Computing workflow example (jslog CWF starting 2015-08-05.docx)

Example of data construction and analysis.

# To do

1. Age and age squared?
2. Reconsider where to dichotomize

# 2015-08-05 plan

Examine attitudes toward working women in Russian ISSP.

Input data: wf-russia01-source.dta ingested 2008-04-02.

# Ideas

1. Binary, ordinal 4 or 5 outcome (neutrals – see Clogg)
2. OLM or MNLM? Gen ord logit possibly. Test parallel reg?

# 2015-08-04: data management

## Ok cwf-data01-controls.do

## Ok cwf-data02-binary.do

???Should binary split occur at 3 not four?

## cwf-data03-noneutral.do

## cwf-analysis01-desc.do

# 2015-08-05

Binary logit

Ordinal on four categories

Compare ordinal and mnlm

Try five category ordinal?

RERUN ALL USING Age squared?