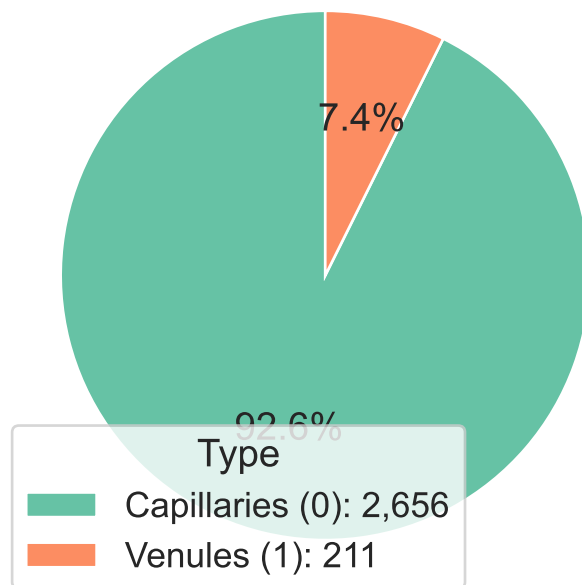
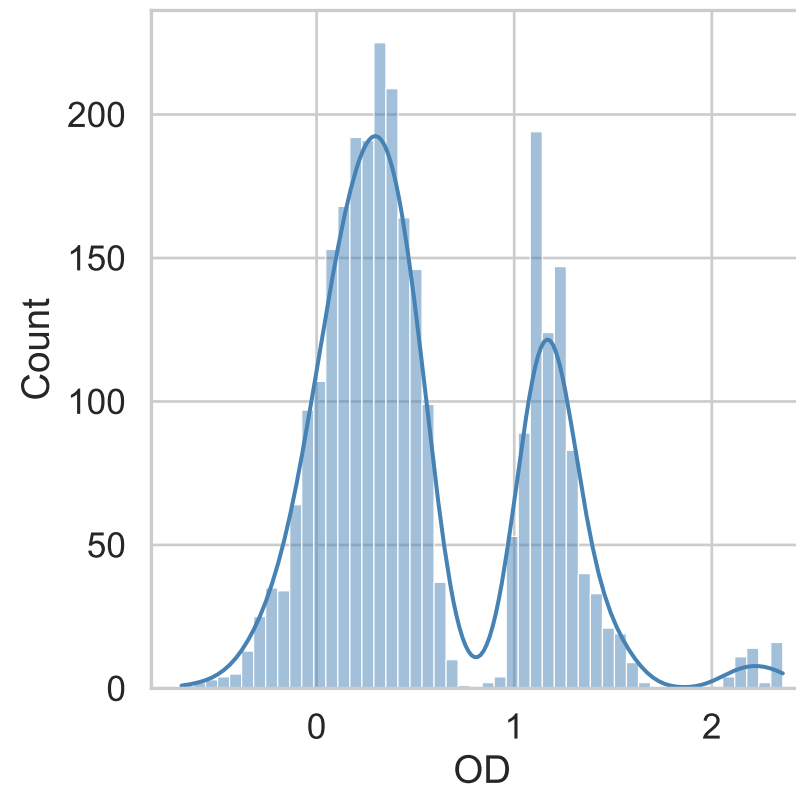


# Animal ID: 1

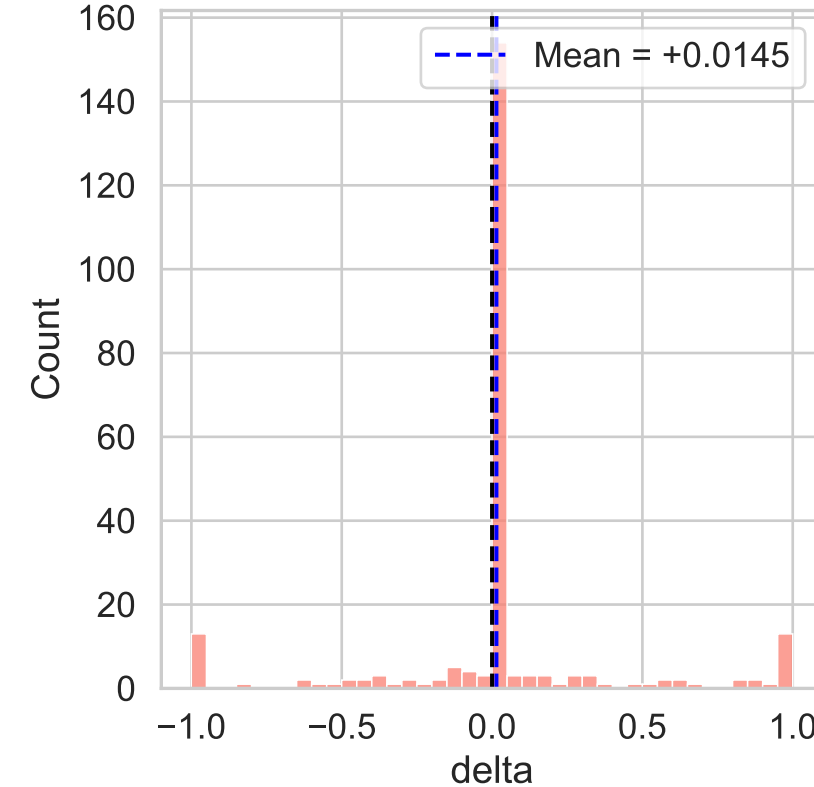
## Vessel Type



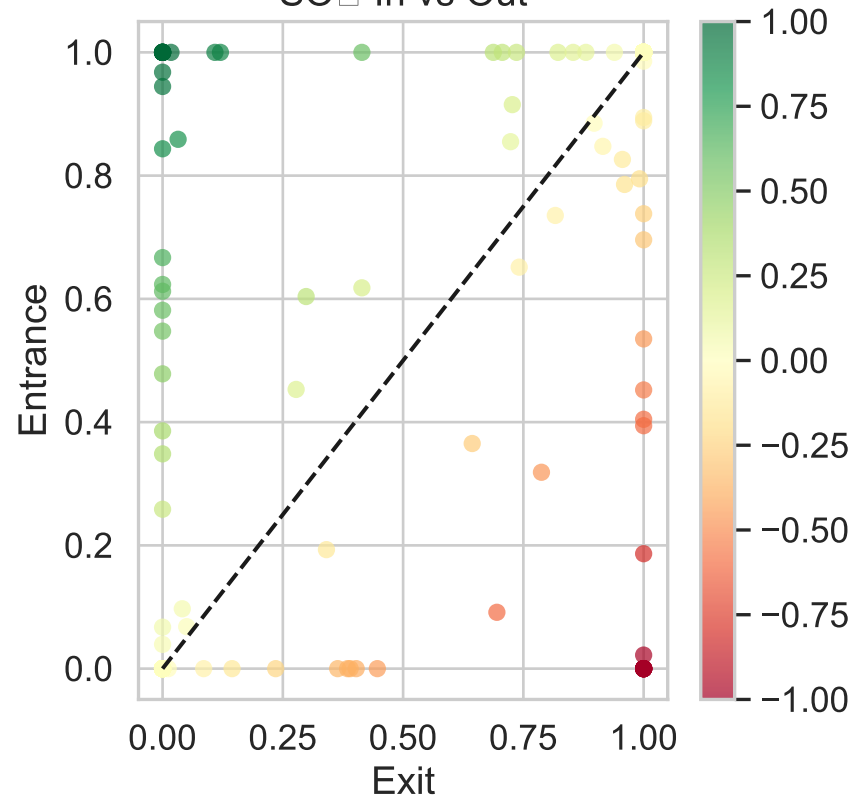
## OD



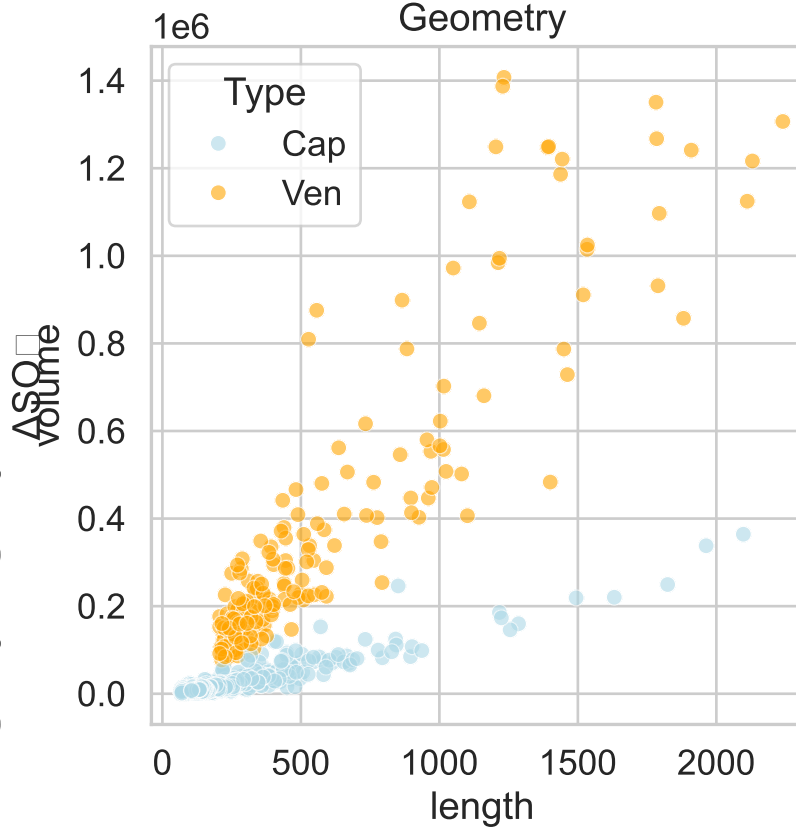
## $\Delta SO_{in}$



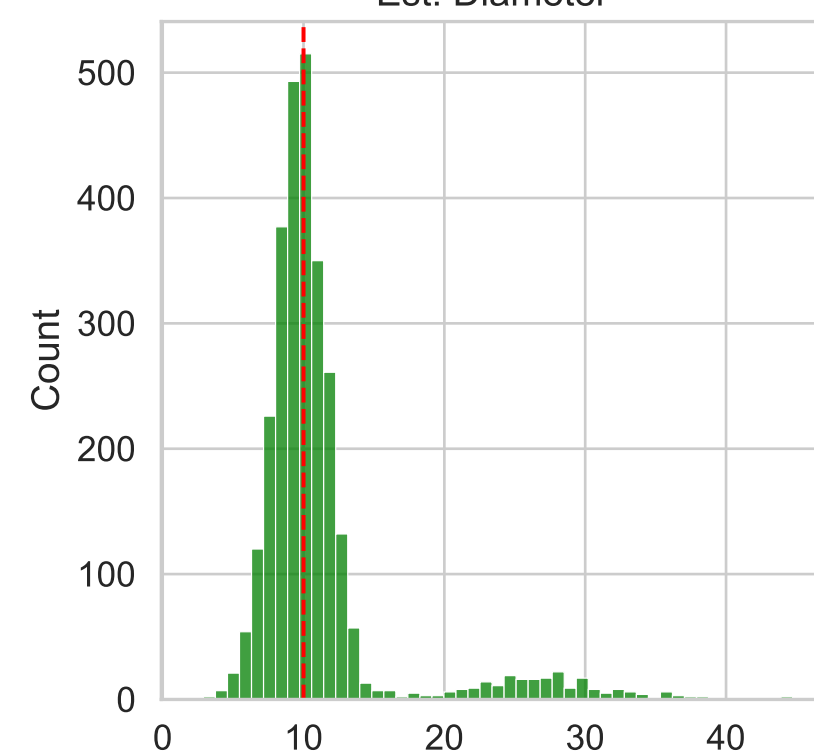
## $SO_{in}$ vs $SO_{out}$



## Geometry

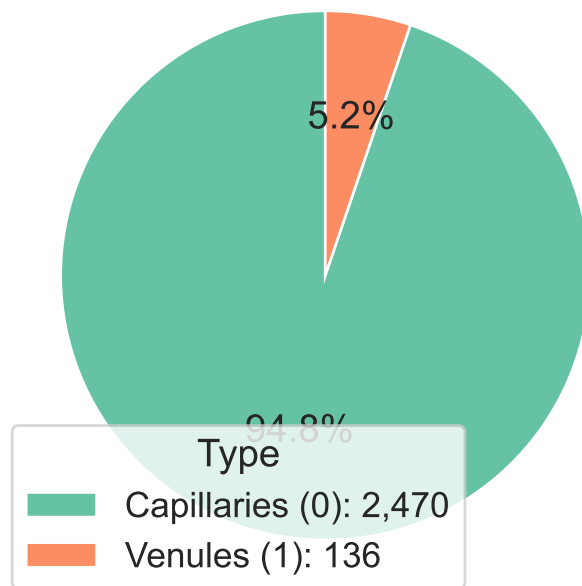


## Est. Diameter

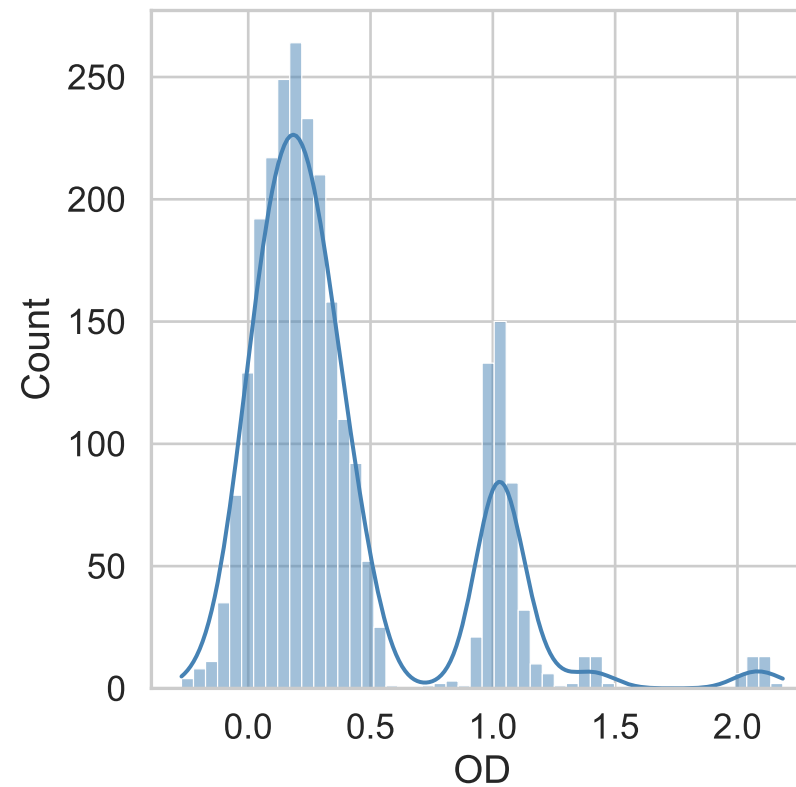


# Animal ID: 2

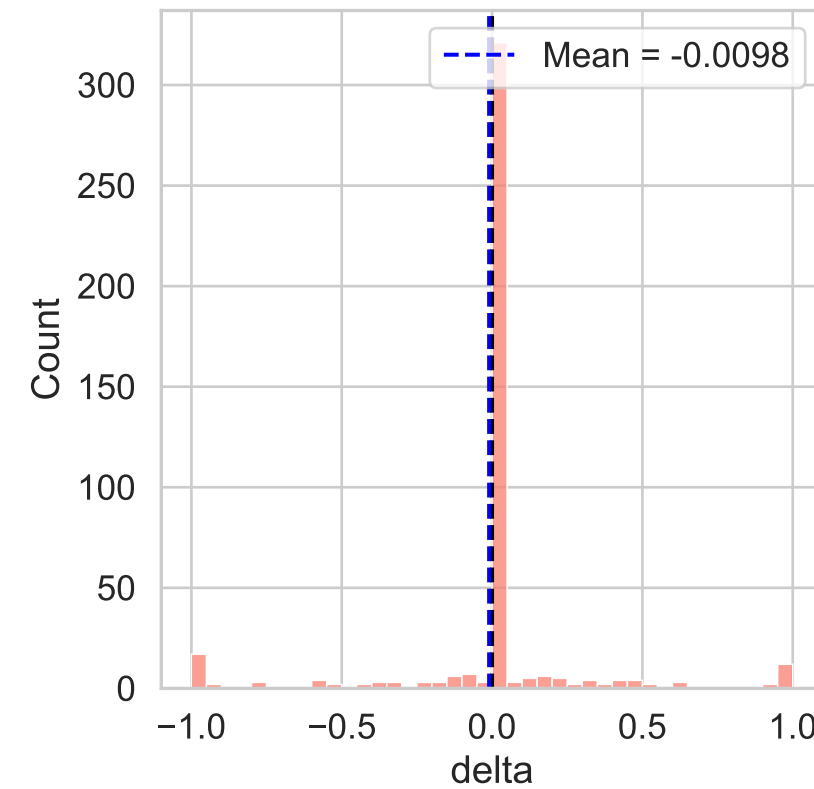
## Vessel Type



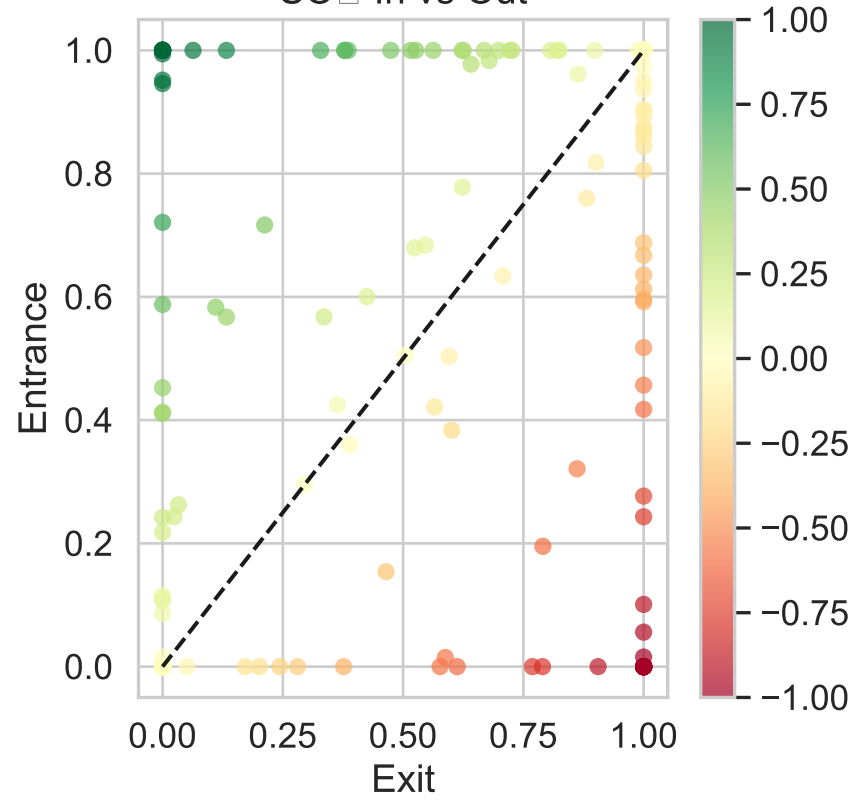
## OD



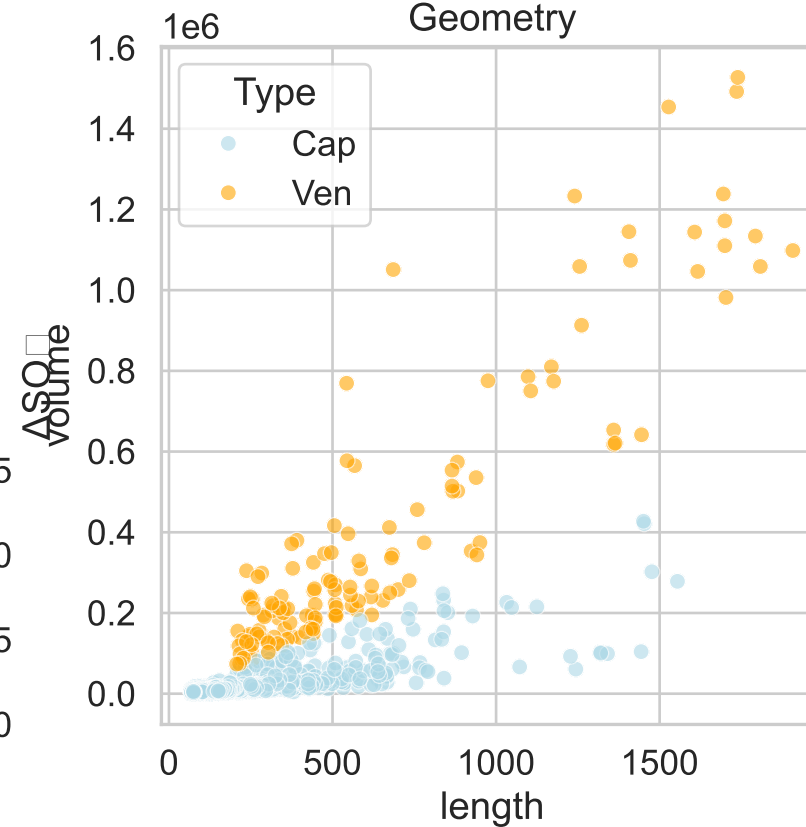
## $\Delta SO$



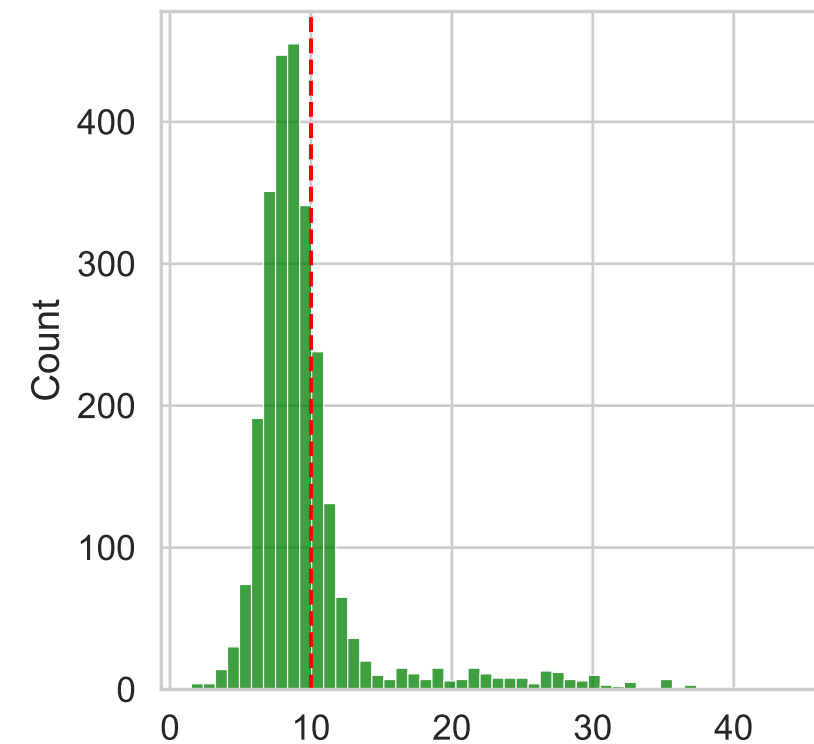
## SO In vs Out



## Geometry

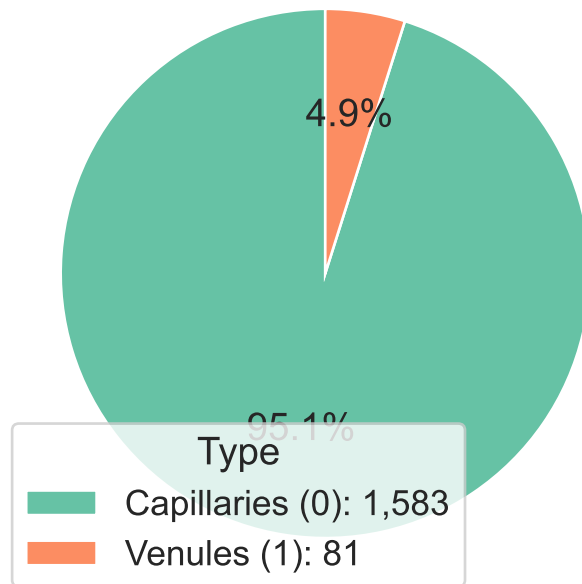


## Est. Diameter

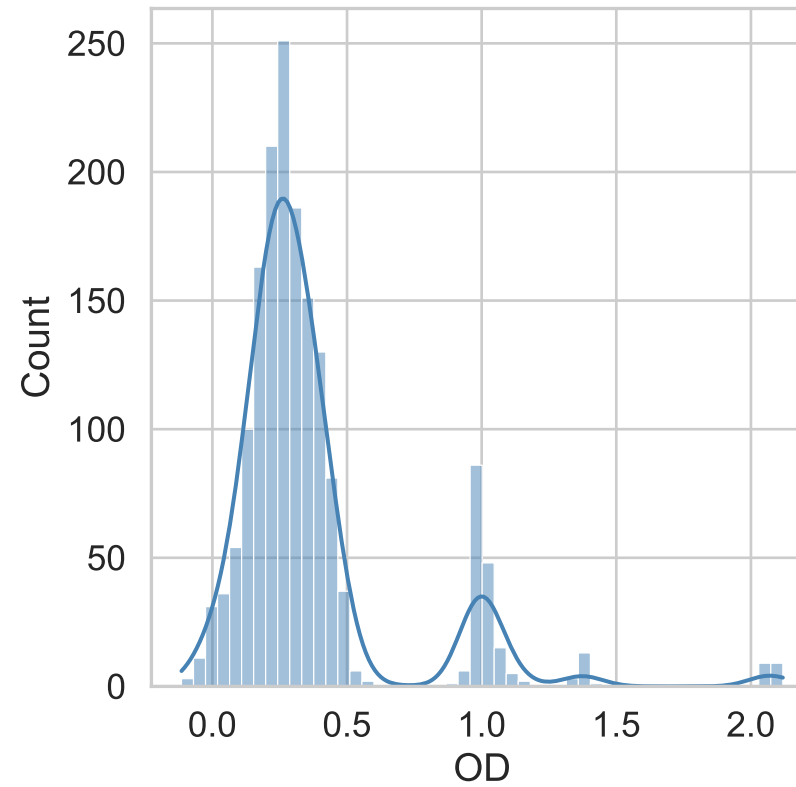


# Animal ID: 4

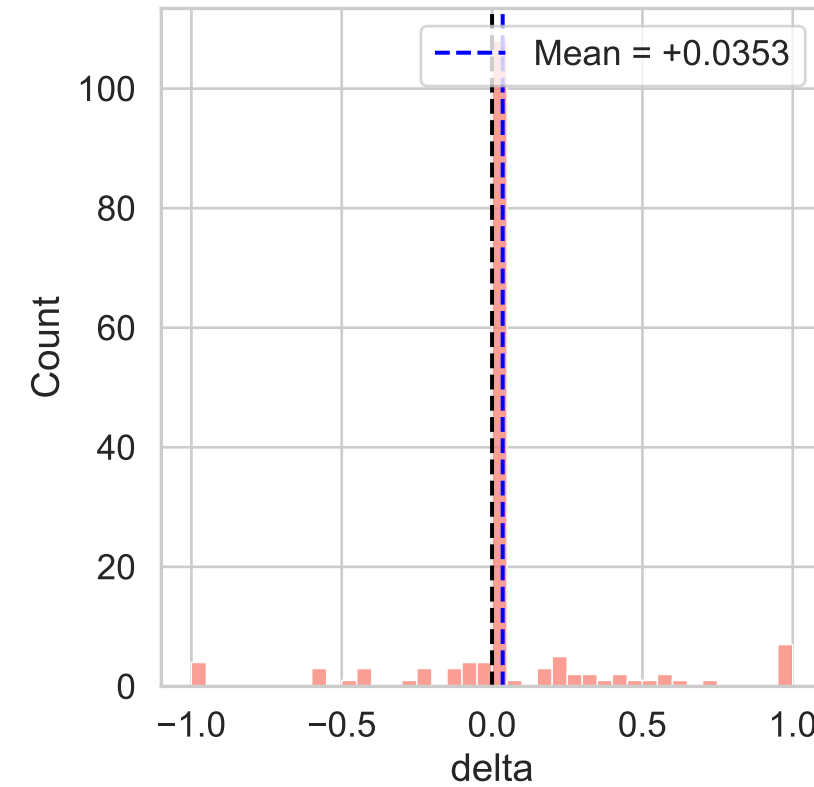
## Vessel Type



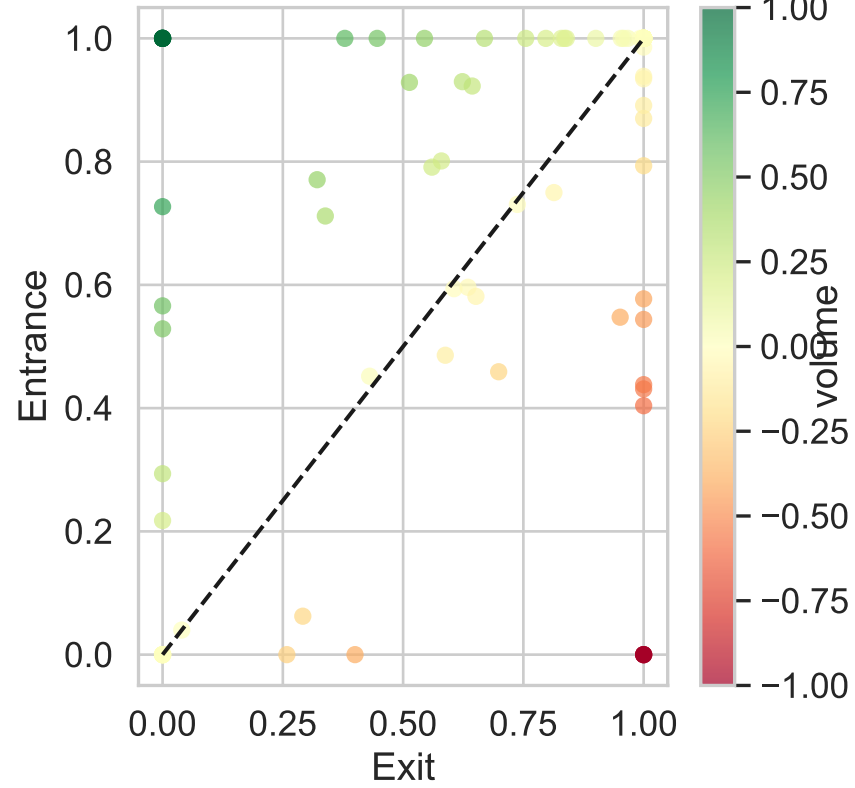
## OD



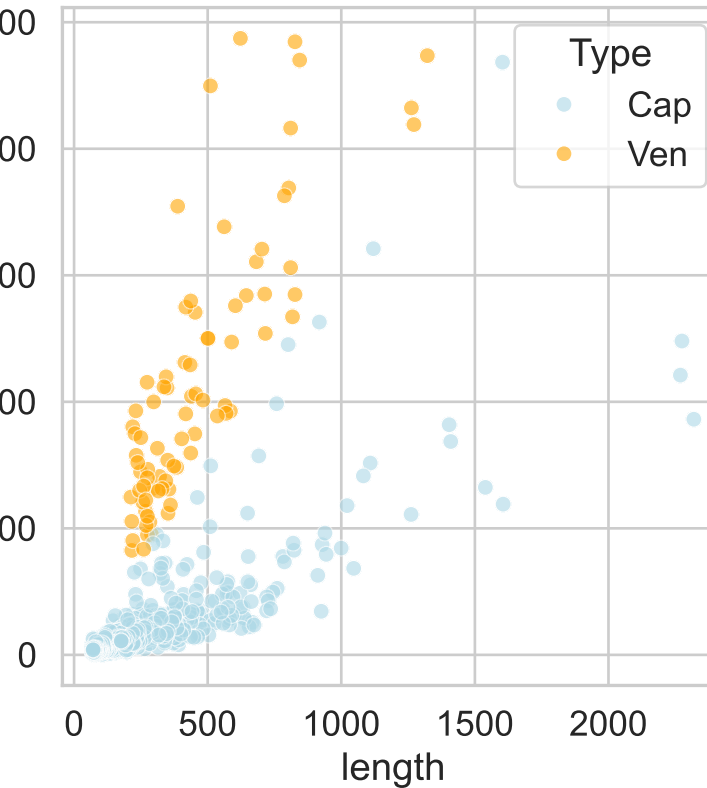
## $\Delta SO$



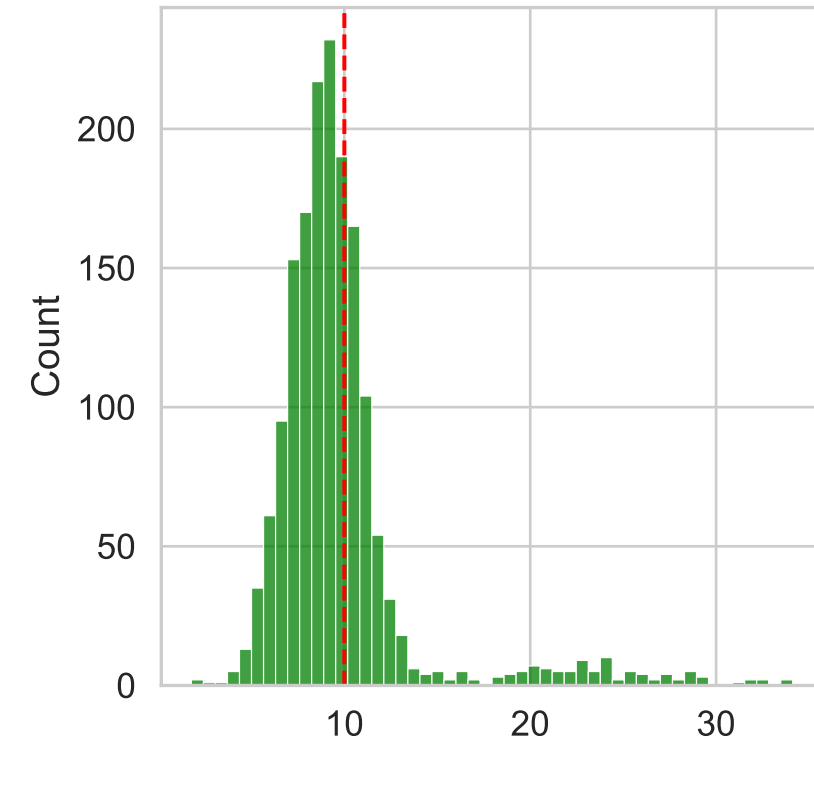
## SO In vs Out



## Geometry

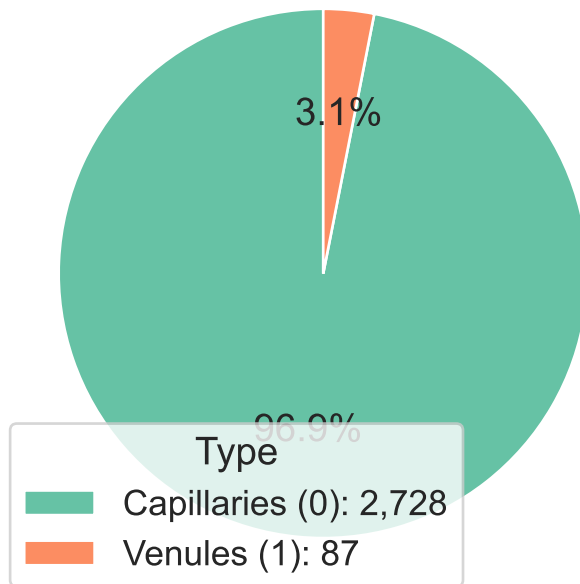


## Est. Diameter

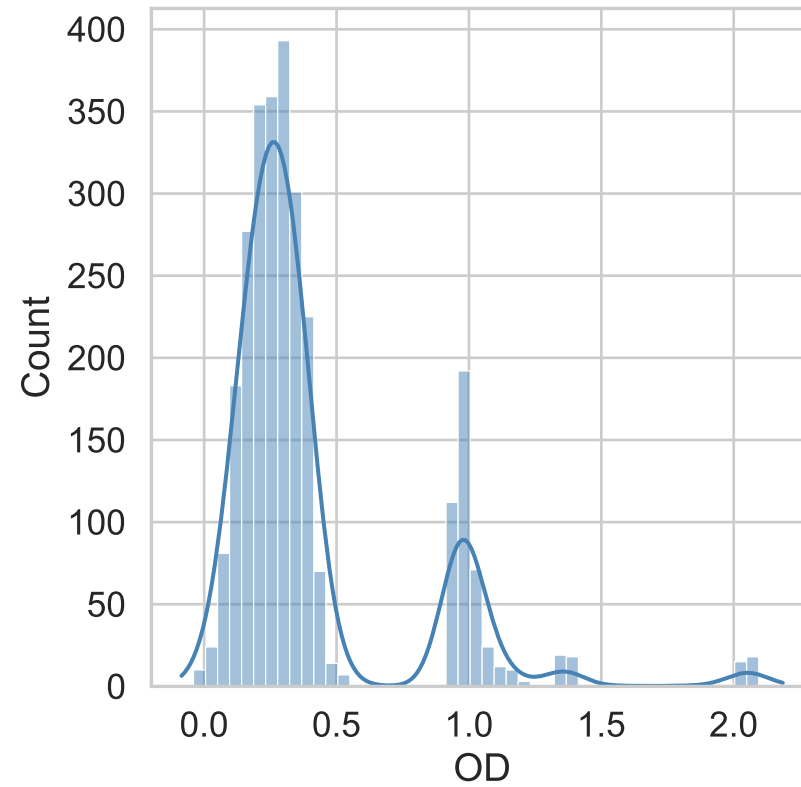


# Animal ID: 5

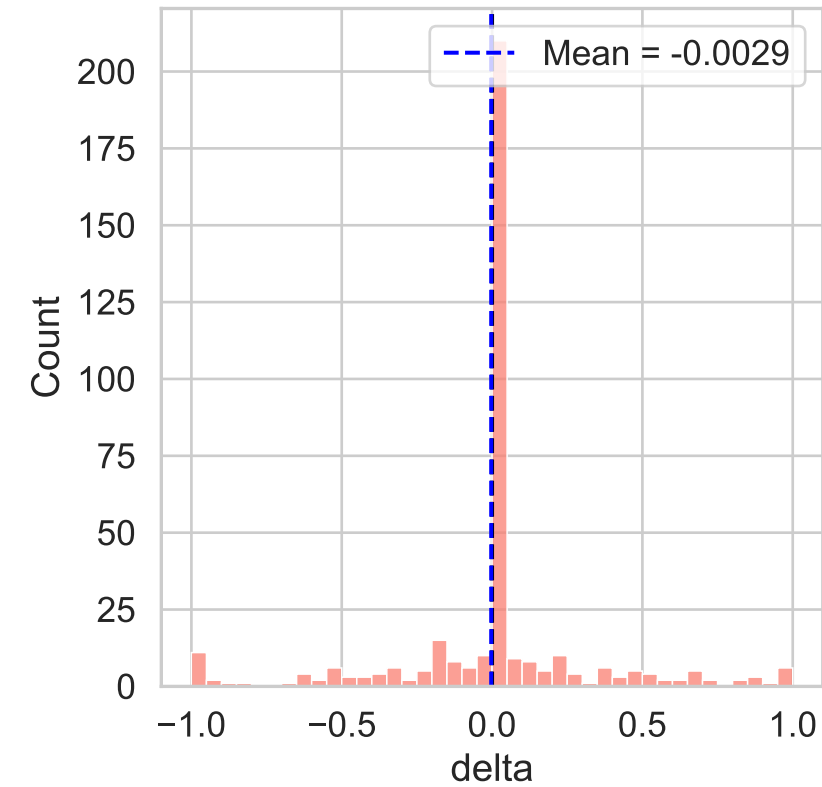
## Vessel Type



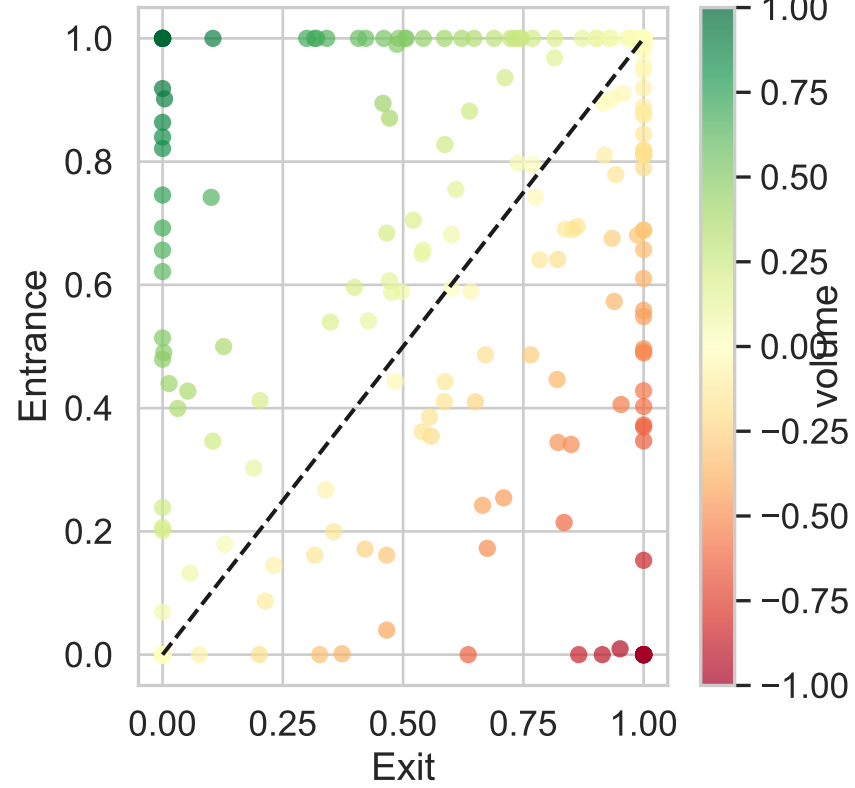
## OD



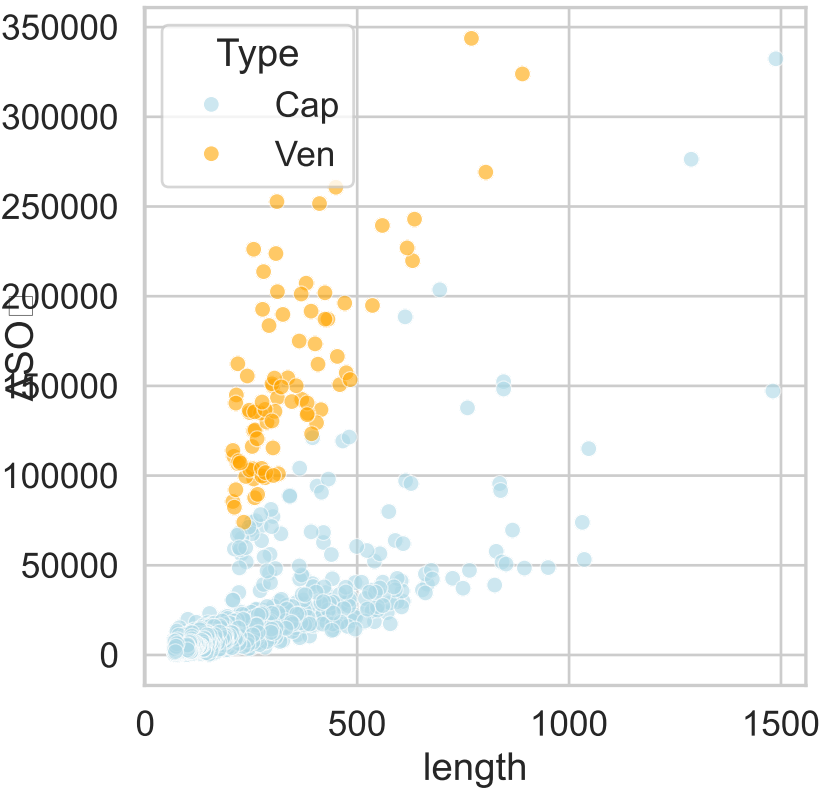
## $\Delta SO$



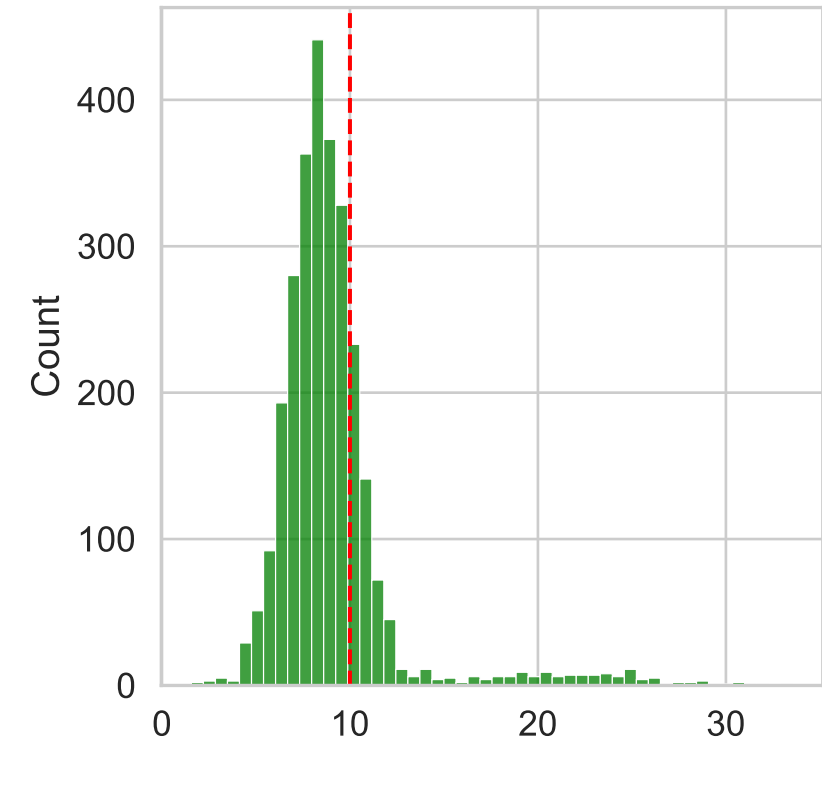
## SO In vs Out



## Geometry

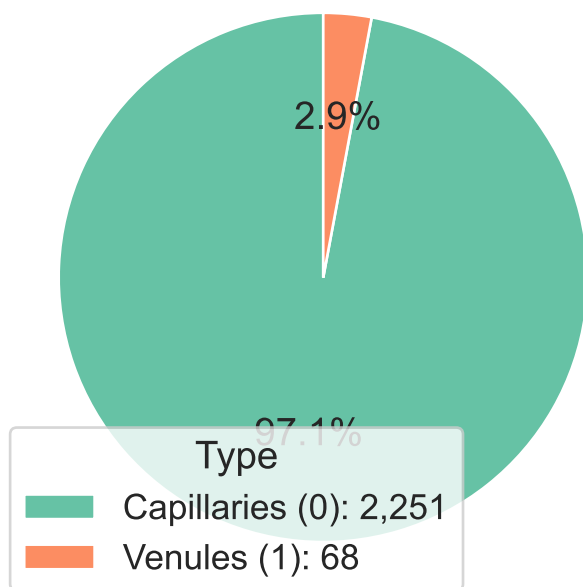


## Est. Diameter

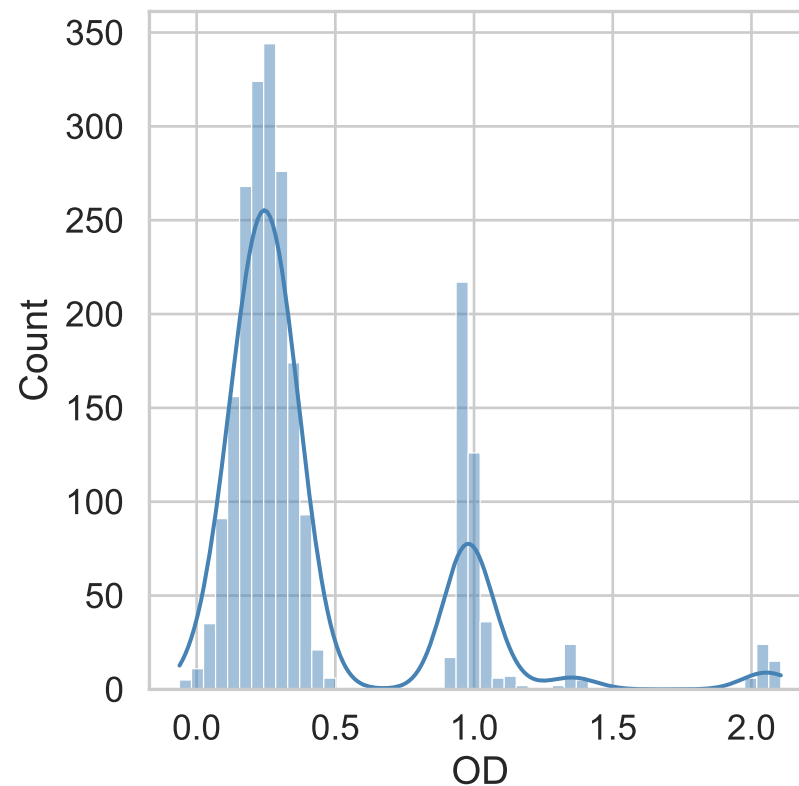


# Animal ID: 6

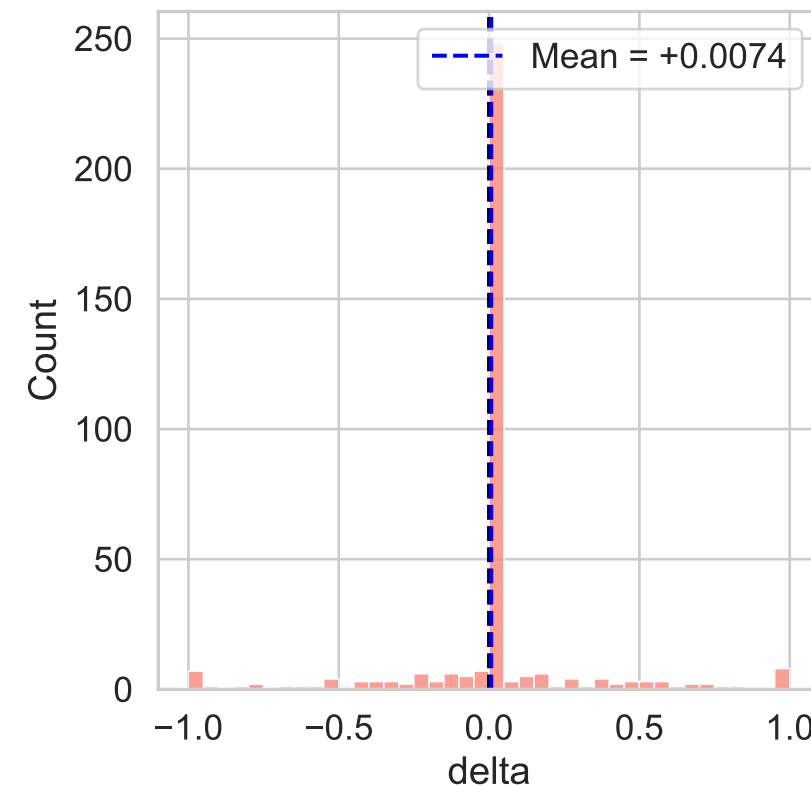
## Vessel Type



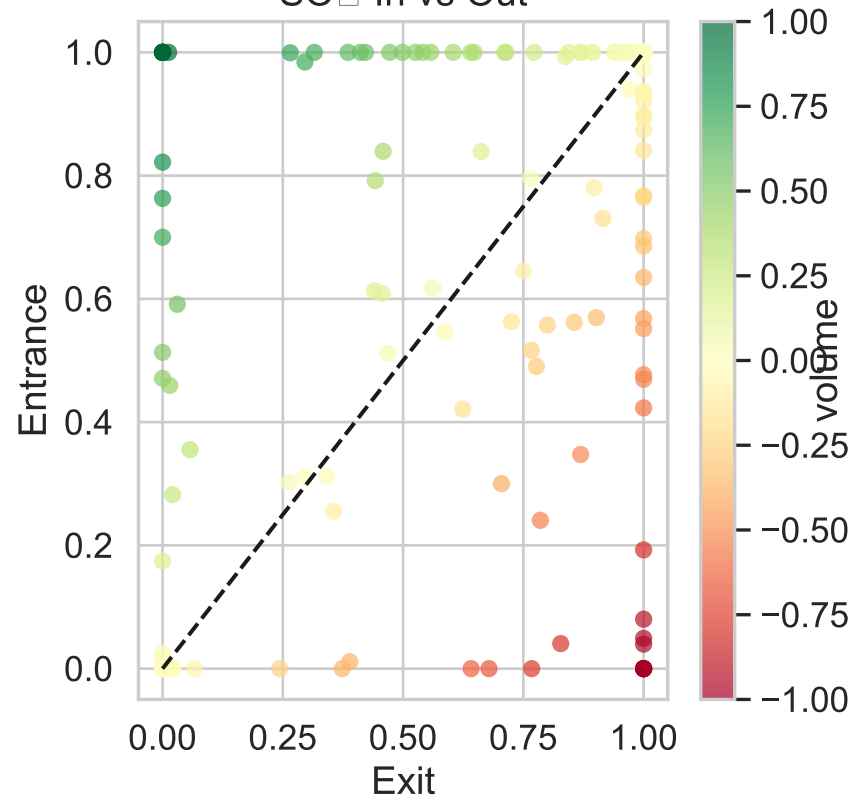
## OD



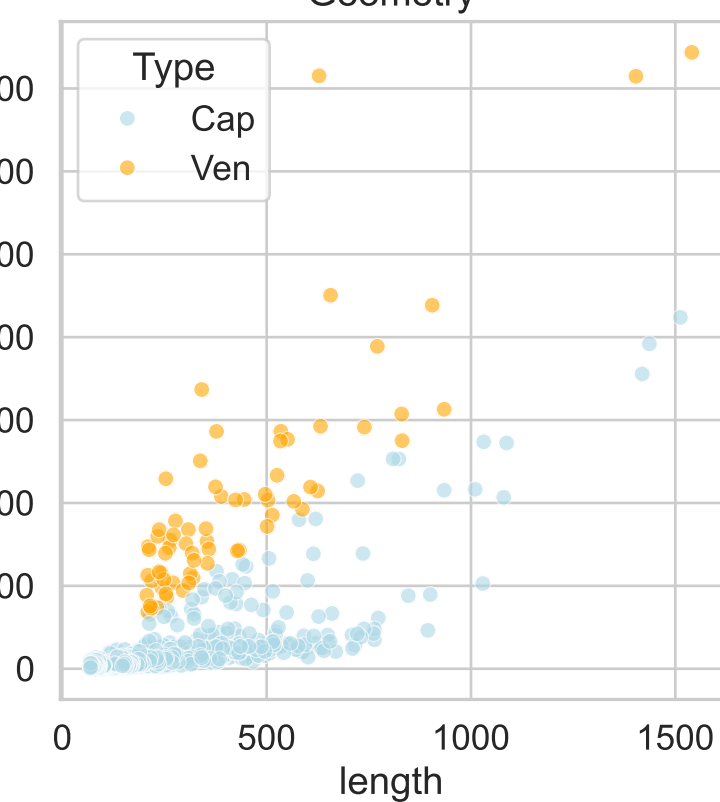
## $\Delta SO$



## SO In vs Out



## Geometry



## Est. Diameter

