Tidy Data (CMP595 PPGC/INF/UFRGS)

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What is tidy data?

Data that makes data analysis easy

- ► To model
- ▶ To visualize
- ▶ To manipulate

The tidying process can be seen as a clean-up procedure.

Motivation

	Pregnant	Not pregnant
Male	0	5
Female	1	4

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How many variables are in this data set? What are they?

Tidy data

Each variable is a column. Each row is an observation. Each table/file is a data set.

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Pregnant	Gender	Count
yes	female	1
yes	male	0
no	female	4
no	male	5

Not tidy data

- Column header are values
- Multiple variables are stored in one column
- ► Variables in rows and columns

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- Multiple variables are stored in one column
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Messy data is common

Column header are values

Income Distribution within U.S. religious groups by the Pew Forum on Religious and Public life

religion	L30k	30k-50k	50k-100k	M100k	sample
Buddhist	36%	18%	32%	13%	233
Catholic	36%	19%	26%	19%	6137
Evangelical Protestant	35%	22%	28%	14%	7462
Hindu	17%	13%	34%	36%	172
Historically Black Protestant	53%	22%	17%	8%	1704
Jehovah's Witness	48%	25%	22%	4%	208
Jewish	16%	15%	24%	44%	708
Mainline Protestant	29%	20%	28%	23%	5208
Mormon	27%	20%	33%	20%	594
Muslim	34%	17%	29%	20%	205
Orthodox Christian	18%	17%	36%	29%	155
Unaffiliated	33%	20%	26%	21%	6790

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What are the variables in this data set?

Tidying data

Using the gather package (tidyr package)

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```
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pew <- as.data.frame(pew)
gather(pew, key, value, -religion, -sample)</pre>
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religion	sample	key	value
Buddhist	233	L30k	36%
Catholic	6,137	L30k	36%
Evangelical Protestant	7,462	L30k	35%
Hindu	172	L30k	17%
Historically Black Protestant	1,704	L30k	53%
Jehovah's Witness	208	L30k	48%
Jewish	708	L30k	16%
Mainline Protestant	5,208	L30k	29%
Mormon	594	L30k	27%
Muslim	205	L30k	34%
Orthodox Christian	155	L30k	18%
Unaffiliated	6,790	L30k	33%

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Importing tidy data

References

- ► Tidy Data, by Hadley Wickham
 - See Section 2, or check directly the Table 3
- ▶ The Elements of Data Analytic Style, by Jeff Leek
 - See Section 3.4, Page 12.
- ► Hadley Wickham presentation http://vimeo.com/3372755 http://stat405.had.co.nz/lectures/18-tidy-data.pdf