

TestI			
Model	p-value Wald test	odds ratio	deviance explained
<b>glm("HAS_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))</b>	<b>3.34293765891225E-07</b>	<b>2.07</b>	<b>0.31%</b>
glm("HAS_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	1.12132525487141E-14	2.1	0.7%
glm("HAS_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	1.11022302462516E-16	1.92	0.82%
glm("HAS_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	0	1.97	1.4%
glm("HAS_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	0	1.97	1.7%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_1", data=conflicts, family = binomial(link="logit"))	7.47341555307202E-09	2.95	0.49%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_2", data=conflicts, family = binomial(link="logit"))	6.34367114393797E-10	1.99	0.5%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_3", data=conflicts, family = binomial(link="logit"))	1.94112503848487E-11	1.8	0.58%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_4", data=conflicts, family = binomial(link="logit"))	0	1.87	1.05%
glm("HAS_REACHABLE_CONFLICT ~ INTERSECTION_5", data=conflicts, family = binomial(link="logit"))	0	1.81	1.19%