	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-3.60	0.18	-19.58	0.00
female	0.28	0.17	1.66	0.10
age 65 to 74	-0.21	0.10	-2.16	0.03
age75to84	-0.18	0.24	-0.77	0.44
age85plus	-11.96	200.98	-0.06	0.95
BMIunderweight	-0.00	0.35	-0.01	0.99
BMIoverweight	0.15	0.08	1.89	0.06
BMIobese1	0.36	0.08	4.28	0.00
BMIobese2	0.60	0.10	6.17	0.00
BMIobese3	0.66	0.12	5.69	0.00
diabetesinsulin	0.11	0.21	0.54	0.59
diabetesnoninsulin	0.20	0.12	1.72	0.09
smokeyes	0.21	0.09	2.25	0.02
dyspnearest	-0.11	0.75	-0.14	0.89
dyspneamoderate	0.25	0.21	1.18	0.24
functionalhspartially	1.53	0.46	3.31	0.00
functionalhsdependent	-11.88	509.39	-0.02	0.98
functionalhsunknown	-0.56	0.51	-1.10	0.27
ventilatordependent	-12.43	882.74	-0.01	0.99
historyCOPD	0.17	0.27	0.65	0.52
ascitesy	2.88	1.42	2.02	0.04
CHFy	-0.15	0.80	-0.18	0.86
Hypermedy	0.04	0.07	0.52	0.60
Dialysisy	-12.28	216.38	-0.06	0.95
Disscancery	0.33	0.24	1.37	0.17
Chronicsteroidy	0.13	0.20	0.64	0.52
Sepsissepsis	1.82	0.53	3.45	0.00
Sepsisshock	17.49	882.74	0.02	0.98
Sepsissirs	-0.92	1.02	-0.90	0.37
Emergencyy	-0.16	0.64	-0.25	0.80
ASAmild	0.39	0.09	4.13	0.00
ASAsevere	0.57	0.11	5.23	0.00
ASAlife	1.17	0.36	3.27	0.00
ASAnone	-11.43	207.51	-0.06	0.96

tableNSQIP model coefficients for y-any

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	26.57	13092.50	0.00	1.00
female	0.00	12370.92	0.00	1.00
age 65 to 74	-0.00	8492.75	-0.00	1.00
age75to84	-0.00	20571.61	-0.00	1.00
age85plus	0.00	81858.35	0.00	1.00
BMIunderweight	-0.00	26701.60	-0.00	1.00
BMIoverweight	0.00	6378.46	0.00	1.00
BMIobese1	0.00	7004.98	0.00	1.00
BMIobese2	0.00	8987.44	0.00	1.00
BMIobese3	0.00	11664.18	0.00	1.00
diabetesinsulin	-0.00	21218.09	-0.00	1.00
diabetesnoninsulin	-0.00	12410.18	-0.00	1.00
smokeyes	0.00	8777.62	0.00	1.00
dyspnearest	-0.00	76353.79	-0.00	1.00
dyspneamoderate	-0.00	22906.02	-0.00	1.00
functionalhspartially	0.00	73043.84	0.00	1.00
functional hs dependent	-0.00	205851.08	-0.00	1.00
functional h sunknown	-0.00	36088.78	-0.00	1.00
ventilatordependent	-0.00	356407.97	-0.00	1.00
historyCOPD	0.00	28513.84	0.00	1.00
ascitesy	-0.00	251950.29	-0.00	1.00
CHFy	-0.00	82515.79	-0.00	1.00
Hypermedy	-0.00	6663.76	-0.00	1.00
Dialysisy	0.00	90108.63	0.00	1.00
Disscancery	0.00	25820.35	0.00	1.00
Chronicsteroidy	0.00	19375.22	0.00	1.00
Sepsissepsis	-0.00	83444.12	-0.00	1.00
Sepsisshock	0.00	366159.38	0.00	1.00
Sepsissirs	0.00	61263.09	0.00	1.00
Emergencyy	0.00	58969.29	0.00	1.00
ASAmild	0.00	6901.70	0.00	1.00
ASAsevere	0.00	8836.70	0.00	1.00
ASAlife	0.00	43975.20	0.00	1.00
ASAnone	0.00	84167.33	0.00	1.00

tableNSQIP model coefficients for y-discharge

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-65.36	4916.34	-0.01	0.99
female	-16.39	969.43	-0.02	0.99
age 65 to 74	-18.64	5063.46	-0.00	1.00
age75to84	-5.32	19793.10	-0.00	1.00
age85plus	9.74	56242.68	0.00	1.00
BMIunderweight	40.83	34884.52	0.00	1.00
BMIoverweight	17.17	3084.61	0.01	1.00
BMIobese1	2.32	3232.62	0.00	1.00
BMIobese2	-0.28	5525.17	-0.00	1.00
BMIobese3	-1.44	7336.38	-0.00	1.00
diabetesinsulin	-18.29	13904.31	-0.00	1.00
diabetesnoninsulin	-17.01	6829.40	-0.00	1.00
smokeyes	-16.81	4724.32	-0.00	1.00
dyspnearest	23.83	58241.94	0.00	1.00
dyspneamoderate	-4.98	19106.30	-0.00	1.00
functionalhspartially	10.55	37451.04	0.00	1.00
functionalhsdependent	53.91	196992.33	0.00	1.00
functionalhsunknown	16.40	26962.25	0.00	1.00
ventilatordependent	87.49	356235.54	0.00	1.00
historyCOPD	-1.32	27151.86	-0.00	1.00
ascitesy	7.43	217700.21	0.00	1.00
CHFy	-12.94	64742.71	-0.00	1.00
Hypermedy	30.21	1779.82	0.02	0.99
Dialysisy	31.33	1720.65	0.02	0.99
Disscancery	-1.41	16479.69	-0.00	1.00
Chronicsteroidy	30.81	1720.65	0.02	0.99
Sepsissepsis	-0.60	101340.09	-0.00	1.00
Sepsisshock	54.51	361527.24	0.00	1.00
Sepsissirs	8.96	57364.60	0.00	1.00
Emergencyy	27.18	85238.32	0.00	1.00
ASAmild	-15.03	4073.26	-0.00	1.00
ASAsevere	1.76	3658.28	0.00	1.00
ASAlife	-1.90	34135.25	-0.00	1.00
ASAnone	28.35	66102.55	0.00	1.00

tableNSQIP model coefficients for y-dead

	D	C. I. E.	1	D (: 1 1)
(-	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-3.93	0.23	-16.89	0.00
female	0.16	0.22	0.74	0.46
age 65 to 74	-0.36	0.14	-2.69	0.01
age75to84	-0.42	0.33	-1.27	0.20
age85plus	-12.55	332.84	-0.04	0.97
BMIunderweight	0.21	0.37	0.56	0.58
BMIoverweight	-0.06	0.10	-0.63	0.53
BMIobese1	-0.02	0.11	-0.23	0.82
BMIobese2	0.04	0.13	0.30	0.76
BMIobese3	0.01	0.16	0.07	0.95
diabetesinsulin	0.03	0.29	0.10	0.92
diabetesnoninsulin	0.11	0.16	0.67	0.50
smokeyes	0.10	0.12	0.81	0.42
dyspnearest	0.58	0.77	0.75	0.45
dyspneamoderate	0.23	0.29	0.79	0.43
functionalhspartially	1.40	0.57	2.48	0.01
functionalhsdependent	-12.33	838.64	-0.01	0.99
functionalhsunknown	-0.61	0.72	-0.86	0.39
ventilatordependent	-12.49	1455.40	-0.01	0.99
historyCOPD	0.47	0.32	1.49	0.14
ascitesy	3.19	1.42	2.25	0.02
CHFy	-12.57	322.43	-0.04	0.97
Hypermedy	0.20	0.09	2.11	0.03
Dialysisy	-12.75	352.60	-0.04	0.97
Disscancery	0.49	0.30	1.66	0.10
Chronicsteroidy	-0.22	0.30	-0.75	0.46
Sepsissepsis	-12.43	327.15	-0.04	0.97
Sepsisshock	0.61	1490.69	0.00	1.00
Sepsissirs	-0.40	1.03	-0.39	0.70
Emergencyy	0.45	0.74	0.61	0.54
ASAmild	0.55	0.13	4.35	0.00
ASAsevere	0.65	0.15	4.41	0.00
ASAlife	1.64	0.41	3.96	0.00
ASAnone	-11.78	342.94	-0.03	0.97
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tableNSQIP model coefficients for y-reop

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-4.93	0.33	-15.13	0.00
female	0.43	0.30	1.44	0.15
age 65 to 74	-0.41	0.16	-2.50	0.01
age75to84	-0.22	0.37	-0.61	0.54
age85plus	-13.07	546.01	-0.02	0.98
BMIunderweight	-0.59	0.72	-0.82	0.41
BMIoverweight	0.10	0.13	0.80	0.42
BMIobese1	0.22	0.13	1.65	0.10
${ m BMIobese2}$	0.52	0.15	3.47	0.00
BMIobese3	0.28	0.19	1.46	0.14
diabetesinsulin	-0.09	0.35	-0.26	0.80
diabetesnoninsulin	0.36	0.17	2.09	0.04
smokeyes	0.25	0.14	1.81	0.07
dyspnearest	1.44	0.65	2.23	0.03
dyspneamoderate	0.43	0.30	1.43	0.15
functionalhspartially	0.76	0.75	1.01	0.31
functional hs dependent	-13.08	1384.24	-0.01	0.99
functional h sunknown	0.16	0.59	0.28	0.78
ventilatordependent	-13.54	2399.54	-0.01	1.00
historyCOPD	-0.02	0.41	-0.06	0.95
ascitesy	-12.71	1691.22	-0.01	0.99
CHFy	-13.64	526.62	-0.03	0.98
Hypermedy	0.11	0.11	1.04	0.30
Dialysisy	1.28	0.79	1.62	0.11
Disscancery	0.18	0.39	0.47	0.64
Chronicsteroidy	0.29	0.28	1.03	0.30
Sepsissepsis	-12.51	512.69	-0.02	0.98
Sepsisshock	0.76	2456.65	0.00	1.00
Sepsissirs	0.81	0.74	1.10	0.27
Emergencyy	-12.91	373.34	-0.03	0.97
ASAmild	0.60	0.17	3.61	0.00
ASAsevere	0.94	0.19	5.05	0.00
ASAlife	1.90	0.46	4.14	0.00
ASAnone	-12.21	564.54	-0.02	0.98

tableNSQIP model coefficients for y-readmit

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-5.04	0.34	-15.05	0.00
female	0.24	0.30	0.79	0.43
age 65 to 74	0.20	0.17	1.13	0.26
age75to84	-0.19	0.51	-0.36	0.72
age85plus	-12.20	539.34	-0.02	0.98
BMIunderweight	-0.43	1.01	-0.42	0.67
BMIoverweight	0.54	0.18	3.04	0.00
BMIobese1	1.00	0.18	5.62	0.00
BMIobese2	1.23	0.20	6.16	0.00
BMIobese3	1.78	0.21	8.46	0.00
diabetesinsulin	0.10	0.39	0.25	0.80
diabetesnoninsulin	0.17	0.22	0.76	0.45
smokeyes	0.43	0.16	2.71	0.01
dyspnearest	-12.78	498.88	-0.03	0.98
dyspneamoderate	0.06	0.43	0.14	0.89
functionalhspartially	0.72	1.04	0.69	0.49
functionalhsdependent	-11.91	1380.13	-0.01	0.99
functionalhsunknown	-0.67	1.01	-0.66	0.51
ventilatordependent	-13.13	2399.54	-0.01	1.00
historyCOPD	-0.20	0.60	-0.34	0.74
ascitesy	-12.04	1693.61	-0.01	0.99
CHFy	-12.70	533.84	-0.02	0.98
Hypermedy	-0.13	0.14	-0.98	0.33
Dialysisy	-12.36	576.48	-0.02	0.98
Disscancery	0.17	0.51	0.32	0.75
Chronicsteroidy	0.49	0.33	1.48	0.14
Sepsissepsis	1.09	1.08	1.01	0.31
Sepsisshock	0.63	2458.21	0.00	1.00
Sepsissirs	-12.52	404.13	-0.03	0.98
Emergencyy	0.41	1.06	0.39	0.70
ASAmild	-0.03	0.16	-0.17	0.86
ASAsevere	-0.04	0.19	-0.23	0.82
ASAlife	-0.53	1.03	-0.51	0.61
ASAnone	-12.35	557.89	-0.02	0.98

tableNSQIP model coefficients for y-sup-ssi

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-7.49	0.85	-8.83	0.00
female	0.44	0.72	0.61	0.54
age 65 to 74	-0.47	0.41	-1.16	0.24
age75to84	-0.57	1.02	-0.55	0.58
age85plus	-14.25	2351.45	-0.01	1.00
BMIunderweight	0.95	1.05	0.91	0.36
BMIoverweight	0.48	0.37	1.31	0.19
BMIobese1	0.84	0.36	2.32	0.02
BMIobese2	1.41	0.38	3.75	0.00
BMIobese3	1.38	0.43	3.21	0.00
diabetesinsulin	0.20	0.73	0.28	0.78
diabetesnoninsulin	0.28	0.40	0.71	0.48
smokeyes	0.23	0.32	0.72	0.47
dyspnearest	-14.98	2129.14	-0.01	0.99
dyspneamoderate	0.46	0.62	0.73	0.46
functionalhspartially	2.85	0.78	3.66	0.00
functionalhsdependent	-13.87	6205.96	-0.00	1.00
functional h sunknown	-14.30	1036.26	-0.01	0.99
ventilatordependent	-15.18	10754.01	-0.00	1.00
historyCOPD	1.49	0.56	2.65	0.01
ascitesy	-13.49	7573.97	-0.00	1.00
CHFy	-14.47	2256.07	-0.01	0.99
Hypermedy	-0.33	0.27	-1.23	0.22
Dialysisy	-14.51	2327.34	-0.01	1.00
Disscancery	0.01	1.02	0.01	0.99
Chronicsteroidy	0.14	0.72	0.19	0.85
Sepsissepsis	-13.70	2286.30	-0.01	1.00
Sepsisshock	0.76	10988.11	0.00	1.00
Sepsissirs	-14.15	1771.01	-0.01	0.99
Emergencyy	-13.86	1648.51	-0.01	0.99
ASAmild	0.97	0.47	2.05	0.04
ASAsevere	1.28	0.51	2.52	0.01
ASAlife	-13.50	1198.62	-0.01	0.99
ASAnone	-12.98	2507.02	-0.01	1.00

tableNSQIP model coefficients for y-deep-ssi

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-7.75	1.05	-7.39	0.00
female	1.65	1.01	1.64	0.10
age 65 to 74	-0.64	0.32	-1.99	0.05
age75to84	-0.35	0.72	-0.48	0.63
age85plus	-13.69	1453.64	-0.01	0.99
BMIunderweight	1.11	0.61	1.81	0.07
BMIoverweight	0.17	0.23	0.74	0.46
BMIobese1	0.40	0.24	1.70	0.09
BMIobese2	0.64	0.26	2.43	0.02
BMIobese3	0.19	0.36	0.52	0.60
diabetesinsulin	-1.07	1.01	-1.05	0.29
diabetesnoninsulin	0.48	0.30	1.60	0.11
smokeyes	0.09	0.26	0.33	0.74
dyspnearest	1.30	1.10	1.18	0.24
dyspneamoderate	-13.89	391.40	-0.04	0.97
functionalhspartially	-13.97	1299.61	-0.01	0.99
functionalhsdependent	-14.04	3761.02	-0.00	1.00
functionalhsunknown	-13.66	642.12	-0.02	0.98
ventilatordependent	-14.70	6522.64	-0.00	1.00
historyCOPD	-0.43	1.03	-0.42	0.67
ascitesy	-13.08	4472.70	-0.00	1.00
CHFy	1.88	1.11	1.69	0.09
Hypermedy	-0.13	0.20	-0.64	0.52
Dialysisy	-12.85	1451.80	-0.01	0.99
Disscancery	0.52	0.60	0.86	0.39
Chronicsteroidy	-0.01	0.59	-0.01	0.99
Sepsissepsis	2.27	1.07	2.13	0.03
Sepsisshock	-15.63	6522.64	-0.00	1.00
Sepsissirs	-13.76	1074.73	-0.01	0.99
Emergencyy	-14.31	994.93	-0.01	0.99
ASAmild	1.12	0.35	3.18	0.00
ASAsevere	1.46	0.38	3.87	0.00
ASAlife	-12.31	701.32	-0.02	0.99
ASAnone	-12.63	1533.74	-0.01	0.99

tableNSQIP model coefficients for y-organ-ssi

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-6.16	0.56	-10.95	0.00
female	0.45	0.51	0.88	0.38
age 65 to 74	-1.05	0.37	-2.84	0.00
age75to84	-0.16	0.60	-0.27	0.79
age85plus	-12.87	897.25	-0.01	0.99
BMIunderweight	0.72	0.74	0.98	0.33
BMIoverweight	0.33	0.23	1.44	0.15
BMIobese1	0.30	0.25	1.21	0.23
BMIobese2	0.78	0.26	2.94	0.00
BMIobese3	1.01	0.29	3.42	0.00
diabetesinsulin	0.29	0.52	0.56	0.57
diabetesnoninsulin	0.45	0.28	1.57	0.12
smokeyes	0.17	0.24	0.70	0.48
dyspnearest	1.19	1.07	1.11	0.27
dyspneamoderate	0.36	0.53	0.69	0.49
functionalhspartially	2.45	0.65	3.78	0.00
functionalhsdependent	-12.84	2272.35	-0.01	1.00
functionalhsunknown	0.90	0.72	1.25	0.21
ventilatordependent	-13.66	3956.18	-0.00	1.00
historyCOPD	0.45	0.62	0.72	0.47
ascitesy	-12.51	2795.98	-0.00	1.00
CHFy	-13.02	868.83	-0.01	0.99
Hypermedy	0.09	0.19	0.47	0.64
Dialysisy	-12.80	936.55	-0.01	0.99
Disscancery	0.11	0.73	0.15	0.88
Chronicsteroidy	-0.51	0.72	-0.71	0.47
Sepsissepsis	-12.36	851.48	-0.01	0.99
Sepsisshock	0.24	4050.46	0.00	1.00
Sepsissirs	-12.84	662.11	-0.02	0.98
Emergencyy	-12.54	613.94	-0.02	0.98
ASAmild	0.59	0.28	2.08	0.04
ASAsevere	0.75	0.32	2.35	0.02
ASAlife	0.80	1.08	0.74	0.46
ASAnone	-12.11	929.70	-0.01	0.99

tableNSQIP model coefficients for y-wound-disruption

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-23.46	1474.58	-0.02	0.99
female	15.15	1474.58	0.01	0.99
age 65 to 74	-1.13	1.05	-1.07	0.28
age75to84	-16.20	2409.31	-0.01	0.99
age85plus	-16.12	10240.24	-0.00	1.00
BMIunderweight	-14.92	3392.35	-0.00	1.00
BMIoverweight	0.24	0.75	0.32	0.75
BMIobese1	0.22	0.79	0.27	0.78
BMIobese2	1.34	0.74	1.82	0.07
BMIobese3	-15.77	1260.37	-0.01	0.99
diabetesinsulin	-15.87	2549.54	-0.01	1.00
diabetesnoninsulin	0.30	0.80	0.37	0.71
smokeyes	0.52	0.65	0.81	0.42
dyspnearest	-15.81	9009.89	-0.00	1.00
dyspneamoderate	2.22	0.78	2.86	0.00
functionalhspartially	3.82	1.16	3.28	0.00
functionalhsdependent	-15.19	26358.24	-0.00	1.00
functionalhsunknown	-15.17	4464.86	-0.00	1.00
ventilatordependent	-16.44	48196.14	-0.00	1.00
historyCOPD	-16.48	3146.83	-0.01	1.00
ascitesy	-14.46	31246.97	-0.00	1.00
CHFy	-15.89	9142.39	-0.00	1.00
Hypermedy	0.32	0.54	0.59	0.55
Dialysisy	-14.18	8476.06	-0.00	1.00
Disscancery	1.40	1.14	1.23	0.22
Chronicsteroidy	-15.80	2311.70	-0.01	0.99
Sepsissepsis	-15.43	9491.85	-0.00	1.00
Sepsisshock	16.14	49114.73	0.00	1.00
Sepsissirs	-16.04	7245.62	-0.00	1.00
Emergencyy	-15.42	7162.61	-0.00	1.00
ASAmild	0.54	1.07	0.51	0.61
ASAsevere	1.45	1.11	1.30	0.19
ASAlife	-15.32	4518.55	-0.00	1.00
ASAnone	-14.57	11272.43	-0.00	1.00

tableNSQIP model coefficients for y-pneumonia

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-59.96	11282.08	-0.01	1.00
female	16.82	9141.73	0.00	1.00
age 65 to 74	-18.14	5747.75	-0.00	1.00
age75to84	-17.48	14587.75	-0.00	1.00
age85plus	-15.64	60166.78	-0.00	1.00
BMIunderweight	-0.13	23194.84	-0.00	1.00
BMIoverweight	17.69	4178.38	0.00	1.00
BMIobese1	-0.59	5868.72	-0.00	1.00
${ m BMIobese2}$	18.58	4178.38	0.00	1.00
BMIobese3	-0.11	8853.15	-0.00	1.00
diabetesinsulin	3.99	1.28	3.13	0.00
diabetesnoninsulin	2.19	1.34	1.64	0.10
smokeyes	-17.81	6311.62	-0.00	1.00
dyspnearest	-15.25	49498.14	-0.00	1.00
dyspneamoderate	-17.35	14583.77	-0.00	1.00
functionalhspartially	-16.70	52026.26	-0.00	1.00
functionalhsdependent	16.96	194685.34	0.00	1.00
functional h sunknown	-17.47	25370.82	-0.00	1.00
ventilatordependent	-21.44	356124.00	-0.00	1.00
historyCOPD	-16.65	16866.90	-0.00	1.00
ascitesy	-1.47	227431.42	-0.00	1.00
CHFy	0.30	59243.45	0.00	1.00
Hypermedy	0.84	1.07	0.78	0.43
Dialysisy	-14.57	53706.80	-0.00	1.00
Disscancery	-16.68	18971.55	-0.00	1.00
Chronicsteroidy	-16.64	13702.24	-0.00	1.00
Sepsissepsis	-15.86	55133.81	-0.00	1.00
Sepsisshock	17.81	361334.11	0.00	1.00
Sepsissirs	-17.68	46732.38	-0.00	1.00
Emergencyy	-18.28	42935.51	-0.00	1.00
ASAmild	17.23	5124.07	0.00	1.00
ASAsevere	-1.74	6457.86	-0.00	1.00
ASAlife	-1.82	28604.85	-0.00	1.00
ASAnone	-0.34	74988.11	-0.00	1.00

tableNSQIP model coefficients for y-unplanned-intubation

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-38.83	1601.35	-0.02	0.98
female	14.93	1414.58	0.01	0.99
age 65 to 74	-0.32	0.63	-0.51	0.61
age75to84	-16.24	2486.76	-0.01	0.99
age85plus	-15.76	10202.64	-0.00	1.00
BMIunderweight	-13.70	3306.83	-0.00	1.00
BMIoverweight	1.80	1.06	1.70	0.09
BMIobese1	2.41	1.05	2.30	0.02
${ m BMIobese2}$	2.23	1.09	2.04	0.04
BMIobese3	1.56	1.24	1.26	0.21
diabetesinsulin	0.32	1.05	0.31	0.76
diabetesnoninsulin	-0.15	0.78	-0.20	0.84
smokeyes	-1.07	1.02	-1.05	0.29
dyspnearest	-16.17	9366.88	-0.00	1.00
dyspneamoderate	0.79	1.03	0.77	0.44
functionalhspartially	-16.09	9121.66	-0.00	1.00
functionalhsdependent	-14.79	26640.81	-0.00	1.00
functionalhsunknown	-15.85	4486.39	-0.00	1.00
ventilatordependent	-15.99	48196.14	-0.00	1.00
historyCOPD	-16.26	3376.84	-0.00	1.00
ascitesy	-11.85	29192.29	-0.00	1.00
CHFy	-16.24	9705.36	-0.00	1.00
Hypermedy	-0.31	0.46	-0.69	0.49
Dialysisy	-15.63	10137.48	-0.00	1.00
Disscancery	1.27	1.03	1.23	0.22
Chronicsteroidy	-16.33	2381.09	-0.01	0.99
Sepsissepsis	-17.05	9505.72	-0.00	1.00
Sepsisshock	15.39	49226.48	0.00	1.00
Sepsissirs	-16.02	7113.27	-0.00	1.00
Emergencyy	3.35	1.07	3.13	0.00
ASAmild	15.26	750.52	0.02	0.98
ASAsevere	16.62	750.52	0.02	0.98
ASAlife	0.19	5192.70	0.00	1.00
ASAnone	-0.08	11019.08	-0.00	1.00

tableNSQIP model coefficients for y-emb

	Estimate	Std. Error	z value	$\Pr(> \mathbf{z})$
(Intercept)	-59.70	11319.41	-0.01	1.00
female	16.66	9186.18	0.00	1.00
age 65 to 74	-18.22	5946.75	-0.00	1.00
age75to84	-17.50	15195.67	-0.00	1.00
age85plus	-16.58	59081.96	-0.00	1.00
BMIunderweight	0.25	23727.86	0.00	1.00
BMIoverweight	17.74	4184.49	0.00	1.00
BMIobese1	-0.68	5883.35	-0.00	1.00
BMIobese2	17.54	4184.49	0.00	1.00
BMIobese3	-0.28	8993.19	-0.00	1.00
diabetesinsulin	-16.77	15379.38	-0.00	1.00
diabetesnoninsulin	2.07	1.33	1.55	0.12
smokeyes	-17.44	6492.80	-0.00	1.00
dyspnearest	-16.24	49896.32	-0.00	1.00
dyspneamoderate	-16.51	14894.18	-0.00	1.00
functionalhspartially	-16.97	51198.78	-0.00	1.00
functionalhsdependent	16.35	197326.00	0.00	1.00
functionalhsunknown	-16.24	26786.96	-0.00	1.00
ventilatordependent	-20.14	356124.00	-0.00	1.00
historyCOPD	-16.83	17062.64	-0.00	1.00
ascitesy	-2.59	224283.83	-0.00	1.00
CHFy	-1.40	60581.62	-0.00	1.00
Hypermedy	1.90	1.31	1.45	0.15
Dialysisy	-14.74	60728.59	-0.00	1.00
Disscancery	-17.09	18457.81	-0.00	1.00
Chronicsteroidy	-16.99	14057.39	-0.00	1.00
Sepsissepsis	-15.30	59681.69	-0.00	1.00
Sepsisshock	18.82	361582.54	0.00	1.00
Sepsissirs	-18.16	43889.68	-0.00	1.00
Emergencyy	-18.00	42548.58	-0.00	1.00
ASAmild	17.01	5121.91	0.00	1.00
ASAsevere	-1.18	6543.93	-0.00	1.00
ASAlife	1.79	31875.44	0.00	1.00
ASAnone	-0.26	72716.71	-0.00	1.00
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tableNSQIP model coefficients for y-vent

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-60.30	11548.87	-0.01	1.00
female	16.70	9398.40	0.00	1.00
age 65 to 74	-18.01	6410.87	-0.00	1.00
age75to84	-18.30	16728.03	-0.00	1.00
age85plus	-17.61	63846.13	-0.00	1.00
BMIunderweight	0.12	24348.23	0.00	1.00
BMIoverweight	18.48	4364.04	0.00	1.00
BMIobese1	-0.30	6269.46	-0.00	1.00
BMIobese2	-0.52	7978.15	-0.00	1.00
BMIobese3	-0.70	10259.77	-0.00	1.00
diabetesinsulin	-17.79	16456.07	-0.00	1.00
diabetesnoninsulin	-17.44	8951.58	-0.00	1.00
smokeyes	-17.59	6815.68	-0.00	1.00
dyspnearest	-16.12	55334.10	-0.00	1.00
dyspneamoderate	-17.16	16829.29	-0.00	1.00
functionalhspartially	-17.71	56396.53	-0.00	1.00
functionalhsdependent	-0.82	194989.77	-0.00	1.00
functionalhsunknown	-16.08	27437.86	-0.00	1.00
ventilatordependent	17.47	356299.09	0.00	1.00
historyCOPD	-15.63	18711.57	-0.00	1.00
ascitesy	-2.22	224445.96	-0.00	1.00
CHFy	0.79	64304.68	0.00	1.00
Hypermedy	0.88	1.24	0.71	0.48
Dialysisy	-18.13	67033.24	-0.00	1.00
Disscancery	-17.40	20716.79	-0.00	1.00
Chronicsteroidy	-17.62	15493.95	-0.00	1.00
Sepsissepsis	-16.62	60547.77	-0.00	1.00
Sepsisshock	-2.30	362269.54	-0.00	1.00
Sepsissirs	-17.20	47525.36	-0.00	1.00
Emergencyy	-16.48	44529.87	-0.00	1.00
ASAmild	17.52	5099.27	0.00	1.00
ASAsevere	18.37	5099.27	0.00	1.00
ASAlife	2.13	30248.57	0.00	1.00
ASAnone	-0.40	75106.66	-0.00	1.00

tableNSQIP model coefficients for y-PRF

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-59.36	11493.20	-0.01	1.00
female	16.43	9350.68	0.00	1.00
age 65 to 74	-16.40	5914.63	-0.00	1.00
age75to84	-15.46	14552.80	-0.00	1.00
age 85 plus	0.41	68564.11	0.00	1.00
BMIunderweight	0.01	23935.61	0.00	1.00
BMIoverweight	17.55	4300.97	0.00	1.00
BMIobese1	0.16	6101.15	0.00	1.00
BMIobese2	18.81	4300.97	0.00	1.00
BMIobese3	0.84	9412.71	0.00	1.00
diabetesinsulin	-15.72	14409.75	-0.00	1.00
diabetesnoninsulin	-15.97	8156.03	-0.00	1.00
smokeyes	-17.05	6683.61	-0.00	1.00
dyspnearest	0.99	56922.44	0.00	1.00
dyspneamoderate	-15.56	15419.37	-0.00	1.00
functionalhspartially	-14.60	48407.26	-0.00	1.00
functionalhsdependent	16.42	188570.66	0.00	1.00
functionalhsunknown	-16.65	27240.91	-0.00	1.00
ventilatordependent	-3.88	356217.38	-0.00	1.00
historyCOPD	-15.05	17432.80	-0.00	1.00
ascitesy	15.19	247900.07	0.00	1.00
CHFy	2.73	54311.47	0.00	1.00
Hypermedy	-16.87	4109.53	-0.00	1.00
Dialysisy	-14.88	55454.57	-0.00	1.00
Disscancery	-16.23	19458.28	-0.00	1.00
Chronicsteroidy	-16.58	14642.20	-0.00	1.00
Sepsissepsis	-16.50	58837.62	-0.00	1.00
Sepsisshock	11.02	360559.20	0.00	1.00
Sepsissirs	-16.98	47902.82	-0.00	1.00
Emergencyy	-16.73	44401.35	-0.00	1.00
ASAmild	17.40	5113.92	0.00	1.00
ASAsevere	0.52	6577.59	0.00	1.00
ASAlife	1.39	29996.39	0.00	1.00
ASAnone	-0.51	75061.25	-0.00	1.00
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tableNSQIP model coefficients for y-ARF

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-21.67	955.57	-0.02	0.98
female	15.61	955.57	0.02	0.99
age 65 to 74	-0.34	0.49	-0.70	0.48
age75to84	0.49	0.75	0.65	0.52
age85plus	-15.93	6408.88	-0.00	1.00
BMIunderweight	-15.32	2116.90	-0.01	0.99
BMIoverweight	0.53	0.36	1.46	0.14
BMIobese1	-0.20	0.45	-0.44	0.66
BMIobese2	-0.07	0.53	-0.13	0.89
BMIobese3	-1.38	1.06	-1.30	0.19
diabetesinsulin	-0.02	1.03	-0.02	0.99
diabetesnoninsulin	0.32	0.56	0.57	0.57
smokeyes	-0.41	0.60	-0.69	0.49
dyspnearest	-15.11	5849.19	-0.00	1.00
dyspneamoderate	1.11	0.74	1.50	0.13
functionalhspartially	-15.85	5559.47	-0.00	1.00
functionalhsdependent	-16.47	16464.90	-0.00	1.00
functionalhsunknown	-15.39	2865.18	-0.01	1.00
ventilatordependent	-15.42	29232.44	-0.00	1.00
historyCOPD	-15.96	2113.45	-0.01	0.99
ascitesy	-13.84	18410.80	-0.00	1.00
CHFy	-15.65	5987.39	-0.00	1.00
Hypermedy	0.50	0.34	1.47	0.14
Dialysisy	-15.21	6335.79	-0.00	1.00
Disscancery	-15.65	2037.35	-0.01	0.99
Chronicsteroidy	-0.03	1.02	-0.03	0.97
Sepsissepsis	-15.17	5931.10	-0.00	1.00
Sepsisshock	-1.23	29839.31	-0.00	1.00
Sepsissirs	-15.56	4697.09	-0.00	1.00
Emergencyy	-15.29	4523.68	-0.00	1.00
ASAmild	-0.34	0.40	-0.86	0.39
ASAsevere	0.35	0.46	0.76	0.45
ASAlife	-15.29	3130.01	-0.00	1.00
ASAnone	-15.80	6848.79	-0.00	1.00

tableNSQIP model coefficients for y-uti

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-26.57	13092.52	-0.00	1.00
female	0.00	12370.95	0.00	1.00
age 65 to 74	-0.00	8492.77	-0.00	1.00
age75to84	0.00	20571.66	0.00	1.00
age85plus	0.00	81858.53	0.00	1.00
BMIunderweight	-0.00	26701.66	-0.00	1.00
BMIoverweight	0.00	6378.48	0.00	1.00
BMIobese1	0.00	7004.99	0.00	1.00
BMIobese2	0.00	8987.46	0.00	1.00
BMIobese3	0.00	11664.20	0.00	1.00
diabetesinsulin	-0.00	21218.14	-0.00	1.00
diabetesnoninsulin	-0.00	12410.21	-0.00	1.00
smokeyes	-0.00	8777.64	-0.00	1.00
dyspnearest	-0.00	76353.95	-0.00	1.00
dyspneamoderate	-0.00	22906.07	-0.00	1.00
functionalhspartially	-0.00	73043.99	-0.00	1.00
functionalhsdependent	0.00	205851.51	0.00	1.00
functionalhsunknown	-0.00	36088.86	-0.00	1.00
ventilatordependent	-0.00	356408.72	-0.00	1.00
historyCOPD	0.00	28513.90	0.00	1.00
ascitesy	0.00	251950.83	0.00	1.00
CHFy	0.00	82515.97	0.00	1.00
Hypermedy	-0.00	6663.77	-0.00	1.00
Dialysisy	0.00	90108.82	0.00	1.00
Disscancery	-0.00	25820.40	-0.00	1.00
Chronicsteroidy	-0.00	19375.27	-0.00	1.00
Sepsissepsis	-0.00	83444.30	-0.00	1.00
Sepsisshock	0.00	366160.16	0.00	1.00
Sepsissirs	-0.00	61263.22	-0.00	1.00
Emergencyy	-0.00	58969.42	-0.00	1.00
ASAmild	0.00	6901.71	0.00	1.00
ASAsevere	-0.00	8836.72	-0.00	1.00
ASAlife	0.00	43975.30	0.00	1.00
ASAnone	0.00	84167.51	0.00	1.00
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tableNSQIP model coefficients for y-stroke

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-59.17	11959.87	-0.00	1.00
female	16.30	9825.38	0.00	1.00
age 65 to 74	-17.79	6603.08	-0.00	1.00
age75to84	-18.11	17167.30	-0.00	1.00
age85plus	-17.50	67925.15	-0.00	1.00
BMIunderweight	0.20	23980.51	0.00	1.00
BMIoverweight	17.27	4287.31	0.00	1.00
BMIobese1	17.34	4287.31	0.00	1.00
BMIobese2	-0.73	7775.12	-0.00	1.00
BMIobese3	-1.03	10027.56	-0.00	1.00
diabetesinsulin	-17.92	17266.67	-0.00	1.00
diabetesnoninsulin	-17.85	9560.46	-0.00	1.00
smokeyes	-17.27	7010.68	-0.00	1.00
dyspnearest	-16.06	58062.57	-0.00	1.00
dyspneamoderate	-17.06	17564.98	-0.00	1.00
functionalhspartially	-17.48	57140.85	-0.00	1.00
functionalhsdependent	-1.08	193152.08	-0.00	1.00
functionalhsunknown	-16.76	28876.36	-0.00	1.00
ventilatordependent	18.32	356311.35	0.00	1.00
historyCOPD	-16.41	19814.57	-0.00	1.00
ascitesy	-1.55	225560.81	-0.00	1.00
CHFy	-17.06	59280.21	-0.00	1.00
Hypermedy	1.24	1.45	0.85	0.39
Dialysisy	-17.98	68921.15	-0.00	1.00
Disscancery	-17.29	21073.95	-0.00	1.00
Chronicsteroidy	-17.27	15896.93	-0.00	1.00
Sepsissepsis	-16.19	62452.16	-0.00	1.00
Sepsisshock	16.29	361432.10	0.00	1.00
Sepsissirs	-16.80	49166.29	-0.00	1.00
Emergencyy	-15.72	45448.71	-0.00	1.00
ASAmild	16.56	5302.86	0.00	1.00
ASAsevere	17.92	5302.86	0.00	1.00
ASAlife	1.29	31800.92	0.00	1.00
ASAnone	-0.08	76137.64	-0.00	1.00

tableNSQIP model coefficients for y-cpr

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-39.75	4118.88	-0.01	0.99
female	15.31	3563.43	0.00	1.00
age 65 to 74	1.69	0.83	2.03	0.04
age75to84	-16.85	6570.86	-0.00	1.00
age85plus	-16.24	27744.63	-0.00	1.00
BMIunderweight	-14.87	8383.81	-0.00	1.00
BMIoverweight	-0.16	1.27	-0.13	0.90
BMIobese1	-0.03	1.26	-0.02	0.98
${ m BMIobese2}$	0.03	1.47	0.02	0.98
BMIobese3	0.45	1.55	0.29	0.77
diabetesinsulin	-17.48	6800.85	-0.00	1.00
diabetesnoninsulin	-0.46	1.19	-0.38	0.70
smokeyes	-15.91	2678.81	-0.01	1.00
dyspnearest	-17.18	23272.68	-0.00	1.00
dyspneamoderate	-17.11	6758.69	-0.00	1.00
functionalhspartially	4.25	1.28	3.32	0.00
functionalhsdependent	-14.65	71561.86	-0.00	1.00
functional h sunknown	-16.31	11186.48	-0.00	1.00
ventilatordependent	-14.30	131010.70	-0.00	1.00
historyCOPD	-16.93	8041.49	-0.00	1.00
ascitesy	-0.83	87903.98	-0.00	1.00
CHFy	-17.08	25117.26	-0.00	1.00
Hypermedy	2.32	1.15	2.01	0.04
Dialysisy	-15.23	21923.89	-0.00	1.00
Disscancery	-16.29	7561.94	-0.00	1.00
Chronicsteroidy	1.99	1.13	1.75	0.08
Sepsissepsis	-16.22	24100.32	-0.00	1.00
Sepsisshock	18.93	133558.44	0.00	1.00
Sepsissirs	-15.33	19957.69	-0.00	1.00
Emergencyy	-15.82	18104.37	-0.00	1.00
ASAmild	14.59	2065.70	0.01	0.99
ASAsevere	15.03	2065.70	0.01	0.99
ASAlife	-1.96	12641.99	-0.00	1.00
ASAnone	-0.23	28136.61	-0.00	1.00

tableNSQIP model coefficients for y-mi

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-20.01	349.85	-0.06	0.95
female	14.43	349.85	0.04	0.97
age 65 to 74	-0.13	0.24	-0.55	0.58
age75to84	-0.56	0.63	-0.89	0.37
age85plus	-15.05	2419.19	-0.01	1.00
BMIunderweight	0.42	0.73	0.57	0.57
BMIoverweight	0.07	0.21	0.36	0.72
BMIobese1	-0.03	0.22	-0.16	0.88
BMIobese2	-0.45	0.30	-1.50	0.13
BMIobese3	-0.53	0.36	-1.46	0.15
diabetesinsulin	0.73	0.41	1.79	0.07
diabetesnoninsulin	0.70	0.27	2.58	0.01
smokeyes	-0.58	0.33	-1.72	0.08
dyspnearest	-15.23	2201.26	-0.01	0.99
dyspneamoderate	0.46	0.46	0.99	0.32
functionalhspartially	-15.55	2027.28	-0.01	0.99
functionalhsdependent	-15.44	6201.55	-0.00	1.00
functionalhsunknown	-14.69	1060.47	-0.01	0.99
ventilatordependent	-14.90	10754.01	-0.00	1.00
historyCOPD	-0.40	0.75	-0.54	0.59
ascitesy	-13.18	6863.19	-0.00	1.00
CHFy	0.05	1.24	0.04	0.97
Hypermedy	0.10	0.19	0.55	0.58
Dialysisy	-16.42	2380.72	-0.01	0.99
Disscancery	0.06	0.61	0.09	0.93
Chronicsteroidy	-0.11	0.53	-0.22	0.83
Sepsissepsis	1.14	1.20	0.95	0.34
Sepsisshock	-14.93	10754.01	-0.00	1.00
Sepsissirs	0.80	1.13	0.71	0.48
Emergencyy	0.57	1.15	0.50	0.62
ASAmild	0.68	0.31	2.18	0.03
ASAsevere	1.39	0.33	4.18	0.00
ASAlife	3.92	0.50	7.90	0.00
ASAnone	-13.98	2529.60	-0.01	1.00

tableNSQIP model coefficients for y-trans

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-23.90	908.94	-0.03	0.98
female	14.64	908.94	0.02	0.99
age 65 to 74	0.54	0.51	1.06	0.29
age75to84	-14.80	1543.64	-0.01	0.99
age85plus	-14.67	6161.66	-0.00	1.00
BMIunderweight	-13.49	2081.83	-0.01	0.99
BMIoverweight	1.33	0.78	1.70	0.09
BMIobese1	1.58	0.79	2.00	0.05
BMIobese2	2.33	0.79	2.95	0.00
BMIobese3	1.75	0.94	1.87	0.06
diabetesinsulin	-15.26	1624.72	-0.01	0.99
diabetesnoninsulin	-0.06	0.76	-0.08	0.94
smokeyes	0.69	0.49	1.40	0.16
dyspnearest	-15.20	5656.38	-0.00	1.00
dyspneamoderate	0.72	1.04	0.69	0.49
functionalhspartially	2.87	1.21	2.36	0.02
functionalhsdependent	-13.33	15938.20	-0.00	1.00
functionalhsunknown	-14.93	2792.83	-0.01	1.00
ventilatordependent	-15.93	29232.44	-0.00	1.00
historyCOPD	-15.57	2069.22	-0.01	0.99
ascitesy	-13.51	19195.70	-0.00	1.00
CHFy	-15.16	5967.79	-0.00	1.00
Hypermedy	-0.53	0.46	-1.13	0.26
Dialysisy	-14.95	5745.89	-0.00	1.00
Disscancery	1.67	0.82	2.05	0.04
Chronicsteroidy	0.41	1.04	0.39	0.69
Sepsissepsis	-14.76	5881.44	-0.00	1.00
Sepsisshock	14.77	29875.29	0.00	1.00
Sepsissirs	-15.11	4641.20	-0.00	1.00
Emergencyy	-14.65	4359.71	-0.00	1.00
ASAmild	1.35	1.03	1.31	0.19
ASAsevere	1.55	1.08	1.43	0.15
ASAlife	3.07	1.59	1.93	0.05
ASAnone	-13.57	6685.75	-0.00	1.00

tableNSQIP model coefficients for y-thromb

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-22.86	925.33	-0.02	0.98
female	14.92	925.33	0.02	0.99
age 65 to 74	0.10	0.47	0.21	0.83
age75to84	-15.42	1548.50	-0.01	0.99
age85plus	-15.10	6473.66	-0.00	1.00
BMIunderweight	-14.60	2100.98	-0.01	0.99
BMIoverweight	0.08	0.53	0.16	0.88
BMIobese1	0.97	0.48	2.04	0.04
BMIobese2	1.04	0.53	1.95	0.05
BMIobese3	0.85	0.67	1.27	0.21
diabetesinsulin	-0.03	1.10	-0.03	0.97
diabetesnoninsulin	0.67	0.51	1.33	0.18
smokeyes	0.57	0.44	1.31	0.19
dyspnearest	3.02	1.11	2.71	0.01
dyspneamoderate	-0.44	1.51	-0.29	0.77
functionalhspartially	-15.80	5616.64	-0.00	1.00
functionalhsdependent	-14.13	15817.44	-0.00	1.00
functionalhsunknown	-15.39	2835.84	-0.01	1.00
ventilatordependent	-16.55	29232.44	-0.00	1.00
historyCOPD	-16.09	2044.78	-0.01	0.99
ascitesy	-14.54	18951.89	-0.00	1.00
CHFy	1.19	1.65	0.72	0.47
Hypermedy	0.12	0.36	0.33	0.74
Dialysisy	-14.96	6542.33	-0.00	1.00
Disscancery	0.96	0.87	1.11	0.27
Chronicsteroidy	-15.48	1508.23	-0.01	0.99
Sepsissepsis	5.12	0.72	7.15	0.00
Sepsisshock	42.61	29273.42	0.00	1.00
Sepsissirs	-15.28	4741.46	-0.00	1.00
Emergencyy	-17.65	3939.55	-0.00	1.00
ASAmild	1.21	0.76	1.59	0.11
ASAsevere	1.04	0.82	1.27	0.20
ASAlife	1.91	1.73	1.10	0.27
ASAnone	-14.09	6745.67	-0.00	1.00

tableNSQIP model coefficients for y-sepsis

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-60.70	11950.97	-0.01	1.00
female	17.23	9823.03	0.00	1.00
age 65 to 74	-18.31	6395.25	-0.00	1.00
age75to84	-17.75	16131.67	-0.00	1.00
age85plus	-17.06	63939.60	-0.00	1.00
BMIunderweight	0.15	23917.40	0.00	1.00
BMIoverweight	17.94	4262.13	0.00	1.00
BMIobese1	17.28	4262.13	0.00	1.00
BMIobese2	17.92	4262.13	0.00	1.00
BMIobese3	0.02	9283.06	0.00	1.00
diabetesinsulin	-17.13	16441.26	-0.00	1.00
diabetesnoninsulin	1.81	1.25	1.45	0.15
smokeyes	-17.84	7001.59	-0.00	1.00
dyspnearest	-16.22	52672.57	-0.00	1.00
dyspneamoderate	-16.78	16198.03	-0.00	1.00
functionalhspartially	-16.98	53140.92	-0.00	1.00
functionalhsdependent	16.61	198676.47	0.00	1.00
functionalhsunknown	-17.18	29376.63	-0.00	1.00
ventilatordependent	-20.48	356124.00	-0.00	1.00
historyCOPD	-16.67	18233.46	-0.00	1.00
ascitesy	-1.76	226835.69	-0.00	1.00
CHFy	-17.36	56402.00	-0.00	1.00
Hypermedy	1.21	1.07	1.13	0.26
Dialysisy	-15.21	62713.48	-0.00	1.00
Disscancery	-17.47	20060.96	-0.00	1.00
Chronicsteroidy	-17.60	15391.39	-0.00	1.00
Sepsissepsis	-16.51	62147.29	-0.00	1.00
Sepsisshock	34.85	360950.32	0.00	1.00
Sepsissirs	-18.41	48737.43	-0.00	1.00
Emergencyy	-17.95	44991.08	-0.00	1.00
ASAmild	17.64	5307.45	0.00	1.00
ASAsevere	-0.78	6898.07	-0.00	1.00
ASAlife	1.49	31412.52	0.00	1.00
ASAnone	-0.19	75572.92	-0.00	1.00

tableNSQIP model coefficients for y-sepshock

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	-24.29	3607.94	-0.01	0.99
female	16.74	3607.94	0.00	1.00
age 65 to 74	-1.09	1.13	-0.96	0.34
age75to84	1.21	1.12	1.08	0.28
age85plus	4.51	1.17	3.87	0.00
BMIunderweight	-17.09	9199.44	-0.00	1.00
BMIoverweight	-17.54	1375.55	-0.01	0.99
BMIobese1	-0.01	0.61	-0.01	0.99
${ m BMIobese2}$	-0.16	0.81	-0.20	0.84
BMIobese3	-18.26	3370.70	-0.01	1.00
diabetesinsulin	0.62	1.29	0.48	0.63
diabetesnoninsulin	0.48	1.12	0.43	0.67
smokeyes	-16.96	2584.19	-0.01	0.99
dyspnearest	-18.03	22601.94	-0.00	1.00
dyspneamoderate	-18.25	6364.03	-0.00	1.00
functionalhspartially	-16.17	19944.68	-0.00	1.00
functional hsdependent	-18.03	69397.44	-0.00	1.00
functional h sunknown	2.65	1.20	2.21	0.03
ventilatordependent	-17.41	131010.70	-0.00	1.00
historyCOPD	-18.19	7533.39	-0.00	1.00
ascitesy	0.75	84396.14	0.00	1.00
CHFy	-17.48	22829.73	-0.00	1.00
Hypermedy	-0.36	0.67	-0.53	0.59
Dialysisy	3.97	1.53	2.60	0.01
Disscancery	-18.02	7575.55	-0.00	1.00
Chronicsteroidy	2.68	0.70	3.80	0.00
Sepsissepsis	-15.66	23942.90	-0.00	1.00
Sepsisshock	15.20	132992.07	0.00	1.00
Sepsissirs	-16.31	16201.22	-0.00	1.00
Emergencyy	-16.72	18656.22	-0.00	1.00
ASAmild	0.07	1.11	0.07	0.95
ASAsevere	1.59	1.13	1.41	0.16
ASAlife	3.29	1.80	1.83	0.07
ASAnone	-15.94	27785.98	-0.00	1.00

tableNSQIP model coefficients for y-cdiff

1 Introduction