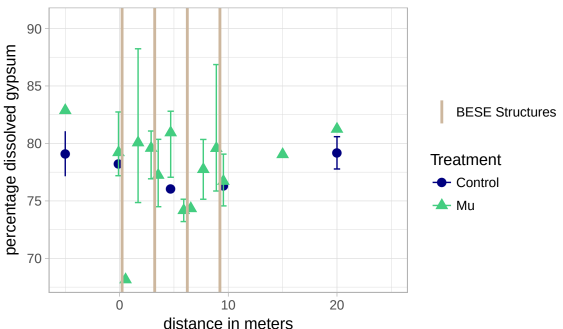
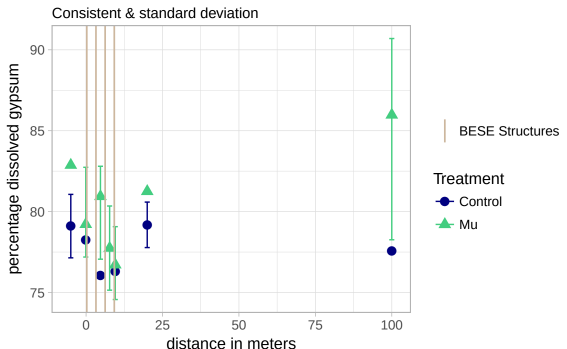
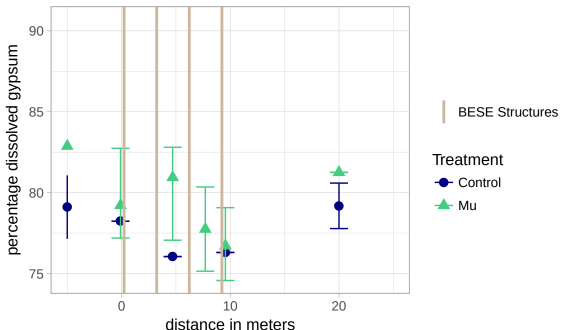


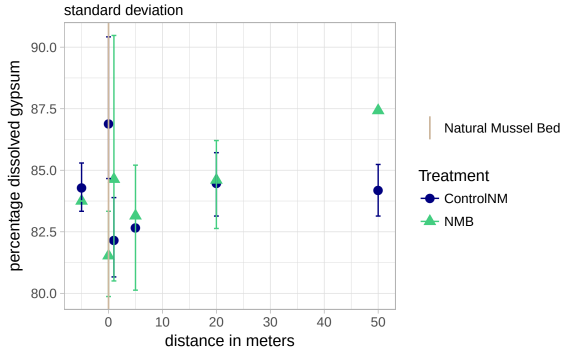
-5 -> 25 m., standard deviation

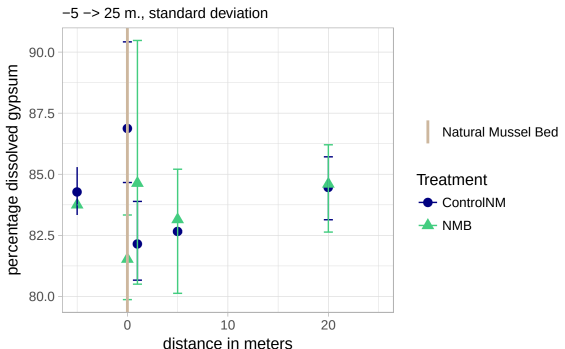




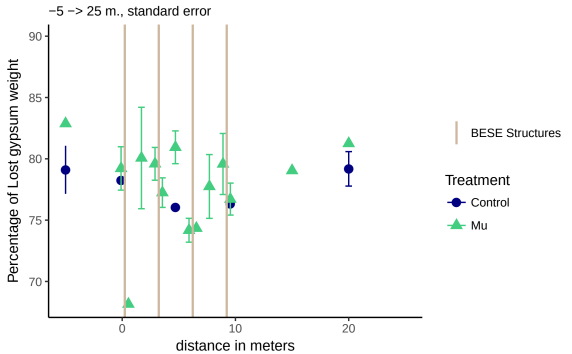
-5 -> 25 m. & consistent & standard deviation



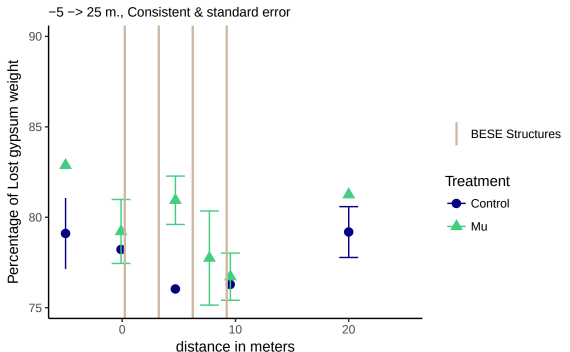




Percentage of Lost weight of Plaster balls SOUTH standard error 90 Percentage of lost gypsum weight 85 **BESE Structures** 80 Treatment Control 75 -→ Mu 70 25 100 50 75 distance in meters

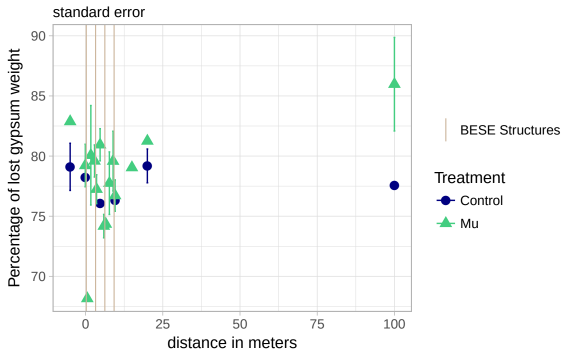


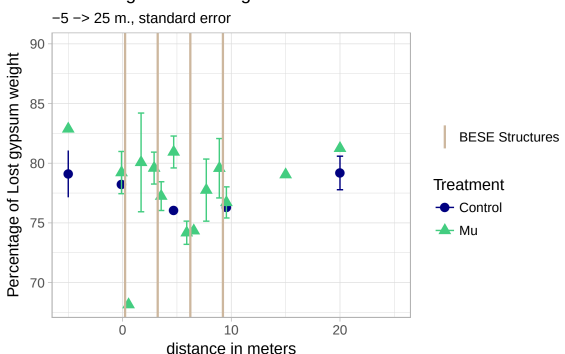
Percentage of Lost weight of Plaster balls SOUTH Consistent & standard error 90 -Percentage of Lost gypsum weight 85 **BESE Structures** Treatment - Control 80 → Mu 75 25 75 100 50 distance in meters

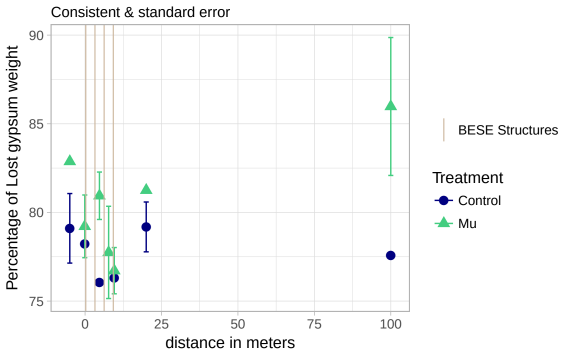


Percentage of Lost weight of Plaster balls NMB standard error Percentage of Lost gypsum weight 87.5 Natural Mussel Bed 85.0 Treatment ControlNM → NMB 10 40 20 30 50 distance in meters

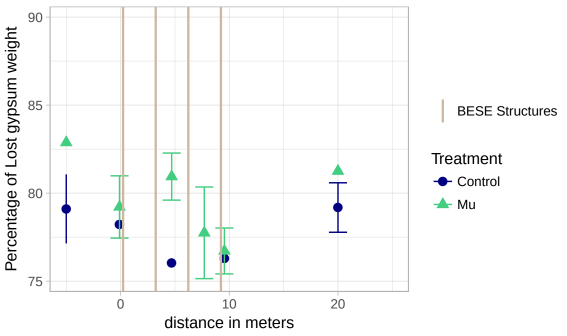
Percentage of Lost weight of Plaster balls NMB -5 -> 25 m., standard error Percentage of Lost gypsum weight 87.5 Natural Mussel Bed 85.0 Treatment ControlNM → NMB 10 20 distance in meters



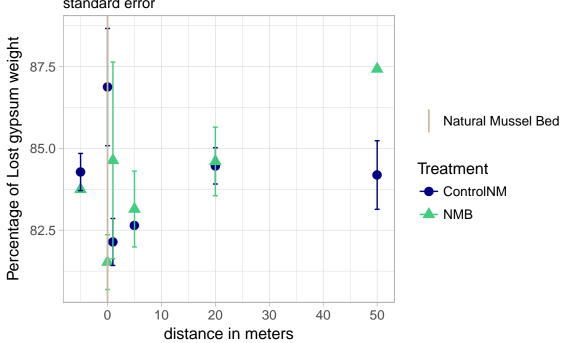




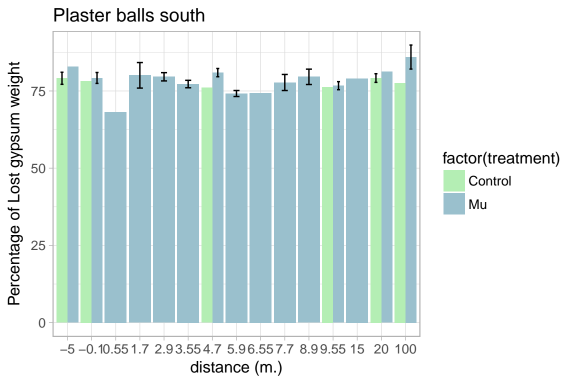
-5 -> 25 m., Consistent & standard error

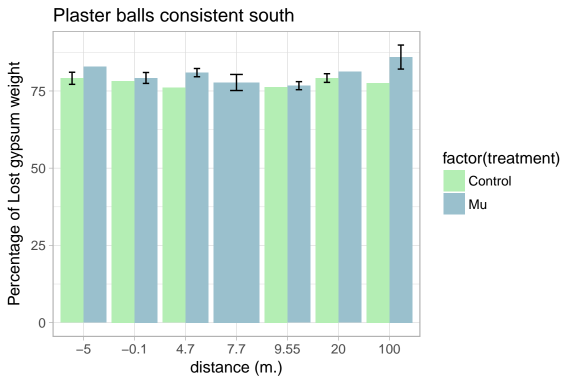


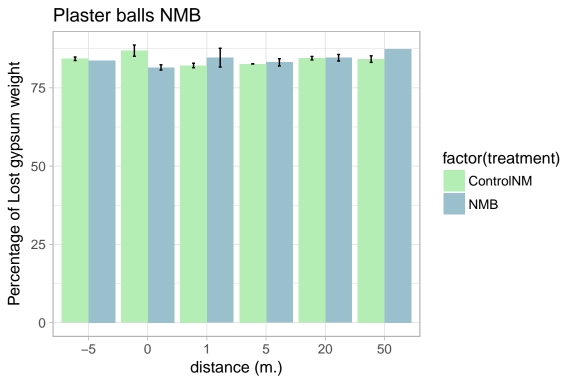
Percentage of Lost weight of Plaster balls NMB standard error



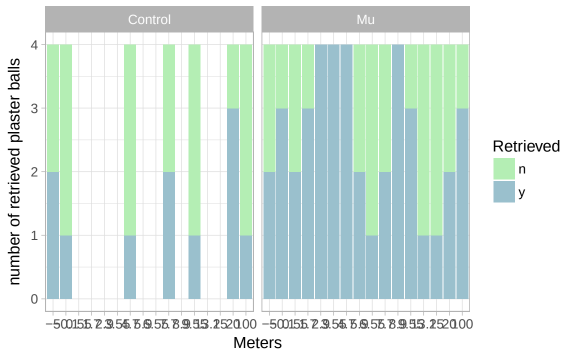
Percentage of Lost weight of Plaster balls NMB -5 -> 25 m., standard error Percentage of Lost gypsum weight Natural Mussel Bed 85.0 Treatment ControlNM → NMB 10 20 distance in meters



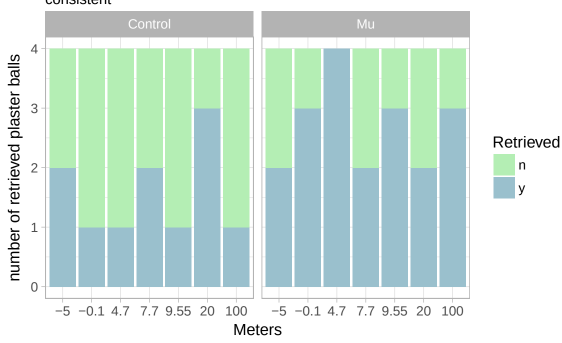




Retrieved plaster balls SOUTH

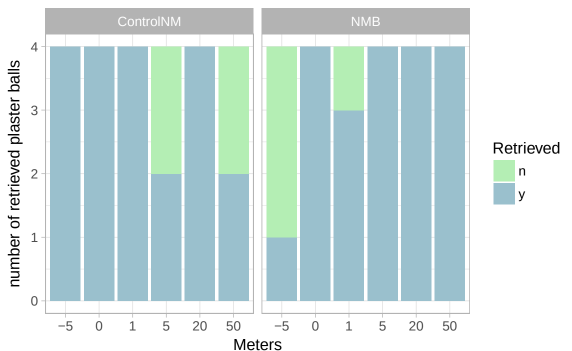


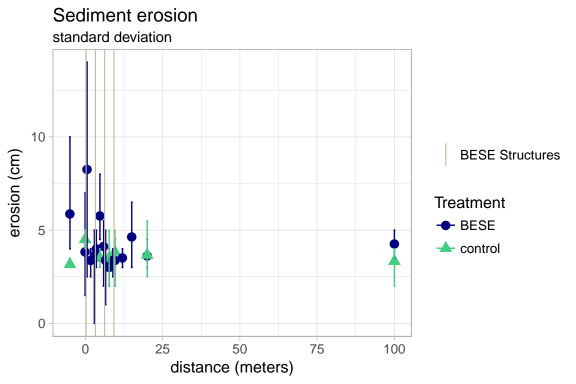
Retrieved plaster balls SOUTH consistent



n

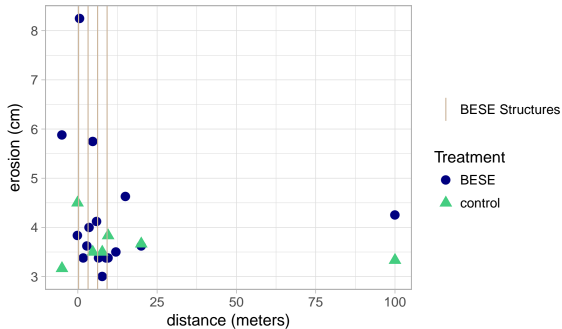
Retrieved plaster balls NMB





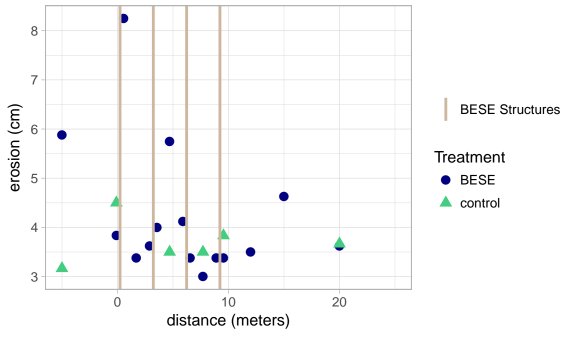
Sediment erosion -5 -> 25 m., standard deviation 10 **BESE Structures** erosion (cm) **Treatment** - BESE 5 control 10 20 distance (meters)

Sediment erosion plots averaged per distance and treatment



Sediment erosion

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



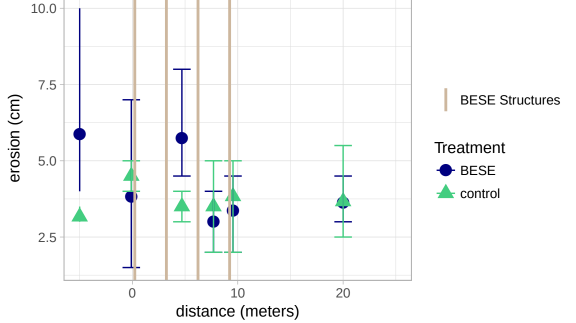
Sediment erosion standard deviation, consistent measurements BESE & Control 10.0 7.5 **BESE Structures Treatment** 5.0 - BESE → control 2.5 25 50 75 100

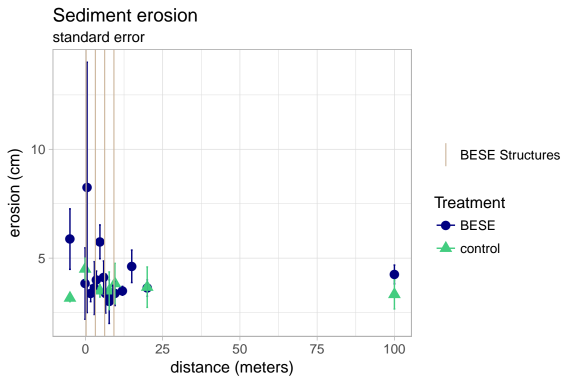
distance (meters)

erosion (cm)

Sediment erosion

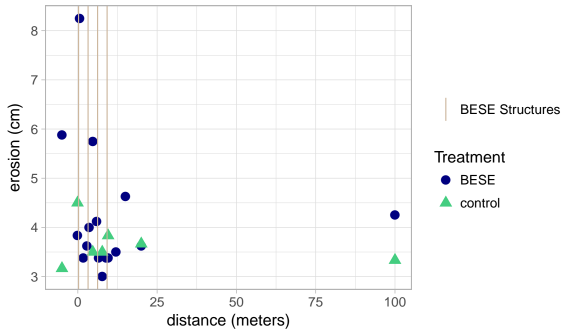
-5 -> 25 meters; standard deviation; consistent measurements BESE & Control





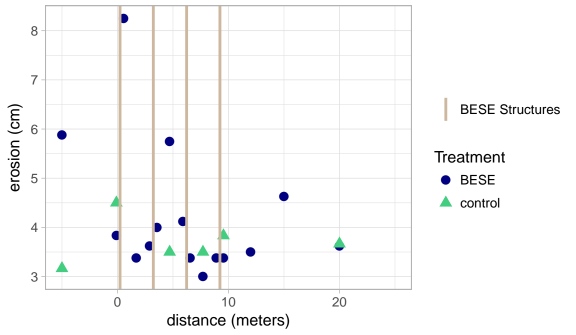
Sediment erosion -5 -> 25 m., standard error 10 erosion (cm) **BESE Structures Treatment** - BESE control 5 10 20 distance (meters)

Sediment erosion plots averaged per distance and treatment

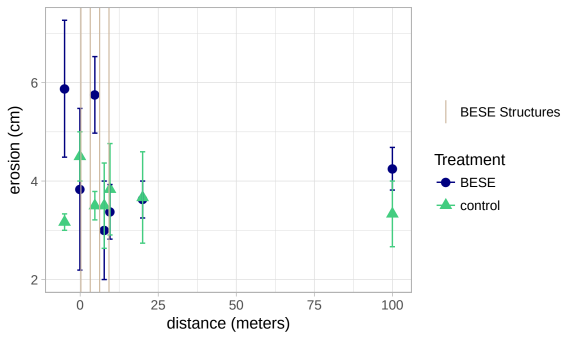


Sediment erosion

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

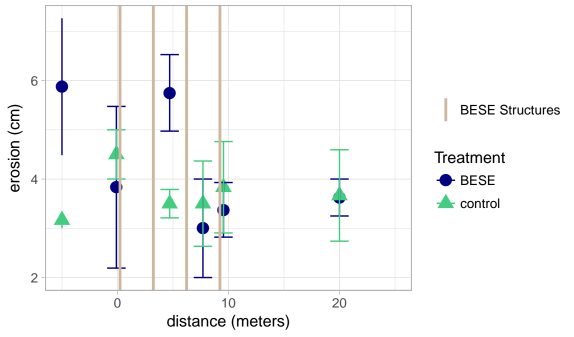


Sediment erosion standard error, consistent measurements BESE & Control

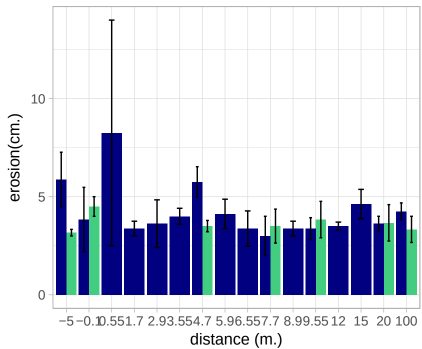


Sediment erosion

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

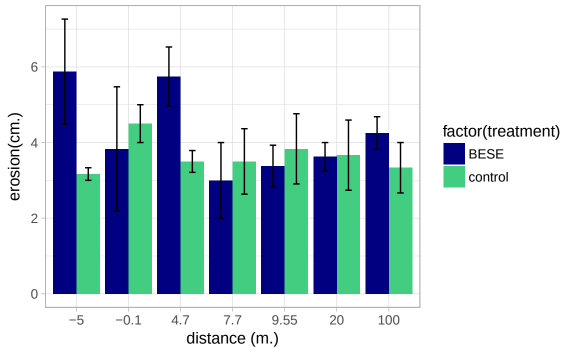


Erosion by sediment sticks

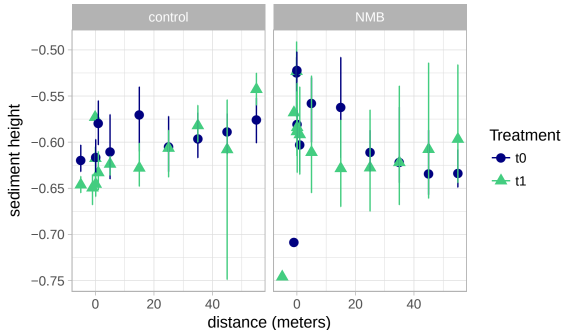


factor(treatment)
BESE
control

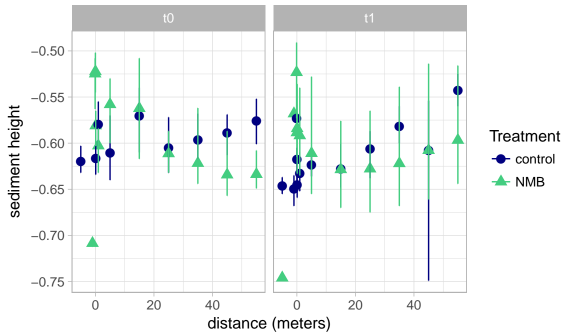
Erosion by sediment sticks



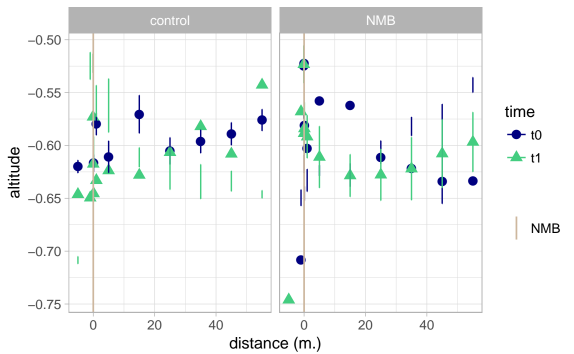
Sediment accretion in Natural Mussel Beds standard deviation



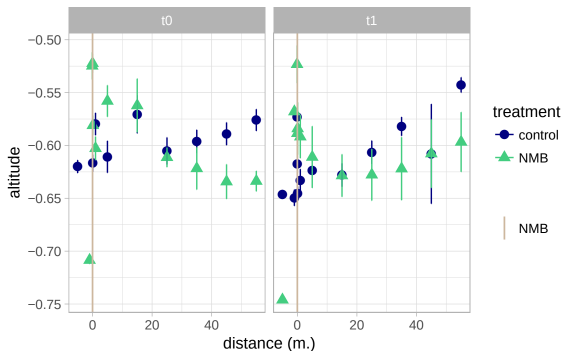
Sediment accretion in Natural Mussel Beds standard deviation



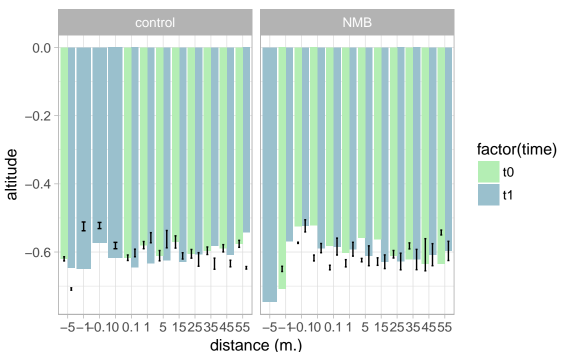
Sediment accretion Natural Mussel Beds



Sediment accretion Natural Mussel Beds

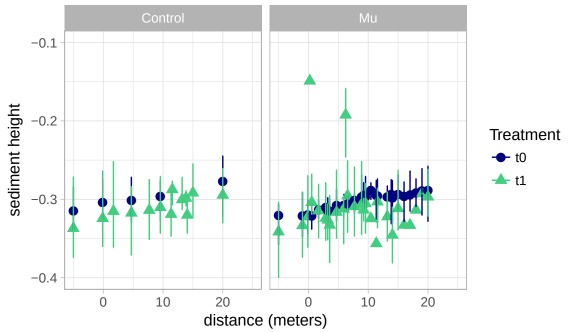


Sediment accretion Natural Mussel Beds



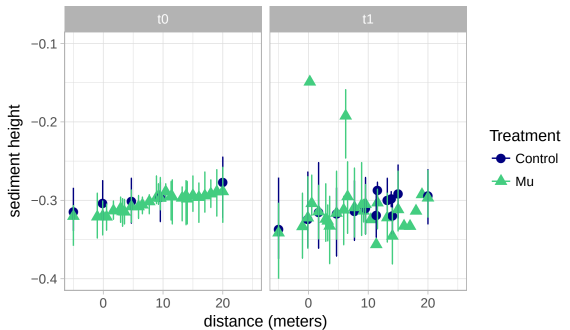
Sediment accretion in SOUTHERN plots

standard deviation

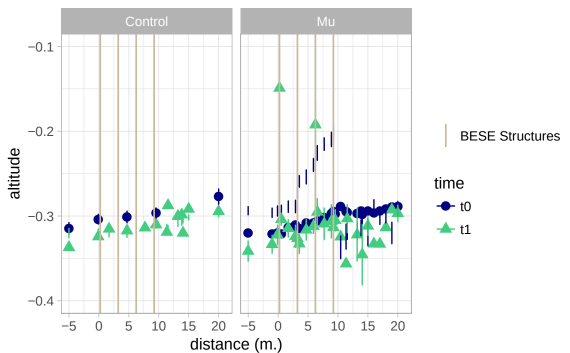


Sediment accretion in SOUTHERN plots

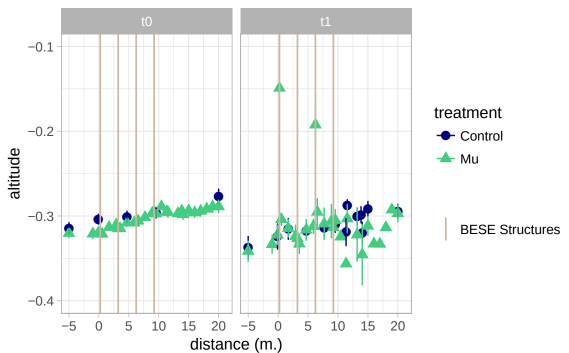
standard deviation



Sediment accretion SOUTH



Sediment accretion SOUTH



Sediment accretion SOUTH

