

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	6	\$6.	\$6.	De-identified ID
2	ae_userterm	Char	43	\$43.	\$43.	AE dictionary term
3	ae_meddracode	Num	8	BEST12.	BEST32.	AE MedDRA code
4	ae_serious	Char	3	\$3.	\$3.	AE serious
5	ae_relproc	Char	28	\$28.	\$28.	AE related to study procedures
6	ae_unexpected	Char	3	\$3.	\$3.	AE unexpected
7	ae_status	Char	31	\$31.	\$31.	AE initial report status
8	ae_outcome	Char	31	\$31.	\$31.	AE final status
9	d_ae_event	Char	43	\$43.	\$43.	AE Event (COSTART)
10	MedDRA_SOC2	Char	52	\$52.	\$52.	MedDRA (Medical Dictionary for Regulatory Activities) System Organ Classes
11	ae_id	Char	10	\$10.	\$10.	AE id
12	ae_dttm	Num	8	BEST12.	BEST32.	Hours from Randomization to AE
13	ae_recovery_day	Num	8	BEST12.	BEST32.	Days from Randomization to AE
14	ae_desc	Char	3252	\$3252.	\$3252.	Adverse Event Description

Data Set Name: dataset.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	6	\$6.	\$6.	De-identified ID
2	cons_gensevere	Char	3	\$3.	\$3.	CONS gen info consent serious illness
3	cons_genothers	Char	3	\$3.	\$3.	CONS gen info consent for others
4	medhx_covid19	Char	62	\$62.	\$62.	MEDHX COVID-19 status
5	medhx_covid19dtunk	Char	2	\$2.	\$2.	MEDHX COVID-19 date unknown
6	intervalname	Char	27	\$27.	\$27.	Interval Name
7	dmg_sex	Char	6	\$6.	\$6.	Sex
8	dmg_ethnic	Char	22	\$22.	\$22.	Ethnicity
9	dmg_asian	Char	3	\$3.	\$3.	Race asian
10	dmg_afamer	Char	3	\$3.	\$3.	Race black
11	dmg_white	Char	3	\$3.	\$3.	Race white
12	dmg_norace	Char	3	\$3.	\$3.	Race not reported
13	study_clovers	Char	3	\$3.	\$3.	STUDY CLOVERS
14	EnrollmentStatusId	Char	8	\$8.	\$8.	Enrollment Status ID
15	rand_loc	Char	5	\$5.	\$5.	RAND location
16	rand_locspec	Char	34	\$34.	\$34.	RAND location spec
17	rand_trt	Char	23	\$23.	\$23.	RAND treatment
18	venthx_ventyn	Char	3	\$3.	\$3.	VENTHX mech vent at rand
19	venthx_randint	Char	3	\$3.	\$3.	VENTHX intubated at randomization
20	venthx_studyint	Char	3	\$3.	\$3.	VENTHX intubated on study
21	arrhx_atrialarr	Char	3	\$3.	\$3.	ARRHX atrial arrhythmia
22	arrhx_atrialarr24	Char	3	\$3.	\$3.	ARRHX atrial arrhythmia first 24 hrs
23	arrhx_ventarr	Char	3	\$3.	\$3.	ARRHX ventricular arrhythmia
24	arrhx_ventarr24	Char	3	\$3.	\$3.	ARRHX ventricular arrhythmia first 24 hr
25	icuhx_icuyn	Char	3	\$3.	\$3.	ICUHX ICU admit
26	icuhx_iculoc	Char	5	\$5.	\$5.	ICUHX location prior to ICU admit
27	icuhx_iculocspec	Char	34	\$34.	\$34.	ICUHX pre-ICU location specify
28	icuhx_dischargeyn_r1	Char	3	\$3.	\$3.	ICUHX discharged 1
29	icuhx_readmityn_r1	Char	3	\$3.	\$3.	ICUHX readmitted 1
30	icuhx_dischargeyn_r2	Char	3	\$3.	\$3.	ICUHX discharged 2
31	icuhx_readmityn_r2	Char	3	\$3.	\$3.	ICUHX readmitted 2
32	icuhx_dischargeyn_r3	Char	3	\$3.	\$3.	ICUHX discharged 3
33	icuhx_readmityn_r3	Char	3	\$3.	\$3.	ICUHX readmitted 3
34	icuhx_dischargeyn_r4	Char	3	\$3.	\$3.	ICUHX discharged 4
35	icuhx_readmityn_r4	Char	2	\$2.	\$2.	ICUHX readmitted 4
36	icuhx_dischargeyn_r5	Char	1	\$1.	\$1.	ICUHX discharged 5

Num	Variable	Type	Len	Format	Informat	Label
37	icuhx_readmityn_r5	Char	1	\$1.	\$1.	ICUHX readmitted 5
38	vasohx_yn	Char	3	\$3.	\$3.	VASOHX vaso administered
39	ardshx_randyn	Char	3	\$3.	\$3.	ARDSHX ards at rand
40	ardshx_randd7yn	Char	3	\$3.	\$3.	ARDSHX ards post rand pre day 7
41	ardshx_randd7sev	Char	8	\$8.	\$8.	ARDSHX post rand severity
42	rrthx_newyn	Char	3	\$3.	\$3.	RRTHX new RRT
43	medichx_vitc	Char	3	\$3.	\$3.	MEDICHX vitamin c
44	medichx_vitd	Char	3	\$3.	\$3.	MEDICHX vitamin D
45	medichx_thiamine	Char	3	\$3.	\$3.	MEDICHX thiamine
46	medichx_corticoster	Char	3	\$3.	\$3.	MEDICHX corticosteroids
47	antibiohx_antimicrobyn	Char	3	\$3.	\$3.	ANTIBIOHX administered
48	microbiores_pos	Char	3	\$3.	\$3.	MICROBIORES positive cultures
49	infrev_status	Char	28	\$28.	\$28.	INFREV arbitrated infection status
50	infrev_noninfecspec	Char	64	\$64.	\$64.	INFREV non-infection diagnosis specify
51	infrev_primsrc	Char	39	\$39.	\$39.	INFREV primary infection source
52	infrev_primsrespec	Char	136	\$136.	\$136.	INFREV primary infection source specify
53	term_wd	Char	3	\$3.	\$3.	TERM withdrawn
54	term_wdspec	Char	248	\$248.	\$248.	TERM withdraw reason
55	term_disch	Char	3	\$3.	\$3.	TERM discharged alive
56	term_dischhomeyn	Char	3	\$3.	\$3.	TERM discharge home yn
57	term_ultimatehome	Char	3	\$3.	\$3.	TERM home ultimately
58	term_d90stat	Char	24	\$24.	\$24.	TERM d90 status
59	stco_rose	Char	2	\$2.	\$2.	STCO rose
60	stco_violet	Char	3	\$3.	\$3.	STCO violet
61	stco_none	Char	3	\$3.	\$3.	STCO none
62	ie_incl	Char	3	\$3.	\$3.	IE met inclusion criteria
63	ie_notexcl	Char	3	\$3.	\$3.	IE not excluded
64	ie_consent	Char	2	\$2.	\$2.	IE no informed consent
65	ie_pregnancy	Char	2	\$2.	\$2.	IE pregnancy
66	ie_fluid	Char	2	\$2.	\$2.	IE too much fluid
67	ie_nonsepticht	Char	2	\$2.	\$2.	IE hypotension non-septic cause
68	ie_bpbaseline	Char	2	\$2.	\$2.	IE blood pressure at baseline
69	ie_toolong4	Char	2	\$2.	\$2.	IE too long (4hr)
70	ie_toolong24	Char	2	\$2.	\$2.	IE too long (24hr)
71	ie_voldep	Char	2	\$2.	\$2.	IE non-sepsis volume depletion
72	ie_pulmedem	Char	2	\$2.	\$2.	IE pulmonary edema
73	ie_withdraw	Char	2	\$2.	\$2.	IE withdrawal of life-sustaining treatment
74	ie_surgery	Char	2	\$2.	\$2.	IE immediate surgery
75	ie_alreadyenrolled	Char	2	\$2.	\$2.	IE prior enrollment

Num	Variable	Type	Len	Format	Informat	Label
76	ie_mdrefuse	Char	2	\$2.	\$2.	IE md refusal
77	ie_declined	Char	2	\$2.	\$2.	IE declined
78	ie_nosurrogate	Char	2	\$2.	\$2.	IE no surrogate
79	ie_nene	Char	2	\$2.	\$2.	IE not excluded not enrolled
80	scr_age	Num	8	BEST12.	BEST32.	SCR age enrolled
81	scr_infsrc	Char	38	\$38.	\$38.	SCR primary infection source
82	scr_infsrespec	Char	56	\$56.	\$56.	SCR primary infection source specify
83	scr_qualsbp	Num	8	BEST12.	BEST32.	SCR sbp
84	scr_qualmap	Num	8	BEST12.	BEST32.	SCR map
85	scr_video	Char	3	\$3.	\$3.	SCR consent video
86	scr_videoreas	Char	34	\$34.	\$34.	SCR video not used reason
87	scrstat_scrstatus	Char	16	\$16.	\$16.	SCRSTAT Screening status
88	cons_consyn	Char	3	\$3.	\$3.	CONS consent obtained
89	cons_constype	Char	9	\$9.	\$9.	CONS consent pt or surrogate
90	medhx_cdialysisyn	Char	3	\$3.	\$3.	MEDHX chronic dialysis
91	medhx_creatyn	Char	3	\$3.	\$3.	MEDHX previous serum creatinine
92	medhx_prehospreat	Num	8	BEST12.	BEST32.	MEDHX most recent pre-hosp creatinine
93	medhx_creatl	Num	8	BEST12.	BEST32.	MEDHX lowest creatinine
94	medhx_homemechvent	Char	3	\$3.	\$3.	MEDHX chronic home mech vent
95	medhx_height	Num	8	BEST12.	BEST32.	MEDHX height
96	medhx_heightunits	Char	2	\$2.	\$2.	MEDHX height units
97	medhx_weight	Num	8	BEST12.	BEST32.	MEDHX weight
98	medhx_weightunits	Char	3	\$3.	\$3.	MEDHX weight units
99	medhx_prehosp	Char	72	\$72.	\$72.	MEDHX pre-hospital level of care
100	medhx_prehospspec	Char	122	\$122.	\$122.	MEDHX pre-hospital level of care specify
101	charl_yn	Char	3	\$3.	\$3.	CHARLG chronic health info available
102	charl_leuk	Char	3	\$3.	\$3.	CHARL leukemia
103	charl_lymph	Char	3	\$3.	\$3.	CHARL malignant lymphoma
104	charl_hemiplegia	Char	3	\$3.	\$3.	CHARL hemiplegia
105	charl_cerebvasc	Char	3	\$3.	\$3.	CHARL cerebrovascular disease
106	charl_myoinfarct	Char	3	\$3.	\$3.	CHARL myocardial infarction
107	charl_congheart	Char	3	\$3.	\$3.	CHARL congestive heart failure
108	charl_perivasc	Char	3	\$3.	\$3.	CHARL peripheral vascular disease
109	charl_dementia	Char	3	\$3.	\$3.	CHARL dementia
110	charl_copd	Char	3	\$3.	\$3.	CHARL COPD
111	charl_contis	Char	3	\$3.	\$3.	CHARL connective tissue disease
112	charl_ulcer	Char	3	\$3.	\$3.	CHARL peptic ulcer
113	charl_hypertension	Char	3	\$3.	\$3.	CHARL hypertension
114	charl_alcoholism	Char	3	\$3.	\$3.	CHARL alcoholism

Num	Variable	Type	Len	Format	Informat	Label
115	charl_cad	Char	3	\$3.	\$3.	CHARL coronary artery disease
116	charl_fatal	Char	3	\$3.	\$3.	CHARL rapidly fatal disease
117	charl_tumor	Char	23	\$23.	\$23.	CHARL solid tumor
118	charl_liver	Char	18	\$18.	\$18.	CHARL liver disease
119	charl_diabetes	Char	29	\$29.	\$29.	CHARL diabetes
120	charl_kidney	Char	21	\$21.	\$21.	CHARL kidney disease
121	blfluid_ns	Num	8	BEST12.	BEST32.	BLFLUID normal saline
122	blfluid_lr	Num	8	BEST12.	BEST32.	BLFLUID lactated ringers
123	blfluid_bs	Num	8	BEST12.	BEST32.	BLFLUID plasmalyte
124	blfluid_alb	Num	8	BEST12.	BEST32.	BLFLUID albumin
125	blfluid_iv	Num	8	BEST12.	BEST32.	BLFLUID IV medications
126	blfluid_blood	Num	8	BEST12.	BEST32.	BLFLUID blood products
127	blfluid_other	Num	8	BEST12.	BEST32.	BLFLUID other
128	blfluid_flout	Num	8	BEST12.	BEST32.	BLFLUID fluid output prior to rand
129	osfluid_intake	Num	8	BEST12.	BEST32.	OSFLUID intake
130	osfluid_icu	Char	3	\$3.	\$3.	OSFLUID ICU
131	osfluid_totalout	Num	8	BEST12.	BEST32.	OSFLUID total output
132	osfluid_urineout	Num	8	BEST12.	BEST32.	OSFLUID urine output
133	osfluid_diuretics	Char	3	\$3.	\$3.	OSFLUID diuretics
134	blvaso_cvpre	Char	3	\$3.	\$3.	BLVASO pre-existing cv
135	blvaso_cvnew	Char	3	\$3.	\$3.	BLVASO new cv
136	blvaso_prerand	Char	3	\$3.	\$3.	BLVASO pre rand
137	blvaso_prerandroute	Char	30	\$30.	\$30.	BLVASO pre rand admin route
138	blvaso_yn	Char	3	\$3.	\$3.	BLVASO on vasopressors
139	blvaso_dobutyn	Char	3	\$3.	\$3.	BLVASO dobutamine yn
140	blvaso_dobut	Num	8	BEST12.	BEST32.	BLVASO dobutamine
141	blvaso_dopayn	Char	3	\$3.	\$3.	BLVASO dopamine yn
142	blvaso_dopa	Num	8	BEST12.	BEST32.	BLVASO dopamine
143	blvaso_epiy	Char	3	\$3.	\$3.	BLVASO epinephrine yn
144	blvaso_epi	Num	8	BEST12.	BEST32.	BLVASO epinephrine
145	blvaso_norepiyn	Char	3	\$3.	\$3.	BLVASO norepinephrine yn
146	blvaso_norepi	Num	8	BEST12.	BEST32.	BLVASO norepinephrine
147	blvaso_neosynyn	Char	3	\$3.	\$3.	BLVASO neosynephrine yn
148	blvaso_neosyn	Num	8	BEST12.	BEST32.	BLVASO neosynephrine
149	blvaso_vasopyn	Char	3	\$3.	\$3.	BLVASO vasopressin yn
150	blvaso_vasop	Num	8	BEST12.	BEST32.	BLVASO vasopressin
151	osvaso_yn	Char	3	\$3.	\$3.	OSVASO on vasopressors
152	osvaso_dobutyn	Char	3	\$3.	\$3.	OSVASO dobutamine yn
153	osvaso_dobut	Num	8	BEST12.	BEST32.	OSVASO dobutamine

Num	Variable	Type	Len	Format	Informat	Label
154	osvaso_dopayn	Char	3	\$3.	\$3.	OSVASO dopamine yn
155	osvaso_dopa	Num	8	BEST12.	BEST32.	OSVASO dopamine
156	osvaso_epiyn	Char	3	\$3.	\$3.	OSVASO epinephrine yn
157	osvaso_epi	Num	8	BEST12.	BEST32.	OSVASO epinephrine
158	osvaso_norepiyn	Char	3	\$3.	\$3.	OSVASO norepinephrine yn
159	osvaso_norepi	Num	8	BEST12.	BEST32.	OSVASO norepinephrine
160	osvaso_neosynyn	Char	3	\$3.	\$3.	OSVASO neosynephrine yn
161	osvaso_neosyn	Num	8	BEST12.	BEST32.	OSVASO neosynephrine
162	osvaso_vasopyn	Char	3	\$3.	\$3.	OSVASO vasopressin yn
163	osvaso_vasop	Num	8	BEST12.	BEST32.	OSVASO vasopressin
164	blvital_temp	Num	8	BEST12.	BEST32.	BLVITAL temperature
165	blvital_tempunits	Char	1	\$1.	\$1.	BLVITAL temp units
166	blvital_hr	Num	8	BEST12.	BEST32.	BLVITAL heart rate
167	blvital_rate	Num	8	BEST12.	BEST32.	BLVITAL respiratory rate
168	bp_systolic	Num	8	BEST12.	BEST32.	BP systolic bp
169	bp_diastolic	Num	8	BEST12.	BEST32.	BP diastolic bp
170	blvital_bpvasoyn	Char	3	\$3.	\$3.	BLVITAL blood pressure on vasopressors
171	labs_wbc	Num	8	BEST12.	BEST32.	LABS white blood cell count
172	labs_hematocrit	Num	8	BEST12.	BEST32.	LABS hematocrit
173	labs_platelets	Num	8	BEST12.	BEST32.	LABS platelets
174	labs_sodium	Num	8	BEST12.	BEST32.	LABS sodium
175	labs_potassium	Num	8	BEST12.	BEST32.	LABS potassium
176	labs_chloride	Num	8	BEST12.	BEST32.	LABS chloride
177	labs_bicarbonate	Num	8	BEST12.	BEST32.	LABS bicarbonate
178	labs_bun	Num	8	BEST12.	BEST32.	LABS BUN
179	labs_creatinine	Num	8	BEST12.	BEST32.	LABS creatinine
180	labs_bloodgluc	Num	8	BEST12.	BEST32.	LABS blood glucose
181	labs_albumin	Num	8	BEST12.	BEST32.	LABS albumin
182	labs_totalbili	Num	8	BEST12.	BEST32.	LABS total bilirubin
183	labs_lactate	Num	8	BEST12.	BEST32.	LABS lactate
184	labs_pao2	Num	8	BEST12.	BEST32.	LABS PaO2
185	labs_pao2fio2	Num	8	BEST12.	BEST32.	LABS PaO2 FiO2
186	labs_spo2	Num	8	BEST12.	BEST32.	LABS SpO2
187	labs_spo2fio2	Num	8	BEST12.	BEST32.	LABS SpO2 FiO2
188	gcs_sedative	Char	3	\$3.	\$3.	GCS sedative
189	gcs_eye	Char	11	\$11.	\$11.	GCS eye opening
190	gcs_motor	Char	18	\$18.	\$18.	GCS motor response
191	gcs_verbal	Char	16	\$16.	\$16.	GCS verbal response
192	gcs_total	Num	8	BEST12.	BEST32.	GCS total score

Num	Variable	Type	Len	Format	Informat	Label
193	ipfluid_ns6	Num	8	BEST12.	BEST32.	IPFLUID normal saline 0-6
194	ipfluid_lr6	Num	8	BEST12.	BEST32.	IPFLUID lactated ringers 0-6
195	ipfluid_bs6	Num	8	BEST12.	BEST32.	IPFLUID plasmalyte 0-6
196	ipfluid_alb6	Num	8	BEST12.	BEST32.	IPFLUID albumin 0-6
197	ipfluid_iv6	Num	8	BEST12.	BEST32.	IPFLUID IV medications 0-6
198	ipfluid_blood6	Num	8	BEST12.	BEST32.	IPFLUID blood products 0-6
199	ipfluid_oth6	Num	8	BEST12.	BEST32.	IPFLUID other 0-6
200	ipfluid_ns24	Num	8	BEST12.	BEST32.	IPFLUID normal saline 6-24
201	ipfluid_lr24	Num	8	BEST12.	BEST32.	IPFLUID lactated ringers 6-24
202	ipfluid_bs24	Num	8	BEST12.	BEST32.	IPFLUID plasmalyte 6-24
203	ipfluid_alb24	Num	8	BEST12.	BEST32.	IPFLUID albumin 6-24
204	ipfluid_iv24	Num	8	BEST12.	BEST32.	IPFLUID IV medications 6-24
205	ipfluid_blood24	Num	8	BEST12.	BEST32.	IPFLUID blood products 6-24
206	ipfluid_oth24	Num	8	BEST12.	BEST32.	IPFLUID other 6-24
207	ipfluid_totvol	Num	8	BEST12.	BEST32.	IPFLUID fluid volume
208	ipfluid_uout6	Num	8	BEST12.	BEST32.	IPFLUID urine out 0-6
209	ipfluid_uout24	Num	8	BEST12.	BEST32.	IPFLUID urine out 6-24
210	ipfluid_flout6	Num	8	BEST12.	BEST32.	IPFLUID fluid out 0-6
211	ipfluid_flout24	Num	8	BEST12.	BEST32.	IPFLUID fluid out 0-24
212	ipfluid_diuretics	Char	3	\$3.	\$3.	IPFLUID diuretics
213	ipvaso_adm1	Char	3	\$3.	\$3.	IPVASO admin 1
214	ipvaso_name1	Char	29	\$29.	\$29.	IPVASO name 1
215	ipvaso_infuse1	Char	3	\$3.	\$3.	IPVASO still infusing 1
216	ipvaso_adm2	Char	3	\$3.	\$3.	IPVASO admin 2
217	ipvaso_name2	Char	29	\$29.	\$29.	IPVASO name 2
218	ipvaso_infuse2	Char	3	\$3.	\$3.	IPVASO still infusing 2
219	ipvaso_adm3	Char	3	\$3.	\$3.	IPVASO admin 3
220	ipvaso_name3	Char	29	\$29.	\$29.	IPVASO name 3
221	ipvaso_infuse3	Char	3	\$3.	\$3.	IPVASO still infusing 3
222	ipvaso_adm4	Char	3	\$3.	\$3.	IPVASO admin 4
223	ipvaso_name4	Char	29	\$29.	\$29.	IPVASO name 4
224	ipvaso_infuse4	Char	3	\$3.	\$3.	IPVASO still infusing 4
225	ipvaso_adm5	Char	3	\$3.	\$3.	IPVASO admin 5
226	ipvaso_name5	Char	29	\$29.	\$29.	IPVASO name 5
227	ipvaso_infuse5	Char	3	\$3.	\$3.	IPVASO still infusing 5
228	ipvaso_adm6	Char	3	\$3.	\$3.	IPVASO admin 6
229	ipvaso_name6	Char	14	\$14.	\$14.	IPVASO name 6
230	ipvaso_infuse6	Char	2	\$2.	\$2.	IPVASO still infusing 6
231	ipclp_vclyn	Char	3	\$3.	\$3.	IPCLP vcl placed

Num	Variable	Type	Len	Format	Informat	Label
232	ipclp_bloodinf	Char	2	\$2.	\$2.	IPCLP catheter-related bloodstream infection
233	ipclp_dvt	Char	3	\$3.	\$3.	IPCLP catheter-related deep vein thrombosis
234	ipclp_dvtgrade	Char	27	\$27.	\$27.	IPCLP catheter-related deep vein thrombosis severity
235	ipclp_pneumothorax	Char	3	\$3.	\$3.	IPCLP pneumothorax
236	ipclp_pneumothoraxgrade	Char	19	\$19.	\$19.	IPCLP pneumothorax grade
237	ipclp_artinj	Char	2	\$2.	\$2.	IPCLP arterial injury
238	ipclp_veninj	Char	2	\$2.	\$2.	IPCLP venous injury
239	ipclp_pphemorr	Char	2	\$2.	\$2.	IPCLP post-procedural hemorrhage
240	ipclp_pphemat	Char	3	\$3.	\$3.	IPCLP post-procedural hematoma
241	ipclp_pphematgrade	Char	12	\$12.	\$12.	IPCLP post-procedural hematoma grade
242	ipclp_ventarrhyth	Char	3	\$3.	\$3.	IPCLP ventricular arrhythmia
243	ipclp_ventarrhythgrade	Char	31	\$31.	\$31.	IPCLP ventricular arrhythmia grade
244	ipclp_atrarrhyth	Char	3	\$3.	\$3.	IPCLP atrial arrhythmia
245	ipclp_atrarrhythgrade	Char	31	\$31.	\$31.	IPCLP atrial arrhythmia grade
246	ipclp_ise	Char	2	\$2.	\$2.	IPCLP infusion site extravasation
247	ipclp_embolism	Char	2	\$2.	\$2.	IPCLP air embolism
248	ippvc_vasopressors	Char	3	\$3.	\$3.	IPPVC vasopressors
249	ippvc_ise	Char	3	\$3.	\$3.	IPPVC extravasation
250	ippvc_isegrade	Char	16	\$16.	\$16.	IPPVC extravasation grade
251	term_cons	Char	3	\$3.	\$3.	TERM consent
252	term_consn	Char	51	\$51.	\$51.	TERM not consented reason
253	scr_qualvasop	Char	3	\$3.	\$3.	SCR qual vasop
254	ipvent_hfo2b	Char	3	\$3.	\$3.	IPVENT high flow o2 before
255	ipvent_hfo2h6	Char	3	\$3.	\$3.	IPVENT high flow o2 rand-h6
256	ipvent_hfo2h24	Char	3	\$3.	\$3.	IPVENT high flow o2 h6-h24
257	ipvent_cpapb	Char	3	\$3.	\$3.	IPVENT nippv/cpap before
258	ipvent_cpaph6	Char	3	\$3.	\$3.	IPVENT nippv/cpap rand-h7
259	ipvent_cpaph24	Char	3	\$3.	\$3.	IPVENT nippv/cpap h6-h24
260	ipvent_iventb	Char	3	\$3.	\$3.	IPVENT invasive ventilation before1
261	ipvent_iventh6	Char	3	\$3.	\$3.	IPVENT invasive ventilation rand-h8
262	ipvent_iventh24	Char	3	\$3.	\$3.	IPVENT invasive ventilation h6-h24
263	intdtover_yn	Char	3	\$3.	\$3.	INTDTOVER yn
264	ipvaso_yn	Char	3	\$3.	\$3.	IPVASO any infused
265	pfunc_reside	Char	60	\$60.	\$60.	PFUNC location prior to hospitalization
266	pfunc_residespec	Char	101	\$101.	\$101.	PFUNC location prior to hospitalization specify
267	pfunc_dressing	Char	10	\$10.	\$10.	PFUNC problems dressing
268	pfunc_walking	Char	10	\$10.	\$10.	PFUNC problems walking
269	pfunc_bathing	Char	10	\$10.	\$10.	PFUNC problems bathing
270	pfunc_eating	Char	10	\$10.	\$10.	PFUNC problems eating

Num	Variable	Type	Len	Format	Informat	Label
271	pfunc_bed	Char	10	\$10.	\$10.	PFUNC problems bed
272	pfunc_toilet	Char	10	\$10.	\$10.	PFUNC problems toilet
273	pfunc_cooking	Char	10	\$10.	\$10.	PFUNC problems cooking
274	pfunc_shopping	Char	10	\$10.	\$10.	PFUNC problems shopping
275	pfunc_telephoning	Char	10	\$10.	\$10.	PFUNC problems phoning
276	pfunc_medicating	Char	10	\$10.	\$10.	PFUNC problems medications
277	pfunc_money	Char	10	\$10.	\$10.	PFUNC problems managing money
278	pfunc_stooping	Char	10	\$10.	\$10.	PFUNC problems stooping
279	pfunc_lifting	Char	10	\$10.	\$10.	PFUNC problems lifting weight
280	pfunc_respondent	Char	9	\$9.	\$9.	PFUNC completed by
281	pfunc_ad8judge	Char	15	\$15.	\$15.	PFUNC ad8 judgment
282	pfunc_ad8hobbies	Char	15	\$15.	\$15.	PFUNC ad8 hobbies
283	pfunc_ad8repeats	Char	15	\$15.	\$15.	PFUNC ad8 repeats
284	pfunc_ad8learning	Char	15	\$15.	\$15.	PFUNC ad8 trouble learning
285	pfunc_ad8date	Char	15	\$15.	\$15.	PFUNC ad8 forgets date
286	pfunc_ad8finance	Char	15	\$15.	\$15.	PFUNC ad8 finances
287	pfunc_ad8appointment	Char	15	\$15.	\$15.	PFUNC ad8 appointments
288	pfunc_ad8memory	Char	15	\$15.	\$15.	PFUNC ad8 memory
289	cons_shamroc	Char	3	\$3.	\$3.	CONS shamroc
290	ipbp_sbp_h1	Num	8	BEST12.	BEST32.	IPBP sbp hour 1
291	ipbp_dbp_h1	Num	8	BEST12.	BEST32.	IPBP dbp hour 1
292	ipbp_sbp_h2	Num	8	BEST12.	BEST32.	IPBP sbp hour 2
293	ipbp_dbp_h2	Num	8	BEST12.	BEST32.	IPBP dbp hour 2
294	ipbp_sbp_h3	Num	8	BEST12.	BEST32.	IPBP sbp hour 3
295	ipbp_dbp_h3	Num	8	BEST12.	BEST32.	IPBP dbp hour 3
296	ipbp_sbp_h4	Num	8	BEST12.	BEST32.	IPBP sbp hour 4
297	ipbp_dbp_h4	Num	8	BEST12.	BEST32.	IPBP dbp hour 4
298	ipbp_sbp_h5	Num	8	BEST12.	BEST32.	IPBP sbp hour 5
299	ipbp_dbp_h5	Num	8	BEST12.	BEST32.	IPBP dbp hour 5
300	ipbp_sbp_h6	Num	8	BEST12.	BEST32.	IPBP sbp hour 6
301	ipbp_dbp_h6	Num	8	BEST12.	BEST32.	IPBP dbp hour 6
302	ie_mdtoobusy	Char	2	\$2.	\$2.	IE md too busy
303	ie_nothypotensive	Char	2	\$2.	\$2.	IE not longer hypotensive
304	scr_cloversok	Char	3	\$3.	\$3.	SCR clovers ok
305	medhx_hospadmnone	Char	3	\$3.	\$3.	MEDHX hospital admission not admitted
306	ie_noblood	Char	2	\$2.	\$2.	IE declined blood
307	ipfluid_full2l	Char	3	\$3.	\$3.	IPFLUID full 2 liter infusion
308	ipfluid_infamt	Num	8	BEST12.	BEST32.	IPFLUID infusion amount
309	ipfluid_infreas	Char	39	\$39.	\$39.	IPFLUID reason infusion not completed

Num	Variable	Type	Len	Format	Informat	Label
310	scr_critmetdtm	Num	8	BEST12.	BEST32.	Hours from randomization to meeting inclusion criteria
311	medhx_hosparrdtm	Num	8	BEST12.	BEST32.	Hours from randomization to hospital arrival
312	medhx_hospadmdtm	Num	8	BEST12.	BEST32.	Hours from randomization to hospital admission
313	ipvaso_startdtm1	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 1
314	ipvaso_stopdtm1	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 1
315	ipvaso_startdtm2	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 2
316	ipvaso_stopdtm2	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 2
317	ipvaso_startdtm3	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 3
318	ipvaso_stopdtm3	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 3
319	ipvaso_startdtm4	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 4
320	ipvaso_stopdtm4	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 4
321	ipvaso_startdtm5	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 5
322	ipvaso_stopdtm5	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 5
323	ipvaso_startdtm6	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO start 6
324	ipvaso_stopdtm6	Num	8	BEST12.	BEST32.	Hours from randomization to IPVASO stop 6
325	ipclp_insertiondtm	Num	8	BEST12.	BEST32.	Hours from randomization to first venous central line insertion
326	ippvc_infdtm	Num	8	BEST12.	BEST32.	Hours from randomization to first infusion of vasopressors
327	antibiohx_dttm	Num	8	BEST12.	BEST32.	Hours from hospital presentation to ANTIBIOHX administration
328	deathdt	Num	8	BEST12.	BEST32.	Days from randomization to Death Date
329	study_cloversenrolldt	Num	8	BEST12.	BEST32.	Days from randomization to Enrollment date
330	study_cloversdiscondt	Num	8	BEST12.	BEST32.	Days from randomization to Discontinuation date
331	venthx_startdt	Num	8	BEST12.	BEST32.	Days from randomization to First date of mechanical ventilation (assisted breathing)
332	venthx_lastdt	Num	8	BEST12.	BEST32.	Days from randomization to Last date patient was on mechanical ventilation (assisted breathing)
333	venthx_intdt	Num	8	BEST12.	BEST32.	Days from randomization to Date of intubation
334	icuhx_admitdt_r1	Num	8	BEST12.	BEST32.	Days from randomization to ICU admission date 1
335	icuhx_dischargedt_r1	Num	8	BEST12.	BEST32.	Days from randomization to ICU discharge date 1
336	icuhx_admitdt_r2	Num	8	BEST12.	BEST32.	Days from randomization to ICU admission date 2
337	icuhx_dischargedt_r2	Num	8	BEST12.	BEST32.	Days from randomization to ICU discharge date 2
338	icuhx_admitdt_r3	Num	8	BEST12.	BEST32.	Days from randomization to ICU admission date 3
339	icuhx_dischargedt_r3	Num	8	BEST12.	BEST32.	Days from randomization to ICU discharge date 3
340	icuhx_admitdt_r4	Num	8	BEST12.	BEST32.	Days from randomization to ICU admission date 4
341	icuhx_dischargedt_r4	Num	8	BEST12.	BEST32.	Days from randomization to ICU discharge date 4
342	vasohx_firstdt	Num	8	BEST12.	BEST32.	Days from randomization to First date of vasopressor infusion (lasting more than 1 hour) between 48 hours post-randomization and study day 28
343	vasohx_lastdt	Num	8	BEST12.	BEST32.	Days from randomization to Last date of vasopressor infusion (lasting more than 1 hour) between 48 hours post-randomization and study day 28
344	ardshx_randd7dt	Num	8	BEST12.	BEST32.	Days from randomization to Date of ARDS diagnosis

Num	Variable	Type	Len	Format	Informat	Label
345	rrthx_firstdt	Num	8	BEST12.	BEST32.	Days from randomization to First date subject received RRT
346	rrthx_lastdt	Num	8	BEST12.	BEST32.	Days from randomization to Last date subject received RRT
347	term_wddt	Num	8	BEST12.	BEST32.	Days from randomization to Date withdrawn
348	term_dischdt	Num	8	BEST12.	BEST32.	Days from randomization to Date of first study hospital discharge
349	term_ultimatehomedt	Num	8	BEST12.	BEST32.	Days from randomization to Date of discharge to home
350	term_deathdt	Num	8	BEST12.	BEST32.	Days from randomization to Date of death
351	term_statusdt	Num	8	BEST12.	BEST32.	Days from randomization to Status date
352	medhx_covid19dt	Num	8	BEST12.	BEST32.	Days from randomization to first positive COVID-19 test within the three weeks prior to admission
353	ScreeningDate	Num	8	BEST12.	BEST32.	Days from randomization to Screening Date
354	EnrollmentDate	Num	8	BEST12.	BEST32.	Days from randomization to Enrollment Date
355	intdtover_date	Num	8	BEST12.	BEST32.	Days from randomization to INTDTOVER Date

Data Set Name: derived.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	6	\$6.	\$6.	De-identified ID
2	intervalname	Char	25	\$25.	\$25.	Interval Name
3	d_prefluid	Num	8	BEST12.	BEST32.	Total prerandomization fluid volume (mL)
4	d_compliance	Num	8	BEST12.	BEST32.	Protocol Compliance >= 70%?
5	d_ipfluid6	Num	8	BEST12.	BEST32.	Total fluid volume between randomization and 6 hours (mL)
6	d_ipfluid_all	Num	8	BEST12.	BEST32.	Total fluid volume between 0 and 24 hours (mL)
7	d_randtovaso	Num	8	BEST12.	BEST32.	Time from randomization to first vasopressor (hours)
8	d_homecensor	Char	5	\$5.	\$5.	Censor prior to Home
9	d_homecensordt	Num	8	BEST12.	BEST32.	Censor Date
10	d_organfree	Num	8	BEST12.	BEST32.	Organ Free Days to Day 28
11	d_vfd	Num	8	BEST12.	BEST32.	Ventilator Free Days to Day 28
12	d_rrtfree	Num	8	BEST12.	BEST32.	RRT Free Days to Day 28
13	d_vasofree	Num	8	BEST12.	BEST32.	Vasopressor Free Days to Day 28
14	d_icufree	Num	8	BEST12.	BEST32.	ICU Free Days to Day 28
15	d_hospitalfree	Num	8	BEST12.	BEST32.	Hospital Free Days
16	d_aki_stage	Num	8	BEST12.	BEST32.	KDIGO Score
17	d_sofa_gcs	Num	8	BEST12.	BEST32.	Total SOFA Score with GCS
18	d_sofa_gcs_change	Num	8	BEST12.	BEST32.	SOFA Total Score Change from Baseline to Day 3
19	d_d90mortality	Char	5	\$5.	\$5.	Day 90 Mortality
20	d_2Lfirst6hrs	Num	8	BEST12.	BEST32.	More than 2 liters of fluid in the first 6 hours
21	d_complications	Num	8	BEST12.	BEST32.	Any Complications?
22	d_hf6	Num	8	BEST12.	BEST32.	New high flow O2 between 0-6 hours
23	d_cpap6	Num	8	BEST12.	BEST32.	New NIPPV/CPAP between 0-6 hours
24	d_ivent6	Num	8	BEST12.	BEST32.	New invasive ventilation between 0-6 hours
25	d_hf24	Num	8	BEST12.	BEST32.	New high flow O2 between 0-24 hours
26	d_cpap24	Num	8	BEST12.	BEST32.	New NIPPV/CPAP between 0-24 hours
27	d_ivent24	Num	8	BEST12.	BEST32.	New invasive ventilation between 0-24 hours
28	d_prerand_fttotal	Num	8	BEST12.	BEST32.	Total prerandomization input fluid volume (mL)
29	d_ipfluid_preall	Num	8	BEST12.	BEST32.	Total fluid volume from pre-rand to 24 hours (mL)
30	d_ipfluid24	Num	8	BEST12.	BEST32.	Total fluid volume between 6 and 24 hours (mL)
31	d_totalvaso	Num	8	BEST12.	BEST32.	Total hours of vasopressor infusion from 0 to 24 hours
32	d_ctoff_date	Char	30	\$30.	\$30.	Before/After 2019-10-03 Protocol Amendment
33	d_icud7	Num	8	BEST12.	BEST32.	ICU Admission to Day 7
34	d_newintnd28_new	Num	8	BEST12.	BEST32.	New Intubation Through Day 28