

The CONTENTS Procedure

Data Set Name	MYDATA.SUBJINFO	Observations	179
Member Type	DATA	Variables	66
Engine	V9	Indexes	0
Created	11/16/2020 10:35:37	Observation Length	5096
Last Modified	11/16/2020 10:35:37	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	131072
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	25
Obs in First Data Page	23
Number of Data Set Repairs	0
Filename	/home/u64243044/subjinfo.sas7bdat
Release Created	9.0401M6
Host Created	Linux
Inode Number	14429131914
Access Permission	rw-r--r--
Owner Name	u64243044
File Size	1MB
File Size (bytes)	1179648

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
25	AGEGRPYR	Char	50			Age Group at Consent
24	AGEYR	Num	8			Age in Years at Consent
17	BIRTHDT	Num	8	DATE9.		Birth Date
18	BIRTHDTC	Char	10			Birth Date Character
19	BIRTHDTIMPUTFLG	Num	8			Birth Date Imputation Flag
21	BIRTHDTIMPUTFLGLNM	Char	400			Birth Date Imputation Flag LNM
20	BIRTHDTIMPUTFLGSNM	Char	100			Birth Date Imputation Flag SNM
22	COUNTRY	Char	3			Country Code
23	COUNTRYNM	Char	100			Country Name

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
54	DISC30DT	Num	8	DATE9.		Subject Date of 30 days Post Treatment Discontinuation
53	DISCDT	Num	8	DATE9.		Subject Date of Study Treatment End
57	DISTAGE	Num	8			Subject Disease Stage
58	DISTAGESNM	Char	100			Subject Disease Stage SNM
55	DMEASURE	Num	8			Subject Baseline Measureable Disease
56	DMEASURESNM	Char	100			Subject Baseline Measureable Disease SNM
26	ENTERDT	Num	8	DATE9.		Entered\Enrolled Date
27	ENTERDTC	Char	10			Entered\Enrolled Date Character
11	ETHNIC	Num	8			Ethnicity
13	ETHNICLNM	Char	400			Ethnicity LNM
12	ETHNICSNM	Char	100			Ethnicity SNM
2	FACILITY	Char	3			Facility Code
35	HGTCMBL	Num	8			Height in cm at Baseline
59	HSTYPE	Num	8			Subject Histological Subtype
60	HSTYPENLM	Char	400			Subject Histological Subtype LNM
61	HSTYPESNM	Char	100			Subject Histological Subtype SNM
6	INVID	Num	8	6.	6.	Investigator ID
14	RACE	Num	8			Race
62	RACECAT	Num	8			Subject Race Category
63	RACECATSNM	Char	100			Subject Race Category SNM
16	RACELNM	Char	400			Race LNM
15	RACESNM	Char	100			Race SNM
1	RESPROJ	Char	3			Research Project Code
36	RNDMDT	Num	8	DATE9.		Randomization Date
37	RNDMDTC	Char	10			Randomization Date Character
32	RSDFCFIN	Num	8			Reason Subject Discontinued Study
34	RSDFCFINLNM	Char	400			Reason Subject Discontinued Study LNM
33	RSDFCFINSNM	Char	100			Reason Subject Discontinued Study SNM
3	SDYID	Char	4			Study Identifier
8	SEX	Num	8			Sex
10	SEXLNM	Char	400			Sex LNM
9	SEXSNM	Char	100			Sex SNM
64	SMKSTAT	Num	8			Smoking Stutas
66	SMKSTATLNM	Char	400			Smoking Stutas LNM
65	SMKSTATSNM	Char	100			Smoking Stutas SNM
51	SUBJBRAINMET	Num	8			Has Subject received Prior treatment for Brain Metastasis

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
52	SUBJBRAINMETSNM	Char	100			Has Subject received Prior treatment for Brain Metastasis SNM
43	SUBJCIG100	Num	8			Has Subject Smoked Less than 100 Cigarettes in their Lifetime
44	SUBJCIG100SNM	Char	8			Has Subject Smoked Less than 100 Cigarettes in their Lifetime
31	SUBJENRL	Num	8			Subject Randomized Set
5	SUBJID	Num	8	11.	11.	Subject Identifier
45	SUBJINEX	Num	8			Subject Met all Inclusion/ Exclusion Criteria
46	SUBJITTTR	Num	8			Subject Intent-to-Treat Set - TR Phase
49	SUBJMAINTEN	Num	8			Has Subject received Maintenance Therapy
50	SUBJMAINTENSNM	Char	100			Has Subject received Maintenance Therapy SNM
48	SUBJPPTR	Num	8			Subject Per Protocol Set - TR Phase
47	SUBJRRTTR	Num	8			Subject Received treatment Set - TR Phase
39	SUBJSMOKE	Num	8			Has Subject ever been a tobacco user?
41	SUBJSMOKELNM	Char	400			Has Subject ever been a tobacco user? LNM
40	SUBJSMOKESNM	Char	100			Has Subject ever been a tobacco user? SNM
42	SUBJTBYRS	Num	8			Number of Years Subject has used Tobacco Products
38	TBBL	Num	8			Tobacco User at Baseline
29	TRT	Char	100			Treatment
30	TRTRCVD	Num	8			Treatment Received
28	TRTSORT	Num	8			Treatment Numeric
4	USDYID	Char	12			Unique Study Identifier
7	USUBJID	Char	21			Unique Subject Identifier

The CONTENTS Procedure

Data Set Name	MYDATA.TTEVENT	Observations	3818
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	11/16/2020 10:35:44	Observation Length	1768
Last Modified	11/16/2020 10:35:44	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	131072
Number of Data Set Pages	52
First Data Page	1
Max Obs per Page	74
Obs in First Data Page	70
Number of Data Set Repairs	0
Filename	/home/u64243044/ttevent.sas7bdat
Release Created	9.0401M6
Host Created	Linux
Inode Number	14430151660
Access Permission	rw-r--r--
Owner Name	u64243044
File Size	7MB
File Size (bytes)	6946816

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
8	AGEYR	Num	8			Age in Years at Consent
9	BIRTHDTIMPUTFLG	Num	8			Birth Date Imputation Flag
10	COUNTRY	Char	3			Country Code
12	ETHNIC	Num	8			Ethnicity
2	FACILITY	Char	3			Facility Code
6	INVID	Num	8	6.	6.	Investigator ID
28	LSCONTDT	Num	8	DATE9.		
11	RACE	Num	8			Race
1	RESPROJ	Char	3			Research Project Code

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3	SDYID	Char	4			Study Identifier
13	SEX	Num	8			Sex
5	SUBJID	Num	8	11.	11.	Subject Identifier
14	TRT	Char	100			Treatment
16	TRTRCVD	Num	8			Treatment Received
15	TRTSORT	Num	8			Treatment Numeric
17	TTECD	Char	100			Time to Event Code
21	TTECENSFLG	Num	8			Time to Event Censoring Indicator
22	TTECENSFLGLNM	Char	400			Time to Event Censoring Indicator LNM
23	TTECENSFLGSNM	Char	100			Time to Event Censoring Indicator SNM
20	TTEENDT	Num	8	DATE9.		Time to Event End Date
24	TTERN	Num	8	6.2		Time to Event Result Numeric
25	TTERU	Num	8			Time to Event Unit of Measure
26	TTERULNM	Char	400			Time to Event Unit of Measure LNM
27	TTERUSNM	Char	100			Time to Event Unit of Measure SNM
19	TTESTDT	Num	8	DATE9.		Time to Event Start Date
18	TTETEST	Char	400			Time to Event Variable Name
4	USDYID	Char	12			Unique Study Identifier
7	USUBJID	Char	21			Unique Subject Identifier

The CONTENTS Procedure

Data Set Name	MYDATA.EVENTS	Observations	25522
Member Type	DATA	Variables	102
Engine	V9	Indexes	0
Created	11/16/2020 10:35:40	Observation Length	12072
Last Modified	11/16/2020 10:35:40	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	131072
Number of Data Set Pages	2553
First Data Page	1
Max Obs per Page	10
Obs in First Data Page	9
Number of Data Set Repairs	0
Filename	/home/u64243044/events.sas7bdat
Release Created	9.0401M6
Host Created	Linux
Inode Number	14428524950
Access Permission	rw-r--r--
Owner Name	u64243044
File Size	319MB
File Size (bytes)	334757888

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
89	AECTC	Num	8			Event CTC Code
92	AECTCGRD	Num	8			Event CTC Grade
94	AECTCGRDLNM	Char	400			Event CTC Grade LNM
93	AECTCGRDSNM	Char	100			Event CTC Grade SNM
91	AECTCLNM	Char	400			Event CTC Code LNM
90	AECTCSNM	Char	100			Event CTC Code SNM
88	AEDISCFLG	Num	8			Discontinuation Due to AE Flag
21	AEENDT	Num	8	DATE9.		Event End Date
22	AEENDTC	Char	10			Event End Date Character
85	AEFLG	Num	8			Event Continuing Flag
87	AEFLGLNM	Char	400			Event Continuing Flag Long Name
86	AEFLGSNM	Char	100			Event Continuing Flag Short Name
18	AEID	Num	8			Event Identifier
99	AELBFLG	Num	8			Event Lab Flag
101	AELBFLGLNM	Char	400			Event Lab Flag LNM
100	AELBFLGSNM	Char	100			Event Lab Flag SNM
42	AEOUT	Num	8			Event Outcome
44	AEOUTLNM	Char	400			Event Outcome Long Name
43	AEOUTSNM	Char	100			Event Outcome Short Name
36	AEREL6	Num	8			Event Related to Study Treatment Flag
39	AEREL7	Num	8			Event Related to Study Procedure Flag
38	AEREL6LNM	Char	400			Event Related to Study Treatment Flag LNM
37	AEREL6SNM	Char	100			Event Related to Study Treatment Flag SNM
41	AEREL7LNM	Char	400			Event Related to Study Procedure Flag LNM
40	AEREL7SNM	Char	100			Event Related to Study Procedure Flag SNM
23	AESEQID	Num	8			Event Sequence Identifier
95	AESEVVIS	Num	8			Event Severity Changed Visit Number
19	AESTDT	Num	8	DATE9.		Event Start Date
20	AESTDTC	Char	10			Event Start Date Character
24	AETERM	Char	200			Event Term
96	AETP	Num	8			Event Type
98	AETPLNM	Char	400			Event Type Long Name
97	AETPSNM	Char	100			Event Type Short Name
10	AGEYR	Num	8			Age in Years at Consent
11	BIRTHDTIMPUTFLG	Num	8			Birth Date Imputation Flag
12	COUNTRY	Char	3			Country Code

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
32	DICT	Char	50			Dictionary
33	DICTTP	Char	25			Dictionary Type
34	DICTVER	Char	20			Dictionary Version
35	DICTVERANL	Char	20			Dictionary Version Used for Analysis
13	ETHNIC	Num	8			Ethnicity
2	FACILITY	Char	3			Facility Code
6	INVID	Num	8	6.	6.	Investigator ID
30	LLTCD	Num	8			Lowest Level Term Code
29	LLTERM	Char	250			Lowest Level Term
31	PRISOCFLG	Char	1			Primary System Organ Class Flag
28	PTCODE	Num	8			Preferred Term Code
27	PTERM	Char	250			Preferred Term
9	RACE	Num	8			Race
1	RESPROJ	Char	3			Research Project Code
45	SAEASFLG	Num	8			Serious Event Assessment Flag
47	SAEASFLGLNM	Char	400			Serious Event Assessment Flag Long Name
46	SAEASFLGSNM	Char	100			Serious Event Assessment Flag Short Name
49	SAEASTP1	Num	8			Serious Event Outcome Code 1
52	SAEASTP2	Num	8			Serious Event Outcome Code 2
55	SAEASTP3	Num	8			Serious Event Outcome Code 3
58	SAEASTP4	Num	8			Serious Event Outcome Code 4
61	SAEASTP5	Num	8			Serious Event Outcome Code 5
64	SAEASTP6	Num	8			Serious Event Outcome Code 6
51	SAEASTP1LNM	Char	400			Serious Event Outcome Code 1 Long Name
50	SAEASTP1SNM	Char	100			Serious Event Outcome Code 1 Short Name
54	SAEASTP2LNM	Char	400			Serious Event Outcome Code 2 Long Name
53	SAEASTP2SNM	Char	100			Serious Event Outcome Code 2 Short Name
57	SAEASTP3LNM	Char	400			Serious Event Outcome Code 3 Long Name
56	SAEASTP3SNM	Char	100			Serious Event Outcome Code 3 Short Name
60	SAEASTP4LNM	Char	400			Serious Event Outcome Code 4 Long Name
59	SAEASTP4SNM	Char	100			Serious Event Outcome Code 4 Short Name
63	SAEASTP5LNM	Char	400			Serious Event Outcome Code 5 Long Name
62	SAEASTP5SNM	Char	100			Serious Event Outcome Code 5 Short Name
66	SAEASTP6LNM	Char	400			Serious Event Outcome Code 6 Long Name
65	SAEASTP6SNM	Char	100			Serious Event Outcome Code 6 Short Name
79	SAECONG	Num	8			Serious Event Congenital Anomaly

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
81	SAECONGLNM	Char	400			Serious Event Congenital Anomaly Long Name
80	SAECONGSNM	Char	100			Serious Event Congenital Anomaly Short Name
73	SAEDISAB	Num	8			Serious Event Disability
75	SAEDISABLNM	Char	400			Serious Event Disability Long Name
74	SAEDISABS NM	Char	100			Serious Event Disability Short Name
67	SAEDTH	Num	8			Serious Event Death
69	SAEDTHLN M	Char	400			Serious Event Death Long Name
68	SAEDTHSNM	Char	100			Serious Event Death Short Name
76	SAEHOSP	Num	8			Serious Event Hospitalization
78	SAEHOSPLNM	Char	400			Serious Event Hospitalization Long Name
77	SAEHOSPSNM	Char	100			Serious Event Hospitalization Short Name
70	SAELIFE	Num	8			Serious Event Life-threatening
72	SAELIFELNM	Char	400			Serious Event Life-threatening Long Name
71	SAELIFESNM	Char	100			Serious Event Life-threatening Short Name
82	SAEOOTH	Num	8			Serious Event Other
84	SAEOOTHLN M	Char	400			Serious Event Other Long Name
83	SAEOTHSNM	Char	100			Serious Event Other Short Name
102	SAFEINVFLG	Num	8			During TRT until 30 days after DISC
3	SDYID	Char	4			Study Identifier
8	SEX	Num	8			Sex
26	SOCCODE	Num	8			System Organ Class Code
25	SOCTERM	Char	250			System Organ Class
5	SUBJID	Num	8	11.	11.	Subject Identifier
48	TEAEPTFLGTR	Num	8			Treatment-Emergent AE PT Flag
15	TRT	Char	100			Treatment
16	TRTRCVD	Num	8			Treatment Received
14	TRTSORT	Num	8			Treatment Numeric
4	USDYID	Char	12			Unique Study Identifier
7	USUBJID	Char	21			Unique Subject Identifier
17	VISFWDID	Num	8	6.2		Visit Forward Identifier

The CONTENTS Procedure

Data Set Name	MYDATA.BOR	Observations	179
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	11/16/2020 10:35:37	Observation Length	752
Last Modified	11/16/2020 10:35:37	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	131072
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	174
Obs in First Data Page	167
Number of Data Set Repairs	0
Filename	/home/u64243044/bor.sas7bdat
Release Created	9.0401M6
Host Created	Linux
Inode Number	14428487702
Access Permission	rw-r--r--
Owner Name	u64243044
File Size	384KB
File Size (bytes)	393216

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
14	AGEYR	Num	8			Age in Years at Consent
12	BIRTHDTIMPUTFLG	Num	8			Birth Date Imputation Flag
20	BORCD	Num	8			Best Overall Response Code
21	BORCDLNM	Char	400			Best Overall Response Code Long Name
22	BORCDSNM	Char	100			Best Overall Response Code Short Name
18	BORDT	Num	8	DATE9.		Response Date
19	BORDTC	Char	10			Response Date Character
13	COUNTRY	Char	3			Country Code
10	ETHNIC	Num	8			Ethnicity

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
5	FACILITY	Char	3			Facility Code
2	INVID	Num	8	6.	6.	Investigator Identifier
11	RACE	Num	8			Race
4	RESPROJ	Char	3			Research Project Code
6	SDYID	Char	4			Study Identifier
9	SEX	Num	8			Sex
1	SUBJID	Num	8	11.	11.	Subject Identifier
16	TRT	Char	100			Treatment
17	TRTRCV	Num	8			Treatment Received
15	TRTSORT	Num	8			Treatment Numeric
7	USDYID	Char	12			Unique Study Identifier
8	USUBJID	Char	21			Unique Subject Identifier
3	VISFWDID	Num	8	6.2		Visit Forward Identifier

The CONTENTS Procedure

Data Set Name	MYDATA.EXSUM	Observations	1095
Member Type	DATA	Variables	34
Engine	V9	Indexes	0
Created	11/16/2020 10:35:41	Observation Length	1624
Last Modified	11/16/2020 10:35:41	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	131072
Number of Data Set Pages	14
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	76
Number of Data Set Repairs	0
Filename	/home/u64243044/exsum.sas7bdat
Release Created	9.0401M6
Host Created	Linux
Inode Number	14428838353
Access Permission	rw-r--r--
Owner Name	u64243044
File Size	2MB
File Size (bytes)	1966080

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
8	AGEYR	Num	8			Age in Years at Consent
9	BIRTHDTIMPUTFLG	Num	8			Birth Date Imputation Flag
10	COUNTRY	Char	3			Country Code
34	DOSEINTWK	Num	8			Weekly Based Dose Intensity
13	ETHNIC	Num	8			Ethnicity
19	EXDOSEU	Num	8			Exposure Dose UOM
21	EXDOSEULNM	Char	400			Exposure Dose UOM Long Name
20	EXDOSEUSNM	Char	100			Exposure Dose UOM Short Name
24	EXENDT	Num	8	DATE9.		Exposure End Date

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
25	EXENDTC	Char	10			Exposure End Date Character
26	EXRPTIN	Num	8			Exposure for Reporting Interval
27	EXRPTINU	Num	8			Exposure for Reporting Interval UOM
29	EXRPTINULNM	Char	400			Exposure for Reporting Interval UOM LNM
28	EXRPTINUSNM	Char	100			Exposure for Reporting Interval UOM SNM
30	EXRXSTDT	Num	8	DATE9.		Exposure Prescribed Start Date
31	EXRXSTDTC	Char	10			Exposure Prescribed Start Date Character
22	EXSTDT	Num	8	DATE9.		Exposure Start Date
23	EXSTDTC	Char	10			Exposure Start Date Character
2	FACILITY	Char	3			Facility Code
6	INVID	Num	8			Investigator ID
33	MEANDOSERXWK	Num	8			Mean Weekly Dose Prescribed
32	MEANDOSEWK	Num	8			Mean Weekly Dose
11	RACE	Num	8			Race
1	RESPROJ	Char	3			Research Project Code
17	RPTIN	Char	100			Reporting Interval
3	SDYID	Char	4			Study Identifier
18	SDYTRTNAME	Char	200			Study Treatment Name
12	SEX	Num	8			Sex
5	SUBJID	Num	8	11.	11.	Subject Identifier
15	TRT	Char	100			Treatment
16	TRTRCVD	Num	8			Treatment Received
14	TRTSORT	Num	8			Treatment Numeric
4	USDYID	Char	12			Unique Study Identifier
7	USUBJID	Char	21			Unique Subject Identifier

The LIFETEST Procedure**Stratum 1: SEX_LABEL = Female**

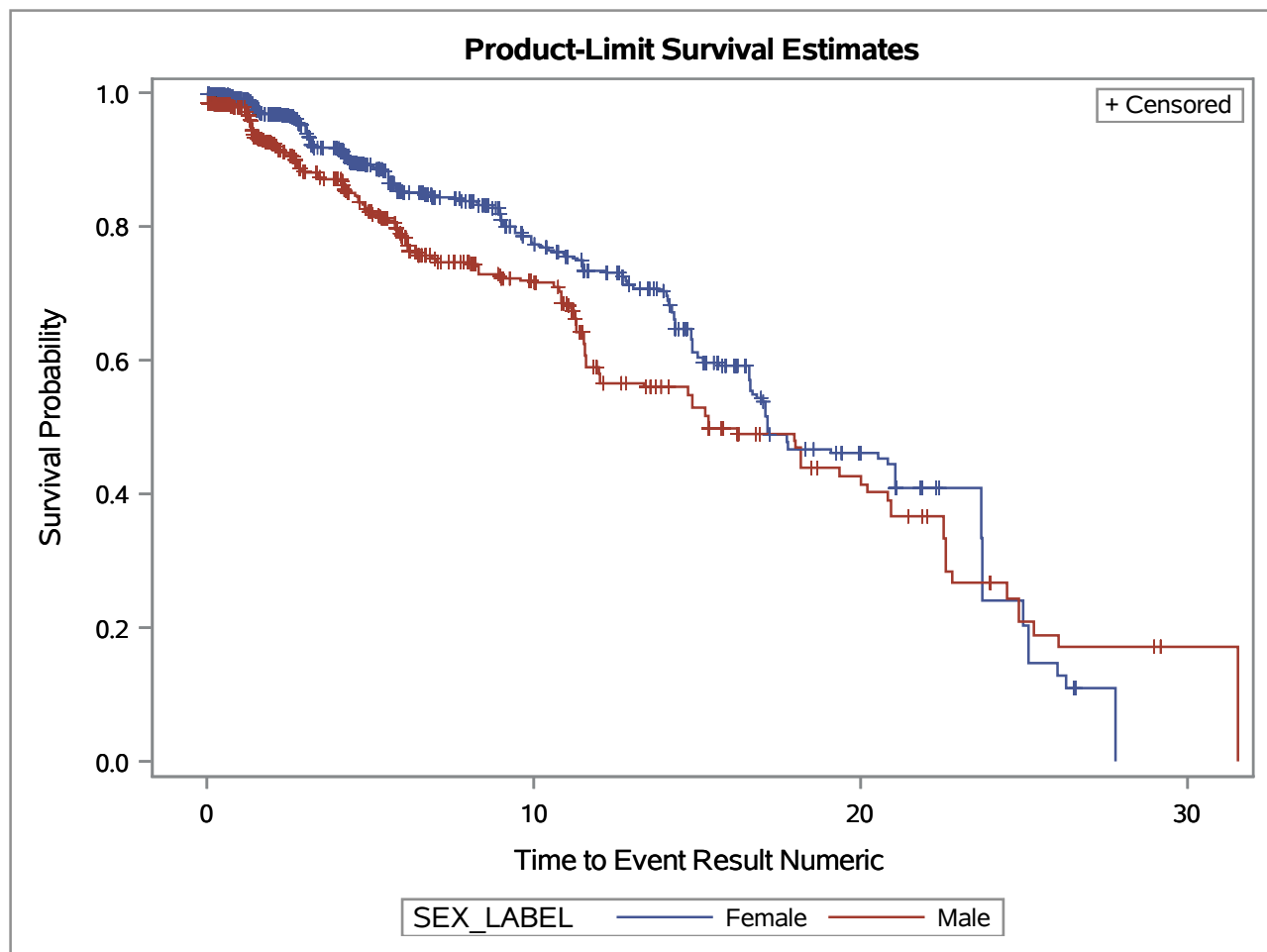
Quartile Estimates					
Percent	Point Estimate	95% Confidence Interval			
		Transform	[Lower]	Upper)	
75	23.7207	LOGLOG	23.7207	24.9692	
50	17.1499	LOGLOG	17.0842	17.7413	
25	11.3347	LOGLOG	10.6119	11.4990	

The LIFETEST Procedure**Stratum 2: SEX_LABEL = Male**

Quartile Estimates				
Percent	Point Estimate	95% Confidence Interval		
		Transform	[Lower]	Upper)
75	24.4764	LOGLOG	22.8008	24.8378
50	15.3429	LOGLOG	15.2444	18.0041
25	6.9979	LOGLOG	6.2423	8.3121

The LIFETEST Procedure

Product-Limit Survival Estimates



The FREQ Procedure

SEX_LABEL	Frequency
Female	14120
Male	10114

Treatment	
TRT	Frequency
Arm B - Paclitaxel, Carboplatin and Bevacizumab	24234

Best Overall Response Code Short Name	
BEST_RESPONSE	Frequency
ND	144
PD	3300
PR	7414
SD	7920
UNK	5456

The MEANS Procedure

Analysis Variable : AGEYR Age in Years at Consent				
N	Mean	Std Dev	Minimum	Maximum
24234	64.4139844	8.8560140	41.1885246	86.2185792

Top 10 Adverse Events

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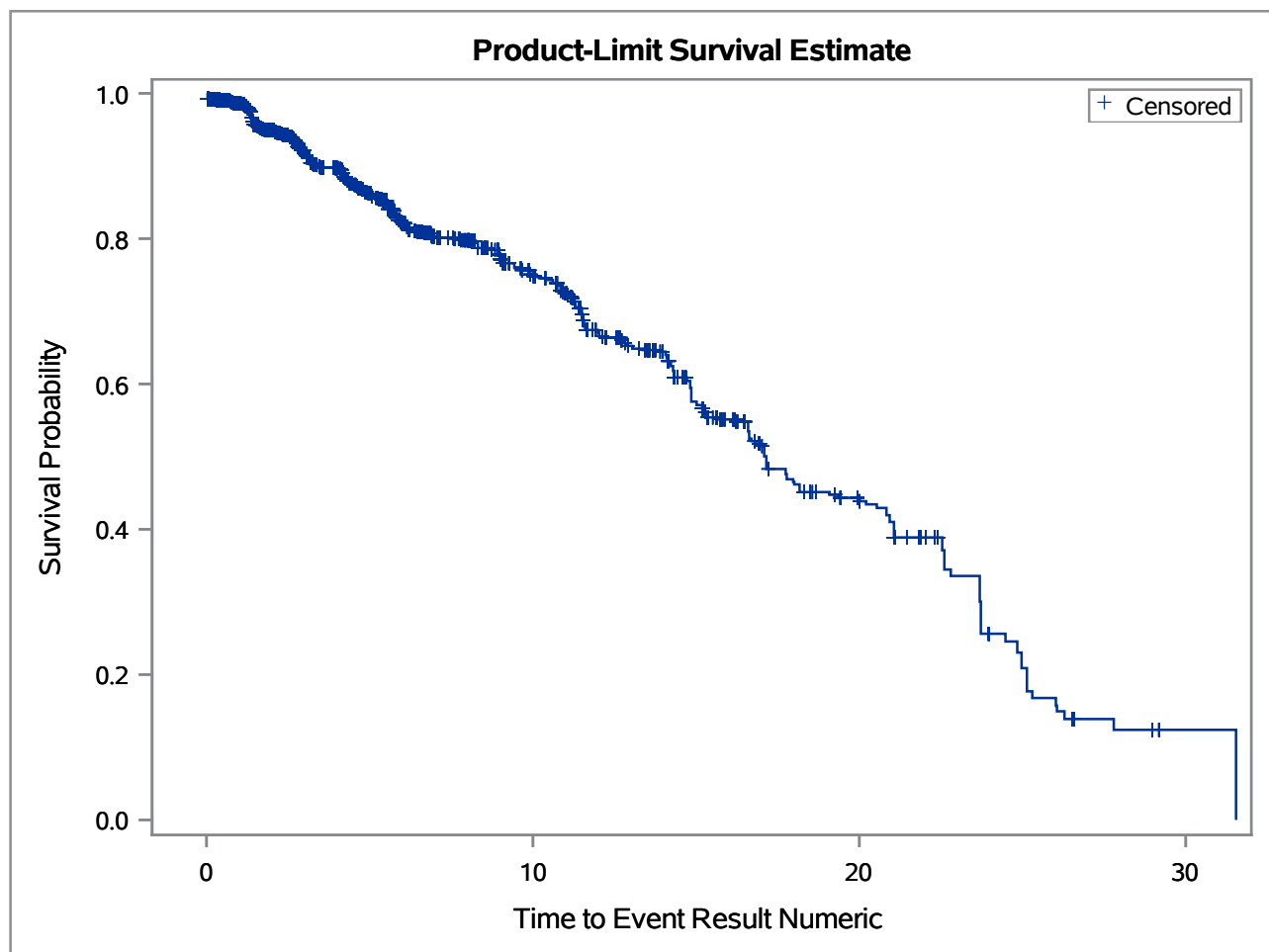
Obs	AETERM	COUNT	PERCENT
1		25522	.

The MEANS Procedure

Analysis
Variable : Response_Flag
Mean
1.000

The LIFETEST Procedure

Quartile Estimates				
Percent	Point Estimate	95% Confidence Interval		
		Transform	[Lower]	Upper)
75	24.4764	LOGLOG	23.7207	24.9692
50	17.1499	LOGLOG	16.9856	17.1499
25	9.9548	LOGLOG	9.6591	10.6119



The PHREG Procedure

Model Information		
Data Set	WORK.FINAL_ANALYSIS	
Dependent Variable	SURVTIME	Time to Event Result Numeric
Censoring Variable	EVENT	Time to Event Censoring Indicator
Censoring Value(s)	0	
Ties Handling	BRESLOW	

Number of Observations Read	24234
Number of Observations Used	24234

Class Level Information		
Class	Value	Design Variables
TRT	Arm B - Paclitaxel, Carboplatin and Bevacizumab	
SEX_LABEL	Female	1
	Male	0

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
24234	3861	20373	84.07

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	66358.555	66178.347
AIC	66358.555	66182.347
SBC	66358.555	66194.864

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	180.2088	2	<.0001
Score	183.9987	2	<.0001
Wald	182.4465	2	<.0001

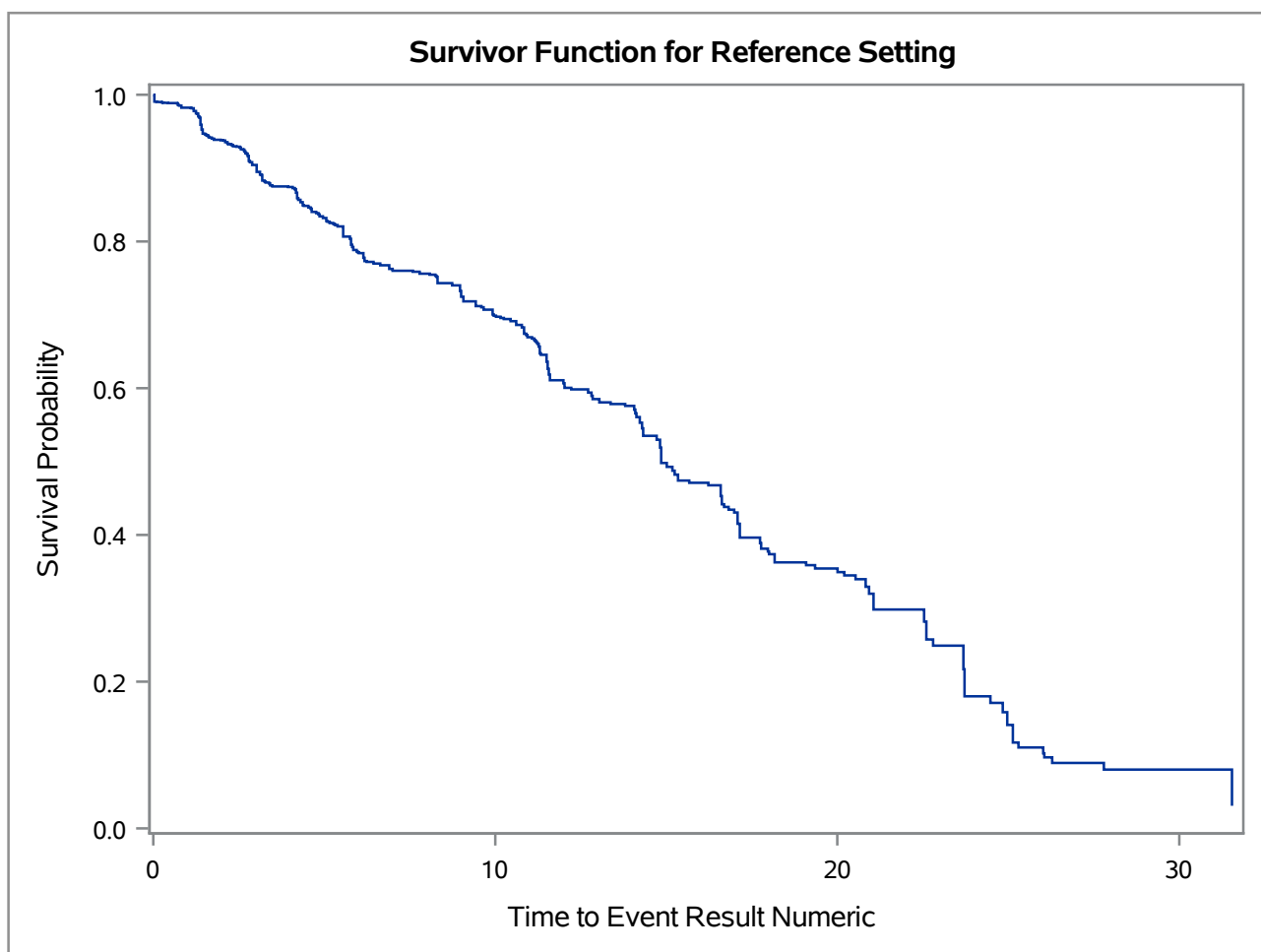
Top 10 Adverse Events

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The PHREG Procedure

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
AGEYR	1	50.5625	<.0001
SEX_LABEL	1	153.8981	<.0001
TRT	0	.	.

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
AGEYR		1	0.01346	0.00189	50.5625	<.0001	1.014	Age in Years at Consent
SEX_LABEL	Female	1	-0.40545	0.03268	153.8981	<.0001	0.667	SEX_LABEL Female



Reference Set of Covariates for Plotting		
AGEYR	TRT	SEX_LABEL
64.413984	Arm B - Paclitaxel, Carboplatin and Bevacizumab	Male

The FREQ Procedure

Event CTC Grade	
AECTCGRD	Frequency
1	15673
2	8194
3	1435
4	200
5	8
Frequency Missing = 12	