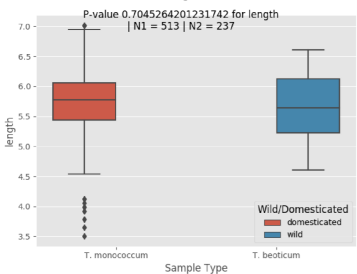
# length



# length

length - Difference of Means

mean=0.004

47.2% <0 < 52.8%

-0.126

0.132

-0.2

-0.1

0.0

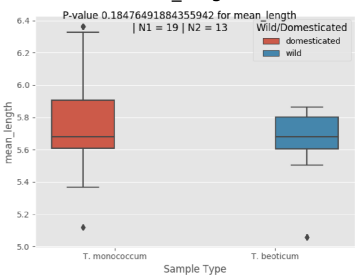
0.1

0.2

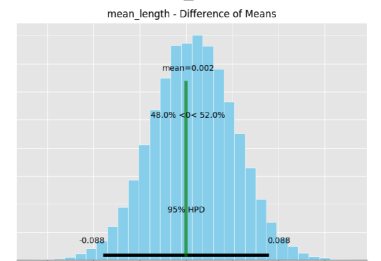
0.3

0.4

# mean\_length



# mean\_length



0.00

0.05

0.10

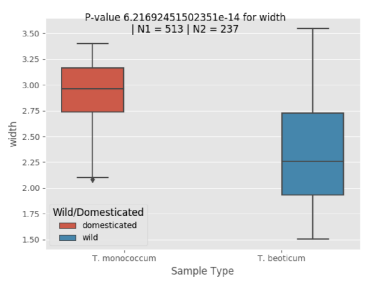
0.15

-0.15

-0.10

-0.05

## width



# width width - Difference of Means

mean=0.092
10.6% <0< 89.4%

0.1

0.235

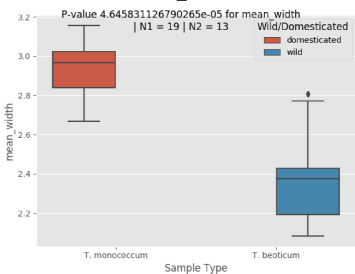
0.3

-0.053

-0.1

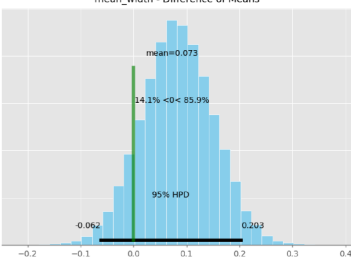
-0.2

# mean\_width

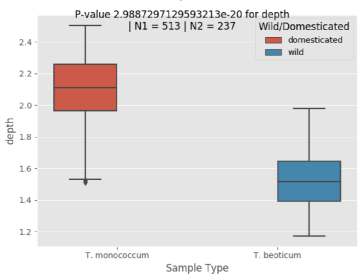


## mean\_width

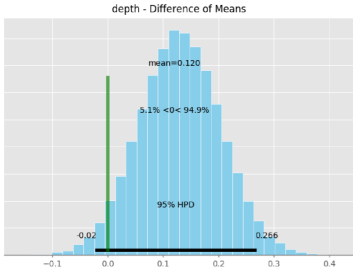




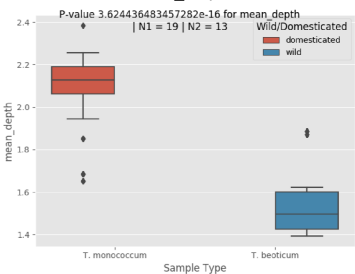
# depth



# depth

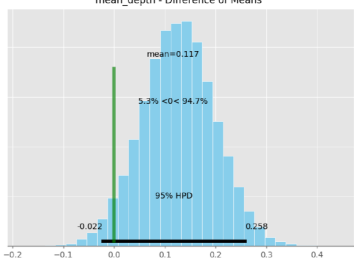


# mean\_depth

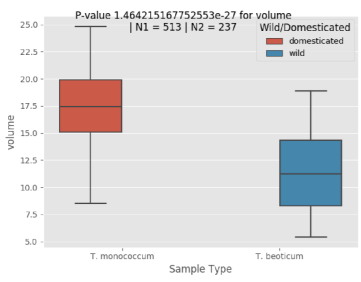


# mean\_depth

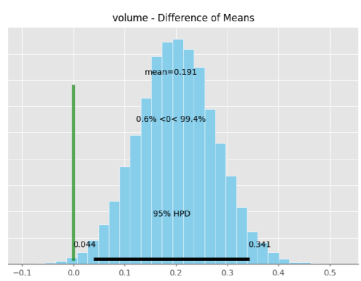
mean\_depth - Difference of Means



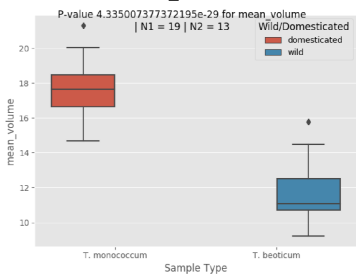
## volume



## volume

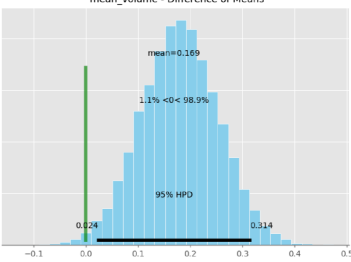


# mean\_volume

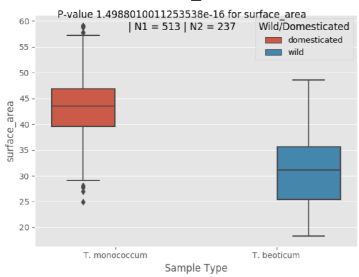


# mean\_volume

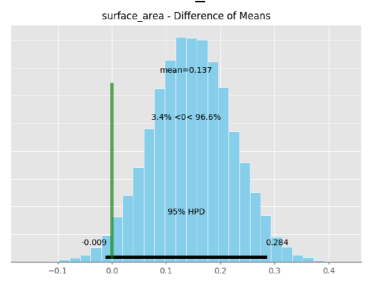




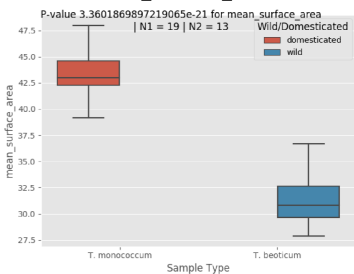
# surface\_area



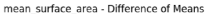
# surface\_area

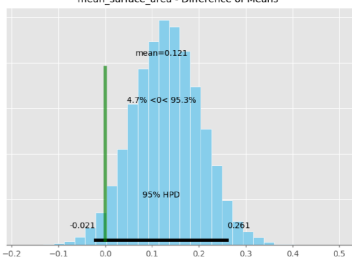


# mean\_surface\_area

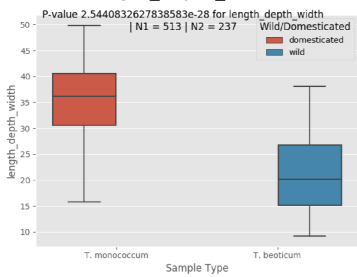


# mean\_surface\_area

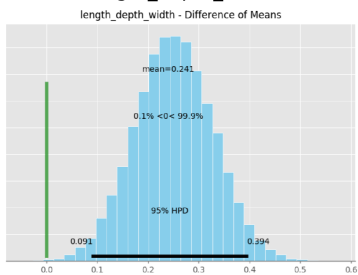




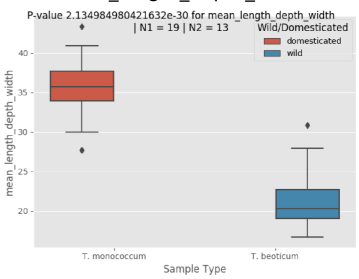
# length\_depth\_width



## length\_depth\_width



## mean\_length\_depth\_width



# mean\_length\_depth\_width

