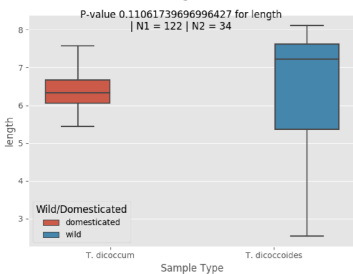
## length



## length

length - Difference of Means

mean=0.008

47.5% <0 < 52.5%

95% HPD

-0.251

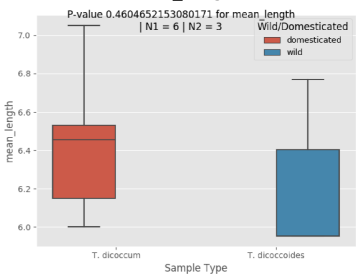
0.268

0.0

-0.4

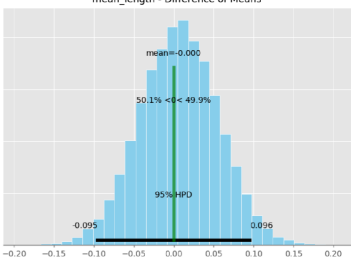
-0.2

## mean\_length

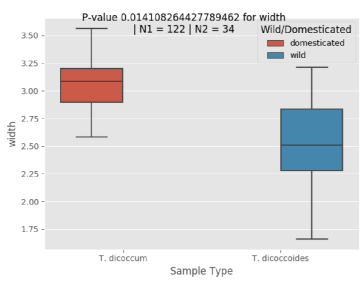


# mean\_length



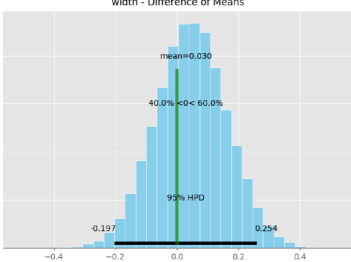


### width

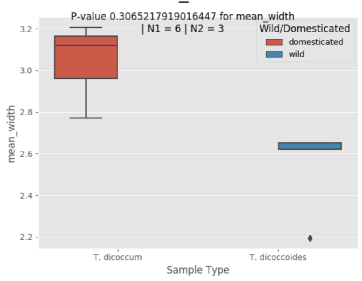


### width

width - Difference of Means

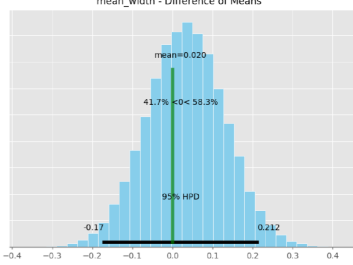


## mean\_width

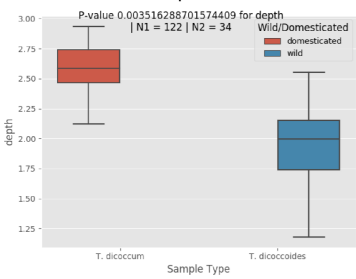


## mean\_width

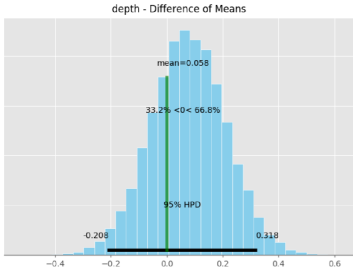
mean\_width - Difference of Means



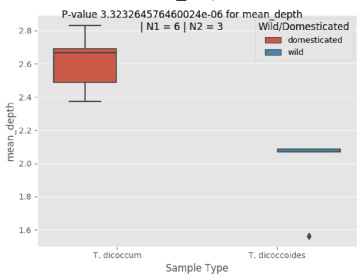
# depth



## depth

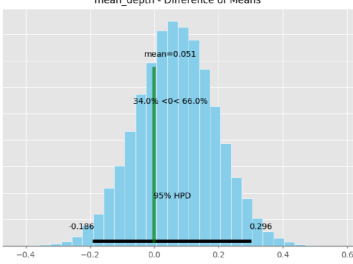


## mean\_depth

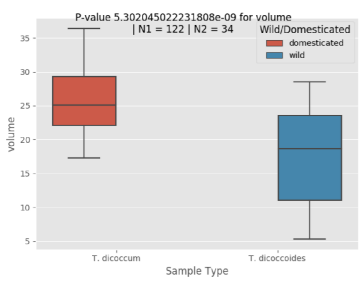


## mean\_depth

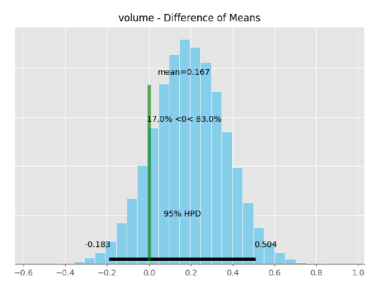
mean\_depth - Difference of Means



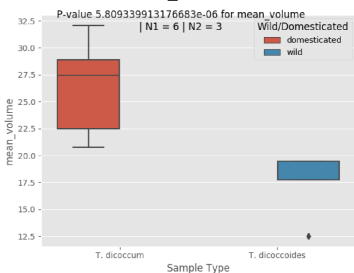
### volume



### volume

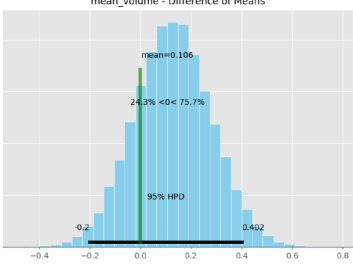


## mean\_volume

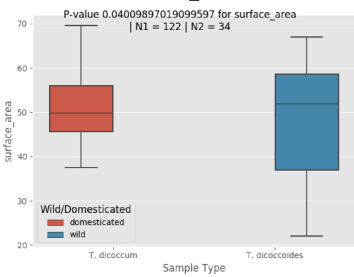


## mean\_volume



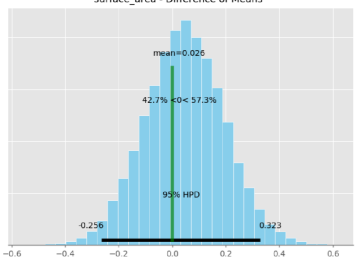


## surface\_area

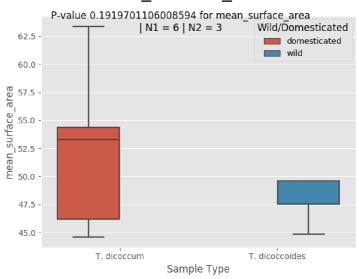


### surface\_area

surface\_area - Difference of Means

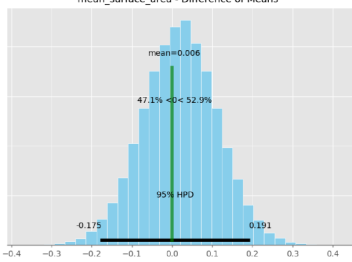


## mean\_surface\_area

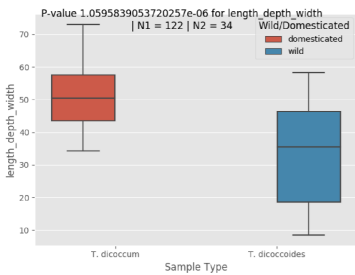


# mean\_surface\_area

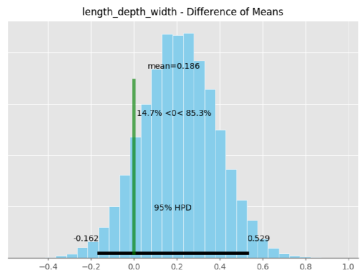
mean surface area - Difference of Means



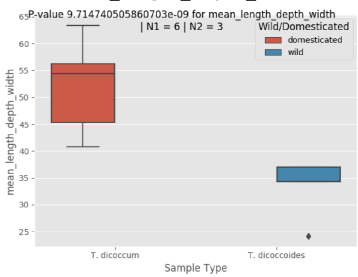
# length\_depth\_width



## length\_depth\_width



### mean\_length\_depth\_width



### mean\_length\_depth\_width



