

Data Set Name: abg.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	PAO2UNK	Num	8	PaO2 Unknown
5	FIO2	Num	8	FiO2
6	PHUNK	Num	8	pH Unknown
7	FIO2UNK	Num	8	FiO2 Unknown
8	SAO2UNK	Num	8	SaO2 Unknown
9	PH	Num	8	pH
10	BARPRUNK	Num	8	Barometric Press, Not Done
11	PACO2UNK	Num	8	PaCO2 Unknown
12	PAO2	Num	8	PaO2
13	PACO2	Num	8	PaCO2
14	SAO2	Num	8	SaO2
15	ABGASDT	Num	8	ABG Date
16	subjno	Char	20	

Data Set Name: adj.sas7bdat

Num	Variable	Type	Len	Label
1	wksrand	Num	8	Weeks Since Randomization
2	piidae	Num	8	Acute Exacerbation, PI Identified Event
3	mmidhe	Num	8	Hosp Event Medical Monitor Identified Event
4	mmidae	Num	8	Acute Exacerbation, Medical Monitor Identified Event
5	piidde	Num	8	Death Event, PI Identified Event
6	piidhe	Num	8	Hosp Event, PI Identified Event
7	mmidde	Num	8	Death Event, Medical Monitor Identified Event
8	finalhe	Num	8	Final Diagnosis Hosp Event
9	finalae	Num	8	Final Diagnosis: Acute Exacerbation
10	finalde	Num	8	Final Diagnosis Death Event
11	suspae	Num	8	Suspected Acute Exacerbation
12	suspde	Num	8	Suspected Death Event
13	susphe	Num	8	Suspected Hosp Event
14	bhosp	Num	8	Best Available Hospitalization
15	wksbhosp	Num	8	Weeks Until Hospitalization
16	subjno	Char	20	
17	adjcase	Char	20	Adjudication Case ID

Data Set Name: adjrpt.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	ACEXCONG	Num	8	Congestion
5	ADJDIE	Num	8	Death During Adjudication
6	ACEXACHE	Num	8	Achiness
7	ADJPNEU	Num	8	Clinical C Met
8	ADJLRT	Num	8	Microbiologic B Met
9	ADJDYSPN	Num	8	Clinical A Met
10	ADJINFCT	Num	8	Microbiologic A Met
11	ADJXRA	Num	8	Radiologic A Met
12	ACEXCOFF	Num	8	Productive Cough
13	ADJACEX	Num	8	Exacerbation Adjudicated
14	ADJHOSP	Num	8	Hosp During Adjudication
15	ACEXST	Num	8	Sore Throat
16	ACEXHEAD	Num	8	Headache
17	ADJAEOUT	Num	8	Adjudication Outcome
18	ADJDVT	Num	8	Clinical B Met
19	ADJHOSRS	Num	8	Hospitalization Cause
20	ADJFINAL	Num	8	Final Diagnosis
21	ADJPAO2	Num	8	Radiologic B Met
22	ACEXFVR	Num	8	Fever
23	ADJDICSE	Num	8	Primary Cause of Death
24	ADJBLD	Num	8	Microbiologic C Met
25	ADJAEDT	Num	8	Exacerbation onset date
26	ADJHOSDT	Num	8	Hospital admission date
27	subjno	Char	20	
28	caseid2	Char	20	Case ID

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	aenum	Num	8		AE Number
2	relata	Num	8		Relationship to Azathioprine/Placebo
3	outae	Num	8		Final Outcome
4	disab	Num	8		Significant Disability
5	dthae	Num	8		Death
6	actionn	Num	8		Action Taken with NAC/Placebo
7	actionp	Num	8		Action Taken with Prednisone/Placebo
8	relatp	Num	8		Relationship to Prednisone/Placebo
9	actiona	Num	8		Action Taken with Azathioprine/Placebo
10	contae	Num	8		Ongoing AE
11	hospi	Num	8		Hospitalization
12	relatn	Num	8		Relationship to NAC/Placebo
13	lifet	Num	8		Life-threatening
14	maxint	Num	8		Max Intensity
15	eveser	Num	8		SAE
16	impme	Num	8		Important Medical Event
17	llt_code	Char	21	\$21.	Lower Level Term Code
18	pt_code	Char	21	\$21.	Preferred Term Code
19	soc_code	Char	21	\$21.	Body System Code
20	llt_name1	Char	120		Lower Level Term Name
21	pt_name	Char	120		Preferred Term Name
22	soc_name	Char	120		Body System Name
23	aedur	Num	8		AE Duration (Weeks)
24	daysrand	Num	8		Days Since Randomization
25	wksrand	Num	8		Weeks Since Randomization
26	subjno	Char	20		
27	adjcase	Char	20		Adjudication Case ID

Data Set Name: ae1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	AERELATA	Num	8	AE AZA Relationship
5	AEOUT	Num	8	AE Outcome
6	AESDISAB	Num	8	Significant Disability
7	AESDTH	Num	8	Death
8	INVAESIG	Num	8	Investigator AE Signature
9	SUSACUTE	Num	8	AE Acute Exacerbation
10	AEACTNN	Num	8	NAC Action Taken
11	INRABTA	Num	8	AZA Interruption Lessen
12	INRABTP	Num	8	Pred Interruption Lessen
13	AEACTNP	Num	8	Prednisone Action Taken
14	AECASE	Num	8	Adjudication Case
15	AERELATP	Num	8	AE Pred Relationship
16	DISABTP	Num	8	Pred Discontinued Lessen
17	INRRCRN	Num	8	NAC Interruption Reoccur
18	SAELAB	Num	8	Relevant Tests or Labs
19	DISABTA	Num	8	AZA Discontinued Lessen
20	AESCONG	Num	8	Congenital Anomaly
21	INRABTN	Num	8	NAC Interruption Lessen
22	AEACTNA	Num	8	AZA Action Taken
23	AEONGO	Num	8	AE Ongoing
24	TERMLIST	Num	8	Adverse Event
25	DISABTN	Num	8	NAC Discontinued Lessen
26	INRRCRA	Num	8	AZA Interruption Reoccur
27	AESHOSP	Num	8	Hospitalization
28	AERELATN	Num	8	AE NAC Relationship
29	AESLIFE	Num	8	Life Threatening
30	AESEV	Num	8	AE Severity
31	INRRCRP	Num	8	Pred Interruption Reoccur
32	AESER	Num	8	Serious
33	AEENDT	Num	8	AE End Date
34	AESTDT	Num	8	AE Onset Date (date)
35	INVAEDT	Num	8	Investigator AE Sig DATE
36	subjno	Char	20	

Num	Variable	Type	Len	Label
37	casenum	Char	20	Adjudication Case ID

Data Set Name: ae_coding.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DOMAIN	Char	2	\$2.	Domain Abbreviation
2	STUDYID	Char	13	\$13.	Study Identifier
3	CODEDICT	Char	50	\$50.	Coding Dictionary
4	VERSION	Char	15	\$15.	Dictionary Version
5	STATUS	Char	10	\$10.	Status in Production
6	VISITINDEX	Num	8	16.	Inform visit index
7	FORMINDEX	Num	8	16.	Inform form index
8	LLTTEXT	Char	100	\$100.	MedDRA Low Level Term Text
9	LLTCODE	Char	21	\$21.	MedDRA Low Level Term Code
10	AEDECOD	Char	200	\$200.	Dictionary-Derived Term
11	PTCODE	Char	21	\$21.	MedDRA Preferred Term Code
12	HLTTEXT	Char	100	\$100.	MedDRA High Level Term
13	HLTCODE	Char	21	\$21.	MedDRA High Level Term Code
14	HLGTTXT	Char	100	\$100.	MedDRA High Level Group Term
15	HLGTCOD	Char	21	\$21.	MedDRA High Level Group Term Code
16	AEBODSYS	Char	200	\$200.	Body System or Organ Class
17	SOCCODE	Char	21	\$21.	MedDRA System Organ Class Code
18	subjno	Char	20		

Data Set Name: artbg.sas7bdat

Num	Variable	Type	Len	Label
1	barpr	Num	8	Barometric pressure
2	fio2t	Num	8	FiO2
3	pht	Num	8	pH
4	artpo2	Num	8	Arterial PO2
5	artpco2	Num	8	Arterial PCO2
6	artso2	Num	8	Arterial SO2
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	bartpo2	Num	8	Pao2 at baseline
13	bartpco2	Num	8	PaCO2 at baseline
14	bartso2	Num	8	SaO2 at baseline
15	baagrad	Num	8	Alveolar-arterial gradient at baseline
16	cartpo2	Num	8	PaO2 change from baseline
17	cartso2	Num	8	SaO2 change from baseline
18	caagrad	Num	8	Alveolar arterial gradient change from baseline
19	cpht	Num	8	pH change from baseline
20	cartpco2	Num	8	PaCO2 change from baseline
21	subjno	Char	20	

Data Set Name: cm_coding.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DOMAIN	Char	2	\$2.	Domain Abbreviation
2	STUDYID	Char	13	\$13.	Study Identifier
3	CODEDICT	Char	50	\$50.	Coding Dictionary
4	STATUS	Char	10	\$10.	Status in Production
5	VISITINDEX	Num	8		Inform visit index
6	FORMINDEX	Num	8		Inform form index
7	CMDECOD	Char	200	\$200.	Standardized Mecication Name
8	DRUGCODE	Char	11	\$11.	WHO Drug Code
9	DRUGREC	Char	6	\$6.	WHO Drug Record Number
10	SEQ1	Char	2	\$2.	WHO Sequence Number 1
11	SEQ2	Char	3	\$3.	WHO Sequence Number 2
12	PREFNAME	Char	45	\$45.	WHO Drug Preferred Name
13	PREFCODE	Char	11	\$11.	WHO Drug Preferred Code
14	BPRFNAME	Char	45	\$45.	WHO Drug Base Substance Preferred Name
15	BPRFCODE	Char	11	\$11.	WHO Drug Base Substance Preferred Code
16	INGREDLS	Char	1000	\$1000.	WHO Ingredient List
17	ATCCODE	Char	7	\$7.	WHO ATC Code
18	ATCTEXT	Char	50	\$50.	WHO ATC Text
19	ATCL4COD	Char	7	\$7.	WHO ATC Level 4 Code
20	ATCL4TXT	Char	50	\$50.	WHO ATC Level 4 Text
21	ATCL3COD	Char	7	\$7.	WHO ATC Level 3 Code
22	ATCL3TXT	Char	50	\$50.	WHO ATC Level 3 Text
23	ATCL2COD	Char	7	\$7.	WHO ATC Level 2 Code
24	ATCL2TXT	Char	50	\$50.	WHO ATC Level 2 Text
25	ATCL1COD	Char	7	\$7.	WHO ATC Level 1 Code
26	ATCL1TXT	Char	50	\$50.	WHO ATC Level 1 Text
27	subjno	Char	20		

Data Set Name: *comphsc.sas7bdat*

Num	Variable	Type	Len	Label
1	vweek	Num	8	Visit week
2	wkscdi	Num	8	Weeks to CDI assessment
3	cdi	Num	8	Composite physiologic score
4	bcdi	Num	8	Baseline composite physiologic score
5	ccdi	Num	8	Change from baseline composite physiologic score
6	wkcdreg	Num	8	Weeks to CDI Assessment for the Longitudinal Analysis
7	subjno	Char	20	

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	cvisit	Num	8		Visit
6	inditype	Num	8		Indication Type
7	whoname	Char	200	\$200.	WHO Name
8	atcc	Char	7	\$7.	WHO Drug ATC Code
9	atctxt	Char	50	\$50.	WHO Drug ATC Text
10	atc4c	Char	7	\$7.	WHO Drug ATC Level 4 Code
11	atc4t	Char	50	\$50.	WHO Drug ATC Level 4 Text
12	atc3c	Char	7	\$7.	WHO Drug ATC Level 3 Code
13	atc3t	Char	50	\$50.	WHO Drug ATC Level 3 Text
14	atc2c	Char	7	\$7.	WHO Drug ATC Level 2 Code
15	atc2t	Char	50	\$50.	WHO Drug ATC Level 2 Text
16	atc1c	Char	7	\$7.	WHO Drug ATC Level 1 Code
17	atc1t	Char	50	\$50.	WHO Drug ATC Level 1 Text
18	drugname	Char	100		Drug Name
19	contmed	Num	8		Continuing Medication
20	atcstat	Num	8		ATC Code Status
21	subjno	Char	20		

Data Set Name: death.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	DEADCAUS	Num	8	Cause of Death
5	RESPDEAD	Num	8	Death Type Respiratory
6	DEATHLOC	Num	8	Death Location
7	IPFDEATH	Num	8	Death Related to IPF
8	CARDEATH	Num	8	Death Type Cardiovascular
9	DEADDT	Num	8	Death Date
10	subjno	Char	20	

Data Set Name: demog.sas7bdat

Num	Variable	Type	Len	Label
1	ETHNIC	Num	8	Ethnic
2	tpmt	Num	8	TPMT level
3	SEX	Num	8	Sex
4	bhr	Num	8	Heart rate (bpm)
5	bsysbp	Num	8	Baseline systolic blood pressure (mmHg)
6	bdiabp	Num	8	Baseline diastolic blood pressure (mmHg)
7	baseweig	Num	8	Baseline weight (kg)
8	baseheig	Num	8	Baseline height (cm)
9	lgtlc	Num	8	Total lung capacity
10	lgtvc	Num	8	Slow vital capacity
11	lgtvrc	Num	8	Functional residual capacity
12	hrctdiag	Num	8	HRCT diagnosis
13	CDIAG	Num	8	Surgical lung biopsy central evaluation
14	CCDIAG	Num	8	Surgical lung biopsy clinical evaluation
15	AJCHOIC	Num	8	Surgical lung biopsy adjudication evaluation
16	TBDIAG	Num	8	Surgical lung biopsy Tie Breaker evaluation
17	female	Num	8	Female
18	whit	Num	8	White
19	racecat	Num	8	1 or more race categories checked
20	smokest	Num	8	Smoking status
21	minority	Num	8	Minority
22	lgtlpr	Num	8	Total lung capacity predicted
23	lgrvpr	Num	8	Residual volumes
24	ctyears	Num	8	Years since a CT consistent with diagnosis of IPF
25	lbyears	Num	8	Years since a lung biopsy consistent with diagnosis of IPF
26	slbdiag	Num	8	Surgical lung biopsy diagnosis final
27	duripf	Num	8	Duration of IPF (Years)
28	subjno	Char	20	
29	age	Num	8	

Data Set Name: dlco.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	DLCOUNK	Num	8	DLCO Not Done
5	DLCO	Num	8	DLCO
6	VA	Num	8	VA
7	VI	Num	8	VI
8	VAUNK	Num	8	VA Not Done
9	VIUNK	Num	8	VI Not Done
10	DLCODT	Num	8	DLCO Date
11	subjno	Char	20	

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 from baseline
13	cvit	Num	8		Inspired Volume Change from Baseline
14	cvat	Num	8		Alveolar Volume Change from Baseline
15	bdlcop	Num	8		Baseline DLCO predicted
16	bdlcopp	Num	8		Baseline DLCO% predicted
17	dlcopp	Num	8		DLCO % predicted
18	cdlcopp	Num	8		DLCO % predicted change from baseline
19	wkdlreg	Num	8		Weeks to DLCO Assessment for the Longitudinal Analysis
20	subjno	Char	20		

Data Set Name: euroqol.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	EQWKHL	Num	8	Healthcare Work
5	EQEDU	Num	8	Education
6	EQSMK	Num	8	Smoker
7	EQACT	Num	8	Main Activity
8	EQILLFAM	Num	8	Illness in Family
9	EQPAIN	Num	8	Pain/Discomfort
10	EQGENDR	Num	8	Gender
11	EQILLOTH	Num	8	Illness Others
12	EQAGE	Num	8	Age
13	EQILLYOU	Num	8	
14	EQMOB	Num	8	Mobility
15	EQANX	Num	8	Anxiety/Depression
16	EQUA	Num	8	Usual Activities
17	EQSC	Num	8	Self-Care
18	EURTHERM	Num	8	EuroQol Thermometer
19	subjno	Char	20	

Data Set Name: euroqola.sas7bdat

Num	Variable	Type	Len	Label
1	euro4	Num	8	EuroQoL Q4 Pain/discomfort
2	euro1	Num	8	EuroQoL Q1 Mobility
3	euro5	Num	8	EuroQoL Q5 Anxiety/depression
4	euro3	Num	8	EuroQoL Q3 Usual activites
5	euro2	Num	8	EuroQoL Q2 Self-care
6	euroth	Num	8	EuroQoL thermometer response
7	vweek	Num	8	Visit week
8	euroscor	Num	8	EuroQoL score
9	beuroth	Num	8	EuroQoL thermometer response at baseline
10	beuroscor	Num	8	EuroQoL score at baseline
11	ceuroscor	Num	8	EuroQoL score change from baseline
12	ceuroth	Num	8	EuroQoL thermometer response change from baseline
13	subjno	Char	20	

Data Set Name: events.sas7bdat

Num	Variable	Type	Len	Label
1	DEATHLOC	Num	8	Death Location
2	dth	Num	8	Death
3	tmtodth	Num	8	Time to death (weeks)
4	fvcd	Num	8	>=10% FVC Drop
5	tmtofvc	Num	8	Time to >=10% FVC Drop (Weeks)
6	hosp	Num	8	Hospitalization
7	tmtohosp	Num	8	Time to Hospitalization (Weeks)
8	dthfvc	Num	8	Death or >=10% FVC Drop
9	tmtodf	Num	8	Weeks Until Death or >=10% FVC Drop
10	dthhsp	Num	8	Mortality or Hospitalization
11	tmtodh	Num	8	Time to Mortality or Hospitalization
12	dth60	Num	8	Death at 60 weeks
13	dth45	Num	8	Death at 45 weeks
14	dth30	Num	8	Death at 30 weeks
15	dth15	Num	8	Death at 15 weeks
16	fvcd60	Num	8	>=10% FVC Drop at 60 Weeks
17	fvcd45	Num	8	>=10% FVC Drop at 45 Weeks
18	fvcd30	Num	8	>=10% FVC Drop at 30 Weeks
19	fvcd15	Num	8	>=10% FVC Drop at 15 Weeks
20	dthfvc60	Num	8	Death or >=10% FVC Drop at 60 Weeks
21	dthfvc45	Num	8	Death or >=10% FVC Drop at 45 Weeks
22	dthfvc30	Num	8	Death or >=10% FVC Drop at 30 Weeks
23	dthfvc15	Num	8	Death or >=10% FVC Drop at 15 Weeks
24	hosp60	Num	8	Hospitalization at 60 Weeks
25	hosp45	Num	8	Hospitalization at 45 Weeks
26	hosp30	Num	8	Hospitalization at 30 Weeks
27	hosp15	Num	8	Hospitalization at 15 Weeks
28	dthhsp60	Num	8	Death or Hospitalization at 60 Weeks
29	dthhsp45	Num	8	Death or Hospitalization at 45 Weeks
30	dthhsp30	Num	8	Death or Hospitalization at 30 Weeks
31	dthhsp15	Num	8	Death or Hospitalization at 15 Weeks
32	tmtod60	Num	8	Time to death at 60 weeks (weeks)
33	tmtod45	Num	8	Time to death at 45 weeks (weeks)
34	tmtod30	Num	8	Time to death at 30 weeks (weeks)
35	tmtod15	Num	8	Time to death at 15 weeks (weeks)
36	tmtof60	Num	8	Time to >=10% FVC Drop at 60 Weeks (Weeks)

Num	Variable	Type	Len	Label
37	tmtof45	Num	8	Time to >=10% FVC Drop at 45 Weeks (Weeks)
38	tmtof30	Num	8	Time to >=10% FVC Drop at 30 Weeks (Weeks)
39	tmtof15	Num	8	Time to >=10% FVC Drop at 15 Weeks (Weeks)
40	tmtodf60	Num	8	Time to Death or >=10% FVC Drop at 60 Weeks (Weeks)
41	tmtodf45	Num	8	Time to Death or >=10% FVC Drop at 45 Weeks (Weeks)
42	tmtodf30	Num	8	Time to Death or >=10% FVC Drop at 30 Weeks (Weeks)
43	tmtodf15	Num	8	Time to Death or >=10% FVC Drop at 15 Weeks (Weeks)
44	tmtoh60	Num	8	Time to Hospitalization at 60 Weeks (Weeks)
45	tmtoh45	Num	8	Time to Hospitalization at 45 Weeks (Weeks)
46	tmtoh30	Num	8	Time to Hospitalization at 30 Weeks (Weeks)
47	tmtoh15	Num	8	Time to Hospitalization at 15 Weeks (Weeks)
48	tmtodh60	Num	8	Time to Death or Hospitalization at 60 Weeks (Weeks)
49	tmtodh45	Num	8	Time to Death or Hospitalization at 45 Weeks (Weeks)
50	tmtodh30	Num	8	Time to Death or Hospitalization at 30 Weeks (Weeks)
51	tmtodh15	Num	8	Time to Death or Hospitalization at 15 Weeks (Weeks)
52	caudth	Num	8	Cause of death
53	subjno	Char	20	

Data Set Name: fvc.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	DISCAL	Num	8	FVC Diff from Baseline
5	DISFVCYN	Num	8	10% Drop Confirmed
6	DISFVCRD	Num	8	Confirmation Performed
7	DISFVCY	Num	8	Cause of FVC Reduction
8	DISFVC	Num	8	FVC in Liters
9	DISFVCDT	Num	8	Date of FVC Confirmation
10	subjno	Char	20	

Data Set Name: genders.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	BABYGEND	Num	8	Sex of Children
5	PERIOD	Num	8	Menstruation Age
6	OVREM	Num	8	Ovary Removed
7	HRTYRS	Num	8	HRT Years
8	PREGNUMB	Num	8	Number of Pregnancies
9	NOPREGYS	Num	8	Contraceptive Years
10	MENOPAUS	Num	8	Menopause
11	OVNUM	Num	8	Number Ovaries Removed
12	MENOAGE	Num	8	Menopause Age
13	OVAGE	Num	8	Age Ovary Removed
14	BRESFEED	Num	8	Breastfeed
15	NOPREG	Num	8	Oral Contraceptives
16	HRT	Num	8	HRT
17	PREGNANT	Num	8	Pregnant
18	BRFEEDNO	Num	8	Breastfeed Months
19	PRGNAGE	Num	8	Age First Pregnancy
20	subjno	Char	20	

Data Set Name: gerd.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	GRECLIN	Num	8	Recliner
5	GSMLMEAL	Num	8	Eating Small Meals
6	GELEV	Num	8	Bed Elevated
7	GFOOD	Num	8	Limiting Foods
8	GNOFLAT	Num	8	Laying Flat
9	GBEDSNK	Num	8	Avoiding Bedtime Snacks
10	GERDSTAT	Num	8	Type of GERD Change
11	GRDCHGDT	Num	8	GERD Status Change
12	subjno	Char	20	

Data Set Name: *hads.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	ANXIEVAL	Num	8	Anxiety Score
5	SADEVAL	Num	8	Depression Score
6	SADSCOR	Num	8	Depression Not Evaluable
7	ANXITSCR	Num	8	Anxiety Not Evaluable
8	subjno	Char	20	

Data Set Name: *hadscale.sas7bdat*

Num	Variable	Type	Len	Label
1	deprsc	Num	8	Depression score
2	anxisc	Num	8	Anxiety score
3	vweek	Num	8	Visit week
4	bdeprsc	Num	8	Baseline depression score
5	banxisc	Num	8	Baseline anxiety score
6	cdeprsc	Num	8	Change from baseline depression score
7	canxisc	Num	8	Change from baseline anxiety score
8	subjno	Char	20	

Data Set Name: hrct.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	PRONE	Num	8	Prone Images
5	PULAUNK	Num	8	Pulmonary Art Diameter Unk
6	CYSTS	Num	8	Discrete Cysts
7	AXDIST	Num	8	Axial Distribution
8	LUNGDIST	Num	8	Craniocaudal Abnormality
9	RETICULR	Num	8	Reticular Abnormality
10	MOVEMENT	Num	8	Motion Artifact
11	CONSOLID	Num	8	Consolidation
12	ADQINSR	Num	8	Adequate Inspiration
13	HONECOMB	Num	8	Honeycombing
14	EMPHYSEM	Num	8	Emphysema
15	MOSAIC	Num	8	Mosaic Attenuation
16	UIPPATRN	Num	8	Entry Criteria
17	MICRONDL	Num	8	Profuse Micronodules
18	EMPHYYPN	Num	8	Extent of Emphysema
19	EXPIMAGE	Num	8	Expiratory Images
20	AORTADIA	Num	8	Aorta Diameter
21	AORTUNK	Num	8	Aorta Diameter Unknown
22	GRDGLASS	Num	8	Ground Glass Abnormality
23	PULATDIA	Num	8	Pulmonary Artery Diameter
24	HRCTDT	Num	8	HRCT Date
25	subjno	Char	20	

Data Set Name: icecap.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	ICEVALUE	Num	8	Value
5	ICEENJOY	Num	8	Enjoyment
6	ICEINDEP	Num	8	Independence
7	ICELOVE	Num	8	Love and Friendship
8	ICEFUTR	Num	8	Thinking About Future
9	subjno	Char	20	

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 valued
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 baseline
10	subjno	Char	20	

Data Set Name: inpt.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	DISCHRG	Num	8	Dishcarged
5	DISCHDES	Num	8	Discharge Destination
6	RESPREL	Num	8	Resp Related Admission
7	ADMITYPE	Num	8	Admission Type
8	ADMITDT	Num	8	Admission Date
9	DISCHDT	Num	8	Discharge Date
10	subjno	Char	20	

Data Set Name: labload.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	VISIT	Char	40	\$40.	VISIT
2	VISITYP	Char	11	\$11.	VISITYP
3	BATTRNAM	Char	40	\$40.	BATTRNAM
4	LBTESTCD	Char	20	\$20.	LBTESTCD
5	LBTEST	Char	100	\$100.	LBTEST
6	TSTTYP	Char	22	\$22.	TSTTYP
7	CNVRESC	Char	200	\$200.	CNVRESC
8	CNVRESN	Num	8	17.3	CNVRESN
9	CNVNRLO	Char	40	\$40.	CNVNRLO
10	CNVNRHI	Char	40	\$40.	CNVNRHI
11	CNVU	Char	20	\$20.	CNVU
12	SIRESC	Char	200	\$200.	SIRESC
13	SIRESN	Num	8	17.3	SIRESN
14	SINRLO	Char	40	\$40.	SINRLO
15	SINRHI	Char	40	\$40.	SINRHI
16	SIU	Char	20	\$20.	SIU
17	ALRTFL	Char	14	\$14.	ALRTFL
18	subjno	Char	20		
19	lbdtm	Num	8		LBDTM
20	tstdtm	Num	8		TSTD TM

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	creultc	Char	200	\$200.	Conventional results (character)
4	creults	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	20		

Data Set Name: lvol.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	SVCUNK	Num	8	SVC Not Done
5	TLC	Num	8	TLC
6	TLCUNK	Num	8	TLC Not Done
7	SVC	Num	8	SVC
8	FRC	Num	8	FRC
9	FRCUNK	Num	8	FRC Not Done
10	LUNGVLDT	Num	8	Lung Volume Date
11	subjno	Char	20	

Data Set Name: mafvres.sas7bdat

Num	Variable	Type	Len	Label
1	fvc60	Num	8	FVC (Liters) at 60 Weeks
2	bfvc	Num	8	Baseline FVC
3	bfvcp	Num	8	Baseline FVC predicted
4	bfvcpp	Num	8	Baseline FVC % predicted
5	fvc60p	Num	8	FVC at 60 Weeks Predicted
6	fvc60pp	Num	8	FVC at 60 Weeks % Predicted
7	mafvcres	Num	8	Maintained FVC Response
8	subjno	Char	20	

Data Set Name: med.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	GERDFREQ	Num	8	Gastro Frequency
5	GDOSEUNT	Num	8	Gastro Unit
6	GRDIPF	Num	8	Indication IPF
7	GRDHTBRN	Num	8	Indciation Heartburn
8	GERDOSE	Num	8	Gastro Dose
9	MEDSTRT	Num	8	Medication Started
10	GRDBARET	Num	8	Indicat Barretts Esophagus
11	GRDHH	Num	8	Indication Hiatal Hernia
12	MEDCONTU	Num	8	Continuing
13	GRDOTH	Num	8	Indication Other
14	GRDCOF	Num	8	Indciation Cough
15	INDICATE	Num	8	Indication
16	MEDSTPDT	Num	8	Stop Date
17	MEDSTRDT	Num	8	Start Date
18	subjno	Char	20	

Data Set Name: medhist.sas7bdat

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

Data Set Name: medhx.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	HYPRCATH	Num	8	Diagnosis Cath
5	POSANA1	Num	8	Positive ANA Titer
6	DYSPHAGA	Num	8	Dysphagia
7	HYPERTEN	Num	8	Hypertension
8	ELEV	Num	8	Elevtated Bed
9	G DIAUNK	Num	8	Diagnosis Unknown
10	VALVULAR	Num	8	Valvular Heart Disease
11	PHMONITR	Num	8	pH Monitoring
12	POSRF1	Num	8	Positive RF Level
13	ENDOSCOP	Num	8	Endoscopy
14	CLUBBING	Num	8	Clubbing
15	LIVERDIS	Num	8	Cirrhosis
16	CNTISSUE	Num	8	Connective Tissue
17	REFLUX	Num	8	Reflux
18	JVD	Num	8	JVD
19	NOGERDIN	Num	8	No Intervention
20	ASTHMA	Num	8	Asthma
21	CADHIST	Num	8	Coronary Artery Disease
22	HYPRECHO	Num	8	Diagnosis Echo
23	FUNDSURG	Num	8	Fundoplication
24	SICCA	Num	8	Sicca
25	LGCANCER	Num	8	Lung Cancer
26	PEREDEMA	Num	8	Peripheral Edema
27	HTBURN	Num	8	Heartburn
28	HFAILURE	Num	8	Heart Failure
29	UPBARIUM	Num	8	Swallow Test
30	HIATALHN	Num	8	Hiatal Hernia
31	EMPHYS	Num	8	Emphysema or Bronchitis
32	ANTIGENS	Num	8	Antigen Exposure
33	FOOD	Num	8	Limiting Food Beverage
34	MYALGIA	Num	8	Arthralgia Myalgia
35	CRACKLES	Num	8	Crackles
36	DIABETES	Num	8	Diabetes

Num	Variable	Type	Len	Label
37	POSANA	Num	8	Positive ANA
38	INCSEPPT	Num	8	Increased P2
39	POSRF	Num	8	Positive RF
40	SMLMEAL	Num	8	Small Meals
41	OTHCI	Num	8	Other Finding
42	ACUTEMI	Num	8	Acute MI
43	ATRIALFB	Num	8	Atrial Fibrillation
44	RECLIN	Num	8	Recliner
45	BEDSNK	Num	8	Avoiding Bedtime Snacks
46	RAYNAUDS	Num	8	Raynauds
47	CLAUDICA	Num	8	Claudication
48	OTHTIS	Num	8	Other tissue features
49	BARRETS	Num	8	Barettis
50	NOFLAT	Num	8	Avoiding Laying Flat
51	SLPAPNEA	Num	8	Sleep Apnea
52	CPAP	Num	8	CPAP Treatment
53	OTHCAN	Num	8	Other Cancer
54	subjno	Char	20	

Data Set Name: *outpt.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	OUTVISIT	Num	8	Outpatient Visits
5	PRMVISIT	Num	8	PCP
6	CARVISIT	Num	8	Cardiologist
7	PRMNORSP	Num	8	PCP Non-Resp Related
8	PULVISIT	Num	8	Pulmonologist
9	OPTVISIT	Num	8	PT
10	MENVISIT	Num	8	Mental Health
11	PULNORSP	Num	8	Pulmonary Non-Resp Related
12	OTHNORSP	Num	8	Other Non Resp Related
13	PRMRSP	Num	8	PCP Resp Related
14	OSPVISIT	Num	8	Other Specialist
15	PULRSP	Num	8	Pulmonary Resp Related
16	CARNORSP	Num	8	Cardiology Non-Resp Related
17	MENRSP	Num	8	Mental Health Resp Related
18	OSPRSP	Num	8	Other Spec Resp Related
19	OTHVISIT	Num	8	Other Outpatient Visit
20	MENNORSP	Num	8	Mental Health NonResp Relat
21	CARRSP	Num	8	Cardiology Resp Related
22	OSPNORSP	Num	8	Oth Special NonResp Related
23	OPTRSP	Num	8	PT Resp Related
24	OPTNORSP	Num	8	PT Non-Resp Related
25	subjno	Char	20	

Data Set Name: pop.sas7bdat

Num	Variable	Type	Len	Label
1	dropout	Num	8	Dropout
2	droprea	Num	8	Dropout reason
3	dropdead	Num	8	Dropout death
4	compl	Num	8	Completed the trial
5	reasdrop	Num	8	Reason for dropout
6	pdaza	Num	8	Permanent discontinuation of AZA
7	pdpre	Num	8	Permanent discontinuation of Pred
8	pdnac	Num	8	Permanent discontinuation of NAC
9	pdazad	Num	8	Permanent discontinuation of AZA or dropout
10	pdpred	Num	8	Permanent discontinuation of PRED or dropout
11	pdnacd	Num	8	Permanent discontinuation of NAC or dropout
12	tmtodrop	Num	8	Time to dropout (weeks)
13	tmtoad	Num	8	Time to permanent discontinuation of AZA or dropout
14	tmtopd	Num	8	Time to permanent discontinuation of PRED or dropout
15	tmtond	Num	8	Time to permanent discontinuation of NAC or dropout
16	subjno	Char	20	

Data Set Name: sdrgchg.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	DOSECHG	Num	8	Type of Changed
5	NEWUNIT	Num	8	New Unit
6	ALGALTL	Num	8	ALT Low
7	ALGCOF	Num	8	Cough Dyspnea
8	TERMREAS	Num	8	Early Termination
9	SUBJREAS	Num	8	Subject Decision
10	NEWDOSE	Num	8	New Dose
11	ALGDERM	Num	8	Dermatologic
12	ALGGI	Num	8	GI Symptoms
13	ALGWBCL	Num	8	WBC Low
14	COMPREAS	Num	8	Completed Trial
15	ALGWBCH	Num	8	WBC High
16	HOSREAS	Num	8	Hospitalization
17	RESLVREA	Num	8	Resolution
18	DOSEALG	Num	8	Adjustment Reason
19	MDREAS	Num	8	MD Decision
20	DRUGCHG	Num	8	Drug Change
21	ALGFVR	Num	8	Fever Chills
22	PROTREAS	Num	8	Per Protocol
23	ALGALTH	Num	8	ALT High
24	DOSECHDT	Num	8	Drug Change Date
25	subjno	Char	20	

Data Set Name: *sdrgcomp.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	PREDCOMP	Num	8	Prednisone Compliance
5	AZACOMP	Num	8	Azathioprine Compliance
6	NACCOMP	Num	8	NAC Compliance
7	DRGCMPDT	Num	8	Compliance Date
8	subjno	Char	20	

Data Set Name: sf36.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	SF33	Num	8	Several Flights of Stairs
5	SF11C	Num	8	Health Get Worse
6	SF11D	Num	8	Health Excellent
7	SF9F	Num	8	Depressed
8	SF39	Num	8	Bathing or Dressing
9	SF9E	Num	8	Energized
10	SF9H	Num	8	Happy
11	SF9G	Num	8	Worn Out
12	SF9A	Num	8	Full of Life
13	SF6	Num	8	Social Activities
14	SF9B	Num	8	Nervous
15	SF10	Num	8	Social Activity Time
16	SF31	Num	8	Moderate Activities
17	SF36	Num	8	Walking More than 1 Mile
18	SF9I	Num	8	Tired
19	SF9D	Num	8	Calm
20	SF11B	Num	8	Healthy
21	SF8	Num	8	Pain Interference
22	SF3A	Num	8	Vigorous Activities
23	SF11A	Num	8	Get Sick Easier
24	SF7	Num	8	Bodily Pain
25	SF35	Num	8	Bending Kneeling
26	SF5B	Num	8	Emotional - Accomplish Less
27	SF4A	Num	8	Physical - Amount of Time
28	SF1	Num	8	General Health
29	SF37	Num	8	Walking Several Blocks
30	SF5C	Num	8	Emotional - Limited Work
31	SF9C	Num	8	Feeling Down
32	SF4D	Num	8	Physical - Diff Working
33	SF4B	Num	8	Physical - Accomplish Less
34	SF4C	Num	8	Physical - Limited Work
35	SF38	Num	8	Walking One Block
36	SF32	Num	8	Groceries

Num	Variable	Type	Len	Label
37	SF34	Num	8	One Flight of Stairs
38	SF2	Num	8	Health Comp to One Year Ago
39	SF5A	Num	8	Emotional - Amount of Time
40	subjno	Char	20	

Data Set Name: sf36a.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 baseline
5	bagg_men	Num	8	SF36: Aggregate mental score at baseline
6	cagg_phy	Num	8	SF36: Aggregate physical score change from baseline
7	cagg_men	Num	8	SF36: Aggregate mental score change from baseline
8	subjno	Char	20	

Data Set Name: sixminwk.sas7bdat

Num	Variable	Type	Len	Label
1	prborg	Num	8	Pre-walk modified Borg dyspnea scale rating
2	respo2	Num	8	Resting room air SpO2 (%)
3	wlkst	Num	8	Walk started
4	aidtype	Num	8	Aid type
5	aid	Num	8	Walk aid
6	sup_spo2	Num	8	Supplemental SpO2 (%)
7	supoxy	Num	8	Supplemental O2 used during walk
8	desats	Num	8	Walk distance at desaturated seconds
9	lspo2	Num	8	Lowest SpO2
10	psborg	Num	8	Post-Walk modified Borg dyspnea scale rating
11	sup_o2	Num	8	Supplemental O2 (liters/mm)
12	stopreas	Num	8	Stop reason
13	desatm	Num	8	Walk distance at desaturated minutes
14	desatd	Num	8	Walk distance at desaturated
15	desat	Num	8	Patient desaturated
16	compwalk	Num	8	Walk completed
17	wlkm	Num	8	Walk minutes
18	vweek	Num	8	Visit week
19	pr_borg	Num	8	Pre-walk modified Borg dyspnea scale rating
20	ps_borg	Num	8	Post-Walk modified Borg dyspnea scale rating
21	walkdist	Num	8	Walk distance
22	wlks	Num	8	Walk seconds
23	wd6mnds	Num	8	Walk Distance at 6 minutes and time of Desaturation
24	o2stauc	Num	8	Oxygen Saturation Area Under the Curve
25	minwalk	Num	8	Minutes Walked
26	brespo2	Num	8	Baseline resting room air Spo2 (%)
27	cw_b	Num	8	Walk completed at baseline
28	bpr_borg	Num	8	Baseline pre-walk modified Borg dyspnea scale rating
29	bps_borg	Num	8	Baseline post-walk modified Borg dyspnea scale rating
30	wd_b	Num	8	Walk distance at baseline
31	bwd6mnds	Num	8	Walk Distance at 6 minutes and time of Desaturation at Baseline
32	bo2stauc	Num	8	Oxygen Saturation Area Under the Curve
33	bminwalk	Num	8	Minutes Walked at Baseline
34	walkdimp	Num	8	Walk distance improvement (%)
35	cpr_borg	Num	8	Change from baseline pre-walk modified Borg dyspnea scale rating
36	cps_borg	Num	8	Change from baseline post-walk modified Borg dyspnea scale rating

Num	Variable	Type	Len	Label
37	crespo2	Num	8	Change from baseline resting room air SpO2 (%)
38	cwalkdis	Num	8	Walk Distance Change from baseline
39	cwd6m	Num	8	Walk Distance at 6 minutes and time of Desaturation Change from Baseline
40	co2stauc	Num	8	Oxygen Saturation Area Under the Curve
41	cminwalk	Num	8	Minutes Walked Change from Baseline
42	dsat	Num	8	Patient desaturated
43	rspo2	Num	8	Resting room air Spo2 (%)
44	tmtodsat	Num	8	Time to patient desaturated (minutes)
45	subjno	Char	20	

Data Set Name: sixmwt1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	PREBORG	Num	8	PreWalk Borg Dyspnea Rating
5	RESTSPO2	Num	8	Resting SpO2
6	WLKND	Num	8	Walk Performed
7	subjno	Char	20	

Data Set Name: sixmwt2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	TYPEAID	Num	8	Type of Walking Aid
5	WALKAID	Num	8	Walking Aid Used
6	SUPSP02	Num	8	SpO2 on Supplemental O2
7	SUPPLOXY	Num	8	Supplemental O2 Used
8	DESATSEC	Num	8	Desaturation Seconds
9	LOWSP02	Num	8	Lowest SpO2
10	POSTBORG	Num	8	Post-Walk Borg Dysp Rating
11	WLKMIN	Num	8	Walk Duration Minutes
12	COMPLWLK	Num	8	Completed Walk
13	WLKSP021	Num	8	1 Minute SpO2
14	WLKSEC	Char	2	Walk Duration Seconds
15	SUPO2	Num	8	Supplemental O2 Amount
16	STOPREA	Num	8	Reason Stopped Early
17	WLKHR4	Num	8	4 Minute Heart Rate
18	DESATMIN	Num	8	Desaturation Minutes
19	WLKSP023	Num	8	3 Minute SpO2
20	WLKHRPW	Num	8	Pre-Walk Heart Rate
21	WLKSO3P	Num	8	3 Minute Post SpO2
22	DISTANCE	Num	8	Distance Walked
23	WLKSP026	Num	8	6 Minute SpO2
24	WLKSP025	Num	8	5 Minute SpO2
25	WLKHR2P	Num	8	2 Minute Post Heart Rate
26	WLKHR1	Num	8	1 Minute Heart Rate
27	WLKTMUNK	Num	8	WLKTMUNK
28	WLKSO2P	Num	8	2 Minute Post SpO2
29	DESATDIS	Num	8	Walk Distance at Desat
30	WLKHR6	Num	8	6 Minute Heart Rate
31	WLKSP024	Num	8	4 Minute SpO2
32	WLKHR3	Num	8	3 Minute Heart Rate
33	DESATURA	Num	8	Desaturate
34	WLKHR2	Num	8	2 Minute Heart Rate
35	WLKHR3P	Num	8	3 Minute Post Heart Rate
36	WLKSP022	Num	8	2 Minute SpO2

Num	Variable	Type	Len	Label
37	WLKHR5	Num	8	5 Minute Heart Rate
38	WLKSO1P	Num	8	1 Minute Post SpO2
39	WLKHR1P	Num	8	1 Minute Post Heart Rate
40	COMPWLKX	Num	8	COMPWLKX
41	COMPWLKX_NORM	Num	8	COMPWLKX_NORM
42	WLKUNKX	Num	8	WLKUNKX
43	WLKMINX	Num	8	WLKMINX
44	WLKMINX_NORM	Num	8	WLKMINX_NORM
45	WLKSECX	Char	2	WLKSECX
46	STOPREAX	Num	8	STOPREAX
47	STOPREAX_NORM	Num	8	STOPREAX_NORM
48	subjno	Char	20	

Data Set Name: slb.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	CCPRES	Num	8	Clinical Foci Present
5	CCDONE	Num	8	Clinical Evaluation
6	AJFIBRO	Num	8	Adjud Fibroblast Foci
7	AJPRES	Num	8	Adjudication Foci Present
8	CPAREN	Num	8	Central Pathcy Involvement
9	CDIAG	Num	8	Central Con of Diagnosis
10	AJUIPDX	Num	8	Adj Absence of Features
11	CCDIAG	Num	8	Clinical Con of Diagnosis
12	TBPAREN	Num	8	Tie Breaker Pathcy Involve
13	CCUIPDX	Num	8	Clinical Absence Features
14	CCFIBRO	Num	8	Clinical Fibroblast Foci
15	TBSCARR	Num	8	Tie Breaker UIP Criteria
16	TBUIPDX	Num	8	Tie Break Absence Features
17	CSCARR	Num	8	Central UIP Criteria
18	AJCHOIC	Num	8	Adj Confidence of Diagnosis
19	CFIBRO	Num	8	Central Fibroblast Foci
20	ADJDONE	Num	8	Adjudication Evaluation
21	TBFIBRO	Num	8	Tie Breaker Fibroblast Foci
22	CPRES	Num	8	Central Foci Present
23	CCSCARR	Num	8	Clinical UIP Criteria
24	CDONE	Num	8	Central Evaluation
25	TBDIAG	Num	8	Tie Break Con of Diagnosis
26	AJSCARR	Num	8	Adjudication UIP Criteria
27	AJPAREN	Num	8	Adj Patchy Involvement
28	CUIPDX	Num	8	Central Absence of Features
29	TBPRES	Num	8	Tie-Breaker Foci Present
30	CCPAREN	Num	8	Clinical Pathcy Involvement
31	TBDONE	Num	8	Tie Breaker Evaluation
32	SLBDT	Num	8	Lung Biopsy Date
33	subjno	Char	20	

Data Set Name: *slpchg.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	NEWCPAP	Num	8	CPAP Treatment
5	APNEACHG	Num	8	Type of Change
6	APNEADT	Num	8	Sleep Apnea Change Date
7	subjno	Char	20	

Data Set Name: spiro.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	FEV6R2	Num	8	FEV6 Rep 2
5	FEV6P	Num	8	FEV6 Primary
6	FVCP	Num	8	FVC Primary
7	FEV1UNK7	Num	8	FEV1 Rep 1 Not Done
8	FEV1P	Num	8	FEV1 Primary
9	FEV6R1	Num	8	FEV6 Rep 1
10	FEV1UNK8	Num	8	FEV1 Rep 2 Not Done
11	FEV1UNK6	Num	8	FEV1 Primary Not Done
12	FEV6UNK7	Num	8	FEV6 Rep 1 Not Done
13	FEV6UNK8	Num	8	FEV6 Rep 2 Not Done
14	FVCPR1	Num	8	FVC Rep 1
15	FEV6UNK6	Num	8	FEV6 Primary Not Done
16	FVCUNK6	Num	8	FVC Primary Not Done
17	FVCUNK8	Num	8	FVC Rep 2 Not Done
18	FVCCAL	Num	8	FVC Difference
19	FEV1R2	Num	8	FEV1 Rep 2
20	FVCCRA	Num	8	Confirmed FVC Change
21	FVCPR2	Num	8	FVC Rep 2
22	FVCUNK7	Num	8	FVC Rep 1 Not Done
23	FEV1R1	Num	8	FEV1 Rep 1
24	SPIRODT	Num	8	Spirometry Date
25	subjno	Char	20	

Data Set Name: spiromet.sas7bdat

Num	Variable	Type	Len	Label
1	fvcr2	Num	8	FVC replicate 2 (liters)
2	fev6_r1	Num	8	FEV6 replicate 1 (liters)
3	fev1_r2	Num	8	FEV1 replicate 2 (liters)
4	fvcr	Num	8	FVC (liters)
5	fev1	Num	8	FEV1 (liters)
6	fev6_r2	Num	8	FEV6 replicate 2 (liters)
7	fvcr1	Num	8	FVC replicate 1 (liters)
8	fev6	Num	8	FEV6 (liters)
9	fev1_r1	Num	8	FEV1 replicate 1 (liters)
10	fvcdrcm	Num	8	FVC drop confirmation
11	vweek	Num	8	Visit week
12	wksspir	Num	8	Weeks to spirometry assessment
13	wksfdrc	Num	8	Weeks to FVC Drop Confirmation Value (Liters)
14	bfev1	Num	8	Baseline FEV1
15	bfev6	Num	8	Baseline FEV6
16	bfvc	Num	8	Baseline FVC
17	cfev1	Num	8	Change from baseline FEV1
18	cfev6	Num	8	Change from baseline FEV6
19	cfvc	Num	8	Change from baseline FVC
20	bfev1per	Num	8	Baseline FEV1 % actual
21	bfvcp	Num	8	Baseline FVC predicted
22	bfvcpp	Num	8	Baseline FVC % predicted
23	bfev1p	Num	8	Baseline FEV1 predicted
24	bfev1pp	Num	8	Baseline FEV1 % predicted
25	bfev1fvc	Num	8	Baseline FEV1/FVC percentage
26	fev1pp	Num	8	FEV1 % Predicted
27	cfev1pp	Num	8	Change from Baseline FEV1 % Predicted
28	fvcpp	Num	8	FVC % predicted
29	cfvcpp	Num	8	Change from baseline FVC % predicted
30	fvcdp	Num	8	Percent FVC Drop
31	fvcdp10	Num	8	10% FVC Drop
32	fvcdp10	Num	8	10% FVC Drop at Confirmation Visit
33	analfvc	Num	8	Analysis Population of FVC
34	nfvc	Num	8	FVC Value 6 or more weeks later (Liters)
35	nfvcdp10	Num	8	10% FVC Drop 6 or more weeks later
36	wksnfvc	Num	8	Weeks to Spirometry Assessment 6 or more weeks later

Num	Variable	Type	Len	Label
37	fvcdp10c	Num	8	10% FVC Drop Confirmed
38	wkspreg	Num	8	Weeks to Spirometry assessment for the longitudinal analysis
39	subjno	Char	20	

Data Set Name: *sspiro.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	FVCPRR2	Num	8	FVC Pre Rep 2
5	FVCUNK	Num	8	FVC Pre Primary Not Done
6	FEV6UNK	Num	8	FEV6 Pre Primary Not Done
7	FVCUNK2	Num	8	FVC Pre Rep 2 Not Done
8	FVCPSR1	Num	8	FVC Post Rep 1
9	FEV6UNK1	Num	8	FEV6 Pre Rep 1 Not Done
10	FEV6PRR1	Num	8	FEV6 Pre Rep 1
11	FEV1PRR2	Num	8	FEV1 Pre Rep 2
12	FEV6UNK3	Num	8	FEV6 Post Primary Not Done
13	FEV6PSR2	Num	8	FEV6 Post Rep 2
14	FVCPRP	Num	8	FVC Pre Primary
15	FEV1PSP	Num	8	FEV1 Post Primary
16	FVCUNK1	Num	8	FVC Pre Rep 1 Not Done
17	FEV1UNK2	Num	8	FEV1 Pre Rep 2 Not Done
18	FEV6UNK2	Num	8	FEV6 Pre Rep 2 Not Done
19	FEV1UNK1	Num	8	FEV1 Pre Rep 1 Not Done
20	FEV1PRP	Num	8	FEV1 Pre Primary
21	FVCUNK3	Num	8	FVC Post Primary Not Done
22	FEV1UNK4	Num	8	FEV1 Post Rep 1 Not Done
23	FEV6UNK4	Num	8	FEV6 Post Rep 1 Not Done
24	FEV1PSR1	Num	8	FEV1 Post Rep 1
25	FVCUNK4	Num	8	FVC Post Rep 1 Not Done
26	FEV1PSR2	Num	8	FEV1 Post Rep 2
27	FEV6PRR2	Num	8	FEV6 Pre Rep 2
28	FEV6UNK5	Num	8	FEV6 Post Rep 2 Not Done
29	FVCPRR1	Num	8	FVC Pre Rep 1
30	FEV1UNK5	Num	8	FEV1 Post Rep 2 Not Done
31	FVCUNK5	Num	8	FVC Post Rep 2 Not Done
32	FEV6PSR1	Num	8	FEV6 Post Rep 1
33	FVCPSP	Num	8	FVC Post Primary
34	FEV1UNK	Num	8	FEV1 Pre Primary Not Done
35	FEV6PSP	Num	8	FEV6 Post Primary
36	FEV1UNK3	Num	8	FEV1 Post Primary Not Done

Num	Variable	Type	Len	Label
37	FVCPSR2	Num	8	FVC Post Rep 2
38	FEV6PRP	Num	8	FEV6 Pre Primary
39	FEV1PRR1	Num	8	FEV1 Pre Rep 1
40	SSPIRODT	Num	8	Spirometry Date
41	subjno	Char	20	

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	bsympscor	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	csympscor	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 baseline
14	subjno	Char	20	

Data Set Name: stgrg1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	STG03D	Num	8	SOB with Resp Infection
5	STG8	Num	8	Wheeze in Morning
6	STG04B	Num	8	Wheezing Several Days
7	STG04D	Num	8	Wheeze with Resp Infection
8	STG6A	Num	8	Respiratory Attack 1 Week
9	STG02A	Num	8	Phlegm Every Day
10	STG04C	Num	8	Wheezing a Few Days
11	STG01C	Num	8	Coughed a Few Days
12	STG04E	Num	8	Did Not Have SOB
13	STG03E	Num	8	Did Not Have SOB
14	STG5B	Num	8	Respiratory Attack 3 Times
15	STG01B	Num	8	Coughed Several Days
16	STG7E	Num	8	Every Day Good
17	STG04A	Num	8	Wheezing Every Day
18	STG03A	Num	8	SOB Every Day
19	STG02E	Num	8	Did Not Have Phlegm
20	STG7C	Num	8	Three to Four Good Days
21	STG5D	Num	8	Respiratory Attack 1 Times
22	STG03C	Num	8	SOB a Few Days
23	STG01A	Num	8	Coughed Every Day
24	STG5C	Num	8	Respiratory Attack 2 Times
25	STG03B	Num	8	SOB Several Days
26	STG5A	Num	8	Respiratory Attack 3+
27	STG02C	Num	8	Phlegm a Few Days
28	CURHLTH	Num	8	Current Health
29	STG6B	Num	8	Respiratory Attack 3+ Days
30	STG02B	Num	8	Phlegm Several Days
31	STG7B	Num	8	One to Two Good Days
32	STG01E	Num	8	Did Not Cough
33	STG6C	Num	8	Respiratory Attack 1-2 Days
34	STG7A	Num	8	No Good Days
35	STG02D	Num	8	Phlegm with Resp Infection
36	STG01D	Num	8	Coughed with Resp Infection

Num	Variable	Type	Len	Label
37	STG5E	Num	8	No Respiratory Attacks
38	subjno	Char	20	

Data Set Name: stgrg2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	STG13E	Num	8	Will not get Better
5	STG11G	Num	8	Playing Sports
6	STG14A	Num	8	Treatment Does Not Help
7	STG11E	Num	8	Walking Flight Stairs
8	STG11F	Num	8	Walking Up Hills
9	STG11B	Num	8	Walking or Dressing
10	STG12B	Num	8	Coughing Tired
11	STG12F	Num	8	Exhausted Easily
12	STG13D	Num	8	Not in Control
13	STG12E	Num	8	Disturbs my Sleep
14	STG13B	Num	8	Nuisance
15	STG13G	Num	8	Exercise not Safe
16	STG12A	Num	8	Coughing Hurts
17	STG9B	Num	8	Quite a lot of Problems
18	STG13H	Num	8	Too Much Effort
19	STG13F	Num	8	Frail
20	STG13A	Num	8	Embarrassing
21	STG13C	Num	8	Afraid or Panic
22	STG14B	Num	8	Embarrassed Using Meds
23	STG9A	Num	8	Most Important Problem
24	STG14C	Num	8	Unpleasant Side Effects
25	STG12D	Num	8	SOB Bending Over
26	STG10C	Num	8	Do not Affect Job
27	STG9C	Num	8	Few Problems
28	STG14D	Num	8	Treatment Interferes
29	STG10B	Num	8	Interfere or Change Job
30	STG11C	Num	8	Walking around House
31	STG10A	Num	8	Stop Working
32	STG9D	Num	8	No Problems
33	STG12C	Num	8	SOB when Talking
34	STG11D	Num	8	Walking Level Ground
35	STG11A	Num	8	Sitting Still
36	subjno	Char	20	

Data Set Name: stgrg3.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	STG15C	Num	8	Walk Slower
5	STG16D	Num	8	Cannot do Chores
6	STG17B	Num	8	Problems Affect 1-2 Things
7	STG16C	Num	8	Cannot go Shopping
8	STG15E	Num	8	Walk Stairs Slowly
9	STG16A	Num	8	Cannot Play Sports
10	STG17C	Num	8	Problems Affect Most Things
11	STG15F	Num	8	Slow Down Walking
12	STG16E	Num	8	Cannot Move
13	STG15I	Num	8	Heavy Manual Work
14	STG15D	Num	8	Household Chores
15	STG17D	Num	8	Problems Affect Everything
16	STG15H	Num	8	Cary Heavy Loads
17	STG15B	Num	8	Time to Bathe
18	STG15A	Num	8	Time to Wash or Dress
19	STG16B	Num	8	Cannot go Out
20	STG15G	Num	8	Walk Up Hills
21	STG17A	Num	8	Problems do not Stop Me
22	subjno	Char	20	

Data Set Name: stvisit.sas7bdat

Num	Variable	Type	Len	Label
1	hr	Num	8	Heart rate (bpm)
2	spo_2	Num	8	SpO2 (%)
3	sysbp	Num	8	Systolic blood pressure (mmHg)
4	diabp	Num	8	Diastolic blood pressure (mmHg)
5	vweek	Num	8	Visit week
6	weig	Num	8	Weight (kg)
7	heig	Num	8	Height (cm)
8	wkvsreg	Num	8	Weeks to Visit for the Longitudinal Analysis
9	wksvis	Num	8	Weeks to visit
10	planvst	Num	8	Planned visit
11	visper	Num	8	Visit performed
12	subjno	Char	20	

Data Set Name: subjinfo.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	SMOKING	Num	8	Smoking History
5	WHITE	Num	8	Race: WHITE
6	IPFCT	Num	8	CT Diagnosis
7	IPFBIOP	Num	8	Lung Biopsy Diagnosis
8	ETHNIC	Num	8	Ethnicity
9	PASTCURR	Num	8	Smoker
10	TPMTEZYM	Num	8	TPMT Enzyme
11	SEX	Num	8	Gender
12	SMKYEARS	Num	8	Total Smoking Years
13	NOCBPO	Num	8	No Child Potential
14	SMKPK	Num	8	Packs Smoked Per Day
15	CBPOT	Num	8	Childbearing potential
16	DBIOPDT	Num	8	Lung Biopsy Date
17	DCTDT	Num	8	CT Date
18	RANDT	Num	8	Randomization Date
19	SMOKEDT	Num	8	Date Last Smoked
20	subjno	Char	20	

Data Set Name: term.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	TERMCOMP	Num	8	Terminate Early
5	UNBLPAE	Num	8	Prednisone Unblind Reason
6	UNBLAAE	Num	8	AZA Unblind Reason
7	TERMREA	Num	8	Termination Reason
8	UNBLNAE	Num	8	NAC Unblind Reason
9	TERMDT	Num	8	Termination Date
10	UNBLNADT	Num	8	AZA Unblind Date
11	UNBLNNDT	Num	8	NAC Unblind Date
12	UNBLNPDT	Num	8	Prednisone Unblind Date
13	subjno	Char	20	

Data Set Name: treat.sas7bdat

Num	Variable	Type	Len	Label
1	treat	Num	8	Treatment assignment (numeric)
2	subjno	Char	20	
3	treatc	Char	30	Treatment assignment (character)

Data Set Name: ucsdsob.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	UCSD21	Num	8	Sexual Activities
5	UCSD3	Num	8	Walk Level Others Your Age
6	UCSD6	Num	8	While Eating
7	UCSD20	Num	8	Watering Lawn
8	UCSD22	Num	8	Shortness of Breath
9	UCSD9	Num	8	Shaving and/or Brush Hair
10	UCSD16	Num	8	Shopping
11	UCSD7	Num	8	Standing Up from a Chair
12	UCSD18	Num	8	Washing Car
13	UCSD19	Num	8	Mowing Lawn
14	UCSD12	Num	8	Pick up and Straightening
15	UCSD24	Num	8	Fear of Shortness of Breath
16	UCSD17	Num	8	Doing Laundry
17	UCSD2	Num	8	Walking Level at Own Pace
18	UCSD23	Num	8	Fear of Hurting Myself
19	UCSD15	Num	8	Making Bed
20	UCSD10	Num	8	Showering/Bathing
21	UCSD5	Num	8	Walking Up Stairs
22	UCSD11	Num	8	Dressing
23	UCSD8	Num	8	Brushing Teeth
24	UCSD13	Num	8	Doing Dishes
25	UCSD1	Num	8	At Rest
26	UCSD4	Num	8	Walking Up a Hill
27	UCSD14	Num	8	Sweeping/Vacuuming
28	subjno	Char	20	

Data Set Name: ucsdsobq.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	csobsco	Num	8	SOBSCORE change from baseline
5	subjno	Char	20	

Data Set Name: vistat.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	VISOCCUR	Num	8	Visit Occurred
5	VISITDT	Num	8	Visit Date
6	subjno	Char	20	

Data Set Name: vtl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	VISITINDEX	Num	8	Inform unique visit index (repeat visit)
3	FORMINDEX	Num	8	Inform generated form index number
4	HRATE	Num	8	Heart Rate
5	WTDONE	Num	8	Weight Not Done
6	SPO2DONE	Num	8	SpO2 Not Done
7	SPO2	Num	8	SpO2
8	SYSDONE	Num	8	Systolic BP Not Done
9	BPSYS	Num	8	Systolic BP
10	BPDIA	Num	8	Diastolic BP
11	DIADONE	Num	8	Diastolic BP Not Done
12	HR8DONE	Num	8	Heart Rate Not Done
13	HTDONE	Num	8	Height Not Done
14	subjno	Char	20	
15	weight_kg	Num	8	Weight in KG run
16	height_cm	Num	8	Height in CM