

# VesselVio

Analyze

Visualize

Sequence  
Converter

Add Files

Remove File

Clear Files

## Loaded Files

Loaded Files	Status
1.nii	Analyzed in 7.50 s.
2.nii	Analyzed in 5.04 s.
3.nii	Analyzed in 4.56 s.
4.nii	Analyzed in 4.39 s.
5.nii	Analyzed in 4.93 s.
6.nii	Analyzed in 4.74 s.
7.nii	Analyzed in 4.75 s.
8.nii	Analyzed in 4.67 s.
9.nii	Analyzed in 4.90 s.
10.nii	Analyzing Network...
11.nii	In Queue
12.nii	In Queue

Results Folder: /Users/jacobbumgarner/Desktop/VesselVio

Set Location

Image Resolution: 1.00  $\mu\text{m}^3/\text{voxel}$  Unit:  $\mu\text{m}^3$

Analyze

Maximum Radius: 150  $\mu\text{m}$

Cancel

☒ Filter isolated segments shorter than: 5.0  $\mu\text{m}$

☐ Prune endpoint segments shorter than: 1.0  $\mu\text{m}$

☐ Save Segment Results

☐ Save Graph Files