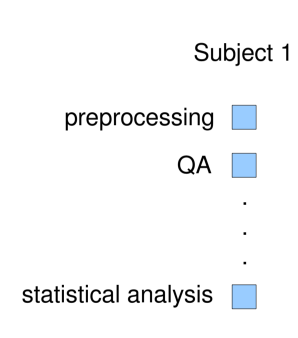
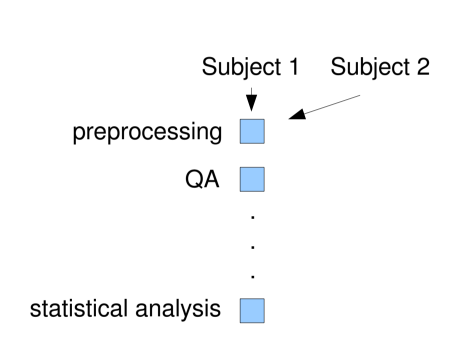
# one subject

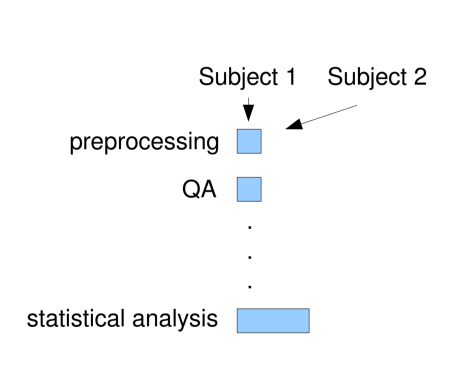


 One set of scripts to run analysis for the subject

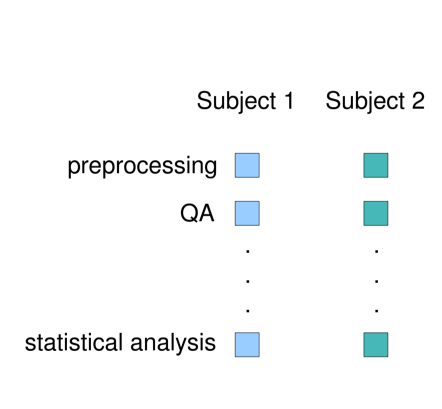
#### two subjects



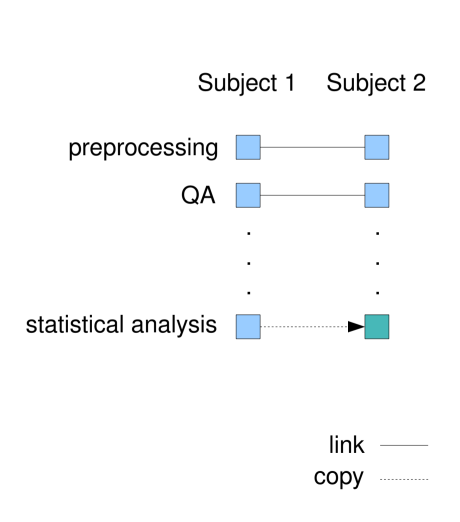
 One set of scripts, parameterized by subject



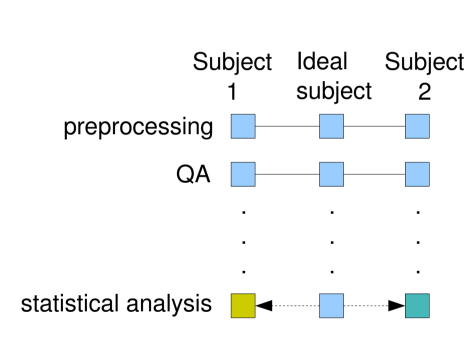
- One set of scripts, parameterized by subject
- + conditional logic to handle odd subject
- CON: conditional logic, causes bloat proportional to # of odd subjects



- One copy of scripts, per subject
- Handle odd subjects by modifying their scripts only
- CON: difficult to make change that affects all subjects



- One copy of scripts that require changes, rest are symlinks
- Handle odd subjects by modifying their scripts only
- CON: first subject may be odd, thus bad base for rest



- One set of scripts for an ideal subject, scripts that vary by subject are copied, scripts that don't vary are symlinked
- Handle odd subjects by modifying their copied scripts only

link

copy

 Change all subjects by modifying linked scripts