Tidy data

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Tidy data

Happy families are all alike; every unhappy family is unhappy in its own way.

Leo Tolstoy

Characteristics of tidy data:

- Each variable forms a column.
- Each observation forms a row.
- Each type of observational unit forms a table.

Characteristics of untidy data:

!@#\$%^&*()



What makes this data not tidy?

Airplanes on Hand in the AAF, By Major Type: Jul 1939 to Aug 1945											
End of Month	Total	Very Heavy Bombers	Heavy Bombers	Medium Bombers	Light Bombers	Fighters	Recon- naissance	Transports	Trainers	Communi- cations	
1939											
Jul	2,402		16	400	276	494	356	118	735	7	
Aug	2,440		18	414	276	492	359	129	745	7	
[Germany invades Poland, 1 Sep 1939]											
Sep	2,473	-	22	428	278	489	359	136	754	7	
Oct	2,507	-	27	446	277	490	365	137	758	7	
Nov	2,536		32	458	275	498	375	136	755	7	
Dec	2,546	_	39	464	274	492	378	131	761	7	
1940											
Jan	2,588	_	45	466	271	464	409	128	798	7	
Feb	2,658	-	49	470	271	458	415	128	860	7	
Mar	2,709		54	468	267	453	415	125	920	7	
Apr	2,806	<u>-</u>	54	468	263	451	416	125	1,022	7	
May	2,906		54	470	259	459	410	124	1,123	7	
Jun	2,966	-	54	478	166	477	414	127	1,243	7	
[France surrenders to Germany, 25 Jun 1940] [Battle of Britain begins, 10 July 1940]											
Jul	3,102	- 100 m	56	483	161	500	410	128	1,357	7	
Aug	3,295	-	65	485	158	539	407	128	1,506	7	

Source: Army Air Forces Statistical Digest, WW II

What makes this data not tidy?

	Α	AA	AB	AC	AD	AE	AF	AG	АН
	Estimated HIV								
	Prevalence% - (Ages								
1	15-49)	2004	2005	2006	2007	2008	2009	2010	2011
2	Abkhazia								
3	Afghanistan						0.06	0.06	0.06
4	Akrotiri and Dhekelia								
5	Albania								
6	Algeria	0.1	0.1	0.1	0.1	0.1			
7	American Samoa								
8	Andorra								
9	Angola	1.9	1.9	1.9	1.9	2	2.1	2.1	2.1
10	Anguilla								
	-								
11	Antigua and Barbuda								
	Argentina	0.4	0.4	0.4	0.4	0.5	0.4	0.4	0.4
13	Armenia	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2
14	Aruba								
15	Australia	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2
16	Austria	0.2	0.2	0.2	0.3	0.3	0.3	0.4	0.4
17	Azerbaijan	0.06	0.06	0.06	0.1	0.1	0.1	0.1	0.1
	Bahamas	3	3	3	3.1	3.1	2.9	2.8	2.8

Source: Gapminder, Estimated HIV prevalence among 15-49 year olds

What makes this data not tidy?

		United States			
	Subject	Estimate	Margin of Error	Percent	Percent Margin of Error
EMPLOYMENT STATUS					
Population 16 years and over		255,797,692	+/-17,051	255,797,692	(X)
In labor force		162,184,325	+/-135,158	63.4%	+/-0.1
Civilian labor force		161,159,470	+/-127,501	63.0%	+/-0.1
Employed		150,599,165	+/-138,066	58.9%	+/-0.1
Unemployed		10,560,305	+/-27,385	4.1%	+/-0.1
Armed Forces		1,024,855	+/-10,363	0.4%	+/-0.1
Not in labor force		93,613,367	+/-126,007	36.6%	+/-0.1
Civilian labor force		161,159,470	+/-127,501	161,159,470	(X)
Unemployment Rate		(X)	(X)	6.6%	+/-0.1
Females 16 years and over		131,092,196	+/-11,187	131,092,196	(X)
In labor force		76,493,327	+/-75,824	58.4%	+/-0.1
Civilian labor force		76,350,498	+/-75,238	58.2%	+/-0.1
Employed		71,451,559	+/-79,007	54.5%	+/-0.1
Own children of the householder under 6 years		22,939,897	+/-14,240	22,939,897	(X)
All parents in family in labor force		14,957,537	+/-36,506	65.2%	+/-0.1
Own children of the householder 6 to 17 years		47,007,147	+/-19,644	47,007,147	(X)
All parents in family in labor force		33,238,793	+/-49,036	70.7%	+/-0.1

Source: US Census Fact Finder, General Economic Characteristics, ACS 2017

Displaying vs. summarising data

Output Code

```
## # A tibble: 87 \times 3
##
                     height
     name
                              mass
                      <int> <dbl>
##
     <chr>
   1 Luke Skywalker
                         172
                                77
   2 C-3P0
                         167
                                75
## 3 R2-D2
                          96
                                32
   4 Darth Vader
                         202
                               136
  5 Leia Organa
                         150
                                49
   6 Owen Lars
##
                         178
                               120
## # ... with 81 more rows
```

Displaying vs. summarising data

Output

Code

```
starwars %>%
  select(name, height, mass)
```

```
starwars %>%
  group_by(gender) %>%
  summarize(
   avg_ht = mean(height, na.rm = TRUE)
  )
```