COVID-19 Testing data codebook

Peter Higgins

10/18/2020

COVID-19 Testing Dataset Codebook

Source: This data set is from Amrom E. Obstfeld, who de-identified data on COVID-19 testing during 2020 at CHOP (Children's Hospital of Pennsylvania).

This data set contains data concerning testing for SARS-CoV2 via PCR as well as associated metadata. The data has been anonymized, time-shifted, and permuted

Codebook

```
## Warning: Warning: fonts used in `flextable` are ignored
## because the `pdflatex` engine is used and not `xelatex`
## or `lualatex`. You can avoid this warning by using the
## `set_flextable_defaults(fonts_ignore=TRUE)` command or use a
## compatible engine by defining `latex_engine: xelatex` in the
## YAML header of the R Markdown document.
```

variable	position	Variable Label	units	Cod
subject_id	1	Subject ID		
$fake_first_name$	2	Pseudo First Name		
fake_last_name	3	Pseudo Last Name		
gender	4	Gender (Anonymized)		
pan_day	5	Day after start of pandemic in which specimen was collected (Anonymized)	Day	
$\operatorname{test_id}$	6	Test that was performed		
clinic_name	7	Clinic or ward where the specimen was collected		
result	8	Result of the test		
demo_group	9	Type of subject		
age	10	Age of subject at time of specimen	Years	
		collection (Anonymized)		
drive_thru_ind	11	Whether the specimen was collected		1:
		via a drive-thru site		coll

variable	position	Variable Label	units	Cod
ct_result	12	Cycle at which threshold reached		
		during PCR		
orderset	13	Whether and order set was used for		1:
		test order		col
payor_group	14	Payor associate with order		
patient_class	15	Disposition of subject at time of		
		collection		
col_rec_tat	16	Time elapsed between collect time and	Hours	
		receive time		
rec_ver_tat	17	Time elapsed between receive time and	Hours	
		verification time		