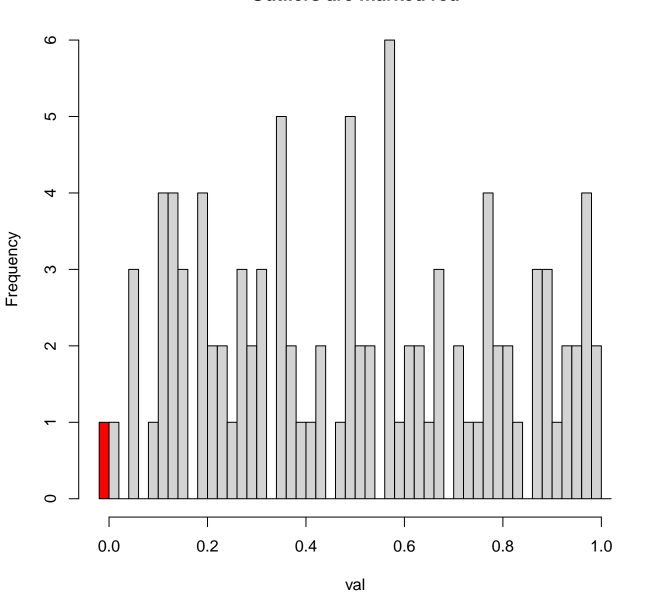
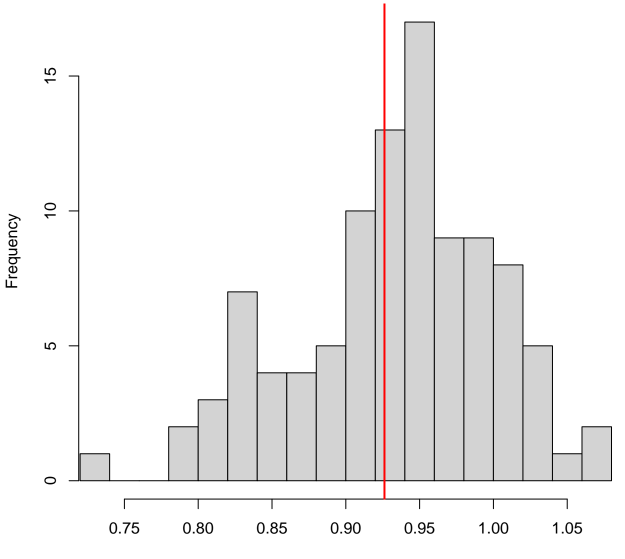
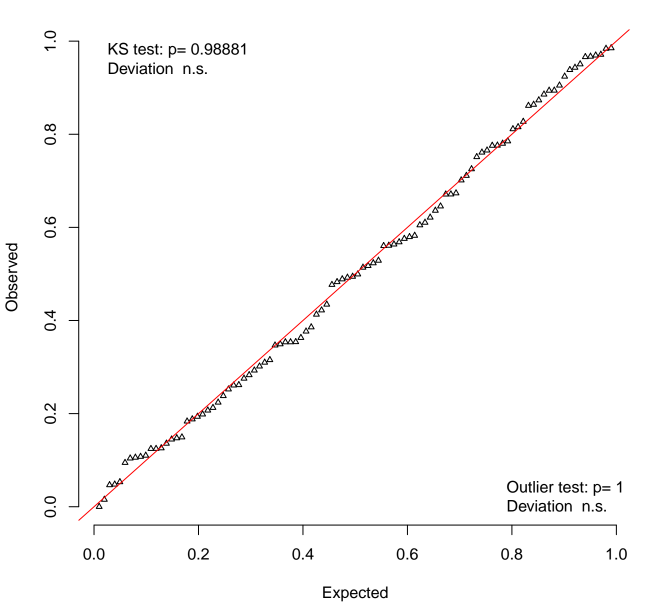


## Hist of DHARMa residuals Outliers are marked red



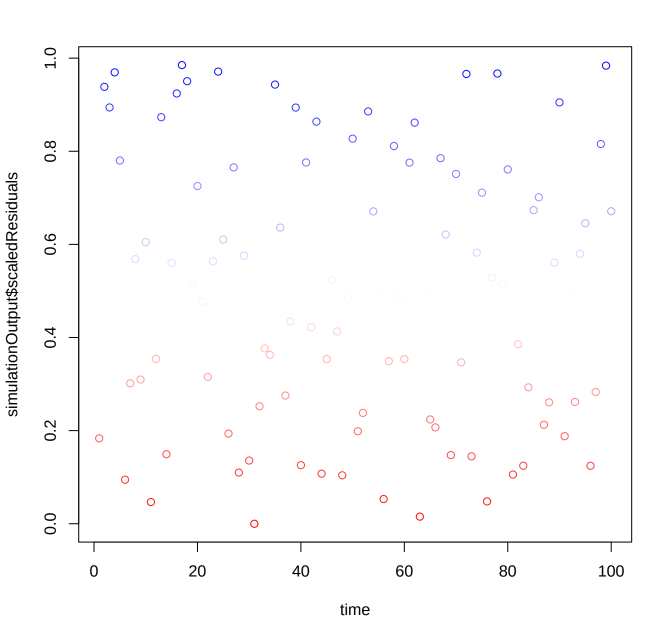


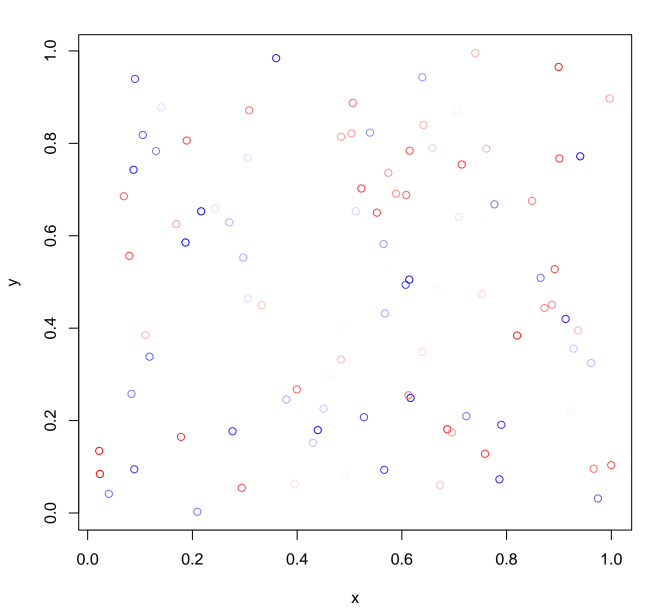


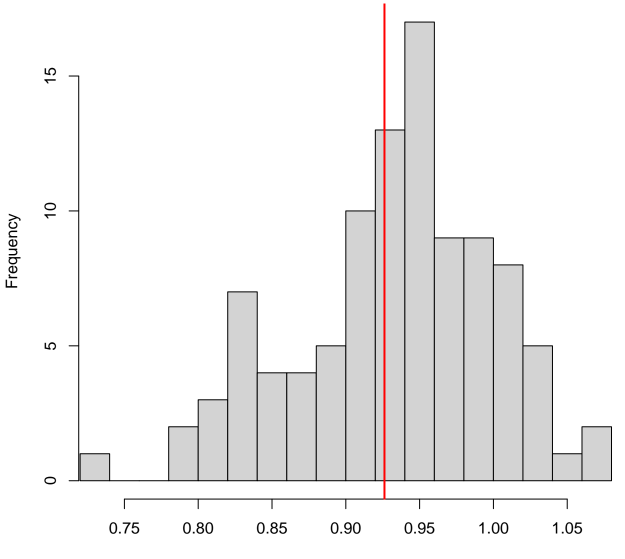


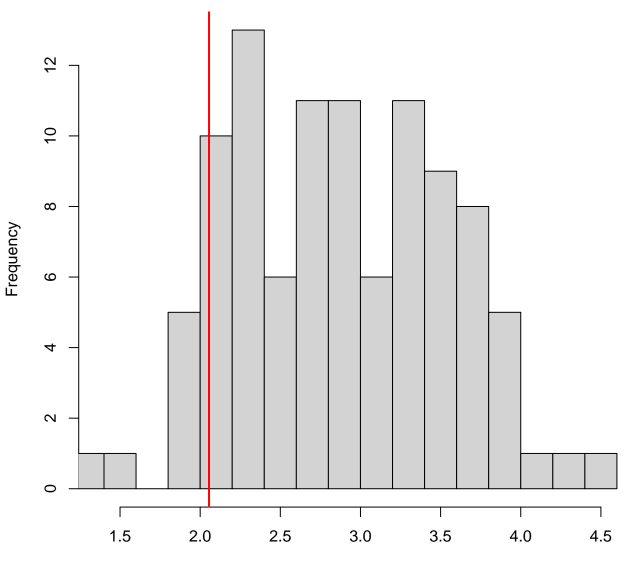
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

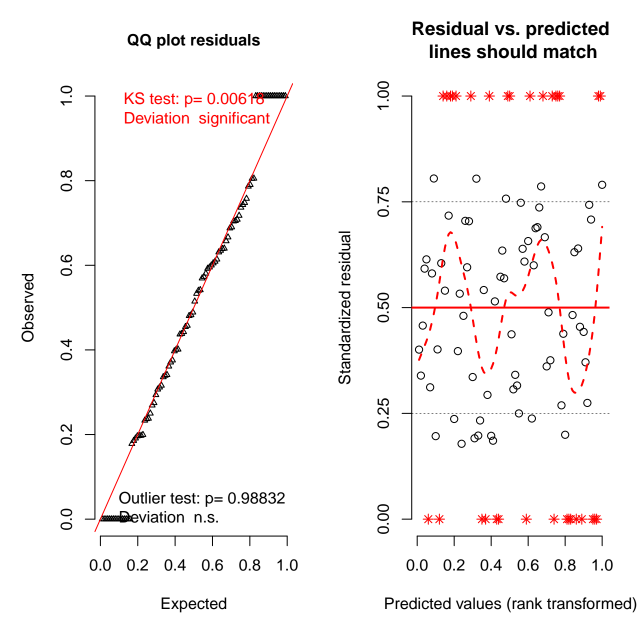


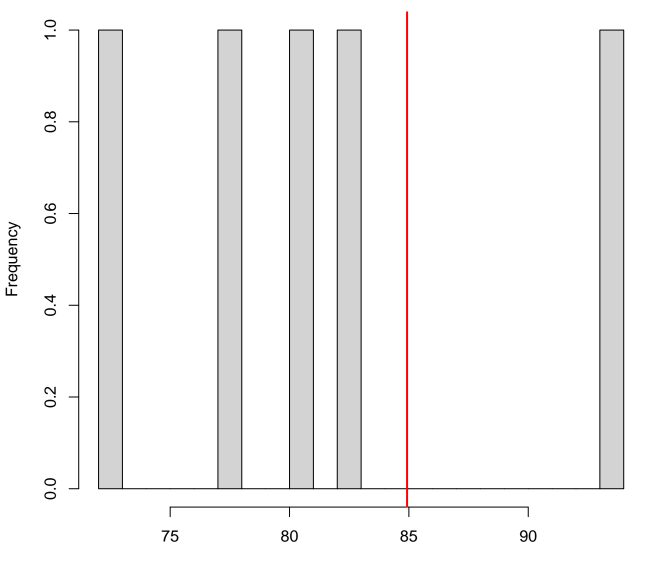




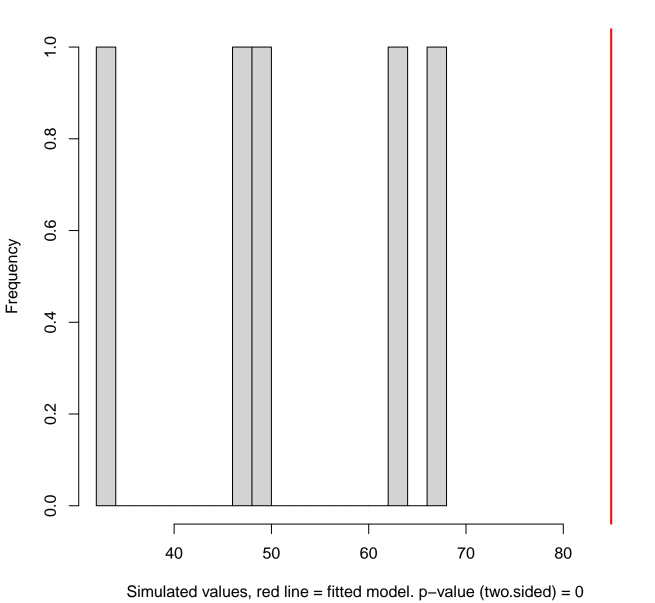




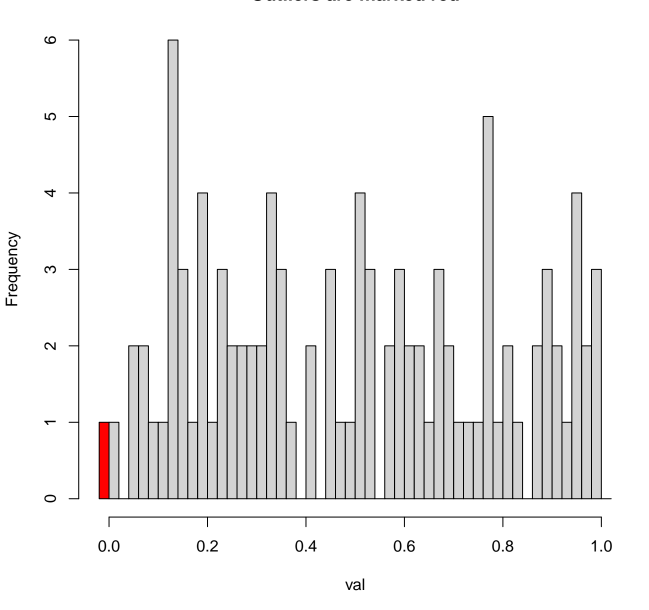


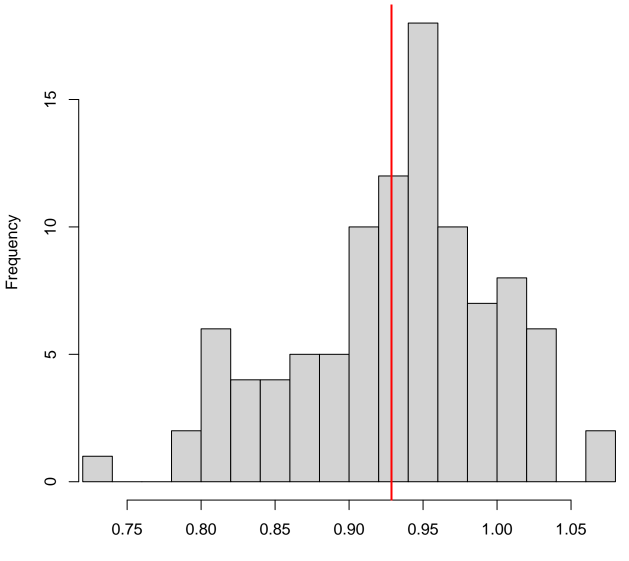


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

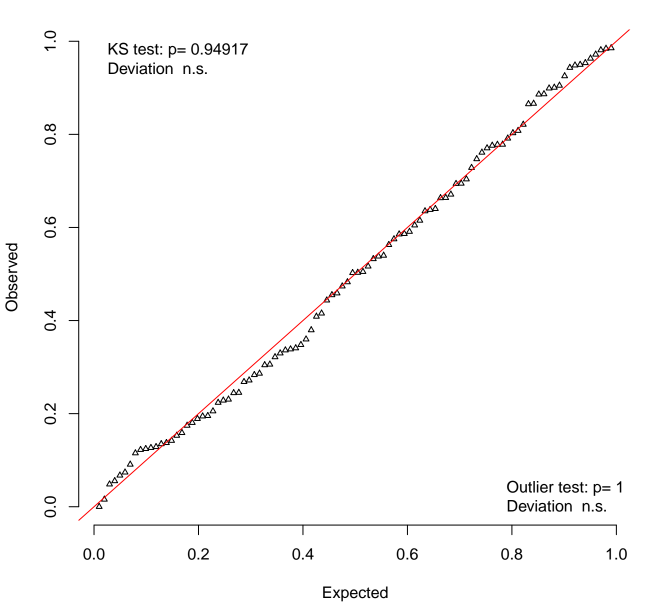


#### Hist of DHARMa residuals Outliers are marked red



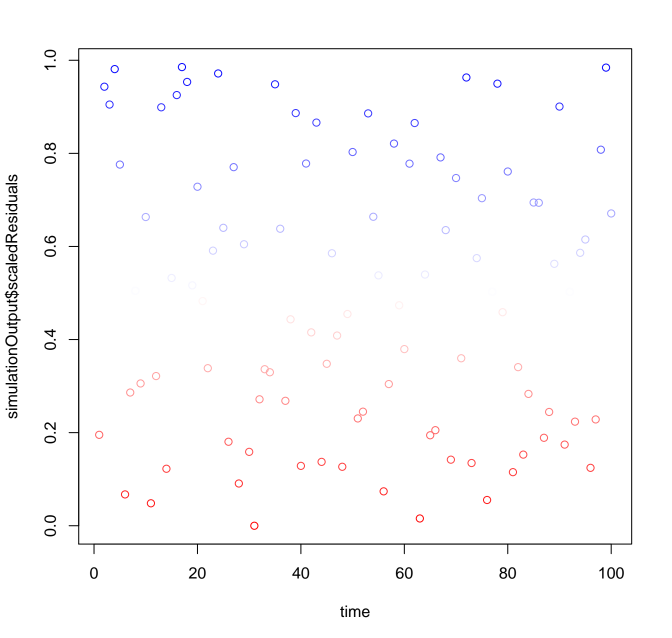


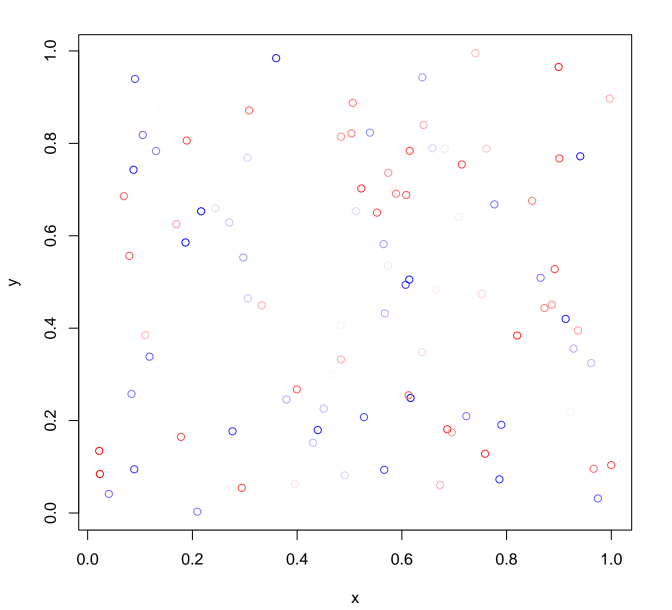


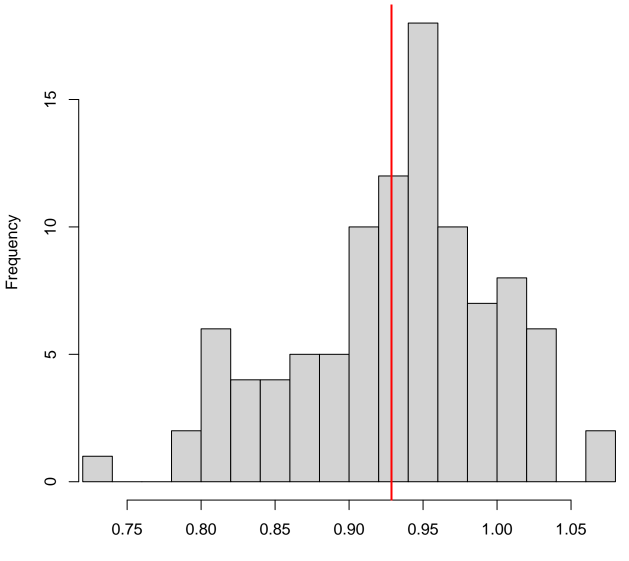


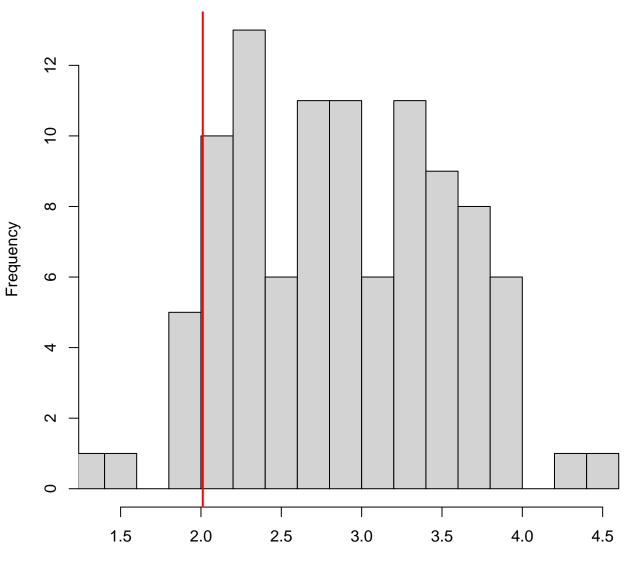
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

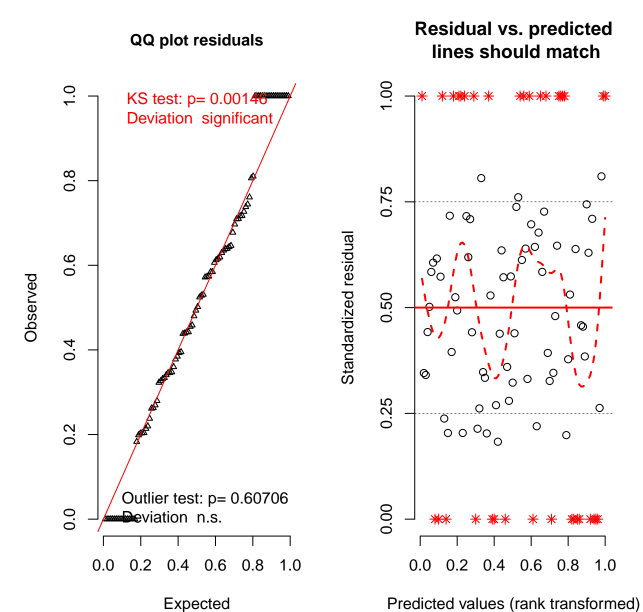


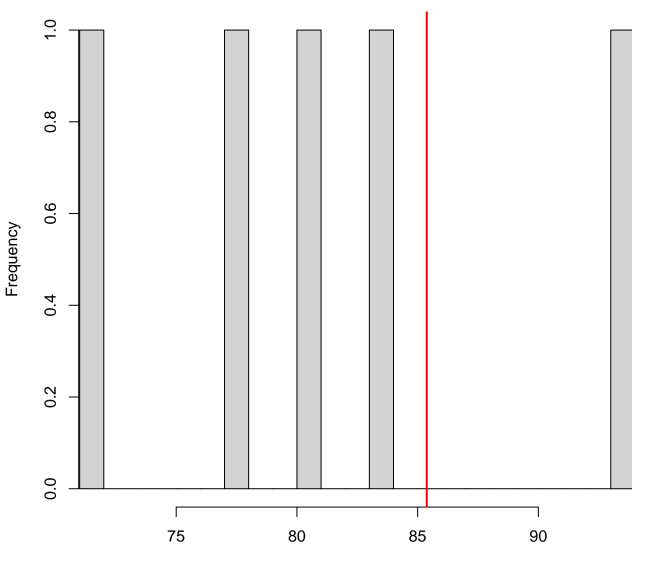




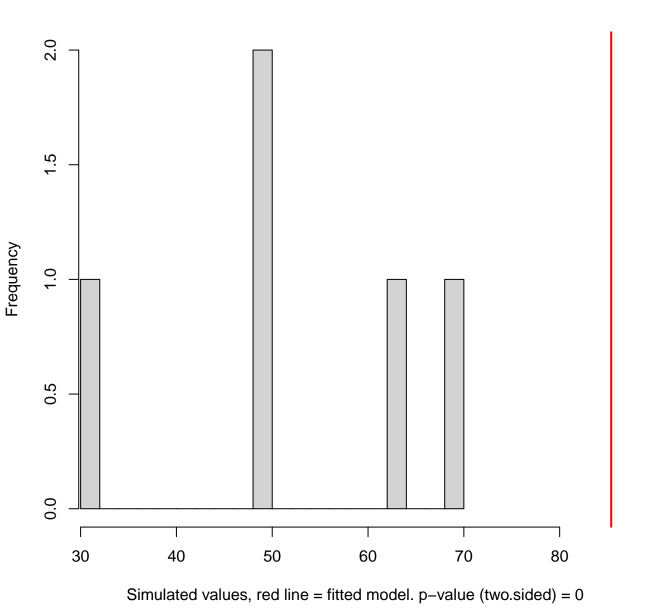




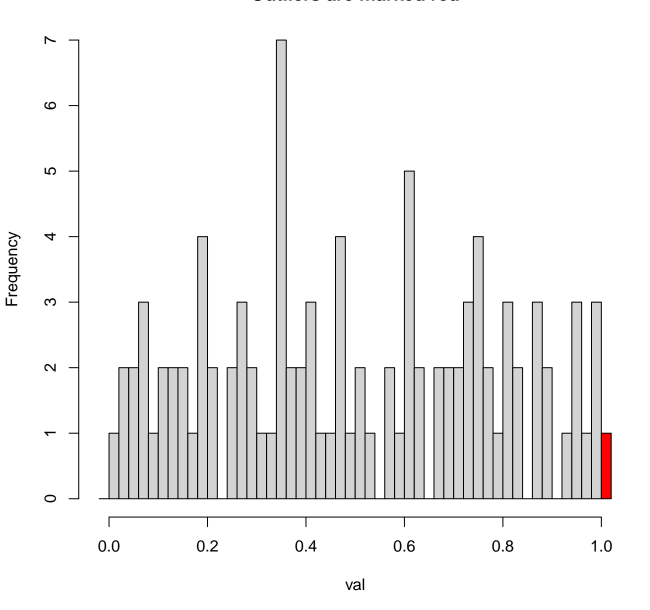


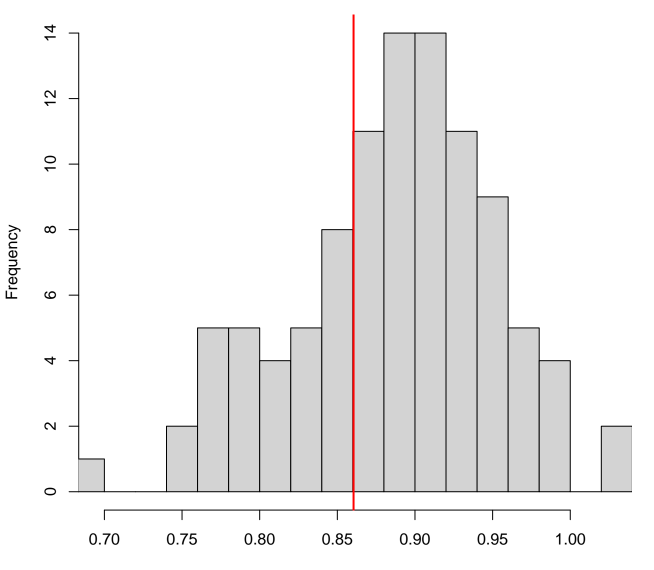


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

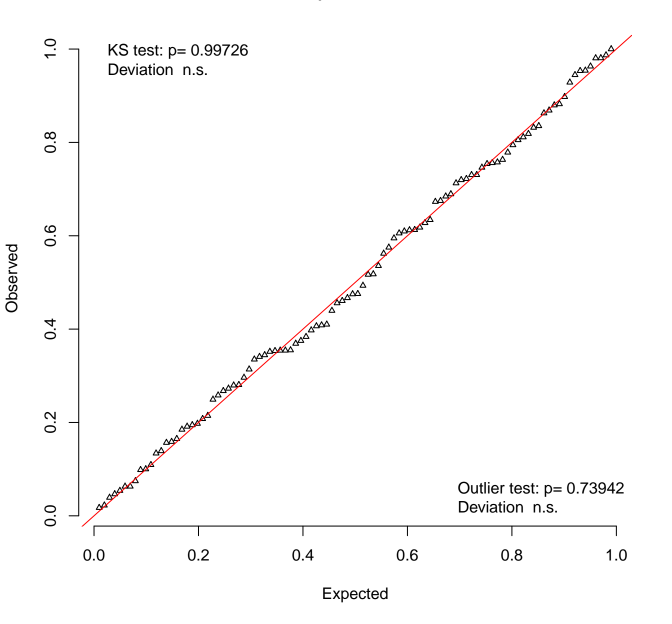


## Hist of DHARMa residuals Outliers are marked red





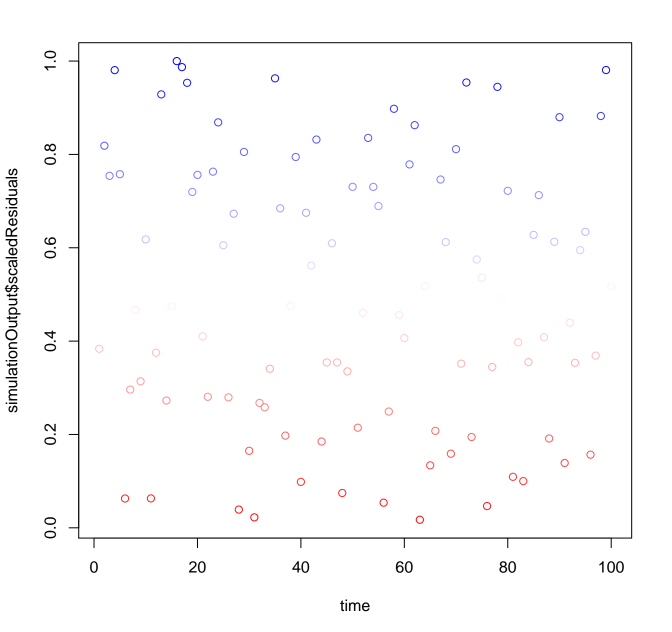
#### QQ plot residuals

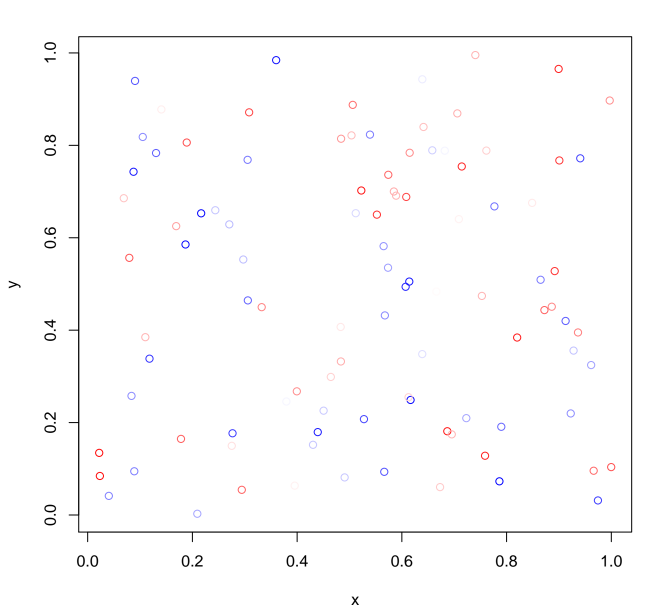


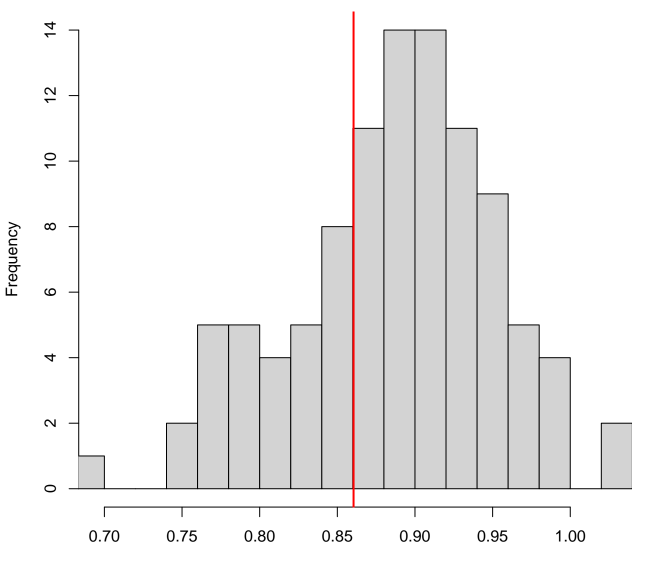
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

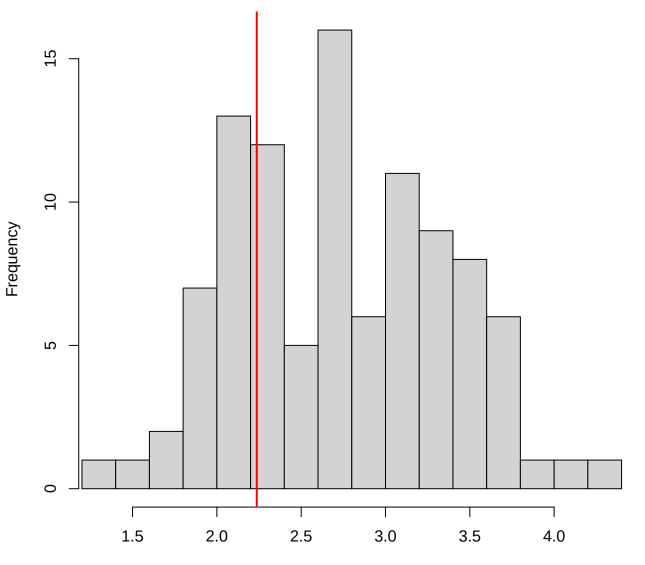


Simulated values, red line = fitted model. p-value (two.sided) = 1

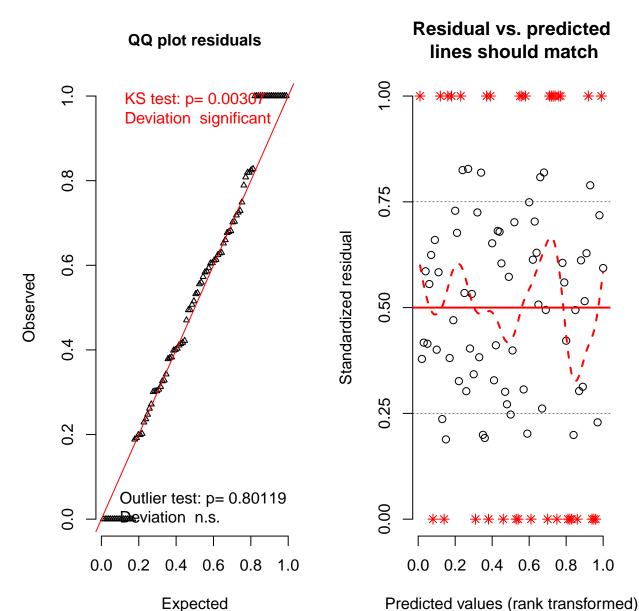


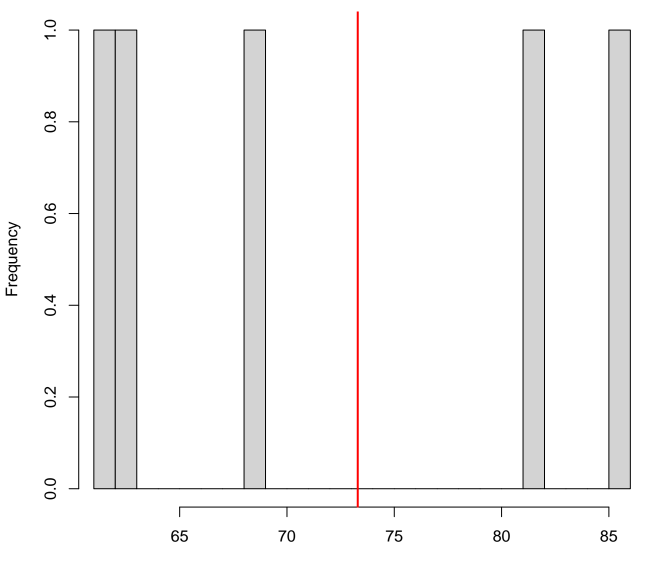


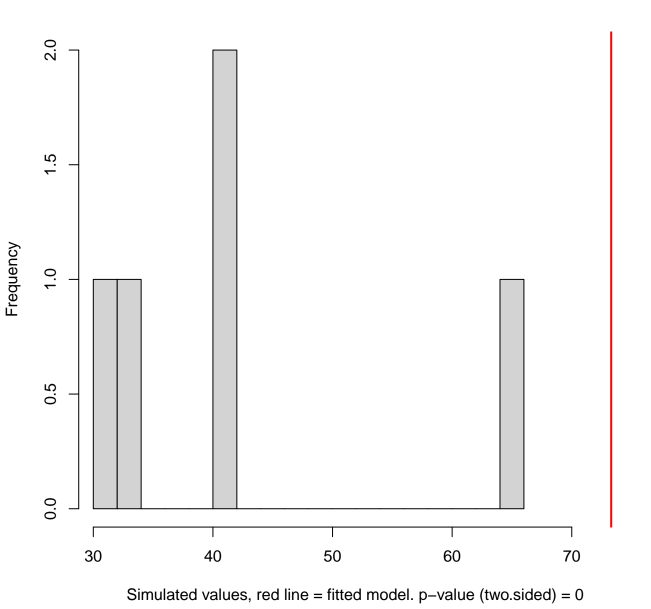




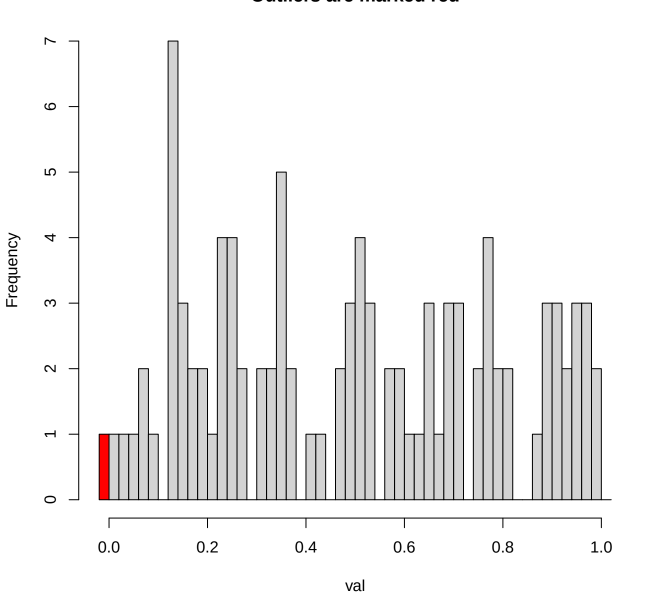
Simulated values, red line = fitted model. p-value (two.sided) = 0.56

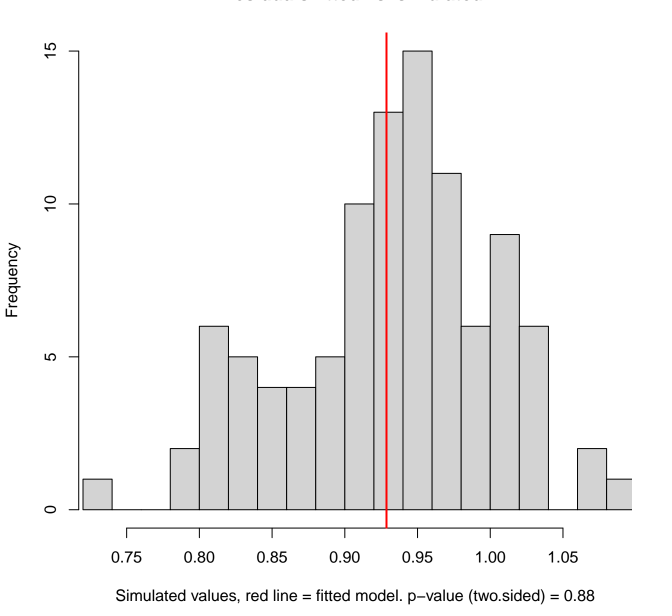




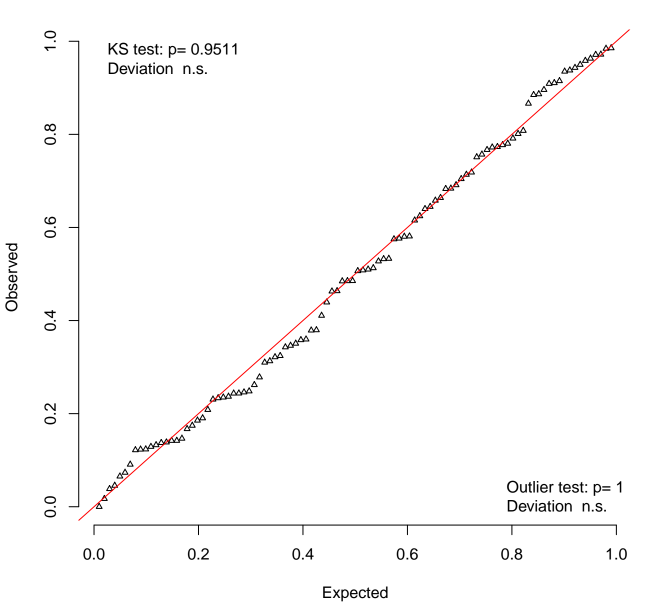


#### Hist of DHARMa residuals Outliers are marked red





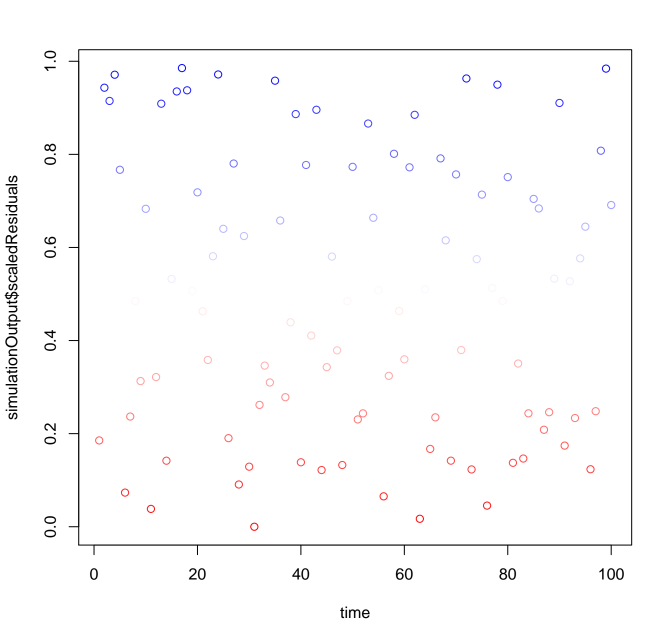


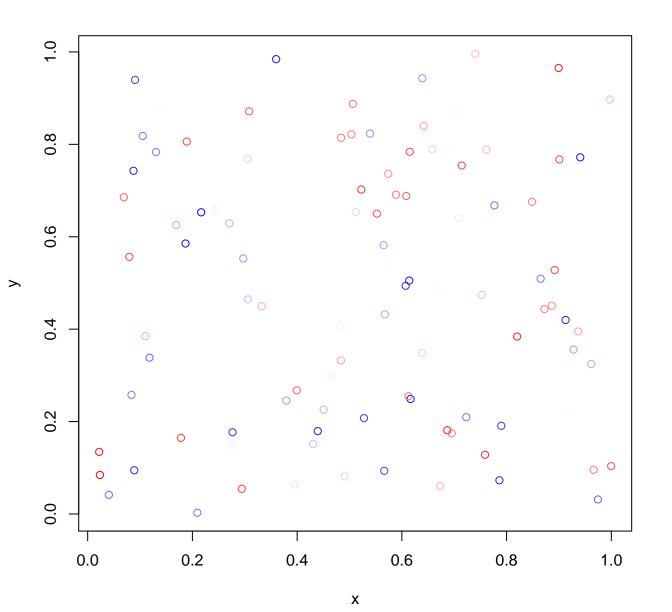


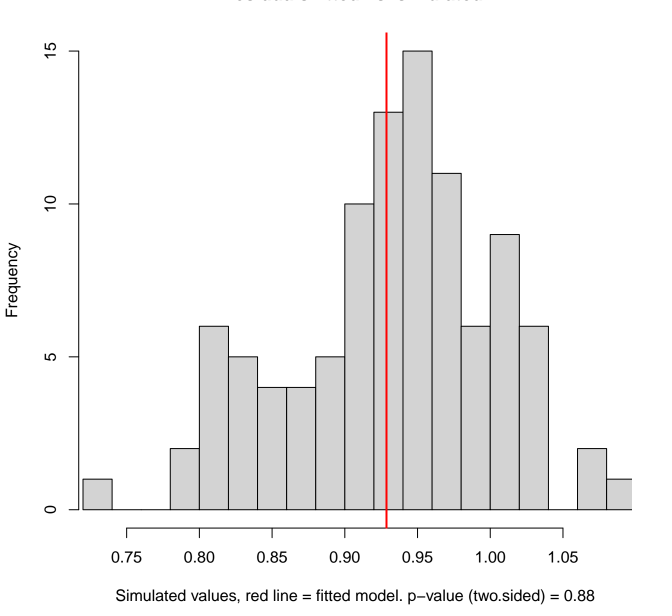
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

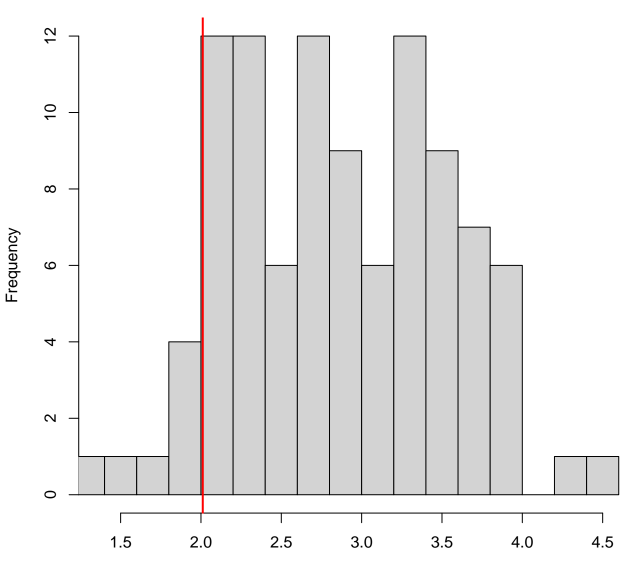


Simulated values, red line = fitted model. p-value (two.sided) = 1

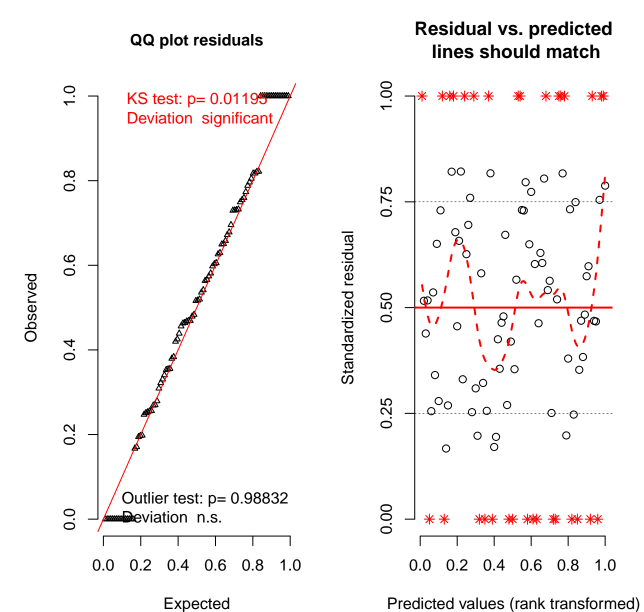


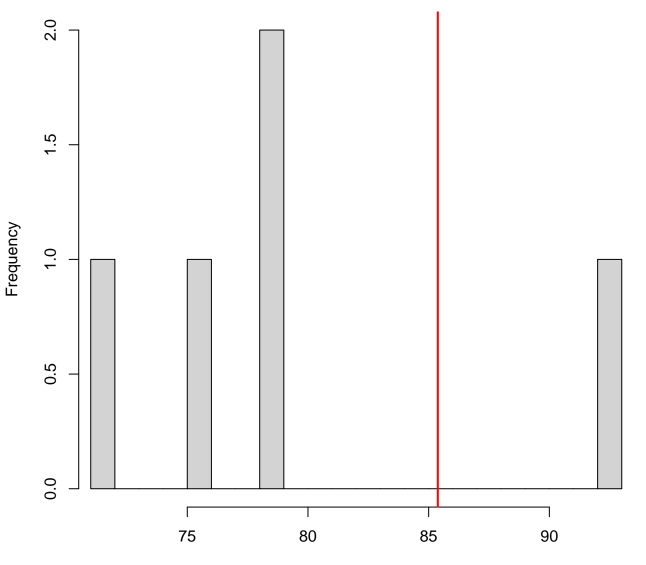




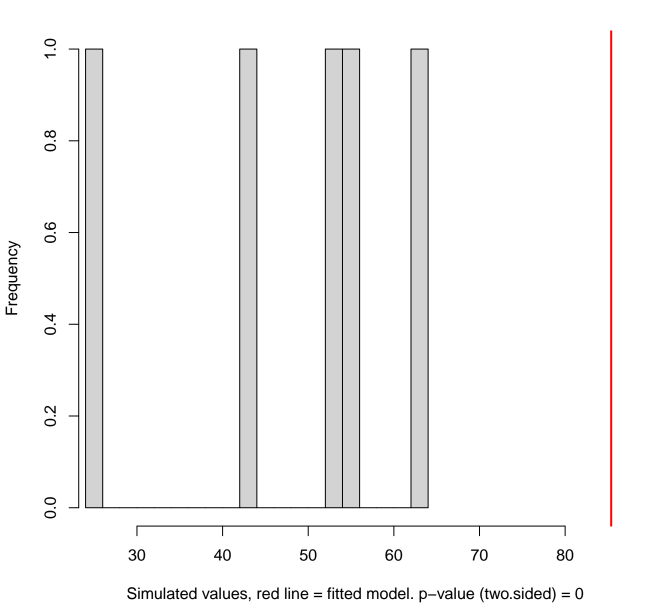


Simulated values, red line = fitted model. p-value (two.sided) = 0.2

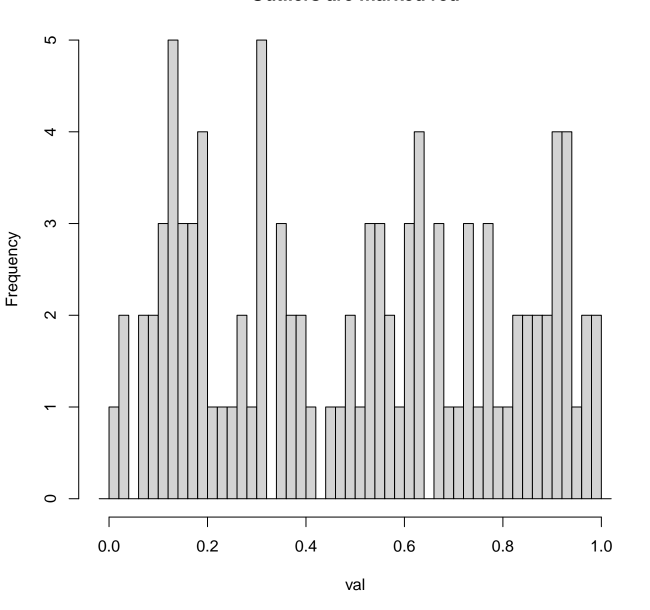


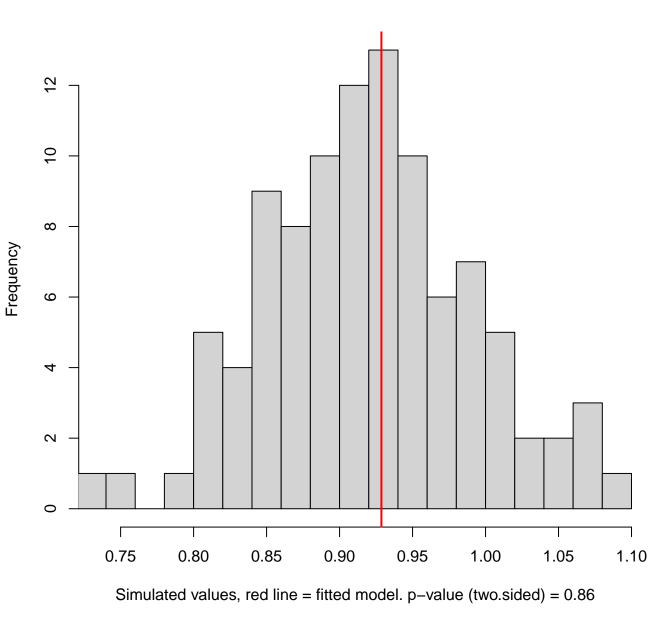


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

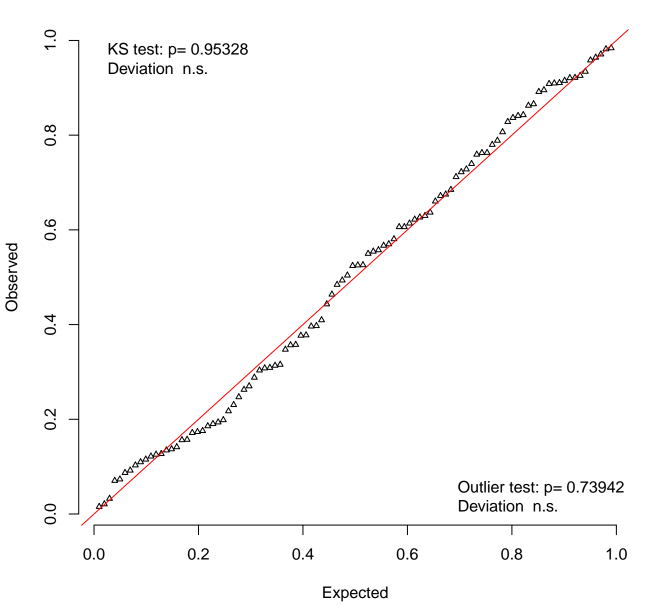


#### Hist of DHARMa residuals Outliers are marked red





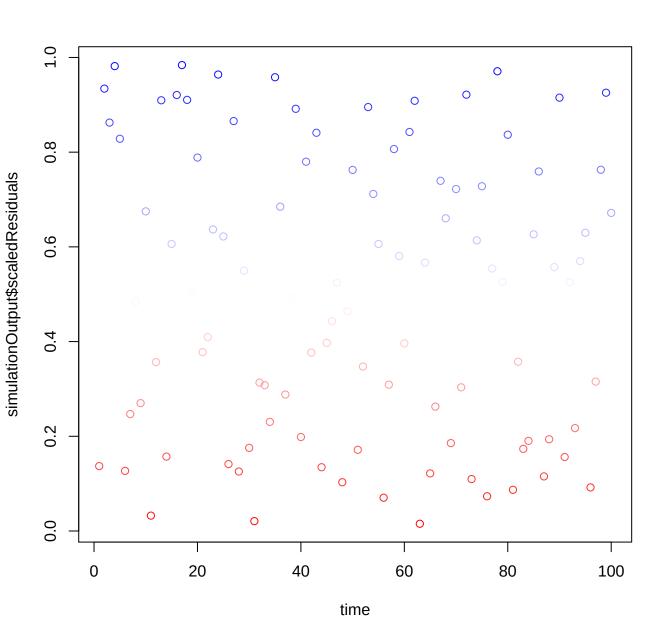


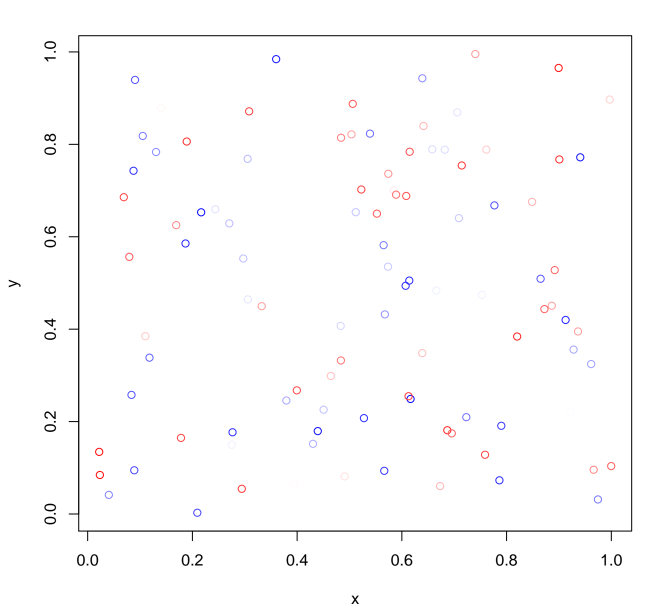


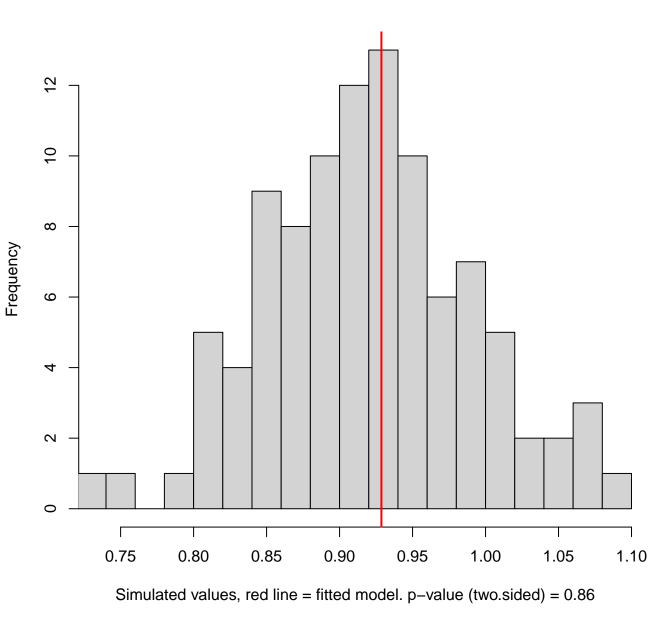
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

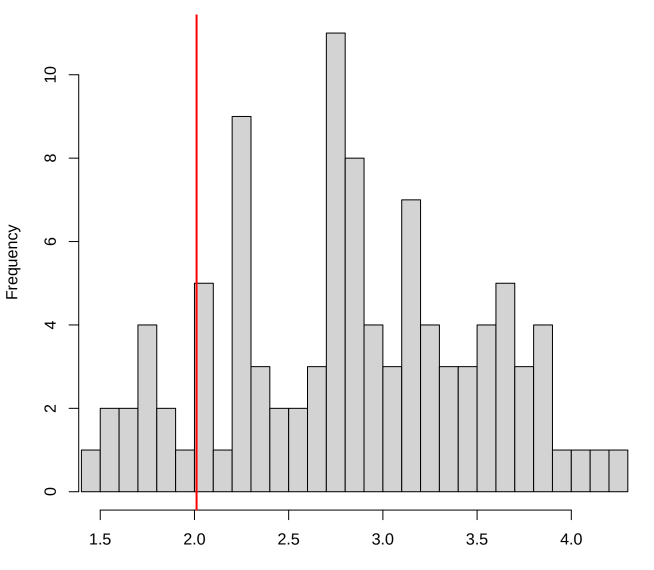


Simulated values, red line = fitted model. p-value (two.sided) = 1

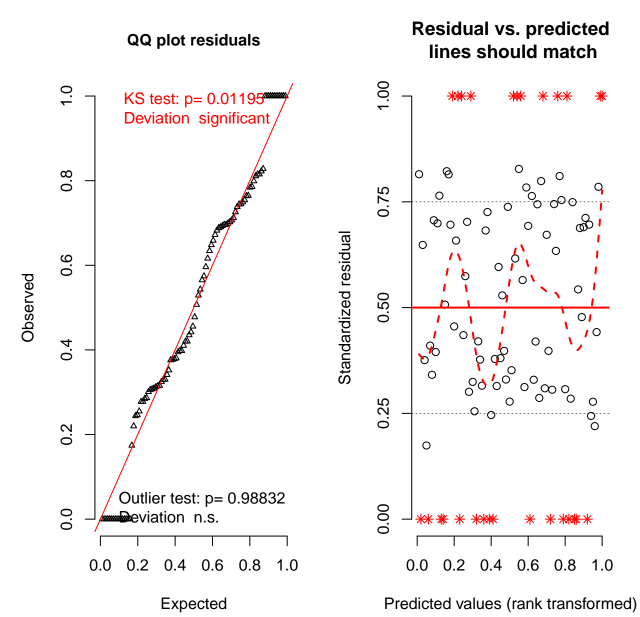


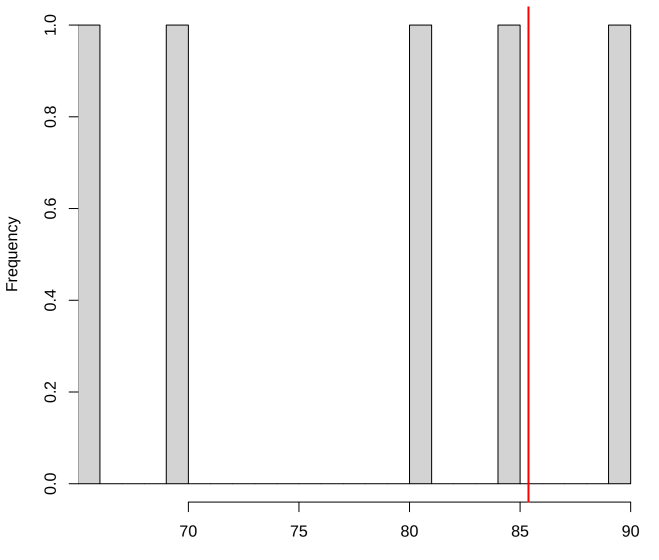




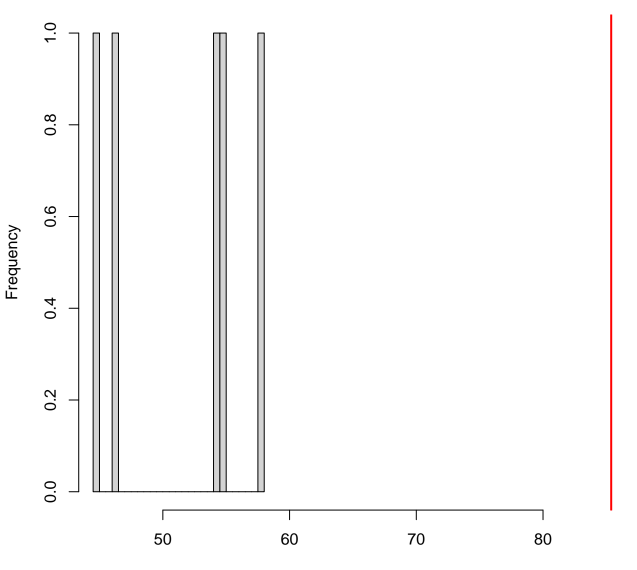


Simulated values, red line = fitted model. p-value (two.sided) = 0.26



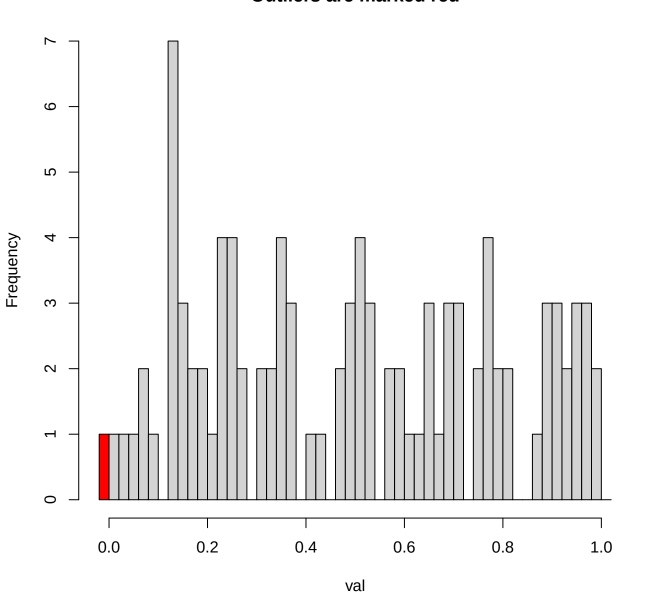


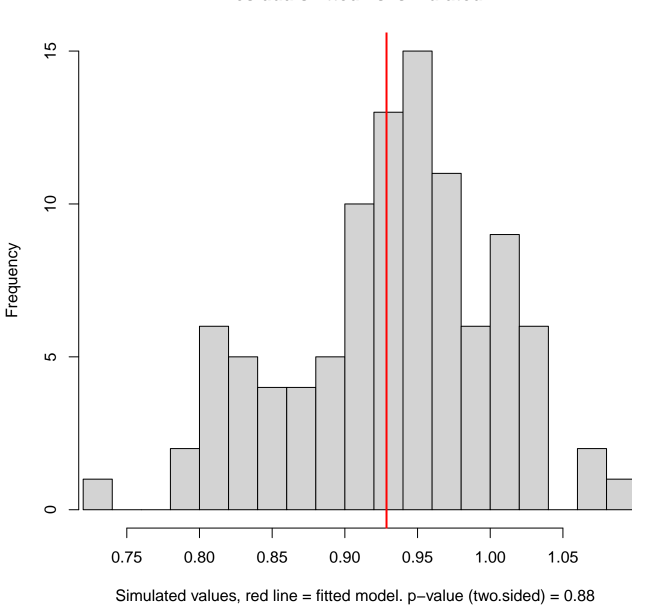
Simulated values, red line = fitted model. p-value (two.sided) = 0.4



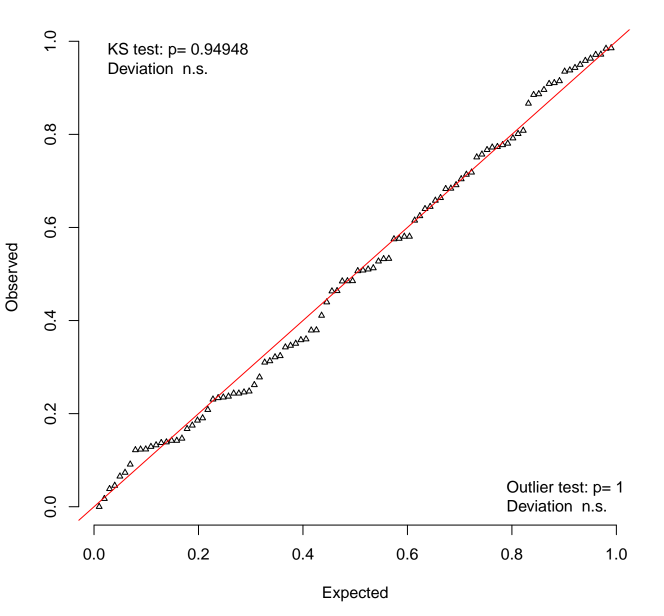
Simulated values, red line = fitted model. p-value (two.sided) = 0

#### Hist of DHARMa residuals Outliers are marked red

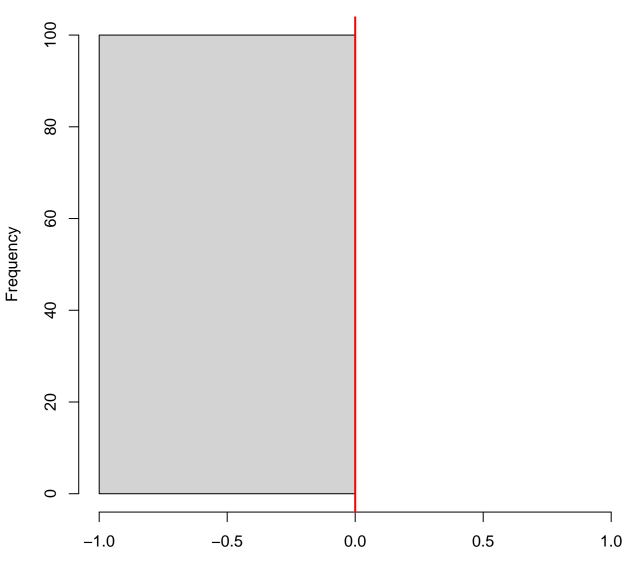




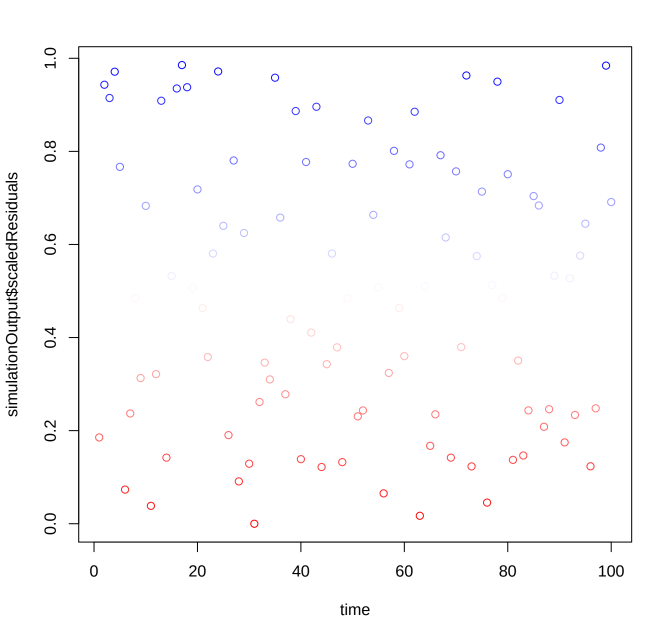


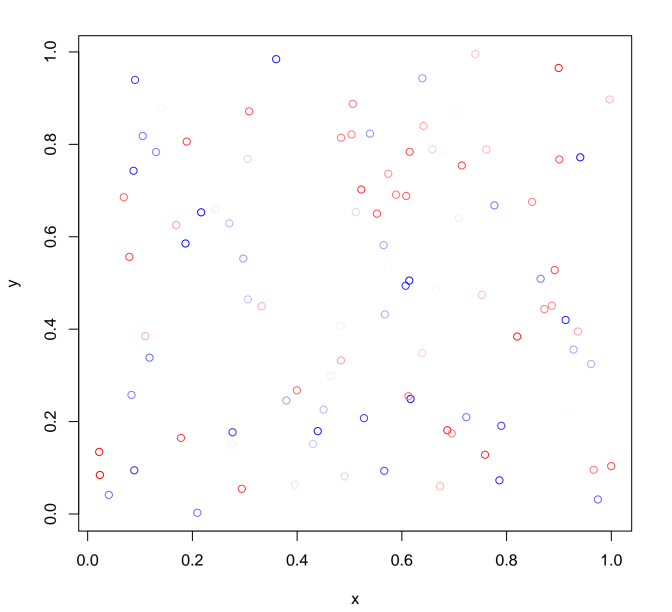


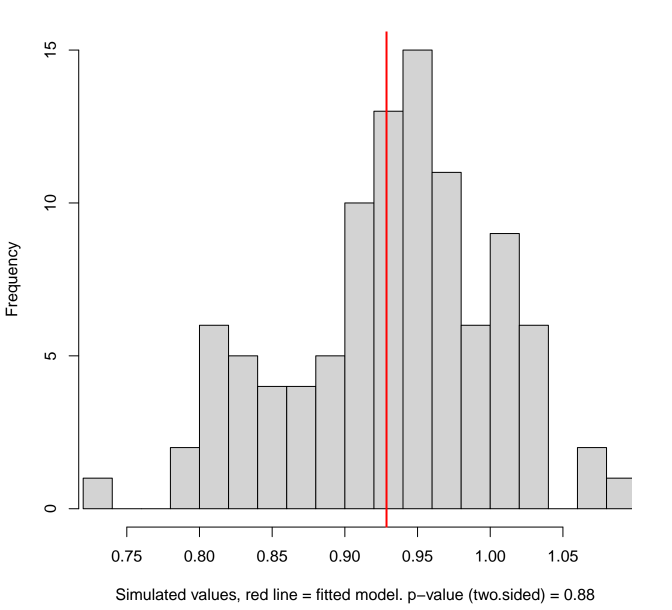
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

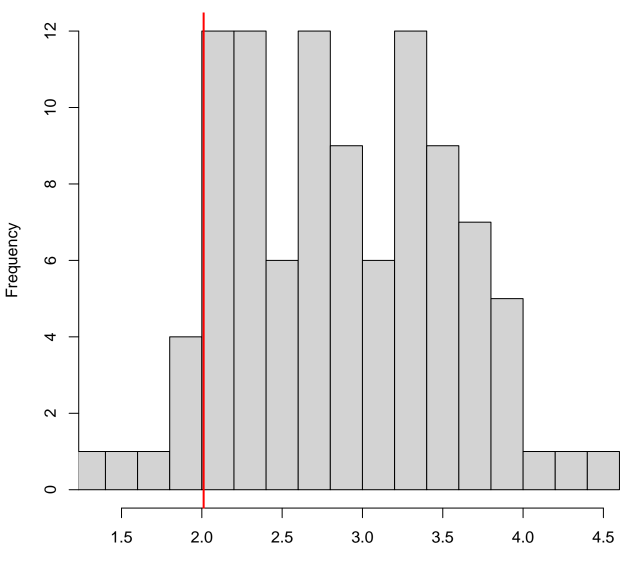


Simulated values, red line = fitted model. p-value (two.sided) = 1

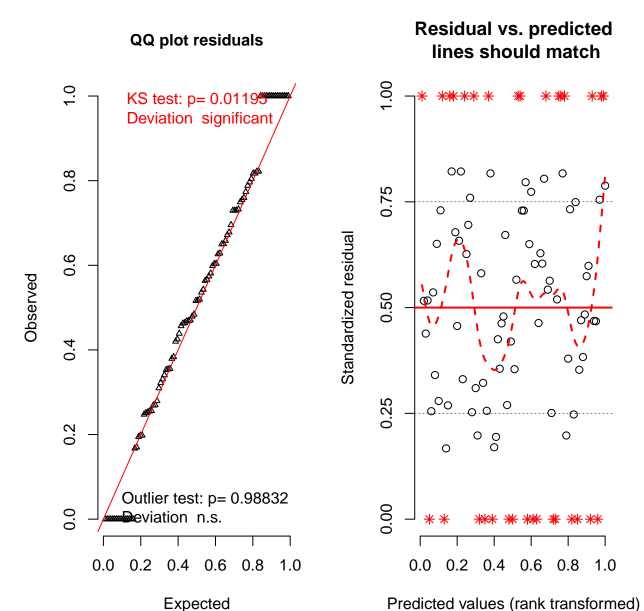


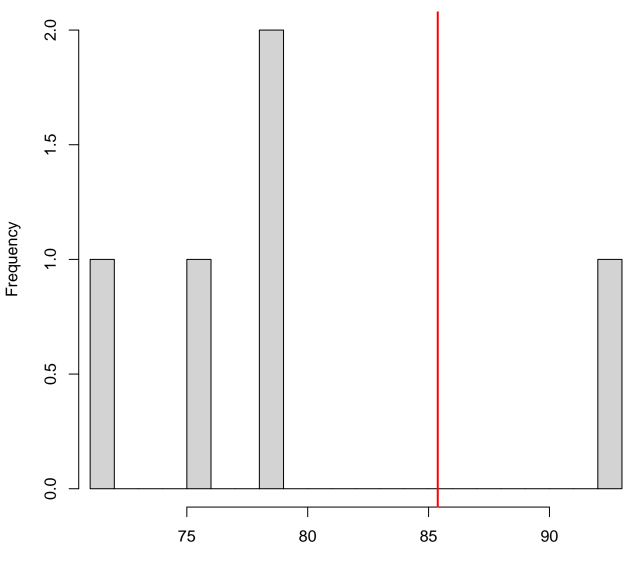




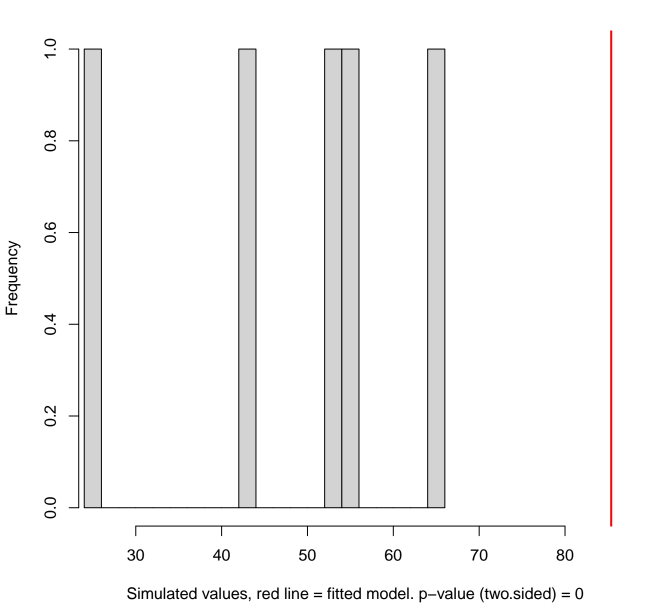


Simulated values, red line = fitted model. p-value (two.sided) = 0.18

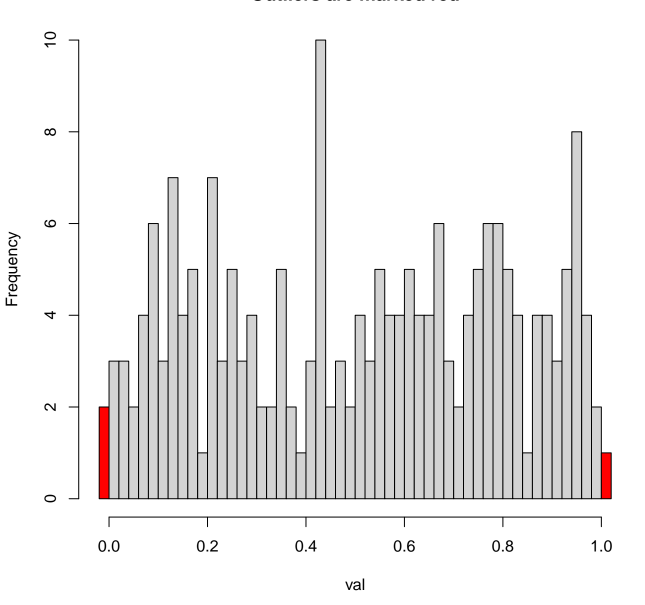


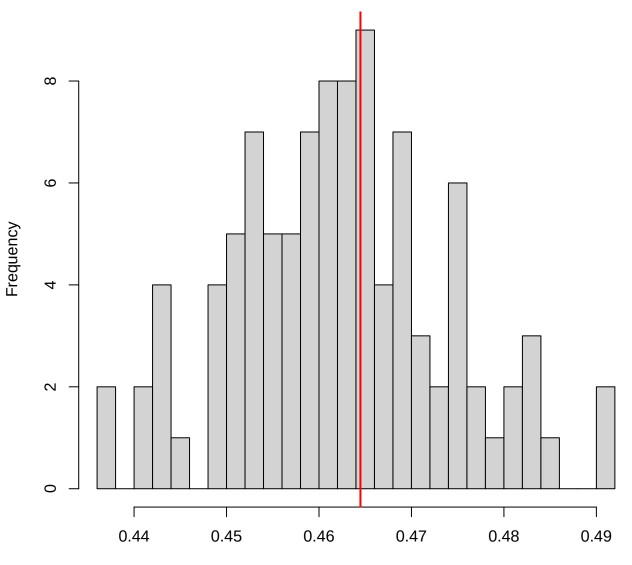


Simulated values, red line = fitted model. p-value (two.sided) = 0.4



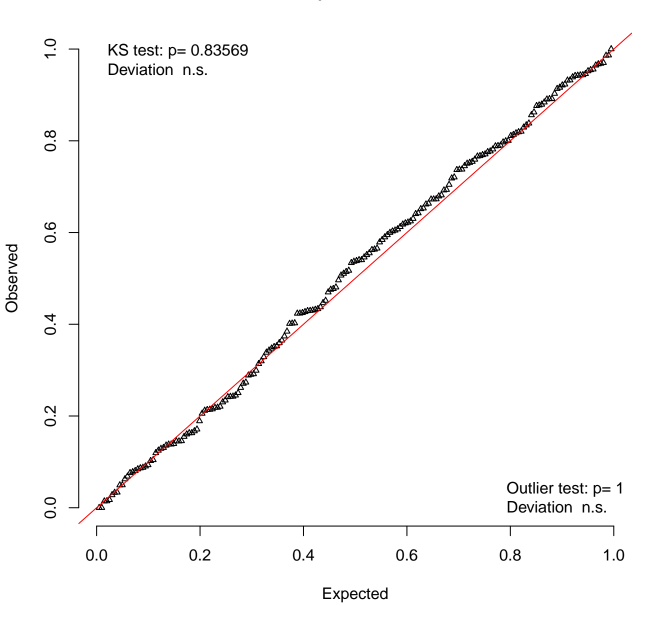
# Hist of DHARMa residuals Outliers are marked red



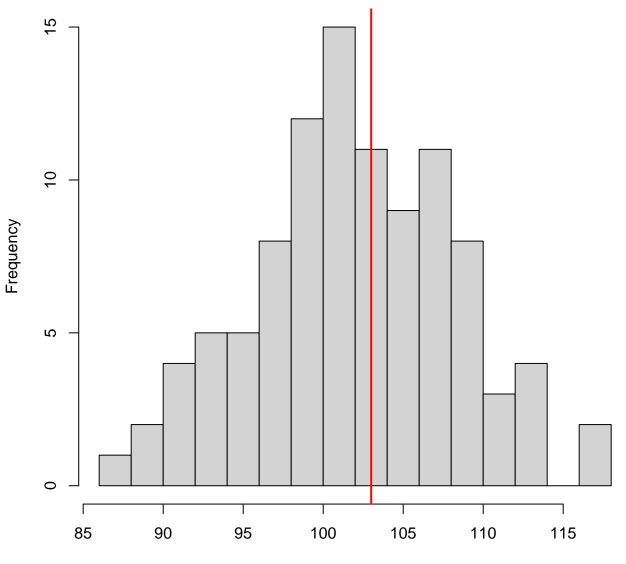


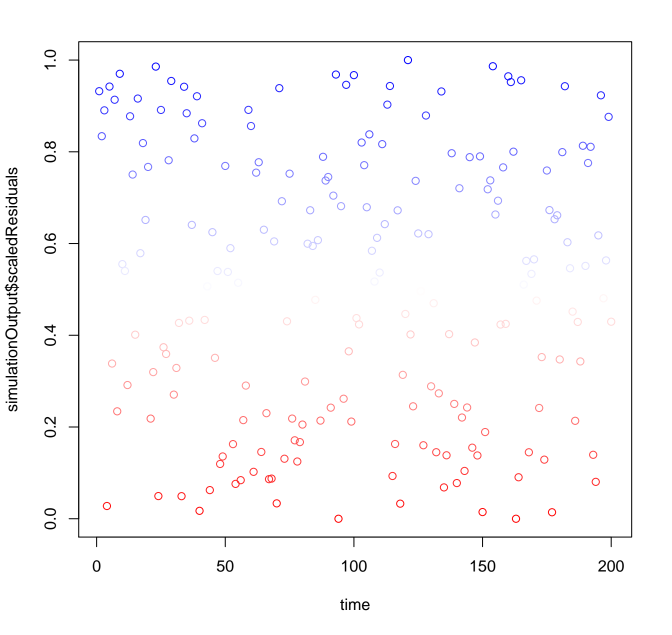
Simulated values, red line = fitted model. p-value (two.sided) = 0.82

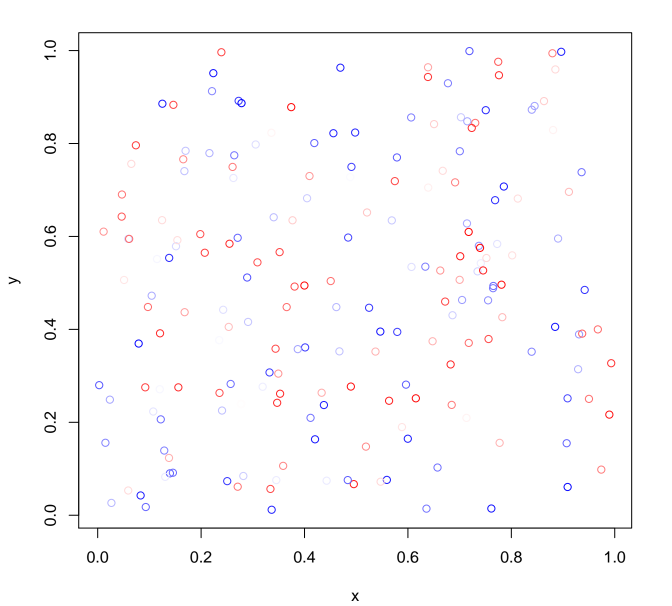
#### QQ plot residuals

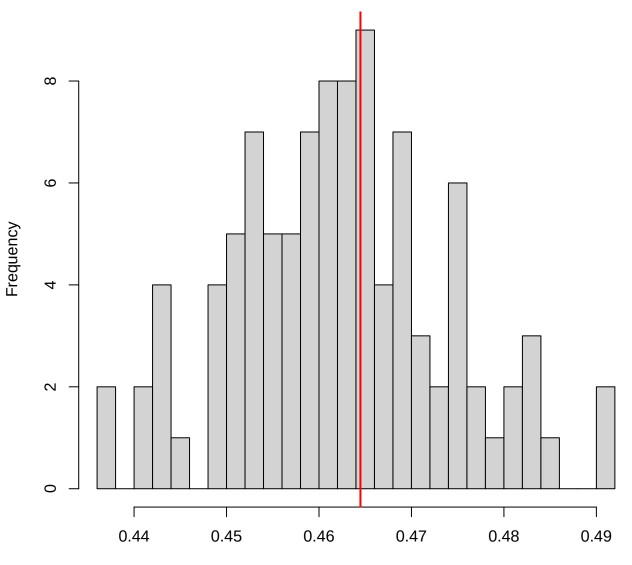


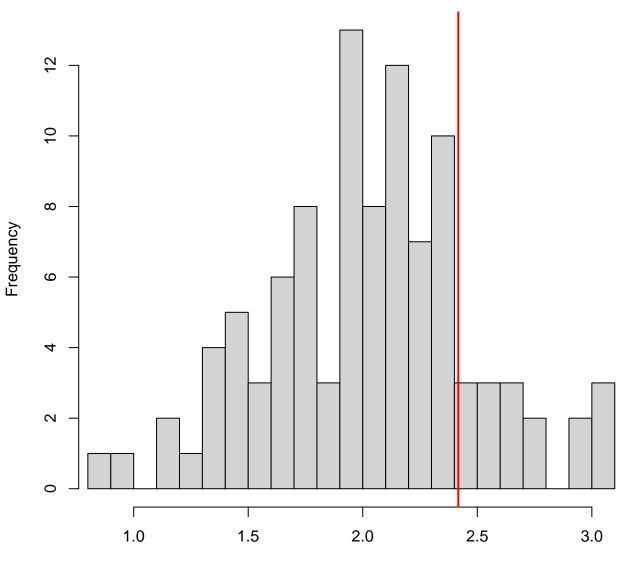
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



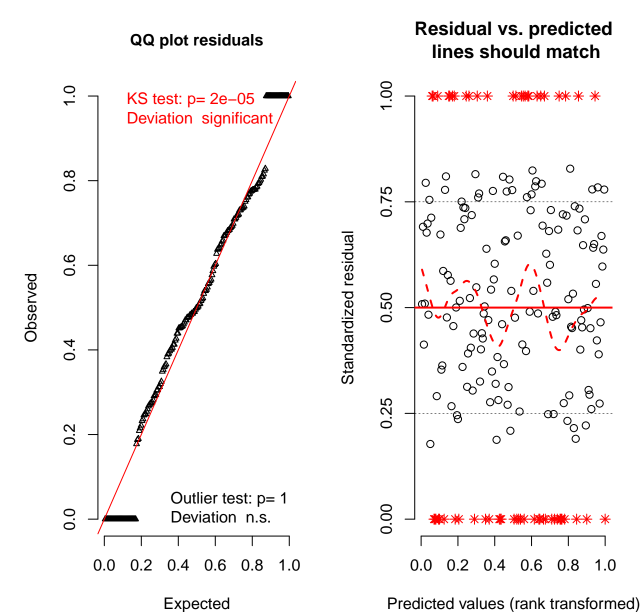


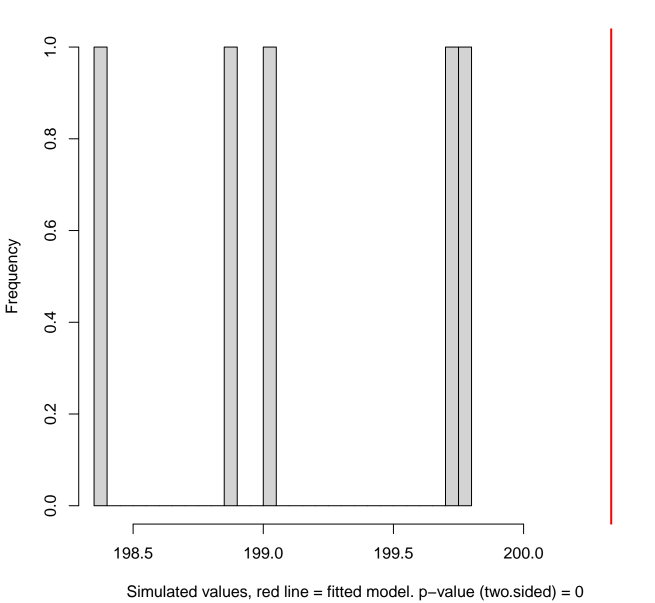


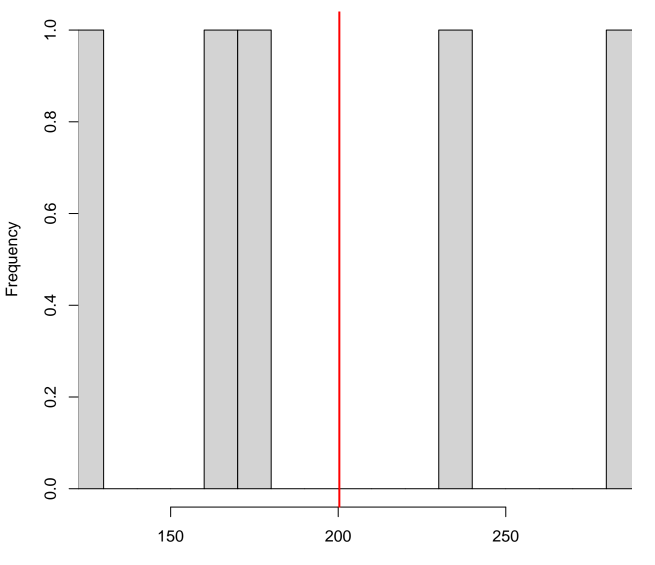




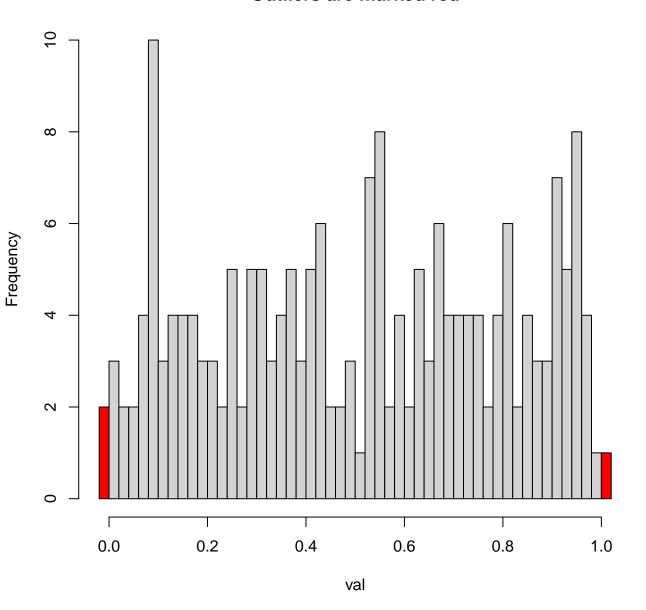
Simulated values, red line = fitted model. p-value (two.sided) = 0.3

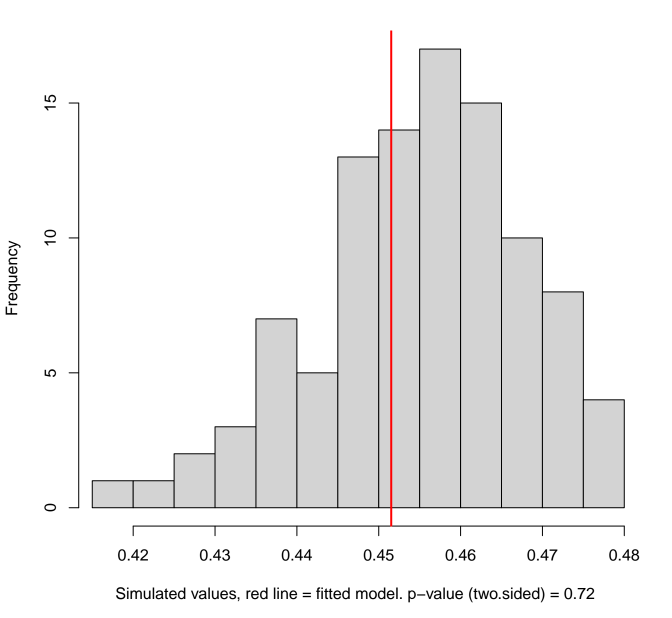




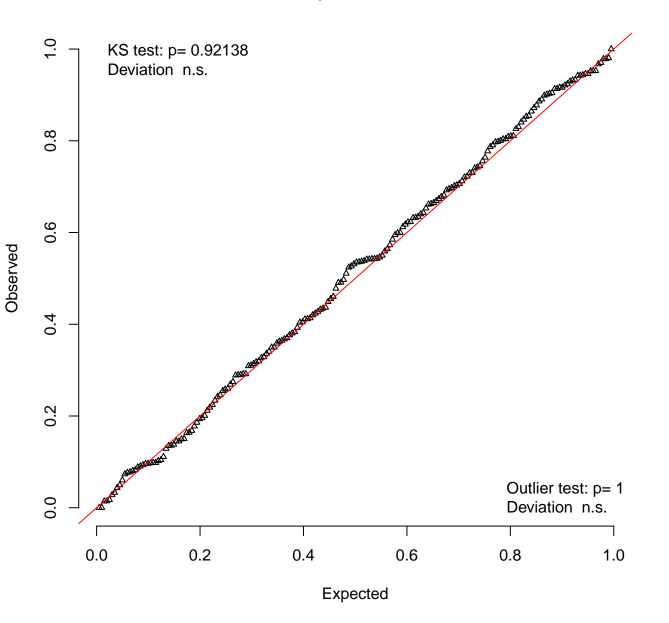


#### Hist of DHARMa residuals Outliers are marked red

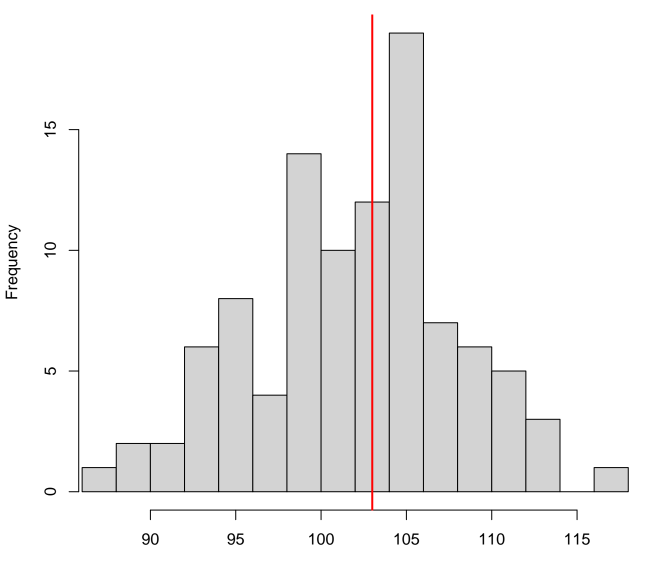




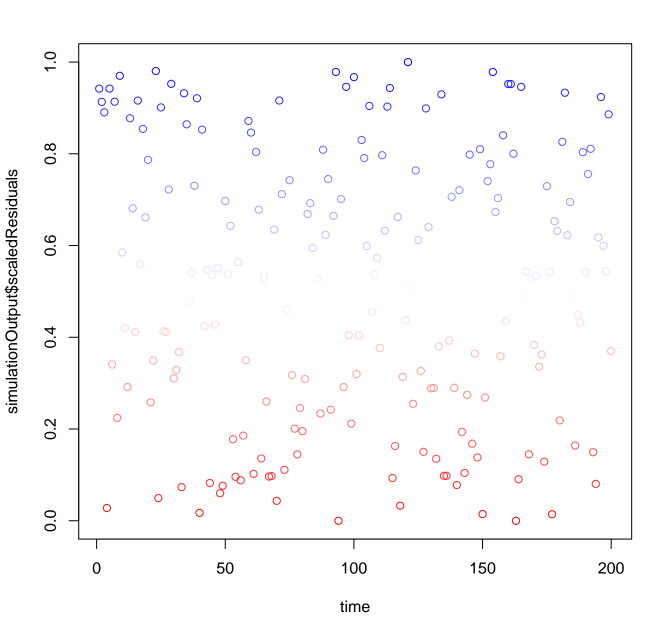
#### QQ plot residuals

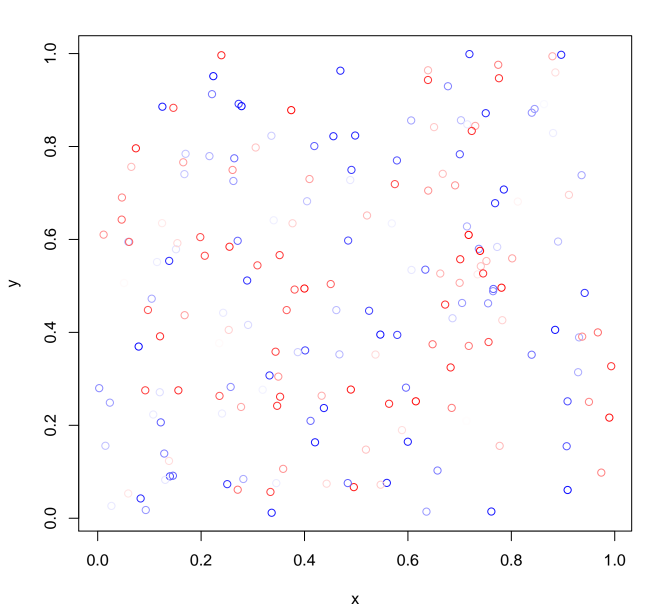


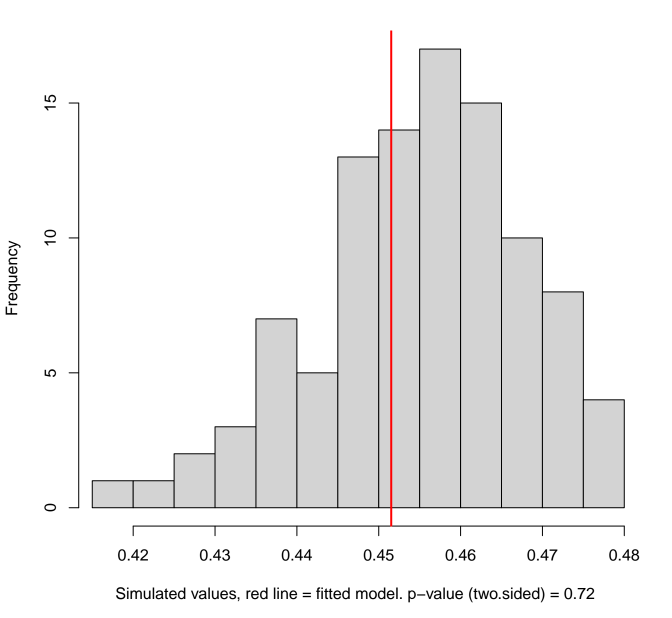
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

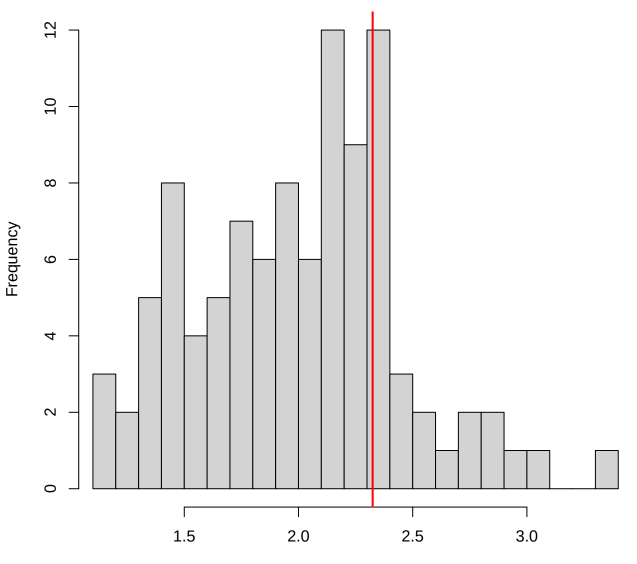


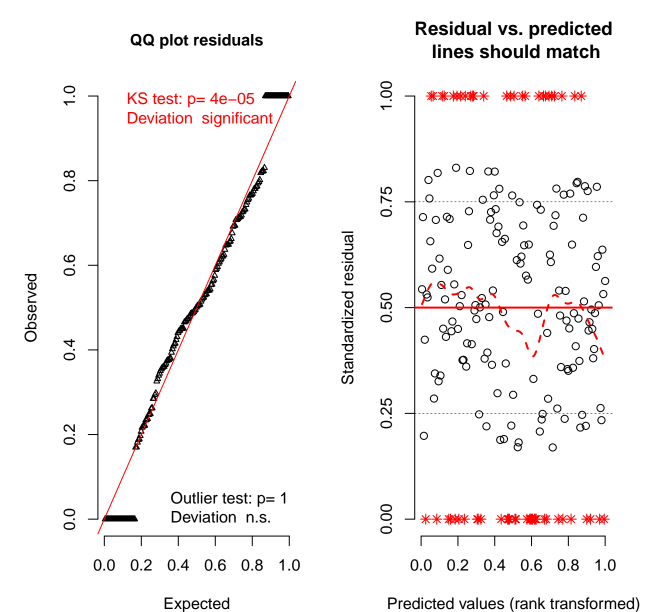
Simulated values, red line = fitted model. p-value (two.sided) = 1

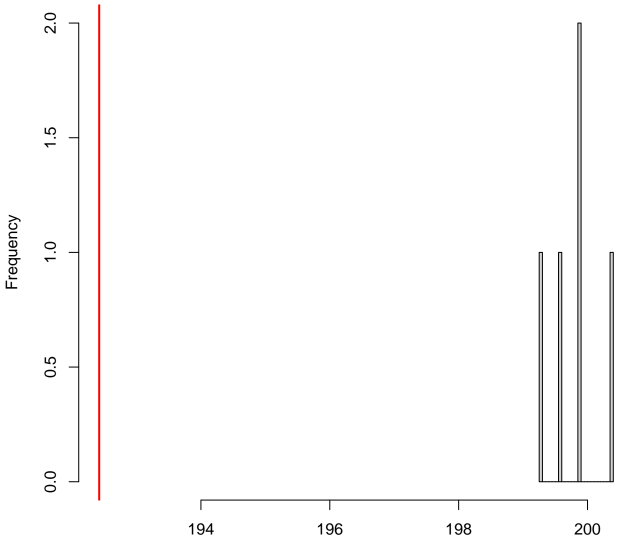


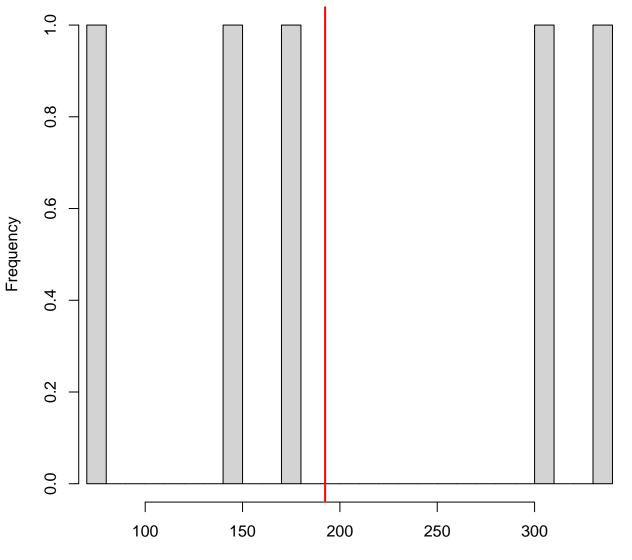






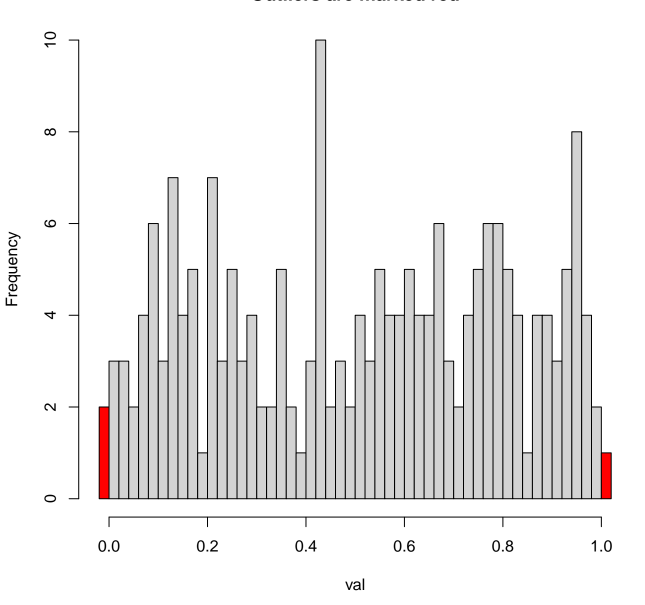


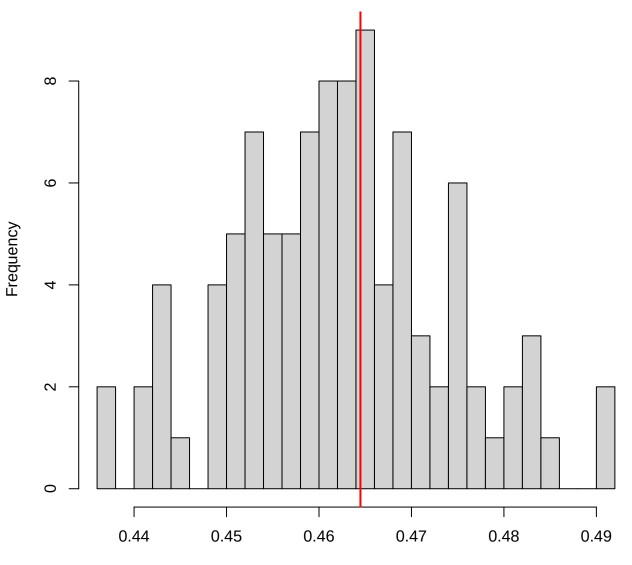




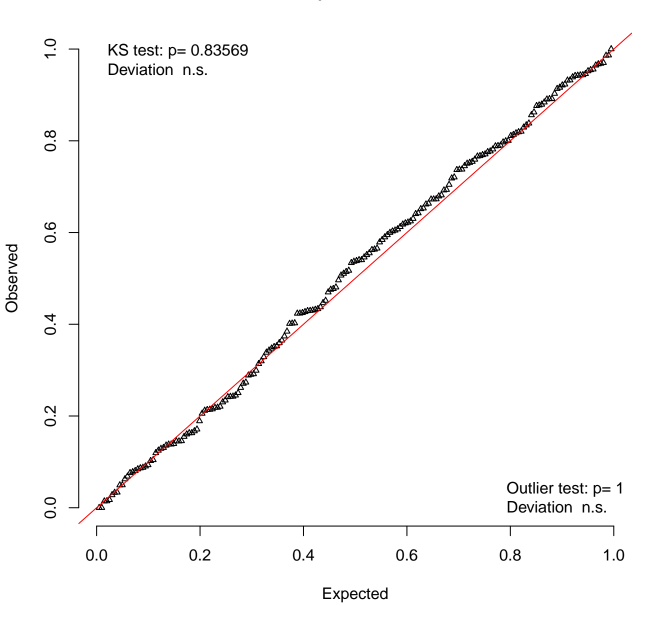
Simulated values, red line = fitted model. p-value (two.sided) = 0.8

# Hist of DHARMa residuals Outliers are marked red

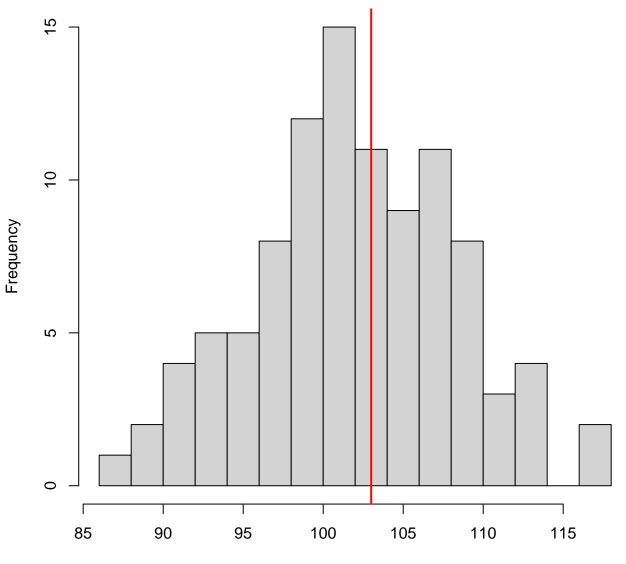


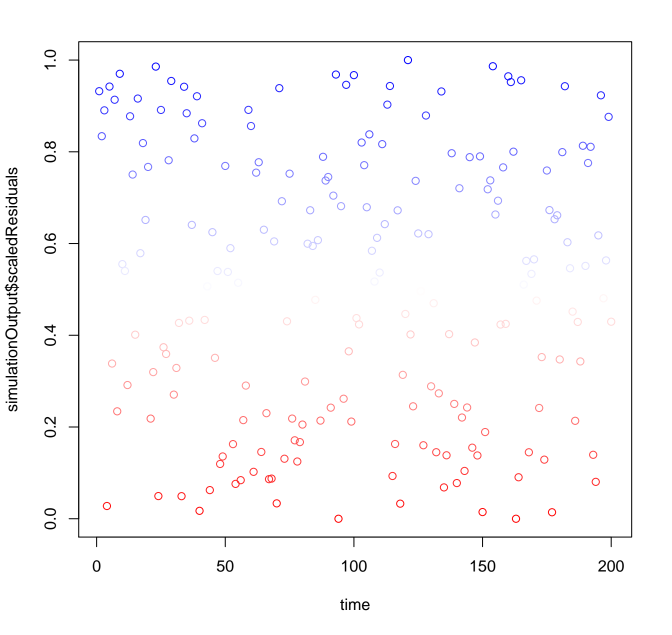


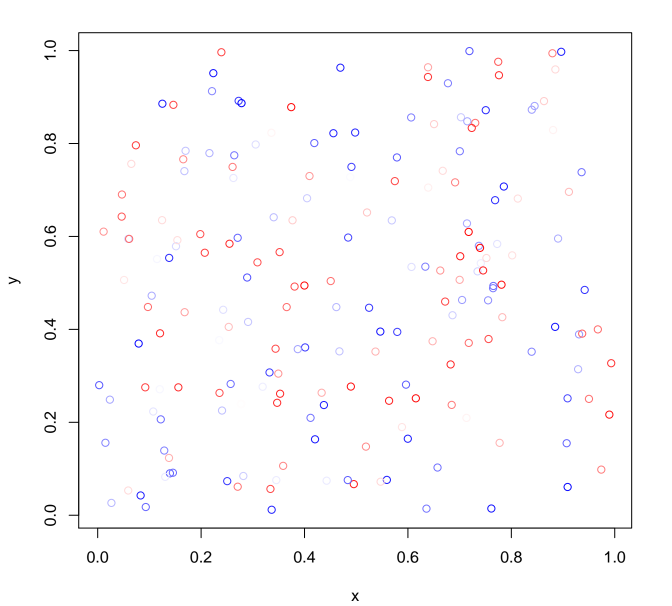
#### QQ plot residuals

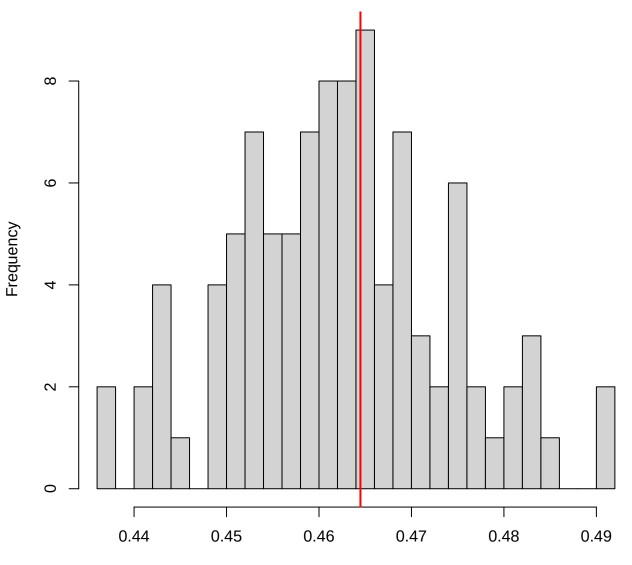


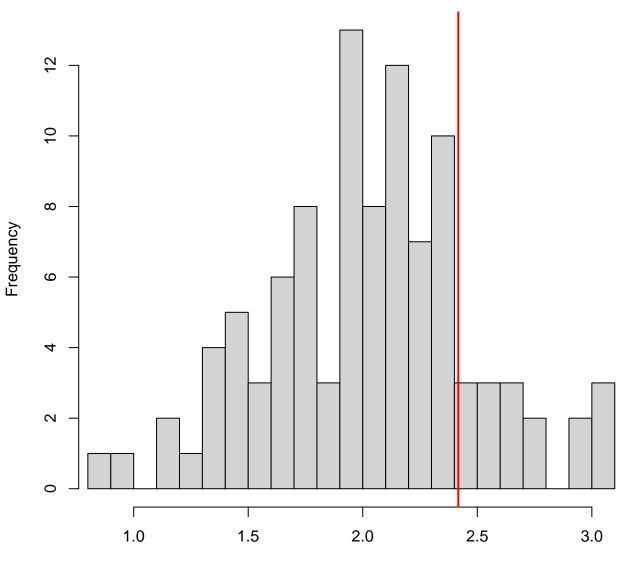
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



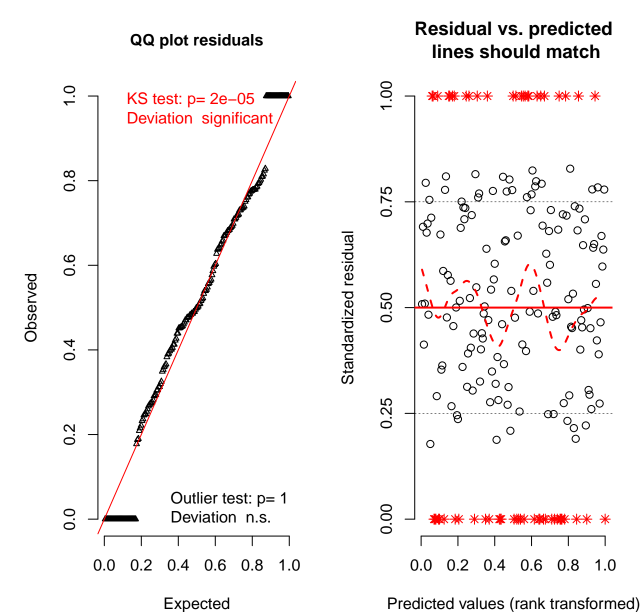


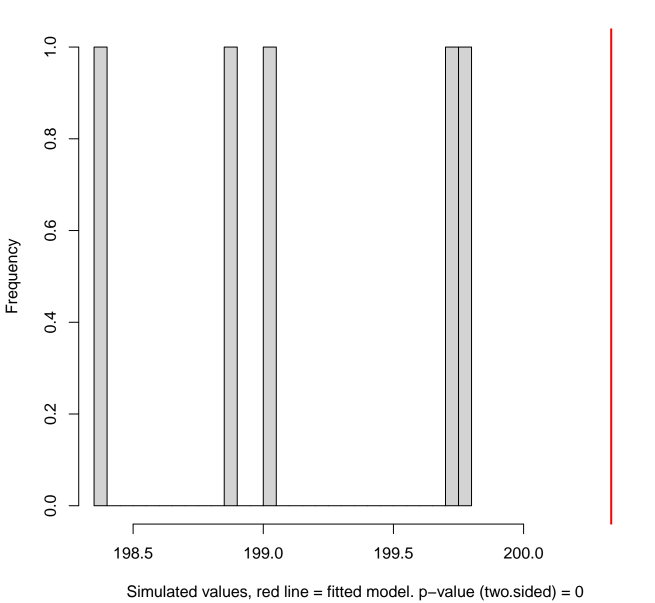


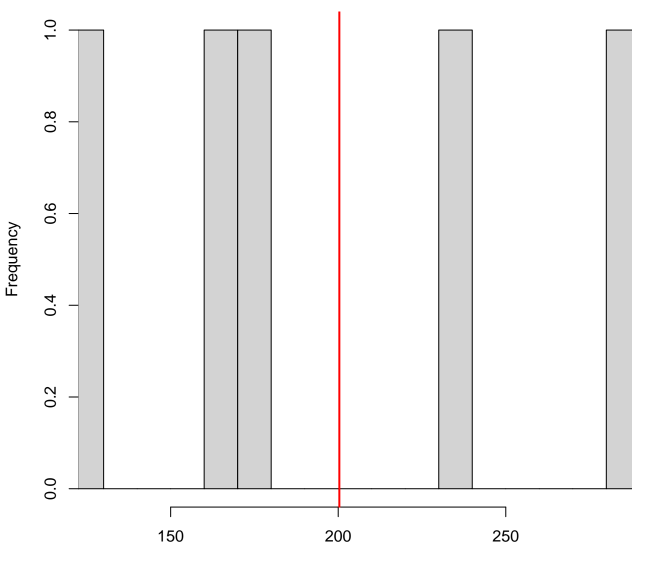




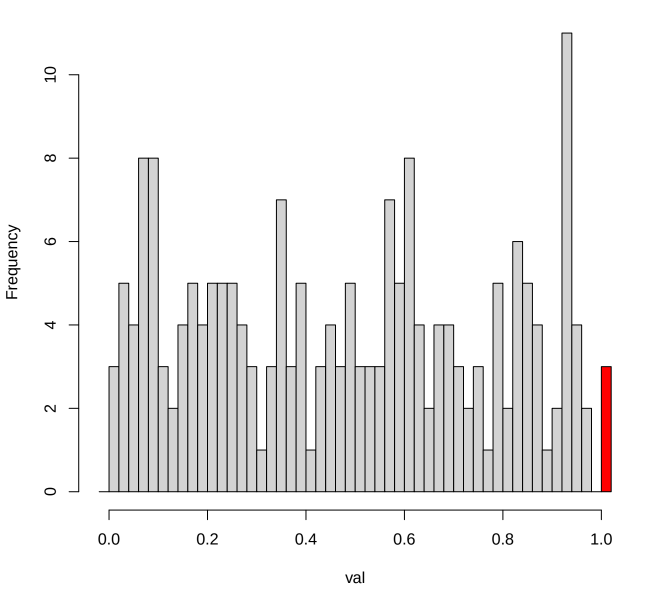
Simulated values, red line = fitted model. p-value (two.sided) = 0.3

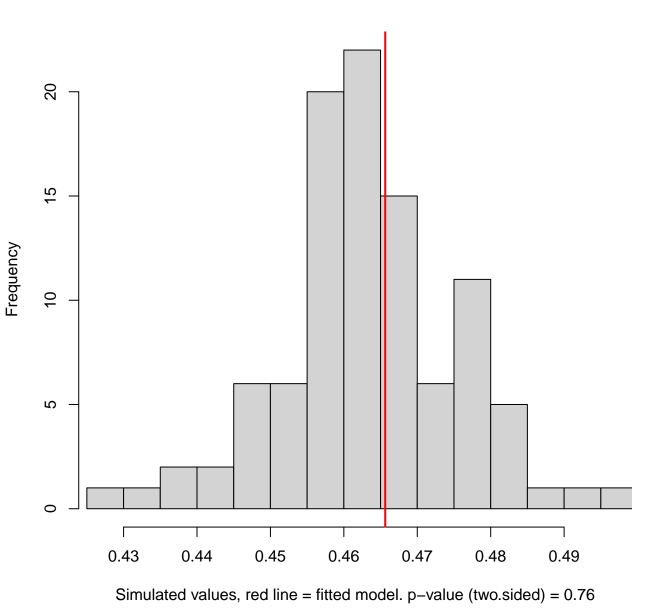




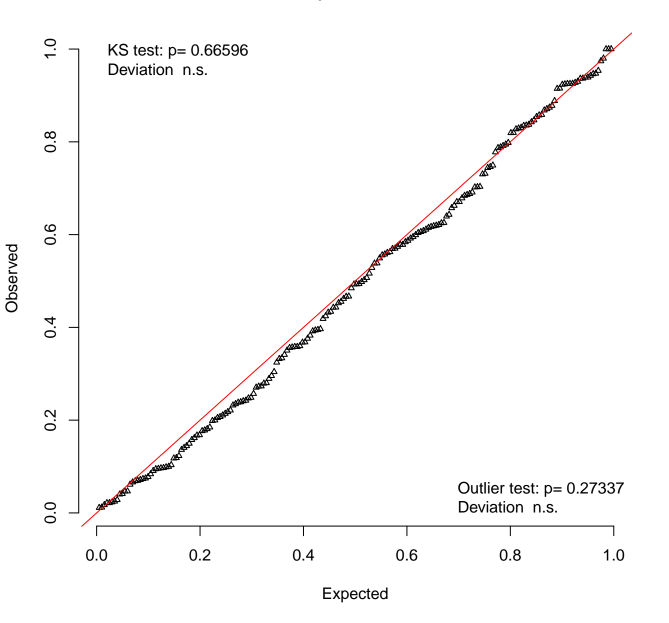


#### Hist of DHARMa residuals Outliers are marked red

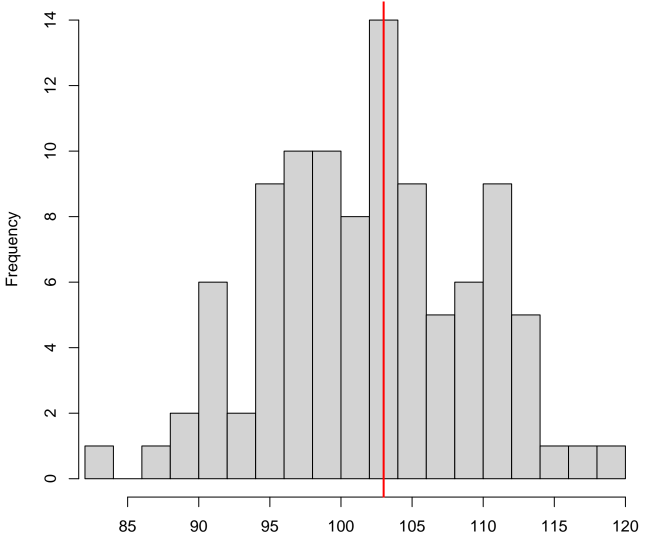


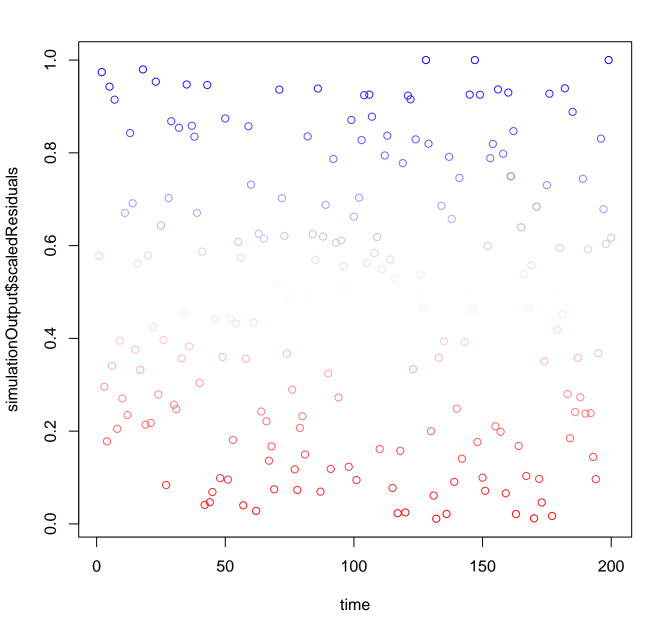


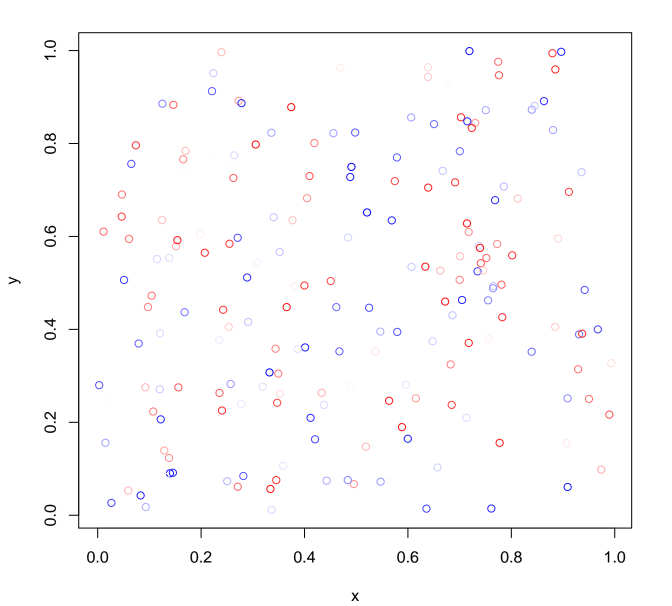
#### QQ plot residuals

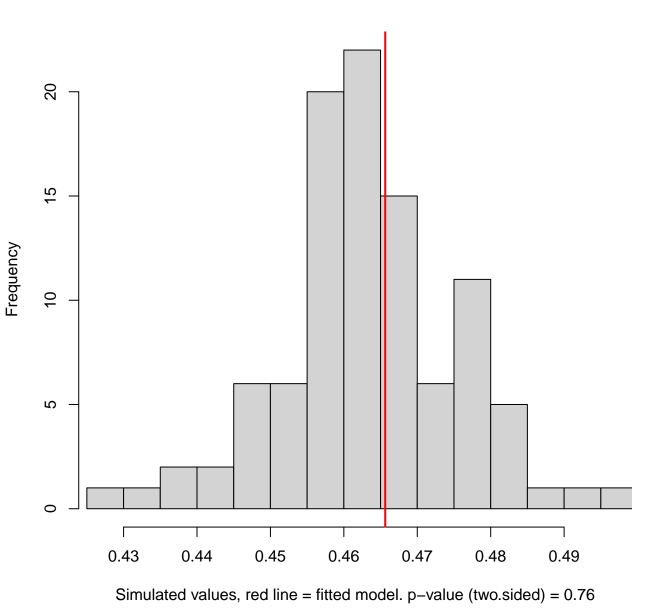


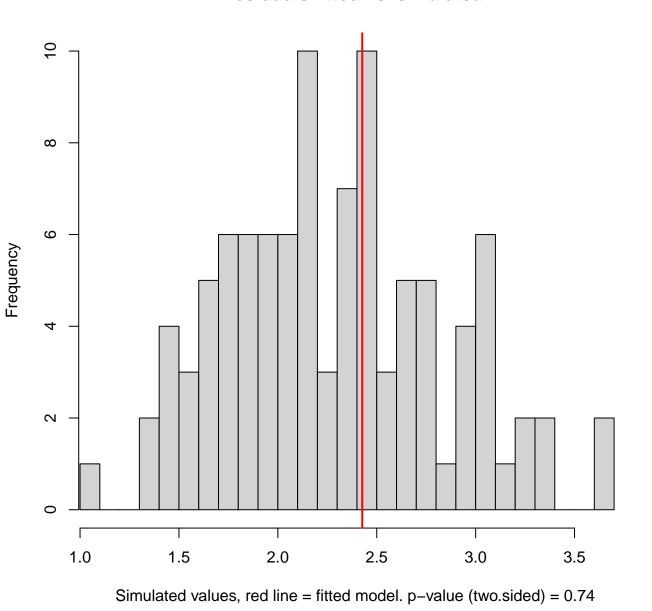
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

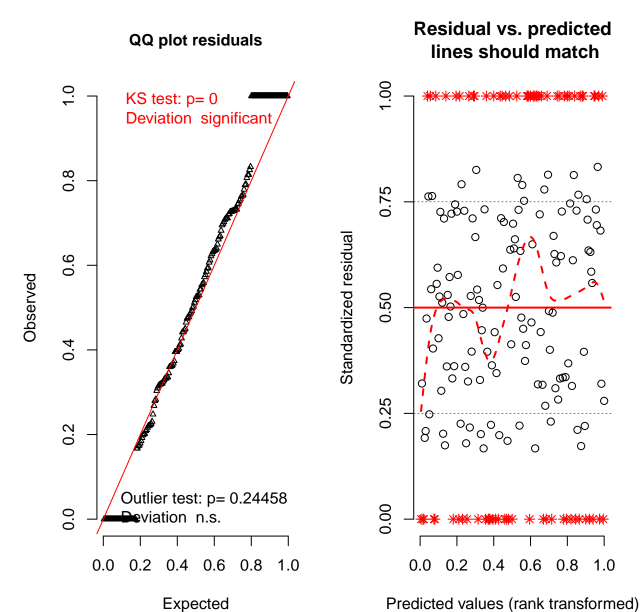


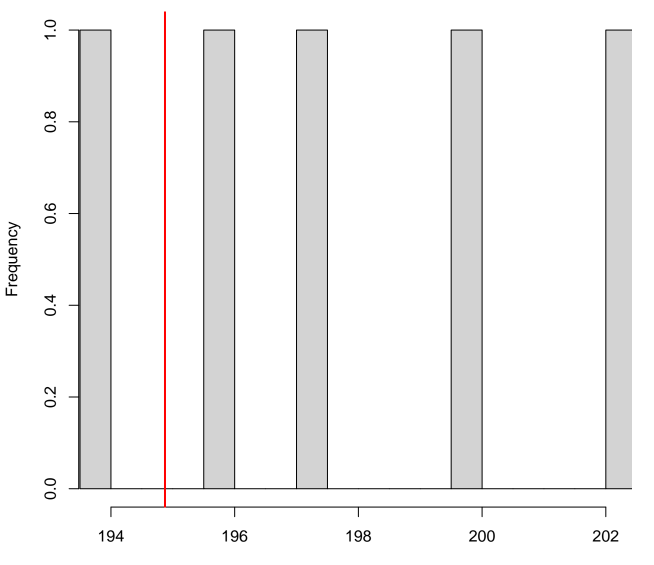


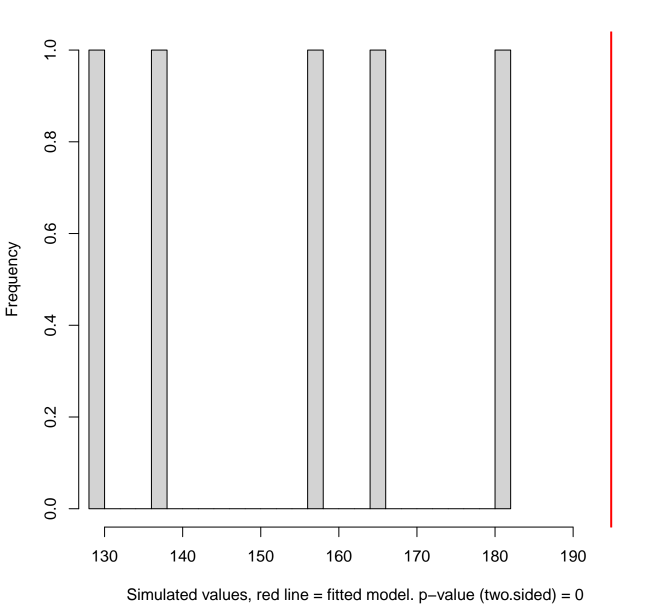




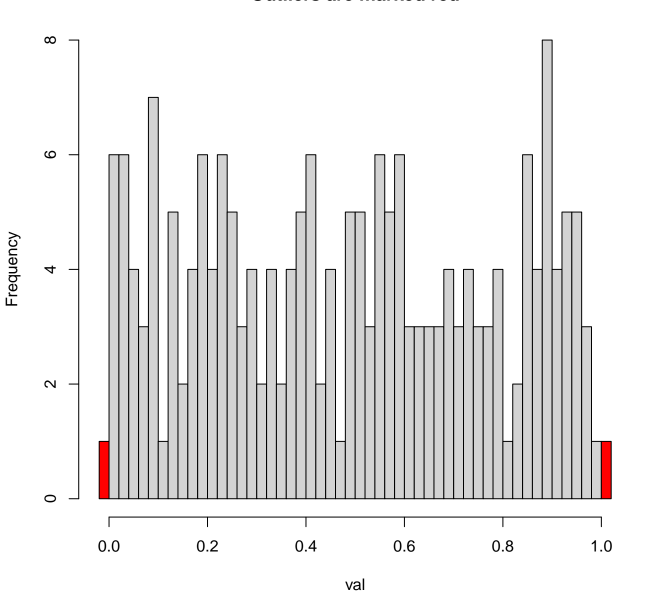


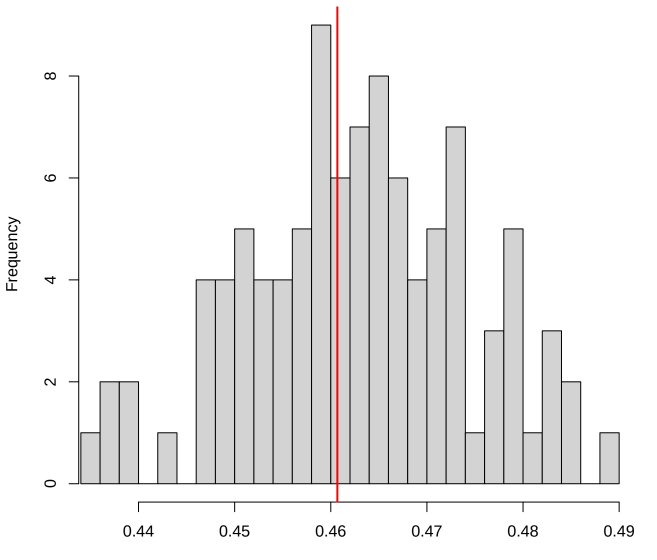




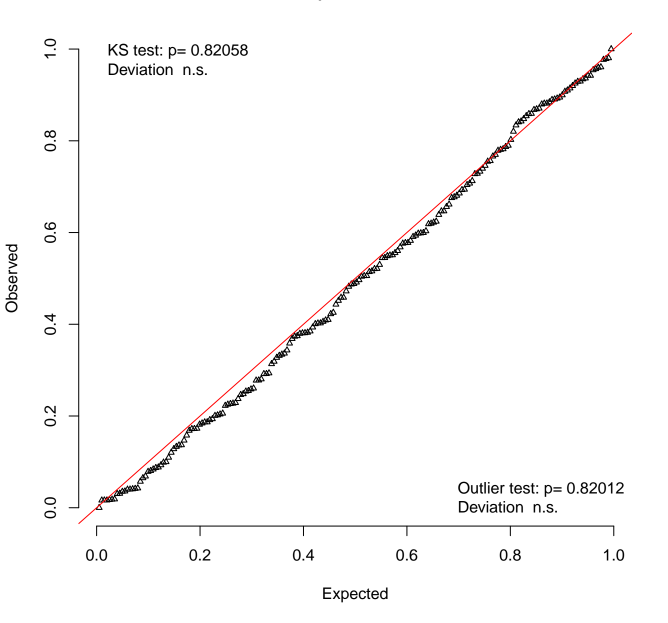


#### Hist of DHARMa residuals Outliers are marked red

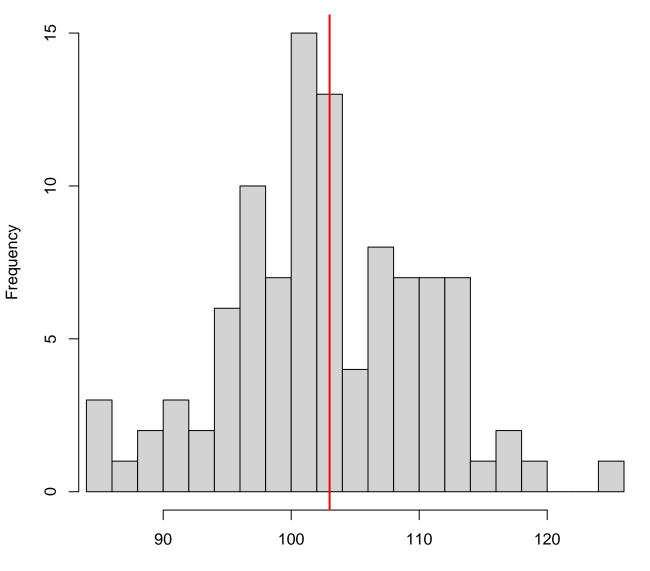




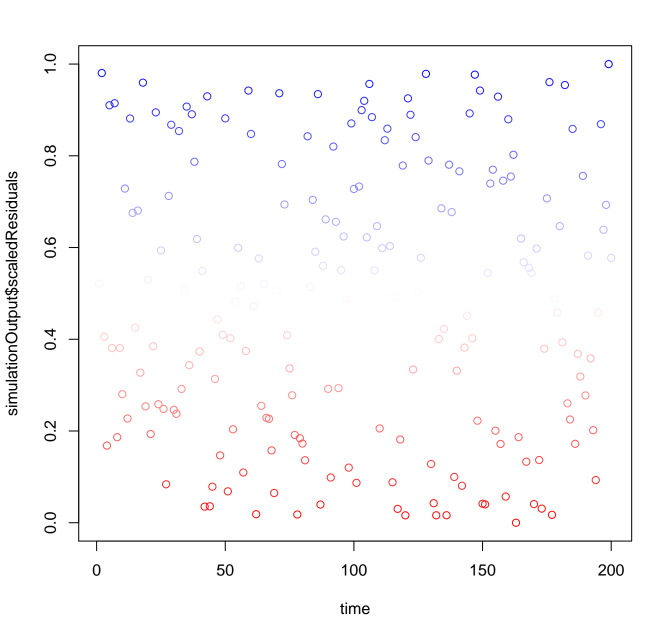
#### QQ plot residuals

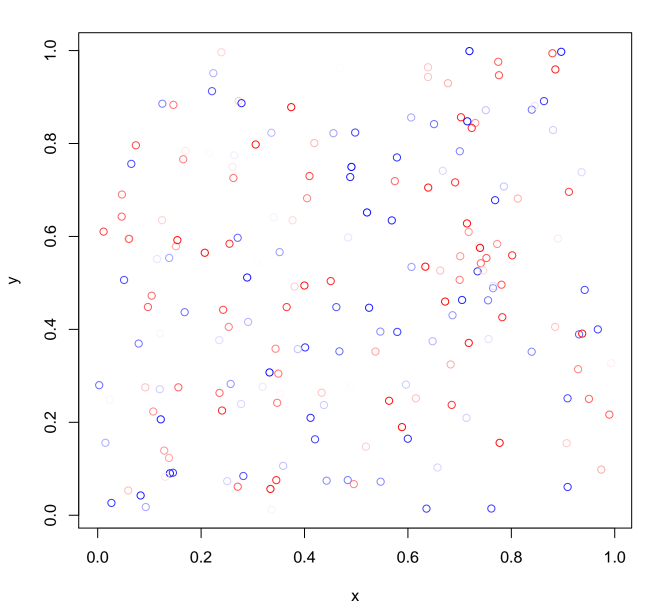


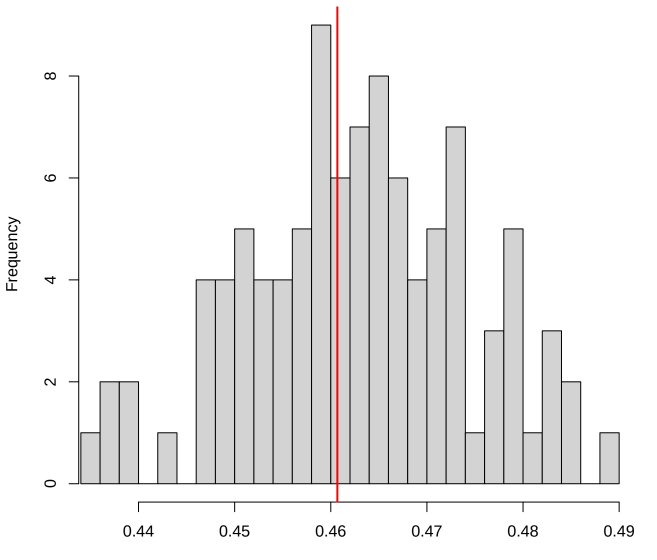
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

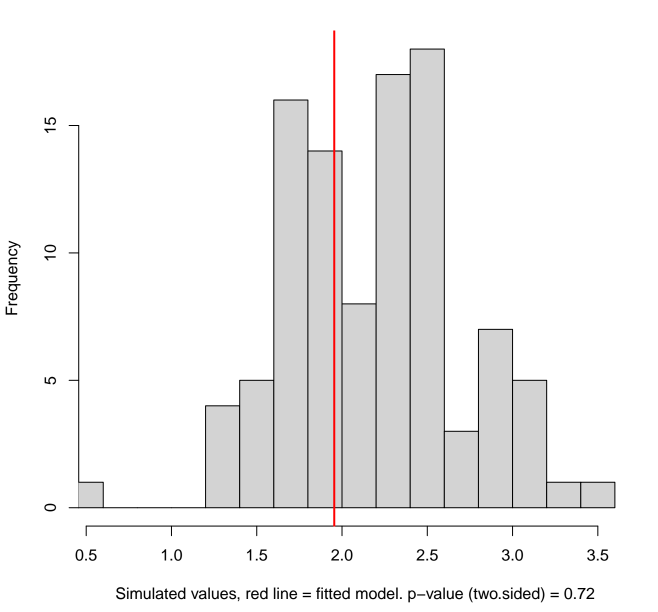


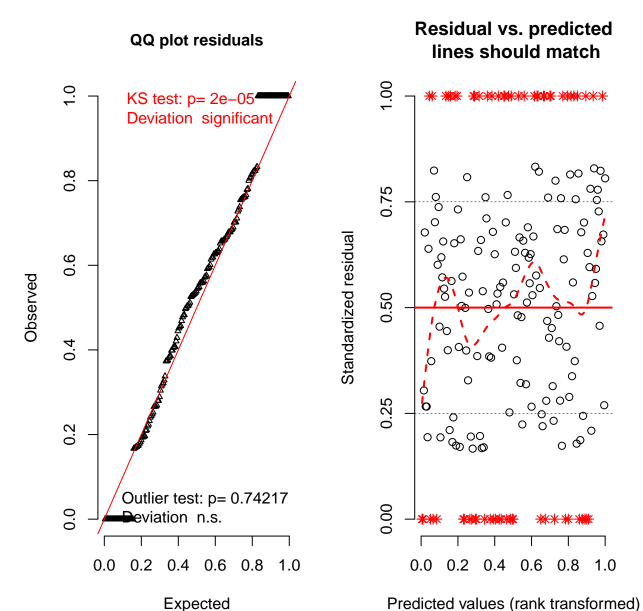
Simulated values, red line = fitted model. p-value (two.sided) = 1

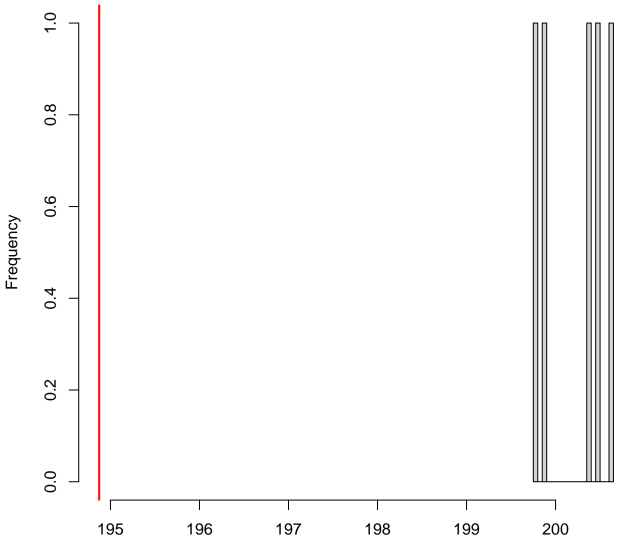


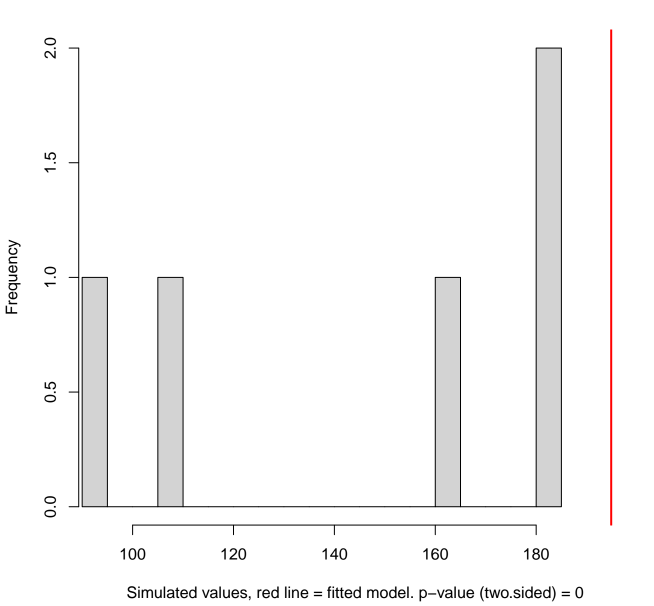




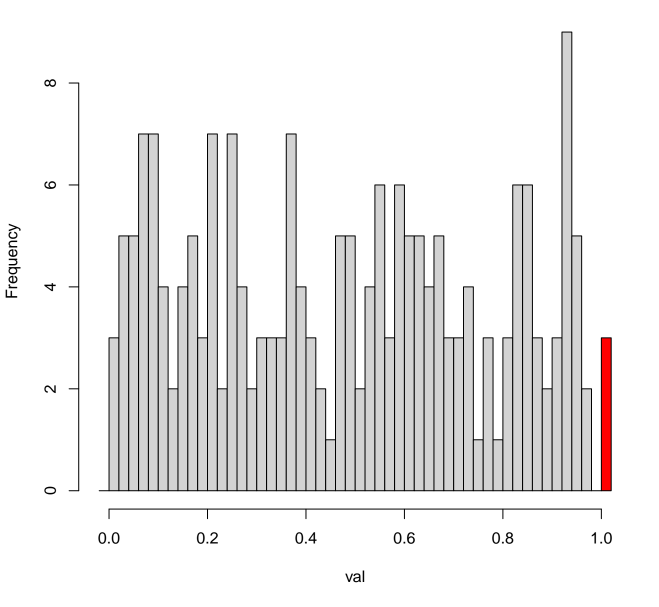


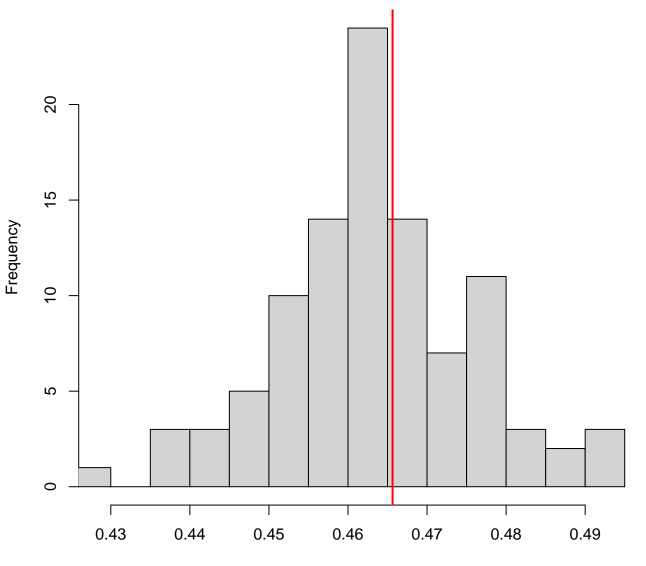




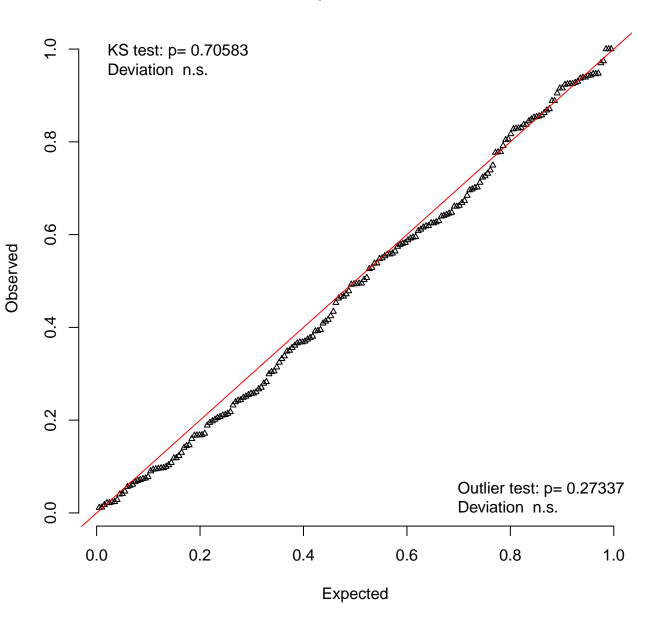


#### Hist of DHARMa residuals Outliers are marked red

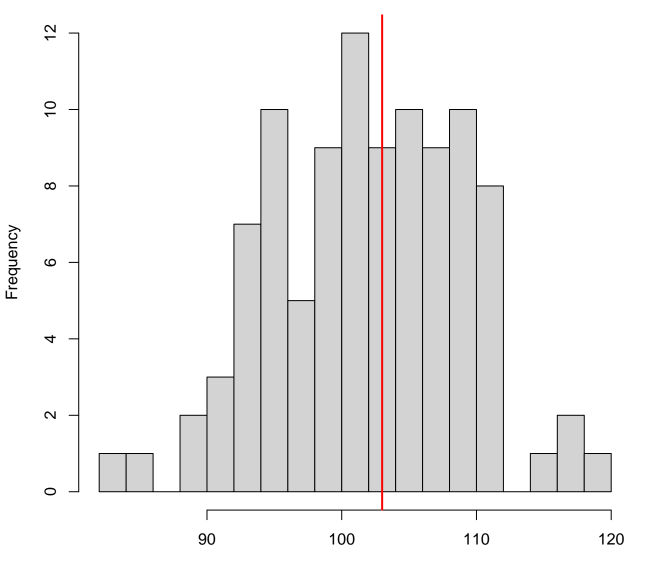




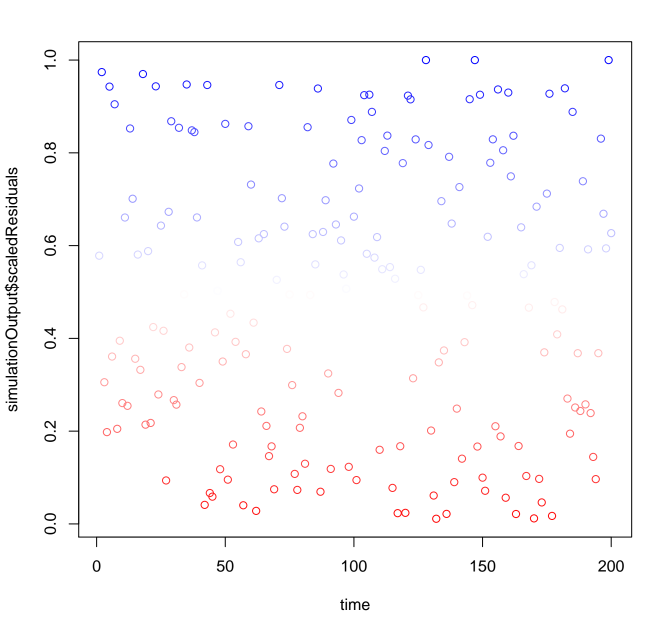
#### QQ plot residuals

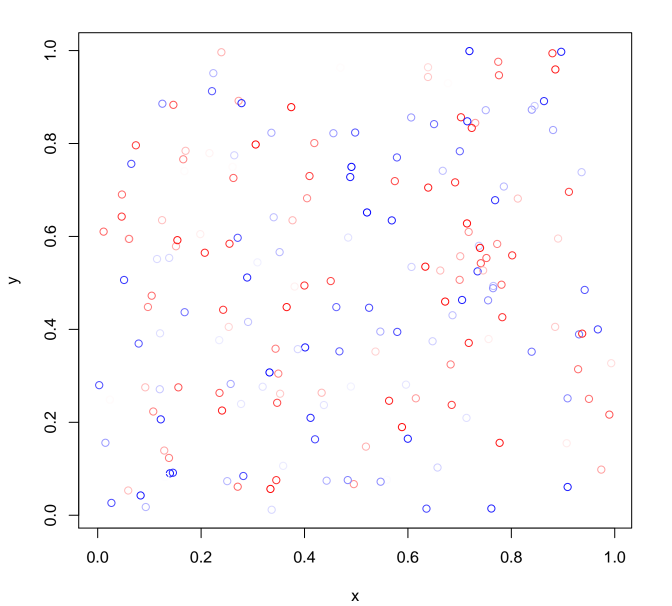


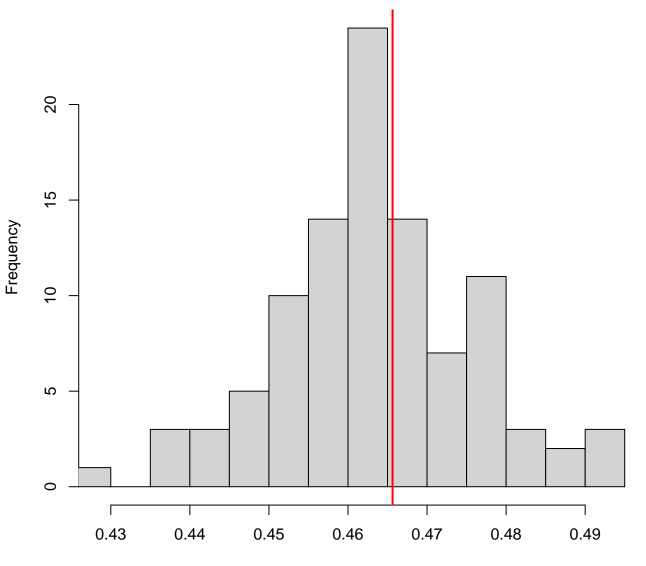
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

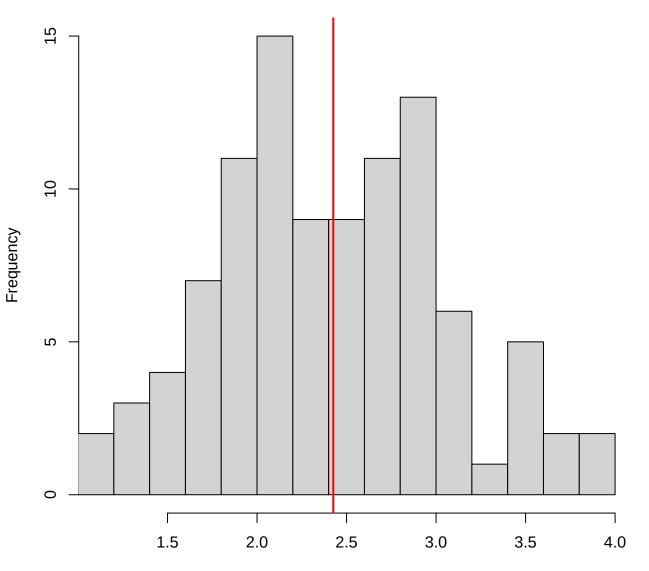


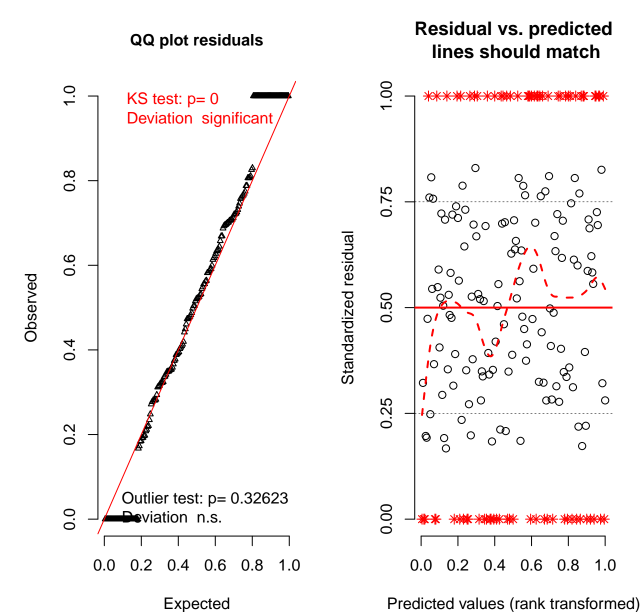
Simulated values, red line = fitted model. p-value (two.sided) = 1

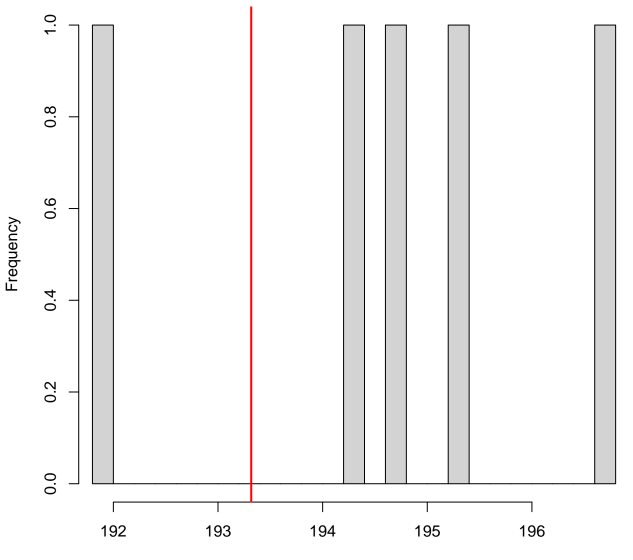




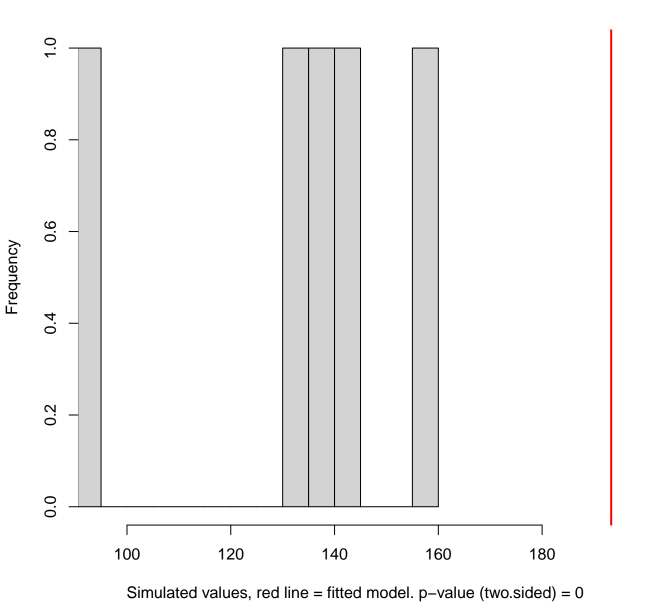




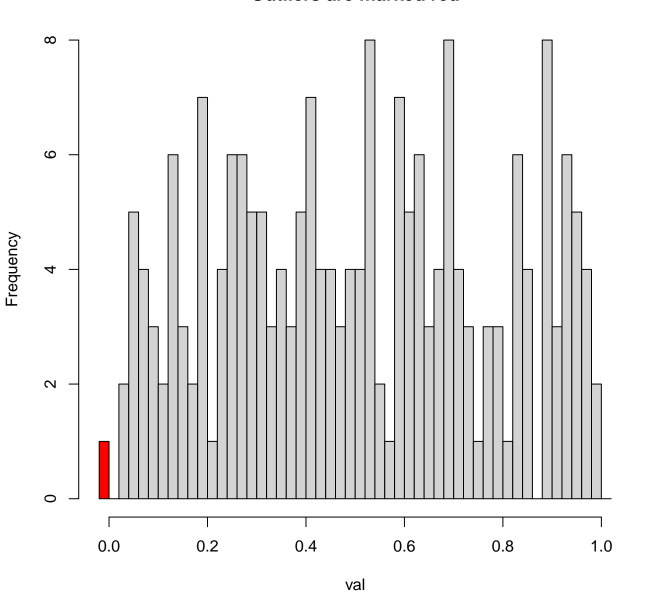


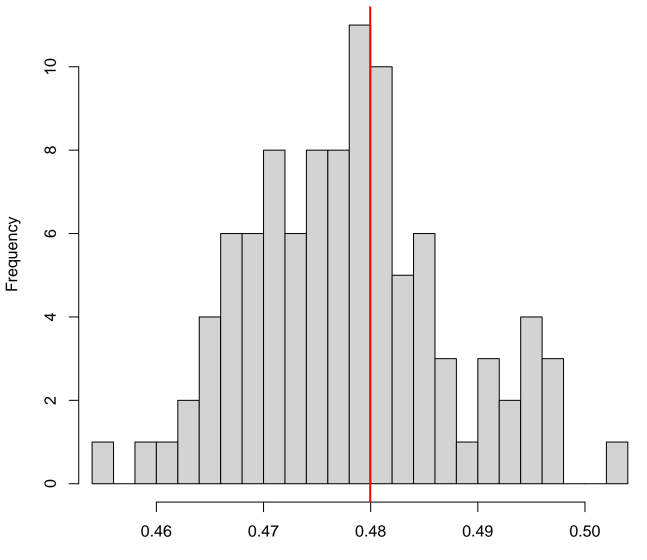


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

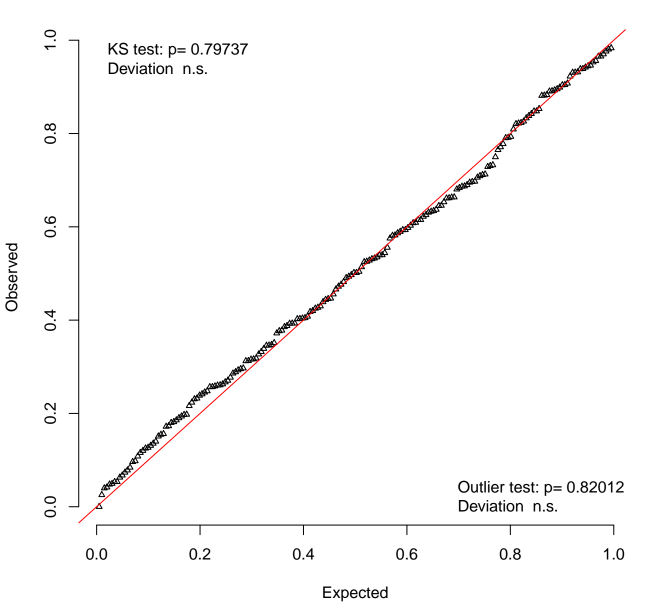


## Hist of DHARMa residuals Outliers are marked red

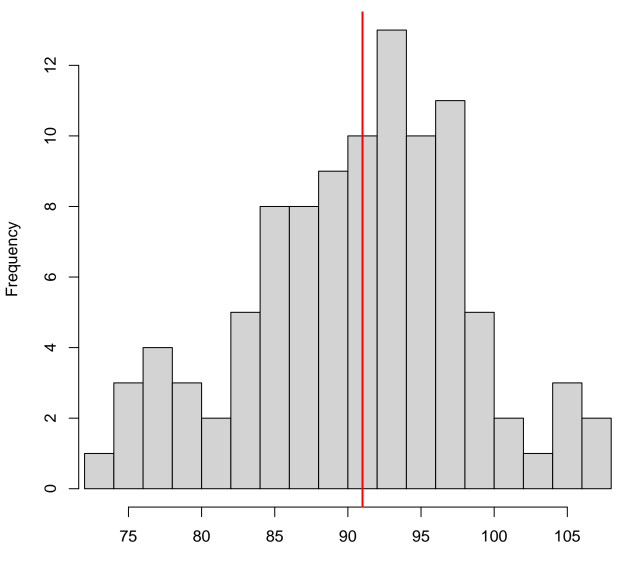




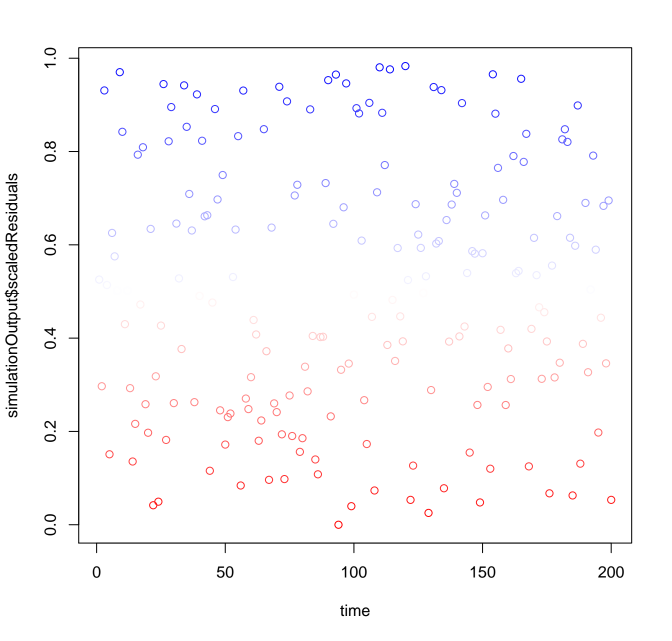


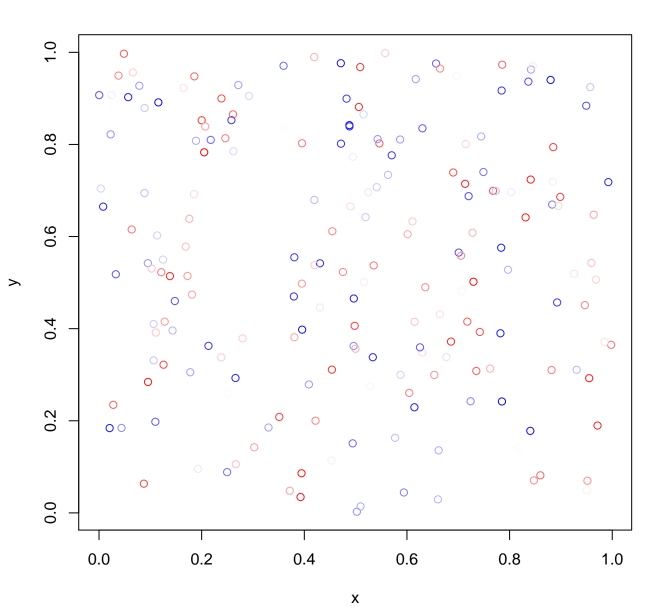


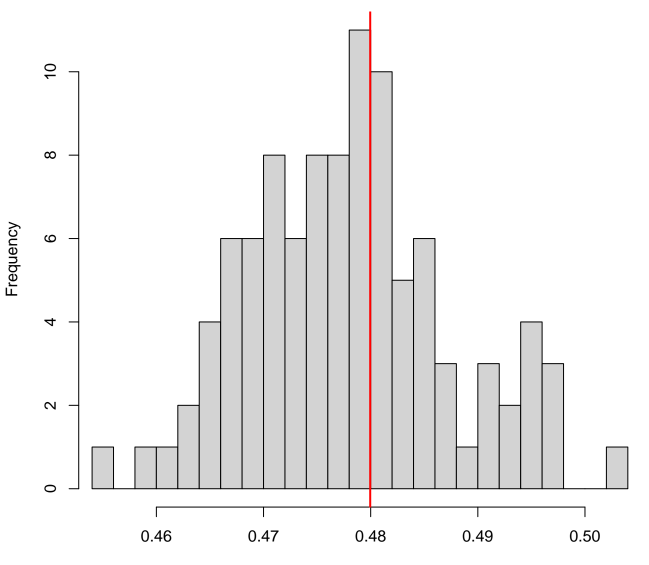
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



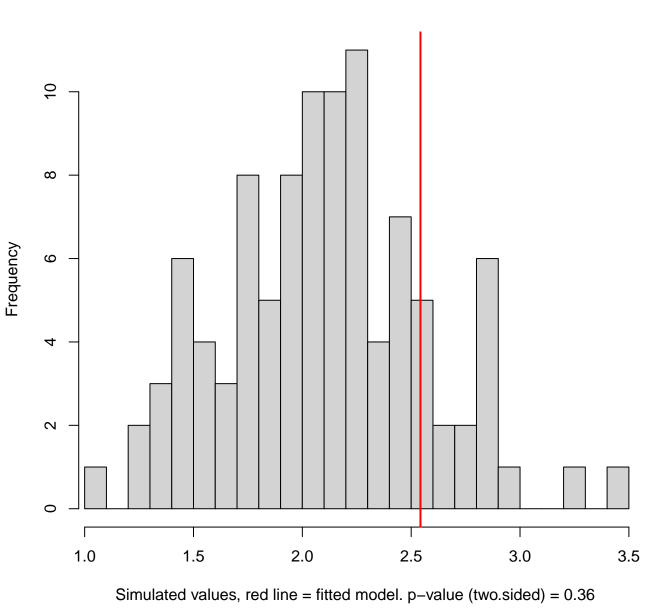
Simulated values, red line = fitted model. p-value (two.sided) = 0.94

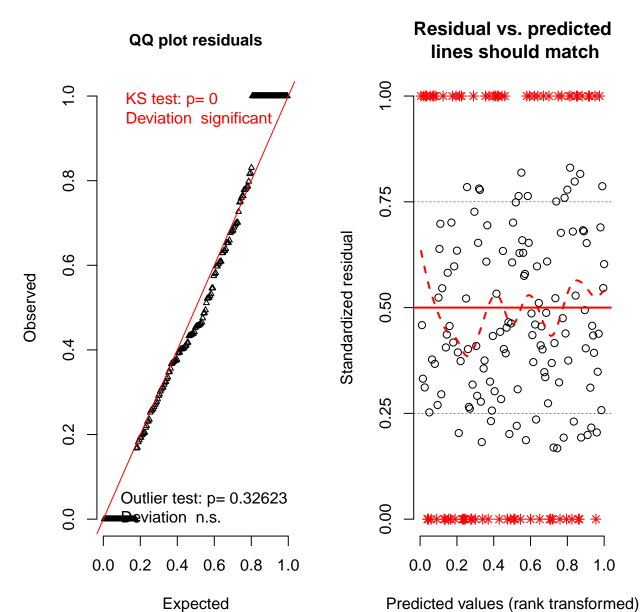


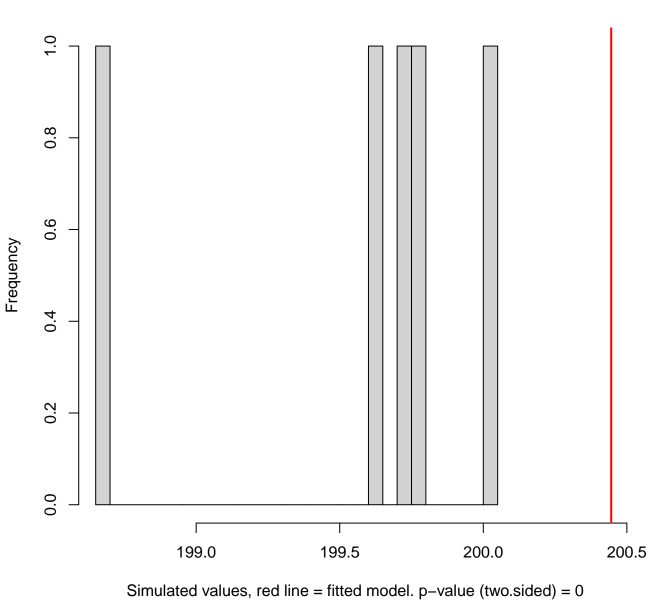


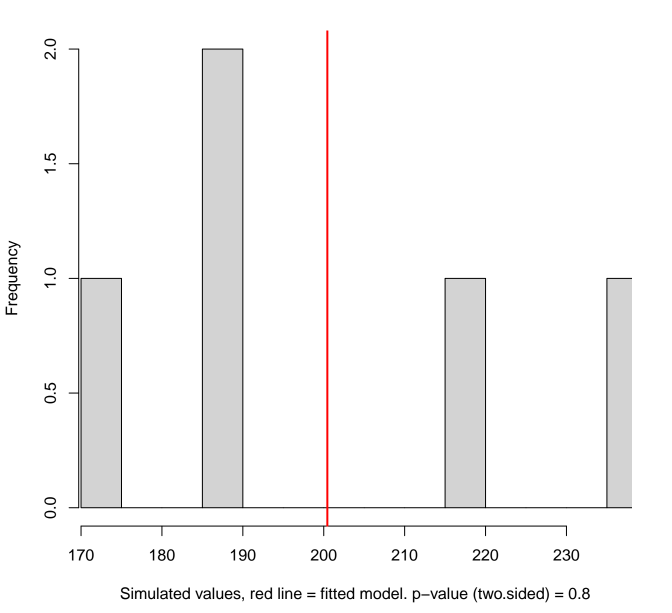


Simulated values, red line = fitted model. p-value (two.sided) = 0.76

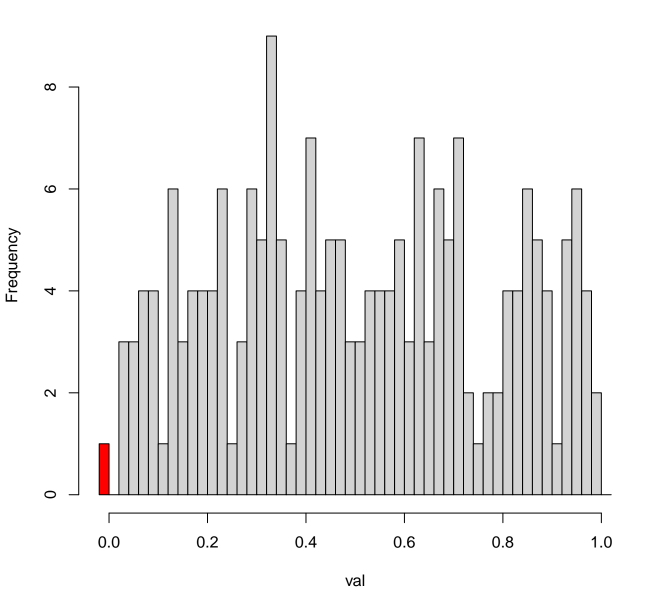


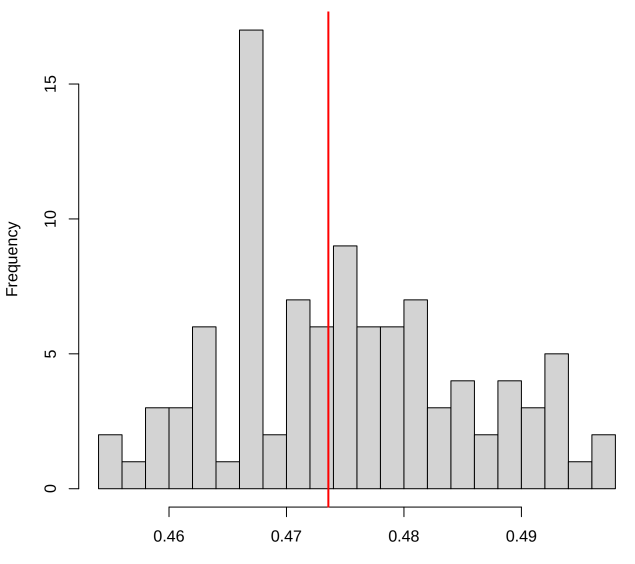






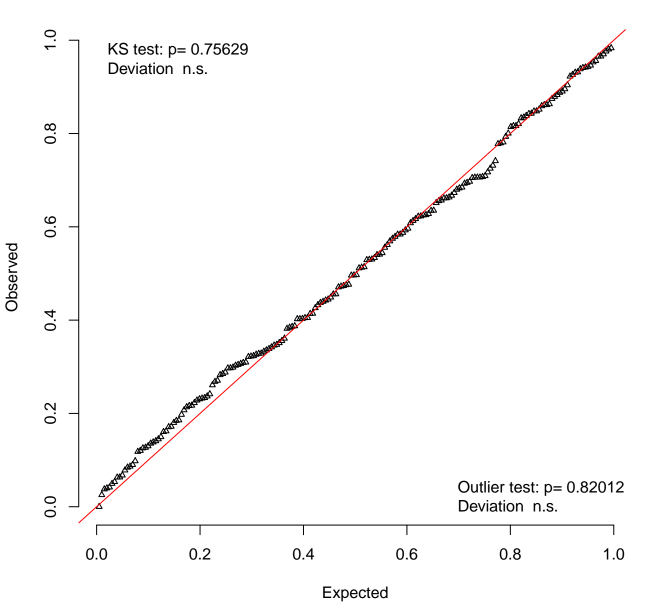
## Hist of DHARMa residuals Outliers are marked red



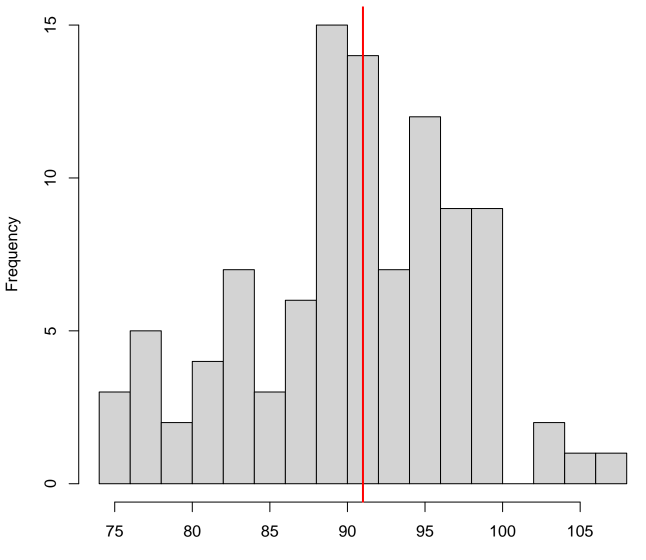


Simulated values, red line = fitted model. p-value (two.sided) = 0.94

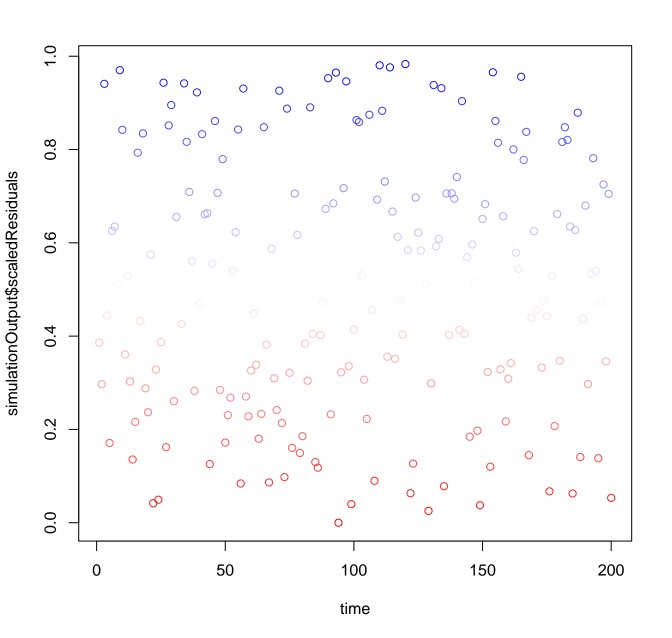


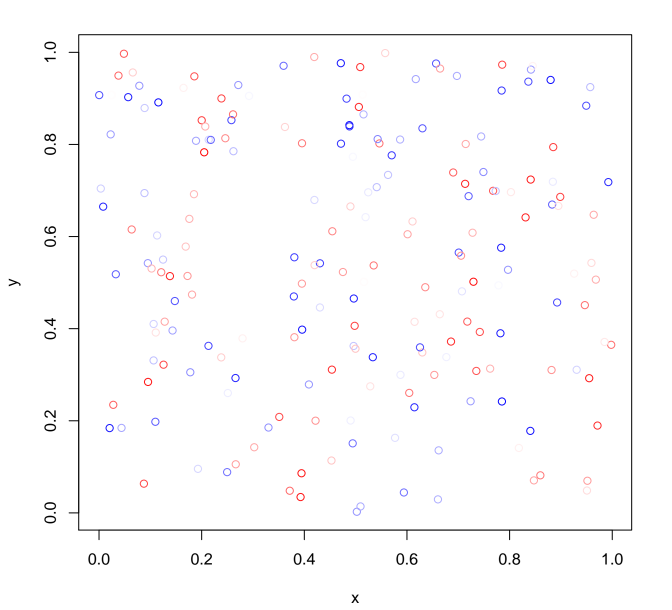


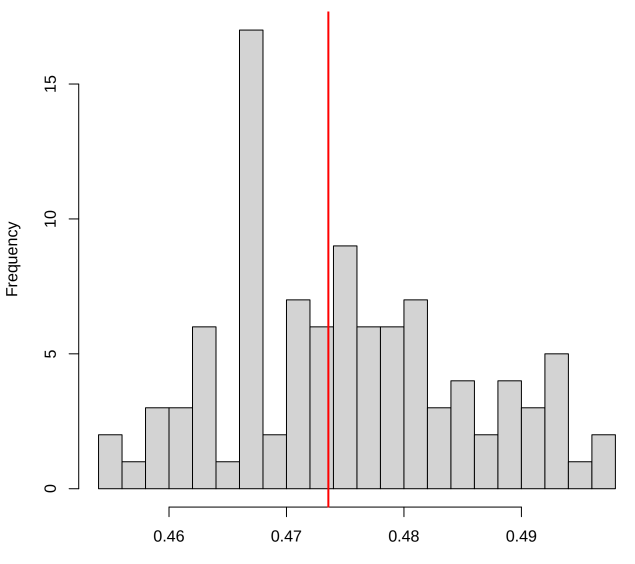
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



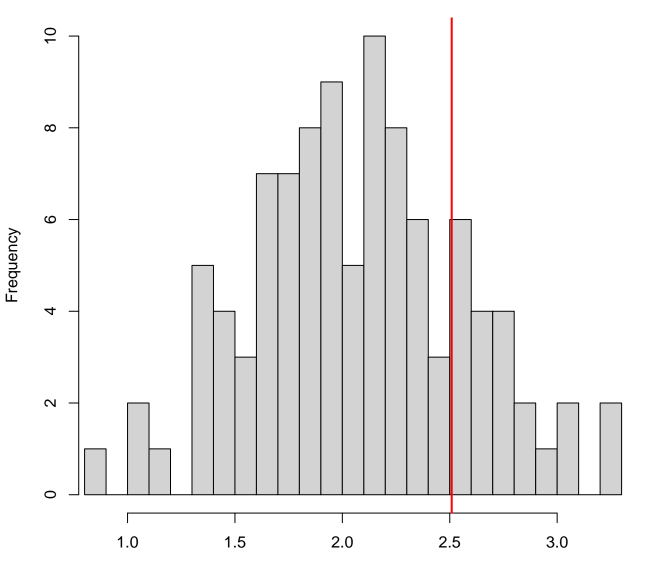
Simulated values, red line = fitted model. p-value (two.sided) = 0.98



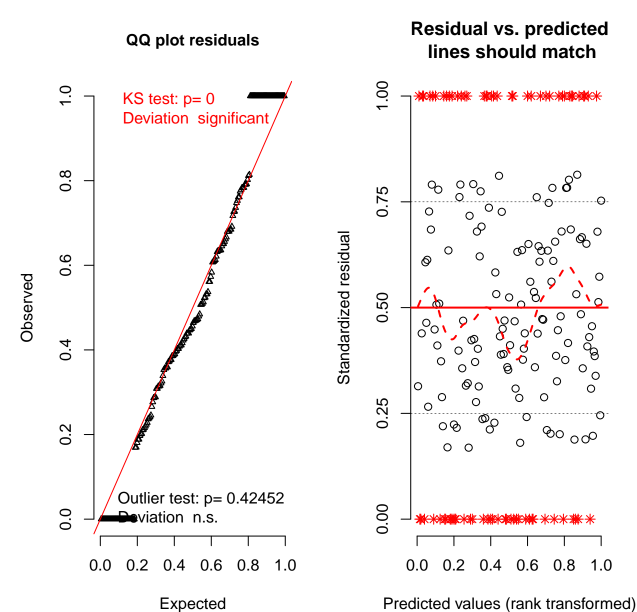


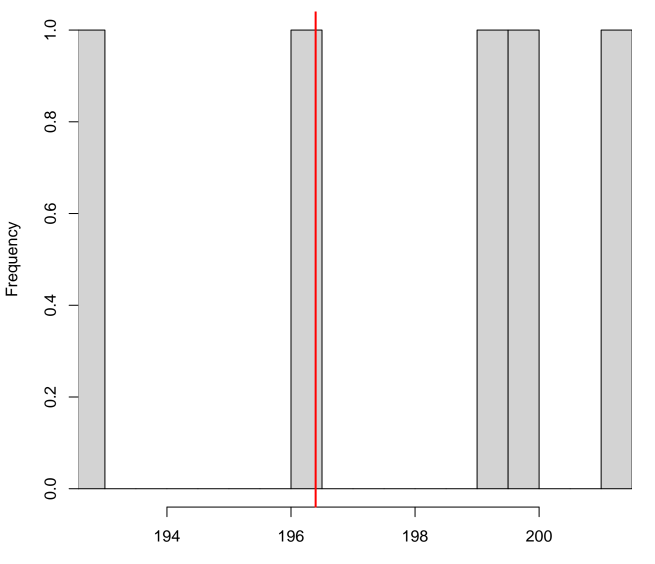


Simulated values, red line = fitted model. p-value (two.sided) = 0.94

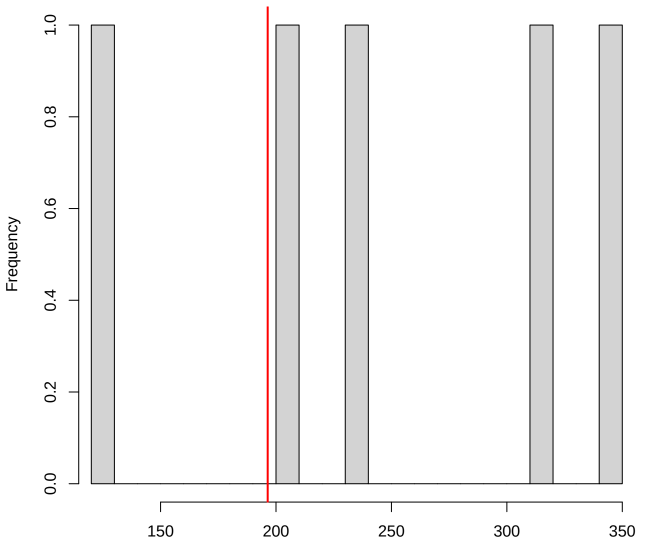


Simulated values, red line = fitted model. p-value (two.sided) = 0.42



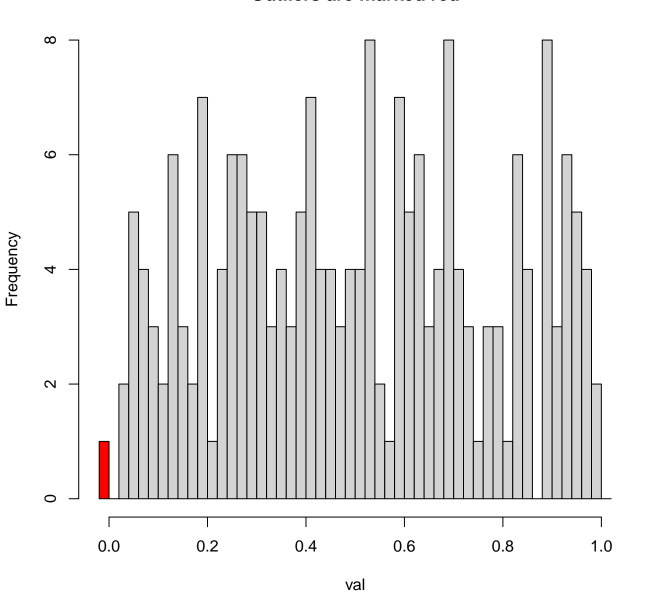


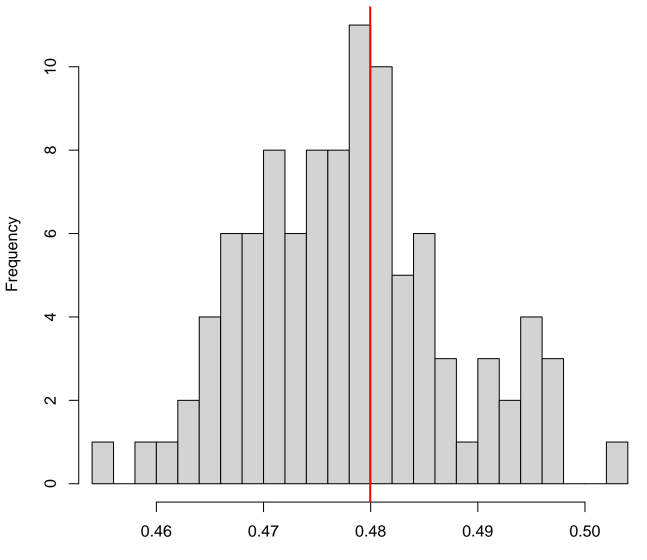
Simulated values, red line = fitted model. p-value (two.sided) = 0.8



Simulated values, red line = fitted model. p-value (two.sided) = 0.4

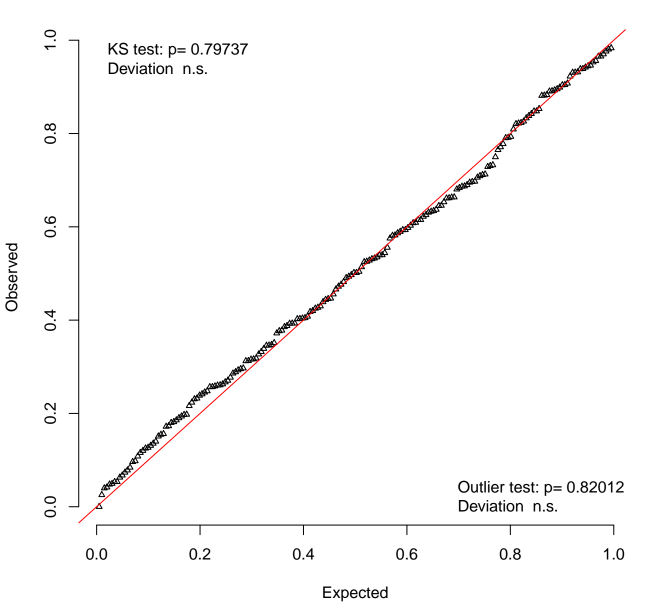
## Hist of DHARMa residuals Outliers are marked red



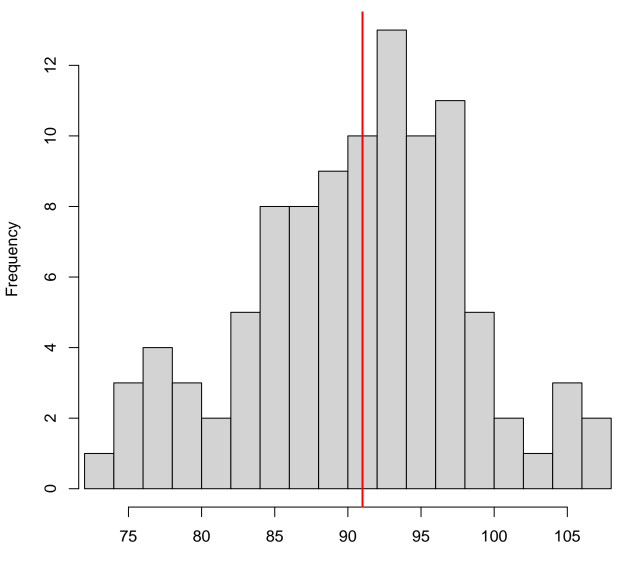


Simulated values, red line = fitted model. p-value (two.sided) = 0.76

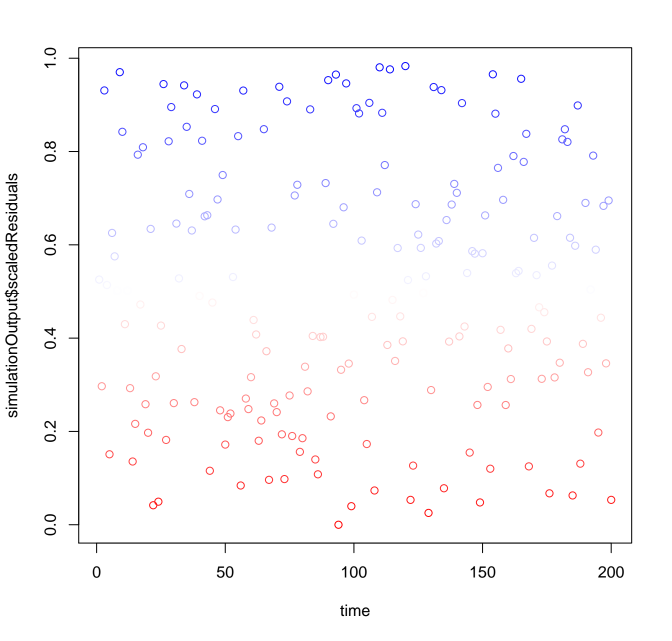


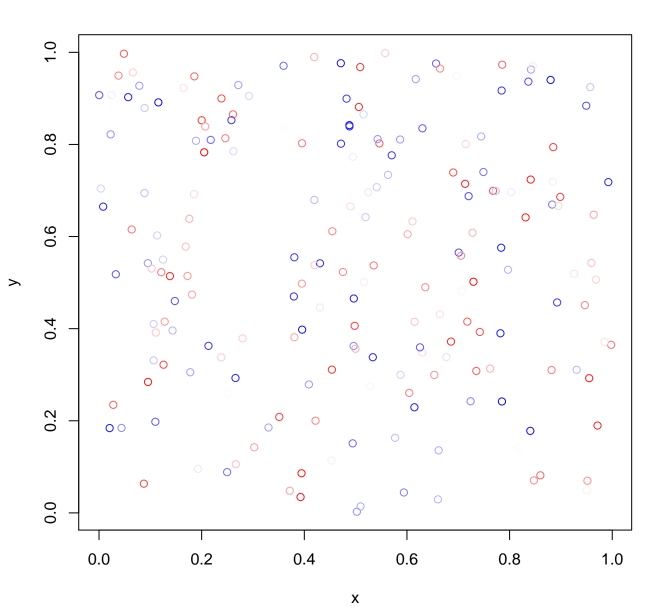


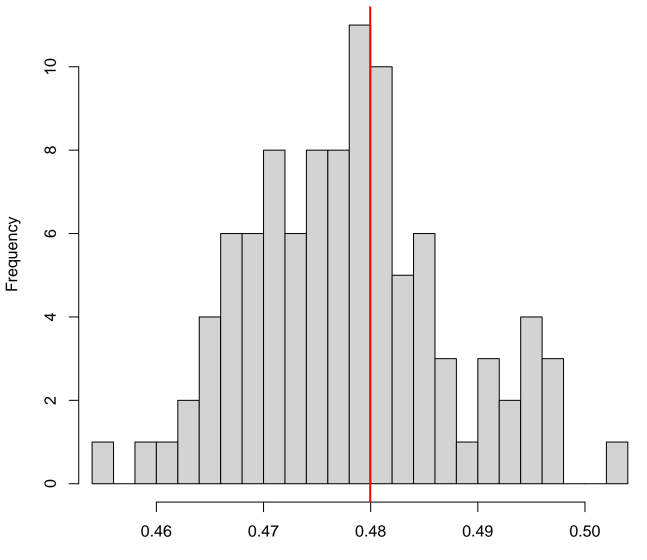
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



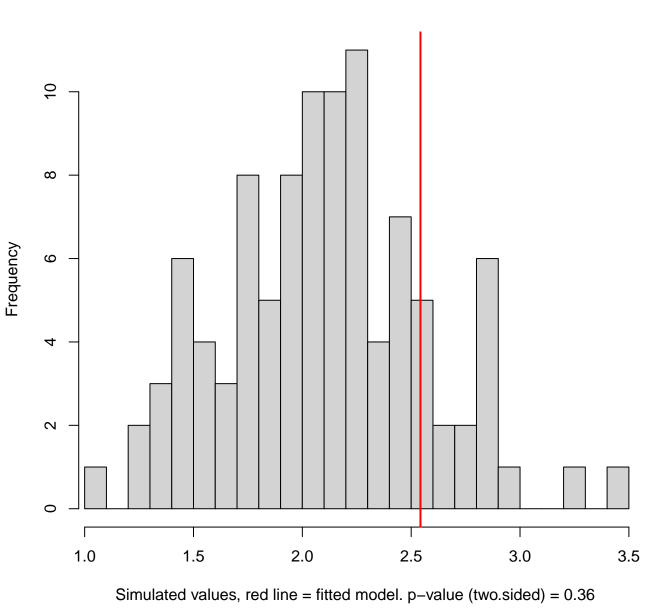
Simulated values, red line = fitted model. p-value (two.sided) = 0.94

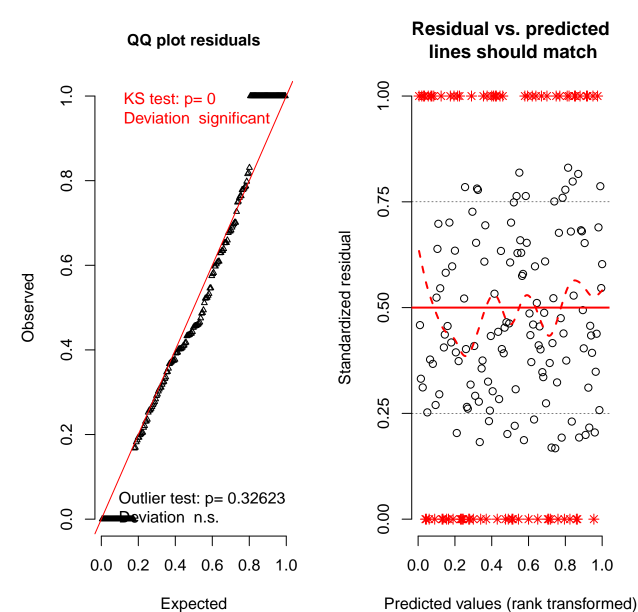


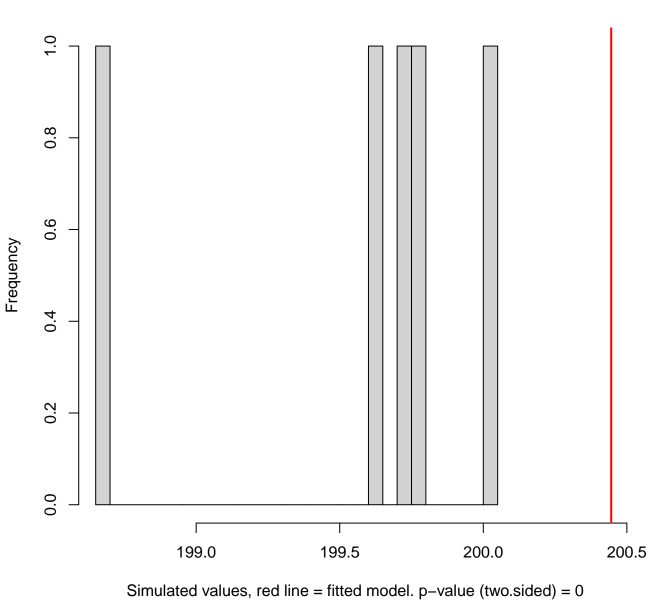


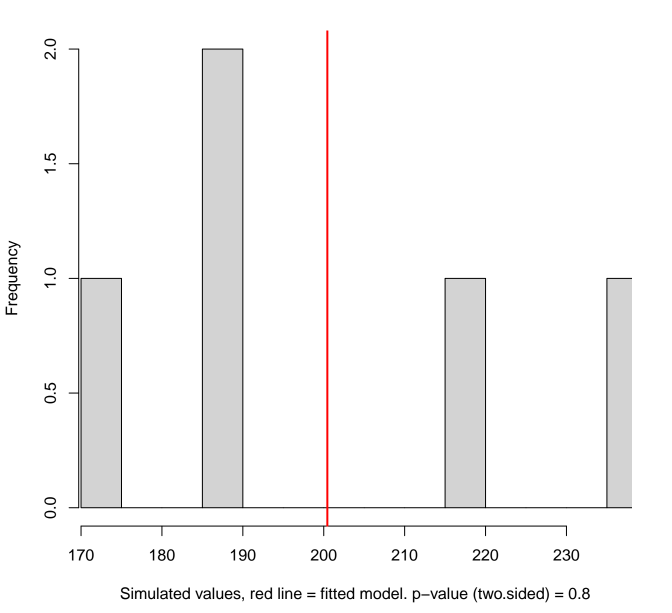


Simulated values, red line = fitted model. p-value (two.sided) = 0.76

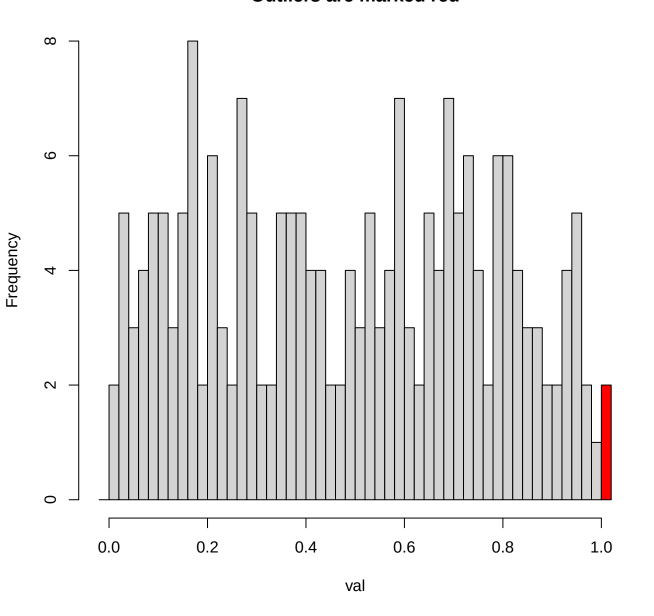


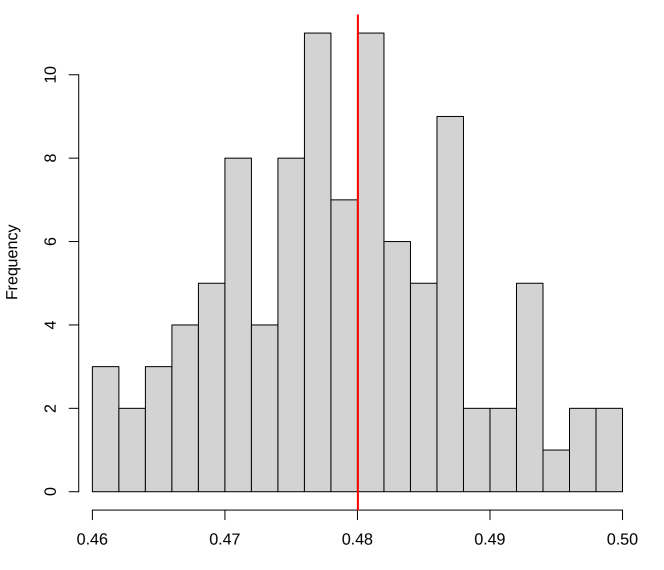






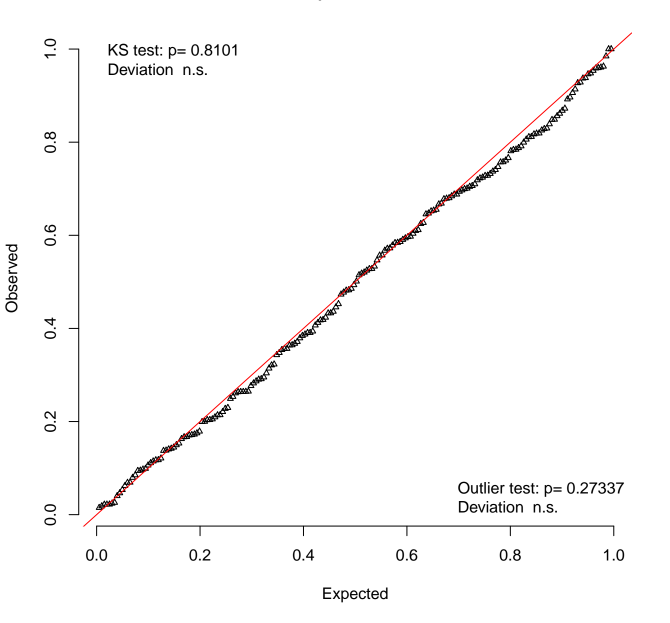
#### Hist of DHARMa residuals Outliers are marked red



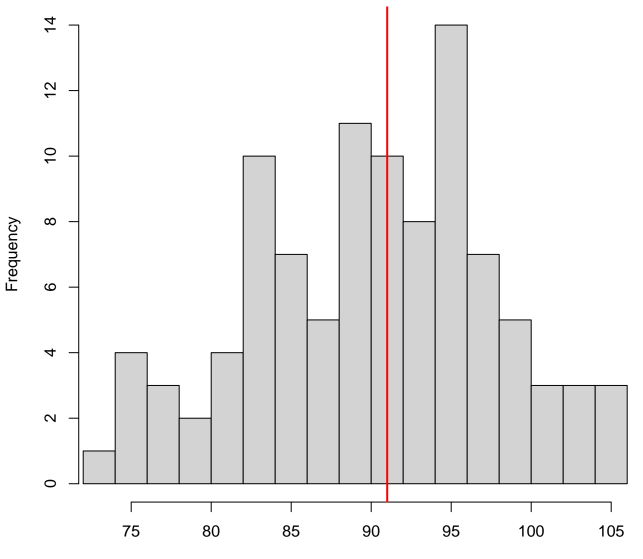


Simulated values, red line = fitted model. p-value (two.sided) = 0.9

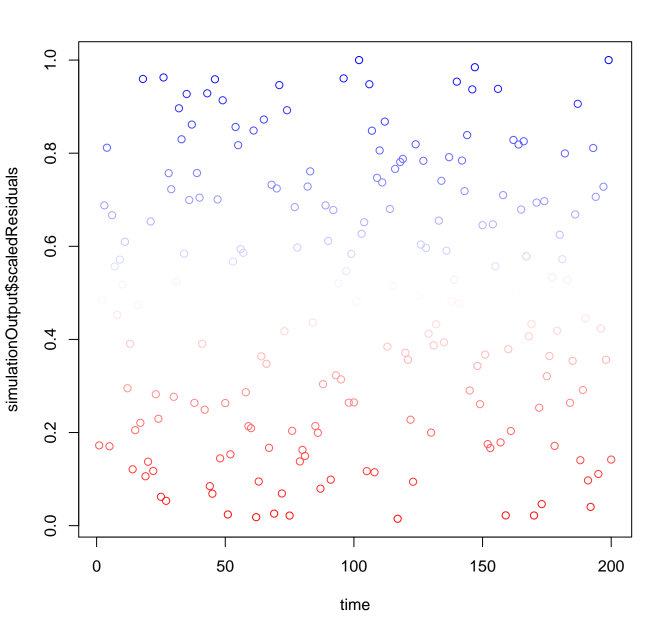
#### QQ plot residuals

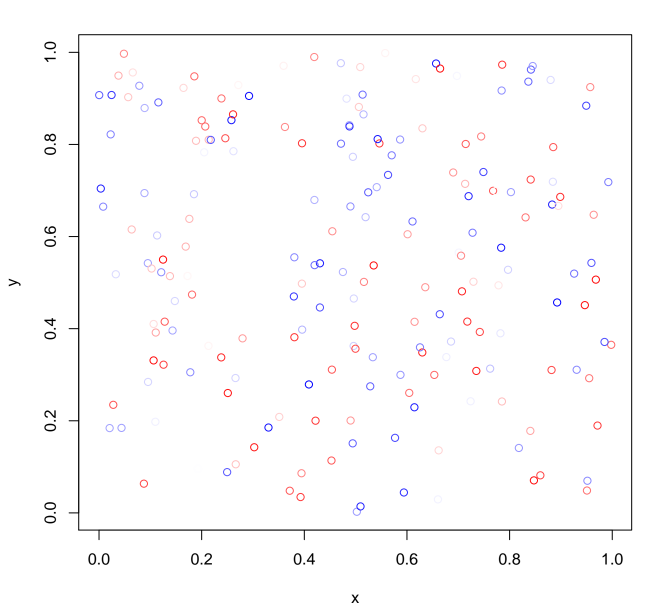


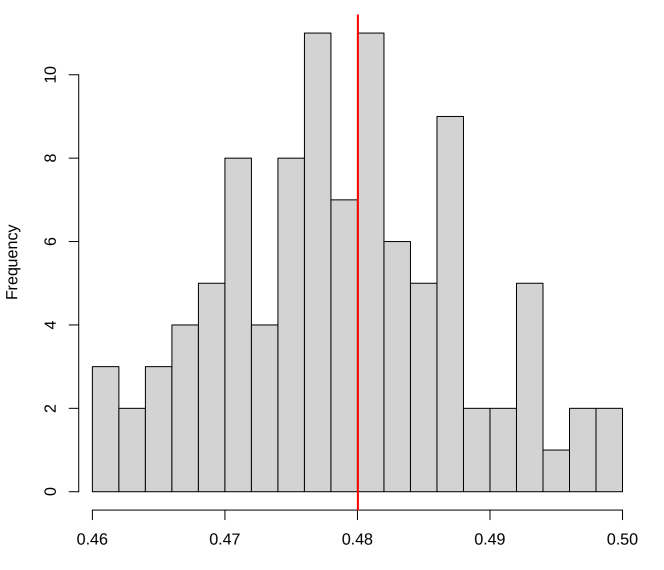
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



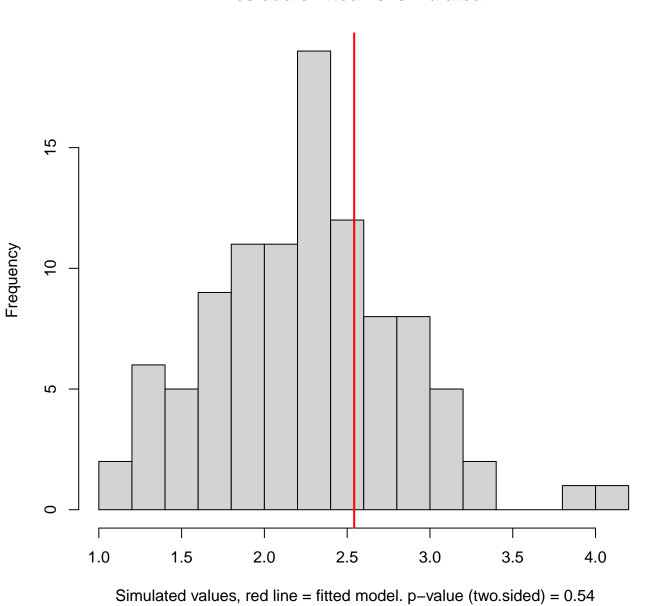
Simulated values, red line = fitted model. p-value (two.sided) = 1

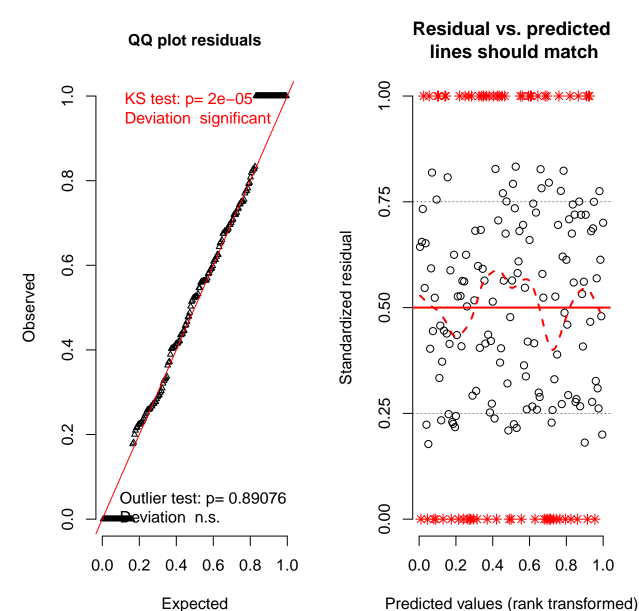


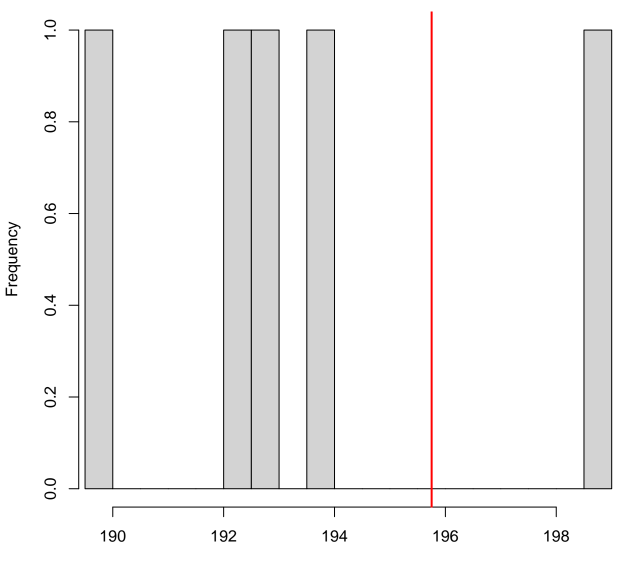




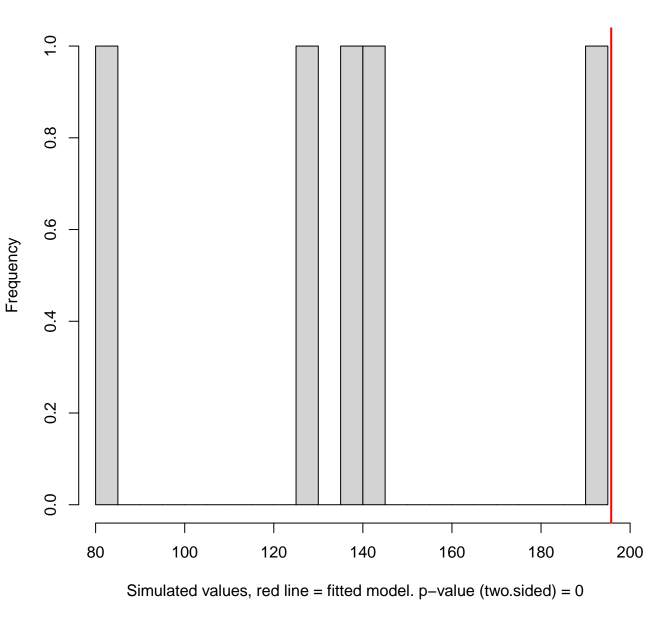
Simulated values, red line = fitted model. p-value (two.sided) = 0.9



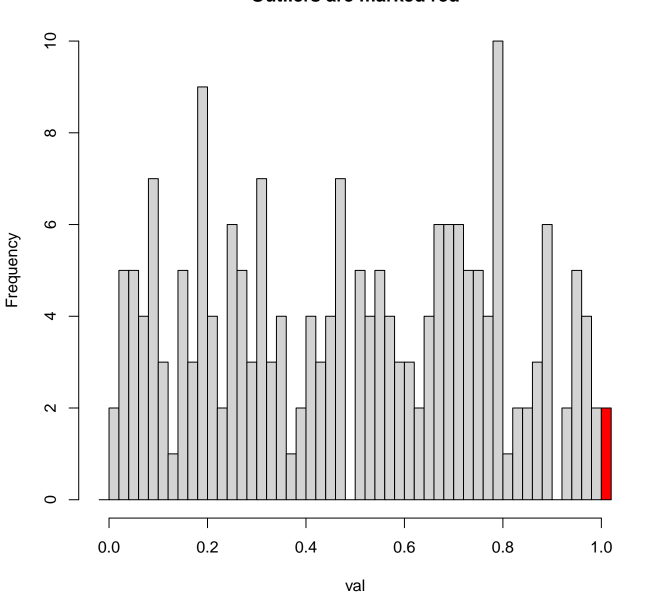


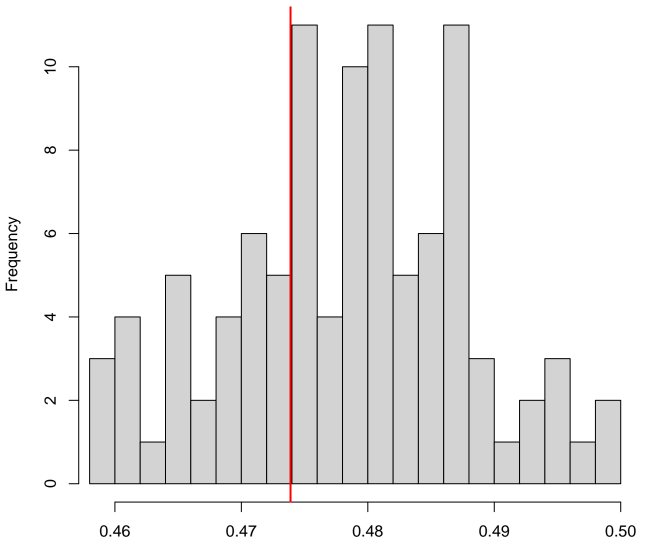


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

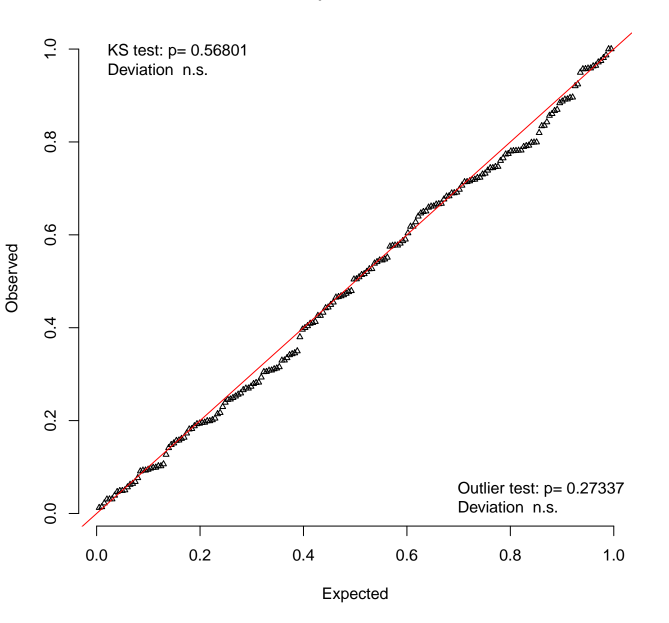


#### Hist of DHARMa residuals Outliers are marked red

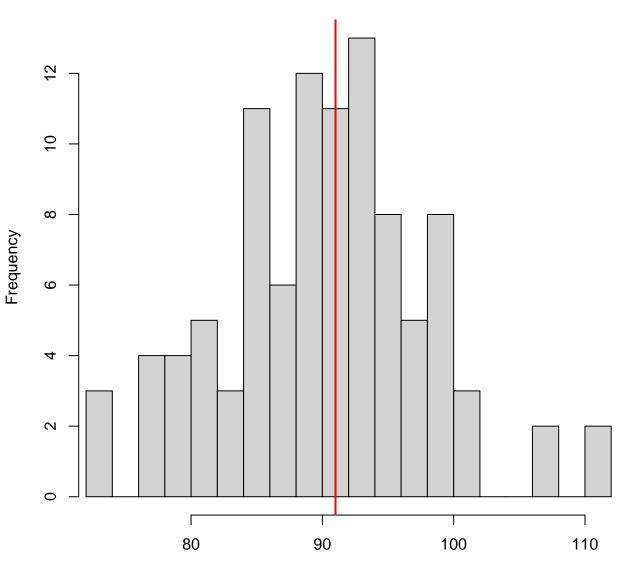




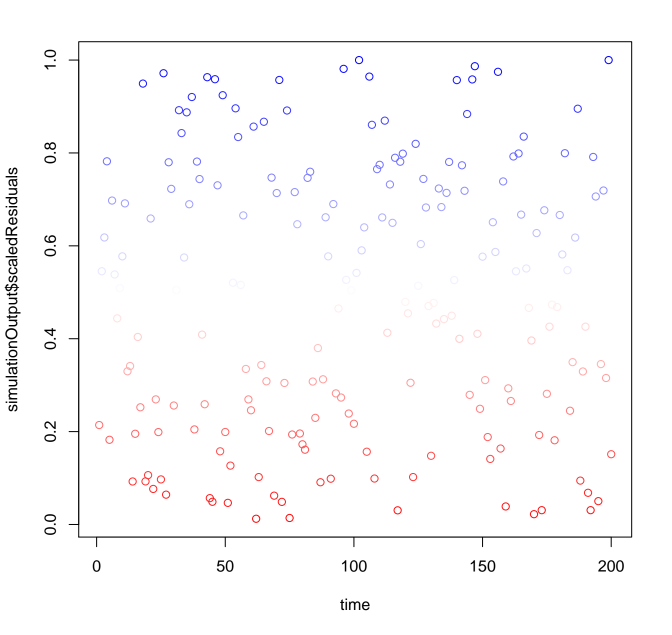
### QQ plot residuals

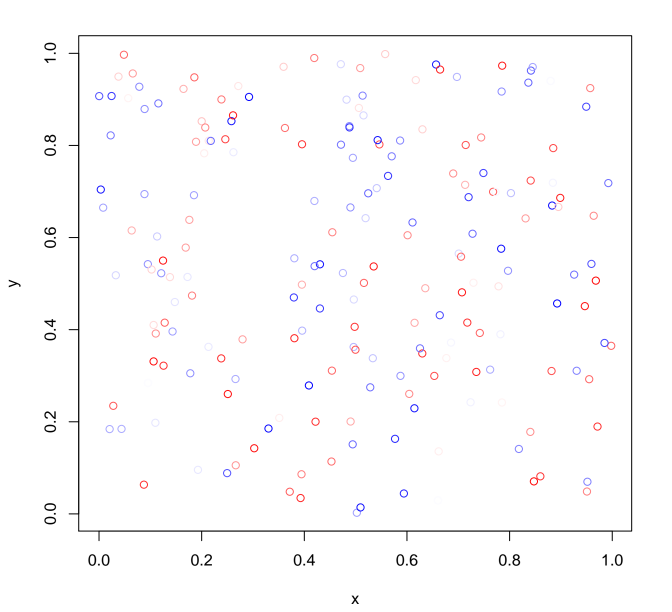


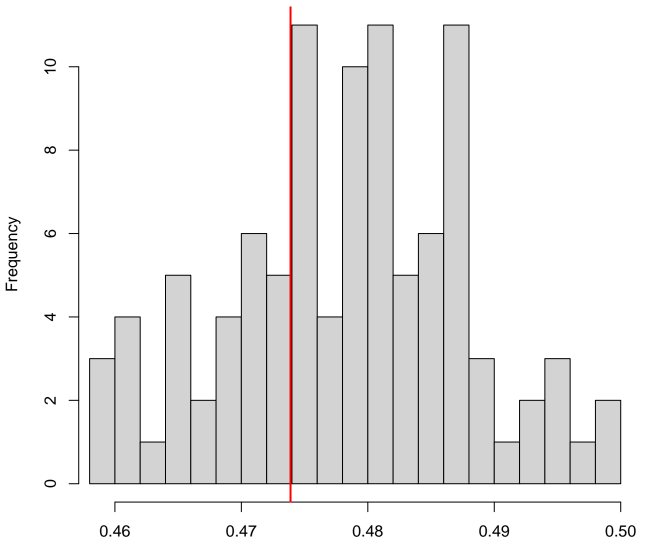
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

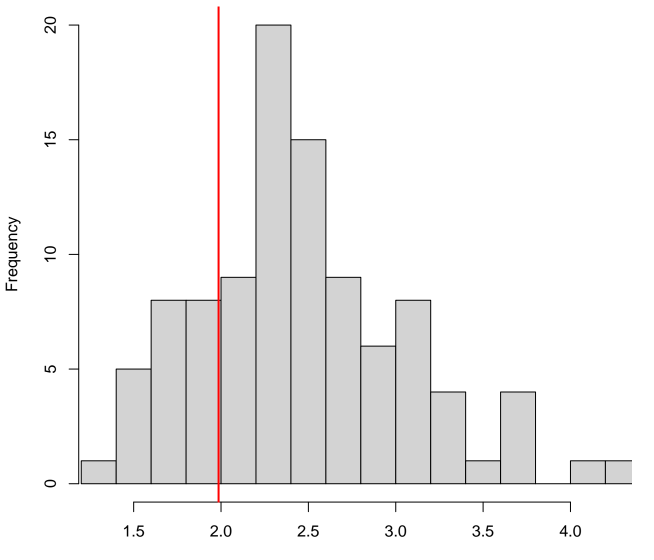


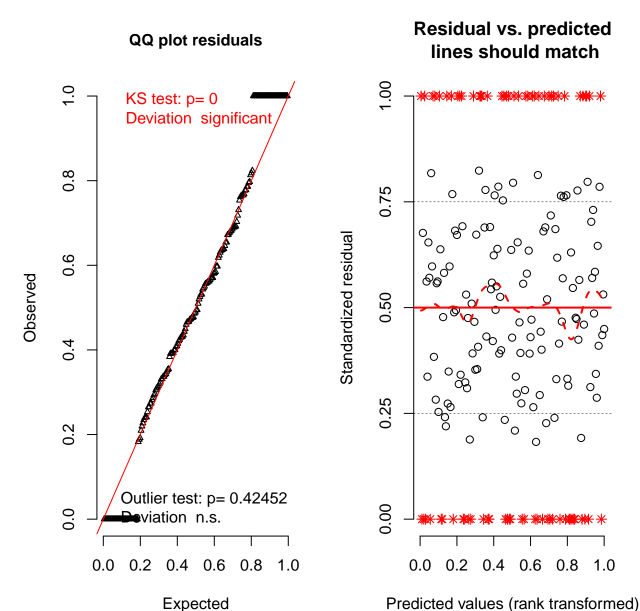
Simulated values, red line = fitted model. p-value (two.sided) = 1

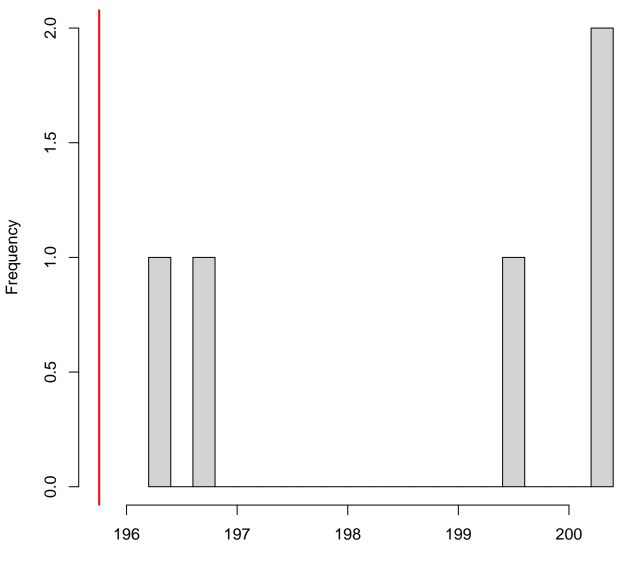


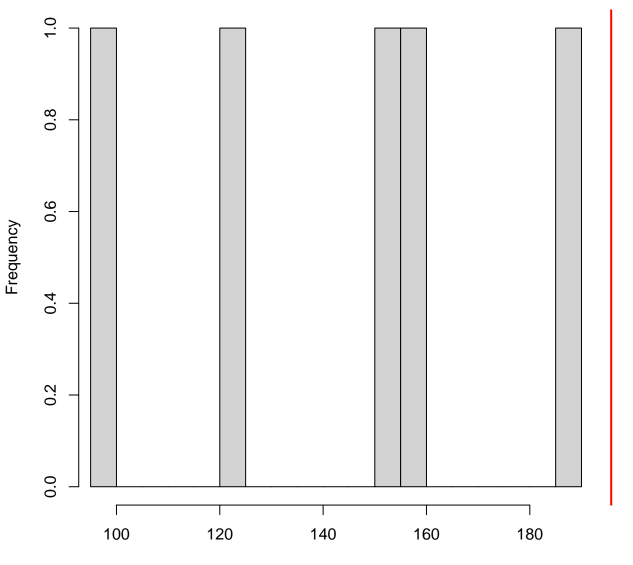






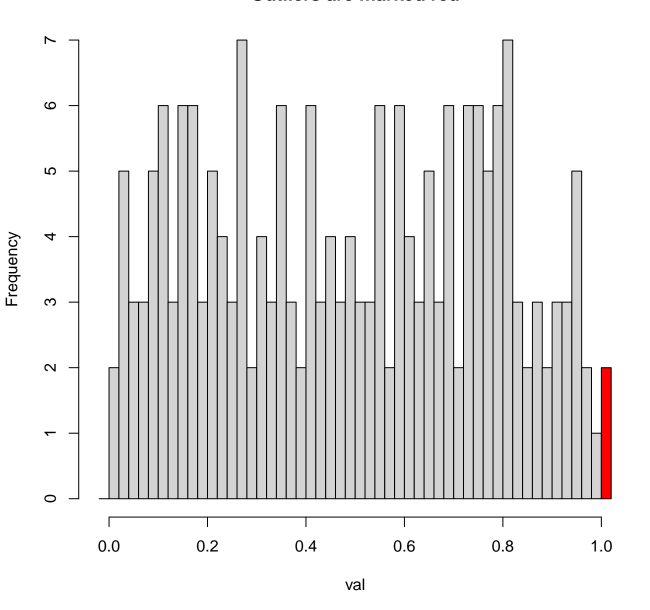


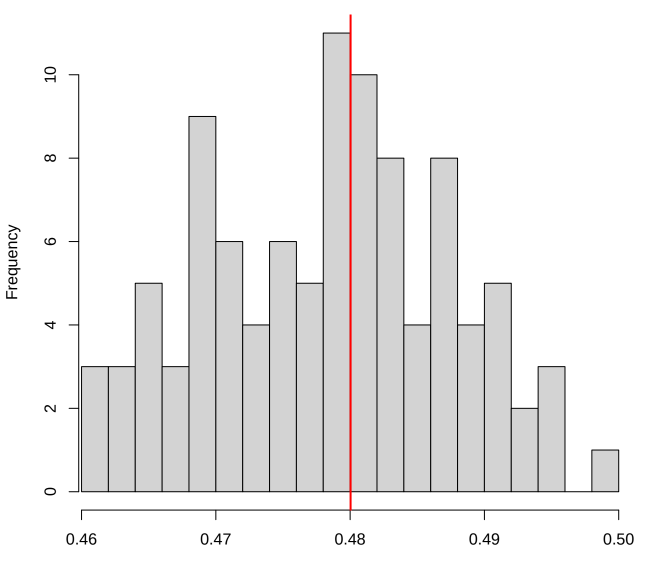




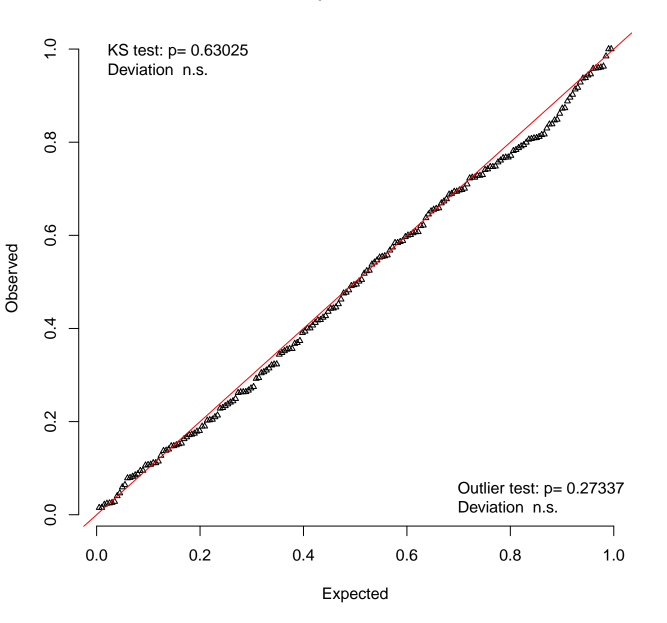
Simulated values, red line = fitted model. p-value (two.sided) = 0

### Hist of DHARMa residuals Outliers are marked red

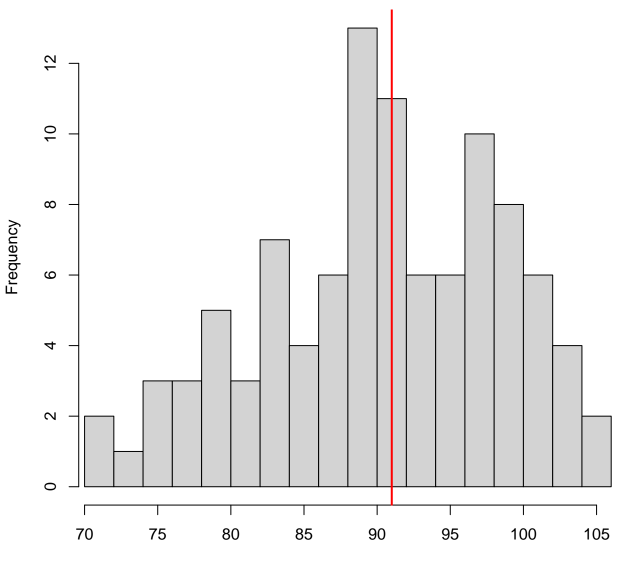


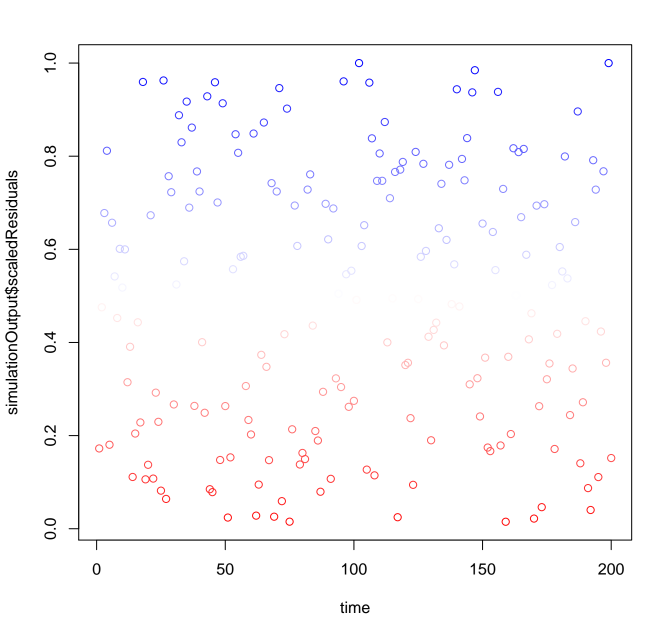


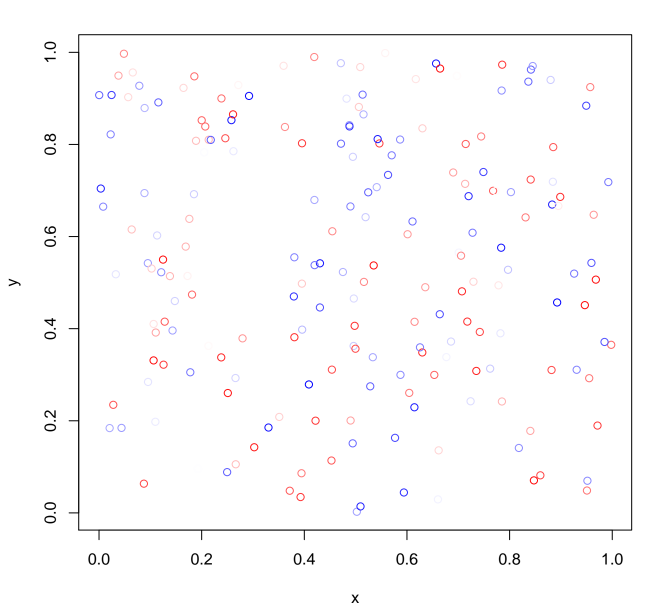
### QQ plot residuals

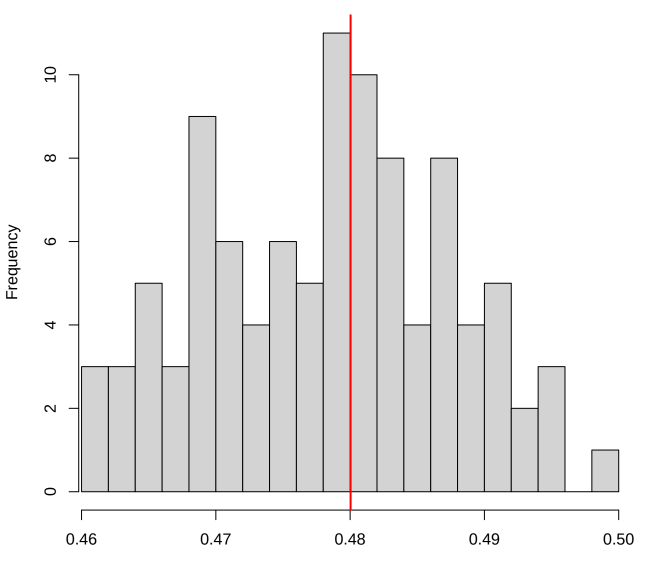


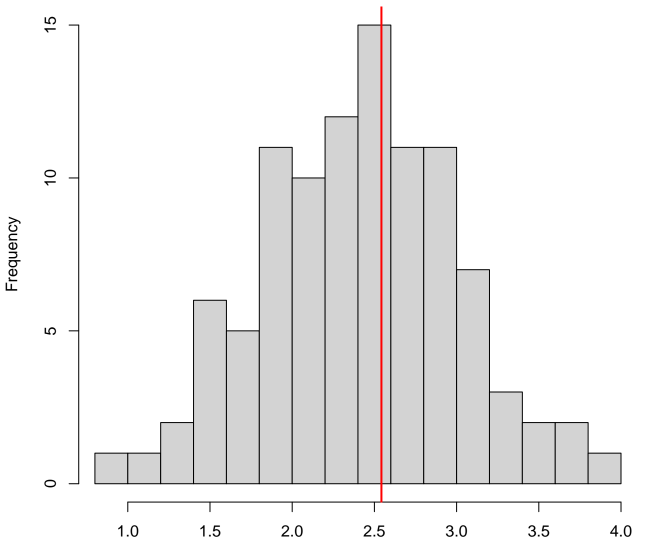
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

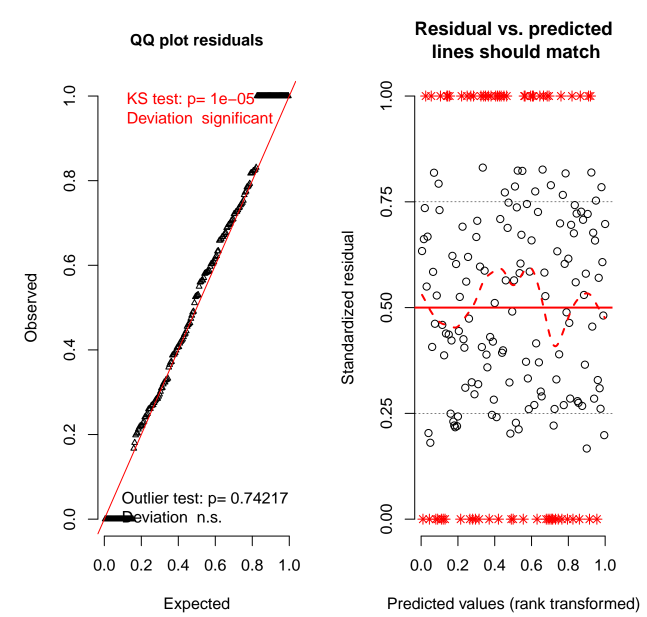


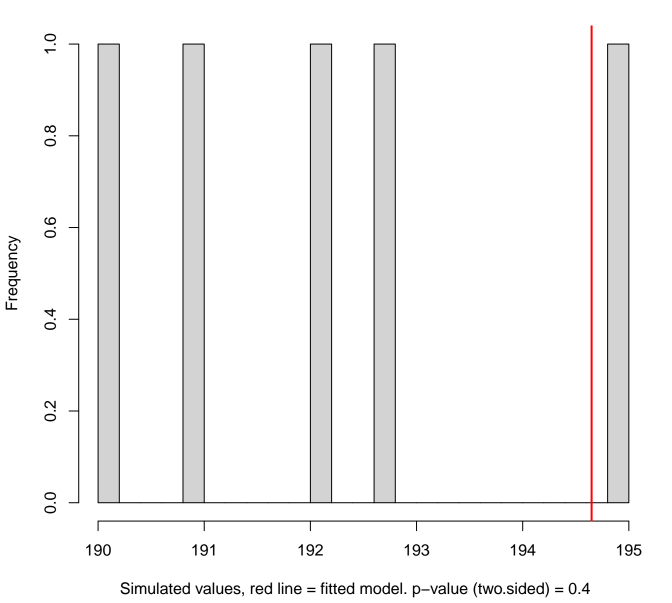


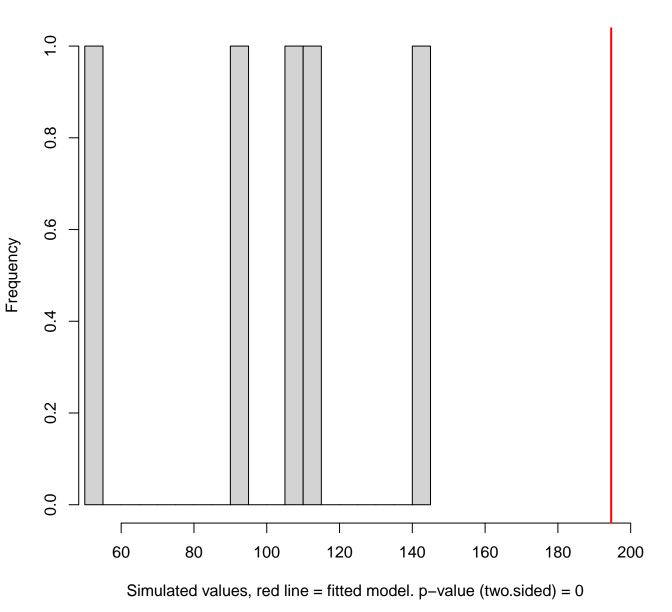




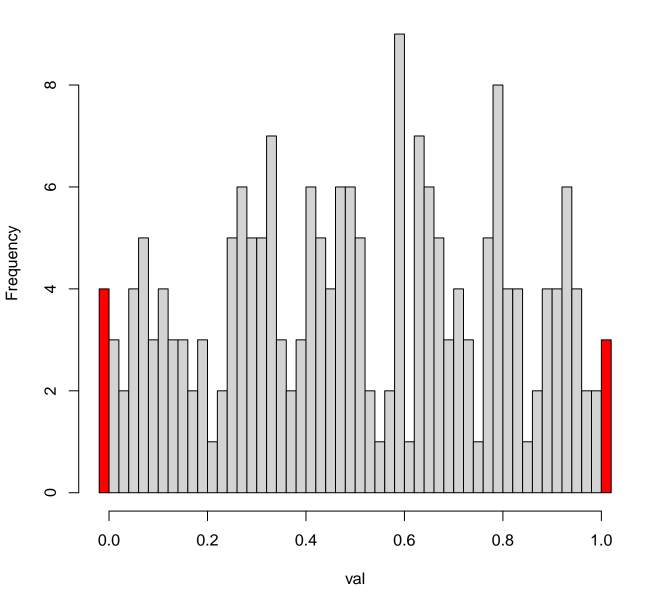


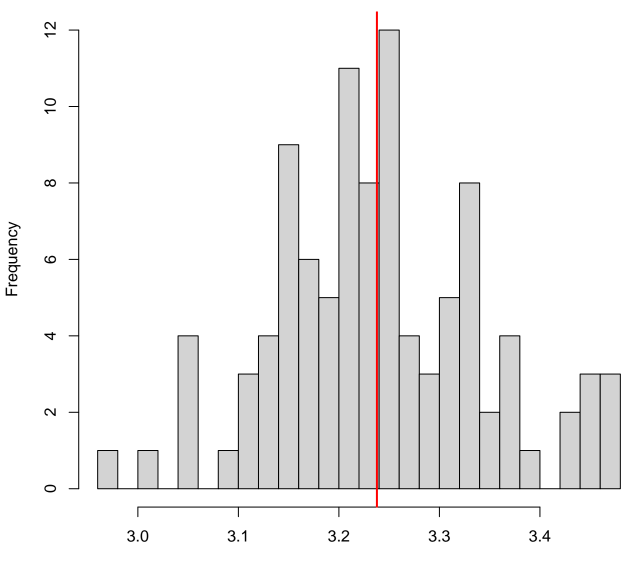




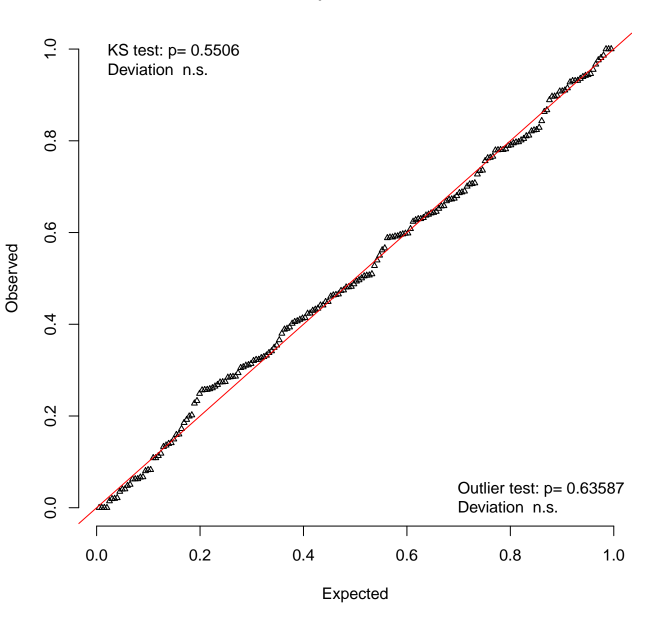


# Hist of DHARMa residuals Outliers are marked red

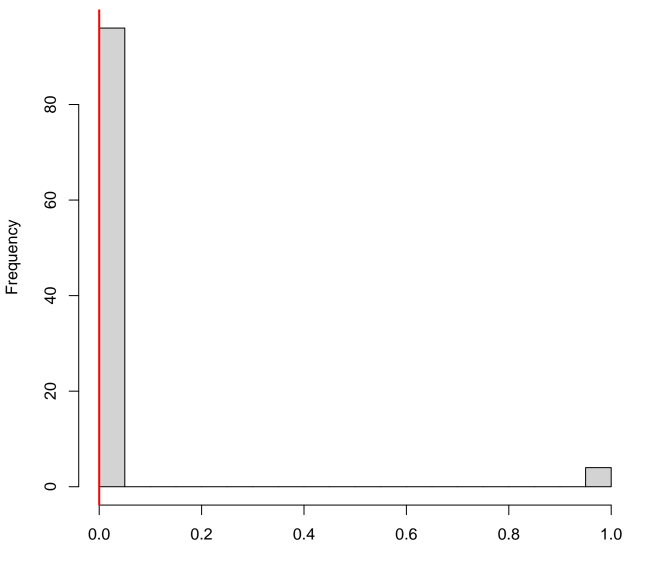


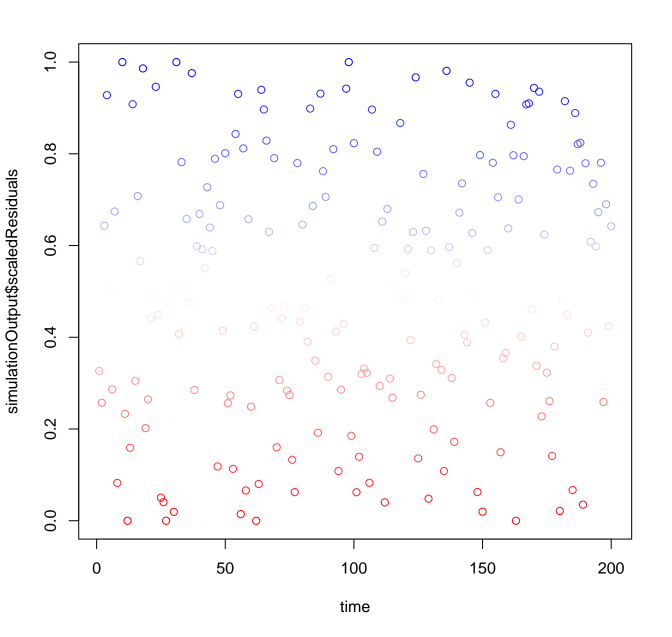


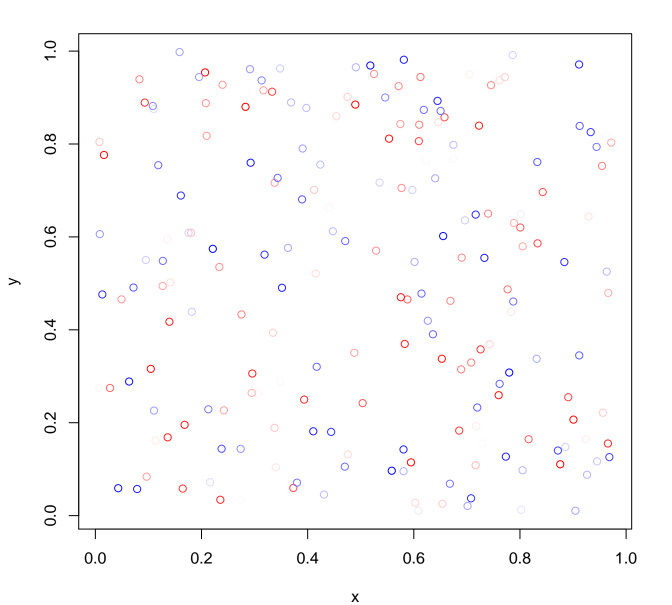
### QQ plot residuals

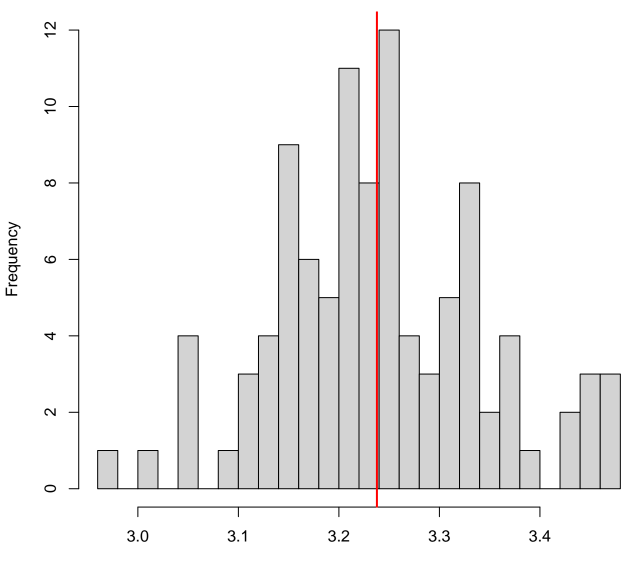


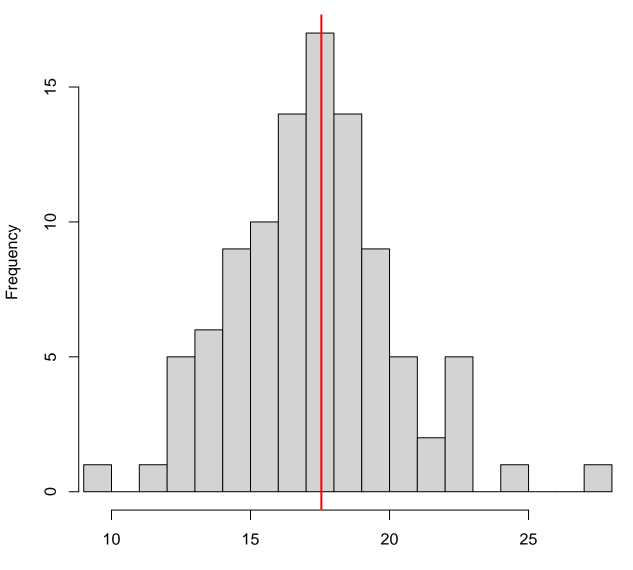
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



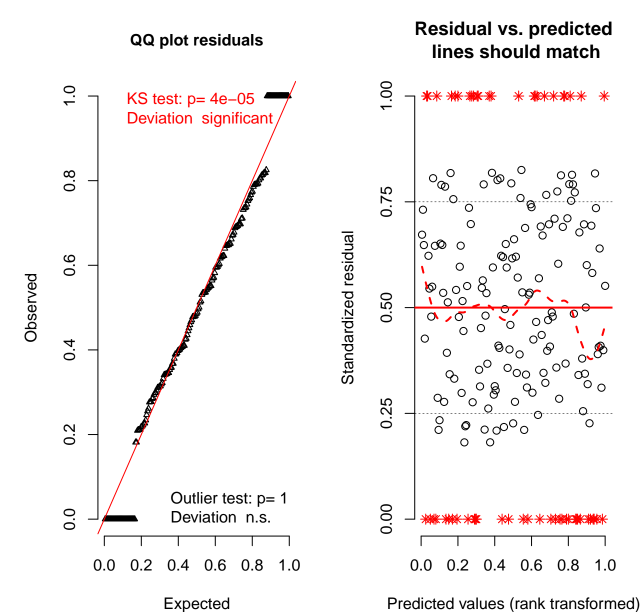


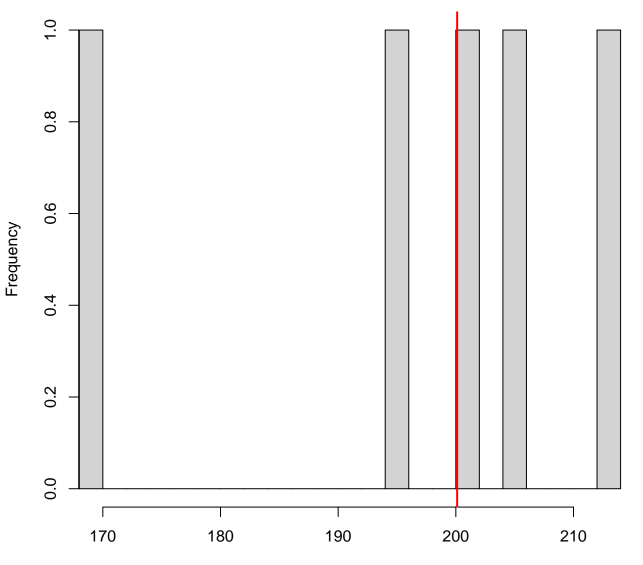


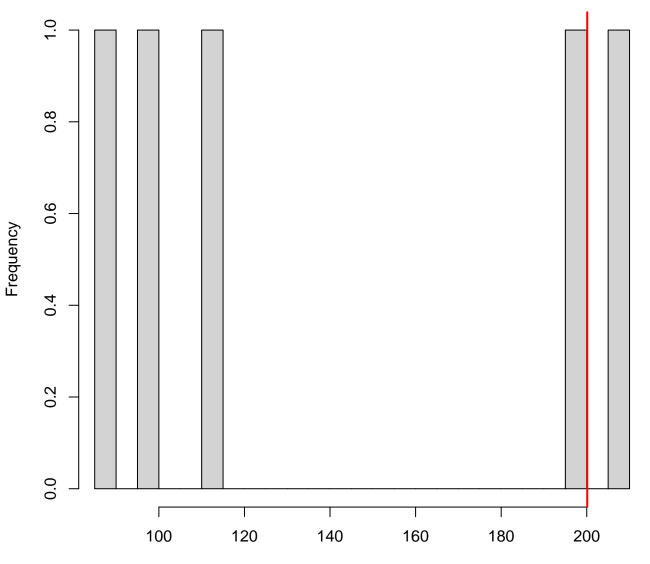




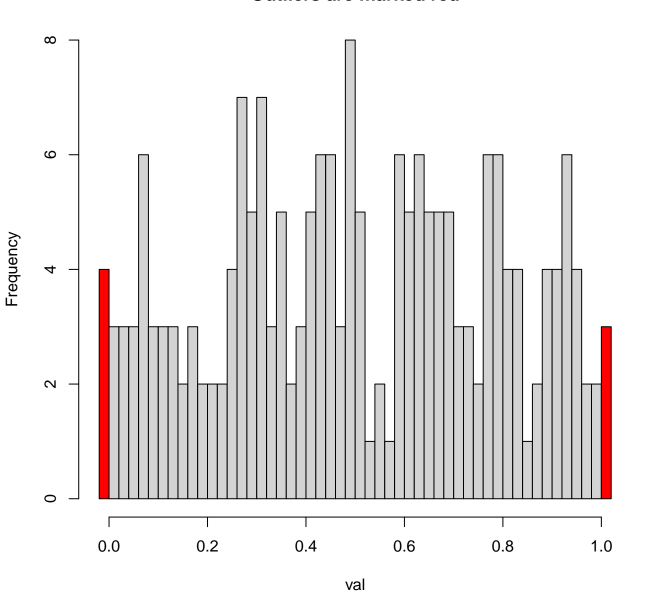
Simulated values, red line = fitted model. p-value (two.sided) = 0.92

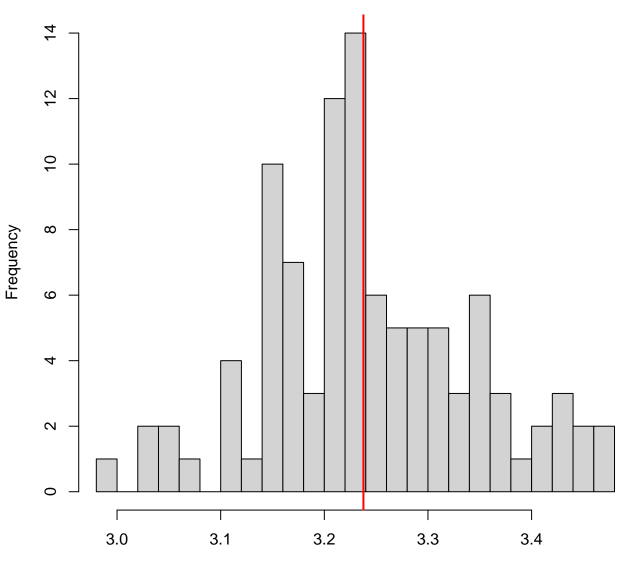






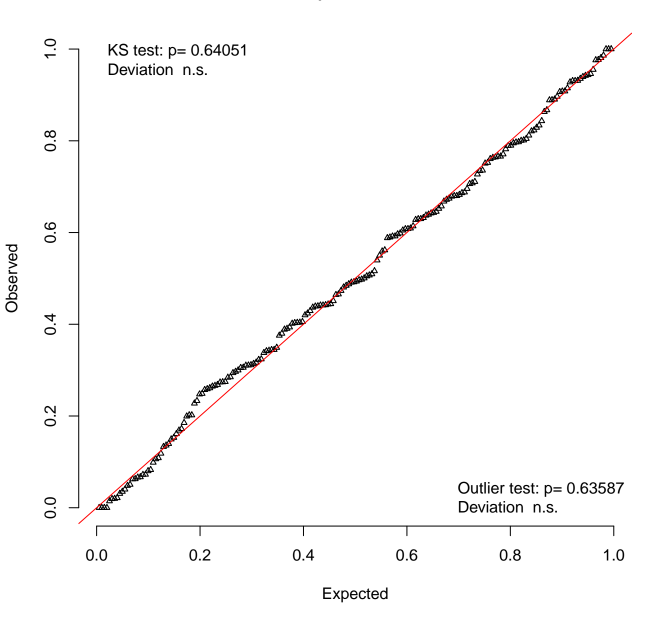
### Hist of DHARMa residuals Outliers are marked red



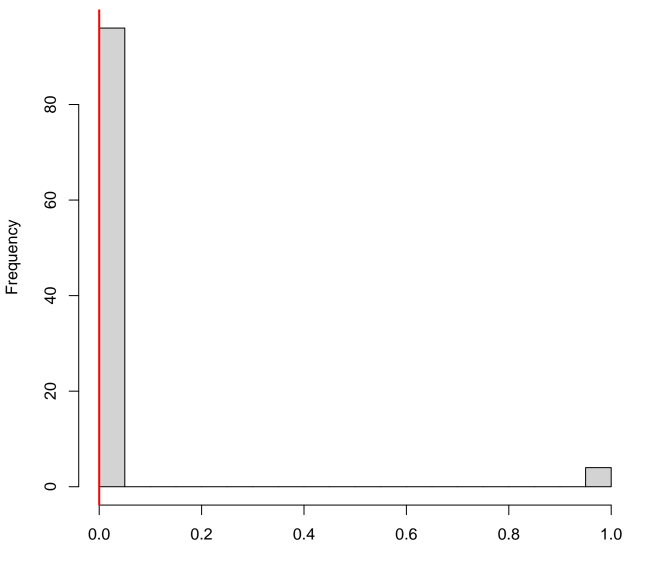


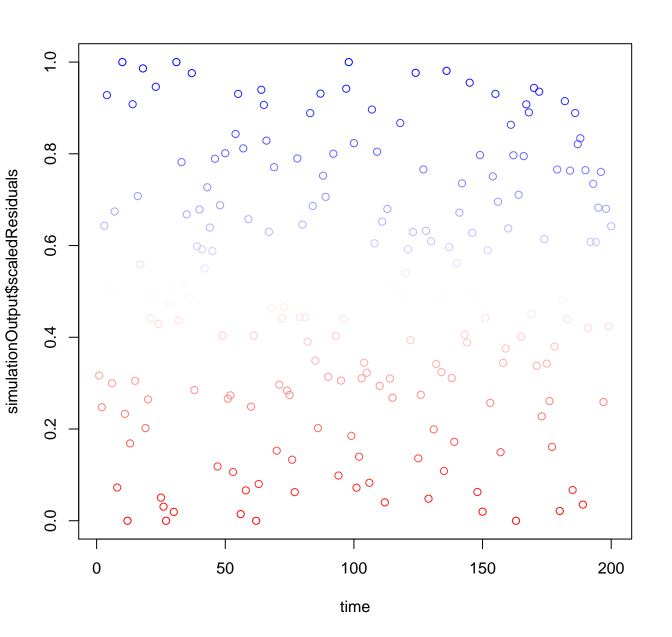
Simulated values, red line = fitted model. p-value (two.sided) = 0.9

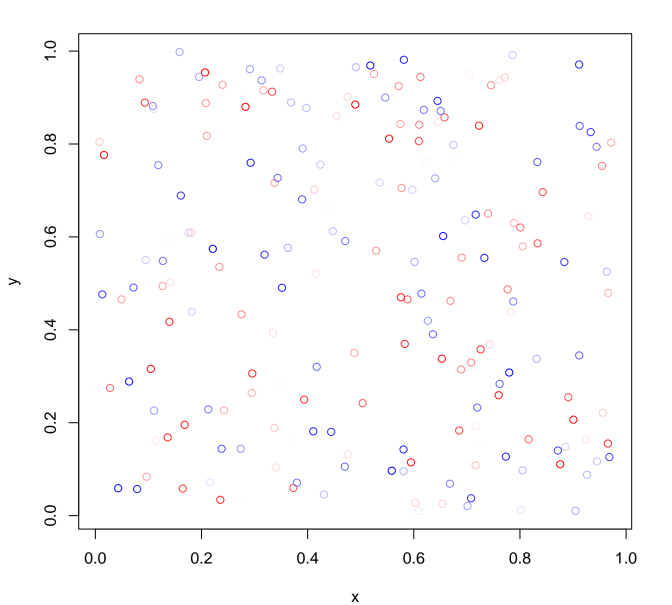
### QQ plot residuals

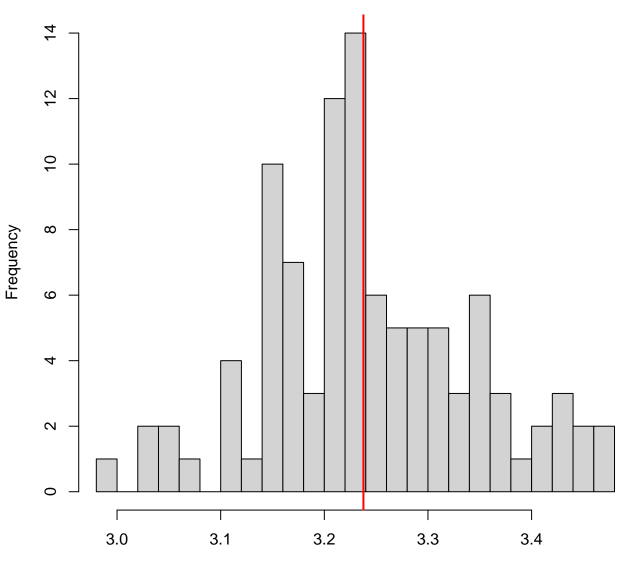


DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

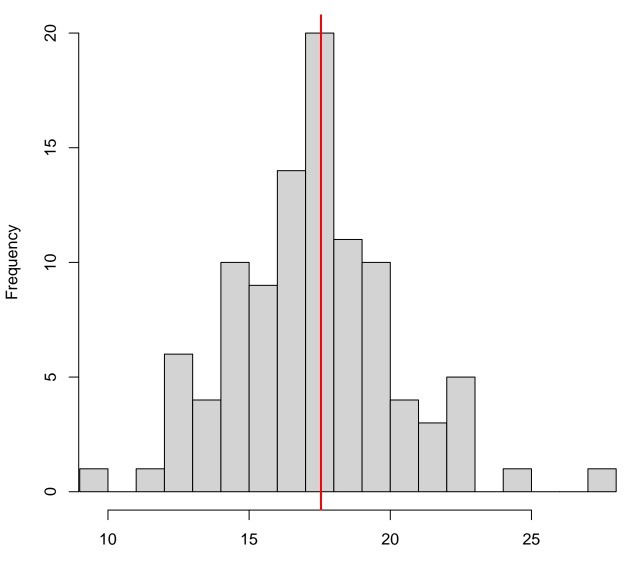




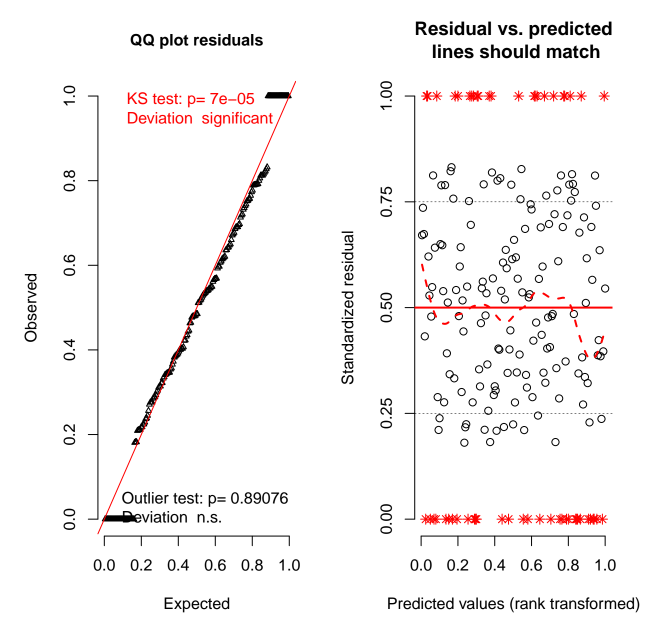


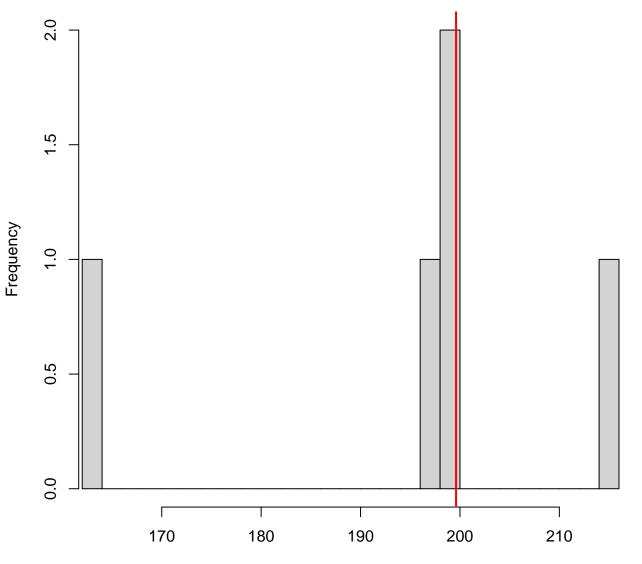


Simulated values, red line = fitted model. p-value (two.sided) = 0.9

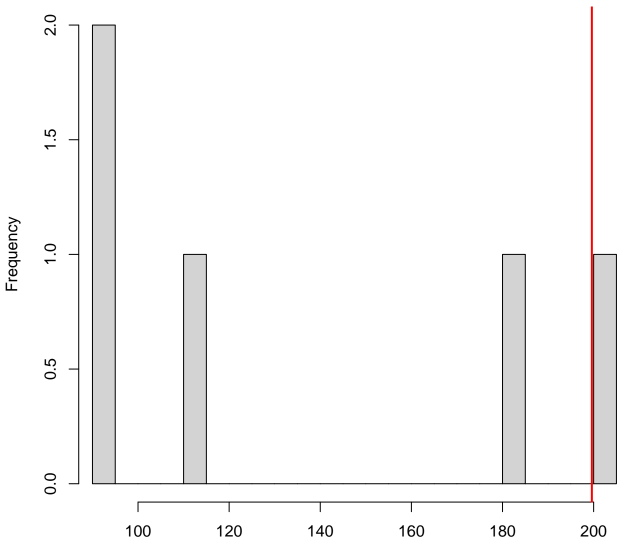


Simulated values, red line = fitted model. p-value (two.sided) = 0.92



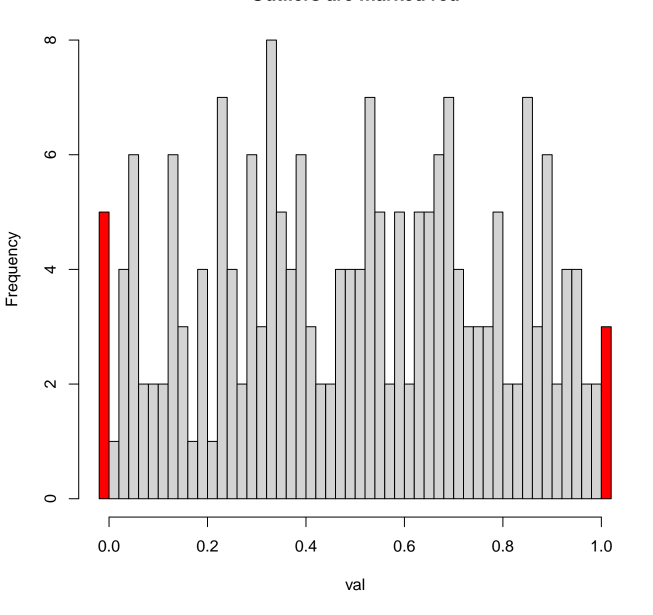


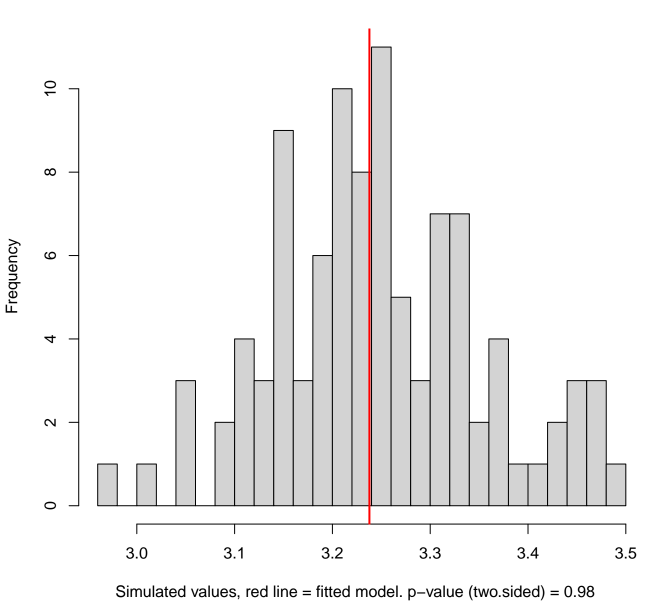
Simulated values, red line = fitted model. p-value (two.sided) = 0.4



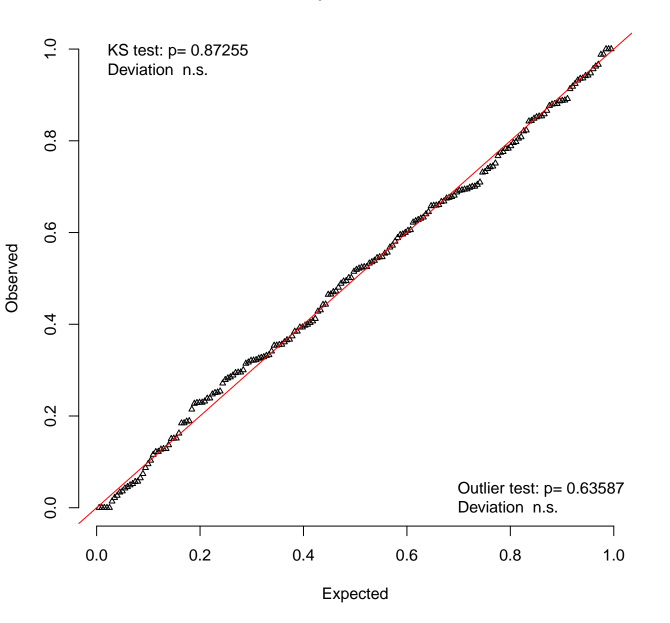
Simulated values, red line = fitted model. p-value (two.sided) = 0.4

# Hist of DHARMa residuals Outliers are marked red

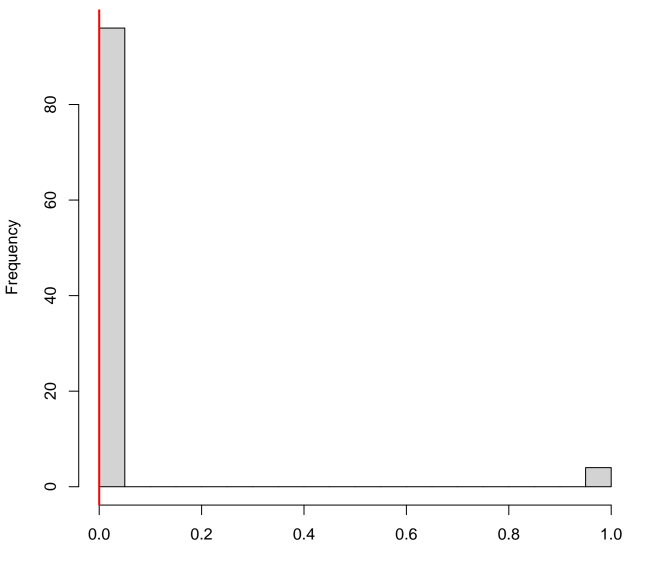


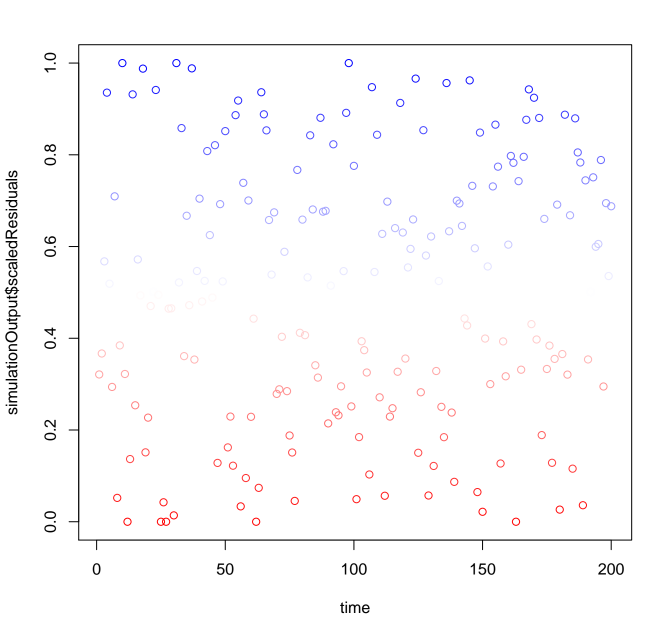


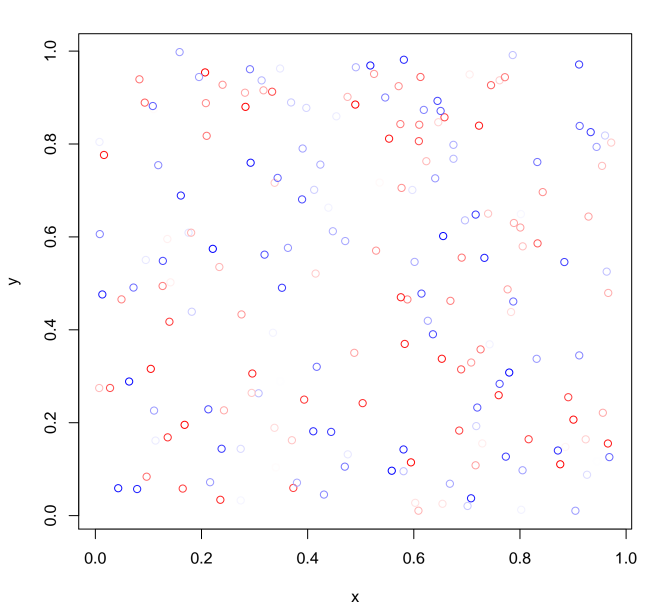
#### QQ plot residuals

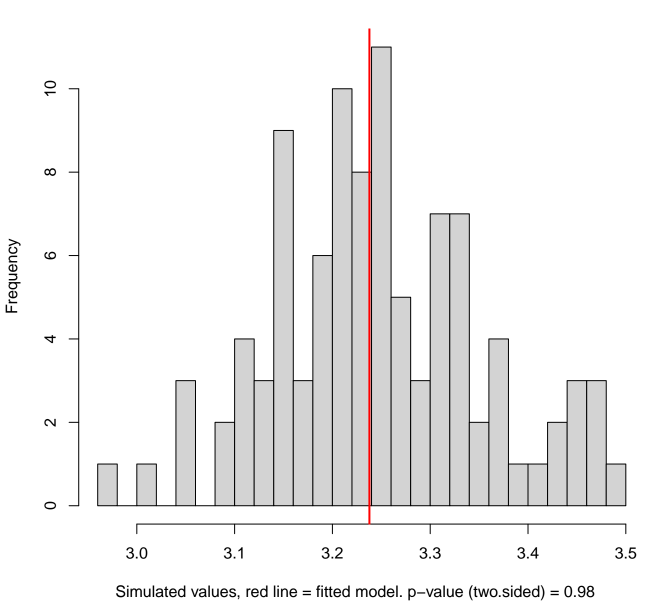


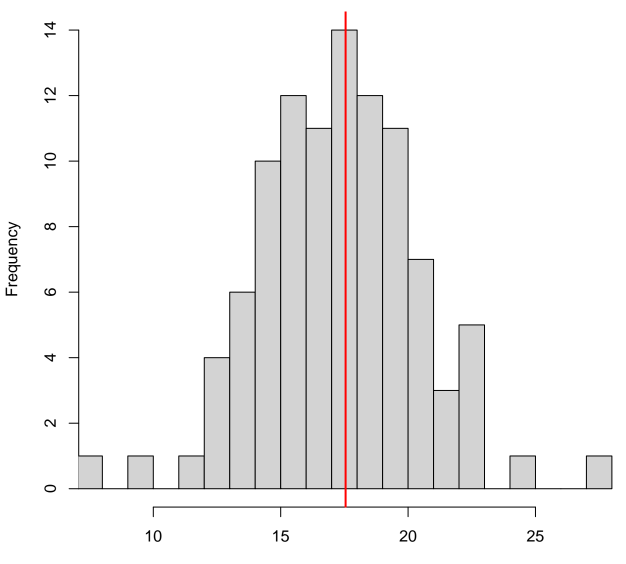
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

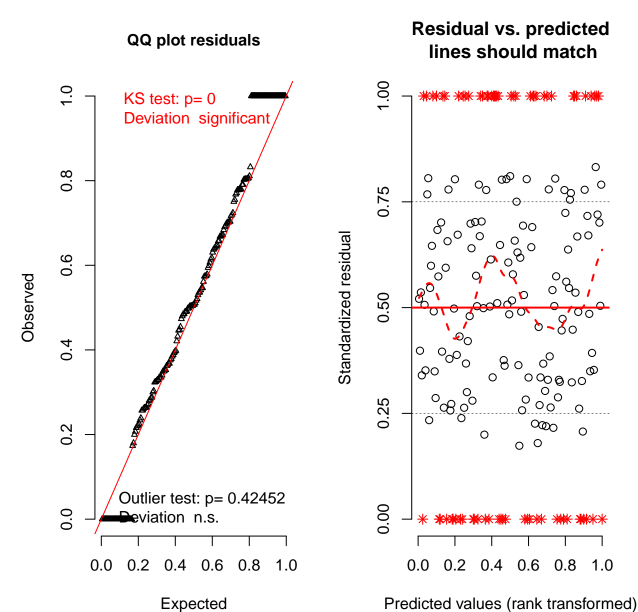


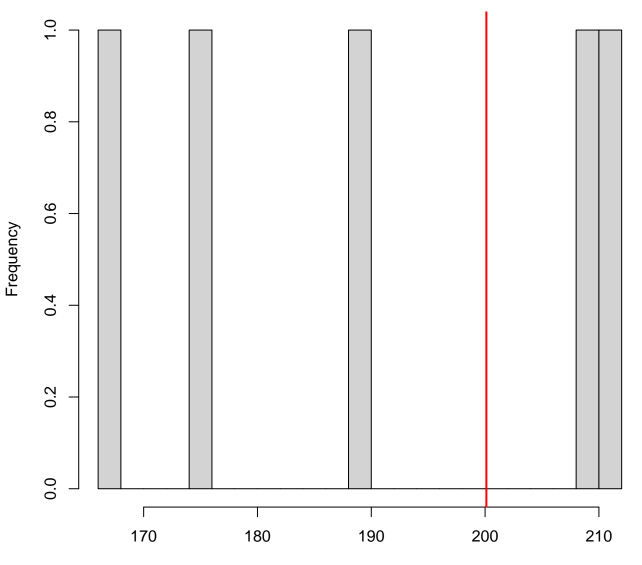


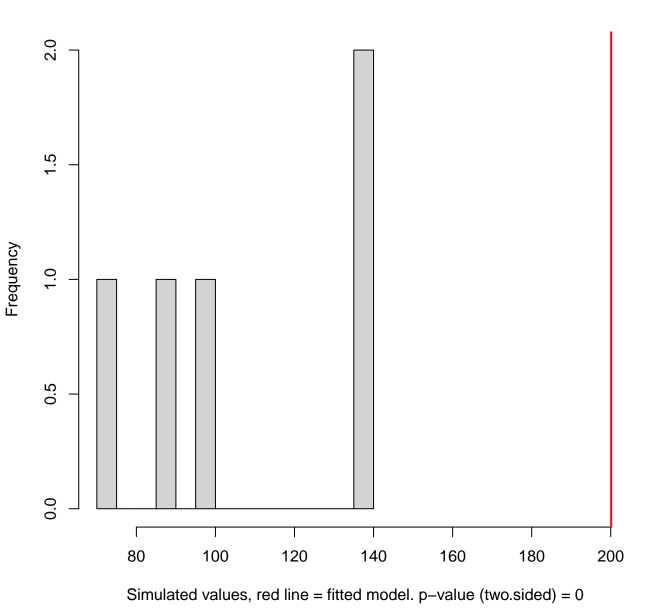




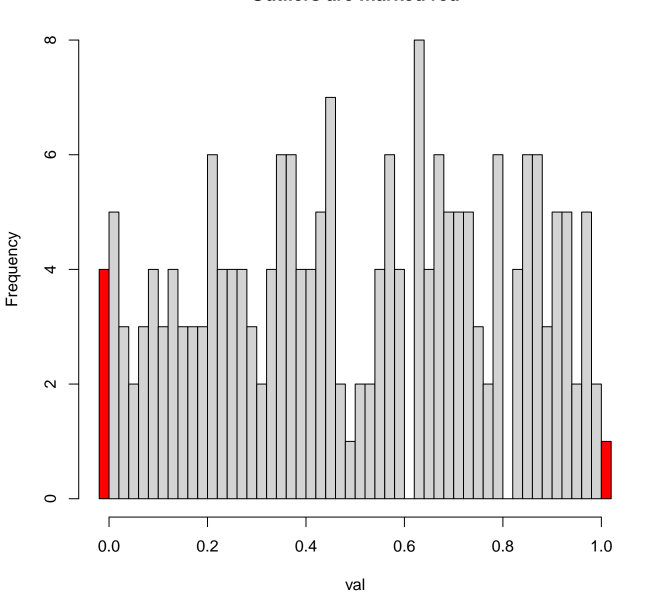


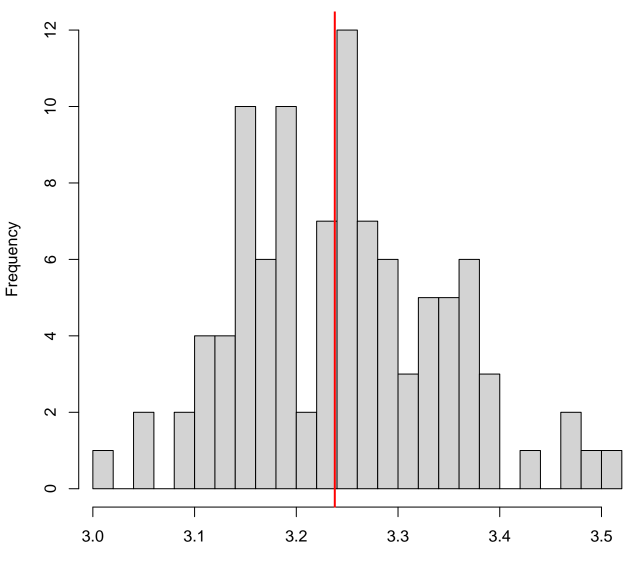




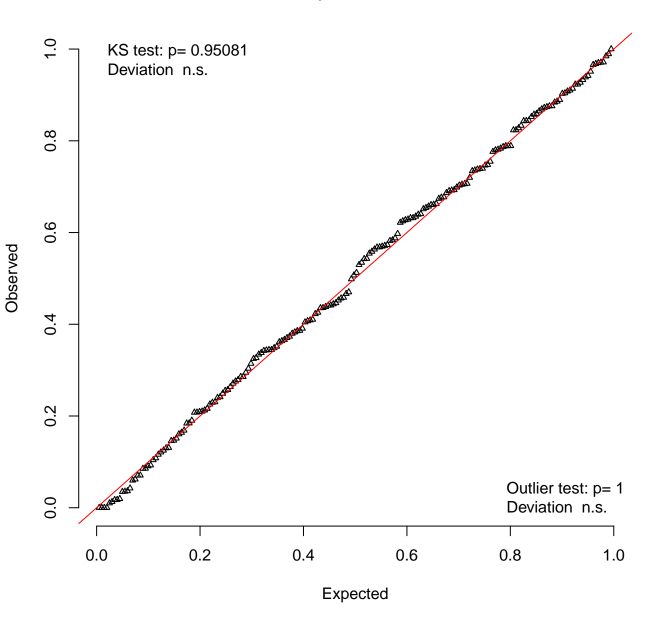


#### Hist of DHARMa residuals Outliers are marked red

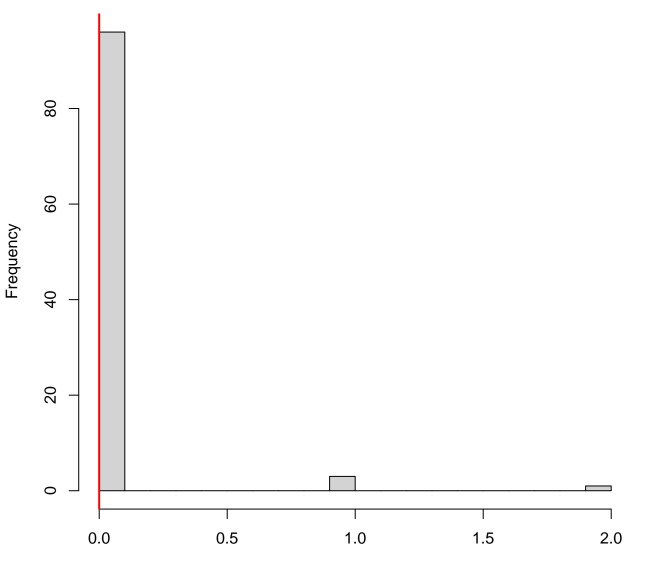




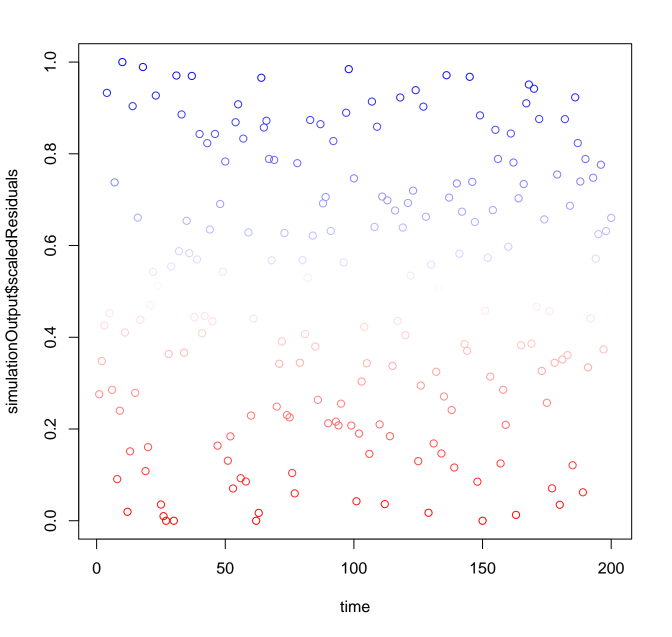
#### QQ plot residuals

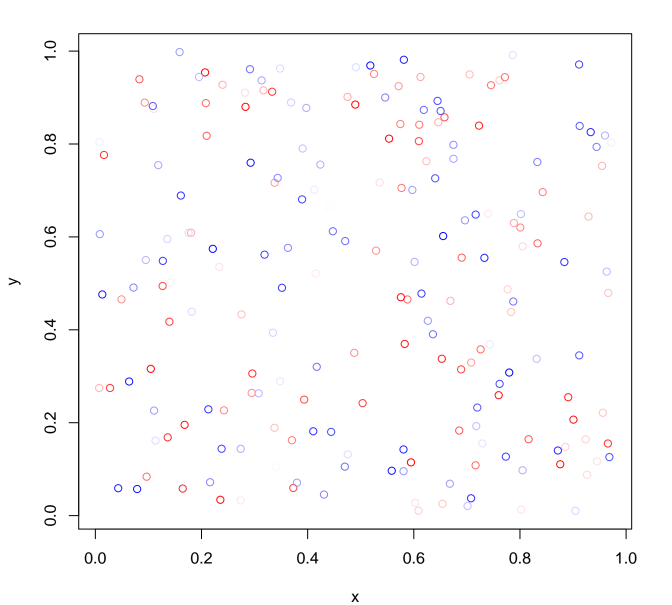


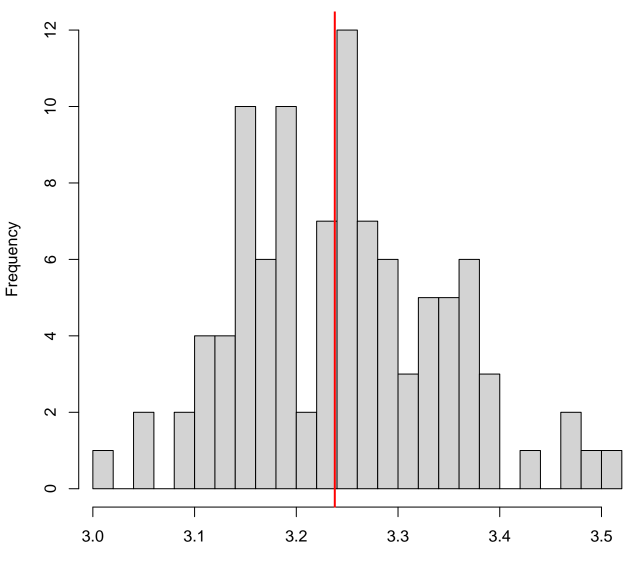
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

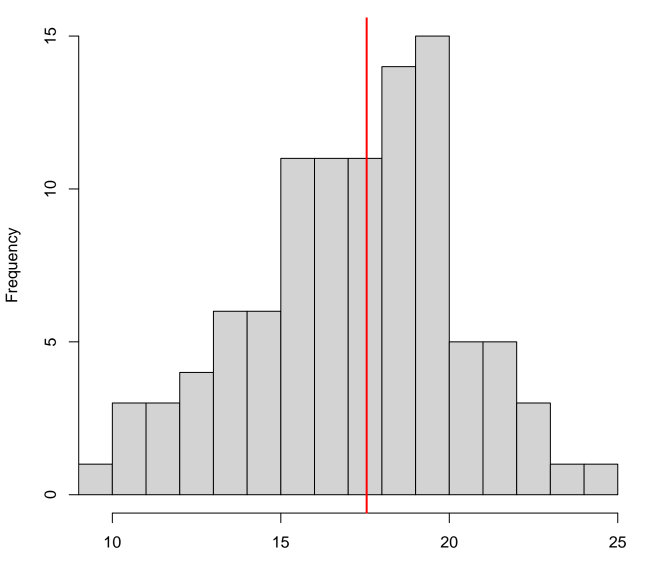


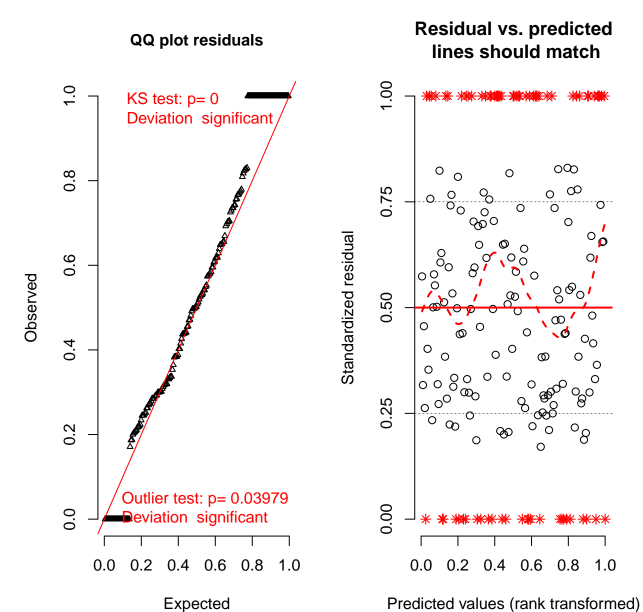
Simulated values, red line = fitted model. p-value (two.sided) = 1

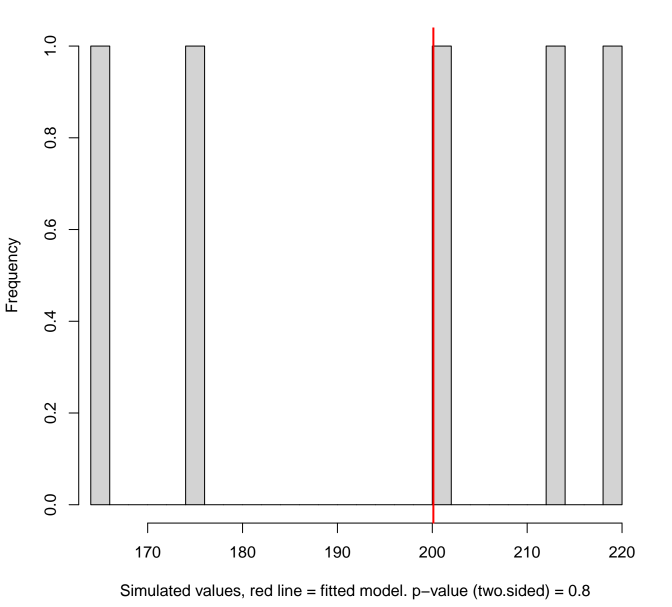


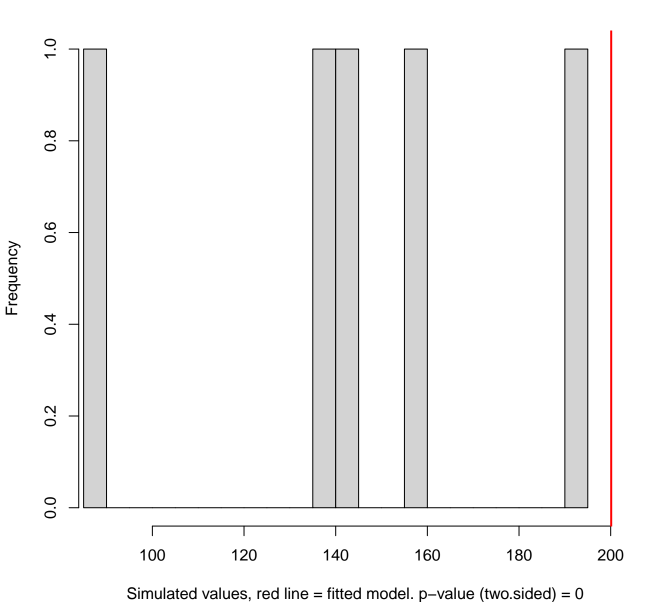




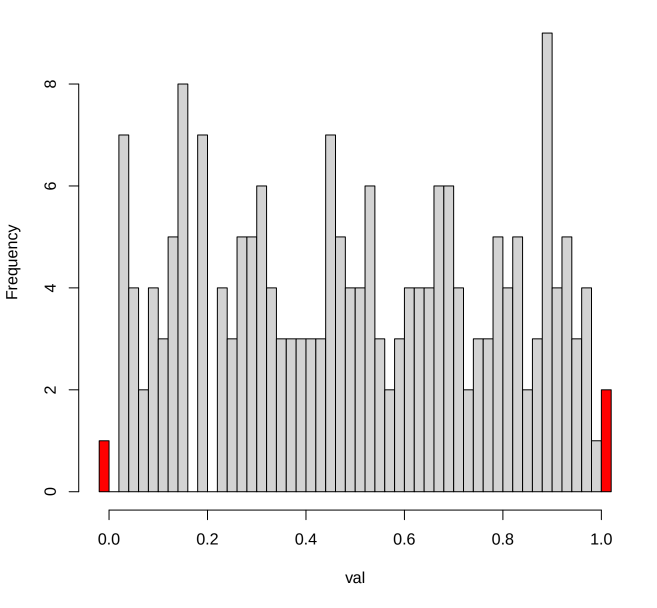


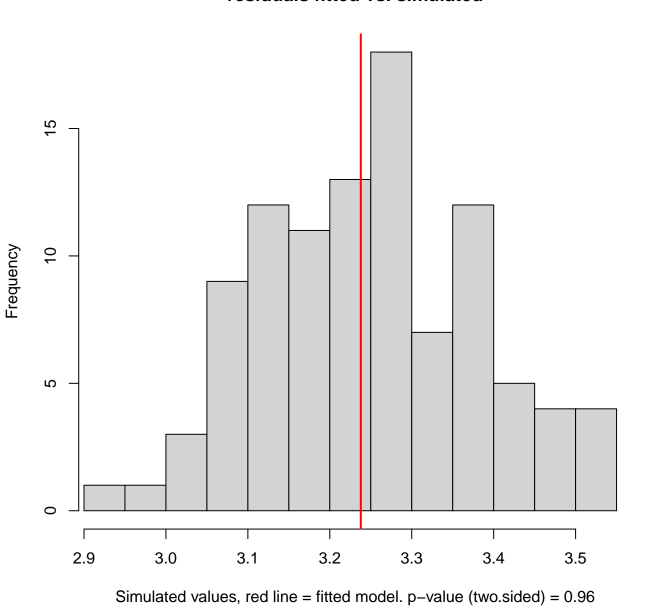




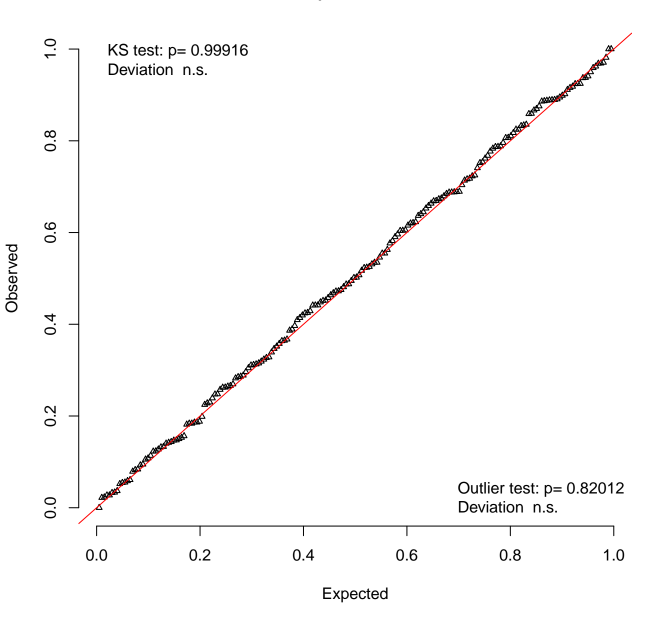


#### Hist of DHARMa residuals Outliers are marked red

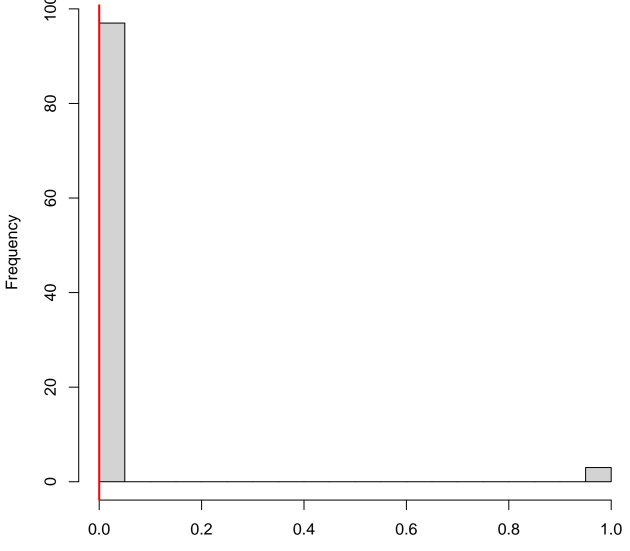


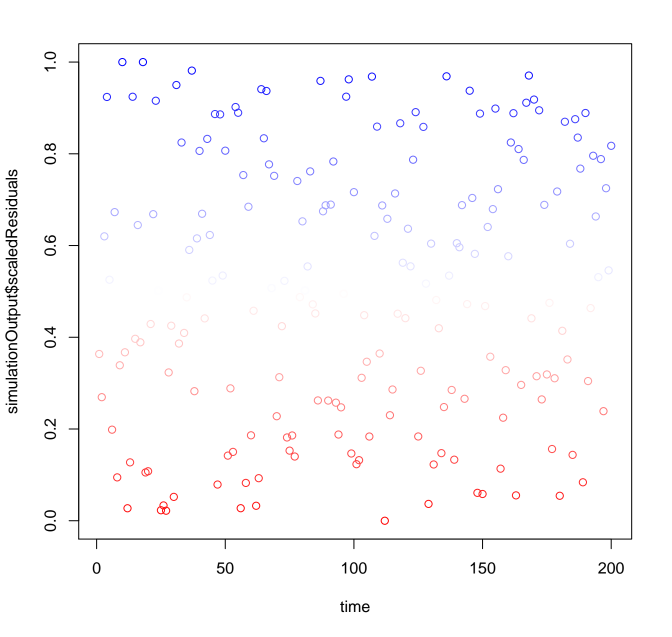


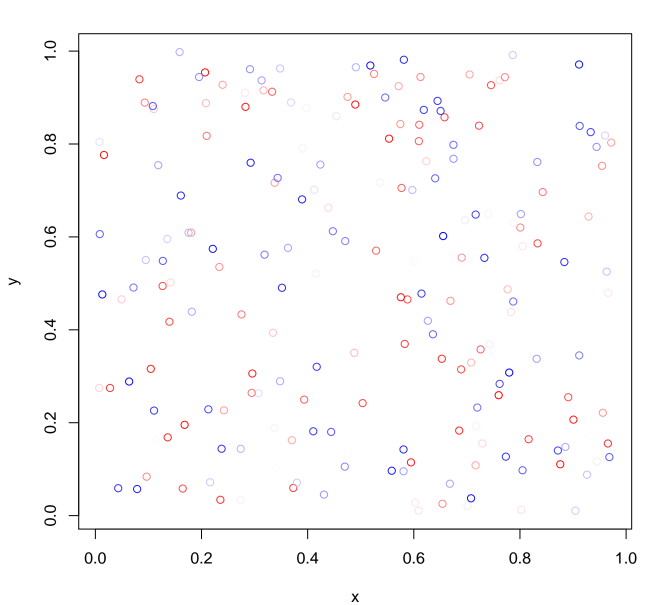
#### QQ plot residuals

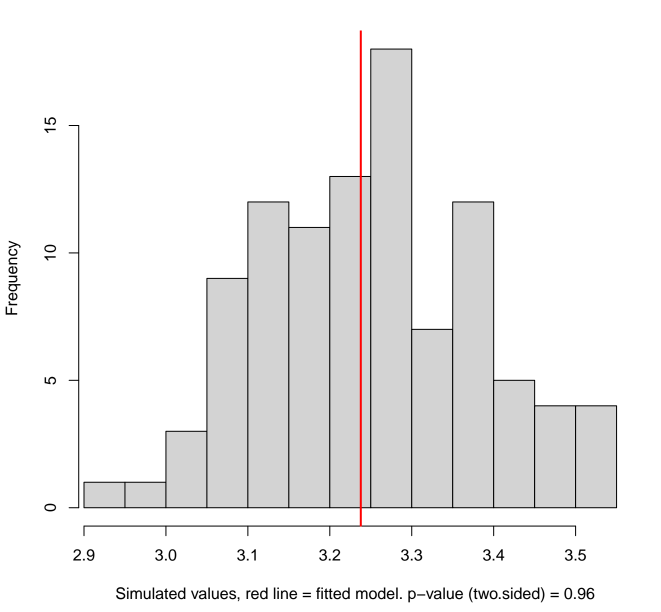


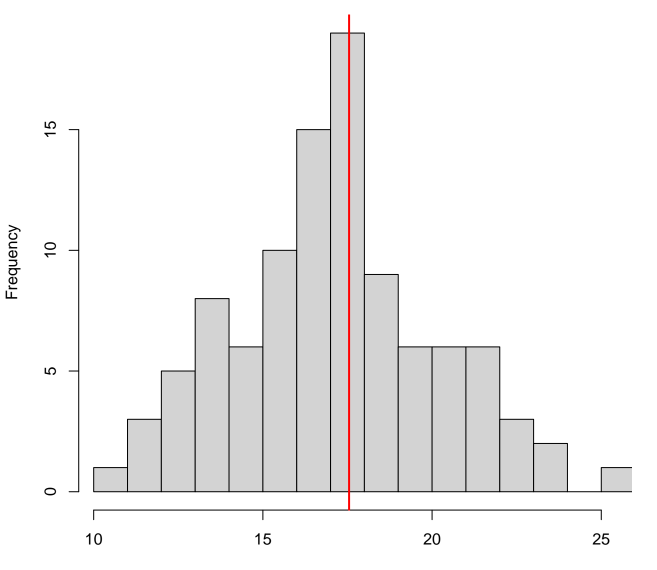
expected zeros with simulation under H0 = fitted model

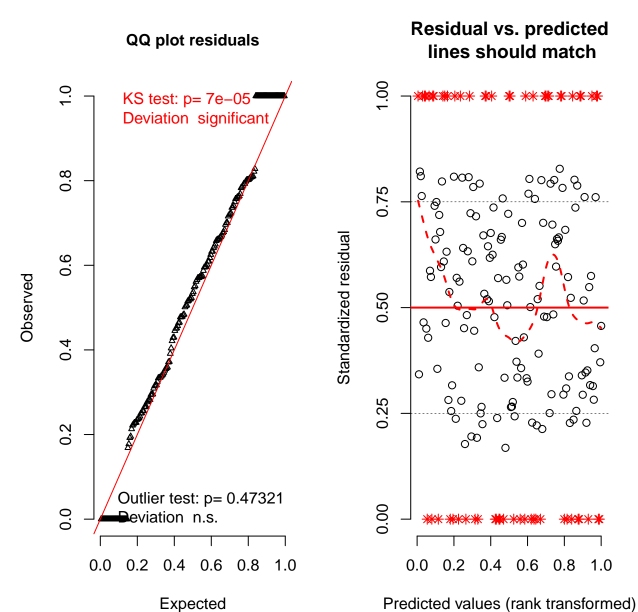




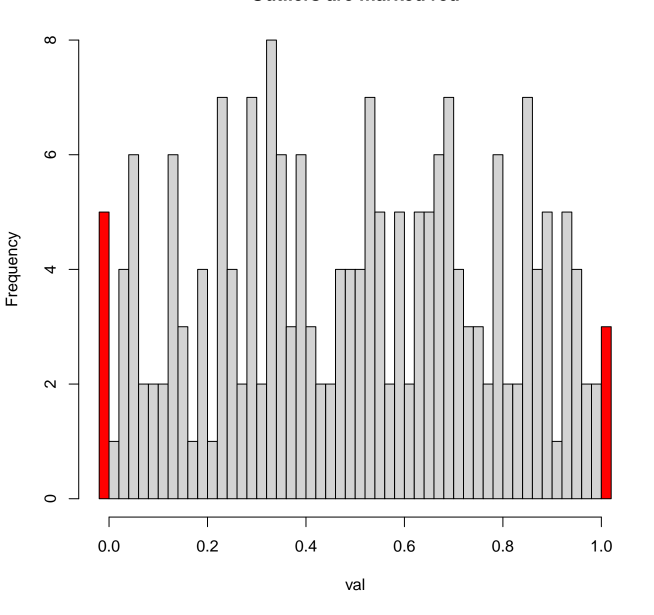


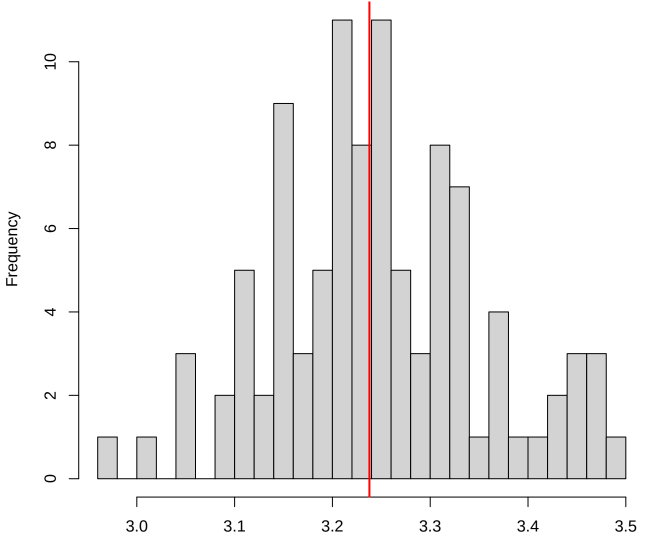




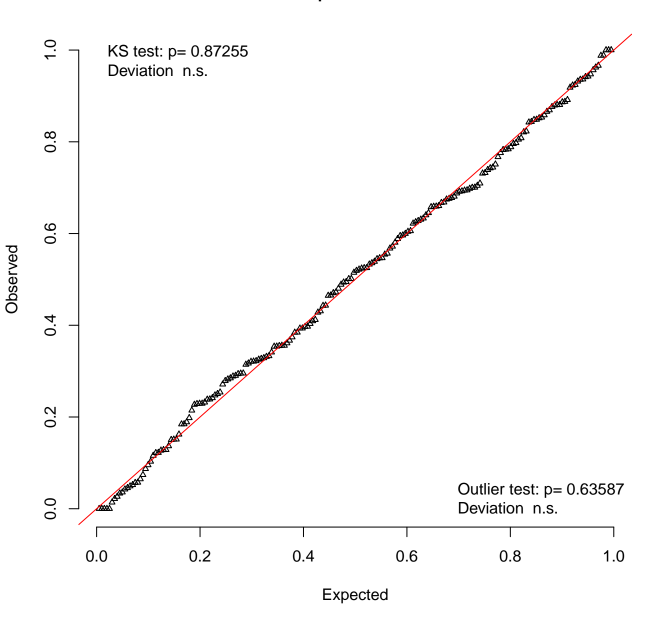


# Hist of DHARMa residuals Outliers are marked red

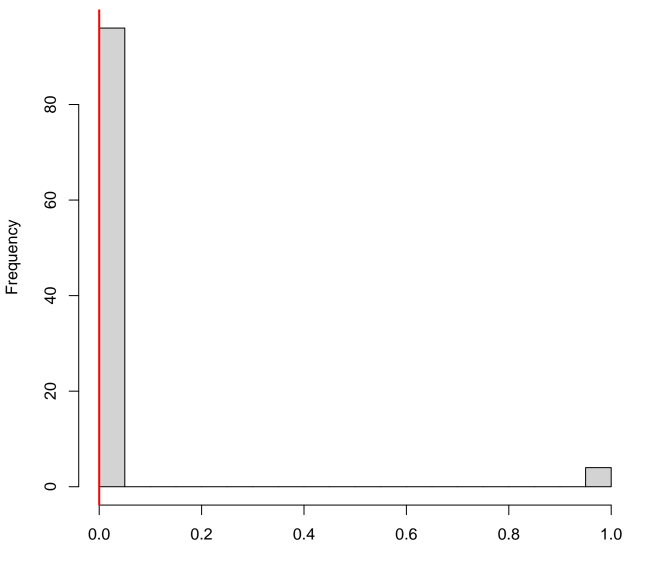


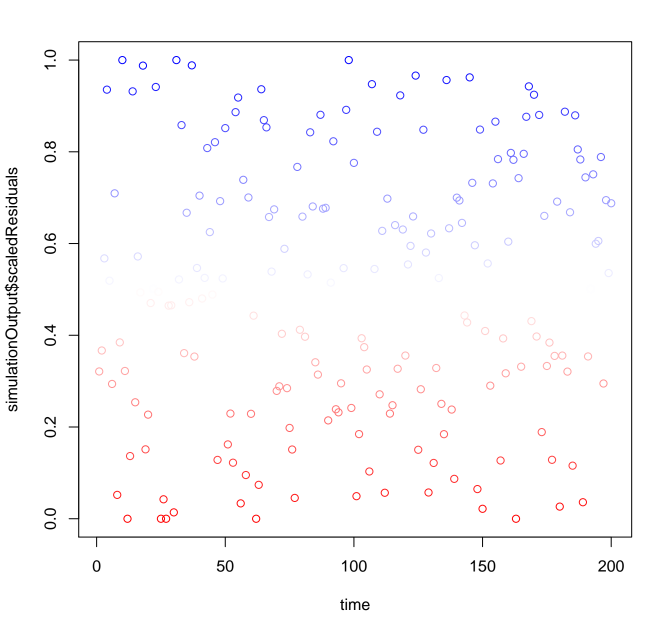


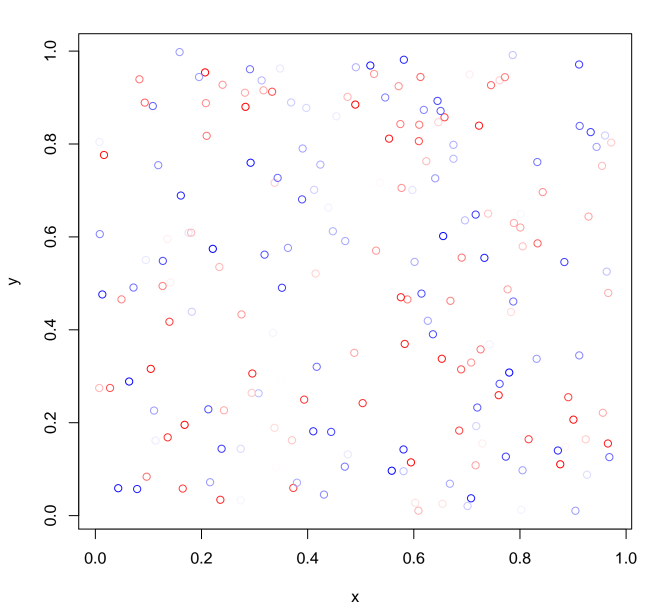
#### QQ plot residuals

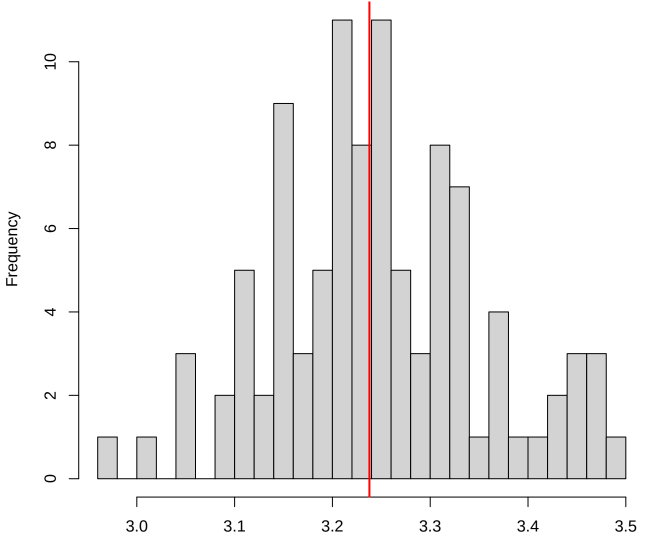


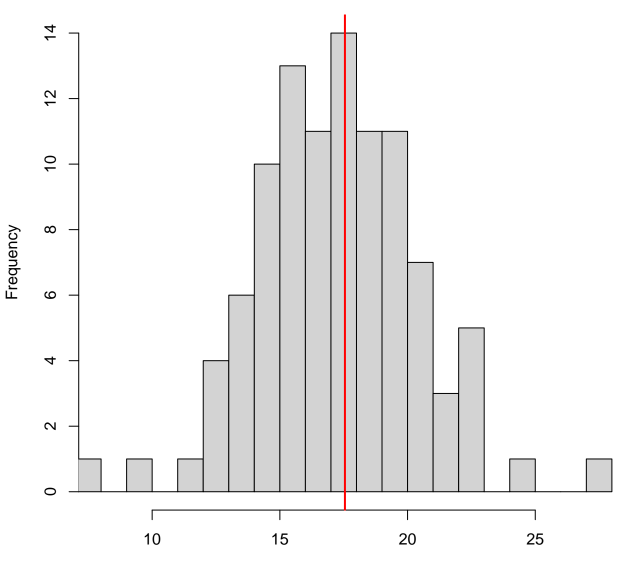
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



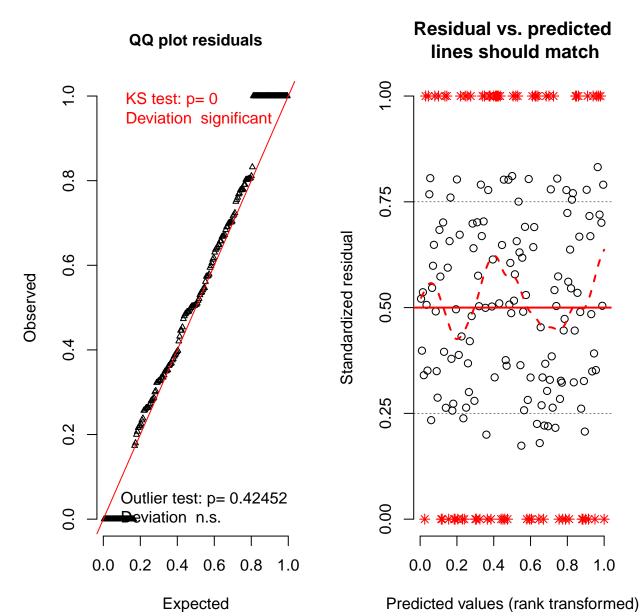


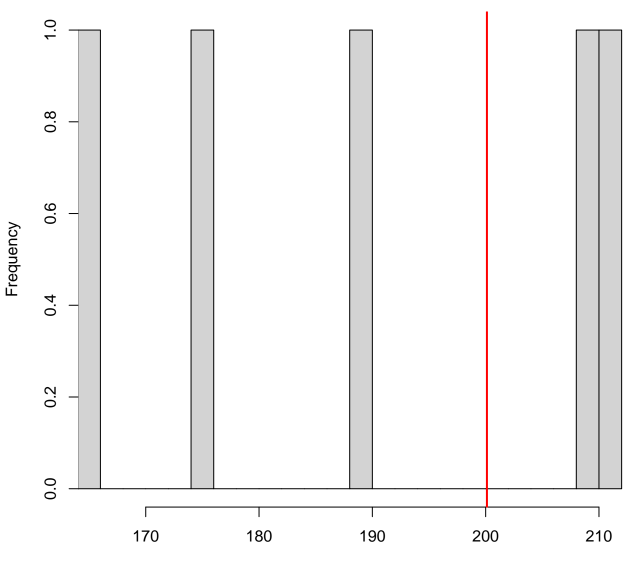


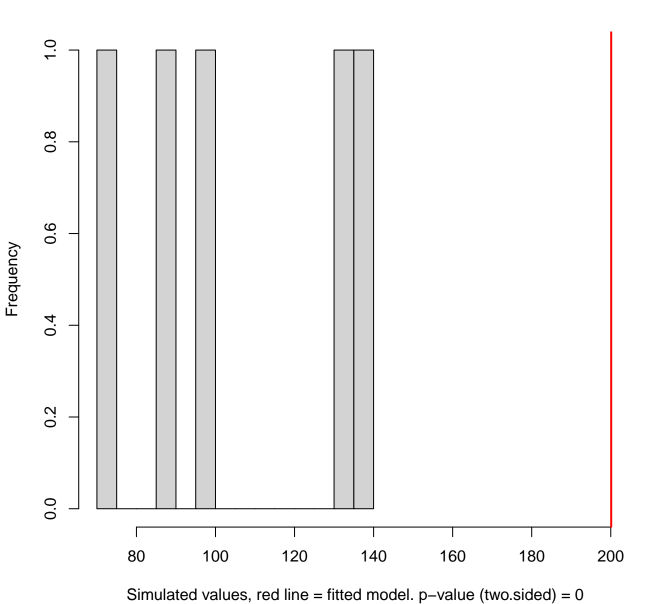




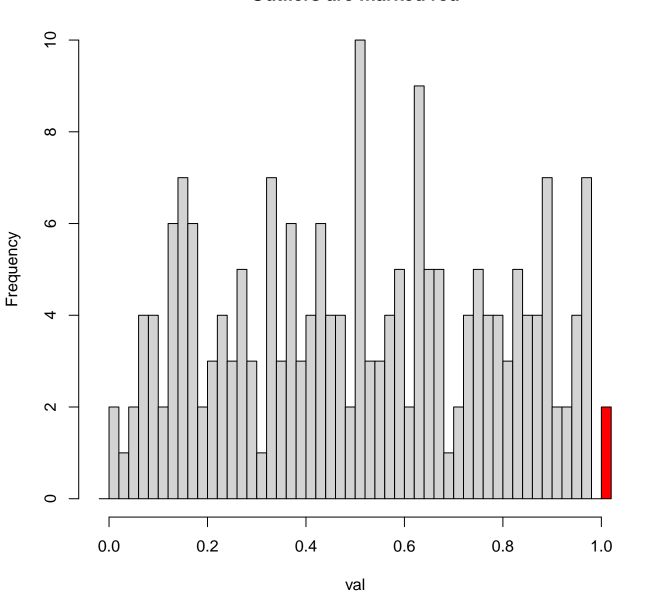
Simulated values, red line = fitted model. p-value (two.sided) = 0.96

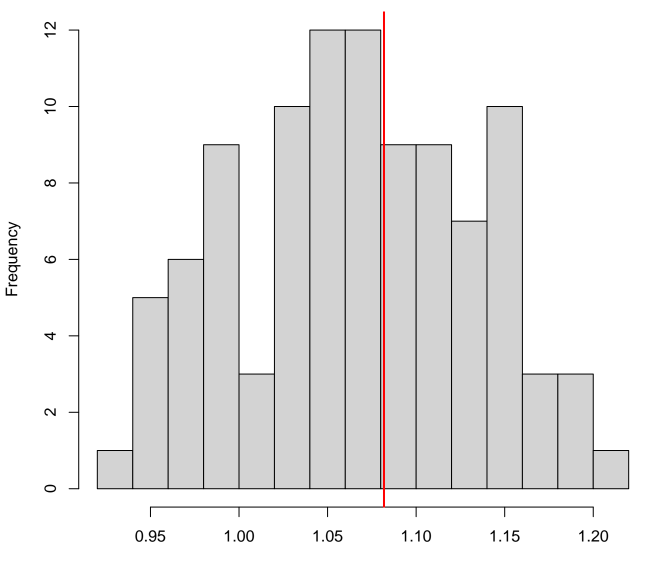




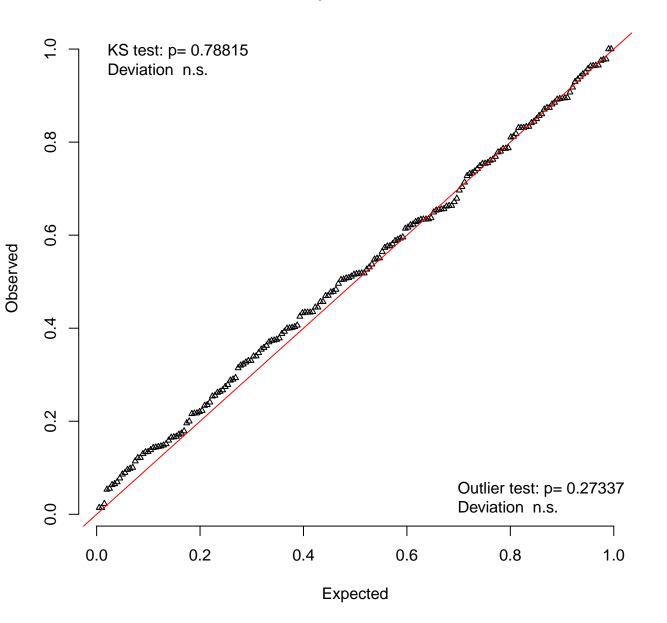


# Hist of DHARMa residuals Outliers are marked red

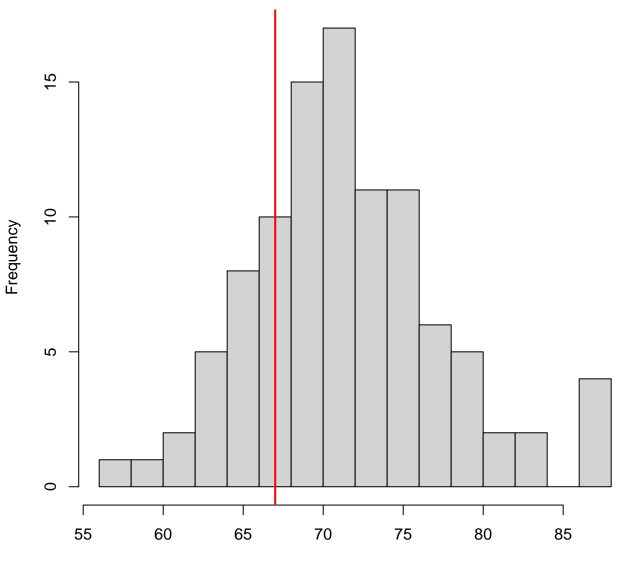




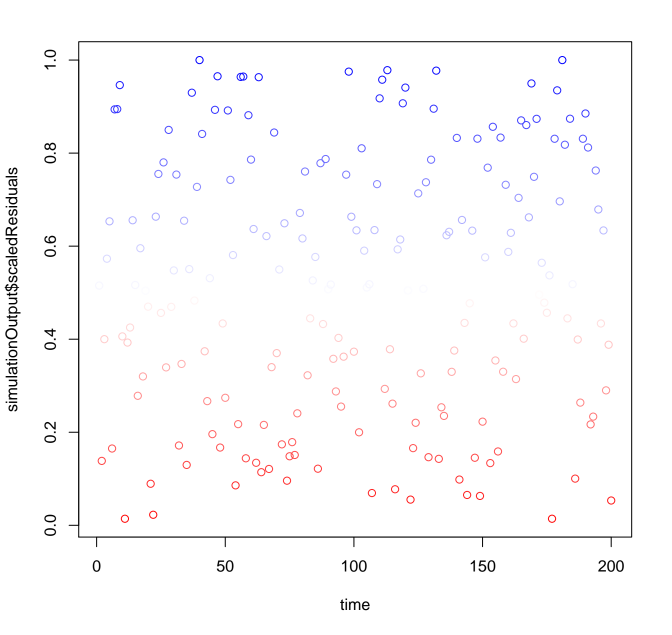
#### QQ plot residuals

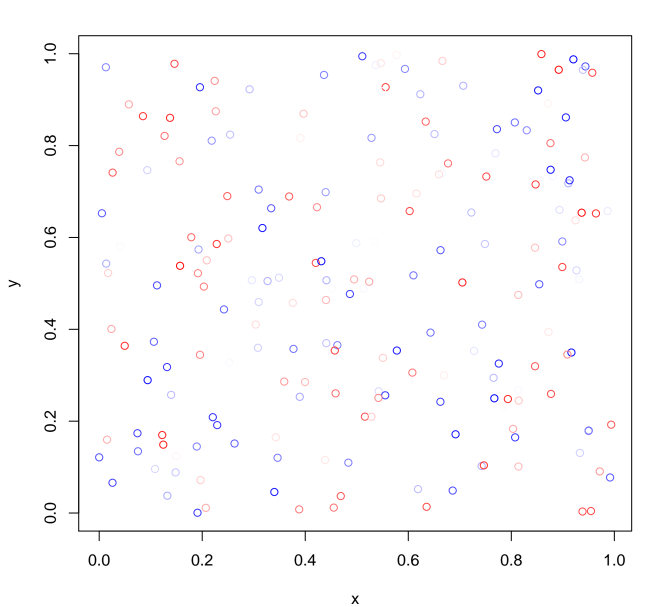


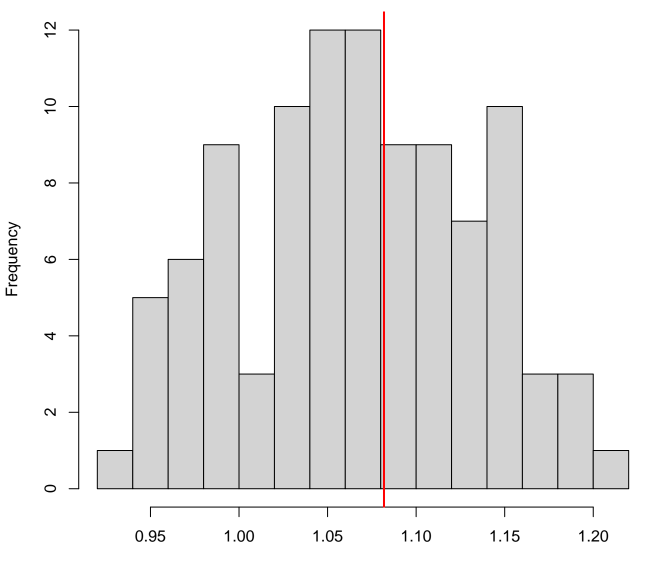
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

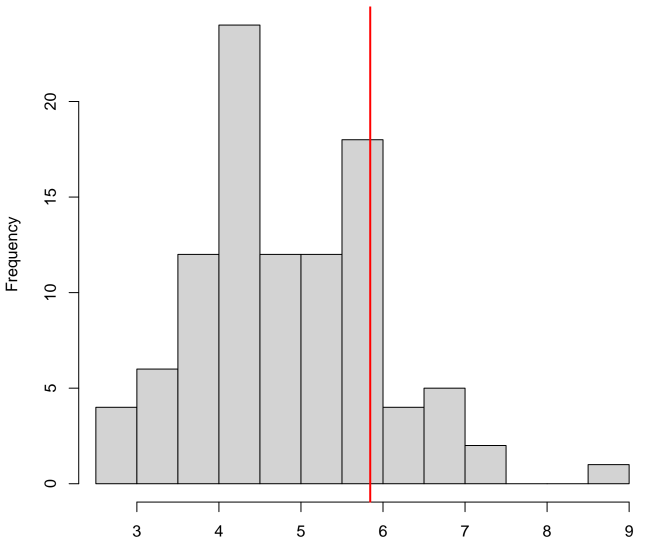


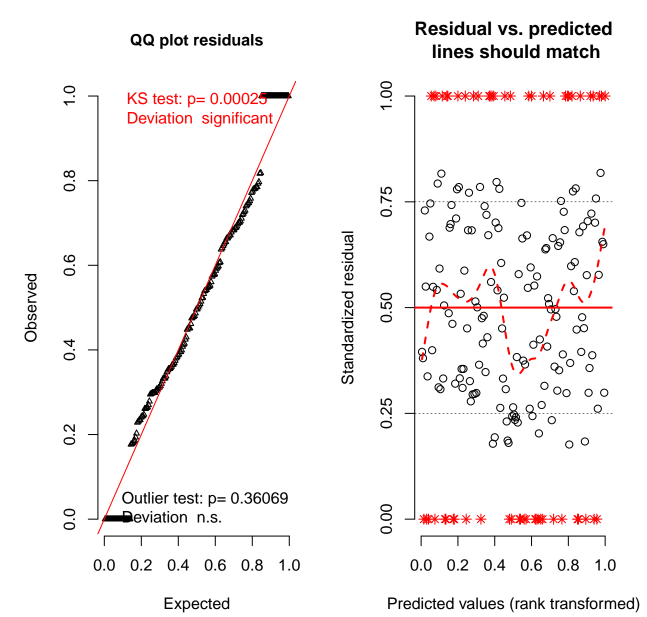
Simulated values, red line = fitted model. p-value (two.sided) = 0.4

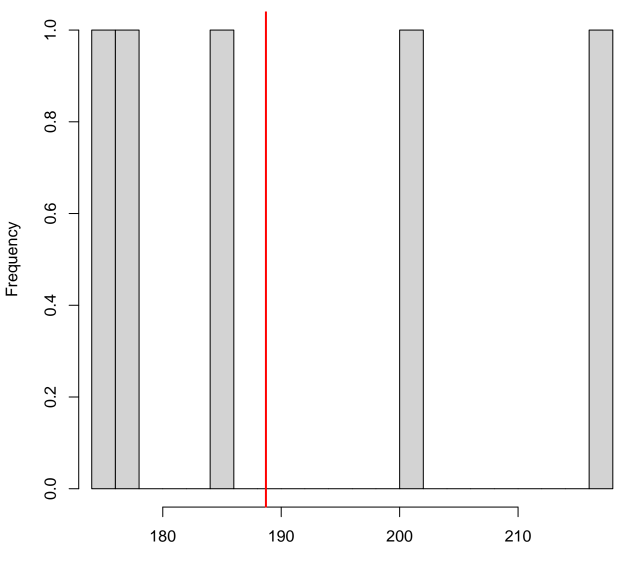




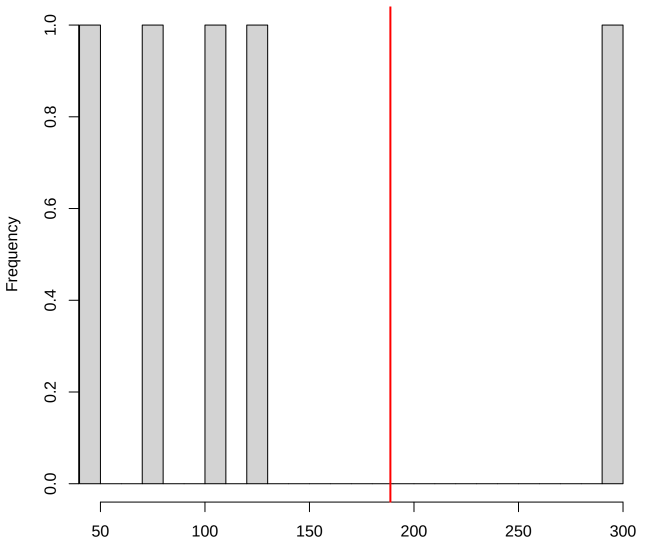




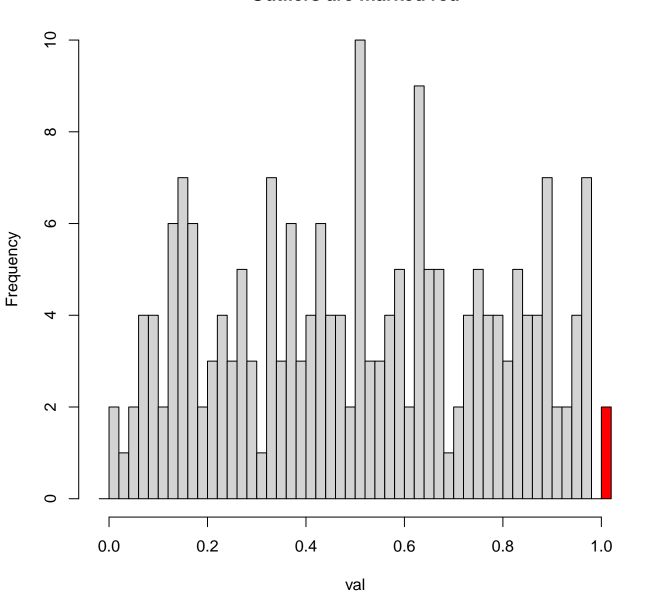


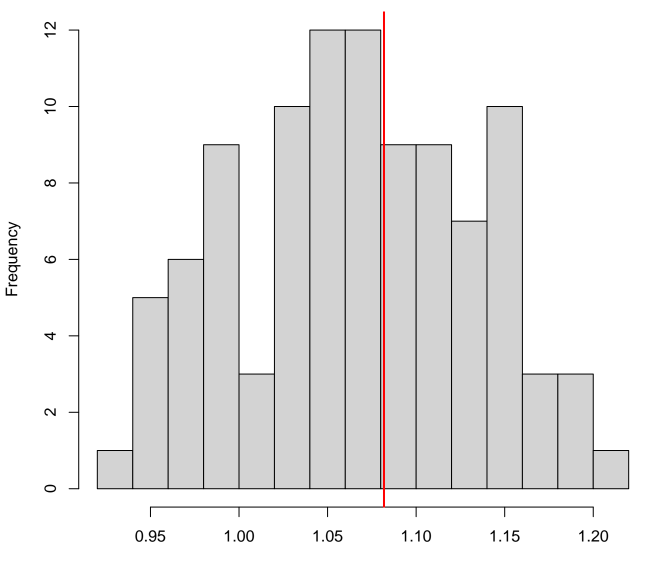


Simulated values, red line = fitted model. p-value (two.sided) = 0.8

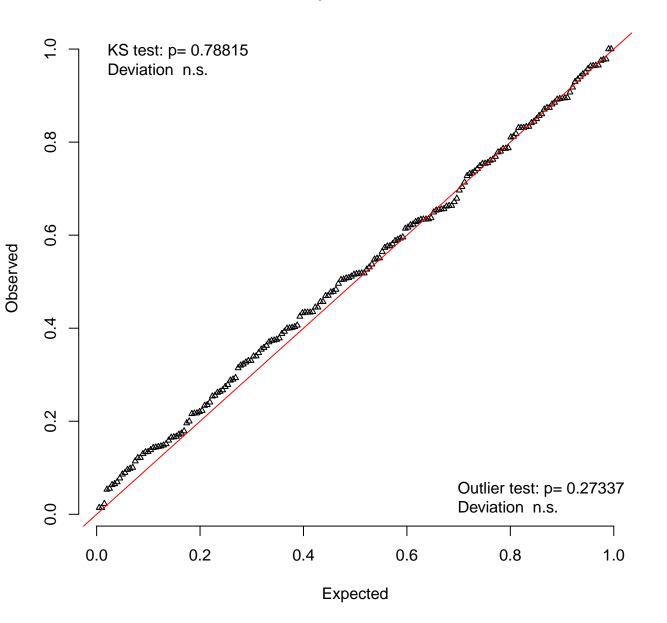


# Hist of DHARMa residuals Outliers are marked red

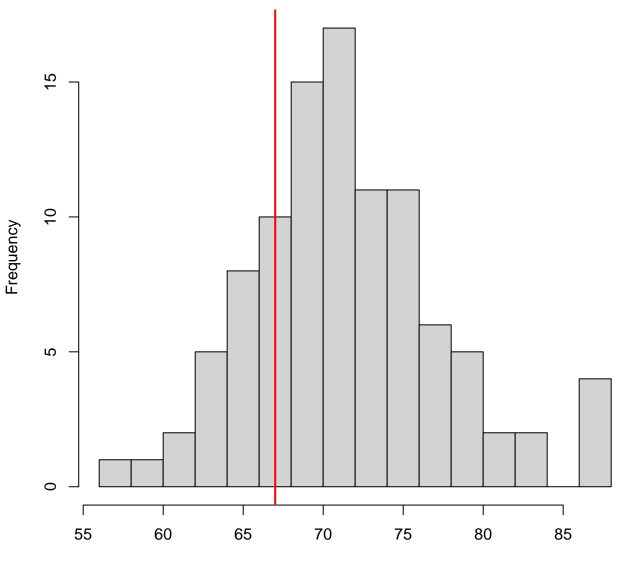




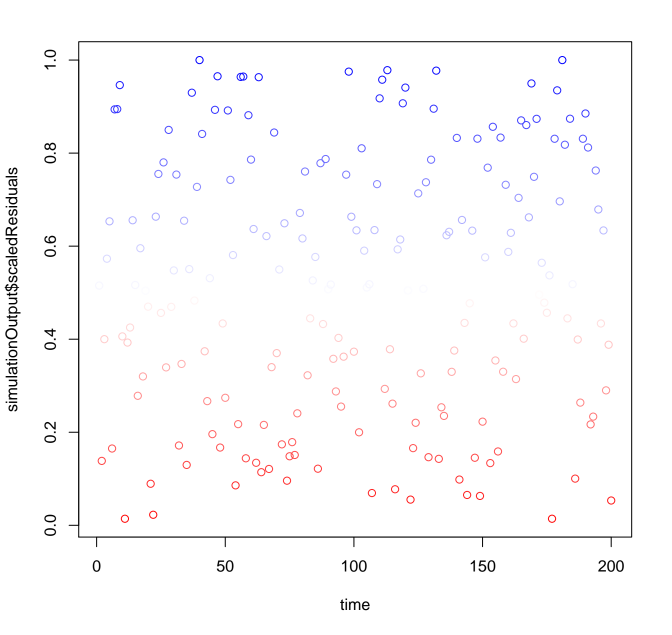
#### QQ plot residuals

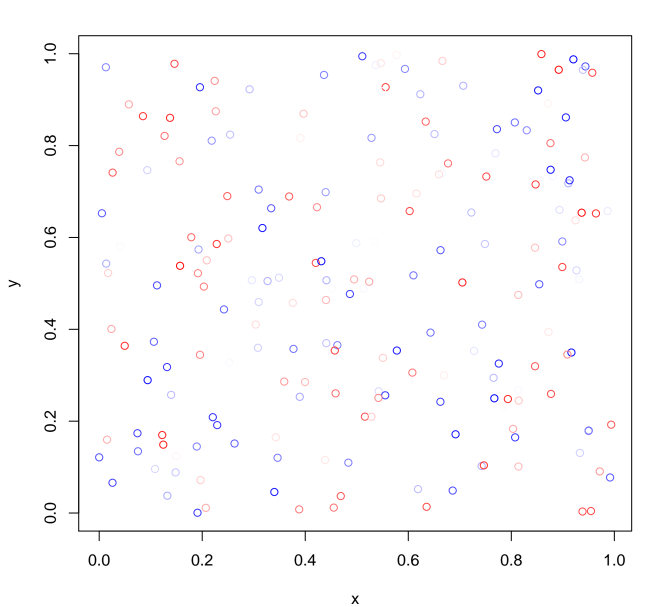


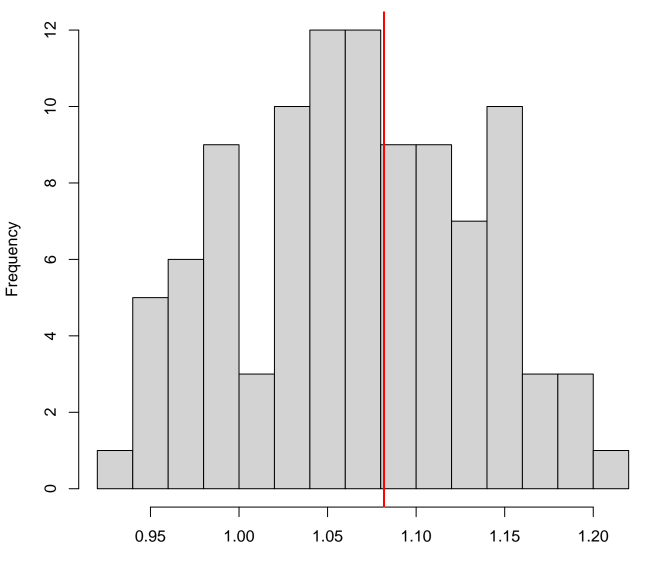
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

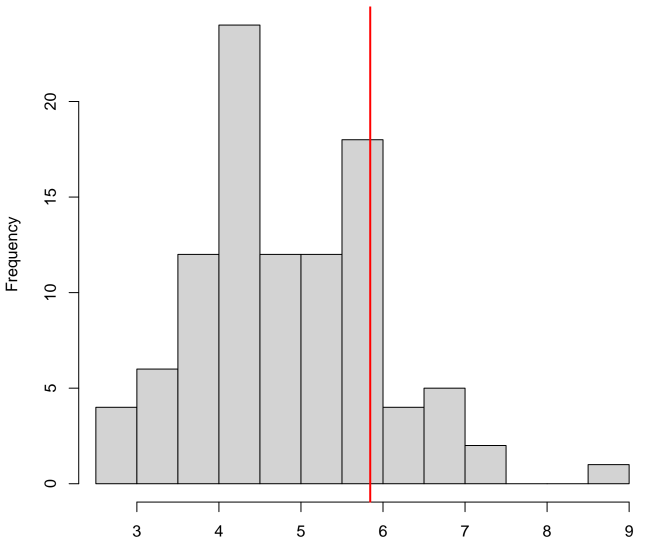


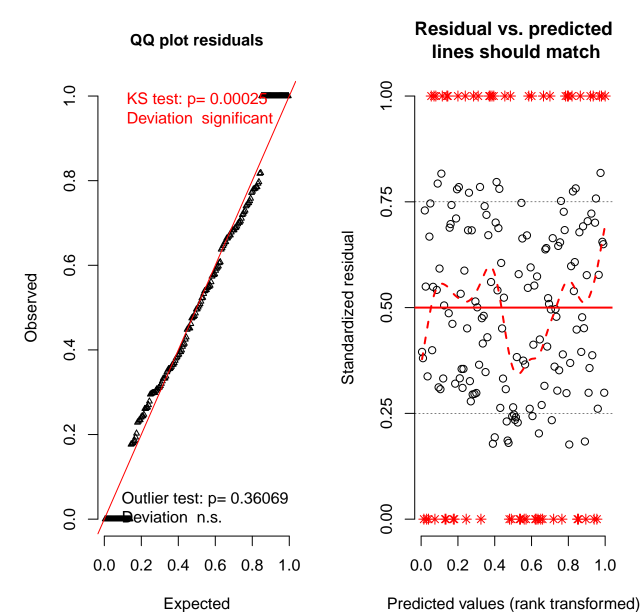
Simulated values, red line = fitted model. p-value (two.sided) = 0.4

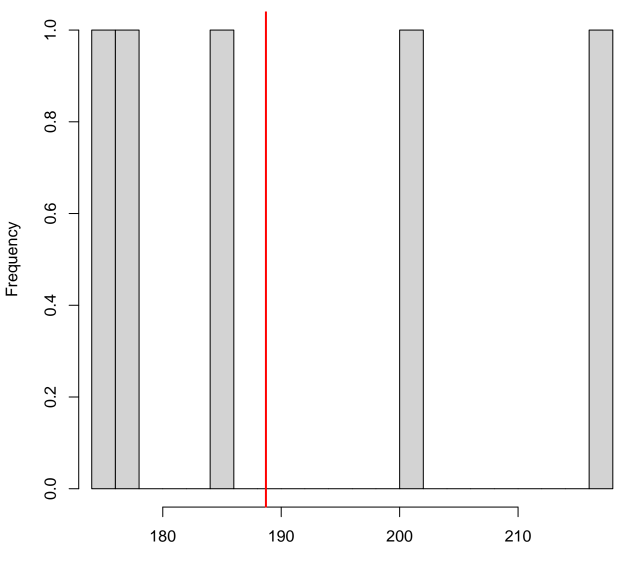




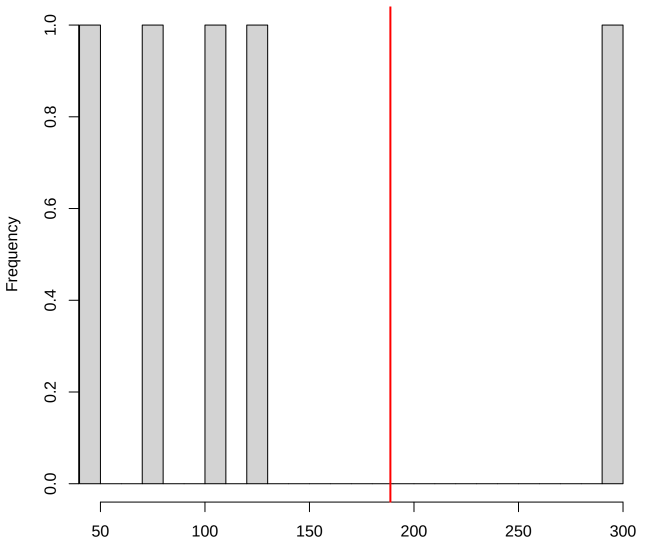




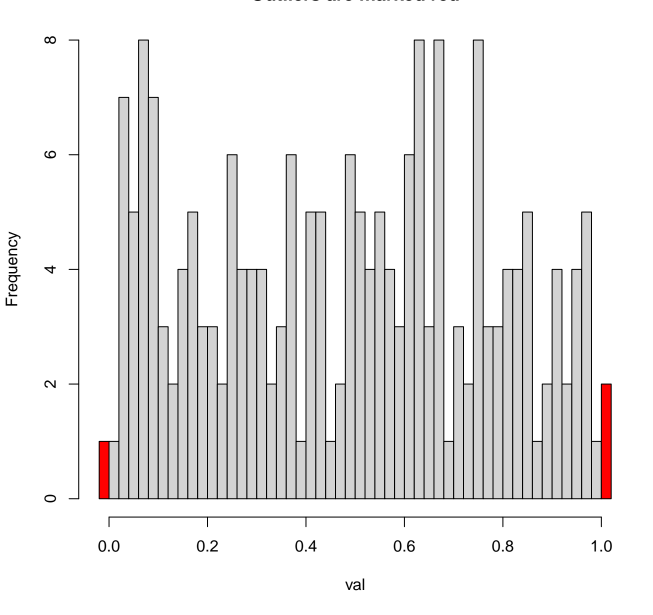


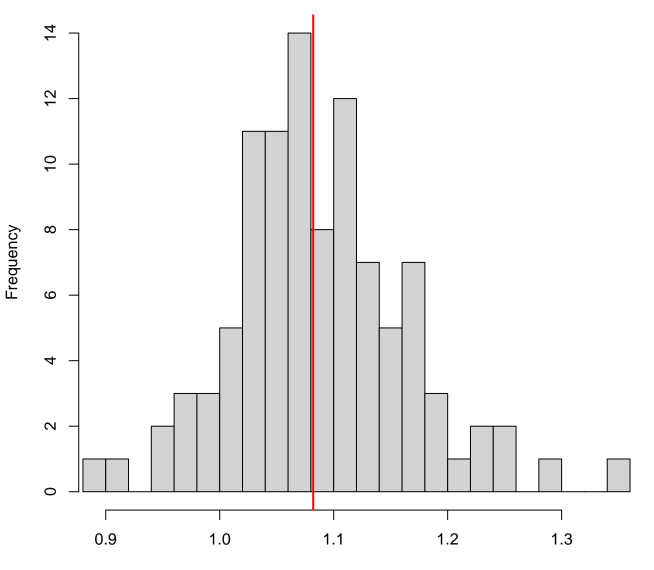


Simulated values, red line = fitted model. p-value (two.sided) = 0.8

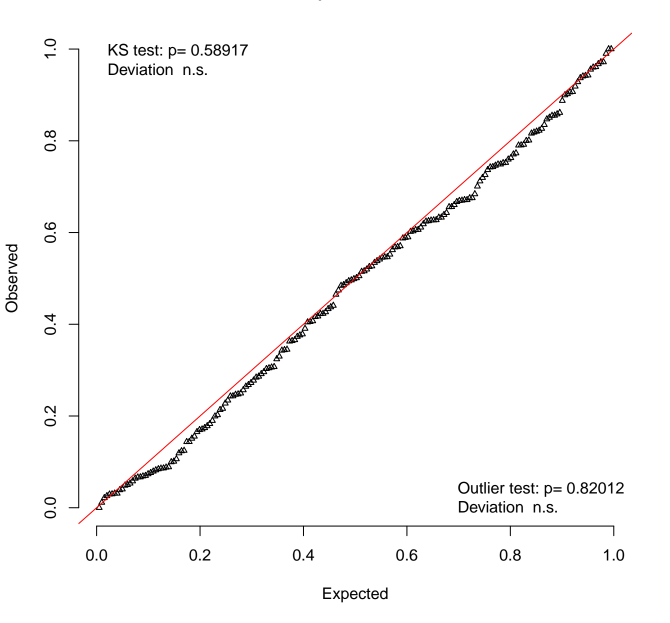


# Hist of DHARMa residuals Outliers are marked red

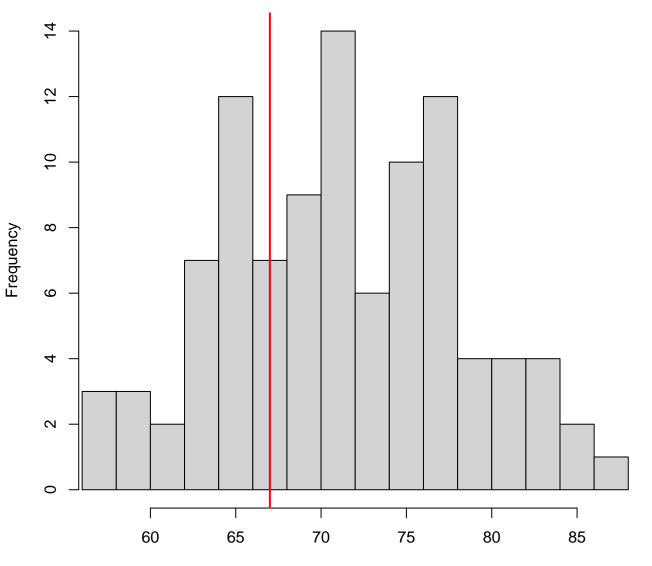




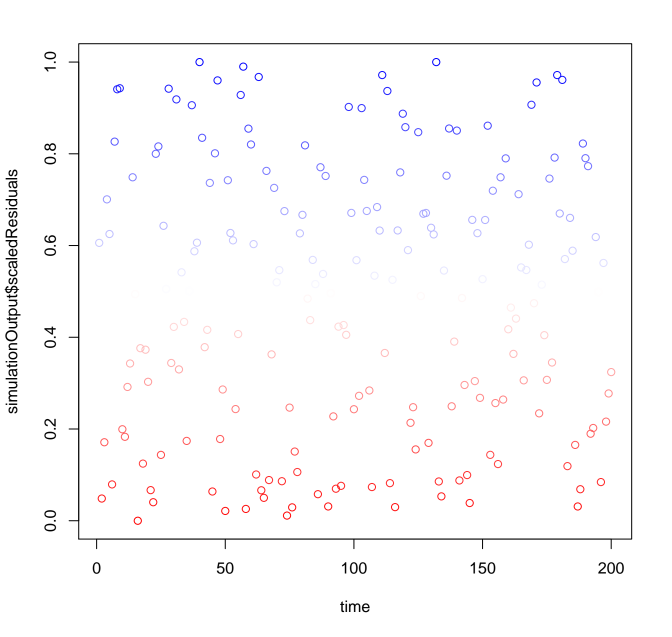
#### QQ plot residuals

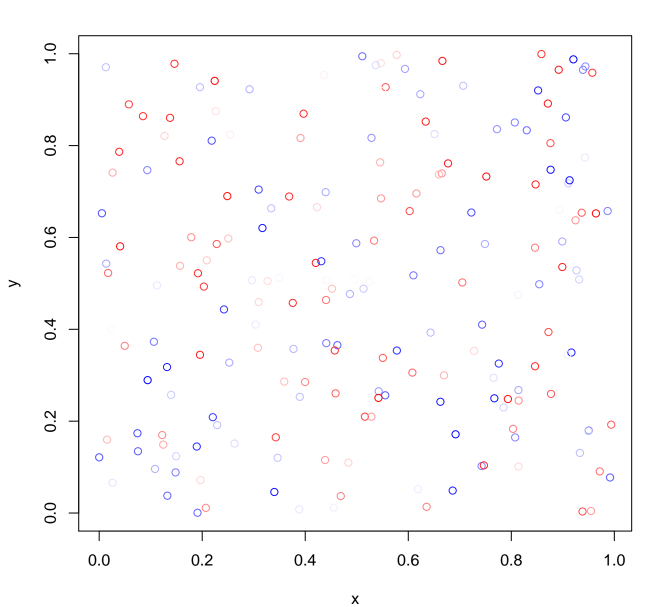


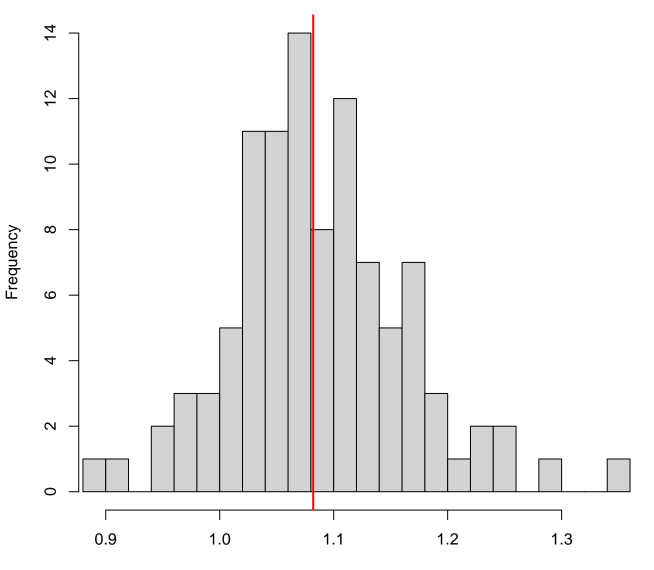
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

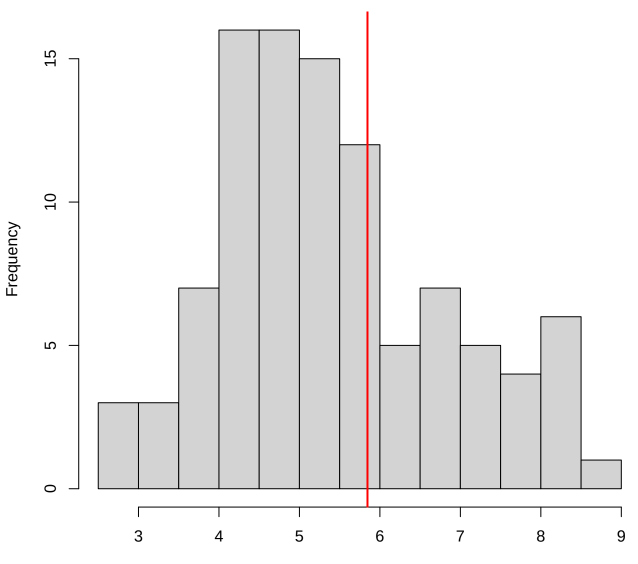


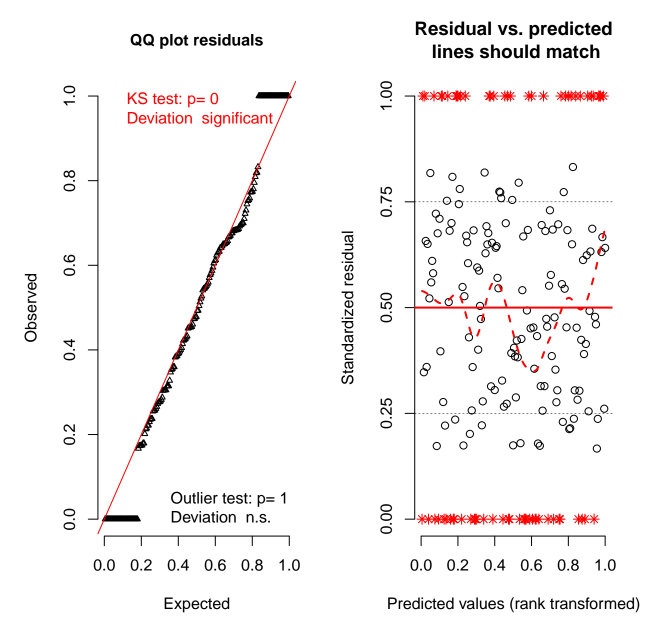
Simulated values, red line = fitted model. p-value (two.sided) = 0.62

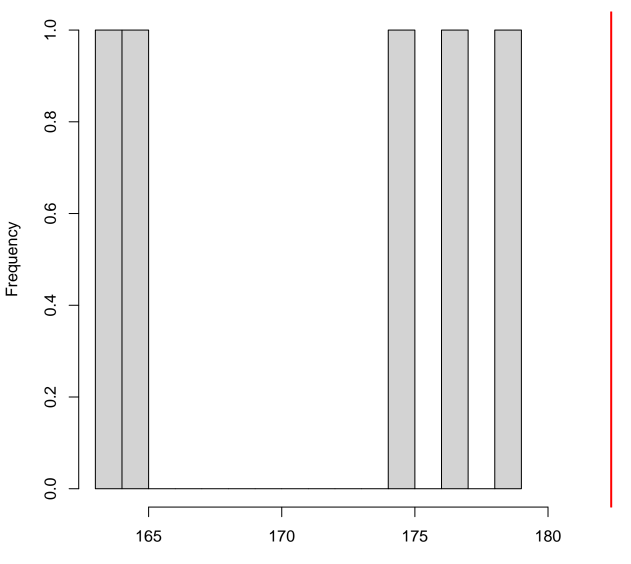




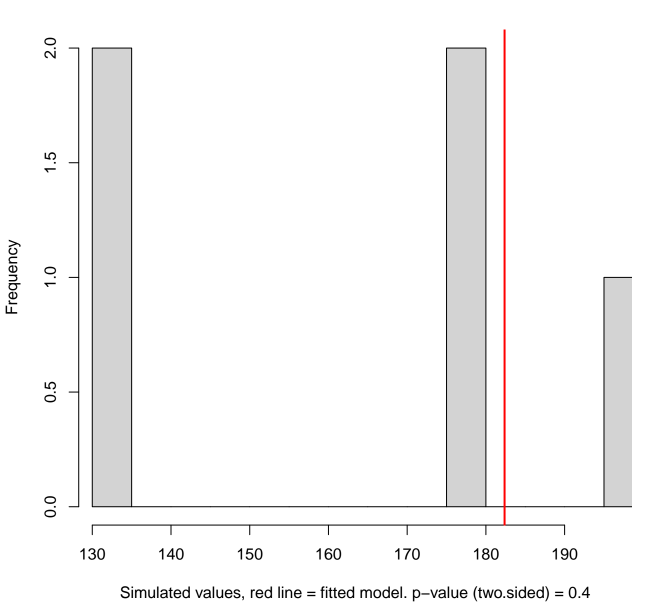




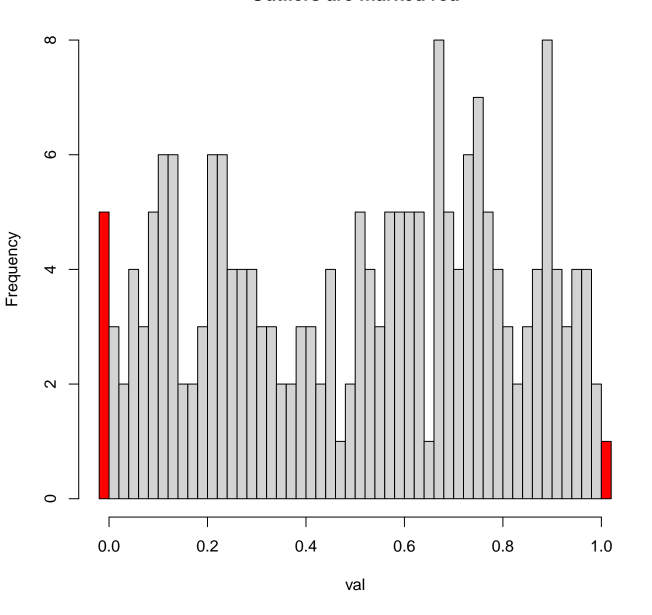


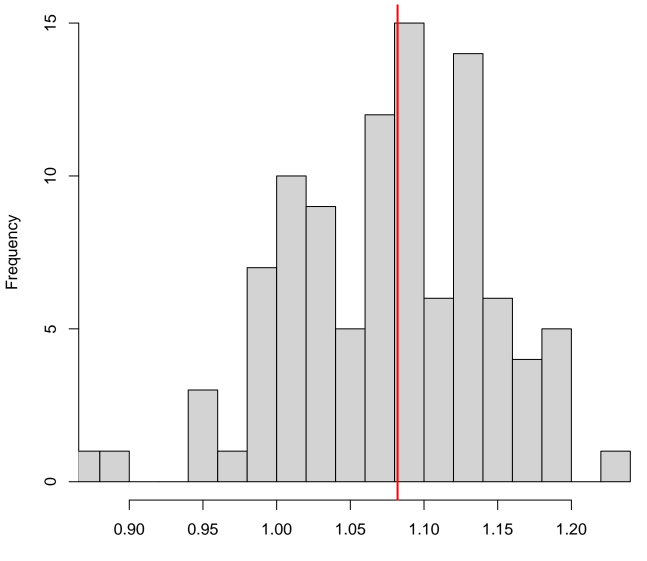


Simulated values, red line = fitted model. p-value (two.sided) = 0

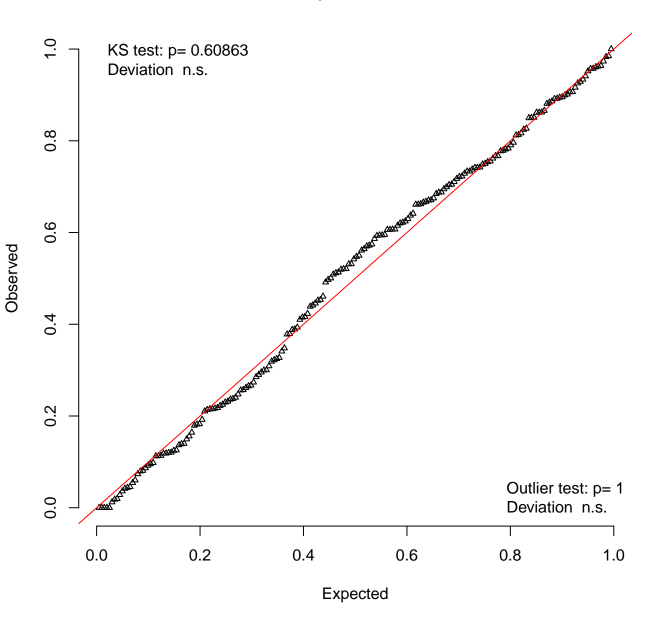


#### Hist of DHARMa residuals Outliers are marked red

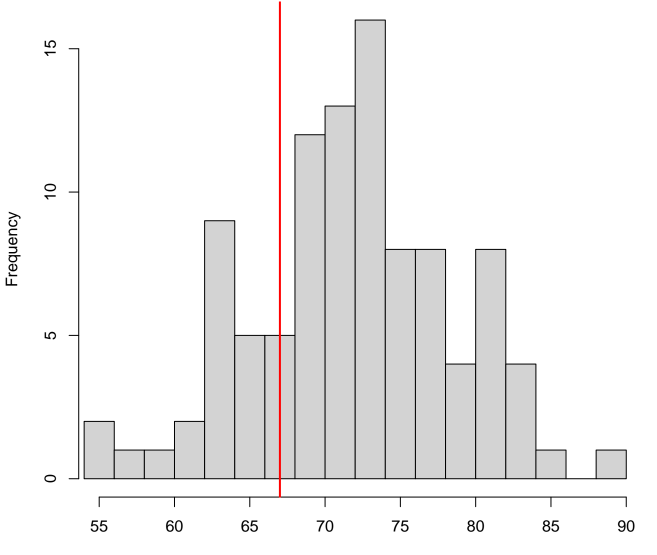


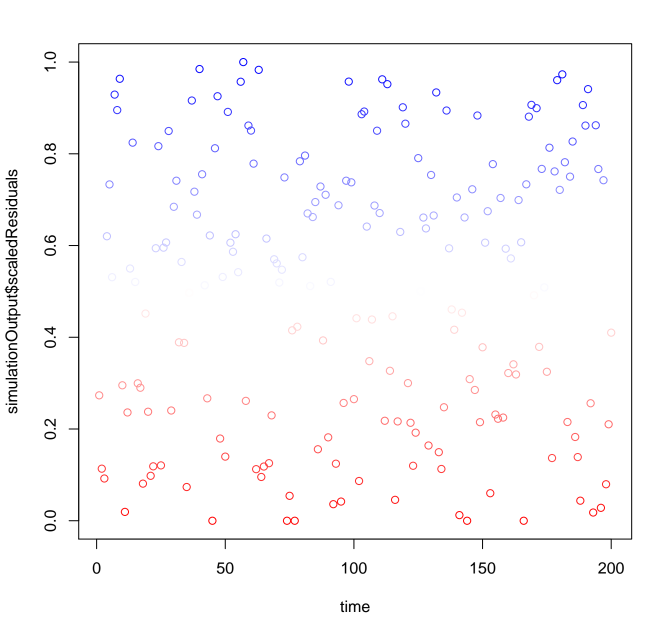


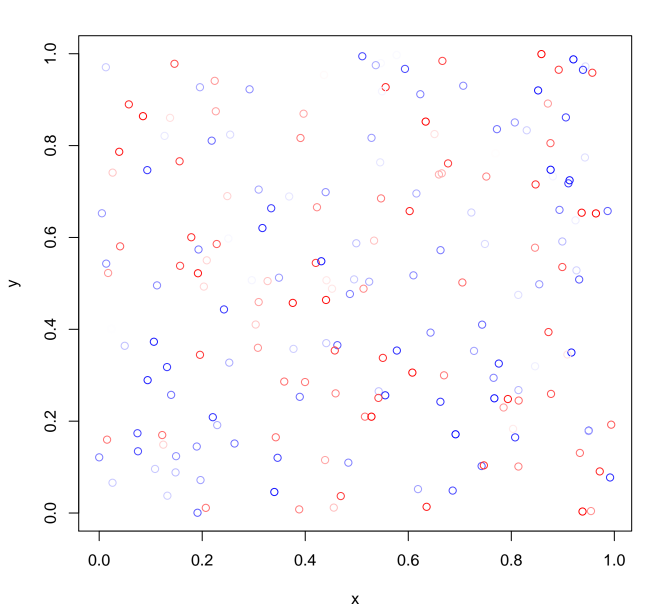
#### QQ plot residuals

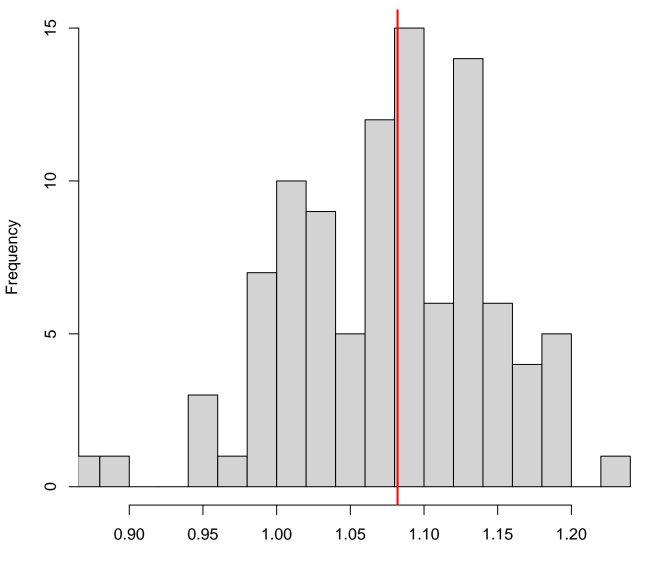


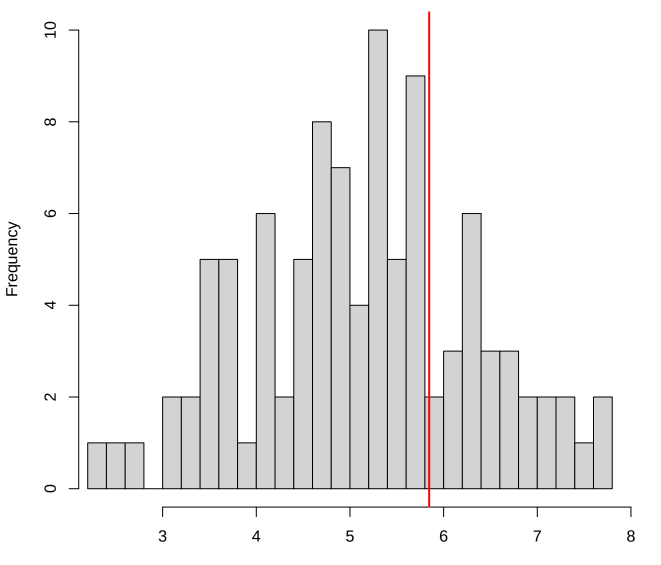
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



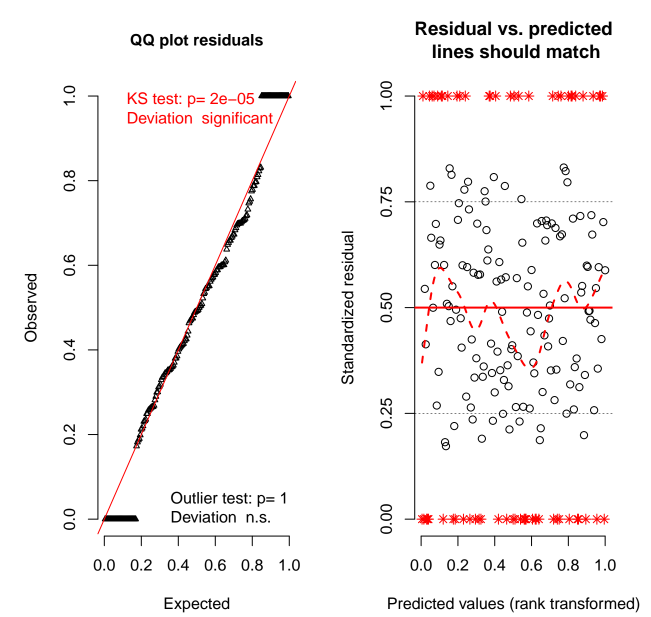


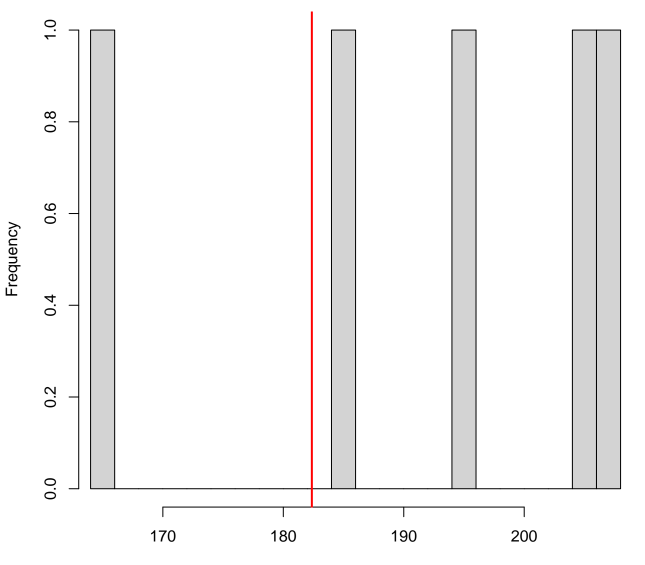




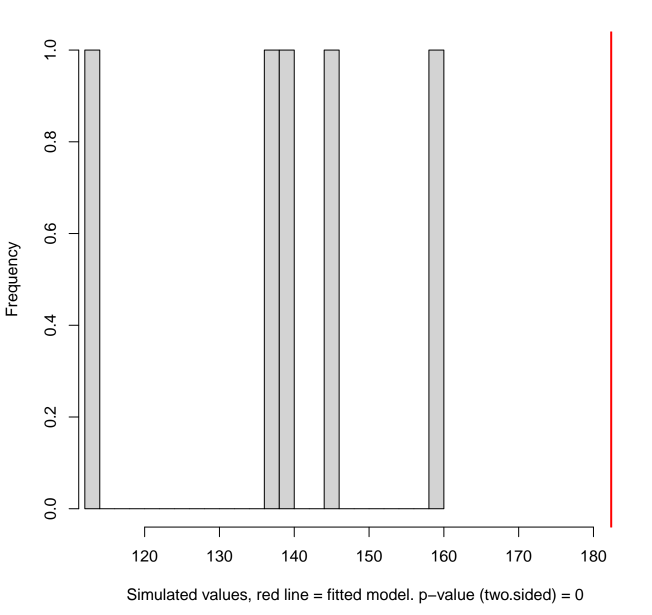


Simulated values, red line = fitted model. p-value (two.sided) = 0.52

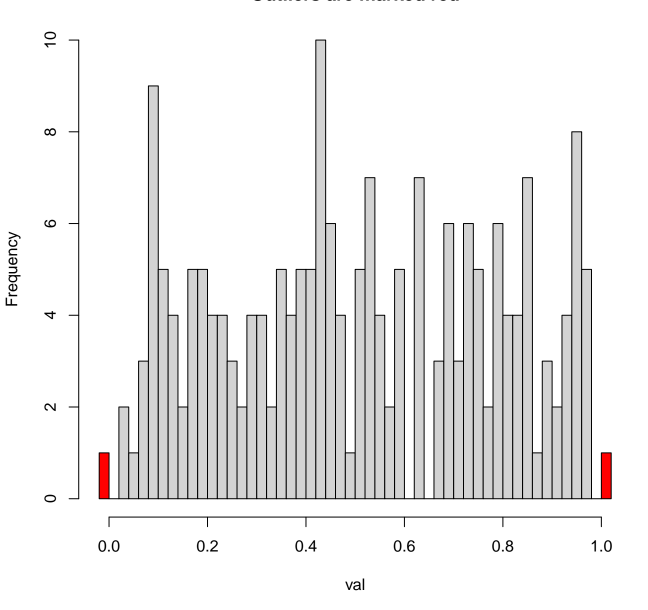


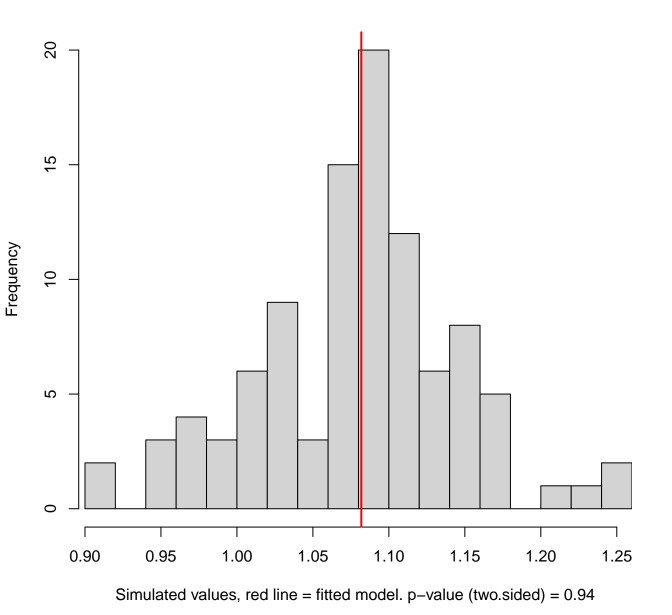


Simulated values, red line = fitted model. p-value (two.sided) = 0.4

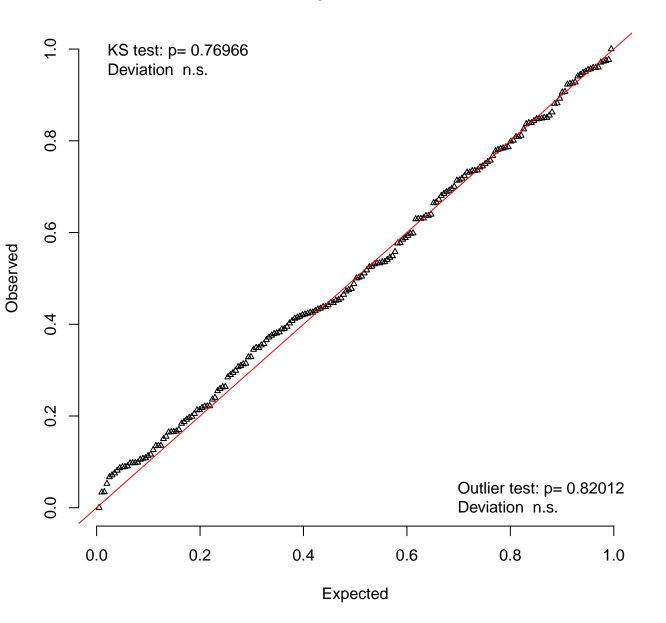


# Hist of DHARMa residuals Outliers are marked red

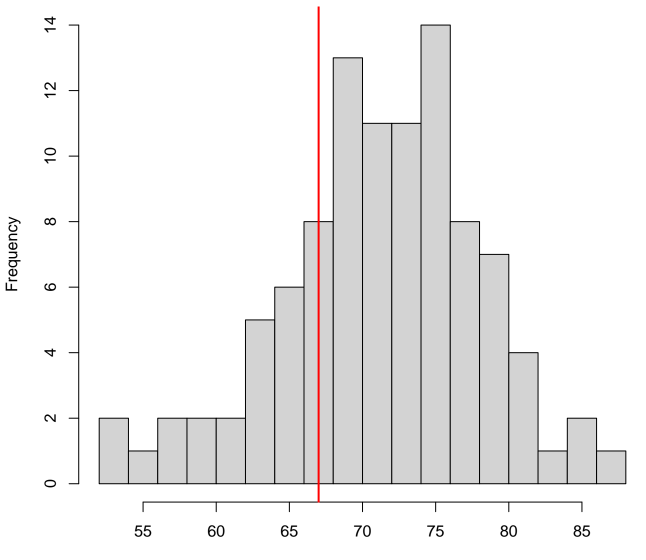




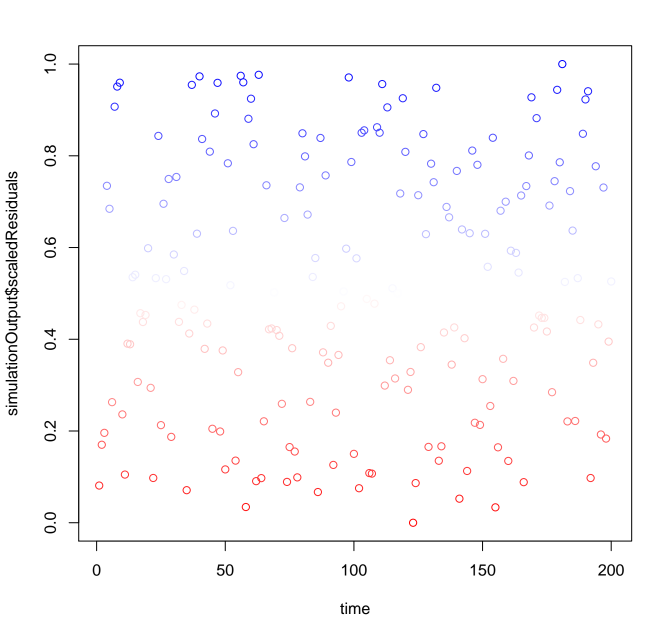
#### QQ plot residuals

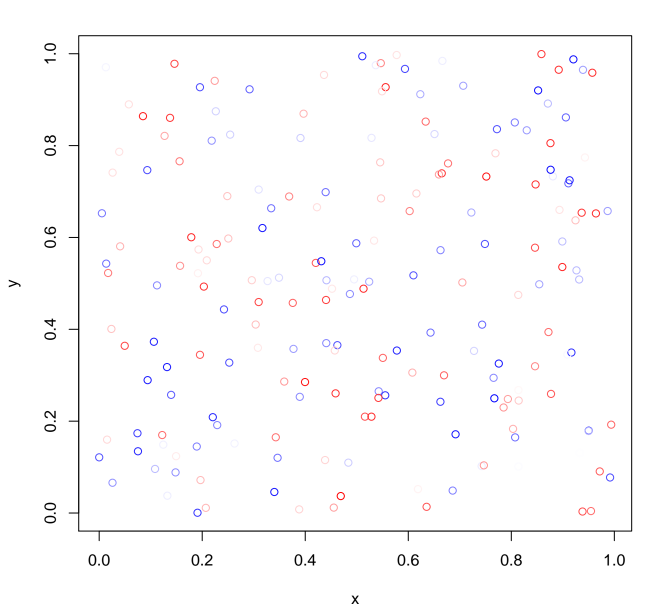


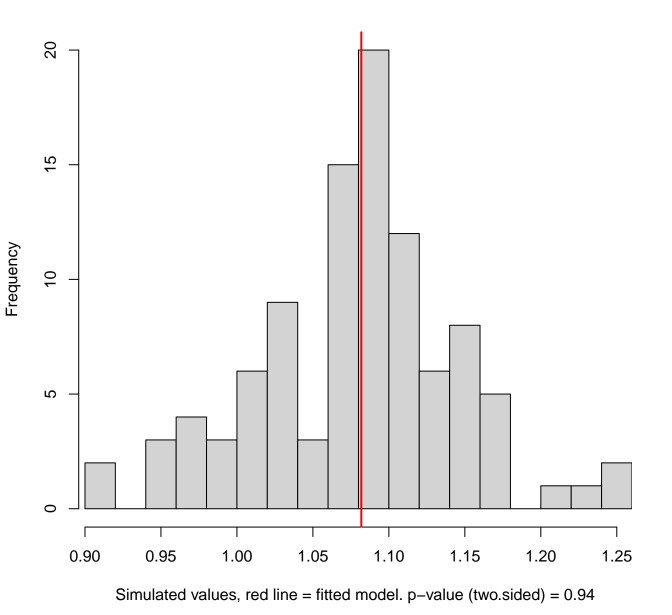
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

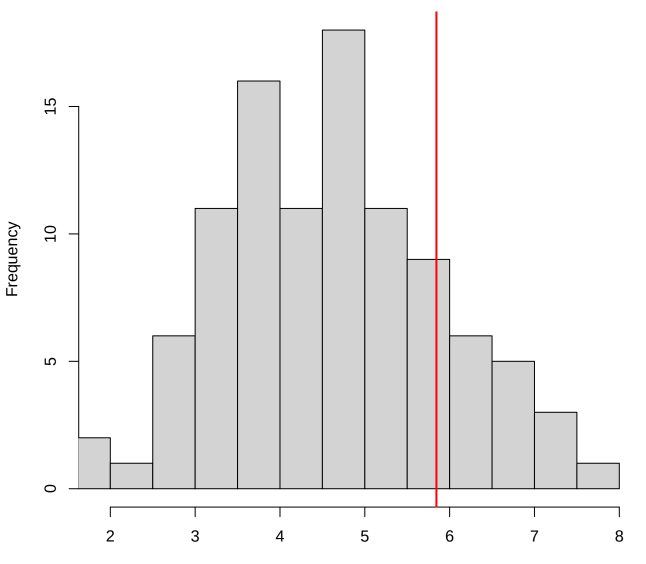


Simulated values, red line = fitted model. p-value (two.sided) = 0.46

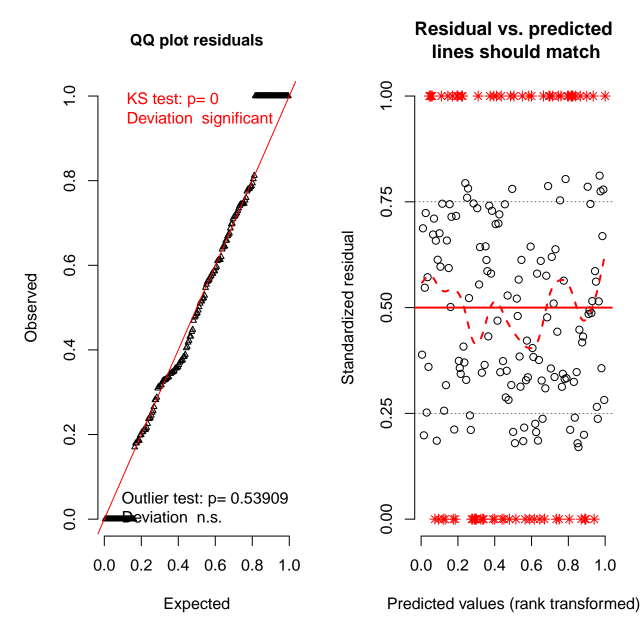


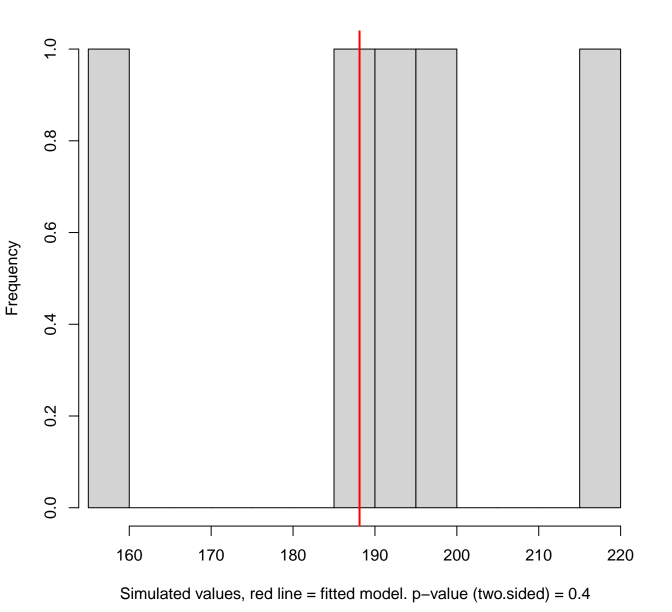


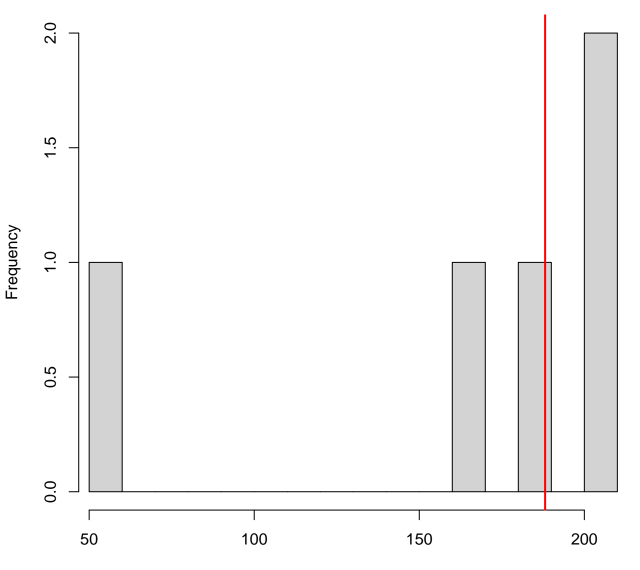




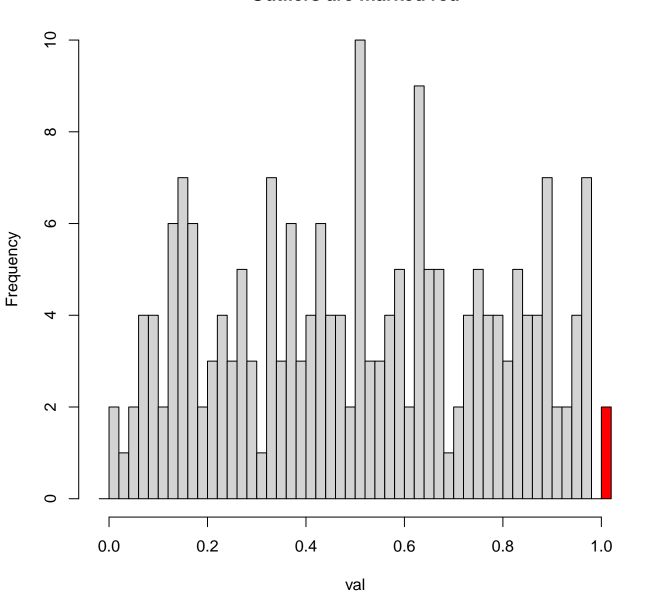
Simulated values, red line = fitted model. p-value (two.sided) = 0.32

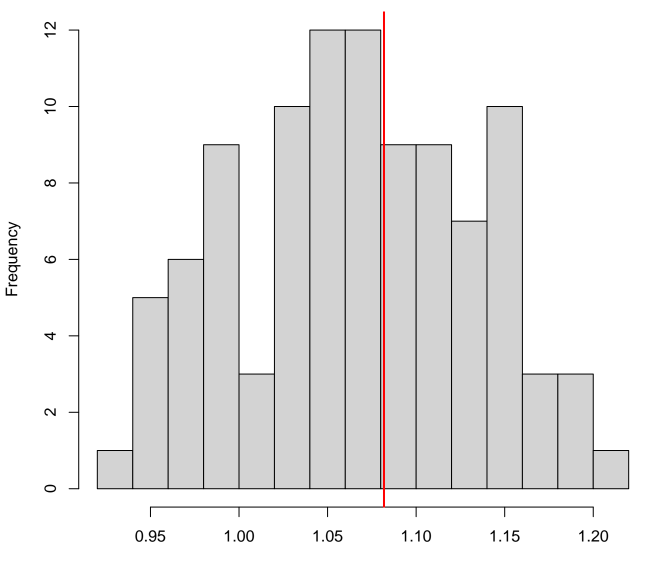




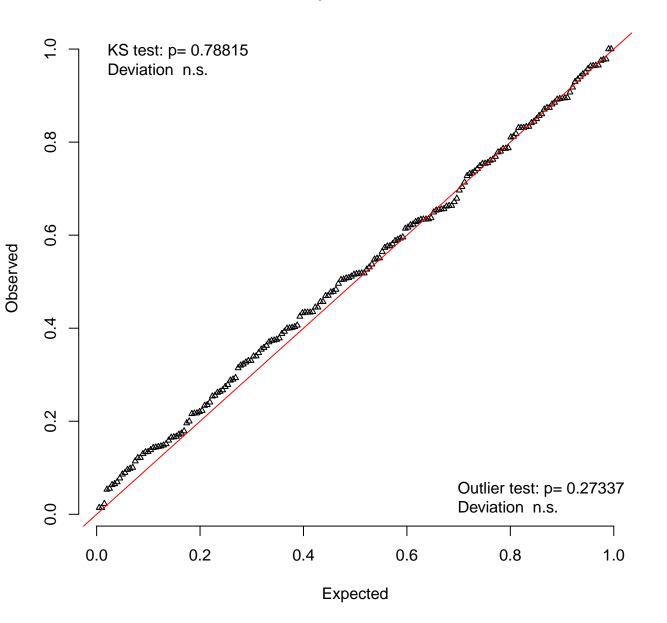


# Hist of DHARMa residuals Outliers are marked red

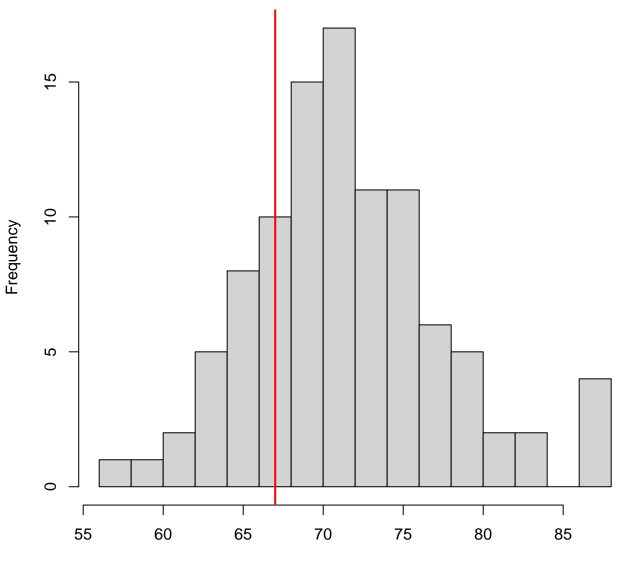




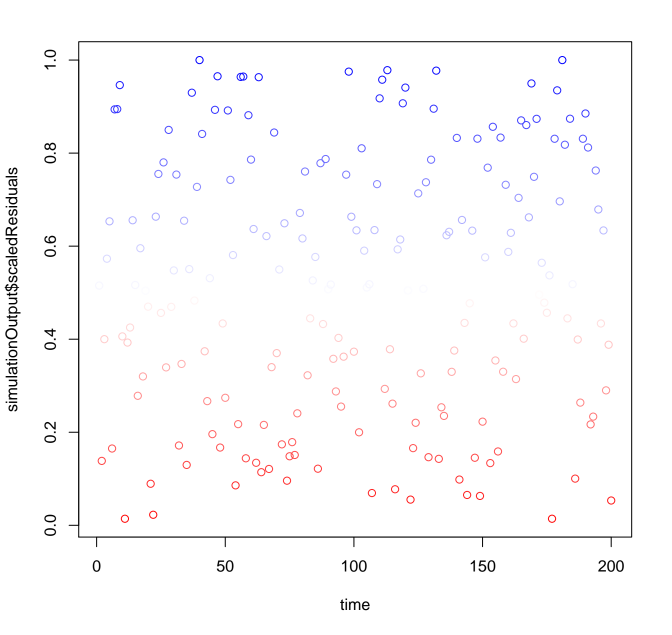
#### QQ plot residuals

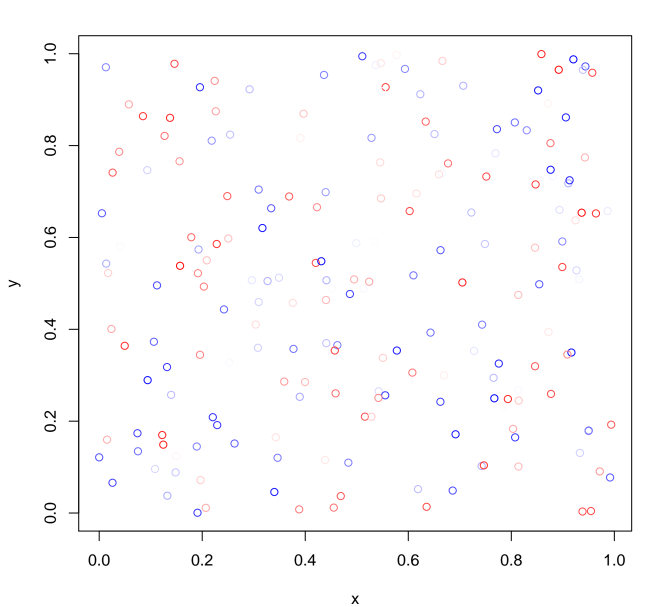


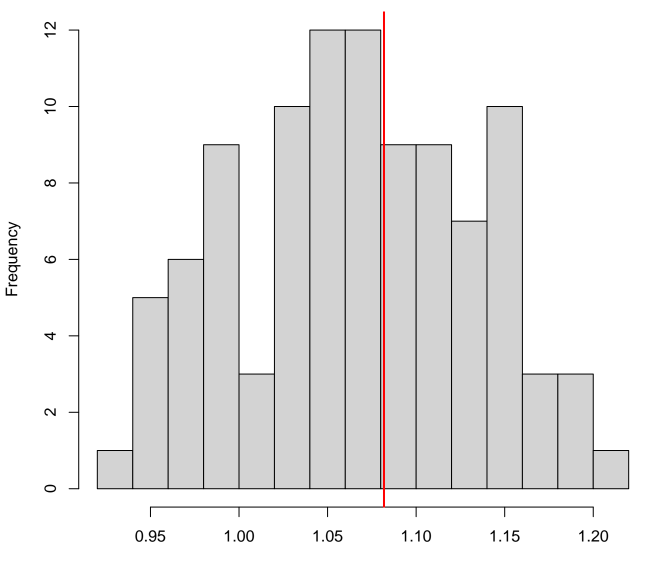
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

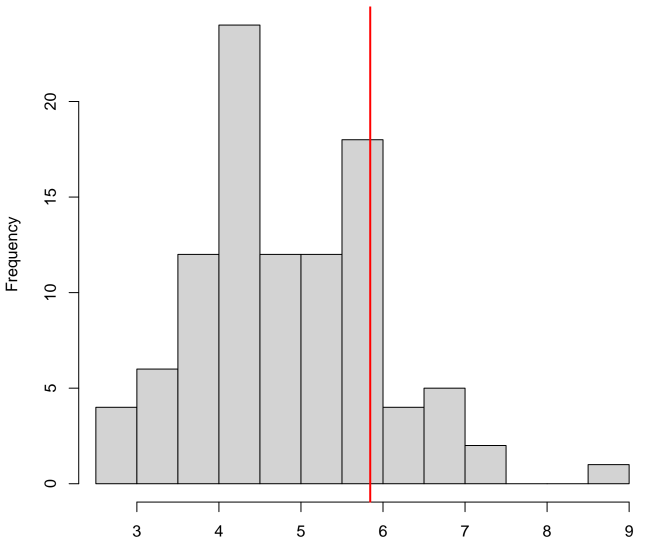


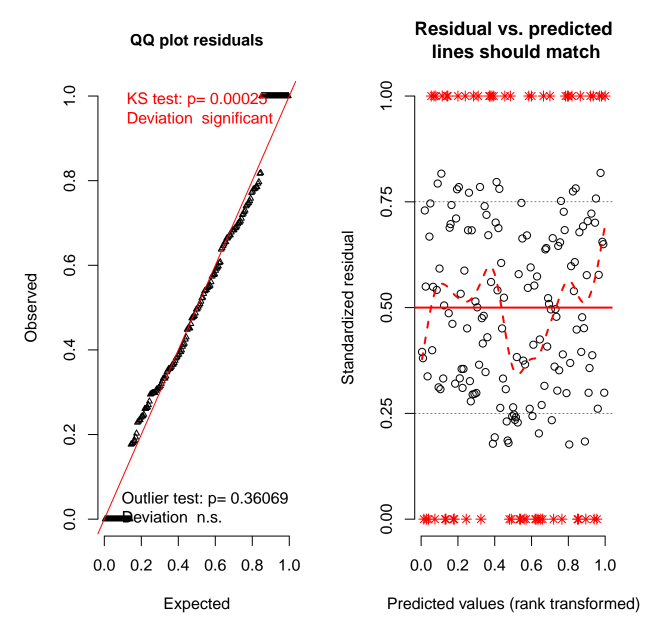
Simulated values, red line = fitted model. p-value (two.sided) = 0.4

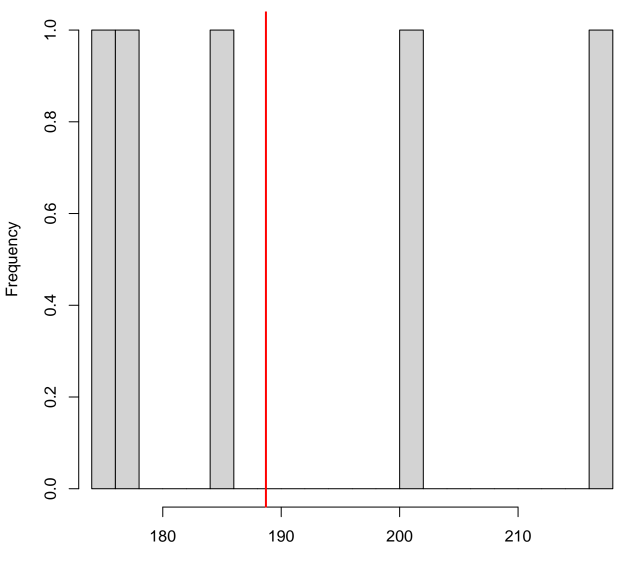




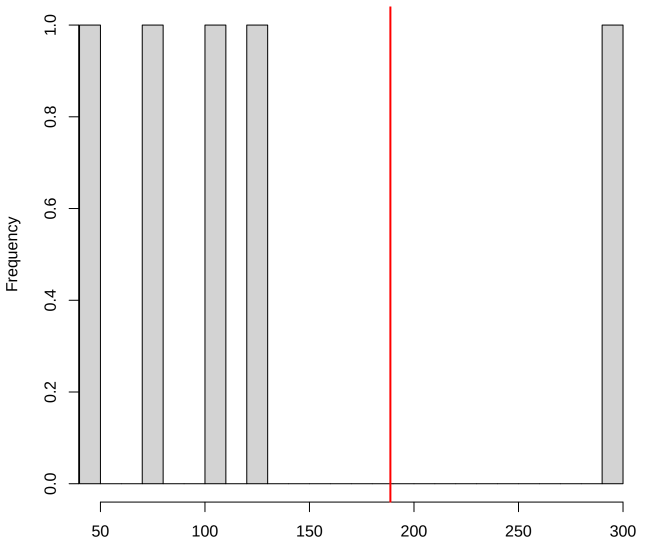




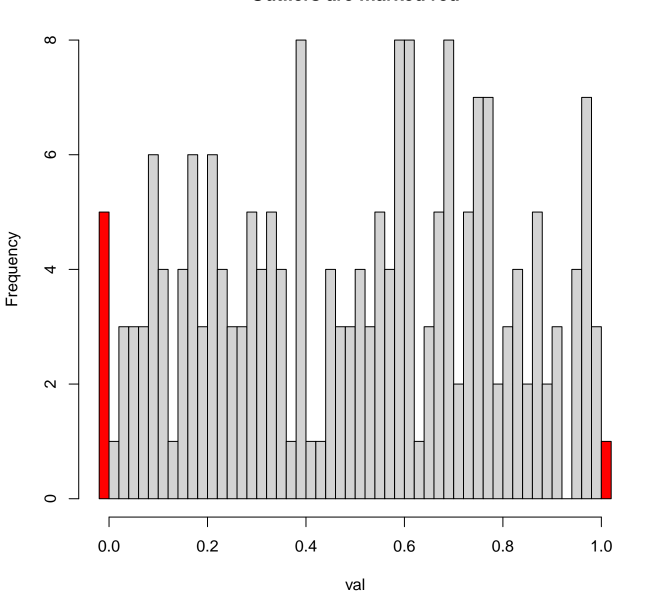


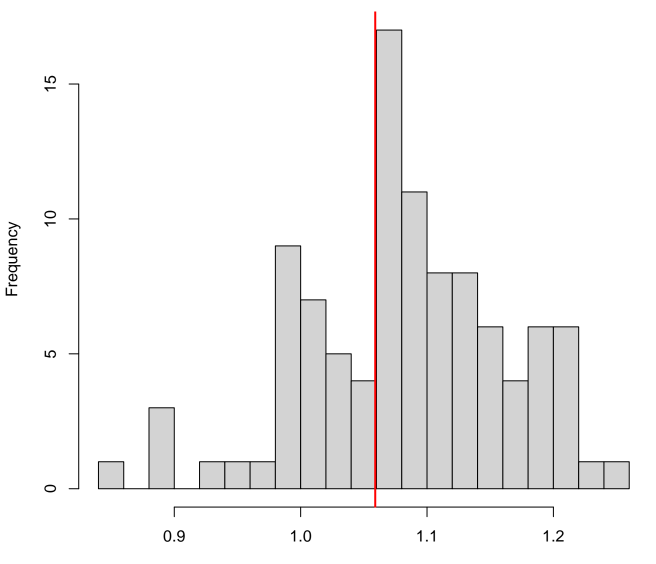


Simulated values, red line = fitted model. p-value (two.sided) = 0.8



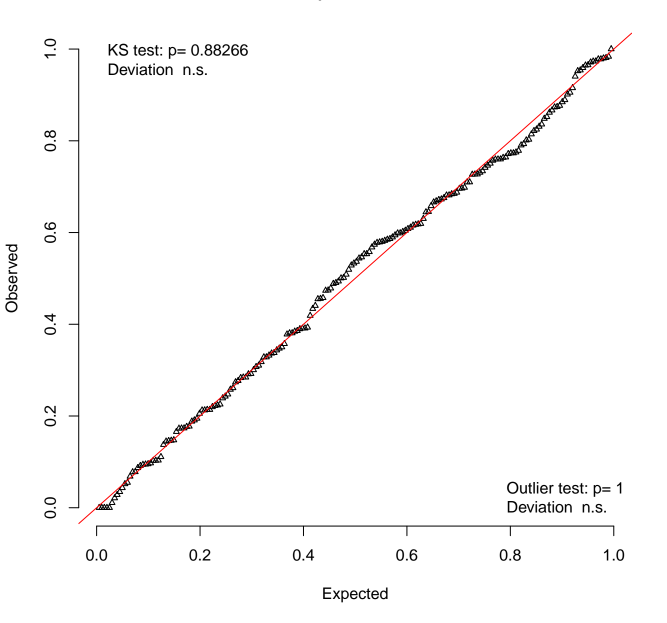
## Hist of DHARMa residuals Outliers are marked red



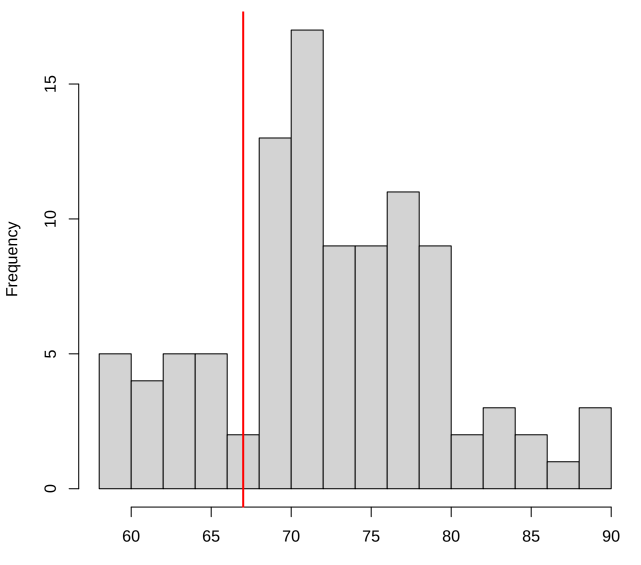


Simulated values, red line = fitted model. p-value (two.sided) = 0.64

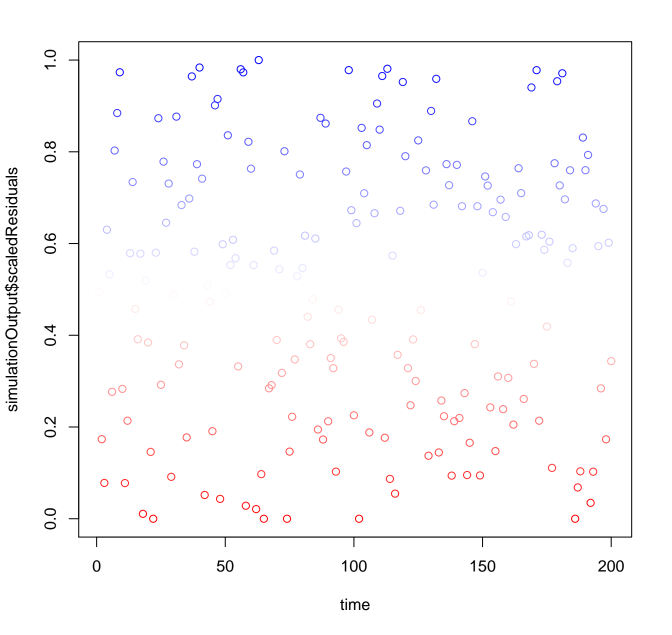
#### QQ plot residuals

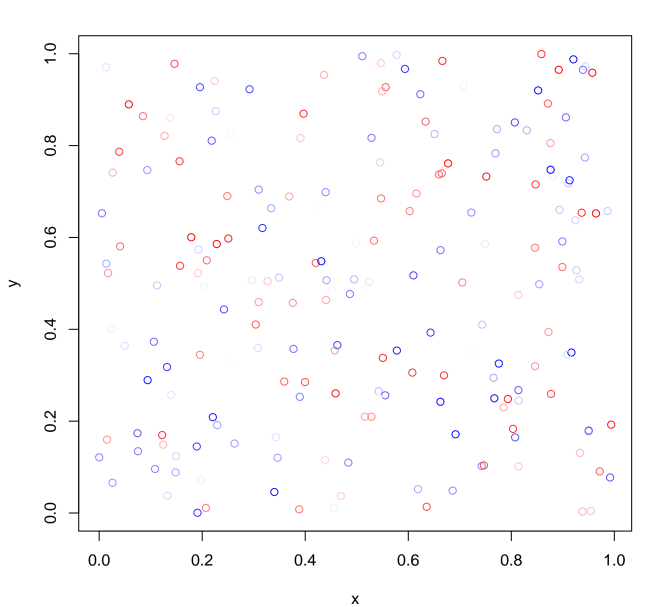


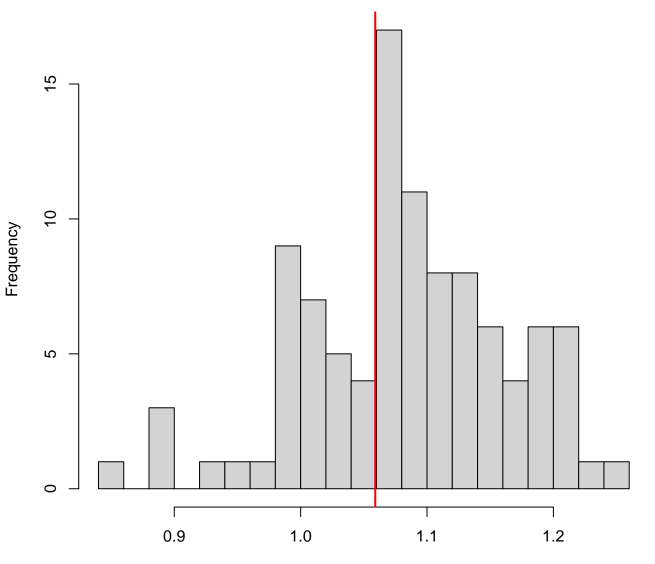
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



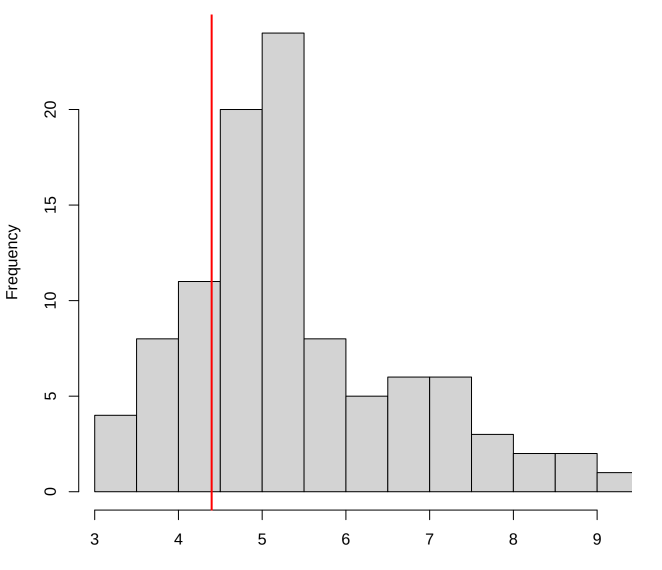
Simulated values, red line = fitted model. p-value (two.sided) = 0.4



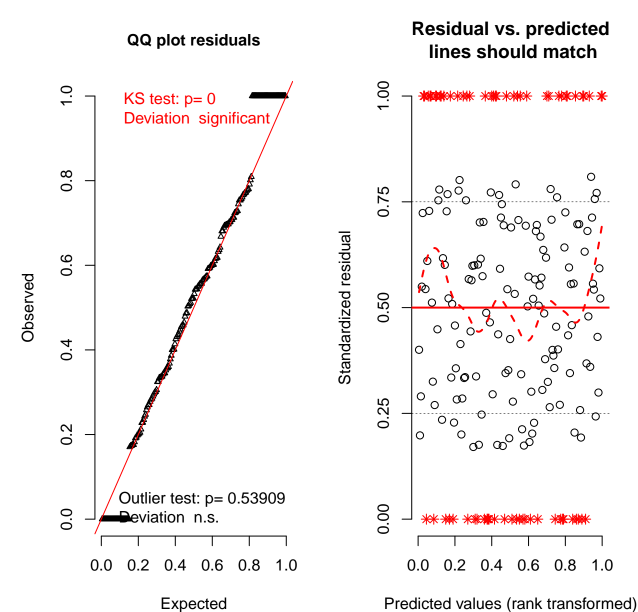




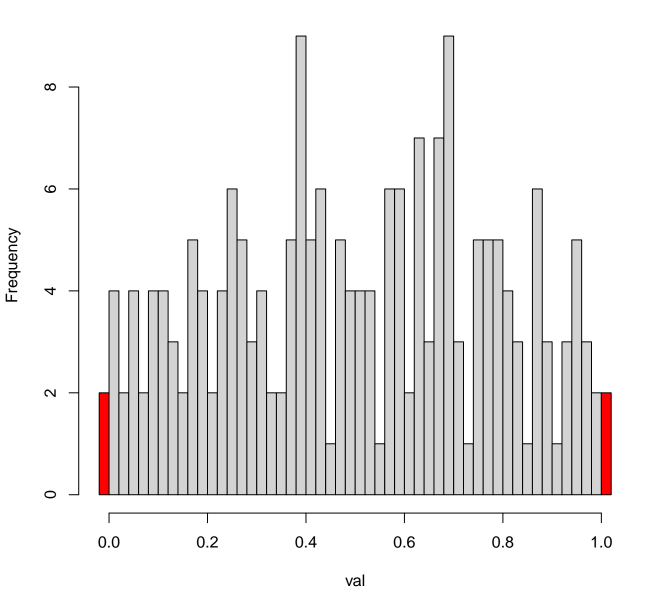
Simulated values, red line = fitted model. p-value (two.sided) = 0.64

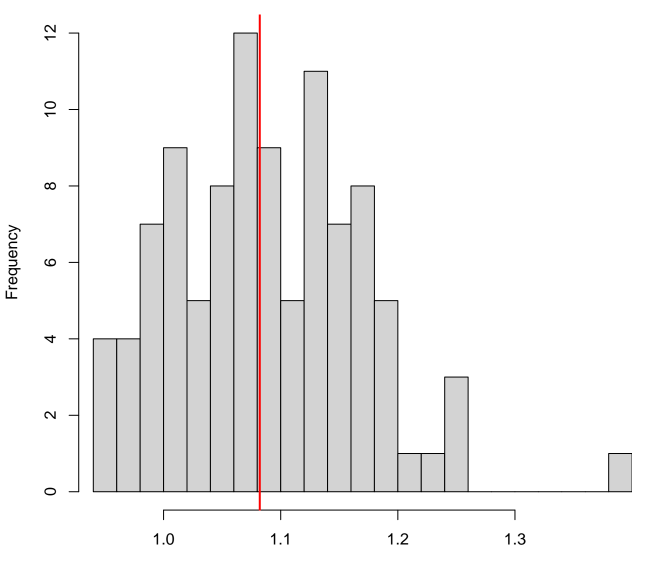


Simulated values, red line = fitted model. p-value (two.sided) = 0.4



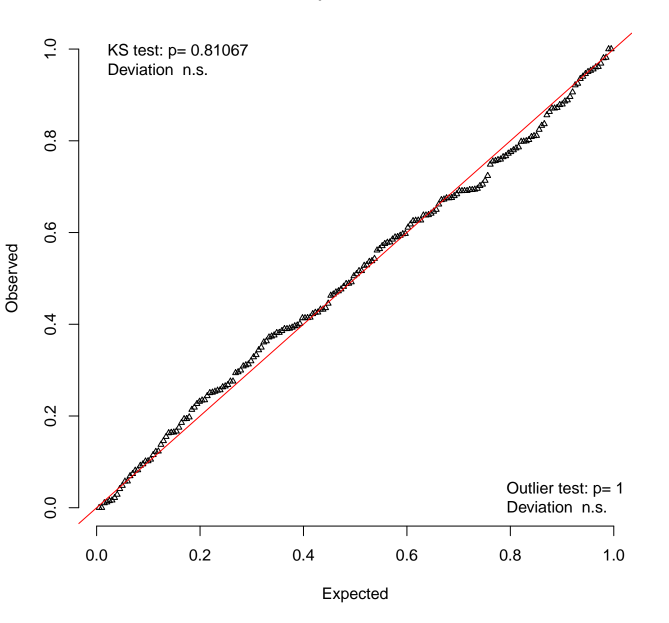
## Hist of DHARMa residuals Outliers are marked red



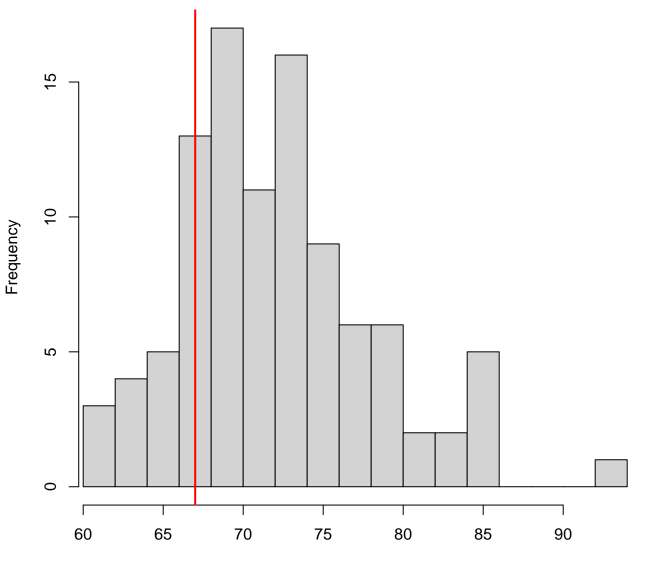


Simulated values, red line = fitted model. p-value (two.sided) = 1

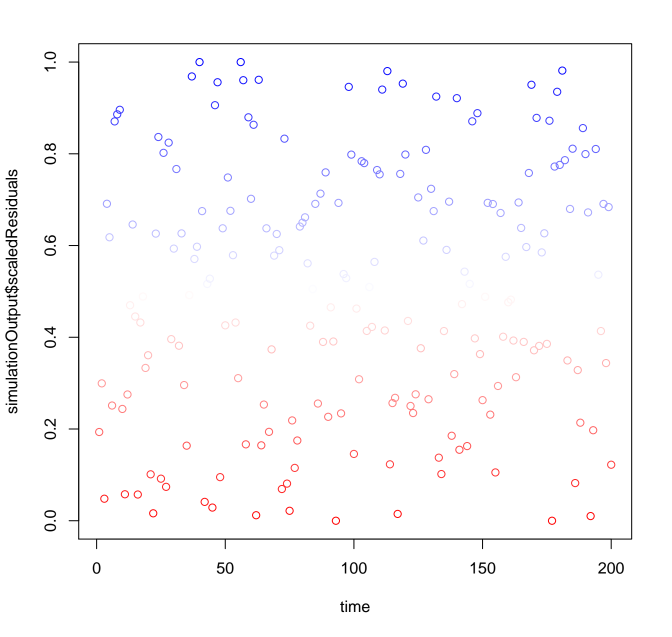
#### QQ plot residuals

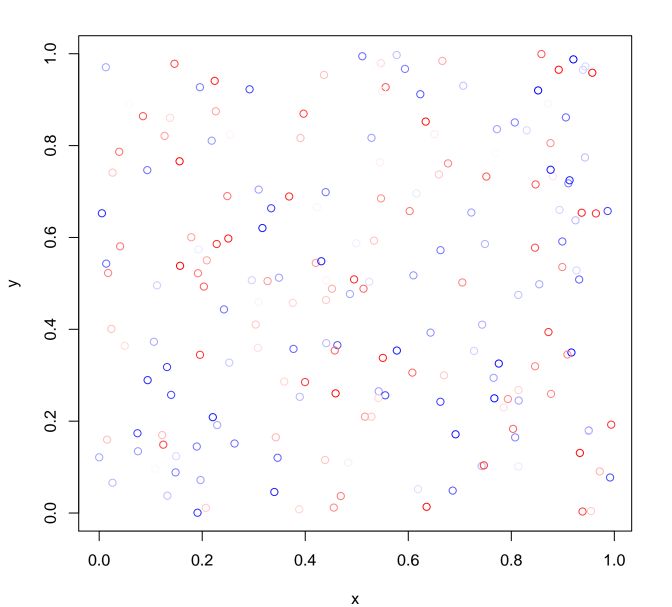


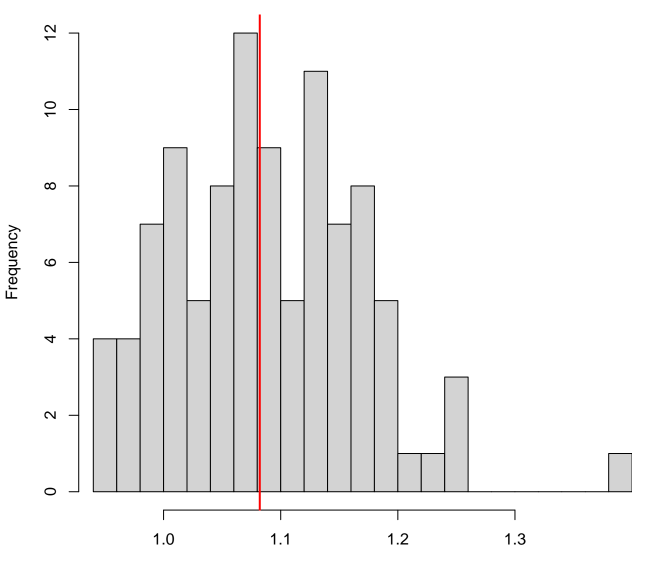
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



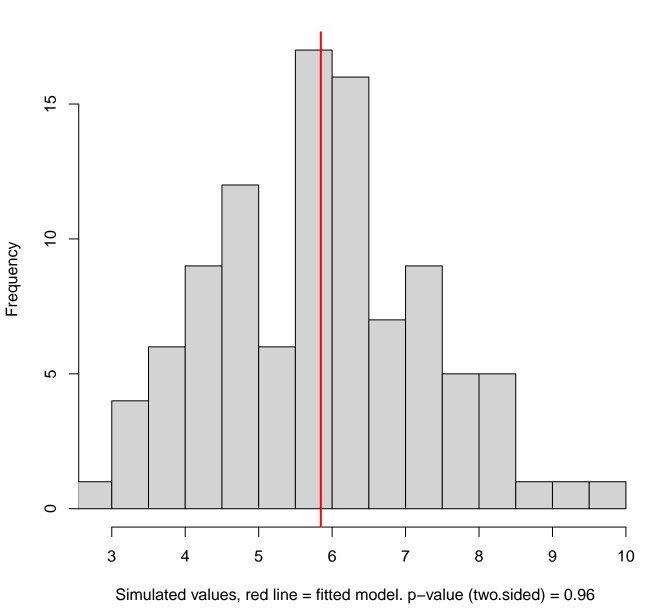
Simulated values, red line = fitted model. p-value (two.sided) = 0.32

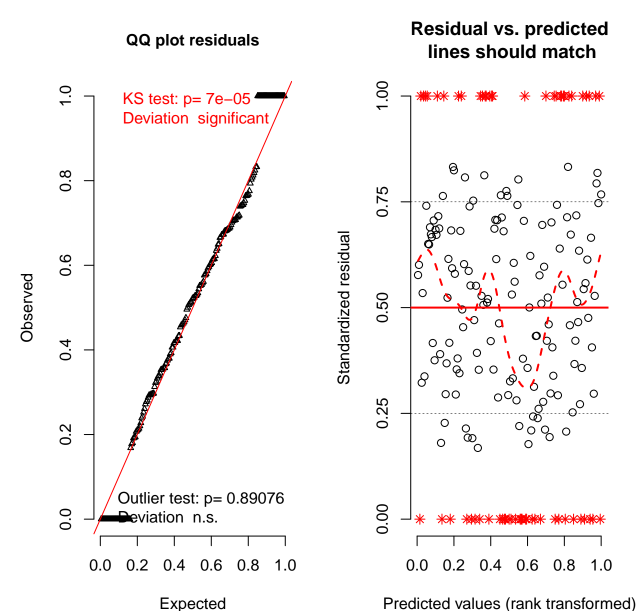


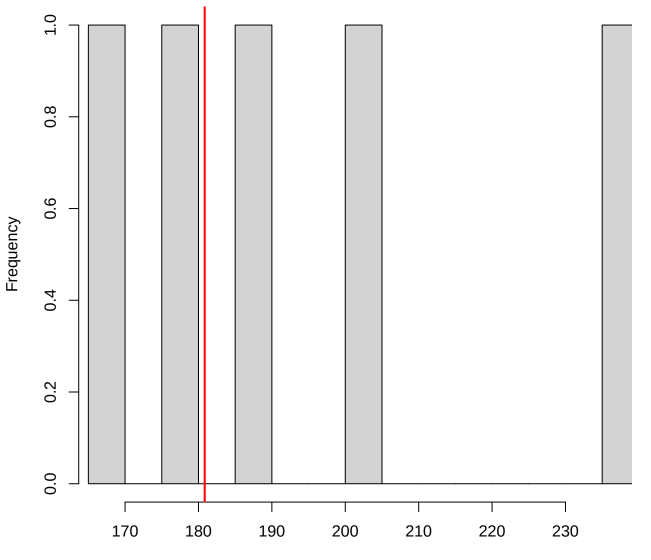


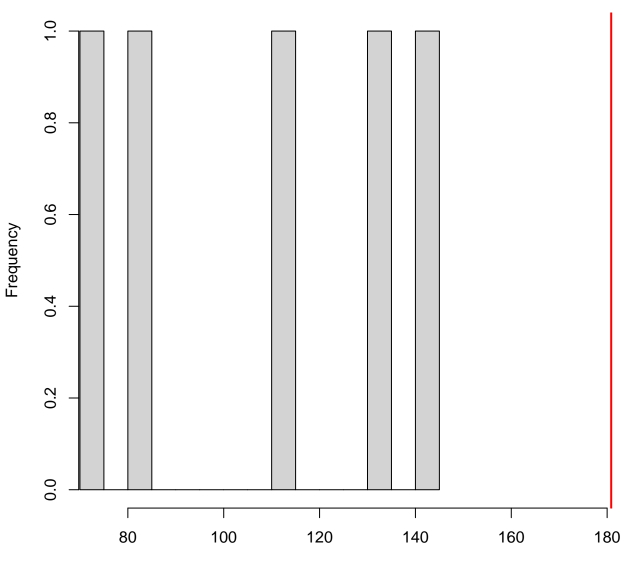


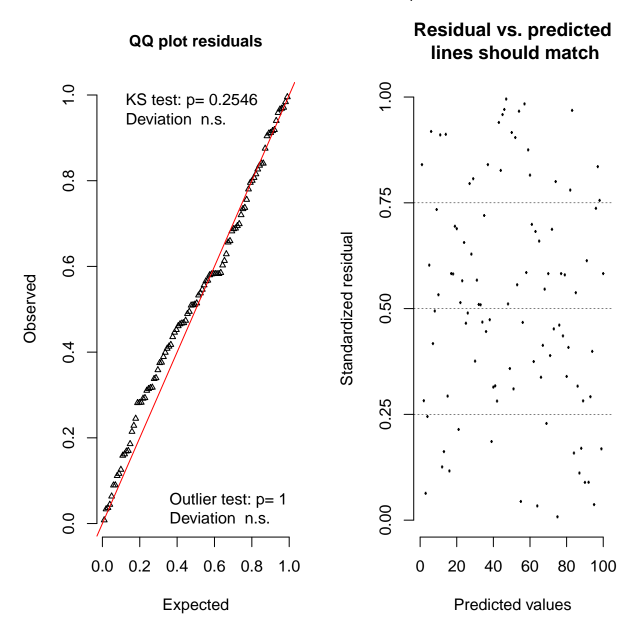
Simulated values, red line = fitted model. p-value (two.sided) = 1

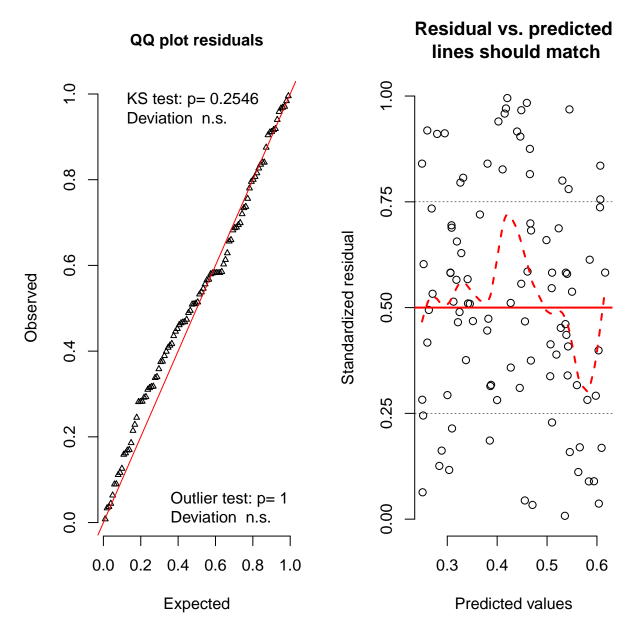


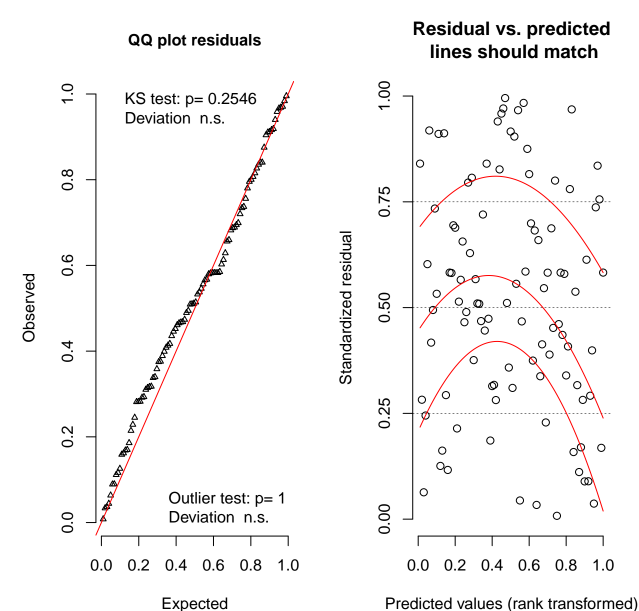


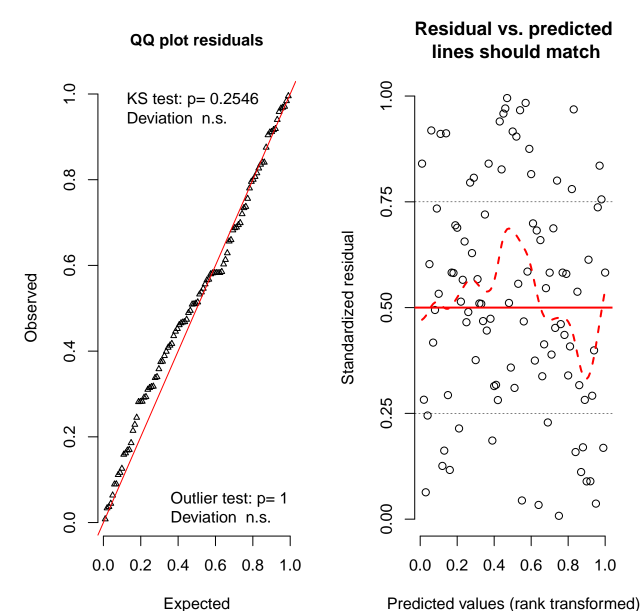




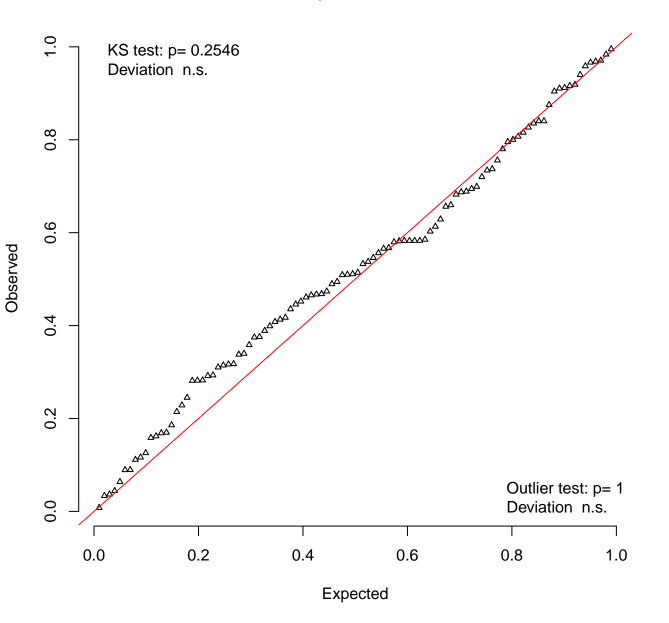


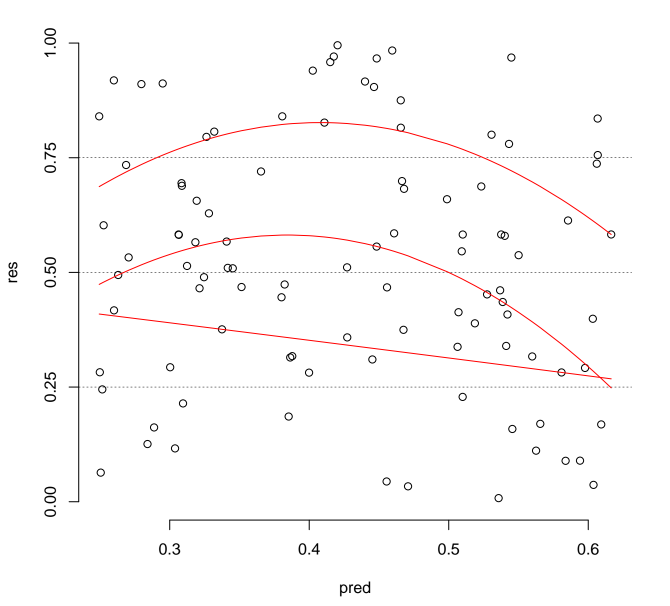


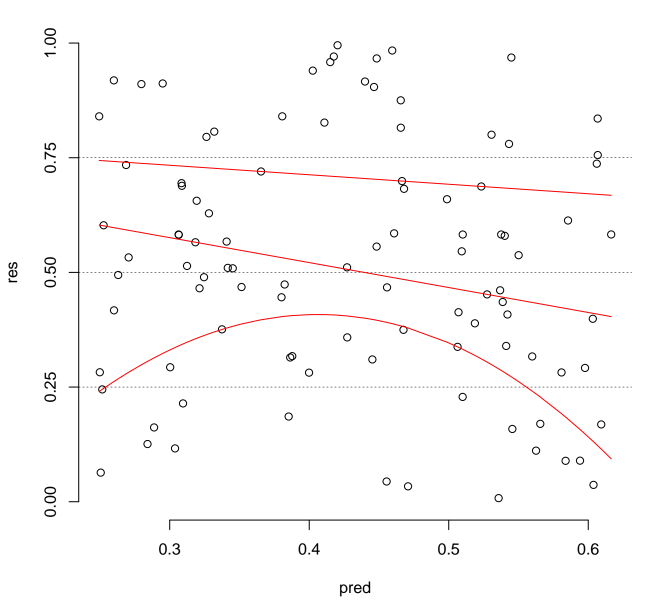


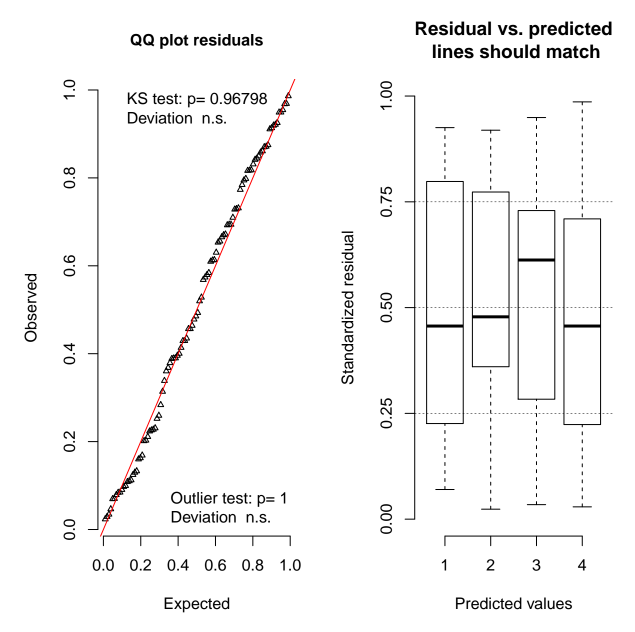


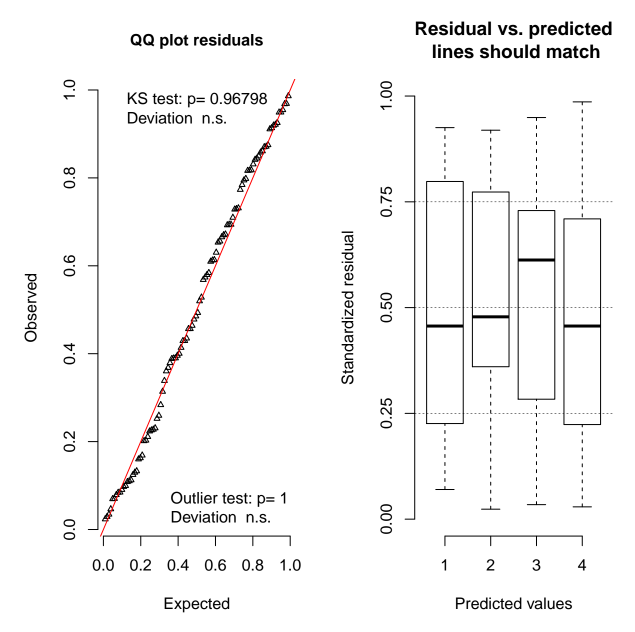
#### QQ plot residuals

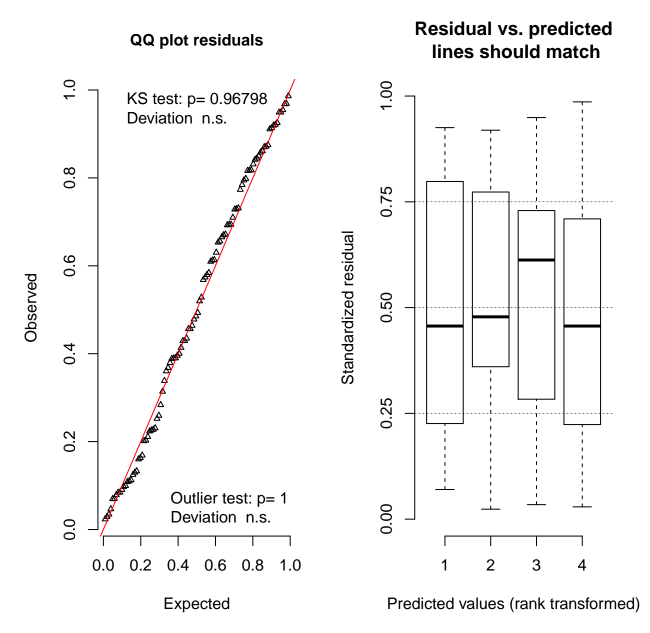


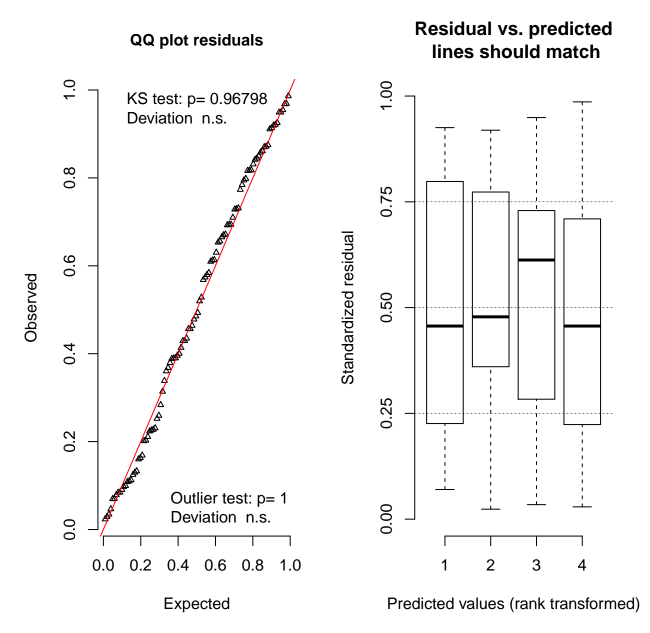


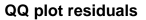


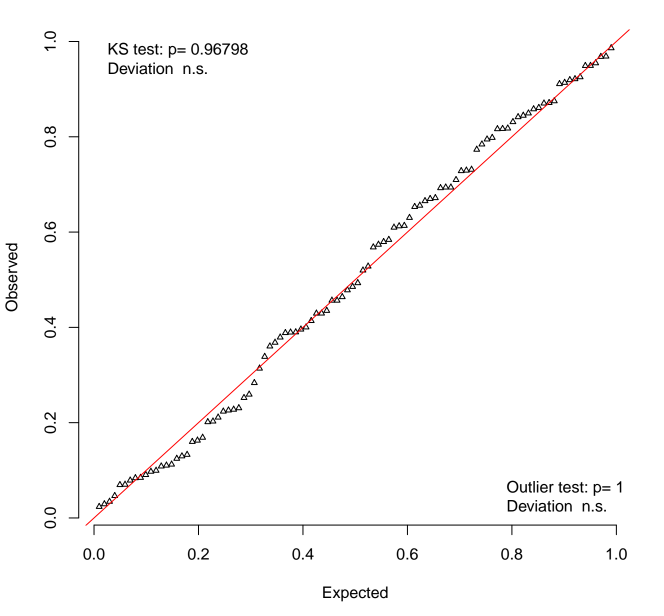


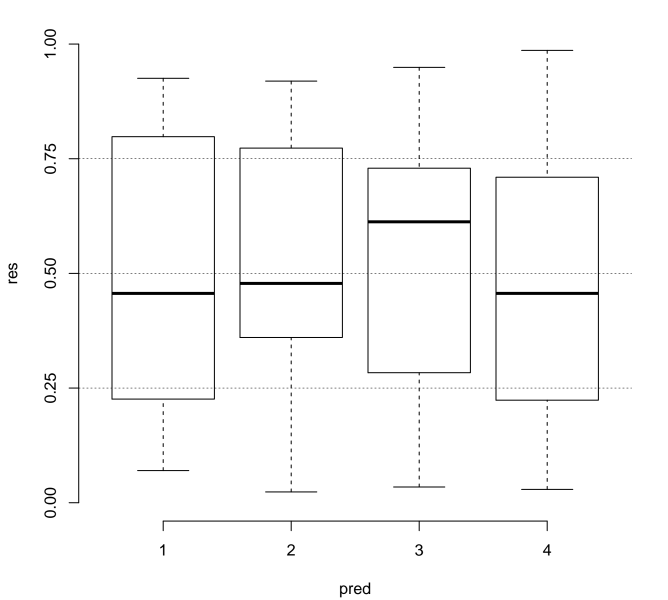


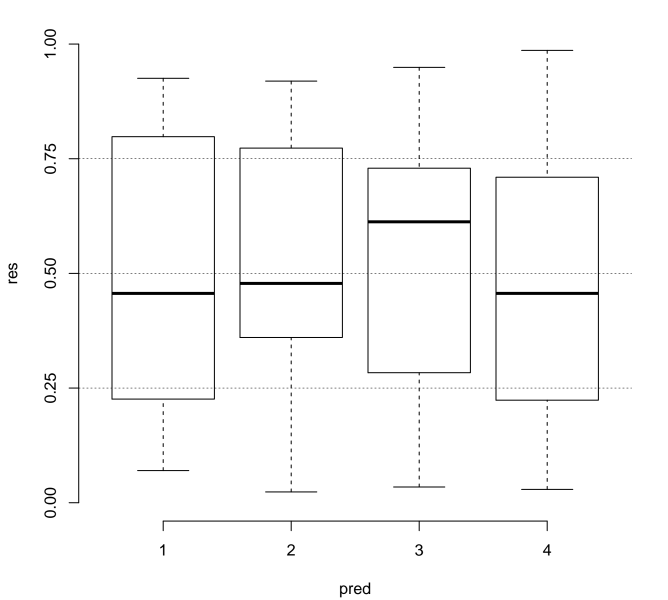


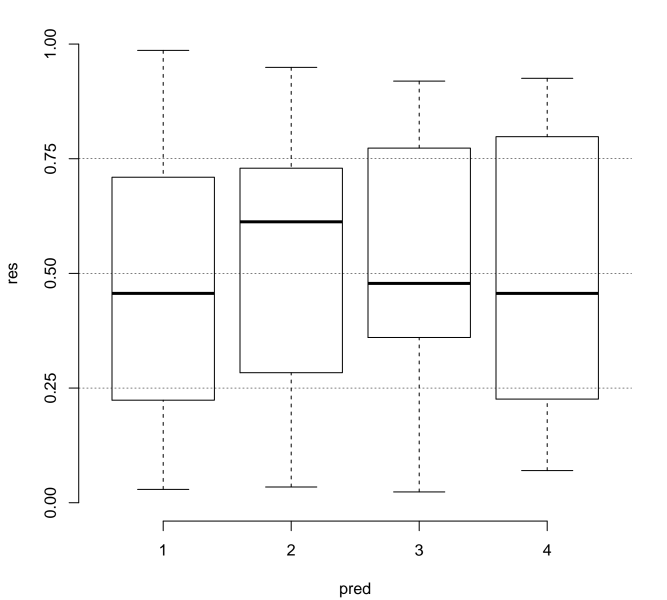


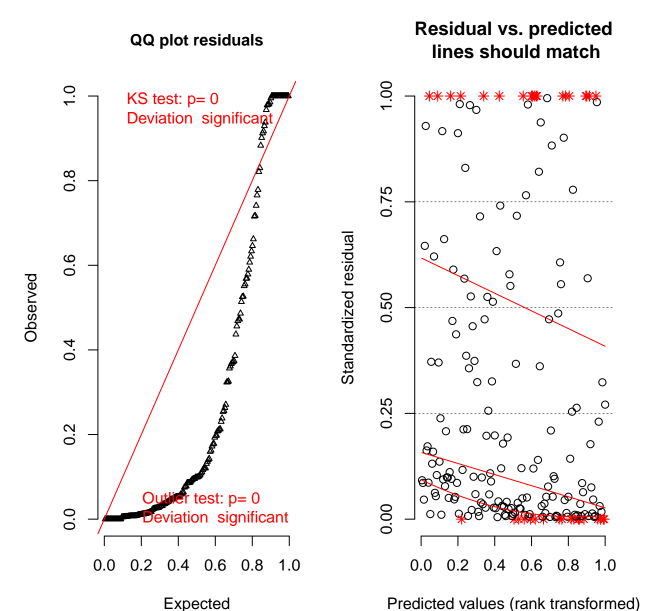


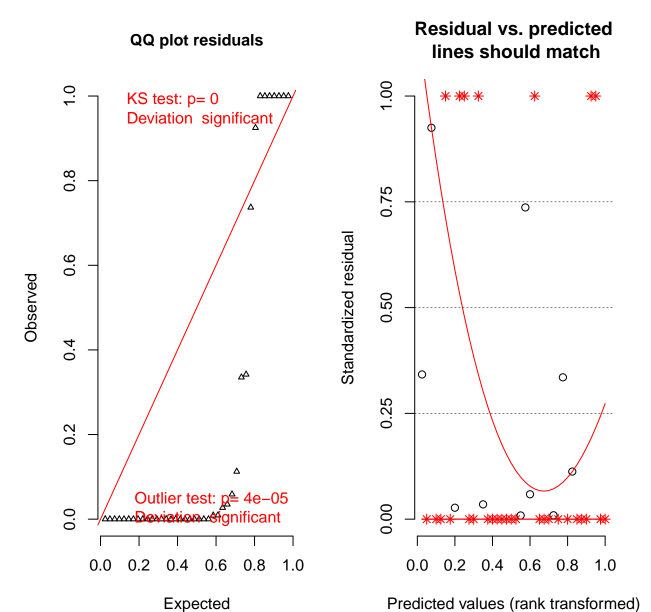


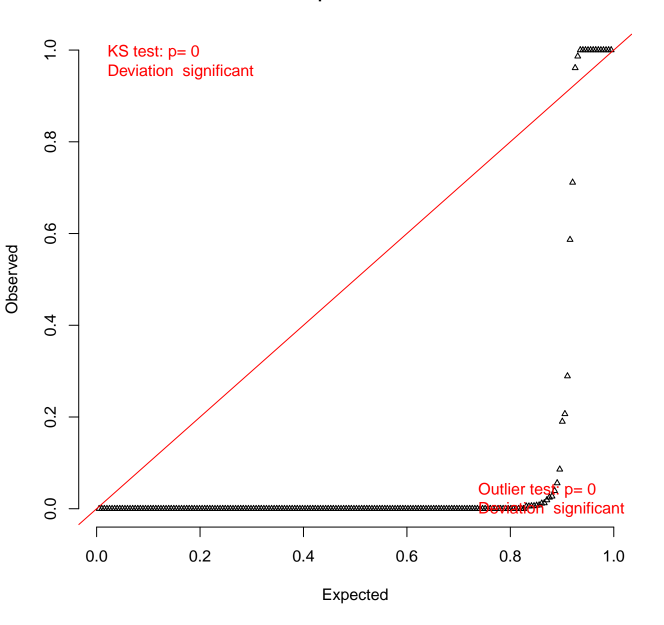




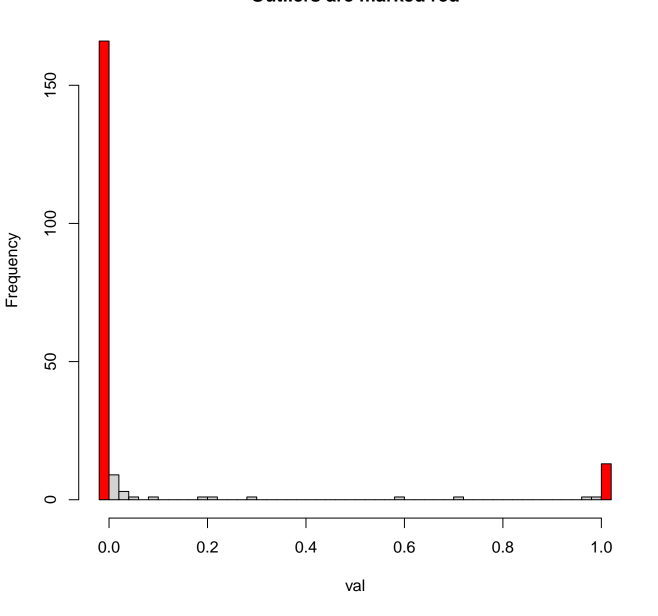


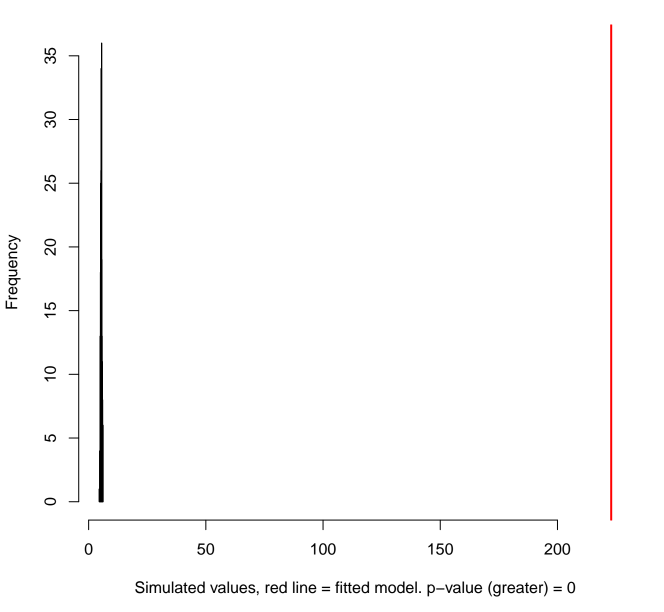




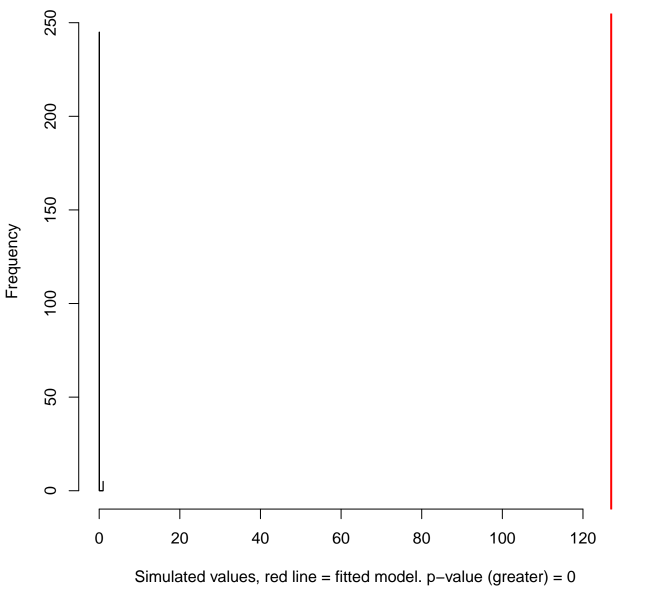


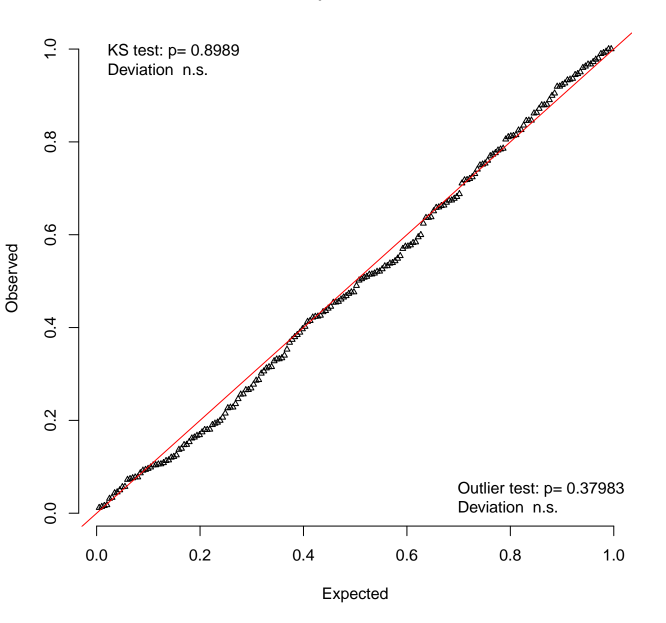
### Hist of DHARMa residuals Outliers are marked red

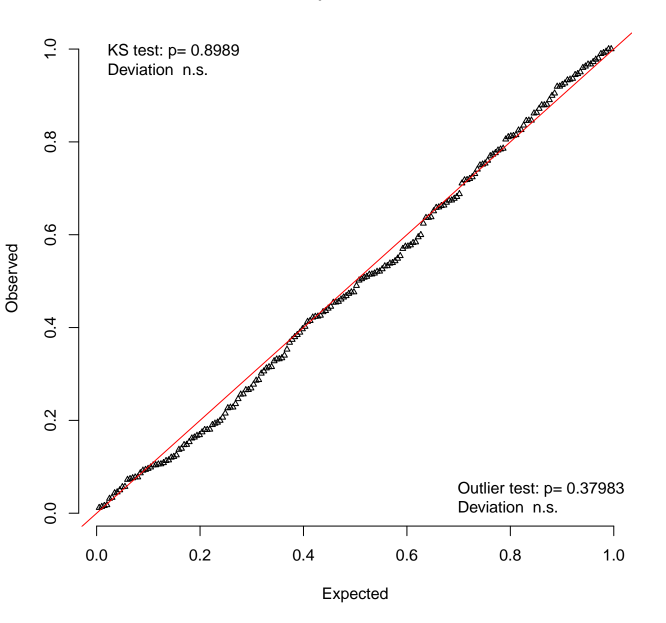


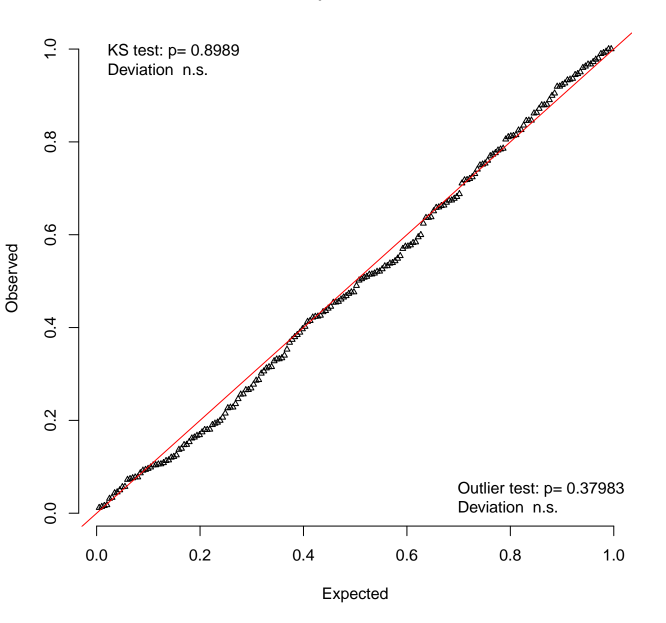


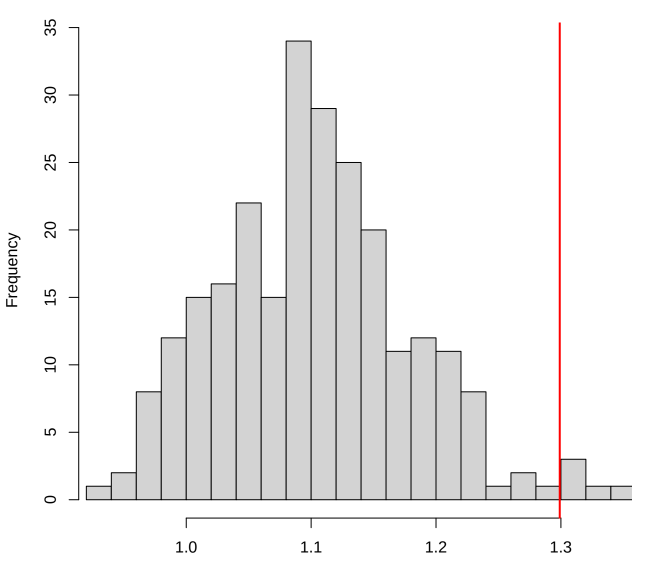
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



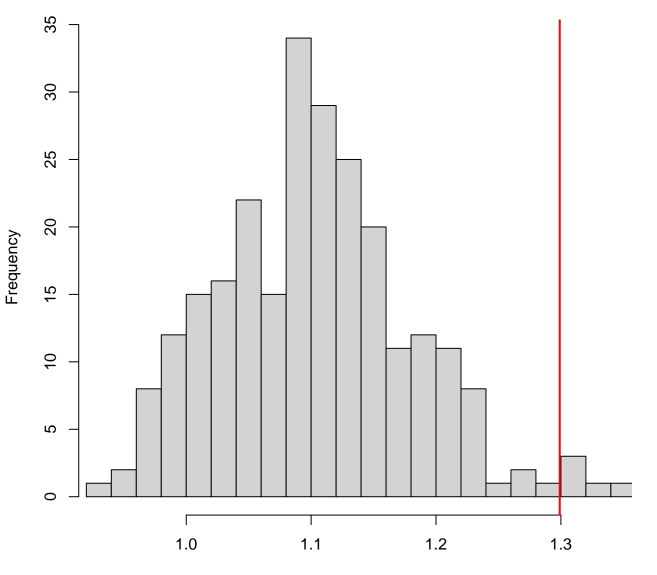




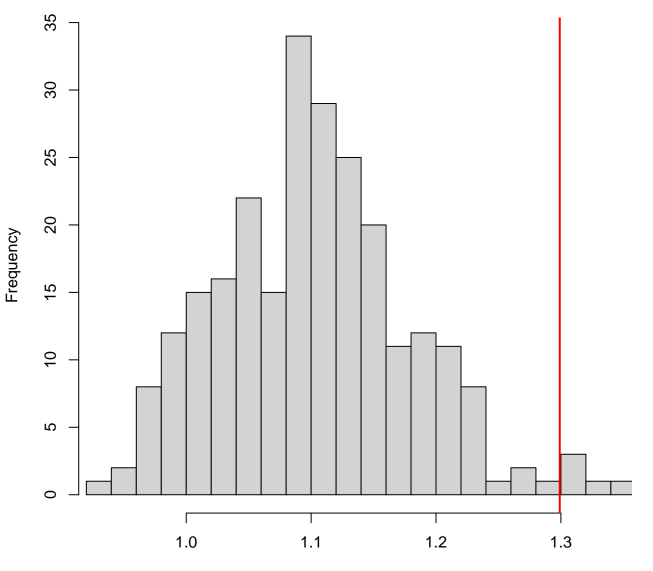




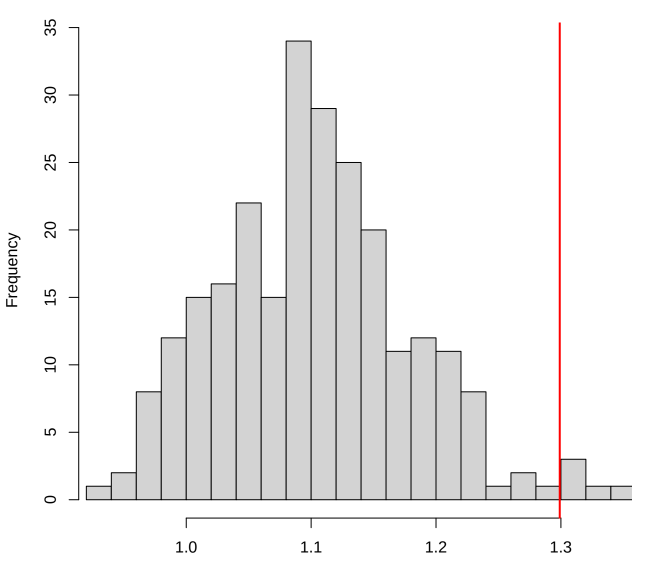
Simulated values, red line = fitted model. p-value (two.sided) = 0.04



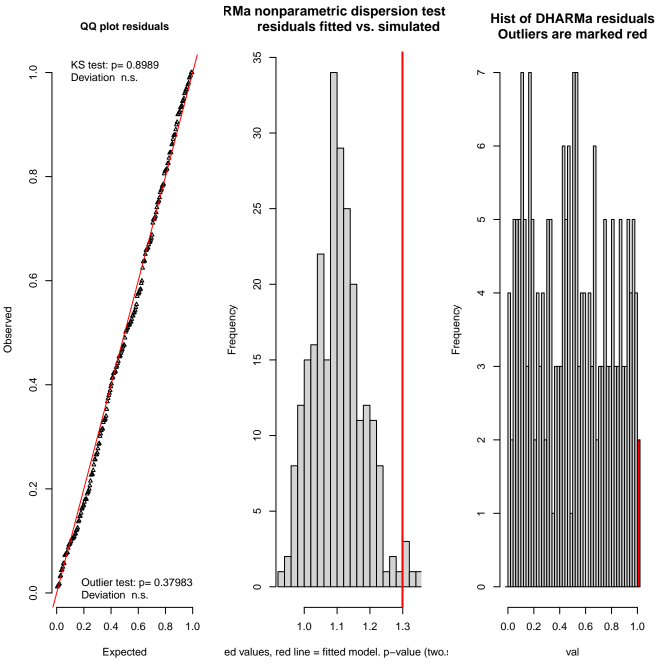
Simulated values, red line = fitted model. p-value (less) = 0.98

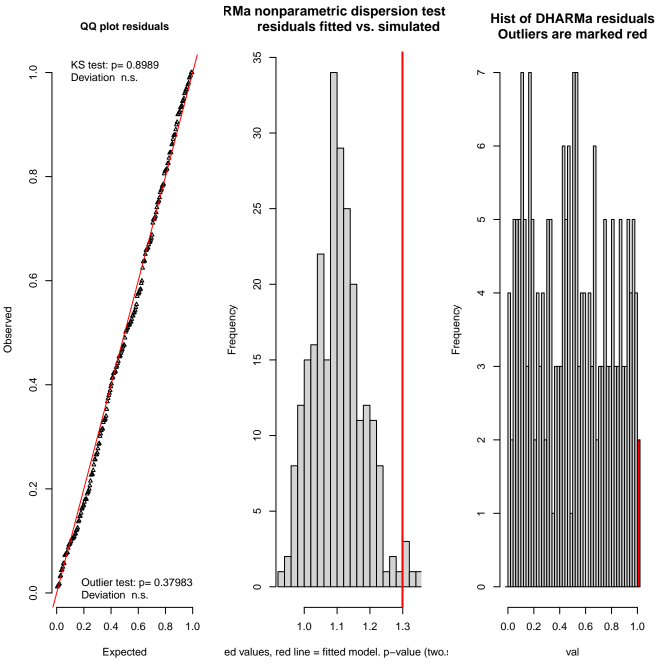


Simulated values, red line = fitted model. p-value (greater) = 0.02

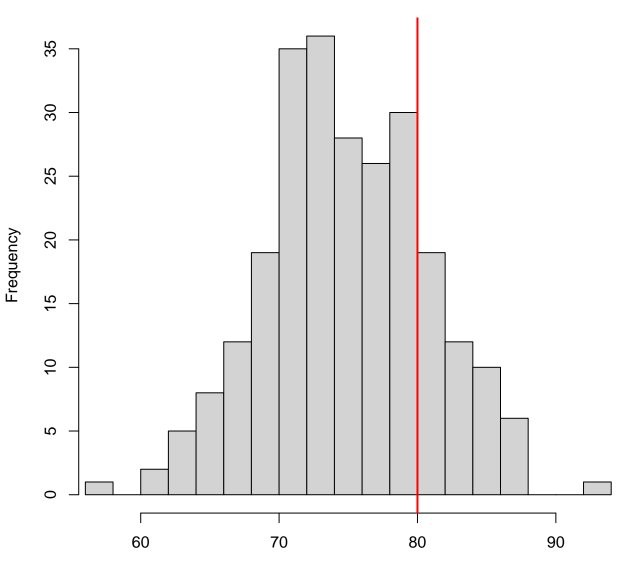


Simulated values, red line = fitted model. p-value (two.sided) = 0.04



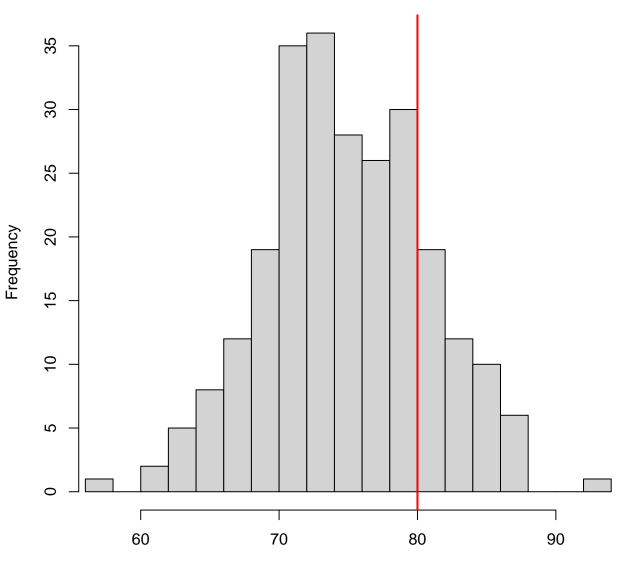


DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

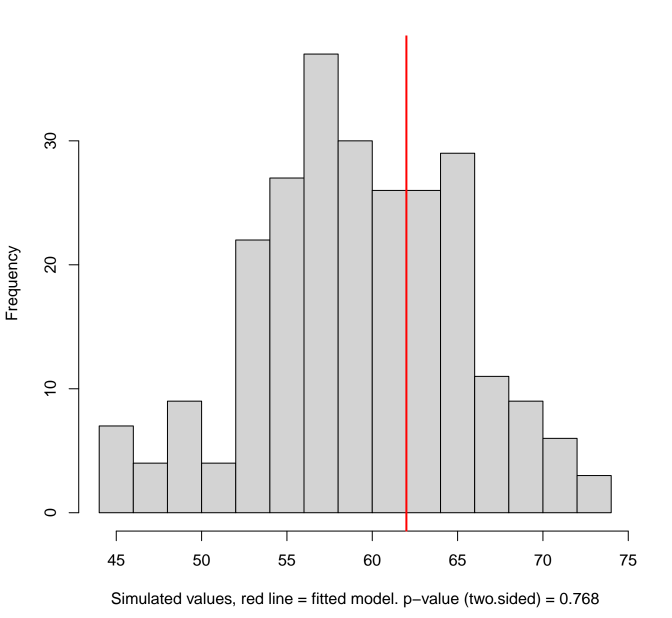


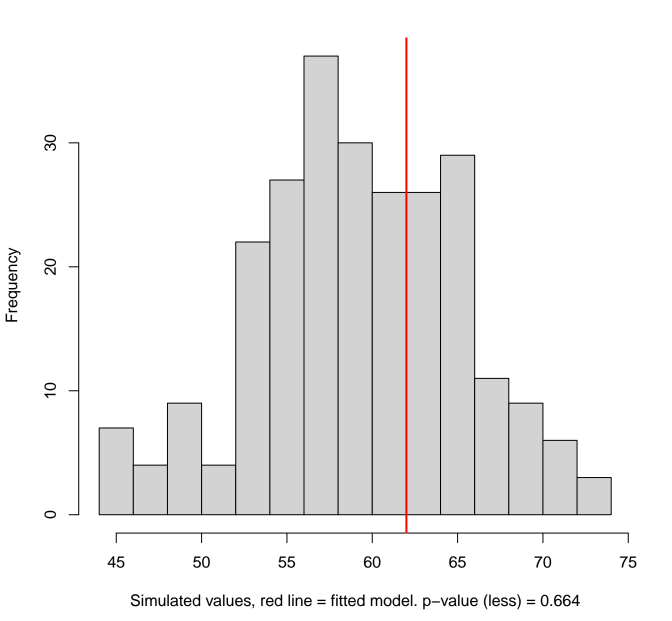
Simulated values, red line = fitted model. p-value (two.sided) = 0.52

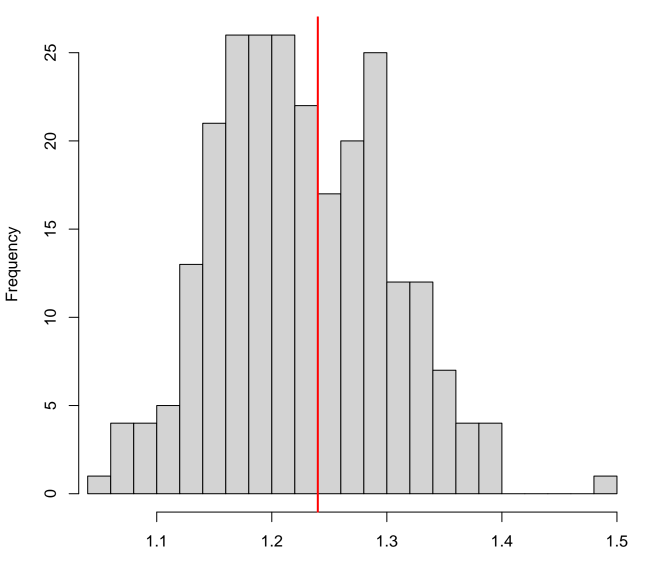
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model



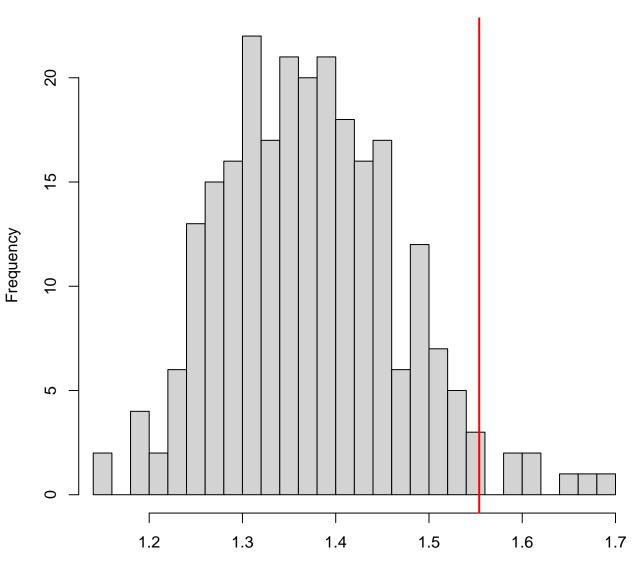
Simulated values, red line = fitted model. p-value (less) = 0.808





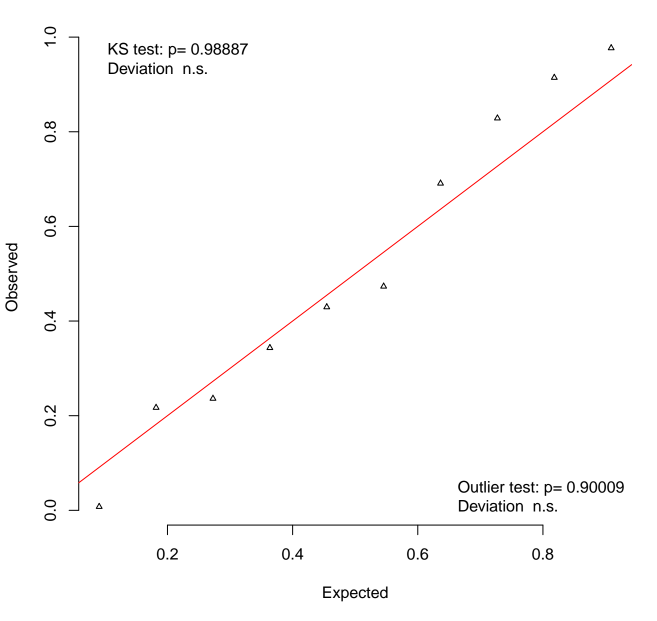


Simulated values, red line = fitted model. p-value (two.sided) = 0.848

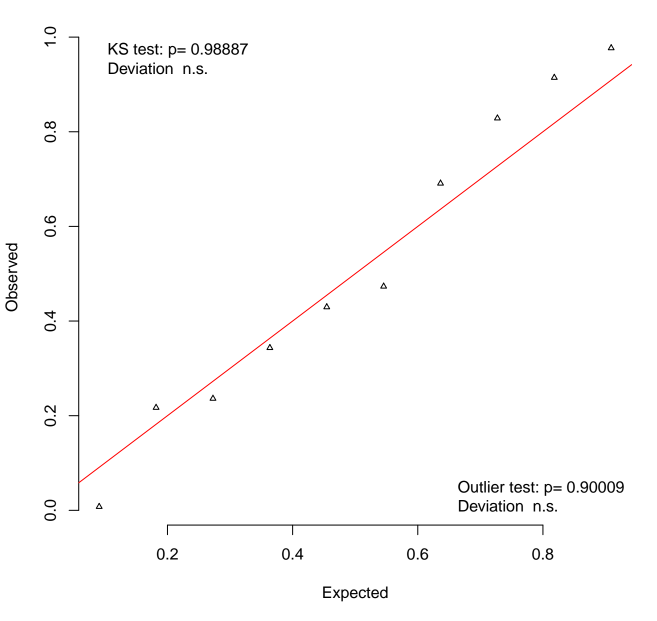


Simulated values, red line = fitted model. p-value (two.sided) = 0.056

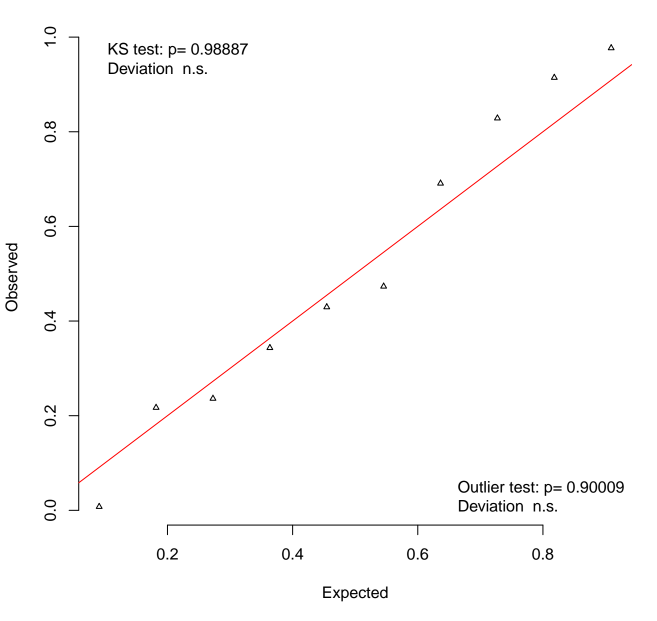


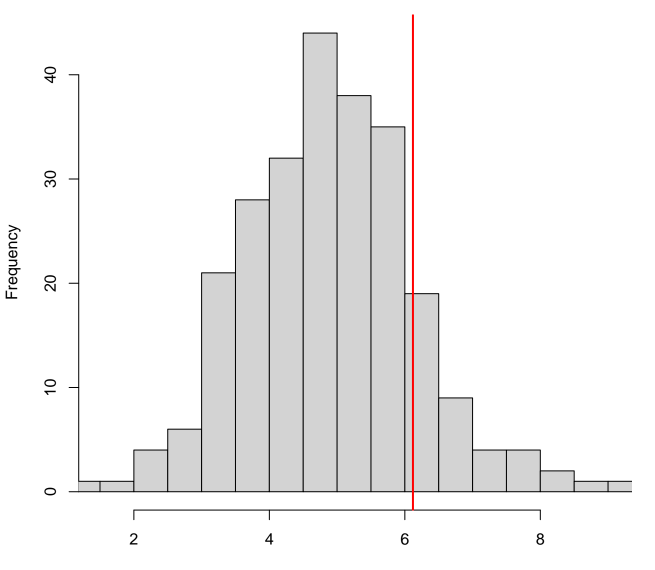




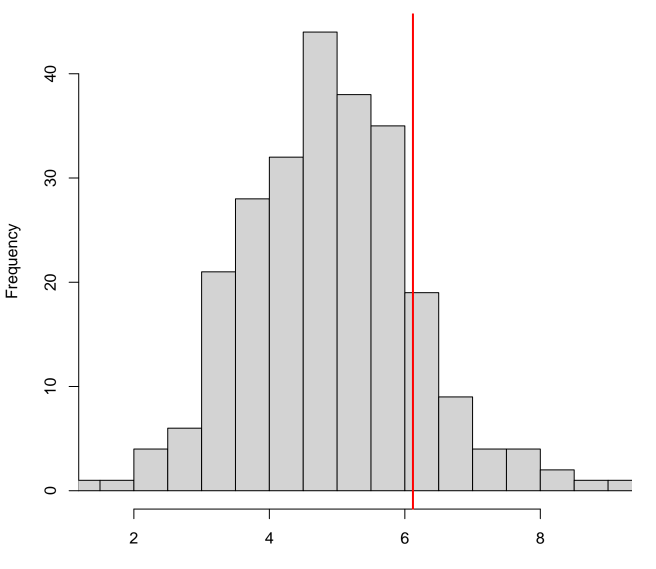




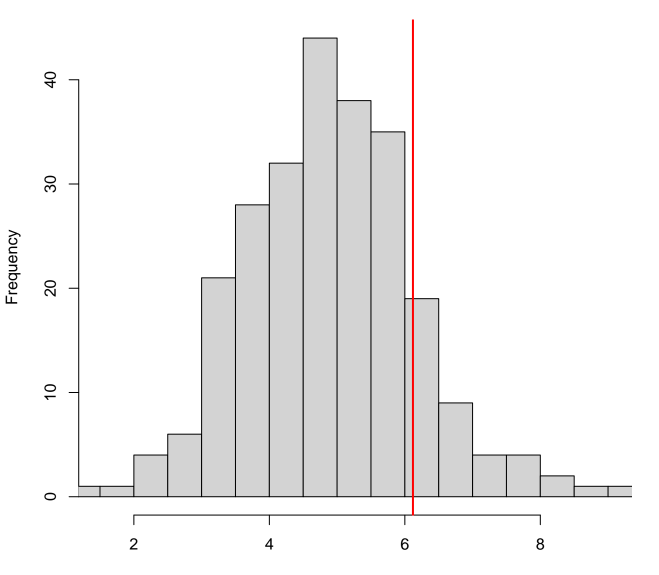




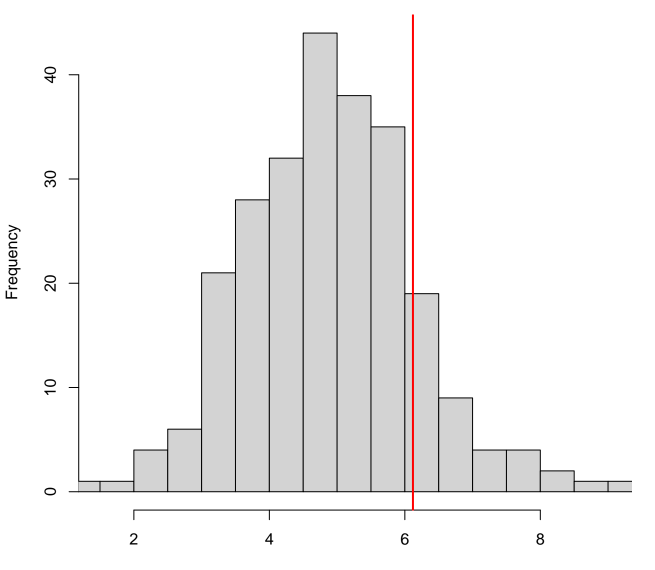
Simulated values, red line = fitted model. p-value (two.sided) = 0.312



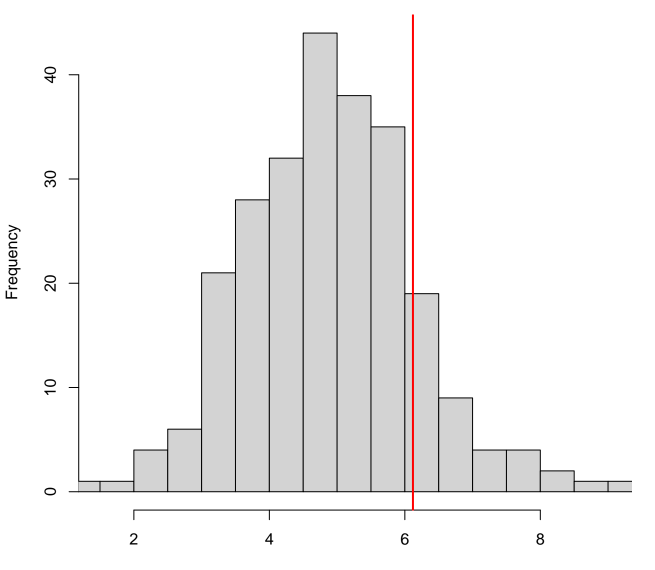
Simulated values, red line = fitted model. p-value (less) = 0.844



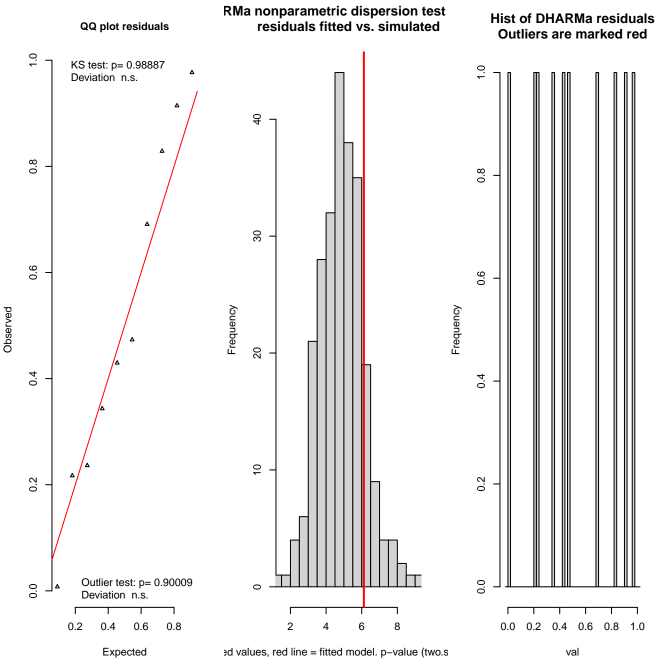
Simulated values, red line = fitted model. p-value (greater) = 0.156

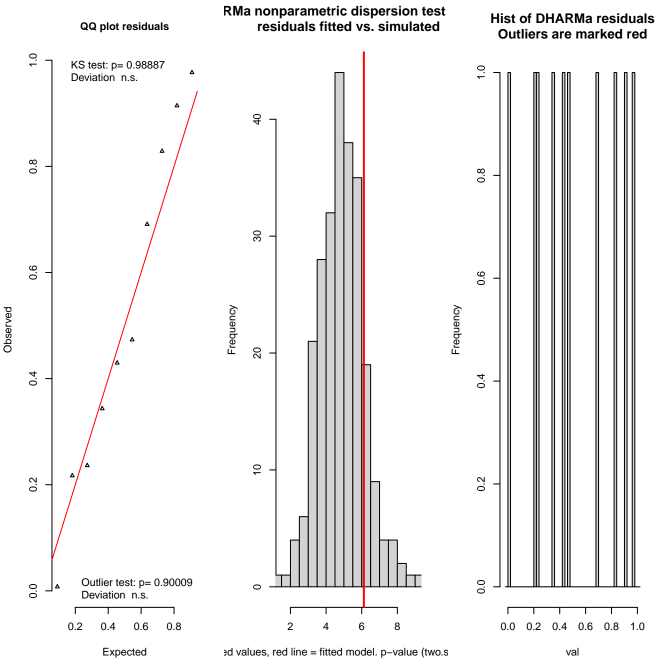


Simulated values, red line = fitted model. p-value (two.sided) = 0.312

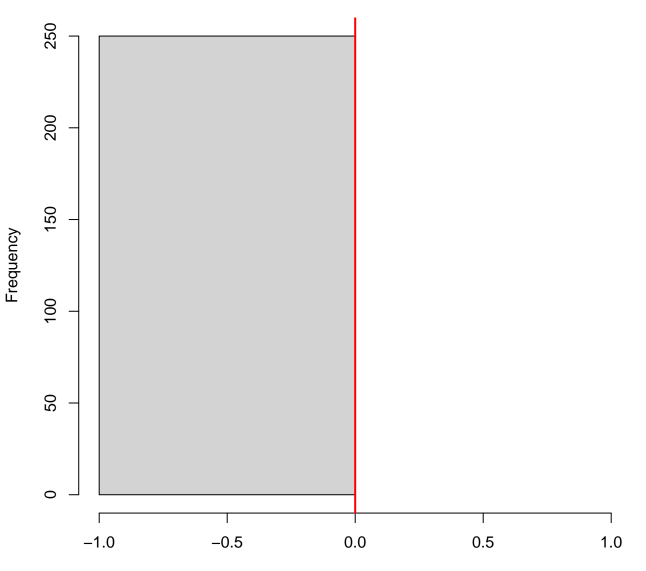


Simulated values, red line = fitted model. p-value (two.sided) = 0.312



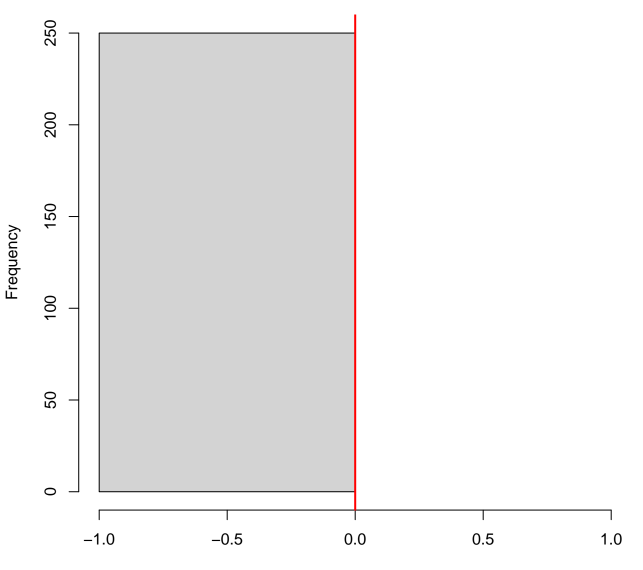


DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

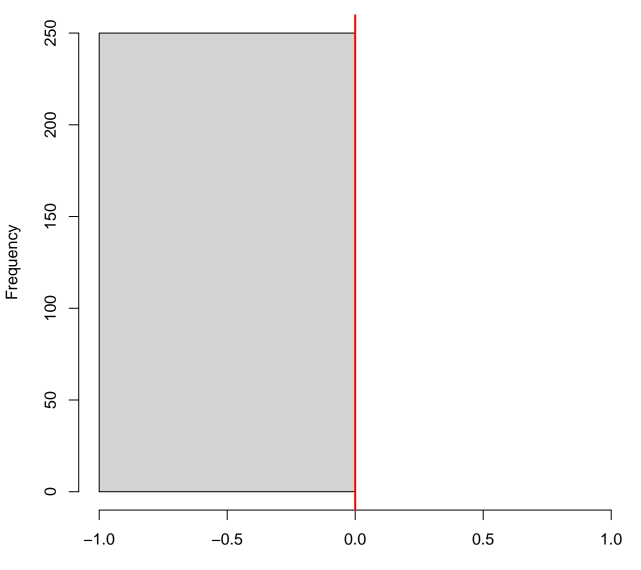


Simulated values, red line = fitted model. p-value (two.sided) = 1

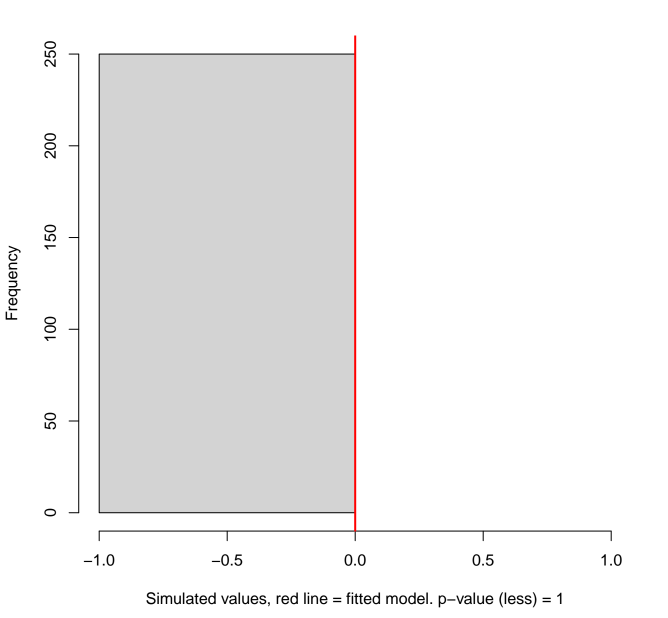
DHARMa zero-inflation test via comparison to expected zeros with simulation under H0 = fitted model

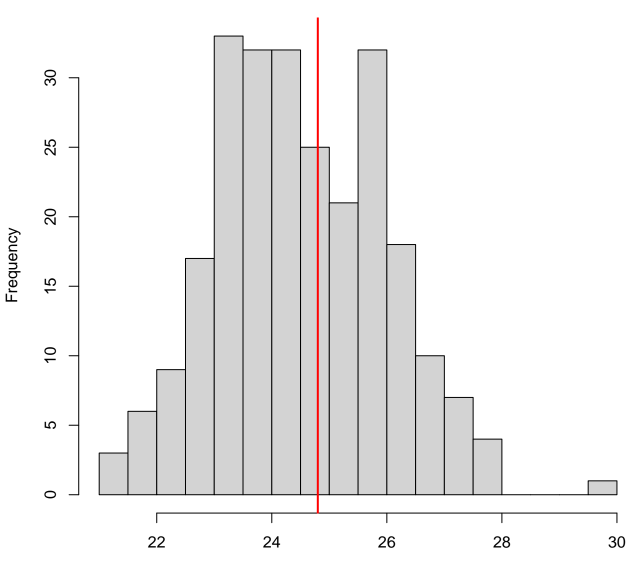


Simulated values, red line = fitted model. p-value (less) = 1

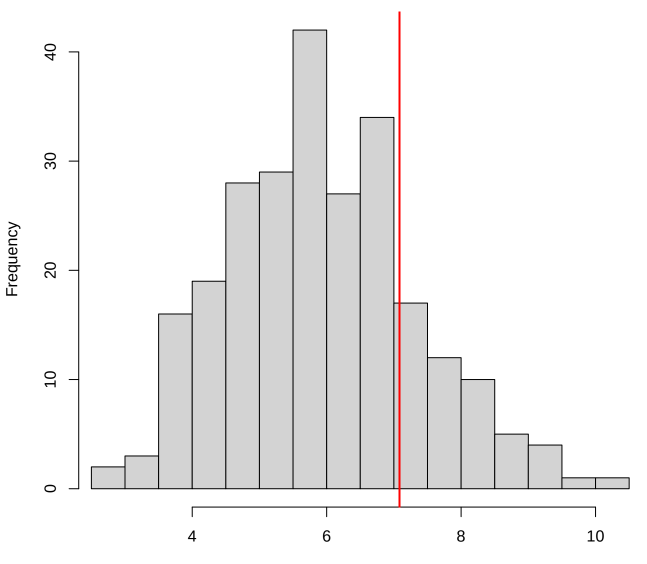


Simulated values, red line = fitted model. p-value (two.sided) = 1



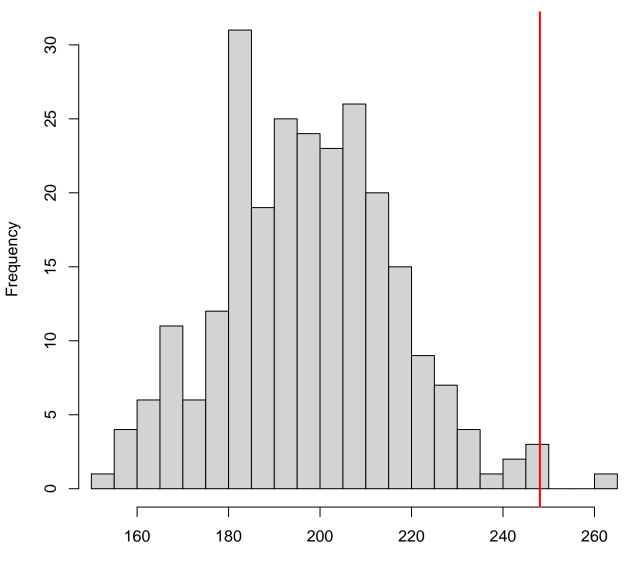


Simulated values, red line = fitted model. p-value (two.sided) = 0.848

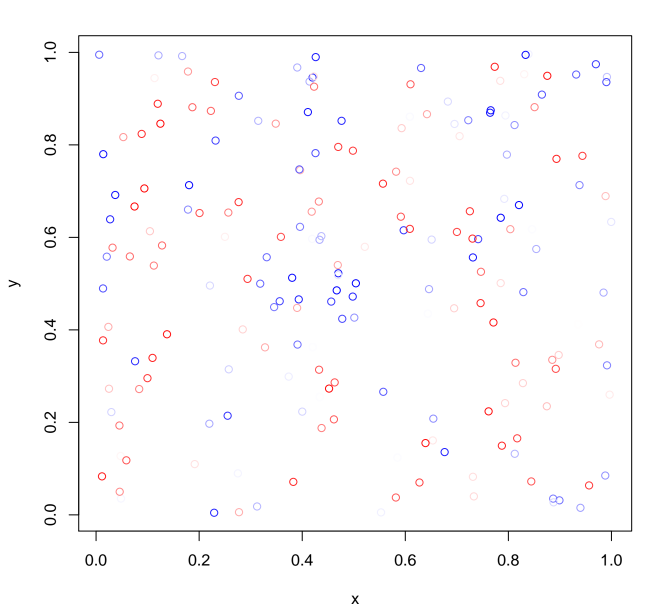


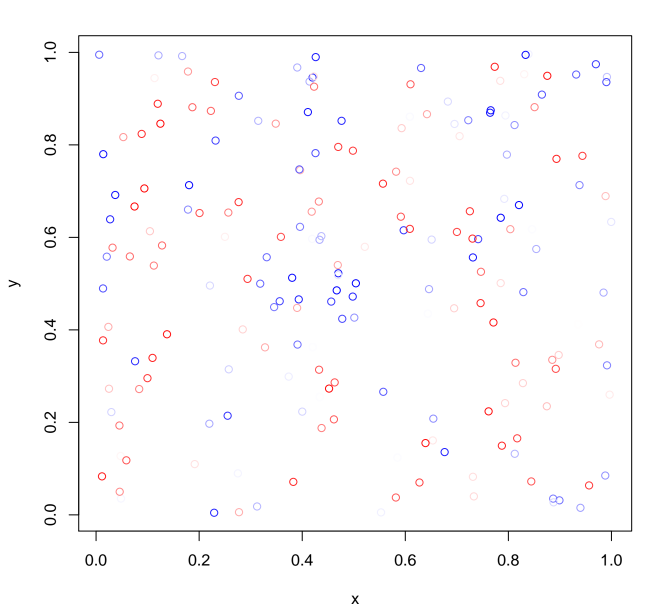
Simulated values, red line = fitted model. p-value (two.sided) = 0.384

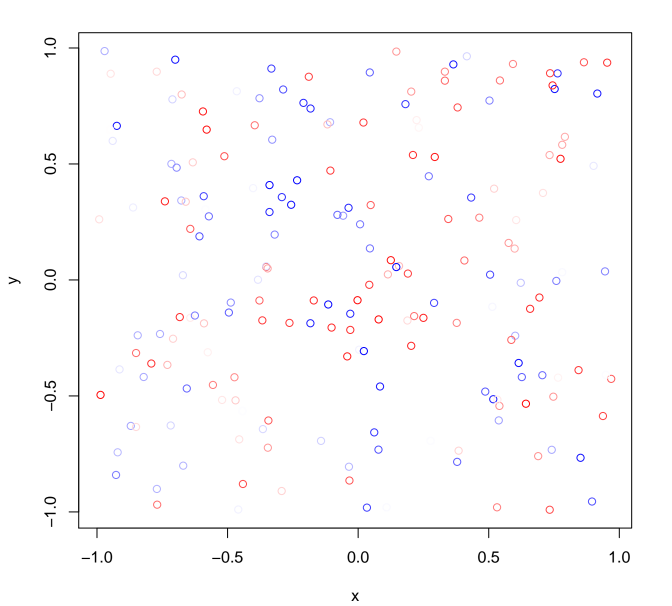
# DHARMa nonparametric dispersion test via mean deviance residual fitted vs. simulated-refitted

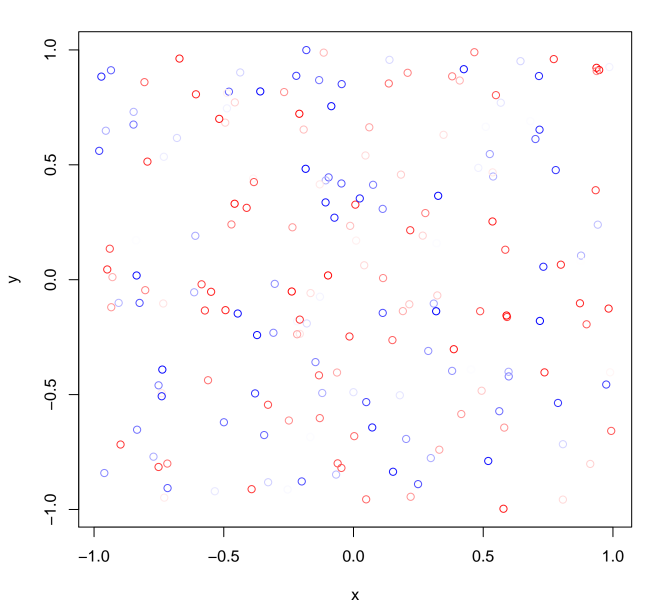


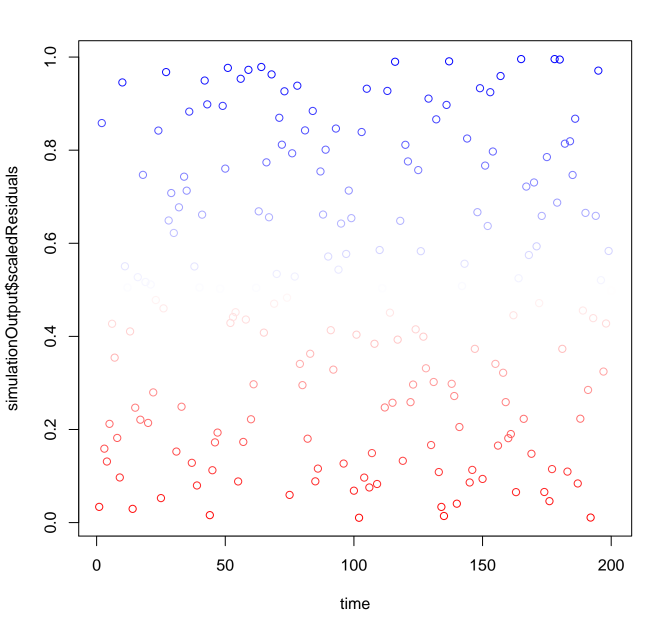
Simulated values, red line = fitted model. p-value (two.sided) = 0.016

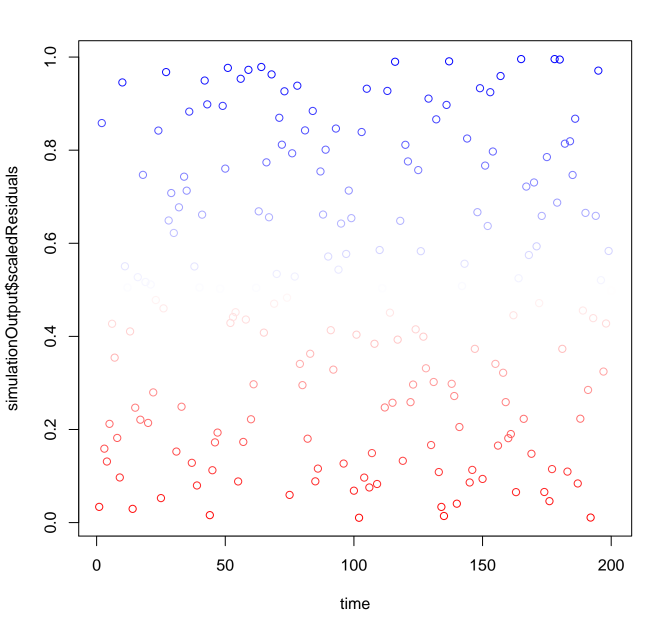


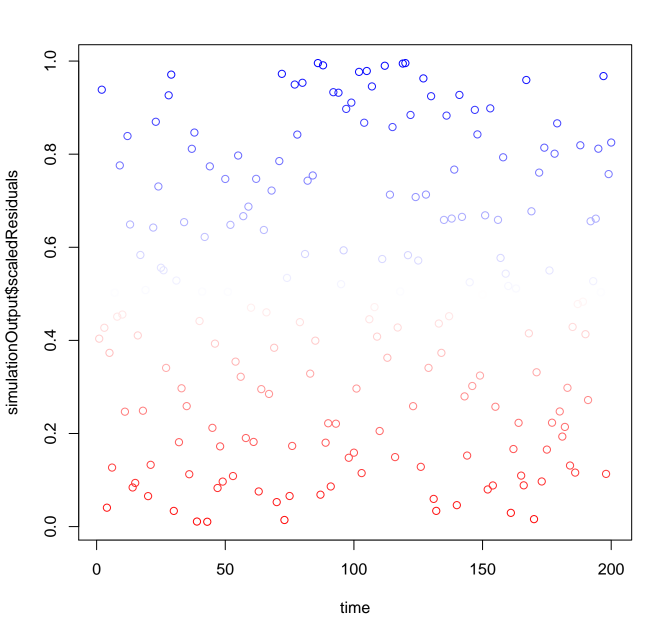




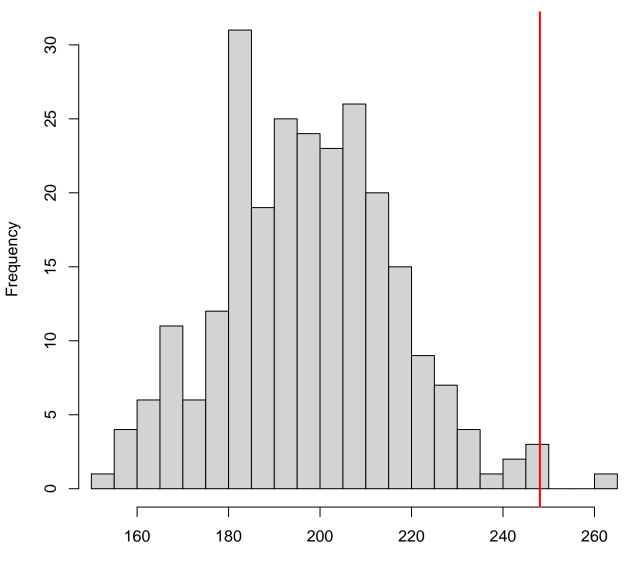








# DHARMa nonparametric dispersion test via mean deviance residual fitted vs. simulated-refitted



Simulated values, red line = fitted model. p-value (two.sided) = 0.016

