

PFU
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 2

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PFU.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 21 variables and 37,760 records

For variables with 20 or fewer unique values, all values are shown as a list, with the corresponding record counts.

For variables with > 20 unique values, the maximum, minimum, and sample middle values are shown with their corresponding record counts.

Num	Name	Variable Label	Length	Format	Values For Sample Record (Record 18881)	Num Unique Values	Non-Missing Values	Num Missing Values	Percent Unique Values	Percent Missing Values	Type of Value Shown	Raw Value	Value with Format	Num Recs with Value
9	PFUpre	3b. Rec pre-test counsel?	4.	YESNO.	1	2	37744	16	0.005	0.042	List	.		11
												1	1	26251
												2	2	11493
												N		5
10	PFUhiv	3c. Receive HIV test?	4.	YESNO.	1	2	37730	30	0.005	0.079	List	.		25
												1	1	26222
												2	2	11508
												N		5
11	PFUpost	3d. Rec post-test counsel	4.	YESNO.	1	2	37725	35	0.005	0.093	List	.		30
												1	1	25198
												2	2	12527
												N		5
12	PFUsero	4. Seroconversion visit?	4.	YESNO.	2	2	37746	14	0.005	0.037	List	1	1	67
												2	2	37679
												N		13
												Q		1
13	formlang	Form Language	4.	LANGUAG.	1	2	37760	0	0.005	0	List	1	1	37757
												3	3	3
14	PFUstd	2c1. Tested for STDs?	4.	YESNO.	1	2	35887	1873	0.006	4.96	List	.		1867
												1	1	5840
												2	2	30047
												N		6
15	PFUpep	5. ART since last visit?	4.	YESNO.	2	2	35885	1875	0.006	4.966	List	.		1868
												1	1	211
												2	2	35674
												N		7

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PFU.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 21 variables and 37,760 records

For variables with 20 or fewer unique values, all values are shown as a list, with the corresponding record counts.

For variables with > 20 unique values, the maximum, minimum, and sample middle values are shown with their corresponding record counts.

Num	Name	Variable Label	Length	Format	Values For Sample Record (Record 18881)	Num Unique Values	Non-Missing Values	Num Missing Values	Percent Unique Values	Percent Missing Values	Type of Value Shown	Raw Value	Value with Format	Num Recs with Value
16	PFU1art	5a1. Med Code	8.	no format	(missing)	10	210	37550	4.762	99.444	List	.		37547
												10		14
												11		9
												15		22
												16		2
												17		4
												23		1
												25		37
												27		27
												5		69
												9		25
												N		3
17	PFU2art	5a2. Med Code	8.	no format	(missing)	11	190	37570	5.789	99.497	List	.		37568
												10		5
												11		9
												15		57
												17		32
												18		1
												25		37
												27		15
												33		1
												4		1
												5		3
												9		29
												N		2
18	PFU3art	5a3. Med Code	8.	no format	(missing)	11	97	37663	11.34	99.743	List	.		37661
												10		6
												11		1
												15		3
												16		1
												17		24
												19		1
												20		1
												25		12
												27		6
												4		1
												9		41
												N		2
19	PFU4art	5a4. Med Code	8.	no format	(missing)	1	1	37759	100	99.997	List	.		37757
												20		1
												N		2

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PFU.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 21 variables and 37,760 records

For variables with 20 or fewer unique values, all values are shown as a list, with the corresponding record counts.

For variables with > 20 unique values, the maximum, minimum, and sample middle values are shown with their corresponding record counts.

Num	Name	Variable Label	Length	Format	Values For Sample Record (Record 18881)	Num Unique Values	Non-Missing Values	Num Missing Values	Percent Unique Values	Percent Missing Values	Type of Value Shown	Raw Value	Value with Format	Num Recs with Value
20	PFU5art	5a5. Med Code	8.	no format	(missing)	0	0	37760	0	100	List	.		37758
												N		2
21	PFUldrday	5b.Study Day last dose ART	8.	BEST.	(missing)	186	203	37557	91.626	99.462	Max	1893	1893	1
											Mid	618	618	1
											Min	20	20	1