

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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	9236	1035	2792	0	37.07	0	Max	17755	17755	6
											Mid	9155	9155	4
											Min	2	2	7
2	visit	Visit Number	4.	no format	18002	25	2792	0	0.895	0	Max	18025	18025	1
											Mid	18013	18013	7
											Min	18001	18001	1035
3	IWTcode	1. Diagnosis code	8.	no format	30	51	2792	0	1.827	0	Max	68	68	10
											Mid	37	37	22
											Min	1	1	93
4	IWTdiag	1a. Specify diagnosis:	\$100	no format	moderate, unexplained weight loss	702	2792	0	25.143	0	Max	weight loss grade 2		1
											Mid	meningitis		1
											Min	Anaemia		1
5	IWTcldx	1b. confirmed or probable	4.	IWTCLDX.	N	2	2545	247	0.079	8.847	List	1	1	1415
												2	2	1130
												N		247
6	IWTadil	1c. AIDS-defining illness	4.	YESNO.	2	2	2792	0	0.072	0	List	1	1	252
												2	2	2540
7	IWTvis	1d. Visit code	8.	no format	22.1	197	2792	0	7.056	0	Max	100.2	100.2	1
											Mid	29.3	29.3	1
											Min	1	1	15
8	IWTae	1e. Was event recorded?	4.	YESNO.	2	2	2792	0	0.072	0	List	1	1	454
												2	2	2338

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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	IWTaepg	1e. AE Log Page #	8.	no format	(missing)	17	454	2338	3.744	83.739	List	.		2338
												1		219
												10		1
												12		1
												13		1
												14		3
												18		1
												19		1
												2		95
												20		1
												23		1
												3		51
												4		39
												5		16
												6		12
												7		6
												8		5
												9		1
10	IWTdxst	1f. Diagnosis status:	4.	IWTDXST.	1	2	2792	0	0.072	0	List	1	1	2207
												2	2	585
11	IWTstday	1g. Study Day event started:	8.	BEST.	637	1125	2791	1	40.308	0.036	Max	3017	3017	1
											Mid	745	745	1
											Min	-1172	-1172	1
12	IWTstimp	1g. Study Day event started: Imputed?	8.	YESNO.	(missing)	1	110	2682	0.909	96.06	List	.		2682
												1	1	110
13	IWTdxday	1h. Study Day of diagnosis:	8.	BEST.	637	1087	2791	1	38.947	0.036	Max	3023	3023	1
											Mid	761	761	1
											Min	-1172	-1172	1
14	IWTdximp	1h. Study Day of diagnosis: Imputed?	8.	YESNO.	(missing)	1	5	2787	20	99.821	List	.		2787
												1	1	5

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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	IWToutc	1i. Outcome	4.	IWTOUTC.	2	4	2791	1	0.143	0.036	List	1 2 3 4 N	1 2 3 4	660 2060 25 46 1
16	IWTocday	1i1. Study Day of outcome	8.	BEST.	714	983	2086	706	47.124	25.287	Max Mid Min	3032 738 9	3032 738 9	1 3 1
17	IWTocimp	1i1. Study Day of outcome Imputed?	8.	YESNO.	(missing)	1	50	2742	2	98.209	List	.		2742
18	IWTsubst	2. Clinical event?	4.	YESNO.	1	2	2792	0	0.072	0	List	1 2	1 2	1188 1604
19	IWTcomm	Comments	\$1	no format	(blank)	1	333	2459	0.3	88.073	List	Y		2459 333
20	IWTdelte	Form Marked as Deleted	4.	CHECKBO X.	0	2	2677	115	0.075	4.119	List	.		115
												0 1	0 1	2559 118
21	IWT2code	Diagnosis Code	8.	no format	(missing)	37	1607	1185	2.302	42.443	Max Mid Min	68 32 1	68 32 1	10 2 92
22	IWTlab	3. No lab results	4.	CHECKBO X.	(missing)	2	1607	1185	0.124	42.443	List	.		1185
												0 1	0 1	976 631
23	IWT1test	3a. Test Code	\$100	no format	(blank)	69	967	1825	7.135	65.365	Max Mid Min	wbc TBII *QC*		12 2 1
24	IWT1sday	3a. Study Day Specimen Obtained	8.	BEST.	(missing)	457	966	1826	47.308	65.401	Max Mid Min	3022 632 0	3022 632 0	1 2 6
25	IWT1val	3a. Lab Value	8.	no format	(missing)	495	963	1829	51.402	65.509	Max Mid Min	96000 68 0	96000 68 0	1 4 1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
26	IWT1unit	3a. Units Code	8.	no format	(missing)	18	962	1830	1.871	65.544	List	.		1826
												12		1
												14		25
												16		198
												17		1
												25		2
												26		3
												27		275
												33		1
												35		2
												36		1
												37		6
												39		3
												41		1
												43		1
												51		5
												53		84
												54		1
												59		352
												N		4
27	IWT2test	3b. Test Code	\$100	no format	(blank)	51	342	2450	14.912	87.751	Max Mid Min	wbc SGPT -AST		3 2 2
28	IWT2sday	3b. Study Day Specimen Obtained	8.	BEST.	(missing)	234	342	2450	68.421	87.751	Max	3022	3022	1
											Mid Min	566 1	566 1	1 1
29	IWT2val	3b. Lab Value	8.	no format	(missing)	253	342	2450	73.977	87.751	Max Mid Min	600124 69 0.2	600124 69 0.2	1 3 3

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
30	IWT2unit	3b. Units Code	8.	no format	(missing)	11	342	2450	3.216	87.751	List	.		2450
												14		13
												16		104
												20		1
												27		73
												39		1
												43		1
												50		1
												51		4
												53		32
												55		1
												59		111
31	IWT3test	3c. Test Code	\$100	no format	(blank)	29	86	2706	33.721	96.92	Max Mid Min	wbc alp ALB		1 7 2
32	IWT3sday	3c. Study Day Specimen Obtained	8.	BEST.	(missing)	76	86	2706	88.372	96.92	Max	2185	2185	1
											Mid	480	480	1
											Min	6	6	1
33	IWT3val	3c. Lab Value	8.	no format	(missing)	80	86	2706	93.023	96.92	Max Mid Min	108000 97 0.1	108000 97 0.1	1 1 2
34	IWT3unit	3c. Units Code	8.	no format	(missing)	9	86	2706	10.465	96.92	List	.		2706
												14		3
												16		14
												23		1
												27		20
												29		1
												35		1
												51		3
												53		16
												59		27

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
35	IWT4test	3d. Test Code	\$100	no format	(blank)	16	32	2760	50	98.854	List			2760
												ALT		1
												AST		3
												GHB		1
												HCT		1
												TBIL		2
												abc		1
												alp		1
												alt		5
												anc		1
												ast		7
												ghb		1
												gluc		1
												p		1
												plat		3
												tbil		2
												wbc		1
36	IWT4sday	3d. Study Day Specimen Obtained	8.	BEST.	(missing)	31	32	2760	96.875	98.854	Max	2123	2123	1
											Mid	603	603	1
											Min	28	28	2
37	IWT4val	3d. Lab Value	8.	no format	(missing)	31	32	2760	96.875	98.854	Max	12000	12000	1
											Mid	214.4	214.4	1
											Min	0.36	0.36	1
38	IWT4unit	3d. Units Code	8.	no format	(missing)	8	32	2760	25	98.854	List	.		2760
												16		7
												26		1
												27		5
												43		1
												45		2
												51		2
												53		4
												59		10

IWT  
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 7

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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	IWT5test	3e. Test Code	\$100	no format	(blank)	7	13	2779	53.846	99.534	List			2779
												ALC		1
												TBIL		1
												alp		1
												alt		2
												ast		4
												cret		1
												plat		3
40	IWT5day	3e. Study Day Specimen Obtained	8.	BEST.	(missing)	12	13	2779	92.308	99.534	List	.		2779
												1266	1266	1
												1625	1625	1
												352	352	1
												390	390	1
												45	45	1
												47	47	2
												484	484	1
												610	610	1
												666	666	1
												839	839	1
												90	90	1
												993	993	1
41	IWT5val	3e. Lab Value	8.	no format	(missing)	12	13	2779	92.308	99.534	List	.		2779
												0.84		1
												10000		1
												1096		1
												119		1
												14		1
												2.1		1
												214		1
												217		1
												27		1
												398		2
												576		1
												8.4		1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
42	IWT5unit	3e. Units Code	8.	no format	(missing)	5	13	2779	38.462	99.534	List	.		2779
												16		2
												27		2
												51		2
												53		2
												59		5
43	IWT6test	3f. Test Code	\$100	no format	(blank)	6	11	2781	54.545	99.606	List	AMCC		2781
												AST		1
												alt		2
												ast		4
												plat		2
												tbil		1
44	IWT6sday	3f. Study Day Specimen Obtained	8.	BEST.	(missing)	10	11	2781	90.909	99.606	List	.		2781
												1358	1358	1
												1625	1625	1
												352	352	1
												390	390	1
												47	47	2
												484	484	1
												56	56	1
												610	610	1
												696	696	1
												884	884	1
45	IWT6val	3f. Lab Value	8.	no format	(missing)	11	13	2779	84.615	99.534	List	.		2779
												0.67		1
												1		2
												113		1
												14		1
												1673		1
												38		1
												428		1
												429		2
												431		1
												598		1
												6.6		1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
46	IWT6unit	3f. Units Code	8.	no format	(missing)	4	11	2781	36.364	99.606	List	.		2781
												16		4
												51		1
												53		2
												59		4
47	IWTotest	4. Any other diagnostic	4.	YESNO.	(missing)	2	1607	1185	0.124	42.443	List	.		1185
												1	1	498
												2	2	1109
48	IWTdxcx	4a. If no, specify:	\$100	no format	(blank)	553	1107	1685	49.955	60.351	Max	was result above		1
											Mid	diagnosis was made on the basis of consistent clinical signs (acute onset cough, fever, headache,...		1
											Min	*QC*		1
49	IWT2dlt	Form marked as deleted	4.	CHECKBOX.	(missing)	2	1557	1235	0.128	44.234	List	.		1235
												0	0	1479
												1	1	78
50	IWT3code	Diagnosis Code	8.	no format	(missing)	37	1607	1185	2.302	42.443	Max	68	68	10
											Mid	32	32	2
											Min	1	1	92
51	IWT1type	4b. Test Type	8.	no format	(missing)	7	486	2306	1.44	82.593	List	.		2306
												1		15
												2		11
												3		6
												4		323
												5		102
												6		16
												9		13

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
52	IWT1res	4b. Result Code	8.	no format	(missing)	6	486	2306	1.235	82.593	List	.		2306
												1		115
												2		348
												3		17
												4		2
												6		3
												9		1
53	IWT1stday	4b. Study Day Specimen Obtained	8.	BEST.	(missing)	404	486	2306	83.128	82.593	Max	2596	2596	1
											Mid	728	728	1
											Min	-79	-79	1
54	IWT1tsux	4b. Specify Test/Site/Unit	\$1	no format	(blank)	1	485	2307	0.206	82.629	List			2307
												Y		485
55	IWT1resx	4b. Specify Result	\$1	no format	(blank)	1	485	2307	0.206	82.629	List	Y		2307
												Y		485
56	IWT2type	4c. Test Type	8.	no format	(missing)	7	78	2714	8.974	97.206	List	.		2714
												1		8
												2		1
												3		2
												4		24
												5		27
												6		4
												9		12
57	IWT2res	4c. Result Code	8.	no format	(missing)	3	78	2714	3.846	97.206	List	.		2714
												1		28
												2		49
												3		1
58	IWT2stday	4c. Study Day Specimen Obtained	8.	BEST.	(missing)	74	78	2714	94.872	97.206	Max	3023	3023	1
											Mid	800	800	1
											Min	23	23	1
59	IWT2tsux	4c. Specify Test/Site/Unit	\$1	no format	(blank)	1	78	2714	1.282	97.206	List			2714
												Y		78
60	IWT2resx	4c. Specify Result	\$1	no format	(blank)	1	79	2713	1.266	97.17	List			2713
												Y		79

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
61	IWT3type	4d. Test Type	8.	no format	(missing)	7	38	2754	18.421	98.639	List	.		2754
												1		6
												2		1
												3		3
												4		10
												5		9
												6		6
												9		3
62	IWT3res	4d. Result Code	8.	no format	(missing)	3	38	2754	7.895	98.639	List	.		2754
												1		6
												2		31
												3		1
63	IWT3stday	4d. Study Day Specimen Obtained	8.	BEST.	(missing)	36	38	2754	94.737	98.639	Max	2154	2154	2
											Mid	820	820	1
											Min	85	85	1
64	IWT3tsux	4d. Specify Test/Site/Unit	\$1	no format	(blank)	1	38	2754	2.632	98.639	List			2754
												Y		38
65	IWT3resx	4d. Specify Result	\$1	no format	(blank)	1	38	2754	2.632	98.639	List	Y		2754
														38
66	IWT4type	4e. Test Type	8.	no format	(missing)	5	16	2776	31.25	99.427	List	.		2776
												1		1
												3		1
												4		3
												5		8
												9		3
67	IWT4res	4e. Result Code	8.	no format	(missing)	3	16	2776	18.75	99.427	List	.		2776
												1		5
												2		10
												6		1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
68	IWT4stday	4e.Study Day Specimen Obtained	8.	BEST.	(missing)	15	16	2776	93.75	99.427	List	.		2776
												1005	1005	1
												1069	1069	1
												1102	1102	1
												1460	1460	1
												1497	1497	1
												1736	1736	1
												200	200	1
												2154	2154	2
												351	351	1
												352	352	1
												419	419	1
												447	447	1
												555	555	1
												723	723	1
												914	914	1
69	IWT4tsux	4e.Specify Test/Site/Unit	\$1	no format	(blank)	1	16	2776	6.25	99.427	List			2776
												Y		16
70	IWT4resx	4e. Specify Result	\$1	no format	(blank)	1	16	2776	6.25	99.427	List			2776
												Y		16
71	IWT5type	4f. Test Type	8.	no format	(missing)	3	8	2784	37.5	99.713	List	.		2784
												4		3
												5		3
												9		2
72	IWT5res	4f. Result Code	8.	no format	(missing)	3	8	2784	37.5	99.713	List	.		2784
												1		4
												2		3
												3		1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
73	IWT5stday	4f.Study Day Specimen Obtained	8.	BEST.	(missing)	7	8	2784	87.5	99.713	List	.		2784
												1463	1463	1
												1468	1468	1
												2153	2153	2
												350	350	1
												351	351	1
												544	544	1
												980	980	1
74	IWT5tsux	4f.Specify Test/Site/Unit	\$1	no format	(blank)	1	8	2784	12.5	99.713	List			2784
												Y		8
75	IWT5resx	4f. Specify Result	\$1	no format	(blank)	1	8	2784	12.5	99.713	List	Y		2784
														8
76	IWT6type	4g. Test Type	8.	no format	(missing)	1	7	2785	14.286	99.749	List	.		2785
												5		7
77	IWT6res	4g. Result Code	8.	no format	(missing)	2	7	2785	28.571	99.749	List	.		2785
												1		1
												2		6
78	IWT6stday	4g.Study Day Specimen Obtained	8.	BEST.	(missing)	5	7	2785	71.429	99.749	List	.		2785
												1362	1362	2
												1463	1463	1
												1478	1478	1
												2156	2156	2
												996	996	1
79	IWT6tsux	4g.Specify Test/Site/Unit	\$1	no format	(blank)	1	7	2785	14.286	99.749	List			2785
												Y		7
80	IWT6resx	4g. Specify Result	\$1	no format	(blank)	1	7	2785	14.286	99.749	List	Y		2785
														7
81	IWTameds	5.Was Index receiving ART	4.	YESNO.	(missing)	2	1607	1185	0.124	42.443	List	.		1185
												1	1	695
												2	2	912
82	IWT1amed	5a. Drug Code	8.	no format	(missing)	30	693	2099	4.329	75.179	Max Mid Min	68320002 8180412 23	68320002 8180412 23	2 221 1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
83	IWT1amx	5a. Drug Code specify:	\$1	no format	(blank)	1	693	2099	0.144	75.179	List			2099
												Y		693
84	IWT1rel	5a. Relationship	4.	IWT1REL.	(missing)	4	693	2099	0.577	75.179	List	.		2099
												1	1	60
												2	2	188
												3	3	156
												4	4	289
85	IWT1act	5a. Action Taken	4.	IWT1ACT.	(missing)	3	691	2101	0.434	75.251	List	.		2099
												2	2	33
												3	3	607
												4	4	51
												Q		2
86	IWT2amed	5b. Drug Code	8.	no format	(missing)	27	524	2268	5.153	81.232	Max Mid Min	40280022 8180142 5	40280022 8180142 5	1 3 1
87	IWT2amx	5b. Drug Code specify:	\$1	no format	(blank)	1	523	2269	0.191	81.268	List			2269
												Y		523
88	IWT2rel	5b. Relationship	4.	IWT2REL.	(missing)	4	524	2268	0.763	81.232	List	.		2268
												1	1	17
												2	2	142
												3	3	129
												4	4	236
89	IWT2act	5b. Action Taken	4.	IWT2ACT.	(missing)	3	522	2270	0.575	81.304	List	.		2268
												2	2	25
												3	3	469
												4	4	28
												Q		2
90	IWT3dlt	Form marked as deleted	4.	CHECKBO X.	(missing)	2	1562	1230	0.128	44.054	List	.		1230
												0	0	1486
												1	1	76
91	IWT4code	Diagnosis Code	8.	no format	(missing)	37	1607	1185	2.302	42.443	Max Mid Min	68 32 1	68 32 1	10 2 92
92	IWT3amed	5c. Drug Code	8.	no format	(missing)	24	245	2547	9.796	91.225	Max Mid Min	68320002 8180214 818203	68320002 8180214 818203	38 1 1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
93	IWT3amx	5c. Drug Code specify:	\$1	no format	(blank)	1	244	2548	0.41	91.261	List	.		2548
												Y		244
94	IWT3rel	5c. Relationship	4.	IWT3REL.	(missing)	4	245	2547	1.633	91.225	List	.		2547
												1	1	2
												2	2	36
												3	3	88
												4	4	119
95	IWT3act	5c. Action Taken	4.	IWT3ACT.	(missing)	4	244	2548	1.639	91.261	List	.		2548
												1	1	1
												2	2	16
												3	3	214
												4	4	13
96	IWT4amed	5d. Drug Code	8.	no format	(missing)	12	21	2771	57.143	99.248	List	.		2770
												8160006		1
												8160010		1
												8160011		1
												8180024		2
												8180026		2
												8180208		1
												8180415		1
												8180804		2
												8180915		1
												8181203		6
												8181214		1
												8182002		2
												Q		1
97	IWT4amx	5d. Drug Code specify:	\$1	no format	(blank)	1	21	2771	4.762	99.248	List	.		2771
												Y		21
98	IWT4rel	5d. Relationship	4.	IWT4REL.	(missing)	3	21	2771	14.286	99.248	List	.		2771
												2	2	2
												3	3	5
												4	4	14
99	IWT4act	5d. Action Taken	4.	IWT4ACT.	(missing)	3	20	2772	15	99.284	List	.		2772
												2	2	2
												3	3	17
												4	4	1

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
100	IWTtreat	6. Specific treatments?	4.	YESNO.	(missing)	2	1607	1185	0.124	42.443	List	.		1185
												1	1	723
												2	2	884
101	IWTimprv	6a. If yes, did this lead	4.	YESNO.	(missing)	2	719	2073	0.278	74.248	List	.		2071
												1	1	554
												2	2	165
												Q		2
102	IWT1tmed	6a1. Drug Code	8.	no format	(missing)	95	674	2118	14.095	75.86	Max Mid Min	92400000 8400001 400007	92400000 8400001 400007	2 5 1
103	IWT1tmx	6a1. Drug Code specify:	\$1	no format	(blank)	1	678	2114	0.147	75.716	List			2114
												Y		678
104	IWT2tmed	6a2. Drug Code	8.	no format	(missing)	72	418	2374	17.225	85.029	Max Mid Min	99999999 20089201 812611	99999999 20089201 812611	2 1 1
105	IWT2tmx	6a2. Drug Code specify:	\$1	no format	(blank)	1	419	2373	0.239	84.993	List			2373
												Y		419
106	IWT3tmed	6a3. Drug Code	8.	no format	(missing)	47	180	2612	26.111	93.553	Max Mid Min	99999999 12080810 4160001	99999999 12080810 4160001	1 1 3
107	IWT3tmx	6a3. Drug Code specify:	\$1	no format	(blank)	1	181	2611	0.552	93.517	List			2611
												Y		181
108	IWT4tmed	6a4. Drug Code	8.	no format	(missing)	33	120	2672	27.5	95.702	Max Mid Min	99999999 10081201 2880417	99999999 10081201 2880417	1 1 1
109	IWT4tmx	6a4. Drug Code specify:	\$1	no format	(blank)	1	120	2672	0.833	95.702	List			2672
												Y		120

IWT  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
110	IWT5tmed	6a5. Drug Code	8.	no format	(missing)	19	27	2765	70.37	99.033	List	.		2765
												28089201		2
												28120801		1
												48080022		1
												68040016		1
												68209202		1
												8040001		1
												8120206		3
												8120208		1
												8120611		1
												8121603		1
												8121610		1
												8160011		1
												8220005		1
												8300801		1
												84040809		1
												88080010		5
												88280005		1
												88280009		1
												99999999		2
111	IWT5tmx	6a5. Drug Code specify:	\$1	no format	(blank)	1	27	2765	3.704	99.033	List			2765
												Y		27
112	IWTotrtx	6a6. List any treatments	\$1	no format	(blank)	1	69	2723	1.449	97.529	List			2723
												Y		69
113	IWToinfo	7. Was other info used?	4.	YESNO.	(missing)	2	1606	1186	0.125	42.479	List	.		1185
												1	1	161
												2	2	1445
												N		1

IWT  
Dataset Not Labeled

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

18

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IWT.sas7bdat, last modified on 14APR2025 at 13:05:39

There are 115 variables and 2,792 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 1397)	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
114	IWToinfx	7a. If yes, specify:	\$100	no format	(blank)	130	161	2631	80.745	94.234	Max	x-ray exam with pleural effusion		1
											Mid	participant had cough with		1
											Min	expectoration for 10 days 1st testing: 160x110mmhg 2nd testing 160x120mmhg on august 28th 20089, at same visit.		1
115	IWT4dlt	Form marked as deleted	4.	CHECKBOX.	(missing)	2	1563	1229	0.128	44.019	List	.		1229
												0	0	1484
												1	1	79