

IPR
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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	9102	873	873	0	100	0	Max Mid Min	17755 9102 2	17755 9102 2	1 1 1
2	visit	Visit Number	4.	no format	101	1	873	0	0.115	0	List	101		873
3	IPRprgday	1.Study Day Enroll preg test	8.	BEST.	0	9	817	56	1.102	6.415	List	.		56
												0	0	779
												1	1	15
												2	2	3
												20	20	1
												3	3	9
												4	4	3
												5	5	2
												6	6	2
												7	7	3
4	IPRprgnd	1. not done	4.	CHECKBO X.	0	2	873	0	0.229	0	List	0	0	817
												1	1	56
5	IPRprg	2. Result of pregnancy	4.	NEGPOS.	1	2	817	56	0.245	6.415	List	.		56
												1	1	706
												2	2	111
6	IPRlmpday	3.Study Day last menstrual per	8.	BEST.	(missing)	0	0	873	0	100	List	.		873
7	IPRedday	4.Estimated Study Day delivery	8.	BEST.	(missing)	0	0	873	0	100	List	.		873
8	IPReprg	5.Has Ppt ever been preg	4.	YESNO.	1	2	873	0	0.229	0	List	1	1	811
												2	2	62

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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	IPRfmbt	5a. Full term live births	8.	no format	2	11	811	62	1.356	7.102	List	.		62
												0	35	
												1	227	
												12	1	
												2	231	
												3	142	
												4	83	
												5	48	
												6	28	
												7	10	
10	IPRprmbt	5b. Premature live births	8.	no format	0	5	811	62	0.617	7.102	List	.		62
												0	767	
												1	27	
												2	11	
												3	5	
4	1													
11	IPRstlbt	5c. Spon.fetal deaths/stil	8.	no format	0	4	811	62	0.493	7.102	List	.		62
												0	766	
												1	36	
												2	6	
12	IPRmscrg	5d. Spontaneous abortions	8.	no format	0	6	811	62	0.74	7.102	List	.		62
												0	658	
												1	120	
												2	27	
												3	2	
												4	3	
												60	1	

IPR
Dataset Not Labeled

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

3

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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
13	IPRabort	5e. Therap/elective abort	8.	no format	0	6	811	62	0.74	7.102	List	.		62
												0		735
												1		58
												10		1
												2		12
												3		3
14	IPRrectpg	5f. Ectopic pregnancies	8.	no format	0	3	811	62	0.37	7.102	List	.		62
												0		799
												1		10
												2		2
												2		2
15	IPRhxcom	6. Pregnancy complication	4.	YESNO.	2	2	811	62	0.247	7.102	List	.		62
												1	1	78
												2	2	733
16	formlang	Form Language	4.	LANGUAG.	1	2	873	0	0.229	0	List	1	1	866
												5	5	7
17	IPRart	7. Did Pt take ART	4.	YESNO.	(missing)	2	686	187	0.292	21.42	List	.		187
												1	1	192
												2	2	494
18	IPR1prg	7a. Pregnancy #	8.	no format	(missing)	7	191	682	3.665	78.121	List	.		682
												1		68
												2		49
												3		26
												4		26
												5		13
												6		6
												7		3
19	IPR1cod	7a. ART Medication Code	8.	no format	(missing)	5	191	682	2.618	78.121	List	.		682
												15		3
												16		1
												19		97
												27		63
												5		27

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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	IPR1dday	7a.Last dose ART received	8.	BEST.	(missing)	178	190	683	93.684	78.236	Max	32	32	1
											Mid	-464	-464	1
											Min	-4764	-4764	1
21	IPR1dimp	7a.Last dose ART received Imputed?	8.	YESNO.	(missing)	1	5	868	20	99.427	List	.	.	868
												1	1	5
22	IPR1ltr	7a. Length of treatment	4.	IPR1LTR.	(missing)	4	191	682	2.094	78.121	List	.	.	682
												1	1	108
												2	2	8
												3	3	12
												4	4	63
23	IPR2prg	7b. Pregnancy #	8.	no format	(missing)	6	77	796	7.792	91.18	List	.	.	796
												1		21
												2		26
												3		10
												4		10
												5		8
												6		2
24	IPR2cod	7b. ART Medication Code	8.	no format	(missing)	8	77	796	10.39	91.18	List	.	.	796
												15		4
												17		9
												18		10
												19		29
												27		14
												29		1
												5		9
												7		1
25	IPR2dday	7b.Last dose ART received	8.	BEST.	(missing)	76	76	797	100	91.294	Max	-29	-29	1
											Mid	-391	-391	1
											Min	-2124	-2124	1
26	IPR2dimp	7b.Last dose ART received Imputed?	8.	YESNO.	(missing)	1	4	869	25	99.542	List	.	.	869
												1	1	4

IPR
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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	IPR2ltr	7b. Length of treatment	4.	IPR2LTR.	(missing)	4	77	796	5.195	91.18	List	.		796
												1	1	28
												2	2	6
												3	3	3
												4	4	40
28	IPR3prg	7c. Pregnancy #	8.	no format	(missing)	6	42	831	14.286	95.189	List	.		831
												1		15
												2		8
												3		6
												4		7
												5		5
												6		1
29	IPR3cod	7c. ART Medication Code	8.	no format	(missing)	9	42	831	21.429	95.189	List	.		831
												15		4
												17		6
												18		3
												19		7
												20		1
												25		1
												27		14
												5		5
												9		1
30	IPR3dday	7c. Last dose ART received	8.	BEST.	(missing)	42	42	831	100	95.189	Max	3	3	1
											Mid	-391	-391	1
											Min	-7334	-7334	1
31	IPR3ltr	7c. Length of treatment	4.	IPR3LTR.	(missing)	4	42	831	9.524	95.189	List	.		831
												1	1	15
												2	2	10
												3	3	5
												4	4	12
32	IPR4prg	7d. Pregnancy #	8.	no format	(missing)	5	10	863	50	98.855	List	.		863
												1		1
												2		1
												3		3
												4		3
												5		2

Dataset Not Labeled

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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
33	IPR4cod	7d. ART Medication Code	8.	no format	(missing)	3	10	863	30	98.855	List	.		863
												15		4
												19		1
												27		5
34	IPR4dday	7d. Last dose ART received	8.	BEST.	(missing)	10	10	863	100	98.855	List	-1327	-1327	1
												-137	-137	1
												-158	-158	1
												-195	-195	1
												-36	-36	1
												-379	-379	1
												-46	-46	1
												-52	-52	1
												-78	-78	1
												-849	-849	1
												.		863
35	IPR4ltr	7d. Length of treatment	4.	IPR4LTR.	(missing)	3	10	863	30	98.855	List	.		863
												1	1	5
												2	2	3
												4	4	2
36	IPR5prg	7e. Pregnancy #	8.	no format	(missing)	2	3	870	66.667	99.656	List	.		870
												3		1
												5		2
37	IPR5cod	7e. ART Medication Code	8.	no format	(missing)	3	3	870	100	99.656	List	.		870
												15		1
												27		1
												5		1
38	IPR5dday	7e. Last dose ART received	8.	BEST.	(missing)	3	3	870	100	99.656	List	-46	-46	1
												-695	-695	1
												-78	-78	1
												.		870
39	IPR5ltr	7e. Length of treatment	4.	IPR5LTR.	(missing)	1	3	870	33.333	99.656	List	.		870
												4	4	3

IPR
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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
40	IPR6prg	7f. Pregnancy #	8.	no format	(missing)	2	3	870	66.667	99.656	List	.		870
												3		1
												5		2
41	IPR6cod	7f. ART Medication Code	8.	no format	(missing)	2	3	870	66.667	99.656	List	.		870
												17		2
												19		1
42	IPR6dday	7f.Last dose ART received	8.	BEST.	(missing)	3	3	870	100	99.656	List	-46	-46	1
												-695	-695	1
												-78	-78	1
43	IPR6ltr	7f. Length of treatment	4.	IPR6LTR.	(missing)	1	3	870	33.333	99.656	List	.		870
												4	4	3
44	IPR7prg	7g. Pregnancy #	8.	no format	(missing)	1	2	871	50	99.771	List	.		871
												5		2
45	IPR7cod	7g. ART Medication Code	8.	no format	(missing)	1	2	871	50	99.771	List	.		871
												27		2
46	IPR7dday	7g.Last dose ART received	8.	BEST.	(missing)	2	2	871	100	99.771	List	-46	-46	1
												-695	-695	1
												.		871
47	IPR7ltr	7g. Length of treatment	4.	IPR7LTR.	(missing)	2	2	871	100	99.771	List	.		871
												1	1	1
												4	4	1
48	IPR8prg	7h. Pregnancy #	8.	no format	(missing)	2	2	871	100	99.771	List	.		871
												4		1
												6		1
49	IPR8cod	7h. ART Medication Code	8.	no format	(missing)	1	2	871	50	99.771	List	.		871
												27		2
50	IPR8dday	7h.Last dose ART received	8.	BEST.	(missing)	2	2	871	100	99.771	List	-170	-170	1
												-744	-744	1
												.		871

IPR
Dataset Not Labeled

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

/trials/art/p052/analysis/dissemination/2022_10_PUD/output/datasets/IPR.sas7bdat, last modified on 14APR2025 at 13:05:38

There are 59 variables and 873 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 437)	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
51	IPR8ltr	7h. Length of treatment	4.	IPR8LTR.	(missing)	2	2	871	100	99.771	List	.		871
												1	1	1
												4	4	1
52	IPR9prg	7i. Pregnancy #	8.	no format	(missing)	1	1	872	100	99.885	List	.		872
												6		1
53	IPR9cod	7i. ART Medication Code	8.	no format	(missing)	1	1	872	100	99.885	List	.		872
												15		1
54	IPR9dday	7i.Last dose ART received	8.	BEST.	(missing)	1	1	872	100	99.885	List	-170	-170	1
												.		872
55	IPR9ltr	7i. Length of treatment	4.	IPR9LTR.	(missing)	1	1	872	100	99.885	List	.		872
												4	4	1
56	IPR10prg	7j. Pregnancy #	8.	no format	(missing)	1	1	872	100	99.885	List	.		872
												6		1
57	IPR10cod	7j. ART Medication Code	8.	no format	(missing)	1	1	872	100	99.885	List	.		872
												17		1
58	IPR10dday	7j.Last dose ART received	8.	BEST.	(missing)	1	1	872	100	99.885	List	-170	-170	1
												.		872
59	IPR10ltr	7j. Length of treatment	4.	IPR10LTR.	(missing)	1	1	872	100	99.885	List	.		872
												4	4	1