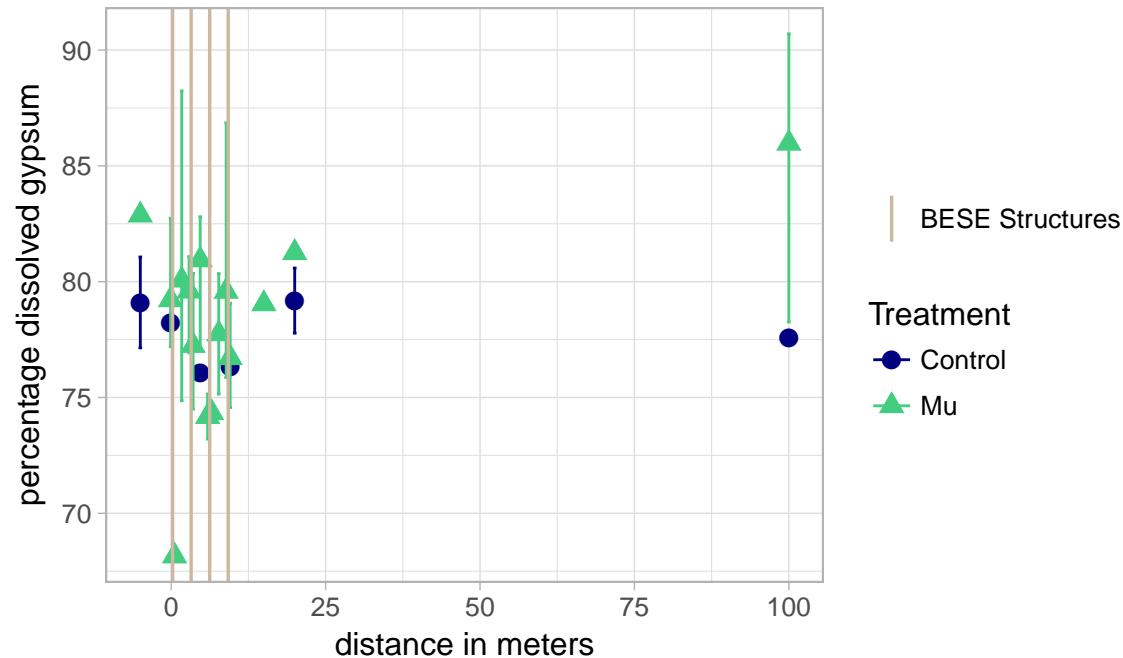


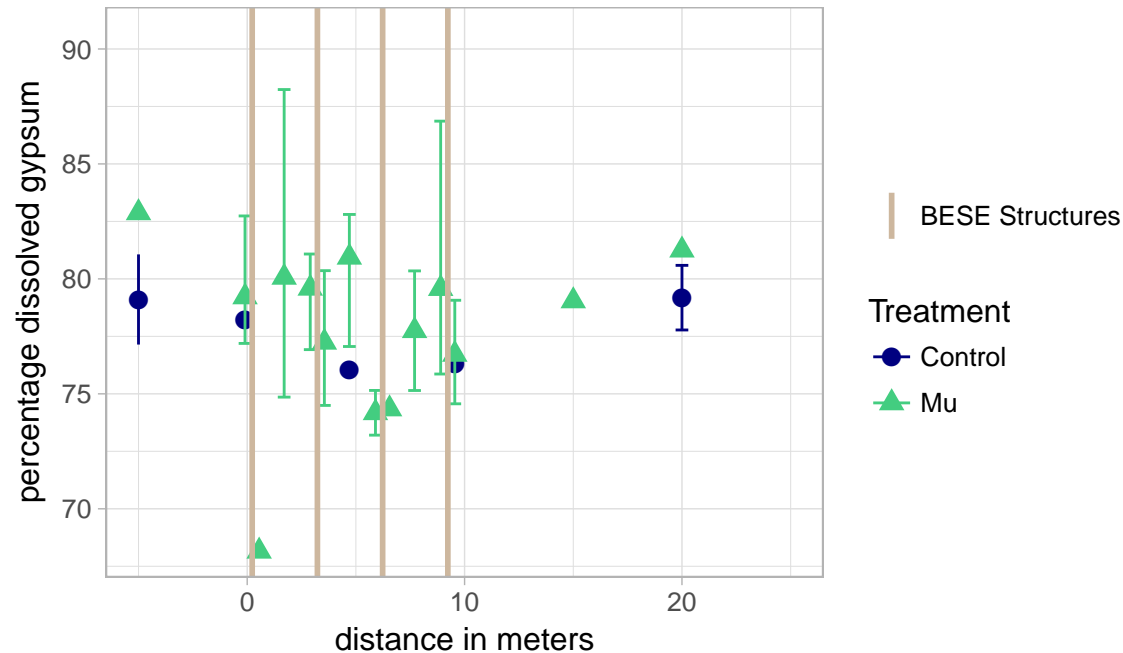
# Percentage of Lost weight of Plaster balls SOUTH

standard deviation



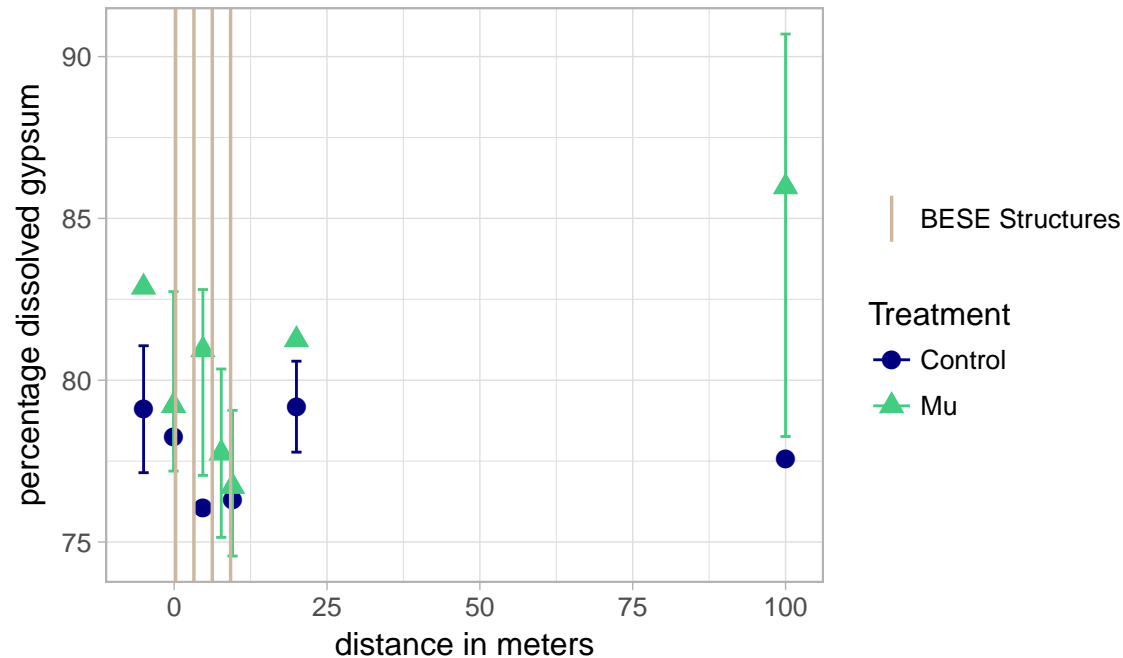
# Percentage of Lost weight of Plaster balls SOUTH

-5 → 25 m., standard deviation



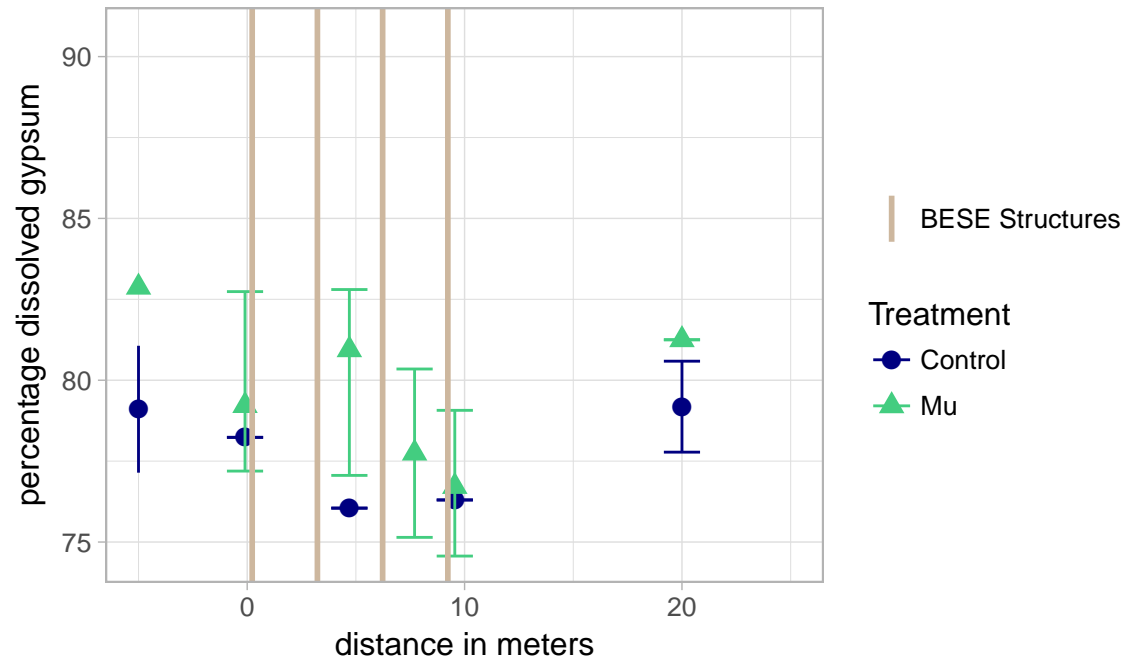
# Percentage of Lost weight of Plaster balls SOUTH

Consistent & standard deviation



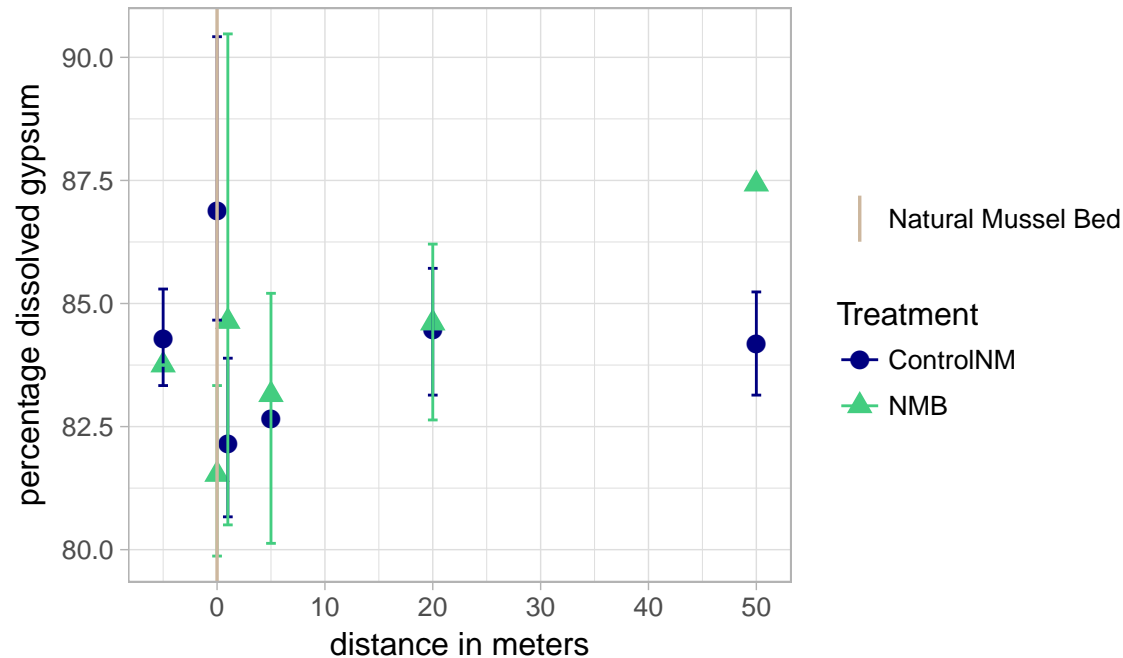
# Percentage of Lost weight of Plaster balls SOUTH

-5 → 25 m. & consistent & standard deviation



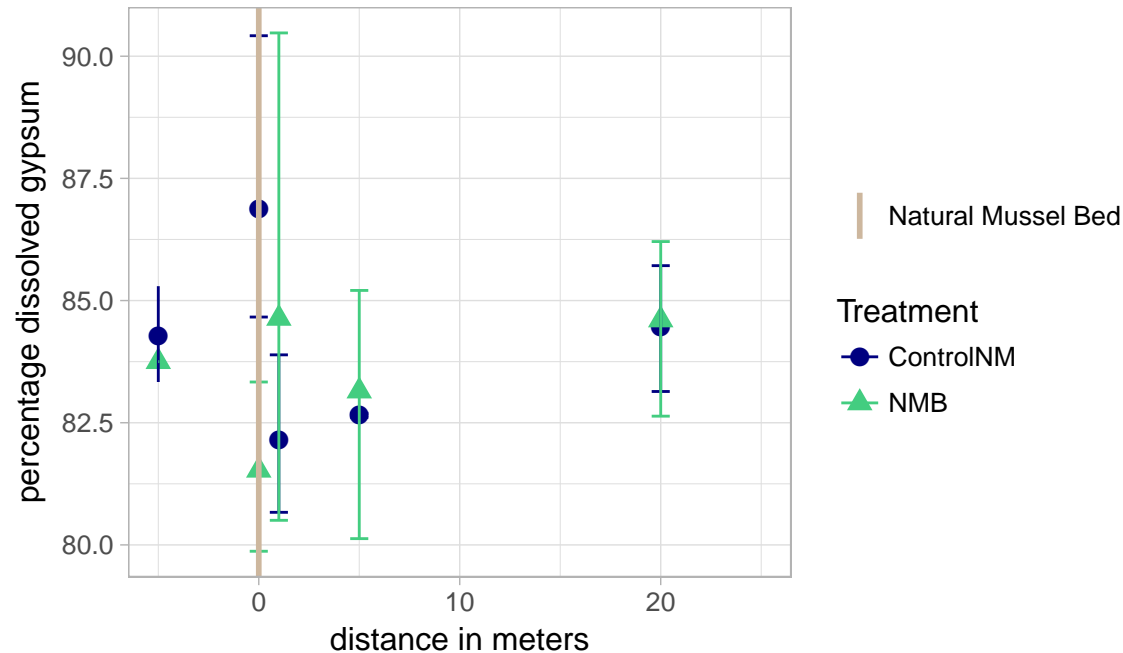
# Percentage of Lost weight of Plaster balls NMB

standard deviation



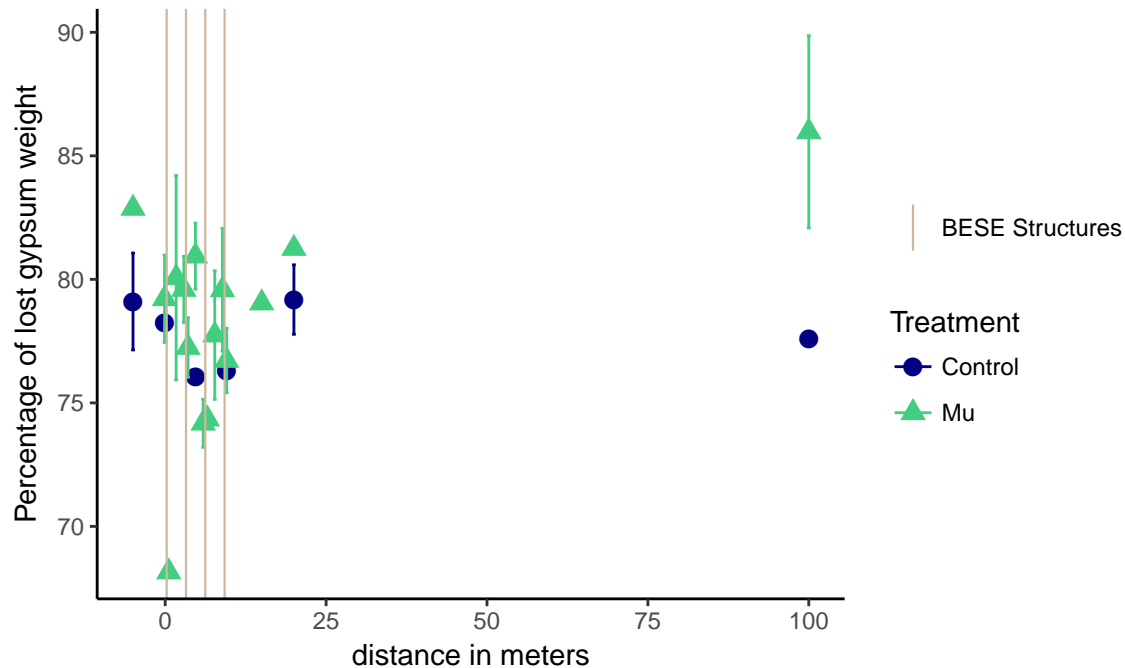
# Percentage of Lost weight of Plaster balls NMB

-5 → 25 m., standard deviation



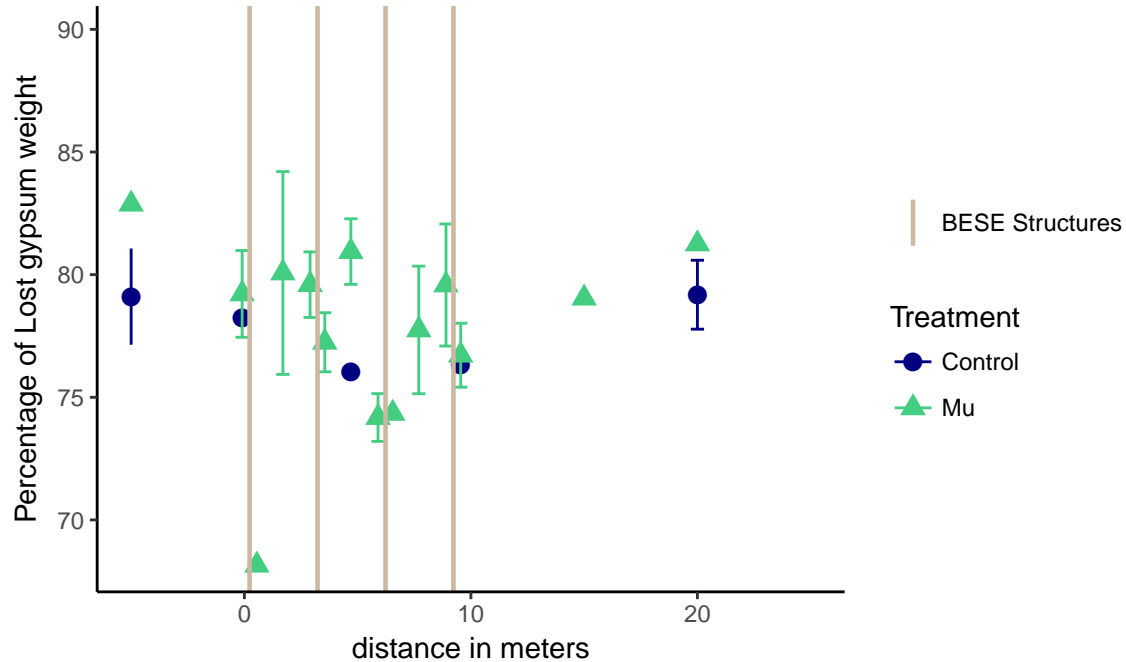
# Percentage of Lost weight of Plaster balls SOUTH

standard error



# Percentage of Lost weight of Plaster balls SOUTH

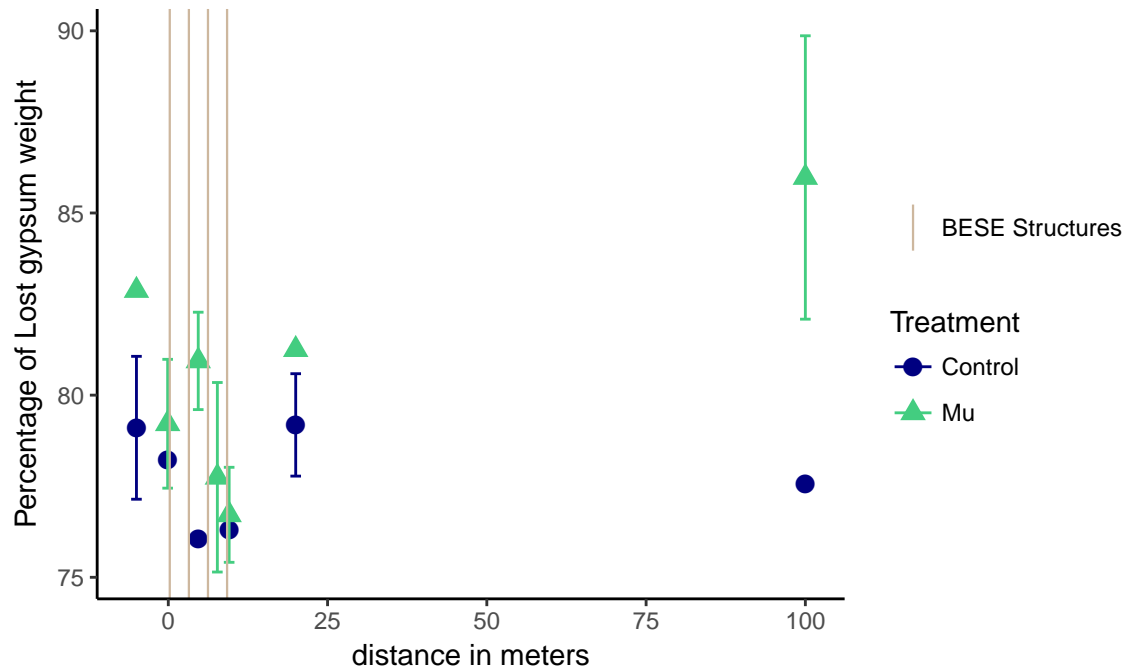
-5 -> 25 m., standard error





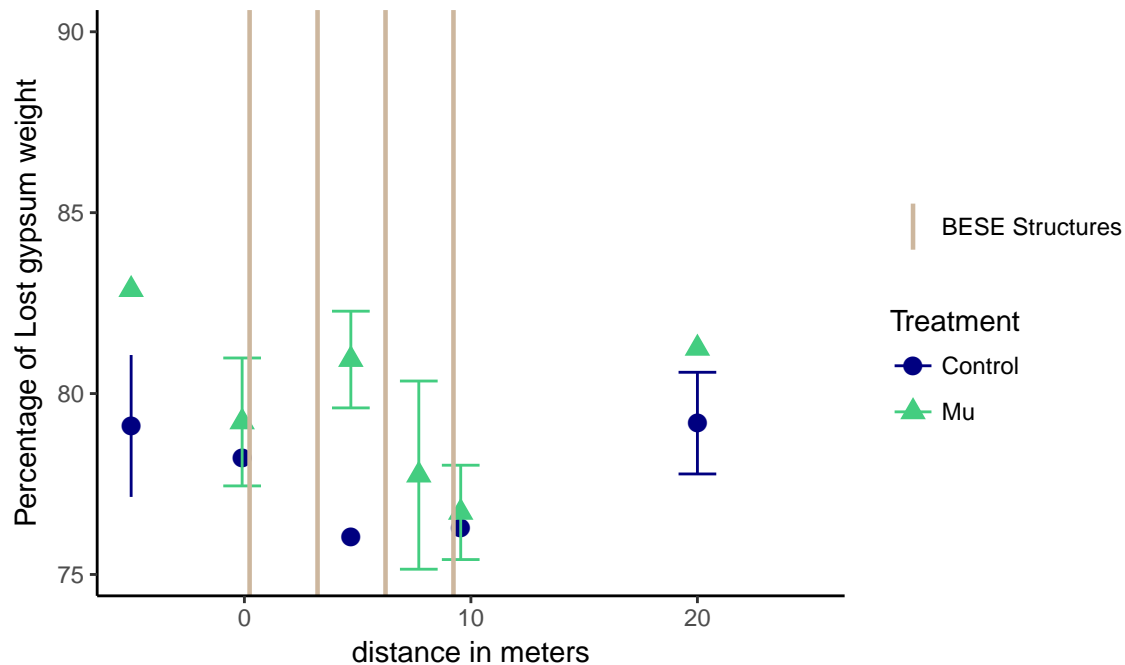
# Percentage of Lost weight of Plaster balls SOUTH

Consistent & standard error



# Percentage of Lost weight of Plaster balls SOUTH

-5 -> 25 m., Consistent & standard error



# Percentage of Lost weight of Plaster balls NMB

standard error

Percentage of Lost gypsum weight

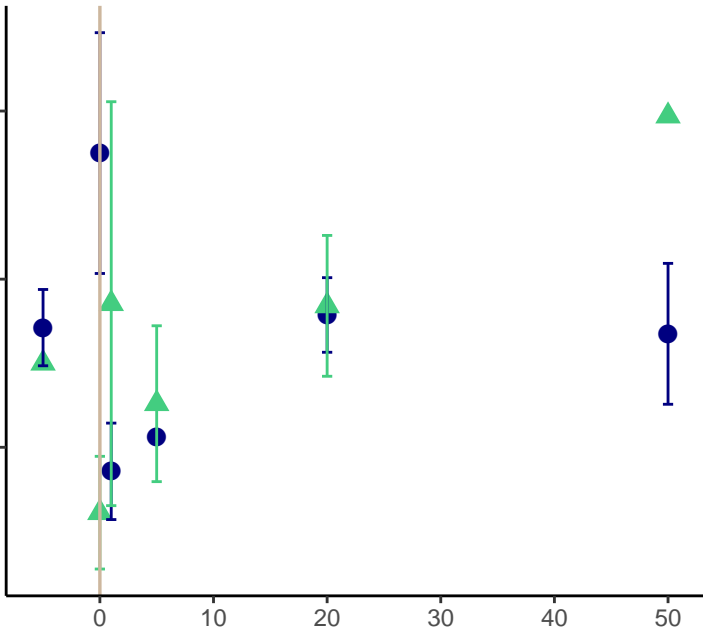
distance in meters

Natural Mussel Bed

Treatment

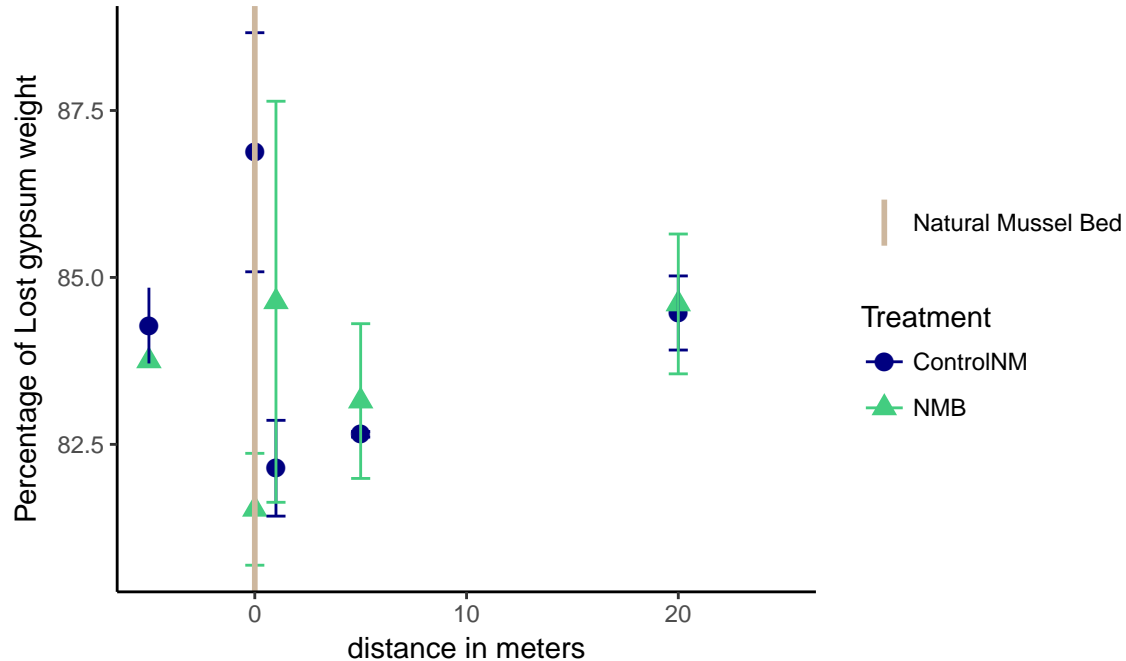
ControlNM

NMB



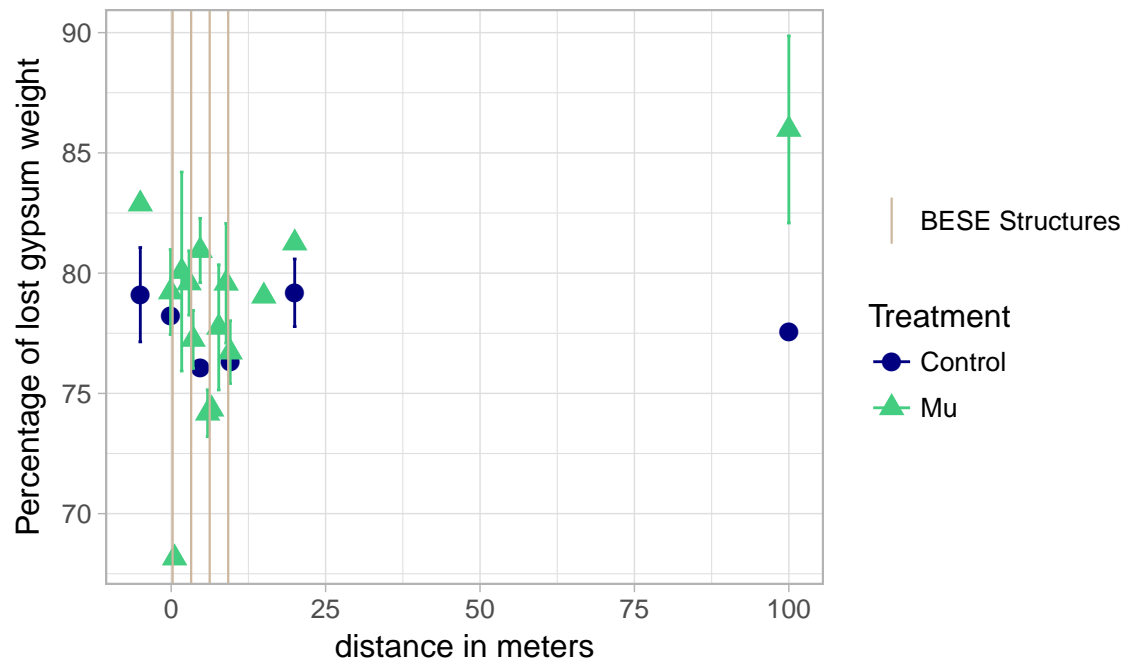
# Percentage of Lost weight of Plaster balls NMB

-5 → 25 m., standard error



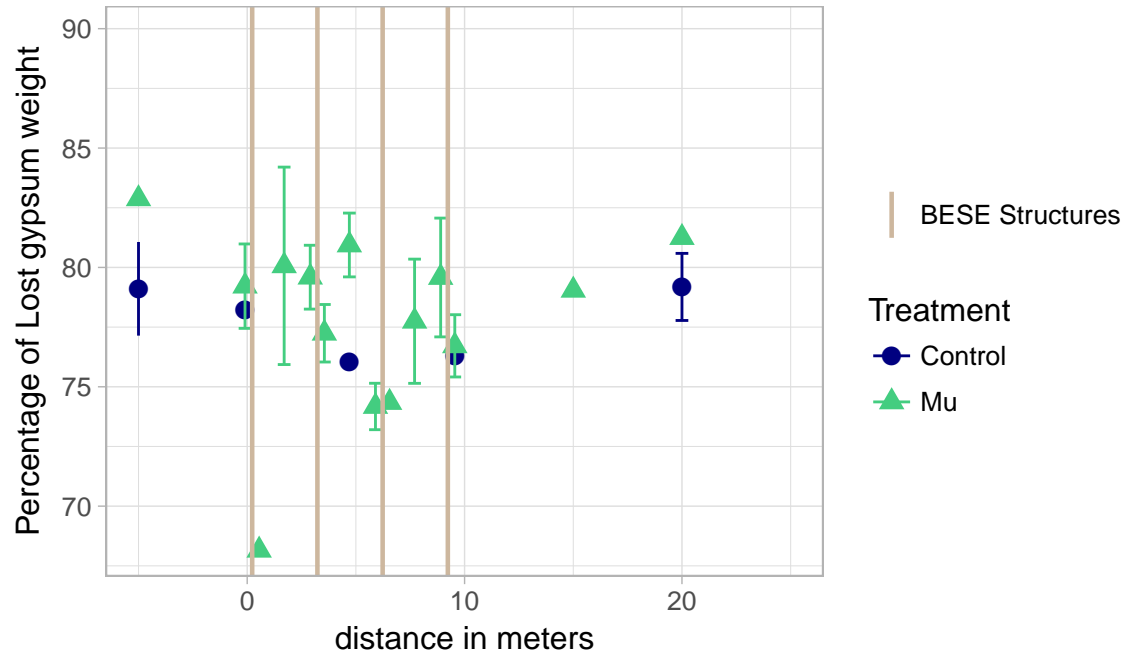
# Percentage of Lost weight of Plaster balls SOUTH

standard error



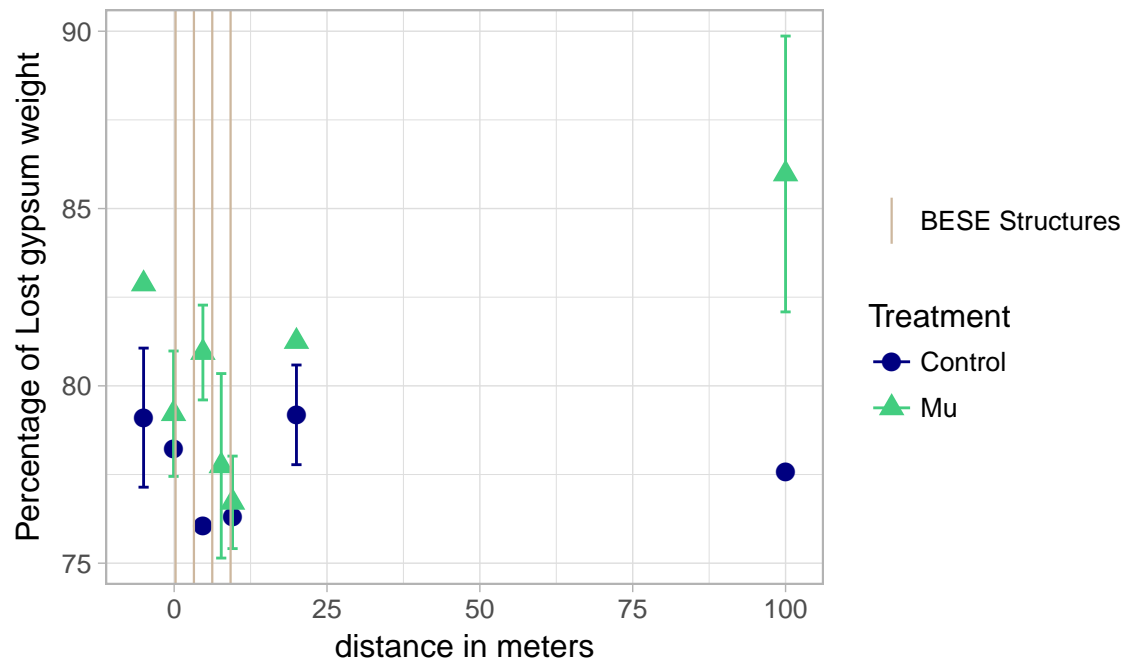
# Percentage of Lost weight of Plaster balls SOUTH

-5 → 25 m., standard error



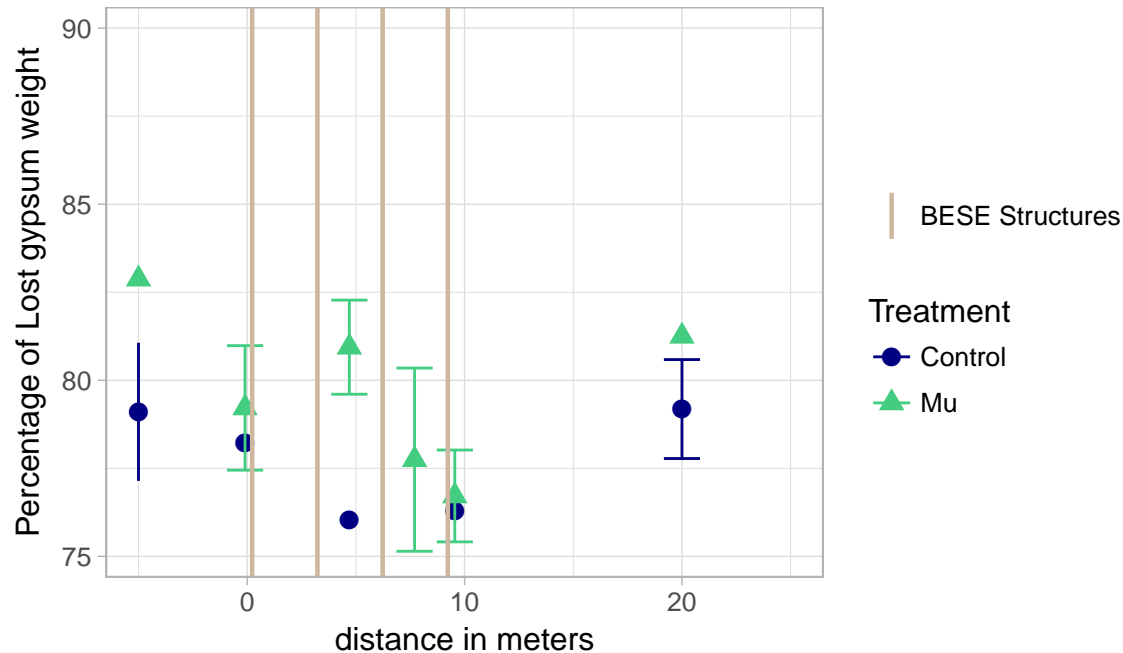
# Percentage of Lost weight of Plaster balls SOUTH

Consistent & standard error



# Percentage of Lost weight of Plaster balls SOUTH

-5 → 25 m., Consistent & standard error

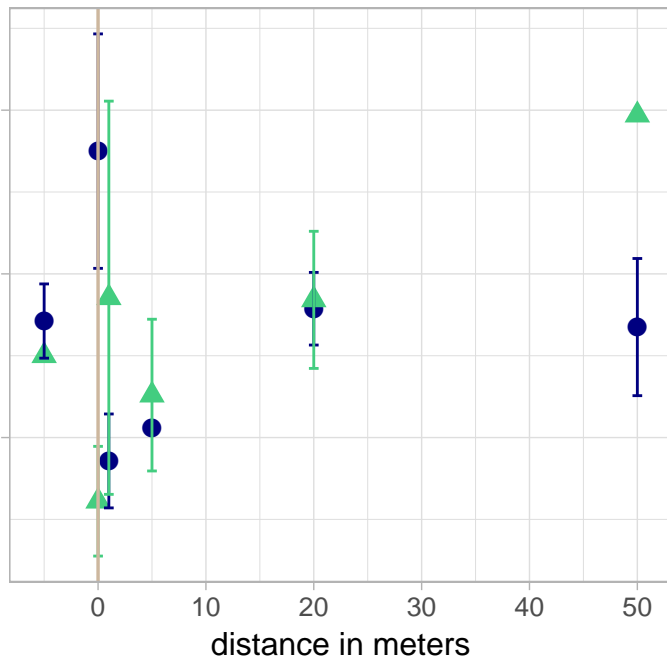




# Percentage of Lost weight of Plaster balls NMB

standard error

Percentage of Lost gypsum weight



Natural Mussel Bed

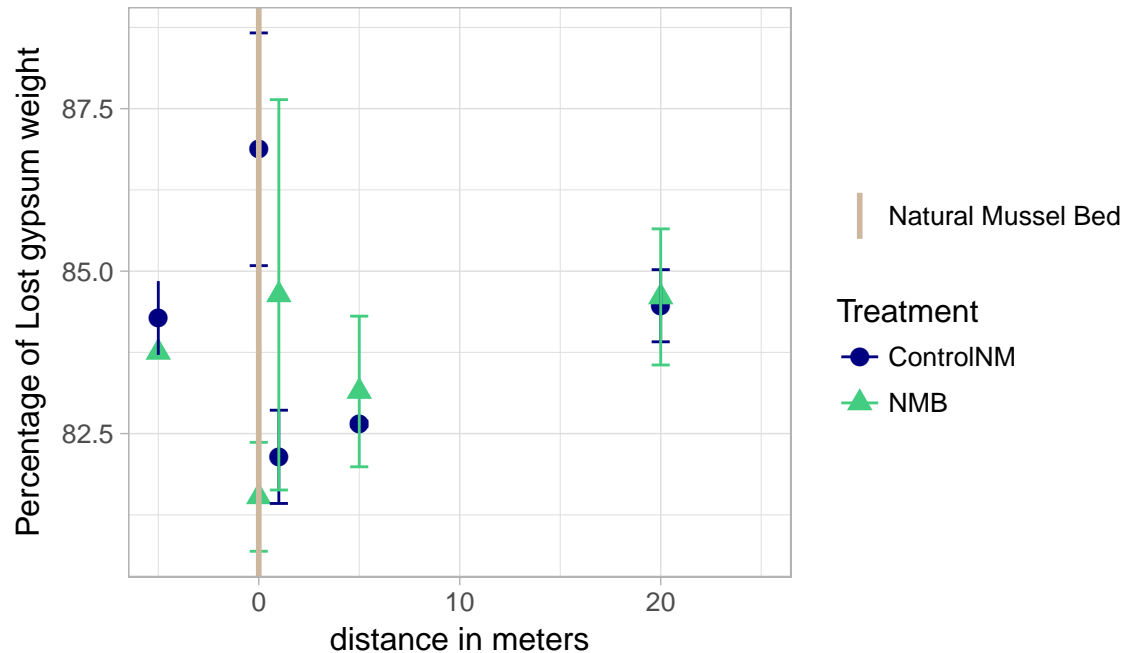
Treatment

ControlNM

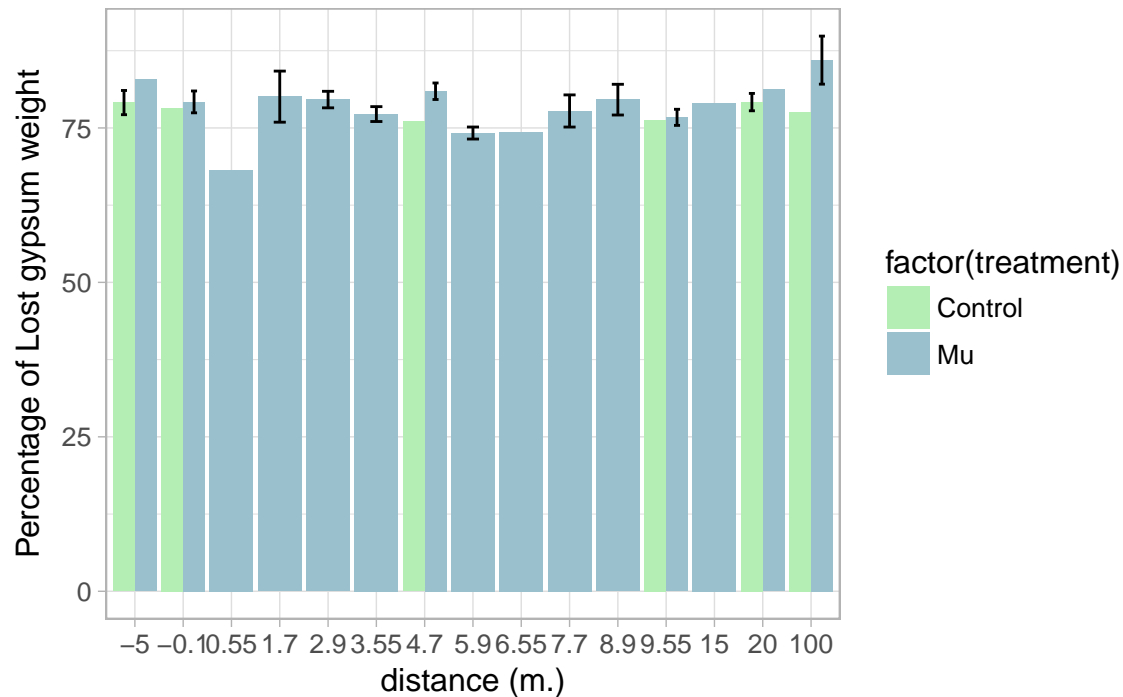
NMB

# Percentage of Lost weight of Plaster balls NMB

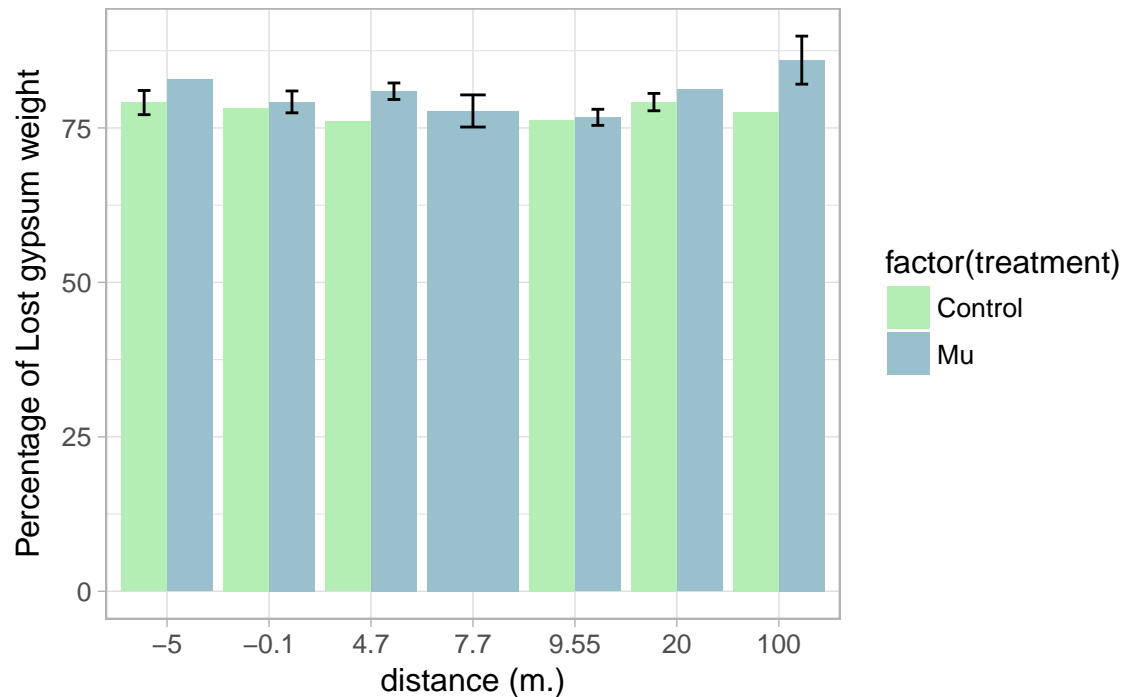
-5 -> 25 m., standard error



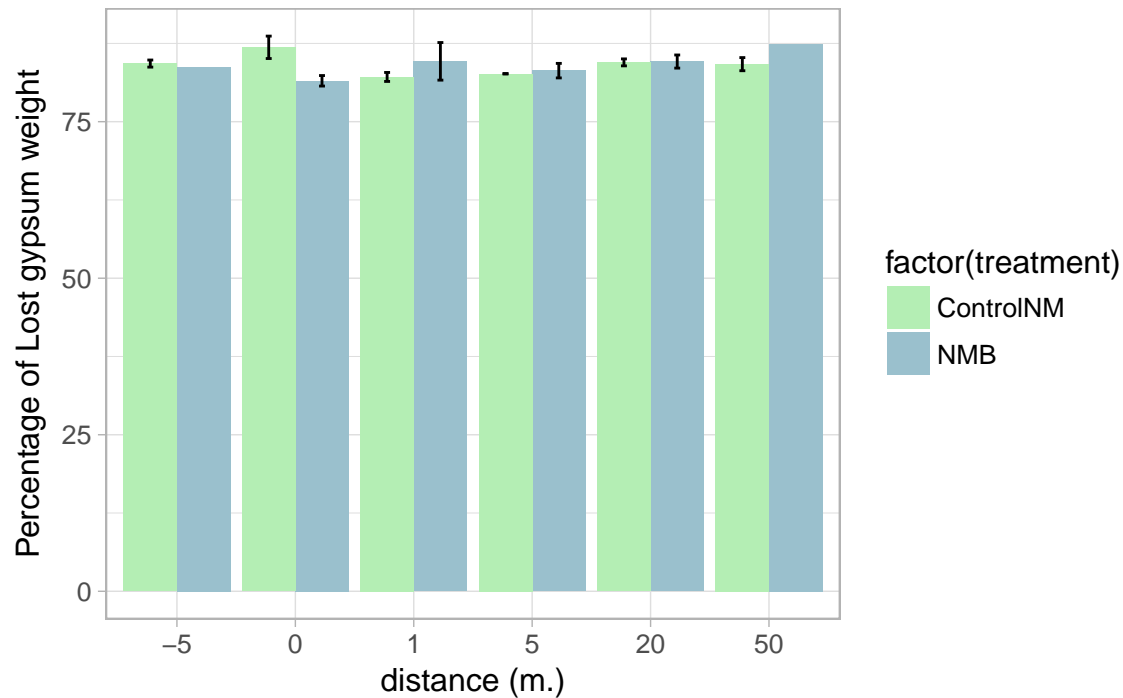
# Plaster balls south



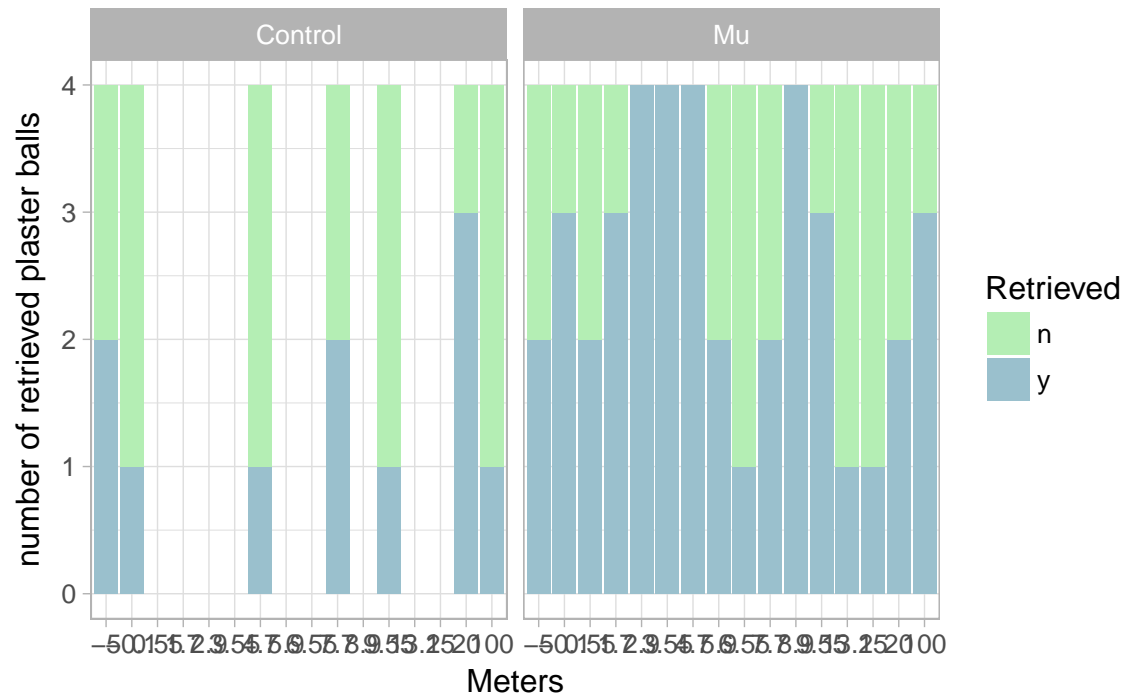
# Plaster balls consistent south



# Plaster balls NMB

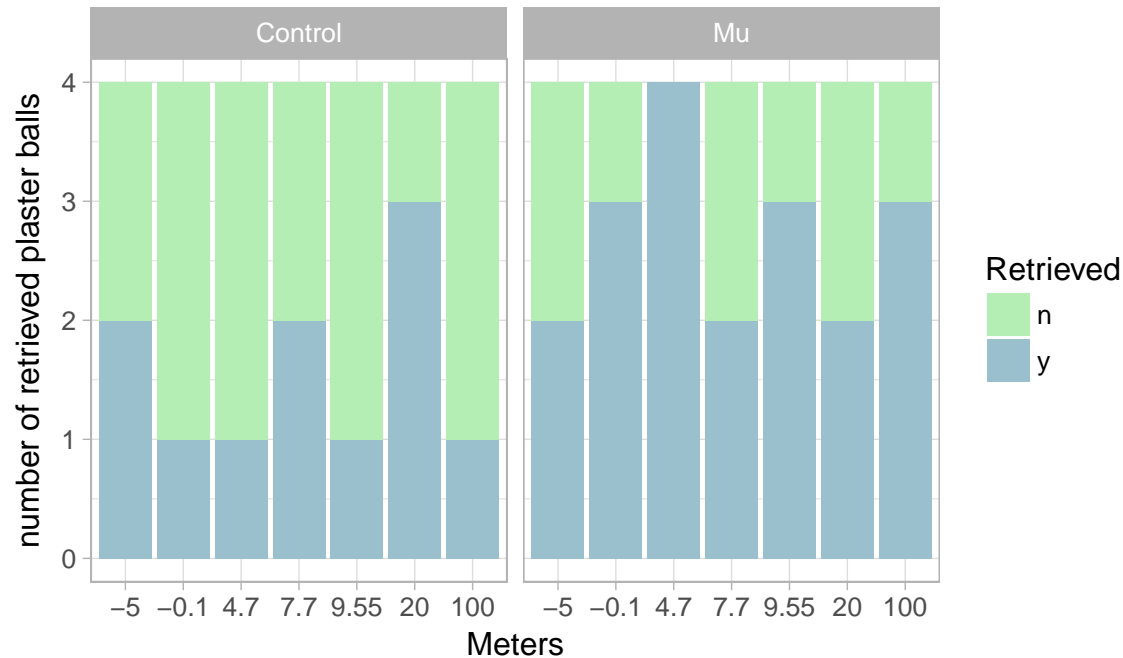


# Retrieved plaster balls SOUTH

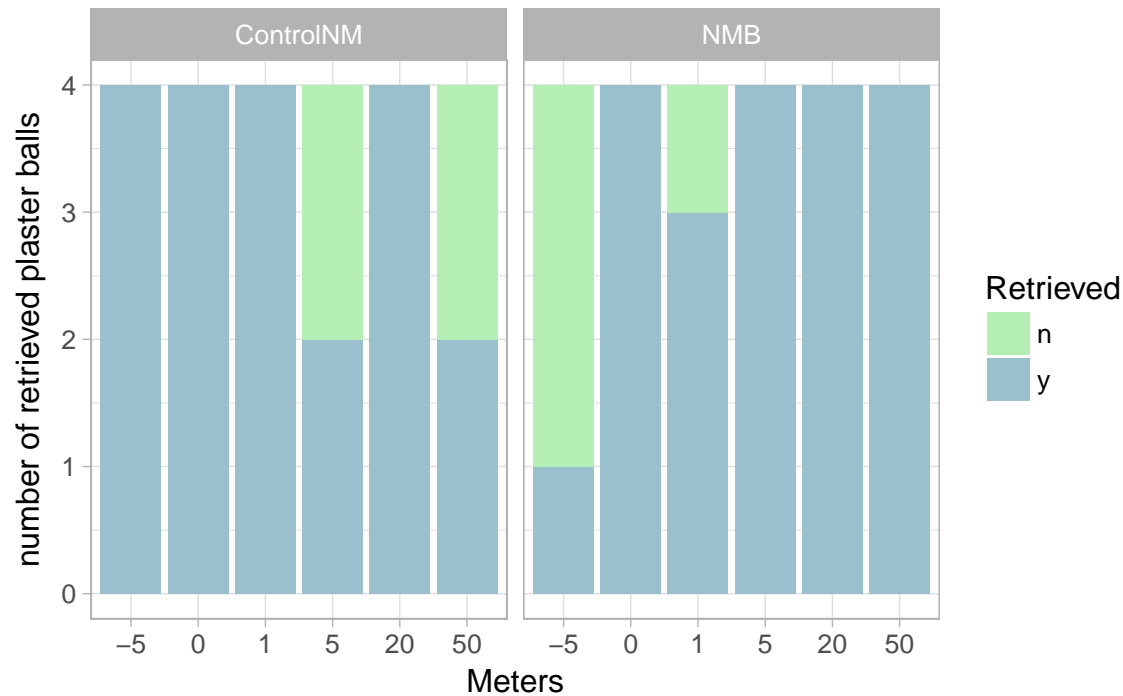


# Retrieved plaster balls SOUTH

consistent



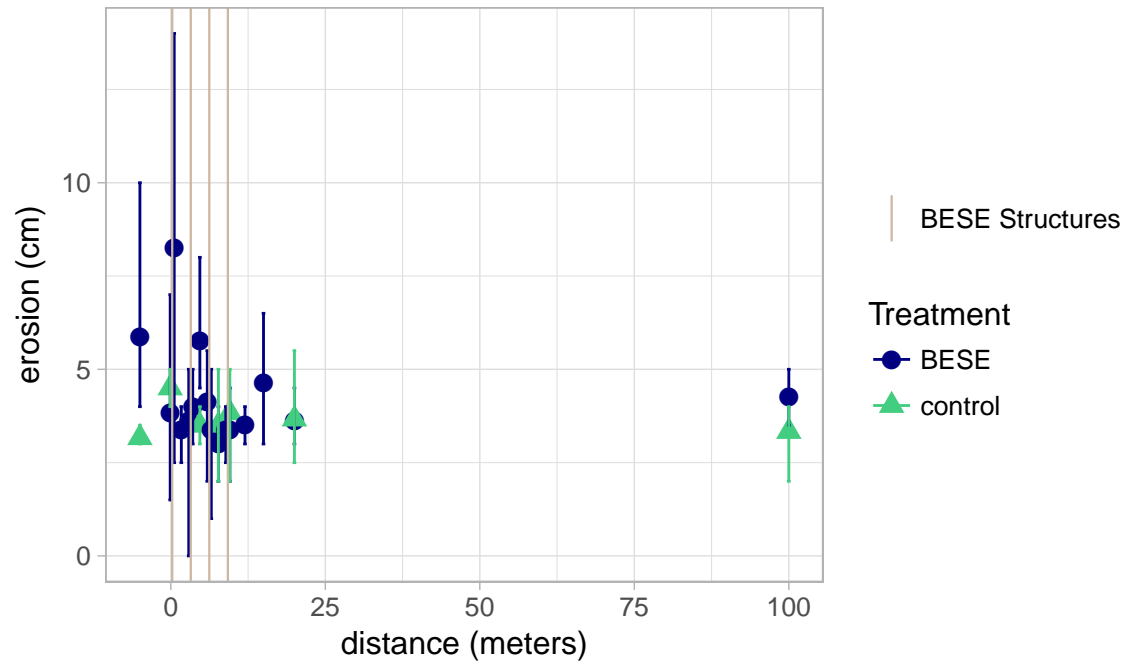
# Retrieved plaster balls NMB





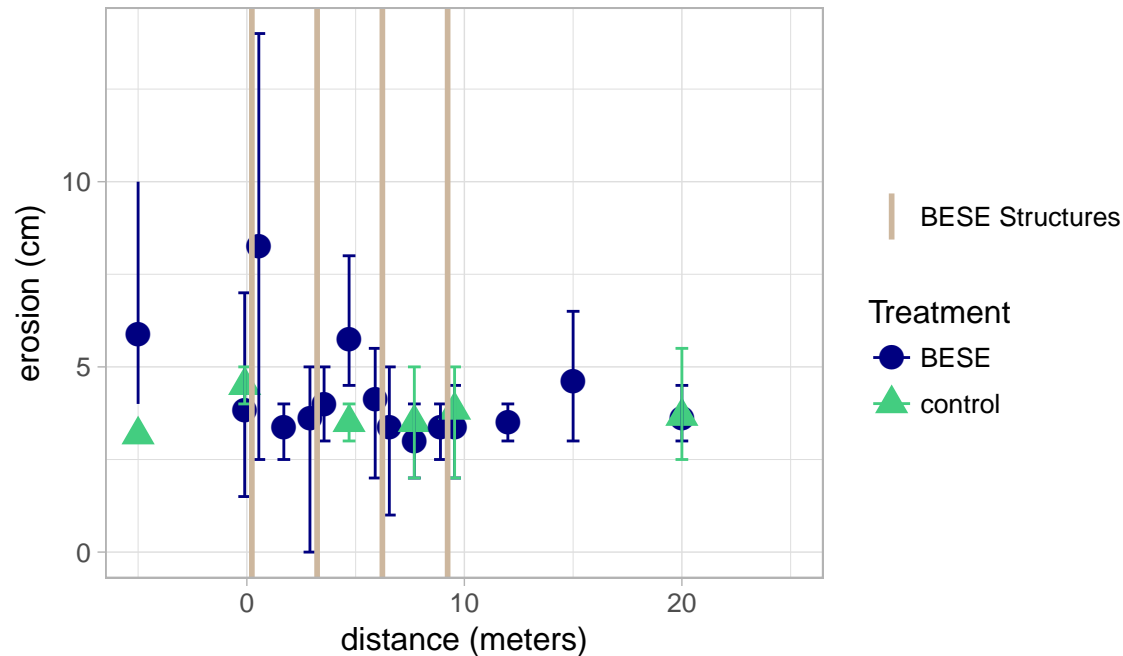
# Sediment erosion

standard deviation



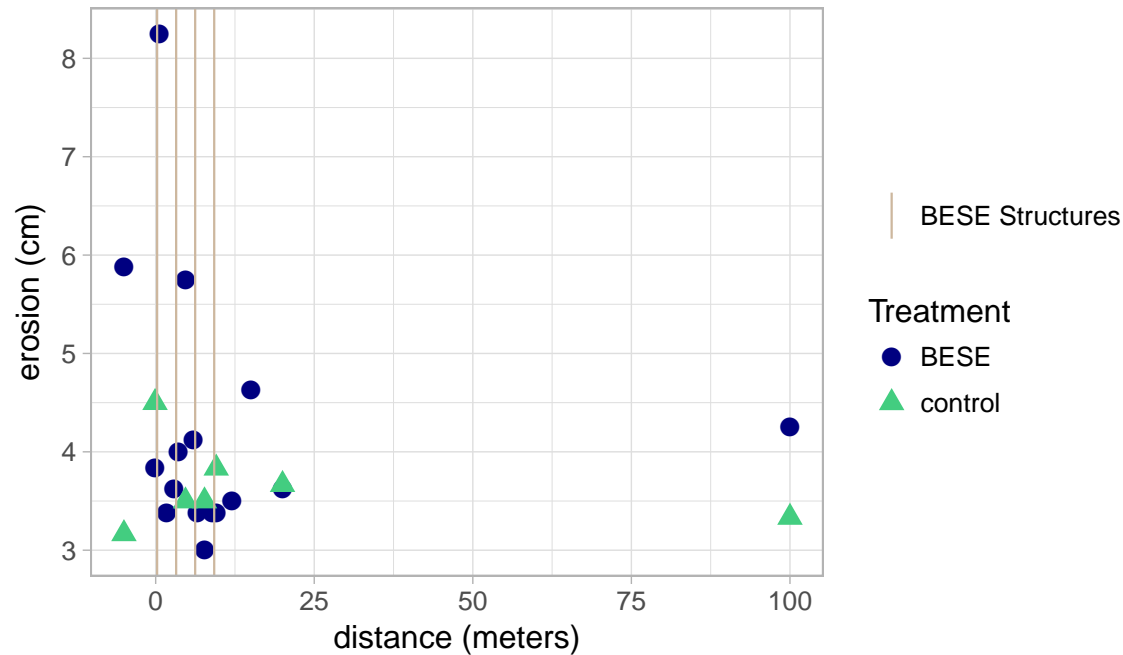
# Sediment erosion

-5 -> 25 m., standard deviation



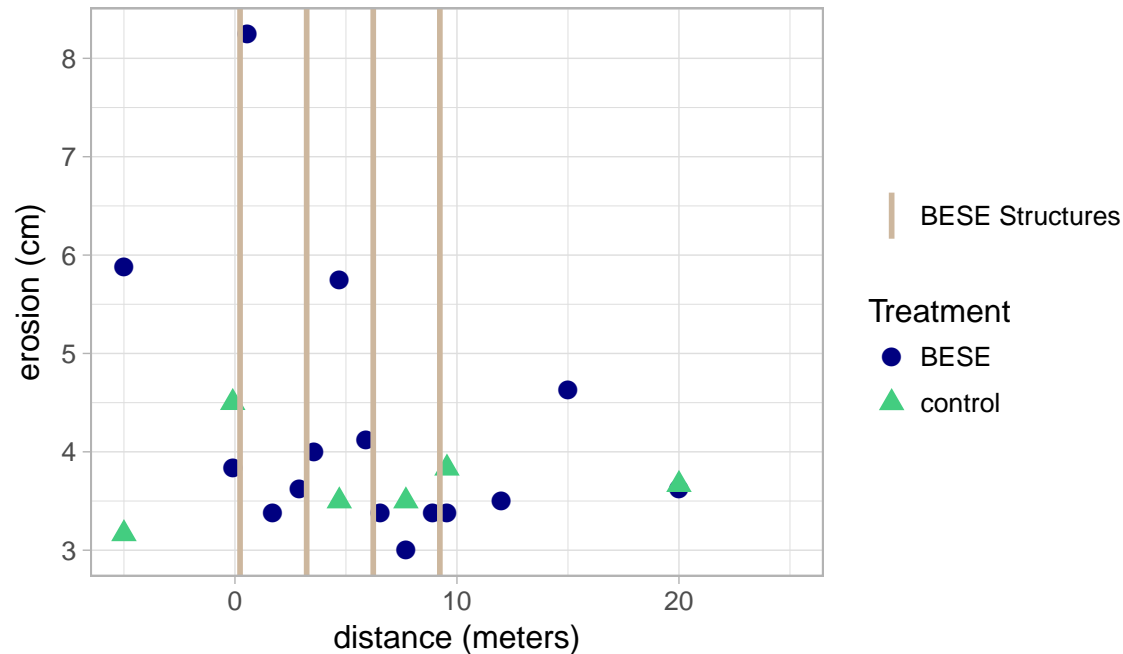
## plots averaged per distance and treatment

plots averaged per distance and treatment



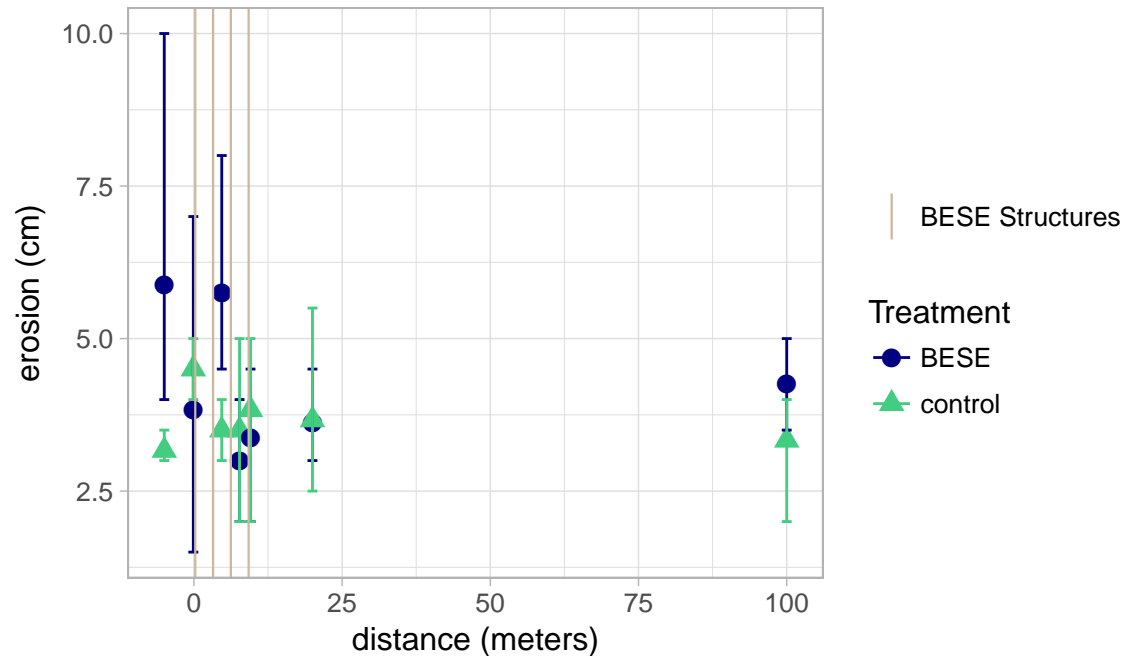
# Sediment erosion

-5→25 meters, plots averaged per distance and treatment



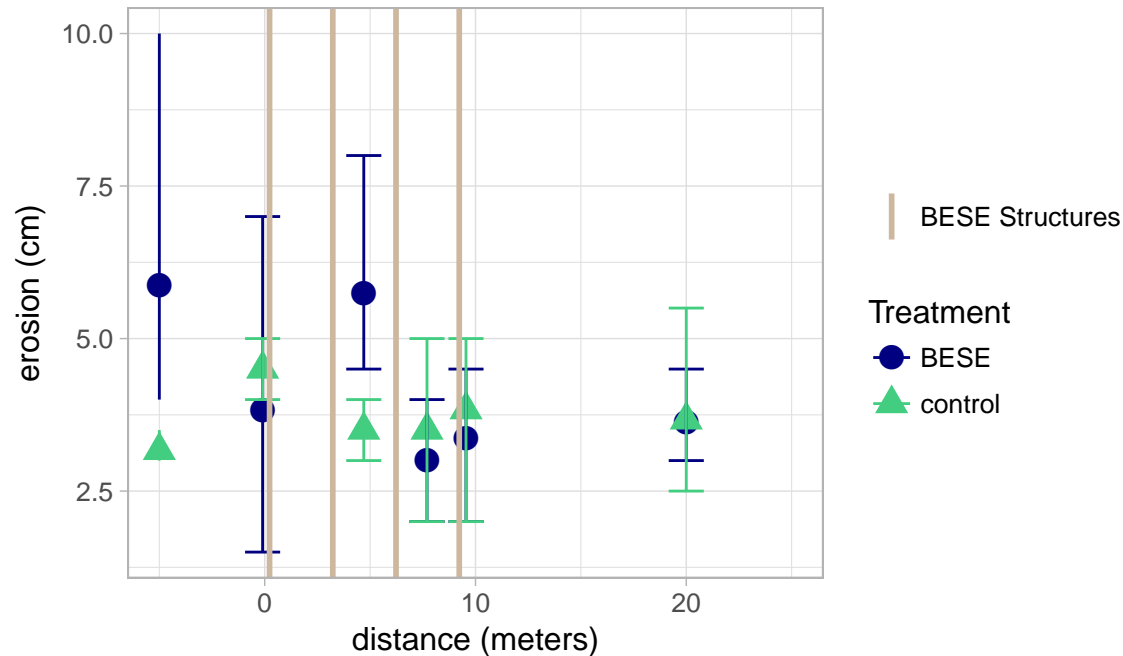
# Sediment erosion

standard deviation, consistent measurements BESE & Control



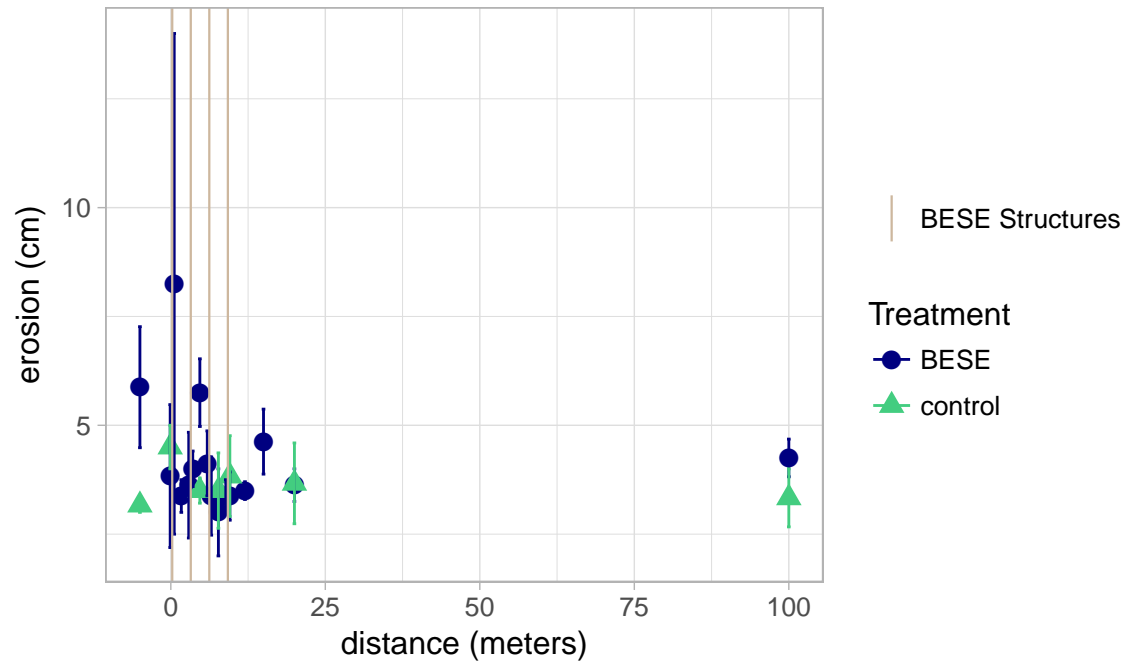
# Sediment erosion

-5 -> 25 meters; standard deviation; consistent measurements BESE & Contr



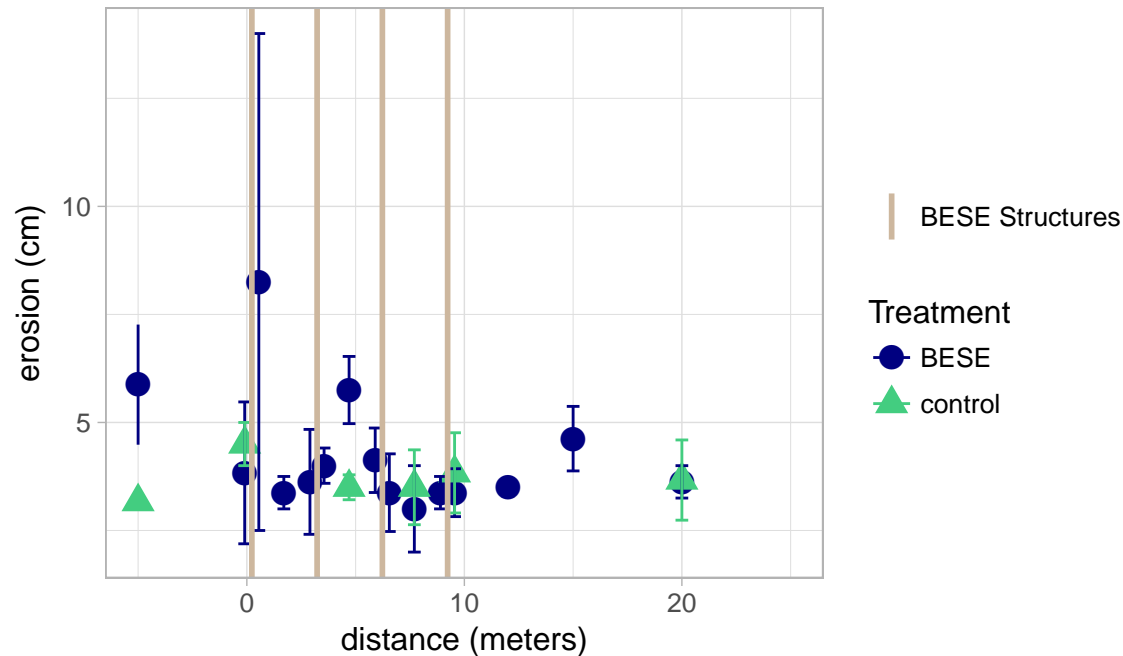
# Sediment erosion

standard error



# Sediment erosion

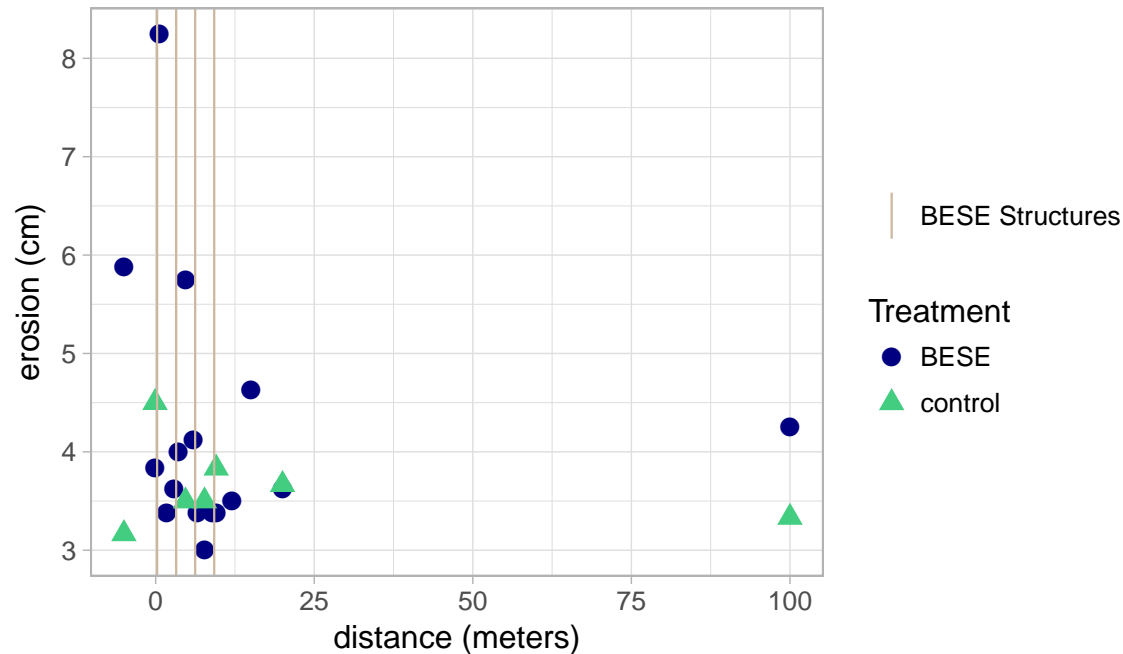
-5 -> 25 m., standard error





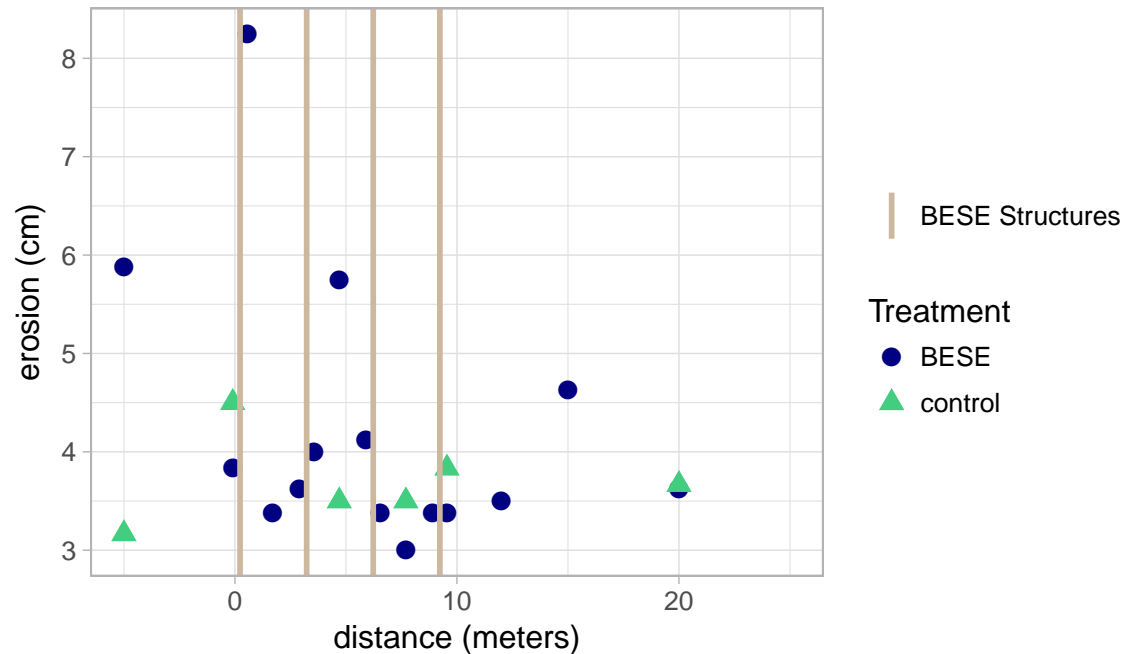
# Sediment erosion

plots averaged per distance and treatment



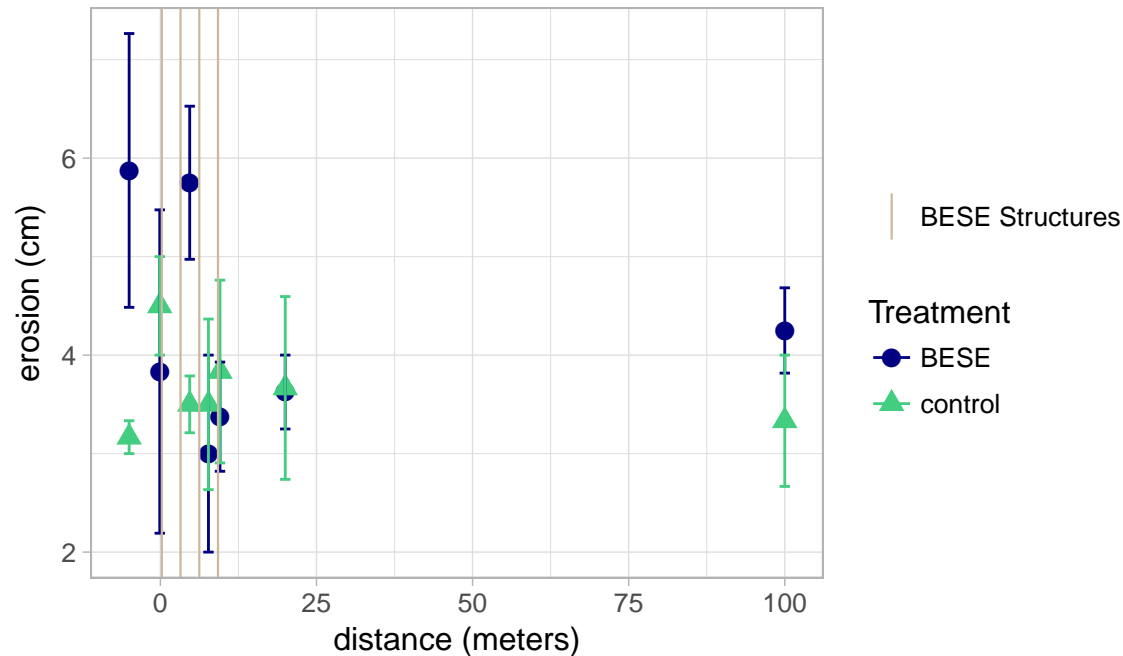
# Sediment erosion

-5→25 meters, plots averaged per distance and treatment



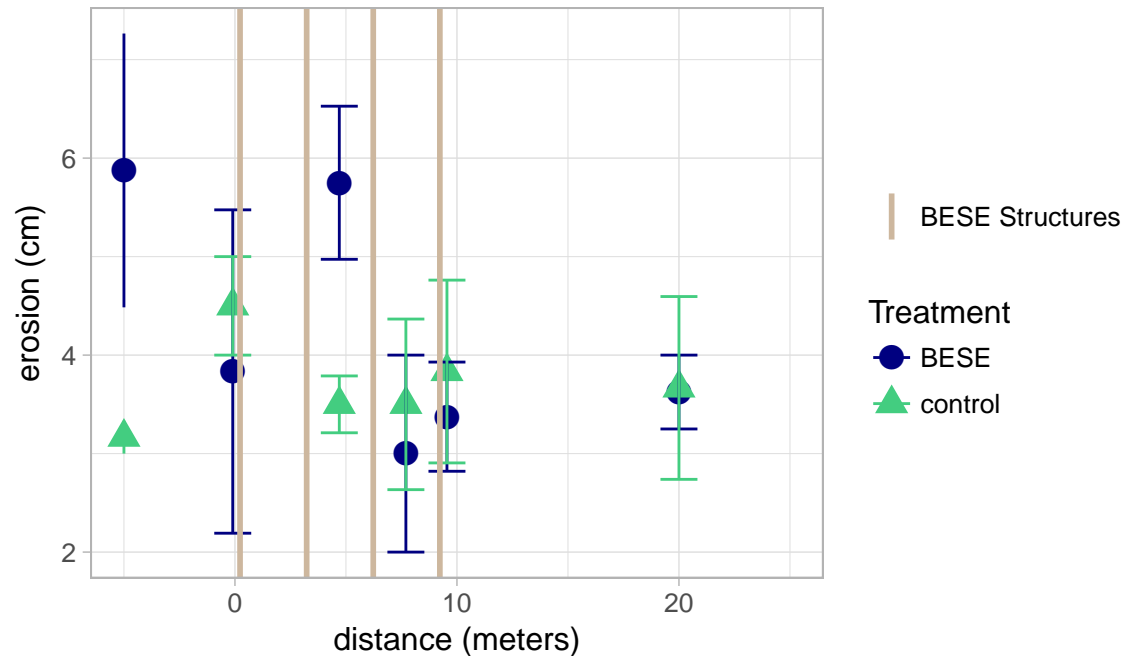
# Sediment erosion

standard error, consistent measurements BESE & Control

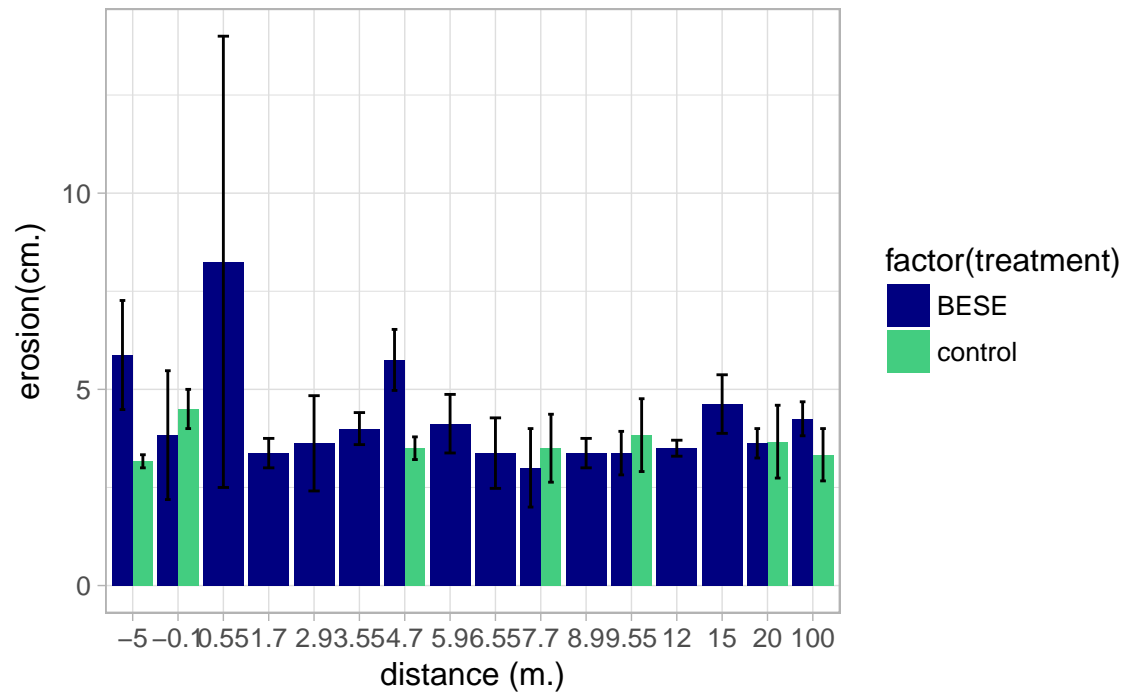


# Sediment erosion

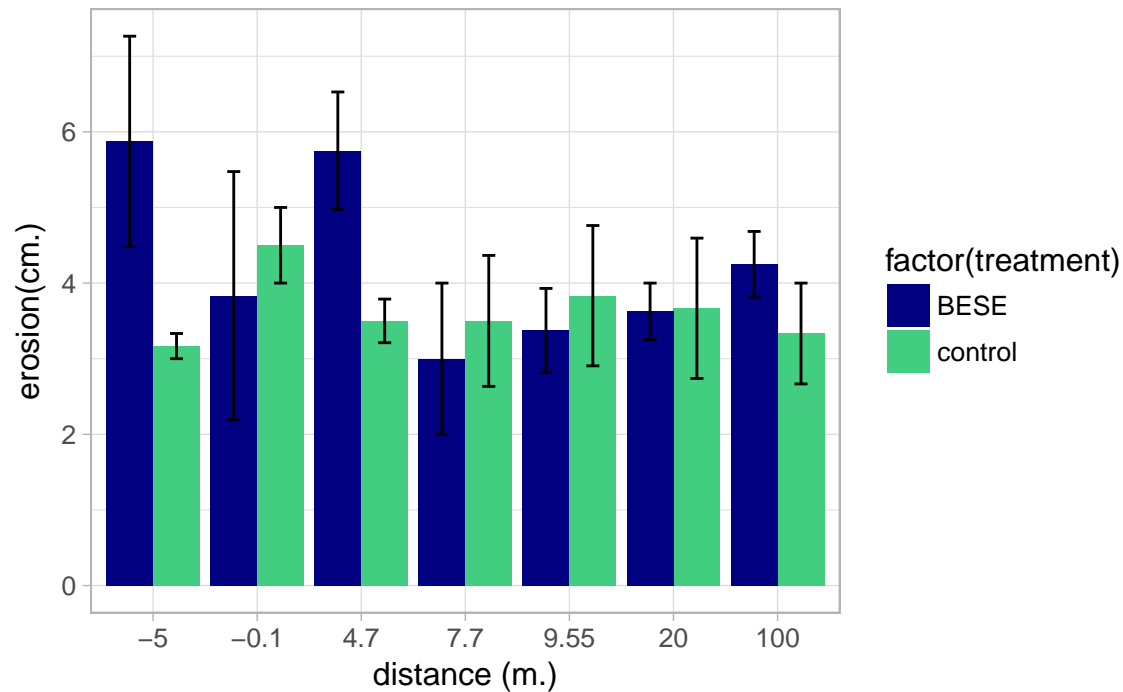
-5 -> 25 meters; standard error; consistent measurements BESE & Control



# Erosion by sediment sticks

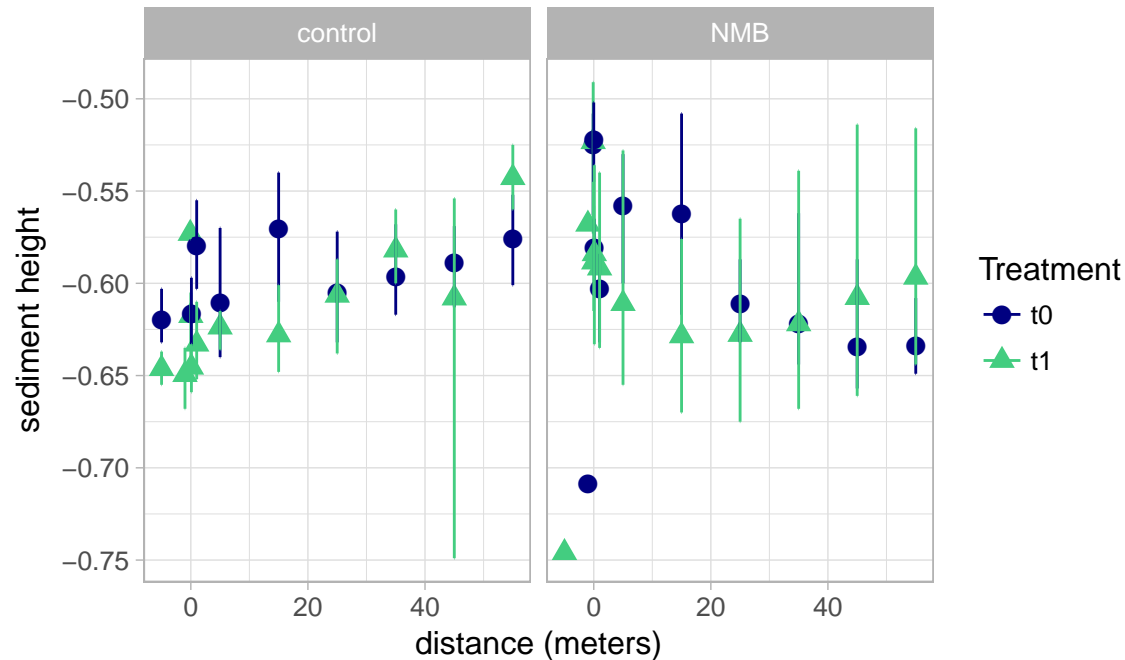


# Erosion by sediment sticks



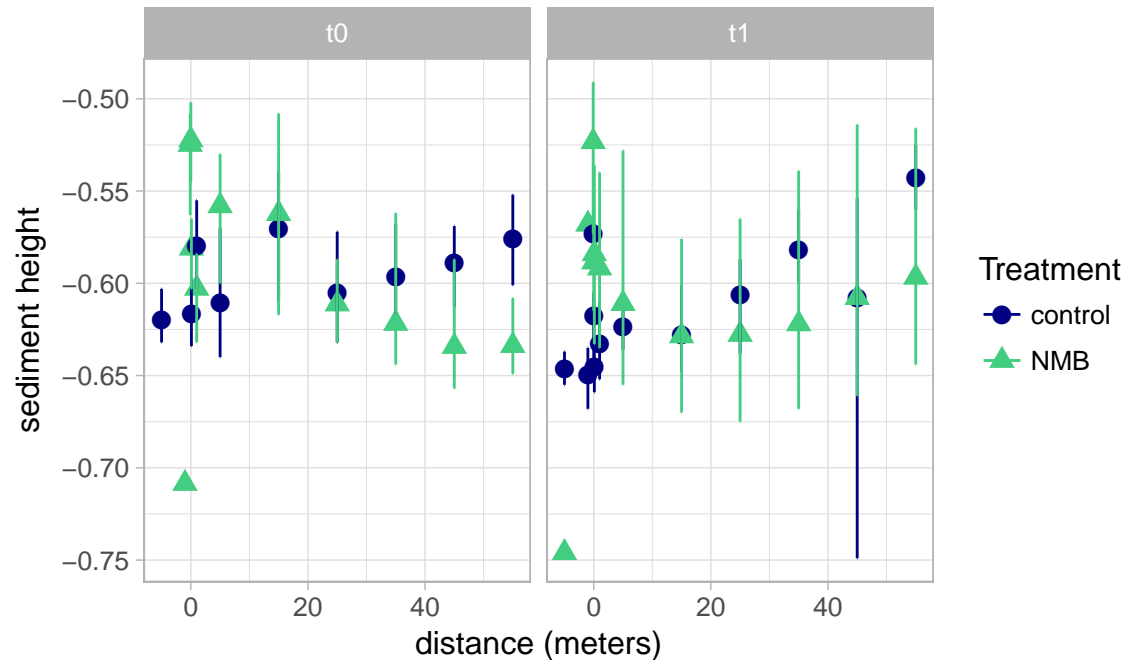
# Sediment accretion in Natural Mussel Beds

standard deviation



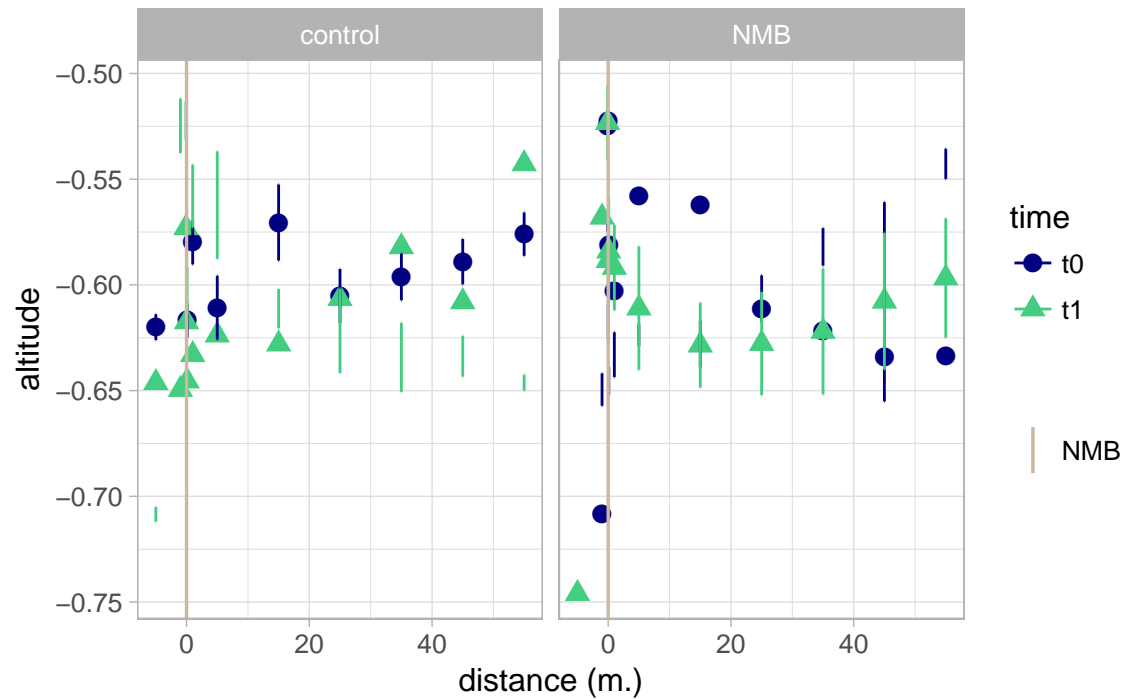
# Sediment accretion in Natural Mussel Beds

standard deviation

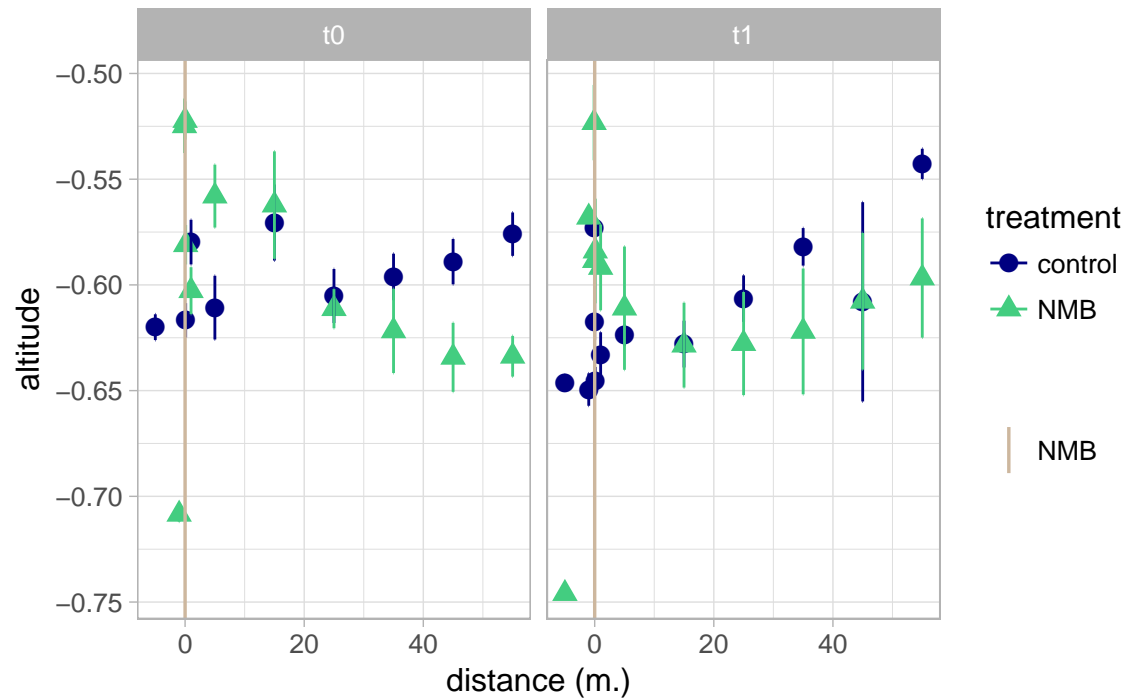




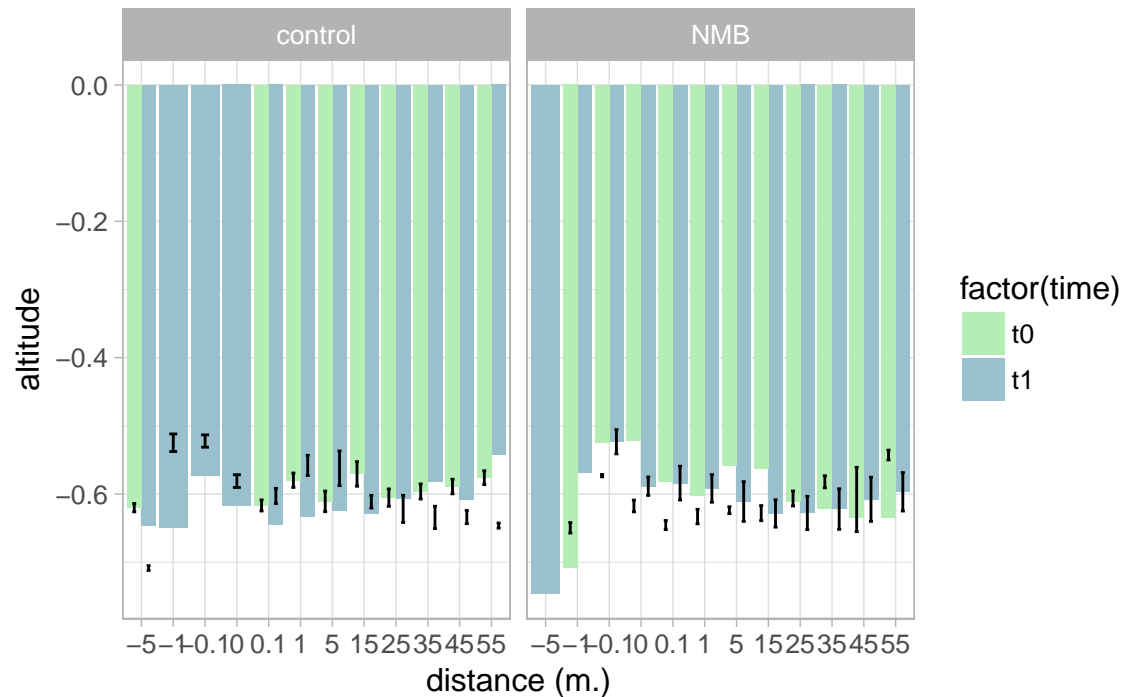
# Sediment accretion Natural Mussel Beds



# Sediment accretion Natural Mussel Beds

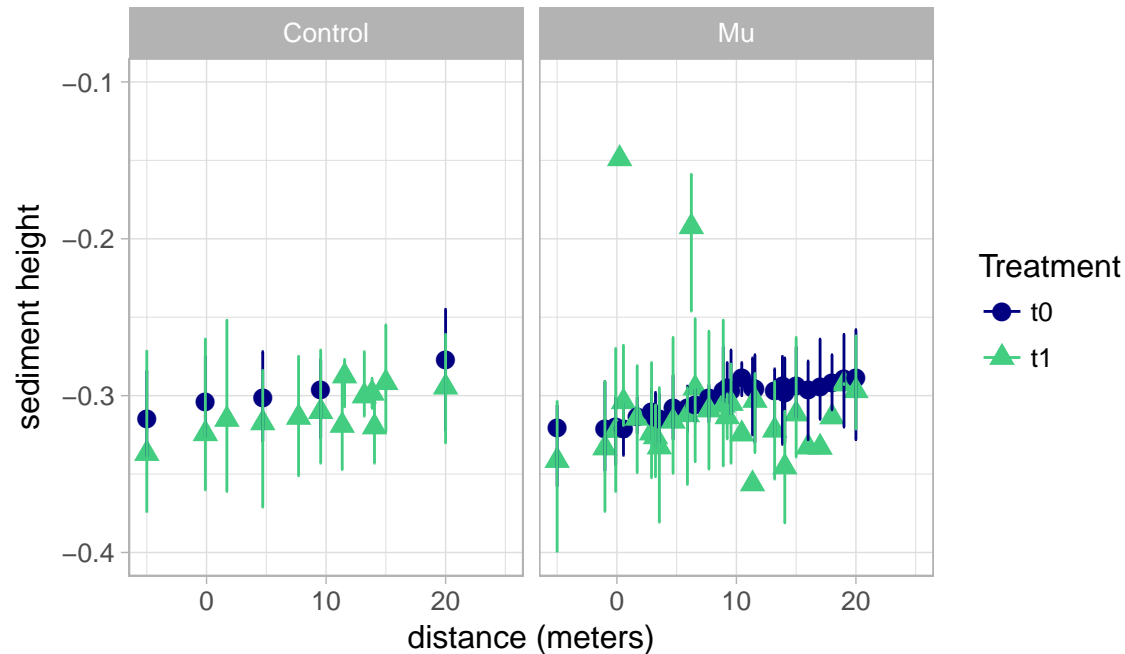


# Sediment accretion Natural Mussel Beds



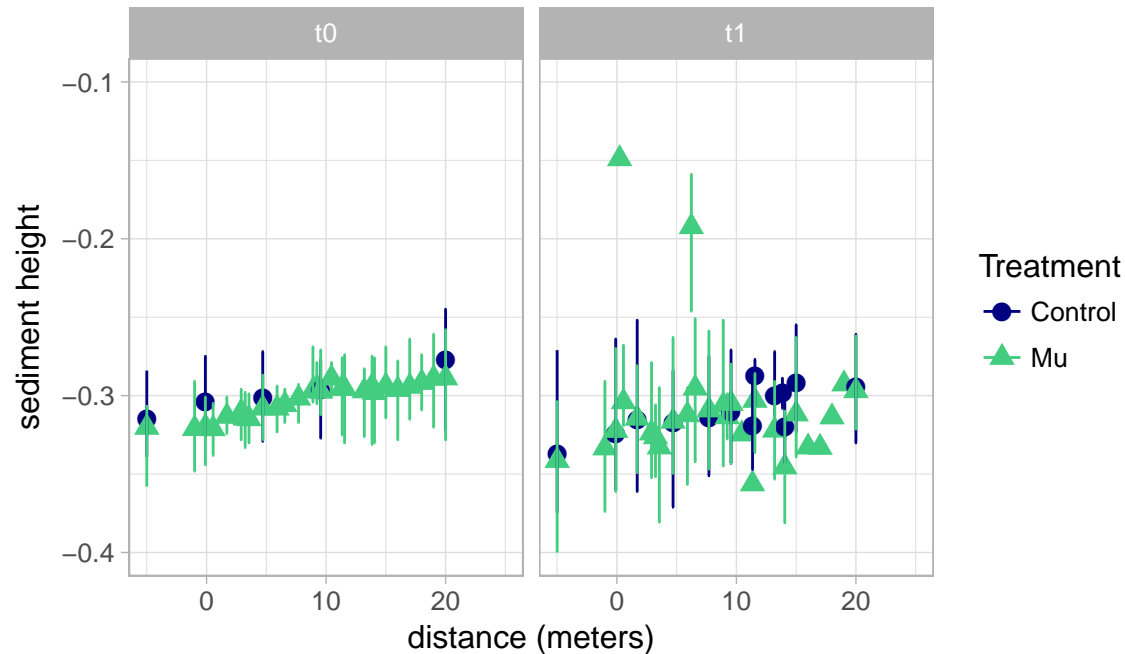
# Sediment accretion in SOUTHERN plots

standard deviation

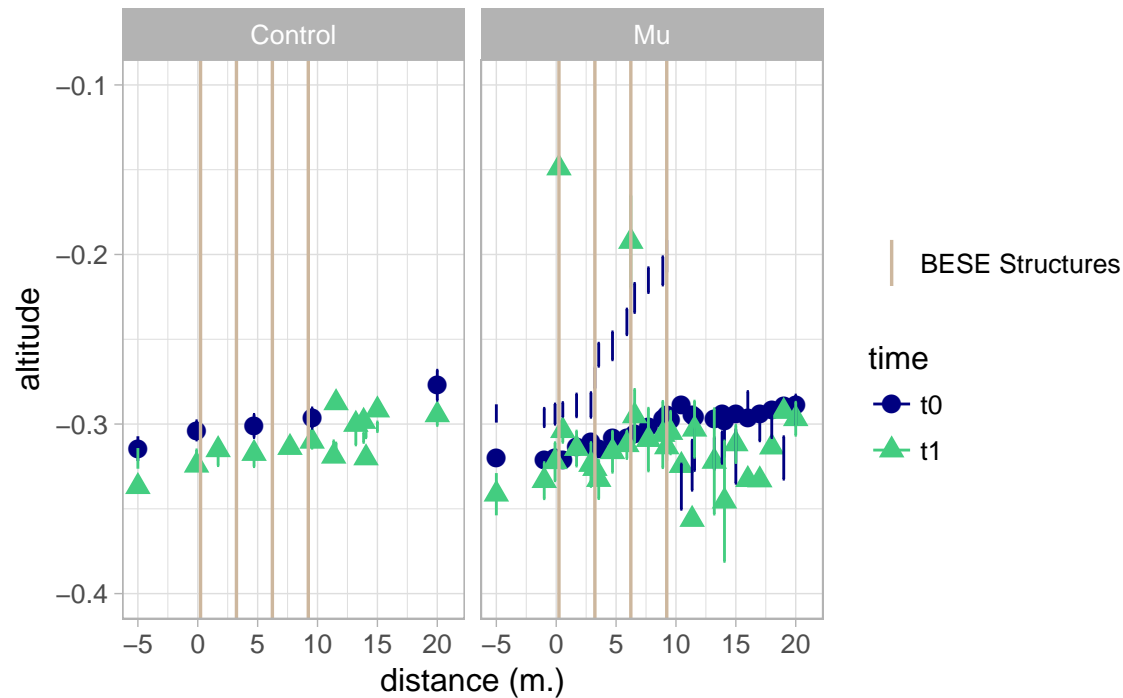


# Sediment accretion in SOUTHERN plots

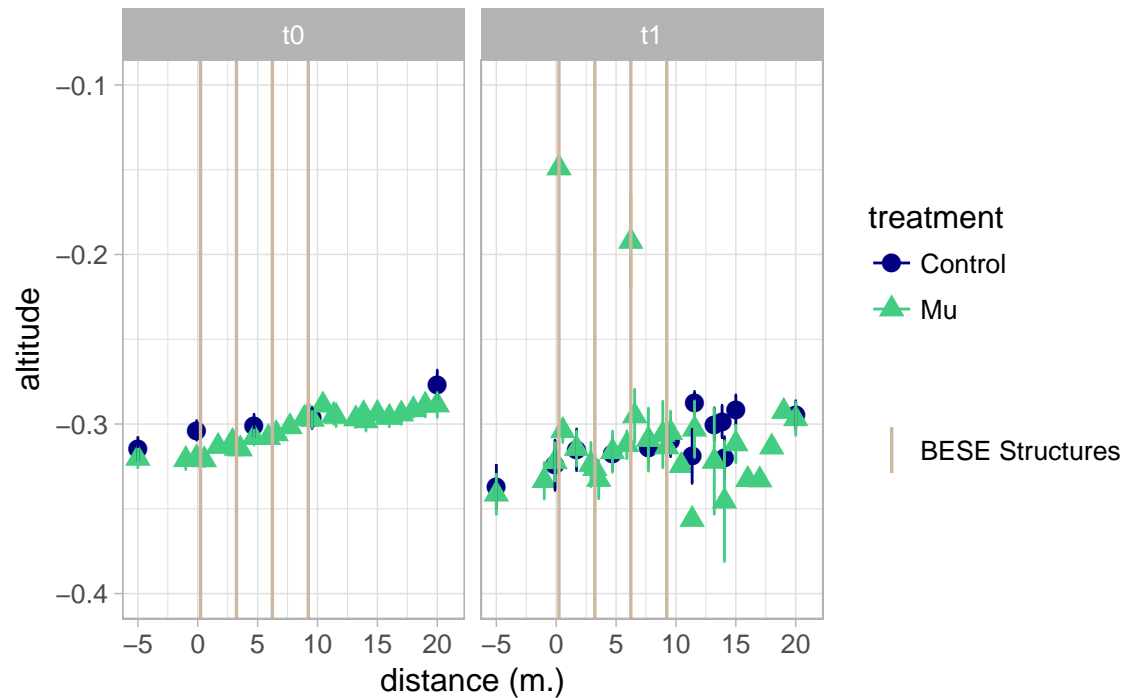
standard deviation



# Sediment accretion SOUTH



# Sediment accretion SOUTH



# Sediment accretion SOUTH

