Global model call: glm(formula = LossesIndicator ~ UpdatedDay + UpdatedTime + TradedDay + TradedTime + Desk + CapturedBy + TradeStatus + TraderId + Instrument + Reason + EventTypeCategoryLevel1 + BusinessLineLevel1,

family = binomial(link = "logit"), data = crs\$training, offset = log(Exposure))

Model	select	ion tab	le															
	(Intrc)	BsLL1	CptrB	Desk	ETCL1	Instr	Reasn	TrddD	TrddT	TrdrI	TrdSt	UpdtD	UpdtT	df	logLik	AICc	delta	weight
832	-7.504	+	+	+	+	+	+			+	+			74	-636.347 1	1427.8	0.00	0.210
1856	-7.754	+	+	+	+	+	+			+	+	0.01535000		75	-635.780 1	1428.9	1.06	0.123
960	-7.928	+	+	+	+	+	+		0.830900	+	+			75	-636.026 1	1429.4	1.56	0.096
2880	-7.349	+	+	+	+	+	+			+	+		-0.290900	75	-636.297 1	1429.9	2.10	0.073
896	-7.512	+	+	+	+	+	+	0.000552900		+	+			75	-636.346 1	1430.0	2.20	0.070
1984	-8.187	+	+	+	+	+	+		0.843000	+	+	0.01546000		76	-635.452 1	1430.4	2.61	0.057
3904	-7.579	+	+	+	+	+	+			+	+	0.01559000	-0.335600	76	-635.714 1	1431.0	3.13	0.044
1920	-7.753	+	+	+	+	+	+	-0.000085550		+	+	0.01536000		76	-635.780 1	1431.1	3.26	0.041
3008	-7.740	+	+	+	+	+	+		0.932100	+	+		-0.451000	76	-635.910 1	1431.4	3.52	0.036
1024	-7.928	+	+	+	+	+	+	0.000052290	0.830700	+	+			76	-636.026 1	1431.6	3.76	0.032
830	-7.394	+		+	+	+	+			+	+			70	-642.646 1	1431.7	3.84	0.031
2944	-7.357	+	+	+	+	+	+	0.000517300		+	+		-0.290600	76	-636.296 1	1432.1	4.30	0.024
4032	-7.984	+	+	+	+	+	+		0.955900	+	+	0.01583000	-0.500200	77	-635.310 1	1432.4	4.53	0.022
2048	-8.180	+	+	+	+	+	+	-0.000582600	0.845400	+	+	0.01550000		77	-635.450 1	1432.6	4.81	0.019
1854	-7.623	+		+	+	+	+			+	+	0.01348000		71	-642.193 1	1432.9	5.11	0.016
3968	-7.577	+	+	+	+	+	+	-0.000153300		+	+	0.01560000	-0.335800	77	-635.714 1	1433.2	5.33	0.015
958	-7.708	+		+	+	+	+		0.609800	+	+			71	-642.470 1	1433.5	5.67	0.012
3072	-7.739	+	+	+	+	+	+	-0.000050860	0.932300	+	+		-0.451100	77	-635.910 1	1433.6	5.73	0.012
894	-7.374	+		+	+			-0.001349000		+	+			71	-642.639 1		6.01	0.010
2878	-7.403	+		+	+					+	+		0.017400	71	-642.646 1		6.02	0.010
4096	-7.975	+	+	+	+			-0.000733600	0.959000	+	+	0.01588000			-635.308 1		6.73	0.007
1982	-7.944	+		+	+		+		0.619100	+	+	0.01355000		72	-642.012 1	1434.8	6.94	0.007
1918	-7.601	+		+				-0.001573000		+	+	0.01352000		72	-642.184 1		7.29	0.005
3902	-7.610	+		+	+					+	+	0.01350000	-0.024400		-642.192 1		7.30	0.005
1022	-7.687	+		+				-0.001837000	0.620300	+	+	0.01330000	0.02.1100	72	-642.458 1		7.83	0.004
3006	-7.673	+		+	+			0.001037000	0.627300	+	+		-0.082280		-642.466 1		7.85	0.004
2942	-7.383	+		+				-0.001347000	0.02/300	+	+		0.016580		-642.639 1		8.20	0.003
2046	-7.921	+			+			-0.002056000	0.630600	+		0.01359000	0.010300	73	-641.997 1		9.11	0.003
4030	-7.891	+		+	+			0.002030000	0.646000	+	+	0.01365000	-0 126800		-642.003 1		9.12	0.002
3966	-7.587	+			+			-0.001577000	0.040000	+		0.01354000			-642.183 1		9.48	0.002
3070	-7.650	+			+			-0.001860000	0.638500	+	+	0.01334000	-0.085210		-642.454 1			0.002
4094	-7.866	+			+			-0.002097000	0.658500	+	- 1	0.01369000			-641.987 1			0.001
576	-7.893	+	+	+	+			-0.002037000	0.030300			0.01303000	-0.130000	68	-650.852 1			0.001
1600	-8.138	+	+	+								0.01823000		69	-650.012 1			0.000
2624	-7.582	+		+								0.01023000	-0.636900		-650.603 1			0.000
704	-7.633	+	+	+					-0.510100		- 1		0.030300	69	-650.714 1			0.000
3648	-7.802	+	+	+					0.510100			0.01883000	-0 701600		-649.712 1			0.000
640	-7.894	+	+	+				0.000037860				0.01003000	0.701000	69	-650.852 1			0.000
1728	-7.886	+	+	+				0.000037000	-0.490300		+	0.01811000		70	-649.885 1			0.000
1664	-8.127	+	+	+				-0.000773300	0.430300			0.01828000		70	-650.010 1			0.000
1344	-8.589	+	+					0.000773300		+		0.02395000		72	-648.003 1			0.000
320	-8.273	+	+	+						+		0.02333000		71	-649.424 1			0.000
2752	-7.423	+	+	+					-0.383400				-0.562200	. –	-650.529 1			0.000
2688	-7.583	+	+	+	+			0.000088980	-0.303400		+		-0.636900		-650.603 1			0.000
768	-7.639		+					0.000470200	0 512000				-0.030900	70				
		+		+				0.000470200				0.01960000	0 622700		-650.713 1			0.000
3776	-7.656	+	+	+	+	+		0.000750400	-0.347100		+	0.01869000			-649.651 1			0.000
	-7.791	+	+	+		+		-0.000750400	0 400100		+	0.01888000	-0.701400					
	-7.882	+	+	+	+	+		-0.000367600			+	0.01814000			-649.885 1			
1472	-8.930	+	+	+	+	+			0.665100	+		0.02418000	0.440600		-647.796 1			
	-8.356	+	+	+	+	+				+		0.02415000	-0.440600		-647.886 1			
574	-7.692	+		+	+	+		0.004			+	0.00103055			-657.760 1			
1408	-8.566	+	+	+	+	+		-0.001441000	0 (40000	+		0.02403000			-647.996 1			
448	-8.586	+	+	+		+			0.619900	+					-649.242 1			
	-8.059	+	+	+	+	+				+			-0.400800		-649.326 1			
1598	-7.937	+		+	+	+	+				+	0.01736000		65	-656.959 1	1449.4	21.57	0.000

[[] reached getOption("max.print") -- omitted 4041 rows] Models ranked by AICc(x)