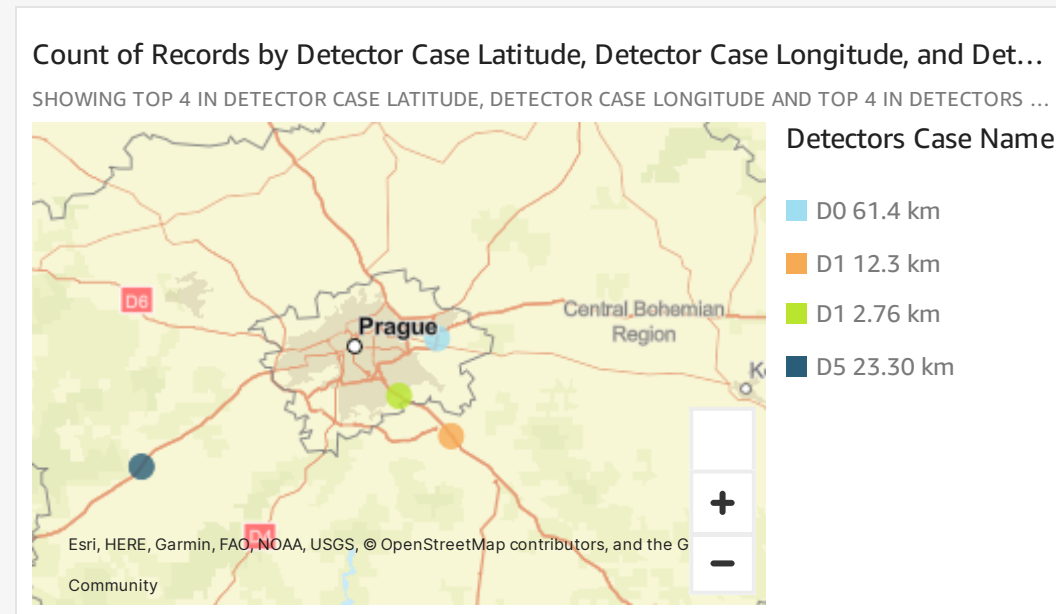


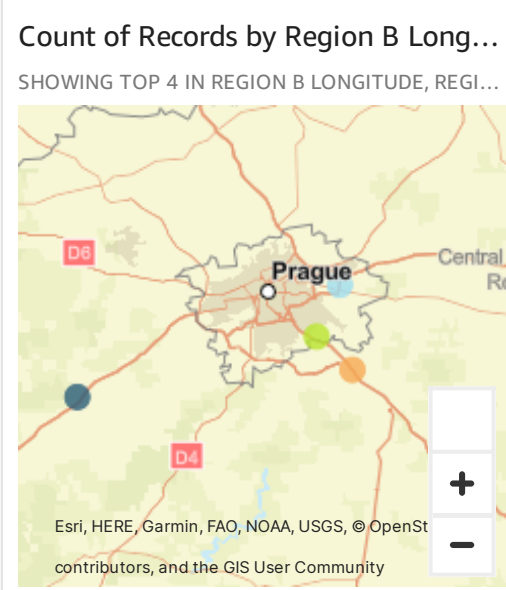
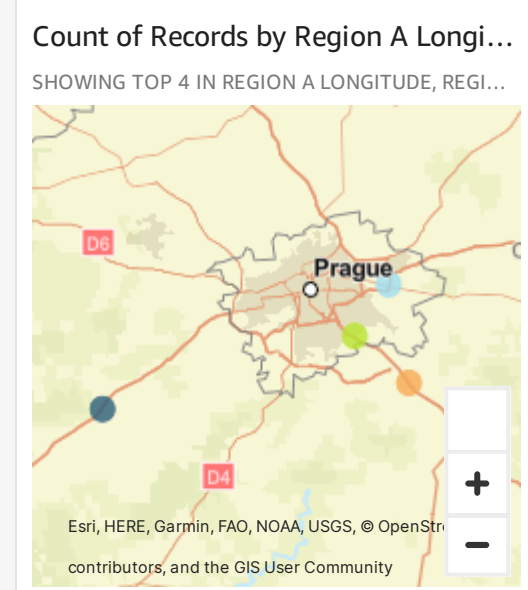
Traffic Intensity POC (VSB-TUO, December 2022)

Comparing the measurements of detectors for vehicles in BOTH DIRECTIONS and corresponding region A, region B BI-DIRECTIONAL relation data from all to all commuting matrix cellular network intensity database.



Average of All To All Commuting Matrix Cellular Network Intensity Nominal Value, Average of Vehicles Detectors Intensity Nominal Value, and Average of Region ...

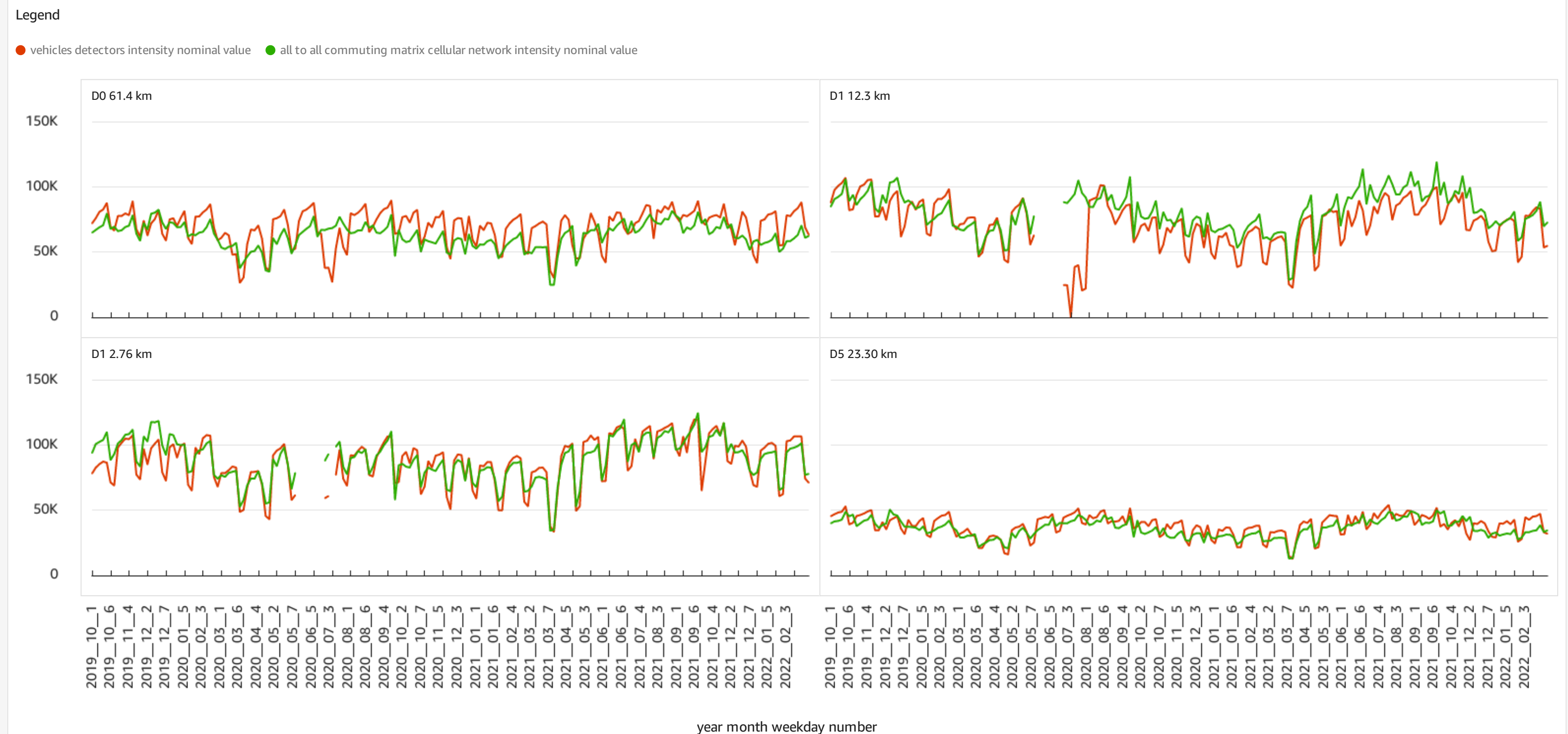
detectors case region a region b	detectors case code	detectors case name	all to all commuting matrix cellul...	vehicles detectors intensity nominal value	region a region b relation euclidean distance
dtr4400_lru29963_lru317...	dtr4400	D0 61.4 km	62,558	71,036	0.74
dtr4045_lru145530_lru32...	dtr4045	D1 12.3 km	80,698	74,023	1.14
dtr4041_lru173983_lru31...	dtr4041	D1 2.76 km	88,960	87,115	2.28
dtr3265_lru73067_lru80799	dtr3265	D5 23.30 km	35,827	38,122	1.44



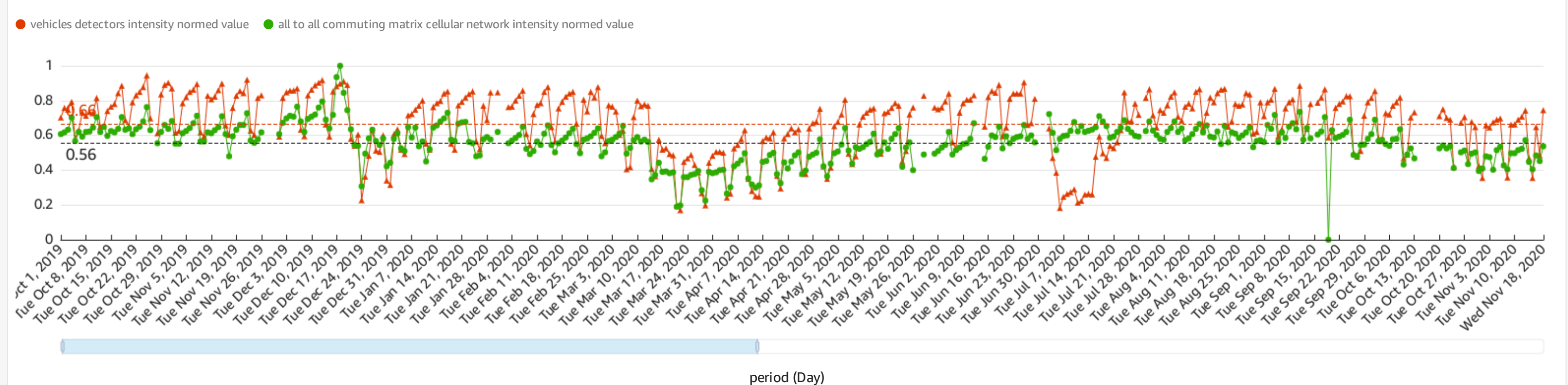
Detectors Case Region A Region B, Region A Region B Relation Name, Region A Link To Basic Territorial Unit Name, and Region B Link To Basic Territorial Unit Name

detectors case region a region b	region a region b relation name	region a link to basic territorial unit name	region b link to basic territorial unit name
dtr3265_lru73067_lru80799	U rybníků (Beroun - 73067) <-> Levin (Beroun - 80799)	Kráľův Dvůr (533203)	Kráľův Dvůr (533203)
dtr4400_lru29963_lru317381	Vinice (HlaMePr - 29963) <-> Nad Vinicí (HlaMePr - 317381)	Praha-Dolní Počernice (538175)	Praha-Dolní Počernice (538175)
dtr4041_lru173983_lru316105	Kateřinky (HlaMePr - 173983) <-> Na Formance (HlaMePr - 316105)	Praha-Újezd (539791)	Praha-Újezd (539791)
dtr4045_lru145530_lru327077	Jažlovice (Ričany - 145530) <-> Komerční zóna Jažlovice (Ričany - 327077)	Řičany (538728)	Řičany (538728)

Average of All To All Commuting Matrix Cellular Network Intensity Nominal Value and Average of Vehicles Detectors Intensity Nominal Value by Year Month Weekday Number and Detectors Case Name



Average of All To All Commuting Matrix Cellular Network Intensity Normed Value and Average of Vehicles Detectors Intensity Normed Value by Period



Average of All To All Commuting Matrix Cellular Network Intensity Normed Value and Average of Vehicles Detectors Intensity Normed Value by Year Month Weekday Number

