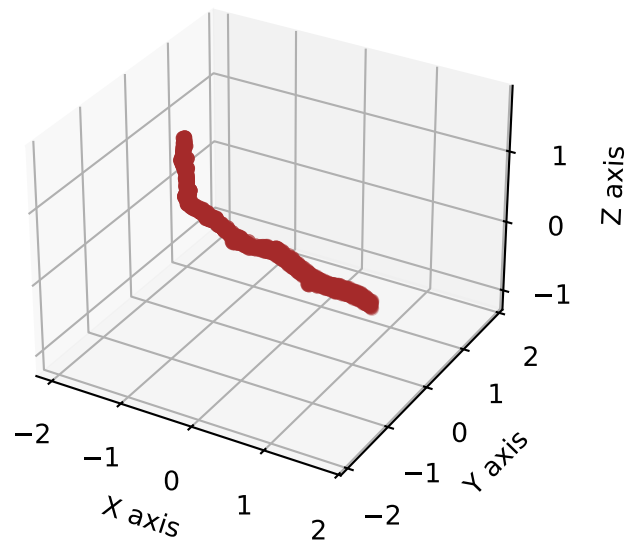
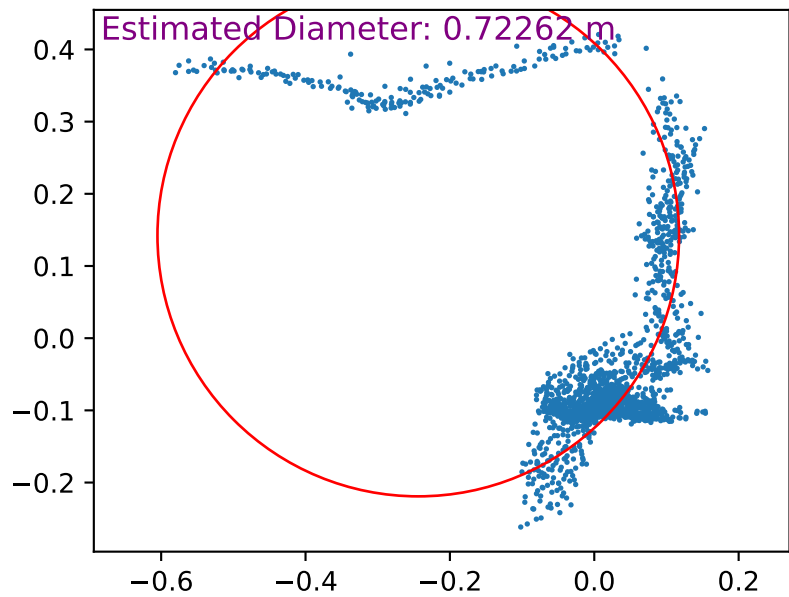
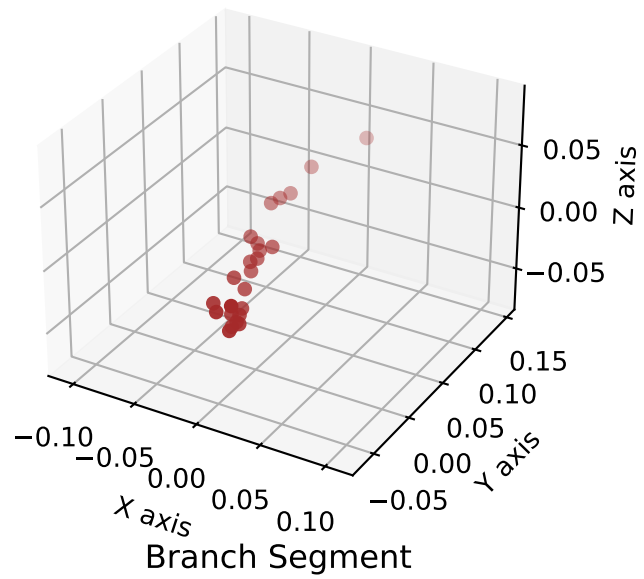
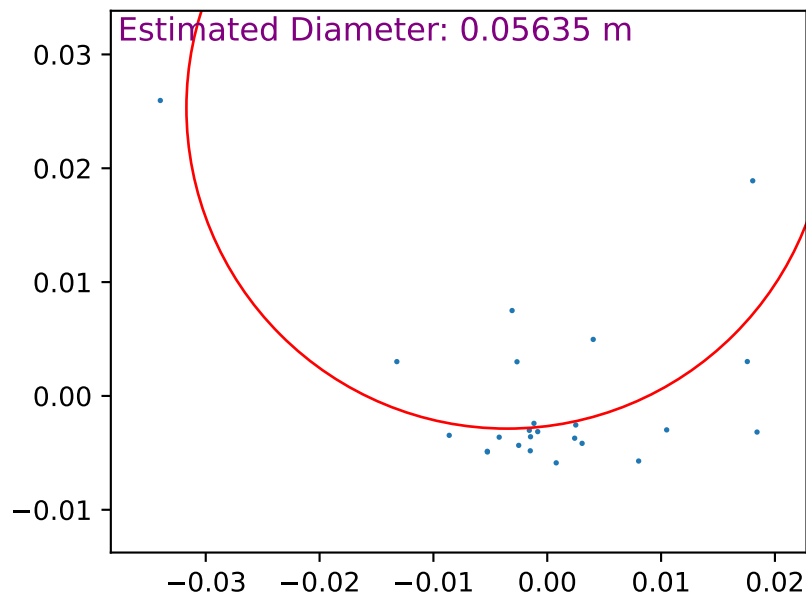
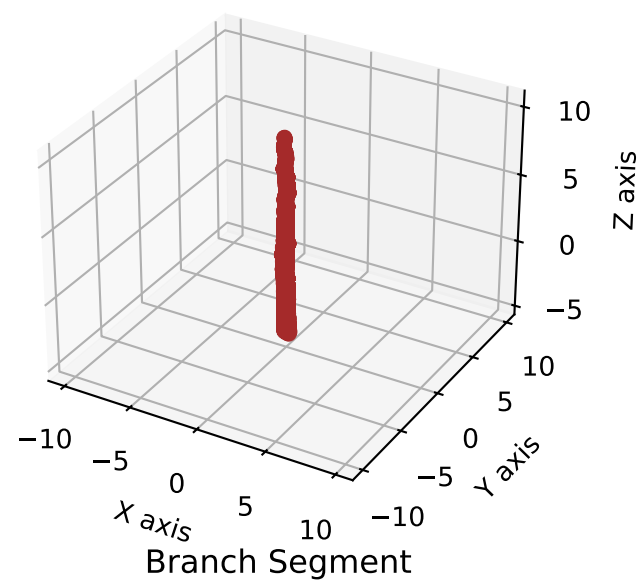
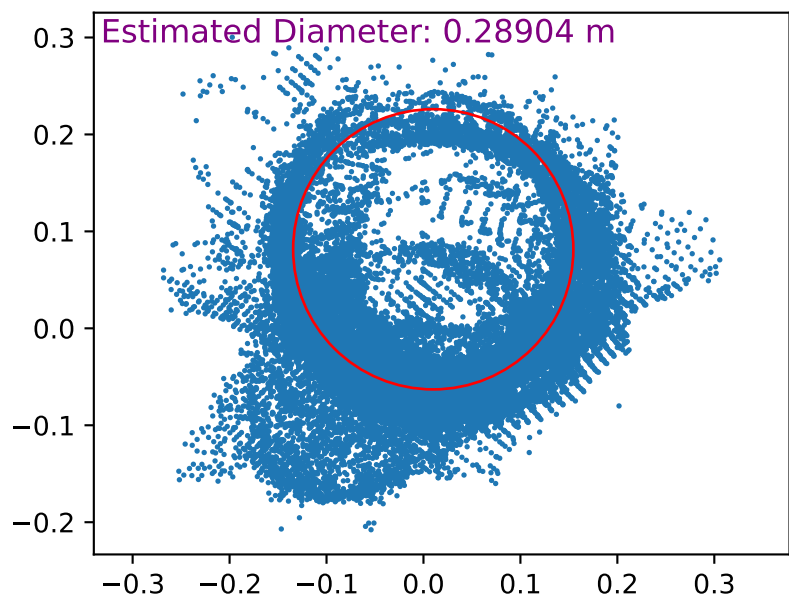
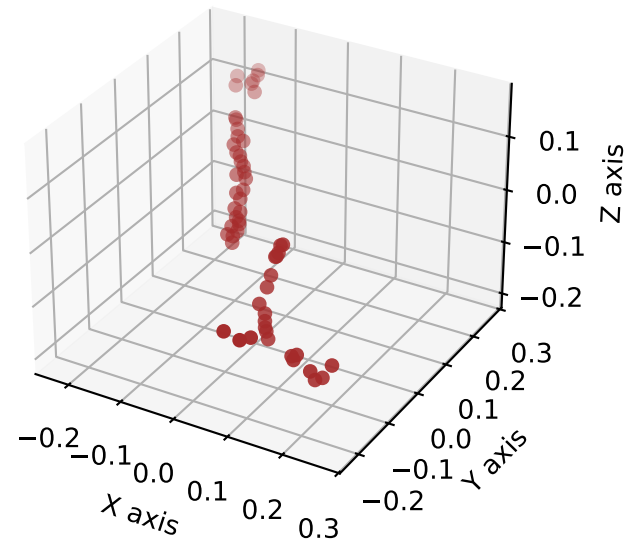
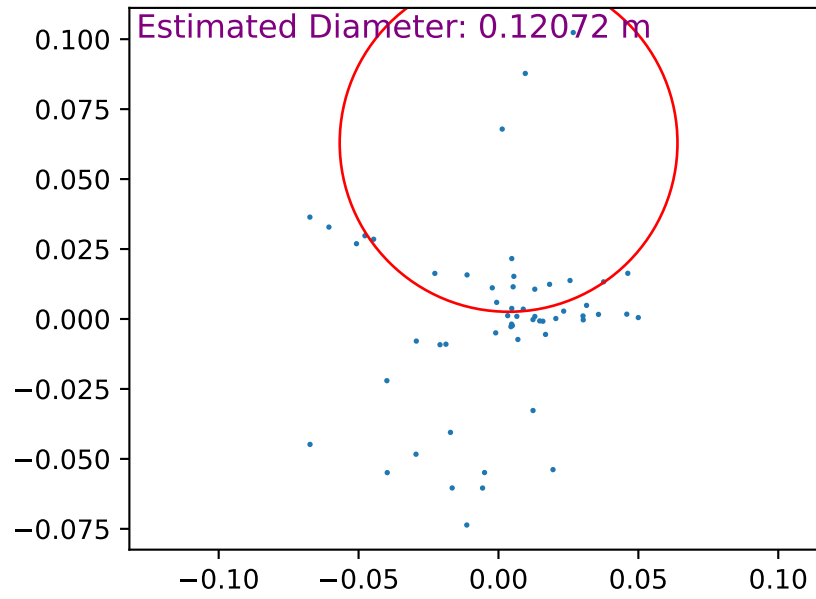
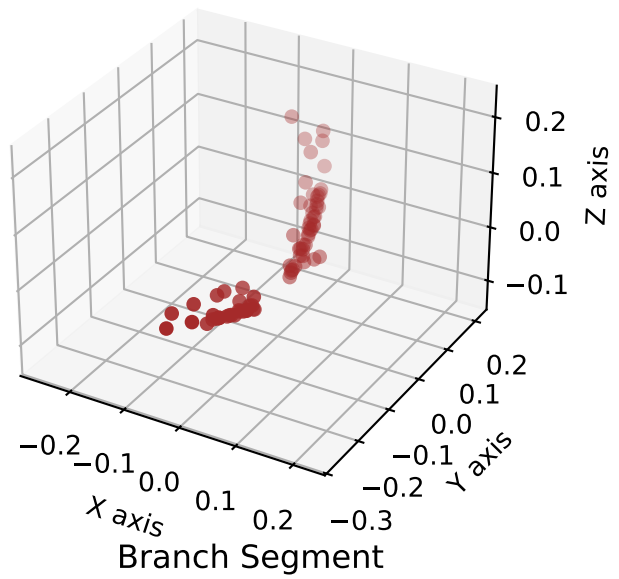
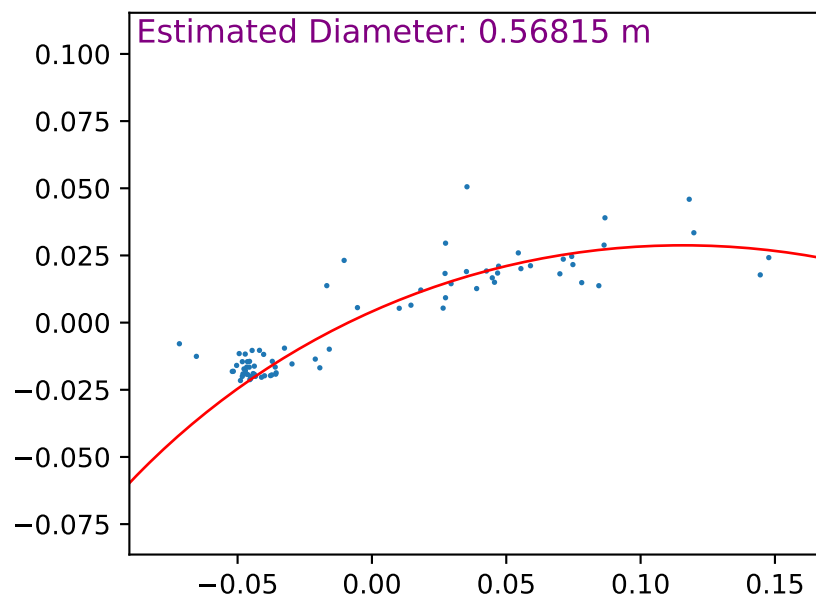
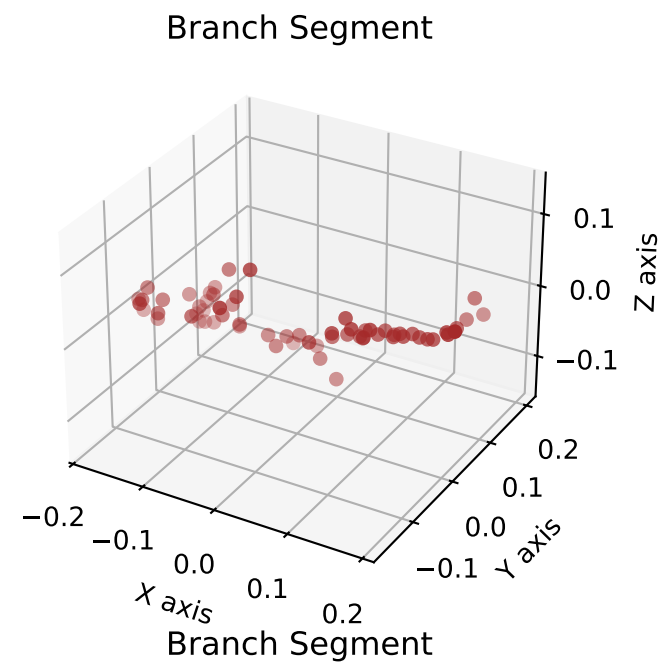
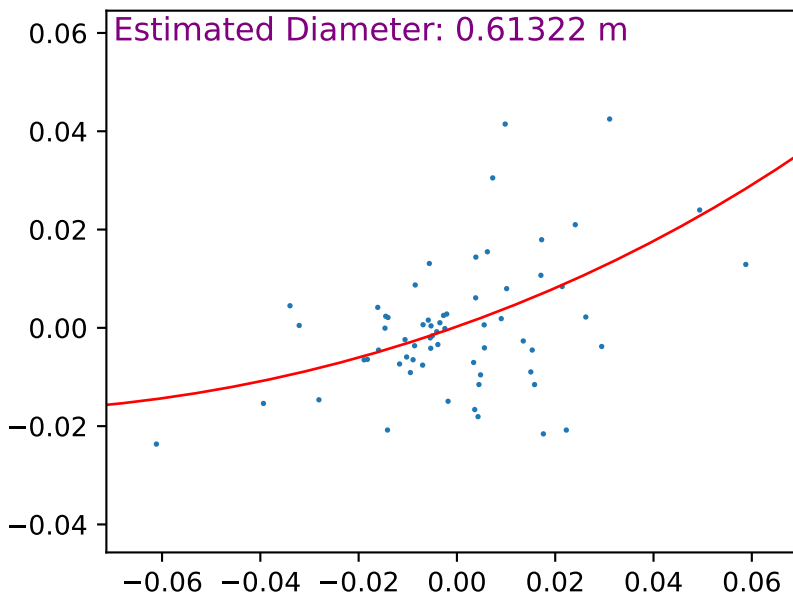
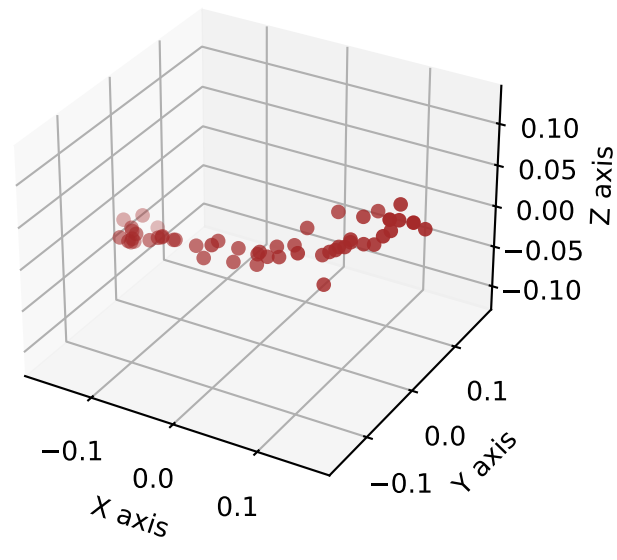
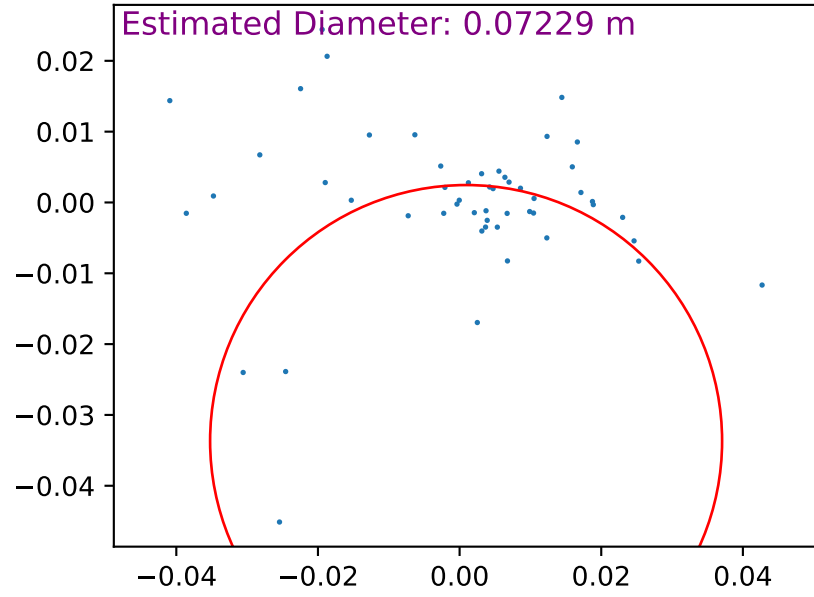
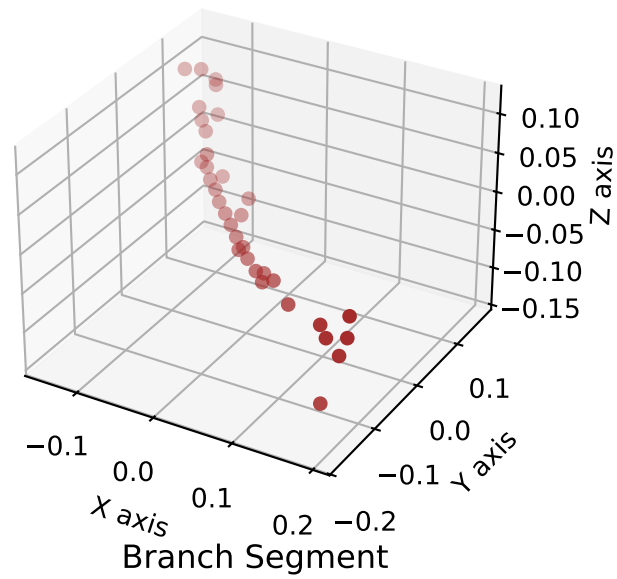
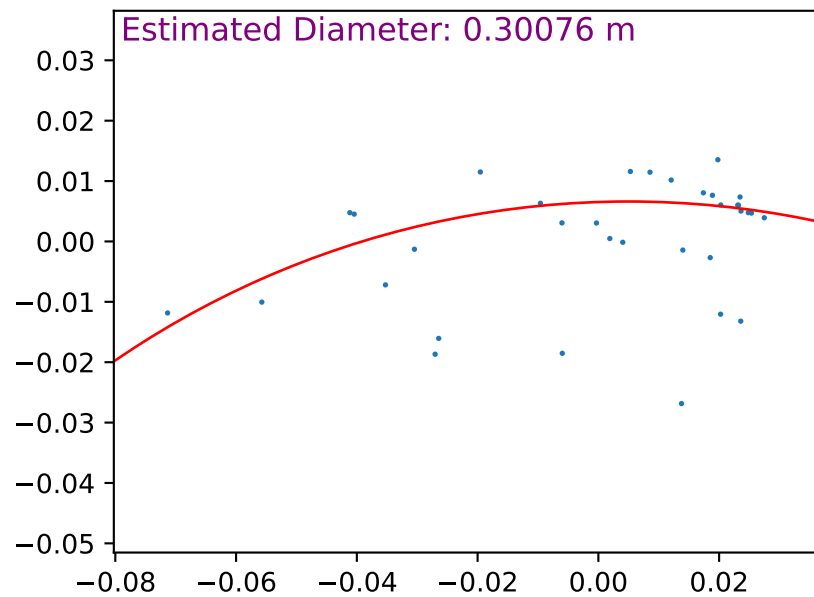
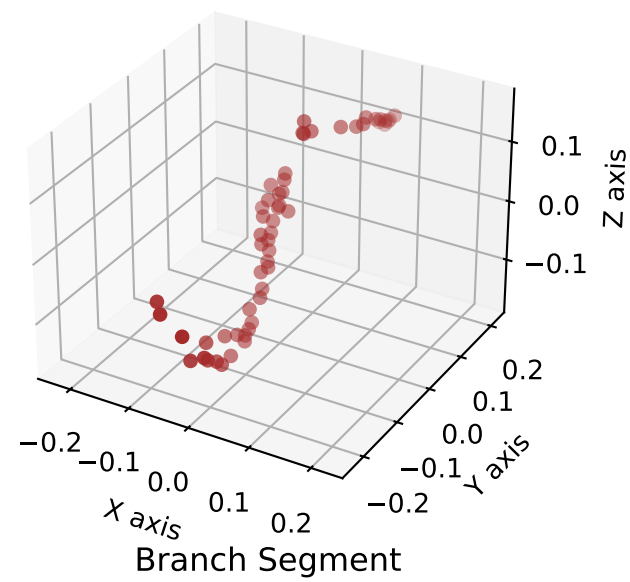
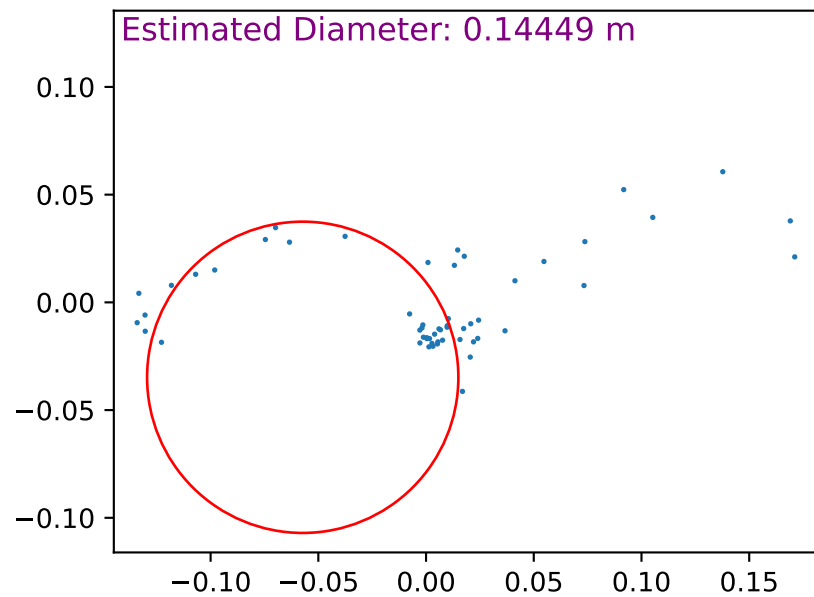


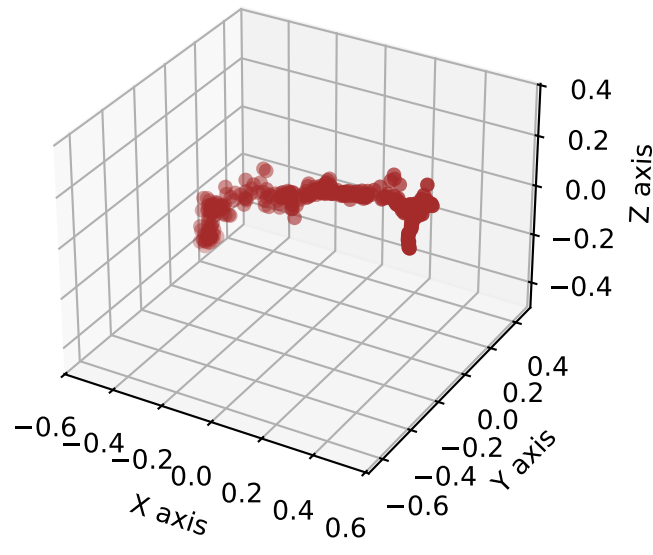
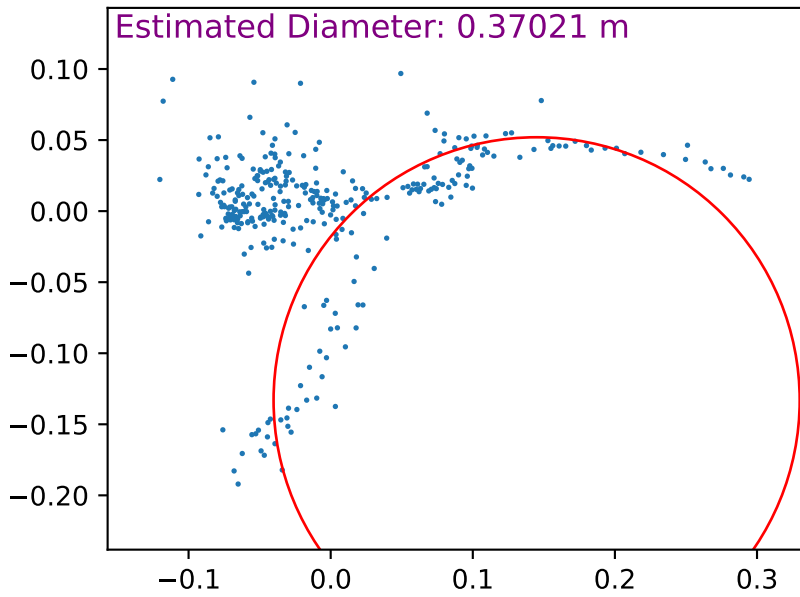
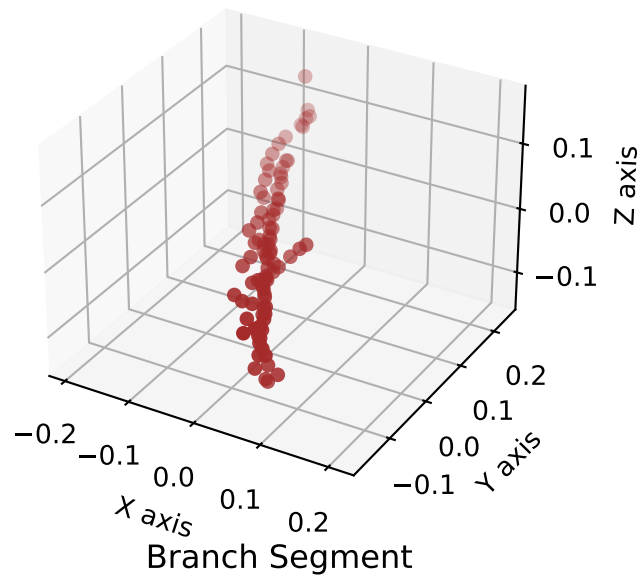
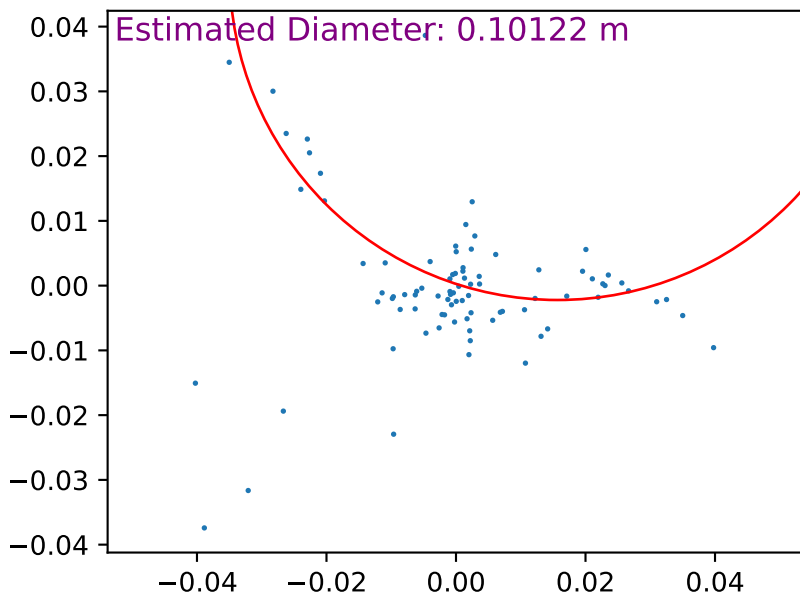
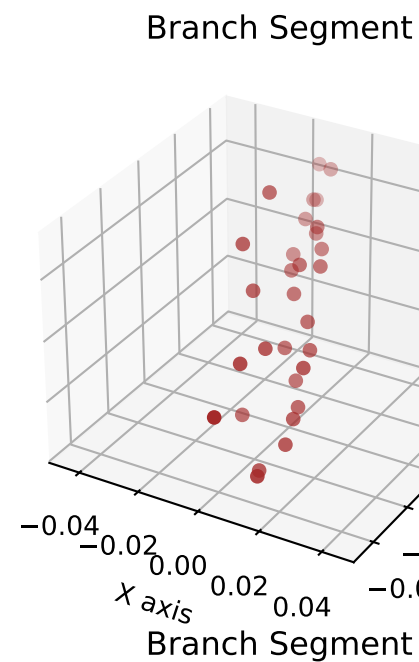
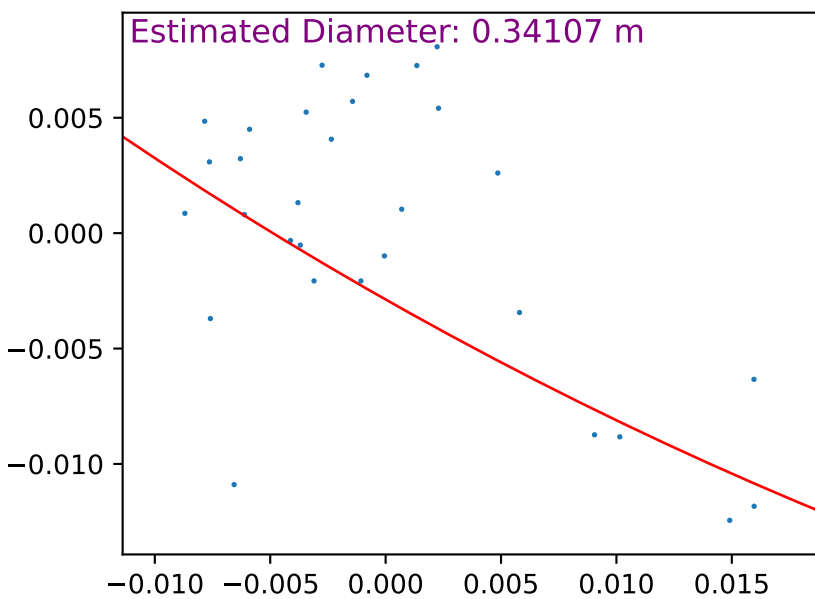
Branch Segment



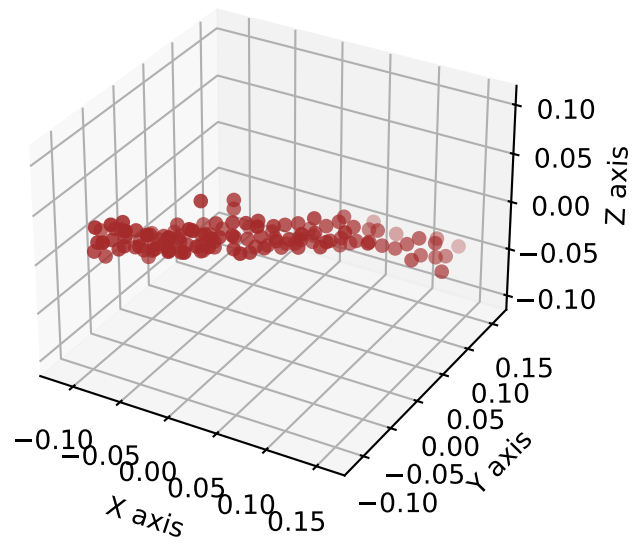
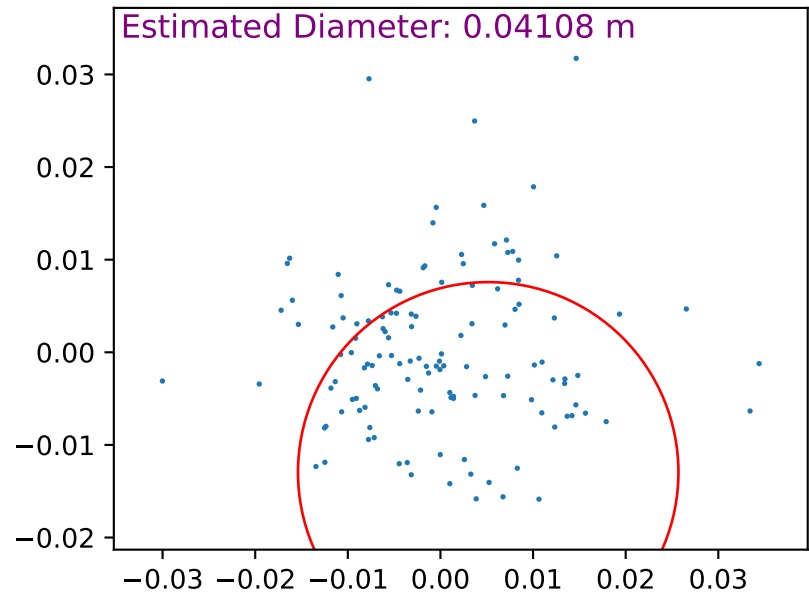
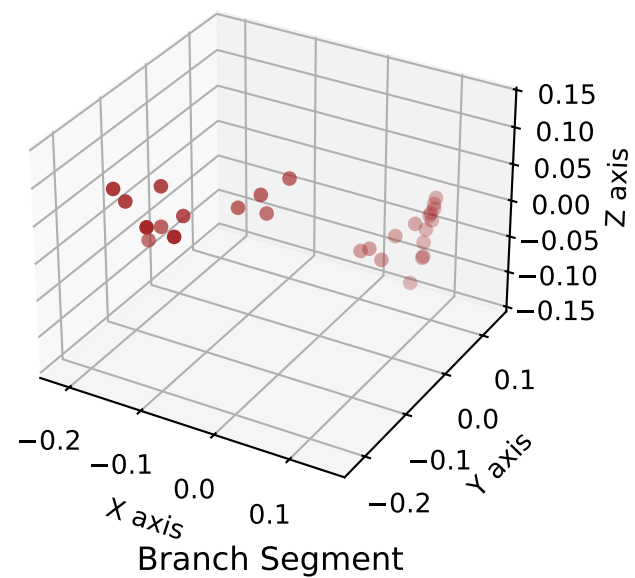
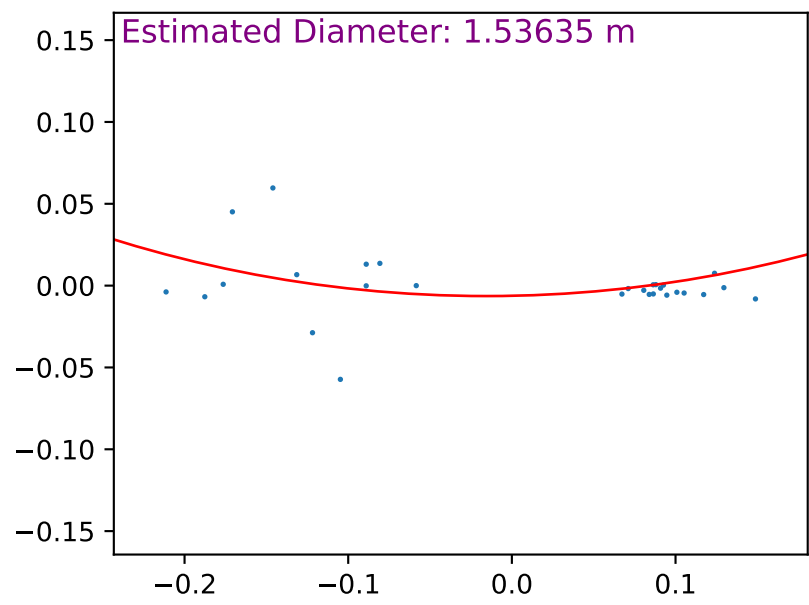
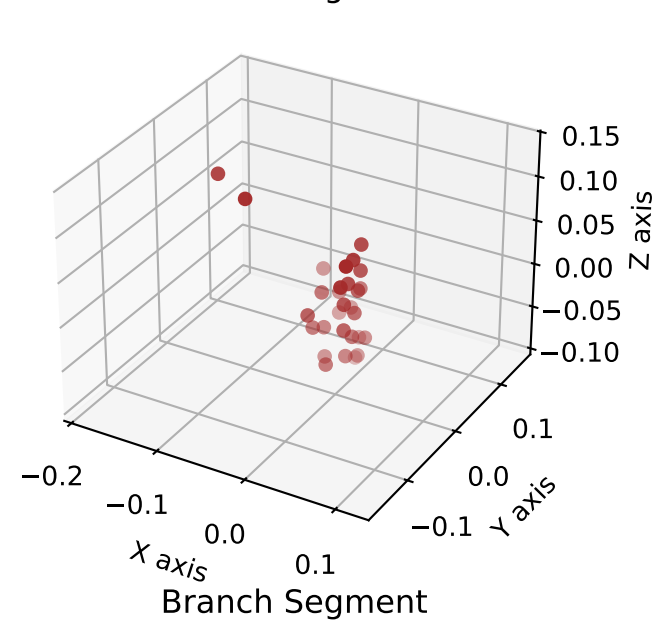
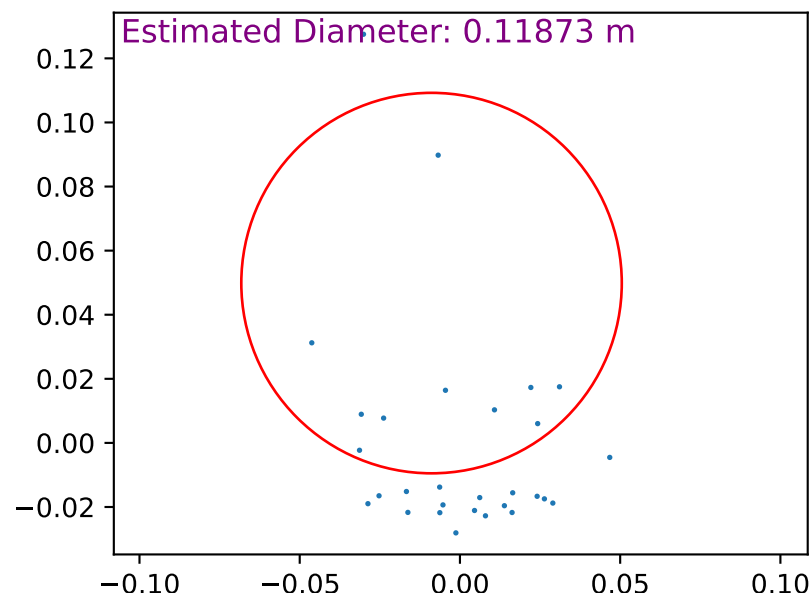


### Branch Segment

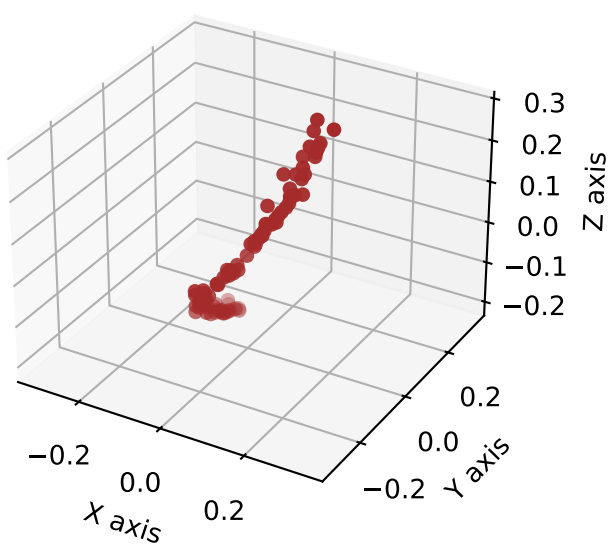
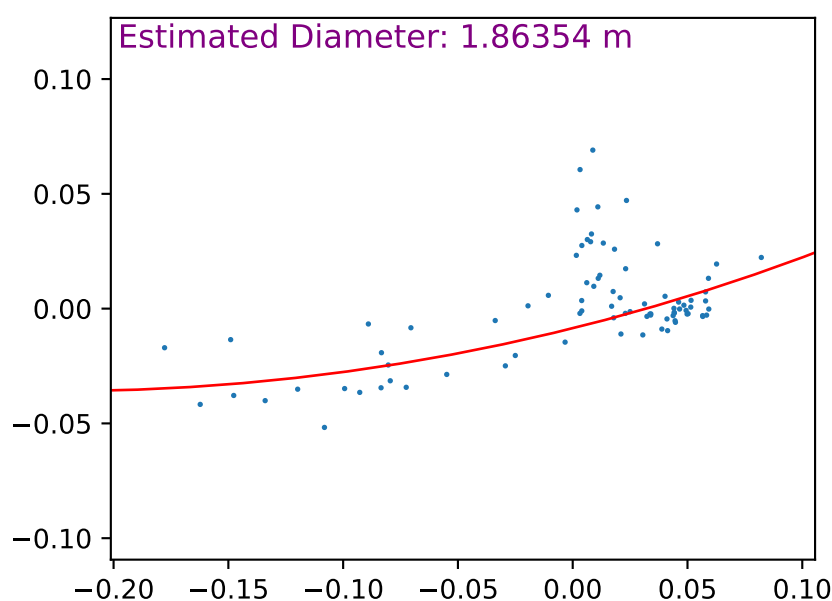
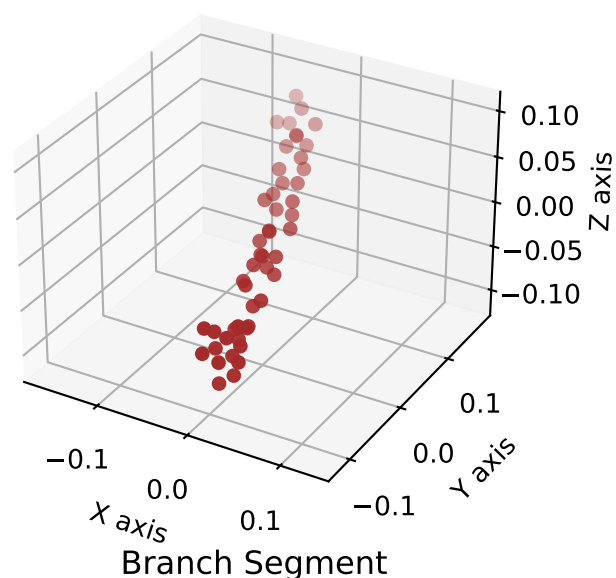
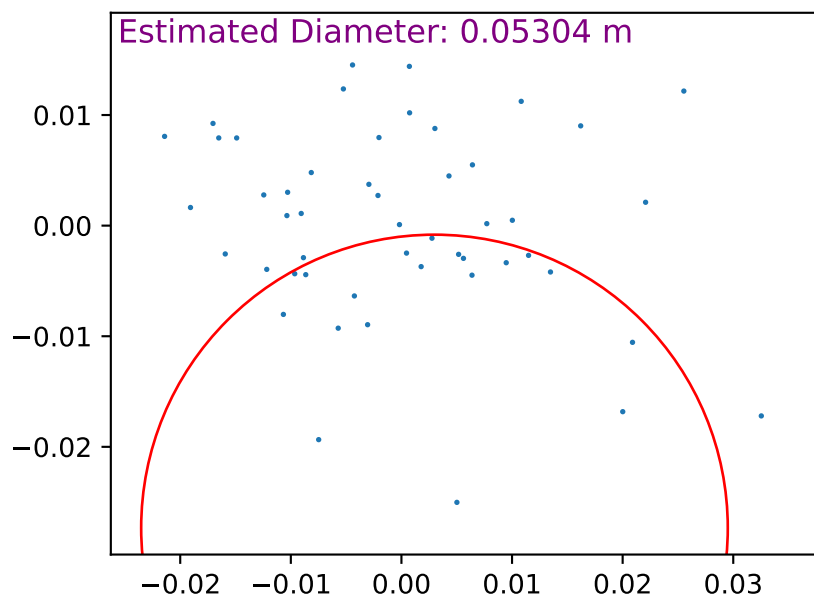
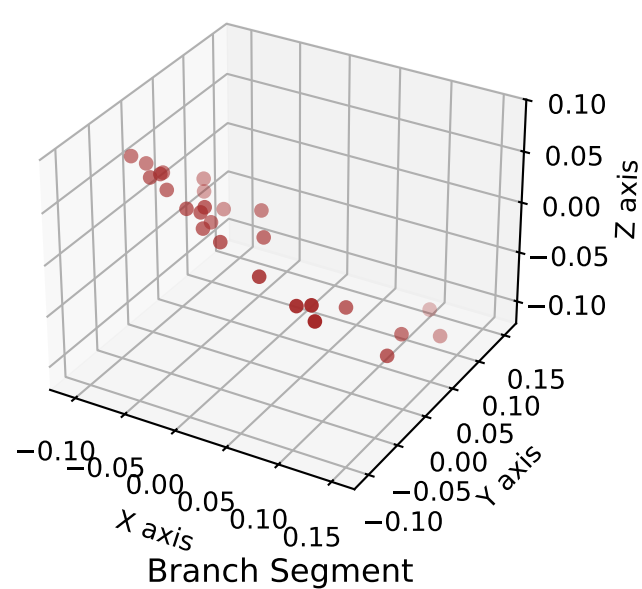
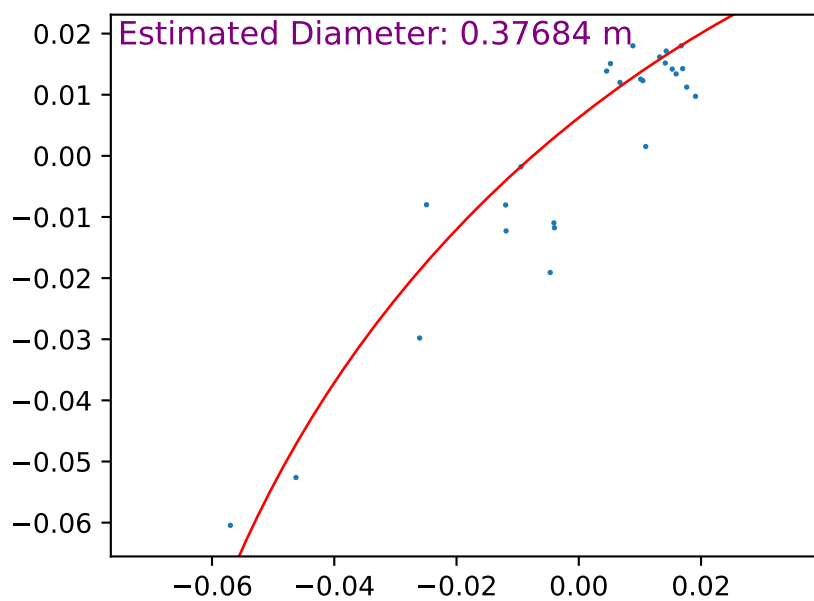




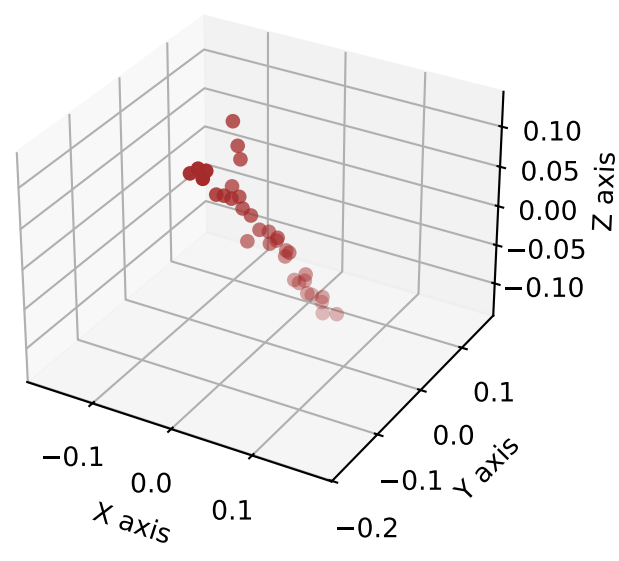
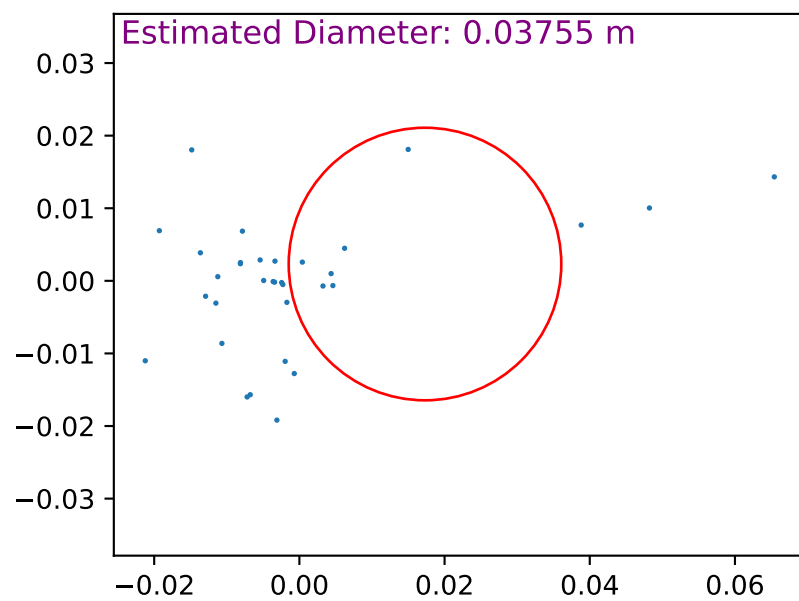
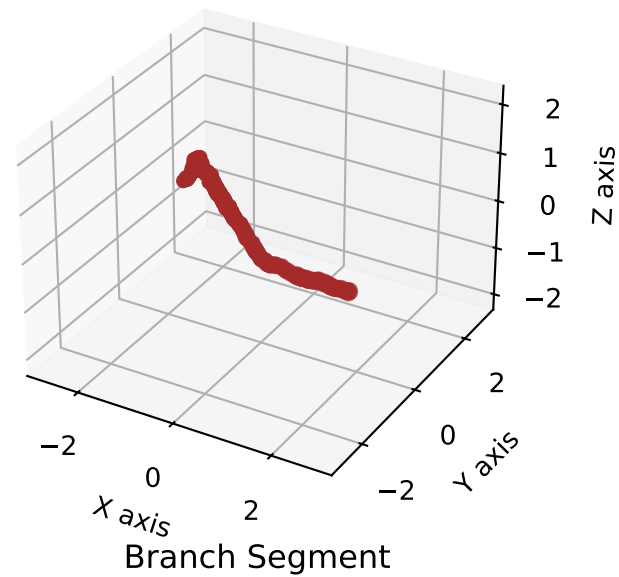
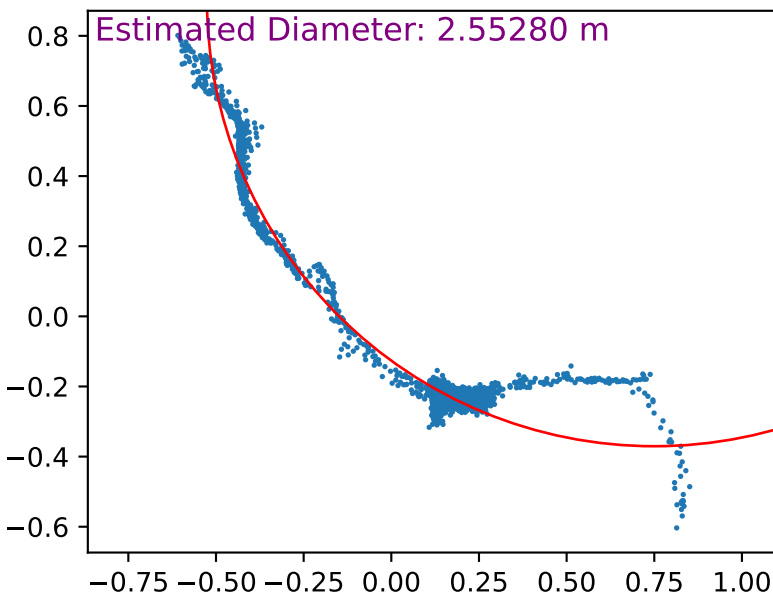
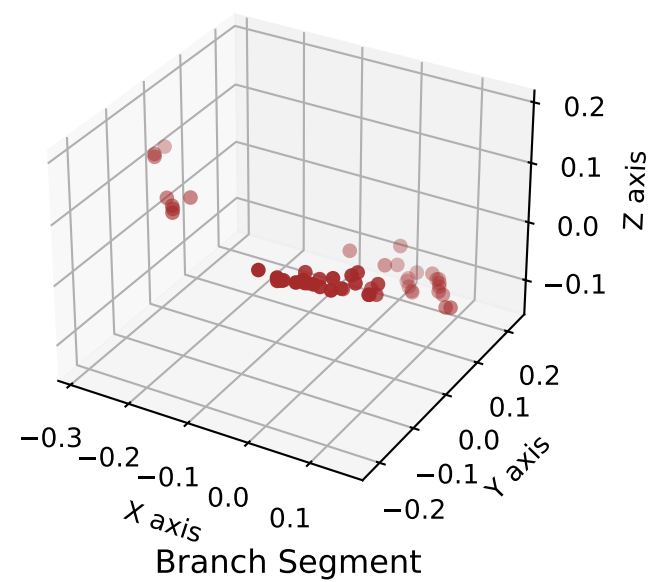
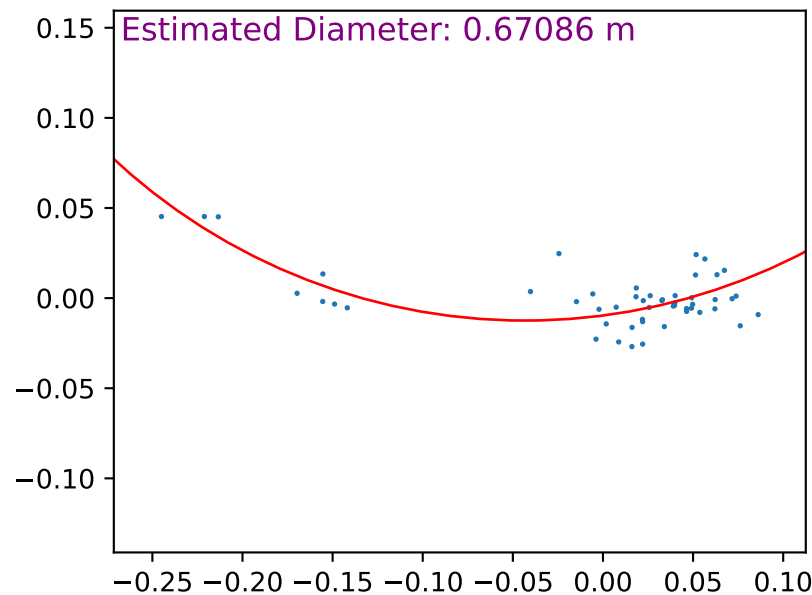
### Branch Segment

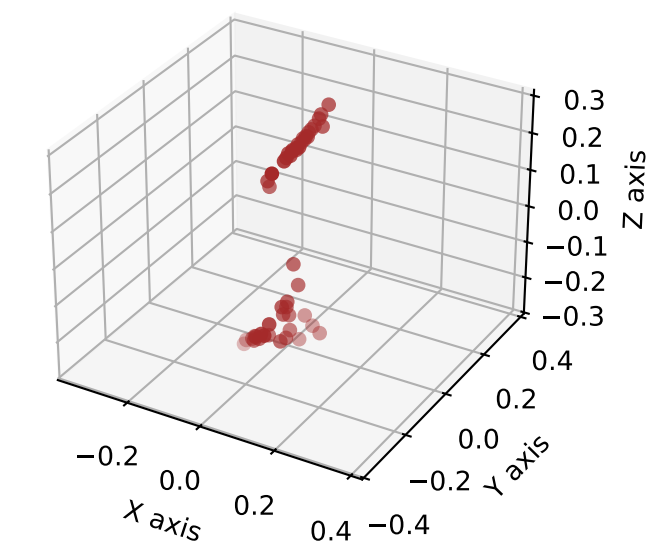
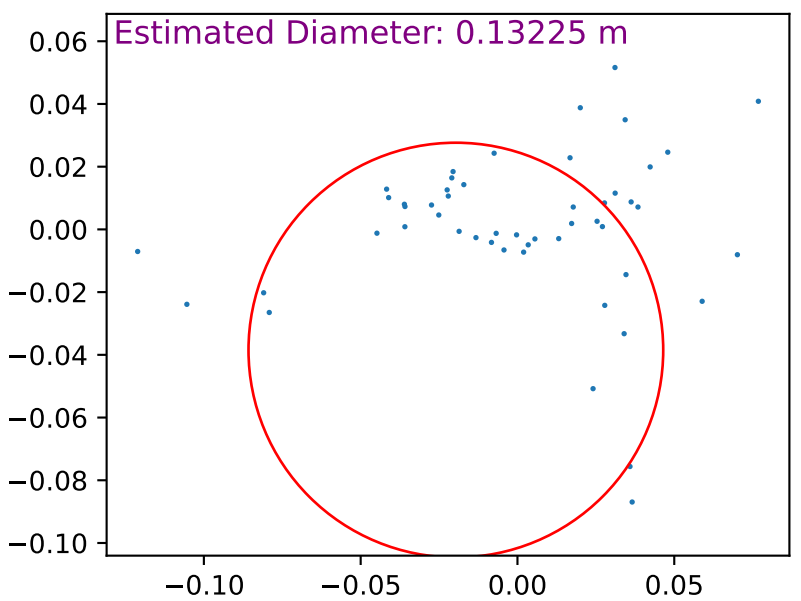
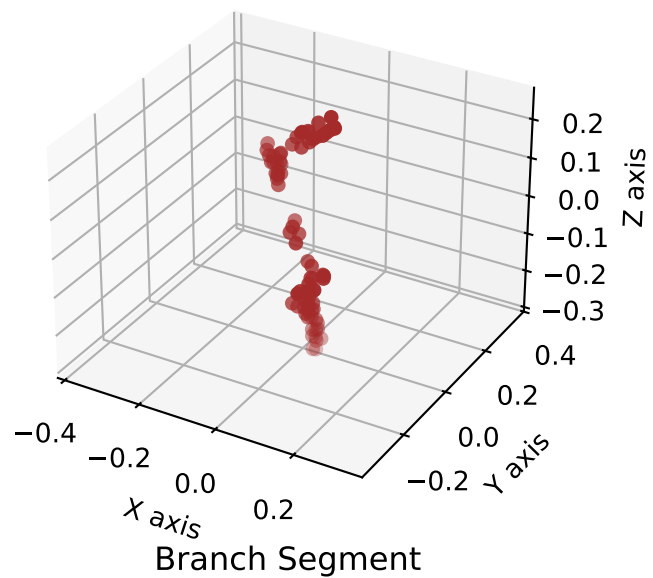
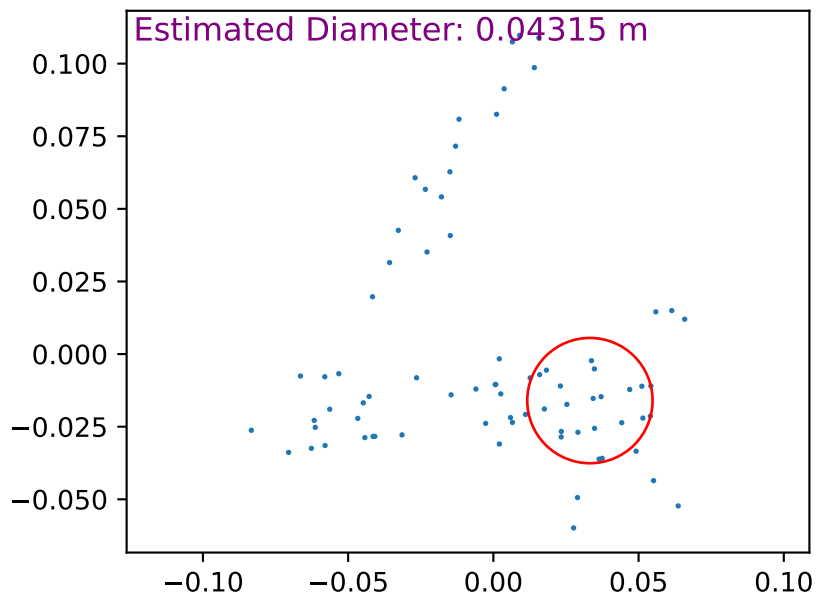
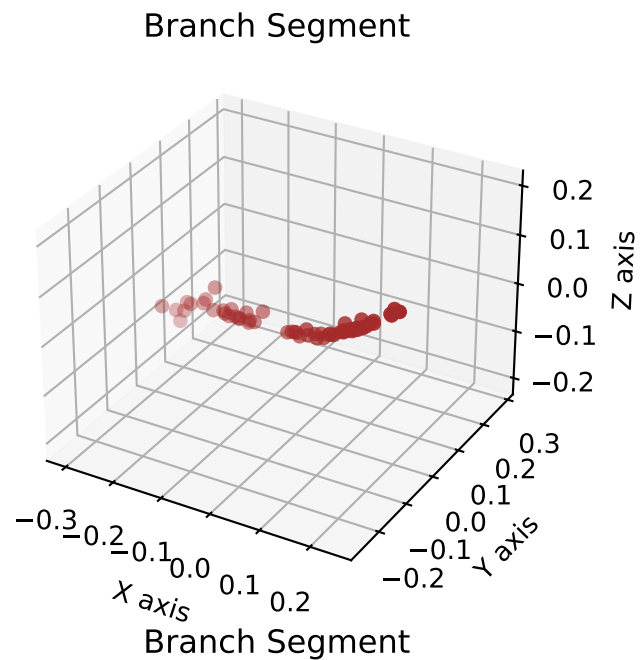
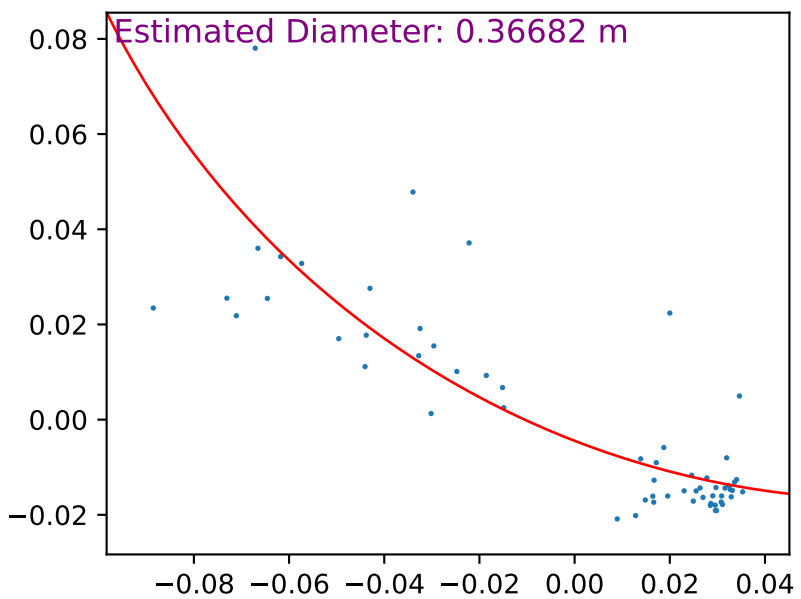


### Branch Segment

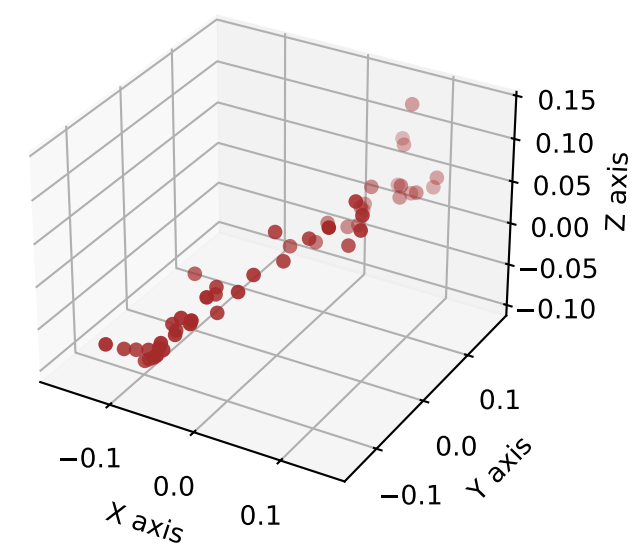
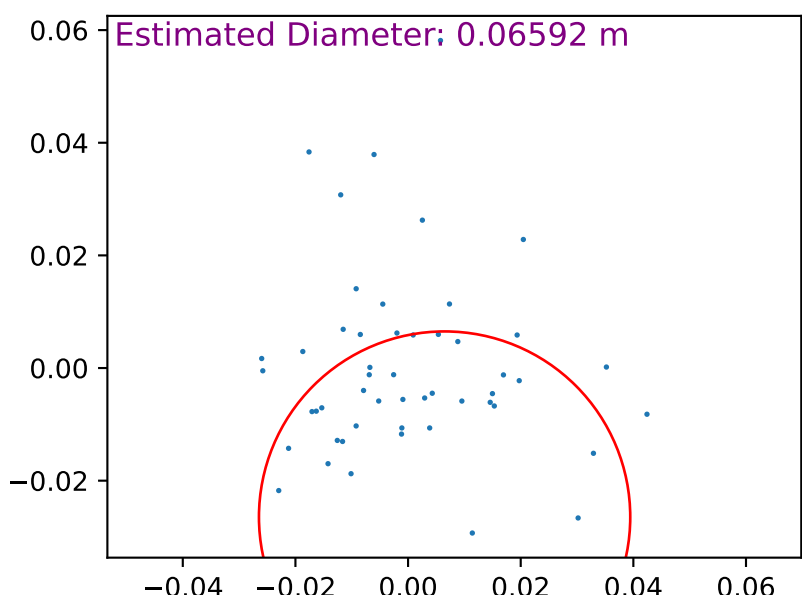
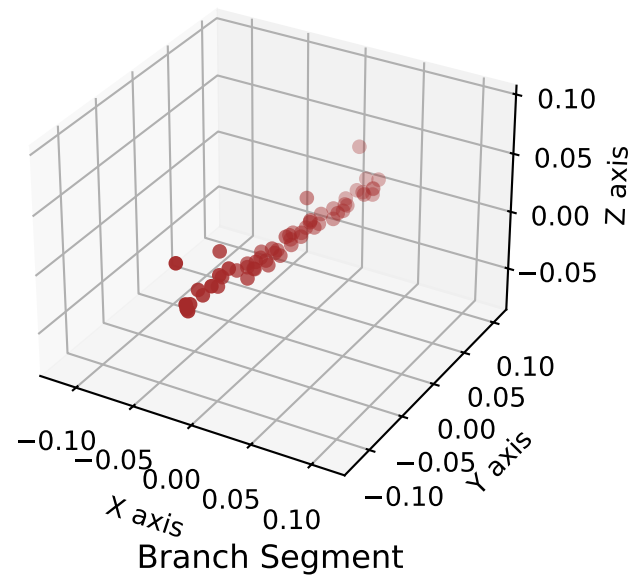
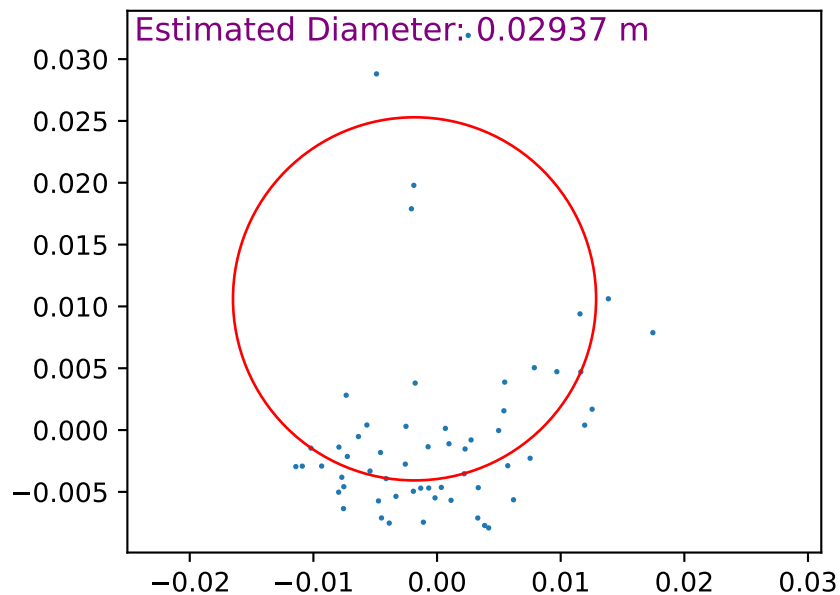
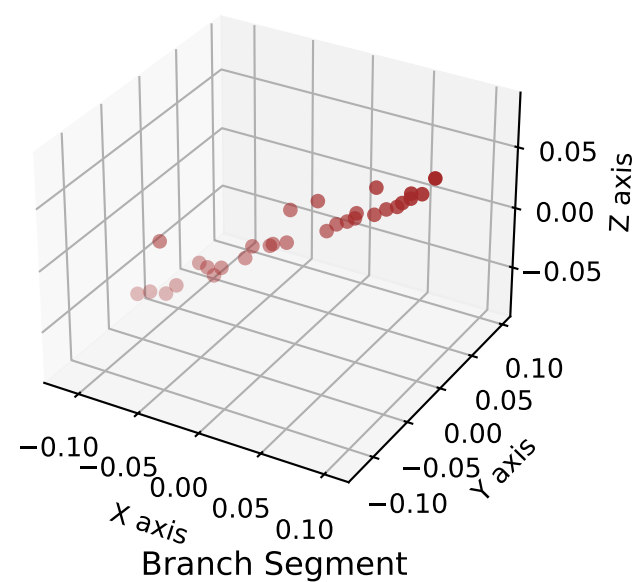
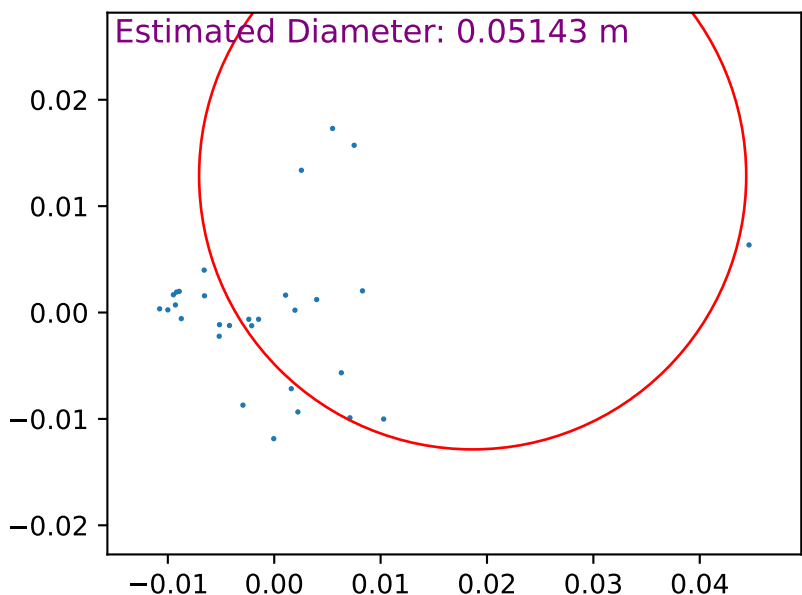


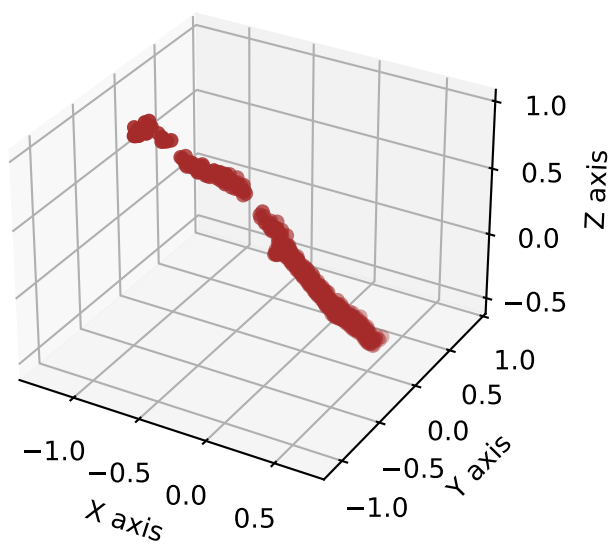
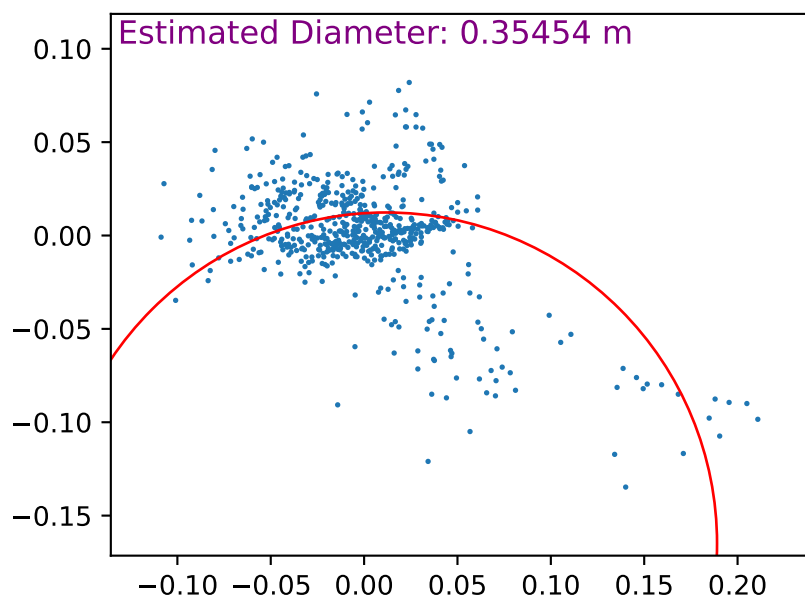
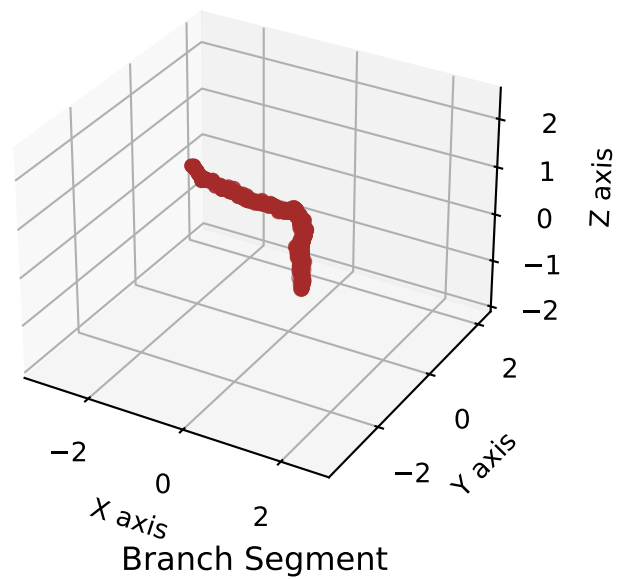
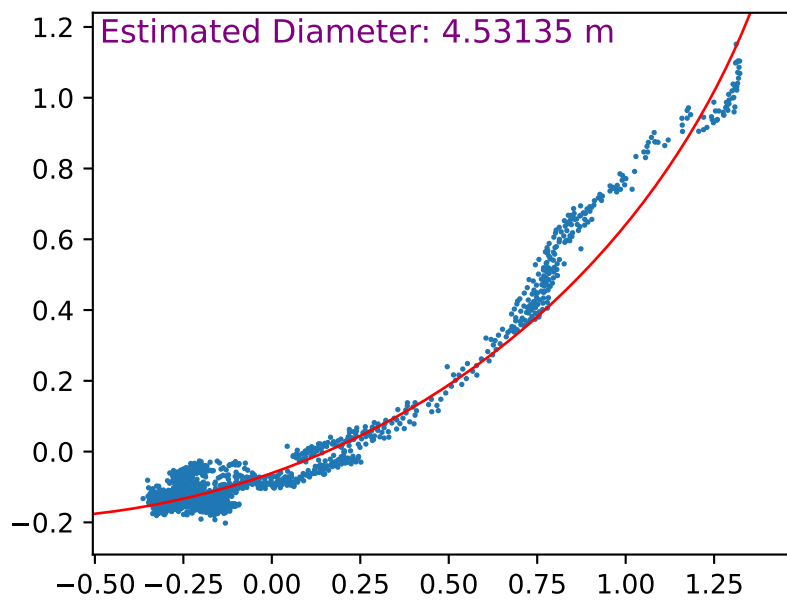
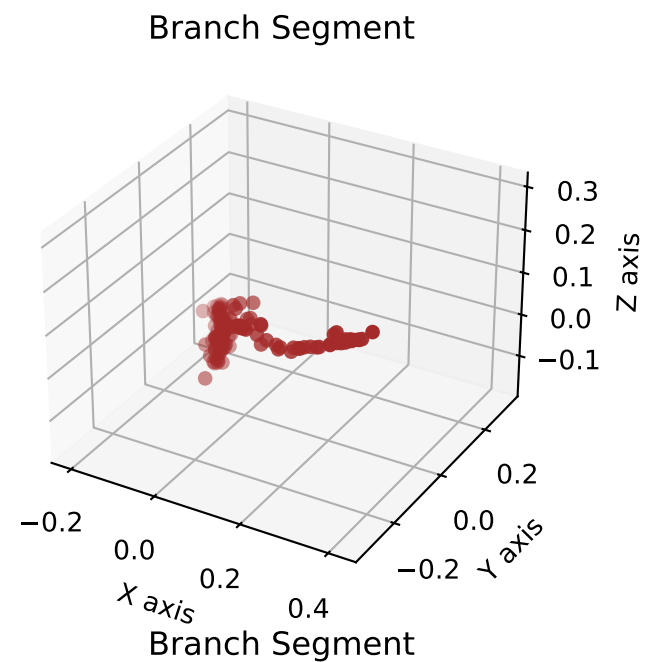
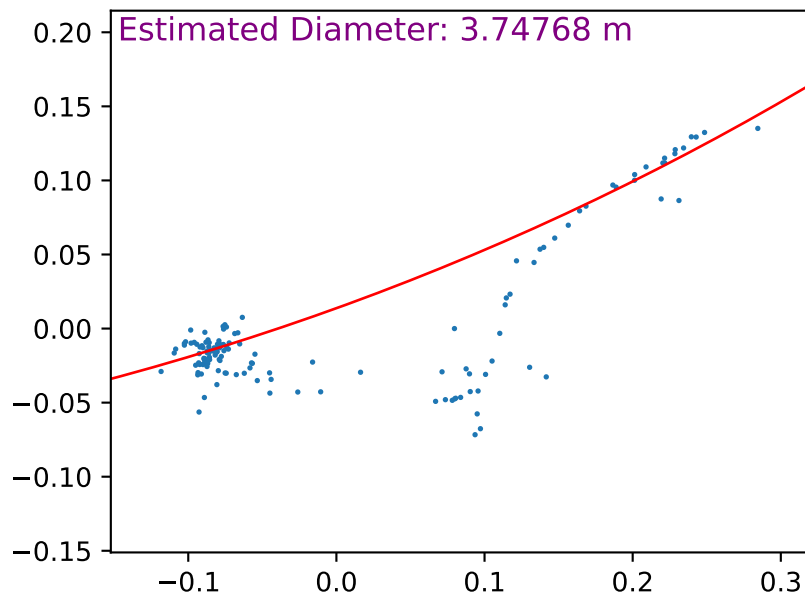
### Branch Segment



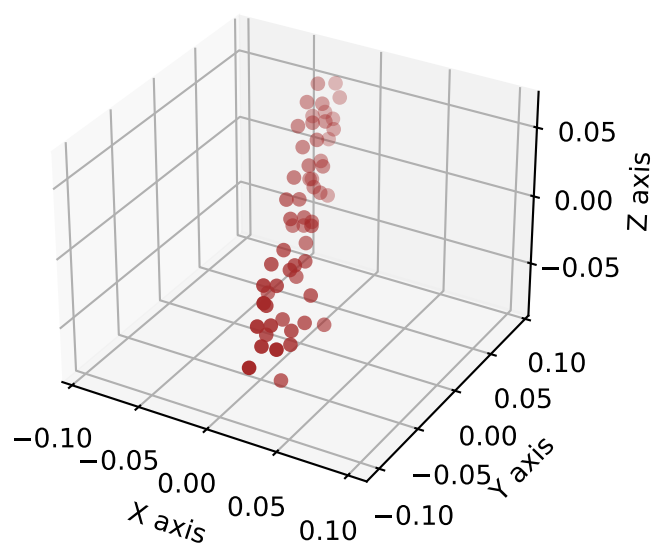
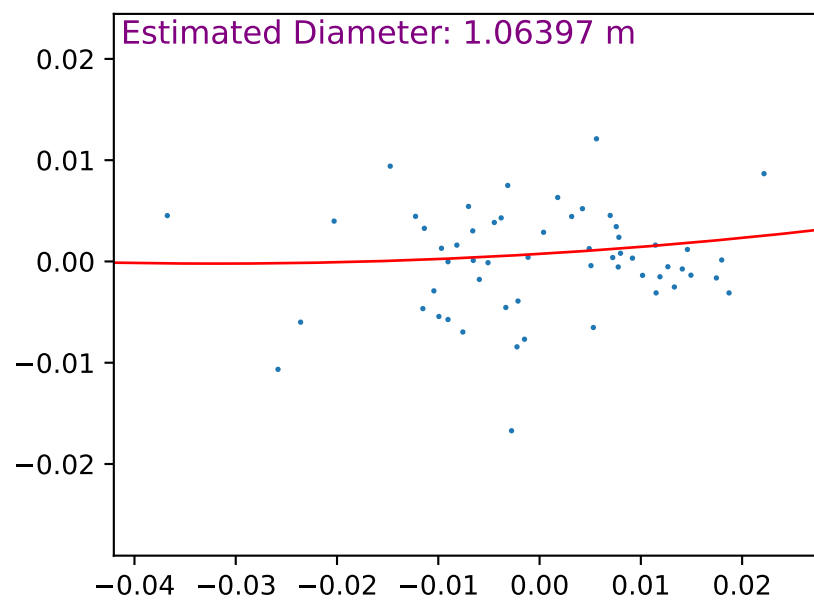
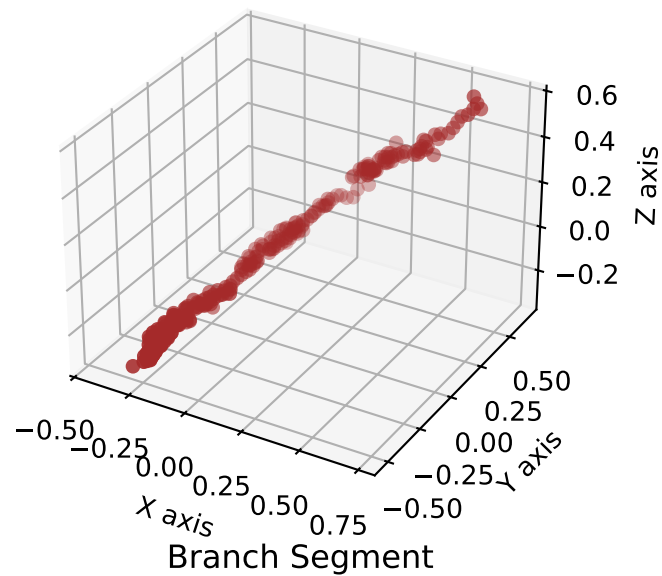
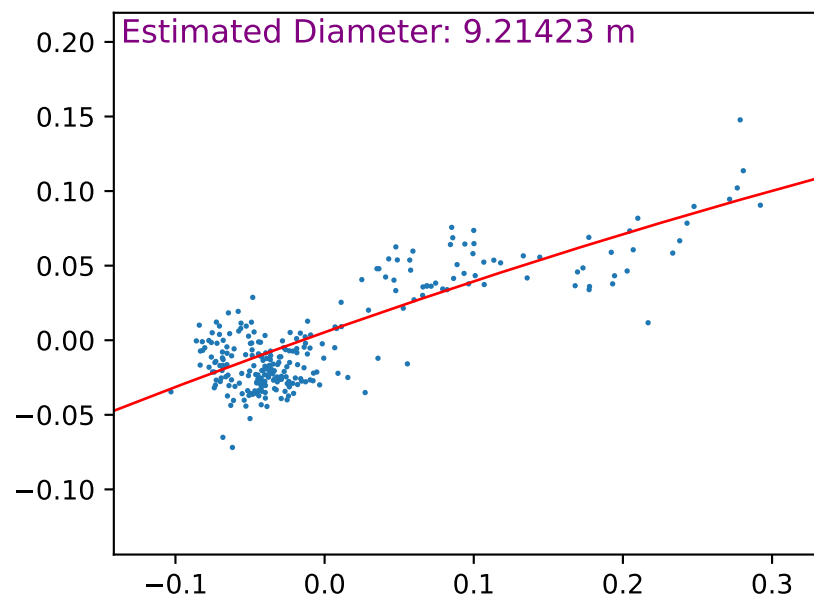
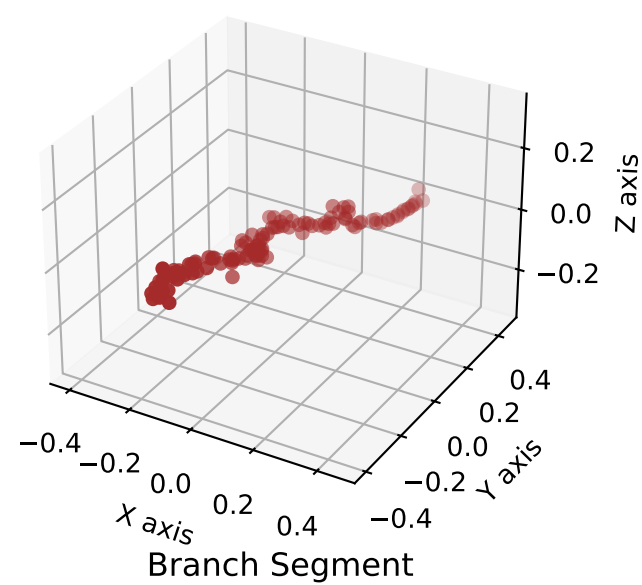
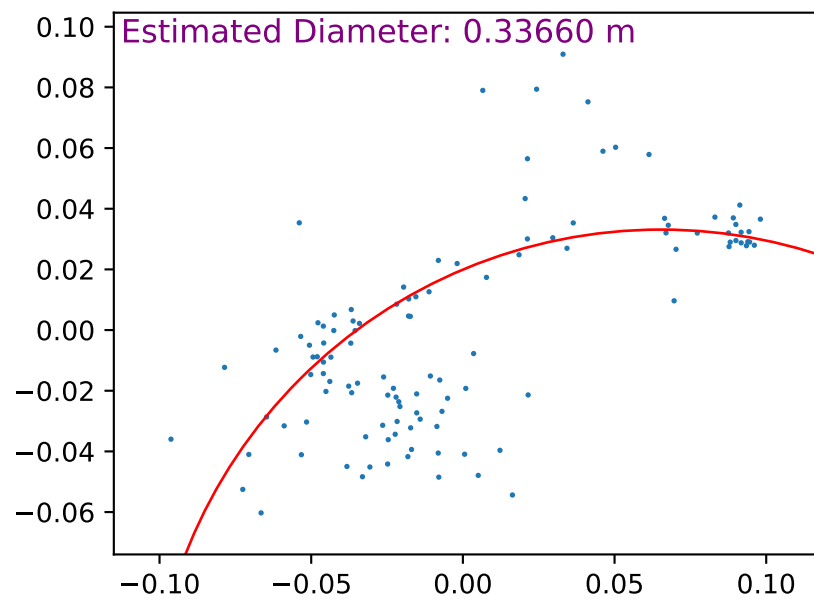


### Branch Segment

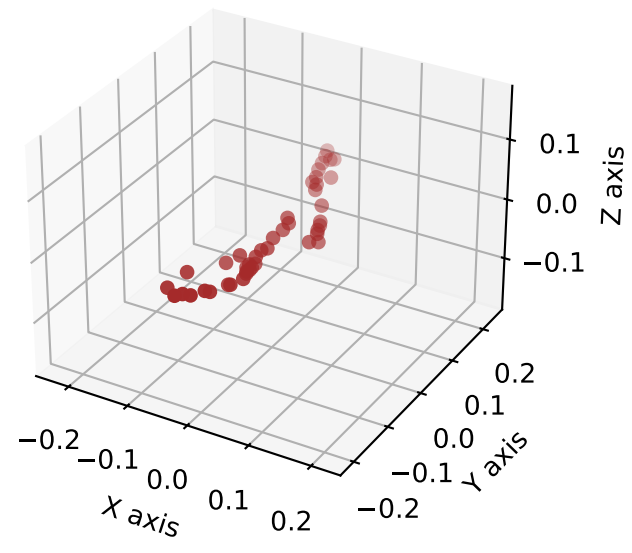
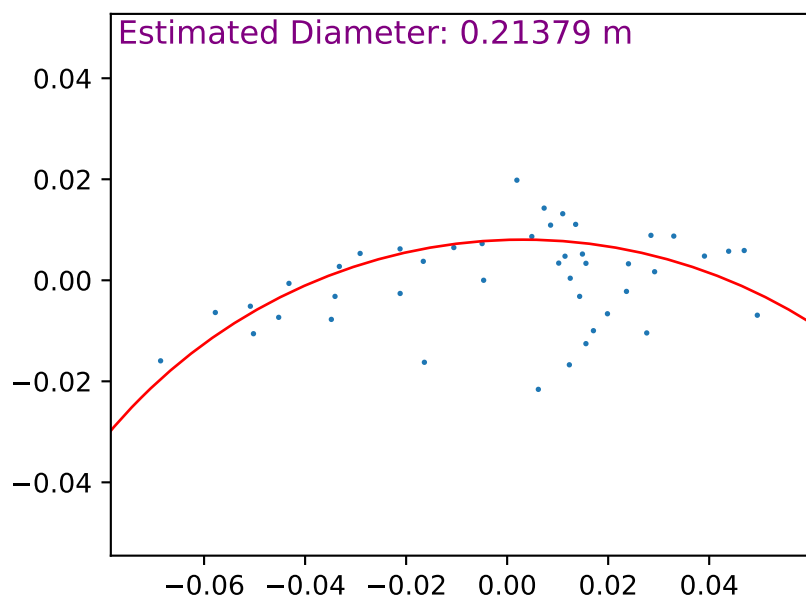
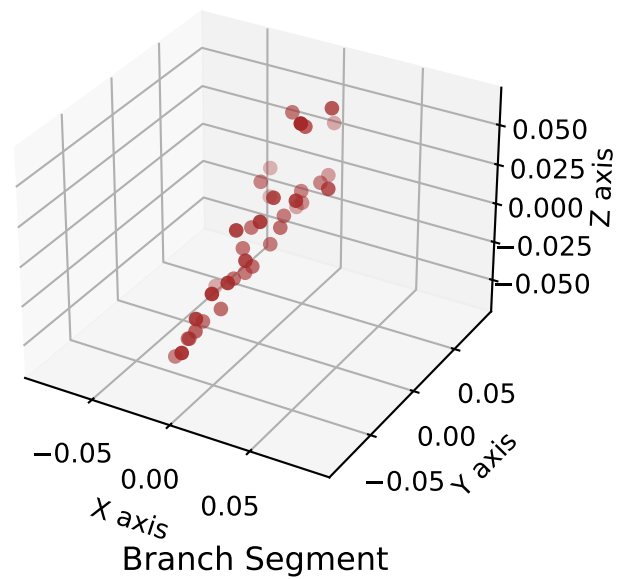
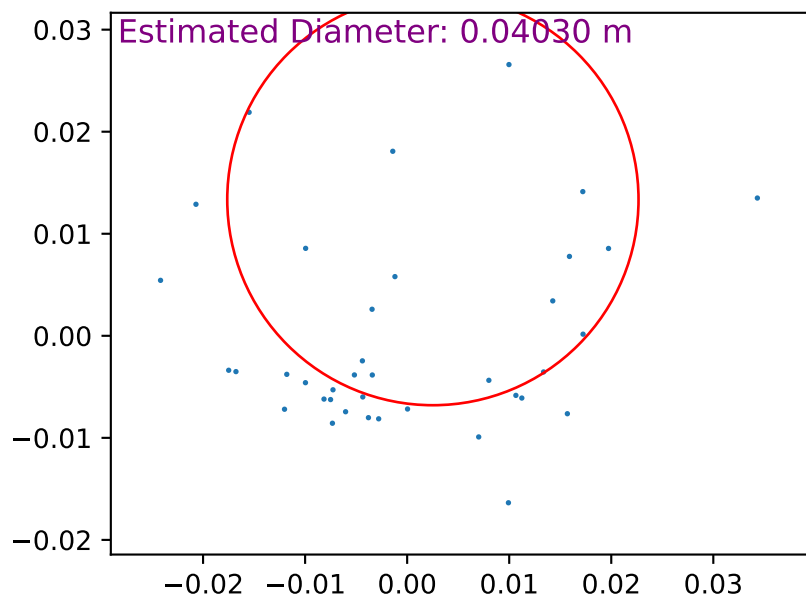
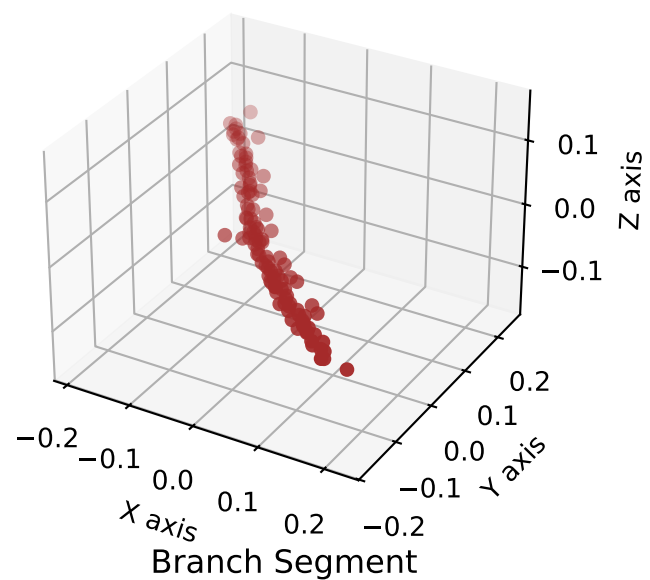
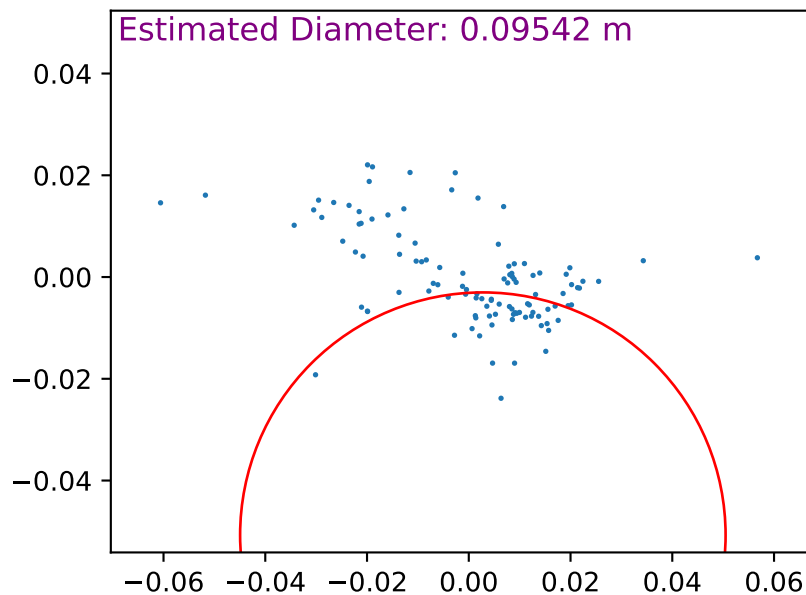


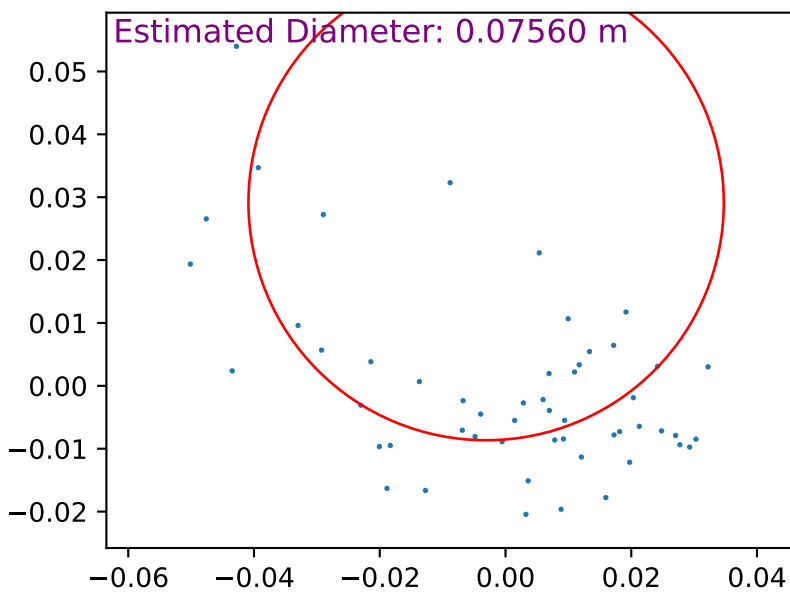


Branch Segment

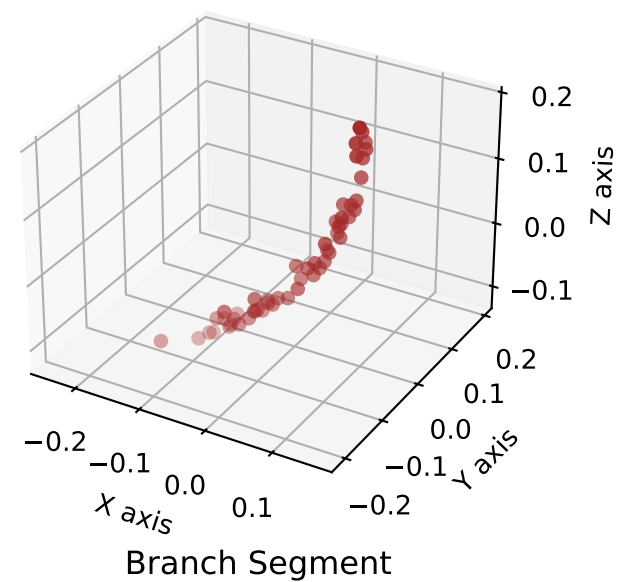


### Branch Segment

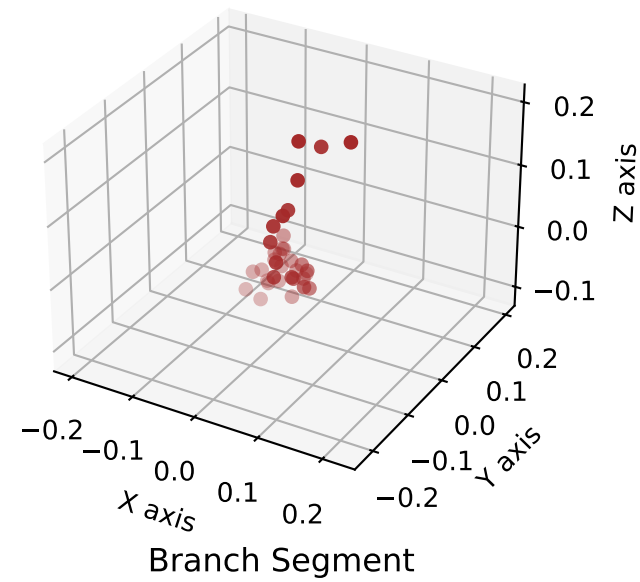
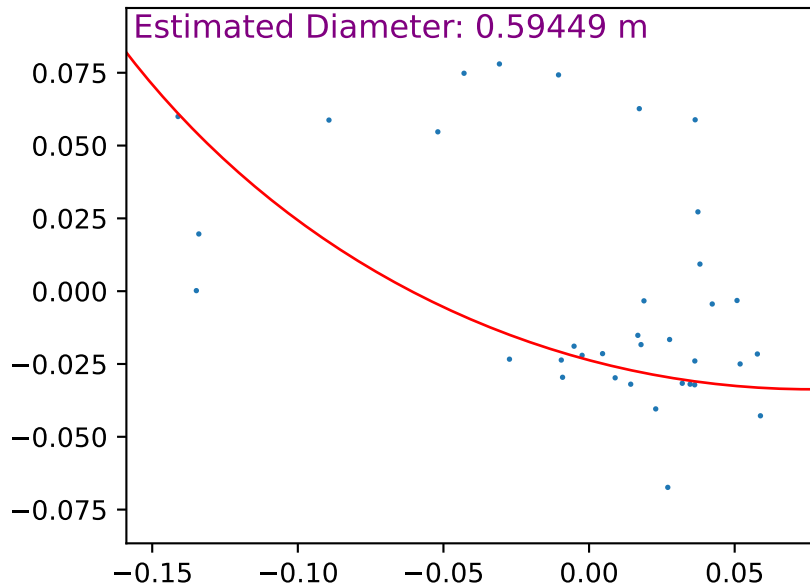




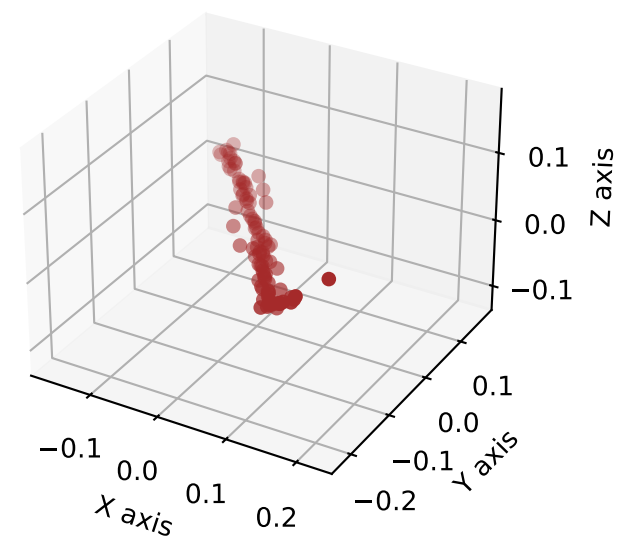
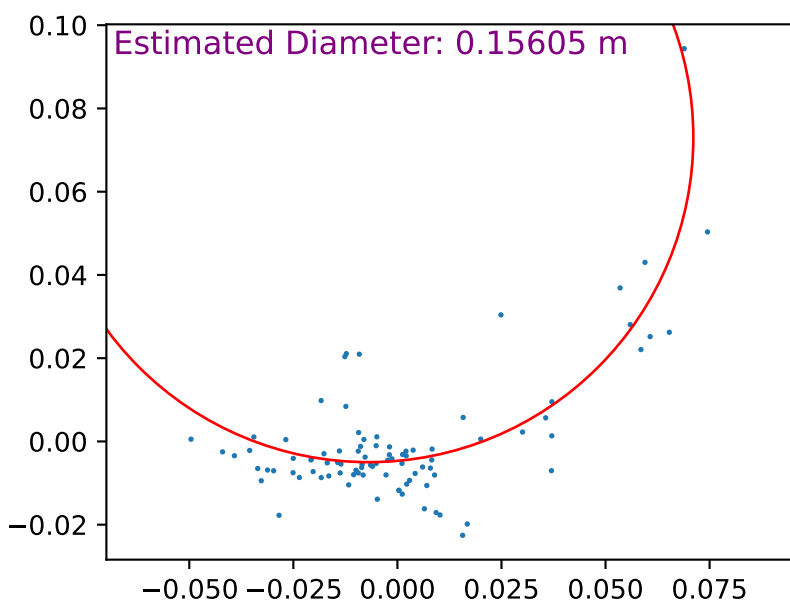
Branch Segment

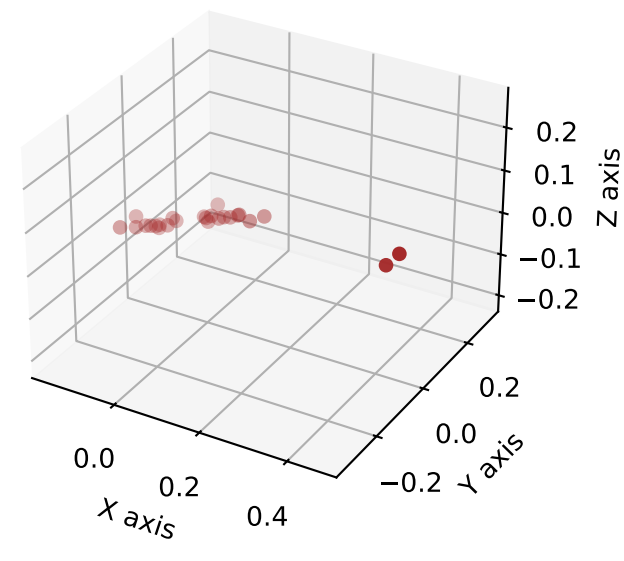
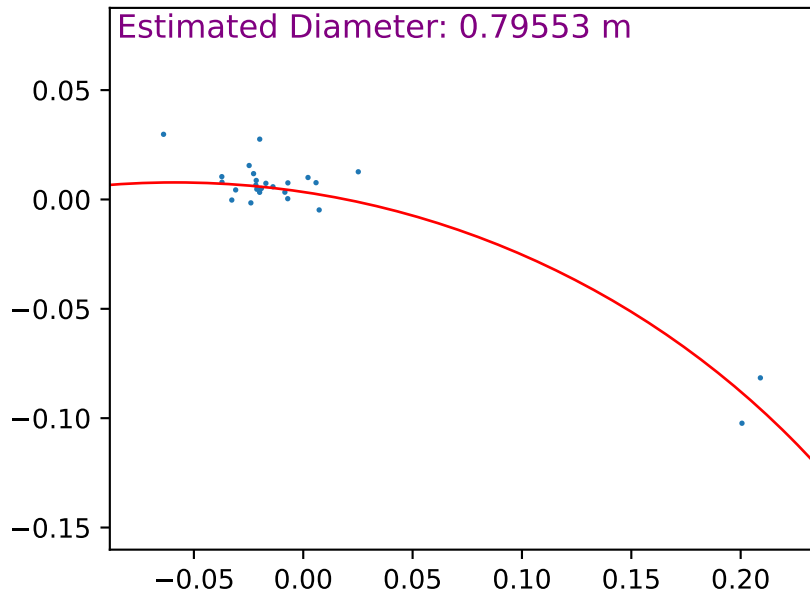
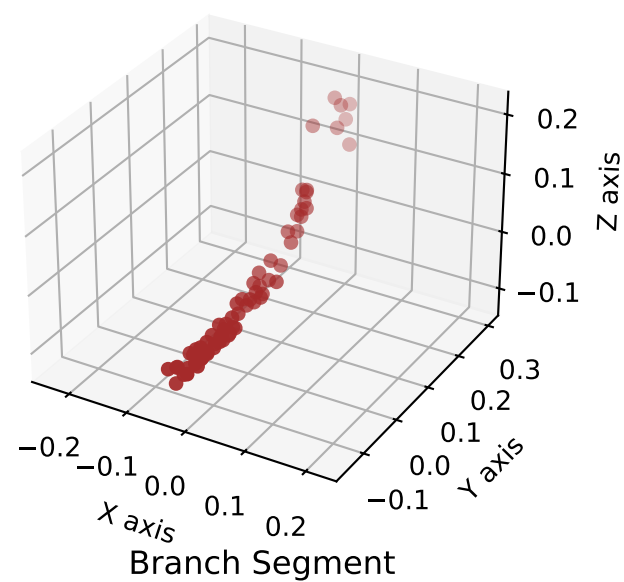
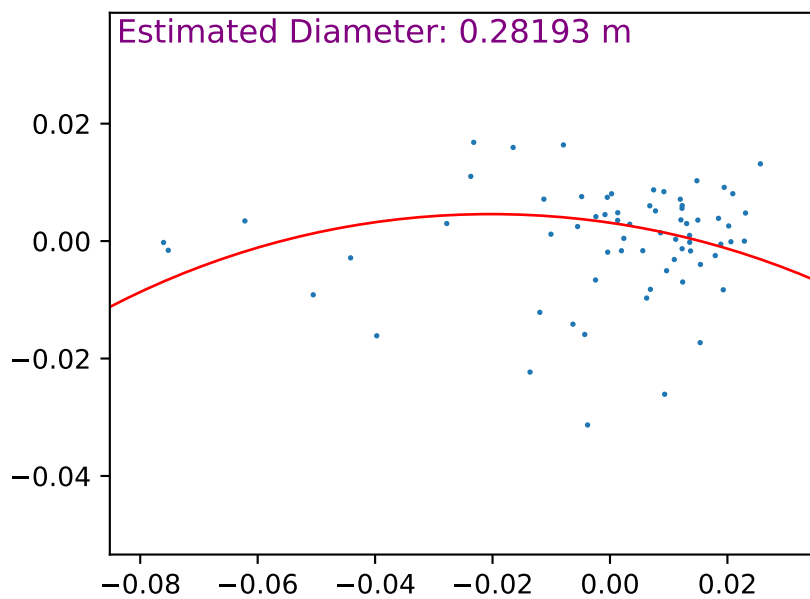
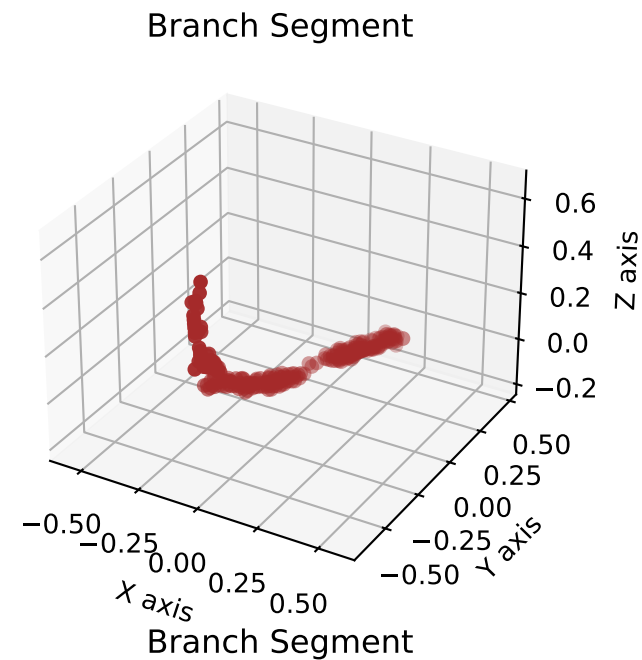
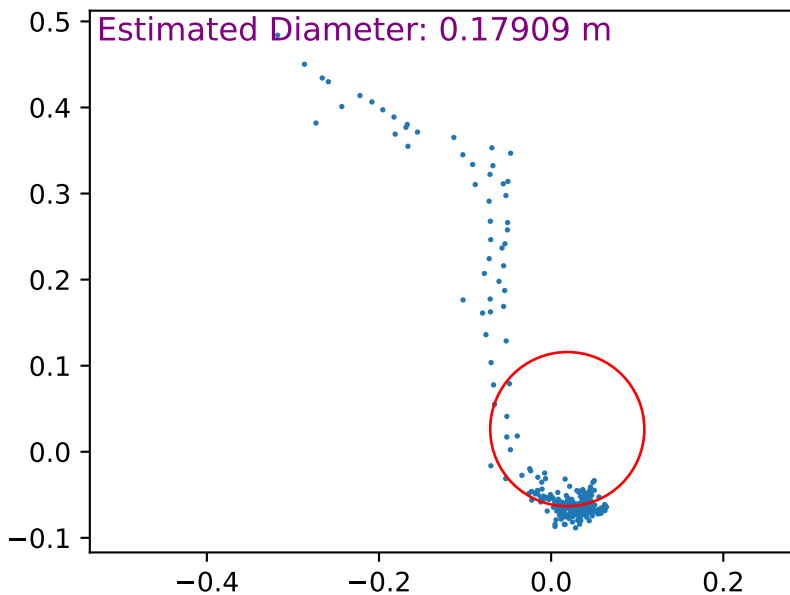


Branch Segment

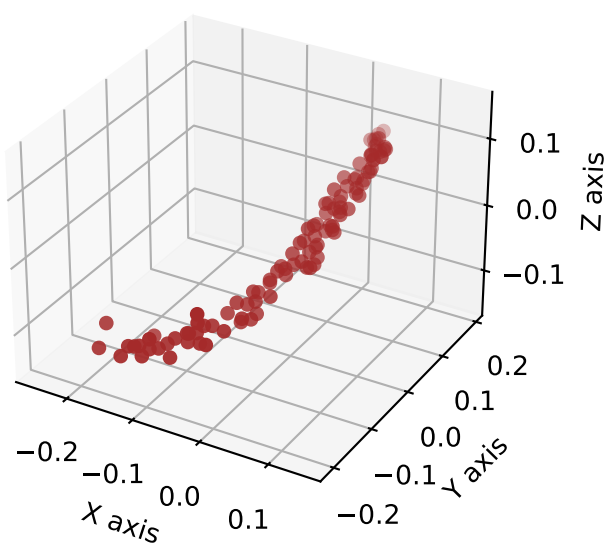
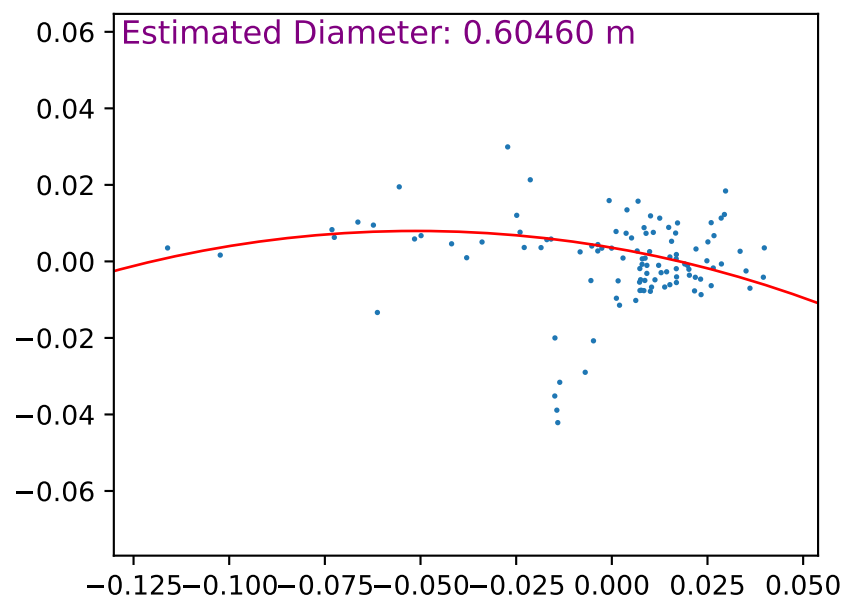
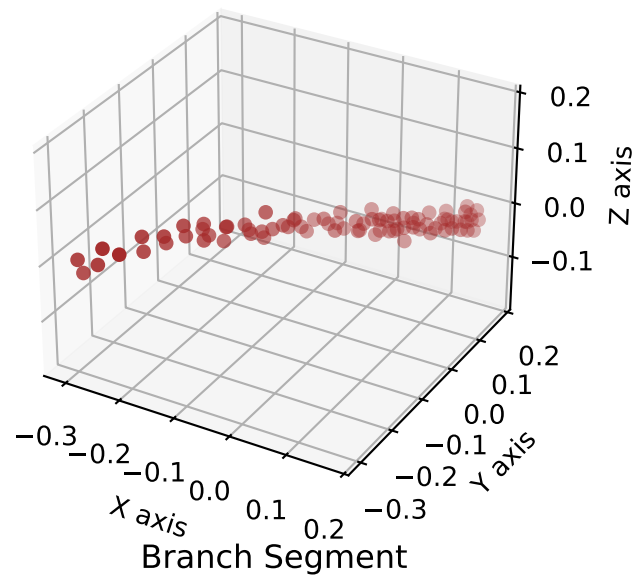
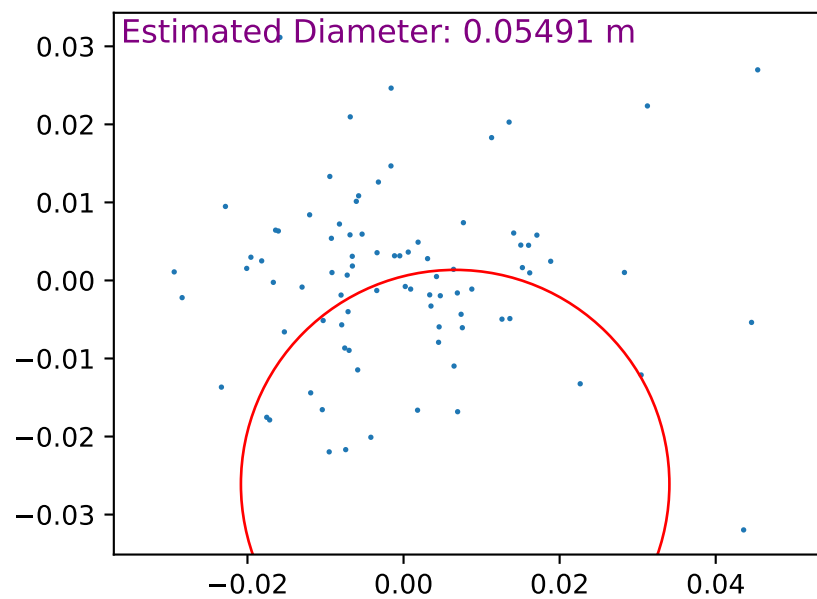
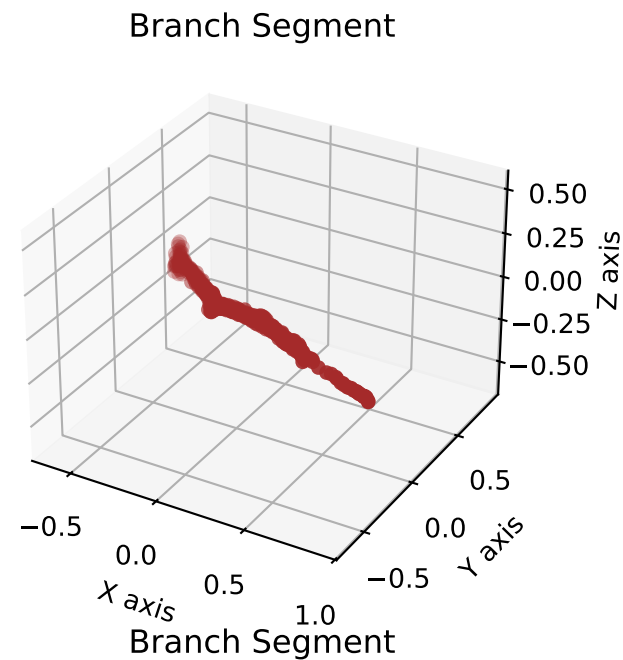
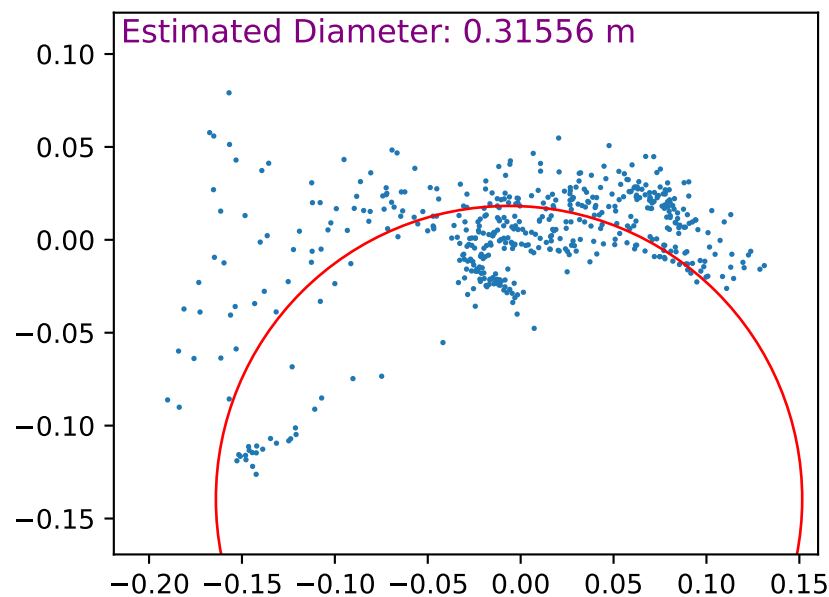


Branch Segment

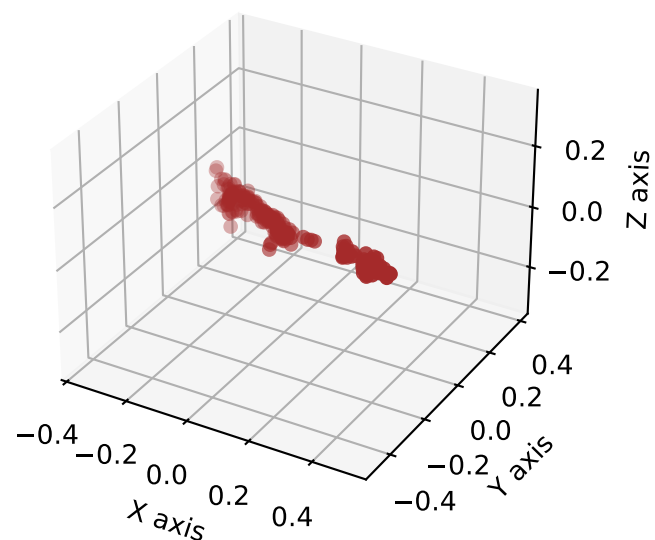
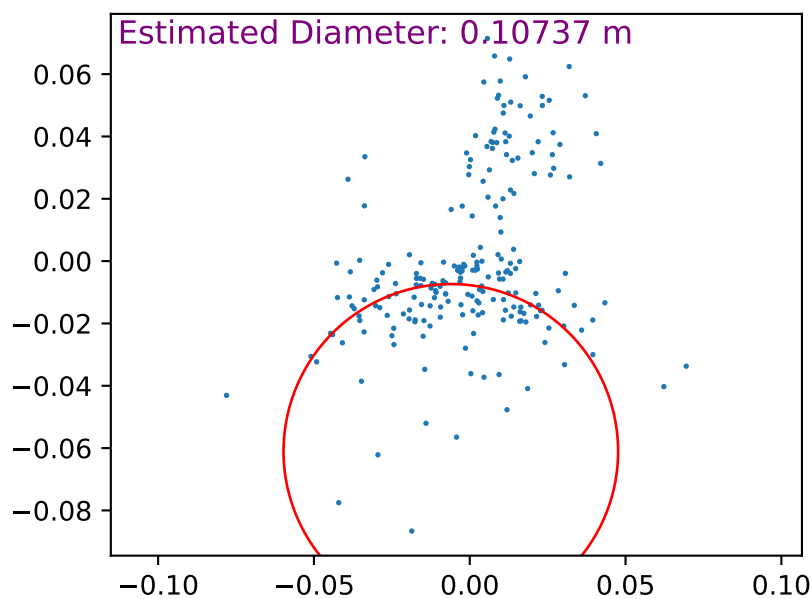
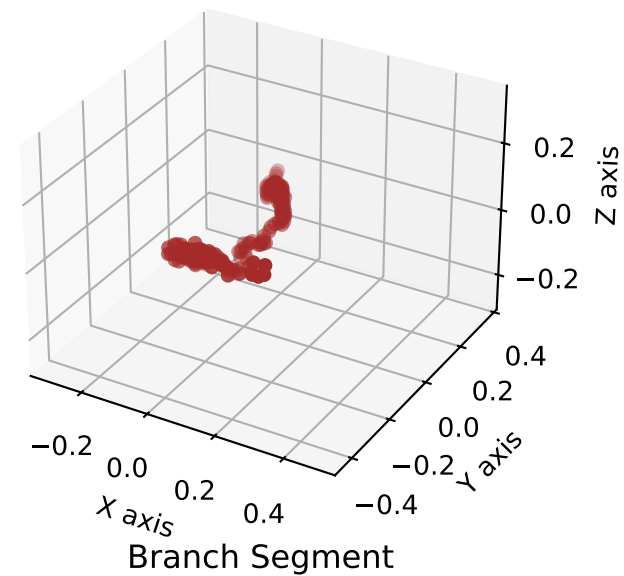
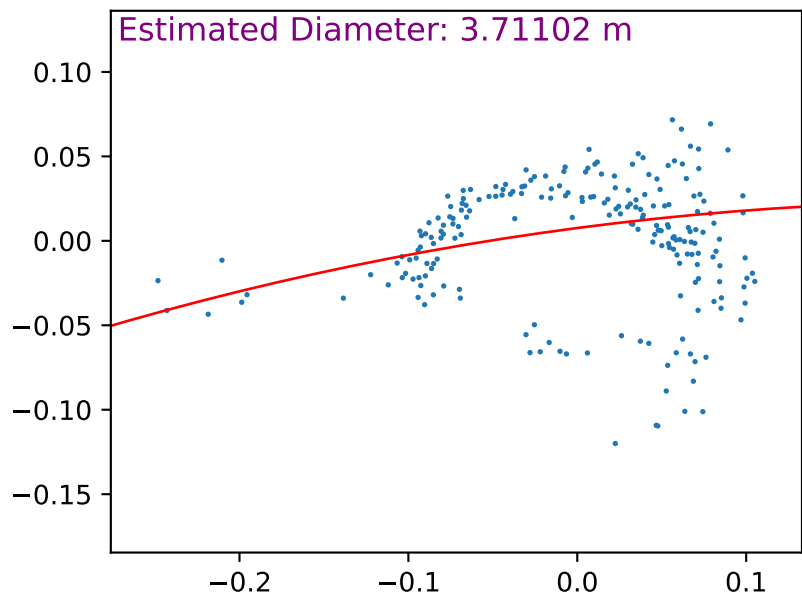
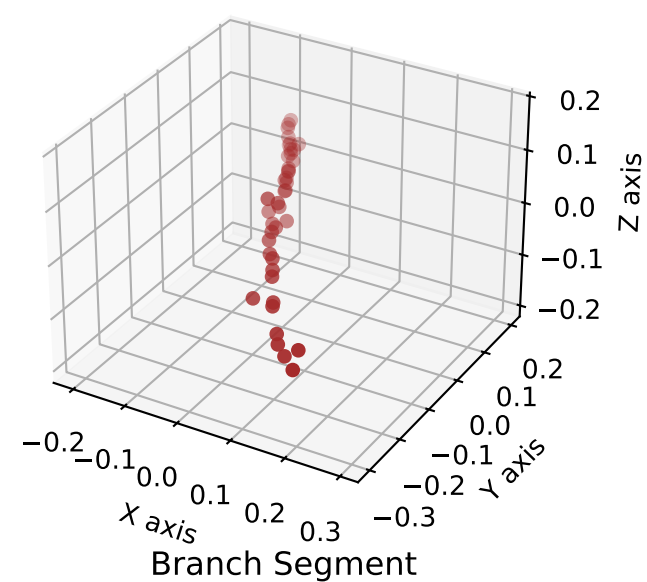
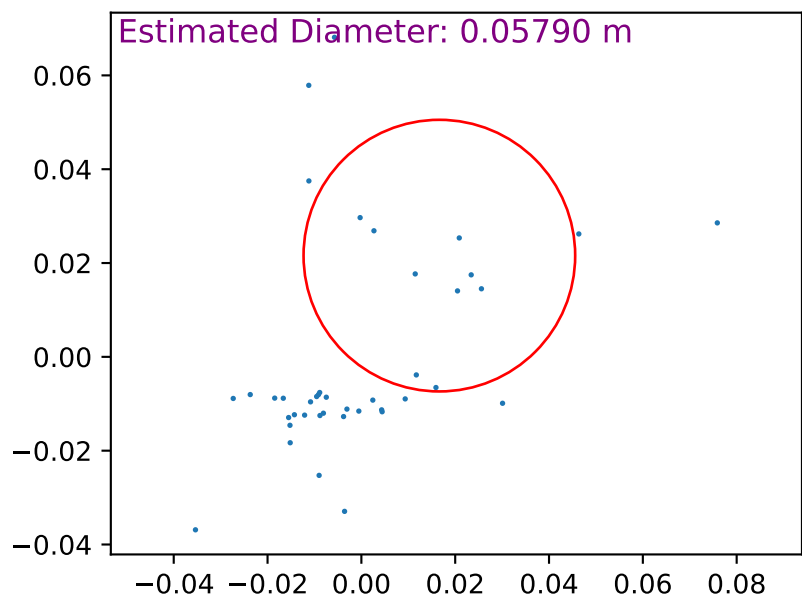




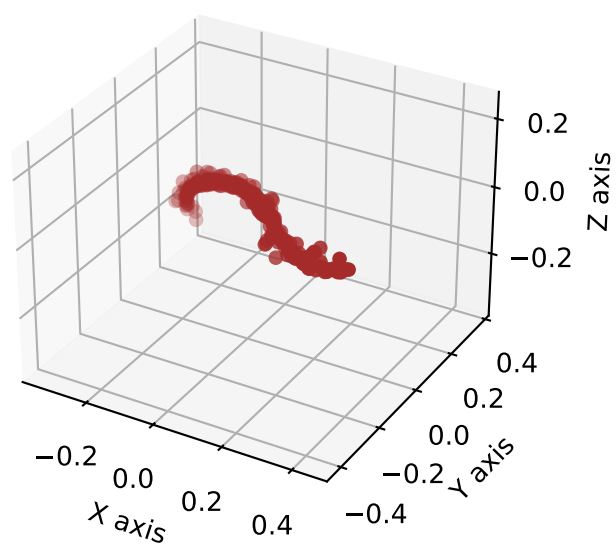
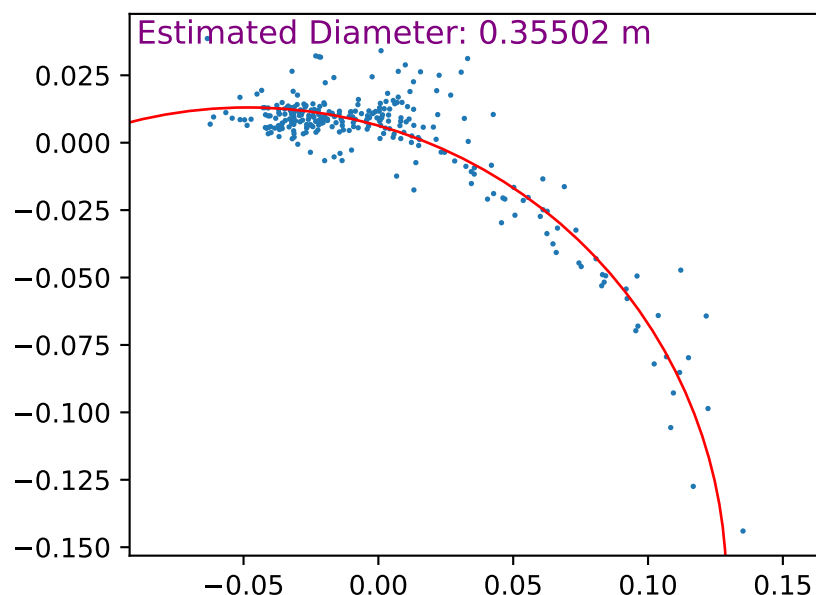
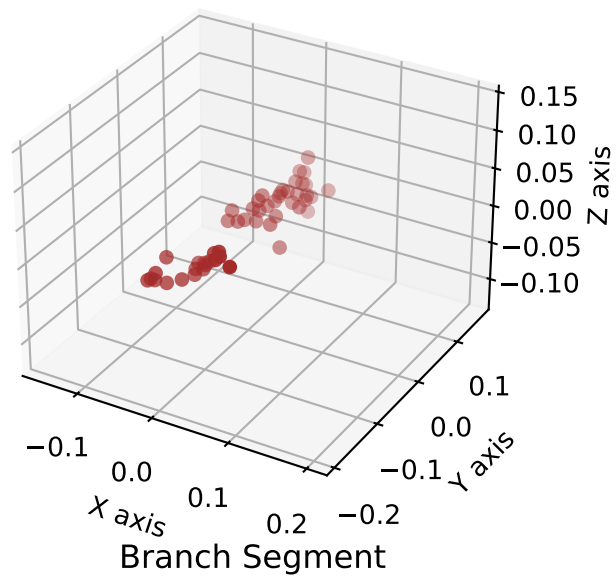
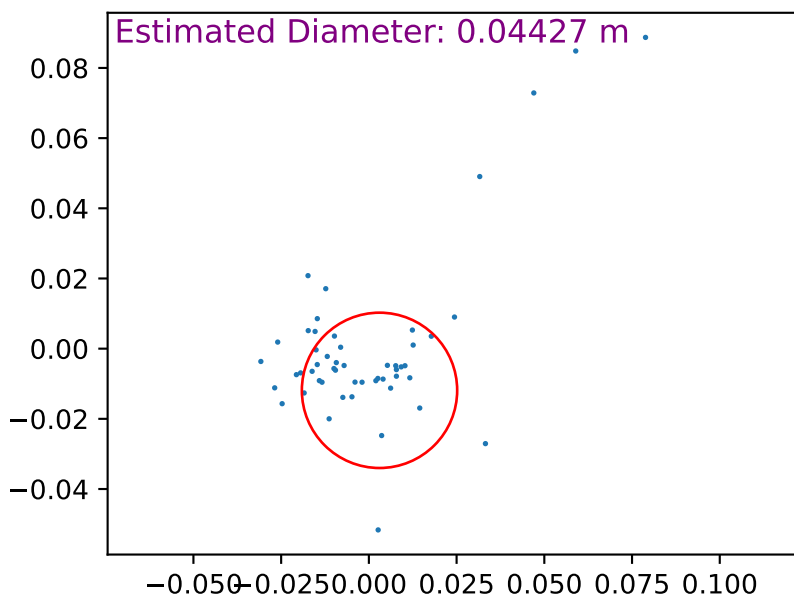
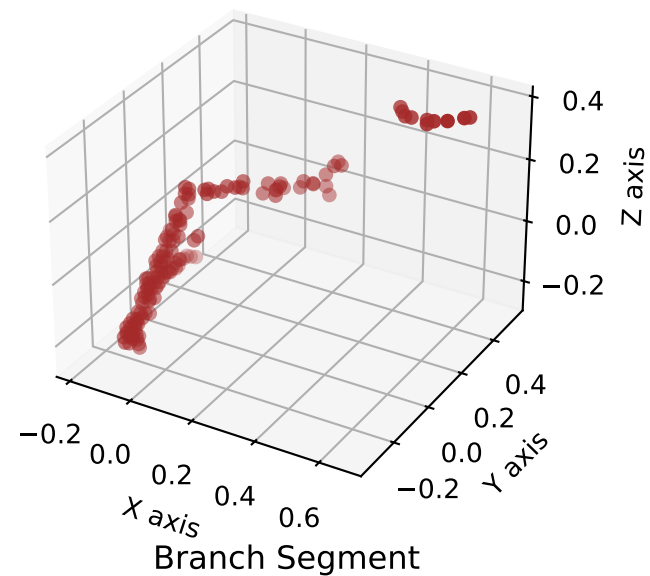
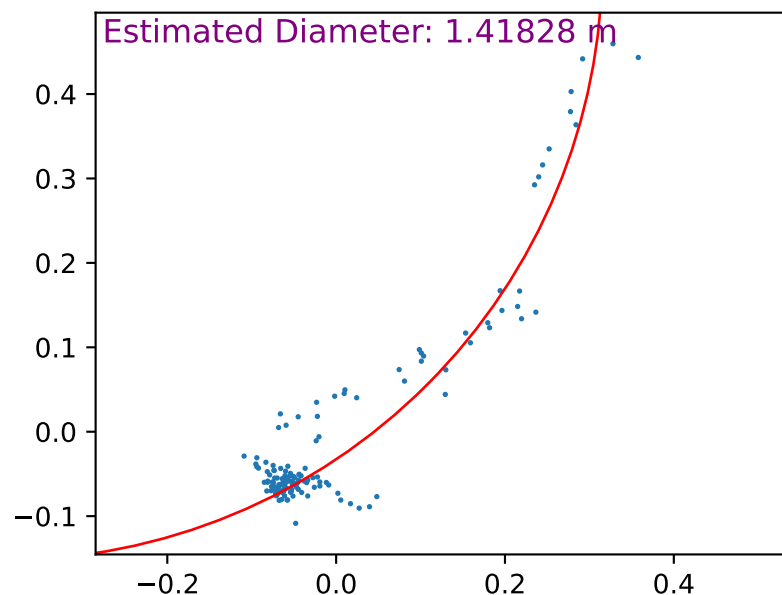
Branch Segment

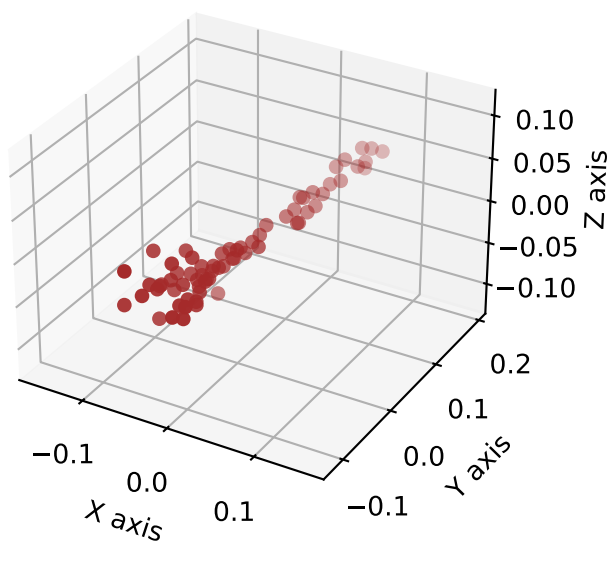
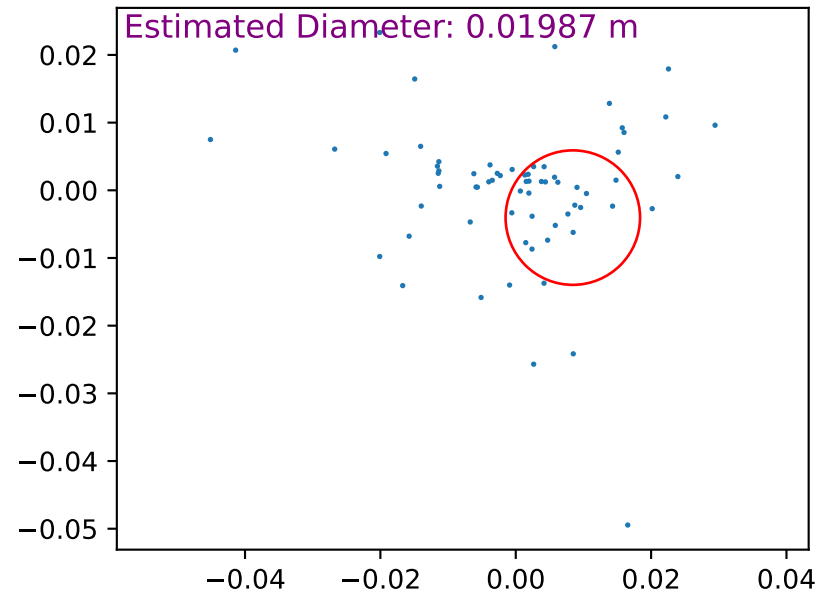
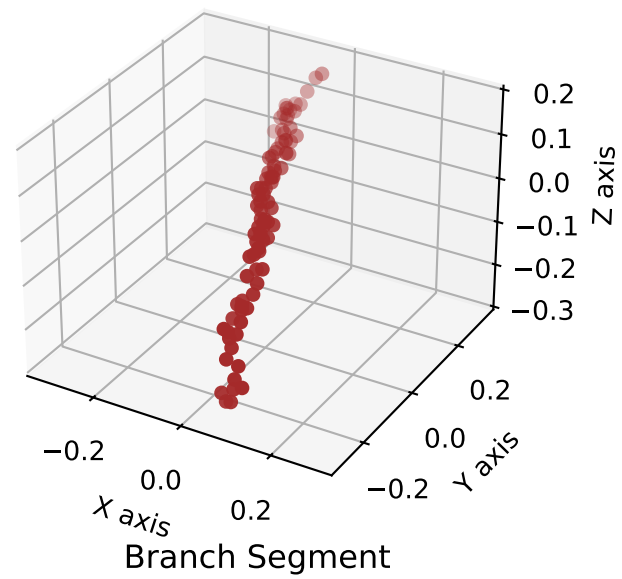
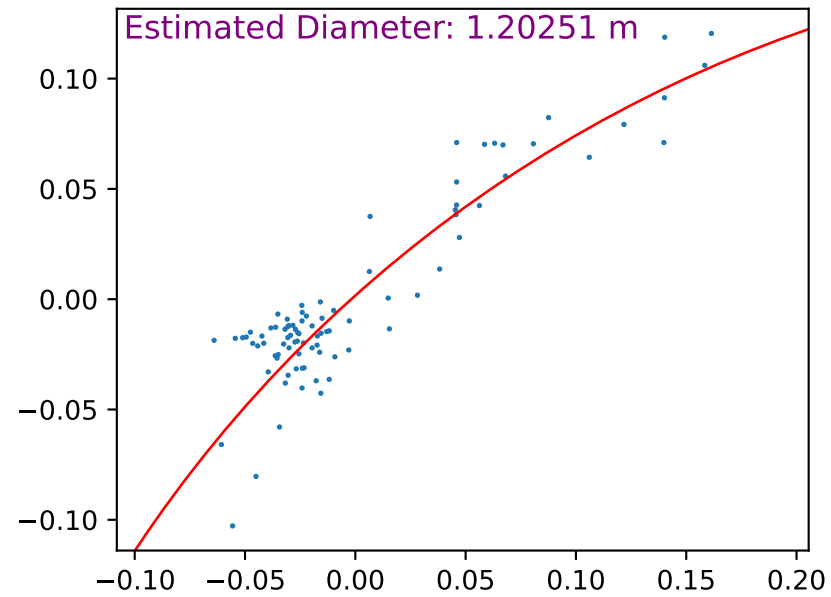
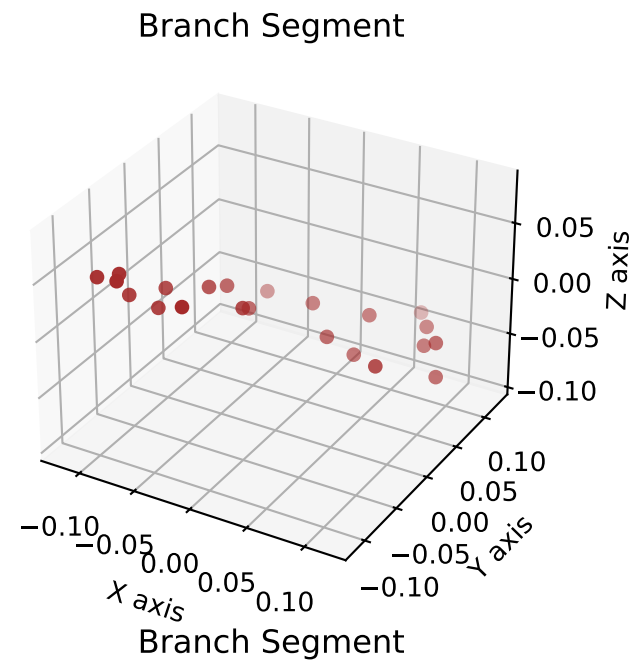
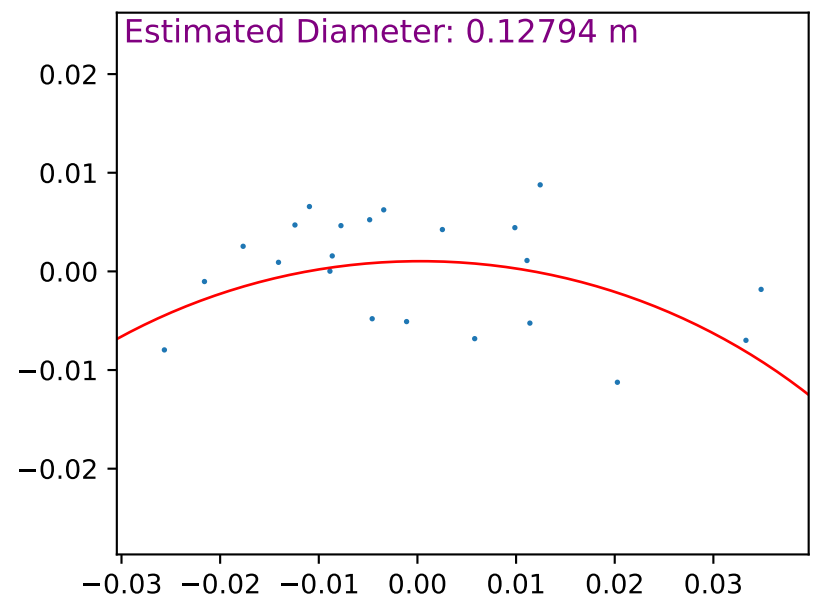


### Branch Segment

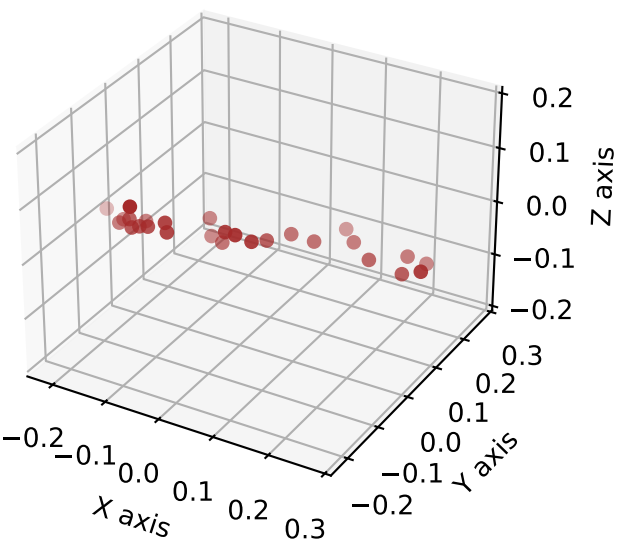
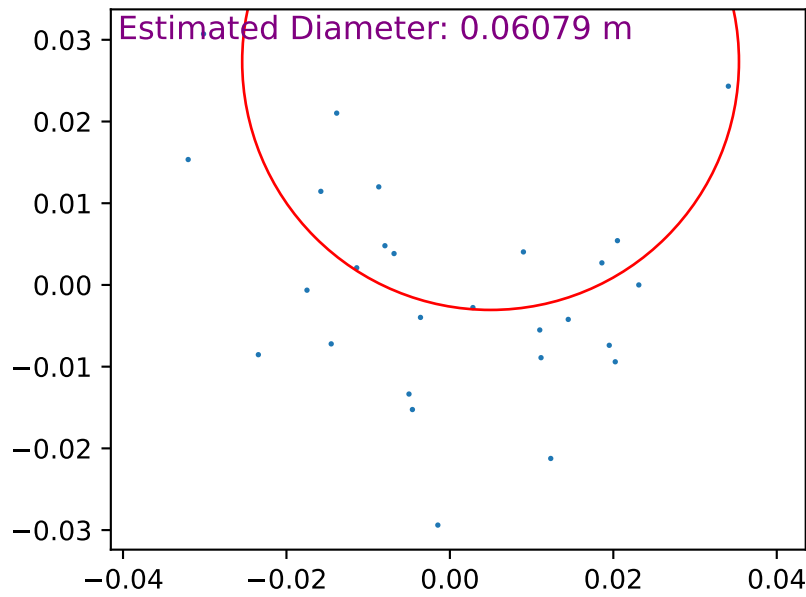
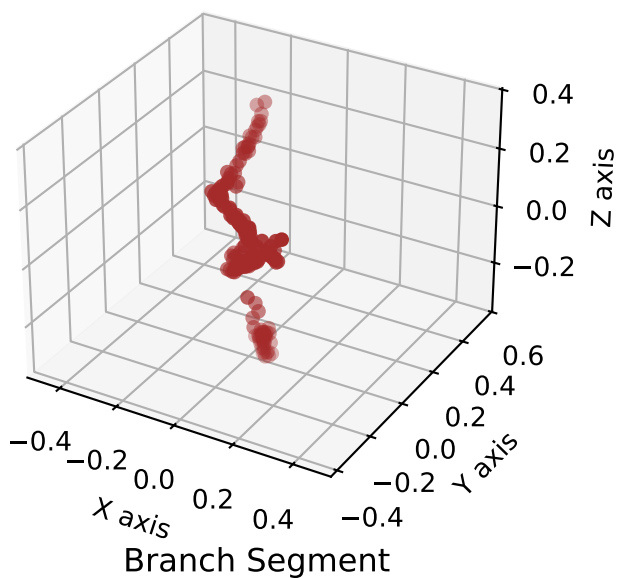
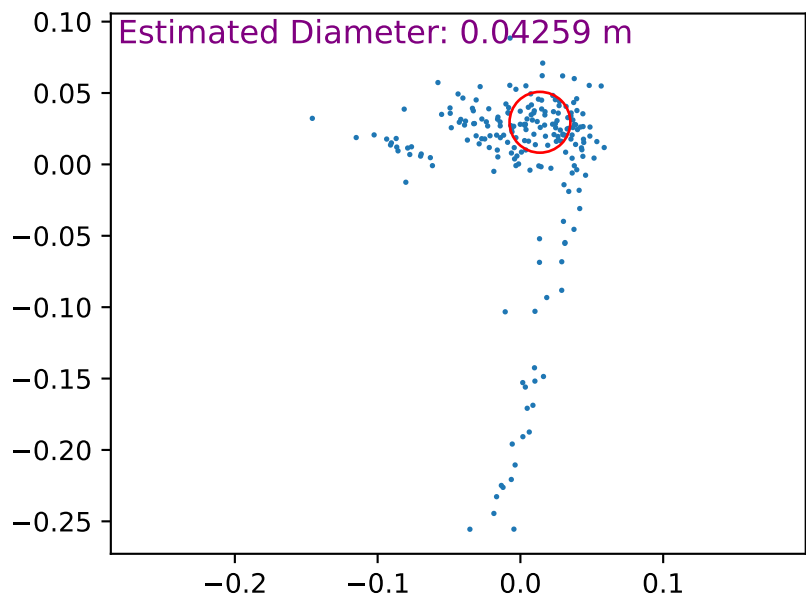
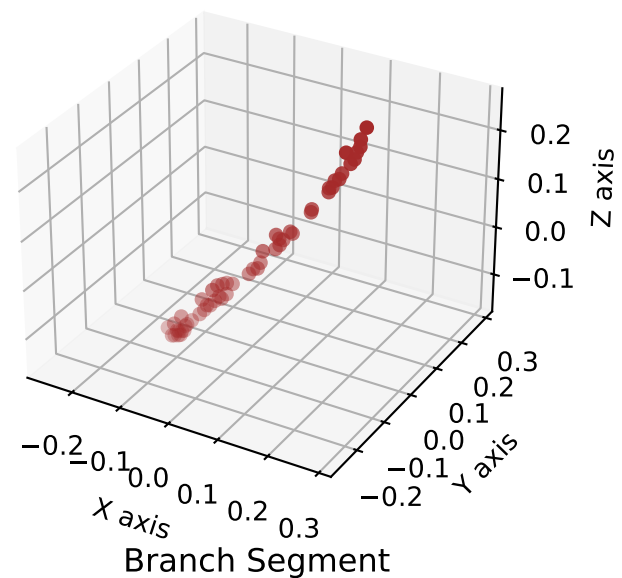
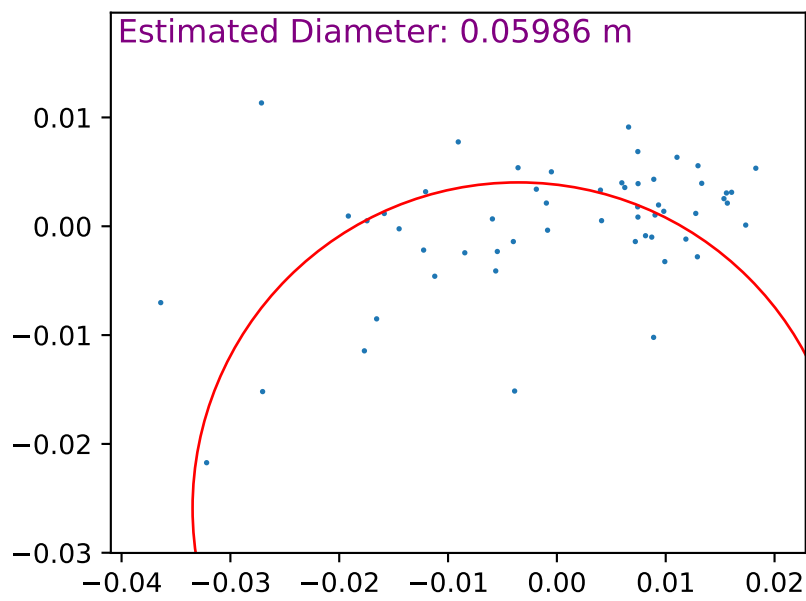


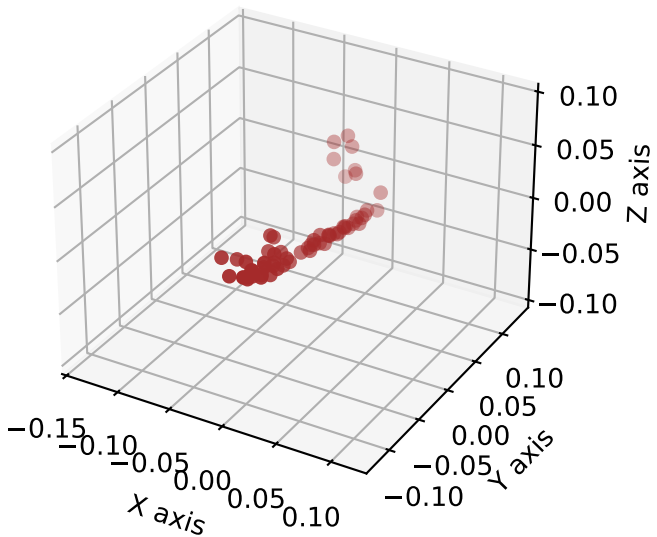
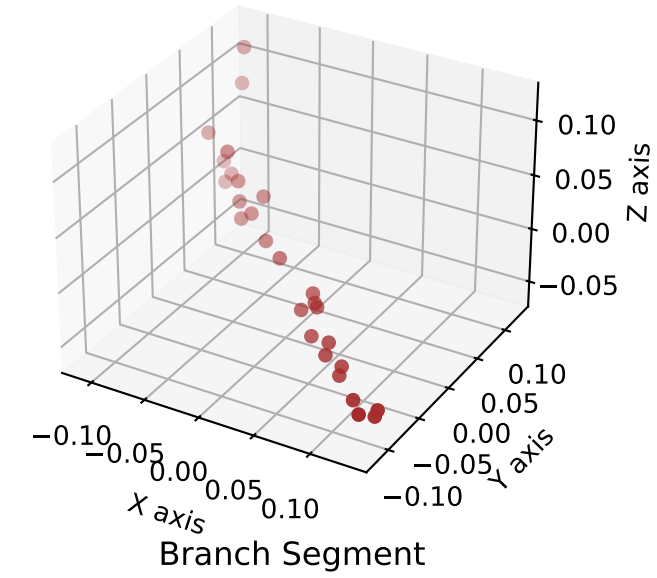
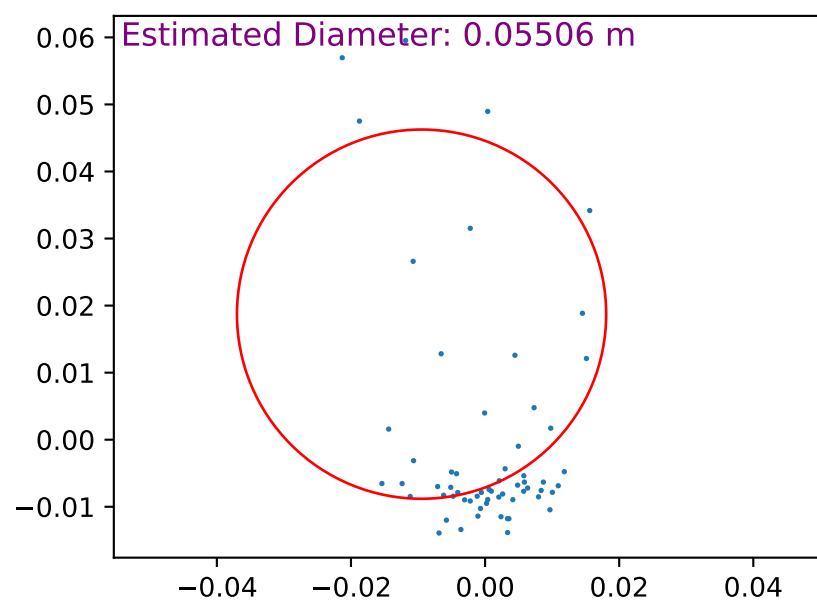
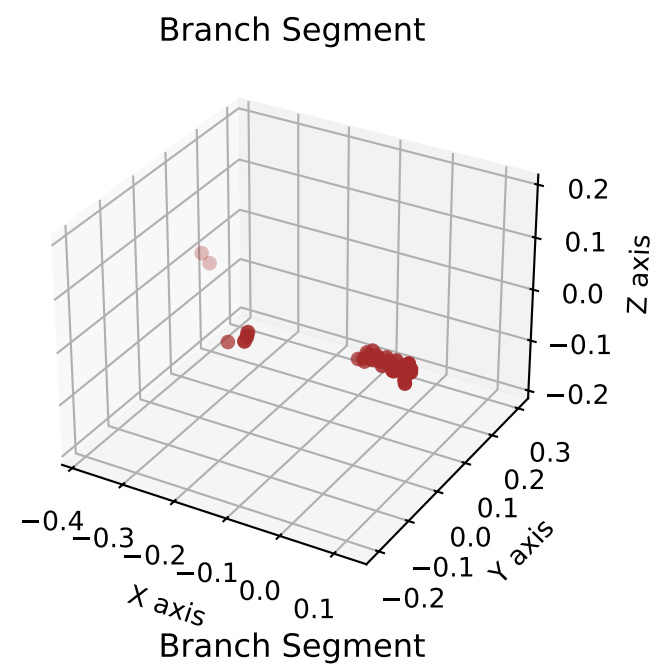
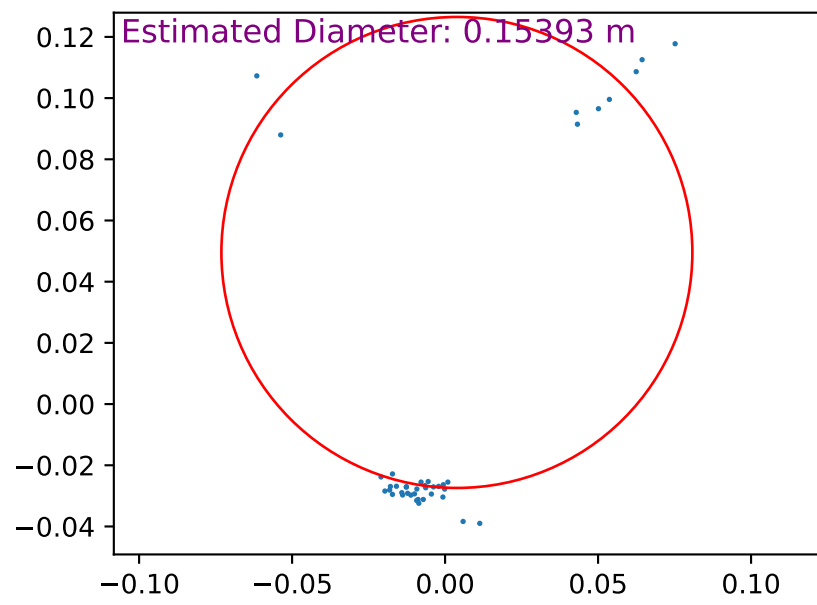
## Branch Segment

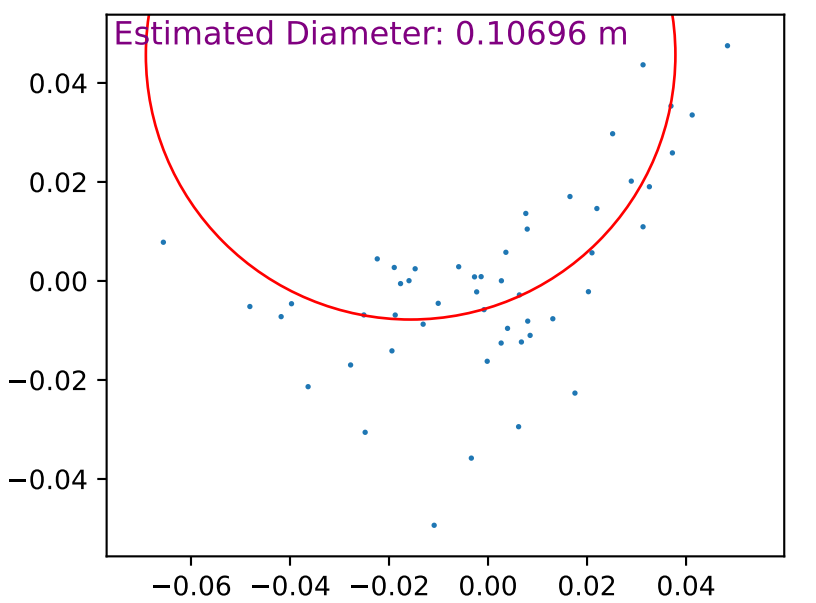




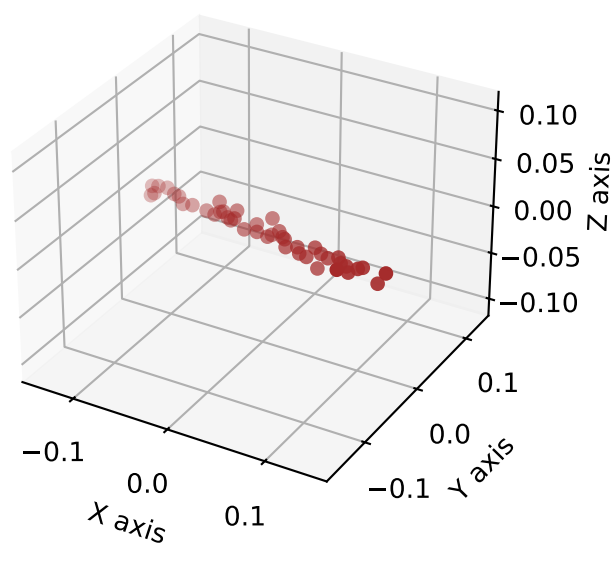
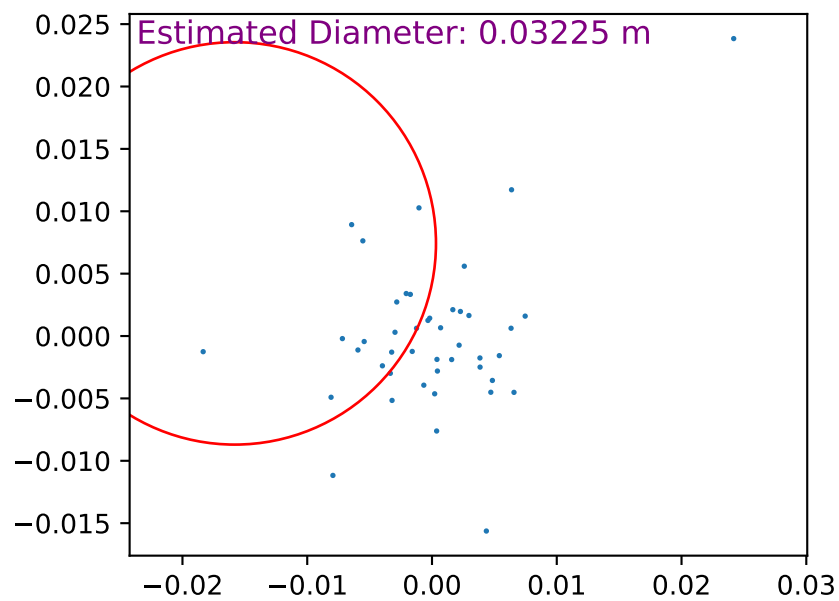
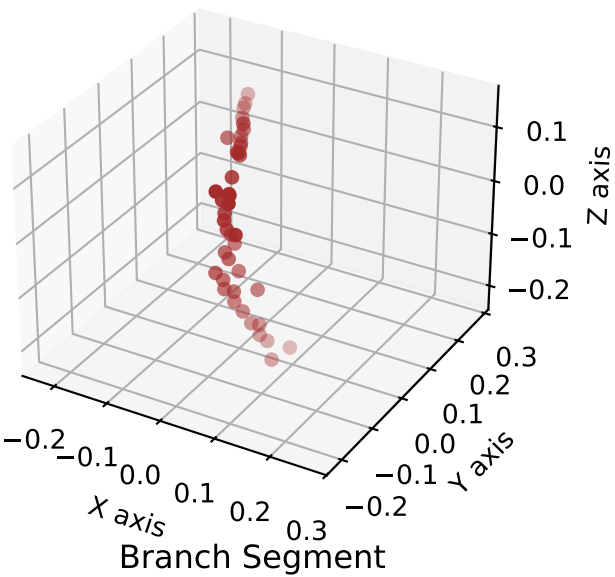
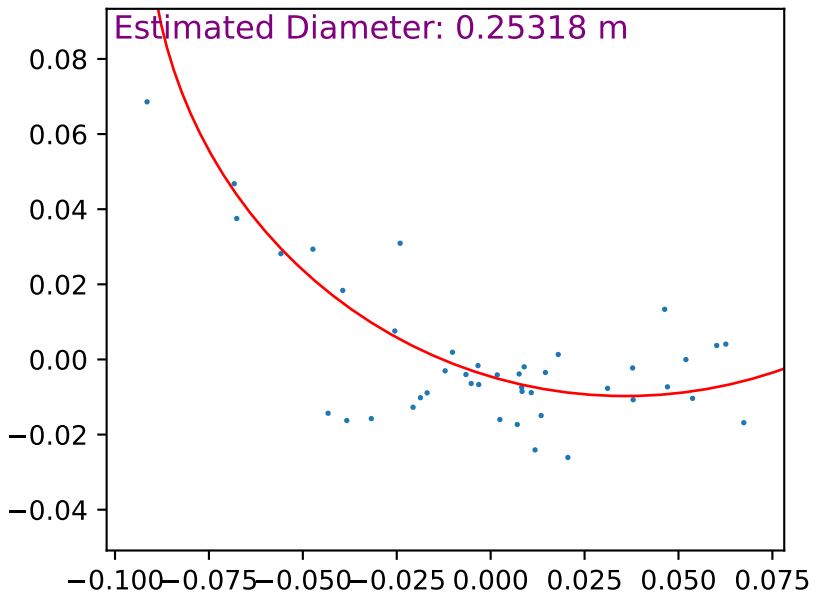
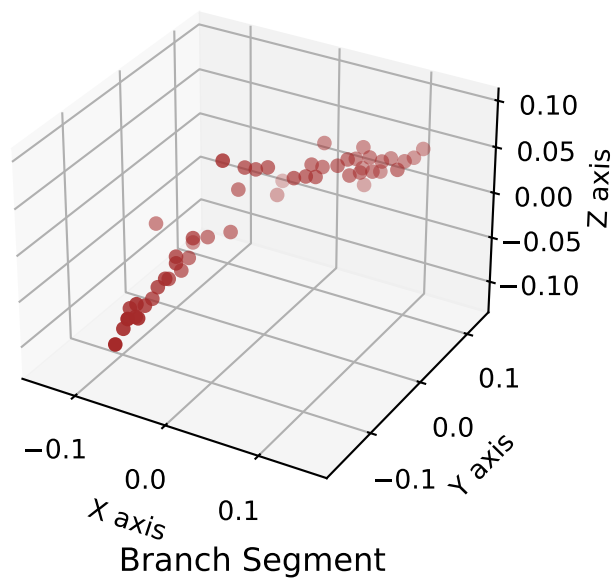
## Branch Segment



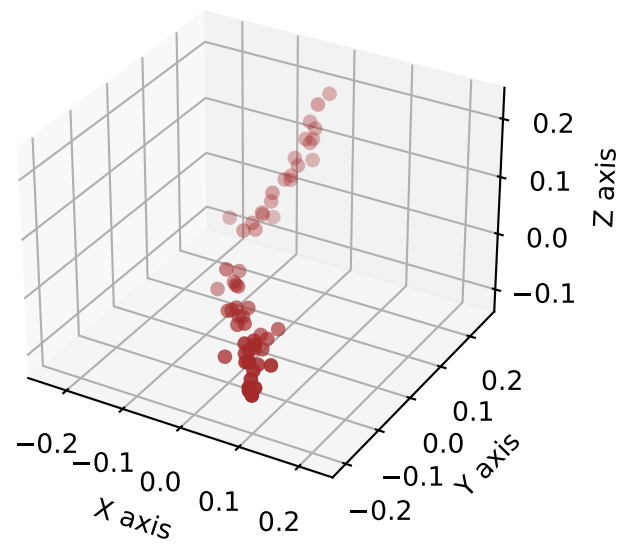
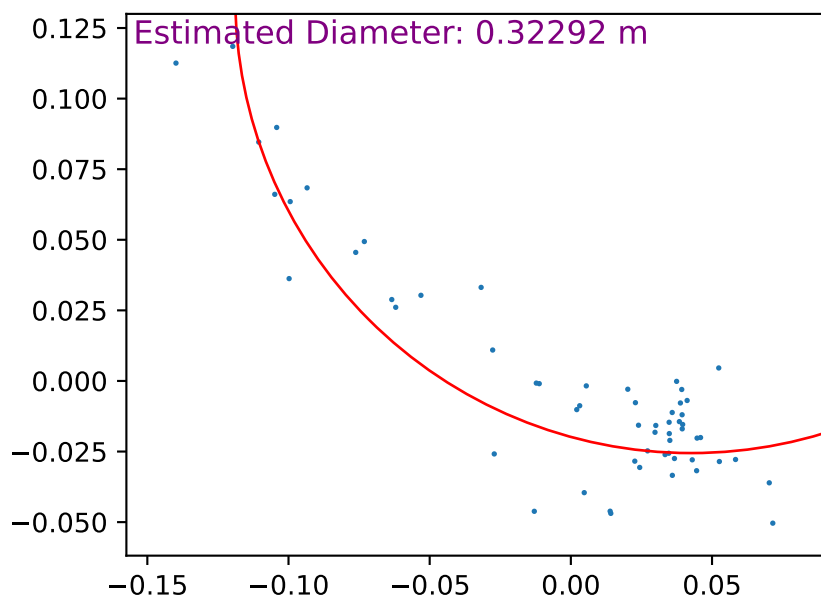
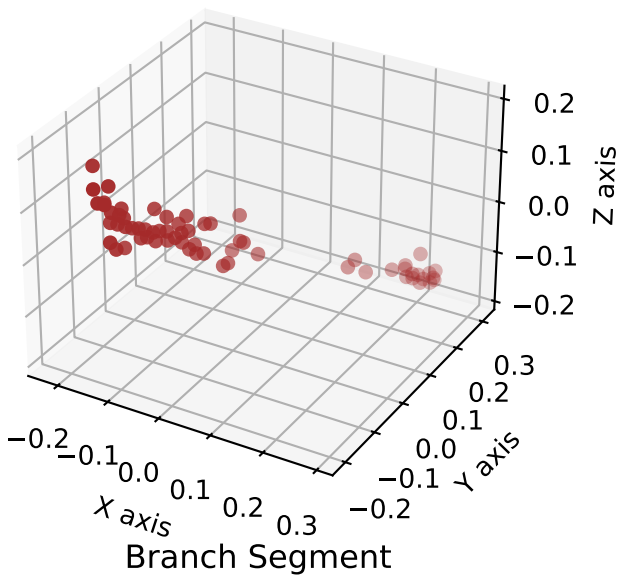
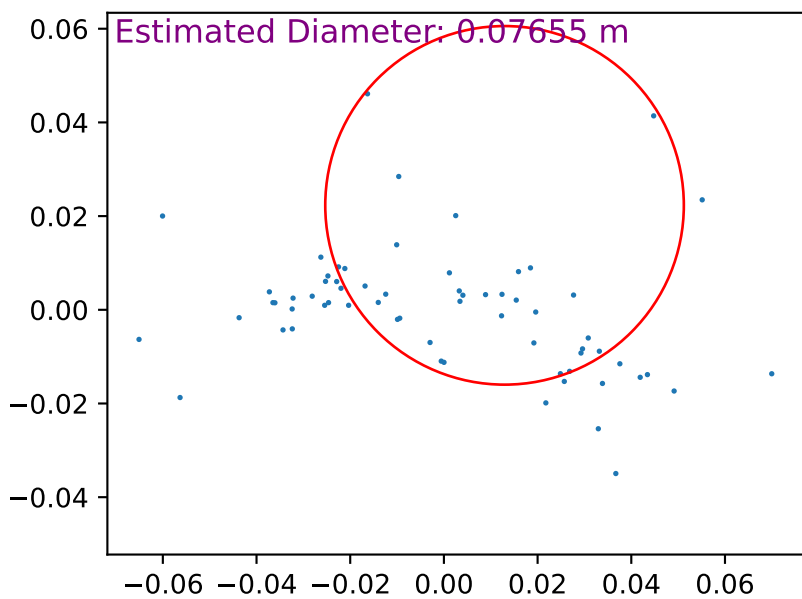
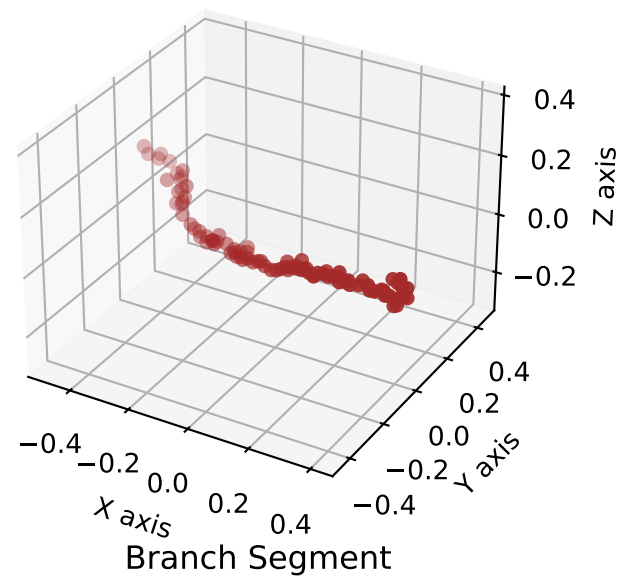
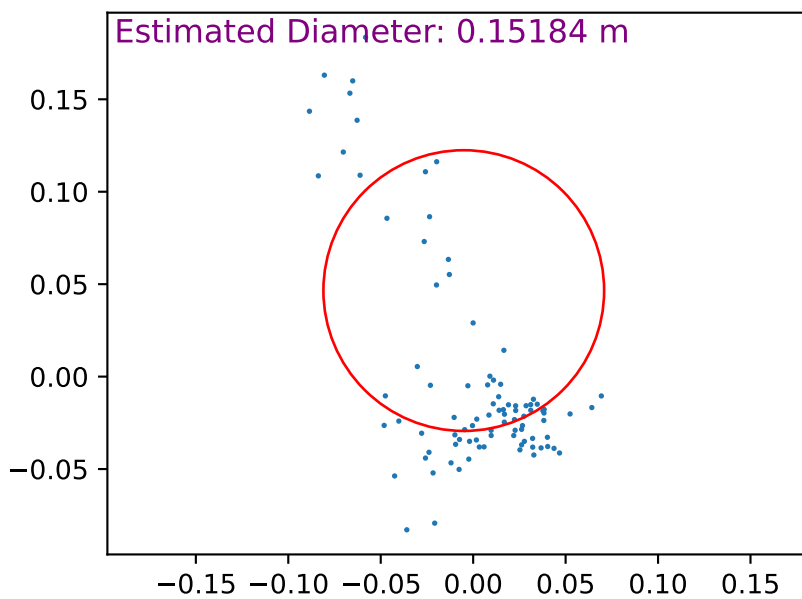




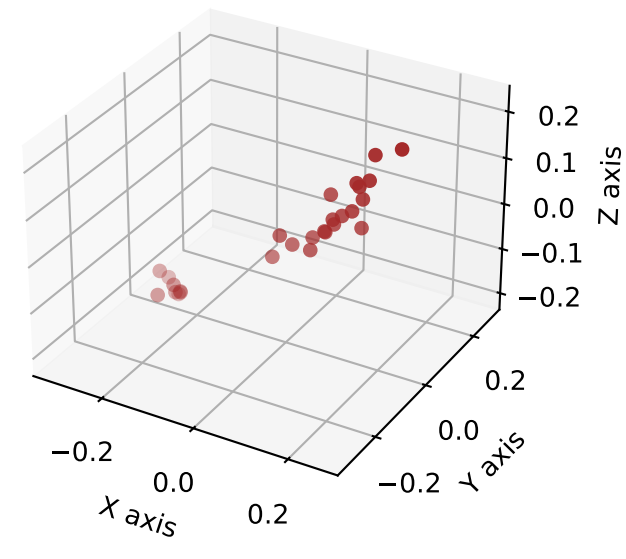
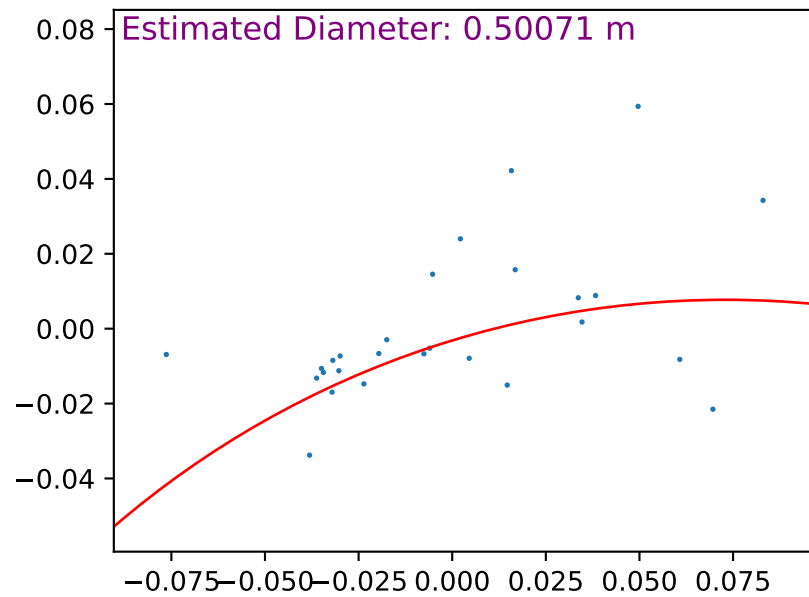
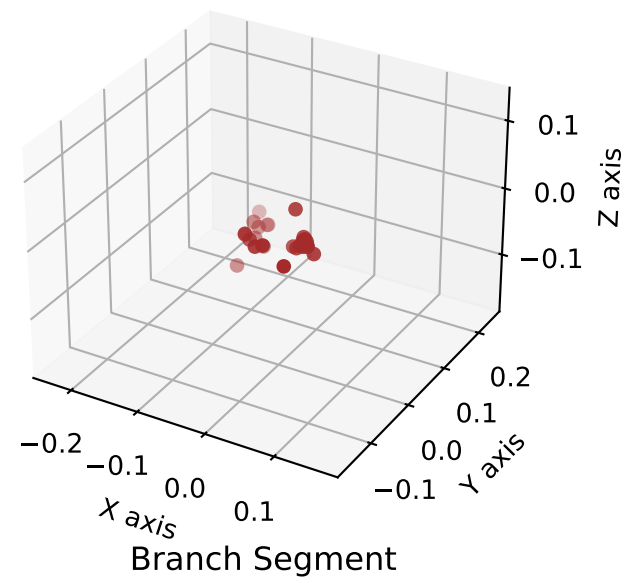
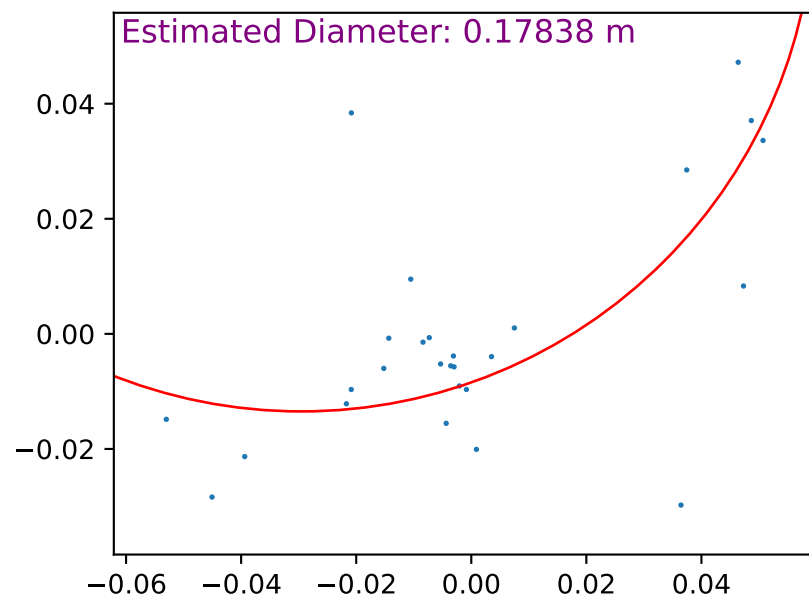
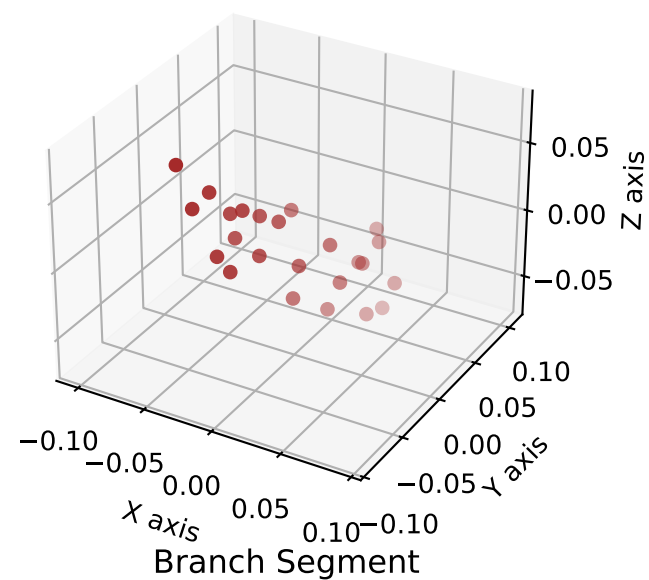
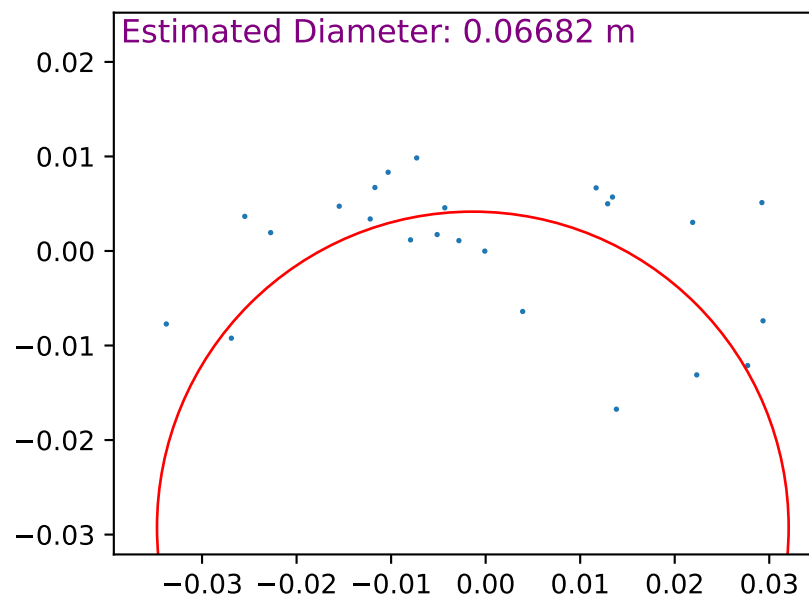
Branch Segment



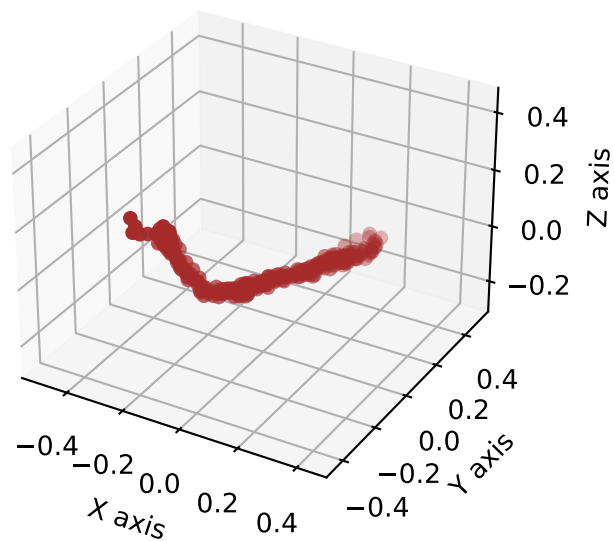
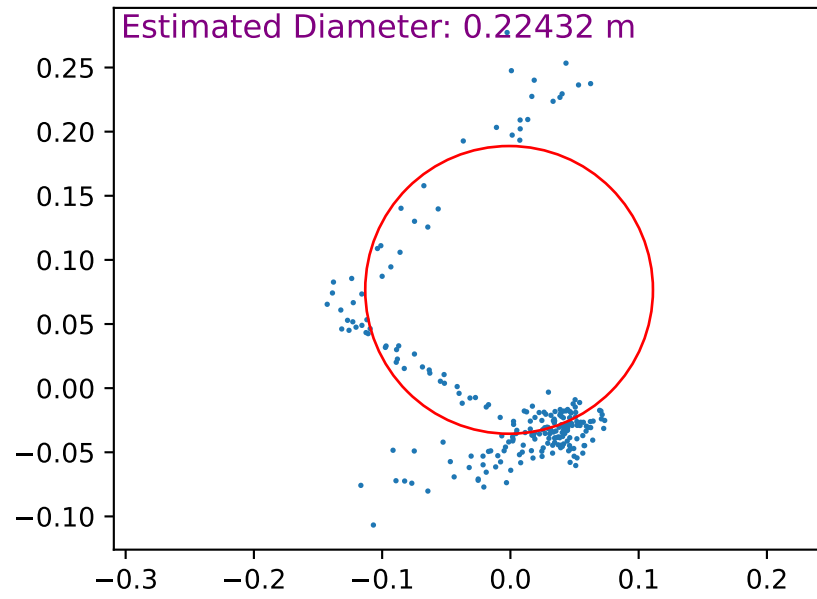
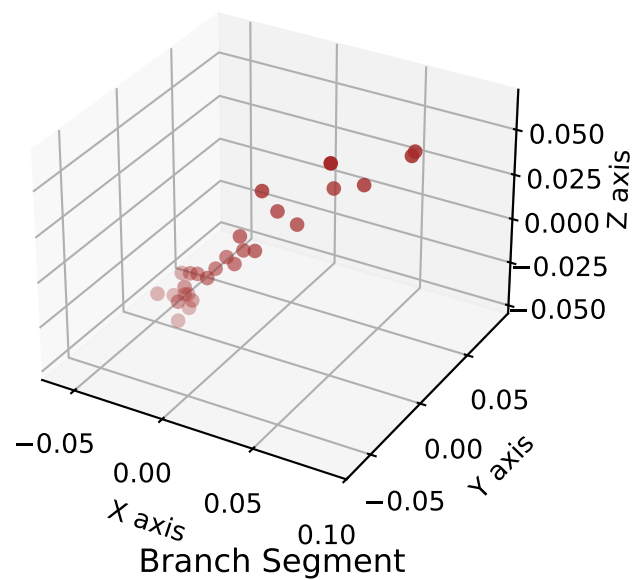
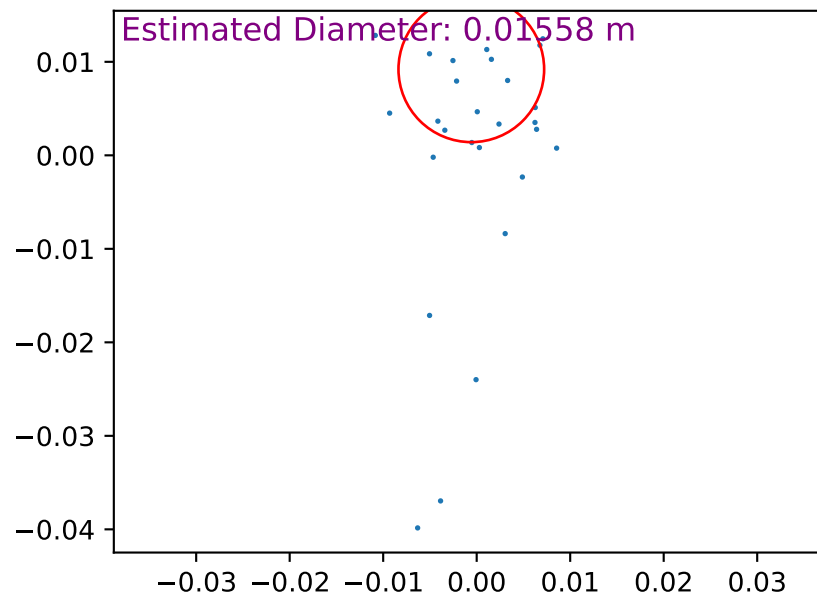
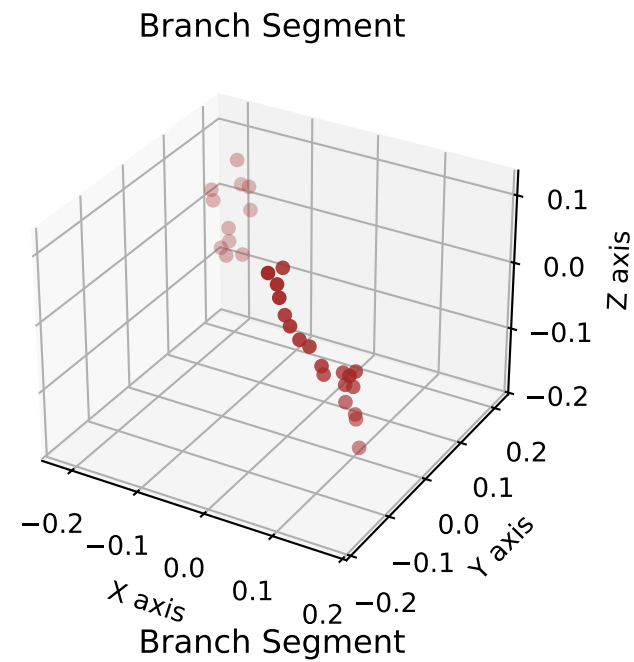
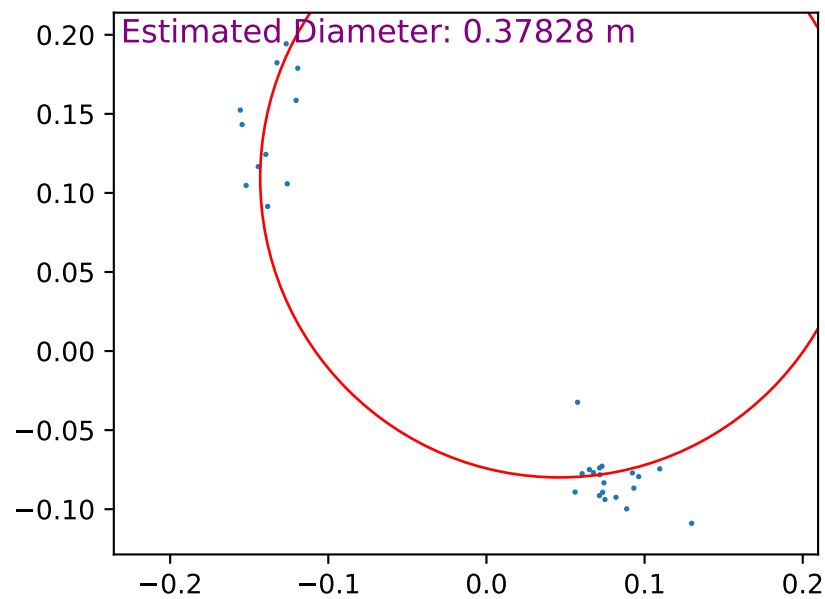
### Branch Segment

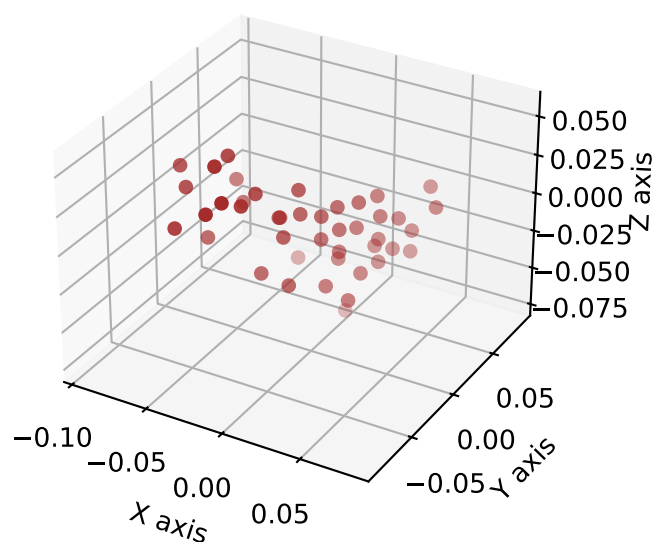
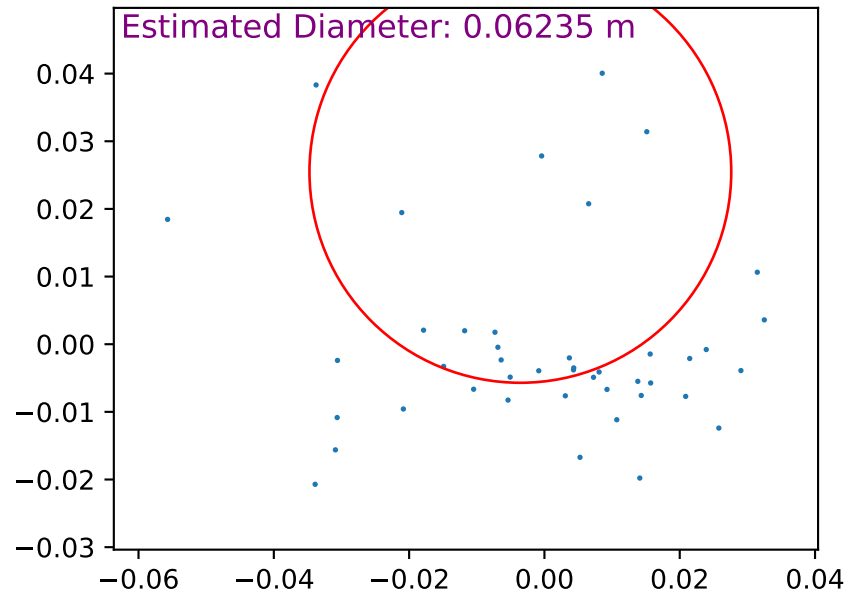
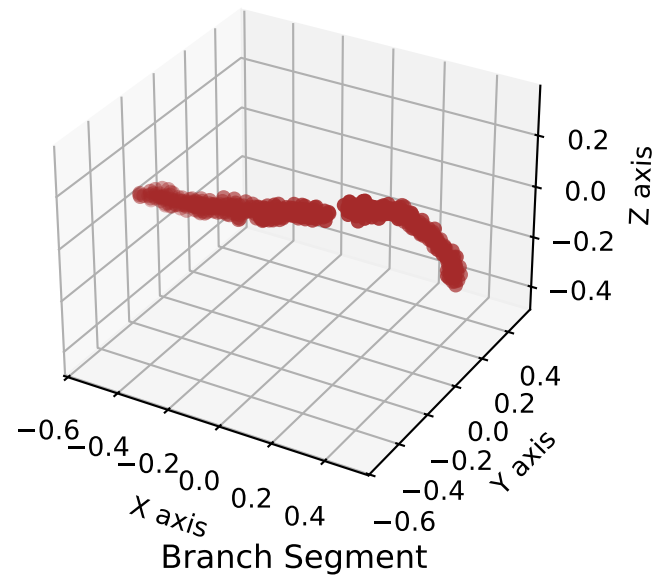
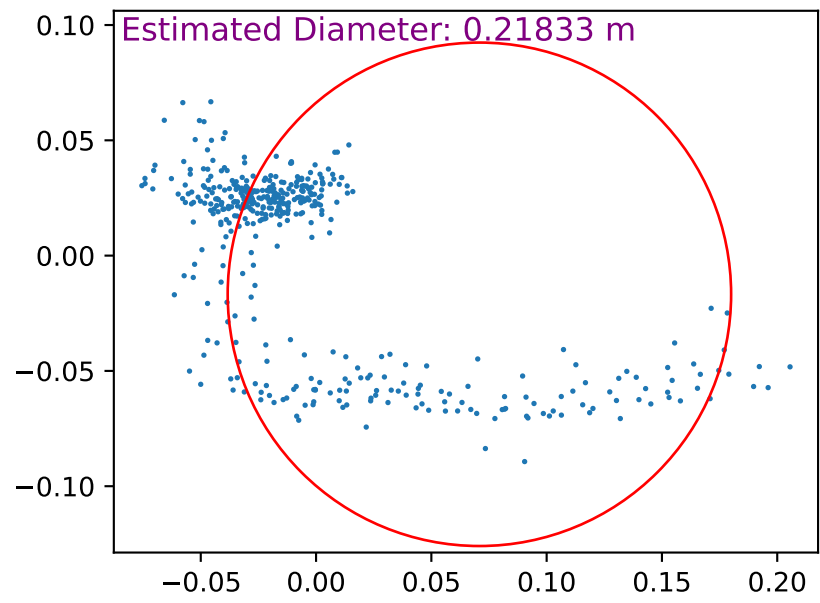
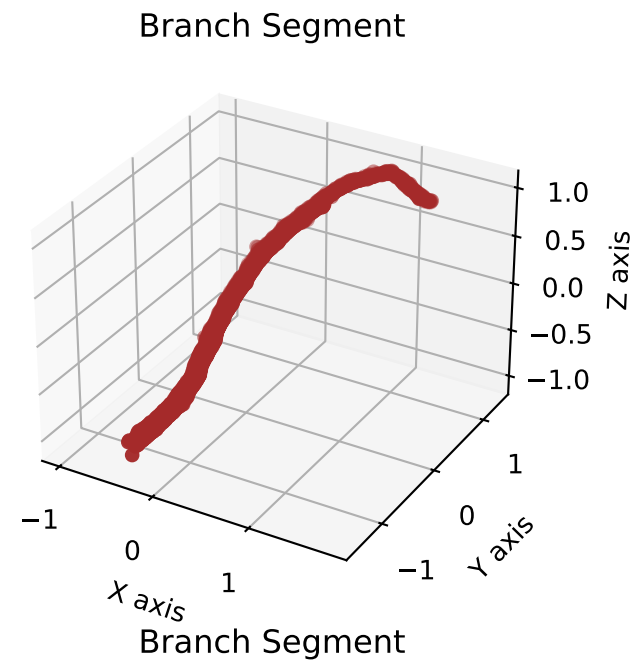
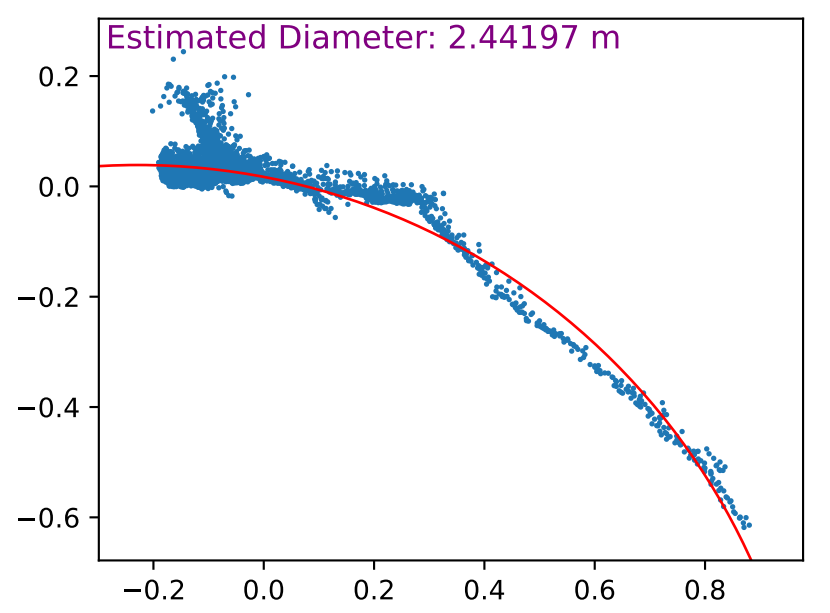


### Branch Segment

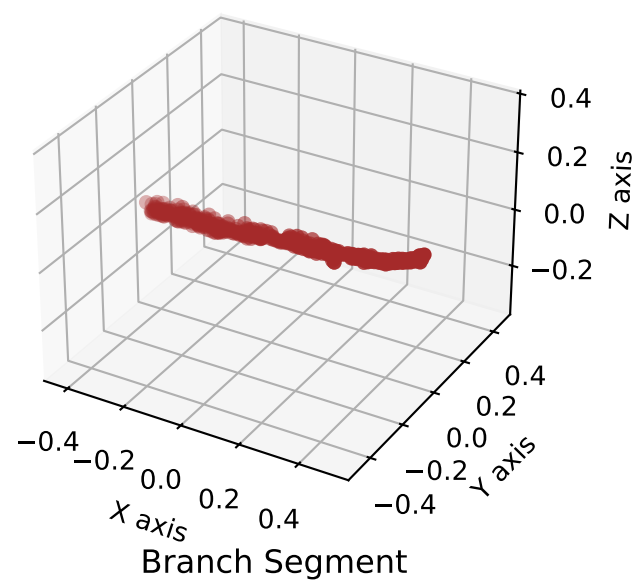


Branch Segment

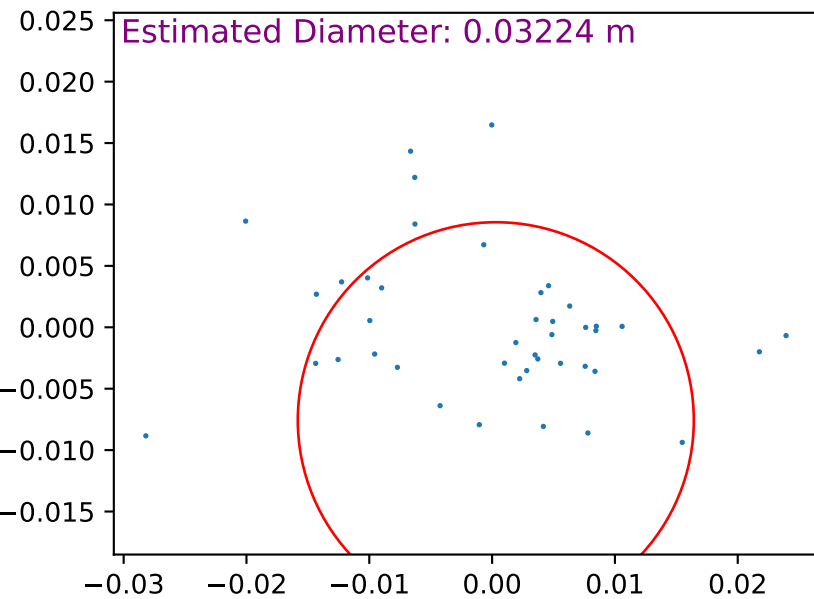




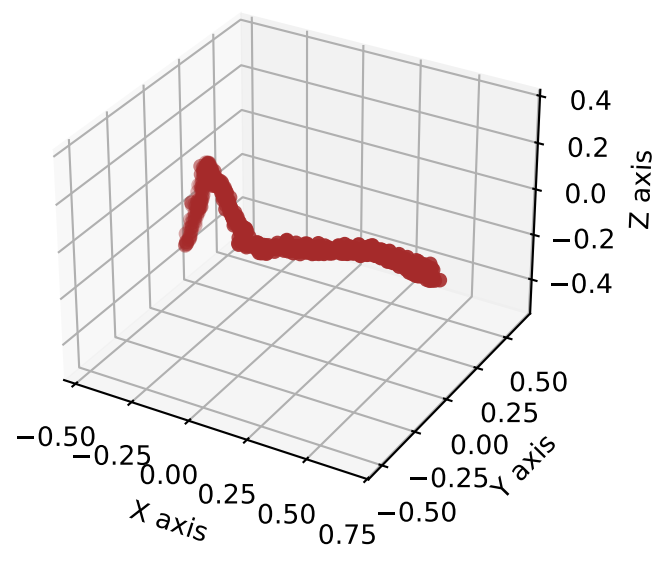
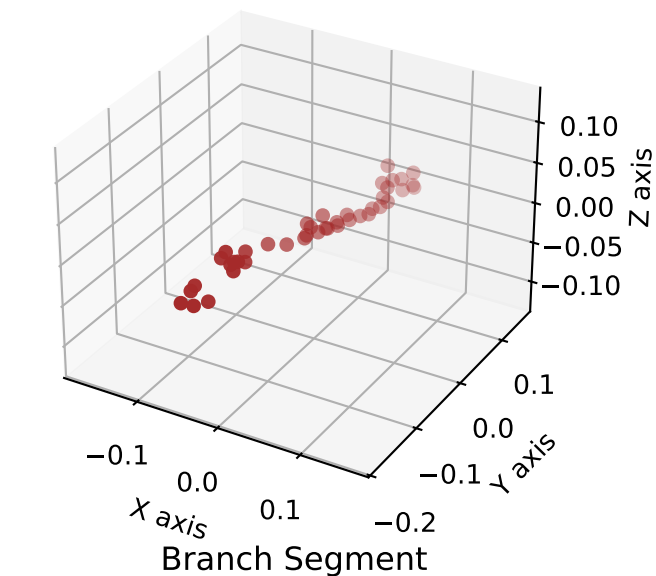
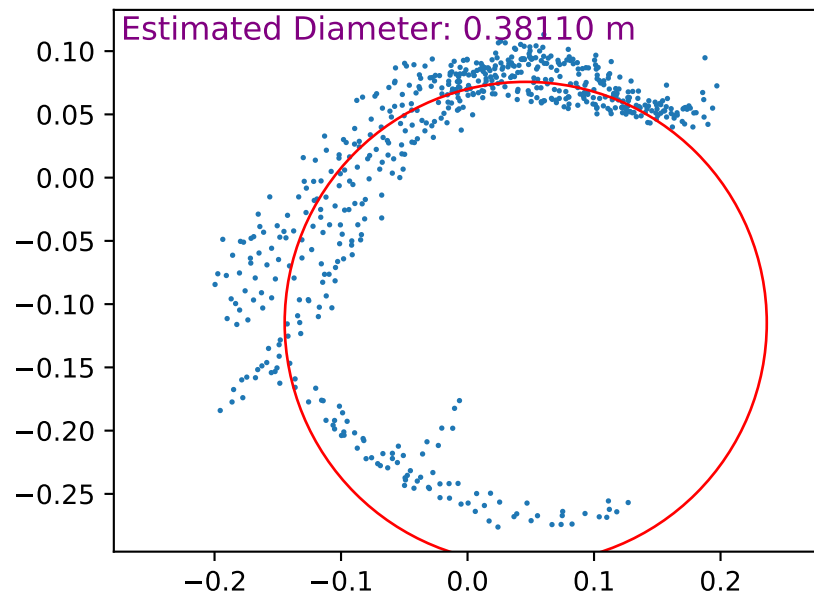
Branch Segment



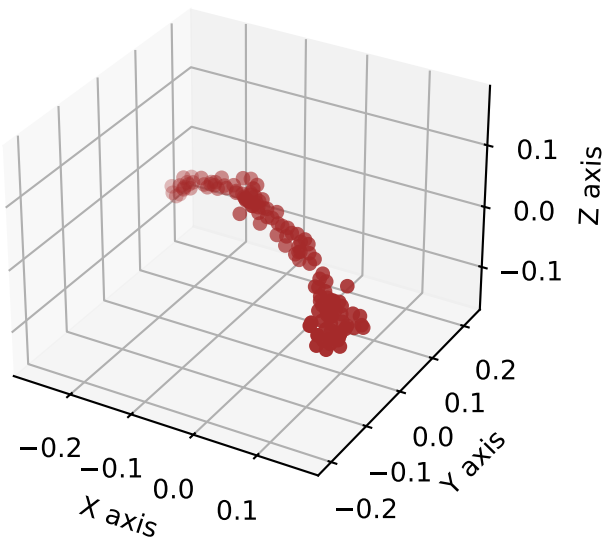
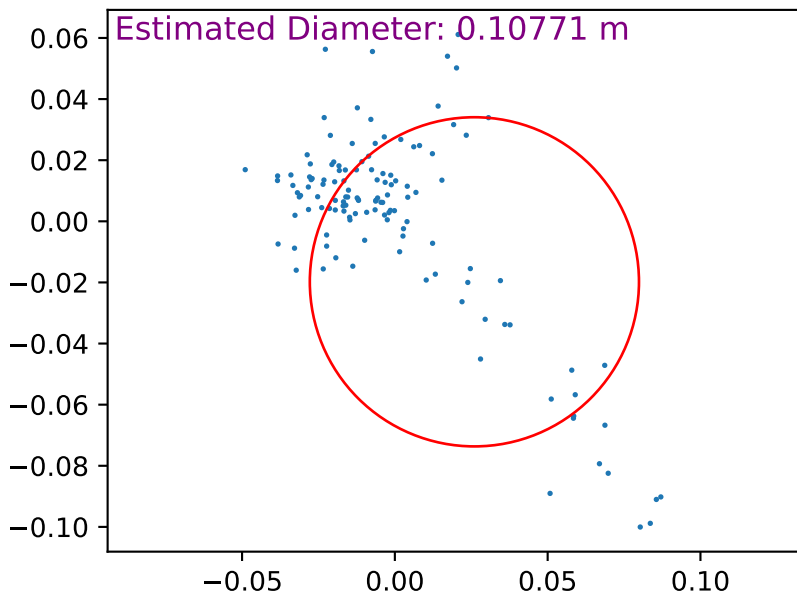
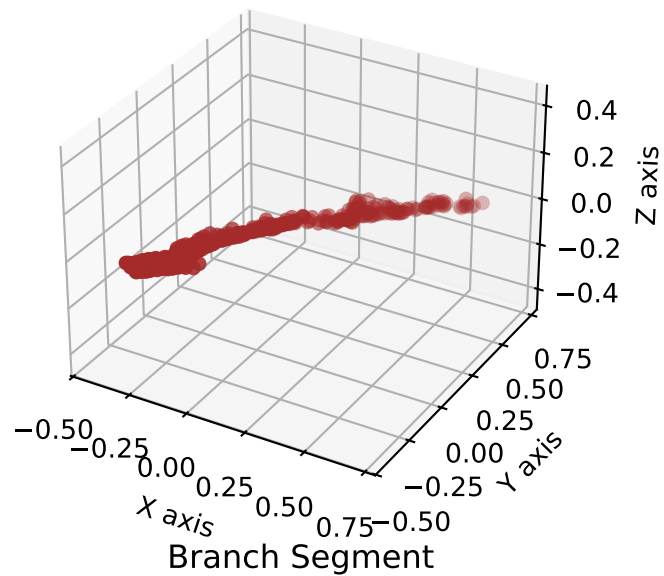
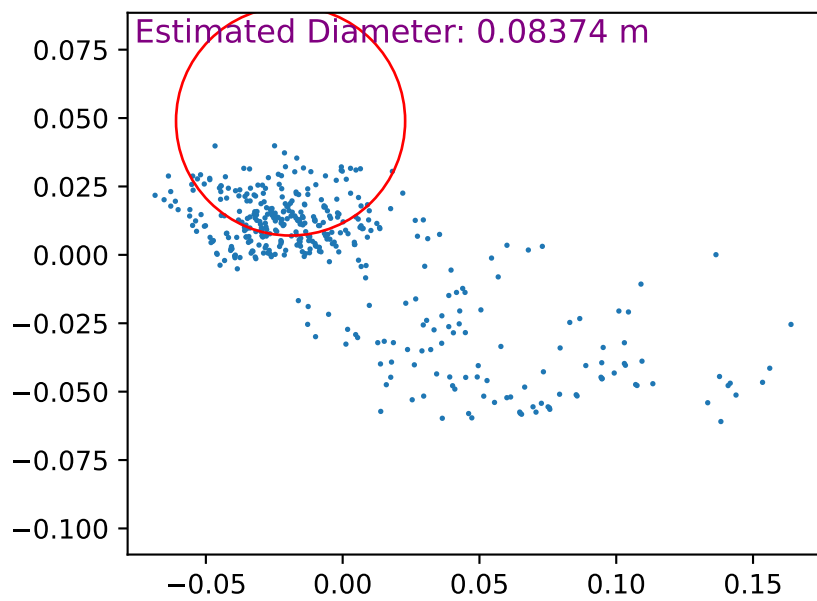
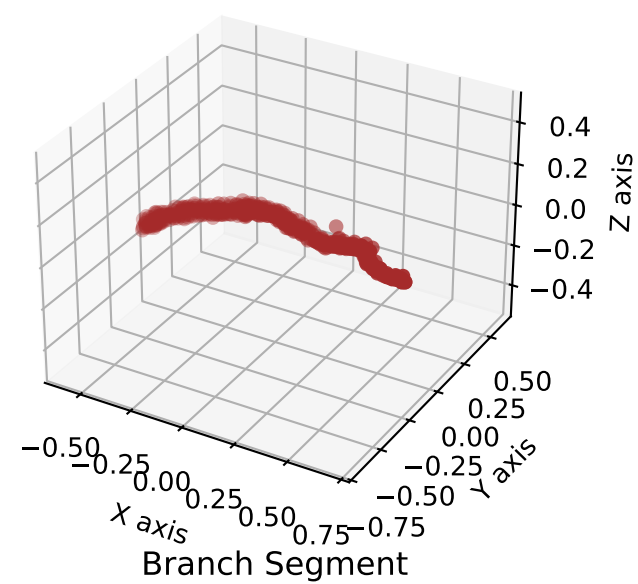
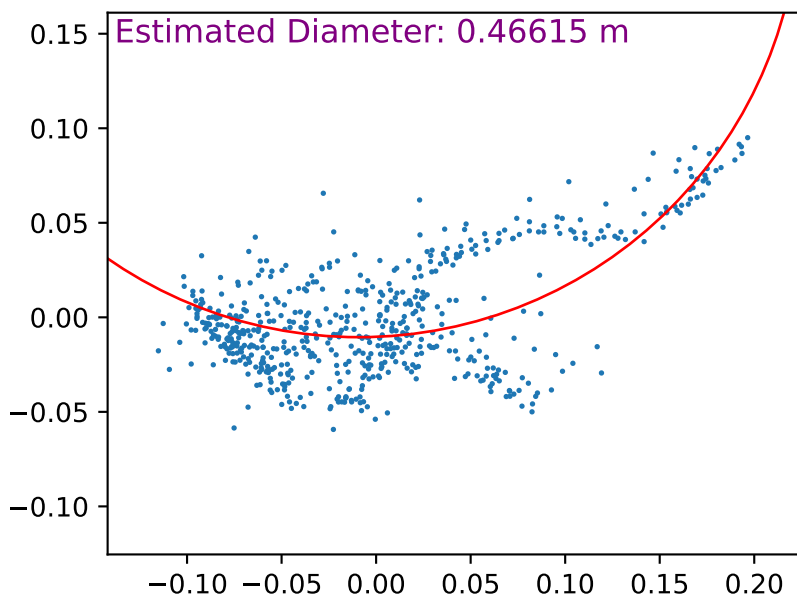
Estimated Diameter: 0.03565 m

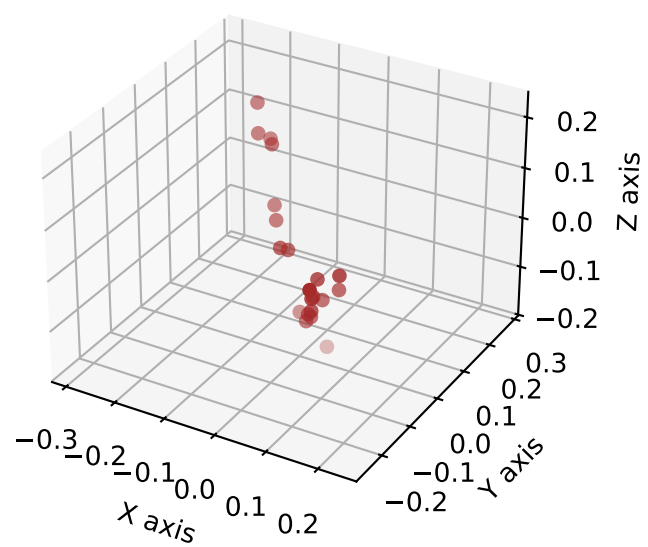
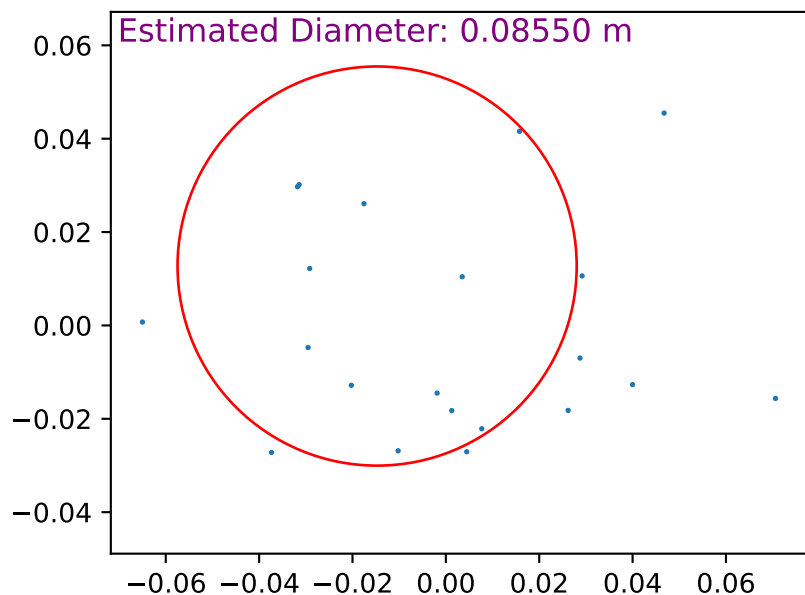
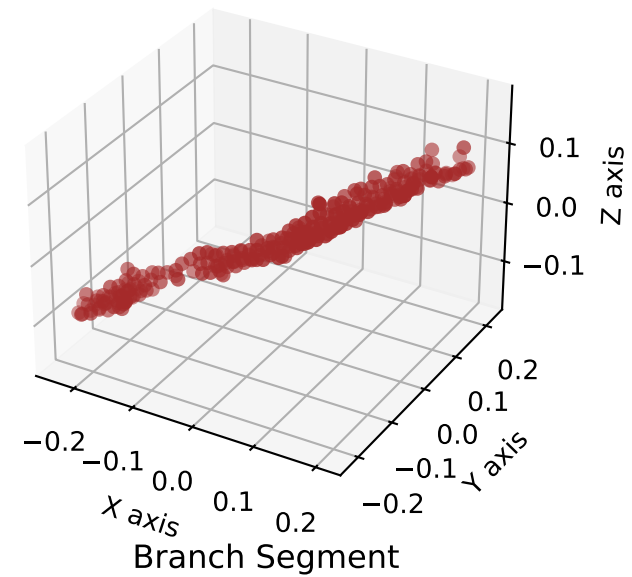
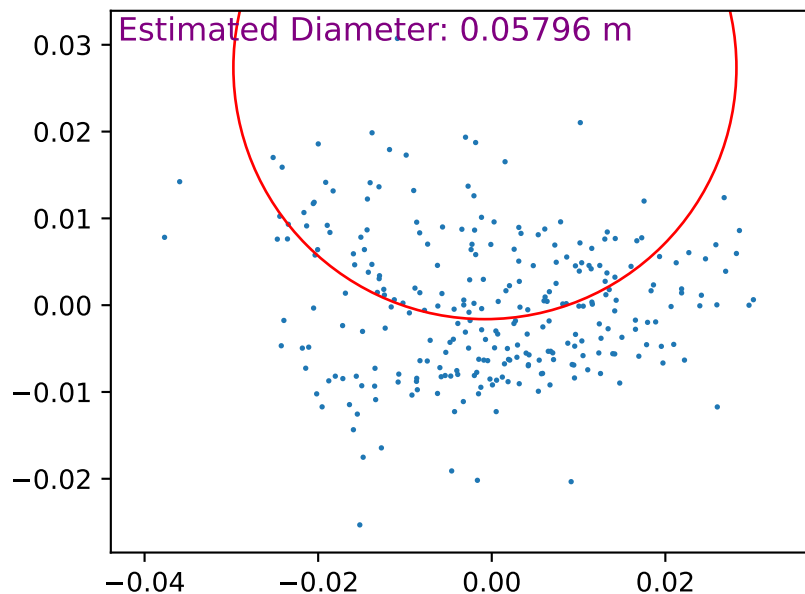
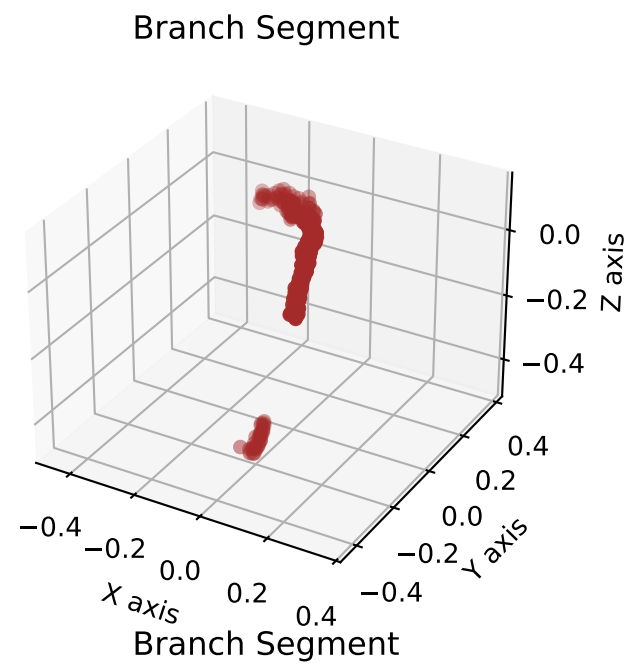
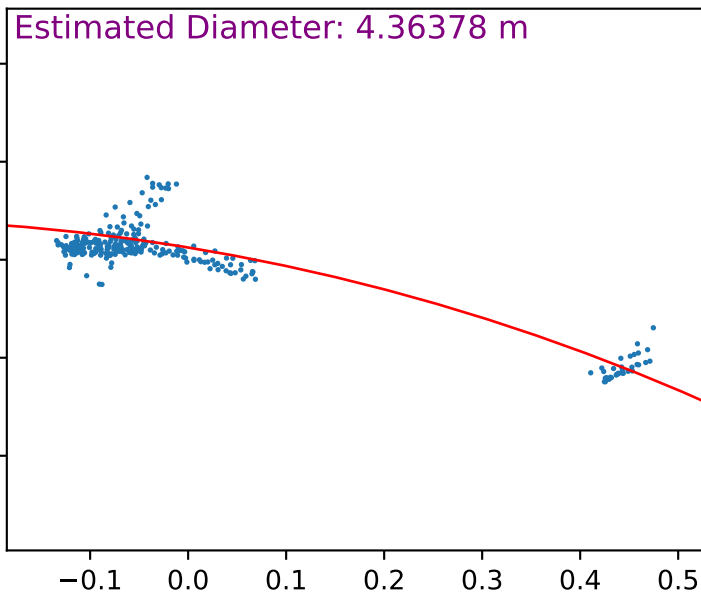


Estimated Diameter: 0.38110 m

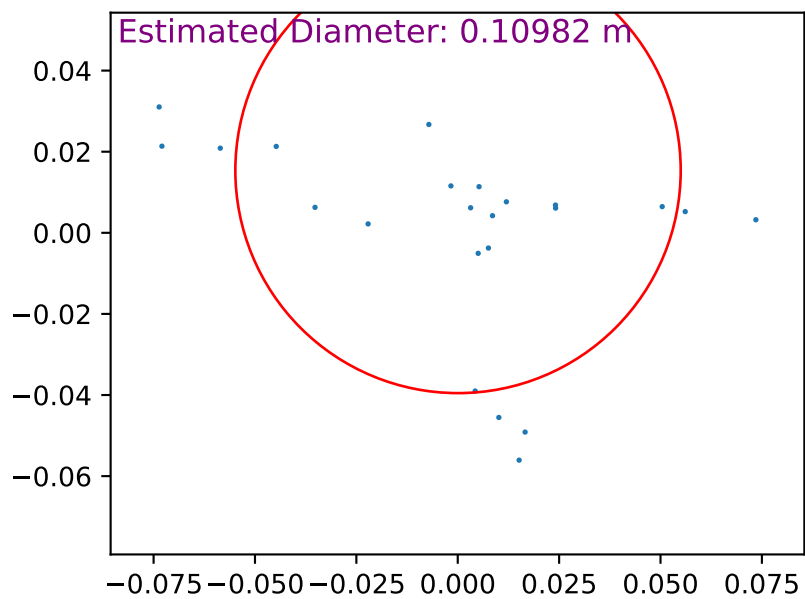


### Branch Segment

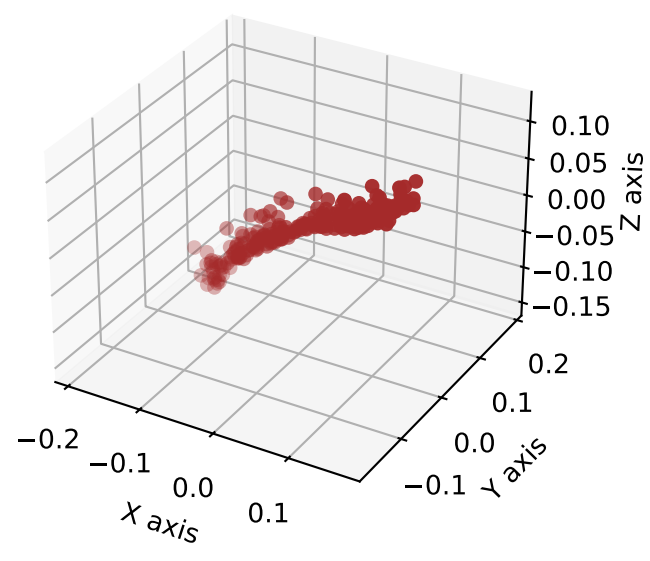
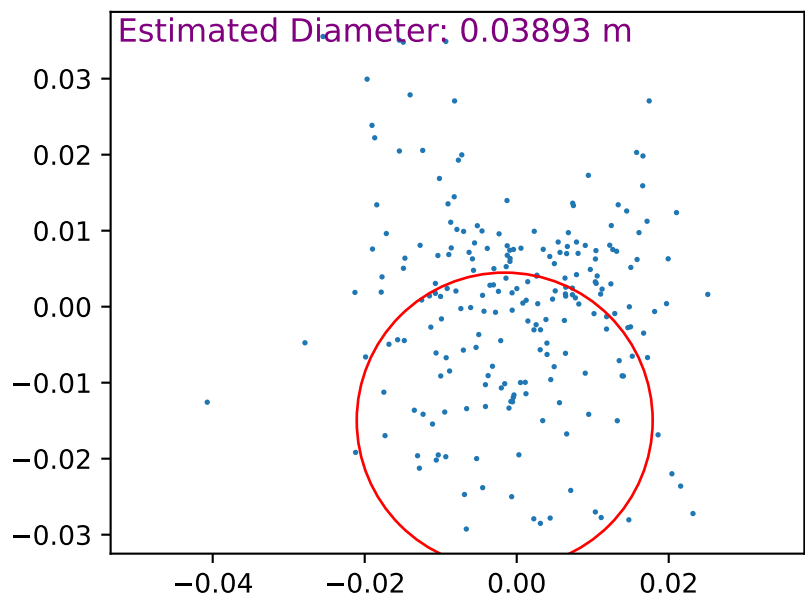
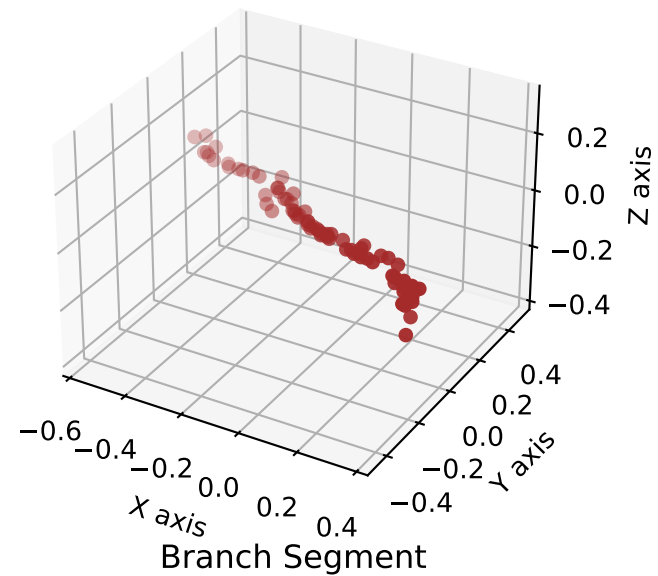
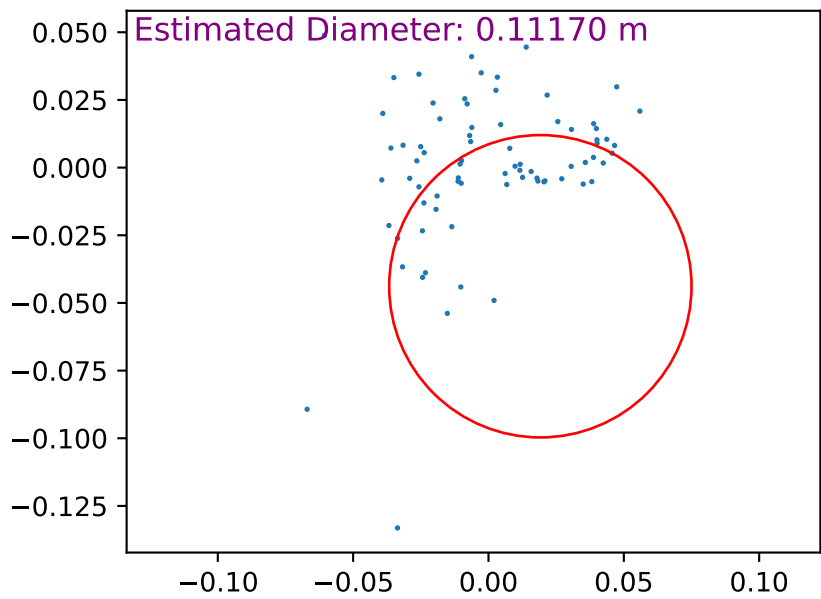
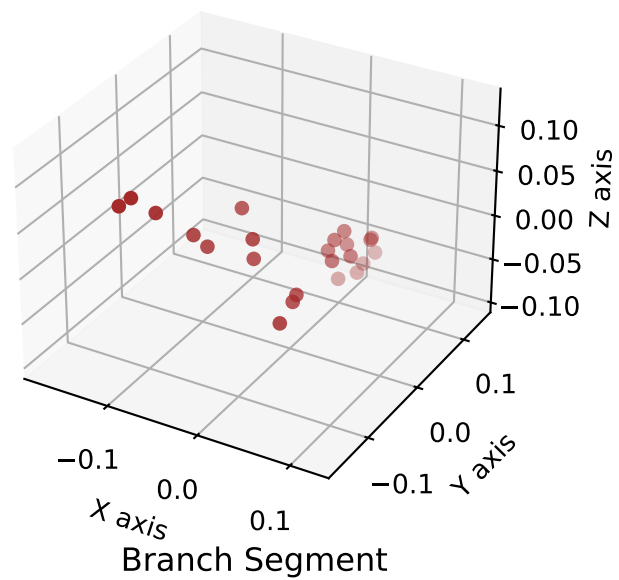




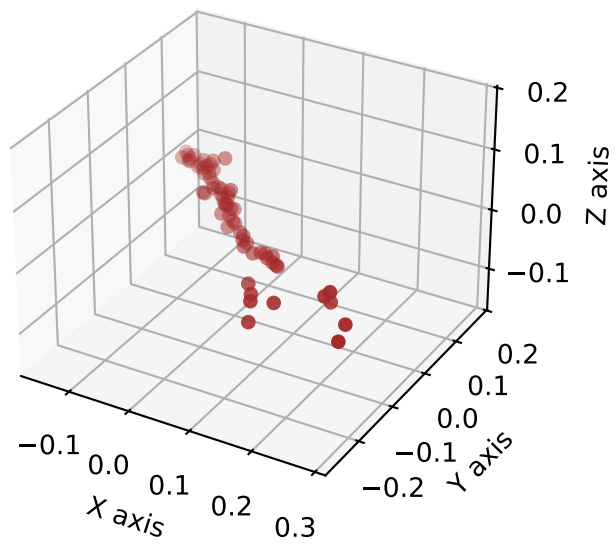
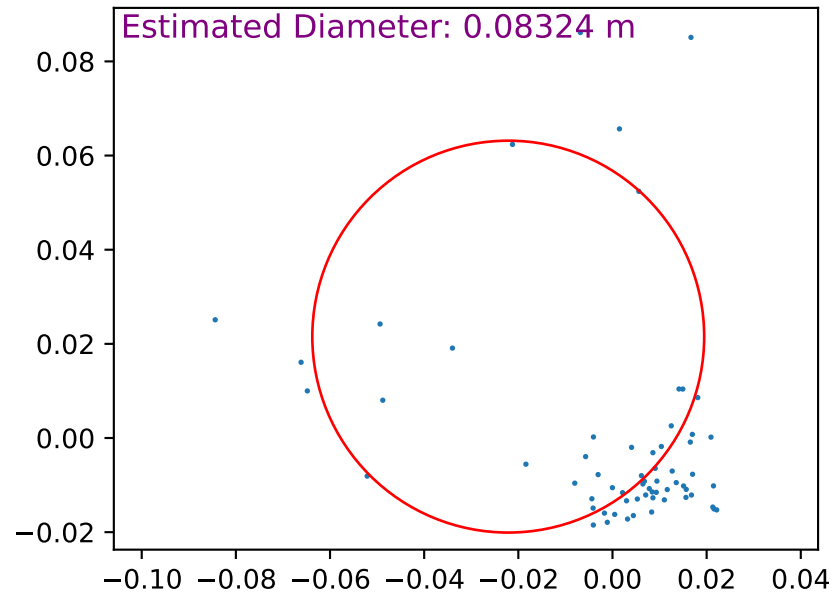
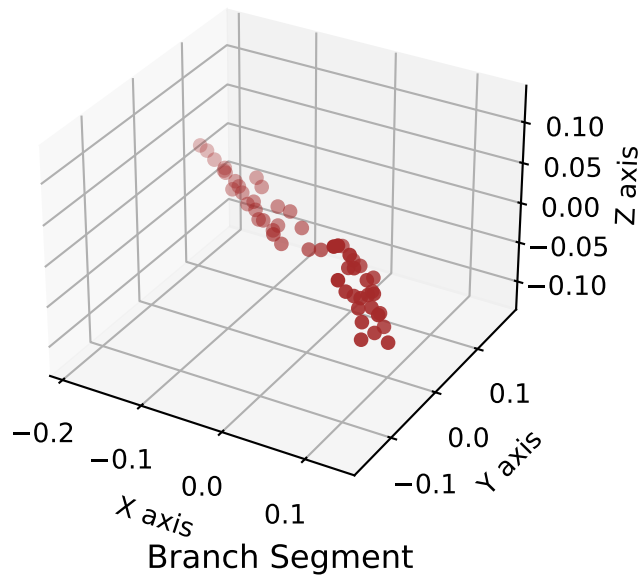
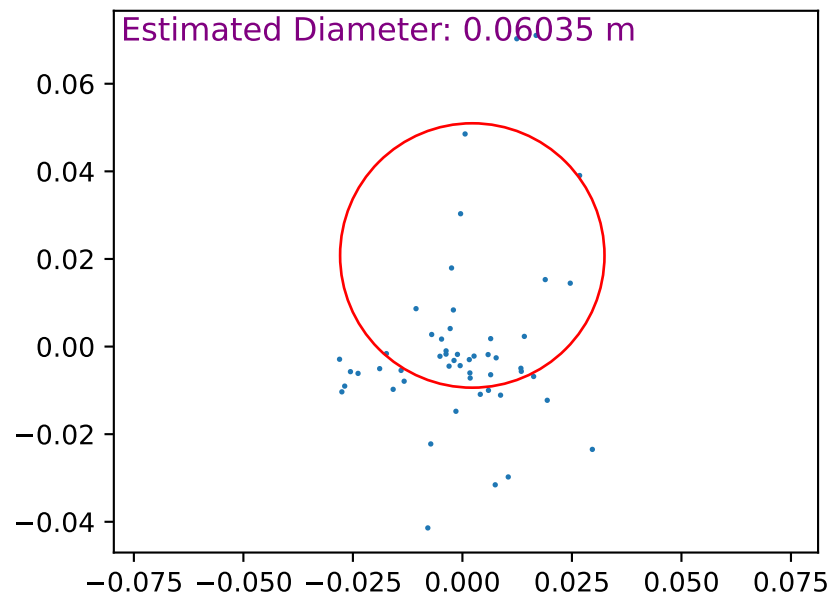
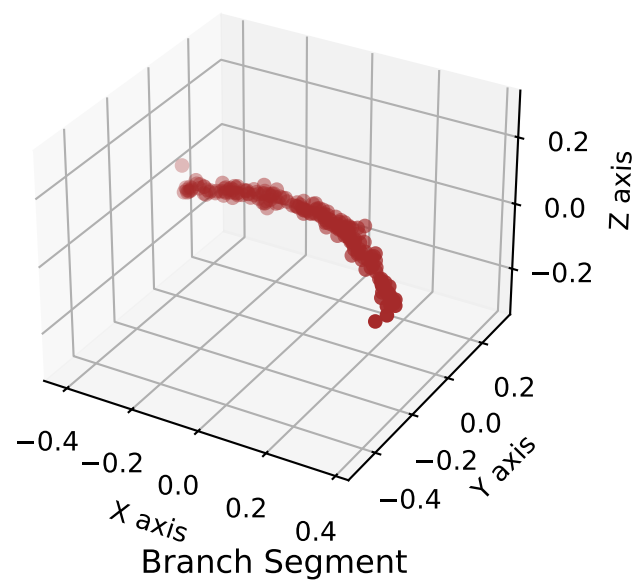
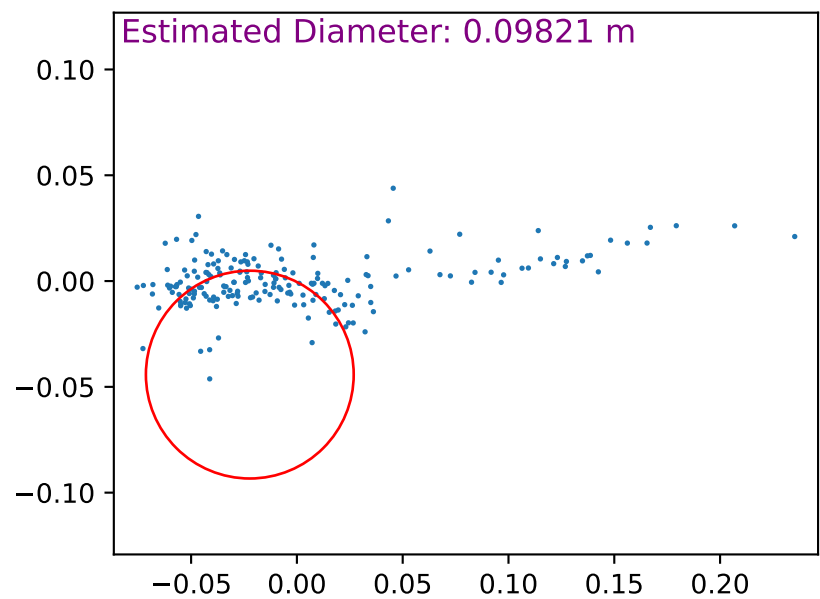
Branch Segment

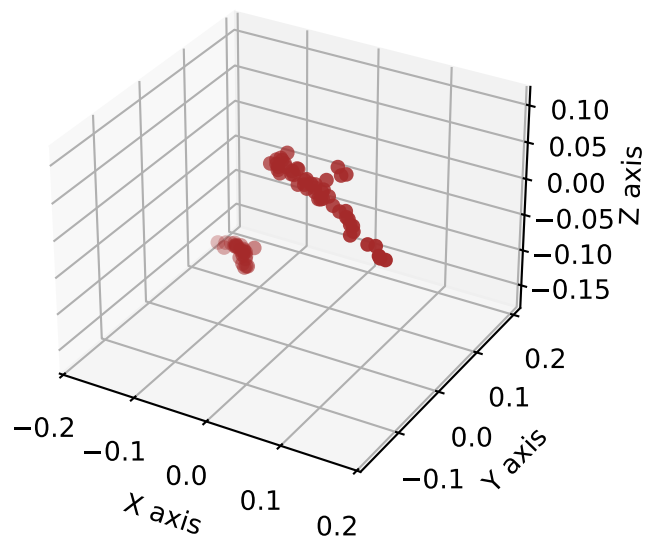
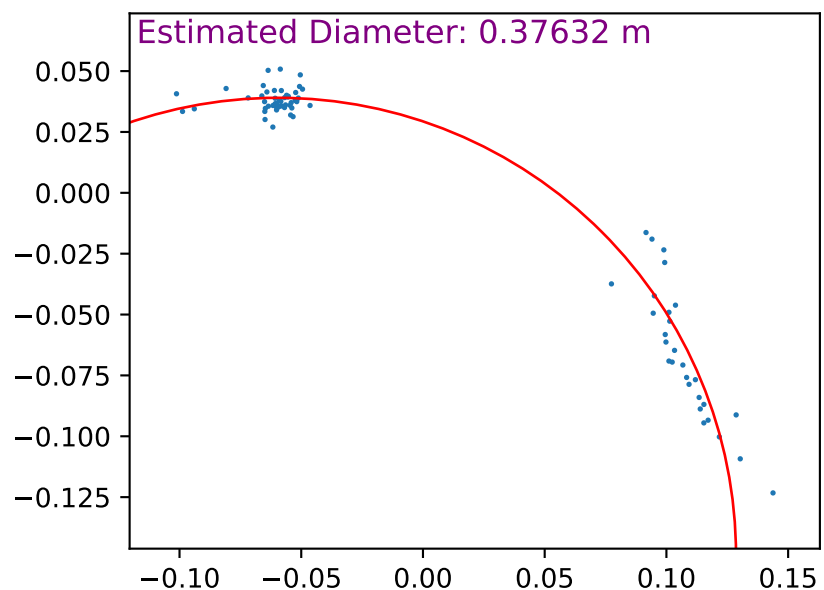
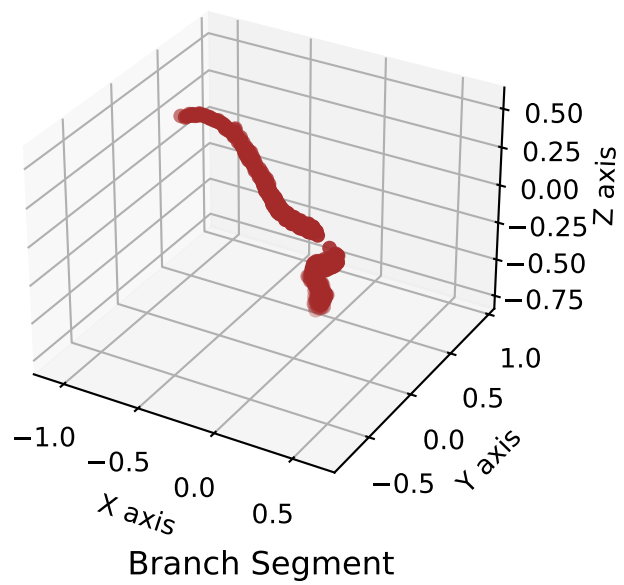
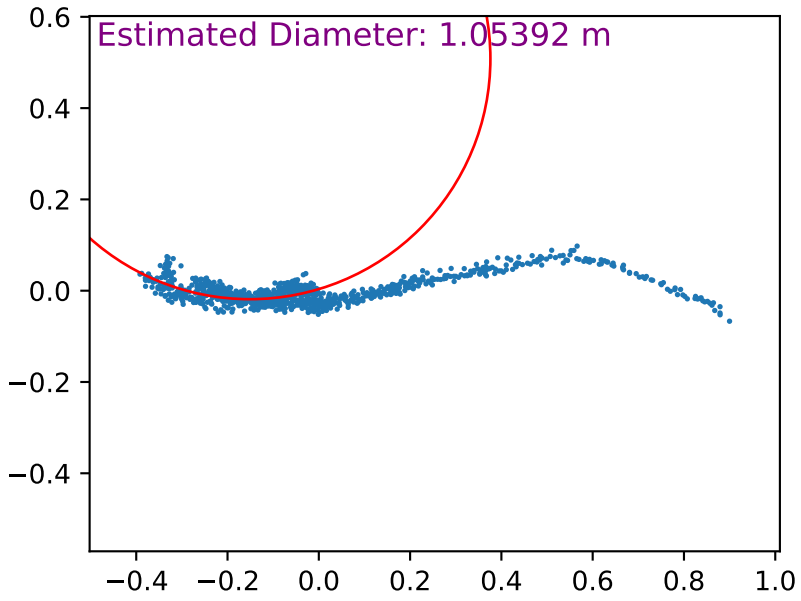
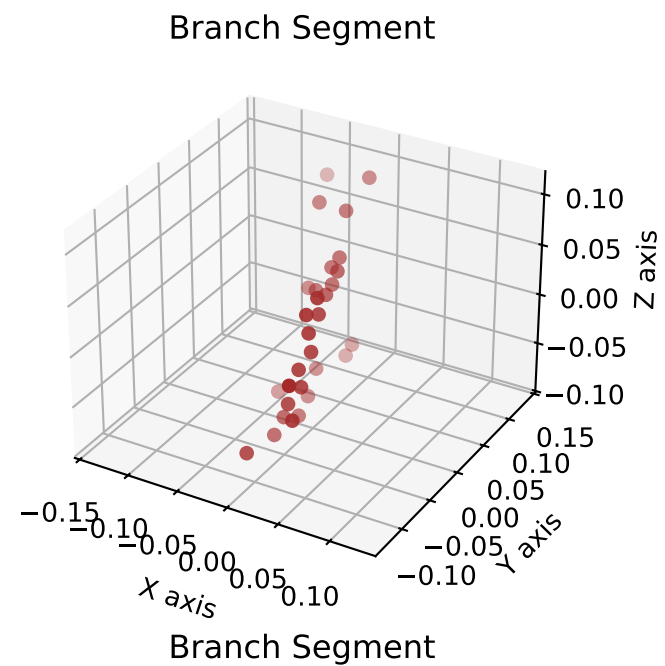
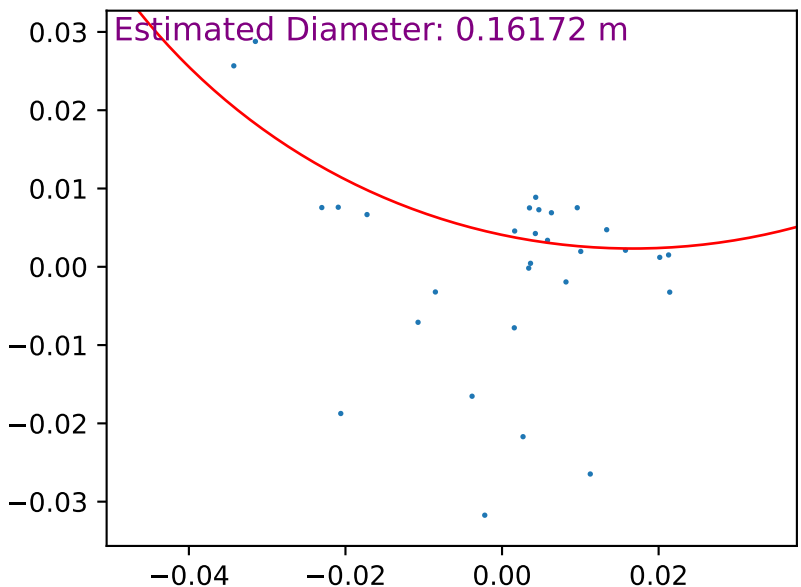


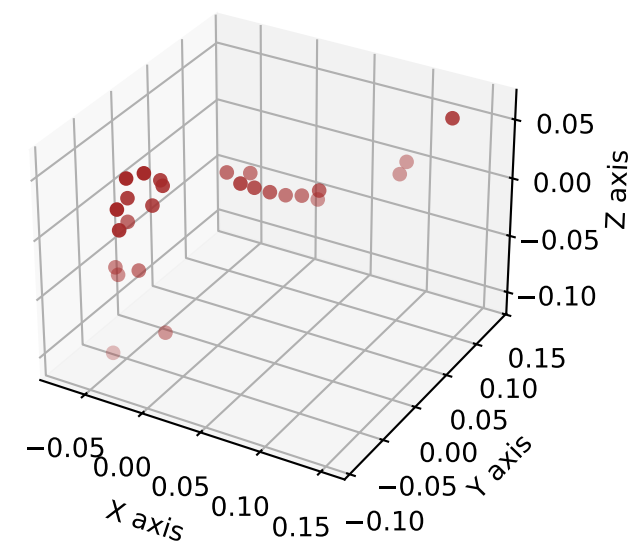
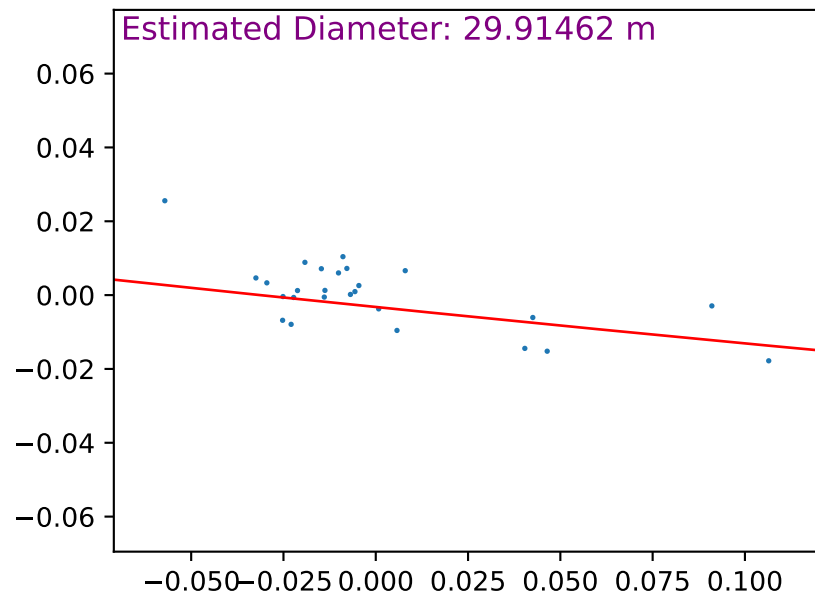
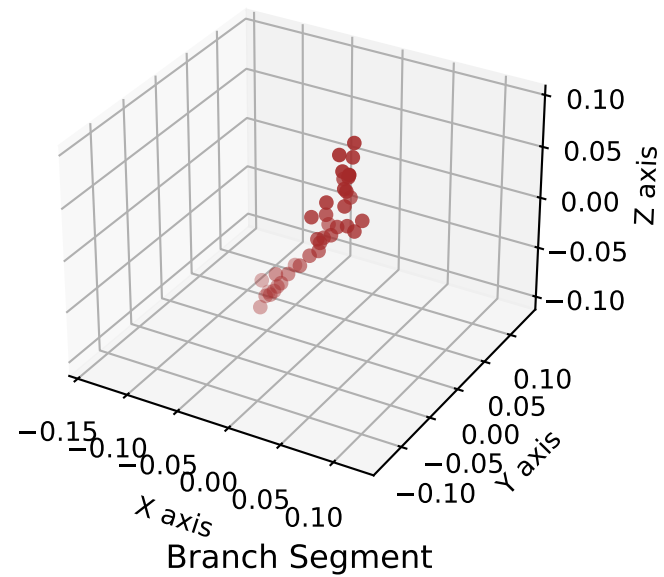
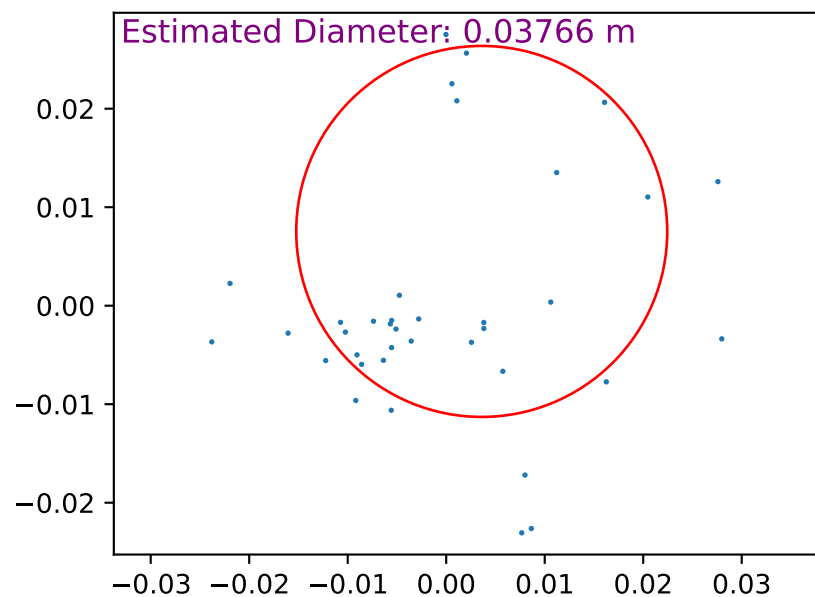
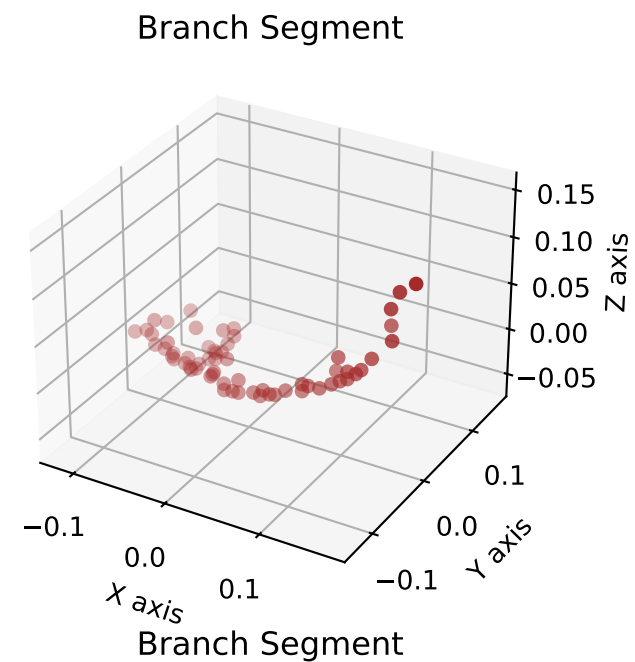
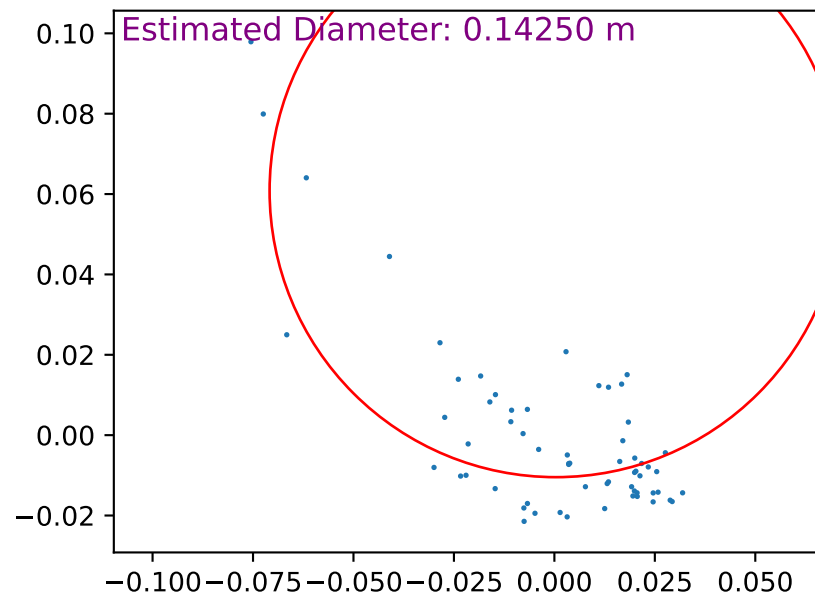
Branch Segment



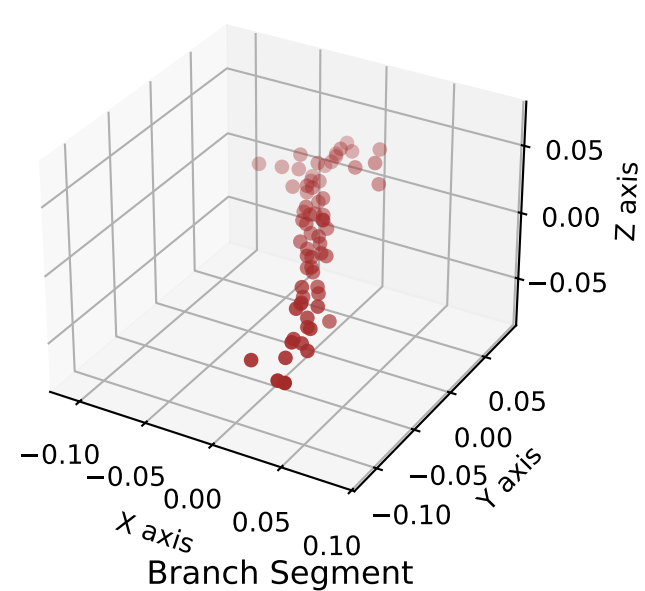
### Branch Segment



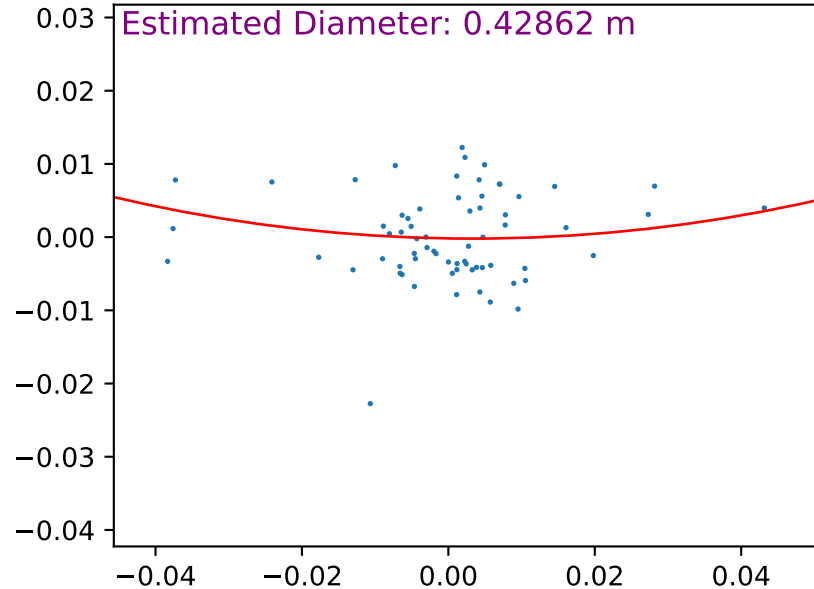




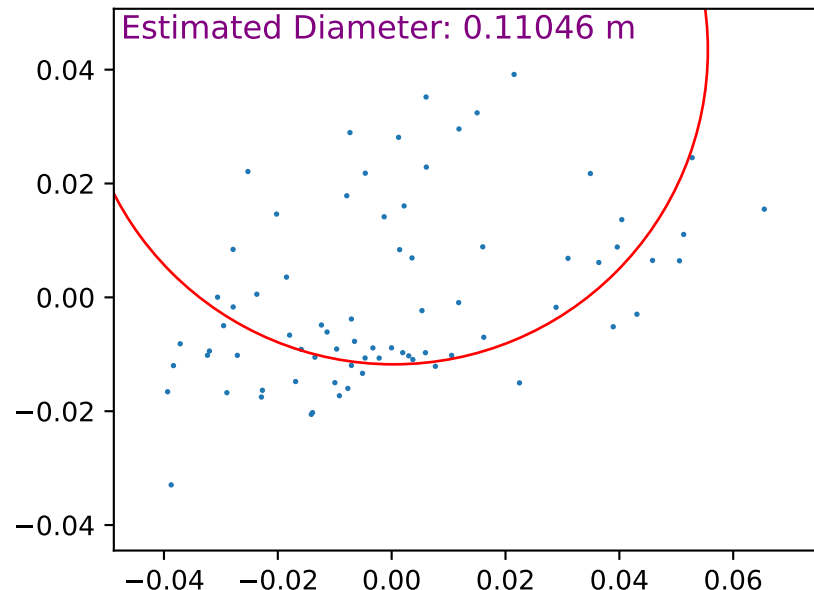
Branch Segment



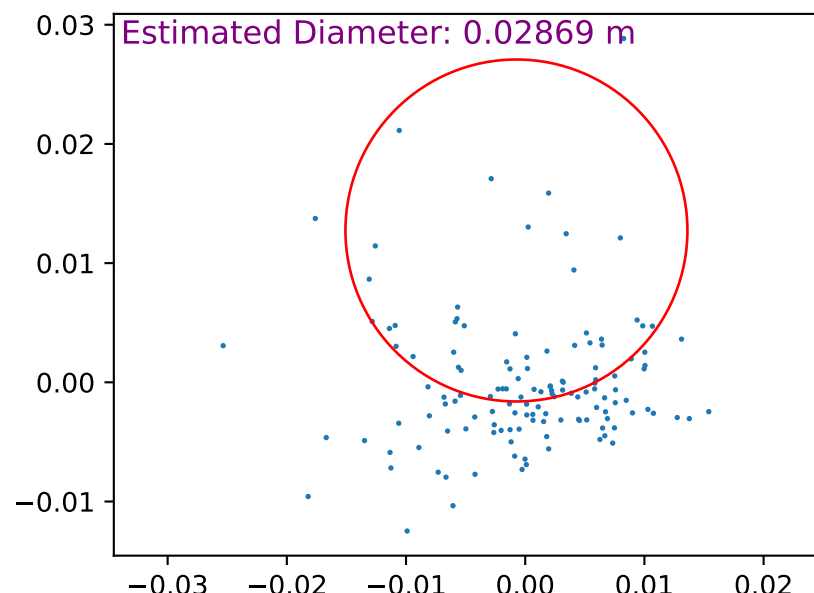
Estimated Diameter: 0.42862 m



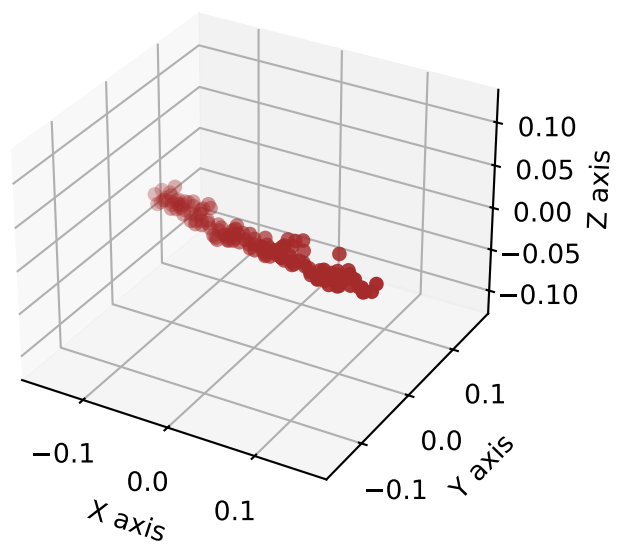
Estimated Diameter: 0.11046 m



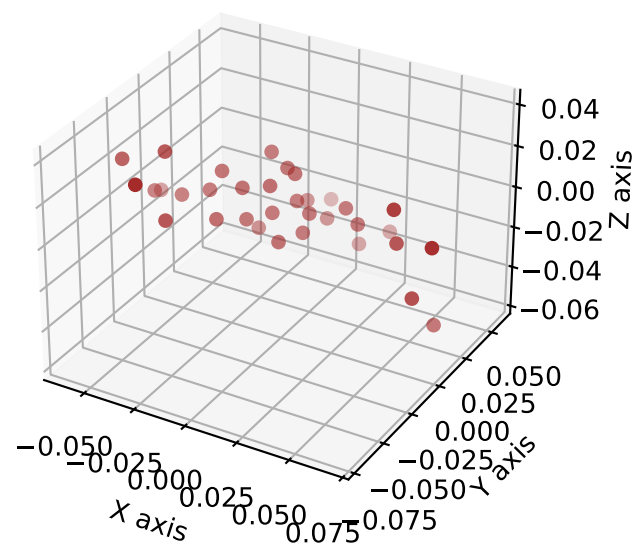
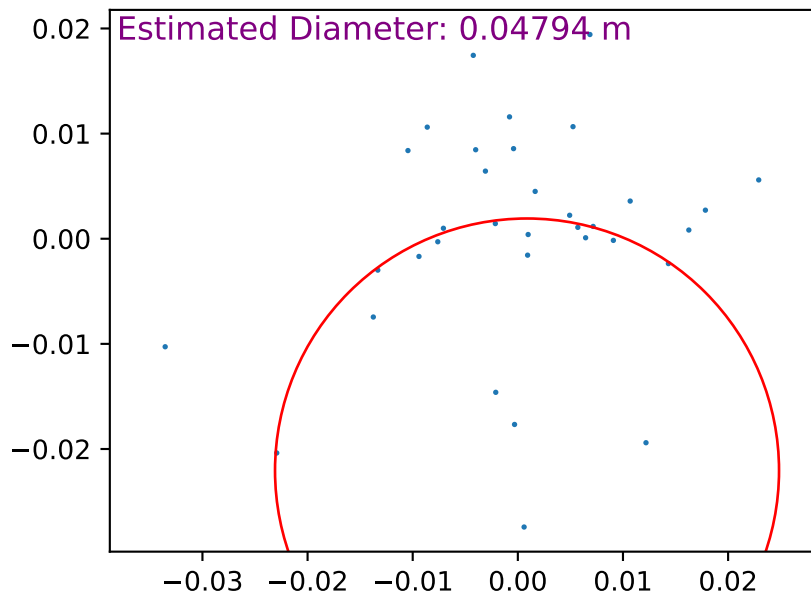
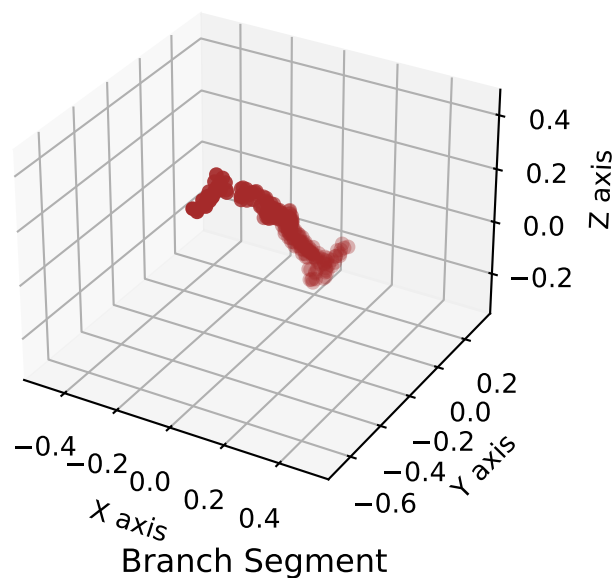
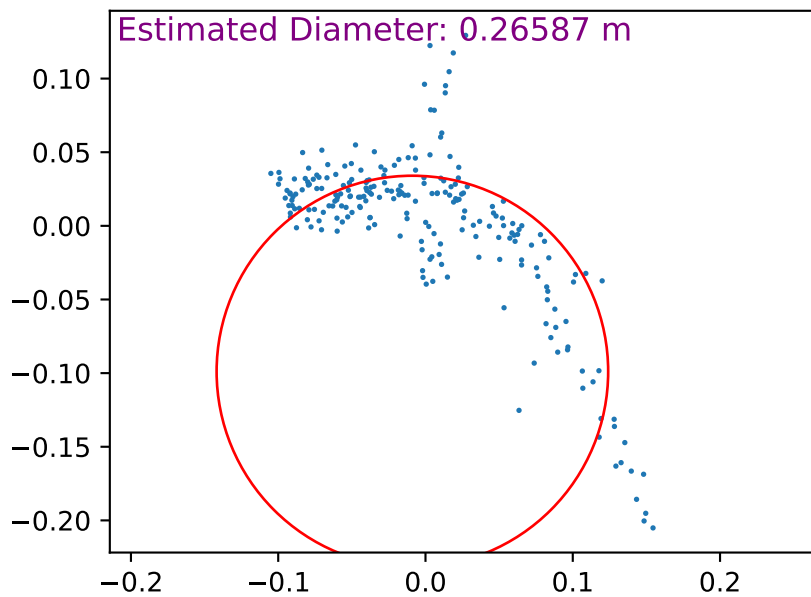
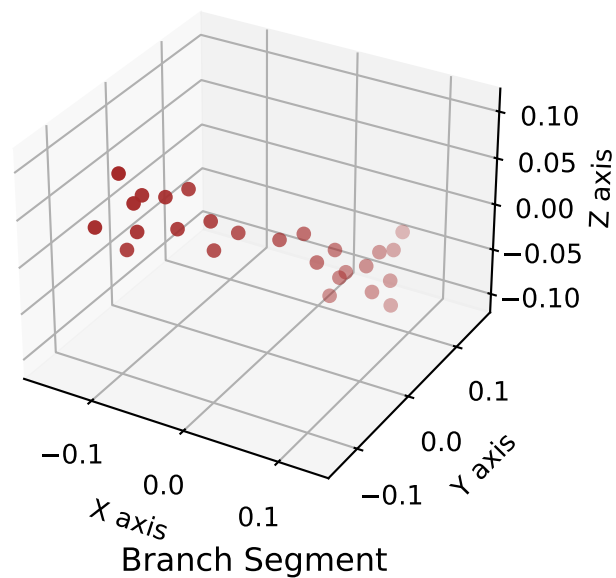
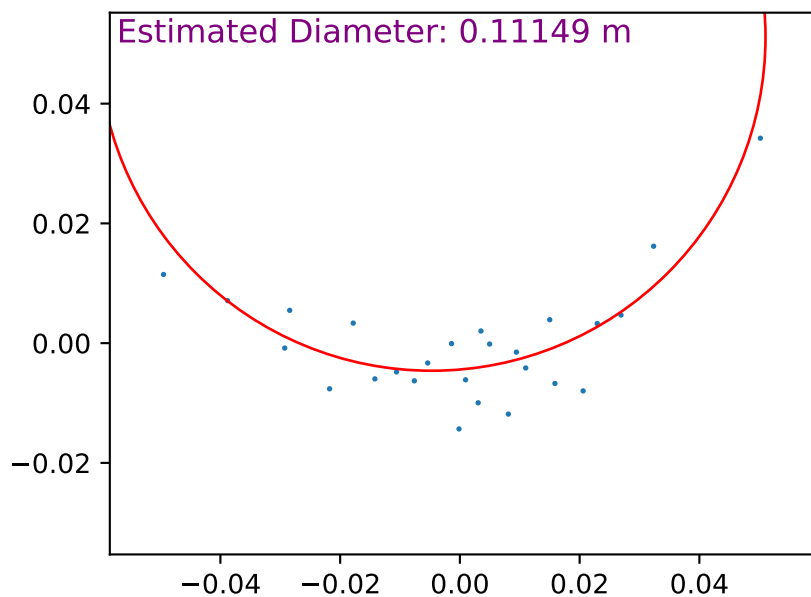
Estimated Diameter: 0.02869 m



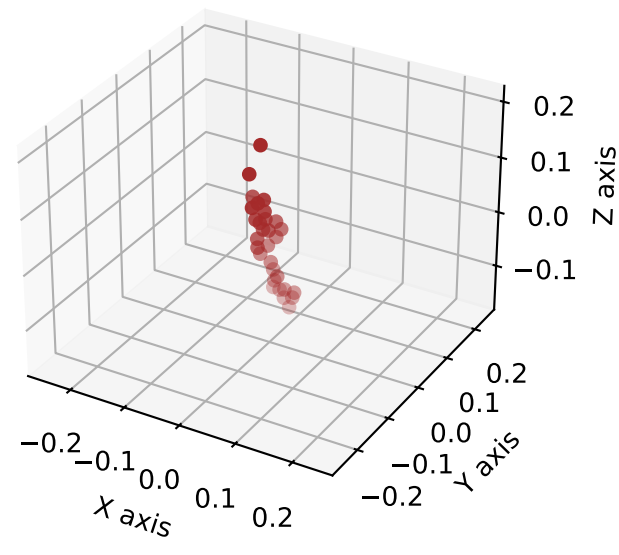
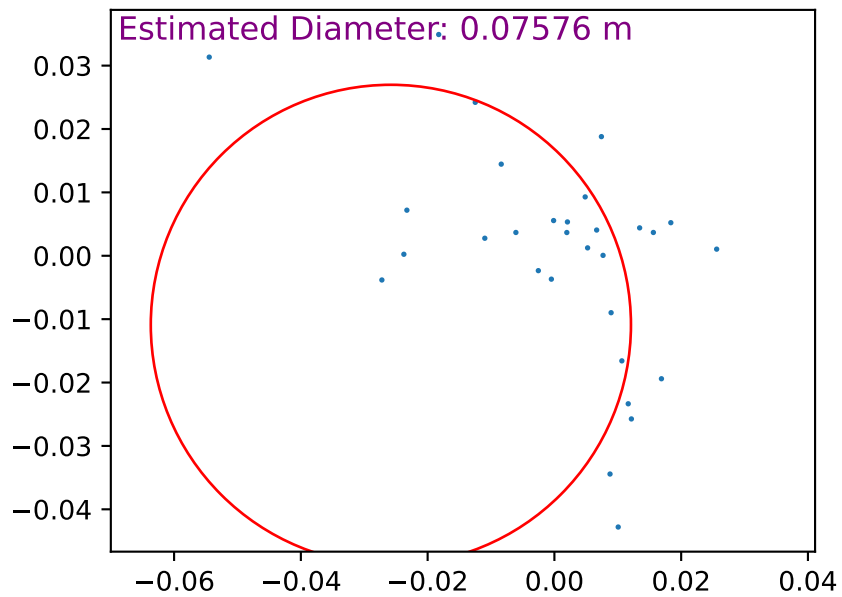
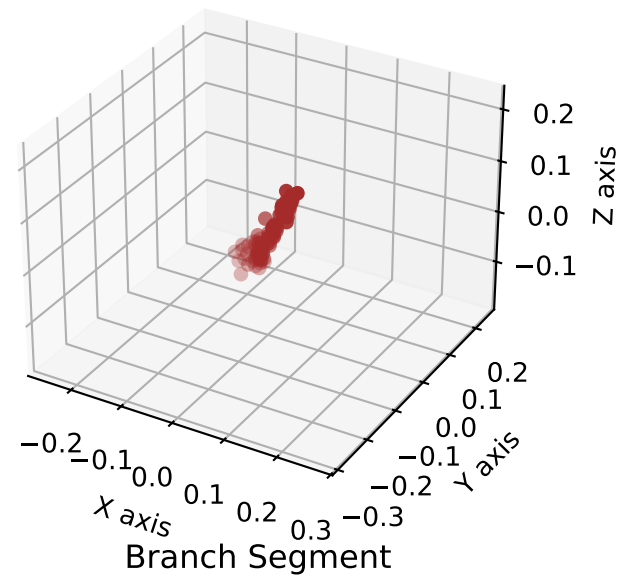
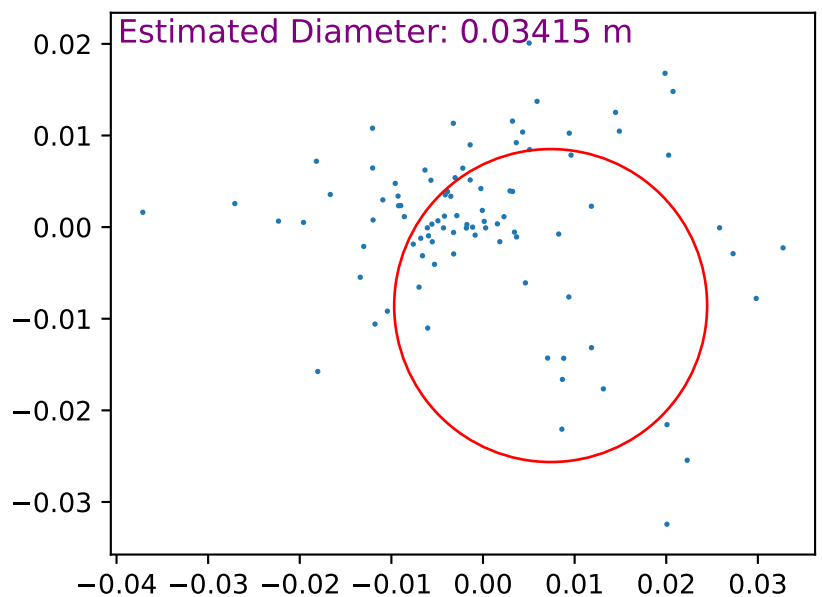
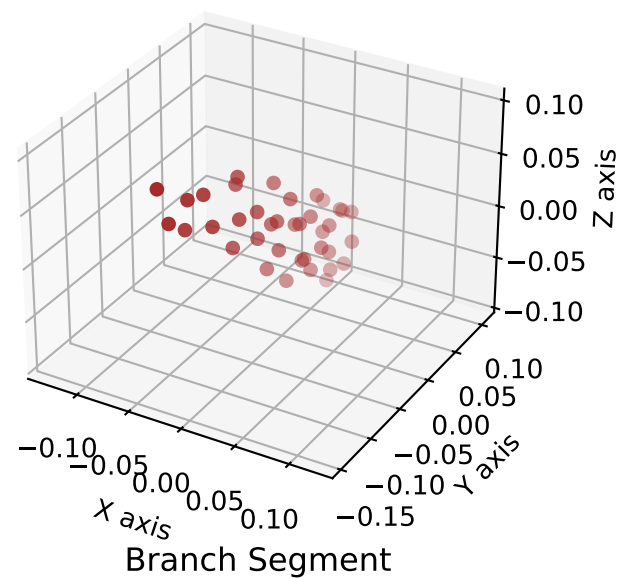
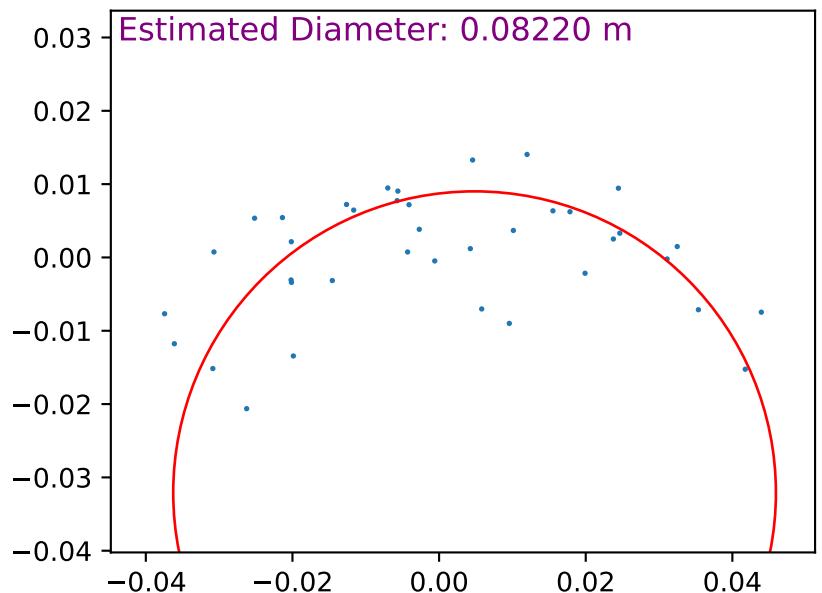
Branch Segment



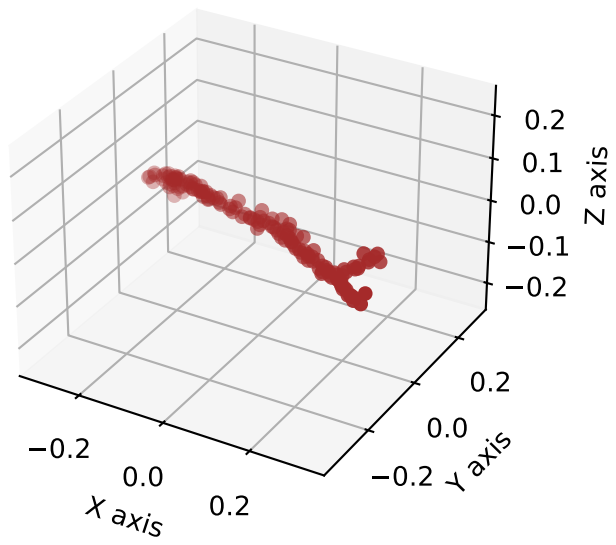
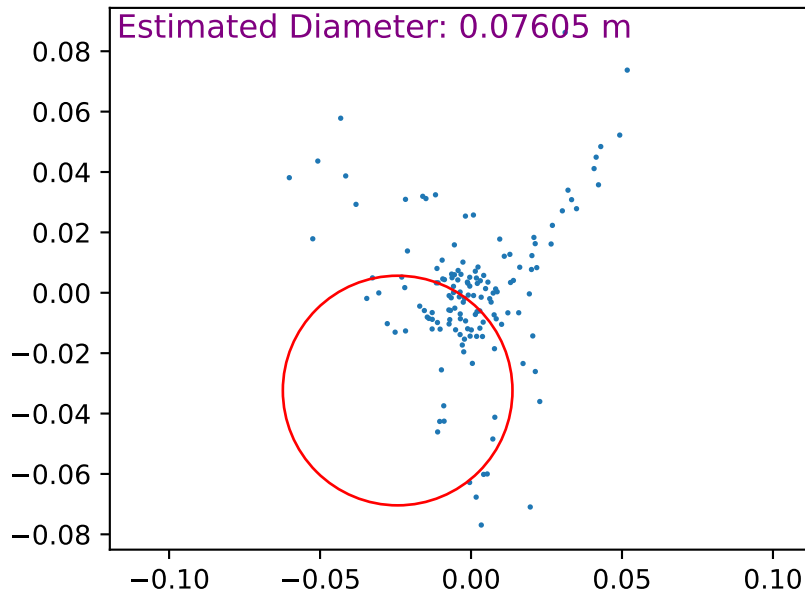
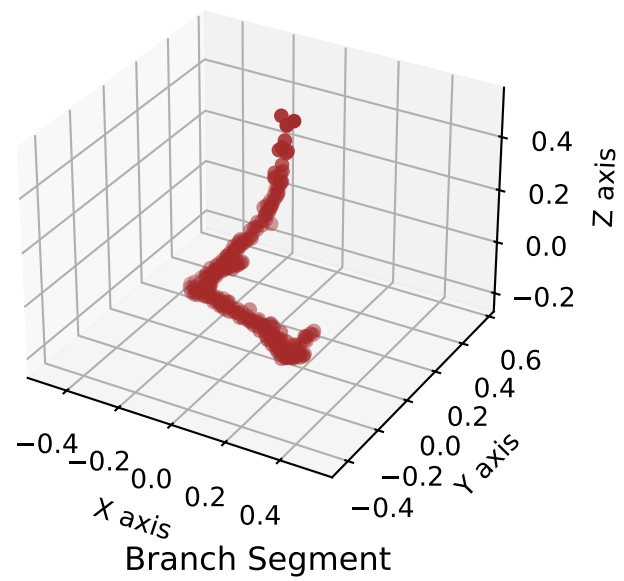
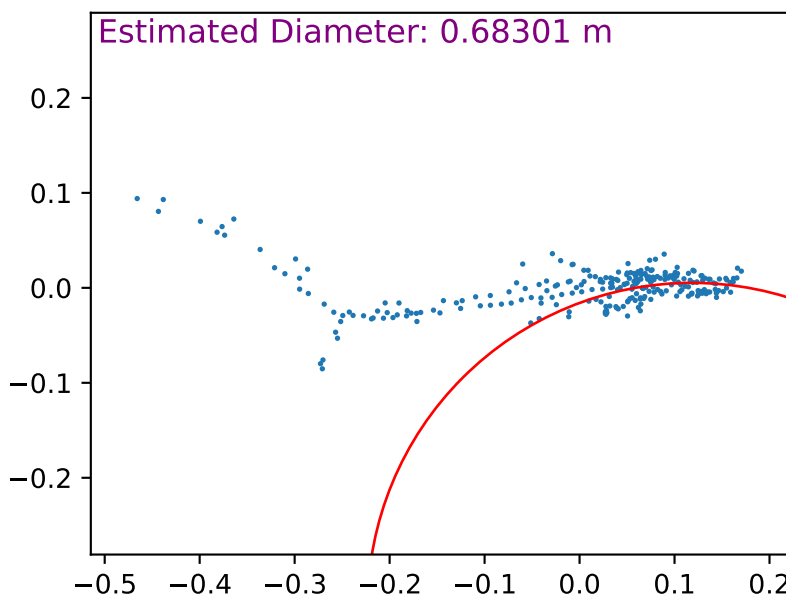
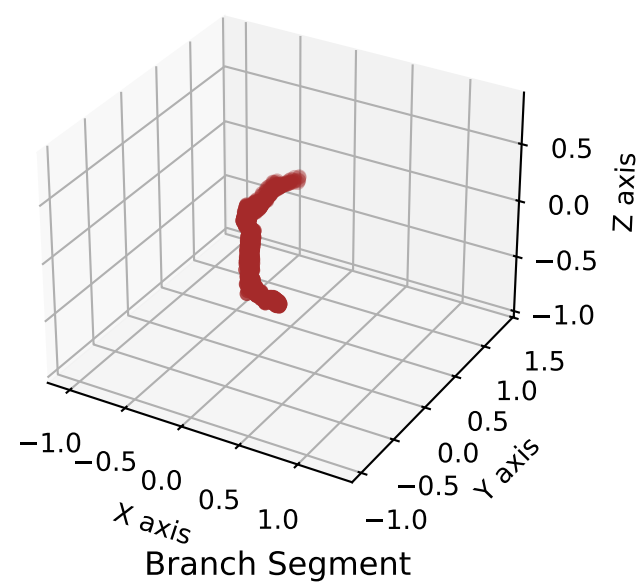
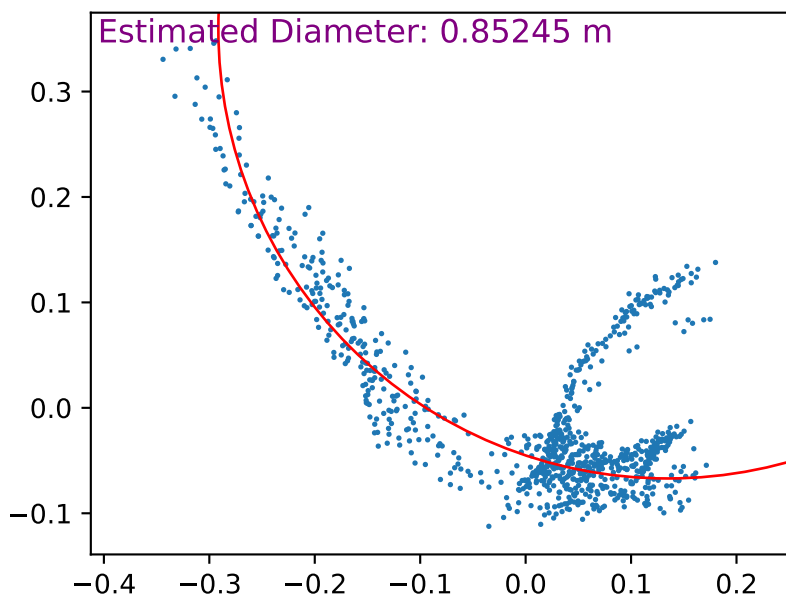
### Branch Segment



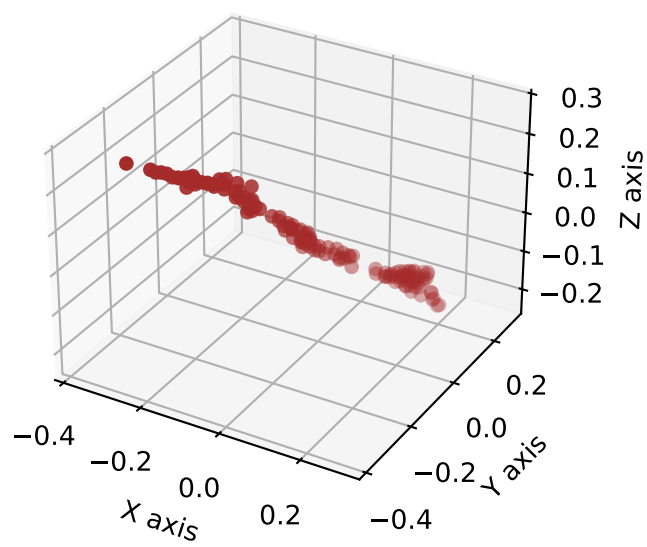
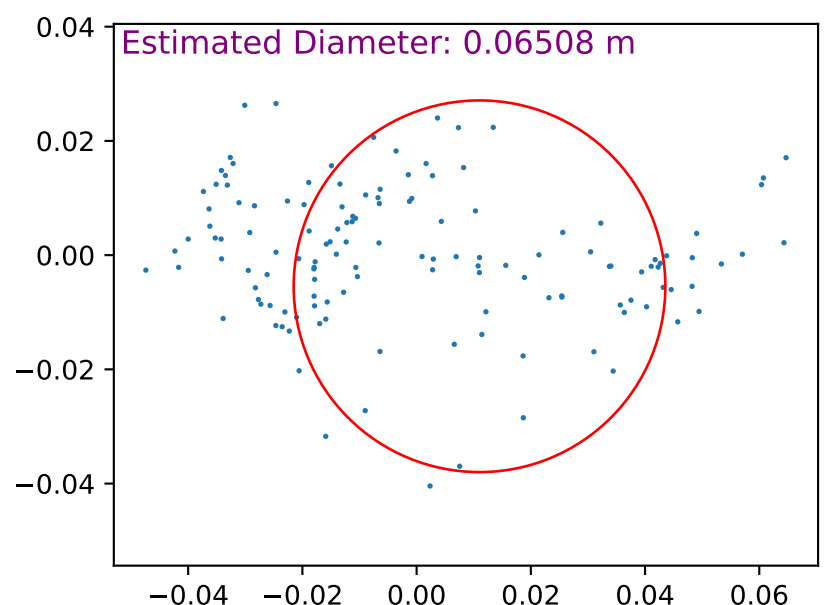
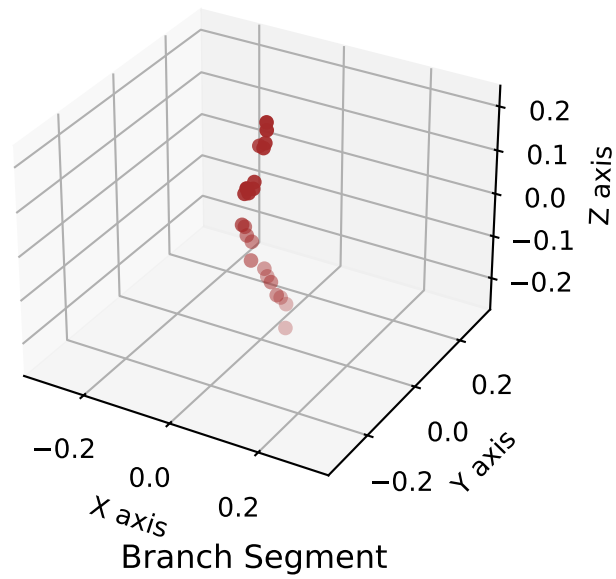
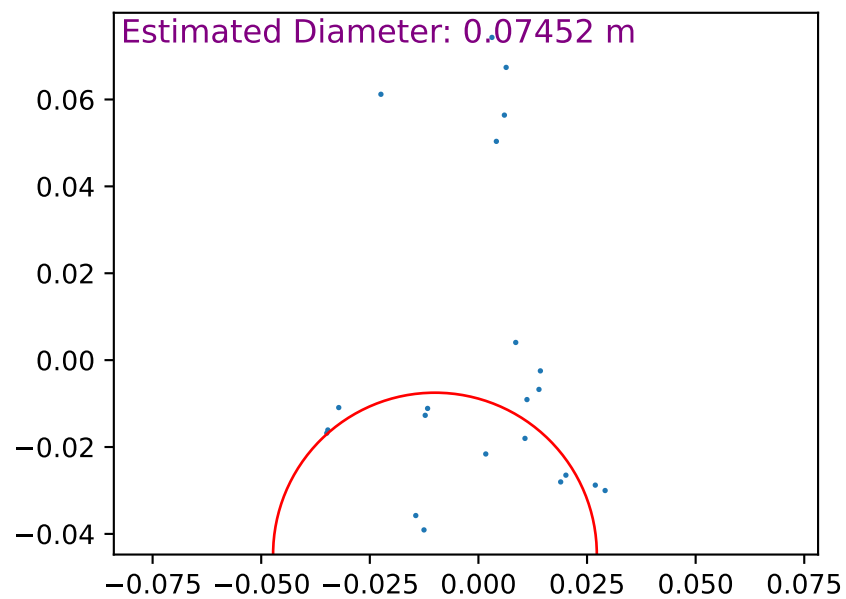
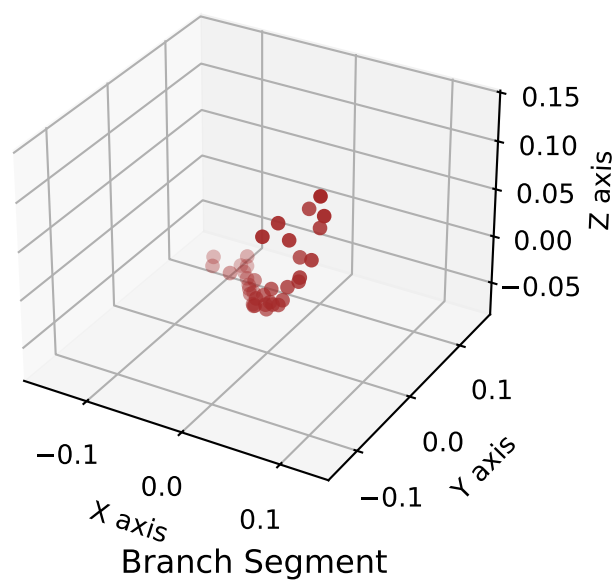
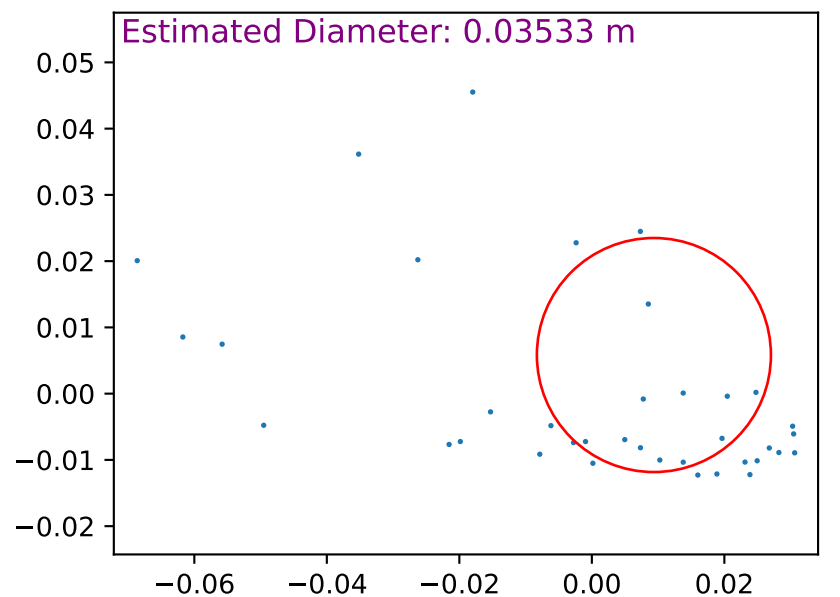
### Branch Segment



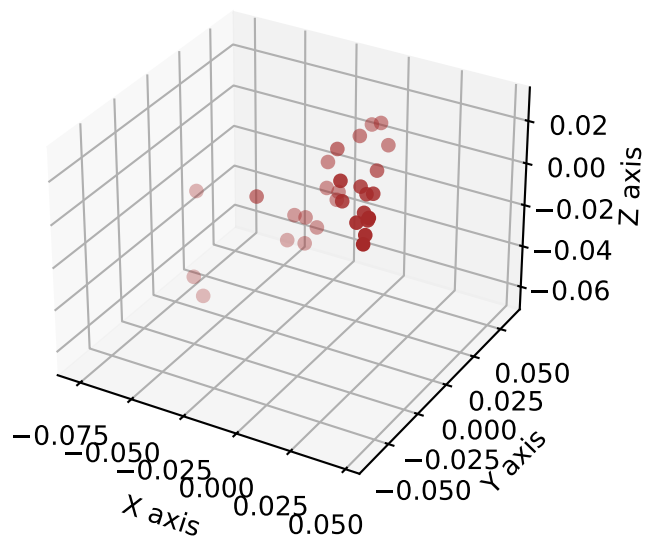
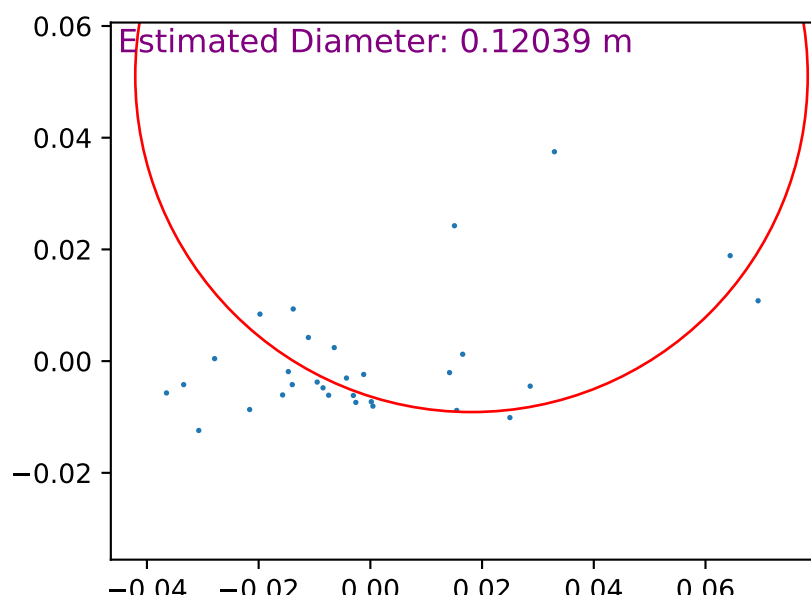
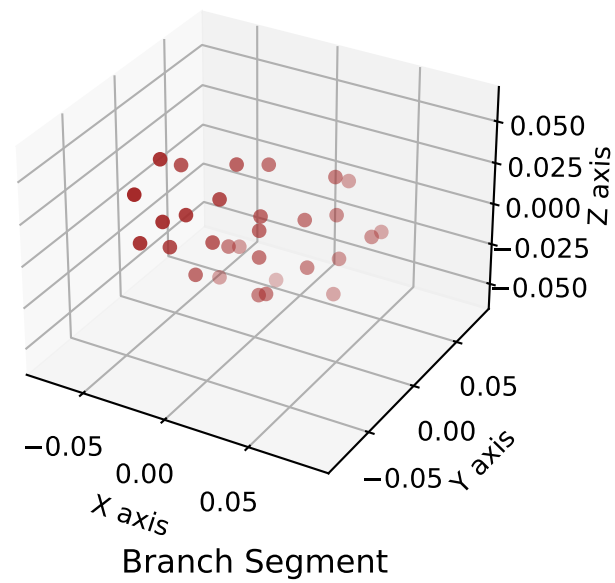
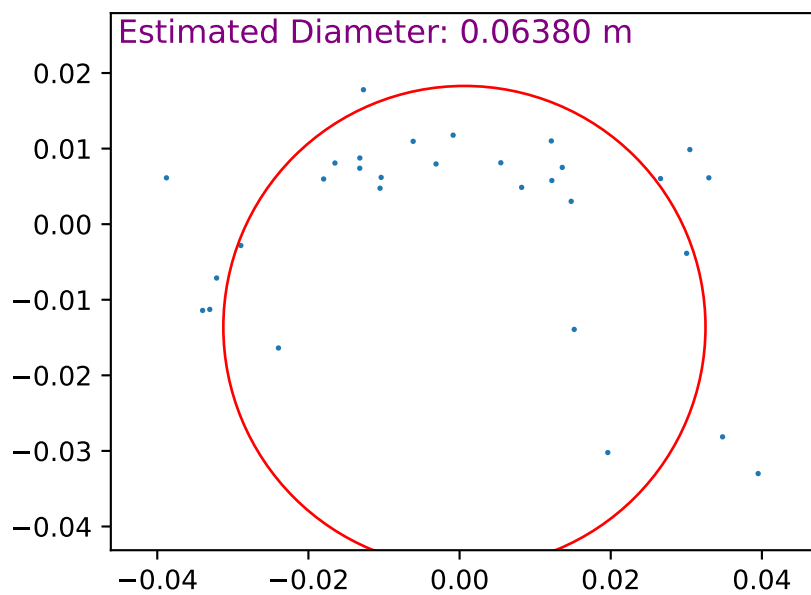
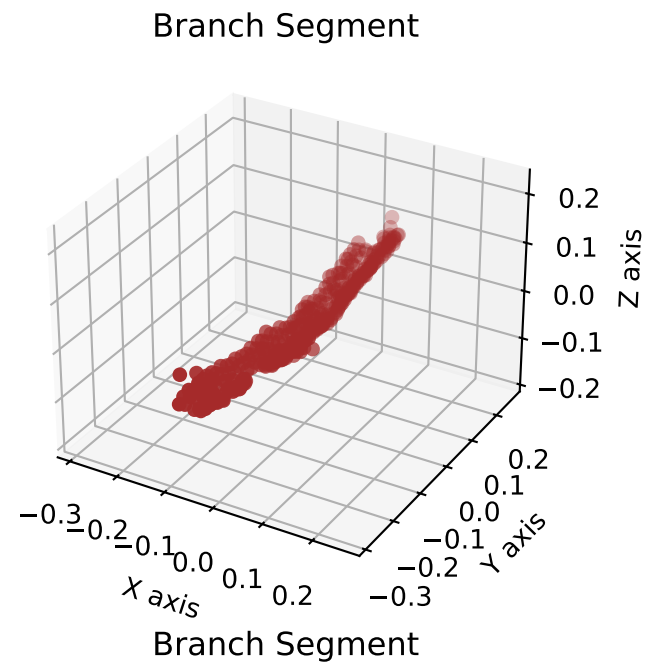
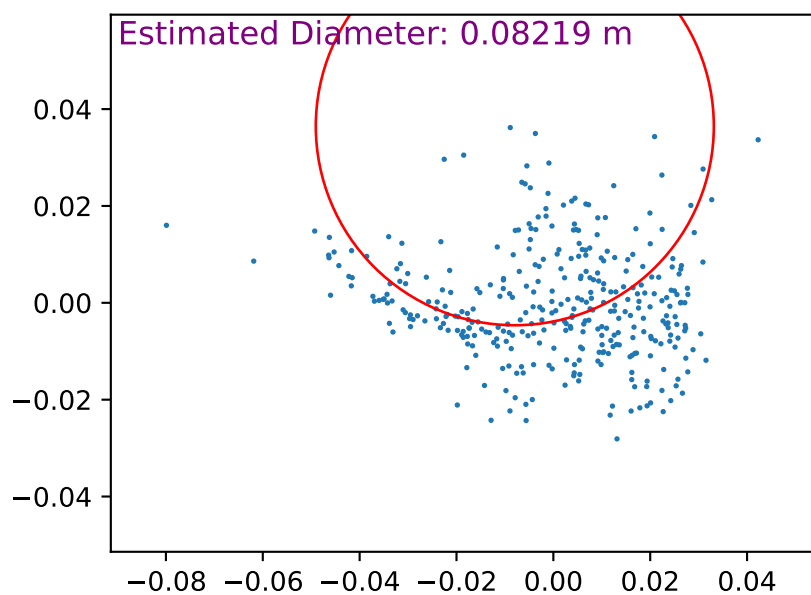
Branch Segment



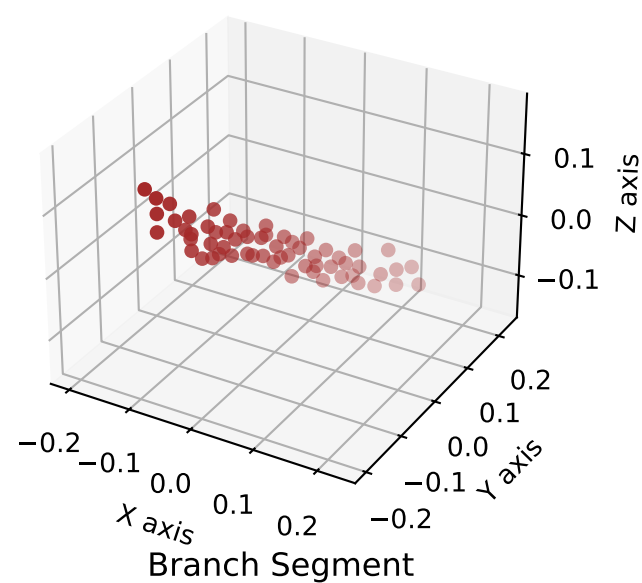
Branch Segment



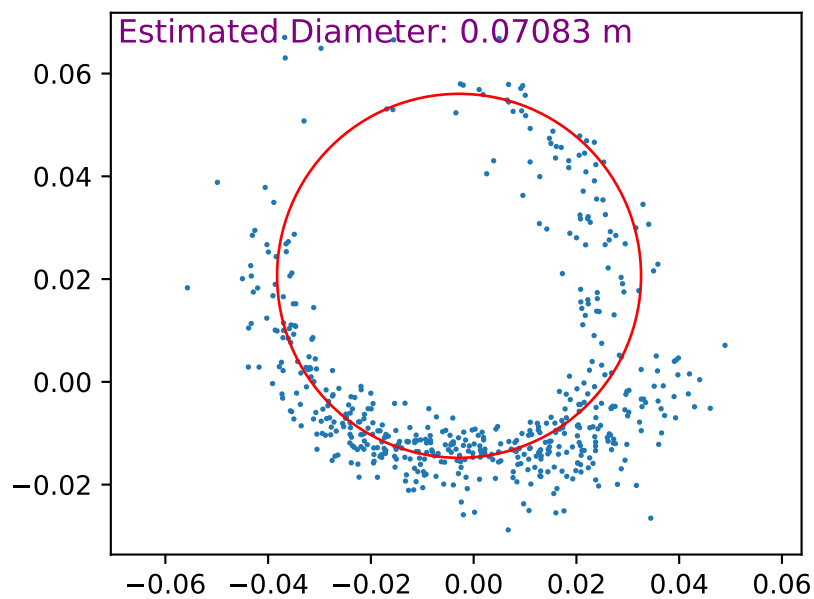
Branch Segment



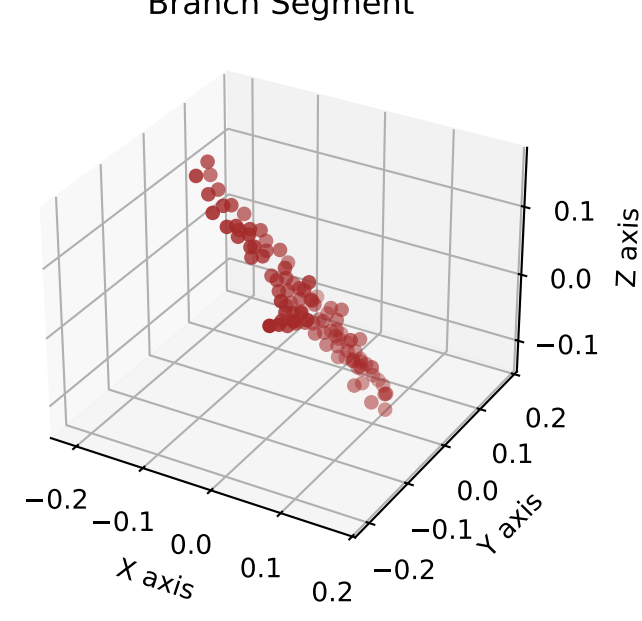
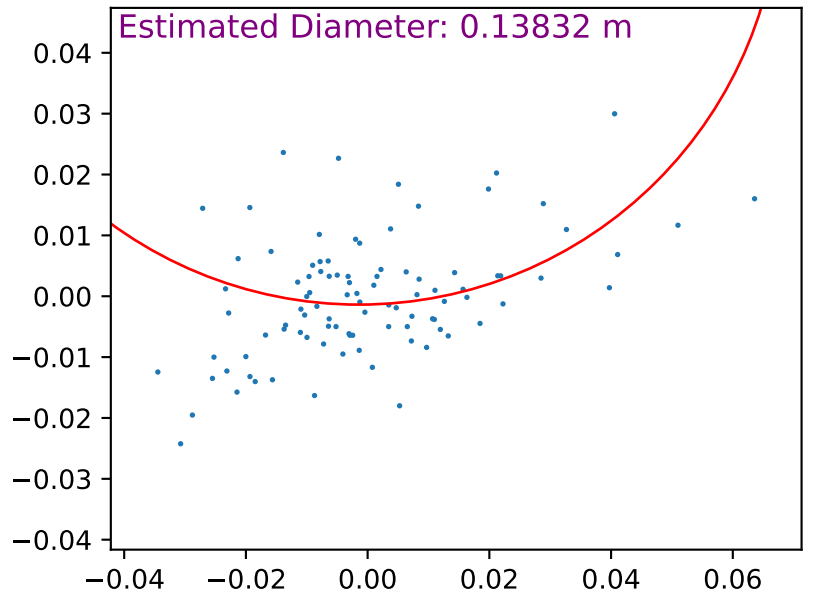
Branch Segment



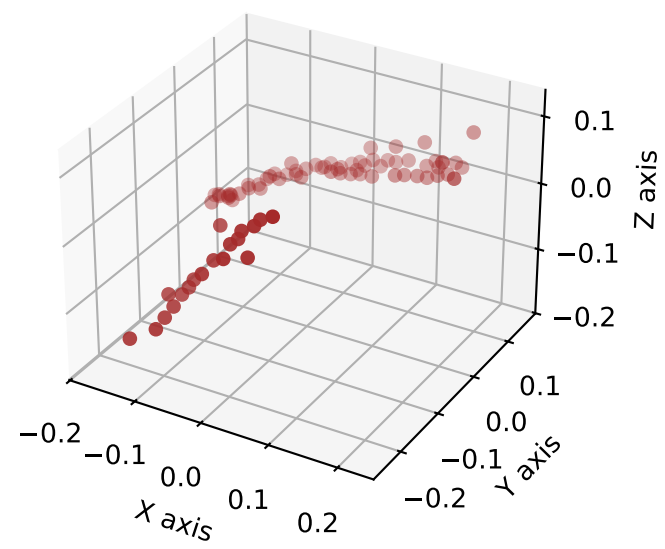
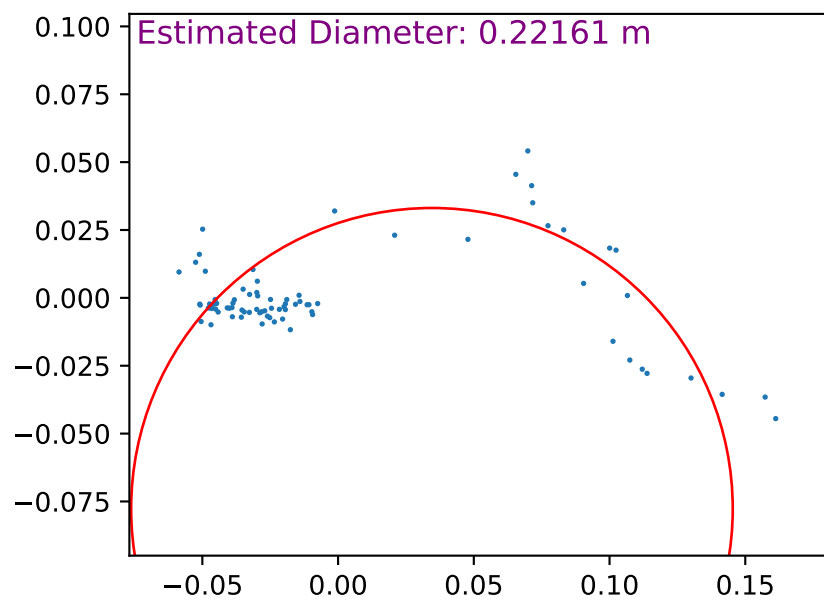
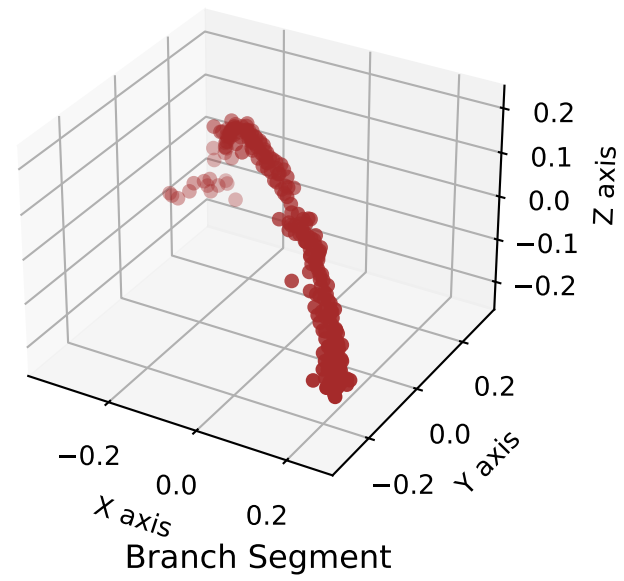
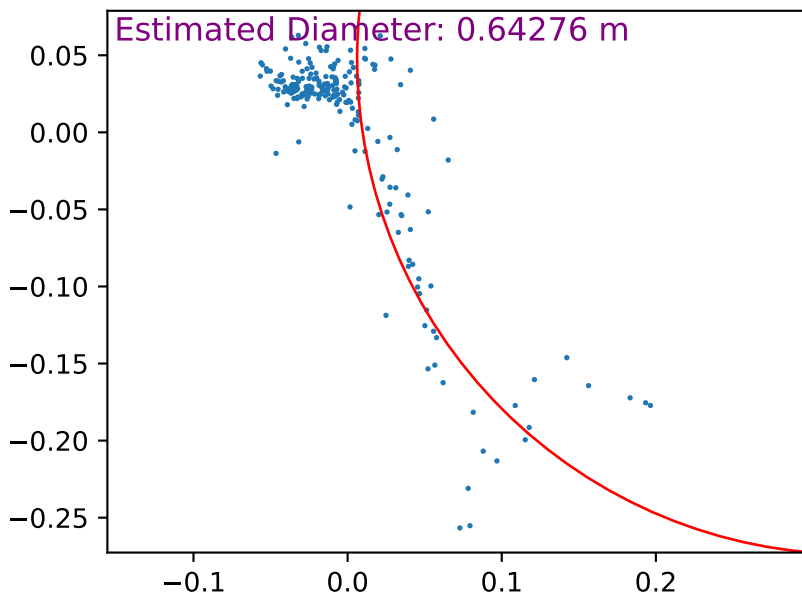
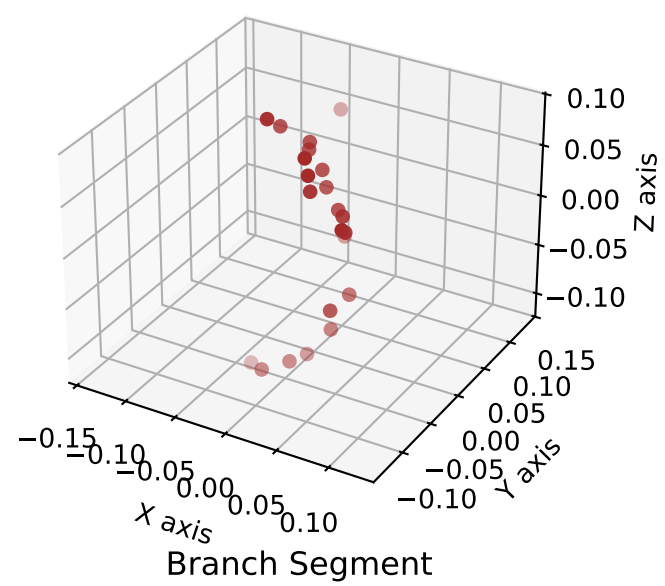
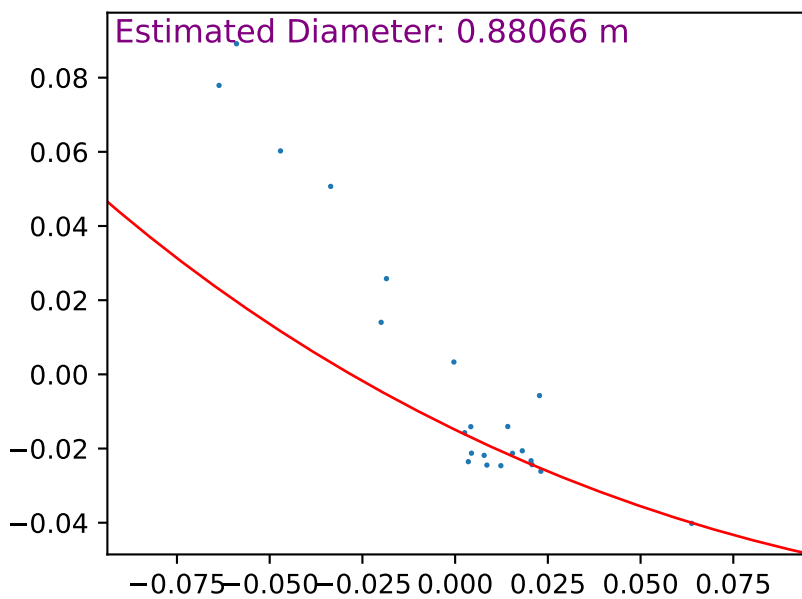
Estimated Diameter: 0.05711 m



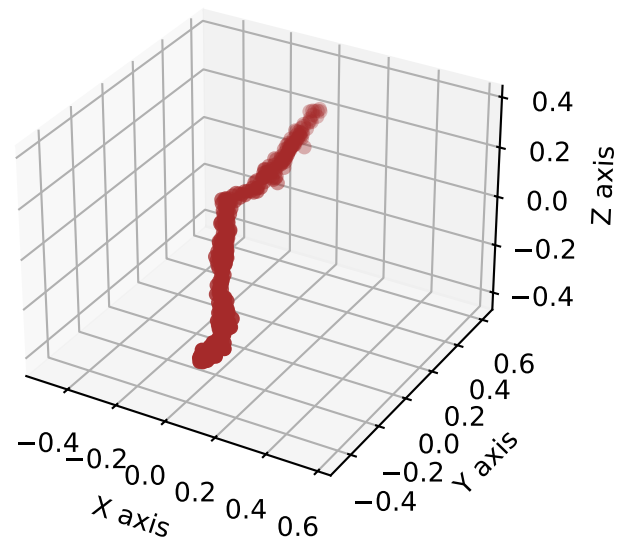
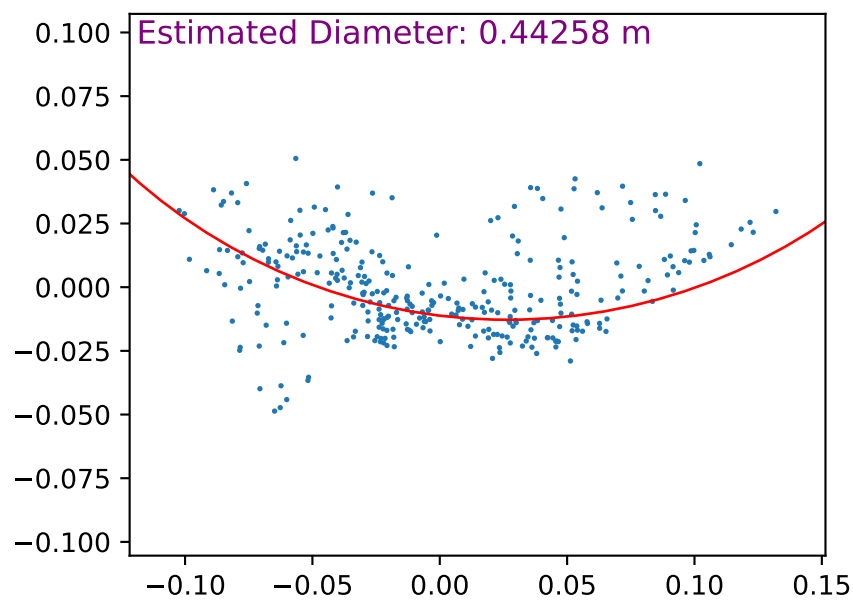
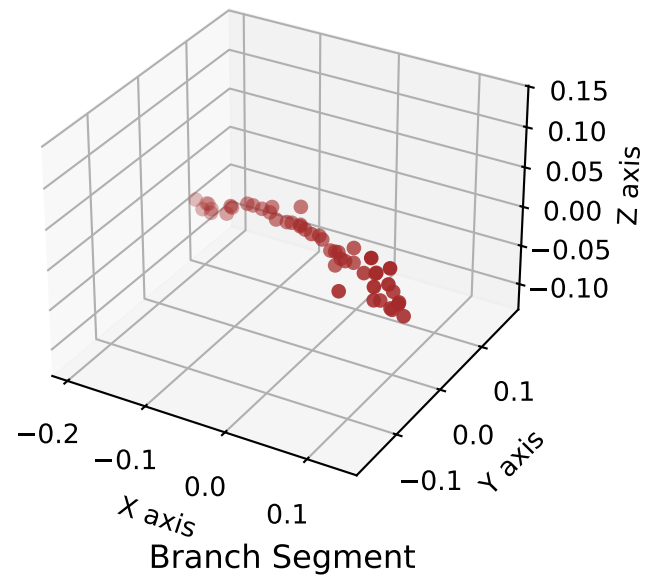
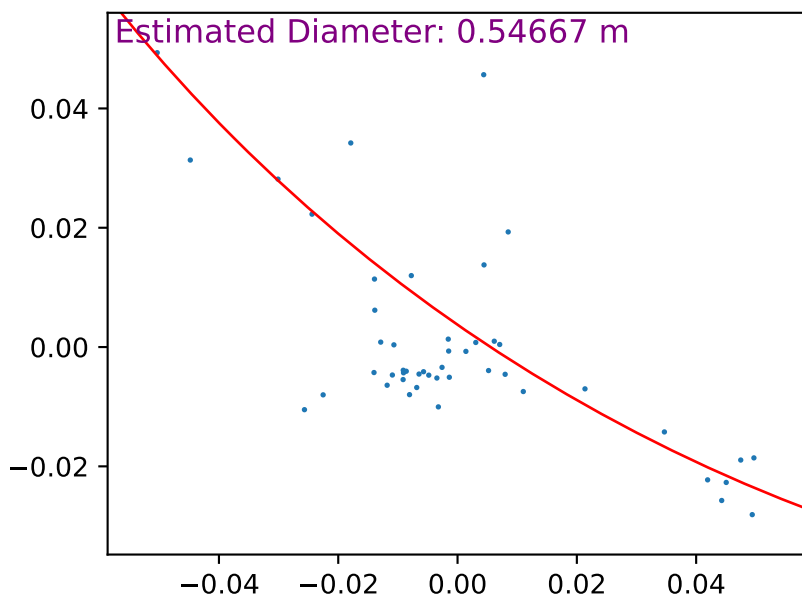
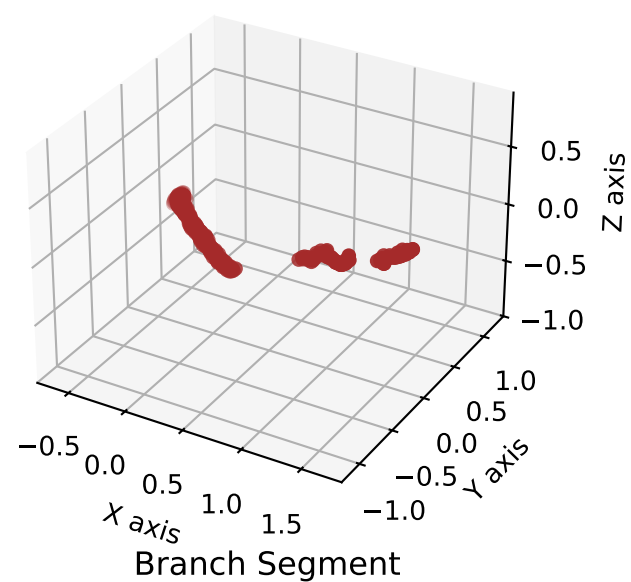
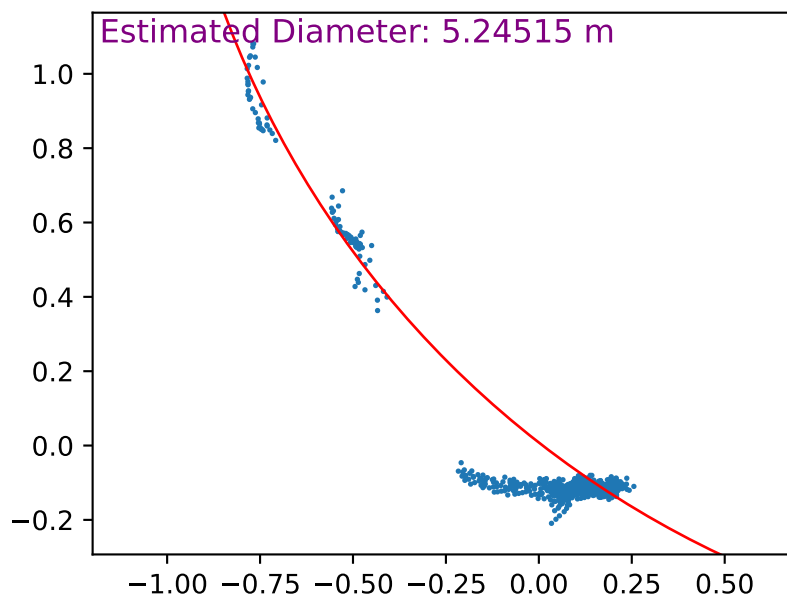
Estimated Diameter: 0.07083 m



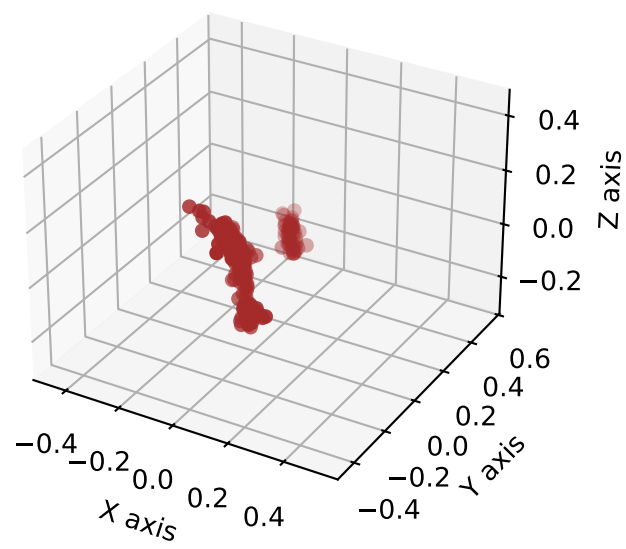
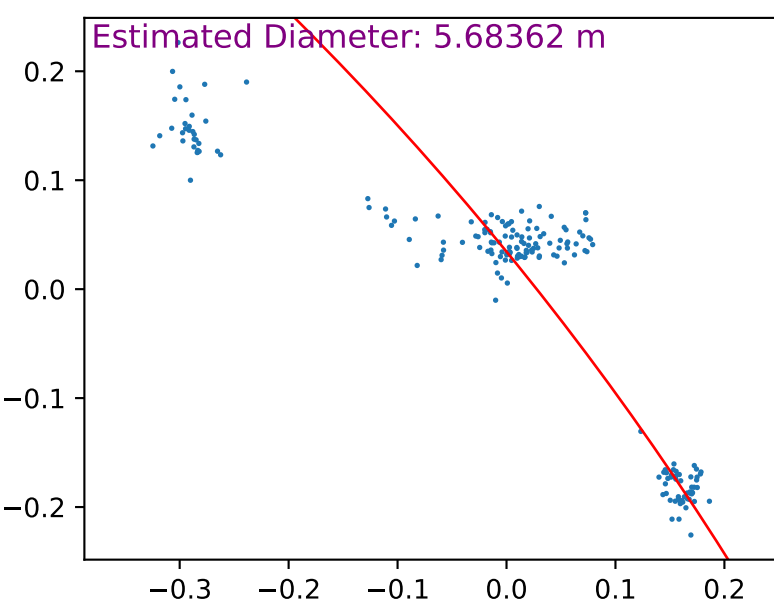
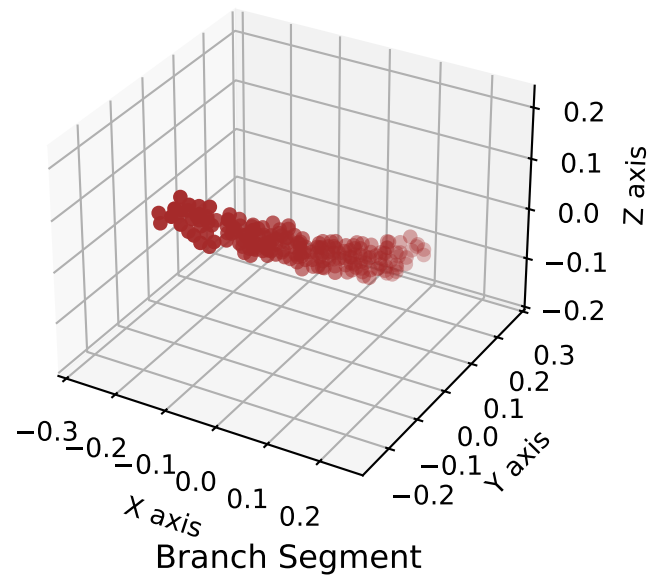
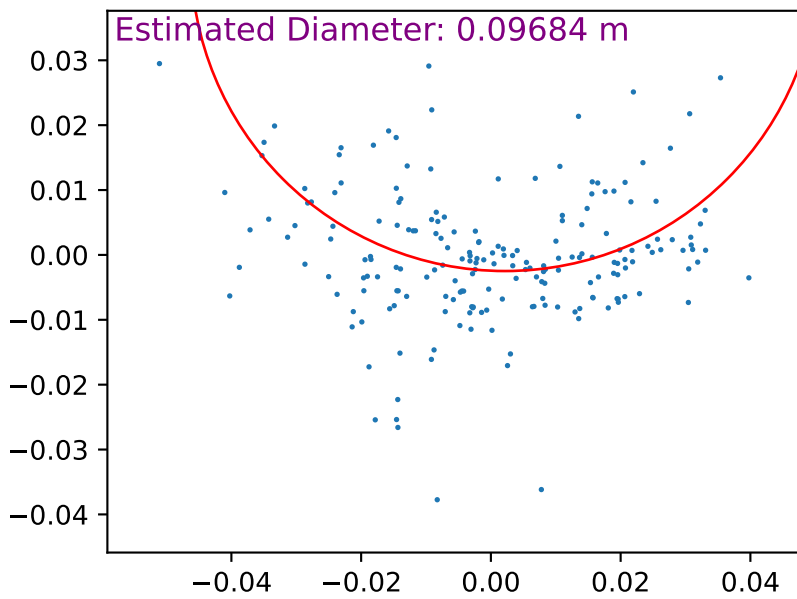
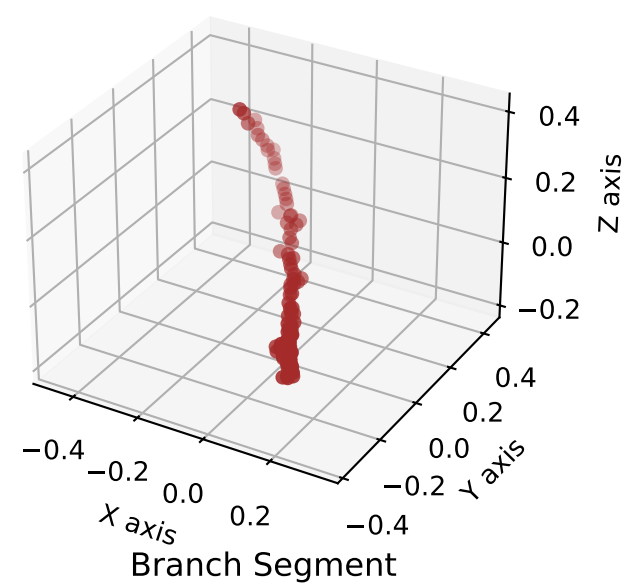
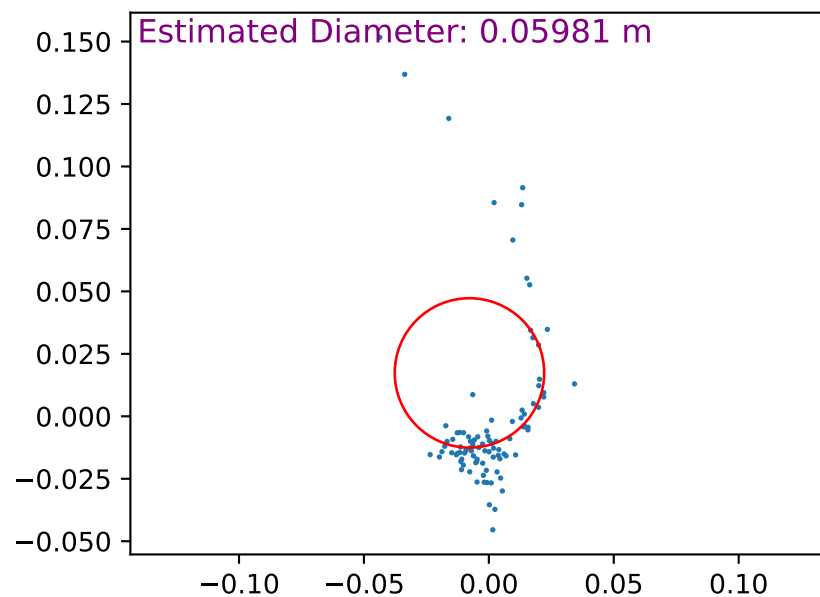
Branch Segment

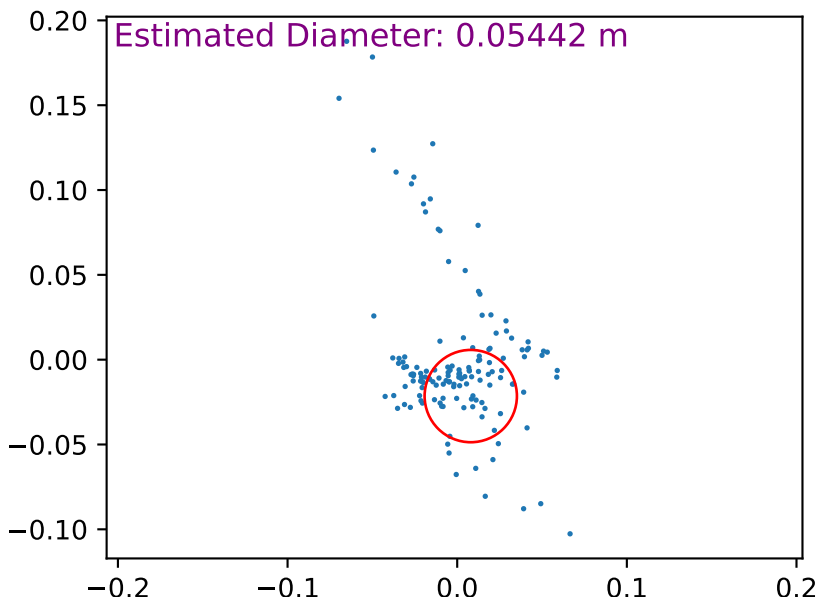


### Branch Segment

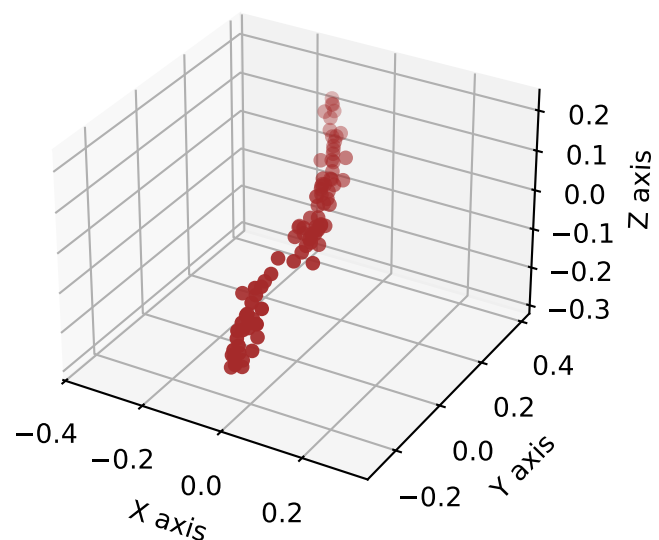
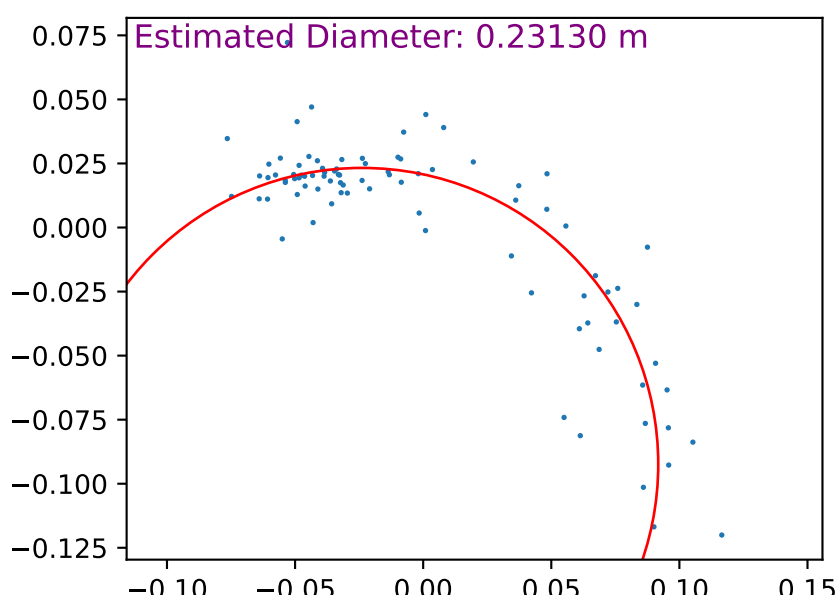
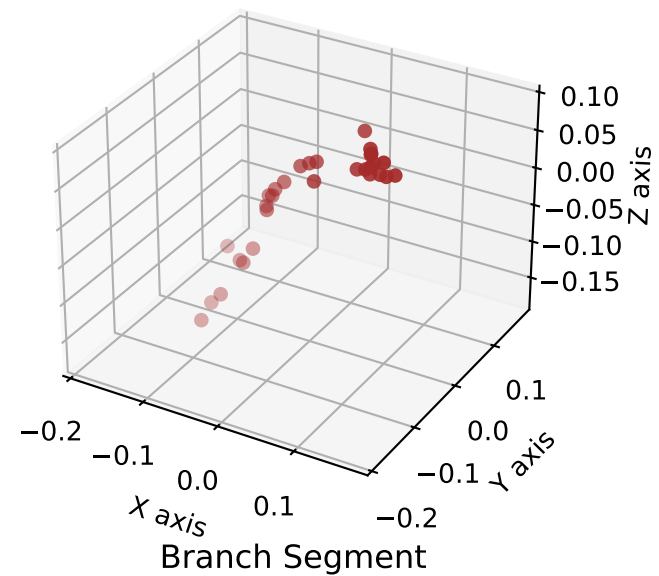
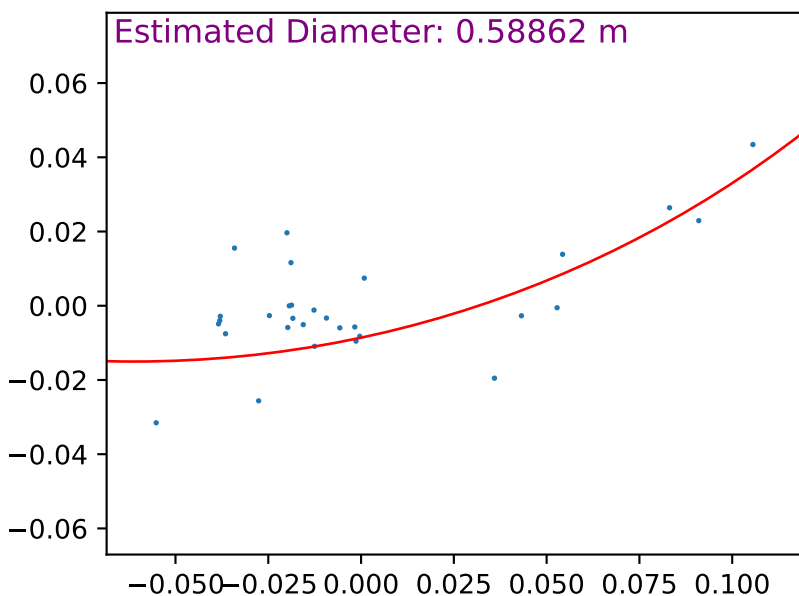
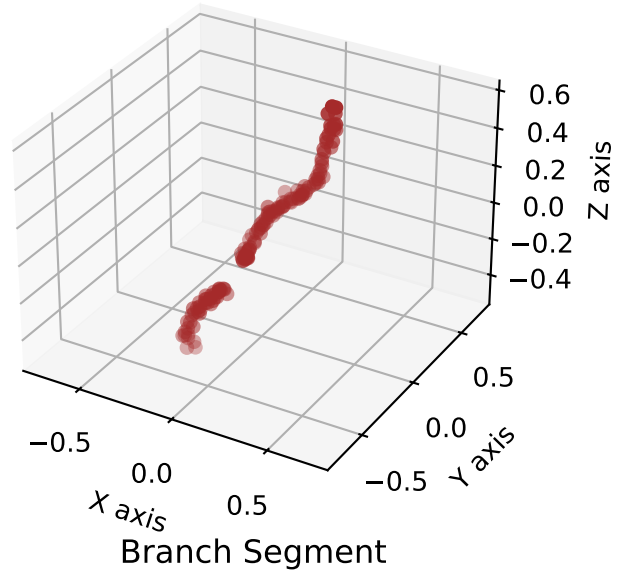


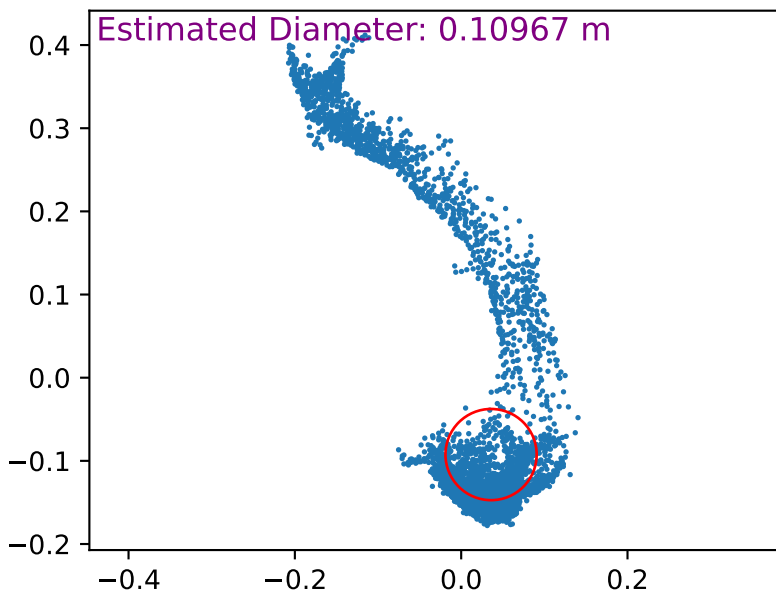
Branch Segment



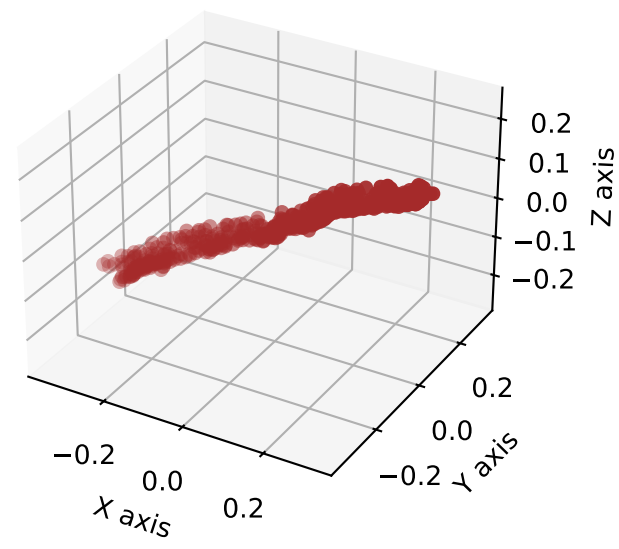
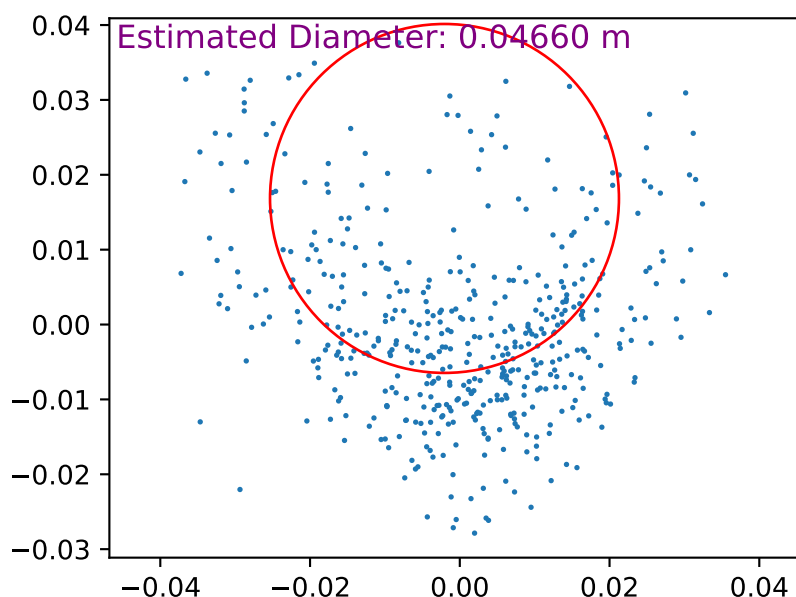
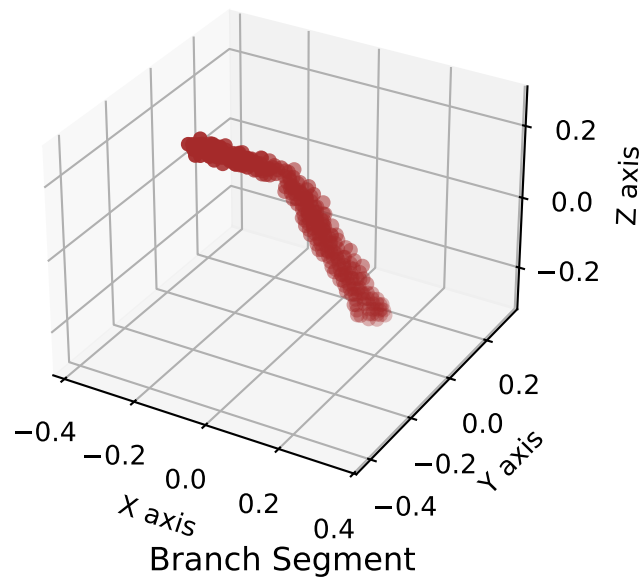
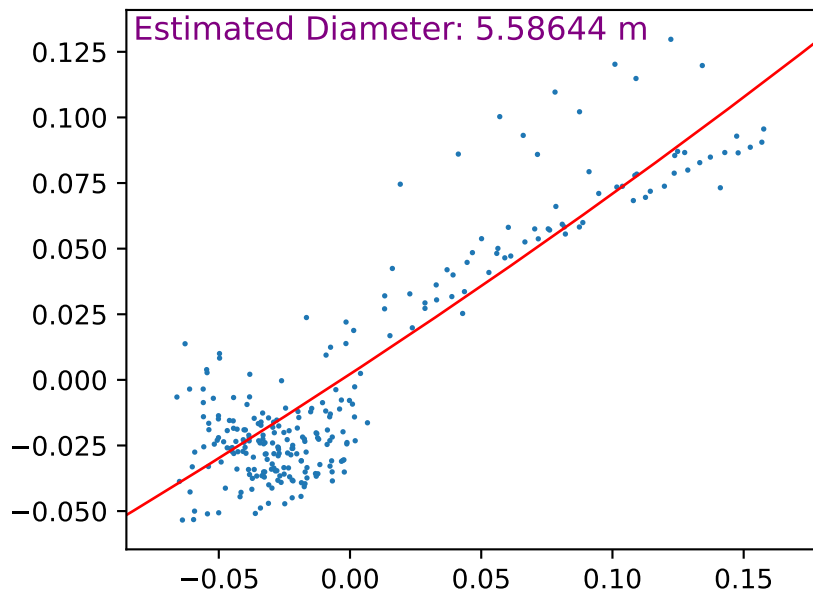
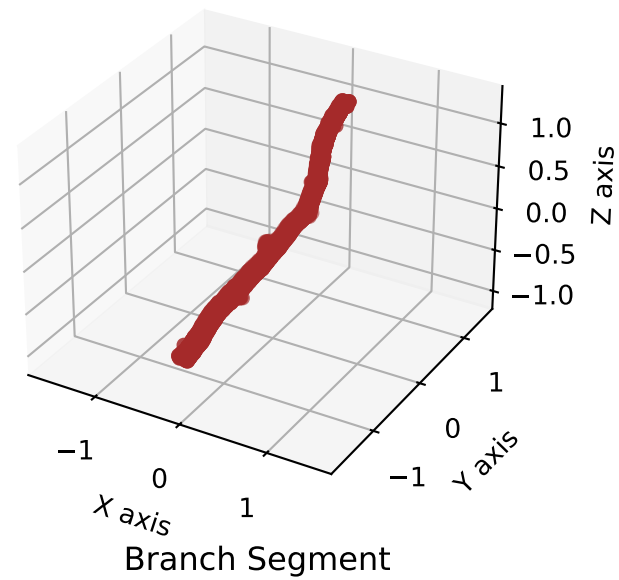


Branch Segment

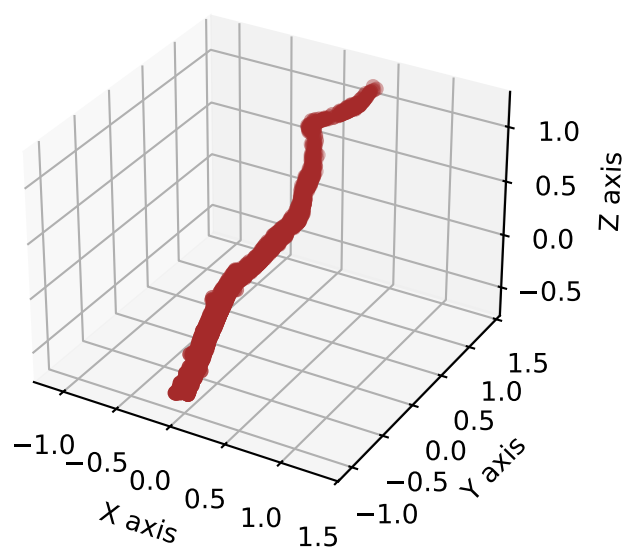
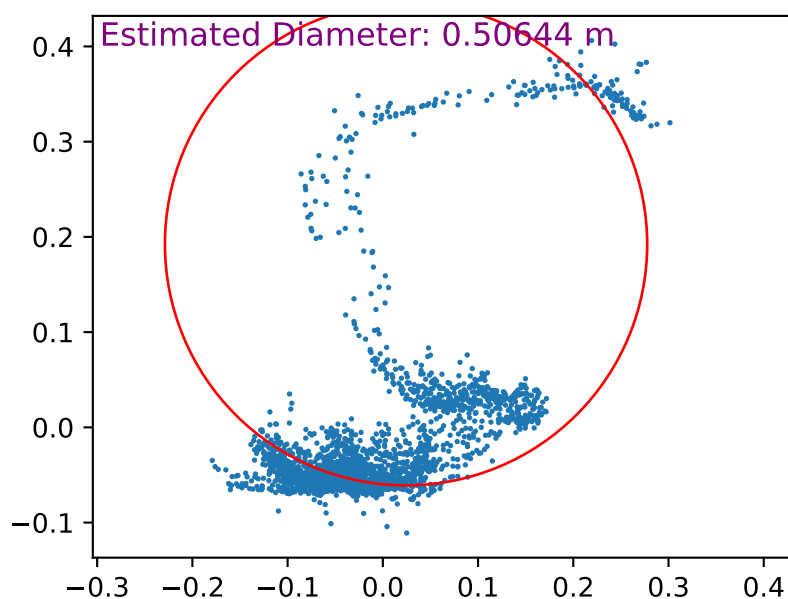
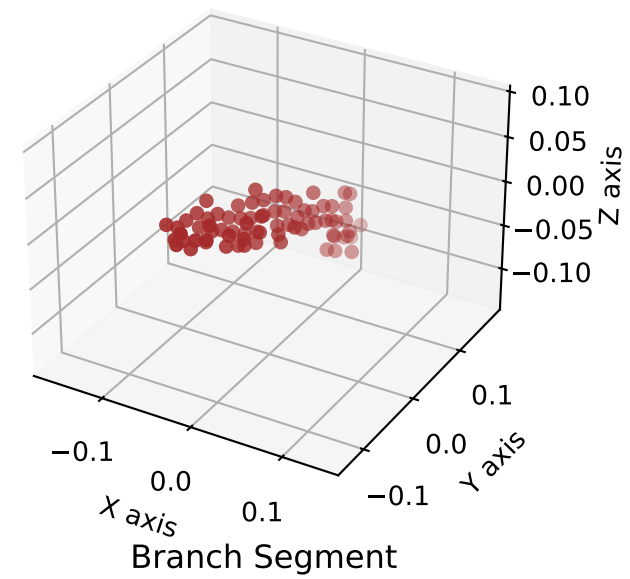
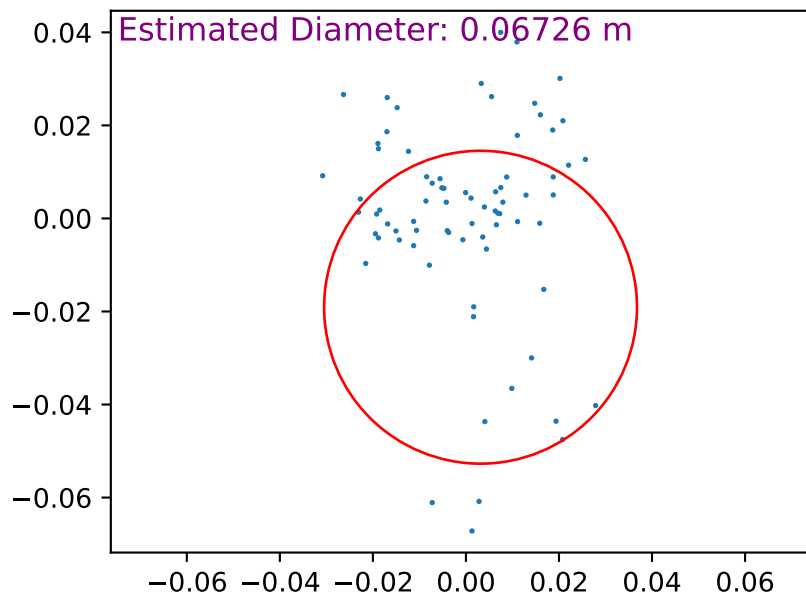
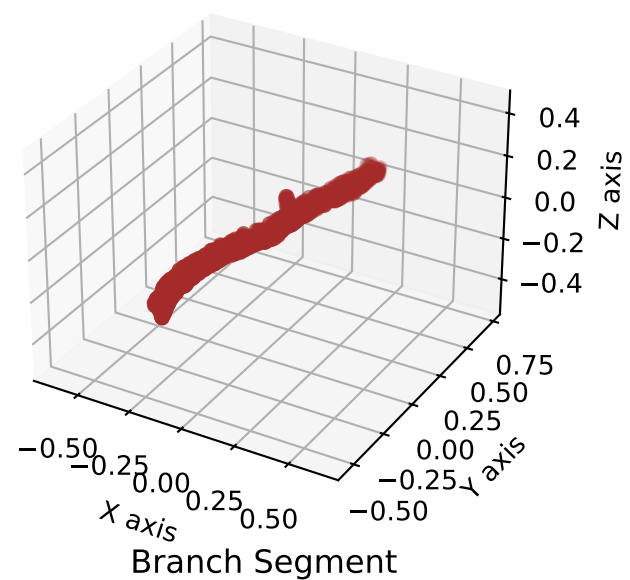
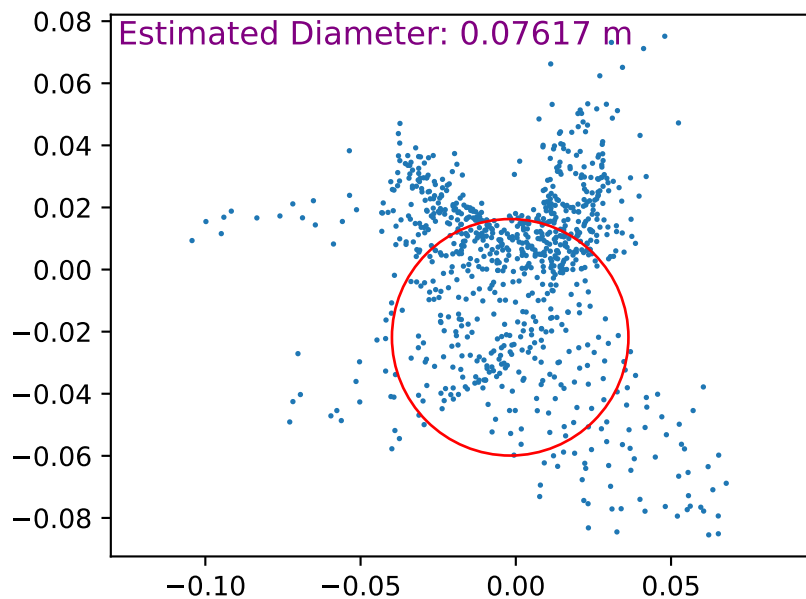


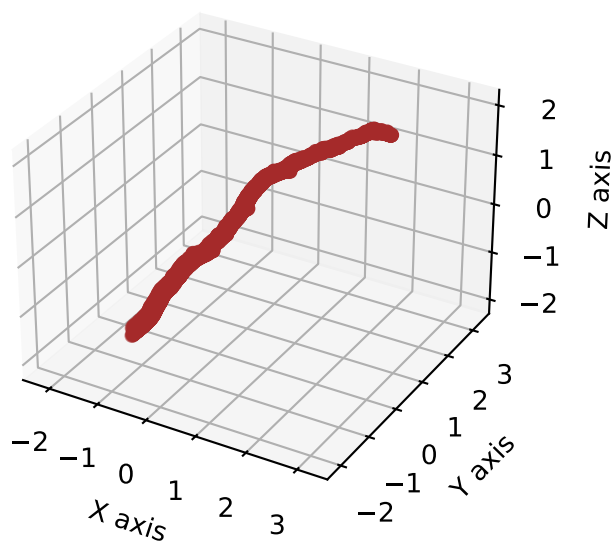
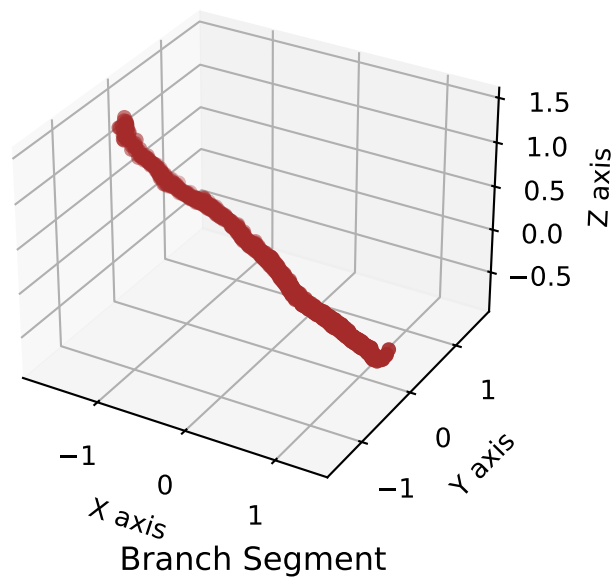
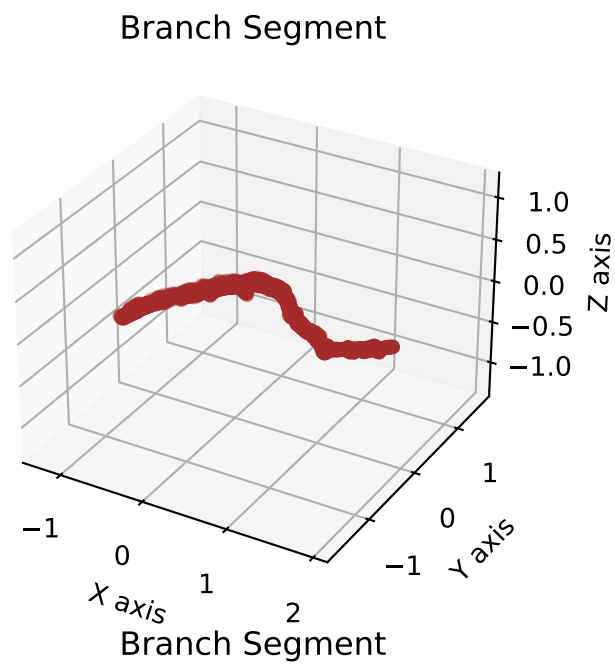
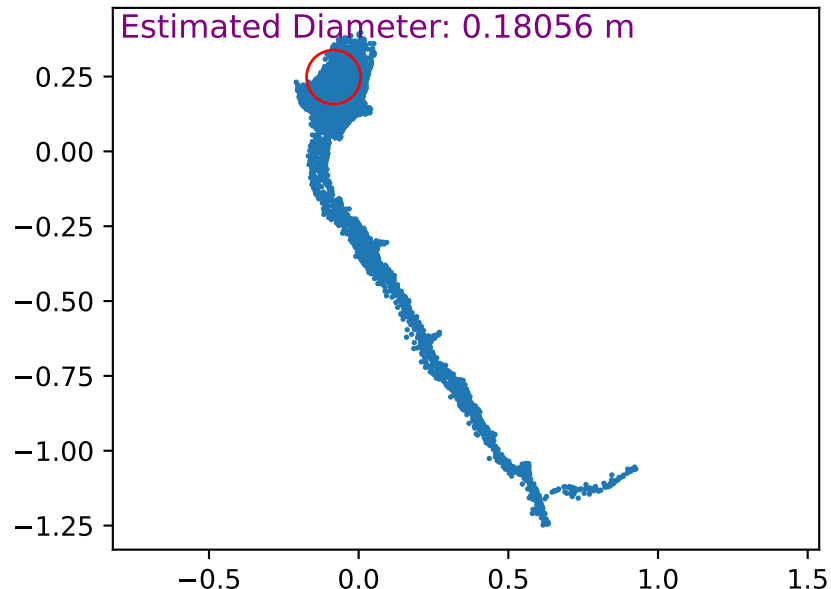
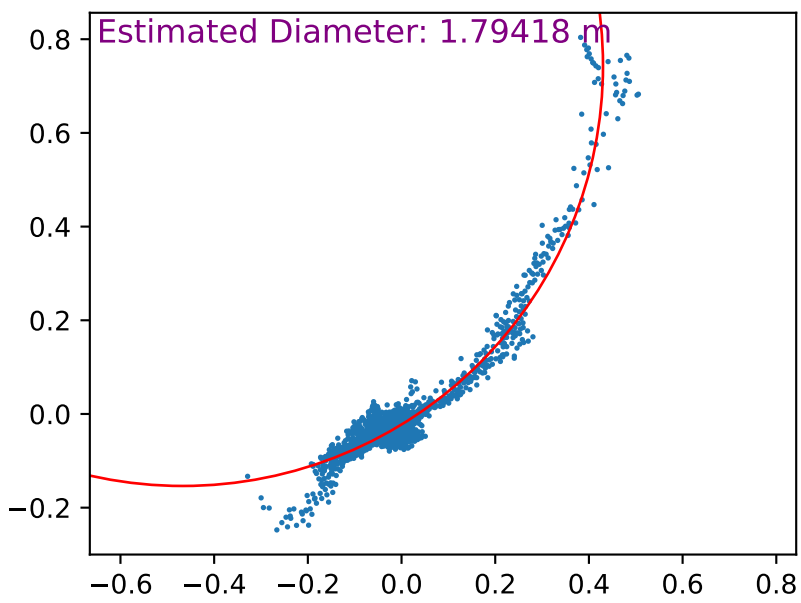
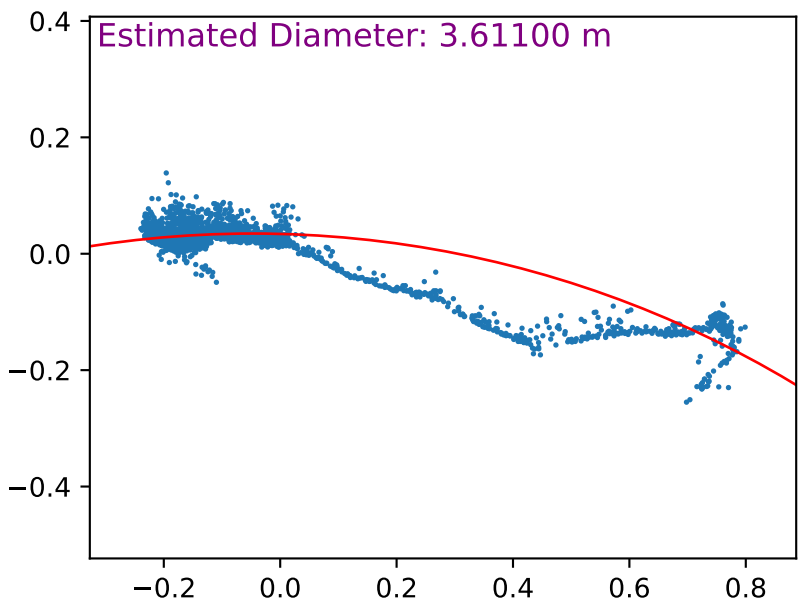


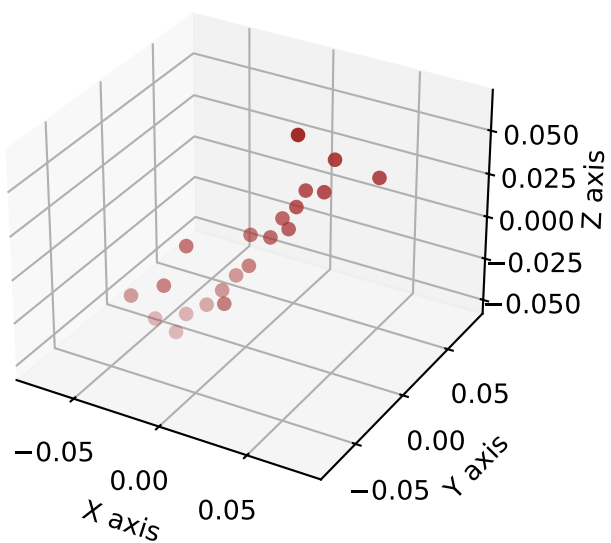
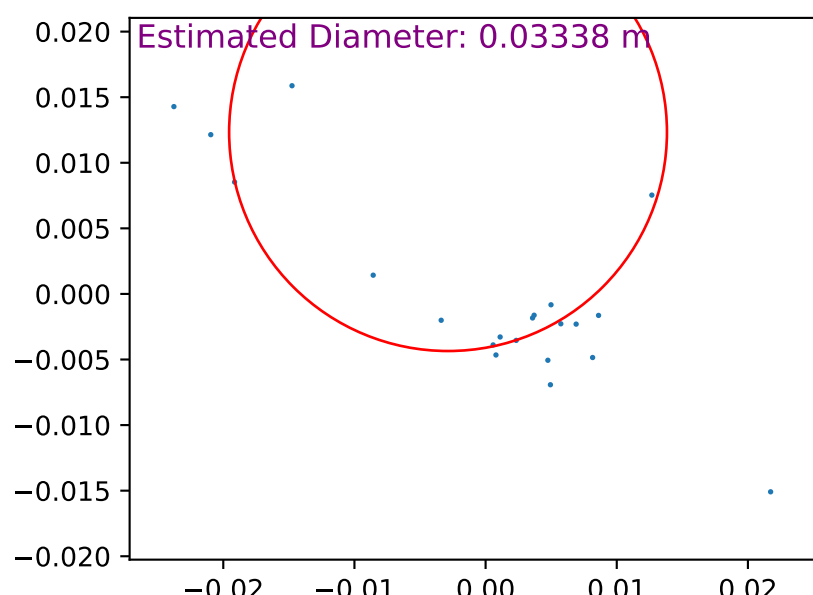
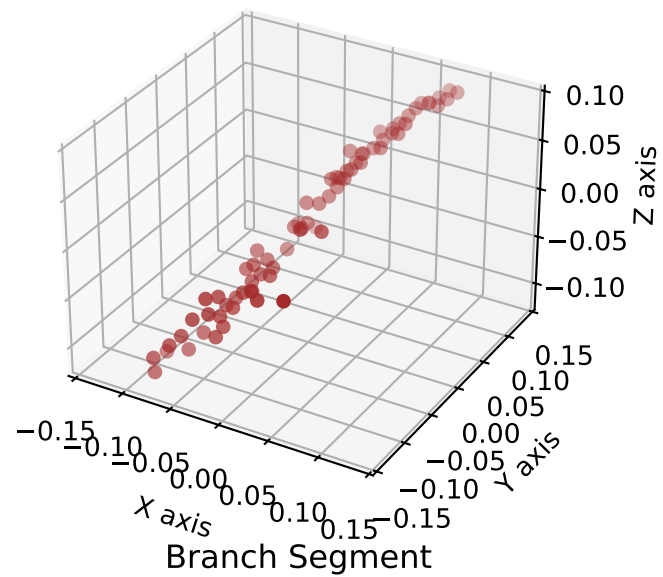
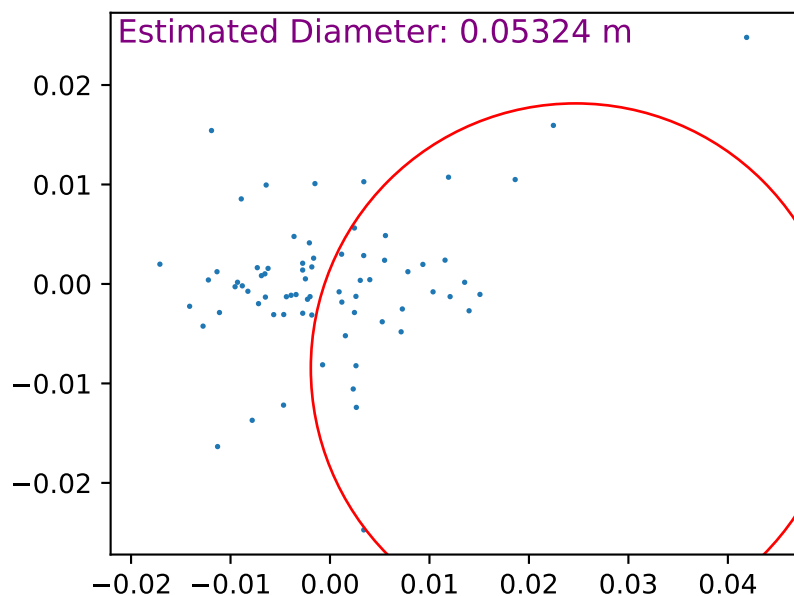
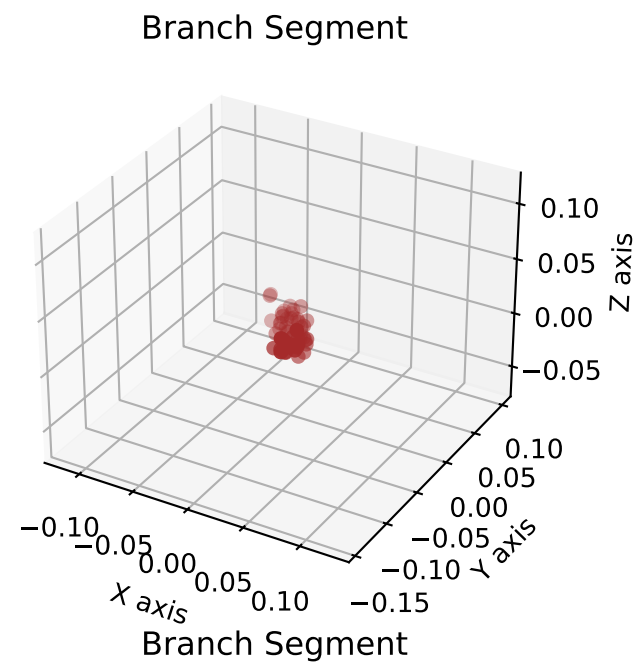
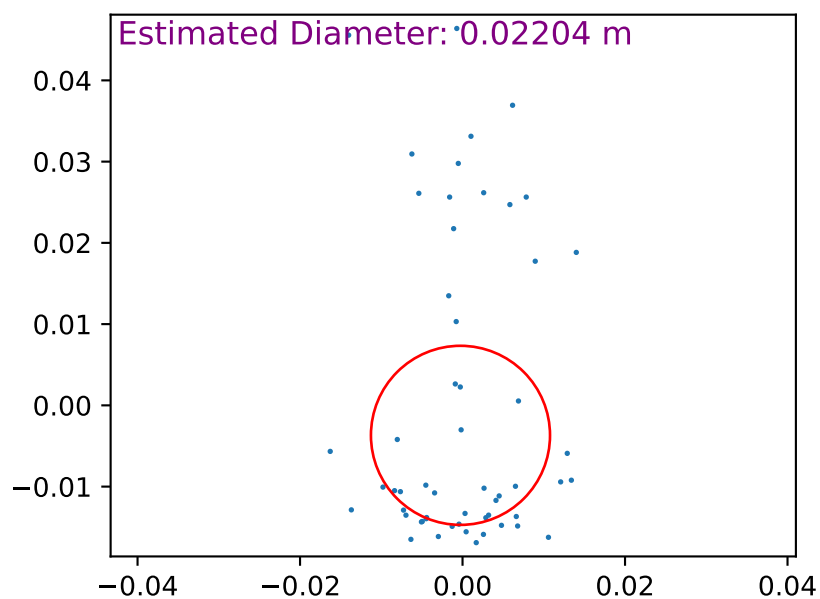
Branch Segment



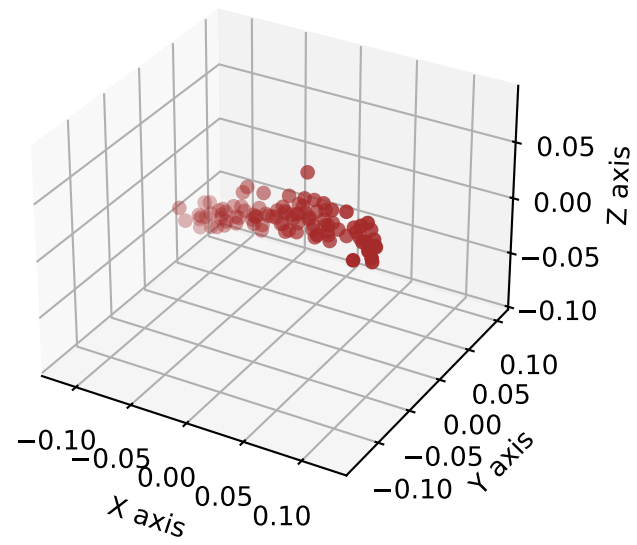
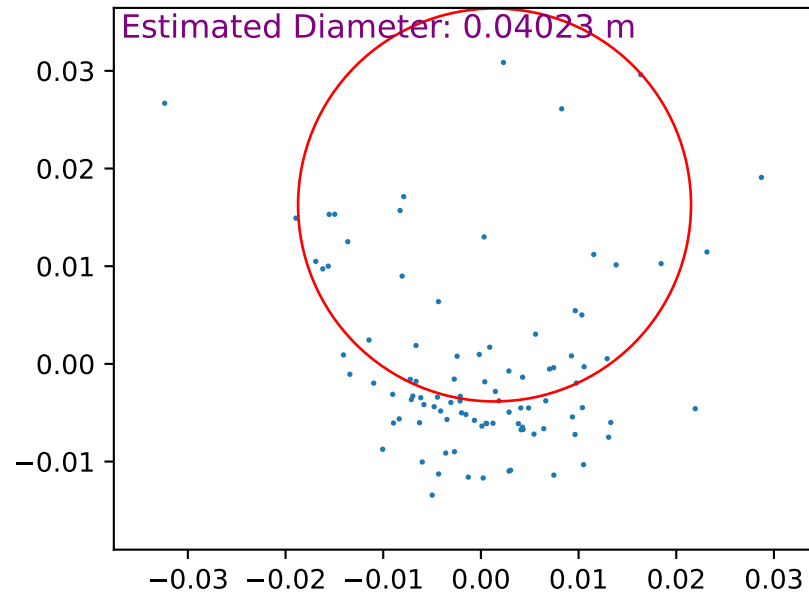
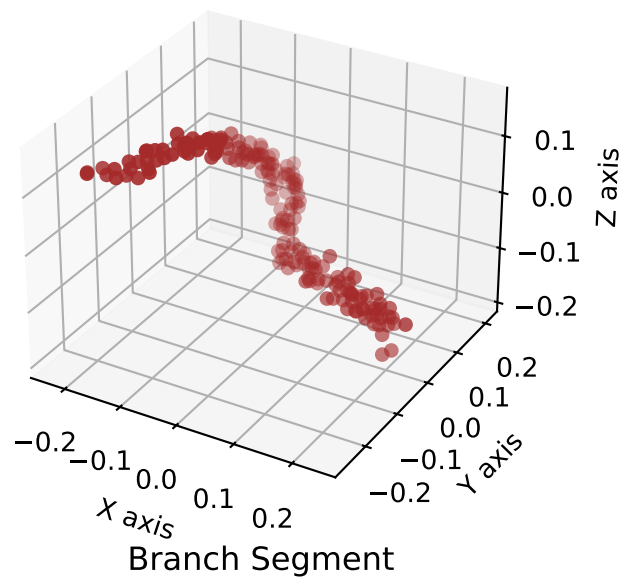
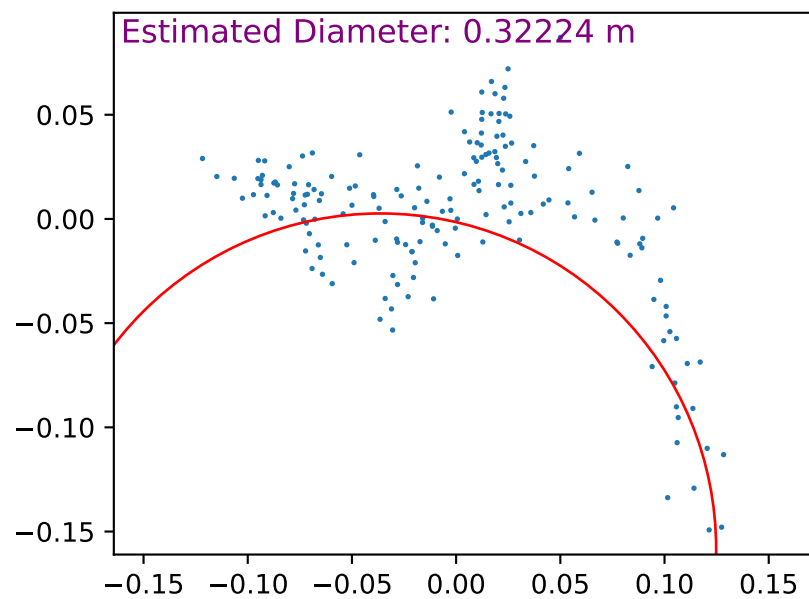
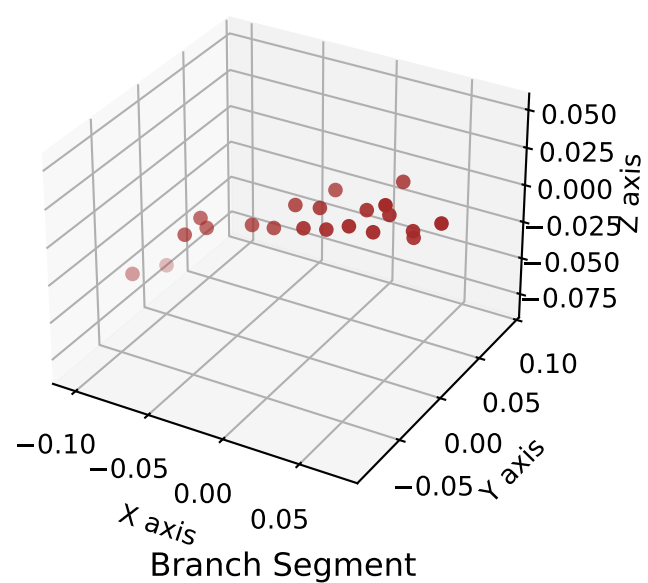
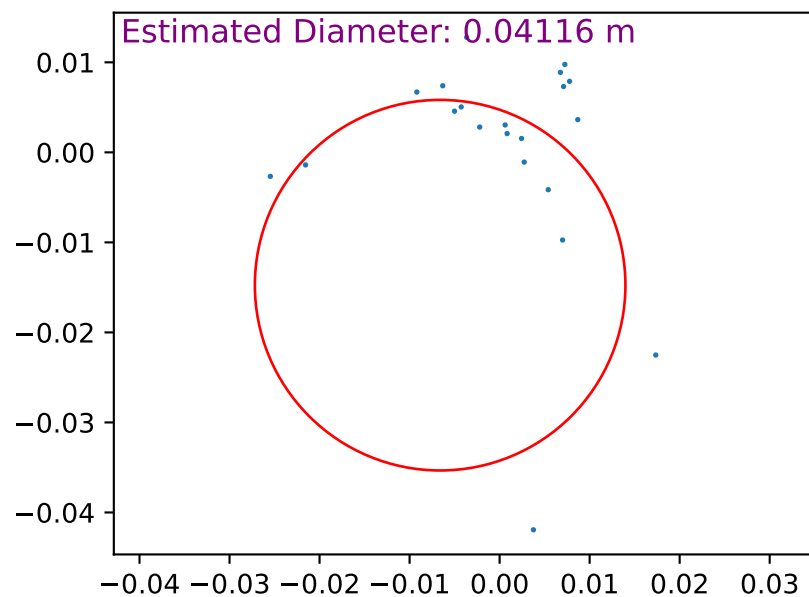
Branch Segment



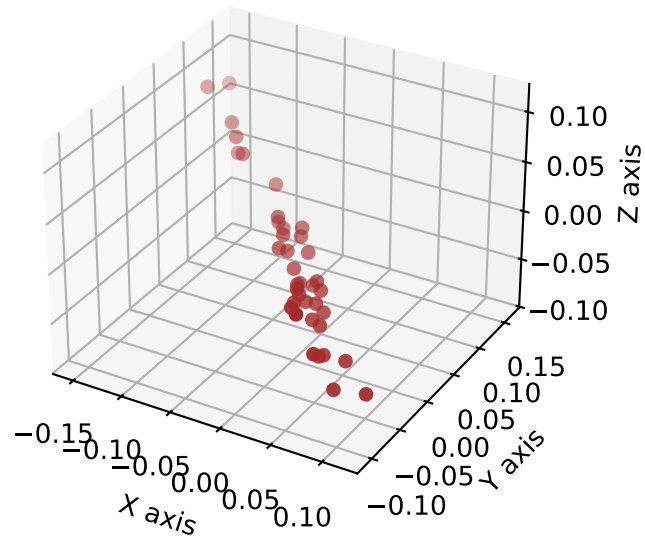
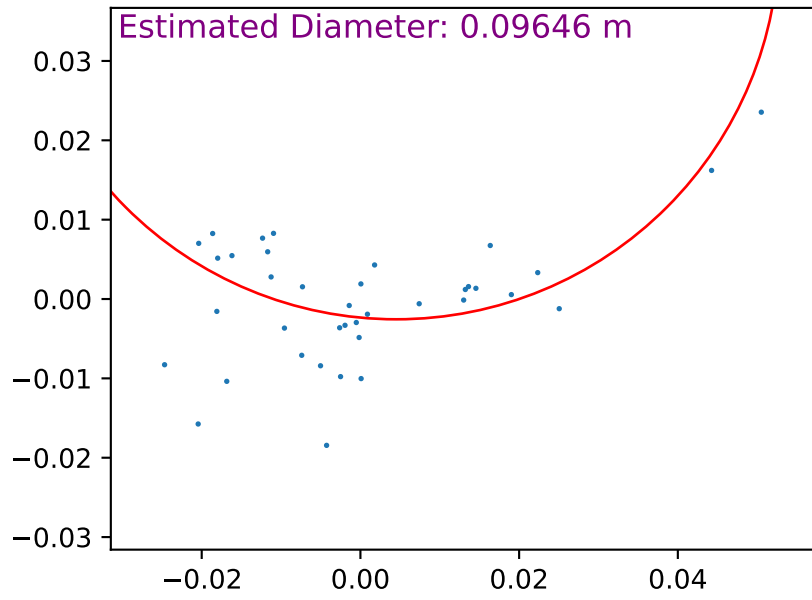
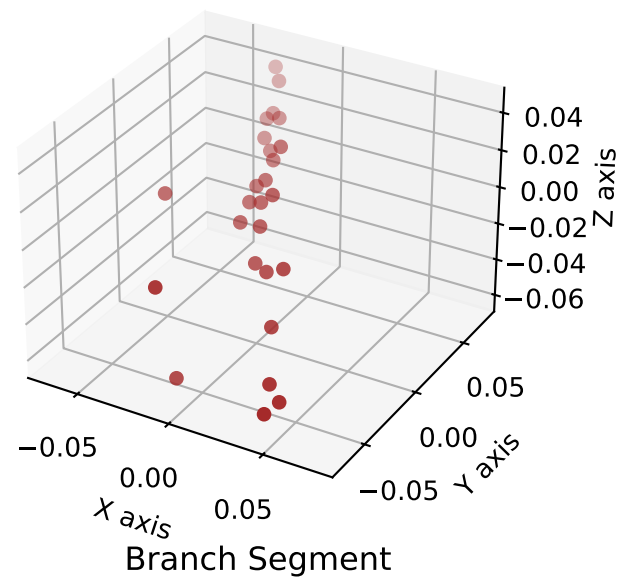
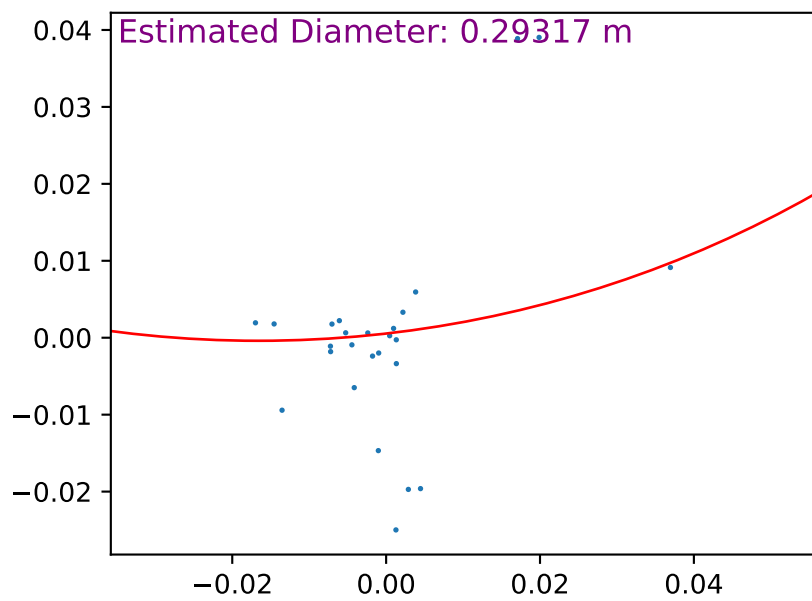
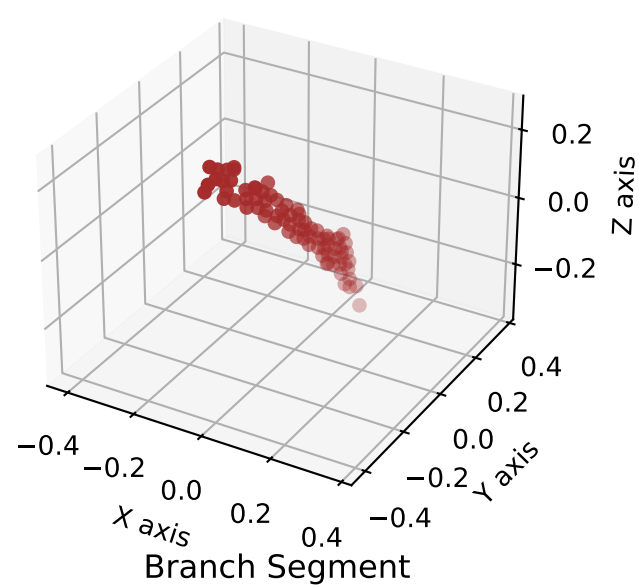
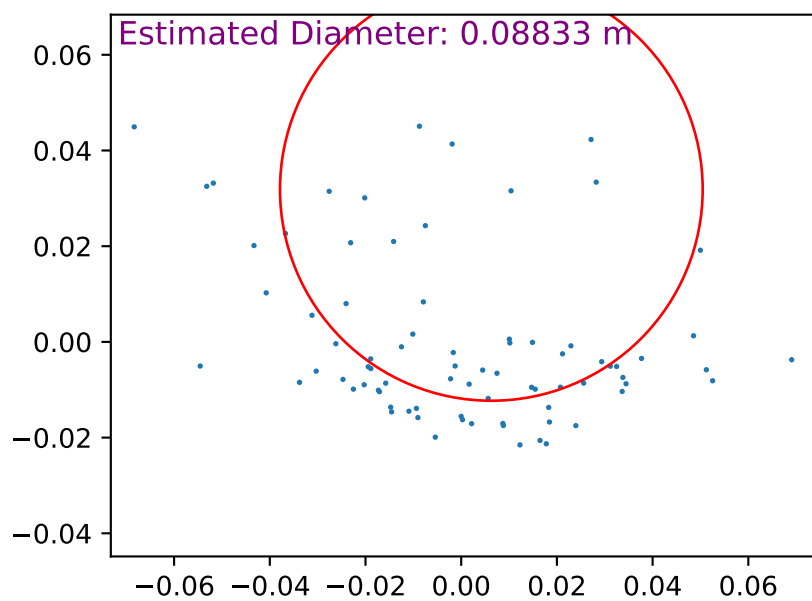


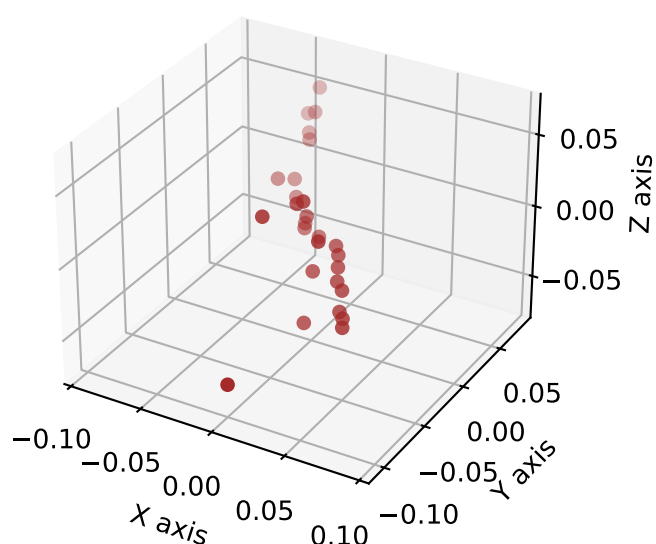
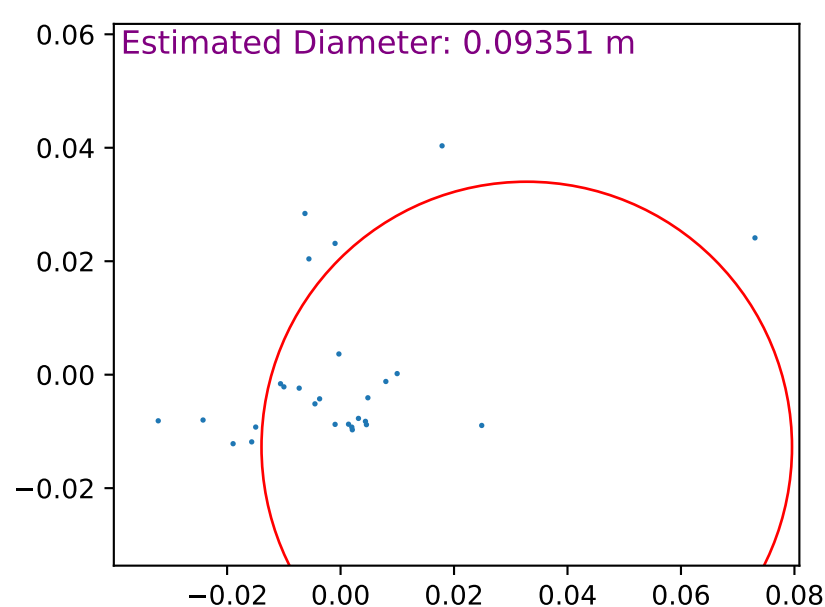
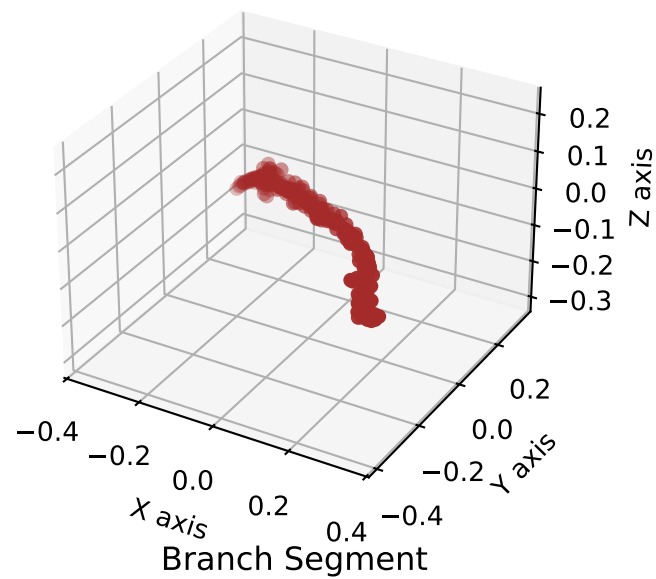
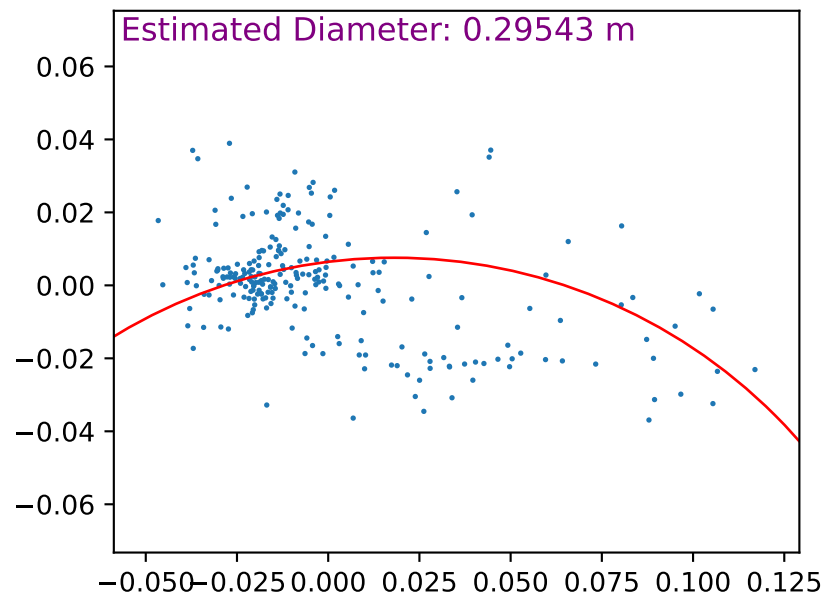
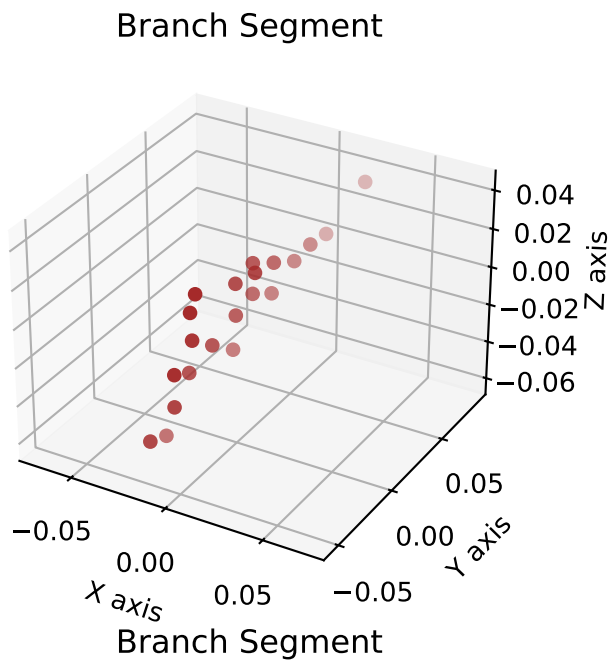
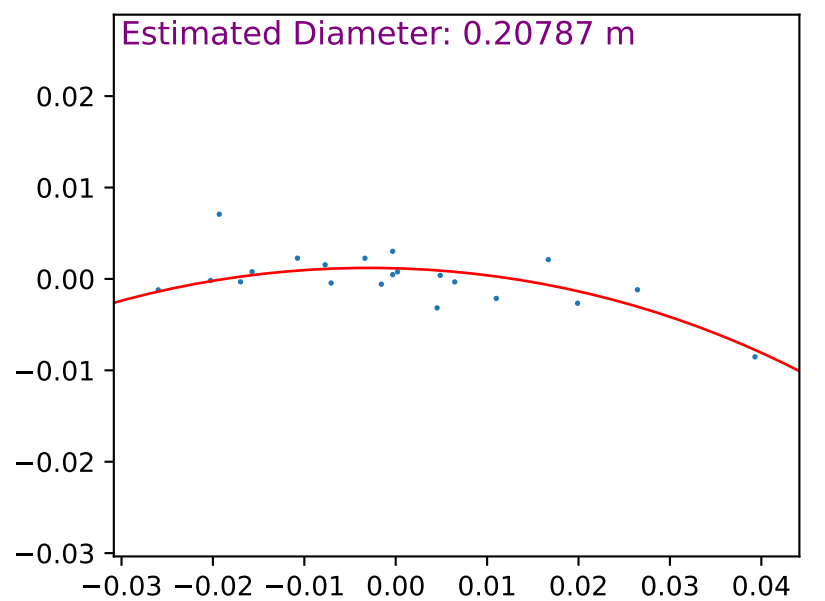


### Branch Segment



### Branch Segment





### Branch Segment

