

**A**

Project: /data/gh/Atlanta/projects/Woodbury\_CDA2/derivatives/analysis/conn/program\_CES\_mat (storage: 4529.75GB available (44%))

**B**

Project: /data/gh/Atlanta/projects/Woodbury\_CDA2/derivatives/analysis/conn/program\_CES\_mat (storage: 4529.75GB available (44%))

**C**

Step 3/4: Define 1st-level analysis options (storage: 4529.75GB available (44%))

**D**

Project: /data/gh/Atlanta/projects/Woodbury\_CDA2/derivatives/analysis/conn/program\_CES\_mat (storage: 4529.75GB available (44%))

**E**

Project: /data/gh/Atlanta/projects/Woodbury\_CDA2/derivatives/analysis/conn/program\_CES\_mat (storage: 4529.75GB available (44%))