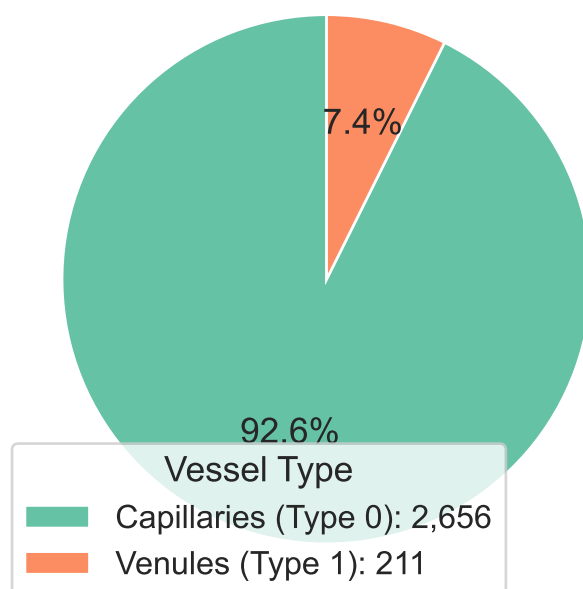
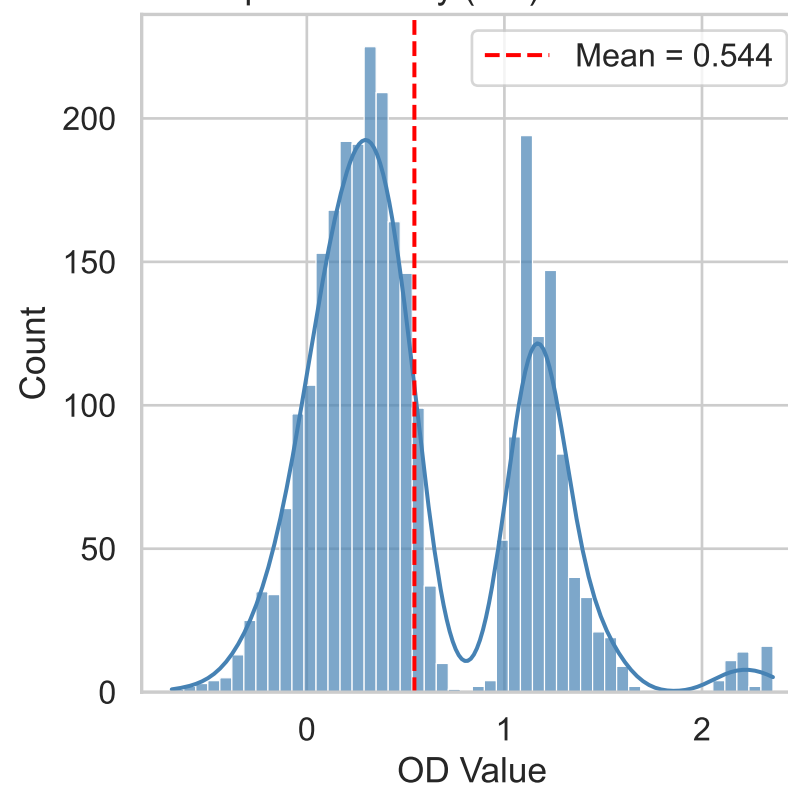


Animal ID: 1

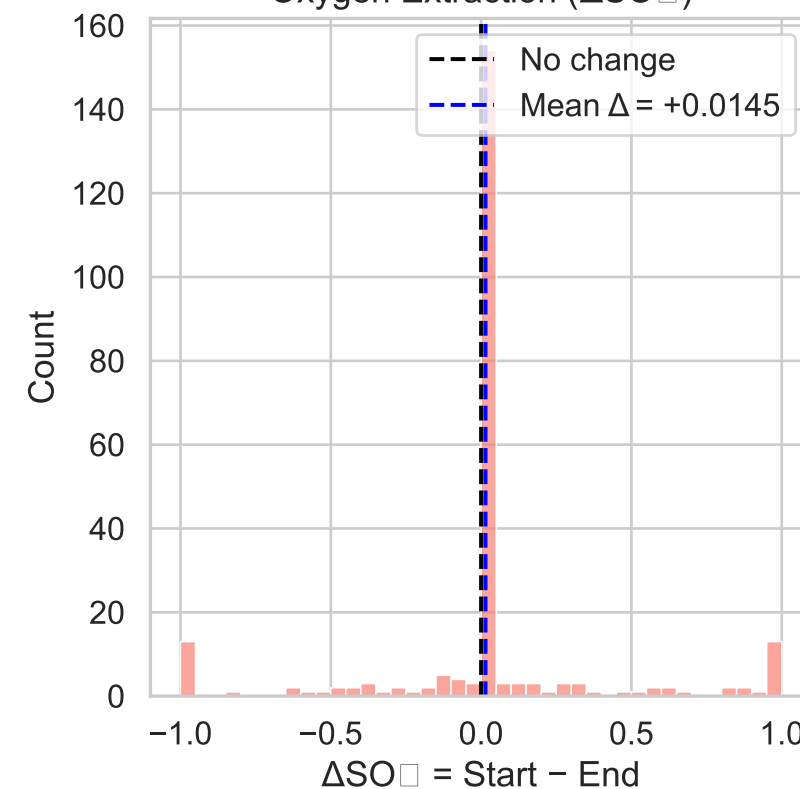
Vessel Classification



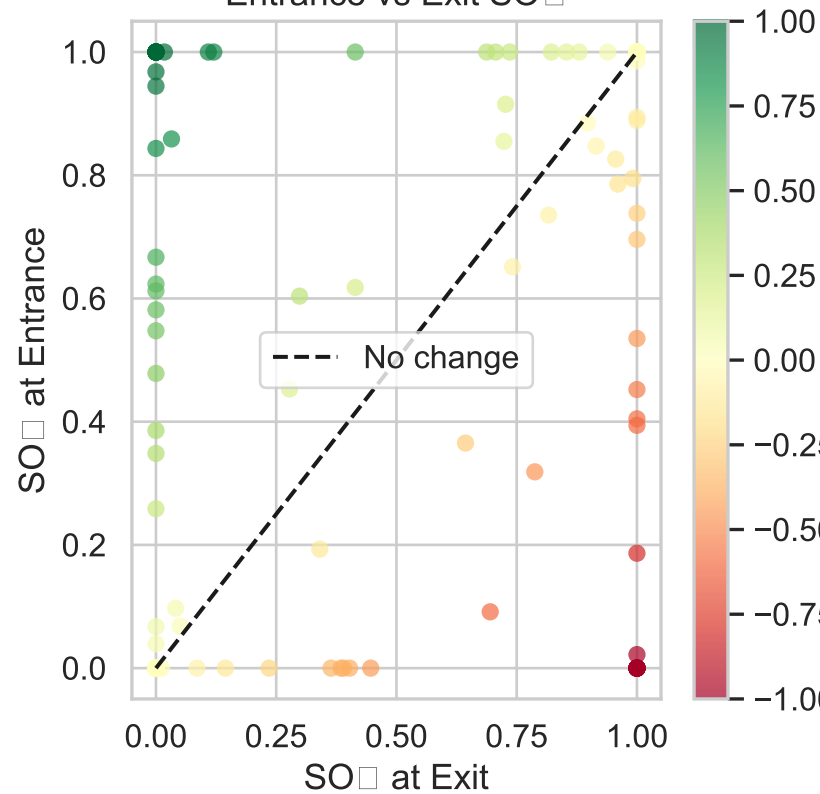
Optical Density (OD) Distribution



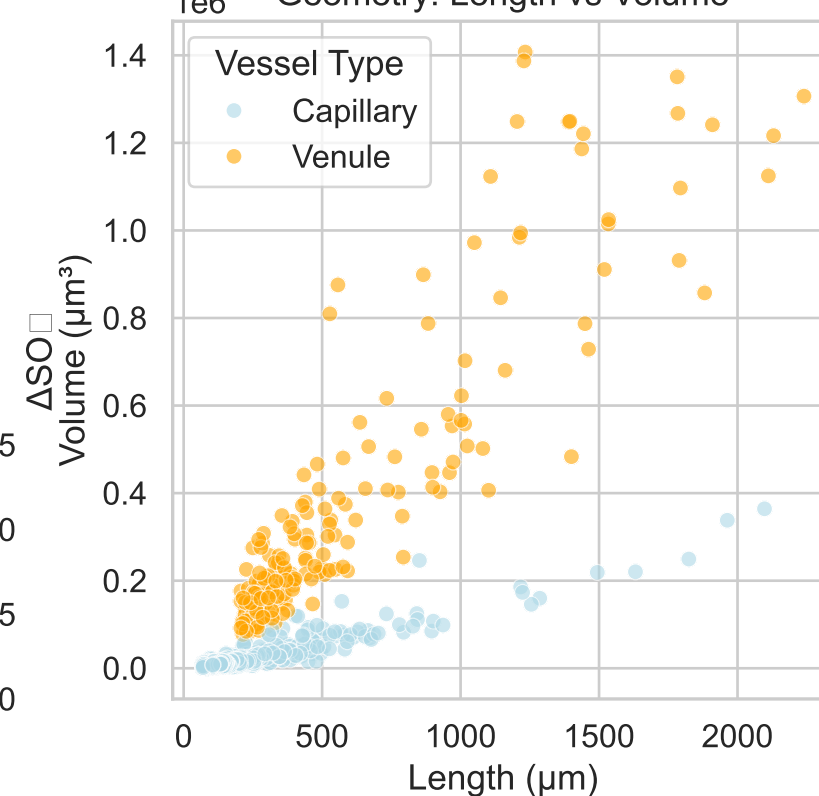
Oxygen Extraction (ΔSO_2)



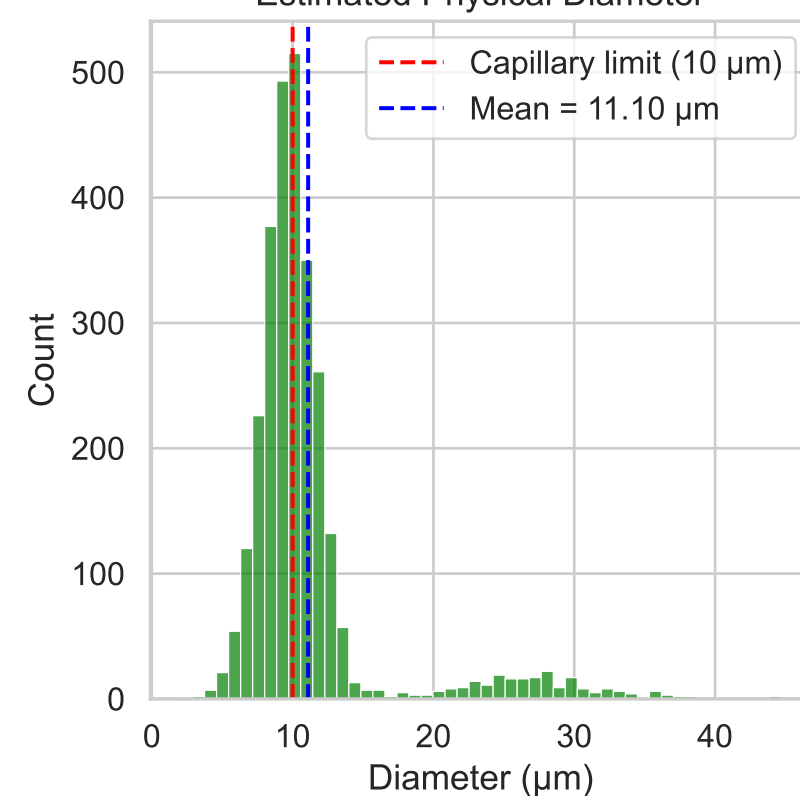
Entrance vs Exit SO_2



Geometry: Length vs Volume

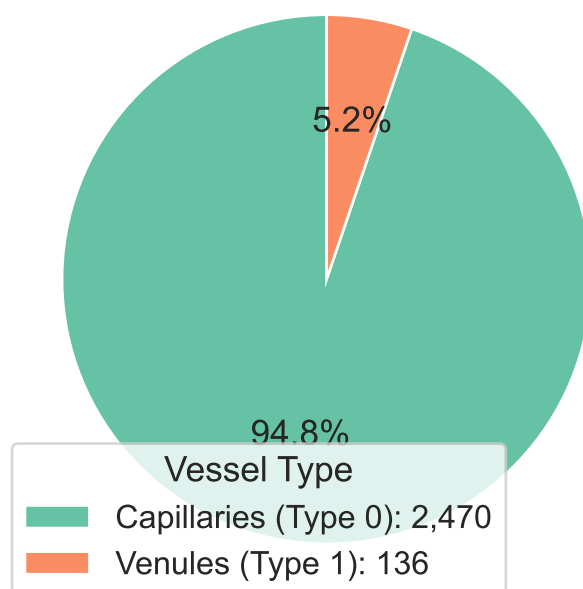


Estimated Physical Diameter

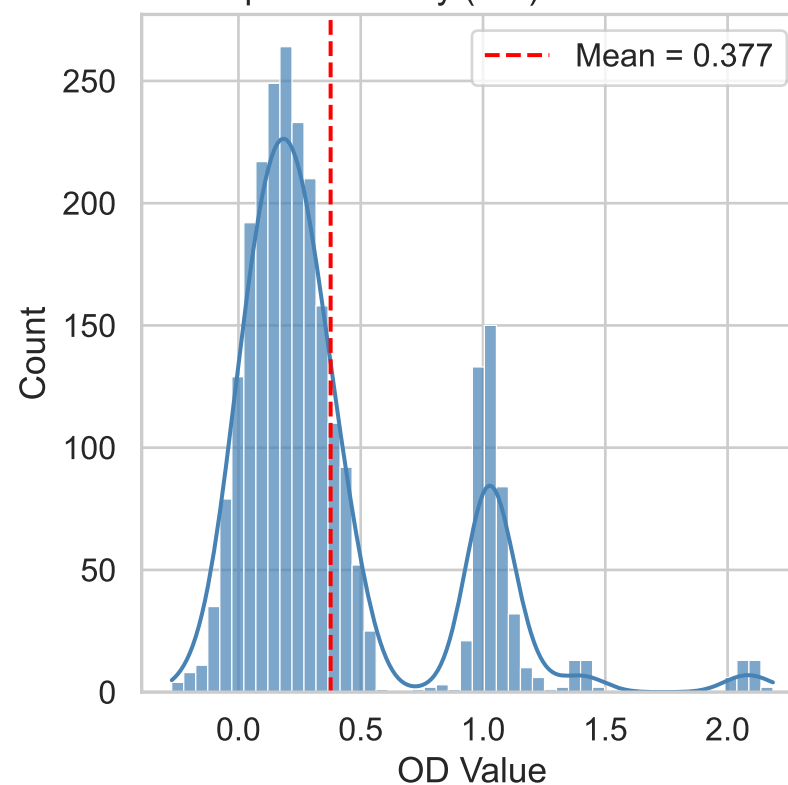


Animal ID: 2

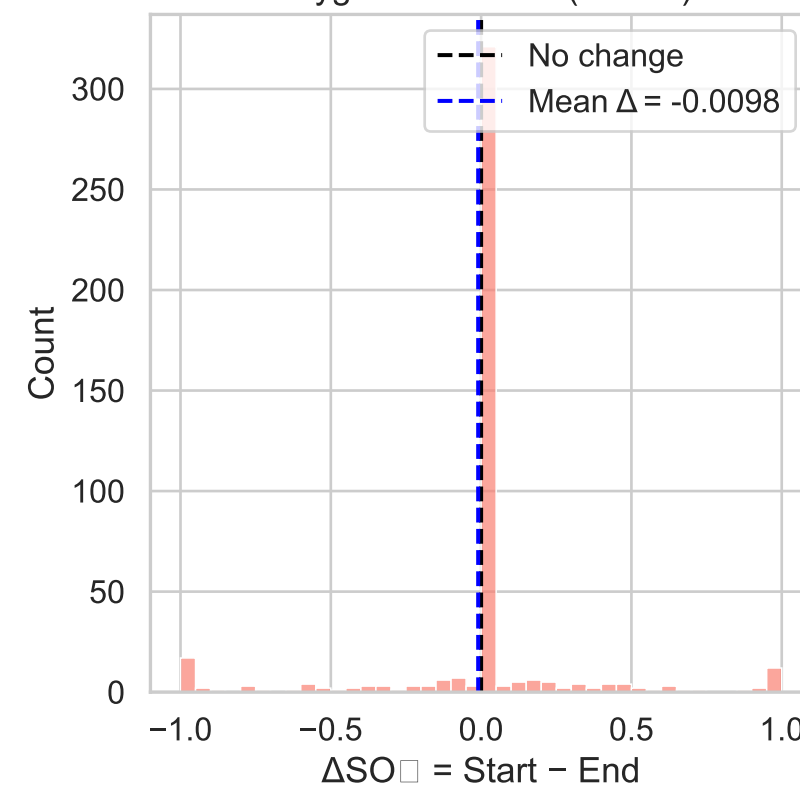
Vessel Classification



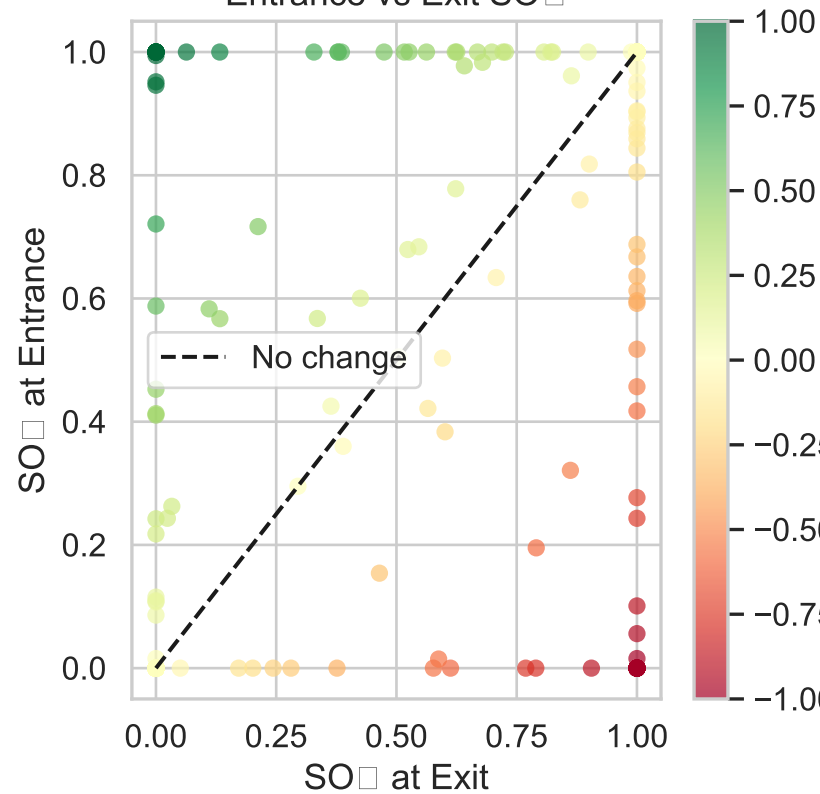
Optical Density (OD) Distribution



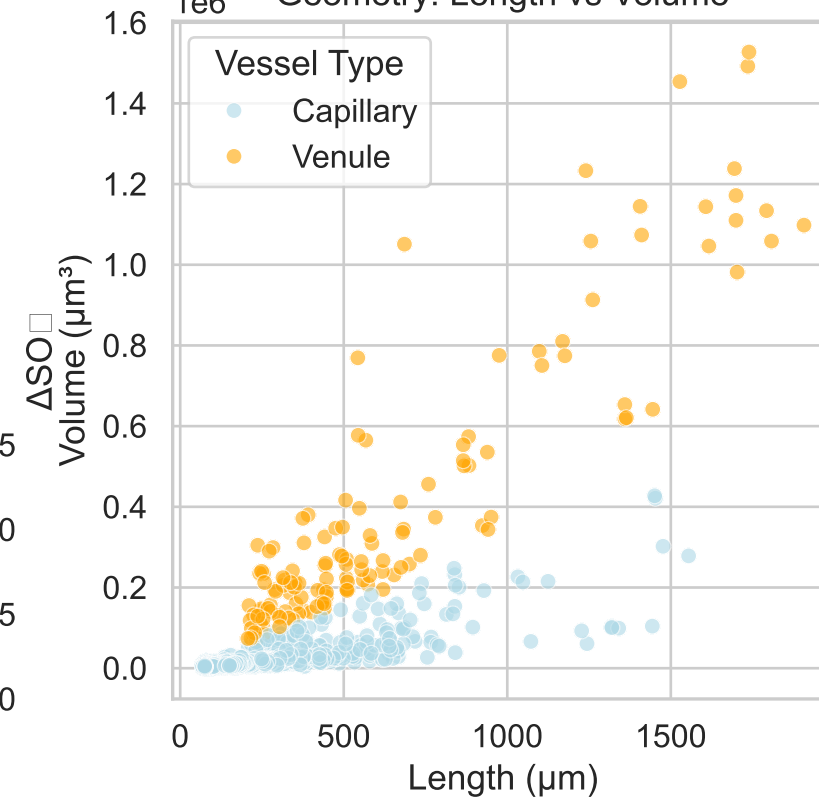
Oxygen Extraction (ΔSO_2)



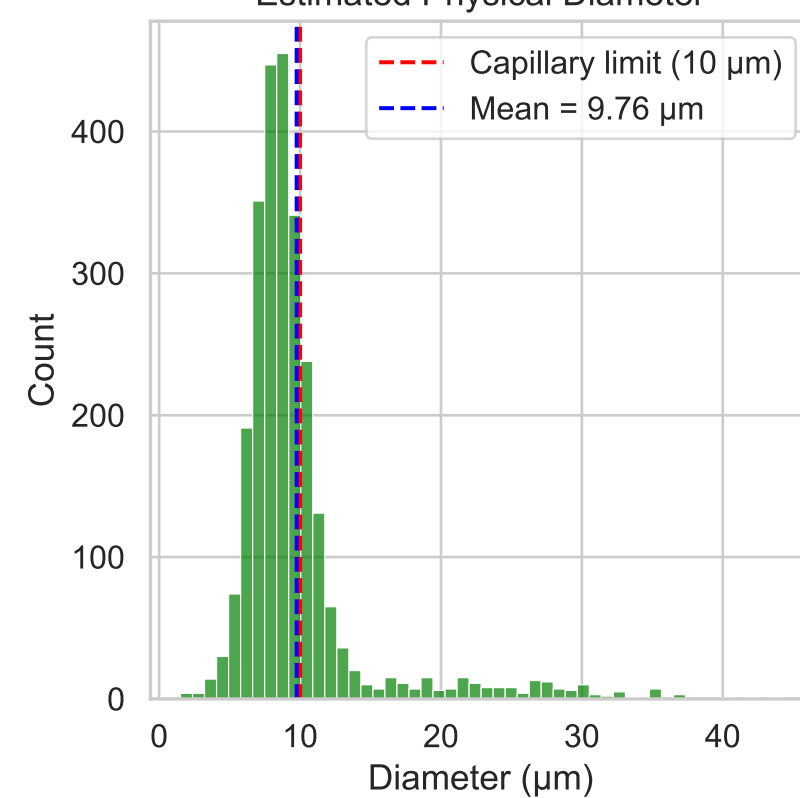
Entrance vs Exit SO_2



Geometry: Length vs Volume

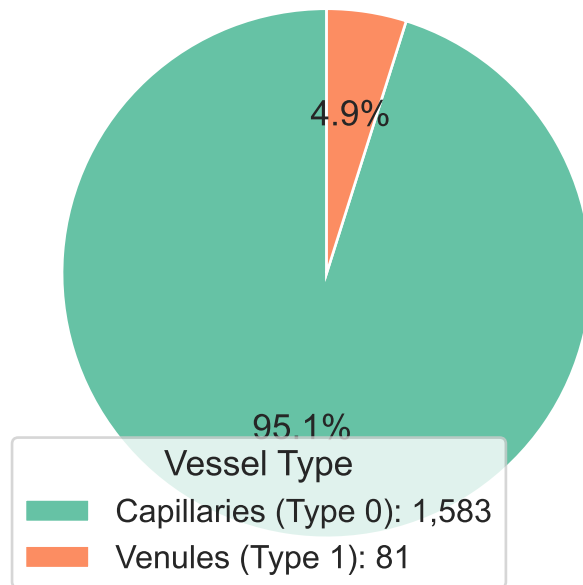


Estimated Physical Diameter

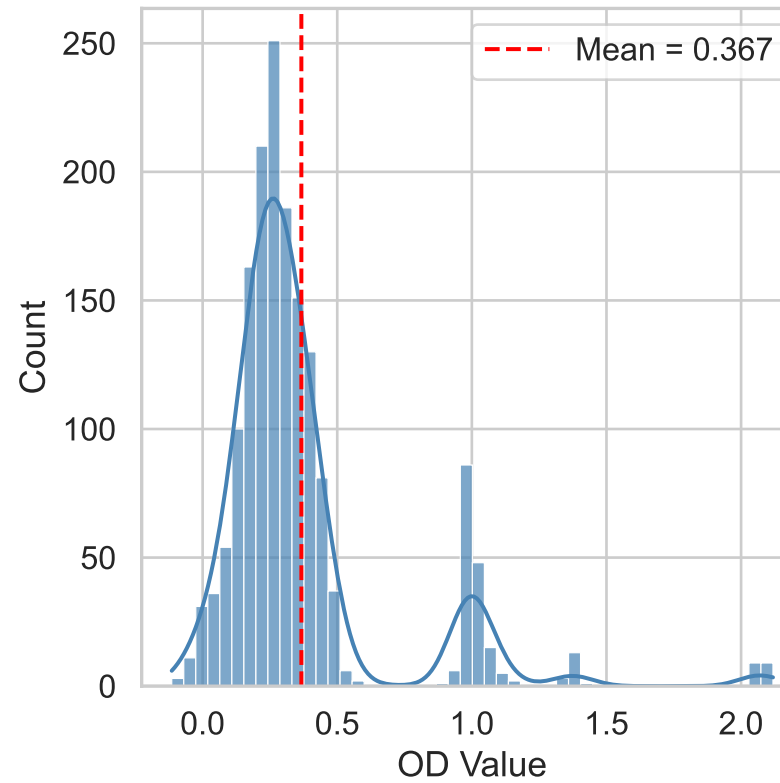


Animal ID: 4

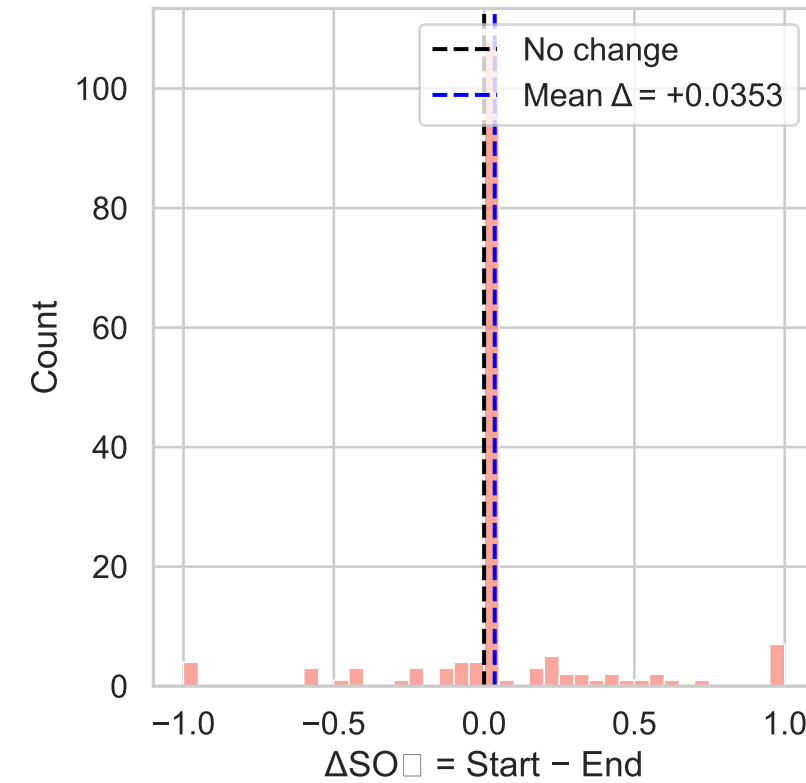
Vessel Classification



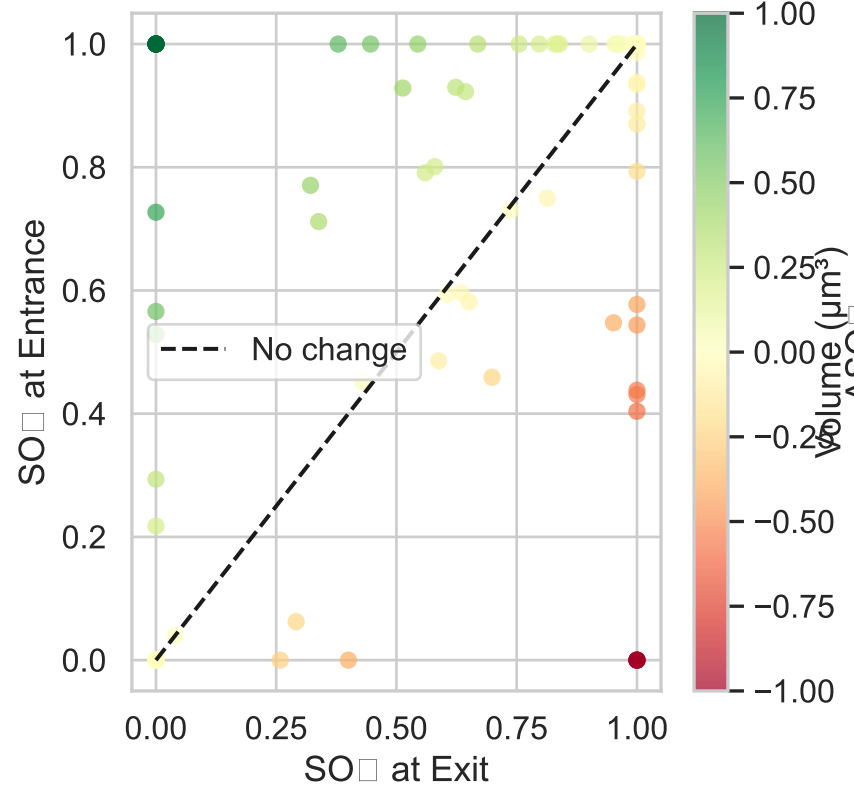
Optical Density (OD) Distribution



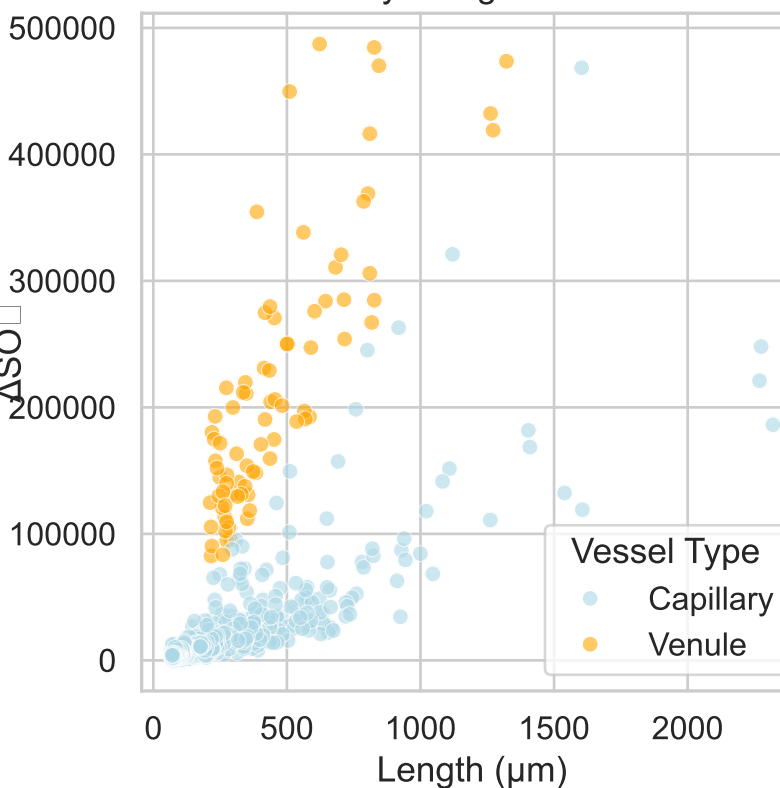
Oxygen Extraction (ΔSO_2)



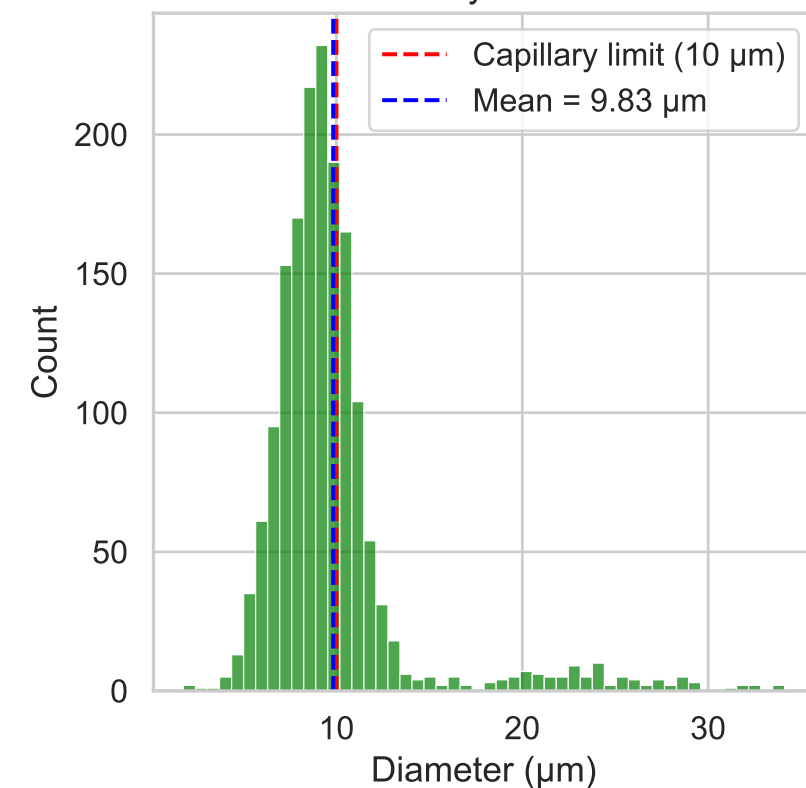
Entrance vs Exit SO_2



Geometry: Length vs Volume

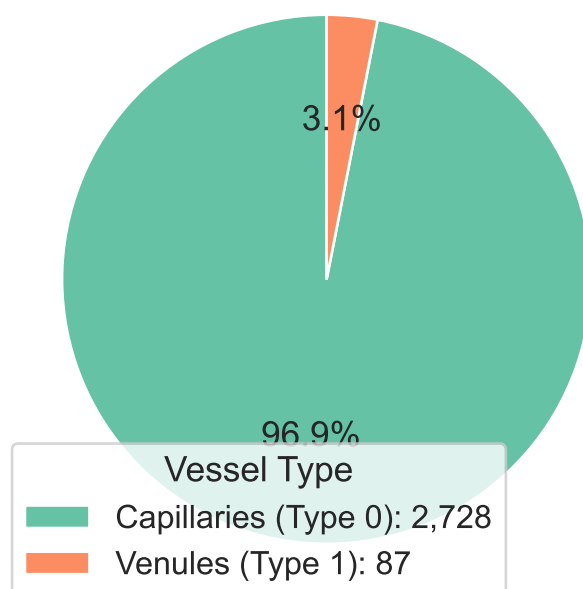


Estimated Physical Diameter

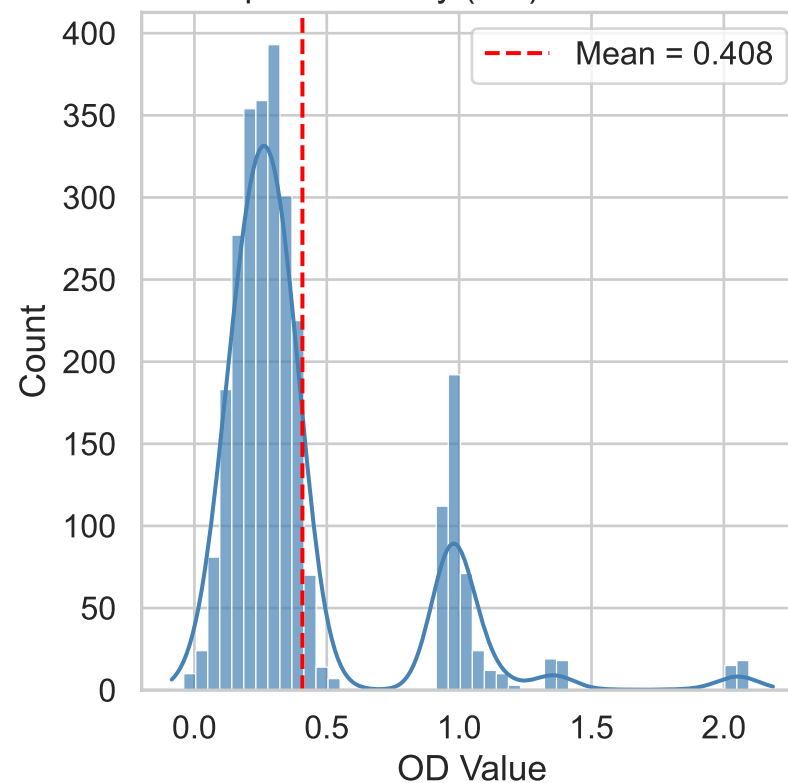


Animal ID: 5

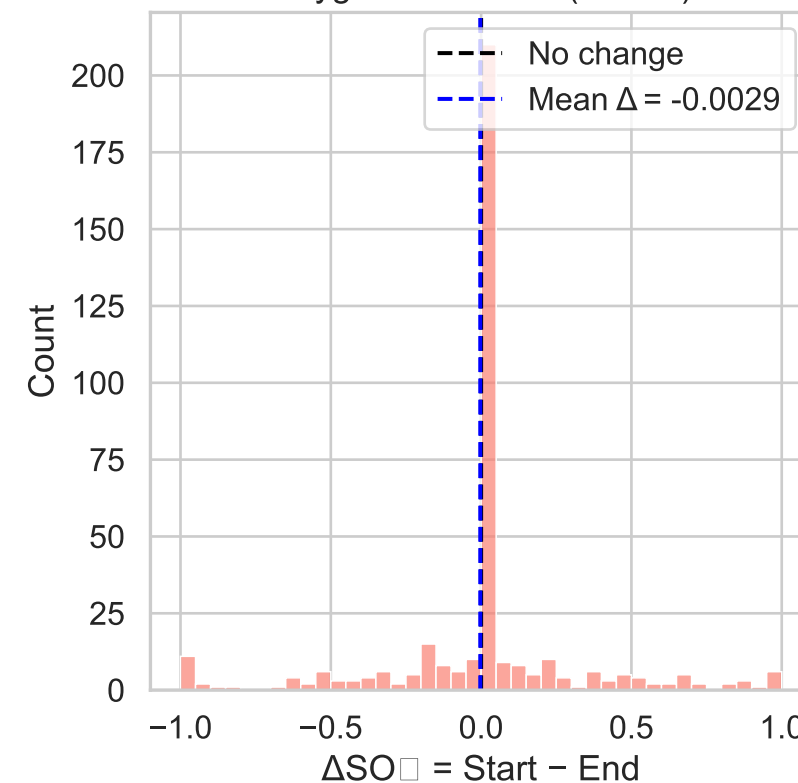
Vessel Classification



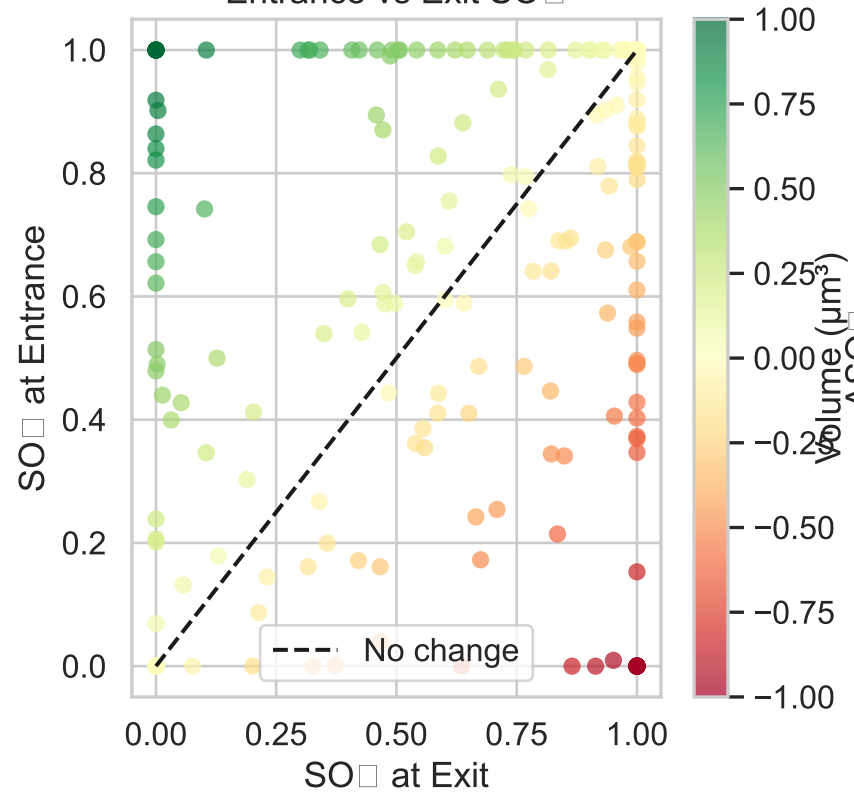
Optical Density (OD) Distribution



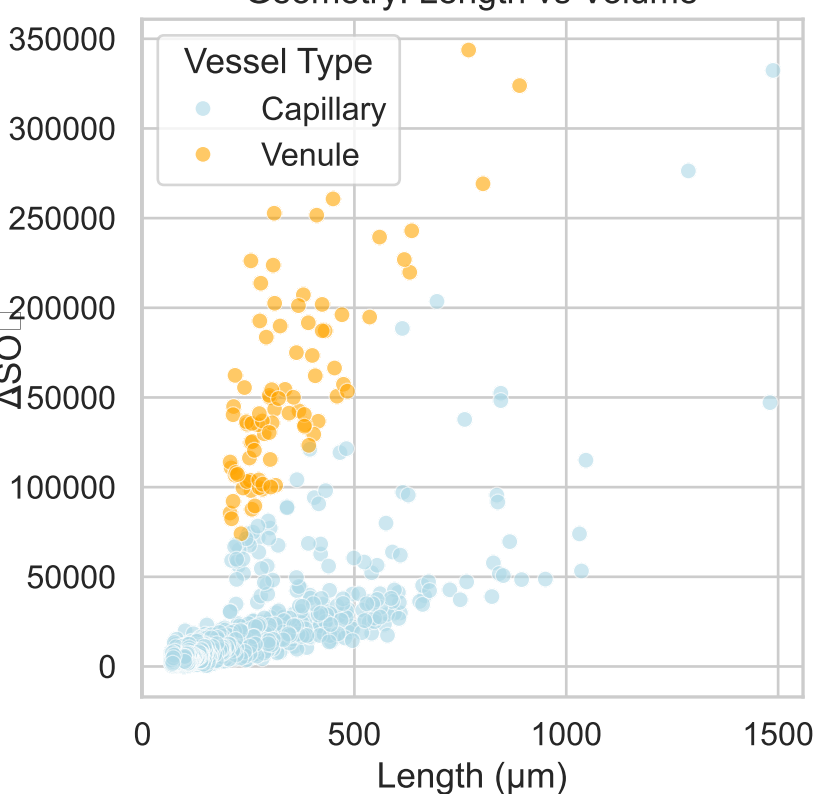
Oxygen Extraction (ΔSO_2)



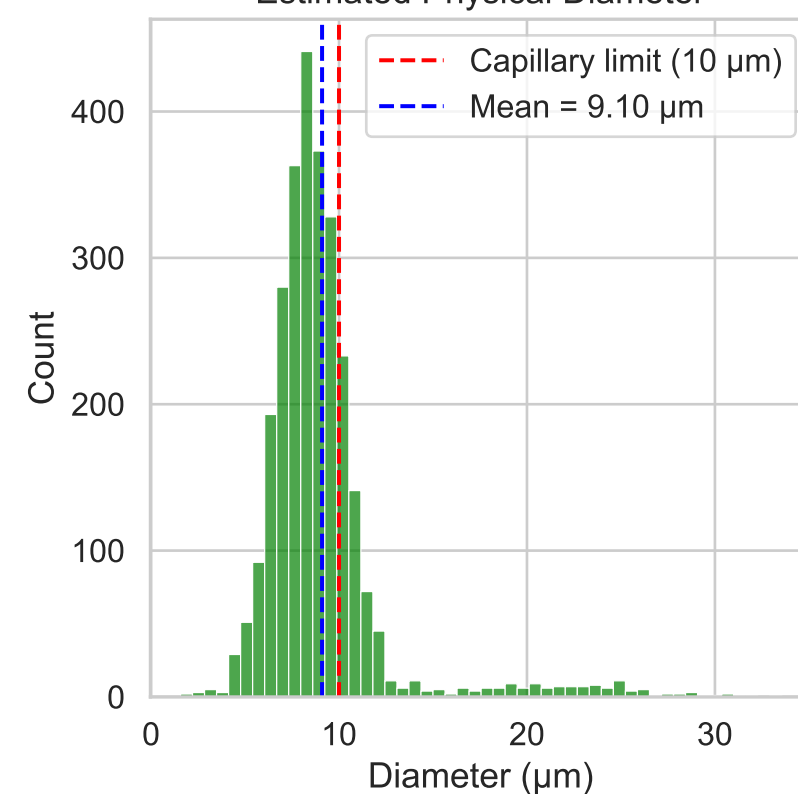
Entrance vs Exit SO_2



Geometry: Length vs Volume

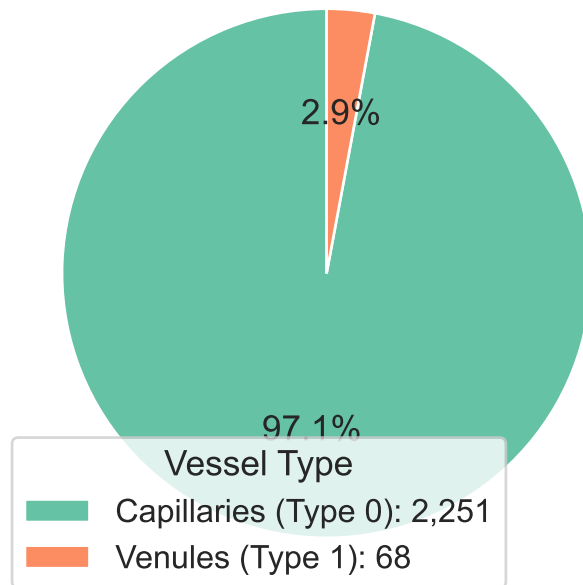


Estimated Physical Diameter

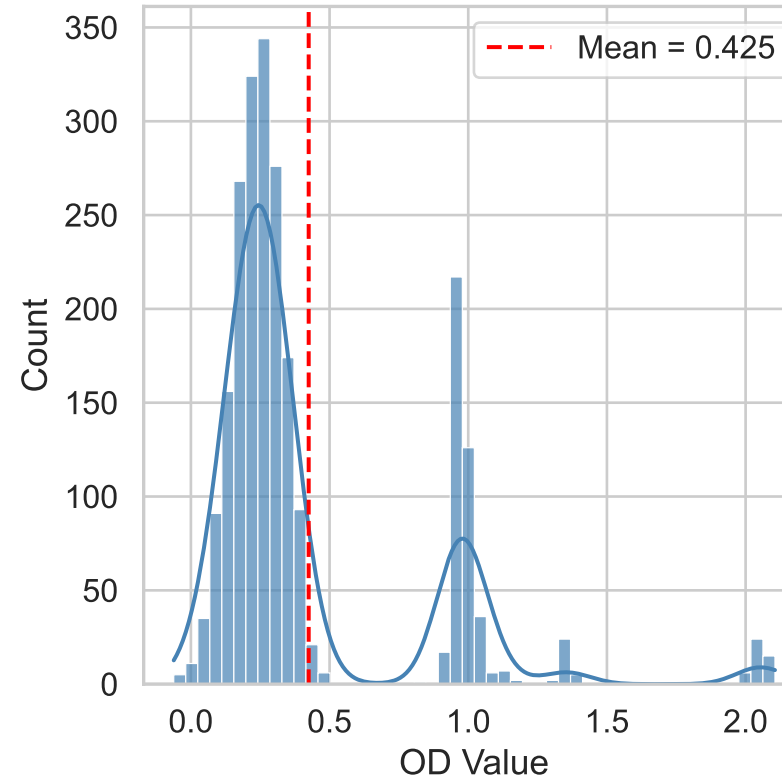


Animal ID: 6

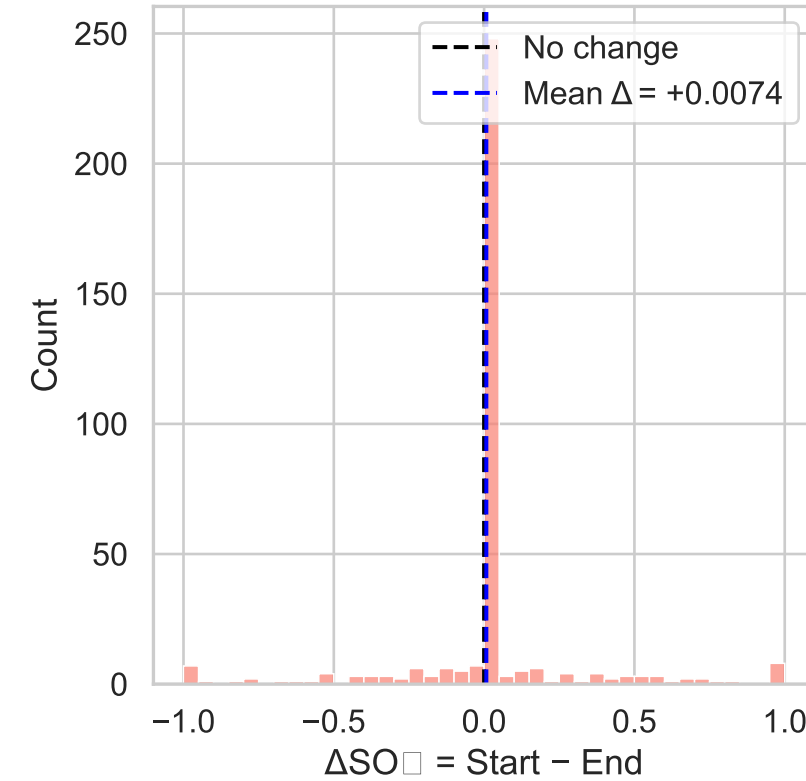
Vessel Classification



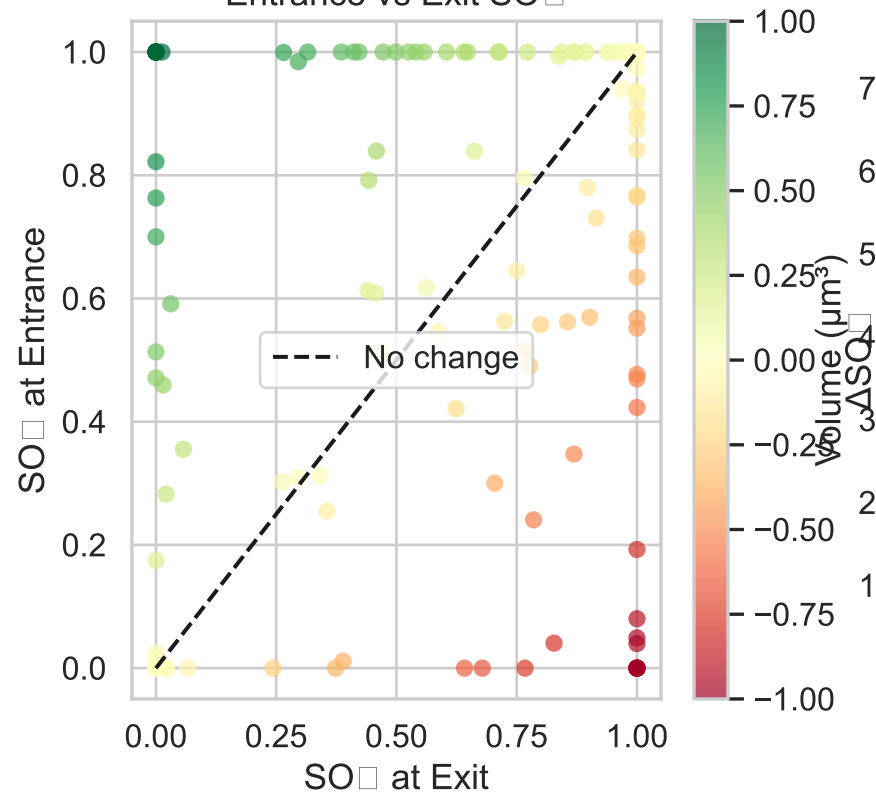
Optical Density (OD) Distribution



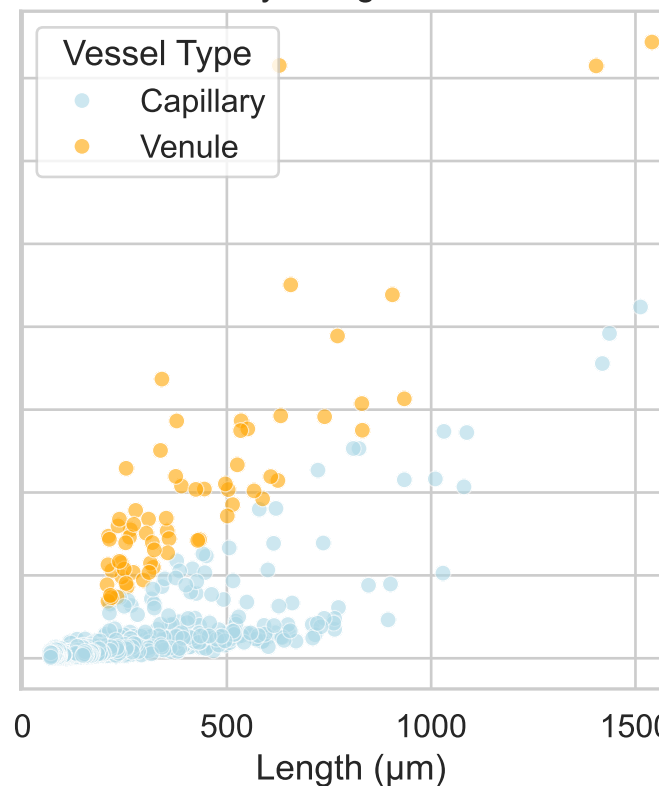
Oxygen Extraction (ΔSO_2)



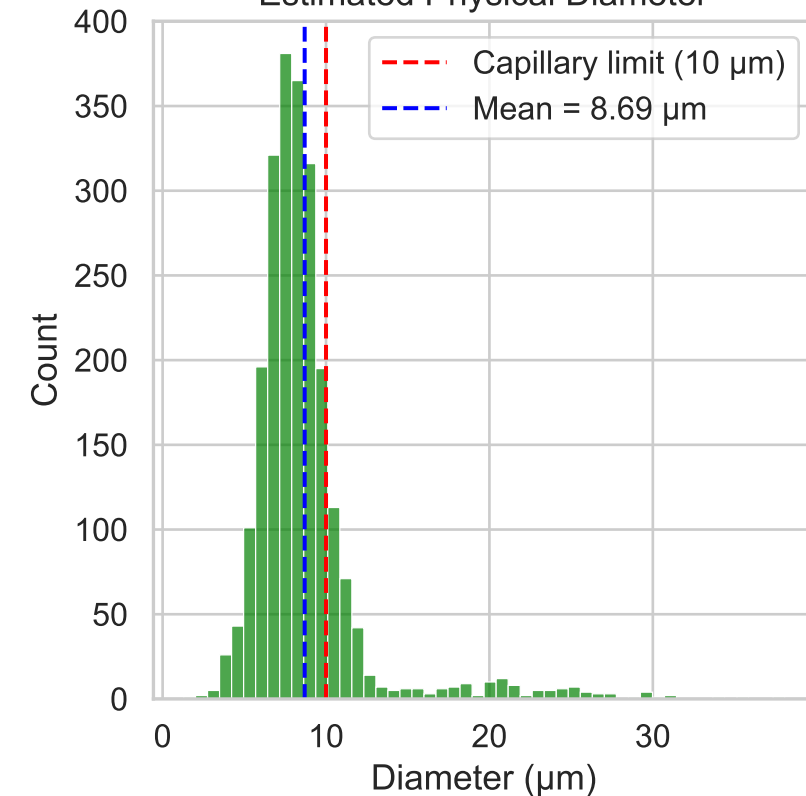
Entrance vs Exit SO_2



Geometry: Length vs Volume

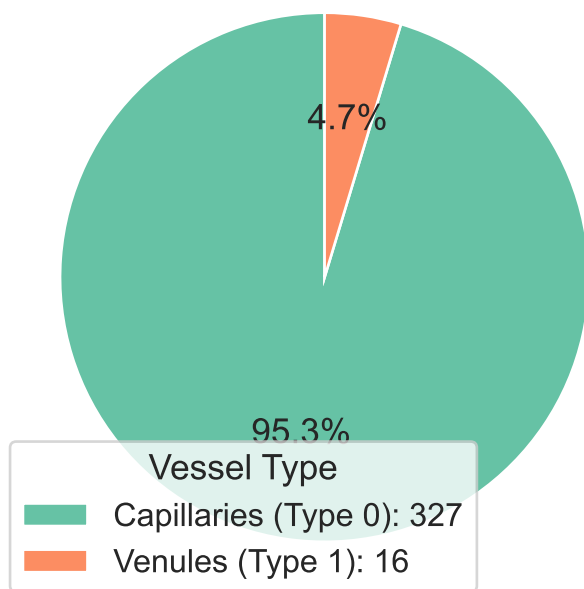


Estimated Physical Diameter

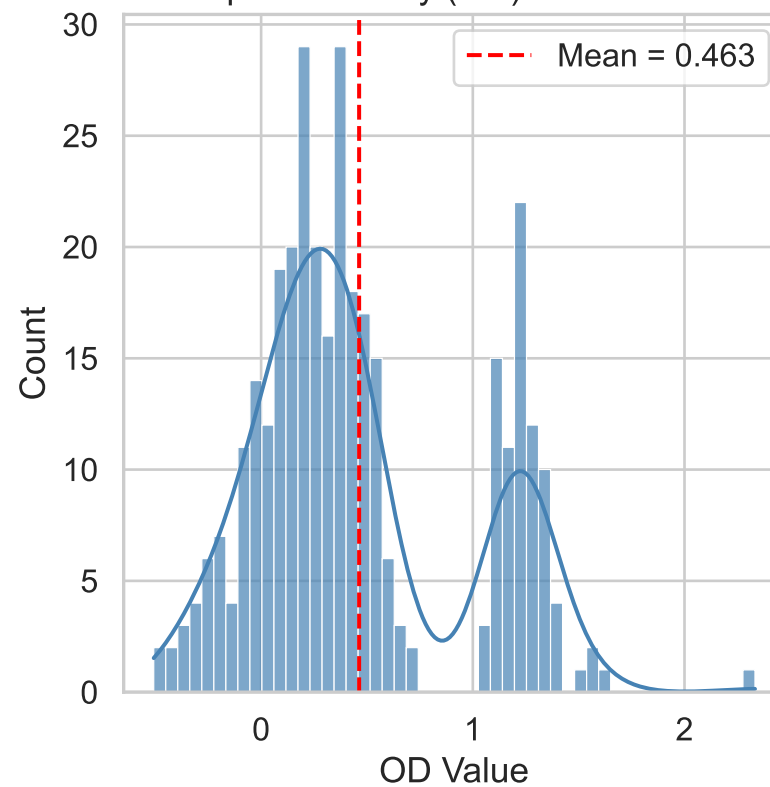


Session: oxycam1_BL40-00

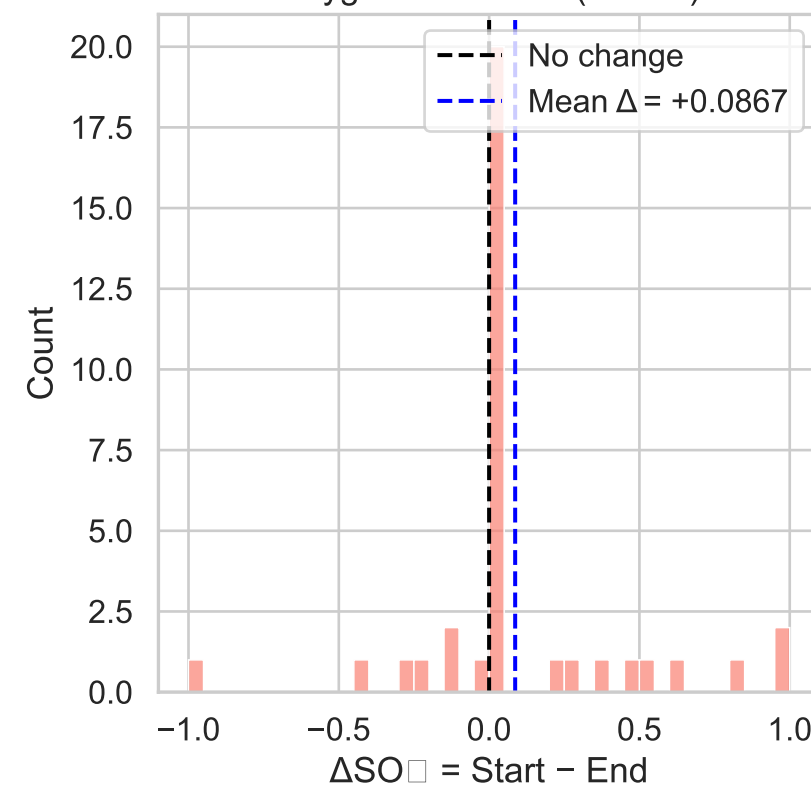
Vessel Classification



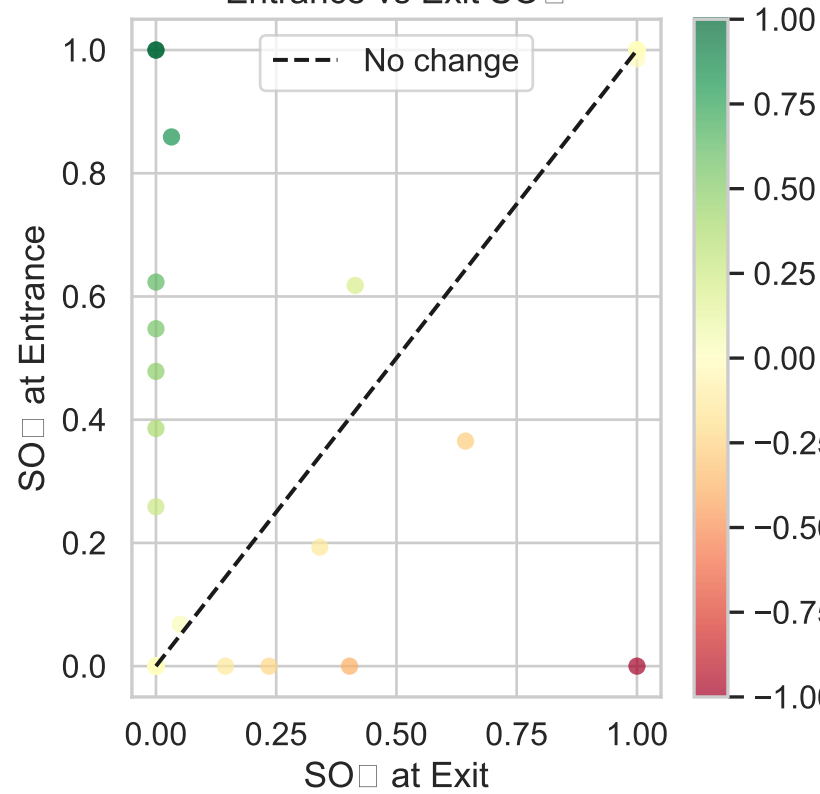
Optical Density (OD) Distribution



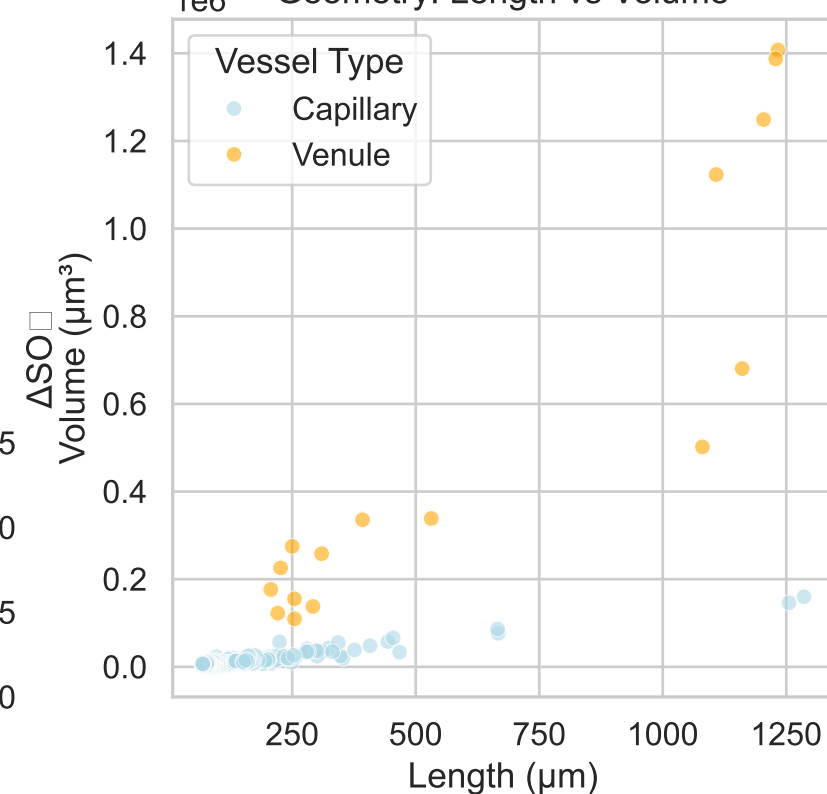
Oxygen Extraction (ΔSO_2)



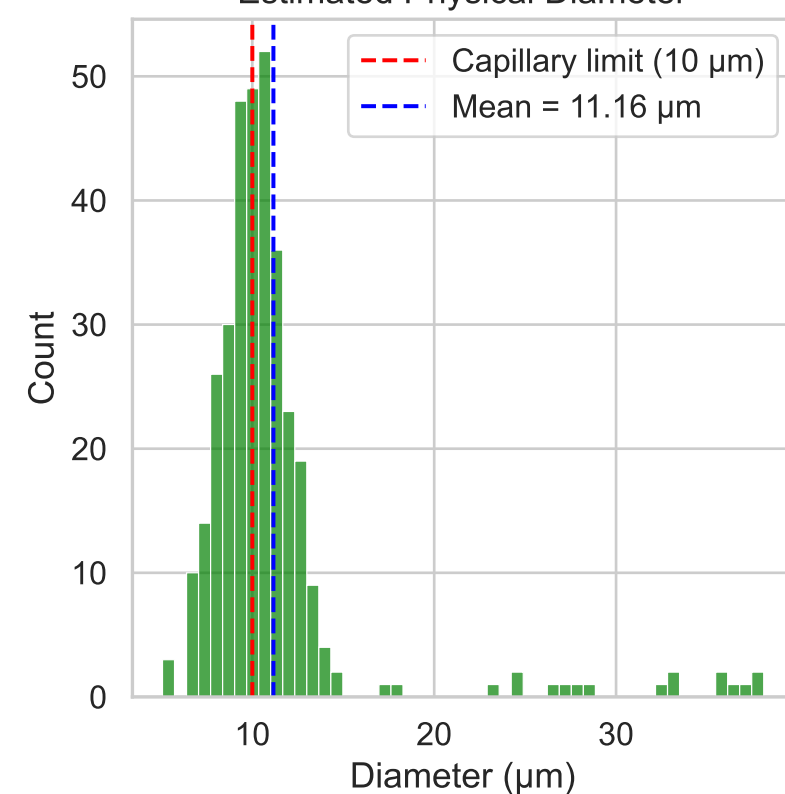
Entrance vs Exit SO_2



Geometry: Length vs Volume

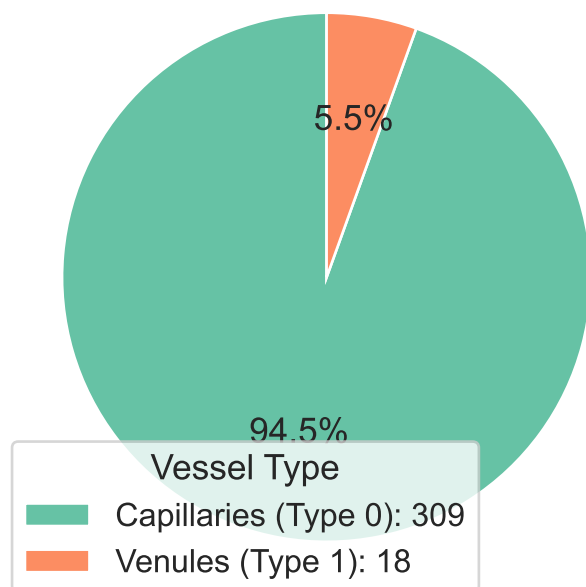


Estimated Physical Diameter

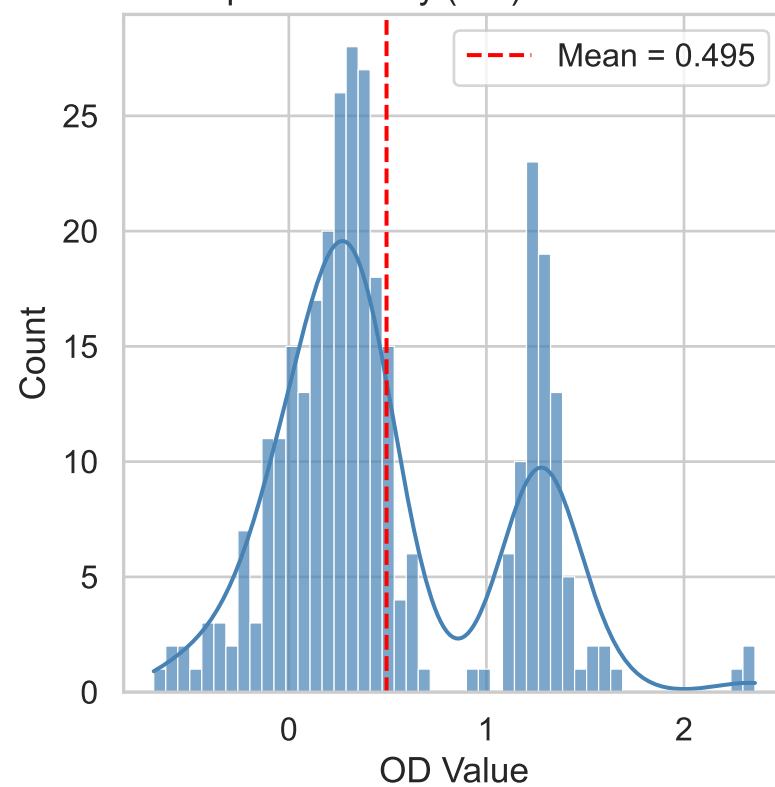


Session: oxycam1_T1100-00

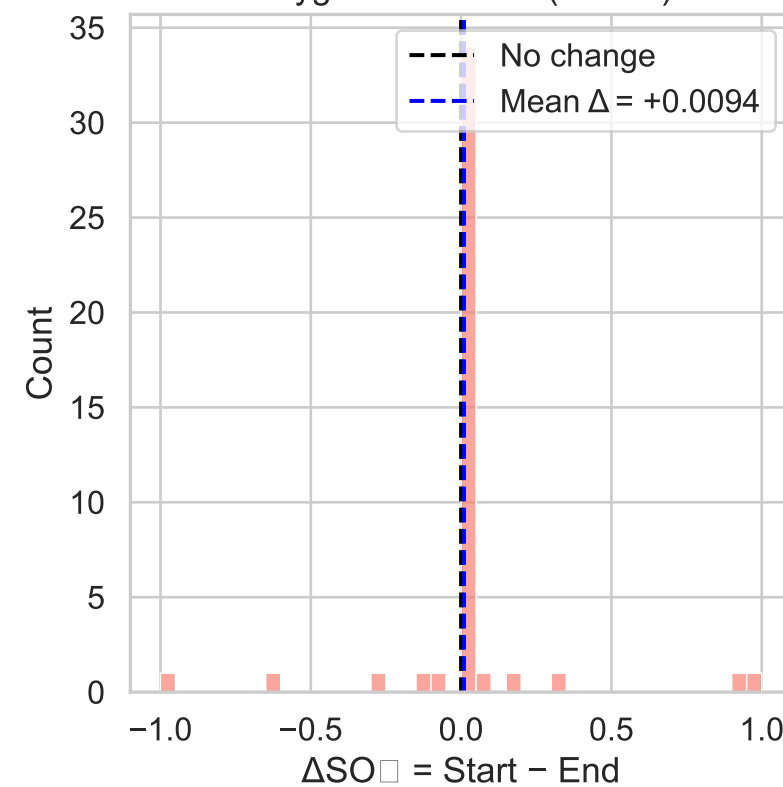
Vessel Classification



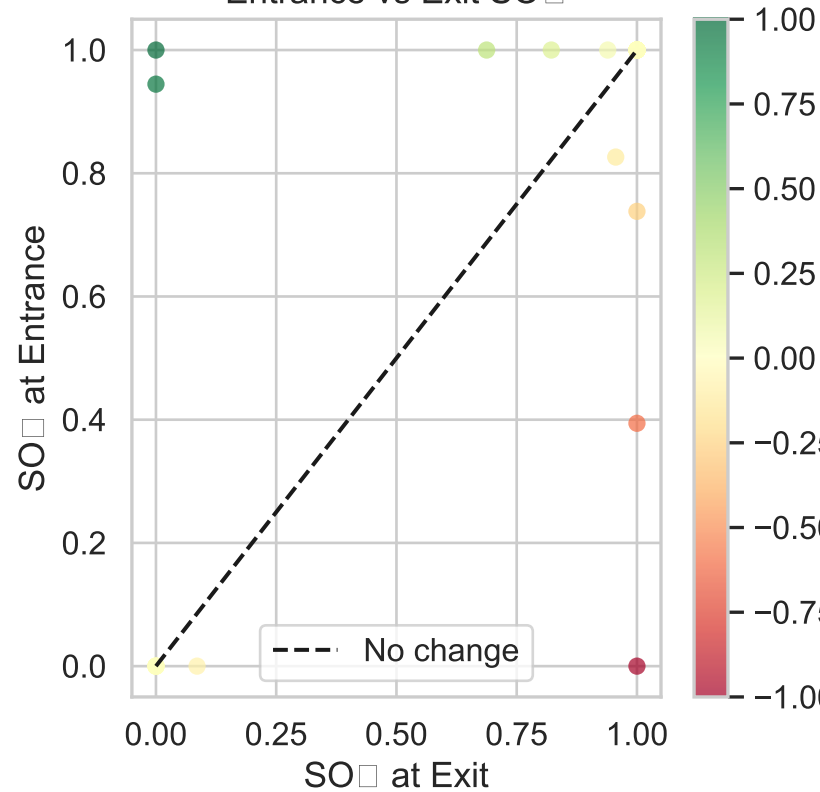
Optical Density (OD) Distribution



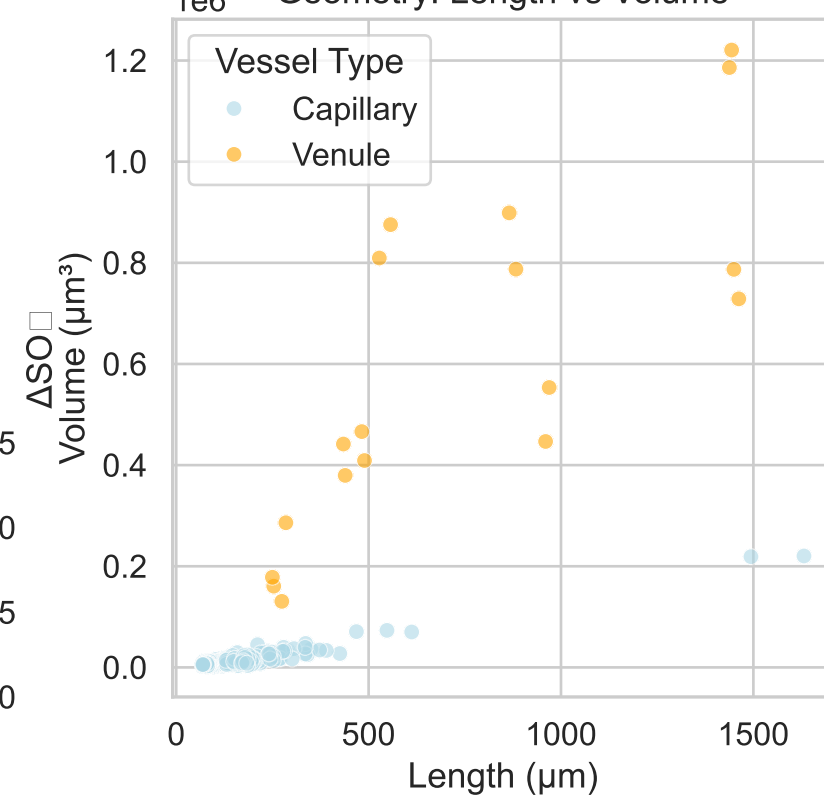
Oxygen Extraction (ΔSO_2)



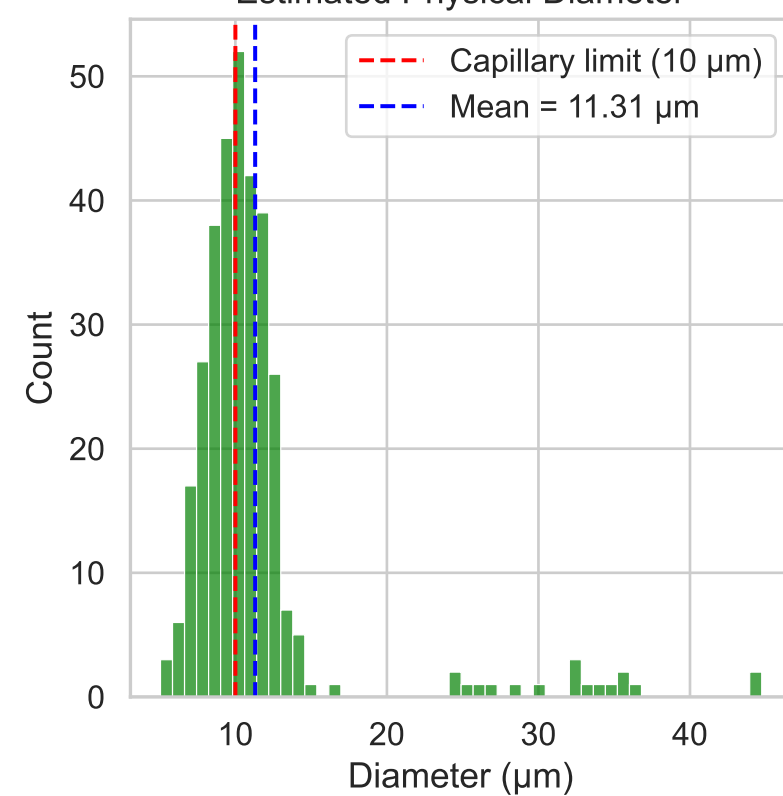
Entrance vs Exit SO_2



Geometry: Length vs Volume

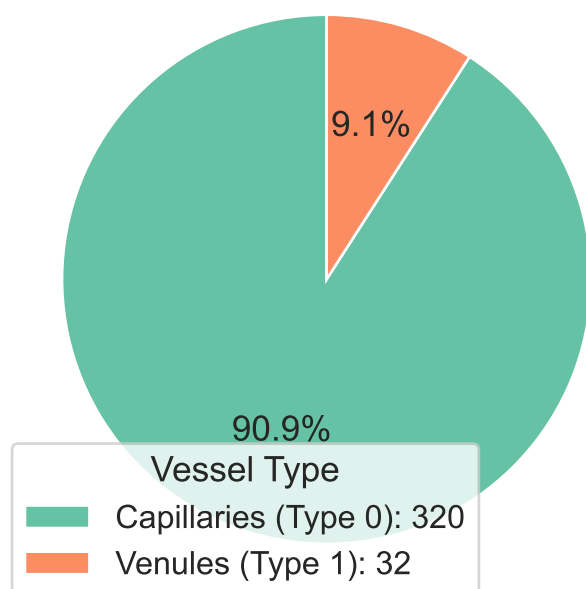


Estimated Physical Diameter

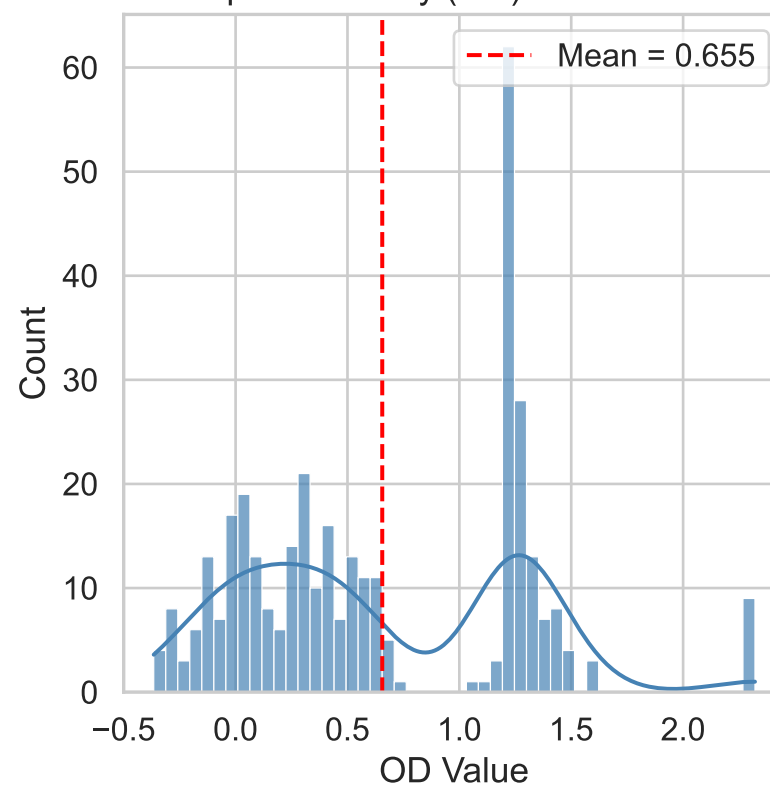


Session: oxycam1_T260-00

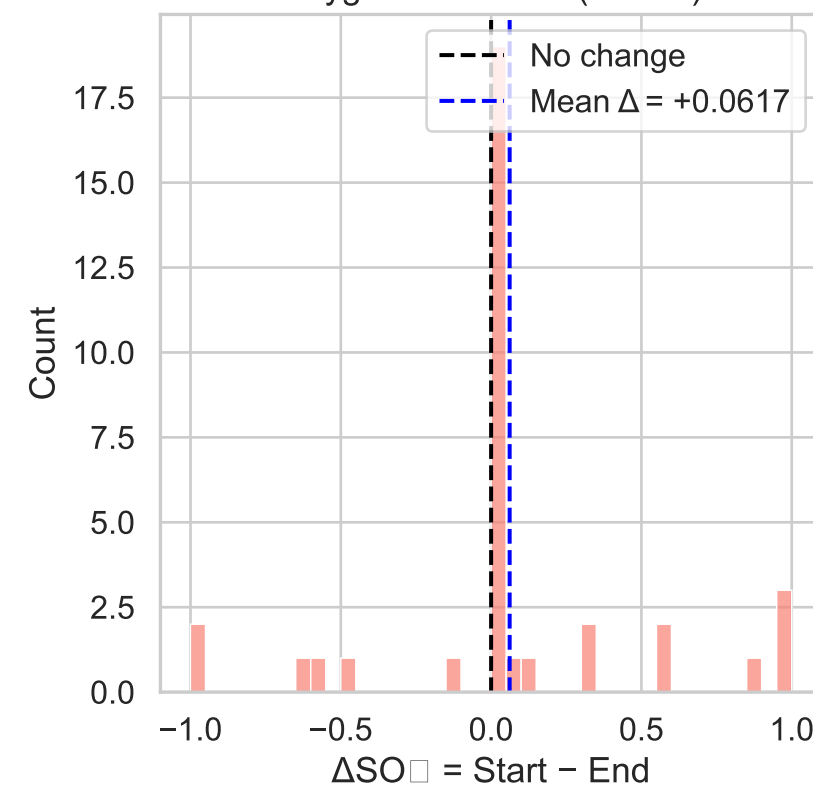
Vessel Classification



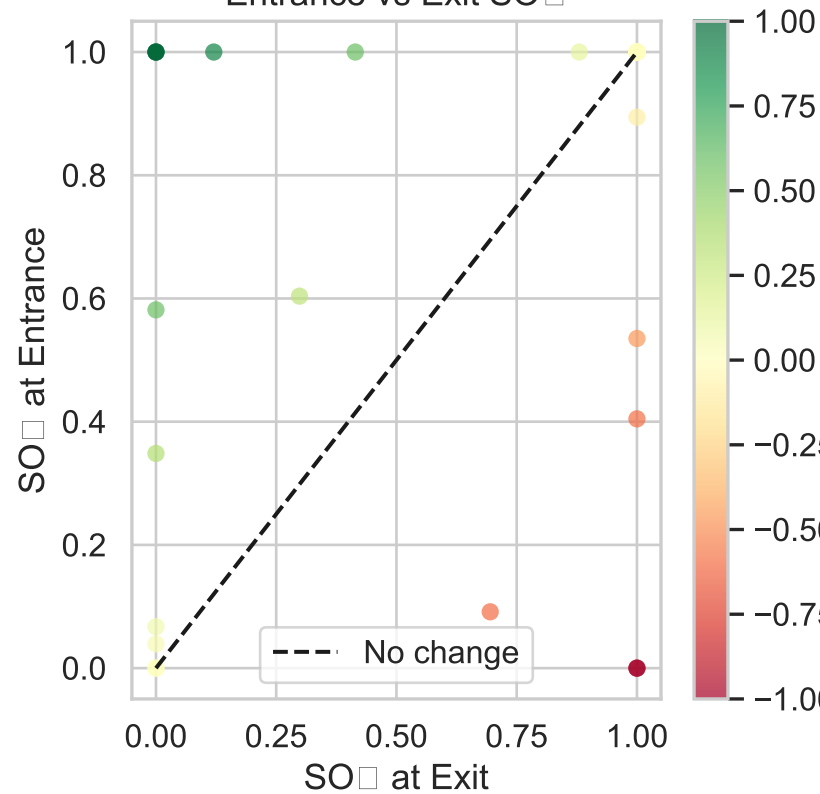
Optical Density (OD) Distribution



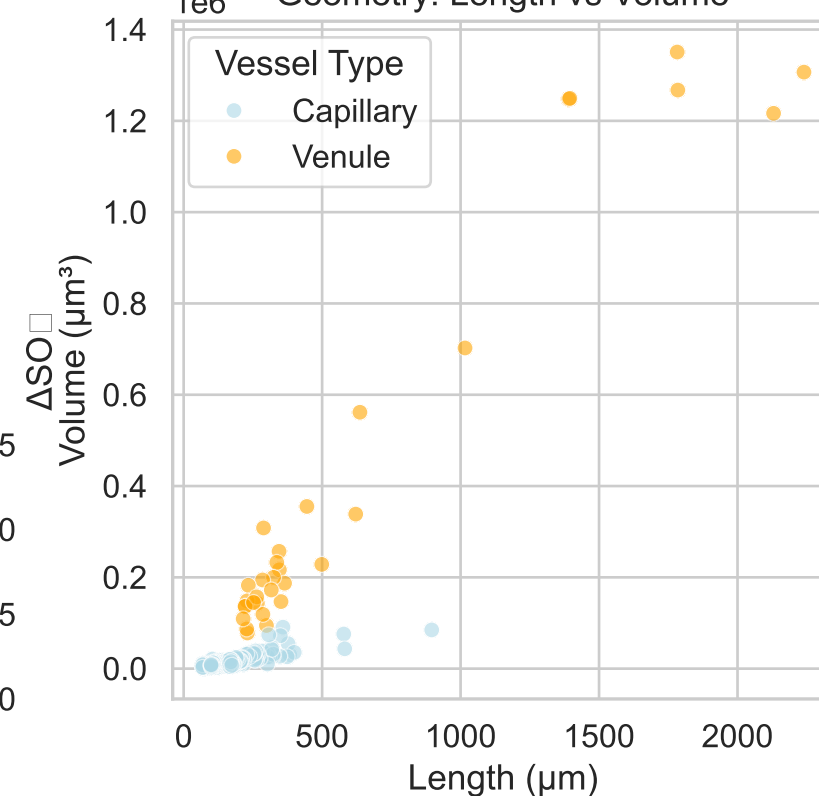
Oxygen Extraction (ΔSO_2)



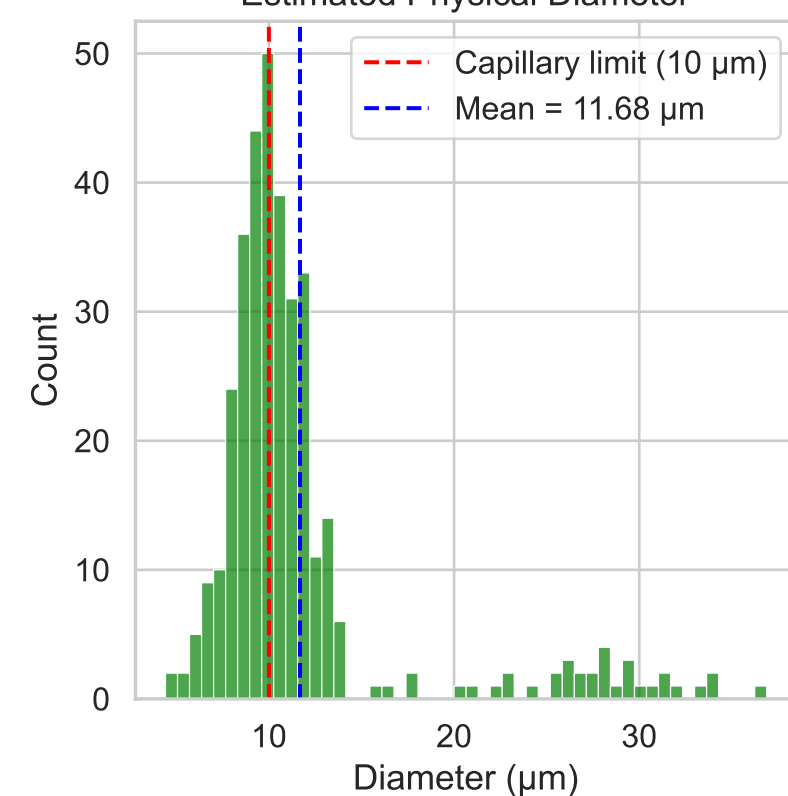
Entrance vs Exit SO_2



Geometry: Length vs Volume

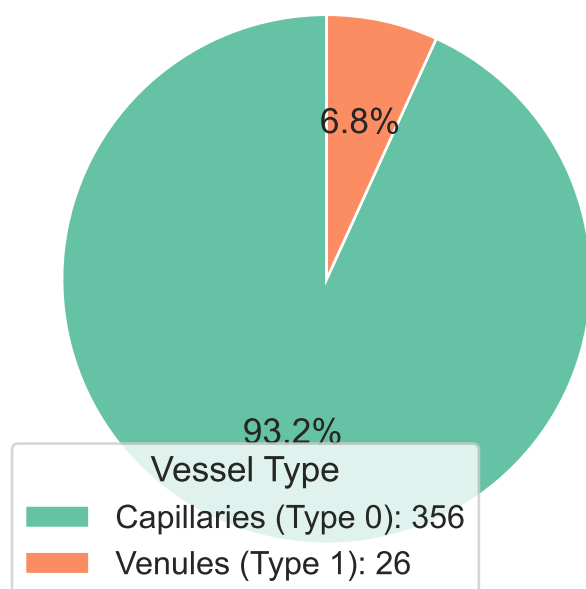


Estimated Physical Diameter

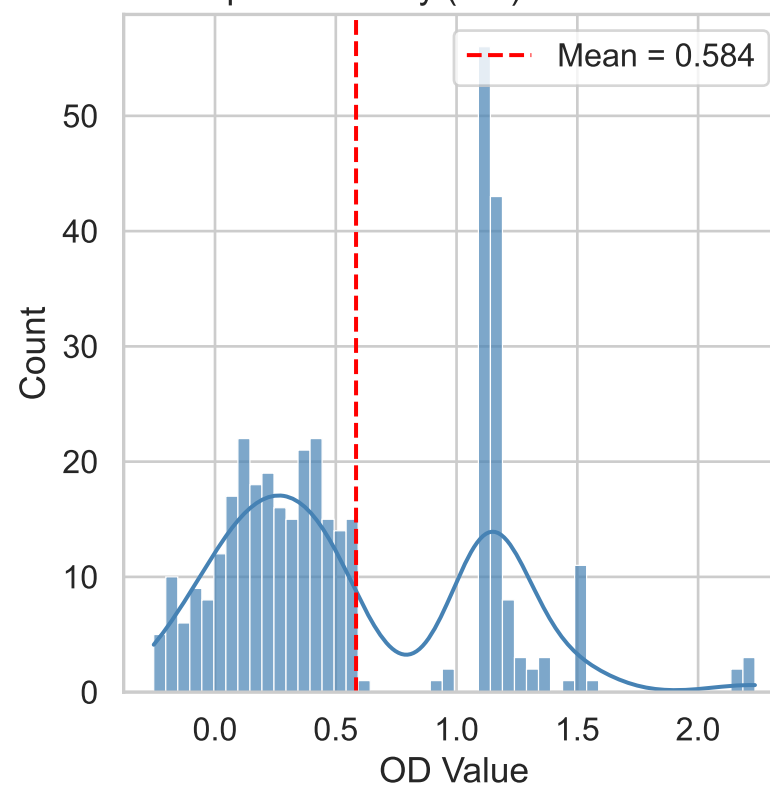


Session: oxycam1_T340-00

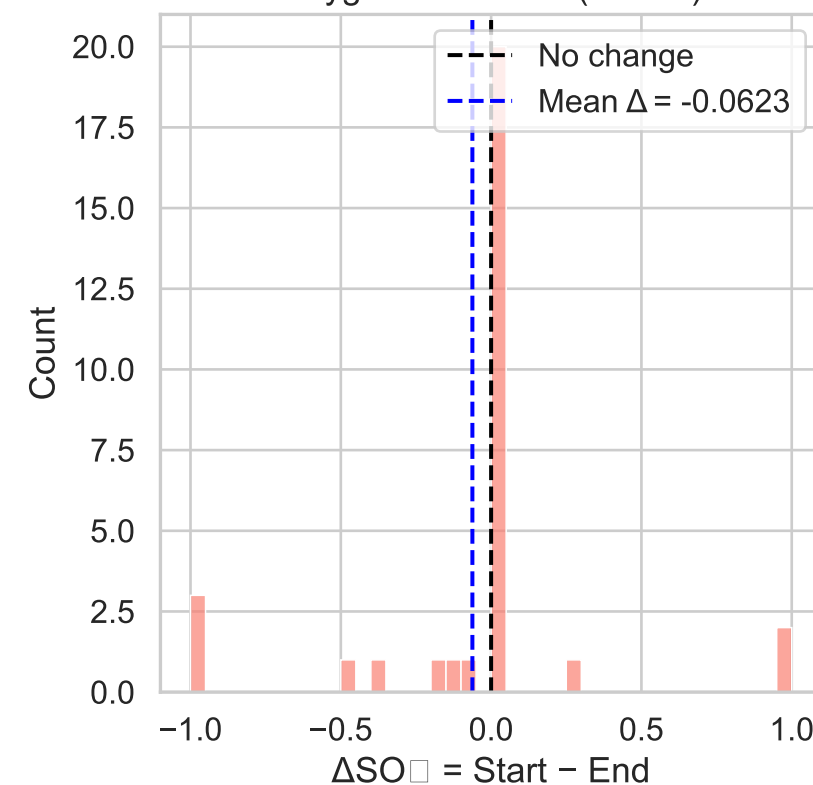
Vessel Classification



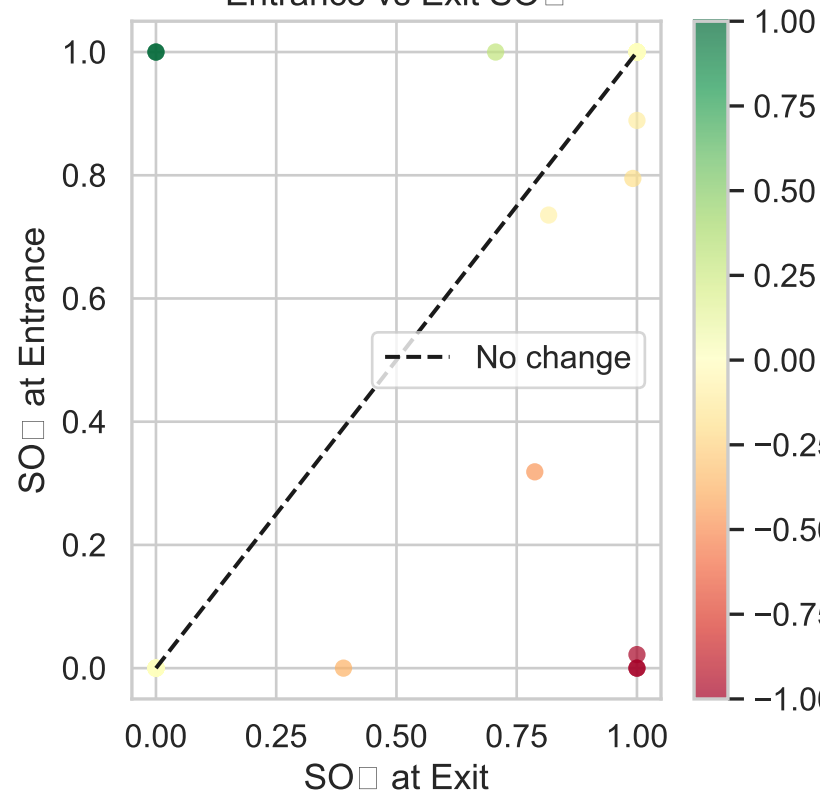
Optical Density (OD) Distribution



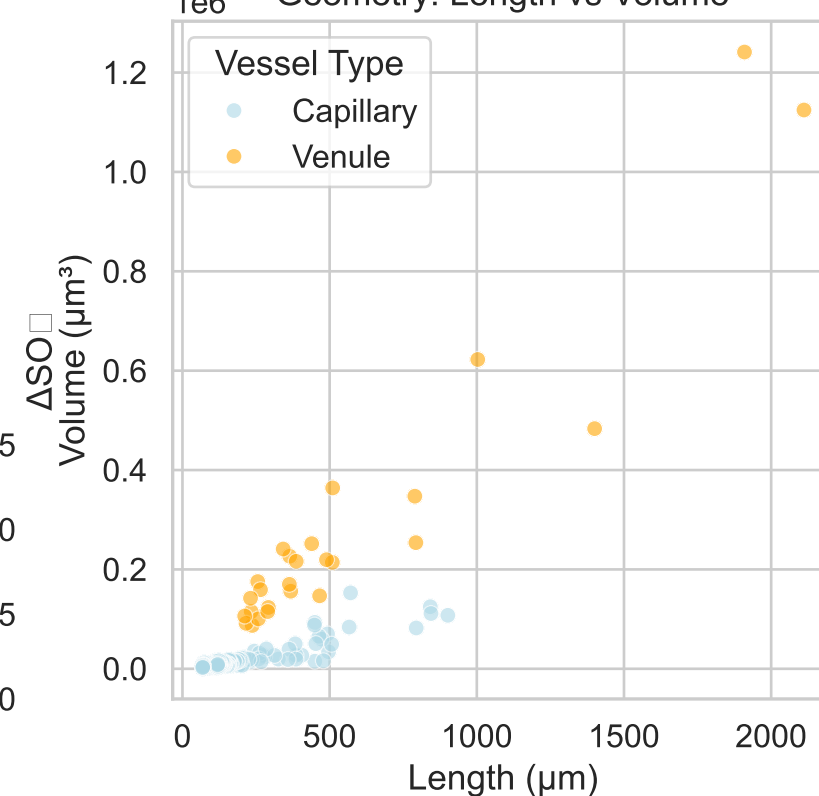
Oxygen Extraction (ΔSO_2)



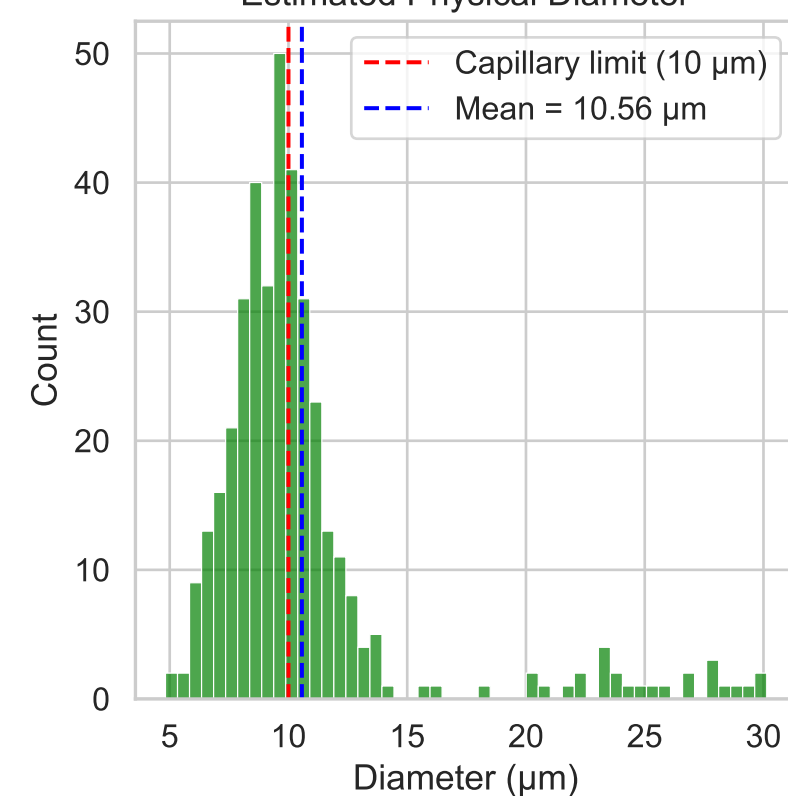
Entrance vs Exit SO_2



Geometry: Length vs Volume

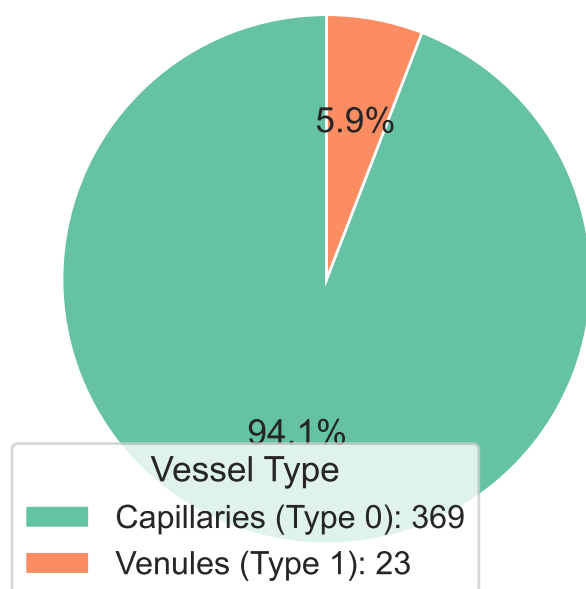


Estimated Physical Diameter

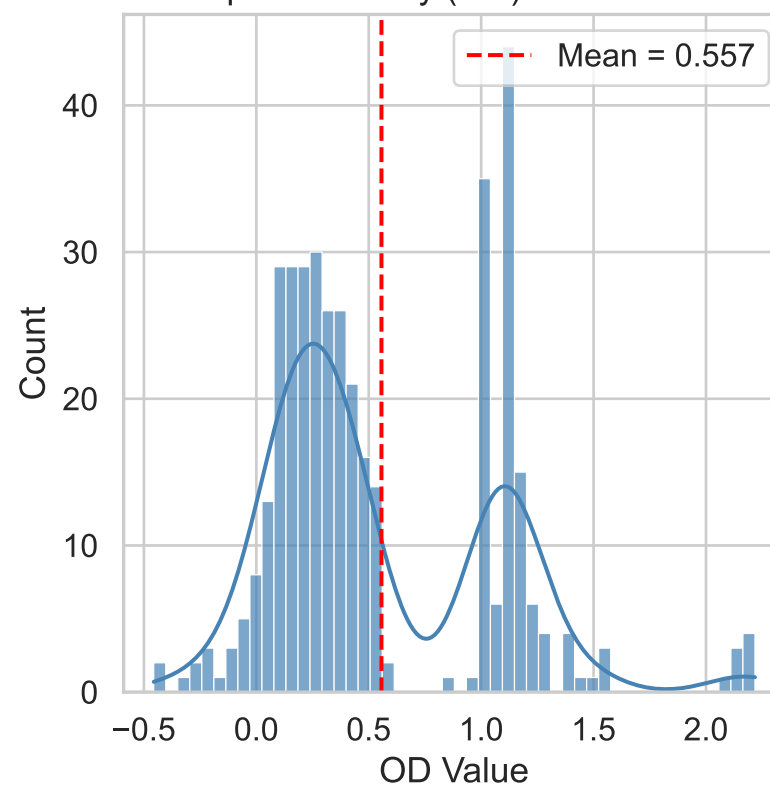


Session: oxycam1_T421-00

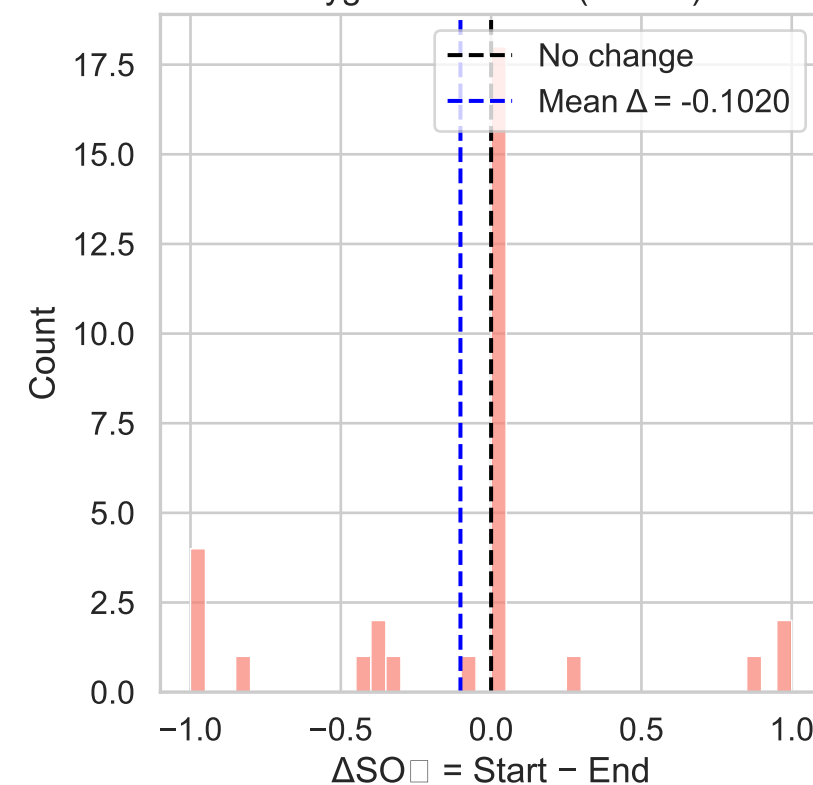
Vessel Classification



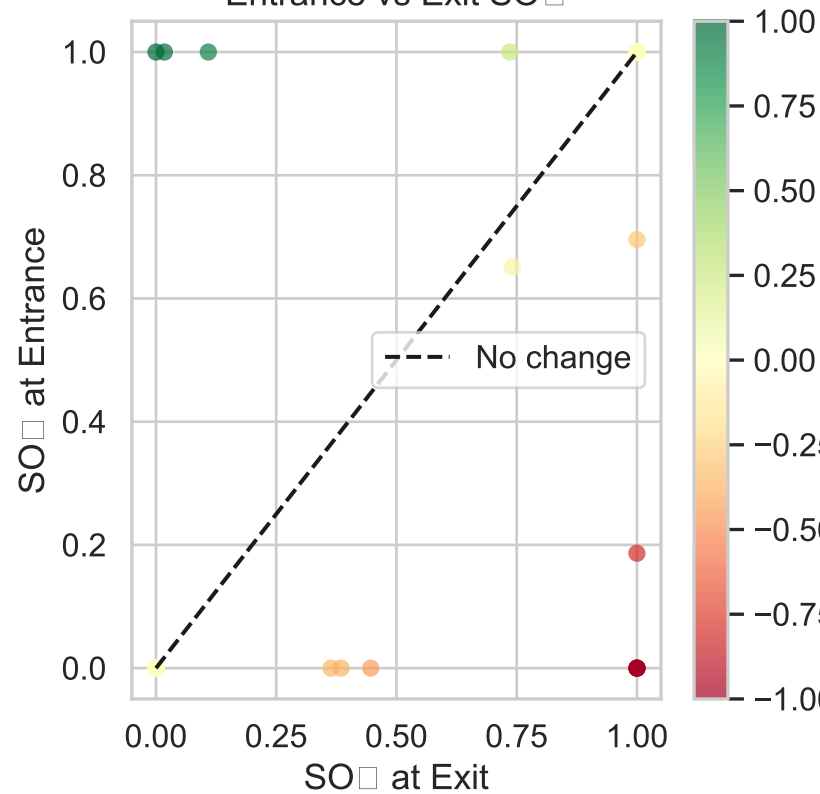
Optical Density (OD) Distribution



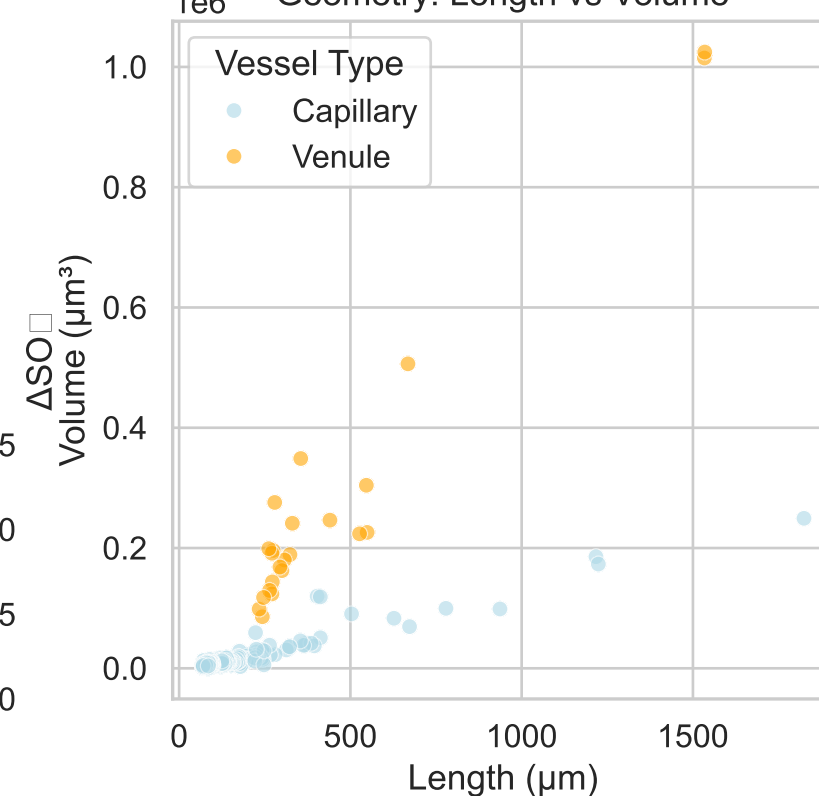
Oxygen Extraction (ΔSO_2)



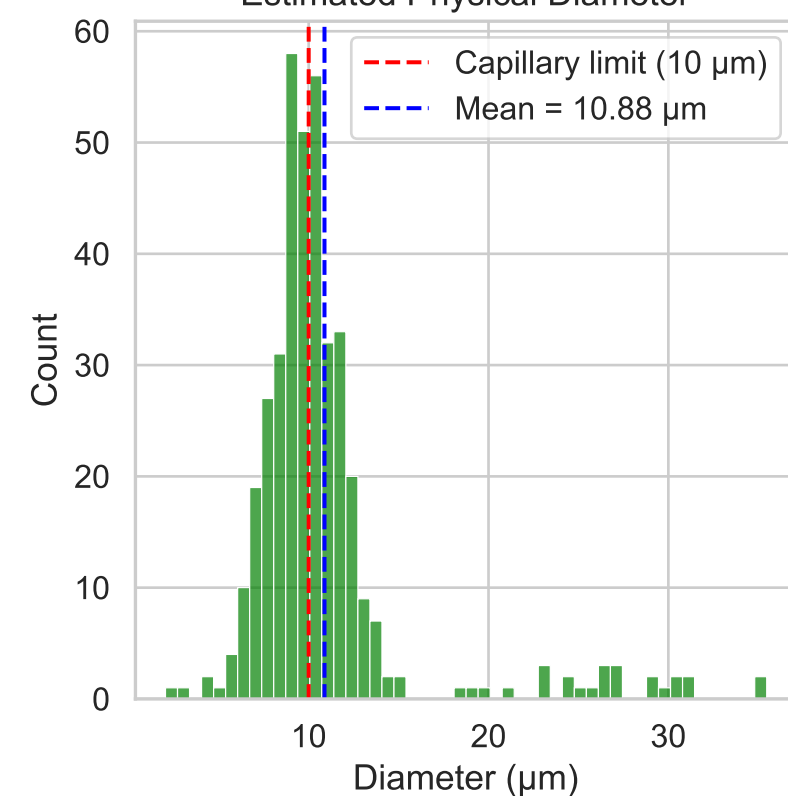
Entrance vs Exit SO_2



Geometry: Length vs Volume

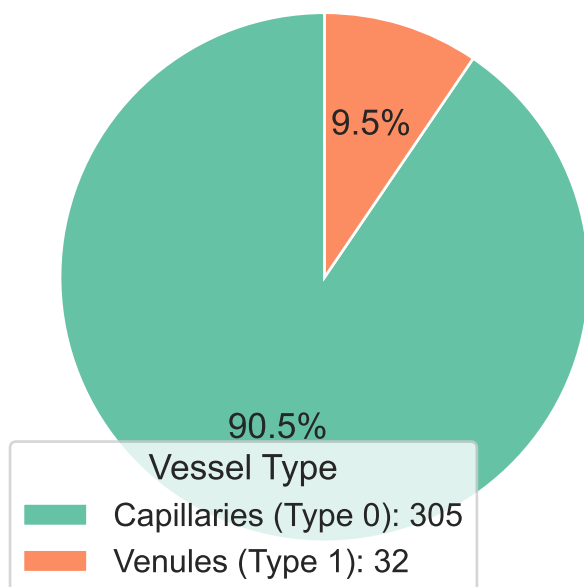


Estimated Physical Diameter

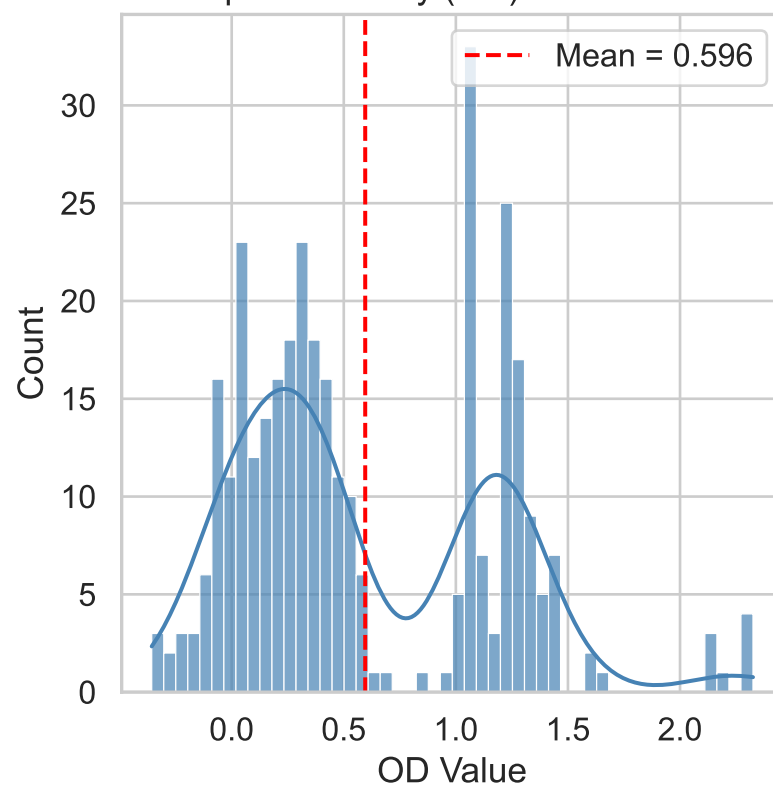


Session: oxycam1_T5-00

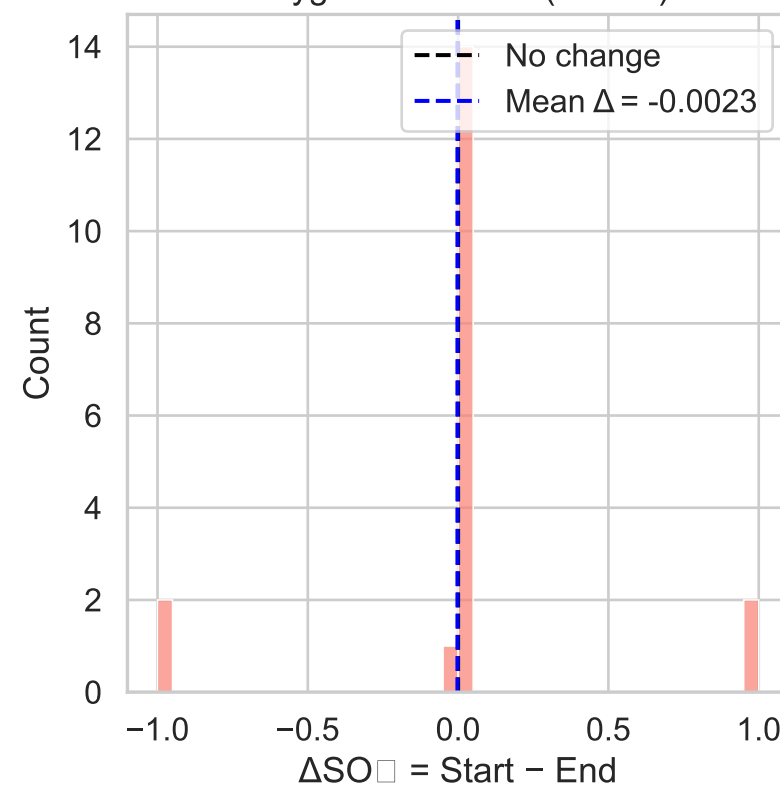
Vessel Classification



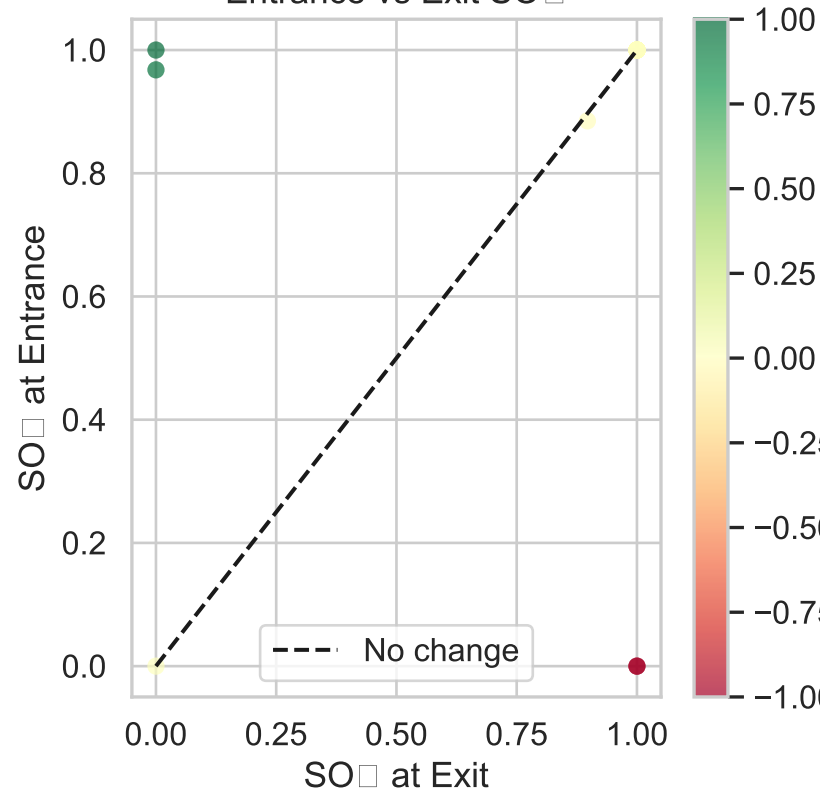
Optical Density (OD) Distribution



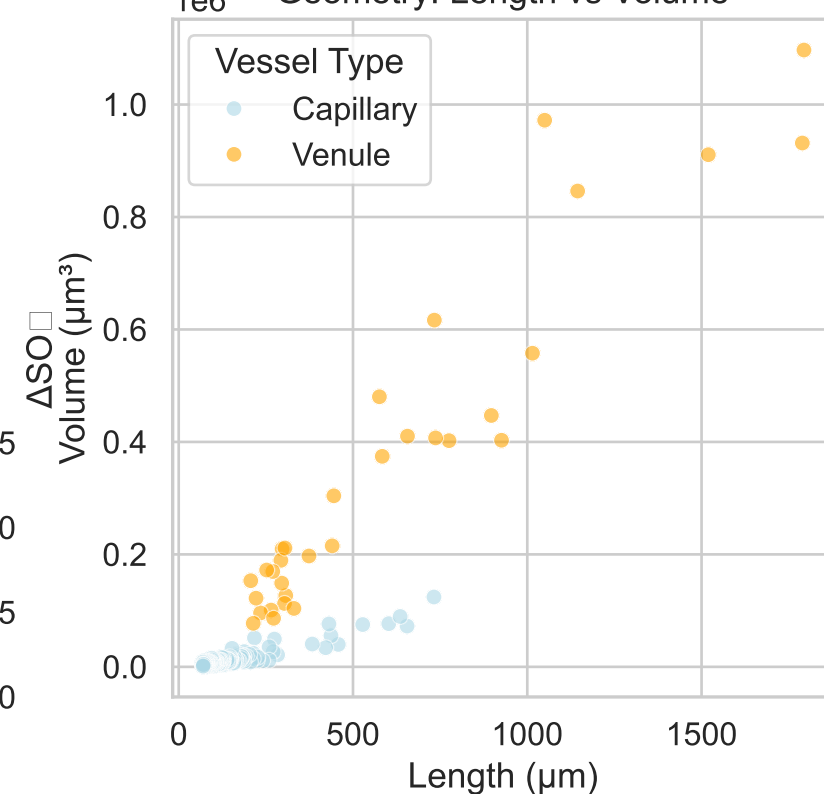
Oxygen Extraction (ΔSO_2)



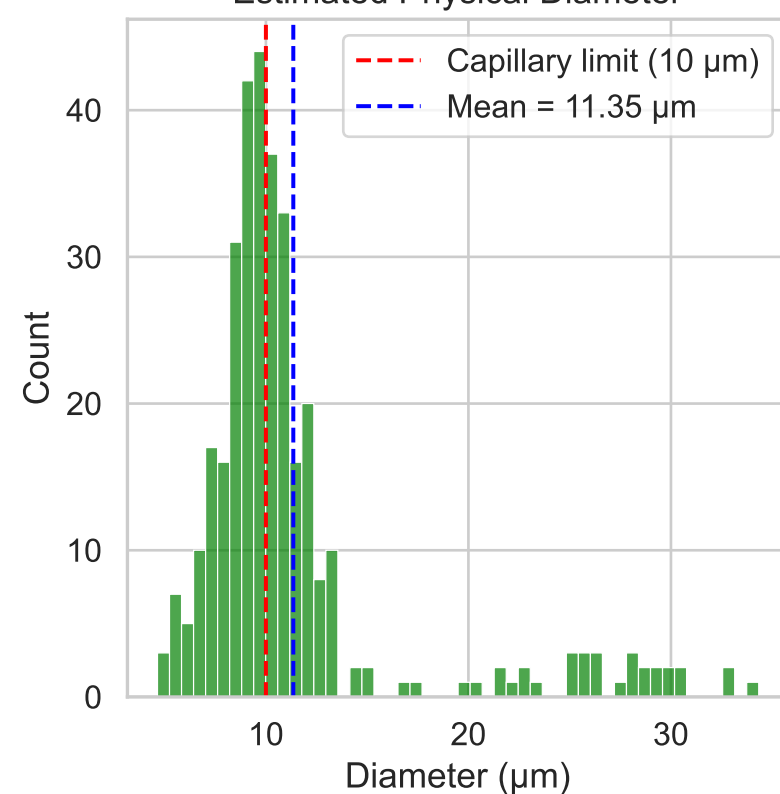
Entrance vs Exit SO_2



Geometry: Length vs Volume

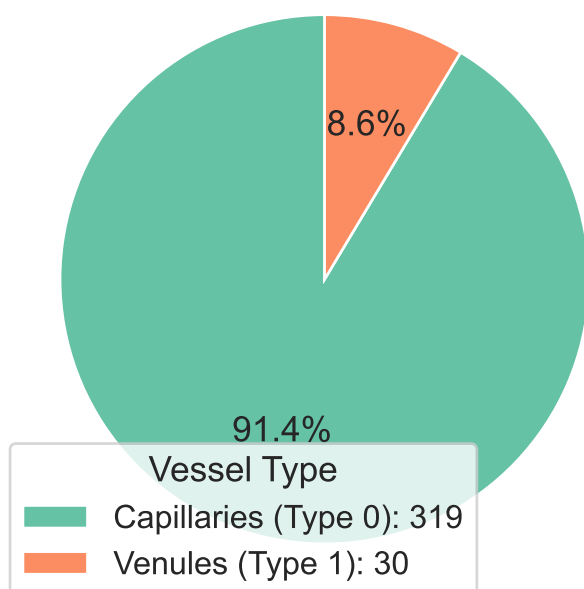


Estimated Physical Diameter

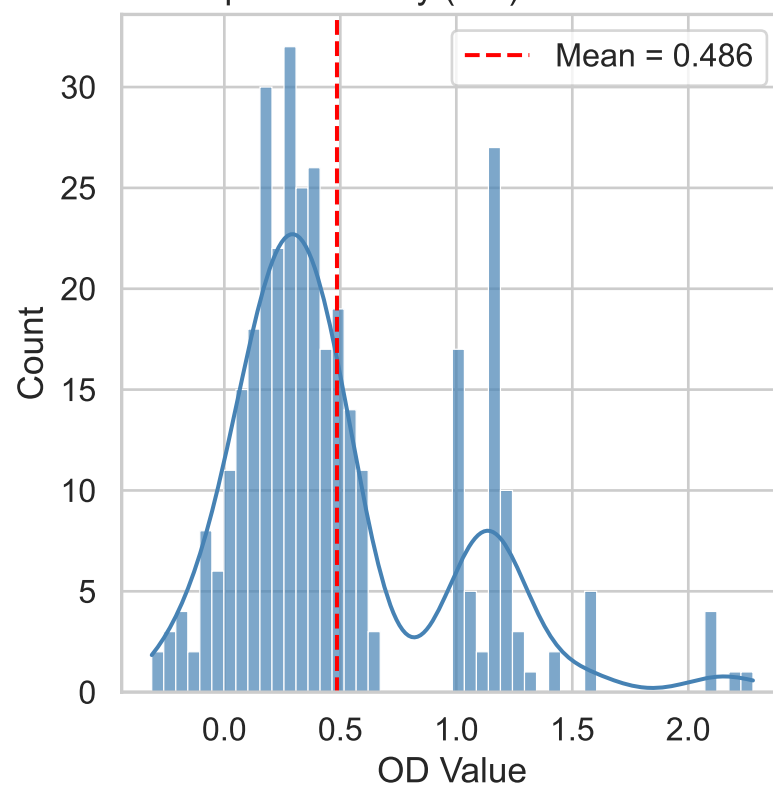


Session: oxycam1_T6-00

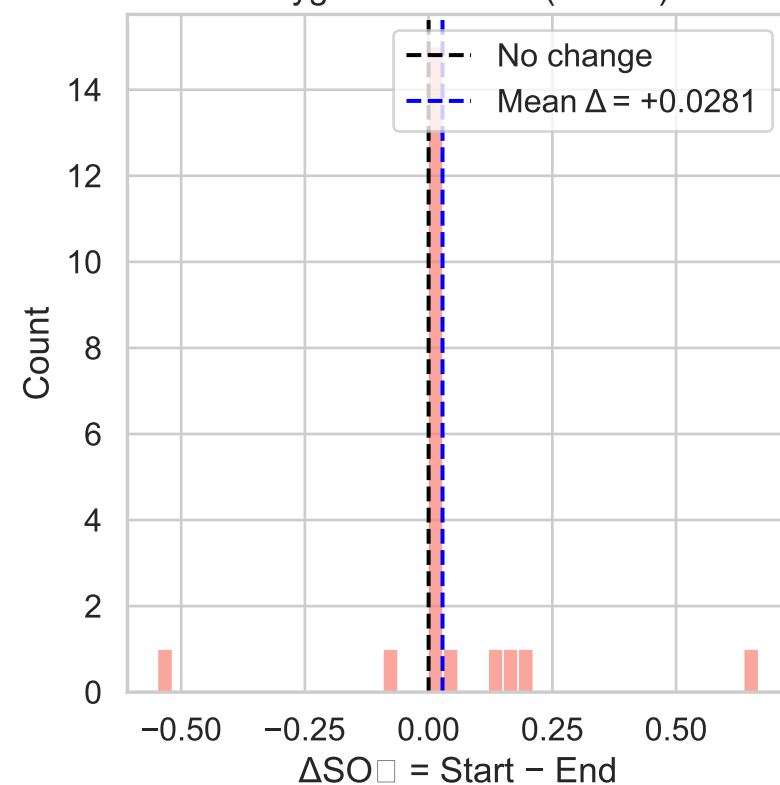
Vessel Classification



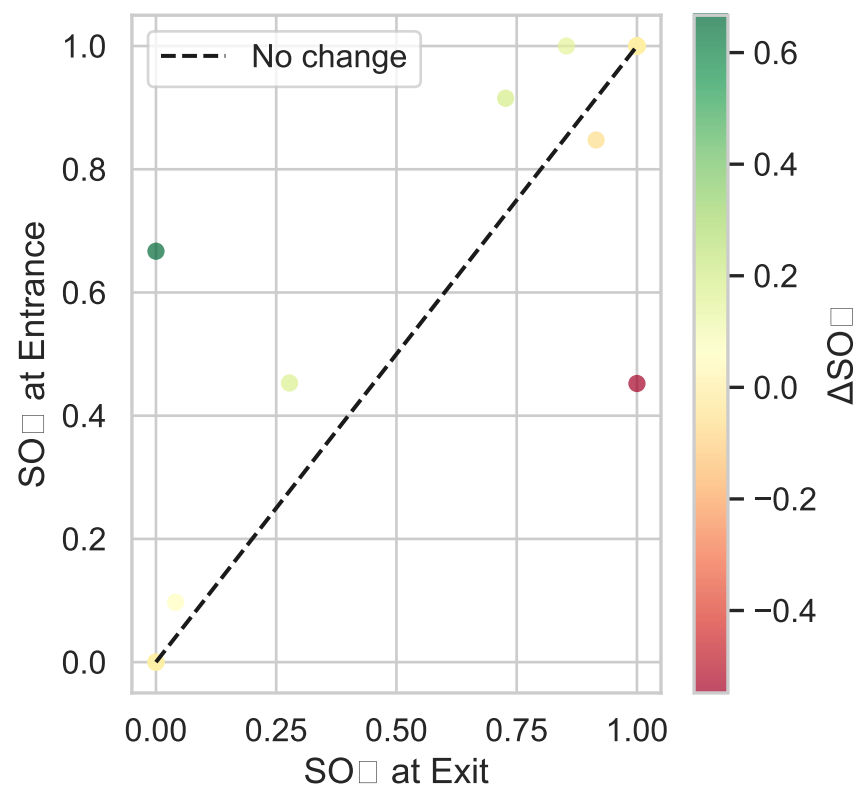
Optical Density (OD) Distribution



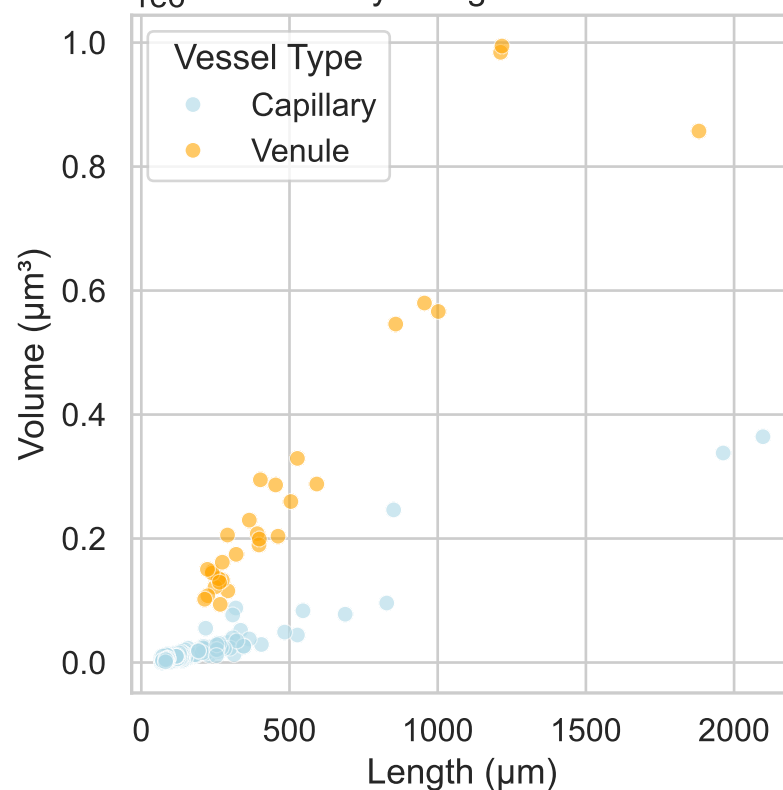
Oxygen Extraction (ΔSO_2)



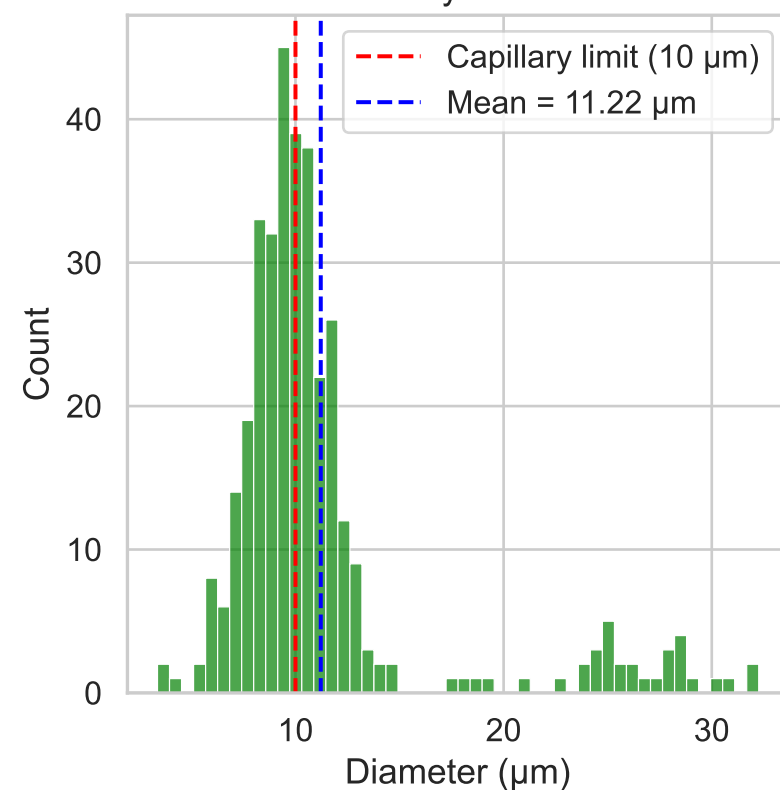
Entrance vs Exit SO_2



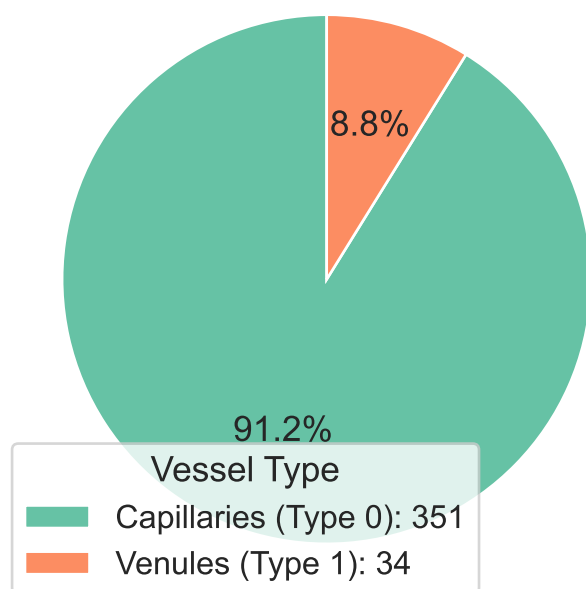
Geometry: Length vs Volume



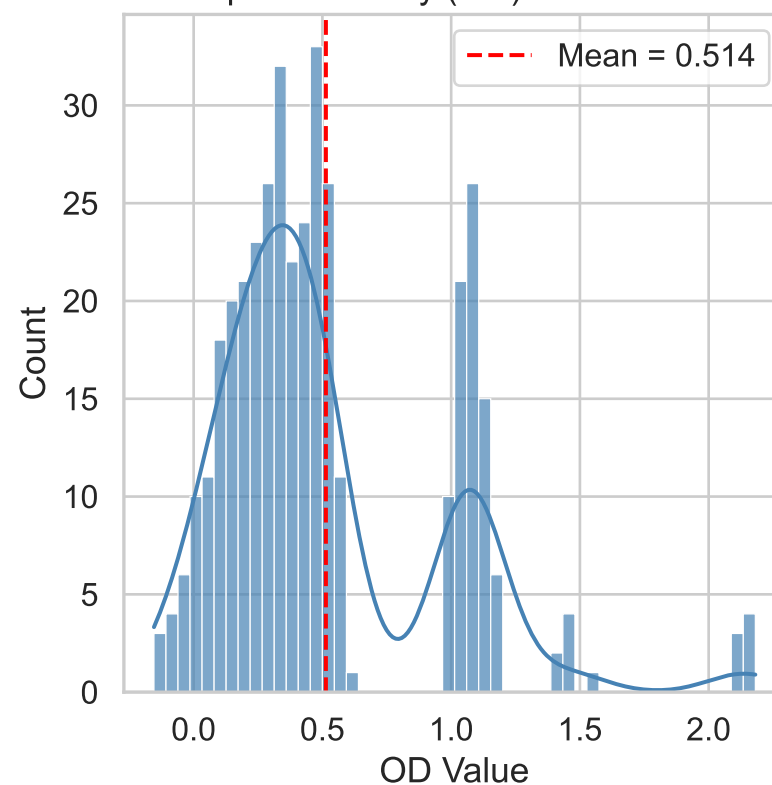
Estimated Physical Diameter



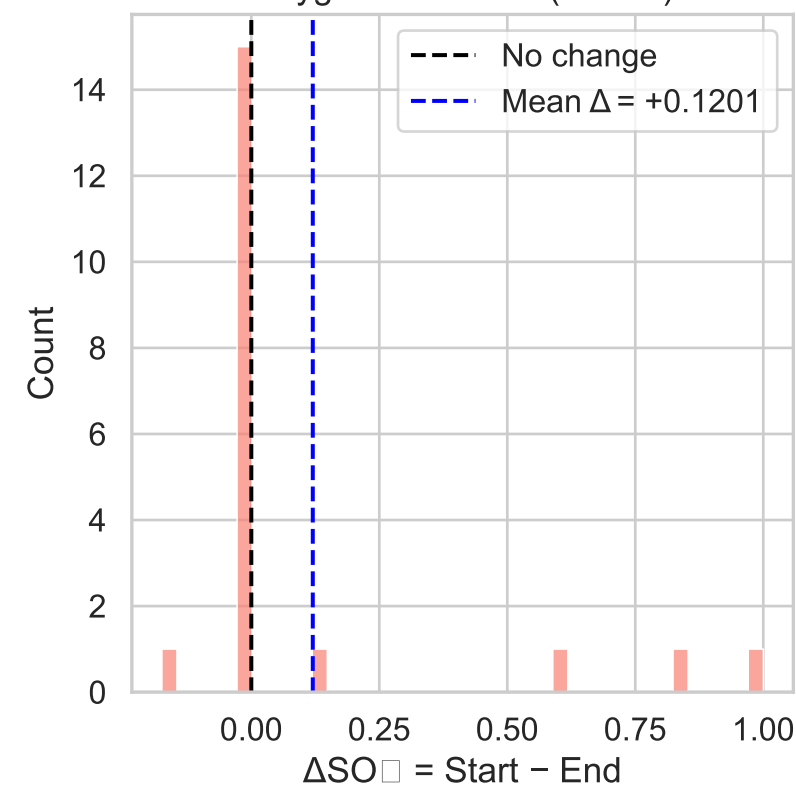
Vessel Classification



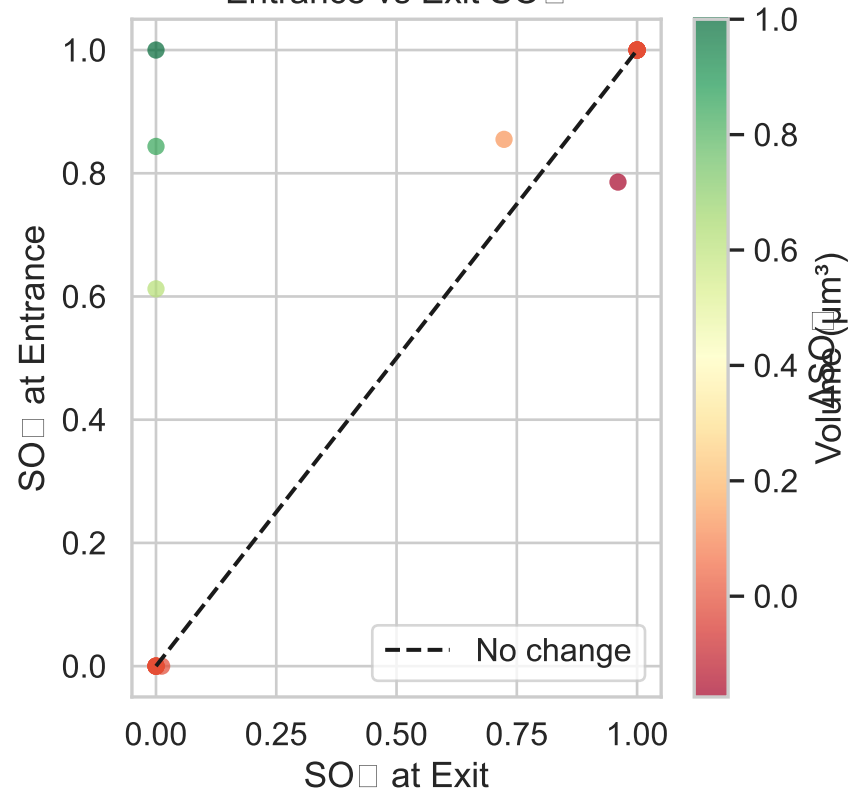
Optical Density (OD) Distribution



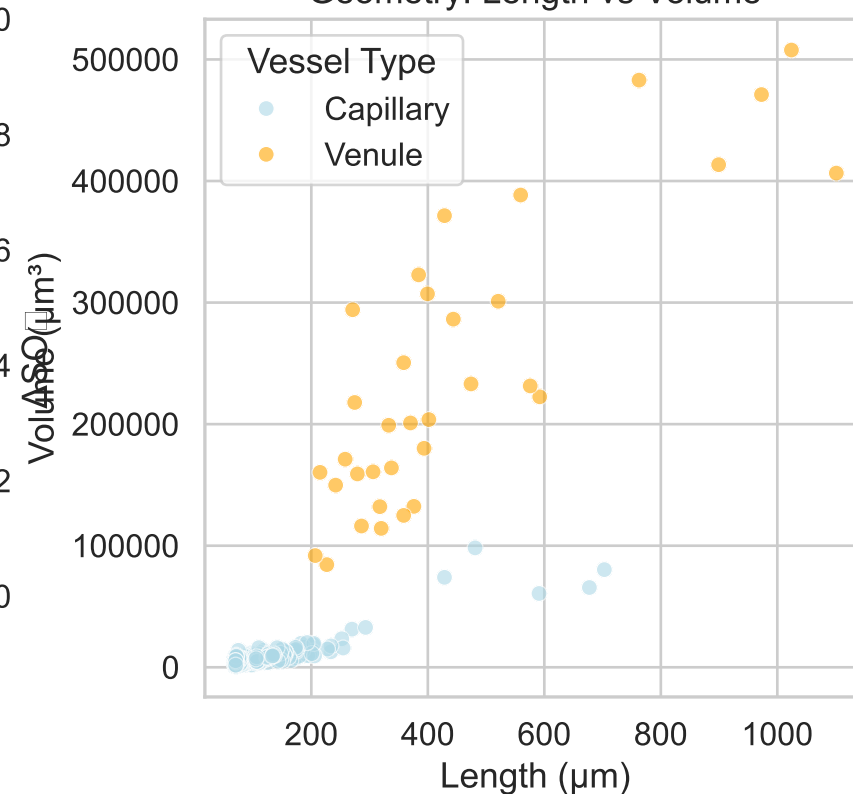
Oxygen Extraction (ΔSO_2)



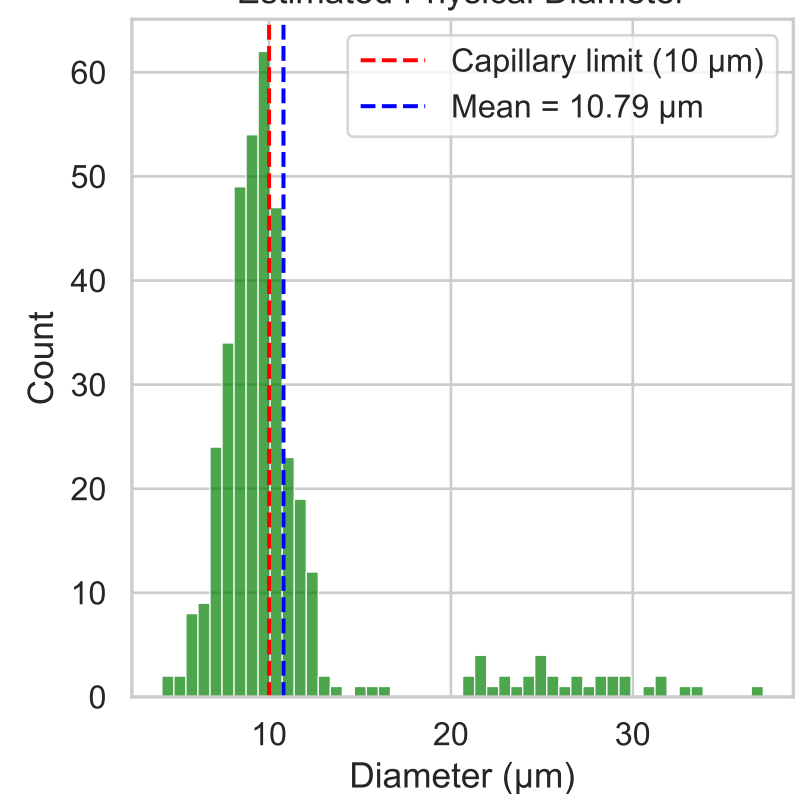
Entrance vs Exit SO_2



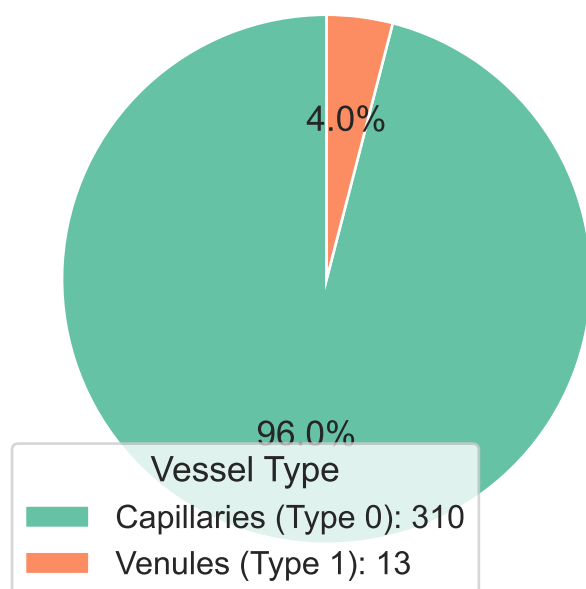
Geometry: Length vs Volume



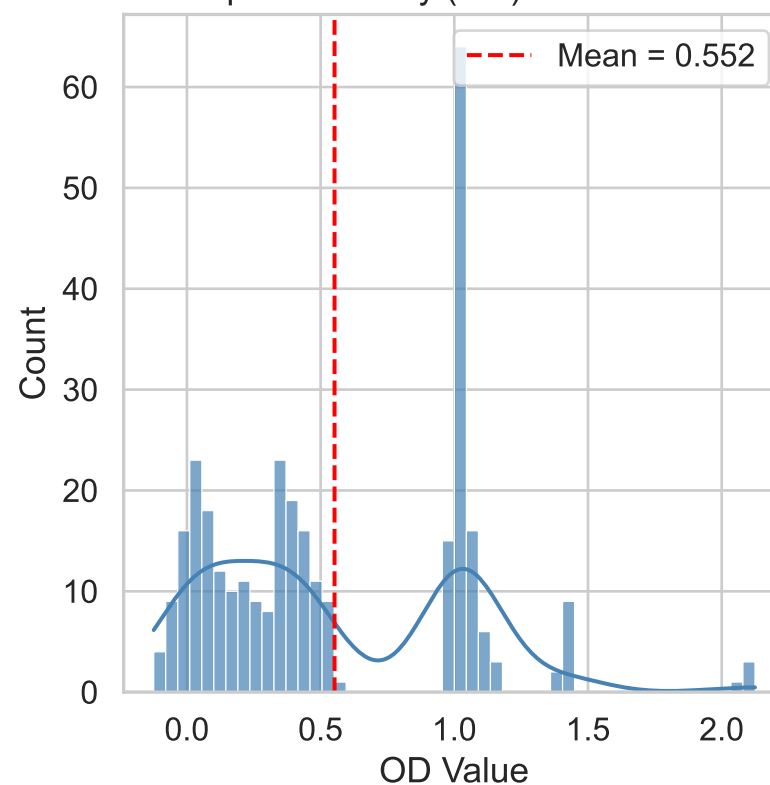
Estimated Physical Diameter



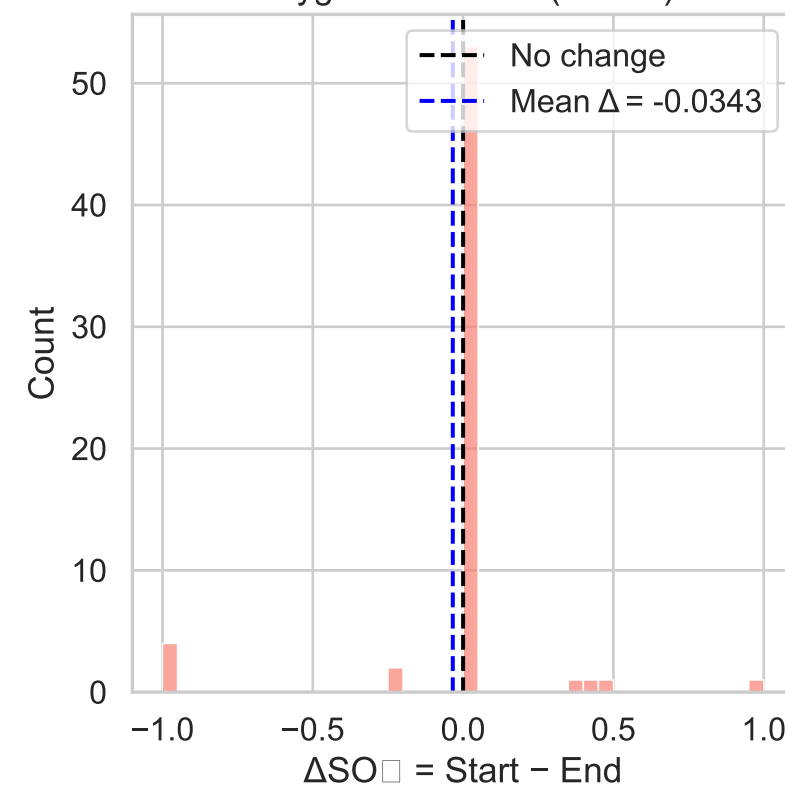
Vessel Classification



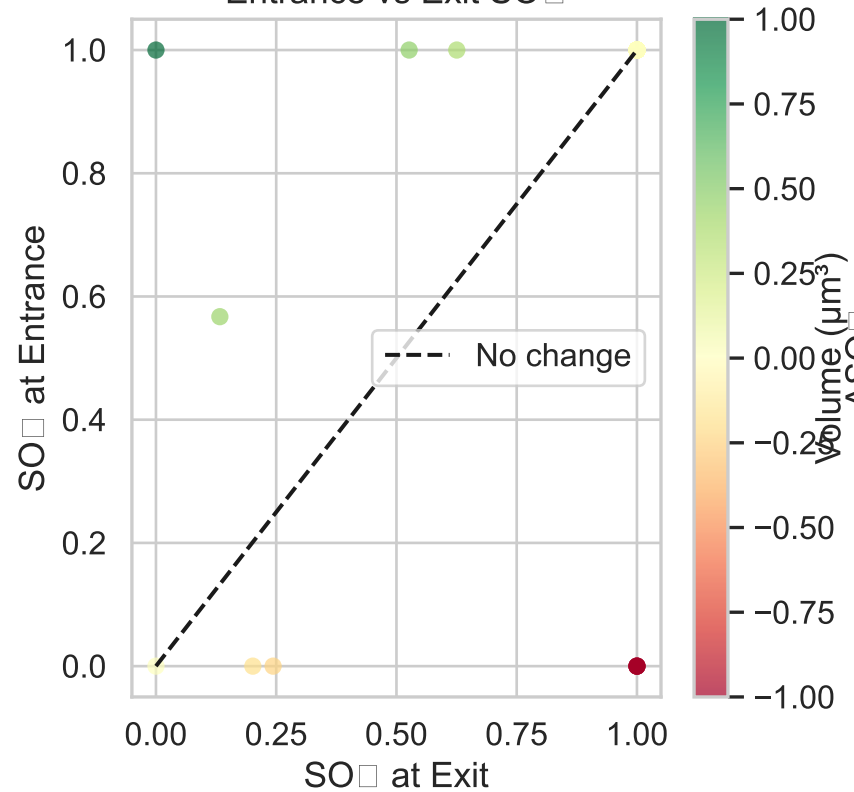
Optical Density (OD) Distribution



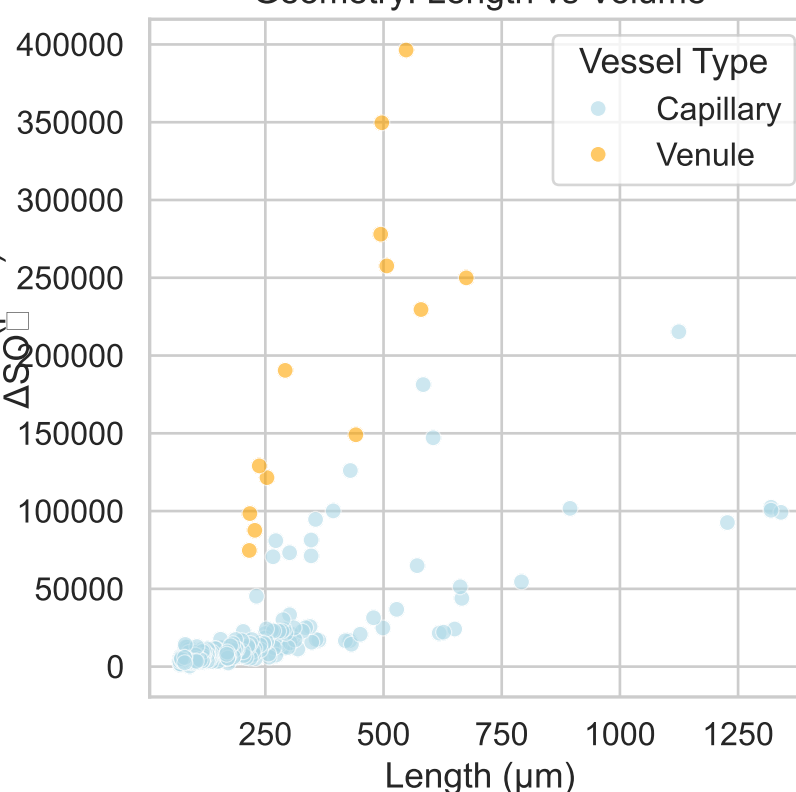
Oxygen Extraction (ΔSO_2)



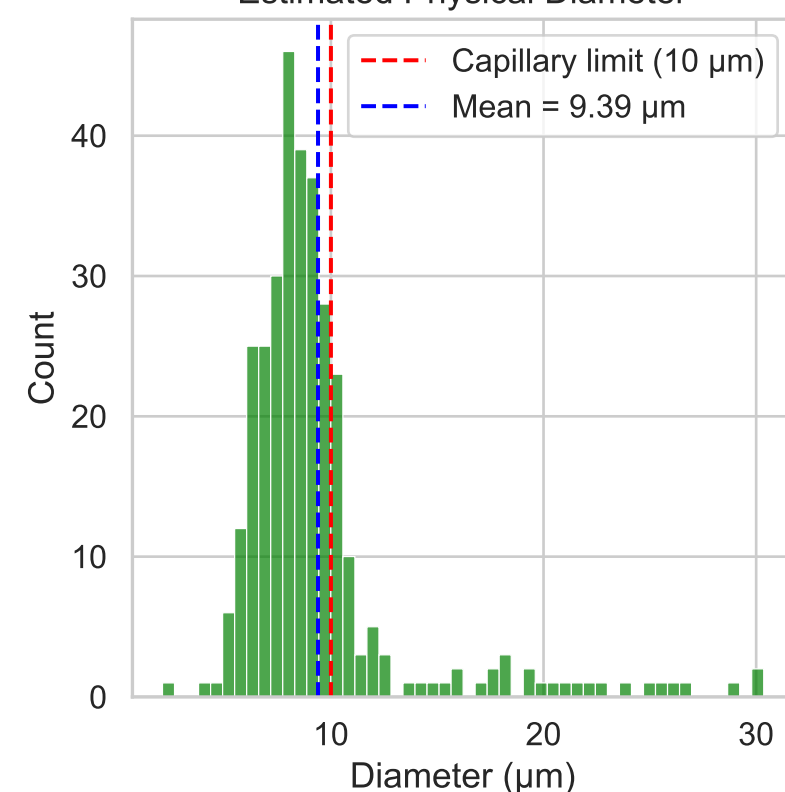
Entrance vs Exit SO_2



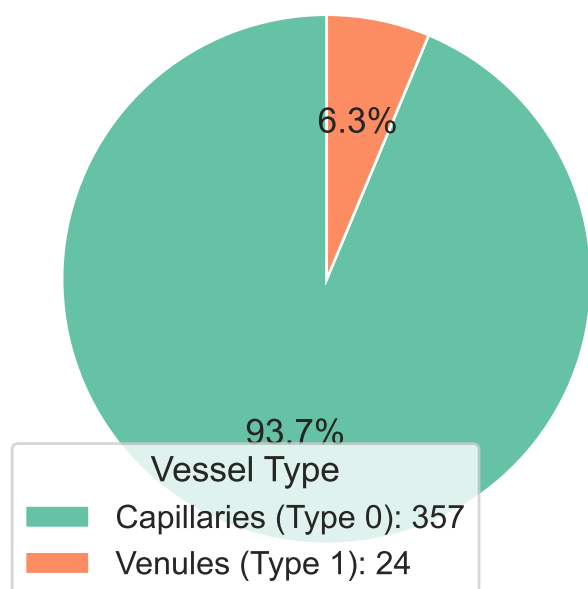
Geometry: Length vs Volume



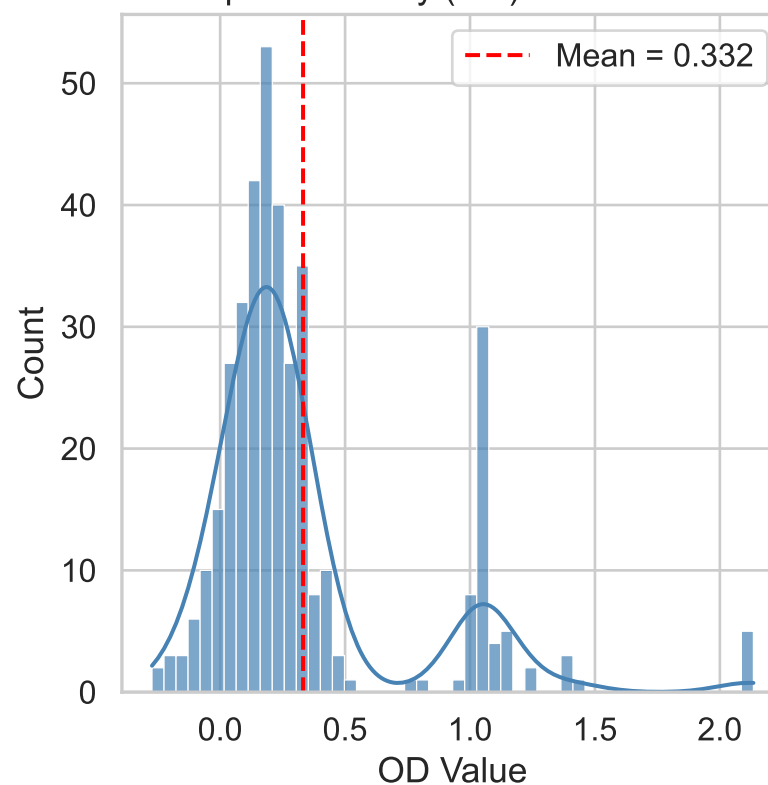
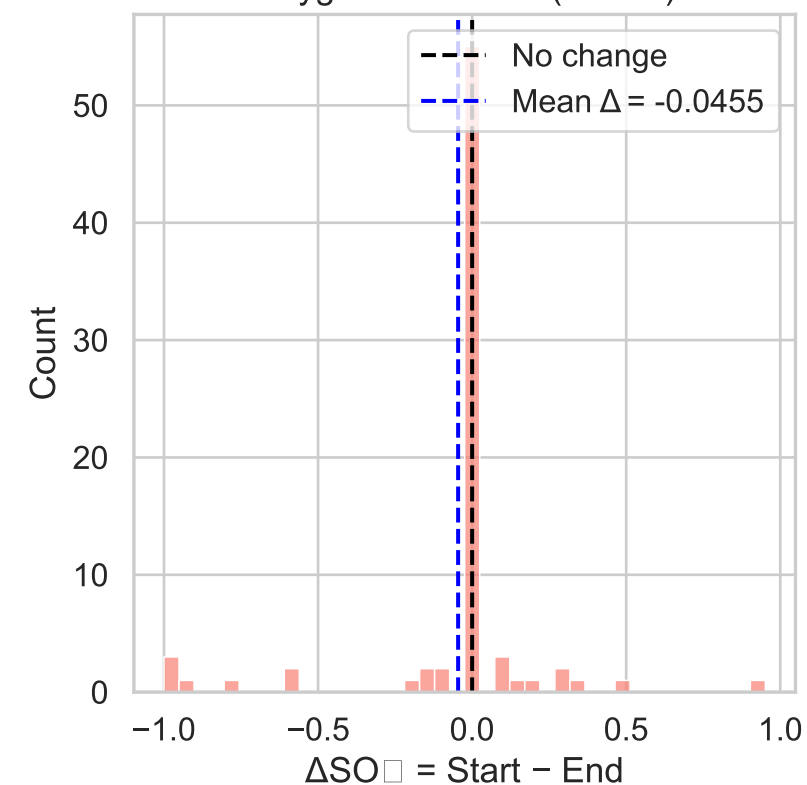
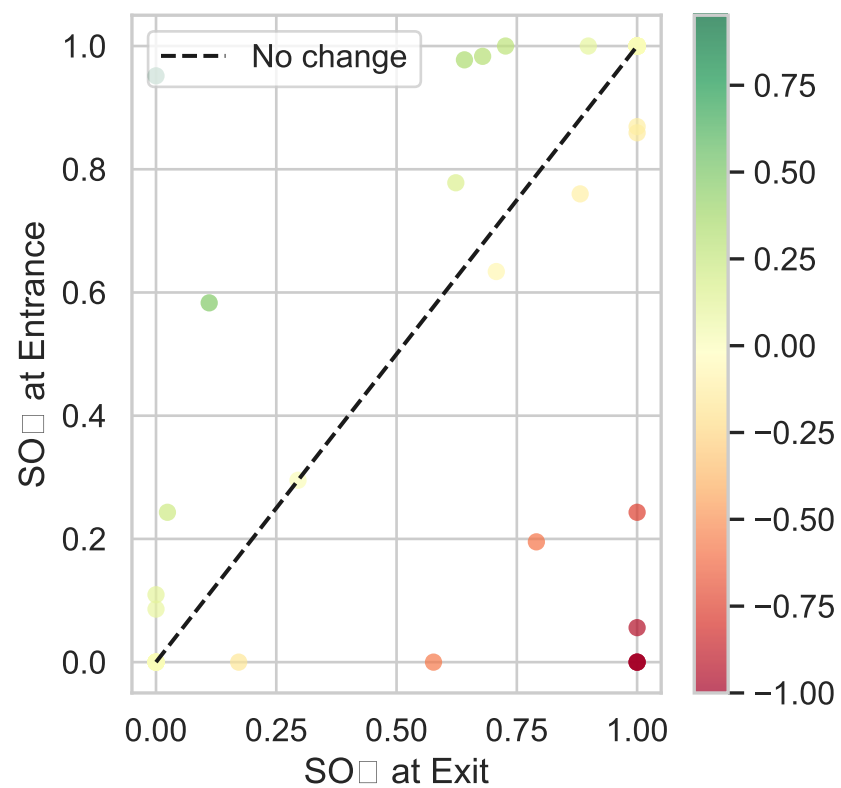
Estimated Physical Diameter



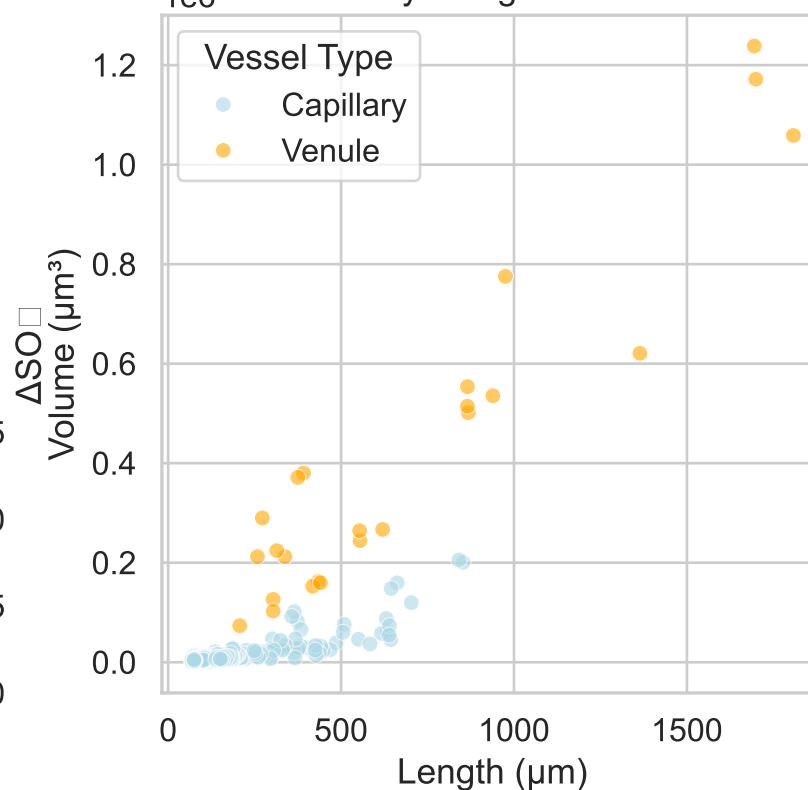
Vessel Classification



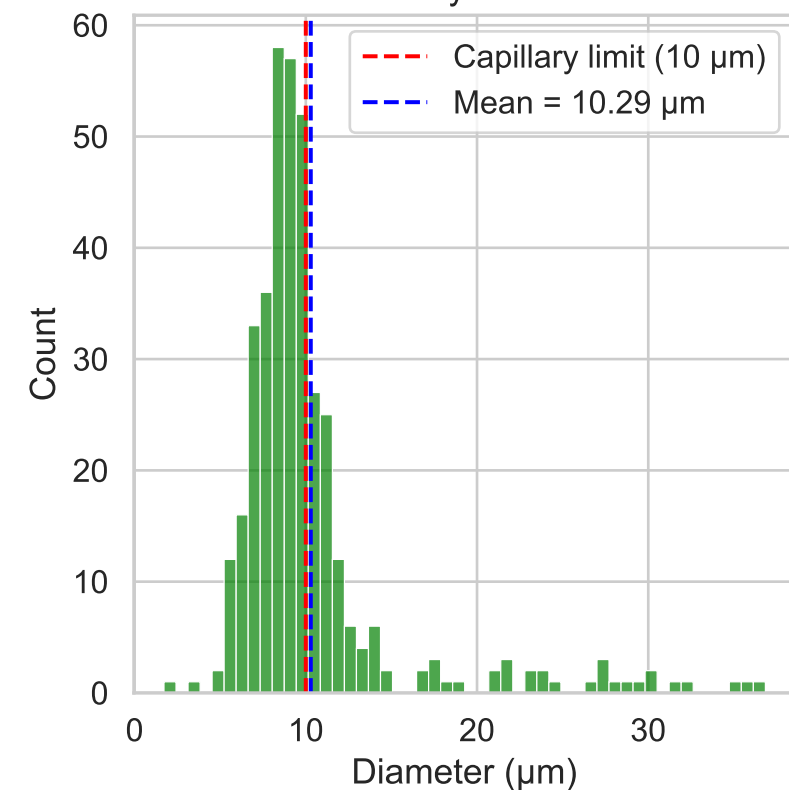
Optical Density (OD) Distribution

Oxygen Extraction (ΔSO_2)Entrance vs Exit SO_2 

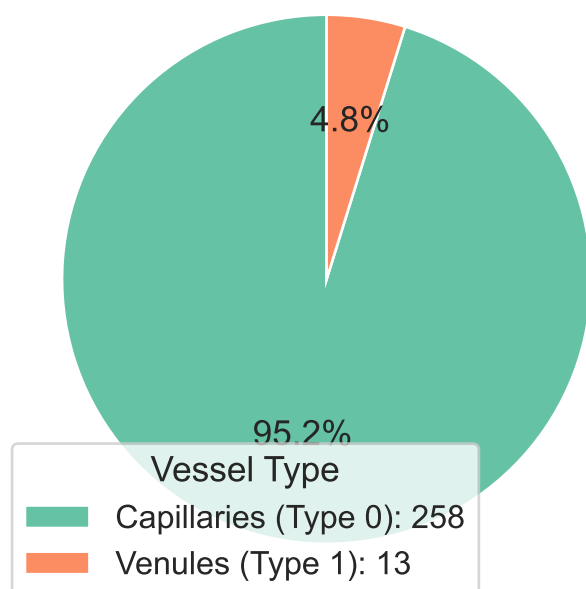
Geometry: Length vs Volume



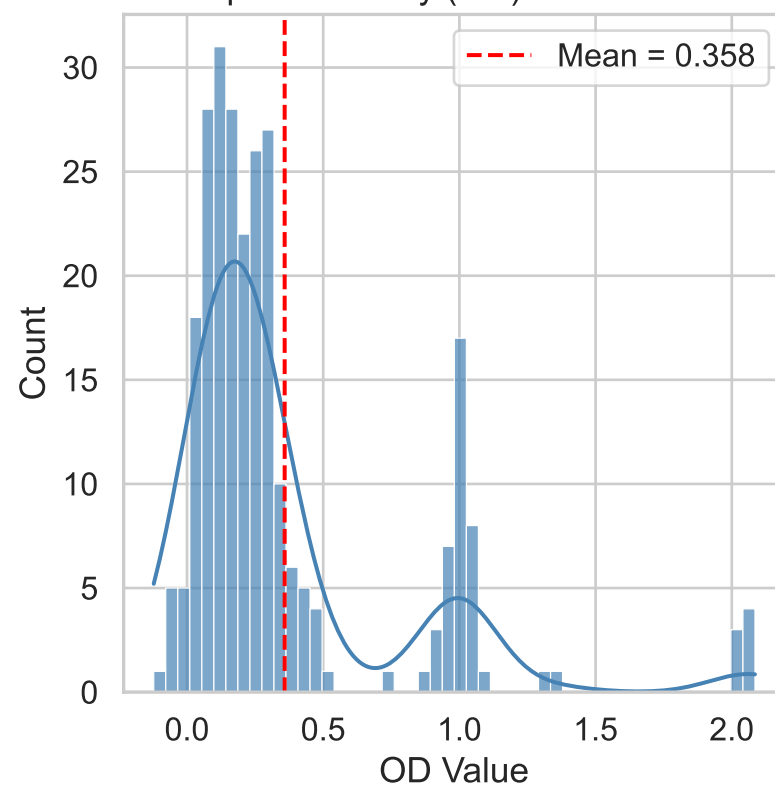
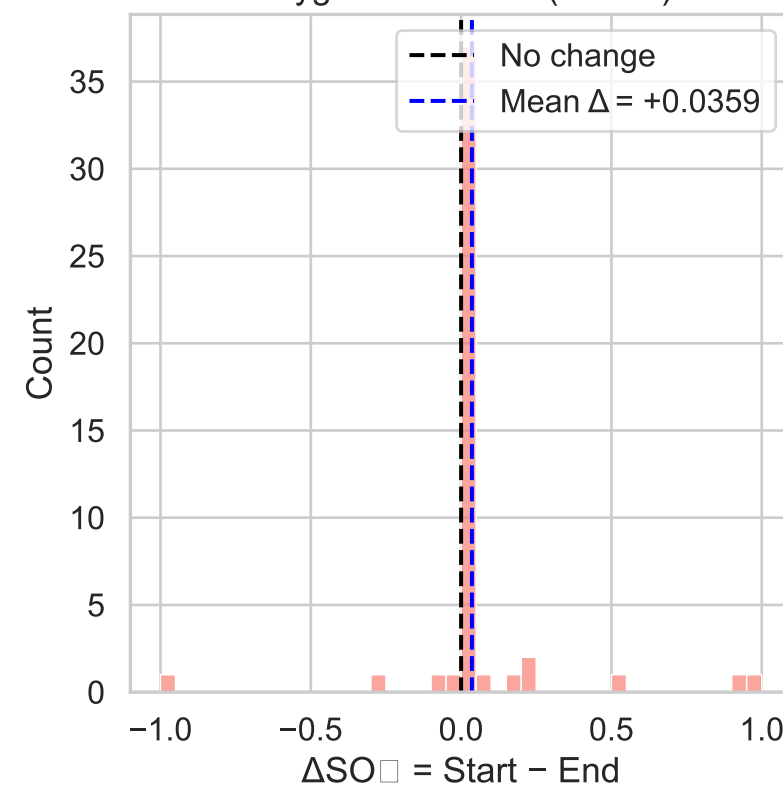
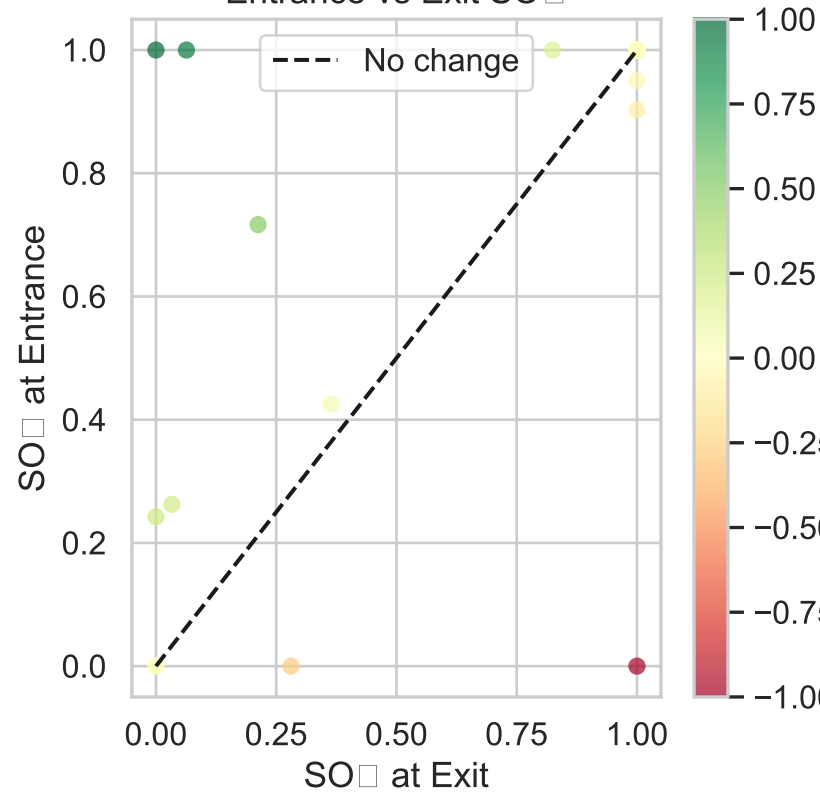
Estimated Physical Diameter



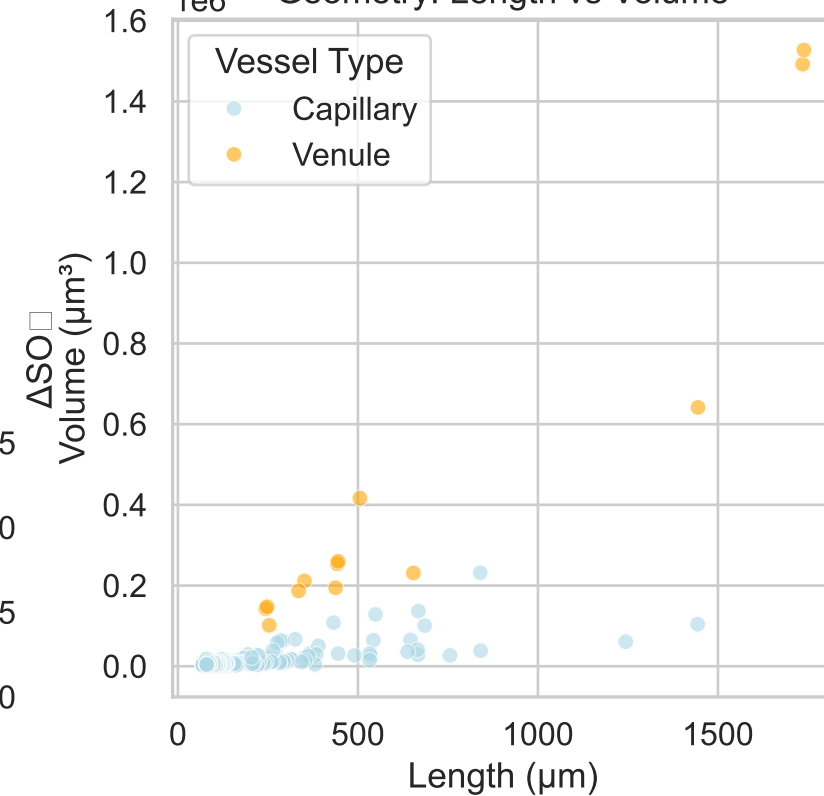
Vessel Classification



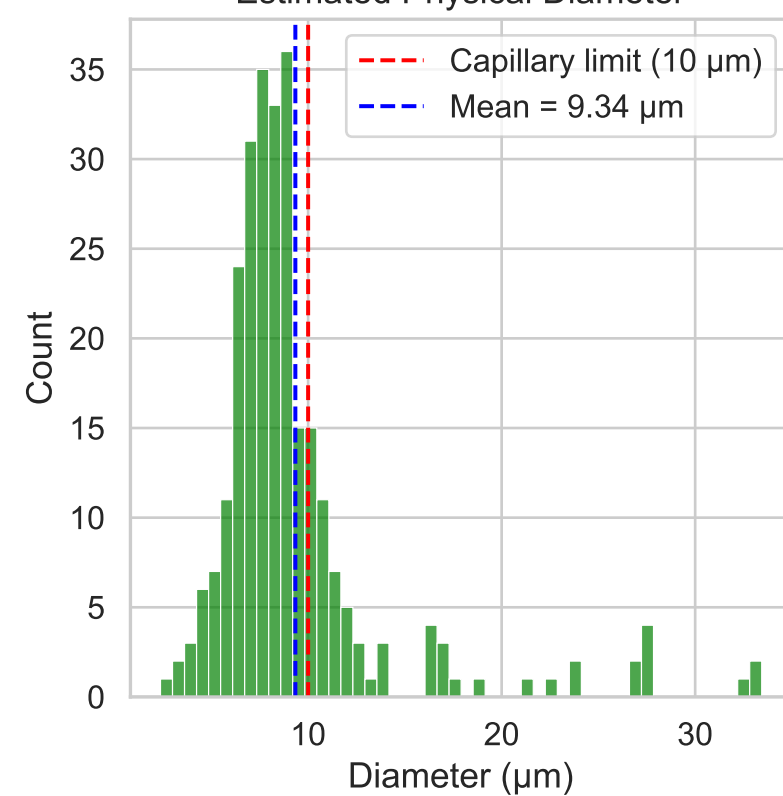
Optical Density (OD) Distribution

Oxygen Extraction (ΔSO_2)Entrance vs Exit SO_2 

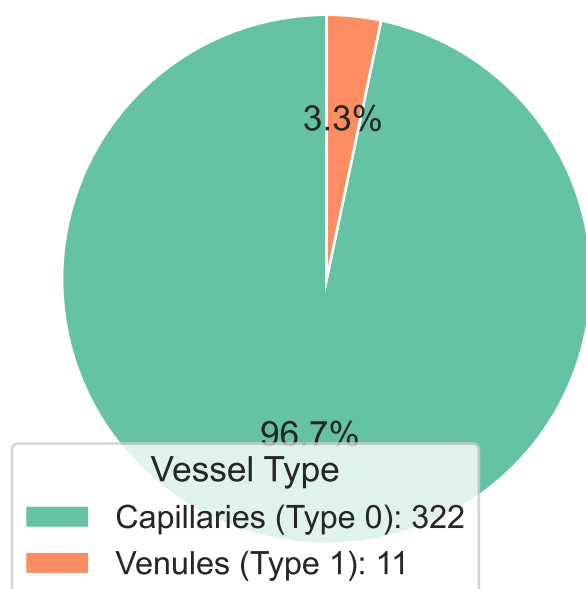
Geometry: Length vs Volume



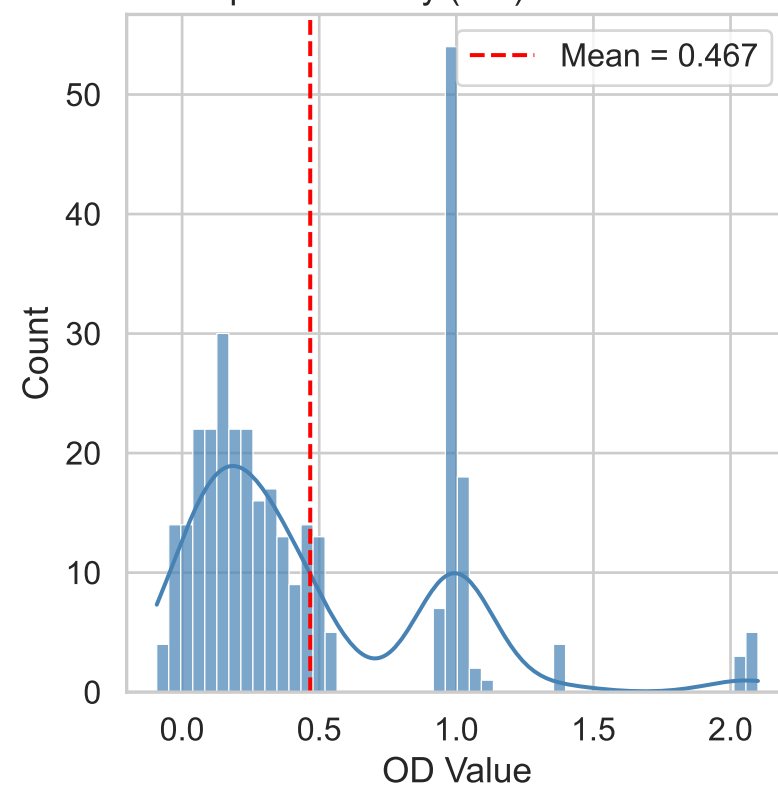
Estimated Physical Diameter



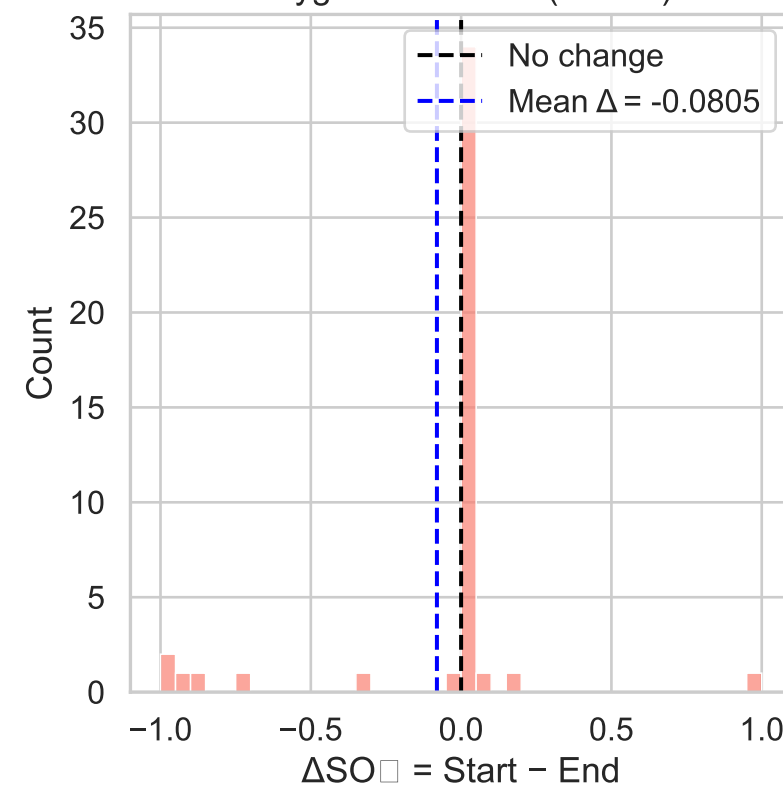
Vessel Classification



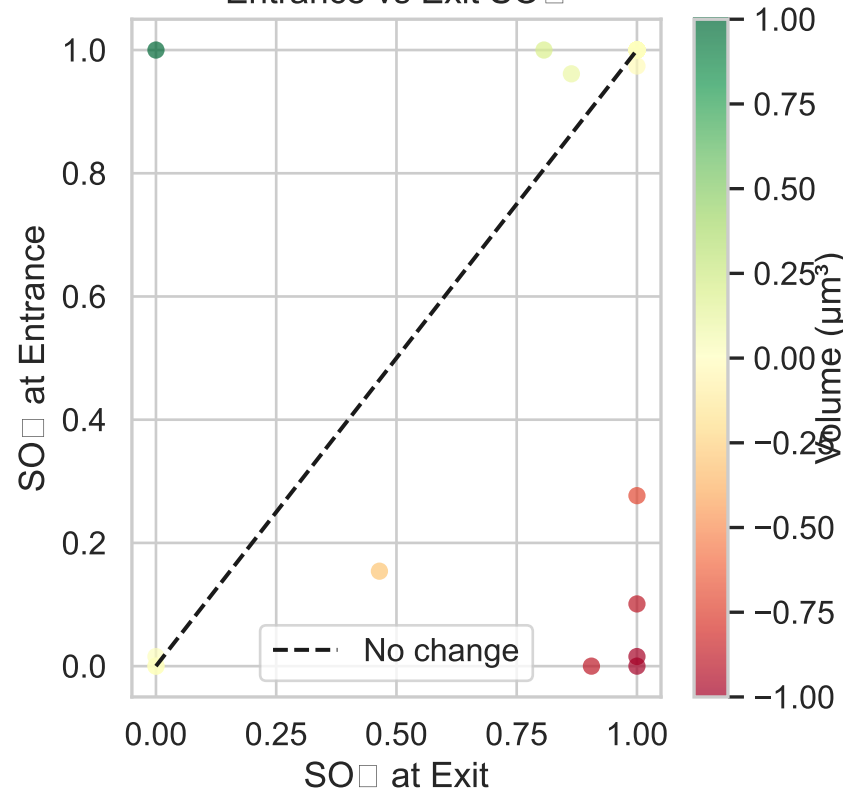
Optical Density (OD) Distribution



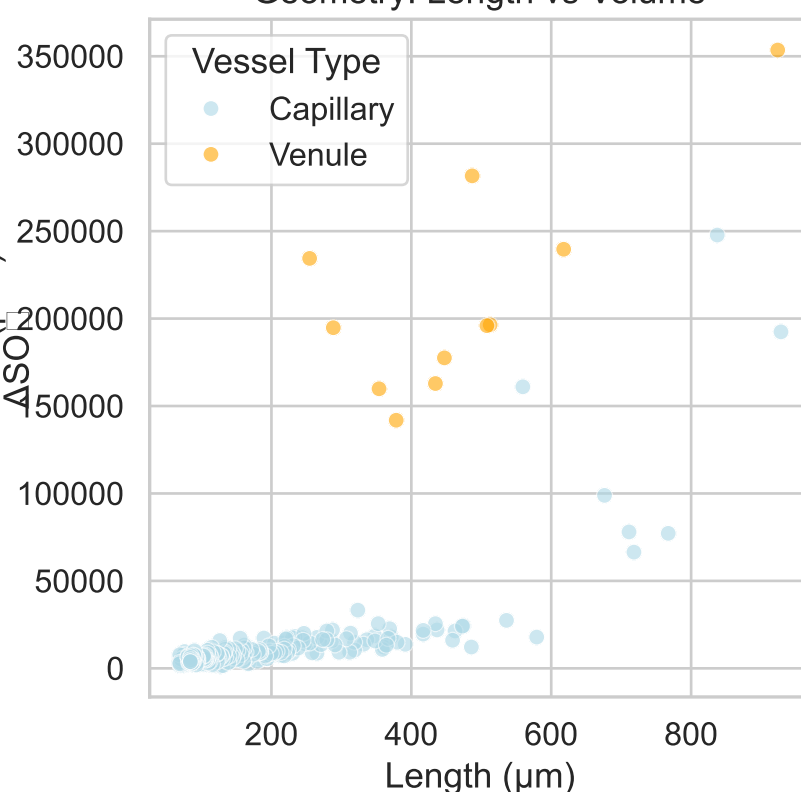
Oxygen Extraction (ΔSO_2)



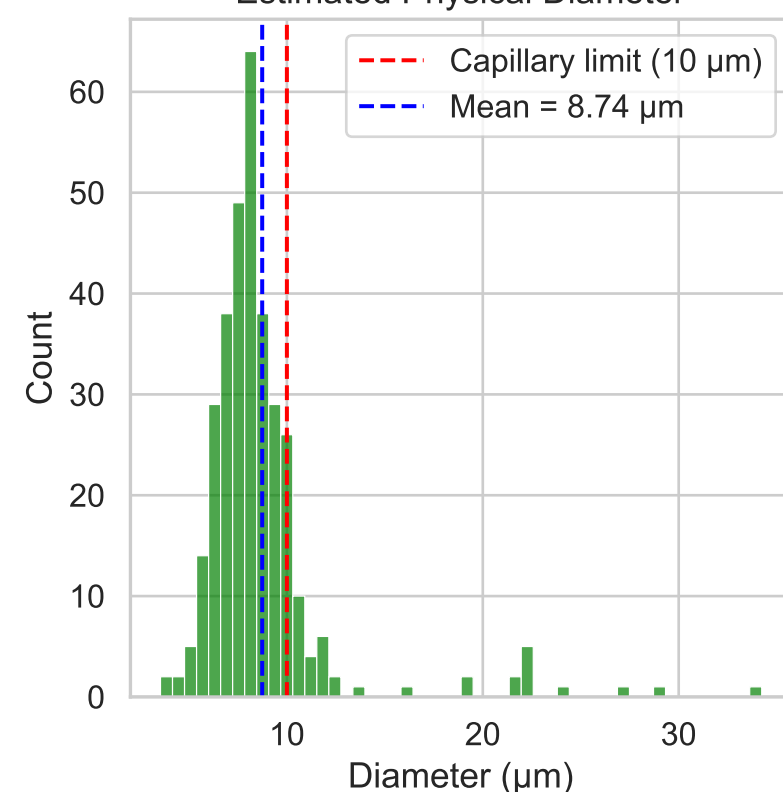
Entrance vs Exit SO_2



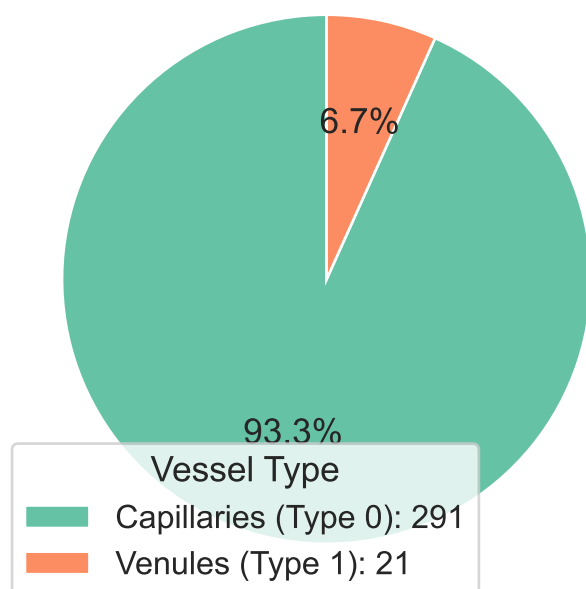
Geometry: Length vs Volume



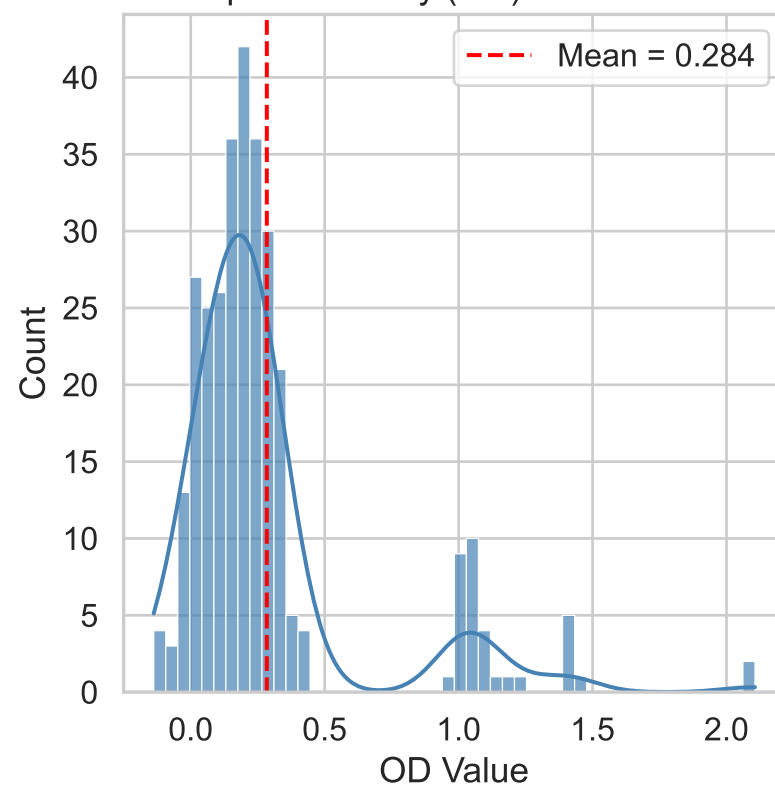
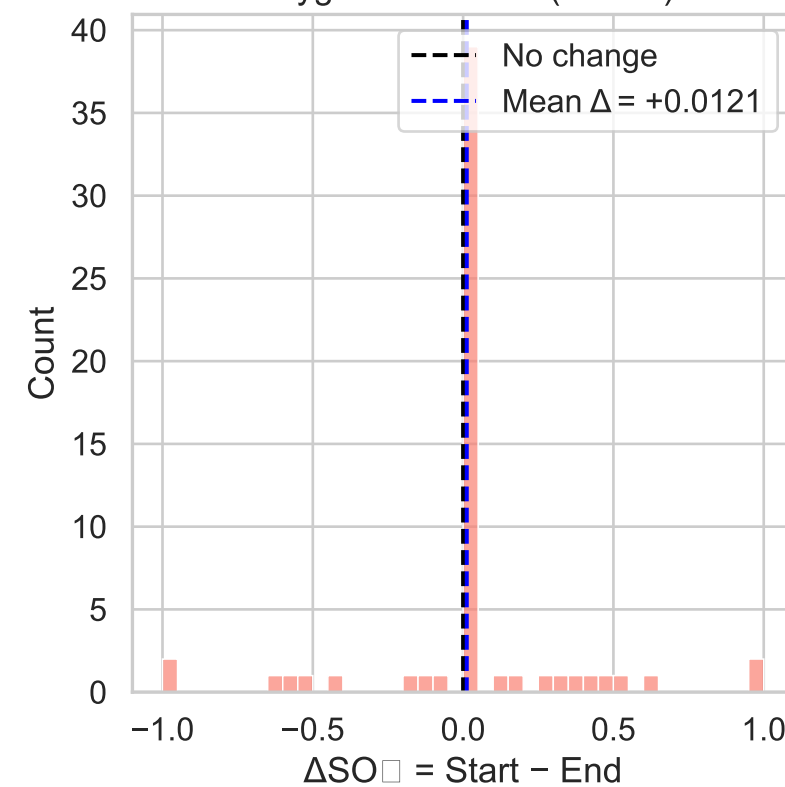
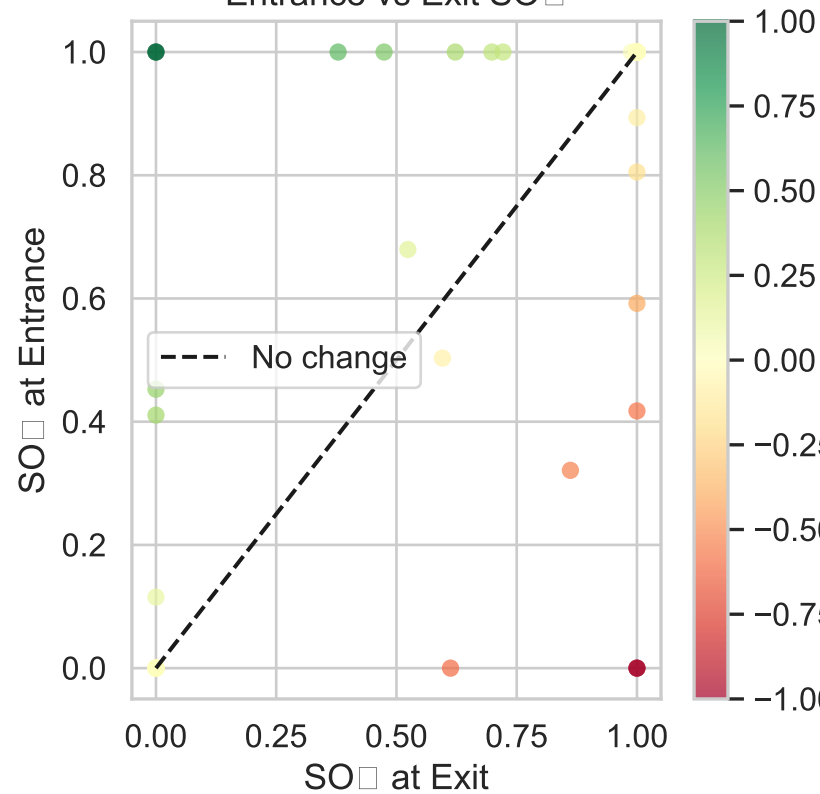
Estimated Physical Diameter



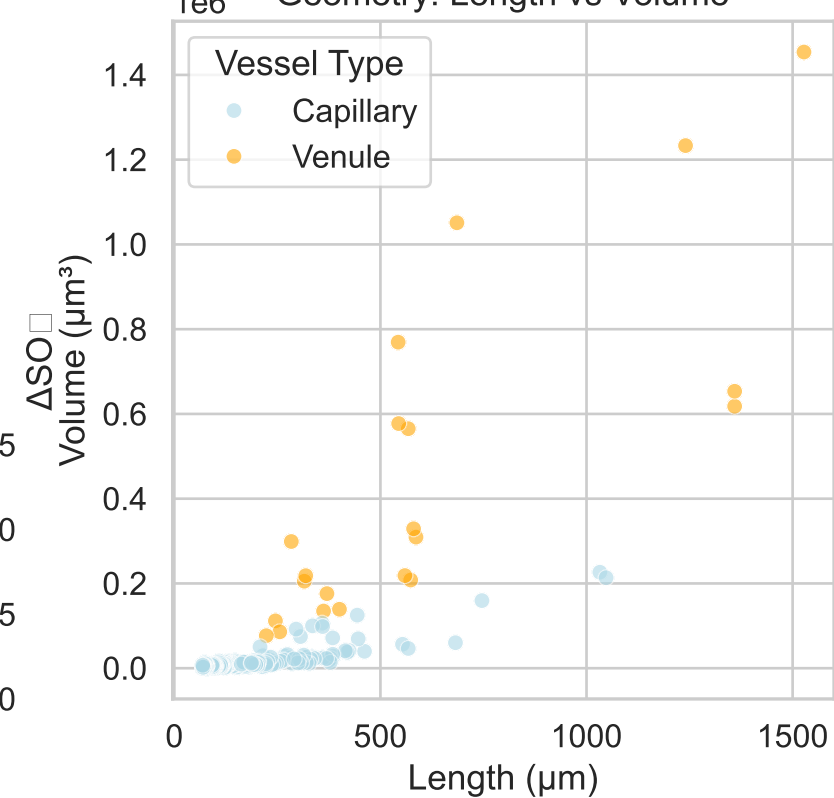
Vessel Classification



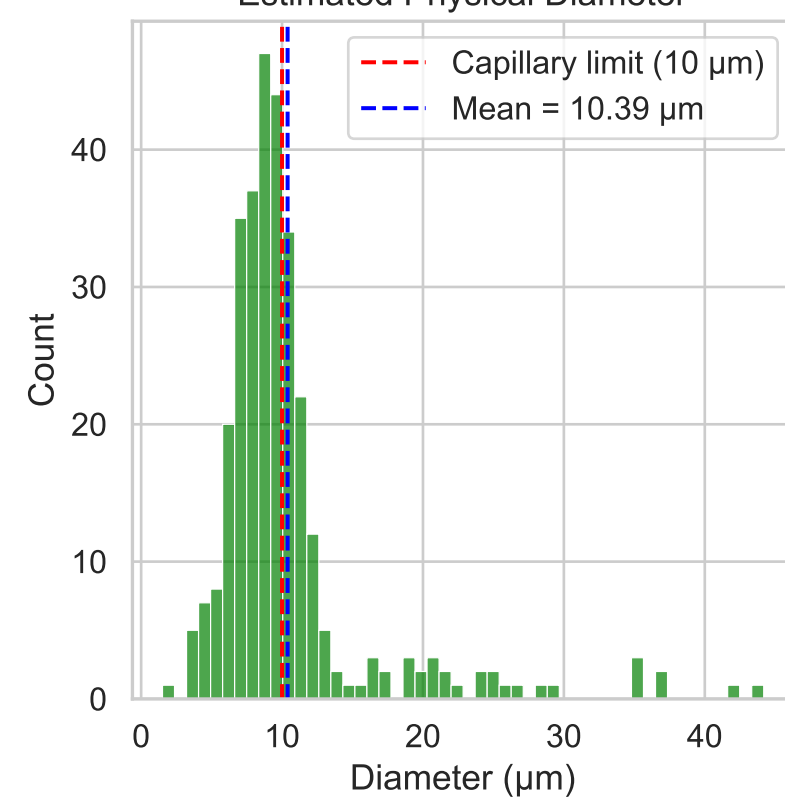
Optical Density (OD) Distribution

Oxygen Extraction (ΔSO_2)Entrance vs Exit SO_2 

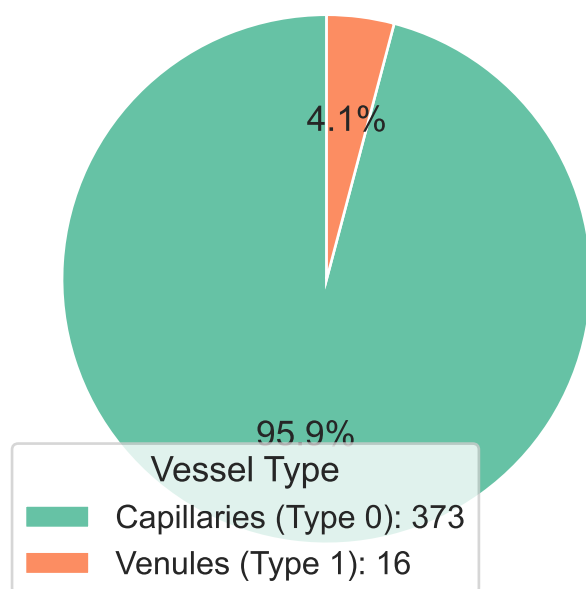
Geometry: Length vs Volume



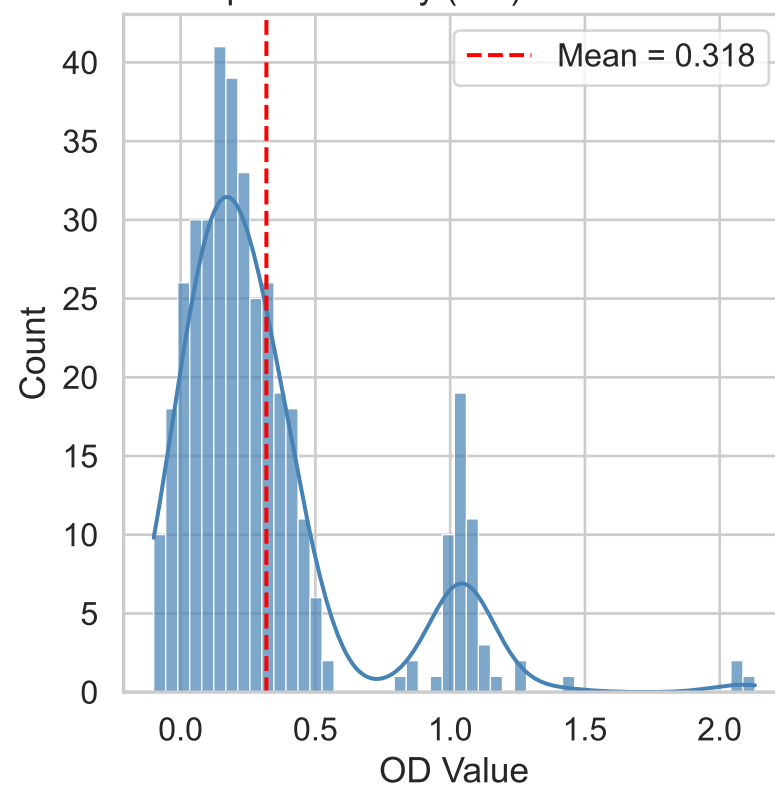
Estimated Physical Diameter



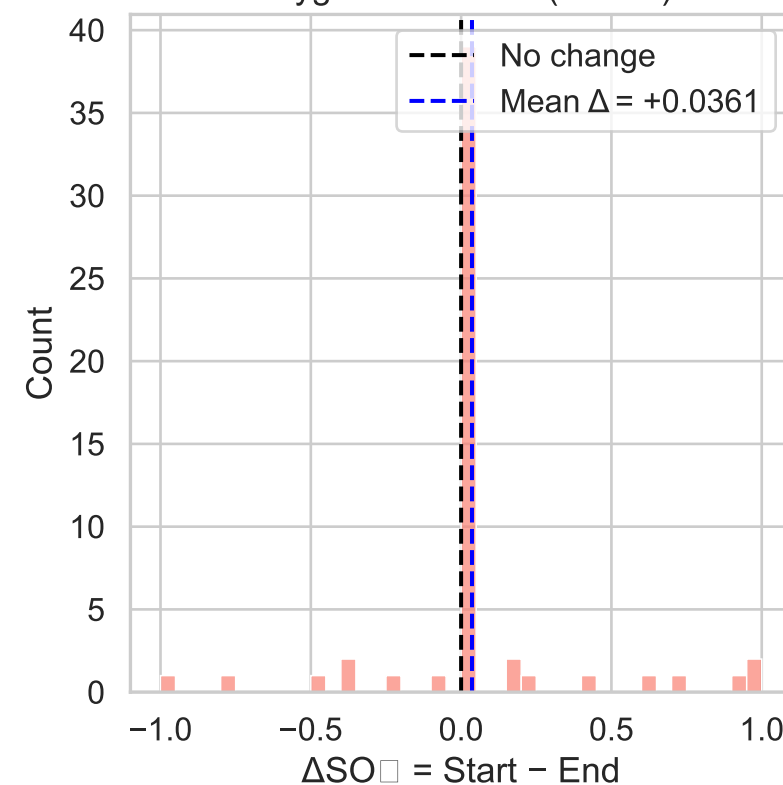
Vessel Classification



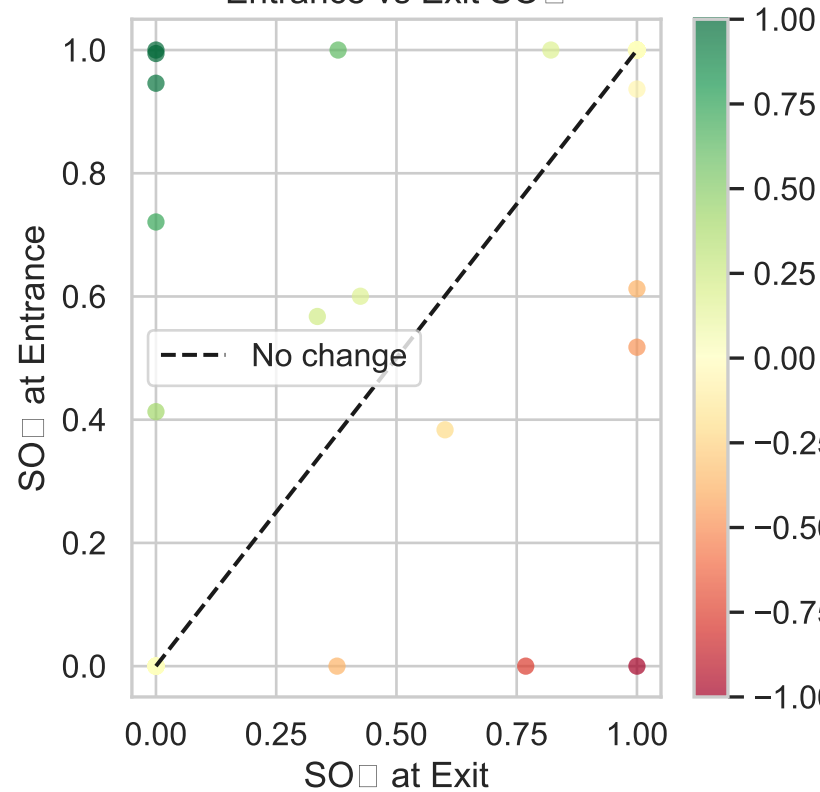
Optical Density (OD) Distribution



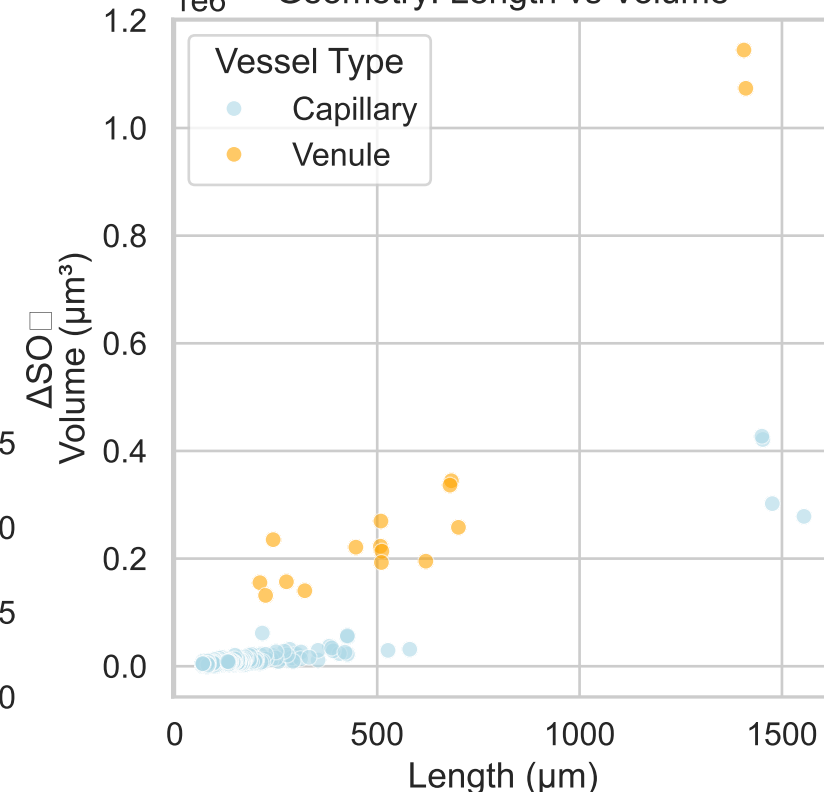
Oxygen Extraction (ΔSO_2)



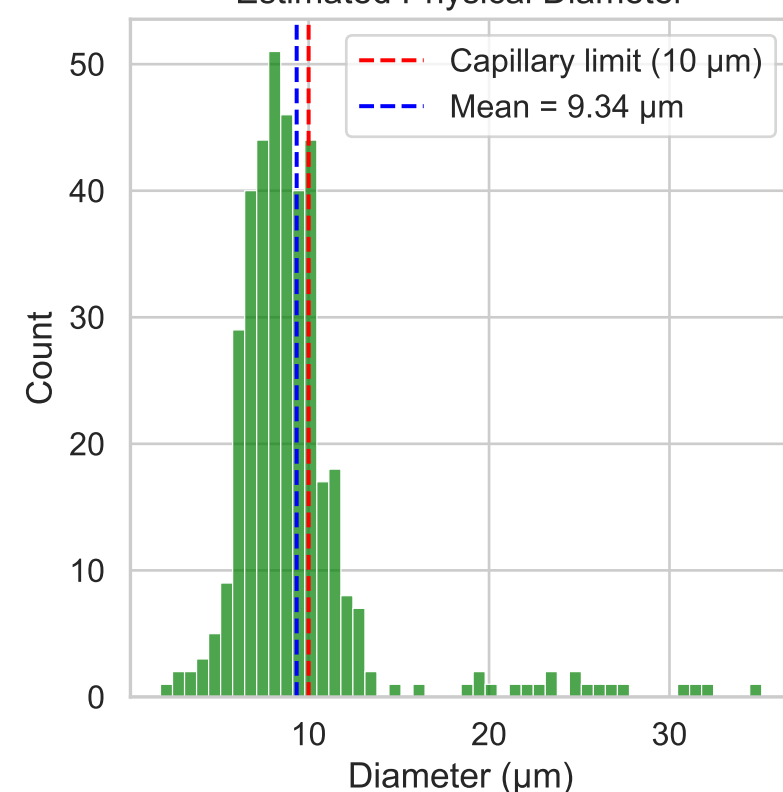
Entrance vs Exit SO_2



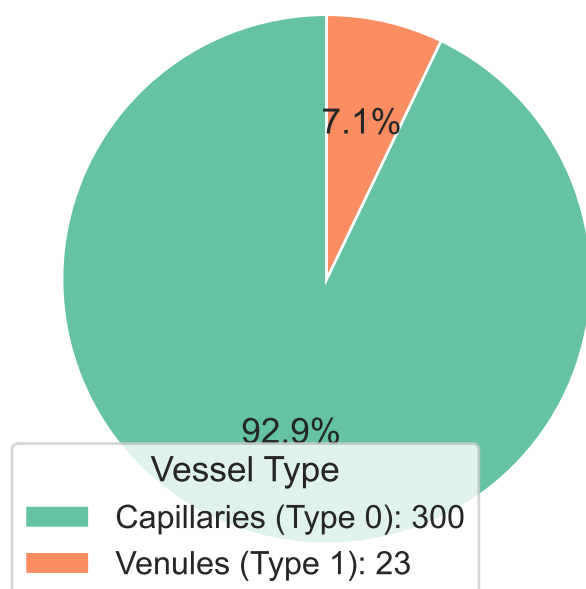
Geometry: Length vs Volume



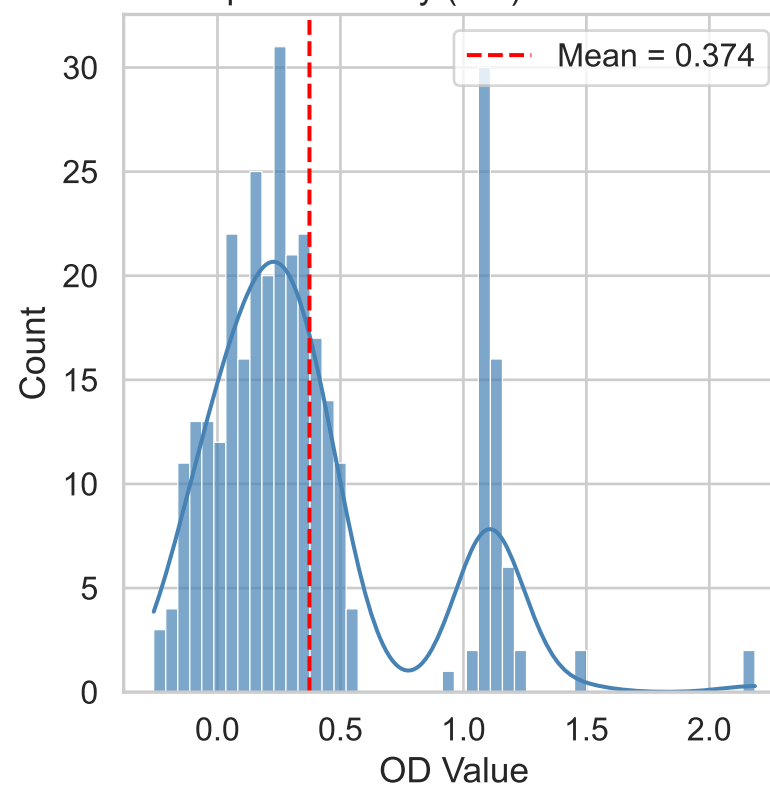
Estimated Physical Diameter



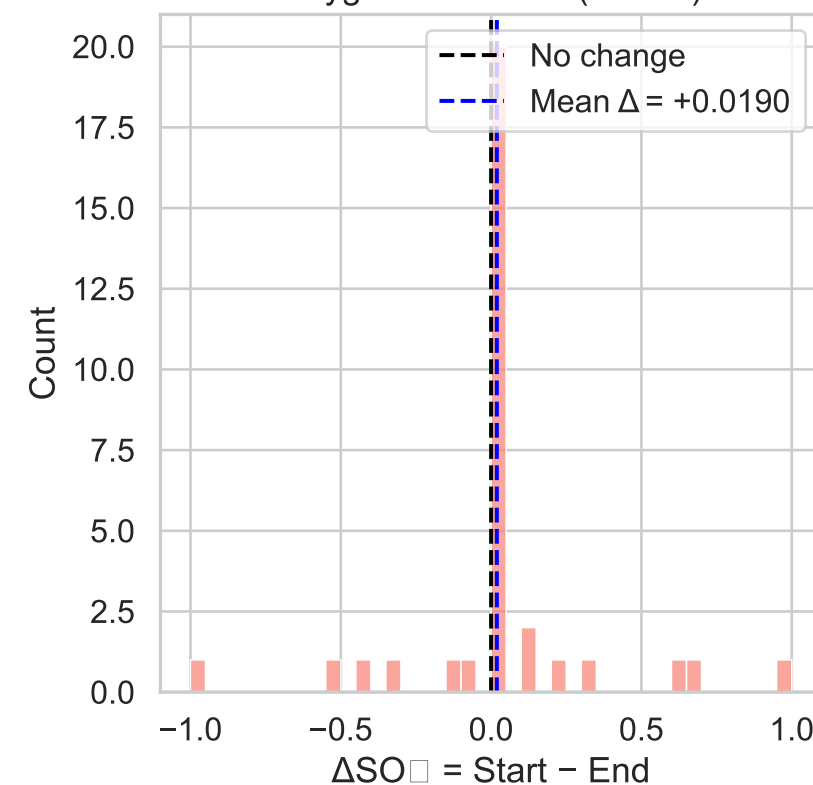
Vessel Classification



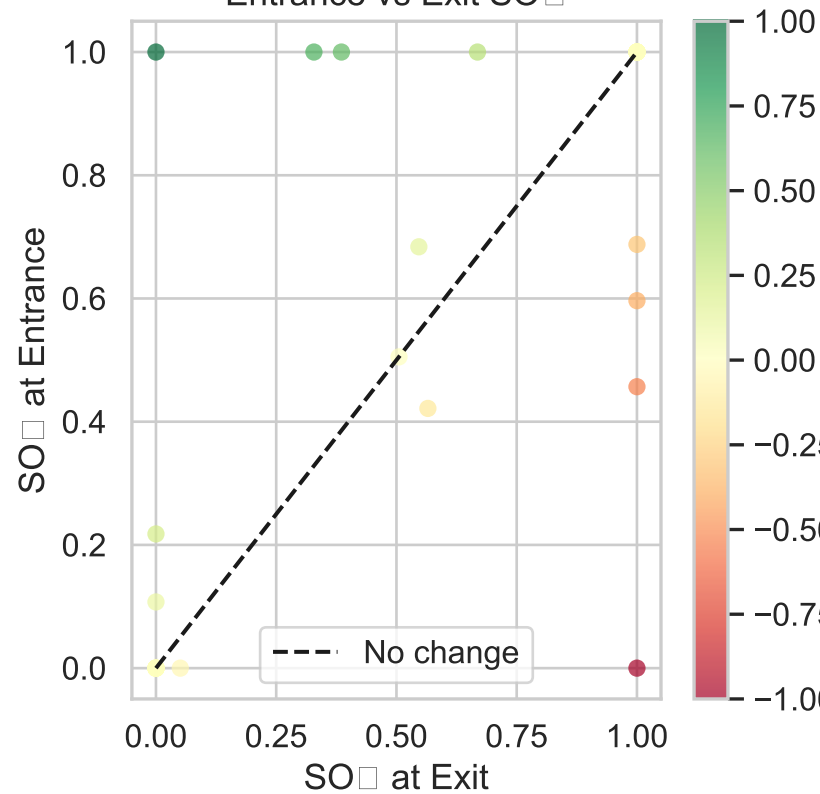
Optical Density (OD) Distribution



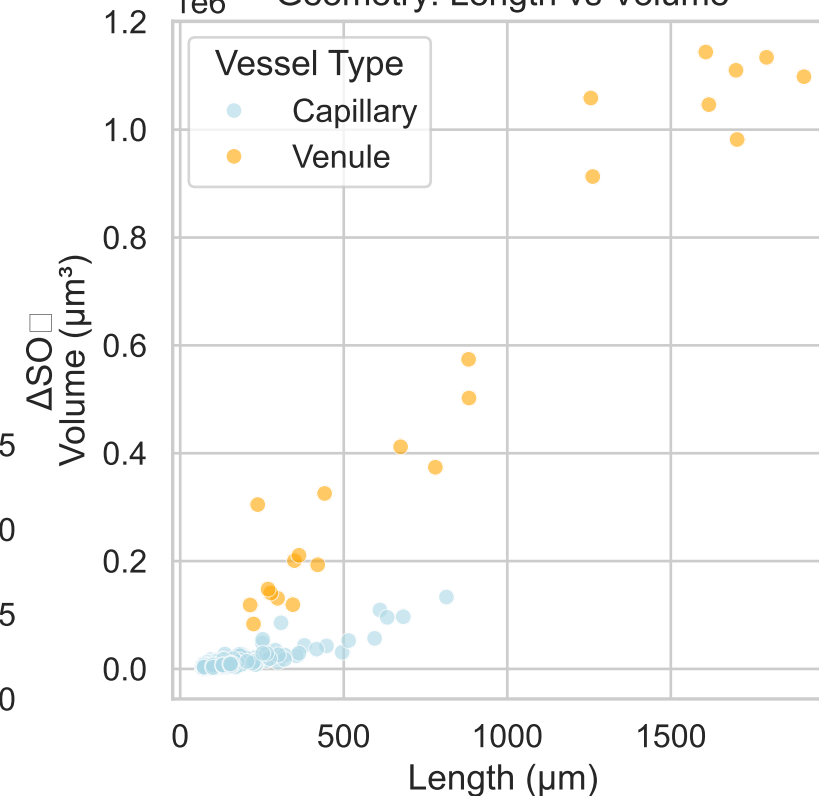
Oxygen Extraction (ΔSO_2)



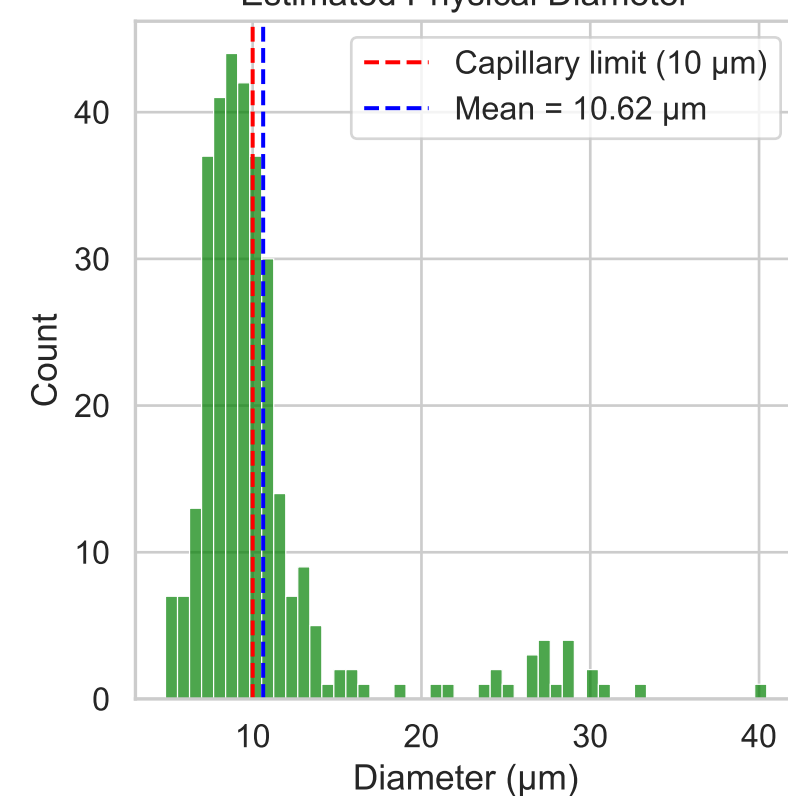
Entrance vs Exit SO_2



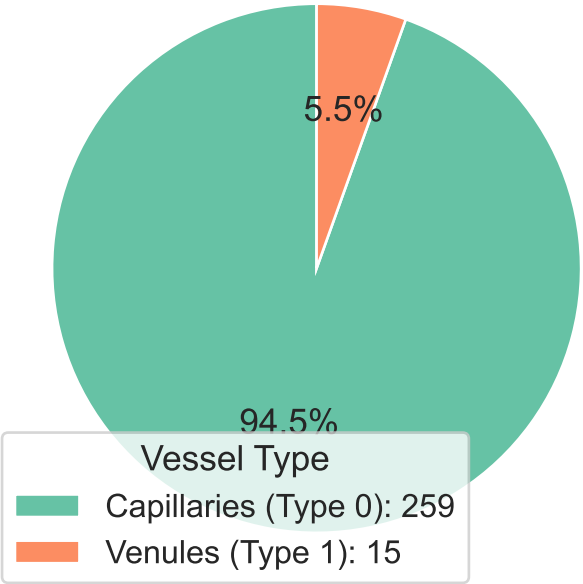
Geometry: Length vs Volume



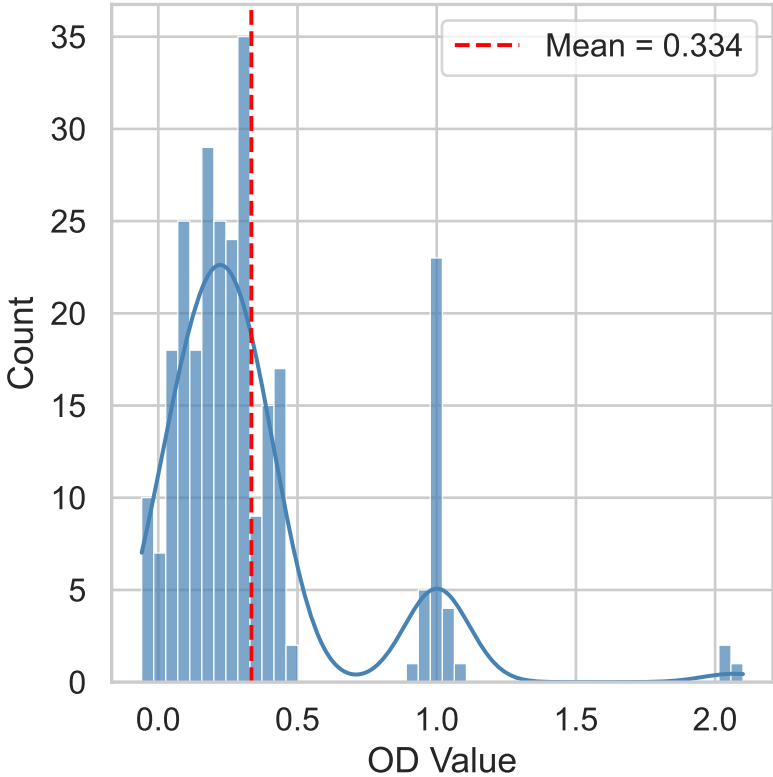
Estimated Physical Diameter



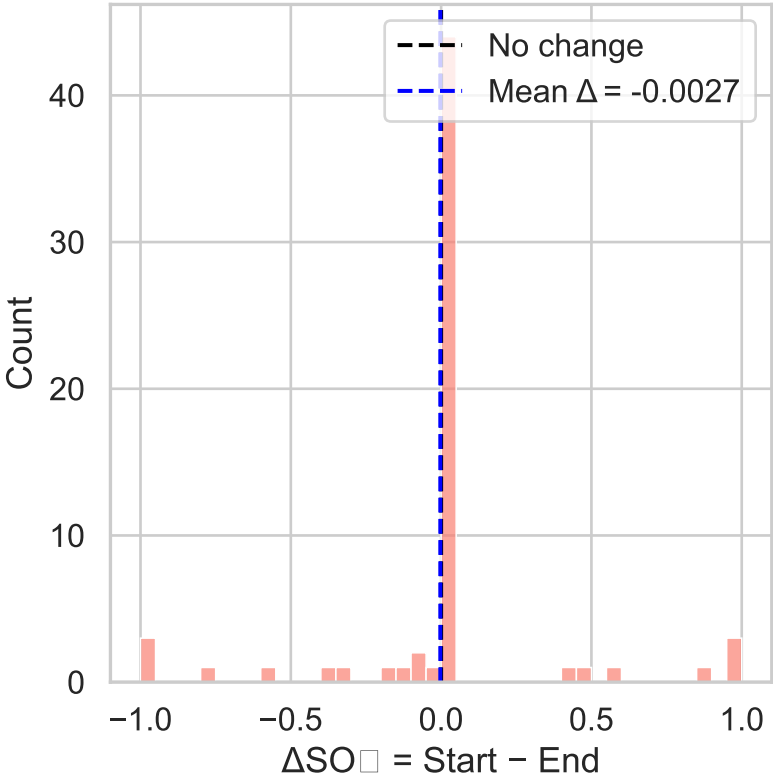
Vessel Classification



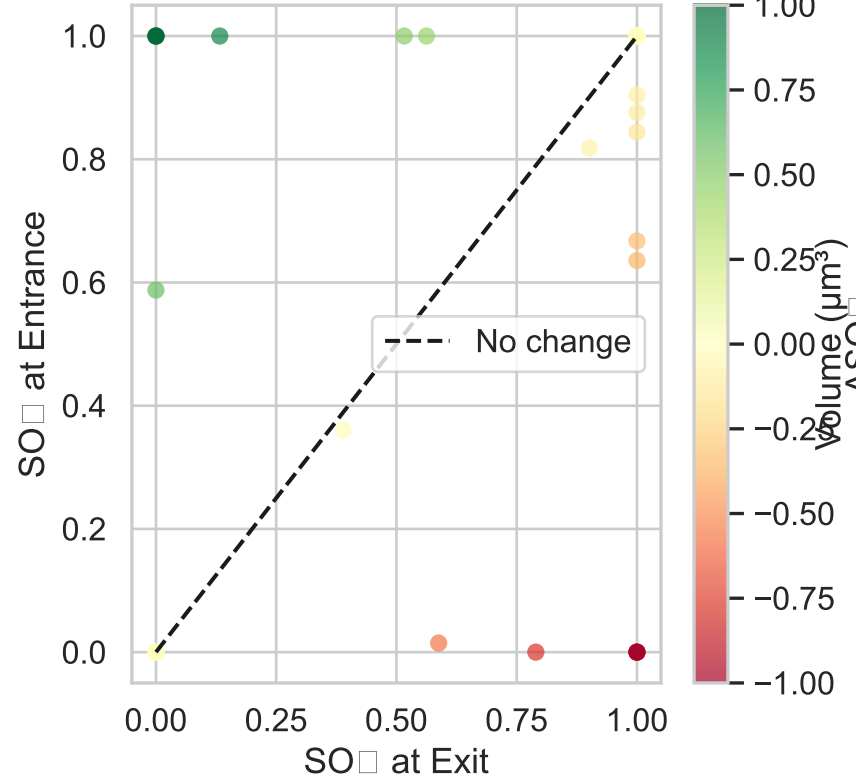
Optical Density (OD) Distribution



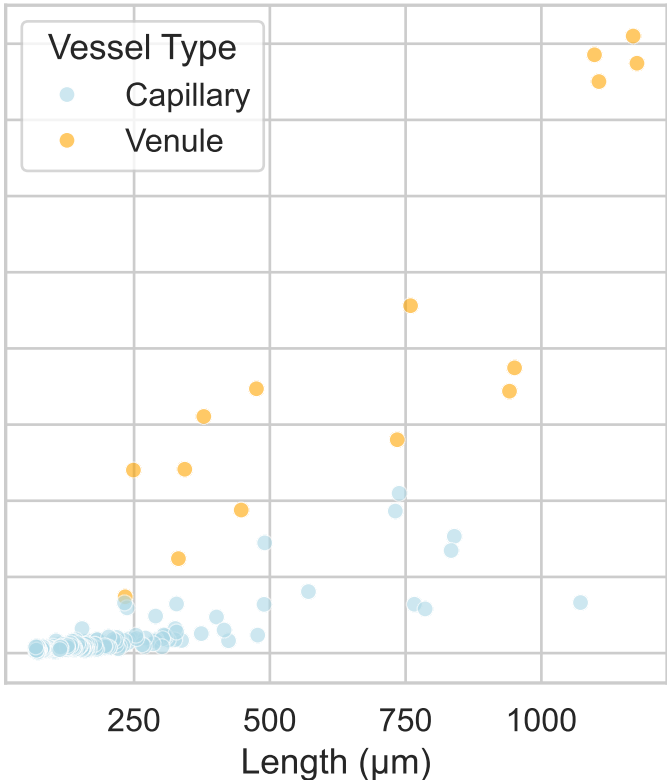
Oxygen Extraction (ΔSO_2)



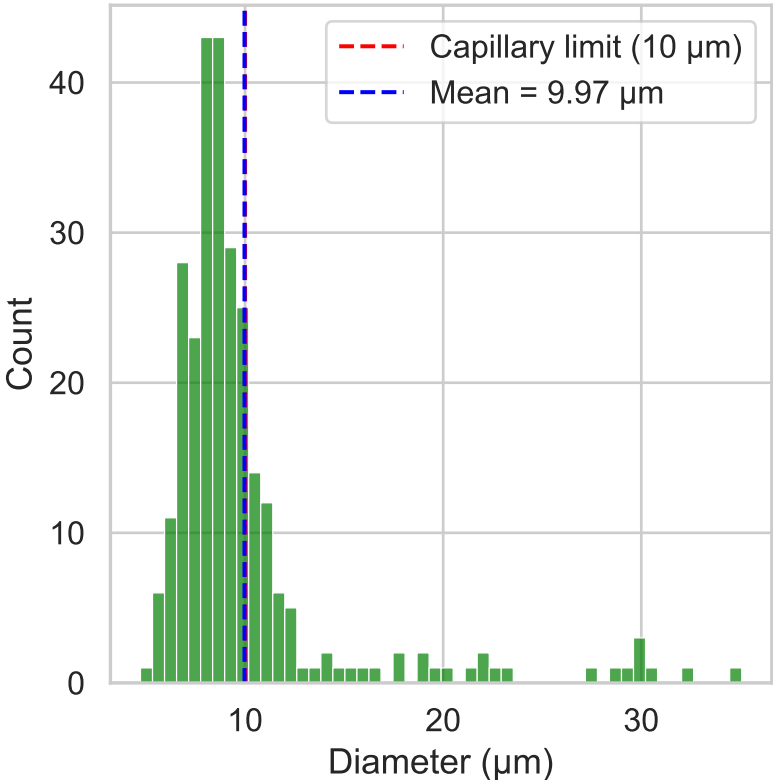
Entrance vs Exit SO_2



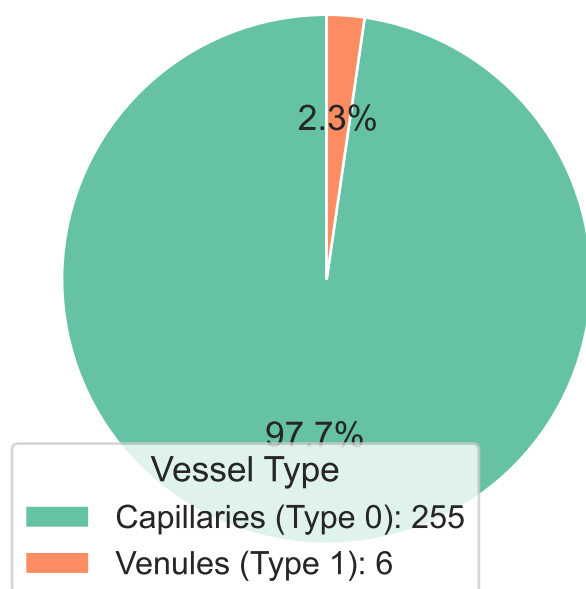
Geometry: Length vs Volume



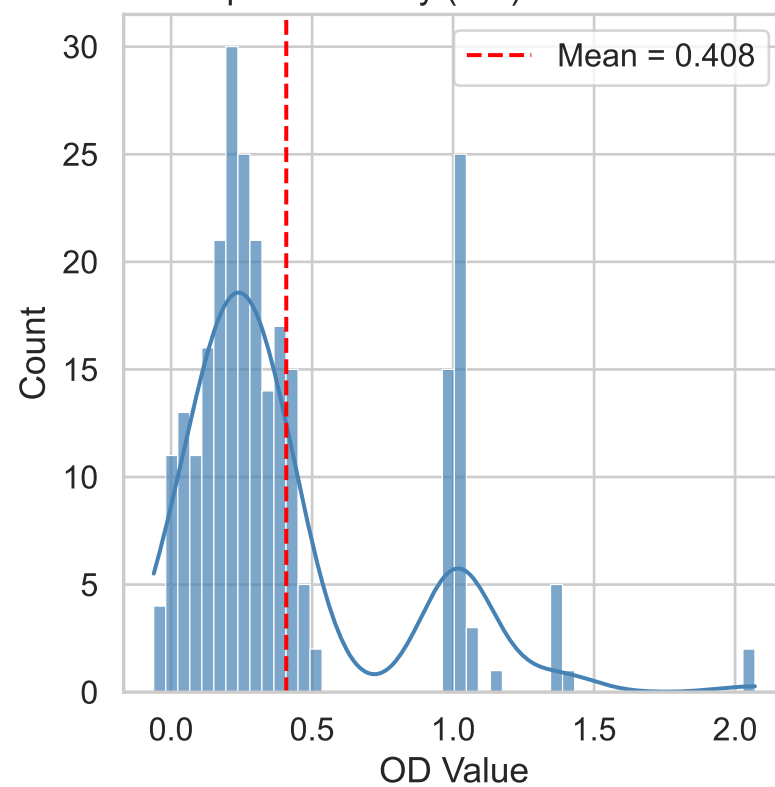
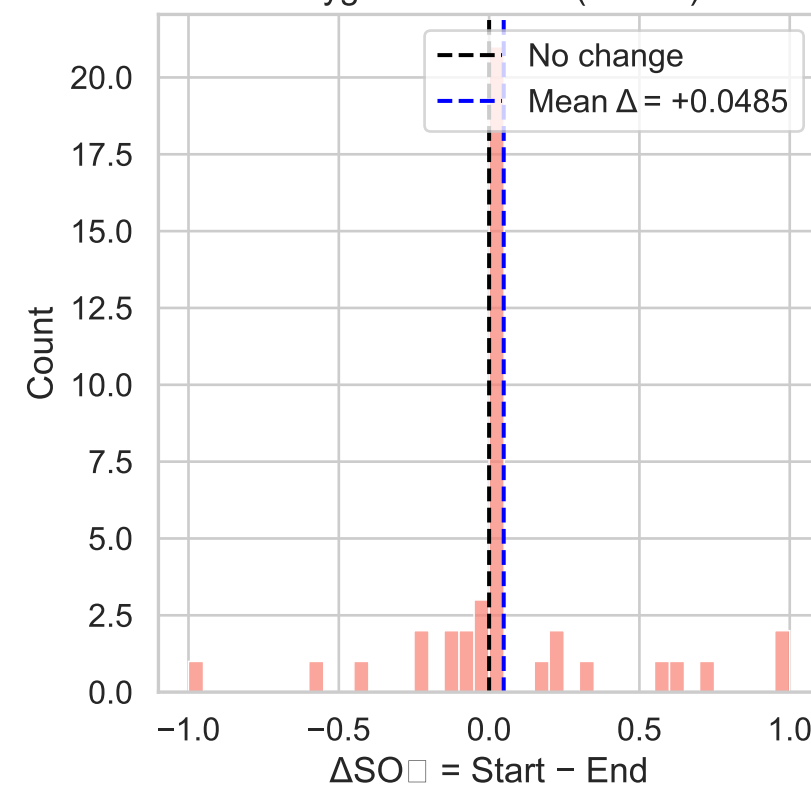
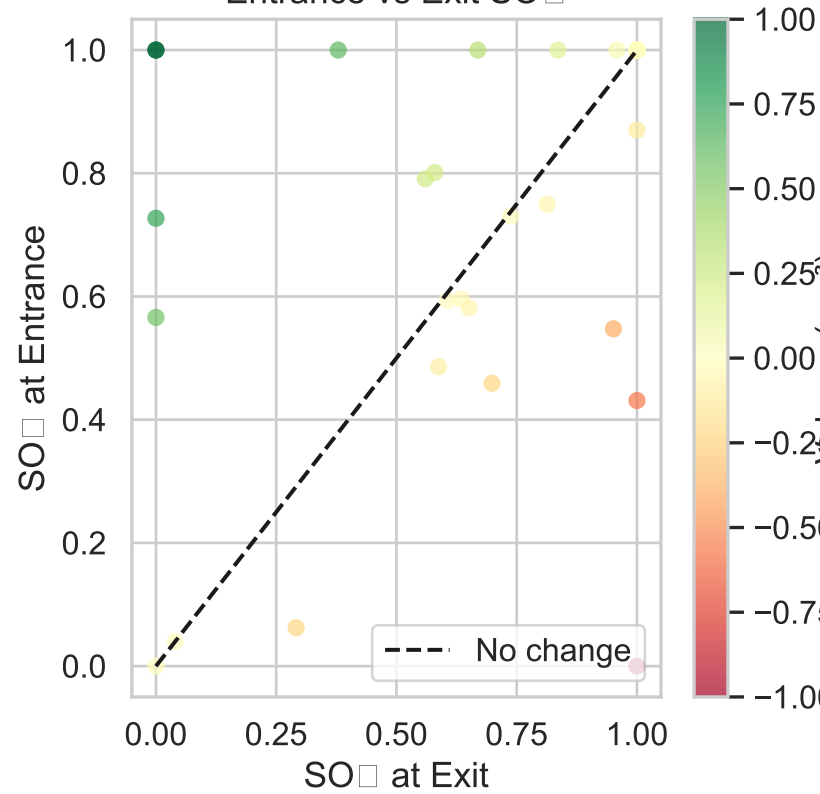
Estimated Physical Diameter



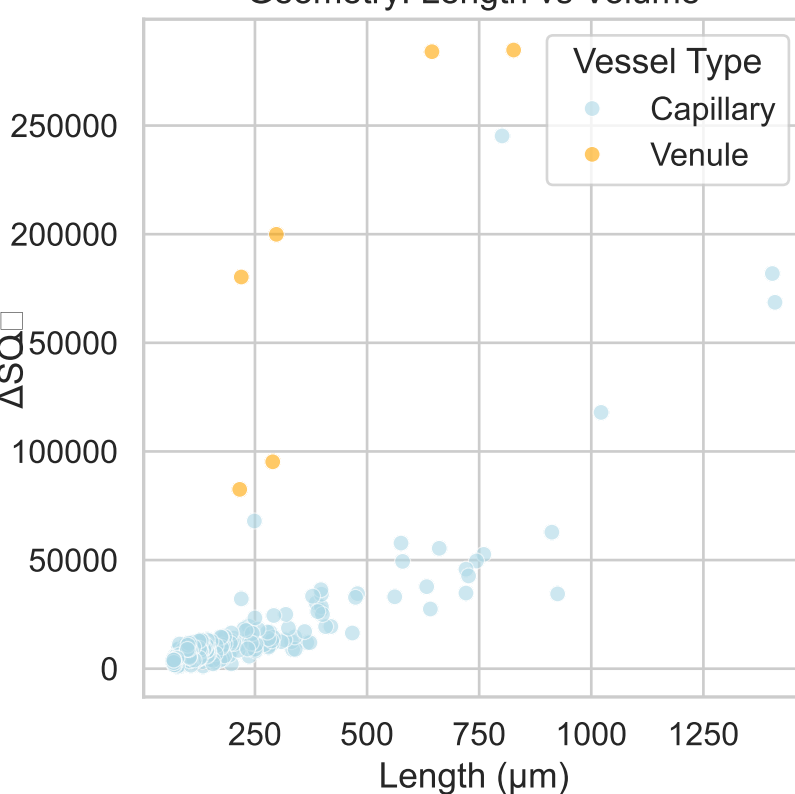
Vessel Classification



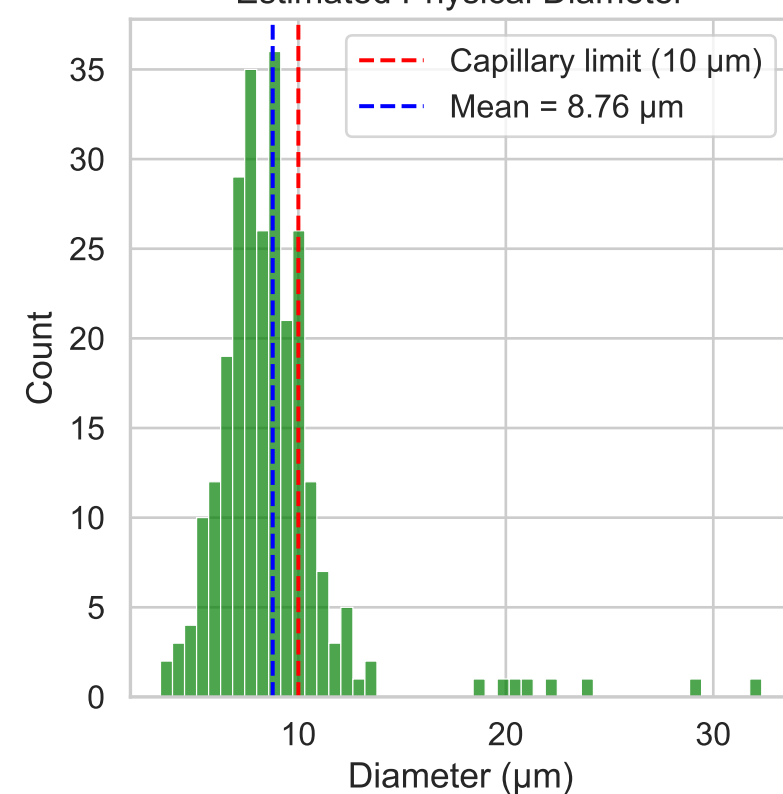
Optical Density (OD) Distribution

Oxygen Extraction (ΔSO_2)Entrance vs Exit SO_2 

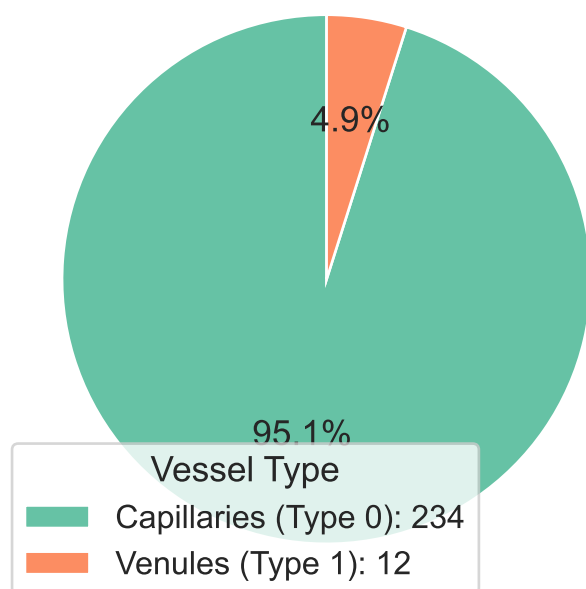
Geometry: Length vs Volume



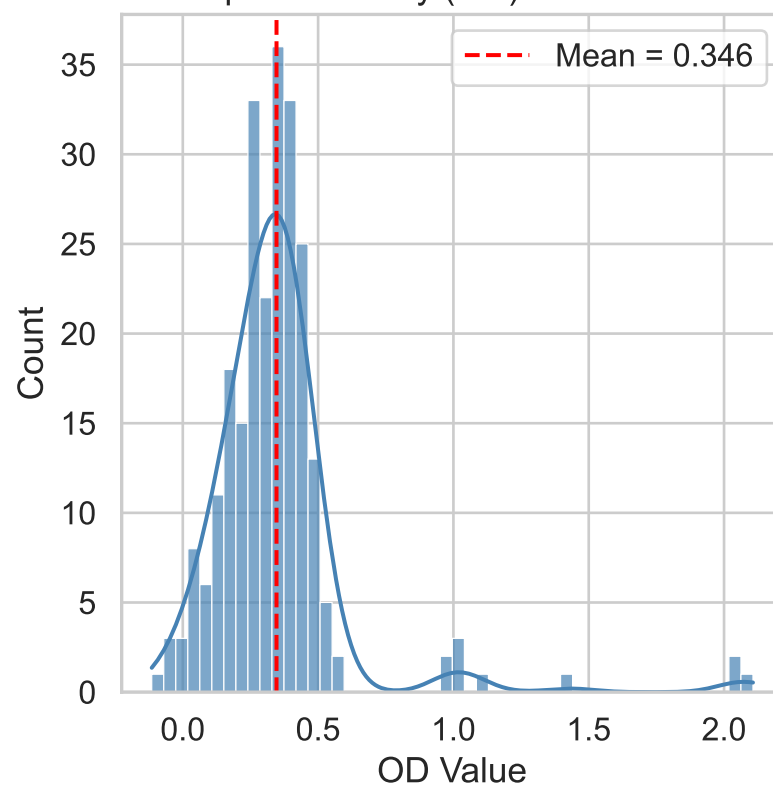
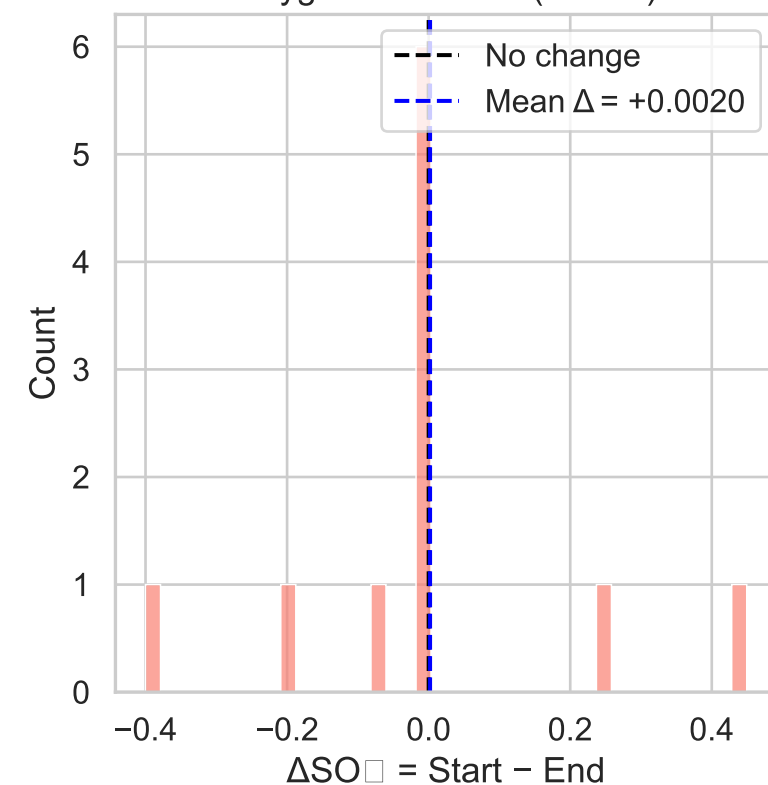
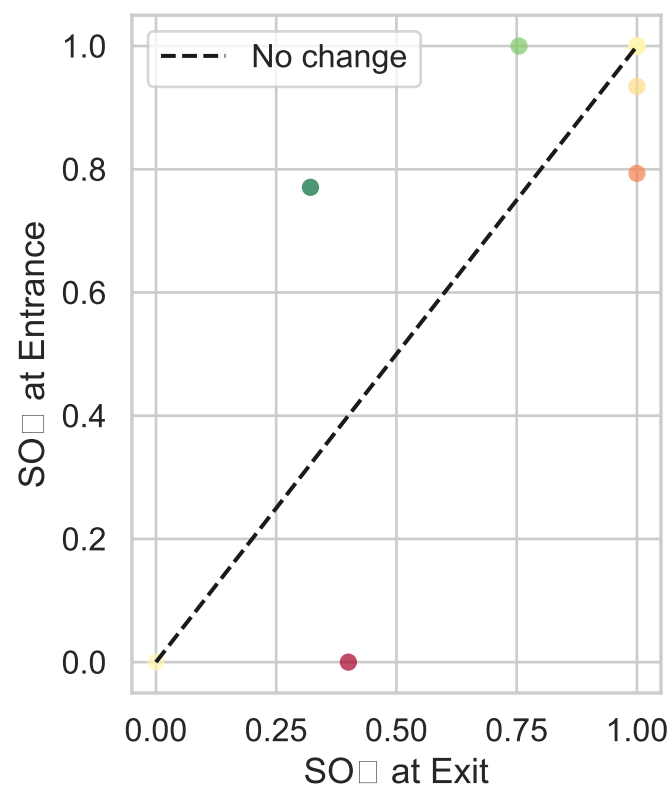
Estimated Physical Diameter



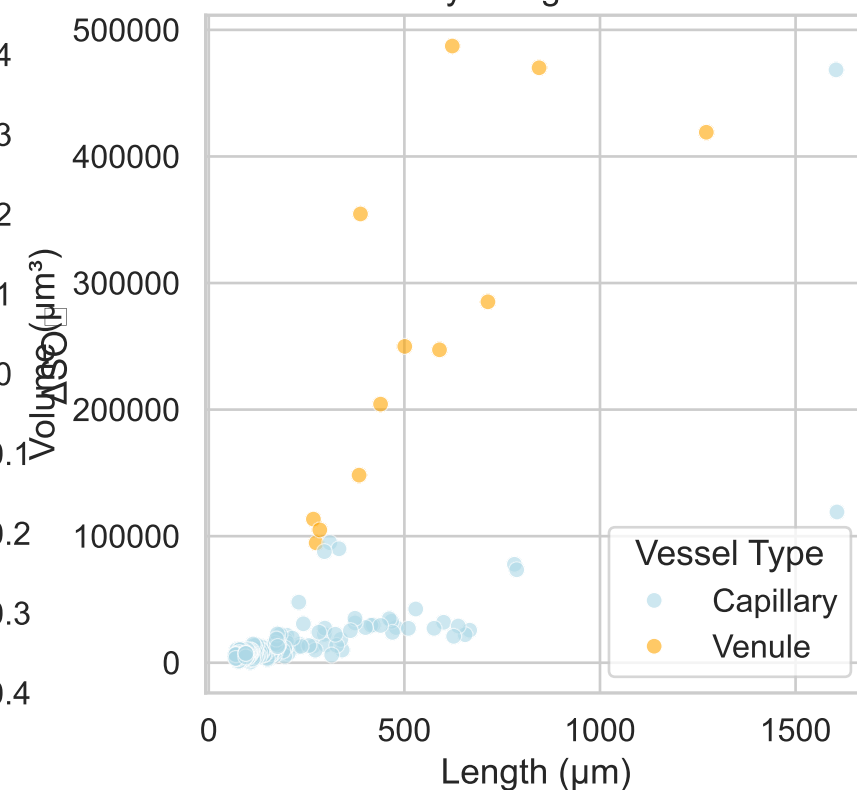
Vessel Classification



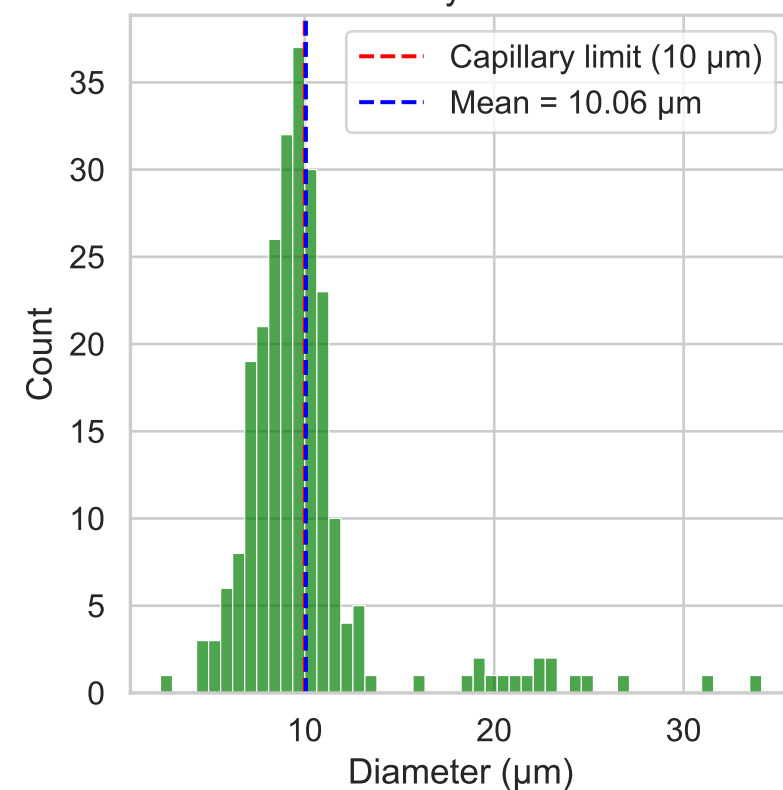
Optical Density (OD) Distribution

Oxygen Extraction (ΔSO_2)Entrance vs Exit SO_2 

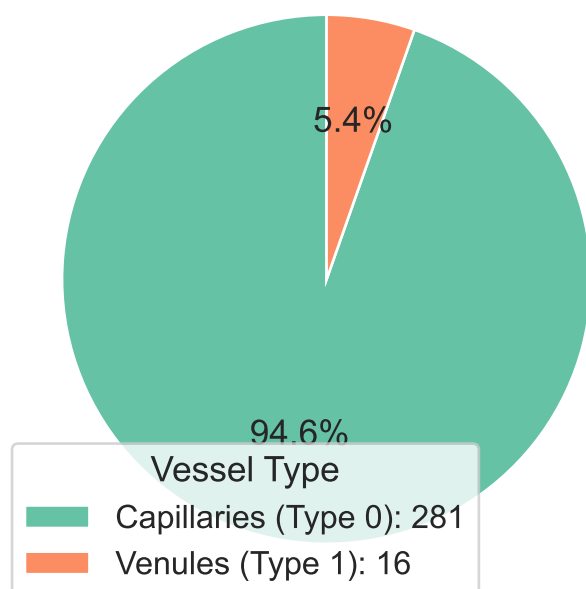
Geometry: Length vs Volume



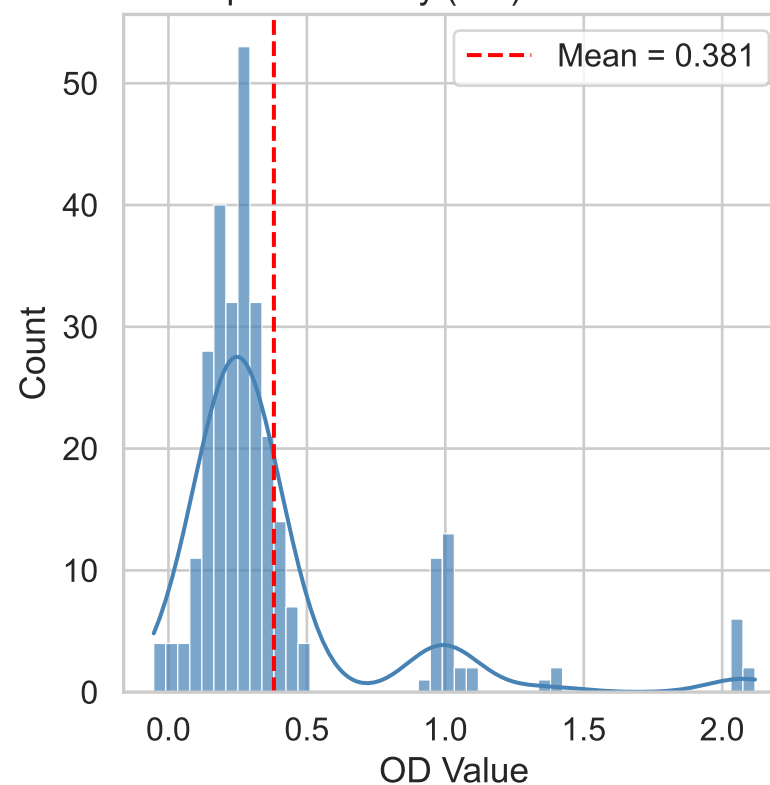
Estimated Physical Diameter



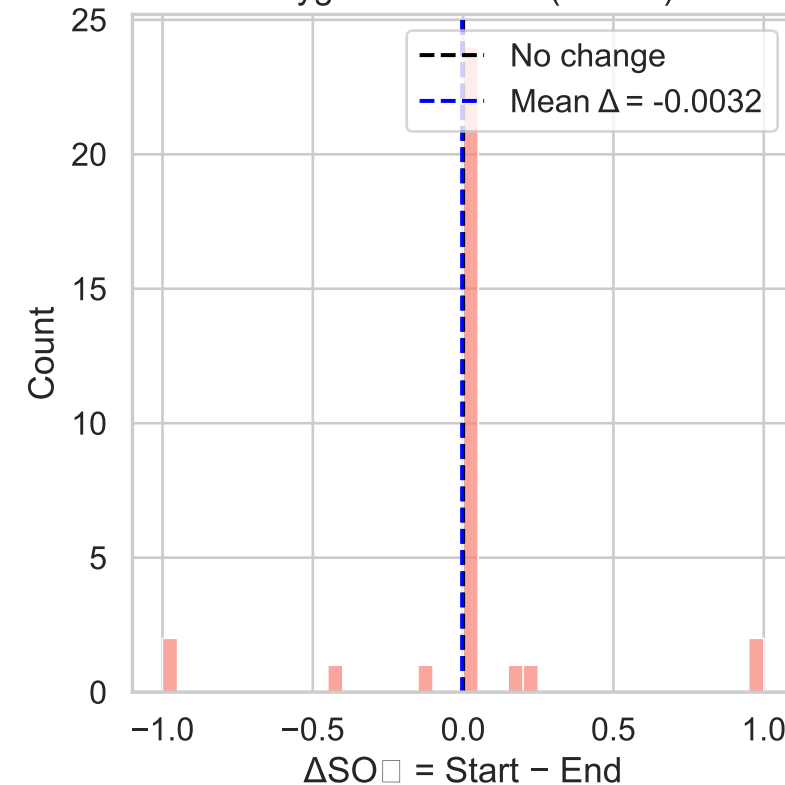
Vessel Classification



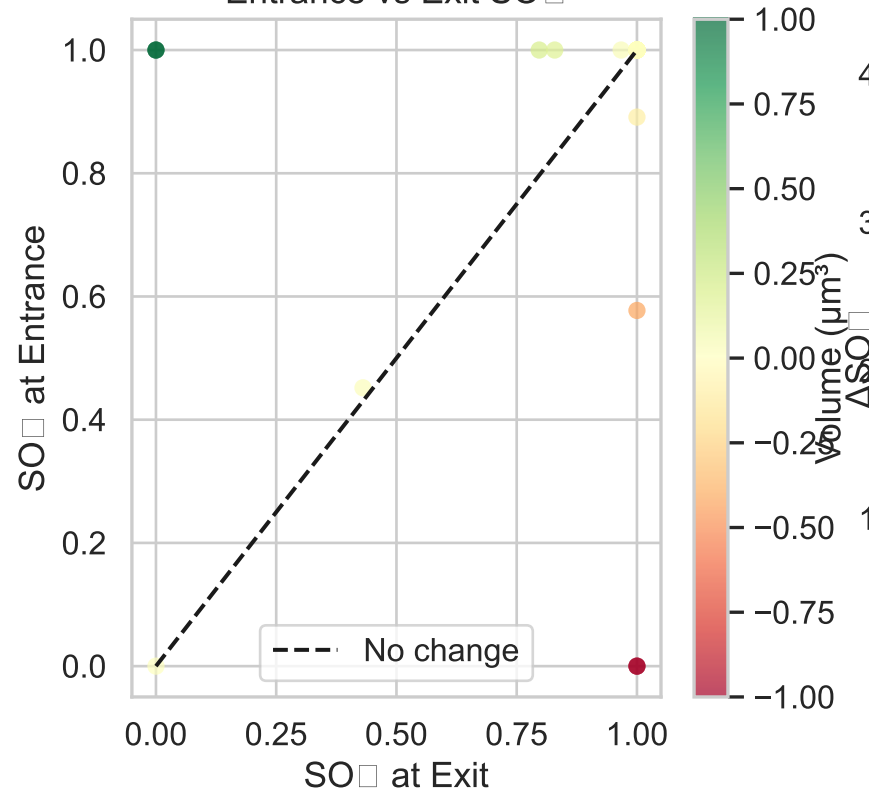
Optical Density (OD) Distribution



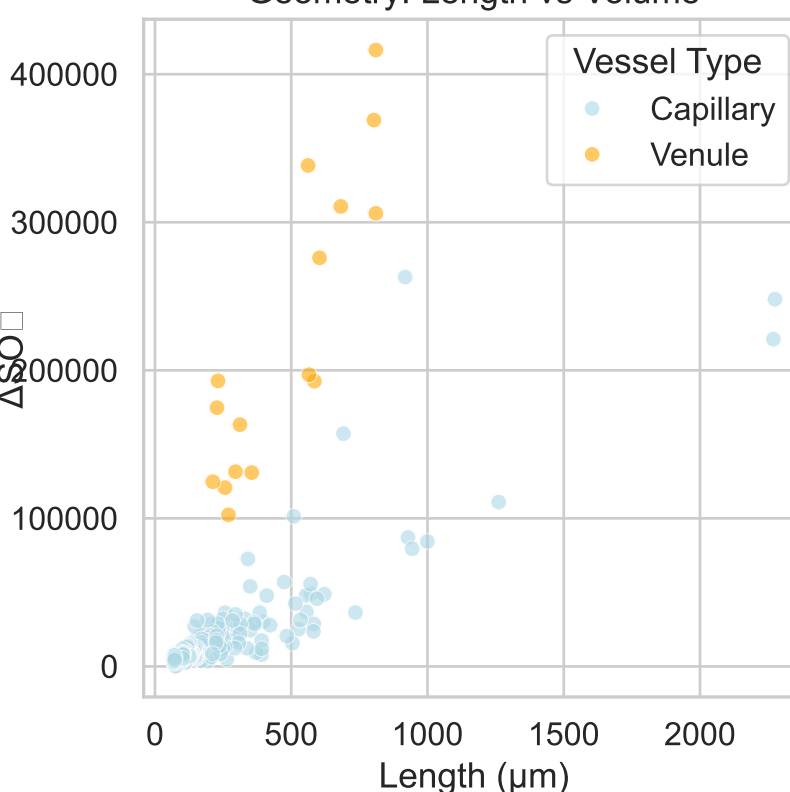
Oxygen Extraction (ΔSO_2)



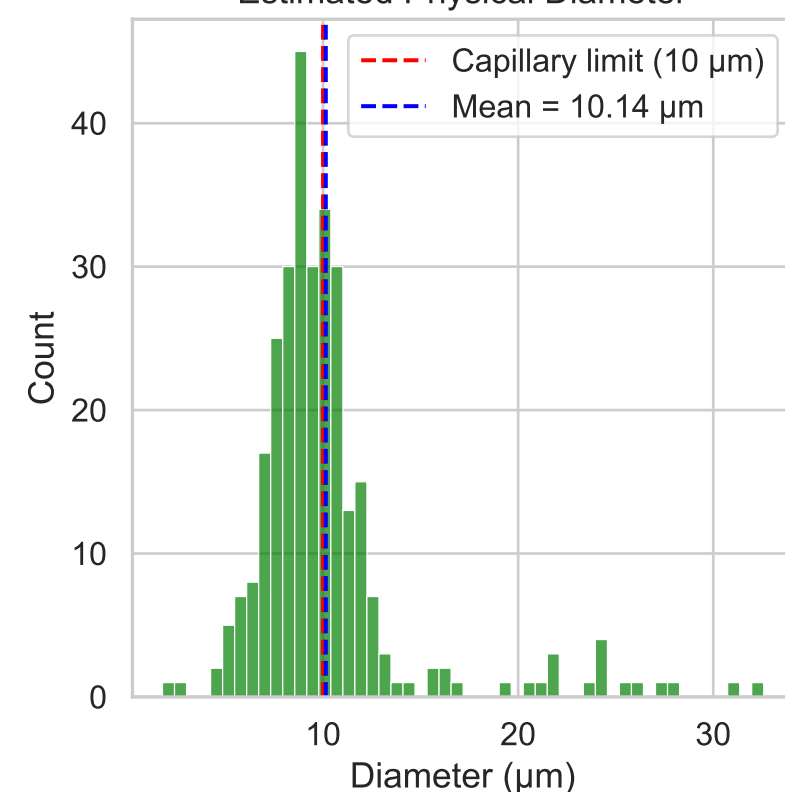
Entrance vs Exit SO_2



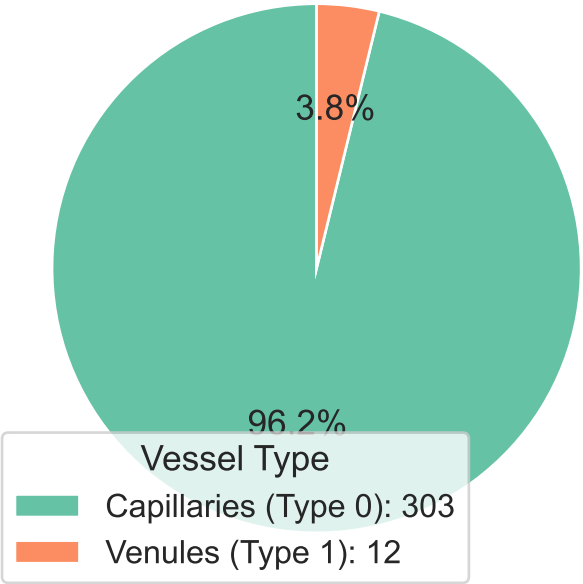
Geometry: Length vs Volume



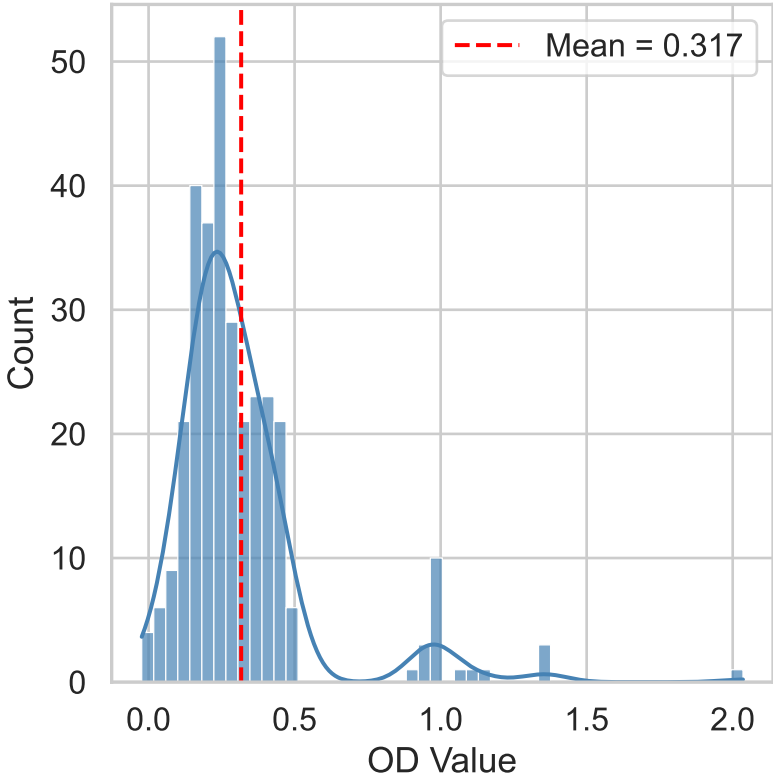
Estimated Physical Diameter



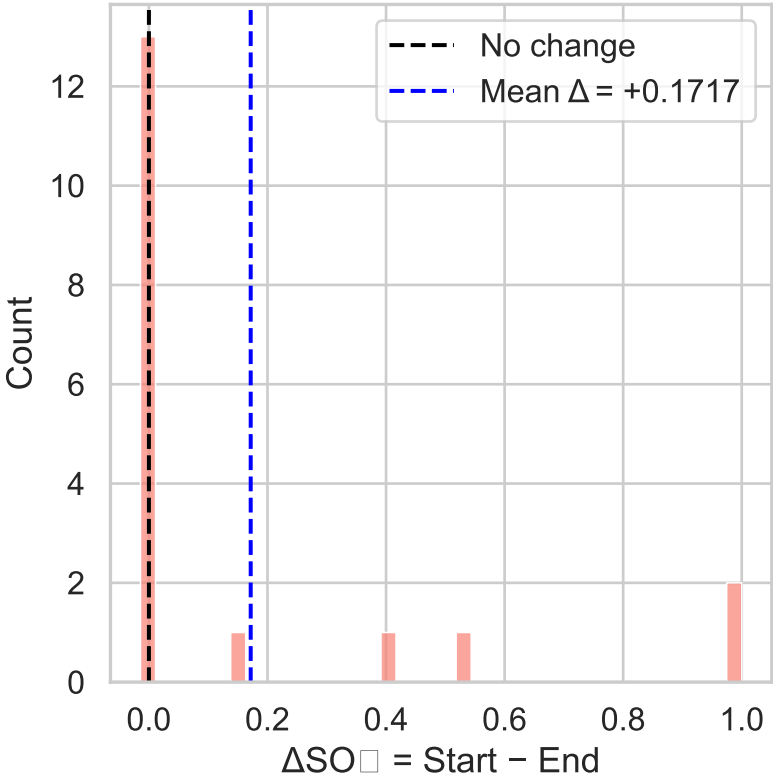
Vessel Classification



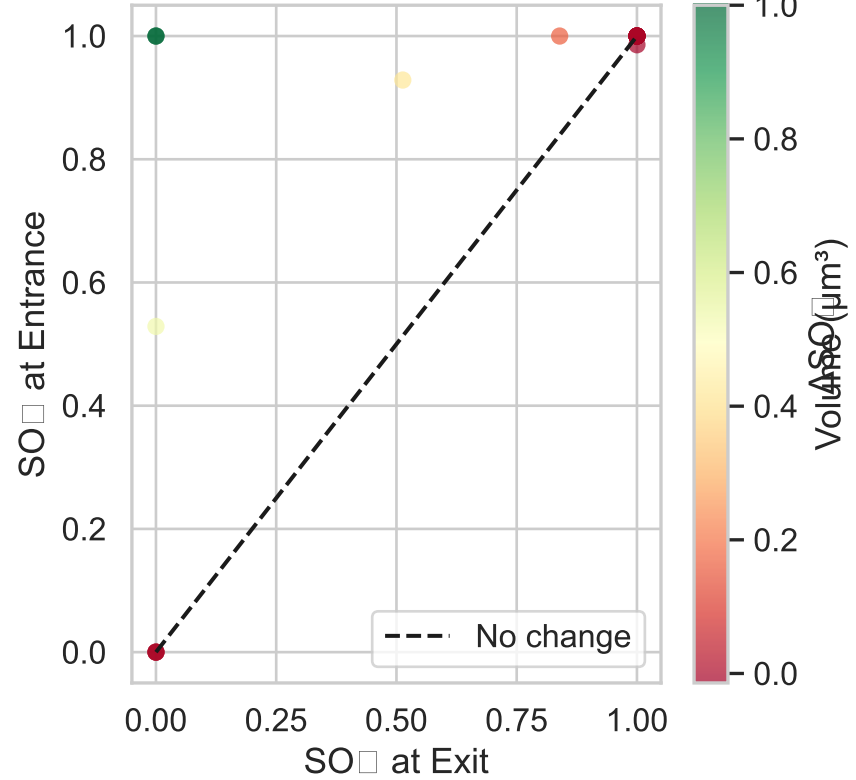
Optical Density (OD) Distribution



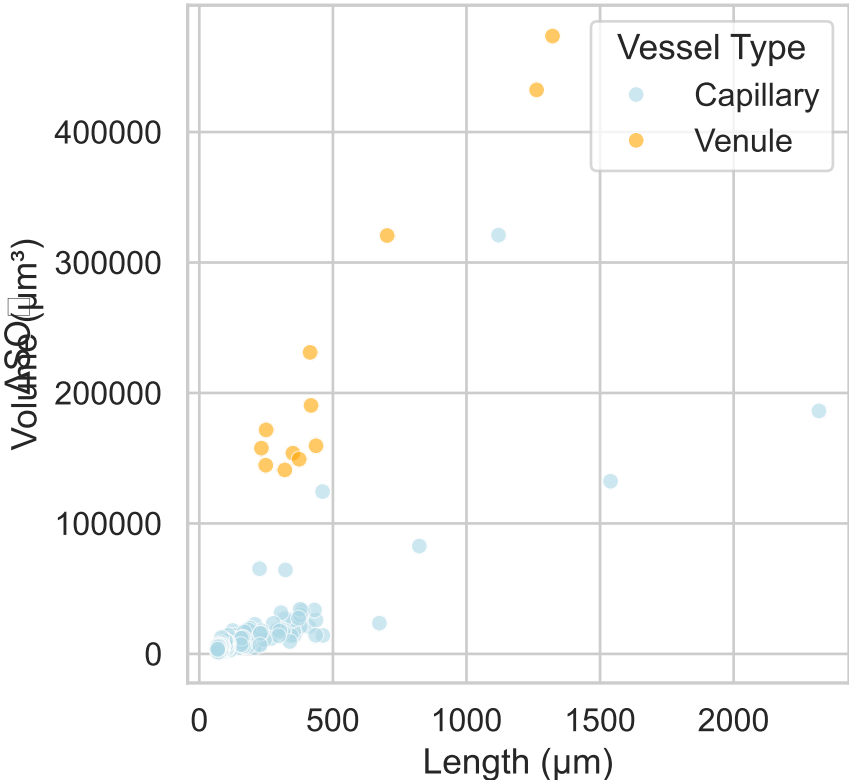
Oxygen Extraction (ΔSO_2)



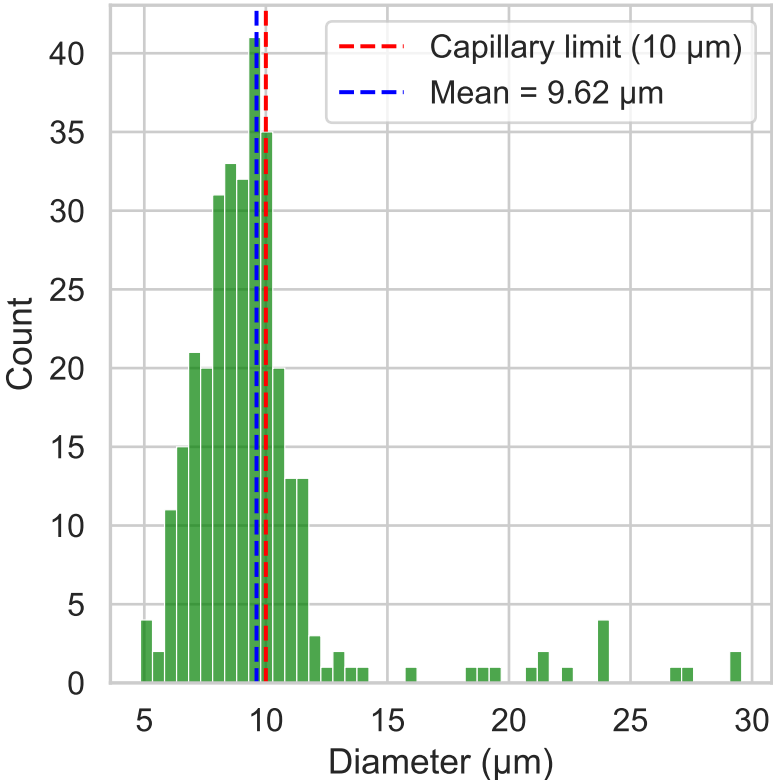
Entrance vs Exit SO_2



Geometry: Length vs Volume

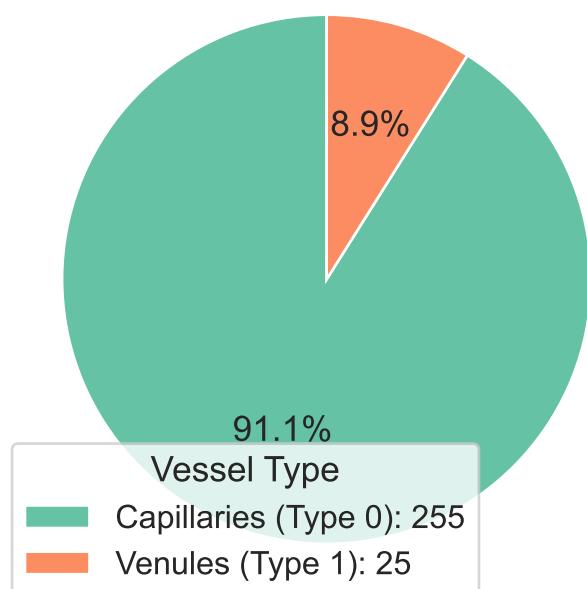


Estimated Physical Diameter

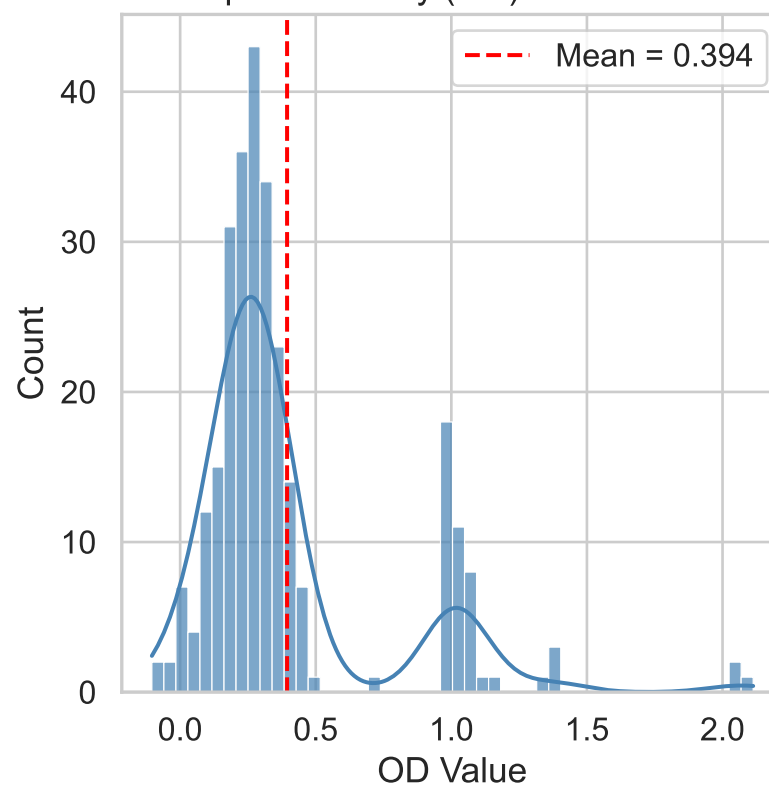


Session: oxycam4_T6-fio2-21

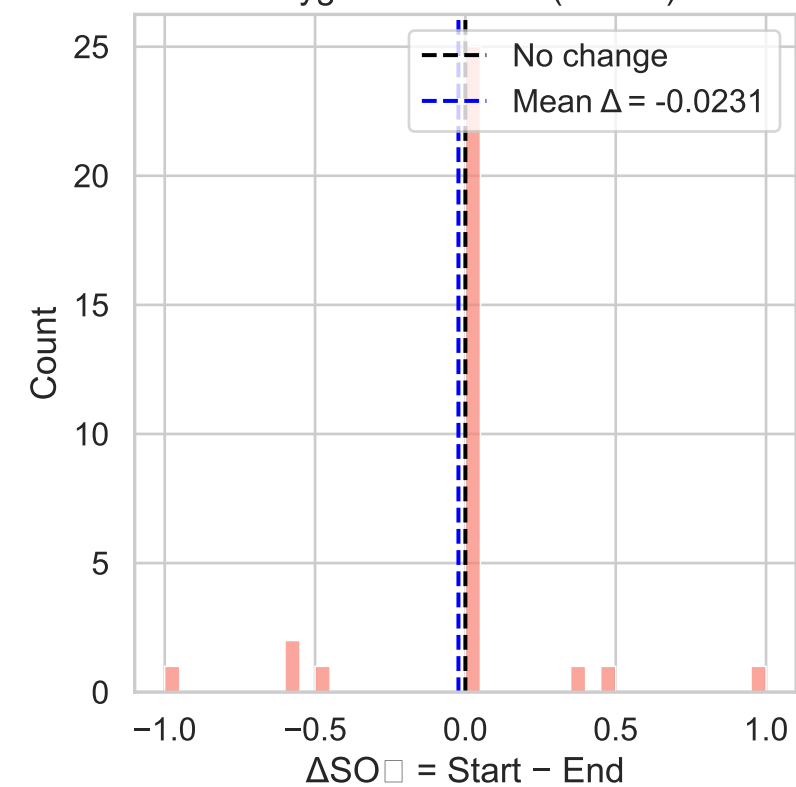
Vessel Classification



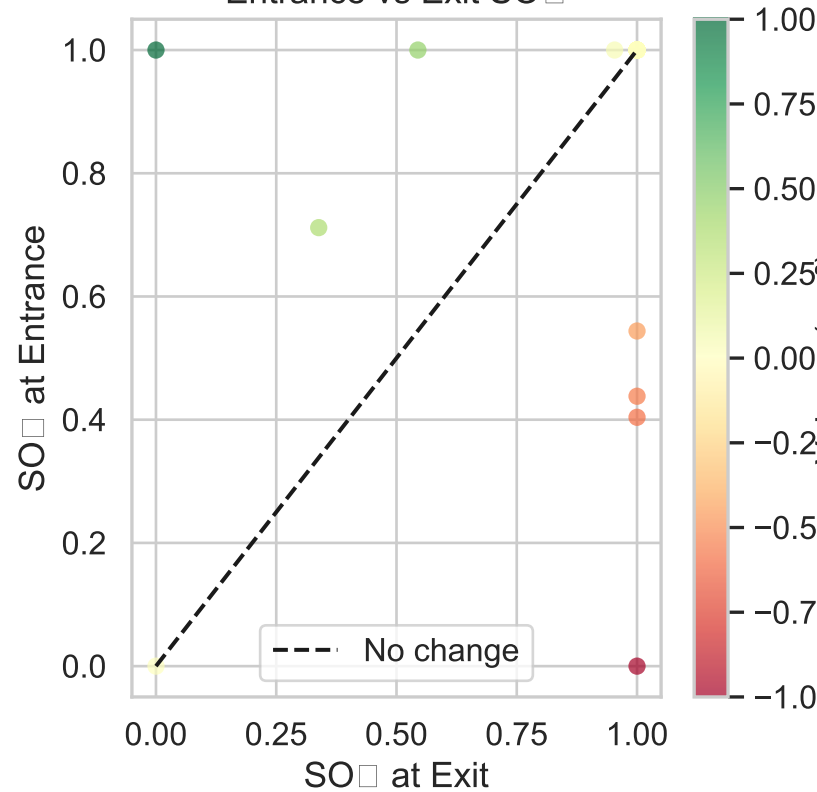
Optical Density (OD) Distribution



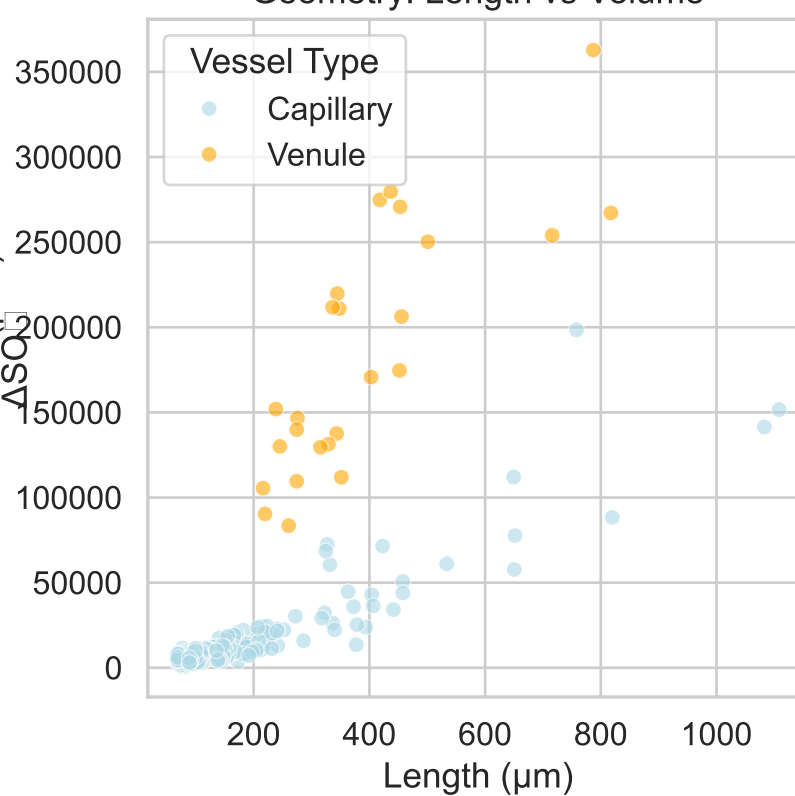
Oxygen Extraction (ΔSO_2)



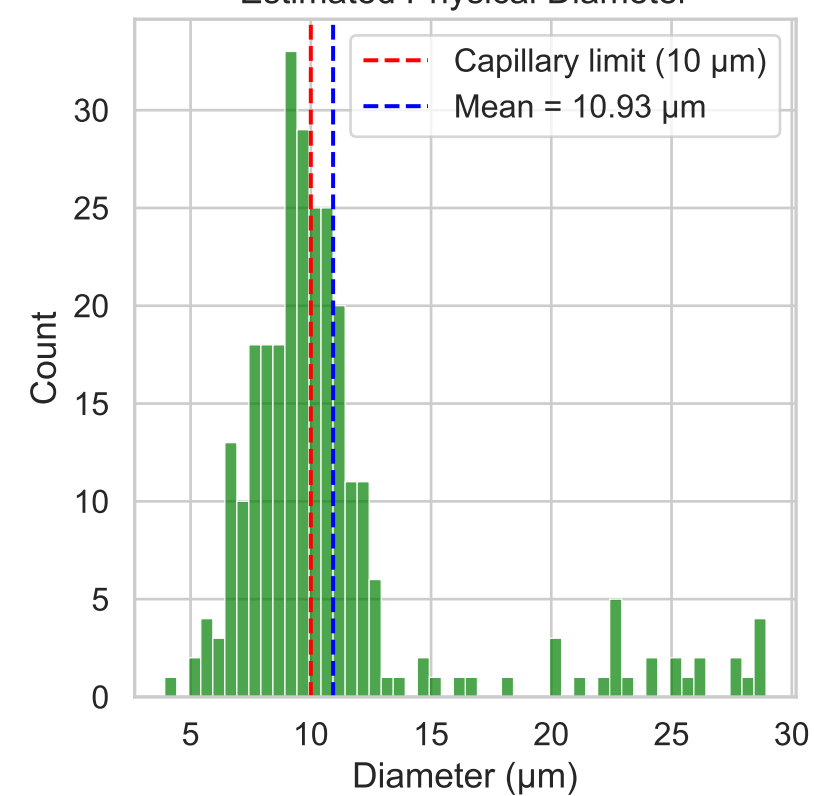
Entrance vs Exit SO_2



Geometry: Length vs Volume

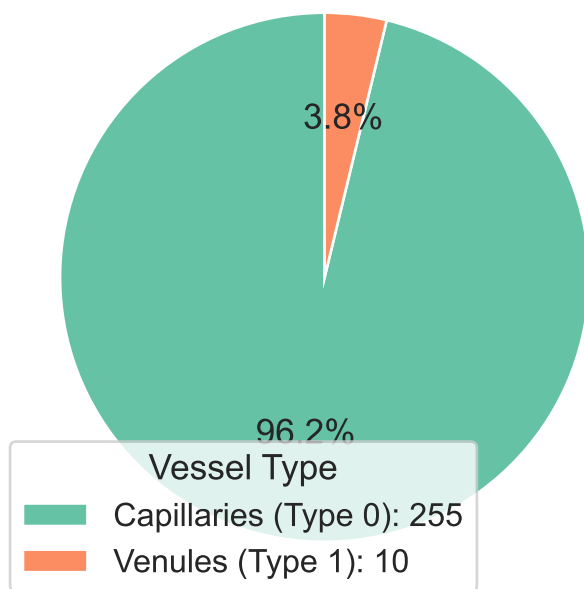


Estimated Physical Diameter

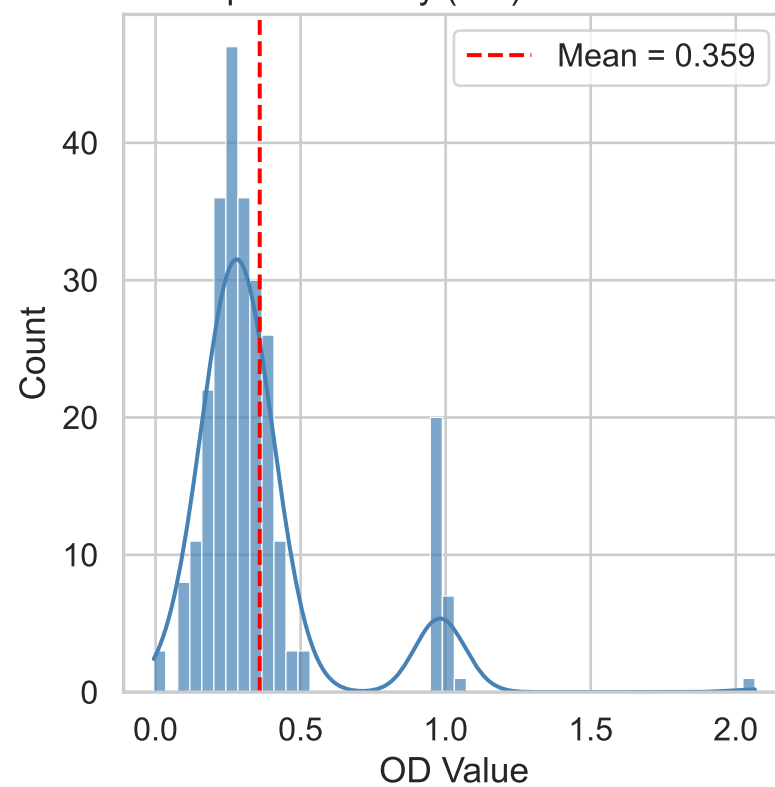


Session: oxycam4_T7-fio2-0

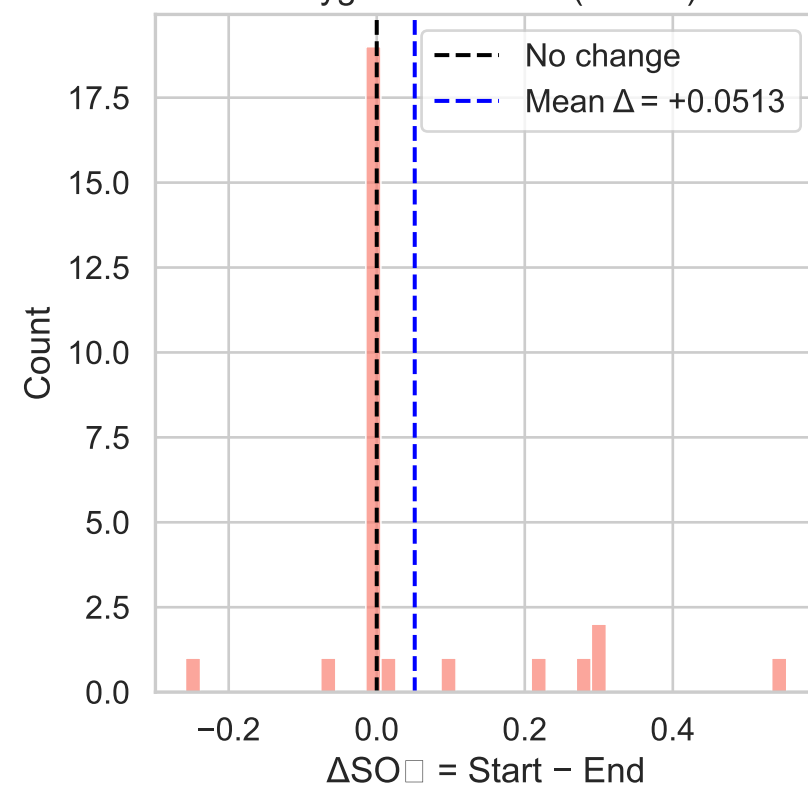
Vessel Classification



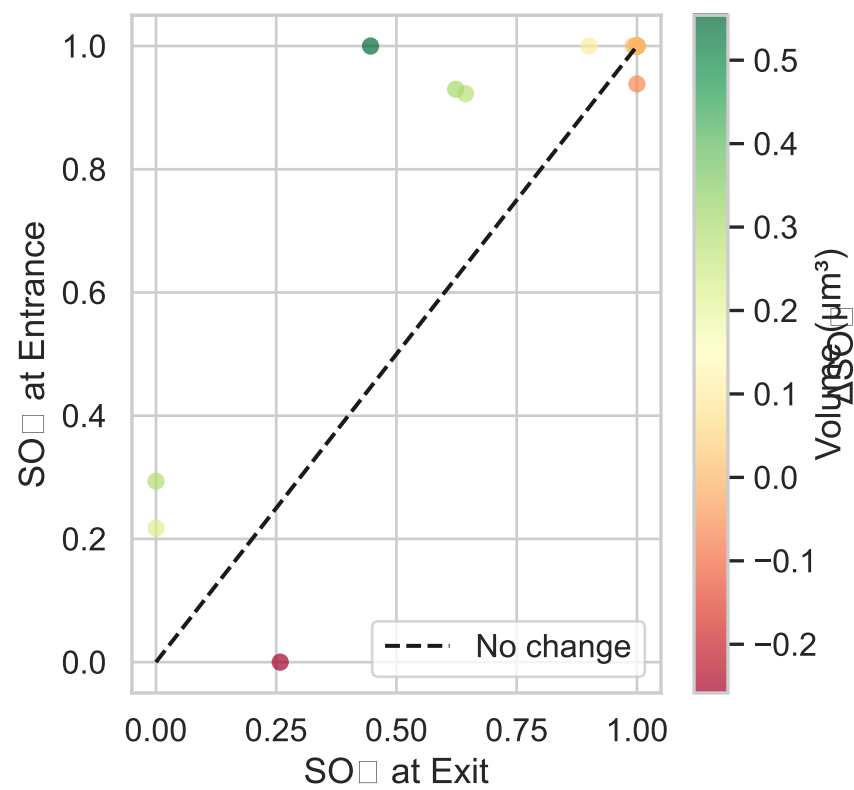
Optical Density (OD) Distribution



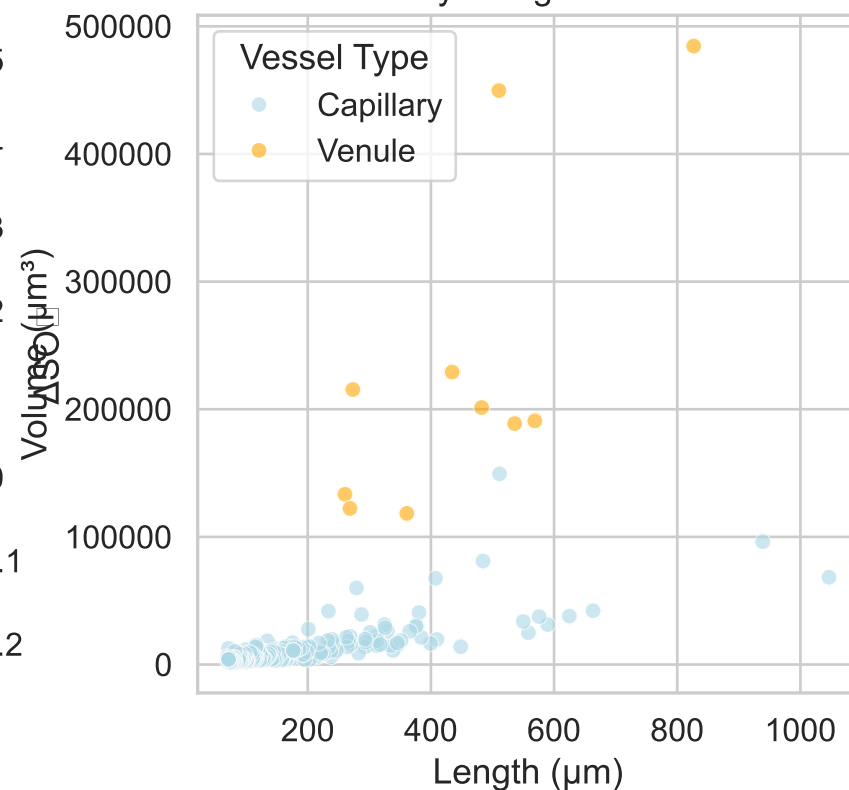
Oxygen Extraction (ΔSO_2)



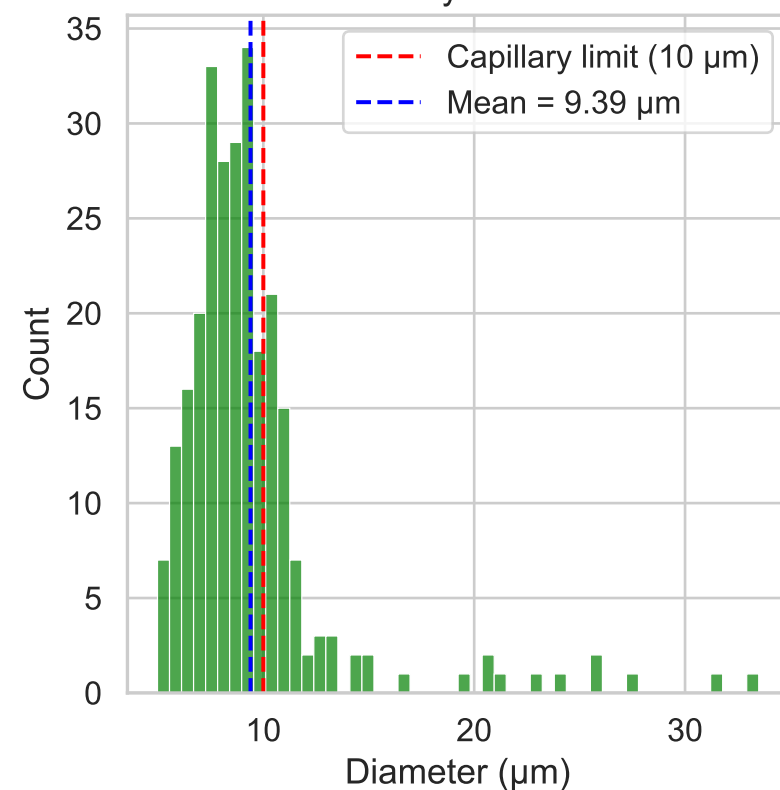
Entrance vs Exit SO_2



Geometry: Length vs Volume

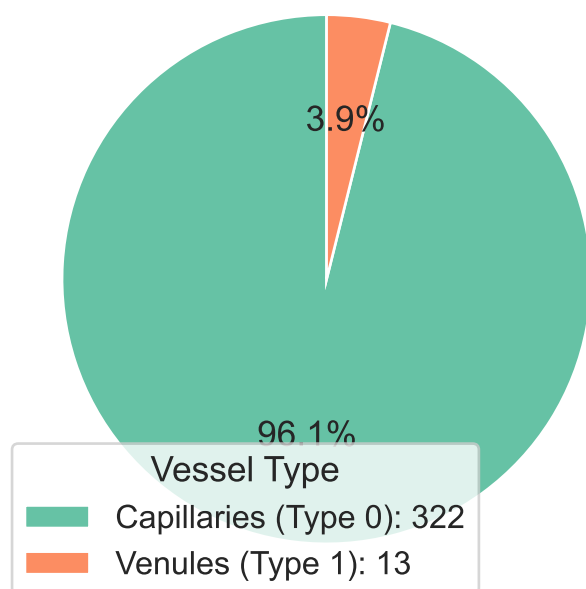


Estimated Physical Diameter

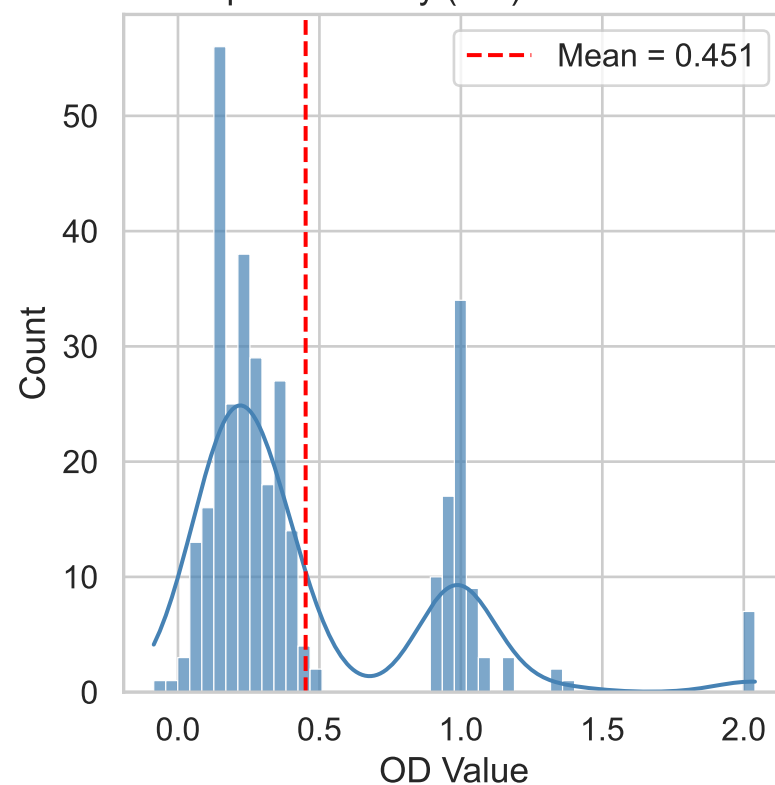


Session: oxycam5T040-00

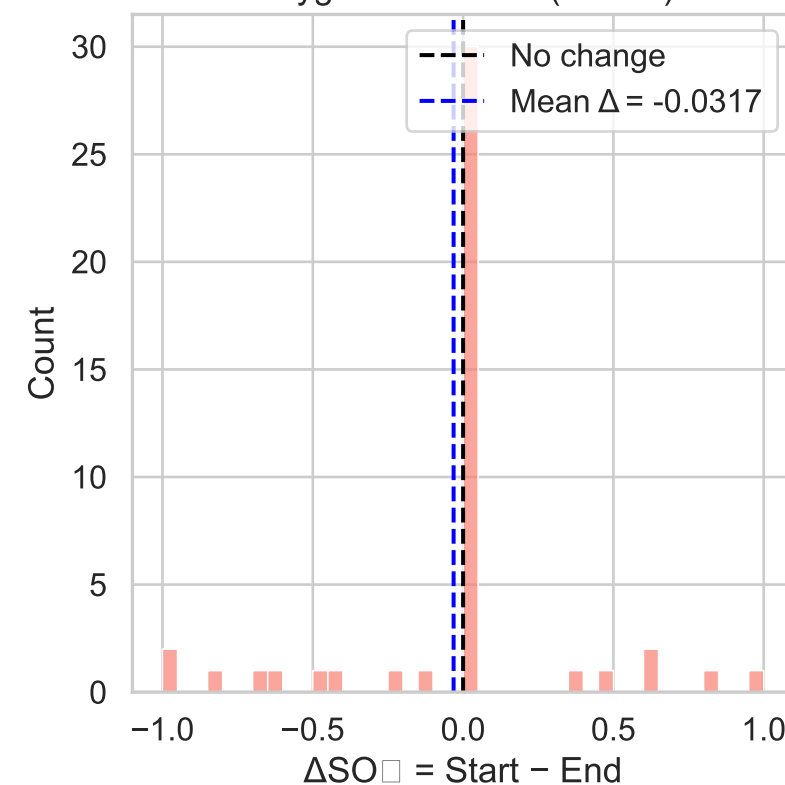
Vessel Classification



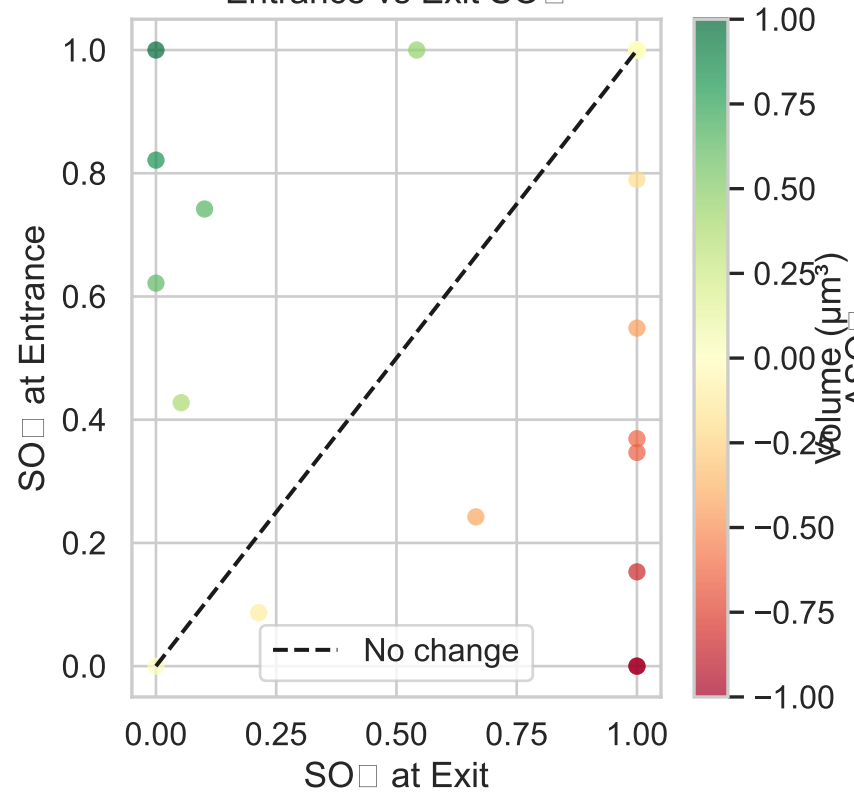
Optical Density (OD) Distribution



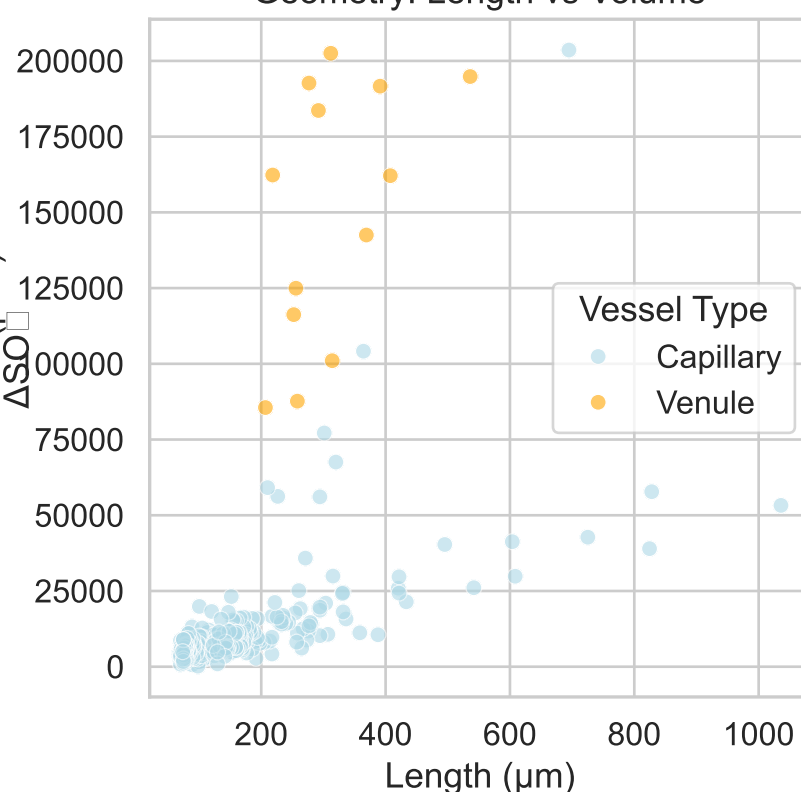
Oxygen Extraction (ΔSO_2)



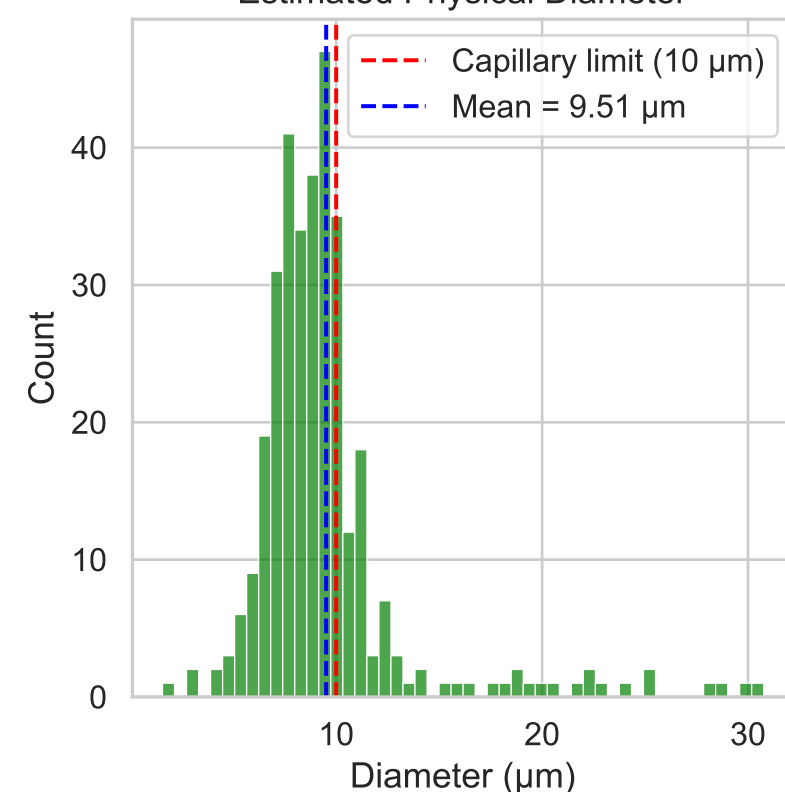
Entrance vs Exit SO_2



Geometry: Length vs Volume

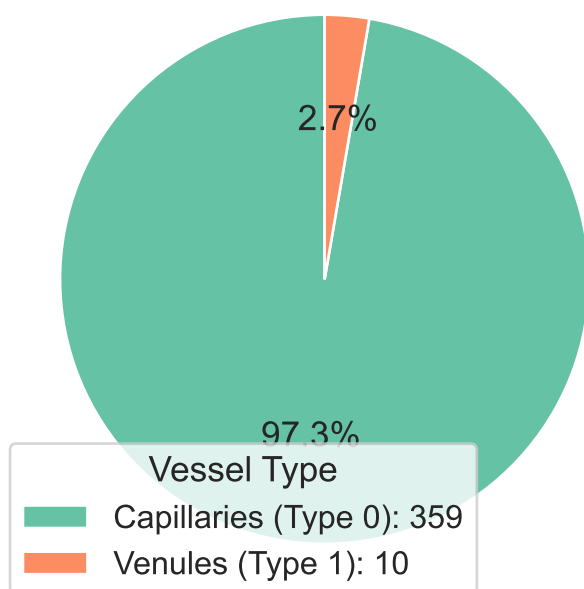


Estimated Physical Diameter

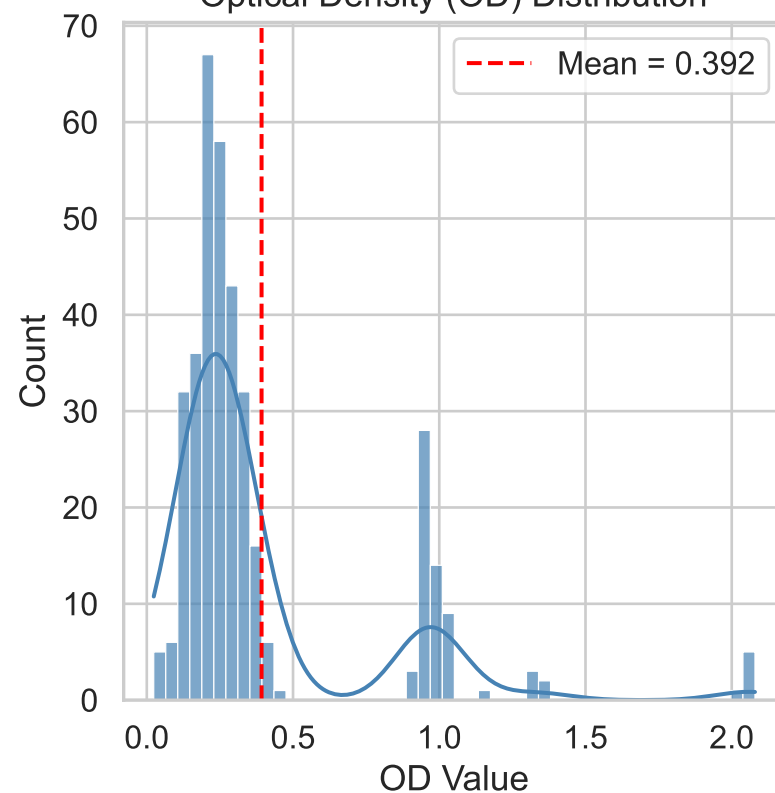


Session: oxycam5T1100-00

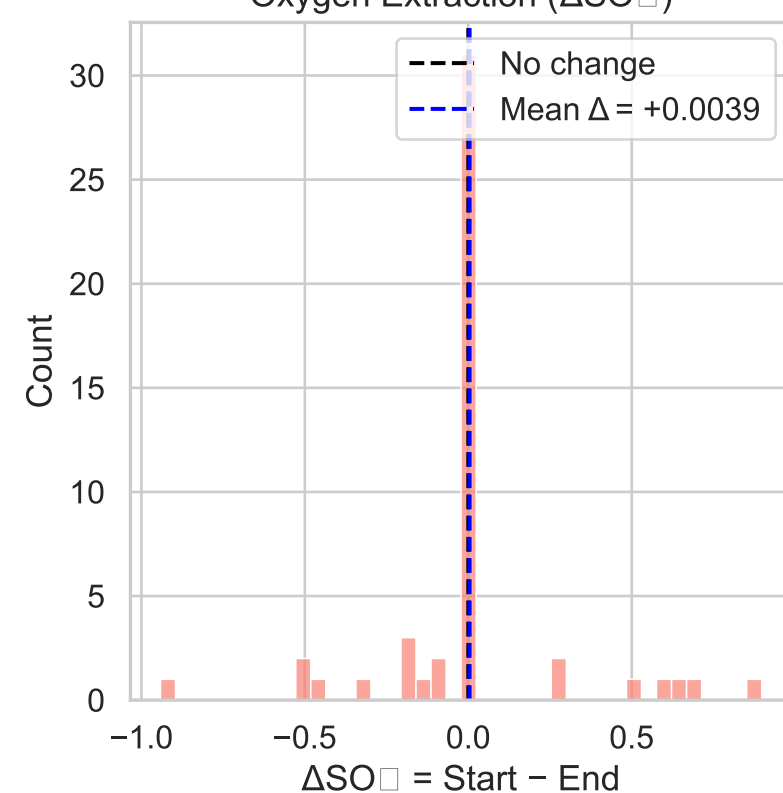
Vessel Classification



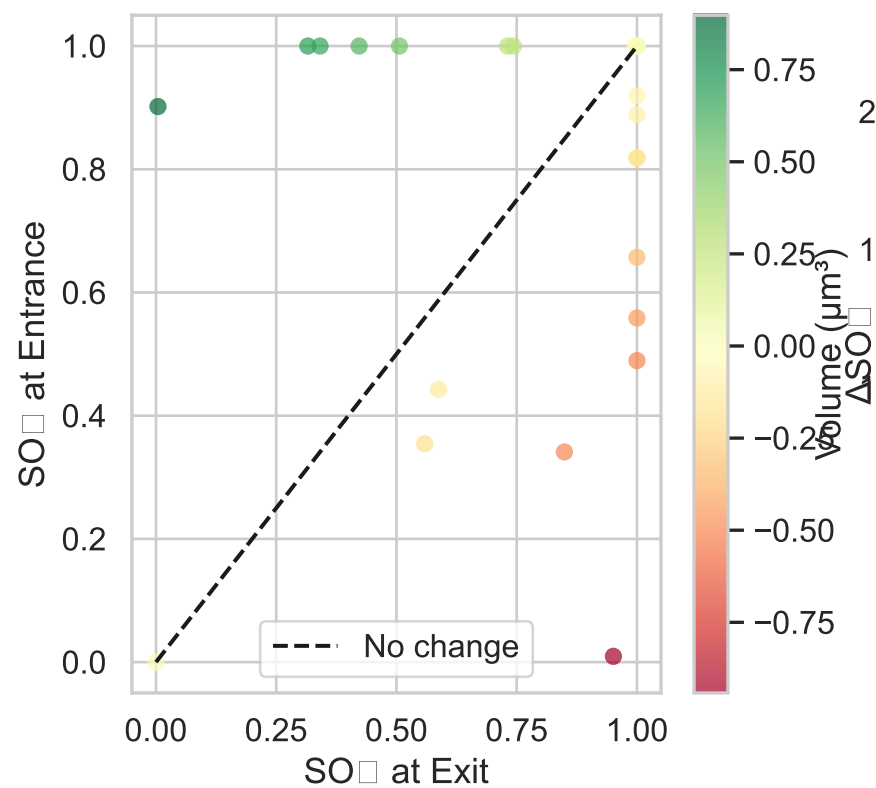
Optical Density (OD) Distribution



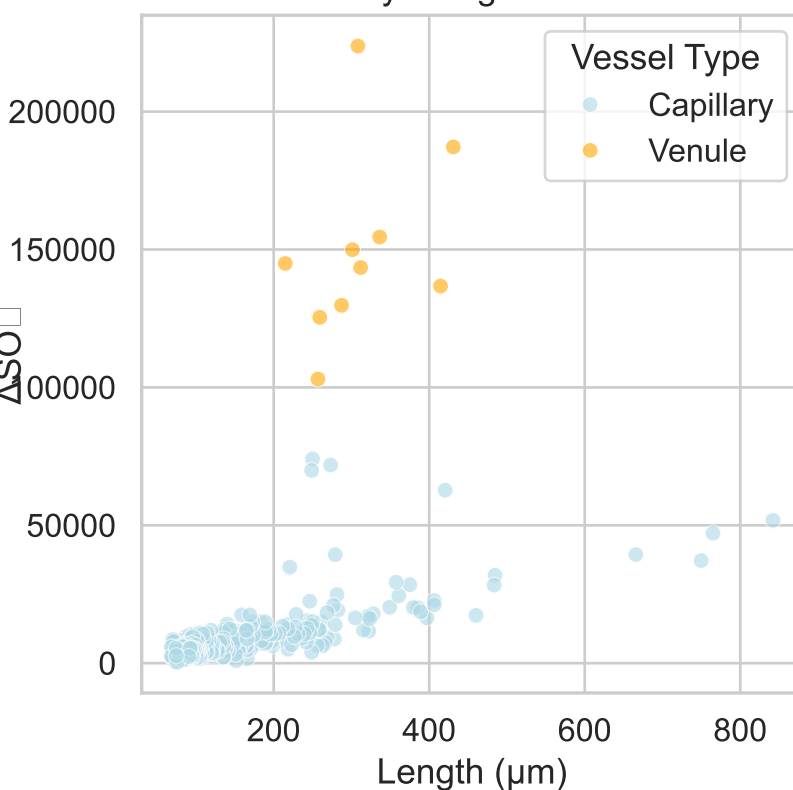
Oxygen Extraction (ΔSO_2)



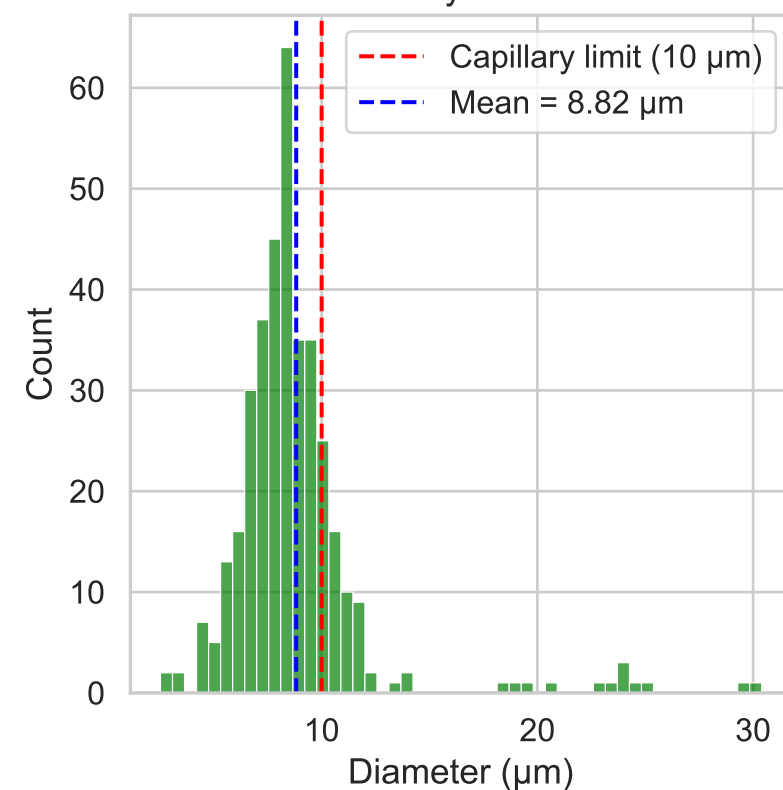
Entrance vs Exit SO_2



Geometry: Length vs Volume

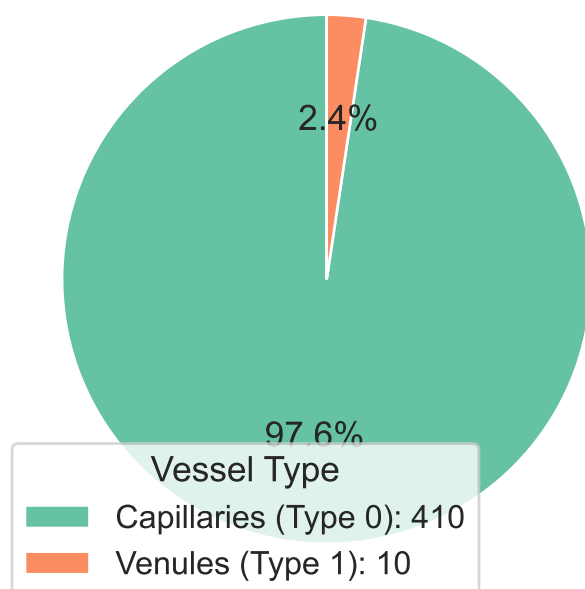


Estimated Physical Diameter

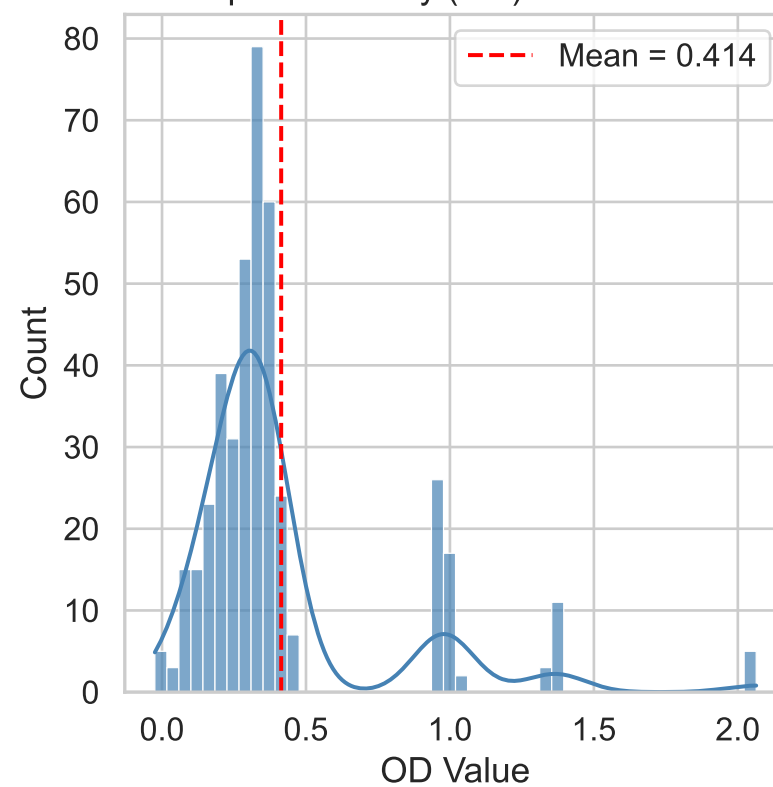


Session: oxycam5T260-00

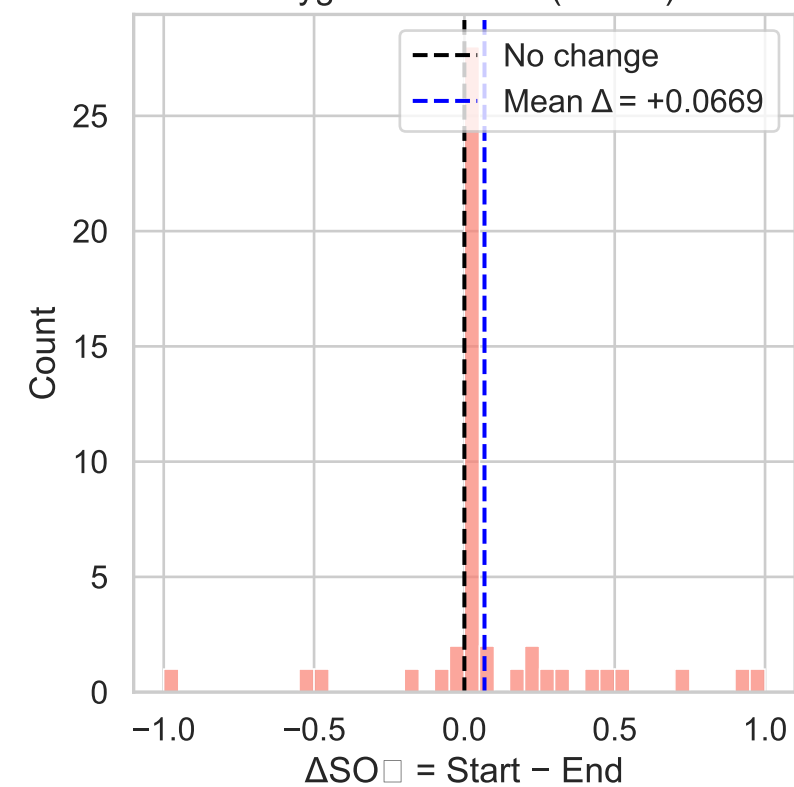
Vessel Classification



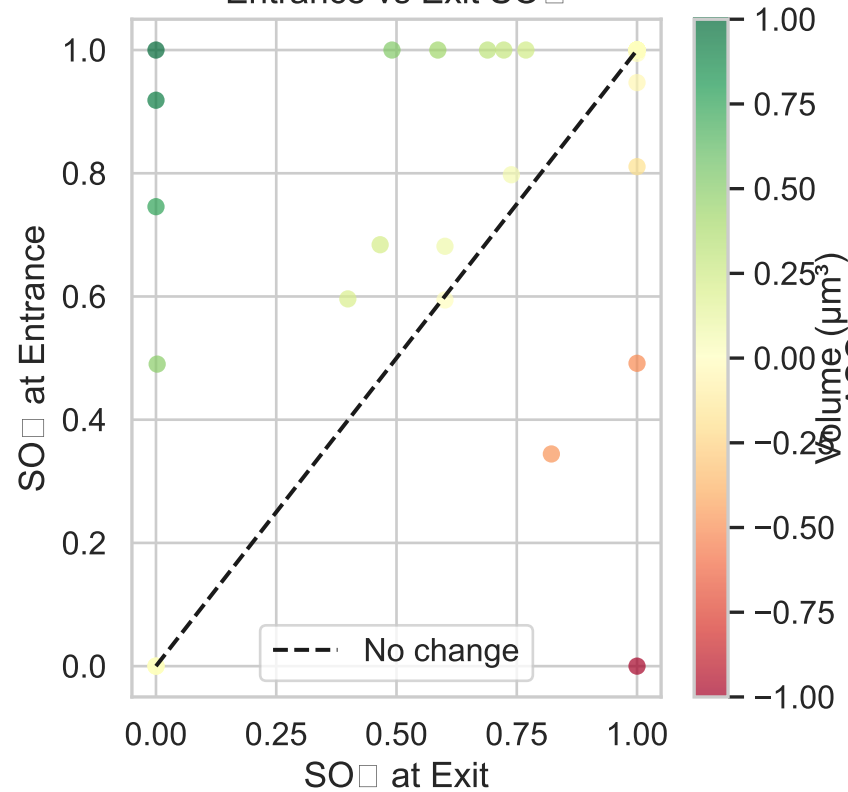
Optical Density (OD) Distribution



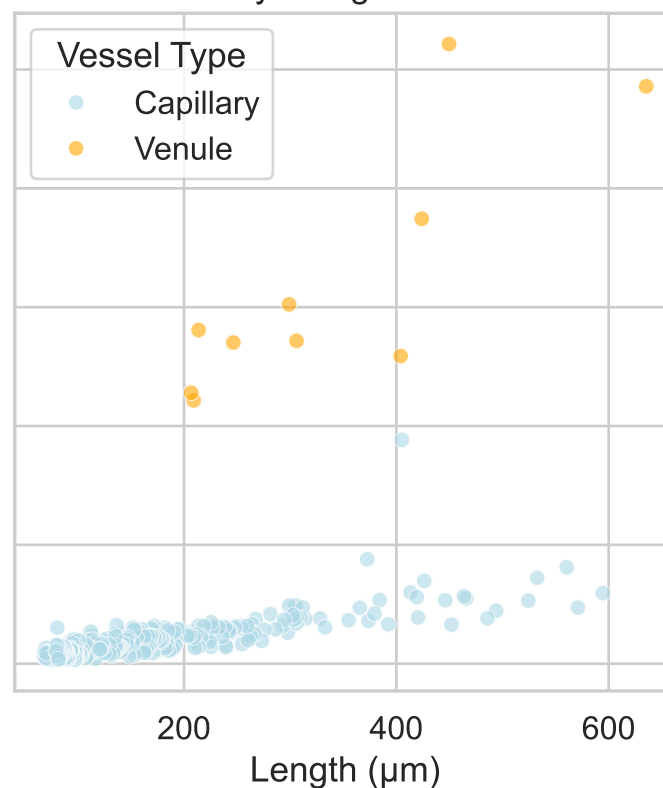
Oxygen Extraction (ΔSO_2)



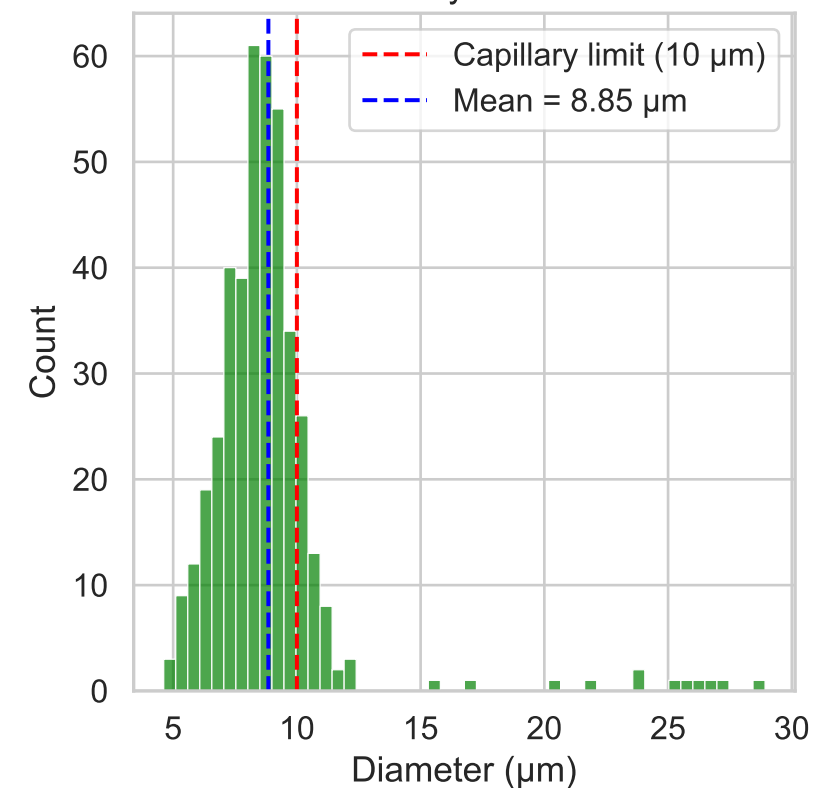
Entrance vs Exit SO_2



Geometry: Length vs Volume

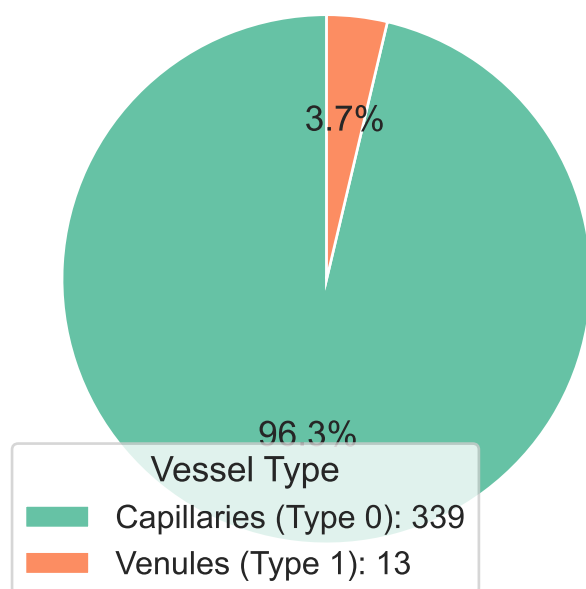


Estimated Physical Diameter

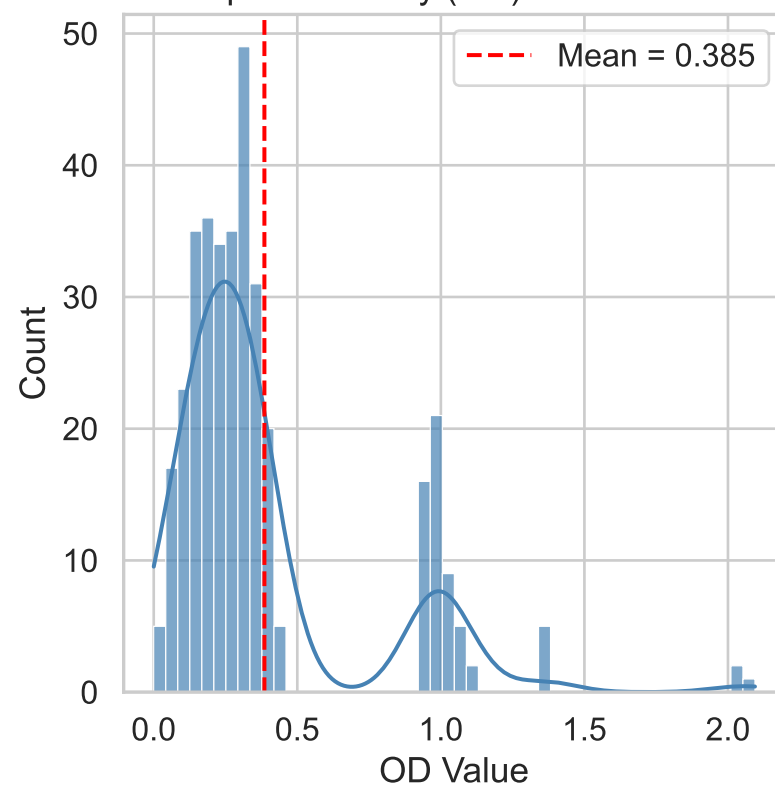


Session: oxycam5T340-00

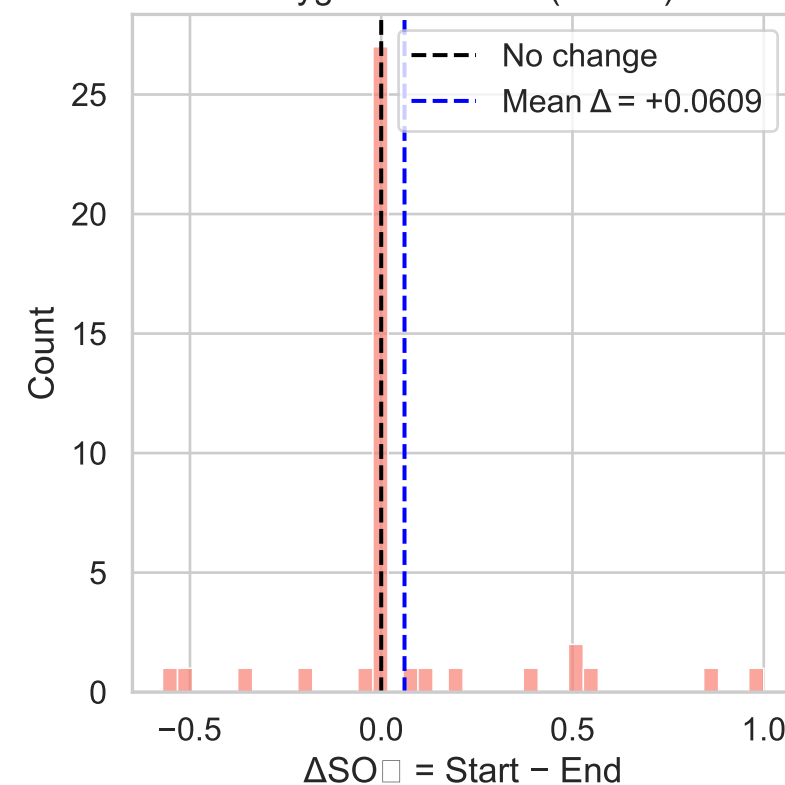
Vessel Classification



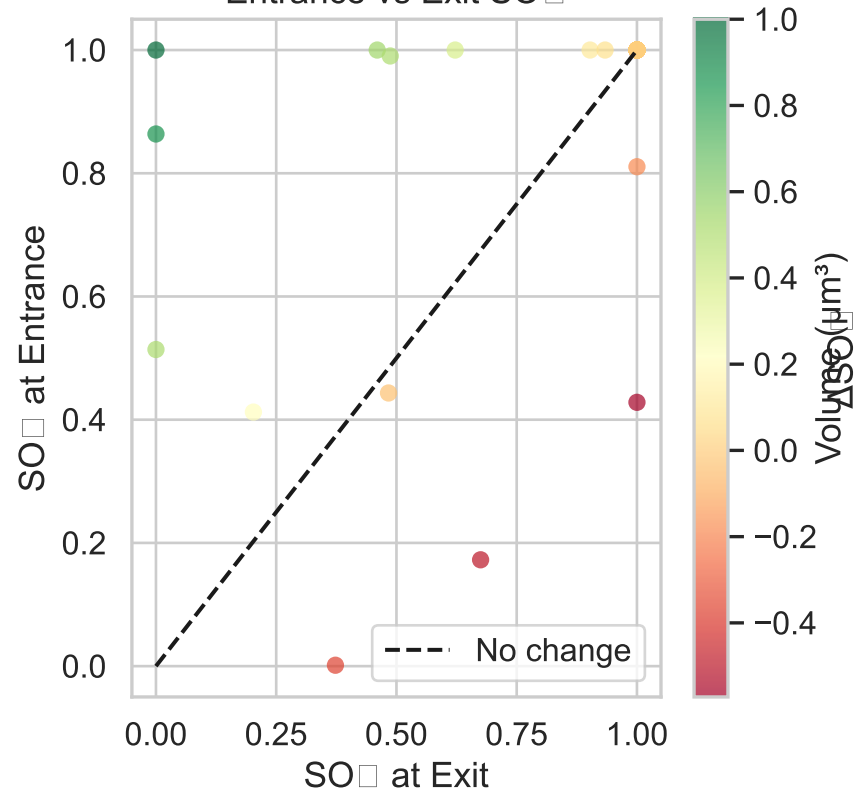
Optical Density (OD) Distribution



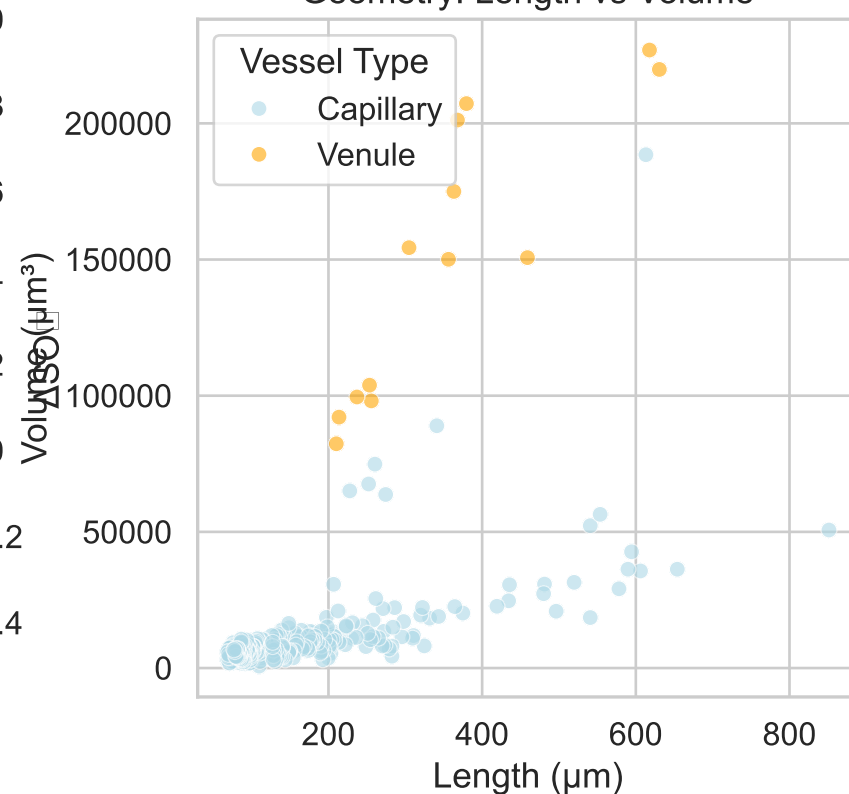
Oxygen Extraction (ΔSO_2)



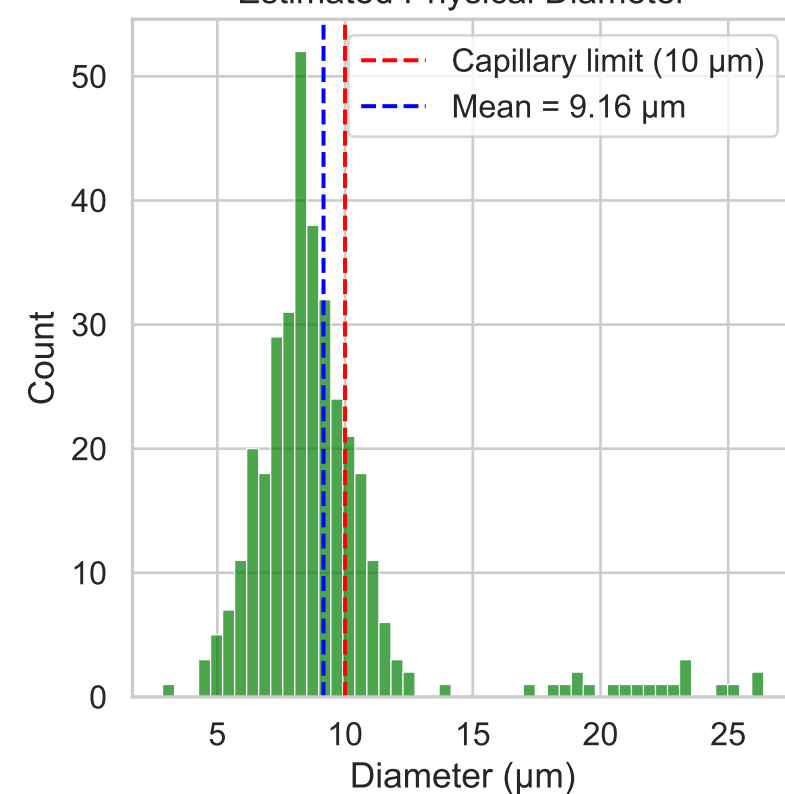
Entrance vs Exit SO_2



Geometry: Length vs Volume

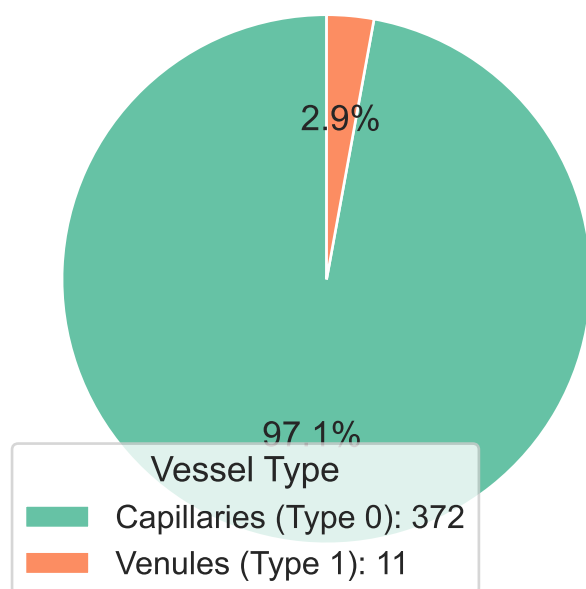


Estimated Physical Diameter

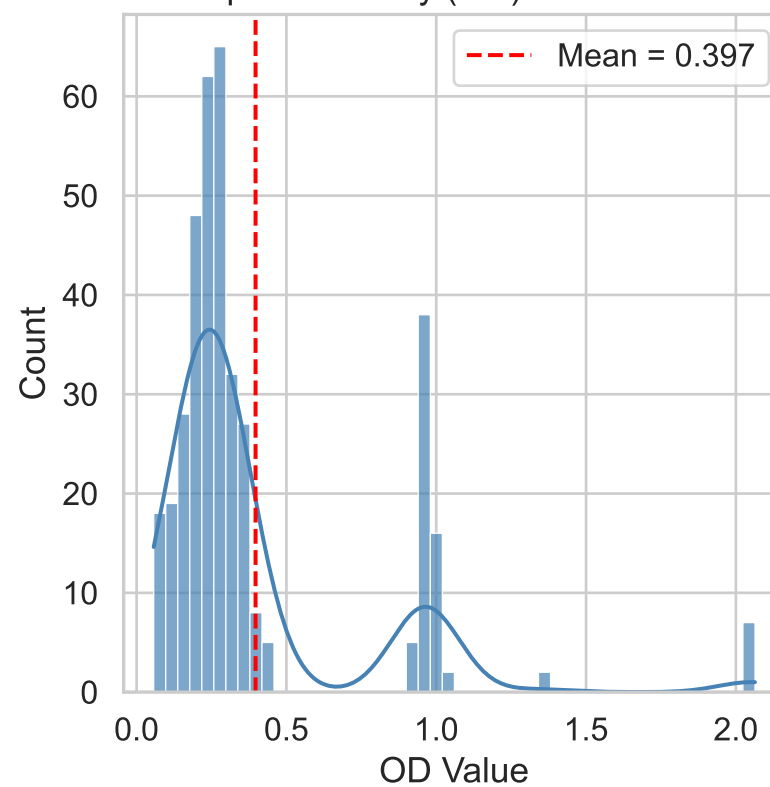


Session: oxycam5T421-00

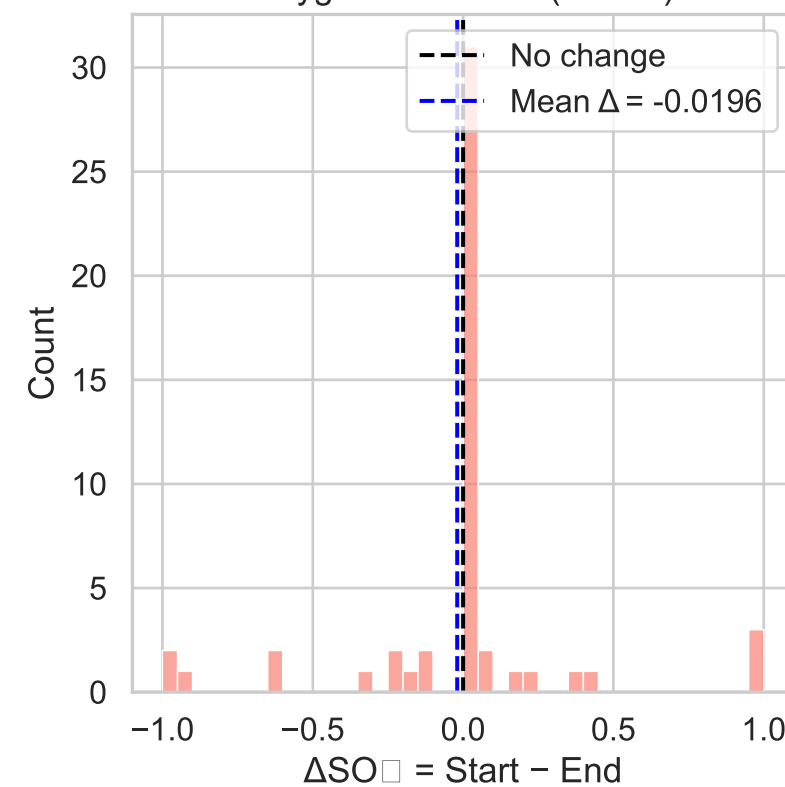
Vessel Classification



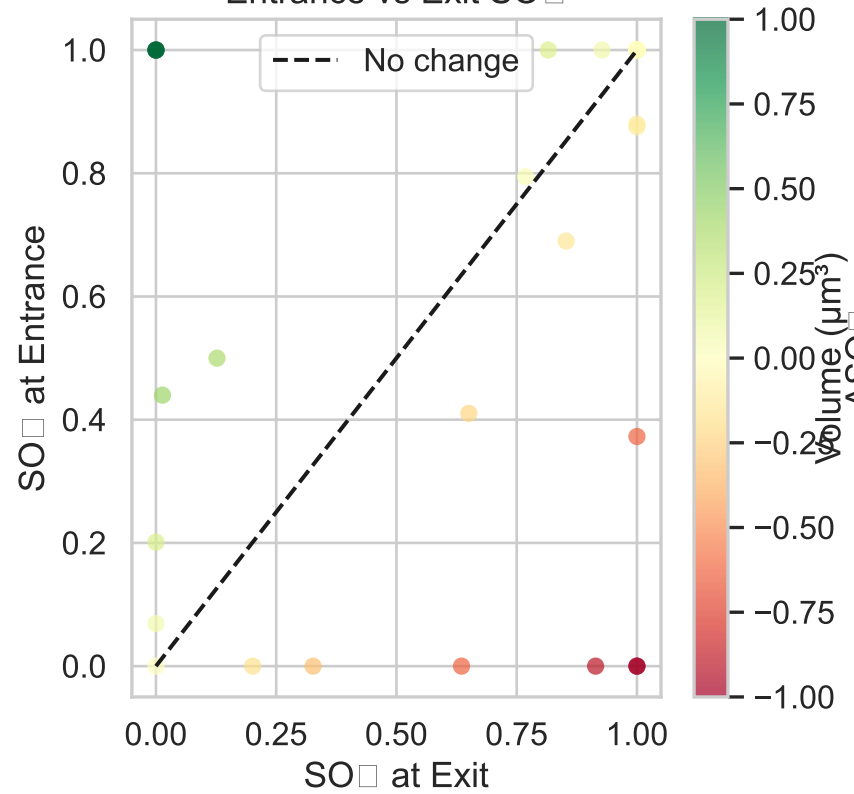
Optical Density (OD) Distribution



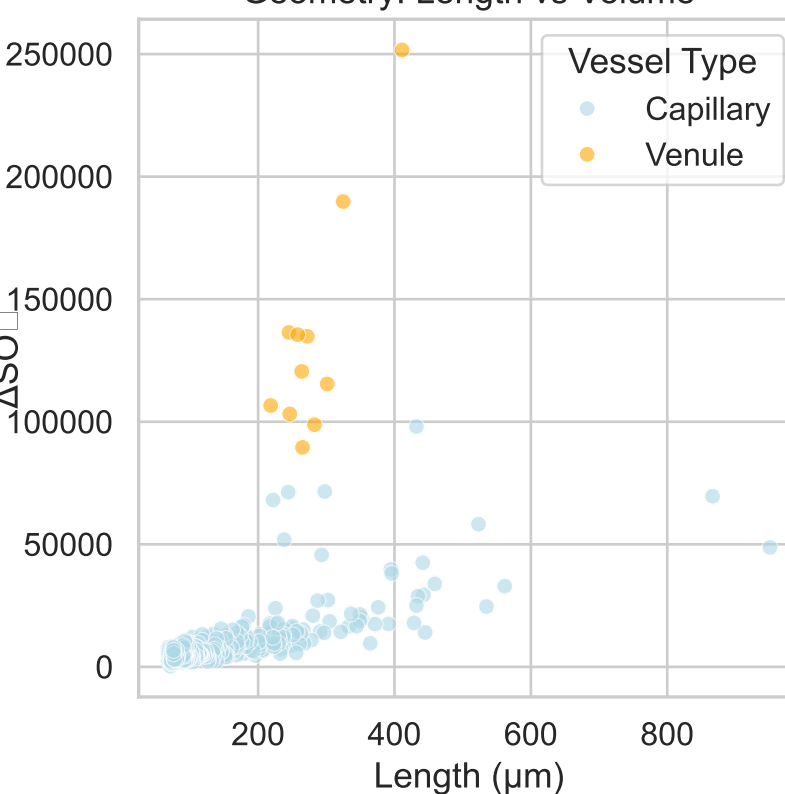
Oxygen Extraction (ΔSO_2)



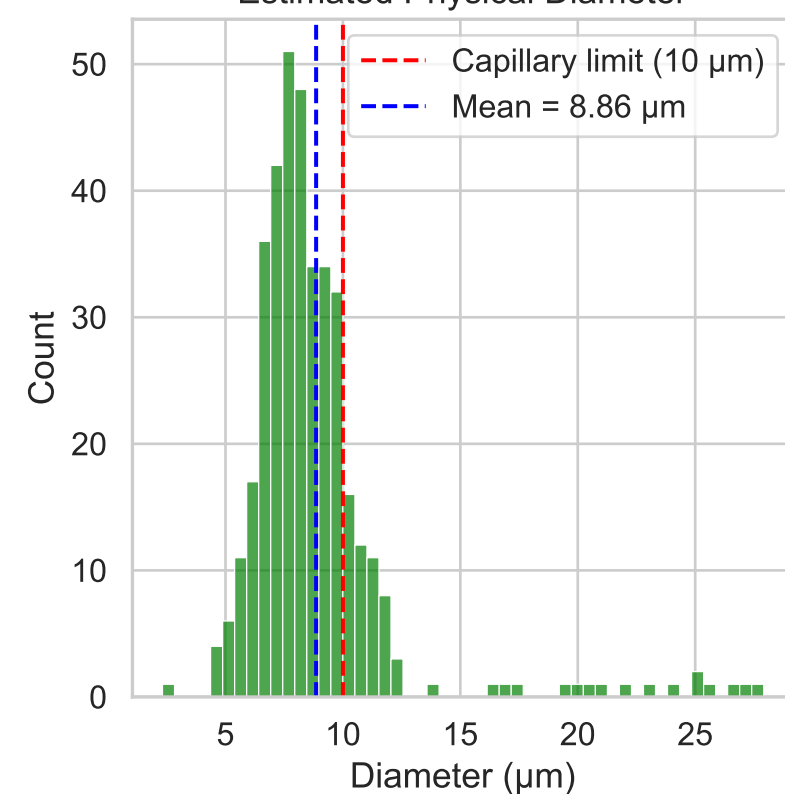
Entrance vs Exit SO_2



Geometry: Length vs Volume

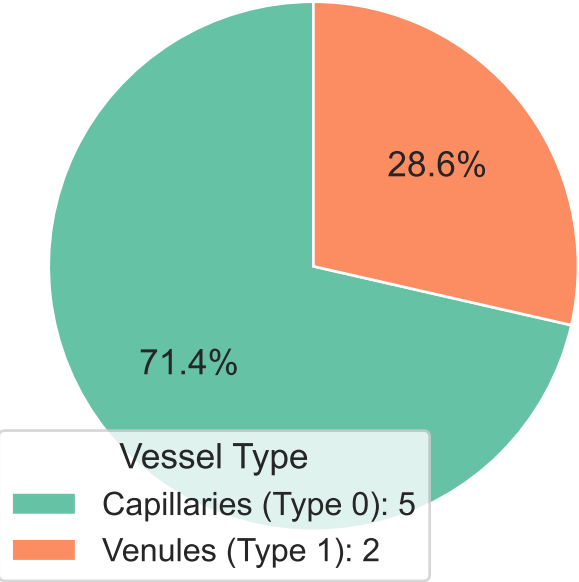


Estimated Physical Diameter

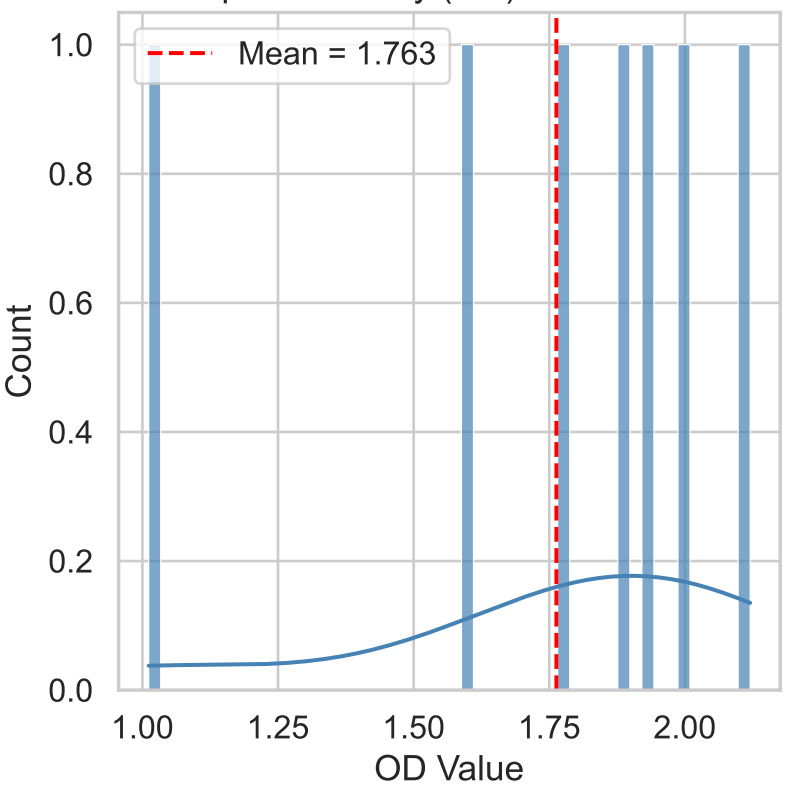


Session: oxycam5T421-01

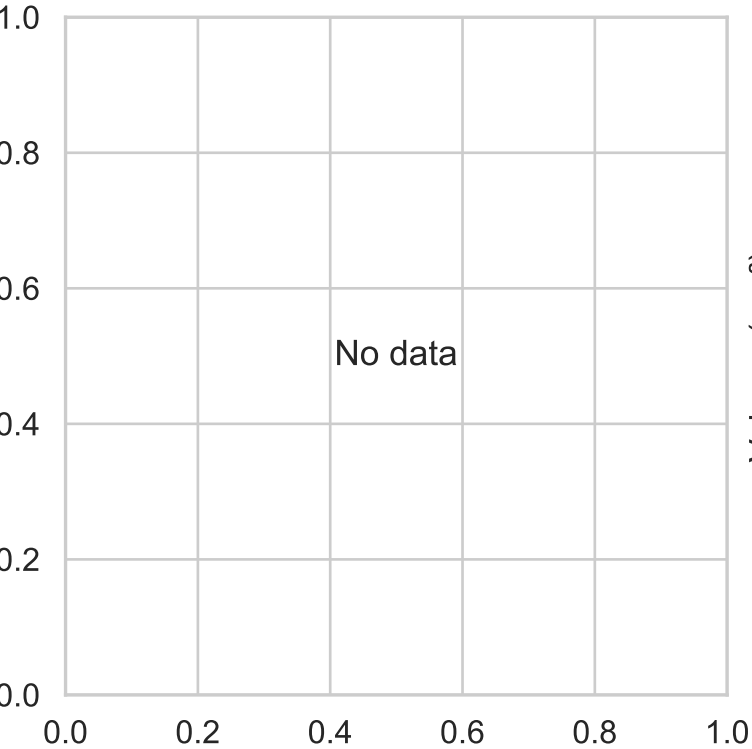
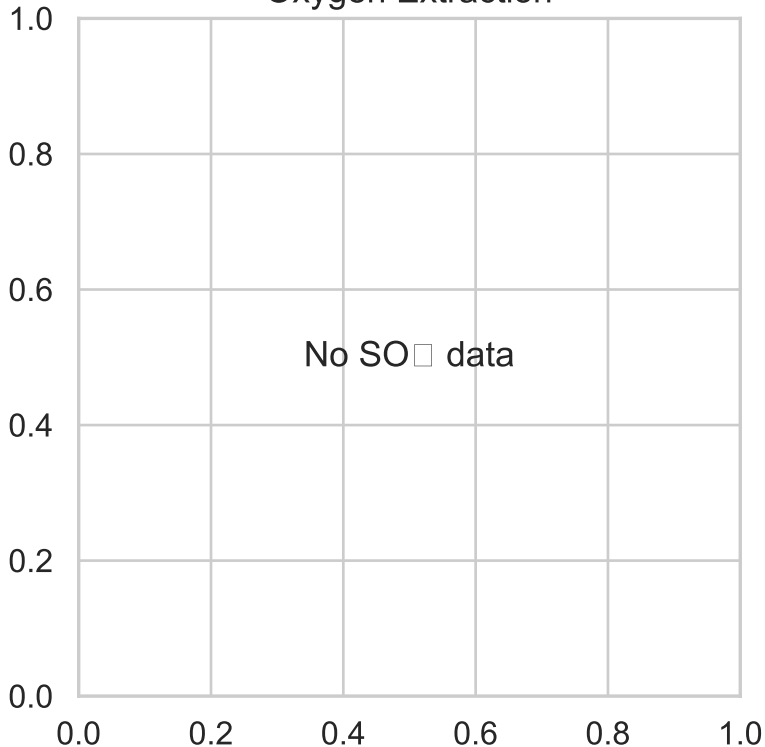
Vessel Classification



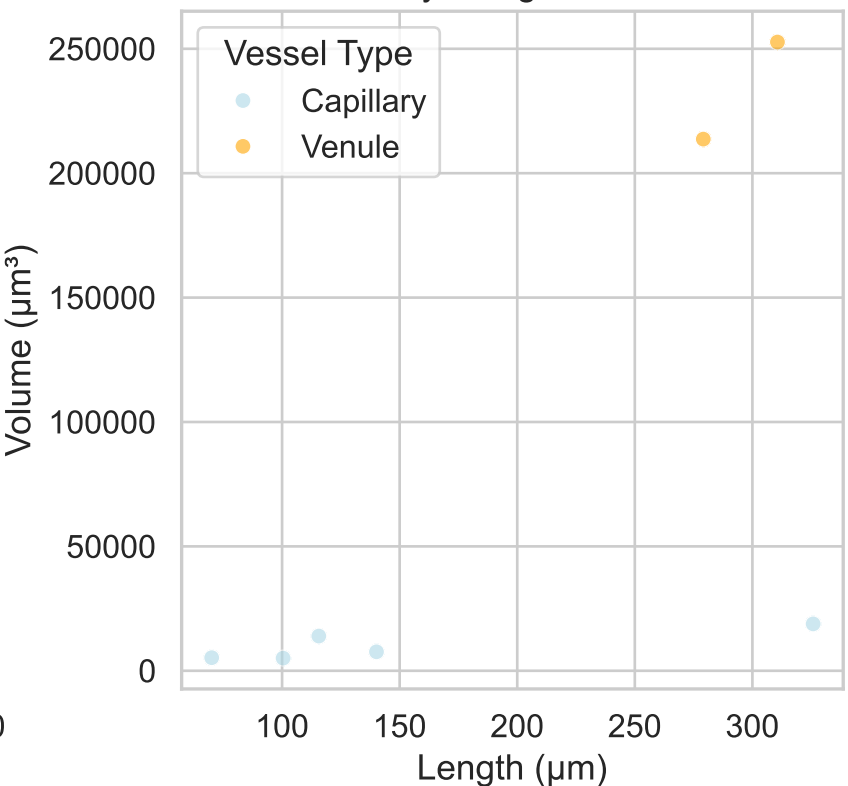
Optical Density (OD) Distribution



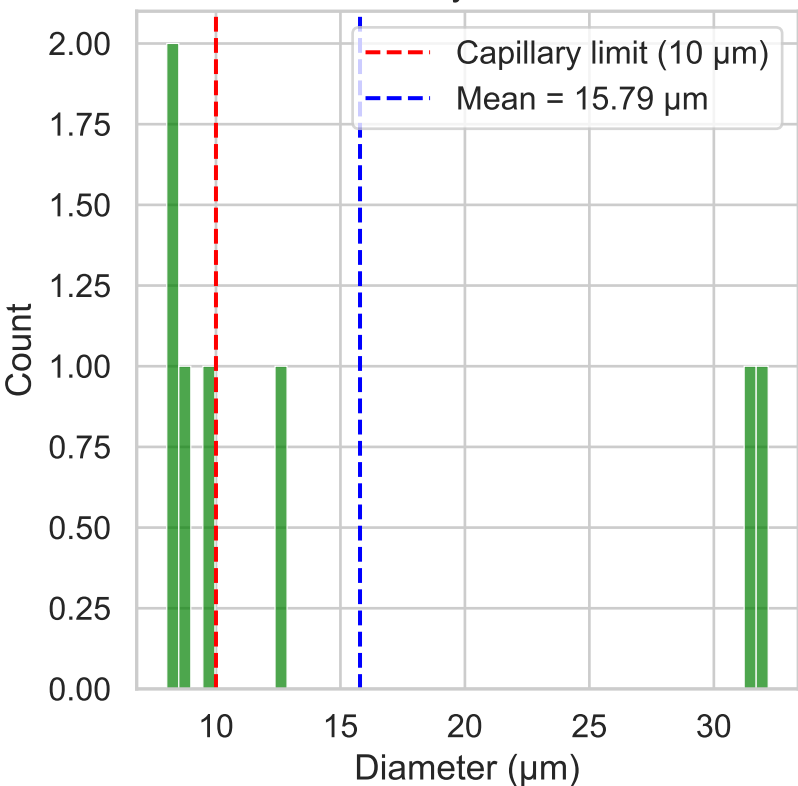
Oxygen Extraction



Geometry: Length vs Volume

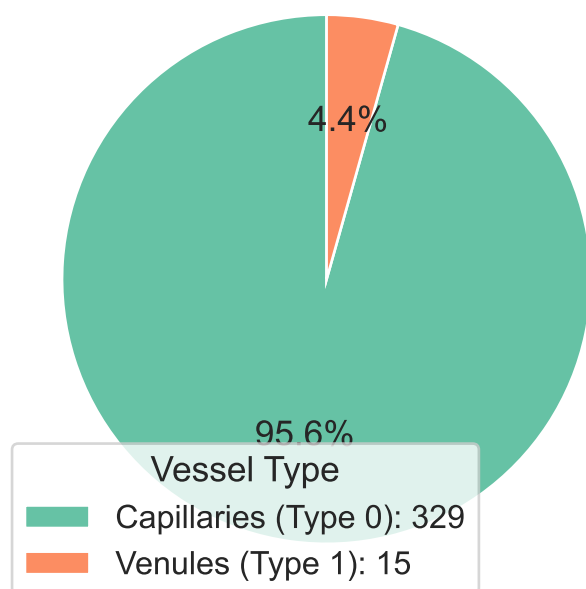


Estimated Physical Diameter

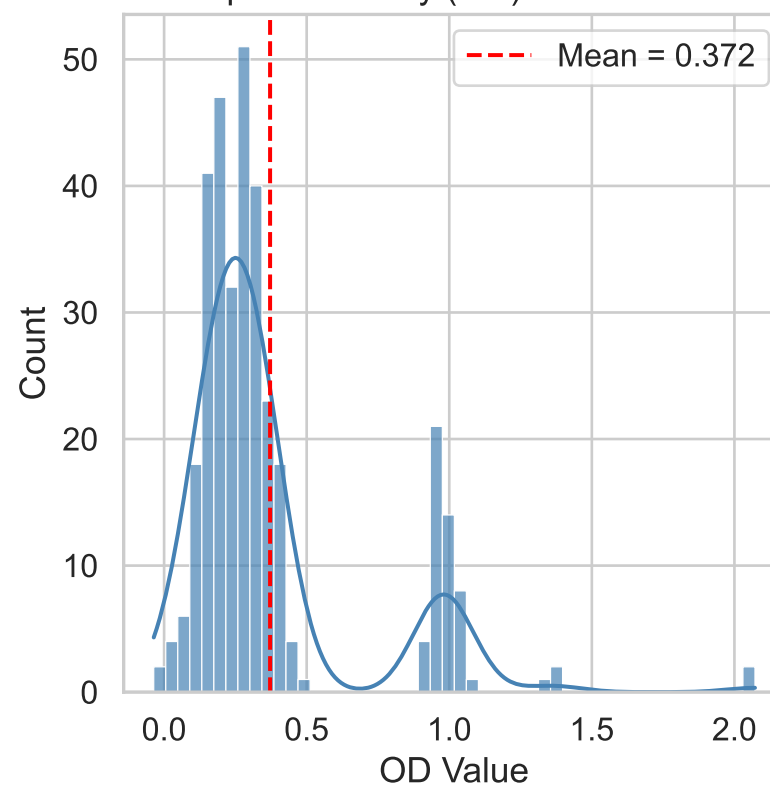


Session: oxycam5T521-00

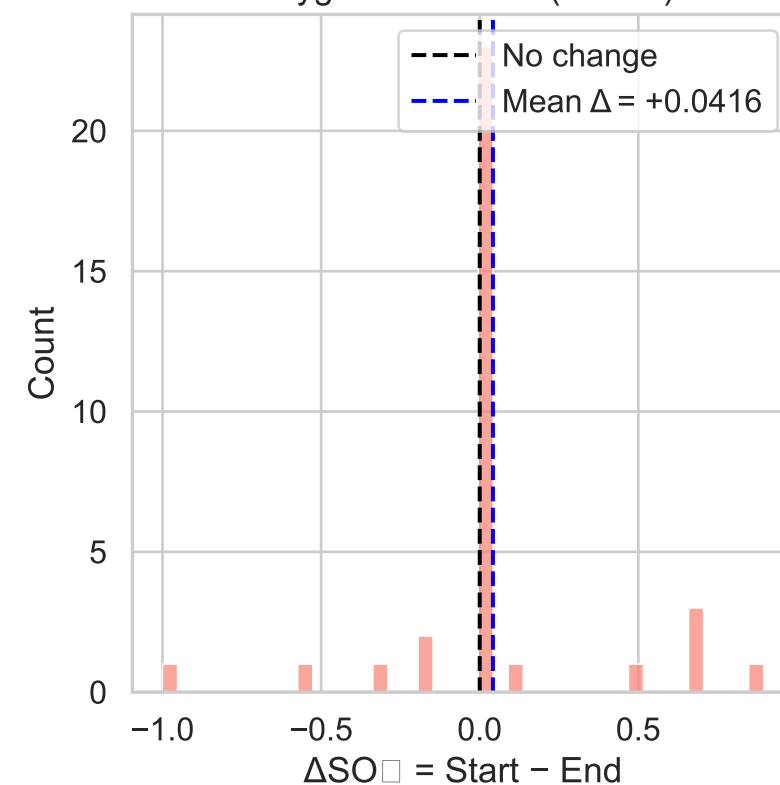
Vessel Classification



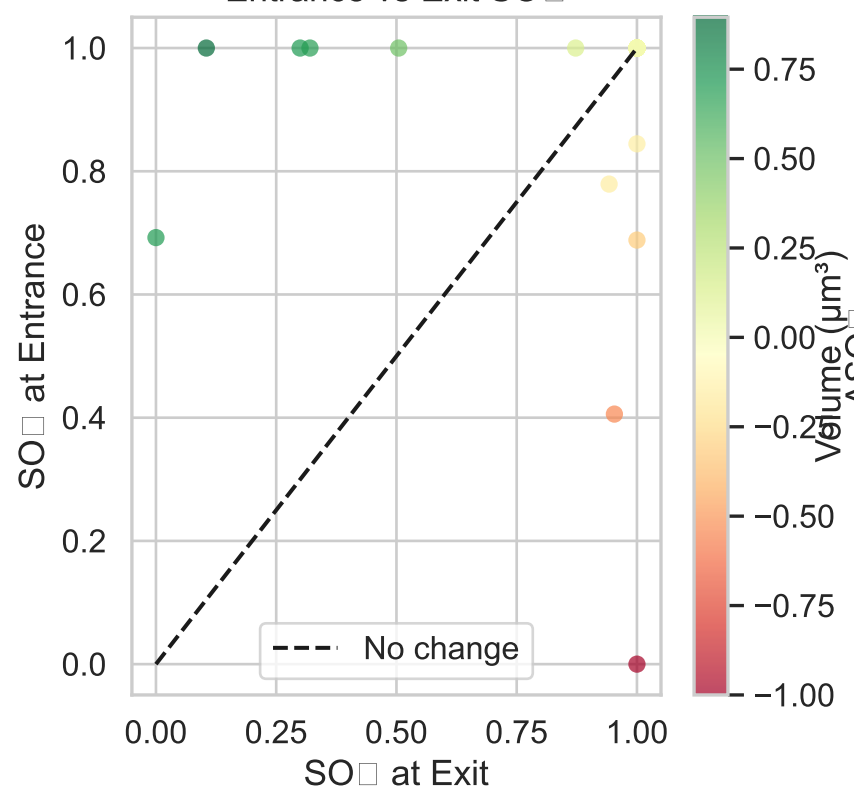
Optical Density (OD) Distribution



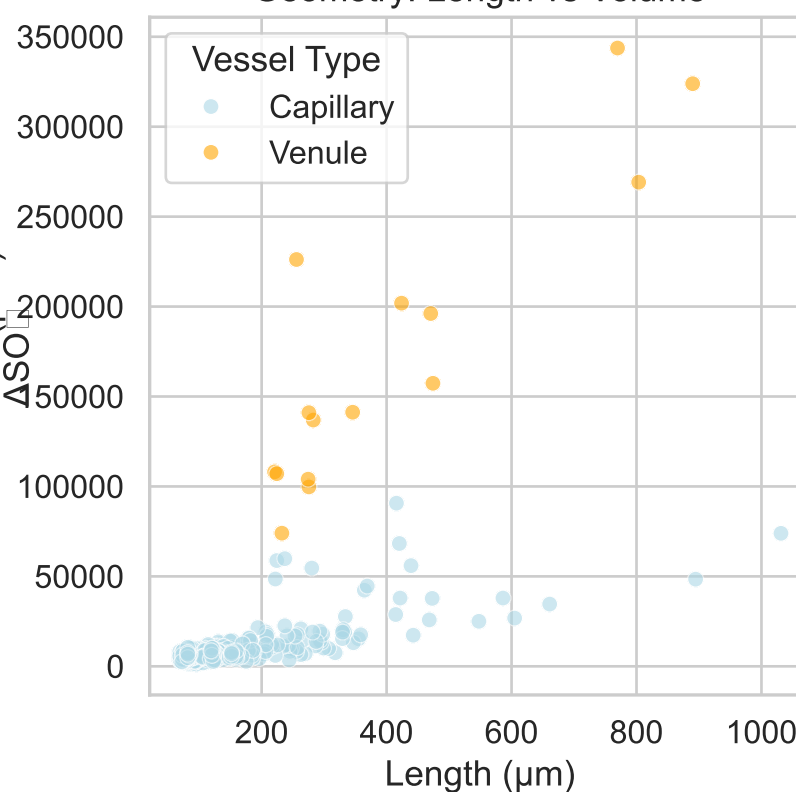
Oxygen Extraction (ΔSO_2)



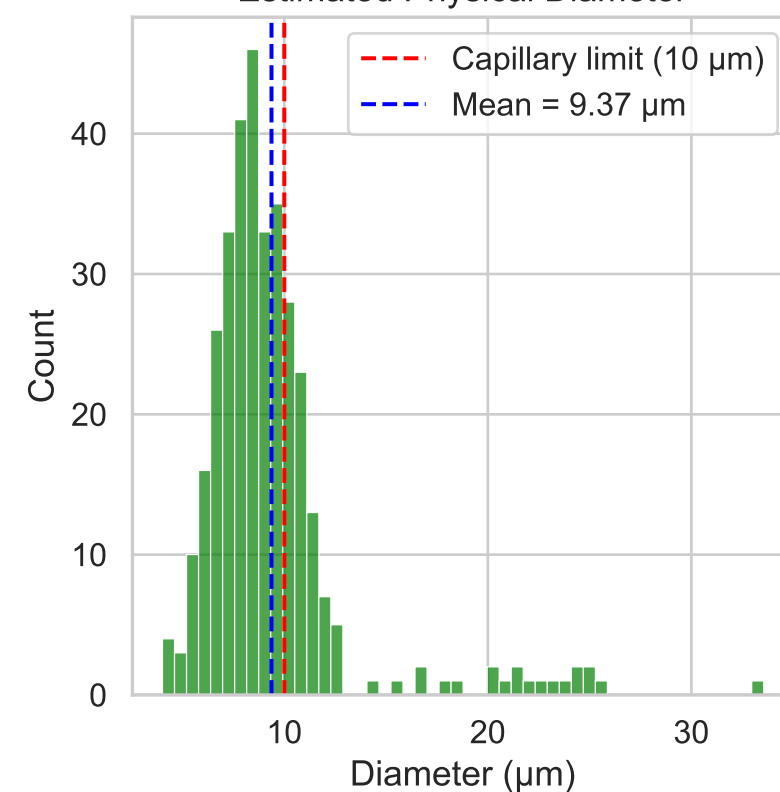
Entrance vs Exit SO_2



Geometry: Length vs Volume

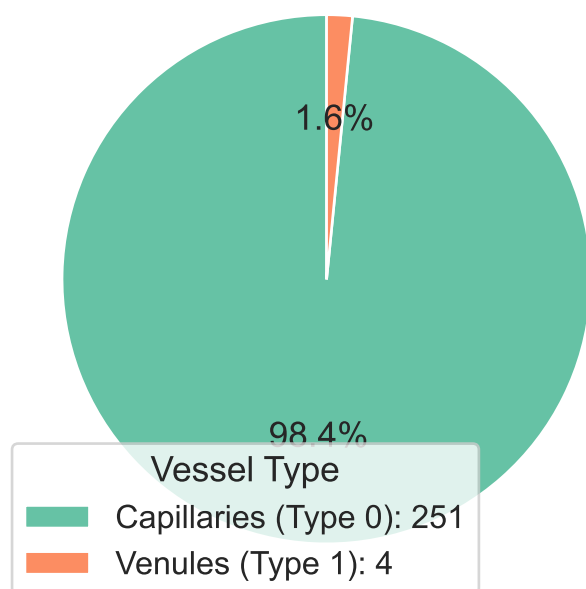


Estimated Physical Diameter

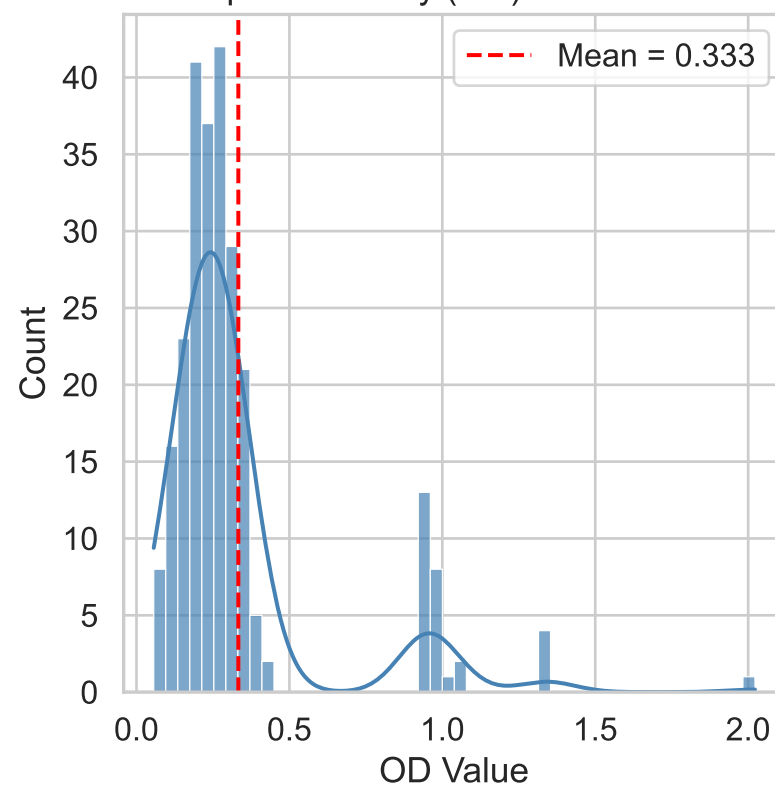


Session: oxycam5T621-00

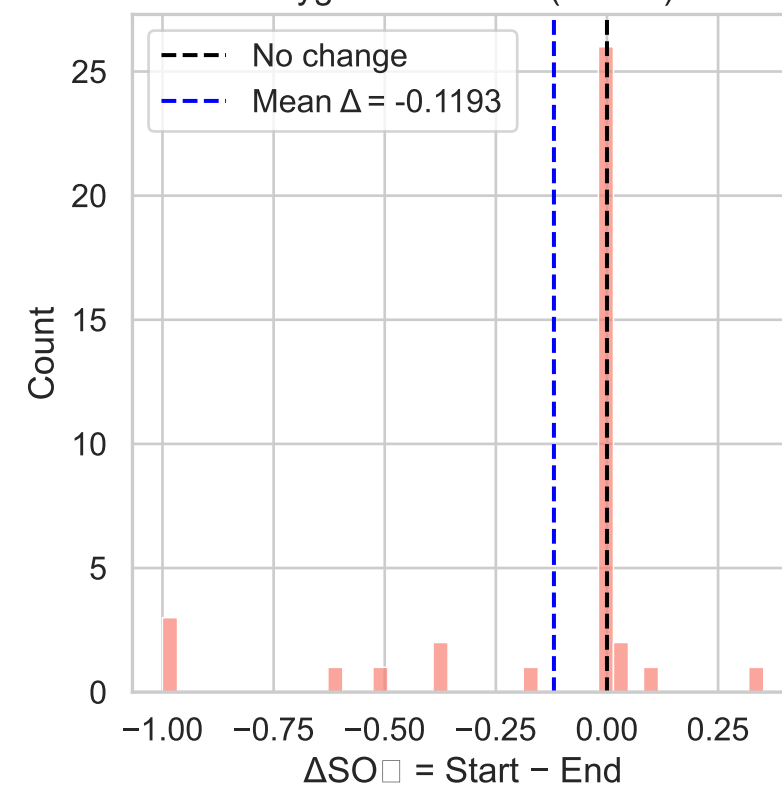
Vessel Classification



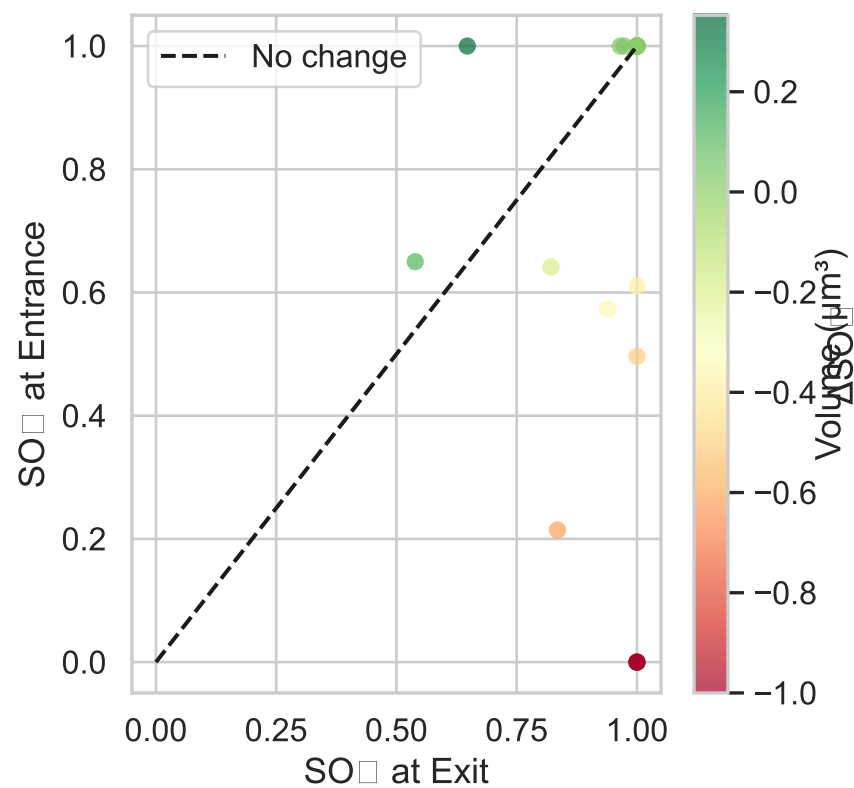
Optical Density (OD) Distribution



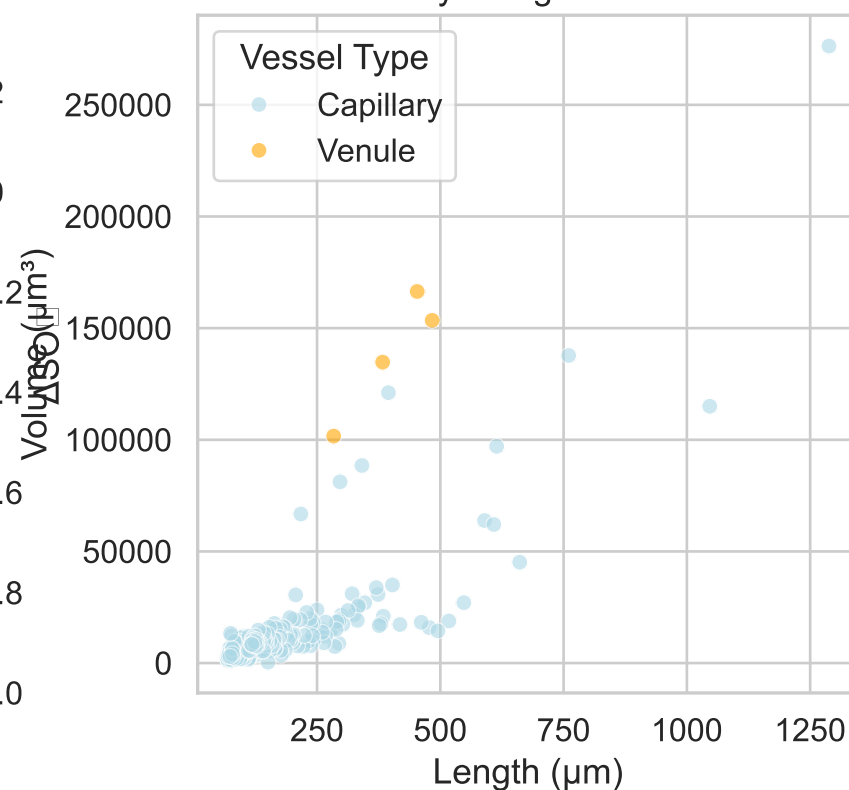
Oxygen Extraction (ΔSO_2)



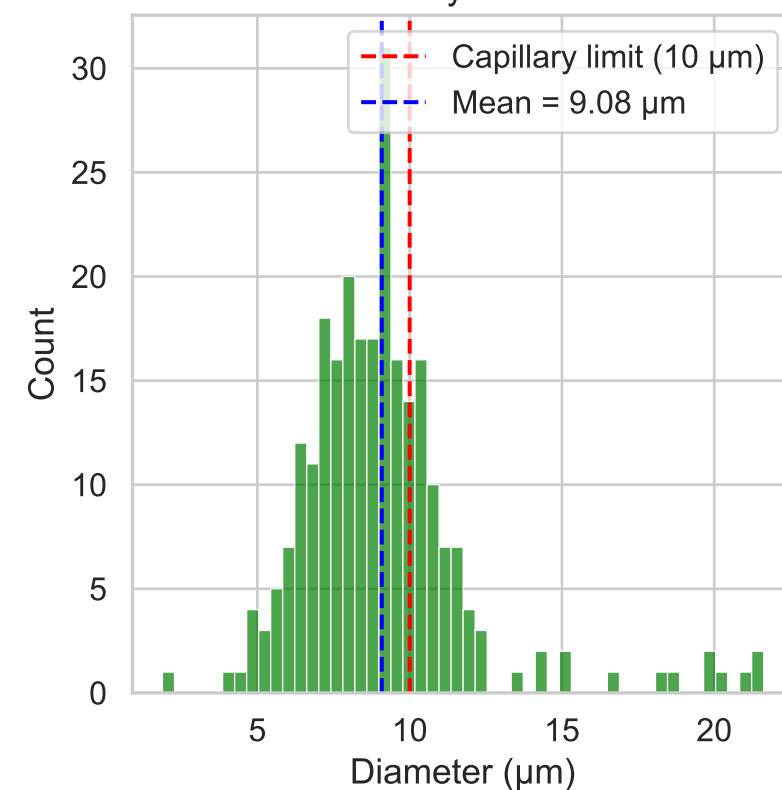
Entrance vs Exit SO_2



Geometry: Length vs Volume

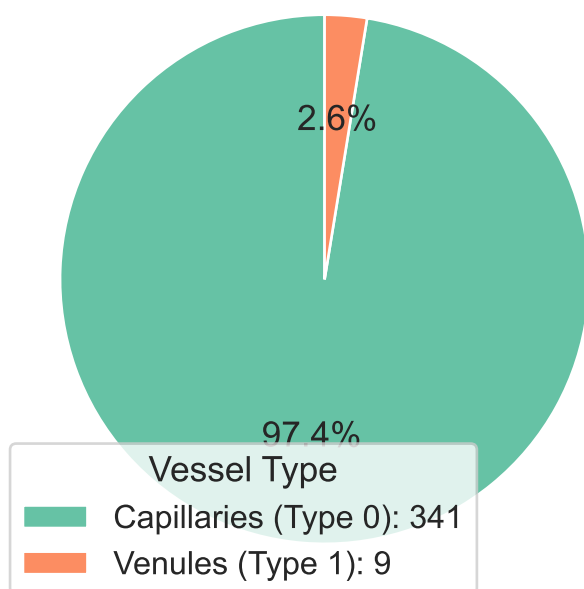


Estimated Physical Diameter

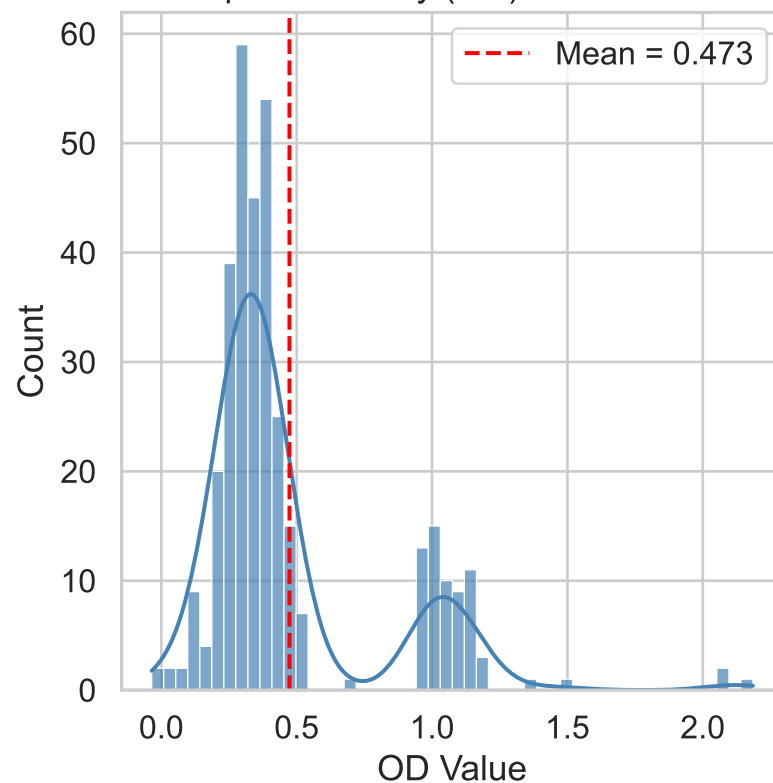


Session: oxycam5T70-00

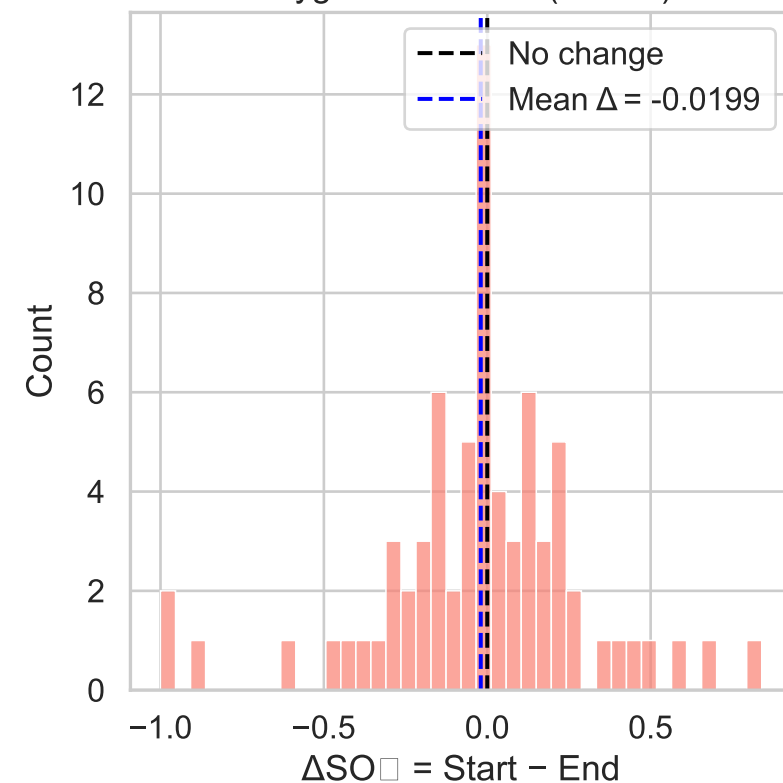
Vessel Classification



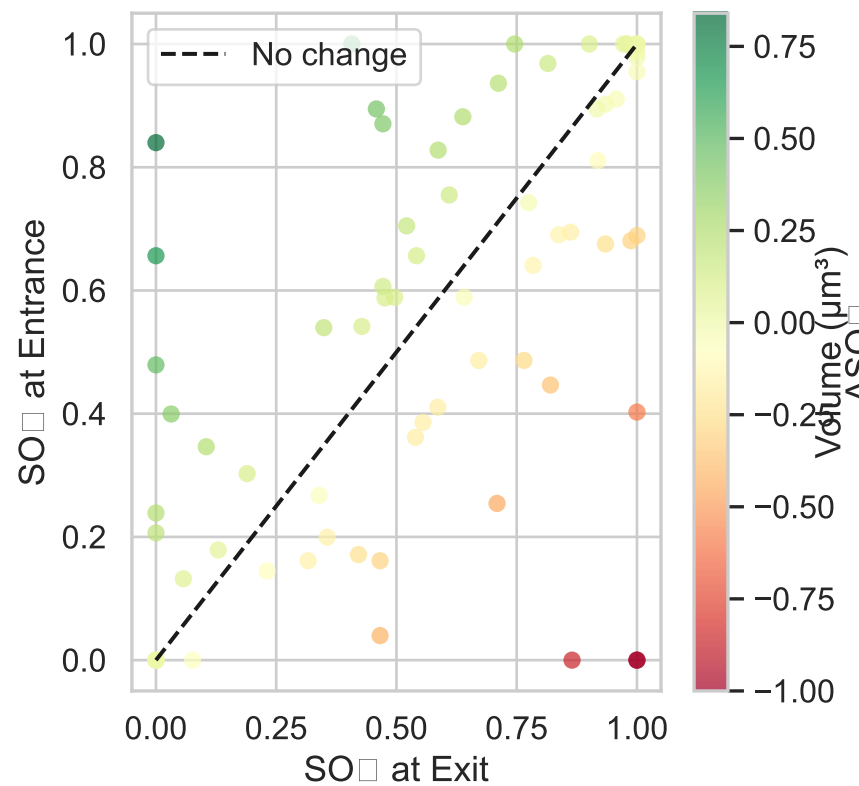
Optical Density (OD) Distribution



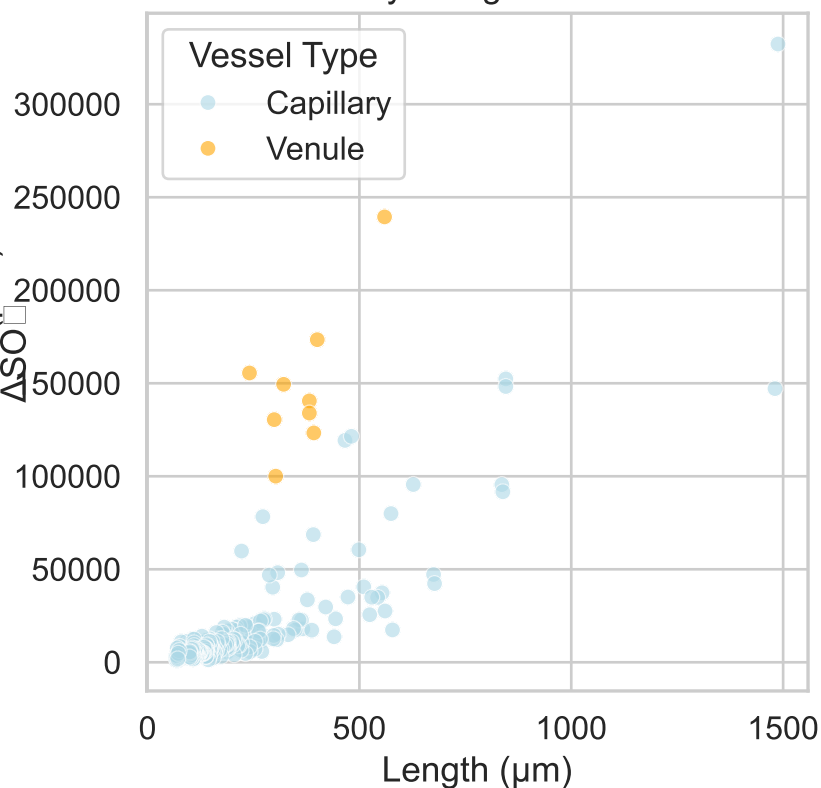
Oxygen Extraction (ΔSO_2)



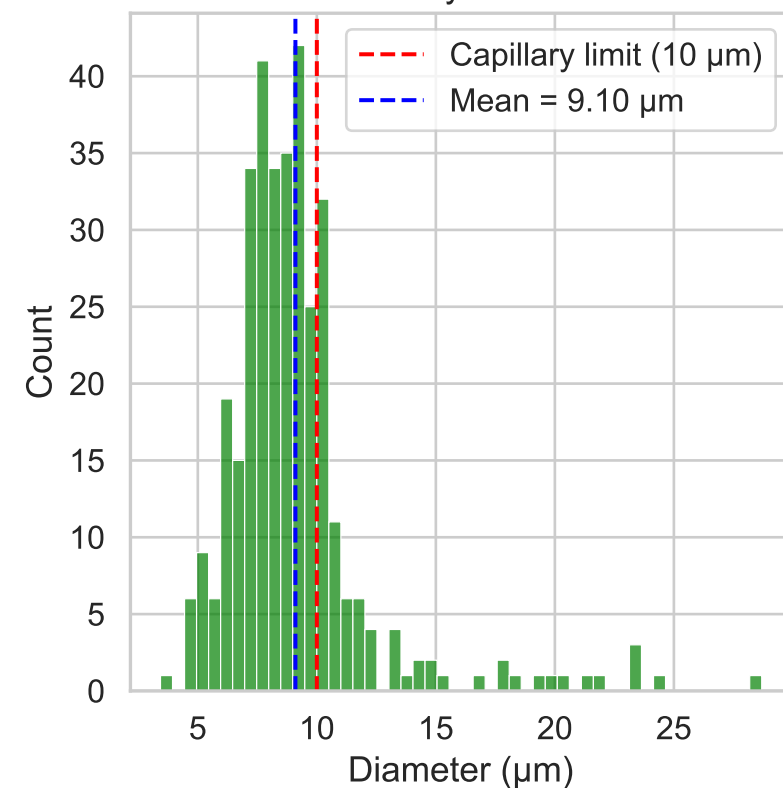
Entrance vs Exit SO_2



Geometry: Length vs Volume

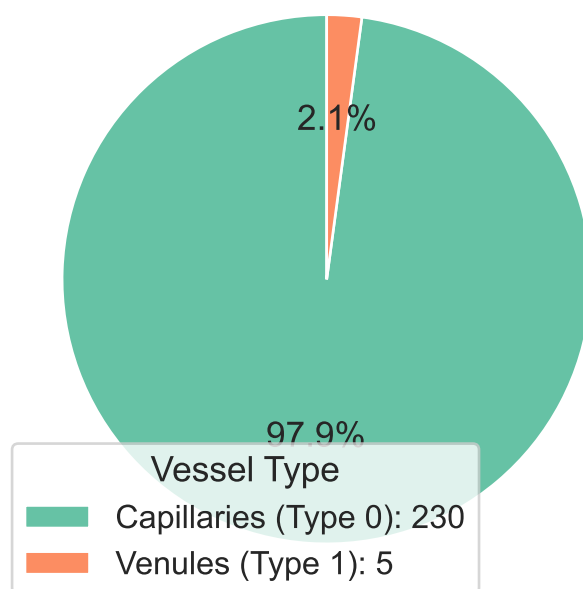


Estimated Physical Diameter

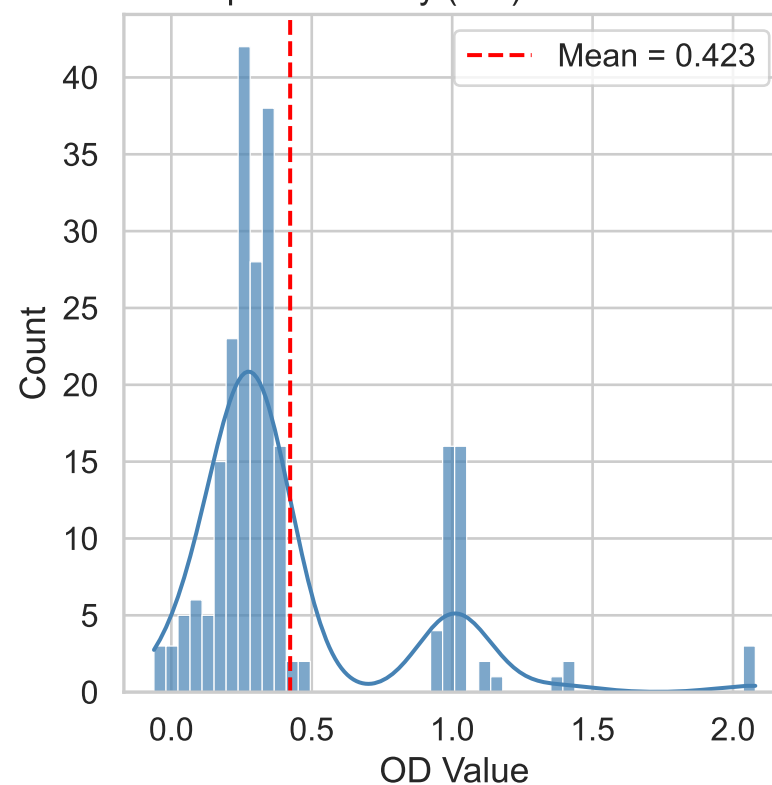


Session: oxycam6T040-00

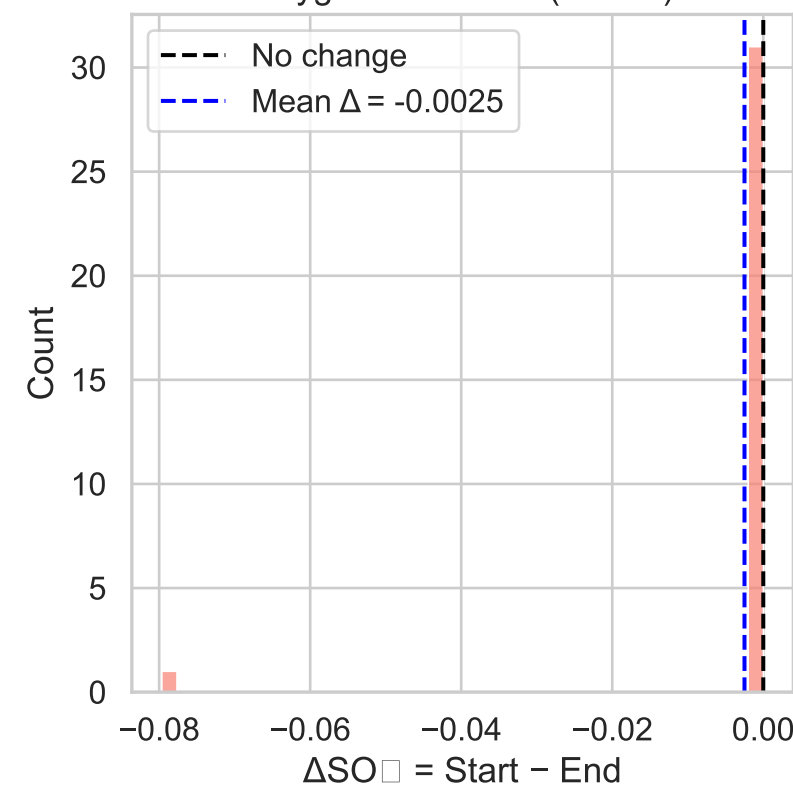
Vessel Classification



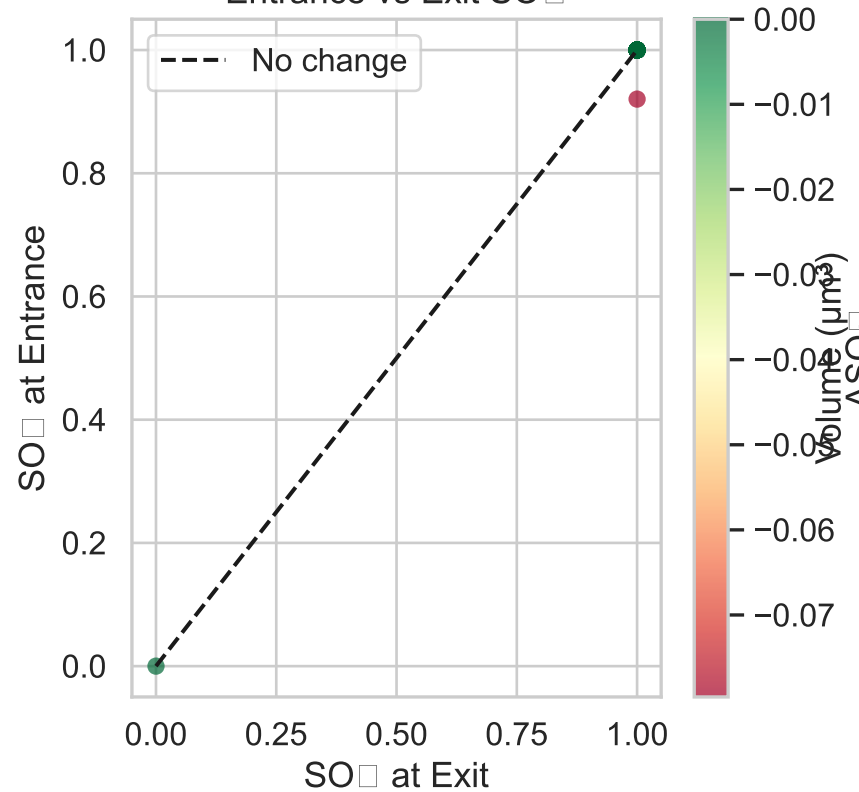
Optical Density (OD) Distribution



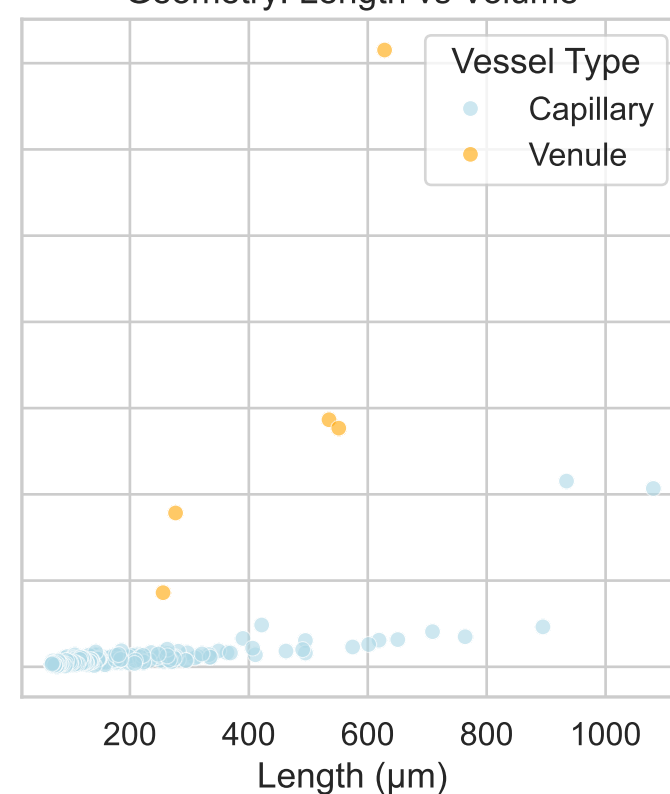
Oxygen Extraction (ΔSO_2)



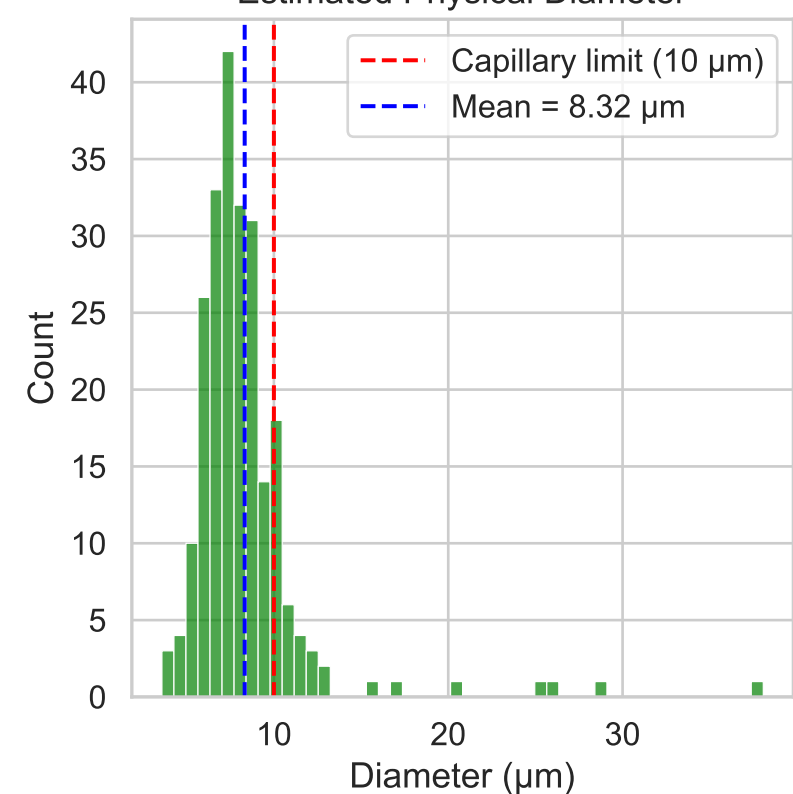
Entrance vs Exit SO_2



Geometry: Length vs Volume

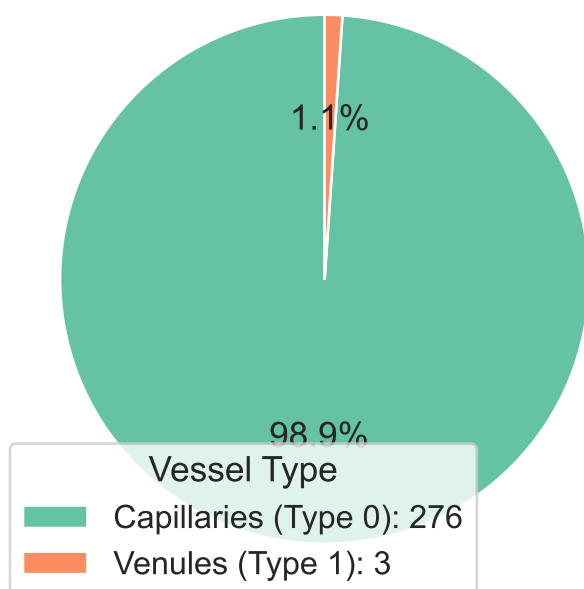


Estimated Physical Diameter

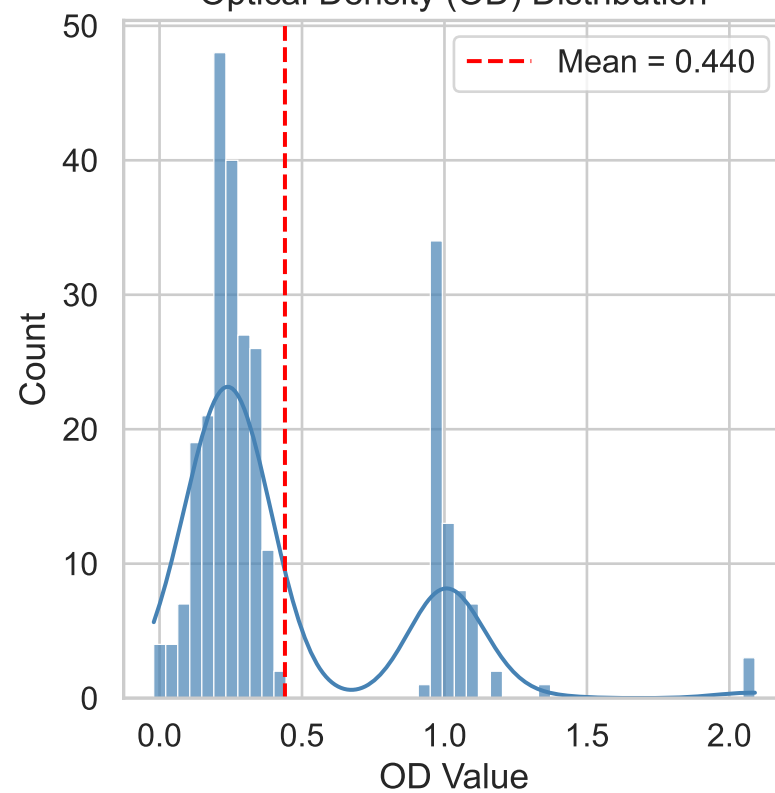


Session: oxycam6T1100-00

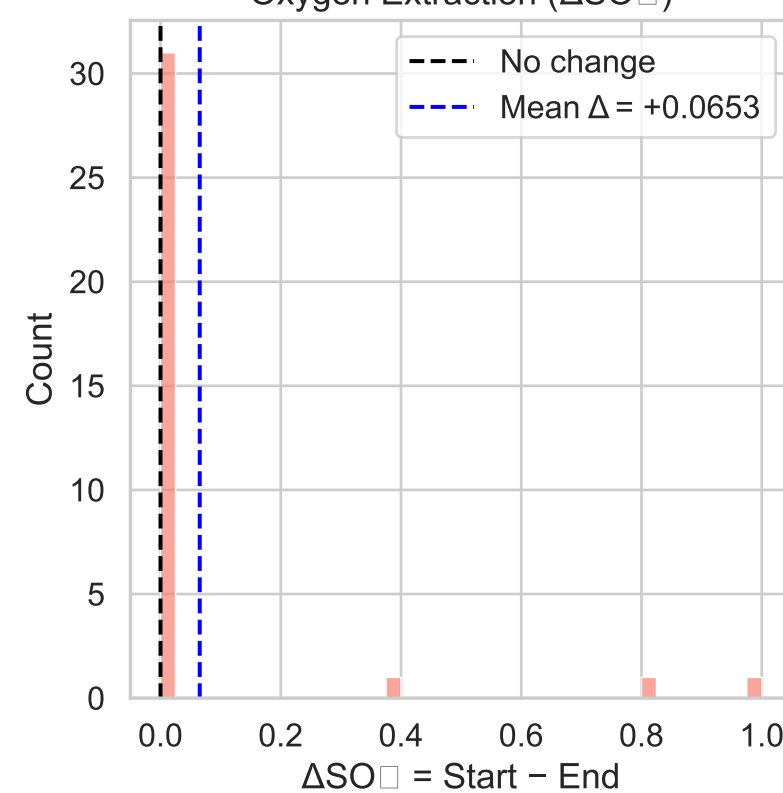
Vessel Classification



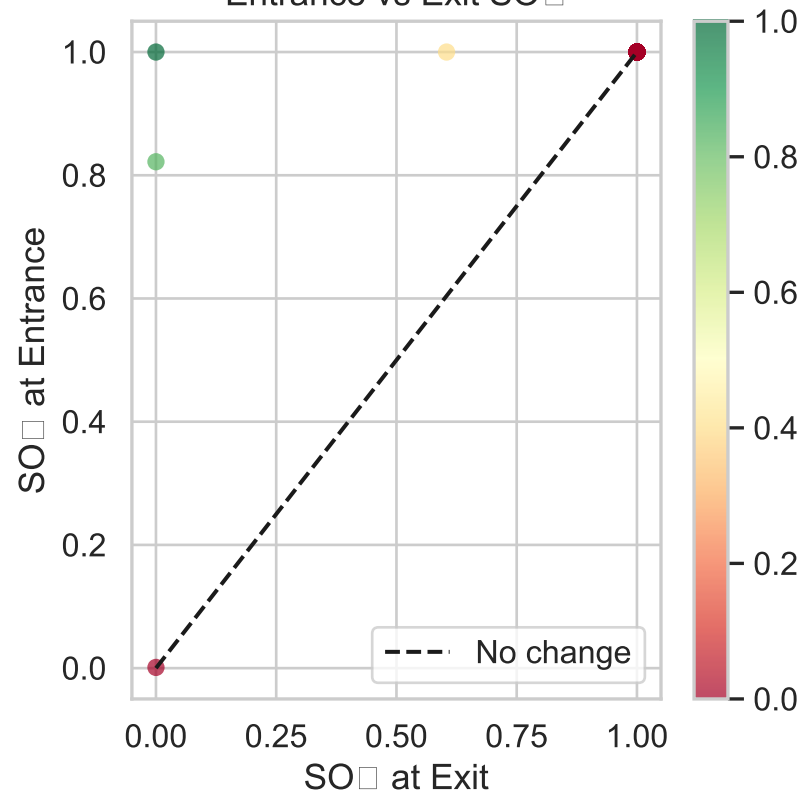
Optical Density (OD) Distribution



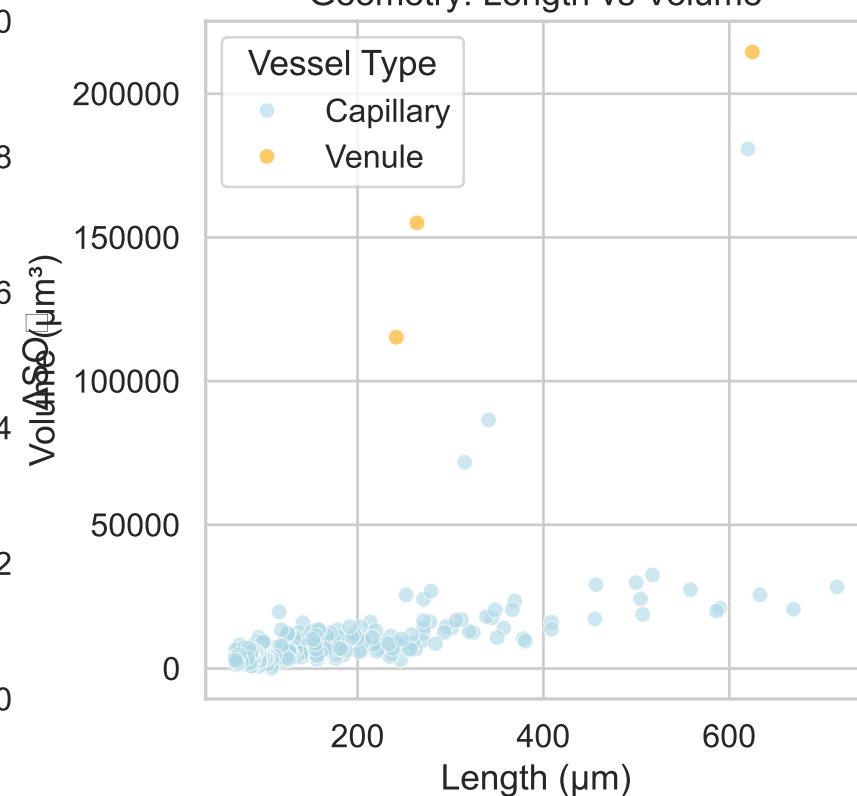
Oxygen Extraction (ΔSO_2)



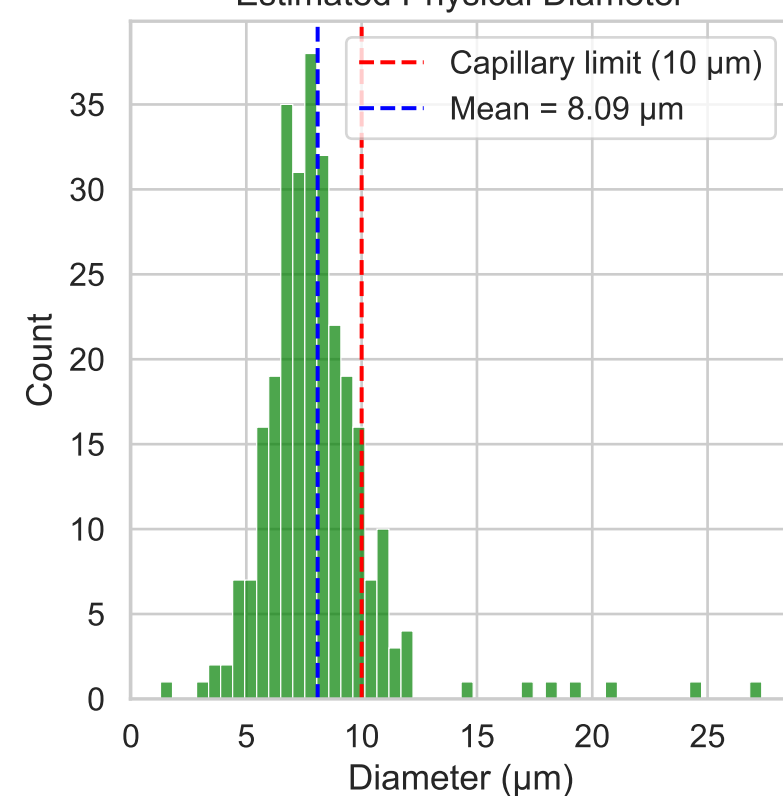
Entrance vs Exit SO_2



Geometry: Length vs Volume

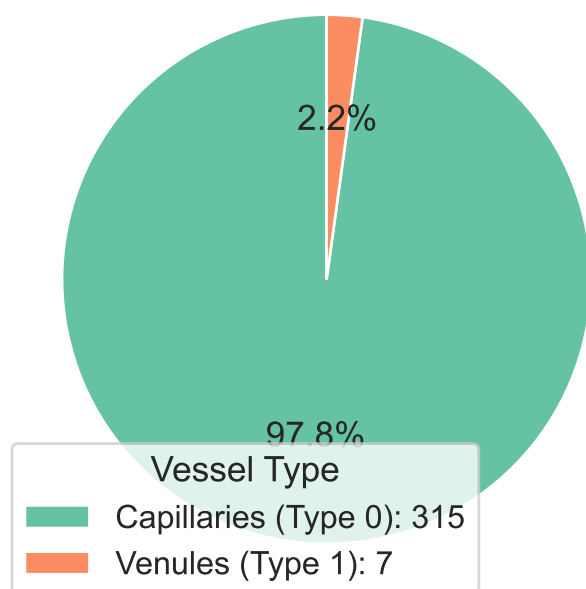


Estimated Physical Diameter

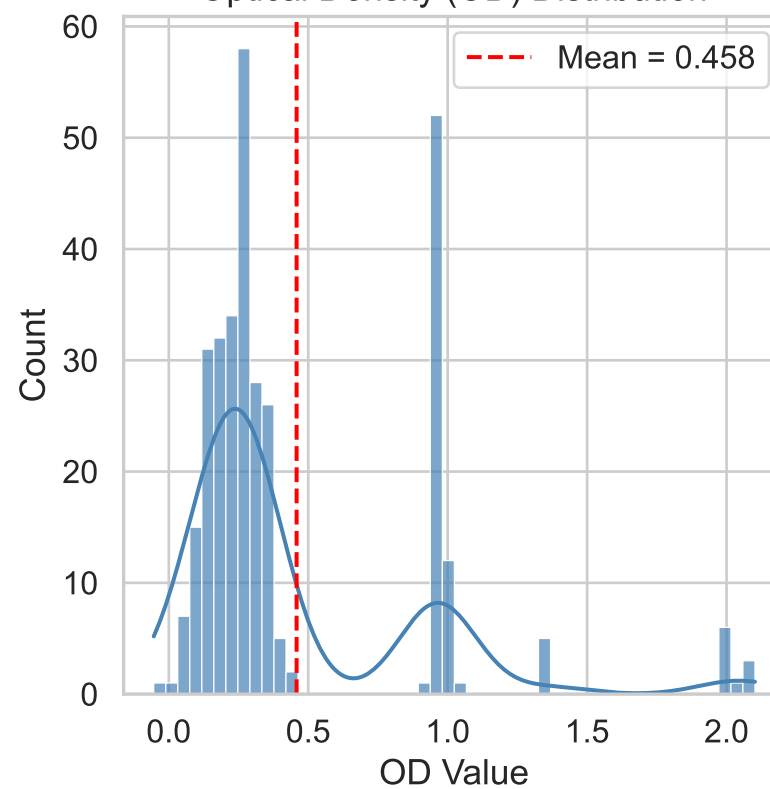


Session: oxycam6T260-00

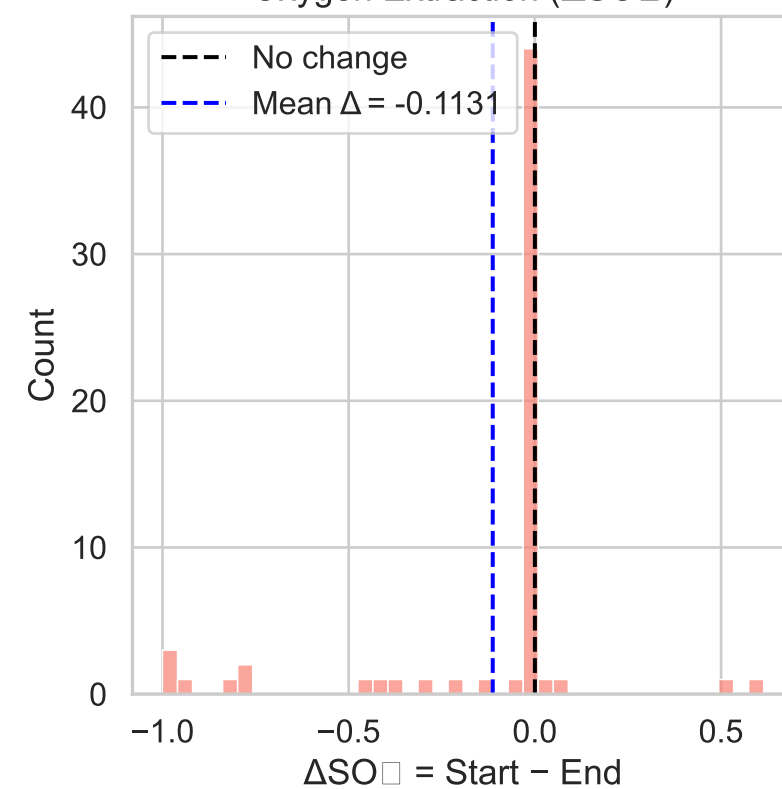
Vessel Classification



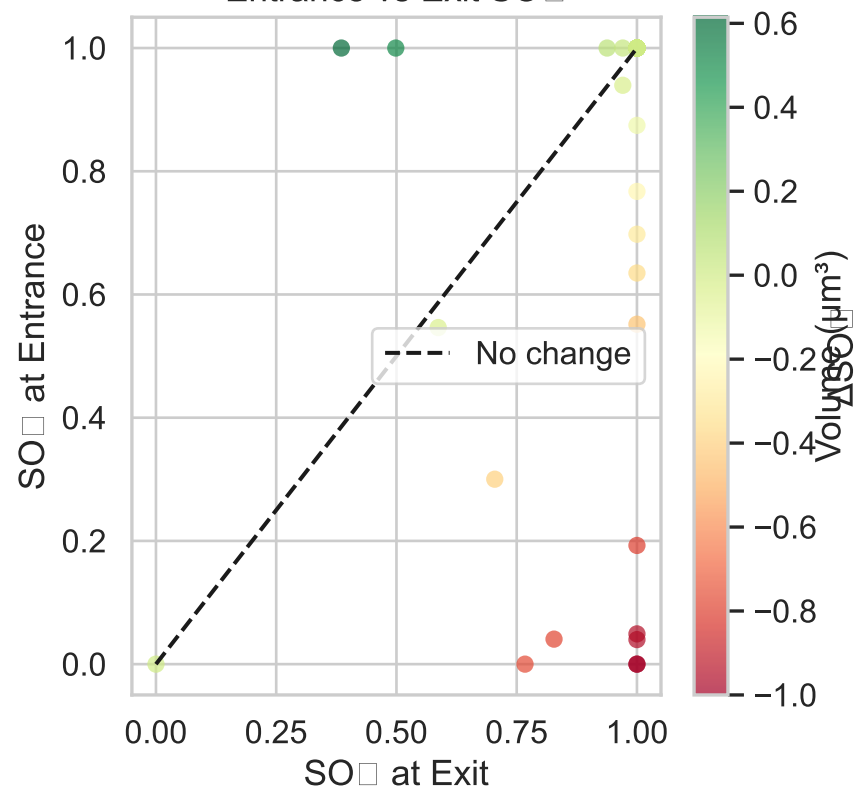
Optical Density (OD) Distribution



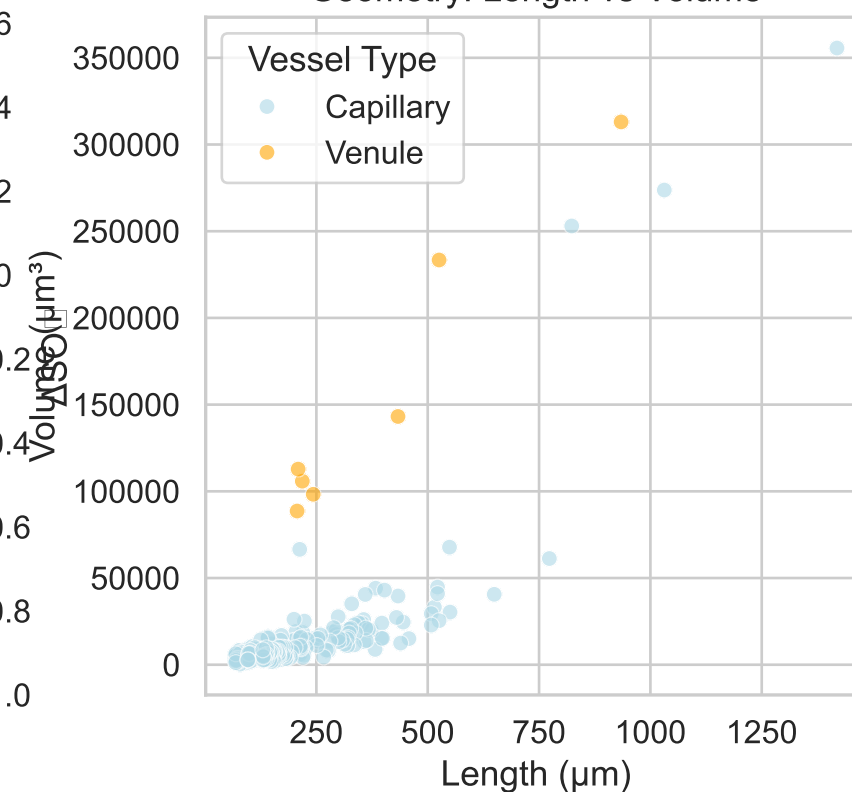
Oxygen Extraction (ΔSO_2)



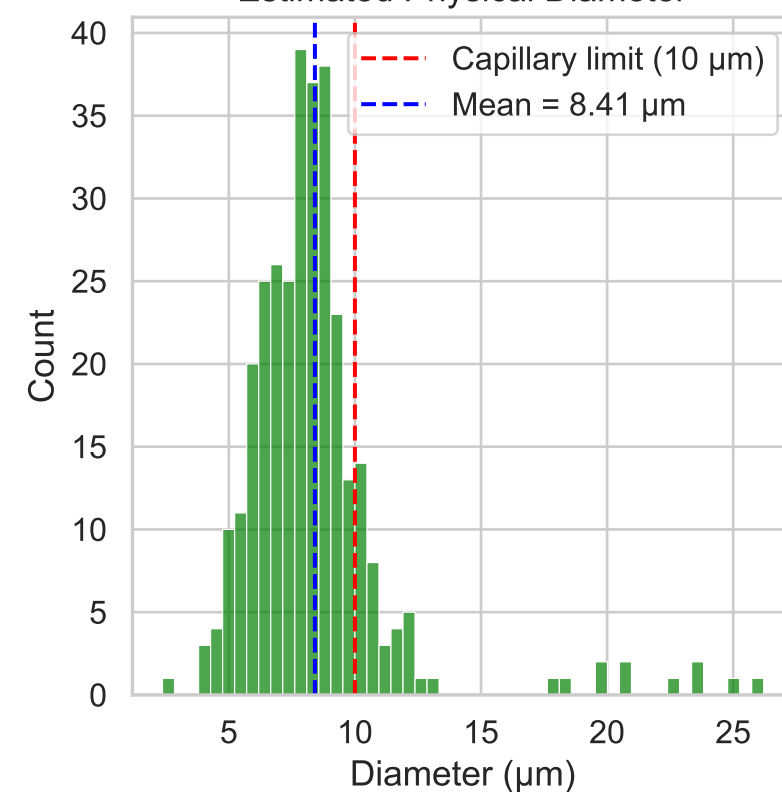
Entrance vs Exit SO_2



Geometry: Length vs Volume

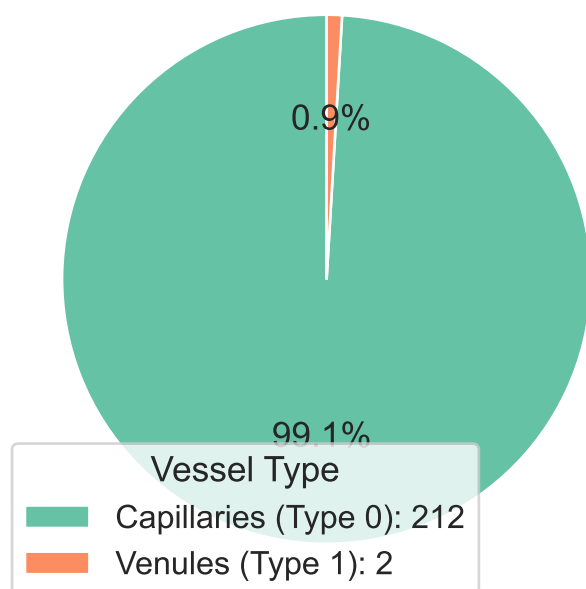


Estimated Physical Diameter

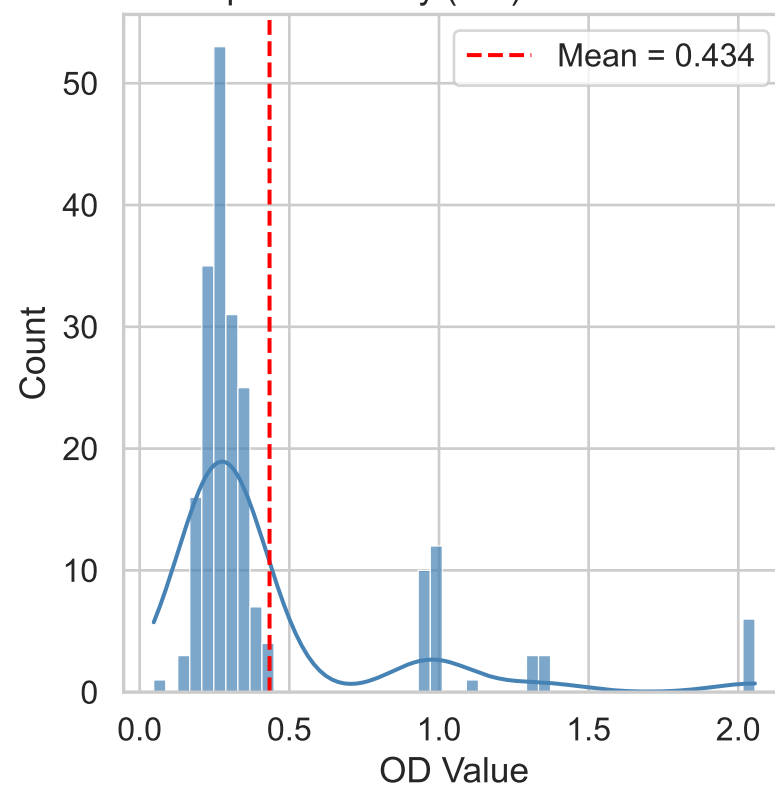


Session: oxycam6T340-00

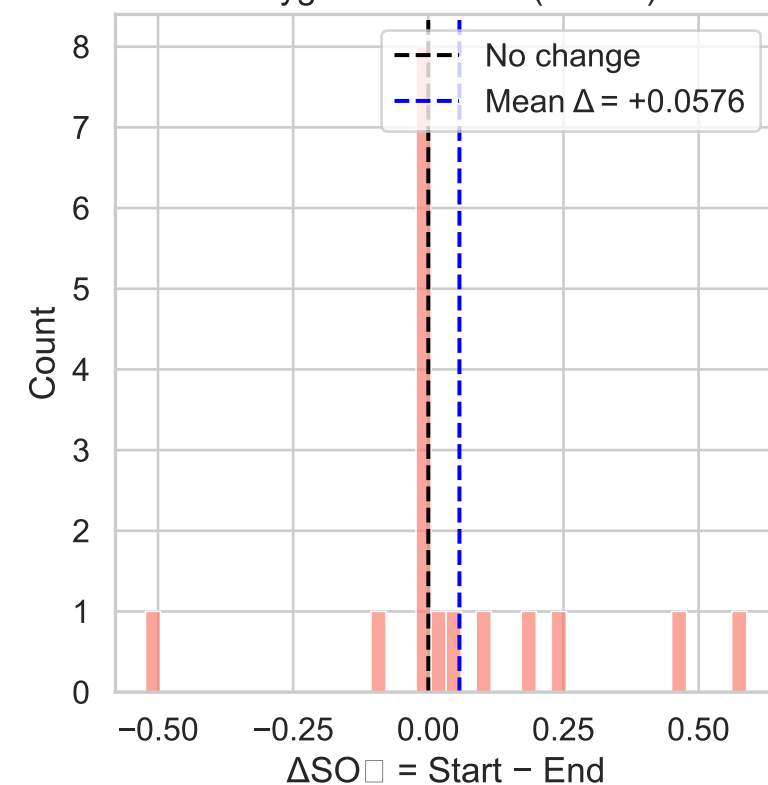
Vessel Classification



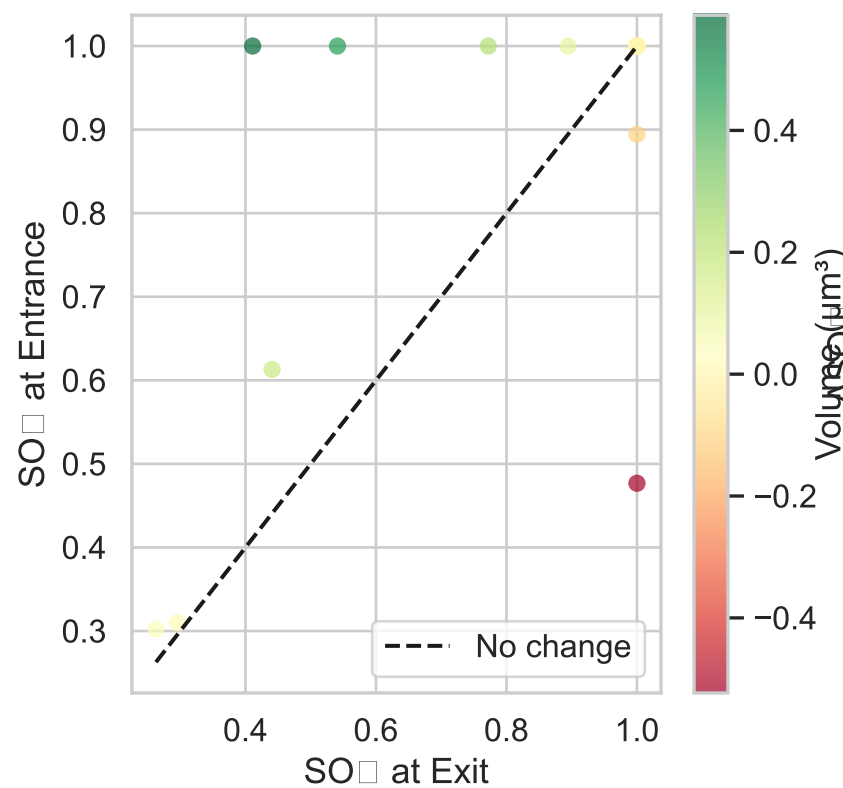
Optical Density (OD) Distribution



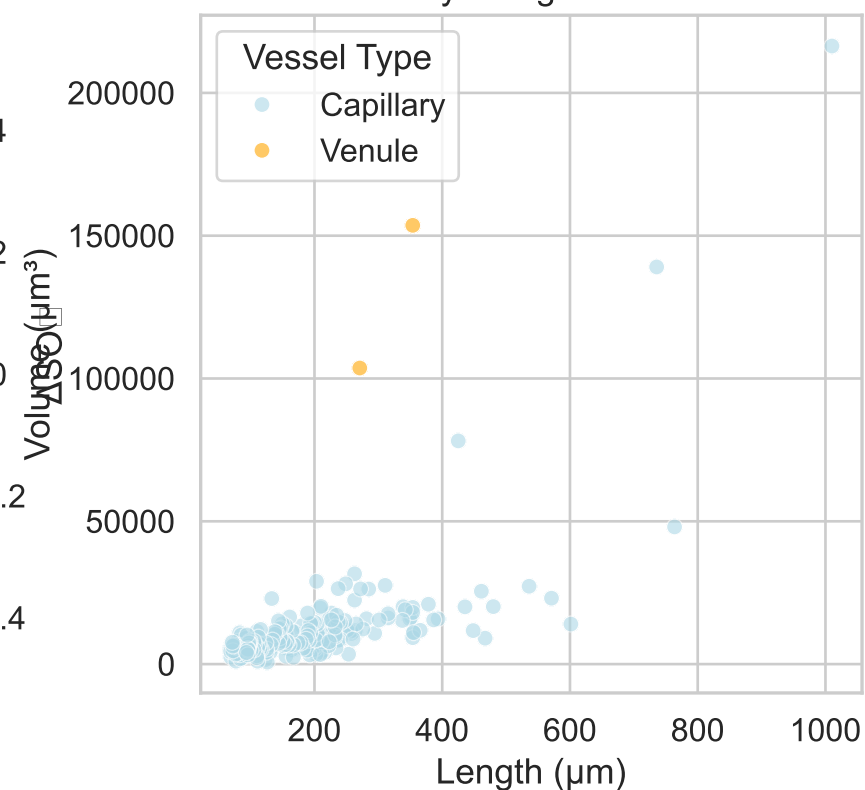
Oxygen Extraction (ΔSO_2)



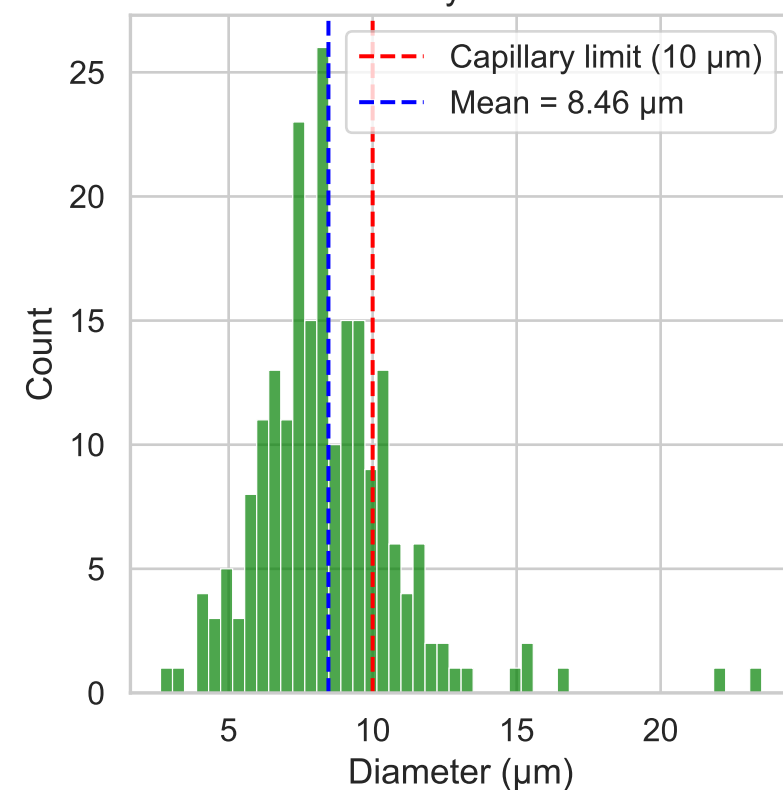
Entrance vs Exit SO_2



Geometry: Length vs Volume

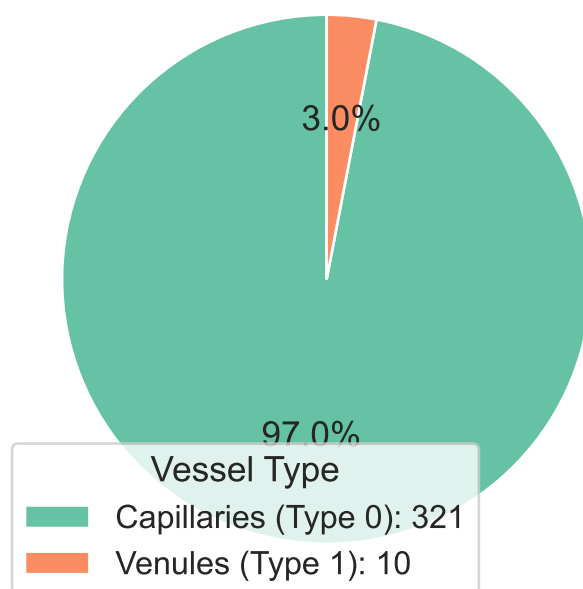


Estimated Physical Diameter

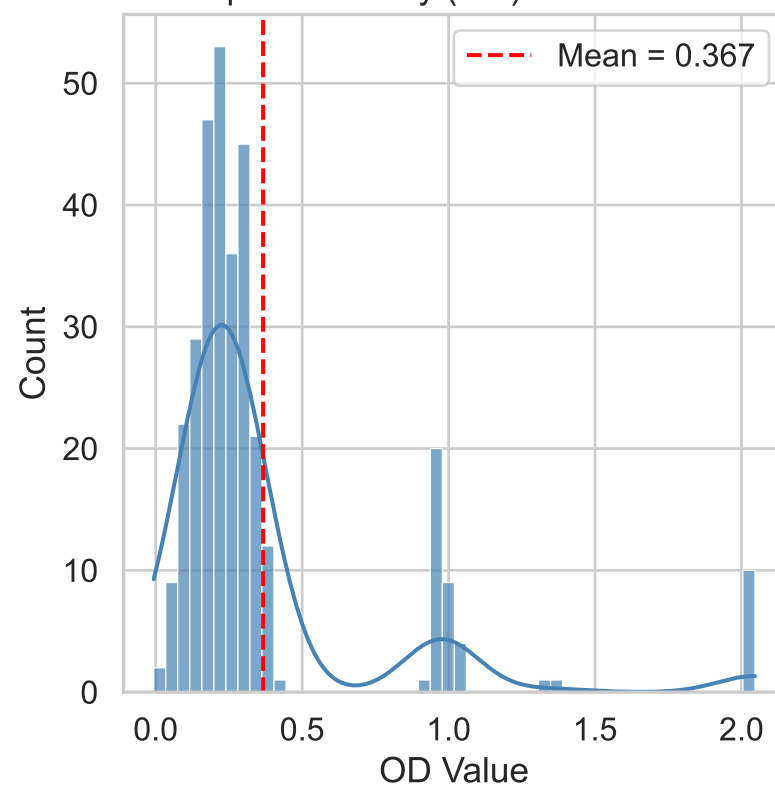


Session: oxycam6T421-00

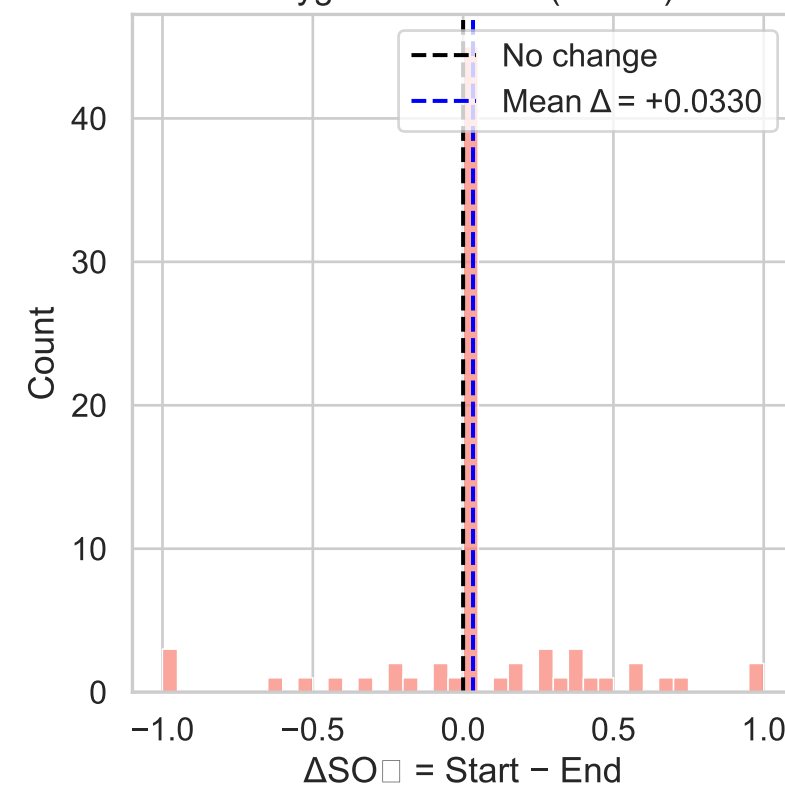
Vessel Classification



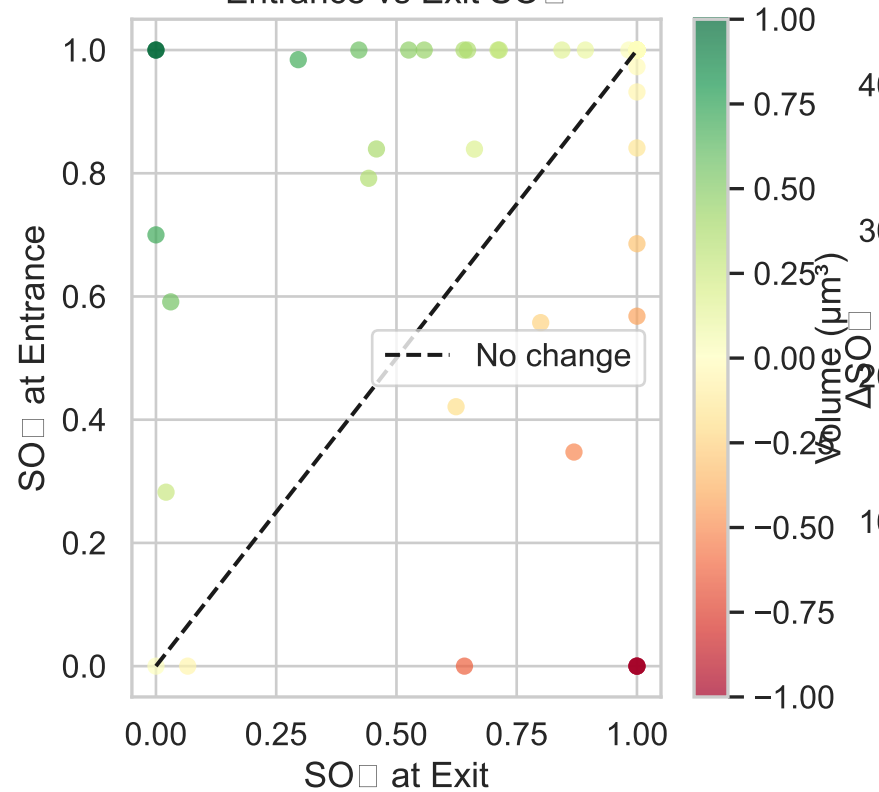
Optical Density (OD) Distribution



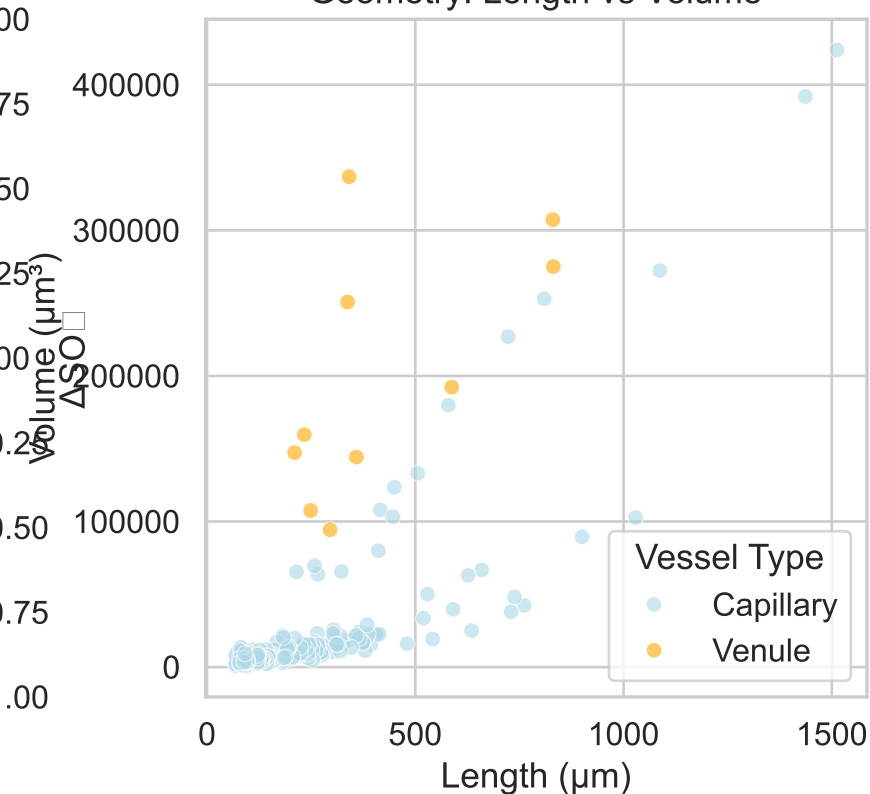
Oxygen Extraction (ΔSO_2)



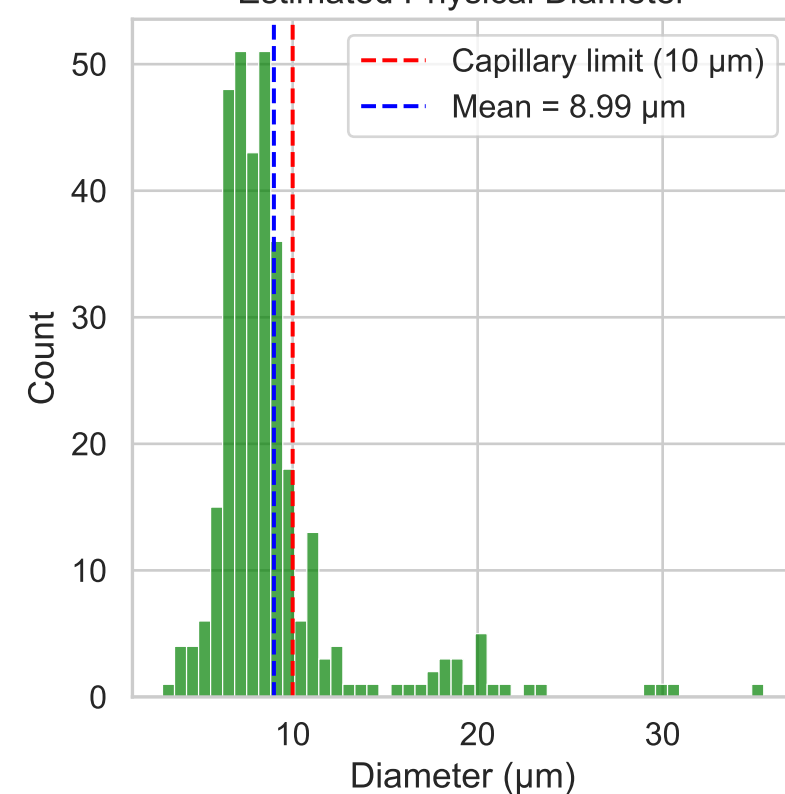
Entrance vs Exit SO_2



Geometry: Length vs Volume

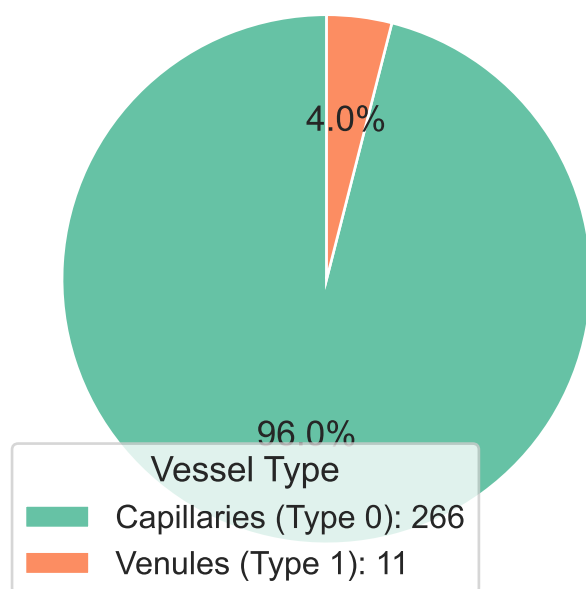


Estimated Physical Diameter

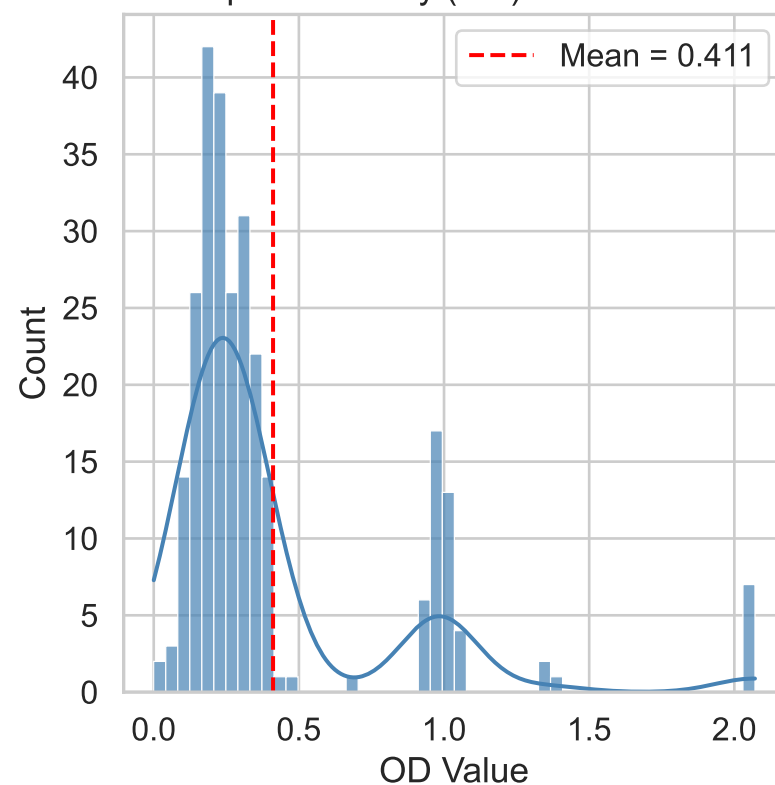


Session: oxycam6T521-00

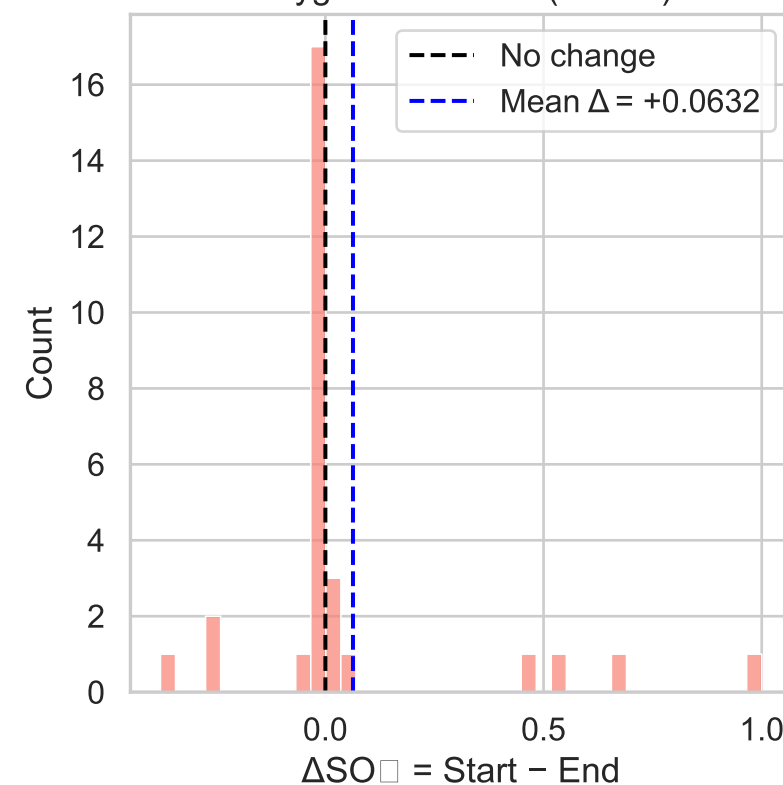
Vessel Classification



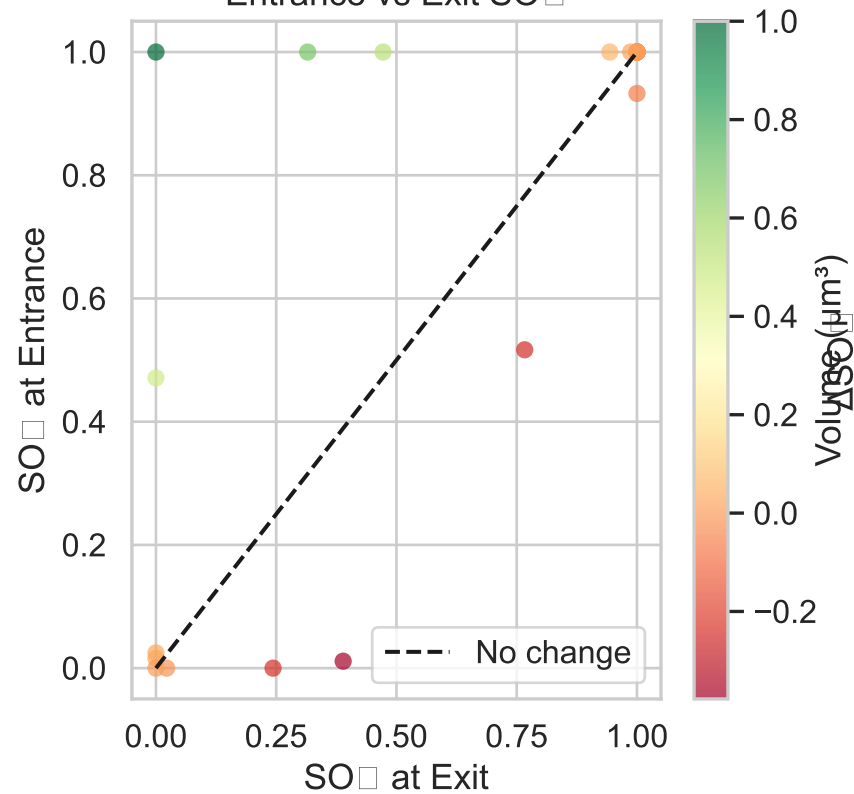
Optical Density (OD) Distribution



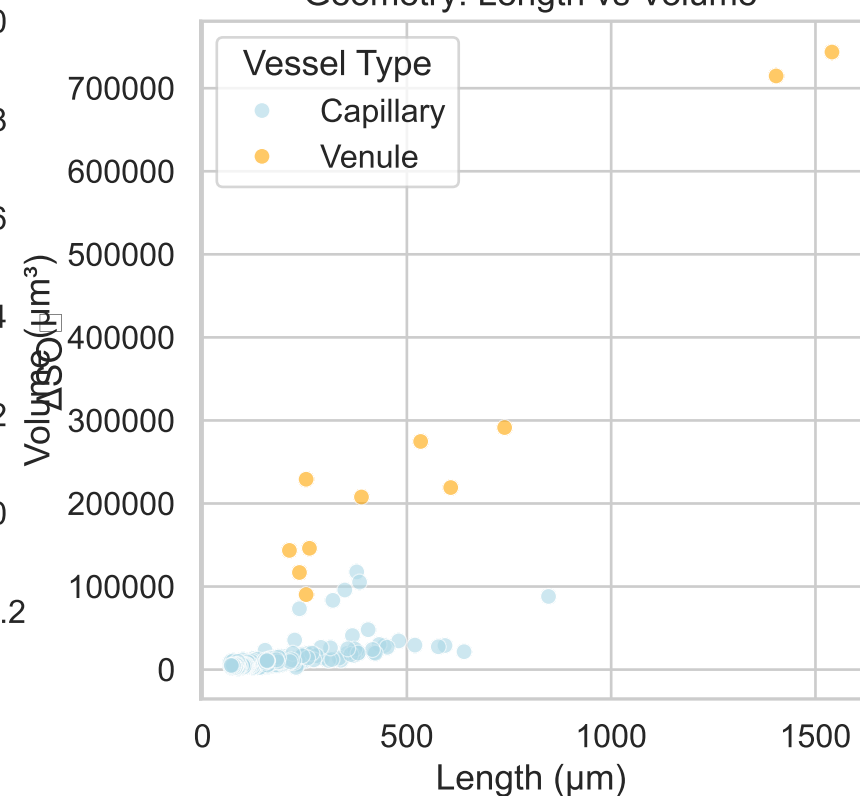
Oxygen Extraction (ΔSO_2)



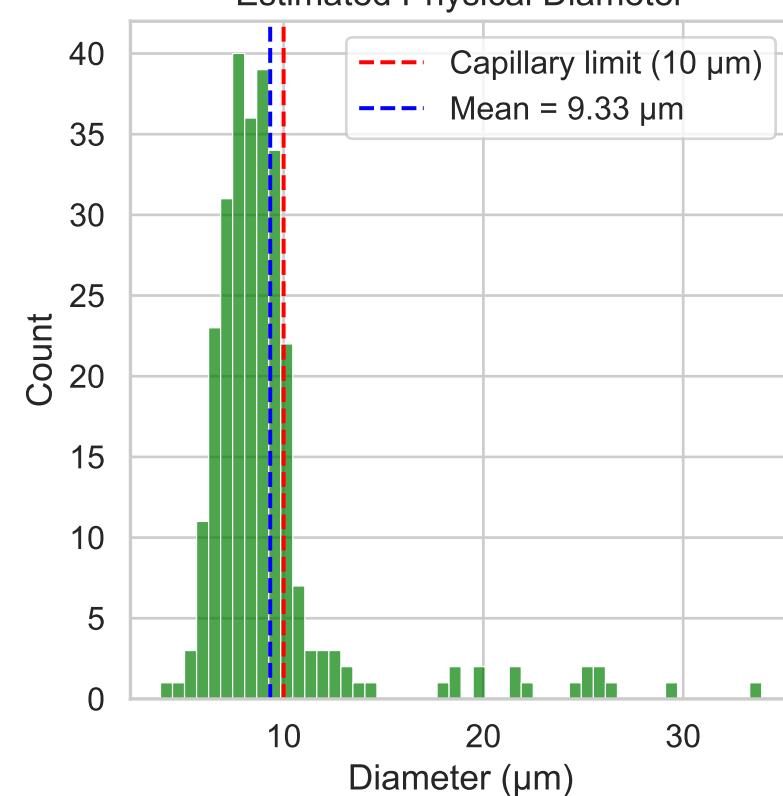
Entrance vs Exit SO_2



Geometry: Length vs Volume

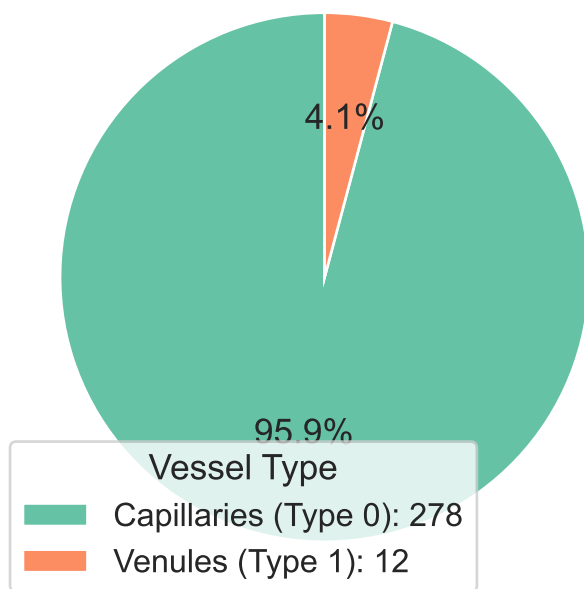


Estimated Physical Diameter

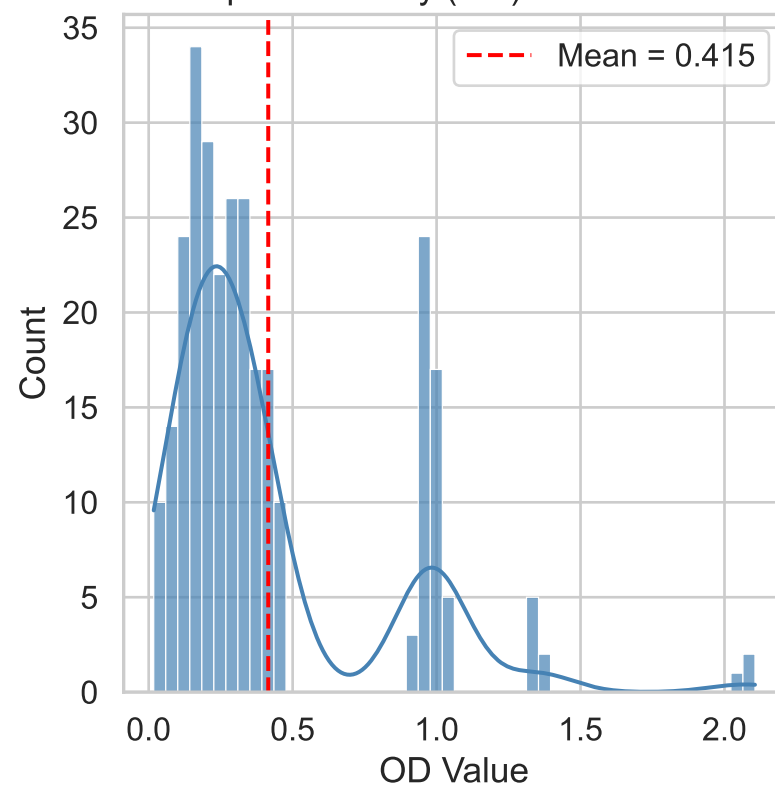


Session: oxycam6T621-00

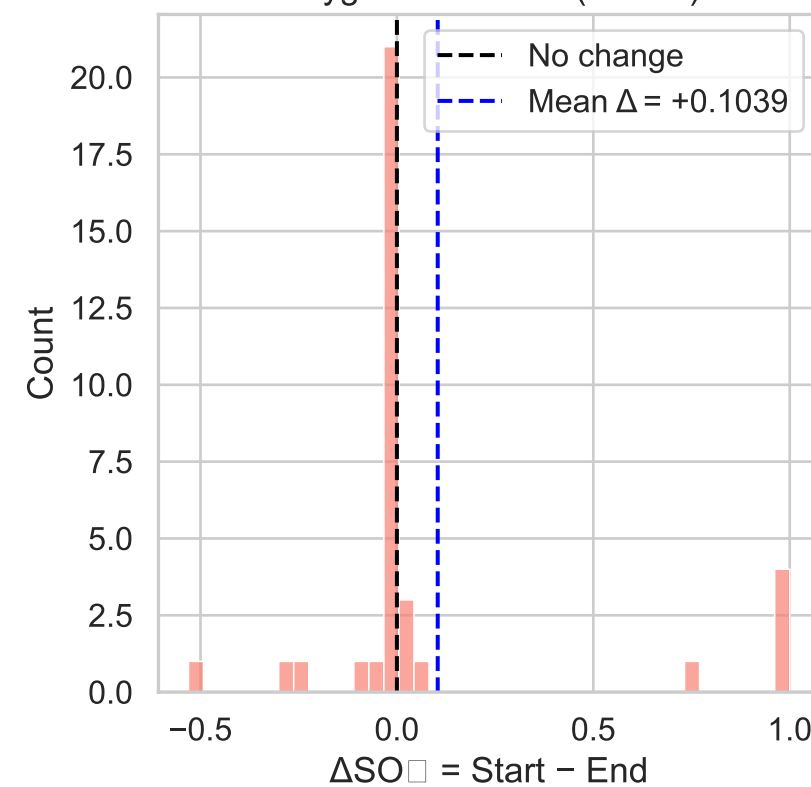
Vessel Classification



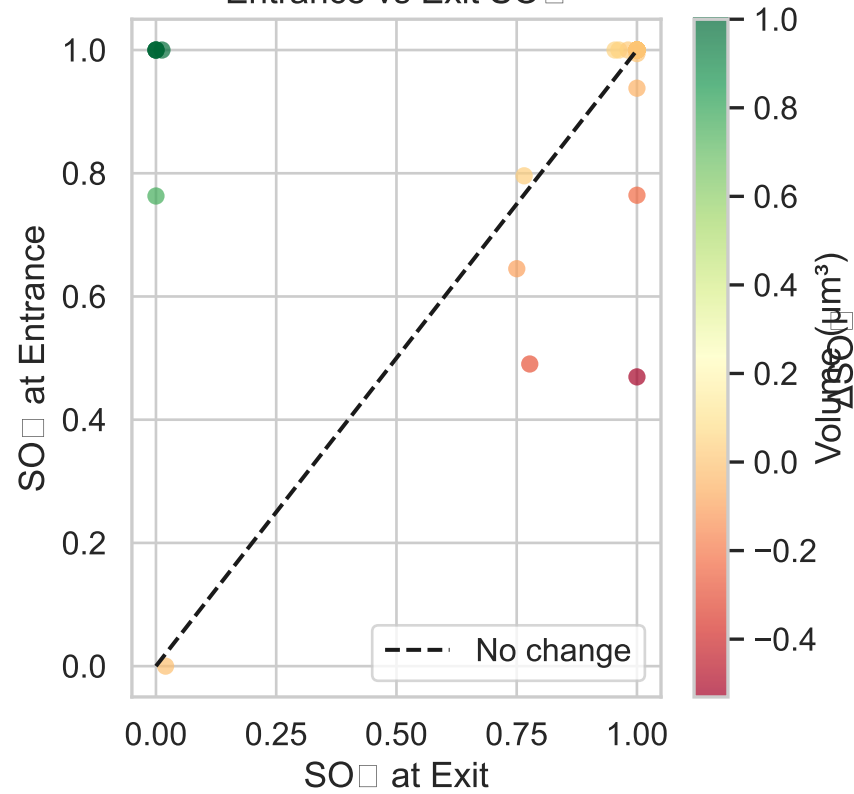
Optical Density (OD) Distribution



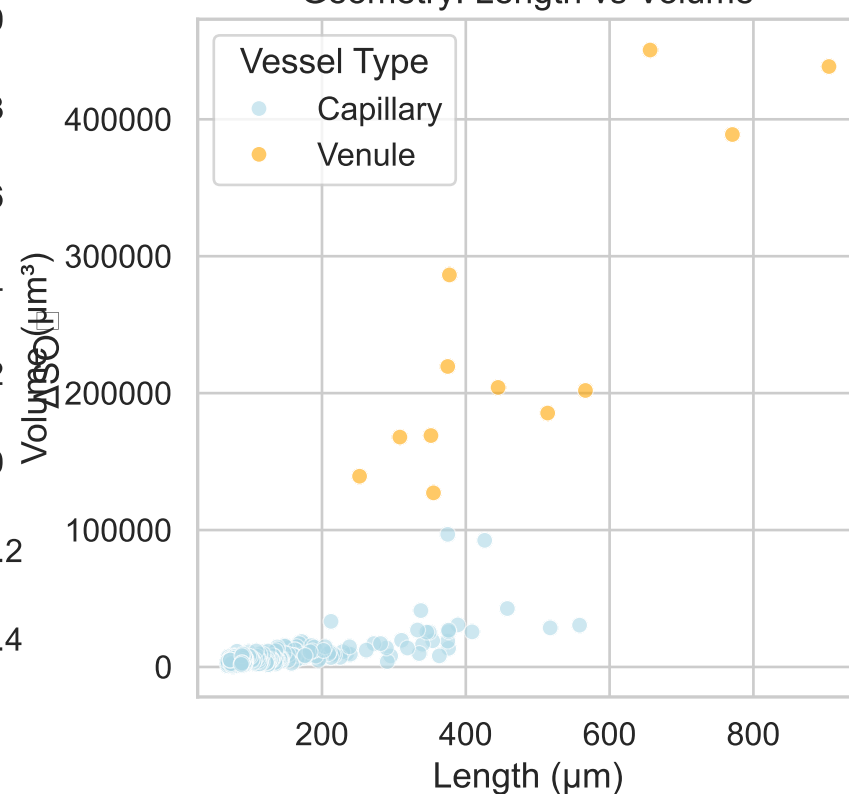
Oxygen Extraction (ΔSO_2)



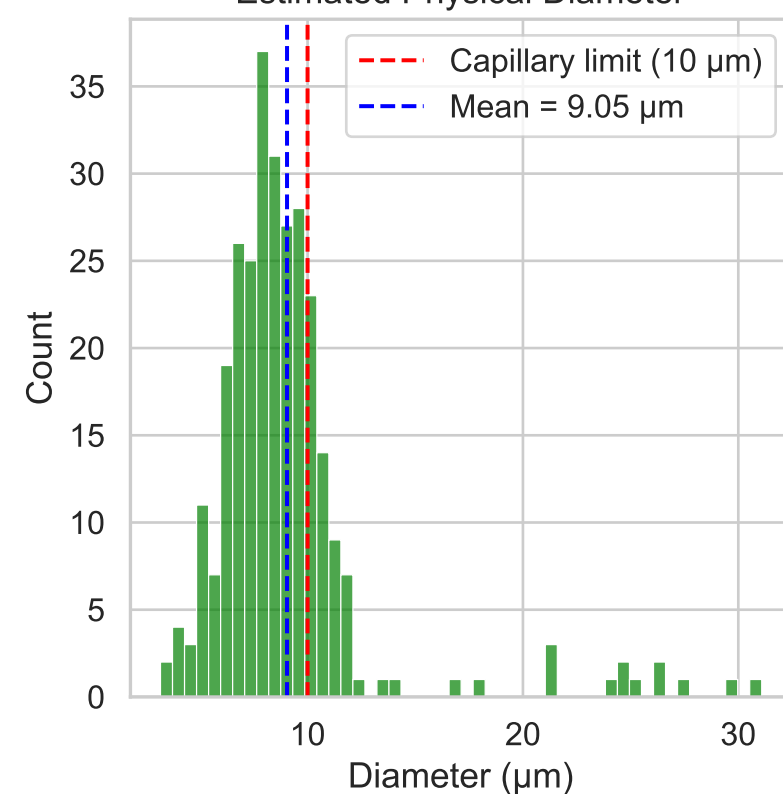
Entrance vs Exit SO_2



Geometry: Length vs Volume

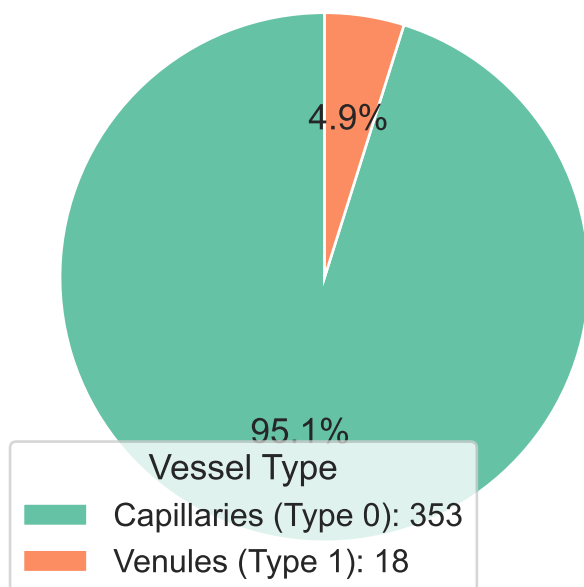


Estimated Physical Diameter

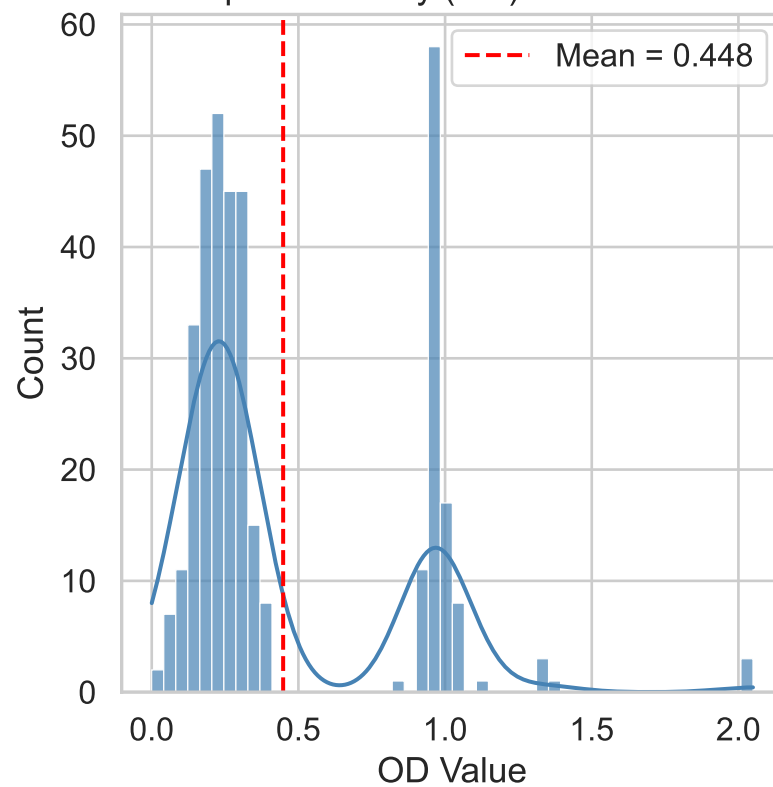


Session: oxycam6T70-00

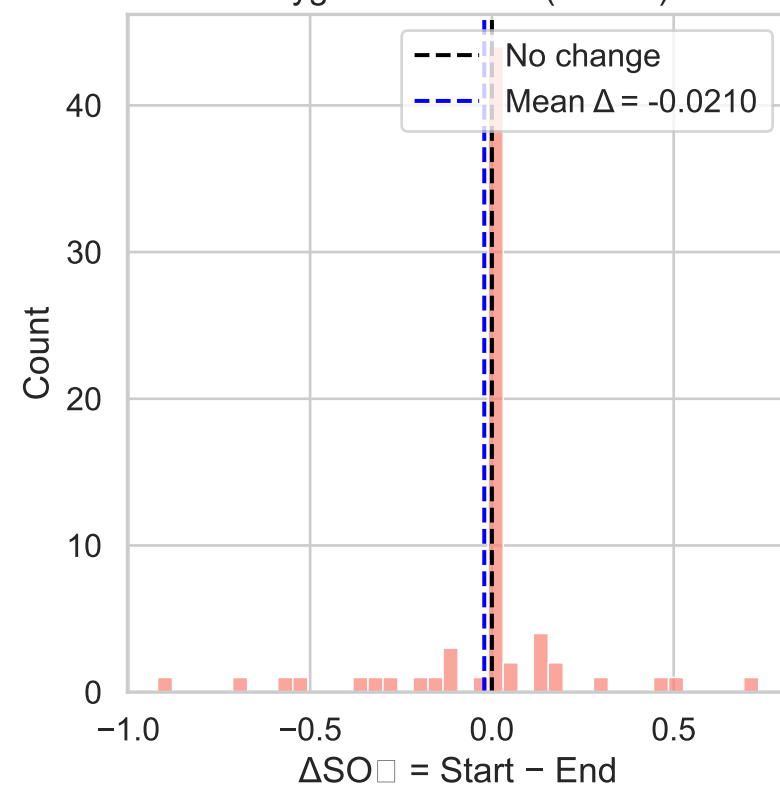
Vessel Classification



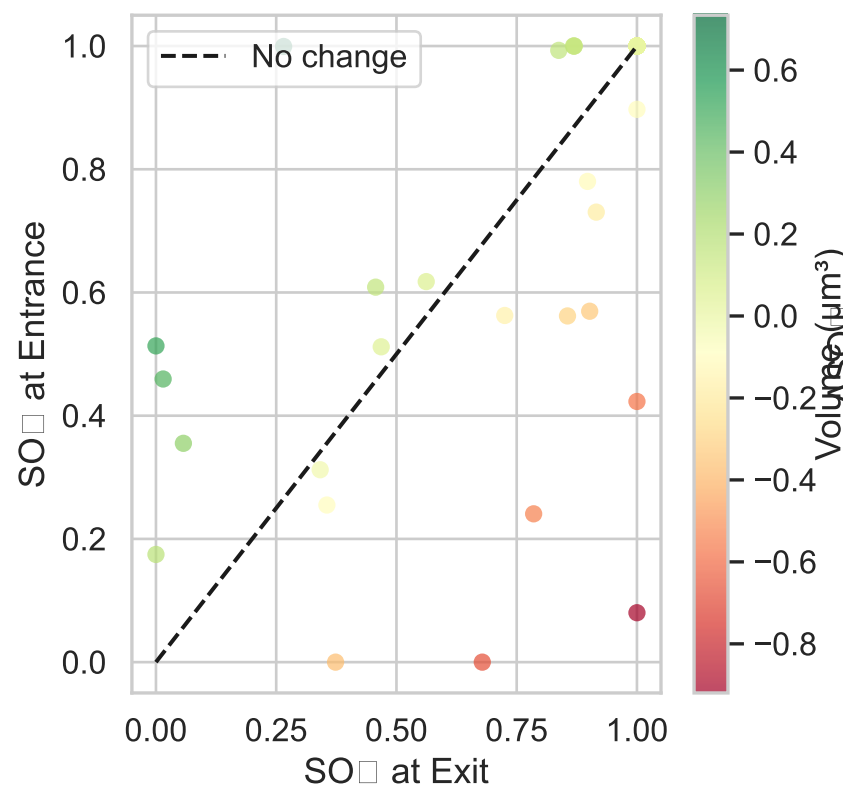
Optical Density (OD) Distribution



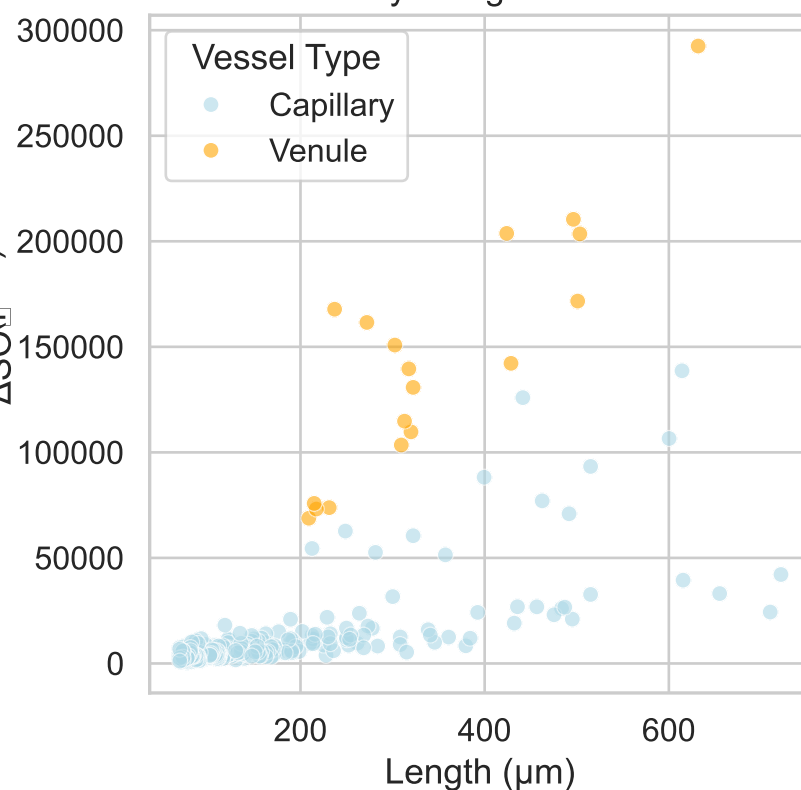
Oxygen Extraction (ΔSO_2)



Entrance vs Exit SO_2



Geometry: Length vs Volume



Estimated Physical Diameter

