

ITX
Dataset Not Labeled

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

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

There are 40 variables and 3,066 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 1534)	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	9197	1671	3066	0	54.501	0	Max	17756	17756	1
											Mid	9120	9120	3
											Min	2	2	1
2	ITXstday	1. Regimen Study Day	8.	BEST.	0	1083	3066	0	35.323	0	Max	2877	2877	2
											Mid	898	898	2
											Min	0	0	727
3	ITXstvis	2. V/Code regimen start	8.	no format	1	257	3062	4	8.393	0.13	Max	97	97	4
											Mid	34.4	34.4	4
											Min	1	1	926
4	ITXreg	3. This regimen is:	4.	ITXREG.	2	3	3064	2	0.098	0.065	List	1	1	132
											2	2	2832	
											3	3	100	
											Q		2	
											.		9	
5	ITX1med	4a. Med Code	8.	no format	5	18	3050	16	0.59	0.522	List	1		2
											11		286	
											15		87	
											17		13	
											19		32	
											20		2	
											23		79	
											25		29	
											27		3	
											33		18	
											4		128	
											41		4	
											44		1	
											48		3	
											5		2020	
											8		5	
											9		336	
99		2												
Q		7												

ITX
Dataset Not Labeled

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

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

There are 40 variables and 3,066 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 1534)	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
6	ITX1dose	4a. Dose (mg)	8.	no format	N	12	781	2285	1.536	74.527	List	.		10
												0		115
												100		2
												150		6
												200		38
												250		3
												30		72
												300		168
												40		2
												400		60
												560		1
												60		1
												600		313
												N		2272
												Q		3
7	ITX1freq	4a. Frequency	4.	ITX1FREQ.	2	2	2937	129	0.068	4.207	List	.		127
												1	1	844
												2	2	2093
												N		2
8	ITX2med	4b. Med Code	8.	no format	9	19	3010	56	0.631	1.826	List	.		49
												11		299
												13		2
												15		166
												17		111
												18		1
												19		119
												20		30
												23		71
												25		38
												30		1
												33		227
												37		1
												4		327
												42		4
												43		2
												47		2
												5		112
												8		2
												9		1495
												N		1
												Q		6

ITX
Dataset Not Labeled

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

There are 40 variables and 3,066 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 1534)	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	ITX2dose	4b. Dose (mg)	8.	no format	600	13	2278	788	0.571	25.701	List	.		52
												0		106
												100		29
												1250		1
												150		12
												200		129
												250		1
												30		64
												300		267
												40		2
												400		230
												600		1433
												6000		1
700		3												
N		734												
Q		2												
10	ITX2freq	4b. Frequency	4.	ITX2FREQ.	1	2	2908	158	0.069	5.153	List	.		157
												1	1	2319
												2	2	589
												Q		1
11	ITX3med	4c. Med Code	8.	no format	(missing)	15	504	2562	2.976	83.562	List	.		2554
												11		15
												15		40
												17		7
												18		1
												19		32
												20		111
												23		34
												25		43
												33		32
												37		3
												4		37
												43		8
5		6												
8		1												
9		134												
Q		8												

ITX
Dataset Not Labeled

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

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

There are 40 variables and 3,066 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 1534)	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
12	ITX3dose	4c. Dose (mg)	8.	no format	(missing)	11	453	2613	2.428	85.225	List	.		2559
												0		53
												100		114
												1250		1
												150		1
												200		38
												30		32
												300		97
												400		16
												60		2
												600		98
												800		1
												N		54
13	ITX3freq	4c. Frequency	4.	ITX3FREQ.	(missing)	2	452	2614	0.442	85.258	List	.		2612
												1	1	341
												2	2	111
												N		2
14	ITX4med	4d. Med Code	8.	no format	(missing)	14	37	3029	37.838	98.793	List	.		3029
												1		1
												15		2
												17		1
												19		1
												20		12
												23		2
												25		1
												33		3
												37		1
												4		5
												43		2
												5		1
												8		2
												9		3

ITX
Dataset Not Labeled

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

There are 40 variables and 3,066 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 1534)	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
15	ITX4dose	4d. Dose (mg)	8.	no format	(missing)	10	32	3034	31.25	98.956	List	.		3029
												0		2
												100		13
												125		1
												150		1
												200		3
												250		1
												30		2
												300		7
												400		1
												600		1
												N		5
16	ITX4freq	4d. Frequency	4.	ITX4FREQ.	(missing)	2	34	3032	5.882	98.891	List	.		3031
												1	1	22
												2	2	12
												N		1
17	ITX5med	4e. Med Code	8.	no format	(missing)	2	2	3064	100	99.935	List	.		3064
												19		1
												25		1
18	ITX5dose	4e. Dose (mg)	8.	no format	(missing)	2	2	3064	100	99.935	List	.		3064
												200		1
												300		1
19	ITX5freq	4e. Frequency	4.	ITX5FREQ.	(missing)	2	2	3064	100	99.935	List	.		3064
												1	1	1
												2	2	1
20	ITXspday	6. Reg Stop/Mod Study Day	8.	BEST.	1350	930	1530	1536	60.784	50.098	Max	2877	2877	2
											Mid	913	913	1
											Min	0	0	1
21	ITXspvis	7. V/Code reg stop/mod	8.	no format	46	241	1528	1538	15.772	50.163	Max	97	97	4
											Mid	34.3	34.3	4
											Min	1	1	3
22	ITX1stat	4a. Medication Status	4.	ITX1STAT.	1	4	1523	1543	0.263	50.326	List	.		1542
												1	1	601
												2	2	106
												3	3	696
												4	4	120
												Q		1

ITX
Dataset Not Labeled

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

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

There are 40 variables and 3,066 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 1534)	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
23	ITX1pri	4a. Stop/Hold Code prim	8.	no format	(missing)	32	921	2145	3.474	69.961	Max	99	99	117
											Mid	62	62	1
											Min	33	33	17
24	ITX1sec	4a. Stop/Hold Code second	8.	no format	(missing)	16	73	2993	21.918	97.619	List	.		2992
												33		1
												35		4
												51		1
												53		5
												57		1
												60		2
												70		1
												73		1
												74		1
												76		6
												77		2
												80		40
												81		5
25	ITX2stat	4b. Medication Status	4.	ITX2STAT.	4	4	1484	1582	0.27	51.598	List	.		1581
												1	1	377
												2	2	131
												3	3	821
												4	4	155
												Q		1
												N		1
26	ITX2pri	4b. Stop/Hold Code prim	8.	no format	52	30	1106	1960	2.712	63.927	Max	99	99	125
											Mid	62	62	2
											Min	33	33	22

ITX
Dataset Not Labeled

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

There are 40 variables and 3,066 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 1534)	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
27	ITX2sec	4b. Stop/Hold Code second	8.	no format	(missing)	14	62	3004	22.581	97.978	List	.		3004
												37		1
												41		1
												51		1
												53		1
												60		1
												70		2
												72		1
												74		1
												76		5
												78		2
												80		38
												81		6
												82		1
												90		1
28	ITX3stat	4c. Medication Status	4.	ITX3STAT.	(missing)	4	301	2765	1.329	90.183	List	.		2765
												1	1	98
												2	2	50
												3	3	137
												4	4	16
29	ITX3pri	4c. Stop/Hold Code prim	8.	no format	(missing)	23	203	2863	11.33	93.379	Max	99	99	32
											Mid	71	71	15
											Min	33	33	3
30	ITX3sec	4c. Stop/Hold Code second	8.	no format	(missing)	4	16	3050	25	99.478	List	.		3050
												33		1
												73		1
												76		1
												80		13
31	ITX4stat	4d. Medication Status	4.	ITX4STAT.	(missing)	3	21	3045	14.286	99.315	List	.		3045
												1	1	9
												2	2	2
												3	3	10

ITX
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 8

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

There are 40 variables and 3,066 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 1534)	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
32	ITX4pri	4d. Stop/Hold Code prim	8.	no format	(missing)	6	12	3054	50	99.609	List	.		3054
												72		4
												76		1
												80		3
												82		1
												90		1
												99		2
33	ITX4sec	4d. Stop/Hold Code second	8.	no format	(missing)	0	0	3066	0	100	List	.		3066
34	ITX5stat	4e. Medication Status	4.	ITX5STAT.	(missing)	1	2	3064	50	99.935	List	.		3064
												3	3	2
35	ITX5pri	4e. Stop/Hold Code prim	8.	no format	(missing)	2	2	3064	100	99.935	List	.		3064
												82		1
												99		1
36	ITX5sec	4e. Stop/Hold Code second	8.	no format	(missing)	0	0	3066	0	100	List	.		3066
37	ITXae	8. Stop codes report AE?	4.	YESNO.	1	2	1531	1535	0.131	50.065	List	.		1535
												1	1	334
												2	2	1197
38	ITX1page	8a. First AE Page #	8.	no format	1	12	328	2738	3.659	89.302	List	.		2737
												1		159
												11		2
												12		5
												13		2
												2		78
												3		34
												4		23
												5		7
												6		10
												7		4
												8		3
												9		1
												Q		1

ITX
Dataset Not Labeled

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

There are 40 variables and 3,066 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 1534)	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
39	ITX2page	8a. Second AE Page #	8.	no format	(missing)	5	27	3039	18.519	99.119	List	.		3039
												2		16
												3		4
												4		2
												5		4
												6		1
40	ITX3page	8a. Third AE Page #	8.	no format	(missing)	4	5	3061	80	99.837	List	.		3061
												1		1
												2		1
												3		2
												5		1