

$$\frac{p(V - W)_i}{p(A - W)_i}$$

10

1

0.1

0.01

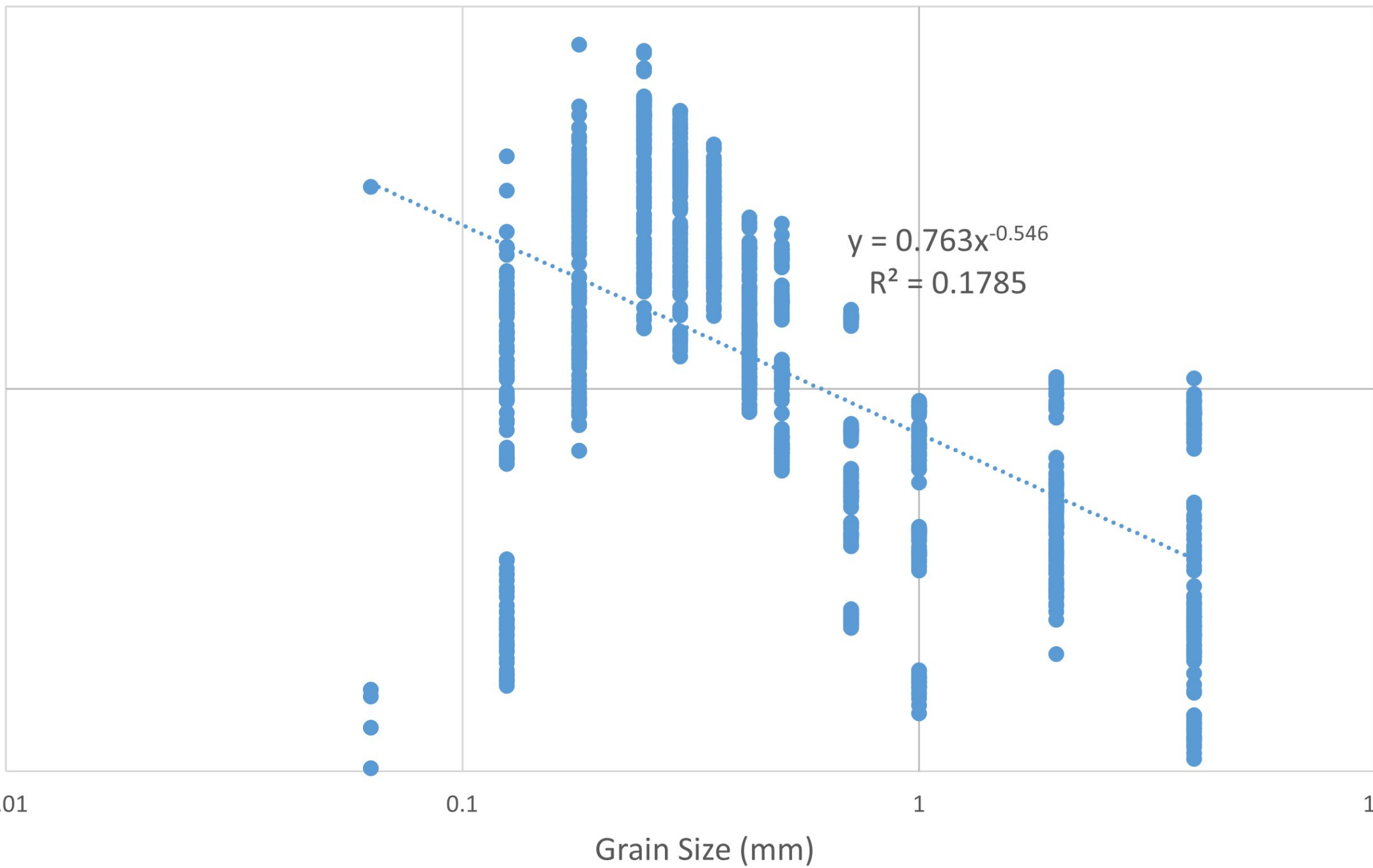
0.1

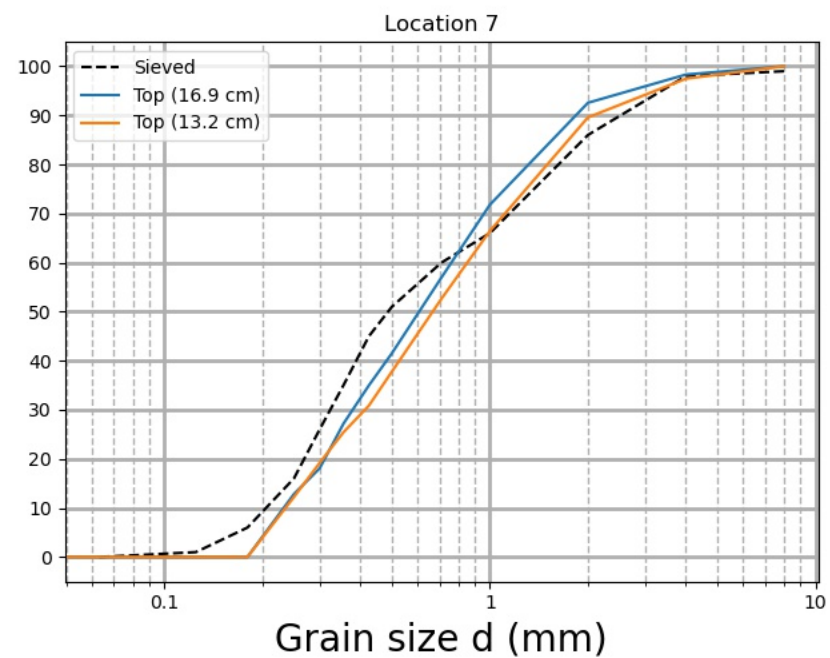
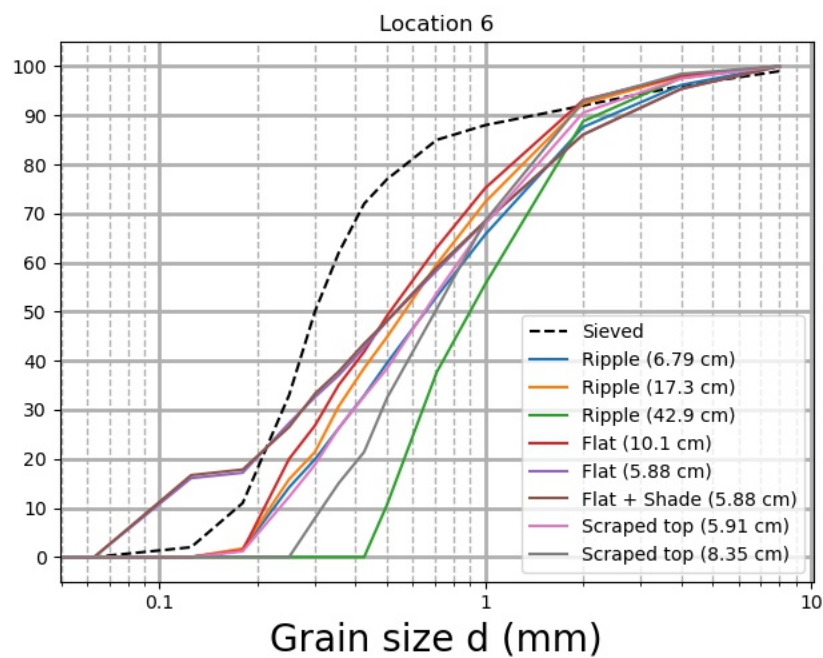
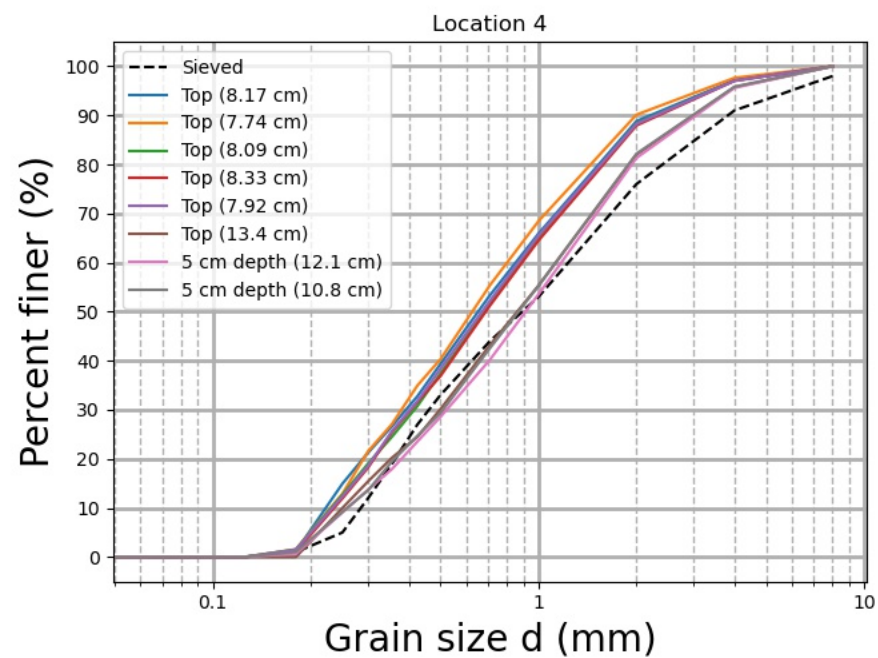
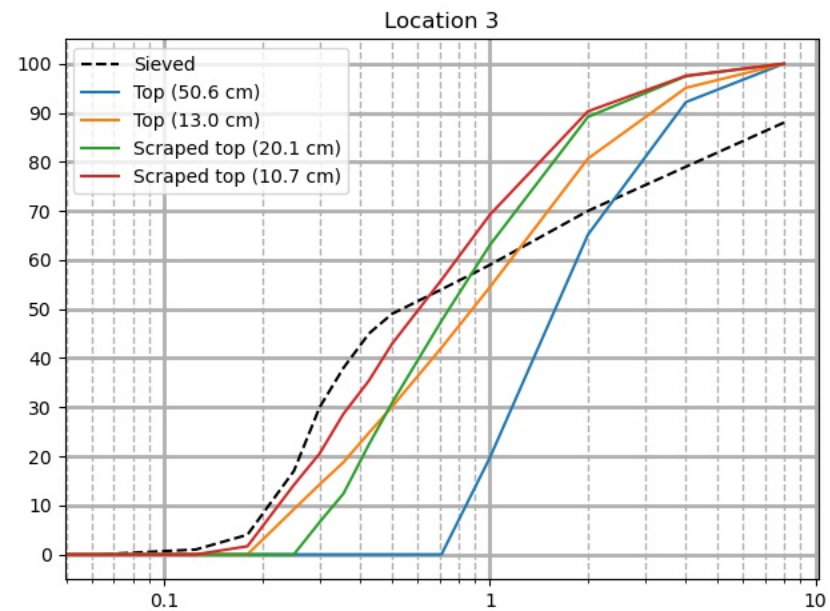
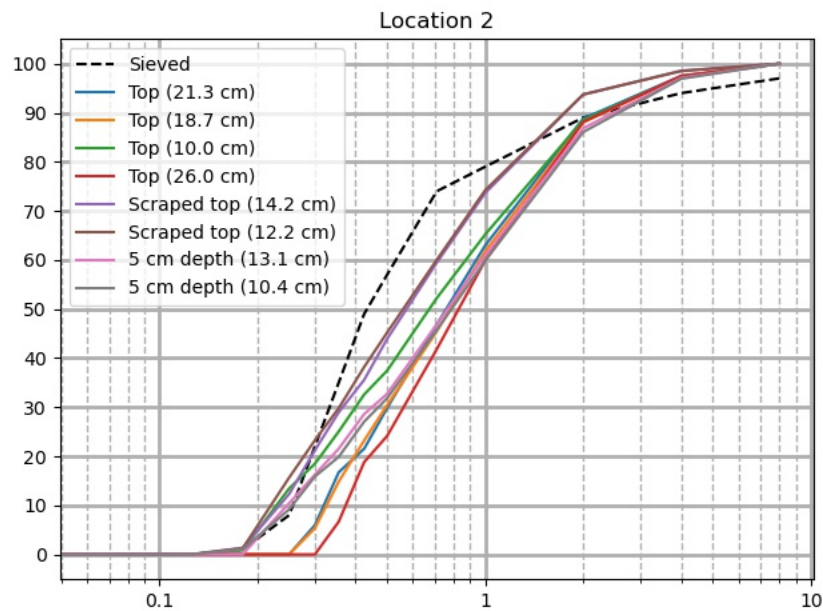
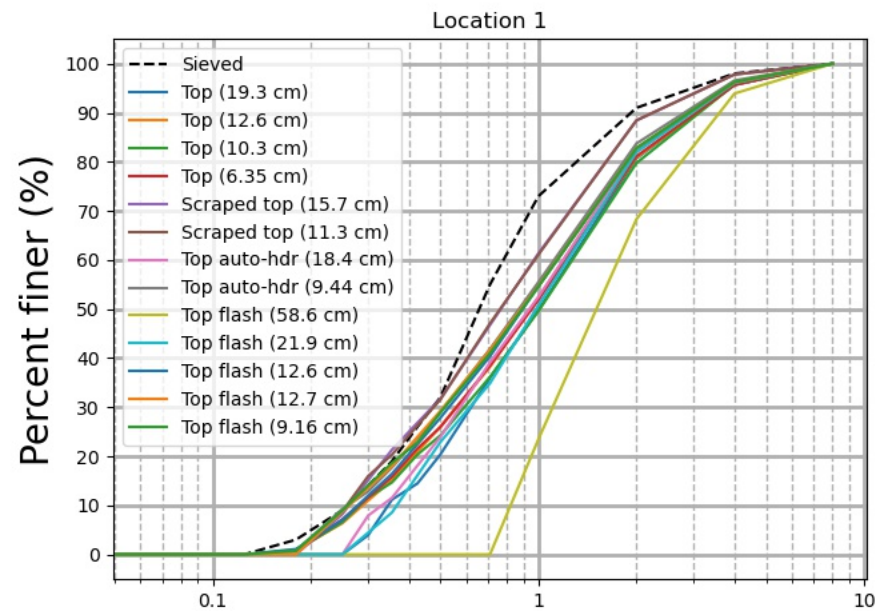
1

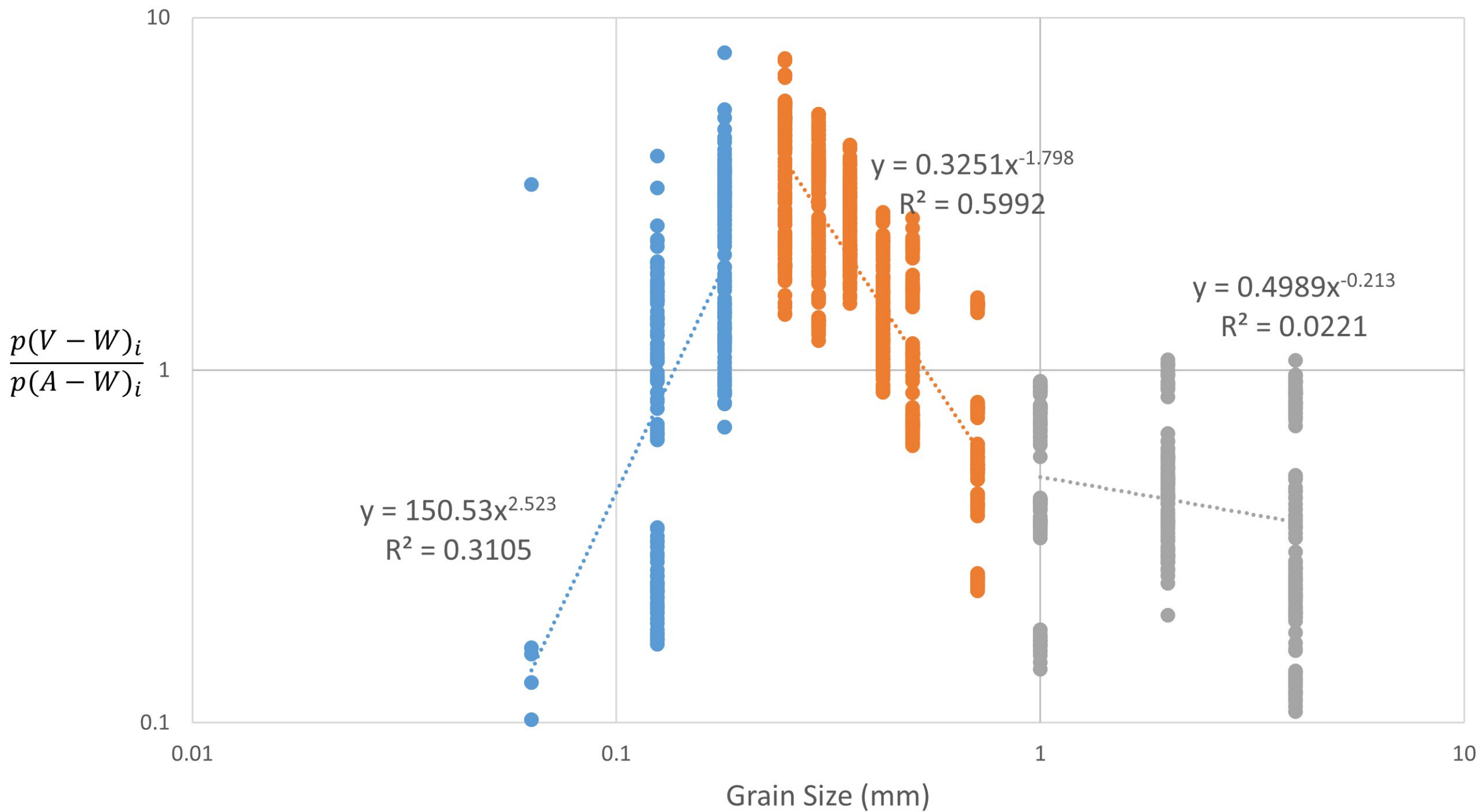
10

Grain Size (mm)

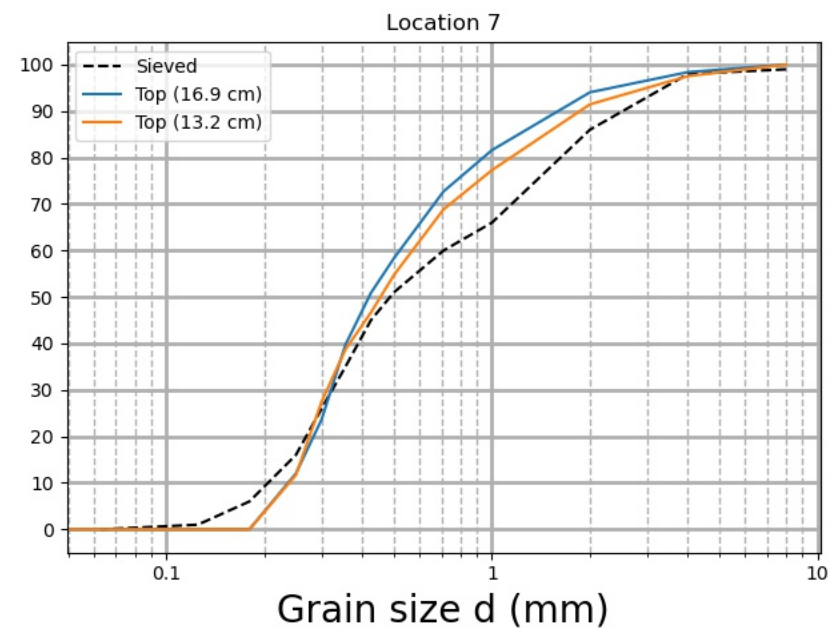
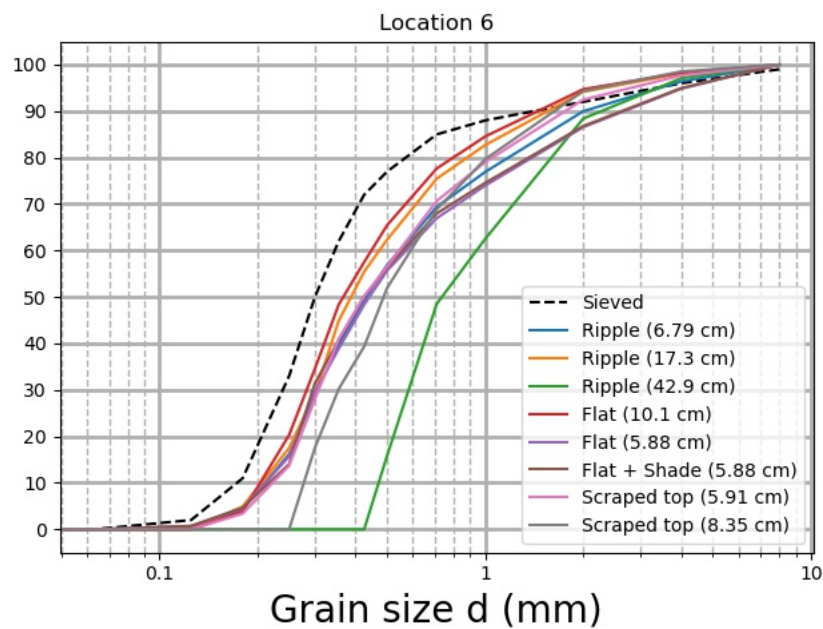
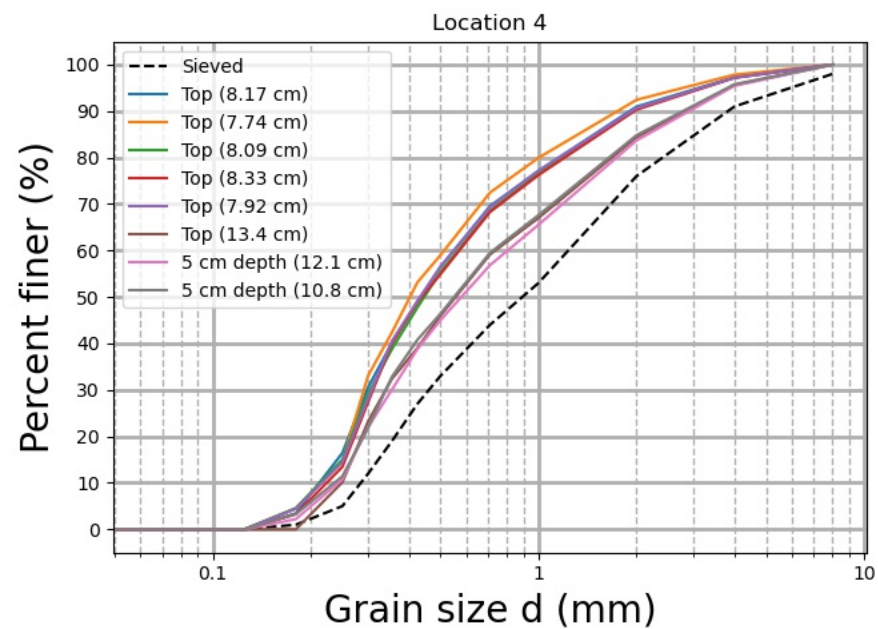
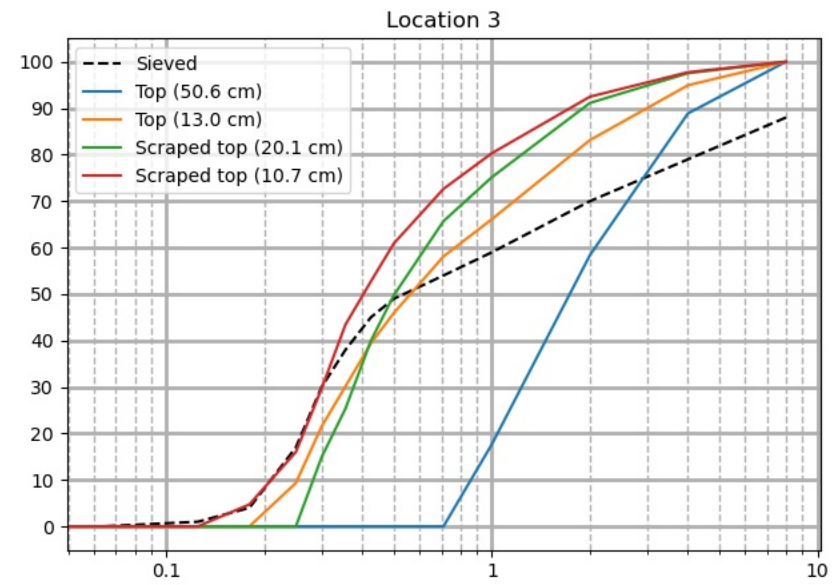
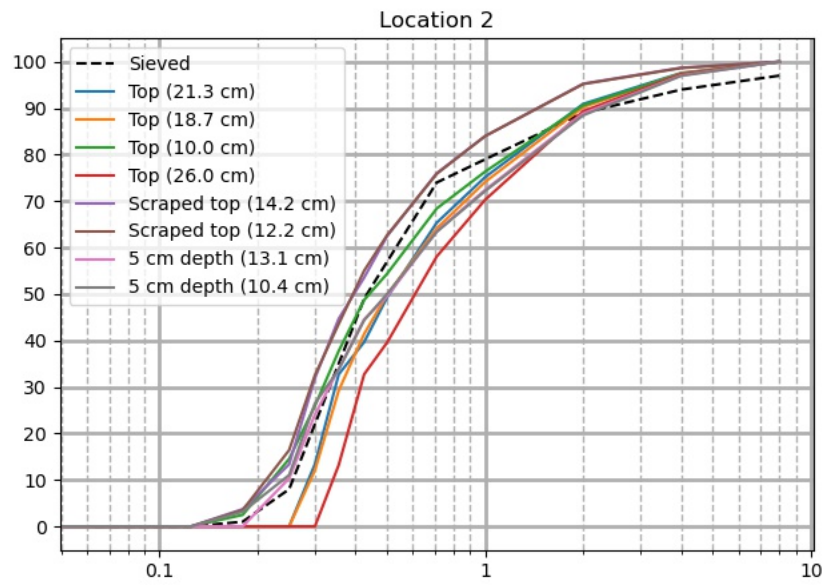
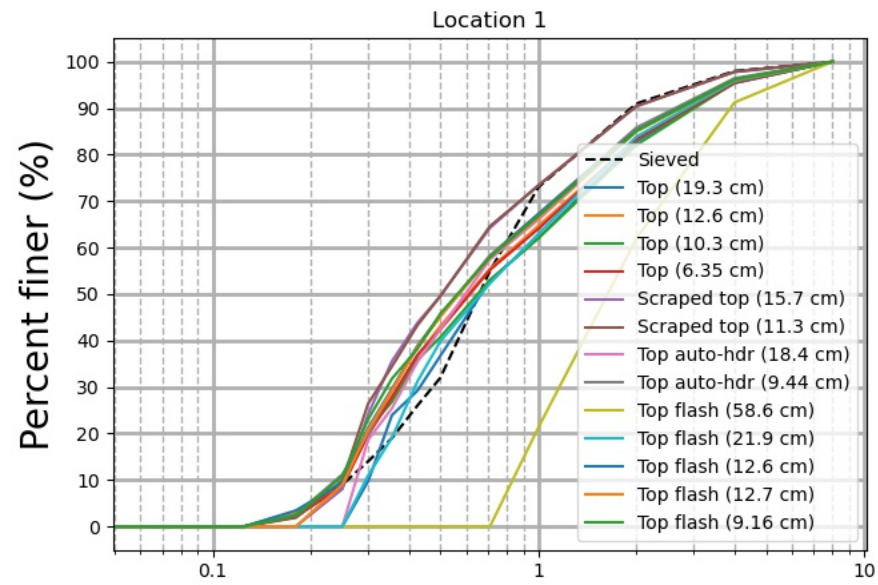
$$y = 0.763x^{-0.546}$$
$$R^2 = 0.1785$$





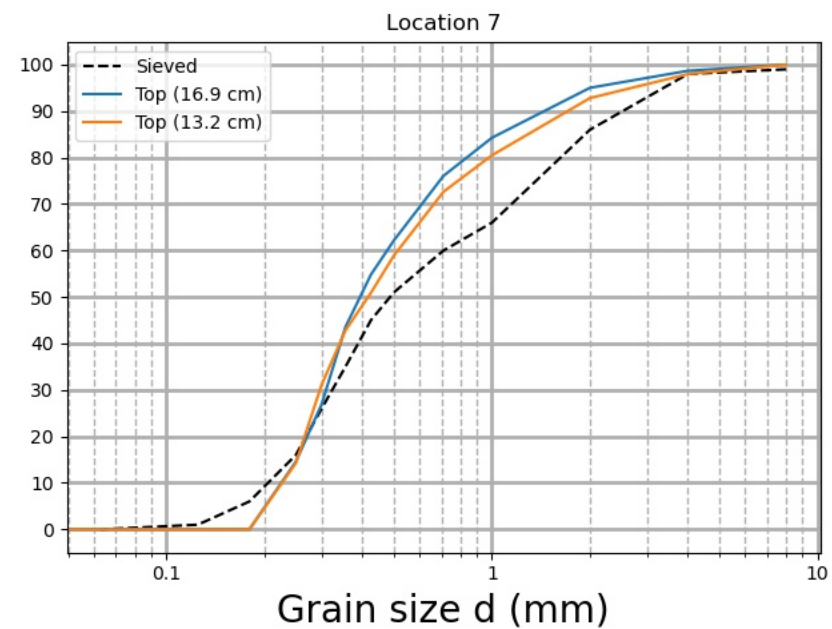
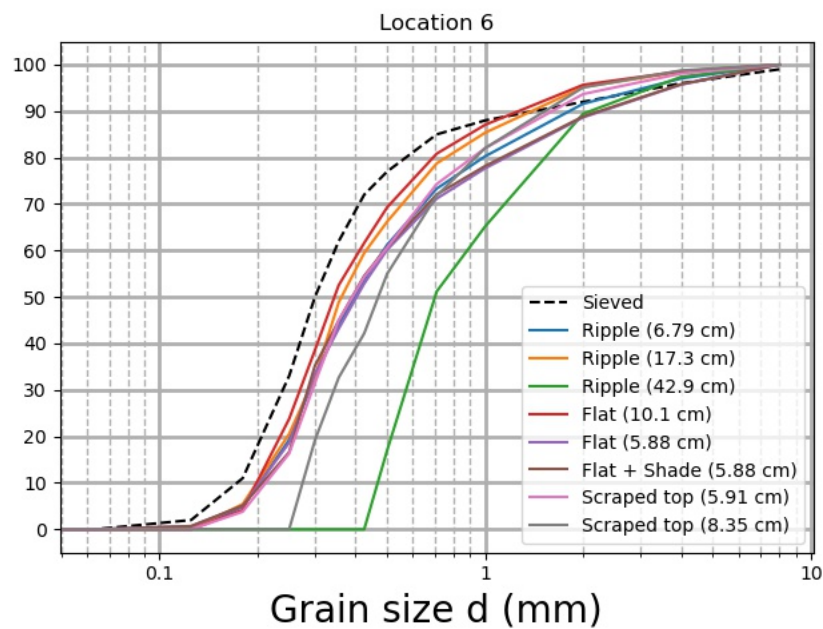
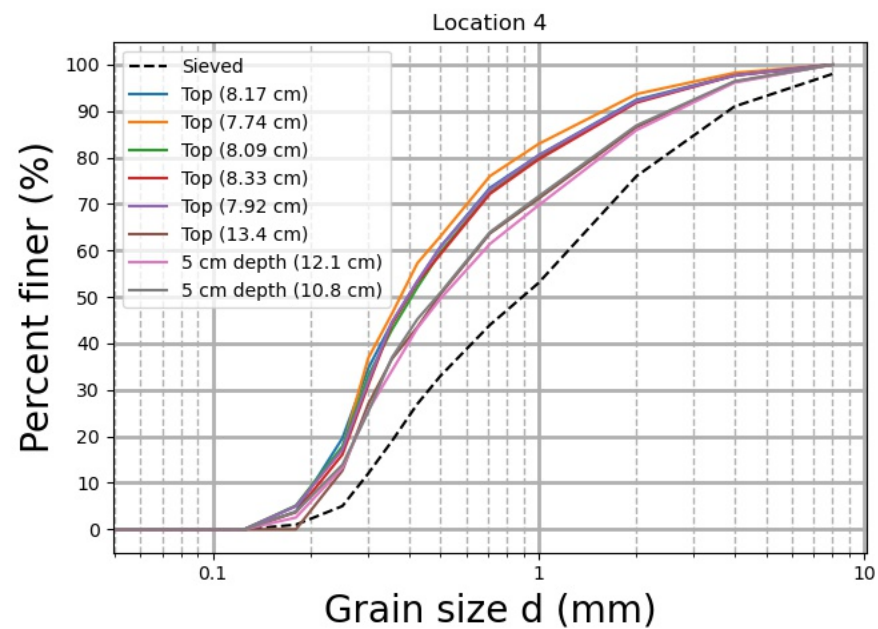
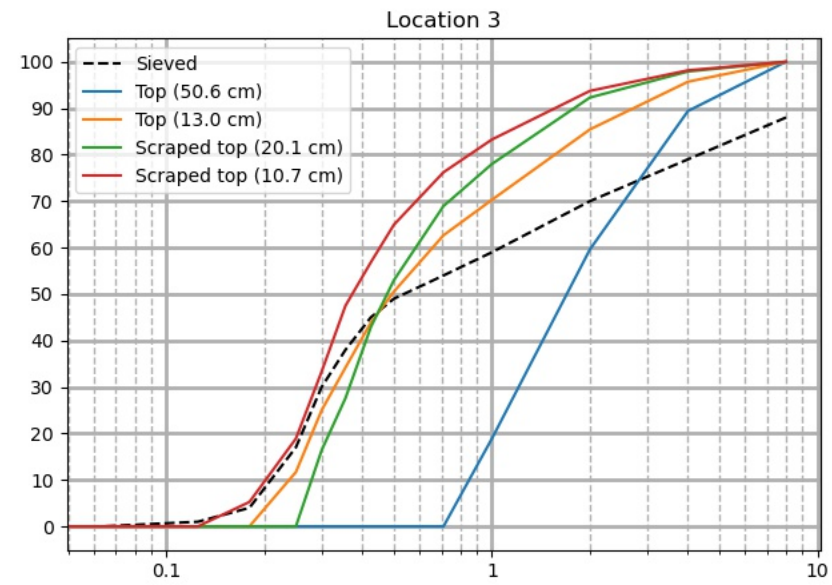
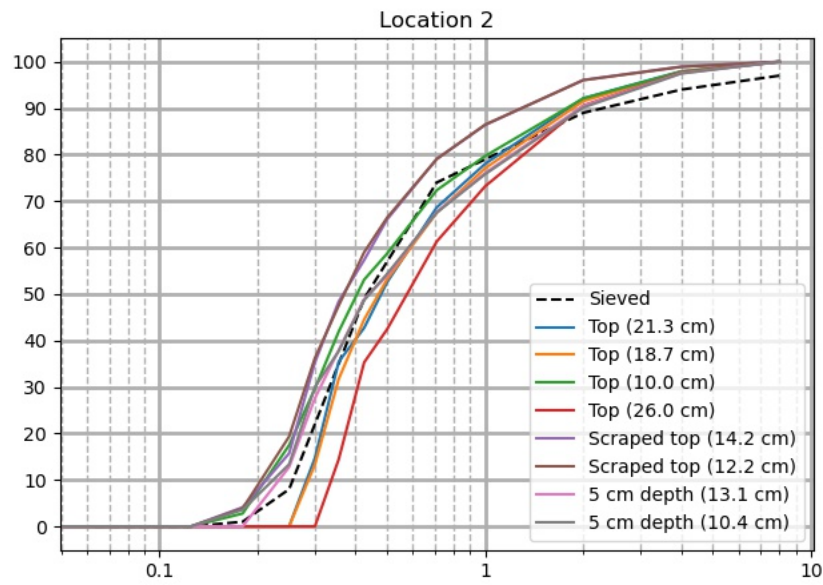
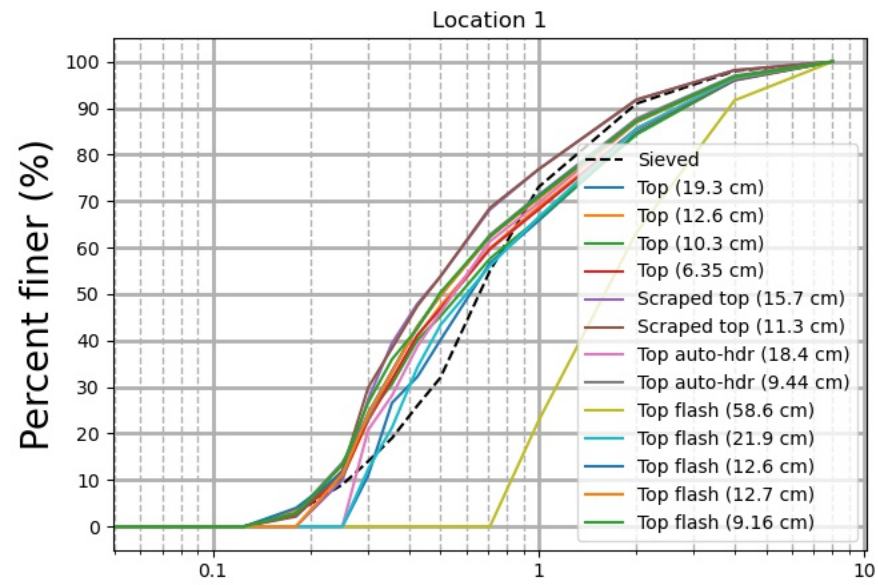


## Fit with all data



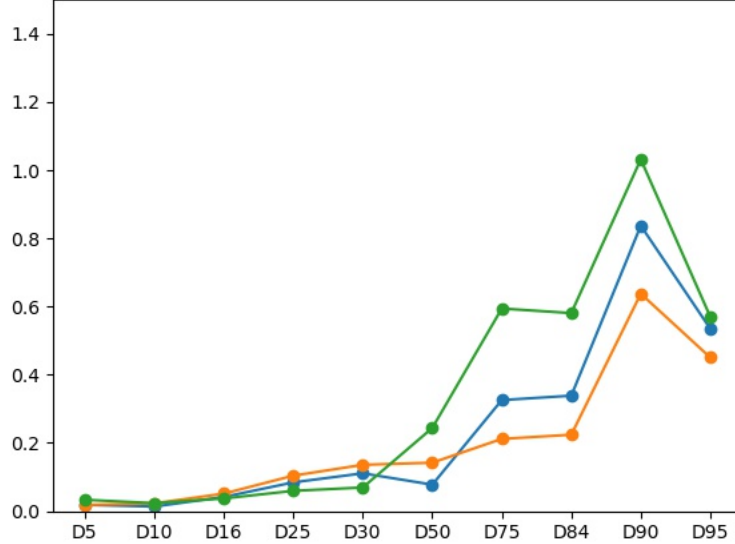


## Fit without data of location 4

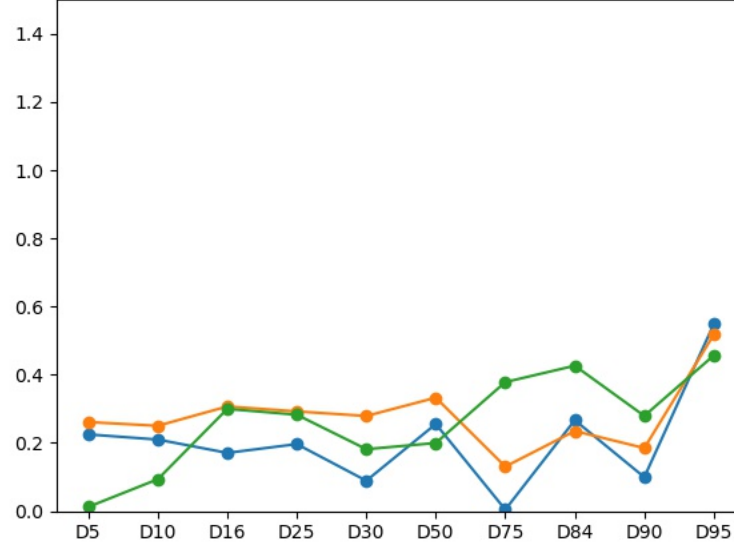


## Mean Absolute Error

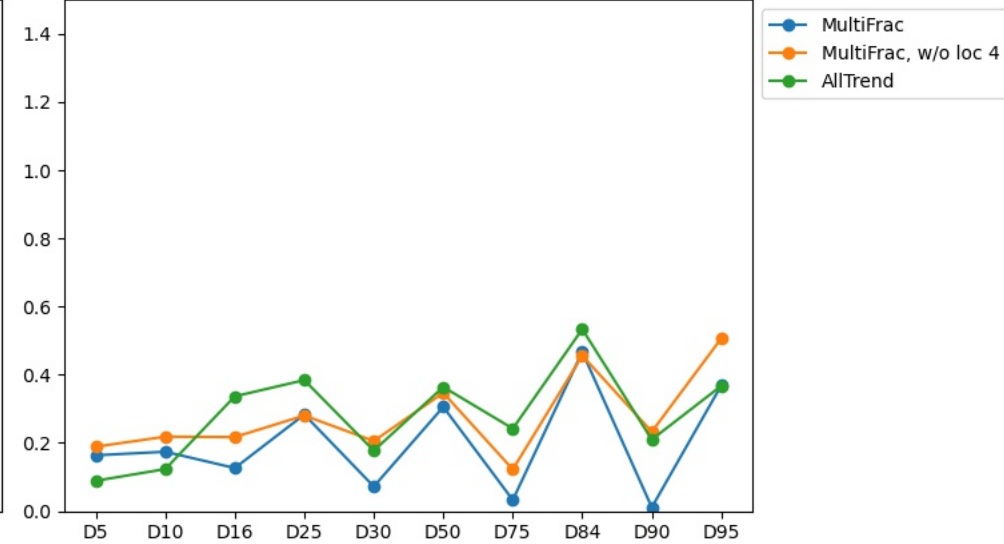
Location 1



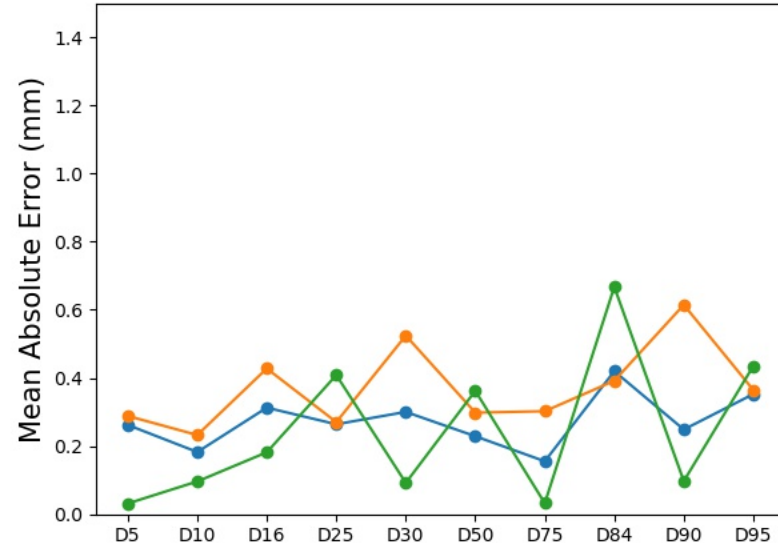
Location 2



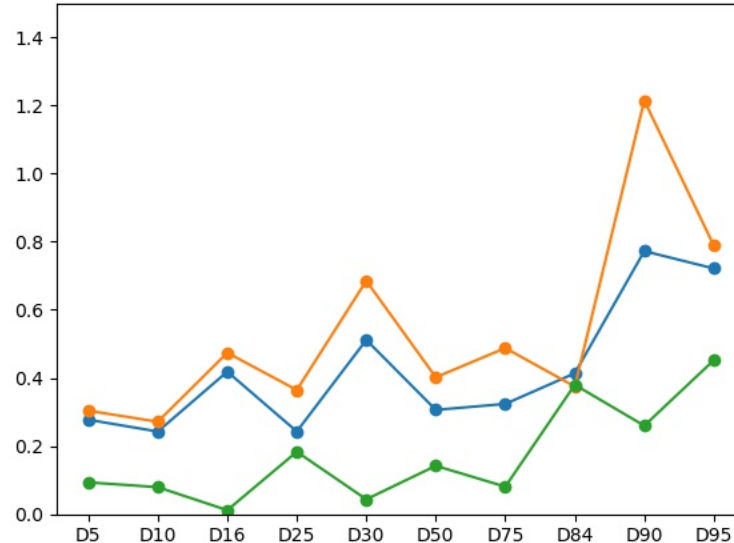
Location 3



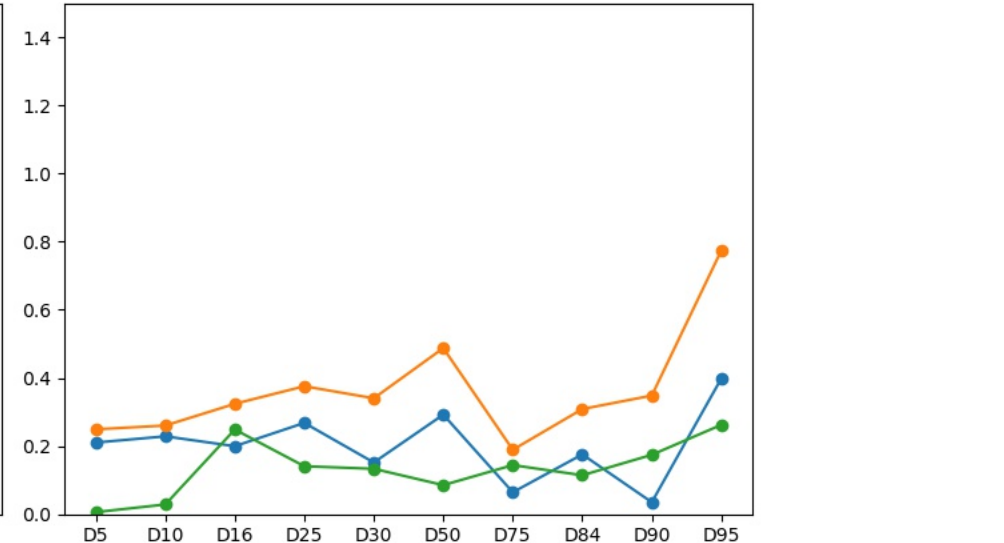
Location 4



Location 6

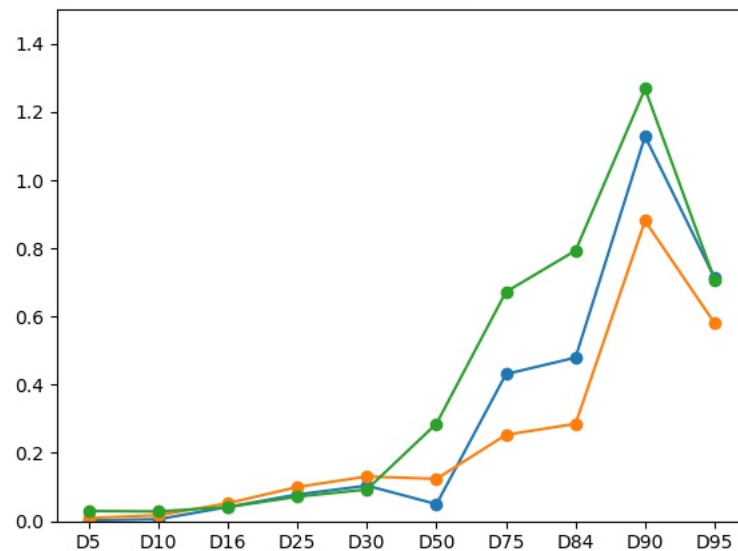


Location 7

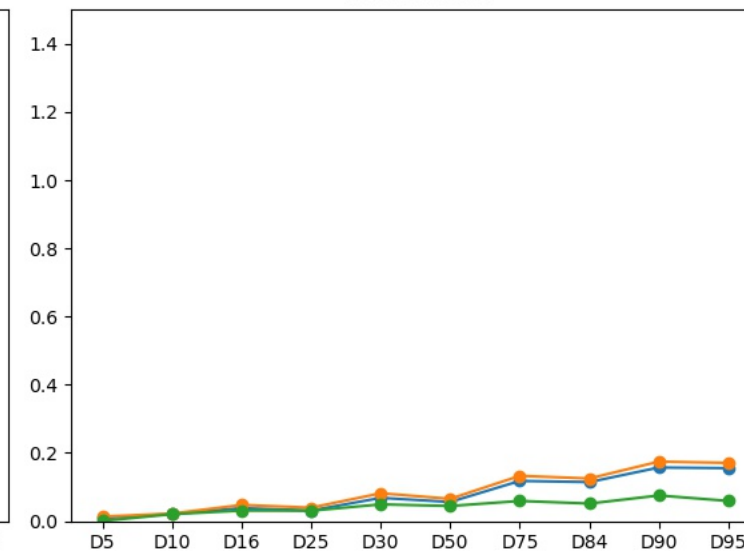


# Root Mean Square Error

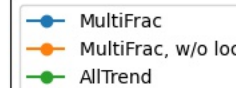
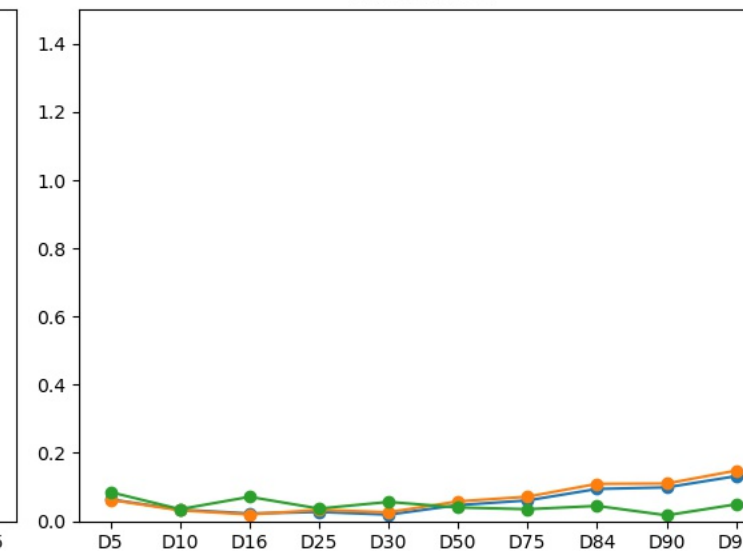
Location 1



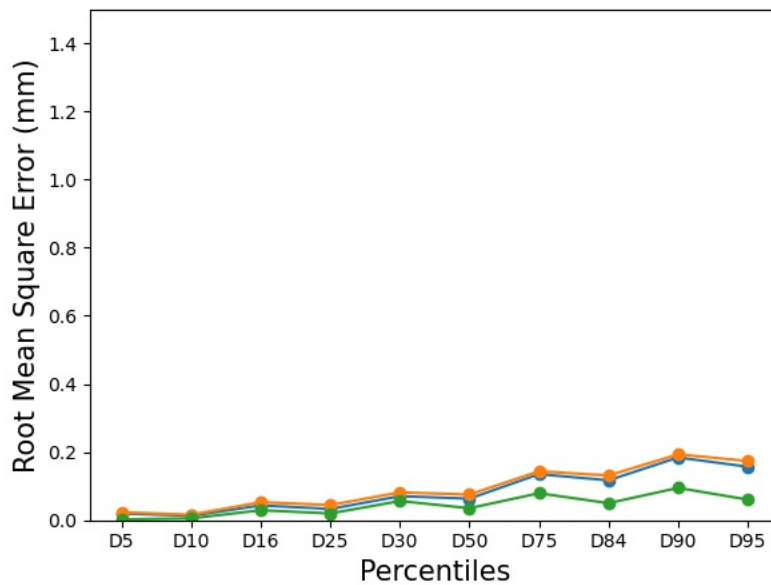
Location 2



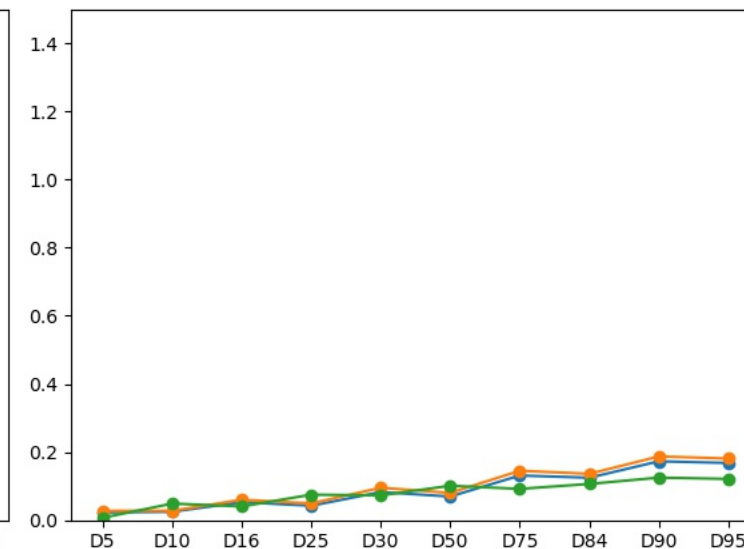
Location 3



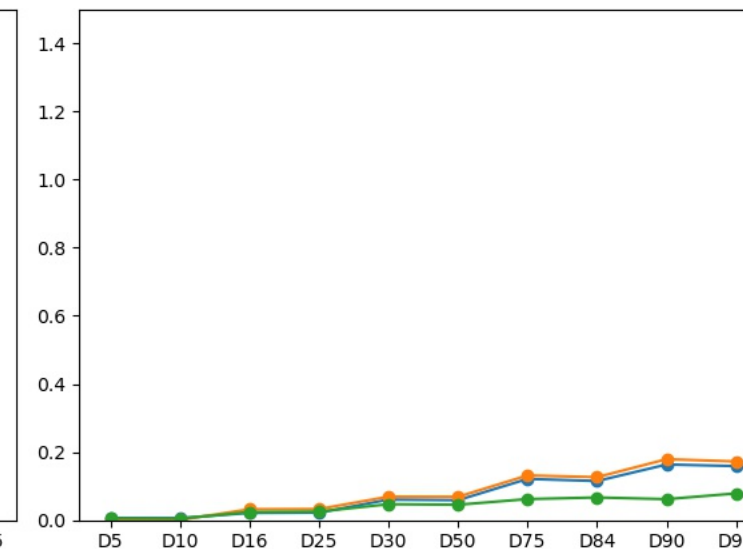
Location 4



Location 6

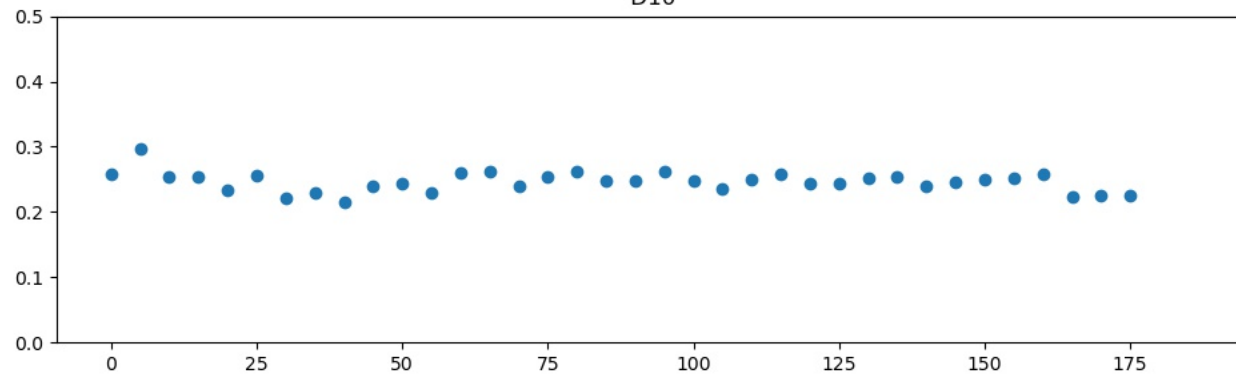


Location 7

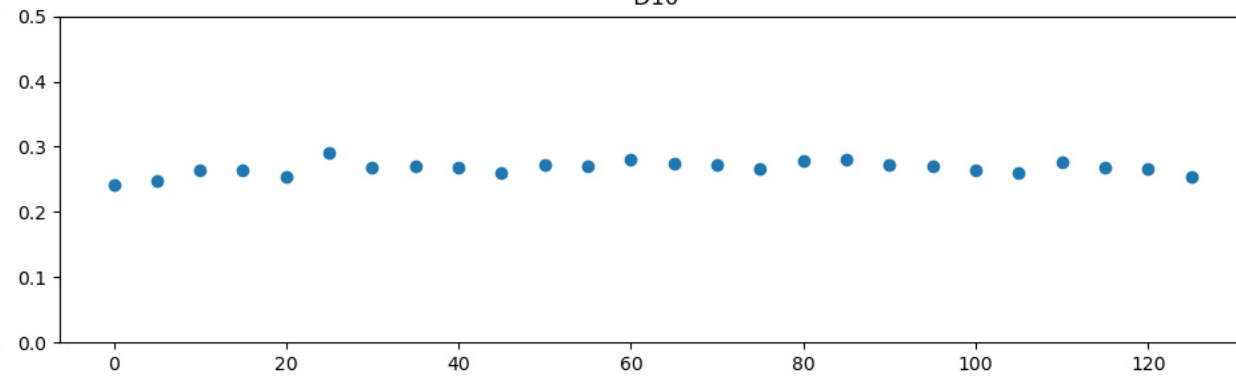




Line 1  
D10

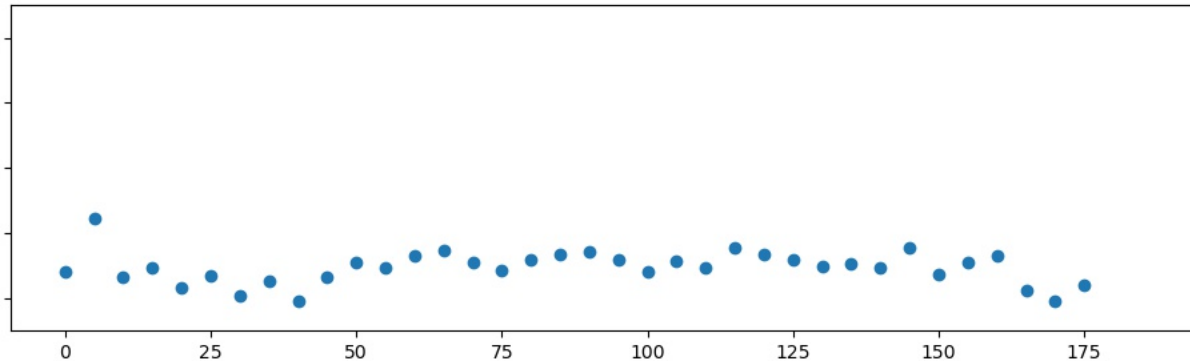


Line 2  
D10

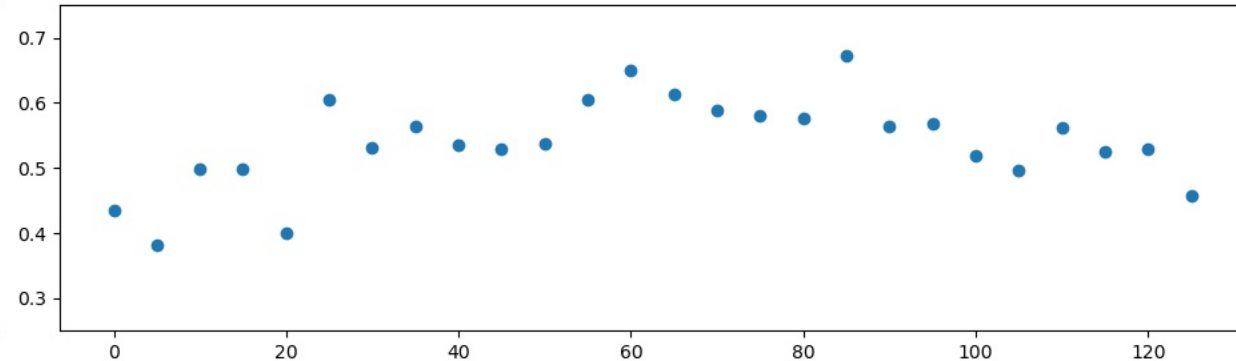


D50

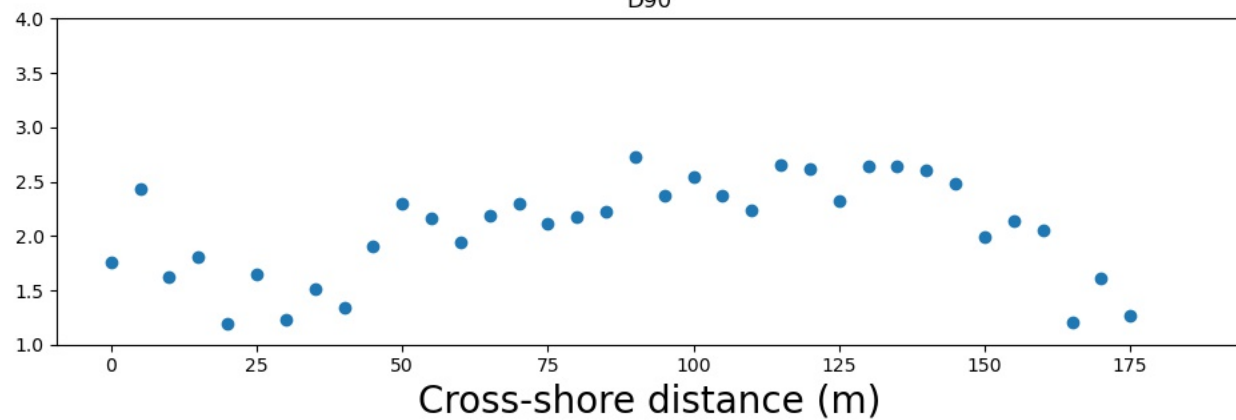
Grain size (mm)



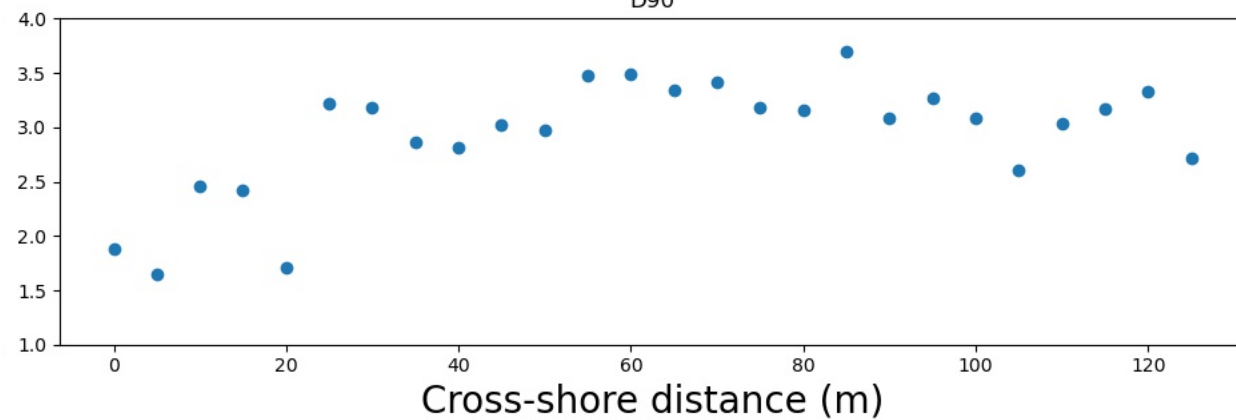
D50



D90



D90



Cross-shore distance (m)

Cross-shore distance (m)