

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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	ICCastnd	1b. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38599
												1 N	1	402 1
10	ICCastday	1b. Spec. Collection Study Day	8.	BEST.	(missing)	7	7	38995	100	99.982	List	.		38995
												1099	1099	1
												1445	1445	1
												1471	1471	1
												300	300	1
												567	567	1
												639	639	1
813	813	1												
11	ICCast	1b. AST (SGOT)	8.	no format	26	318	38594	408	0.824	1.046	Max Mid Min	6327	6327	1
												164	164	1
												3	3	1
12	ICCastgr	1b. Severity Grade-AST	4.	GRADESEV	(missing)	4	3103	35899	0.129	92.044	List	.		35899
												1	1	2538
												2	2	373
												3	3	132
												4	4	60
13	ICCaltnd	1c. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38606
												1 N	1	395 1
14	ICCaltday	1c. Spec. Collection Study Day	8.	BEST.	(missing)	7	7	38995	100	99.982	List	.		38995
												1099	1099	1
												1445	1445	1
												1471	1471	1
												300	300	1
												567	567	1
												639	639	1
813	813	1												
15	ICCalt	1c. ALT (SGPT)	8.	no format	22	318	38601	401	0.824	1.028	Max Mid Min	2832	2832	1
												161	161	1
												1	1	1

ICC
Dataset Not Labeled

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

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

There are 59 variables and 39,002 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 19502)	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
16	ICCaltgr	1c. Severity Grade - ALT	4.	GRADESEV	(missing)	4	2453	36549	0.163	93.711	List	.		36549
												1	1	2021
												2	2	287
												3	3	94
												4	4	51
17	ICCTbind	1d. ND/Not collected	4.	CHECKBOX.	0	2	38999	3	0.005	0.008	List	0	0	38567
												1	1	432
												N		3
18	ICCTbiday	1d. Spec. Collection Study Day	8.	BEST.	(missing)	6	6	38996	100	99.985	List	.		38996
												1445	1445	1
												1471	1471	1
												300	300	1
												567	567	1
												639	639	1
												813	813	1
19	ICCTbi	1d. Total bilirubin	8.	no format	0.3	99	38527	475	0.257	1.218	Max Mid Min	38.2 4.9 0	38.2 4.9 0	1 11 26
20	ICCTbigr	1d. Severity Grade-T.Bili	4.	GRADESEV	(missing)	4	2517	36485	0.159	93.546	List	.		36483
												1	1	954
												2	2	949
												3	3	543
												4	4	71
												N		1
												Q		1
21	ICCSdmnd	2a. ND/Not collected	4.	CHECKBOX.	0	2	39001	1	0.005	0.003	List	0	0	38193
												1	1	808
												N		1

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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
22	ICCsdmday	2a. Spec. Collection Study Day	8.	BEST.	(missing)	7	7	38995	100	99.982	List	.		38995
												1340	1340	1
												1445	1445	1
												1469	1469	1
												567	567	1
												639	639	1
												65	65	1
												813	813	1
23	ICCsdm	2a. Sodium	8.	no format	138	44	38187	815	0.115	2.09	Max Mid Min	160 136 36	160 136 36	1 3669 1
24	ICCsdmgr	2a. Severity Grade-Sodium	4.	GRADESEV	(missing)	4	5103	33899	0.078	86.916	List	.		33899
												1	1	4822
												2	2	256
												3	3	18
												4	4	7
25	ICCpsmnd	2b. ND/Not collected	4.	CHECKBOX.	0	2	39001	1	0.005	0.003	List	0	0	38201
												1	1	800
												N		1
26	ICCpsmday	2b. Spec. Collection Study Day	8.	BEST.	(missing)	9	9	38993	100	99.977	List	.		38993
												10	10	1
												1340	1340	1
												1445	1445	1
												1469	1469	1
												1722	1722	1
												19	19	1
												567	567	1
												639	639	1
												813	813	1
27	ICCpsm	2b. Potassium	8.	no format	3.9	47	38195	807	0.123	2.069	Max Mid Min	7.6 4.6 2.1	7.6 4.6 2.1	1 1844 2

ICC
Dataset Not Labeled

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

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

There are 59 variables and 39,002 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 19502)	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
28	ICCpsmgr	2b. Severity Grade-Potass	4.	GRADESEV	(missing)	4	1688	37314	0.237	95.672	List	.		37314
												1	1	1588
												2	2	89
												3	3	8
												4	4	3
29	ICCchlnd	2c. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38175
												1	1	826
												N		1
30	ICCchlday	2c. Spec. Collection Study Day	8.	BEST.	(missing)	7	7	38995	100	99.982	List	.		38995
												1340	1340	1
												1445	1445	1
												1469	1469	1
												1652	1652	1
												567	567	1
												639	639	1
												813	813	1
31	ICCchl	2c. Chloride	8.	no format	105	61	38169	833	0.16	2.136	Max Mid Min	711 104 0	711 104 0	1 4431 1
32	ICCphtnd	2d. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38299
												1	1	702
												N		1
33	ICCphtday	2d. Spec. Collection Study Day	8.	BEST.	(missing)	8	8	38994	100	99.979	List	.		38994
												1340	1340	1
												1368	1368	1
												1445	1445	1
												16	16	1
												18	18	1
												567	567	1
												639	639	1
												813	813	1

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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
34	ICCpht	2d. Phosphate	8.	no format	3.3	85	38291	711	0.222	1.823	Max Mid Min	41 5 0.7	41 5 0.7	1 101 2
35	ICCphtgr	2d. Severity Grade - Phos	4.	GRADESEV	(missing)	4	4085	34917	0.098	89.526	List	.		34917
												1 2 3 4	1 2 3 4	1435 2190 455 5
36	ICCbicnd	2e. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38107
												1 N	1	894 1
37	ICCbicday	2e. Spec. Collection Study Day	8.	BEST.	(missing)	57	60	38942	95	99.846	Max	2479	2479	1
											Mid Min	904 2	904 2	1 1
38	ICCbic	2e. CO2/bicarbonate	8.	no format	19	45	38097	905	0.118	2.32	Max	94	94	1
											Mid Min	32 10	32 10	545 1
39	ICCbicgr	2e. Severity Grade - CO2	4.	GRADESEV	1	3	2004	36998	0.15	94.862	List	.		36998
												1 2 3	1 2 3	1907 96 1
40	ICCcrend	3a. ND/Not collected	4.	CHECKBO X.	0	2	39001	1	0.005	0.003	List	0	0	38353
												1 N	1	648 1

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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
41	ICCcreday	3a. Spec. Collection Study Day	8.	BEST.	(missing)	8	8	38994	100	99.979	List	.		38994
												1340	1340	1
												1445	1445	1
												1469	1469	1
												567	567	1
												639	639	1
												65	65	1
												731	731	1
813	813	1												
42	ICCcre	3a. Creatinine	8.	no format	0.6	32	38346	656	0.083	1.682	Max	10.6	10.6	1
											Mid	1.5	1.5	37
											Min	0	0	1
43	ICCcregr	3a. Severity Grade - Creat	4.	GRADESEV	(missing)	4	247	38755	1.619	99.367	List	.		38755
												1	1	190
												2	2	46
												3	3	10
												4	4	1
44	ICCalbnd	4a. ND/Not collected	4.	CHECKBOX.	0	2	39001	1	0.005	0.003	List	0	0	38485
												1	1	516
45	ICCalbday	4a. Spec. Collection Study Day	8.	BEST.	(missing)	8	8	38994	100	99.979	List	.		38994
												1445	1445	1
												1471	1471	1
												1652	1652	1
												300	300	1
												567	567	1
												639	639	1
												65	65	1
												813	813	1
												46	ICCalb	4a. Albumin
Mid	4.7	4.7	1507											
Min	0.5	0.5	1											

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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
47	ICCalbgr	4a. Severity Grade - Album	4.	GRADESEV	(missing)	3	5370	33632	0.056	86.231	List	.		33632
												1	1	4399
												2	2	937
												3	3	34
48	ICComm	Comments	\$1	no format	(blank)	1	3240	35762	0.031	91.693	List	Y		35762
														3240
49	formlang	Form Language	4.	LANGUAG.	1	2	39002	0	0.005	0	List	1	1	39001
												6	6	1
50	ICCalpg	1a. Alk phos AE Log Page #	8.	no format	(missing)	4	5	38997	80	99.987	List	.		38996
												1		1
												2		1
												3		2
												6		1
												Q		1
51	ICCastpg	1b. AST AE Log Page #	8.	no format	(missing)	7	200	38802	3.5	99.487	List	.		38801
												1		61
												2		57
												3		36
												4		25
												5		9
												6		11
												8		1
												N		1
52	ICCaltpg	1c. ALT AE Log Page #	8.	no format	(missing)	7	151	38851	4.636	99.613	List	.		38850
												1		51
												2		47
												3		28
												4		15
												5		4
												6		1
												7		5
												N		1

ICC
Dataset Not Labeled

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

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

There are 59 variables and 39,002 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 19502)	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
53	ICCTbipg	1d.Tot bili AE Log Page #	8.	no format	(missing)	10	635	38367	1.575	98.372	List	.		38364
												1		271
												12		1
												2		104
												3		95
												4		85
												5		44
												6		23
												7		4
												8		7
												9		1
												N		1
												Q		2
54	ICCsmpg	2a.Sodium AE Log Page #	8.	no format	(missing)	7	24	38978	29.167	99.938	List	.		38976
												1		7
												16		3
												2		3
												3		5
												4		4
												6		1
												7		1
												N		2
55	ICCsmpg	2b.Potassium AE Log Pg #	8.	no format	(missing)	3	10	38992	30	99.974	List	.		38991
												1		5
												2		1
												3		4
												N		1

Dataset Not Labeled

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

There are 59 variables and 39,002 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 19502)	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
56	ICCphtpg	2d.Phosph AE Log Page #	8.	no format	(missing)	14	458	38544	3.057	98.826	List	.		38542
												1		214
												10		1
												11		1
												13		3
												14		6
												15		2
												2		107
												3		48
												4		45
												5		20
												6		8
												7		1
												8		1
												9		1
												N		2
57	ICCbicpg	2e.Bicarb AE Log Page #	8.	no format	(missing)	1	3	38999	33.333	99.992	List	.		38999
												1		3
58	ICCcrepg	3a.Creat AE Log Page #	8.	no format	(missing)	4	11	38991	36.364	99.972	List	.		38991
												1		5
												2		2
												4		3
												8		1
59	ICCalbpg	4a.Albumin AE Log Page #	8.	no format	(missing)	7	24	38978	29.167	99.938	List	.		38972
												1		4
												2		4
												3		1
												4		9
												5		2
												6		1
												7		3
												N		6