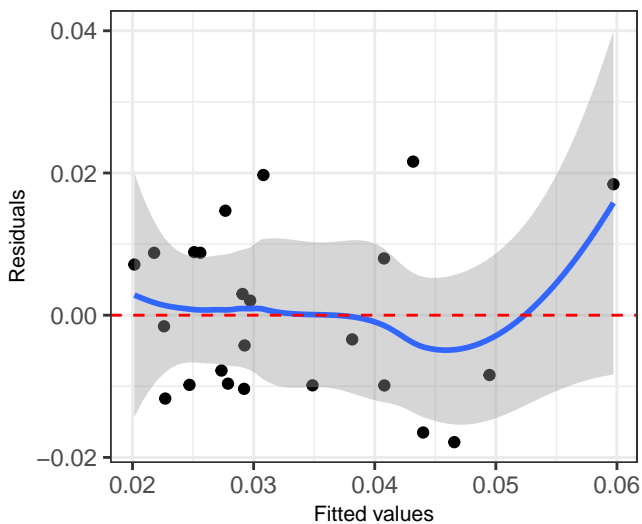
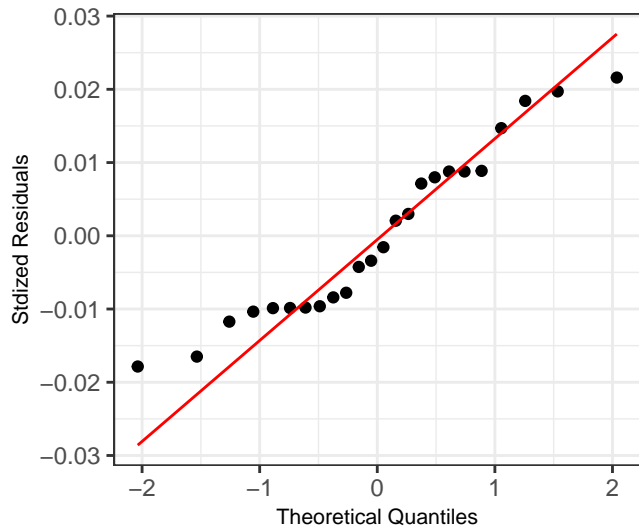


# Diagnostic plots veg\_Floral\_coverage\_per\_m2

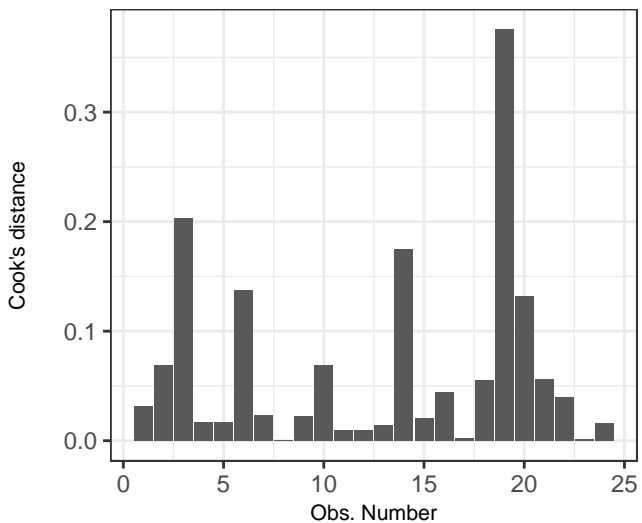
Residual vs Fitted Plot



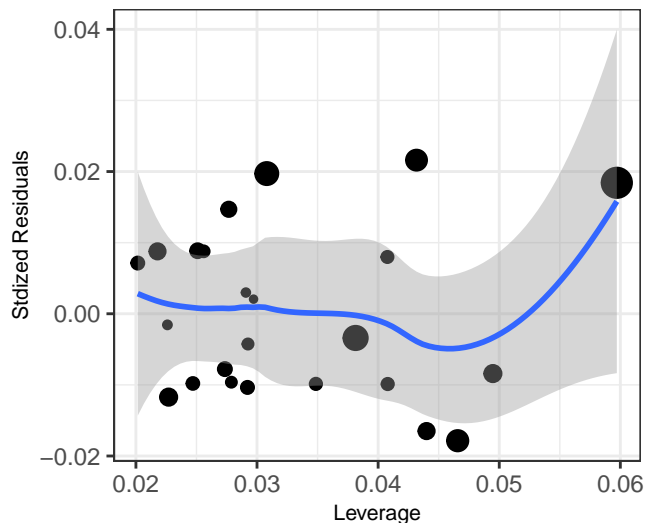
Normal Q-Q



Cook's distance

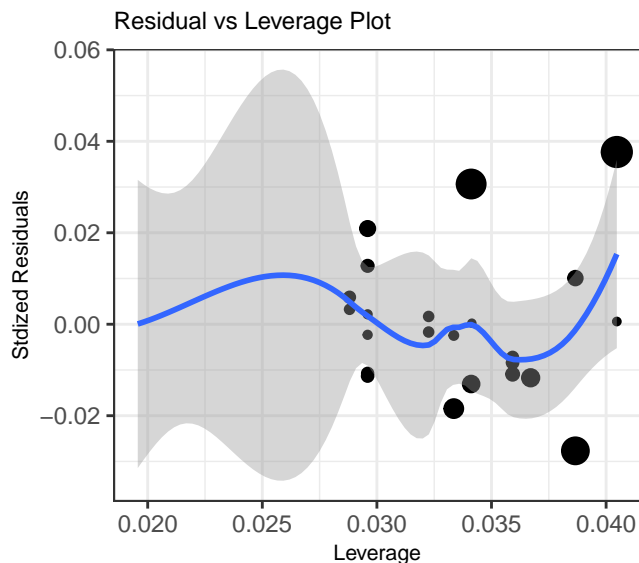
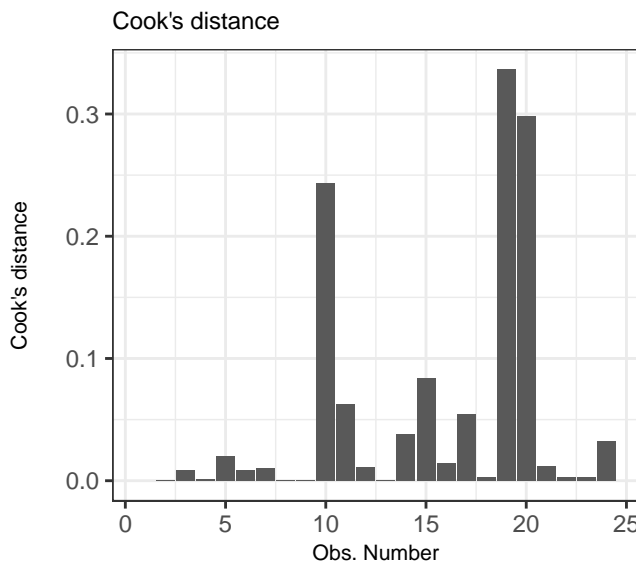
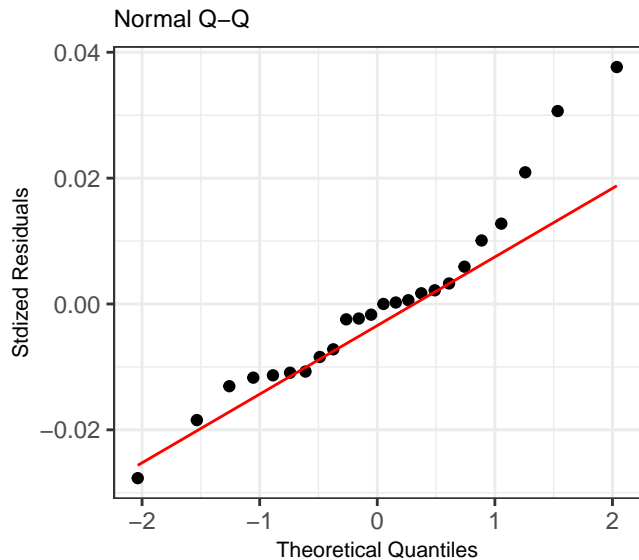
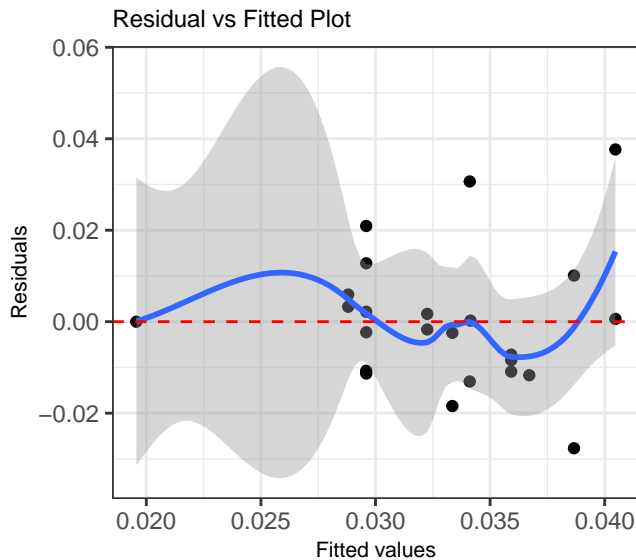


Residual vs Leverage Plot



Cook's Distance    ● 0.1    ● 0.2    ● 0.3

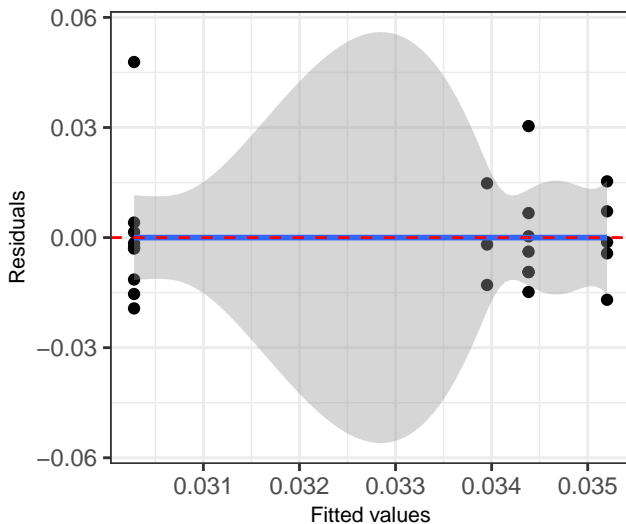
# Diagnostic plots aes1\_Floral\_coverage\_per\_m2



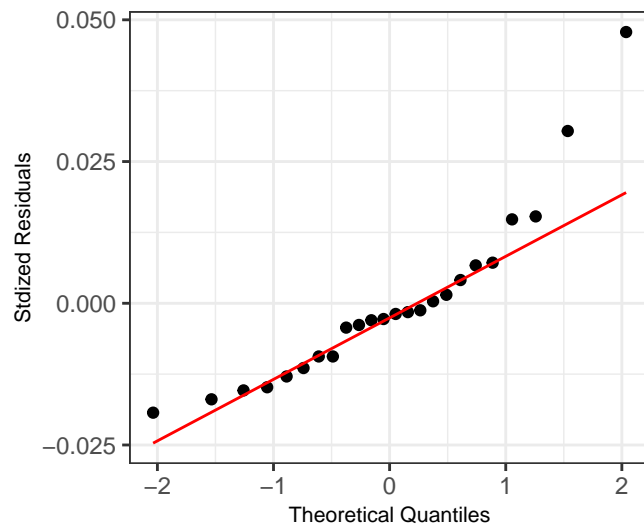
Cook's Distance    ● 0.1    ● 0.2    ● 0.3

# Diagnostic plots aes2\_Floral\_coverage\_per\_m2

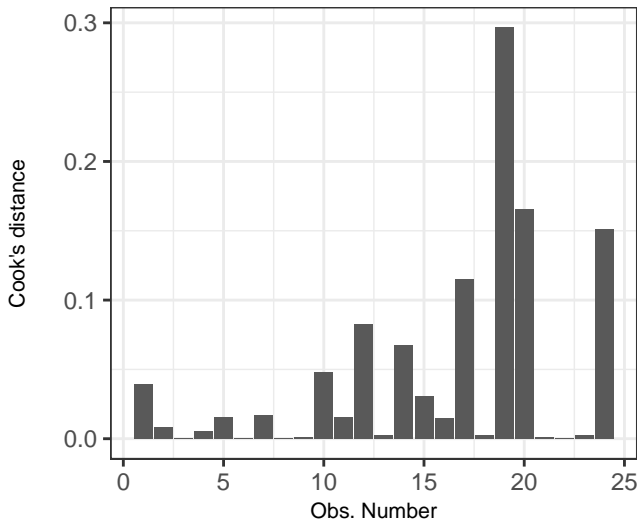
Residual vs Fitted Plot



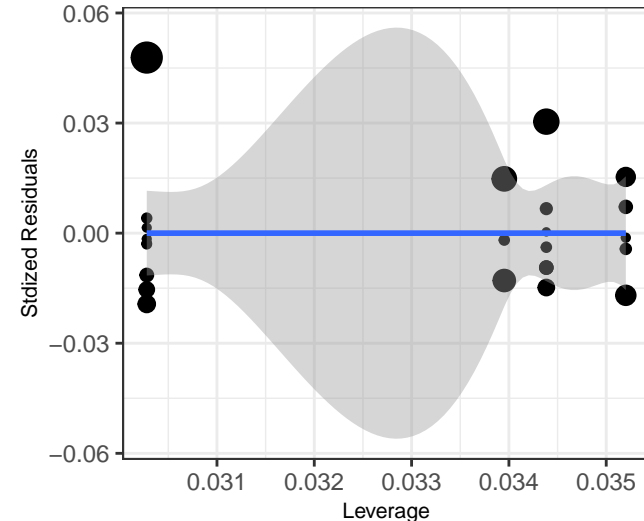
Normal Q-Q



Cook's distance



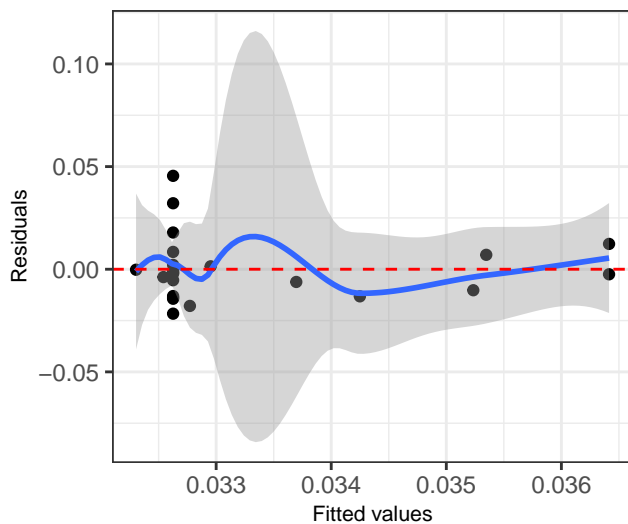
Residual vs Leverage Plot



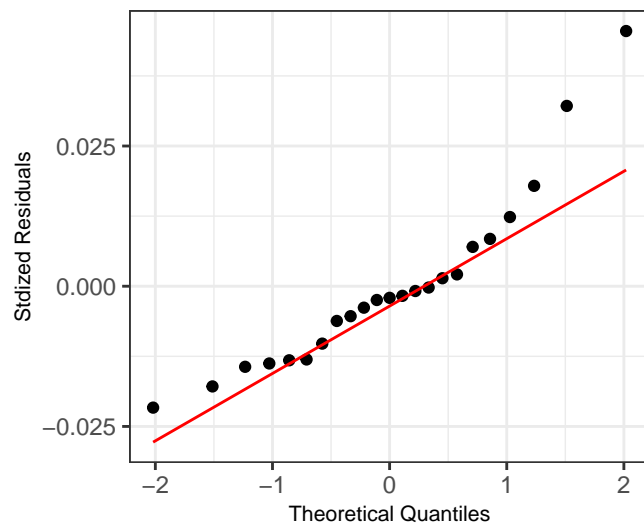
Cook's Distance ● 0.1 ● 0.2

# Diagnostic plots Floral\_coverage\_per\_m2\_10

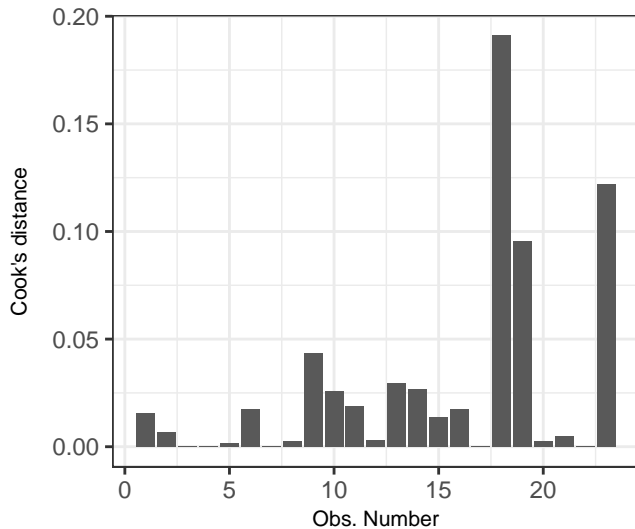
Residual vs Fitted Plot



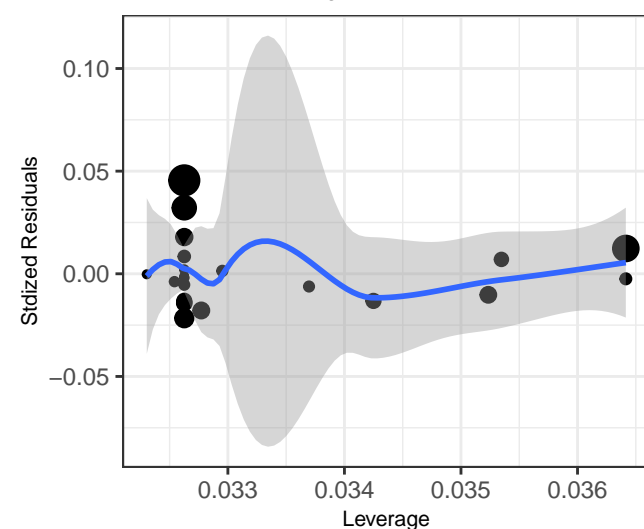
Normal Q-Q



Cook's distance



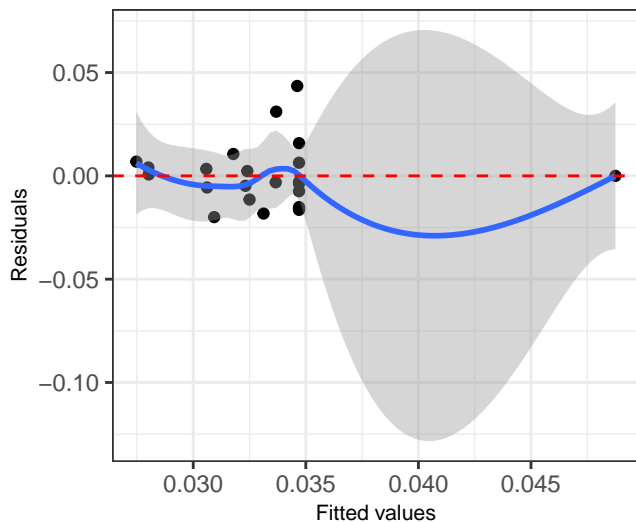
Residual vs Leverage Plot



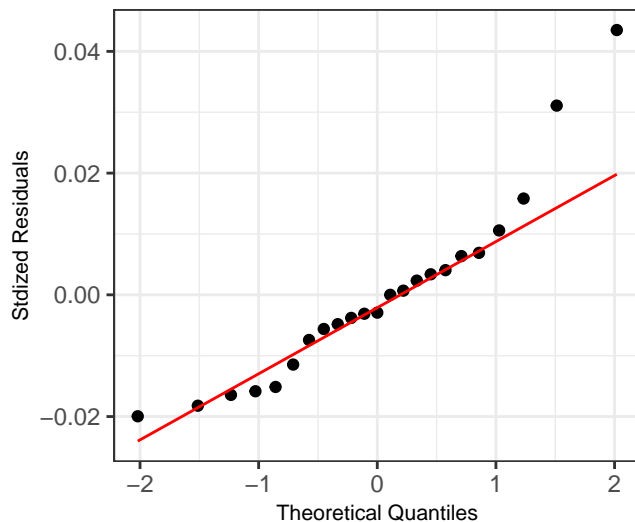
Cook's Distance ● 0.05 ● 0.10 ● 0.15

# Diagnostic plots Floral\_coverage\_per\_m2\_20

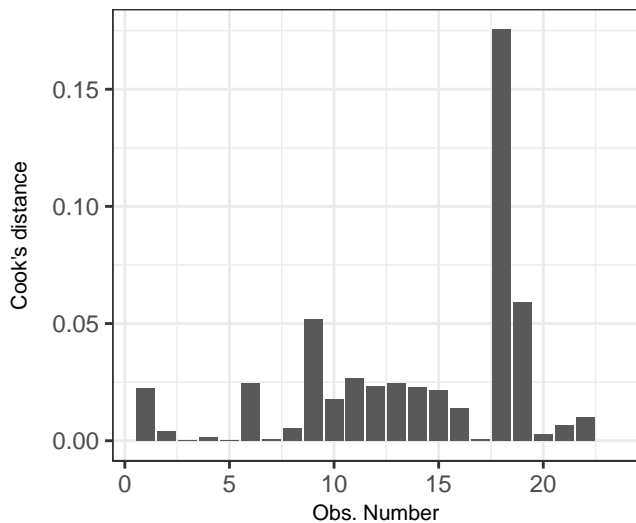
Residual vs Fitted Plot



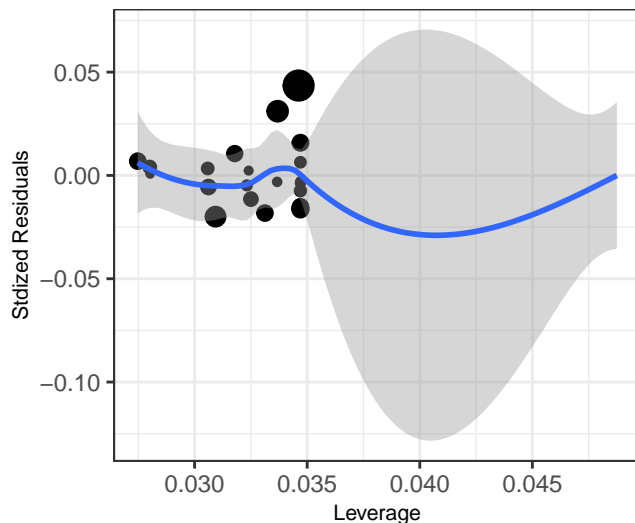
Normal Q-Q



Cook's distance



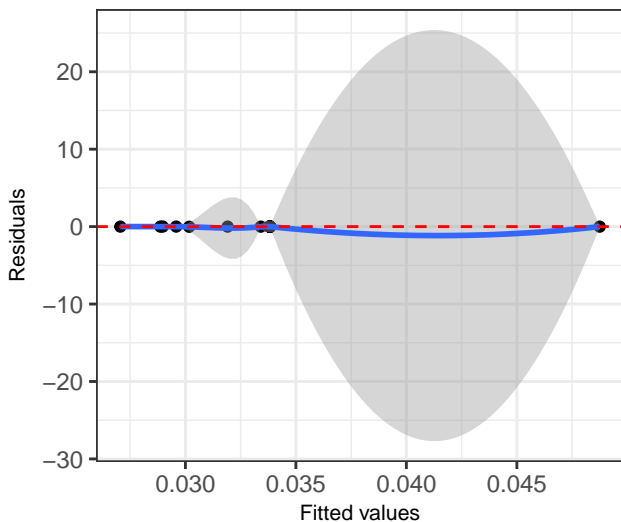
Residual vs Leverage Plot



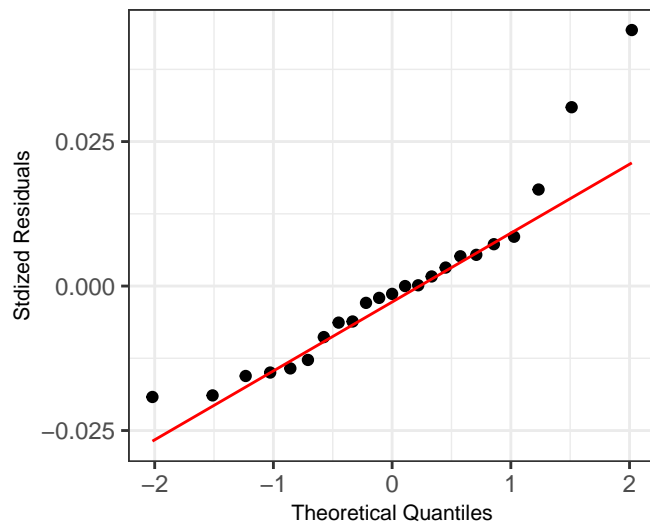
Cook's Distance ● 0.05 ● 0.10 ● 0.15

# Diagnostic plots Floral\_coverage\_per\_m2\_30

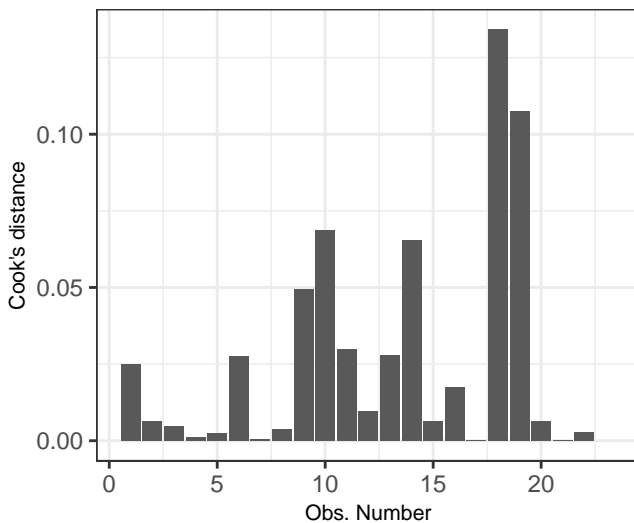
## Residual vs Fitted Plot



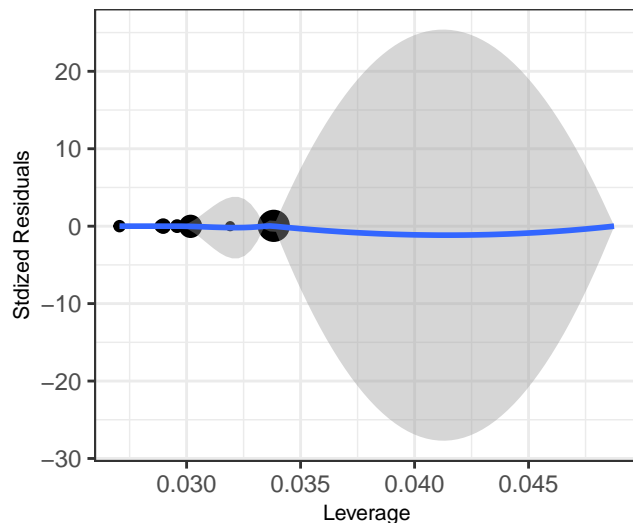
## Normal Q-Q



## Cook's distance



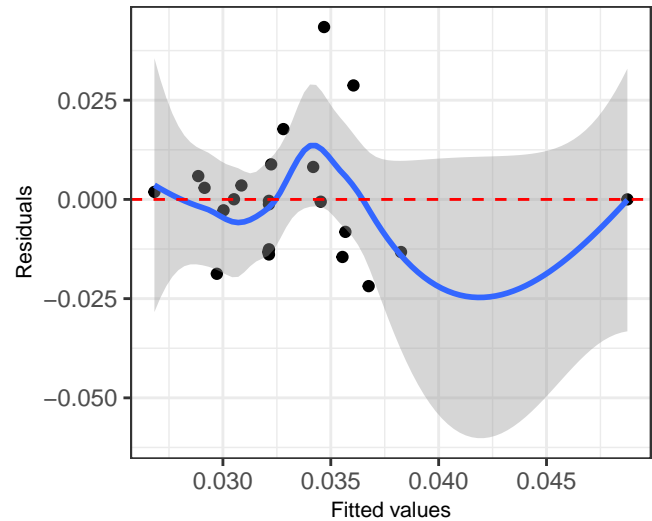
## Residual vs Leverage Plot



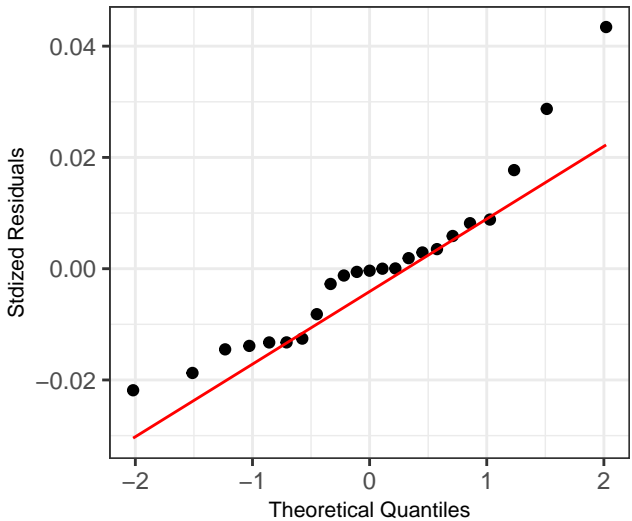
Cook's Distance ● 0.05 ● 0.10

# Diagnostic plots Floral\_coverage\_per\_m2\_40

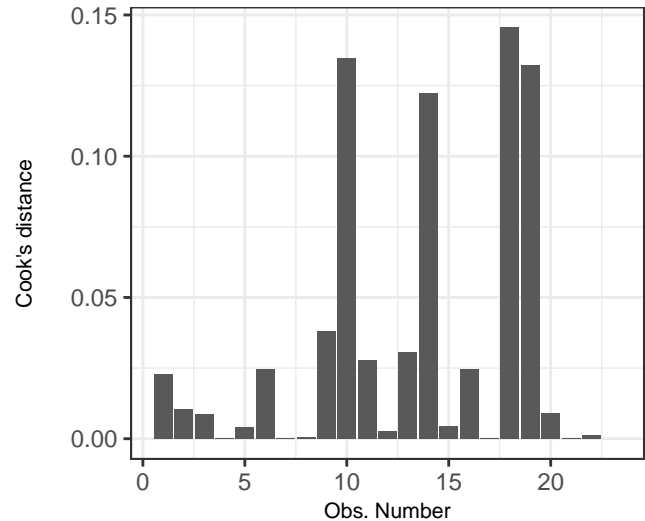
Residual vs Fitted Plot



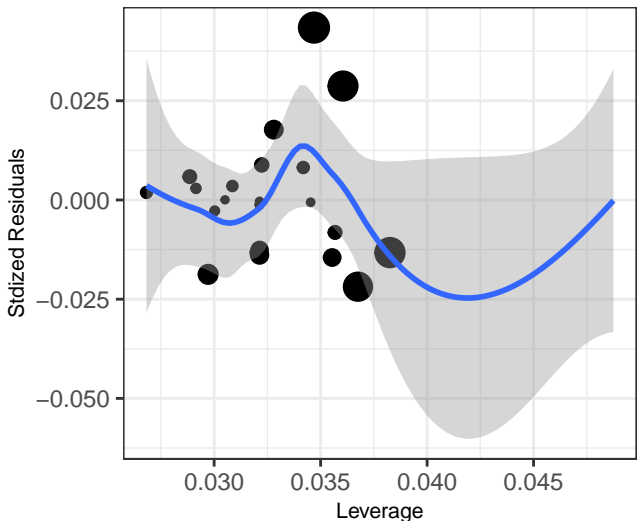
Normal Q-Q



Cook's distance



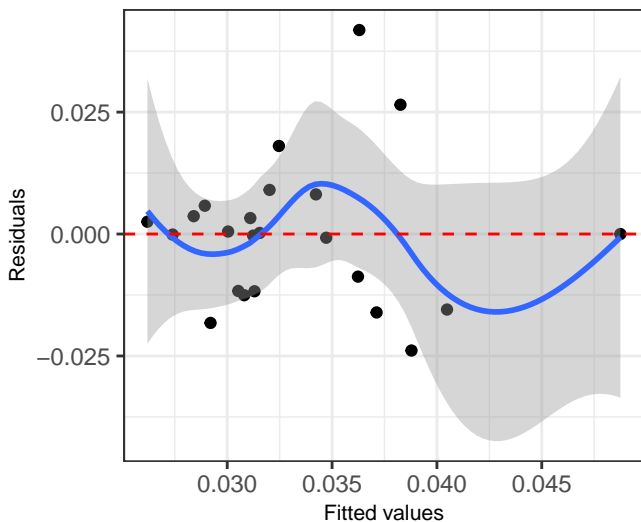
Residual vs Leverage Plot



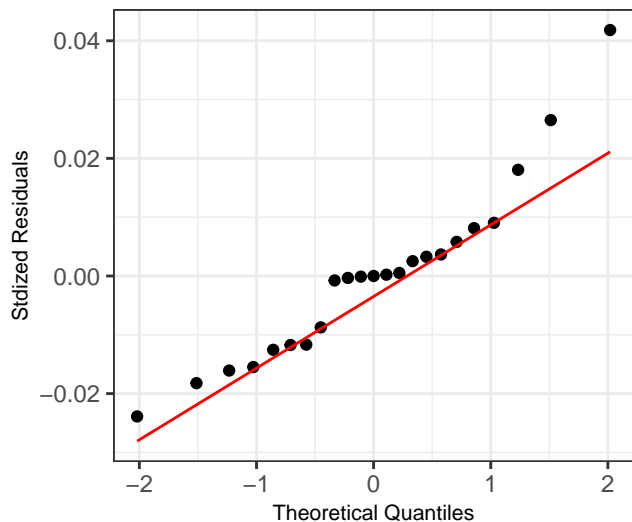
Cook's Distance    ● 0.05    ● 0.10

# Diagnostic plots Floral\_coverage\_per\_m2\_50

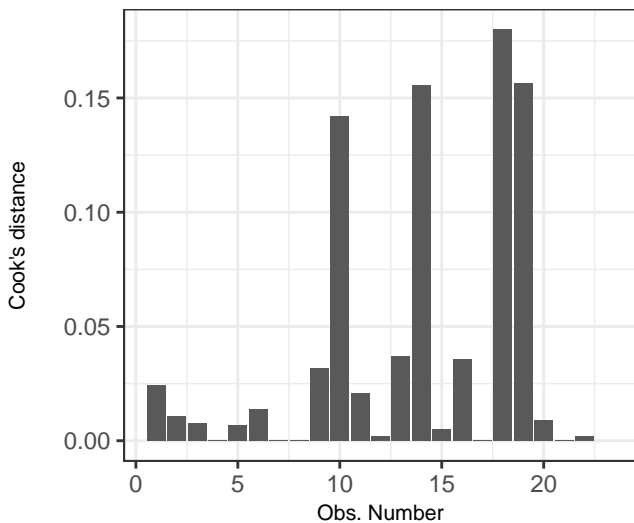
Residual vs Fitted Plot



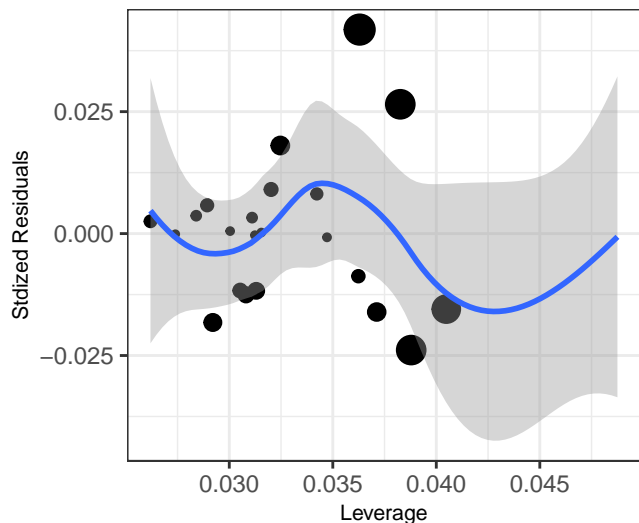
Normal Q-Q



Cook's distance



Residual vs Leverage Plot

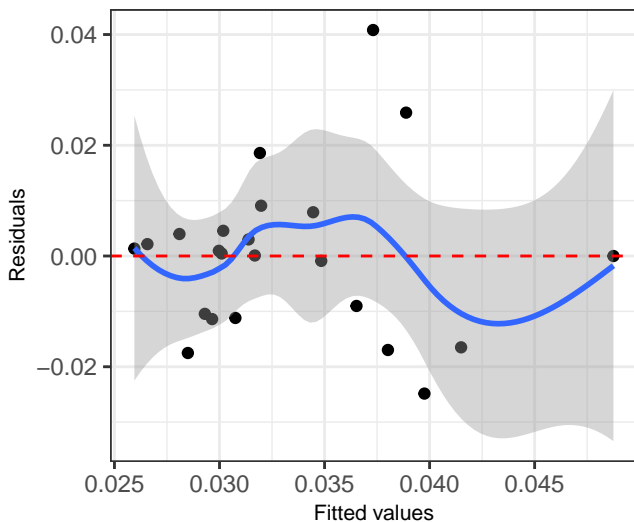


Cook's Distance ● 0.05 ● 0.10 ● 0.15

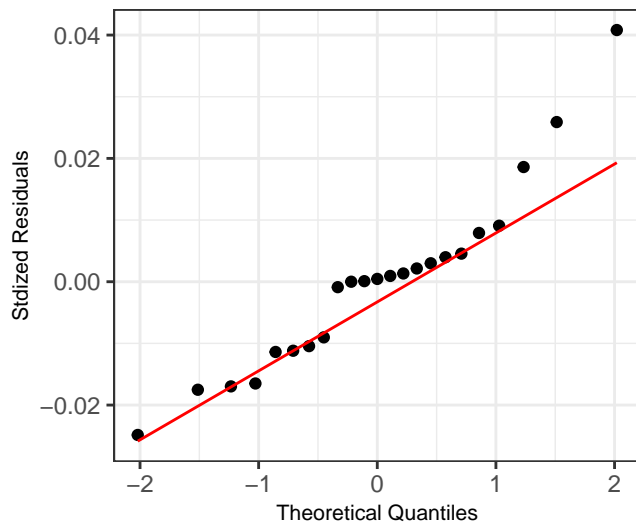


# Diagnostic plots Floral\_coverage\_per\_m2\_60

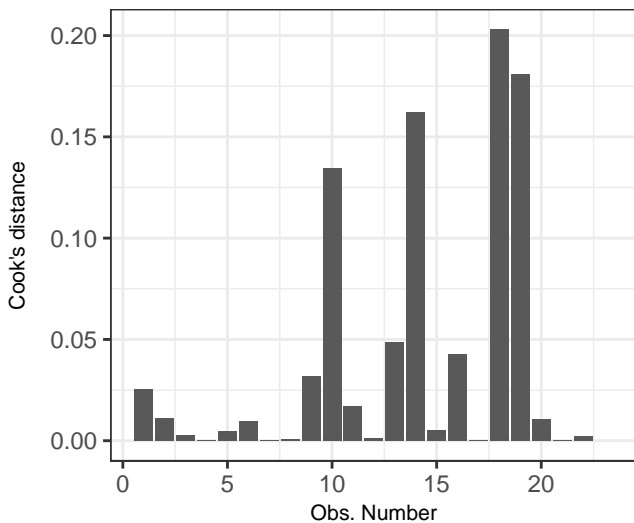
Residual vs Fitted Plot



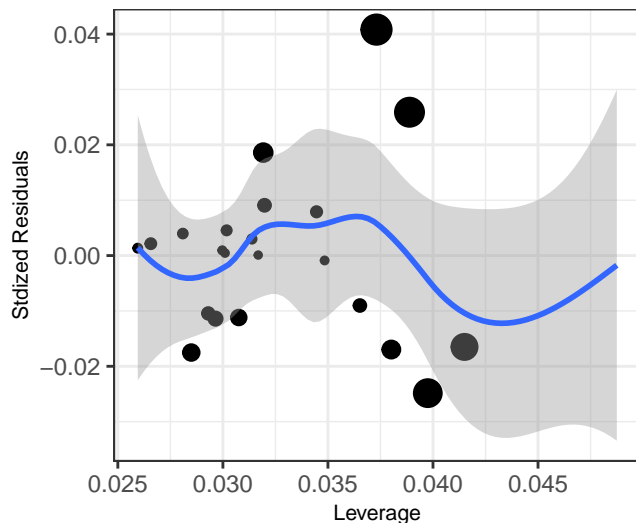
Normal Q-Q



Cook's distance



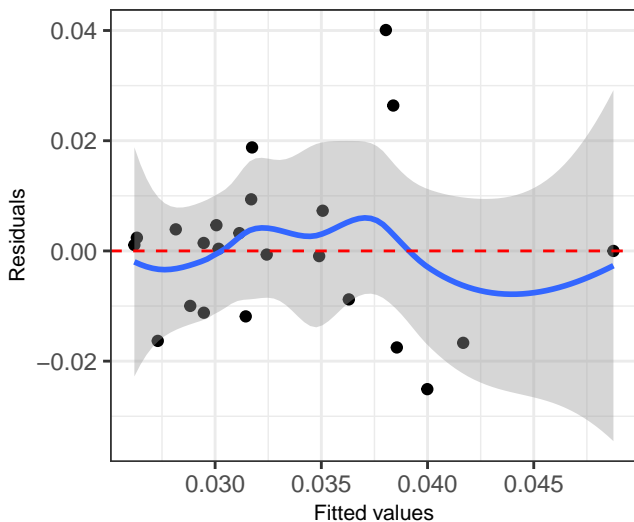
Residual vs Leverage Plot



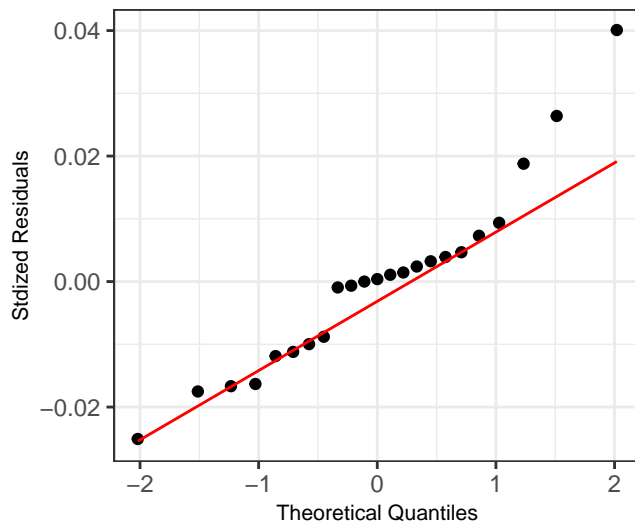
Cook's Distance    ● 0.05    ● 0.10    ● 0.15    ●

# Diagnostic plots Floral\_coverage\_per\_m2\_70

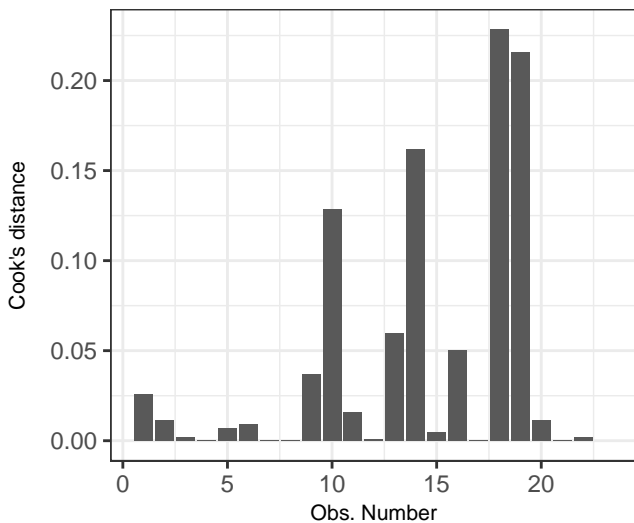
## Residual vs Fitted Plot



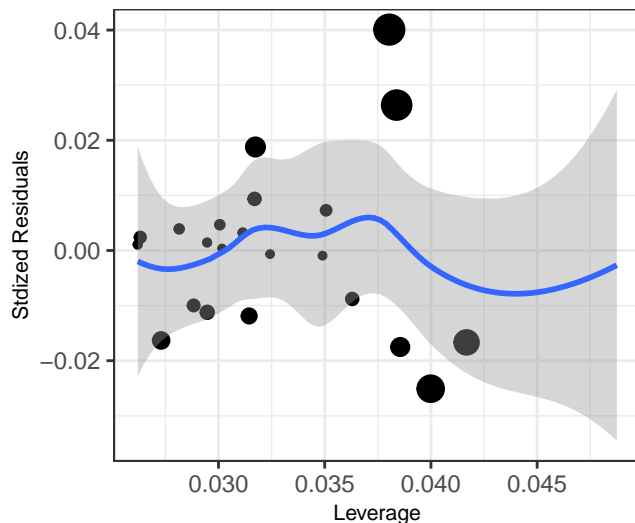
## Normal Q-Q



## Cook's distance

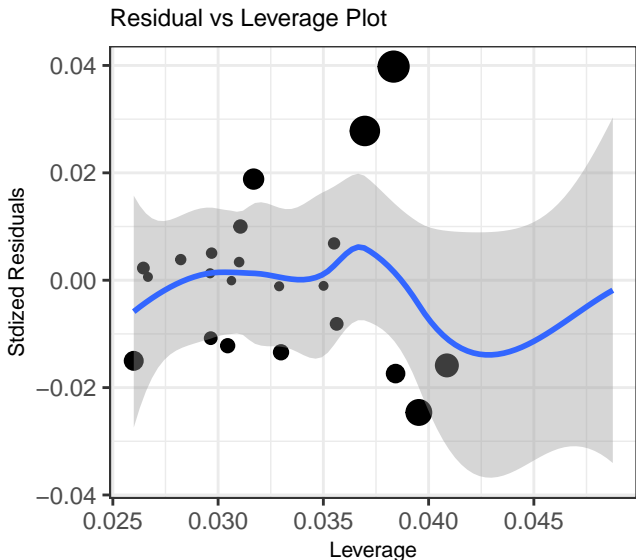
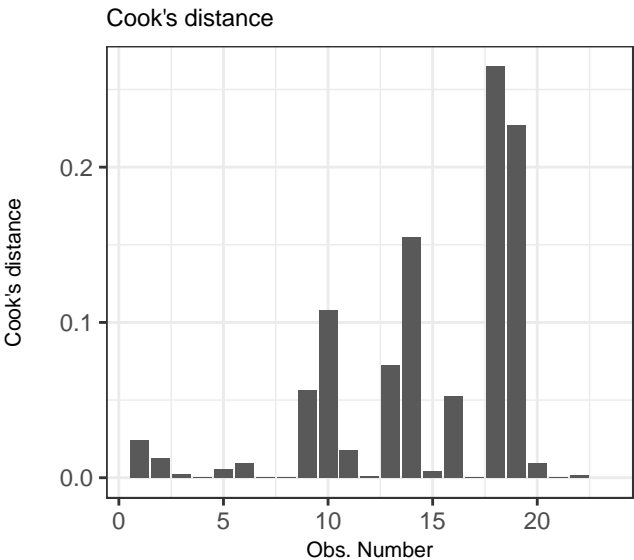
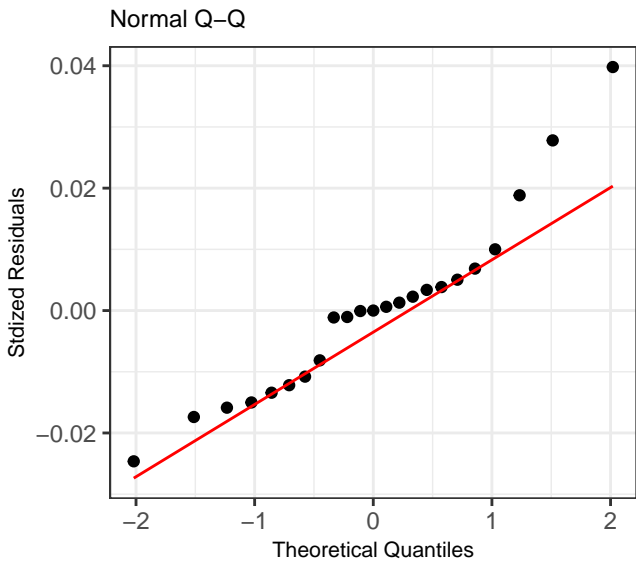
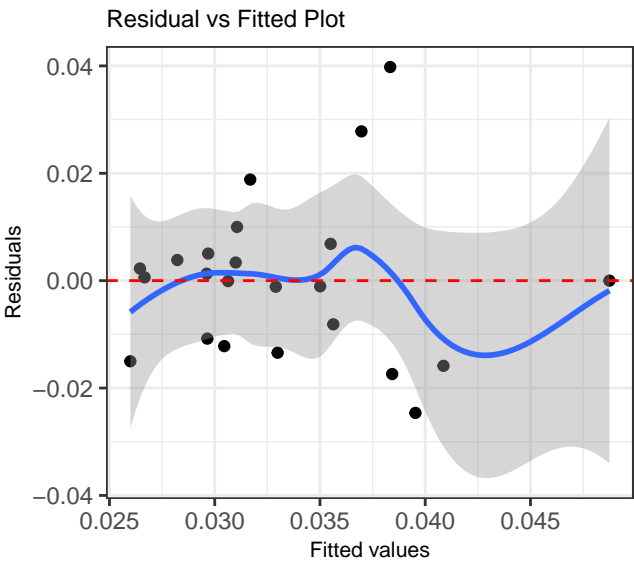


## Residual vs Leverage Plot



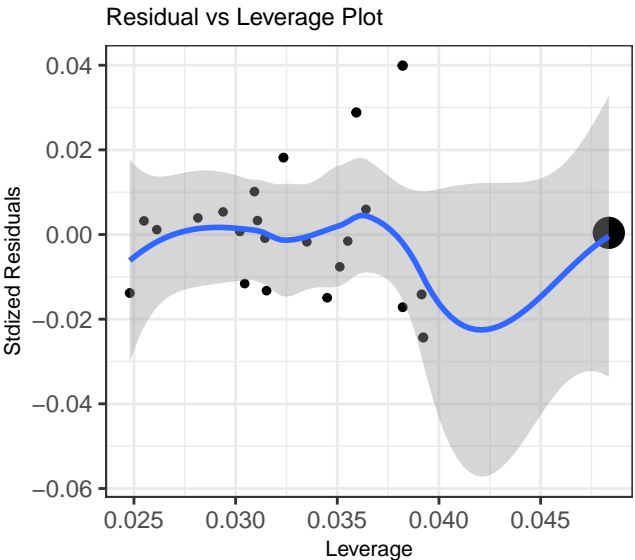
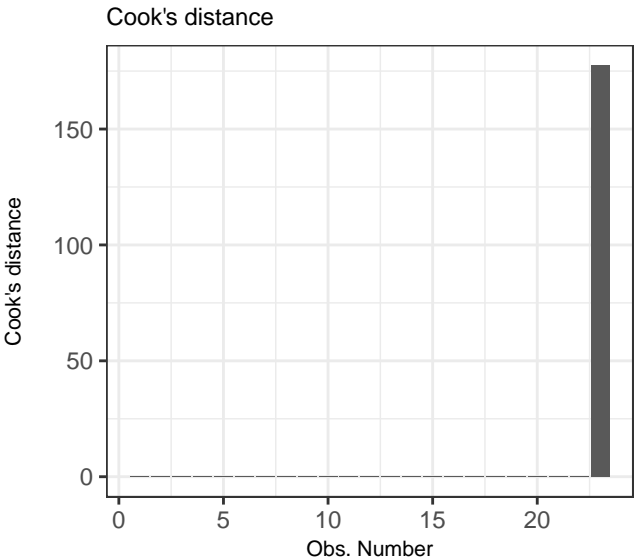
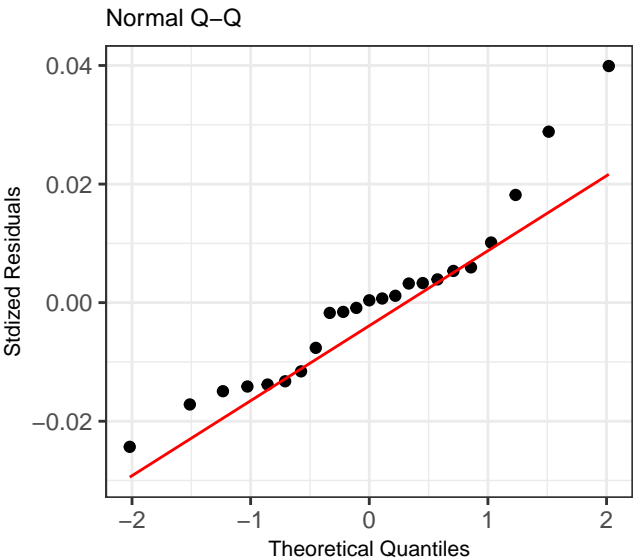
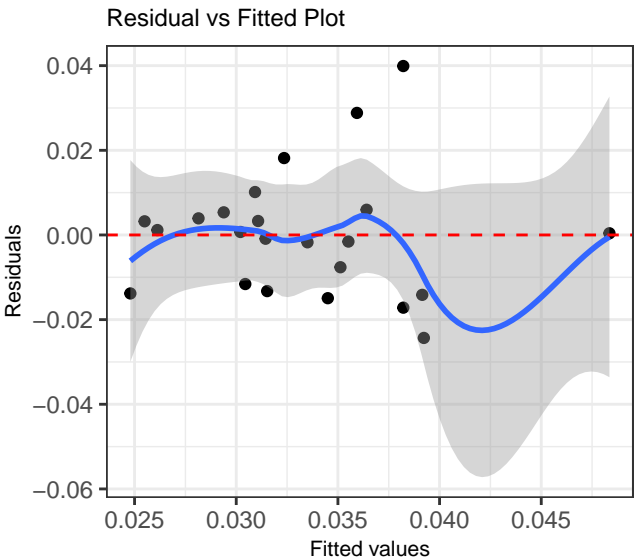
Cook's Distance    ● 0.05    ● 0.10    ● 0.15    ●

# Diagnostic plots Floral\_coverage\_per\_m2\_80



Cook's Distance    ● 0.05    ● 0.10    ● 0.15    ● 0.20

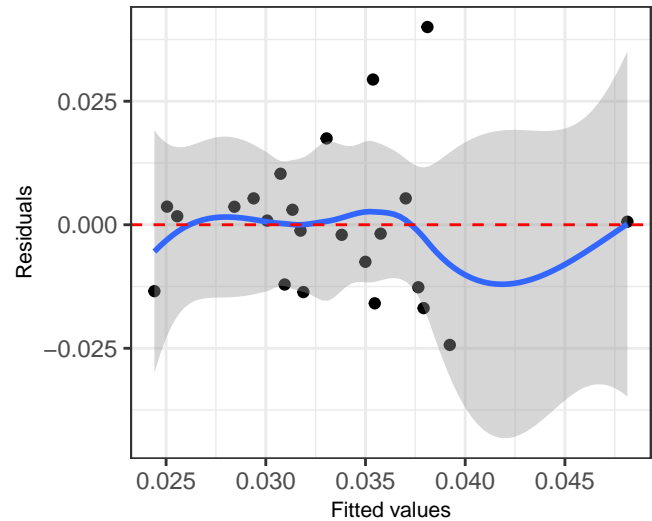
# Diagnostic plots Floral\_coverage\_per\_m2\_90



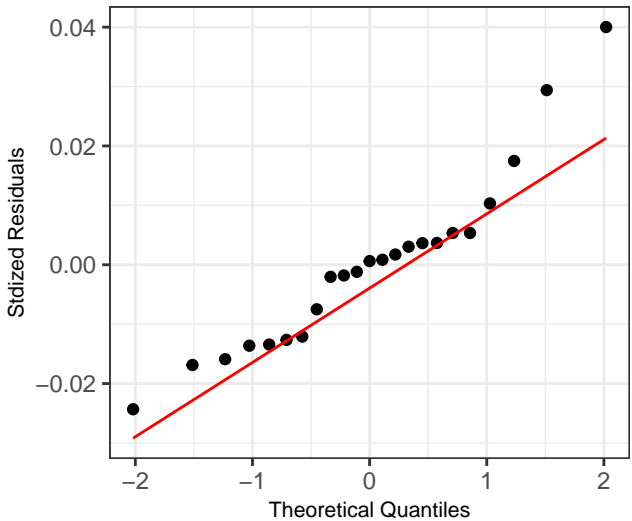
Cook's Distance    ● 50    ● 100    ● 150

# Diagnostic plots Floral\_coverage\_per\_m2\_100

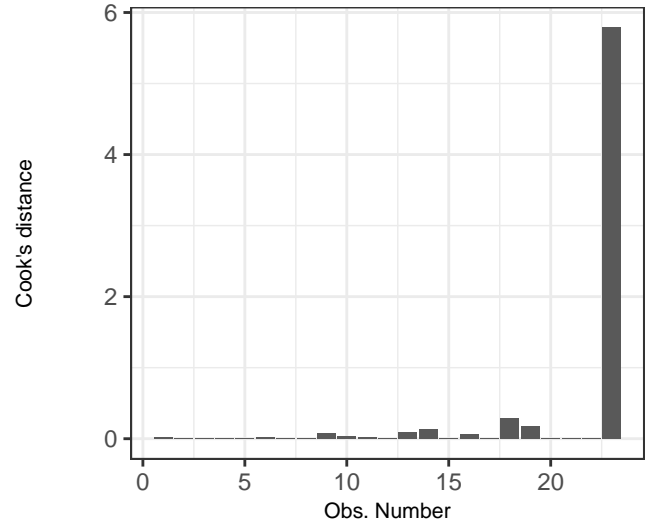
Residual vs Fitted Plot



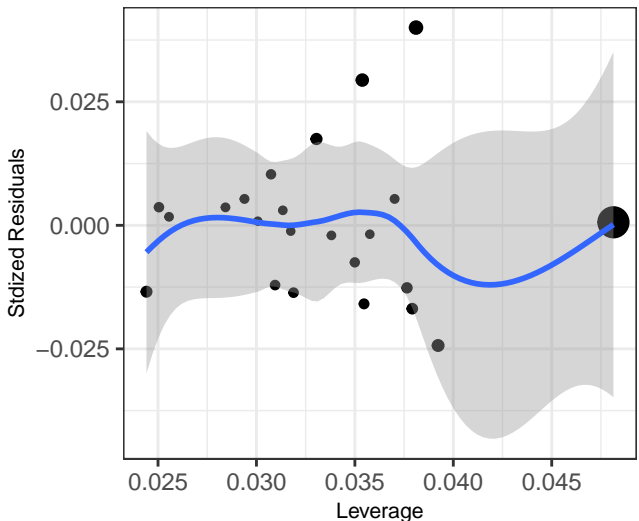
Normal Q-Q



Cook's distance



Residual vs Leverage Plot



Cook's Distance    ● 1    ● 2    ● 3    ● 4    ●