

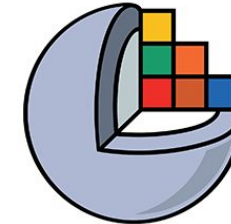
Morphologies Measurement

Protocol Notes

O'Connell Biomechanics Lab

Yousuf + Sylvi

Winter 2025

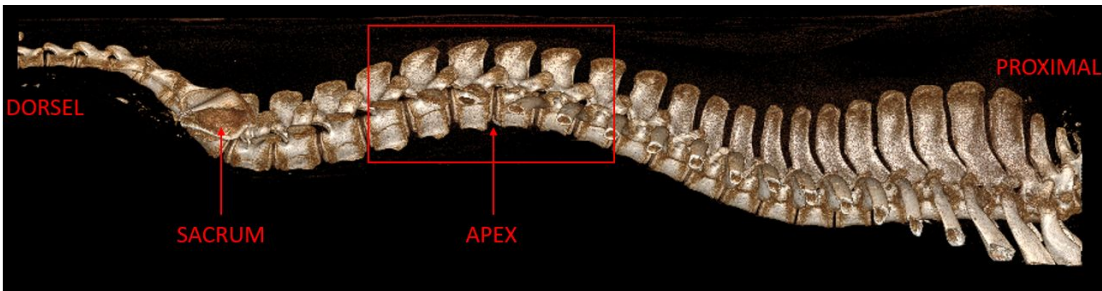


3D Slicer



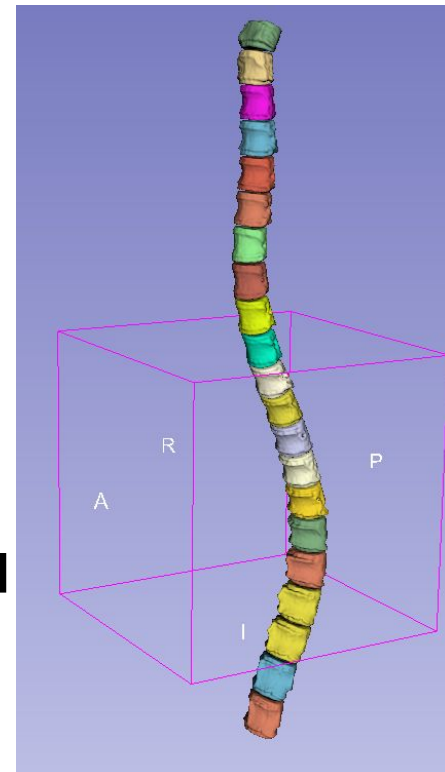
Measurement Protocol Overview

Raw imaging data

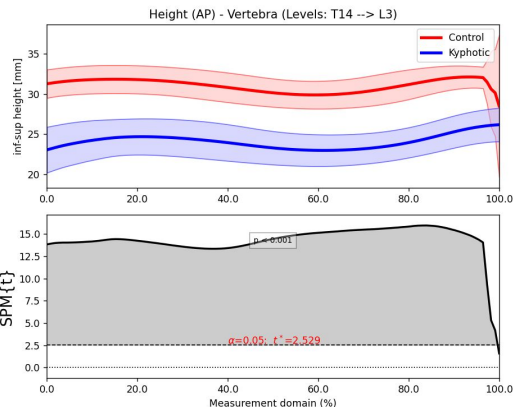


Full spine segmentation^[1]

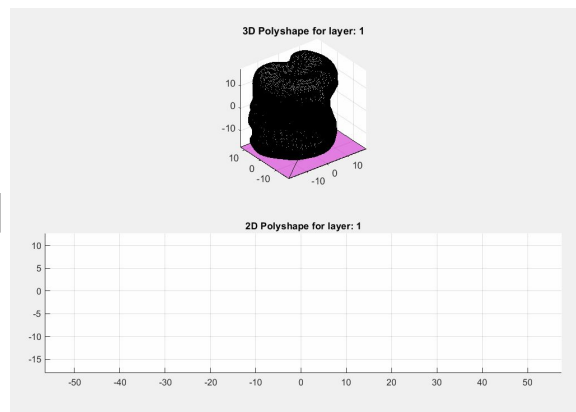
Assumes: 15
thoracic + 6
lumbar levels



Statistical Analysis



(Automated) MATLAB measurements



[1] Manual segmentation protocols [here](#)

Programming Overview

Morphologies Github [here](#)^[1], general pipeline:

*Loading all vertebrae geometry files → disc construction → geometry alignment →
slicer, height, and volume measurements → analysis*

Morphologies

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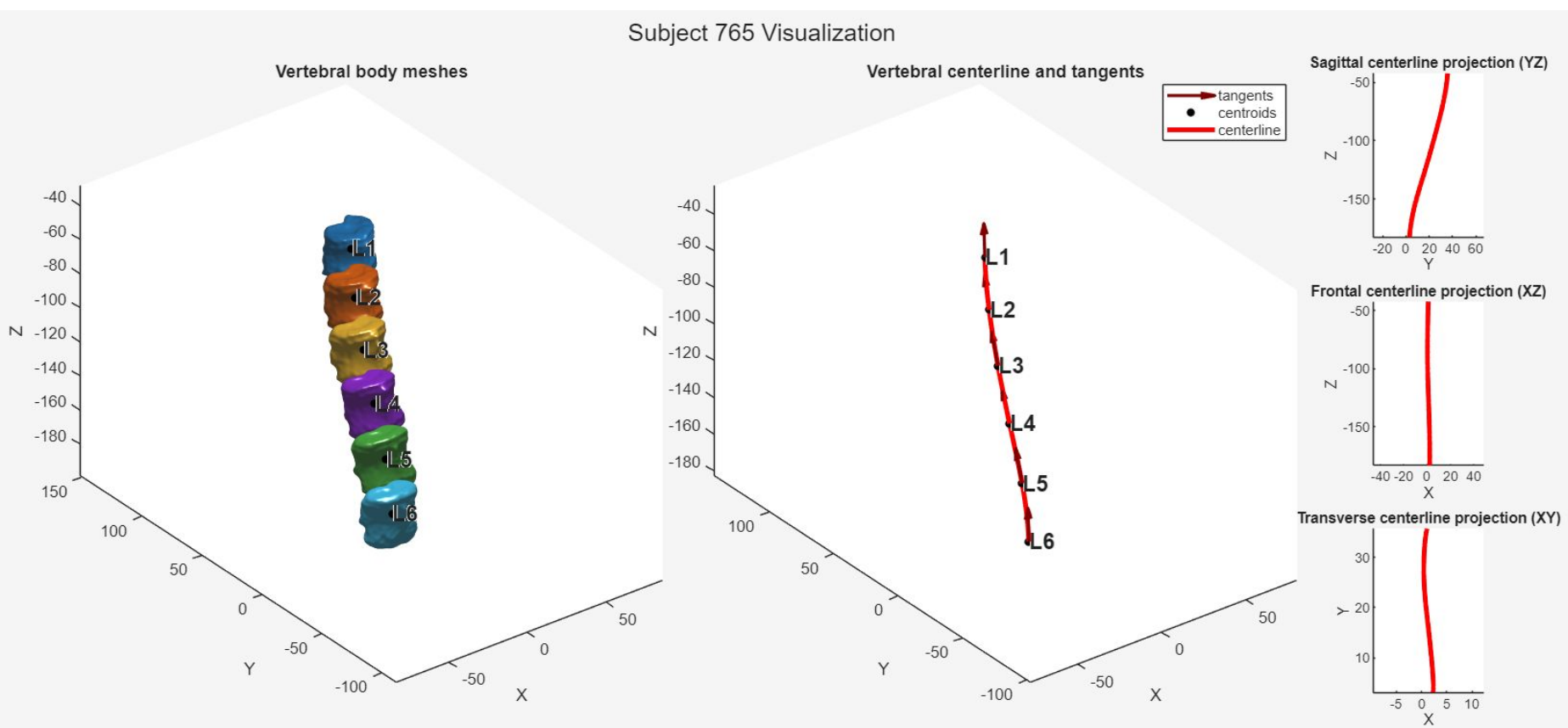
Lab: Grace O'Connell Biomechanics Lab (<https://oconnell.berkeley.edu/>)

Description: A toolkit for processing, analyzing, and visualizing morphological data from medical imaging datasets (e.g., STL meshes, MATLAB measurement files).

[1] Github stats (as of 1/7/2026): total # lines of code = 5,207, total # of words = 23,120, total # of characters = 202,875

MATLAB Program Overview

1.) Loading geometry: *loads vertebral body geometries & computes centerline path and tangents*



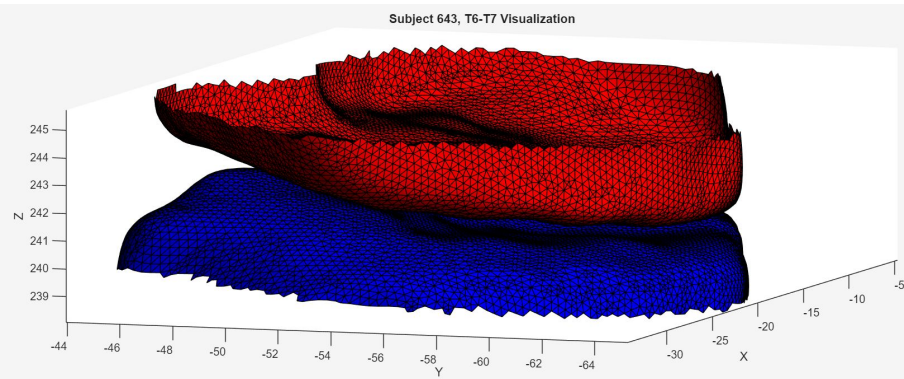
MATLAB Program Overview

2.) Disc construction: *interpolating across vertebral endplates to define and export disc volumes*

Step 1:

Extract triangulation representations of superior + inferior surfaces

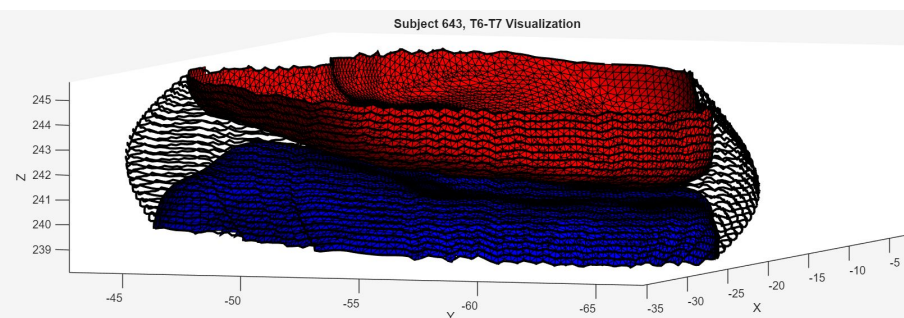
- Red = superior surface of disc
- Blue = inferior surface of disc



Step 2:

*Obtain inferior → superior loft curves
(pictured in black)*

- Associated parameters:
 - # of rings
 - bulge amplitude (default: 2 mm)

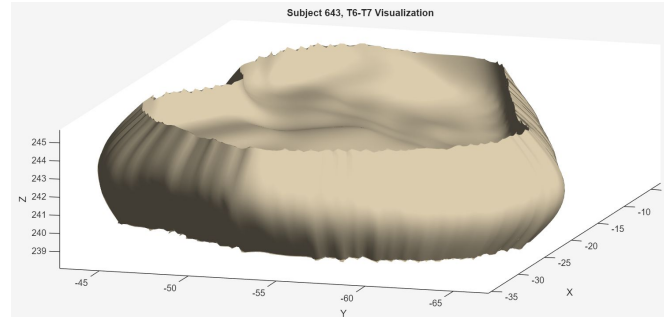


MATLAB Program Overview

2.) Disc construction: *interpolating across vertebral endplates to define and export disc volumes*

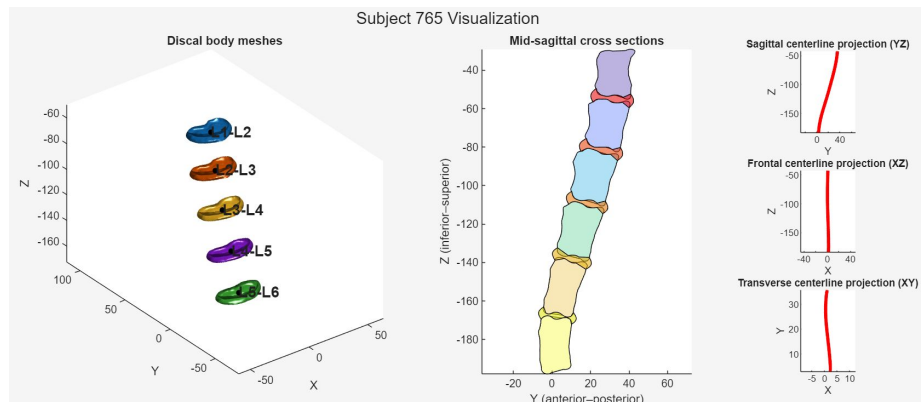
Step 3:

Stitch endplate surfaces to one another to create a full disc triangulation and export to .stl file



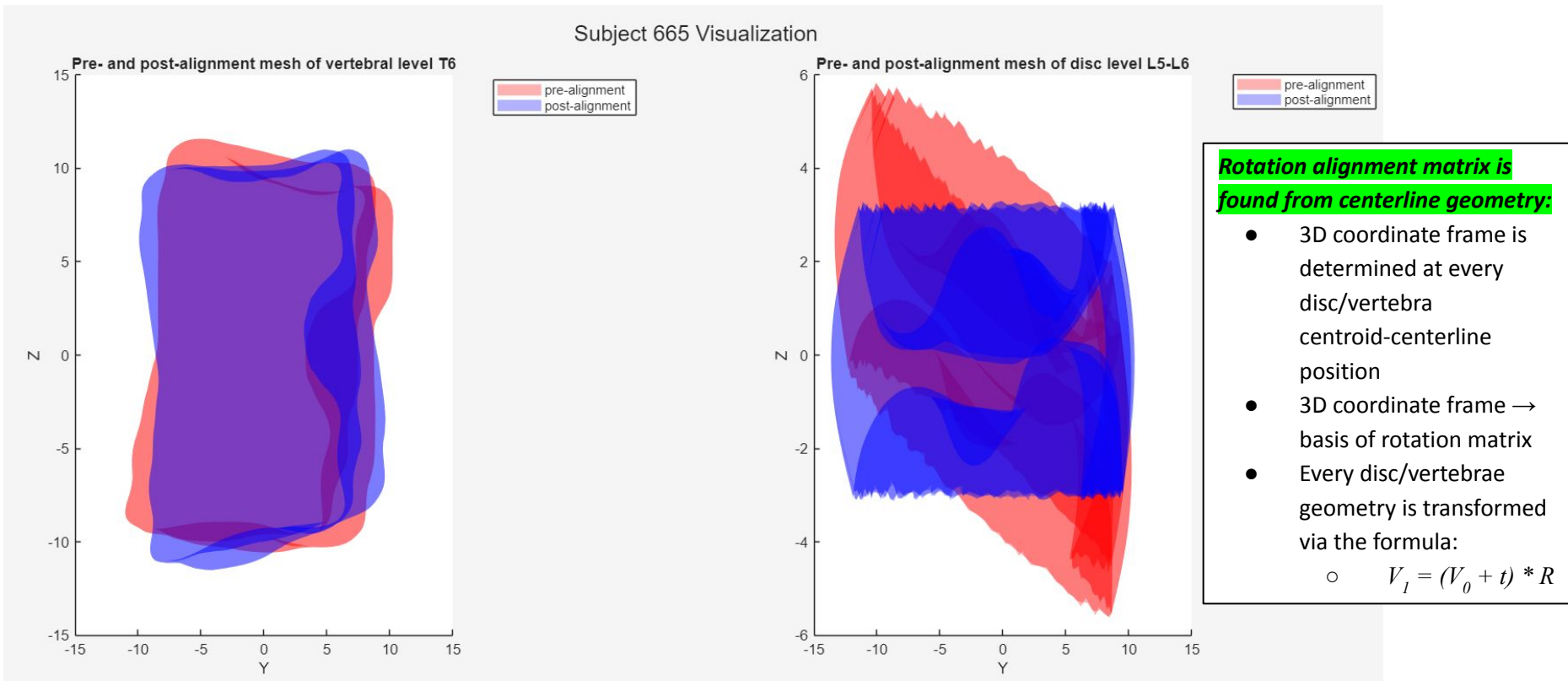
NOTES:

- Water-tightness is NOT guaranteed
- Any further geometry processing and measurement processes are generalized for both vertebra and disc structures



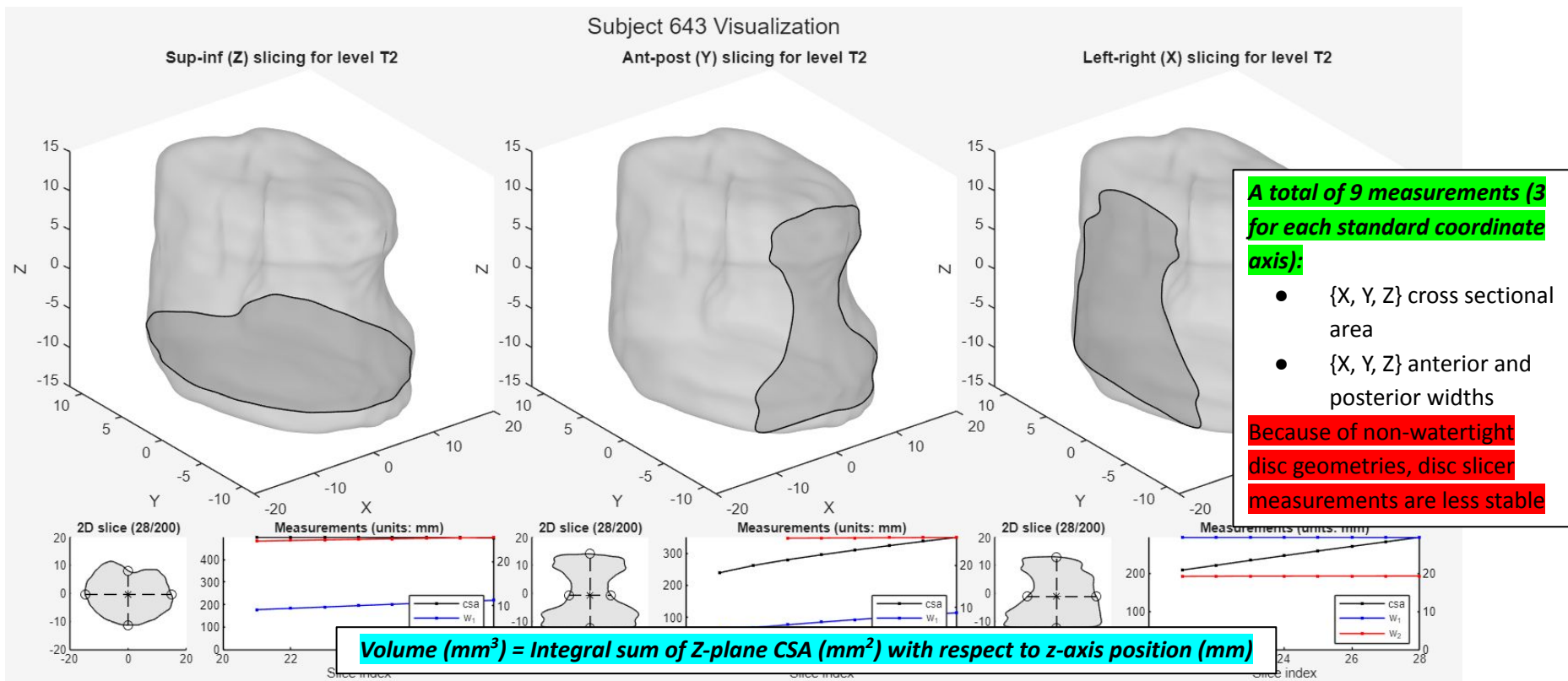
MATLAB Program Overview

3.) Geometry alignment: centerline-based geometry alignment to standard coordinate reference frame



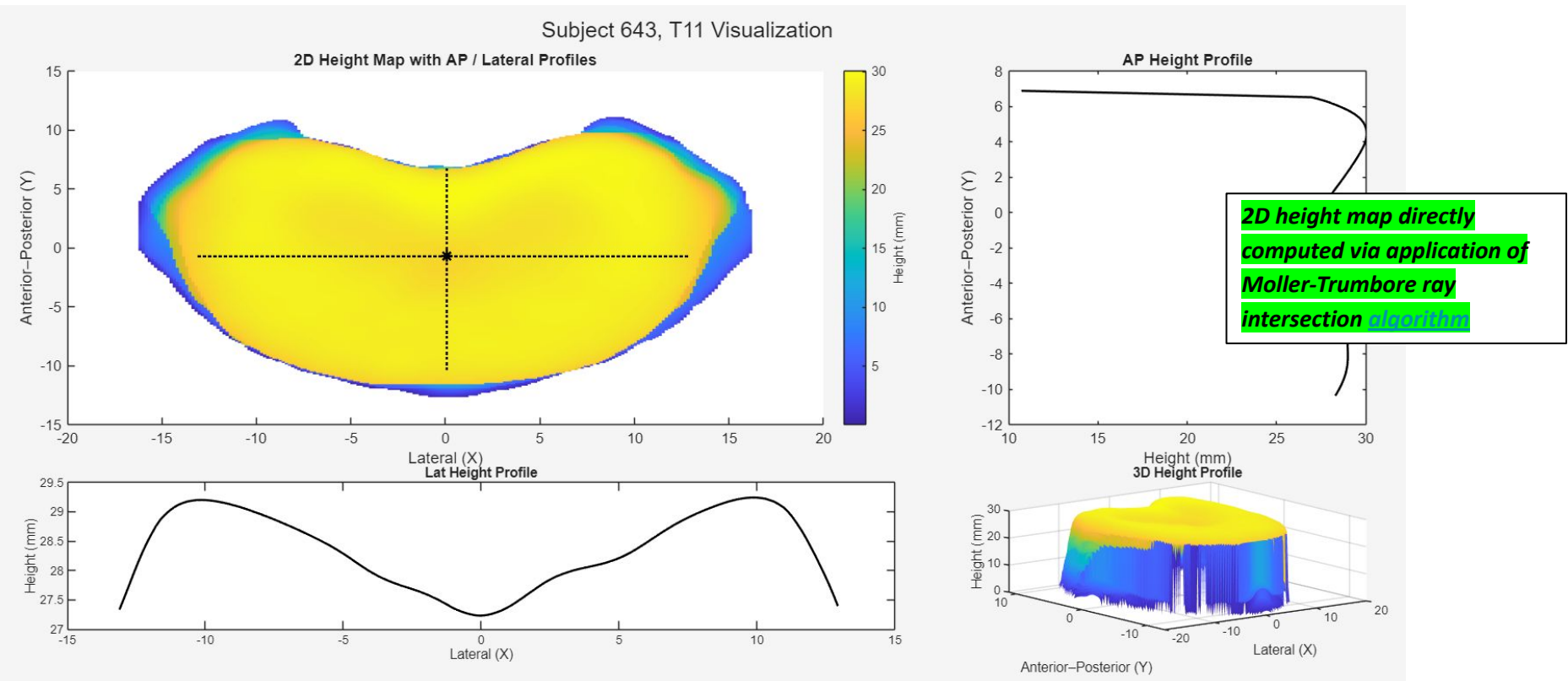
MATLAB Program Overview

4.) Slicer/volume measurements: slicing geometries and measuring CSAs, widths, and volumes



MATLAB Program Overview

4.) Height measurements: measuring 2D height distribution and extracting AP and LAT heights



MATLAB Program Overview

5.) Analysis: computing and visualizing summary statistics across control and kyphotic experimental groups

