Oyster Paper

Libraries

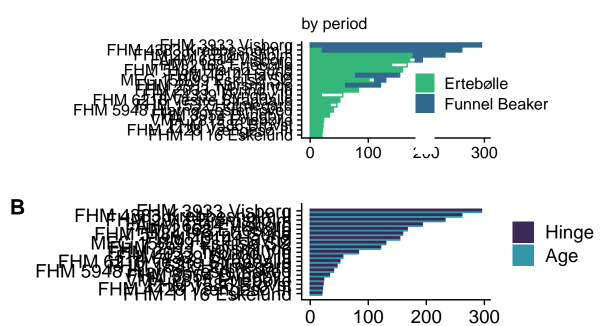
Data

Data availability Figure 1

```
## $title
## [1] ""
##
## $subtitle
## [1] "by measurement type"
##
## attr(,"class")
## [1] "labels"
```

Number of successful records

Α



Significance tests at sites and Periods

Hinge size by site Figure 2

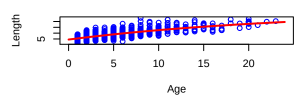
Growth curve and residuals

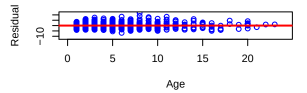
Growth Curve

```
## Error in nls(size ~ Sinf * exp(-exp(-K * (age - t0))), data = x, weights = wgts, :
## singular gradient
## Error in nls(size ~ Sinf/(1 + exp(-K * (age - t0))), data = x, weights = wgts, :
## singular gradient
```

Von Bertalanffy Fit

Von Bertalanffy Residuals





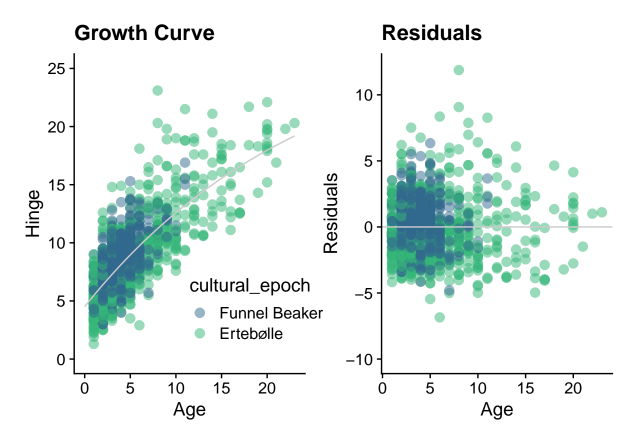


Fig 2 - addendum ## Age by site

Figure 2

Size Distributio Age

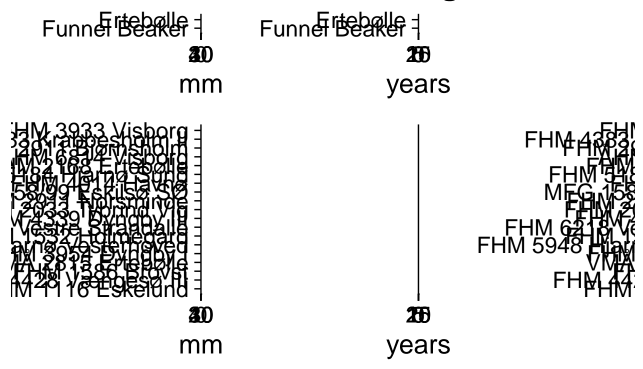


Figure 2 Alternative with Length

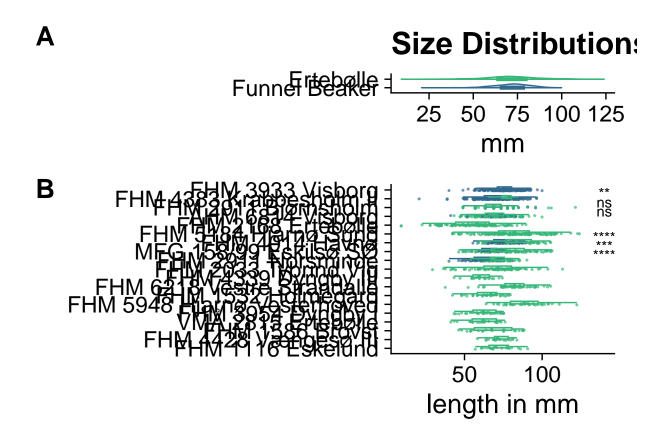
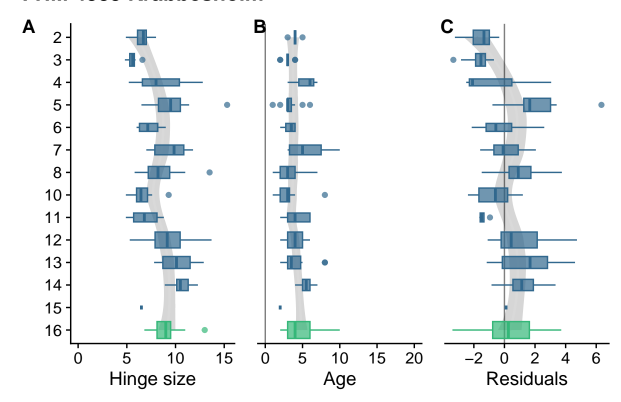


Figure 3
Figure strats

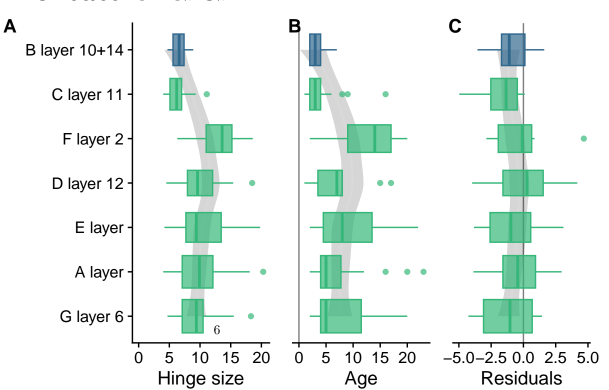
Site Data

FHM 4383 Krabbesholm



Krabbesholm

MFG 158/99Eskilsø Sø



Final Figure