

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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	9061	1749	17996	0	9.719	0	Max	17778	17778	1
											Mid	9124	9124	16
											Min	2	2	16
2	CM1med	Medication #1	\$75	no format	paracetamol	6583	17771	225	37.043	1.25	Max	zonamox		1
											Mid	ketoconazole cream		5
											Min	"B" hepatitis vaccine		1
3	CM1clsig	Med #1 Clinically Signif	4.	CHECKBOX.	0	2	17996	0	0.011	0	List	0	0	17949
4	CM1ind	Med #1 Indication	\$75	no format	urti (upper respiratory tract infection)	5123	17771	225	28.828	1.25	Max	zoster	1	47
											Mid	infection prophylaxis		1
											Min	"B" hepatitis prophylaxy		1
5	CM1ae	Med #1 Taken for AE?	4.	YESNO.	2	2	17770	226	0.011	1.256	List	.		225
												1	1	797
												2	2	16973
6	CM1ae1pg	Med 1 First AE Log Page	8.	no format	(missing)	15	782	17214	1.918	95.655	List	.		17213
												1		285
												10		4
												11		5
												12		3
												13		11
												14		4
												15		4
												2		179
												3		107
												4		67
												5		53
												6		21
												7		20
												8		14
	9		5											
	Q		1											

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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
7	CM1ae2pg	Med 1 Second AE Log Page	8.	no format	(missing)	9	25	17971	36	99.861	List	.		17971
												1		2
												2		5
												3		7
												4		1
												5		1
												6		1
												7		4
												8		3
												9		1
8	CM1ae3pg	Med 1 Third AE Log Page	8.	no format	(missing)	3	4	17992	75	99.978	List	.		17992
												2		2
												3		1
												7		1
9	CM1ae4pg	Med 1 Fourth AE Log Page	8.	no format	(missing)	0	0	17996	0	100	List	.		17996
10	CM1stday	Med #1 Study Day Started	8.	BEST.	1195	2470	17716	280	13.942	1.556	Max	3067	3067	1
											Mid	1014	1014	8
											Min	-21258	-21258	1
11	CM1stimp	Med #1 Study Day Started Imputed?	8.	YESNO.	(missing)	1	375	17621	0.267	97.916	List	.		17621
												1	1	375
12	CM1spday	Med #1 Study Day Stopped	8.	BEST.	1198	2268	16594	1402	13.668	7.791	Max	3915	3915	1
											Mid	1109	1109	9
											Min	-363	-363	1
13	CM1spimp	Med #1 Study Day Stopped Imputed?	8.	YESNO.	(missing)	1	635	17361	0.157	96.471	List	.		17361
												1	1	635
14	CM1cont	Med 1 Cont. study end?	4.	CHECKBO X.	0	2	17994	2	0.011	0.011	List	0	0	17952
												1	1	42
												N		2

ICM
Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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	CM2med	Medication #2	\$75	no format	cotrimoxazole	6450	17138	858	37.636	4.768	Max	zyteecholine, salicylate, benzalkonium chloride		1
											Mid	iron sulphate (FeSO4)		1
											Min	"B" hepatitis vaccine		1
16	CM2clsig	Med #2 Clinically Signif	4.	CHECKBOX.	0	2	17996	0	0.011	0	List	0	0	17975
17	CM2ind	Med #2 Indication	\$75	no format	productive cough	5047	17138	858	29.449	4.768	Max	zoster (dermatomal)		1
											Mid	hypo PO4		1
											Min	"B" hepatitis prophylaxis		1
18	CM2ae	Med #2 Taken for AE?	4.	YESNO.	2	2	17137	859	0.012	4.773	List	.		858
												1	1	762
												2	2	16375
19	CM2ae1pg	Med 2 First AE Log Page	8.	no format	(missing)	18	747	17249	2.41	95.849	List	.		17249
												1		278
												10		3
												11		5
												12		3
												13		6
												14		6
												15		5
												16		1
												18		1
												2		161
	23		1											
	3		110											
	4		56											
	5		46											
	6		28											
	7		17											
	8		14											
	9		6											

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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
20	CM2ae2pg	Med 2 Second AE Log Page	8.	no format	(missing)	9	29	17967	31.034	99.839	List	.		17967
												1		1
												12		1
												2		11
												3		7
												5		1
												6		1
												7		5
												8		1
												9		1
21	CM2ae3pg	Med 2 Third AE Log Page	8.	no format	(missing)	4	5	17991	80	99.972	List	.		17991
												1		1
												2		1
												4		2
												6		1
22	CM2ae4pg	Med 2 Fourth AE Log Page	8.	no format	(missing)	1	1	17995	100	99.994	List	.		17995
												4		1
23	CM2stday	Med #2 Study Day Started	8.	BEST.	1290	2424	17092	904	14.182	5.023	Max	3131	3131	1
											Mid	1033	1033	2
											Min	-13980	-13980	1
24	CM2stimp	Med #2 Study Day Started Imputed?	8.	YESNO.	(missing)	1	319	17677	0.313	98.227	List	.		17677
												1	1	319
25	CM2spday	Med #2 Study Day Stopped	8.	BEST.	1298	2275	15988	2008	14.229	11.158	Max	3031	3031	1
											Mid	1116	1116	8
											Min	-327	-327	1
26	CM2spimp	Med #2 Study Day Stopped Imputed?	8.	YESNO.	(missing)	1	558	17438	0.179	96.899	List	.		17438
												1	1	558

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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	CM2cont	Med 2 Cont. study end?	4.	CHECKBOX.	0	2	17994	2	0.011	0.011	List	0 1 N	0 1	17959 35 2
28	CM3med	Medication #3	\$75	no format	amoxicillin	6209	16472	1524	37.694	8.469	Max	zyteecholine salicylate, benzalkaniu m chloride		1
											Mid	ketoconazole tabs		2
											Min	"Unknown tablet"		1
29	CM3clsig	Med #3 Clinically Signif	4.	CHECKBOX.	0	2	17996	0	0.011	0	List	0 1	0 1	17990 6
30	CM3ind	Med #3 Indication	\$75	no format	productive cough	4870	16472	1524	29.565	8.469	Max	zoster pain		1
											Mid	injury to third finger of left feet		1
											Min	"Bone Pain"		1
31	CM3ae	Med #3 Taken for AE?	4.	YESNO.	2	2	16472	1524	0.012	8.469	List	. 1 2	. 1 2	1524 766 15706
32	CM3ae1pg	Med 3 First AE Log Page	8.	no format	(missing)	17	746	17250	2.279	95.855	List	.		17250
												1		282
												10		4
												11		7
												12		2
												13		8
												14		3
												15		4
												16		1
												19		1
												2		171
												3		105
												4		59
												5		46
												6		22
												7		14
												8		11

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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	CM3ae1pg	Med 3 First AE Log Page	8.	no format	(missing)	17	746	17250	2.279	95.855	List	9		6
33	CM3ae2pg	Med 3 Second AE Log Page	8.	no format	(missing)	12	33	17963	36.364	99.817	List	.		17963
												1		4
												10		1
												11		1
												12		2
												15		1
												2		8
												3		7
												4		1
												5		2
												7		4
												8		1
												9		1
34	CM3ae3pg	Med 3 Third AE Log Page	8.	no format	(missing)	6	9	17987	66.667	99.95	List	.		17987
												1		2
												11		1
												2		2
												3		1
												4		2
												6		1
35	CM3ae4pg	Med 3 Fourth AE Log Page	8.	no format	(missing)	3	3	17993	100	99.983	List	.		17993
												12		1
												2		1
												4		1
36	CM3stday	Med #3 Study Day Started	8.	BEST.	1290	2343	16437	1559	14.254	8.663	Max	3131	3131	1
											Mid	1073	1073	14
											Min	-23498	-23498	1
37	CM3stimp	Med #3 Study Day Started Imputed?	8.	YESNO.	(missing)	1	293	17703	0.341	98.372	List	.		17703
												1	1	293

ICM
Dataset Not Labeled

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

7

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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
38	CM3spday	Med #3 Study Day Stopped	8.	BEST.	1297	2248	15296	2700	14.697	15.003	Max	3046	3046	1
											Mid	1110	1110	5
											Min	-805	-805	1
39	CM3spimp	Med #3 Study Day Stopped Imputed?	8.	YESNO.	(missing)	1	574	17422	0.174	96.81	List	.	.	17422
												1	1	574
40	CM3cont	Med 3 Cont. study end?	4.	CHECKBO X.	0	2	17994	2	0.011	0.011	List	0	0	17958
												1	1	36
												N		2
41	CM4med	Medication #4	\$75	no format	paracetamol	6021	15712	2284	38.321	12.692	Max	zyteecholine, salicylate benzalkonium chloride		1
											Mid	ketorolac		1
											Min	"Robert" oil (topical oil) contents unknown		1
42	CM4clsig	Med #4 Clinically Signif	4.	CHECKBO X.	0	2	17996	0	0.011	0	List	0	0	17989
												1	1	7
43	CM4ind	Med #4 Indication	\$75	no format	fever and nights sweats	4686	15712	2284	29.824	12.692	Max	zoster		2
											Mid	injectable contraceptive		1
											Min	"pain in the body" self-prescription		1
44	CM4ae	Med #4 Taken for AE?	4.	YESNO.	2	2	15711	2285	0.013	12.697	List	.		2283
												1	1	753
												2	2	14958
												Q		2

ICM
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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
45	CM4ae1pg	Med 4 First AE Log Page	8.	no format	(missing)	17	737	17259	2.307	95.905	List	.		17259
												1		256
												10		4
												11		6
												12		2
												13		8
												14		3
												15		3
												16		1
												2		189
												20		2
												3		104
												4		61
												5		40
												6		20
												7		19
												8		12
												9		7
46	CM4ae2pg	Med 4 Second AE Log Page	8.	no format	(missing)	8	29	17967	27.586	99.839	List	.		17967
												1		3
												12		1
												15		1
												2		6
												3		12
												5		1
												7		4
												8		1
47	CM4ae3pg	Med 4 Third AE Log Page	8.	no format	(missing)	2	3	17993	66.667	99.983	List	.		17993
												2		1
												4		2
48	CM4ae4pg	Med 4 Fourth AE Log Page	8.	no format	(missing)	1	1	17995	100	99.994	List	.		17995
												4		1

ICM
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 9

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/ICM.sas7bdat, last modified on 14APR2025 at 13:05:37

There are 53 variables and 17,996 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 8999)	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
49	CM4stday	Med #4 Study Day Started	8.	BEST.	1290	2314	15688	2308	14.75	12.825	Max	3131	3131	1
											Mid	1087	1087	14
											Min	-14141	-14141	1
50	CM4stimp	Med #4 Study Day Started Imputed?	8.	YESNO.	(missing)	1	285	17711	0.351	98.416	List	.	.	17711
												1	1	285
51	CM4spday	Med #4 Study Day Stopped	8.	BEST.	1295	2223	14492	3504	15.339	19.471	Max	3024	3024	1
											Mid	1101	1101	9
											Min	-179	-179	1
52	CM4spimp	Med #4 Study Day Stopped Imputed?	8.	YESNO.	(missing)	1	525	17471	0.19	97.083	List	.	.	17471
												1	1	525
53	CM4cont	Med 4 Cont. study end?	4.	CHECKBOX.	0	2	17994	2	0.011	0.011	List	0	0	17971
												1	1	23
												N		2