

PST
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 1

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PST.sas7bdat, last modified on 14APR2025 at 13:05:40

There are 34 variables and 8,167 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 4084)	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
1	publicid	Universal ID	8.	no format	9085	1762	8167	0	21.575	0	Max	17762	17762	6
											Mid	9142	9142	3
											Min	17	17	2
2	visit	Visit Number	4.	no format	6101	99	8167	0	1.212	0	Max	40001	40001	1
											Mid	3111	3111	3
											Min	101	101	1758
3	PSTicday	Initial Collection Study Day	8.	BEST.	1813	844	8163	4	10.339	0.049	Max	2895	2895	1
											Mid	1049	1049	2
											Min	-10	-10	1
4	PSThepnd	1. Not done/Not collected	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	7966
												1	1	201
5	PSThepday	1. Altn. Collection Study Day	8.	BEST.	(missing)	0	0	8167	0	100	List	.		8167
6	PSThep	1a. Hepatitis B	4.	NEGPOSRE	(missing)	1	2	8165	50	99.976	List	.		8165
														2
7	PSTswbday	2. Altn. Collection Study Day	8.	BEST.	(missing)	0	0	8167	0	100	List	.		8167
														2
8	PSTswb	2. Genital ulcer swab?	4.	YESNO.	2	2	8158	9	0.025	0.11	List	1	1	59
												2	2	8099
												N	1	9
9	PSTvagnd	3. Not done/Not collected	4.	CHECKBO X.	1	2	8165	2	0.024	0.024	List	0	0	3868
												1	1	4297
												N	1	1
10	PSTvagday	3. Altn. Collection Study Day	8.	BEST.	(missing)	192	425	7742	45.176	94.796	Max	2884	2884	1
											Mid	752	752	1
											Min	1	1	5
11	PSTvdnd	3a.ND-Homog. vaginal	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8161
												1	1	6
12	PSTvd	3a. Homog vag discharge	4.	NEGPOS.	(missing)	2	3861	4306	0.052	52.724	List	1	1	2770
												2	2	1091

PST
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PST.sas7bdat, last modified on 14APR2025 at 13:05:40

There are 34 variables and 8,167 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 4084)	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
13	PSTphnd	3b. Not done - pH	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8145
												1	1	22
14	PSTph	3b. pH	8.	no format	(missing)	40	3844	4323	1.041	52.933	Max Mid Min	9.99 4.7 0.04	9.99 4.7 0.04	1 572 1
15	PSTphpos	3b. Positive - pH	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	6261
												1	1	1906
16	PSTwhfnd	3c. Not done - Whiff test	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8154
												1	1	13
17	PSTwhf	3c. Whiff test	4.	NEGPOS.	(missing)	2	3854	4313	0.052	52.81	List	.		4313
												1	1	3434
												2	2	420
18	PSTclund	3d.ND-Clue cells >= 20%	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8154
												1	1	13
19	PSTclu	3d. Clue cells >= 20%	4.	NEGPOS.	(missing)	2	3854	4313	0.052	52.81	List	.		4313
												1	1	3502
												2	2	352
20	PSTtrind	3e. ND-Trichomonads	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8154
												1	1	13
21	PSTtri	3e. Trichomonads	4.	NEGPOS.	(missing)	2	3854	4313	0.052	52.81	List	.		4313
												1	1	3761
												2	2	93
22	PSTystnd	3f.ND-Buds and/or hypahe	4.	CHECKBO X.	0	2	8167	0	0.024	0	List	0	0	8153
												1	1	14
23	PSTyst	3f.Buds and/or hyphae	4.	NEGPOS.	(missing)	2	3853	4314	0.052	52.822	List	.		4314
												1	1	3411
												2	2	442
24	PSTsernd	4. Not done/Not collected	4.	CHECKBO X.	0	2	8163	4	0.025	0.049	List	0	0	7844
												1	1	319
												N		1
												Q		3

PST
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 3

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PST.sas7bdat, last modified on 14APR2025 at 13:05:40

There are 34 variables and 8,167 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 4084)	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
25	PSTserday	4. Altn. Collection Study Day	8.	BEST.	(missing)	15	16	8151	93.75	99.804	List	.		8151
												1	1	2
												1077	1077	1
												1175	1175	1
												1453	1453	1
												1828	1828	1
												2	2	1
												365	365	1
												371	371	1
												374	374	1
												379	379	1
												400	400	1
												417	417	1
												59	59	1
												782	782	1
872	872	1												
26	PSTsypsc	4a.Syphilis screen test	4.	NONRCT.	1	2	7839	328	0.026	4.016	List	.		327
												1	1	7588
												2	2	251
												N		1
27	PSTsypti	4a1. Titer	8.	no format	(missing)	15	251	7916	5.976	96.927	List	.		7916
												1		56
												100		3
												16		26
												160		1
												2		36
												200		15
												256		1
												32		3
												320		1
												4		52
												400		8
												64		1
												640		2
												8		39
800		7												

PST
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 4

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/PST.sas7bdat, last modified on 14APR2025 at 13:05:40

There are 34 variables and 8,167 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 4084)	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
28	PSTsypc	4b.Syphilis confirm. Test	4.	NEGPOS.	(missing)	2	234	7933	0.855	97.135	List	.		7916
												1	1	25
												2	2	209
												N		16
												Q		1
29	PSTgonnd	5a. ND/Not collected	4.	CHECKBOX.	1	2	8162	5	0.025	0.061	List	0	0	7740
												1	1	422
												Q		5
30	PSTgonday	5a. Altn. Collection Study Day	8.	BEST.	(missing)	172	331	7836	51.964	95.947	Max	2884	2884	1
											Mid	748	748	2
											Min	1	1	5
31	PSTgon	5a. N. Gonorrhea	4.	NEGPOS.	(missing)	2	7727	440	0.026	5.388	List	.		430
												1	1	7662
												2	2	65
												N		10
32	PSTtrand	5b. ND/Not collected	4.	CHECKBOX.	1	2	8161	6	0.025	0.073	List	0	0	7743
												1	1	418
												N		1
												Q		5
33	PSTtraday	5b. Altn. Collection Study Day	8.	BEST.	(missing)	170	326	7841	52.147	96.008	Max	2884	2884	1
											Mid	748	748	2
											Min	1	1	5
34	PSTtra	5b. C. Trachomatis	4.	NEGPOS.	(missing)	2	7728	439	0.026	5.375	List	.		428
												1	1	7621
												2	2	107
												N		11