

Model	Run	Mean AUC	Standard Deviation	Names	NumVars
Logistic Regression	2	0.729	0.004	age, cardiacrisk, asa3	3
Logistic Regression	12	0.724	0.010	age, cardiacrisk, asa3, RespPreop	4
Logistic Regression	17	0.723	0.011	age, cardiacrisk, asa3, RespPreop, spec2	5
Logistic Regression	3	0.722	0.000	age, cardiacrisk, RespPreop	3
Logistic Regression	13	0.715	0.004	age, cardiacrisk, asa3, spec2	4
Logistic Regression	15	0.715	0.012	age, asa3, RespPreop, spec2	4
Logistic Regression	5	0.713	0.010	age, asa3, RespPreop	3
Logistic Regression	14	0.711	0.007	age, cardiacrisk, RespPreop, spec2	4
Logistic Regression	6	0.709	0.004	age, asa3, spec2	3
Logistic Regression	4	0.698	0.009	age, cardiacrisk, spec2	3
Logistic Regression	16	0.697	0.007	cardiacrisk, asa3, RespPreop, spec2	4
Logistic Regression	7	0.696	0.003	age, RespPreop, spec2	3
Decision Trees	12	0.695	0.008	age, cardiacrisk, asa3, RespPreop	4
Decision Trees	13	0.693	0.006	age, cardiacrisk, asa3, spec2	4
Decision Trees	14	0.692	0.014	age, cardiacrisk, RespPreop, spec2	4
Logistic Regression	8	0.692	0.009	cardiacrisk, asa3, RespPreop	3
Logistic Regression	9	0.690	0.005	cardiacrisk, asa3, spec2	3
Decision Trees	6	0.689	0.002	age, asa3, spec2	3
Logistic Regression	11	0.688	0.002	asa3, RespPreop, spec2	3
Decision Trees	15	0.680	0.005	age, asa3, RespPreop, spec2	4
Decision Trees	4	0.680	0.005	age, cardiacrisk, spec2	3
Decision Trees	2	0.678	0.009	age, cardiacrisk, asa3	3
Decision Trees	17	0.677	0.009	age, cardiacrisk, asa3, RespPreop, spec2	5
Logistic Regression	10	0.675	0.005	cardiacrisk, RespPreop, spec2	3
Decision Trees	9	0.673	0.016	cardiacrisk, asa3, spec2	3
Decision Trees	11	0.668	0.017	asa3, RespPreop, spec2	3
Decision Trees	16	0.667	0.009	cardiacrisk, asa3, RespPreop, spec2	4
Decision Trees	3	0.660	0.009	age, cardiacrisk, RespPreop	3
Decision Trees	10	0.654	0.014	cardiacrisk, RespPreop, spec2	3
Decision Trees	7	0.641	0.012	age, RespPreop, spec2	3
Logistic Regression	1	0.640	0.009	RespPreop, spec2	2
Decision Trees	8	0.585	0.121	cardiacrisk, asa3, RespPreop	3
Decision Trees	5	0.583	0.117	age, asa3, RespPreop	3
Decision Trees	1	0.500	0.000	RespPreop, spec2	2