# $\mathbf{Stata} \underset{\text{Large Scale Data Analysis - Part 2}}{\mathbf{Cheat}} \underset{\text{Large Scale Data Analysis - Part 2}}{\mathbf{State}} \mathbf{for} \underset{\text{Part 2}}{\mathbf{Midterm}}$

## 1. Basic Setup & Data Import Standard Setup

// Clear memory and set options clear all set more off // Set working directory cd "path/to/folder" // Start logging capture log close log using "analysis.log", replace

#### Import Data

// Import CSV import delimited "file.csv", clear // Import Excel import excel "file.xlsx", /// sheet("Sheet1") firstrow clear // Import SAS XPT import sasxport5 "file.xpt", clear // Load Stata file use "file.dta", clear // Save data save "filename.dta", replace

## A Warning

Always use clear or , clear option when loading new data to avoid "no; data in memory would be lost" error.

## 2. Data Exploration

## Basic Viewing

// View first 10 rows list var1 var2 var3 in 1/10 // View specific observations list if condition // Browse data (opens viewer) browse // Describe variables describe describe var1 var2 // View variable type codebook varname

#### **Summary Statistics**

// Basic summary summ varname // Detailed summary (with percentiles) summ varname, d // Shows: p1, p5, p10, p25, p50, p75, p90, p95, p99 // Multiple variables summ var1 var2 var3, d

#### Frequency Tables

// Frequency table (include missing) tab varname. m // Show numeric codes (not labels) tab varname, nolabel // Two-way table with row % tab var1 var2, row m // Two-way table with column % tab var1 var2, col m // Both row and column % tab var1 var2, row col

#### Check Data Size

// Number of observations display \_N // Number of variables

describe, short

## 3. Variable Creation Generate New Variable

// Create empty variable gen newvar = // Create with value gen age\_squared = age^2 // Create constant gen constant = 1

#### Replace Values

// Replace all values replace varname = new\_value // Conditional replace replace var = value if condition

## A Warning

CRITICAL: Always protect missing values! Use: if var != . in conditions Missing (.) is treated as infinity in Stata.

## Binary Variables (0/1 Flags)

// Method 1: Standard approach gen flag = 1 if condition replace flag = 0 if !condition // Method 2: One-liner gen flag = (condition) if var != . // Example: Age >= 18 gen adult = 1 if age >= 18 & age != . replace adult = 0 if age < 18 // Example: High cost (>\$50,000) gen expensive = 1 if cost > 50000 /// & cost != replace expensive = 0 if cost <= 50000 // VERIFY binary variable summ flag // mean should be 0-1, min=0, max=1

#### Categorical Variables

// Method 1: Manual creation gen category = . replace category = 1 if condition1 replace category = 2 if condition2
replace category = 3 if condition3 // Add value labels label define cat\_lbl 1 "Low" /// 2 "Medium" 3 "High" label values category cat\_lbl // Method 2: recode recode age (0/29=1) (30/49=2) /// (50/max=3), gen(age\_group) // Method 3: encode string variable encode string\_var, gen(numeric\_var)

## Top-coding (Capping Outliers)

// Create clean version gen cost clean = cost // Top-code at \$1,000,000 replace cost\_clean = 1000000 /// if cost > 1000000 & cost != . // Verify summ cost\_clean, d // Check: max of clean version = cap

#### Logarithmic Transformation

// Handle right-skewed data // Step 1: Add small value to avoid log(0) gen cost\_plus1 = cost + 1 // Step 2: Take log gen log\_cost = log(cost\_plus1) // Alternative: only for positive values

gen log\_cost = log(cost) if cost > 0

#### EGEN - Extended Generation

// Row operations egen total = rowtotal(var1 var2 var3) egen mean = rowmean(var1 var2 var3) egen max = rowmax(var1 var2 var3) egen min = rowmin(var1 var2 var3) // Grouped statistics egen mean\_by\_group = mean(var), /// bv(group var) // Example: County-level averages egen avg\_income\_county = mean(income), /// by(county\_name) // Count non-missing egen count\_nonmiss = count(var), /// by (group) // String concatenation egen fullname = concat(first last), /// punct(" ")

## 4. Missing Values **Identify Missing Values**

// Count missing count if varname == // Summary shows N summ varname // Total N vs variable N // Show missing in table tab varname, m

## Recode Missing Values

// Set specific values to missing replace var = . if var == 99 replace var = . if var == 999 replace var = . if var < 0 // Example from BRFSS replace height = . if height == 7777 replace height = . if height == 9999

#### A Warning

Common Mistake: replace var = 100 if var > 100 This will set missing to 100! Correct: replace var = 100 if var > 100 & var != .

## Create Missing Indicator

// Flag for missing gen miss\_flag = (varname == .) // Or explicitly gen miss\_flag = 0 replace miss\_flag = 1 if varname == .

## 5. String Variables String to Numeric

// Basic conversion (force ignores errors) destring string\_var, gen(num\_var) force // Check what couldn't be converted tab string\_var if num\_var == . // Example: Handle "120 +" destring lengthofstay, gen(los\_num) force replace los\_num = 120 /// if lengthofstay == "120 +"

## Numeric to String

// Convert number to string gen str\_var = string(numeric\_var) // With formatting gen str\_var = string(num\_var, "%9.2f")

#### String to Categorical (encode)

// Create numeric with labels encode string\_var, gen(categorical\_var) // Example: Admission type encode typeofadmission, /// gen(admission\_type\_num) tab typeofadmission admission\_type\_num

#### String Manipulation

// Case conversion gen upper = strupper(string\_var) gen lower = strlower(string\_var) gen proper = strproper(string\_var) // Extract substring (pos starts at 1!) gen first5 = substr(string\_var, 1, 5) gen char2to4 = substr(string\_var, 2, 3) // Find substring position gen pos = strpos(string\_var, "keyword")
// Returns 0 if not found // String length gen length = strlen(string\_var) // Replace text gen new = subinstr(string\_var, /// "old", "new", .) // Last argument: . = replace all // Split string split string\_var, gen(part) parse("\_") // Creates: part1, part2, part3, .

#### A Warning

substr() position starts at 1! substr(str, 1, 2) = first 2 charssubstr(str, 2, 1) = 2nd char only

## 6. Data Merging

Merge Types

// 1:1 - Both datasets: 1 row per ID merge 1:1 id\_var using "file.dta" // 1:M - Master: 1 row/ID, Using: many rows/ID merge 1:m id\_var using "file.dta" // M:1 - Master: many rows/ID, Using: 1 row/ID merge m:1 id\_var using "file.dta" // M:M - Both: many rows/ID (rare, avoid) // Use joinby instead if needed

#### M:1 Merge Example (Most Common)

// Merge county data to individual records // Main: Individual hospitalizations (many records per county) // Using: County characteristics (one record per county) use "hospital\_data.dta", clear // Rename if needed to match rename hospitalcounty County\_Name // Perform M:1 merge merge m:1 County\_Name /// using "county\_data.dta" // CHECK merge results tab \_merge \_merge values: 1 = master only (hospital records with no county match) 2 = using only (counties with no hospital records) 3 = matched successfully // Keep what you want keep if \_merge == 1 | \_merge == 3 // Keeps all hospital records // Clean up drop \_merge

## Merge Workflow

// Step 1: Check merge variable exists describe merge var

// Step 2: Check if unique (if "1" side) duplicates report merge\_var // Should show 0 duplicates // Step 3: Ensure variable names match // If not, rename in one dataset rename old\_name new\_name // Step 4: Check variable types match describe merge\_var // Both should be numeric or string // Step 5: Perform merge merge type merge\_var using "file.dta" // Step 6: Always check \_merge! tab merge // Step 7: Keep desired records keep if \_merge == 1 | \_merge == 3 // Step 8: Drop \_merge drop \_merge

#### 7 Tip

Quick merge type decision: Ask: "How many rows per ID?"  $Master(M) : Using(1) \rightarrow M:1$  $Master(1) : Using(M) \rightarrow 1:M$  $Master(1): Using(1) \rightarrow 1:1$ 

#### Append (Stack Datasets)

// Combine datasets with same structure use "data2020.dta", clear append using "data2021.dta" append using "data2022.dta" // All rows are kept, stacked vertically

## 7. Data Reshaping Wide to Long

// id bp1 bp2 bp3 hr1 hr2 hr3 // 1 120 118 115 72 70 68 reshape long bp hr, i(id) j(round) // Long format: // id round bp // 1 1 120 72 118 70 1/1 2 // 1 3 115 68

#### Long to Wide

// Long format: // id round bp hr // 1 1 120 72 // 1 2 118 70 reshape wide bp hr, i(id) j(round) // Wide format: // id bp1 bp2 hr1 hr2 // 1 120 118 72 70

#### A Warning

reshape permanently changes data. Always save before reshaping!

## 8. Regression Analysis Linear Regression

// Simple regression reg outcome predictor // Multiple regression reg y x1 x2 x3 // With robust standard errors reg y x1 x2, robust reg y x1 x2, r

## Categorical Variables in Regression

// Use i. prefix for categorical

reg outcome continuous\_var i.category reg totalcosts lengthofstay /// i.agegroup i.admission\_type // Stata automatically: // - Creates dummy variables // - Omits first category (reference) // - Shows each category coefficient

#### Continuous Variables

reg y x1 x2 // Explicit: c. prefix (optional) reg y c.x1 c.x2

#### Interaction Terms

// Categorical x Categorical reg y i.var1##i.var2 // ## includes main effects + interaction // Categorical x Continuous // IMPORTANT: Use c. for continuous! reg y i.category##c.continuous // Example: Does income effect vary by sex? reg health i.sex##c.income age // Only interaction (no main effects) reg y i.var1#i.var2

#### A Warning

Interaction with continuous: MUST use c. prefix! Wrong: i.sex##age Right: i.sex##c.age

#### Logistic Regression

logistic binary\_y x1 x2 i.category // Reports Odds Ratios (OR) // Alternative: logit (reports log-odds) logit binary\_y x1 x2 i.category logistic expensive\_stay /// County\_Income lengthofstay /// i.agegroup i.ED\_flag

#### Linear vs Logistic Interpretation

// LINEAR regression on binary outcome reg expensive\_stay County\_Income, r // Coefficient: Percentage point difference // Example: coef = 0.04 // Interpretation: "County income increase // of \$1000 associated with 4 percentage // point increase in probability of // expensive stay (e.g., 10% to 14%)" // LOGISTIC regression logistic expensive\_stay County\_Income // Coefficient: Odds Ratio // Example: OR = 1.02 // Interpretation: "County income increase // of \$1000 associated with 2% increase // in the odds of expensive stay"

## Survey Weights // Set survey design

svyset [pweight = weight\_var] // Weighted regression svy: reg y x1 x2 i.category // Weighted logistic svy: logistic binary\_y x1 x2 // Why use weights? // - Make results representative // - Account for survey design
// - Adjust for non-response

#### Post-Regression Commands

// Test joint significance reg y x1 x2 x3

```
test x1 x2

// Tests: x1 = x2 = 0

// Predicted values
predict yhat

// Residuals
predict resid, residuals

// Margins (adjusted predictions)
reg y x1 i.group
margins group
// Shows predicted y for each group
```

#### Individual Fixed Effects

```
// For panel/longitudinal data
// Controls for all time-invariant
// individual characteristics

// Set panel structure
xtset person_id time_var

// Fixed effects regression
xtrag y x1 x2, fe

// Why use FE?
// - Within-person analysis
// - Control for unmeasured confounders
// - Stronger causal inference
```

## 9. Verification & Validation Verify Binary Variables

```
// Create binary flag
gen flag = 1 if cost > 50000 & cost != .
replace flag = 0 if cost <= 50000

// CHECK 1: Summary statistics
summ flag
// mean: O-1, min: 0, max: 1, N correct?

// CHECK 2: Cross-tabulation
tab flag, m
// Should show: 0, 1, and . only

// CHECK 3: Verify cutoff
summ cost if flag == 1
// min should be > 50000
summ cost if flag == 0
// max should be <= 50000
```

#### Verify Categorical Variables

```
// After encoding or recoding
tab old_var new_var
// Check mapping is correct
// With percentages
tab old_var new_var, row col
```

## Verify Continuous Variables

```
// After transformation
summ original_var, d
summ clean_var, d
// Compare: mean, min, max, N
// Grouped summary
bysort group: summ var
// or
summ var if group == 1
summ var if group == 0
```

## Check for Missing

```
// Count missing
count if var == .

// Identify observations with missing
list id var if var == .

// Missing by group
tab group, m
bysort group: count if var == .
```

#### Verify Merge Success

```
// After merge
tab _merge

// List unmatched from master
list id if _merge == 1

// List unmatched from using
list id if _merge == 2
```

// Check merged variable
summ merged\_var if \_merge == 3
// Should have valid values

## 10. Common Workflows

## Clean Outcome Variable

```
// Step 1: Explore
codebook outcome
summ outcome, d
tab outcome, m
// Step 2: Identify issues
// - Missing values?
// - Outliers?
// - Correct range?
// Step 3: Create clean version
gen outcome clean = outcome
// Step 4: Handle missing
replace outcome_clean = . if outcome == 99
replace outcome_clean = . if outcome < 0
// Step 5: Handle outliers (top-code)
replace outcome_clean = 1000000 ///
    if outcome > 1000000 & outcome != .
// Step 6: Verify
summ outcome_clean, d
tab outcome outcome_clean, m
```

#### Prepare Covariates

```
// Continuous variable
// - Check range
summ age, d
// - Handle missing
replace age = . if age == 99
// - Create squared term if needed
gen age_squared = age^2
// Categorical variable (numeric)
// - Check values
tab category, m
// - Create labeled version
label define cat_lbl 1 "A" 2 "B" 3 "C"
label values category cat_lbl
// Categorical variable (string)
// - Encode to numeric
encode string_var, gen(category_num)
// - Verify
tab string_var category_num
// Binary flag
// - Create 0/1
gen flag = 1 if condition & var != .
replace flag = 0 if !condition
summ flag
tab flag, m
```

## Complete Analysis Example

```
// Research Q: County income effect on
// hospitalization costs?
// Step 1: Load and check data
use "hospital_data.dta", clear
describe
summ totalcosts. d
// Step 2: Clean outcome
gen cost_clean = totalcosts
replace cost_clean = 1000000 ///
    if totalcosts > 1000000 & totalcosts != .
// Step 3: Clean covariates
encode agegroup, gen(age_num)
gen ED_flag = (ed_indicator == "Y") ///
    if ed_indicator != "
// Step 4: Merge county data
rename county County_Name
merge m:1 County_Name //
   using "county_income.dta"
keep if _merge == 1 | _merge == 3
drop _merge
// Step 5: Check merged data
summ County_Income, d
// Report min and max
// Step 6: Run regression
```

```
reg cost_clean County_Income ///
lengthofstay i.age_num i.ED_flag, r

// Step 7: Interpret
// "Controlling for length of stay, age,
// and ED status, each $1000 increase in
// county income is associated with
// $XX increase in hospital costs.
// This is statistically significant
// (p<0.05)."
```

## 11. Important Reminders

## **Critical Points**

#### A Warning

#### Top 5 Common Mistakes:

- 1. Missing values: Always use & var != .
- 2. substr(): Position starts at 1, not 0
- 3. Interaction: Use c. for continuous
- 4. \_merge: Always tab \_merge after merge
- 5. Binary range: Check summ shows 0-1

#### Statistical Significance vs Practical

```
// Example: p=0.007, diff=3 minutes
// Statistical: YES (p<0.05)
// Practical: MAYBE
// - 3 min might be too small
// - But >10% relative difference
// - Large sample = "overpowered"
// (can detect tiny differences)
// Always discuss BOTH in interpretation
```

#### Regression Interpretation

```
// Linear regression coefficient:
// "Each I-unit increase in X is
// associated with beta-unit change in Y,
// controlling for other variables."

// Logistic regression OR:
// "Each I-unit increase in X is
// associated with ORx change in the
// odds of Y, controlling for others."

// Binary outcome + linear regression:
// "Each I-unit increase in X is
// associated with beta percentage point
// change in probability of Y."
```

#### When to Use What

### Data Types:

- Cross-sectional survey: Prevalence, associations
- Longitudinal survey: Within-person changes, causality
- Claims data: Utilization, costs, readmission
- EHR data: Clinical details, single system

#### Merge Types:

- M:1: Individual records + area-level data
- 1:M: Visits + medications per visit
- 1:1: Same IDs in both datasets

#### Regression Types:

- Linear: Continuous outcome
- Linear: Binary outcome (percentage points)
- Logistic: Binary outcome (odds ratios)
- $\bullet\,$  Fixed effects: Panel data, within-person

#### Cheat Sheet Usage Tips

#### Tip

## During the exam:

- 1. Start with exploration (summ, tab, describe)
- 2. Create clean versions of variables
- 3. Verify each step before moving on
- 4. Check merge with tab \_merge
- 5. Verify binary variables with summ
- 6. Write complete interpretations

Task	Command
Load data	use "file.dta", clear
Import CSV	import delimited "file.csv"
Summary stats	summ var, d
Frequency	tab var, m
Create var	gen newvar = expr
Binary flag	gen flag = (condition)
Top-code	replace var = cap if var ; cap & var !=
Encode string	encode str, gen(num)
String to num	destring str, gen(num) force
M:1 merge	merge m:1 id using "file.dta"
Check merge	tab _merge
Linear reg	reg y x1 x2, r
With category	reg y x1 i.cat
Interaction	reg y i.cat1##c.cont
Logistic	logistic binary_y x1 x2
Verify binary	summ flag (should be 0-1)
Cross-check	tab oldvar newvar

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