### data cleaning principles

#### Karl Broman

Biostatistics & Medical Informatics, UW-Madison

@kwbroman
 kbroman.org
 github.com/kbroman
kbroman.org/Talk\_DataCleaning



Tidy data are all alike, but every messy dataset is messy in its own way.

Hadley Wickham

If I clean up [Medicare] data ...
does any of the knowledge I gain ...
apply to the processing of RNA-seq data?

Roger Peng

## **Data Mishaps Night**

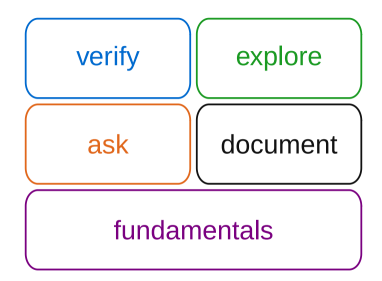
Join us for the first inaugural Data Mishaps Night! We will feature a lineup of data mistake stories with a focus on the human aspect of data work and lessons learned the hard way.



Caitlin Hudon & Laura Ellis dataMishapsNight.com

### Data cleaning

- tedious
- embarrassing
- needs context
- ▶ doesn't feel like progress
- requires creativity
- requires coding prowess
- source of most problems



1. Don't clean data when you're tired or hungry.

(paraphrasing Ghazal Gulati)

2. Don't trust anyone (even yourself)

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"my motto is 'trust no one' ...except maybe @kwbroman?"

Jenny Bryan

3. Think about what might have gone wrong and how it might be revealed

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#### 4. Use care in merging

	A	В	С	D	E	F	G		
1	id	glucose.0	glucose.5	glucose.15	glucose.30	insulin.0	insulin.5		
2	DO-221	145.742786	206.452638	216.640608	299.55501	0.74455	2.0264		
3	DO-222		А	В	С	D	Е	F	G
4	DO-223	1	id	glucose.0	insulin.0	glucose.5	insulin.5	glucose.15	insulin.15
5	DO-224	2	DO-321	66.839405	0.04	246.685995	0.04	305.26214	0.04
6	DO-225	3	DO-322	98.12509	0.51185	246.25574	1.4062	301.8201	2.828
7	DO-226	4	DO-323	94.68305	1.7812	448.1068	1.0248	521.61894	1.02725
8	DO-227	5	DO-324	121.051535	0.0882	407.355505	0.63475	470.541525	0.8195
9	DO-228	6	DO-325	122.95695	0.19155	298.193665	0.6467	323.148455	0.40515
10	DO-229	7	DO-326	201.447755	0.7454	386.51887	0.6081	654.99799	1.07225
11	DO-230	8	DO-327	130.025425	0.0509	477.302675	0.166	610.49733	0.4842
		9	DO-328	143.60919	0.23435	438.88705	0.70505	406.249135	0.2498
		10	DO-329	125.29262	0.04	543.74634	1.7366	520.205245	0.8498
		11	DO-330	135.61874	0.91275	393.03416	3.73095	454.62209	1.7325

5. Dates & categories suck

### Principle:

A fundamental truth that guides our thinking

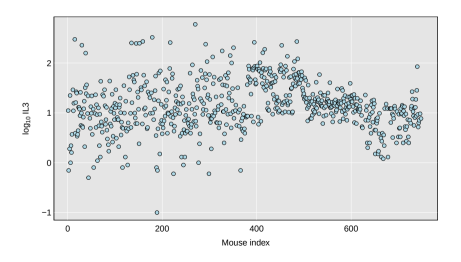
5. Dates & categories suck

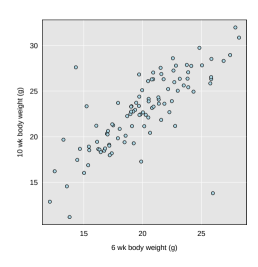
6. Check that distinct things are distinct

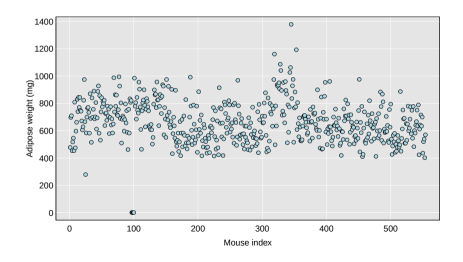
7. Check that matching things match

8. Check calculations

9. Look for other instances of a problem







	А	В	С	D
1	id	Rt Kidney wt	Rt Adipose wt	Liver wt
2	DO-121	294	757	930
3	DO-122	296	583	439
4	DO-123	NA	834	527
5	DO-124	513	808	600
6	DO-125	381	780	493
7	DO-126	225	1.066	355
8	DO-127	262	1.03	512
9	DO-128	231	0.687	497
10	DO-129	263	0.932	580
11	DO-130	266	985	906

11. Look at missing value patterns

12. With massive data, make more plots not fewer

13. Follow up all artifacts

### ask

- 14. Ask questions
- 15. Ask for the primary data
- 16. Ask for metadata
- 17. Ask why data are missing

### document

- 18. Create checklists & pipelines
- 19. Document not just what but why
- 20. Expect to recheck

### Slides: kbroman.org/Talk\_DataCleaning



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