

Data Set Name: adj.sas7bdat

Num	Variable	Type	Len	Label
1	CEC	Num	8	CEC case
2	DAYSRAND	Num	8	Days since randomization
3	WKSRAND	Num	8	Weeks since randomization
4	PIIDAE	Num	8	Acute Exacerbation, PI Identified Event
5	PIIDBL	Num	8	Bleed, PI Identified Event
6	MMIDAE	Num	8	Acute Exacerbation, Medical Monitor Iden
7	PIIDDE	Num	8	Death Event, PI Identified Event
8	MMIDHE	Num	8	Hospitalization, Medical Monitor Identif
9	MMIDDE	Num	8	Death Event, Medical Monitor Identified
10	MMIDBL	Num	8	Bleed, Medical Monitor Identified Event
11	PIIDHE	Num	8	Hospitalization, PI Identified Event
12	FINALHE	Num	8	Final Diagnosis: Hospitalization
13	FINALBL	Num	8	Final Adjudication: Bleeding Event
14	FINALAE	Num	8	Final Adjudication: Acute Exacerbation
15	FINALDE	Num	8	Final Diagnosis: Death Event
16	SUSPAE	Num	8	Suspected Acute Exacerbation
17	SUSPDE	Num	8	Suspected Death Event
18	SUSPHE	Num	8	Suspected Hospitalization Event
19	SUSPBL	Num	8	Suspected Bleeding Event
20	BHOSP	Num	8	Best Available Hospitalization
21	MAJBLD1	Num	8	Major Bleed: Fatal
22	MAJBLD2	Num	8	Major Bleed: Symptomatic
23	MAJBLD3	Num	8	Major Bleed: Transfusion
24	WKSHOSP	Num	8	Weeks until Hospitalization
25	SUBJNO	Char	9	Deidentified Subject Number
26	ADJCASE	Char	20	Adjudication Case ID

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	AENUM	Num	8		AE number
2	HOSPI	Num	8		Hospitalization
3	ACTION	Num	8		Action taken with Warfarin
4	SUSBLD	Num	8		Suspected Bleed
5	DISAB	Num	8		Significant Disability
6	DTHAE	Num	8		Death
7	CONGA	Num	8		Congenital Anomaly
8	MAXINT	Num	8		Max intensity
9	CONTAE	Num	8		Ongoing AE
10	SUSAEX	Num	8		Suspected Acute Exacerbation
11	EVESER	Num	8		SAE
12	CEC	Num	8		CEC case
13	LIFET	Num	8		Life-threatening
14	RELAT	Num	8		Relationship to Warafin
15	OUTAE	Num	8		Final outcome
16	LLT_CODE	Char	21	\$21.	Lower Level Term Code
17	PT_CODE	Char	21	\$21.	Preferred Term Code
18	SOC_CODE	Char	21	\$21.	Body System Code
19	LLT_NAME	Char	120		Lower Level Term Name
20	LLT_NAM1	Char	120		Lower Level Term Name
21	PTNAME	Char	120		Preferred Term
22	BSNAME	Char	120		Body System
23	PT_NAME	Char	120		Preferred Term Name
24	SOC_NAME	Char	120		Body System Name
25	AEDURD	Num	8		AE duration (days)
26	AEDURW	Num	8		AE duration (weeks)
27	UNCODED	Num	8		Uncoded
28	DAYSRAND	Num	8		Days since randomization
29	WKSRAND	Num	8		Weeks since randomization
30	SUBJNO	Char	9		Deidentified Subject Number
31	ADJCASE	Char	20		Adjudication Case ID

Data Set Name: artbg.sas7bdat

Num	Variable	Type	Len	Label
1	BARPR	Num	8	Barometric pressure
2	PHT	Num	8	pH
3	ARTSO2	Num	8	Arterial SO2
4	ARTPCO2	Num	8	Arterial PCO2
5	ARTPO2	Num	8	Arterial PO2
6	FIO2T	Num	8	FiO2
7	VWEEK	Num	8	Visit week
8	WKSABG	Num	8	Weeks to ABG assessment
9	ALVPO2	Num	8	Alveolar PO2
10	AAGRAD	Num	8	Alveolar-arterial gradient
11	BPHT	Num	8	pH at baseline
12	BARTSO2	Num	8	SaO2 at baseline
13	BARTPCO2	Num	8	PaCO2 at baseline
14	BARTPO2	Num	8	Pao2 at baseline
15	BAAGRAD	Num	8	Alveolar-arterial gradient at baseline
16	ARTPO2CB	Num	8	PaO2 change from baseline
17	ARTSO2CB	Num	8	SaO2 change from baseline
18	AAGRADCB	Num	8	Alveolar arterial gradient change from b
19	PHTCB	Num	8	pH change from baseline
20	ARTPCO2C	Num	8	PaCO2 change from baseline
21	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: base.sas7bdat

Num	Variable	Type	Len	Label
1	BSRESPO2	Num	8	Baseline SpO2
2	BSPRBORG	Num	8	Baseline Pre-Borg
3	BSPSBORG	Num	8	Baseline Post-Borg
4	BSWKD	Num	8	Baseline Walk Distance
5	BSFEV	Num	8	Baseline FEV1
6	BSFVC	Num	8	Baseline FVC
7	BSFVCPP	Num	8	Baseline FVC % Predicted
8	BSFEVPP	Num	8	Baseline FEV1 % Predicted
9	BSFEVFVC	Num	8	Baseline FEV1/FVC %
10	BSVAT	Num	8	Baseline Alveolar Volume
11	BSVIT	Num	8	Baseline Inspired Volume
12	BSDLCOT	Num	8	Baseline DLCO Actual
13	BSDLCOC	Num	8	Baseline DLCO Corrected
14	BSDLCOPP	Num	8	Baseline DLCO % Predicted
15	BSPH	Num	8	Baseline PH
16	BSSO2	Num	8	Baseline Arterial SO2
17	BSPCO2	Num	8	Baseline Arterial PCO2
18	BSPO2	Num	8	Baseline Arterial PO2
19	BSAAG	Num	8	Baseline Alveolar-Arterial Gradient
20	BSFIO2	Num	8	Baseline FiO2
21	BSAPO2	Num	8	Baseline Alveolar PO2
22	BSUCSD	Num	8	Baseline UCSD Total Score
23	BSERTH	Num	8	Baseline EuroQoL Thermometer Response
24	BSEURO	Num	8	Baseline EuroQoL Score
25	BSSF36P	Num	8	Baseline SF36 Physical Score
26	BSSF36M	Num	8	Baseline SF36 Mental Score
27	BSICE	Num	8	Baseline ICECAP Score
28	BSSGSY	Num	8	Baseline St. George's Symptom Score
29	BSSGAC	Num	8	Baseline St. George's Activity Score
30	BSSGIM	Num	8	Baseline St. George's Impacts Score
31	BSSGT	Num	8	Baseline St. George's Total Score
32	BSTLC	Num	8	Baseline Total Lung Capacity
33	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: conmed.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	WHOCODE	Char	32	\$11.	WHO Code
2	GENCODE	Char	32	\$11.	Generic Drug Code
3	GENNAME	Char	100	\$45.	Generic Drug Name
4	MEDNUM	Num	8		Medication Number
5	INDITYPE	Num	8		Indication Type
6	CVISIT	Num	8		Visit
7	MEDNAME	Char	100		Medication Name
8	WHONAME	Char	200	\$200.	WHO Name
9	ATCC	Char	7	\$7.	WHO Drug ATC Code
10	ATCTXT	Char	50	\$50.	WHO Drug ATC Text
11	ATC4C	Char	7	\$7.	WHO Drug ATC Level 4 Code
12	ATC4T	Char	50	\$50.	WHO Drug ATC Level 4 Text
13	ATC3C	Char	7	\$7.	WHO Drug ATC Level 3 Code
14	ATC3T	Char	50	\$50.	WHO Drug ATC Level 3 Text
15	ATC2C	Char	7	\$7.	WHO Drug ATC Level 2 Code
16	ATC2T	Char	50	\$50.	WHO Drug ATC Level 2 Text
17	ATC1C	Char	7	\$7.	WHO Drug ATC Level 1 Code
18	ATC1T	Char	50	\$50.	WHO Drug ATC Level 1 Text
19	CONTMED	Num	8		Continuing Medication
20	ATCSTAT	Num	8		ATC Code Status
21	SUBJNO	Char	9		Deidentified Subject Number

Data Set Name: demog.sas7bdat

Num	Variable	Type	Len	Label
1	CHILD	Num	8	Childbearing potential
2	PREDE	Num	8	Prednisone at Enrollment
3	ETHNIC	Num	8	Ethnicity (Hispanic or Latino)
4	FDATRT	Num	8	IPF Conmed FDA Treatment at Enrollment
5	SEX	Num	8	Sex
6	BSYSBP	Num	8	Baseline systolic blood pressure (mmHg)
7	BDIABP	Num	8	Baseline diastolic blood pressure (mmHg)
8	BHR	Num	8	Baseline heart rate
9	BASEWEIG	Num	8	Baseline weight (kg)
10	BASEHEIG	Num	8	Baseline height (cm)
11	LGVTLC	Num	8	Total lung capacity
12	LGVFRC	Num	8	Functional residual capacity
13	HRCTDIAG	Num	8	HRCT diagnosis
14	CDIAG	Num	8	Surgical lung biopsy central evaluation
15	AJCHOIC	Num	8	Surgical lung biopsy adjudication evalua
16	TBDIAG	Num	8	Surgical lung biopsy Tie Breaker evaluat
17	CCDIAG	Num	8	Surgical lung biopsy clinical evaluation
18	AGE	Num	8	Age at randomization (Years)
19	FEMALE	Num	8	Female
20	WHIT	Num	8	White
21	SMOKEST	Num	8	Smoking status
22	MINORITY	Num	8	Minority
23	LGVTLCPR	Num	8	Total lung capacity predicted
24	CTYEARS	Num	8	Years since a CT consistent with diagnos
25	LBYEARS	Num	8	Years since a lung biopsy consistent wit
26	SLBDIAG	Num	8	Surgical lung biopsy diagnosis final
27	DURIPF	Num	8	Duration of IPF (Years)
28	DLCODI	Num	8	Stratified DLCO Value
29	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: *dlcotest.sas7bdat*

Num	Variable	Type	Len	Informat	Label
1	VAT	Num	8		Alveolar volume (liters)
2	VIT	Num	8		Inspired volume (liters)
3	VWEEK	Num	8		Visit week
4	WKSDLCO	Num	8		Weeks to DLCO assessment
5	DLCOT	Num	8		DLCO
6	HGB	Num	8	17.3	Hemoglobin (mg/mL)
7	DLCOC	Num	8		DLCO correction for Hemoglobin
8	BVA	Num	8		Baseline alveolar volume
9	BVI	Num	8		Baseline inspired volume
10	BDLCOT	Num	8		Baseline DLCOT actual
11	BDLCOC	Num	8		Baseline DLCO corrected
12	CDLCOC	Num	8		DLCO correction for Hemoglobin change fr
13	BDLCOP	Num	8		Baseline DLCO predicted
14	BDLCOPP	Num	8		Baseline DLCO% predicted
15	DLCOPP	Num	8		DLCO % predicted
16	CDLCOPP	Num	8		DLCO % predicted change from baseline
17	CDLCOT	Num	8		DLCO Actual Change from Baseline
18	CVIT	Num	8		Inspired Volume Change from Baseline
19	CVAT	Num	8		Alveolar Volume Change from Baseline
20	WKSDLREG	Num	8		Weeks to DLCO Assessment for the Linear
21	SUBJNO	Char	9		Deidentified Subject Number

Data Set Name: euroqol.sas7bdat

Num	Variable	Type	Len	Label
1	EURO3	Num	8	EuroQoL Q3 Usual activites
2	EURO4	Num	8	EuroQoL Q4 Pain/discomfort
3	EURO5	Num	8	EuroQoL Q5 Anxiety/depression
4	EURO2	Num	8	EuroQoL Q2 Self-care
5	EUROTH	Num	8	EuroQoL thermometer response
6	EURO1	Num	8	EuroQoL Q1 Mobility
7	VWEEK	Num	8	Visit week
8	EUROSCOR	Num	8	EuroQoL score
9	BEUROTH	Num	8	EuroQoL thermometer response at baseline
10	BEUROSCO	Num	8	EuroQoL score at baseline
11	CEUROSCO	Num	8	EuroQoL score change from baseline
12	CEUROTH	Num	8	EuroQoL thermometer response change from
13	WKSEREG	Num	8	Weeks to EuroQoL Assessment for the Long
14	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: events.sas7bdat

Num	Variable	Type	Len	Label
1	DEATHLOC	Num	8	Death Location
2	IPFDEATH	Num	8	Death related to IPF
3	WKSHOSP	Num	8	Weeks until hospitalization
4	WKSFVC	Num	8	Weeks until FVC drop
5	WKSLSP	Num	8	Weeks since last follow-up
6	AEDTH	Num	8	Death Indicated on AE Page
7	AERELAT	Num	8	Relationship to Warafin
8	DTH	Num	8	Death
9	WKSDTH	Num	8	Weeks untill death
10	TMTODTH	Num	8	Time to death (weeks)
11	HOSP	Num	8	Hospitalization
12	TMTOHOSP	Num	8	Time to hospitalization (weeks)
13	FVCD	Num	8	FVC drop
14	TMTOFVC	Num	8	Time to FVC drop (weeks)
15	ALLHOSP	Num	8	All-Cause Hospitalization
16	TMTOAH	Num	8	Time to All-Cause Hospitalization
17	CARAE	Num	8	Cardiovascular AE
18	TMTOCAE	Num	8	Time to Cardiovascular AE
19	CARDTH	Num	8	Cardiovascular Death
20	TMTOCD	Num	8	Time to Cardiovascular Death
21	DTH48	Num	8	Death at 48 weeks
22	DTH32	Num	8	Death at 32 weeks
23	DTH16	Num	8	Death at 16 weeks
24	HOSP48	Num	8	Hospitalization at 48 weeks
25	HOSP32	Num	8	Hospitalization at 32 Weeks
26	HOSP16	Num	8	Hospitalization at 16 Weeks
27	FVC48	Num	8	FVC drop at 48 weeks
28	FVC32	Num	8	FVC drop at 32 Weeks
29	FVC16	Num	8	FVC drop at 16 Weeks
30	AHOSP48	Num	8	All-Cause Hospitalization 48 Weeks
31	AHOSP32	Num	8	All-Cause Hospitalization 32 Weeks
32	AHOSP16	Num	8	All-Cause Hospitalization 16 Weeks
33	TMTOD48	Num	8	Time to death at 48 weeks (weeks)
34	TMTOD32	Num	8	Time to death at 32 weeks (weeks)
35	TMTOD16	Num	8	Time to death at 16 weeks (weeks)
36	TMTOH48	Num	8	Time to hospitalization at 48 weeks (wee

Num	Variable	Type	Len	Label
37	TMTOH32	Num	8	Time to hospitalization at 32 weeks (wee
38	TMTOH16	Num	8	Time to hospitalization at 16 weeks (wee
39	TMTOF48	Num	8	Time to FVC drop at 48 weeks (weeks)
40	TMTOF32	Num	8	Time to FVC drop at 32 weeks (weeks)
41	TMTOF16	Num	8	Time to FVC drop at 16 weeks (weeks)
42	TMTOAH48	Num	8	Time to All-Cause Hospitalization at 48
43	TMTOAH32	Num	8	Time to All-Cause Hospitalization at 32
44	TMTOAH16	Num	8	Time to All-Cause Hospitalization at 16
45	PRIM	Num	8	Primary endpoint
46	WKSPRIM	Num	8	Weeks until primary endpoint
47	TMTOPRIM	Num	8	Time to primary endpoint (weeks)
48	PRIM16	Num	8	Primary endpoint at 16 Weeks
49	PRIM32	Num	8	Primary endpoint at 32 Weeks
50	PRIM48	Num	8	Primary endpoint at 48 weeks
51	TMTOP16	Num	8	Time to primary endpoint at 16 weeks
52	TMTOP32	Num	8	Time to primary endpoint at 32 weeks
53	TMTOP48	Num	8	Time to primary endpoint at 48 weeks
54	DTHAHOS	Num	8	Mortality or All-Cause Hospitalization
55	TMTODH	Num	8	Time to Mortality or All-Cause Hospitali
56	DTHHOS16	Num	8	Mortality or All-Cause Hospitalizations
57	DTHHOS32	Num	8	Mortality or All-Cause Hospitalizations
58	DTHHOS48	Num	8	Mortality or All-Cause Hospitalizations
59	TMTODH16	Num	8	Time to Mortality or All-Cause Hospitali
60	TMTODH32	Num	8	Time to Mortality or All-Cause Hospitali
61	TMTODH48	Num	8	Time to Mortality or All-Cause Hospitali
62	DTHFVC	Num	8	Mortality or FVC Drop
63	TMTODF	Num	8	Time to Mortality or FVC Drop
64	DTHFVC16	Num	8	Mortality or FVC Drop at 16 Weeks
65	DTHFVC32	Num	8	Mortality or FVC Drop at 32 Weeks
66	DTHFVC48	Num	8	Mortality or FVC Drop at 48 Weeks
67	TMTODF16	Num	8	Time to Mortality or FVC Drop at 16 Week
68	TMTODF32	Num	8	Time to Mortality or FVC Drop at 32 Week
69	TMTODF48	Num	8	Time to Mortality or FVC Drop at 48 Week
70	DTHHSP	Num	8	Mortality or Hospitalization
71	TMTODS	Num	8	Time to Mortality or Hospitalization
72	DTHHSP16	Num	8	Mortality or Hospitalization at 16 Weeks
73	DTHHSP32	Num	8	Mortality or Hospitalization at 32 Weeks
74	DTHHSP48	Num	8	Mortality or Hospitalization at 48 Weeks
75	TMTODS16	Num	8	Time to Mortality or Hospitalization at

Num	Variable	Type	Len	Label
76	TMTODS32	Num	8	Time to Mortality or Hospitalization at
77	TMTODS48	Num	8	Time to Mortality or Hospitalization at
78	CAEDTH	Num	8	Cardiovascular Death/AE
79	TMTOCE	Num	8	Time to Cardiovascular Event
80	CADTH16	Num	8	Cardiovascular Death/AE at 16 Weeks
81	CADTH32	Num	8	Cardiovascular Death/AE at 32 Weeks
82	CADTH48	Num	8	Cardiovascular Death/AE at 48 Weeks
83	TMTOCE16	Num	8	Time to Cardiovascular Event at 16 Weeks
84	TMTOCE32	Num	8	Time to Cardiovascular Event at 32 Weeks
85	TMTOCE48	Num	8	Time to Cardiovascular Event at 48 Weeks
86	CAUDTH	Num	8	Cause of death
87	THROM	Num	8	History of Thrombosis
88	PRED	Num	8	Prednisone at Baseline
89	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: fibrin.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DIMRES	Num	8	17.3	Fibrin D-Dimer Results (ug/L)
2	VWEEK	Num	8		Visit week
3	LDIM	Num	8		Log Fibrin D-Dimer Results
4	BDIMRES	Num	8	17.3	Baseline Fibrin D-Dimer
5	LBDIM	Num	8		Log Baseline Fibrin D-Dimer
6	WKSLBREG	Num	8		Weeks to Lab Assessment for Linear Analy
7	CDIMRES	Num	8		Change from Baseline Fibrin D-Dimer
8	LCDIM	Num	8		Change from Log Baseline Fibrin D-Dimer
9	SUBJNO	Char	9		Deidentified Subject Number

Data Set Name: icscore.sas7bdat

Num	Variable	Type	Len	Label
1	VWEEK	Num	8	Visit week
2	ICLOVE	Num	8	ICECAP: Love and friendship
3	ICFUTR	Num	8	ICECAP: Thinking about the future
4	ICVALUE	Num	8	ICECAP: Doing things that make you feel
5	ICENJOY	Num	8	ICECAP: Enjoyment and pleasure
6	ICINDEP	Num	8	ICECAP: Independence
7	ICSCORE	Num	8	ICECAP: Summary score
8	BICSCORE	Num	8	ICECAP: Summary score at baseline
9	CICSCORE	Num	8	ICECAP: Summary score change from baseli
10	WKSIREG	Num	8	Weeks to ICECAP Assessment for the Longi
11	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: inrexp.sas7bdat

Num	Variable	Type	Len	Label
1	STDAYS	Num	8	Study Days
2	DAYOFINR	Num	8	INR Study Day
3	INRVAL	Num	8	INR Value
4	INRPRE	Num	8	Previous INR (y1)
5	DAYPRE	Num	8	Previous Day (x1)
6	INRPOST	Num	8	Post INR (y2)
7	DAYPOST	Num	8	Post Day (x2)
8	EVDAY2A	Num	8	Evaluable Days Method 2 Part a
9	READ	Num	8	Actual INR Reading
10	INRIMP	Num	8	Imputed INR Value
11	INT1	Num	8	Interruption Indicator 1
12	INT2	Num	8	Interruption Indicator 2
13	INT3	Num	8	Interruption Indicator 3
14	EVDAY	Num	8	Evaluable Days
15	EVDAY2	Num	8	Evaluable Days Method 2 Final
16	EVREADA	Num	8	Imputed Evaluable Readings 2-3
17	EVREADB	Num	8	Imputed Evaluable Readings 1.8-3.2
18	FRACA	Num	8	Actual Readings 2-3
19	FRACB	Num	8	Actual Readings 1.8-3.2
20	ACTREAD	Num	8	Actual Evaluable INR Reading
21	EVREADA2	Num	8	Imputed Evaluable Readings 2-3 Method 2
22	EVREADB2	Num	8	Imputed Evaluable Readings 1.8-3.2 Method 2
23	FRACA2	Num	8	Actual Readings 2-3 Method 2
24	FRACB2	Num	8	Actual Readings 1.8-3.2 Method 2
25	ACTREAD2	Num	8	Actual Evaluable INR Reading Method 2
26	EXT15	Num	8	Extreme Value Less 1.5
27	EXT40	Num	8	Extreme Value Equal/Greater 4.0
28	EXT50	Num	8	Extreme Value Equal/Greater 5.0
29	EXT152	Num	8	Extreme Value Less 1.5 Method 2
30	EXT402	Num	8	Extreme Value Equal/Greater 4.0 Method 2
31	EXT502	Num	8	Extreme Value Equal/Greater 5.0 Method 2
32	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: *inrtr.sas7bdat*

Num	Variable	Type	Len	Label
1	STDAYS	Num	8	Study Days
2	EVDAYSUM	Num	8	Total Evaluable Days
3	READASUM	Num	8	Number of Days in INR Range 2-3
4	READBSUM	Num	8	Number of Days in INR Range 1.8-3.2
5	SUMACT	Num	8	Total Number of Actual Evaluable Reading
6	SUMEXT15	Num	8	Total Number of Actual Extreme INR 1.5
7	SUMEXT40	Num	8	Total Number of Actual Extreme INR 4.0
8	SUMEXT50	Num	8	Total Number of Actual Extreme INR 5.0
9	FRACASUM	Num	8	Number of Actual INR Readings 2-3
10	FRACBSUM	Num	8	Number of Actual INR Readings 1.8-3.2
11	EVDAYSU2	Num	8	Total Evaluable Days Method 2
12	READASU2	Num	8	Number of Days in INR Range 2-3 Method 2
13	READBSU2	Num	8	Number of Days in INR Range 1.8-3.2 Meth
14	SUMACT2	Num	8	Total Number of Actual Evaluable Reading
15	SUMEXT12	Num	8	Total Number of Actual Extreme INR 1.5 M
16	SUMEXT42	Num	8	Total Number of Actual Extreme INR 4.0 M
17	SUMEXT52	Num	8	Total Number of Actual Extreme INR 5.0 M
18	FRACASU2	Num	8	Number of Actual INR Readings 2-3 Method
19	FRACBSU2	Num	8	Number of Actual INR Readings 1.8-3.2 Me
20	TTR23	Num	8	Time in Therapeutic Range INR 2-3
21	TTR1832	Num	8	Time in Therapeutic Range INR 1.8-3.2
22	PEREVAL	Num	8	Percent Evaluable Days of Total Study Da
23	FRAC23	Num	8	Fraction of Actual INR Readings 2-3
24	FRAC1832	Num	8	Fraction of Actual INR Readings 1.8-3.2
25	SUB15Y	Num	8	Subject with At Least 1 Extreme Value 1.
26	SUB40Y	Num	8	Subject with At Least 1 Extreme Value 4.
27	SUB50Y	Num	8	Subject with At Least 1 Extreme Value 5.
28	TTR232	Num	8	Time in Therapeutic Range INR 2-3 Method
29	TTR18322	Num	8	Time in Therapeutic Range INR 1.8-3.2 Me
30	PEREVAL2	Num	8	Percent Evaluable Days of Total Study Da
31	FRAC232	Num	8	Fraction of Actual INR Readings 2-3 Meth
32	FRAC1833	Num	8	Fraction of Actual INR Readings 1.8-3.2
33	SUB15Y2	Num	8	Subject with At Least 1 Extreme Value 1.
34	SUB40Y2	Num	8	Subject with At Least 1 Extreme Value 4.
35	SUB50Y2	Num	8	Subject with At Least 1 Extreme Value 5.
36	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: labs.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	STEST	Char	20	\$20.	Short name lab test
2	TEST	Char	100	\$100.	Lab test
3	CRESULTC	Char	200	\$200.	Conventional results (character)
4	CRESULTS	Num	8	17.3	Conventional results
5	CUNIT	Char	20	\$20.	Conventional unit
6	SIREULC	Char	200	\$200.	SI results (character)
7	SIREULT	Num	8	17.3	SI results
8	SIUNIT	Char	20	\$20.	SI unit
9	VWEEK	Num	8		Visit week
10	TYPE	Num	8		Visit type
11	WKSLAB	Num	8		Weeks to Lab Assessment
12	SILO	Num	8		SI low
13	SIHI	Num	8		SI high
14	CNLO	Num	8		Conventional low
15	CNHI	Num	8		Conventional high
16	RANGE	Num	8		Range flag
17	SUBJNO	Char	9		Deidentified Subject Number

Data Set Name: lung.sas7bdat

Num	Variable	Type	Len	Label
1	LVOL	Num	8	Total Lung Capacity (Liters)
2	BLVOL	Num	8	Baseline Total Lung Capacity (Liters)
3	VWEEK	Num	8	Visit Week
4	WKSLGREG	Num	8	Weeks to Total Lung Capacity Assessment
5	CLVOL	Num	8	Change from Baseline Total Lung Capacity
6	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: medhist.sas7bdat

Num	Variable	Type	Len	Label
1	OTHCAN	Num	8	Other cancer
2	ASTHMA	Num	8	Asthma
3	LGCANCER	Num	8	Lung cancer
4	REFLUX	Num	8	GERD: Gastroesophageal reflux
5	CNTISSUE	Num	8	Connective tissue features
6	LIVERDIS	Num	8	Liver disease
7	SLPAPNEA	Num	8	Sleep apnea
8	HYPRECHO	Num	8	Pulmonary hypertension, Source: Echo
9	ACUTEMI	Num	8	Acute MI
10	CLAUDICA	Num	8	Intermittent claudication
11	DVT	Num	8	Deep vein
12	DIABETES	Num	8	Diabetes
13	BARRETS	Num	8	GERD: Barretts esophagus
14	EMPHYS	Num	8	Emphysema or chronic bronchitis
15	HYPRCATH	Num	8	Pulmonary hypertension, Source: Cath
16	ATRIALFB	Num	8	Atrial fibrillation
17	HYPERTEN	Num	8	Evidence of pulmonary hypertension
18	INCSEPPT	Num	8	Increased P2
19	JVD	Num	8	Jugular venous distension
20	CVA	Num	8	Cerebral vascular accident
21	VALVULAR	Num	8	Valvular heart disease
22	PULEMB	Num	8	Pulmonary embolism
23	ANTIGENS	Num	8	Exposure to organic or inorganic antigen
24	HFAILURE	Num	8	Heart failure
25	FUNDSURG	Num	8	GERD: Fundoplication surgery
26	HIATALHN	Num	8	GERD: Hiatal hernia
27	CLUBBING	Num	8	Clubbing
28	CADHIST	Num	8	Coronary artery disease
29	CRACKLES	Num	8	Bibasilar, inspiratory crackles
30	PEREDEMA	Num	8	Peripheral edema
31	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: pop.sas7bdat

Num	Variable	Type	Len	Label
1	PWAR	Num	8	Permanent discontinuation of Warfarin
2	DRUGREAS	Num	8	Reason for drug discontinuation
3	REASDROC	Char	100	Reason for dropout (text)
4	DRUGREAC	Char	100	Reason for drug discontinuation (text)
5	DRUGDIST	Char	100	Drug Discontinuation Reason (Text)
6	DROPOUT	Num	8	Dropout
7	DROPREA	Num	8	Dropout reason
8	DROPDEAD	Num	8	Dropout death
9	COMPL	Num	8	Completed the study
10	ONGOING	Num	8	Ongoing in the trial
11	ONDRUG	Num	8	On drug
12	WKSDROP	Num	8	Weeks to dropout
13	WKSLSVT	Num	8	Weeks since last visit
14	WKSDDTH	Num	8	Weeks to death
15	TMTODROP	Num	8	Time to dropout (weeks)
16	REASDROP	Num	8	Reason for dropout
17	WKSWAR	Num	8	Weeks until permanent discontinuation of
18	PWARD	Num	8	Permanent discontinuation of Warfarin or
19	WKSWARD	Num	8	Weeks until permanent discontinuation of
20	TMTOWAR	Num	8	Time to permanent discontinuation of War
21	DRUGDISC	Num	8	Drug Discontinuation Reason
22	FUP	Num	8	Patient has some follow-up data
23	CONMEDFU	Num	8	Patient has some Conmed follow-up
24	COMPC	Num	8	Completed Categories
25	PWARA	Num	8	Permanent Discontinuation of Warfarin or
26	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sf36.sas7bdat

Num	Variable	Type	Len	Label
1	VWEEK	Num	8	Visit week
2	AGG_PHYS	Num	8	SF36: Aggregate physical score
3	AGG_MENT	Num	8	SF36: Aggregate mental score
4	BAGG_PHY	Num	8	SF36: Aggregate physical score at baseli
5	BAGG_MEN	Num	8	SF36: Aggregate mental score at baseline
6	CAGG_PHY	Num	8	SF36: Aggregate physical score change fr
7	CAGG_MEN	Num	8	SF36: Aggregate mental score change from
8	WKSSFREG	Num	8	Weeks to SF36 Assessment for the Longitu
9	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sixminwk.sas7bdat

Num	Variable	Type	Len	Label
1	PRBORG	Num	8	Pre-walk modified Borg dyspnea scale rat
2	RESPO2	Num	8	Resting room air SpO2 (%)
3	WLKST	Num	8	Walk started
4	SUP_O2	Num	8	Supplemental O2 (liters/mm)
5	SUP_SPO2	Num	8	Supplemental SpO2 (%)
6	SUPOXY	Num	8	Supplemental O2 used during walk
7	AID	Num	8	Walk aid
8	AIDTYPE	Num	8	Aid type
9	COMPWALK	Num	8	Walk completed
10	STOPREAS	Num	8	Stop reason
11	DESATM	Num	8	Walk distance at desaturated minutes
12	DESATS	Num	8	Walk distance at desaturated seconds
13	LSPO2	Num	8	Lowest SpO2
14	PSBORG	Num	8	Post-Walk modified Borg dyspnea scale ra
15	DESAT	Num	8	Patient desaturated
16	DESATD	Num	8	Walk distance at desaturated
17	WLKM	Num	8	Walk minutes
18	VWEEK	Num	8	Visit week
19	PR_BORG	Num	8	Pre-walk modified Borg dyspnea scale rat
20	PS_BORG	Num	8	Post-Walk modified Borg dyspnea scale ra
21	WALKDIST	Num	8	Walk sistance
22	WLKS	Num	8	Walk seconds
23	BRESPO2	Num	8	Baseline resting room air Spo2 (%)
24	CW_B	Num	8	Walk completed at baseline
25	BPR_BORG	Num	8	Baseline pre-walk modified Borg dyspnea
26	BPS_BORG	Num	8	Baseline post-walk modified Borg dyspnea
27	WD_B	Num	8	Walk distance at baseline
28	WALKDIMP	Num	8	Walk distance improvement (%)
29	CPR_BORG	Num	8	Change from baseline pre-walk modified B
30	CPS_BORG	Num	8	Change from baseline post-walk modified
31	CRESPO2	Num	8	Change from baseline resting room air Sp
32	DSAT	Num	8	Patient desaturated
33	RSPO2	Num	8	Resting room air Spo2 (%)
34	TMTODSAT	Num	8	Time to patient desaturated (minutes)
35	WKS6REG	Num	8	Weeks to Six Minute Walk Assessment for
36	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: spiromet.sas7bdat

Num	Variable	Type	Len	Label
1	VISITID	Num	8	Visit ID
2	FEV6	Num	8	FEV6 (liters)
3	FVC_R2	Num	8	FVC replicate 2 (liters)
4	FEV1_R1	Num	8	FEV1 replicate 1 (liters)
5	FVC_R1	Num	8	FVC replicate 1 (liters)
6	FEV6_R2	Num	8	FEV6 replicate 2 (liters)
7	FEV1	Num	8	FEV1 (liters)
8	FEV6_R1	Num	8	FEV6 replicate 1 (liters)
9	FEV1_R2	Num	8	FEV1 replicate 2 (liters)
10	FVC	Num	8	FVC (liters)
11	SPIROMDT	Num	8	Spirometry assessment date
12	FVCDRCM	Num	8	FVC drop confirmation
13	VWEEK	Num	8	Visit week
14	WKSSPIR	Num	8	Weeks to spirometry assessment
15	WKSFDRC	Num	8	Weeks to FVC Drop Confirmation Value (Li
16	BFEV1	Num	8	Baseline FEV1
17	BFEV6	Num	8	Baseline FEV6
18	BFVC	Num	8	Baseline FVC
19	CFEV1	Num	8	Change from baseline FEV1
20	CFEV6	Num	8	Change from baseline FEV6
21	CFVC	Num	8	Change from baseline FVC
22	BFEV1PER	Num	8	Baseline FEV1 % actual
23	BFVCP	Num	8	Baseline FVC predicted
24	BFVCPP	Num	8	Baseline FVC % predicted
25	BFEV1P	Num	8	Baseline FEV1 predicted
26	BFEV1PP	Num	8	Baseline FEV1 % predicted
27	BFEV1FVC	Num	8	Baseline FEV1/FVC percentage
28	FEV1PP	Num	8	FEV1 % Predicted
29	CFEV1PP	Num	8	Change from Baseline FEV1 % Predicted
30	FVCPP	Num	8	FVC % predicted
31	CFVCPP	Num	8	Change from baseline FVC % predicted
32	FVCDP	Num	8	Percent FVC Drop
33	FVCDP10	Num	8	10% FVC Drop
34	FVCDR10	Num	8	10% FVC Drop at Confirmation Visit
35	NFVC	Num	8	FVC Value 6 or more weeks later (Liters)
36	NFVCDP10	Num	8	10% FVC Drop 6 or more weeks later

Num	Variable	Type	Len	Label
37	WKSNFVC	Num	8	Weeks to Spirometry Assessment 6 or more
38	FVCDP10C	Num	8	10% FVC Drop Confirmed
39	WKSPREG	Num	8	Weeks to Spirometry Assessment for the L
40	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: stgeorge.sas7bdat

Num	Variable	Type	Len	Label
1	VWEEK	Num	8	Visit week
2	SYMPSCOR	Num	8	Symptoms score
3	ACTISCOR	Num	8	Activity score
4	IMPASCOR	Num	8	Impacts score
5	STGTOTSC	Num	8	St. Georges total score
6	BSYMPSCO	Num	8	Symptoms score at baseline
7	BACTISCO	Num	8	Activity score at baseline
8	BIMPASCO	Num	8	Impacts score at baseline
9	BSTGTOTS	Num	8	St. Georges total score at baseline
10	CSYMPSCO	Num	8	Symptoms score change from baseline
11	CACTISCO	Num	8	Activity score change from baseline
12	CIMPASCO	Num	8	Impacts score change from baseline
13	CSTGTOTS	Num	8	St. Georges total score change from base
14	WKSSGREG	Num	8	Weeks to St. George Assessment for the L
15	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: stvisit.sas7bdat

Num	Variable	Type	Len	Label
1	SYSBP	Num	8	Systolic blood pressure (mmHg)
2	SPO_2	Num	8	SpO2 (%)
3	DIABP	Num	8	Diastolic blood pressure (mmHg)
4	HR	Num	8	Heart rate (bpm)
5	VWEEK	Num	8	Visit week
6	WEIG	Num	8	Weight (kg)
7	HEIG	Num	8	Height (cm)
8	WKSVIS	Num	8	Weeks to visit
9	PLANVST	Num	8	Planned visit
10	VISPER	Num	8	Visit performed
11	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: treat.sas7bdat

Num	Variable	Type	Len	Label
1	TREAT	Num	8	Treatment assignment (numeric)
2	SUBJNO	Char	9	Deidentified Subject Number
3	TREATC	Char	10	Treatment assignment (character)

Data Set Name: *ucdsobq.sas7bdat*

Num	Variable	Type	Len	Label
1	VWEEK	Num	8	Visit week
2	SOBSCORE	Num	8	UCSD shortness of breath score
3	BSOBSCO	Num	8	Baseline SOBSCORE actual
4	WKSUREG	Num	8	Weeks to UCSD Assessment for the Longitu
5	CSOBSCO	Num	8	SOBSCORE change from baseline
6	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: abg.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	BARPRUNK	Num	8	Barometric Press, Not Done
8	FIO2UNK	Num	8	FiO2 Unknown
9	PHUNK	Num	8	pH Unknown
10	PH	Num	8	pH
11	SAO2	Num	8	SaO2
12	PACO2	Num	8	PaCO2
13	PACO2UNK	Num	8	PaCO2 Unknown
14	PAO2UNK	Num	8	PaO2 Unknown
15	PAO2	Num	8	PaO2
16	FIO2	Num	8	FiO2
17	SAO2UNK	Num	8	SaO2 Unknown
18	ABGASDT	Num	8	ABG Date
19	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: adjrpt.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	ADJACEX	Num	8	Exacerbation Adjudicated
8	ACEXCOFF	Num	8	Productive Cough
9	ADJAEOUT	Num	8	Adjudication Outcome
10	ADJPNEU	Num	8	Clinical C Met
11	ADJXRA	Num	8	Radiologic A Met
12	ACEXCONG	Num	8	Congestion
13	ADJBST11	Num	8	Nosebleed
14	ADJBSTE5	Num	8	Hematemesis Bleed
15	ADJBSTE7	Num	8	Intraarticular Bleed
16	ADJBSTE3	Num	8	Hematuria Bleed
17	ACEXHEAD	Num	8	Headache
18	ADJLRT	Num	8	Microbiologic B Met
19	ADJBSTE6	Num	8	Hematoma Bleed
20	ADJDIE	Num	8	Death During Adjudication
21	ADJBST10	Num	8	Intraspinal Bleed
22	ADJHOSRS	Num	8	Hospitalization Cause
23	ADJRST	Num	8	Type of Bleed
24	ACEXFVR	Num	8	Fever
25	ADJBST12	Num	8	Retroperitoneal Bleed
26	ADJCMPSN	Num	8	Compartment Syndrome
27	ADJBST	Num	8	Bleed Adjudicated
28	ADJHOSP	Num	8	Hosp During Adjudication
29	ADJBSTE9	Num	8	Intraocular Bleed
30	ACEXACHE	Num	8	Achiness
31	ADJBSTE1	Num	8	Access Site Bleed
32	ADJPAO2	Num	8	Radiologic B Met
33	ADJDICSE	Num	8	Primary Cause of Death
34	ADJFINAL	Num	8	Final Diagnosis
35	ADJBLD	Num	8	Microbiologic C Met
36	ADJSECHG	Num	8	Vision Change

Num	Variable	Type	Len	Label
37	ADJMJR01	Num	8	Fatal Bleed
38	ADJBSTE2	Num	8	Genitourinary Bleed
39	ADJDYSPN	Num	8	Clinical A Met
40	ACEXST	Num	8	Sore Throat
41	ADJBSTE8	Num	8	Intramuscular Bleed
42	ADJDVT	Num	8	Clinical B Met
43	ADJMJR03	Num	8	Bleed Requiring Transfusion
44	ADJBSTE4	Num	8	Hemarthrosis Bleed
45	ADJMJR02	Num	8	Symptomatic Bleed
46	ADJINFCT	Num	8	Microbiologic A Met
47	ADJAEDT	Num	8	Exacerbation onset date
48	ADJBLDT	Num	8	Bleed onset date
49	ADJHOSDT	Num	8	Hospital admission date
50	SUBJNO	Char	9	Deidentified Subject Number
51	CASEID2	Char	20	Case ID

Data Set Name: adjtrk1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	PIADJAE	Num	8	Investigator AE Event
8	BLDOBTAN	Num	8	Blood Obtained
9	BALOBTAN	Num	8	BAL Obtained
10	PIADJBL	Num	8	Investigator Bleeding Event
11	TRTFAC03	Num	8	Facility Local ER
12	MMADJAE	Num	8	Medical Monitor AE Event
13	PIADJDT	Num	8	Investigator Death Event
14	MMADJHS	Num	8	Medical Monitor Hospl Event
15	TRTFAC05	Num	8	Facitliy Local Hospital
16	ABGRPT	Num	8	ABG
17	TRTFAC02	Num	8	Facility IPF Clinic
18	PULOXRPT	Num	8	Pulse Oxymetry
19	SLBSLIDE	Num	8	Lung Biopsy Slide
20	RSPCLTRP	Num	8	Respiratory Culture
21	HRCTSCAN	Num	8	CT Scan
22	DISSUM	Num	8	Dishcharge Summary
23	ADJSTAT	Num	8	Adjudication Status
24	LABRPT	Num	8	Lab Reports
25	TRNFUS	Num	8	Transfusion
26	MMADJDT	Num	8	Medical Monitor Death Event
27	MMADJBL	Num	8	Medical Monitor Bleed Event
28	HOSPREC	Num	8	Hospital Records
29	PIADJHS	Num	8	Investigator Hospital Event
30	XRAYRPT	Num	8	X-Ray
31	TRTFAC04	Num	8	Facility IPF ER
32	PULMRPT	Num	8	Pulmonary Function Test
33	BRONRPT	Num	8	Bronchoscopy
34	TRTFAC01	Num	8	Facility Local doctor
35	DTHCERT	Num	8	Death Certificate
36	TRTFAC06	Num	8	Facility IPF Hospital

Num	Variable	Type	Len	Label
37	DTHNRT	Num	8	Death Narrative
38	AUTOPSRT	Num	8	Autopsy
39	MDNOTES	Num	8	Progress Notes Available
40	ECHOGRM	Num	8	Echo
41	BLDRPT	Num	8	Blood Culture
42	ABGRPTDT	Num	8	Date ABG Report(s) Sent
43	AUTOPSDT	Num	8	Date Autopsy Report(s) Sent
44	BALBDT	Num	8	BAL Date
45	BLDOBDT	Num	8	Blood Date
46	BLDRPTDT	Num	8	Date Blood Cult Report Sent
47	BRNRPTDT	Num	8	Date Broncho Report(s) Sent
48	CERTDATE	Num	8	Date Death Certificate Sent
49	DISSUMDT	Num	8	Date Summary Report(s) Sent
50	DTHNRTDT	Num	8	Date Death Narrative Sent
51	ECHOGMTDT	Num	8	Date Echo Sent
52	HOSRECDT	Num	8	Date Hospital Records Sent
53	HRCTSNDT	Num	8	Date CT Scan Sent
54	LABRPTDT	Num	8	Date Lab Report(s) Sent
55	MDNOTEDT	Num	8	Date Progress Notes Sent
56	MMERLDT	Num	8	Earliest Date
57	MMLTEDT	Num	8	Latest Date
58	PLMRPTDT	Num	8	Date PFT Report(s) Sent
59	PULOXDT	Num	8	Pulse Oxymetry Report Sent
60	RSPCLTDT	Num	8	Date Resp Culture Rept Sent
61	SLBSLDDT	Num	8	Date Lung Biopsy Slide Sent
62	TRNFUSDT	Num	8	Date Transfusion Reprt Sent
63	XRARPTDT	Num	8	Date X-Ray Report(s) Sent
64	SUBJNO	Char	9	Deidentified Subject Number
65	CASEID	Char	20	Case ID

Data Set Name: adjtrk2.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	ADJRVR	Char	30	Reviewer
8	ADJRVRDT	Num	8	Date returned from reviewer
9	ADJRVSDT	Num	8	Date Sent to Reviewer
10	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: ae1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	AESHOSP	Num	8	Hospitalization
8	SAELINK	Num	8	SAE Linked
9	AEACTN	Num	8	Action Taken with Warfarin
10	SUSBLD	Num	8	Bleeding Event
11	INVAESIG	Num	8	Investigator AE Signature
12	AESDISAB	Num	8	Significant Disability
13	AESDTH	Num	8	Death
14	DISABT	Num	8	Warfarin Discontinue Lessen
15	AESCONG	Num	8	Congenital Anomaly
16	AESEV	Num	8	AE Outcome
17	TERMLIST	Num	8	Adverse Event
18	SAESPON	Num	8	Sent to Sponsor
19	AEONGO	Num	8	AE Ongoing
20	SAEKKNOWN	Num	8	Event Anticipated
21	SUSACUTE	Num	8	AE Acute Exacerbation
22	SAELAB	Num	8	Relevant Tests or Labs
23	AESER	Num	8	Serious
24	AECASE	Num	8	Adjudication Case
25	AESLIFE	Num	8	Life Threatening
26	AESMIE	Num	8	Important Medical Event
27	SAEDOSE	Num	8	Study drug dose SAE onset
28	AERELAT	Num	8	Relationship to Warfarin
29	SITWETCH	Num	8	MedWatch Requested
30	MMPTAGR	Num	8	MM agree with Preferd Term
31	SAEINR	Num	8	Most recent INR
32	INRABT	Num	8	Warfarin Interrupt Lessen
33	INRRCR	Num	8	Warfarin Interrupt Reoccur
34	MMEXPAGR	Num	8	MM agree with expectedness
35	SAEREVU	Num	8	Medical Review
36	AEOUT	Num	8	Final Outcome

Num	Variable	Type	Len	Label
37	SUBJNO	Char	9	Deidentified Subject Number
38	CASENUM	Char	20	Adjudication Case ID

Data Set Name: ae2.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	SAERSLT	Char	25	Test Result
8	SAELABDT	Num	8	Date of Test
9	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: death1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	CNCRDEAD	Num	8	Death Type Cancer
8	DEDSTAT	Num	8	Death Status
9	DEATHLOC	Num	8	Death Location
10	CARDEATH	Num	8	Death Type Cardiovascular
11	IPFDEATH	Num	8	IPF Death
12	DEADCAUS	Num	8	Cause of Death
13	RESPDEAD	Num	8	Death Type Respiratory
14	DEADDT	Num	8	Death Date
15	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: dlco.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	VAUNK	Num	8	VA Not Done
8	ALTIDLCO	Num	8	Altitude Corrected DLCO
9	VA	Num	8	VA
10	VI	Num	8	VI
11	DLCOACTL	Num	8	DLCO
12	DLCOUNK	Num	8	DLCO Not Done
13	VIUNK	Num	8	VI Not Done
14	DLCODT	Num	8	DLCO Date
15	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: euroqol.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	EQSMK	Num	8	Smoker
8	EQILLOTH	Num	8	Illness Others
9	EQGENDR	Num	8	Gender
10	EQACT	Num	8	Main Activity
11	EQUA	Num	8	Usual Activities
12	EQPAIN	Num	8	Pain/Discomfort
13	EQILLFAM	Num	8	Illness in Family
14	EQANX	Num	8	Anxiety/Depression
15	EQSC	Num	8	Self-Care
16	EURTHERM	Num	8	EuroQol Thermometer
17	EQEDU	Num	8	Education
18	EQMOB	Num	8	Mobility
19	EQAGE	Num	8	Age
20	EQILLYOU	Num	8	Illness in yourself
21	EQWKHL	Num	8	Healthcare Work
22	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: fvc.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	DISFVCYN	Num	8	10% Drop Confirmed
8	DISCAL	Num	8	FVC Diff from Baseline
9	DISFVCRD	Num	8	Confirmation Performed
10	DISFVC	Num	8	FVC in Liters
11	DISFVCY	Num	8	Cause of FVC Reduction
12	DISFVCDT	Num	8	Date of FVC Confirmation
13	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: genders.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	PERIOD	Num	8	Menstruation Age
8	MENOPAUS	Num	8	Menopause
9	NOPREGYS	Num	8	Contraceptive Years
10	PREGNANT	Num	8	Pregnant
11	PREGNUMB	Num	8	Number of Pregnancies
12	BRESFEED	Num	8	Breastfeed
13	HRTYRS	Num	8	HRT Years
14	OVNUM	Num	8	Number Ovaries Removed
15	OVAGE	Num	8	Age Ovary Removed
16	BRFEEDNO	Num	8	Breastfeed Months
17	PRGNAGE	Num	8	Age First Pregnancy
18	MENOAGE	Num	8	Menopause Age
19	OVREM	Num	8	Ovary Removed
20	HRT	Num	8	HRT
21	BABYGEND	Num	8	Sex of Children
22	NOPREG	Num	8	Oral Contraceptives
23	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: *gerd.sas7bdat*

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	GBEDSNK	Num	8	Avoiding Bedtime Snacks
8	GRECLIN	Num	8	Recliner
9	GELEV	Num	8	Bed Elevated
10	GFOOD	Num	8	Limiting Foods
11	GSMLMEAL	Num	8	Eating Small Meals
12	GERDSTAT	Num	8	Type of GERD Change
13	GNOFLAT	Num	8	Laying Flat
14	GRDCHGDT	Num	8	GERD Status Change
15	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: hrct.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	MICRONDL	Num	8	Profuse Micronodules
8	EMPHYSEM	Num	8	Emphysema
9	PULATDIA	Num	8	Pulmonary Artery Diameter
10	EXPIMAGE	Num	8	Expiratory Images
11	AXDIST	Num	8	Axial Distribution
12	UIPPATRN	Num	8	Entry Criteria
13	PULAUNK	Num	8	Pulmonary Art Diameter Unk
14	AORTUNK	Num	8	Aorta Diameter Unknown
15	GRDGLASS	Num	8	Ground Glass Abnormality
16	EMPHYYPYN	Num	8	Extent of Emphysema
17	HONECOMB	Num	8	Honeycombing
18	CYSTS	Num	8	Discrete Cysts
19	AORTADIA	Num	8	Aorta Diameter
20	PRONE	Num	8	Prone Images
21	LUNGDIST	Num	8	Craniocaudal Abnormality
22	MOVEMENT	Num	8	Motion Artifact
23	MOSAIC	Num	8	Mosaic Attenuation
24	ADQINSR	Num	8	Adequate Inspiration
25	RETICULR	Num	8	Reticular Abnormality
26	CONSOLID	Num	8	Consolidation
27	HRCTDT	Num	8	HRCT Date
28	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: icecap.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	ICEVALUE	Num	8	Value
8	ICEINDEP	Num	8	Independence
9	ICEENJOY	Num	8	Enjoyment
10	ICEFUTR	Num	8	Thinking About Future
11	ICELOVE	Num	8	Love and Friendship
12	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: inpt.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	DISCHRG	Num	8	Dishcarged
8	RESPREL	Num	8	Resp Related Admission
9	ADMITYPE	Num	8	Admission Type
10	DISCHDES	Num	8	Discharge Destination
11	NOTDISCH	Num	8	Reason Not Discharged
12	ADMITDT	Num	8	Admission Date
13	DISCHDT	Num	8	Discharge Date
14	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: inrtrkr1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	INRMONTR	Num	8	INR Monitor Received
8	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: inrtrkr2.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	INDISDT	Num	8	Date Monitor Dispensed
8	INRTNDT	Num	8	Date Monitor Returned
9	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: ltf.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	SURVIVAL	Num	8	Current Subject Status
8	LTFDT	Num	8	Survival Check Date
9	LTFDTHDT	Num	8	Death Date
10	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: lvol.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	TLCUNK	Num	8	TLC Not Done
8	SVCUNK	Num	8	SVC Not Done
9	TLC	Num	8	TLC
10	FRCUNK	Num	8	FRC Not Done
11	SVC	Num	8	SVC
12	FRC	Num	8	FRC
13	LUNGVLDT	Num	8	Lung Volume Date
14	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: med.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	INDICATE	Num	8	Indication
8	GRDCOF	Num	8	Indication Cough
9	MEDCONTU	Num	8	Continuing
10	GRDHTBRN	Num	8	Indication Heartburn
11	MEDSTRT	Num	8	Medication Started
12	GRDBARET	Num	8	Indicat Barretts Esophagus
13	GRDOTH	Num	8	Indication Other
14	GRDHH	Num	8	Indication Hiatal Hernia
15	GERDOSE	Num	8	Gastro Dose
16	GRDIPF	Num	8	Indication IPF
17	GERDFREQ	Num	8	Gastro Frequency
18	GDOSEUNT	Num	8	Gastro Unit
19	MEDSTPDT	Num	8	Stop Date
20	MEDSTRDT	Num	8	Start Date
21	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: medhx.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	RAYNAUDS	Num	8	Raynauds
8	OTHCAN	Num	8	Other Cancer
9	ASTHMA	Num	8	Asthma
10	OTHC1	Num	8	Other Finding
11	LGCANCER	Num	8	Lung Cancer
12	REFLUX	Num	8	Reflux
13	CNTISSUE	Num	8	Connective Tissue
14	POSRF	Num	8	Positive RF
15	OTHTIS	Num	8	Other tissue features
16	LIVERDIS	Num	8	Cirrhosis
17	RECLIN	Num	8	Recliner
18	SLPAPNEA	Num	8	Sleep Apnea
19	HYPRECHO	Num	8	Diagnosis Echo
20	DYSPHAGA	Num	8	Dysphagia
21	ACUTEMI	Num	8	Acute MI
22	CLAUDICA	Num	8	Claudication
23	DVT	Num	8	DVT
24	DIABETES	Num	8	Diabetes
25	BARRETS	Num	8	Barets
26	PHMONITR	Num	8	pH Monitoring
27	FOOD	Num	8	Limiting Food Beverage
28	NOFLAT	Num	8	Avoiding Laying Flat
29	EMPHYS	Num	8	Emphysema or Bronchitis
30	HYPRCATH	Num	8	Diagnosis Cath
31	MYALGIA	Num	8	Arthralgia Myalgia
32	ATRIALFB	Num	8	Atrial Fibrillation
33	G DIAUNK	Num	8	Diagnosis Unknown
34	SICCA	Num	8	Sicca
35	HYPERTEN	Num	8	Hypertension
36	INCSEPPT	Num	8	Increased P2

Num	Variable	Type	Len	Label
37	JVD	Num	8	JVD
38	CVA	Num	8	CVA
39	VALVULAR	Num	8	Valvular Heart Disease
40	PULEMB	Num	8	Embolism
41	ENDOSCOP	Num	8	Endoscopy
42	POSRF1	Num	8	Positive RF Level
43	POSANA1	Num	8	Positive ANA Titer
44	POSANA	Num	8	Positive ANA
45	ANTIGENS	Num	8	Antigen Exposure
46	HFAILURE	Num	8	Heart Failure
47	FUNDSURG	Num	8	Fundoplication
48	HIATALHN	Num	8	Hiatal Hernia
49	HTBURN	Num	8	Heartburn
50	SMLMEAL	Num	8	Small Meals
51	CPAP	Num	8	CPAP Treatment
52	CLUBBING	Num	8	Clubbing
53	CADHIST	Num	8	Coronary Artery Disease
54	NOGERDIN	Num	8	No Intervention
55	BEDSNK	Num	8	Avoiding Bedtime Snacks
56	CRACKLES	Num	8	Crackles
57	UPBARIUM	Num	8	Swallow Test
58	ELEV	Num	8	Elevtated Bed
59	PEREDEMA	Num	8	Peripheral Edema
60	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: *outpt.sas7bdat*

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	CARNORSP	Num	8	Cardiology Non-Resp Related
8	OTHVISIT	Num	8	Other Outpatient Visit
9	PULNORSP	Num	8	Pulmonary Non-Resp Related
10	OTHNORSP	Num	8	Other Non Resp Related
11	CARRSP	Num	8	Cardiology Resp Related
12	CARVISIT	Num	8	Cardiologist
13	MENNORSP	Num	8	Mental Health NonResp Relat
14	OPTNORSP	Num	8	PT Non-Resp Related
15	PULRSP	Num	8	Pulmonary Resp Related
16	OSPRSP	Num	8	Other Spec Resp Related
17	OPTRSP	Num	8	PT Resp Related
18	OSPVISIT	Num	8	Other Specialist
19	OSPNORSP	Num	8	Oth Special NonResp Related
20	MENVISIT	Num	8	Mental Health
21	OTHRSP	Num	8	Other Resp Related
22	OUTVISIT	Num	8	Outpatient Visits
23	MENRSP	Num	8	Mental Health Resp Related
24	PULVISIT	Num	8	Pulmonologist
25	OPTVISIT	Num	8	PT
26	PRMNORSP	Num	8	PCP Non-Resp Related
27	PRMRSP	Num	8	PCP Resp Related
28	PRMVISIT	Num	8	PCP
29	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: scr.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sf36.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	SF39	Num	8	Bathing or Dressing
8	SF8	Num	8	Pain Interference
9	SF1	Num	8	General Health
10	SF35	Num	8	Bending Kneeling
11	SF9I	Num	8	Tired
12	SF2	Num	8	Health Comp to One Year Ago
13	SF4A	Num	8	Physical - Amount of Time
14	SF3A	Num	8	Vigorous Activities
15	SF9D	Num	8	Calm
16	SF9C	Num	8	Feeling Down
17	SF33	Num	8	Several Flights of Stairs
18	SF11C	Num	8	Health Get Worse
19	SF9H	Num	8	Happy
20	SF11D	Num	8	Health Excellent
21	SF34	Num	8	One Flight of Stairs
22	SF32	Num	8	Groceries
23	SF36	Num	8	Walking More than 1 Mile
24	SF37	Num	8	Walking Several Blocks
25	SF5B	Num	8	Emotional - Accomplish Less
26	SF9F	Num	8	Depressed
27	SF9E	Num	8	Energized
28	SF4C	Num	8	Physical - Limited Work
29	SF38	Num	8	Walking One Block
30	SF10	Num	8	Social Activity Time
31	SF31	Num	8	Moderate Activities
32	SF6	Num	8	Social Activities
33	SF11B	Num	8	Healthy
34	SF5C	Num	8	Emotional - Limited Work
35	SF4D	Num	8	Physical - Diff Working
36	SF9B	Num	8	Nervous

Num	Variable	Type	Len	Label
37	SF5A	Num	8	Emotional - Amount of Time
38	SF9G	Num	8	Worn Out
39	SF9A	Num	8	Full of Life
40	SF7	Num	8	Bodily Pain
41	SF11A	Num	8	Get Sick Easier
42	SF4B	Num	8	Physical - Accomplish Less
43	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sixmwt1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	PREBORG	Num	8	PreWalk Borg Dyspnea Rating
8	RESTSPO2	Num	8	Resting SpO2
9	WLKND	Num	8	Walk Performed
10	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sixmwt2.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	SUPO2	Num	8	Supplemental O2 Amount
8	SUPSPO2	Num	8	SpO2 on Supplemental O2
9	SUPPLOXY	Num	8	Supplemental O2 Used
10	WALKAID	Num	8	Walking Aid Used
11	WLKSEC	Char	2	Walk Duration Seconds
12	TYPEAID	Num	8	Type of Walking Aid
13	COMPLWLK	Num	8	Completed Walk
14	STOPREA	Num	8	Reason Stopped Early
15	DESATMIN	Num	8	Desaturation Minutes
16	DESATSEC	Num	8	Desaturation Seconds
17	WLKHRPW	Num	8	Pre-Walk Heart Rate
18	LOWSP02	Num	8	Lowest SpO2
19	WLKHR1P	Num	8	1 Minute Post Heart Rate
20	WLKSPO21	Num	8	1 Minute SpO2
21	WLKHR5	Num	8	5 Minute Heart Rate
22	WLKHR1	Num	8	1 Minute Heart Rate
23	POSTBORG	Num	8	Post-Walk Borg Dysp Rating
24	DESATURA	Num	8	Desaturate
25	WLKSO3P	Num	8	3 Minute Post SpO2
26	DESATDIS	Num	8	Walk Distance at Desat
27	WLKSPO22	Num	8	2 Minute SpO2
28	WLKMIN	Num	8	Walk Duration Minutes
29	WLKSO1P	Num	8	1 Minute Post SpO2
30	WLKHR2P	Num	8	2 Minute Post Heart Rate
31	DISTANCE	Num	8	Distance Walked
32	WLKSPO25	Num	8	5 Minute SpO2
33	WLKHR3	Num	8	3 Minute Heart Rate
34	WLKHR6	Num	8	6 Minute Heart Rate
35	WLKHR4	Num	8	4 Minute Heart Rate
36	WLKHR3P	Num	8	3 Minute Post Heart Rate

Num	Variable	Type	Len	Label
37	WLKSPO26	Num	8	6 Minute SpO2
38	WLKHR2	Num	8	2 Minute Heart Rate
39	WLKSO2P	Num	8	2 Minute Post SpO2
40	WLKSPO24	Num	8	4 Minute SpO2
41	WLKSPO23	Num	8	3 Minute SpO2
42	WLKTMUNK	Num	8	WLKTMUNK
43	WLKTMUN2	Char	31	WLKTMUNK_UNIT
44	WLKTMUN3	Num	8	WLKTMUNK_NORM
45	COMPWLKX	Num	8	COMPWLKX
46	COMPWLK2	Char	31	COMPWLKX_UNIT
47	COMPWLK3	Num	8	COMPWLKX_NORM
48	WLKUNKX	Num	8	WLKUNKX
49	WLKUNKX_	Char	31	WLKUNKX_UNIT
50	WLKUNKX2	Num	8	WLKUNKX_NORM
51	WLKMINX	Num	8	WLKMINX
52	WLKMINX_	Char	31	WLKMINX_UNIT
53	WLKMINX2	Num	8	WLKMINX_NORM
54	WLKSECX	Char	2	WLKSECX
55	STOPREAX	Num	8	STOPREAX
56	STOPREA2	Char	31	STOPREAX_UNIT
57	STOPREA3	Num	8	STOPREAX_NORM
58	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: slb.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	CDIAG	Num	8	Central Con of Diagnosis
8	CCUIPDX	Num	8	Clinical Absence Features
9	CDONE	Num	8	Central Evaluation
10	CCDONE	Num	8	Clinical Evaluation
11	AJFIBRO	Num	8	Adjud Fibroblast Foci
12	AJUIPDX	Num	8	Adj Absence of Features
13	CUIPDX	Num	8	Central Absence of Features
14	AJCHOIC	Num	8	Adj Confidence of Diagnosis
15	TBPRES	Num	8	Tie-Breaker Foci Present
16	TBDIAG	Num	8	Tie Break Con of Diagnosis
17	TBPAREN	Num	8	Tie Breaker Pathcy Involve
18	CCDIAG	Num	8	Clinical Con of Diagnosis
19	CPRES	Num	8	Central Foci Present
20	TBFIBRO	Num	8	Tie Breaker Fibroblast Foci
21	CFIBRO	Num	8	Central Fibroblast Foci
22	CCPAREN	Num	8	Clinical Pathcy Involvement
23	CSCARR	Num	8	Central UIP Criteria
24	TBSCARR	Num	8	Tie Breaker UIP Criteria
25	AJPRES	Num	8	Adjudication Foci Present
26	ADJDONE	Num	8	Adjudication Evaluation
27	CCFIBRO	Num	8	Clinical Fibroblast Foci
28	AJPAREN	Num	8	Adj Patchy Involvement
29	CCPRES	Num	8	Clinical Foci Present
30	CCSCARR	Num	8	Clinical UIP Criteria
31	TBDONE	Num	8	Tie Breaker Evaluation
32	TBUIPDX	Num	8	Tie Break Absence Features
33	AJSCARR	Num	8	Adjudication UIP Criteria
34	CPAREN	Num	8	Central Pathcy Involvement
35	SLBDT	Num	8	Lung Biopsy Date
36	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: *slpchg.sas7bdat*

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	NEWCPAP	Num	8	CPAP Treatment
8	APNEACHG	Num	8	Type of Change
9	APNEADT	Num	8	Sleep Apnea Change Date
10	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: spiro.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	FEV1UNK6	Num	8	FEV1 Primary Not Done
8	FEV1UNK7	Num	8	FEV1 Rep 1 Not Done
9	FVCUNK7	Num	8	FVC Rep 1 Not Done
10	FVCP	Num	8	FVC Primary
11	FVCUNK6	Num	8	FVC Primary Not Done
12	FEV6R2	Num	8	FEV6 Rep 2
13	FVCCAL	Num	8	FVC Difference
14	FEV6R1	Num	8	FEV6 Rep 1
15	FEV1UNK8	Num	8	FEV1 Rep 2 Not Done
16	FEV1R1	Num	8	FEV1 Rep 1
17	FVCPR2	Num	8	FVC Rep 2
18	FVCCRA	Num	8	Confirmed FVC Change
19	FEV6UNK7	Num	8	FEV6 Rep 1 Not Done
20	FVCPR1	Num	8	FVC Rep 1
21	FEV1P	Num	8	FEV1 Primary
22	FEV6UNK6	Num	8	FEV6 Primary Not Done
23	FEV6P	Num	8	FEV6 Primary
24	FEV6UNK8	Num	8	FEV6 Rep 2 Not Done
25	FVCUNK8	Num	8	FVC Rep 2 Not Done
26	FEV1R2	Num	8	FEV1 Rep 2
27	SPIRODT	Num	8	Spirometry Date
28	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: sspiro.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	FEV6PSR2	Num	8	FEV6 Post Rep 2
8	FEV6PRP	Num	8	FEV6 Pre Primary
9	FEV6UNK2	Num	8	FEV6 Pre Rep 2 Not Done
10	FEV6UNK1	Num	8	FEV6 Pre Rep 1 Not Done
11	FVCUNK2	Num	8	FVC Pre Rep 2 Not Done
12	FVCPRR2	Num	8	FVC Pre Rep 2
13	FEV1UNK4	Num	8	FEV1 Post Rep 1 Not Done
14	FEV6PSR1	Num	8	FEV6 Post Rep 1
15	FEV1UNK	Num	8	FEV1 Pre Primary Not Done
16	FEV1UNK3	Num	8	FEV1 Post Primary Not Done
17	FEV6UNK	Num	8	FEV6 Pre Primary Not Done
18	FEV1PSR1	Num	8	FEV1 Post Rep 1
19	FVCUNK3	Num	8	FVC Post Primary Not Done
20	FVCPSP	Num	8	FVC Post Primary
21	FVCUNK5	Num	8	FVC Post Rep 2 Not Done
22	FEV6UNK5	Num	8	FEV6 Post Rep 2 Not Done
23	FEV1PRR1	Num	8	FEV1 Pre Rep 1
24	FEV1UNK1	Num	8	FEV1 Pre Rep 1 Not Done
25	FEV6UNK3	Num	8	FEV6 Post Primary Not Done
26	FVCUNK1	Num	8	FVC Pre Rep 1 Not Done
27	FVCPRR1	Num	8	FVC Pre Rep 1
28	FVCPSR1	Num	8	FVC Post Rep 1
29	FEV6PRR2	Num	8	FEV6 Pre Rep 2
30	FEV1PRP	Num	8	FEV1 Pre Primary
31	FEV6PRR1	Num	8	FEV6 Pre Rep 1
32	FEV1PSP	Num	8	FEV1 Post Primary
33	FVCUNK	Num	8	FVC Pre Primary Not Done
34	FEV1UNK5	Num	8	FEV1 Post Rep 2 Not Done
35	FEV1UNK2	Num	8	FEV1 Pre Rep 2 Not Done
36	FEV1PRR2	Num	8	FEV1 Pre Rep 2

Num	Variable	Type	Len	Label
37	FEV6PSP	Num	8	FEV6 Post Primary
38	FVCPRP	Num	8	FVC Pre Primary
39	FVCUNK4	Num	8	FVC Post Rep 1 Not Done
40	FEV1PSR2	Num	8	FEV1 Post Rep 2
41	FEV6UNK4	Num	8	FEV6 Post Rep 1 Not Done
42	FVCPSR2	Num	8	FVC Post Rep 2
43	SSPIRODT	Num	8	Spirometry Date
44	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: stgrg1.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	STG01D	Num	8	Coughed with Resp Infection
8	STG03A	Num	8	SOB Every Day
9	STG7E	Num	8	Every Day Good
10	STG5D	Num	8	Respiratory Attack 1 Times
11	STG04E	Num	8	Did Not Have SOB
12	STG02D	Num	8	Phlegm with Resp Infection
13	STG7B	Num	8	One to Two Good Days
14	STG03C	Num	8	SOB a Few Days
15	STG5A	Num	8	Respiratory Attack 3+
16	STG03E	Num	8	Did Not Have SOB
17	STG6C	Num	8	Respiratory Attack 1-2 Days
18	CURHLTH	Num	8	Current Health
19	STG04D	Num	8	Wheeze with Resp Infection
20	STG5E	Num	8	No Respiratory Attacks
21	STG8	Num	8	Wheeze in Morning
22	STG6A	Num	8	Respiratory Attack 1 Week
23	STG01B	Num	8	Coughed Several Days
24	STG02E	Num	8	Did Not Have Phlegm
25	STG04B	Num	8	Wheezing Several Days
26	STG04C	Num	8	Wheezing a Few Days
27	STG01E	Num	8	Did Not Cough
28	STG02A	Num	8	Phlegm Every Day
29	STG01C	Num	8	Coughed a Few Days
30	STG5C	Num	8	Respiratory Attack 2 Times
31	STG02B	Num	8	Phlegm Several Days
32	STG03D	Num	8	SOB with Resp Infection
33	STG01A	Num	8	Coughed Every Day
34	STG7C	Num	8	Three to Four Good Days
35	STG03B	Num	8	SOB Several Days
36	STG5B	Num	8	Respiratory Attack 3 Times

Num	Variable	Type	Len	Label
37	STG7A	Num	8	No Good Days
38	STG6B	Num	8	Respiratory Attack 3+ Days
39	STG02C	Num	8	Phlegm a Few Days
40	STG04A	Num	8	Wheezing Every Day
41	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: stgrg2.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	STG9A	Num	8	Most Important Problem
8	STG11D	Num	8	Walking Level Ground
9	STG11G	Num	8	Playing Sports
10	STG12F	Num	8	Exhausted Easily
11	STG11C	Num	8	Walking around House
12	STG11B	Num	8	Walking or Dressing
13	STG13C	Num	8	Afraid or Panic
14	STG13D	Num	8	Not in Control
15	STG13E	Num	8	Will not get Better
16	STG9C	Num	8	Few Problems
17	STG13H	Num	8	Too Much Effort
18	STG10B	Num	8	Interfere or Change Job
19	STG13F	Num	8	Frail
20	STG13G	Num	8	Exercise not Safe
21	STG13A	Num	8	Embarrassing
22	STG11E	Num	8	Walking Flight Stairs
23	STG14A	Num	8	Treatment Does Not Help
24	STG12B	Num	8	Coughing Tired
25	STG12E	Num	8	Disturbs my Sleep
26	STG14D	Num	8	Treatment Interferes
27	STG9D	Num	8	No Problems
28	STG11F	Num	8	Walking Up Hills
29	STG11A	Num	8	Sitting Still
30	STG13B	Num	8	Nuisance
31	STG10A	Num	8	Stop Working
32	STG12D	Num	8	SOB Bending Over
33	STG14B	Num	8	Embarrassed Using Meds
34	STG9B	Num	8	Quite a lot of Problems
35	STG12A	Num	8	Coughing Hurts
36	STG14C	Num	8	Unpleasant Side Effects

Num	Variable	Type	Len	Label
37	STG10C	Num	8	Do not Affect Job
38	STG12C	Num	8	SOB when Talking
39	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: stgrg3.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	STG16A	Num	8	Cannot Play Sports
8	STG17D	Num	8	Problems Affect Everything
9	STG16B	Num	8	Cannot go Out
10	STG15C	Num	8	Walk Slower
11	STG16C	Num	8	Cannot go Shopping
12	STG15A	Num	8	Time to Wash or Dress
13	STG17C	Num	8	Problems Affect Most Things
14	STG15H	Num	8	Cary Heavy Loads
15	STG17A	Num	8	Problems do not Stop Me
16	STG15G	Num	8	Walk Up Hills
17	STG15I	Num	8	Heavy Manual Work
18	STG15E	Num	8	Walk Stairs Slowly
19	STG15F	Num	8	Slow Down Walking
20	STG16D	Num	8	Cannot do Chores
21	STG16E	Num	8	Cannot Move
22	STG15D	Num	8	Household Chores
23	STG17B	Num	8	Problems Affect 1-2 Things
24	STG15B	Num	8	Time to Bathe
25	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: subjinfo.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	PASTCURR	Num	8	Smoker
8	IPFBIOP	Num	8	Lung Biopsy Diagnosis
9	WHITE	Num	8	Race: WHITE
10	SMKYEARS	Num	8	Total Smoking Years
11	CBPOT	Num	8	Childbearing potential
12	BLACK	Num	8	Race: BLACK
13	DLCO	Num	8	DLCO
14	IPFCT	Num	8	CT Diagnosis
15	OTHRACE	Num	8	Race: OTHER
16	RACE	Num	8	Race
17	NATHWN	Num	8	Race: HAWAIIAN
18	PRED	Num	8	Prednisone
19	ETHNIC	Num	8	Ethnicity
20	FDACON	Num	8	FDA Tx
21	SEX	Num	8	Gender
22	SMKPK	Num	8	Packs Smoked Per Day
23	NOCBPO	Num	8	No Child Potential
24	SMOKING	Num	8	Smoking History
25	DBIOPDT	Num	8	Lung Biopsy Date
26	DCTDT	Num	8	CT Date
27	DOBDT	Num	8	Date of birth
28	RANDT	Num	8	Randomization Date
29	SMOKEDT	Num	8	Date Last Smoked
30	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: term.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	STDRDC	Num	8	Warfarin Discontinued
8	TERMCOMP	Num	8	Terminate Early
9	UNBLIND	Num	8	Warfarin Unblinded
10	DISREAS	Num	8	Reason for Discontinuation
11	STDRDCDT	Num	8	Warfarin Discontinue Date
12	TERMDT	Num	8	Termination Date
13	UNBLNDT	Num	8	Warfarin Unblind Date
14	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: ucsdsob.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	UCSD13	Num	8	Doing Dishes
8	UCSD18	Num	8	Washing Car
9	UCSD20	Num	8	Watering Lawn
10	UCSD9	Num	8	Shaving and/or Brush Hair
11	UCSD17	Num	8	Doing Laundry
12	UCSD24	Num	8	Fear of Shortness of Breath
13	UCSD14	Num	8	Sweeping/Vacuuming
14	UCSD19	Num	8	Mowing Lawn
15	UCSD1	Num	8	At Rest
16	UCSD15	Num	8	Making Bed
17	UCSD7	Num	8	Standing Up from a Chair
18	UCSD22	Num	8	Shortness of Breath
19	UCSD10	Num	8	Showering/Bathing
20	UCSD21	Num	8	Sexual Activities
21	UCSD3	Num	8	Walk Level Others Your Age
22	UCSD12	Num	8	Pick up and Straightening
23	UCSD11	Num	8	Dressing
24	UCSD8	Num	8	Brushing Teeth
25	UCSD16	Num	8	Shopping
26	UCSD23	Num	8	Fear of Hurting Myself
27	UCSD4	Num	8	Walking Up a Hill
28	UCSD5	Num	8	Walking Up Stairs
29	UCSD6	Num	8	While Eating
30	UCSD2	Num	8	Walking Level at Own Pace
31	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: unscvist.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	UNSCRSN	Num	8	Unscheduled Reason
8	CONTACT	Num	8	Type of Contact
9	CONTDAT	Num	8	Contact Date
10	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: vistat.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	VISOCCUR	Num	8	Visit Occurred
8	VISITDT	Num	8	Visit Date
9	SUBJNO	Char	9	Deidentified Subject Number

Data Set Name: vtl.sas7bdat

Num	Variable	Type	Len	Label
1	FORMSTAR	Num	8	Inform date and time of record entry
2	VISIT_RE	Num	8	Inform visit repeat number
3	FORM_REP	Num	8	Inform repeating form record number
4	VISITID	Num	8	Inform generated visit number
5	VISITIND	Num	8	Inform unique visit index (repeat visit)
6	FORMINDE	Num	8	Inform generated form index number
7	WTDONE	Num	8	Weight Not Done
8	BPSYS	Num	8	Systolic BP
9	SPO2	Num	8	SpO2
10	BPDIA	Num	8	Diastolic BP
11	HRATE	Num	8	Heart Rate
12	WEIGHT	Num	8	Weight
13	WEIGHT_U	Char	31	Weight (unit)
14	WEIGHT_N	Num	8	Weight (normalized)
15	SPO2DONE	Num	8	SpO2 Not Done
16	HR8DONE	Num	8	Heart Rate Not Done
17	DIADONE	Num	8	Diastolic BP Not Done
18	HEIGHT	Num	8	Height
19	HEIGHT_U	Char	31	Height (unit)
20	HEIGHT_N	Num	8	Height (normalized)
21	HTDONE	Num	8	Height Not Done
22	SYSDONE	Num	8	Systolic BP Not Done
23	SUBJNO	Char	9	Deidentified Subject Number