```
SOC 5050: Week 03 Commands Quick Reference
Christopher Prener, Ph.D.
September 5<sup>th</sup>, 2016
Create a Frequency Table with Missing Data Included
tabulate varname [, nolabel missing]
Missing Data Tables
Summary Table
misstable summarize [varlist]
Tree Table
misstable tree [varlist, frequency]
Recoding Data Workflow
1. Generate a New Variable
generate newVar = oldVar
2. Recode Values
recode varname oldVal = newVal [oldVal = newVal]
3. Define Value Labels
label define lblName val ["]lbl["] [val ["]lbl["]]
4. Label Values
label values varname lblName
5. Label Variable
label variable varname "labelText"
```

Removing Variables

Dropping Variables drop varlist

Keeping Variables keep varlist

Reordering Variables

```
order varlist [, first last before(varname) after(varname)]
```

Saving Data

save ["]filename.dta["], replace

Other Commands

The specific commands for do-file structures are covered in the course User's Guide. The specific commands for MarkDoc are covered in the MarkDoc quick reference sheet in the Week-03 repository.

Document Details

Document produced by Christopher Prener, Ph.D. for the Saint Louis University course soc 5050 - Quantitative analysis: Applied INFERENTIAL STATISTICS. See the course wiki and the repository README.md file for additional details.



This work is licensed under a Creative Commons Attribution 4.0 International License.