

# Interactive Brain Visualizations

ESMRMB October 11<sup>th</sup>, 2025

Saige Rutherford Wolfers, PhD

Department of Statistics, Indiana University



[https://www.github.com/  
saigerutherford/esmrmmb  
\\_data\\_viz/](https://www.github.com/saigerutherford/esmrmmb_data_viz/)

# Learning Objectives

01

Make compelling,  
interactive  
visualizations of  
brain data in  
Python

02

Know quick wins  
that work in  
Google Colab

03

Leave with a  
template  
notebook you can  
adapt to your own  
data

# Agenda

---

Setup & data

---

Interactive cortical  
surface (Plotly)

---

Slice viewer  
(nilearn.view\_img)

---

3D connectome (Plotly)

---

Upload your own NIfTI

---

# Setup (Colab-friendly)

01

PIP INSTALL:  
NILEARN, NIBABEL,  
PLOTLY

02

USE NILEARN  
DATASETS TO  
FETCH FSAVERAGE  
SURFACES &  
SAMPLE STATS

03

PRO TIP: RESTART  
RUNTIME AFTER  
INSTALLS IF  
WIDGETS  
MISBEHAVE

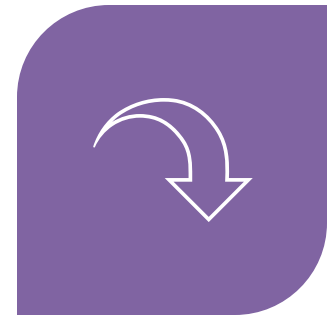
# Demo A: 3D Cortical Surface



PROJECT VOLUME →  
SURFACE



PLOT TRIANGULAR  
MESH WITH PLOTLY  
MESH3D



COLOR BY STATS;  
ROTATE, ZOOM, SAVE  
AS HTML

# Demo B: Interactive Slice Viewer



NILEARN.PLOTTING.VIEW  
\_IMG(STAT\_IMG,  
THRESHOLD='95%')

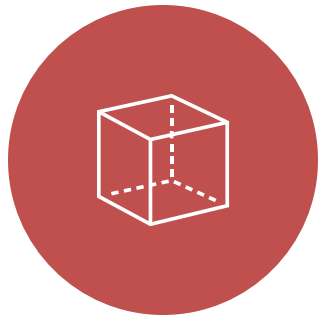


BUILT-IN CONTROLS  
FOR THRESHOLD,  
COLORMAP, OPACITY



GREAT FOR QUICK  
EXPLORATION &  
TEACHING

# Demo C: 3D Connectome



CREATE NODES &  
EDGES IN 3D



PLOT WITH PLOTLY  
(LINES + MARKERS)



ADD HOVER TEXT,  
WEIGHTS, AND  
SELECTIONS



# Best Practices & Pitfalls

Keep	Keep assets small; fetch data programmatically (document paths)
Prefer	Prefer interactive HTML exports for sharing rather than PNG (static)
Document	Document parameters (thresholds, spaces) for reproducibility
Mind	Mind coordinate spaces (MNI, native, fsaverage), mesh/image resolution

# Additional Resources



Nilearn  
docs &  
examples

[https://nilearn.github.io/  
stable/index.html](https://nilearn.github.io/stable/index.html)



NeuroVault  
(statistical maps)

<https://neurovault.org/>



Plotly  
docs &  
examples

<https://plotly.com/python/>



Companion  
Colab notebook

Now,  
let's  
code!

Follow along and run the code yourself or watch me run it.



[https://www.github.com/saigerutherford/esmrmb\\_data\\_viz/](https://www.github.com/saigerutherford/esmrmb_data_viz/)

We will use Google Colab, so we don't have to set up Python environments on our personal computers.

