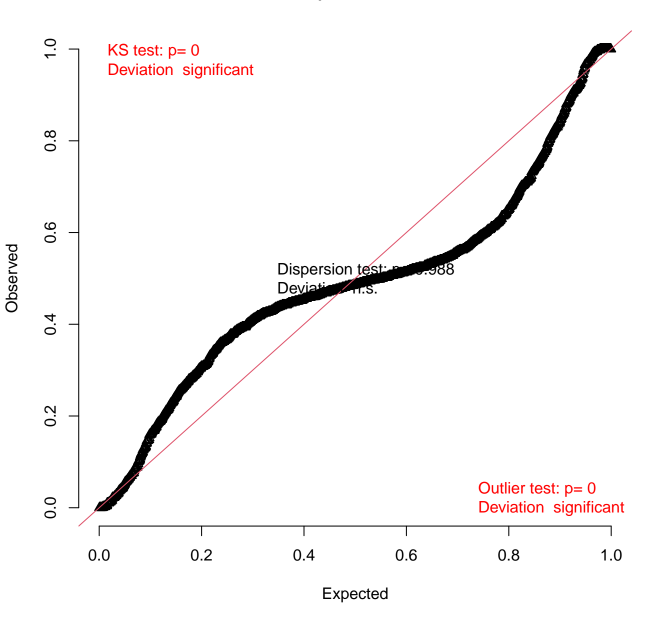
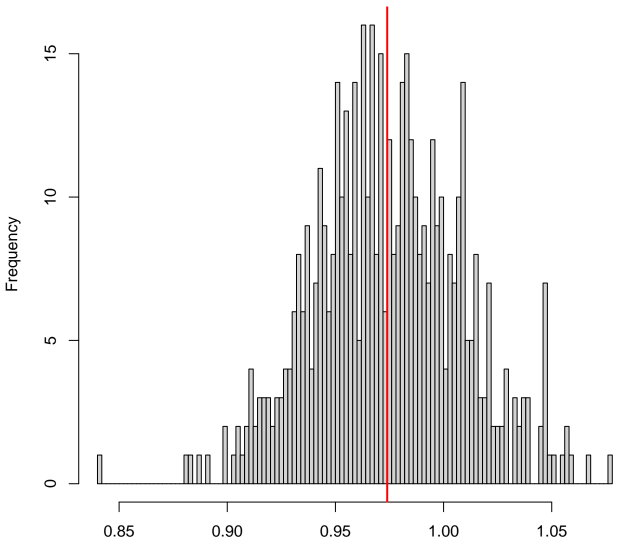
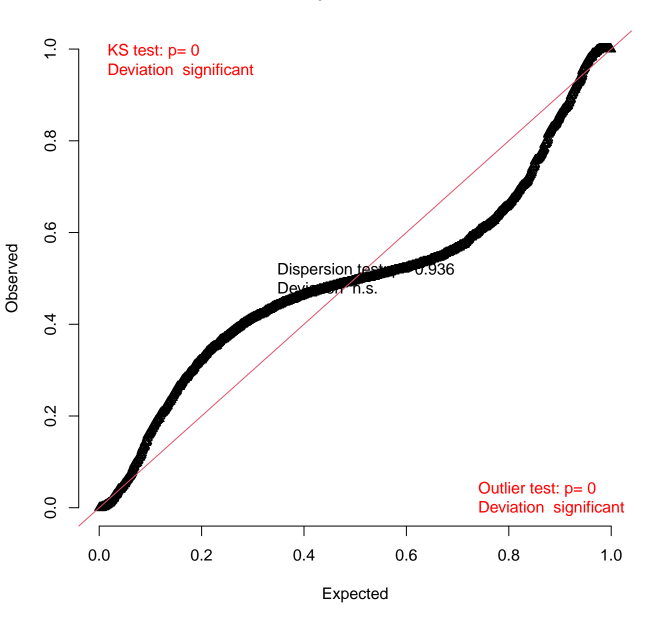


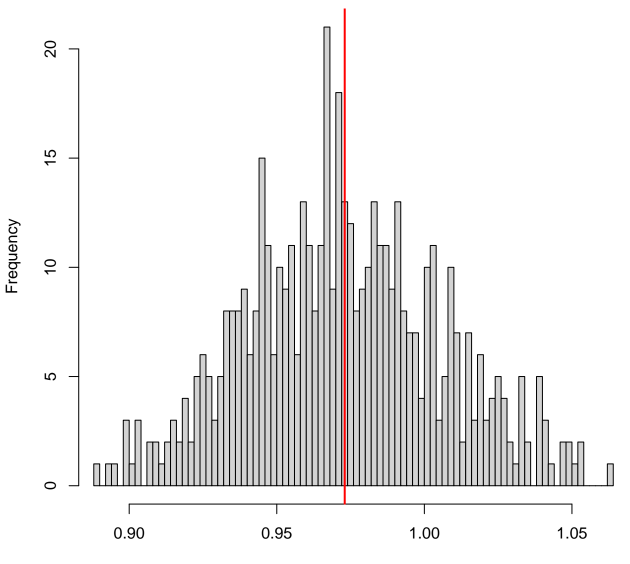
Simulated values, red line = fitted model. p-value (two.sided) = 0.976



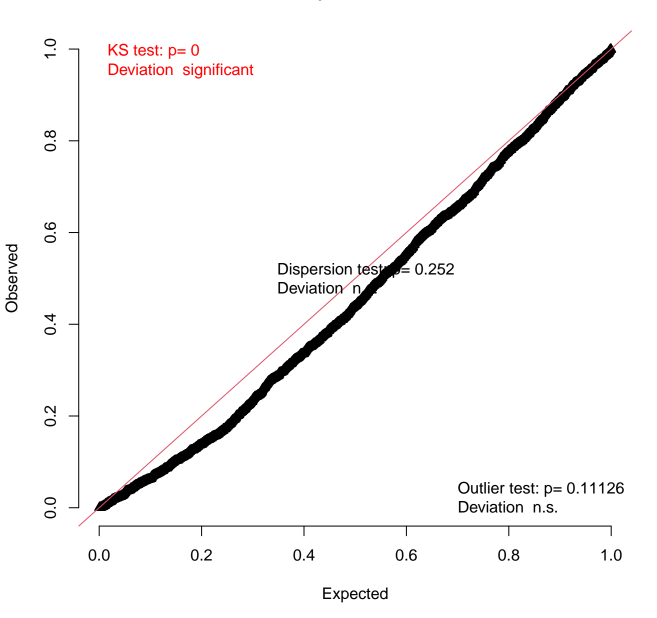


Simulated values, red line = fitted model. p-value (two.sided) = 0.988

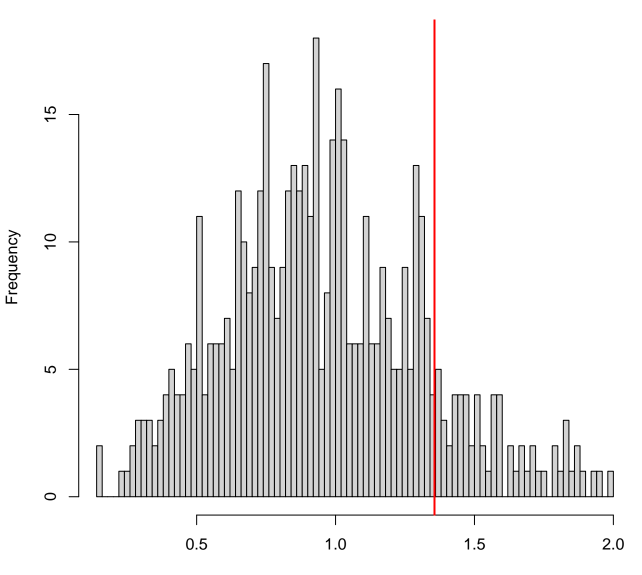




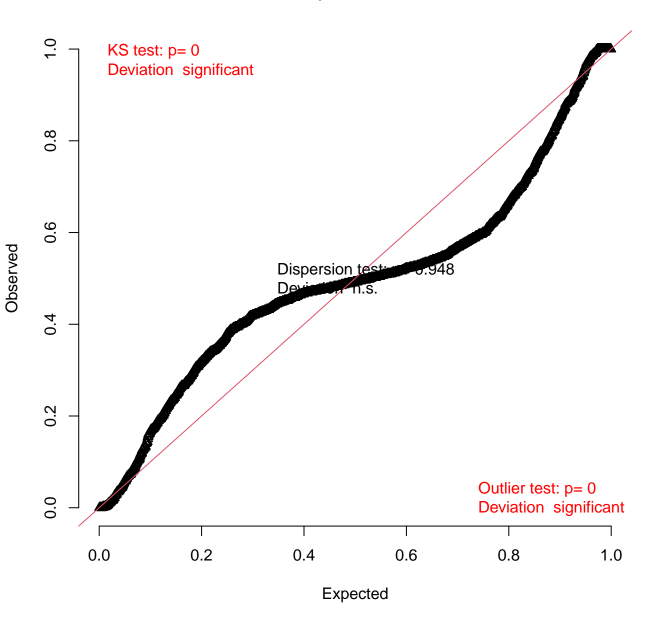
Simulated values, red line = fitted model. p-value (two.sided) = 0.936



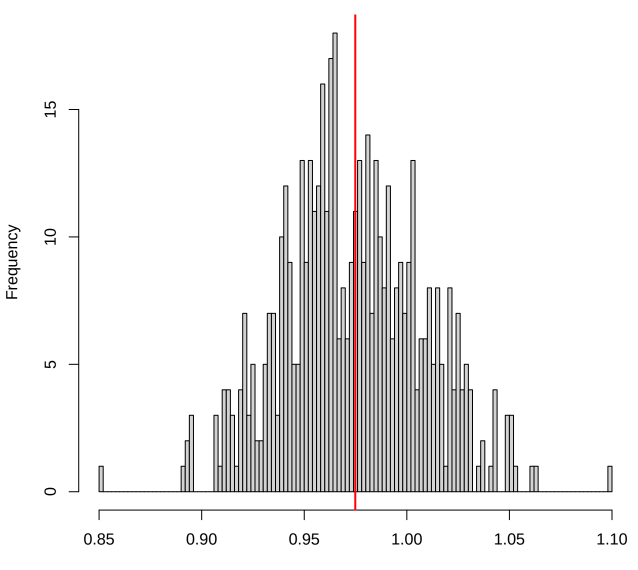
DHARMa nonparametric dispersion test via sd of residuals fitted vs. simulated



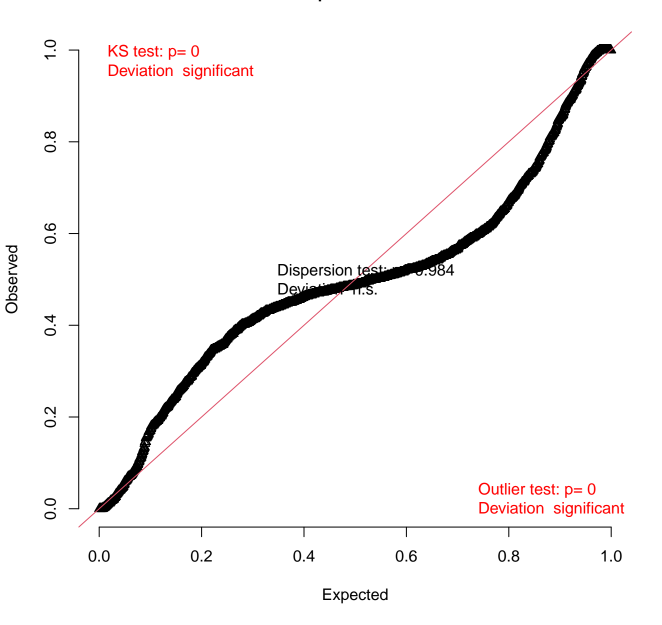
Simulated values, red line = fitted model. p-value (two.sided) = 0.252

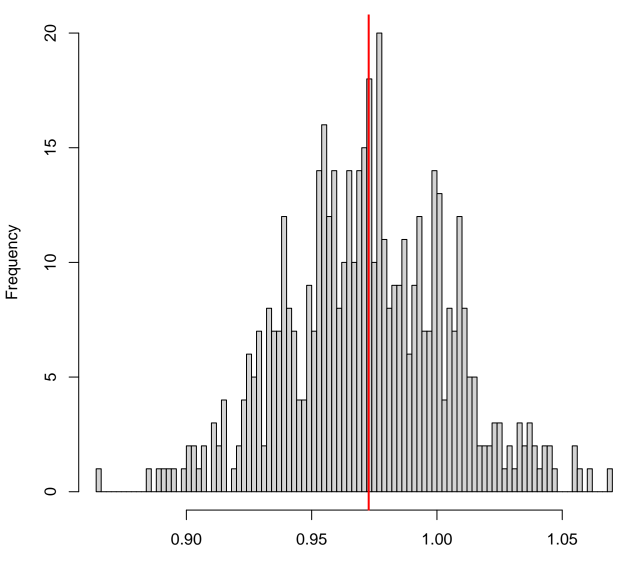


DHARMa nonparametric dispersion test via sd of residuals fitted vs. simulated

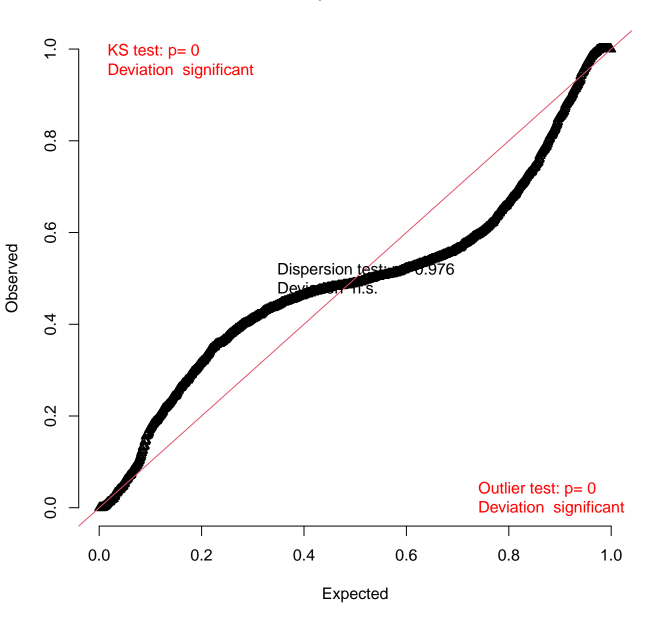


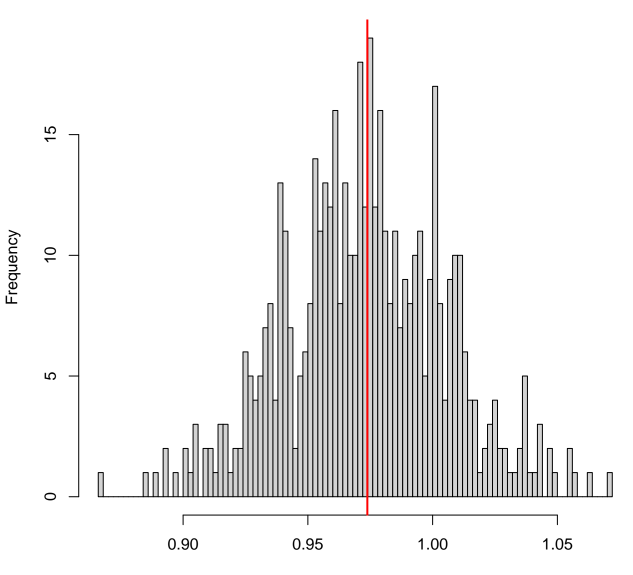
Simulated values, red line = fitted model. p-value (two.sided) = 0.948





Simulated values, red line = fitted model. p-value (two.sided) = 0.984





Simulated values, red line = fitted model. p-value (two.sided) = 0.976