



Resultssets to resultstables revisited

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Resultssets revisited

- ▶ A **resultsset** is a Stata dataset created as output by a Stata program.
- ▶ They are nowadays created in **resultsframes**[1], but can also be listed, written to a file, or overwritten over the input dataset.
- ▶ Resultsset-generating SSC packages include `parmes`, `xcollapse`, `xcontract`, `descsave`, `xdir`, `xframedir`, and `xsvmat`.
- ▶ And, like other Stata datasets, resultssets can be input into “SQL-like” operations, using `append`, `merge`, `joinby`, and `cross` in official Stata, or the SSC packages `keyby`, `addinby`, `expngen`, and `xframeappend`, to output **secondary resultssets**.

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- ▶ And a string variable needs to be encoded to numeric in order to be plotted.
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- ▶ Resultssets (unlike Stata tables and graphs) are therefore a sensible **common currency** for results, as their variables can be used equally to make resultsplots and/or resultstables. encoding and/or decoding when necessary.
- ▶ SSC packages used include sencode[3], factext, and fvrege for encoding, and sdecode and its family of dependents bmjci, factmerge, ingap, and insingap for decoding.

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Example in `example1.do`: Statistics for quantitative variables by US origin in the `xauto` data

- ▶ The SSC package `xauto` creates an extended version of the `auto` data supplied with official Stata.
- ▶ We will use it to generate a secondary `xcollapse` resultsset, containing statistics on the list of 10 quantitative variables `price` `npm` `rep78` `trunk` `headroom` `tons` `length` `turn` `displacement` `gear_ratio`, broken down by origin of car model (US or non-US).
- ▶ We then convert the resultsset to a multi-page resultstable in a `.docx` document `example1.docx`.

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The secondary resultsset to be converted

This was created by `xframeappending` 10 `xcollapse` resultsframes, one for each quantitative variable. We then encoded the string ID variable `idstr` to create the variable `quanvar`:

```
. desc, fu;
```

```
Contains data
```

```
Observations:      20
```

```
Variables:         10
```

| Variable name | Storage type | Display format | Value label | Variable label |
|---------------|--------------|----------------|-------------|-----------------------|
| quanvar | byte | %-34.0g | quanvar | Quantitative variable |
| us | byte | %-8.0g | us | US or non-US model |
| N | byte | %8.0g | | (count) X |
| mean | float | %8.2f | | (mean) X |
| sd | float | %8.2f | | (sd) X |
| p0 | float | %8.2f | | (min) X |
| p25 | float | %8.2f | | (p 25) X |
| p50 | float | %8.2f | | (p 50) X |
| p75 | float | %8.2f | | (p 75) X |
| p100 | float | %8.2f | | (max) X |

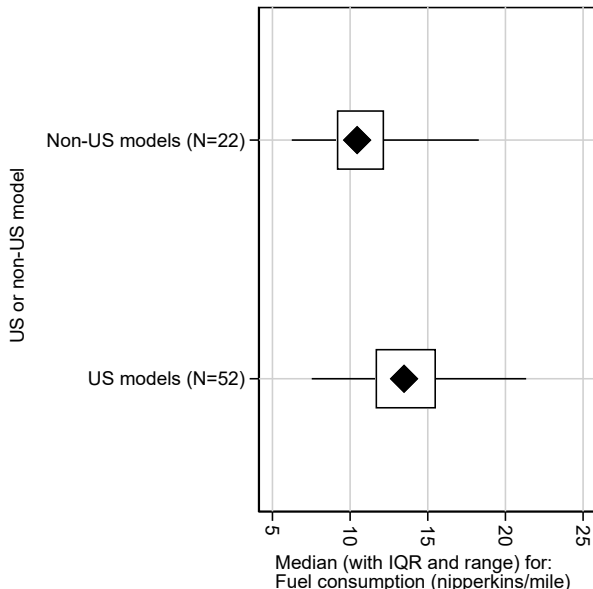
```
Sorted by: quanvar  us
```

```
Note: Dataset has changed since last saved.
```

We see that the dataset has 1 observation per quantitative variable per car model origin group (non-US or US), and data on statistics.

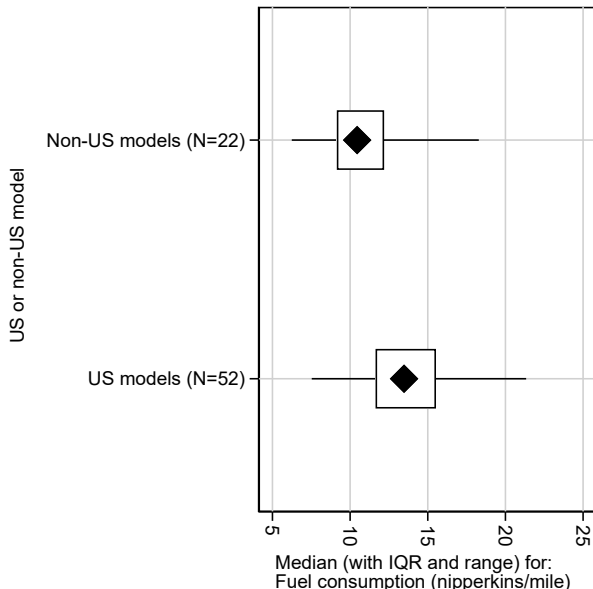
A resultsplot from our resultsset

- ▶ This plot was produced from our resultsset, using the SSC packages `sdecode`, `sencode`, and `ecplot`.
- ▶ And there are many other things we can do with resultssets!
- ▶ *However*, today we concentrate on multi-page tables in `.docx` documents, which clinical trial committees like.



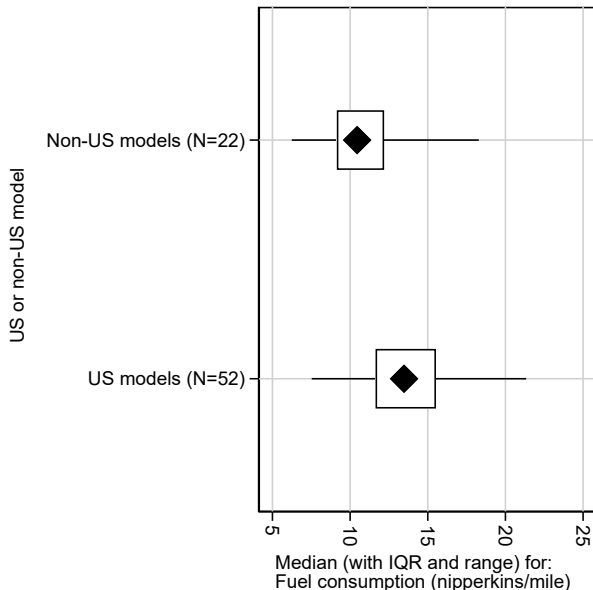
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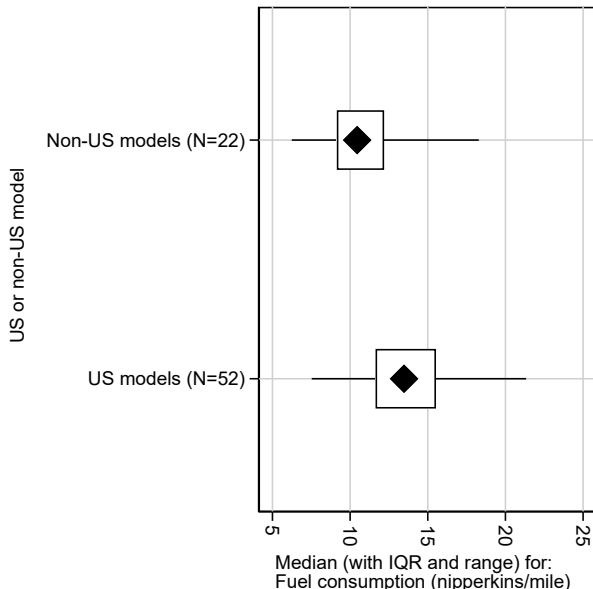
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Resultssets to resulttables: decoding, listing and other steps

- ▶ Converting resultssets to resulttables has previously been discussed in Newson (2012)[4] and Newson (2023)[5].
- ▶ The process *usually* starts with decoding, using the `sdecode` family of SSC packages.
- ▶ And it *always* ends with listing, using the SSC packages `docxtab` (for tables in `.docx` documents) or `listtab` (for tables in Markdown, HTML, \LaTeX , plain \TeX , or `.rtf` documents).
- ▶ *However*, there may be other steps between decoding and listing, involving `reshapeing` (long or wide), `appending`, `merging`, `characterizing` (to define table–column headers), `inserting gap observations`, and/or `grouping rows into pages` in multi–page tables.
- ▶ These steps convert a resultsset (with a primary key and 1 observation per result) to a dataset ready for listing (with a primary key and 1 observation per table row).

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Steps in converting a resultset to a resultstable

These 11 steps are given in the order in which they *usually* happen. There are SSC modules for each step.

| <i>Step type</i> | <i>SSC modules used</i> | <i>Importance</i> |
|---|-------------------------|-------------------|
| Decode non-key variables to table cells | sdecode and dependents | Semi-compulsory |
| Reshape to long | xrelong | Optional |
| Append extra table rows | xframeappend, factmerge | Optional |
| Characterize table columns | chardef, xrowide | Optional |
| Reshape to wide | xrowide | Optional |
| Merge in extra table columns | addinby, fraddinby | Optional |
| Decode key variables to table row label | sdecode and dependents | Semi-compulsory |
| Characterize table row label | chardef | Optional |
| Insert gap observations | insingap, ingap | Optional |
| Group observations into pages | ltop | Optional |
| List table | listtab, docxtab | Compulsory |

The “Compulsory” step (listing) is always necessary. The 2 “Semi-compulsory” steps (decoding) are *nearly* always necessary. The “Optional” steps are *frequently* absent (because, fortunately, *most* tables are simple). To find out more about the SSC modules, use `findit` in Stata.

Example: Decode and reshape to long

- ▶ We start making our resultstable by decoding our statistics variables.
- ▶ This is done using the msdecode module of the sdecode package, which can input multiple numeric statistics variables to output a string variable displaying a decoded “**vector–statistic**”, like a variable range in parentheses.
- ▶ This creates new string variables stat1, stat2, stat3, and stat4, displaying, respectively, the sample number, the mean (with SD), the median (with IQR), and the range.
- ▶ We then use the module xrelong, an extension of reshape long, which creates a long version of our resultsset, with an extra labelled key variable statseq and a single displayed statistic value variable stat.
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The code for decoding and reshaping to long

The code to do this was as follows:

```
msdecode N, gene(stat1);
msdecode mean sd, delim(" ") suff(" ") gene(stat2);
msdecode p50 p25 p75, delim(" ", " ") suff(" ")
    gene(stat3);
msdecode p0 p100, pref("(") delim(", ") suff(" ")
    gene(stat4);
lab def statseq 1 "N" 2 "Mean (SD)" 3 "Median (IQR)"
    4 "Range";
drop N mean sd p*;
xrelong stat, i(quanvar us) j(statseq) jlabel(statseq);
jformat statseq stat;
lab var statseq "Statistic sequence";
lab var stat "Statistic value";
desc, fu;
```

We start by using `msdecode` to decode our 8 numeric statistics to 4 string variables, drop the numeric variables, and use `xrelong`, with the option `jlabel(statseq)`, to reshape the dataset to long (with labelled *j*-values). The SSC package `jformat` left-justifies the new variables.

The resultsset decoded and reshaped to long

We listed the new long dataset:

```
. by quanvar: list us statseq stat, abbr(32) sepby(quanvar us);
```

```
-> quanvar = Price
```

| | us | statseq | stat |
|----|--------|--------------|----------------------------|
| 1. | Non-US | N | 22 |
| 2. | Non-US | Mean (SD) | 6384.68 (2621.92) |
| 3. | Non-US | Median (IQR) | 5759.00 (4499.00, 7140.00) |
| 4. | Non-US | Range | (3748.00, 12990.00) |
| 5. | US | N | 52 |
| 6. | US | Mean (SD) | 6072.42 (3097.10) |
| 7. | US | Median (IQR) | 4782.50 (4184.00, 6234.00) |
| 8. | US | Range | (3291.00, 15906.00) |

```
-> quanvar = Fuel consumption (nipperkins/mile)
```

| | us | statseq | stat |
|----|--------|--------------|---------------------|
| 1. | Non-US | N | 22 |
| 2. | Non-US | Mean (SD) | 11.04 (2.93) |
| 3. | Non-US | Median (IQR) | 10.45 (9.14, 12.19) |
| 4. | Non-US | Range | (6.24, 18.29) |

The long format allows dissimilar vector–statistics to be stacked.

Example: Reshaping to wide and adding gap rows

- ▶ We continued by using `xrwide` (an extension of `reshape wide`), with the options `i (quanvar statseq) j (us) cjlabeled (varname)`, to create a dataset with 1 observation per quantitative variable per output vector–statistic, and data on that statistic in non-US and US models (side by side).
- ▶ We then created a string row label variable `rowlabel` by `sdecodeing statseq`.
- ▶ We then inserted gap observations using `insingap`, adding a gap observation at the start of each quantitative variable.
- ▶ This creates a dataset with 5 observations per quantitative variable, the first a gap observation and the other 4 containing data on the 4 vector–statistics in non-US and US models.

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- ▶ This creates a dataset with 5 observations per quantitative variable, the first a gap observation and the other 4 containing data on the 4 vector–statistics in non–US and US models.

The dataset reshaped to wide with added gap rows

The new dataset, when listed, started like this:

```
. list rowlabel stat0 stat1, abbr(32) subvar sepby(quanvar) clean noobs;
```

| Quantitative variable | Non-US | US |
|-------------------------------------|----------------------------|----------------------------|
| Price: | | |
| N | 22 | 52 |
| Mean (SD) | 6384.68 (2621.92) | 6072.42 (3097.10) |
| Median (IQR) | 5759.00 (4499.00, 7140.00) | 4782.50 (4184.00, 6234.00) |
| Range | (3748.00, 12990.00) | (3291.00, 15906.00) |
| Fuel consumption (nipperkins/mile): | | |
| N | 22 | 52 |
| Mean (SD) | 11.04 (2.93) | 13.61 (3.13) |
| Median (IQR) | 10.45 (9.14, 12.19) | 13.47 (11.64, 15.53) |
| Range | (6.24, 18.29) | (7.53, 21.33) |
| Repair record 1978: | | |
| N | 21 | 48 |
| Mean (SD) | 4.29 (0.72) | 3.02 (0.84) |
| Median (IQR) | 4.00 (4.00, 5.00) | 3.00 (3.00, 3.00) |
| Range | (3.00, 5.00) | (1.00, 5.00) |
| Trunk space (cu. ft.): | | |
| N | 22 | 52 |
| Mean (SD) | 11.41 (3.22) | 14.75 (4.31) |
| Median (IQR) | 11.00 (9.00, 14.00) | 16.00 (11.00, 17.00) |
| Range | (5.00, 16.00) | (7.00, 23.00) |

This looks *a bit* more like a resultstable! *However...*

Grouping table rows into pages using `ltop`

- ▶ ... there are 5 observations (including gap observations) for each of 10 quantitative variables. These 50 rows might be too many for one page of our A4 .docx output!
- ▶ Fortunately, the SSC package `ltop` (“lines to pages”) creates a page sequence variable, grouping table rows into pages.
- ▶ `ltop` has an option `maxlperp (#)`, specifying the maximum lines per page.
- ▶ It has an option `iby (varlist)`, specifying internal by-groups that must not be split between pages.
- ▶ And it can have a `weight` expression, specifying that some table rows might be taller than others.

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- ▶ It has an option `iby (varlist)`, specifying internal by-groups that must not be split between pages.
- ▶ And it can have a `weight` expression, specifying that some table rows might be taller than others.

Grouping table rows into pages using `ltop`

- ▶ ... there are 5 observations (including gap observations) for each of 10 quantitative variables. These 50 rows might be too many for one page of our A4 `.docx` output!
- ▶ Fortunately, the SSC package `ltop` (“lines to pages”) creates a page sequence variable, grouping table rows into pages.
- ▶ `ltop` has an option `maxlperp (#)`, specifying the maximum lines per page.
- ▶ It has an option `iby(varlist)`, specifying internal by-groups that must not be split between pages.
- ▶ And it can have a `weight` expression, specifying that some table rows might be taller than others.

Example: Grouping rows into pages

We use `ltop` to create a new page sequence variable `pageseq`, with maximum lines per page set by `maxlperp(40)`, inner by-groups corresponding to values of `quanvar`, and weights equal to `gapobs+1`, where `gapobs` is a binary indicator that an observation is a gap row. We then use `xcontract` to display numbers of rows on each page:

```
. ltop pageseq [weight=gapobs+1], iby(quanvar)
> maxlperp(40);
(frequency weights assumed)

. xcontract pageseq, list(, abbr(32));
```

| | pageseq | _freq | _percent |
|----|---------|-------|----------|
| 1. | 1 | 30 | 60.00 |
| 2. | 2 | 20 | 40.00 |

We see that 30 table rows are on Page 1 and that 20 are on Page 2. Note that the weights allow a gap row to be twice as tall as other rows.

Making the final `.docx` document

- ▶ We now have a dataset with 1 observation per table row, with the rows grouped into pages.
- ▶ *So*, we can now write a document-generating section to write that dataset to a document `example1.docx`, looping over pages and creating a multi-page “Table XYZ”.
- ▶ We can now have a look at our new document.

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The presentation, and the example do–file, can be downloaded from the conference website. The packages can be downloaded from SSC.