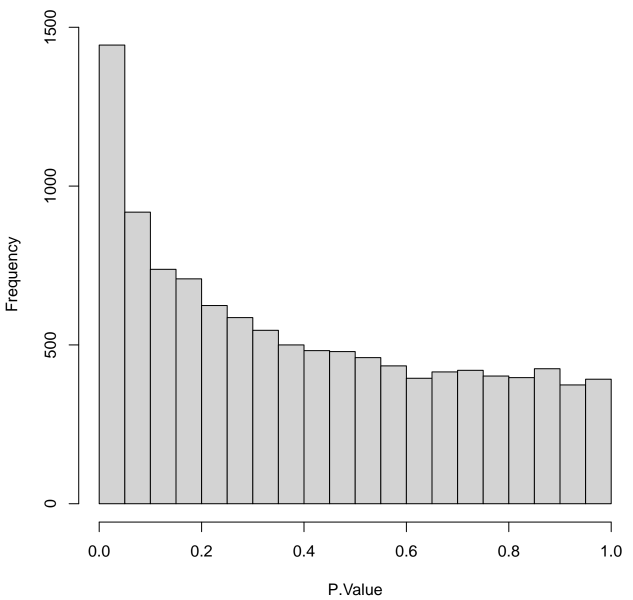
Histogram for adult[[7]]



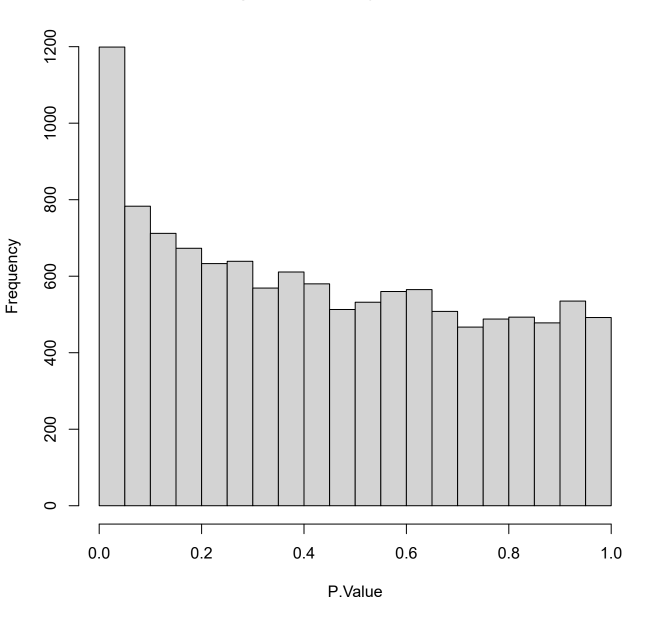
Histogram for adult[[8]]



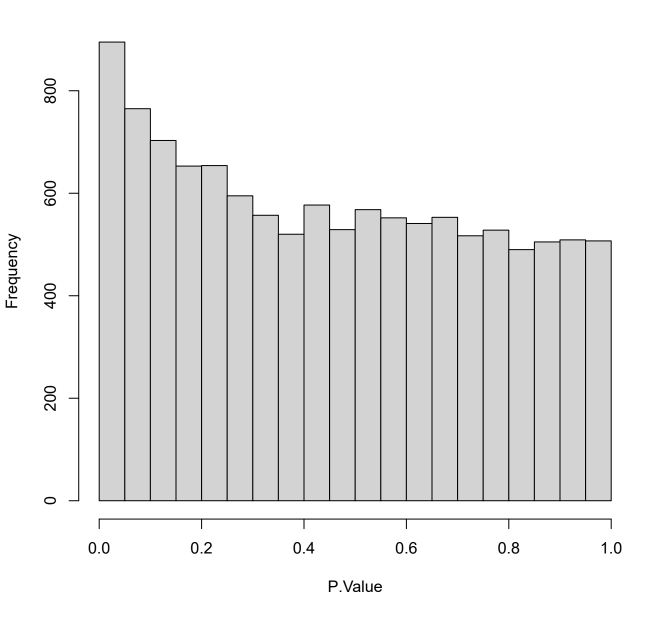




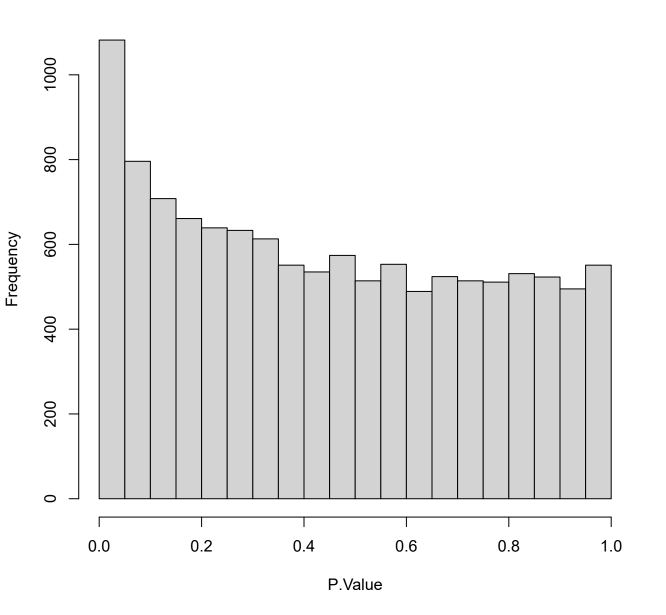
Histogram for elderly SLM vs. others



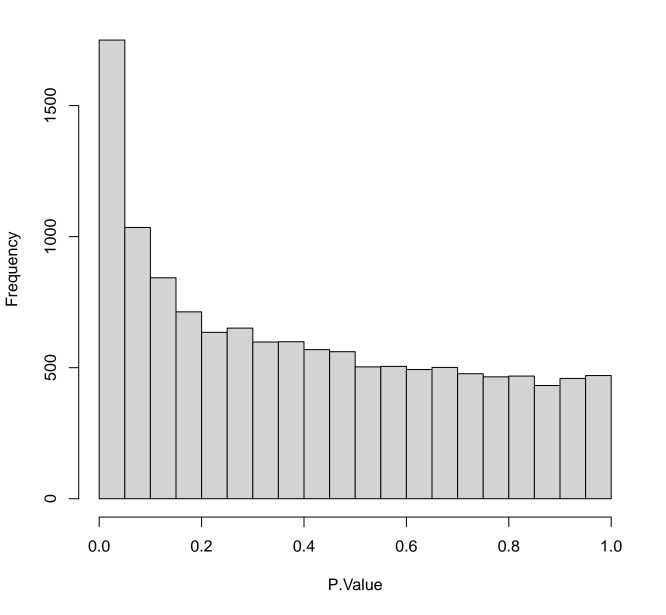
Histogram for elderly ML vs. others



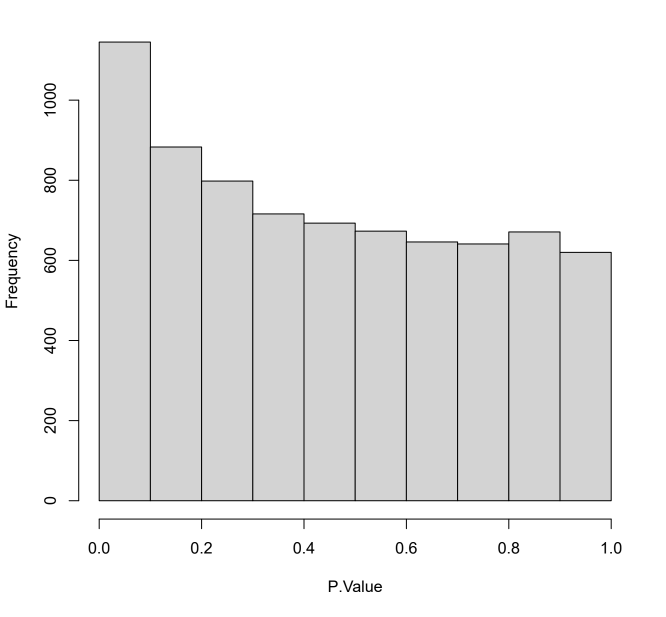
Histogram for elderly CA3&4 vs. others



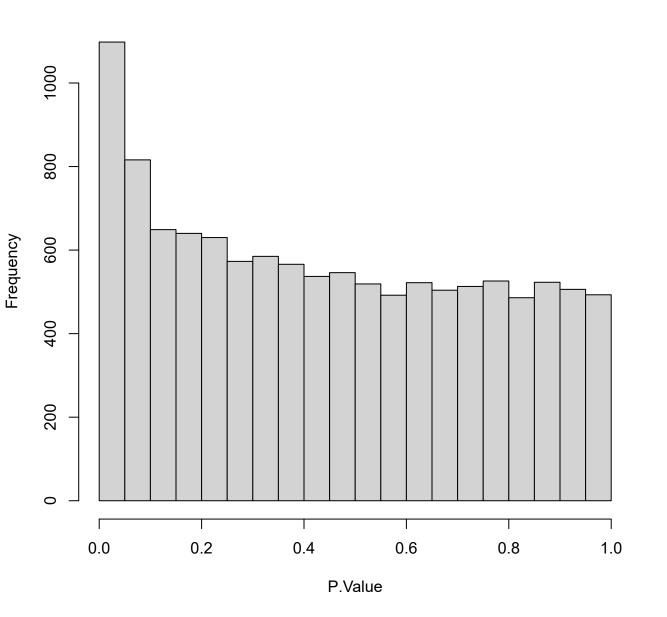
Histogram for elderly[[4]]



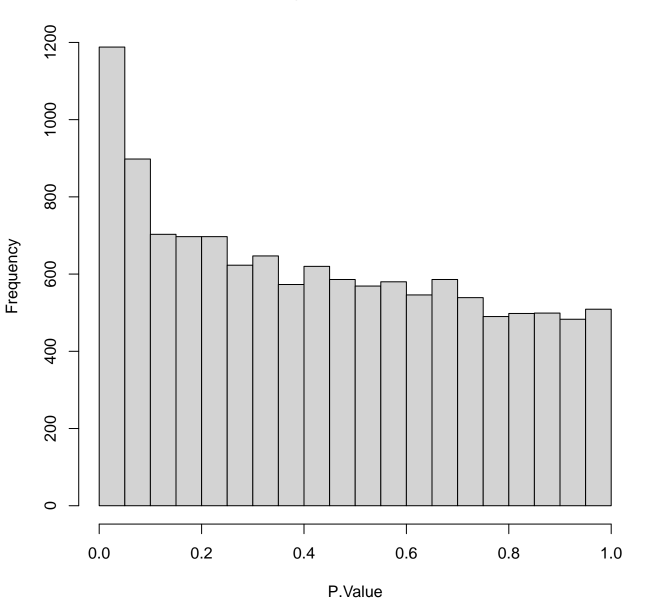
Histogram for elderly SGZ vs. others



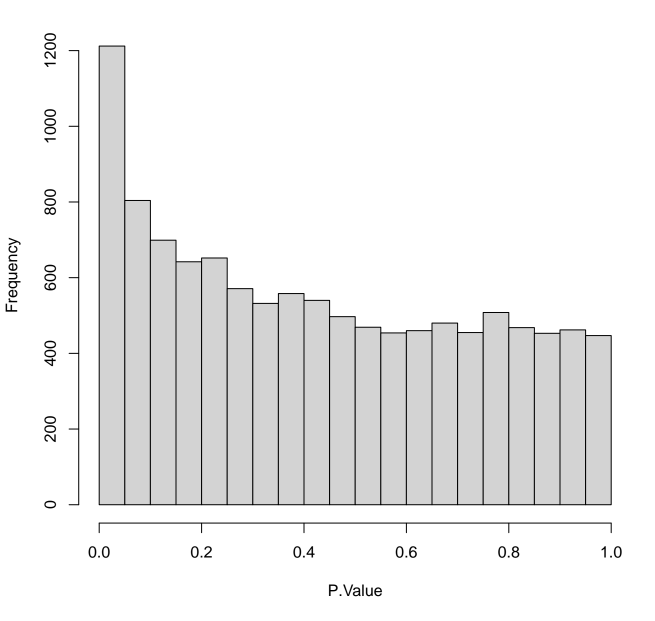
Histogram for elderly GCL vs. others



Histogram for elderly[[7]]



Histogram for elderly[[8]]



Histogram for elderly[[9]]

