

IPC  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	9124	1671	36453	0	4.584	0	Max	17756	17756	12
											Mid	9120	9120	34
											Min	2	2	11
2	visit	Visit Number	4.	no format	5811	369	36453	0	1.012	0	Max	10301	10301	15
											Mid	3931	3931	2
											Min	101	101	926
3	studyday	Derived Study Day (visit date - enrollment date)	8.	no format	1731	2397	36451	2	6.576	0.005	Max	3067	3067	1
											Mid	1206	1206	7
											Min	-66	-66	1
4	IPC1med	1. Med Code	8.	no format	5	21	36412	41	0.058	0.112	Max	44	44	8
											Mid	17	17	141
											Min	1	1	8
5	IPC1ret	1. # pills brought?	8.	no format	37	235	33266	3187	0.706	8.743	Max	452	452	1
											Mid	117	117	4
											Min	0	0	2627
6	IPC1not	1. Pills not brought in	4.	CHECKBO X.	0	2	36451	2	0.005	0.005	List	0	0	35076
												1	1	1375
												N		2
7	IPC1hld	1. # pills held?	8.	no format	(missing)	7	995	35458	0.704	97.27	List	.		35457
												0		989
												12		1
												2		1
												36		1
												43		1
												5		1
												9		1
												N		1
											8	IPC1retp	1.# pills returned to ppt	8.
Mid	44	44	3											
Min	0	0	233											
9	IPC1dis	1. # pills dispensed?	8.	no format	0	374	36410	43	1.027	0.118	Max	702	702	1
											Mid	186	186	386
											Min	0	0	808

IPC  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	IPC2med	2. Med Code	8.	no format	9	16	36382	71	0.044	0.195	List	.		63
												11		5492
												13		4
												15		1701
												17		744
												18		10
												19		870
												20		209
												23		288
												25		244
												33		1197
												4		2776
												42		5
												44		22
												5		2567
												8		42
												9		20211
												N		1
												Q		7
11	IPC2ret	2. # pills brought?	8.	no format	19	245	33183	3270	0.738	8.97	Max Mid Min	643 122 0	643 122 0	1 18 2875
12	IPC2not	2. Pills not returned	4.	CHECKBO X.	0	2	36453	0	0.005	0	List	0	0	35067
												1	1	1386
13	IPC2hld	2. # pills held?	8.	no format	(missing)	5	984	35469	0.508	97.301	List	.		35469
												0		979
												14		1
												2		2
												20		1
												90		1
14	IPC2retp	2.# pills returned to ppt	8.	no format	(missing)	82	993	35460	8.258	97.276	Max  Mid Min	225	225	1  1 238
												40	40	1
												0	0	238
15	IPC2dis	2. # pills dispensed?	8.	no format	0	433	36382	71	1.19	0.195	Max  Mid Min	850	850	1  32 936
												218	218	32
												0	0	936

IPC  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	IPC3med	3. Med Code	8.	no format	(missing)	20	4643	31810	0.431	87.263	List	.		31806
												11		245
												13		7
												15		263
												17		82
												19		112
												20		1021
												23		1038
												24		2
												25		499
												26		1
												27		1
												30		1
												33		270
												37		58
												4		412
												41		1
												43		7
												5		60
												8		11
												9		552
												Q		4
17	IPC3ret	3. # pills brought?	8.	no format	(missing)	176	3710	32743	4.744	89.823	Max	429	429	1
											Mid	87	87	2
											Min	0	0	315
18	IPC3not	3. Pills not returned	4.	CHECKBOX.	0	2	36452	1	0.005	0.003	List	0	0	36269
												1	1	183
												N		1
19	IPC3hld	3. # pills held?	8.	no format	(missing)	1	94	36359	1.064	99.742	List	.		36359
												0		94
20	IPC3retp	3.# pills returned to ppt	8.	no format	(missing)	33	94	36359	35.106	99.742	Max	60	60	3
												Mid	17	17
												Min	0	25
21	IPC3dis	3. # pills dispensed?	8.	no format	(missing)	293	4647	31806	6.305	87.252	Max	578	578	1
												Mid	155	155
												Min	0	220

IPC  
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	IPC4med	4. Med Code	8.	no format	(missing)	17	574	35879	2.962	98.425	List	.		35877
												11		90
												15		58
												17		14
												18		2
												19		3
												20		112
												23		61
												25		75
												33		25
												37		3
												4		67
												42		1
												43		2
												44		1
												5		27
												8		1
												9		32
												Q		2
23	IPC4ret	4. # pills brought?	8.	no format	(missing)	71	204	36249	34.804	99.44	Max Mid Min	224 38 0	224 38 0	1 2 25
24	IPC4not	4. Pills not returned	4.	CHECKBO X.	0	2	36453	0	0.005	0	List	0	0	36423
												1	1	30
25	IPC4hld	4. # pills held?	8.	no format	(missing)	2	3	36450	66.667	99.992	List	.		36450
												0		2
												58		1
26	IPC4retp	4.# pills returned to ppt	8.	no format	(missing)	2	4	36449	50	99.989	List	.		36449
												0		3
												28		1
27	IPC4dis	4. # pills dispensed?	8.	no format	(missing)	79	576	35877	13.715	98.42	Max Mid Min	600 72 0	600 72 0	1 2 61

IPC  
Dataset Not Labeled

Wednesday, April 16, 2025 11:11:00 AM 5

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	IPC5med	5. Med Code	8.	no format	(missing)	13	85	36368	15.294	99.767	List	.		36367
												11		11
												15		2
												17		1
												19		2
												20		39
												23		2
												25		2
												33		4
												37		1
												4		9
												5		3
												8		1
												9		8
												Q		1
29	IPC5ret	5. # pills brought?	8.	no format	(missing)	7	10	36443	70	99.973	List	.		36443
												0		4
												1		1
												181		1
												29		1
												49		1
												69		1
												9		1
30	IPC5not	5. Pills not returned	4.	CHECKBO X.	0	2	36453	0	0.005	0	List	0	0	36451
												1	1	2
31	IPC5hld	5. # pills held?	8.	no format	(missing)	0	0	36453	0	100	List	.		36453
32	IPC5retp	5.# pills returned to ppt	8.	no format	(missing)	0	0	36453	0	100	List	.		36453
33	IPC5dis	5. # pills dispensed?	8.	no format	(missing)	10	86	36367	11.628	99.764	List	.		36367
												0		9
												120		5
												180		2
												20		1
												30		40
												360		1
												480		1
												60		18
												84		1
												90		8

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022\_10\_PUD/output/datasets/IPC.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 34 variables and 36,453 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 18227)	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	formlang	Form Language	4.	LANGUAG.	1	2	36453	0	0.005	0	List	1	1	36452
												8	8	1