

TextI			
Model	p-value Wald test	odds ratio	deviance explained
glm("HAS_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))	0	3.2	5.07%
glm("HAS_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	0	3.45	2.79%
glm("HAS_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	0	3.68	1.52%
glm("HAS_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	2.30926389122033E-14	4.27	0.9%
glm("HAS_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	5.94501619044507E-08	3.68	0.44%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))	0	2.25	2.71%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	0	2.62	2.16%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	0	2.76	1.27%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	4.88498130835069E-15	3.01	0.77%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	5.46690337444034E-09	2.94	0.42%

Hybrid TestI			
Model	p-value Wald test	odds ratio	deviance explained
glm("HAS_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))	0	5.02	2.76%
glm("HAS_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	1.25298550424091E-08	8.2	0.65%
glm("HAS_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	0.00141018163740303	6.94	0.19%
glm("HAS_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	0.920628758046416	204880.96	0.09%
glm("HAS_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	0.935742448806227	75269.2	0.02%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))	0	5.36	4.2%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	5.55111512312578E-16	9.24	1.13%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	3.77261165529497E-06	9.53	0.38%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	0.029523057449387	10.5	0.09%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	0.693433568666534	1.75	0