

IST
Dataset Not Labeled

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

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

There are 34 variables and 9,641 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 4821)	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	9096	1762	9641	0	18.276	0	Max	17778	17778	1	
											Mid	9124	9124	7	
											Min	2	2	5	
2	visit	Visit Number	4.	no format	9701	146	9641	0	1.514	0	Max	9701	9701	43	
											Mid	2811	2811	11	
											Min	101	101	1762	
3	ISTicday	Initial Collection Study Day	8.	BEST.	2882	947	9632	9	9.832	0.093	Max	2905	2905	1	
											Mid	940	940	1	
											Min	-30	-30	1	
4	ISThepnd	1. Not done/Not collected	4.	CHECKBOX.	1	2	9640	1	0.021	0.01	List	0	0	1807	
												1	1	7833	
												N		1	
5	ISThepday	1. Alternate Collect Study Day	8.	BEST.	(missing)	62	1681	7960	3.688	82.564	Max	727	727	1	
											Mid	-31	-31	7	
											Min	-62	-62	1	
6	ISThep	1a. Hepatitis B	4.	NEGPOS.	(missing)	2	1805	7836	0.111	81.278	List	.		7834	
												1	1	1709	
												2	2	96	
											List	N		2	
7	ISTswbday	2. Alternate Collect Study Day	8.	BEST.	(missing)	13	13	9628	100	99.865	List	.		9628	
													0	0	1
													1088	1088	1
													1104	1104	1
													14	14	1
													149	149	1
													267	267	1
													360	360	1
													368	368	1
													370	370	1
													49	49	1
													584	584	1
													63	63	1
	85	85	1												

Dataset Not Labeled

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

There are 34 variables and 9,641 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 4821)	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
8	ISTswb	2. Genital ulcer swab?	4.	YESNO.	2	2	9636	5	0.021	0.052	List	1	1	251
												2	2	9385
												N		1
												Q		4
9	ISTvagnd	3. Not done/Not collected	4.	CHECKBO X.	1	2	9640	1	0.021	0.01	List	0	0	4557
												1	1	5083
												N		1
10	ISTvagday	3. Alternate Collect Study Day	8.	BEST.	(missing)	229	560	9081	40.893	94.191	Max	2902	2902	1
											Mid	1080	1080	3
											Min	0	0	1
11	ISTvdnd	3a. ND Homog discharge	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9630
												1	1	11
12	ISTvd	3a. Homog vag discharge	4.	NEGPOS.	(missing)	2	4545	5096	0.044	52.858	List	.	.	5095
												1	1	3336
												2	2	1209
												N		1
13	ISTphnd	3b. ND - pH	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9602
												1	1	39
14	ISTph	3b. pH	8.	no format	(missing)	34	4516	5125	0.753	53.158	Max	9	9	3
											Mid	4.6	4.6	7
											Min	0.4	0.4	1
15	ISTphpos	3b. Positive - pH	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	7202
												1	1	2439
16	ISTwhfnd	3c. ND Whiff test	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9613
												1	1	28
17	ISTwhf	3c. Whiff test	4.	NEGPOS.	(missing)	2	4529	5112	0.044	53.024	List	.	.	5112
												1	1	3687
												2	2	842
18	ISTclund	3d. ND Clue cells	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9597
												1	1	44

IST
Dataset Not Labeled

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

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

There are 34 variables and 9,641 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 4821)	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
19	ISTclu	3d. Clue cells >= 20%	4.	NEGPOS.	(missing)	2	4513	5128	0.044	53.19	List	.		5128
												1	1	3761
												2	2	752
20	ISTtrind	3e. ND Trichomonads	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9594
												1	1	47
21	ISTtri	3e. Trichomonads	4.	NEGPOS.	(missing)	2	4510	5131	0.044	53.221	List	.		5131
												1	1	4336
												2	2	174
22	ISTystnd	3f. ND Buds and/or hypahe	4.	CHECKBO X.	0	2	9641	0	0.021	0	List	0	0	9596
												1	1	45
23	ISTyst	3f. Buds and/or hyphae	4.	NEGPOS.	(missing)	2	4512	5129	0.044	53.2	List	.		5129
												1	1	3947
												2	2	565
24	ISTsernd	4. Not done/Not collected	4.	CHECKBO X.	0	2	9638	3	0.021	0.031	List	0	0	8951
												1	1	687
												N		1
												Q		2
25	ISTserday	4. Alternate Collect Study Day	8.	BEST.	(missing)	19	26	9615	73.077	99.73	List	.		9615
												0	0	2
												1	1	6
												1079	1079	1
												1126	1126	1
												1142	1142	1
												13	13	1
												2	2	2
												2893	2893	1
												363	363	1
												367	367	1
												4	4	1
												5	5	1
												6	6	1
												7	7	1
												720	720	1
												721	721	1
												725	725	1
												726	726	1

Dataset Not Labeled

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

There are 34 variables and 9,641 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 4821)	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	ISTserday	4. Alternate Collect Study Day	8.	BEST.	(missing)	19	26	9615	73.077	99.73	List	94	94	1
26	ISTsypsc	4a. Syphilis screen test	4.	ISTSYpsc.	1	2	8952	689	0.022	7.147	List	.		689
												1	1	8607
												2	2	345
27	ISTsypti	4a1. Titer	8.	no format	(missing)	21	344	9297	6.105	96.432	Max Mid Min	800 80 0	800 80 0	9 1 1
28	ISTsyipc	4b. Syphilis confirm Test	4.	NEGPOS.	(missing)	2	333	9308	0.601	96.546	List	.		9298
												1	1	33
												2	2	300
												N		10
29	ISTgonnd	5a. Not Done/Not collect	4.	CHECKBO X.	0	2	9637	4	0.021	0.041	List	0	0	8845
												1	1	792
												N		2
												Q		2
30	ISTgoday	5a. Alternate Collect Study Day	8.	BEST.	(missing)	206	443	9198	46.501	95.405	Max	2902	2902	1
												1078	1078	1
												1	1	14
31	ISTgon	5a. N. Gonorrhea	4.	NEGPOS.	1	2	8836	805	0.023	8.35	List	.		797
												1	1	8736
												2	2	100
												N		8
32	ISTtrand	5b. Not Done/Not collect	4.	CHECKBO X.	0	2	9636	5	0.021	0.052	List	0	0	8848
												1	1	788
												N		3
												Q		2
33	ISTtraday	5b. Alternate Collect Study Day	8.	BEST.	(missing)	202	438	9203	46.119	95.457	Max	2902	2902	1
												1078	1078	1
												1	1	13
34	ISTtra	5b. C. Trachomatis	4.	NEGPOS.	1	2	8836	805	0.023	8.35	List	.		794
												1	1	8722
												2	2	114
												N		11