

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IFV.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 25 variables and 34,559 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 17280)	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	1741	34559	0	5.038	0	Max	17778	17778	3
											Mid	9102	9102	34
											Min	2	2	20
2	visit	Visit Number	4.	no format	9101	215	34559	0	0.622	0	Max	10301	10301	12
											Mid	3701	3701	1588
											Min	111	111	9
3	IFVicday	Initial Collection Study Day	8.	BEST.	2694	2113	34557	2	6.115	0.006	Max	3067	3067	1
											Mid	1153	1153	4
											Min	5	5	2
4	IFVcd4nd	1. Not done/Not collected	4.	CHECKBOX.	0	2	34558	1	0.006	0.003	List	0	0	32536
												1	1	2022
												N		1
5	IFVcd4day	1. Specimen Collect Study Day	8.	BEST.	(missing)	64	70	34489	91.429	99.797	Max	3131	3131	1
											Mid	547	547	1
											Min	14	14	1
6	IFVtlccl	1. Total lymphocytes	8.	no format	4529	2937	32330	2229	9.084	6.45	Max	8850	8850	1
											Mid	2158	2158	9
											Min	89	89	1
7	IFVcd4cl	2. CD4 Absolute Count	8.	no format	1681	1401	31745	2814	4.413	8.143	Max	2506	2506	1
											Mid	779	779	26
											Min	14	14	1
8	IFVrnand	3. Not done/Not collected	4.	CHECKBOX.	0	2	34556	3	0.006	0.009	List	0	0	33683
												1	1	873
												N		1
9	IFVrnaday	3. Specimen Collect Study Day	8.	BEST.	(missing)	33	33	34526	100	99.905	Max	2324	2324	1
											Mid	379	379	1
											Min	26	26	1

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IFV.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 25 variables and 34,559 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 17280)	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
10	IFVrnaeq	3. Less/Equal/ Greater	4.	IFVRNAEQ.	1	3	29998	4561	0.01	13.198	List	.		4560
												1	1	18858
												2	2	11008
												3	3	132
												Q		1
11	IFVrna	3. Copies RNA PCR/Plasma	8.	no format	400	7396	29991	4568	24.661	13.218	Max	7500000	7500000	19
											Mid	26117	26117	1
											Min	20	20	373
12	IFVrnaun	3. Undetec RNA PCR/Plasma	4.	CHECKBO X.	0	2	34557	2	0.006	0.006	List	0	0	30878
												1	1	3679
												Q		2
13	IFVvfail	3a. In virologic failure?	4.	YESNO.	(missing)	2	610	33949	0.328	98.235	List	.		33949
												1	1	1
												2	2	609
14	IFVcomm	Comments	\$1	no format	(blank)	1	1684	32875	0.059	95.127	List			32875
												Y		1684
15	formlang	Form Language	4.	LANGUAG.	1	1	34558	1	0.003	0.003	List	.		1
												1	1	34558
16	IFVcd4pc	2a. Absolute CD4+ percent	8.	no format	37.1	549	31079	3480	1.766	10.07	Max	92.5	92.5	1
											Mid	32.2	32.2	75
											Min	0.5	0.5	1
17	IFVcd4pn	2a. not available	4.	CHECKBO X.	0	2	33886	673	0.006	1.947	List	.		649
												0	0	33800
												1	1	86
												N		23
												Q		1
18	IFVrnapr	3a. Previous RNA PCR >1000	4.	YESNO.	(missing)	2	1661	32898	0.12	95.194	List	.		32884
												1	1	1155
												2	2	506
												Q		14

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IFV.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 25 variables and 34,559 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 17280)	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	IFVrnail	3b. recent system illness	4.	CHECKBO X.	0	2	33910	649	0.006	1.878	List	.		649	
												0	0	33899	
												1	1	11	
20	IFVrnava	3b. vaccination	4.	CHECKBO X.	0	1	33910	649	0.003	1.878	List	.		649	
												0	0	33910	
21	IFVrnano	3b. obvious nonadherence	4.	CHECKBO X.	0	2	33910	649	0.006	1.878	List	.		649	
												0	0	33195	
												1	1	715	
22	IFVrnanf	3b. new virologic failure	4.	CHECKBO X.	0	2	33907	652	0.006	1.887	List	.		649	
												0	0	33810	
												1	1	97	
												Q		3	
23	IFVrnaof	3b. ongoing virologic	4.	CHECKBO X.	0	2	33910	649	0.006	1.878	List	.		649	
												0	0	33623	
												1	1	287	
24	IFVrnao	3b. other	4.	CHECKBO X.	0	2	33910	649	0.006	1.878	List	.		649	
												0	0	33794	
												1	1	116	
25	IFVrnaox	3b. specify	\$21	no format	(blank)	60	116	34443	51.724	99.664	Max	we were awaiting r...		1	
												Mid	participant not ta...		7
												Min	.N		1