

data cleaning principles

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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

fundamentals

verify

explore

ask

document

fundamentals

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

(paraphrasing Ghazal Gulati)

fundamentals

2. Don't trust anyone (even yourself)

fundamentals

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“my motto is ‘trust no one’
...except maybe @kwbroman?”

– Jenny Bryan

fundamentals

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

fundamentals

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fundamentals

4. Use care in merging

	A	B	C	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						
4	DO-223						
5	DO-224						
6	DO-225						
7	DO-226						
8	DO-227						
9	DO-228						
10	DO-229						
11	DO-230						

	A	B	C	D	E	F	G
1	id	glucose.0	insulin.0	glucose.5	insulin.5	glucose.15	insulin.15
2	DO-321	66.839405	0.04	246.685995	0.04	305.26214	0.04
3	DO-322	98.12509	0.51185	246.25574	1.4062	301.8201	2.828
4	DO-323	94.68305	1.7812	448.1068	1.0248	521.61894	1.02725
5	DO-324	121.051535	0.0882	407.355505	0.63475	470.541525	0.8195
6	DO-325	122.95695	0.19155	298.193665	0.6467	323.148455	0.40515
7	DO-326	201.447755	0.7454	386.51887	0.6081	654.99799	1.07225
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

fundamentals

5. Dates & categories suck

Principle:

A fundamental truth that guides our thinking

fundamentals

5. Dates & categories suck

verify

6. Check that distinct things are distinct

verify

7. Check that matching things match

verify

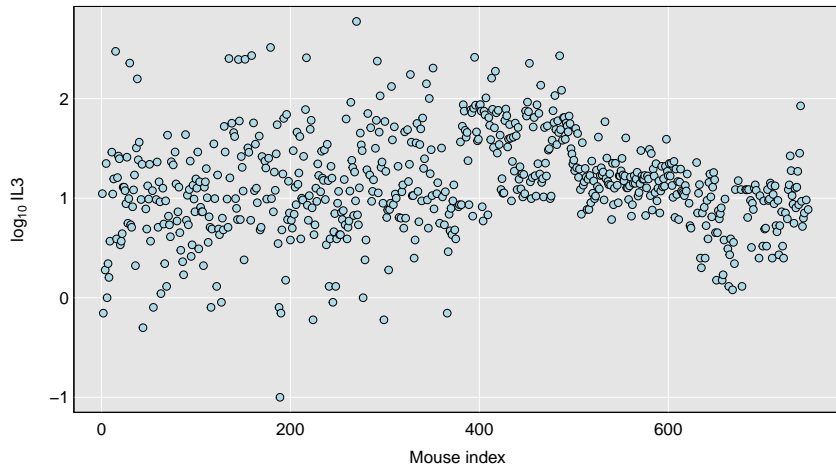
8. Check calculations

verify

9. Look for other instances of a problem

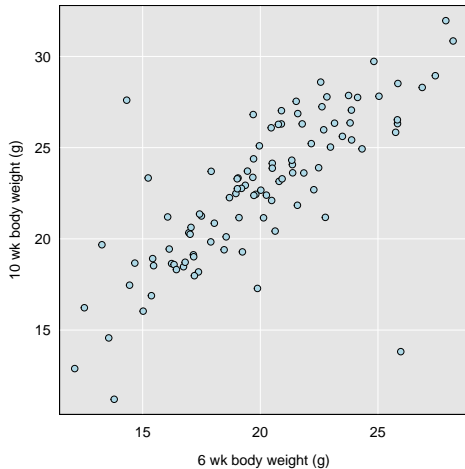
explore

10. Make lots of plots



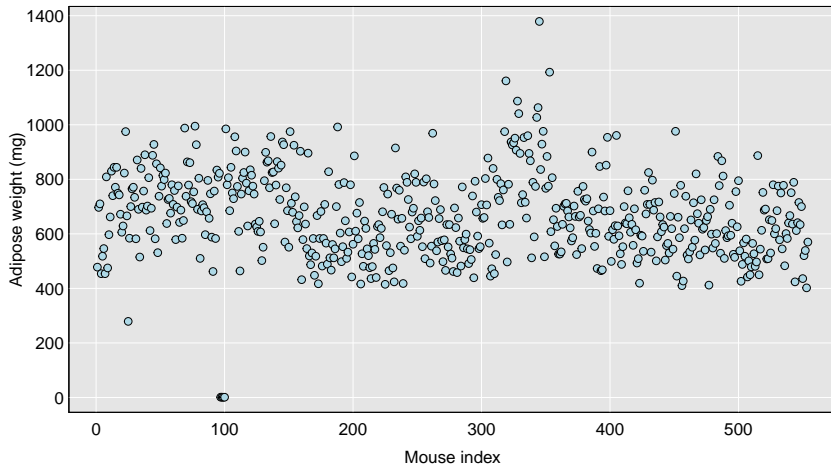
explore

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explore

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explore

10. Make lots of plots

	A	B	C	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

explore

11. Look at missing value patterns

explore

12. With massive data,
make more plots not fewer

explore

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

fundamentals

1. Don't clean data when tired or hungry
2. Don't trust anyone (even yourself)
3. Think about what might have gone wrong
4. Use care in merging
5. Dates & categories suck

verify

6. Distinct things are distinct
7. Matching things match
8. Check calculations
9. Look for other instances

explore

10. Make lots of plots
11. Look at missing value patterns
12. With big data make more plots
13. Follow up all artifacts

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