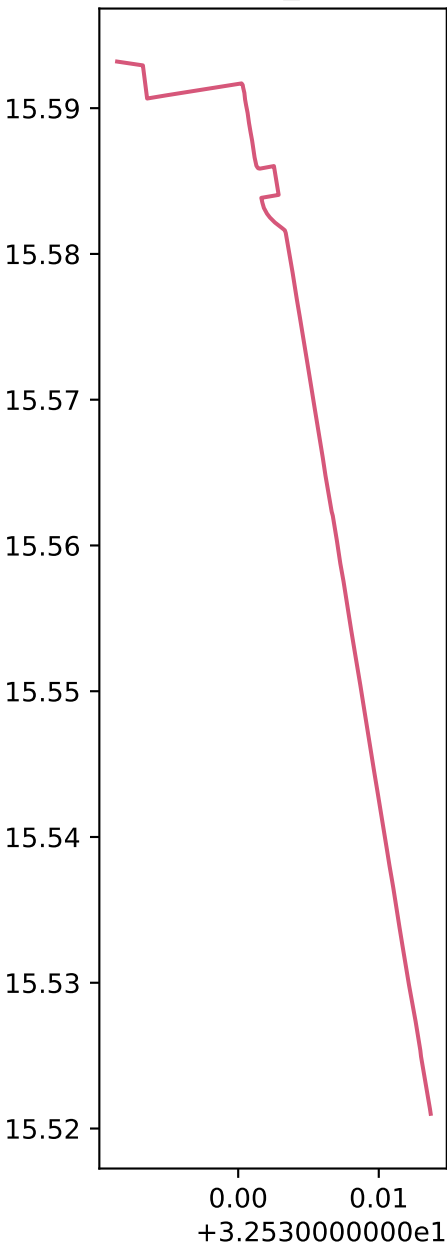
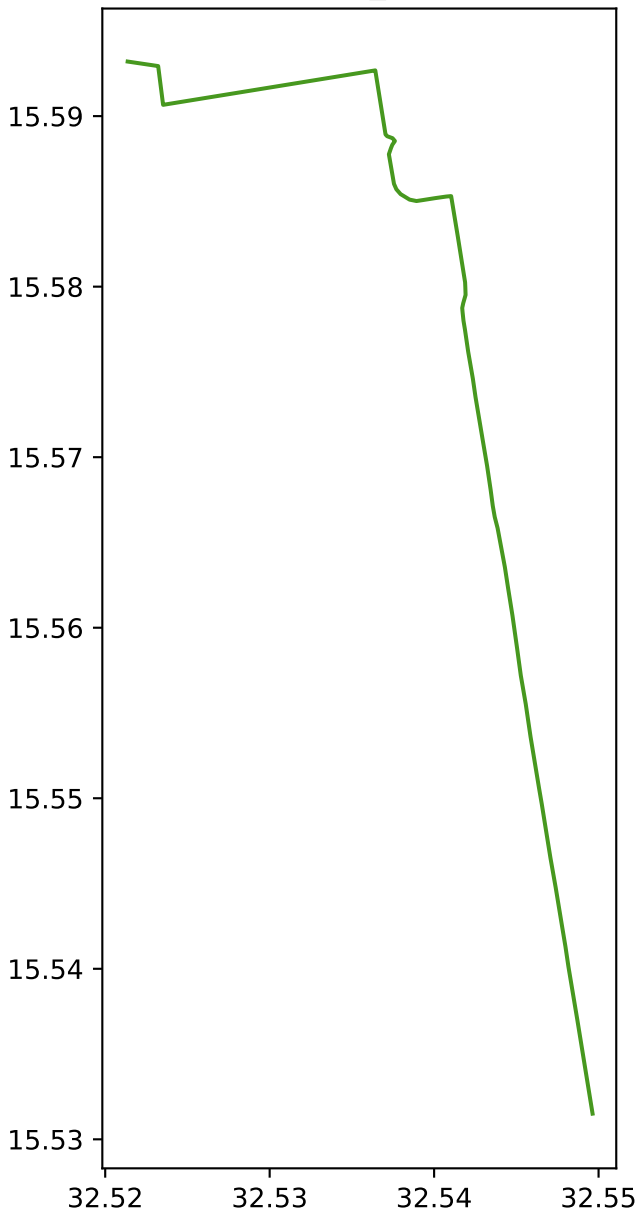


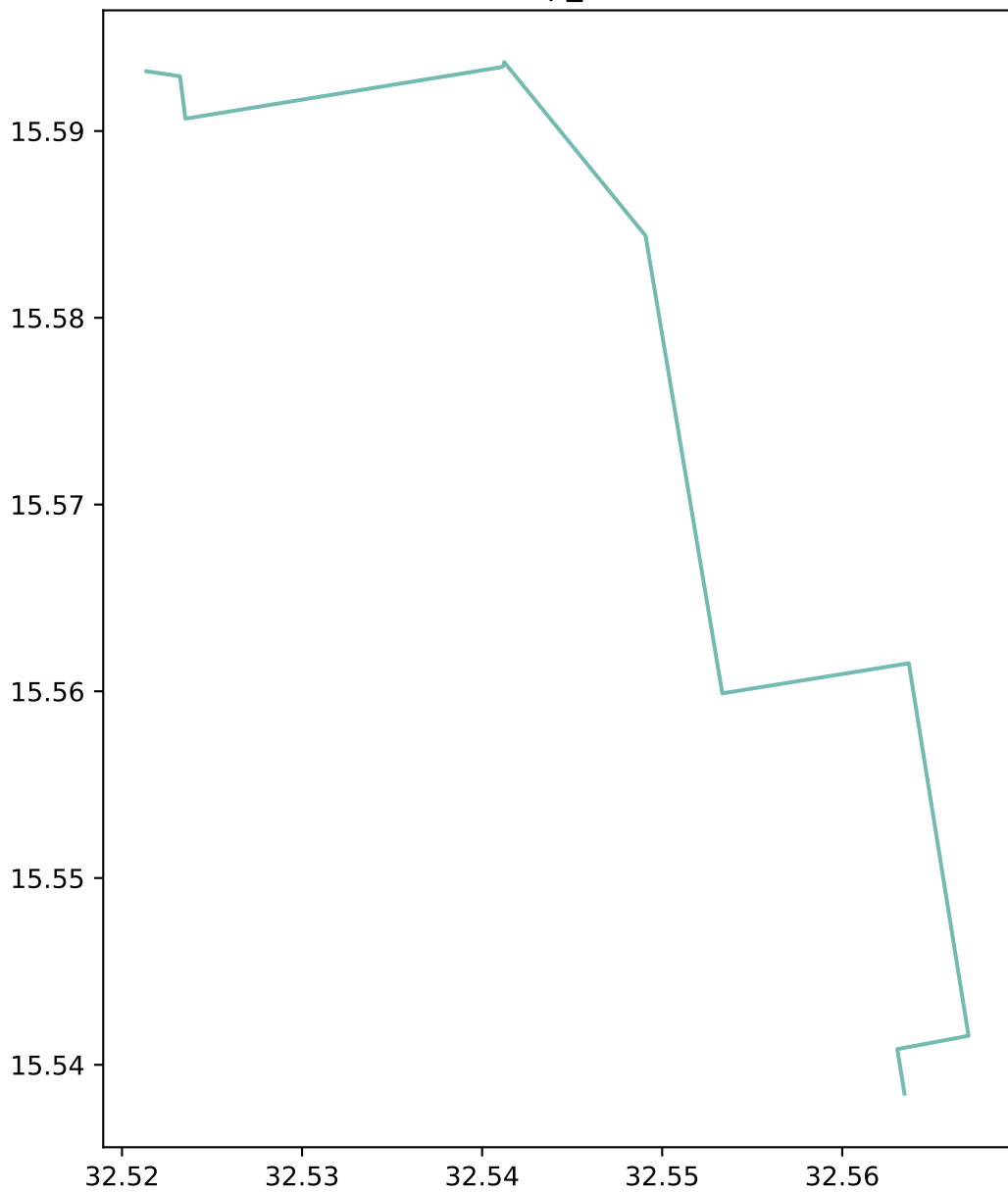
shp_1



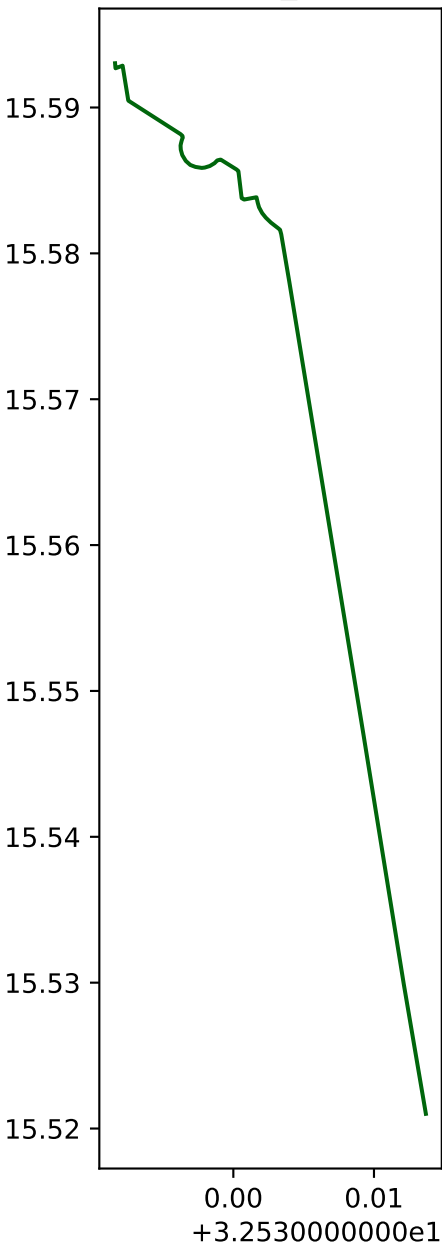
shp_2



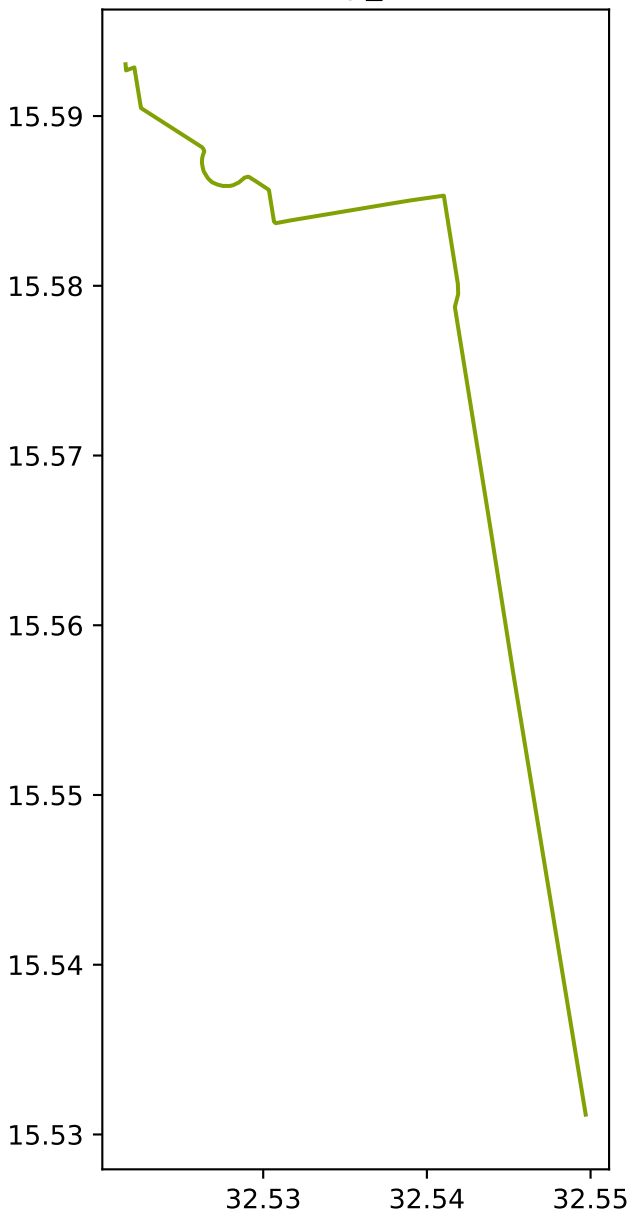
shp_3



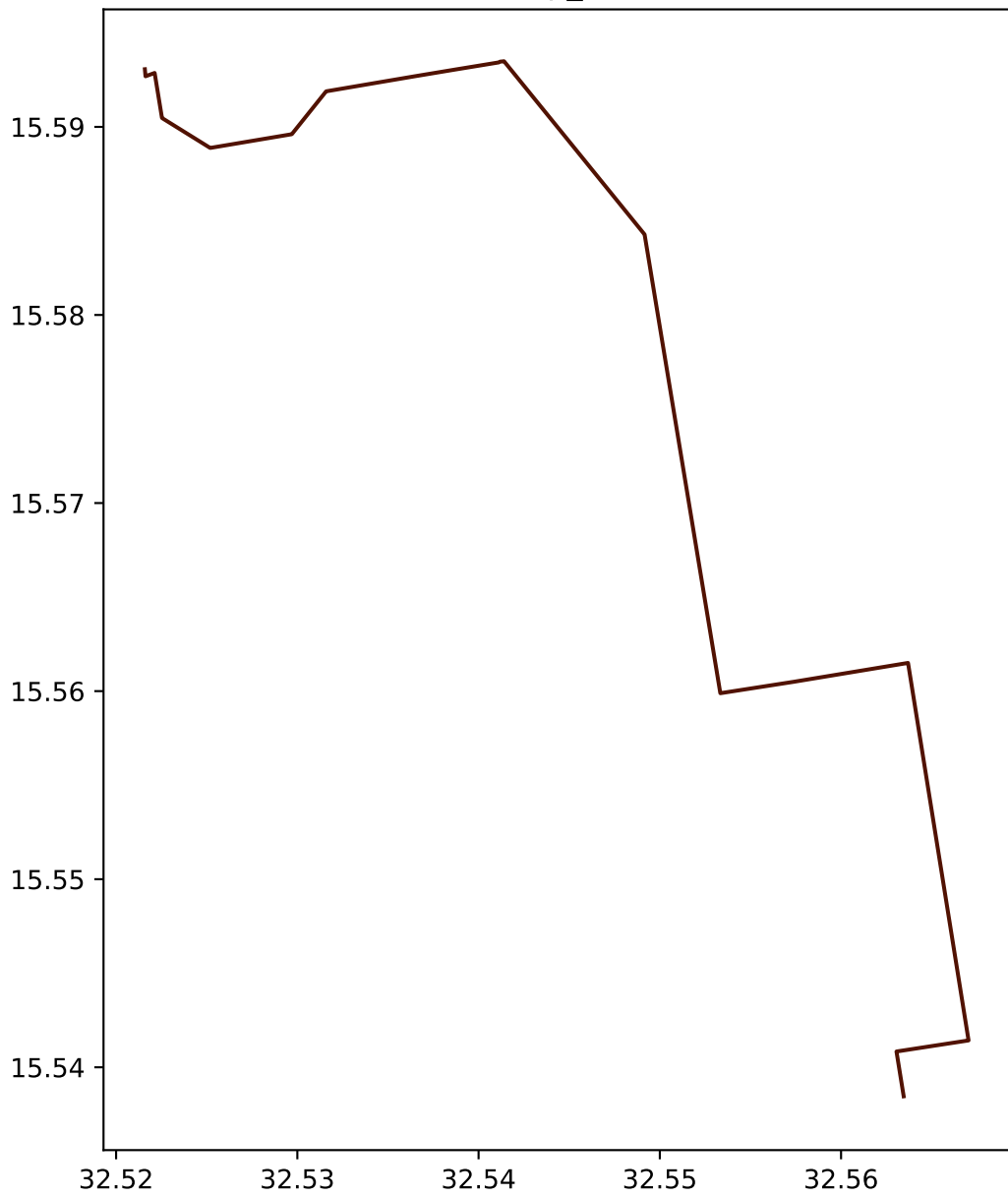
shp_4



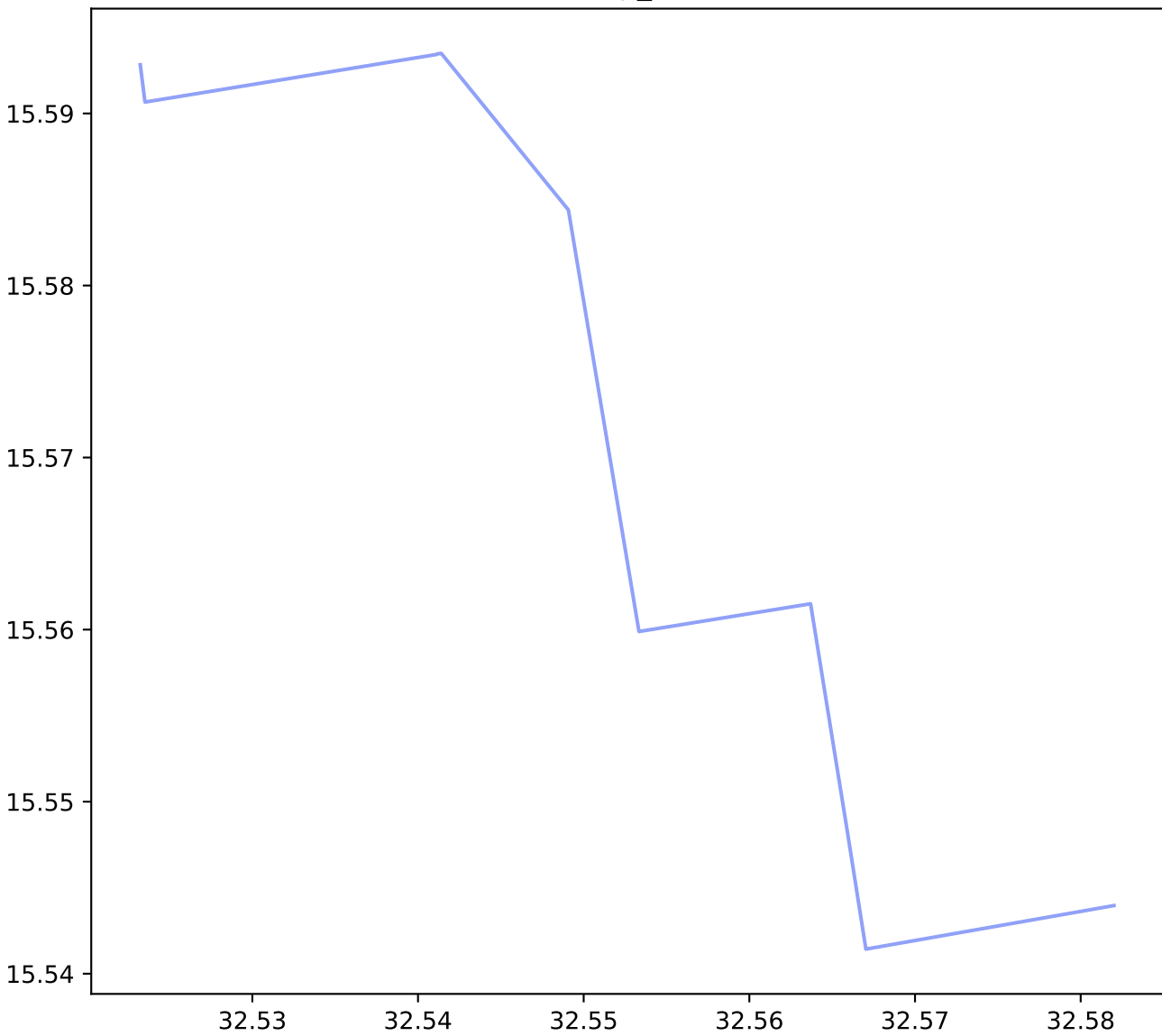
shp_5



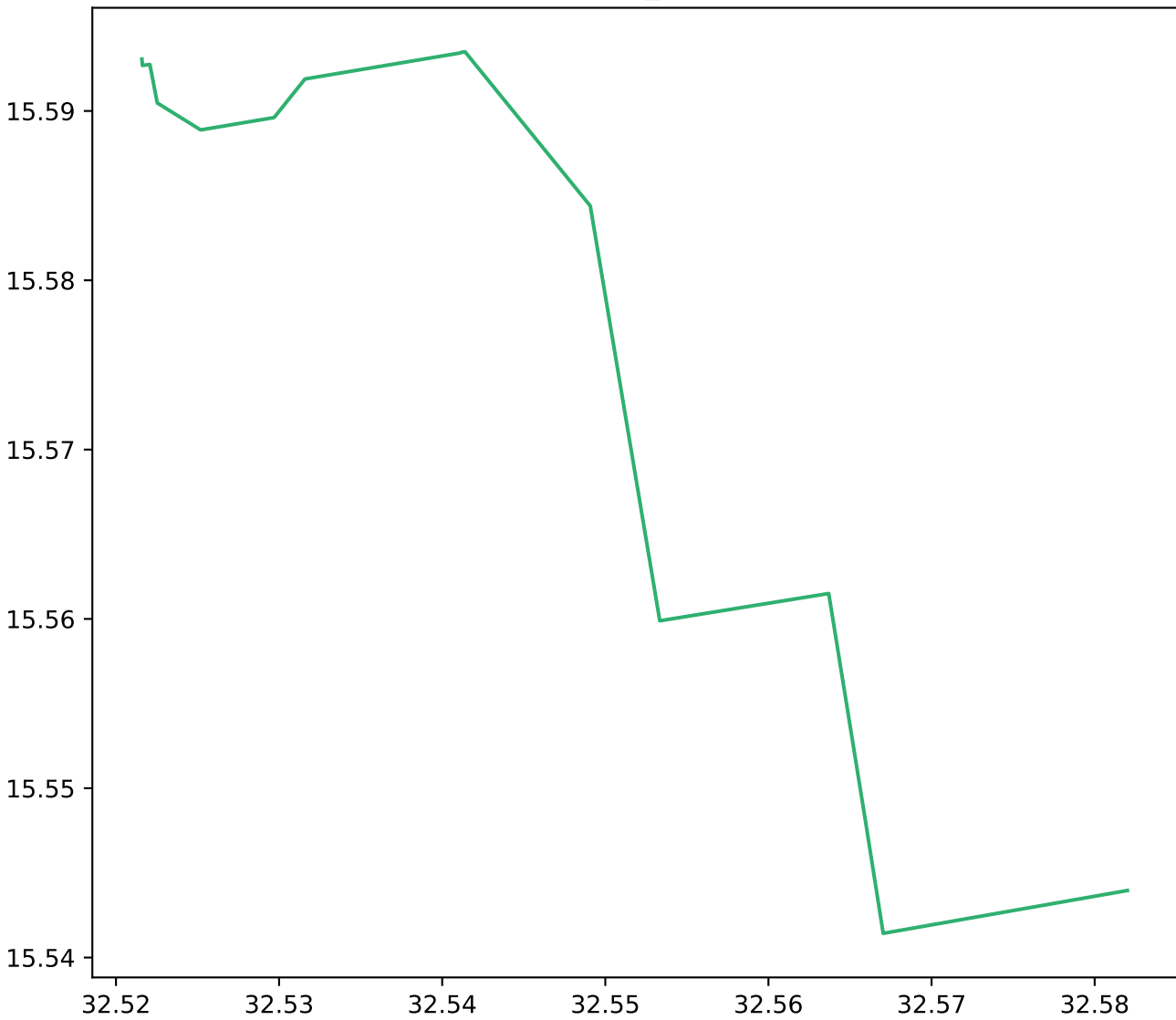
shp_6



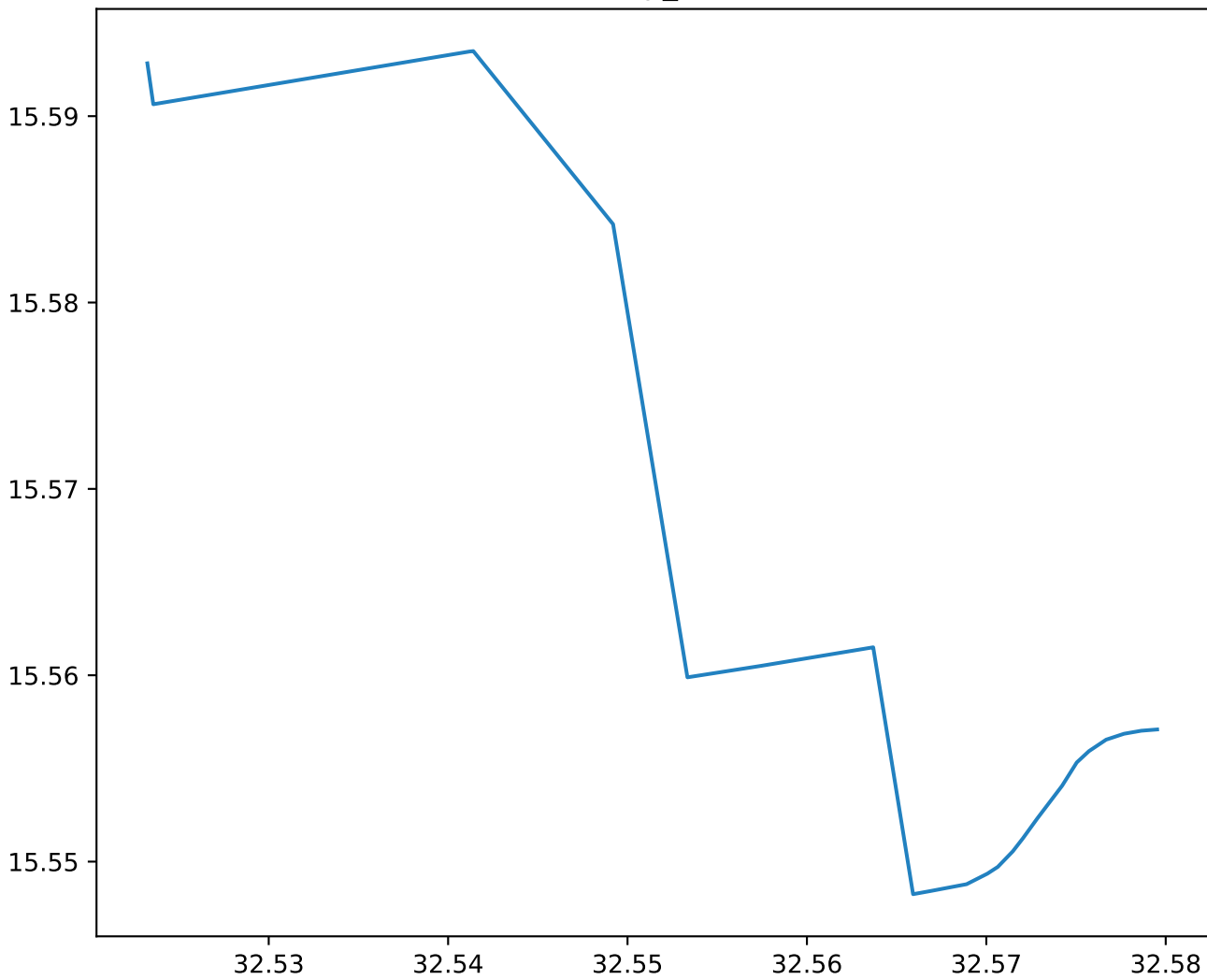
shp_7



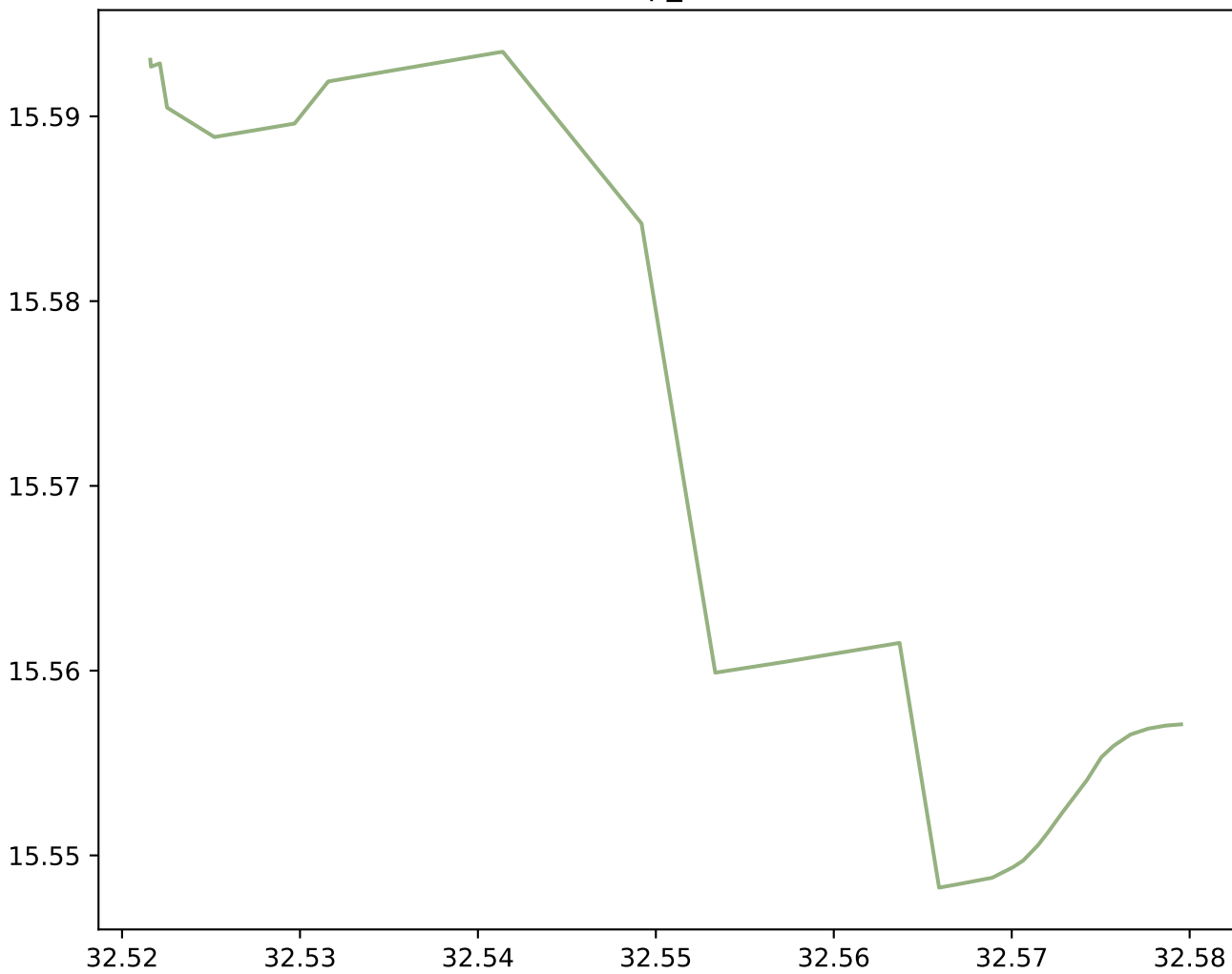
shp_8



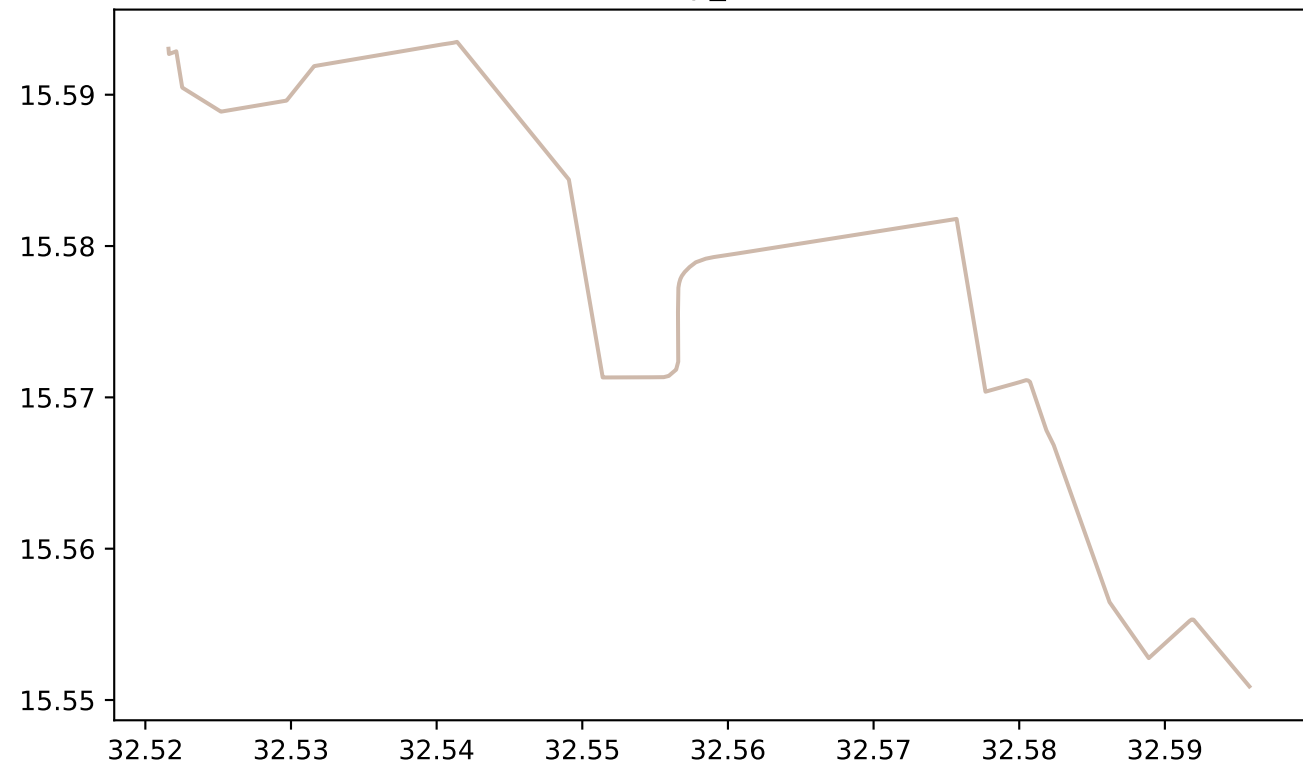
shp_9



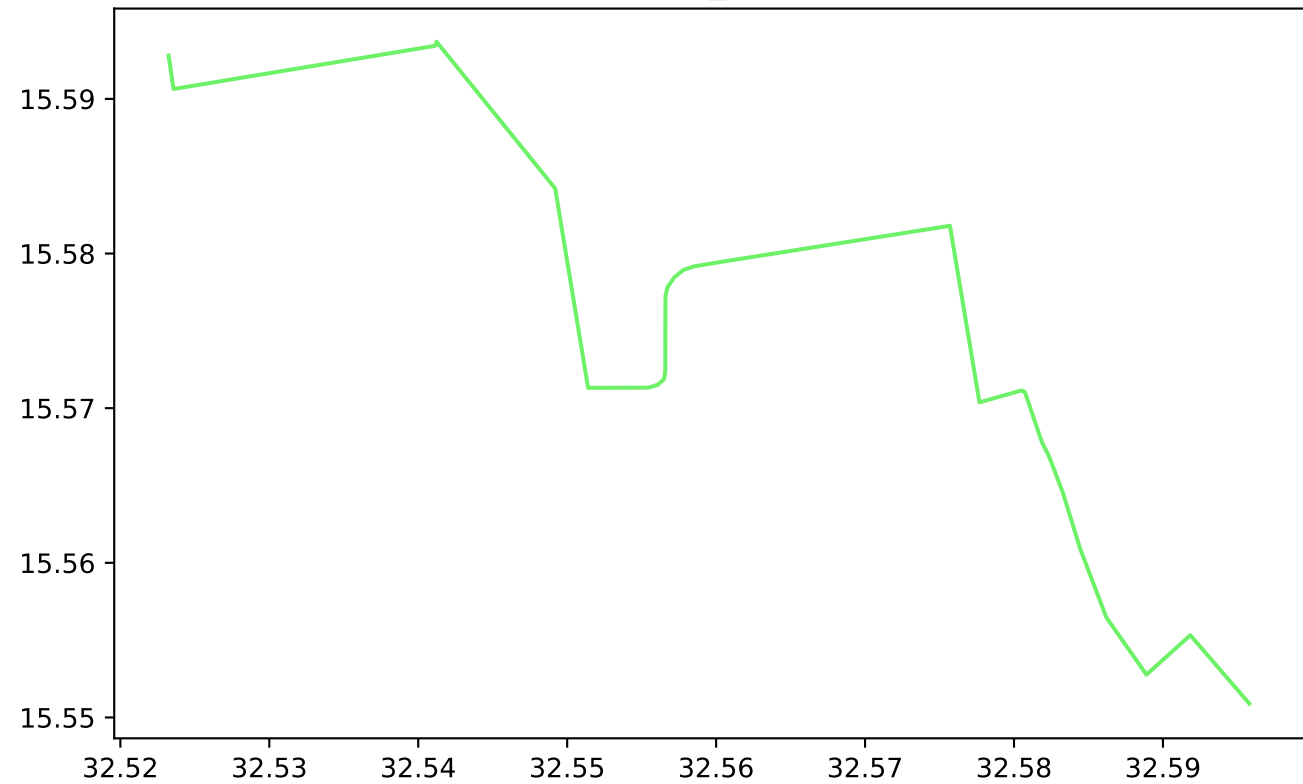
shp_10



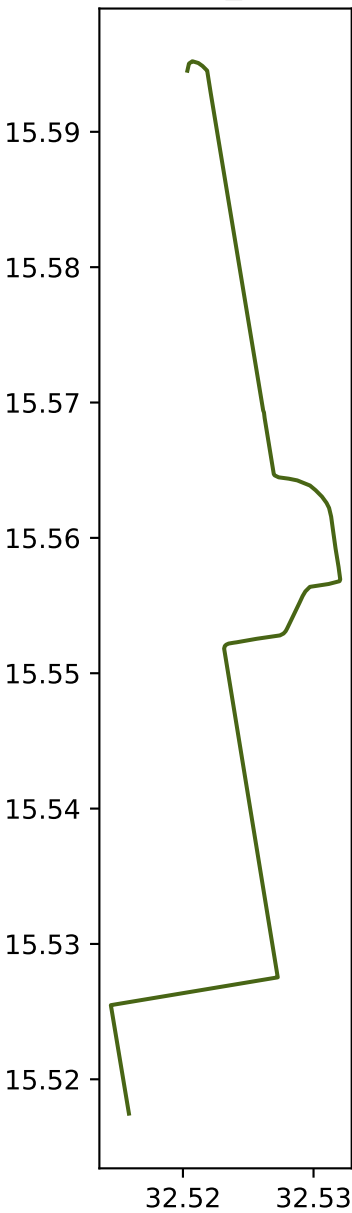
shp_11



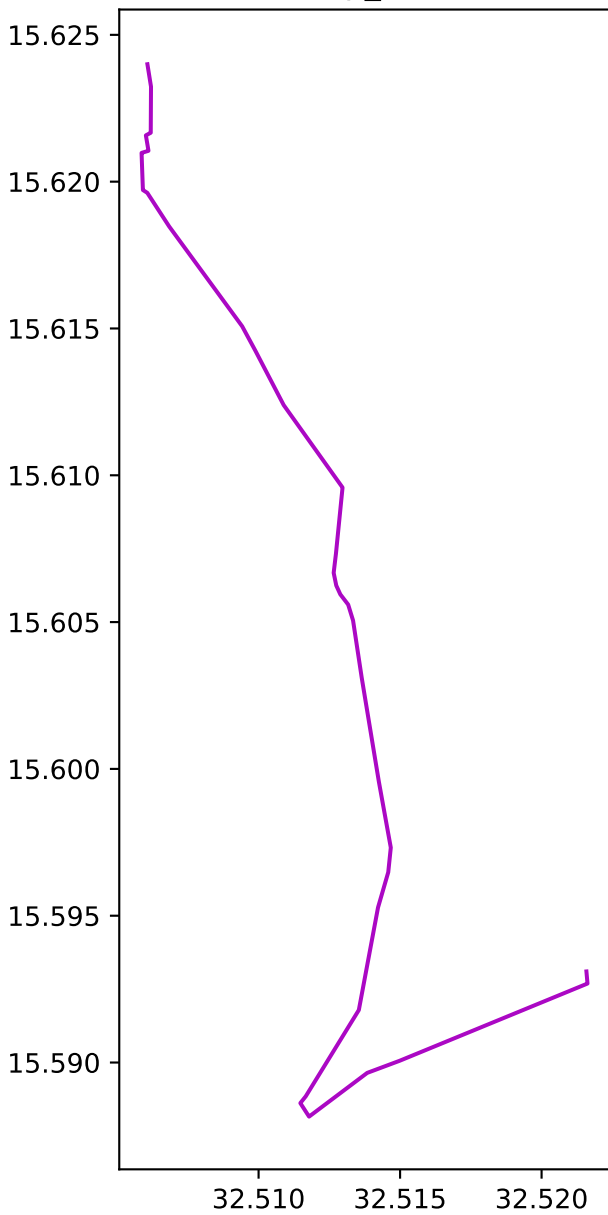
shp_12



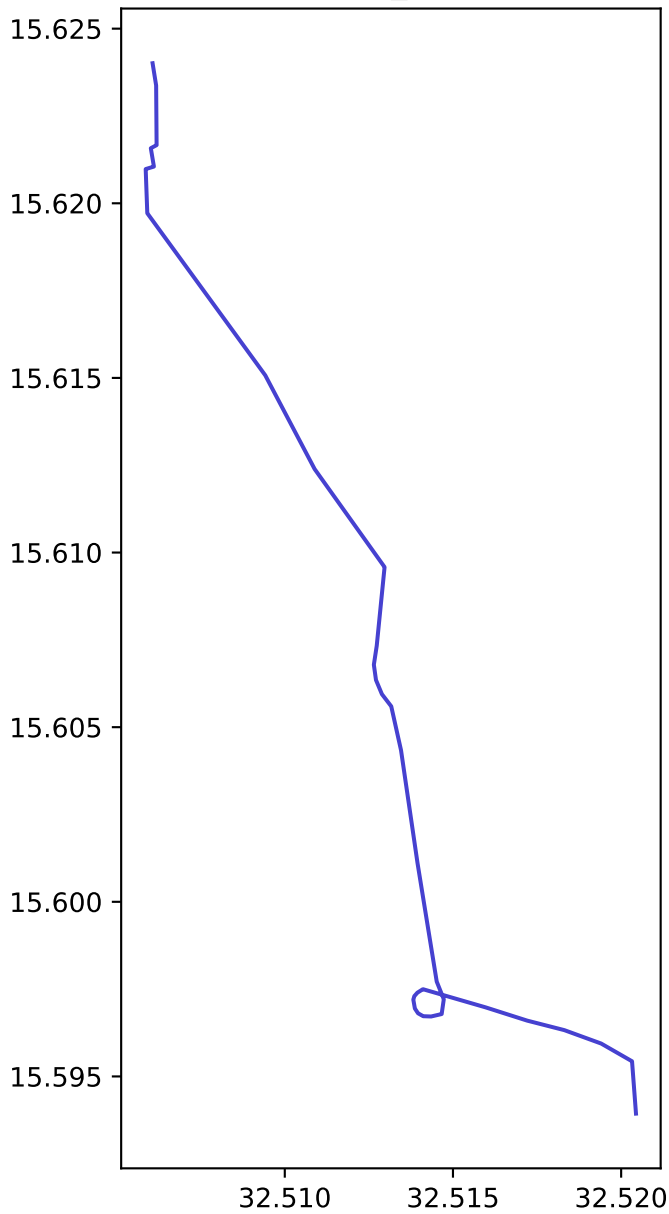
shp_13



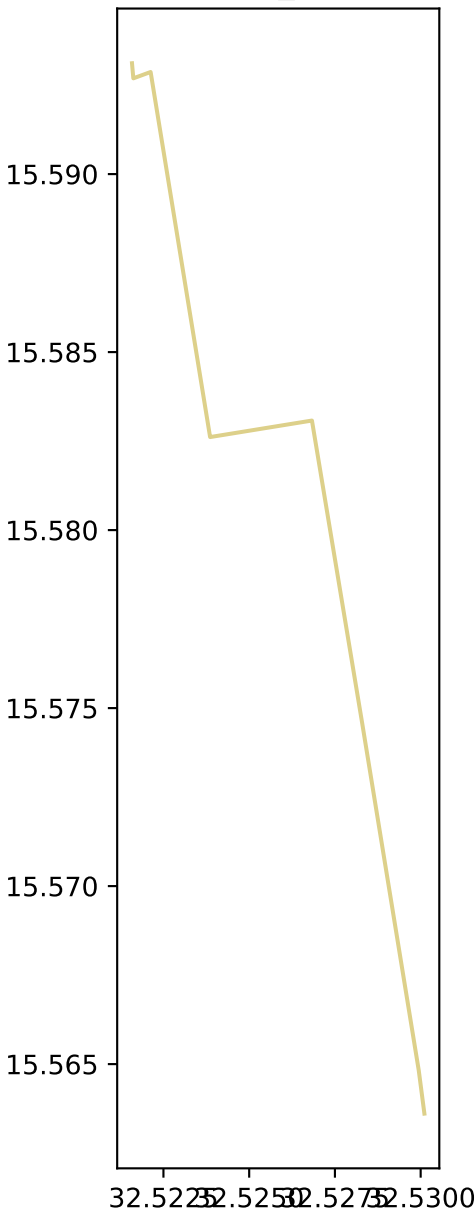
shp_14



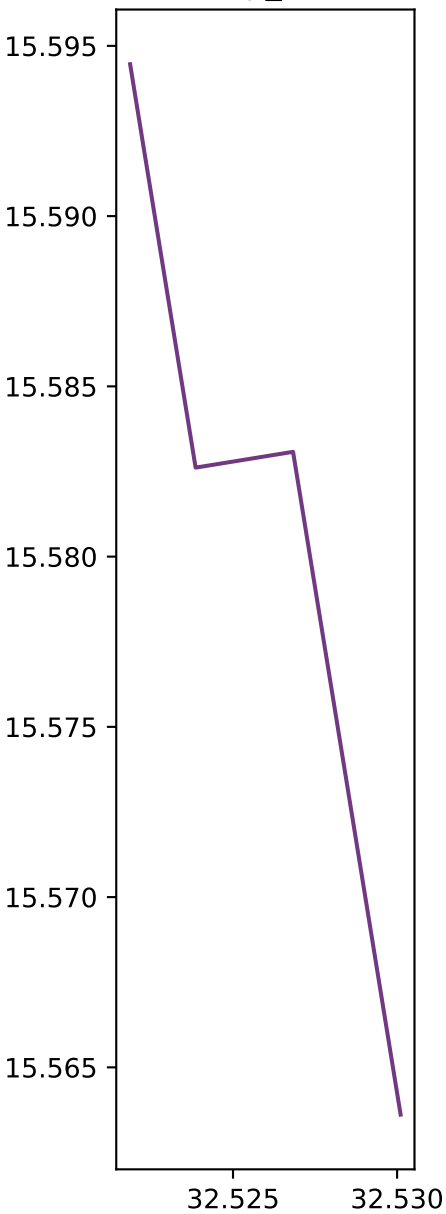
shp_15



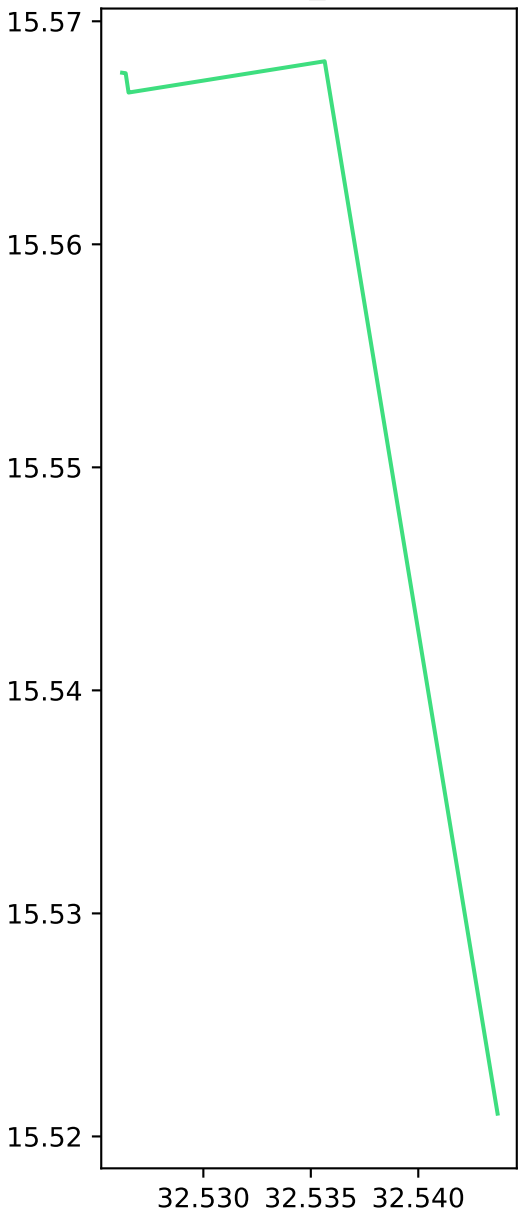
shp_16



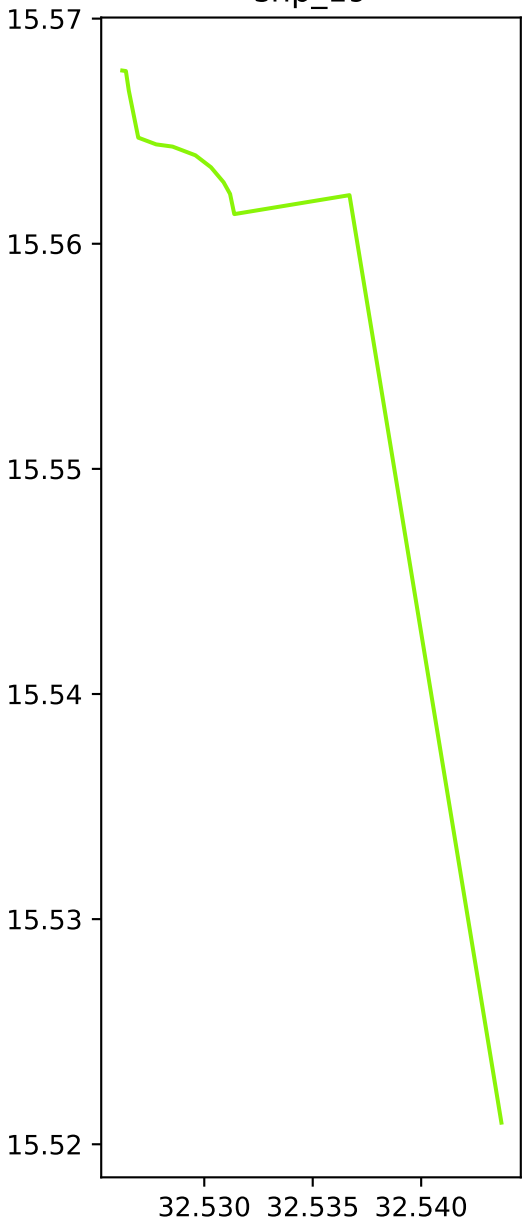
shp_17



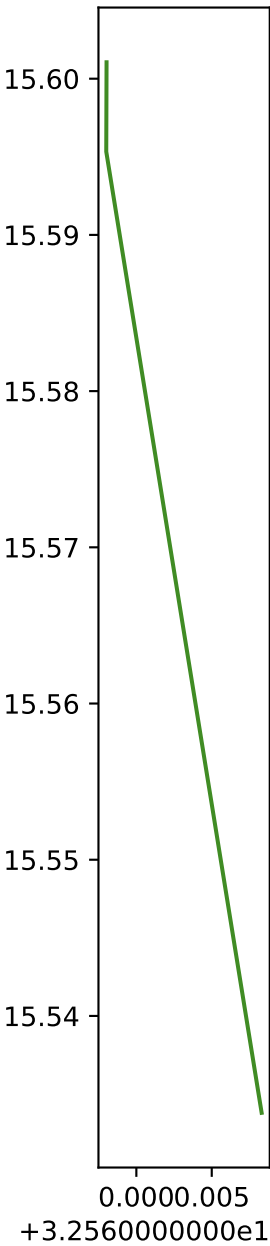
shp_18



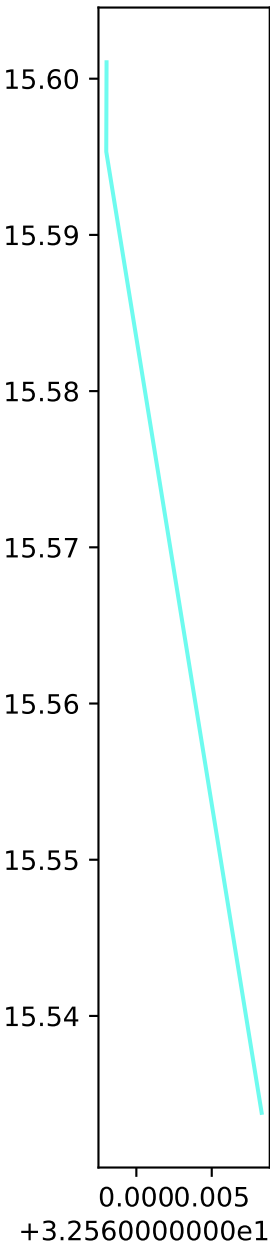
shp_19



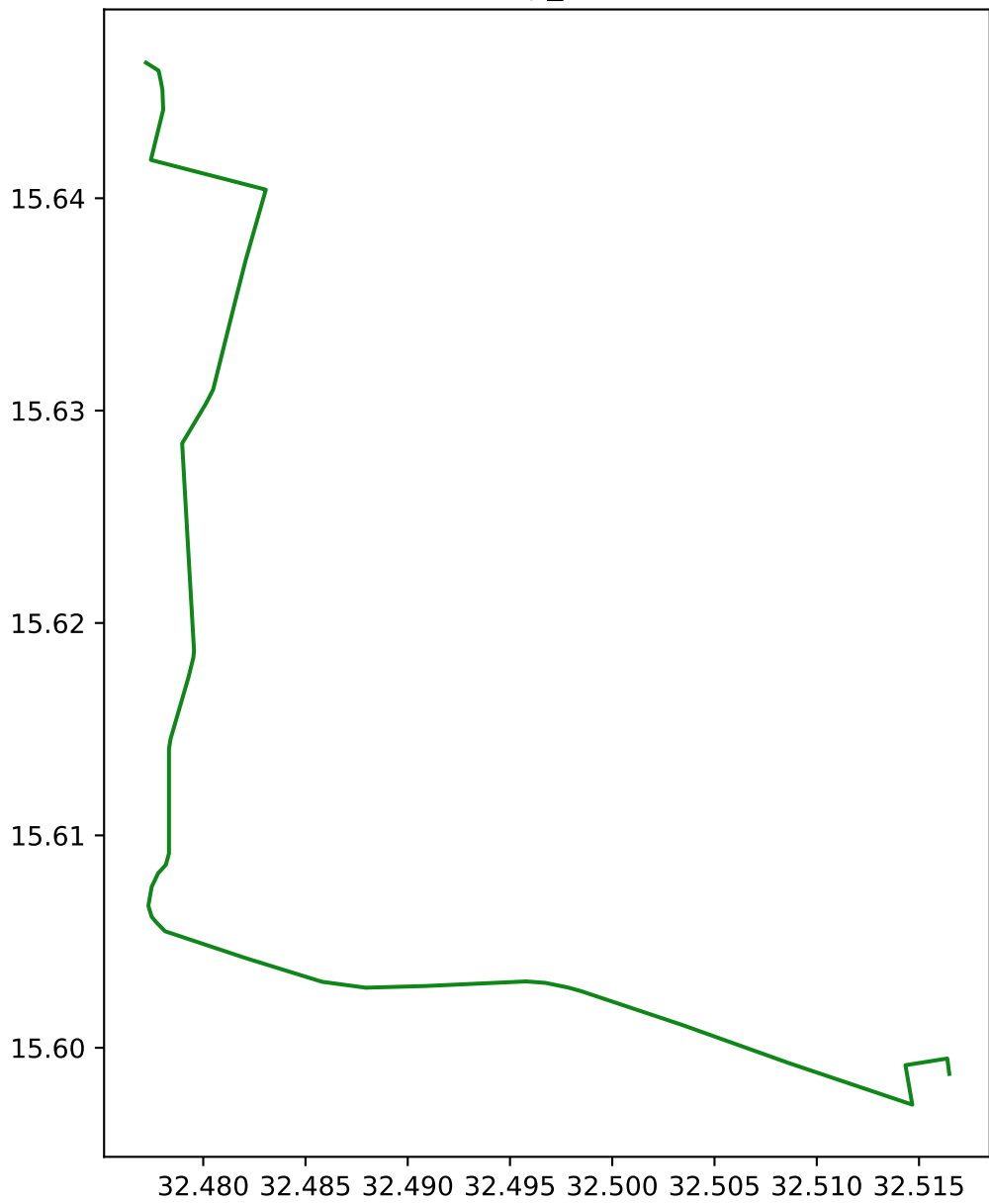
shp_20



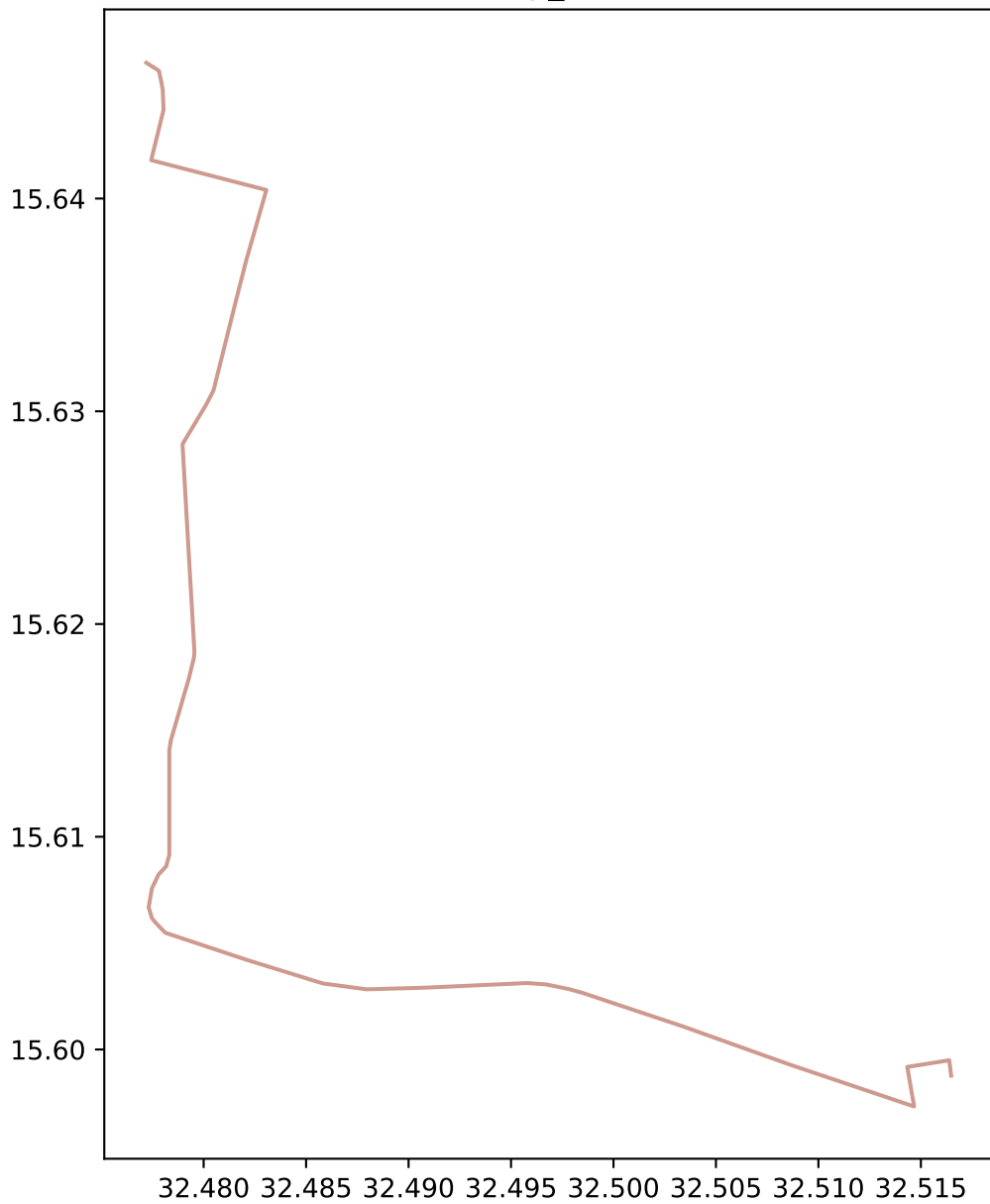
shp_21



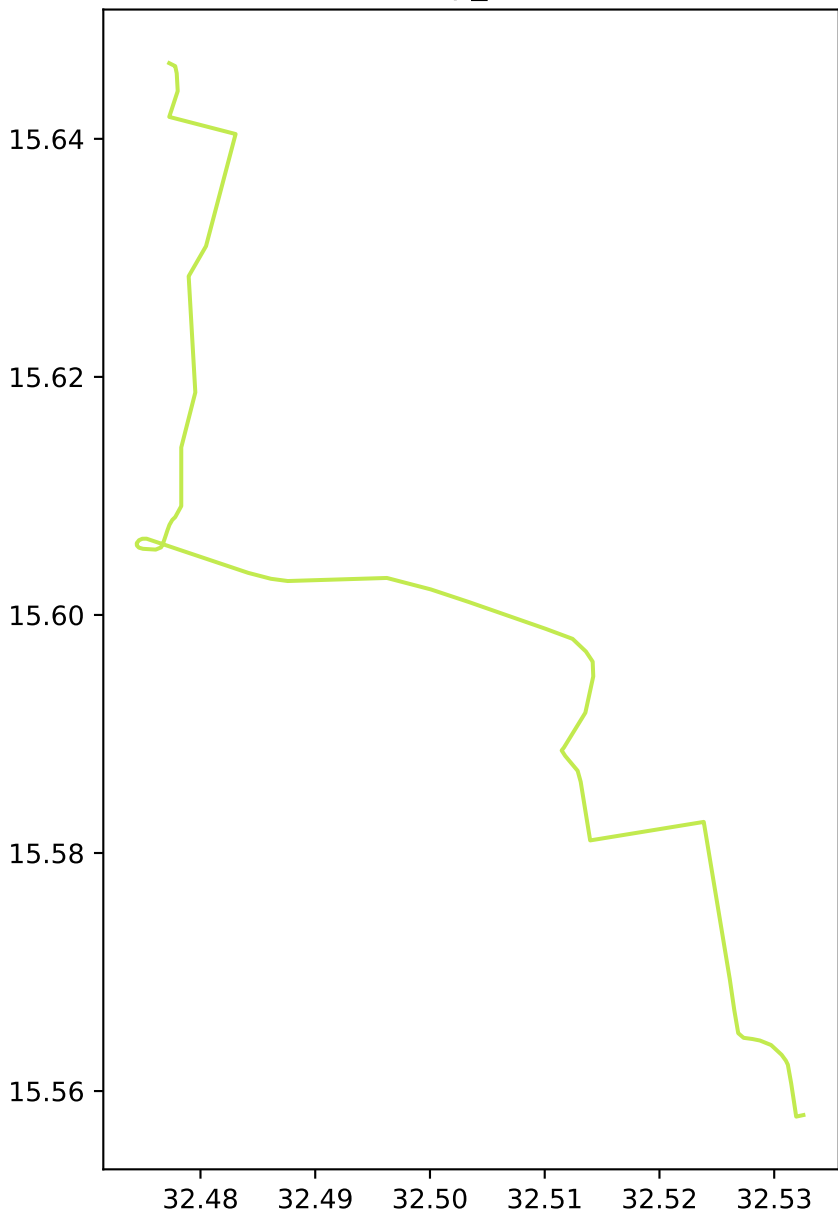
shp_22



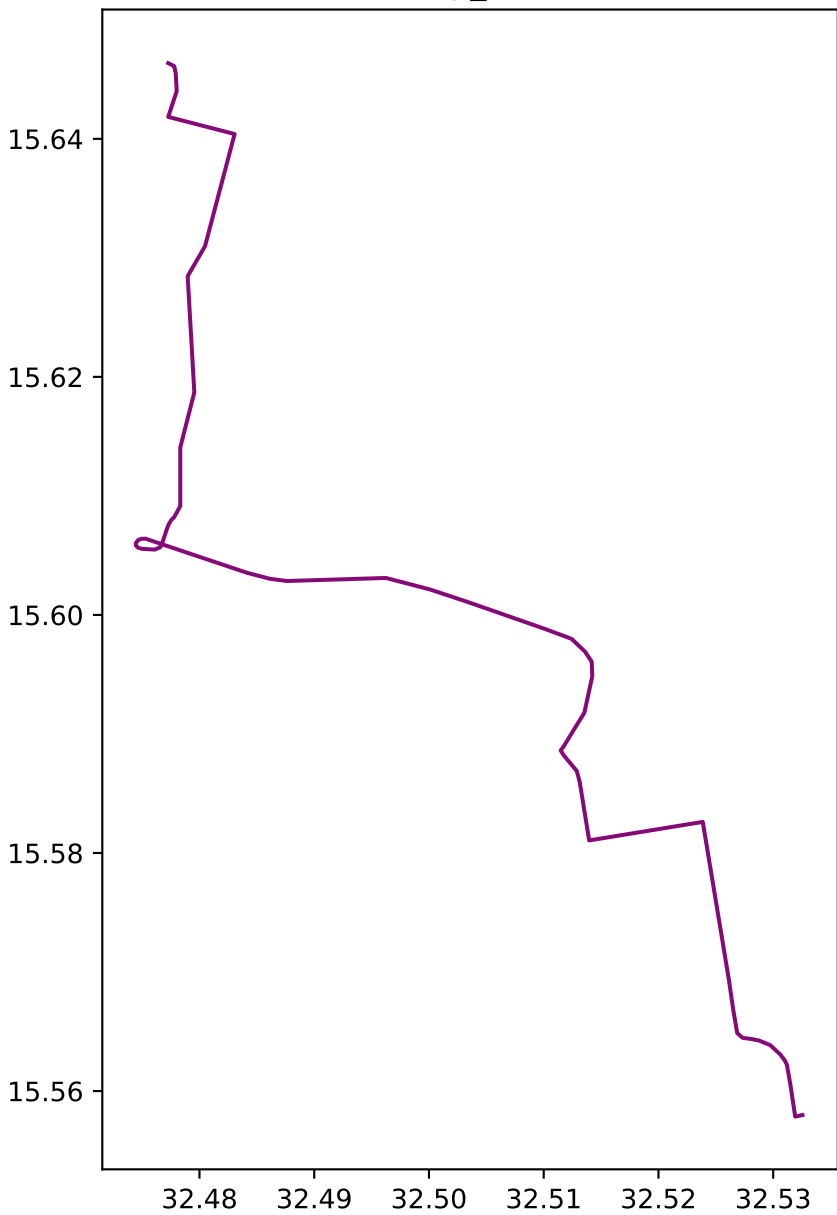
shp_23



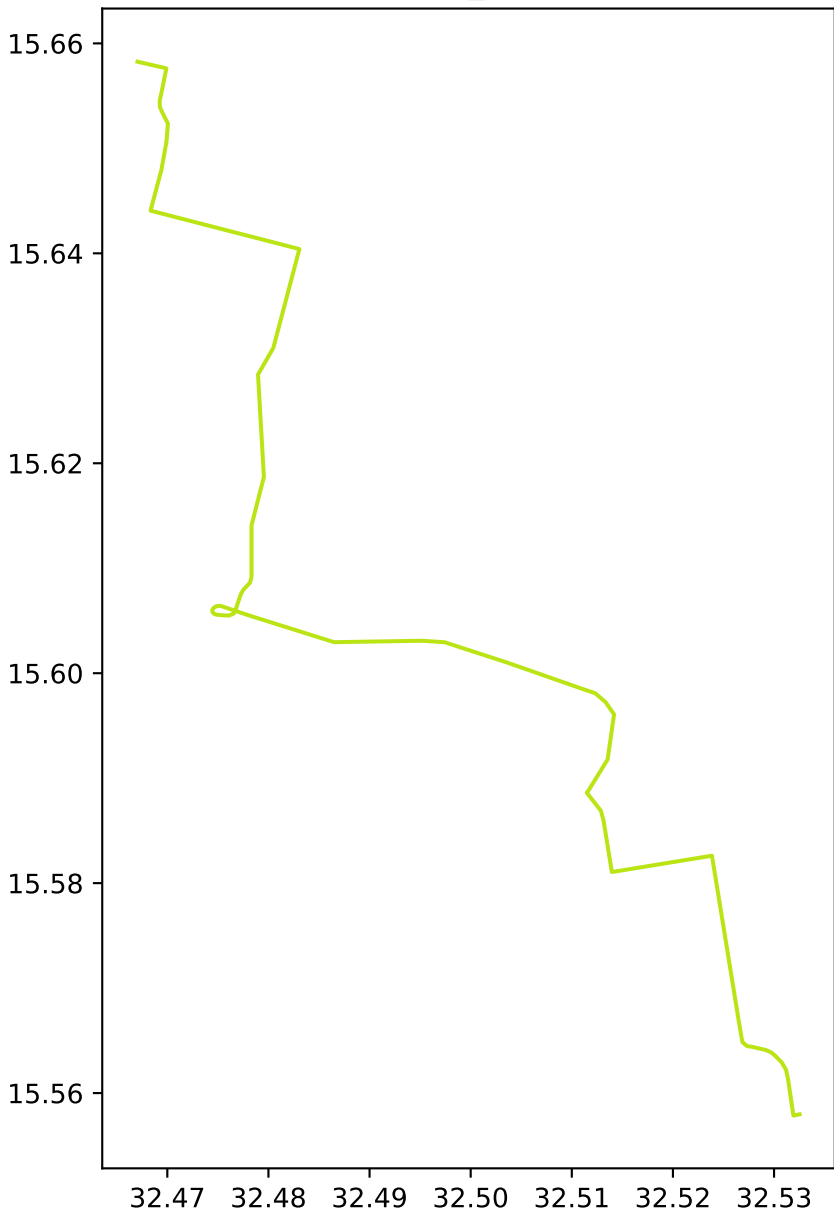
shp_24



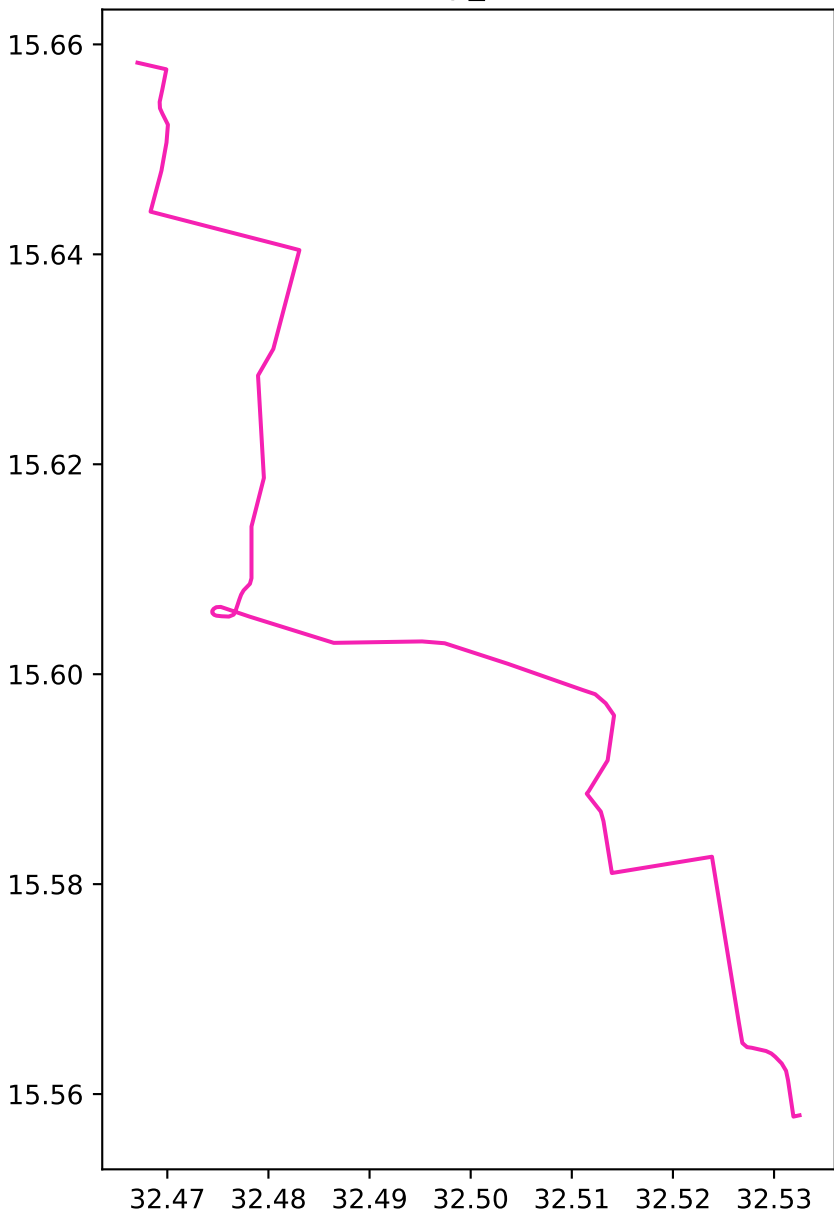
shp_25



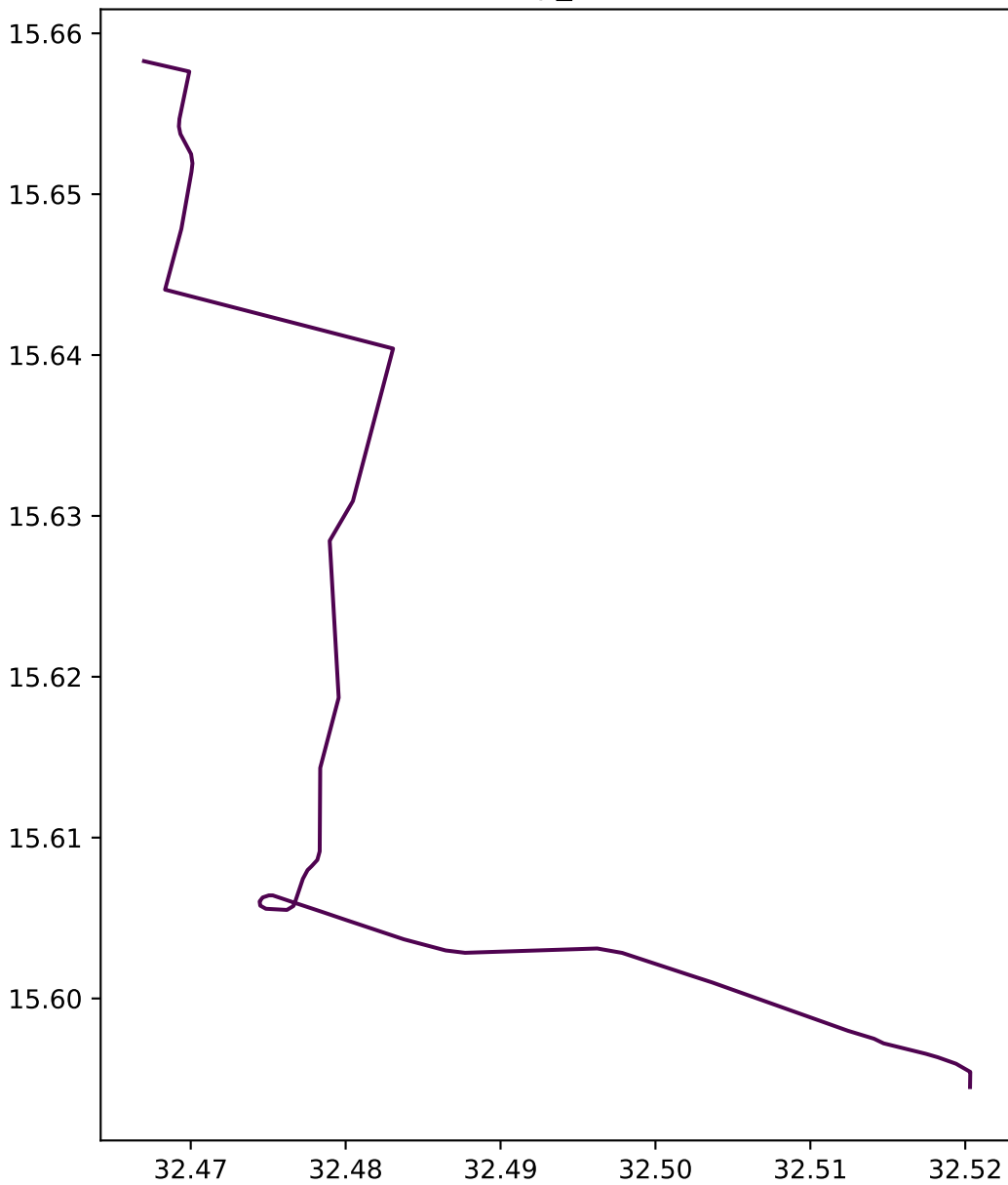
shp_26



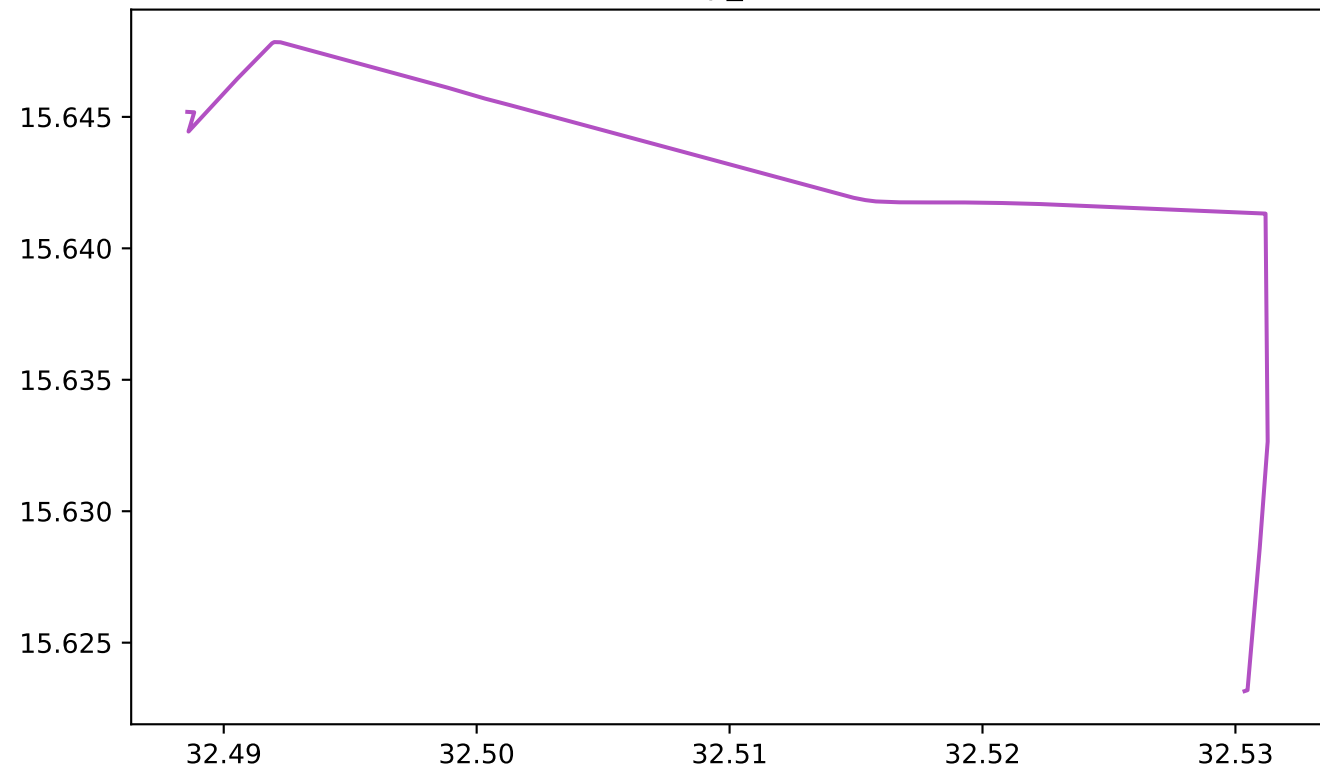
shp_27



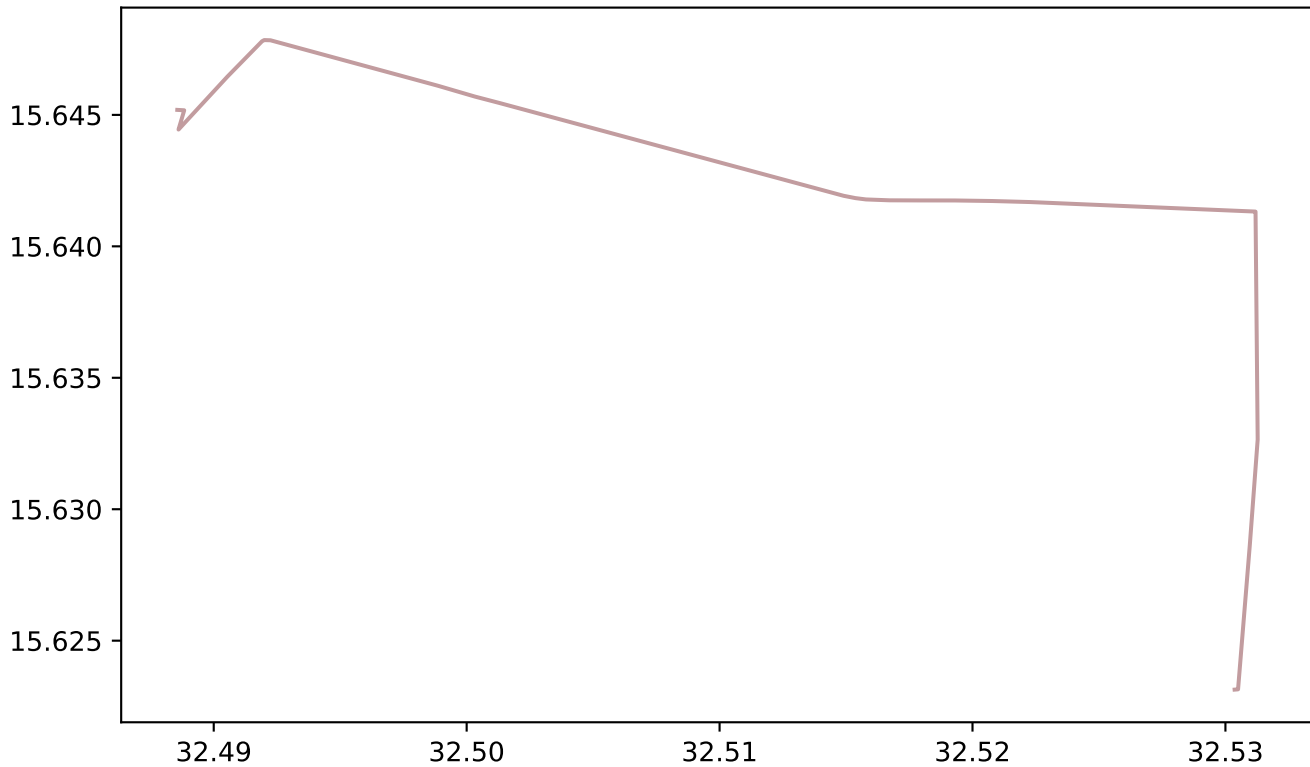
shp_28



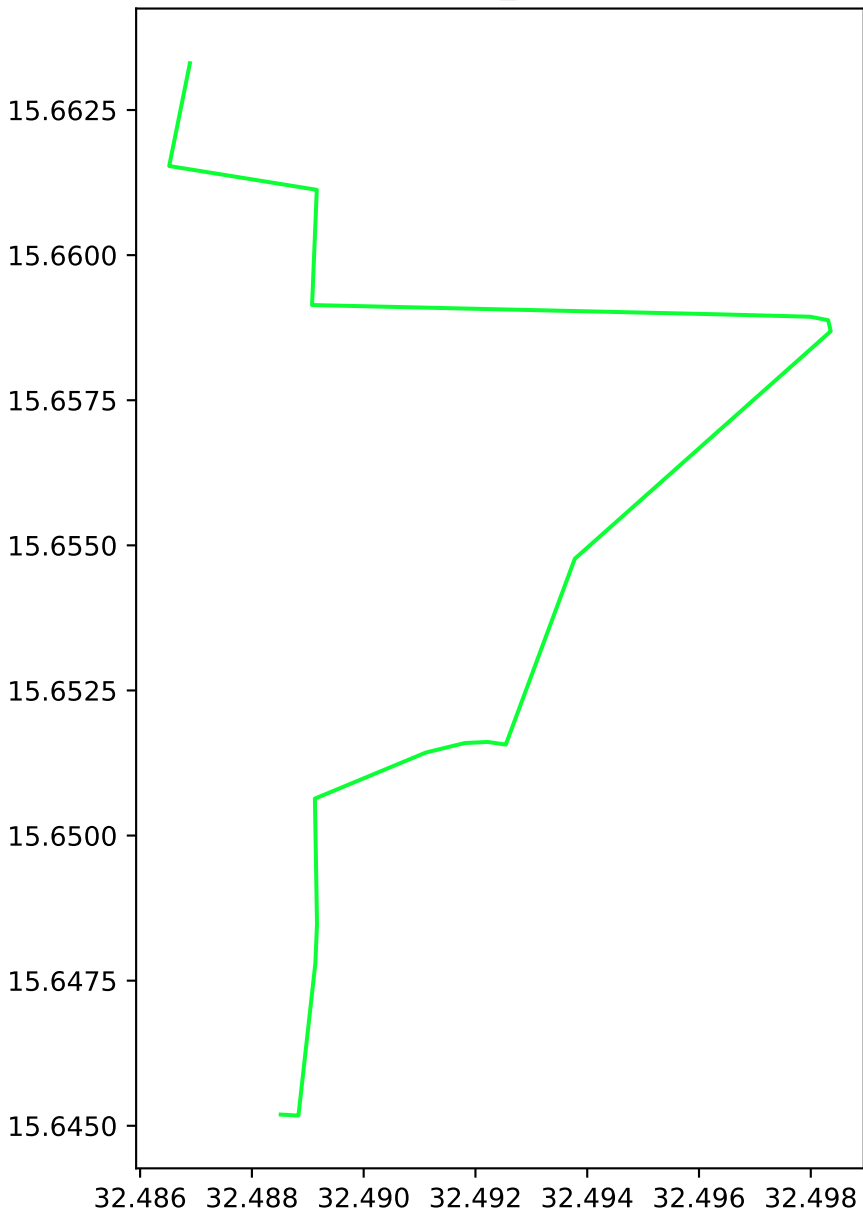
shp_29



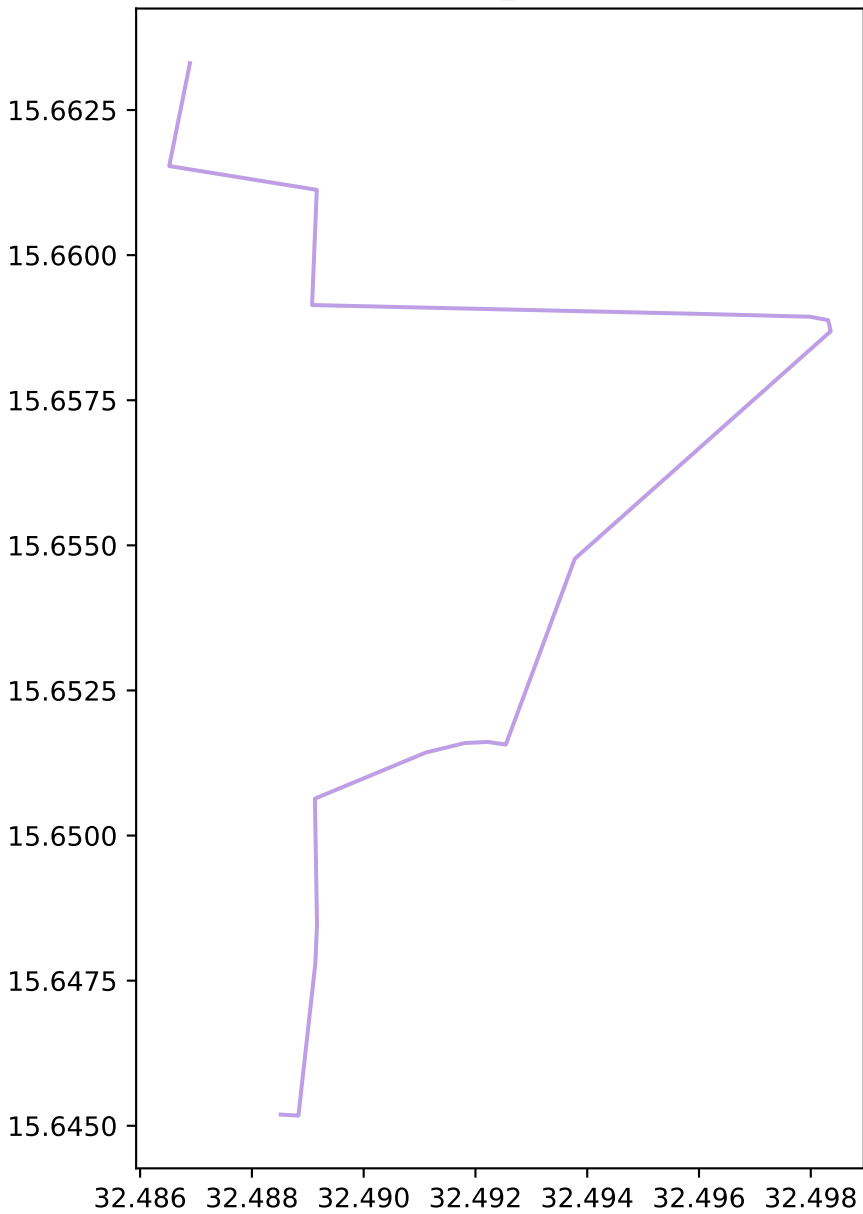
shp_30



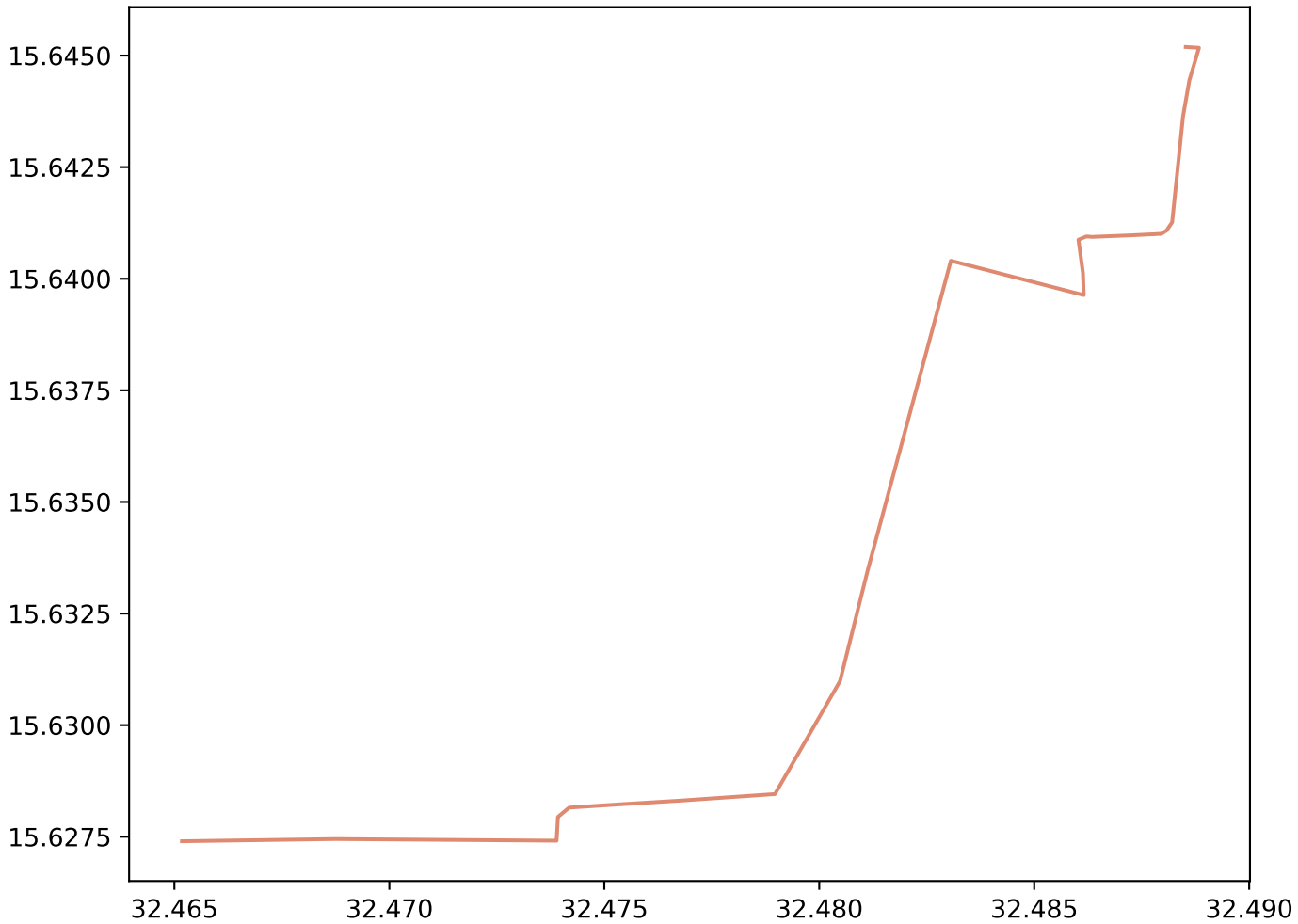
shp_31



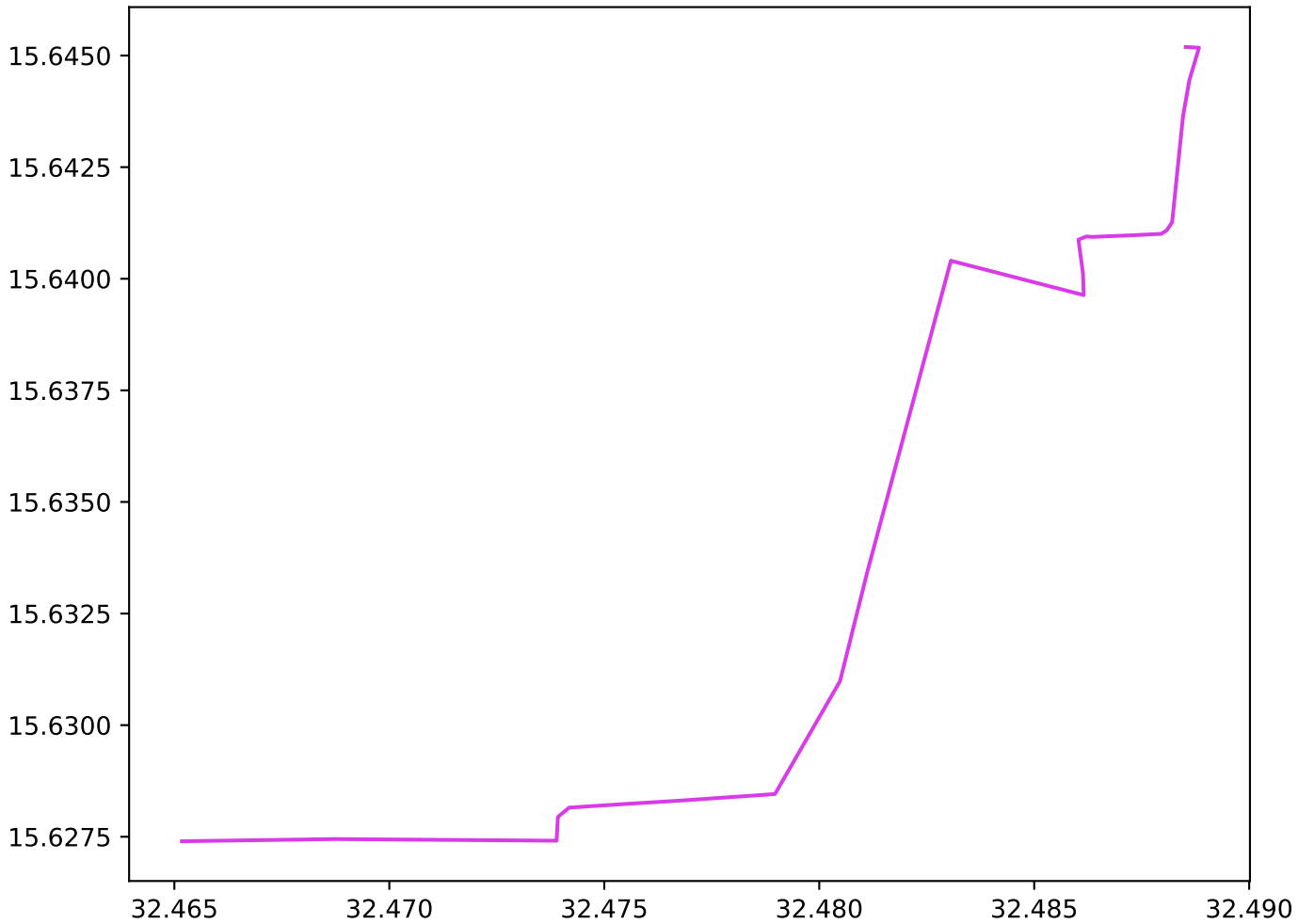
shp_32



shp_33



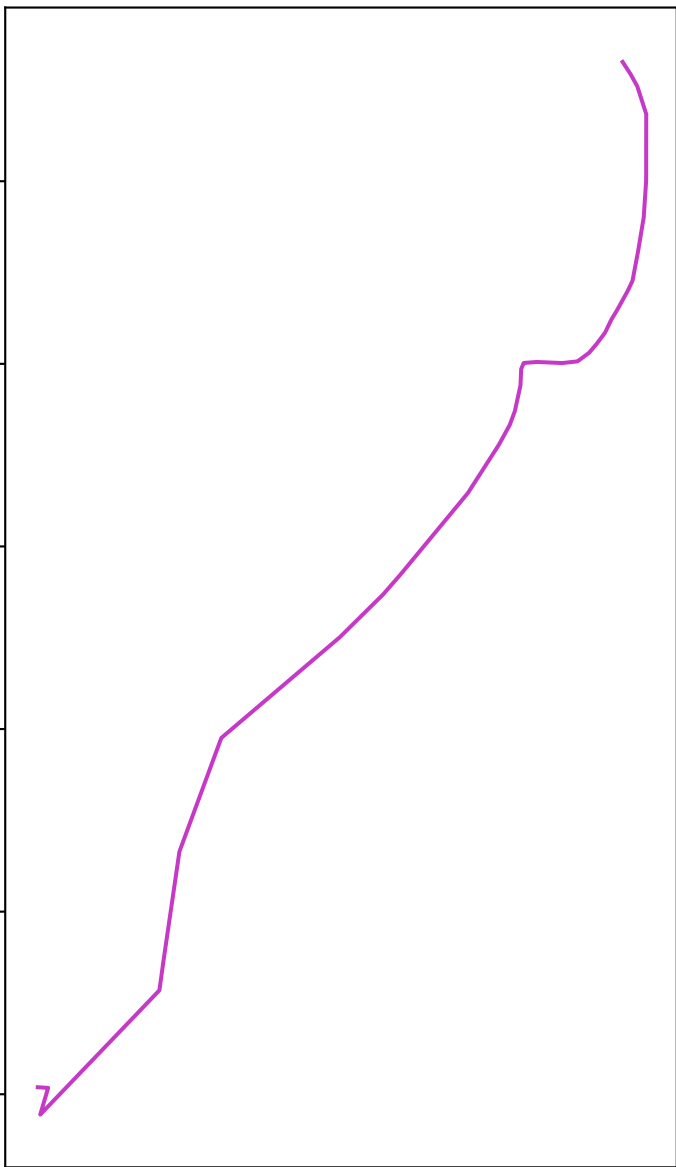
shp_34



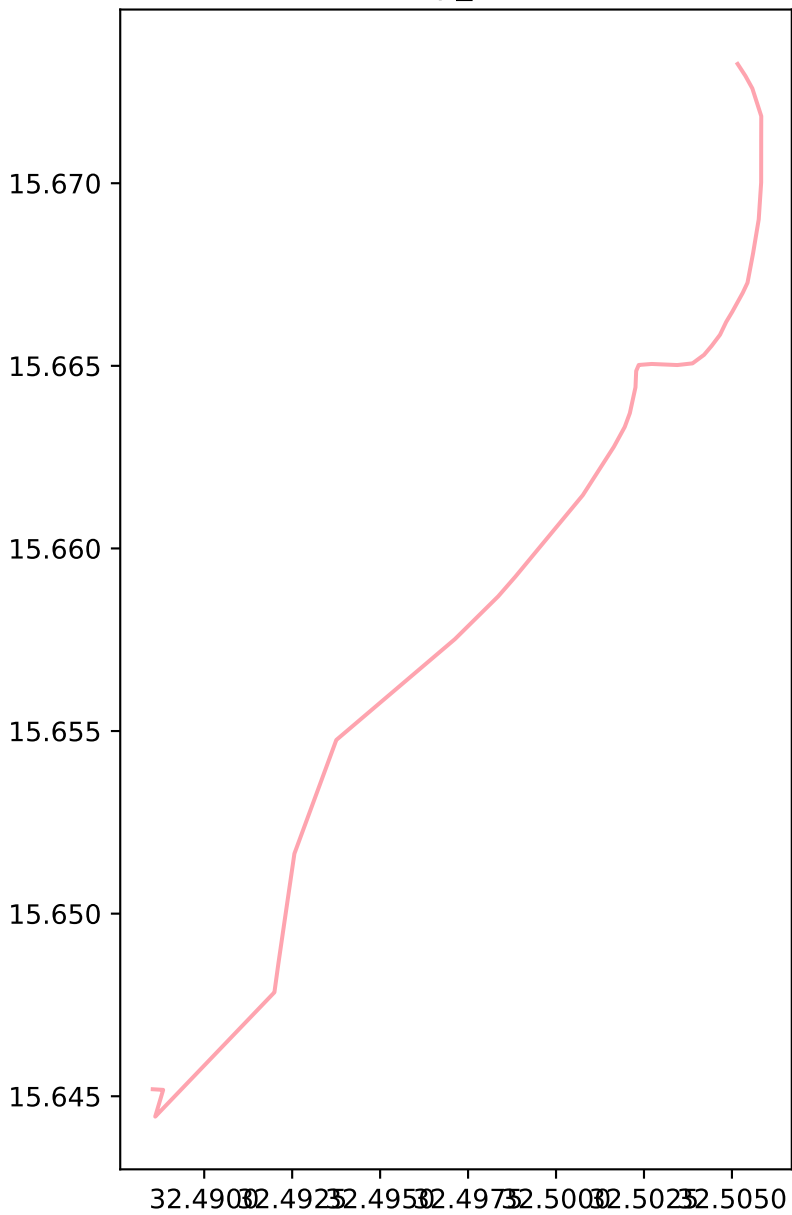
shp_35

15.670
15.665
15.660
15.655
15.650
15.645

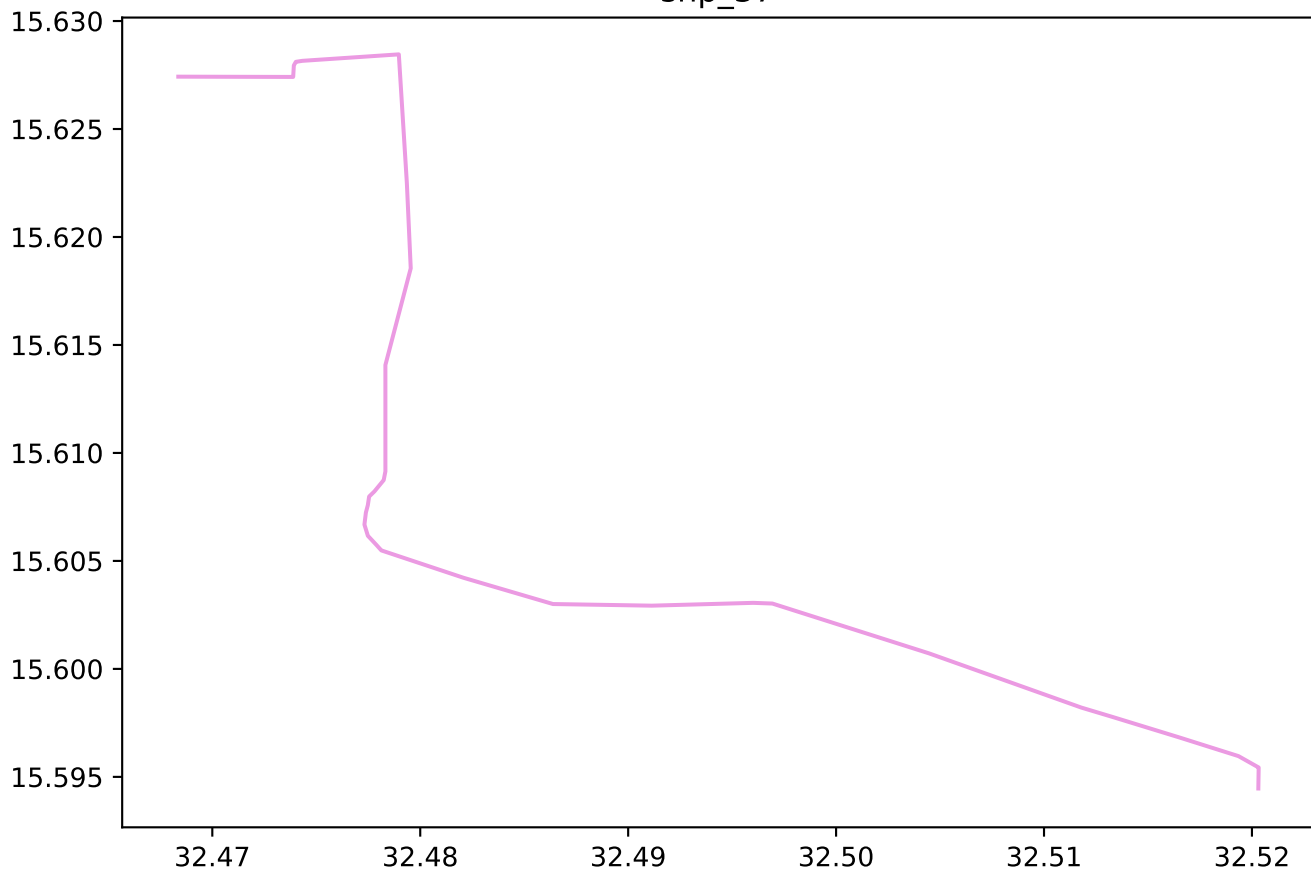
32.4900 32.4925 32.4950 32.4975 32.5000 32.5025 32.5050



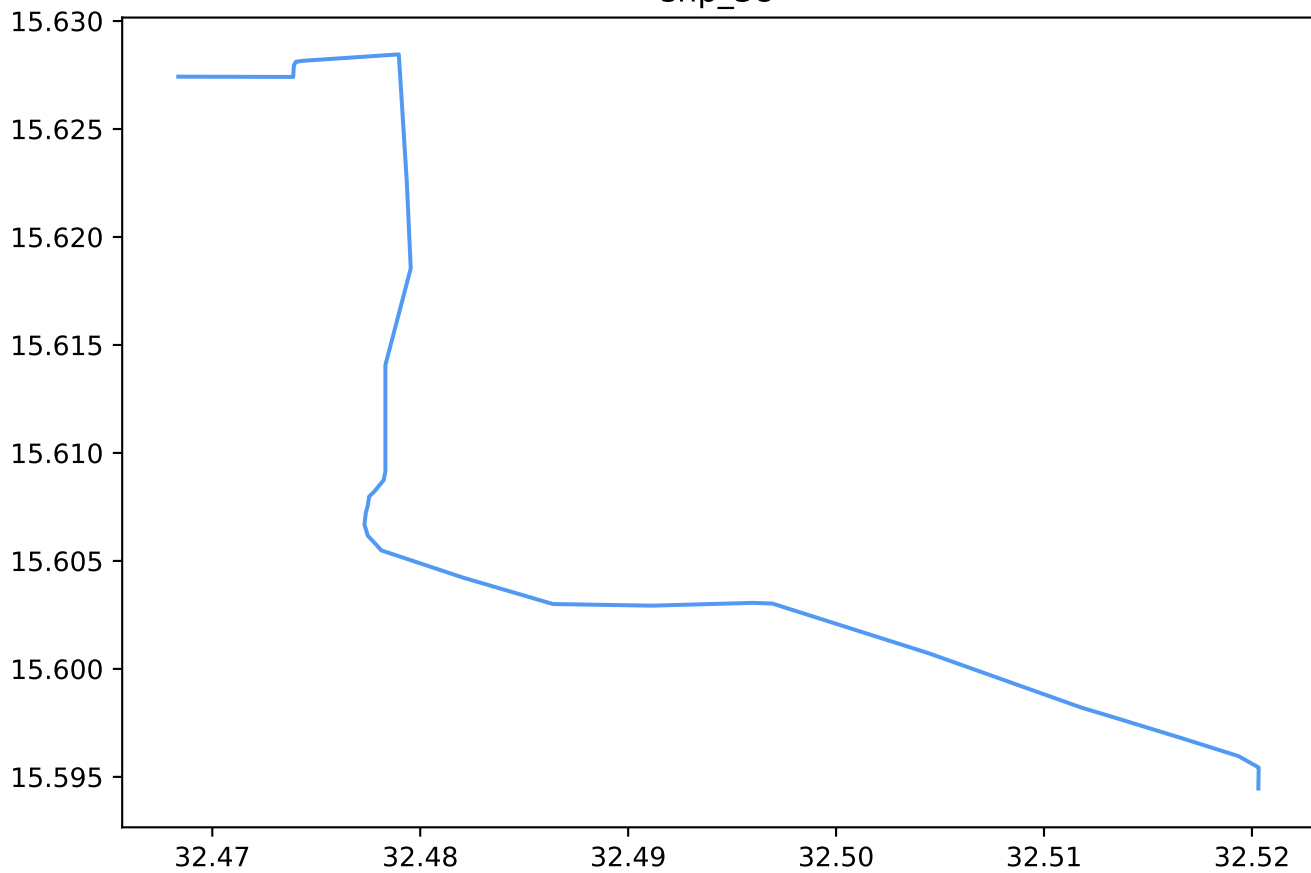
shp_36



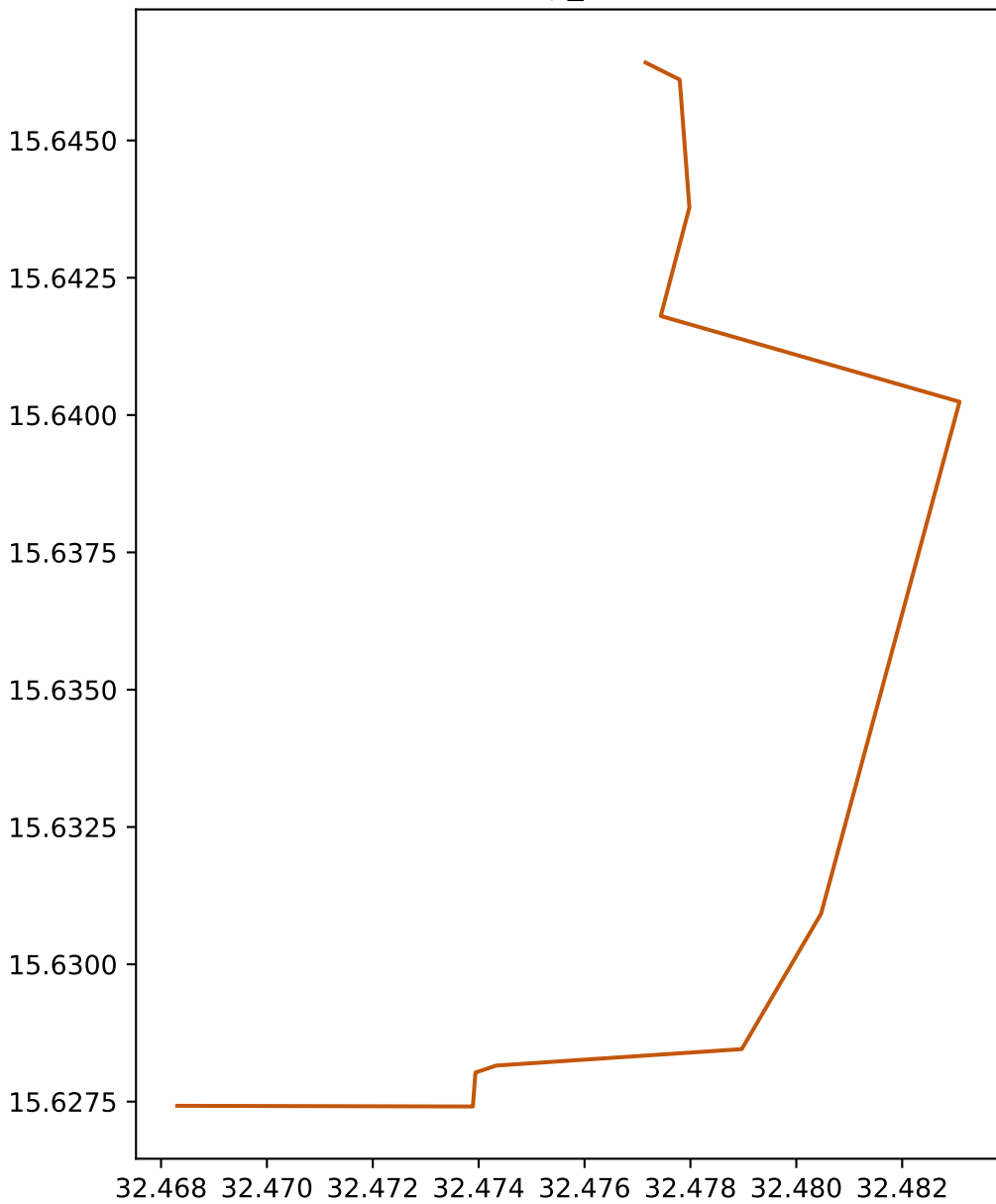
shp_37



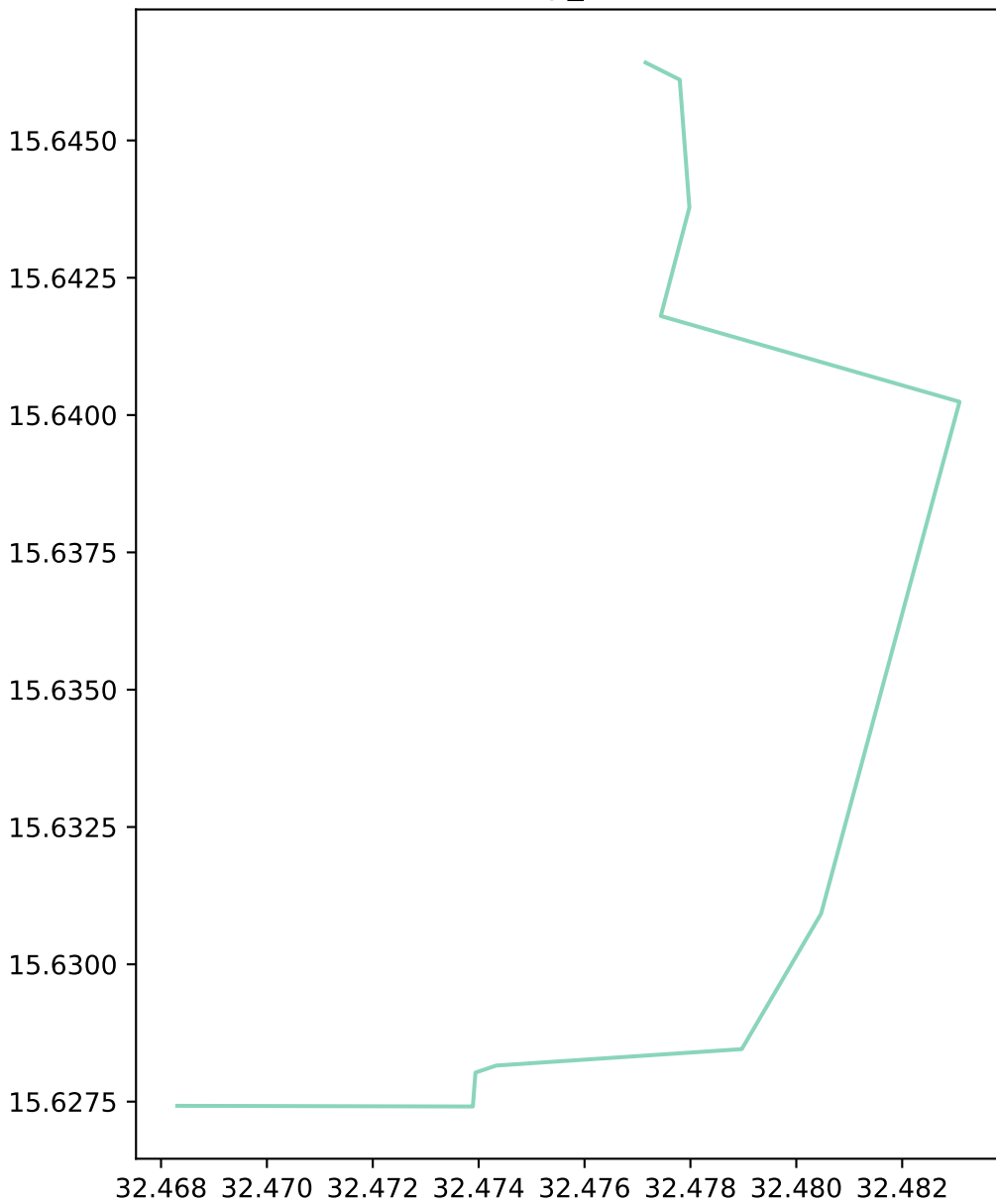
shp_38



shp_39



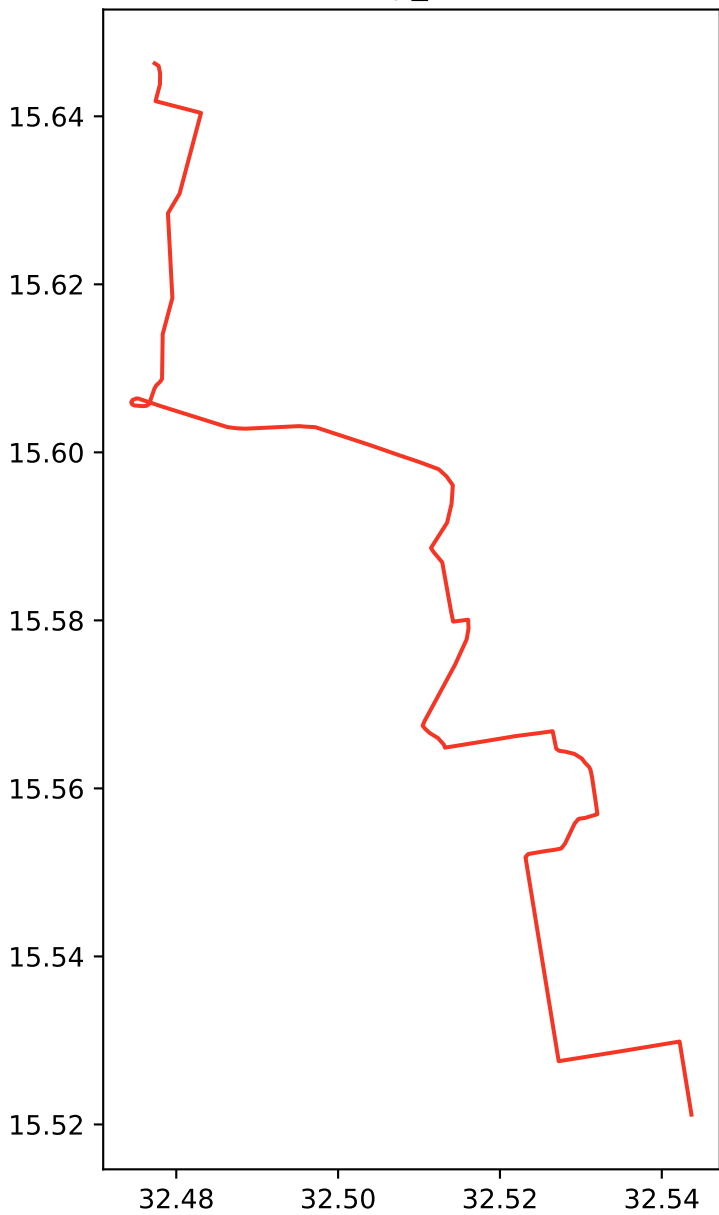
shp_40



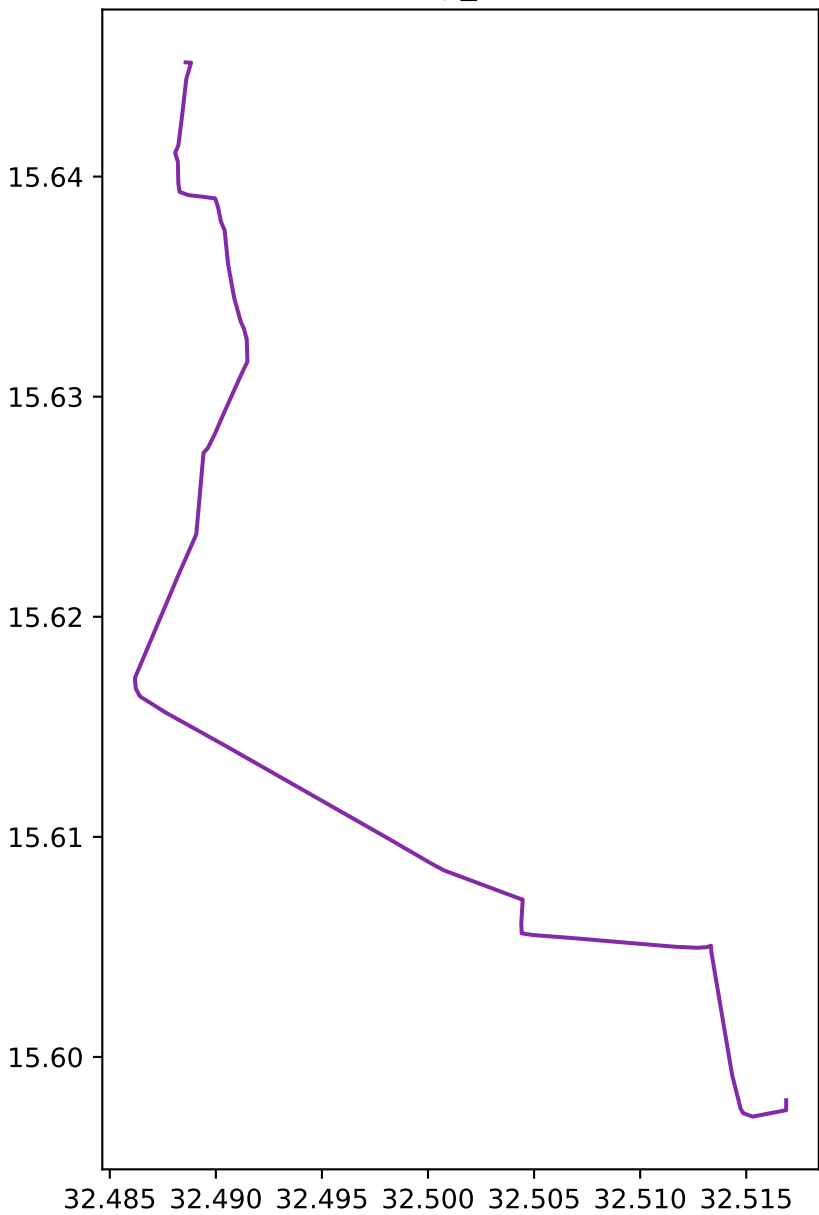
shp_41



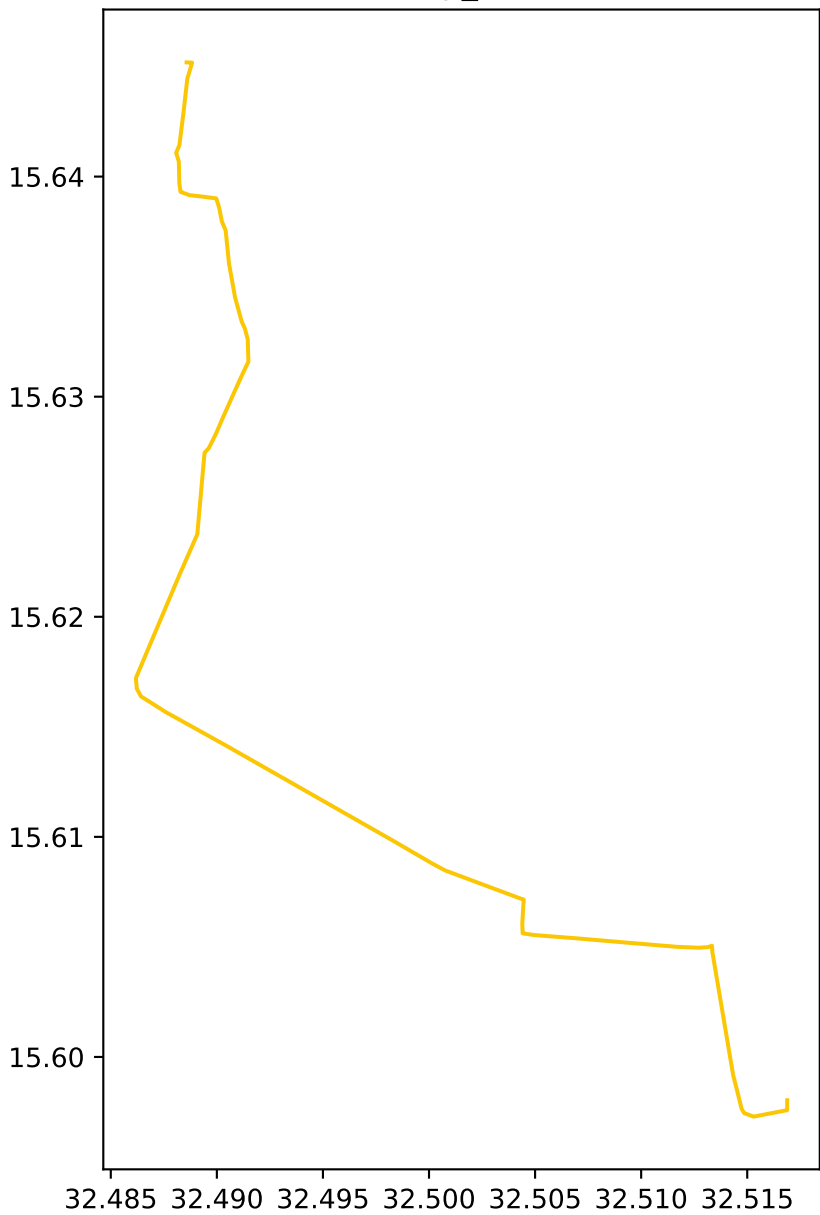
shp_42



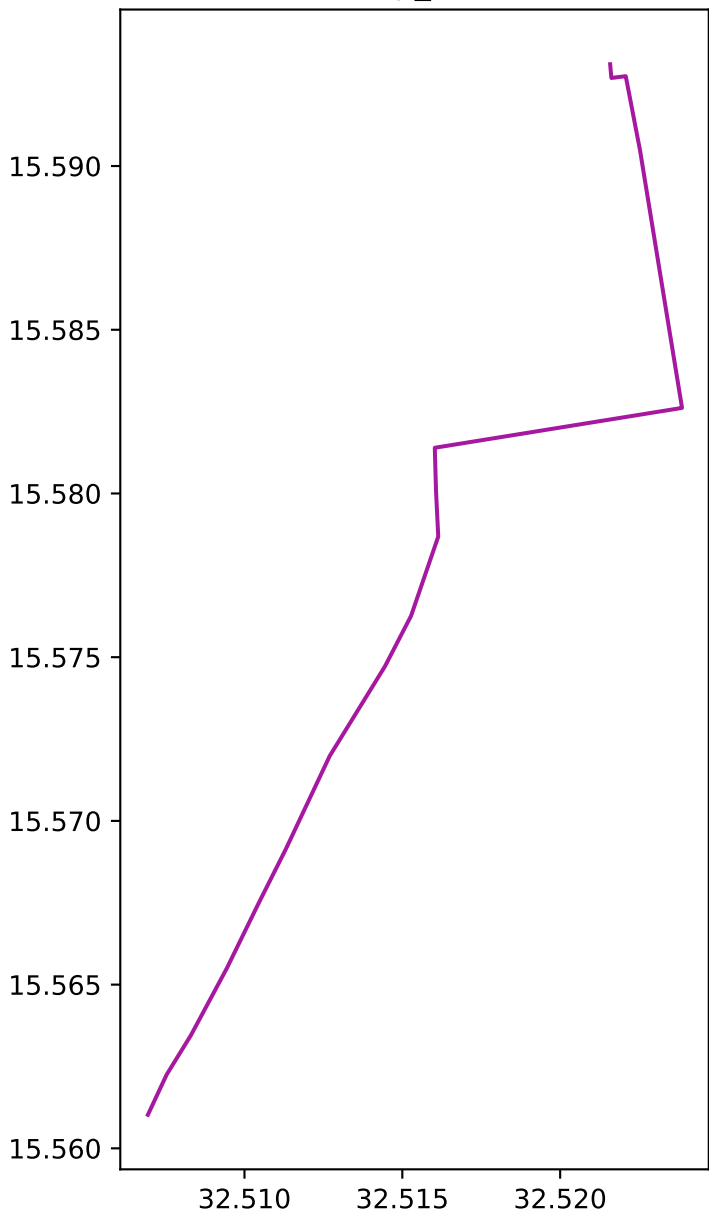
shp_43



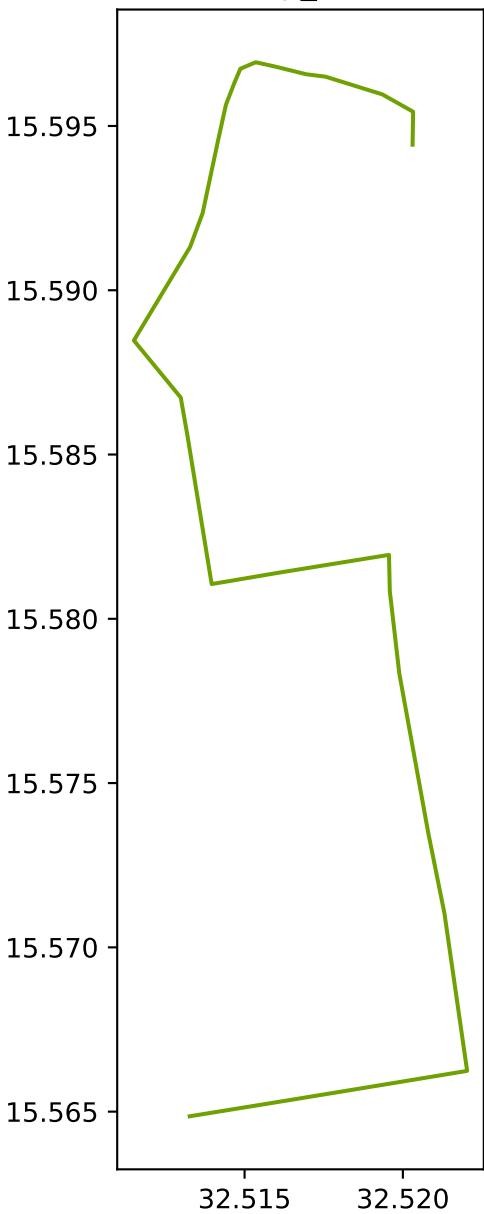
shp_44



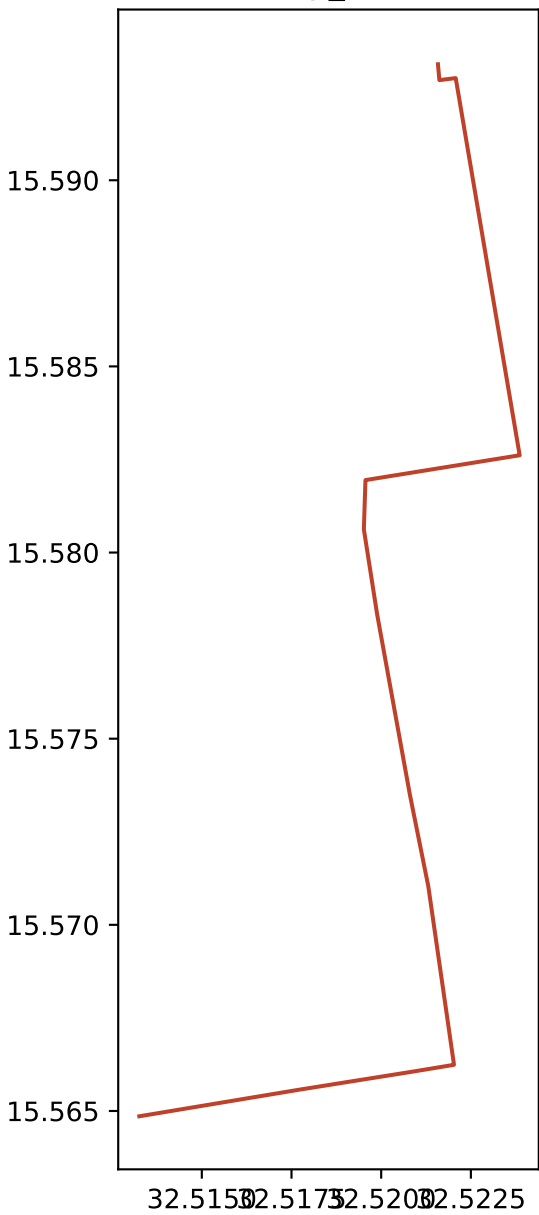
shp_45



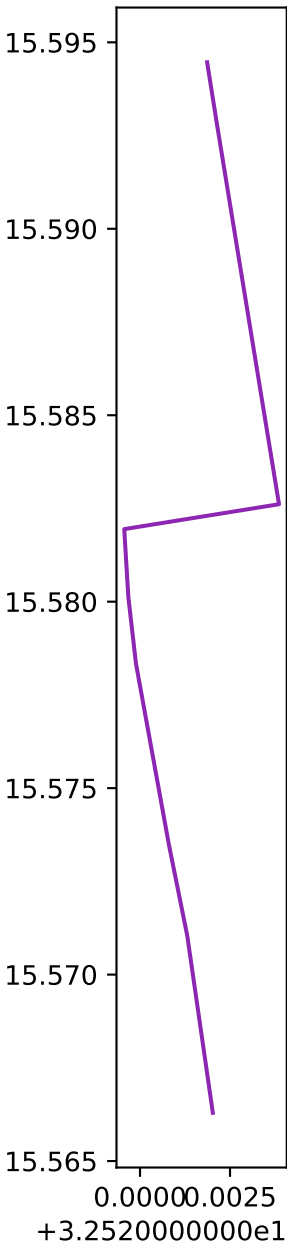
shp_46



shp_47



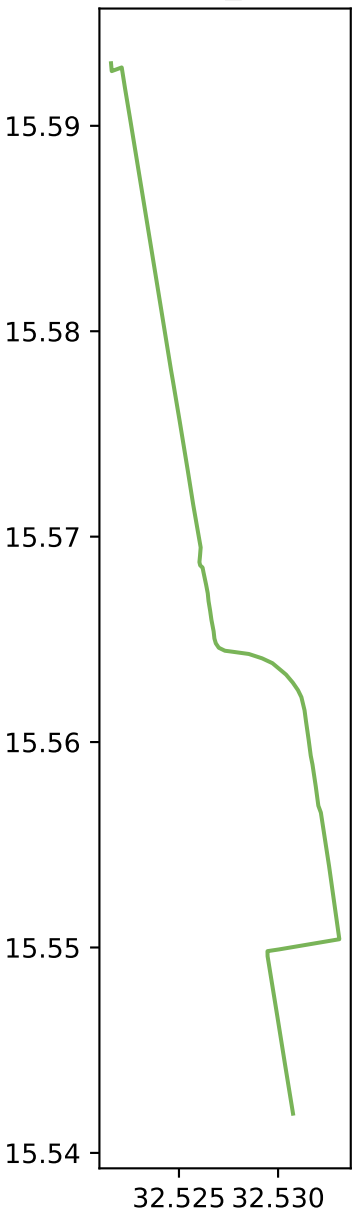
shp_48



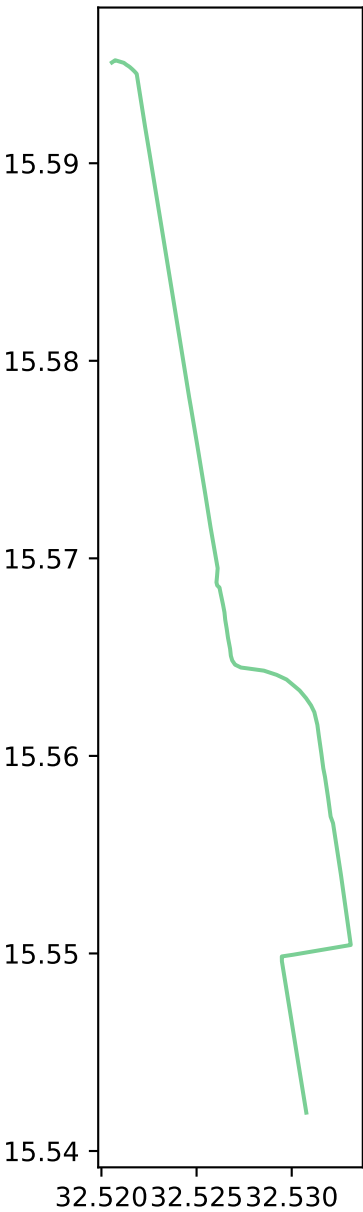
0.00000.0025

+3.2520000000e1

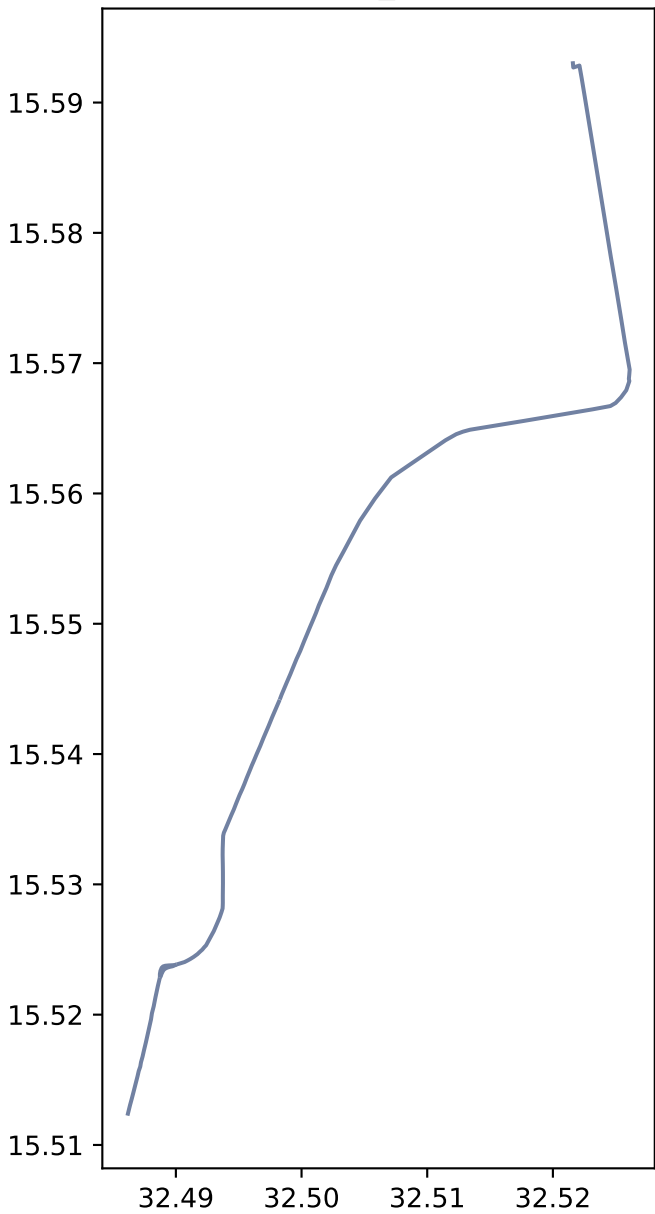
shp_49



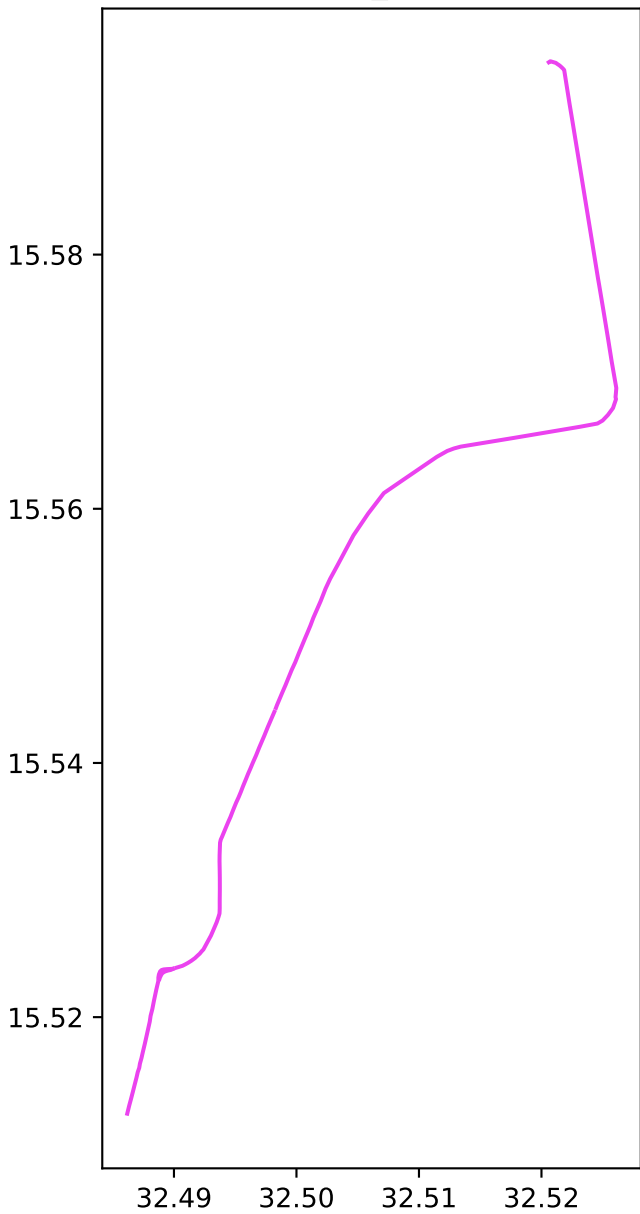
shp_50



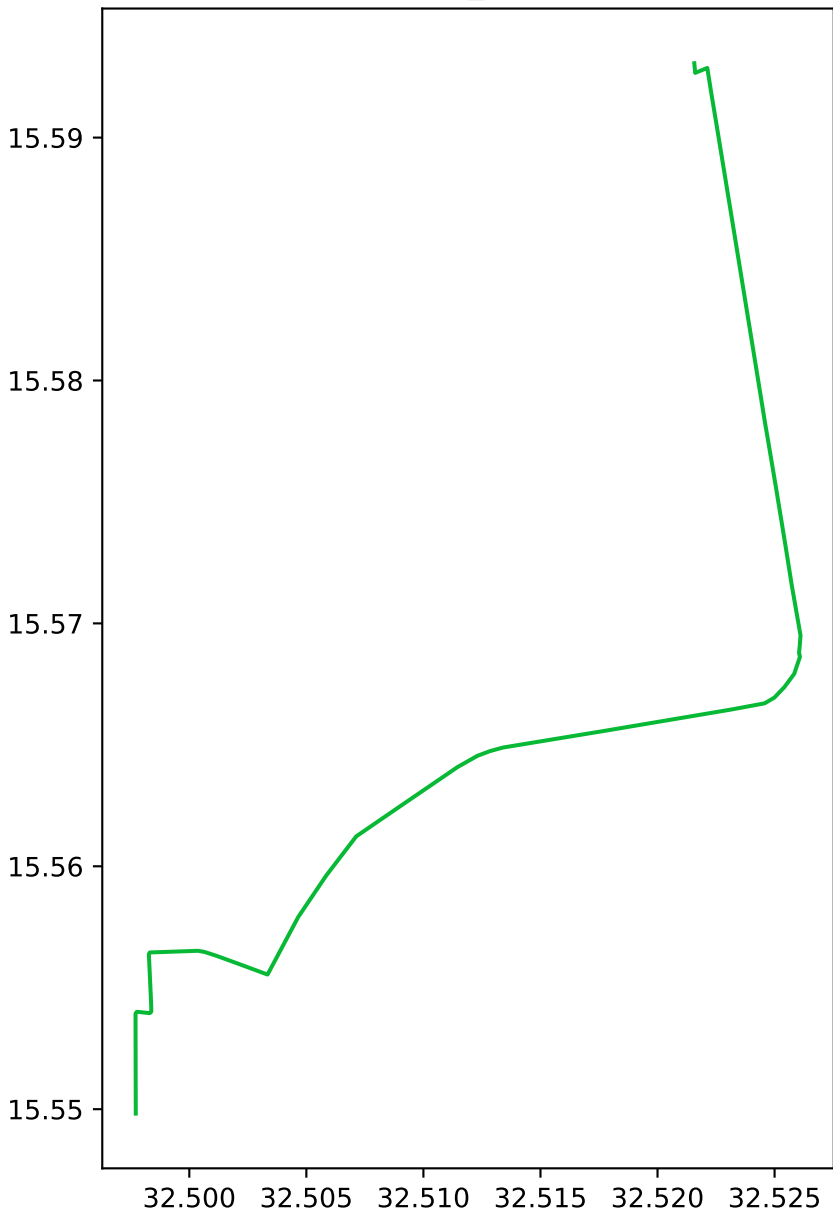
shp_51



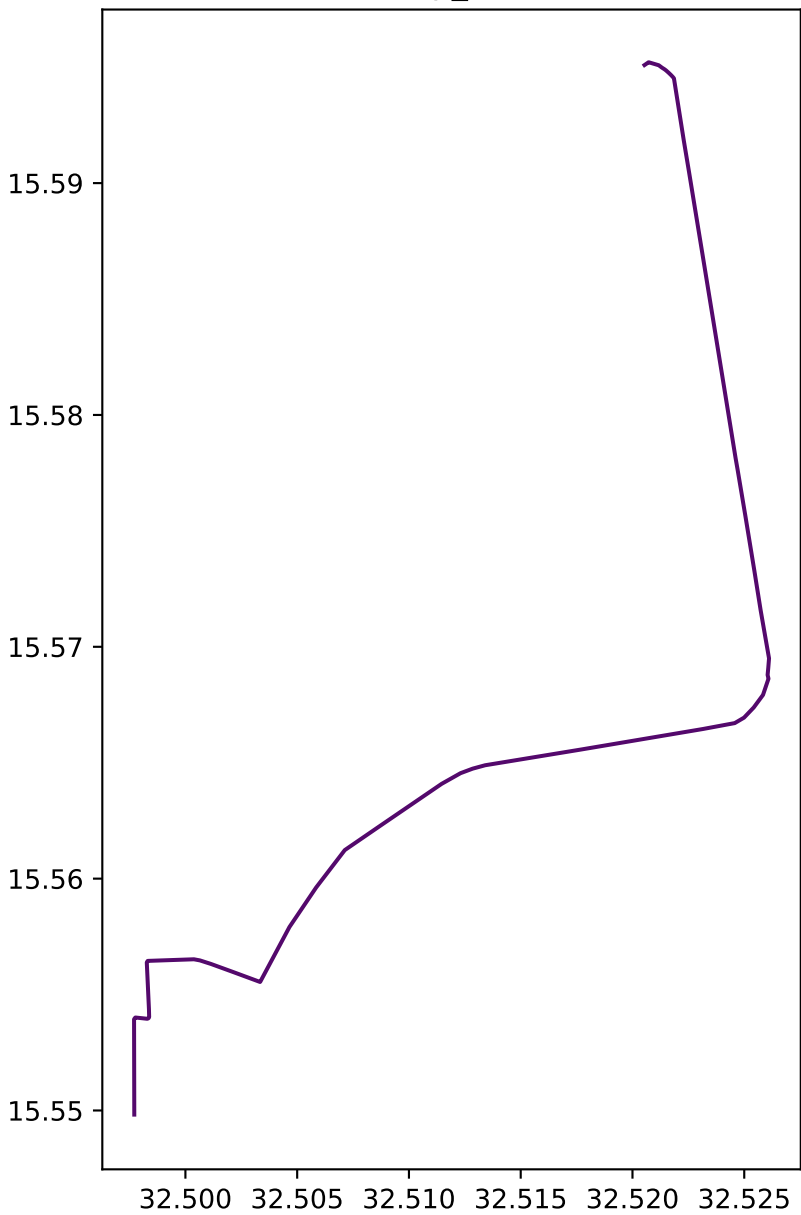
shp_52



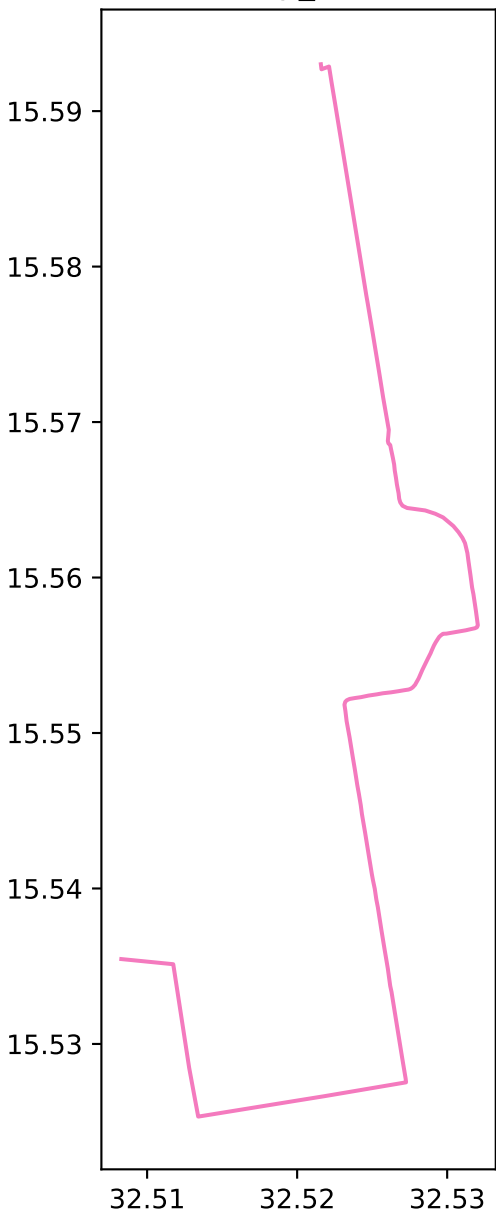
shp_53



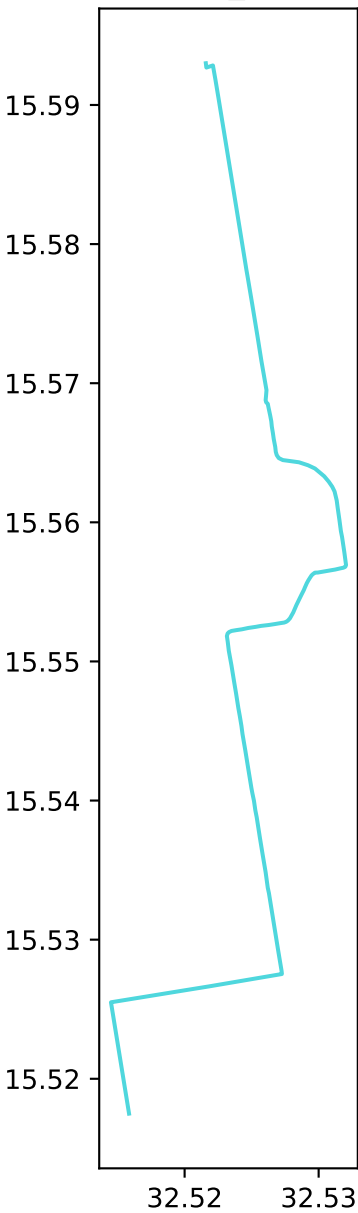
shp_54



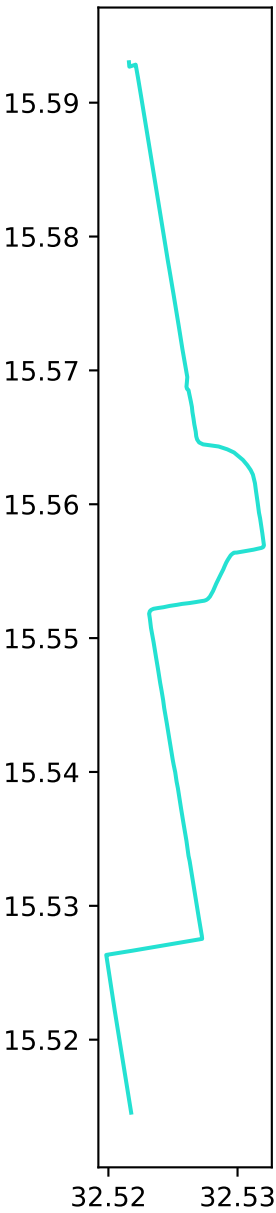
shp_55



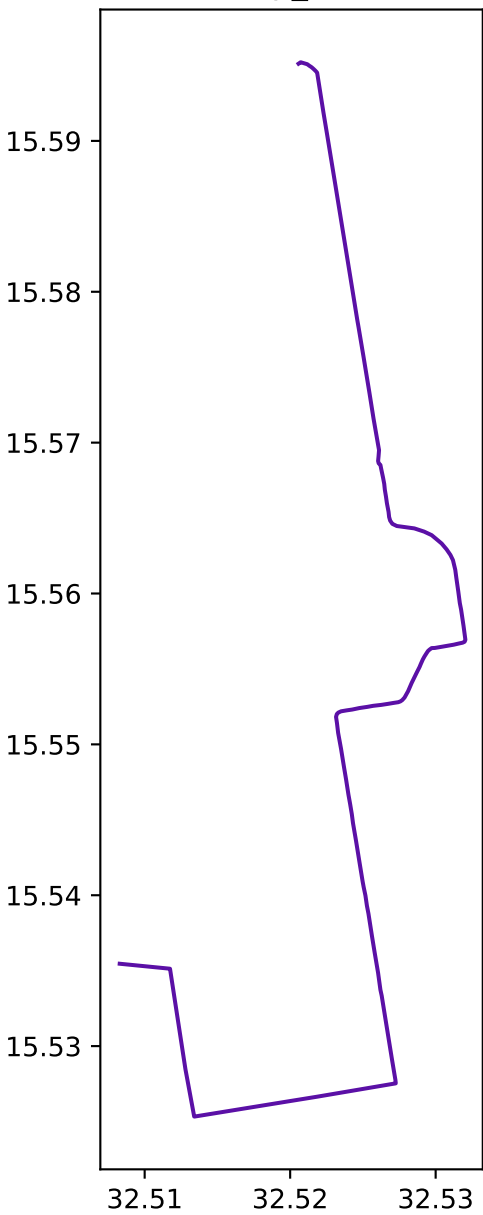
shp_56



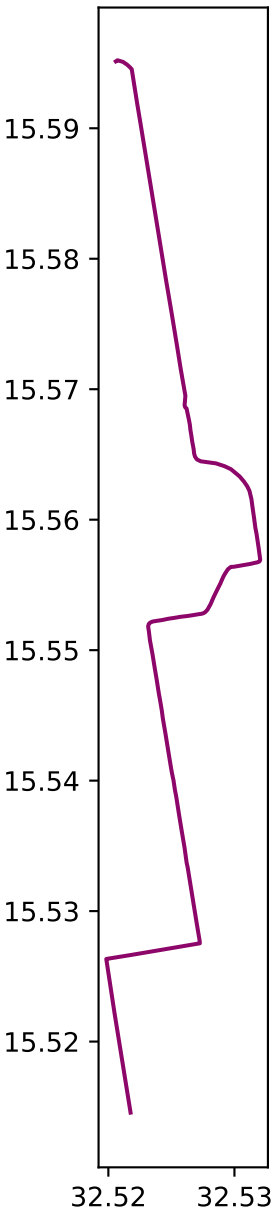
shp_57



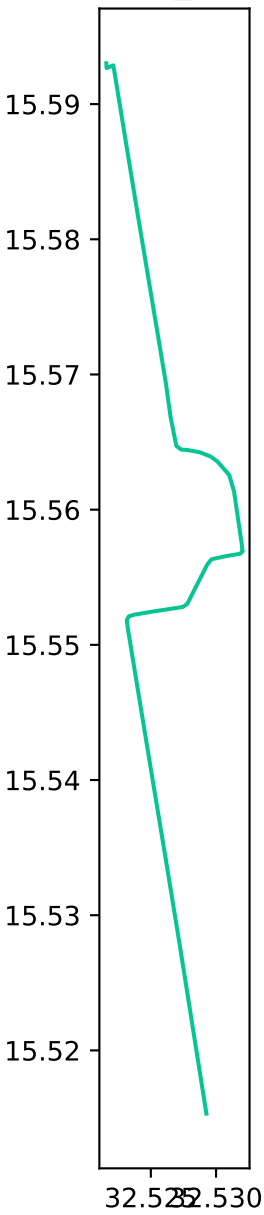
shp_58



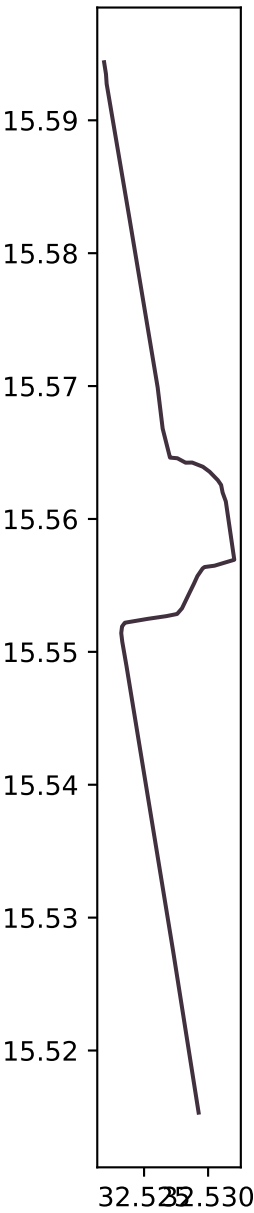
shp_59



shp_60

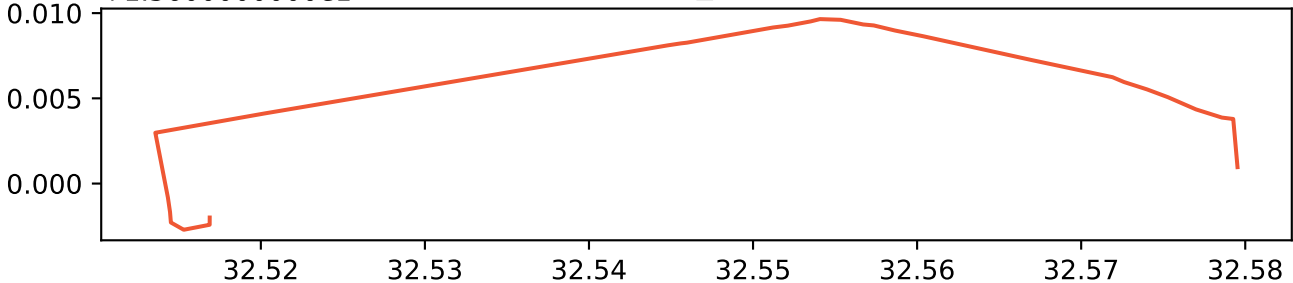


shp_61



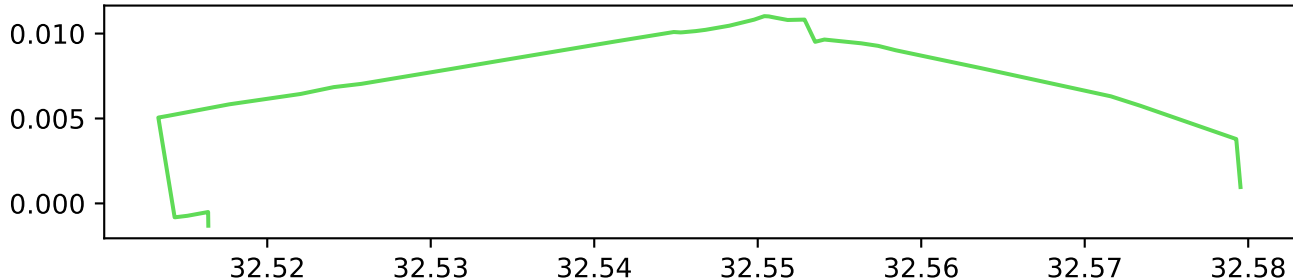
shp_62

+1.5600000000e1

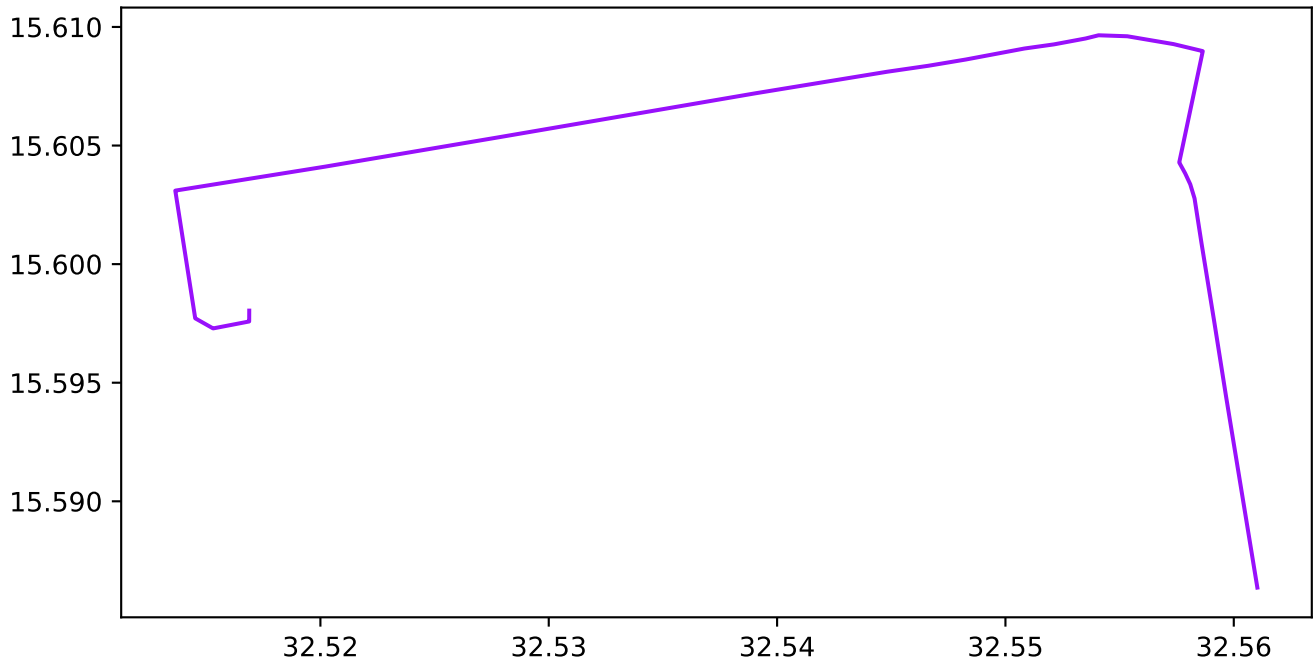


shp_63

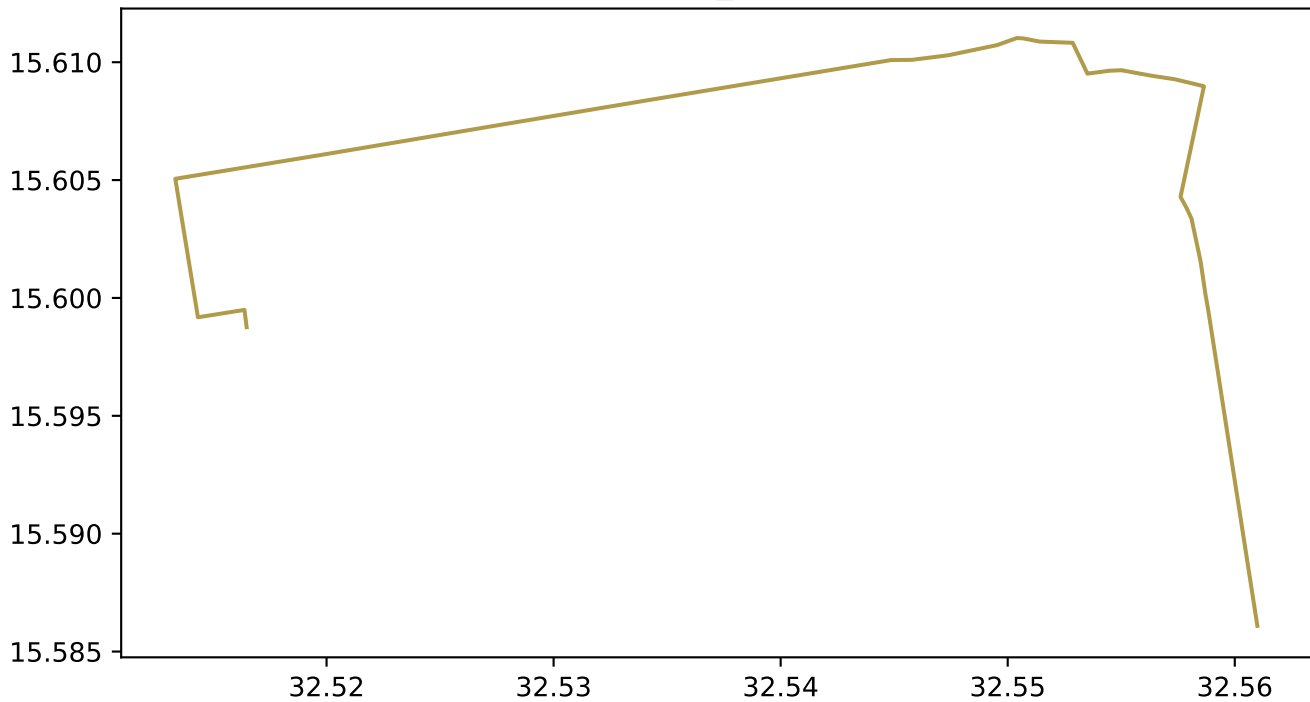
+1.5600000000e1



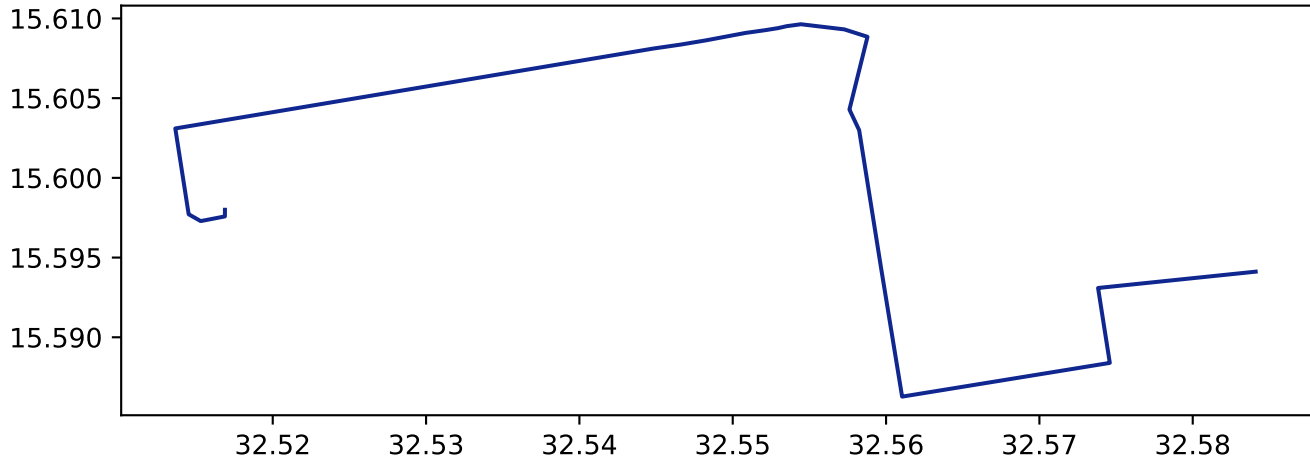
shp_64



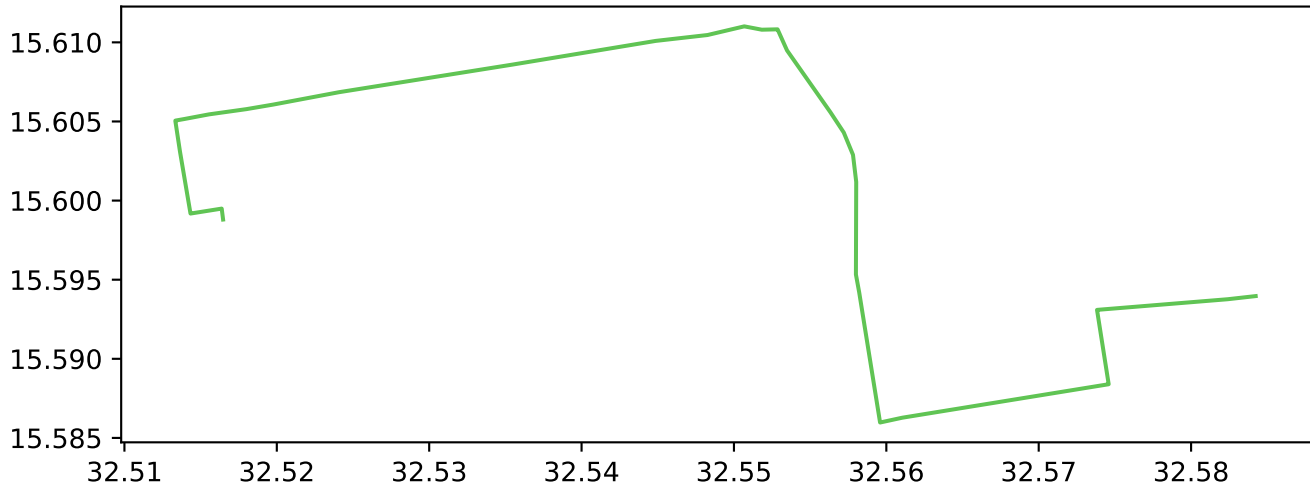
shp_65



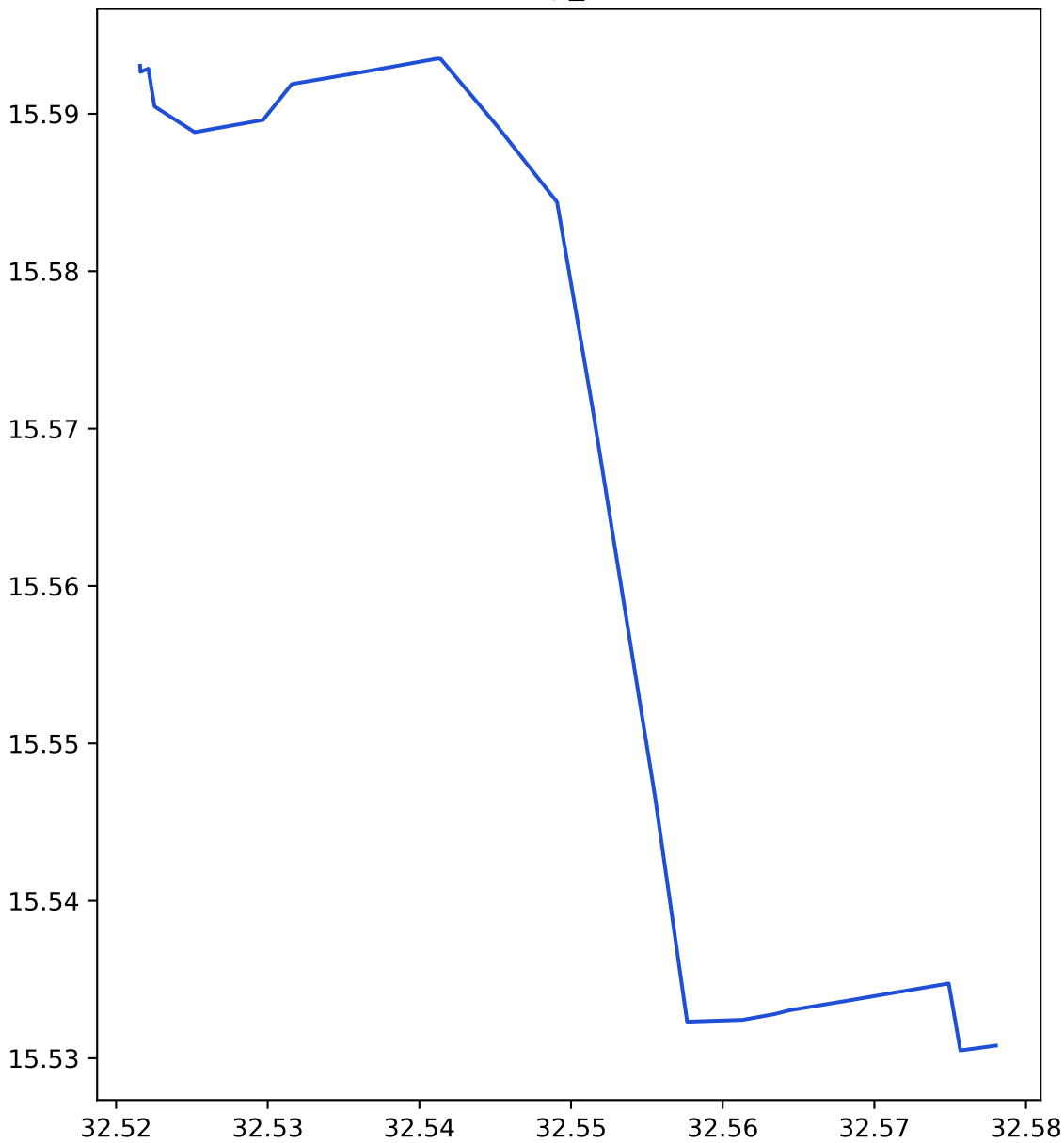
shp_66



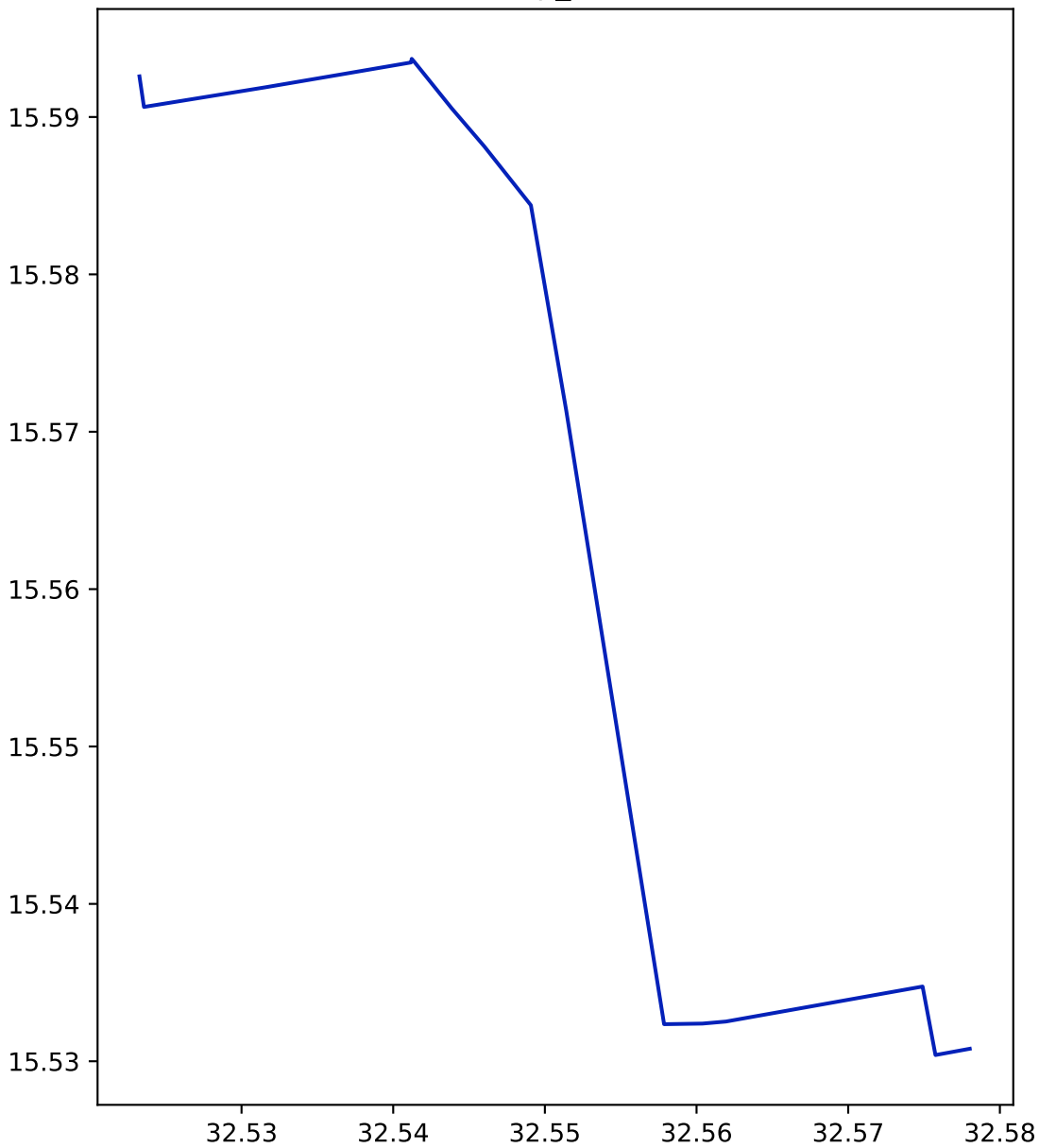
shp_67



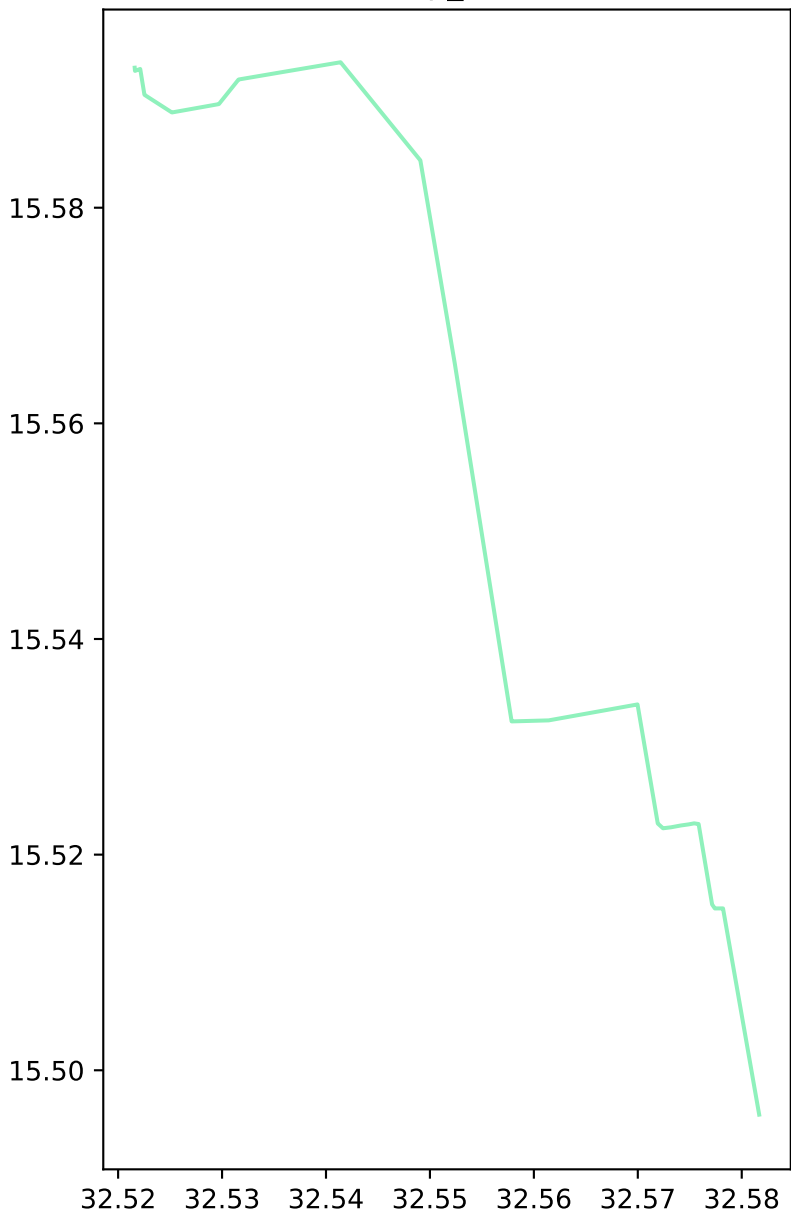
shp_68



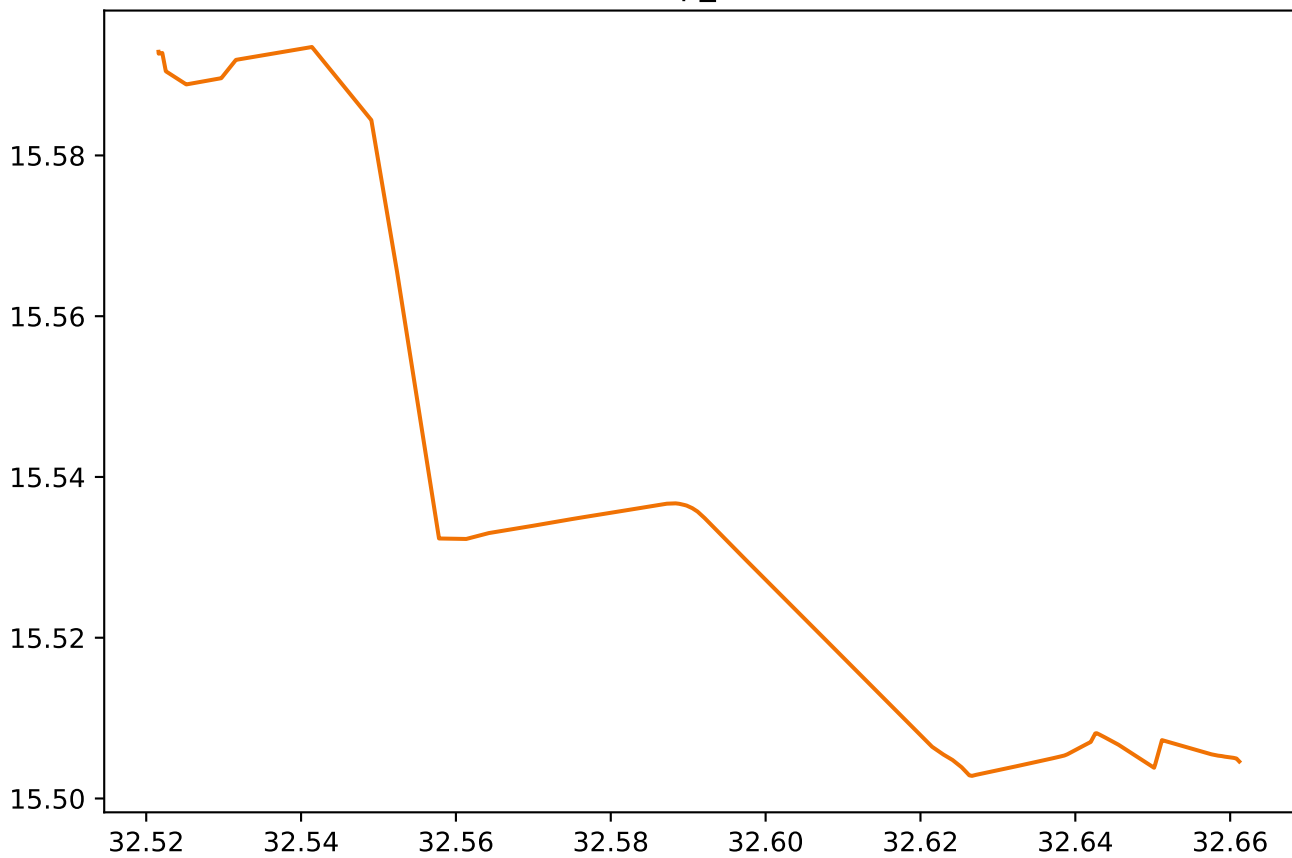
shp_69



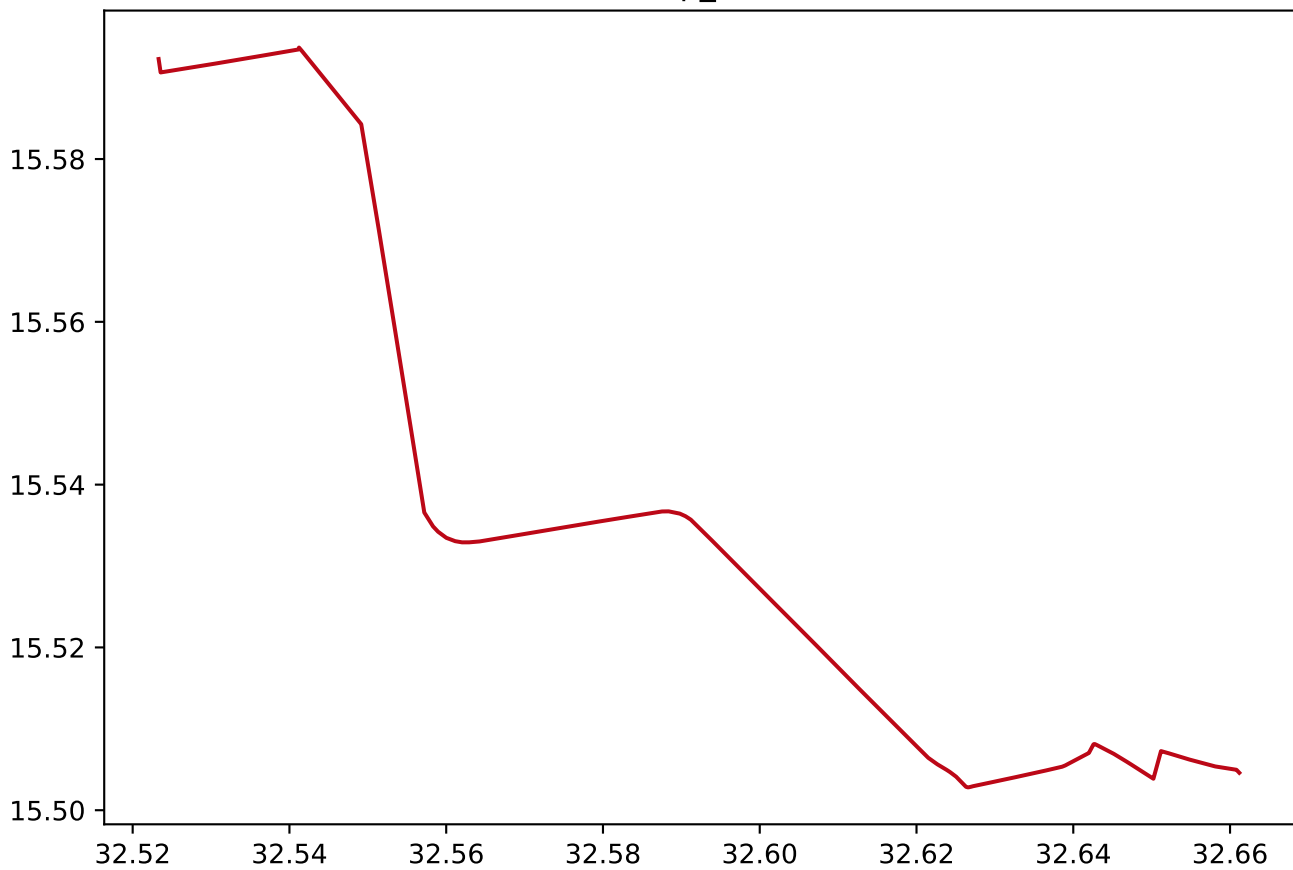
shp_70



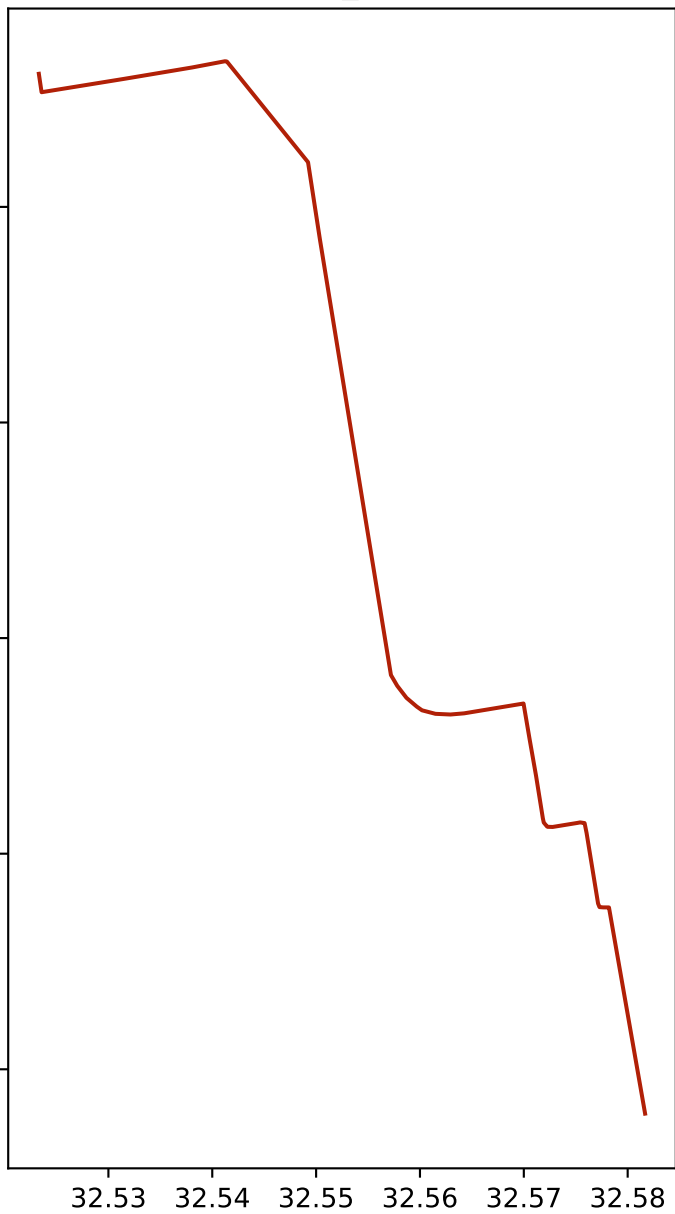
shp_71



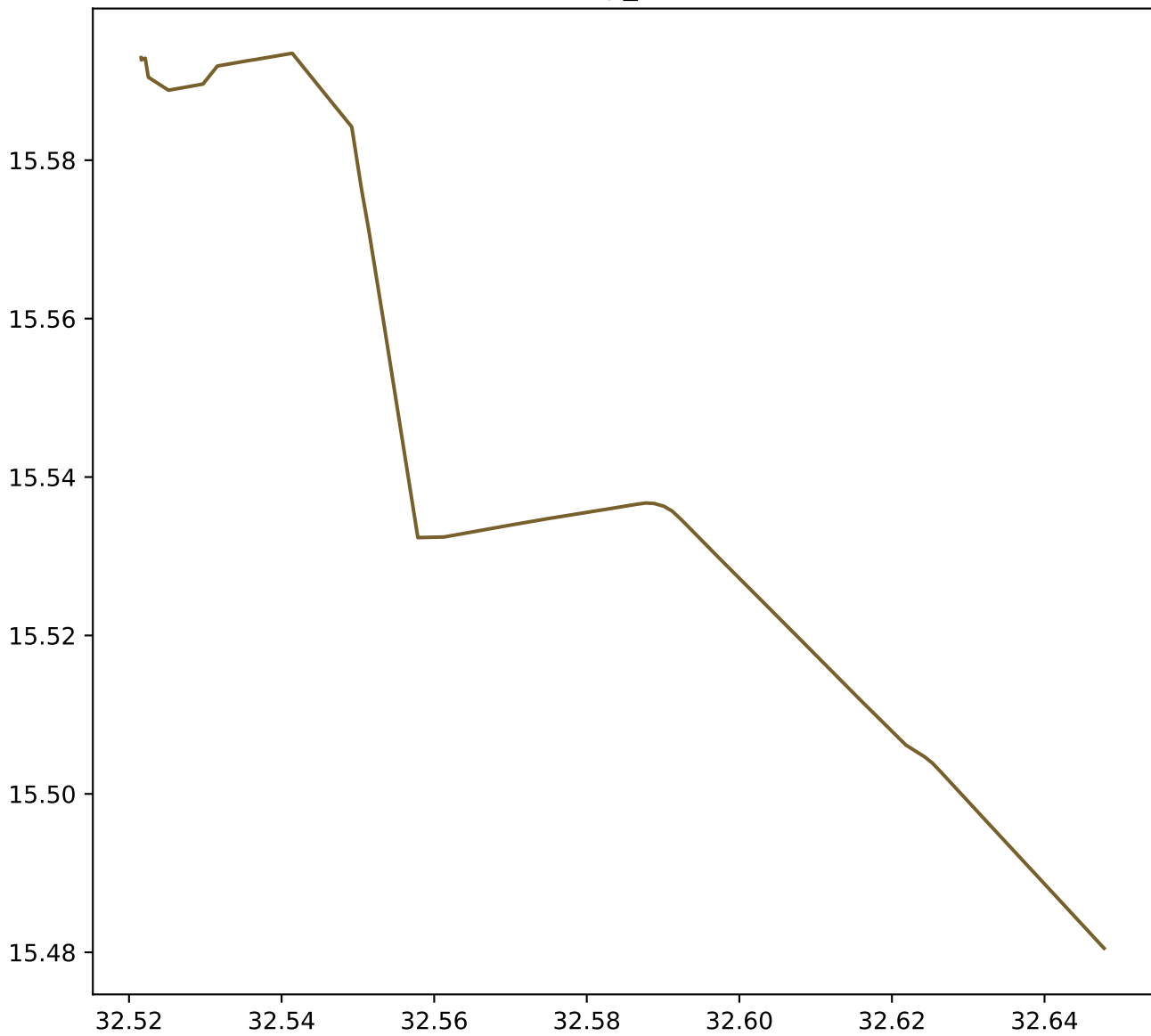
shp_72



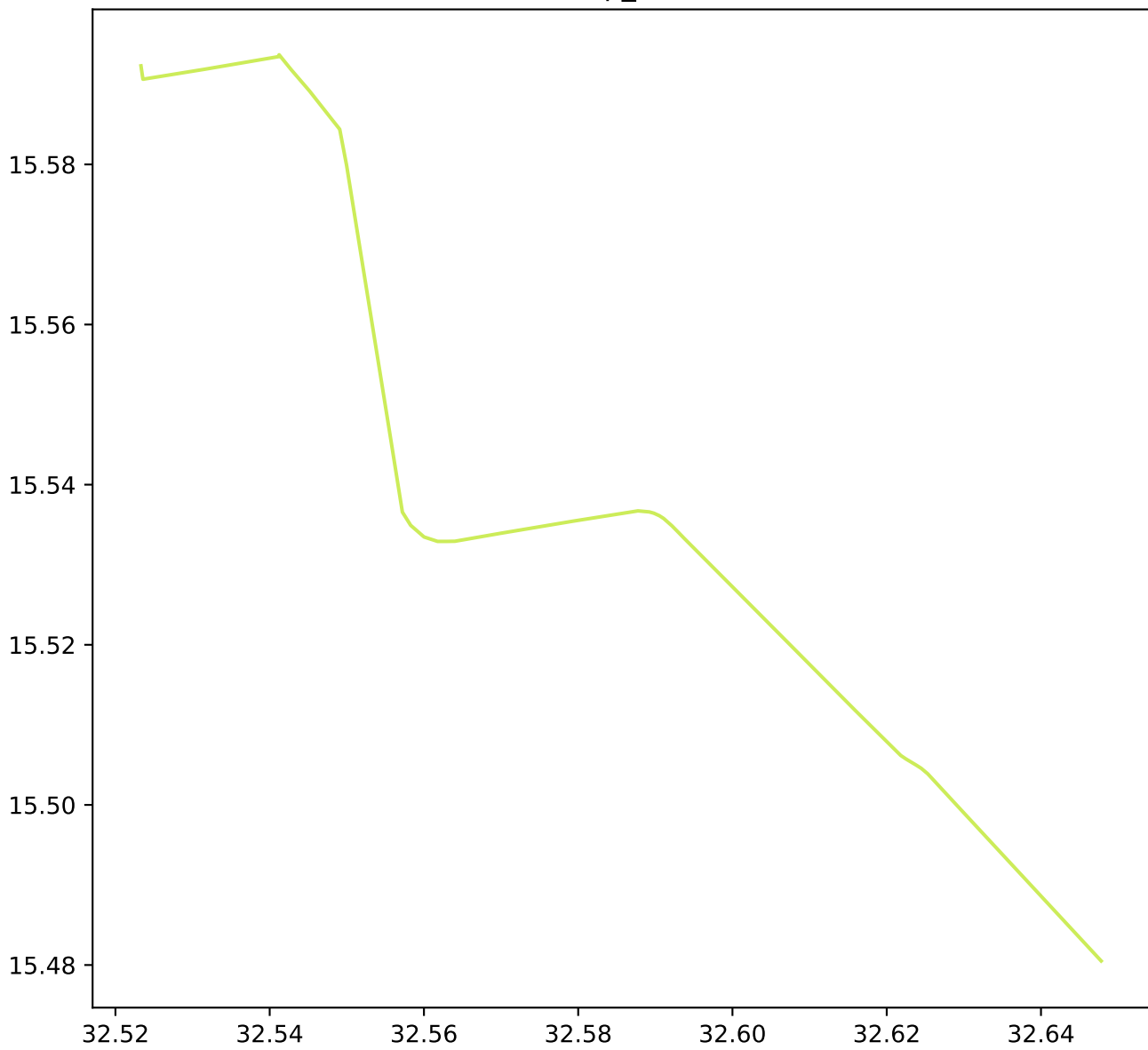
shp_73



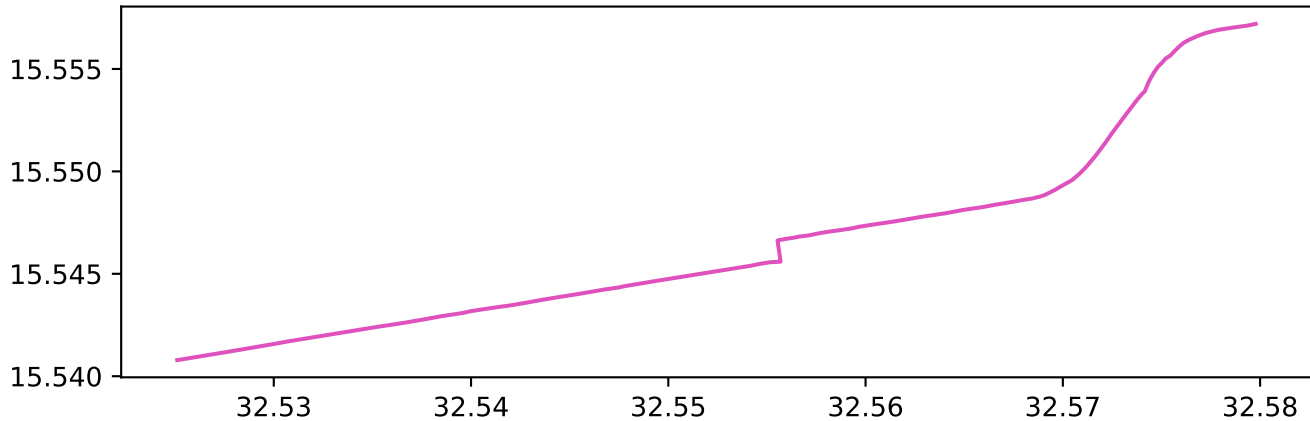
shp_74



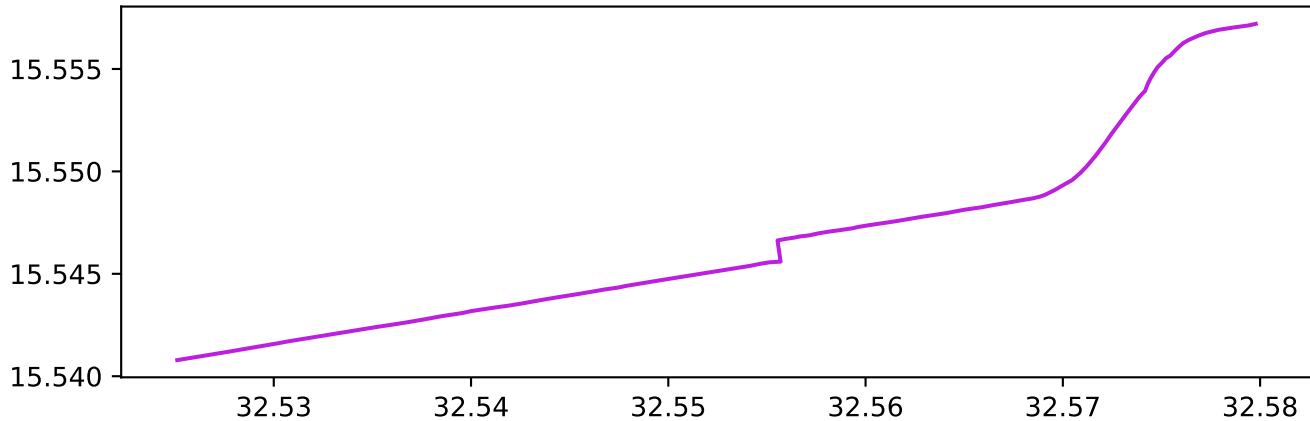
shp_75



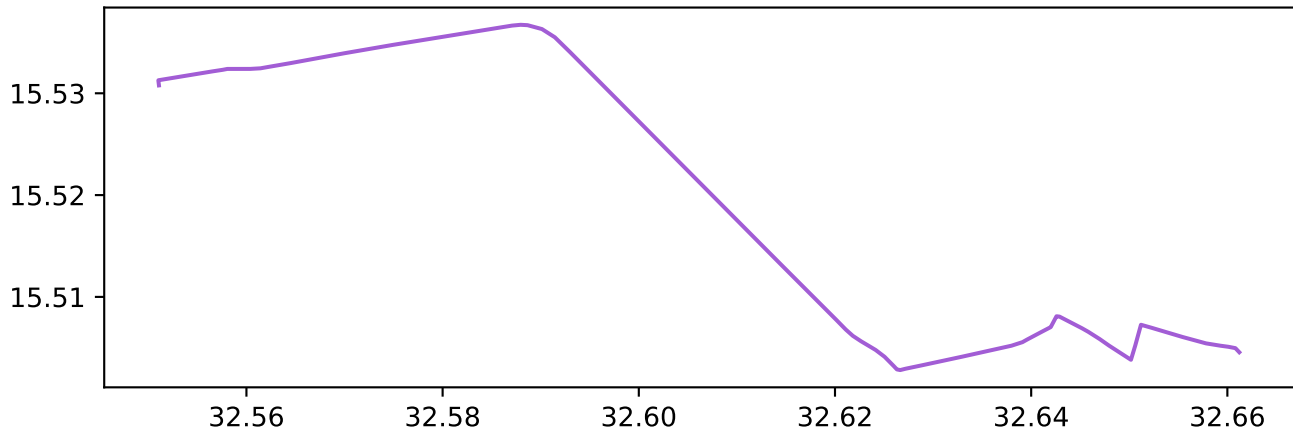
shp_76



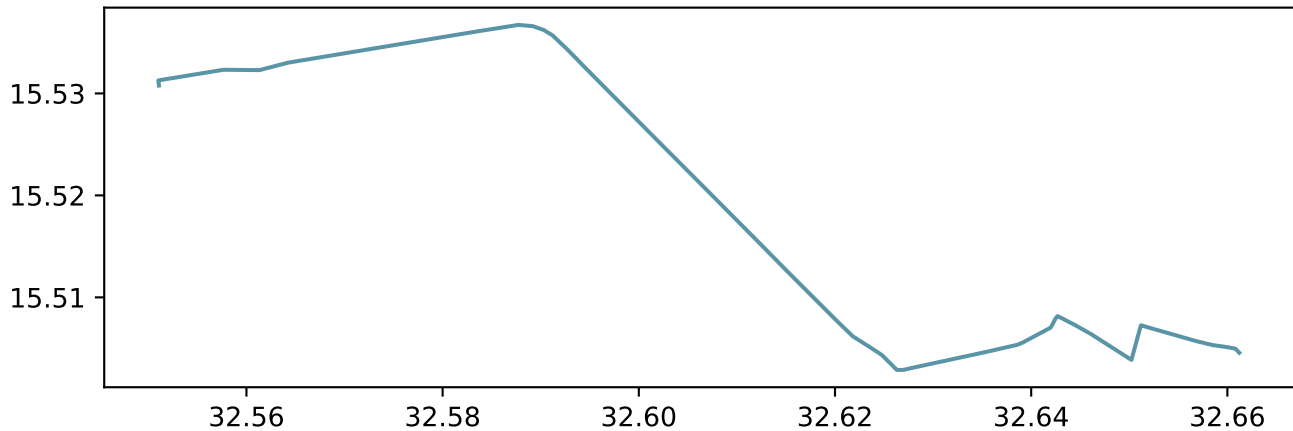
shp_77



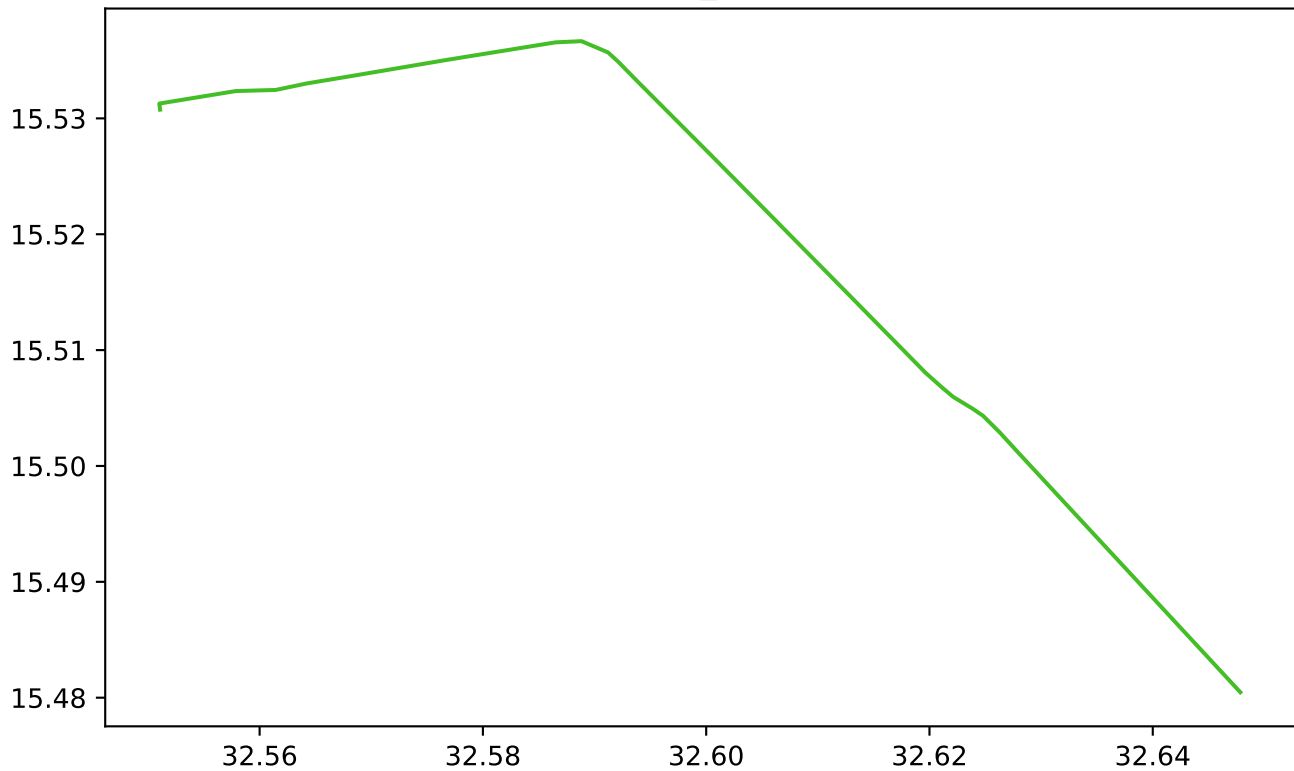
shp_78



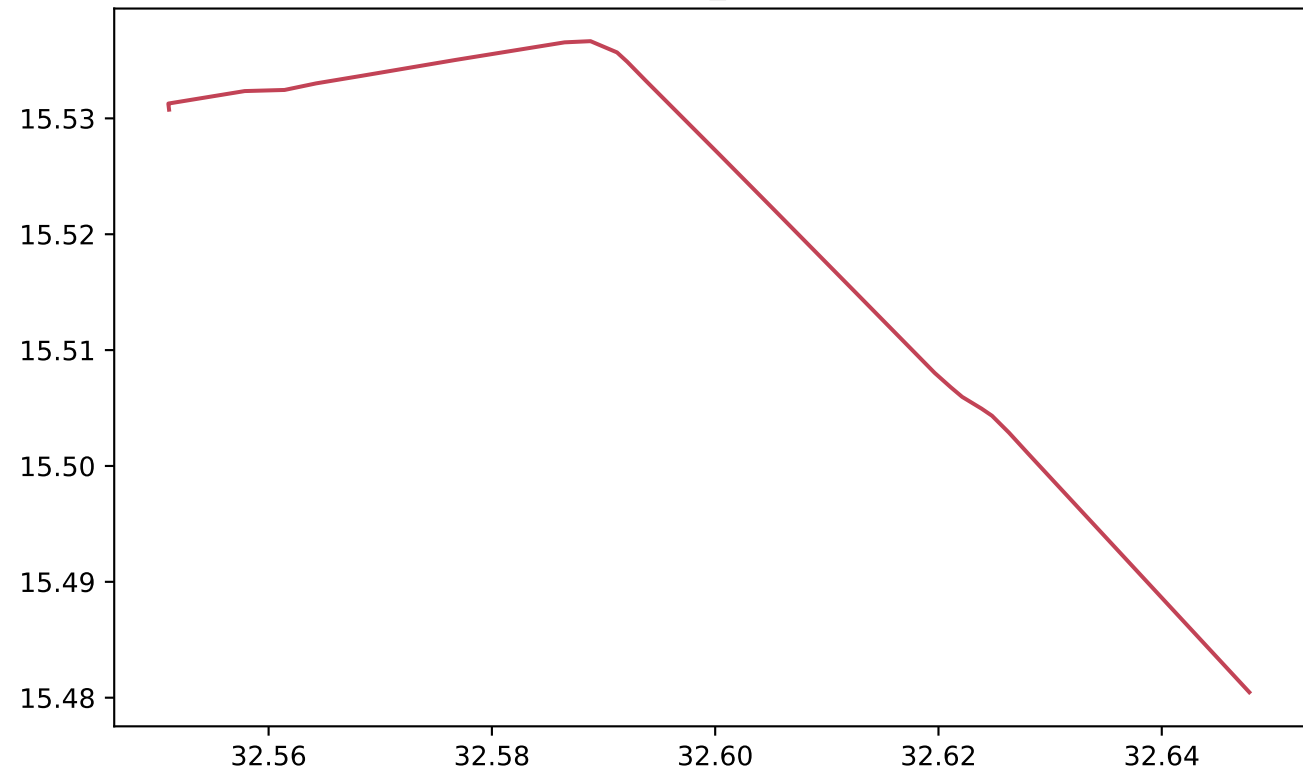
shp_79



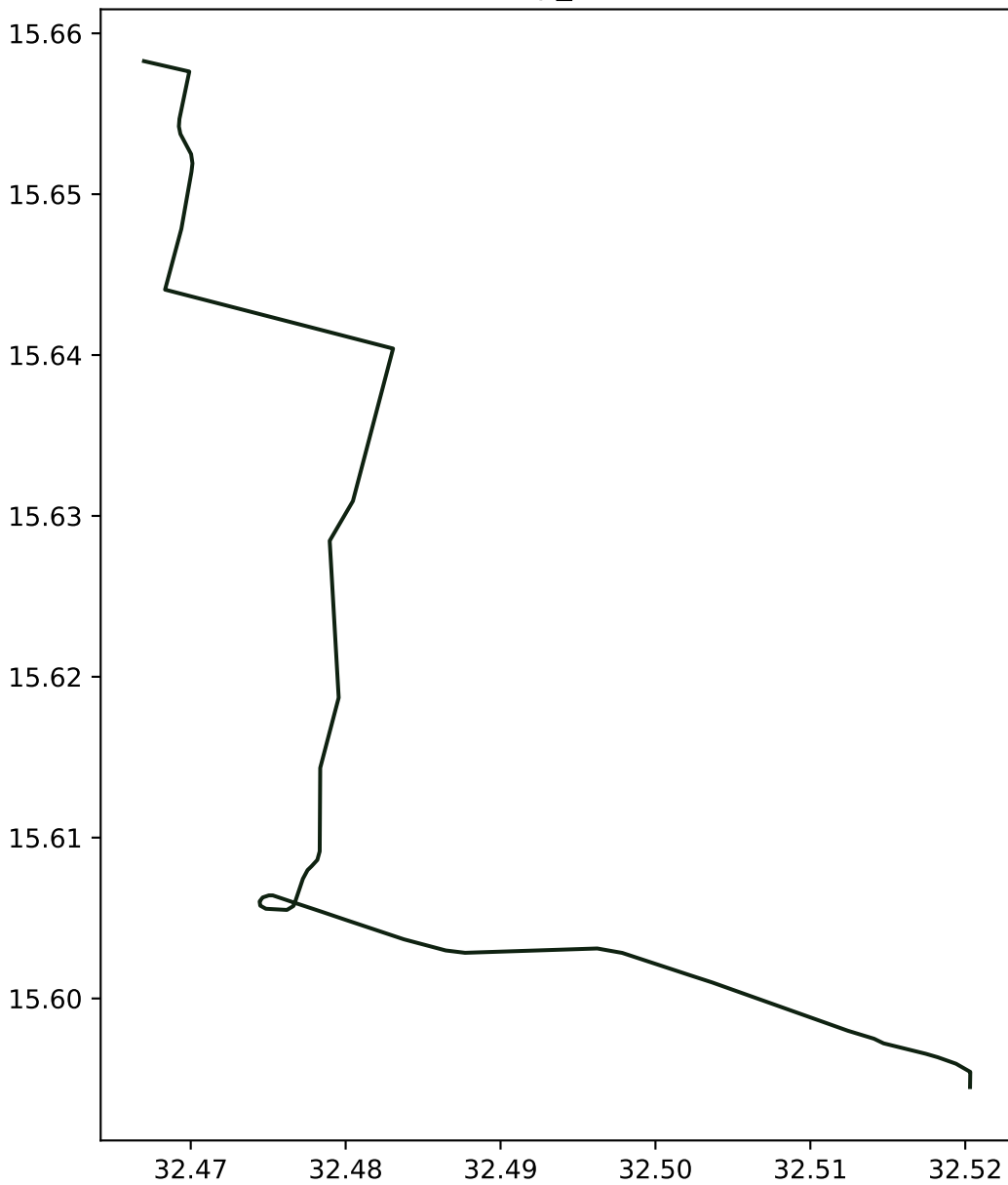
shp_80



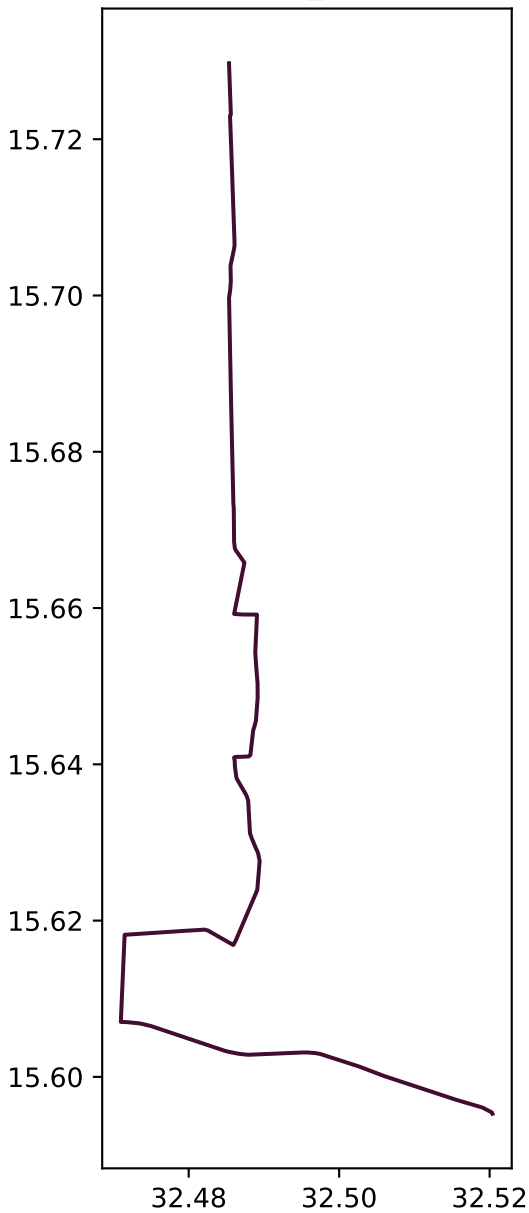
shp_81



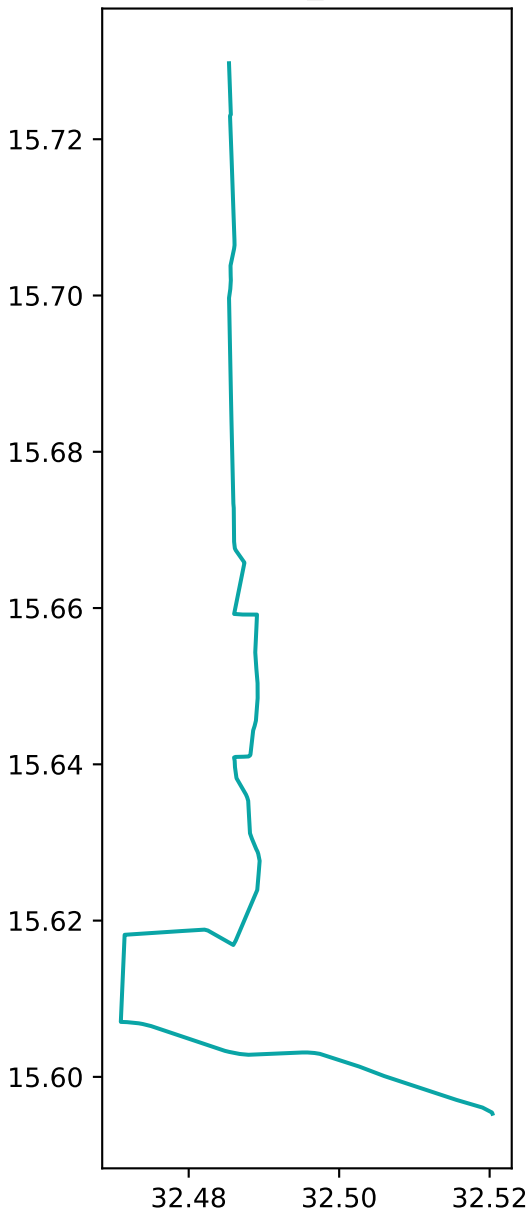
shp_82



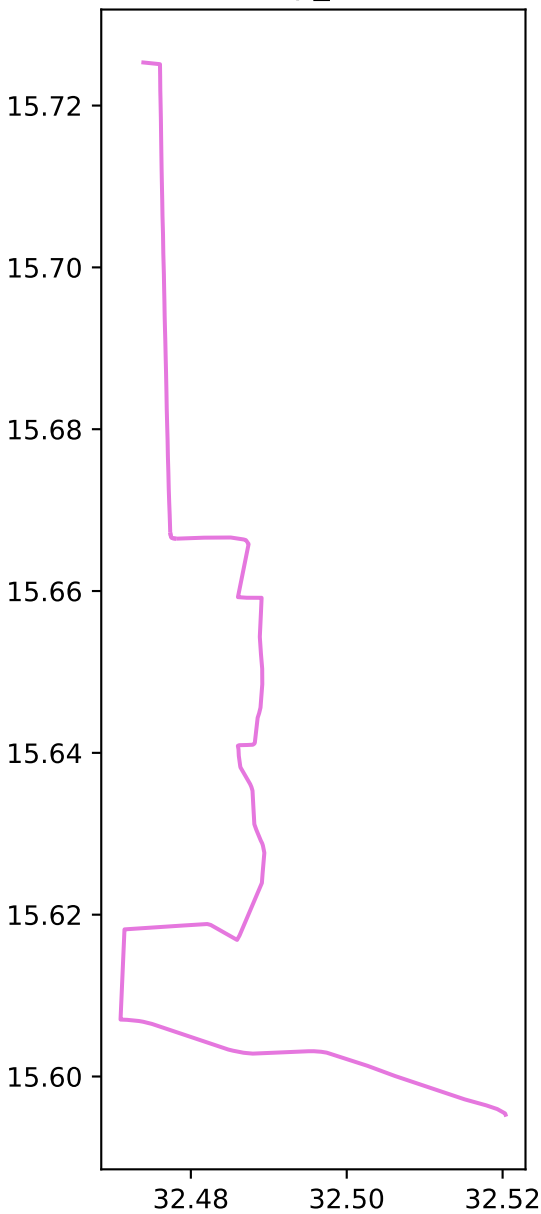
shp_83



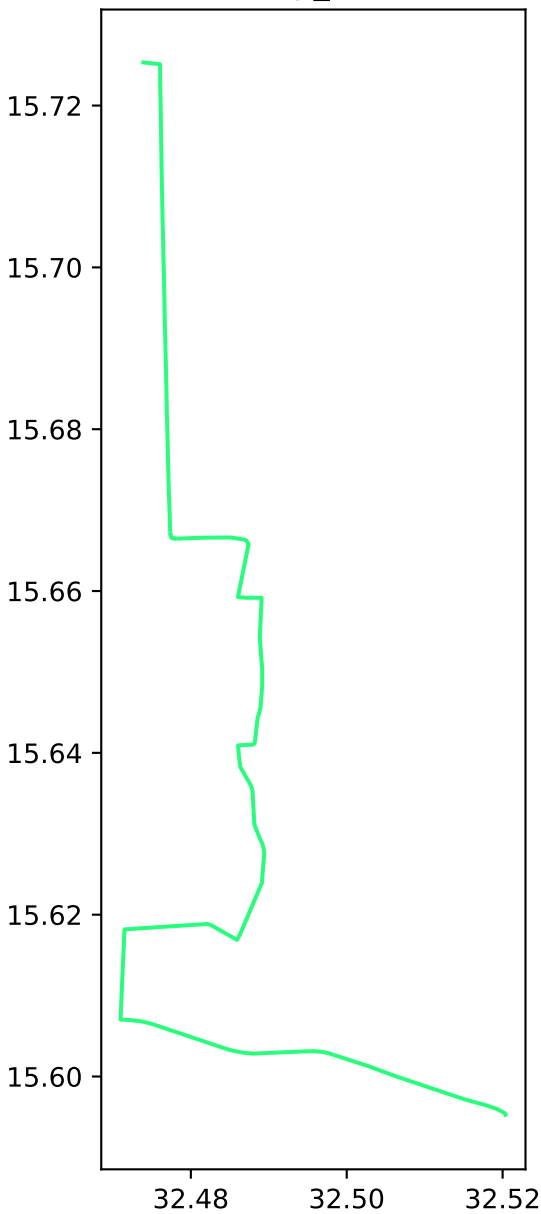
shp_84



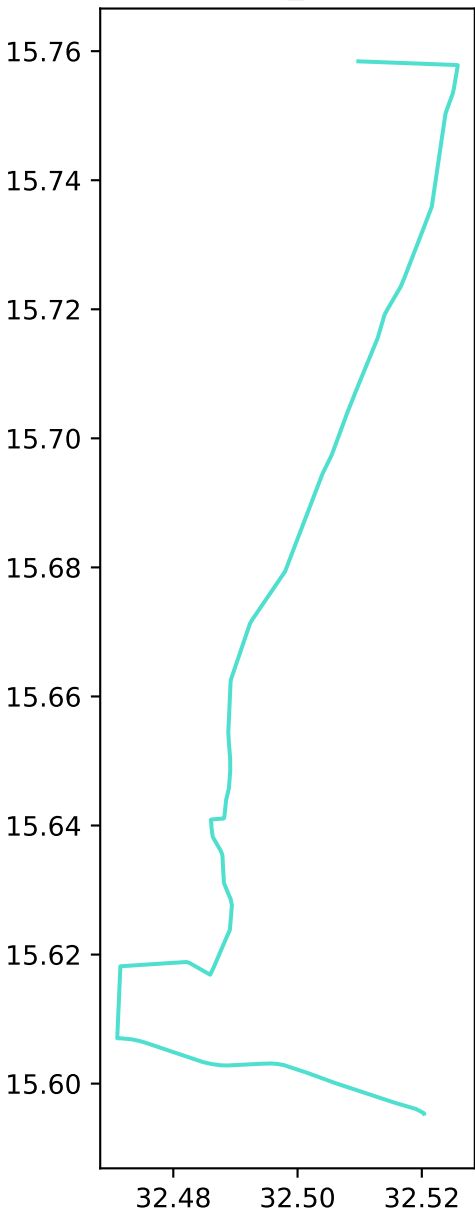
shp_85



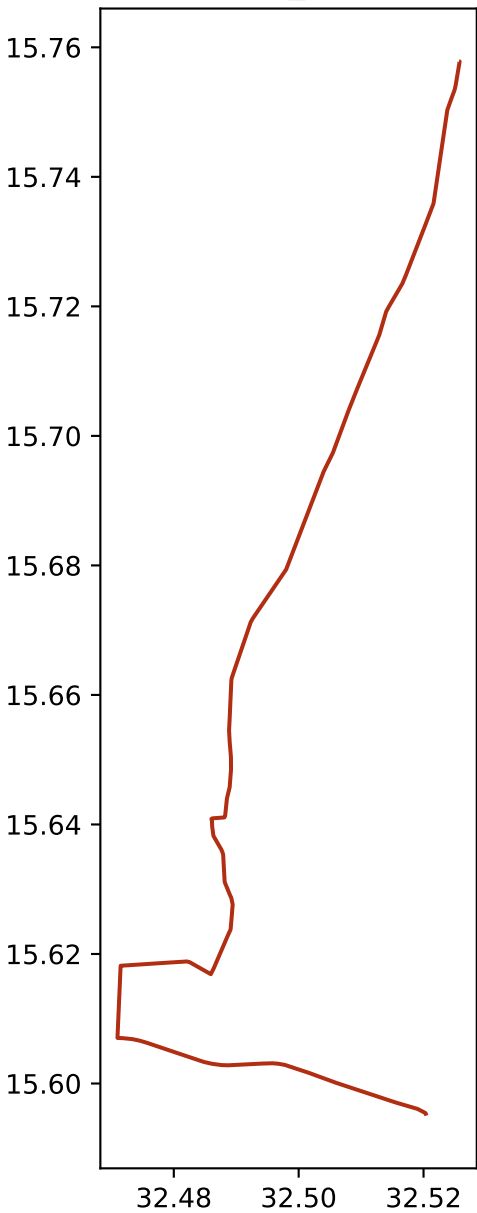
shp_86



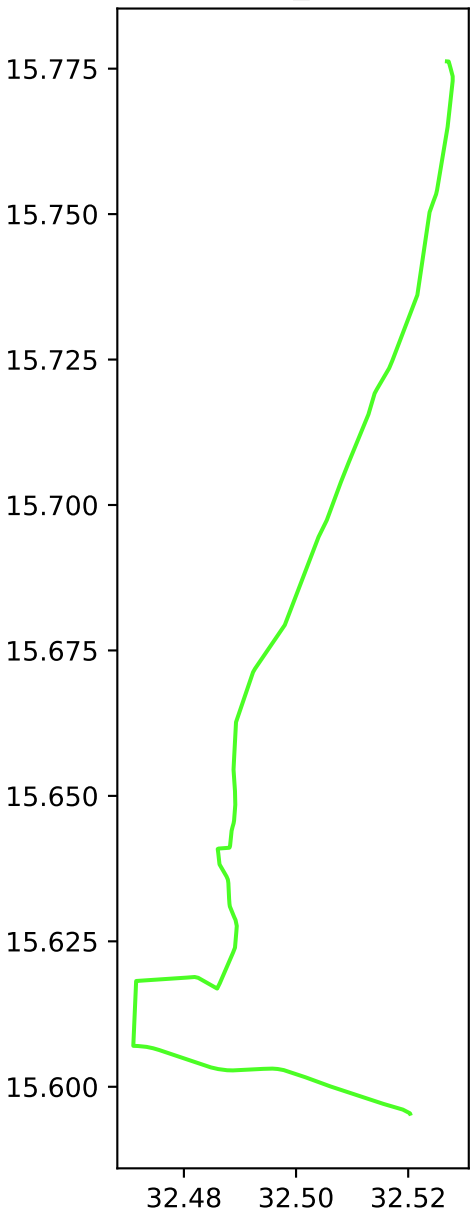
shp_87



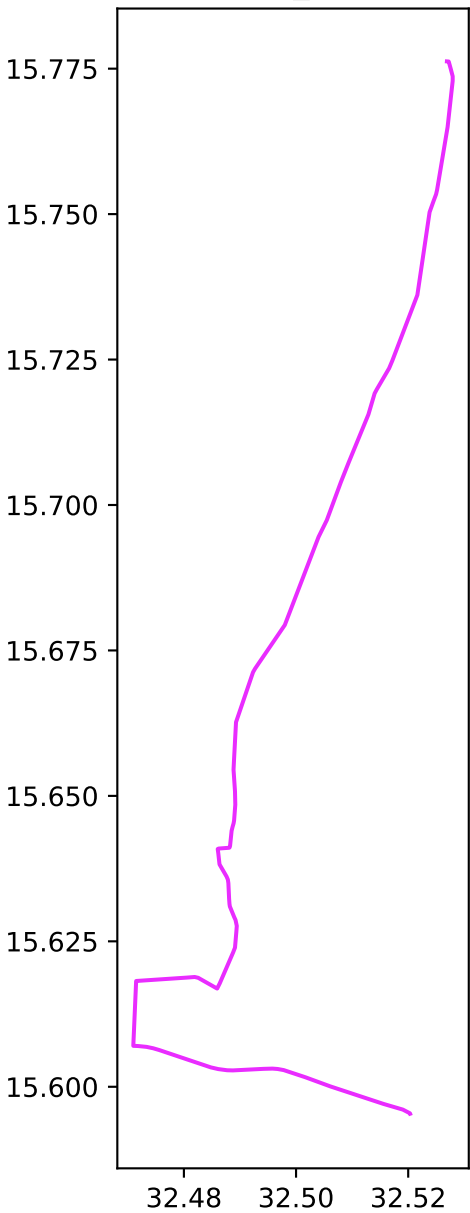
shp_88



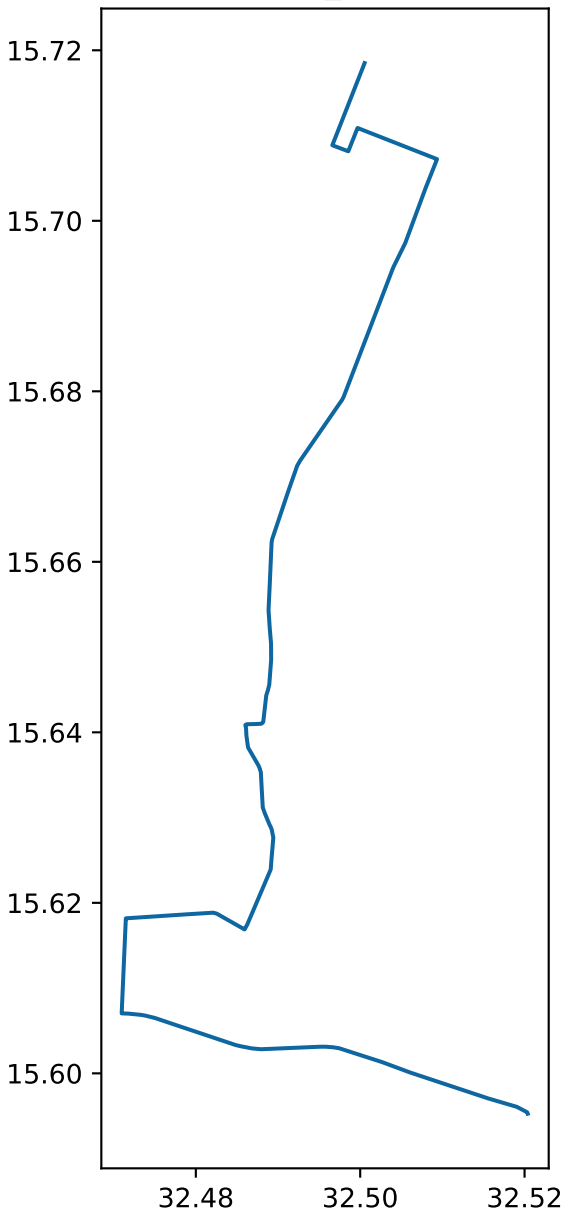
shp_89



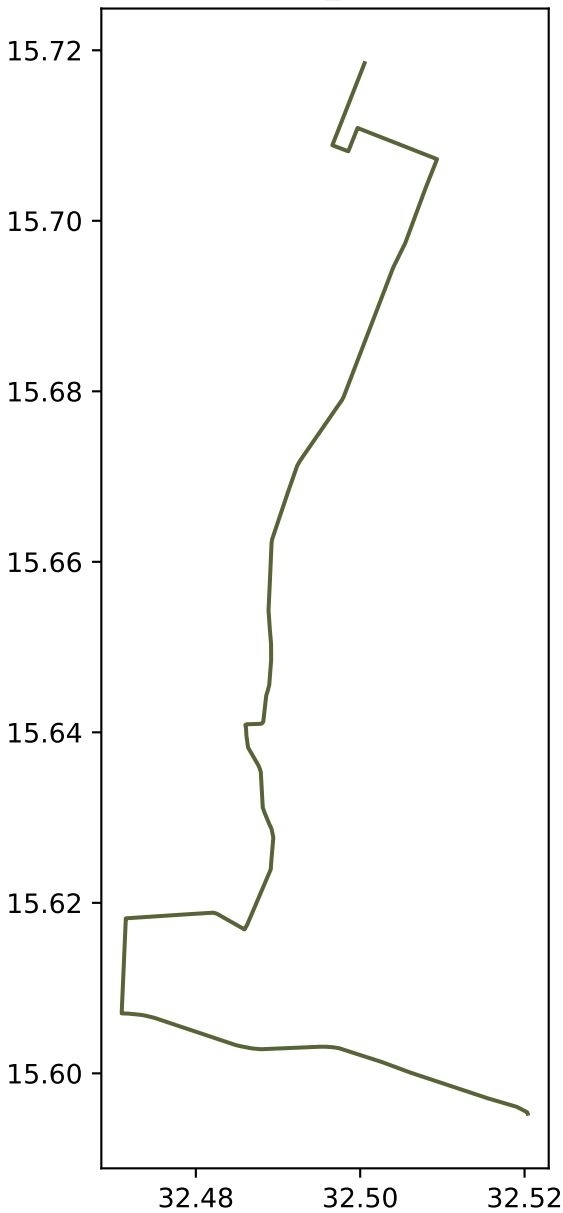
shp_90



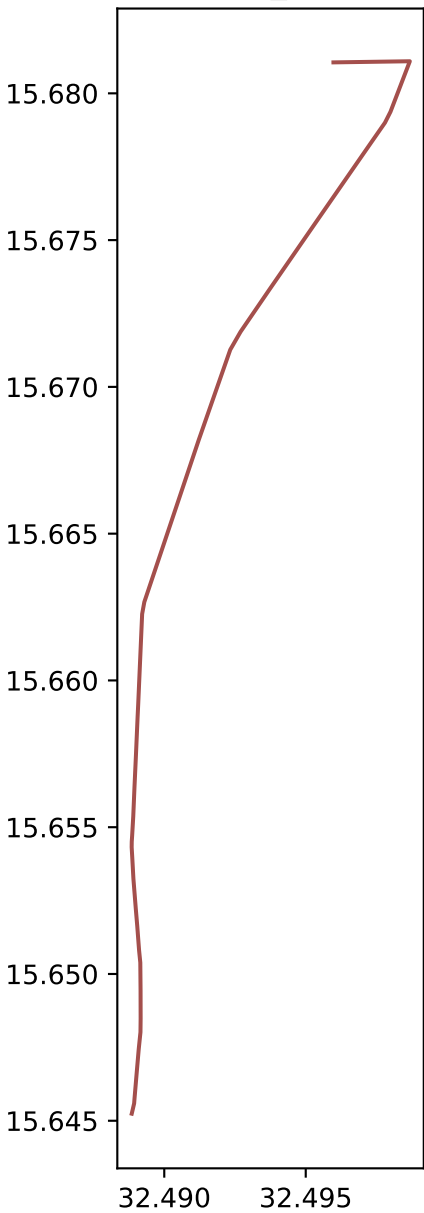
shp_91



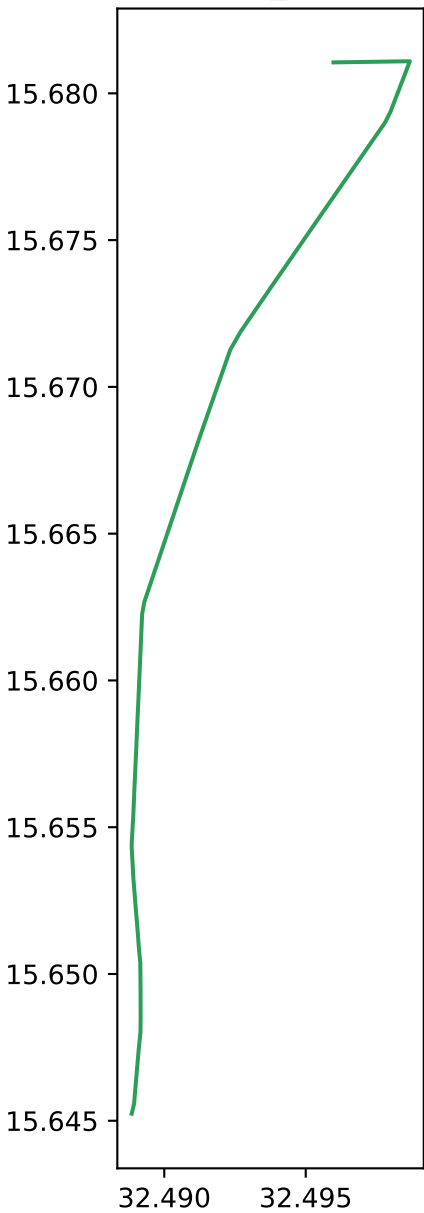
shp_92



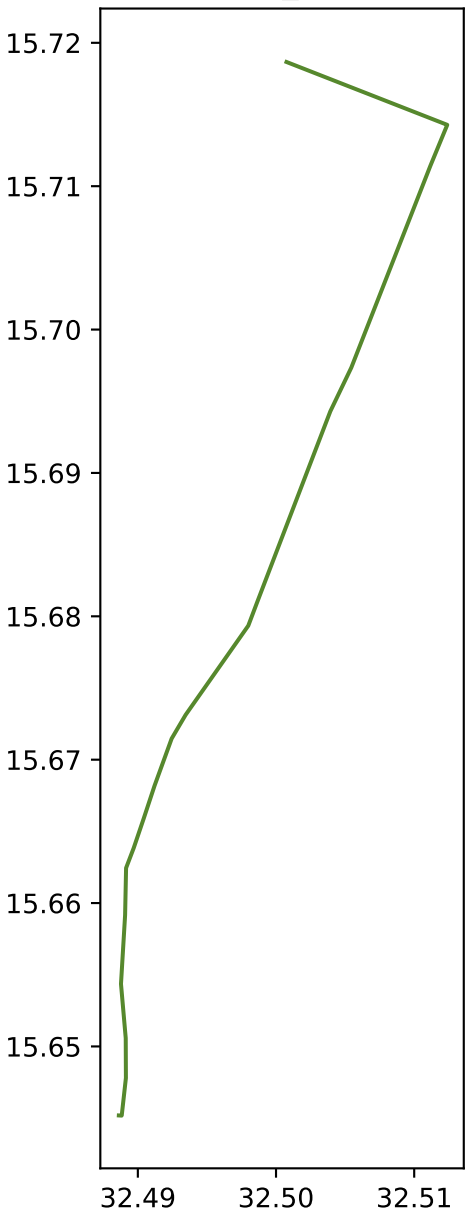
shp_93



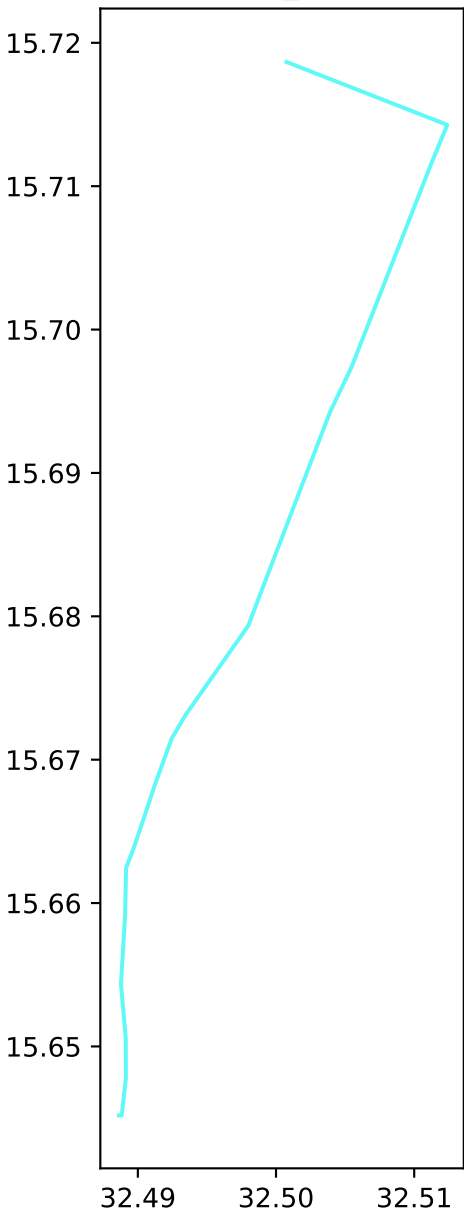
shp_94



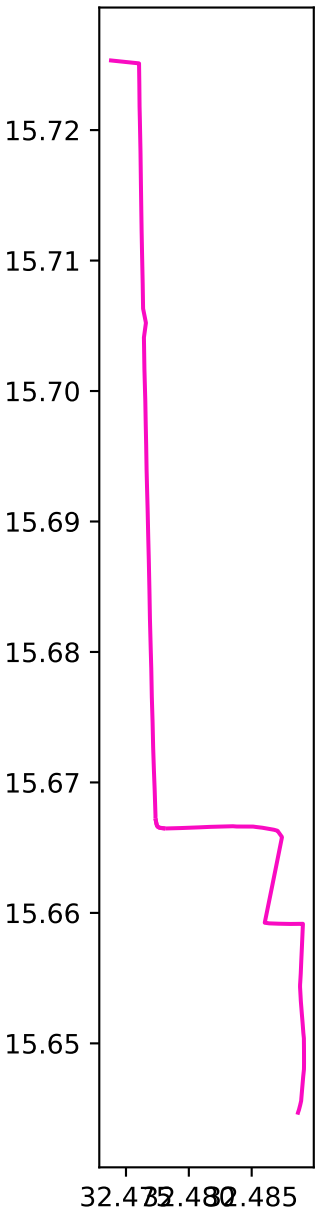
shp_95



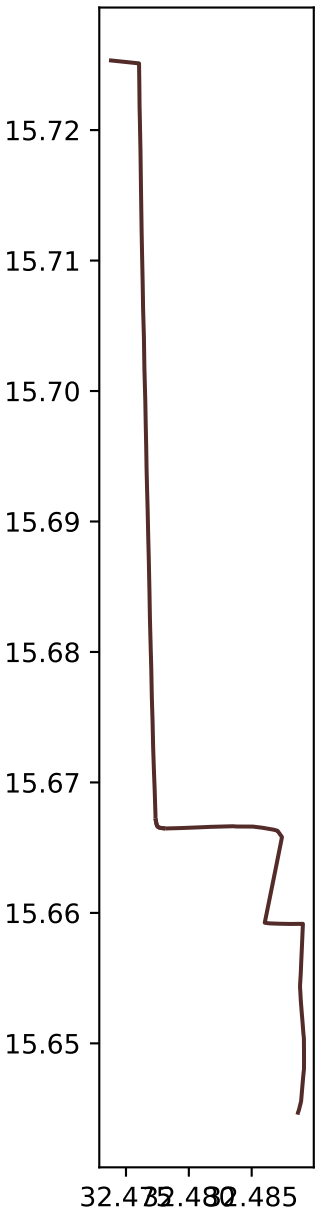
shp_96



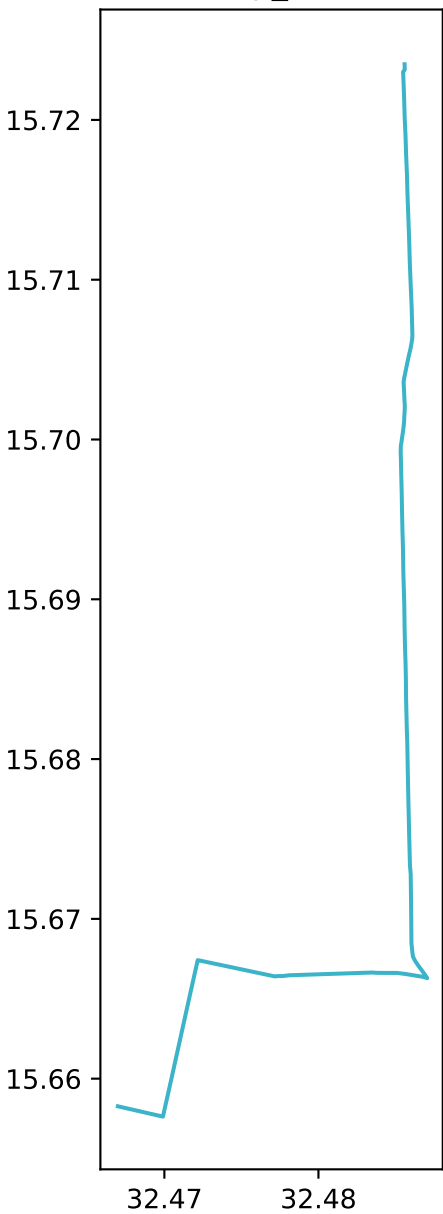
shp_97



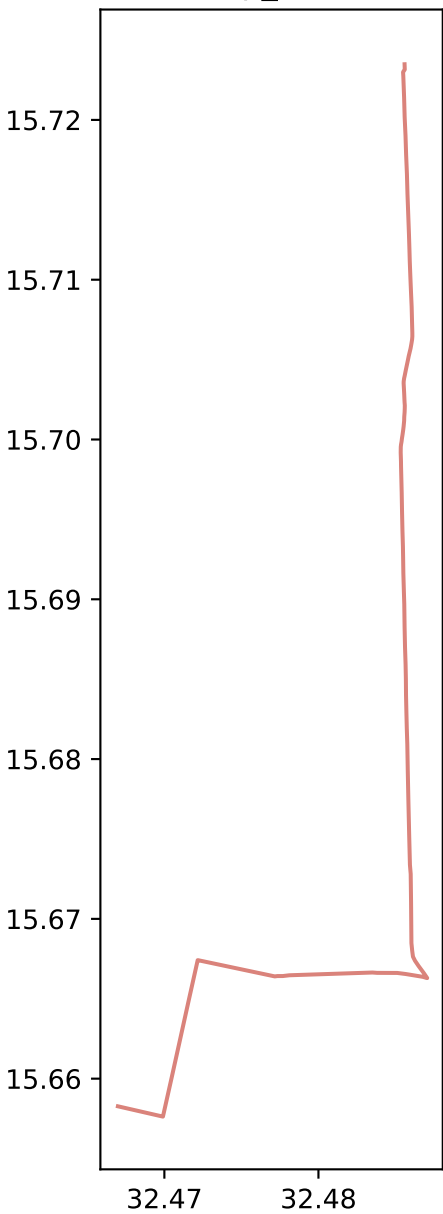
shp_98



shp_99



shp_100



shp_101

15.72

15.71

15.70

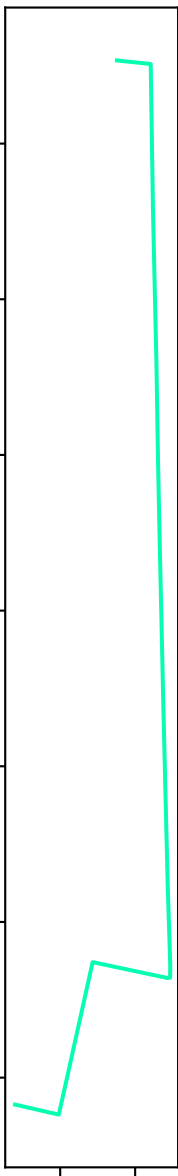
15.69

15.68

15.67

15.66

32.470 32.475



shp_102

15.72

15.71

15.70

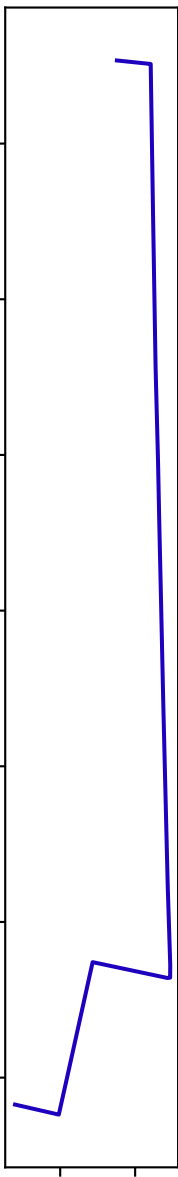
15.69

15.68

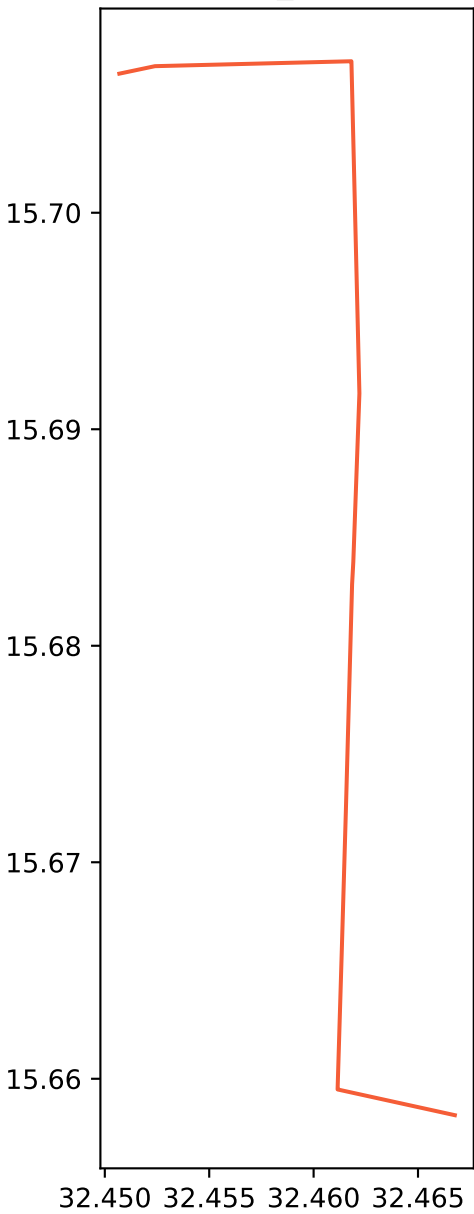
15.67

15.66

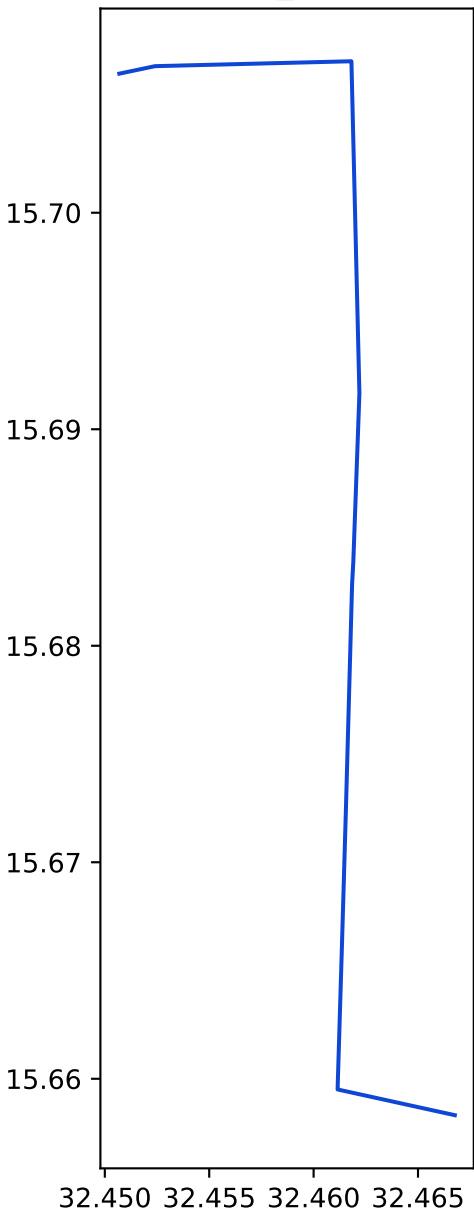
32.470 32.475



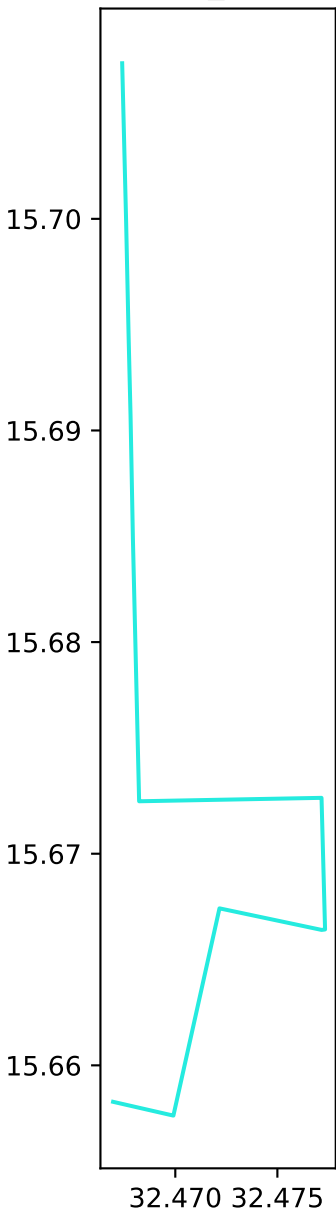
shp_103



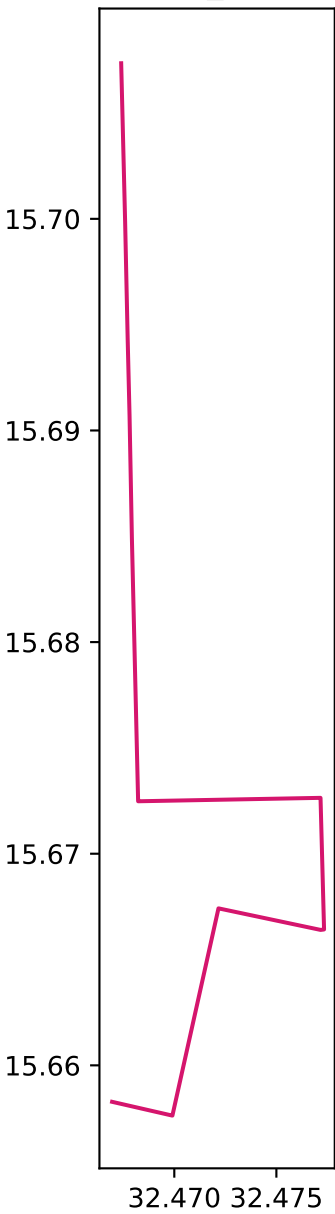
shp_104



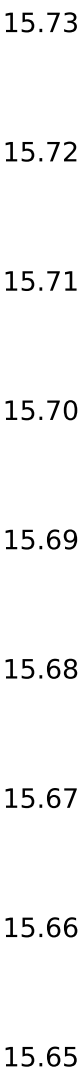
shp_105



shp_106



shp_107



0.005075

+3.2480000000e1

shp_108

15.72

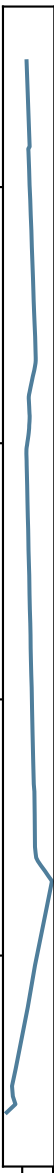
15.70

15.68

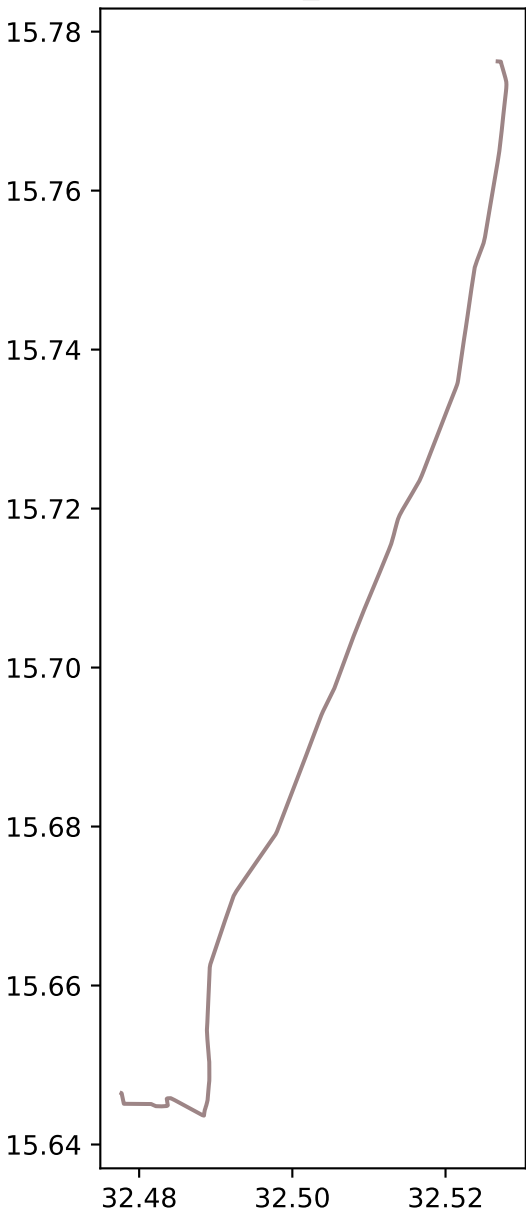
15.66

0.005075

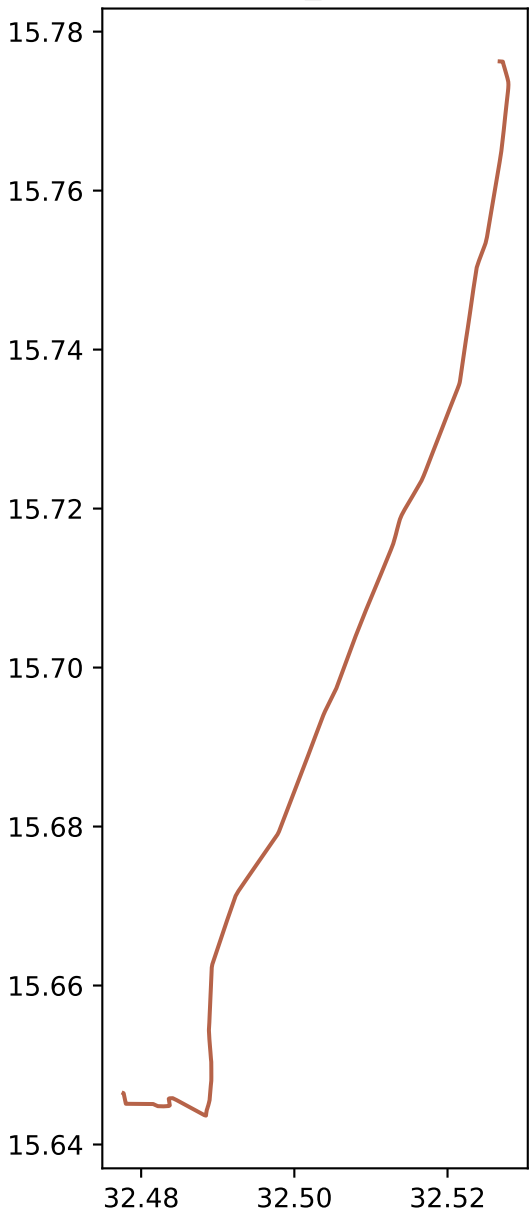
+3.2480000000e1



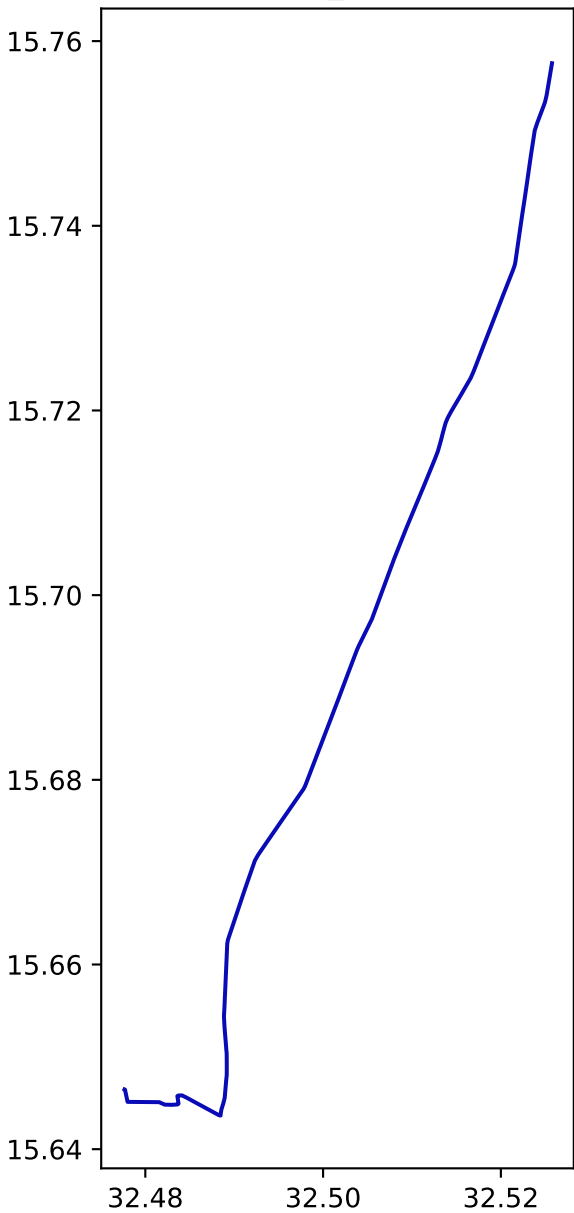
shp_109



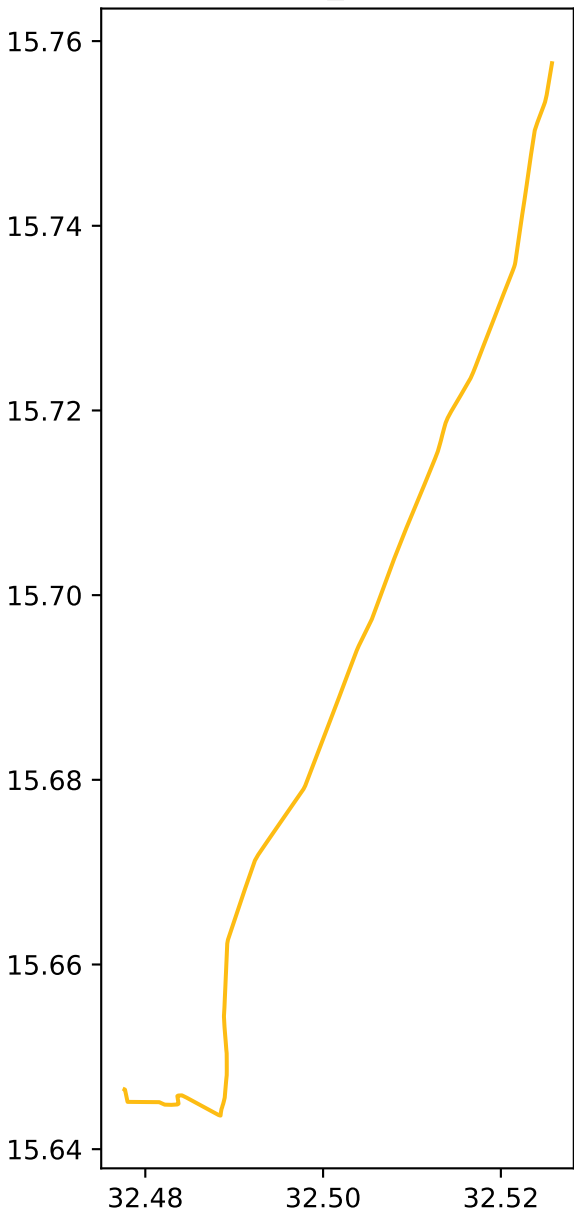
shp_110



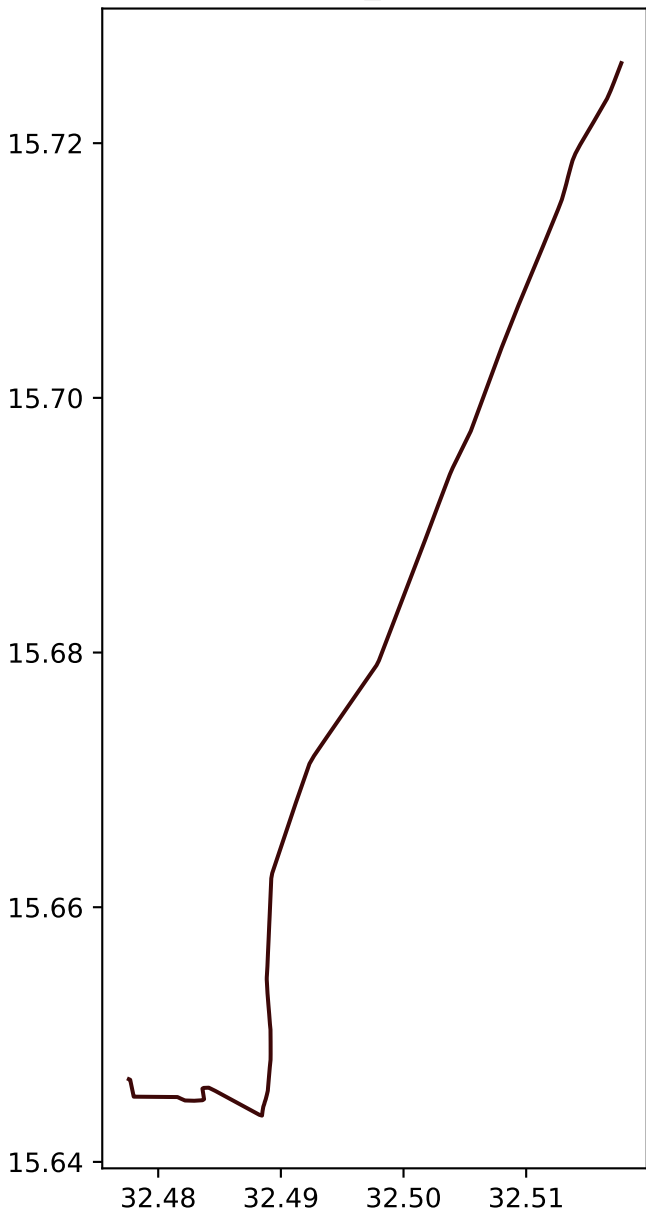
shp_111



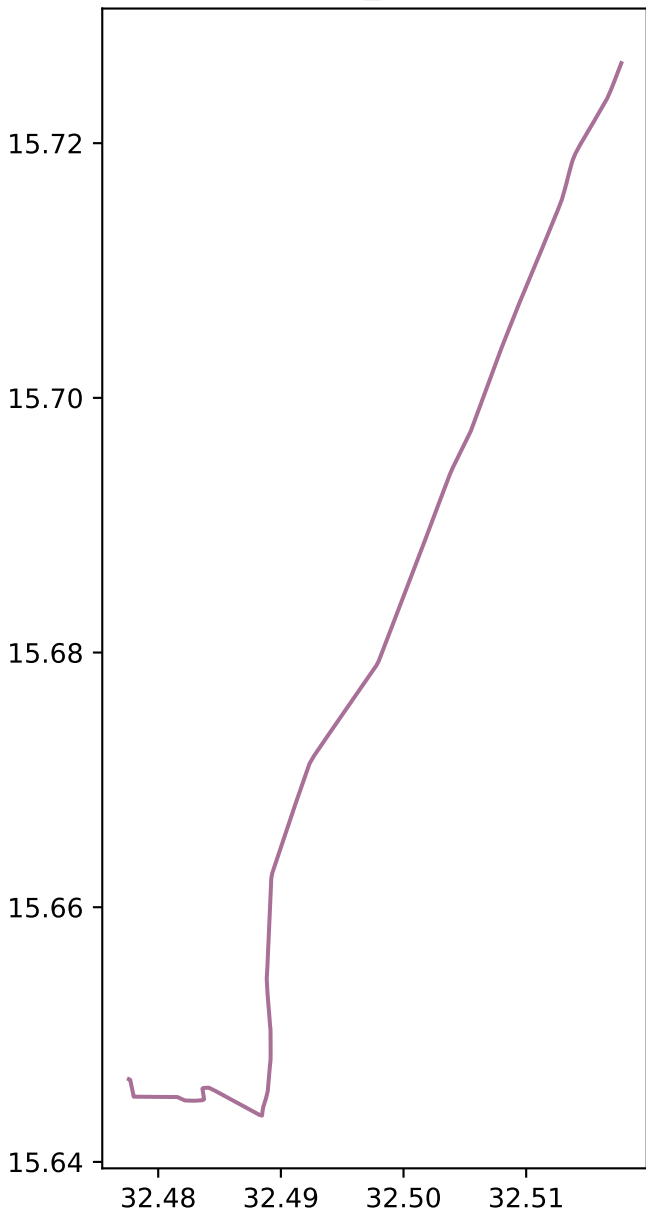
shp_112



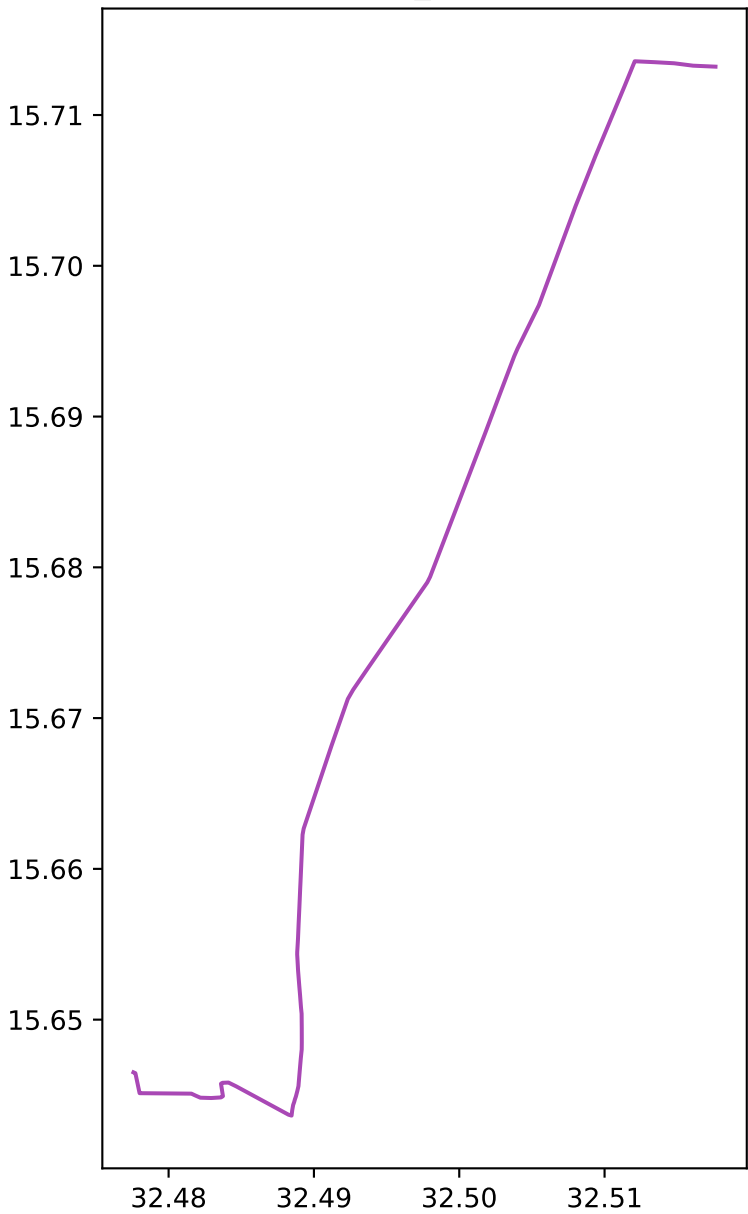
shp_113



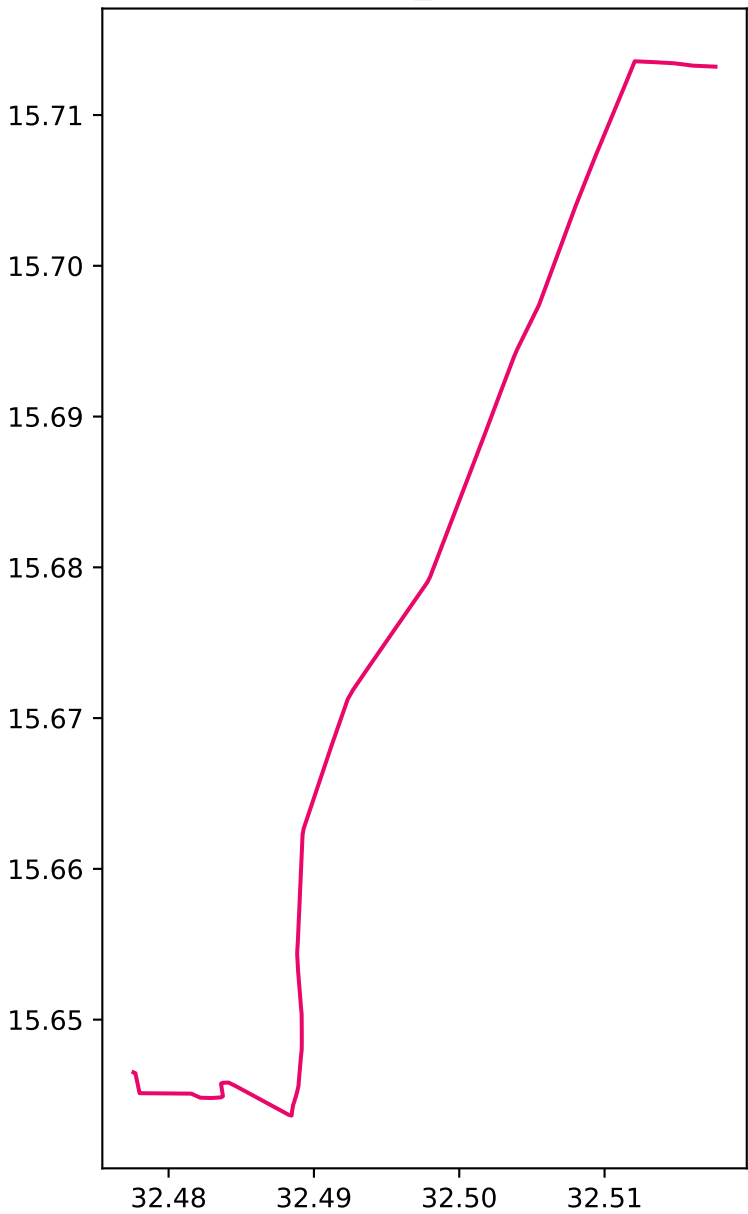
shp_114



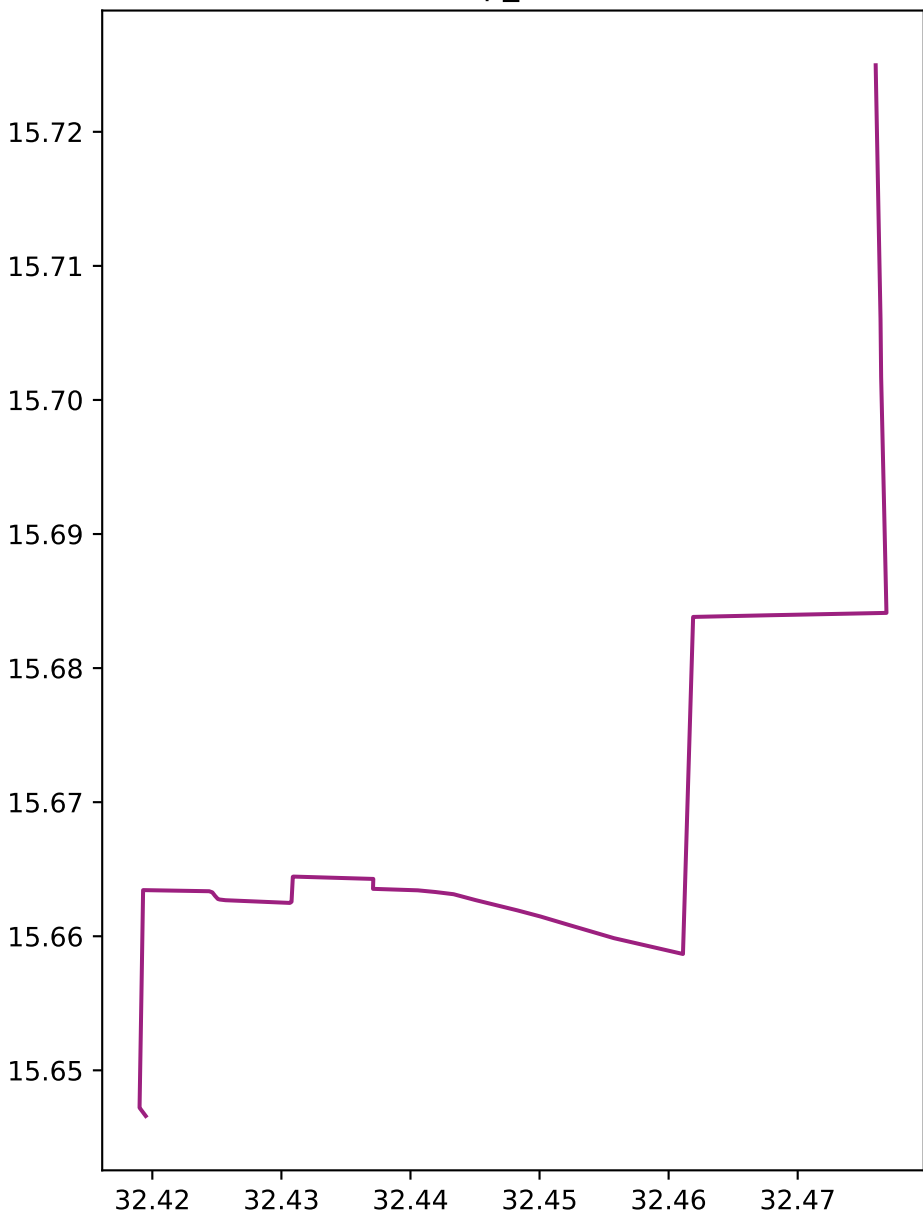
shp_115



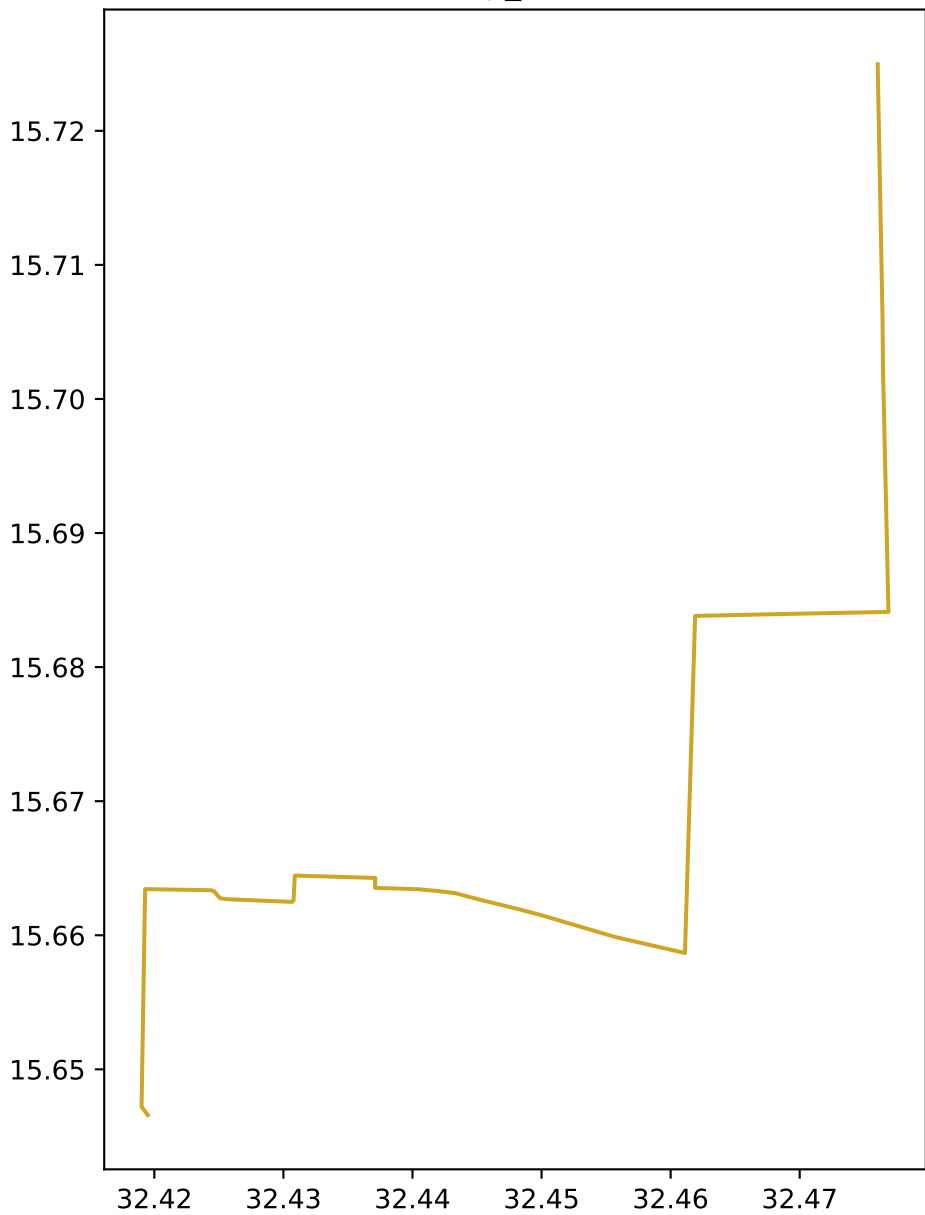
shp_116



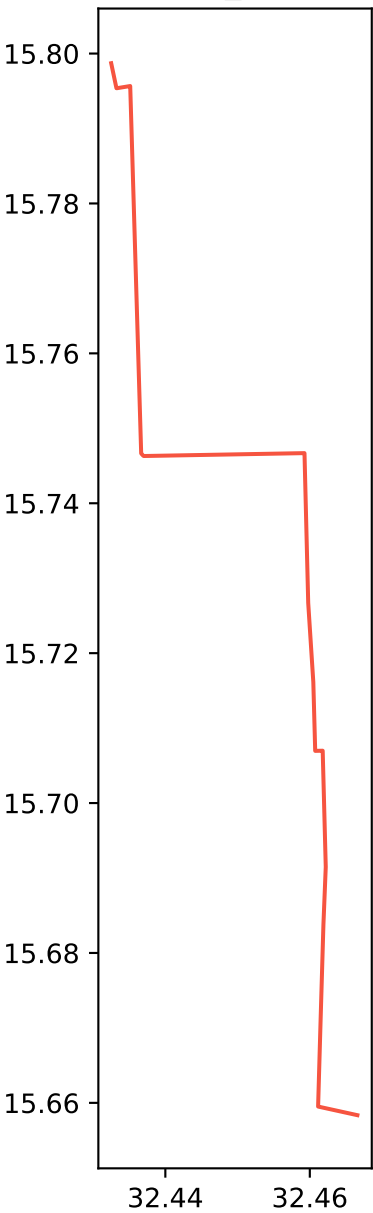
shp_117



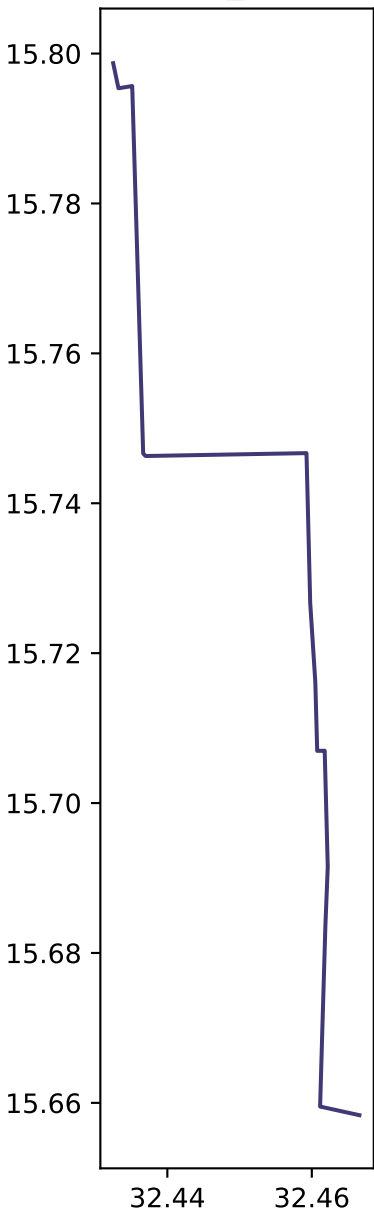
shp_118



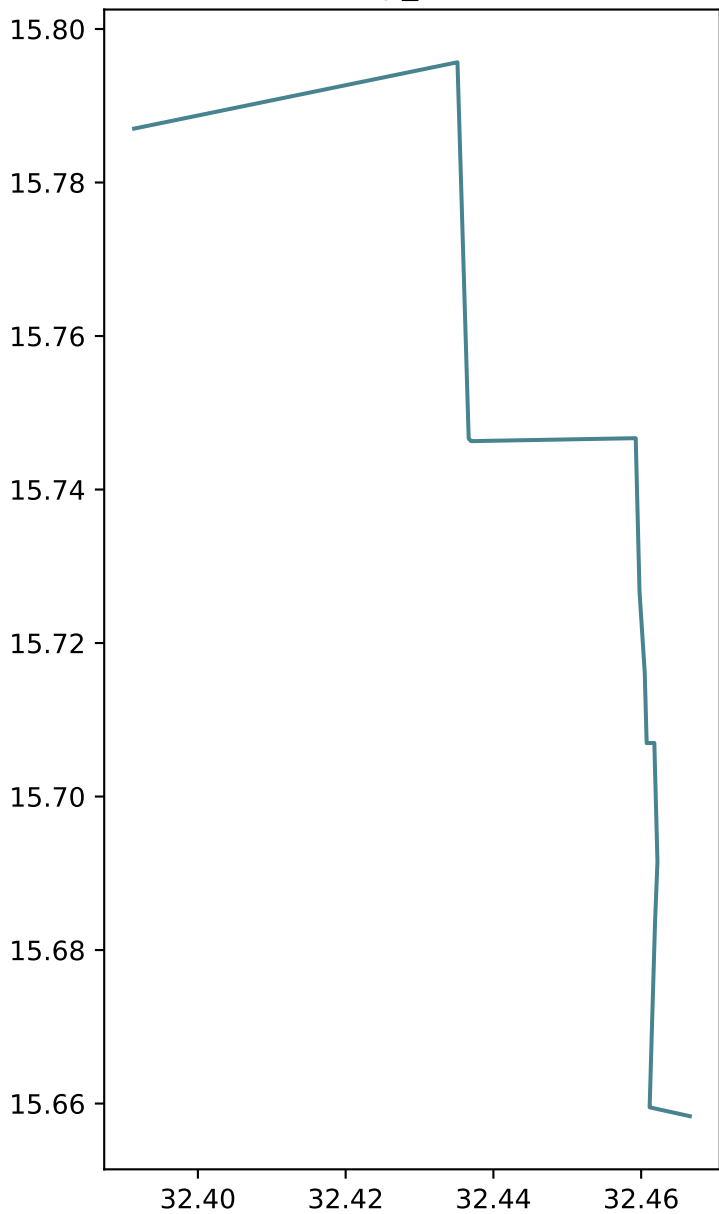
shp_119



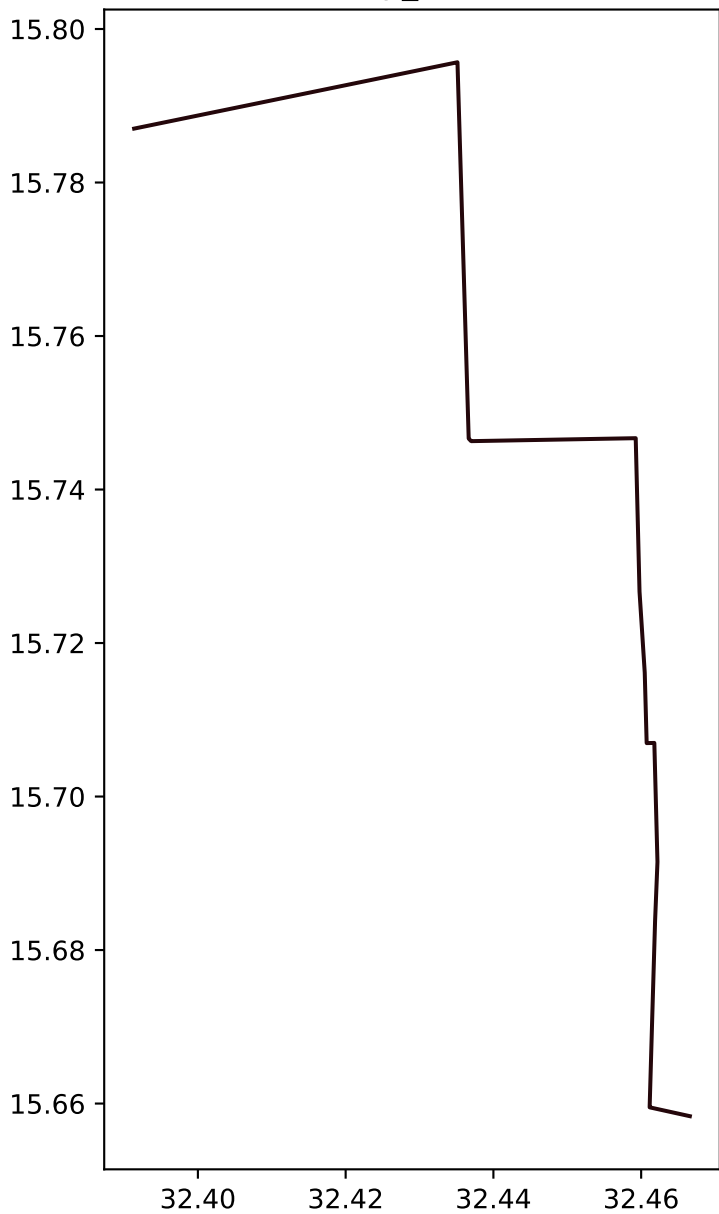
shp_120



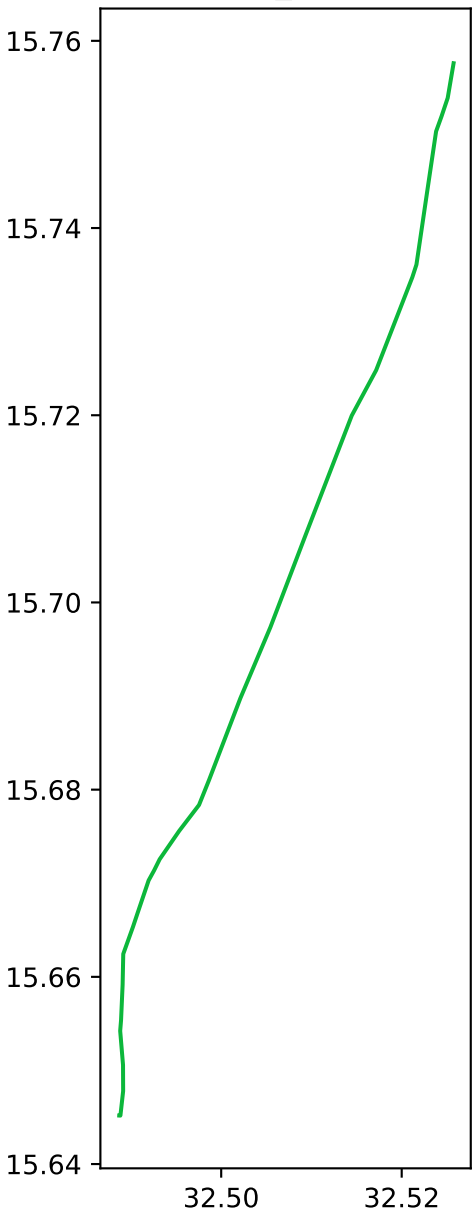
shp_121



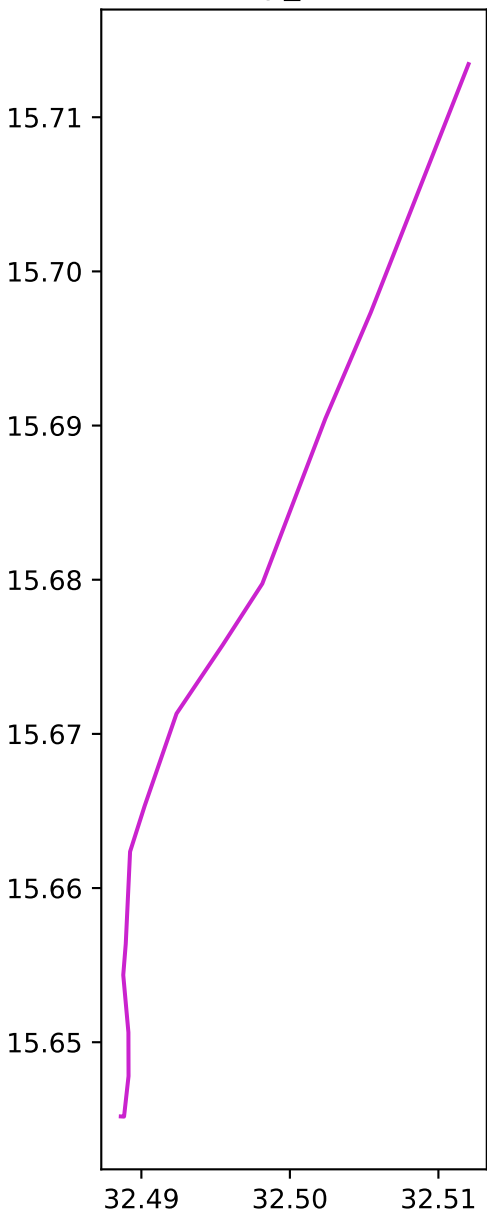
shp_122



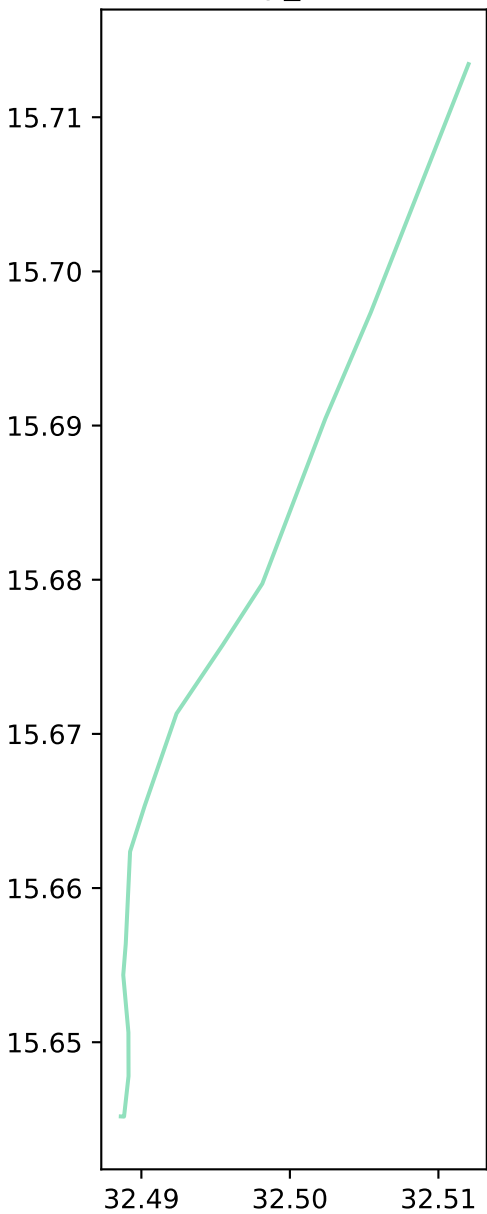
shp_123



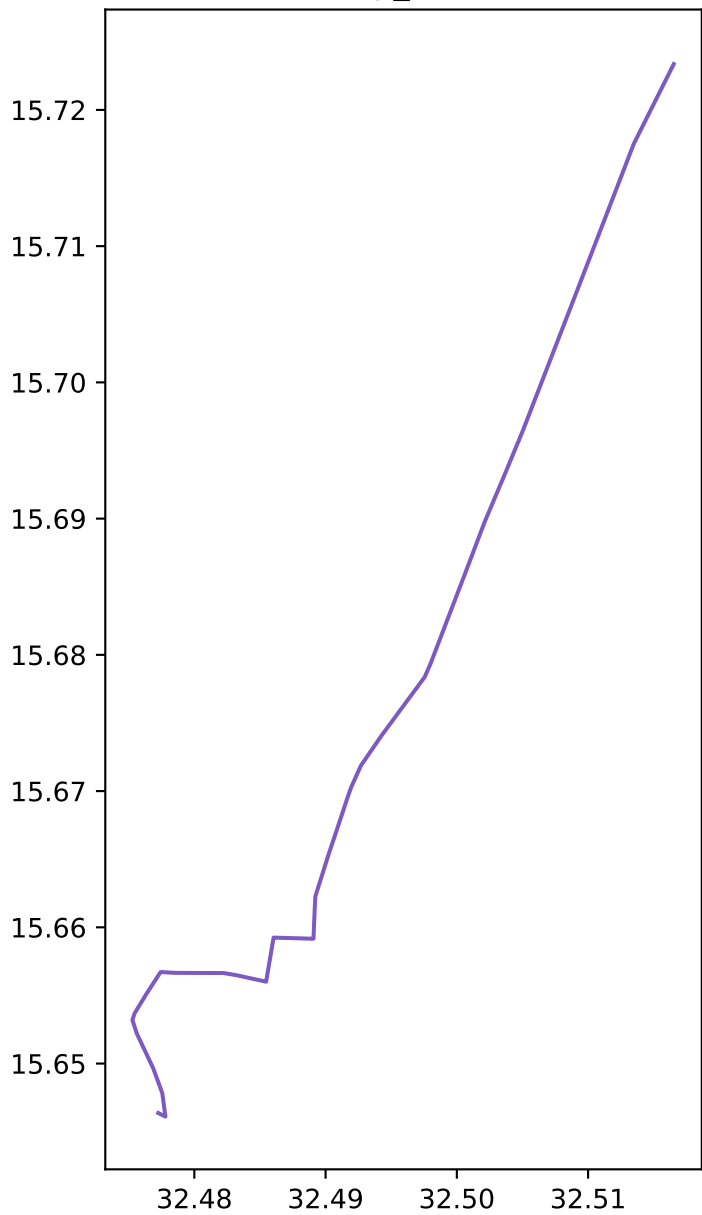
shp_124



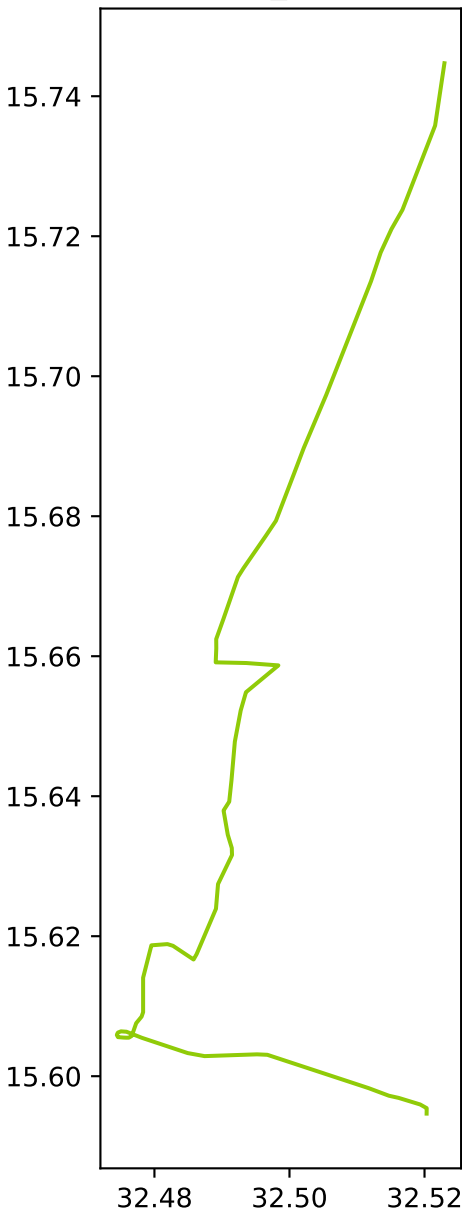
shp_125



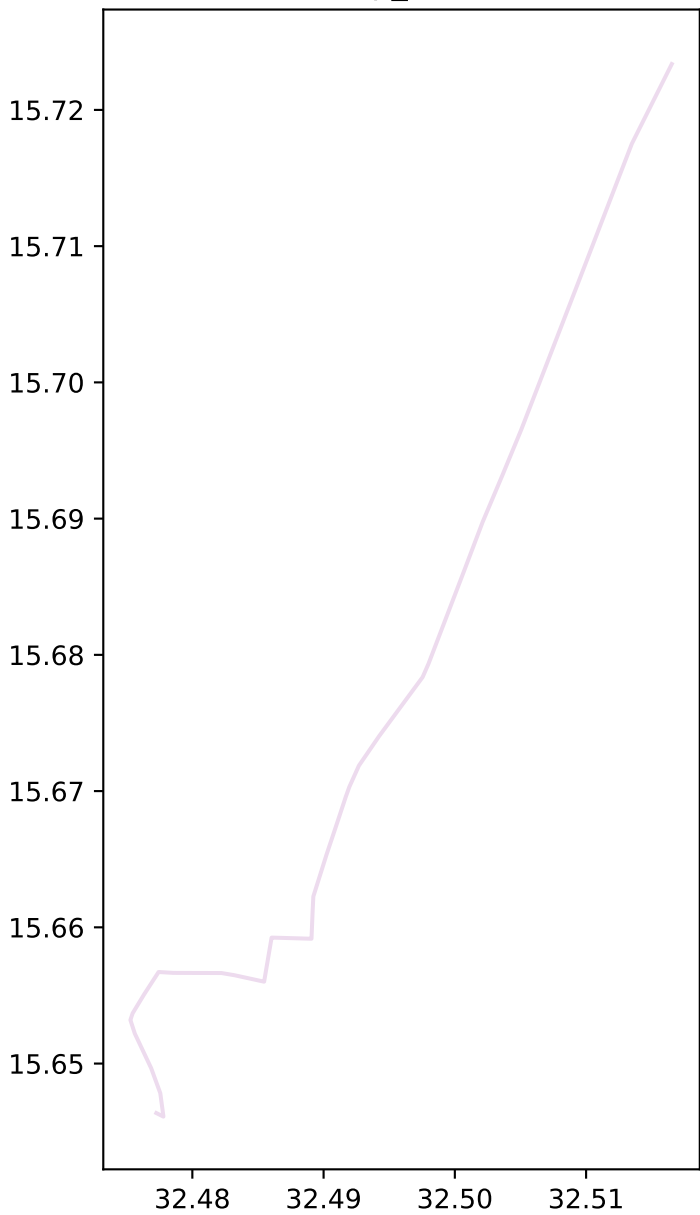
shp_126



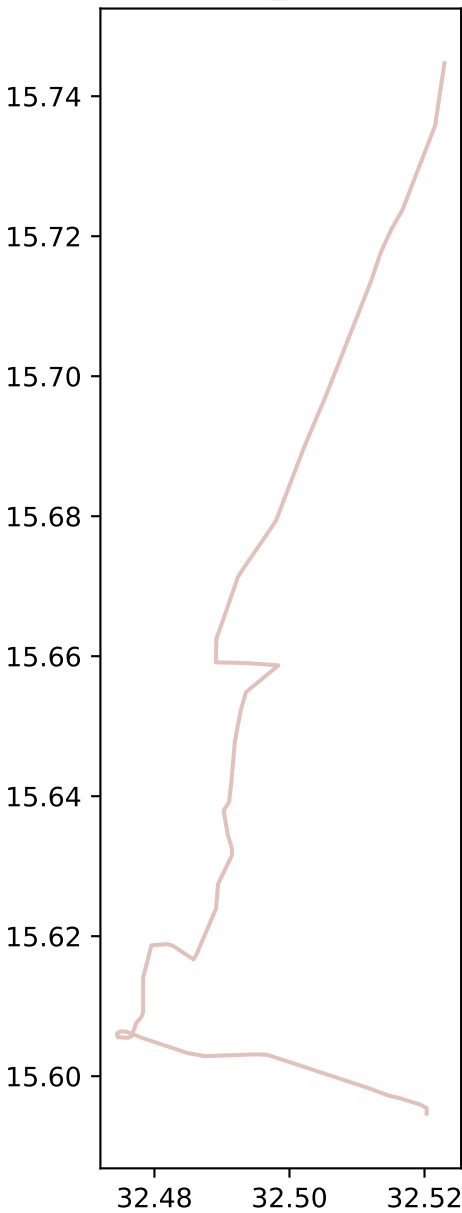
shp_127



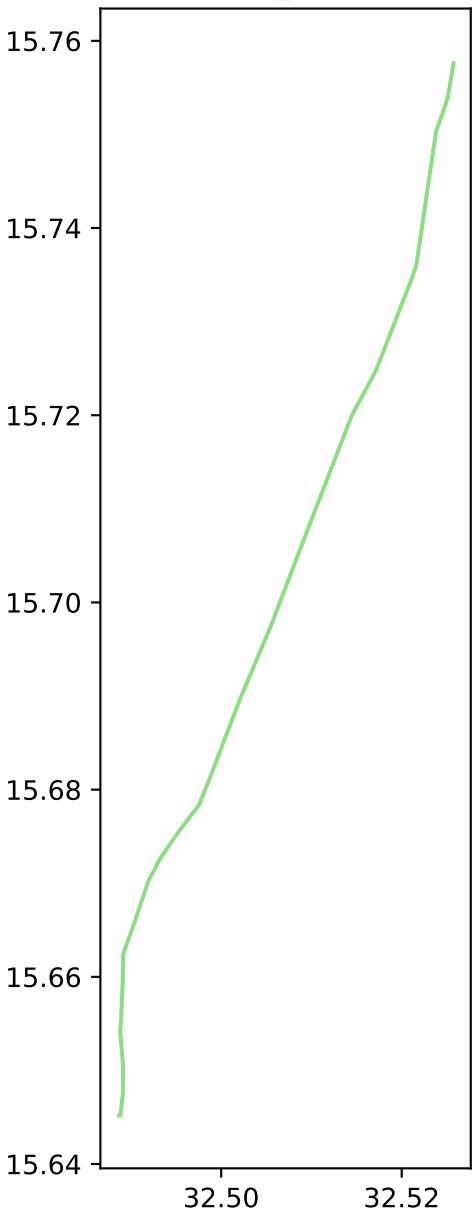
shp_128



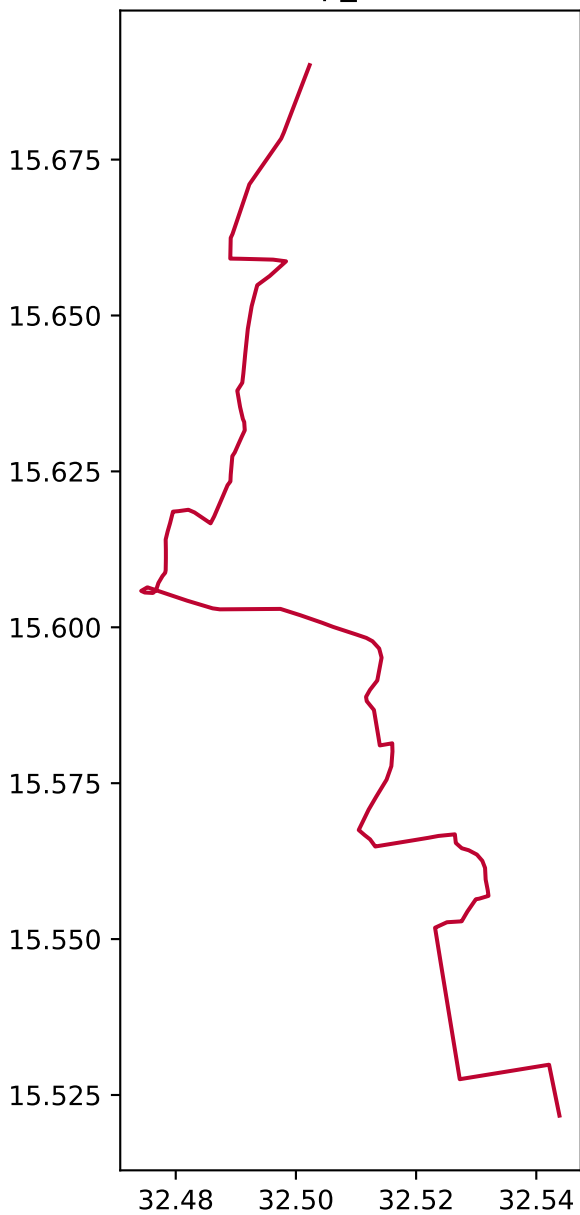
shp_129



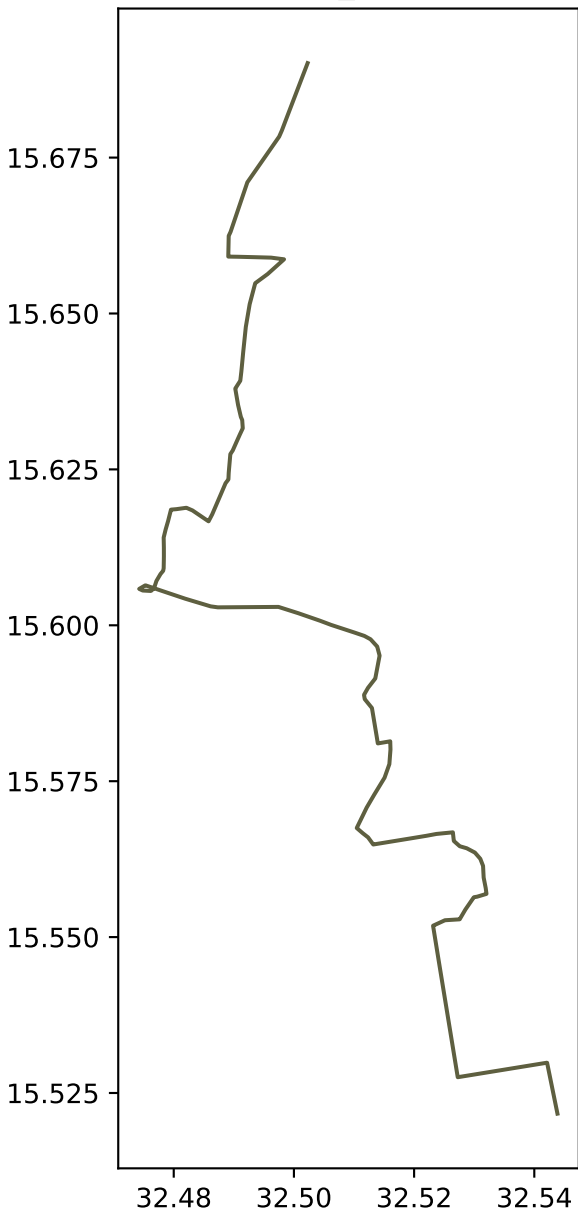
shp_130



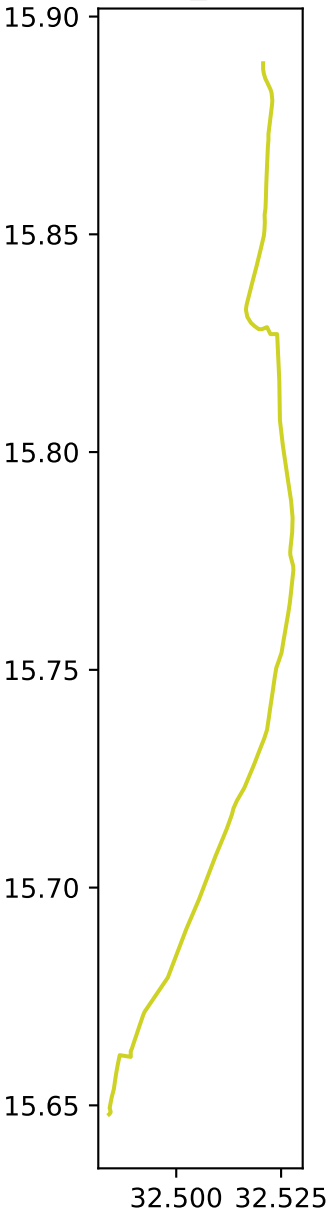
shp_131



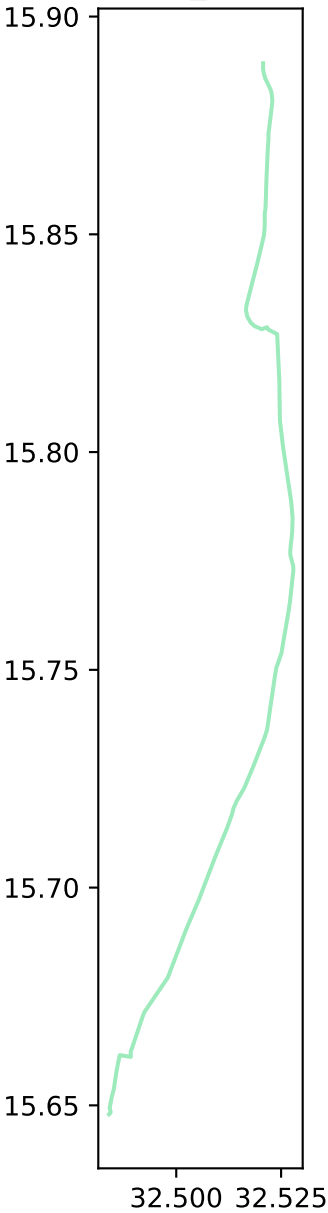
shp_132



shp_133



shp_134



shp_135

16.1

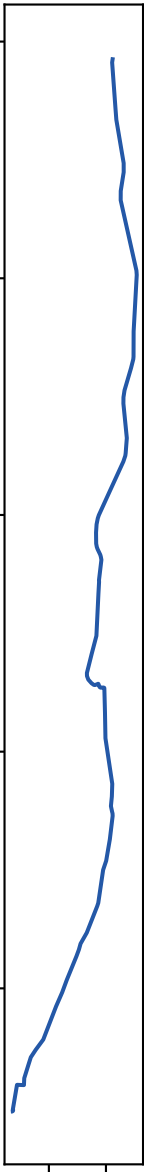
16.0

15.9

15.8

15.7

32.5 300.5 25



shp_136

16.1

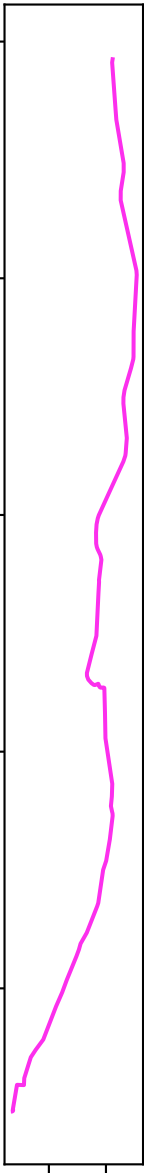
16.0

15.9

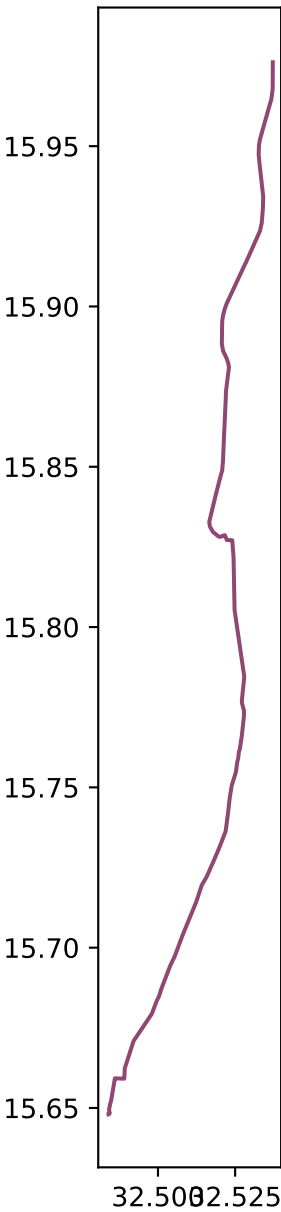
15.8

15.7

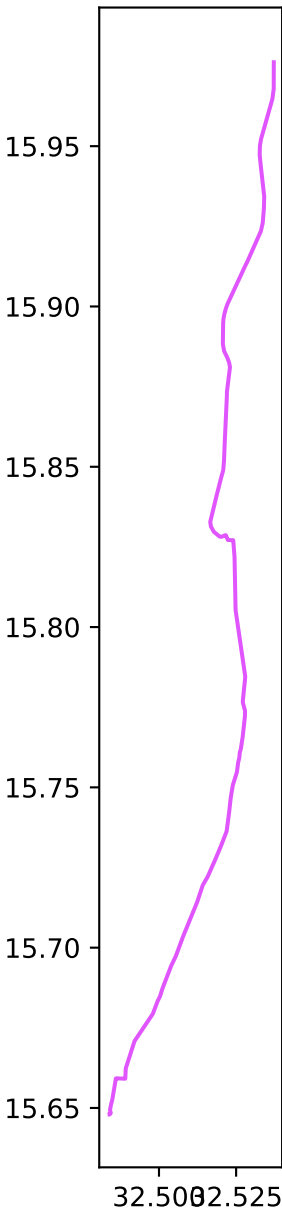
32.500.525



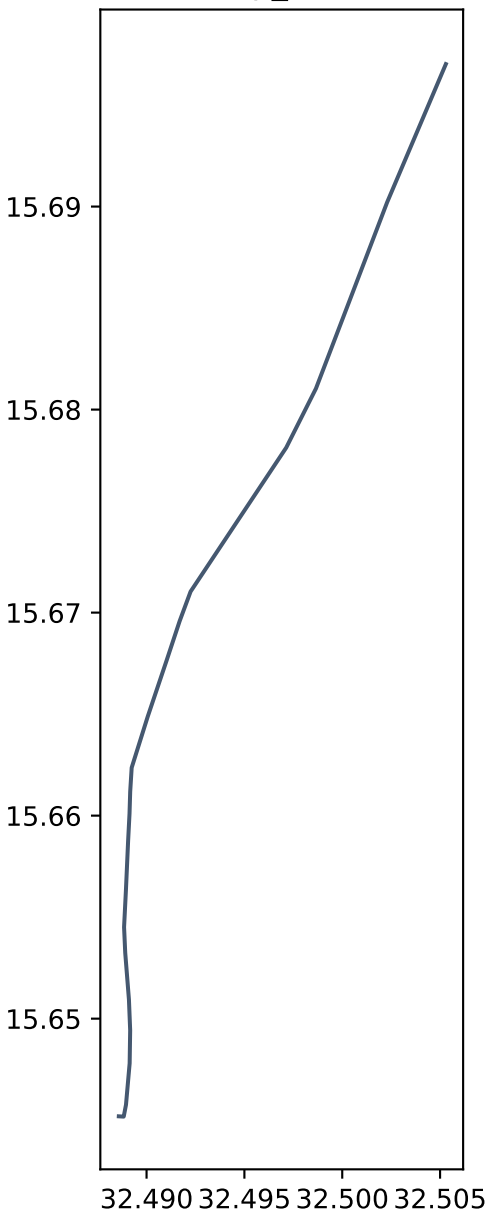
shp_137



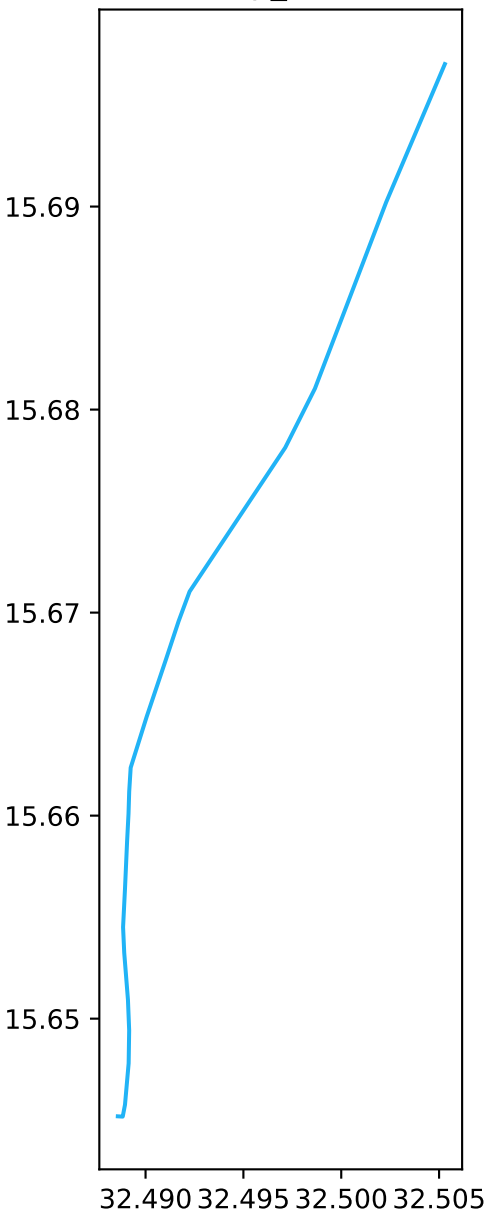
shp_138



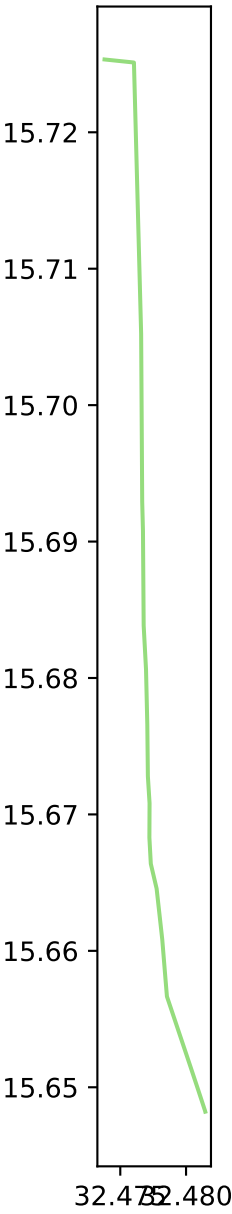
shp_139



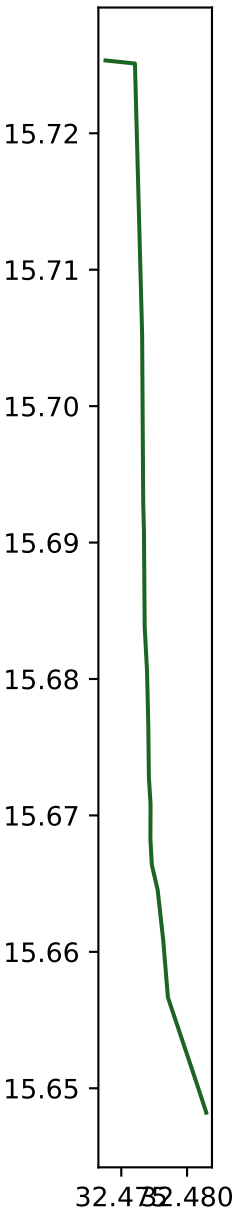
shp_140



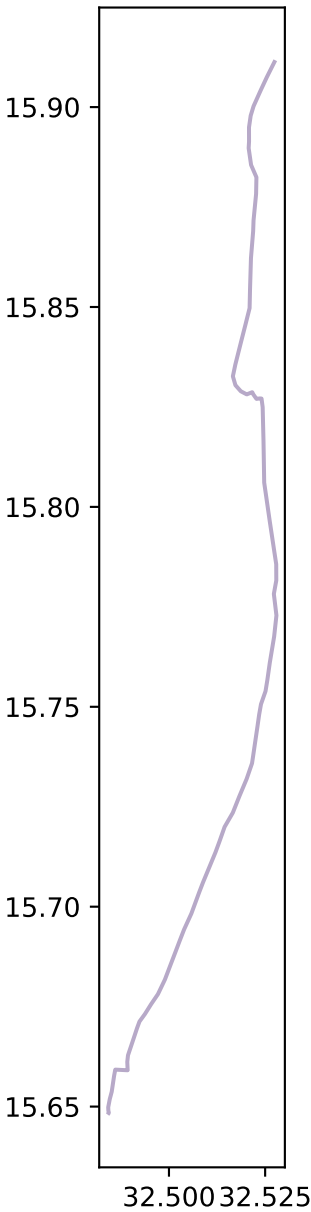
shp_141



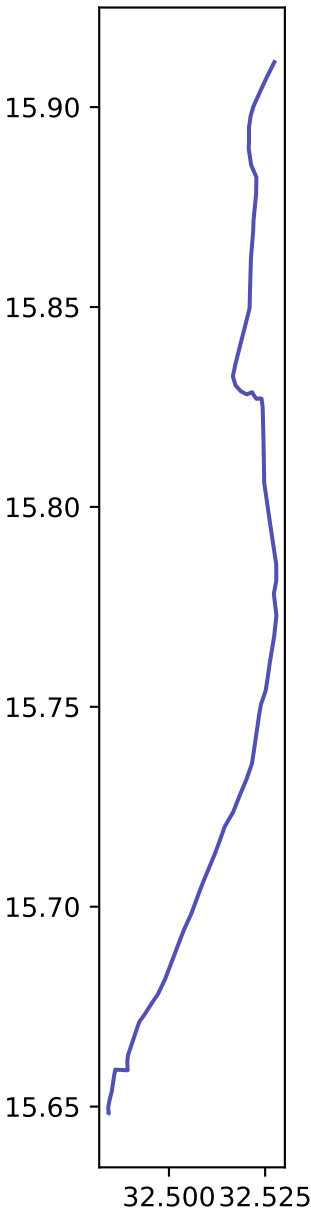
shp_142



shp_143



shp_144



shp_145

15.72

15.70

15.68

15.66

0.00008

+3.24800000000e1



shp_146

15.72

15.70

15.68

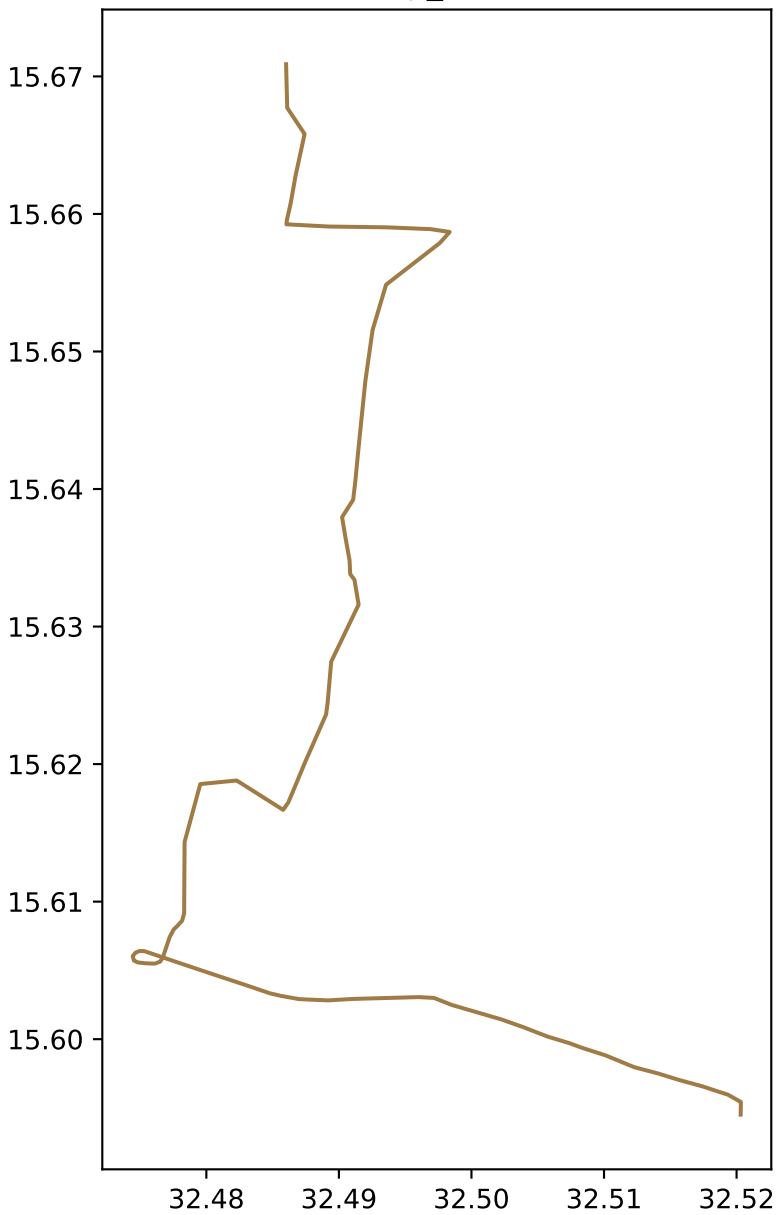
15.66

0.00008

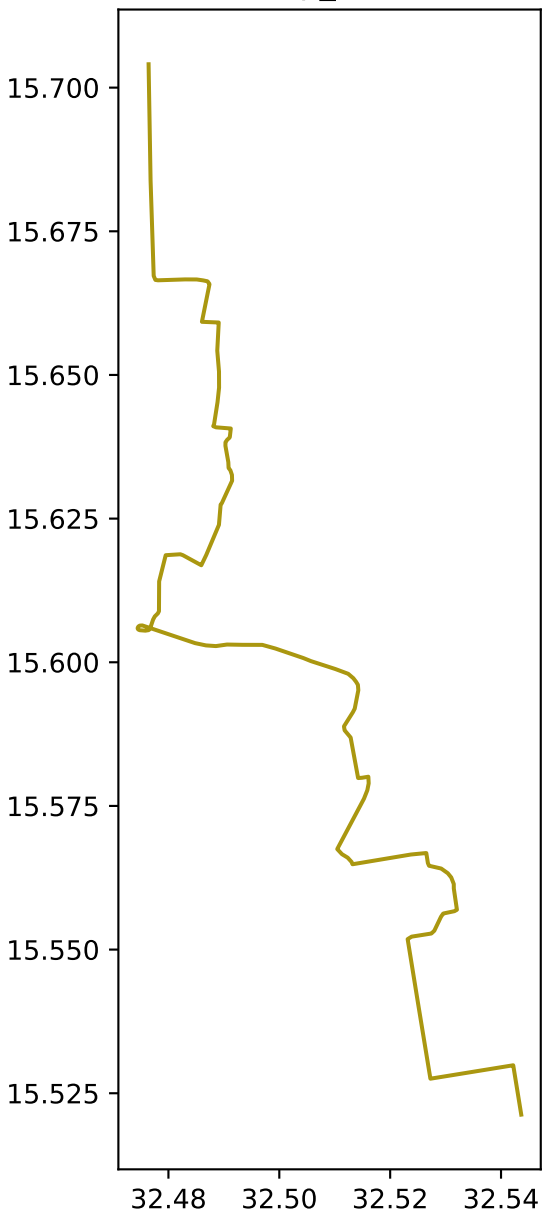
+3.24800000000e1



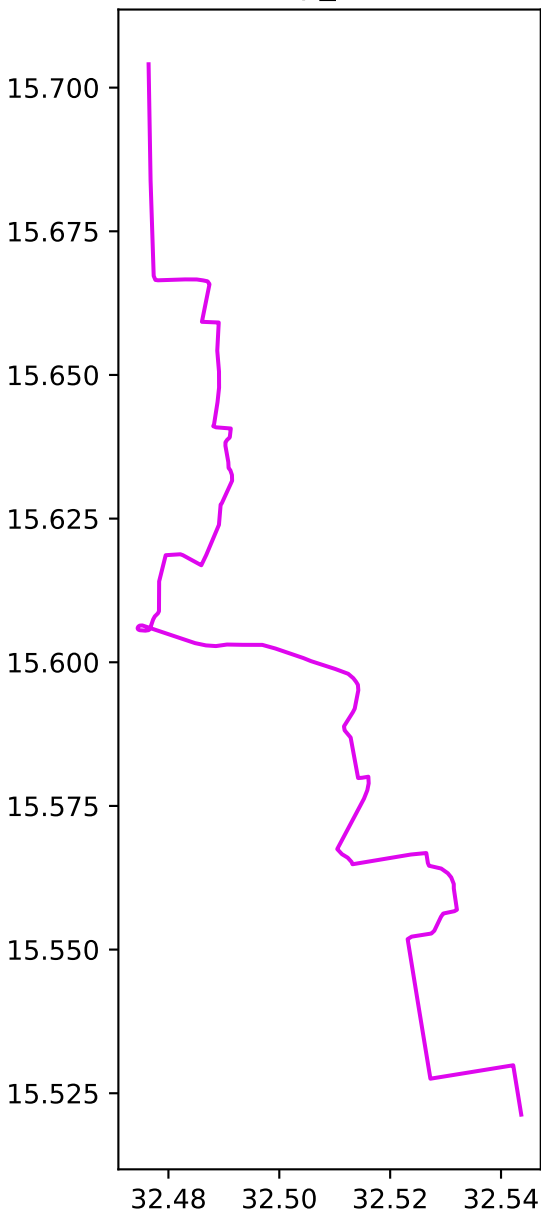
shp_147



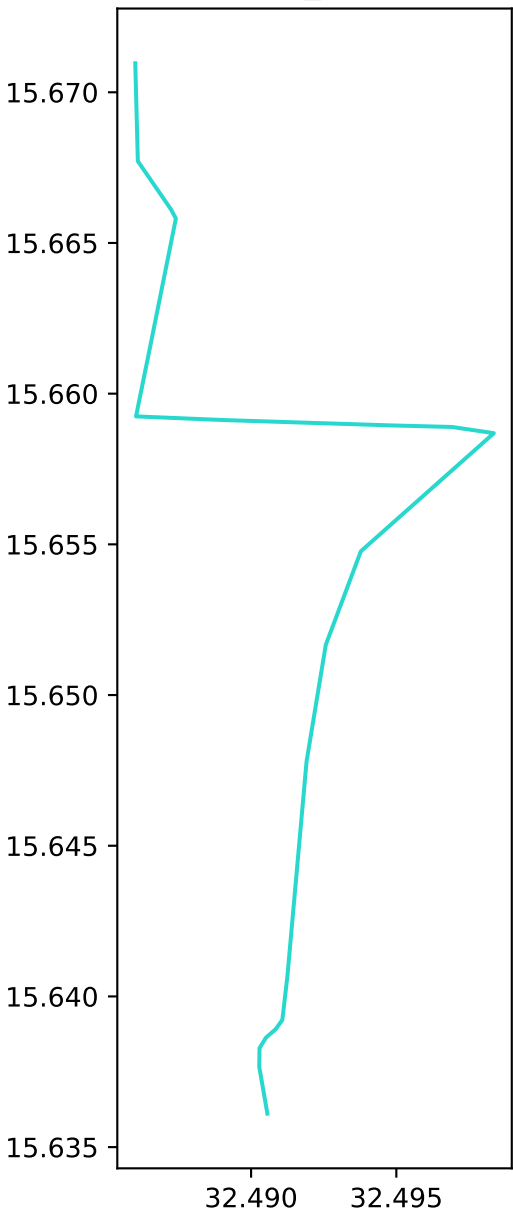
shp_148



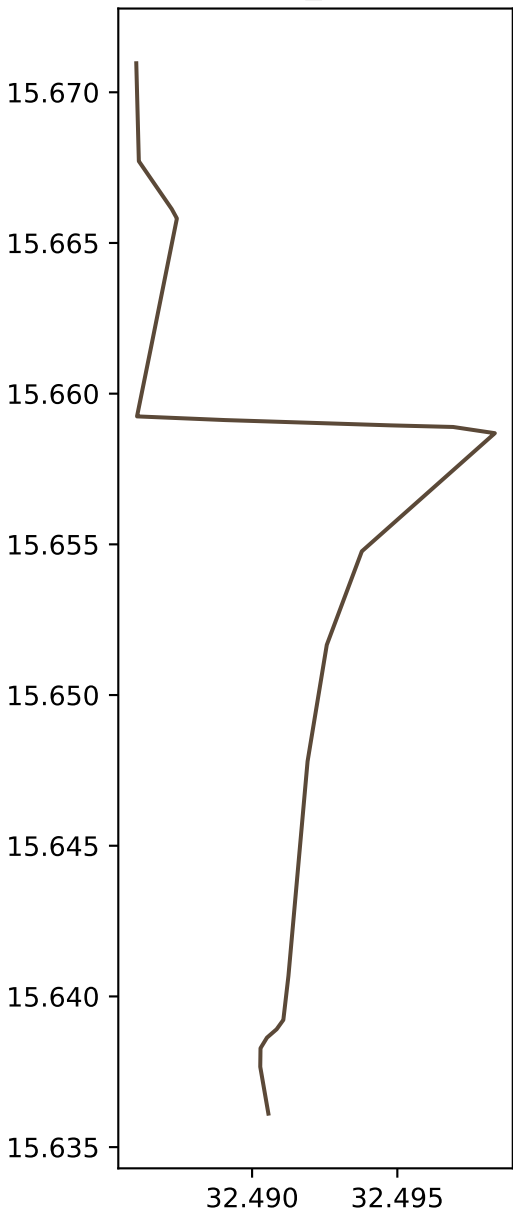
shp_149



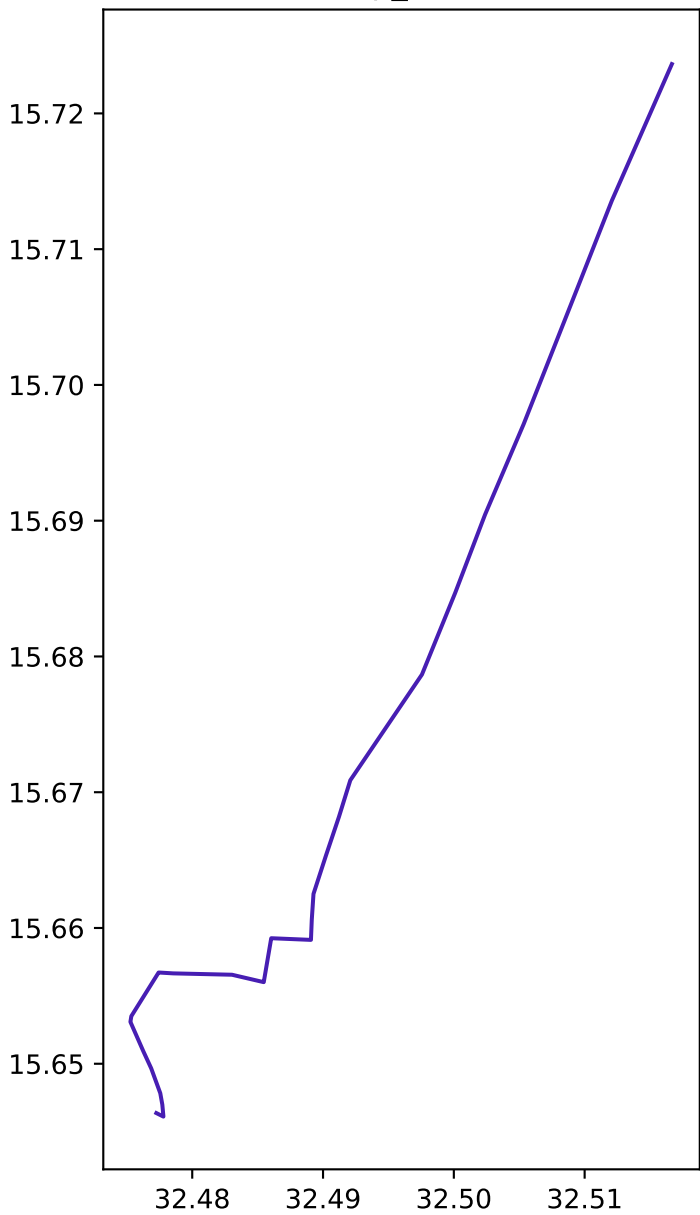
shp_150



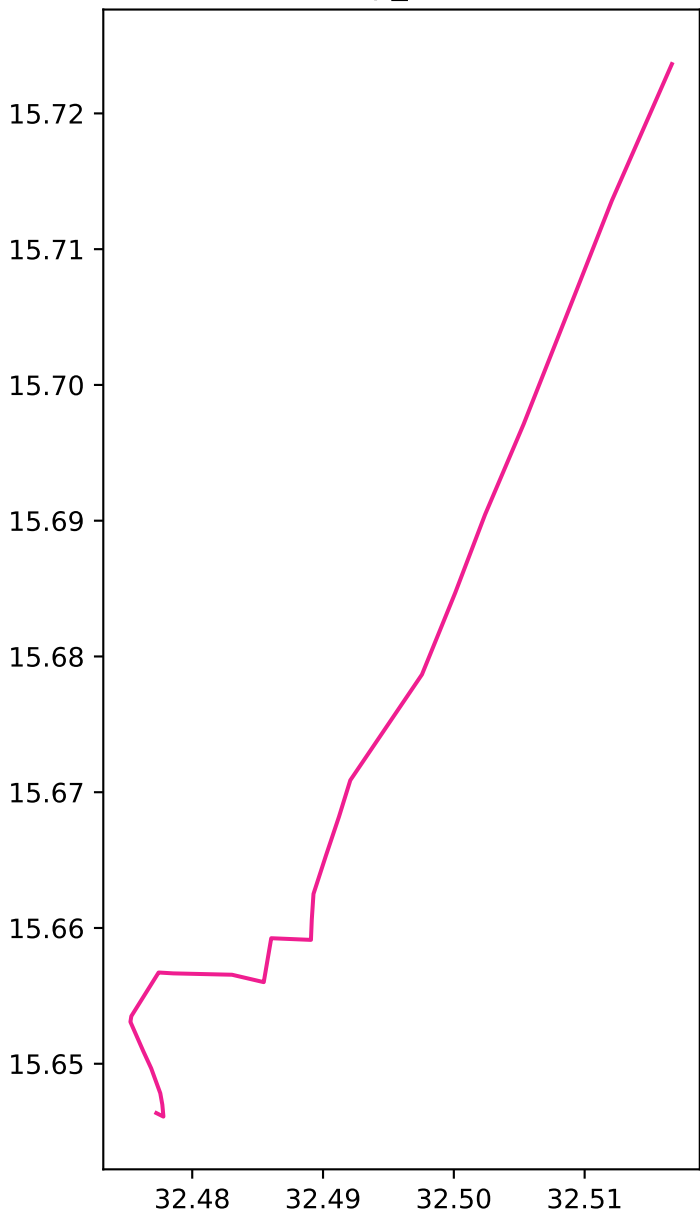
shp_151



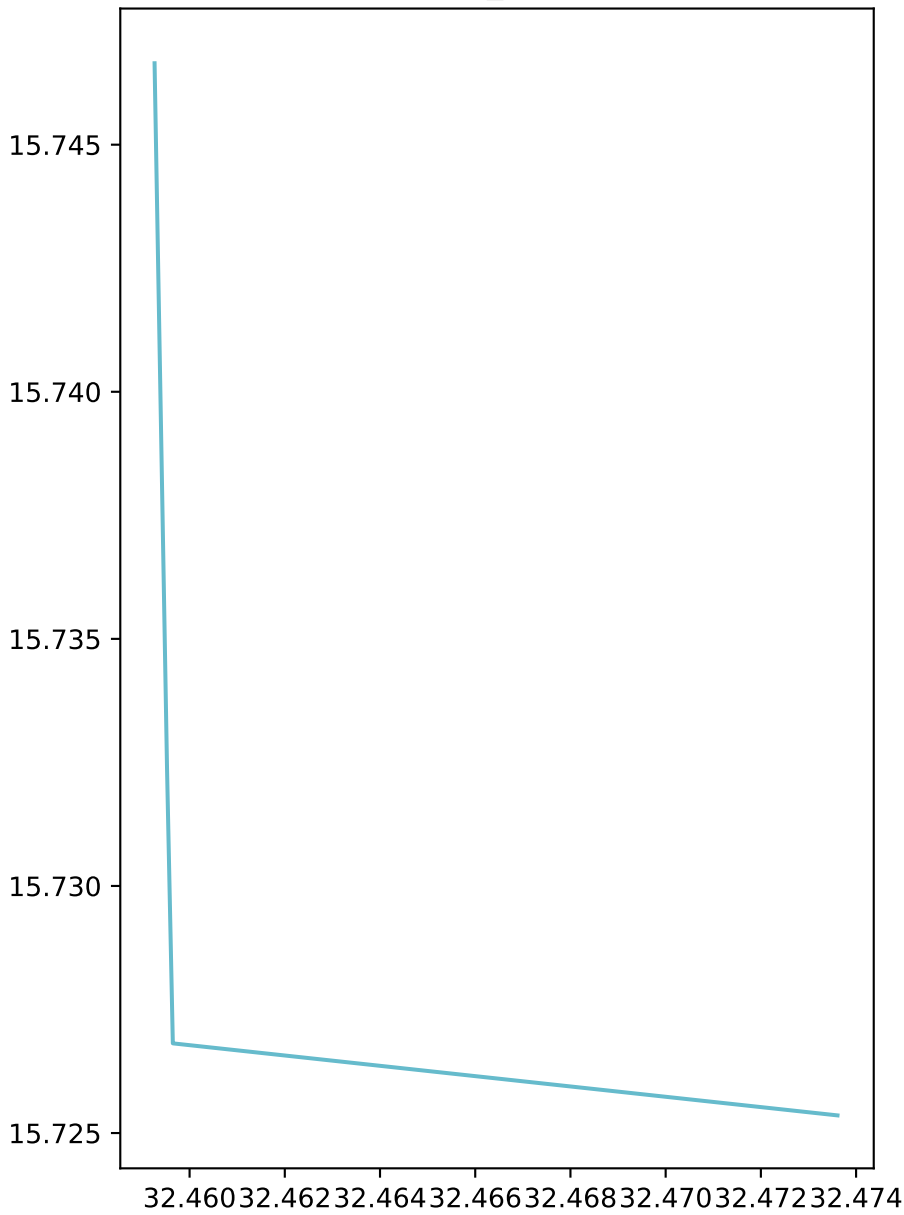
shp_152



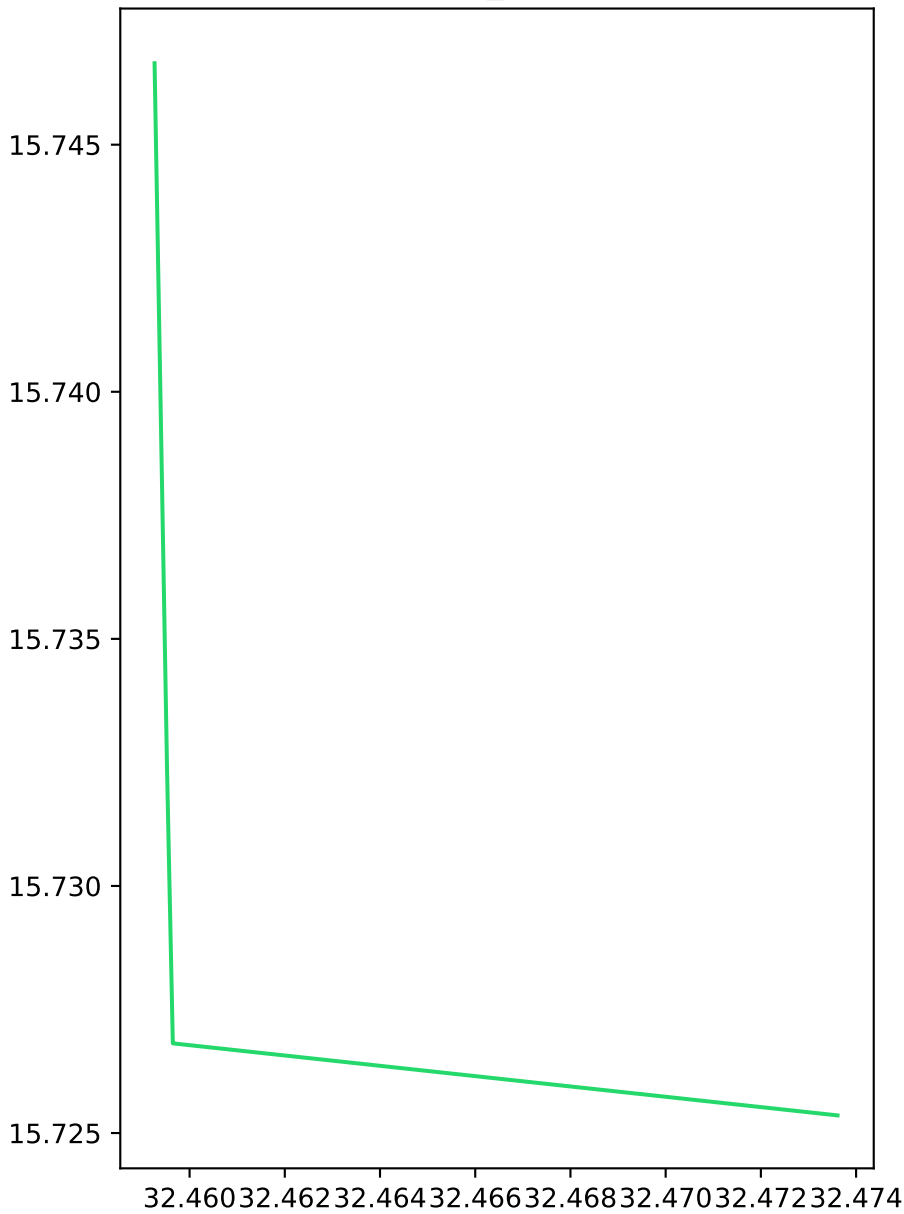
shp_153



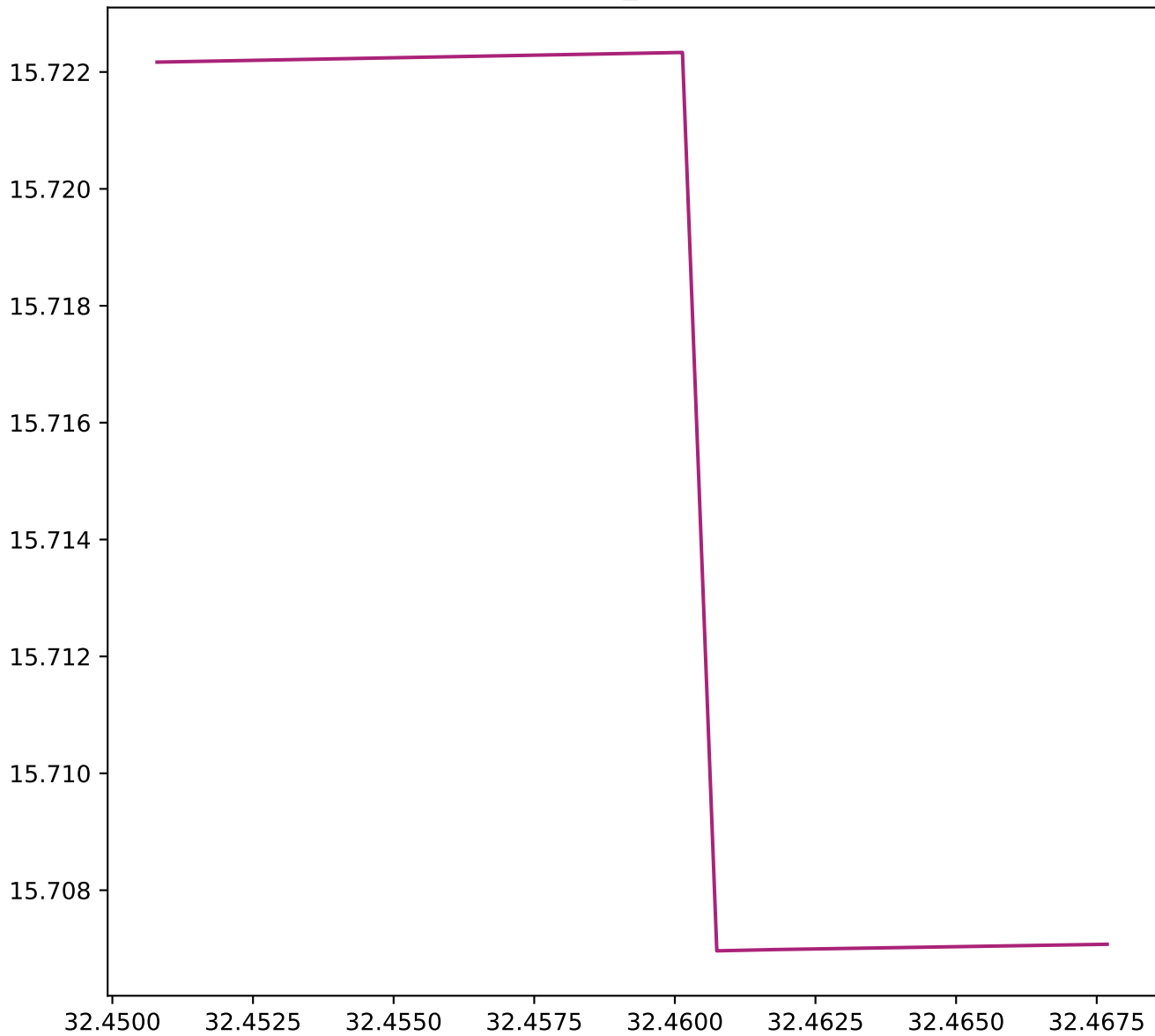
shp_154



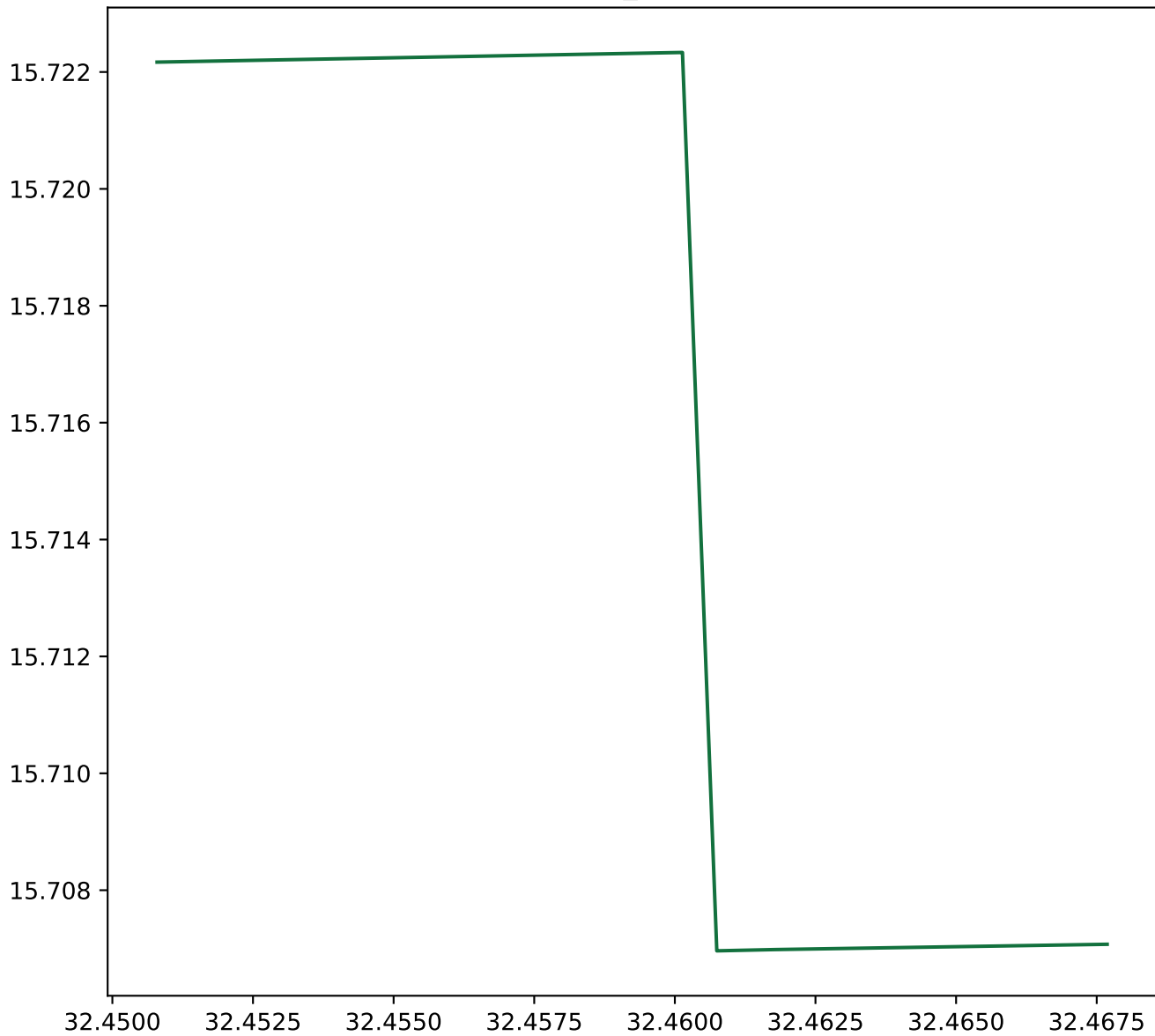
shp_155



shp_156

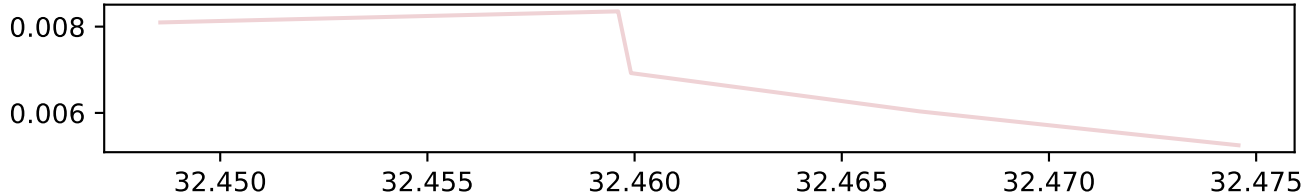


shp_157



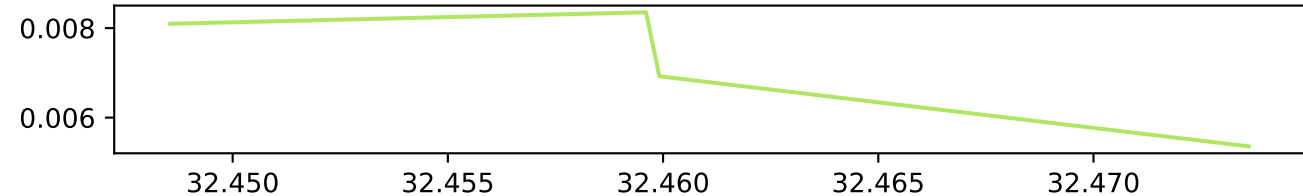
shp_158

+1.5720000000e1

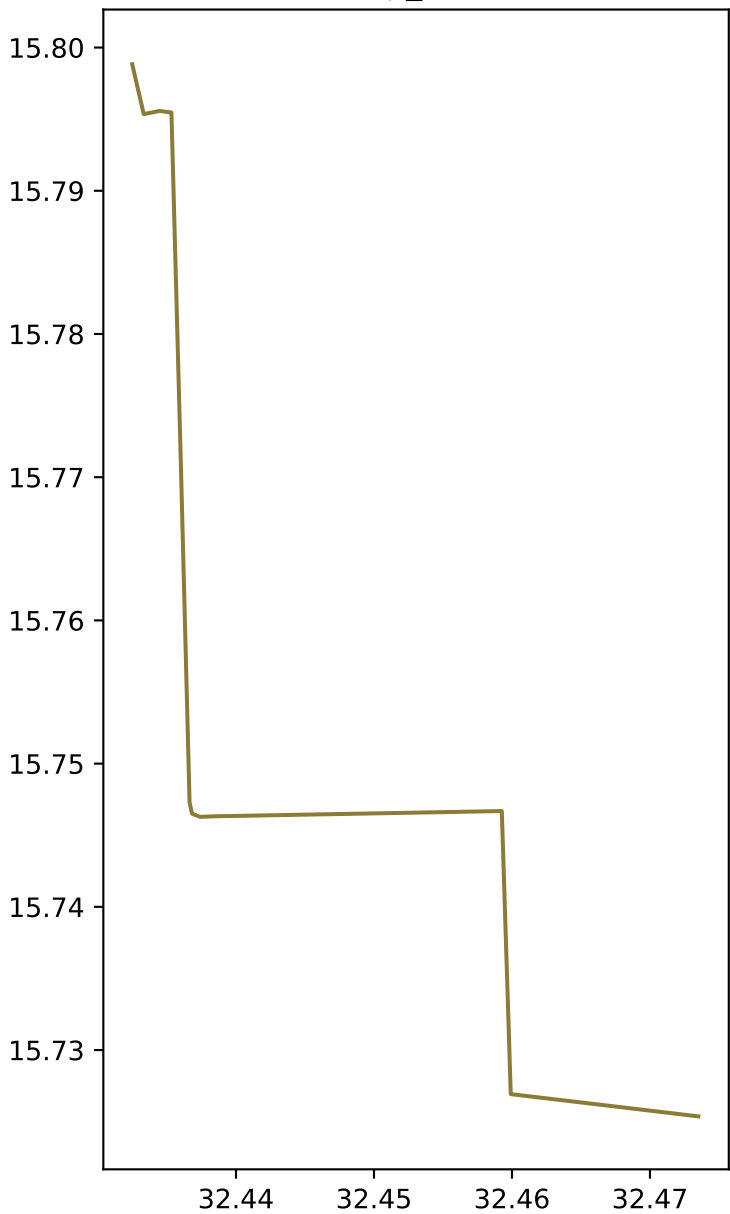


shp_159

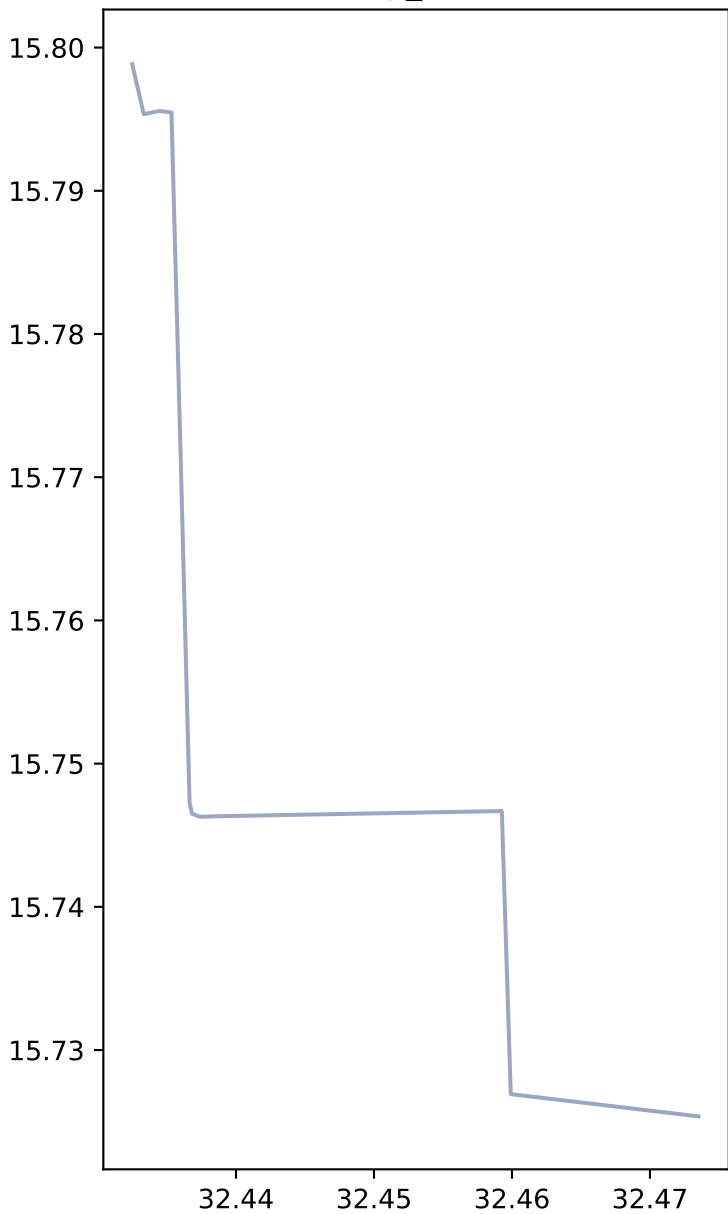
+1.5720000000e1



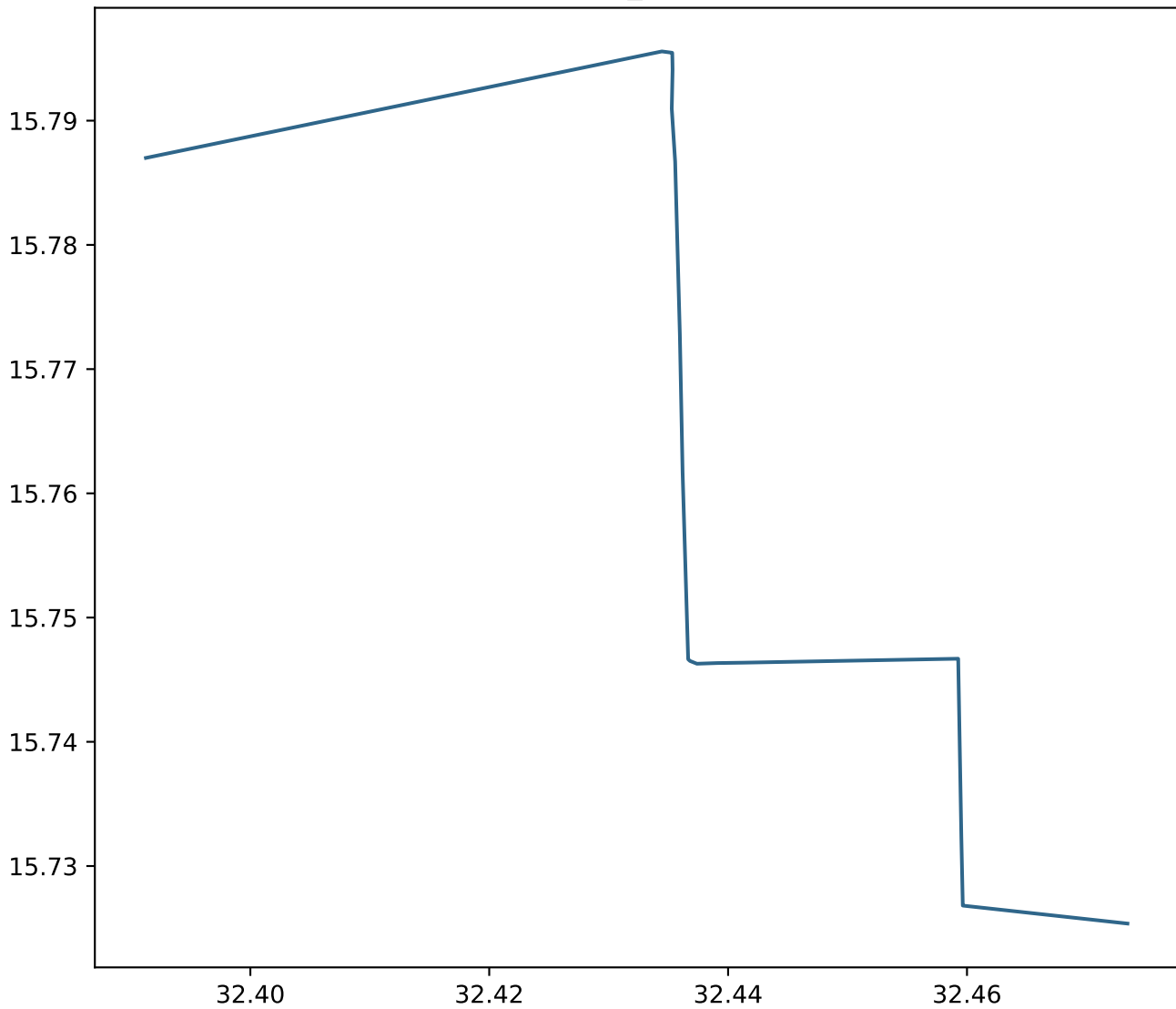
shp_160



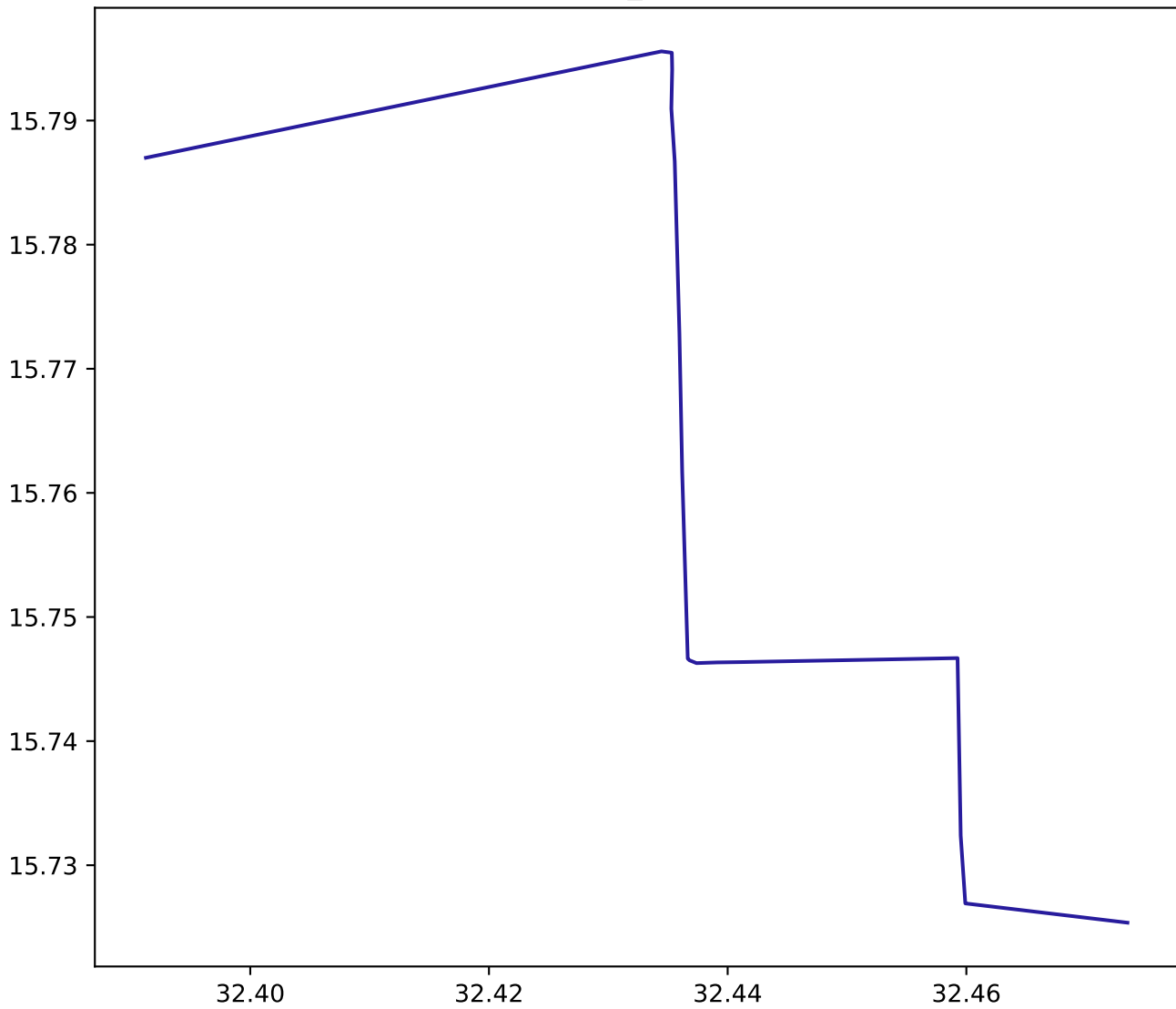
shp_161



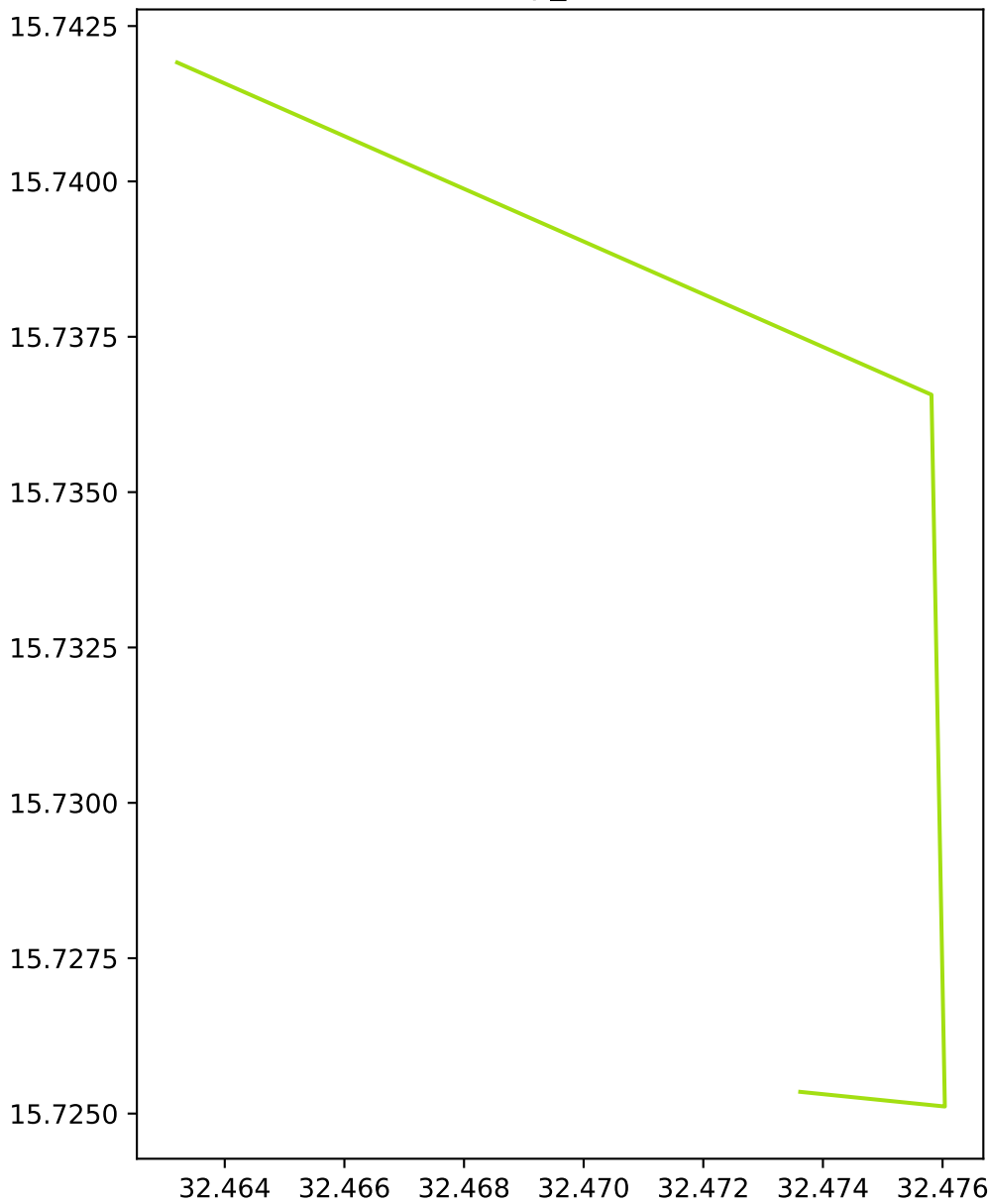
shp_162



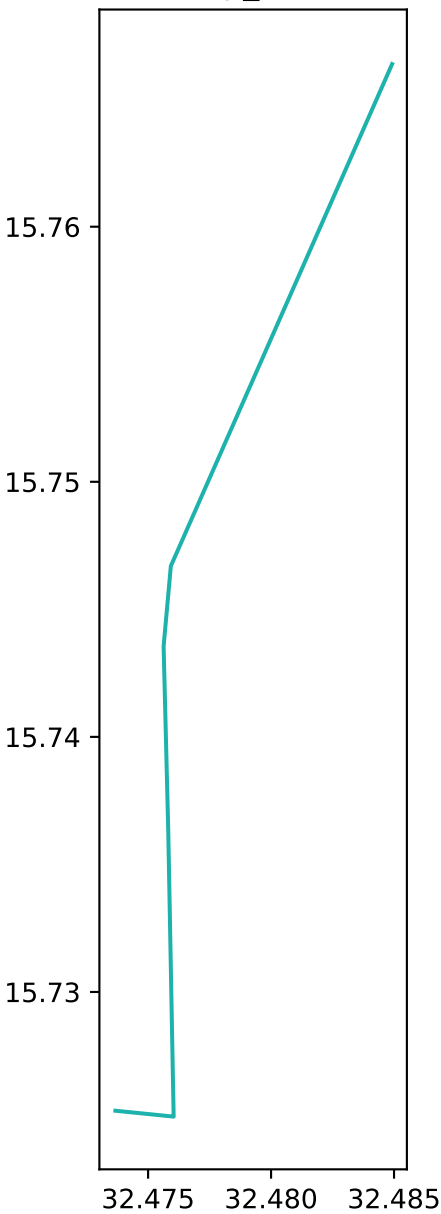
shp_163



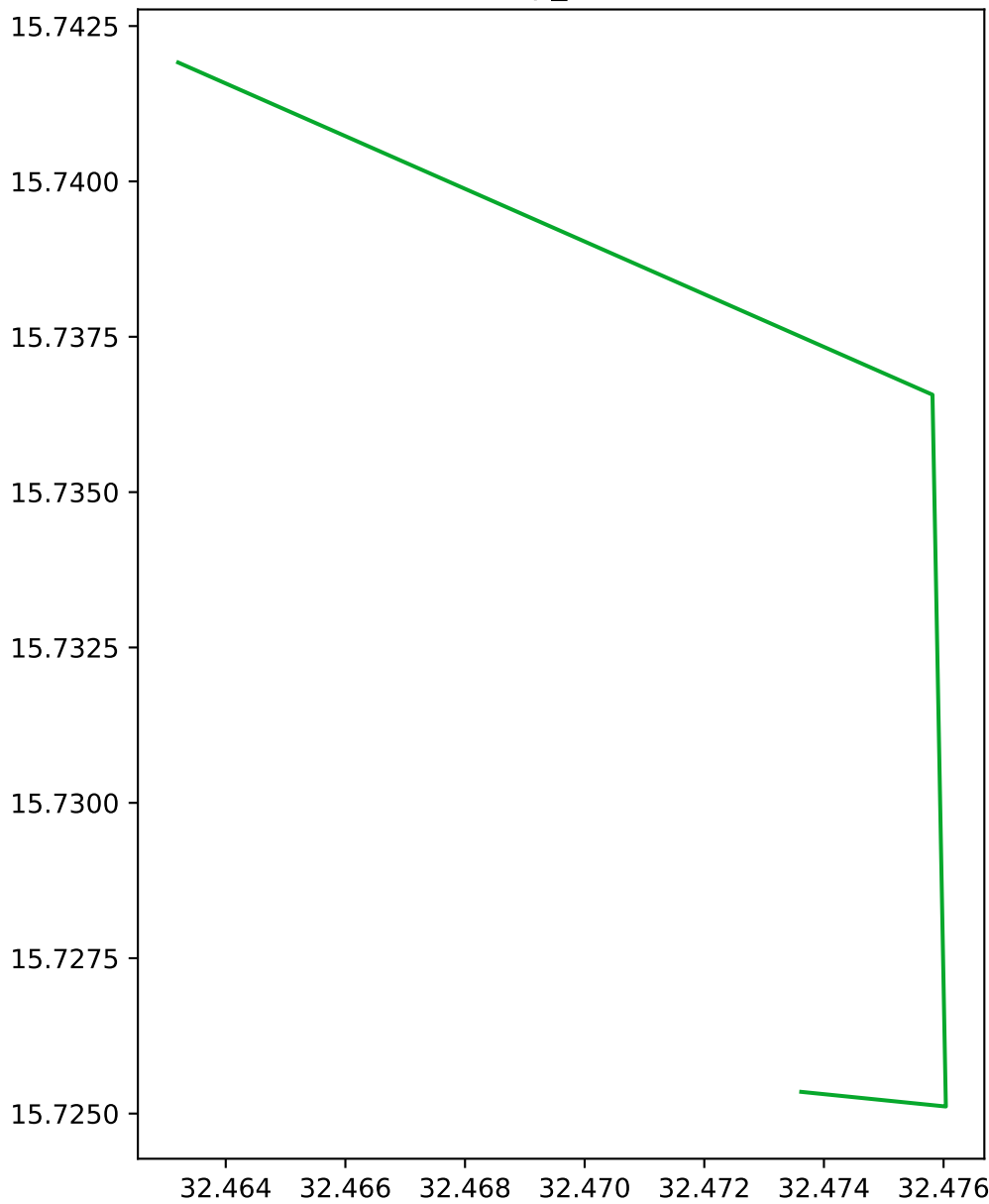
shp_164



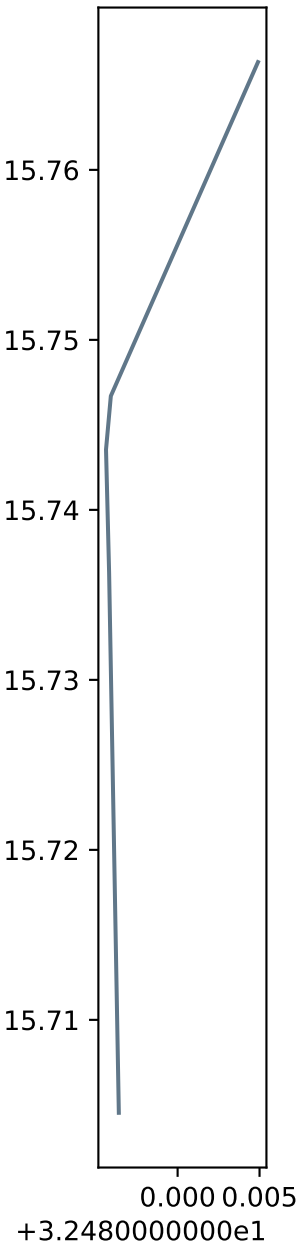
shp_165



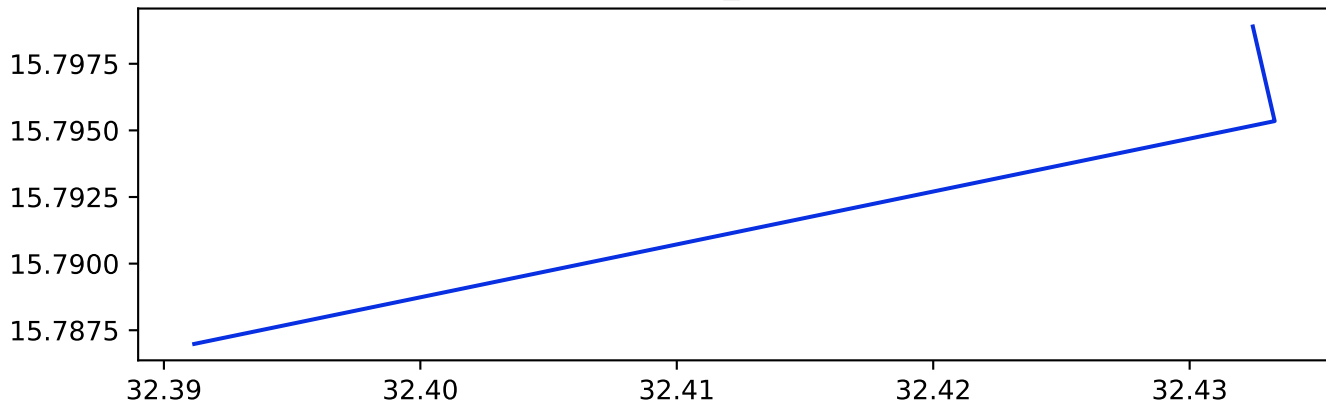
shp_166



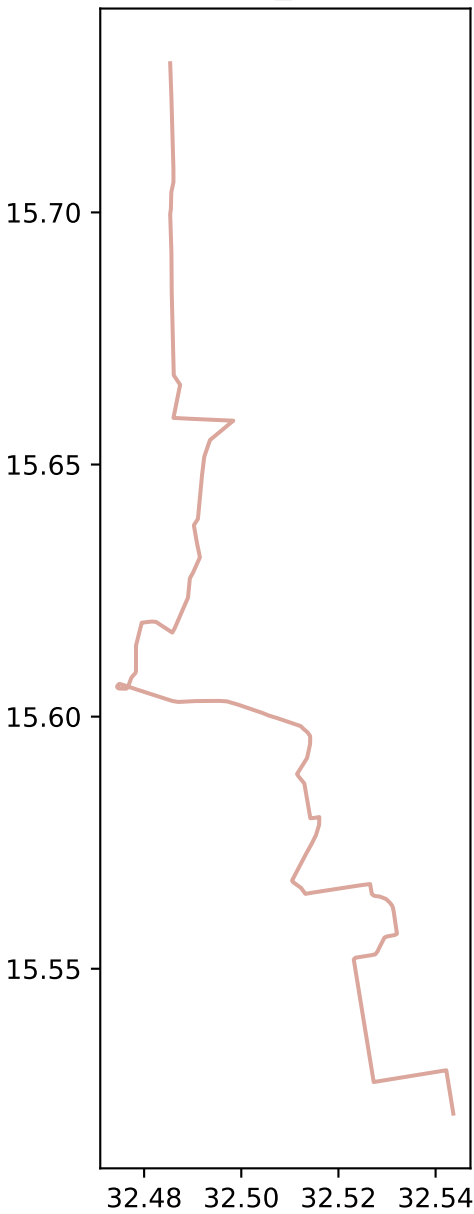
shp_167



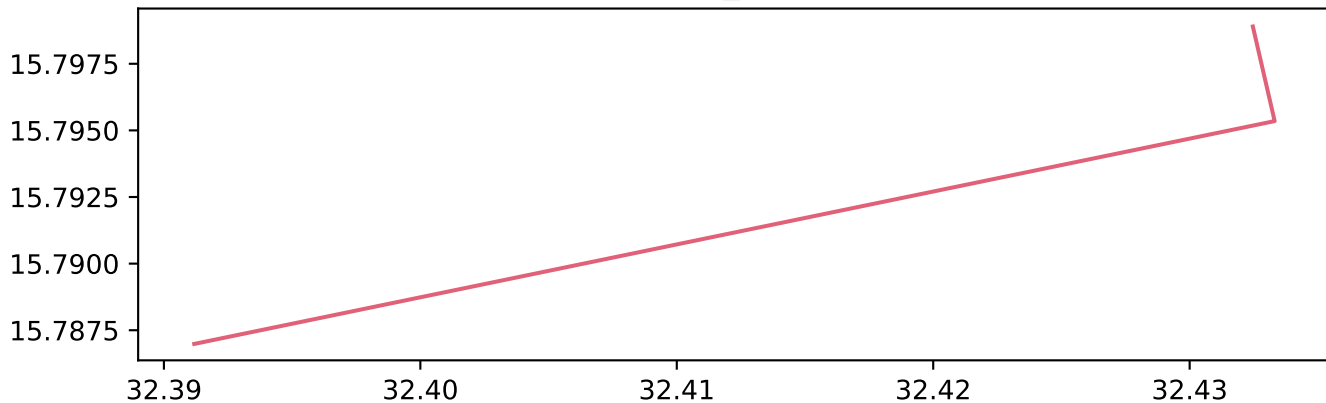
shp_168



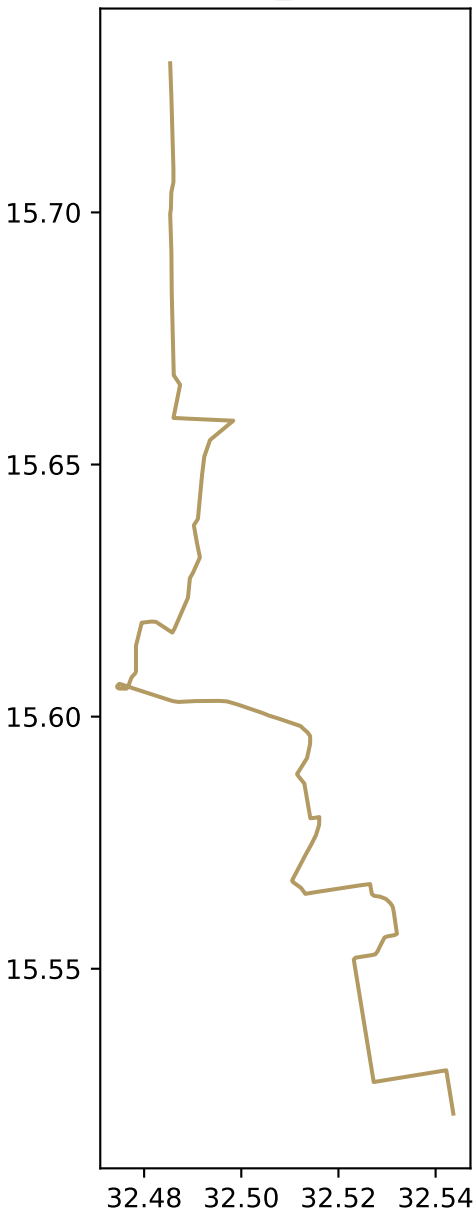
shp_169

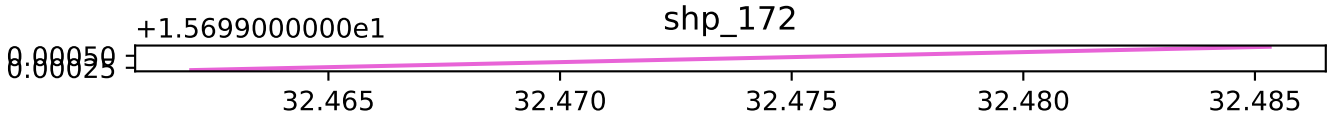


shp_170

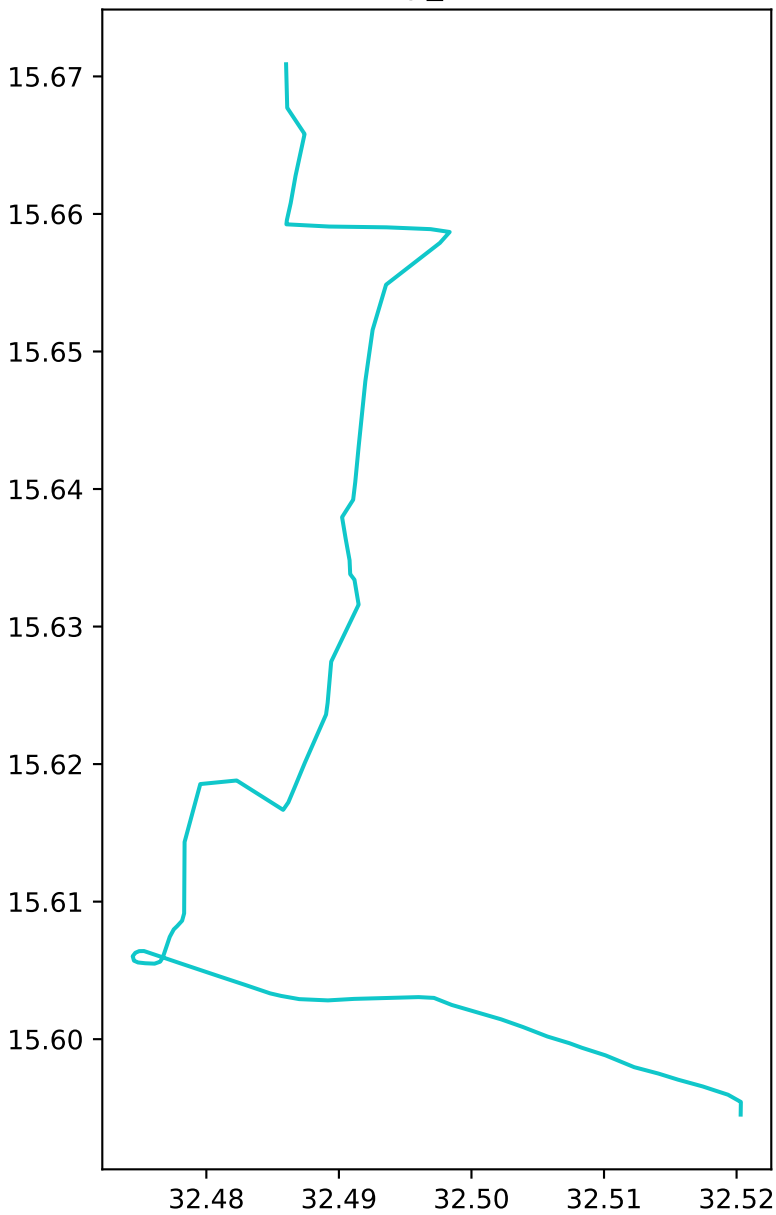


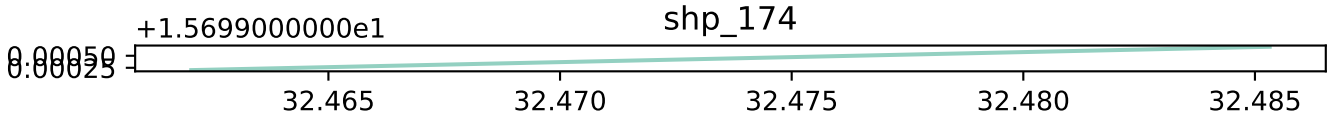
shp_171





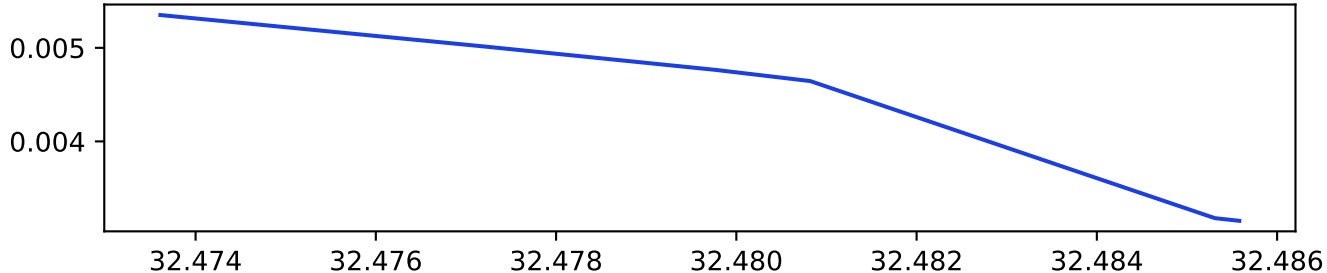
shp_173





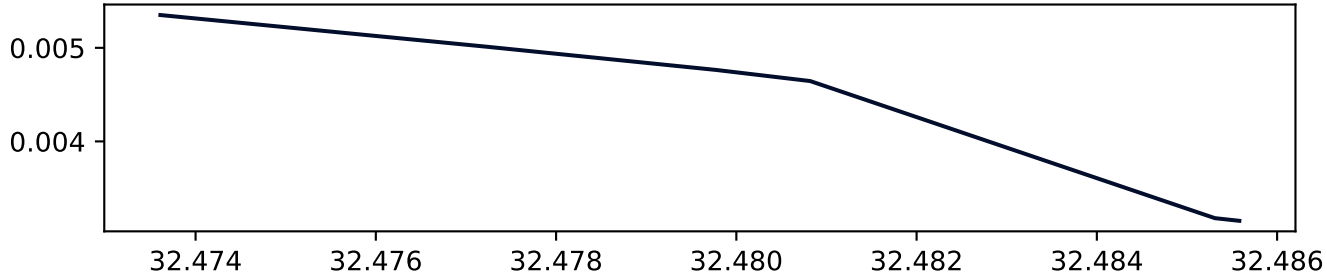
shp_175

+1.5720000000e1

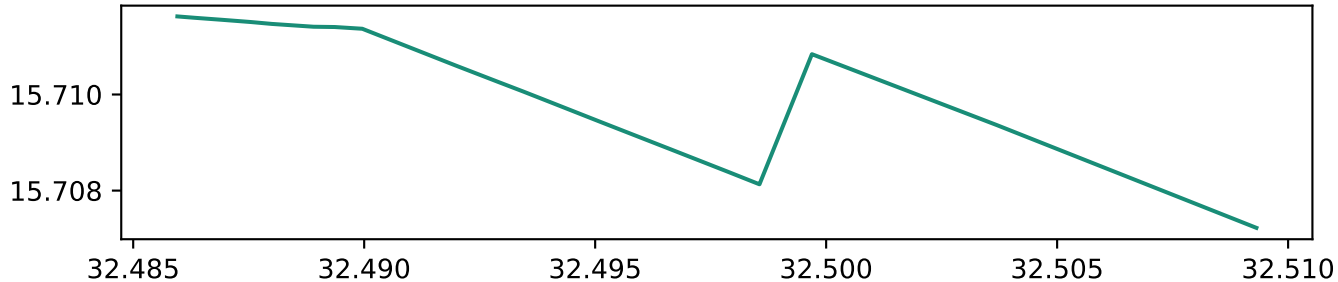


shp_176

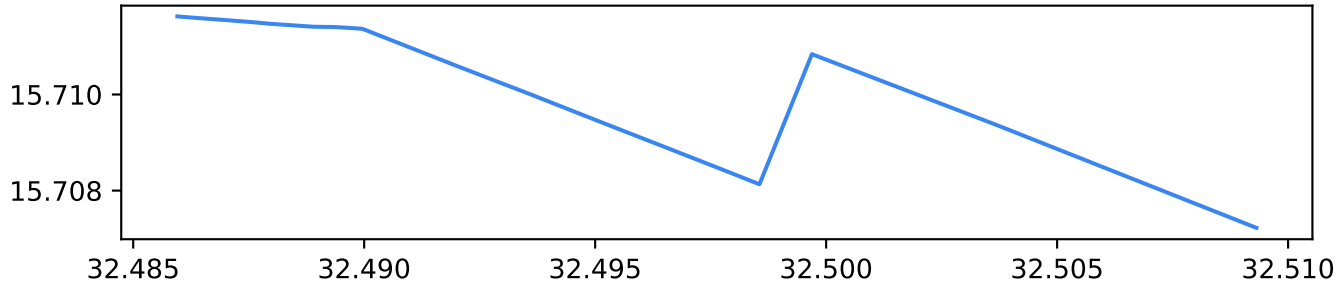
+1.5720000000e1



shp_177



shp_178



+1.5699000000e1

shp_179

0.00075

0.00050

32.478

32.480

32.482

32.484



+1.5699000000e1

shp_180

0.00075

0.00050

32.478

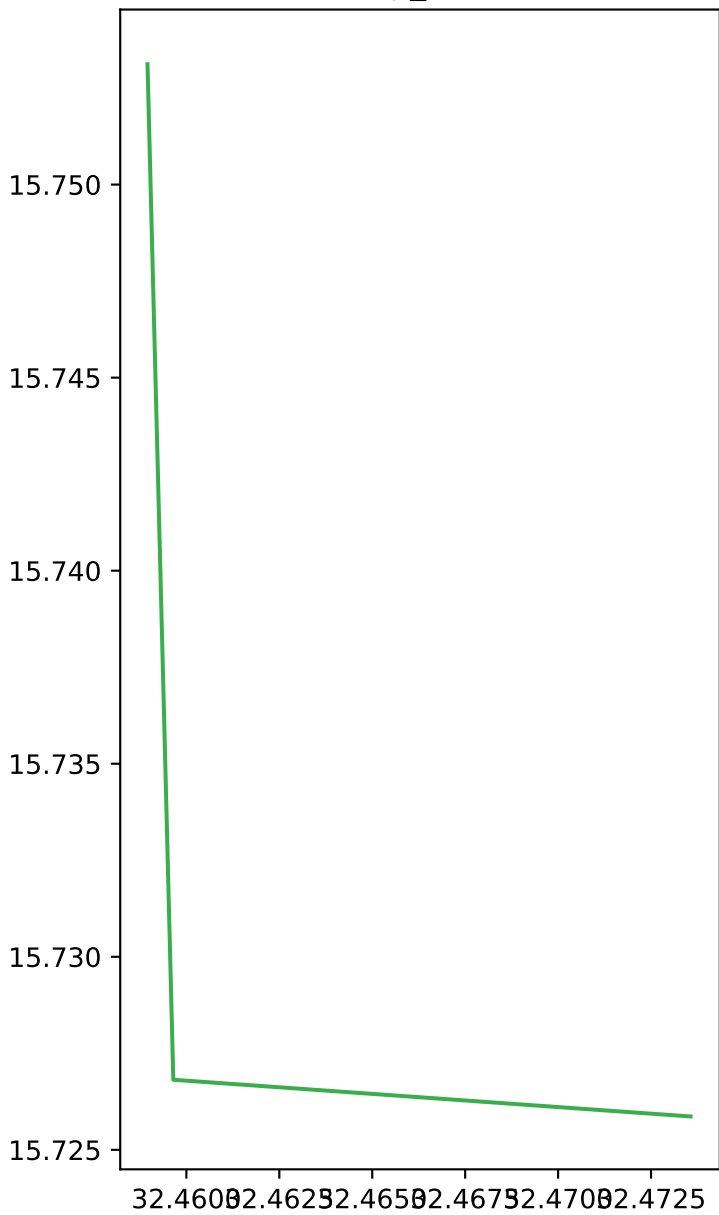
32.480

32.482

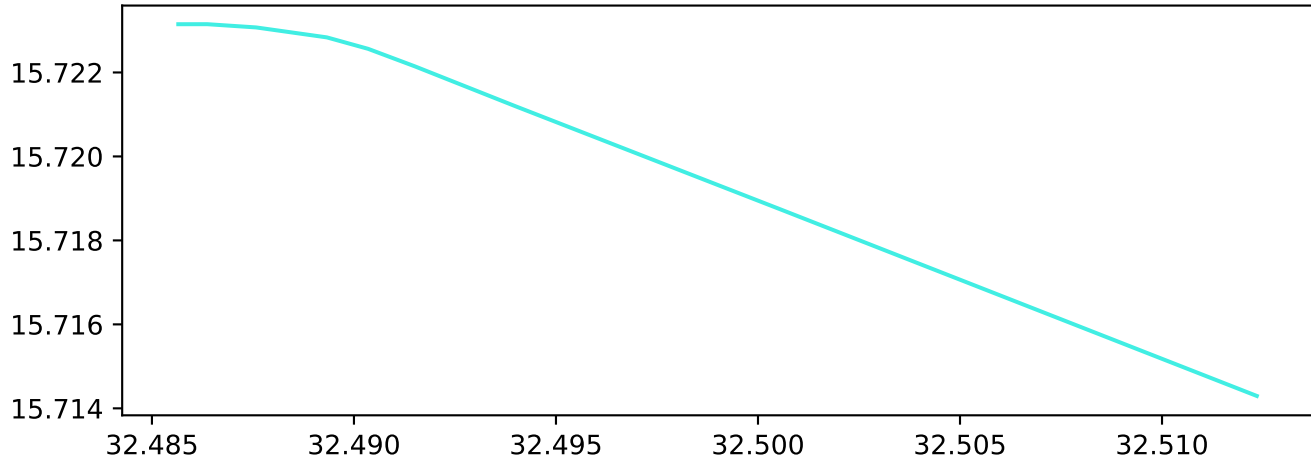
32.484



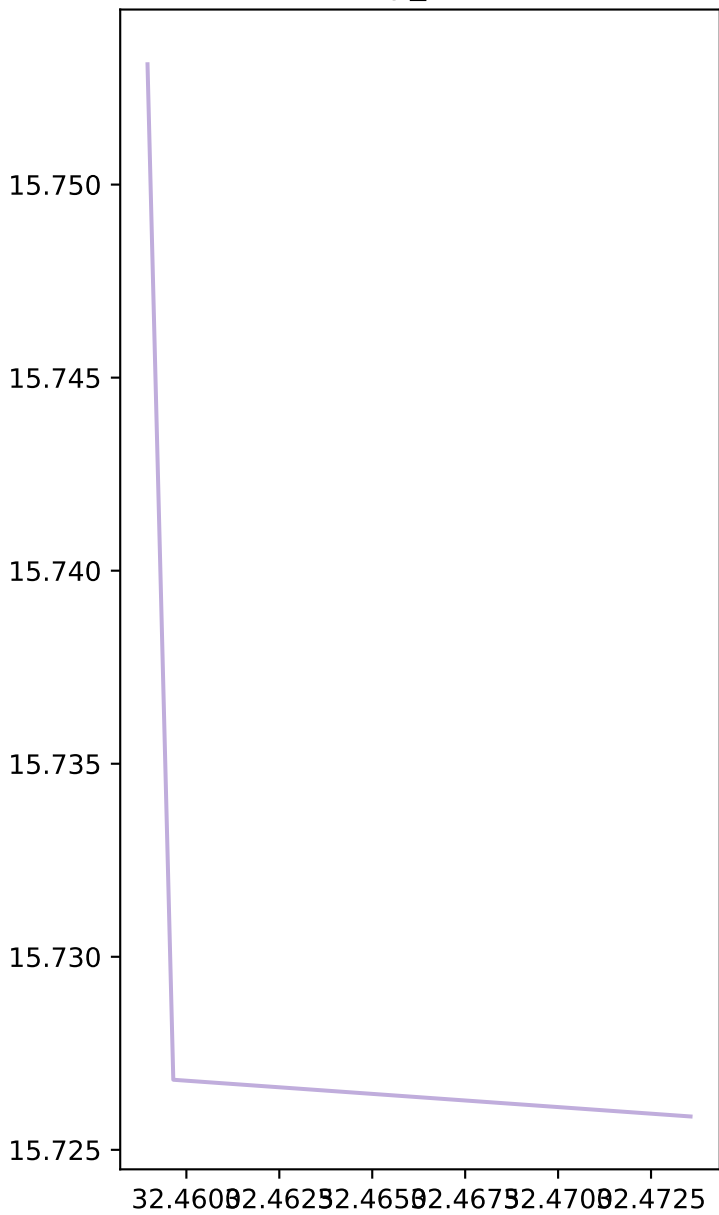
shp_181



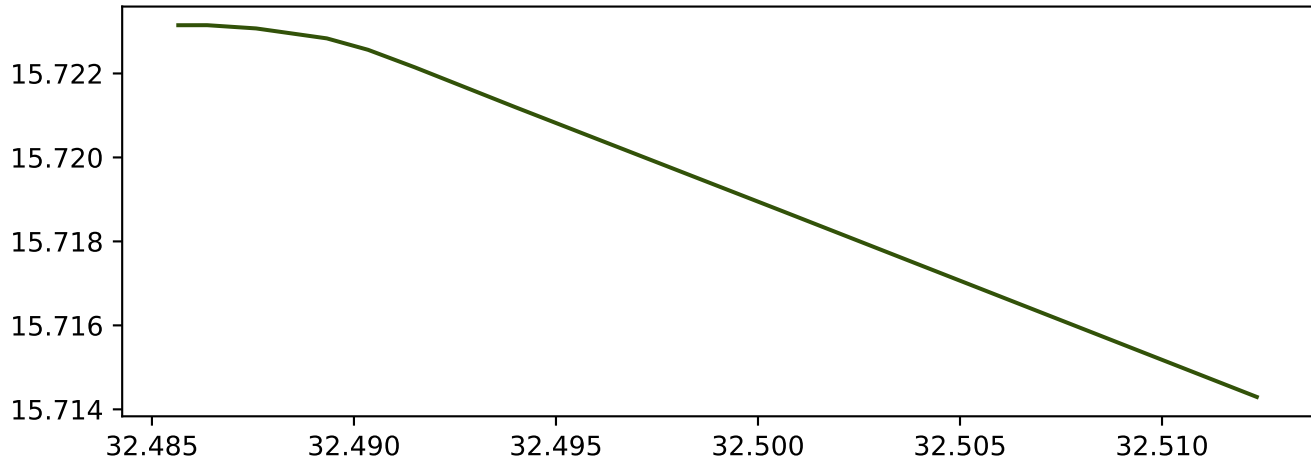
shp_182



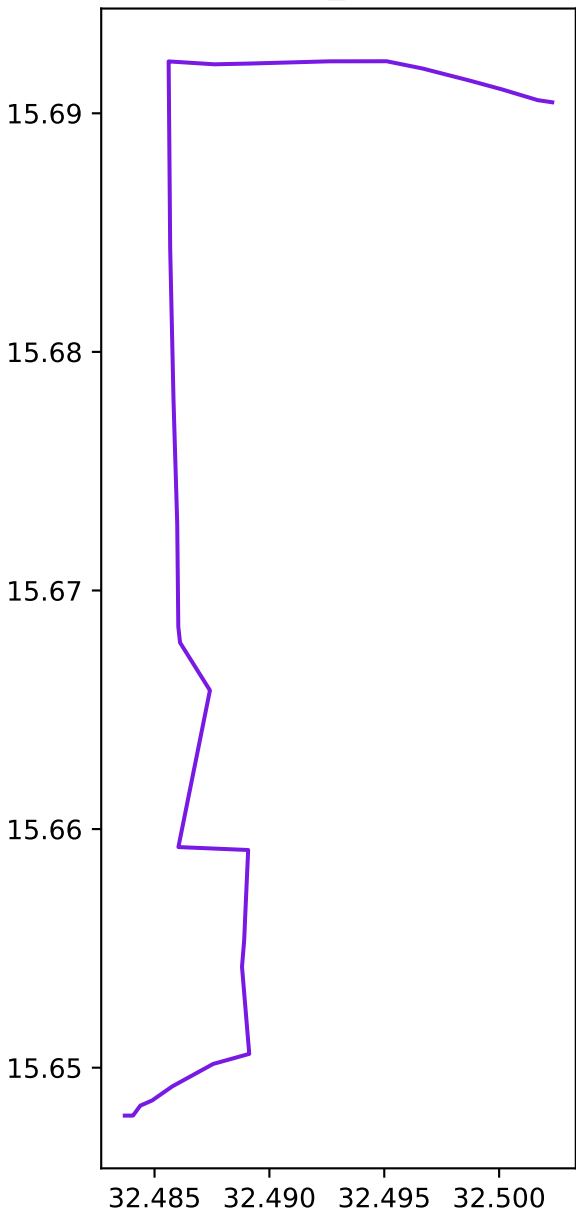
shp_183



shp_184



shp_185



The graph illustrates the number of nodes in the network over time. The x-axis represents time from 0 to 100, and the y-axis represents the number of nodes from 0 to 10. The data points are as follows:

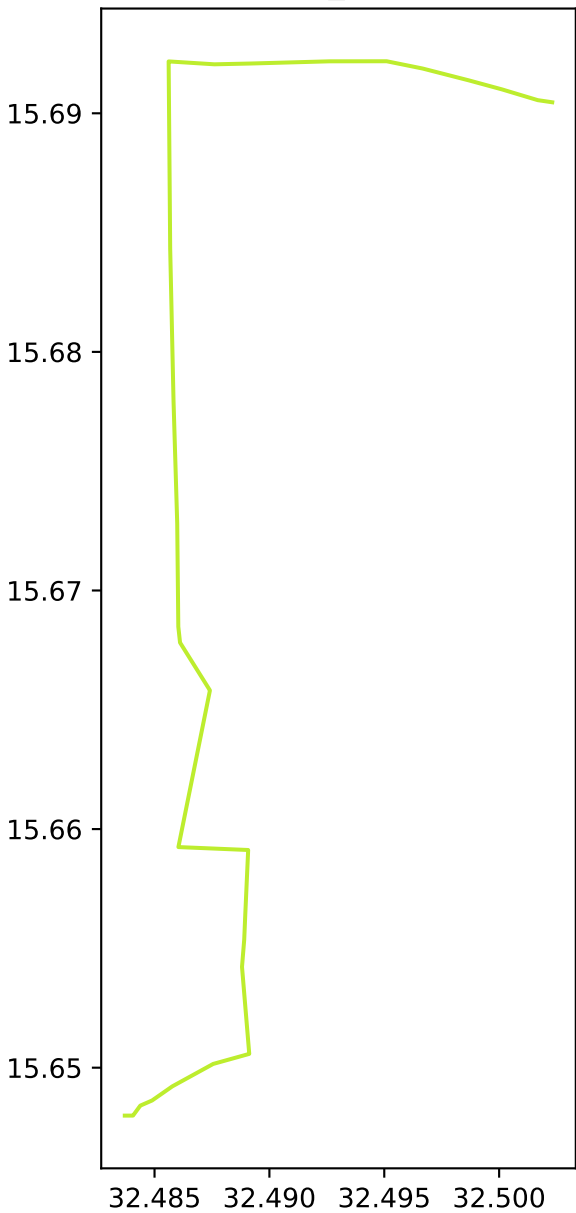
Time	Number of Nodes
0	0
1	10
2	9.5
3	9
4	8.5
5	8
6	7.5
7	7
8	6.5
9	6
10	5.5
11	5.5
12	5.5
13	5.5
14	5.5
15	5.5
16	5.5
17	5.5
18	5.5
19	5.5
20	5.5
21	5.5
22	5.5
23	5.5
24	5.5
25	5.5
26	5.5
27	5.5
28	5.5
29	5.5
30	5.5
31	5.5
32	5.5
33	5.5
34	5.5
35	5.5
36	5.5
37	5.5
38	5.5
39	5.5
40	5.5
41	5.5
42	5.5
43	5.5
44	5.5
45	5.5
46	5.5
47	5.5
48	5.5
49	5.5
50	5.5
51	5.5
52	5.5
53	5.5
54	5.5
55	5.5
56	5.5
57	5.5
58	5.5
59	5.5
60	5.5
61	5.5
62	5.5
63	5.5
64	5.5
65	5.5
66	5.5
67	5.5
68	5.5
69	5.5
70	5.5
71	5.5
72	5.5
73	5.5
74	5.5
75	5.5
76	5.5
77	5.5
78	5.5
79	5.5
80	5.5
81	5.5
82	5.5
83	5.5
84	5.5
85	5.5
86	5.5
87	5.5
88	5.5
89	5.5
90	5.5
91	5.5
92	5.5
93	5.5
94	5.5
95	5.5
96	5.5
97	5.5
98	5.5
99	5.5
100	5.5

15.70

15.66

0000e1

shp_187



shp_188

15.72

15.70

15.68

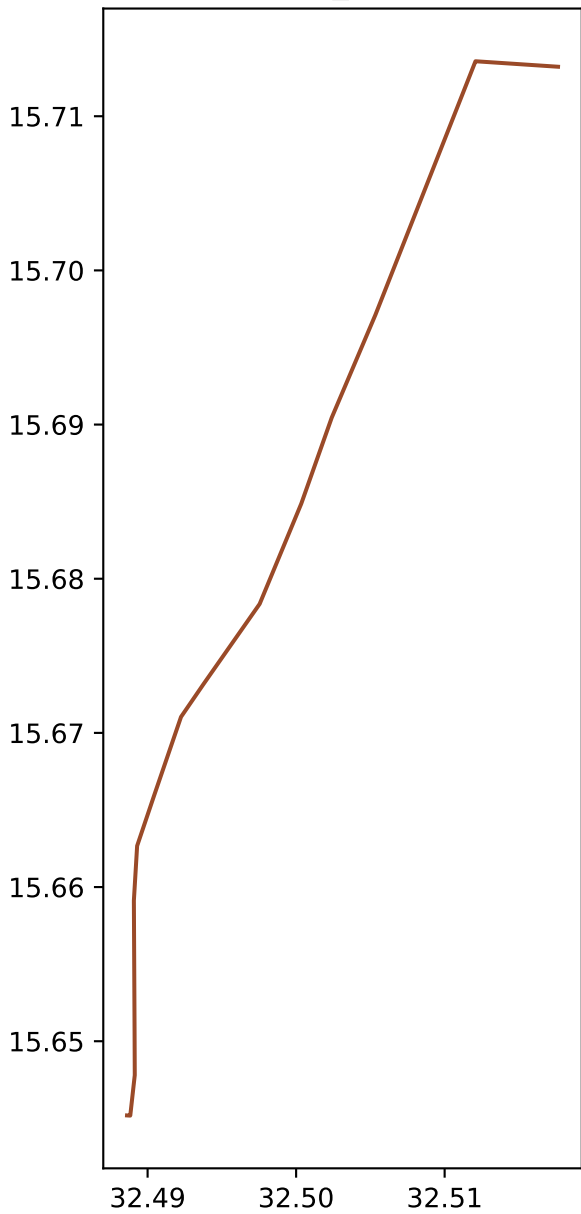
15.66

0.005075

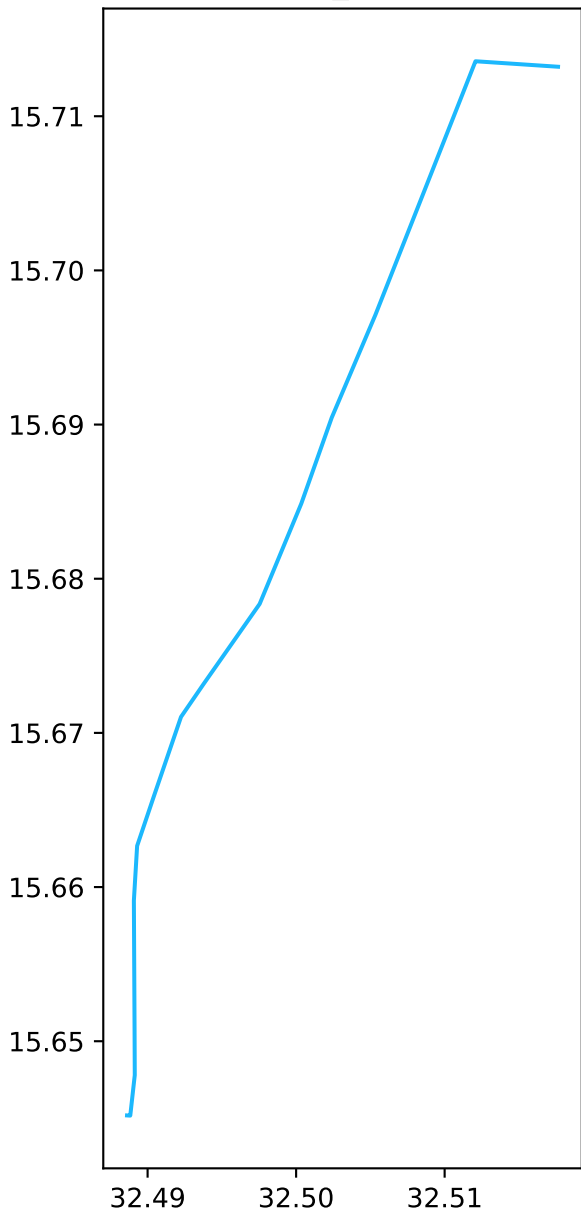
+3.2480000000e1



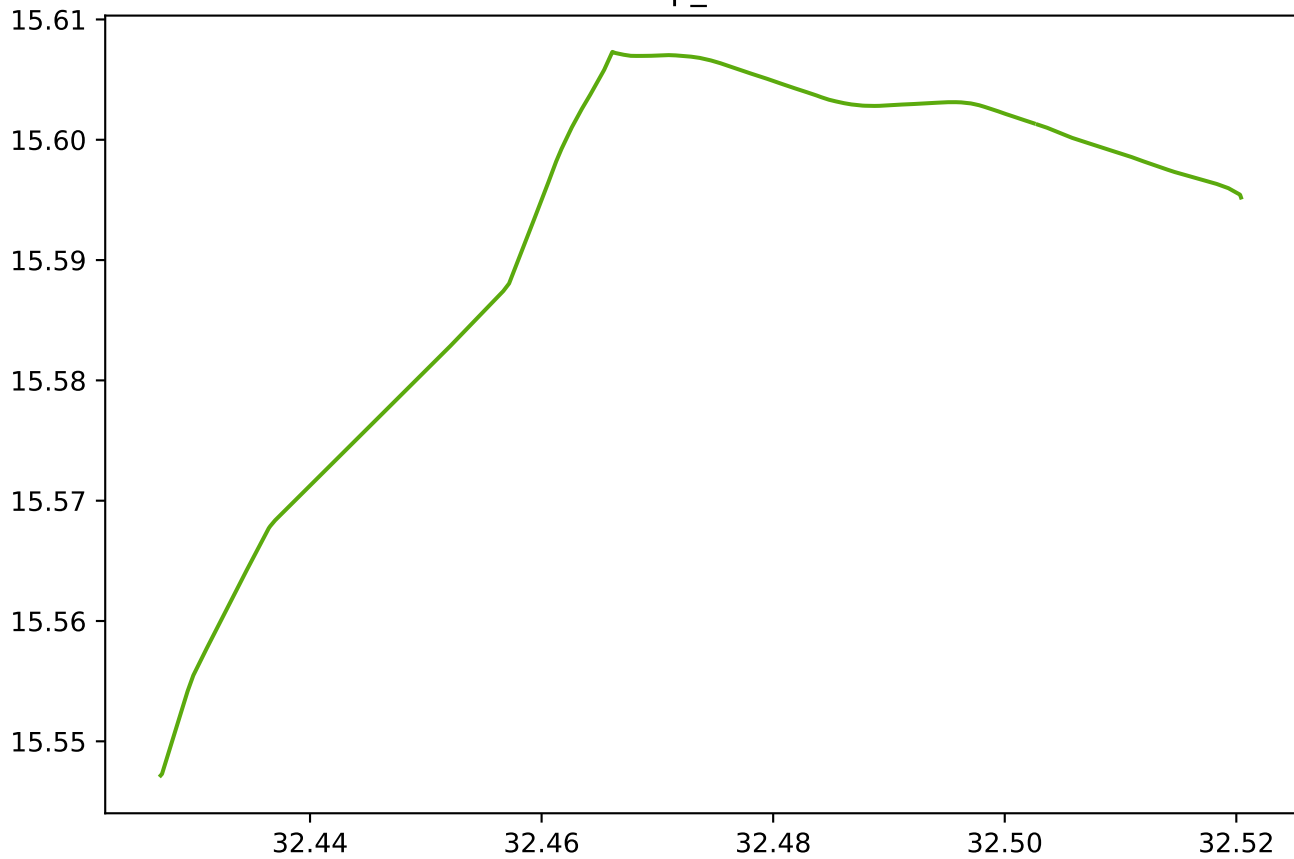
shp_189



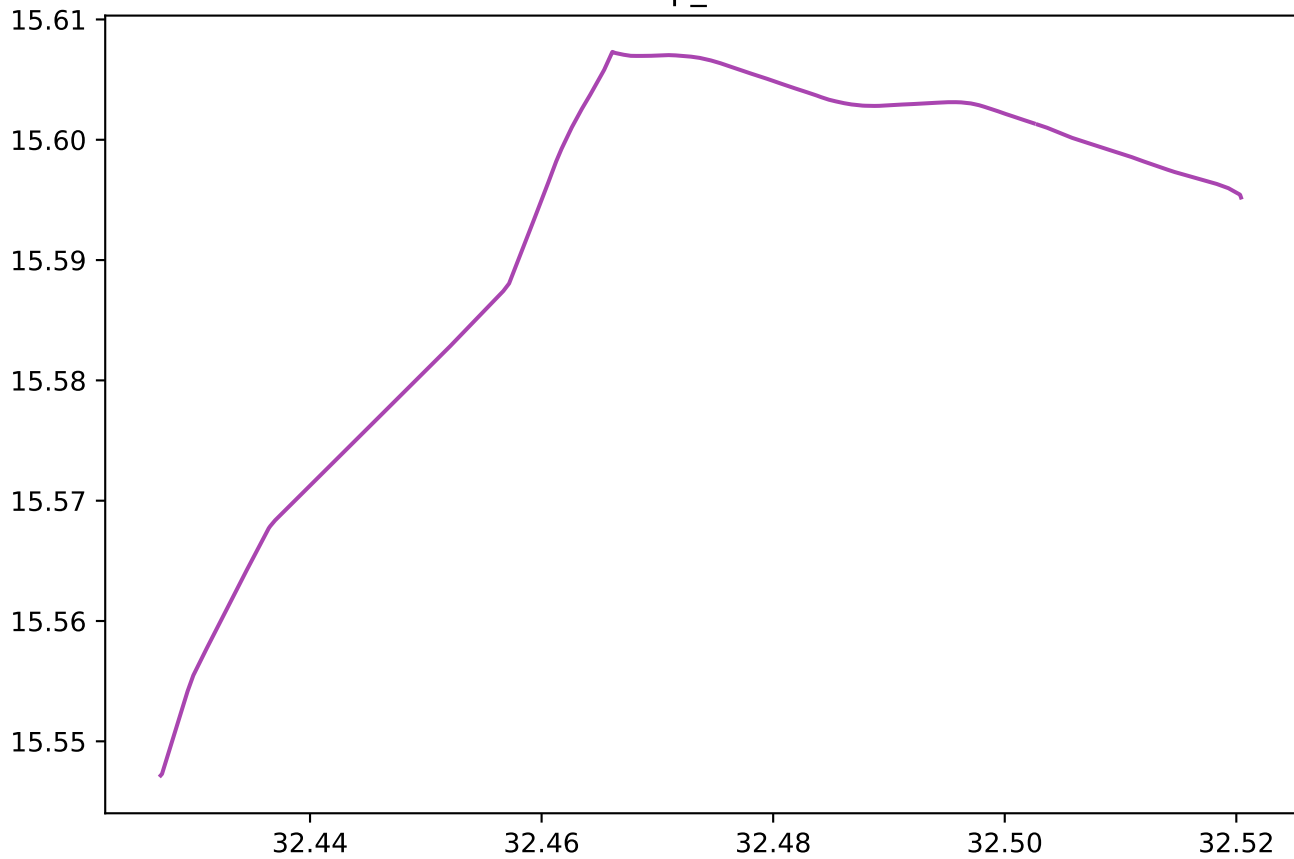
shp_190



shp_191

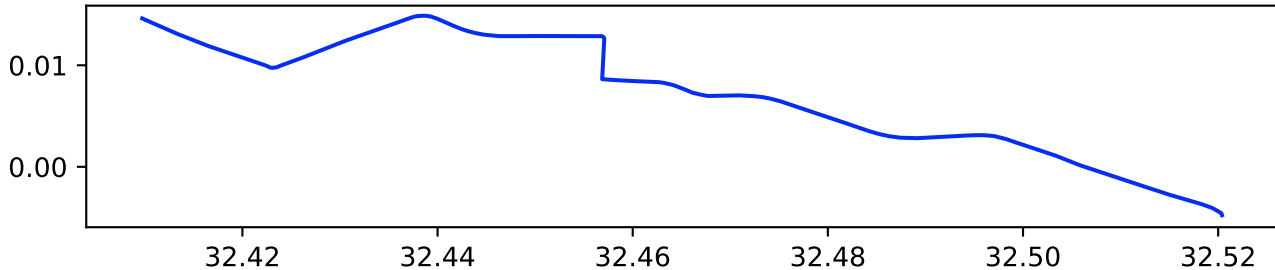


shp_192



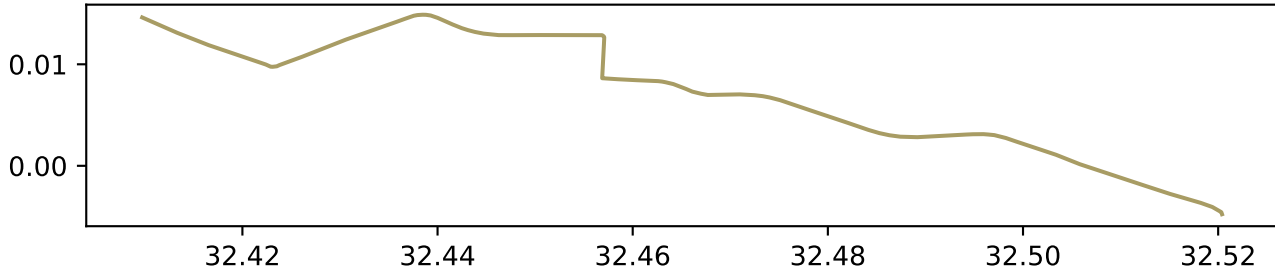
shp_193

+1.5600000000e1

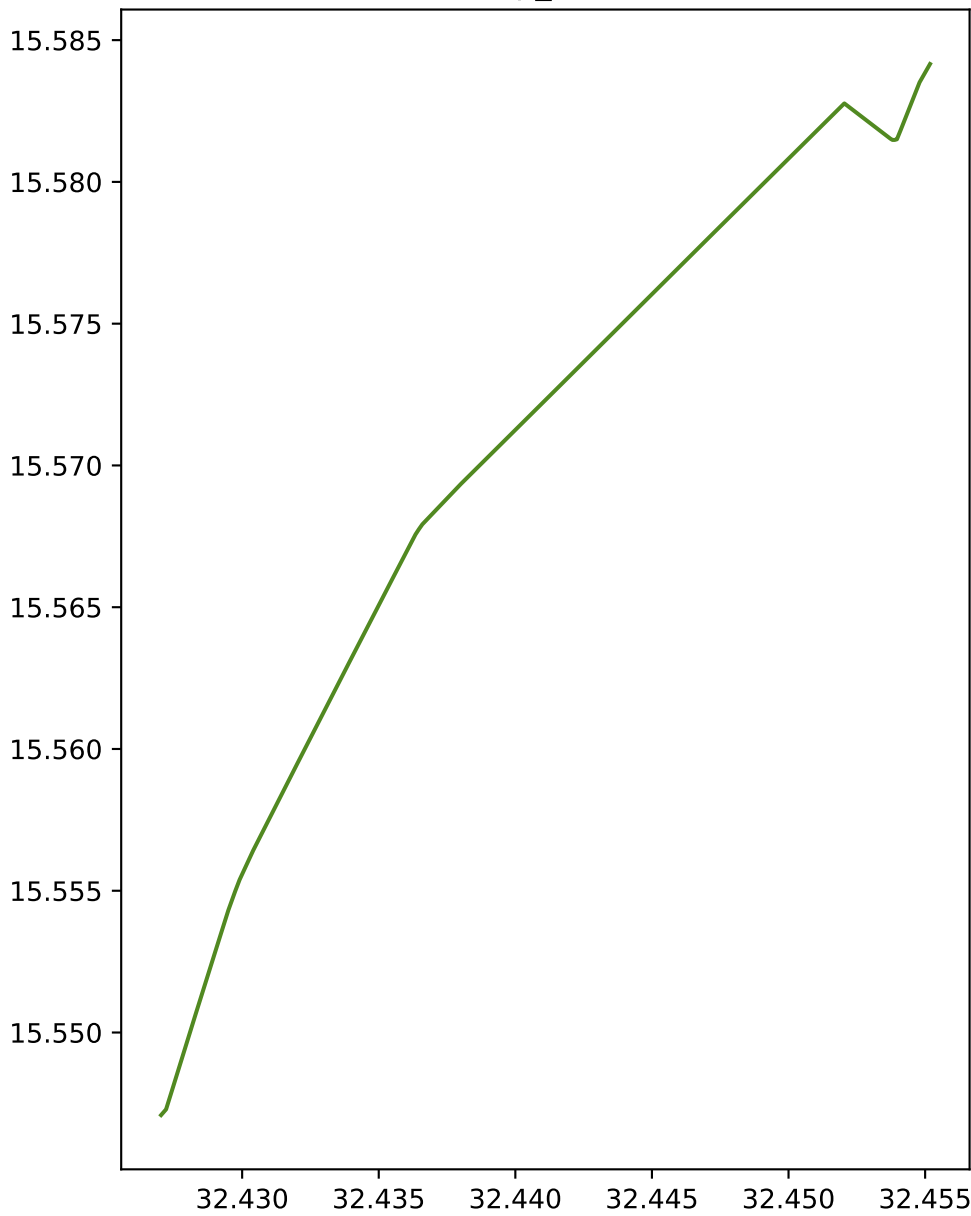


shp_194

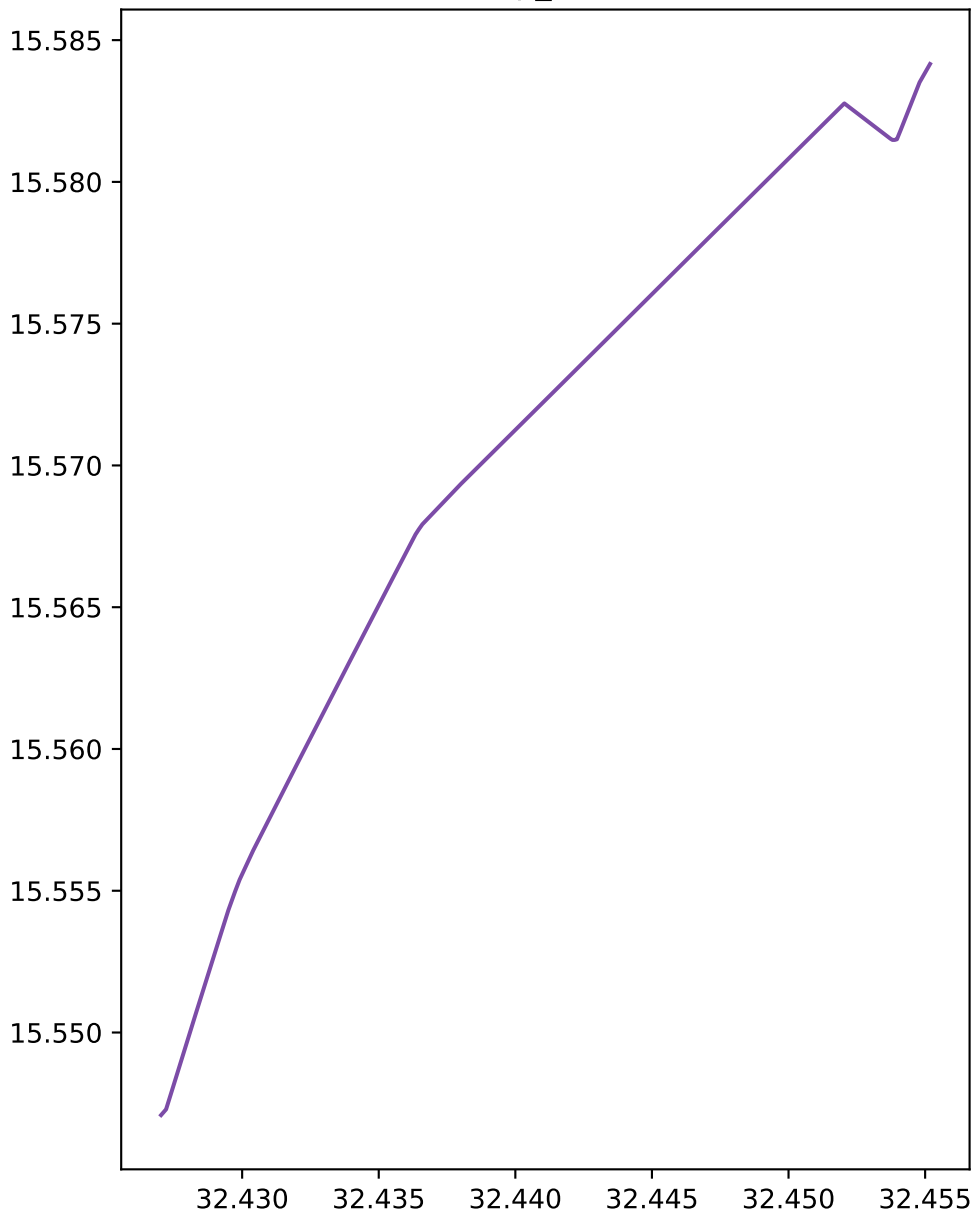
+1.5600000000e1



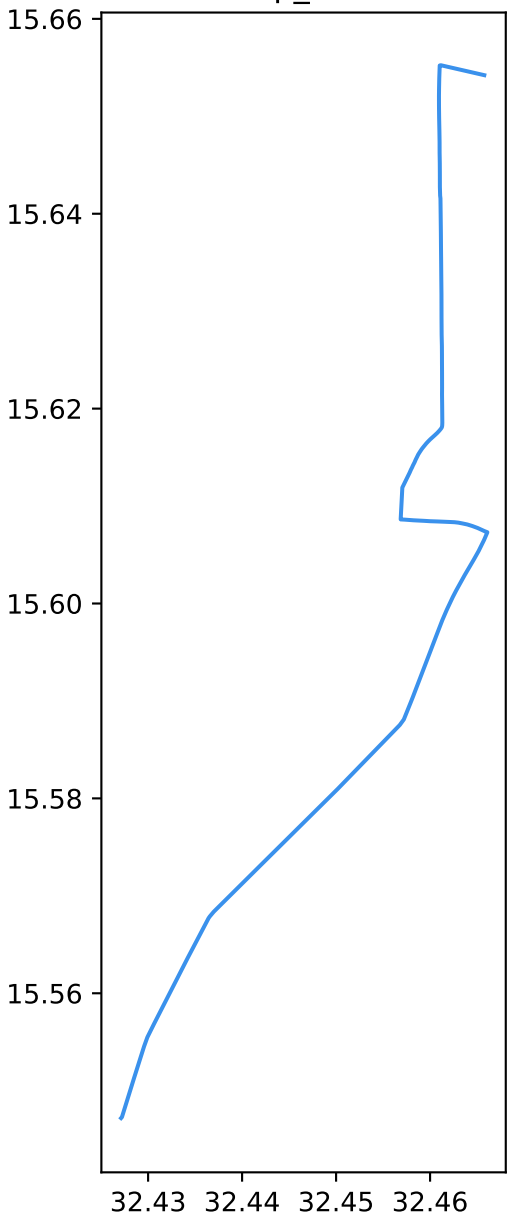
shp_195



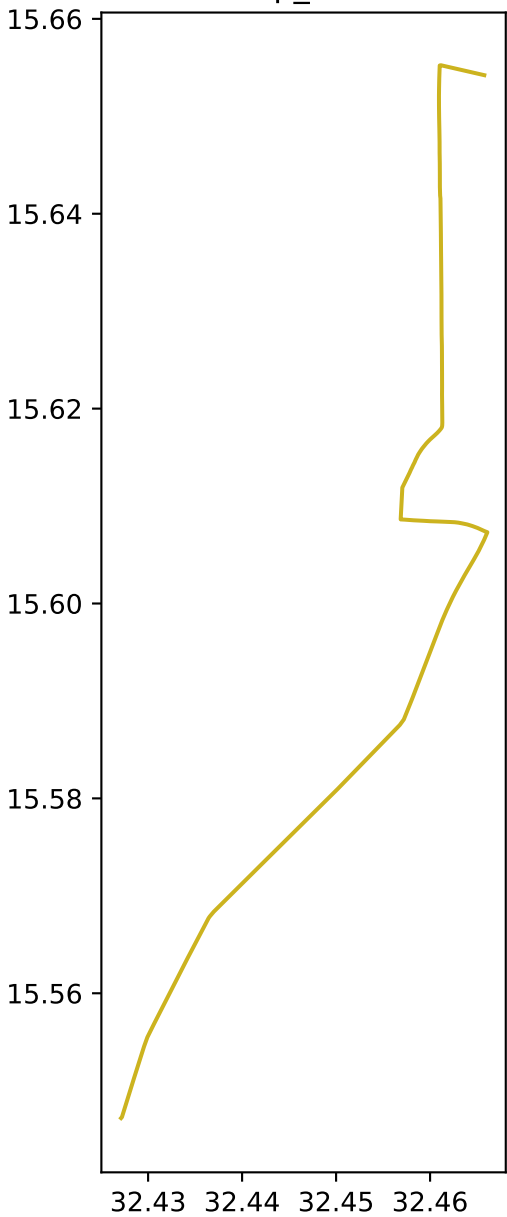
shp_196



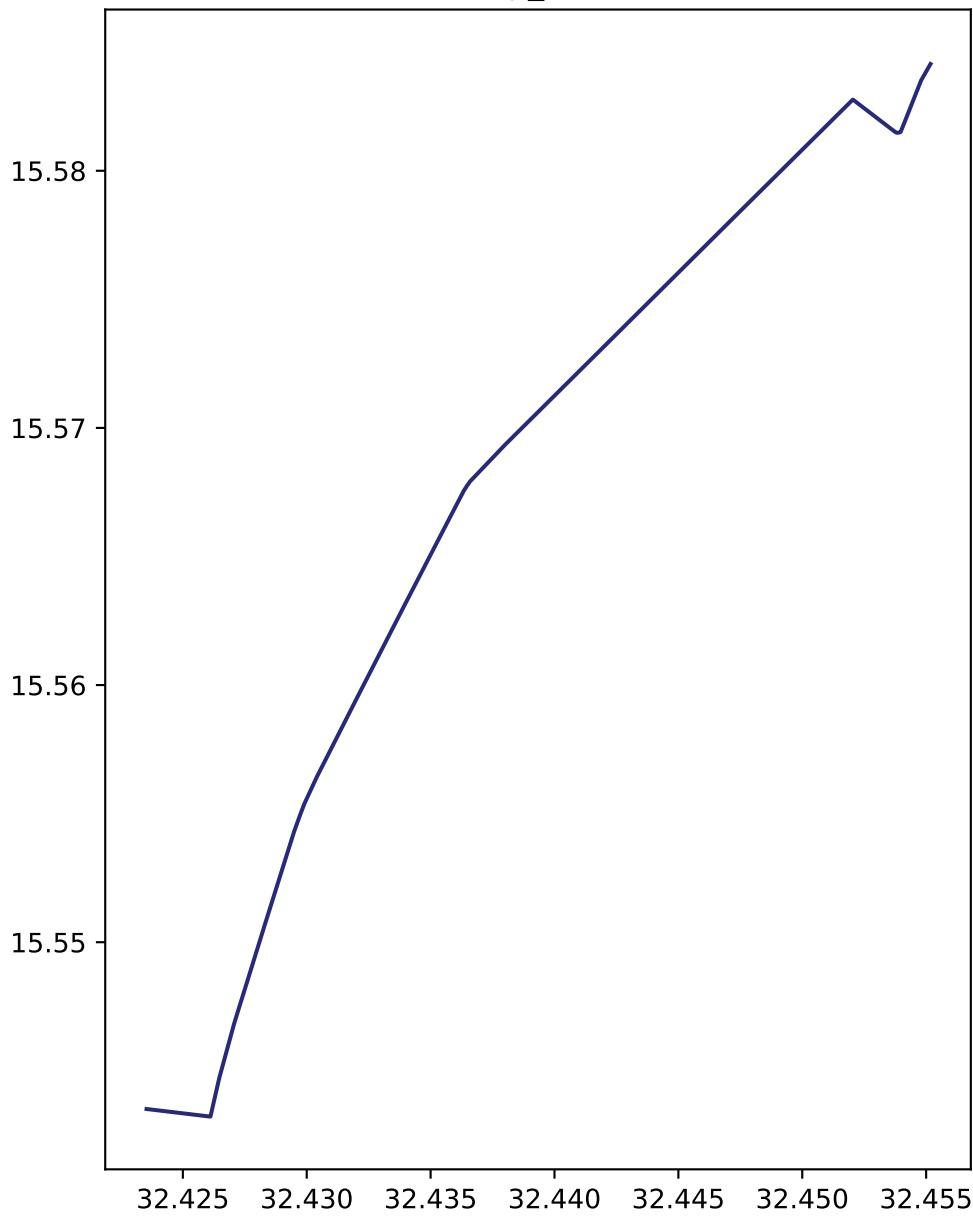
shp_197



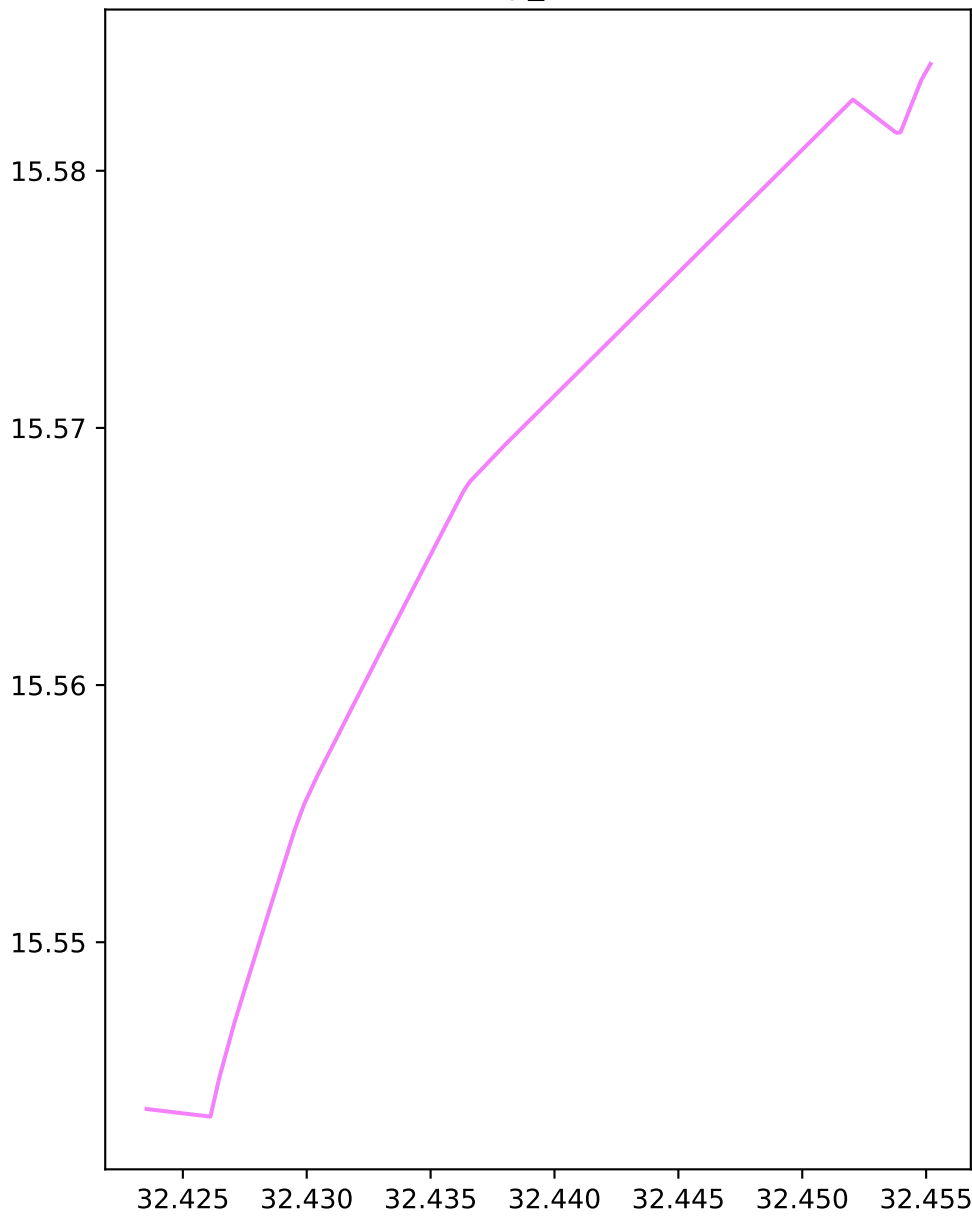
shp_198



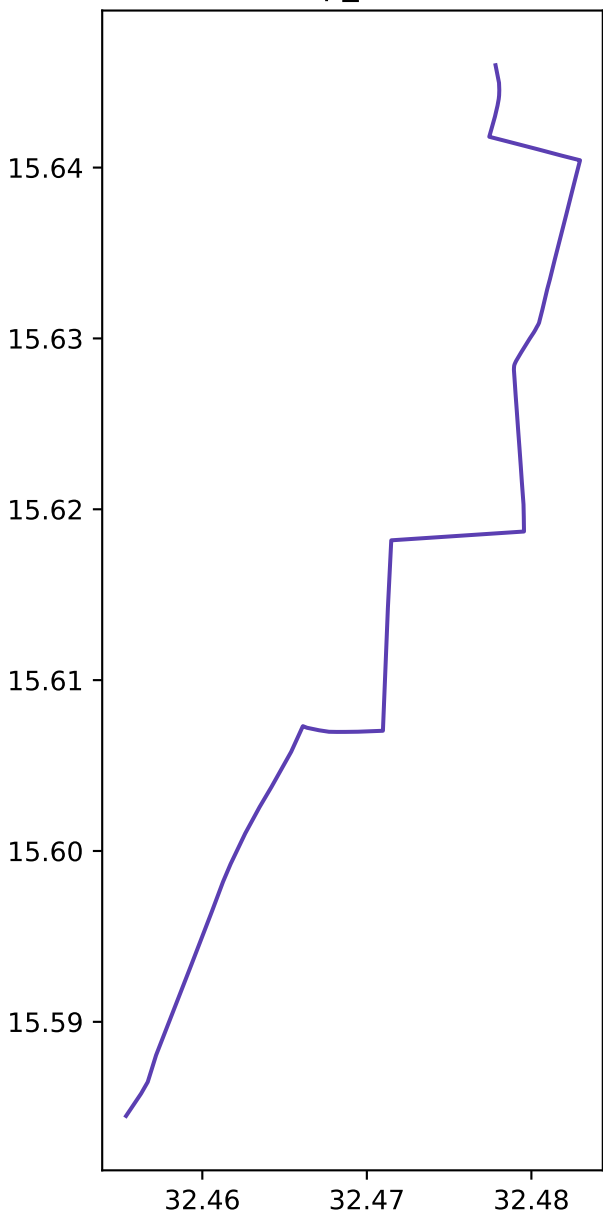
shp_199



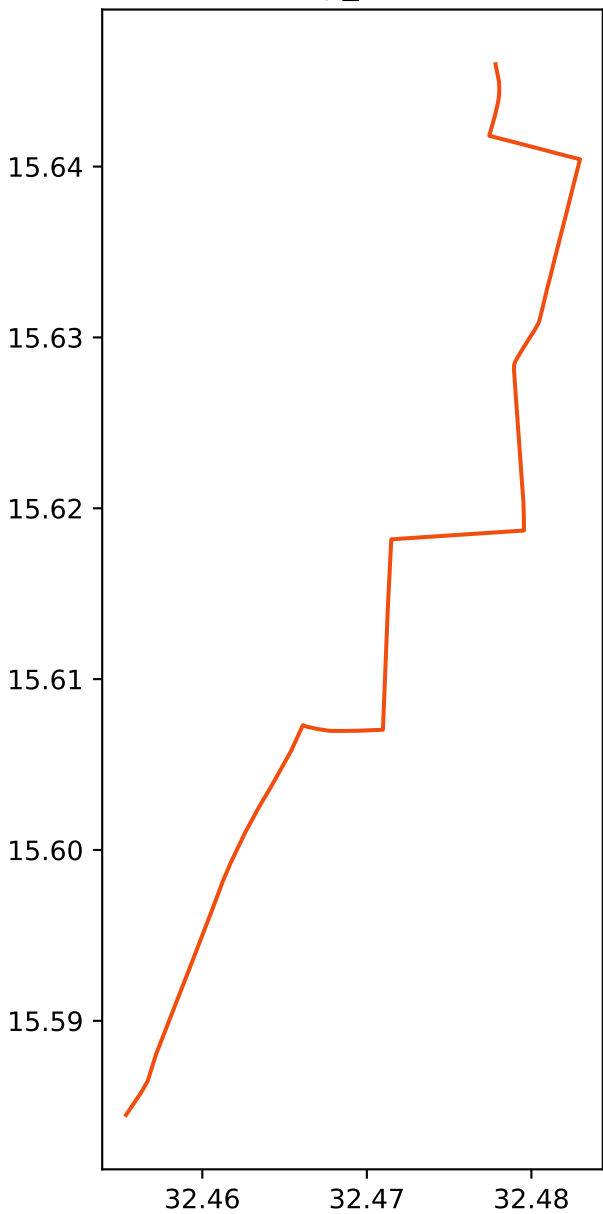
shp_200



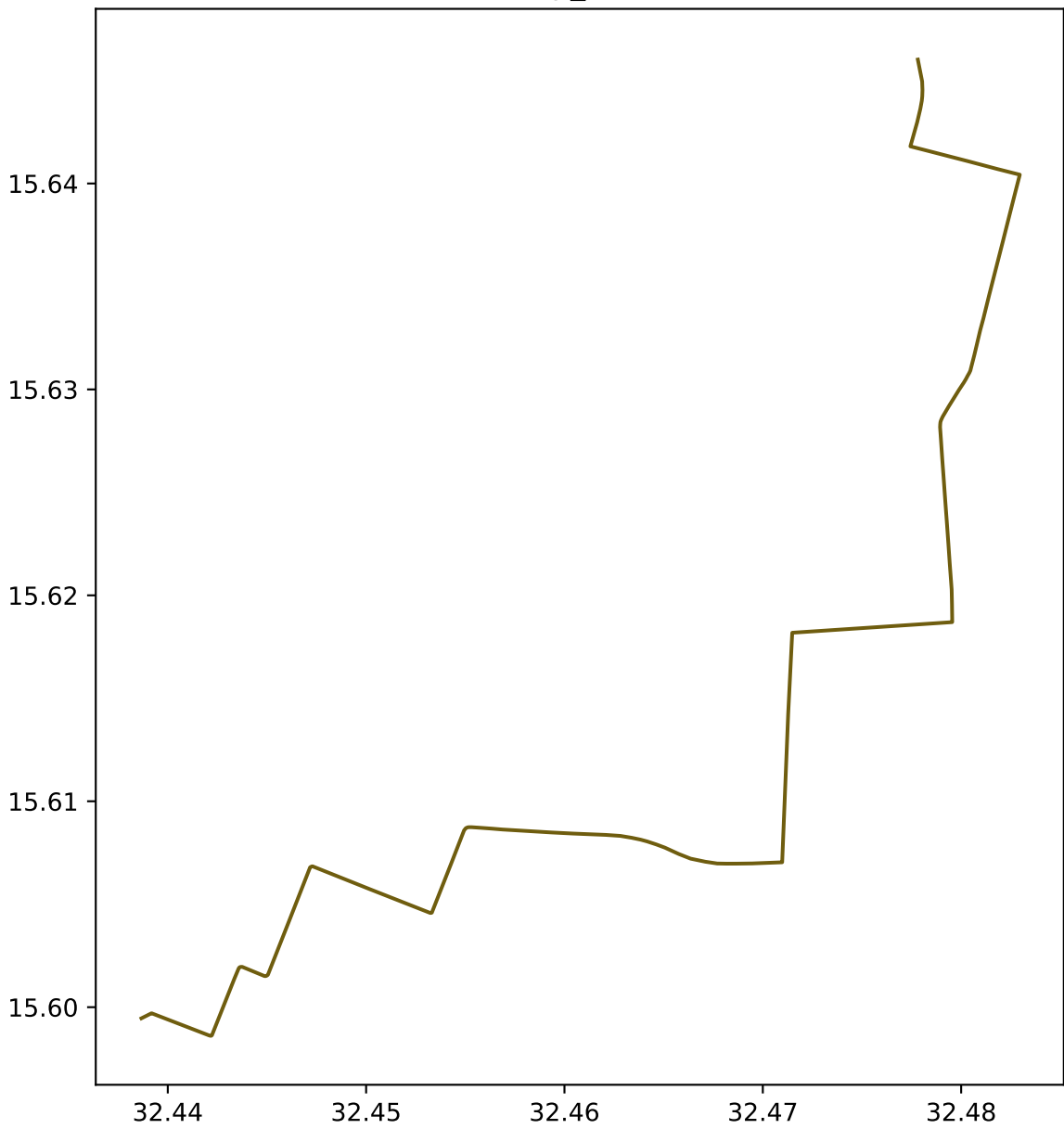
shp_201



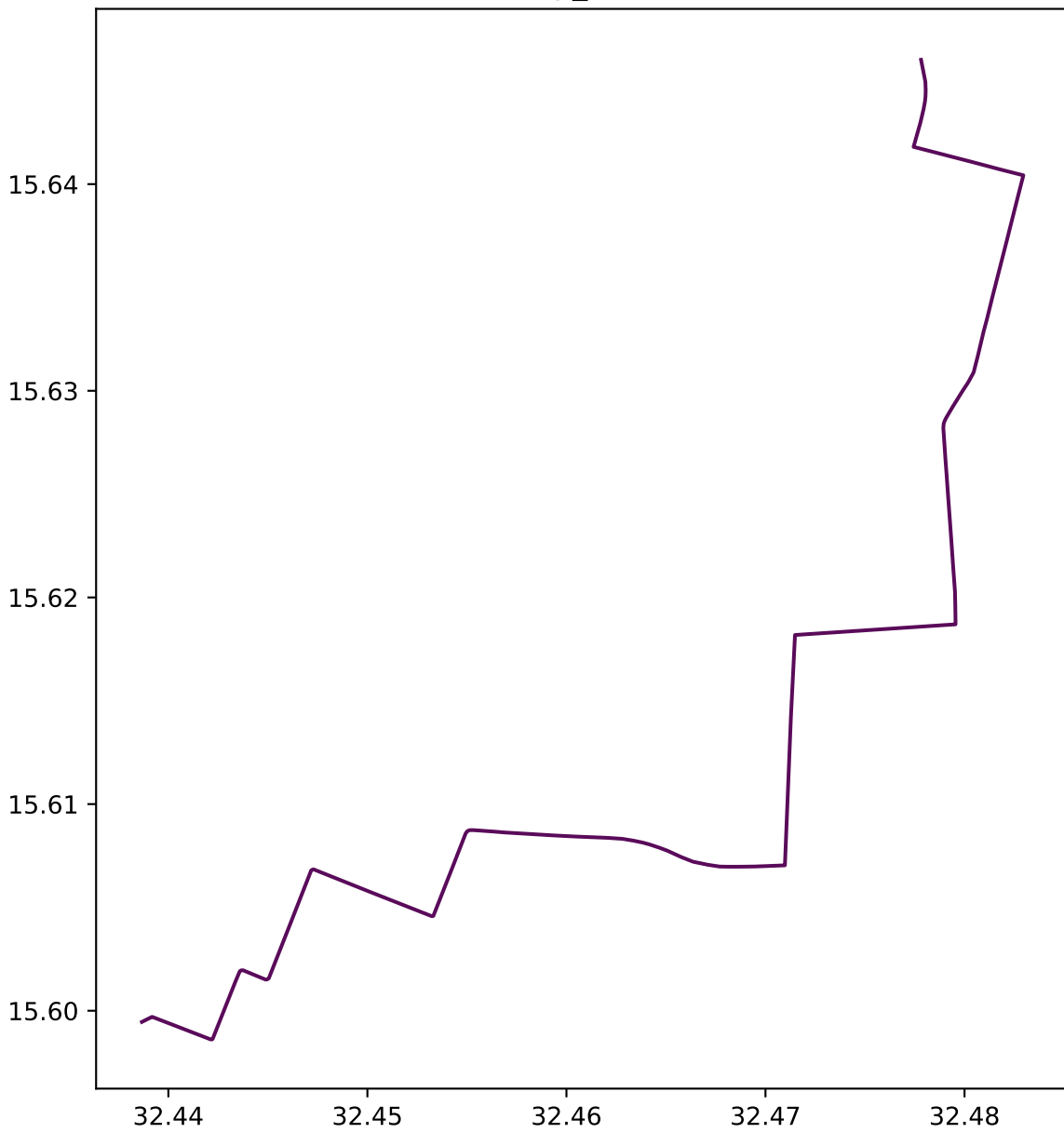
shp_202



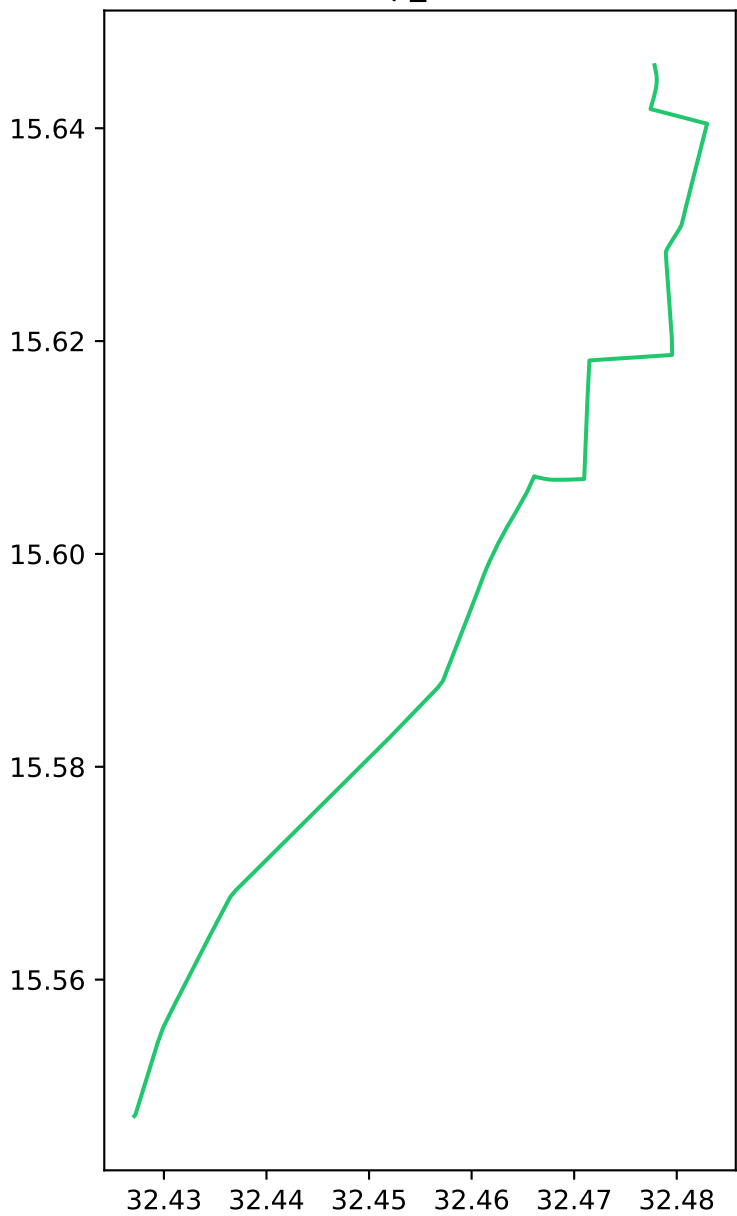
shp_203



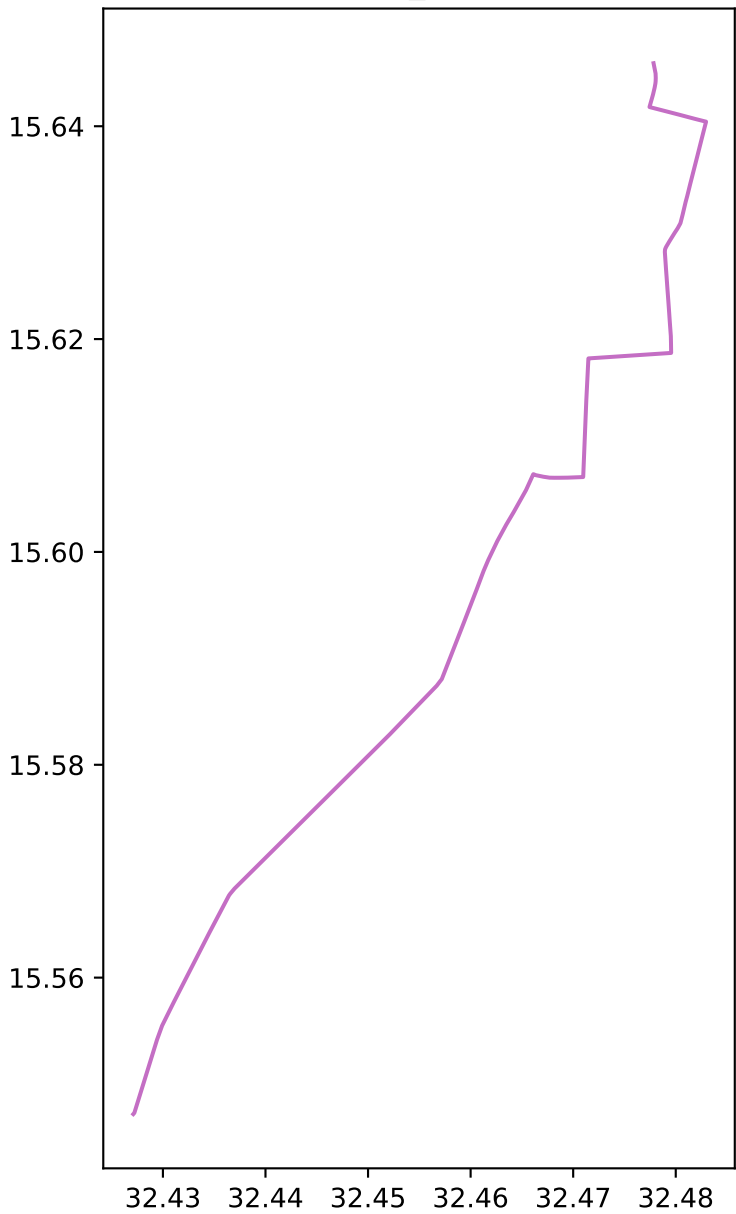
shp_204



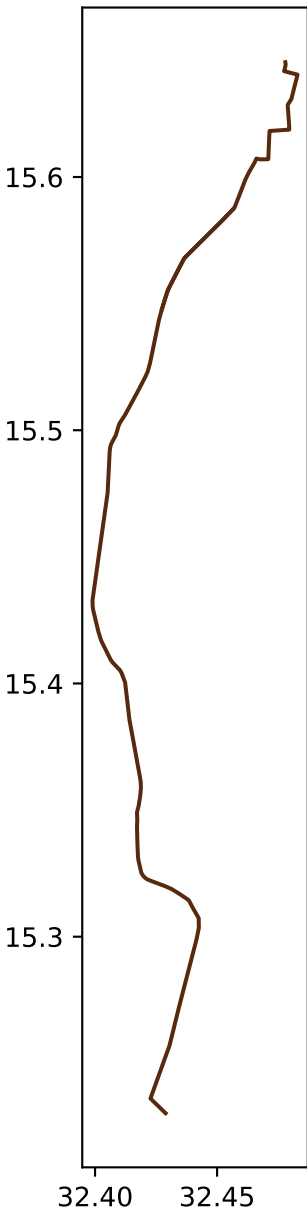
shp_205



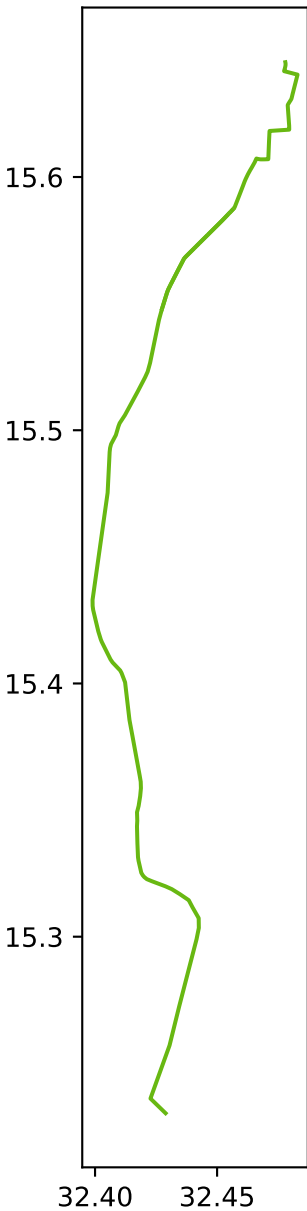
shp_206



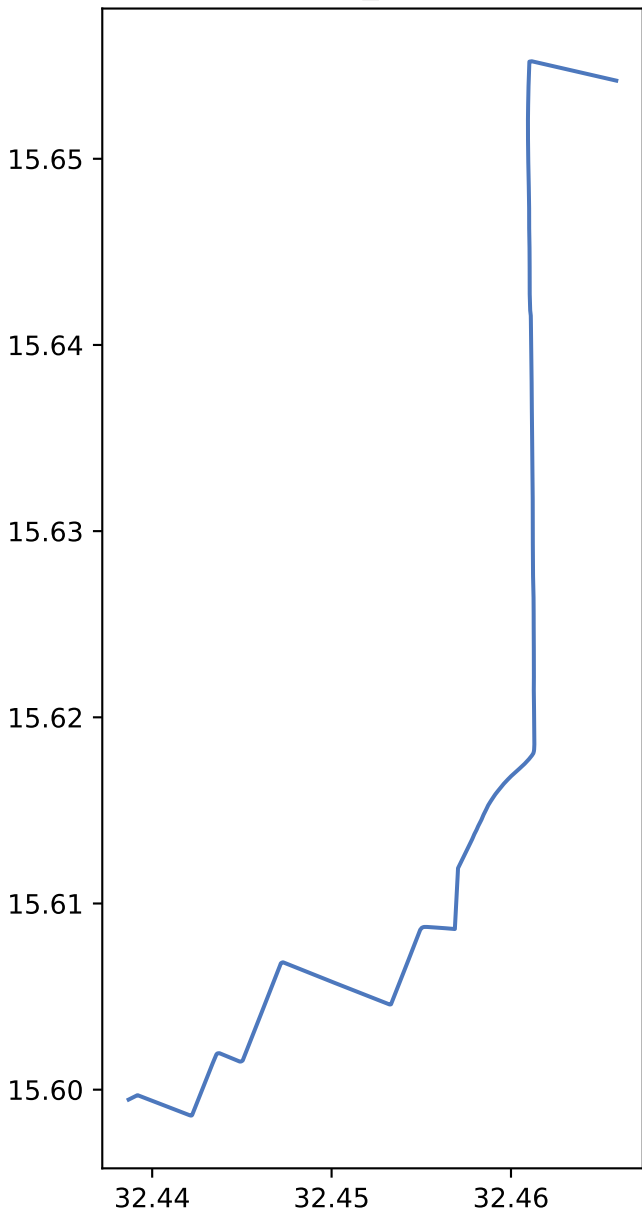
shp_207



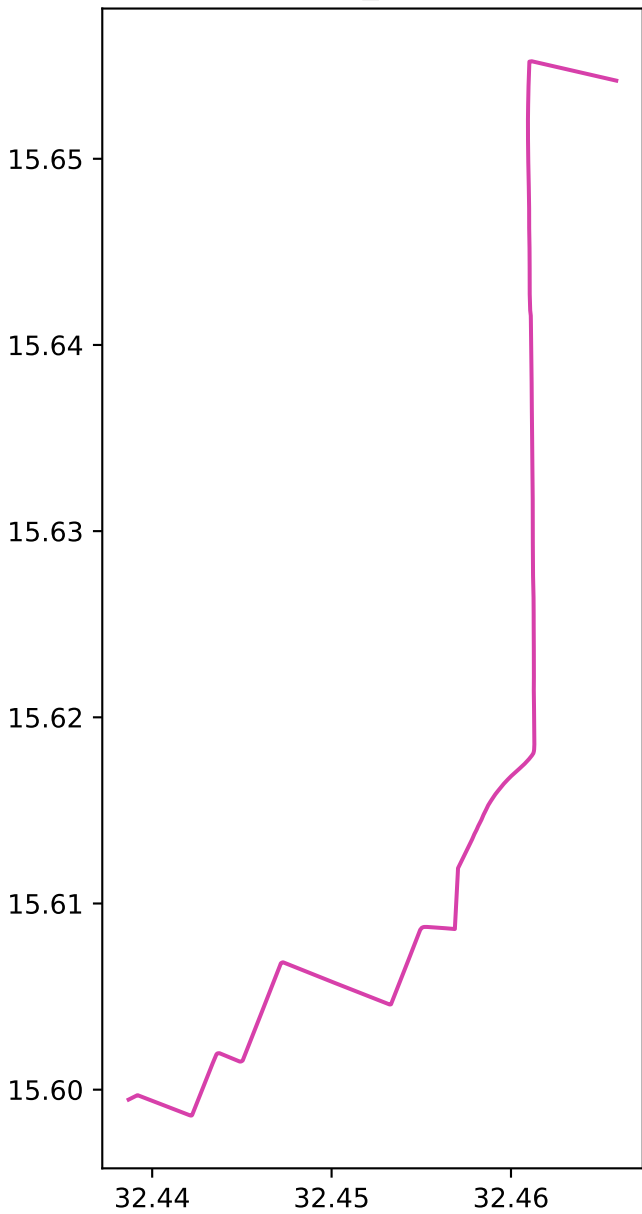
shp_208



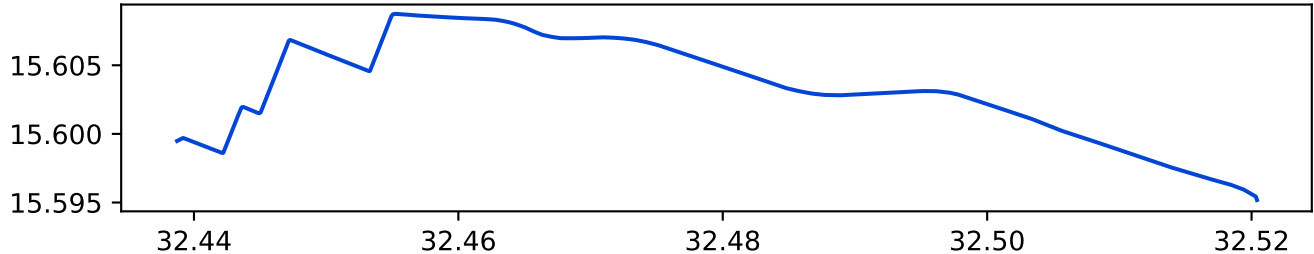
shp_209



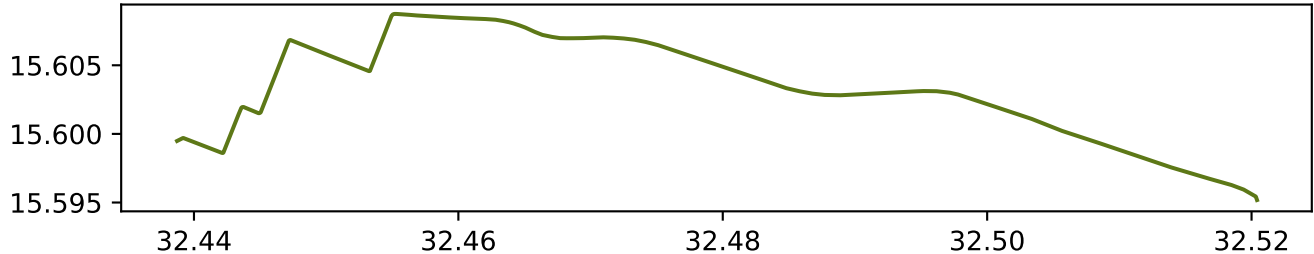
shp_210



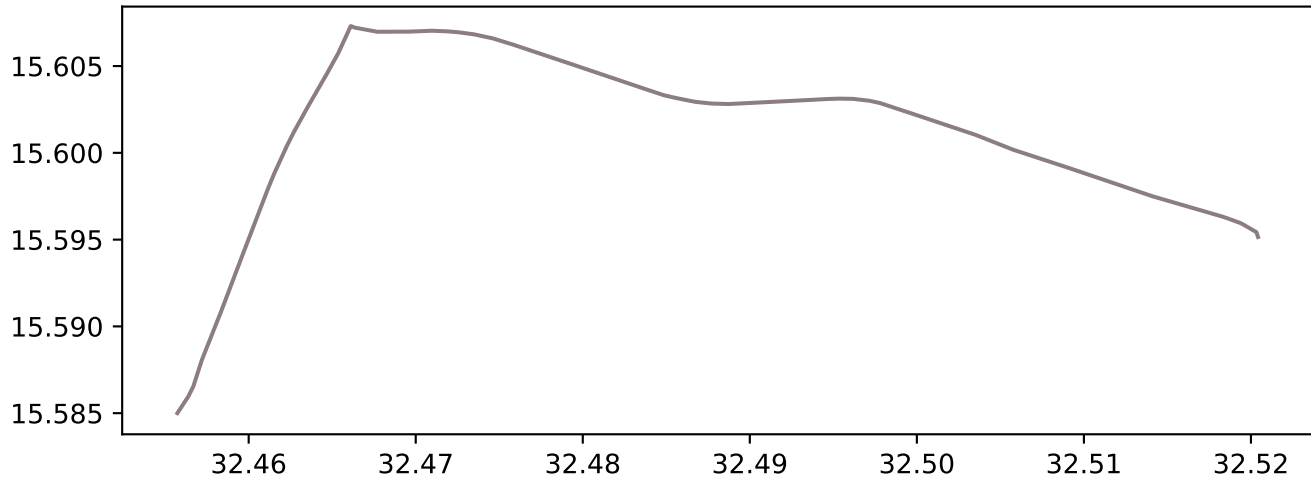
shp_211



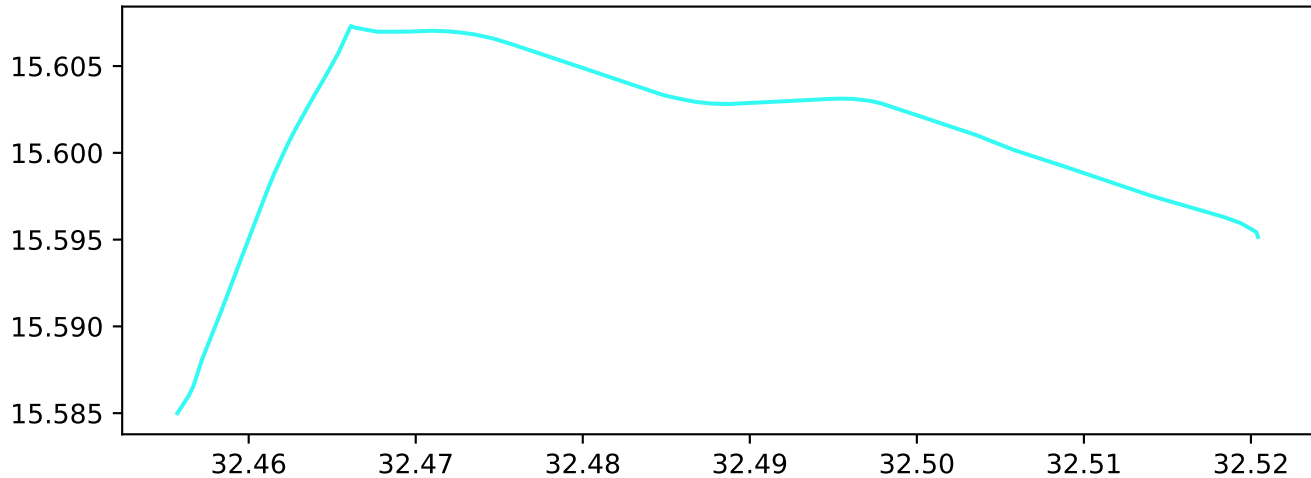
shp_212



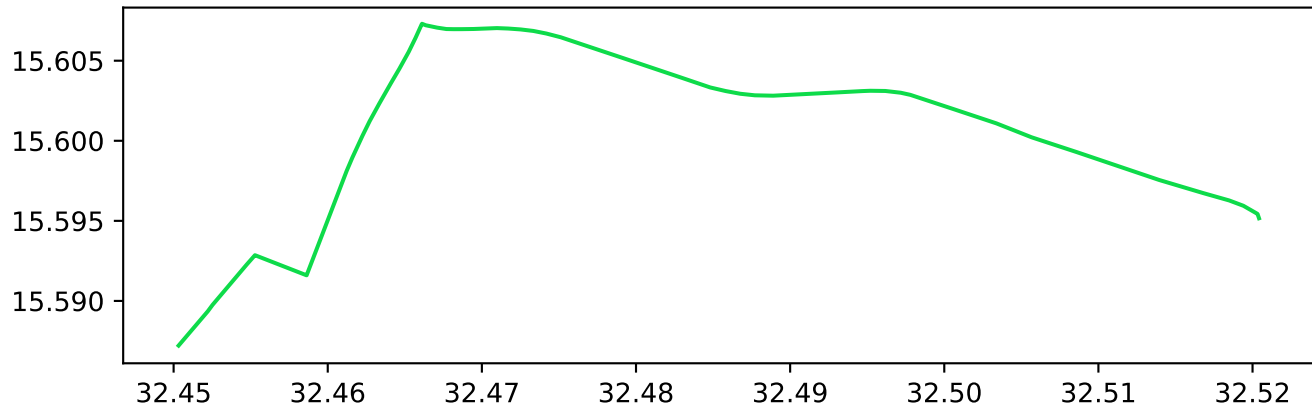
shp_213



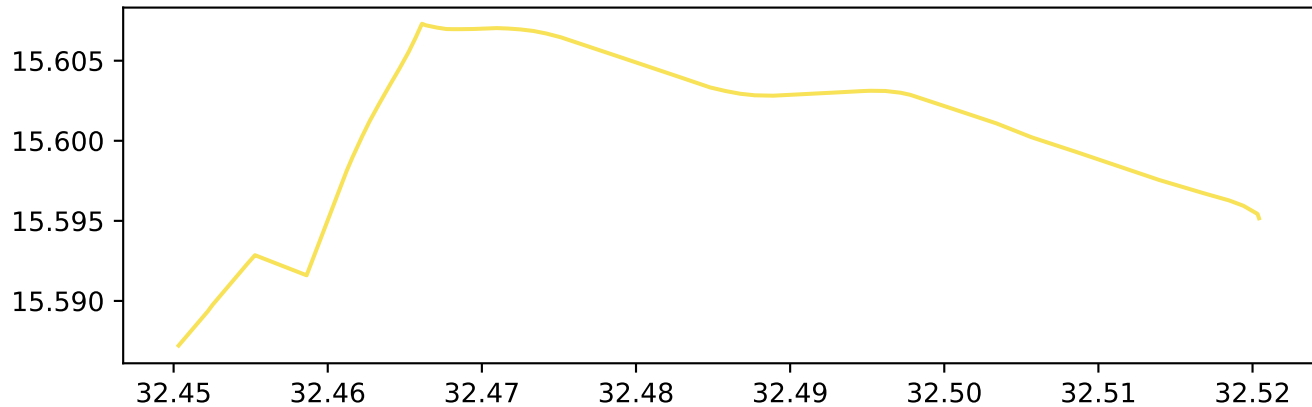
shp_214



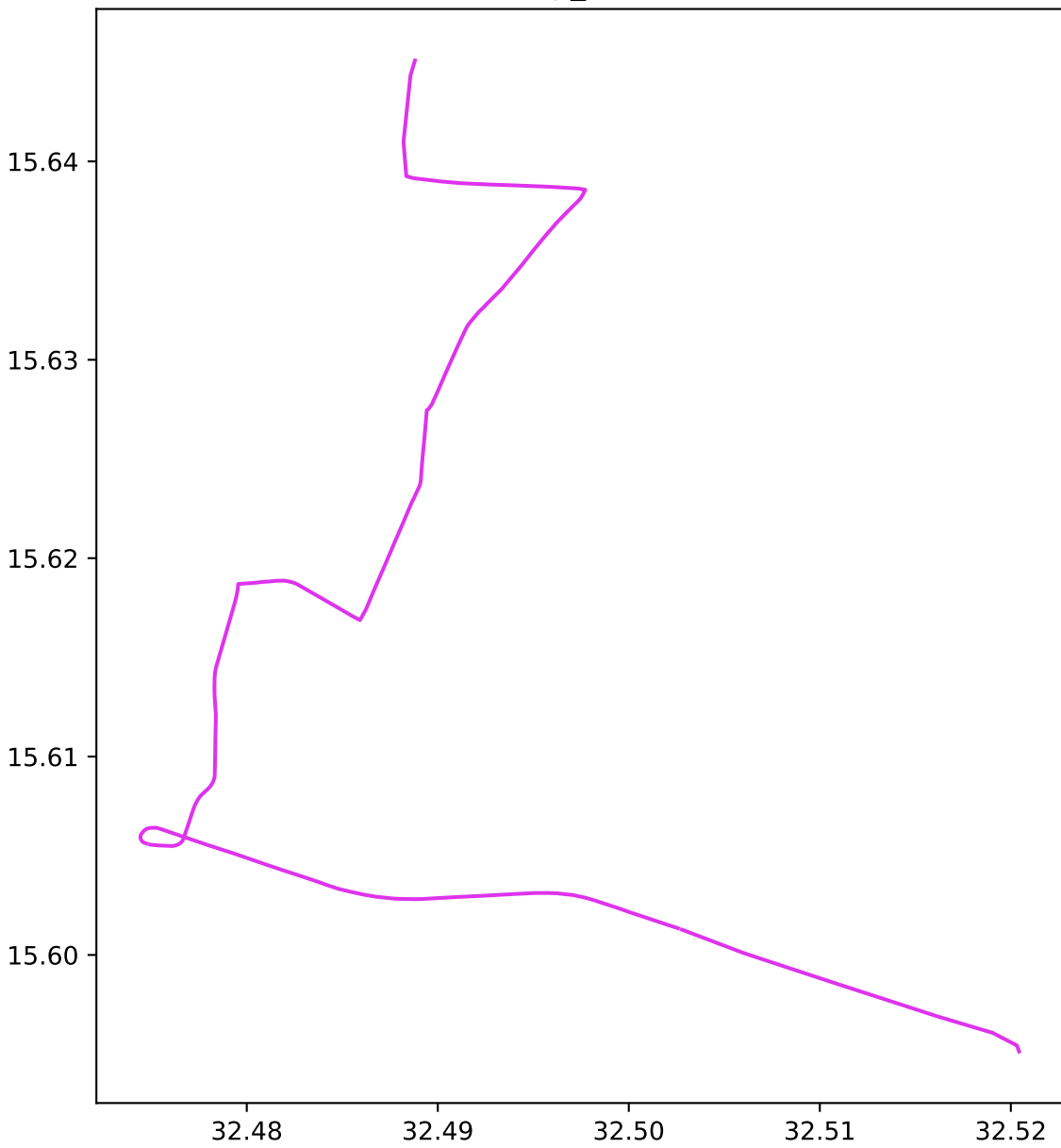
shp_215



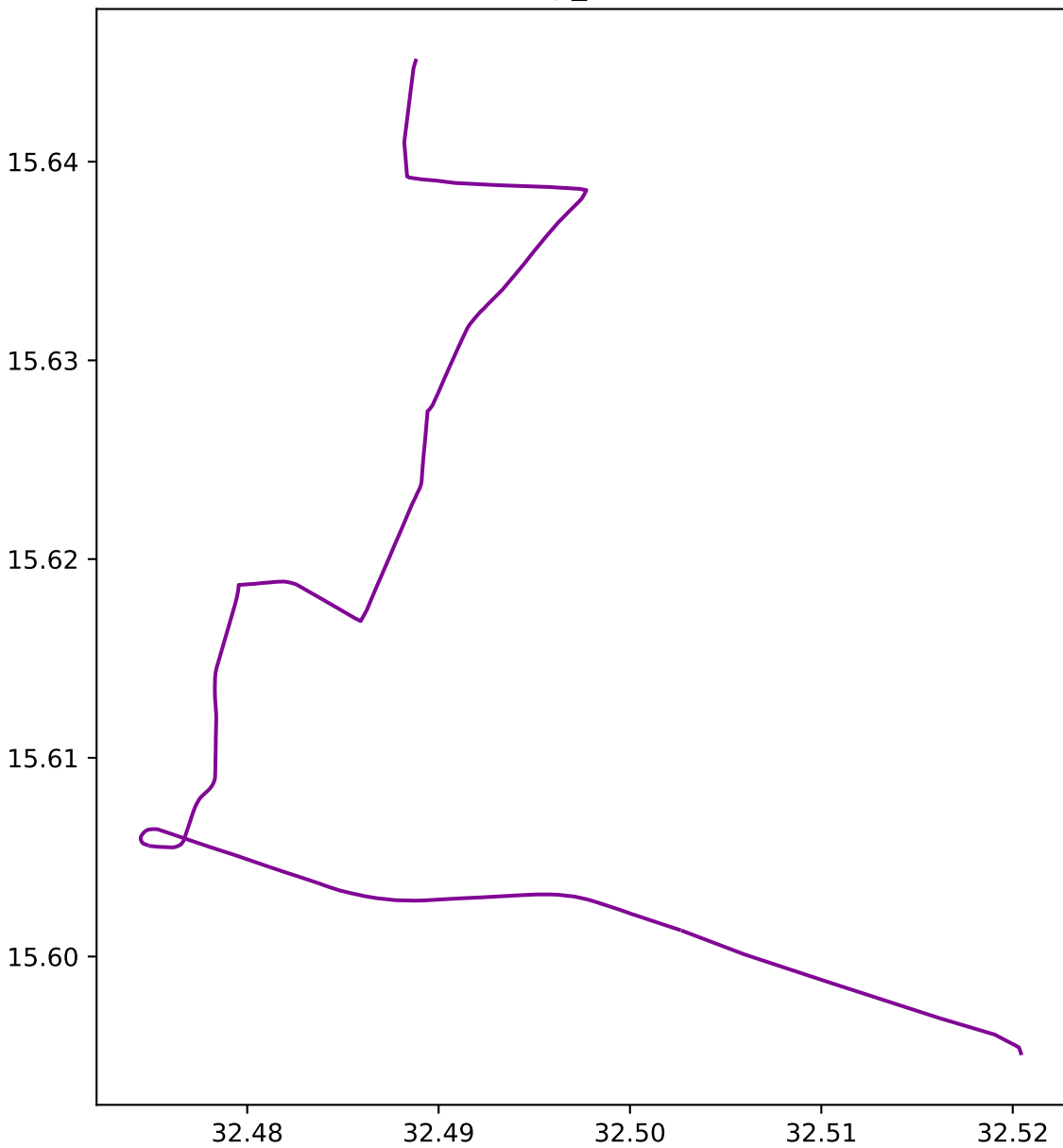
shp_216



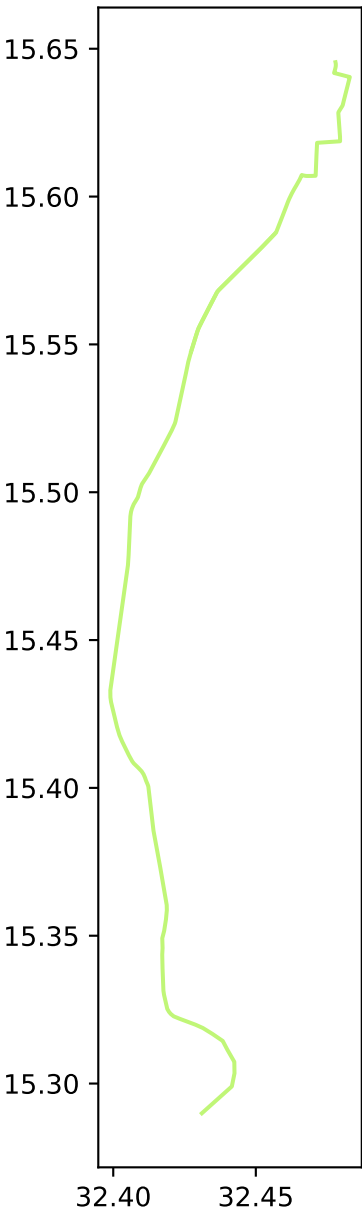
shp 217



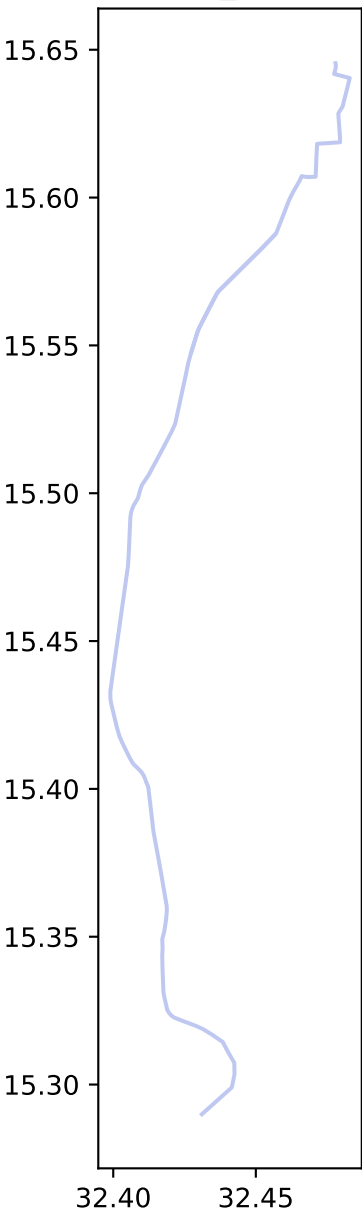
shp_218



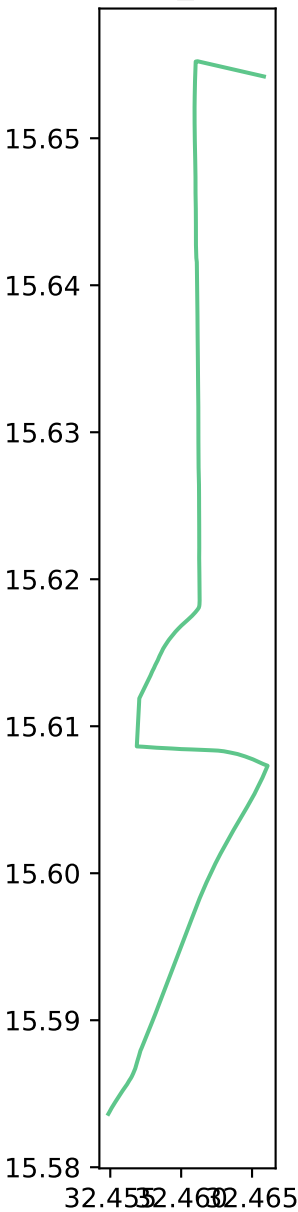
shp_219



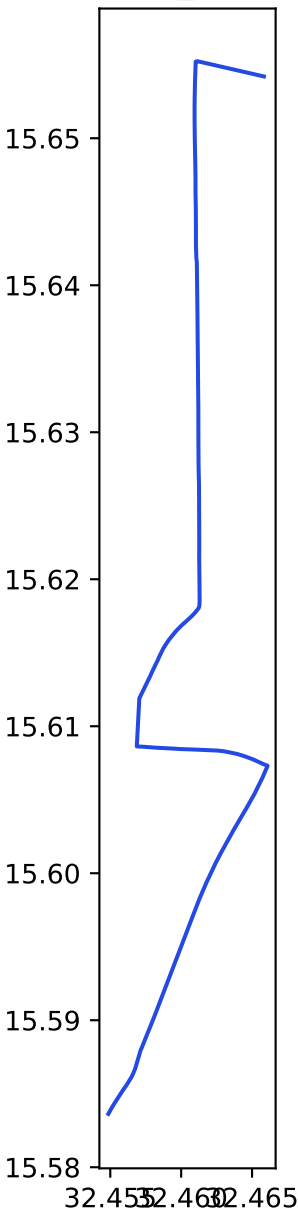
shp_220



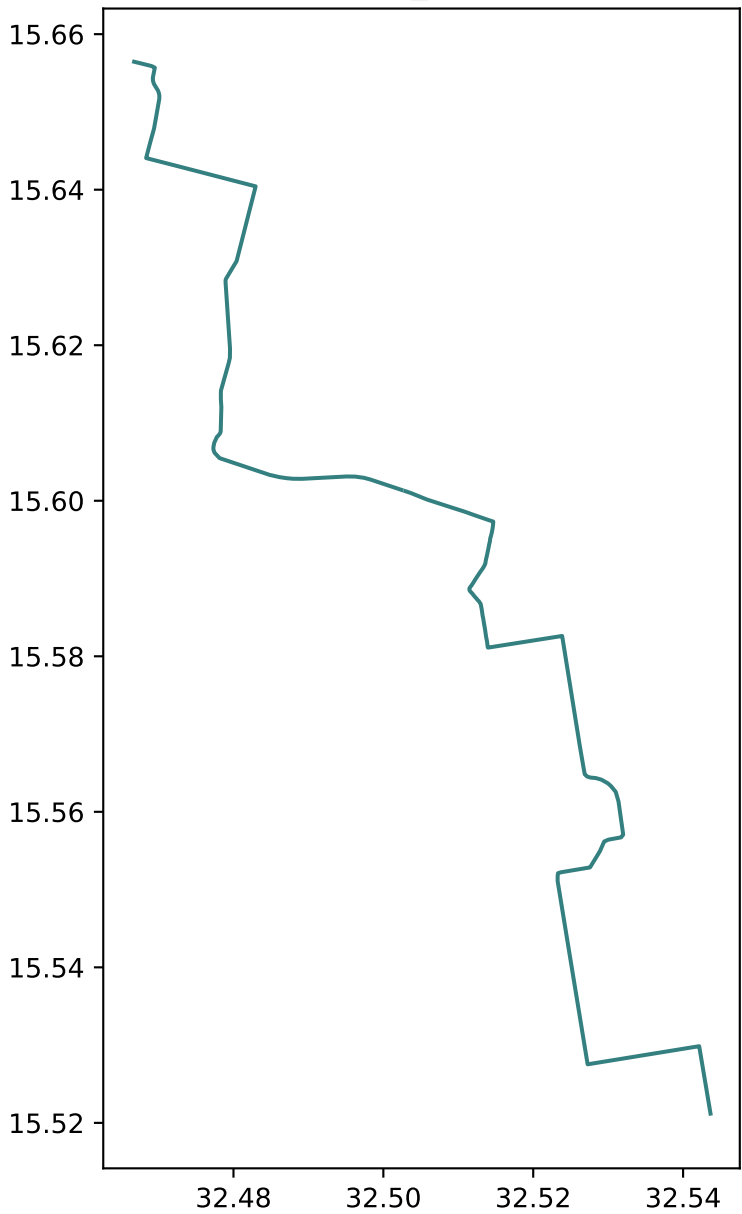
shp_221



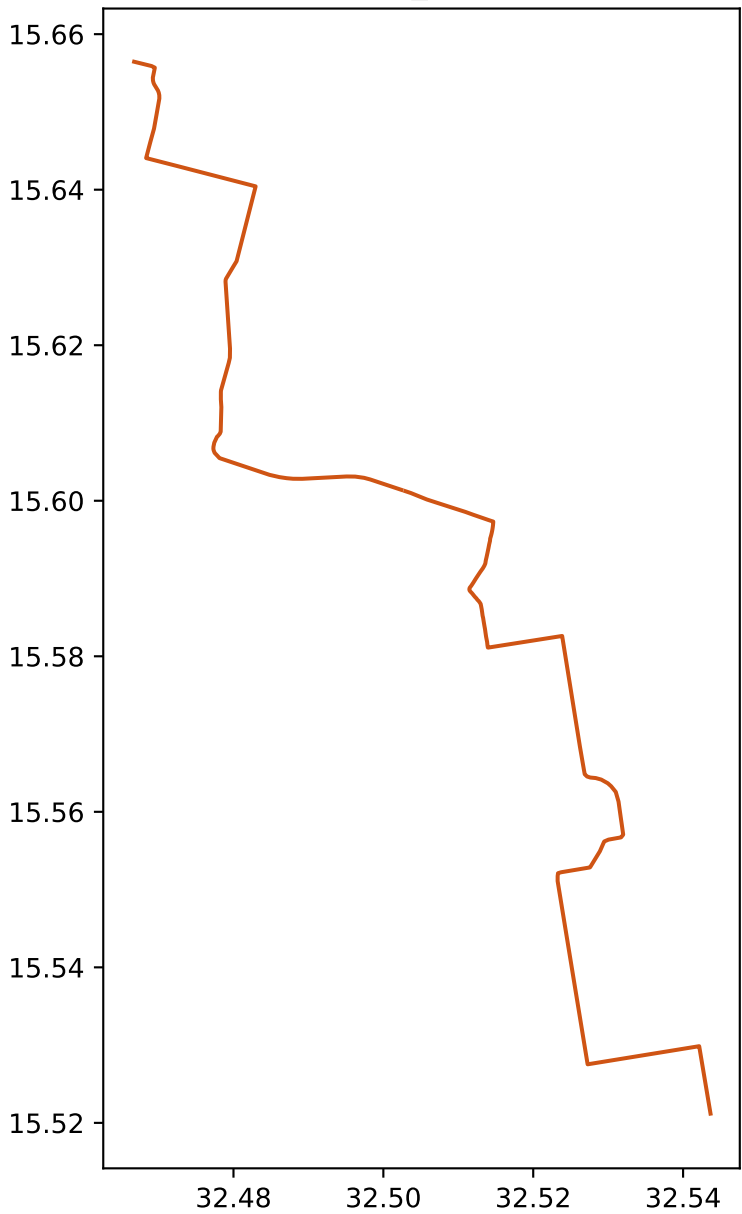
shp_222



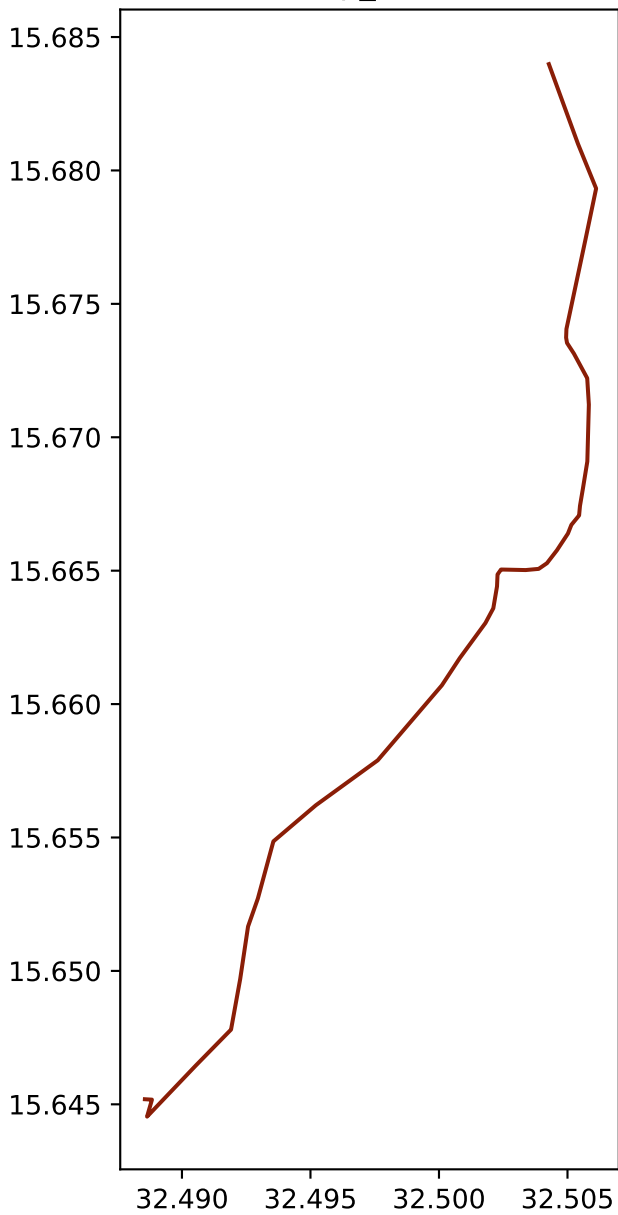
shp_223



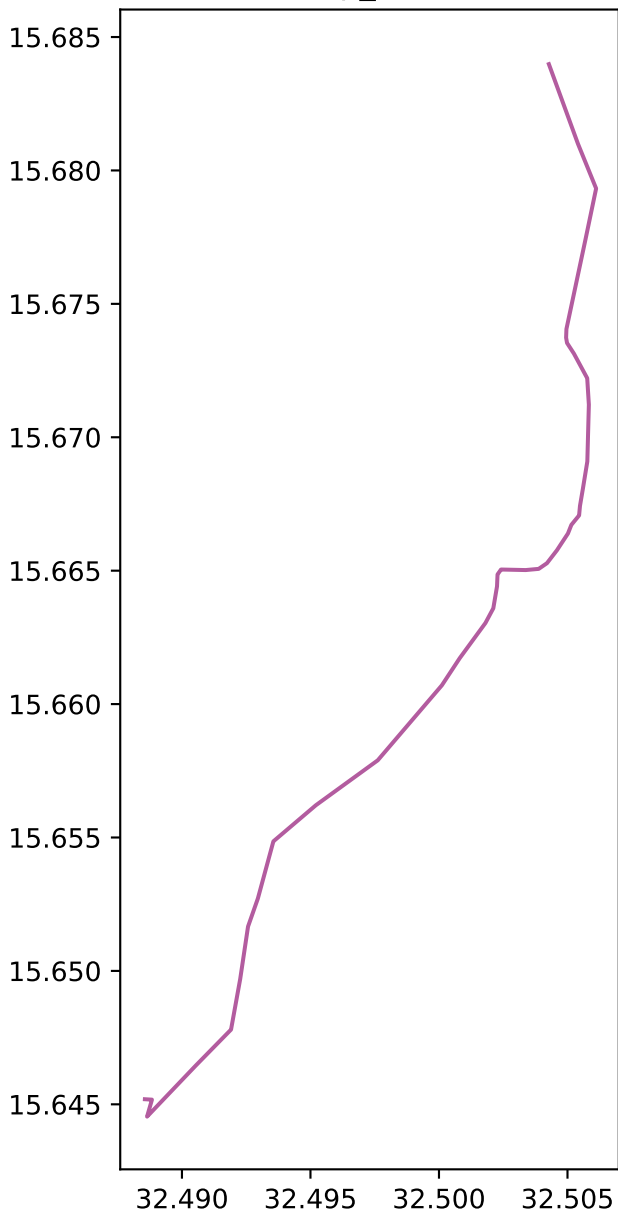
shp_224



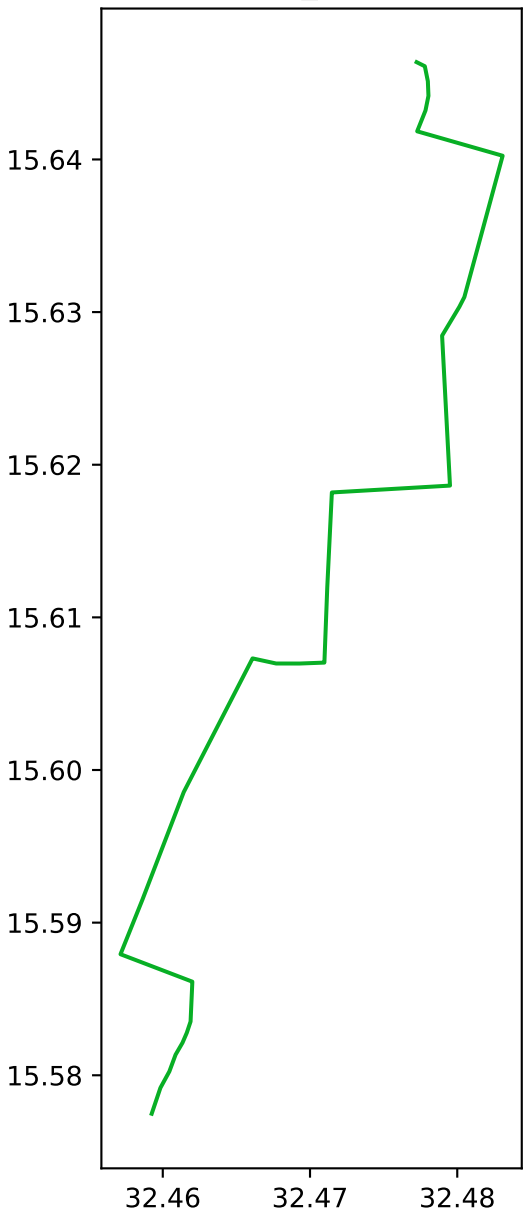
shp_225



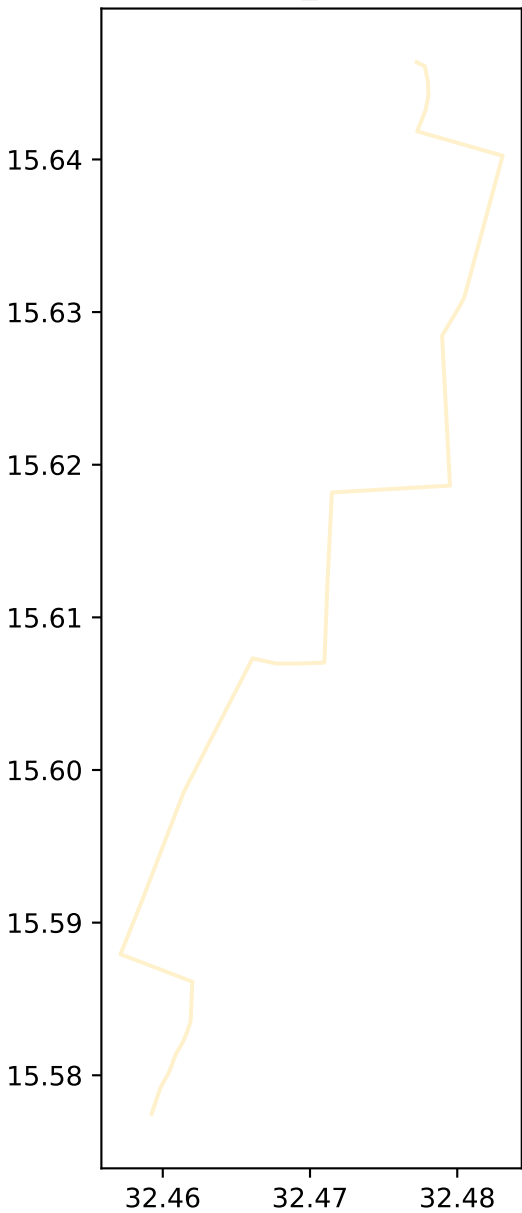
shp_226



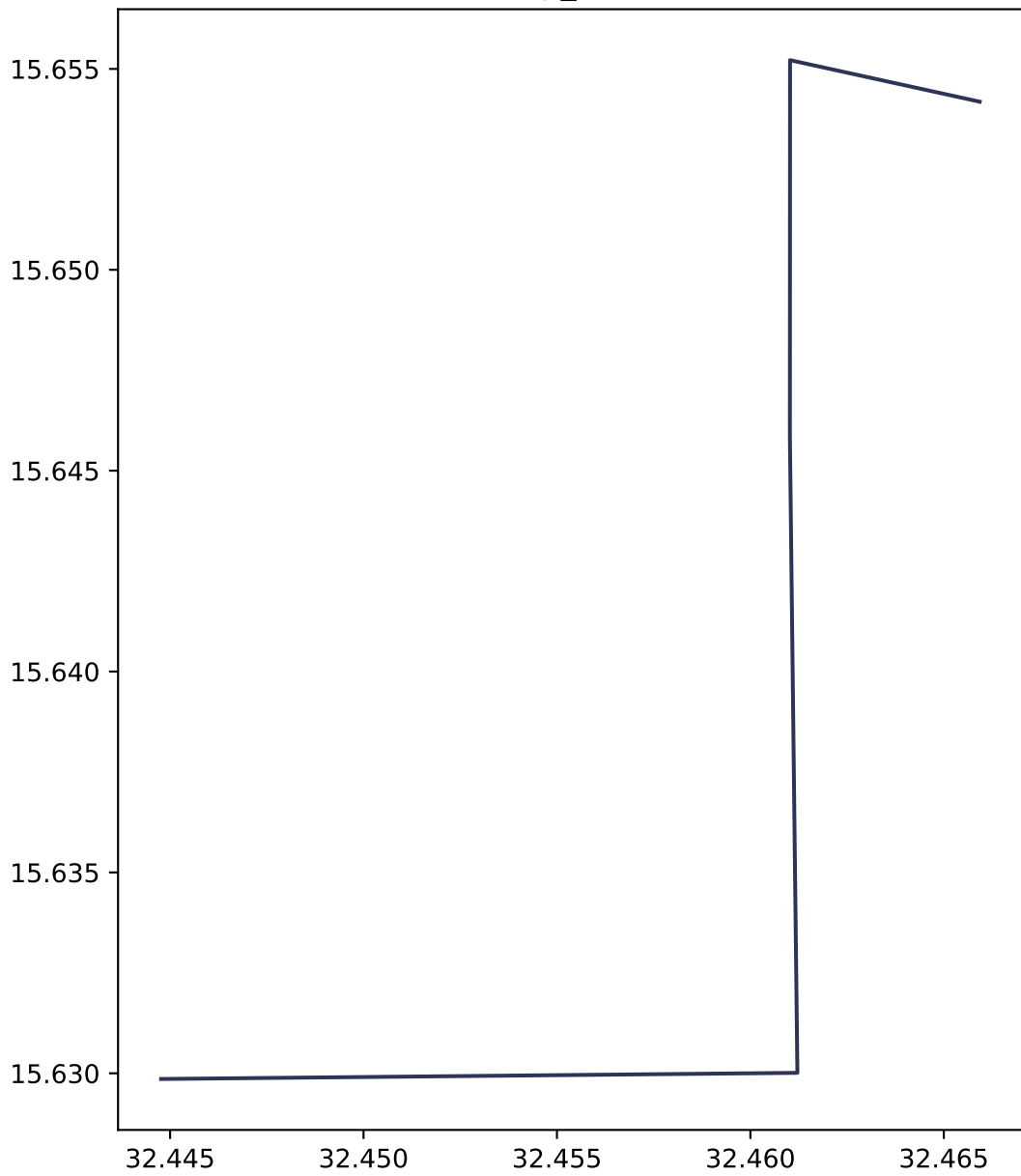
shp_227



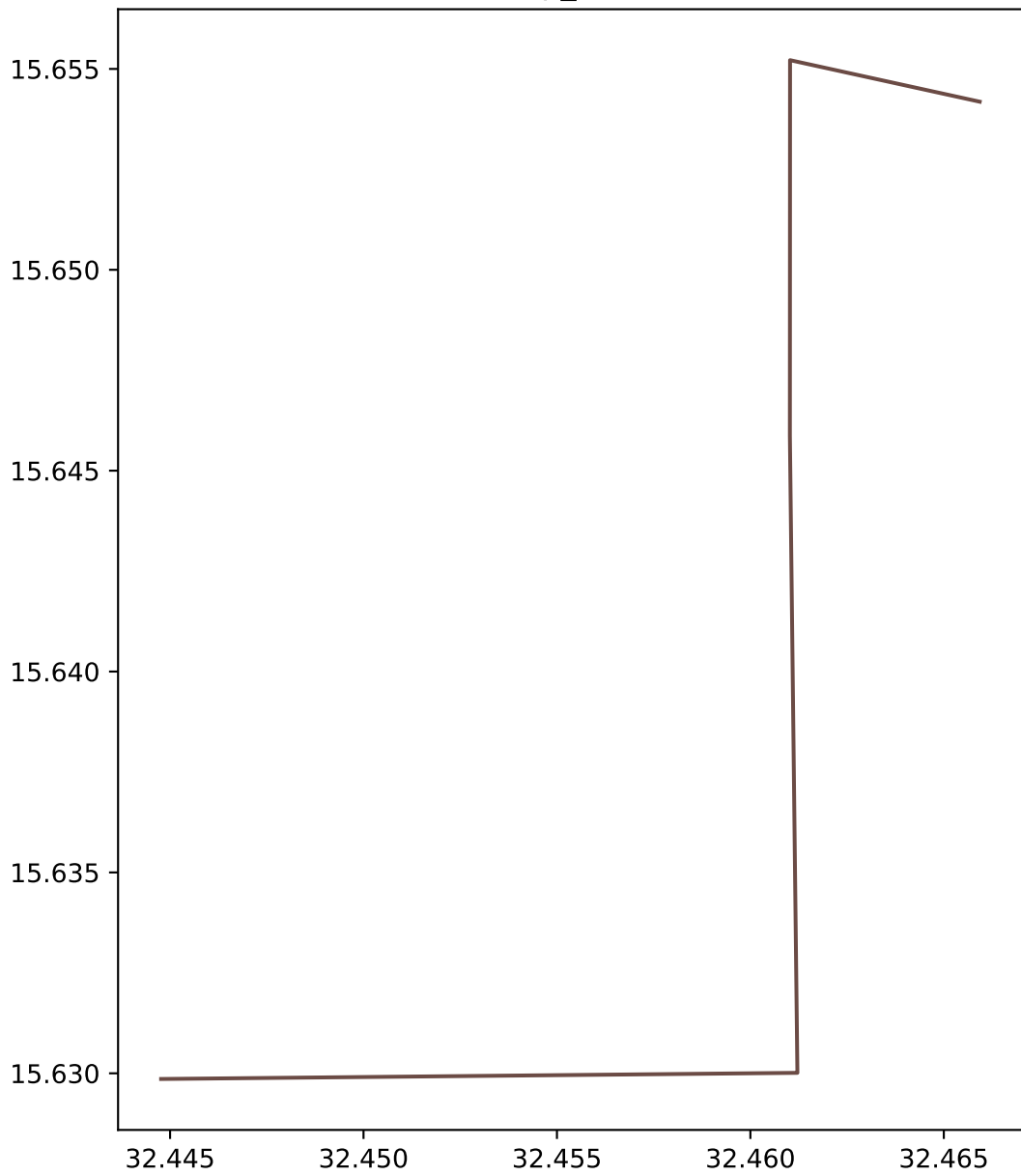
shp_228



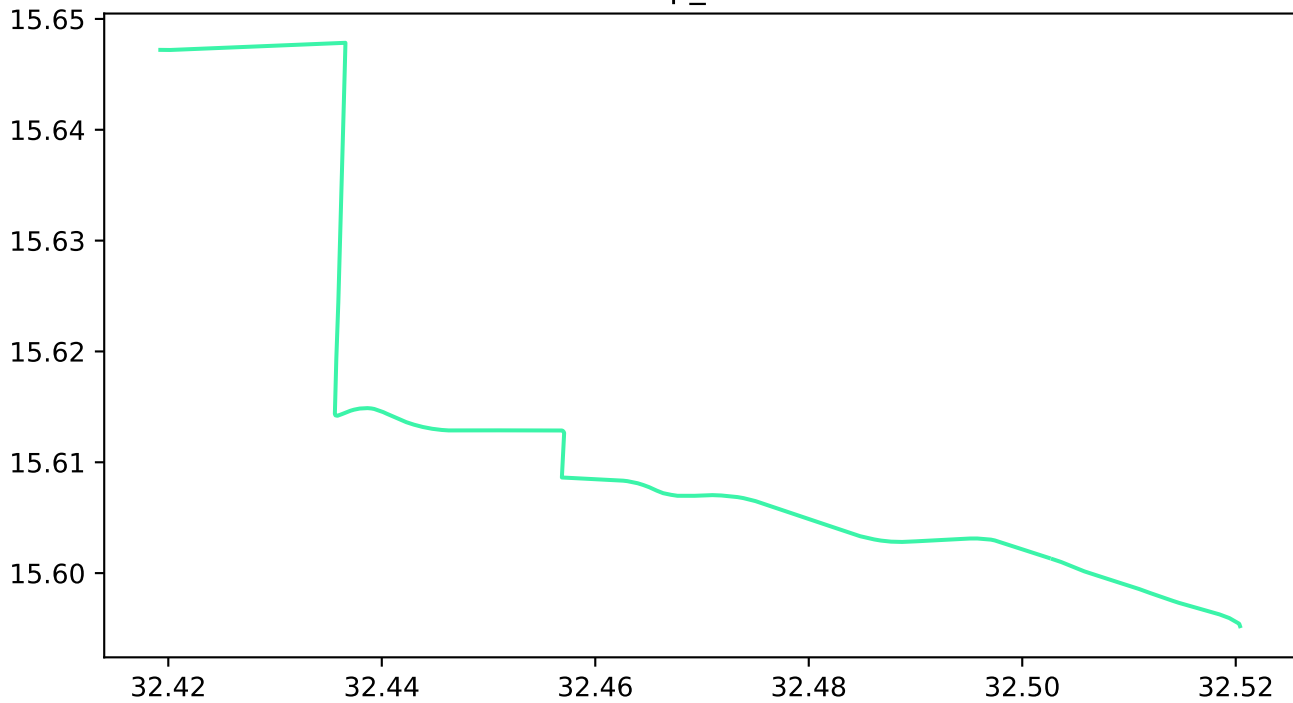
shp_229



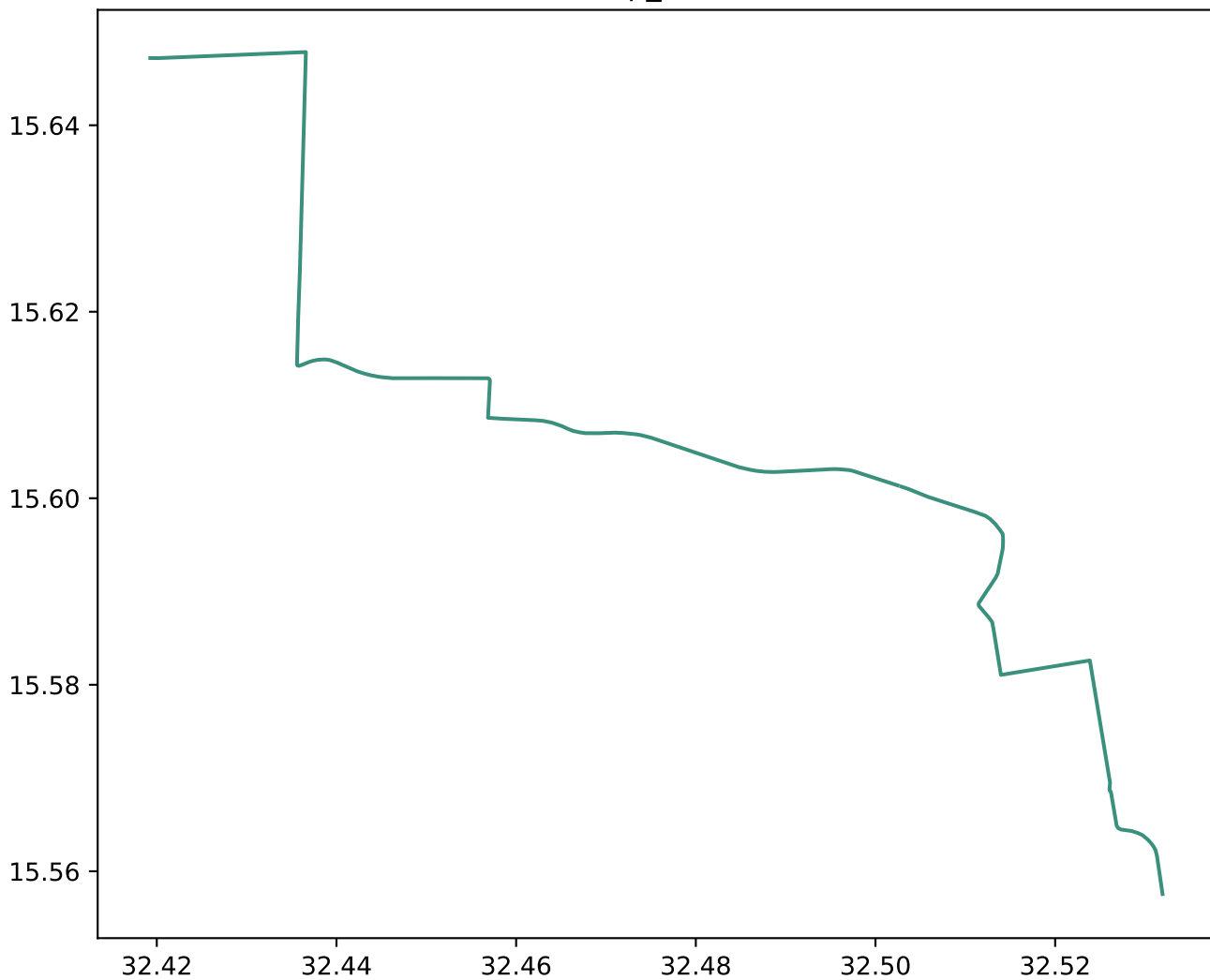
shp_230



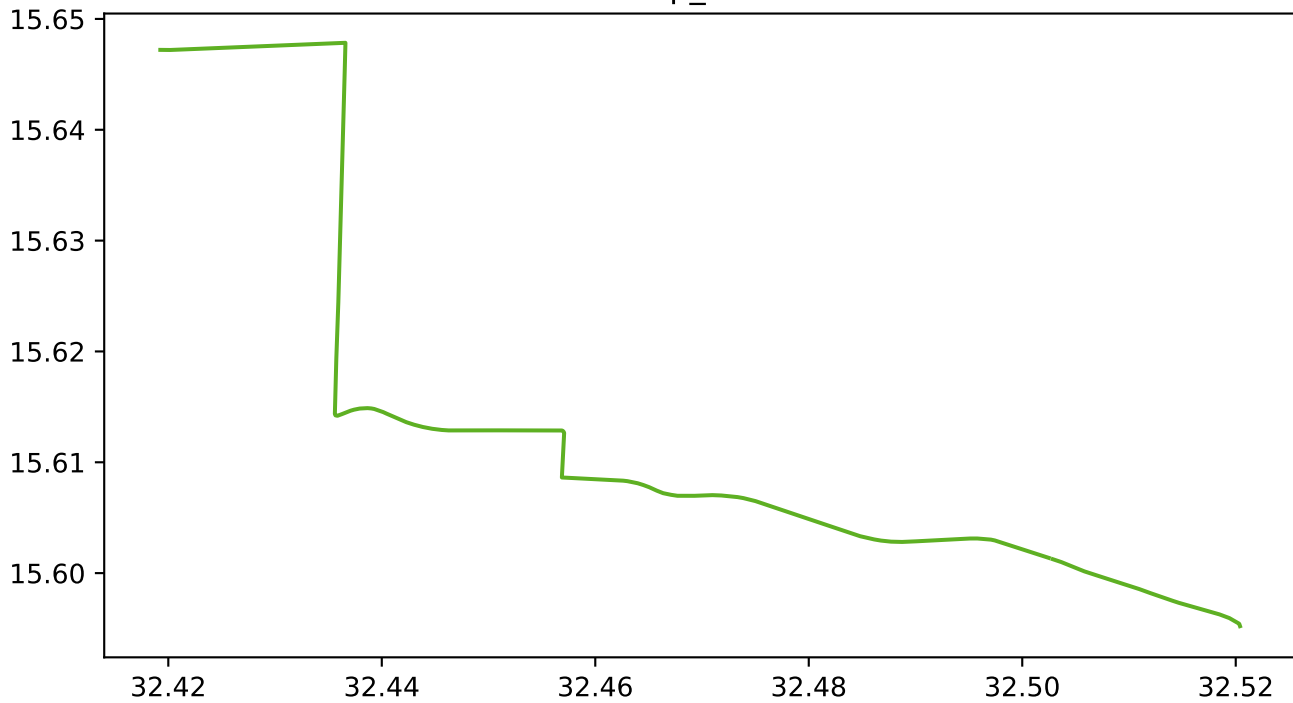
shp_231



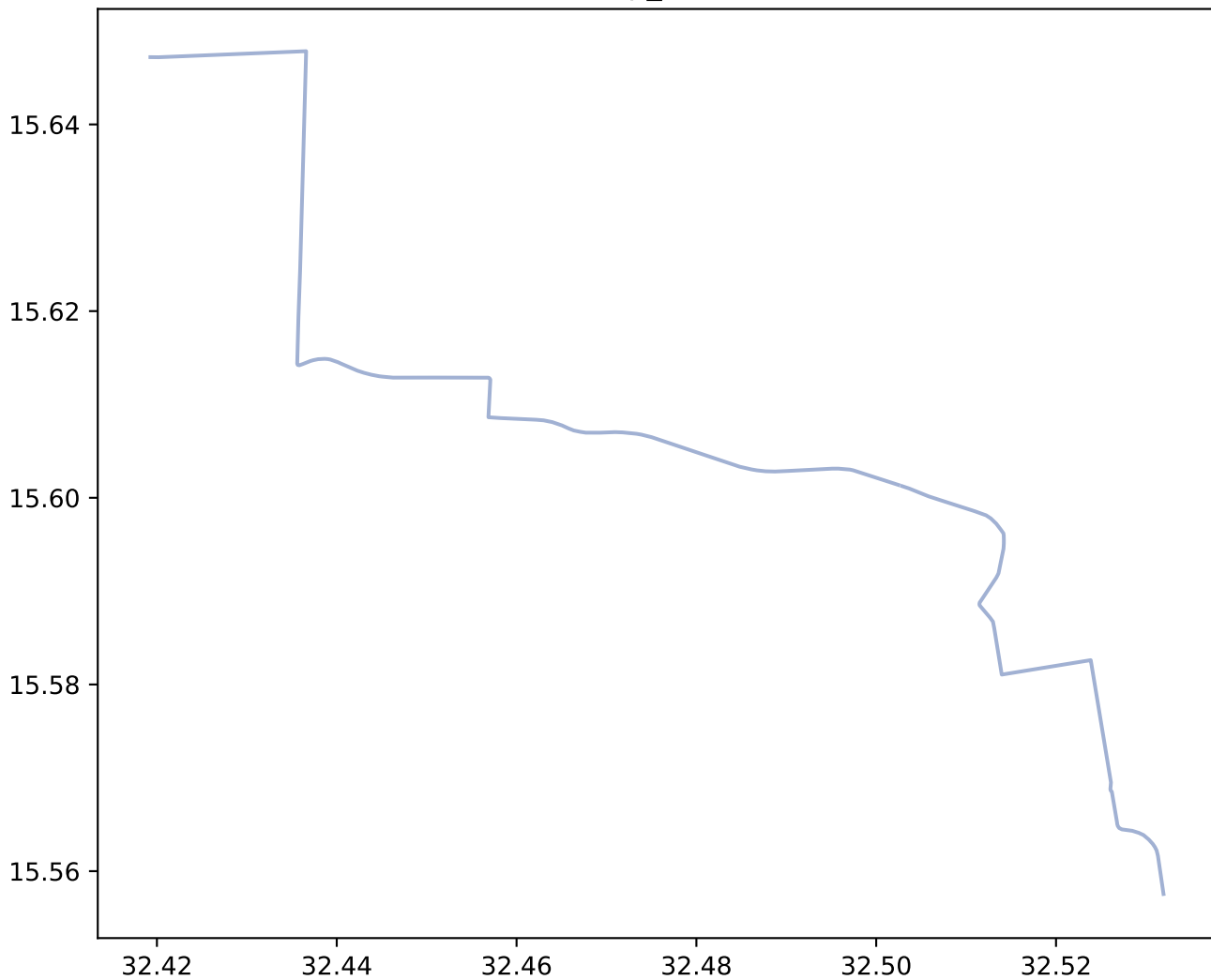
shp_232



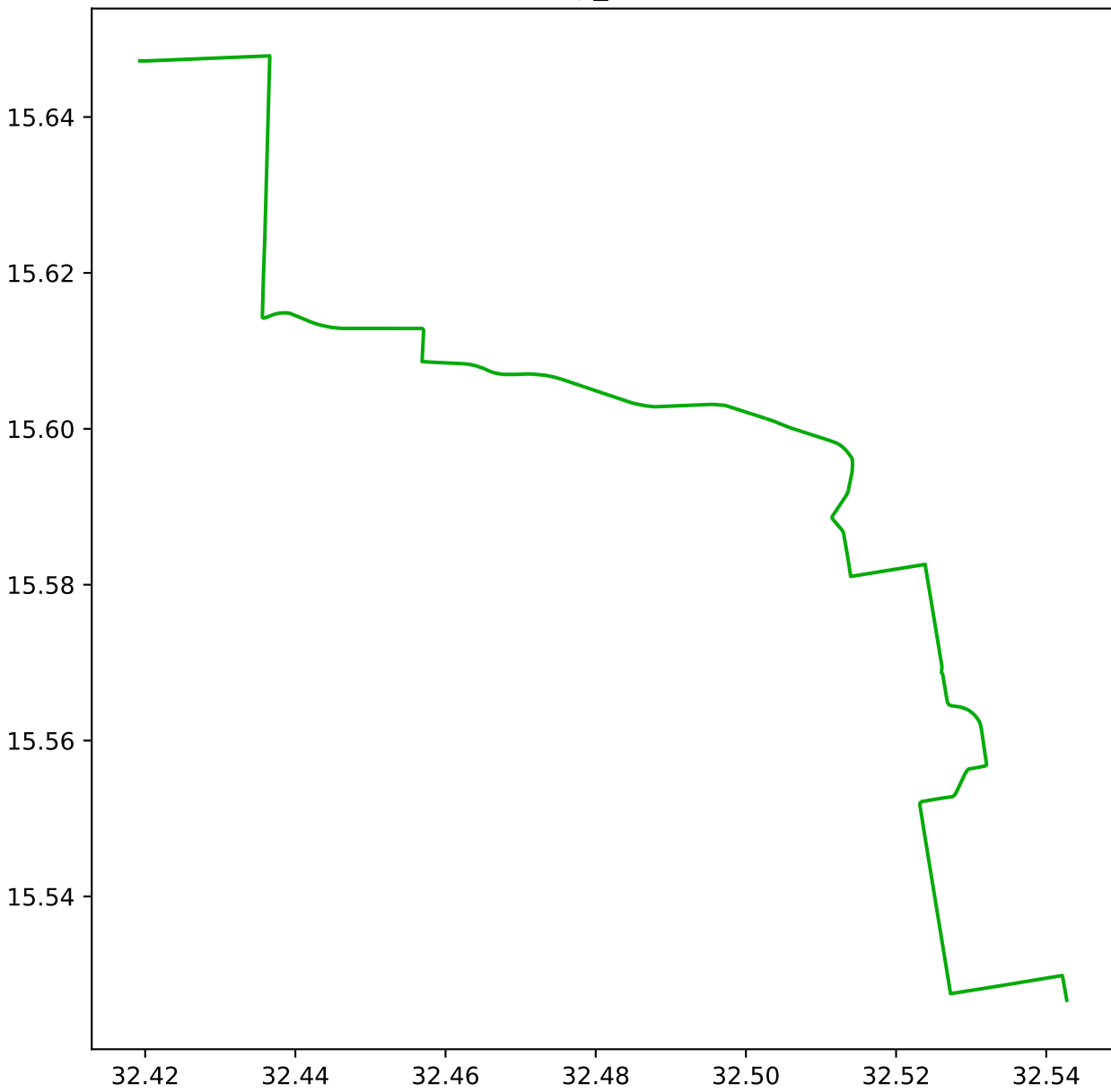
shp_233



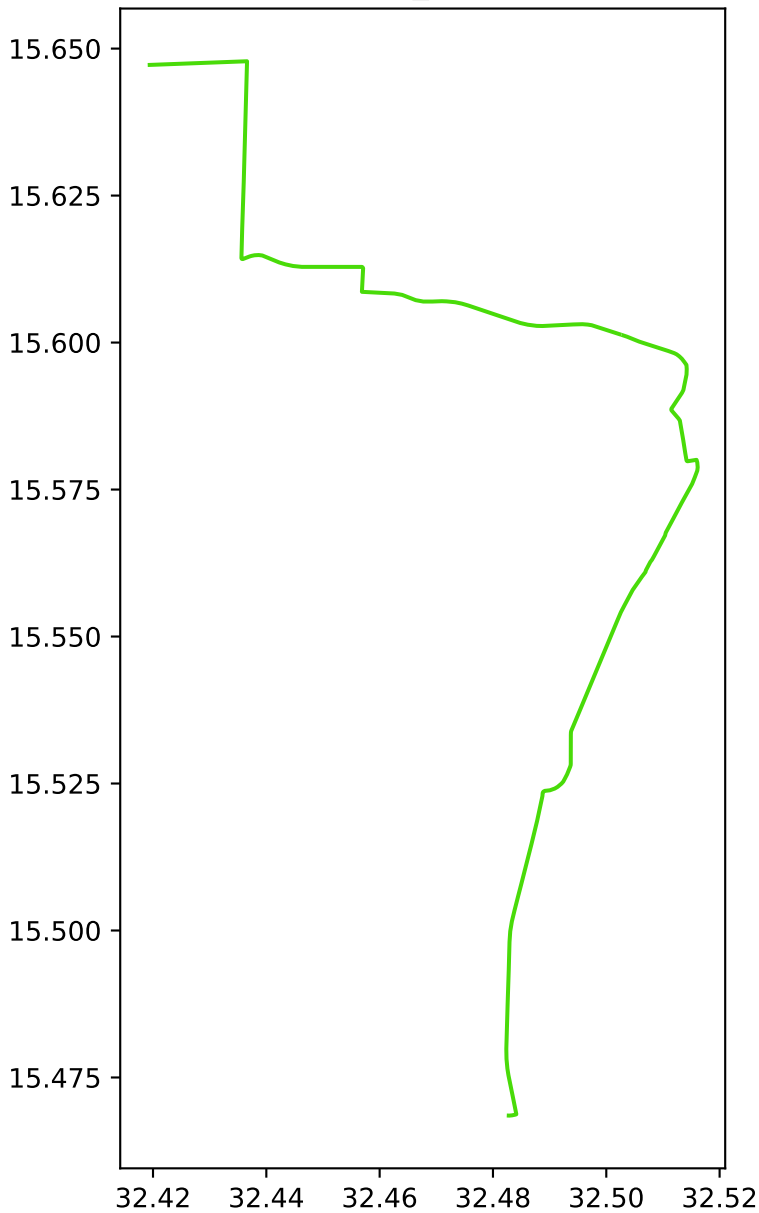
shp_234



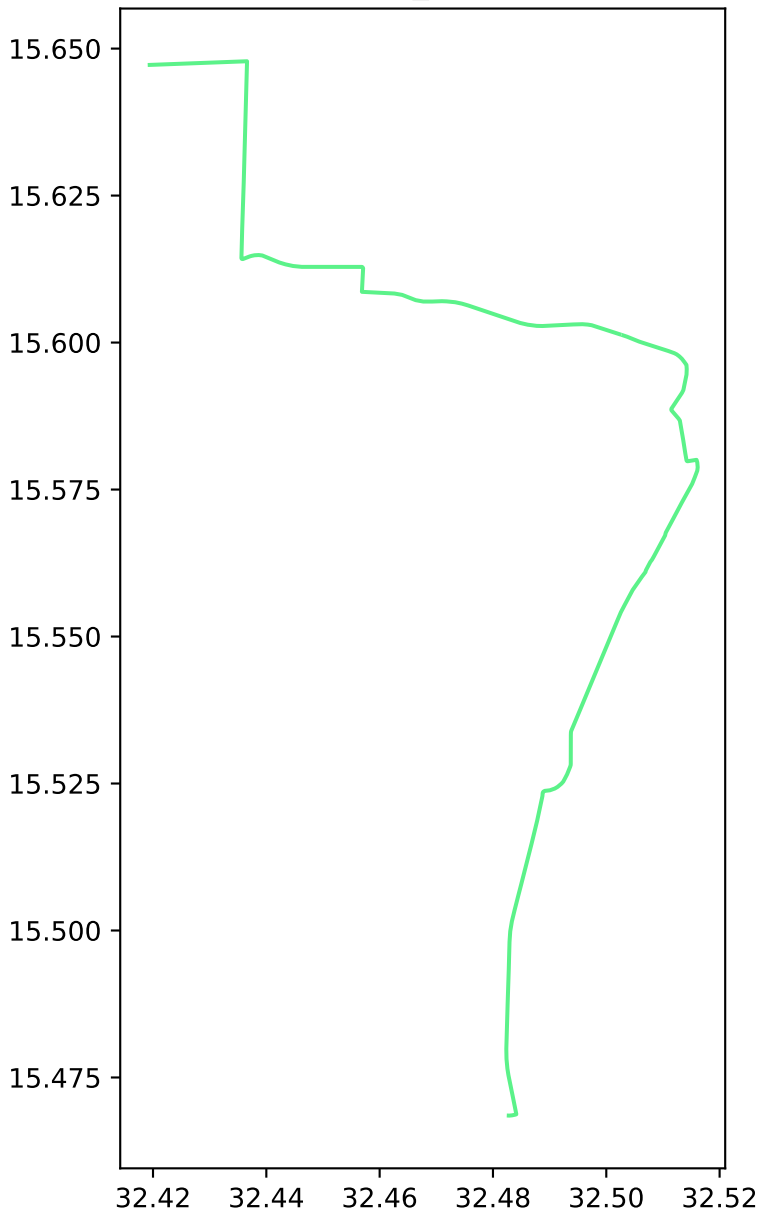
shp_236



shp_237

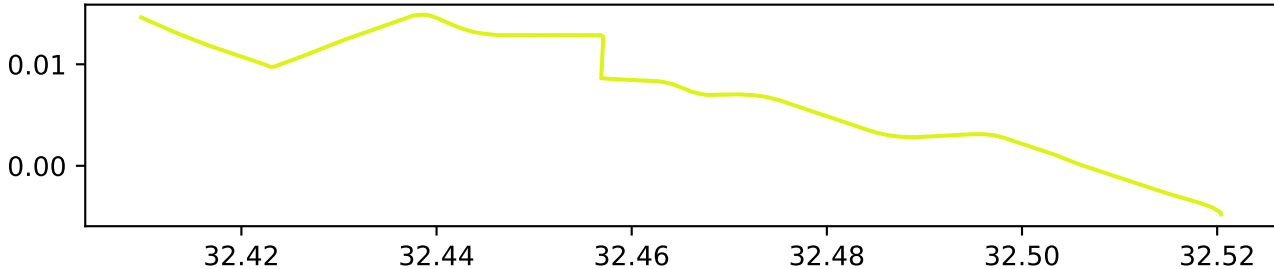


shp_238



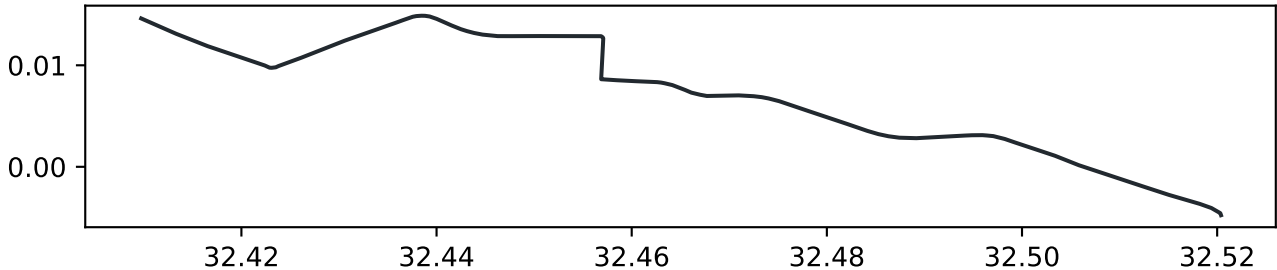
shp_239

+1.5600000000e1

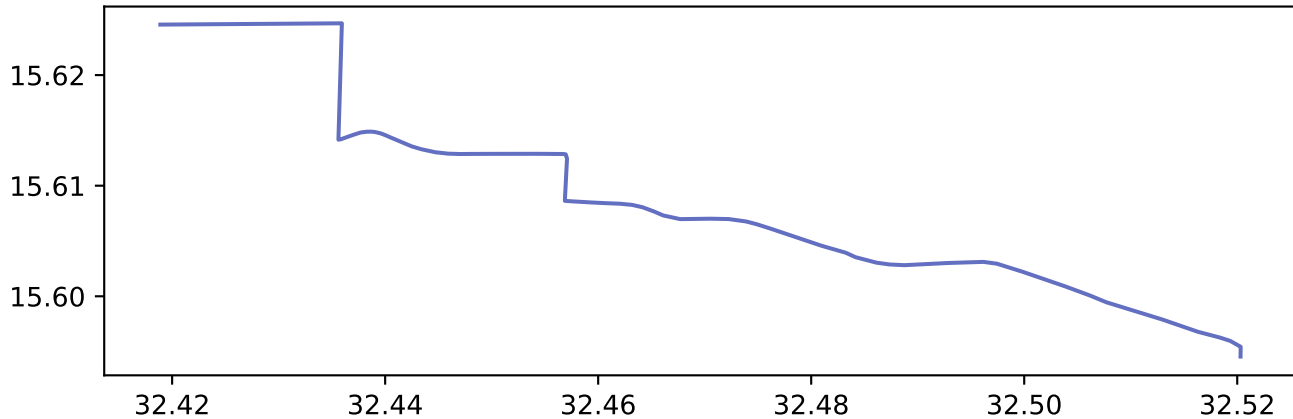


shp_240

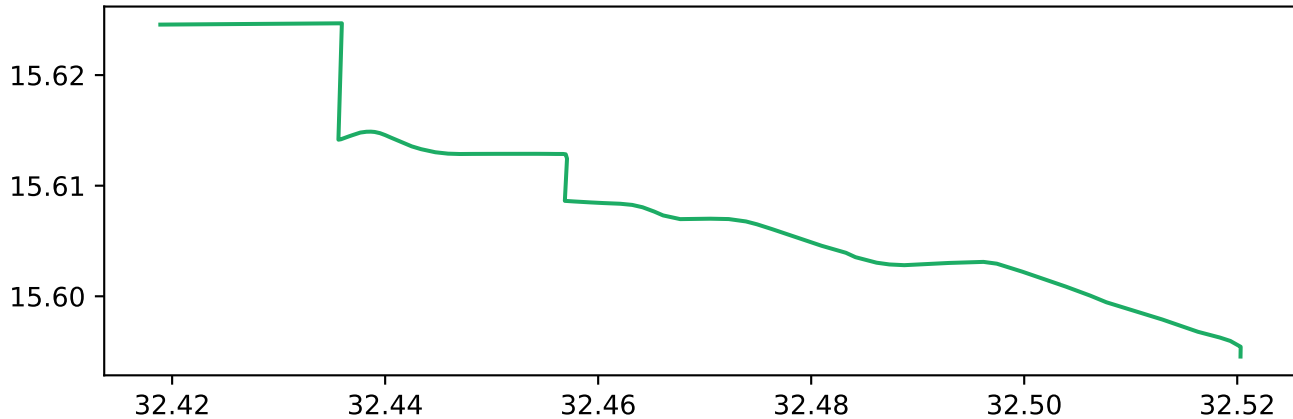
+1.5600000000e1



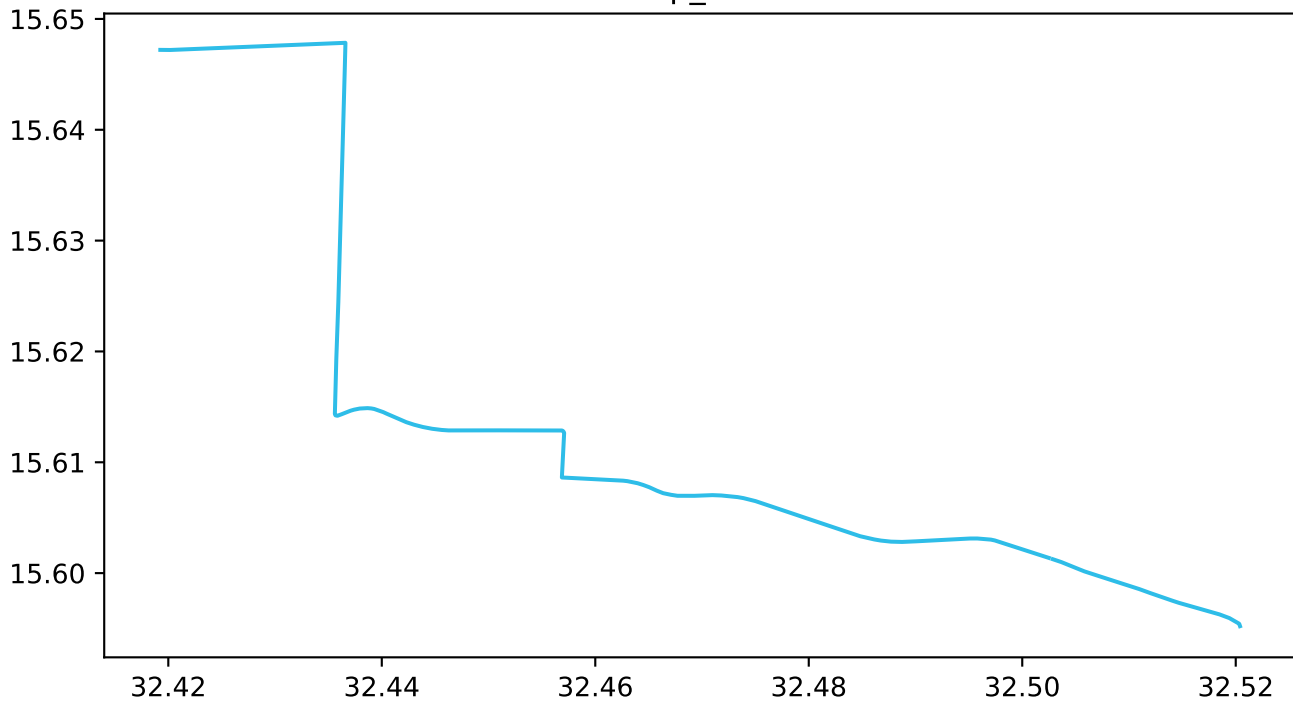
shp_241



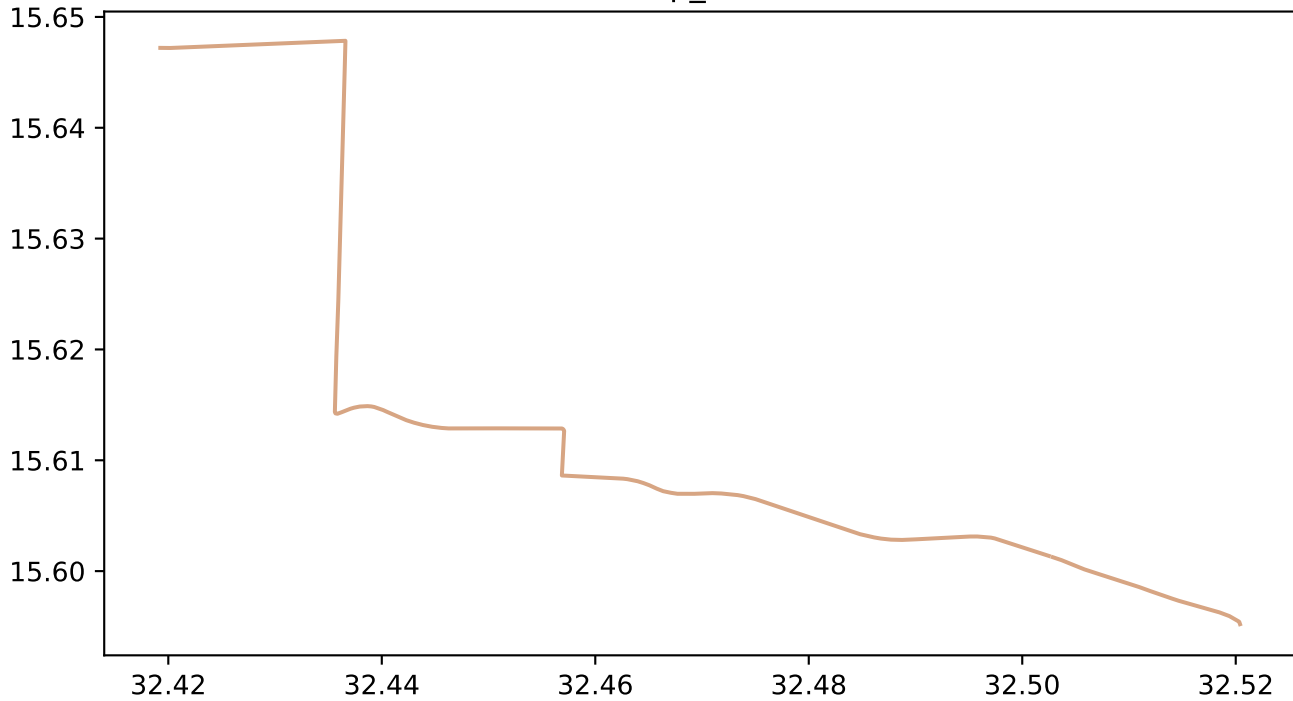
shp_242



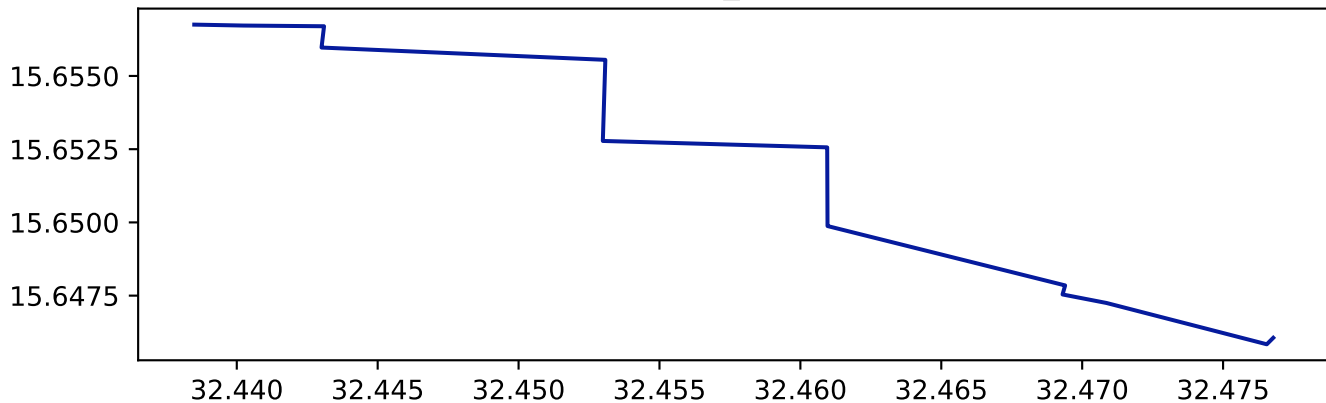
shp_243



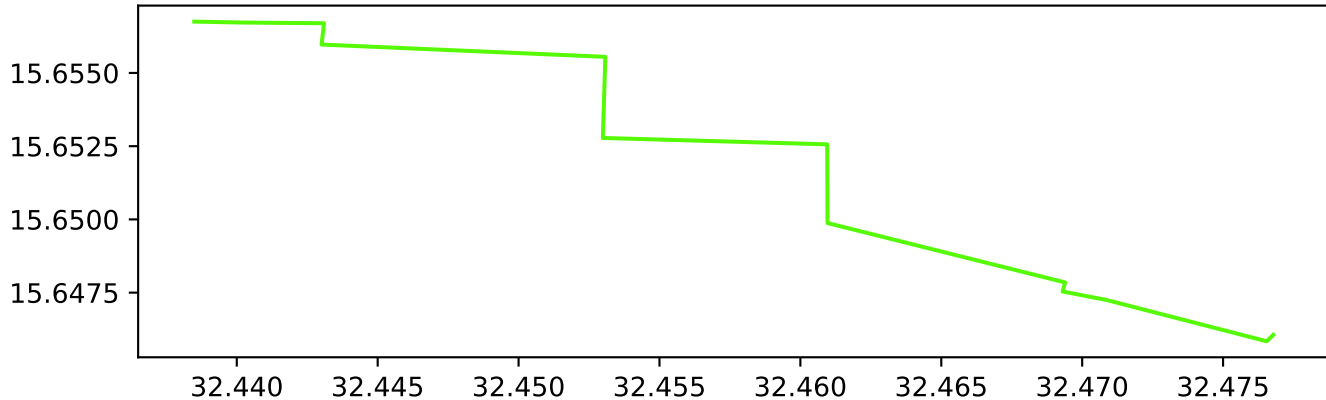
shp_244



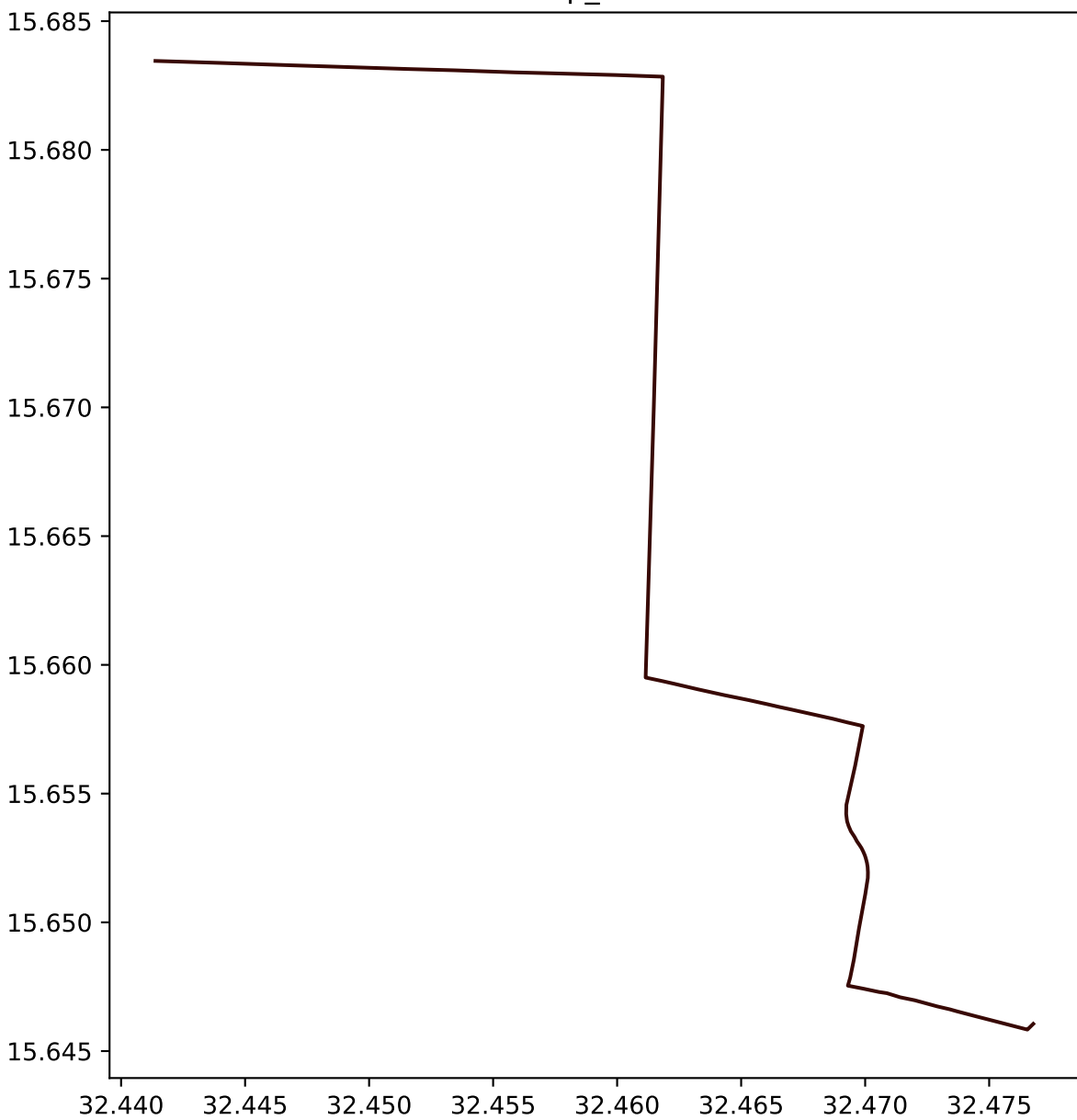
shp_245



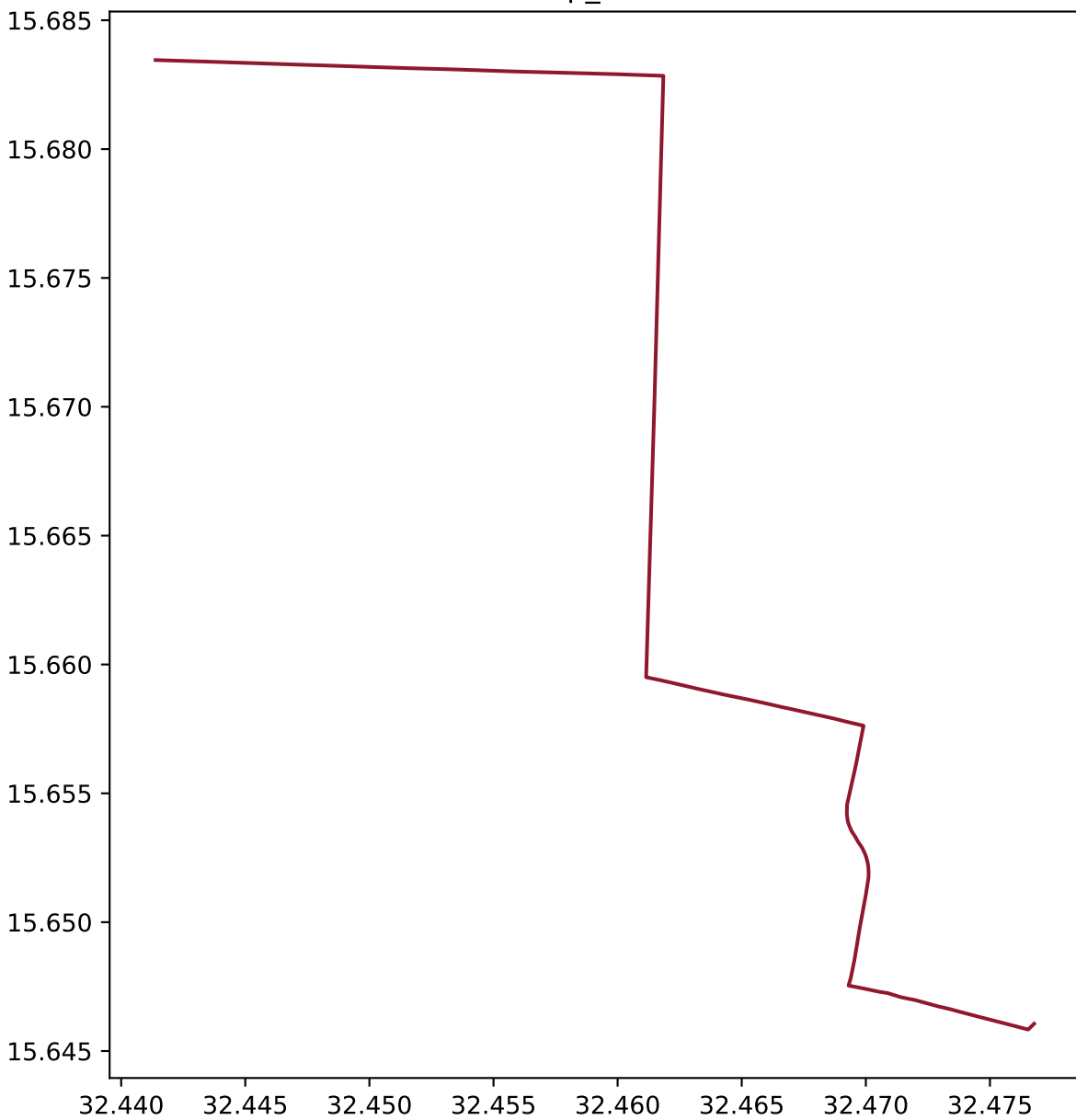
shp_246



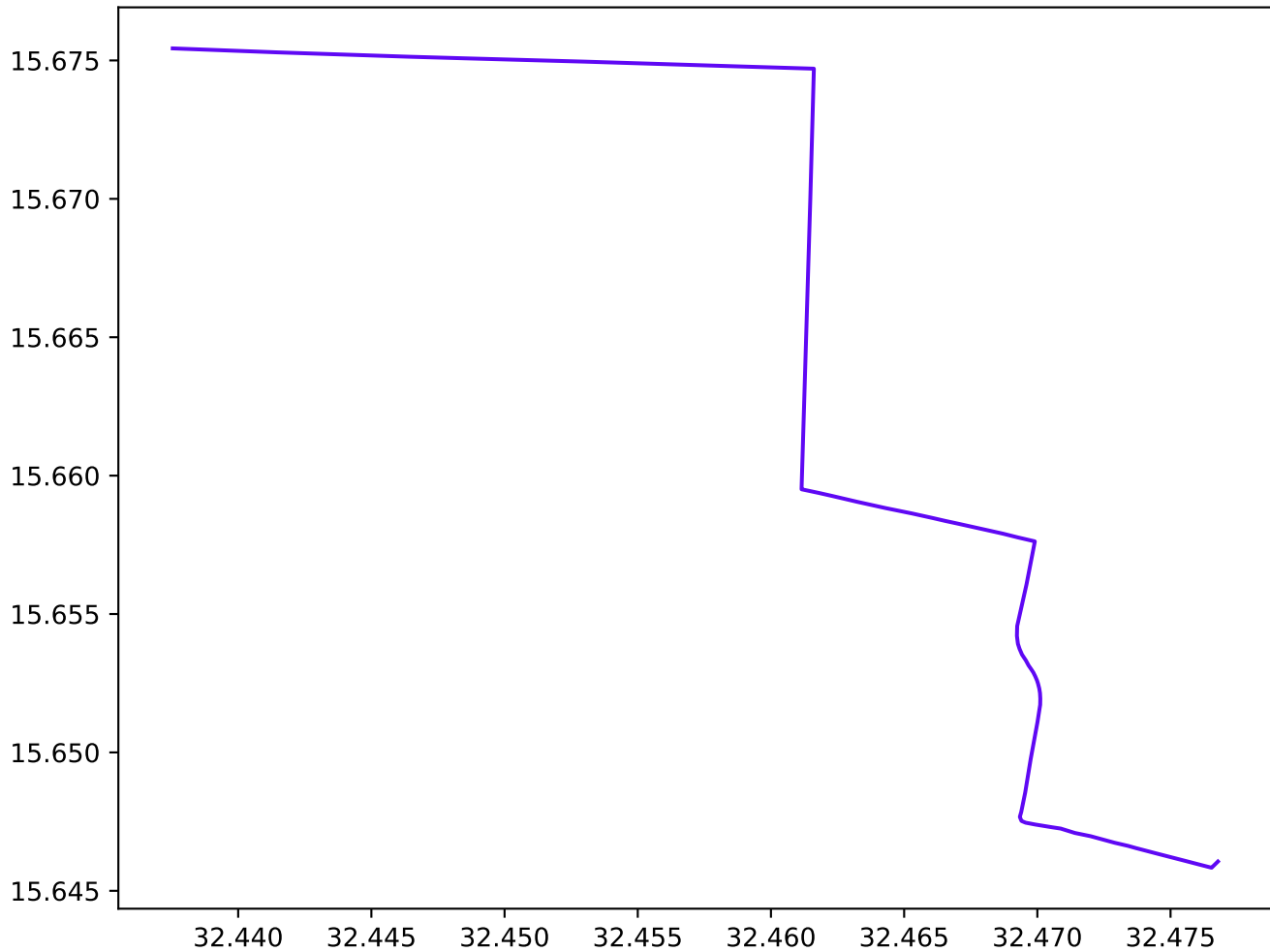
shp_247



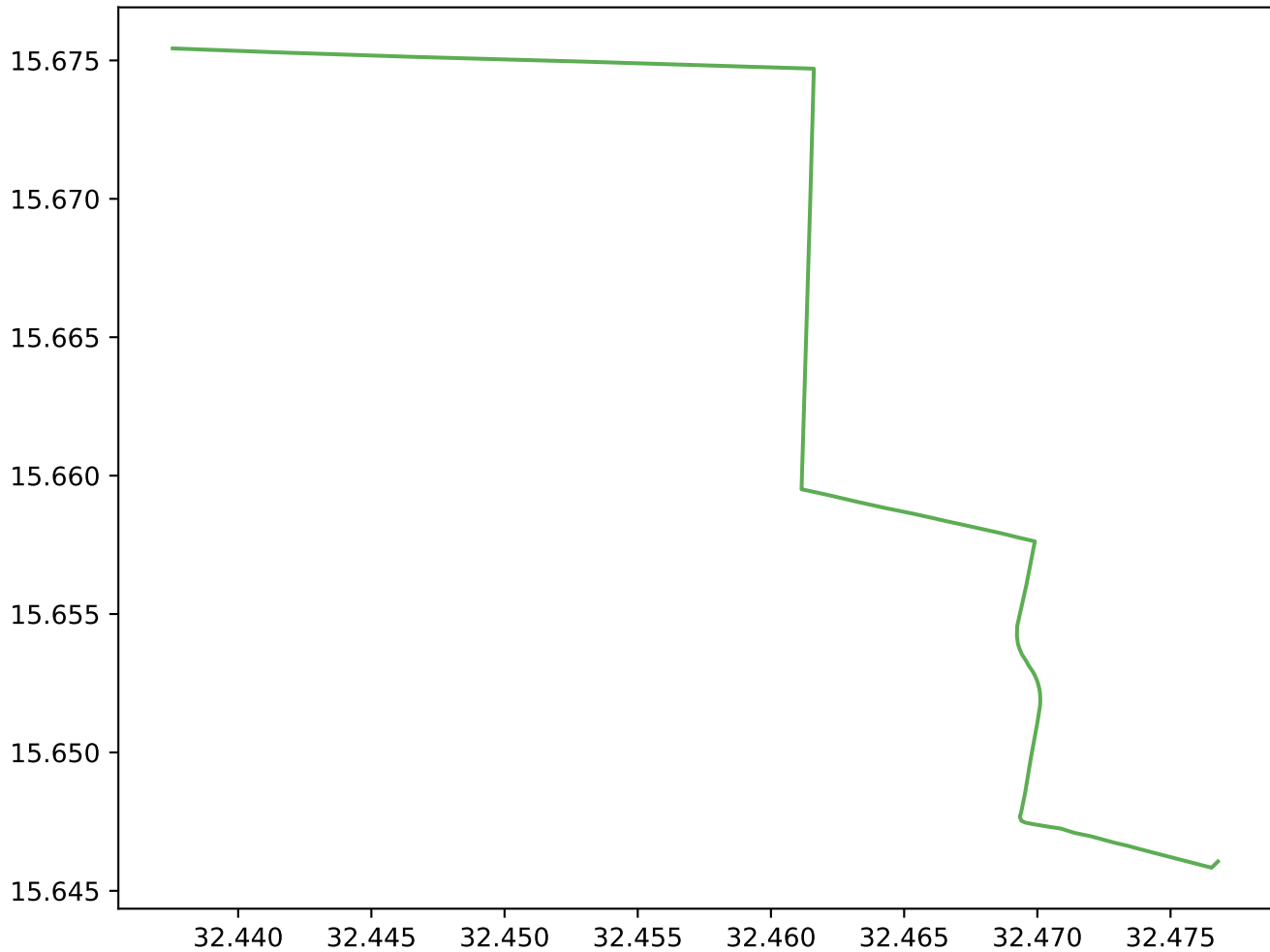
shp_248



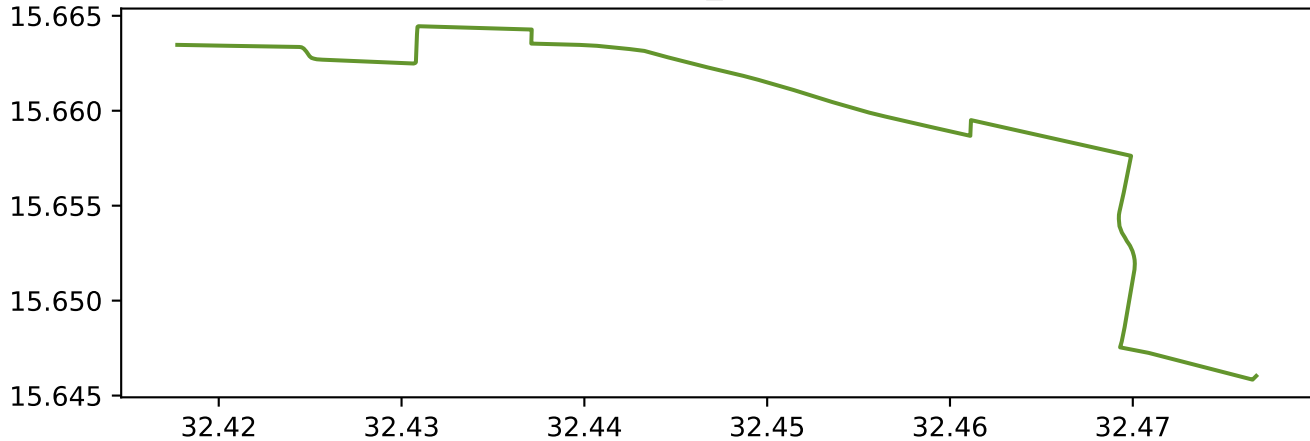
shp_249



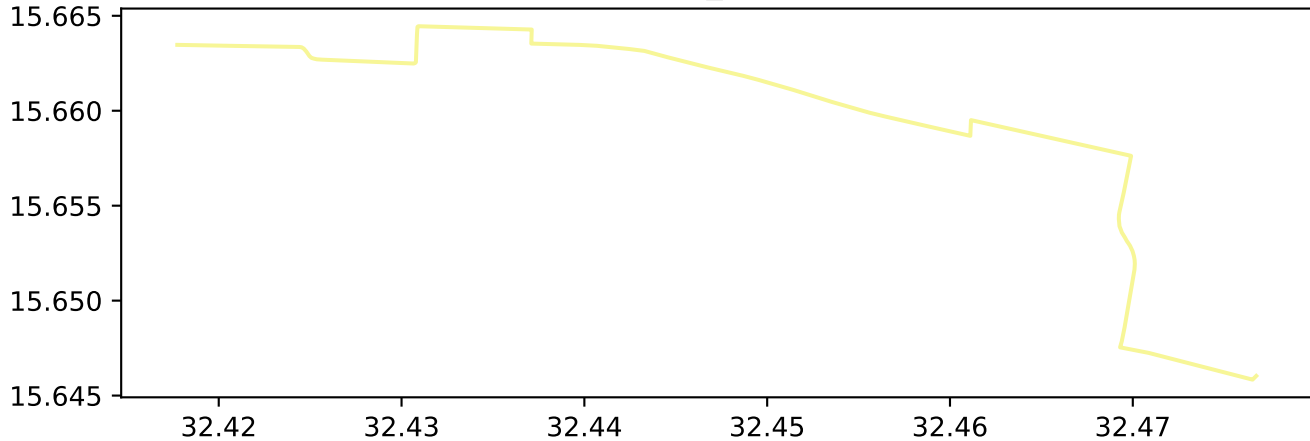
shp_250



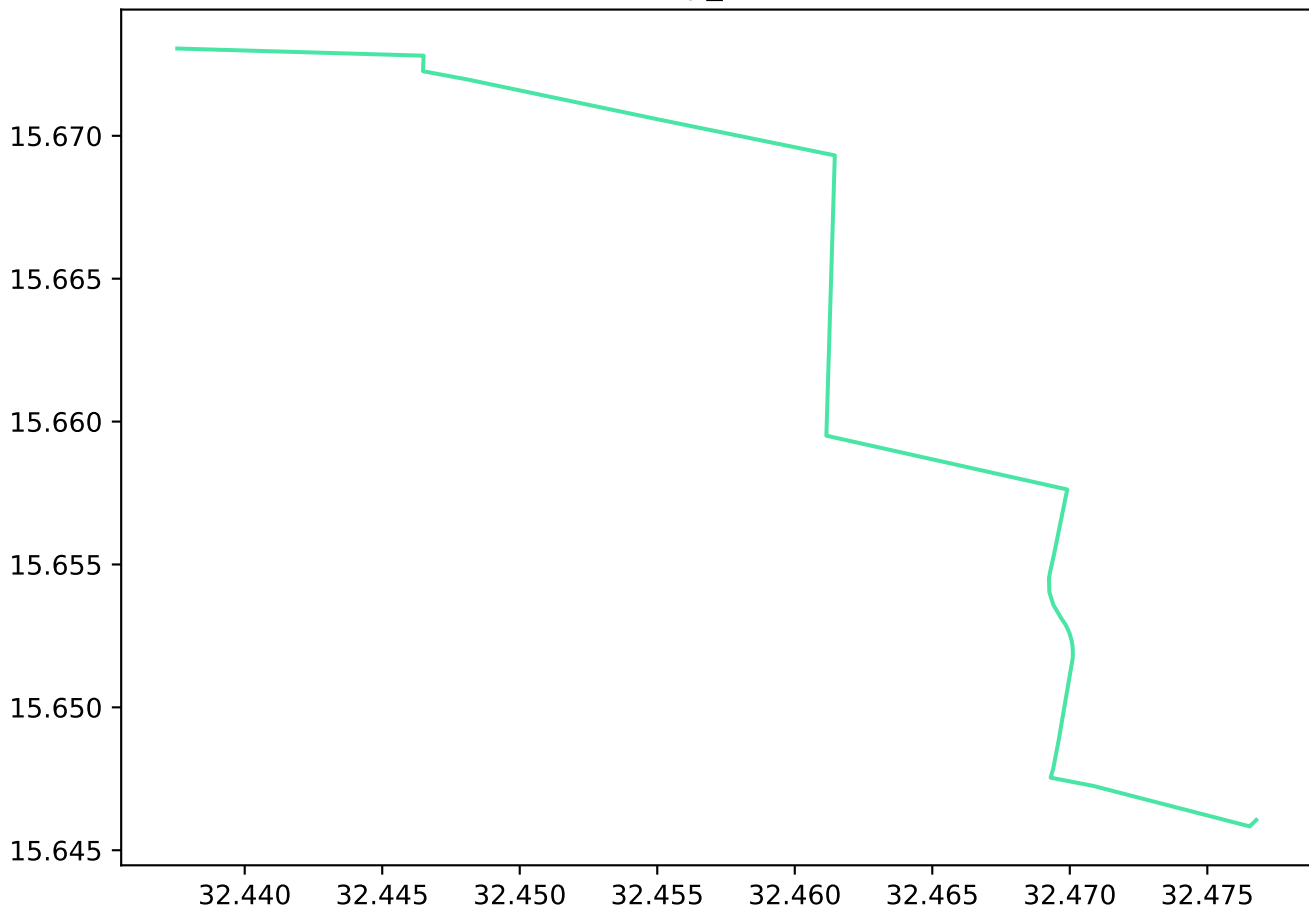
shp_251



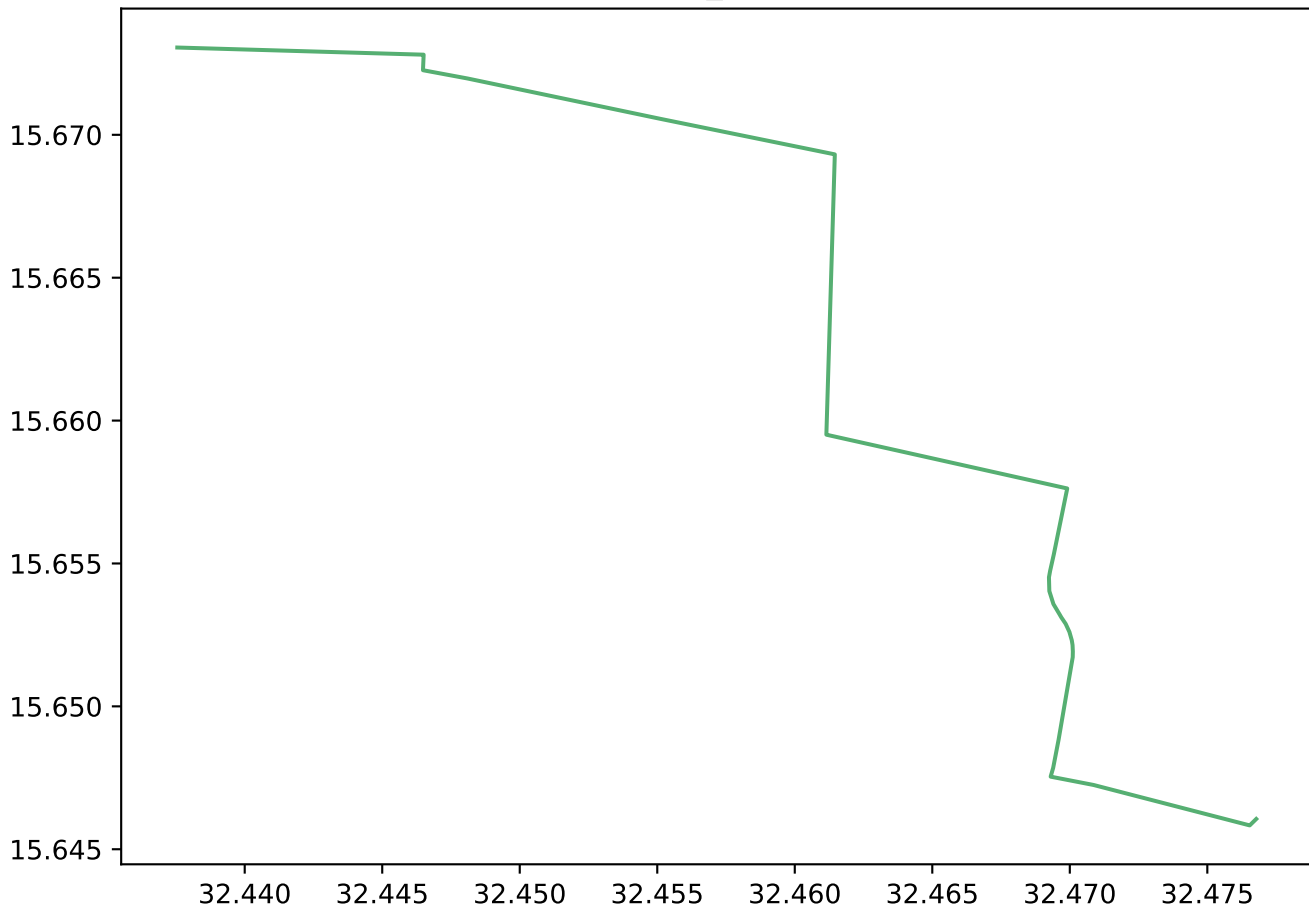
shp_252



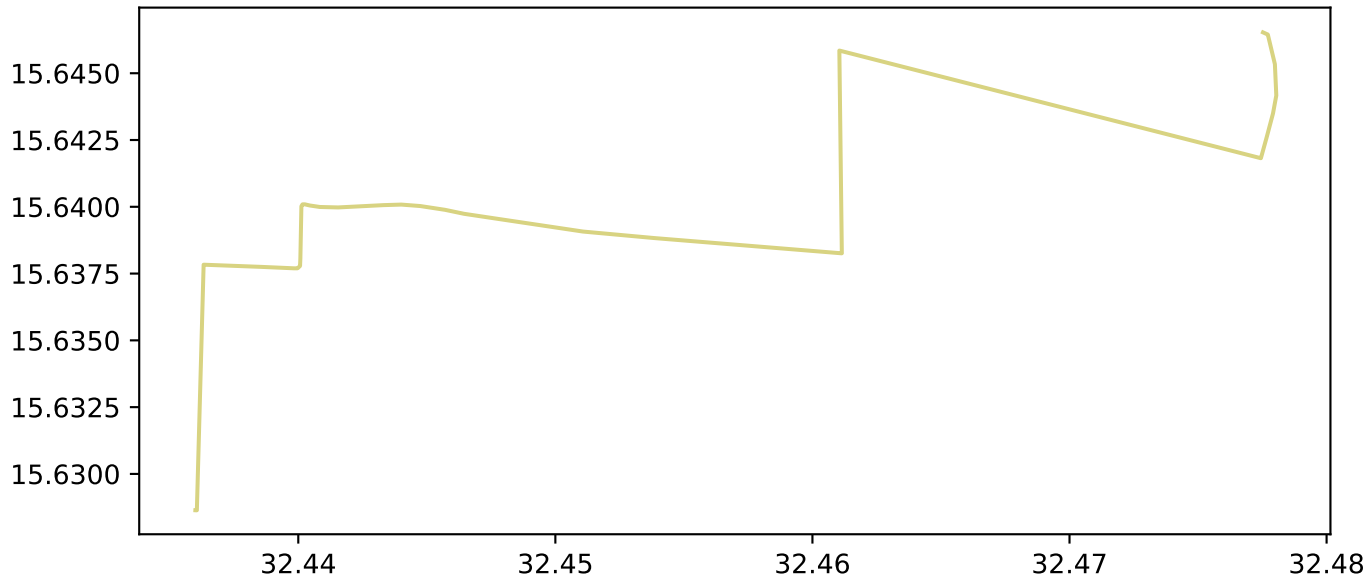
shp_253



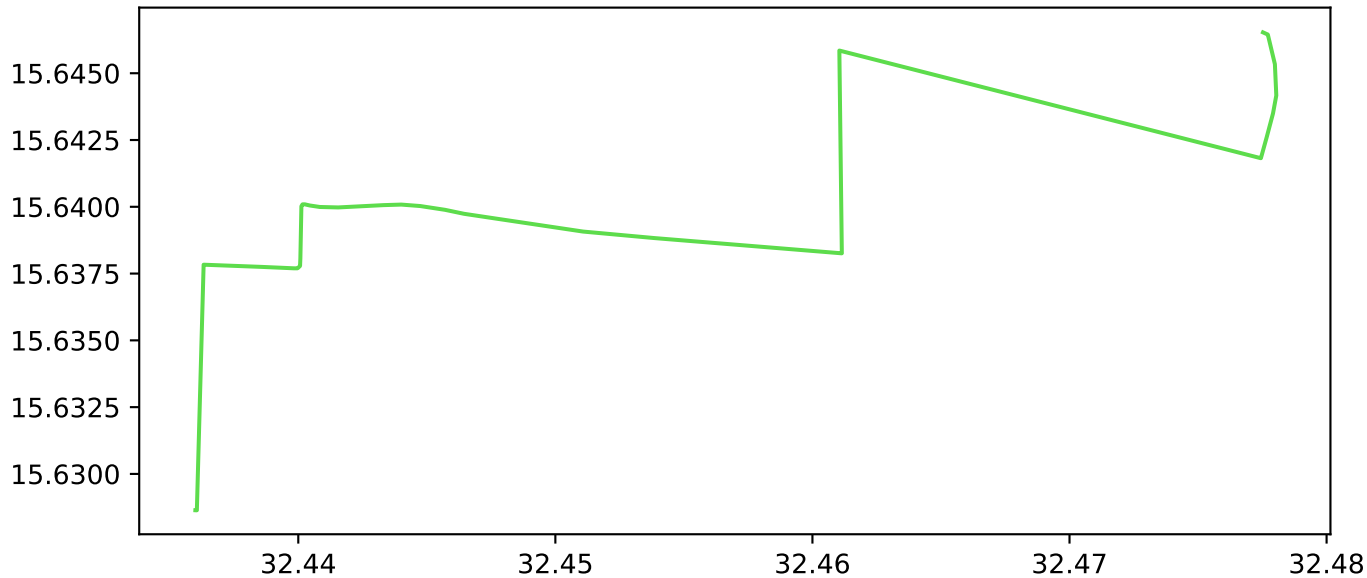
shp_254



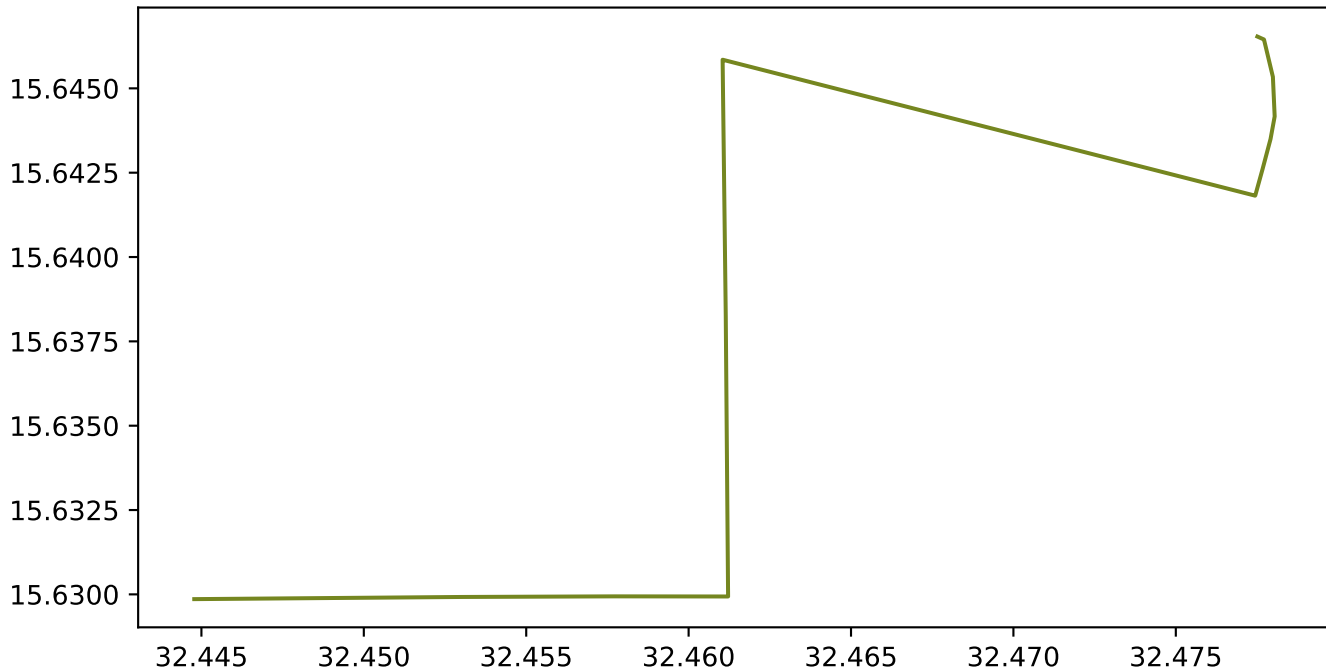
shp_255



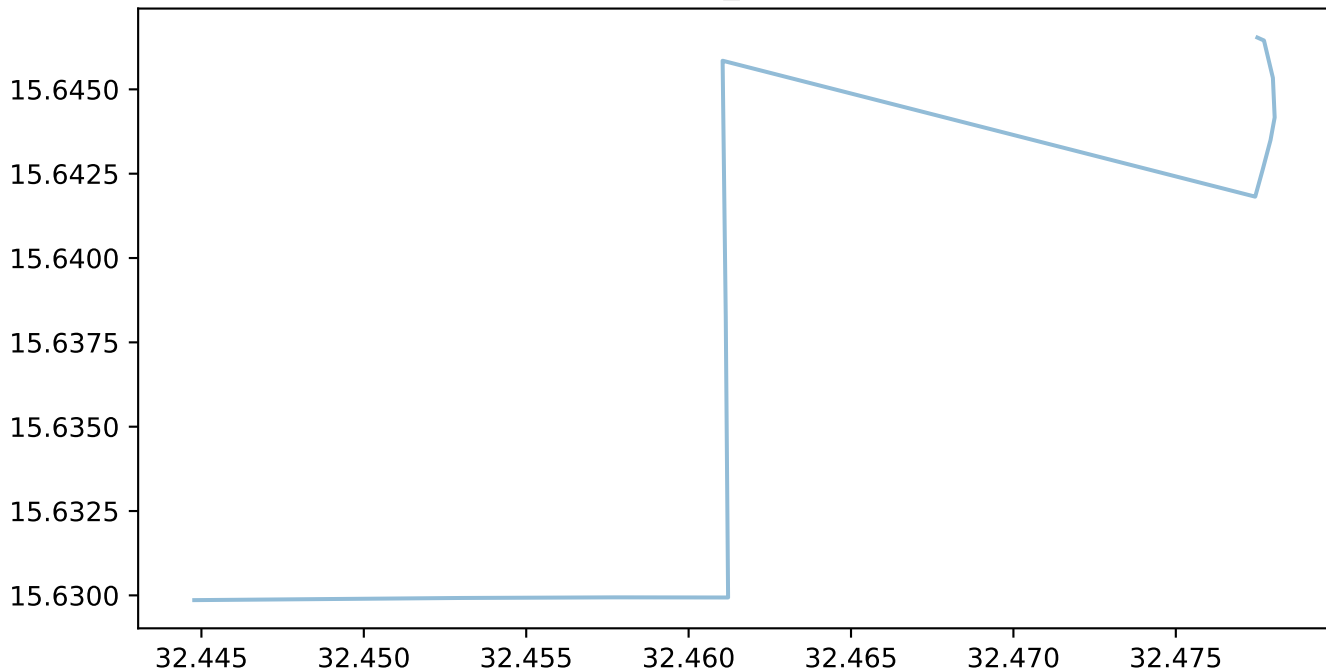
shp_256



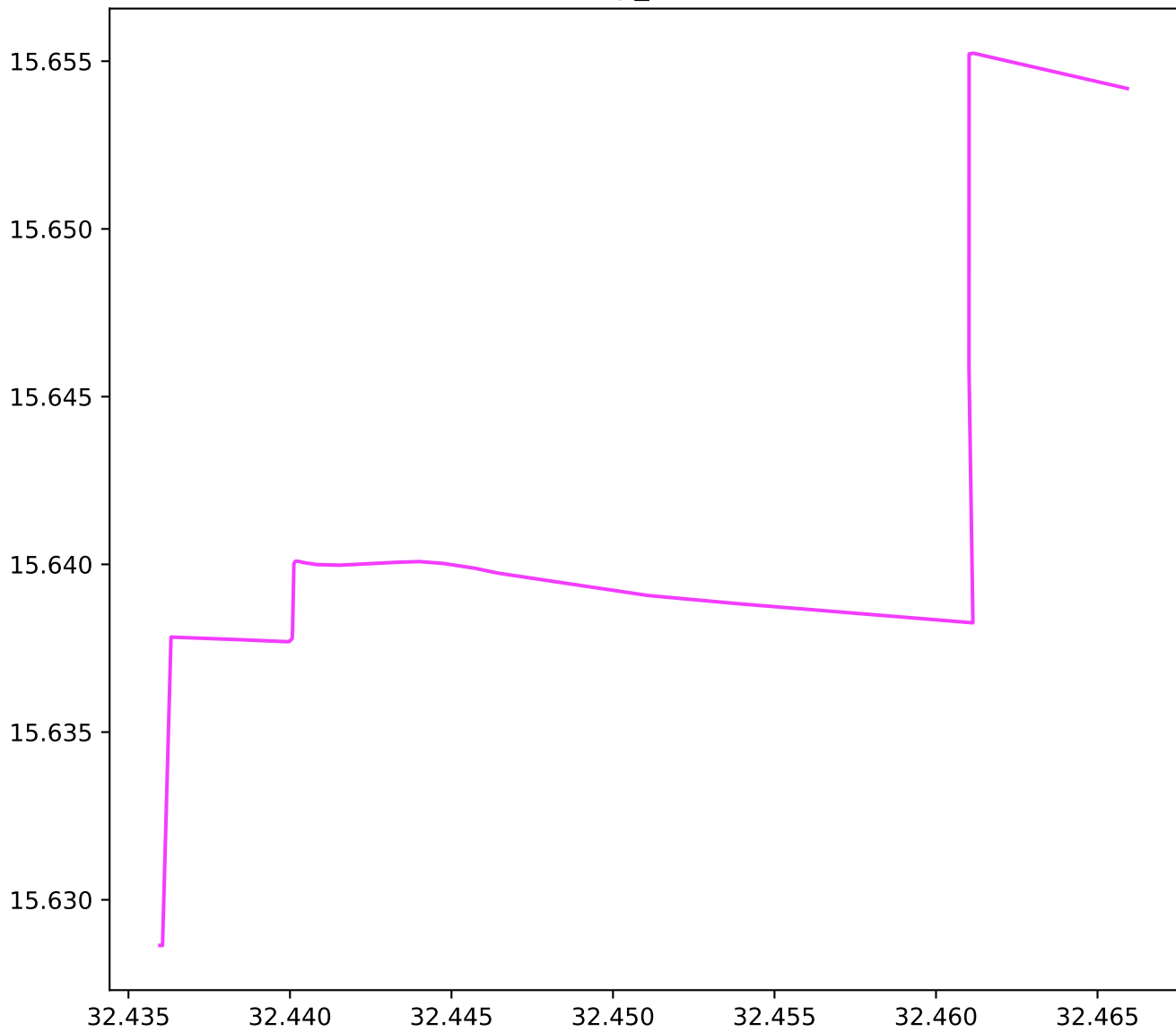
shp_257



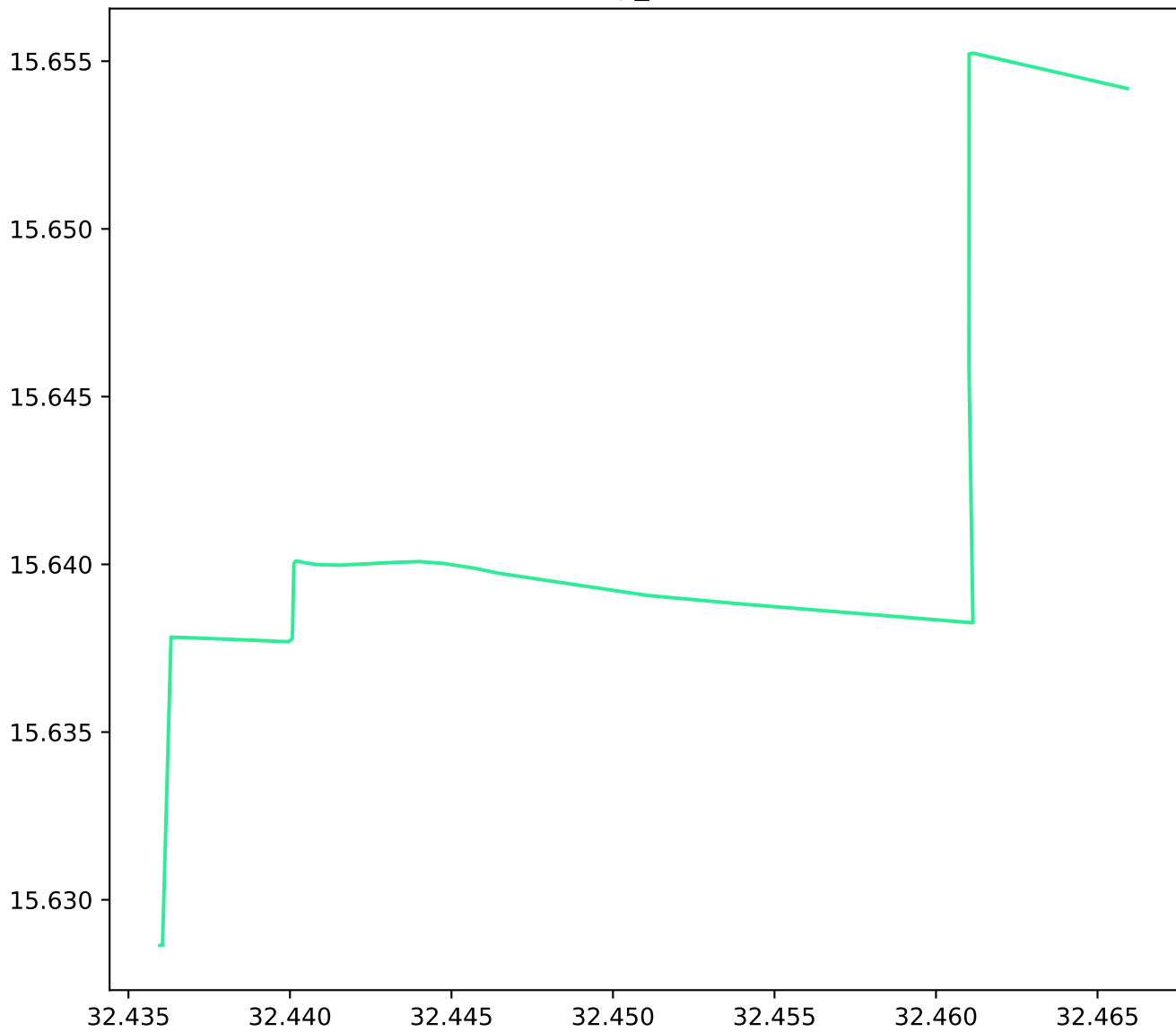
shp_258



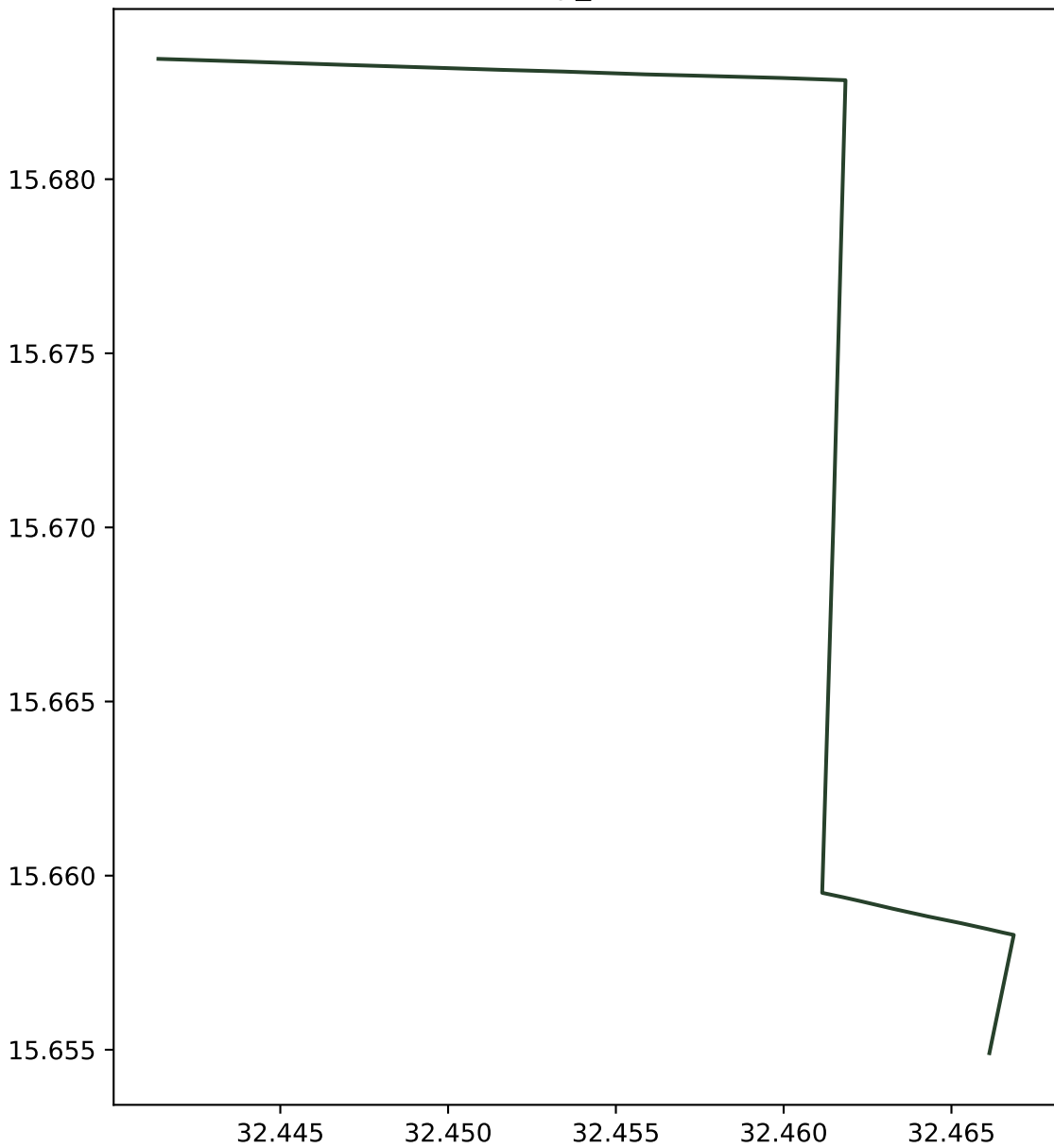
shp_259



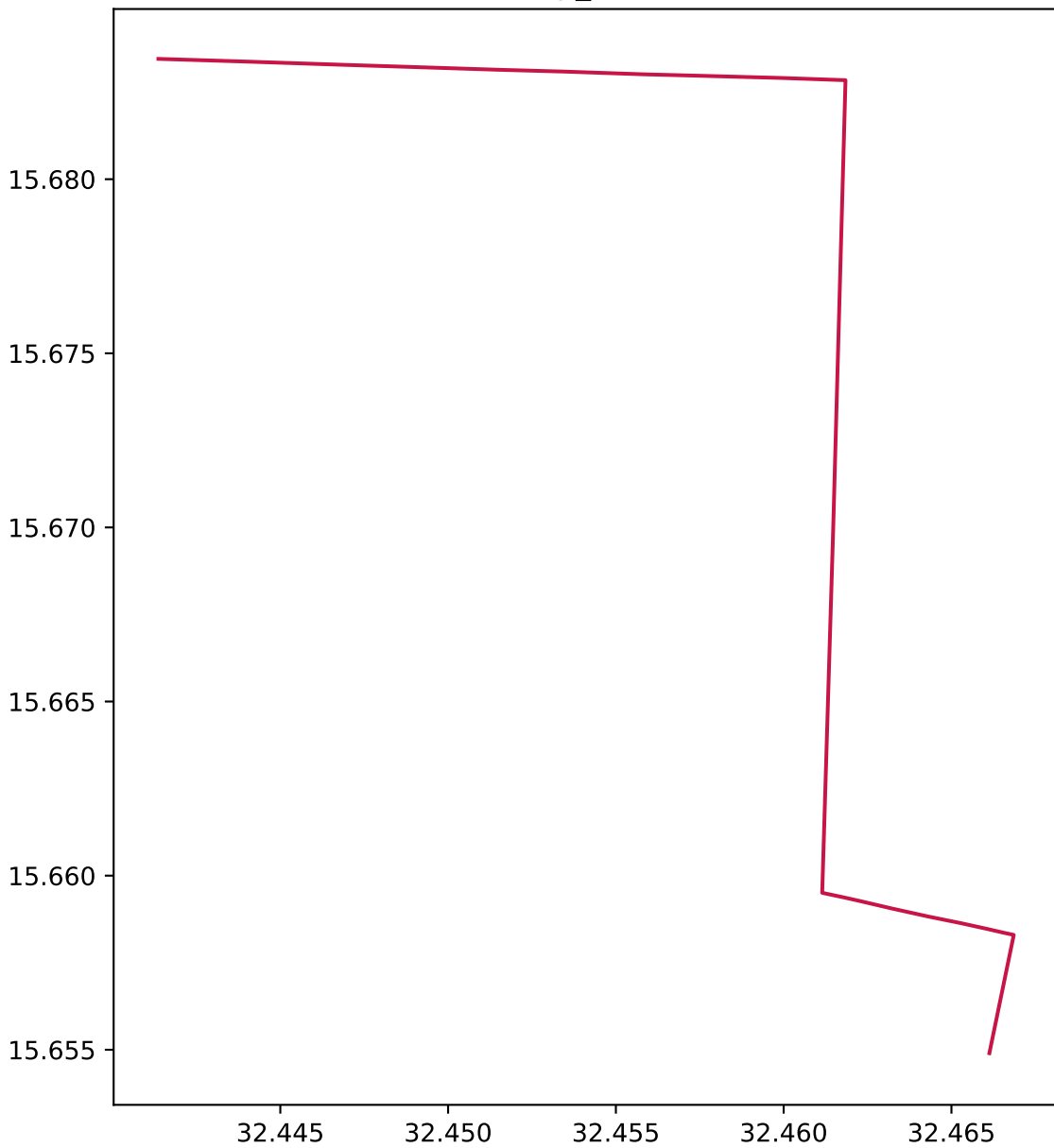
shp_260



shp_261

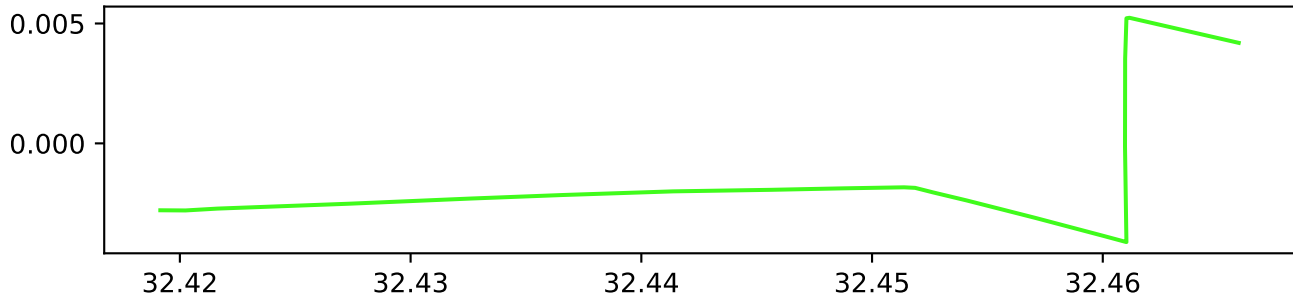


shp_262



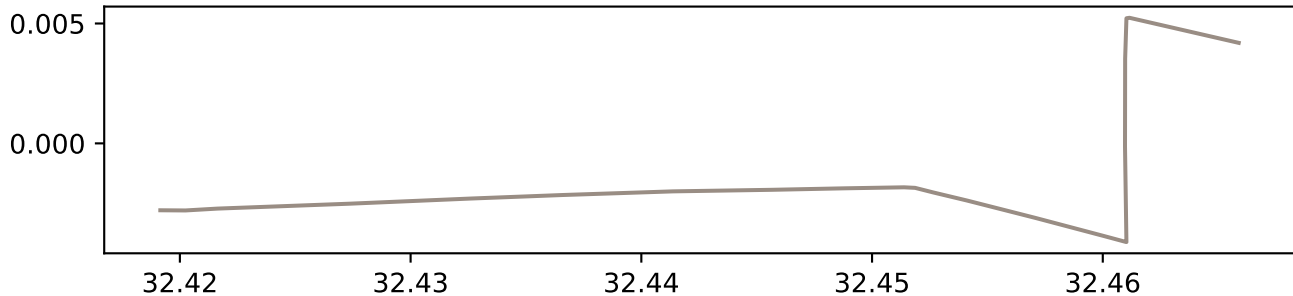
shp_263

+1.5650000000e1



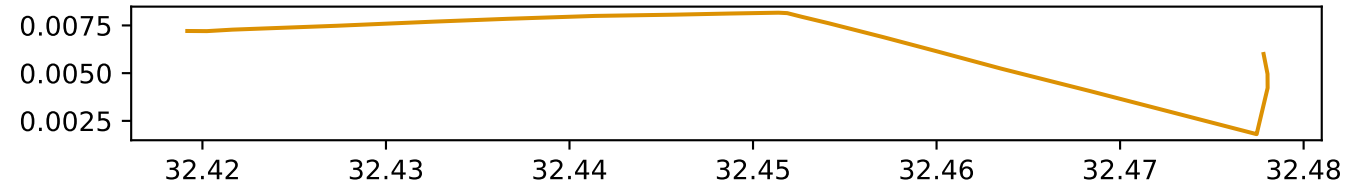
shp_264

+1.5650000000e1



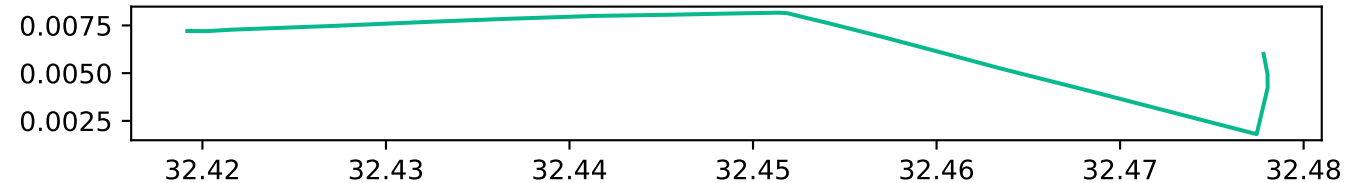
shp_265

+1.5640000000e1

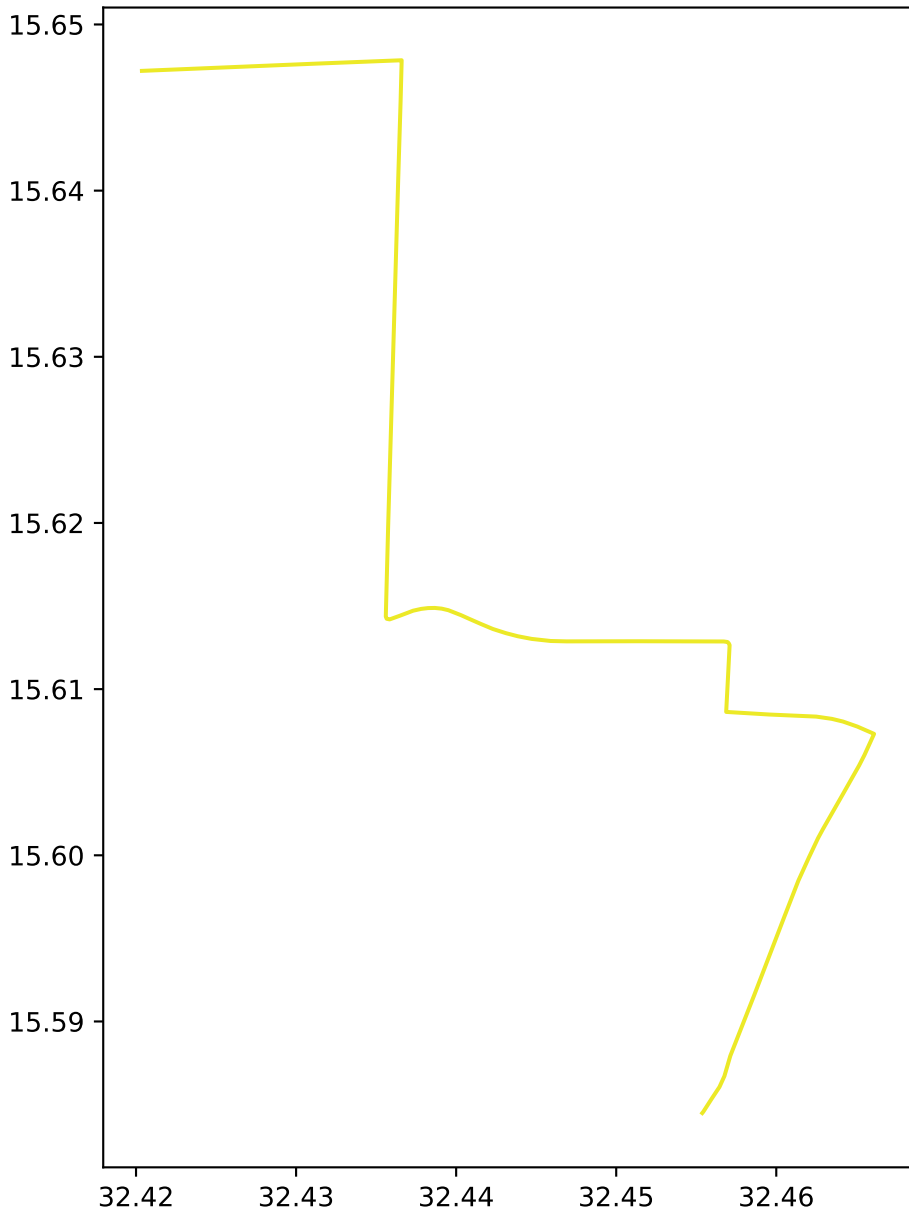


shp_266

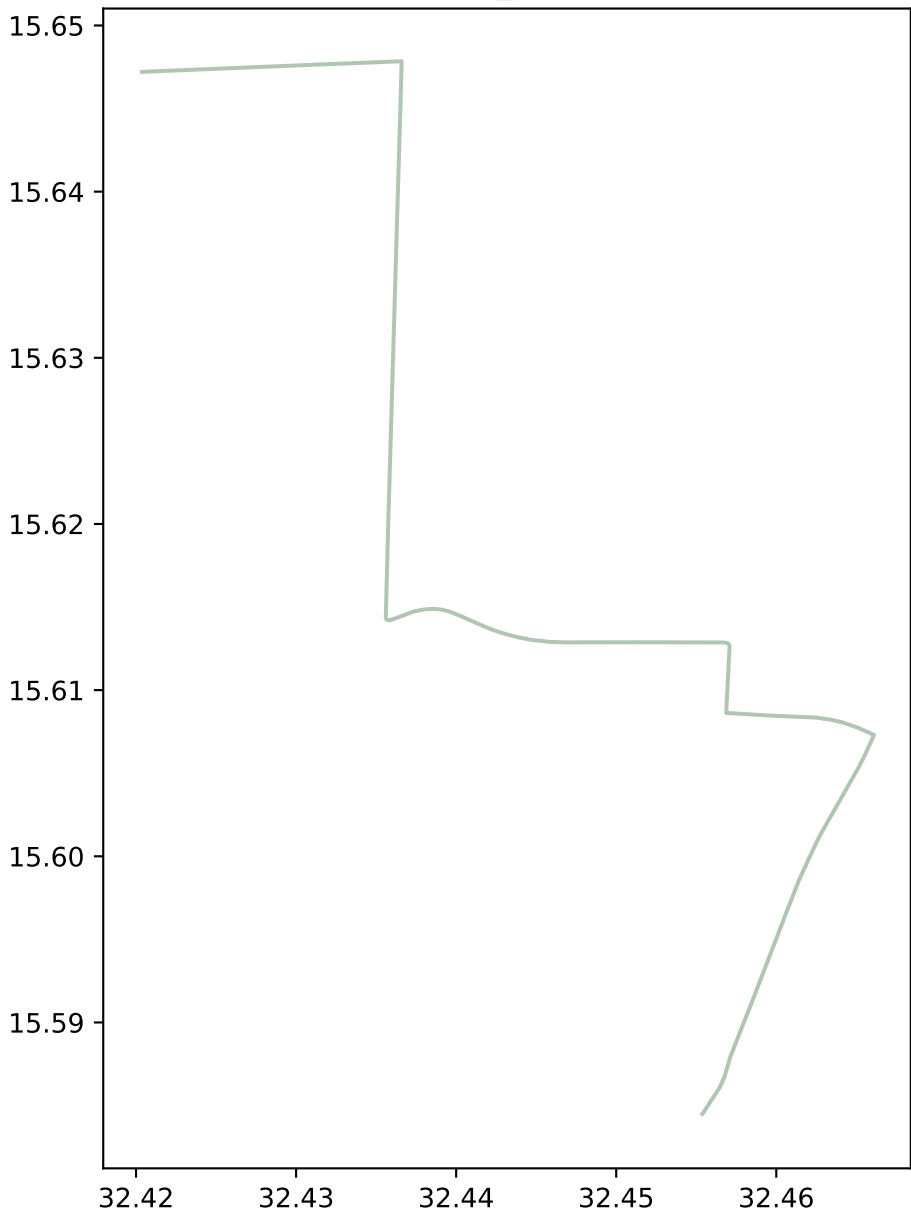
+1.5640000000e1

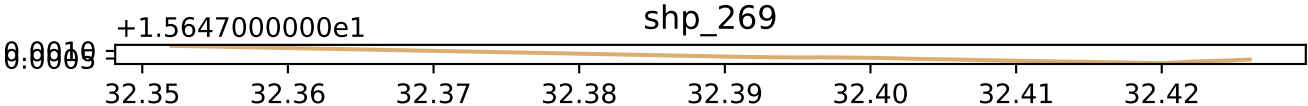


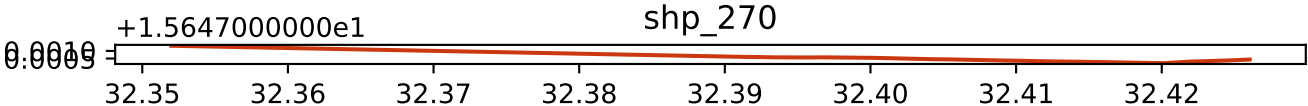
shp_267



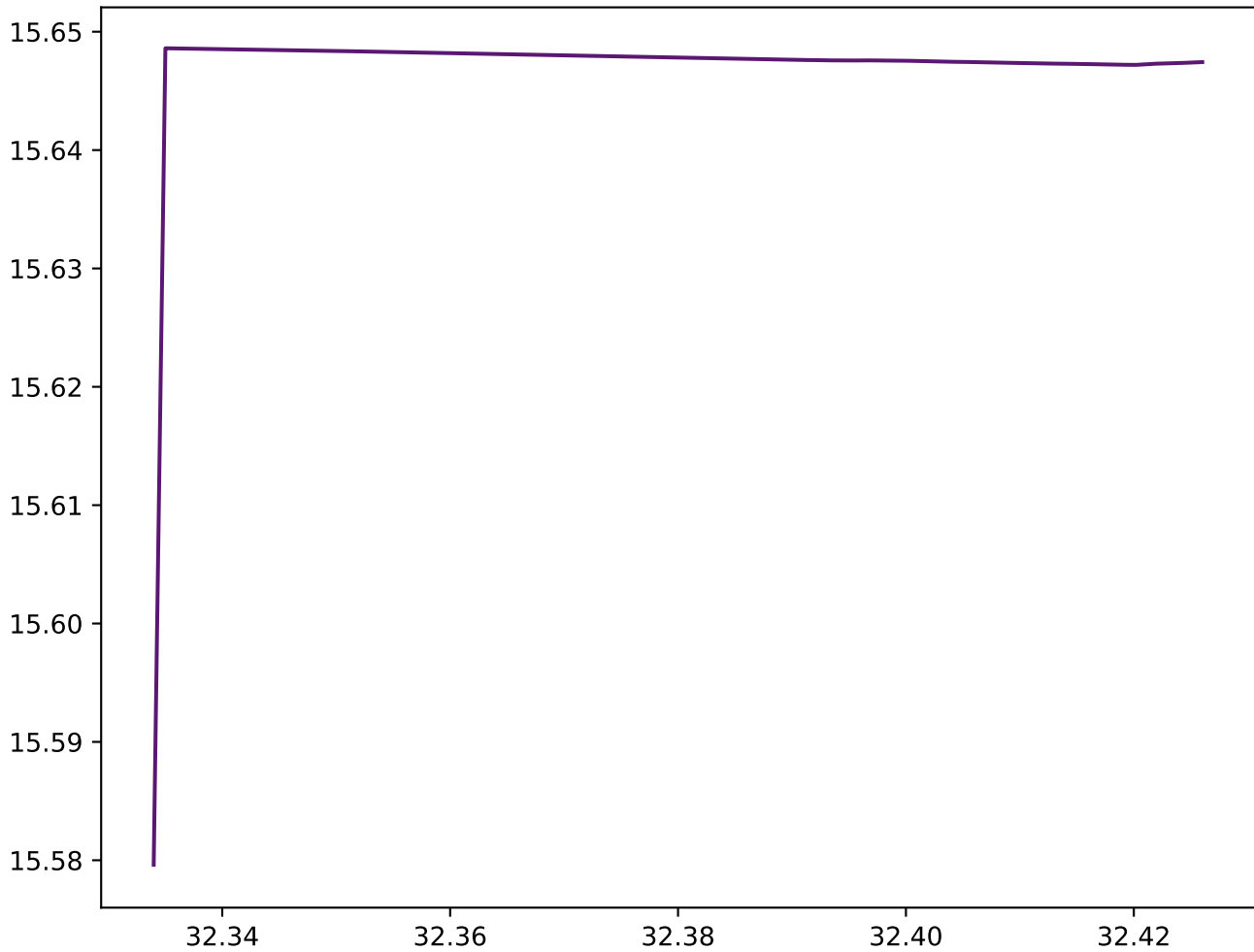
shp_268



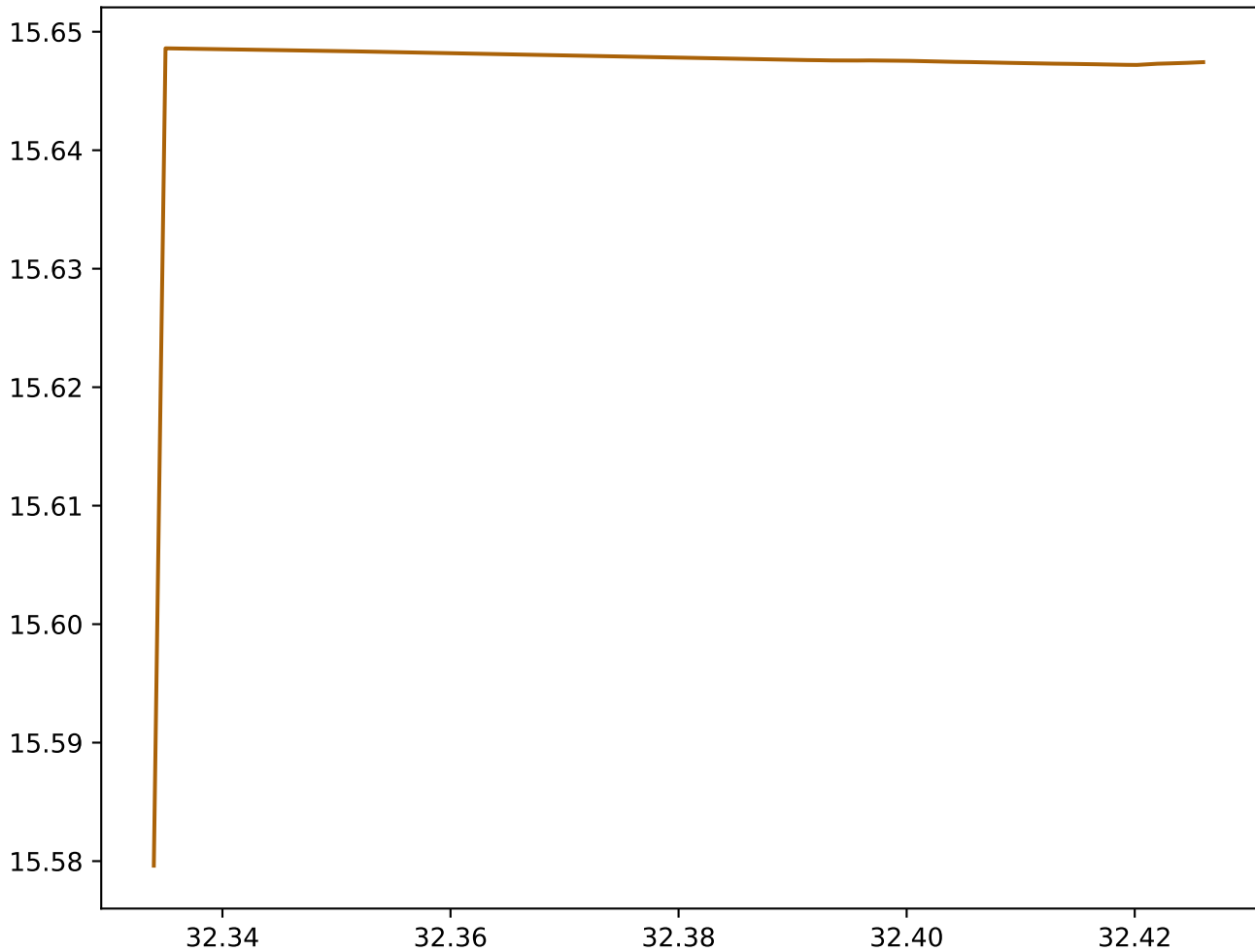




shp_271



shp_272



shp_273



00000050

+3.2418000000e1

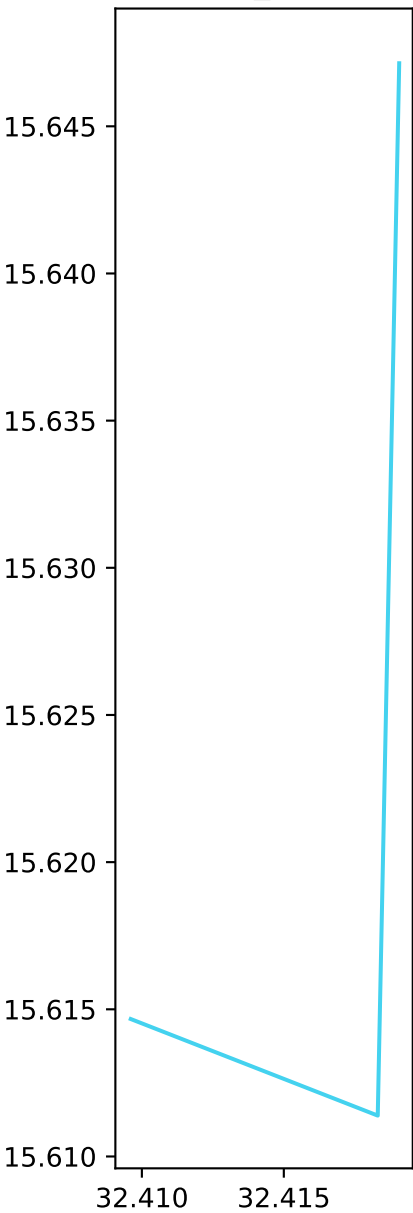
shp_274



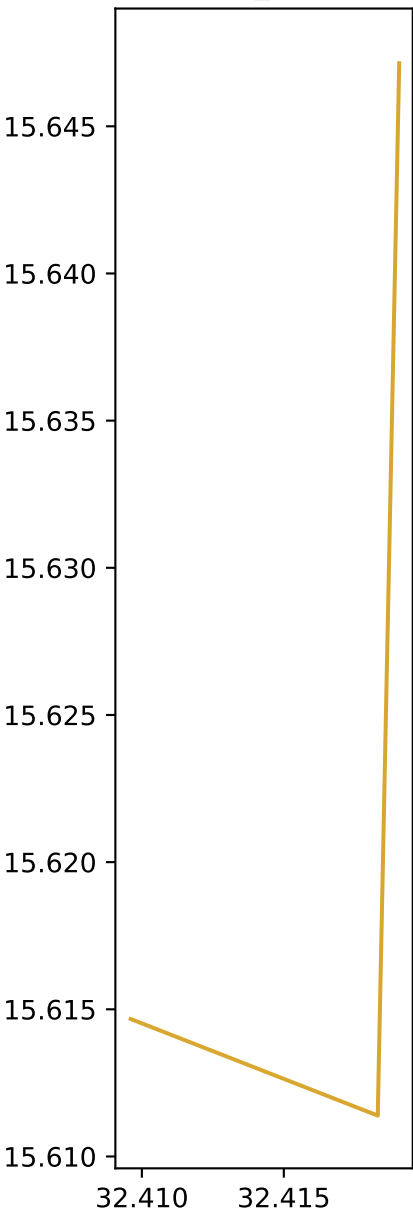
00000050

+3.2418000000e1

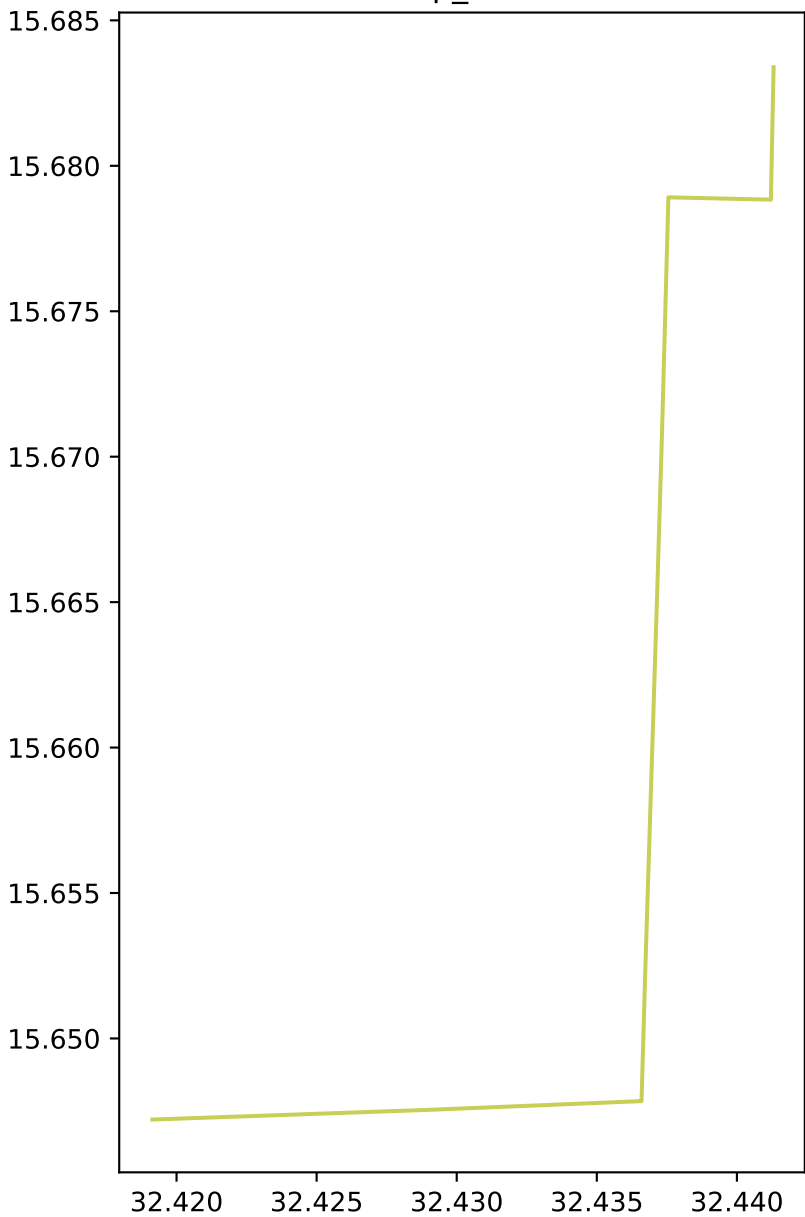
shp_275



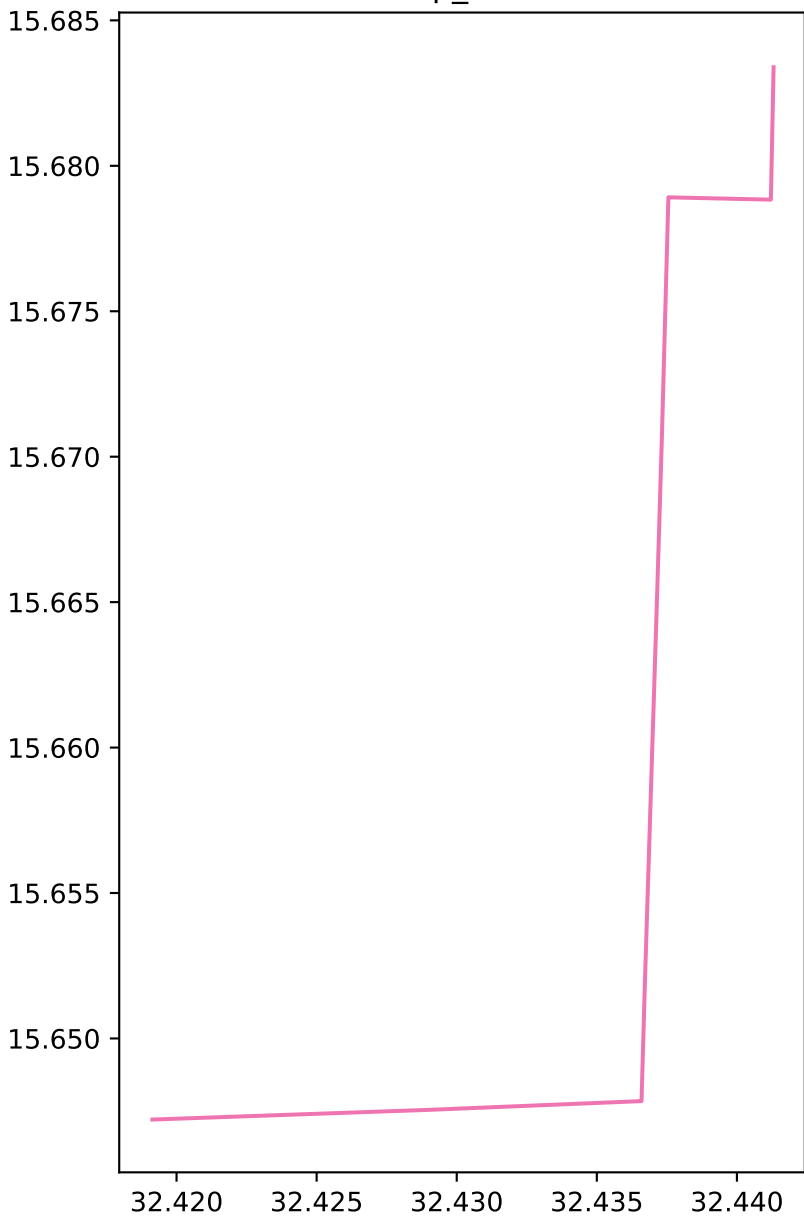
shp_276



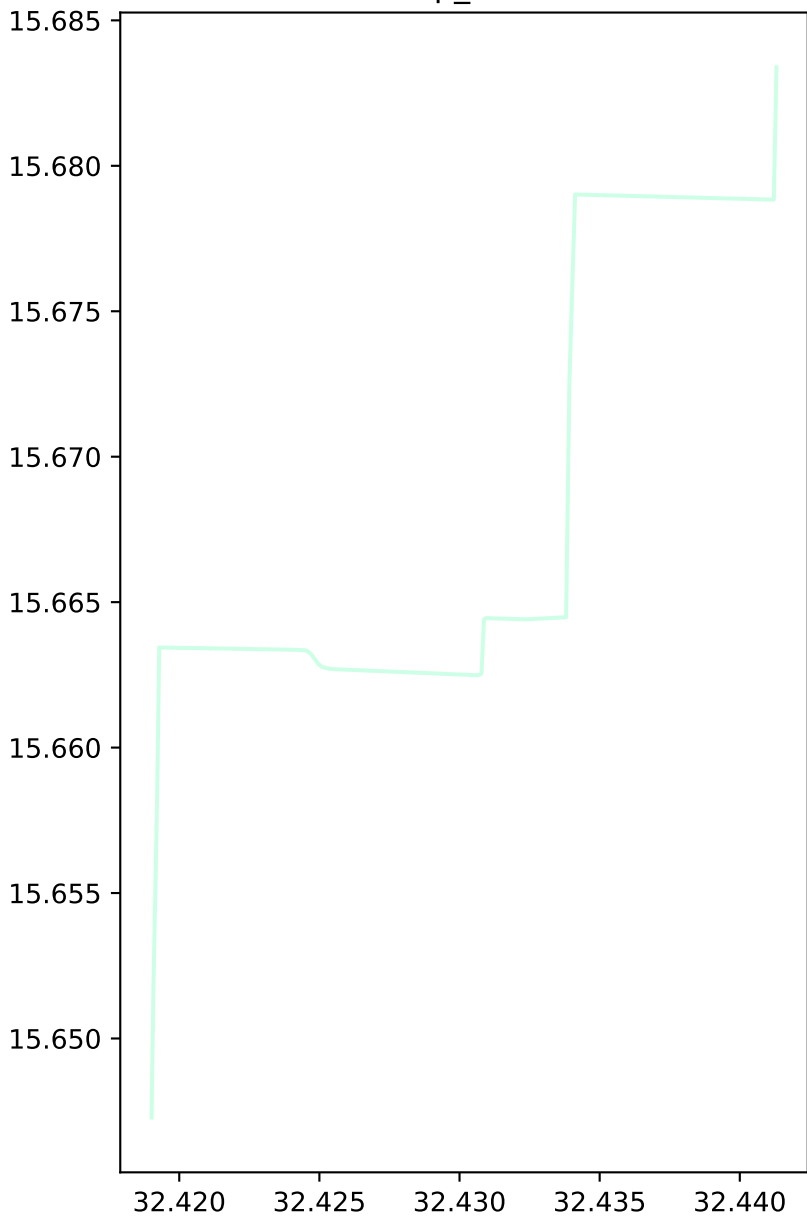
shp_277



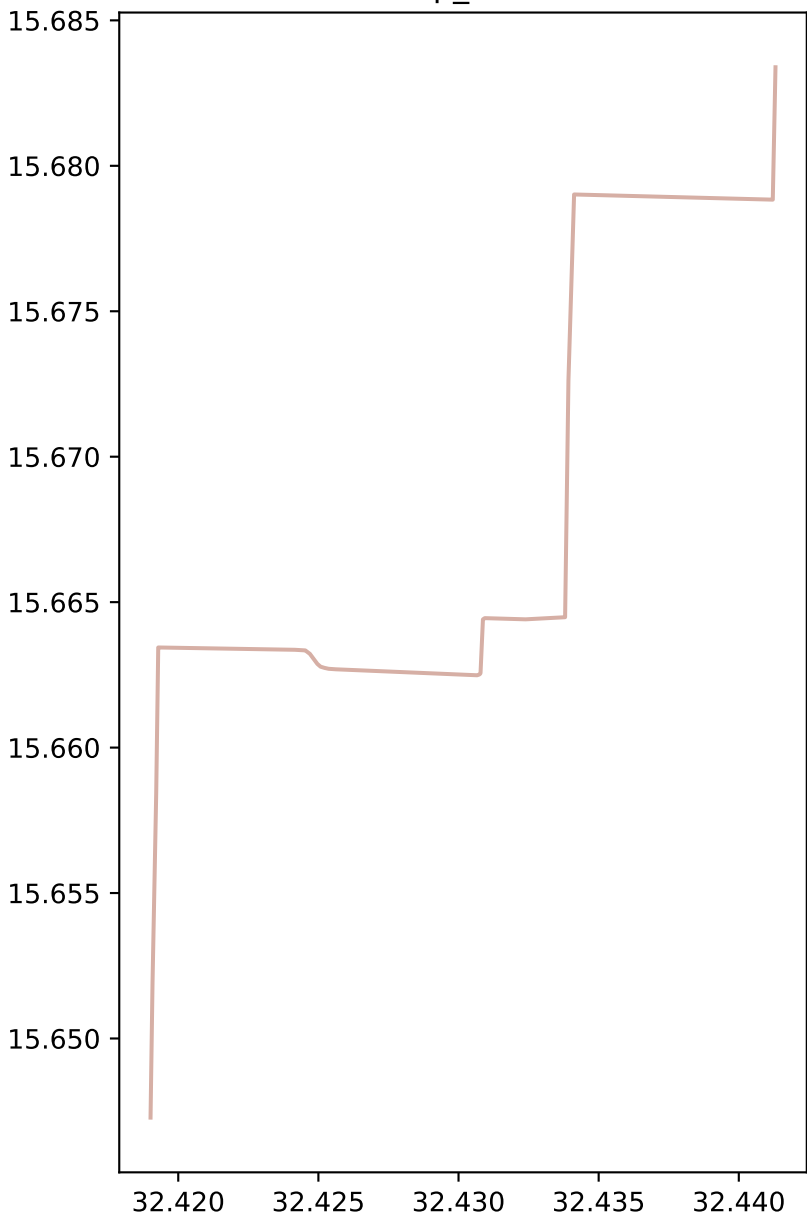
shp_278



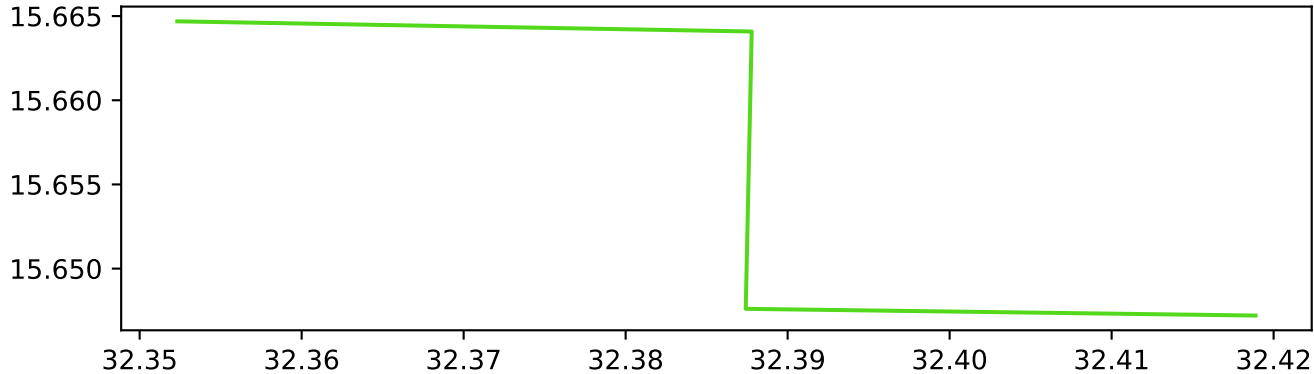
shp_279



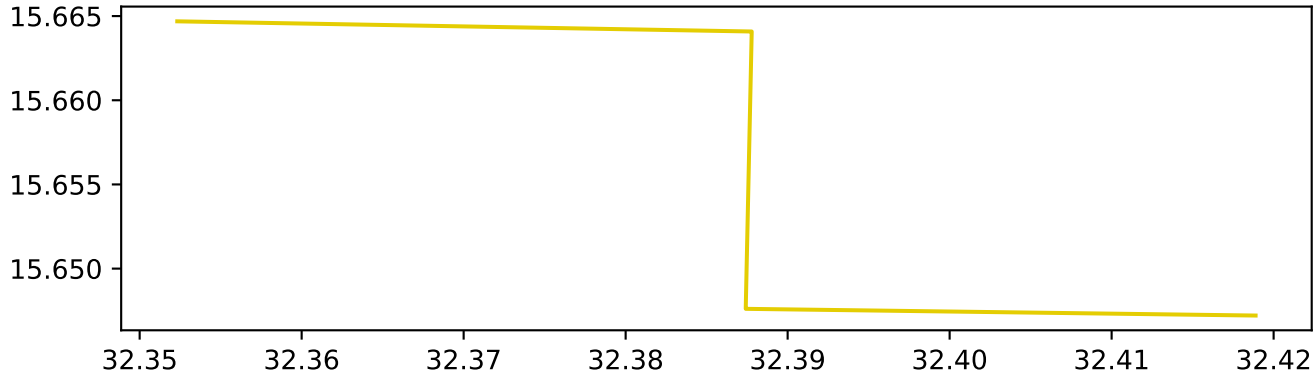
shp_280



shp_281

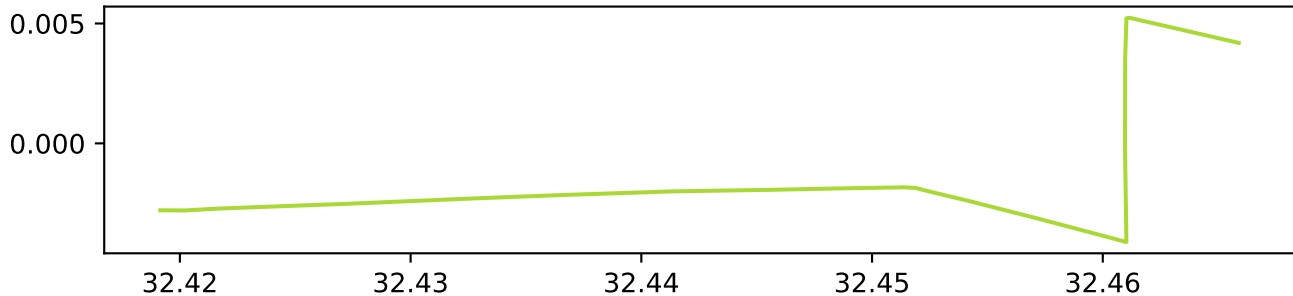


shp_282



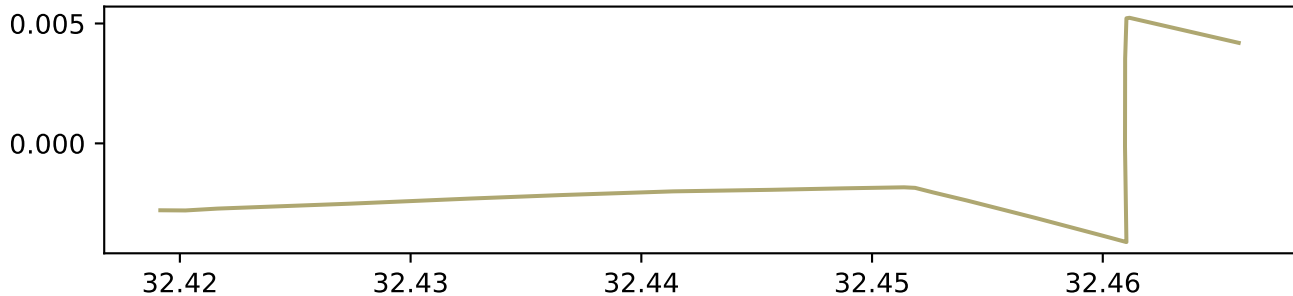
shp_283

+1.5650000000e1

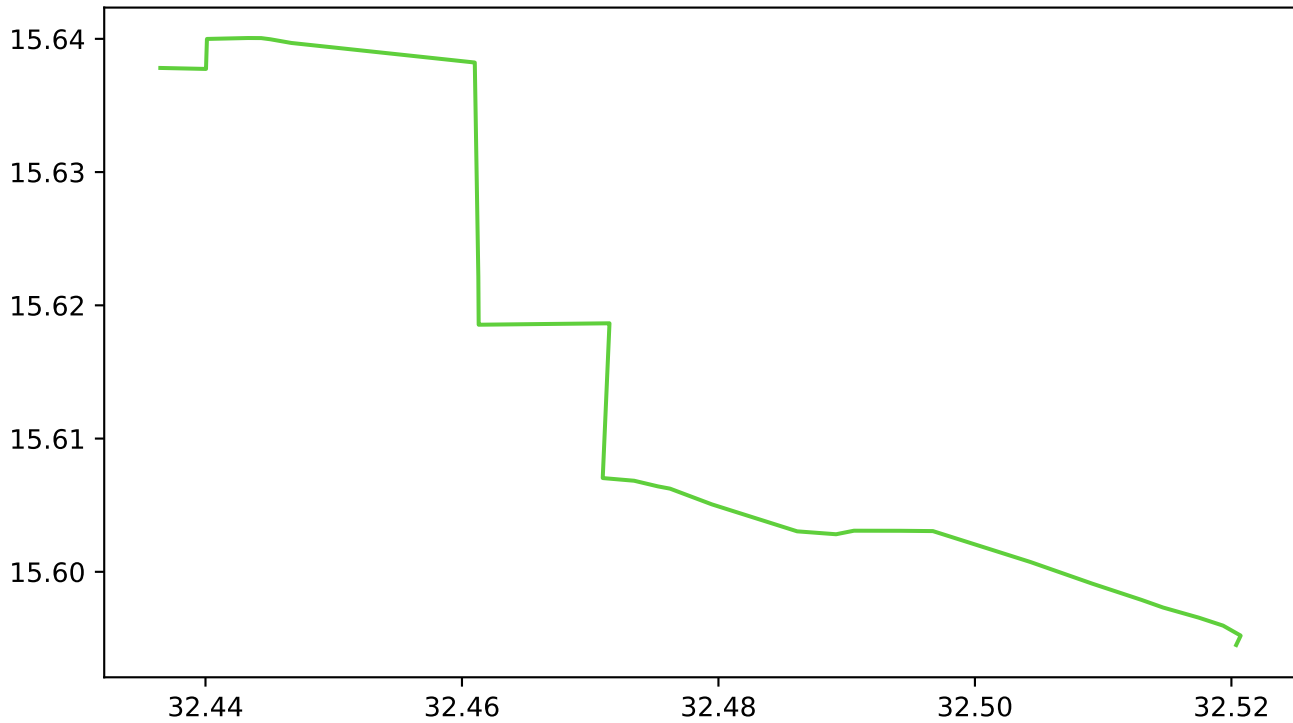


shp_284

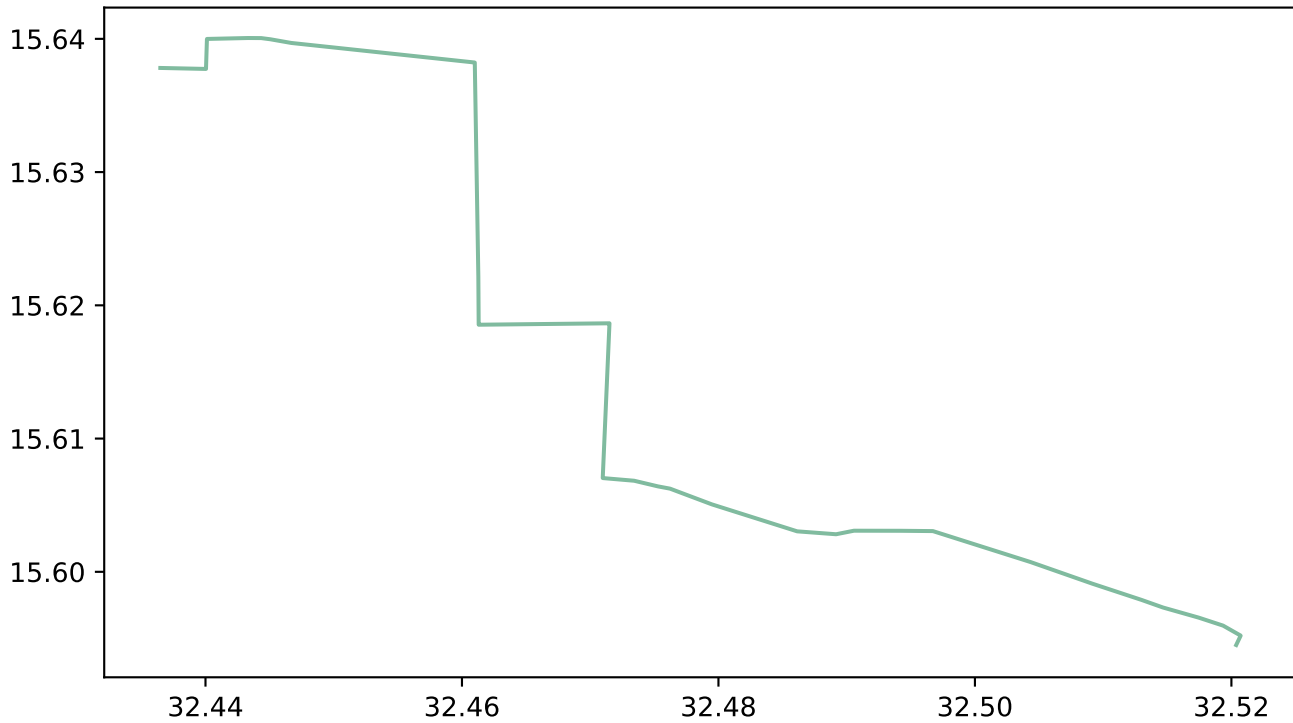
+1.5650000000e1



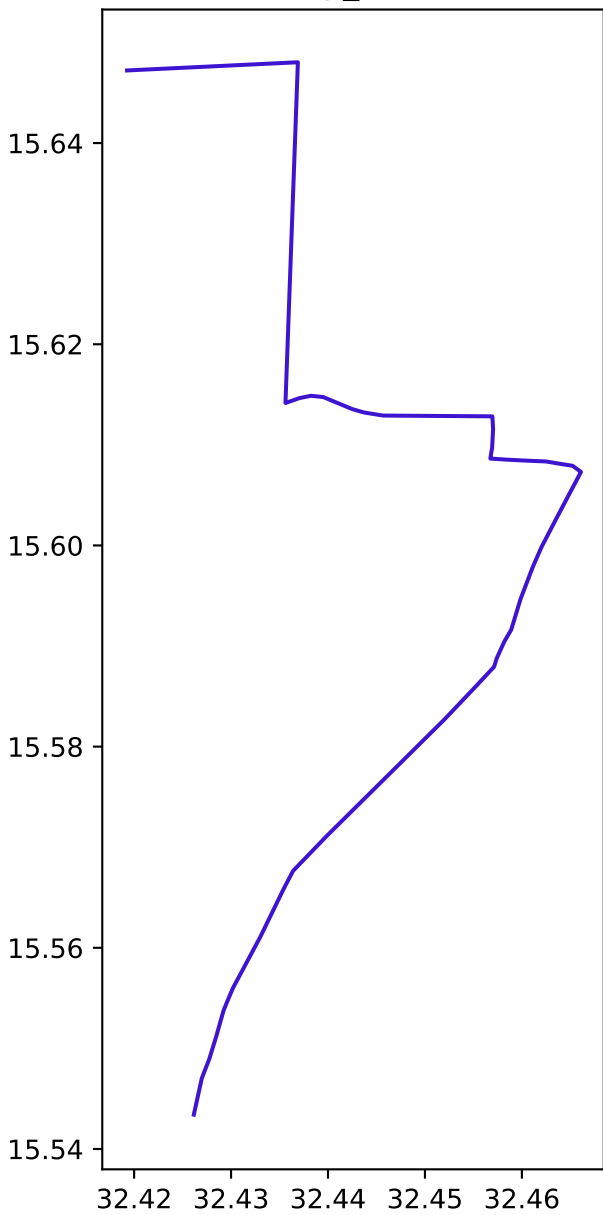
shp_285



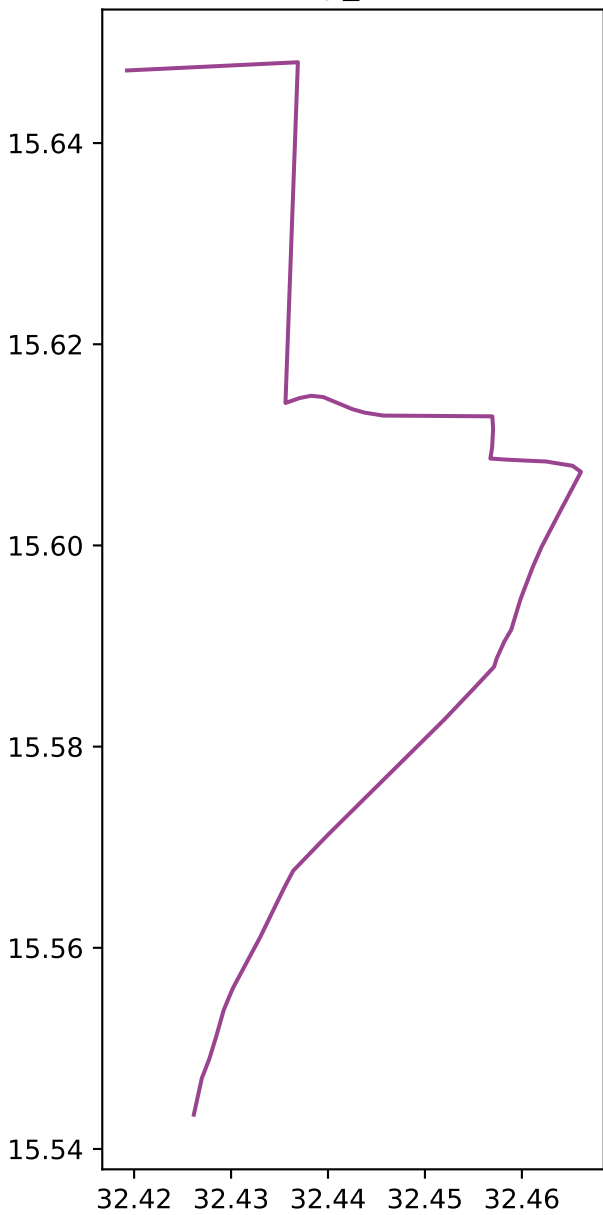
shp_286



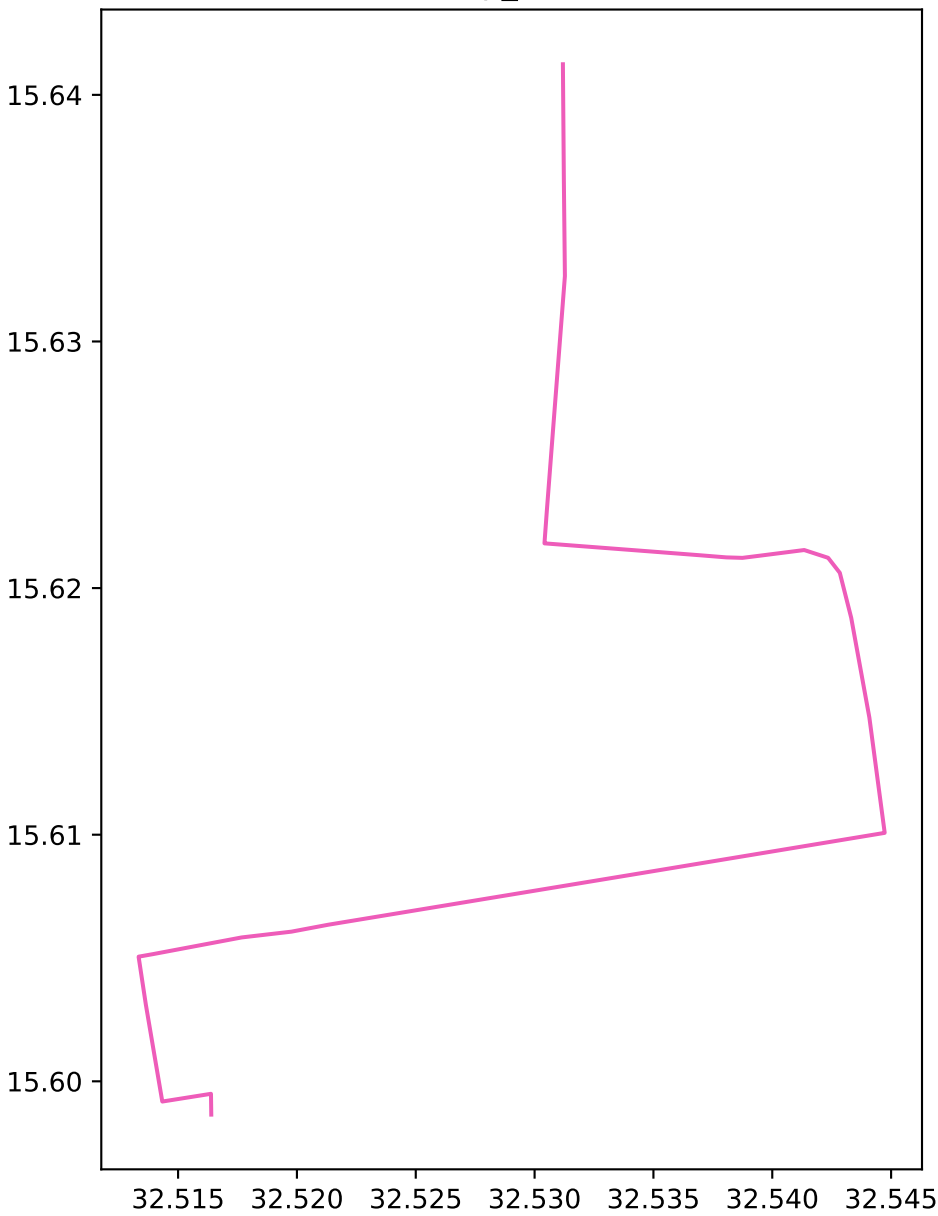
shp_287



shp_288



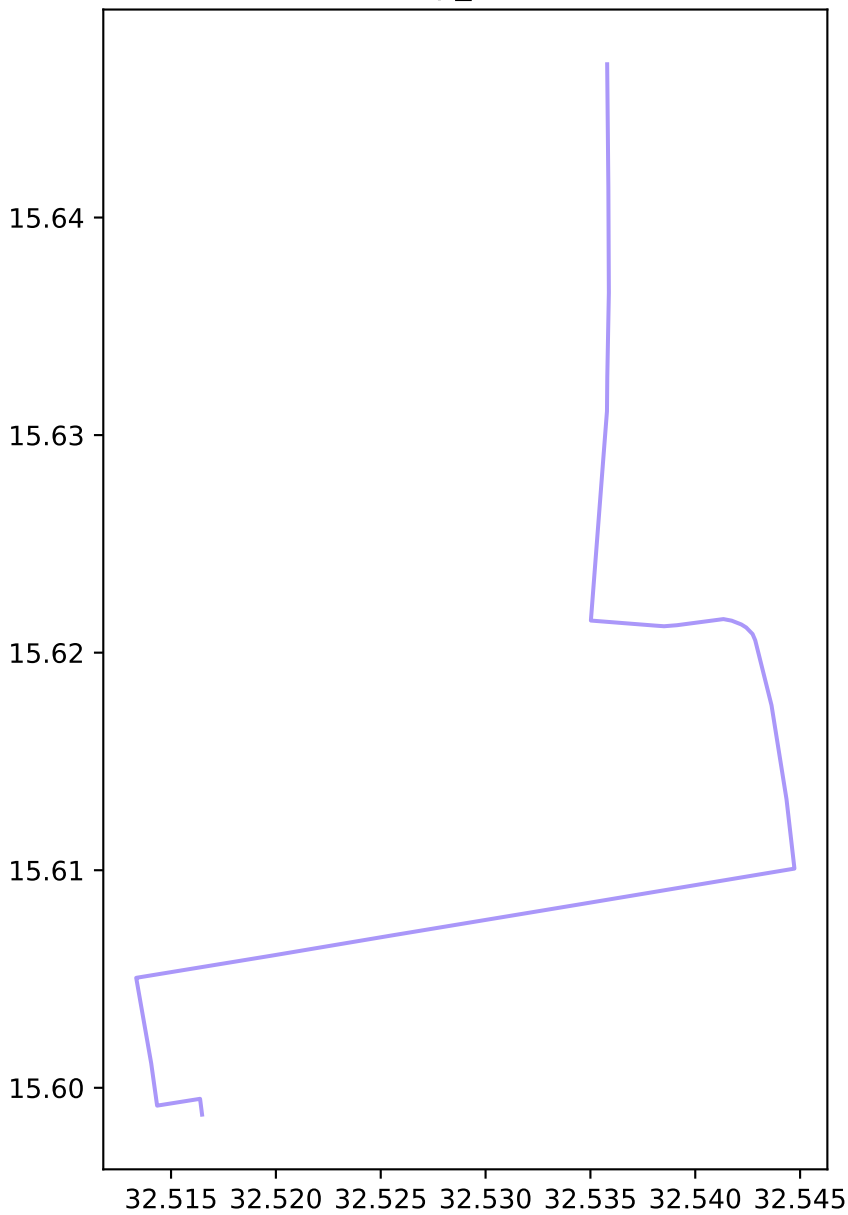
shp_289



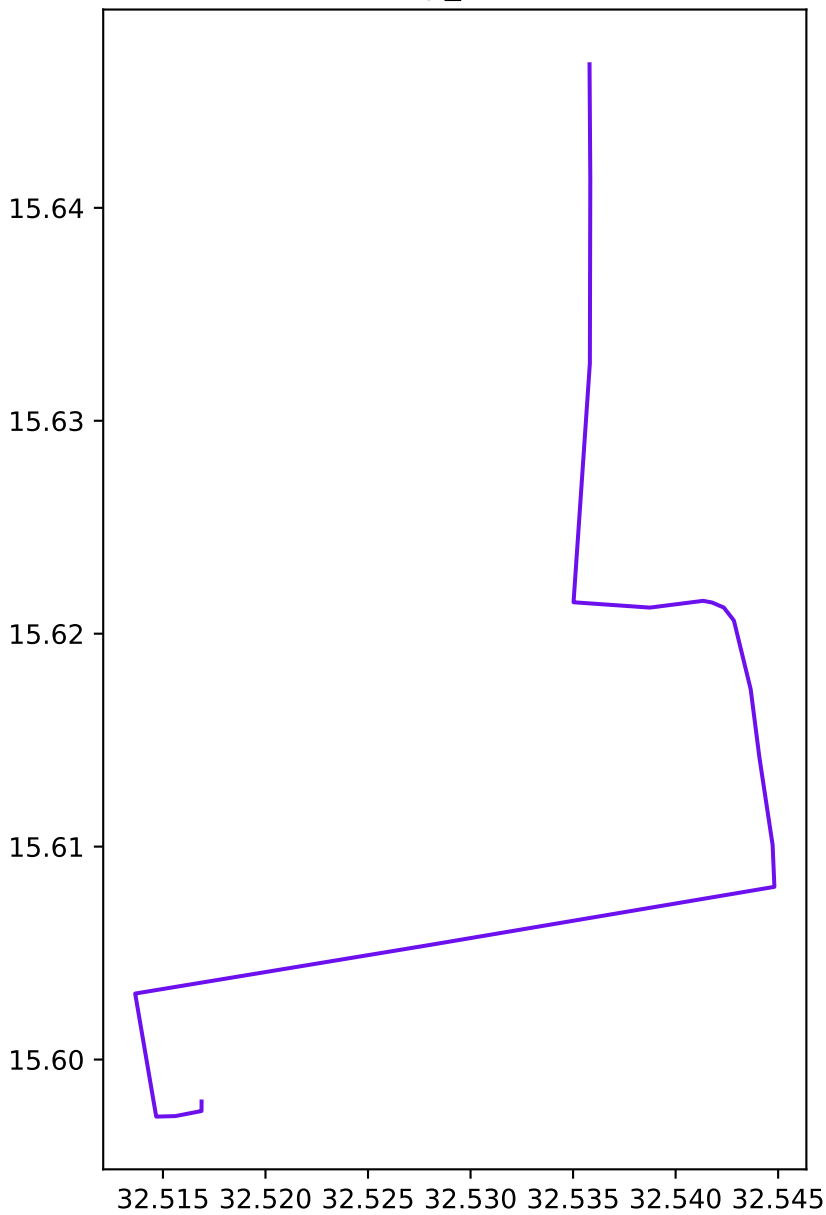
shp_290



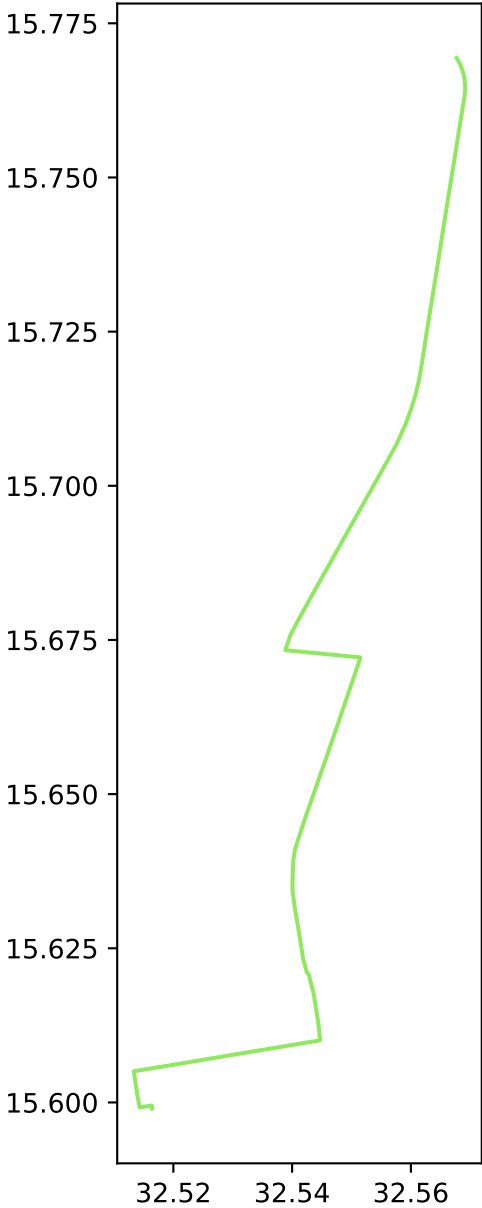
shp_291



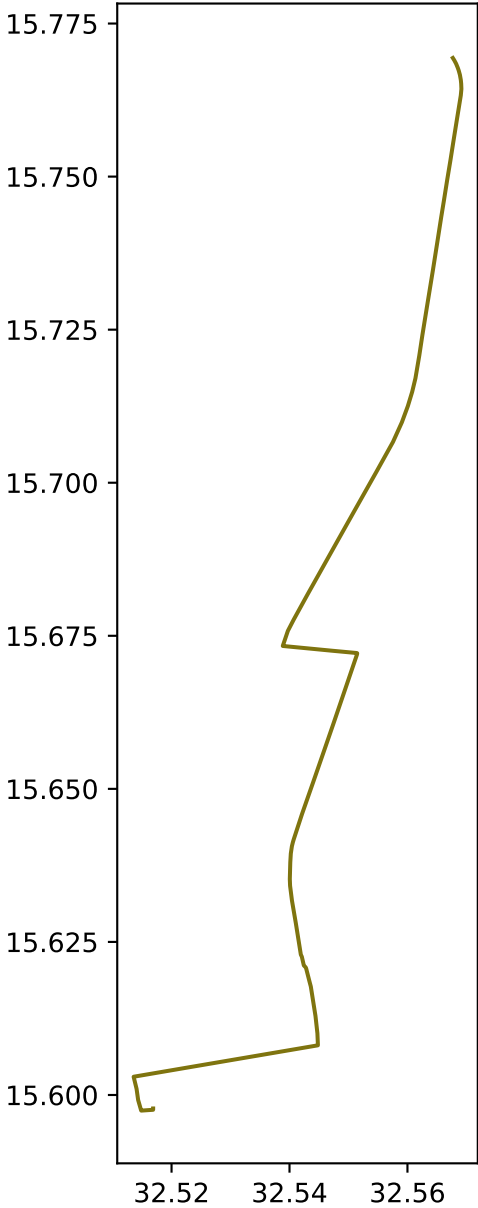
shp_292



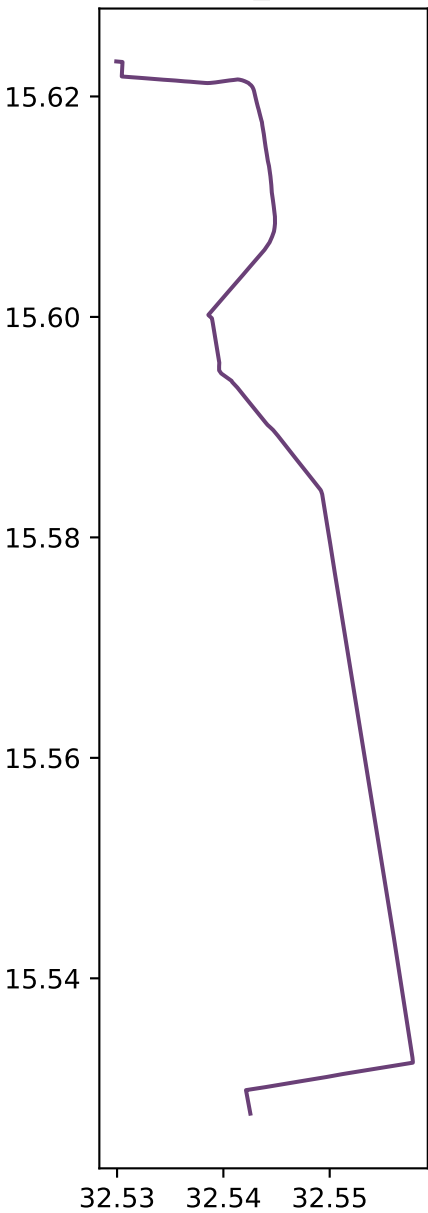
shp_293



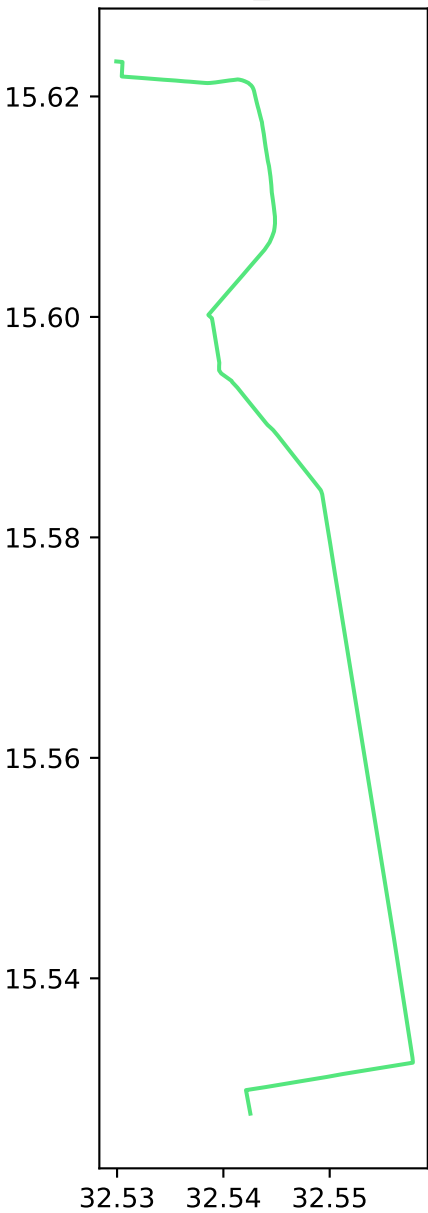
shp_294



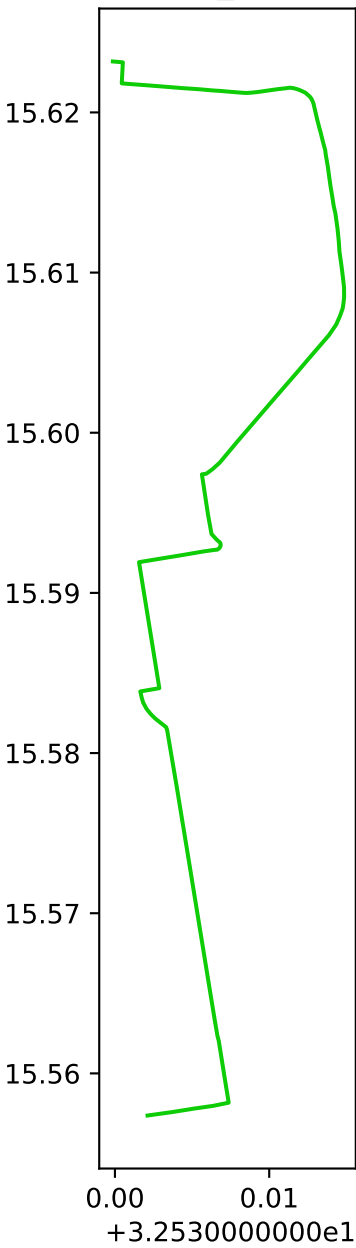
shp_295



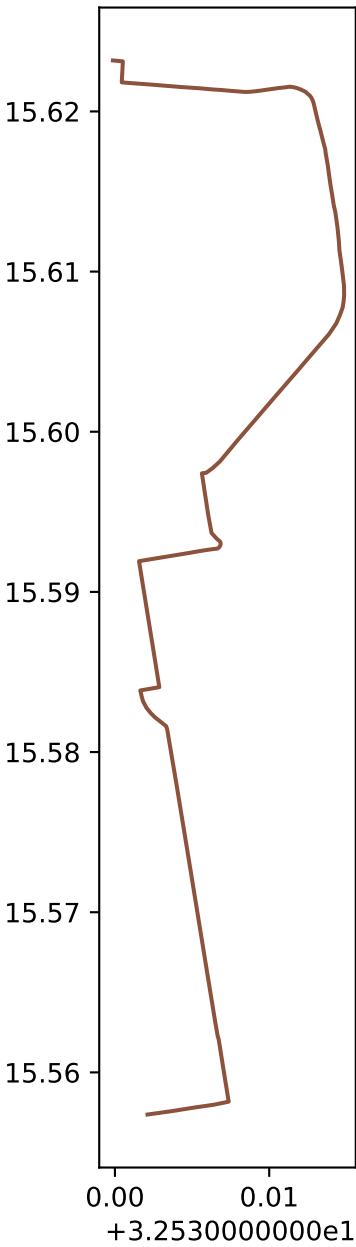
shp_296



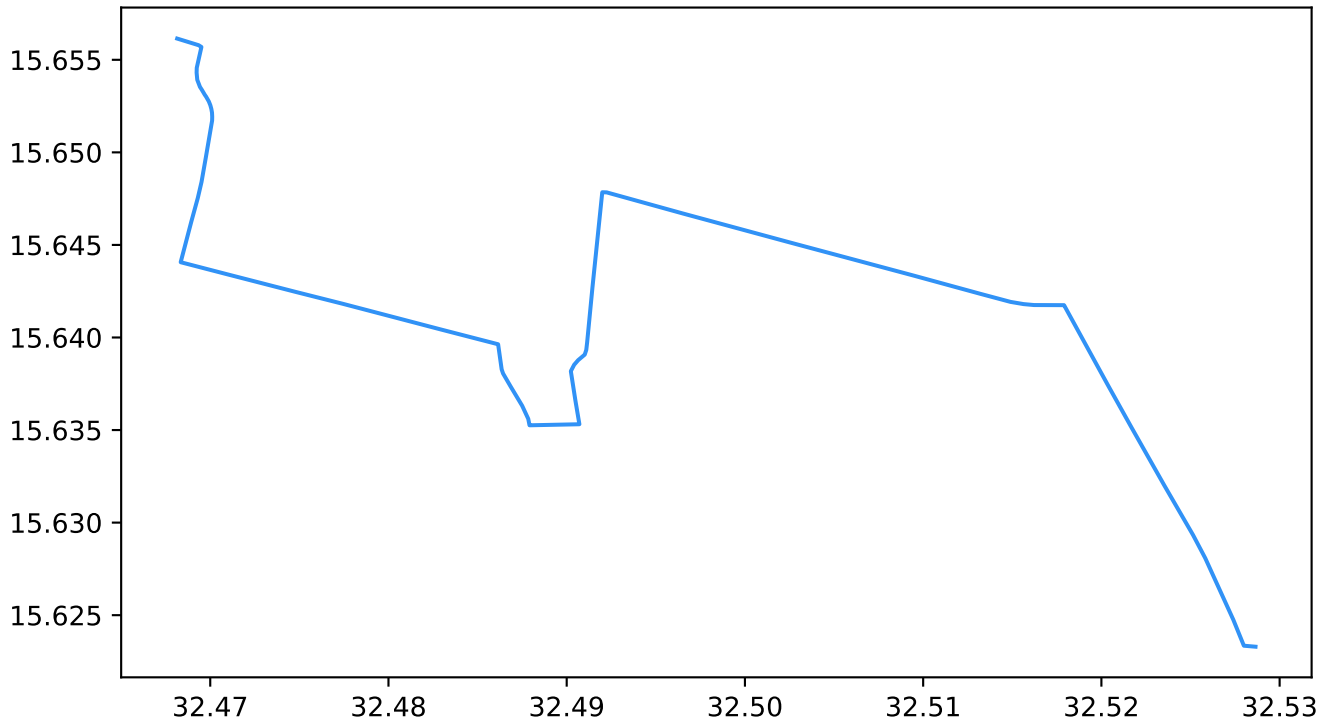
shp_297



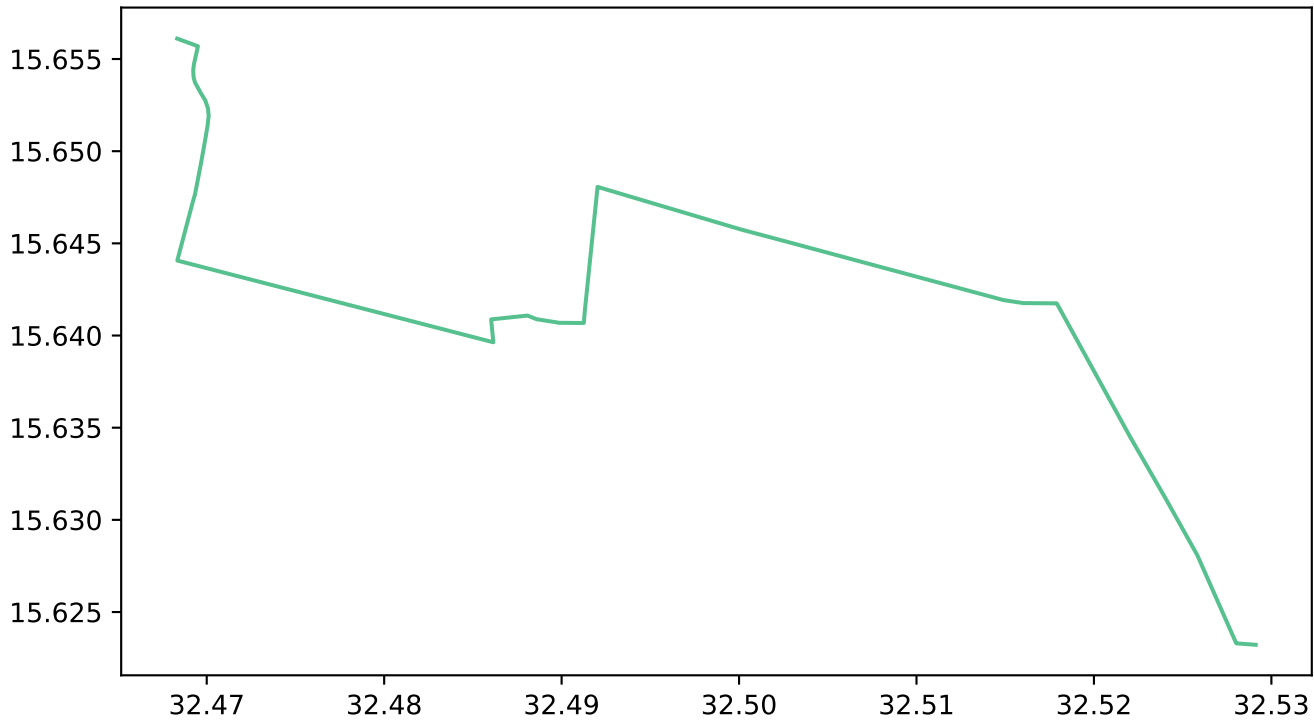
shp_298



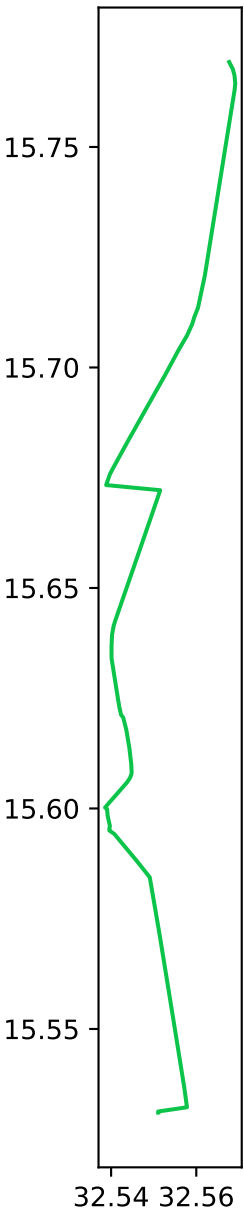
shp_299



shp_300



shp_301



15.70

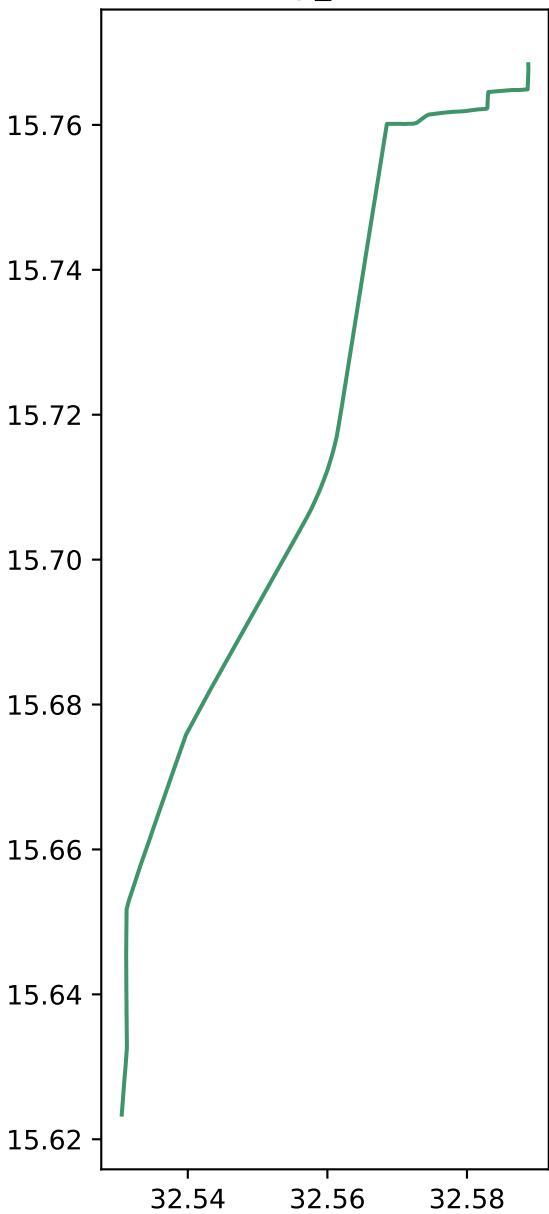
15.65

15 60

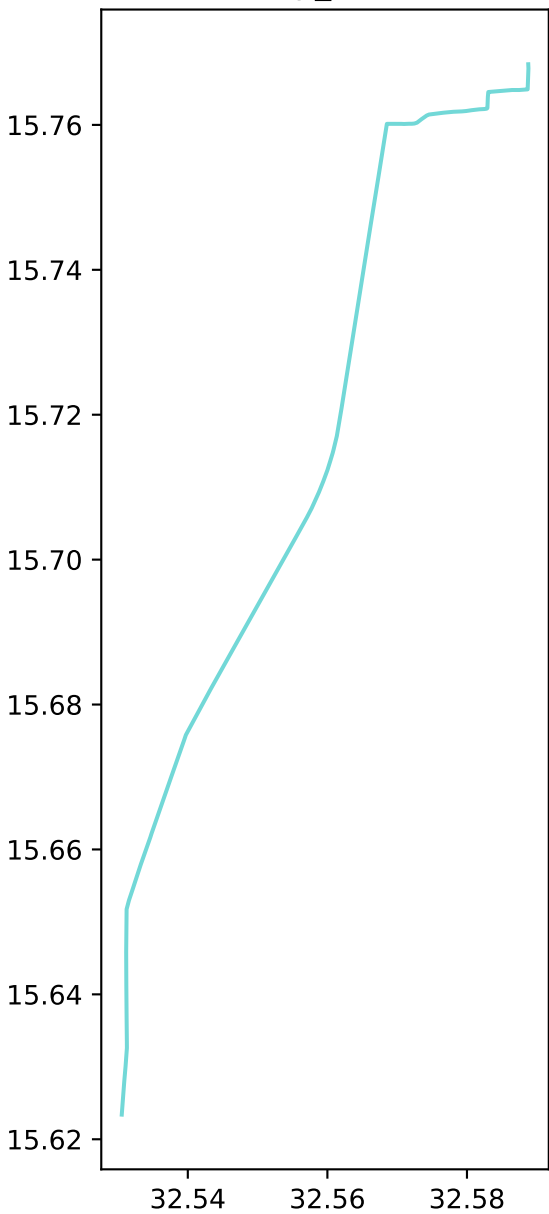
15 55

32.54 32.56

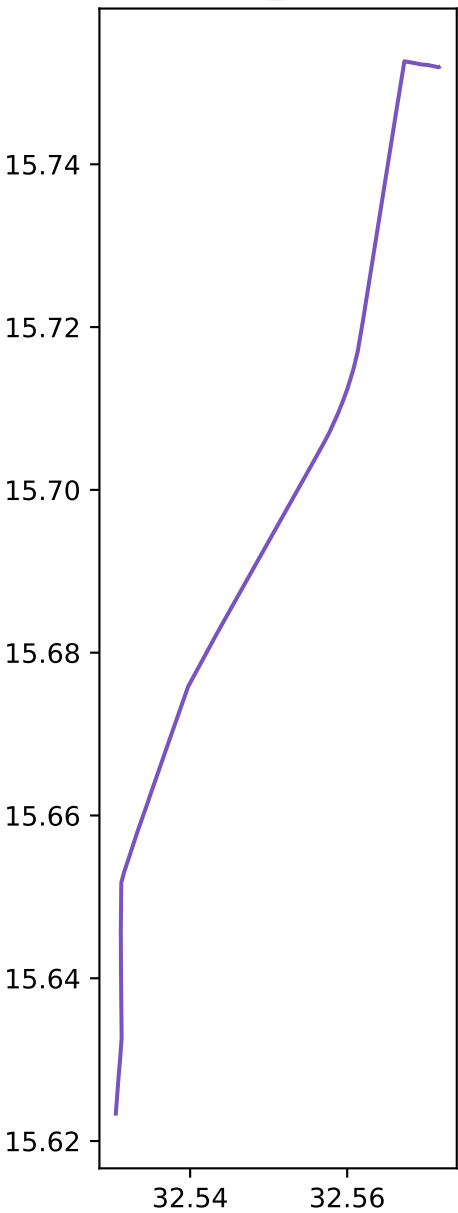
shp_303



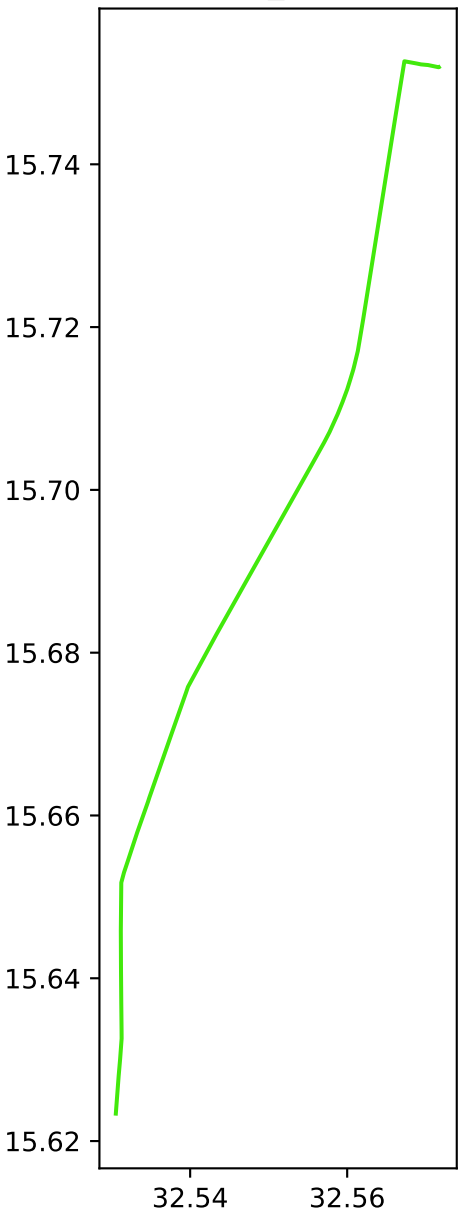
shp_304



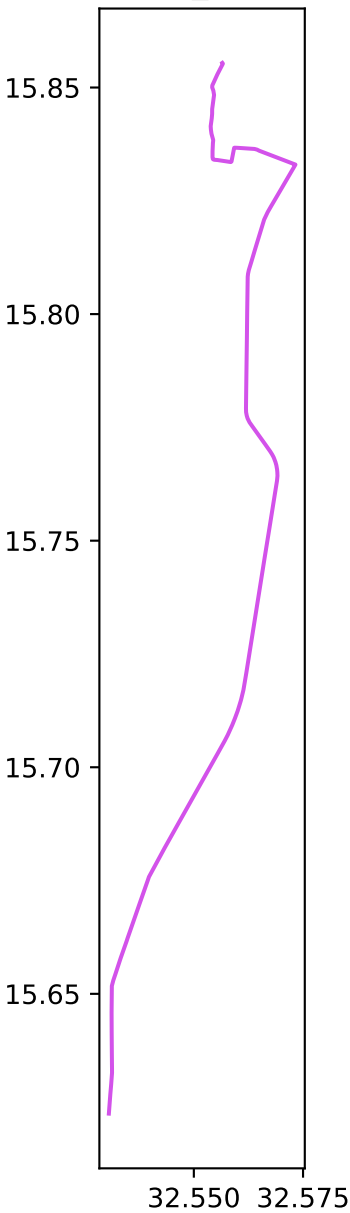
shp_305



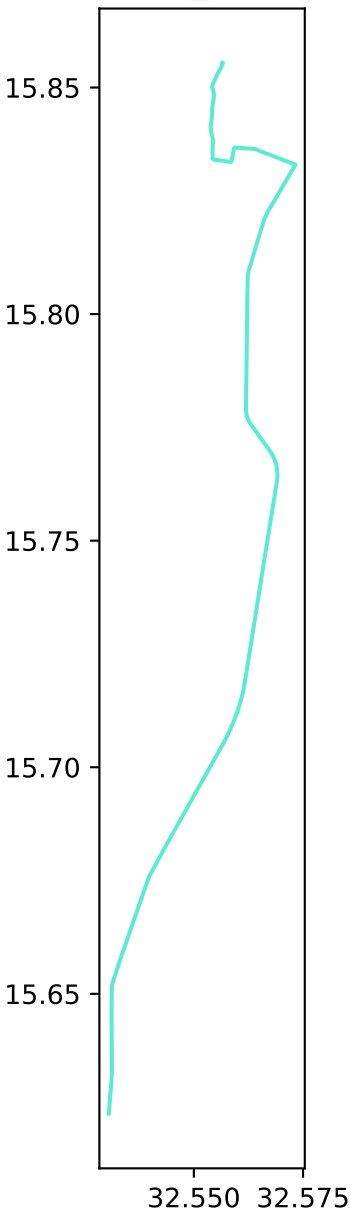
shp_306



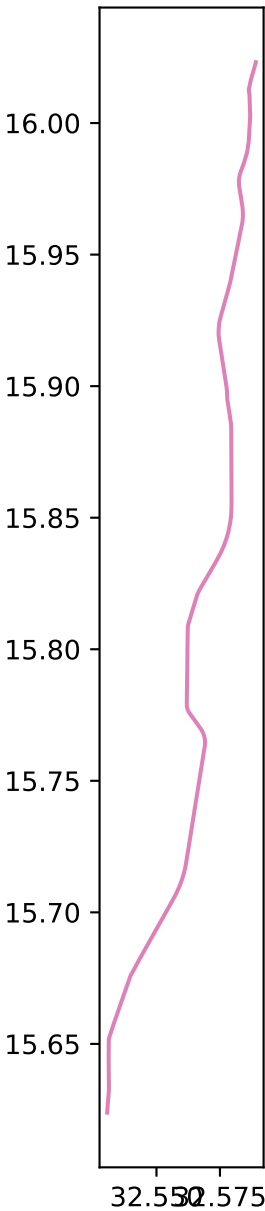
shp_307



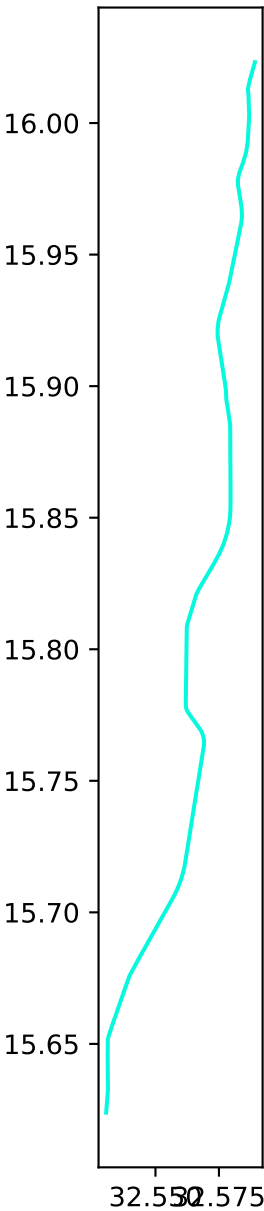
shp_308



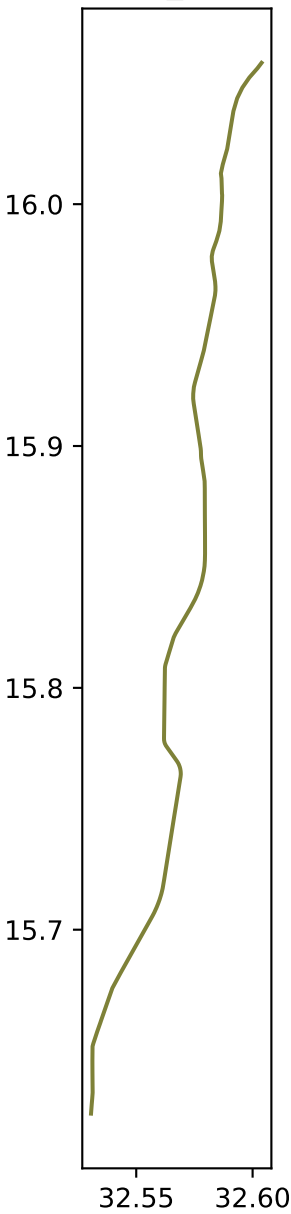
shp_309



shp_310



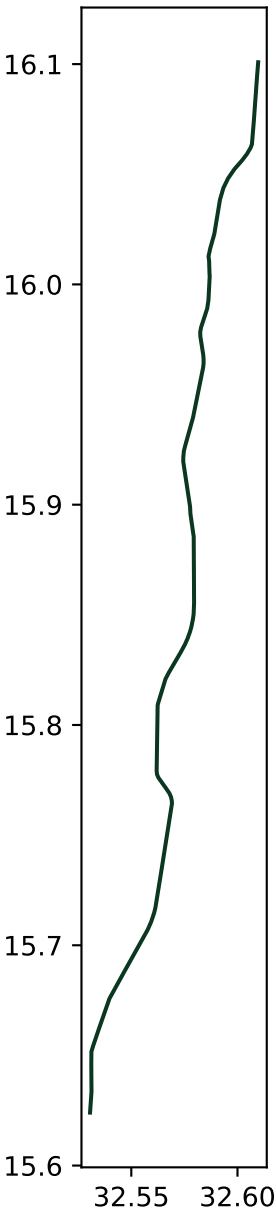
shp_311



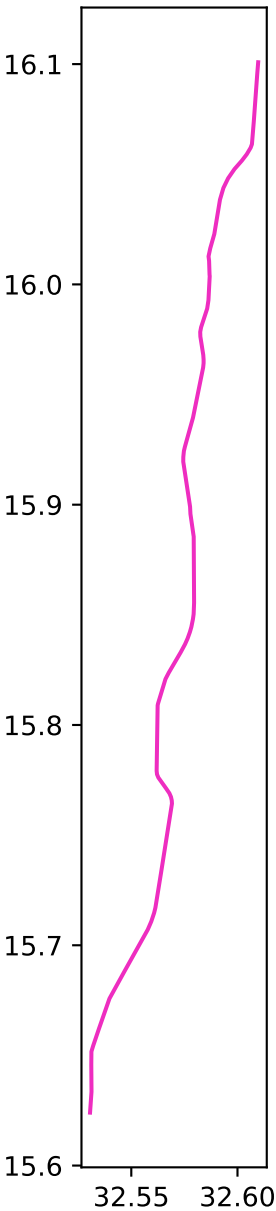
shp_312



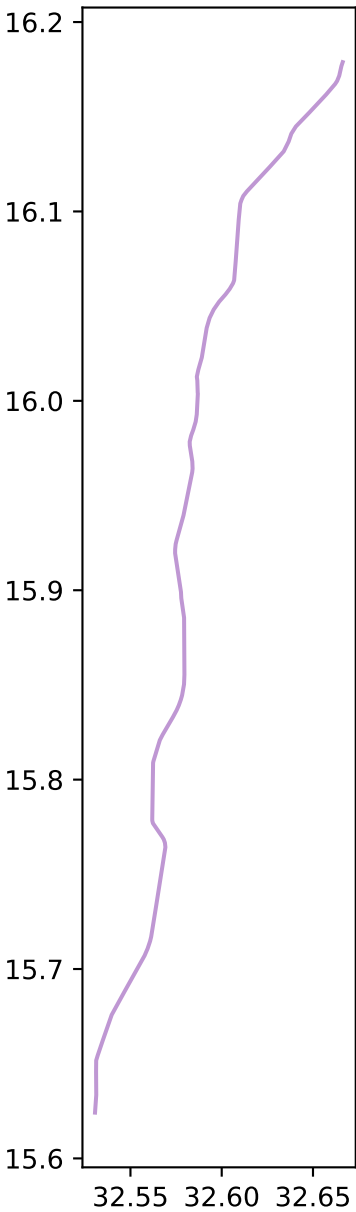
shp_313



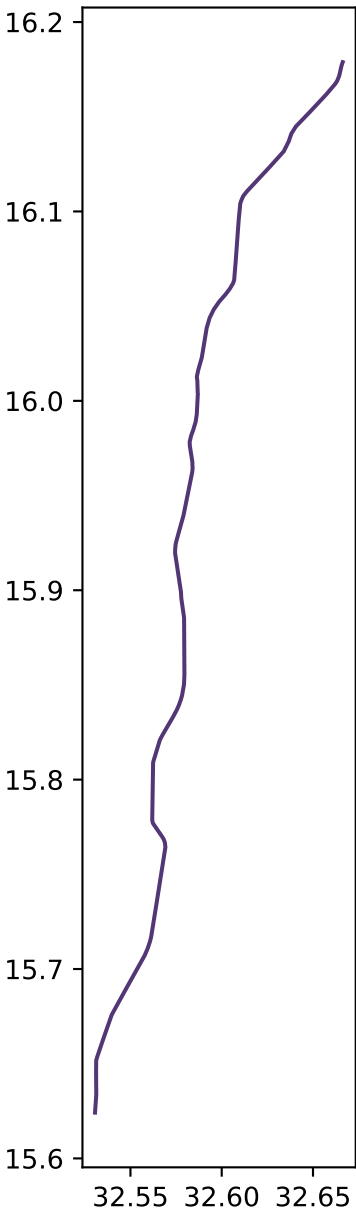
shp_314



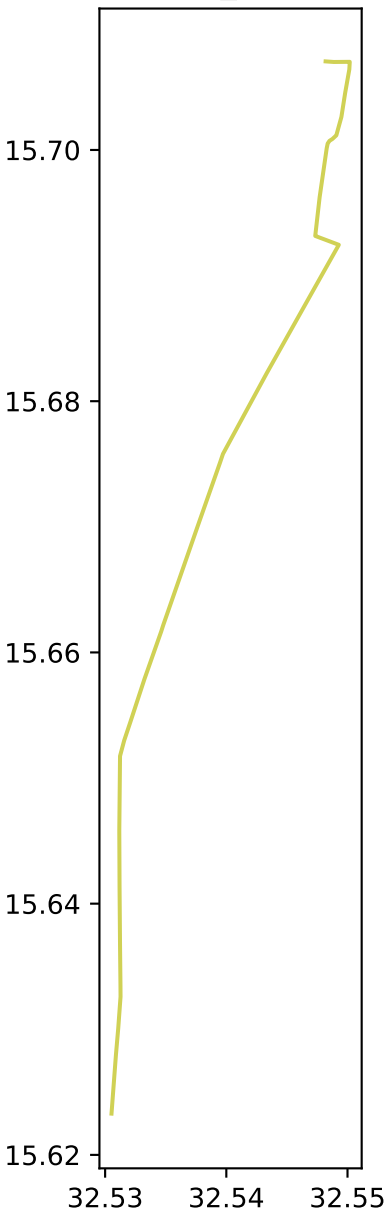
shp_315



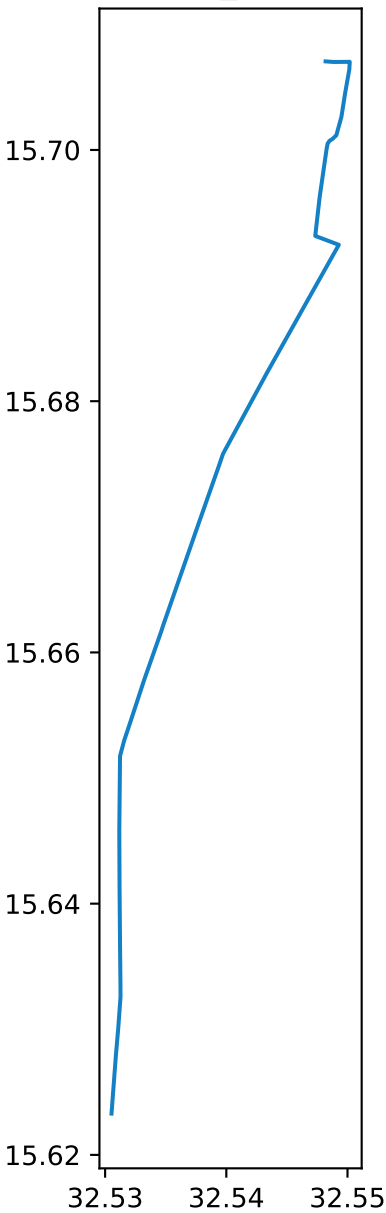
shp_316



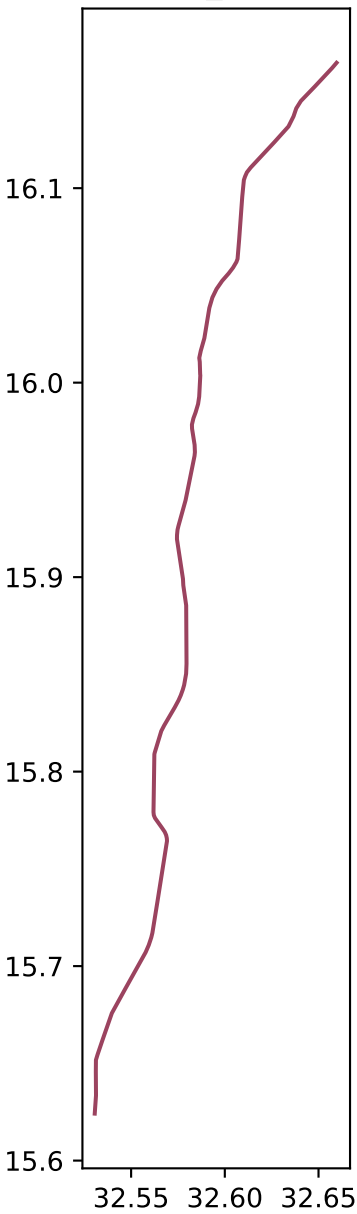
shp_317



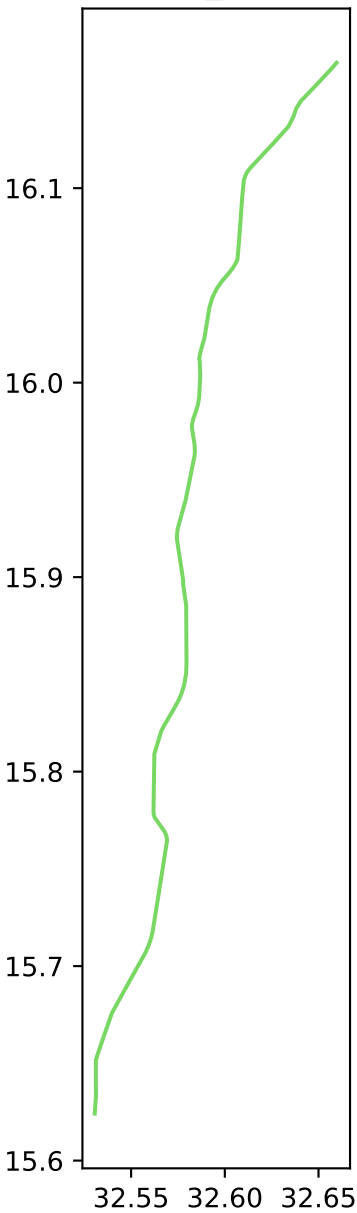
shp_318



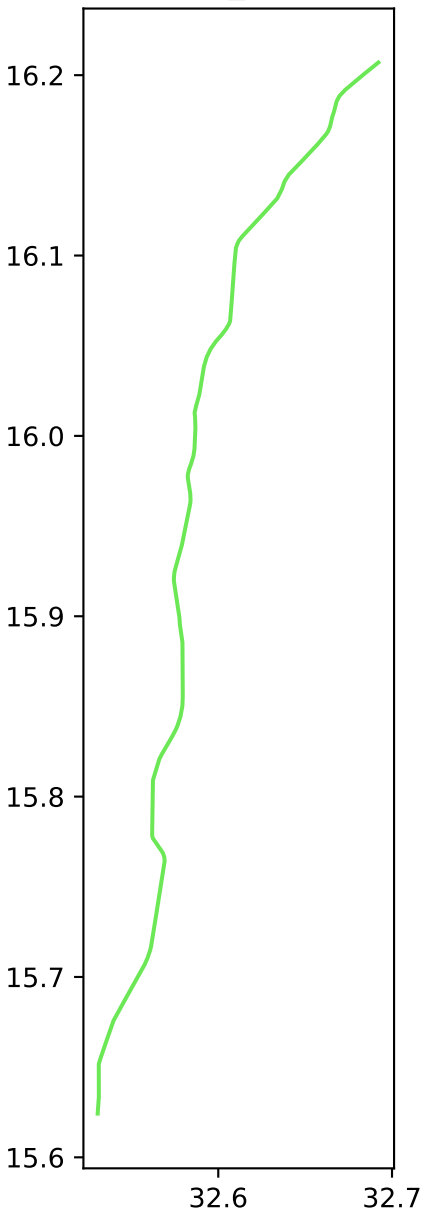
shp_319



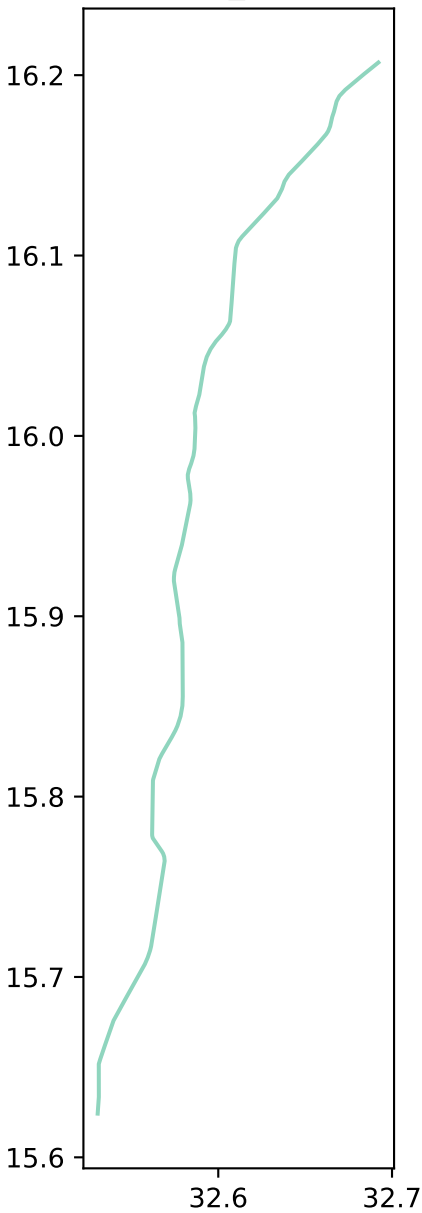
shp_320



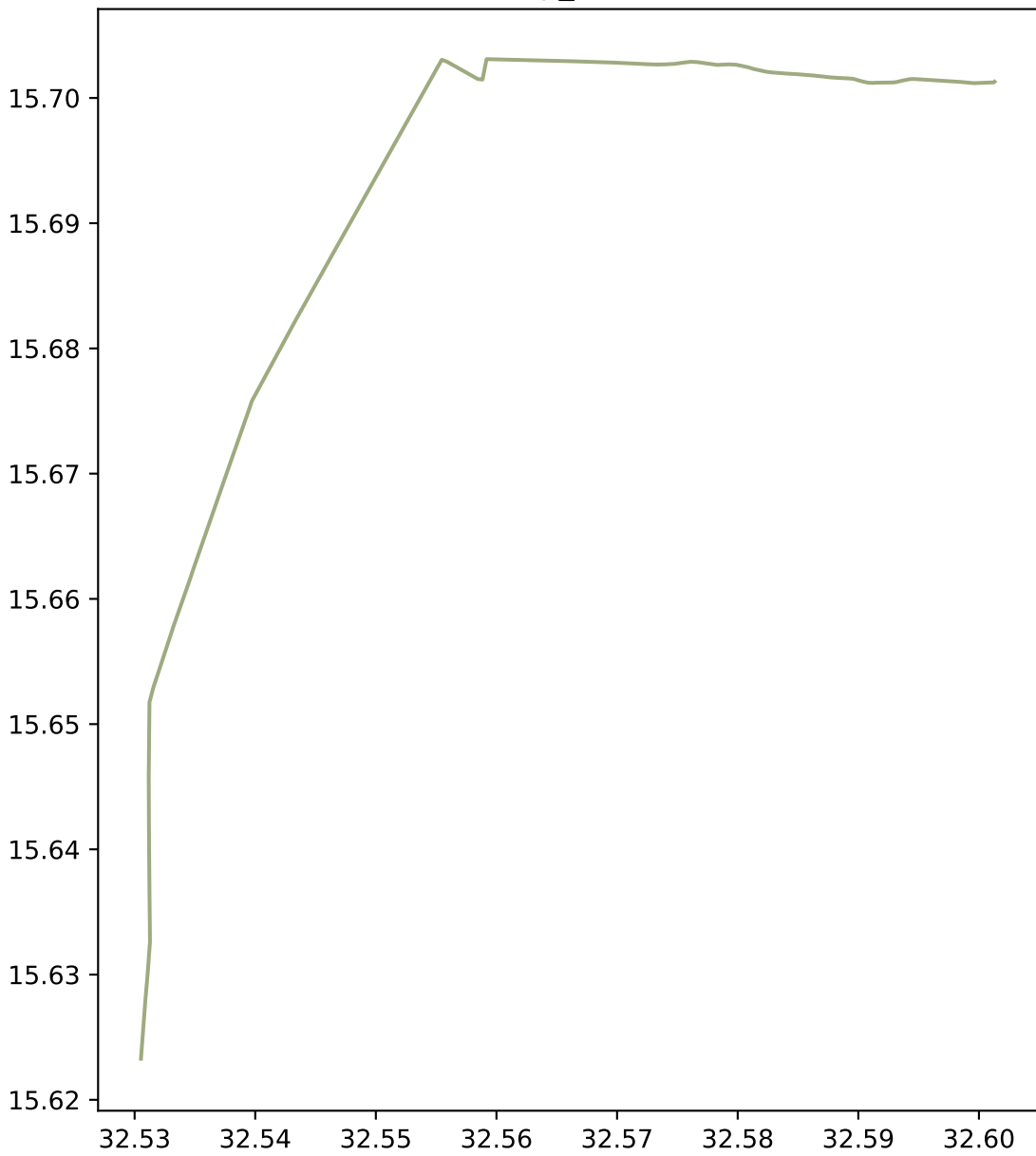
shp_321



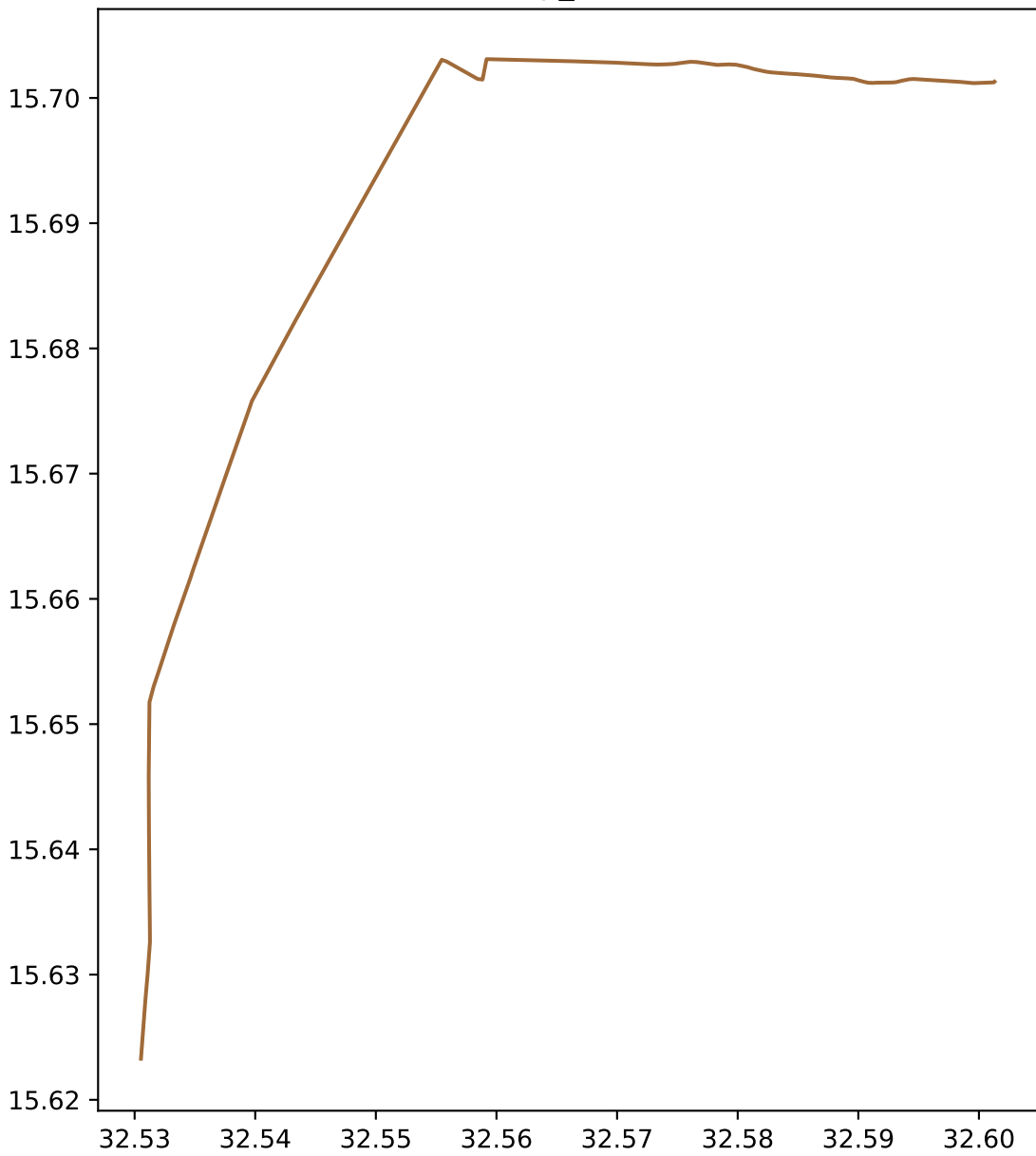
shp_322



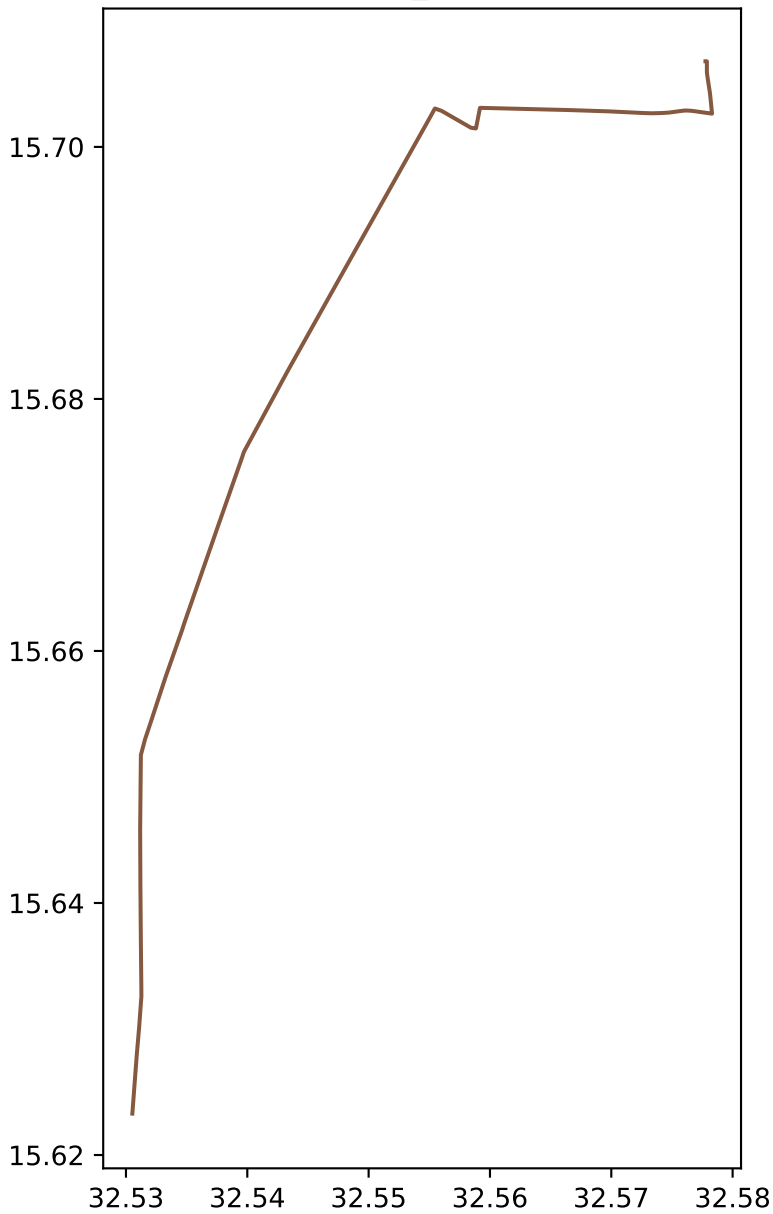
shp_323



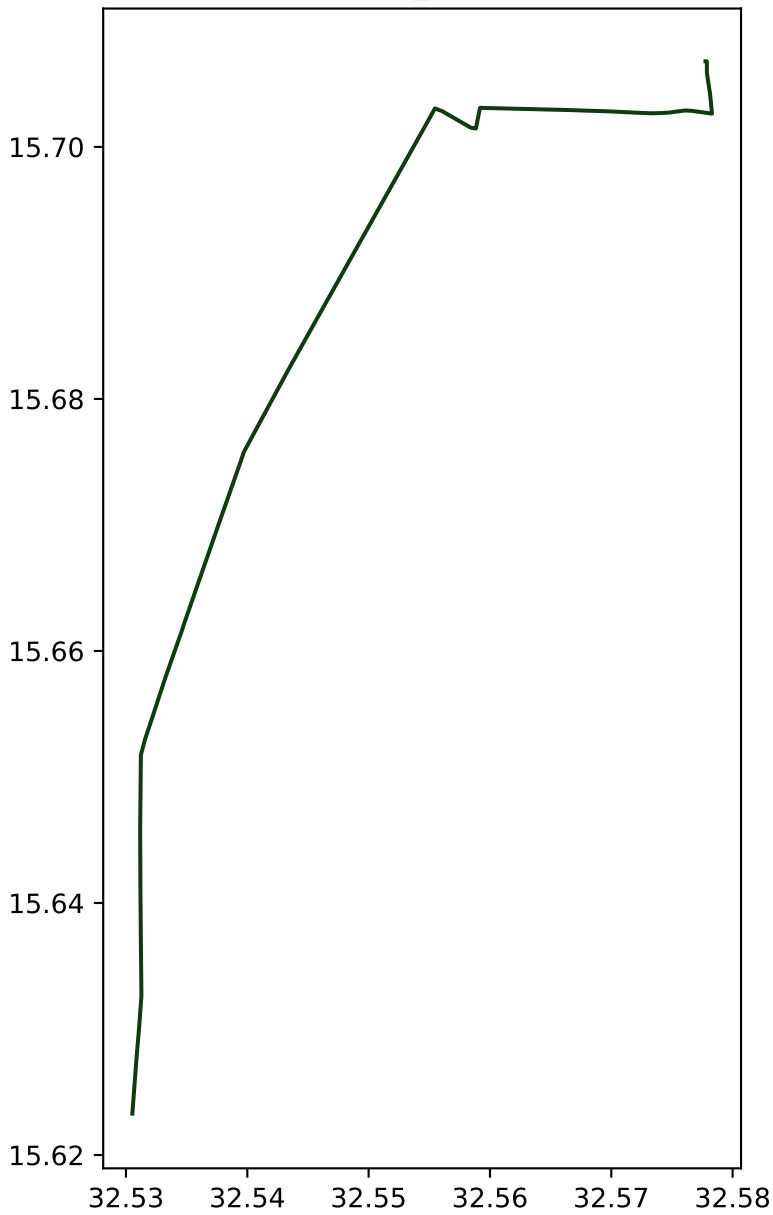
shp_324



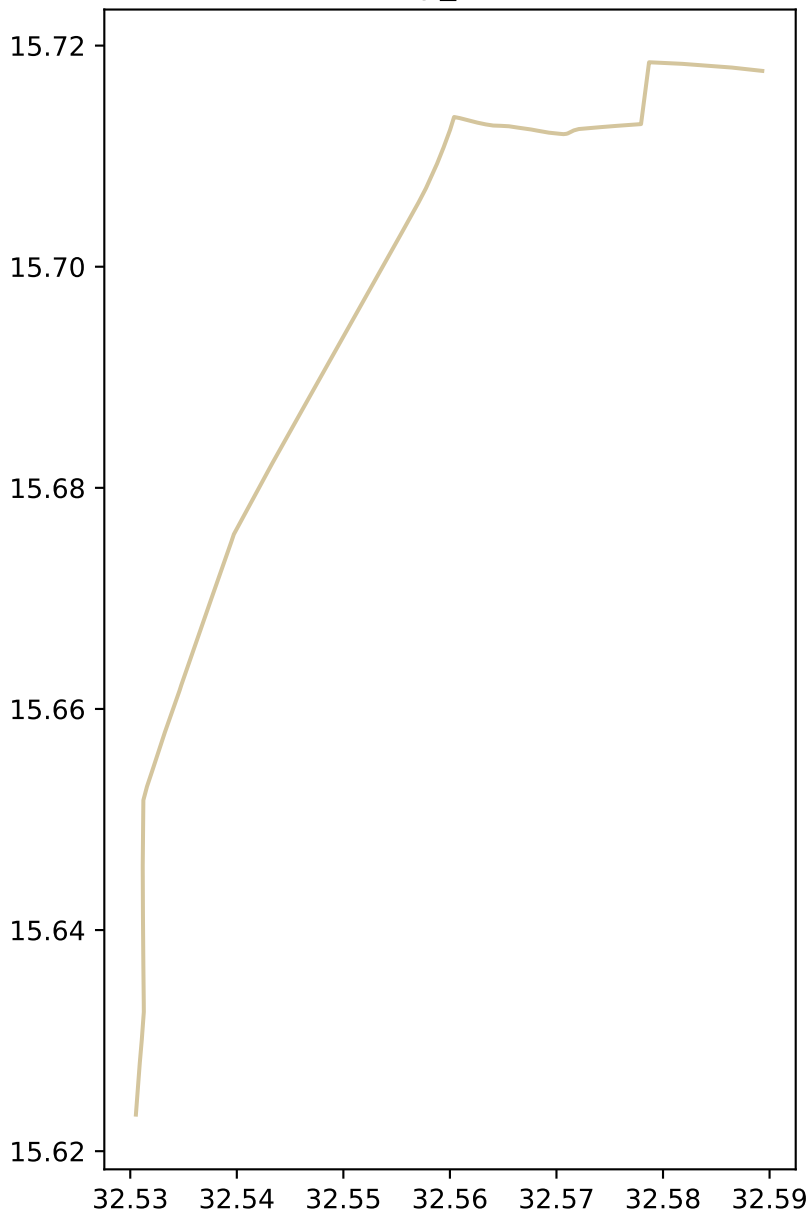
shp_325



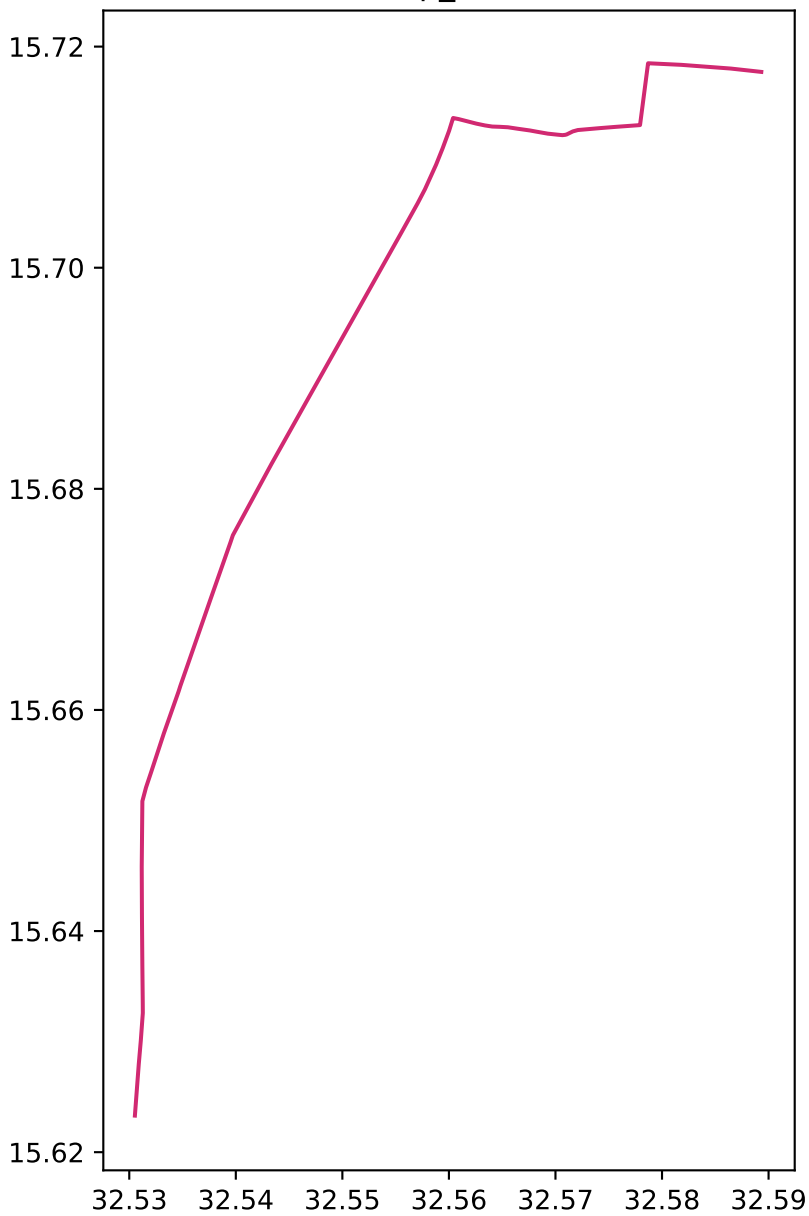
shp_326



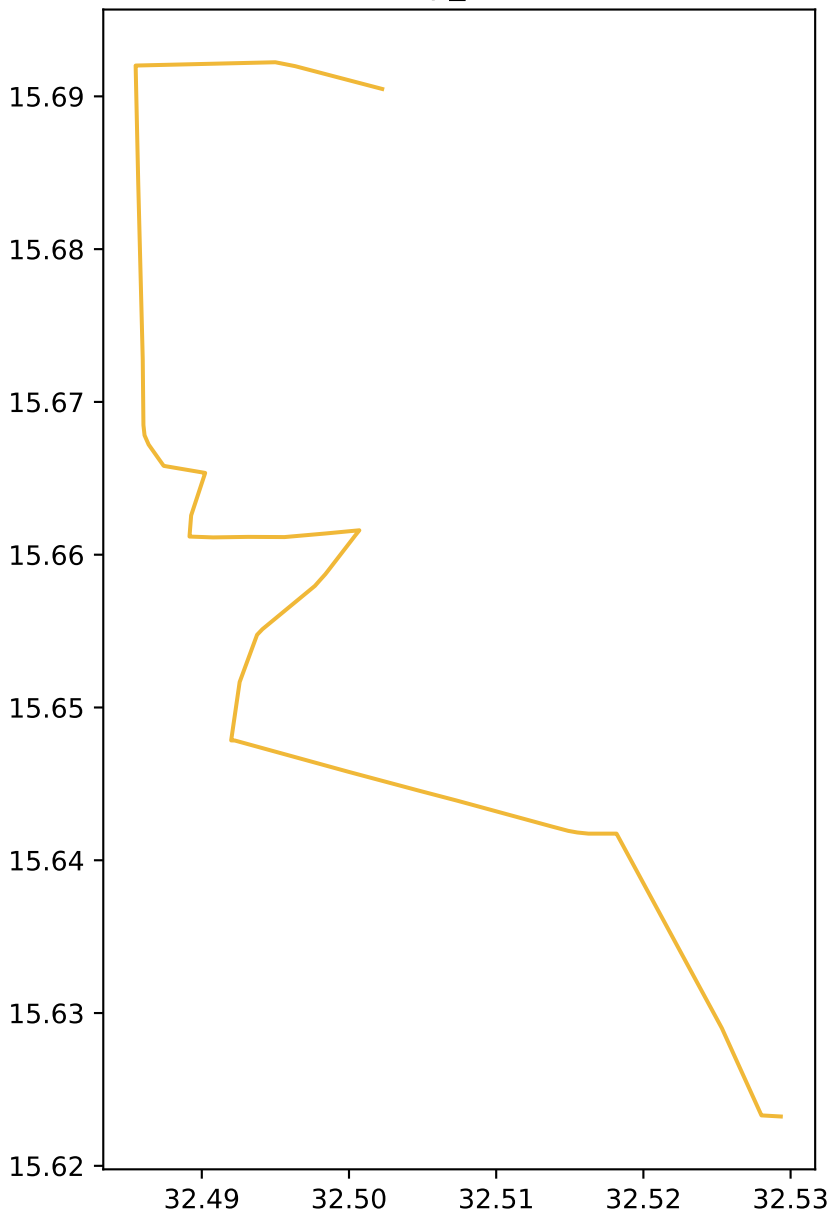
shp_327



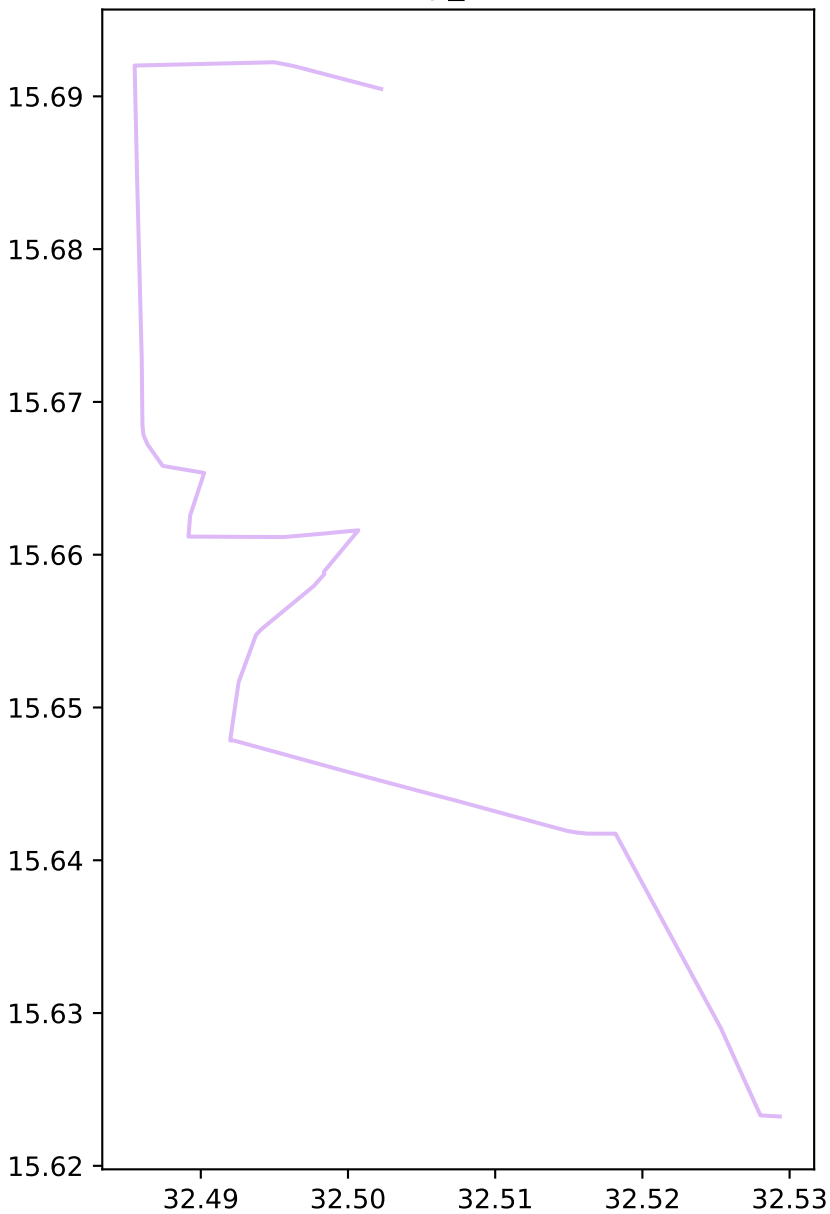
shp_328



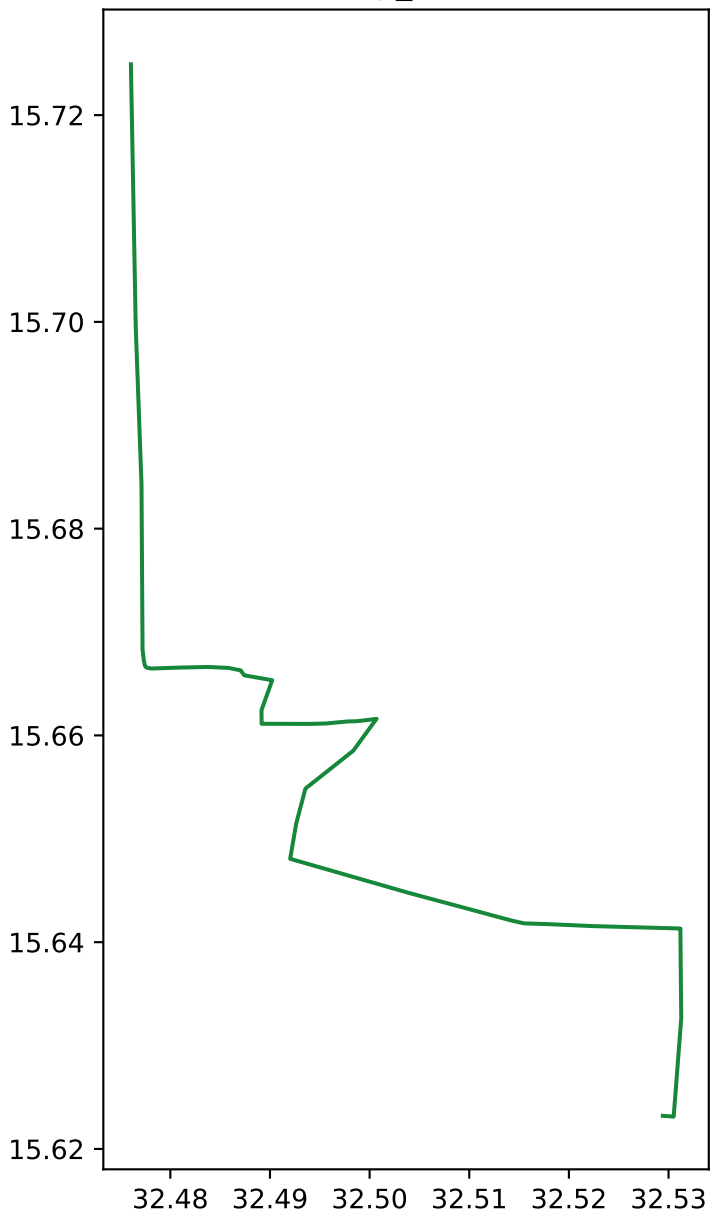
shp_329



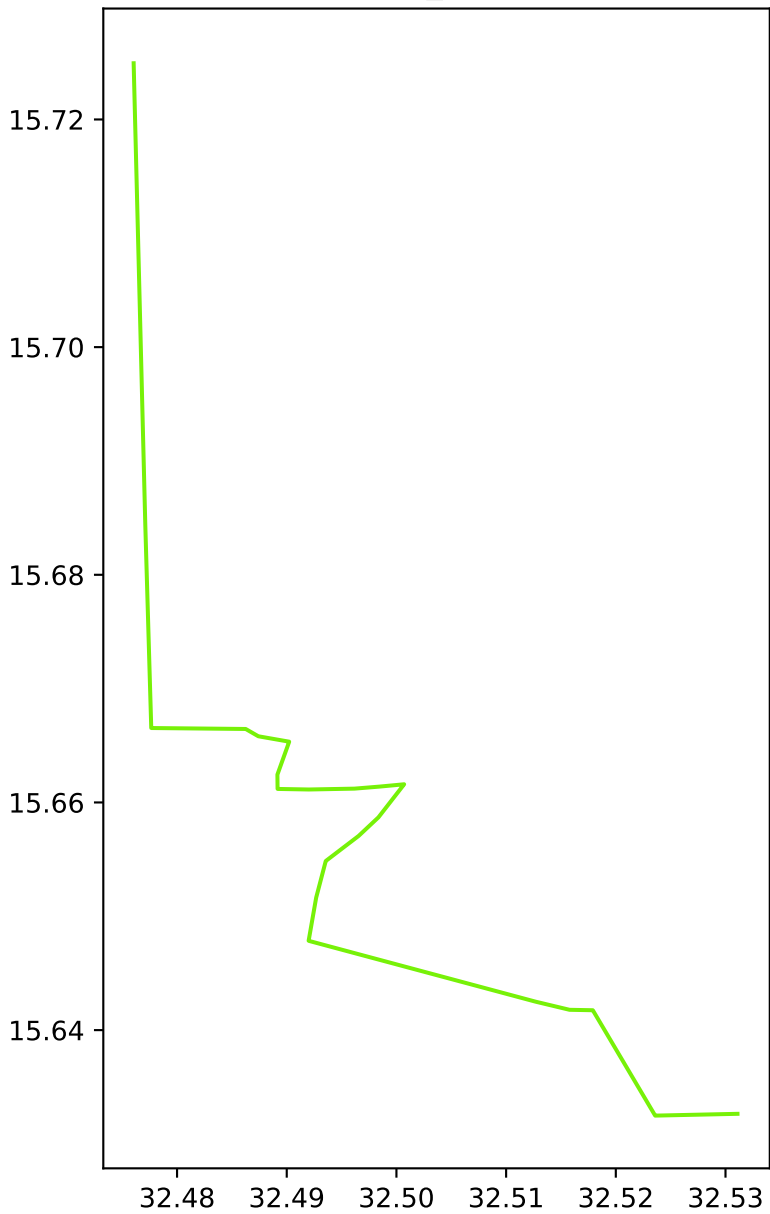
shp_330



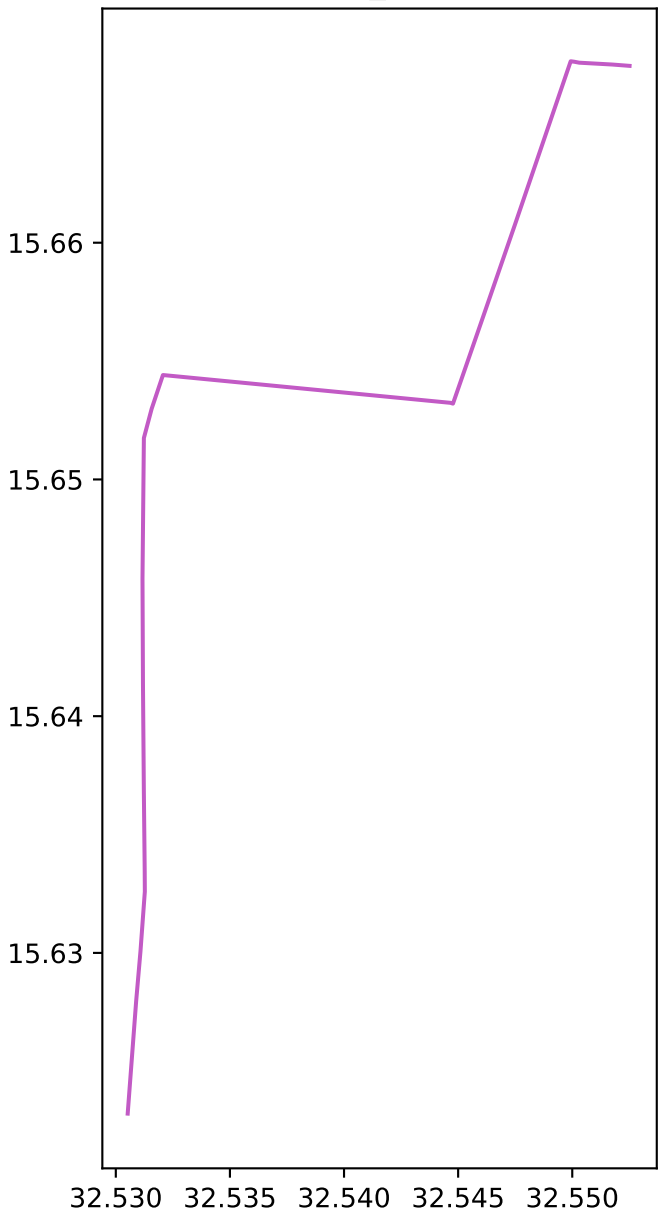
shp_331



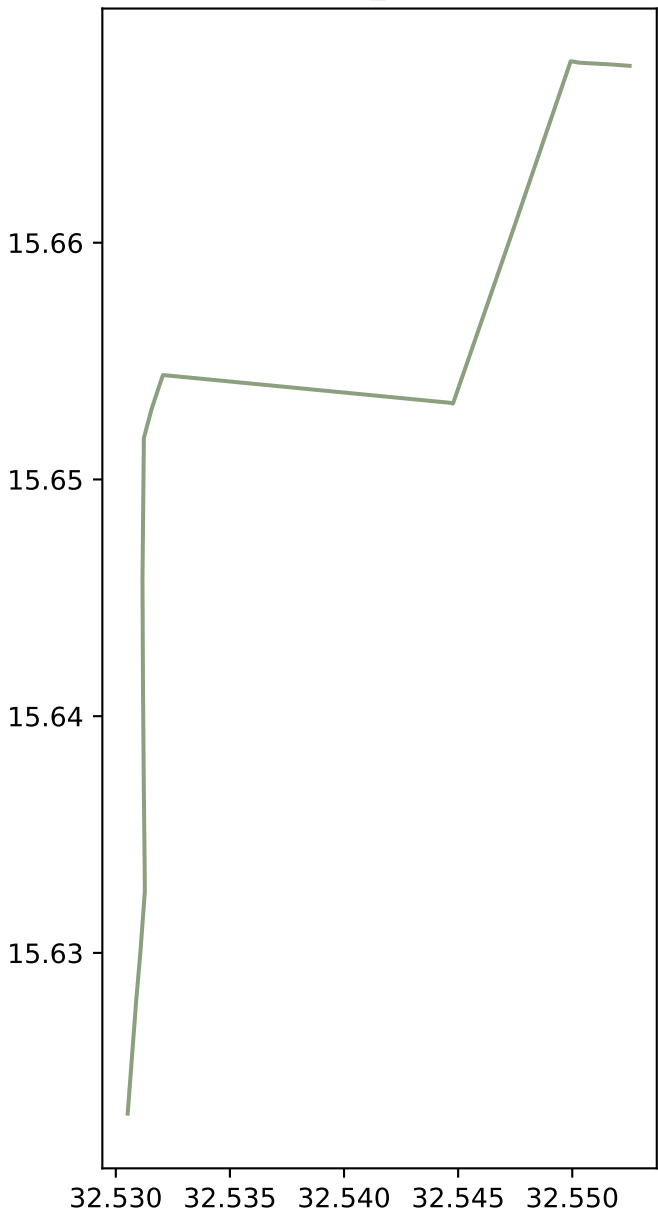
shp_332



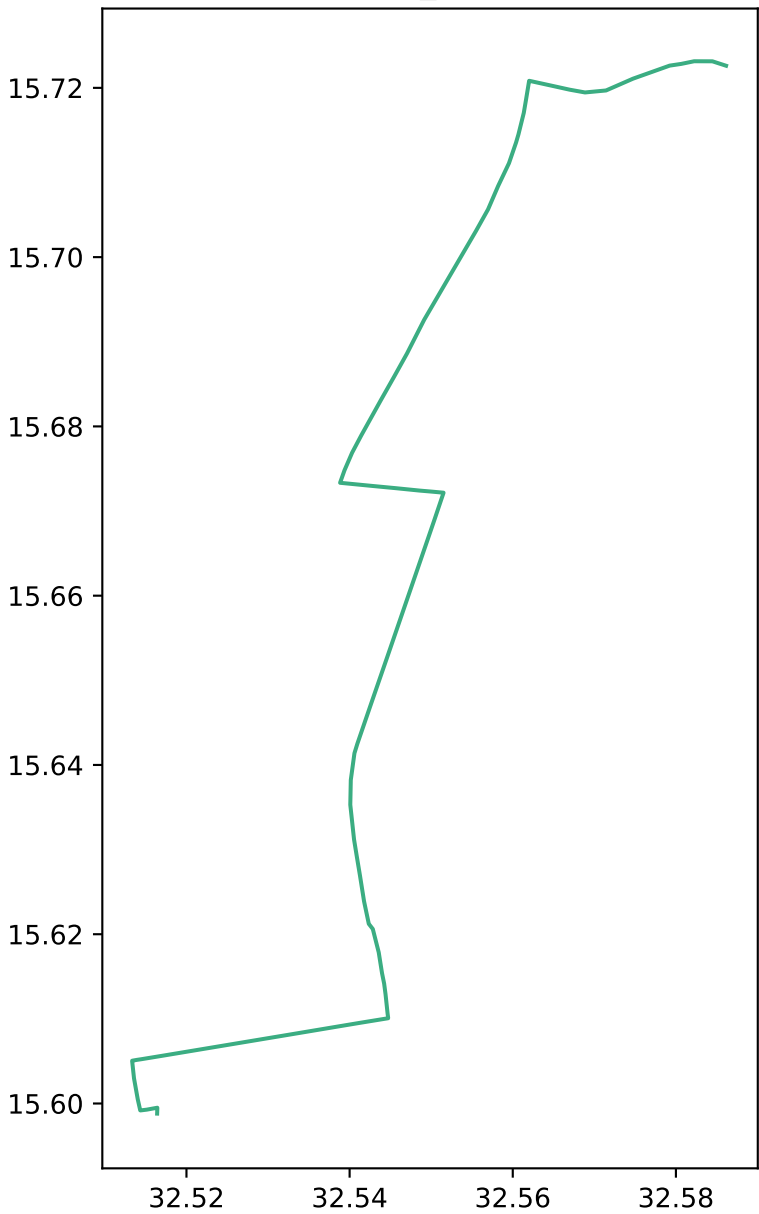
shp_333



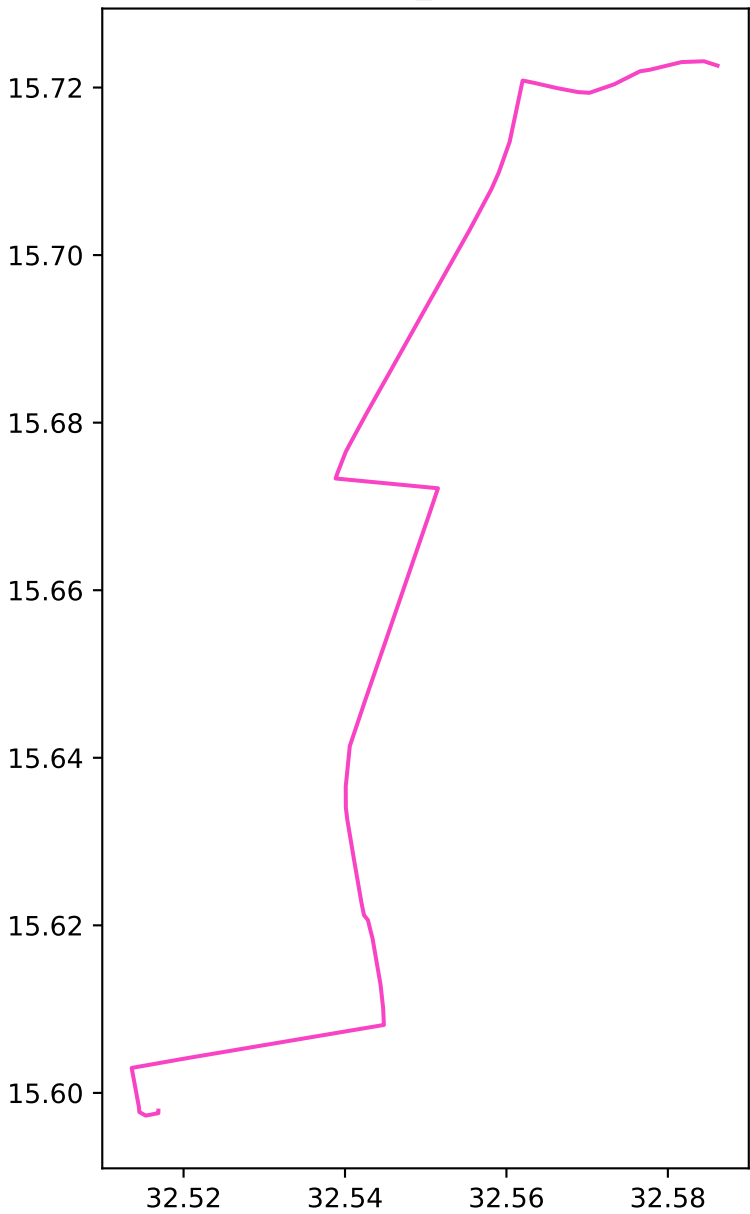
shp_334



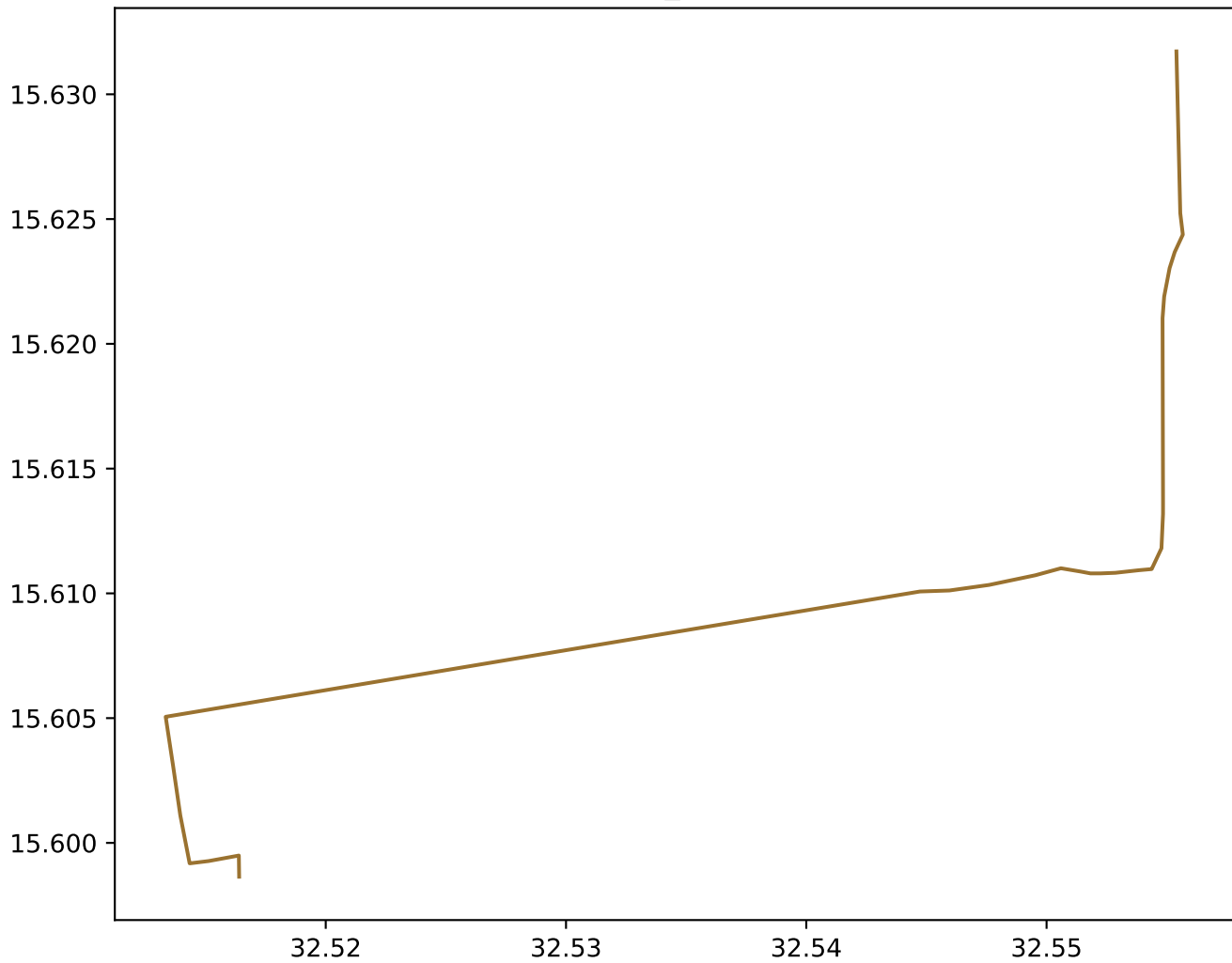
shp_335



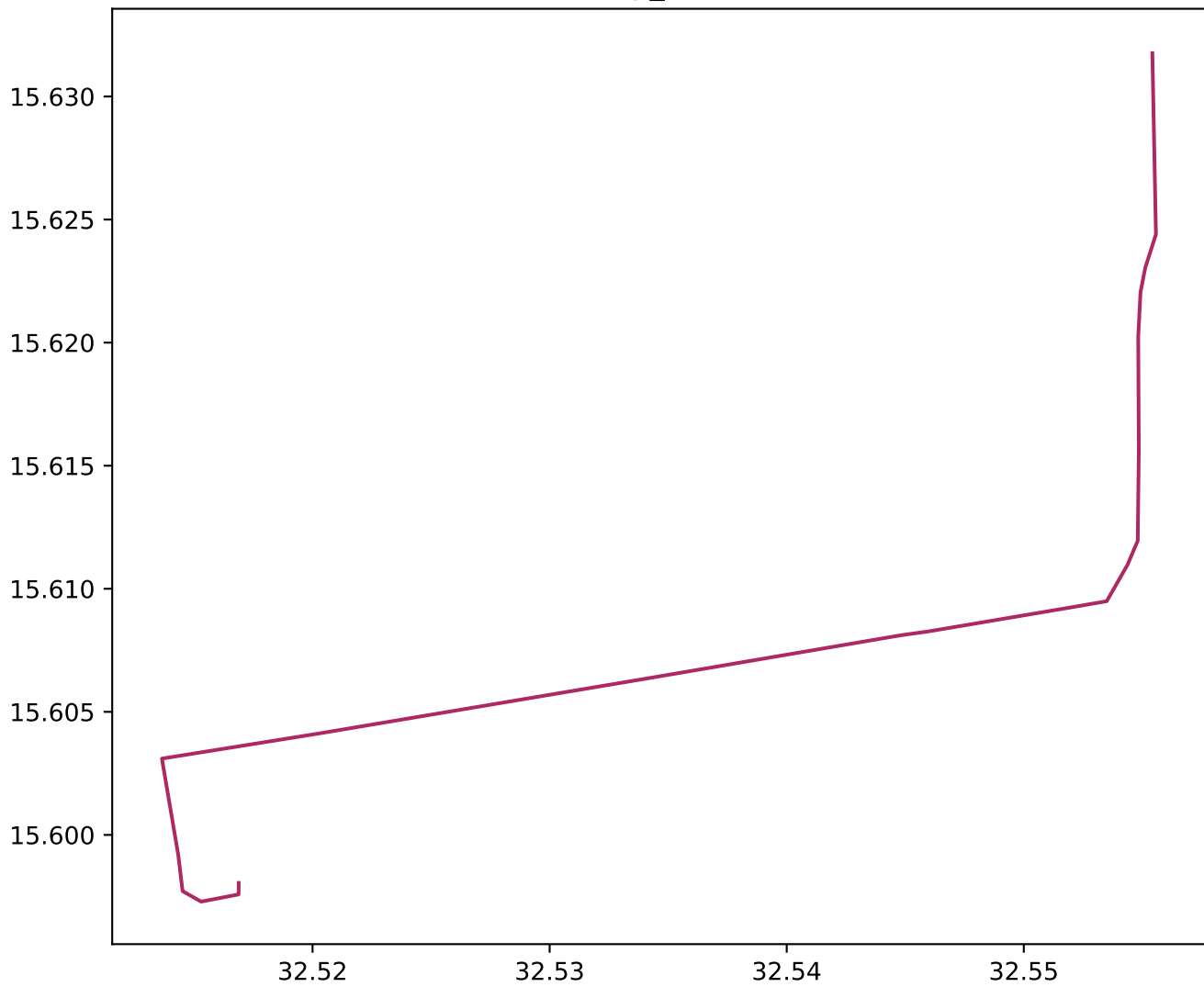
shp_336



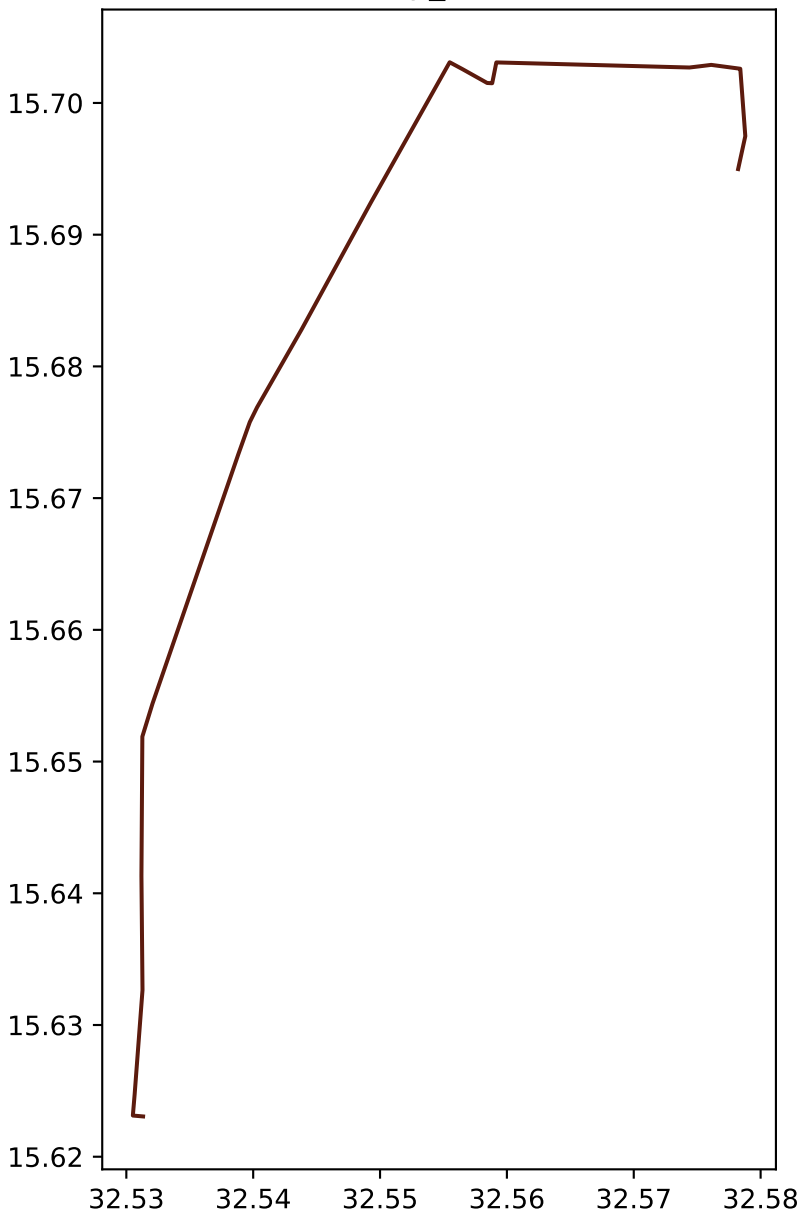
shp_337



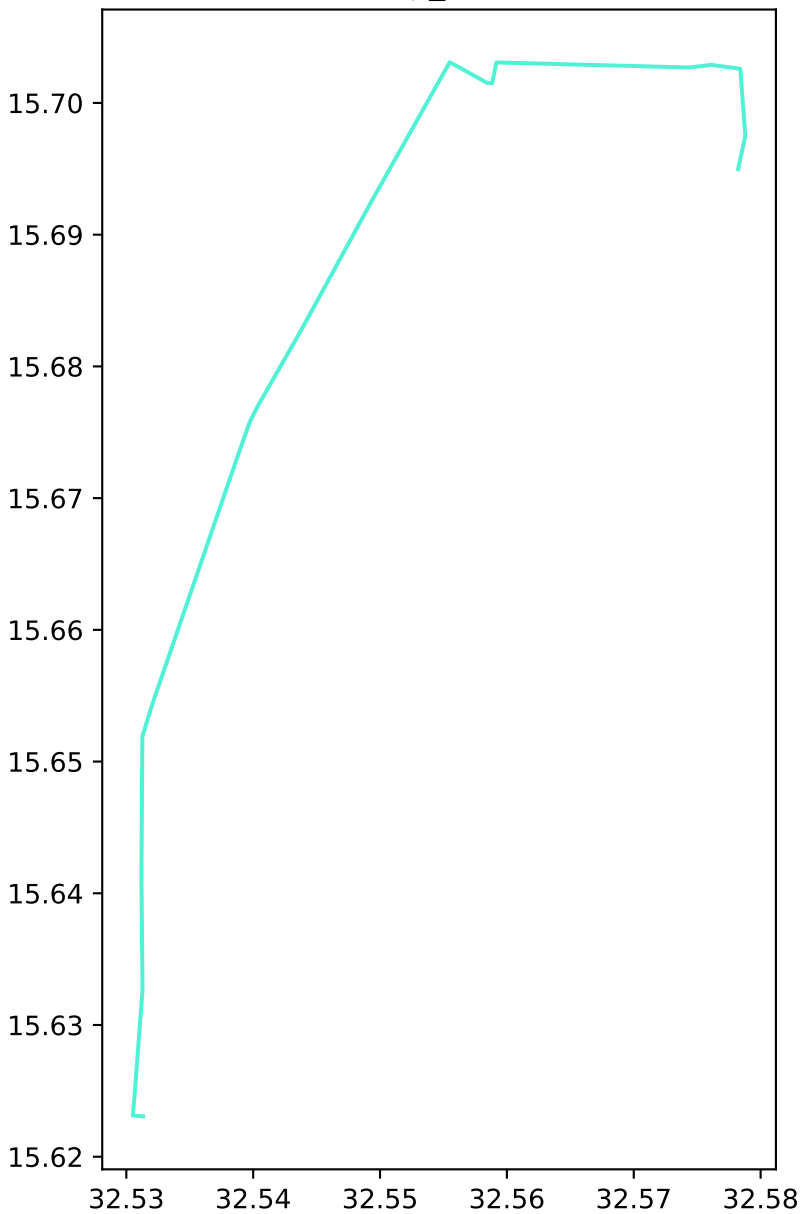
shp_338



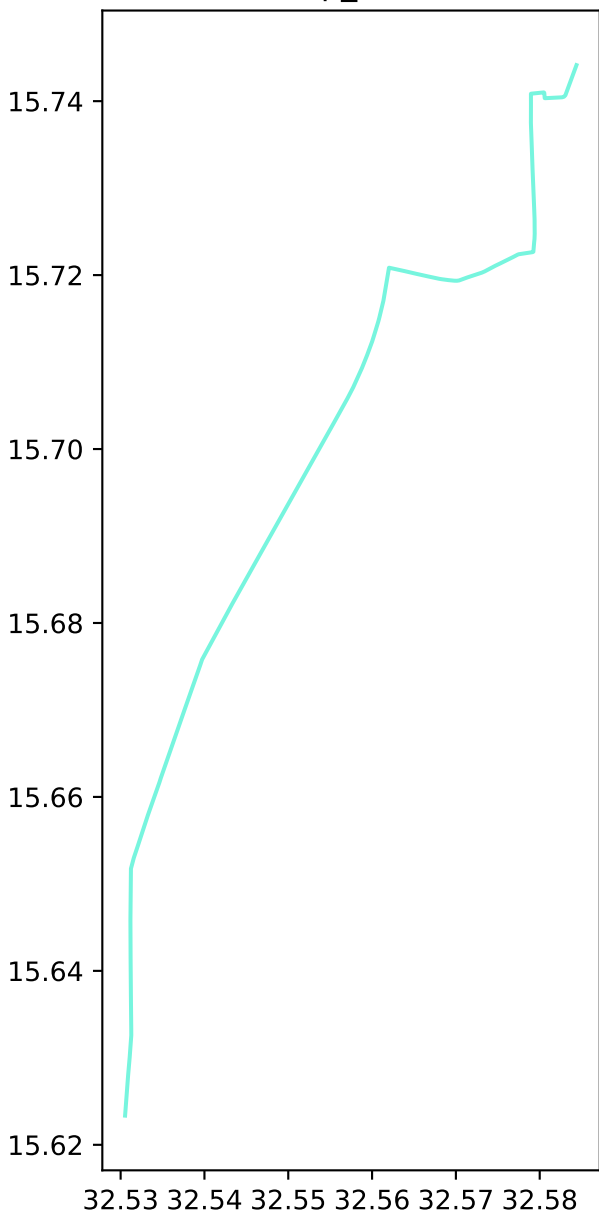
shp_339



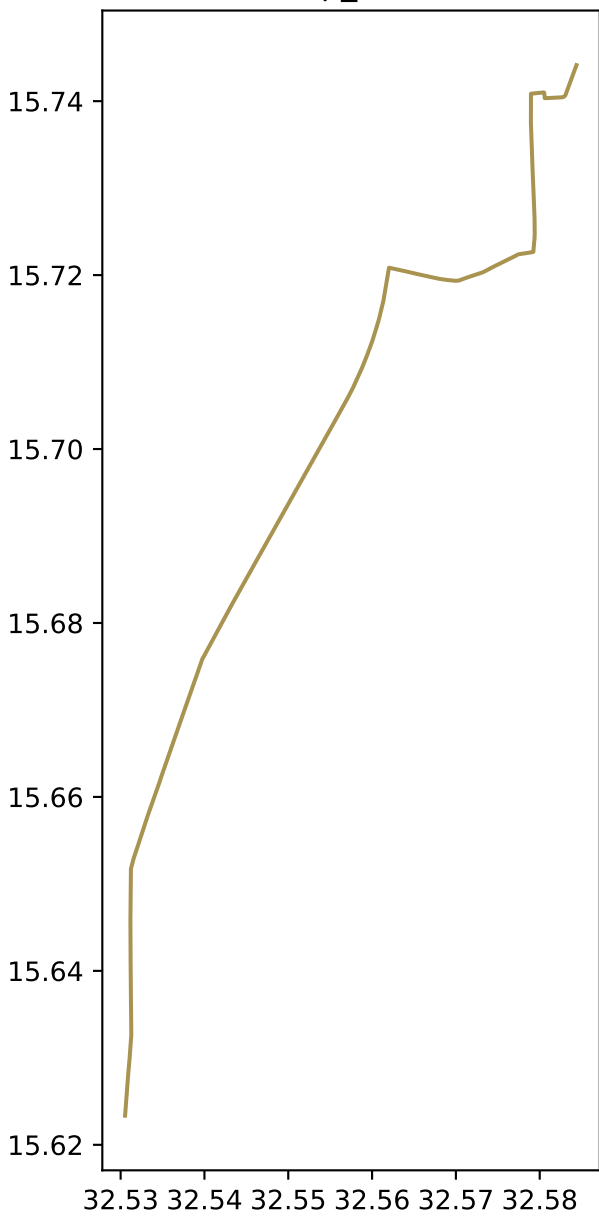
shp_340



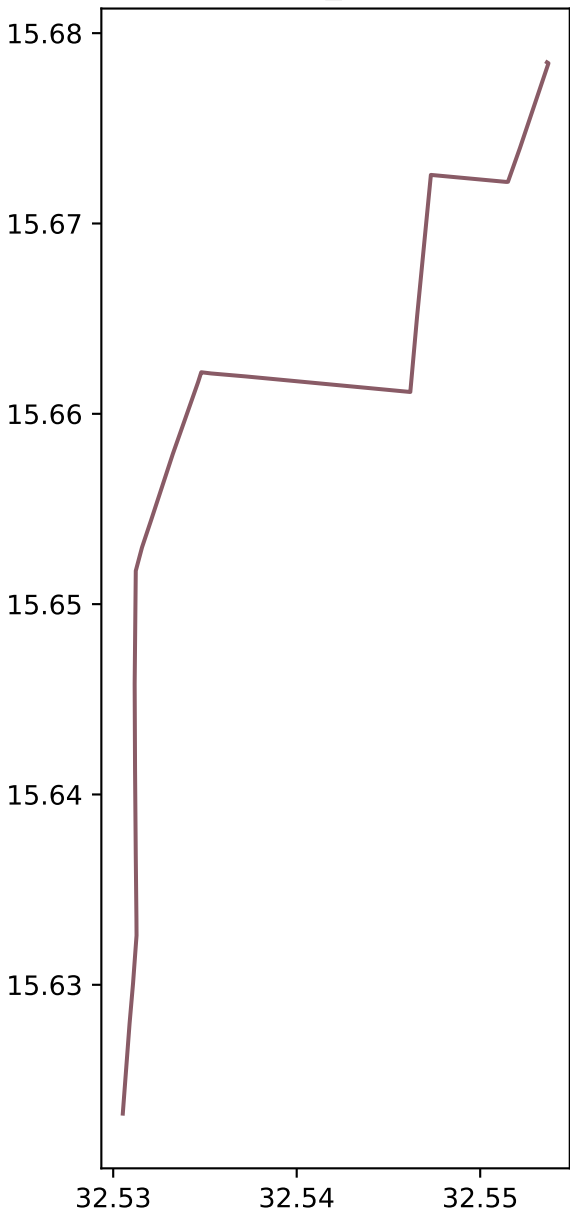
shp_341



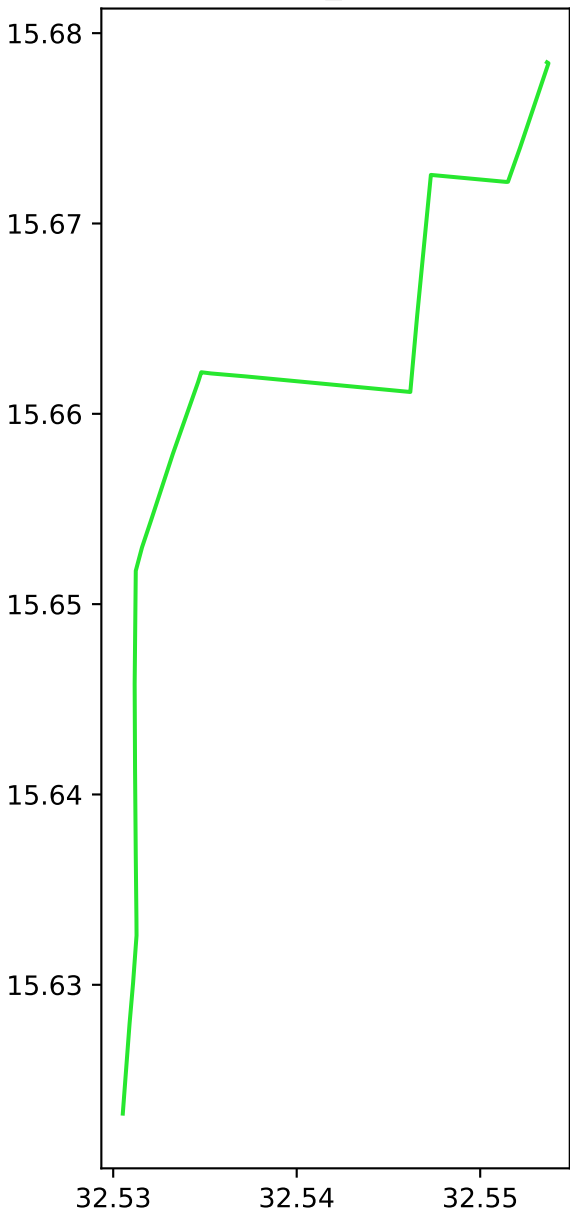
shp_342



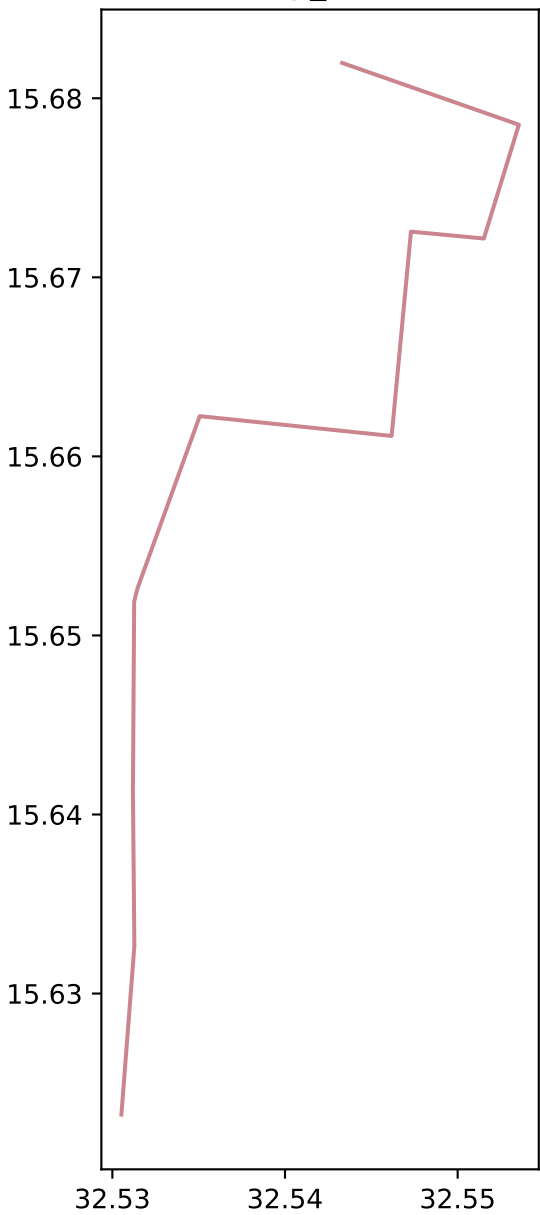
shp_343



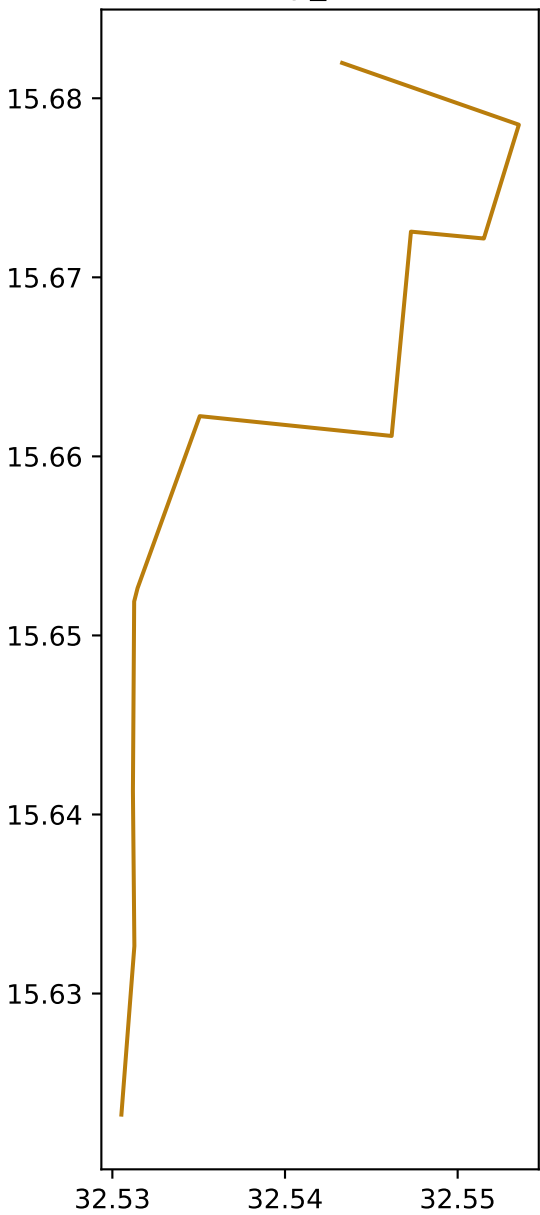
shp_344



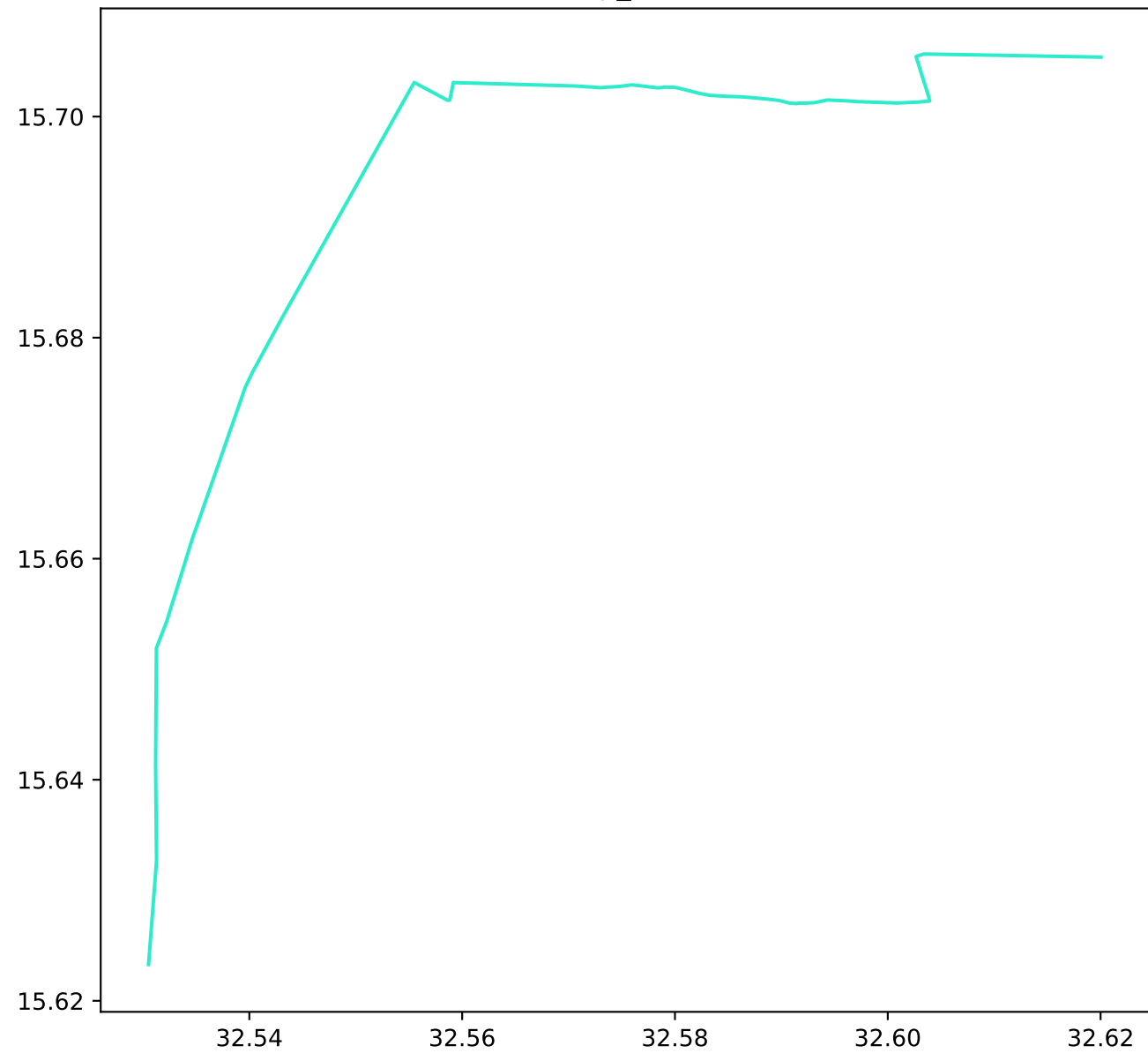
shp_345



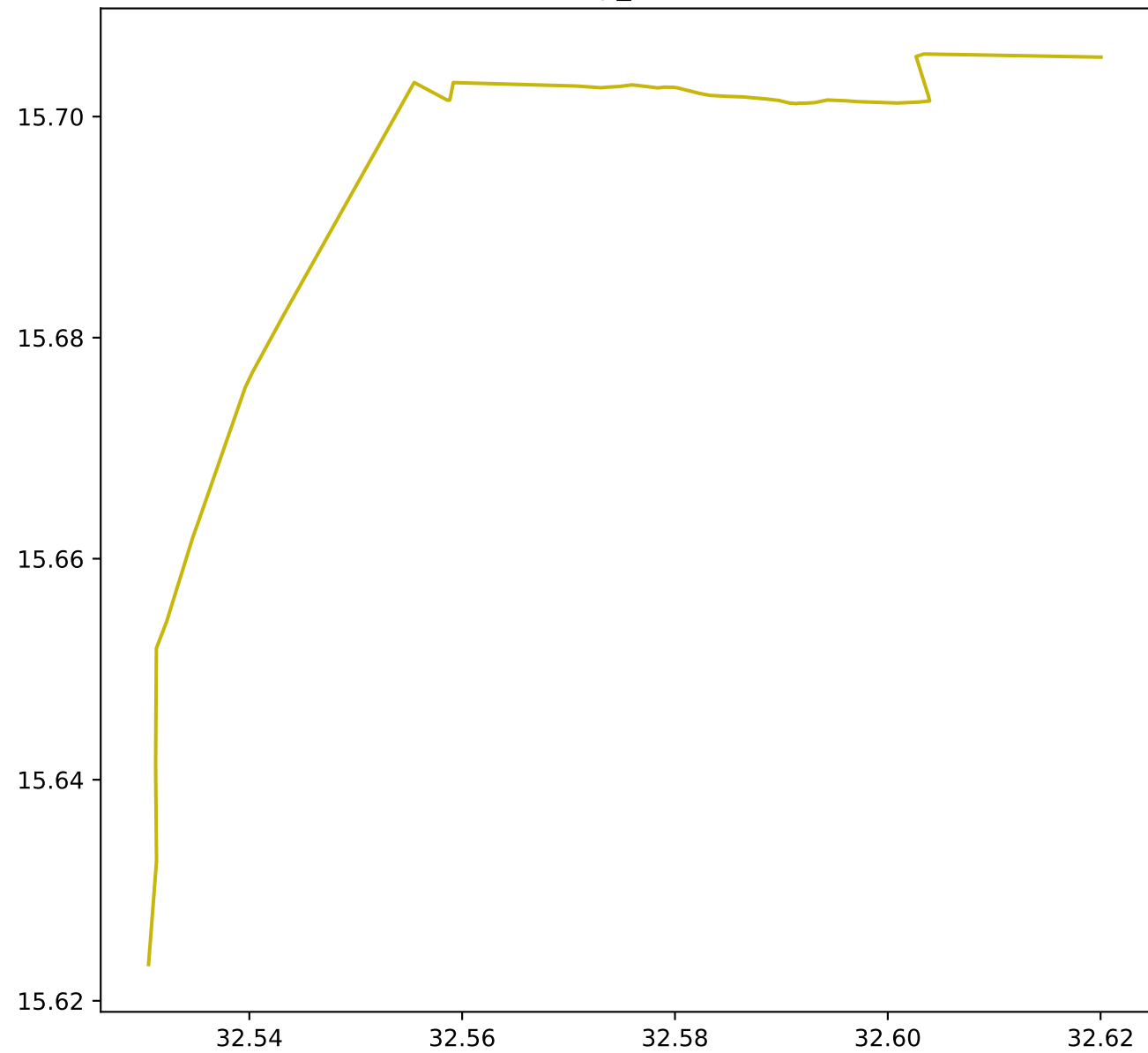
shp_346



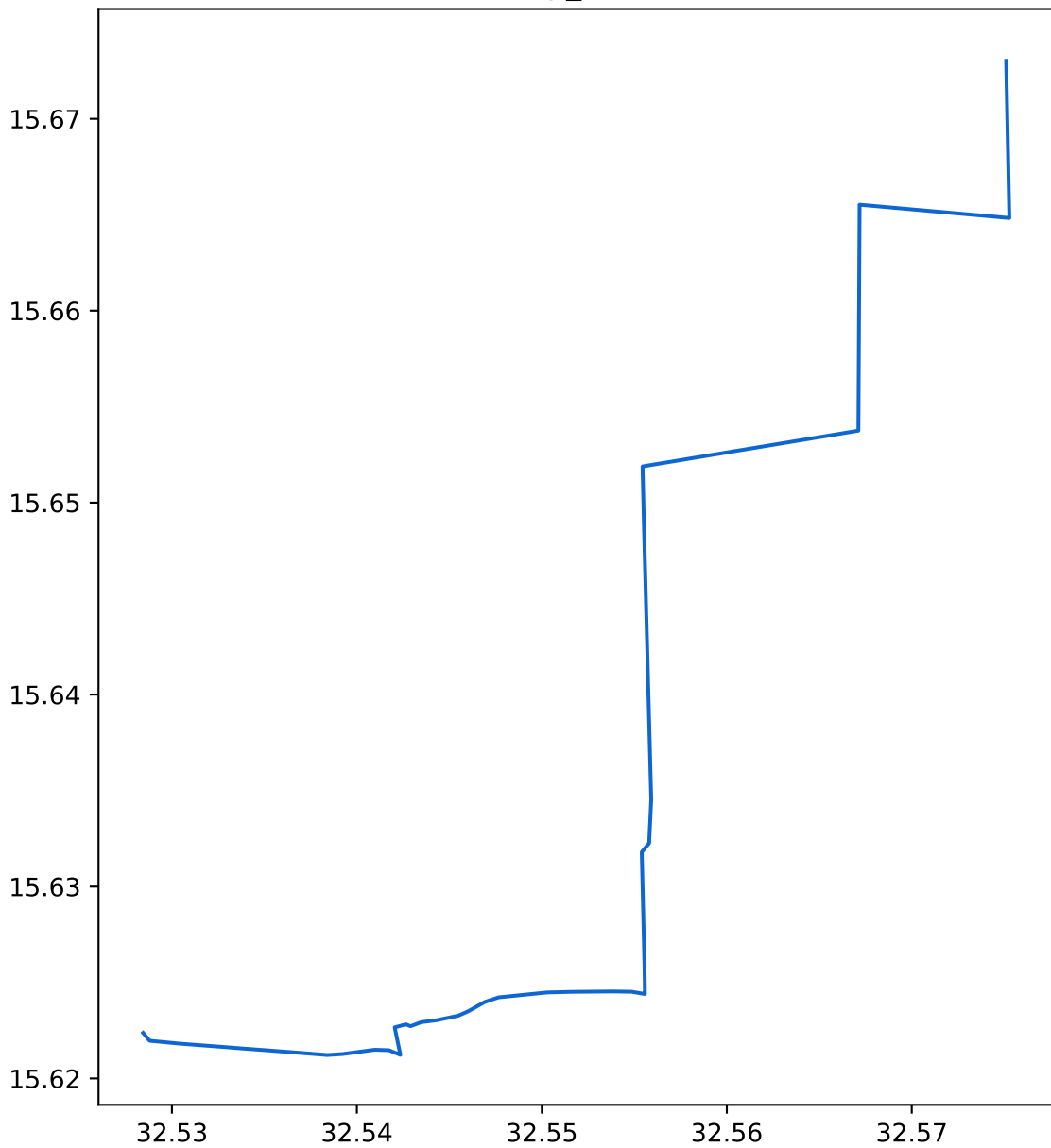
shp_347



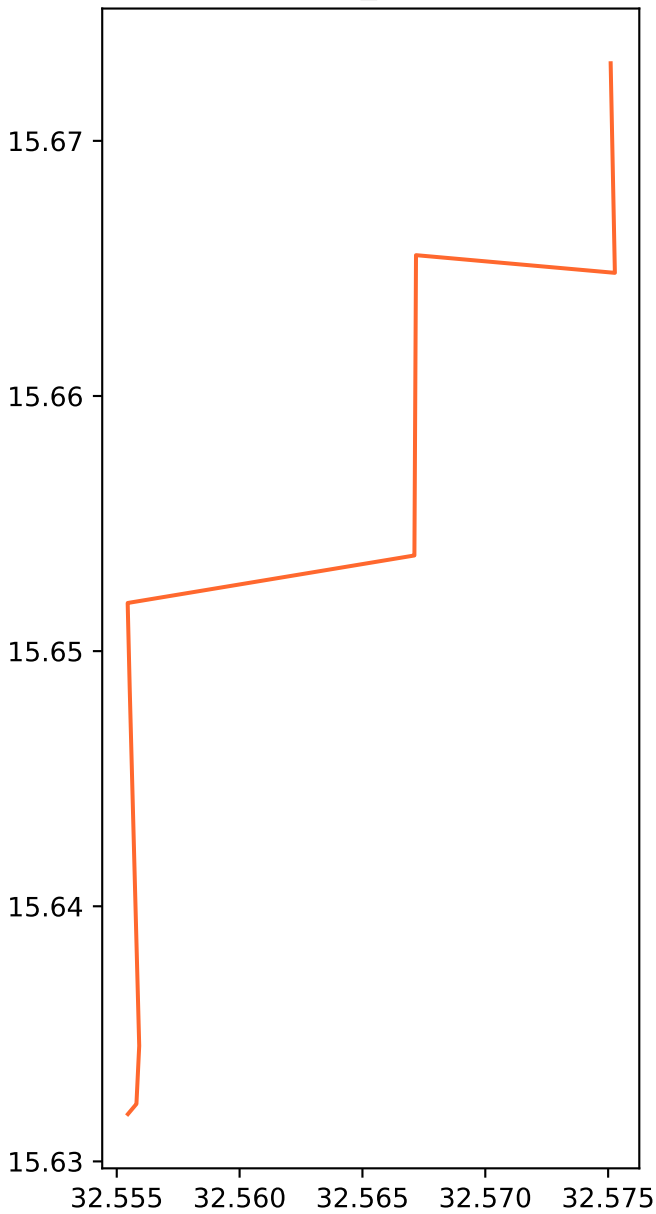
shp_348



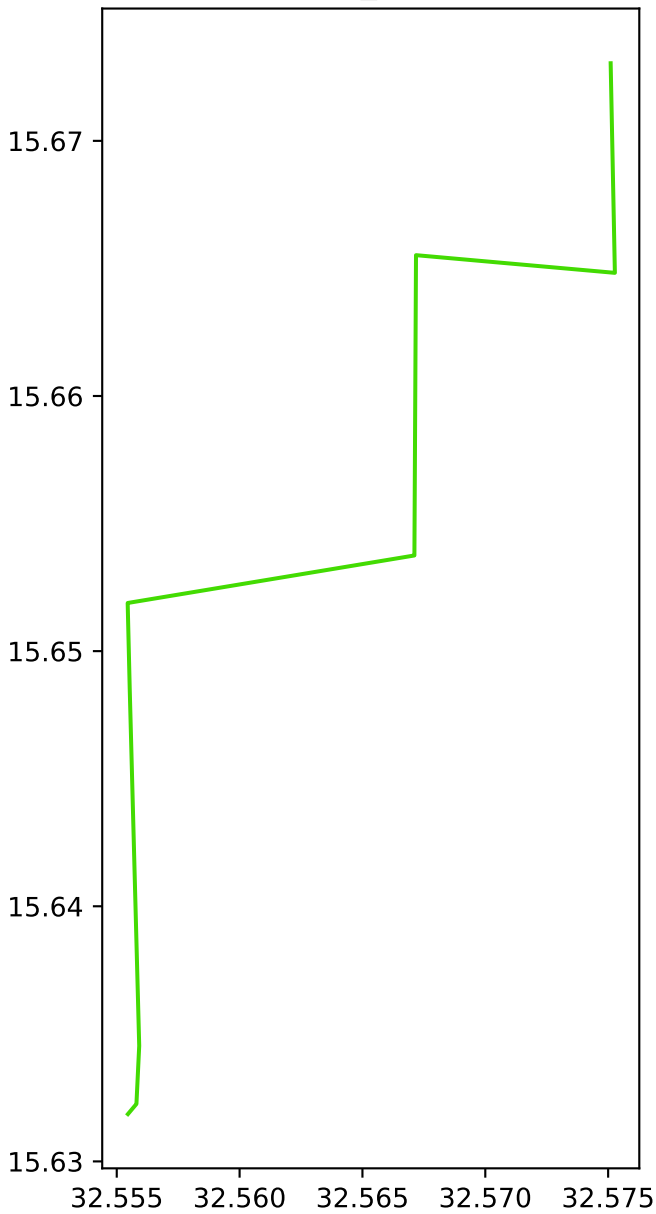
shp_349



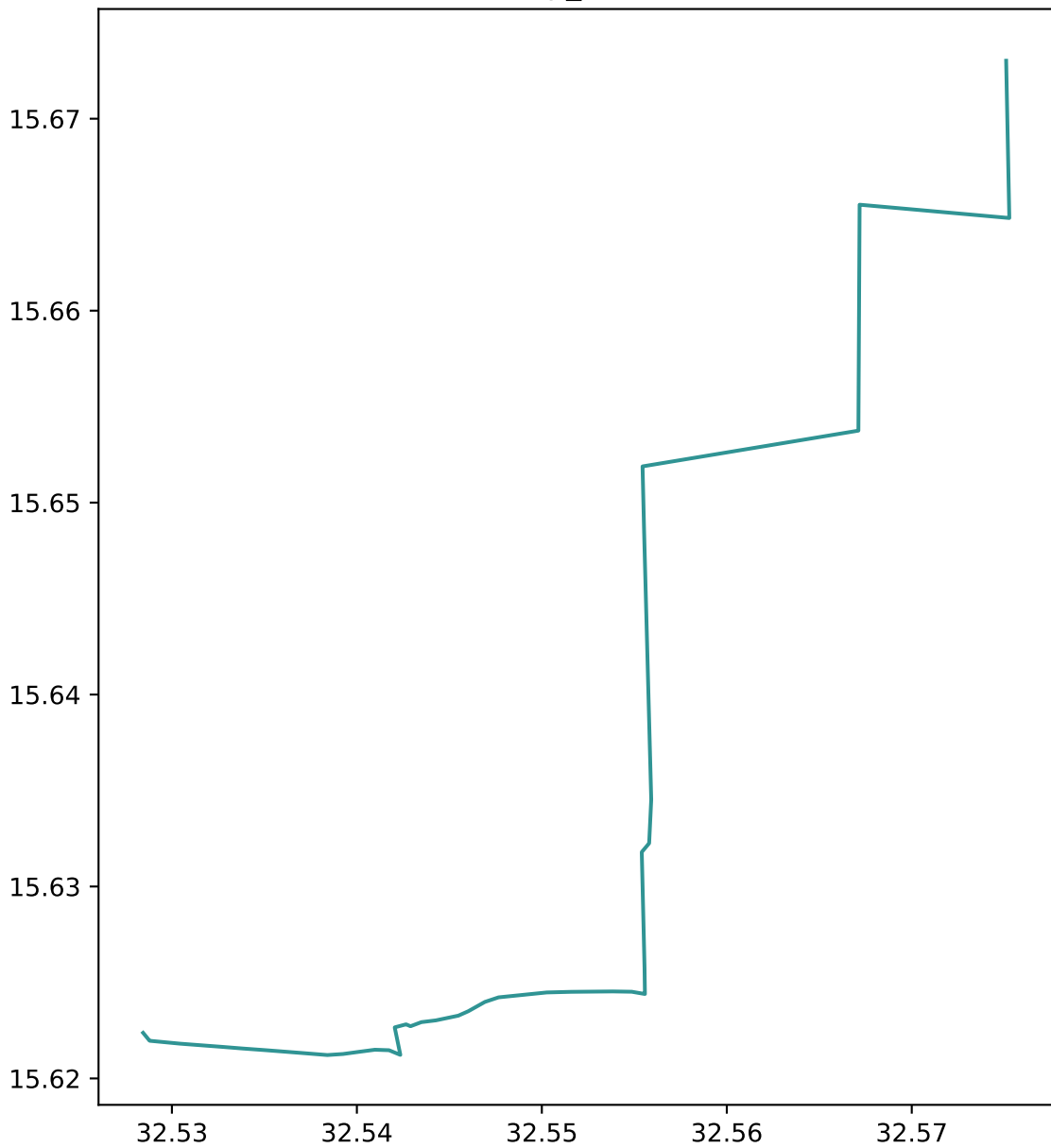
shp_350



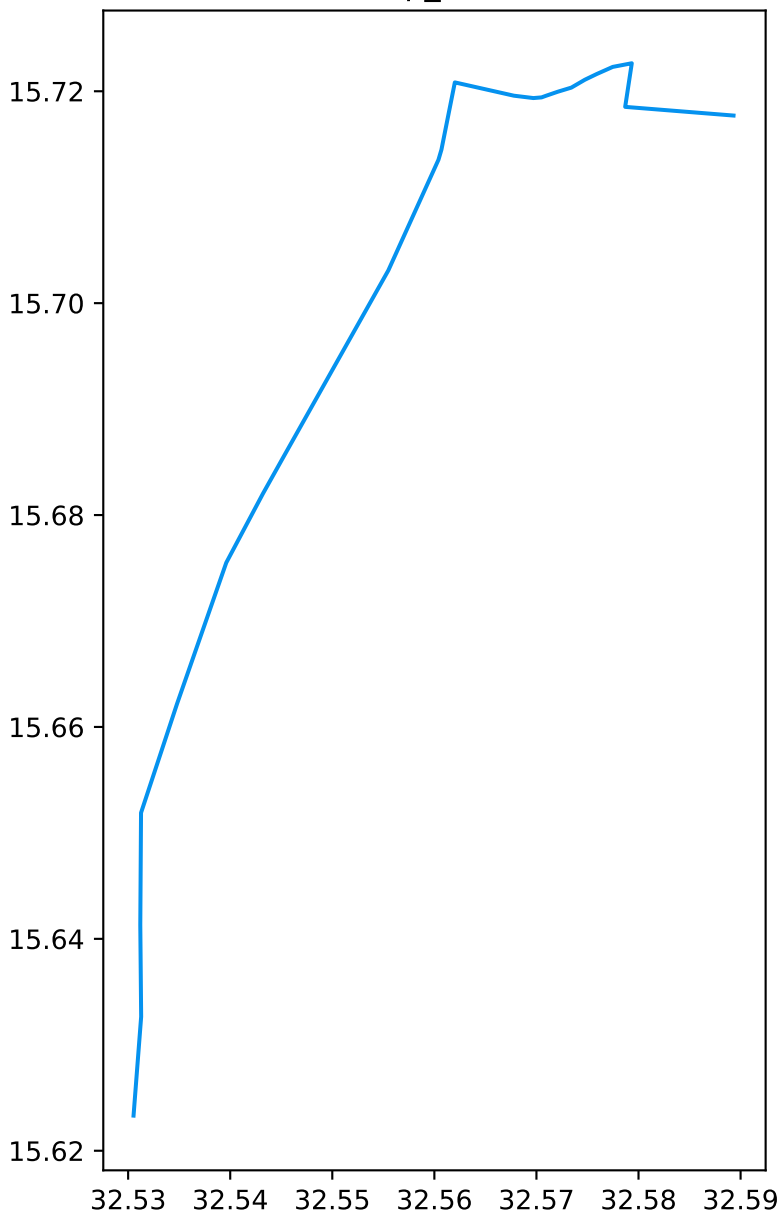
shp_351



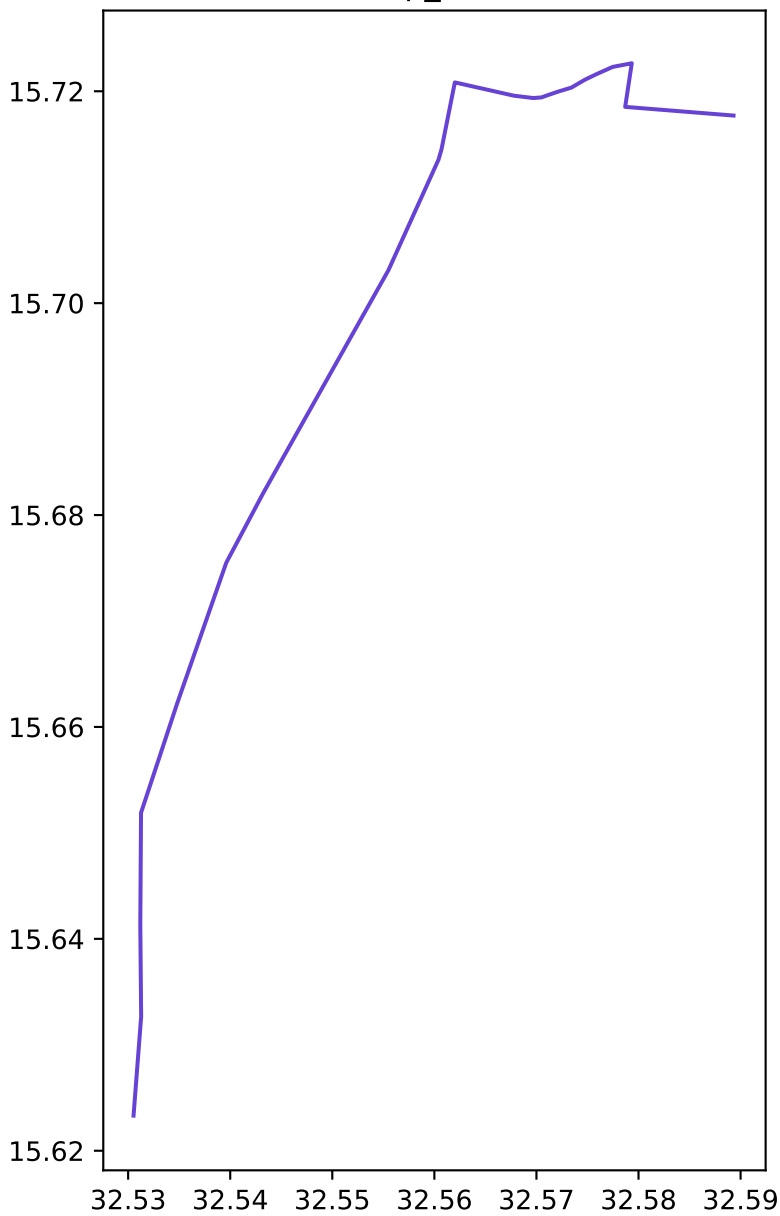
shp_352



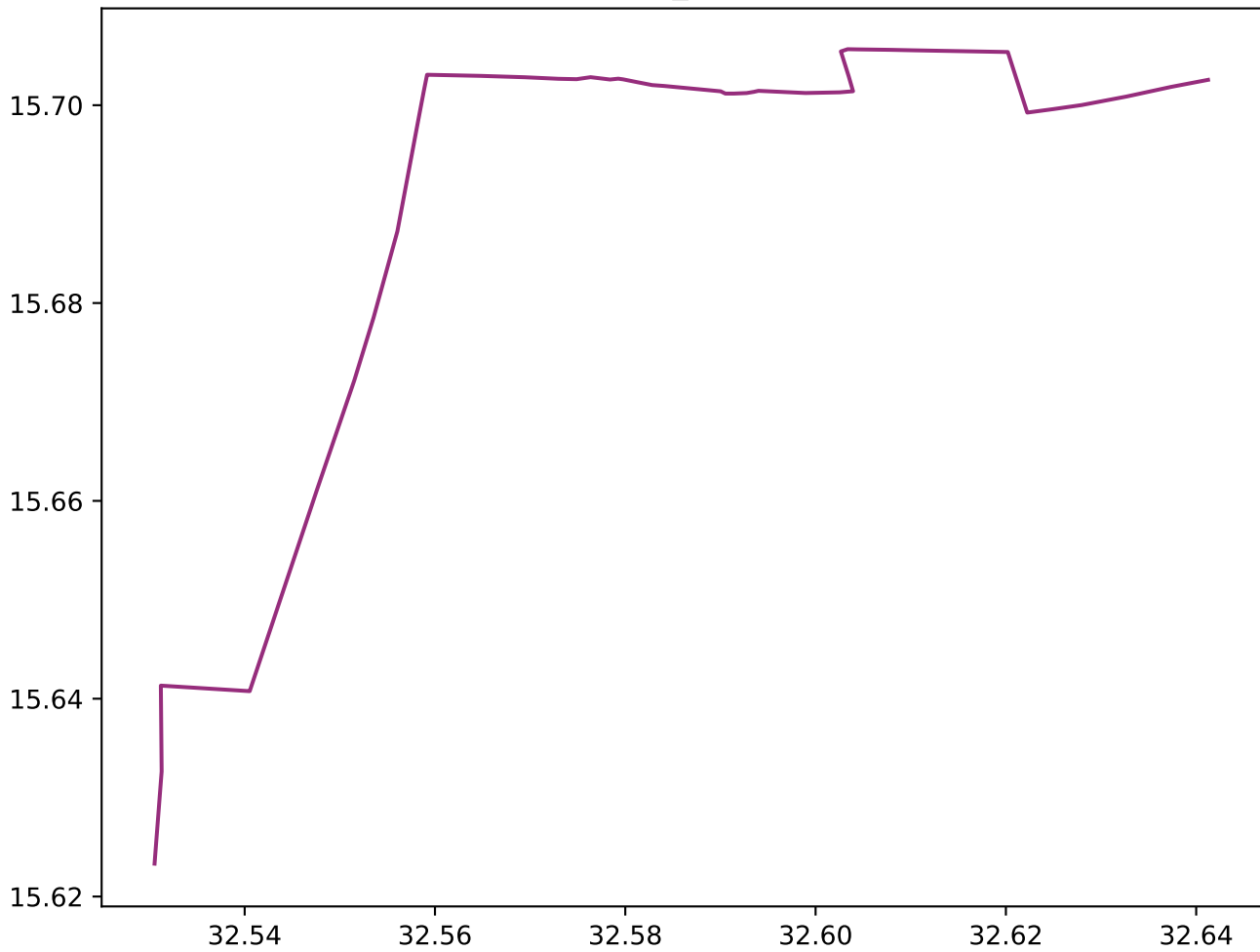
shp_353



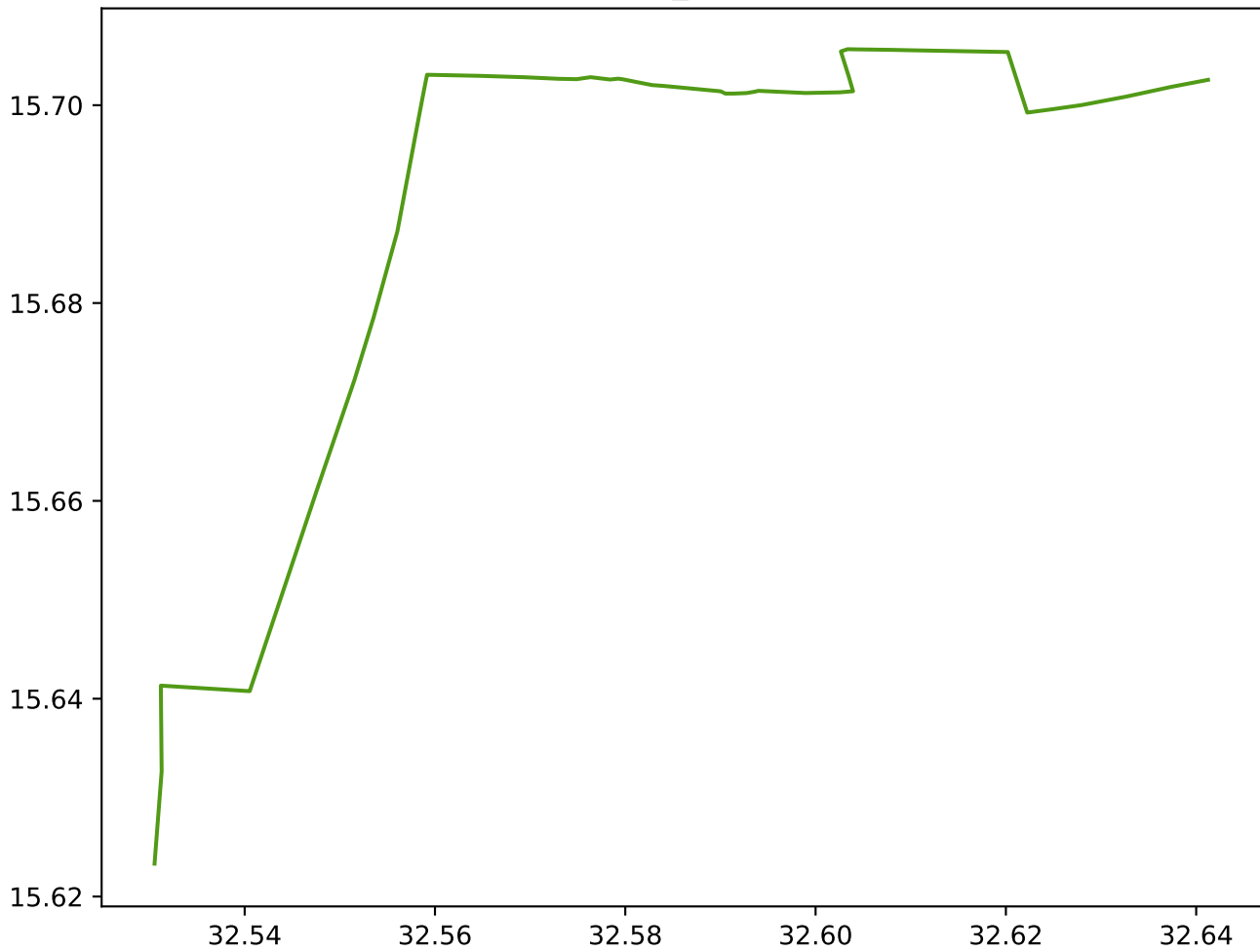
shp_354



shp_355



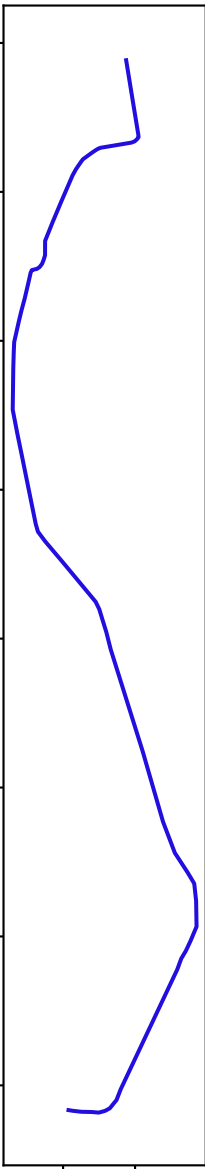
shp_356



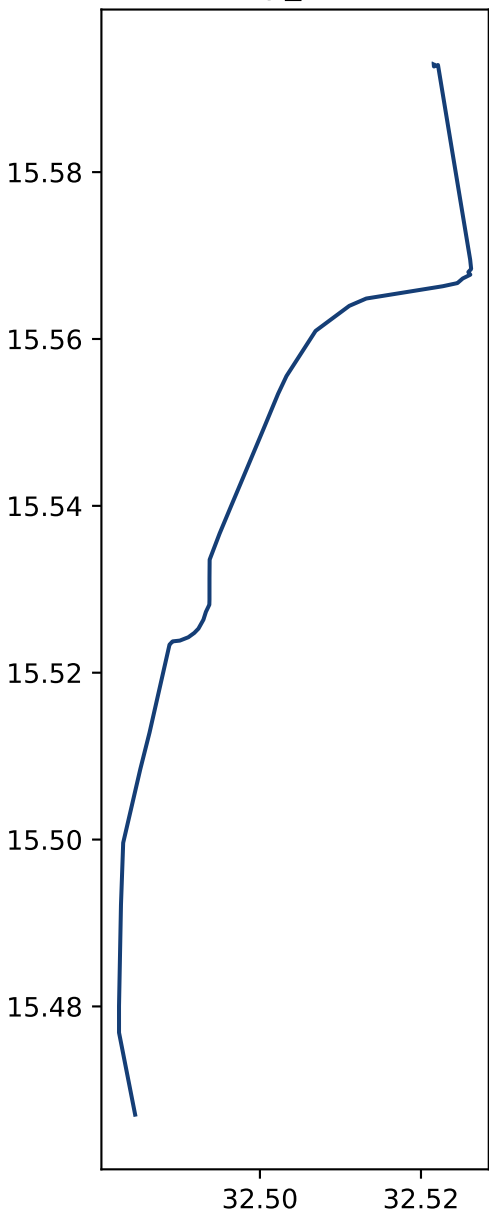
shp_357

15.60
15.55
15.50
15.45
15.40
15.35
15.30
15.25

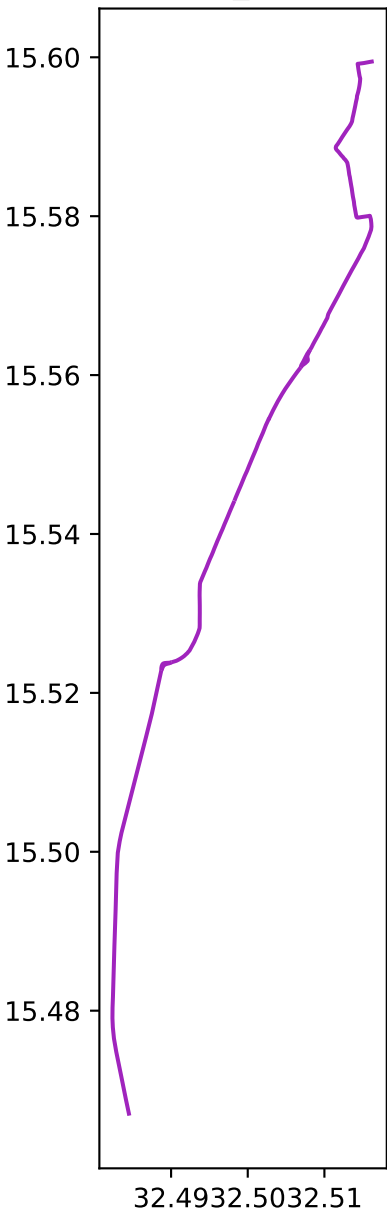
32.500 32.525



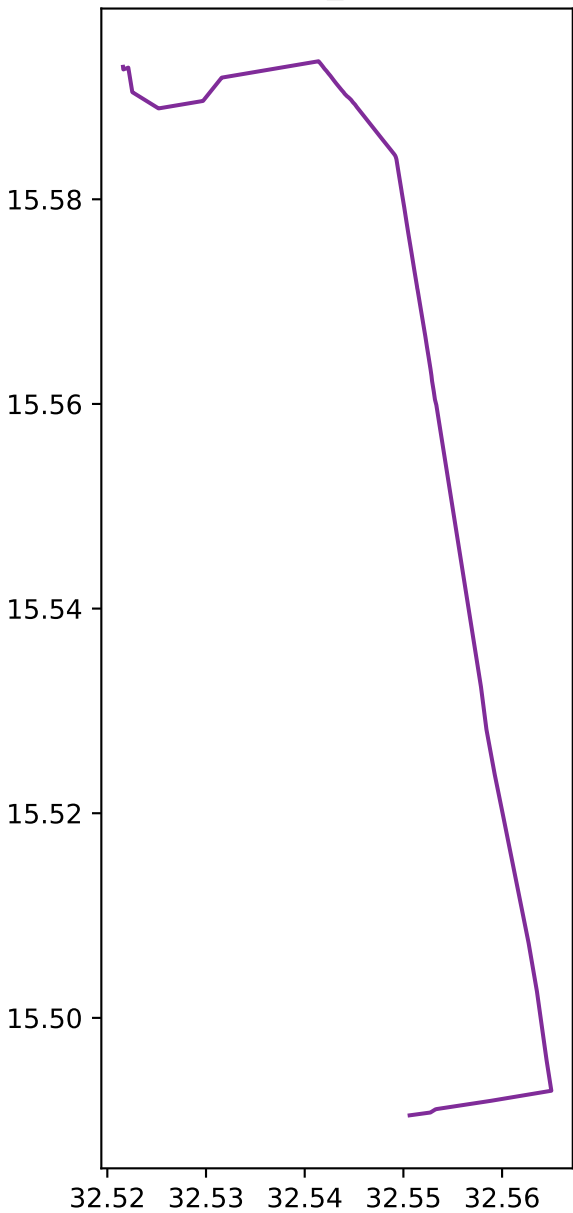
shp_358



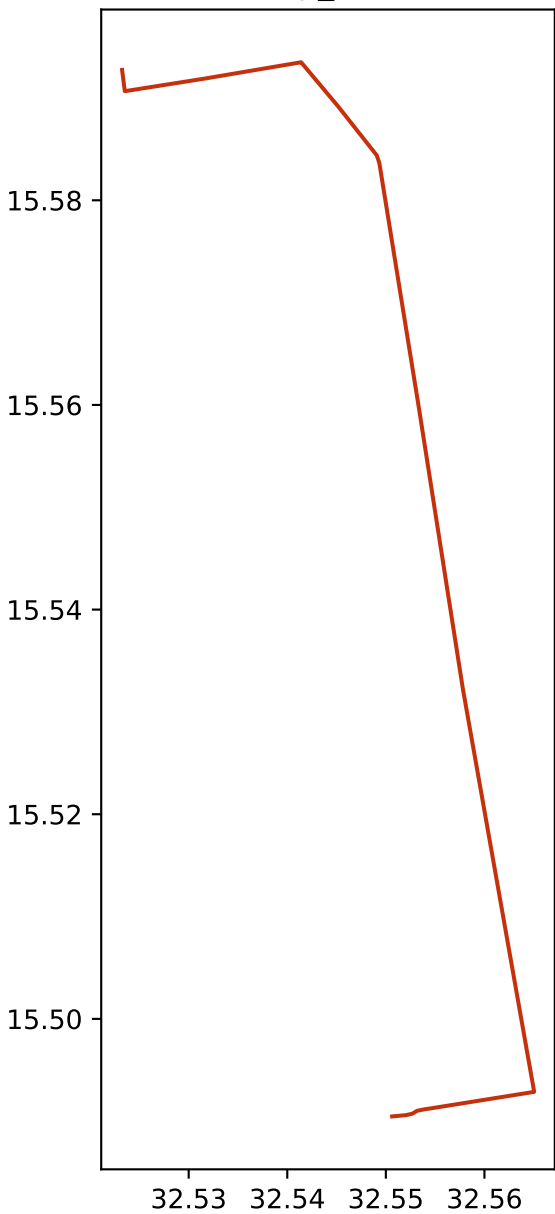
shp_359



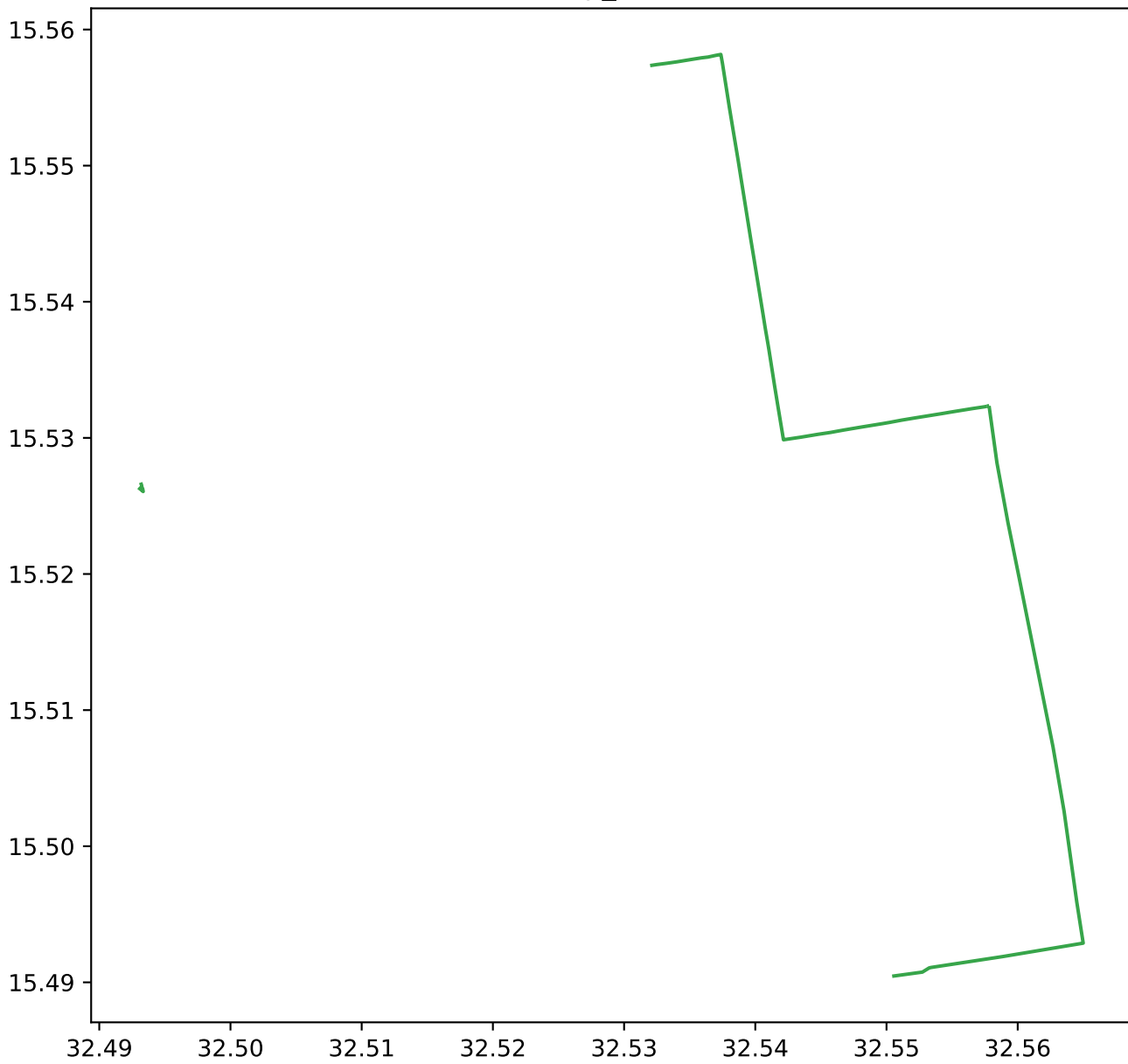
shp_360



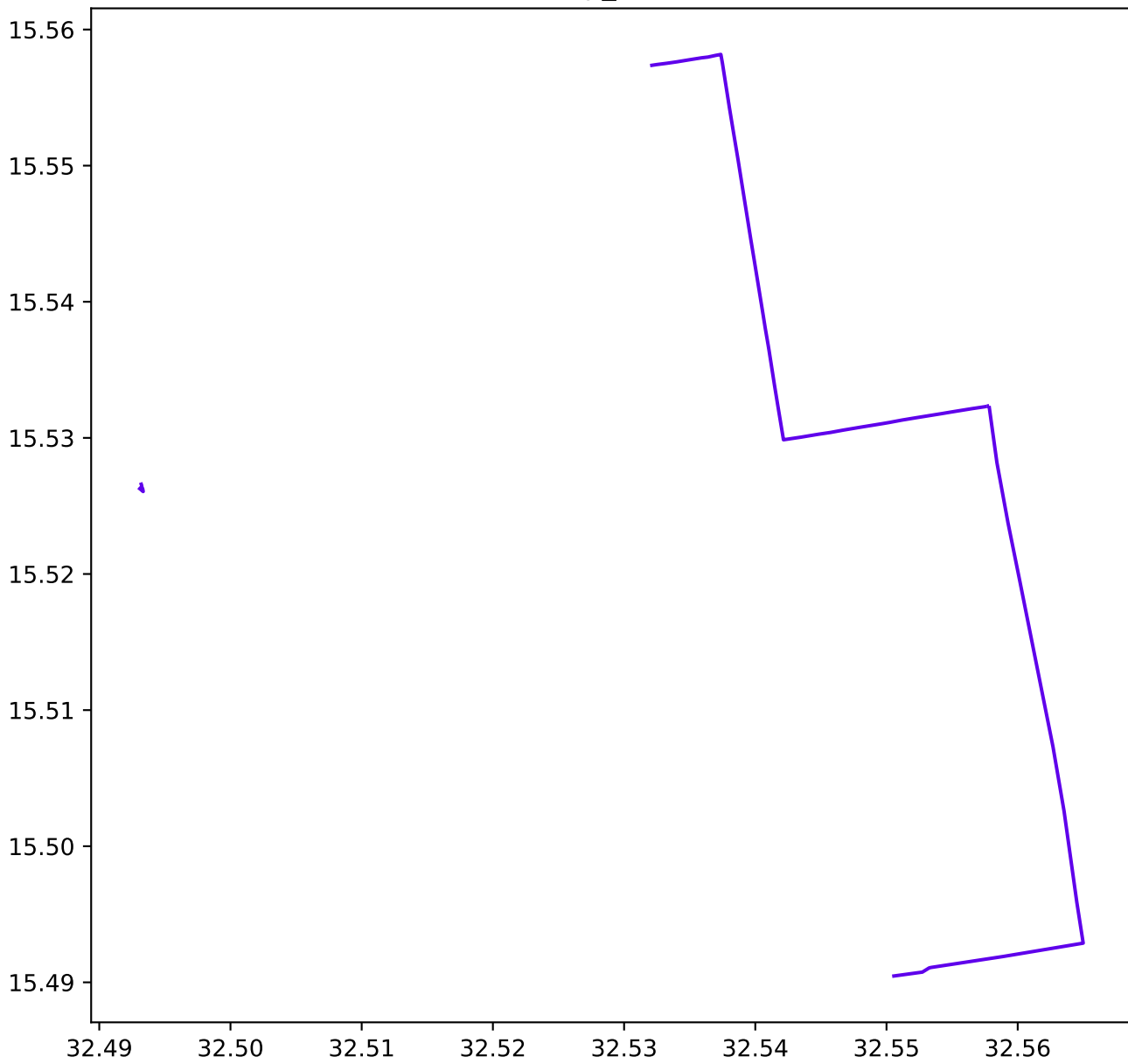
shp_361



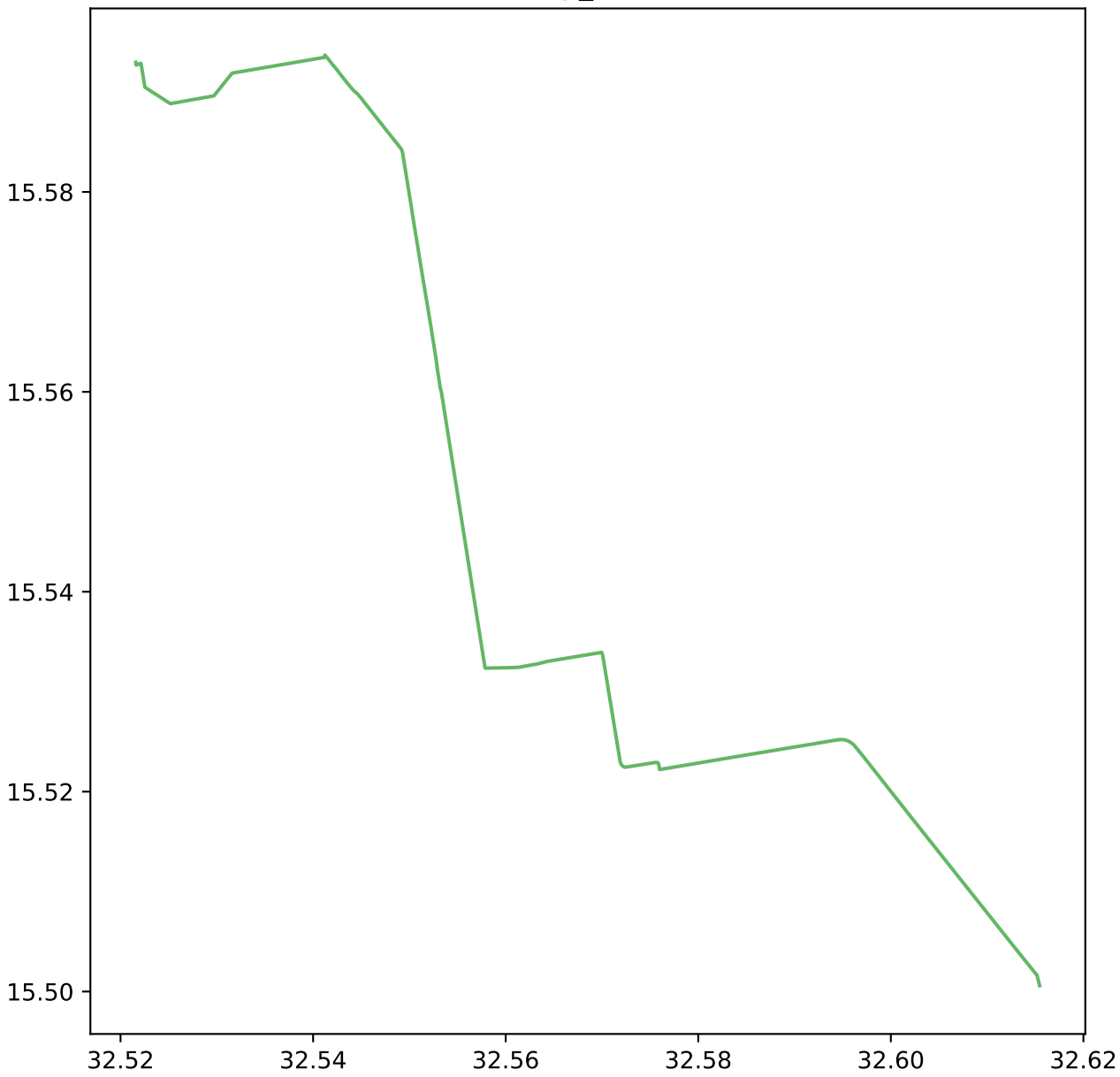
shp_362



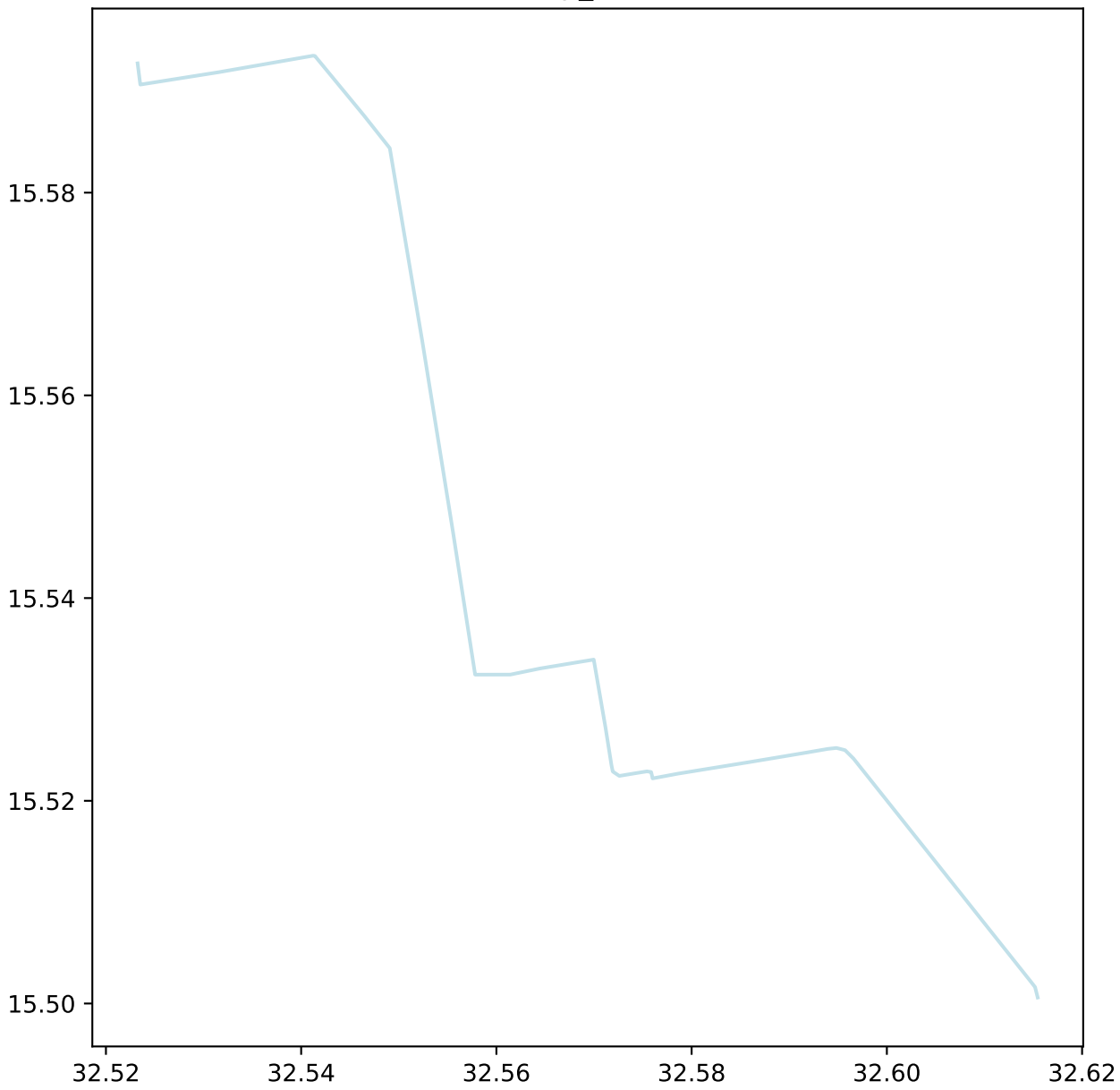
shp_363



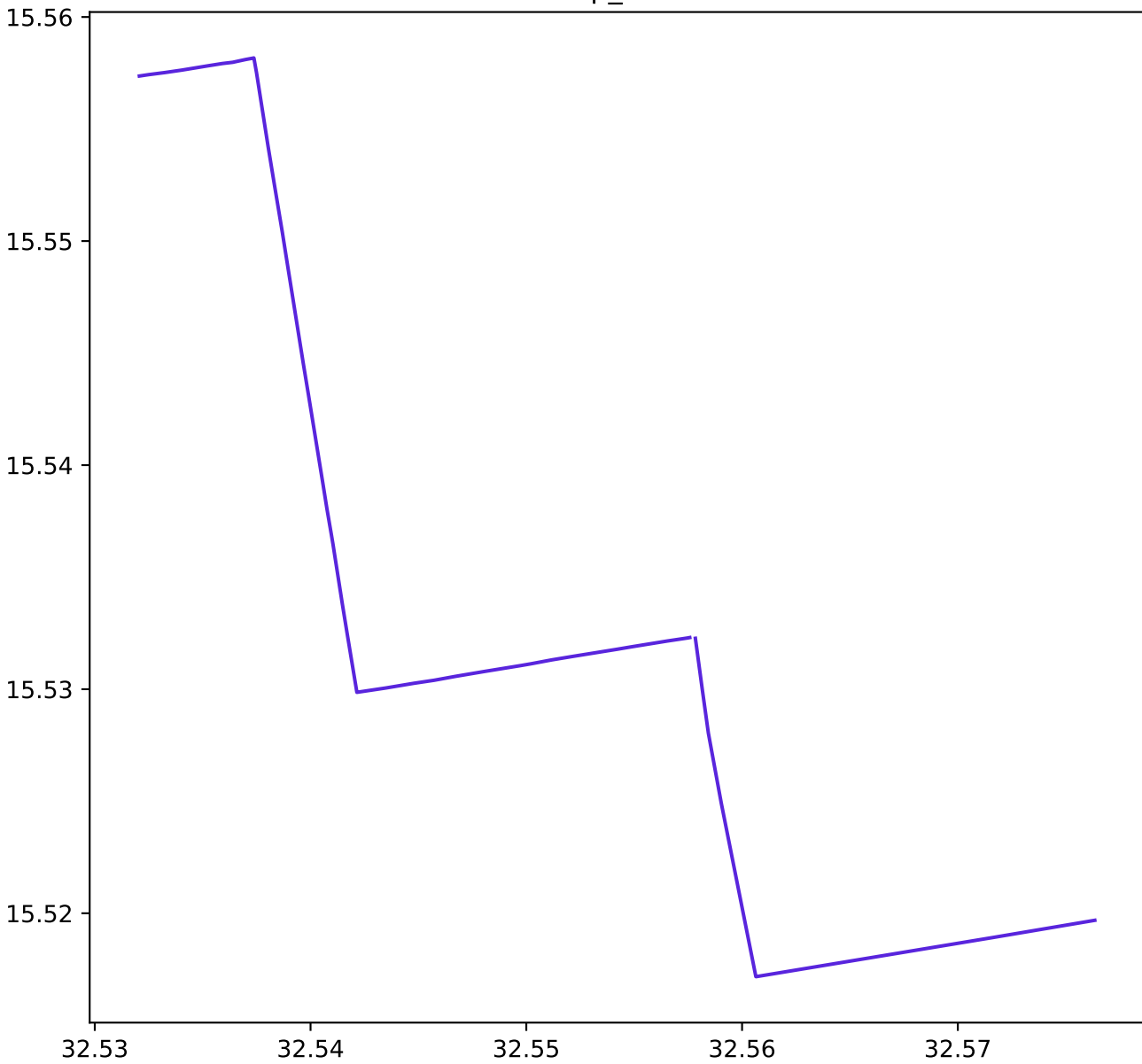
shp_364



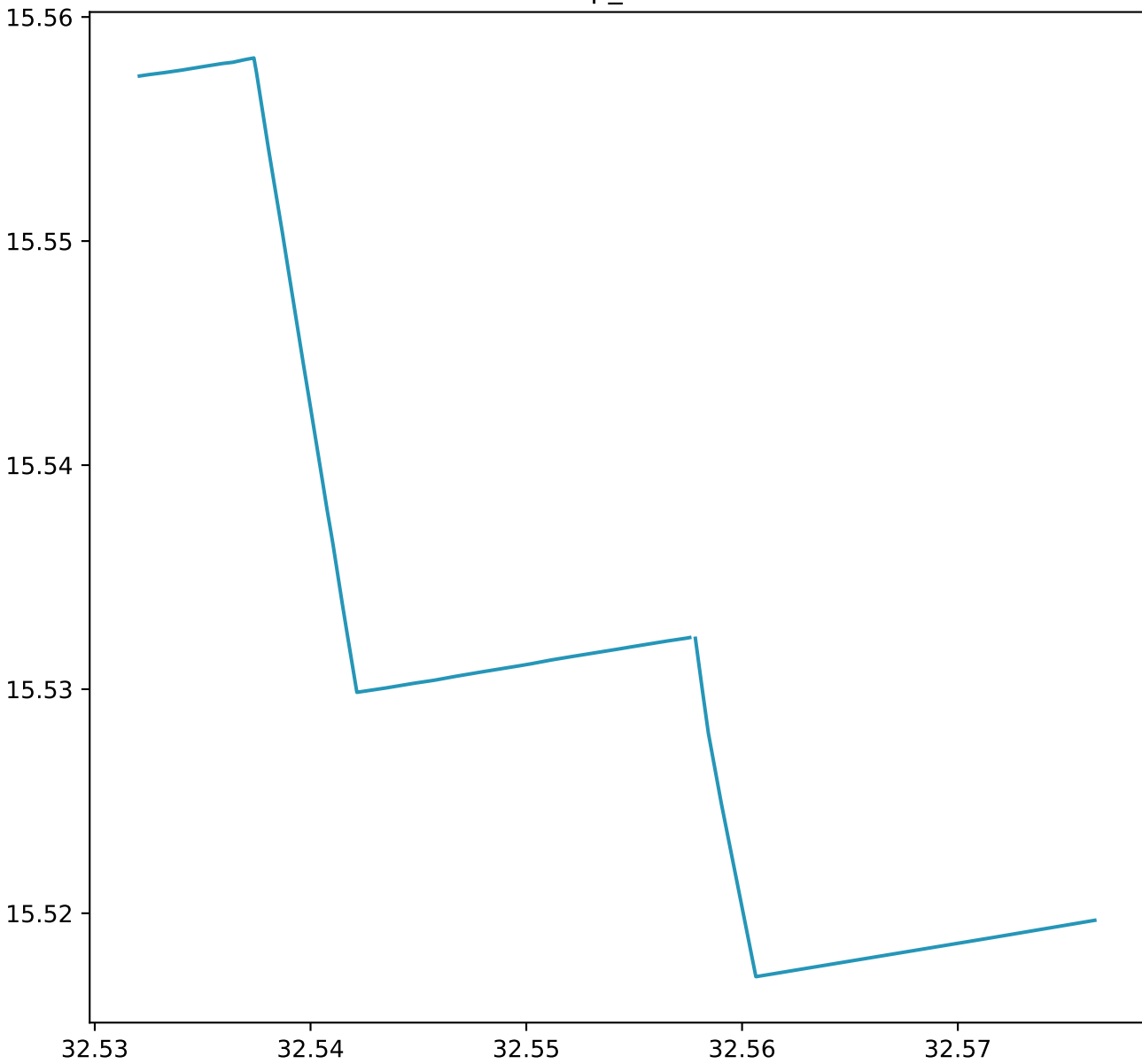
shp_365



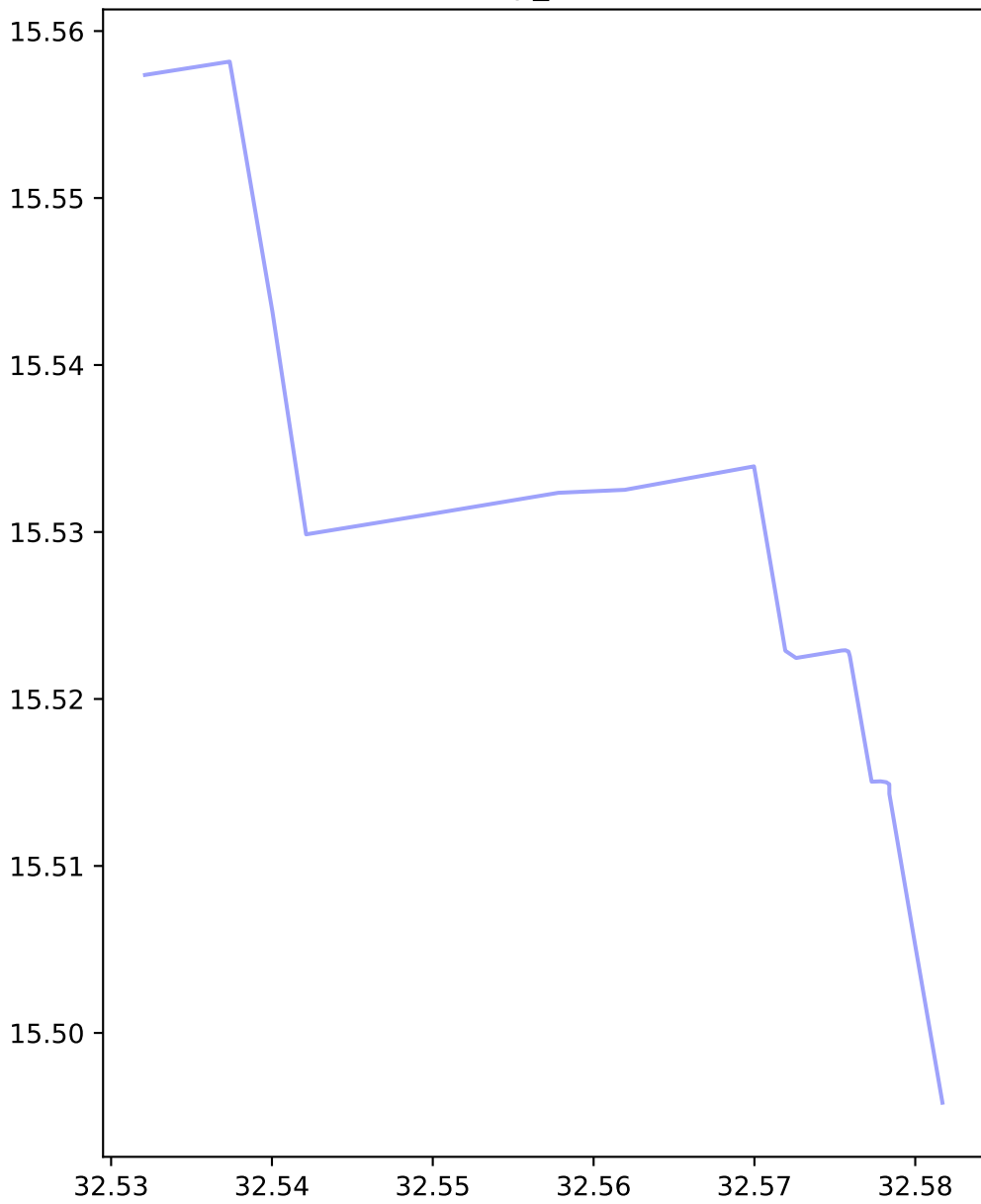
shp_366



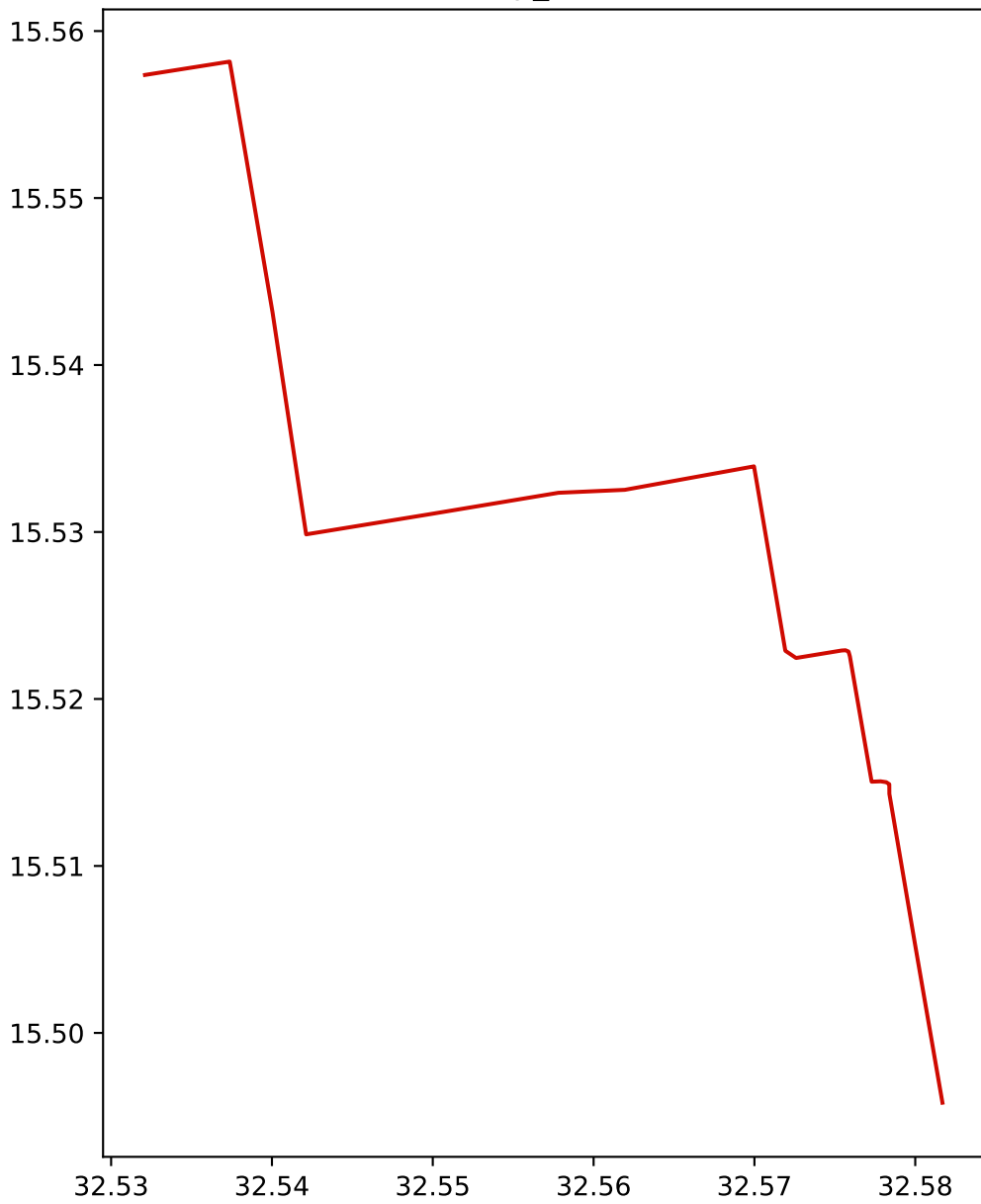
shp_367



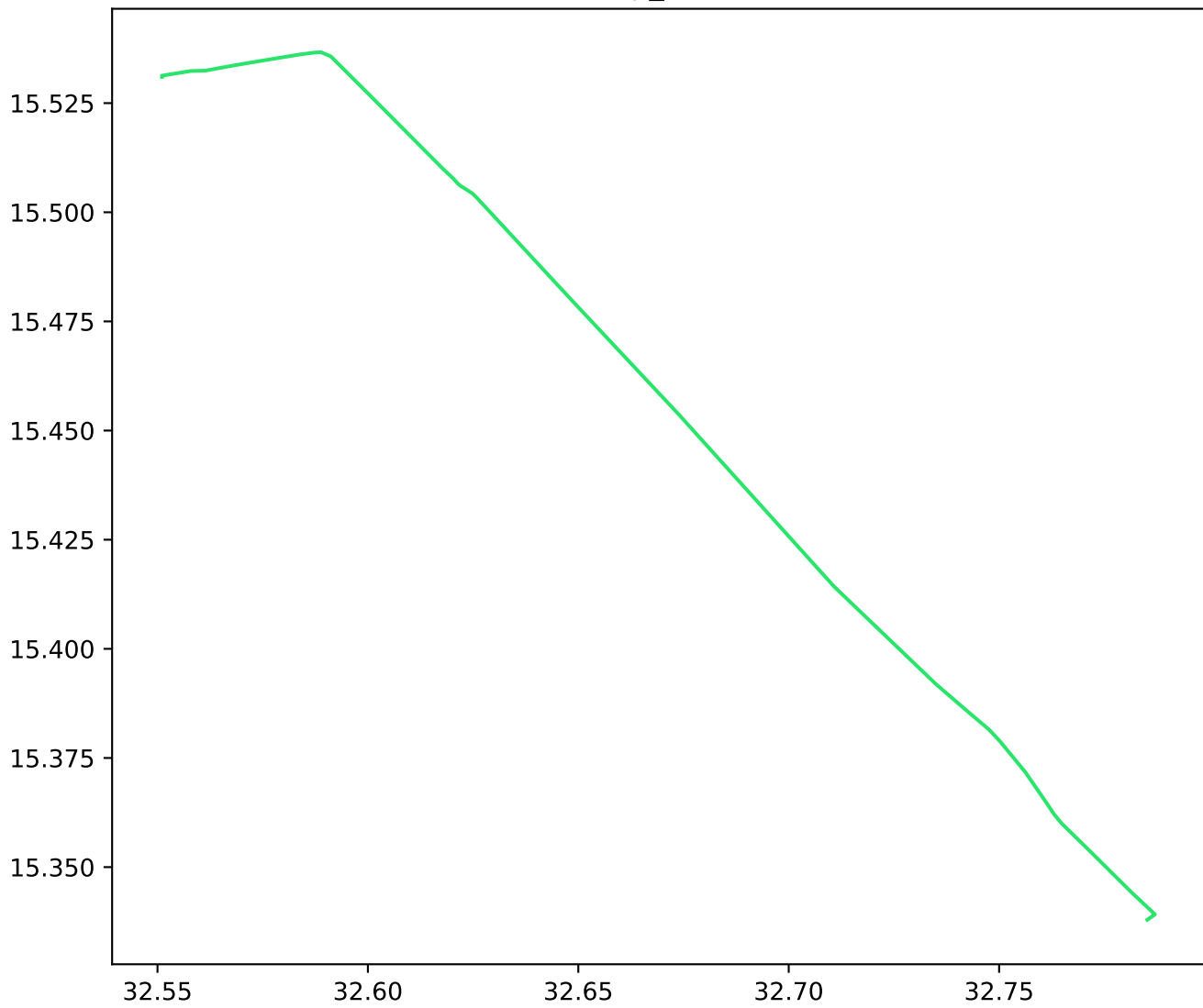
shp_368



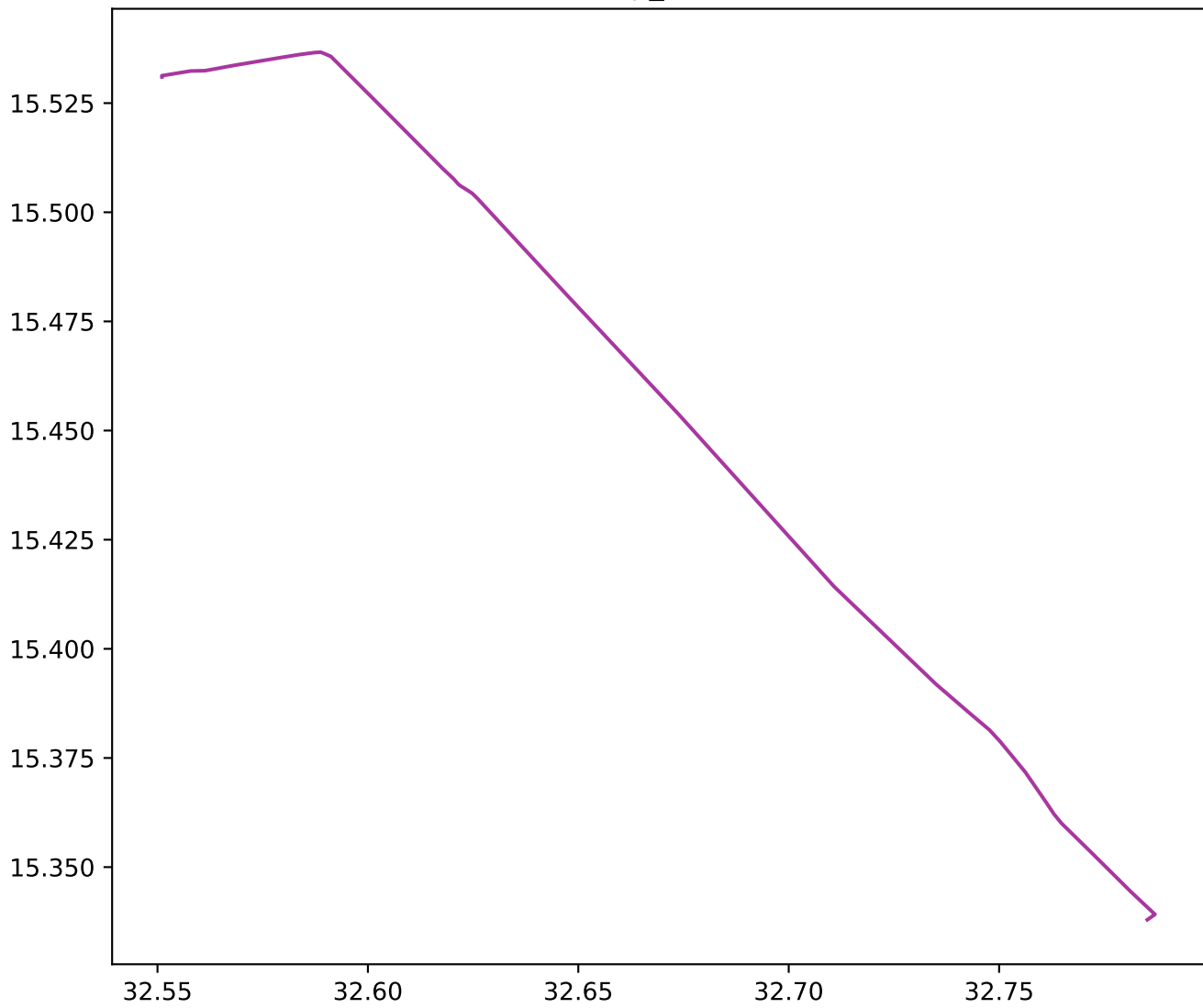
shp_369



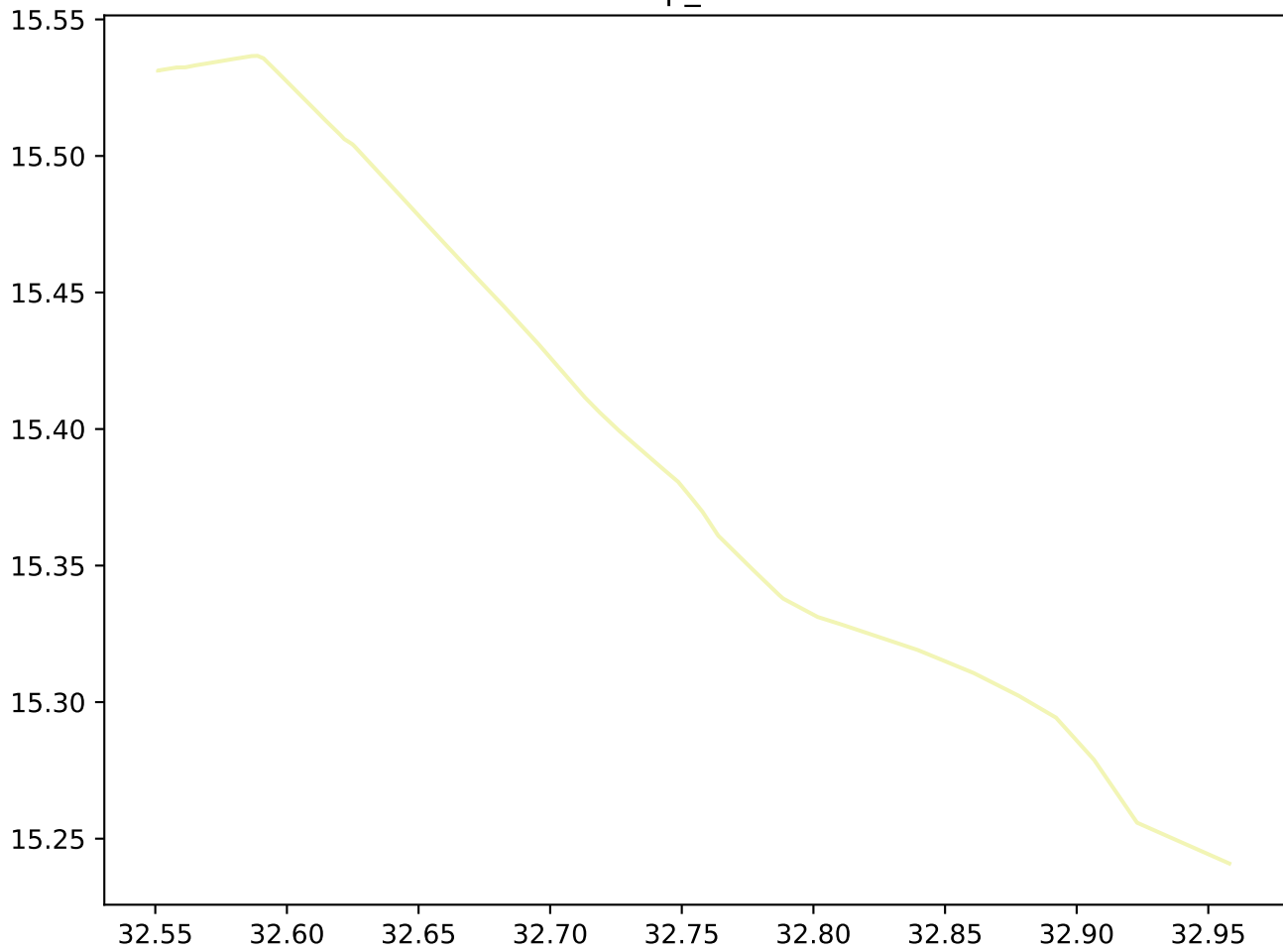
shp_370



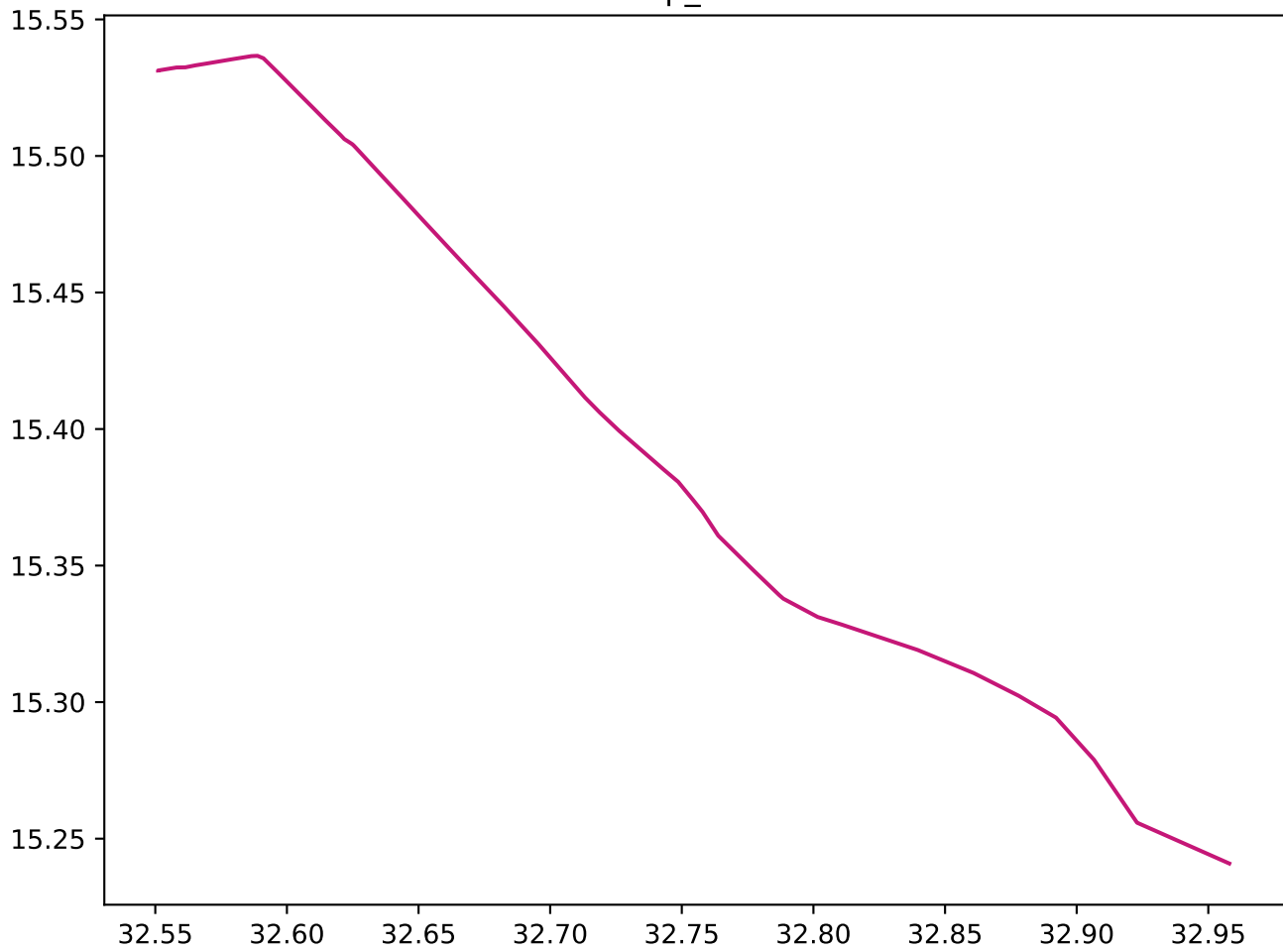
shp_371



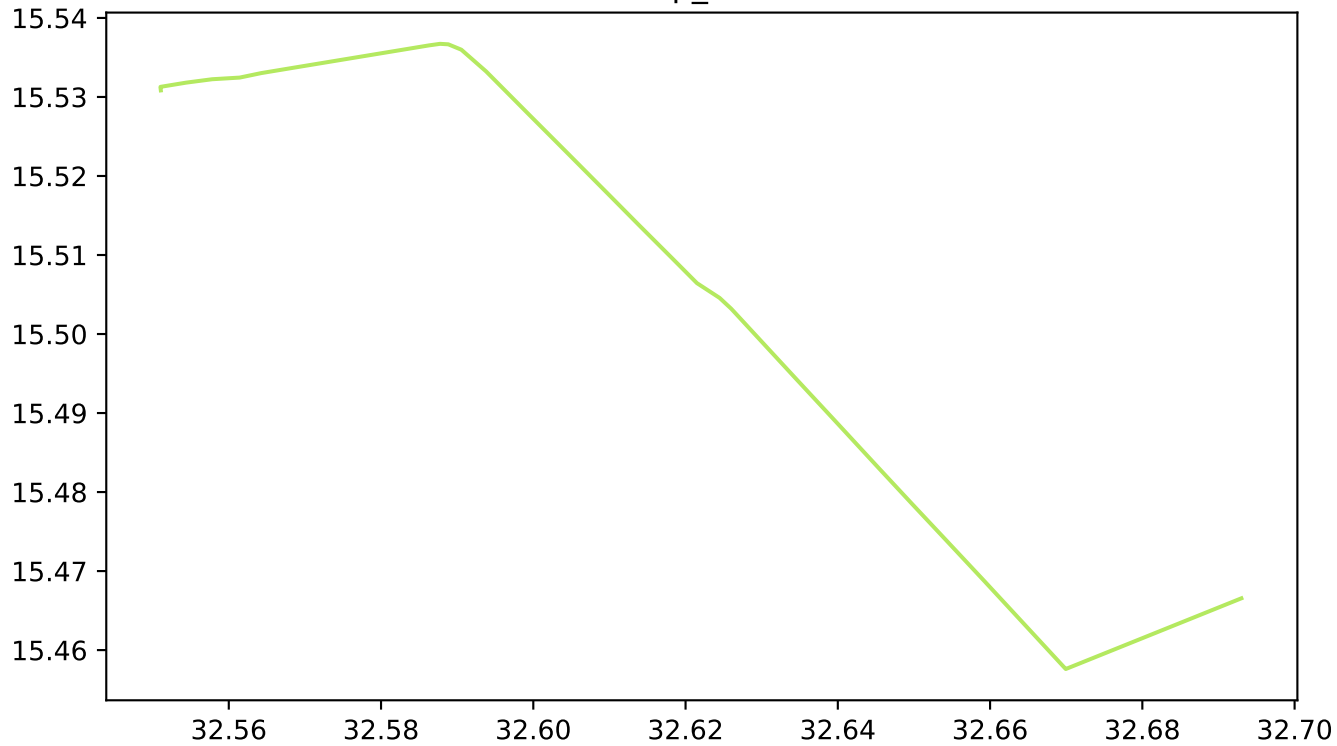
shp_372



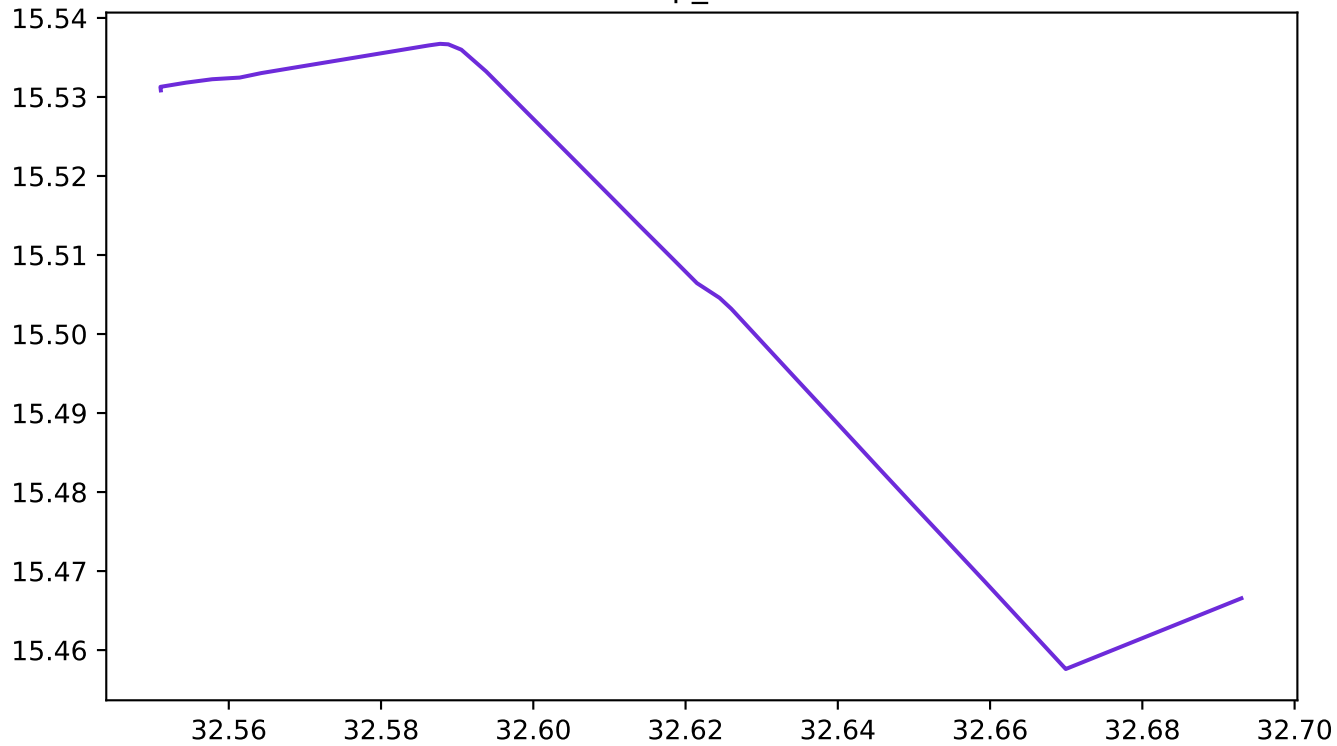
shp_373



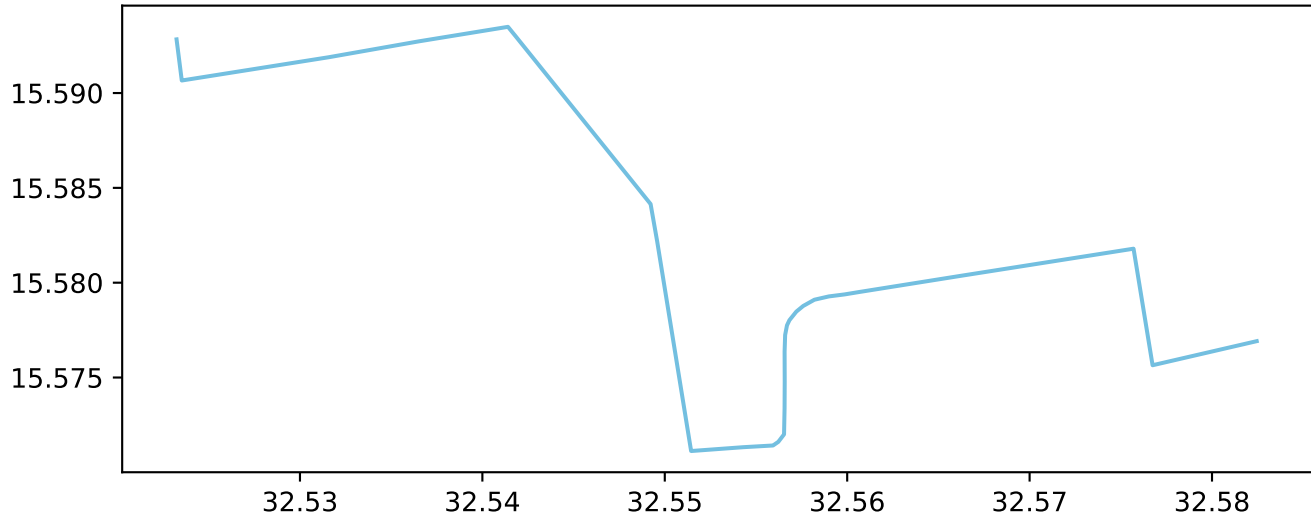
shp_374



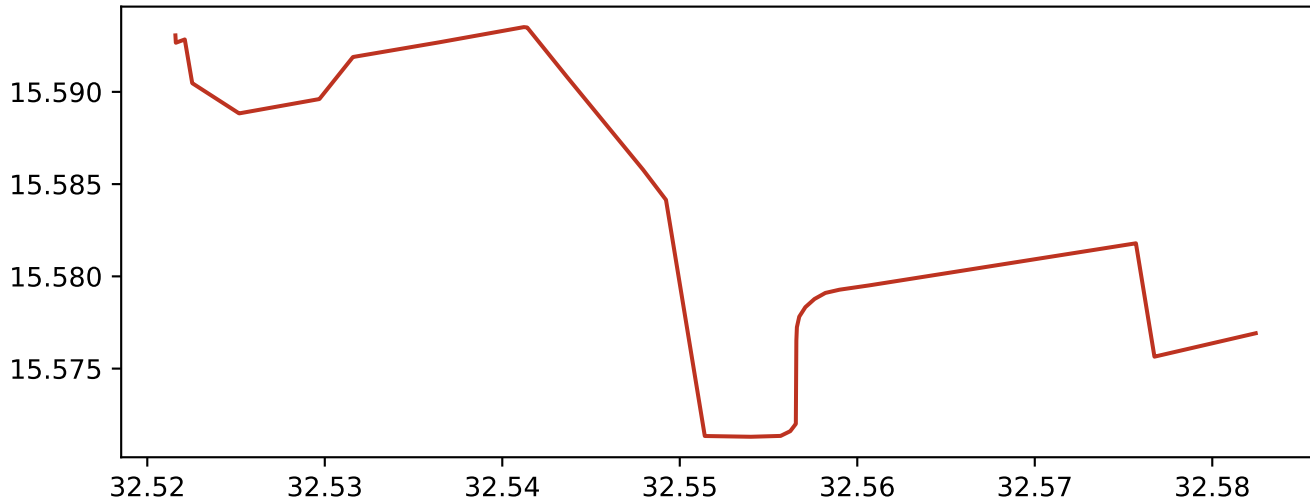
shp_375



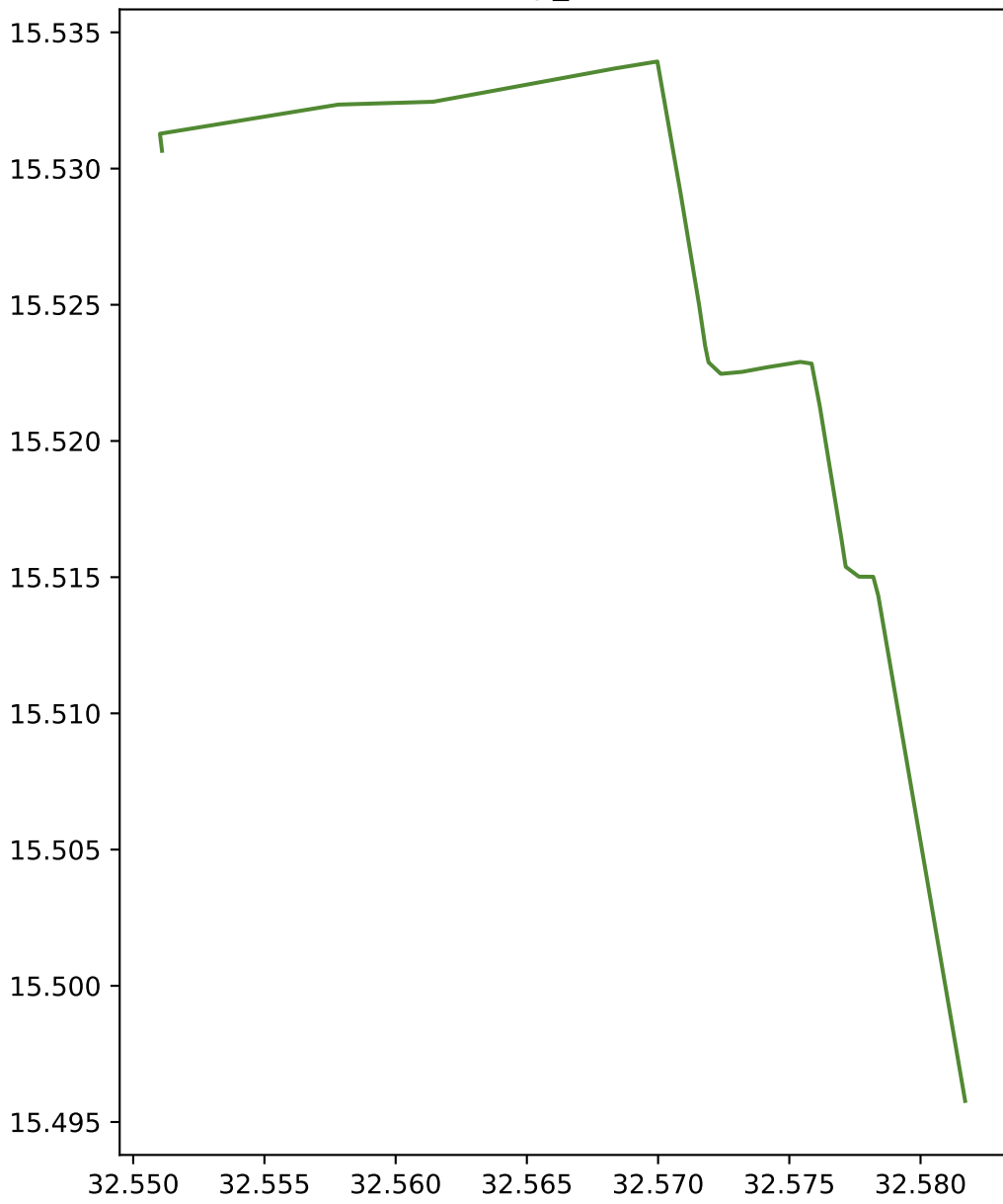
shp_376



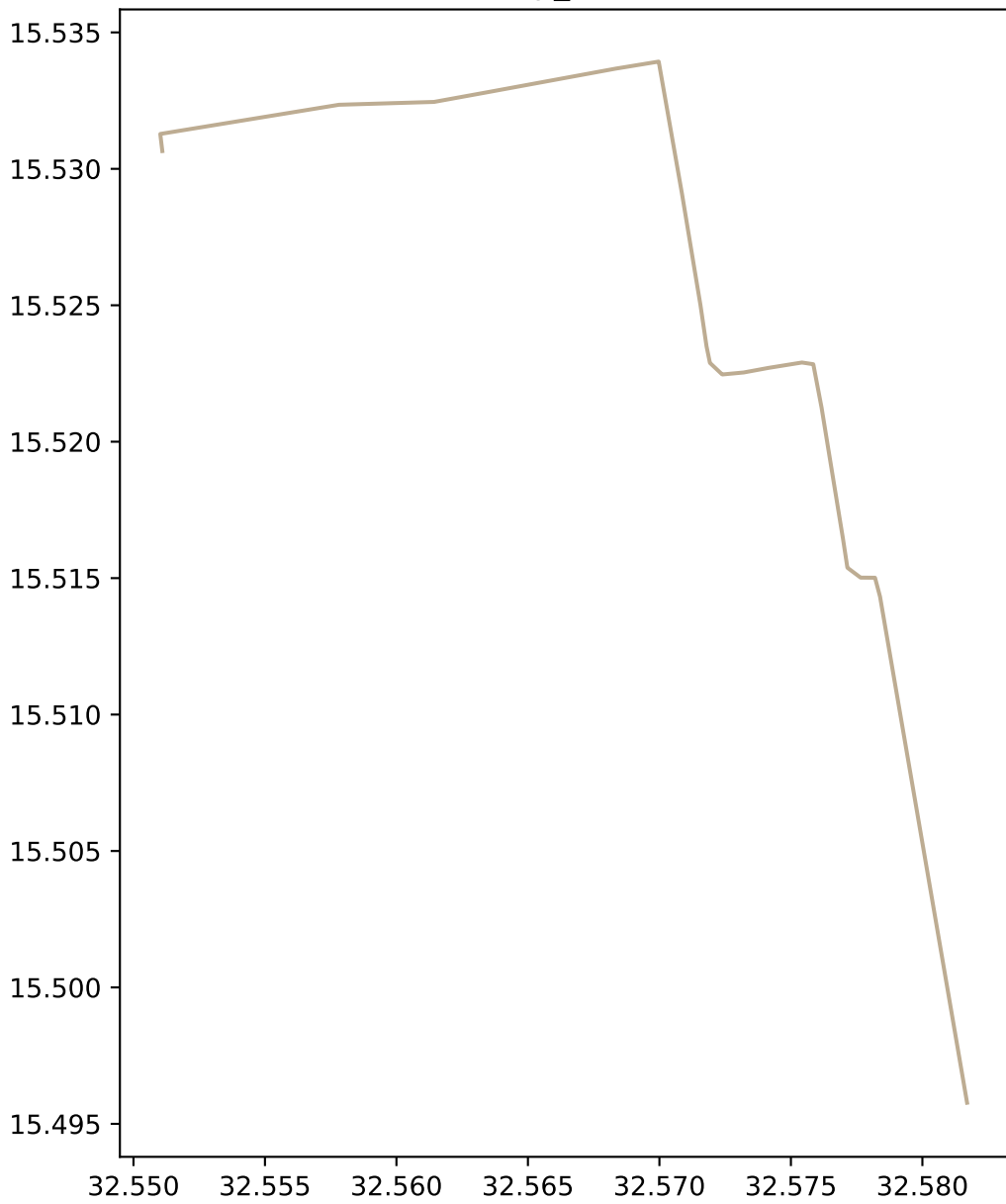
shp_377



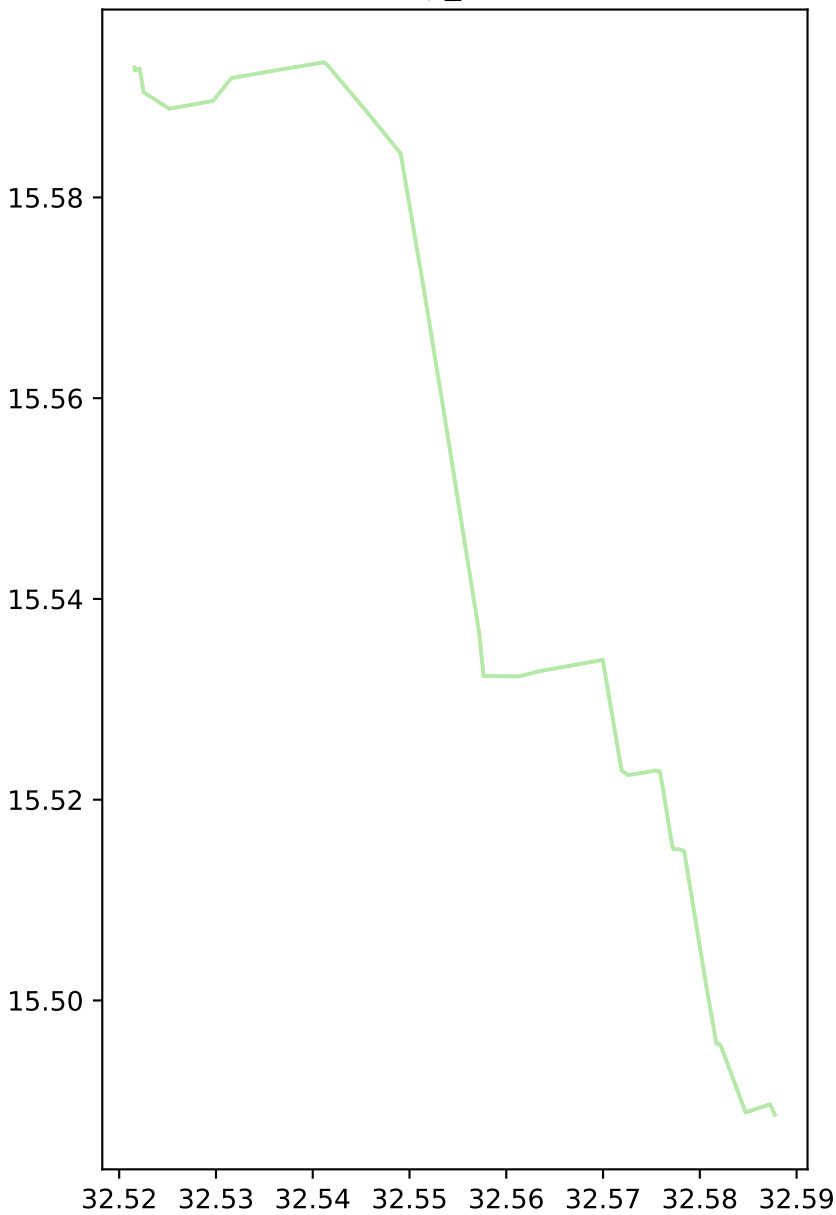
shp_378



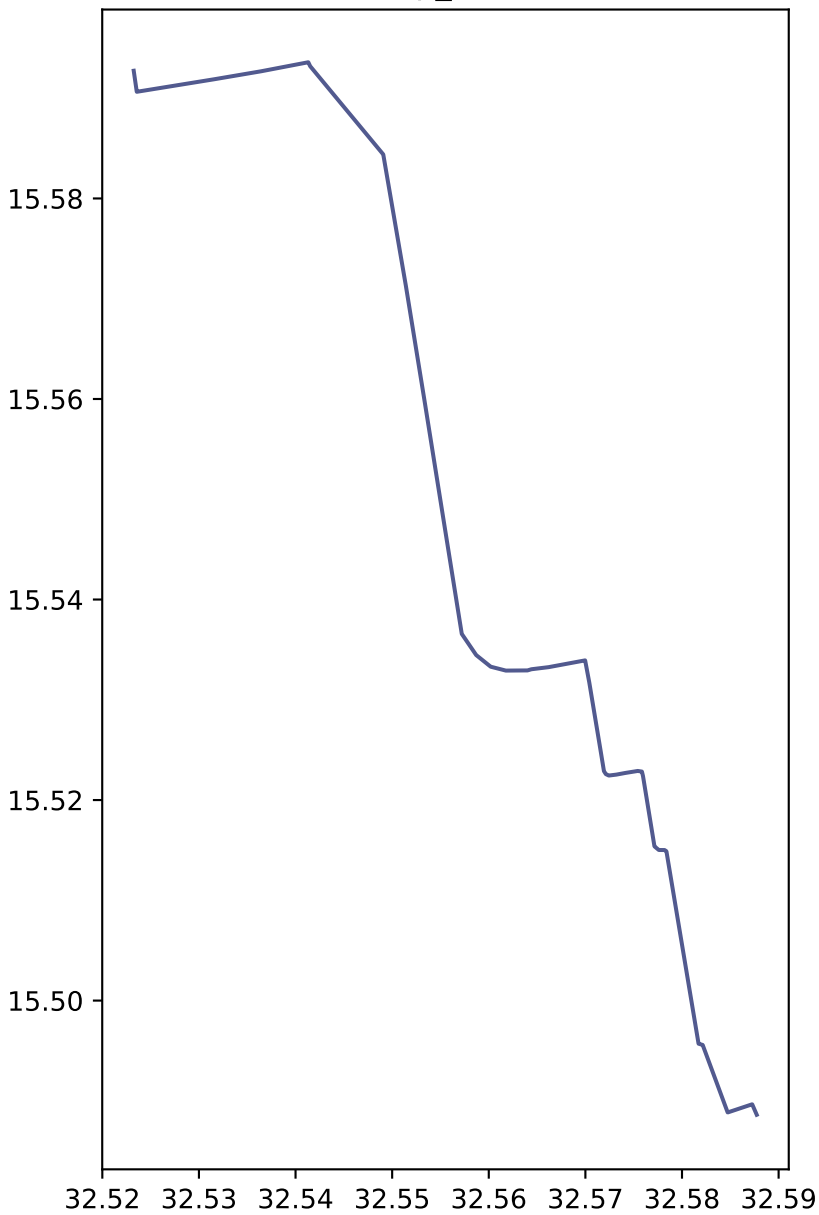
shp_379



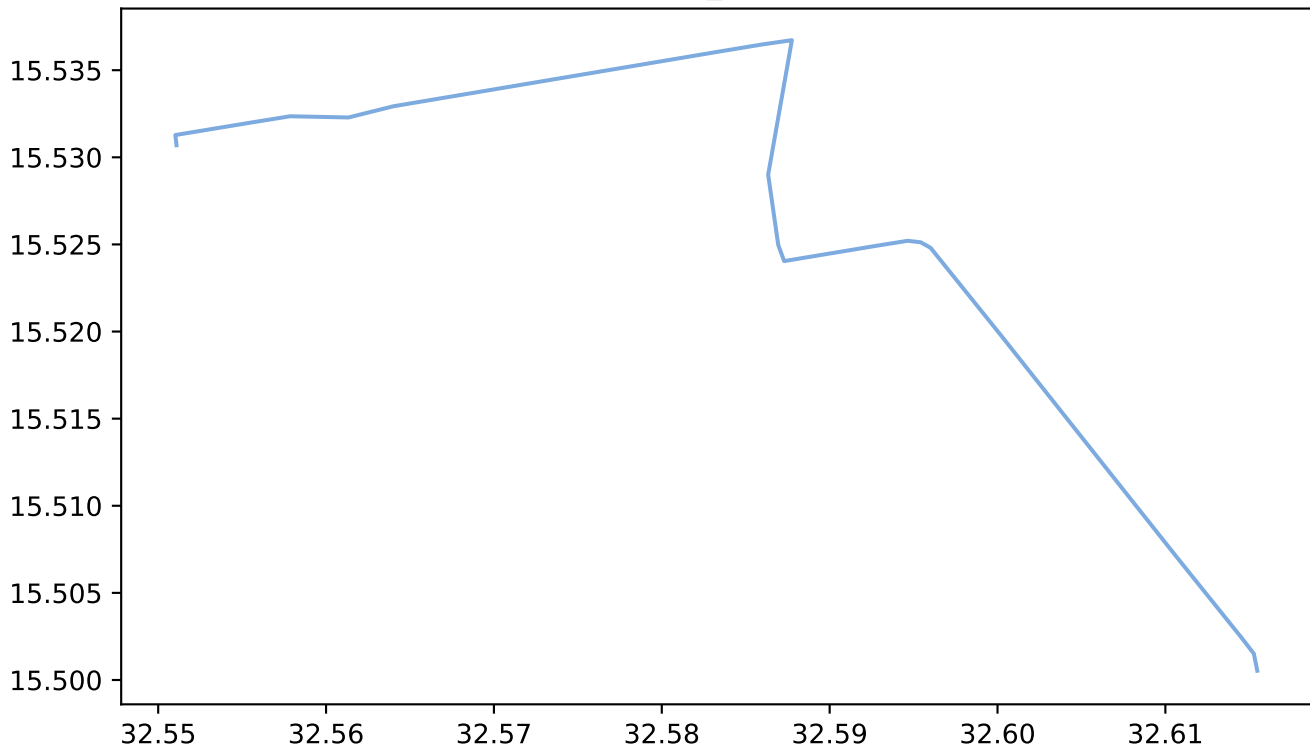
shp_380



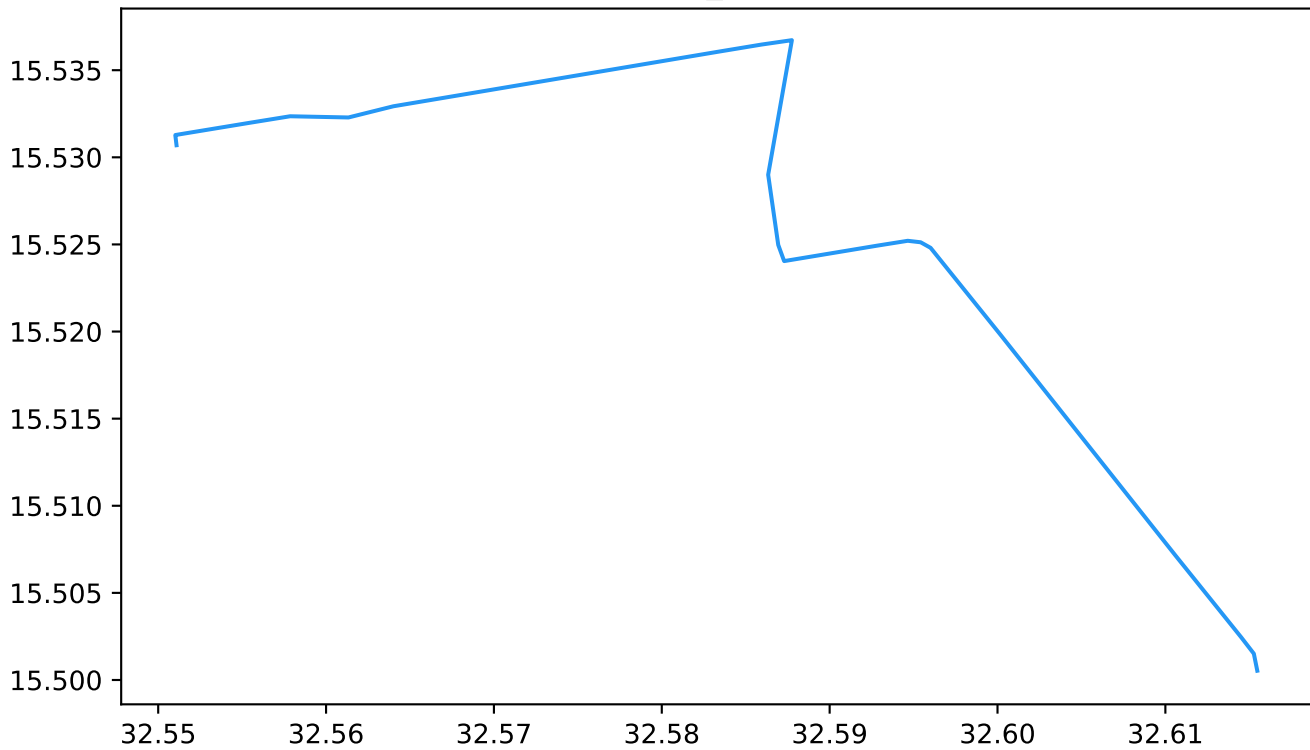
shp_381



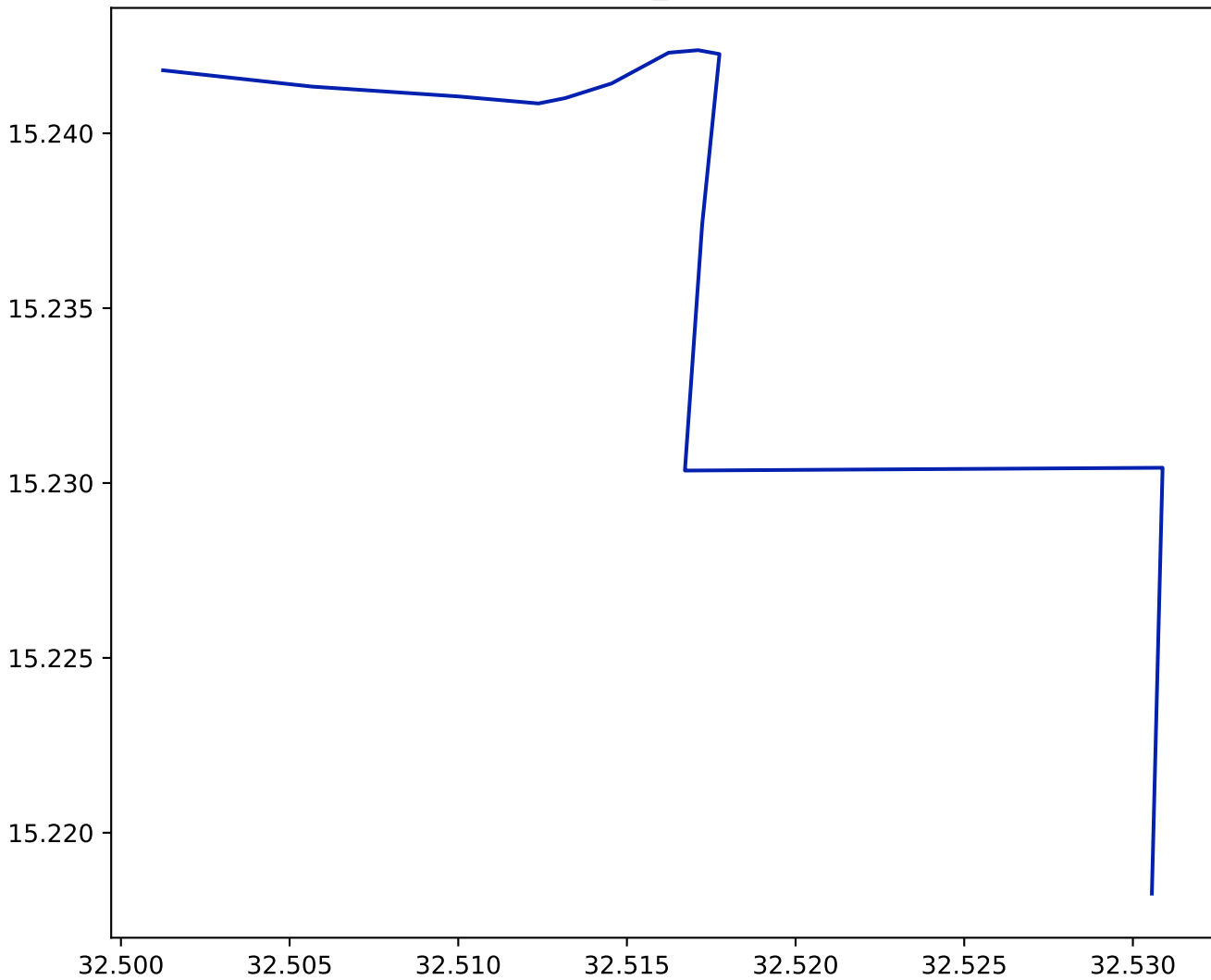
shp_382



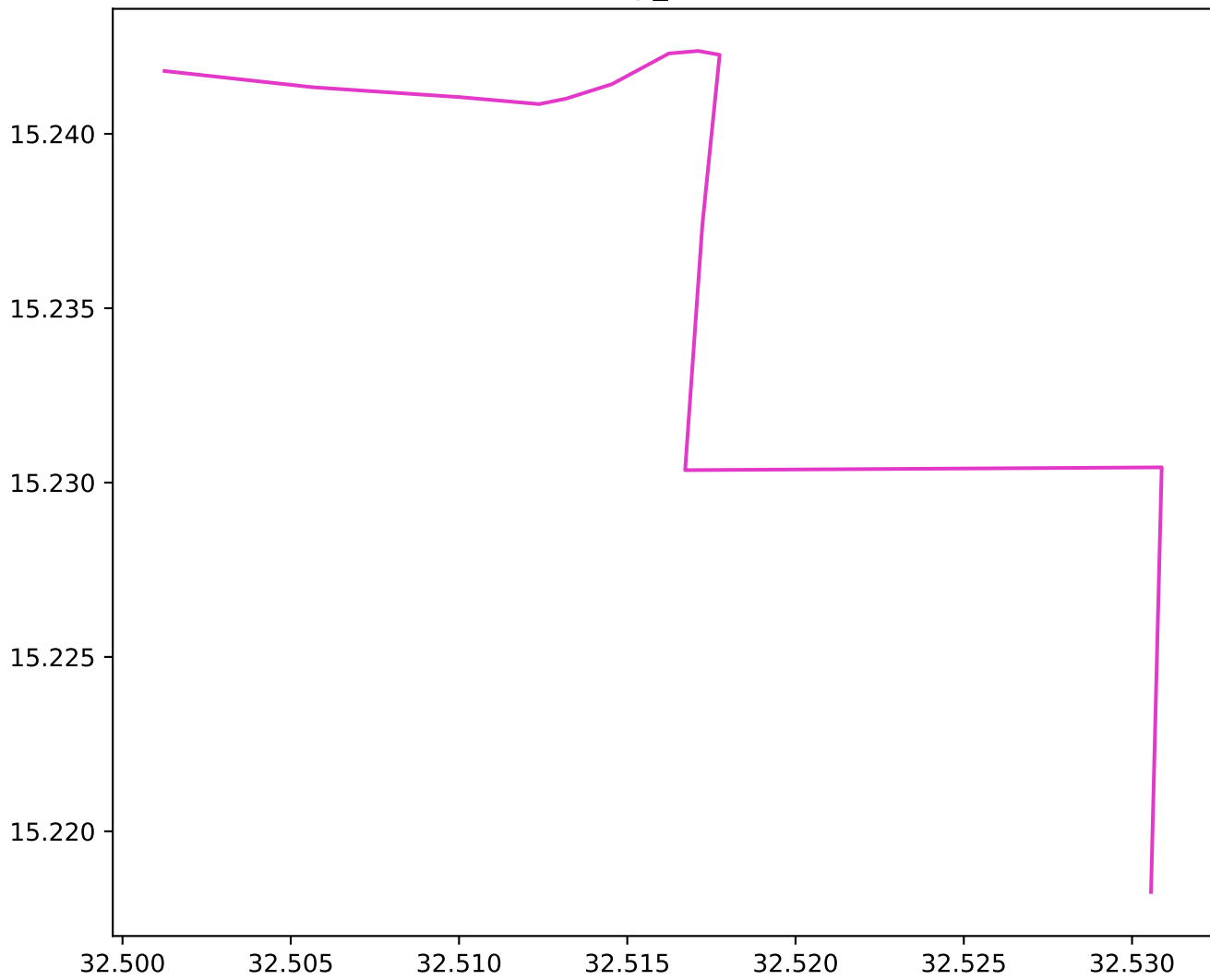
shp_383



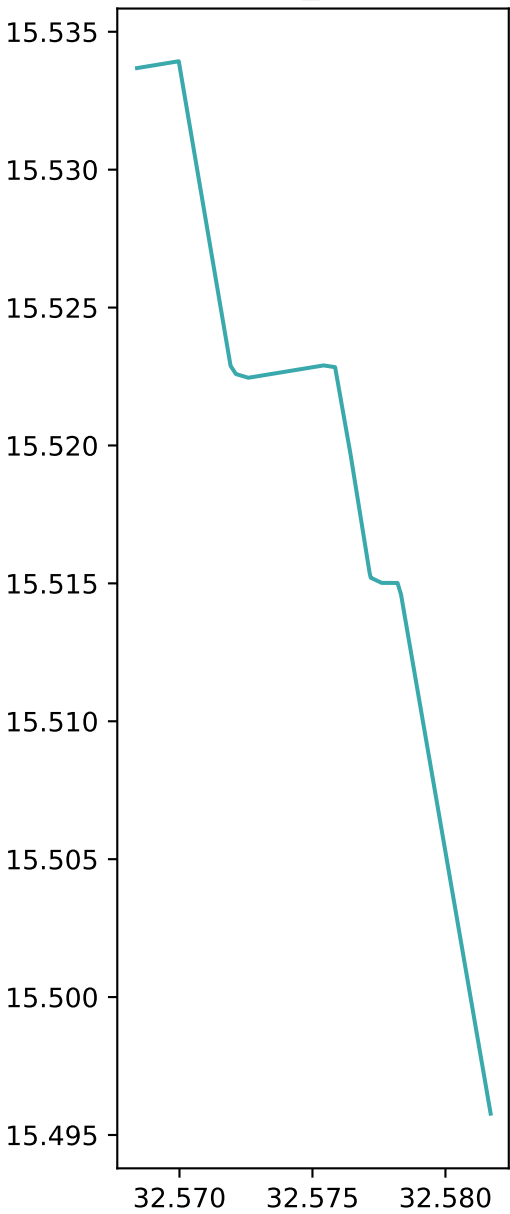
shp_384



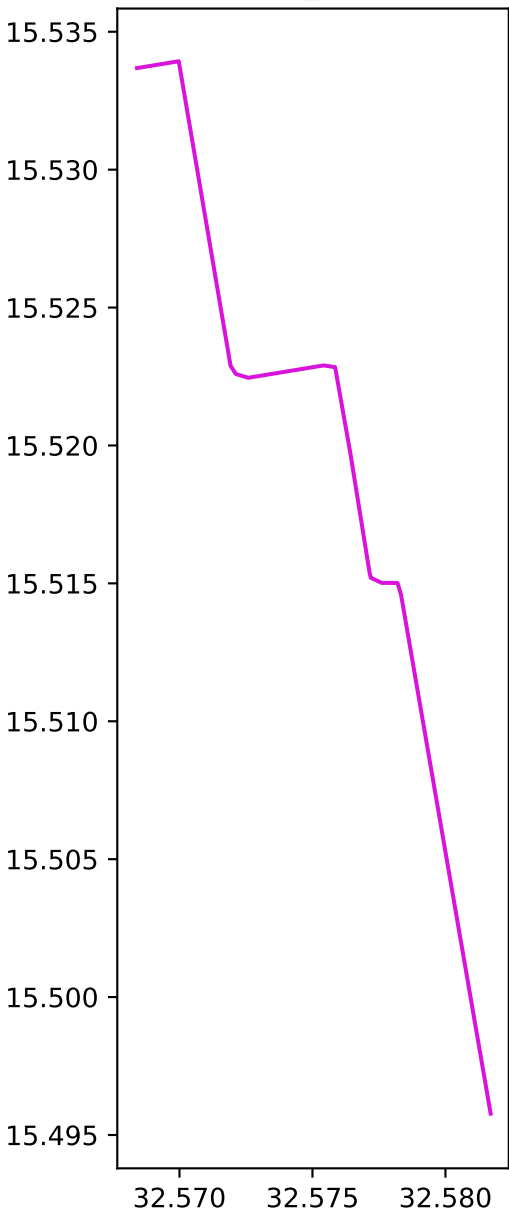
shp_385



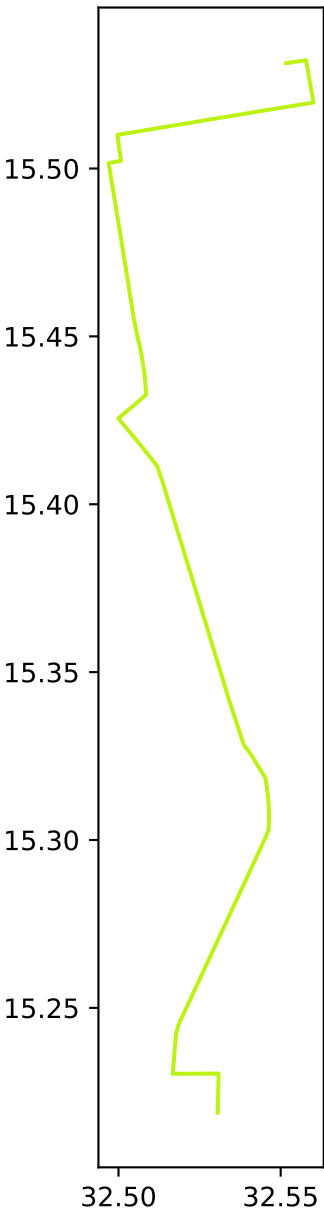
shp_386



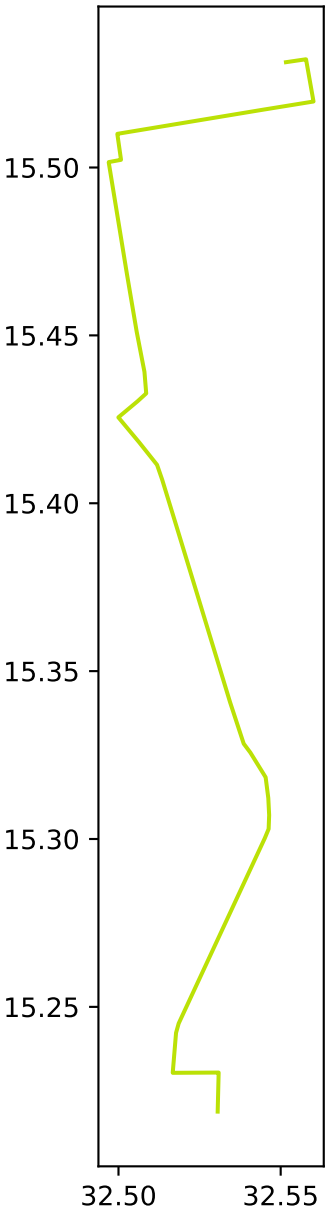
shp_387



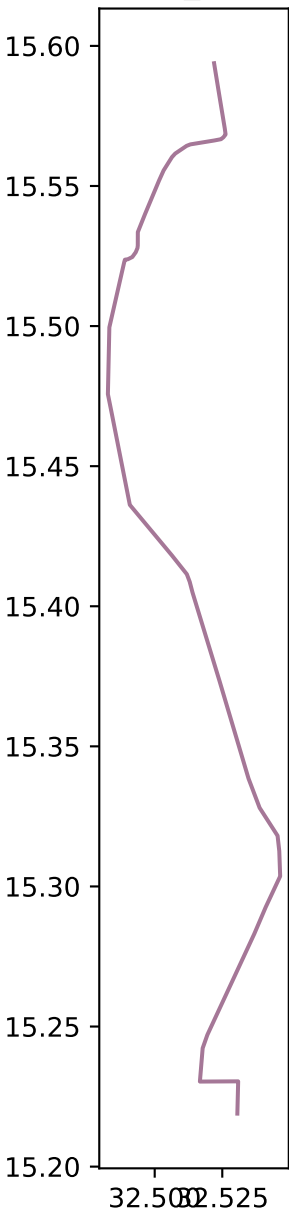
shp_388



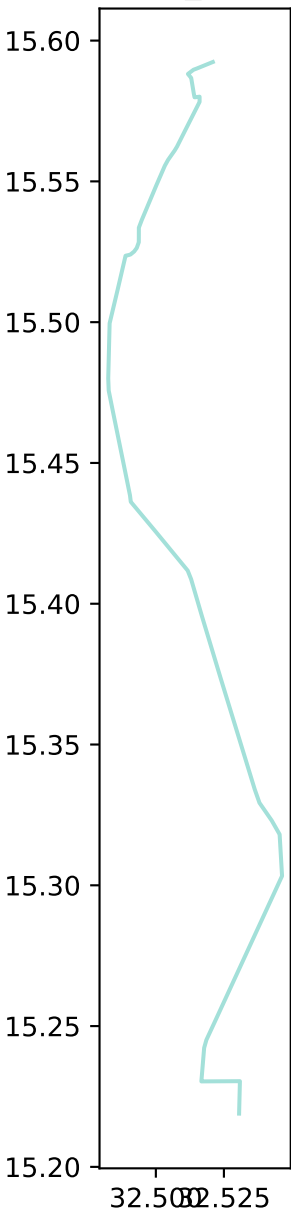
shp_389



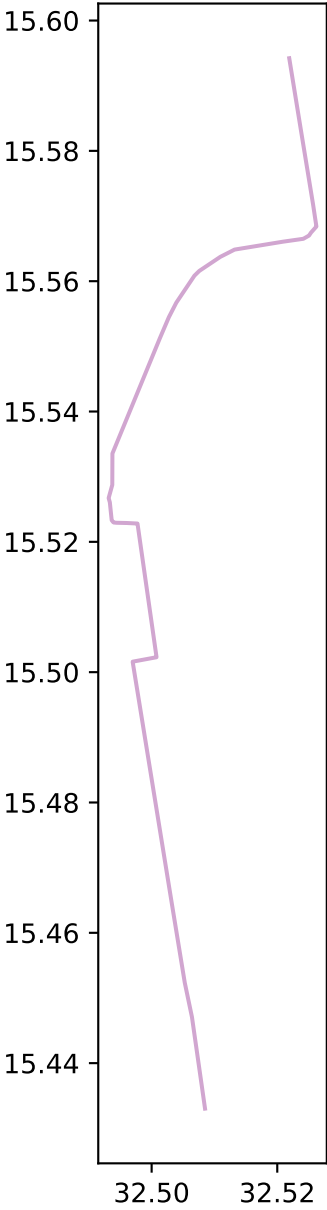
shp_390



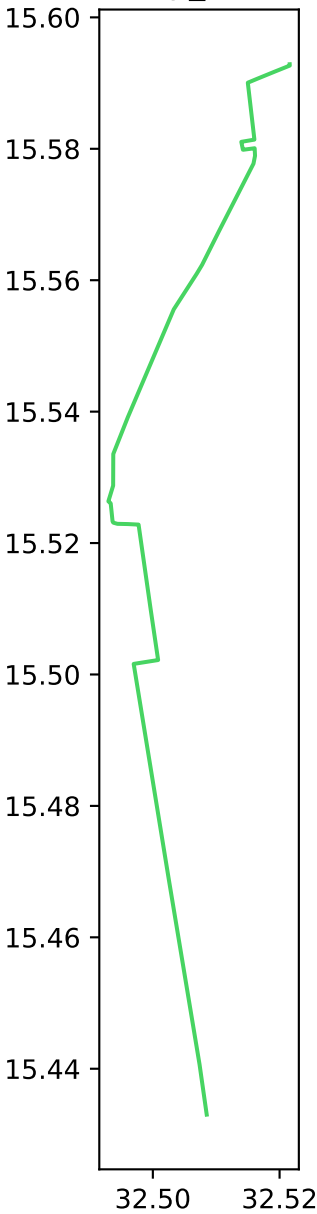
shp_391



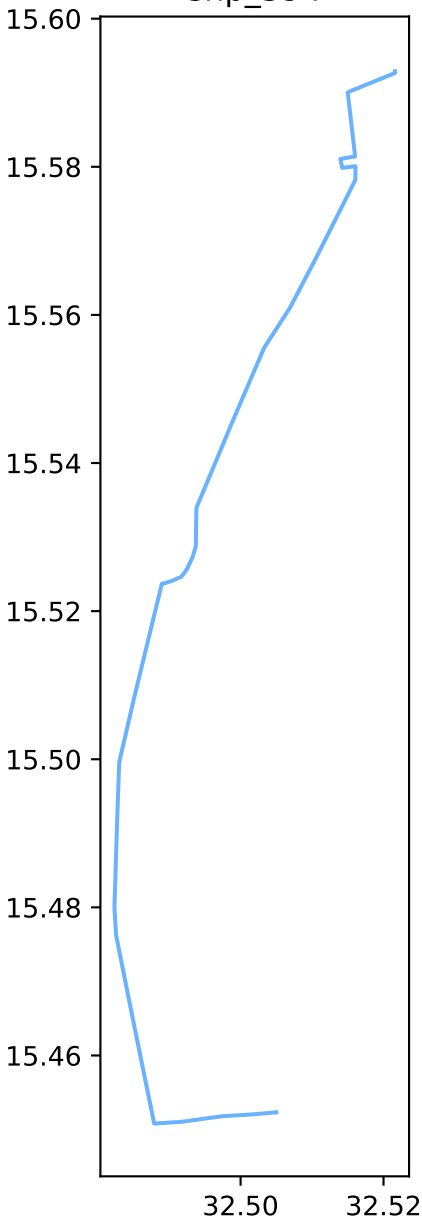
shp_392



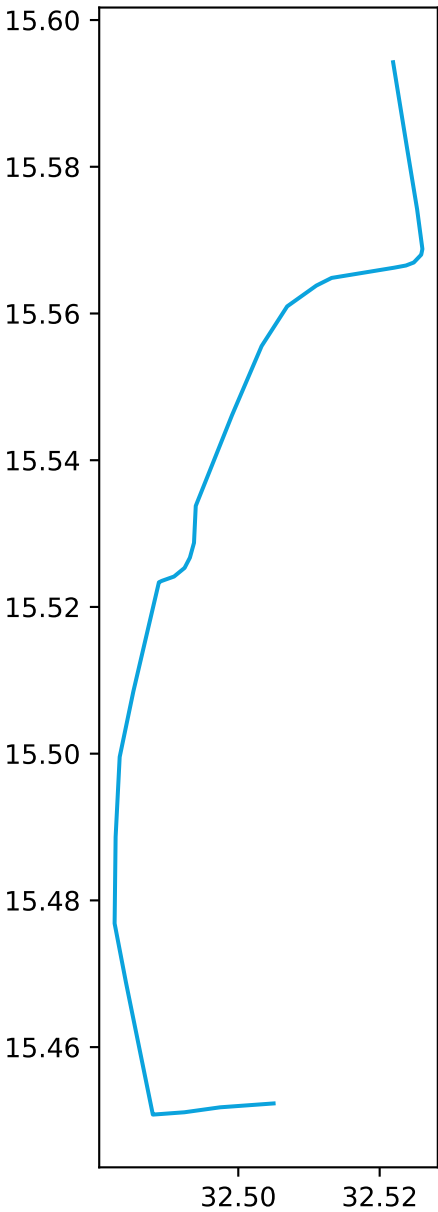
shp_393



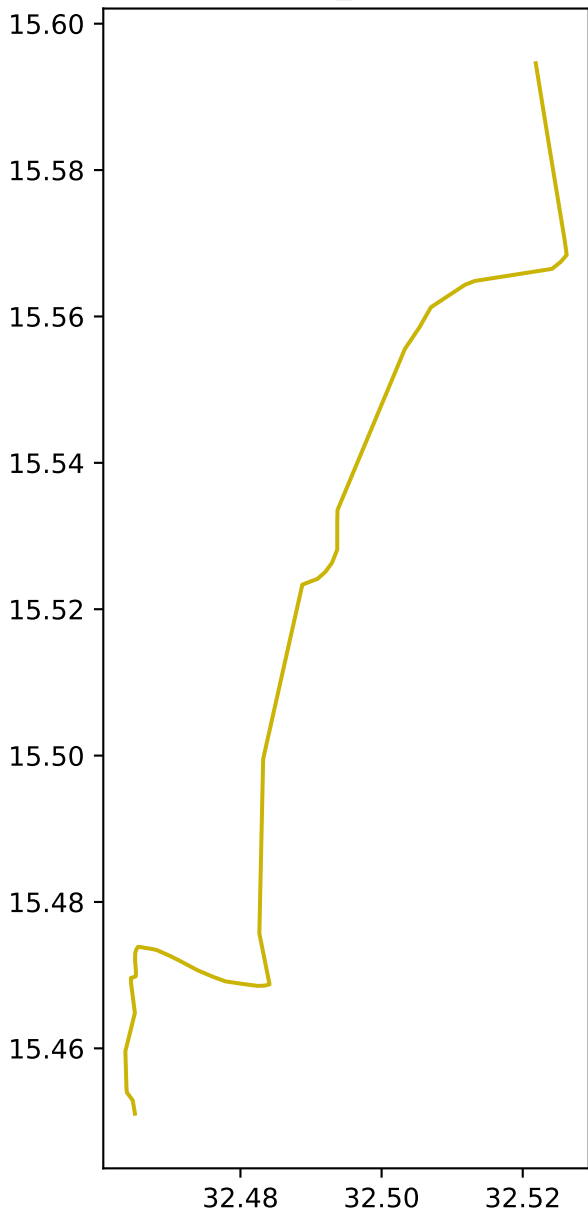
shp_394



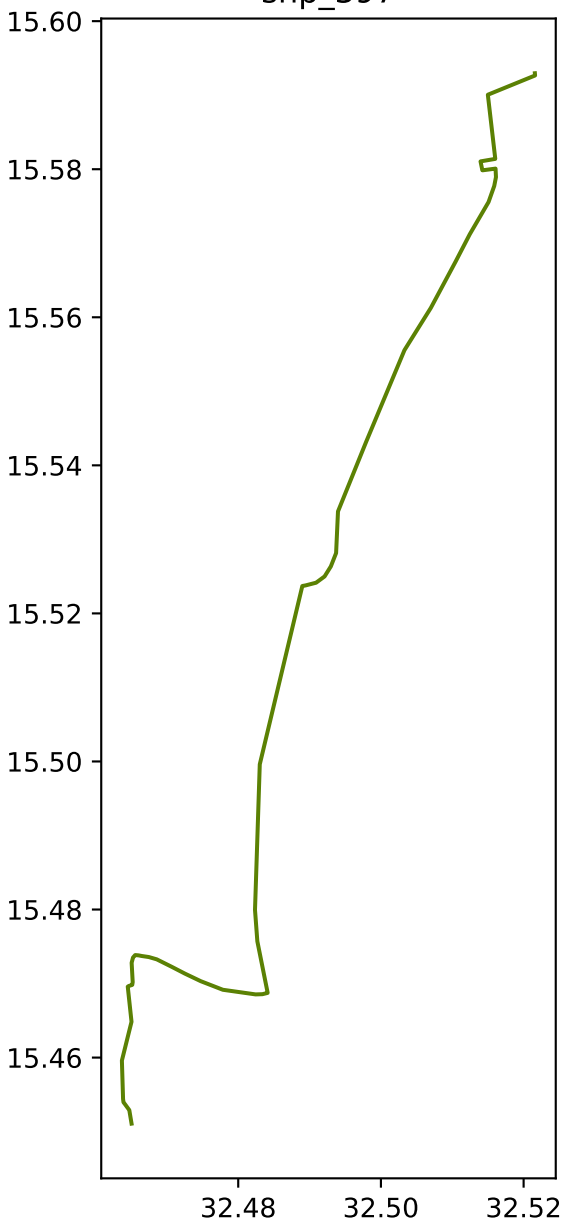
shp_395



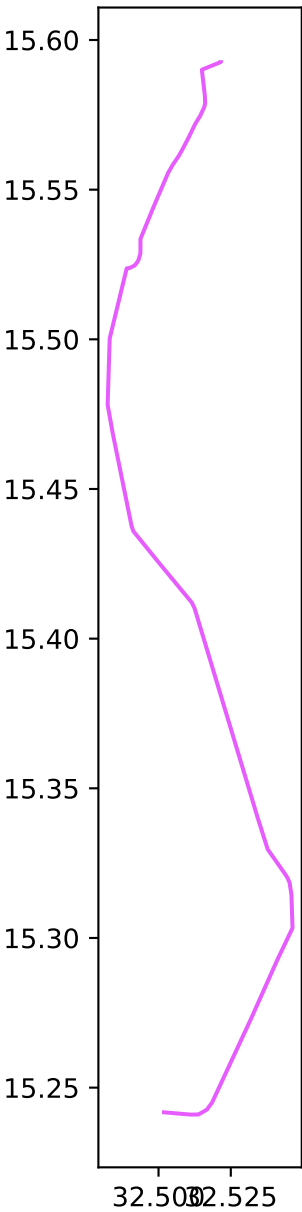
shp_396



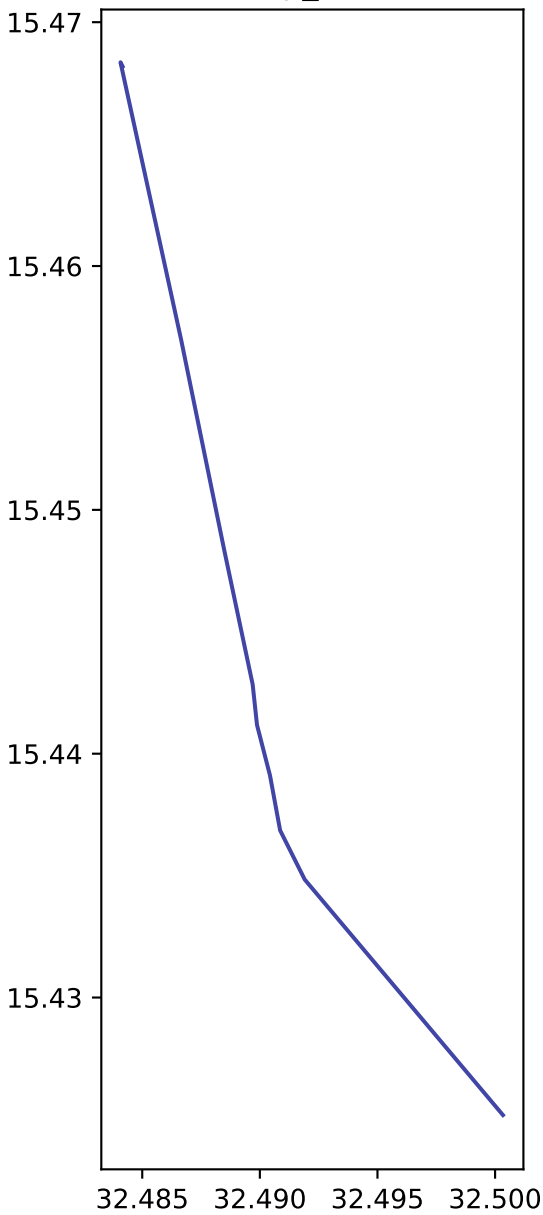
shp_397



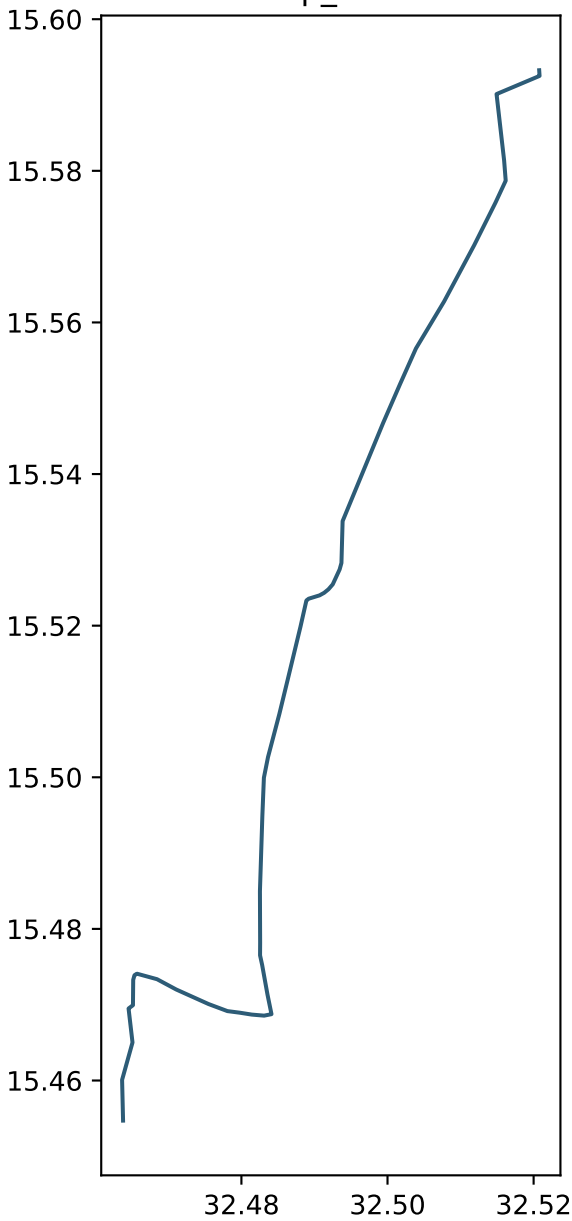
shp_398



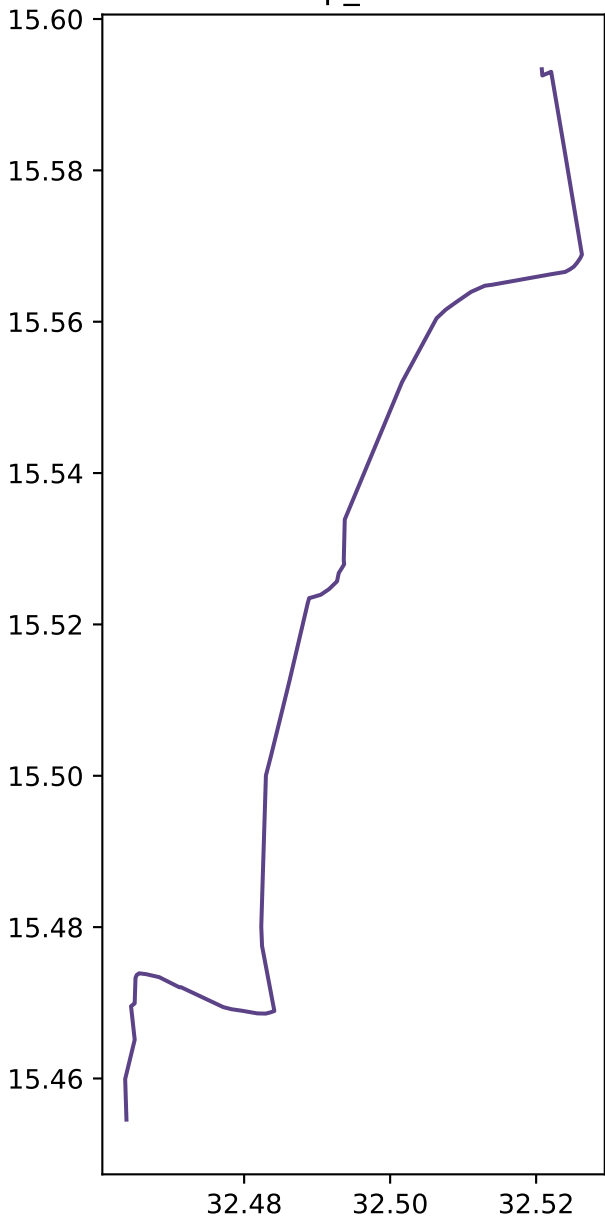
shp_399



shp_400

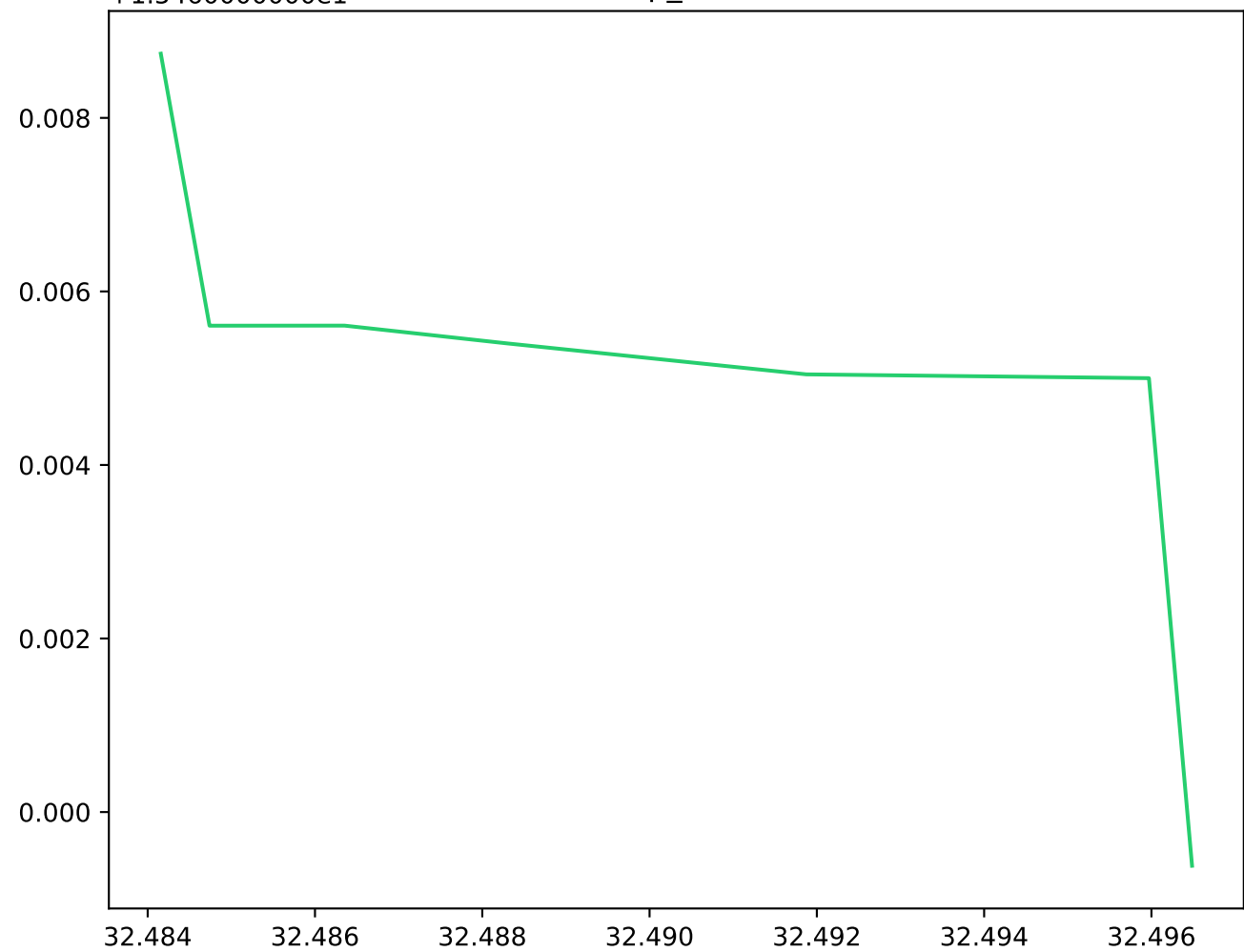


shp_401

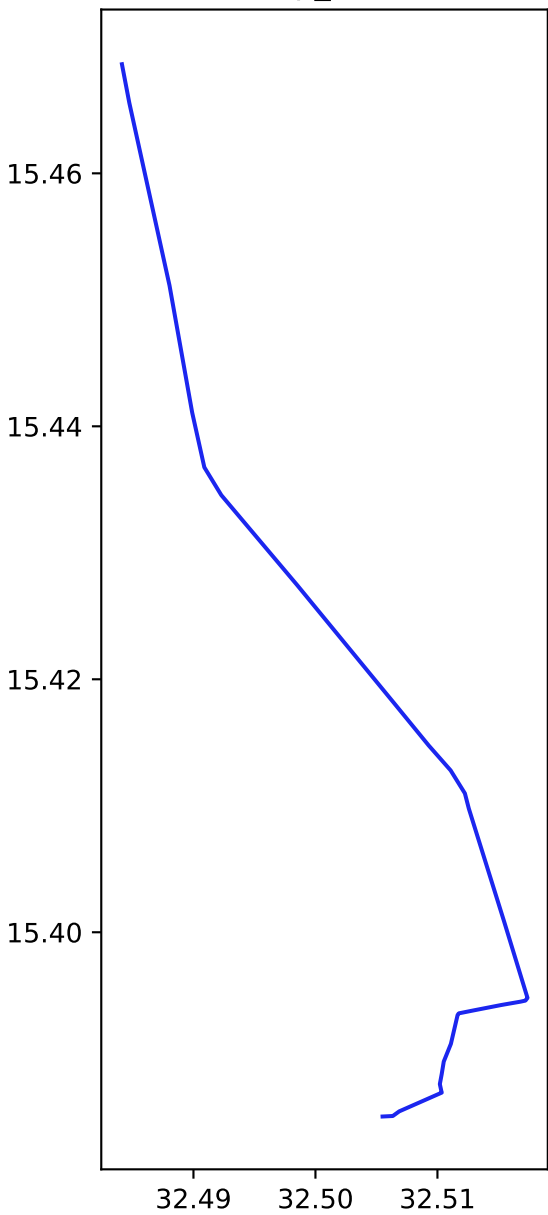


shp_402

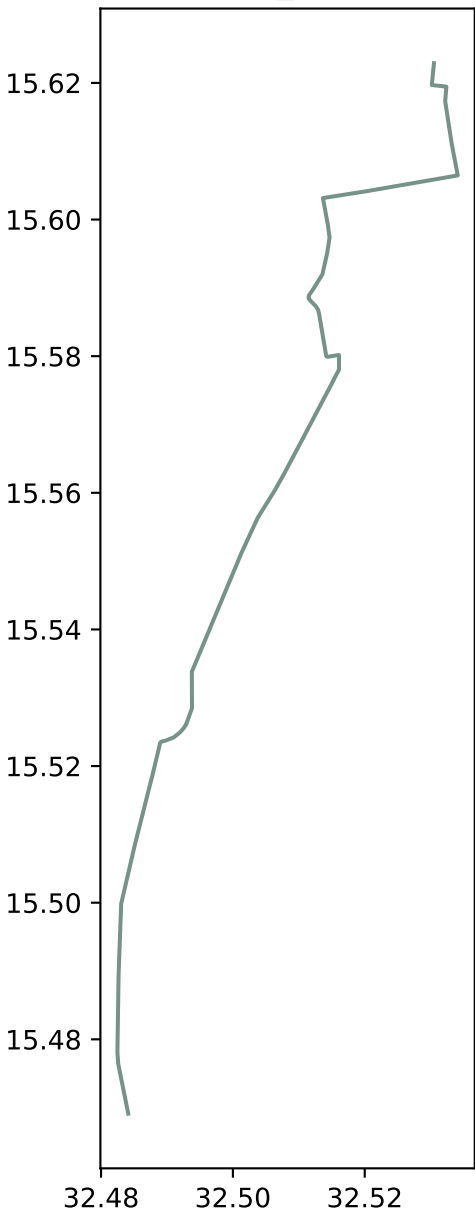
+1.5460000000e1



shp_403

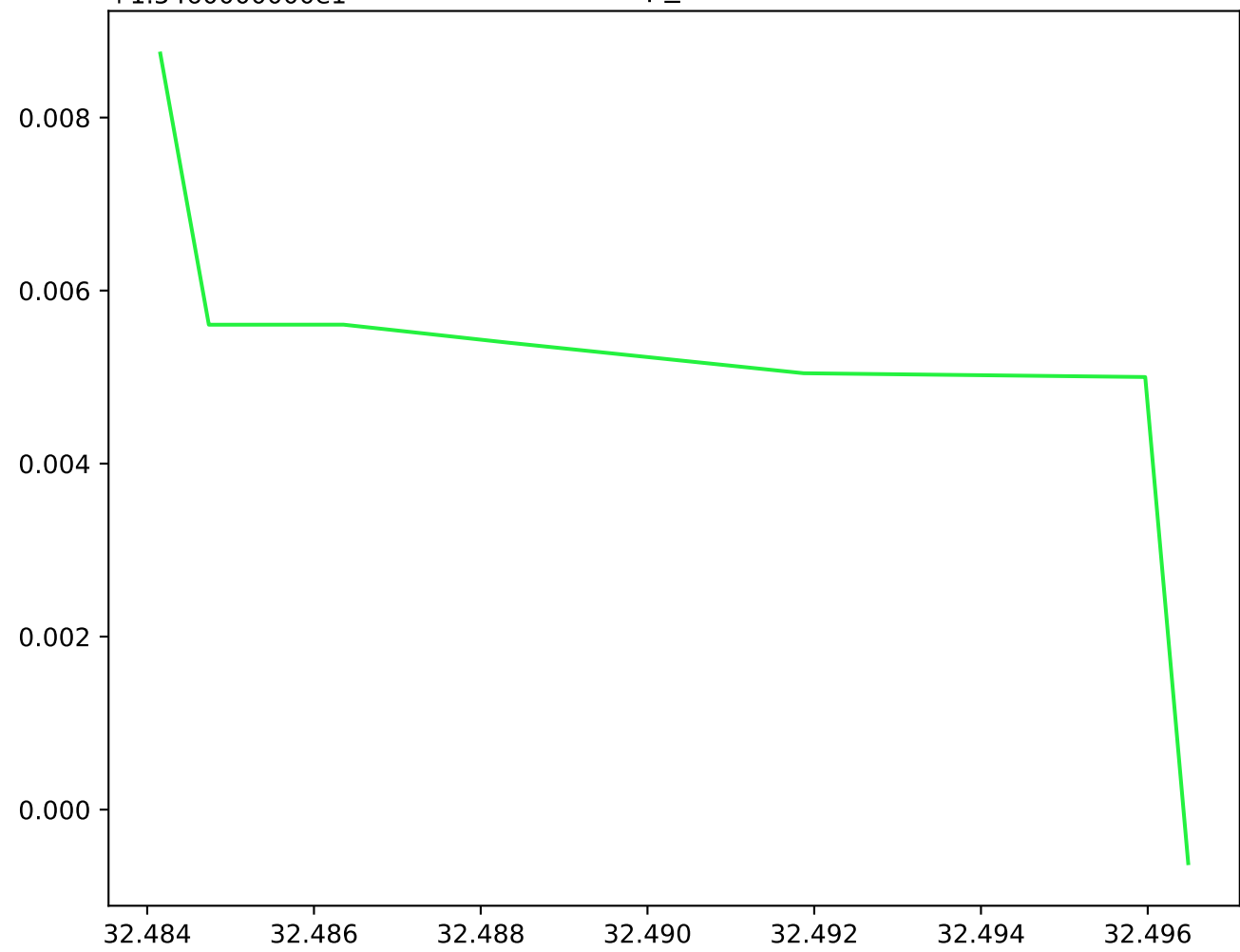


shp_404

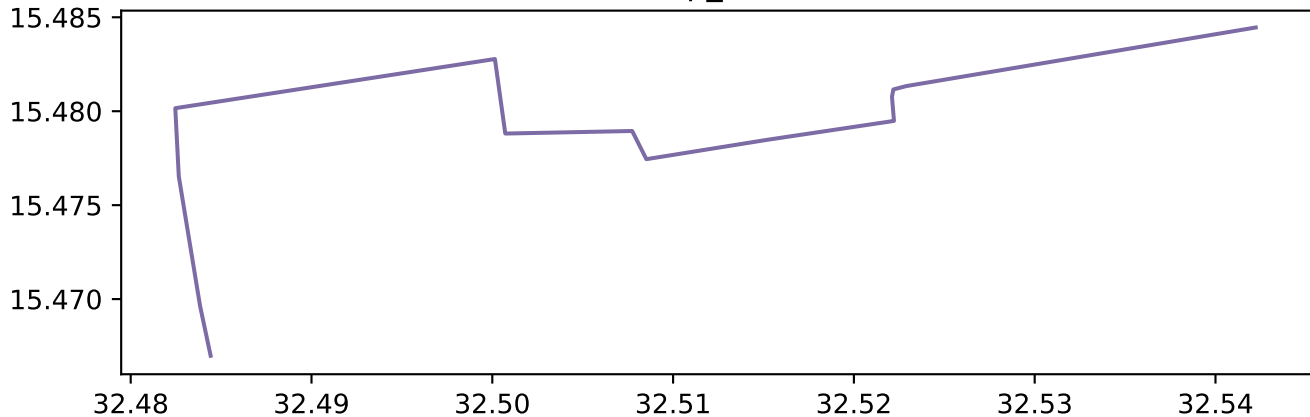


shp_405

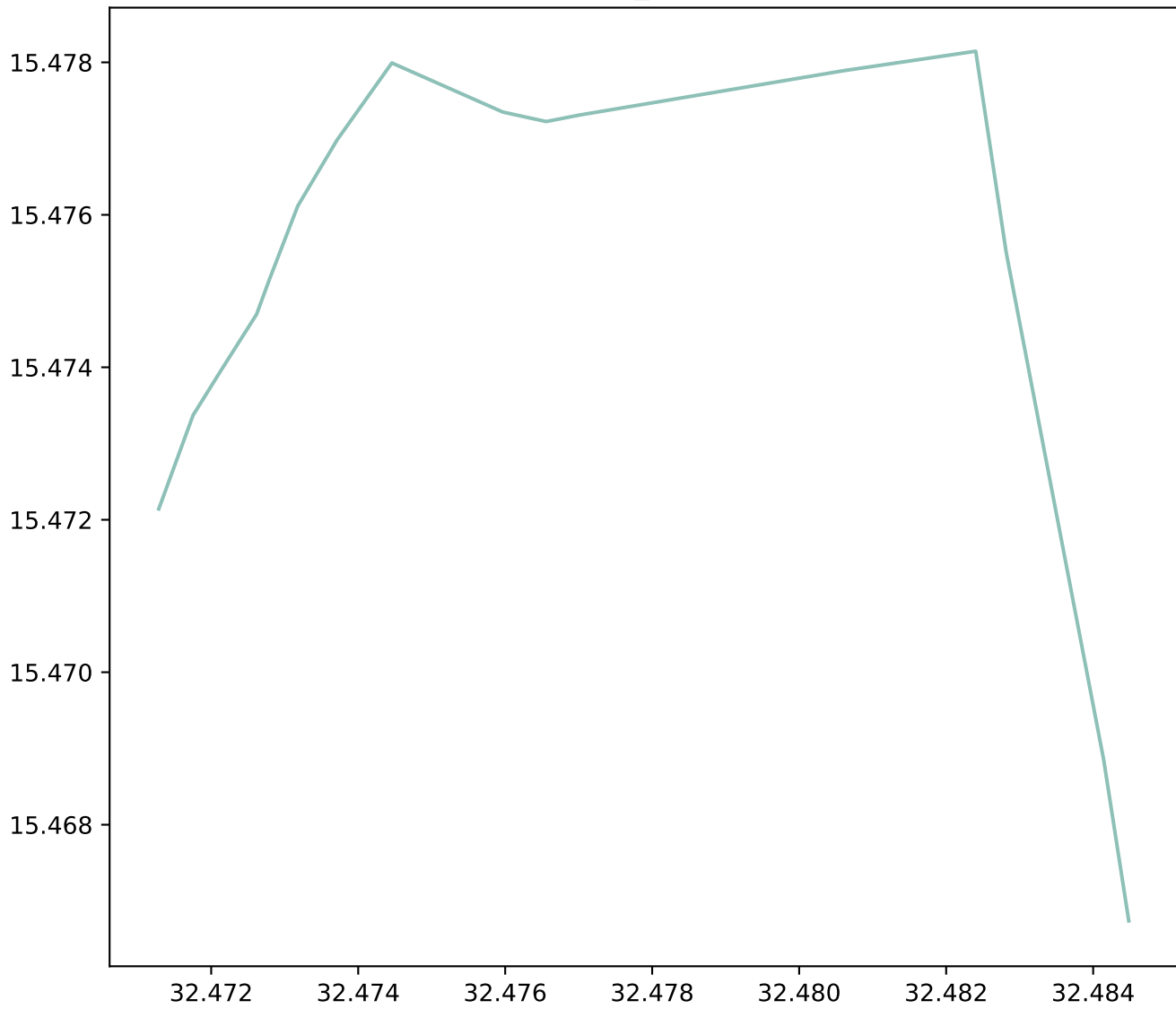
+1.5460000000e1



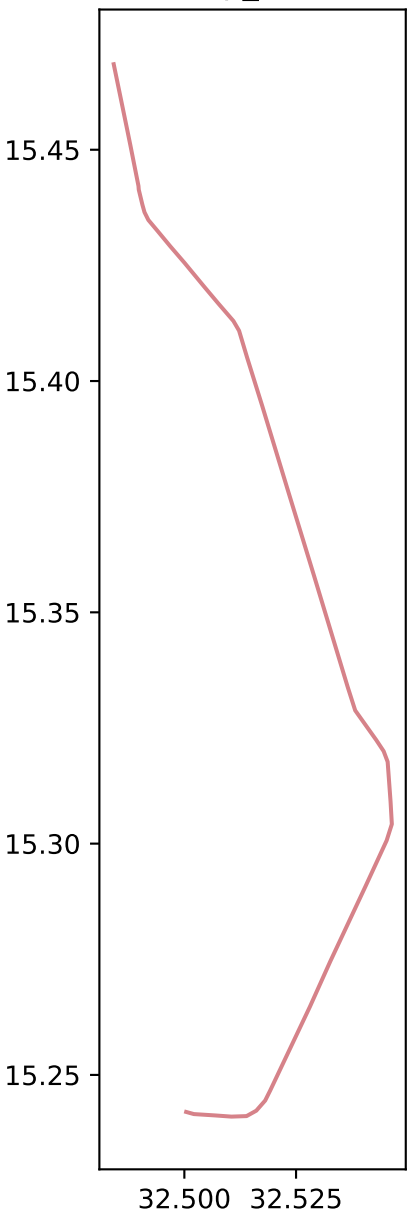
shp_406



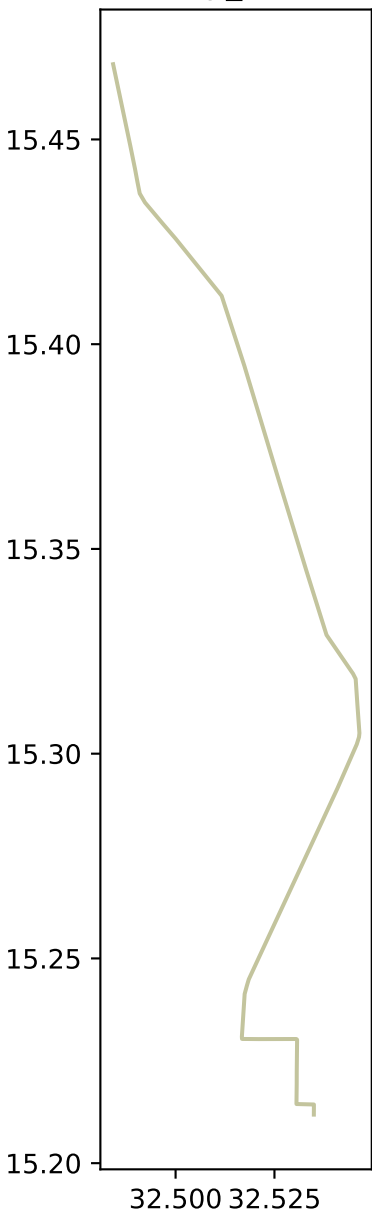
shp_407



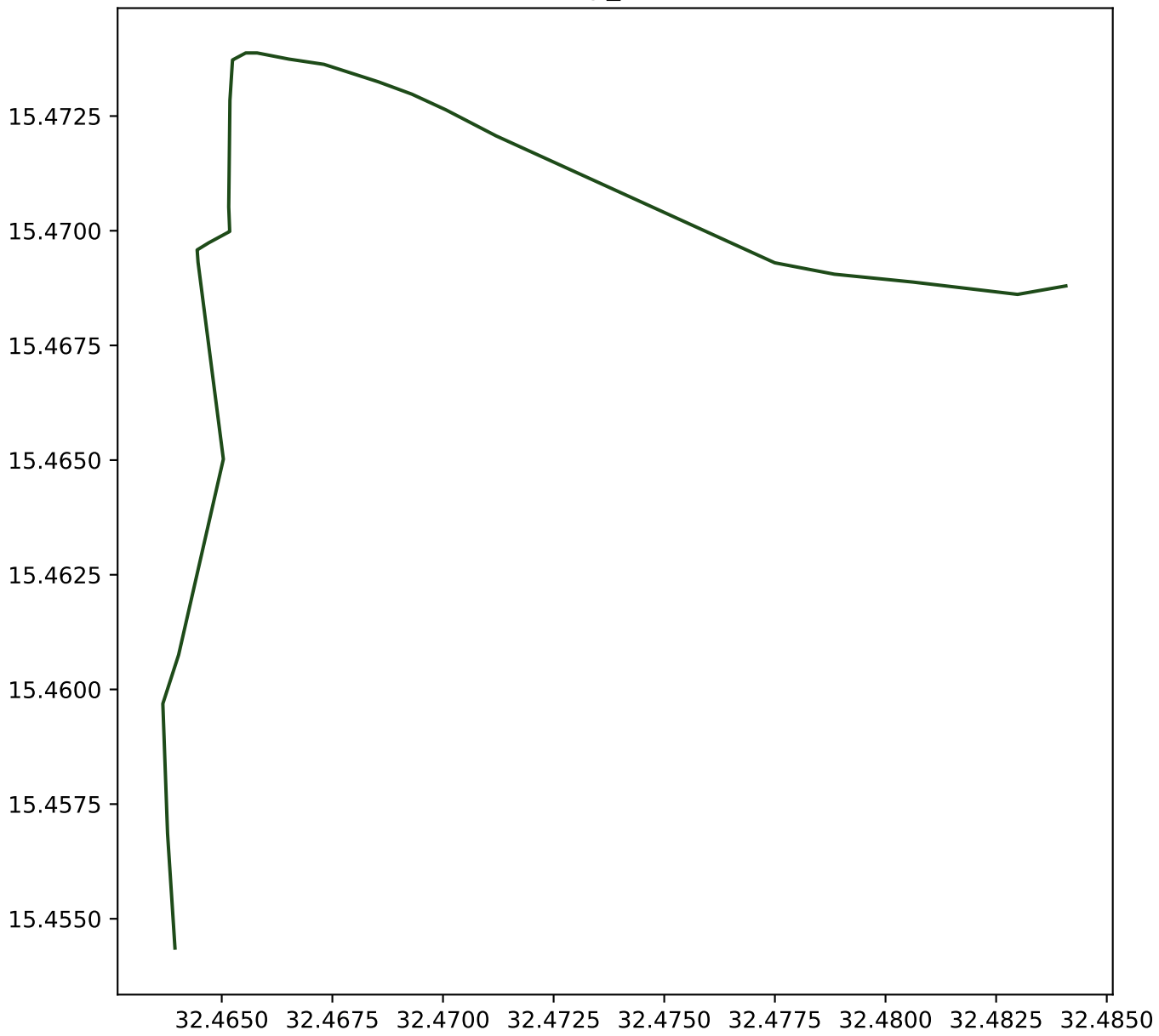
shp_408



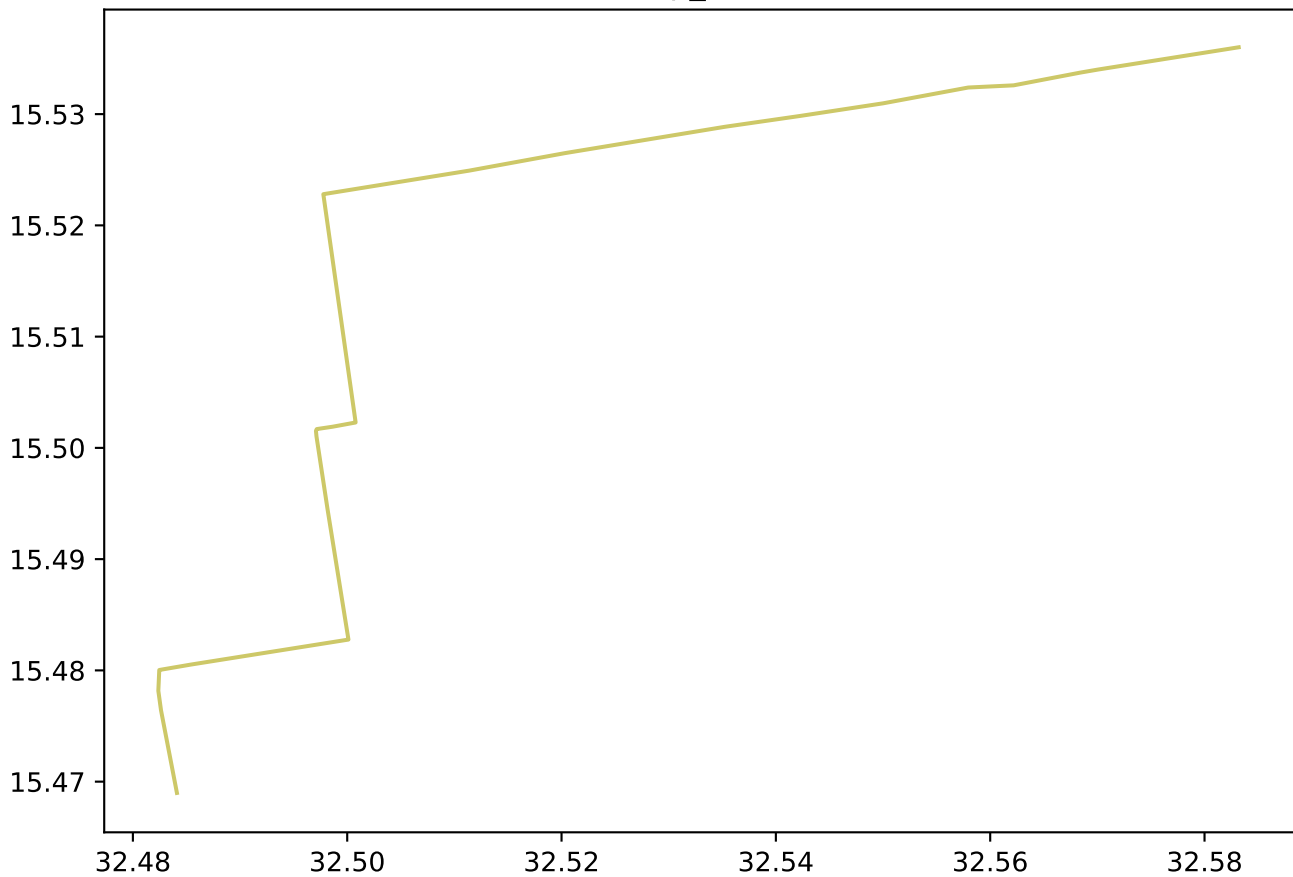
shp_409



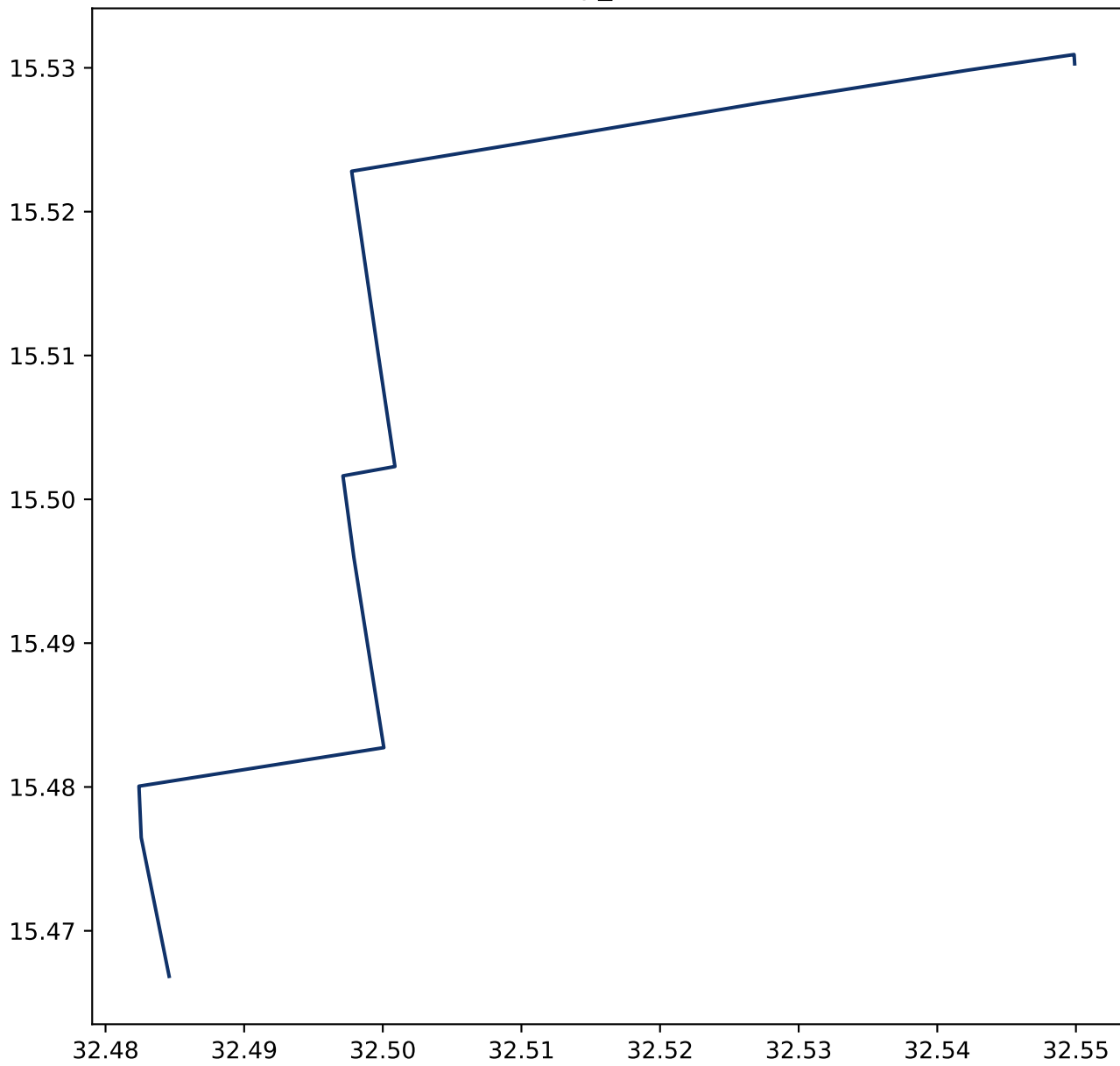
shp_410



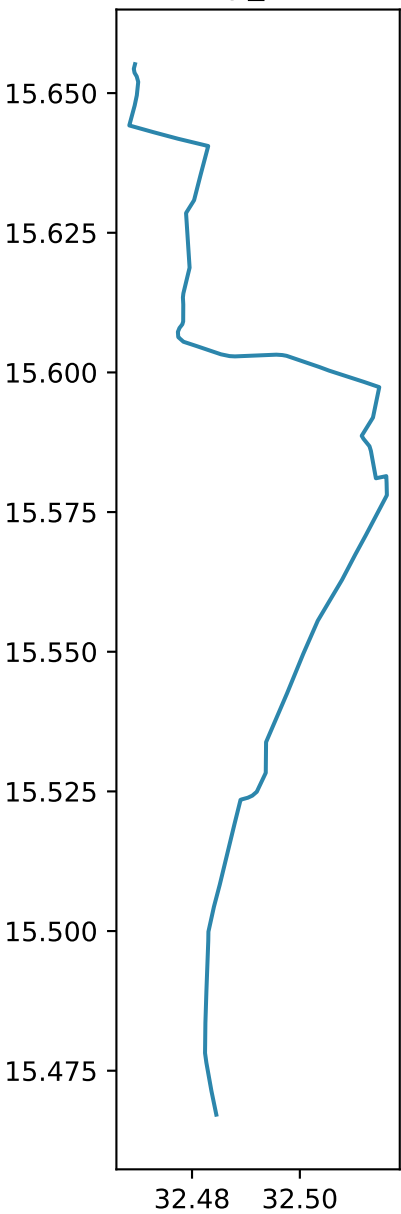
shp_411



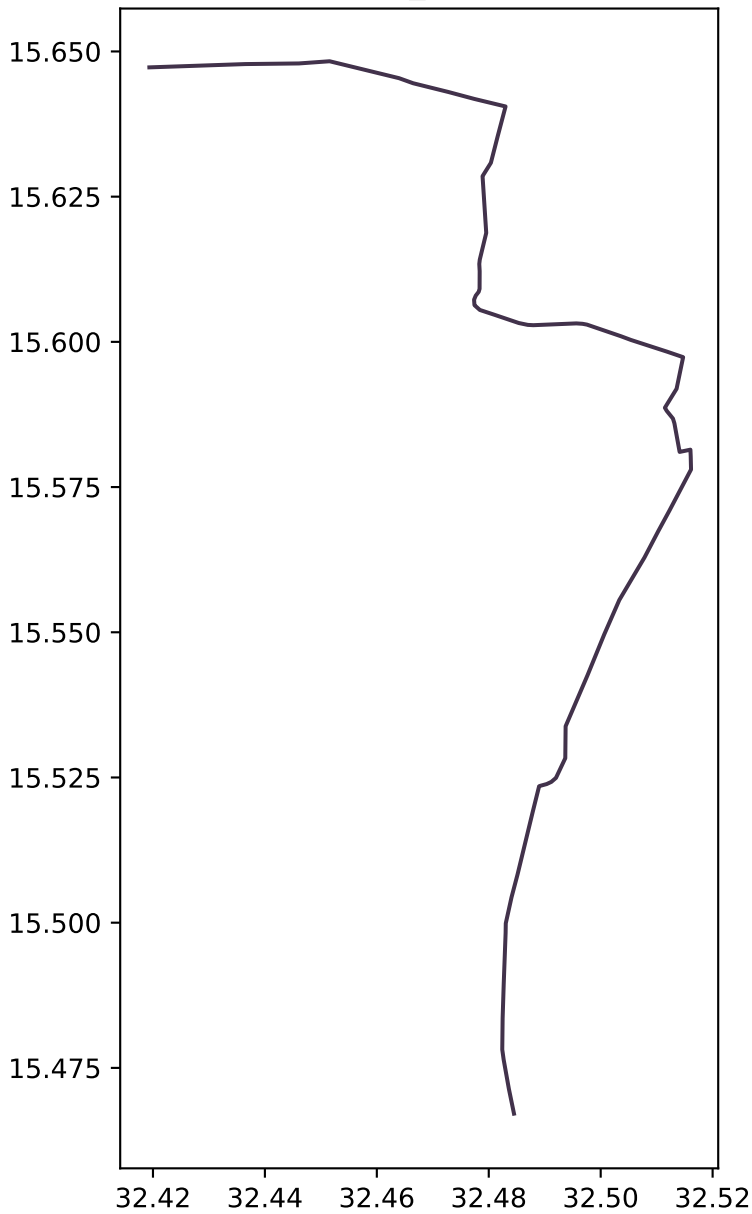
shp_412



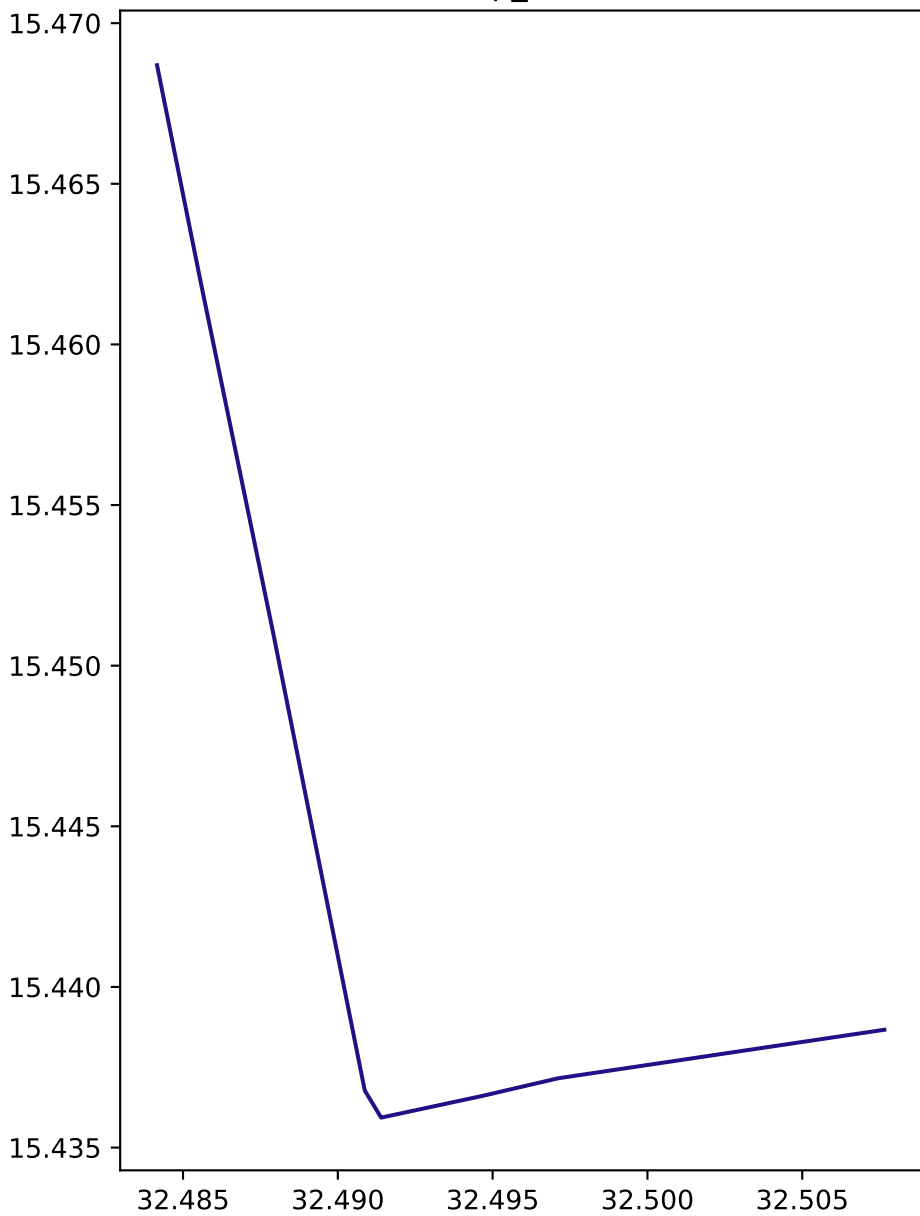
shp_413



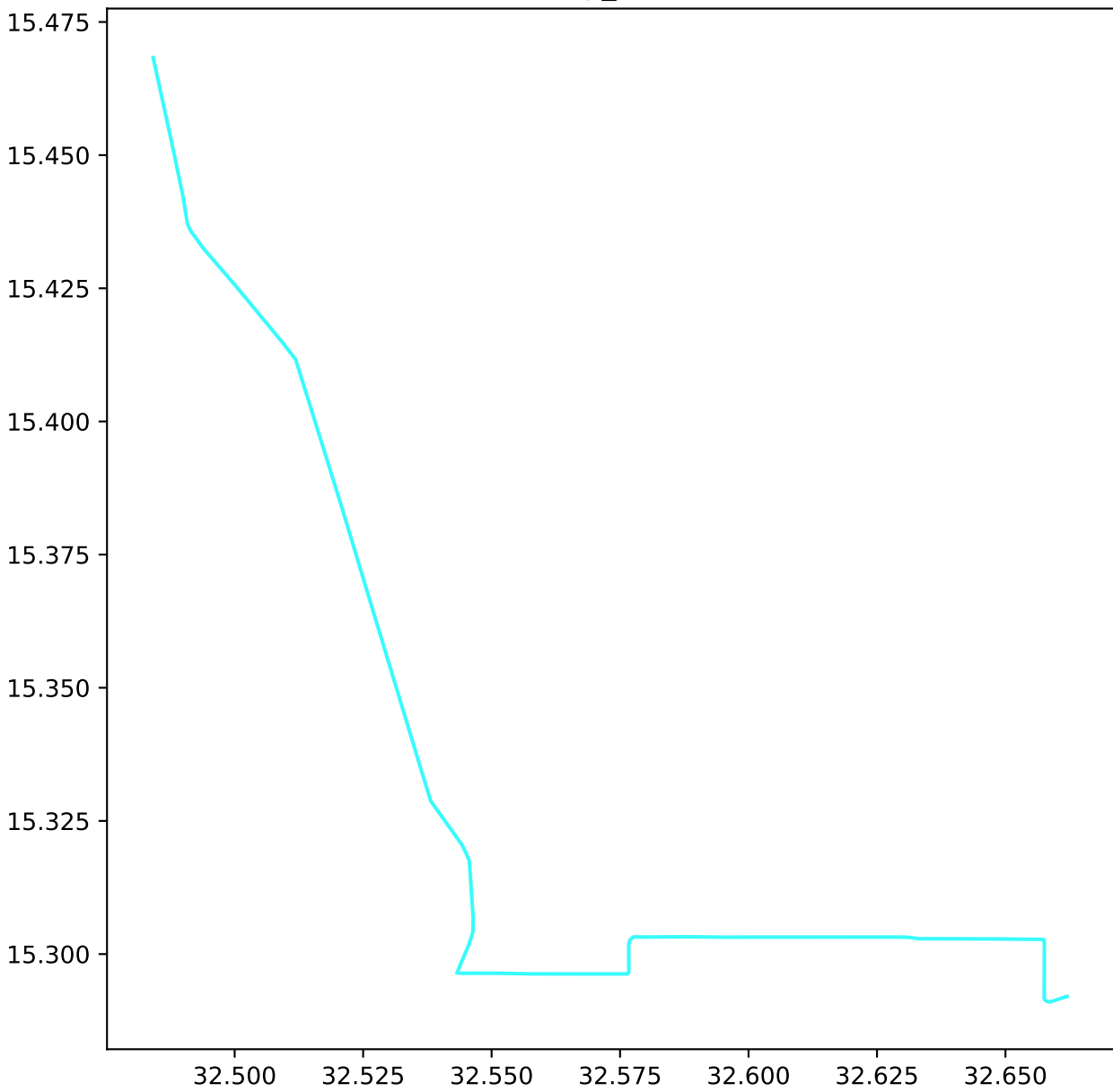
shp_414



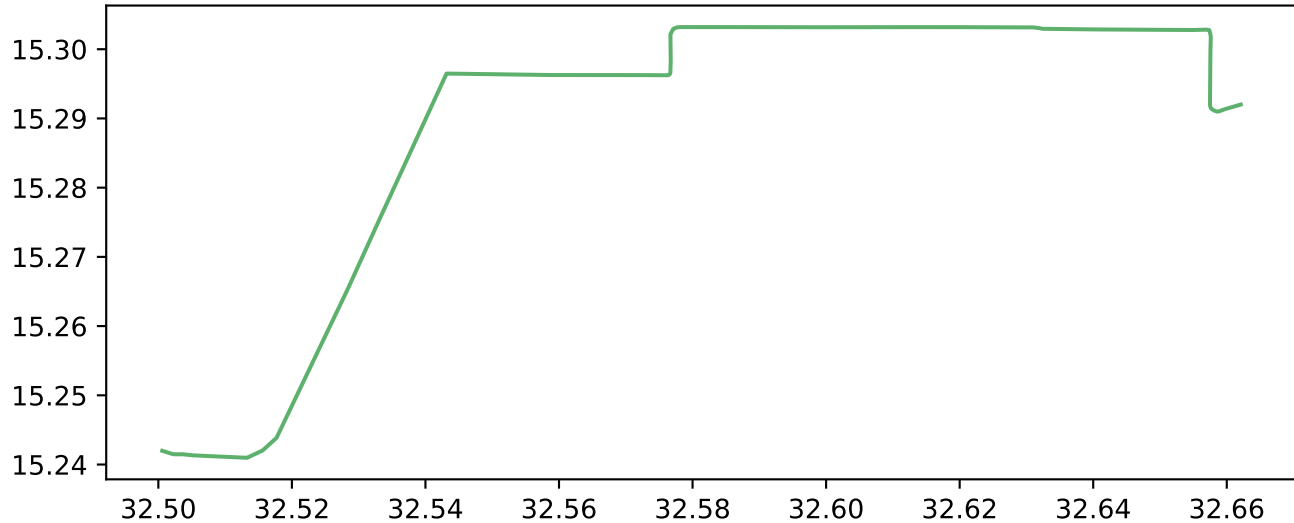
shp_415



shp_416

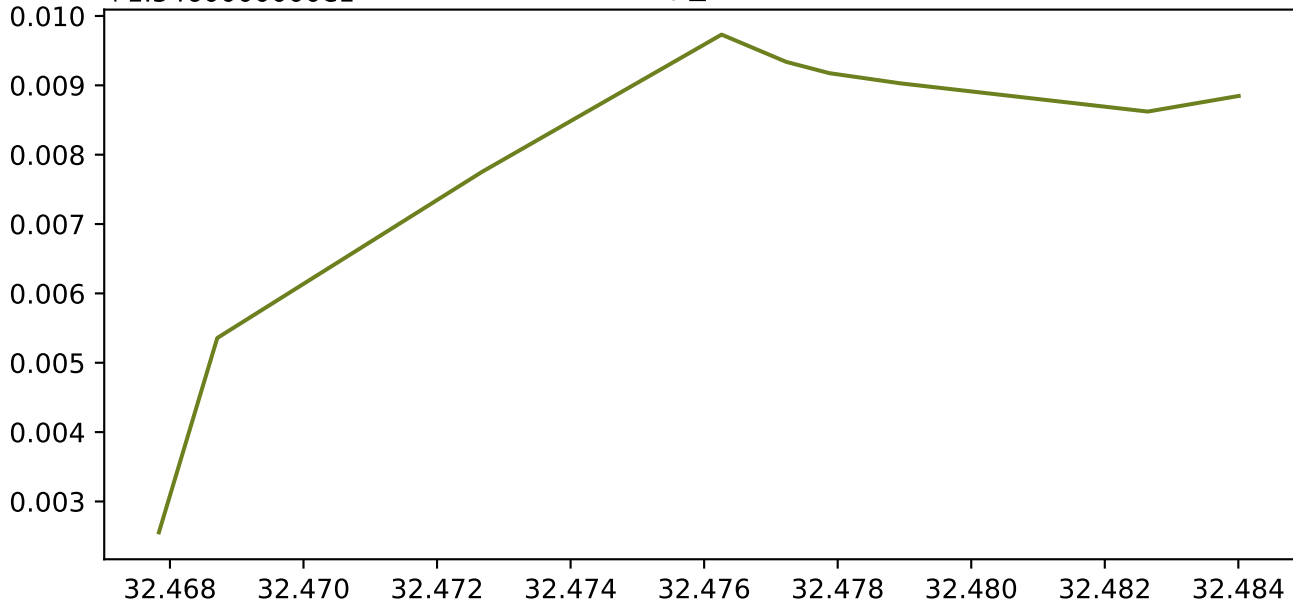


shp_417

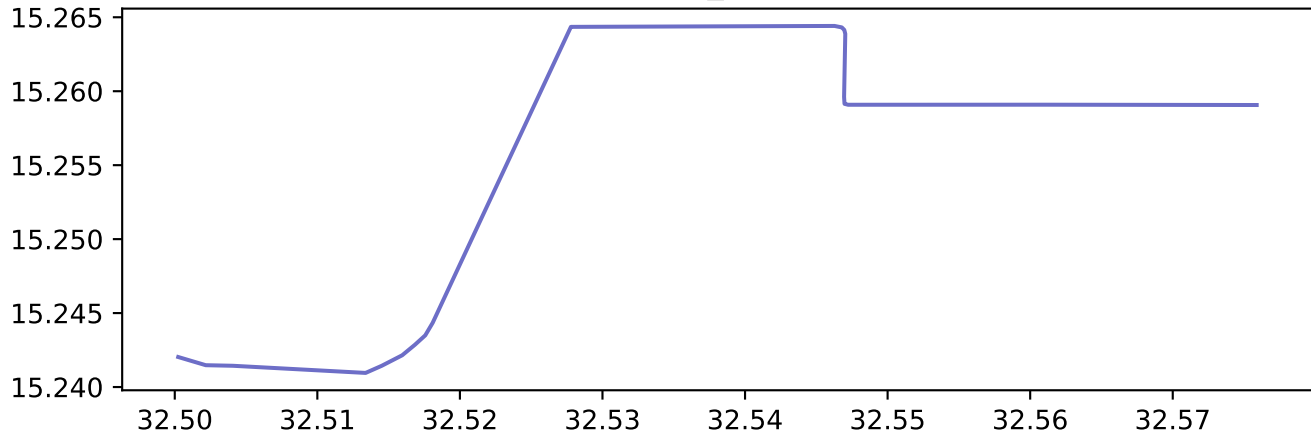


shp_418

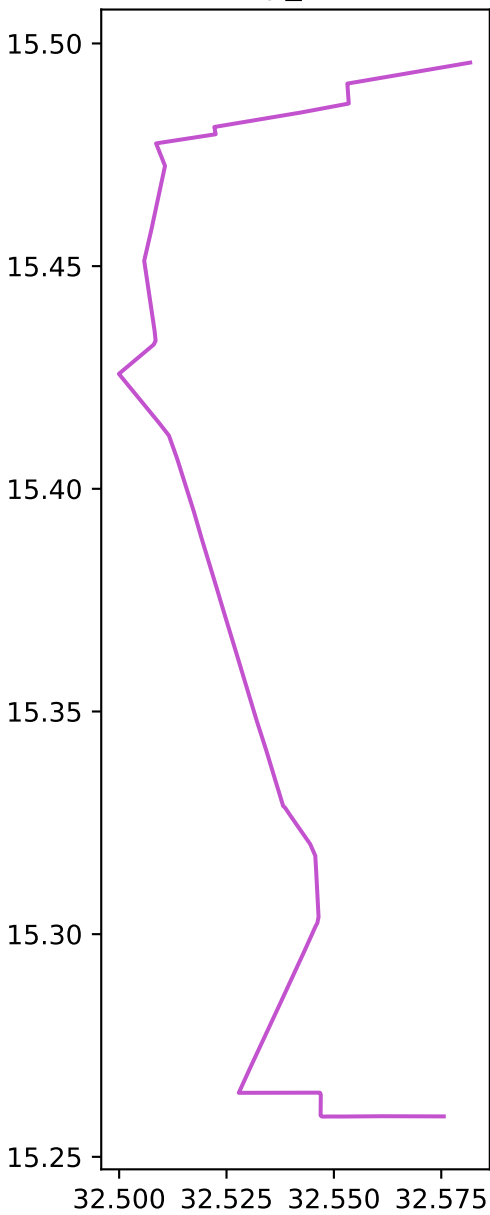
+1.5460000000e1



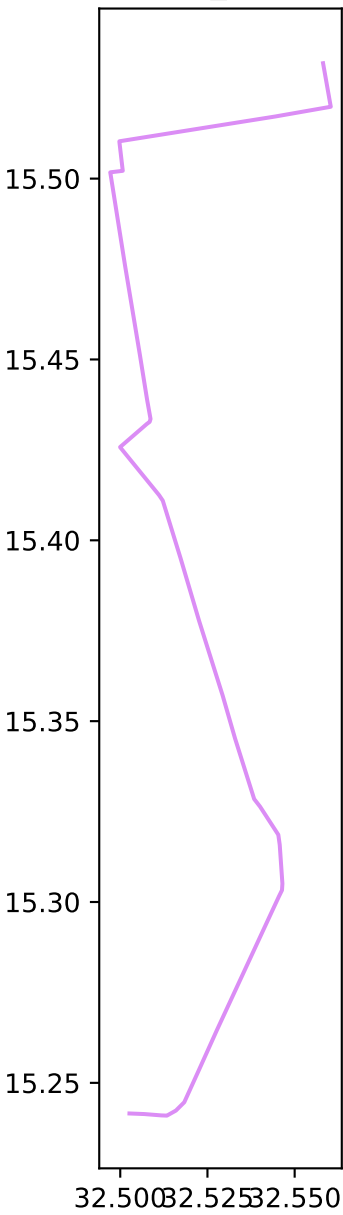
shp_419



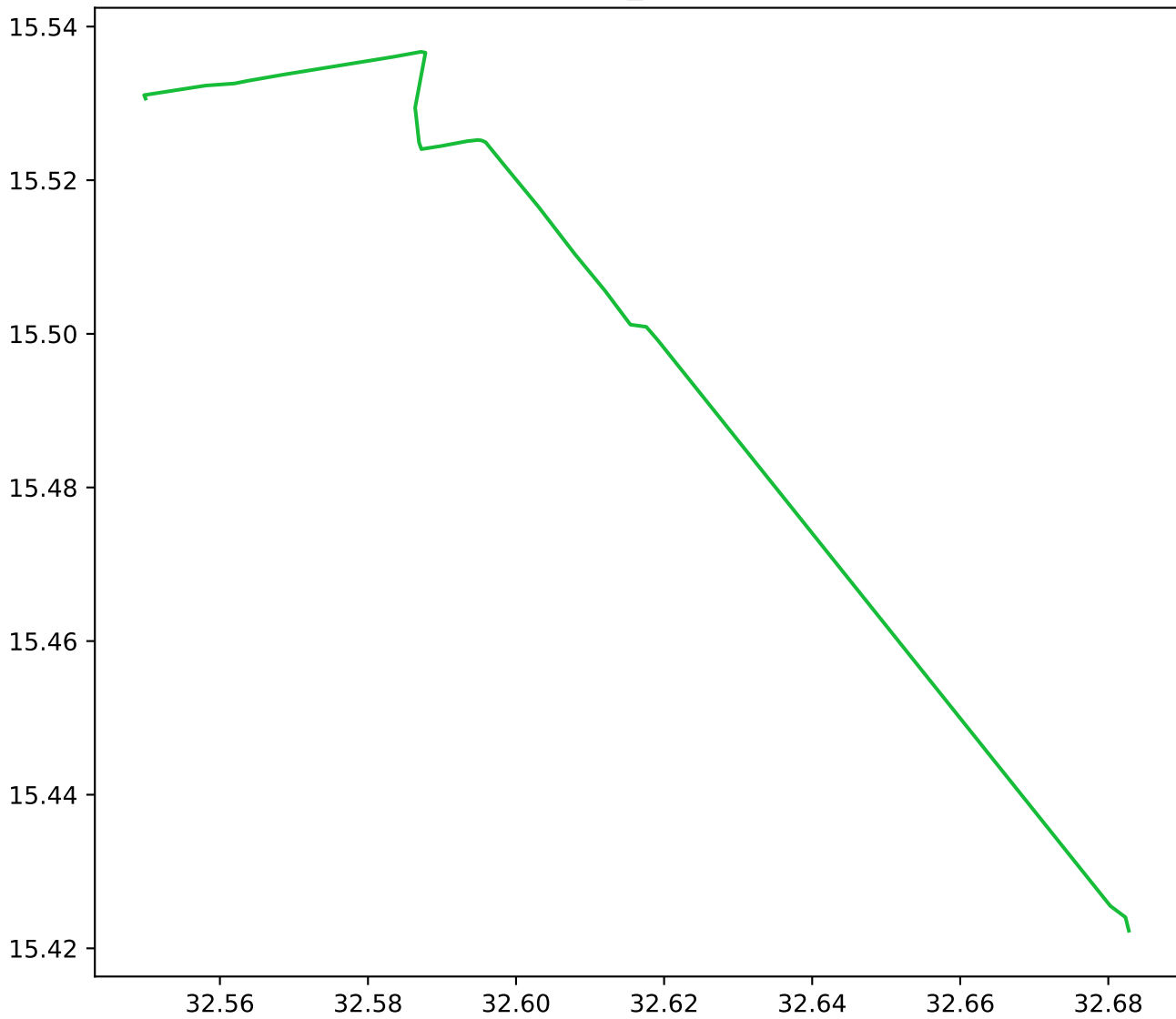
shp_420



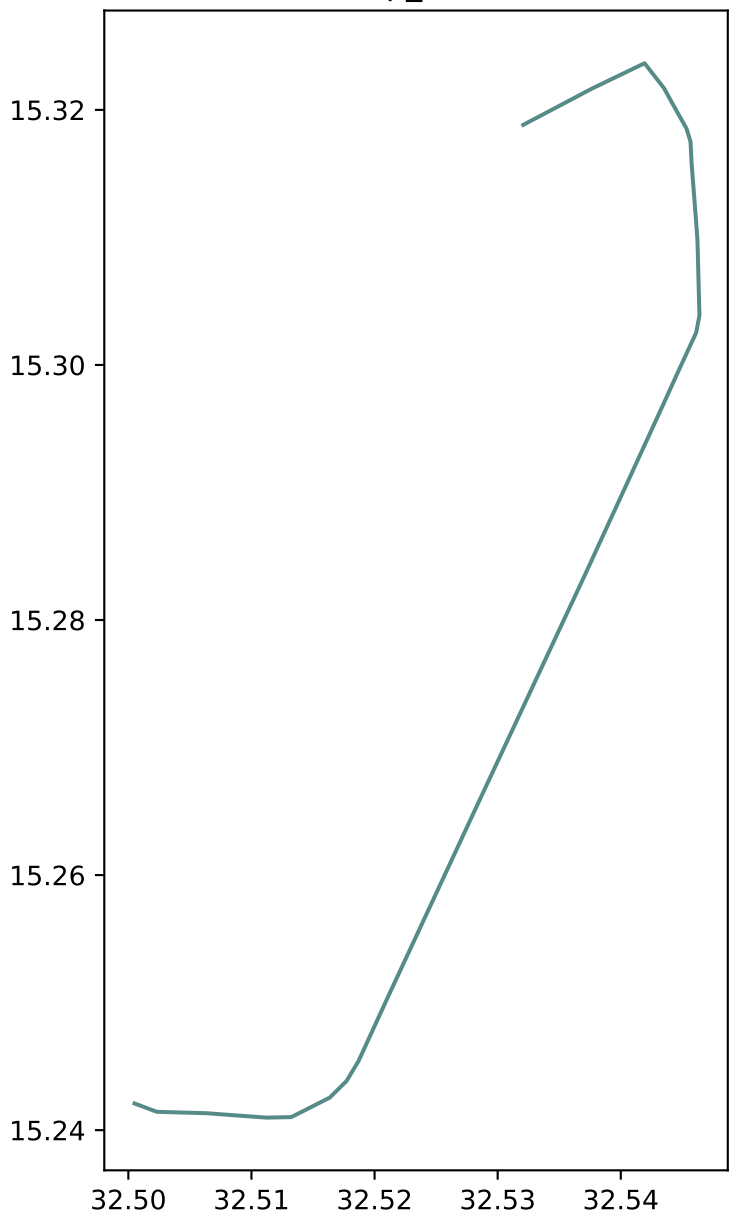
shp_421



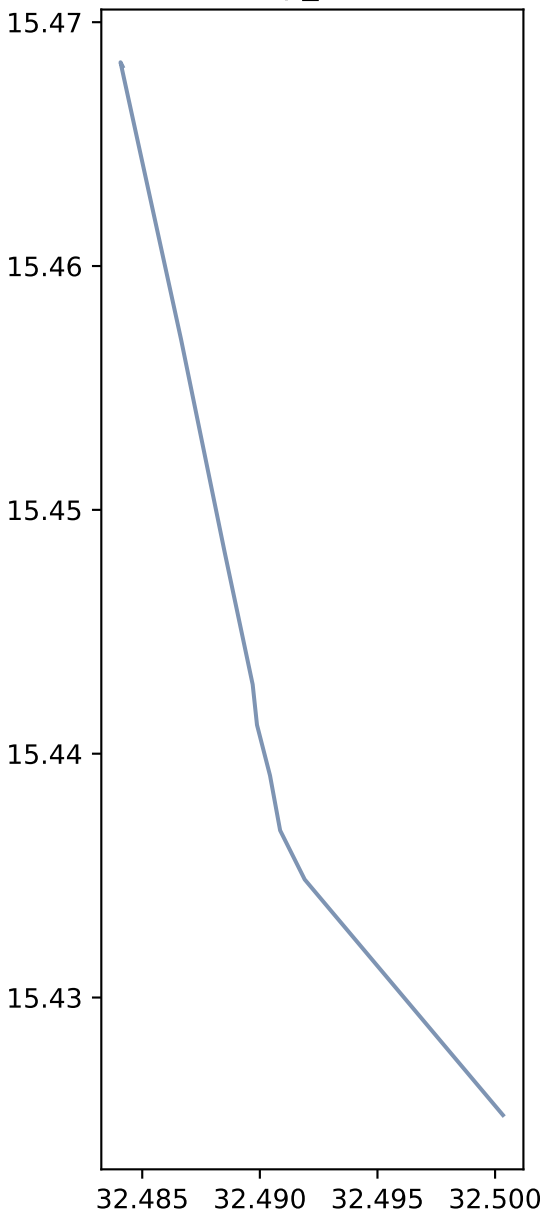
shp_422



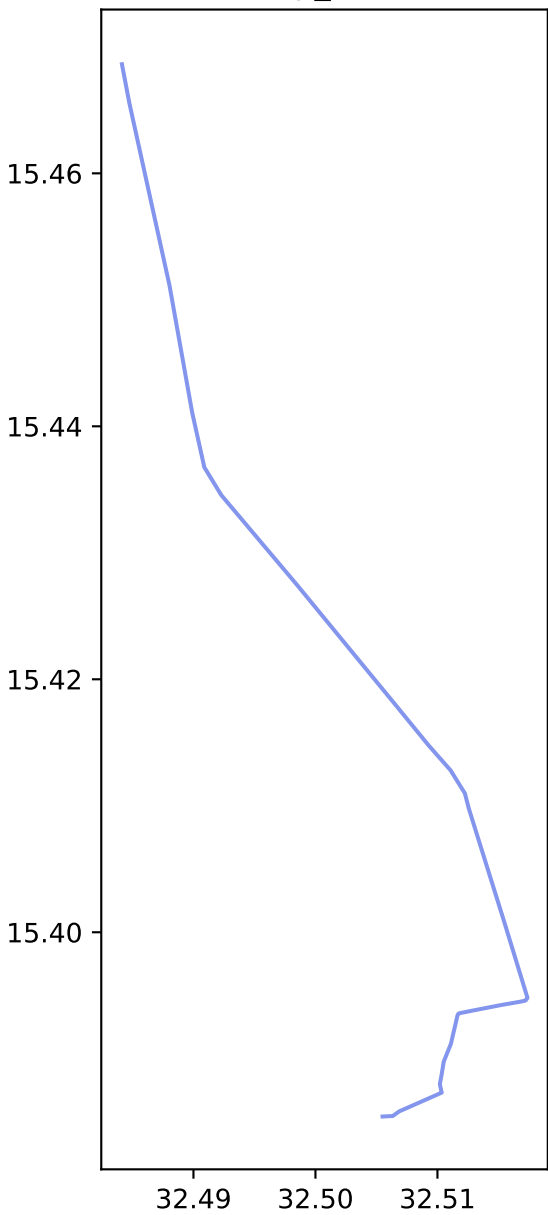
shp_423



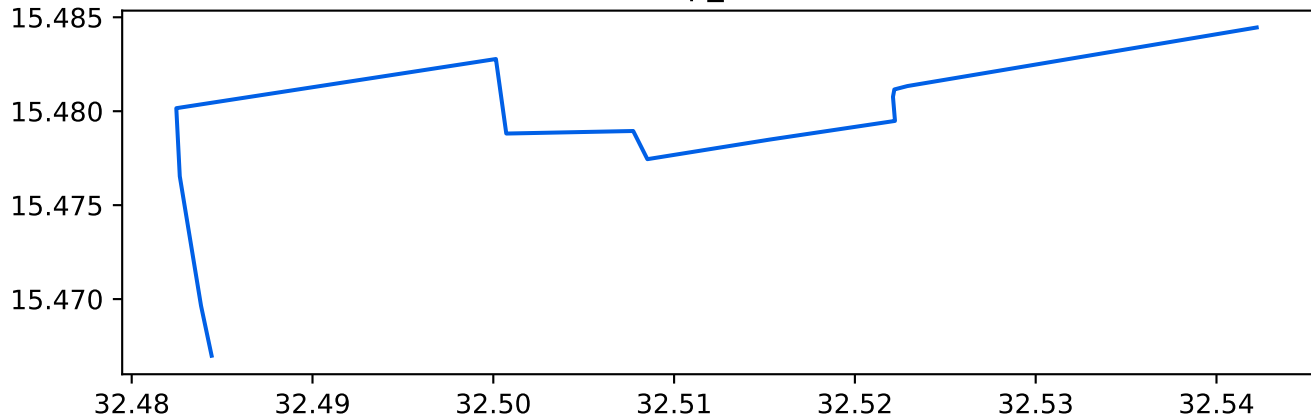
shp_424



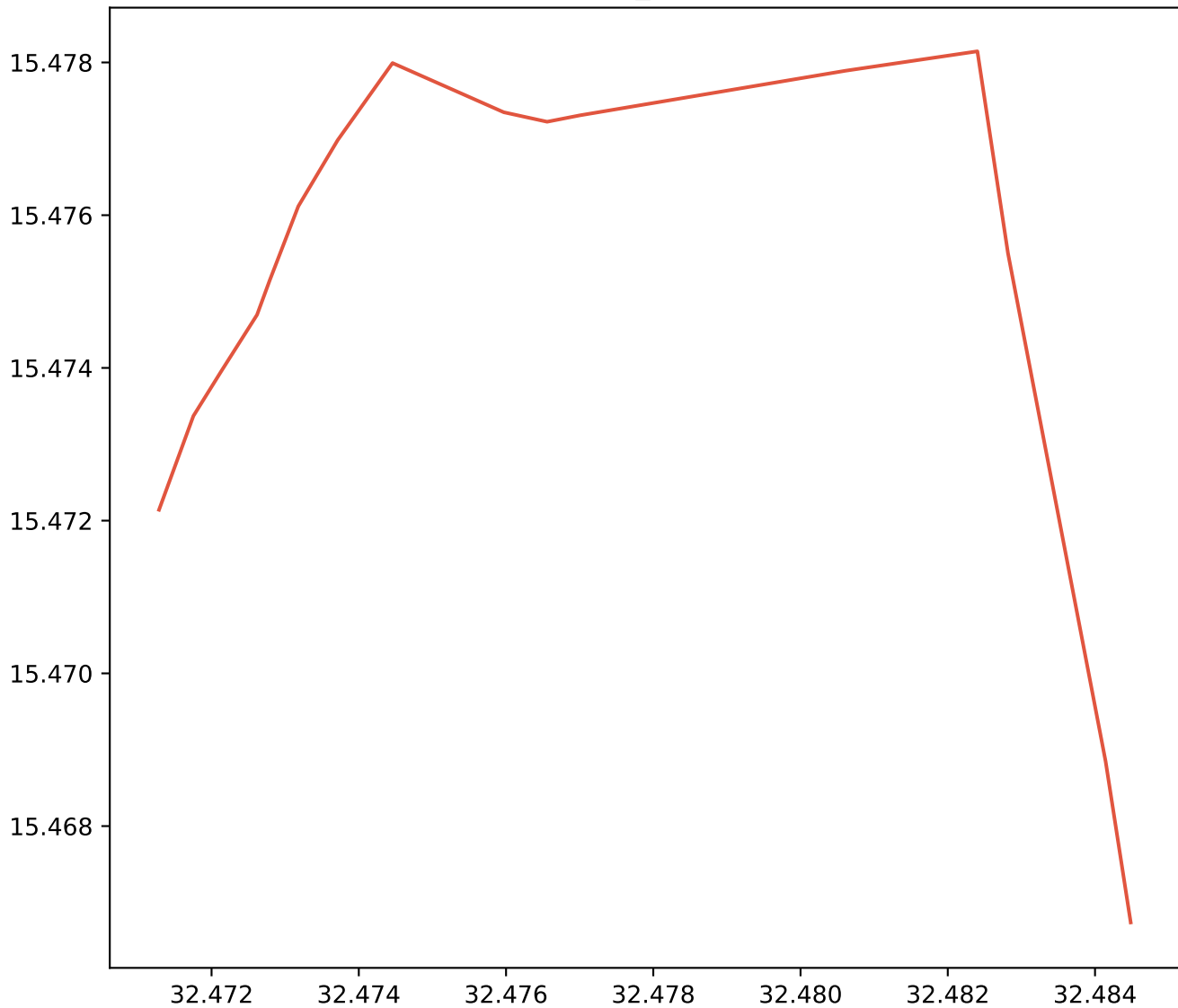
shp_425



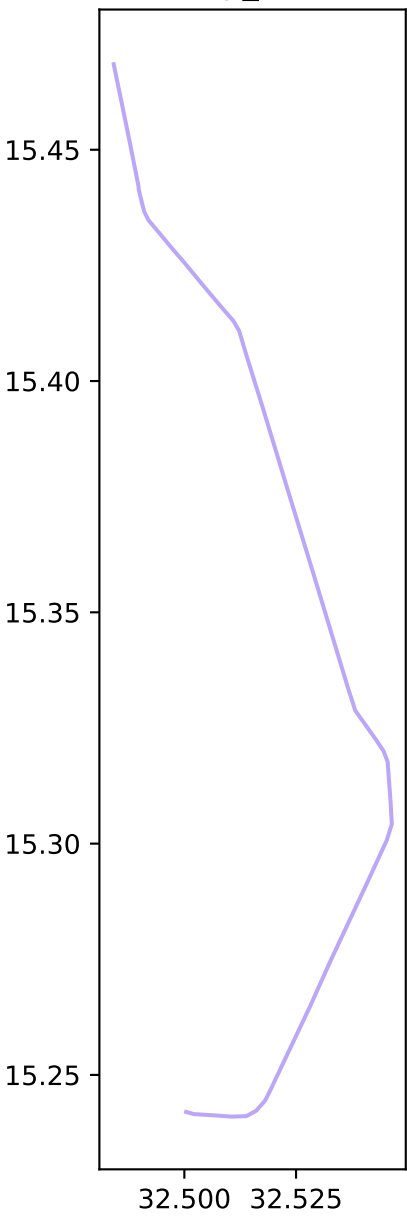
shp_426



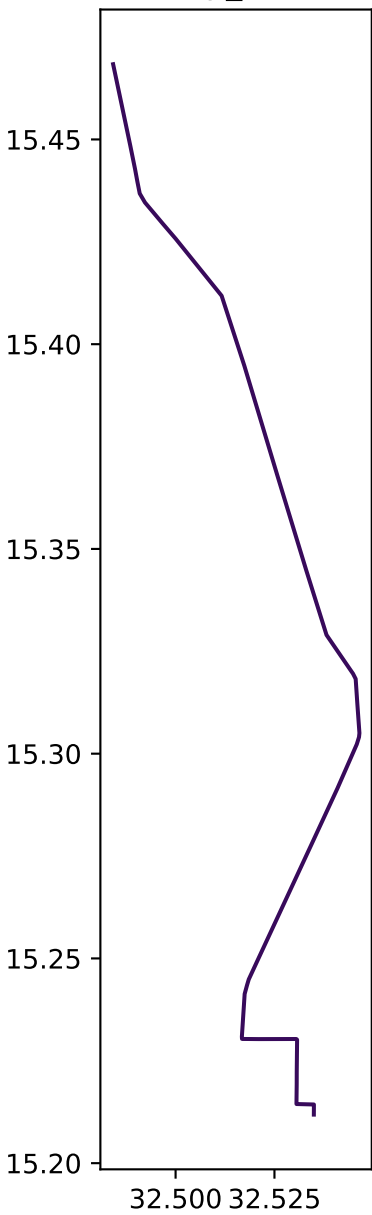
shp_427



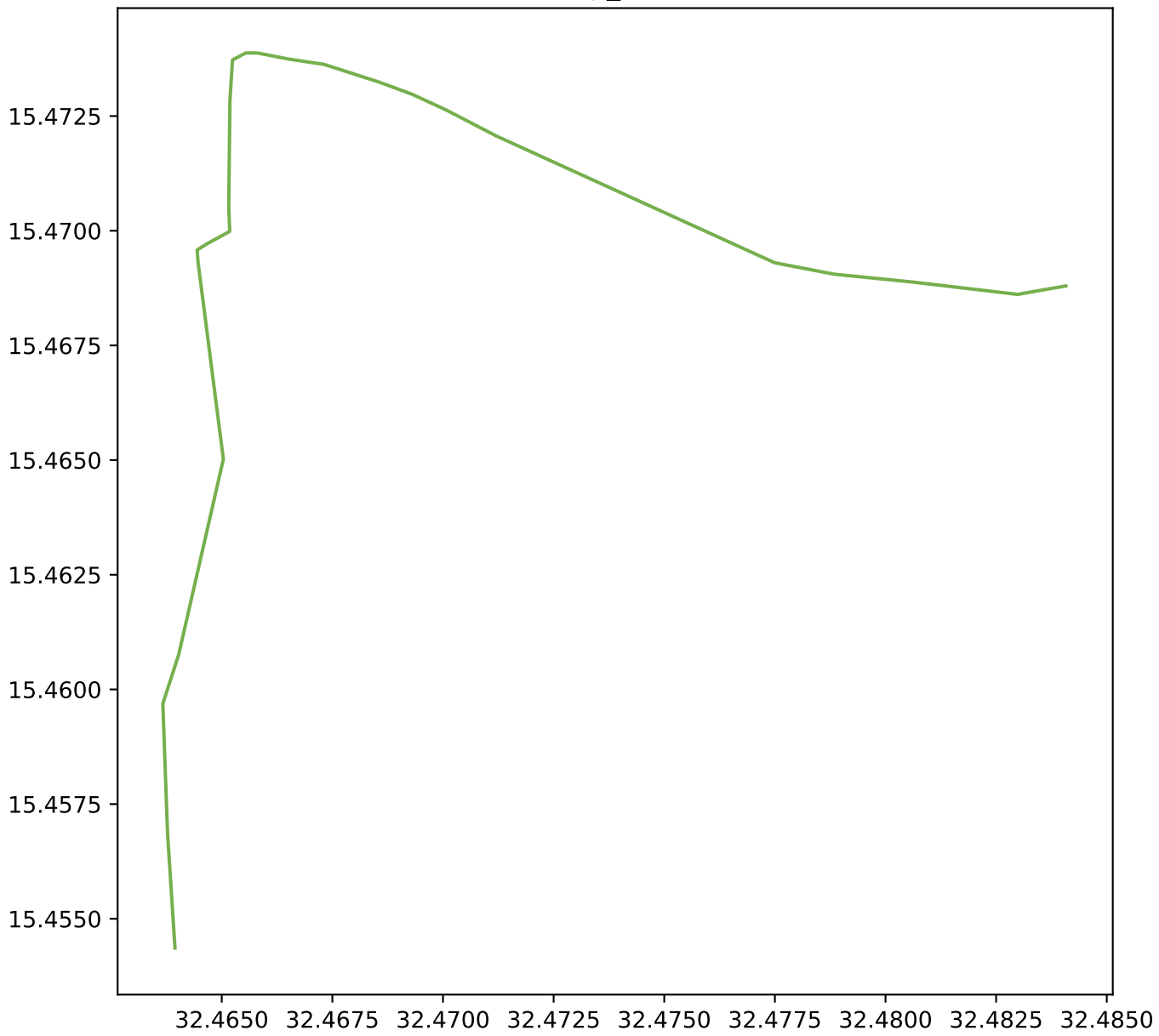
shp_428



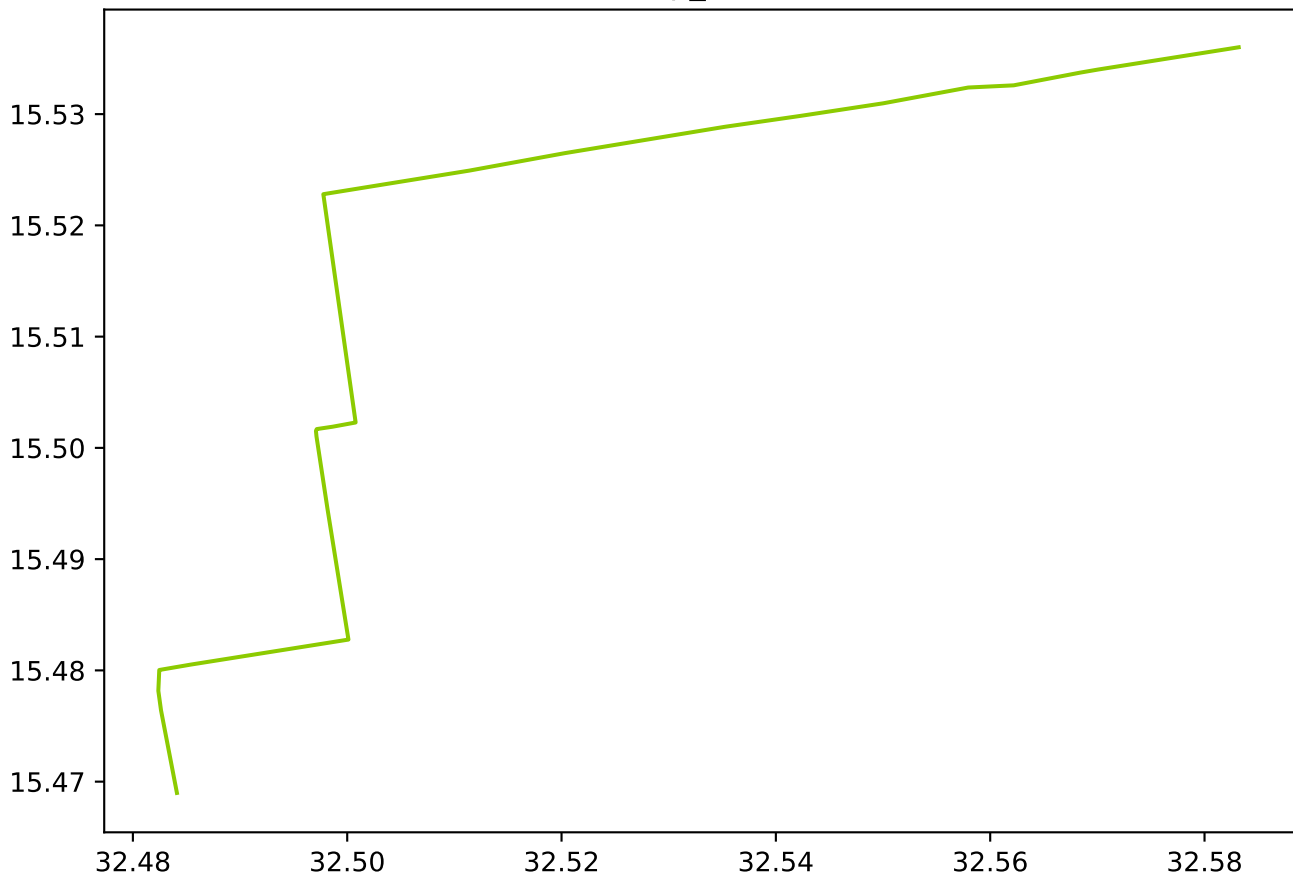
shp_429



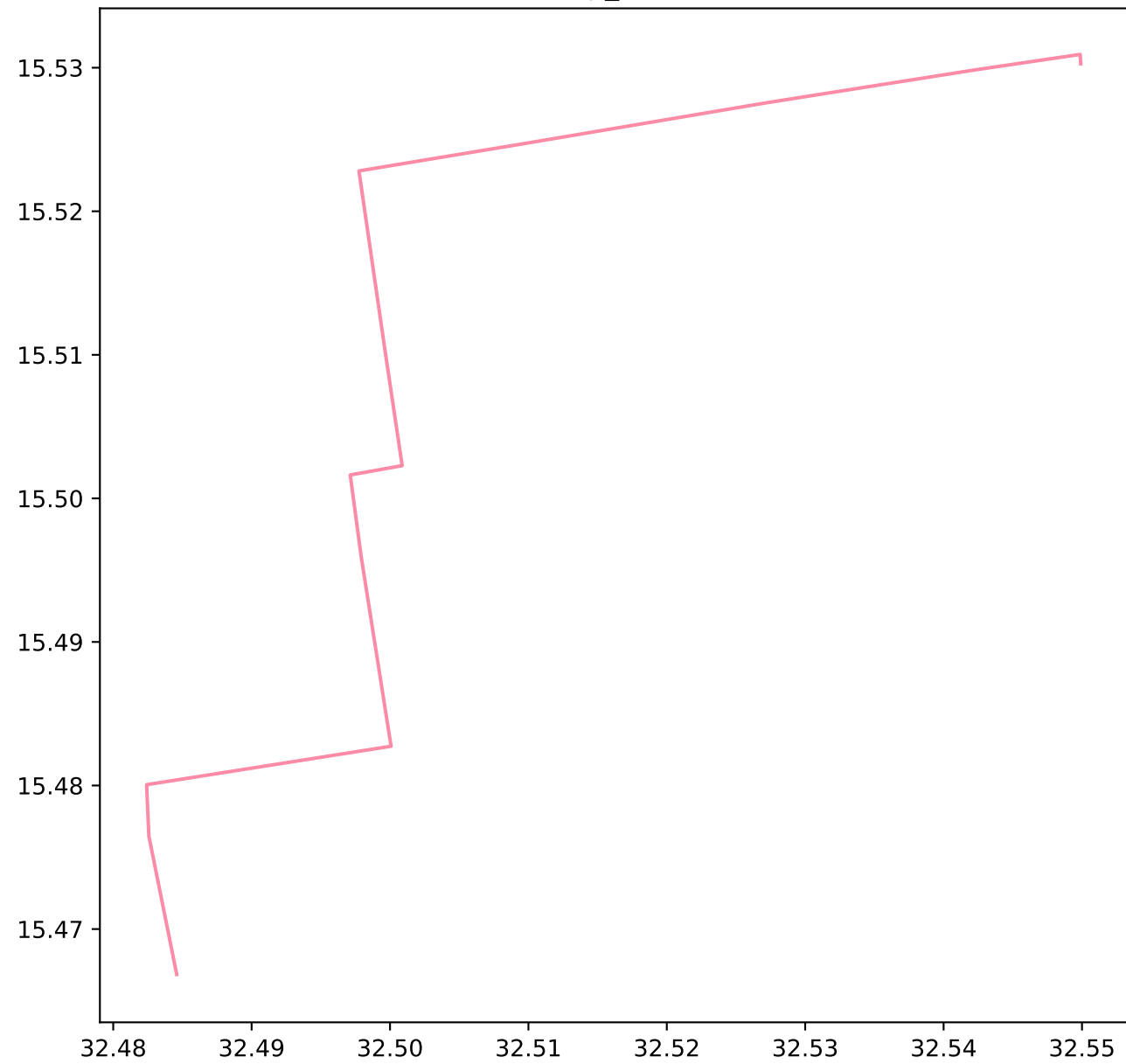
shp_430



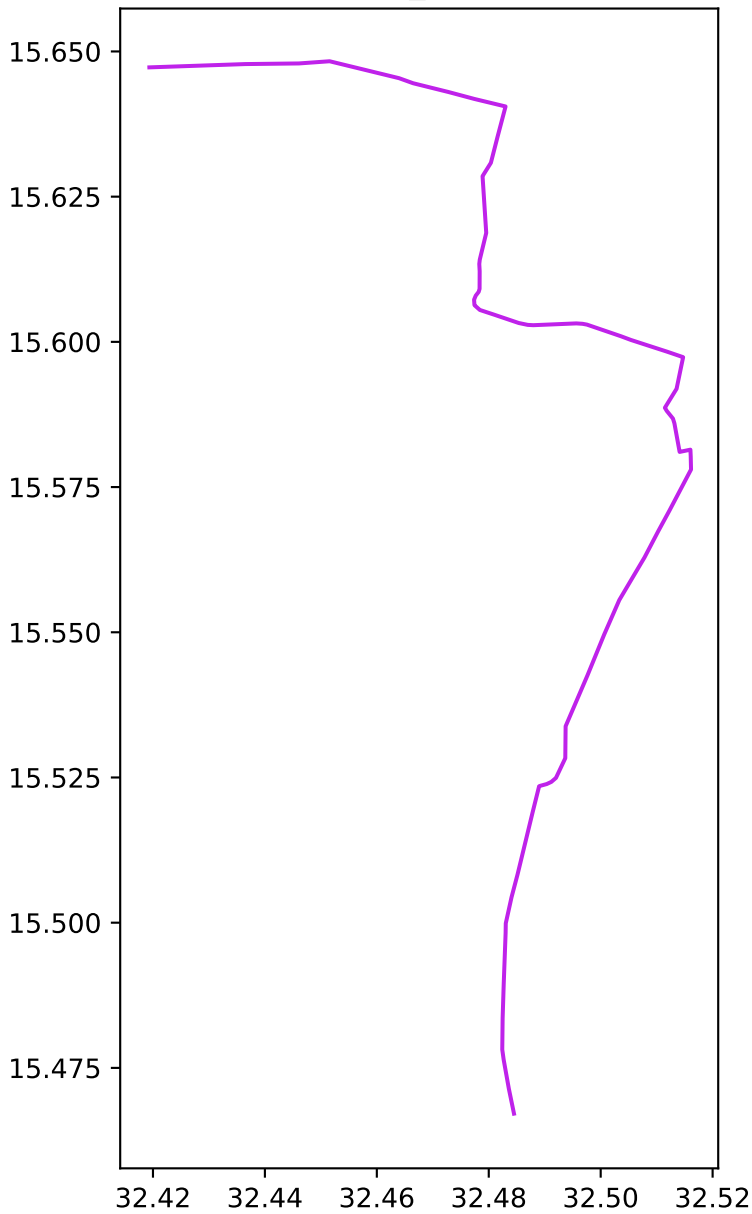
shp_431



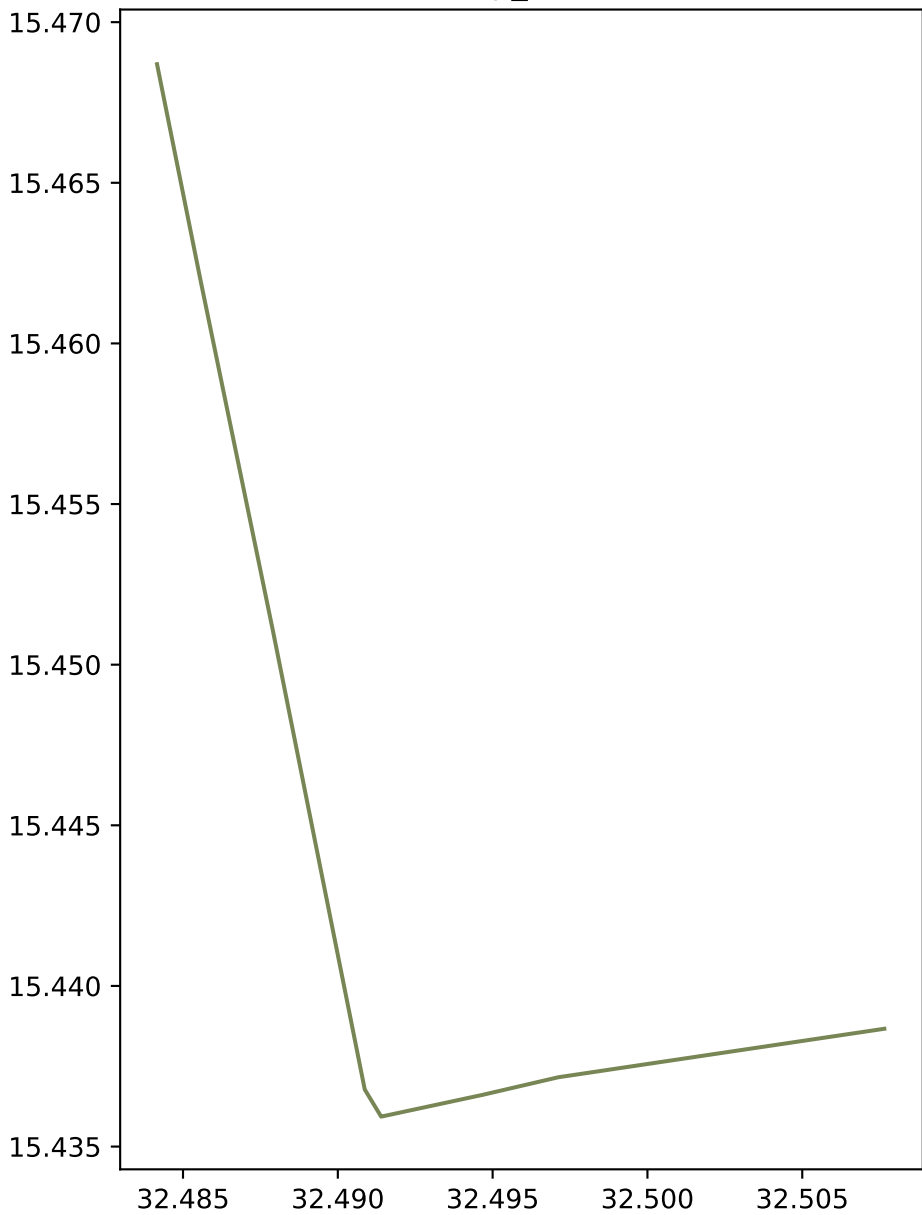
shp_432



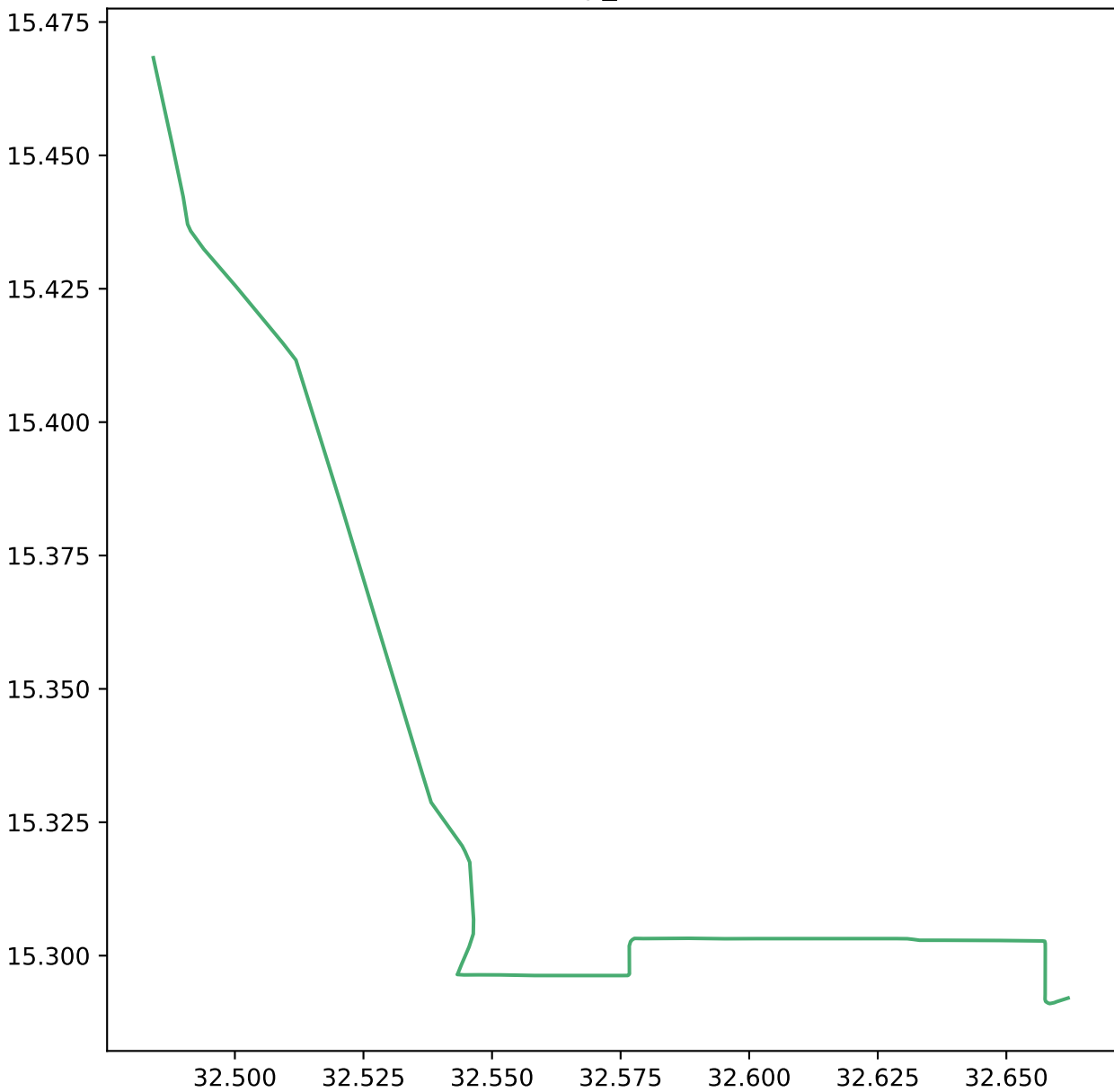
shp_434



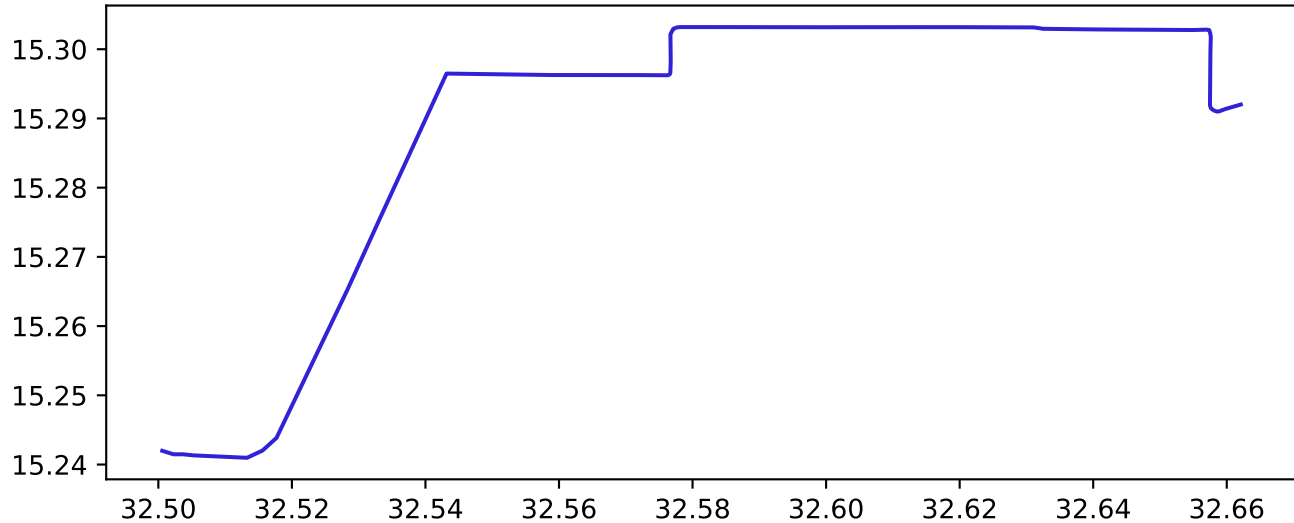
shp_435



shp_436

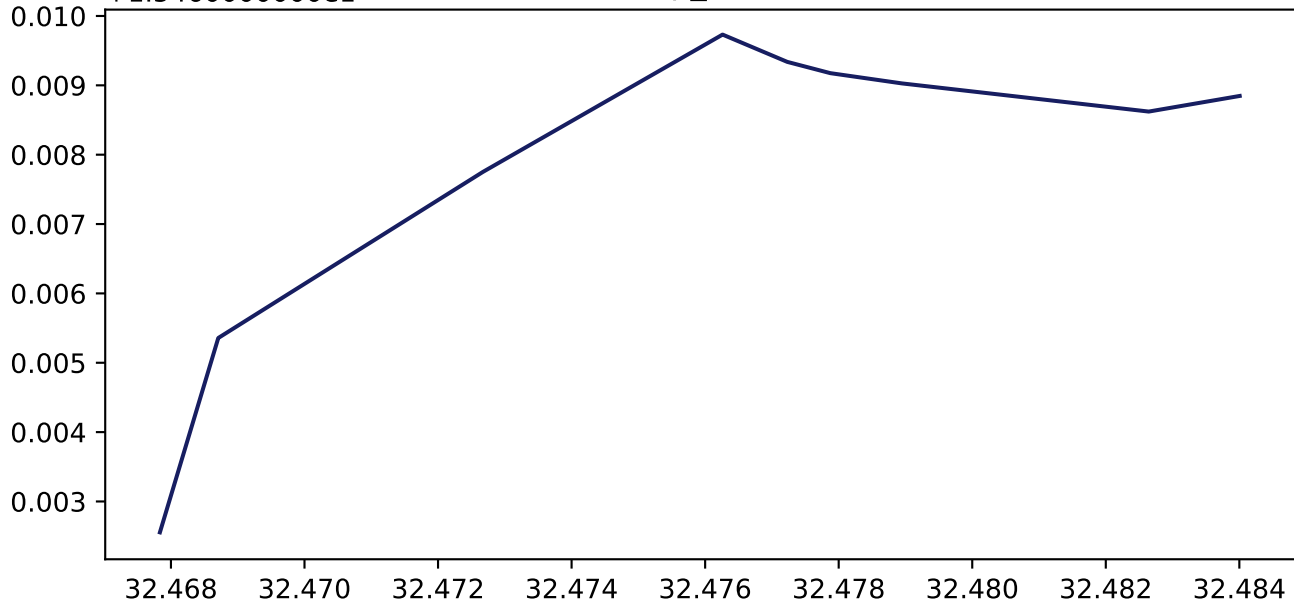


shp_437

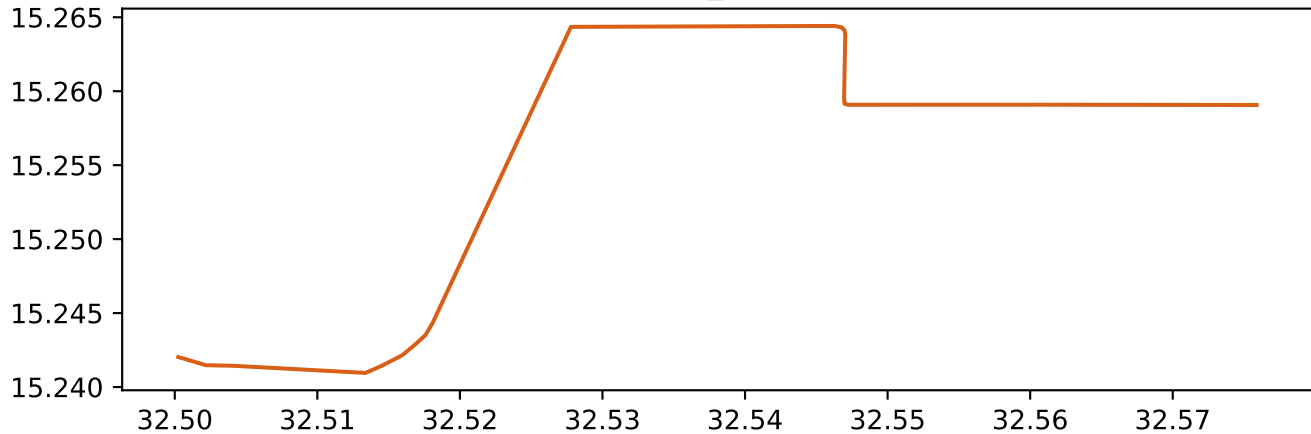


shp_438

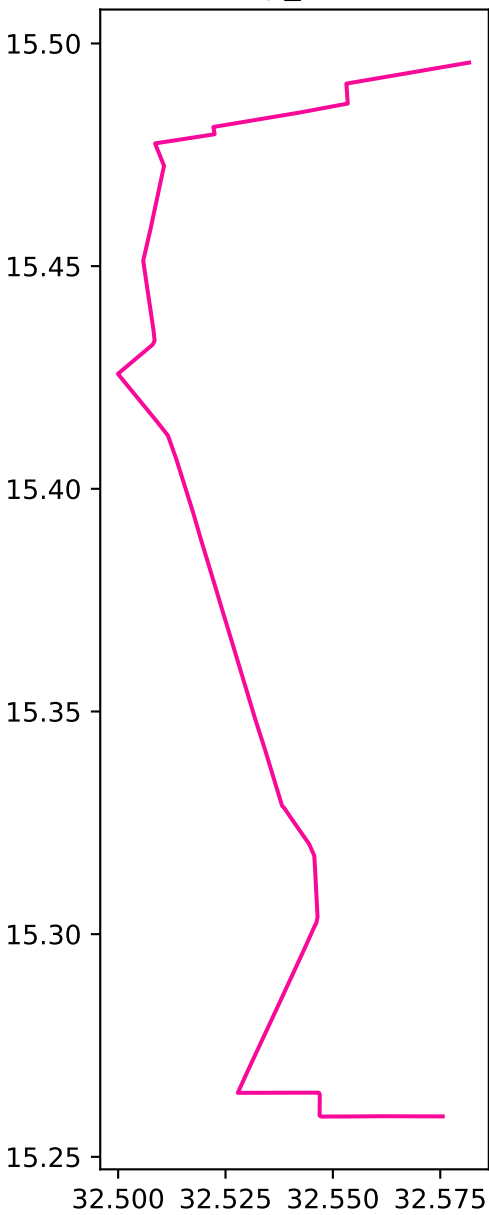
+1.5460000000e1



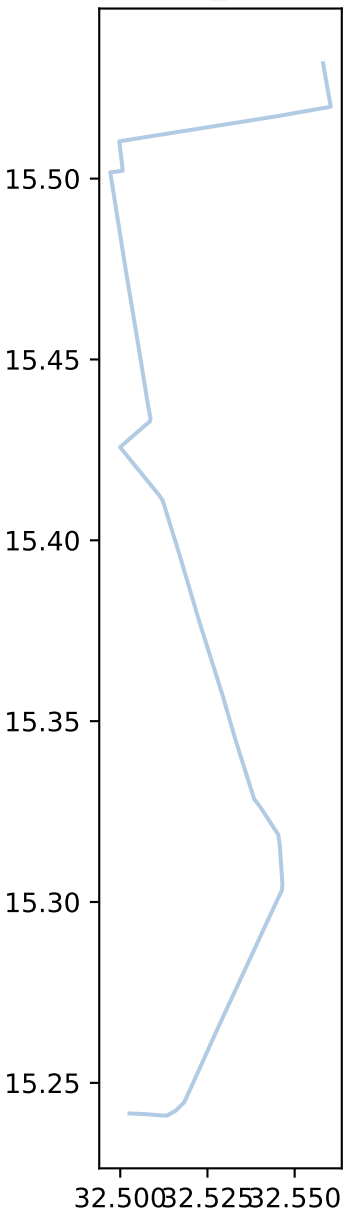
shp_439



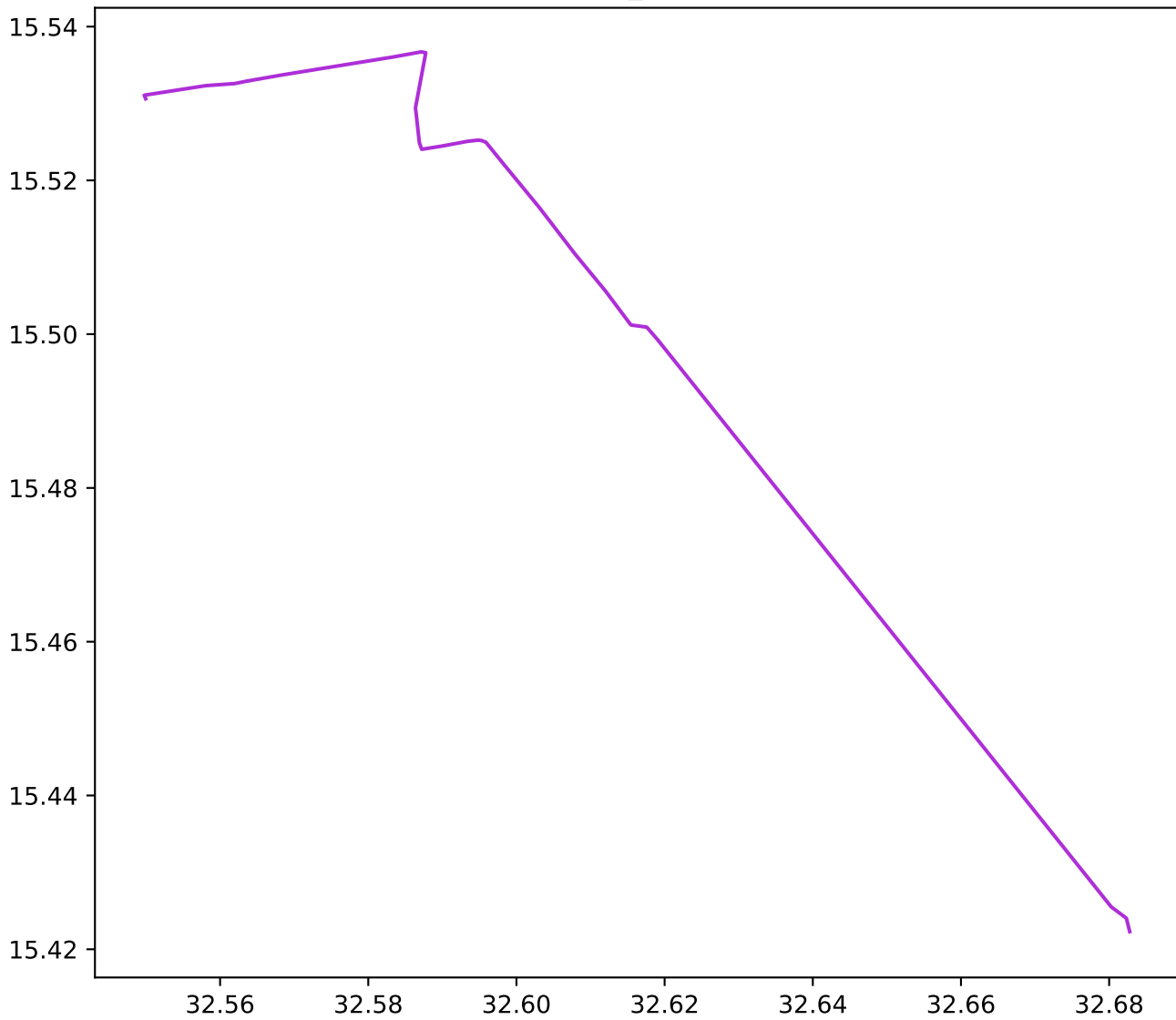
shp_440



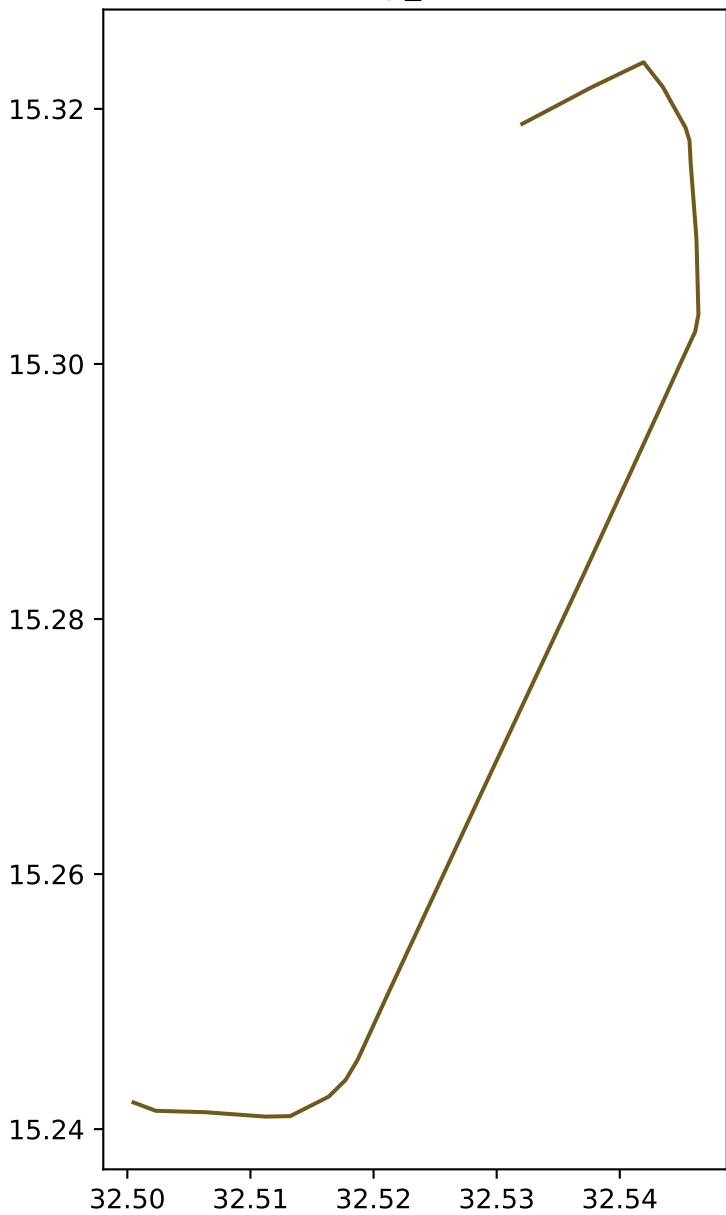
shp_441



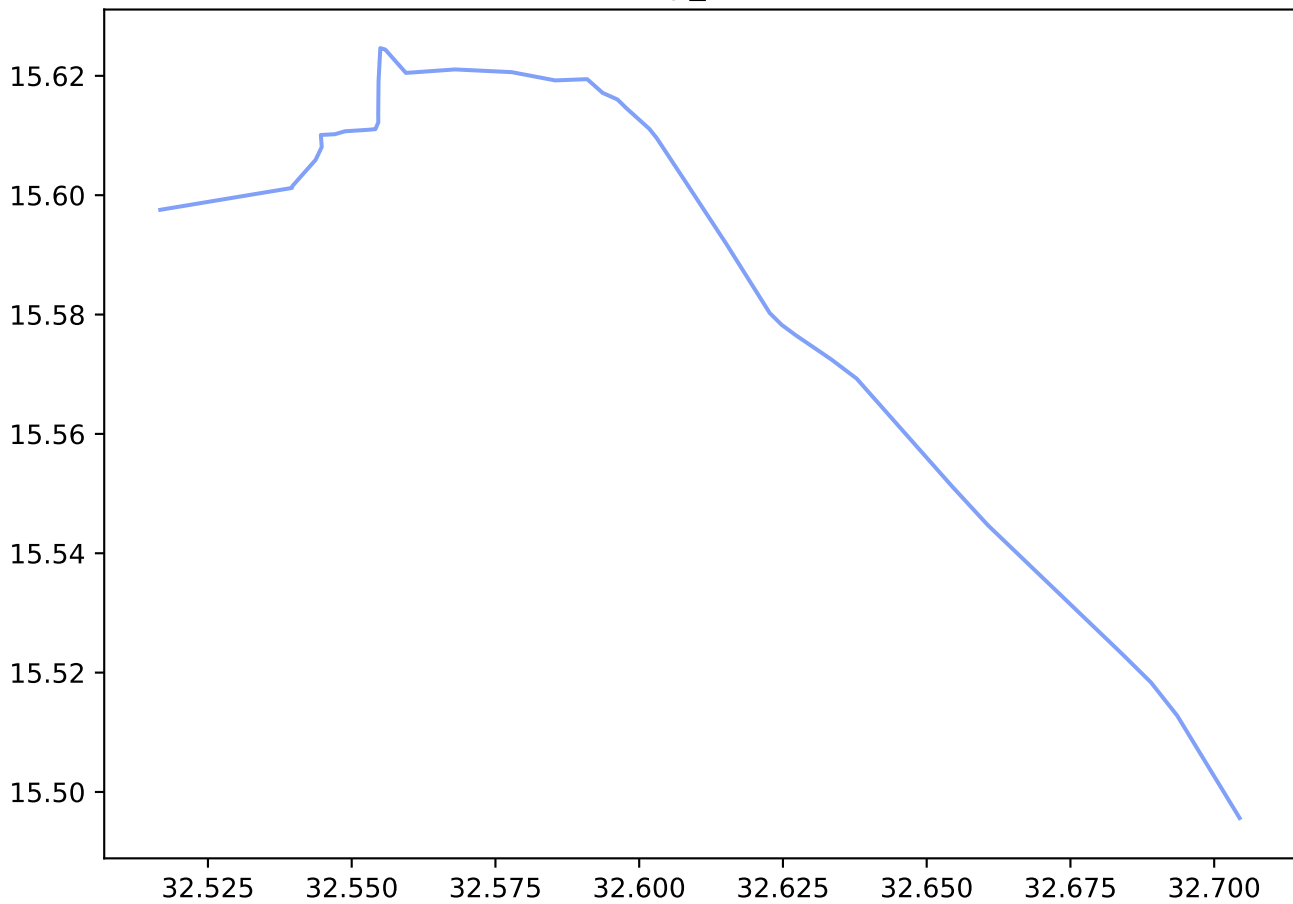
shp_442



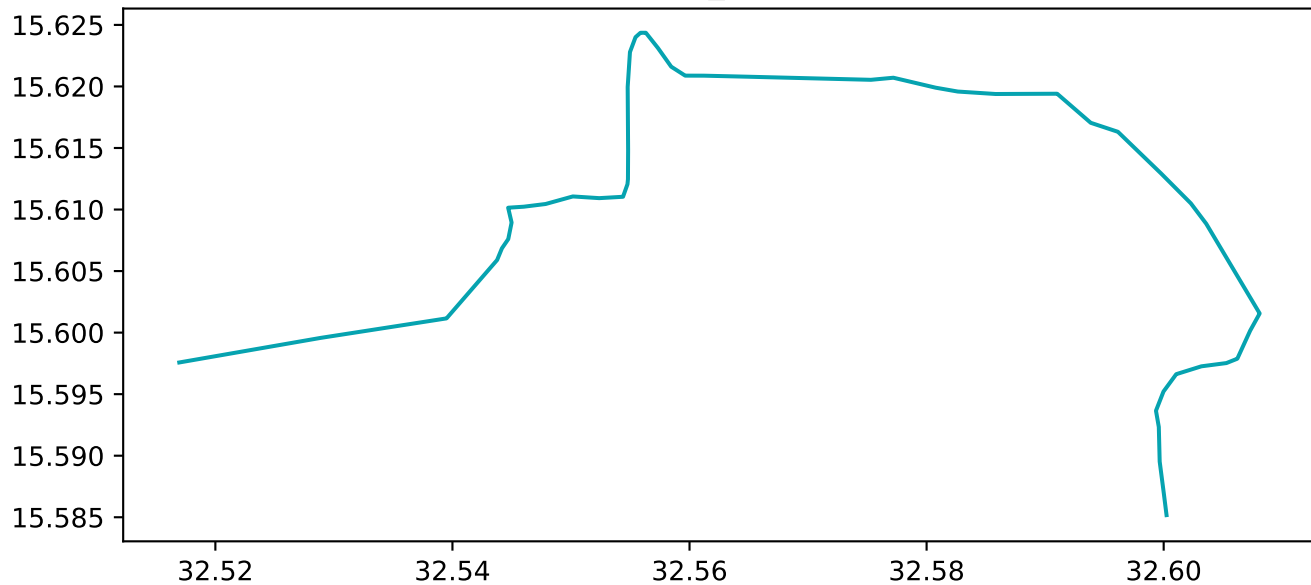
shp_443



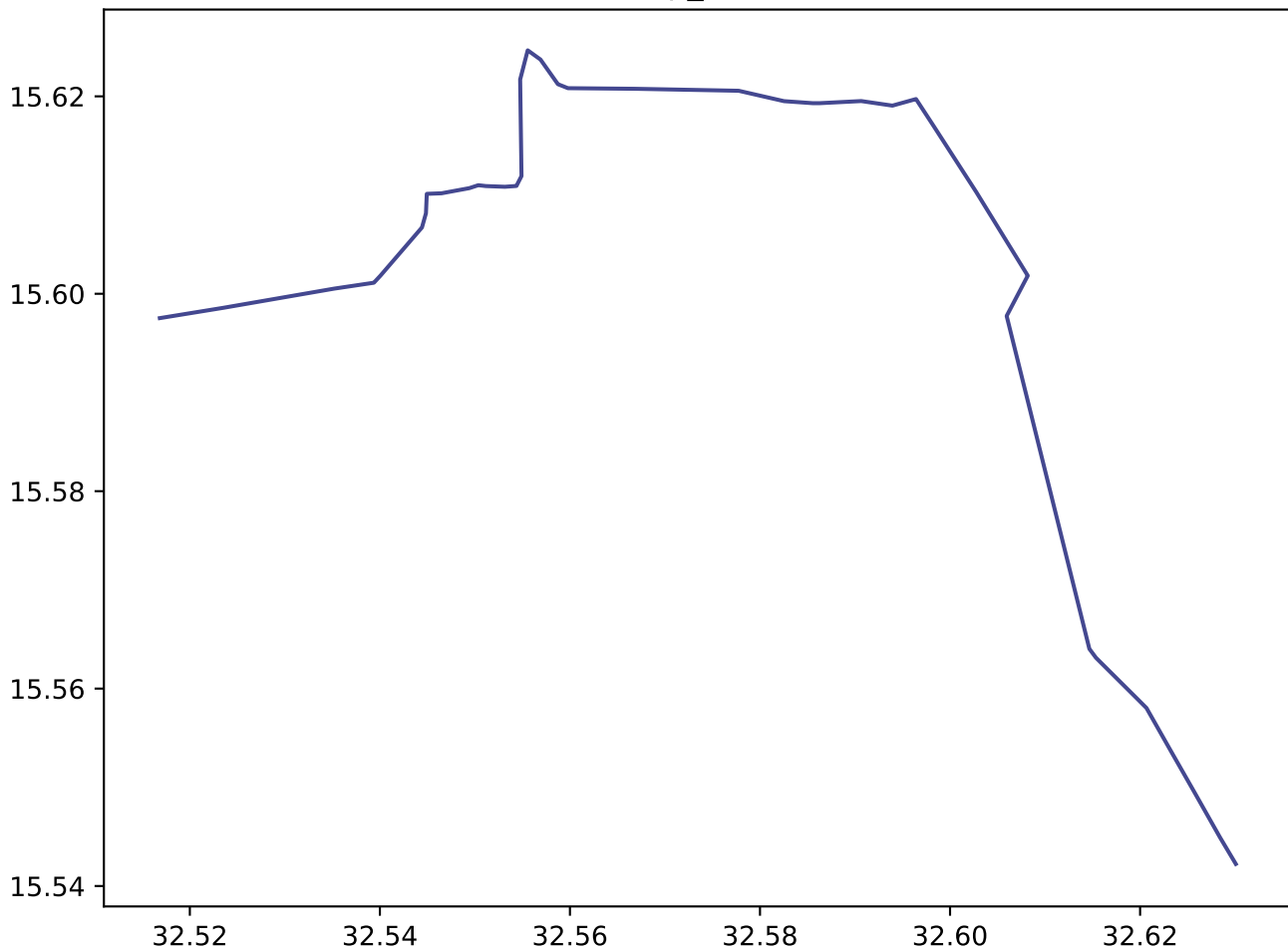
shp_444



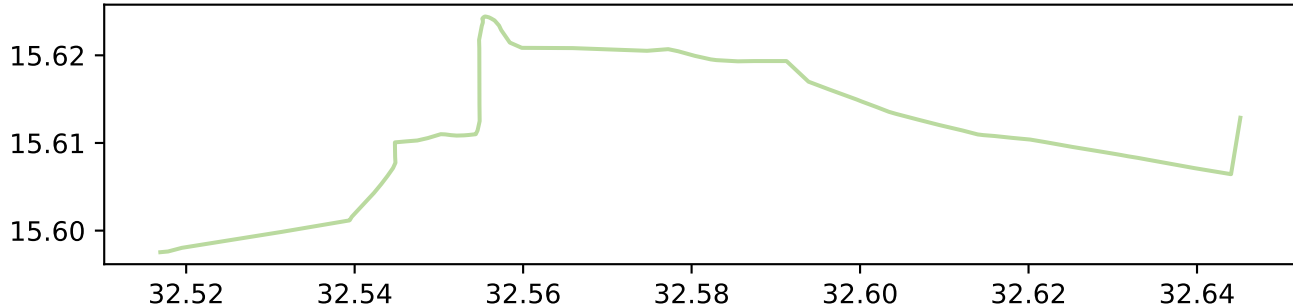
shp_445



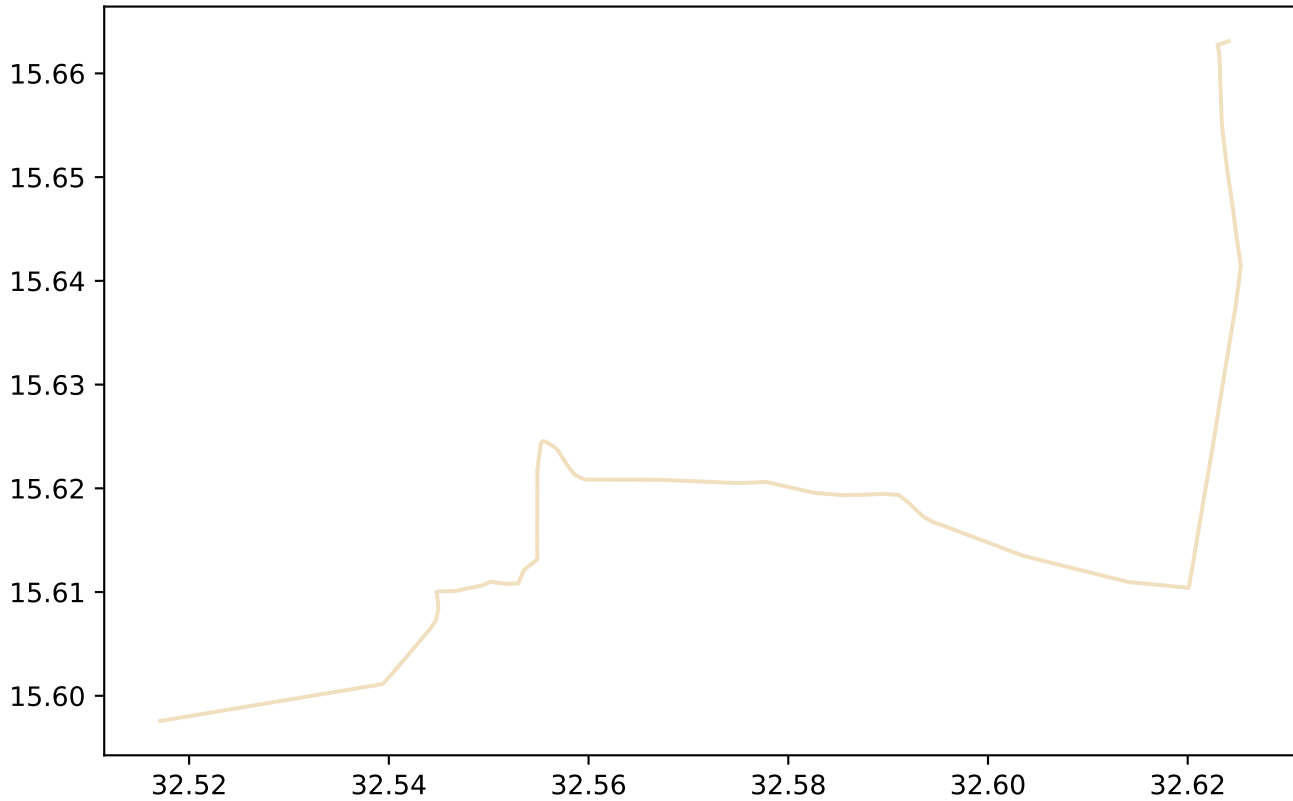
shp_446



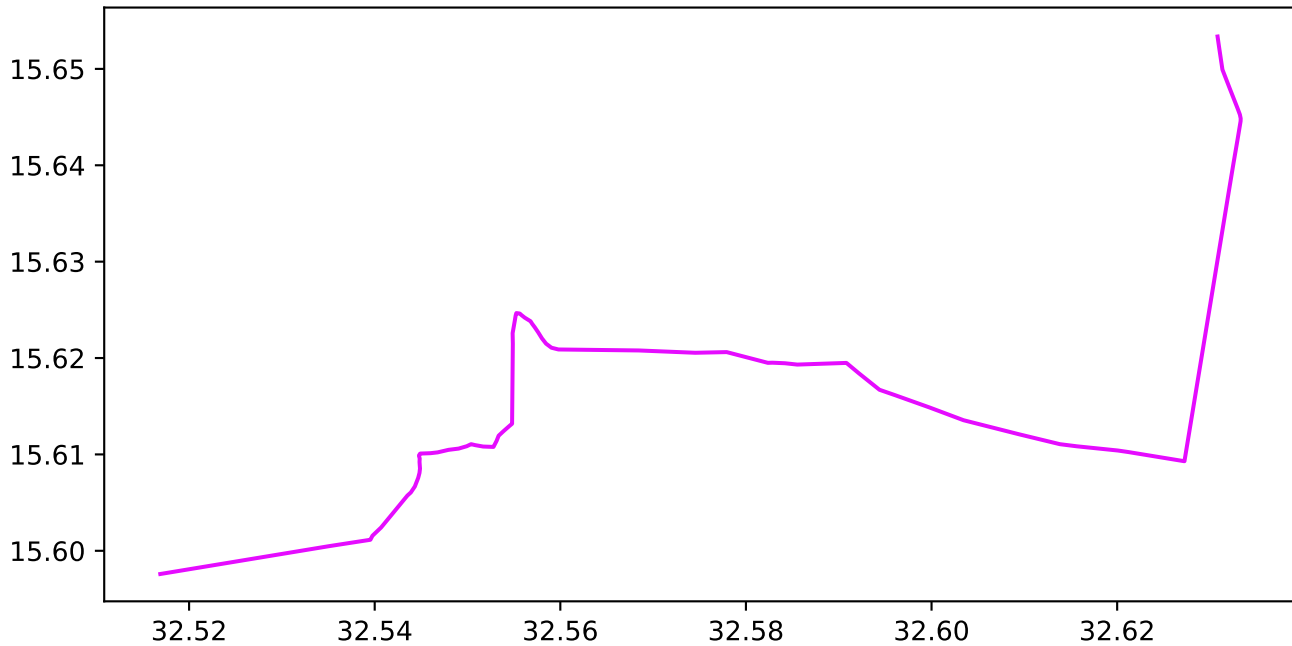
shp_447



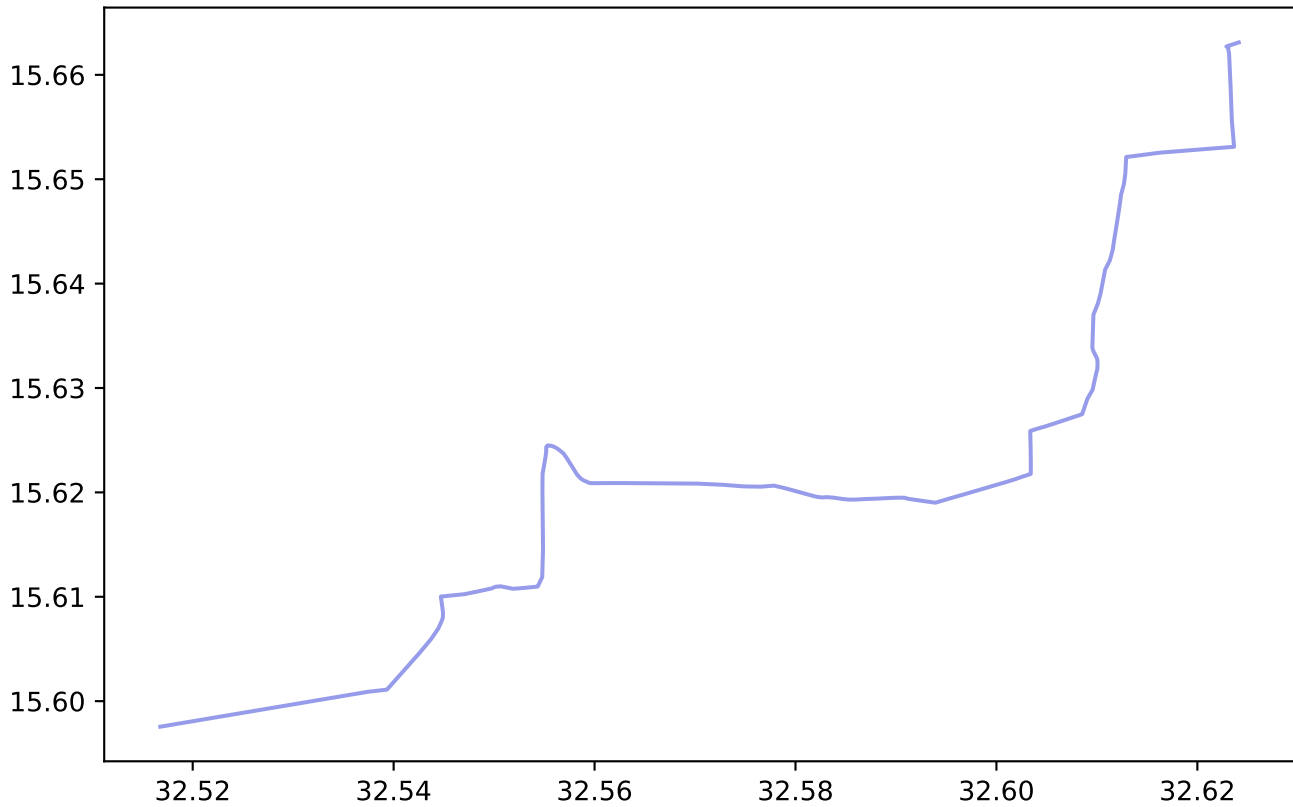
shp_448



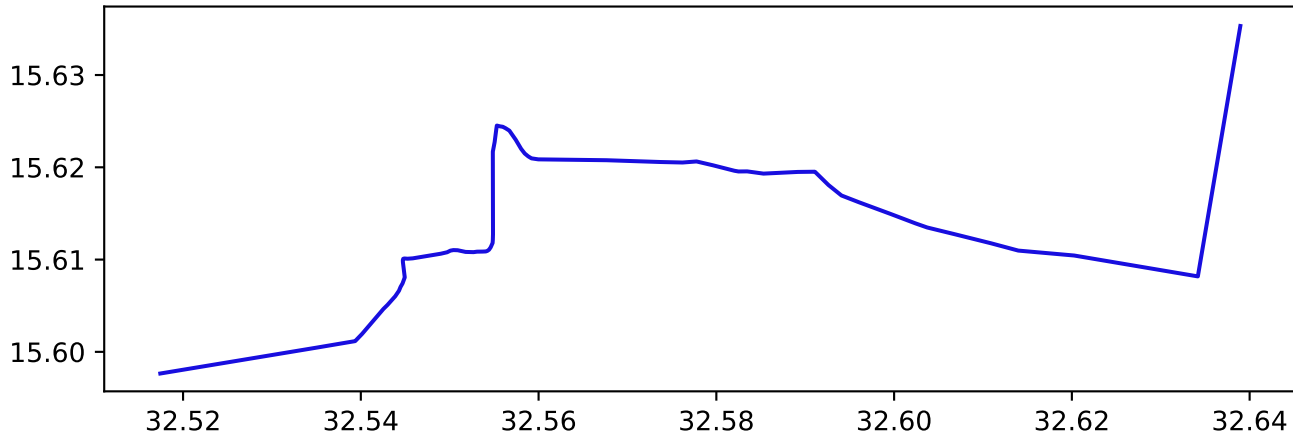
shp_449



shp_450

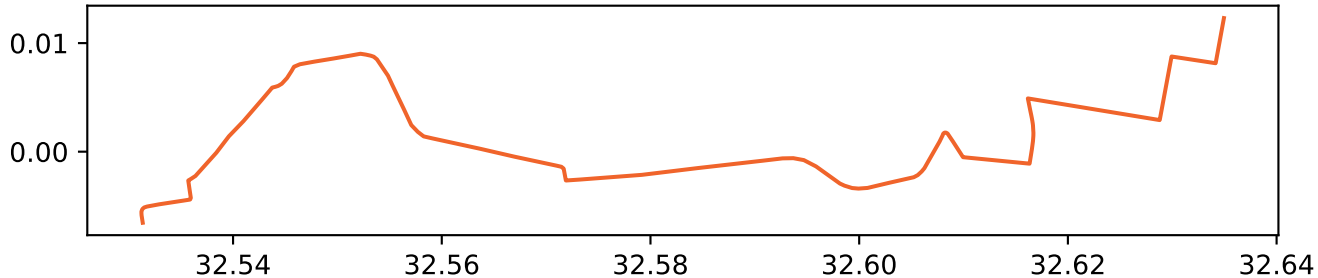


shp_451

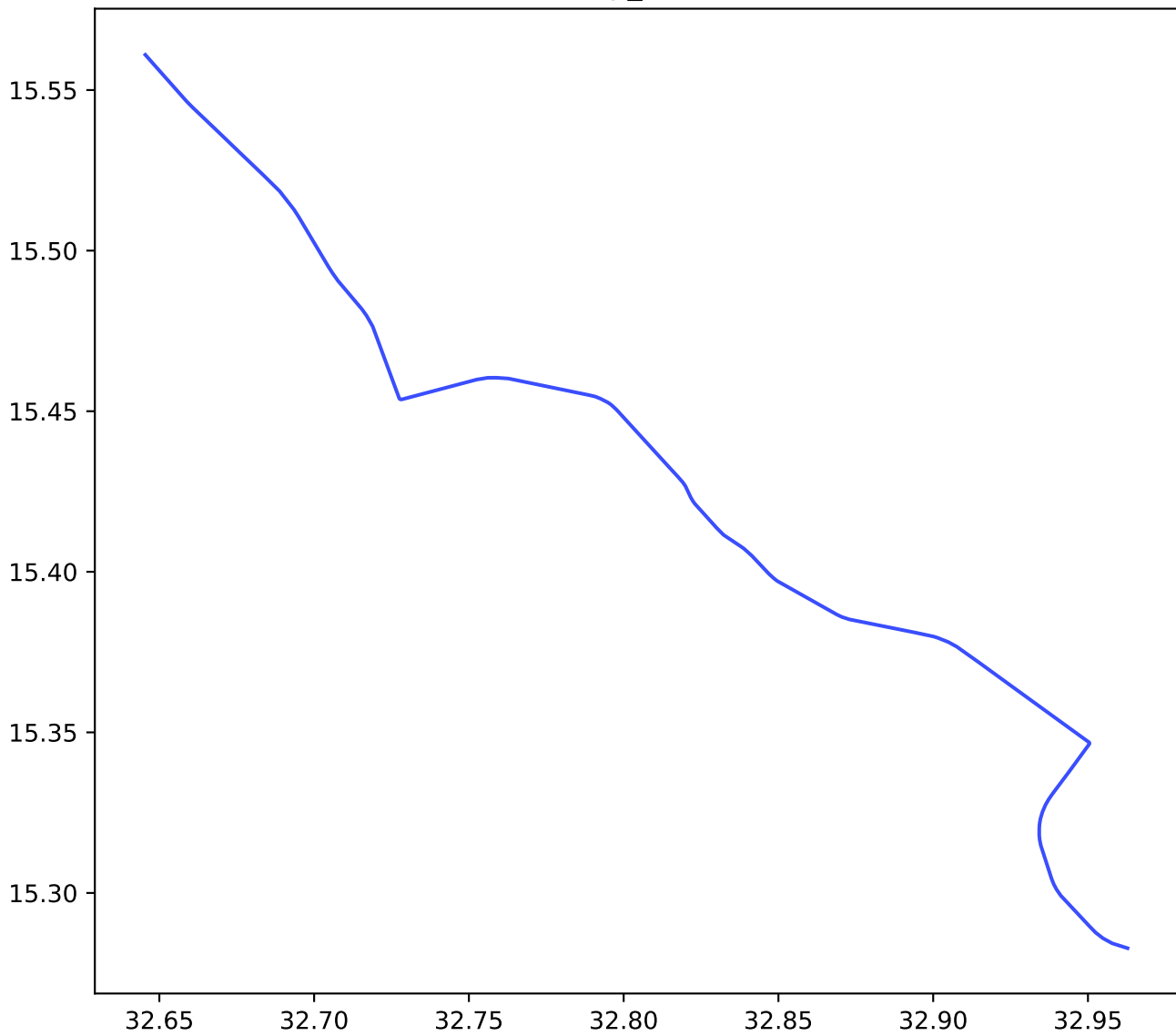


shp_452

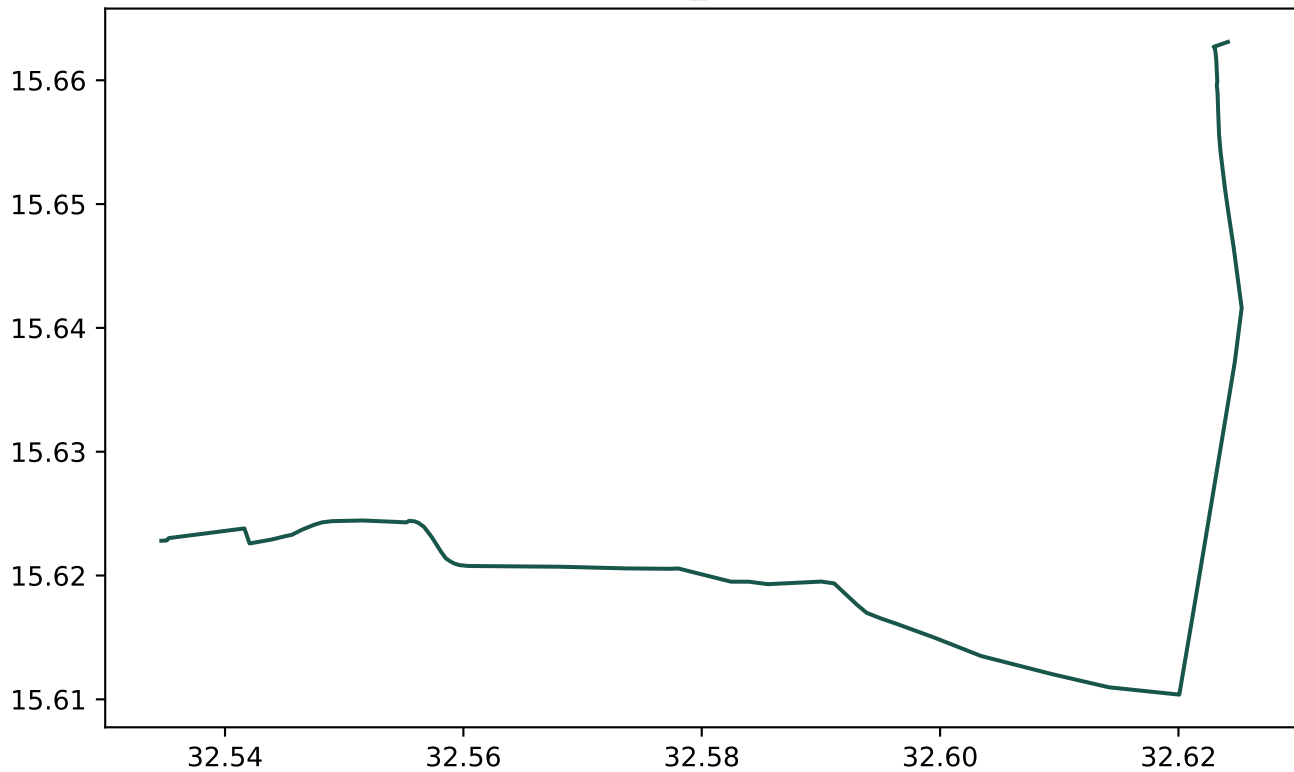
+1.5600000000e1



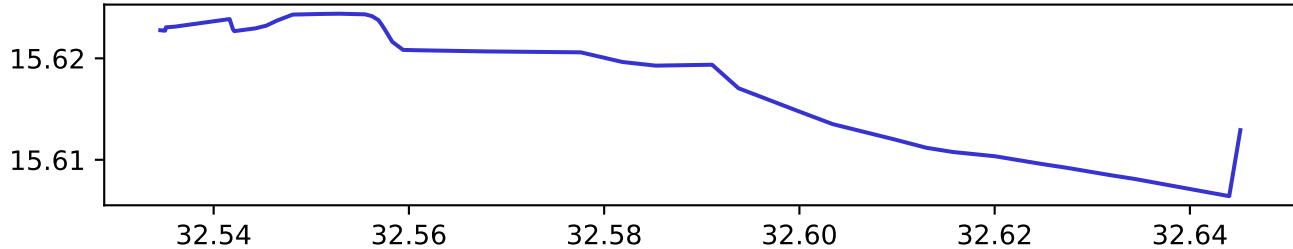
shp_453



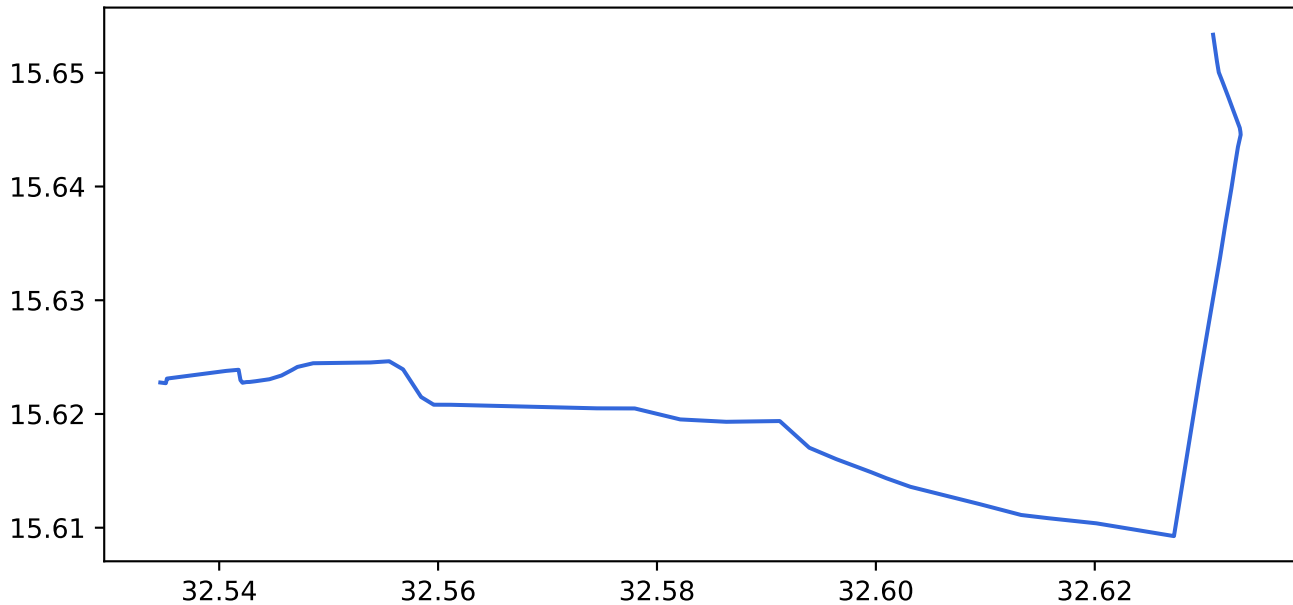
shp_454



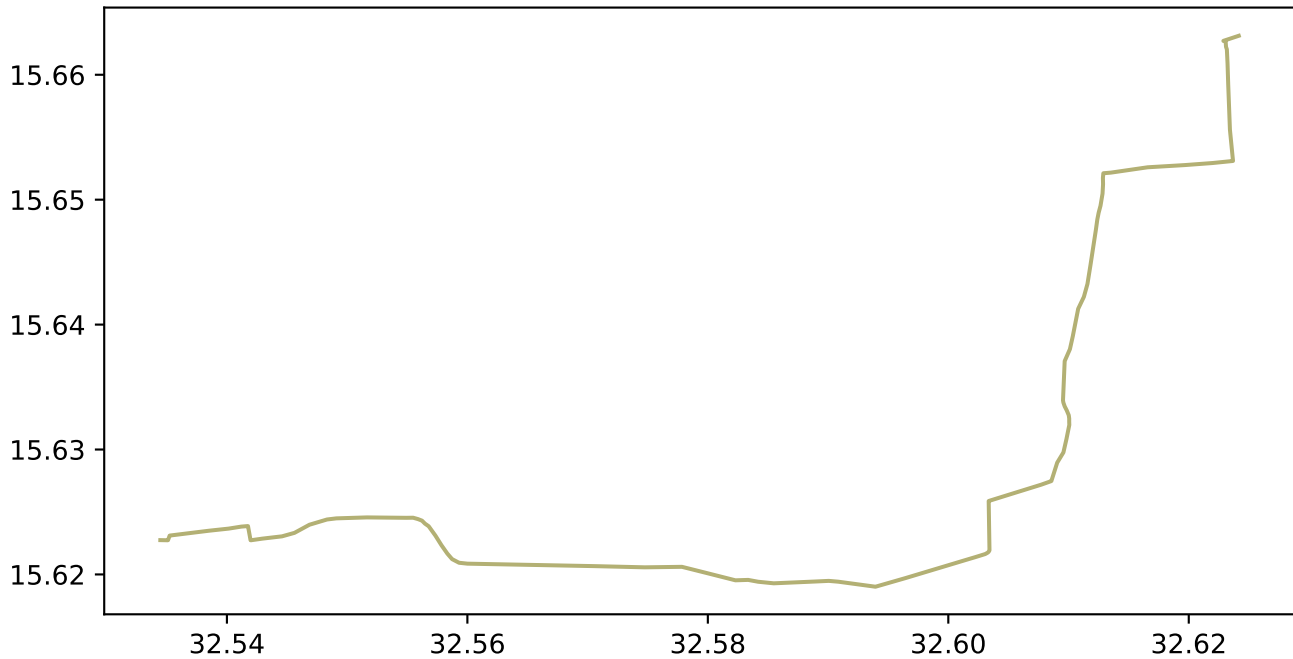
shp_455



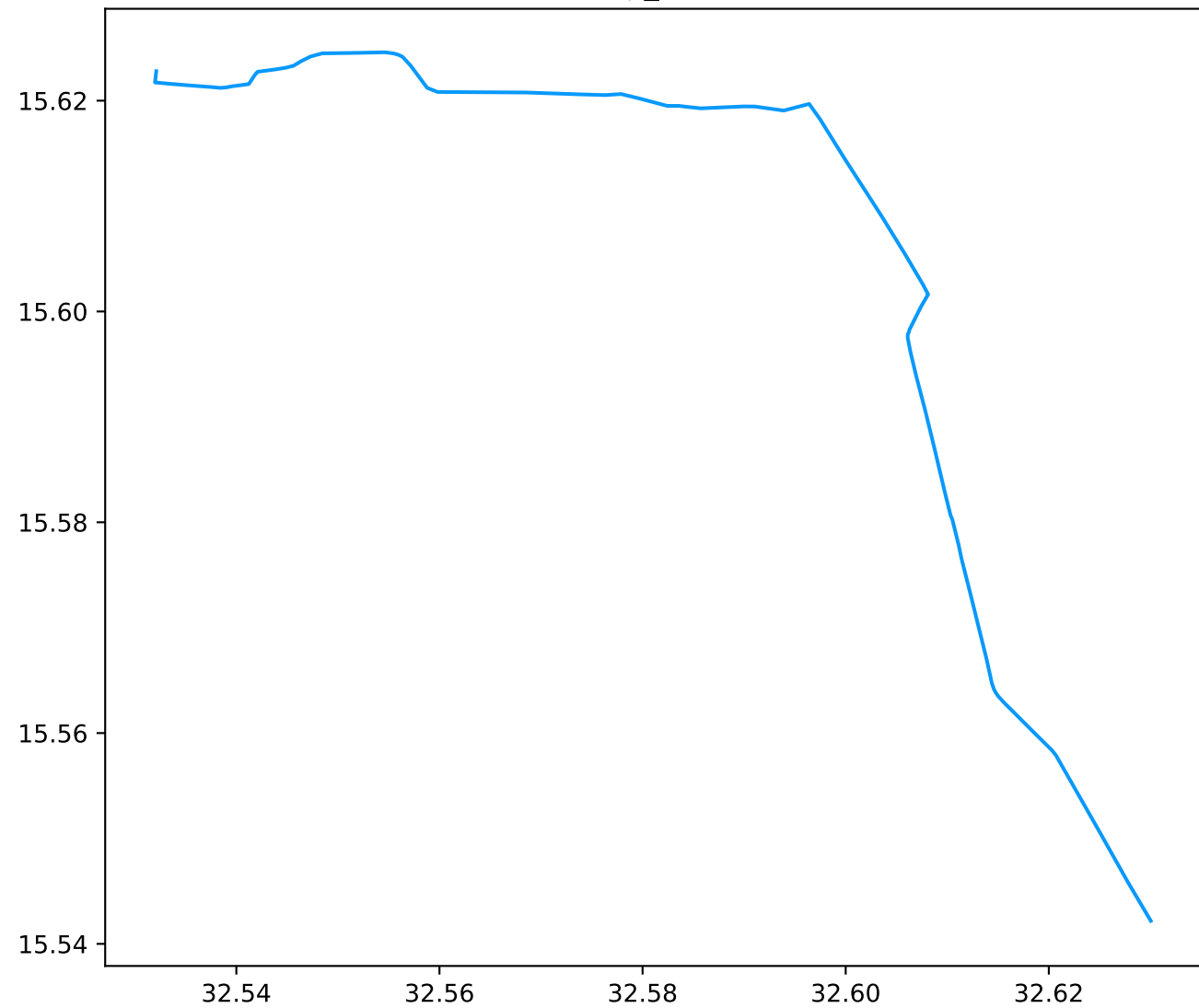
shp_456



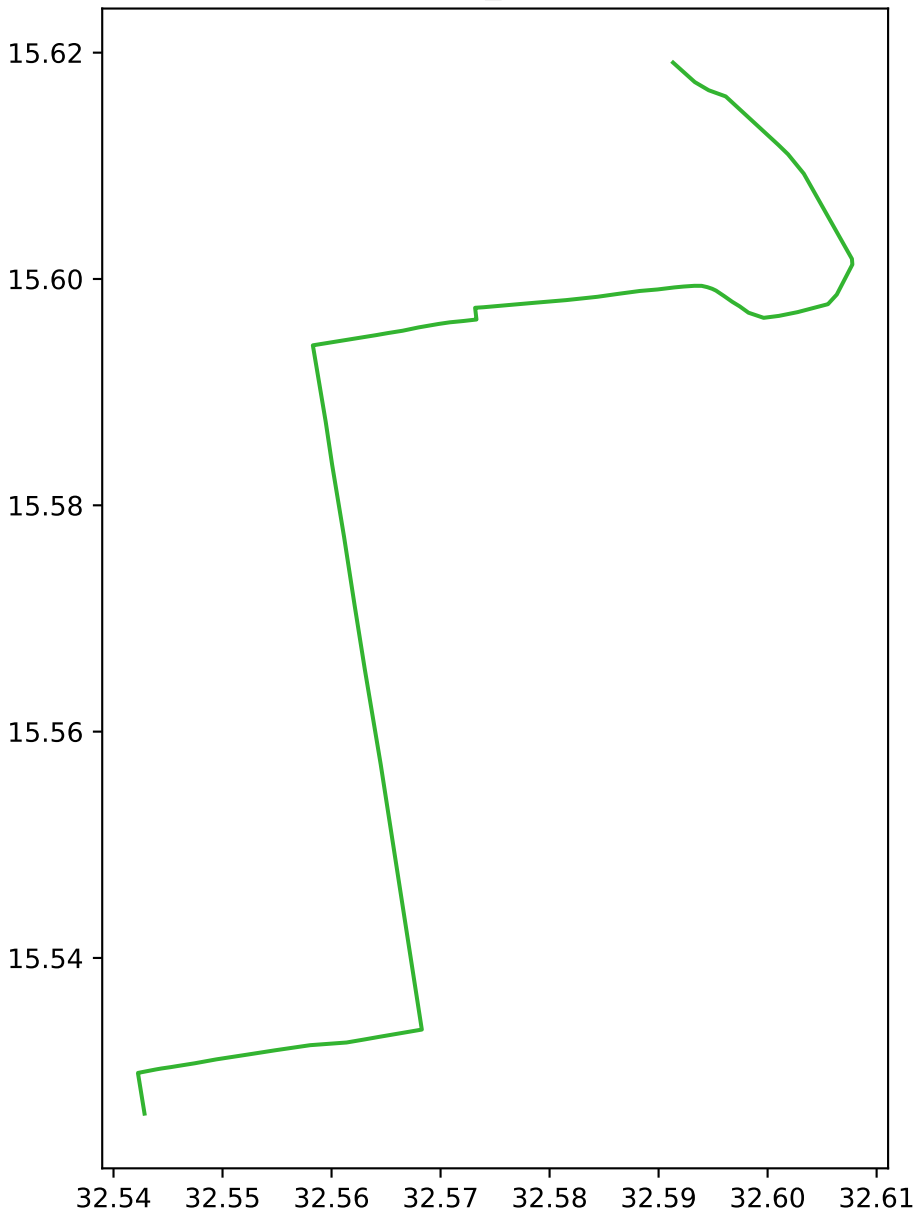
shp_457



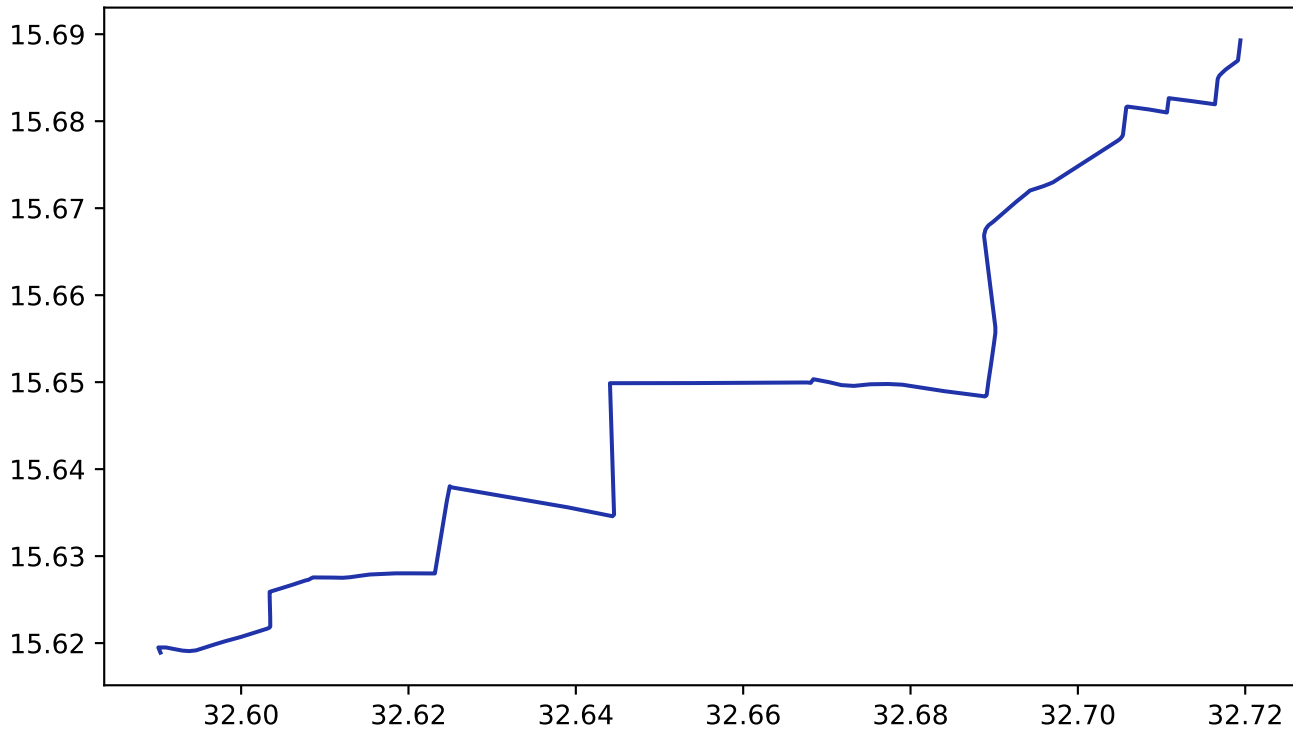
shp_458



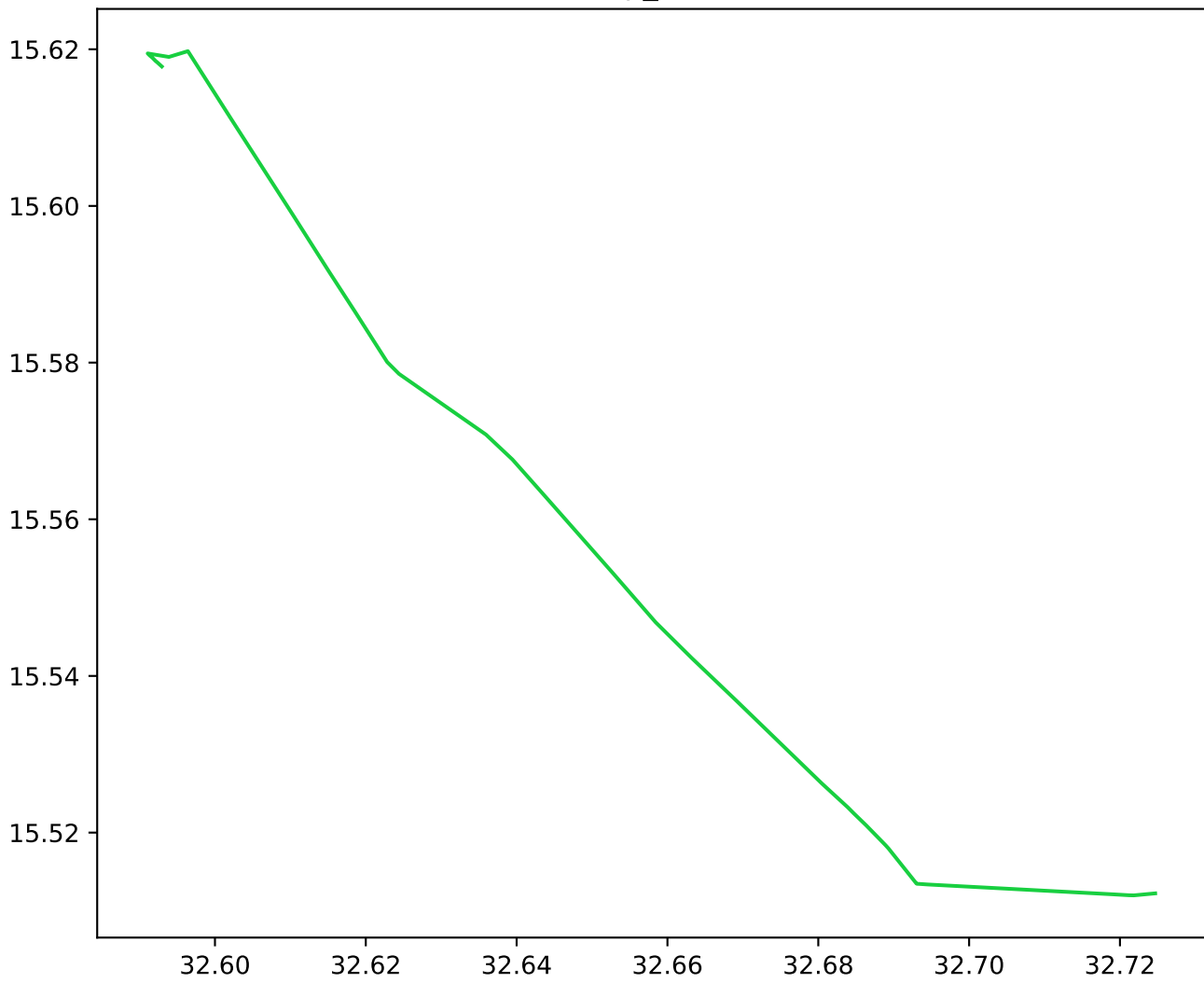
shp_459



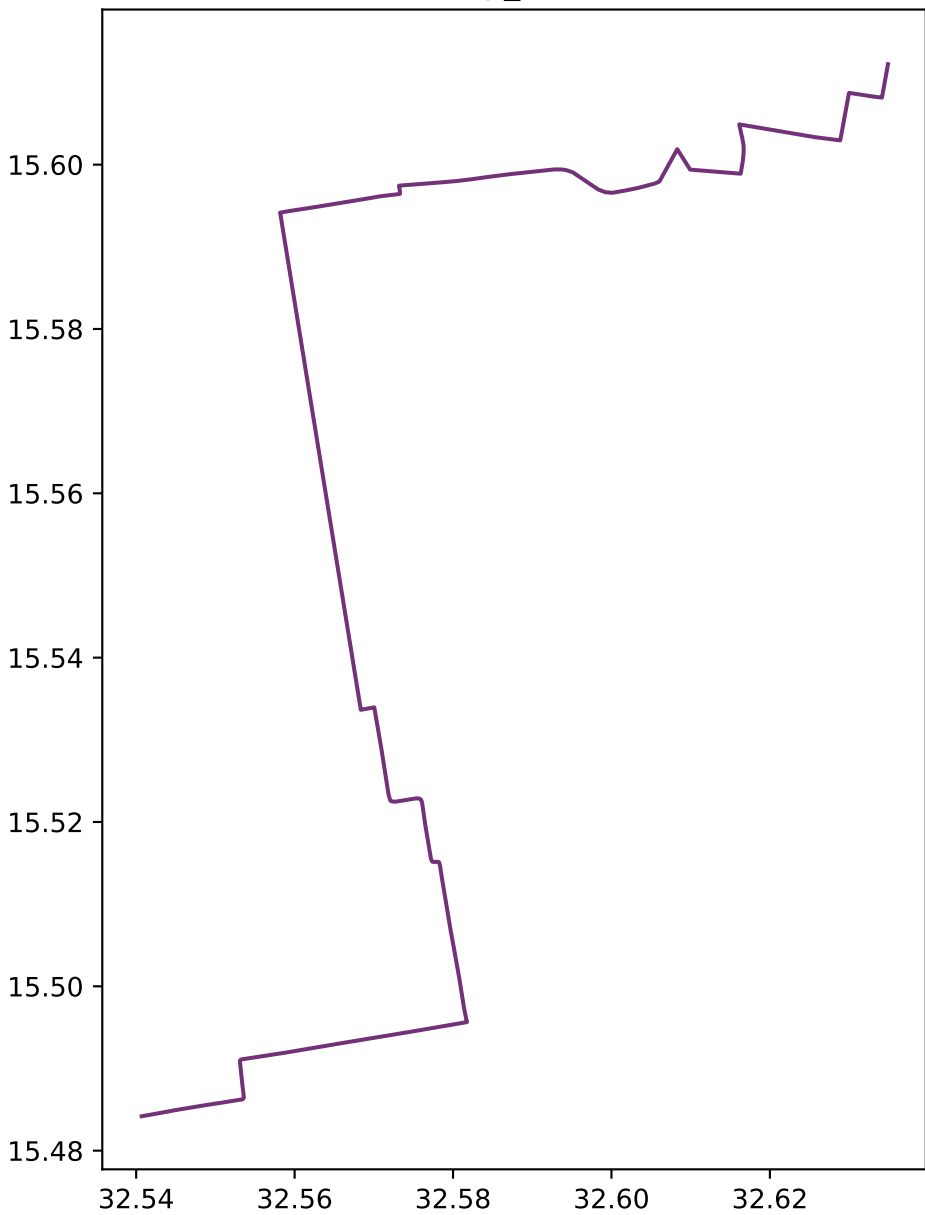
shp_460



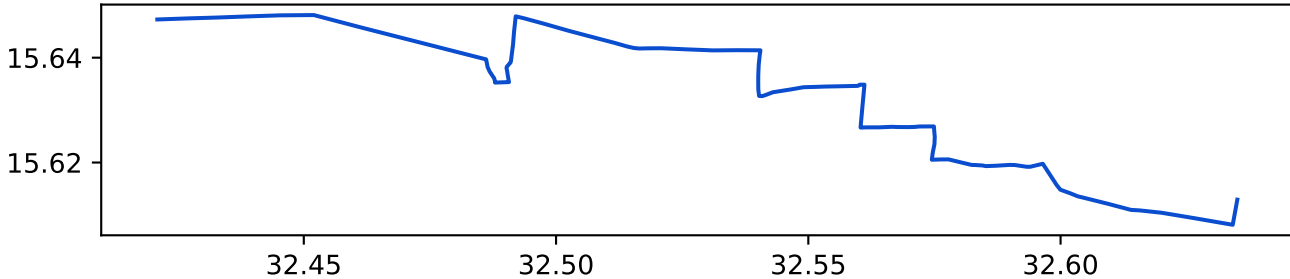
shp_461



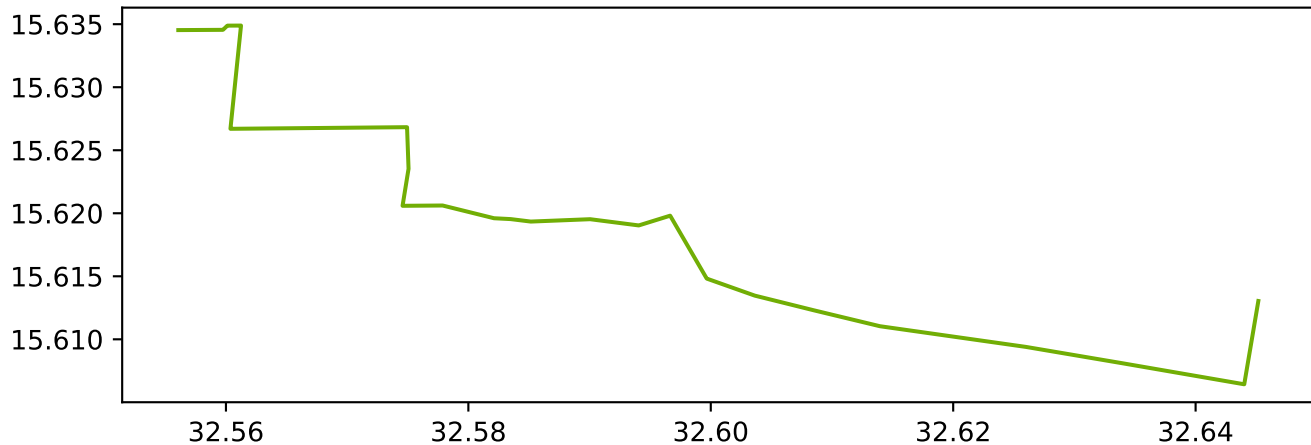
shp_462



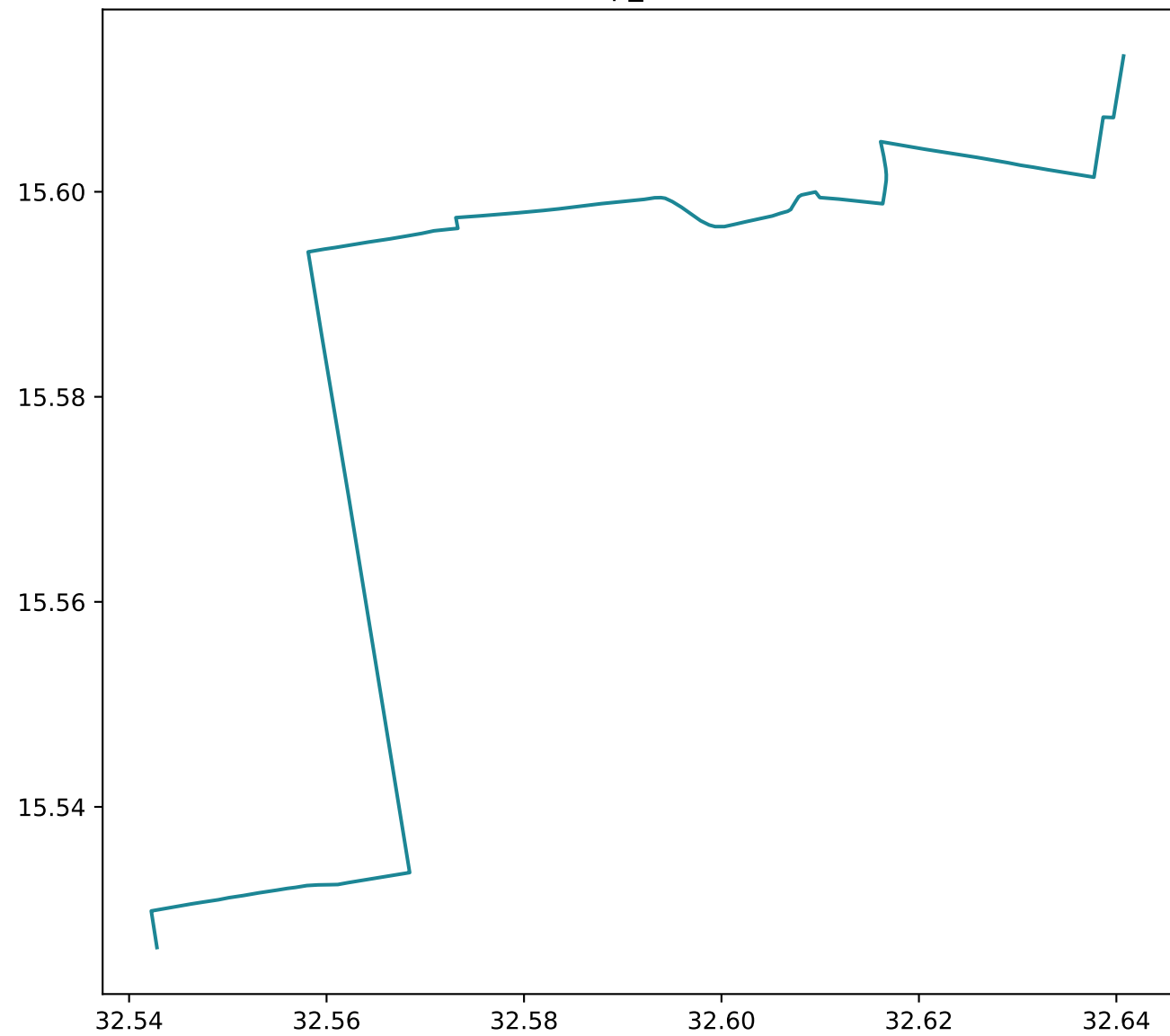
shp_463



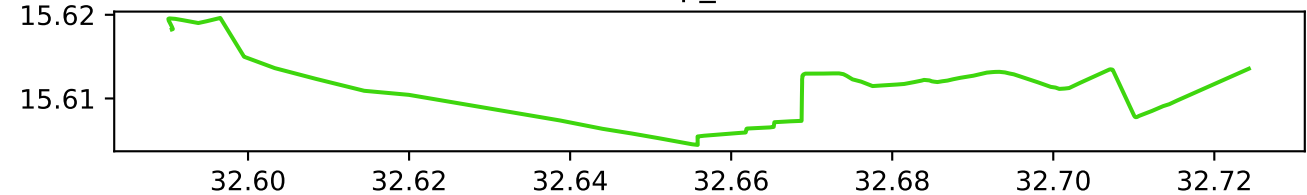
shp_464



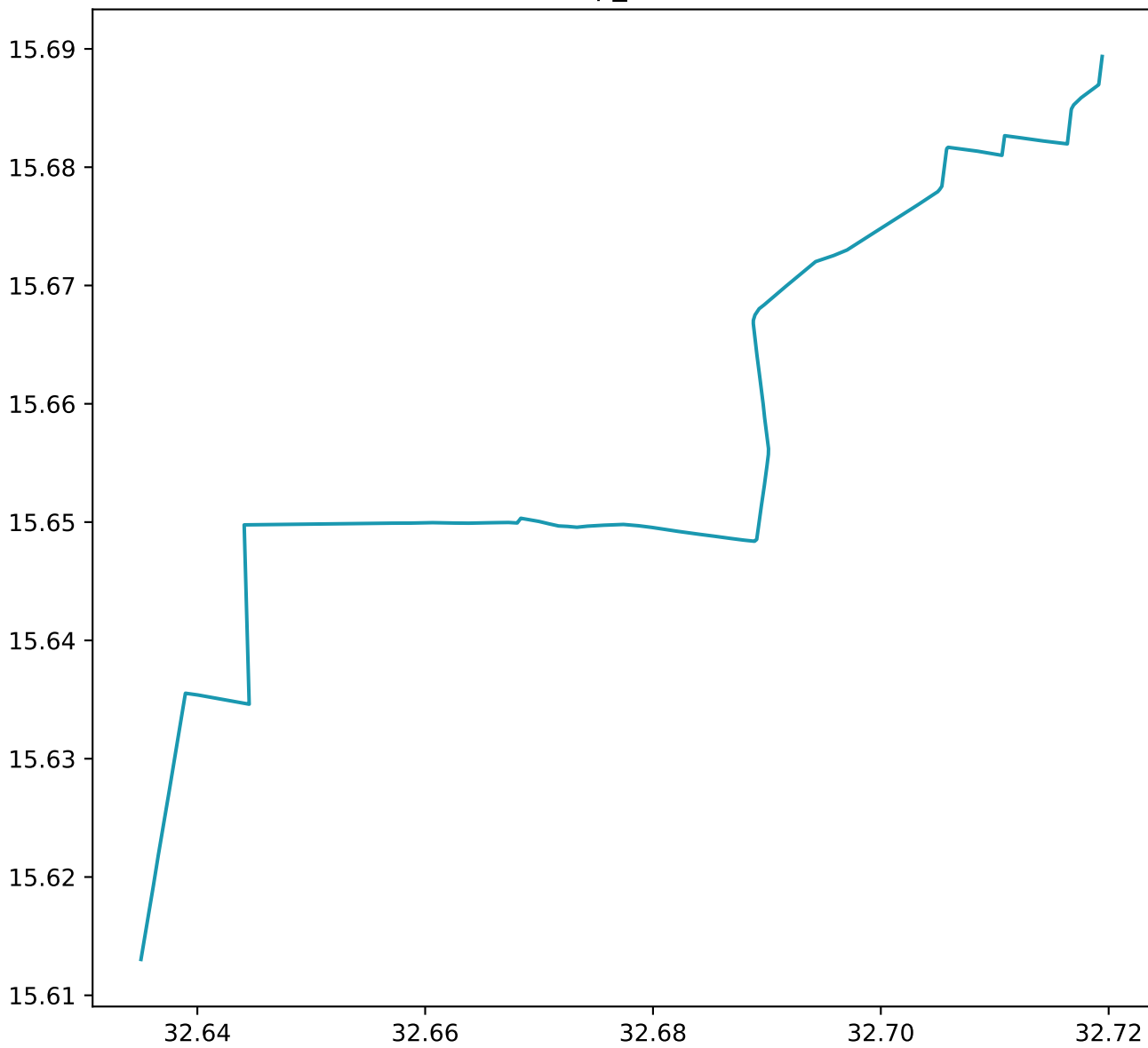
shp_465



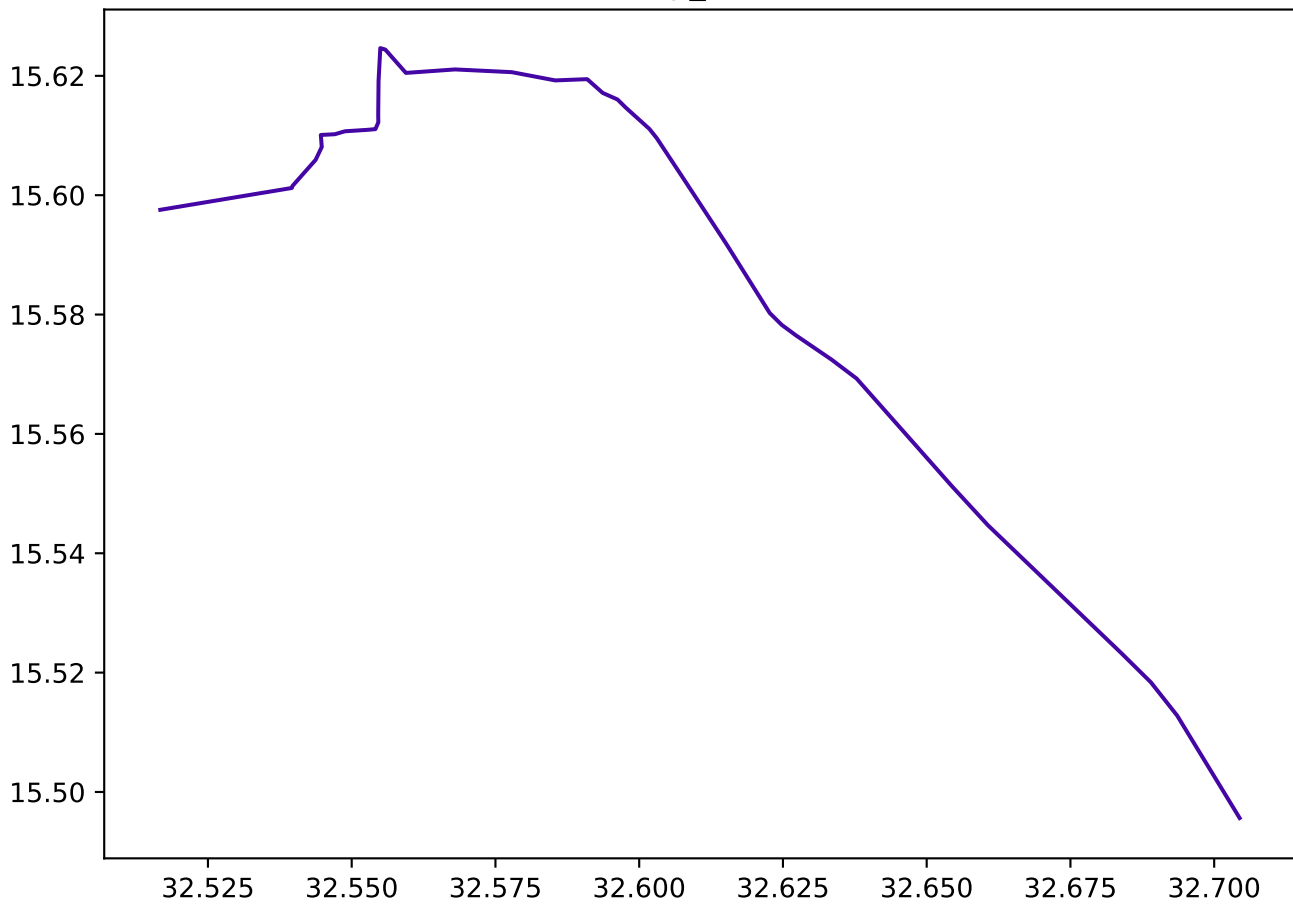
shp_466



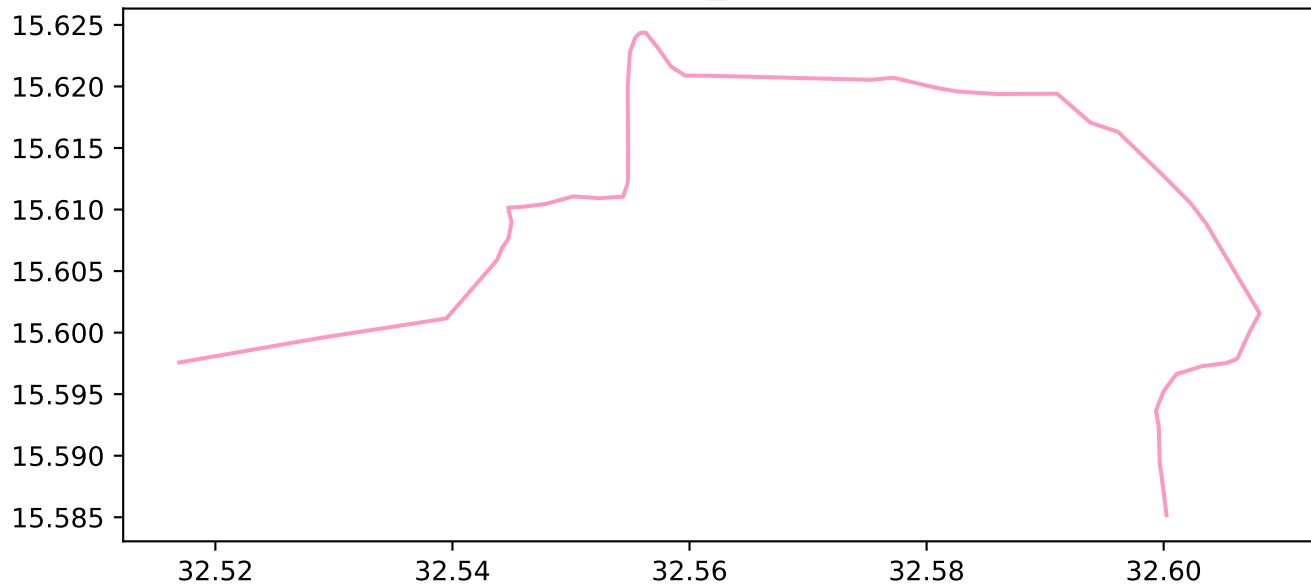
shp_467



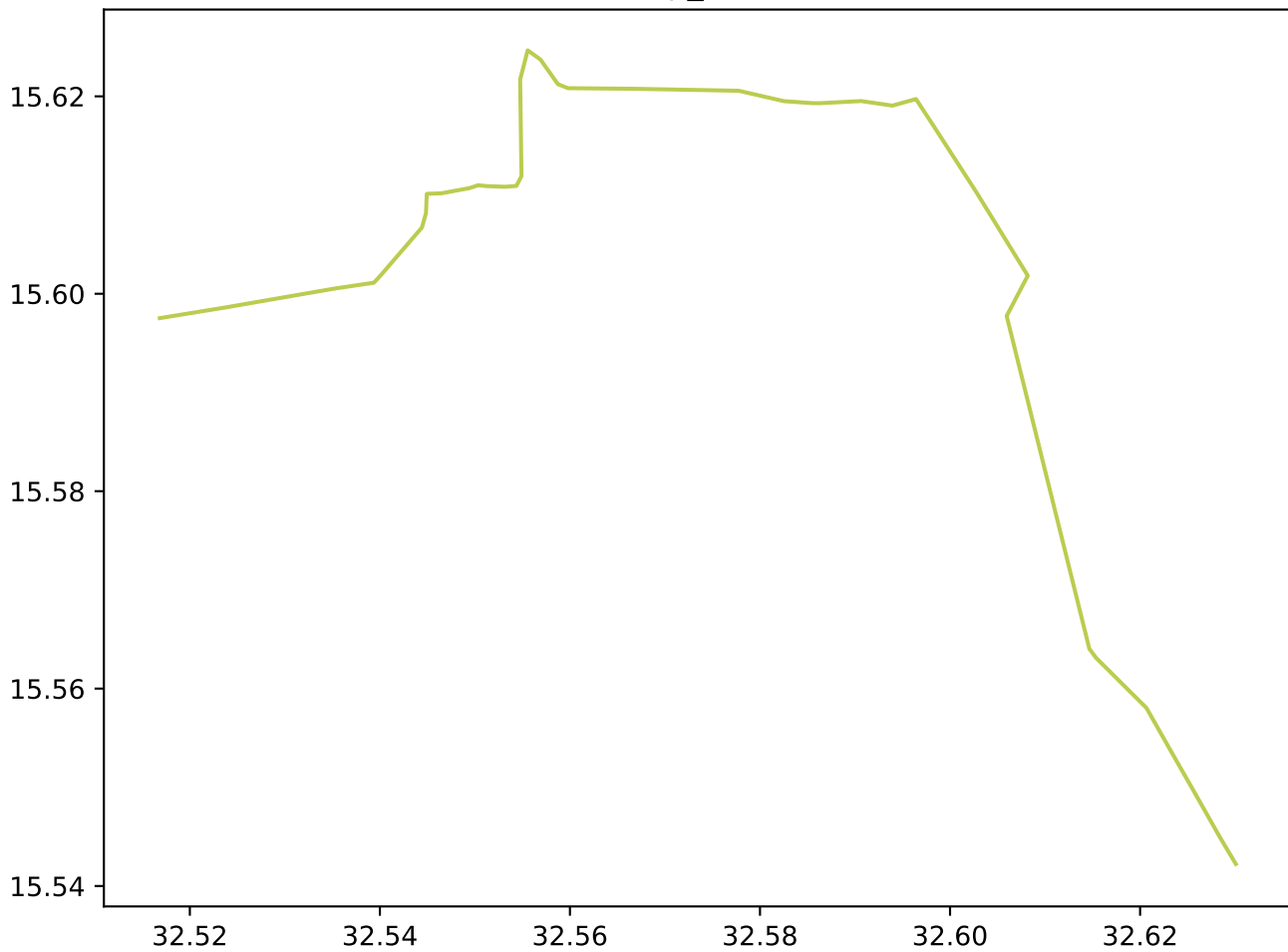
shp_468



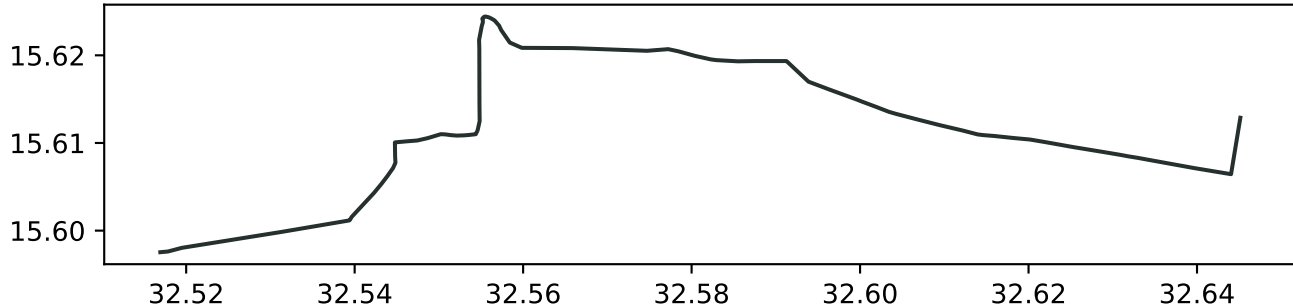
shp_469



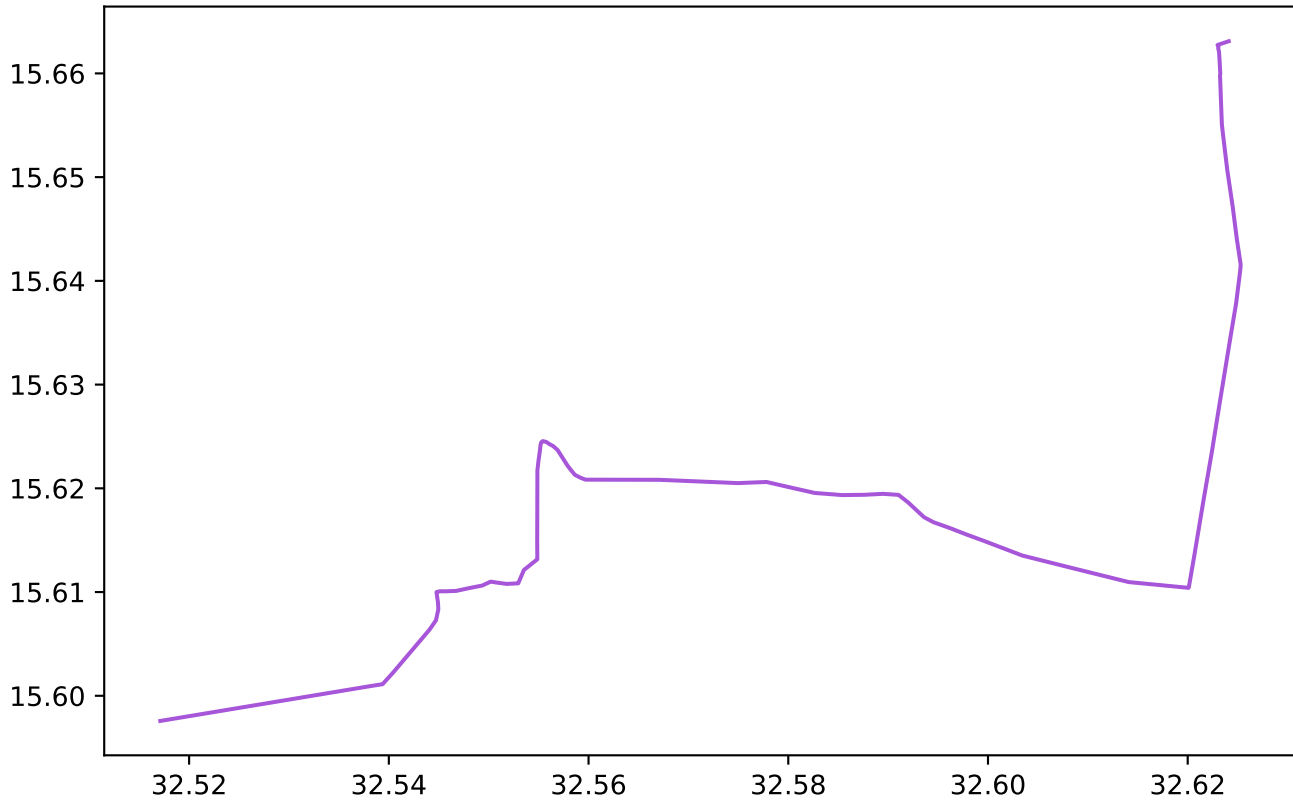
shp_470



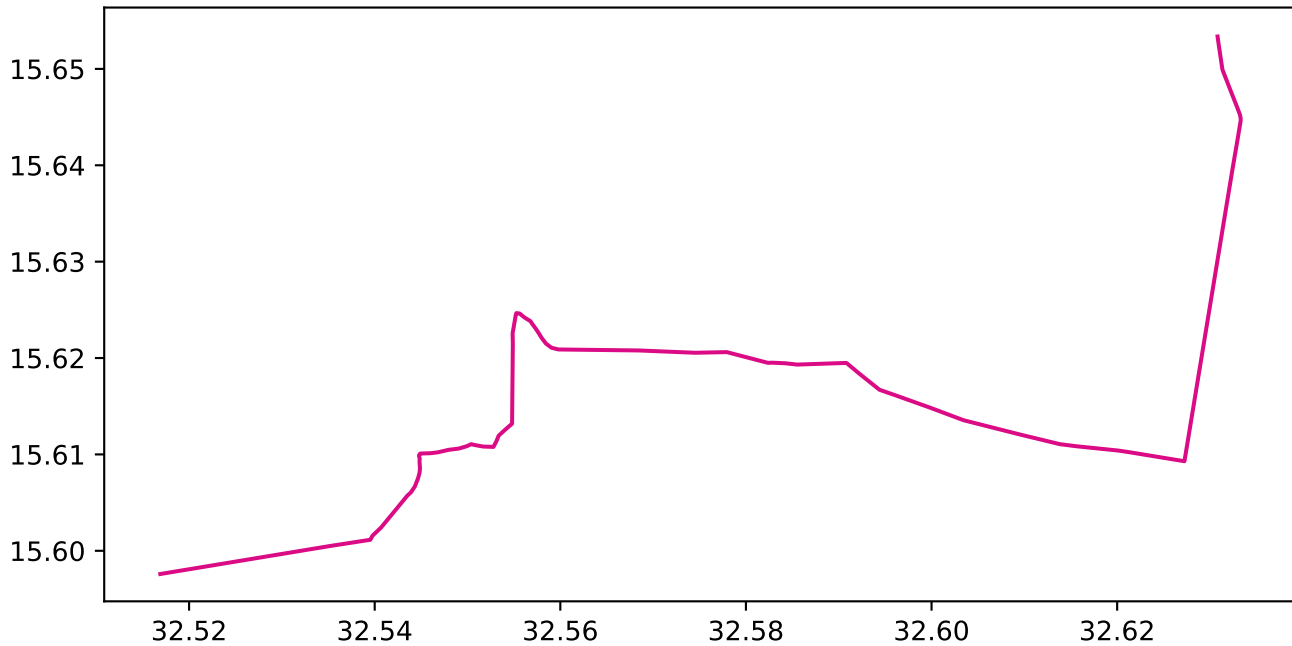
shp_471



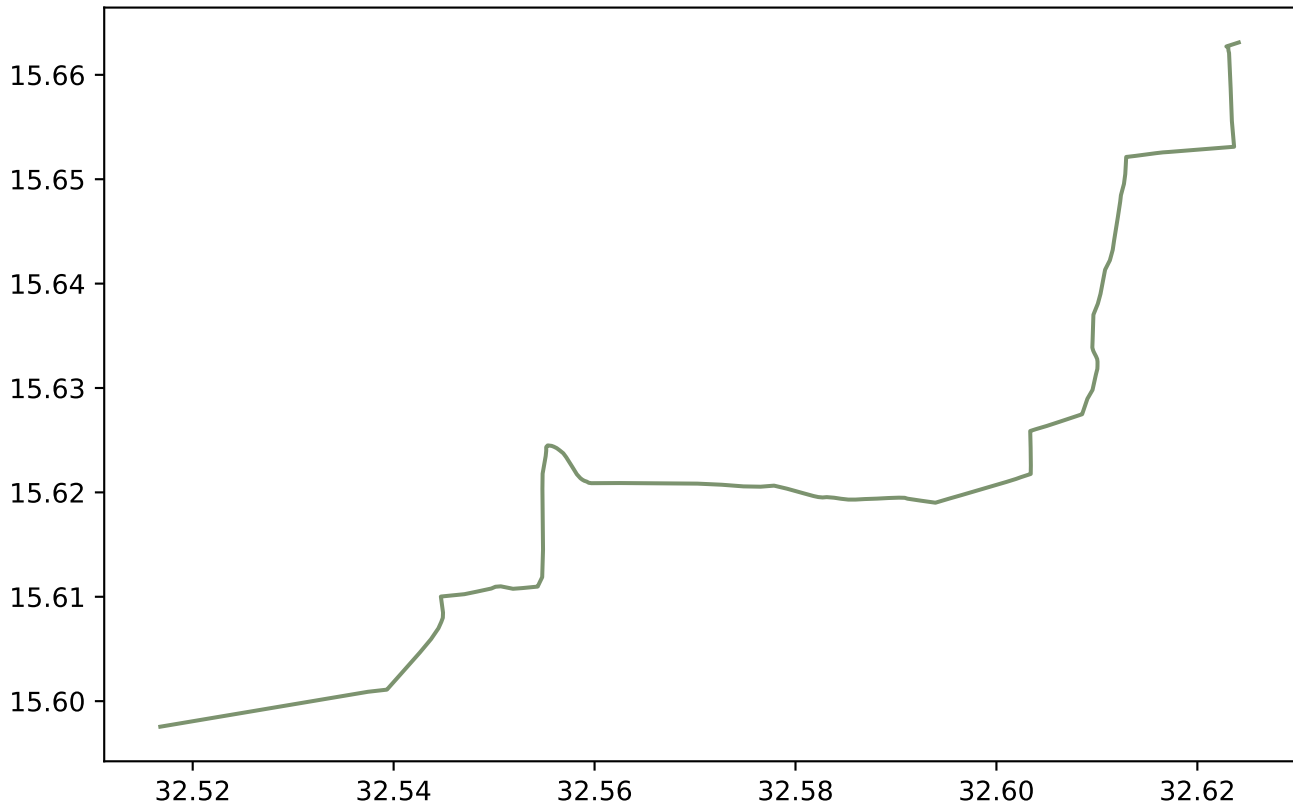
shp_472



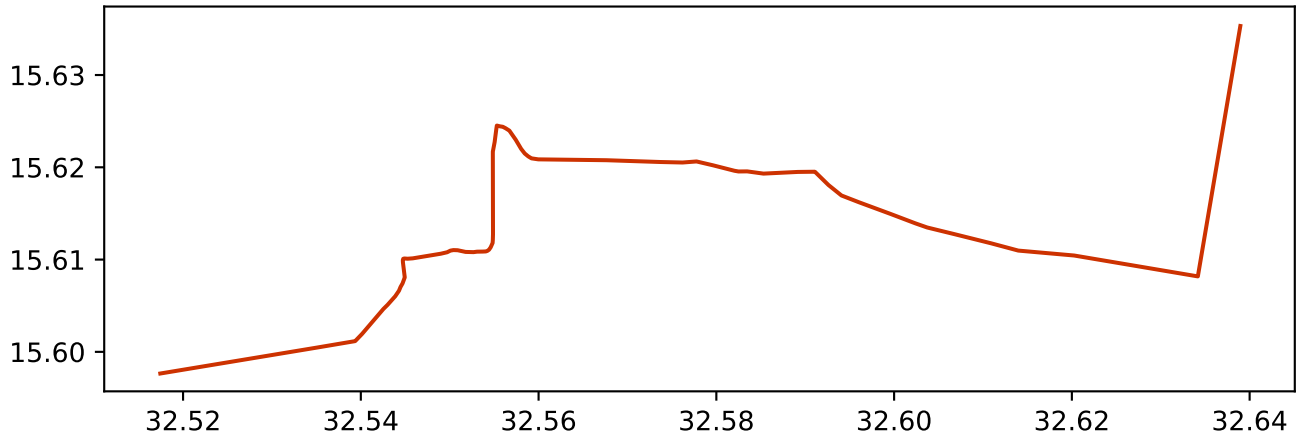
shp_473



shp_474

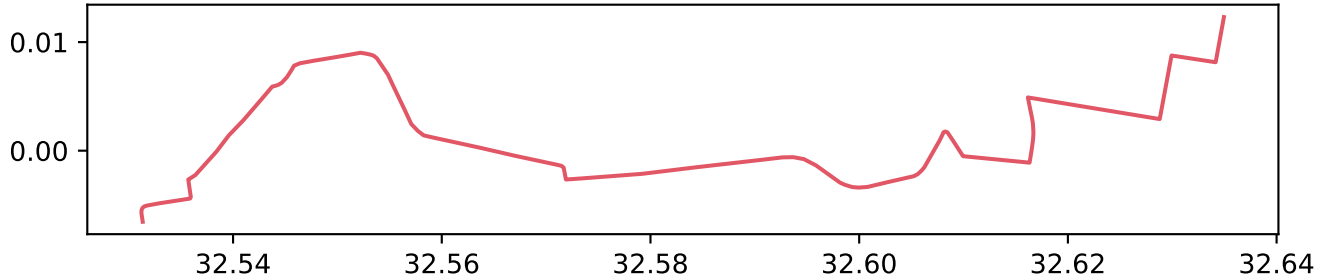


shp_475

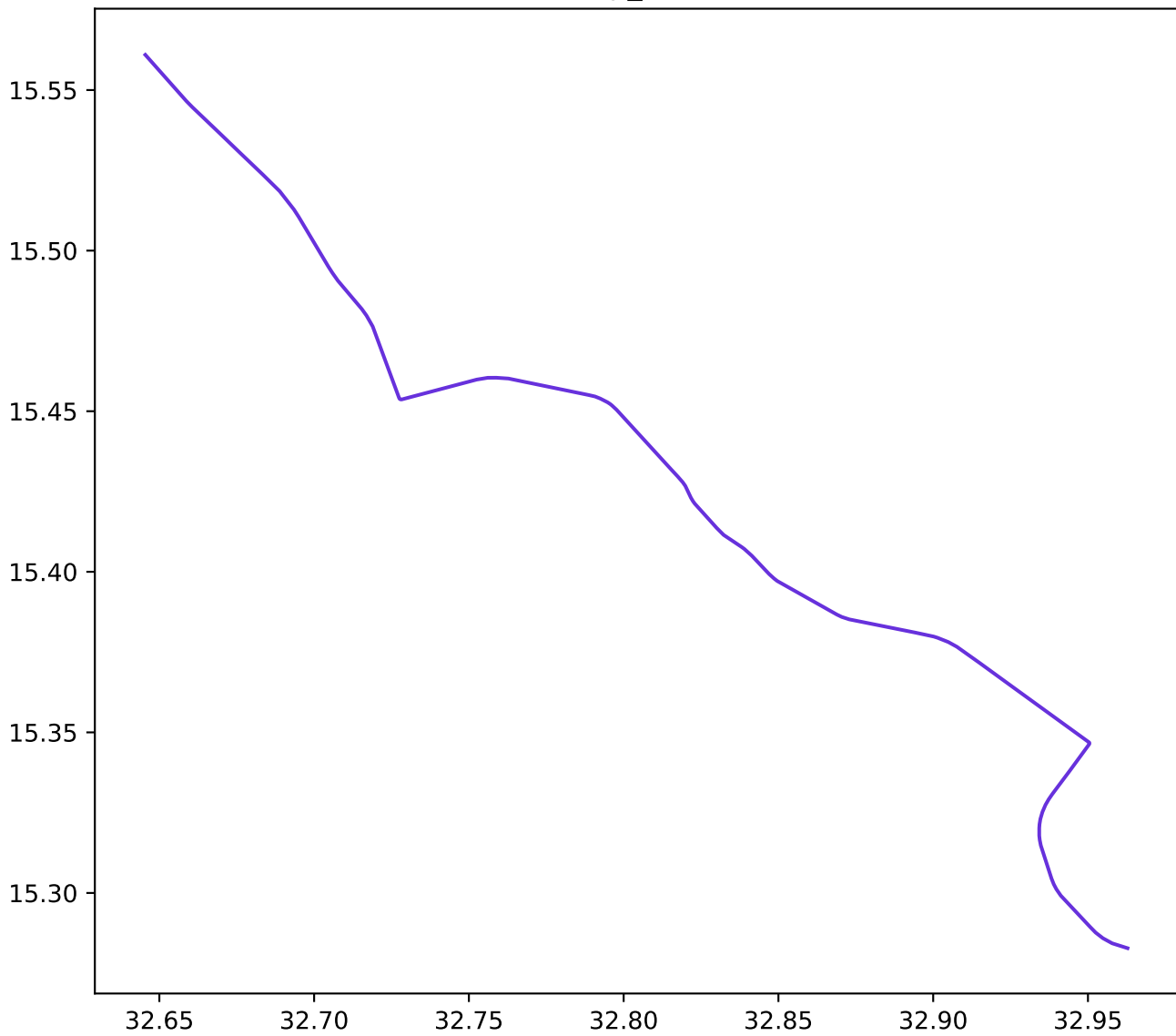


shp_476

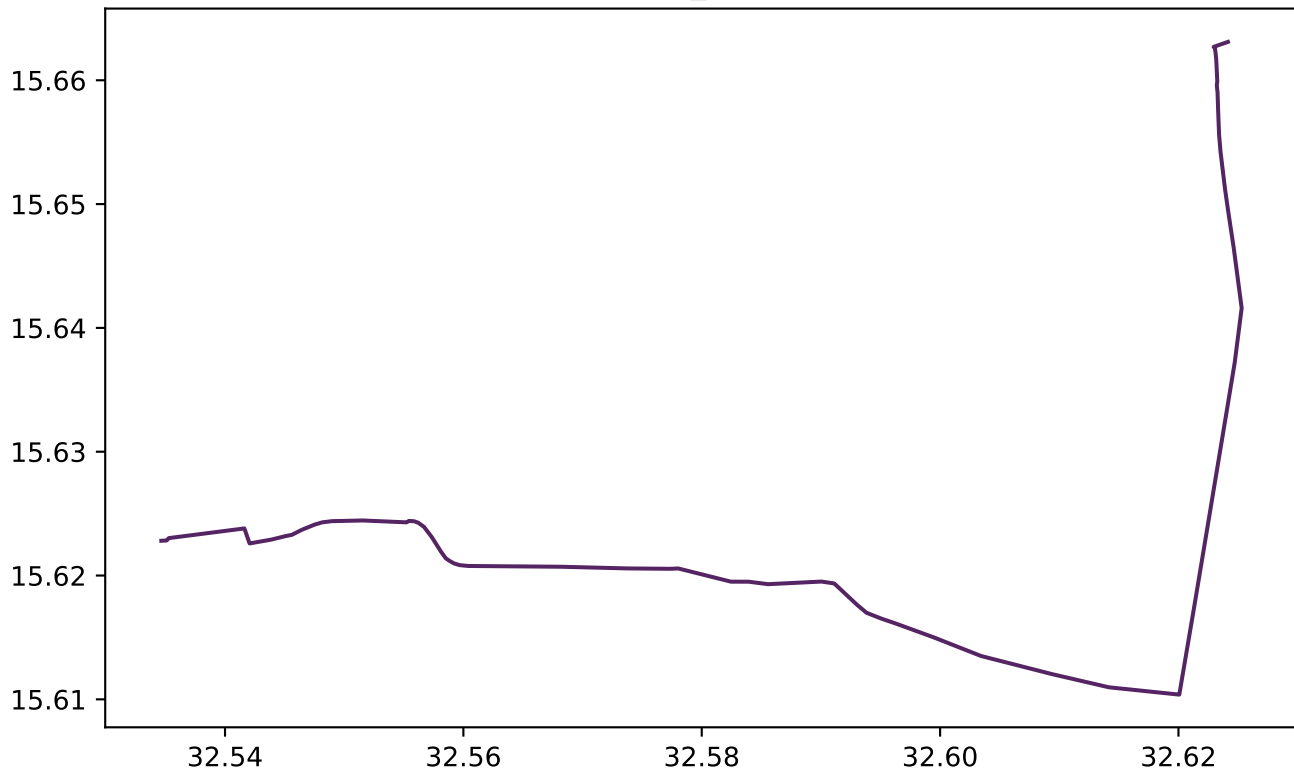
+1.5600000000e1



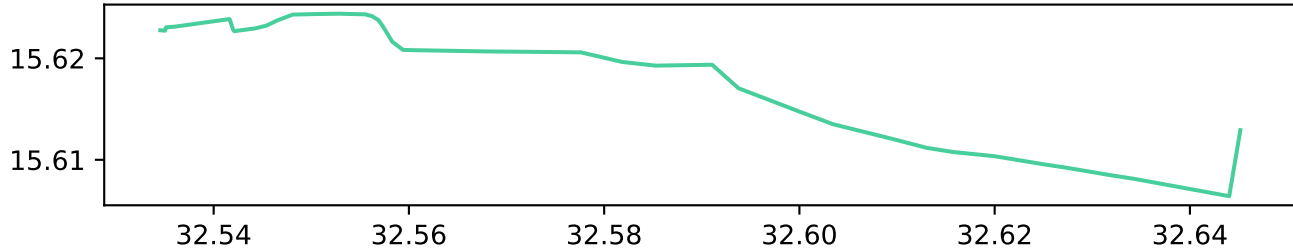
shp_477



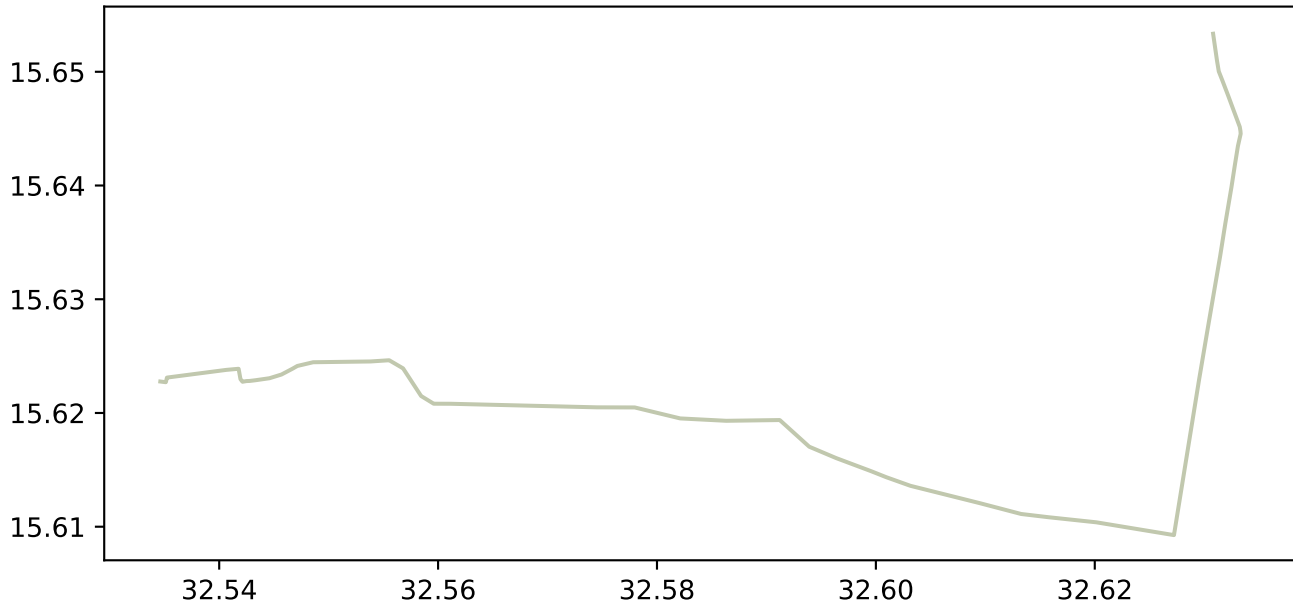
shp_478



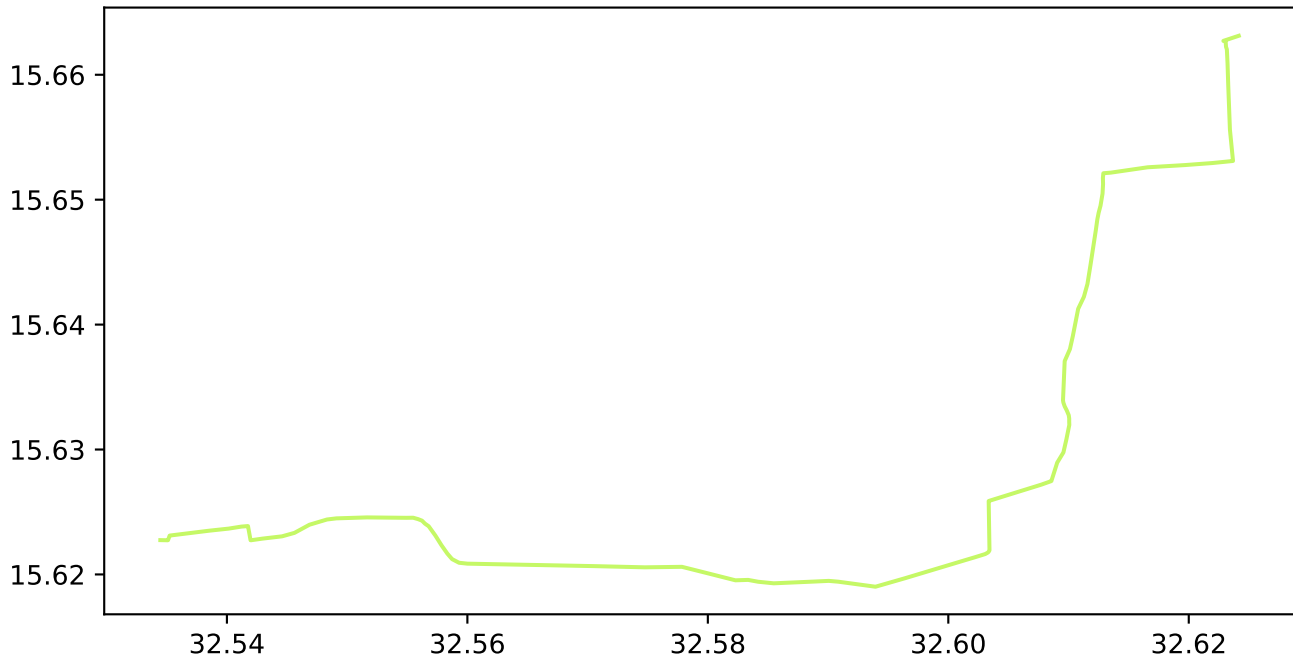
shp_479



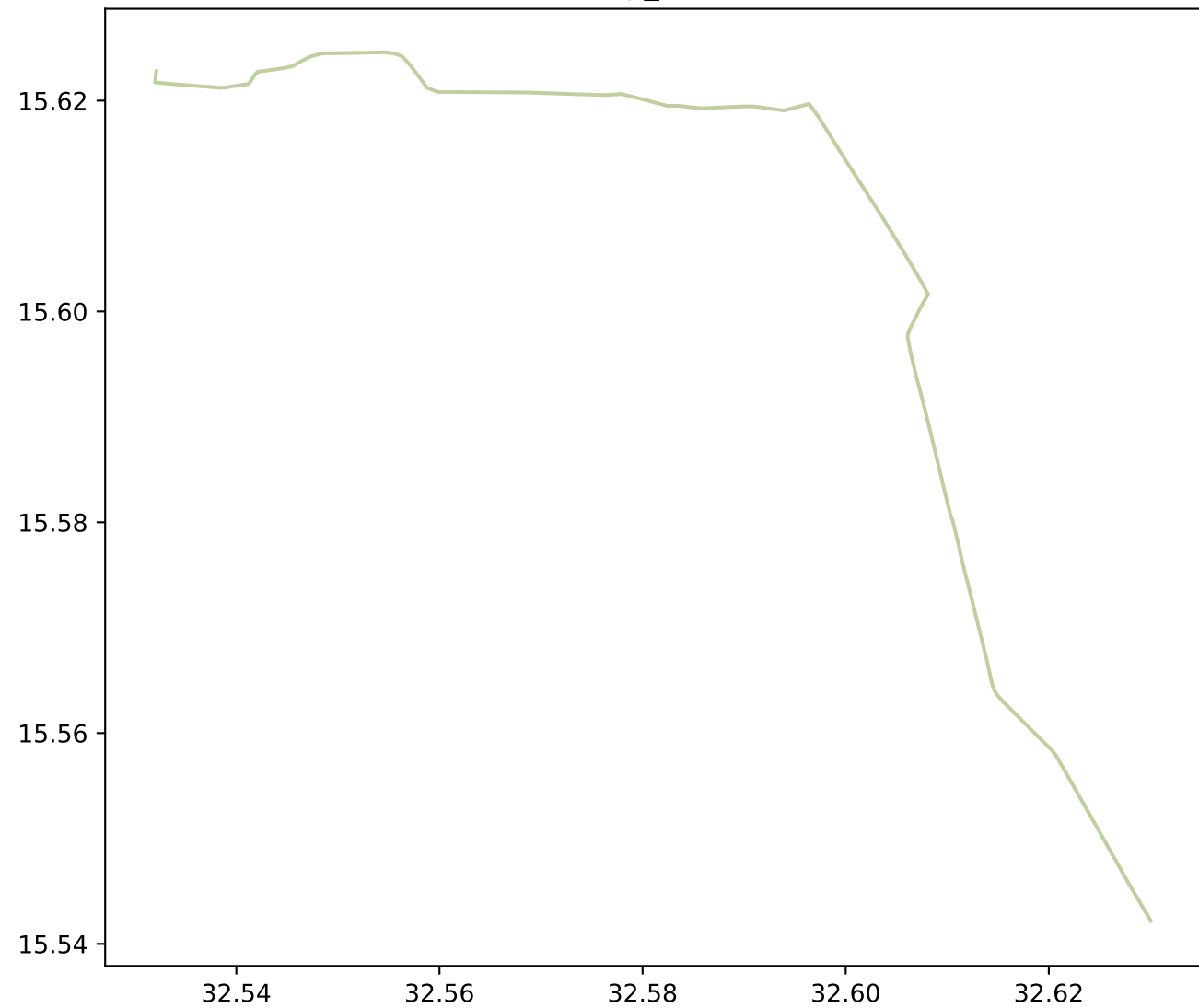
shp_480



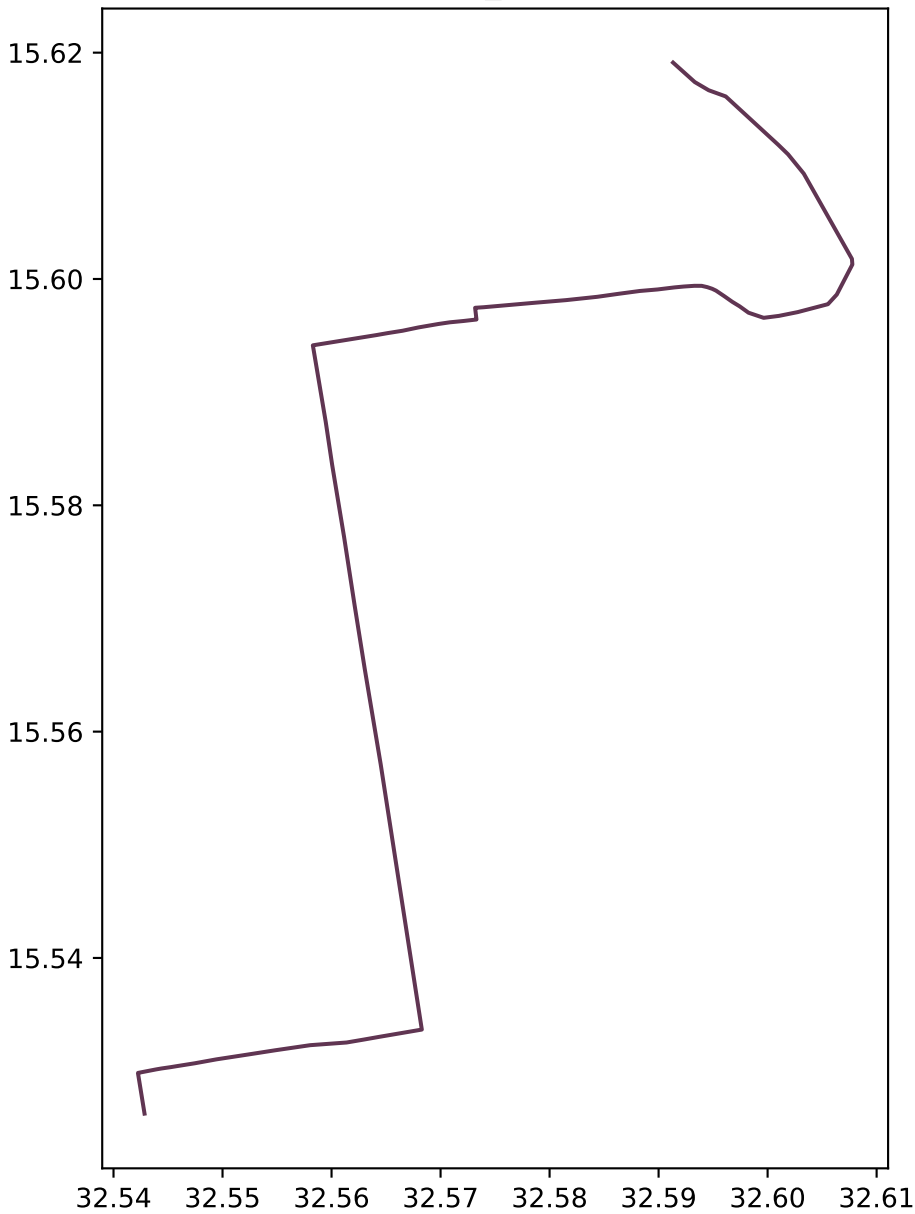
shp_481



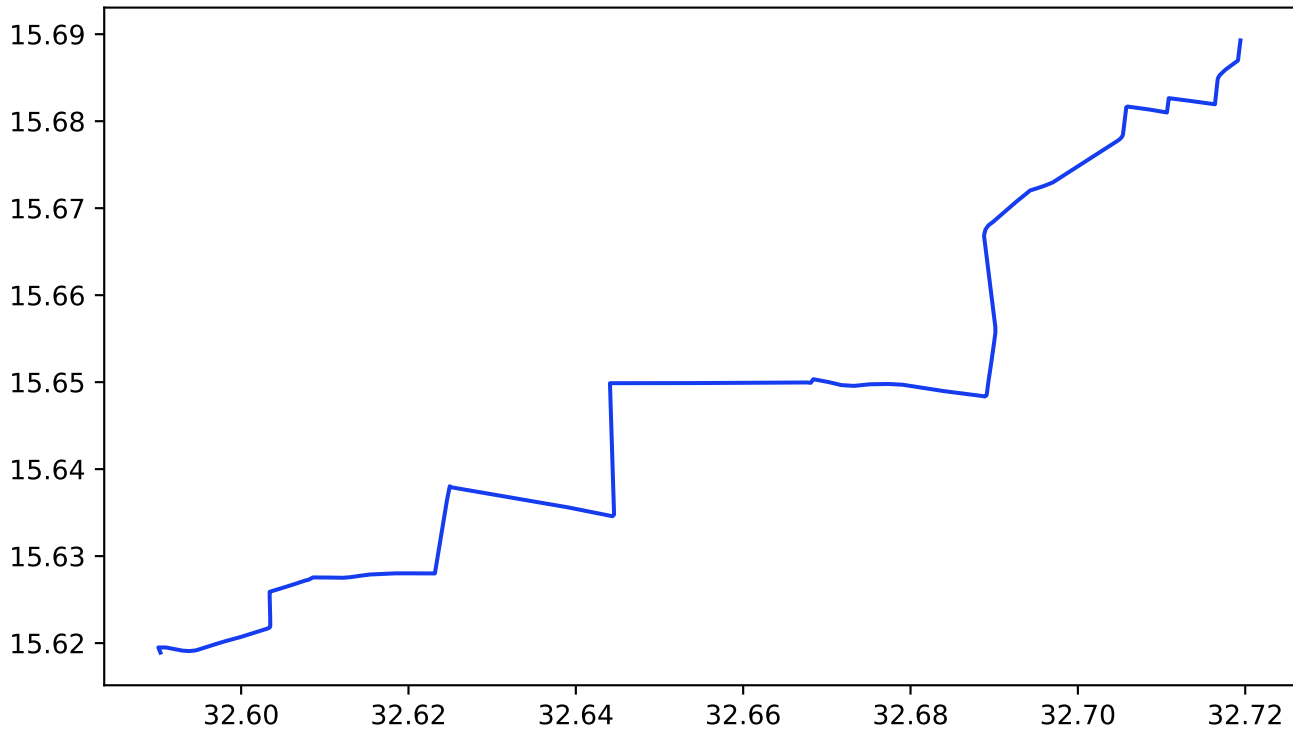
shp_482



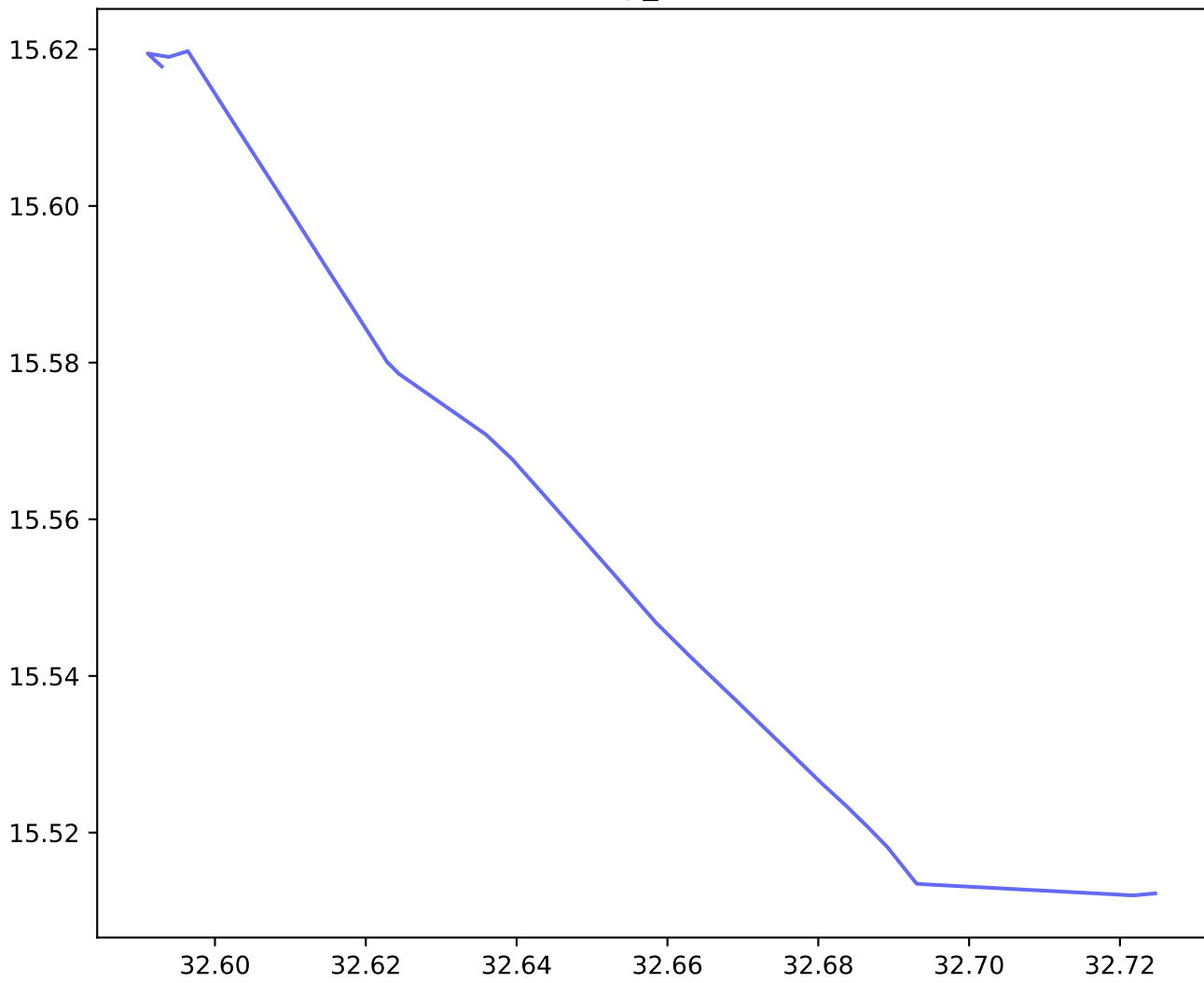
shp_483



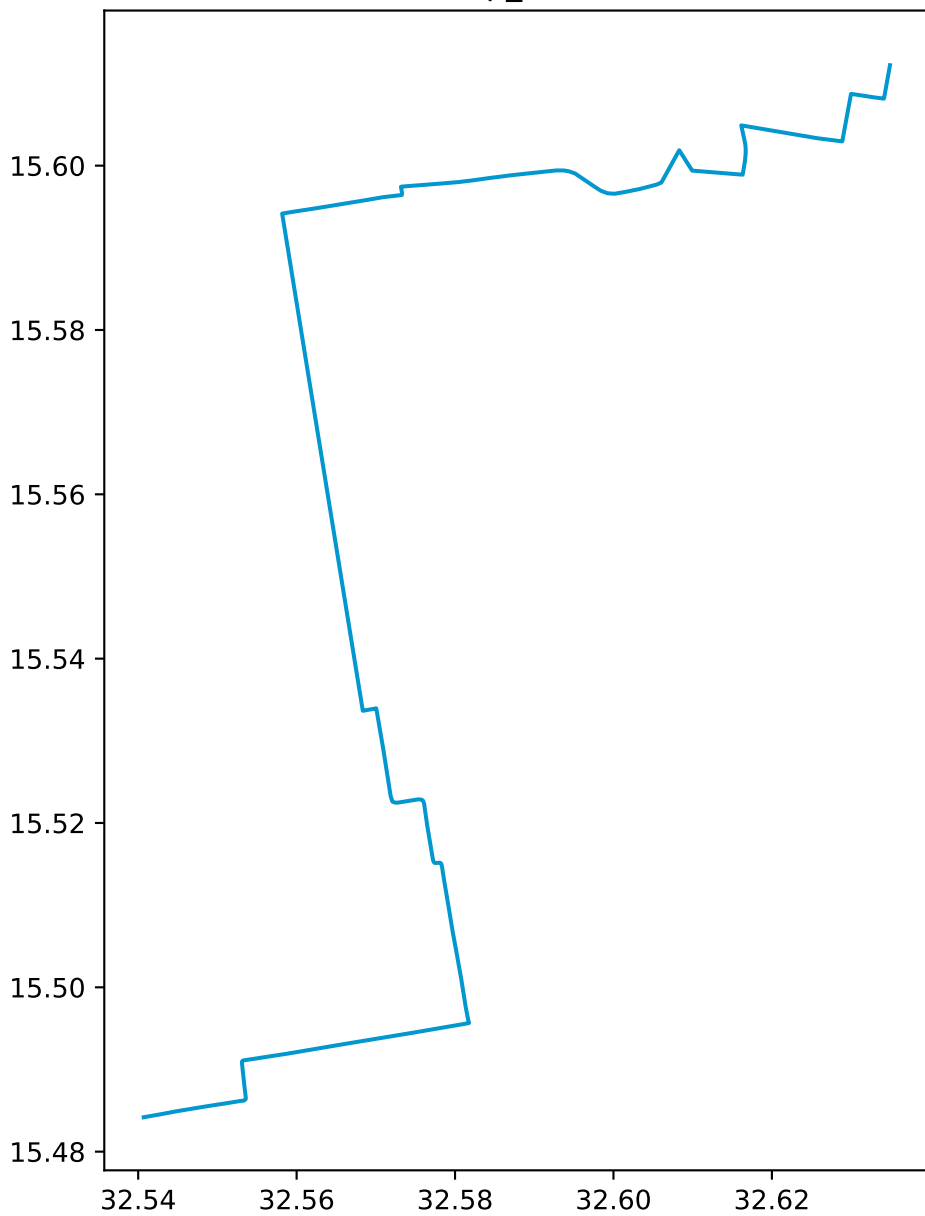
shp_484



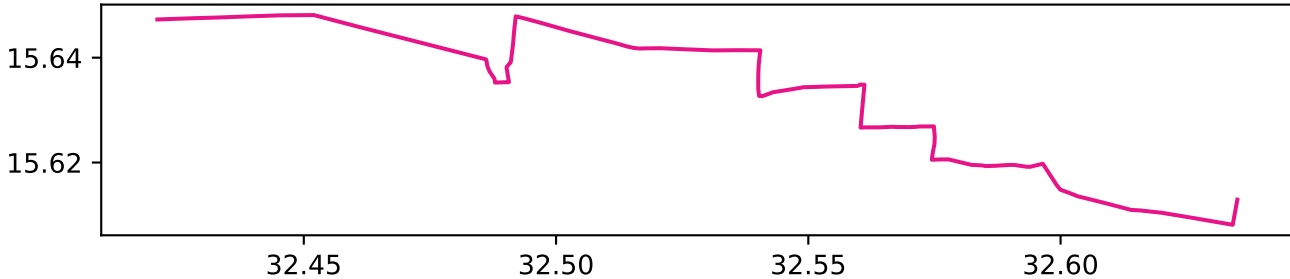
shp_485



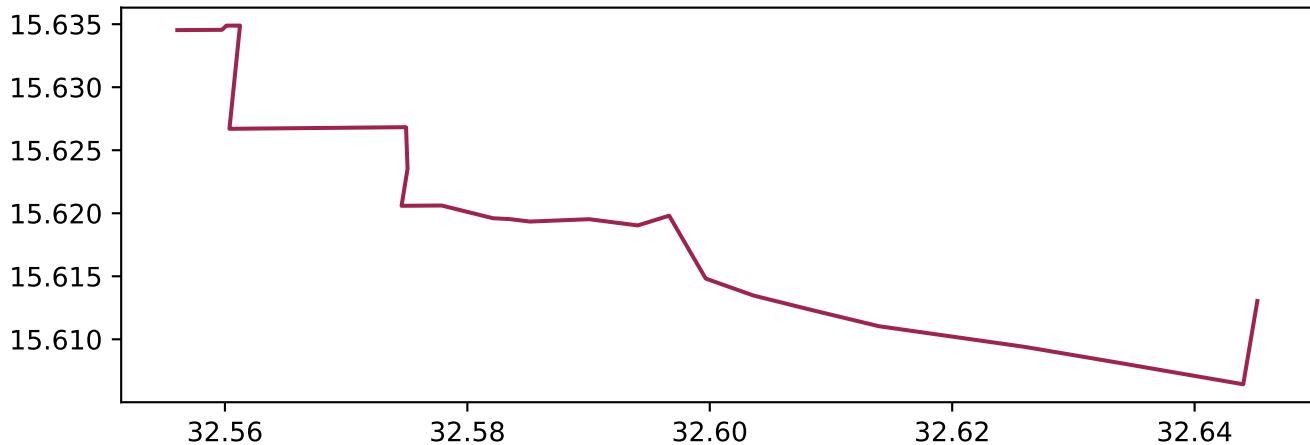
shp_486



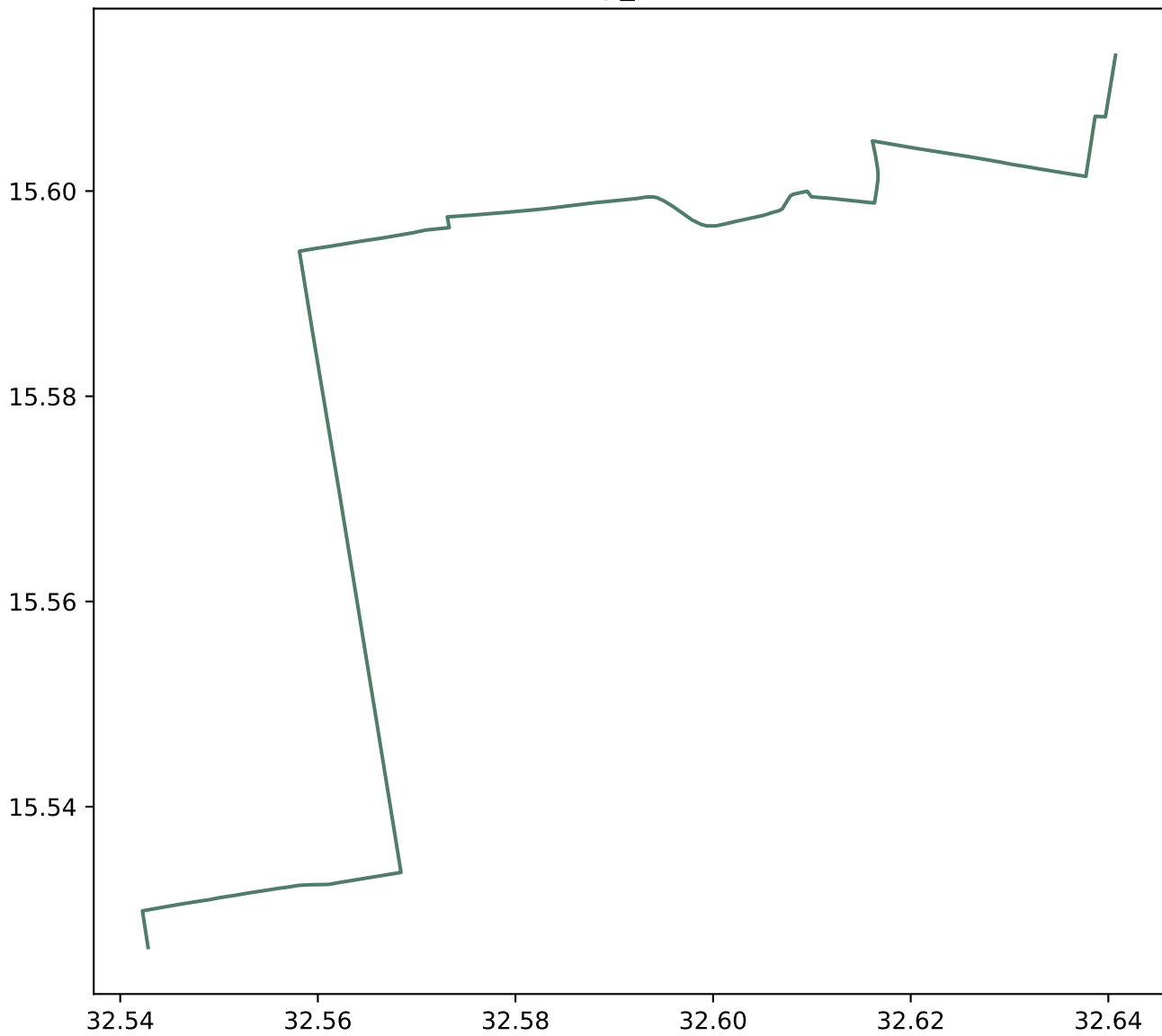
shp_487



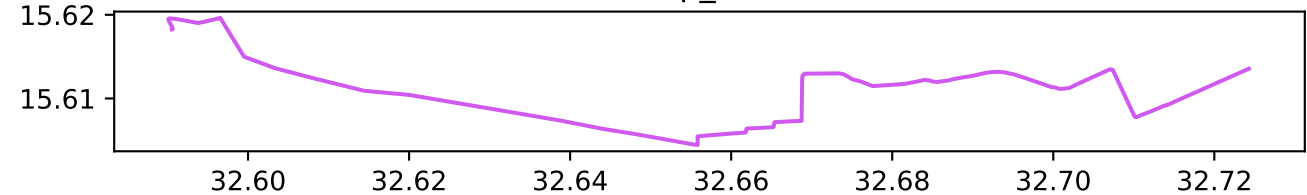
shp_488



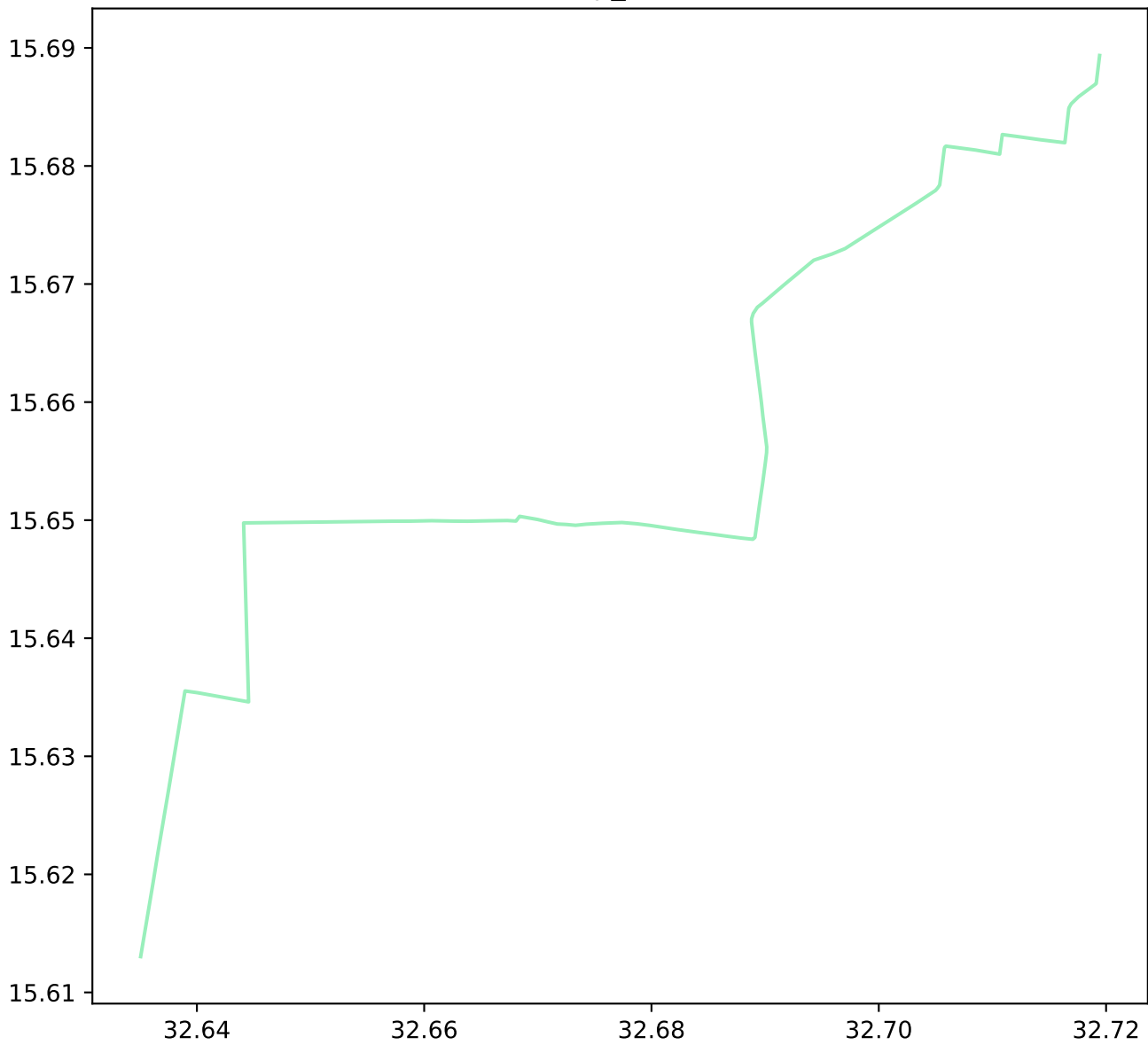
shp_489



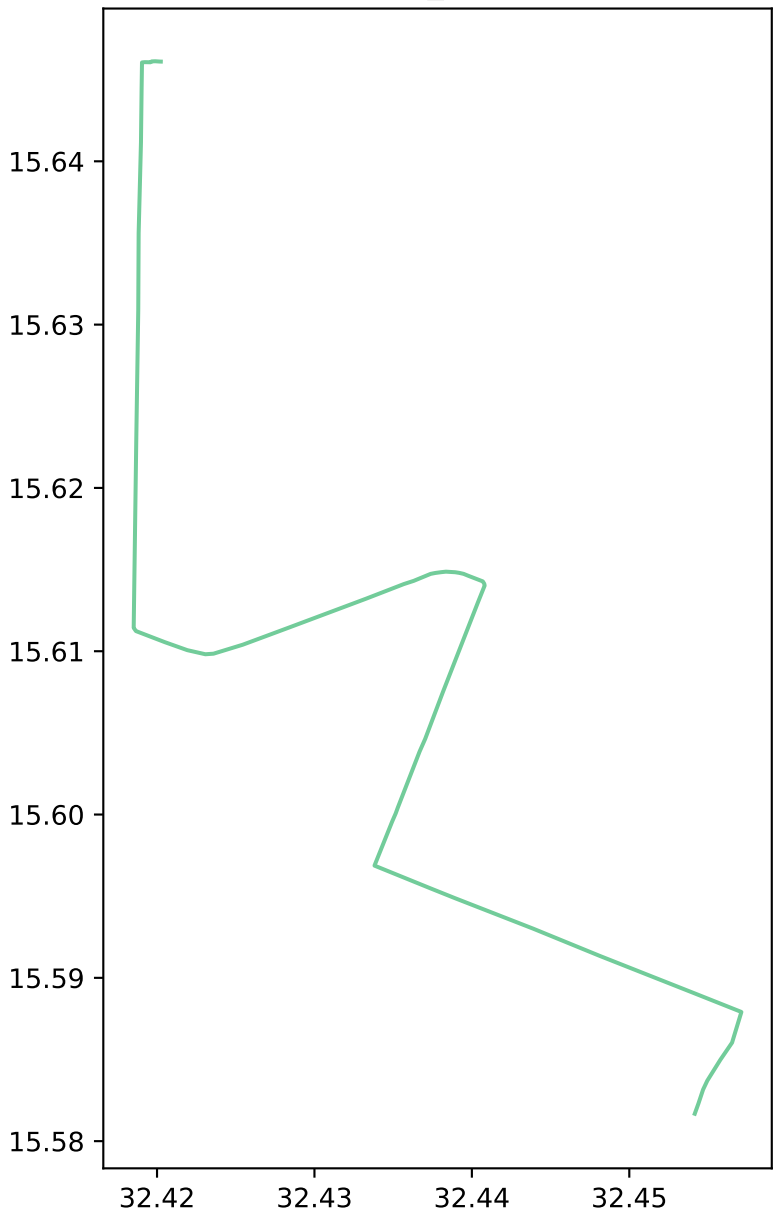
shp_490



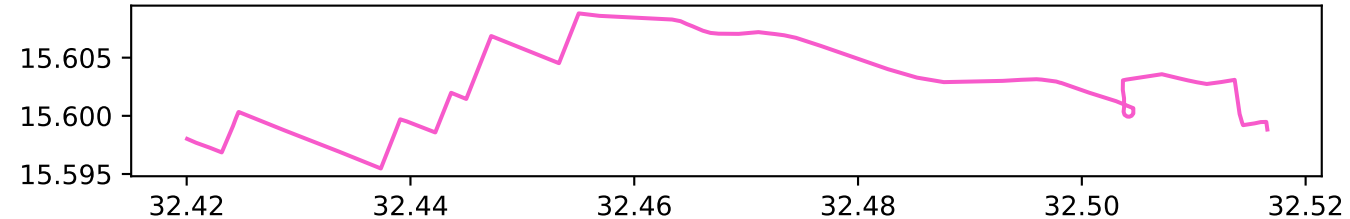
shp_491



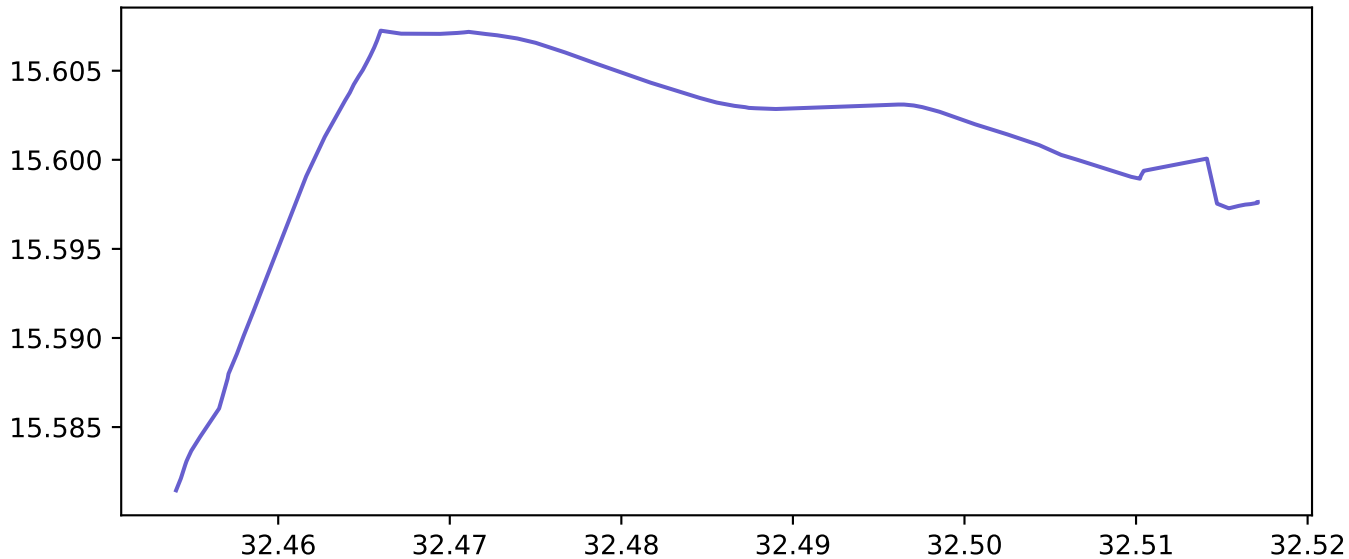
shp_492



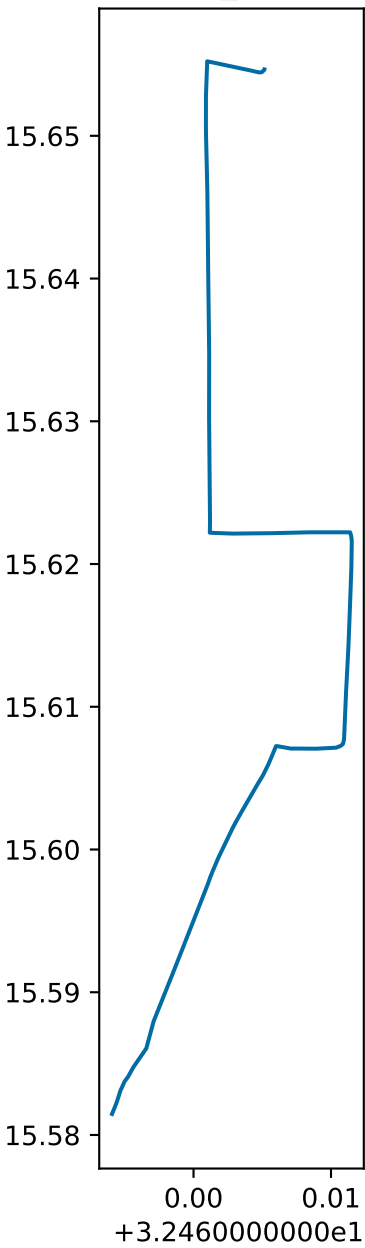
shp_493



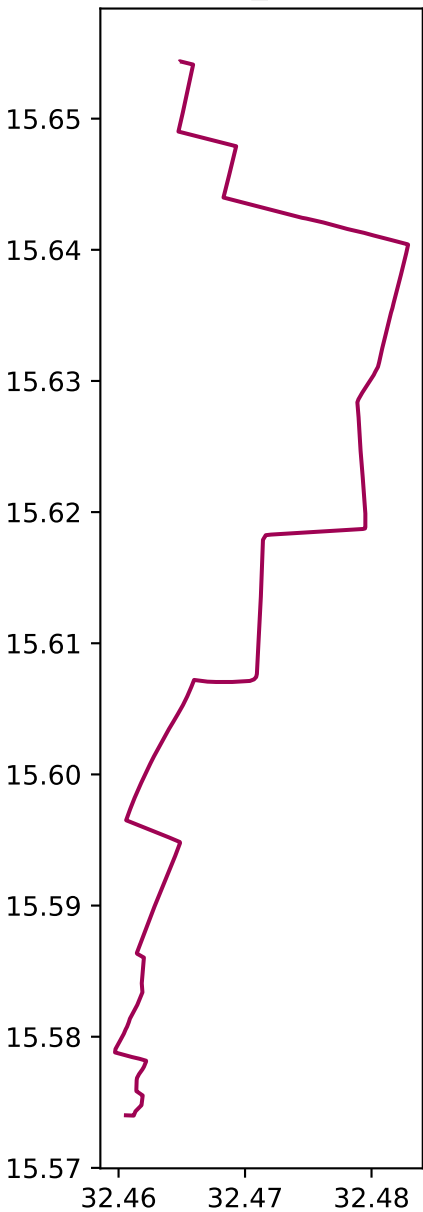
shp_494



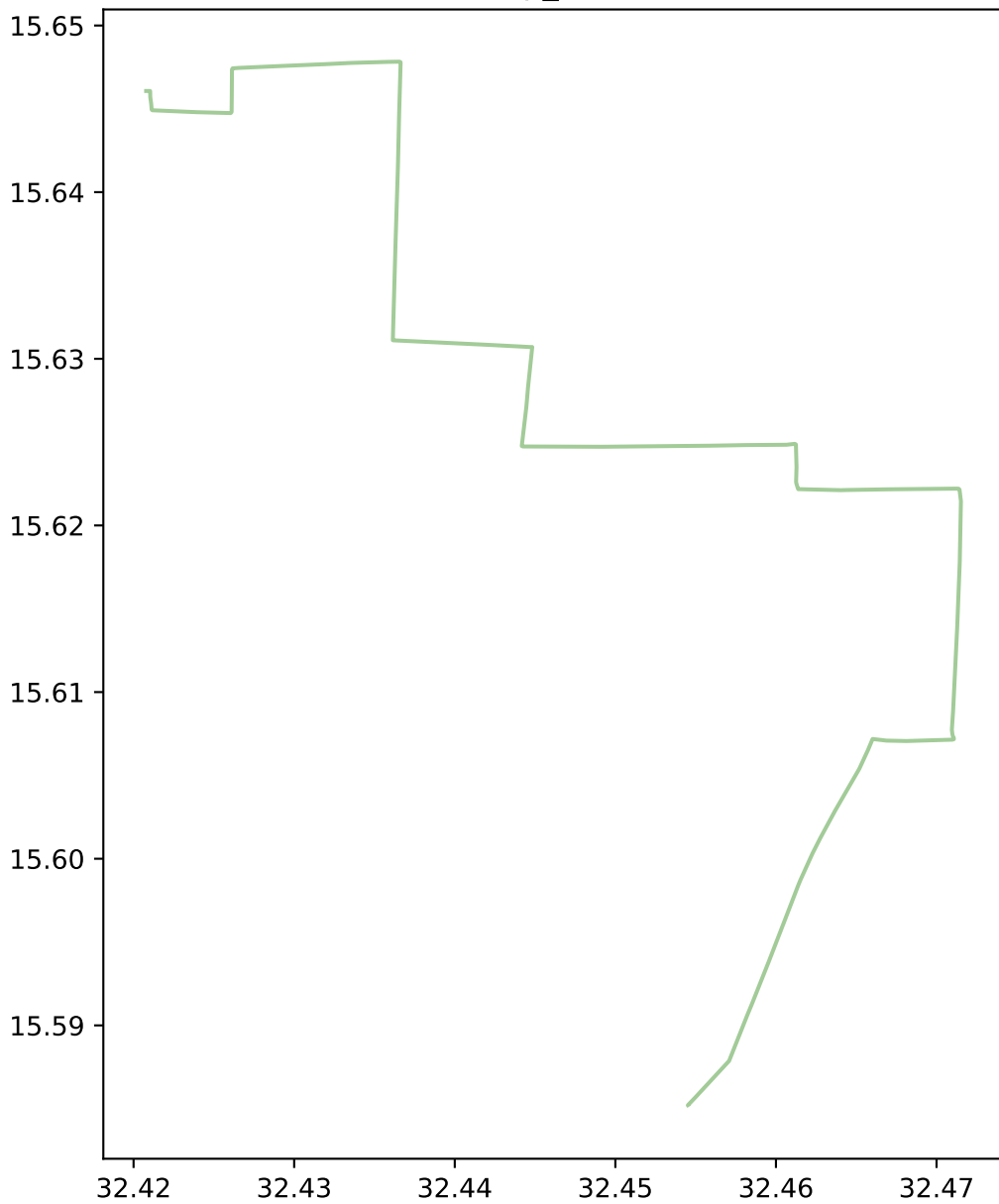
shp_495



shp_496

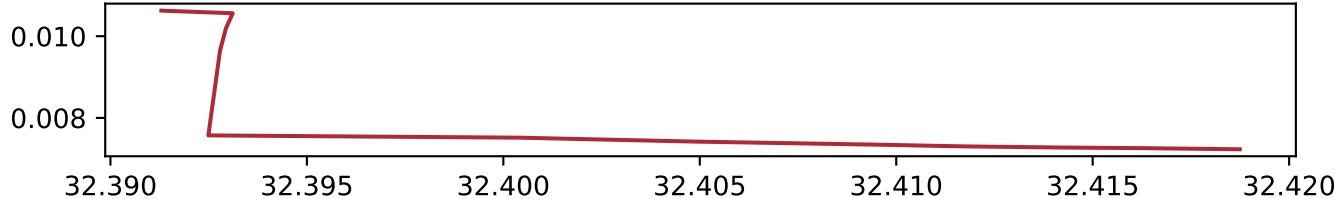


shp_497

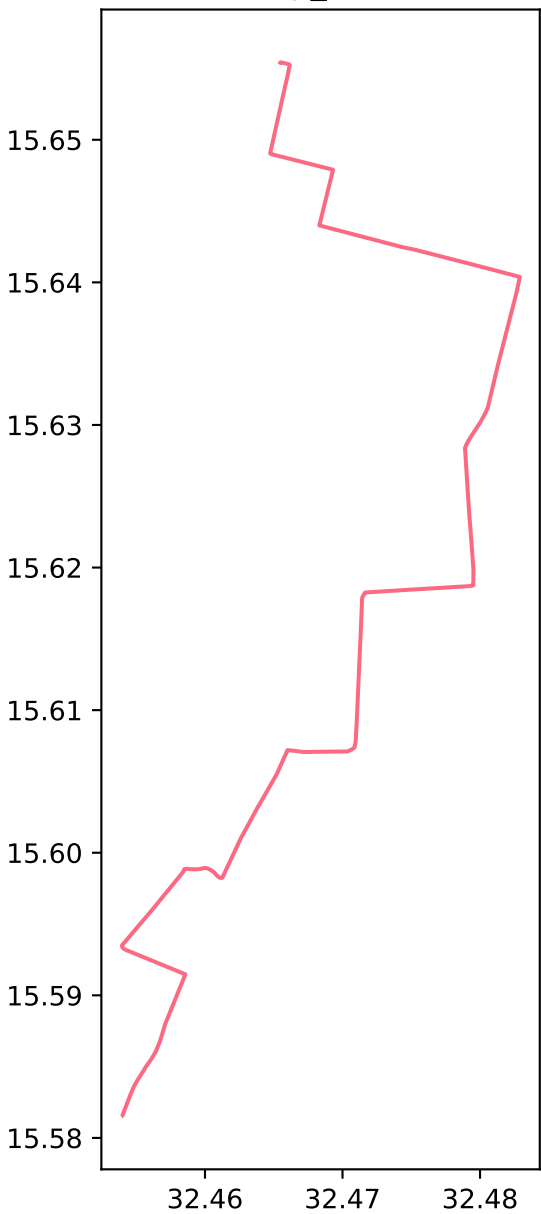


shp_498

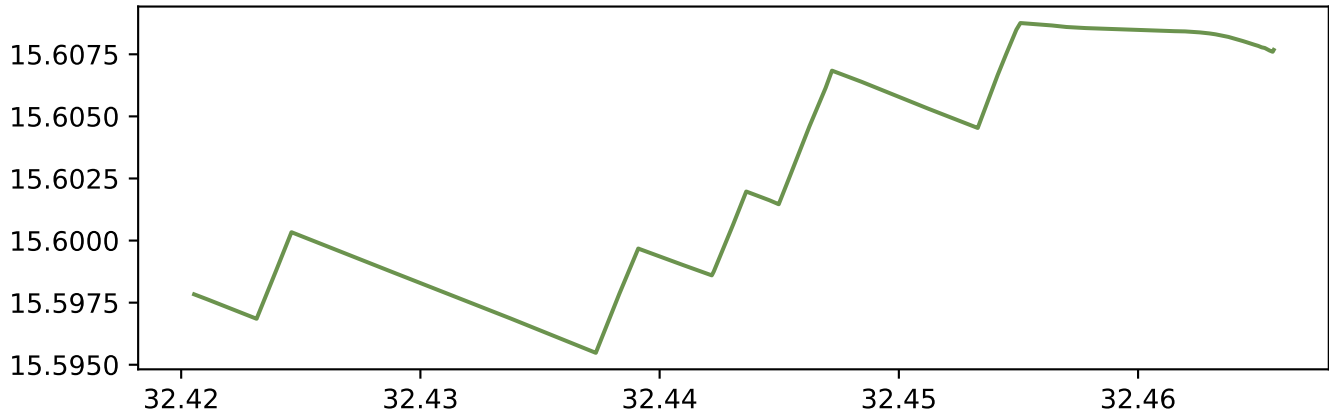
+1.5640000000e1



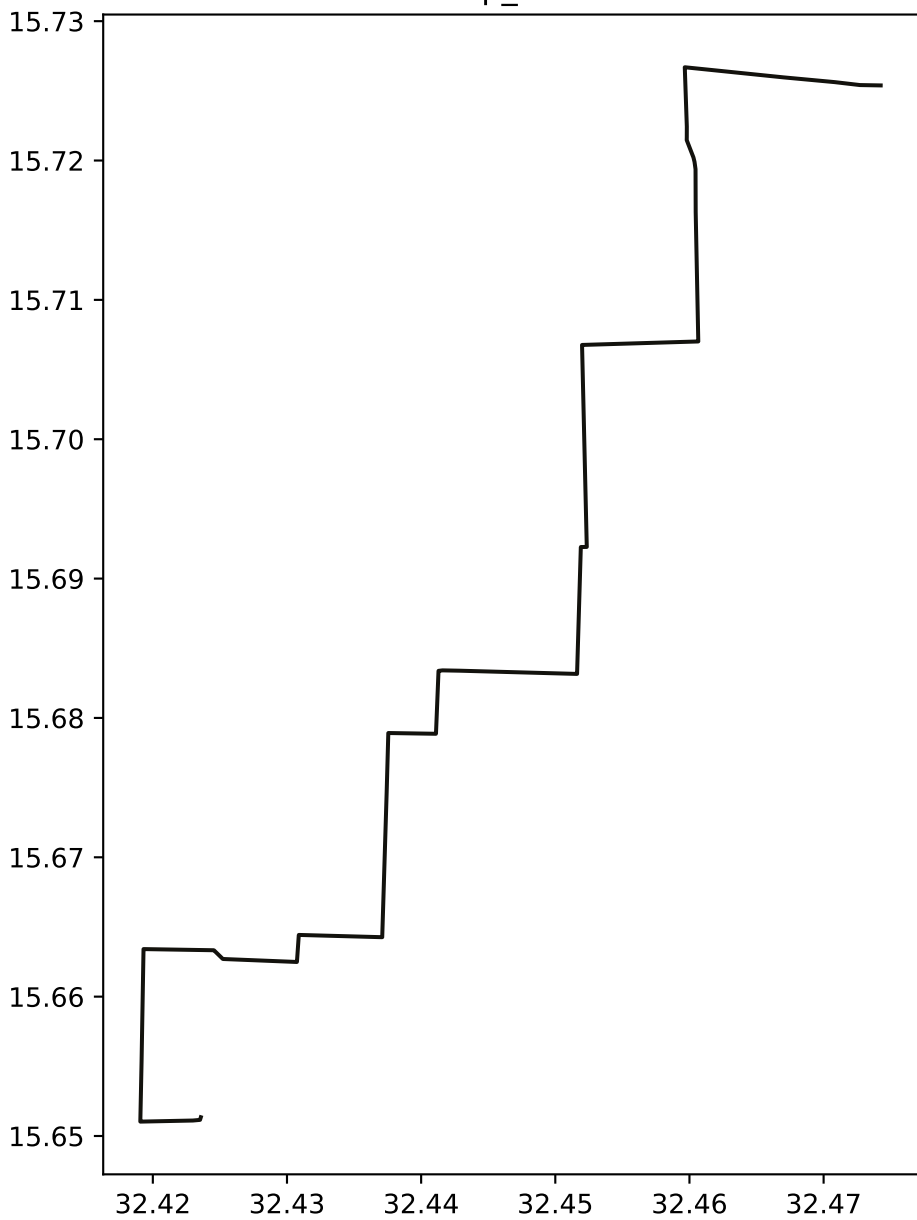
shp_499



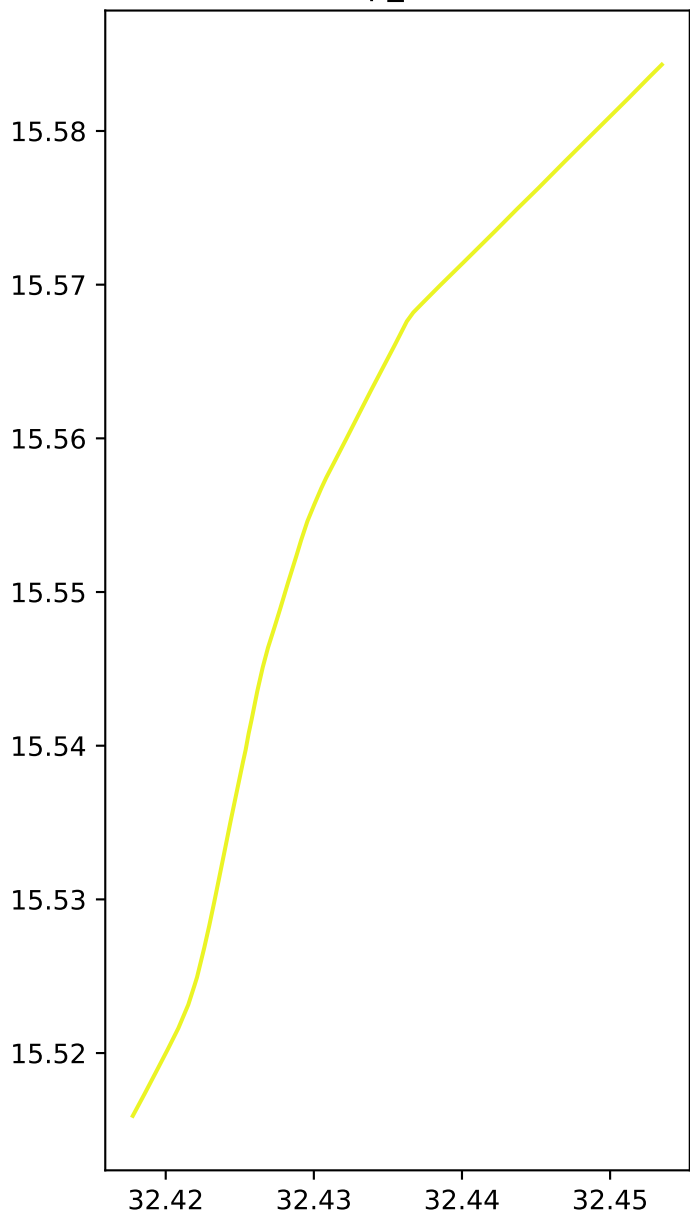
shp_500



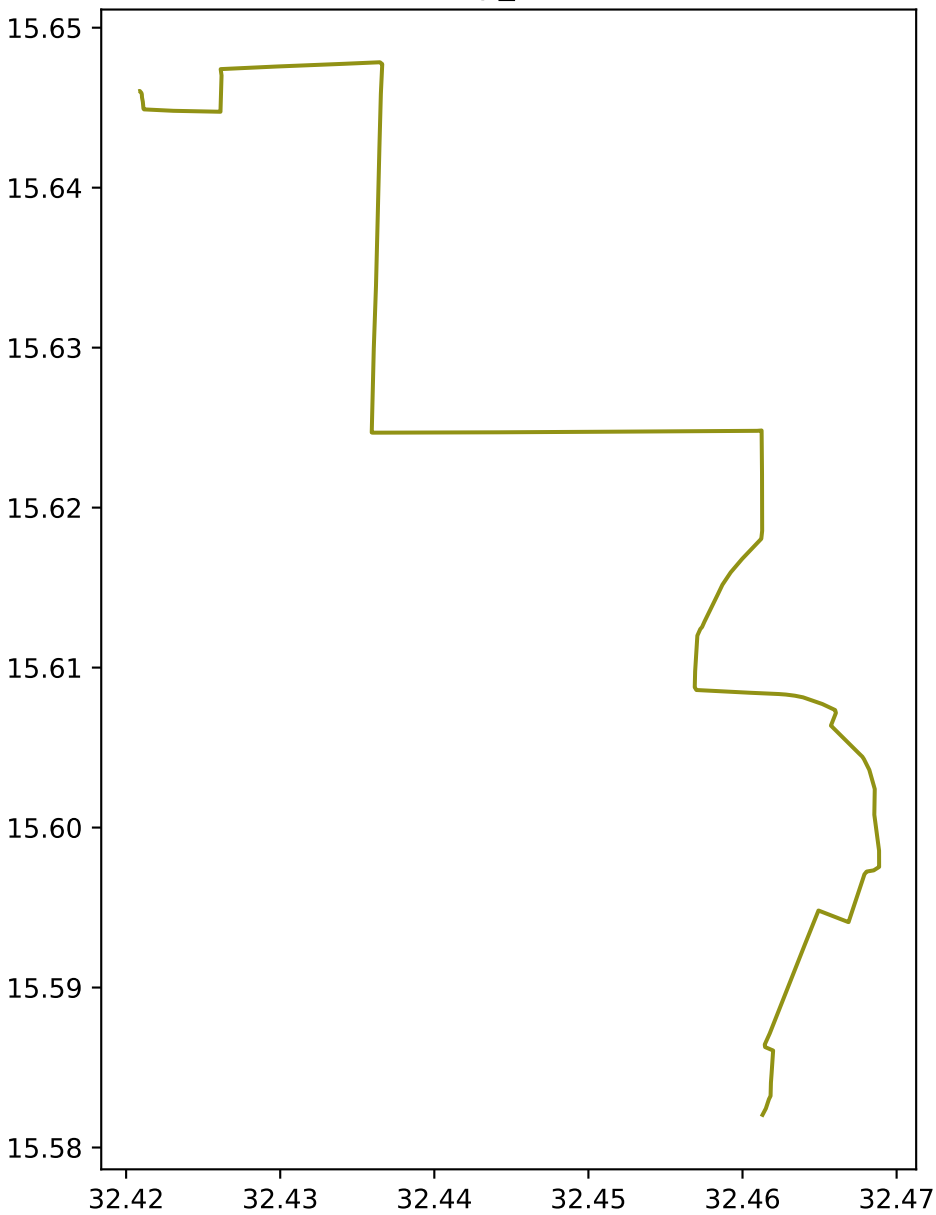
shp_501



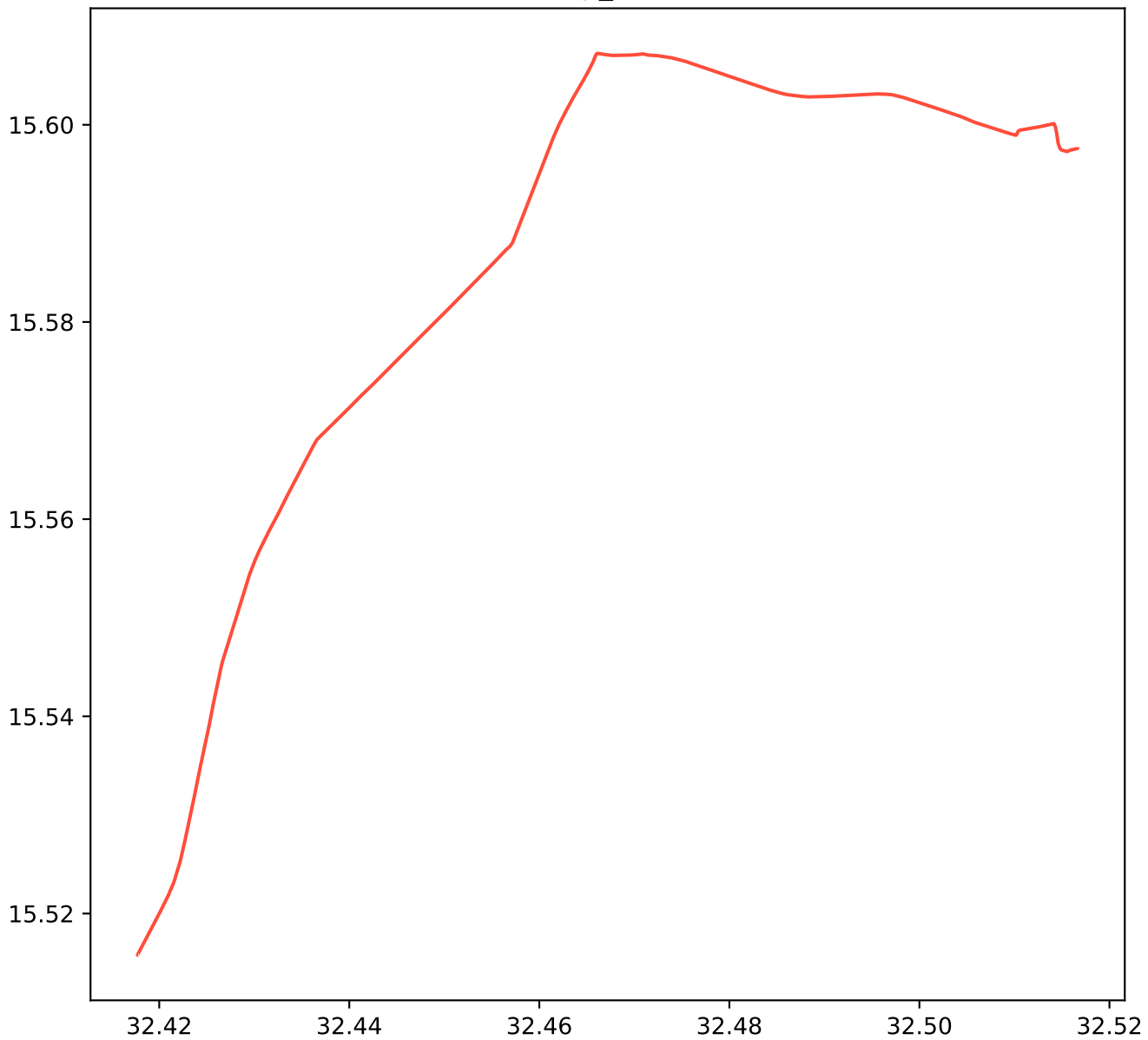
shp_502



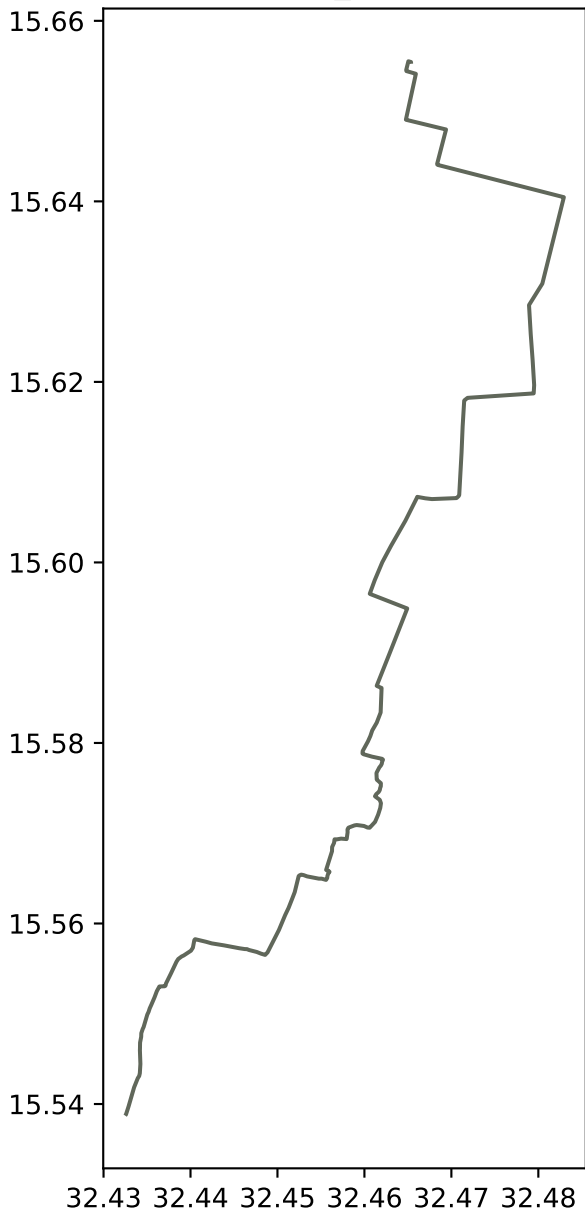
shp_503



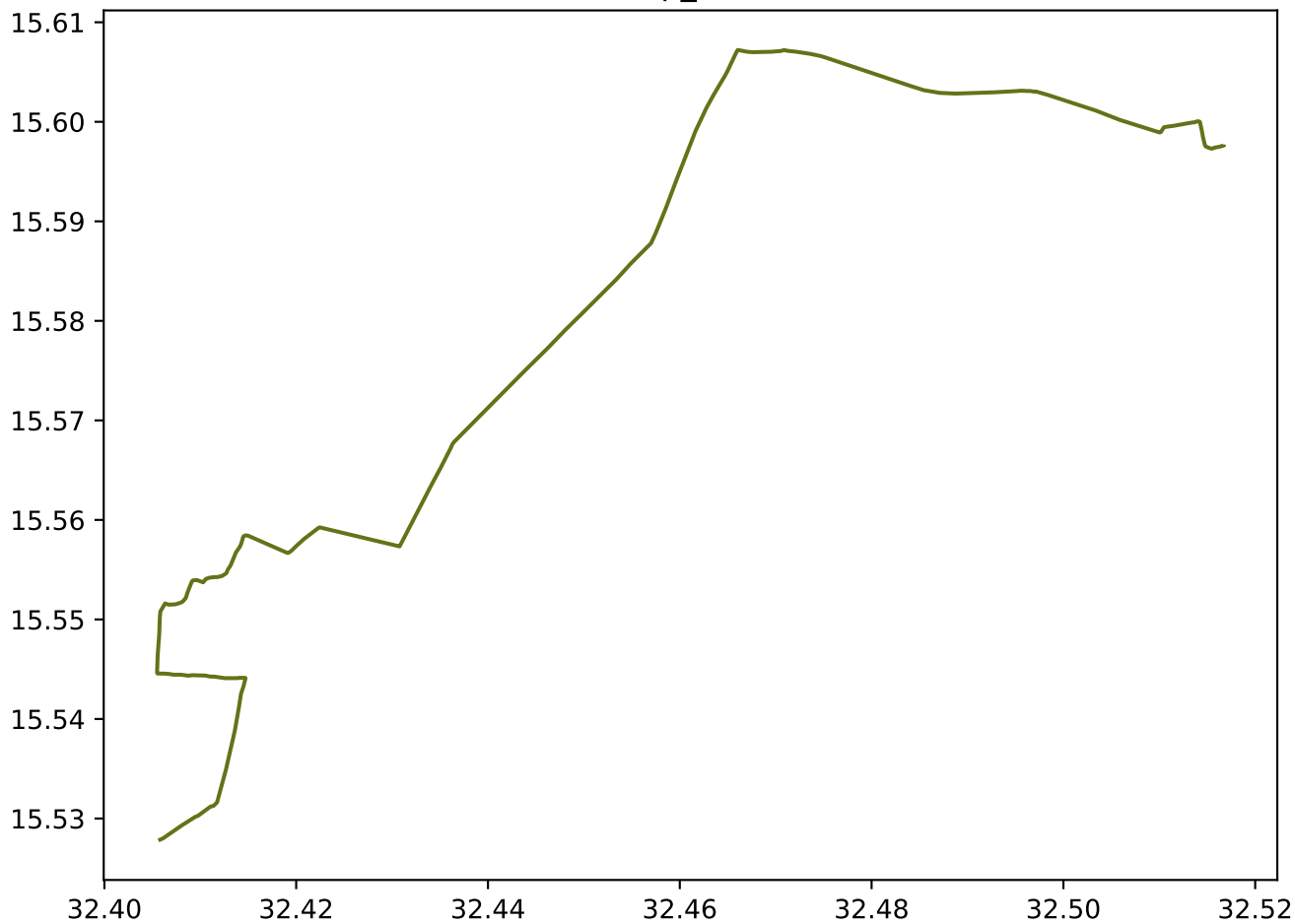
shp_504



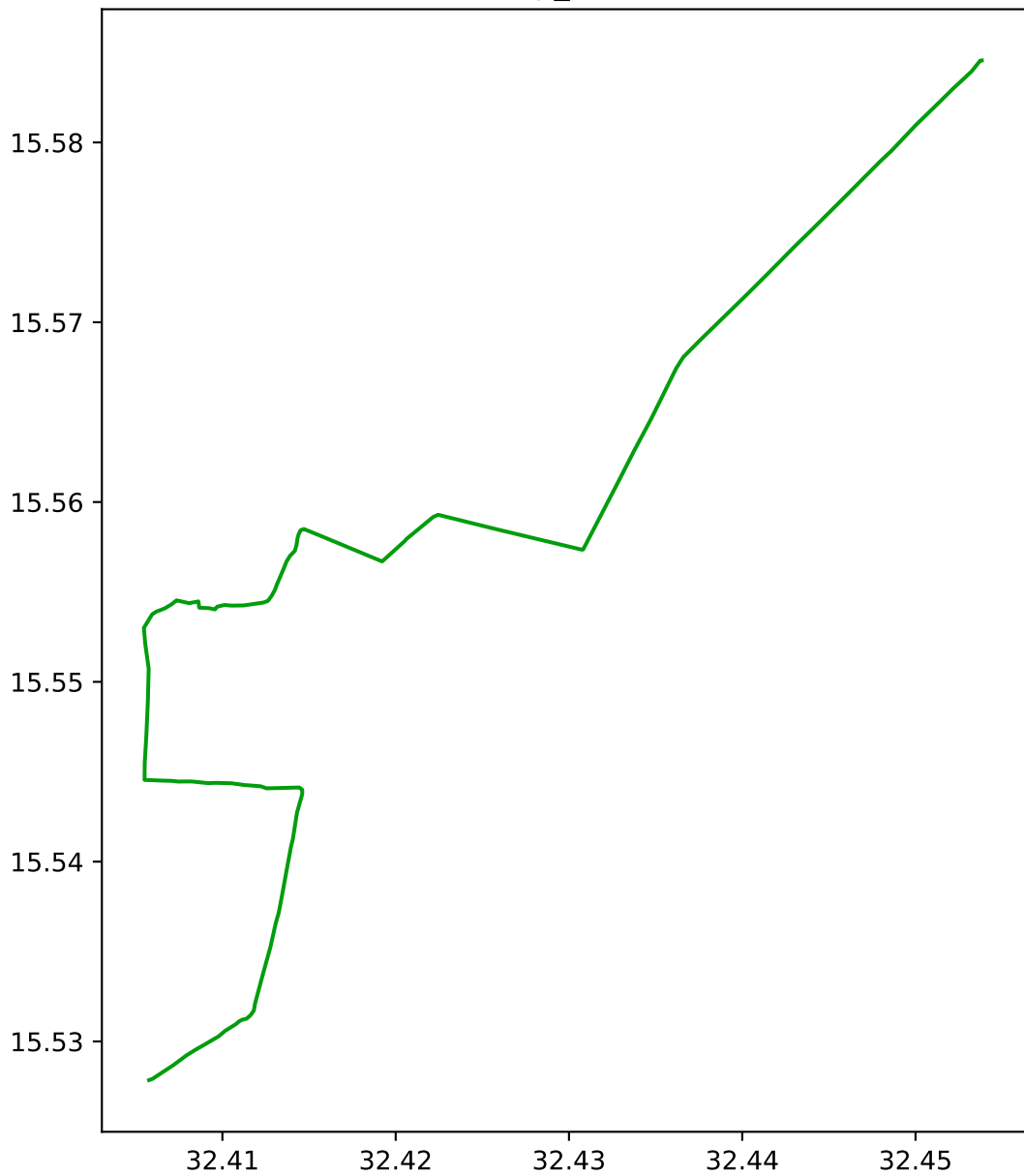
shp_505



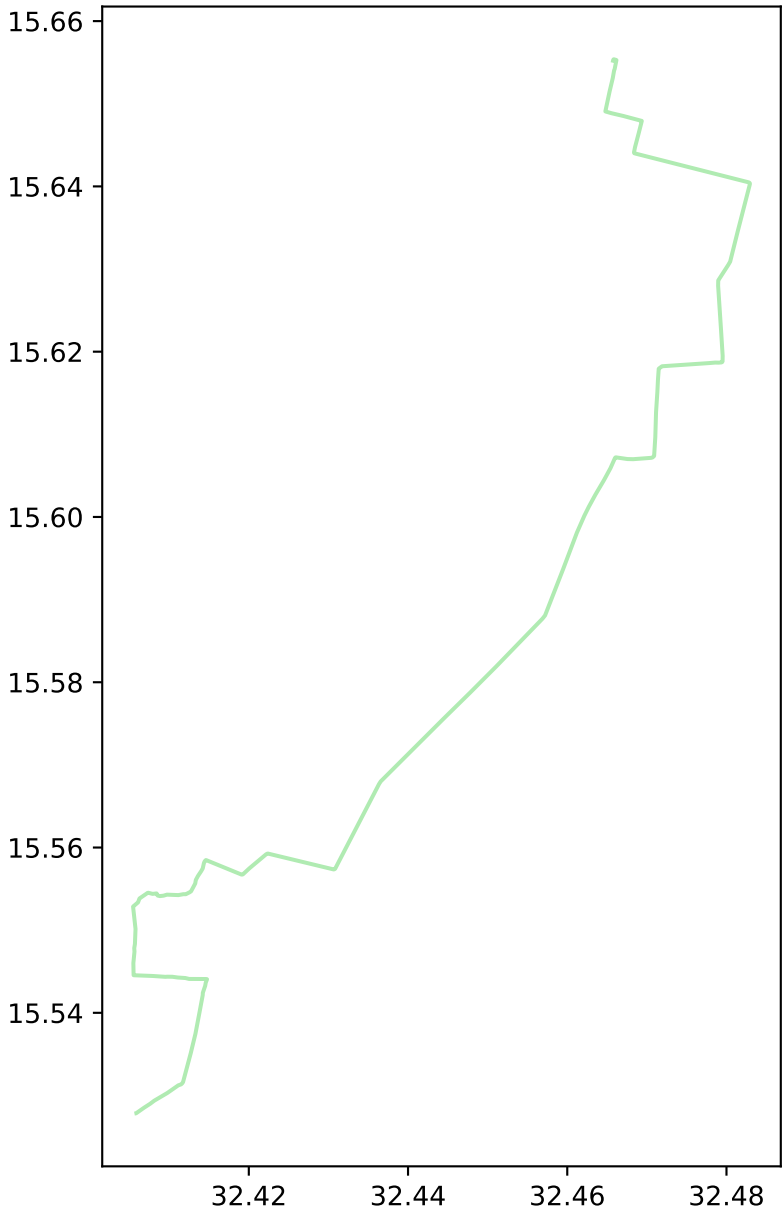
shp_506



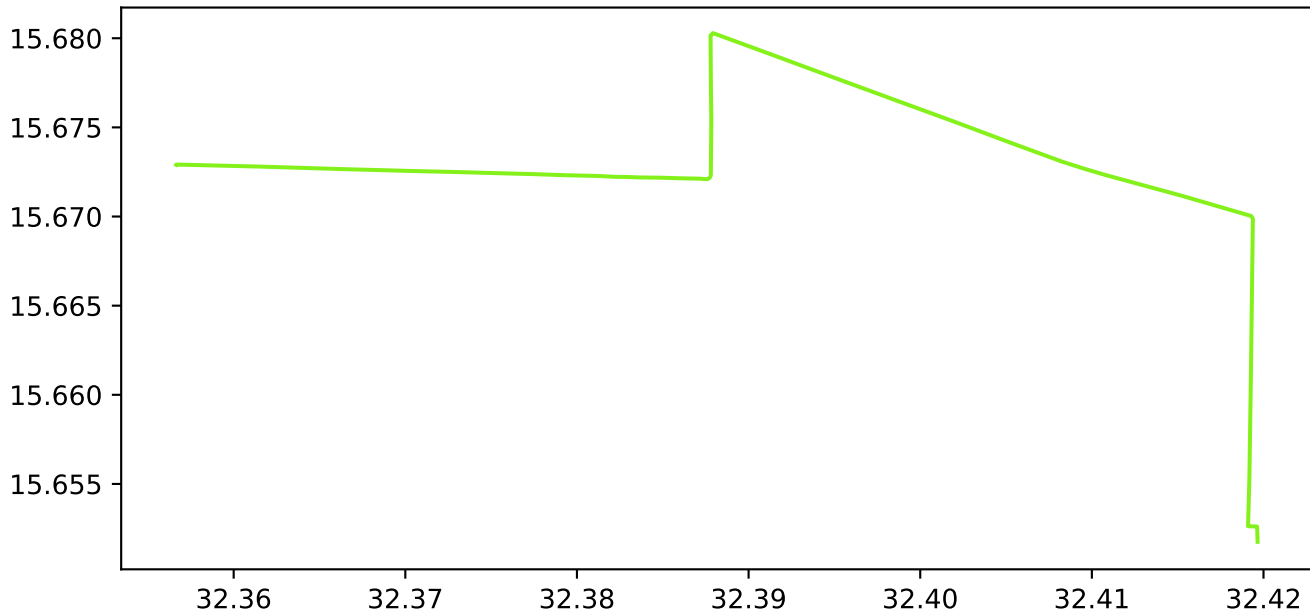
shp_507



shp_508

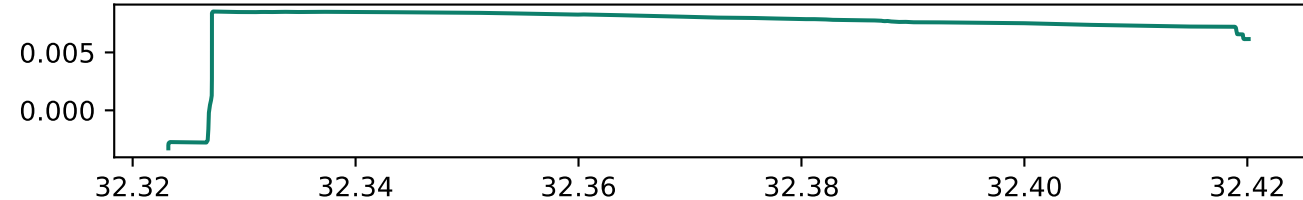


shp_509



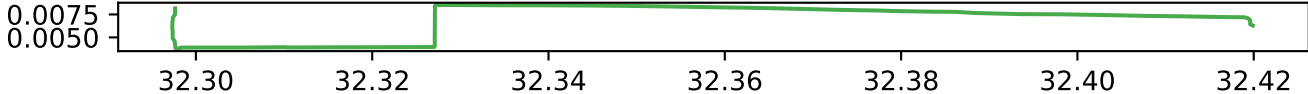
shp_510

+1.5640000000e1



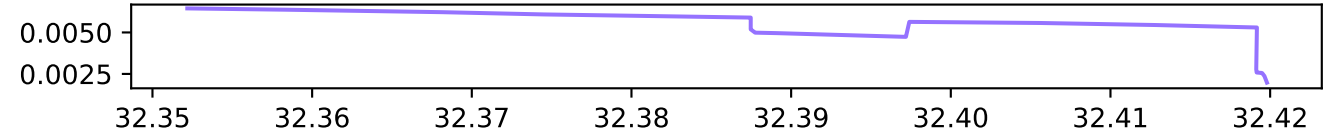
+1.5640000000e1

shp_511

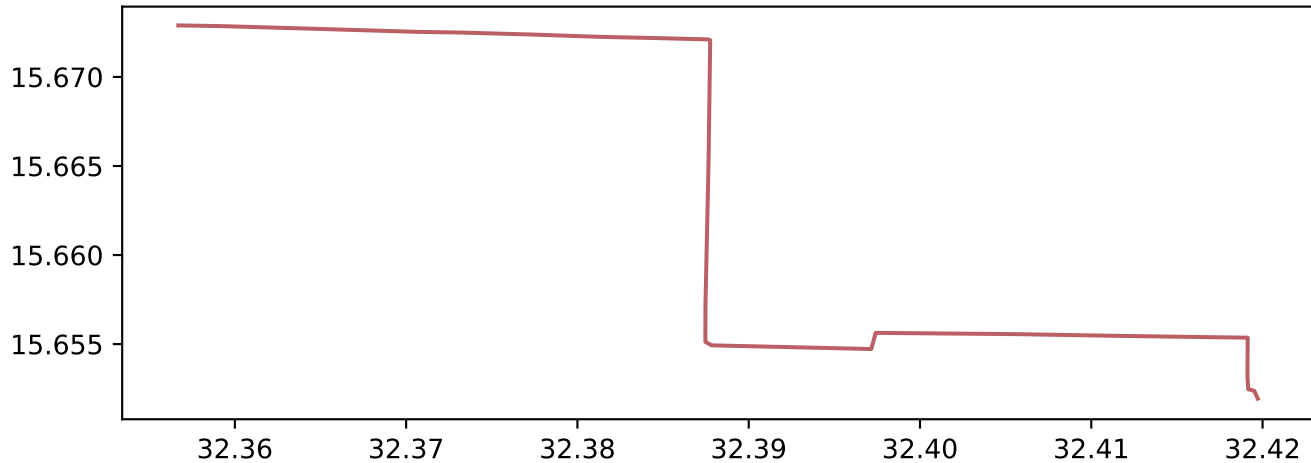


shp_512

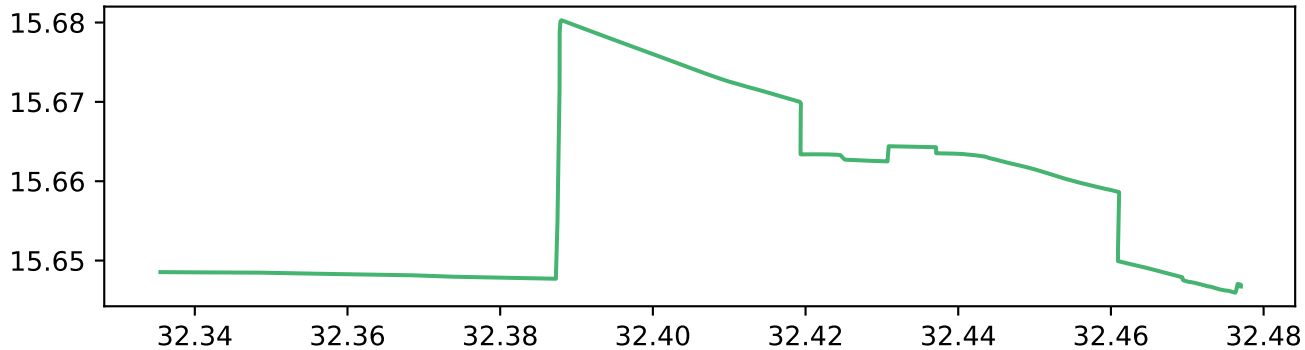
+1.5650000000e1



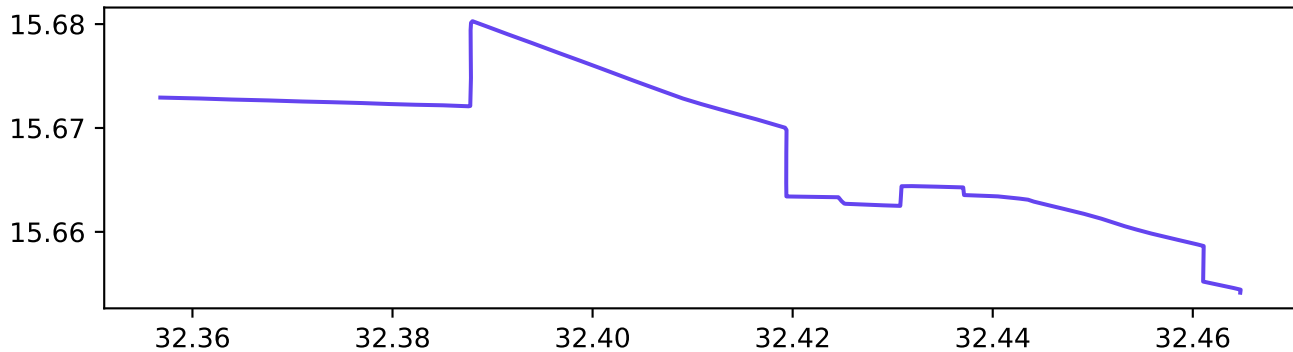
shp_513



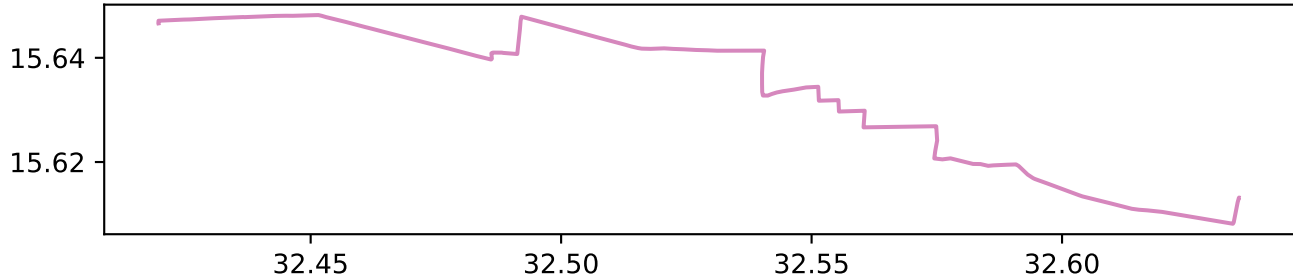
shp_514



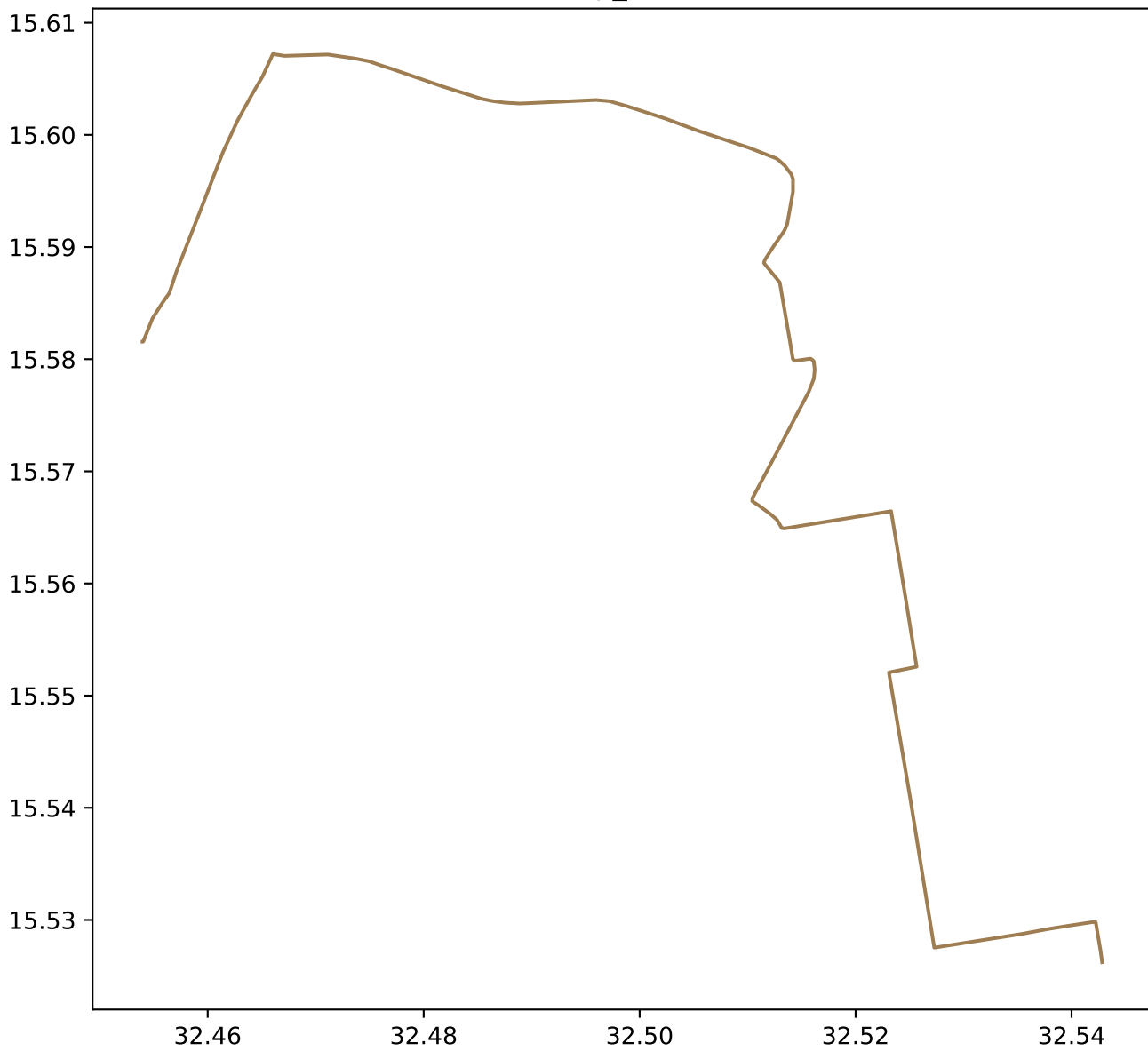
shp_515



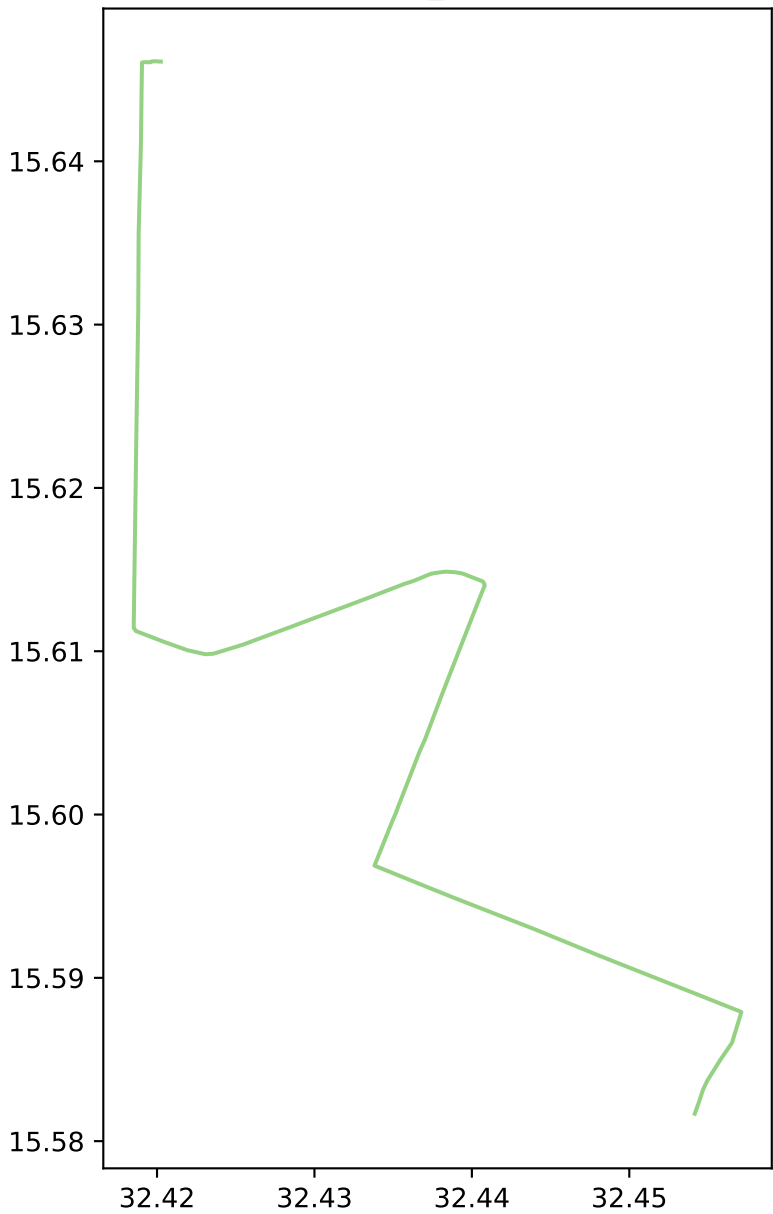
shp_516



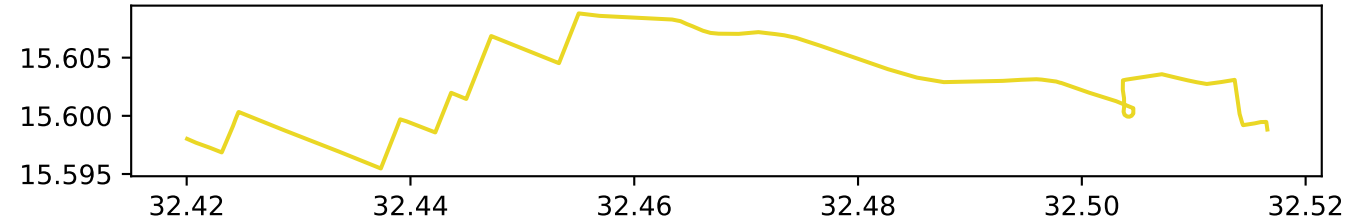
shp_517



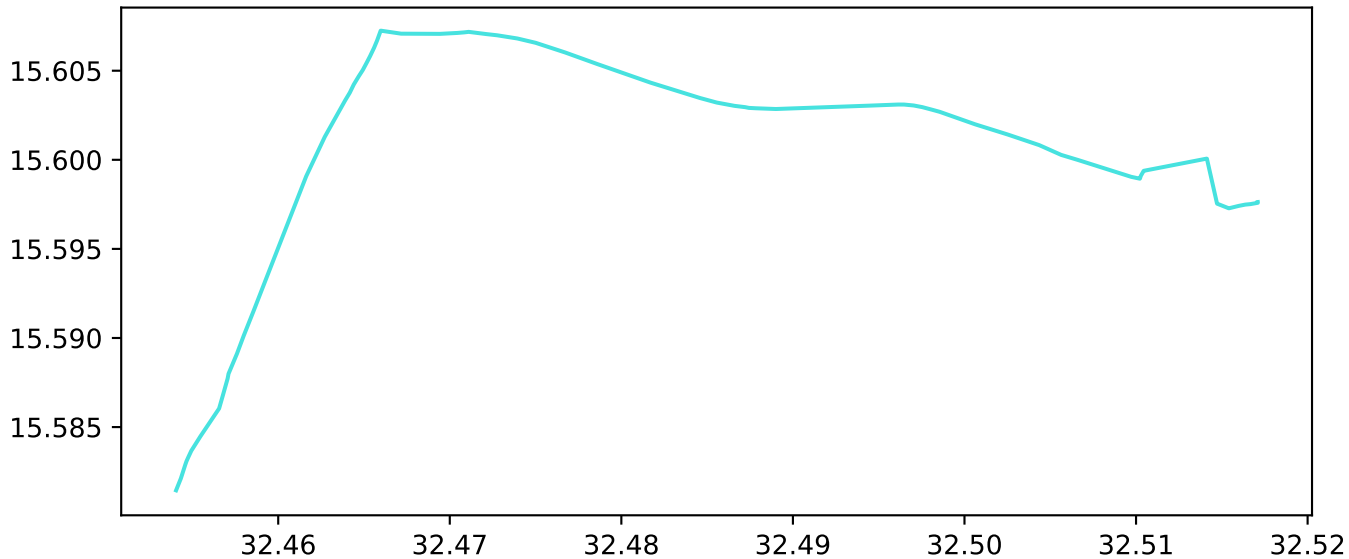
shp_518



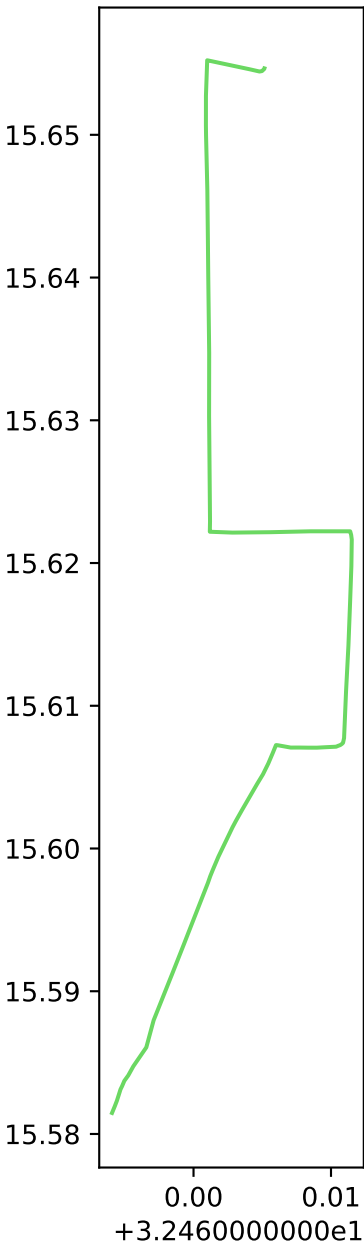
shp_519



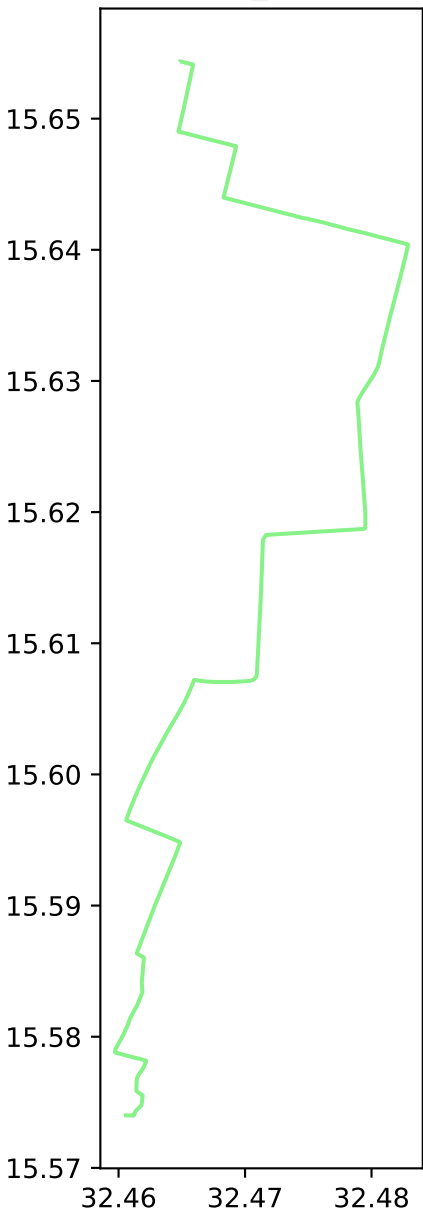
shp_520



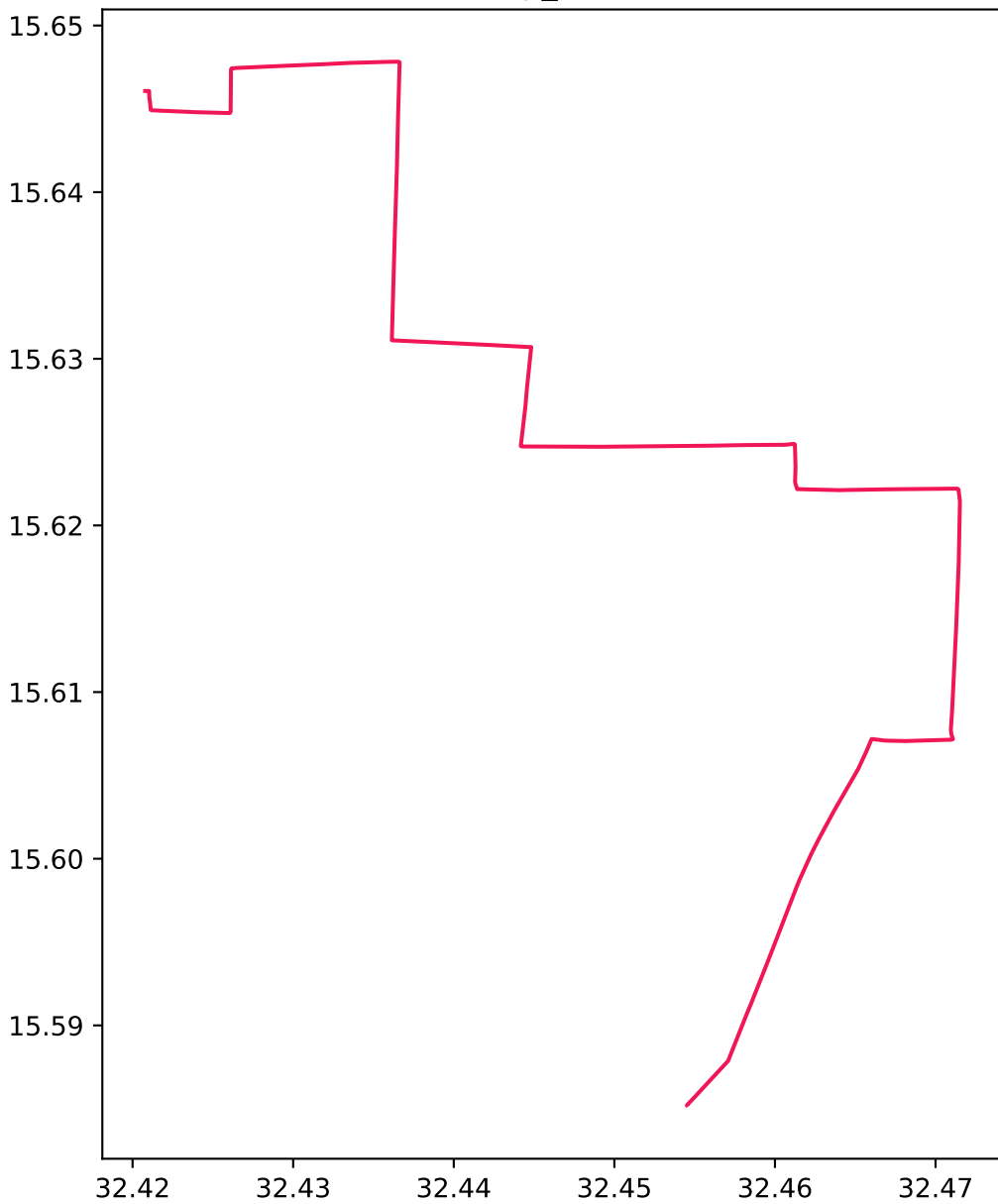
shp_521



shp_522

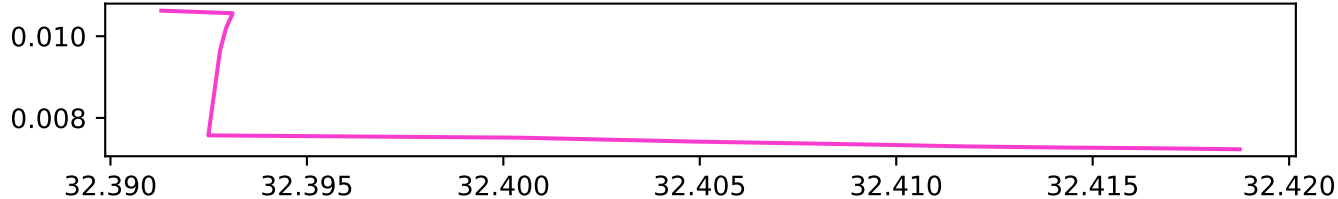


shp_523

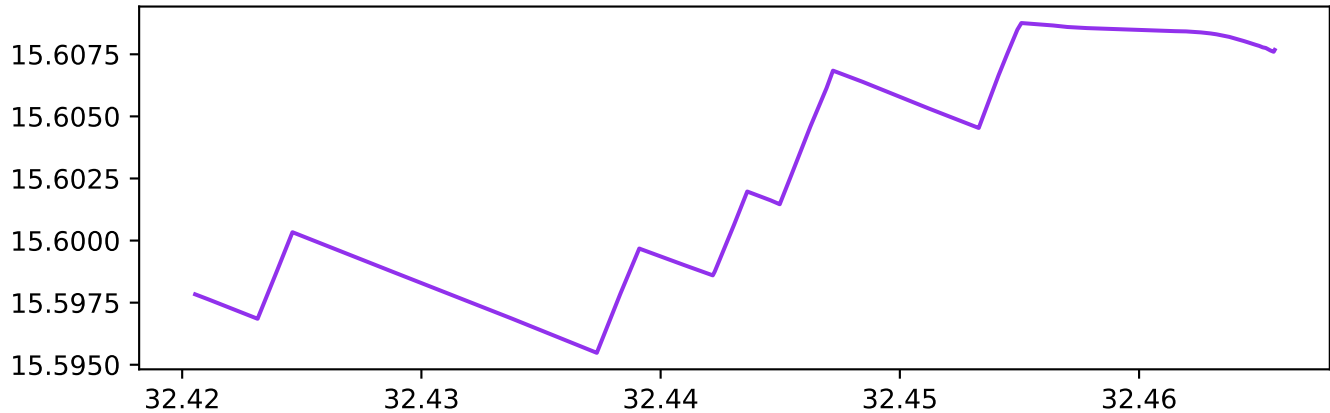


shp_524

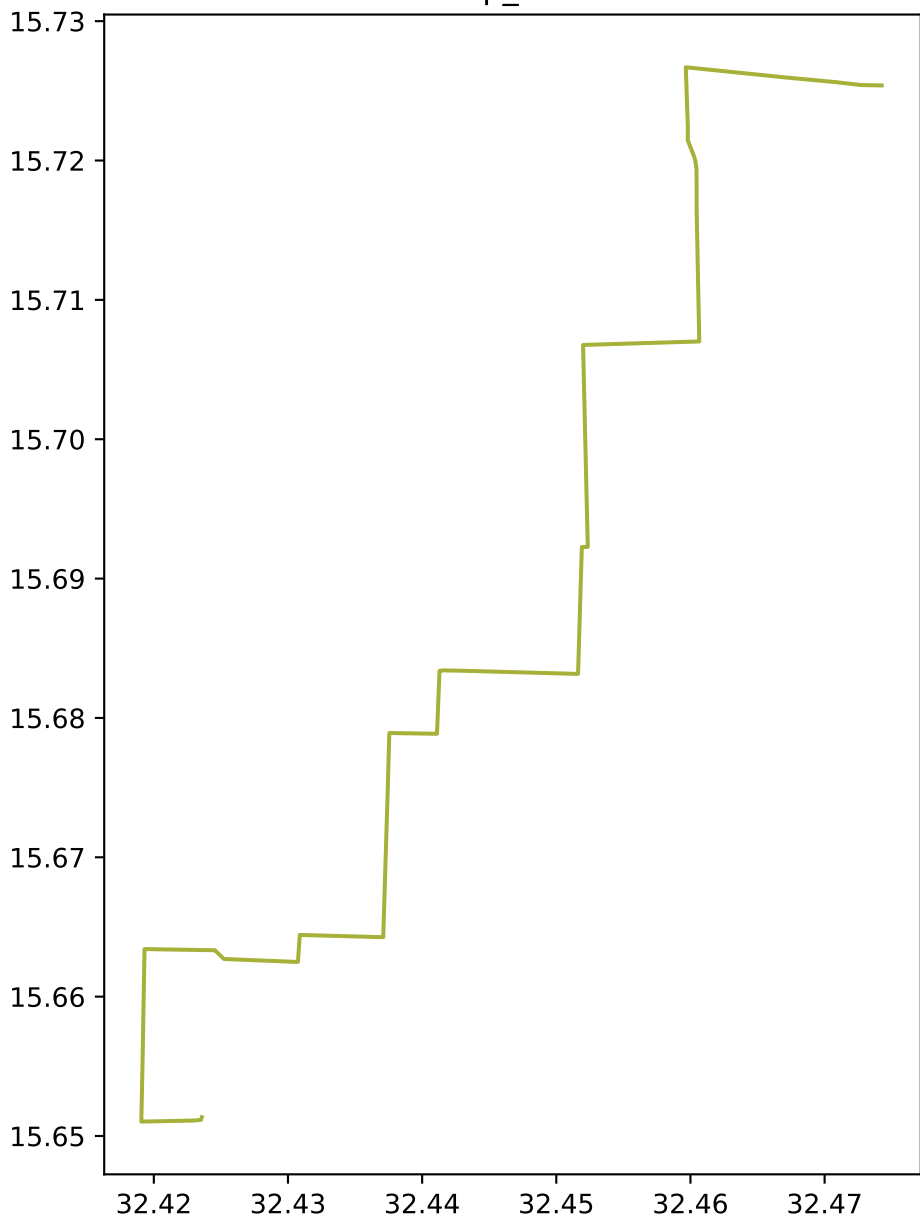
+1.5640000000e1



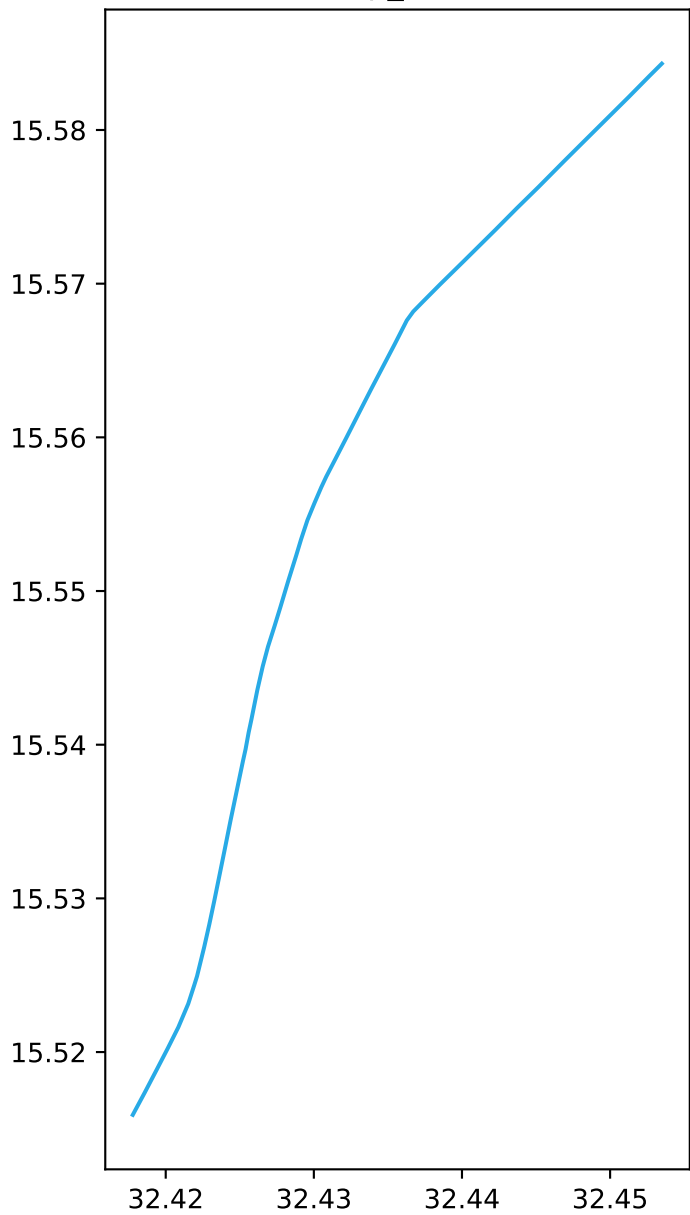
shp_526



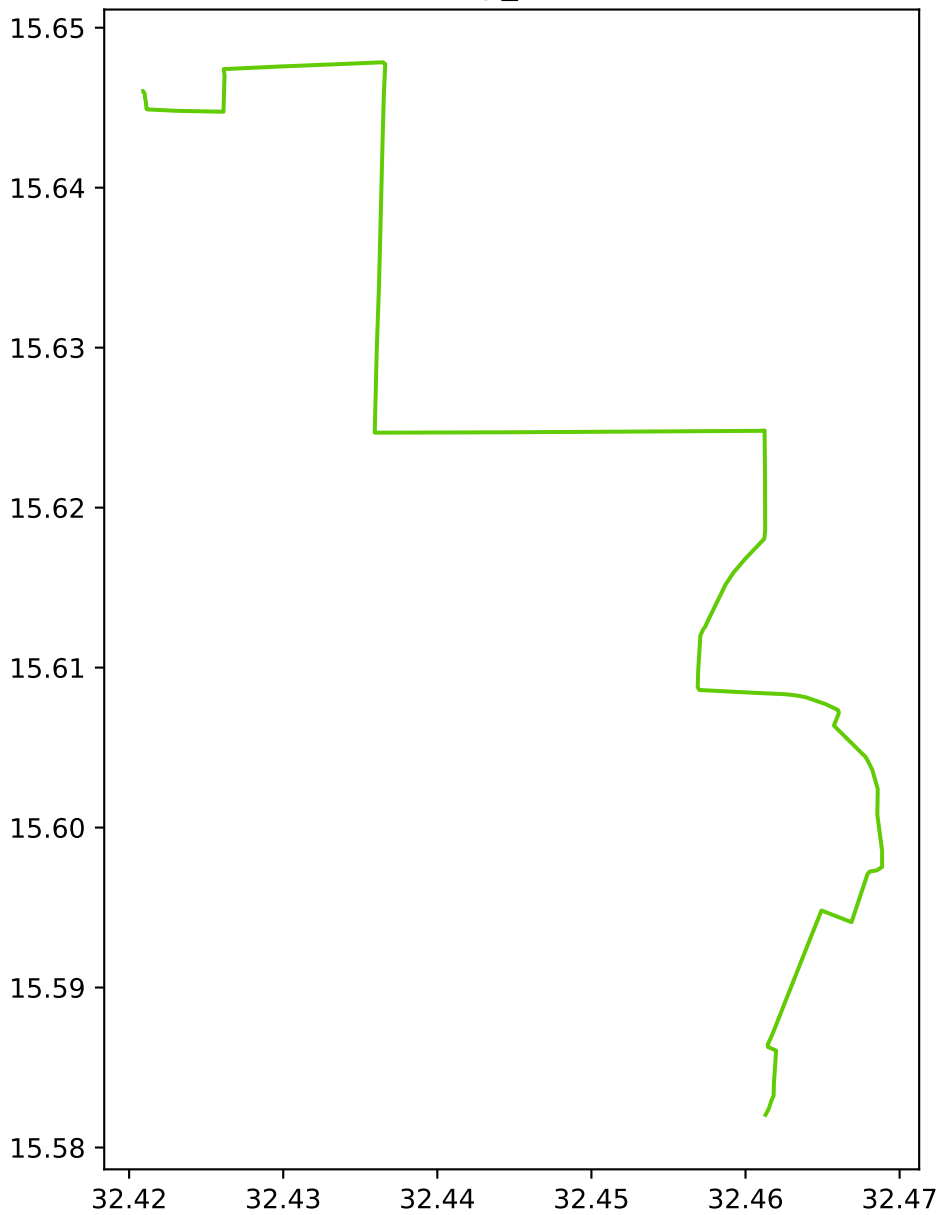
shp_527



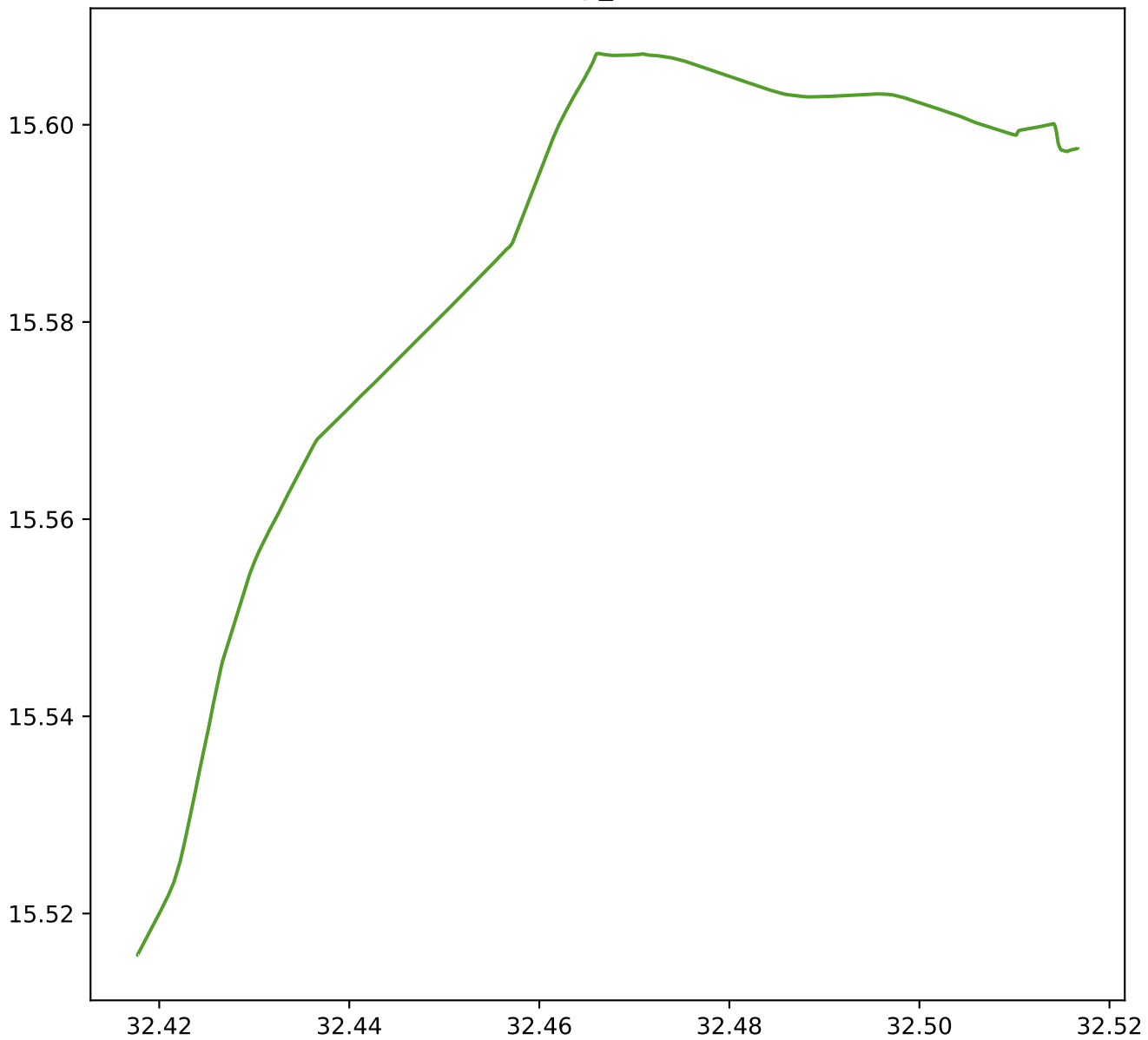
shp_528



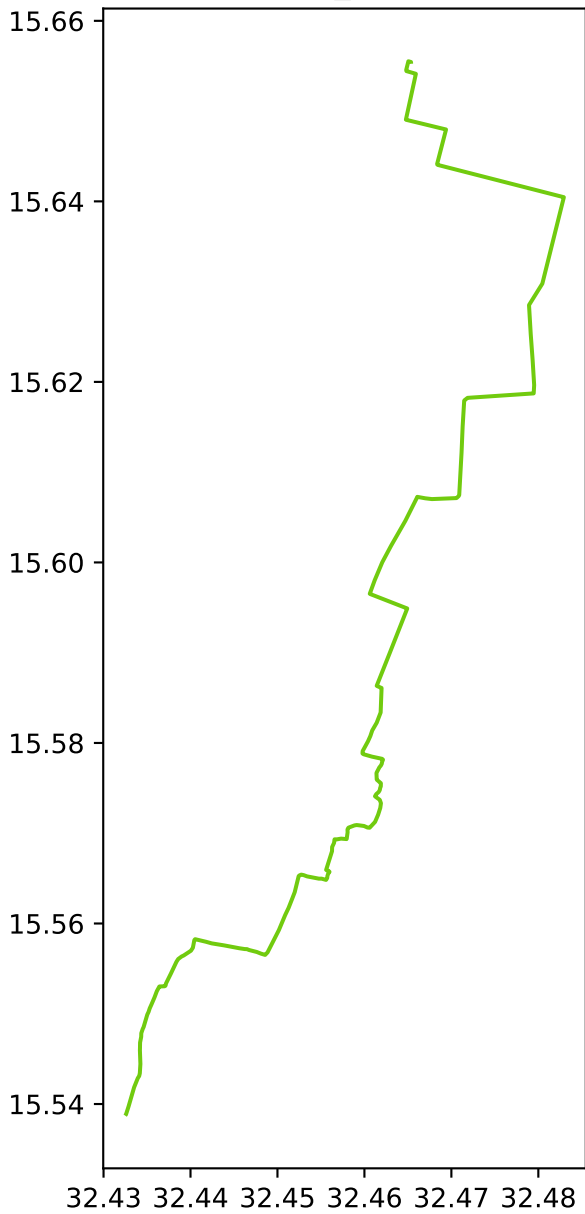
shp_529



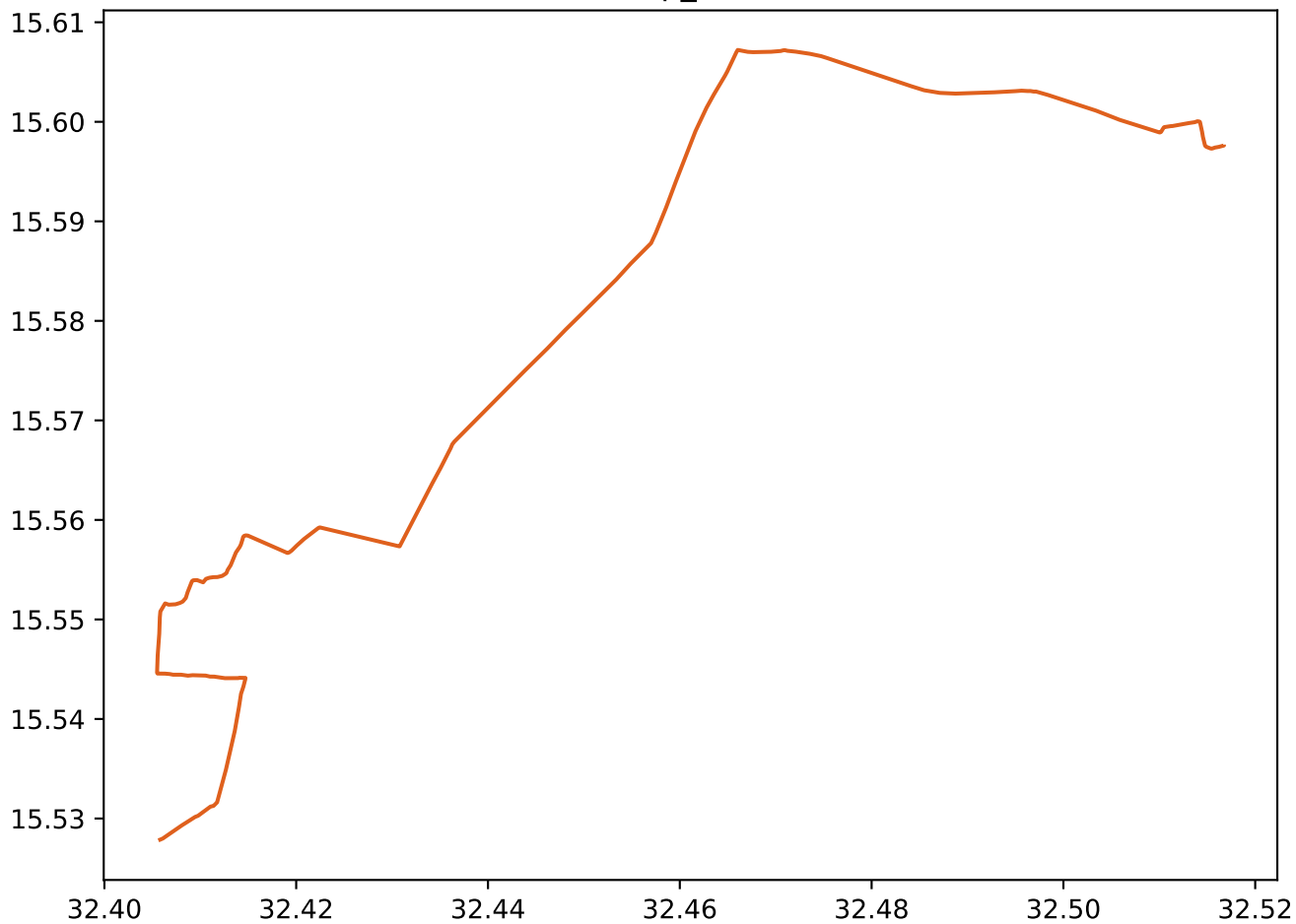
shp_530



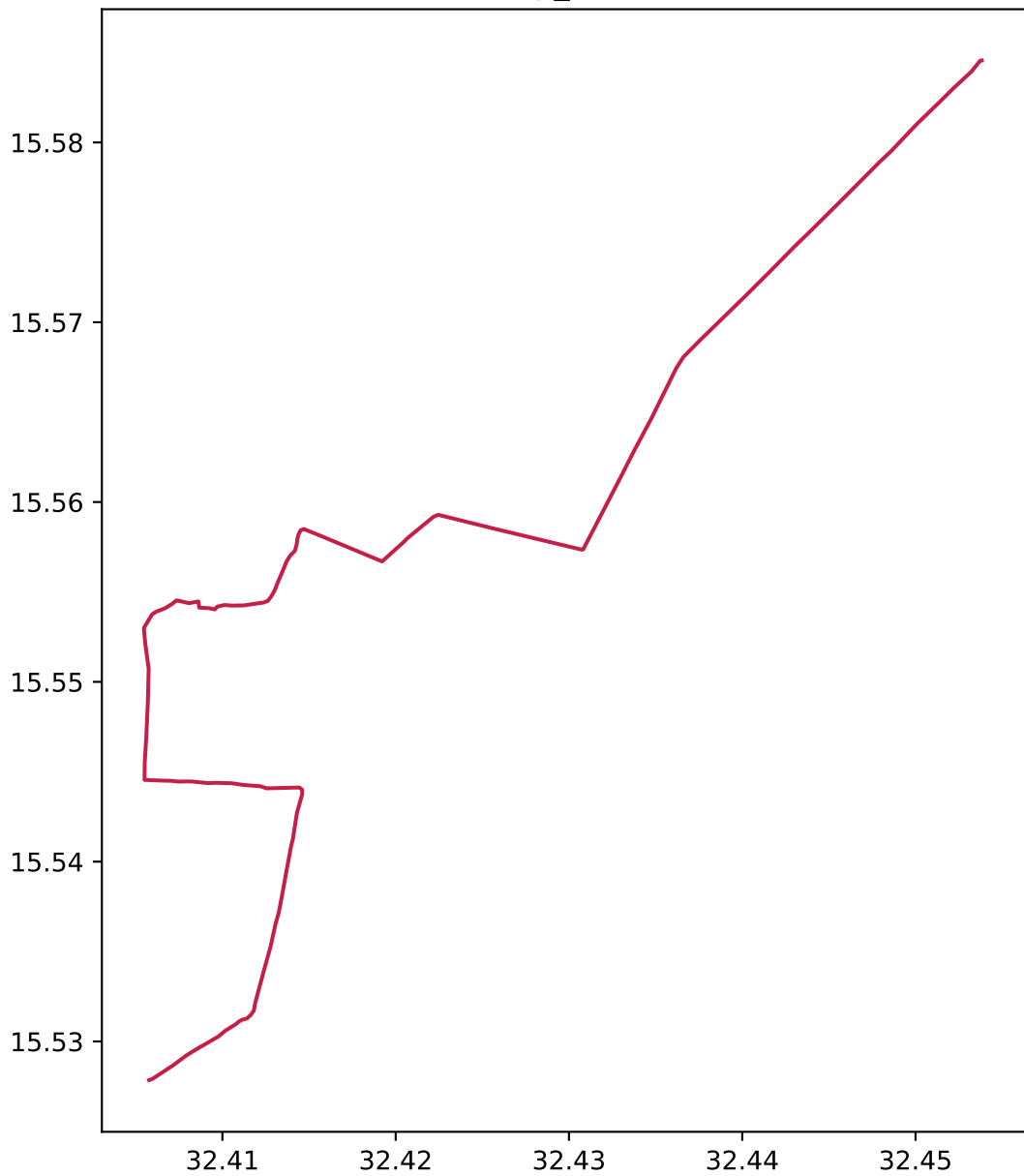
shp_531



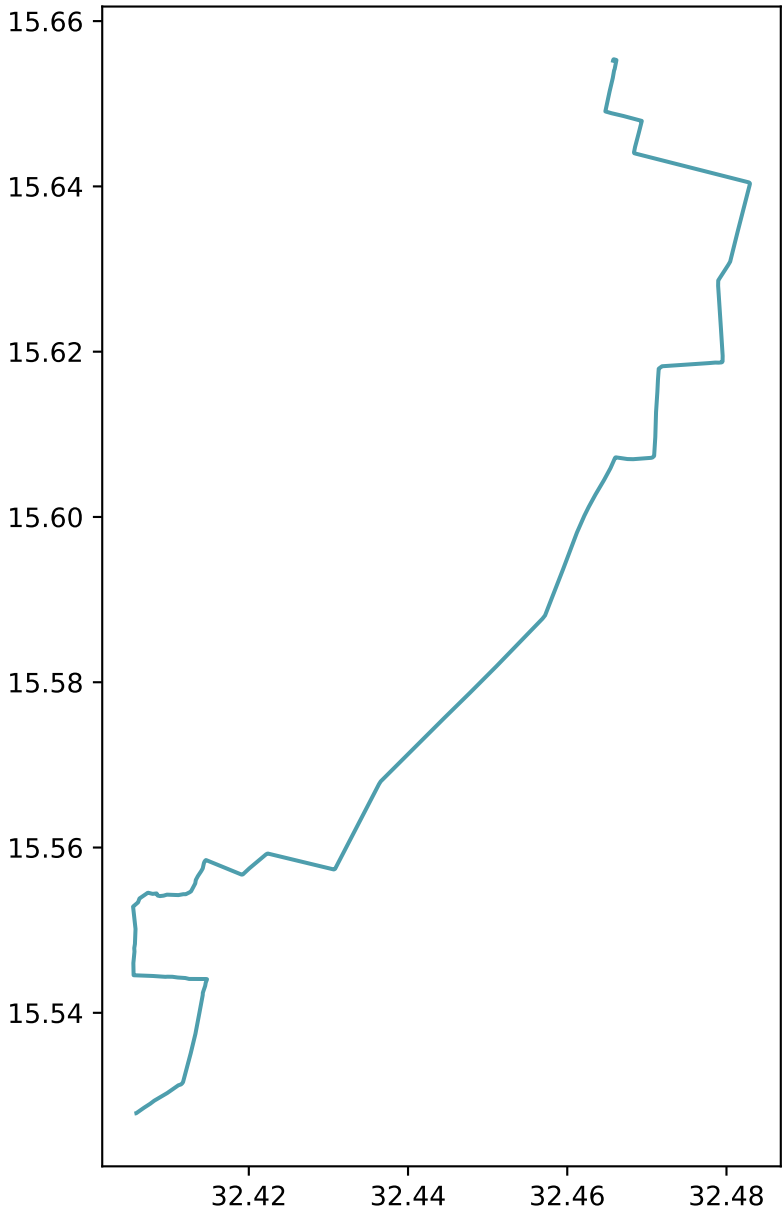
shp_532



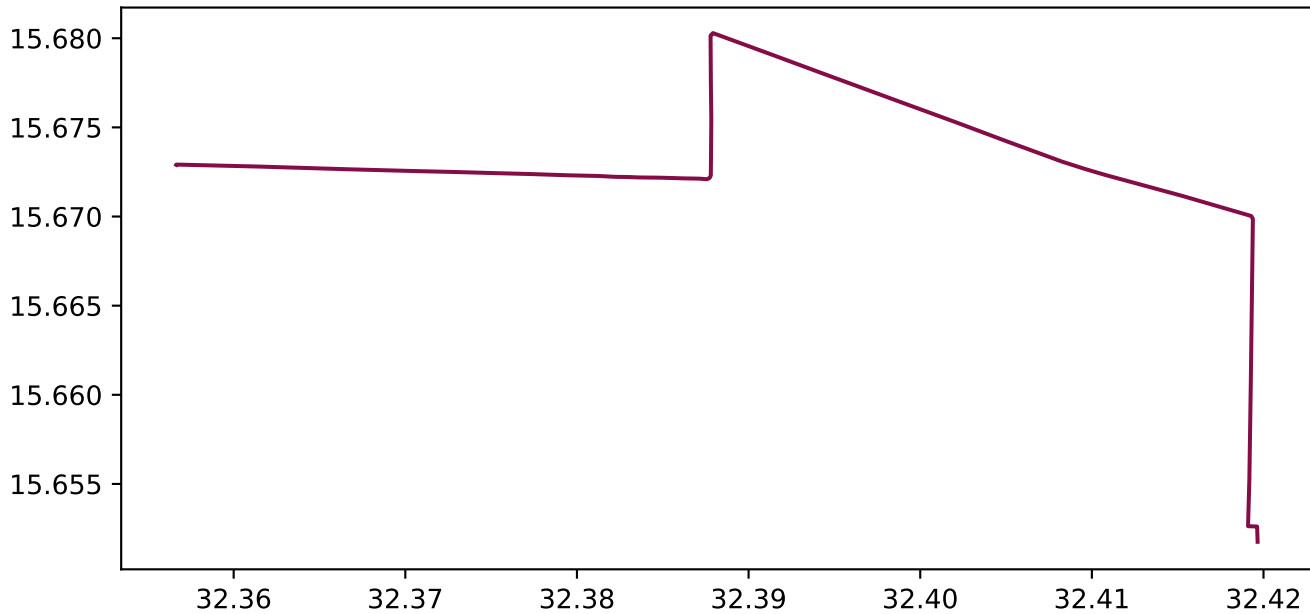
shp_533



shp_534

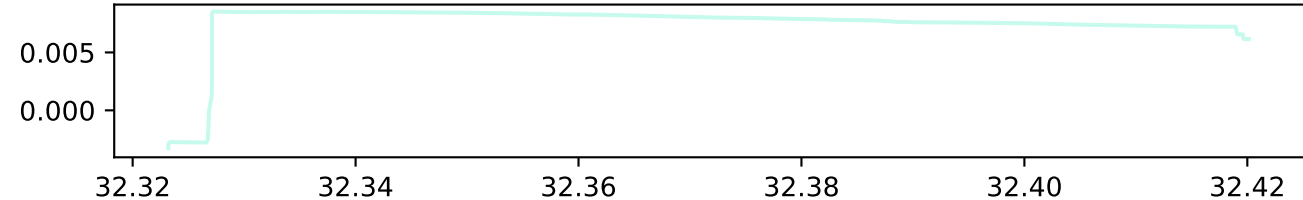


shp_535



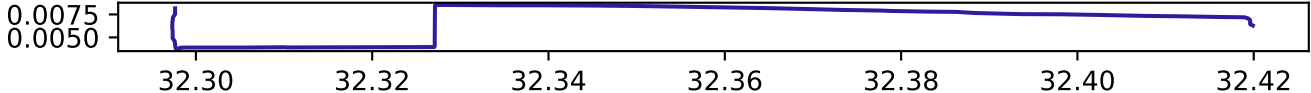
shp_536

+1.5640000000e1



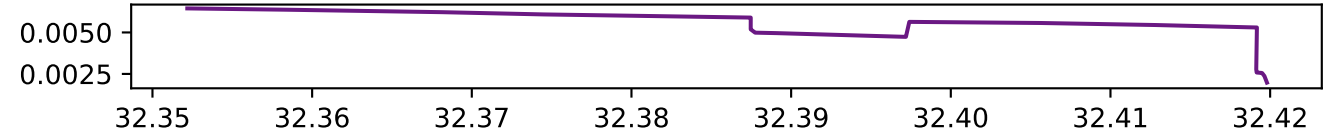
shp_537

+1.5640000000e1

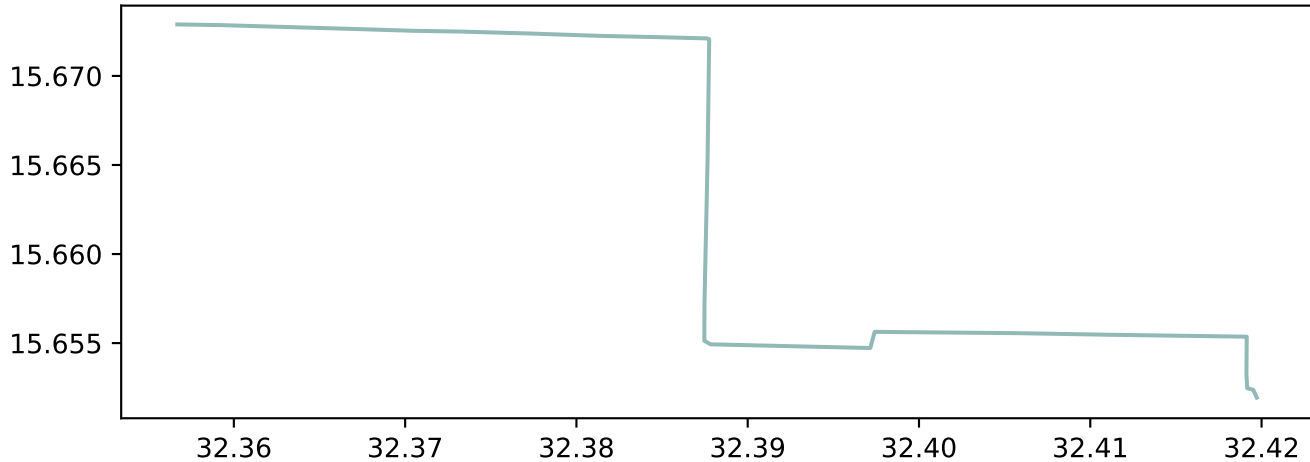


shp_538

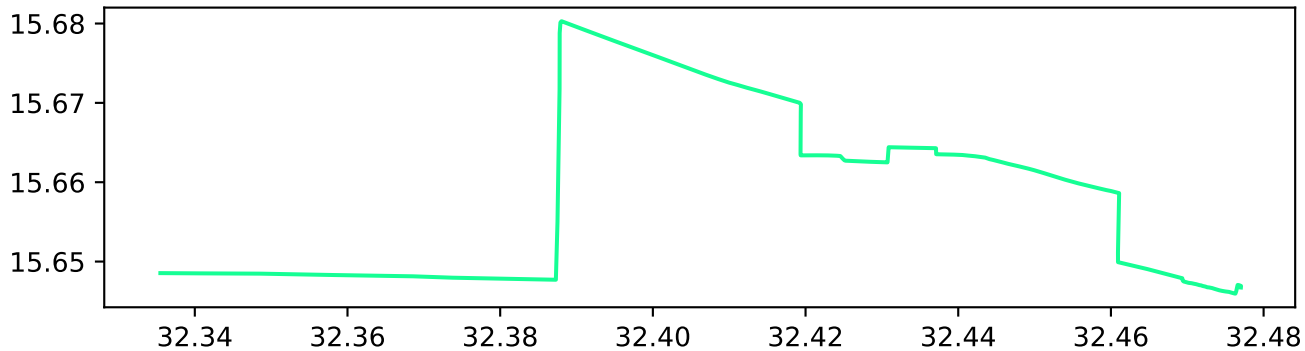
+1.5650000000e1



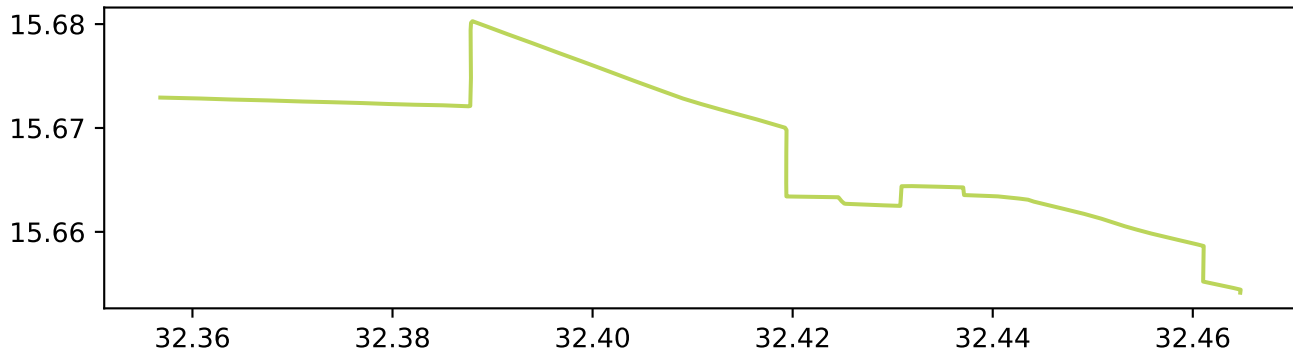
shp_539



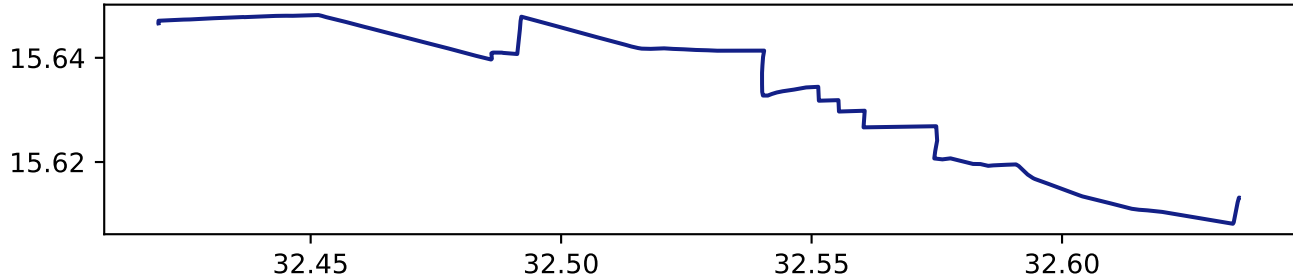
shp_540



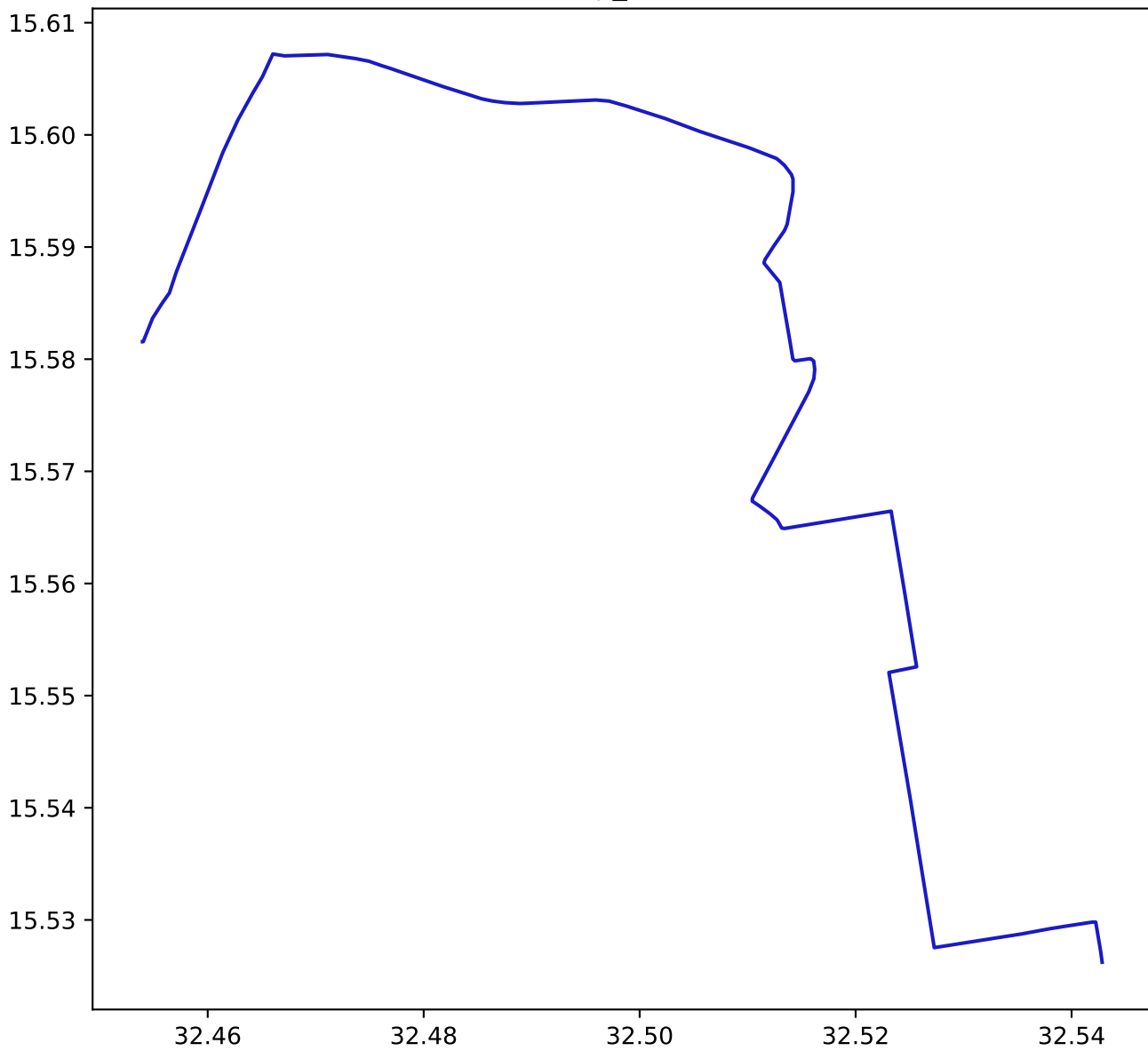
shp_541



shp_542

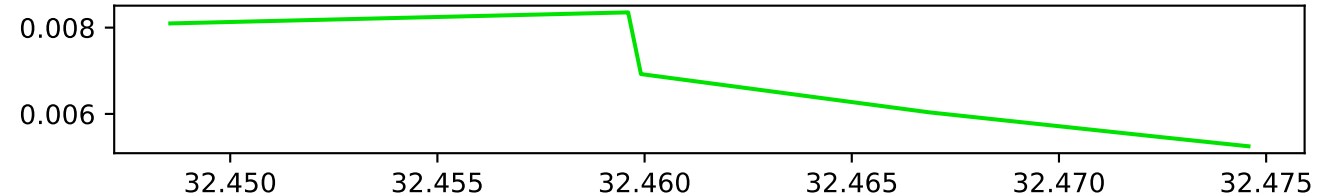


shp_543

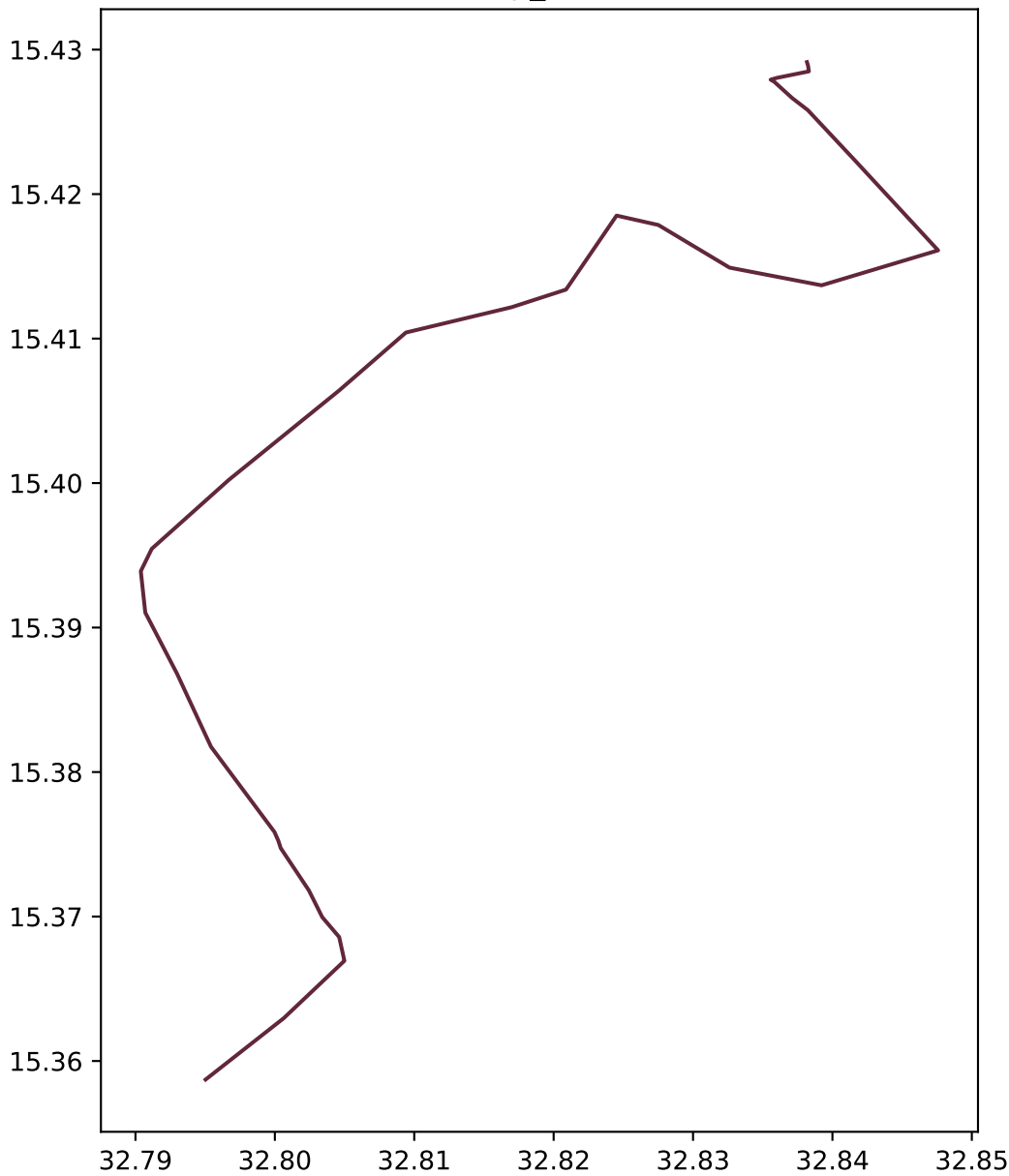


shp_544

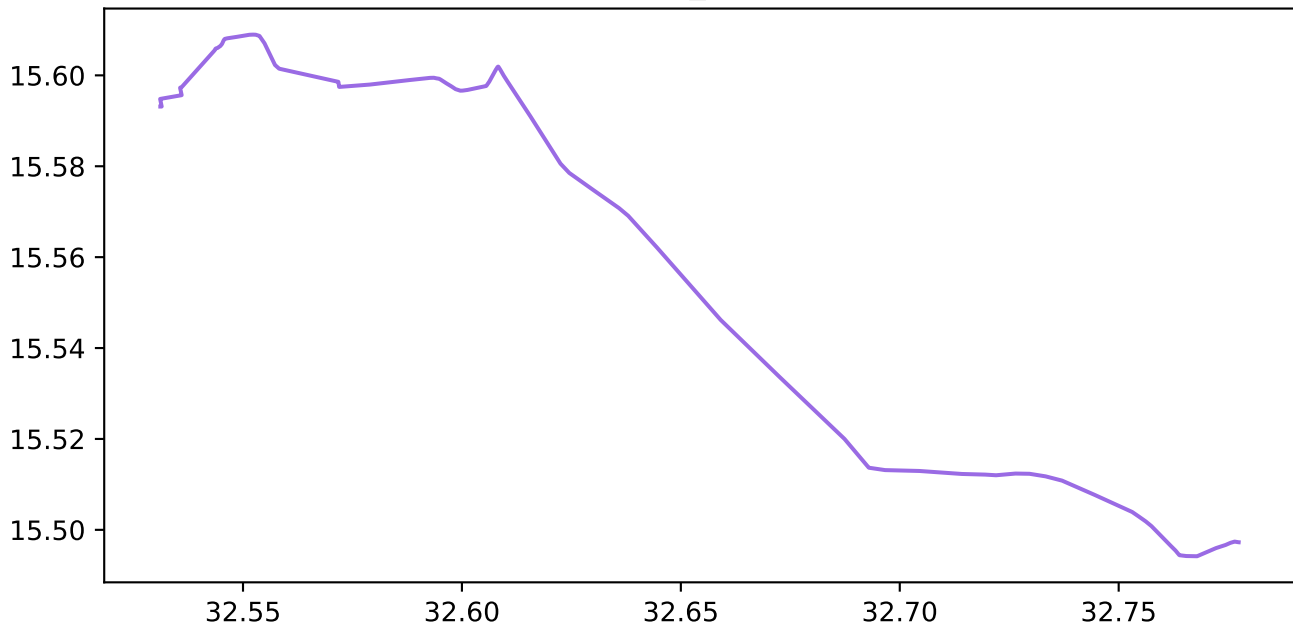
+1.5720000000e1



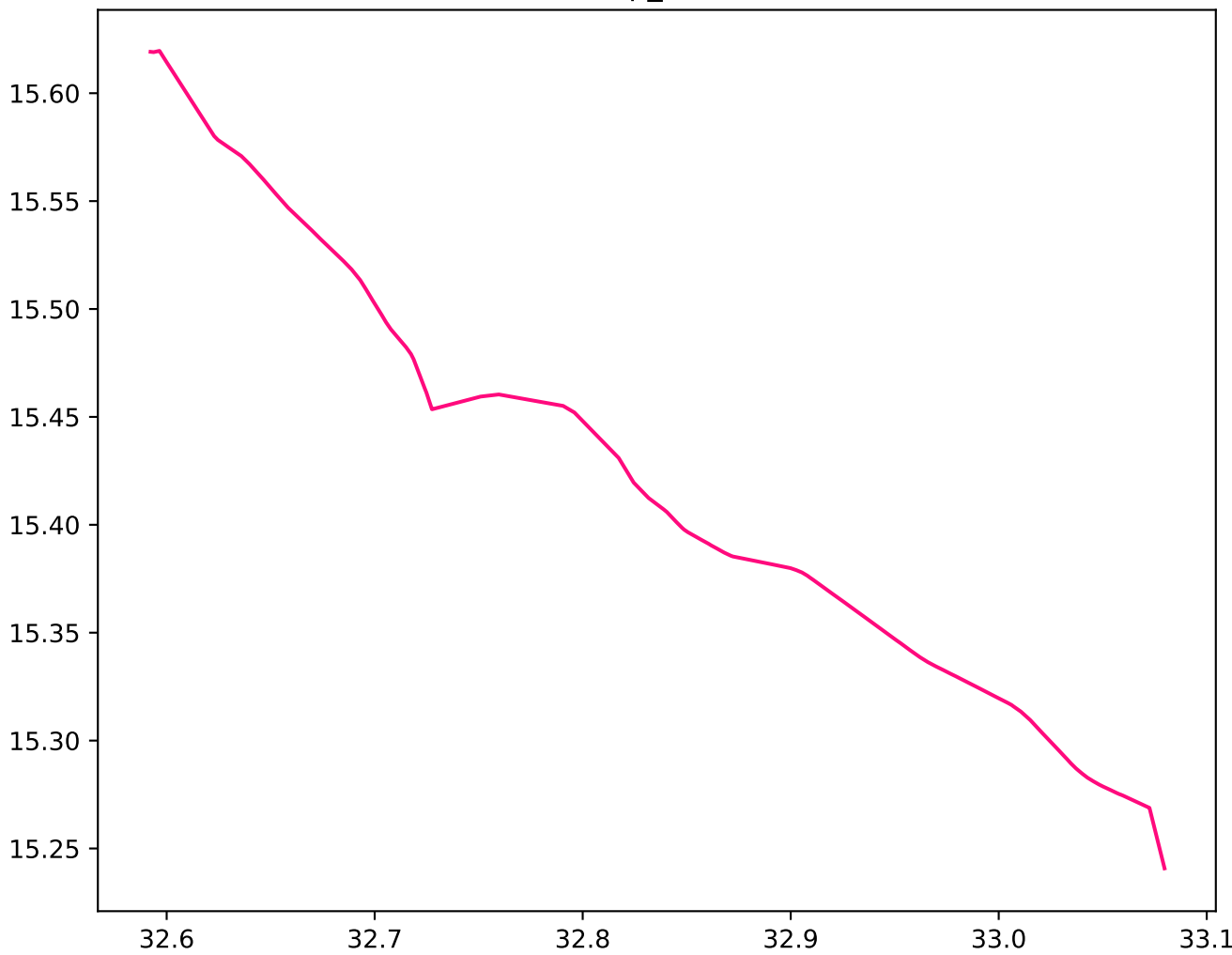
shp_545



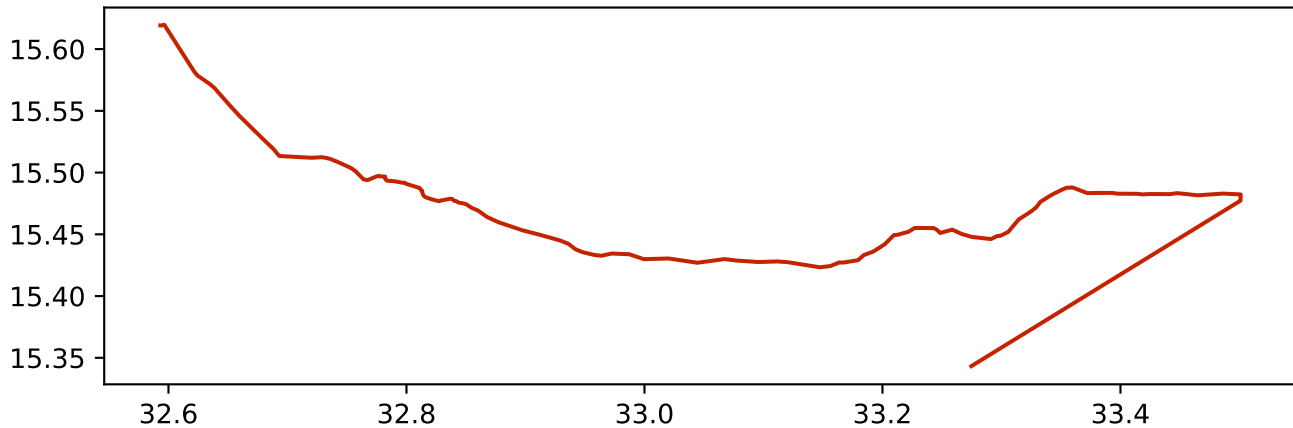
shp_546



shp_547



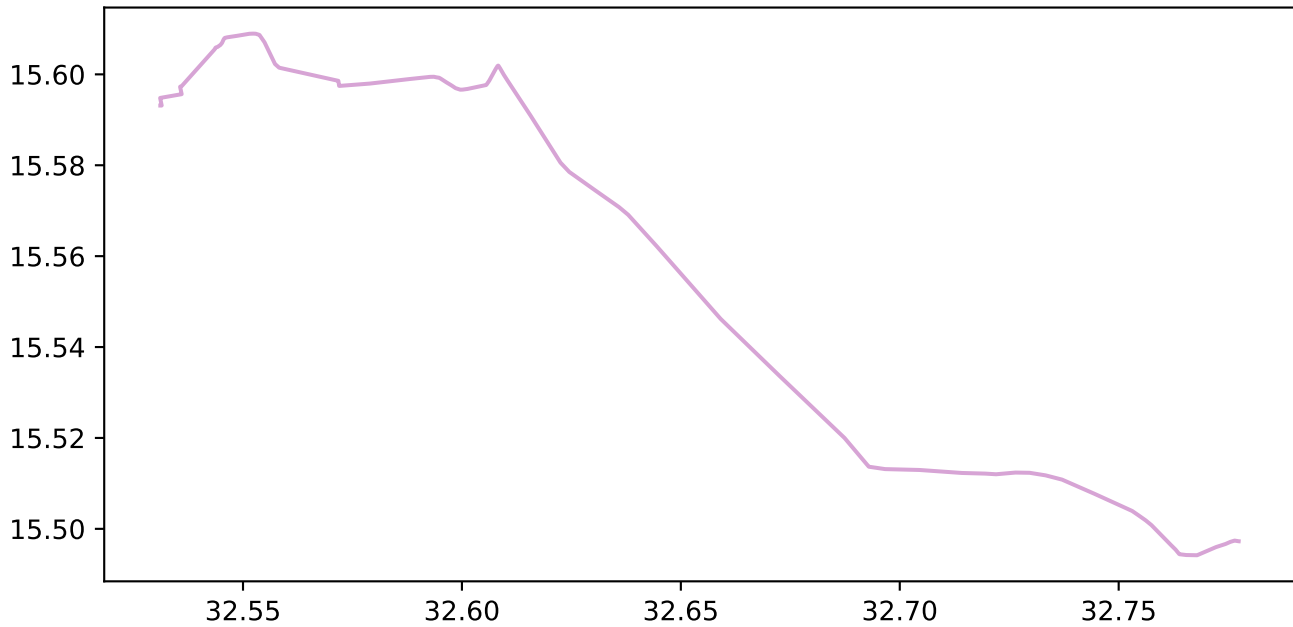
shp_548



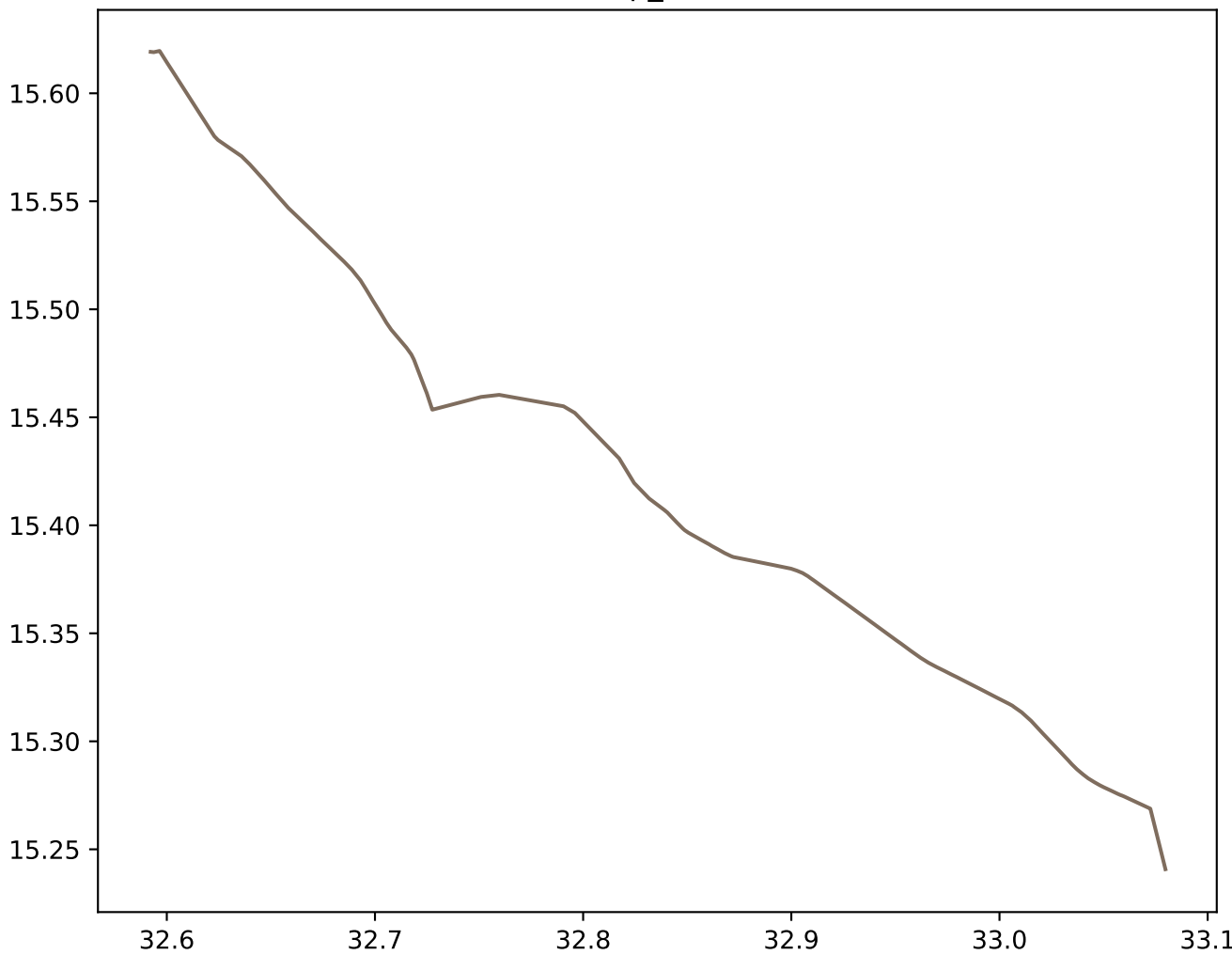
shp_549



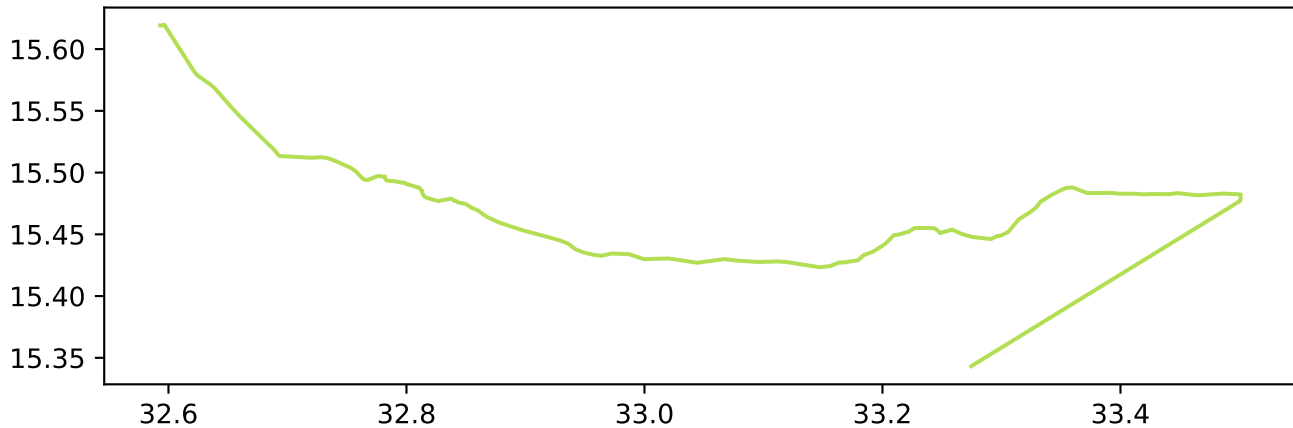
shp_550



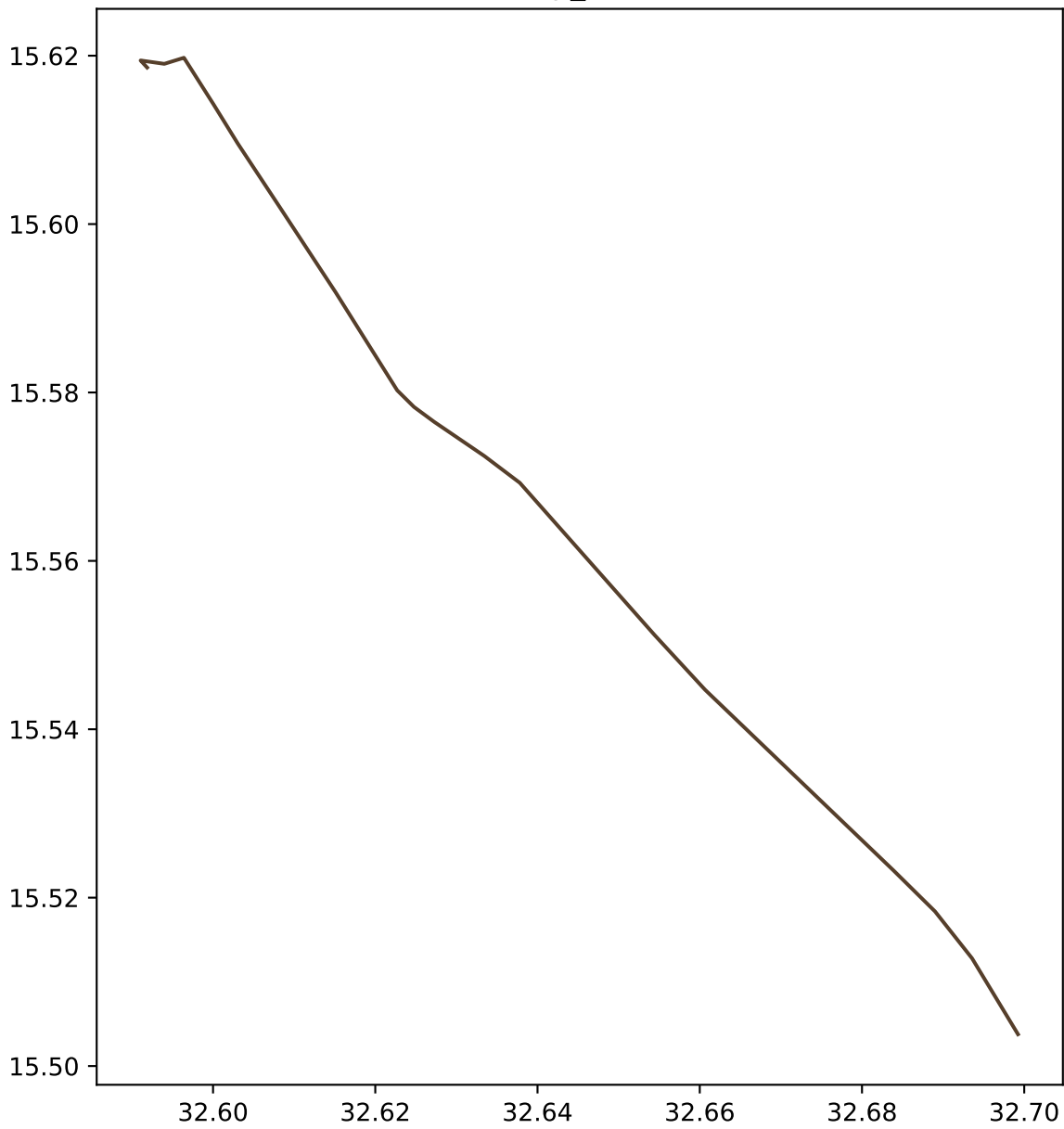
shp_551



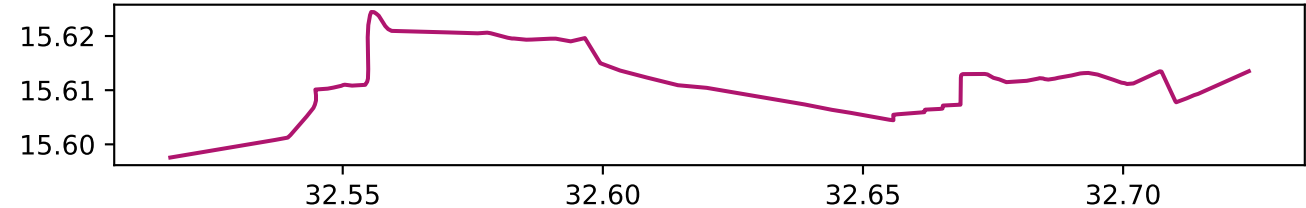
shp_552



shp_553

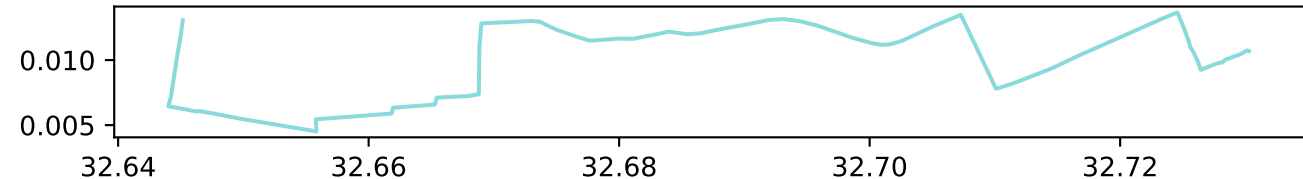


shp_554

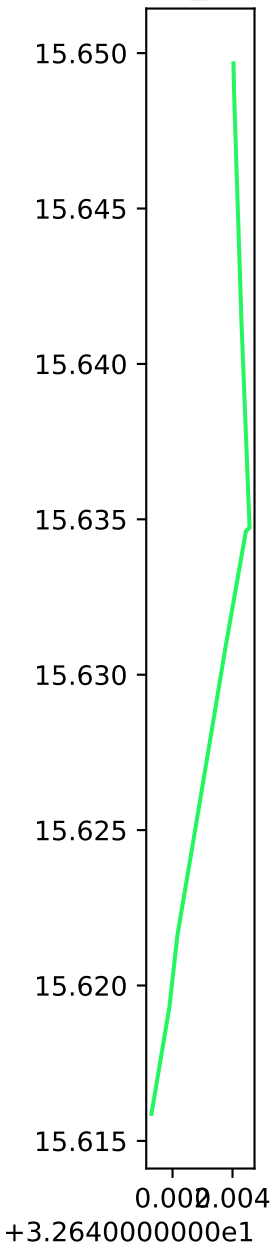


shp_555

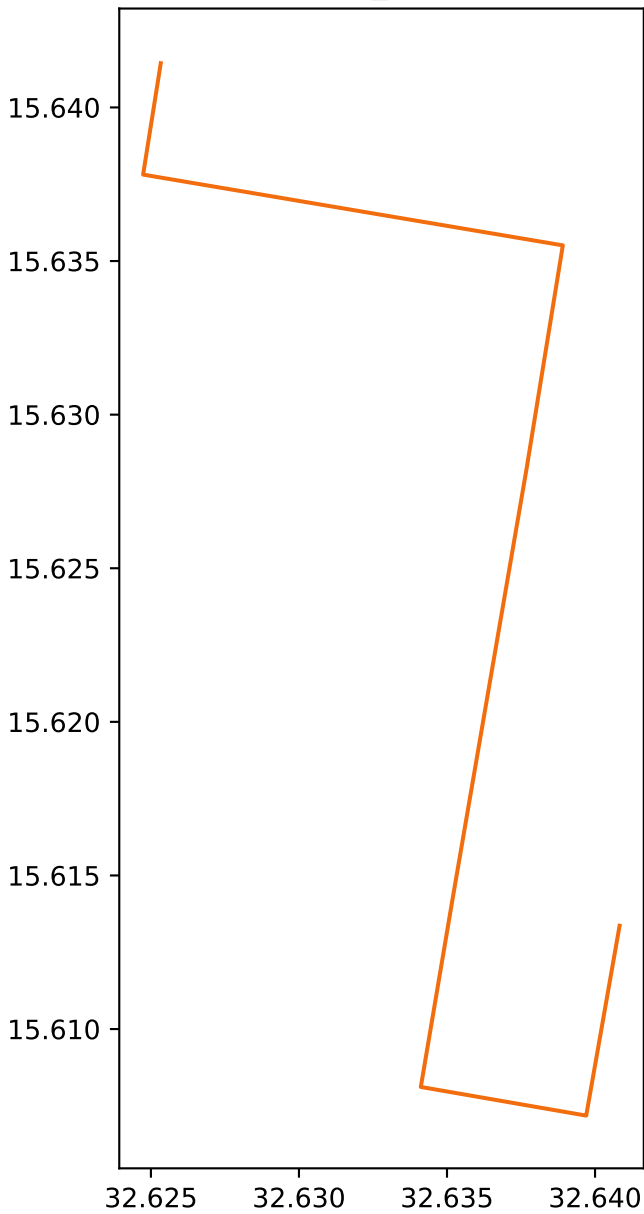
+1.5600000000e1



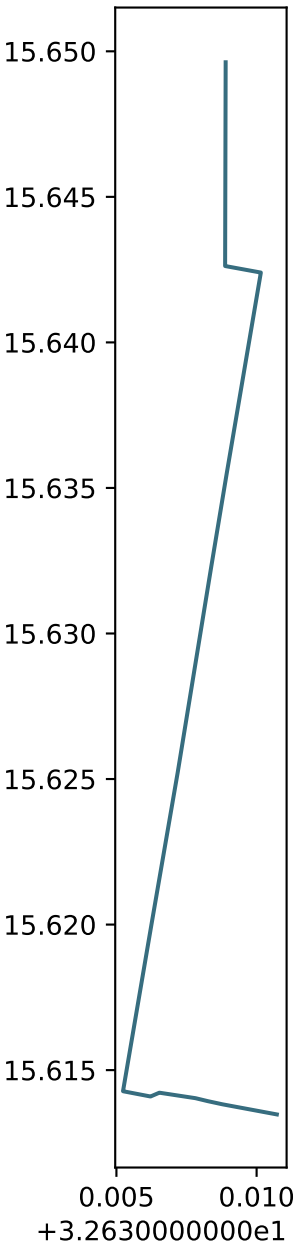
shp_556



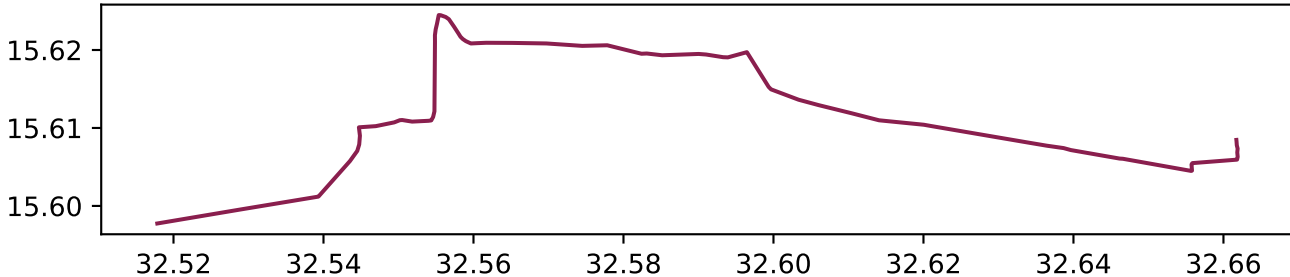
shp_557



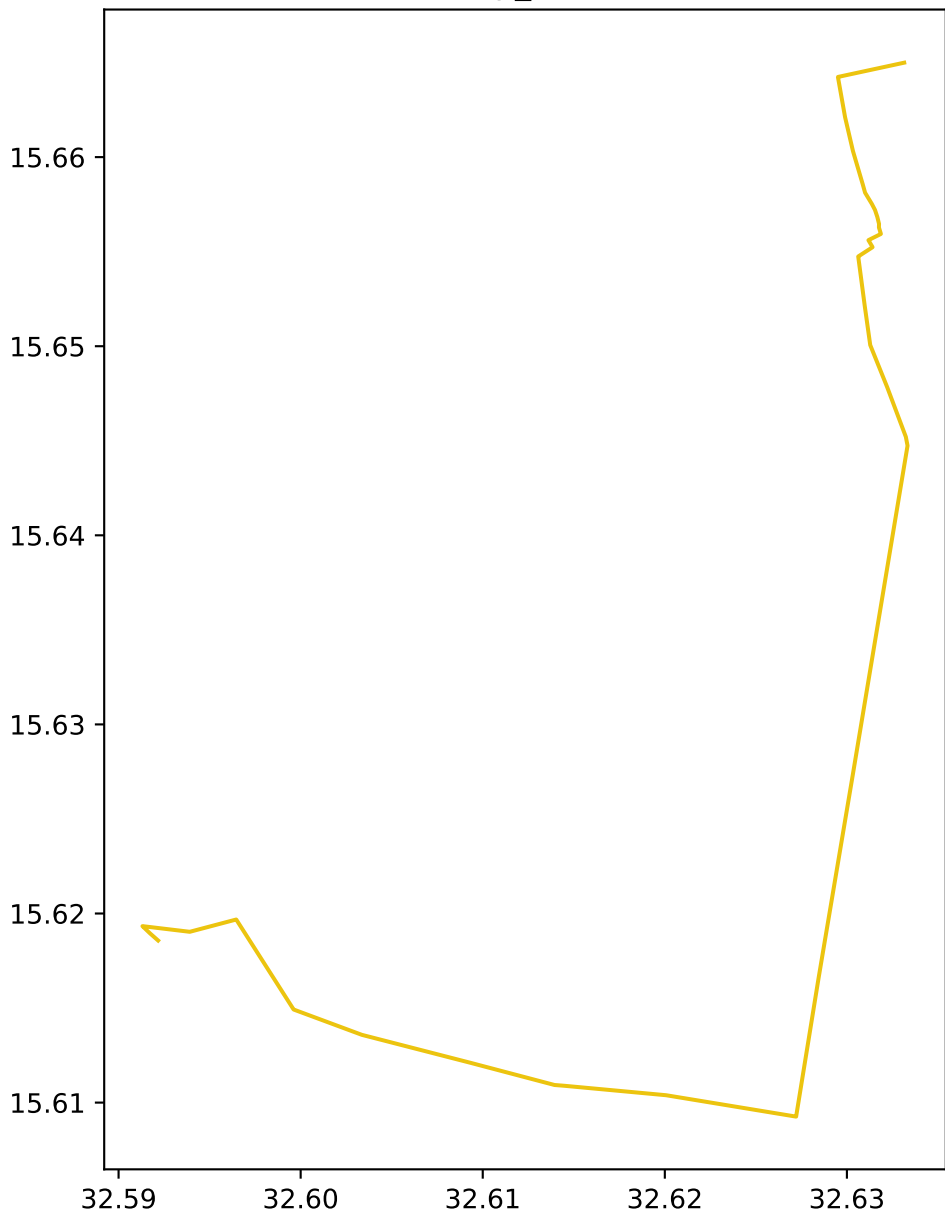
shp_558



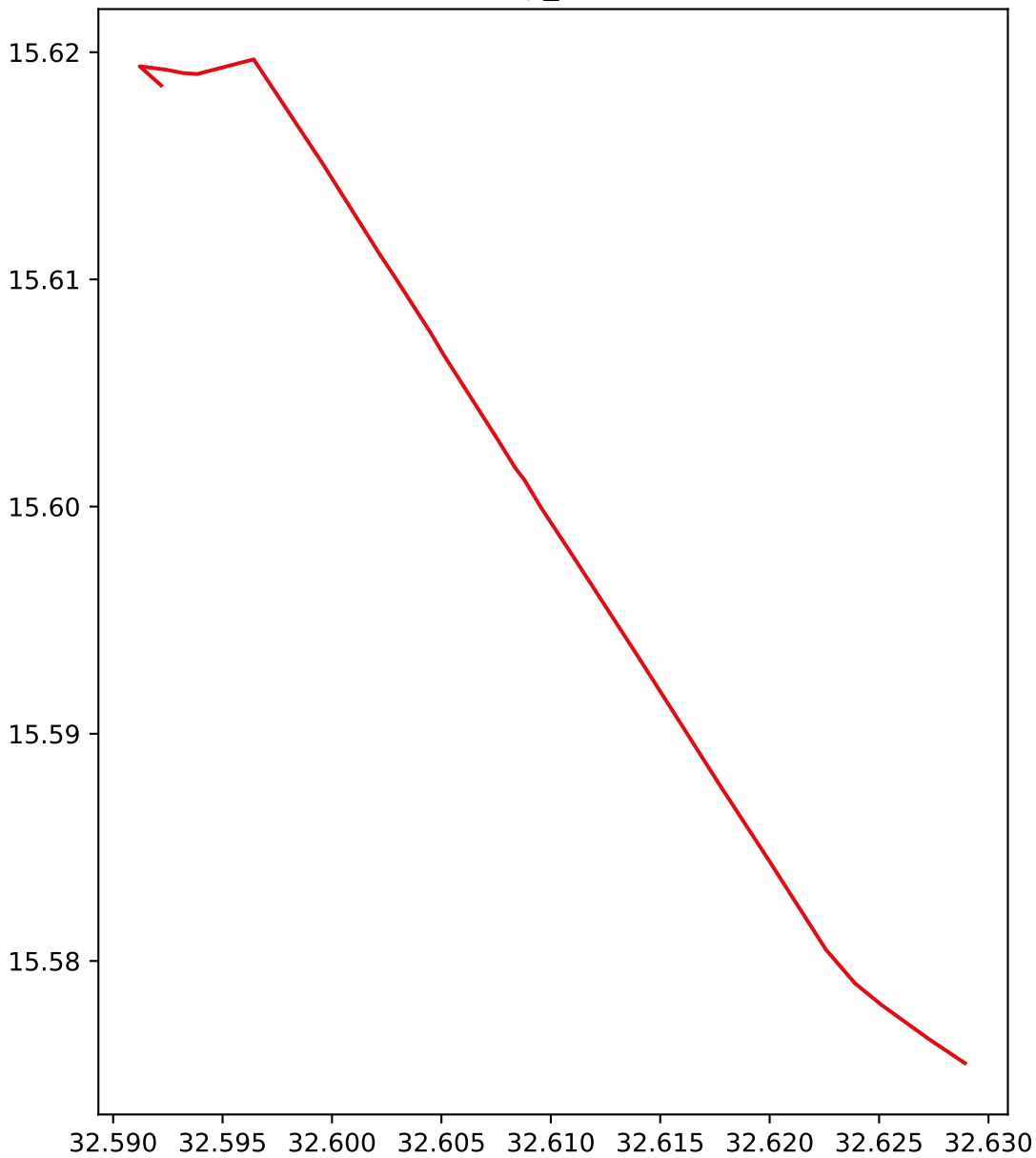
shp_559



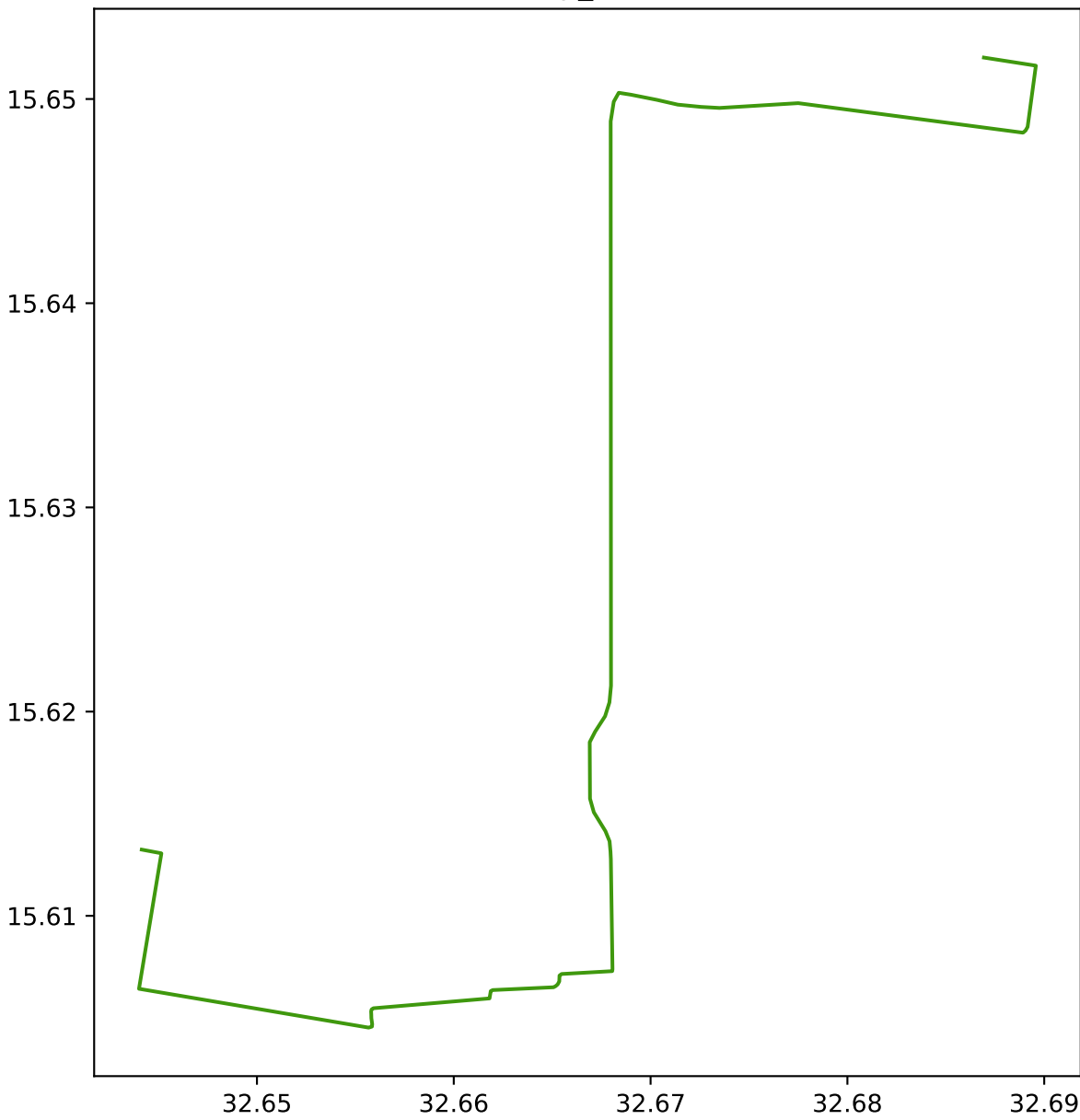
shp_560



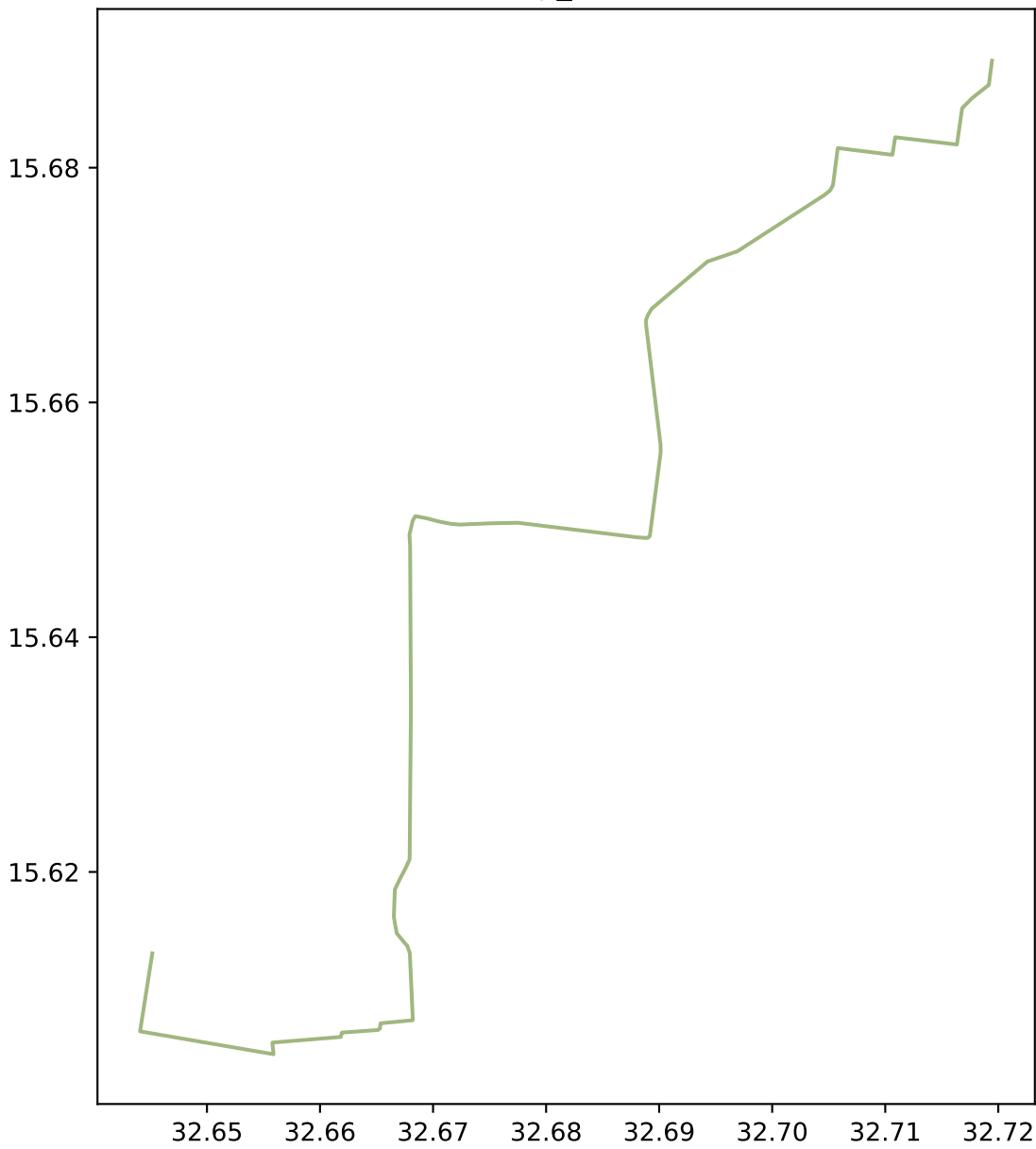
shp_561



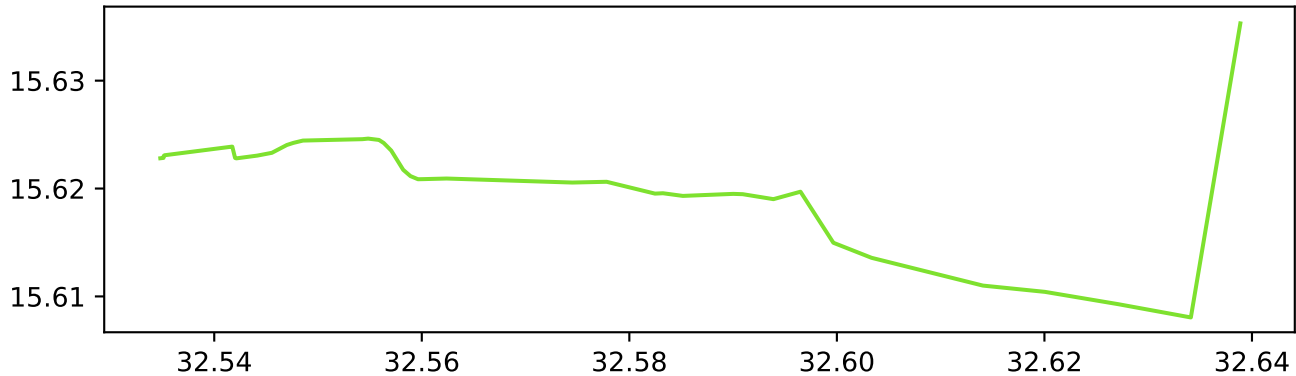
shp_562



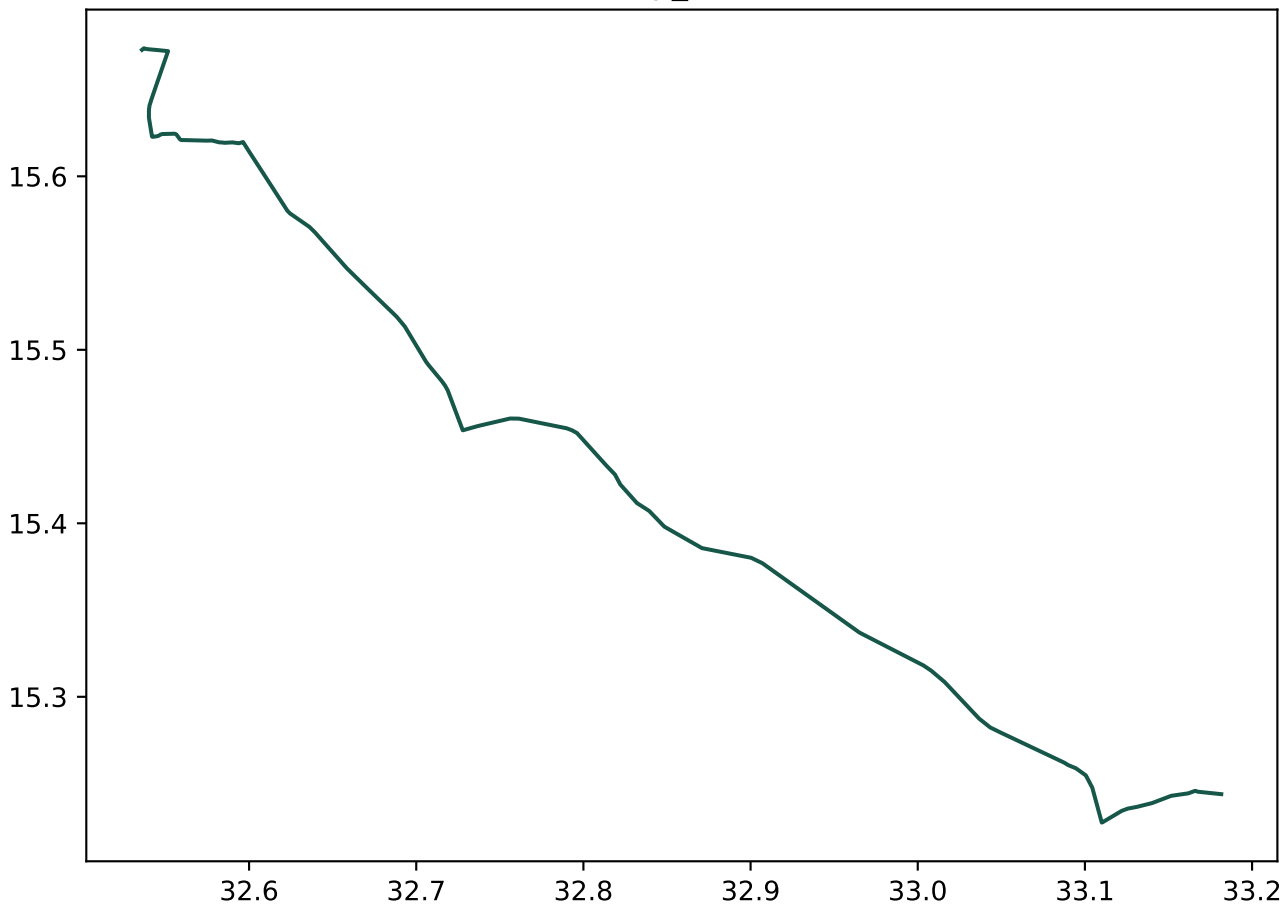
shp_563



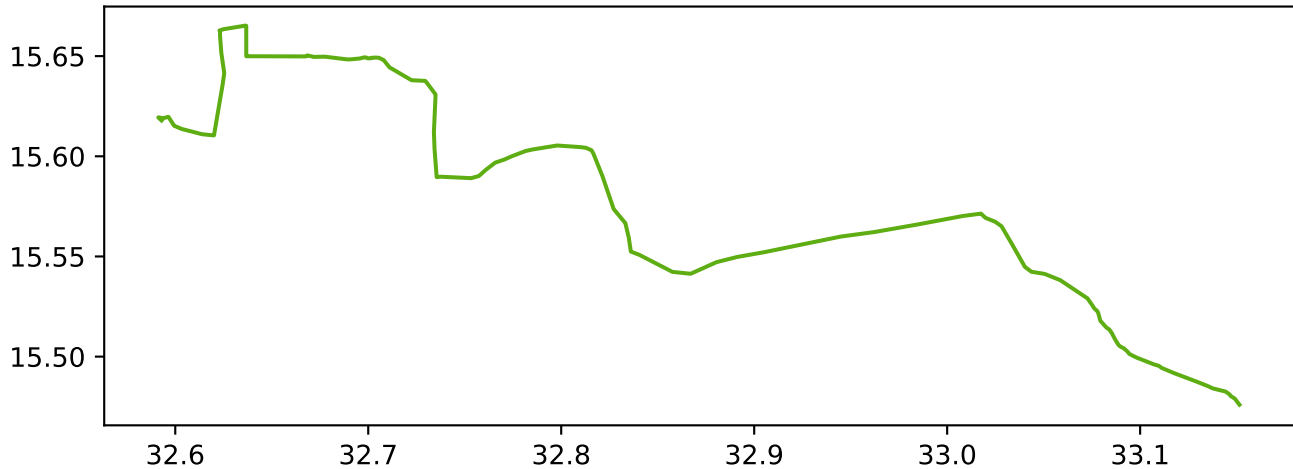
shp_564



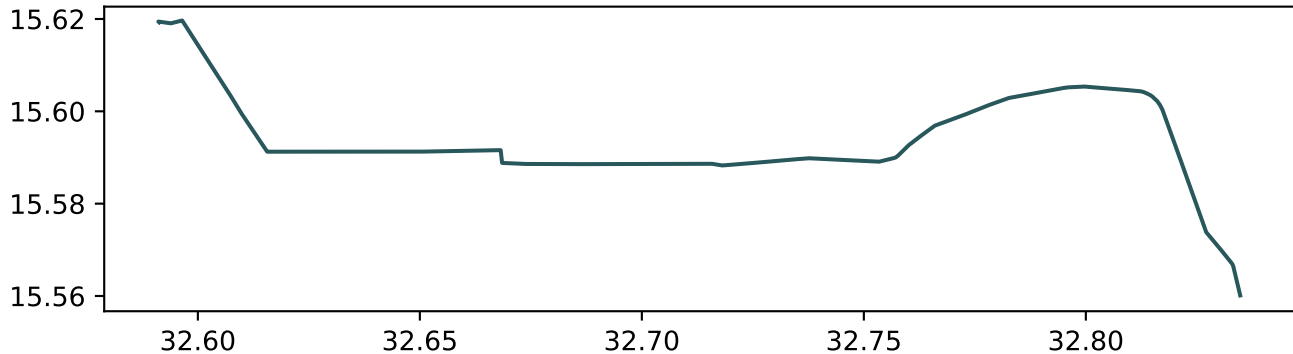
shp_565



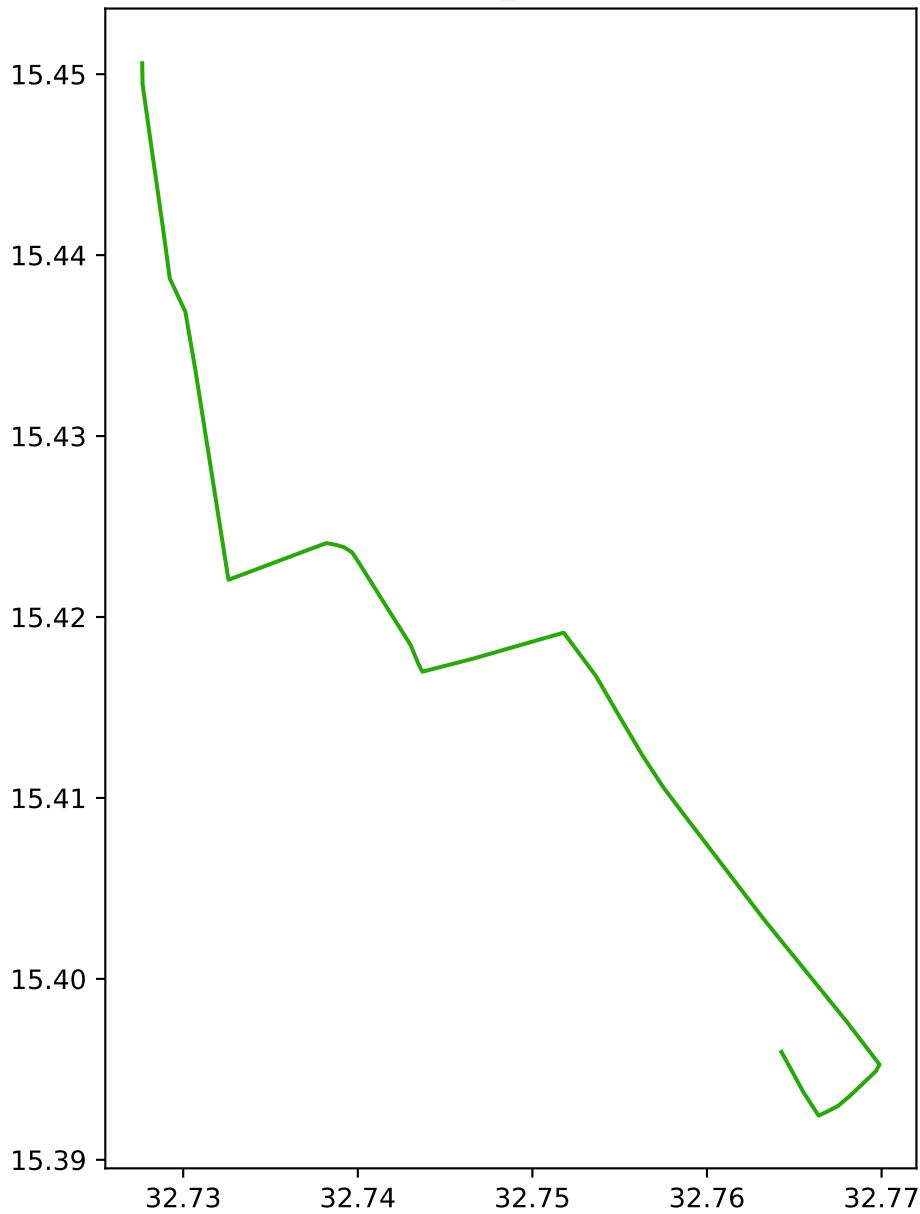
shp_566



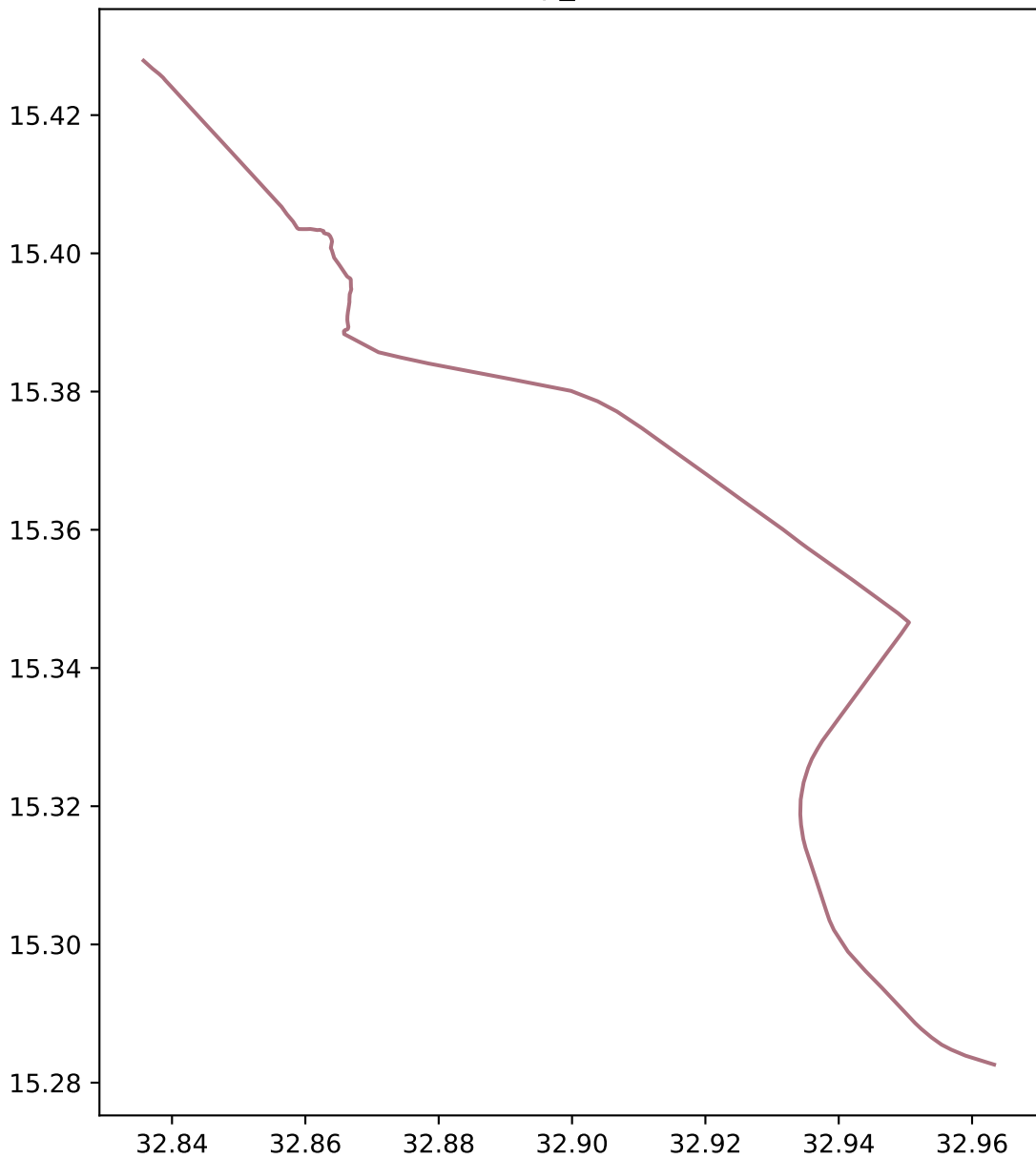
shp_567



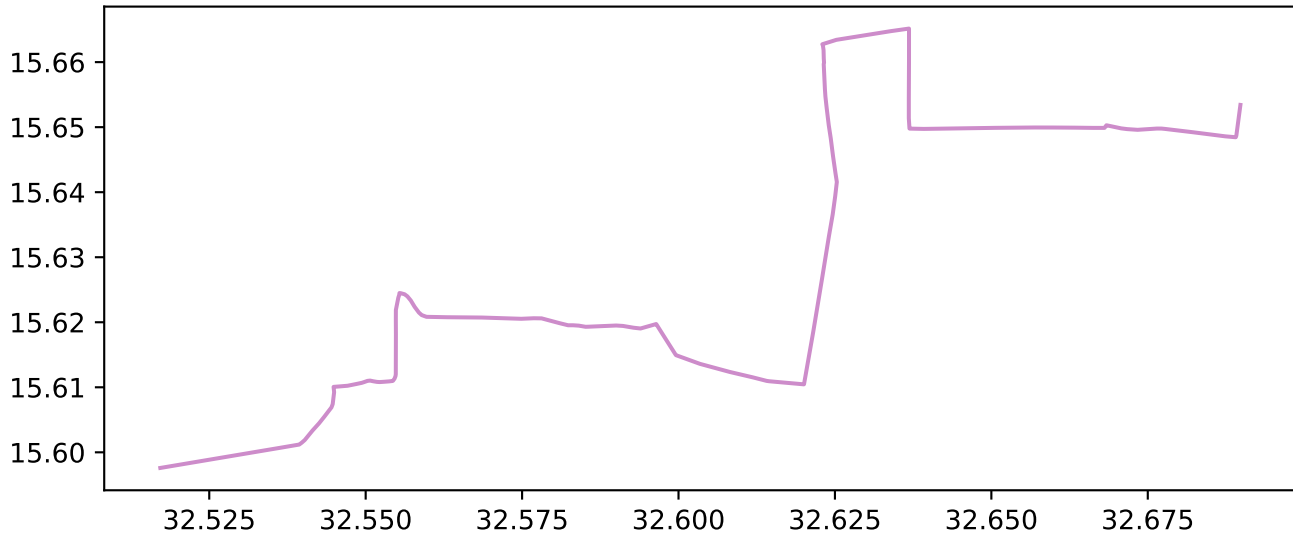
shp_568



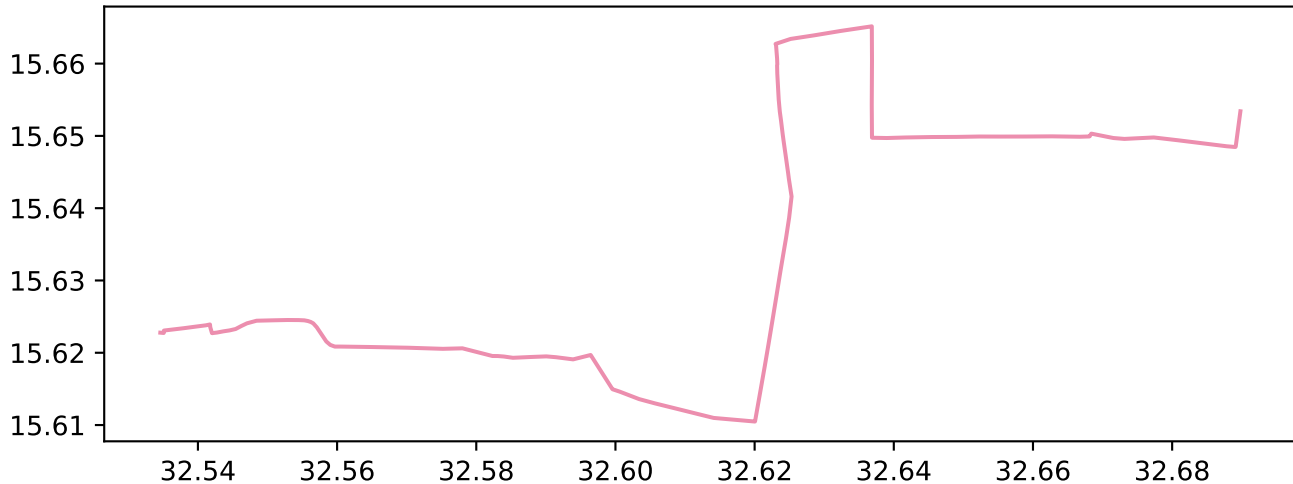
shp_569



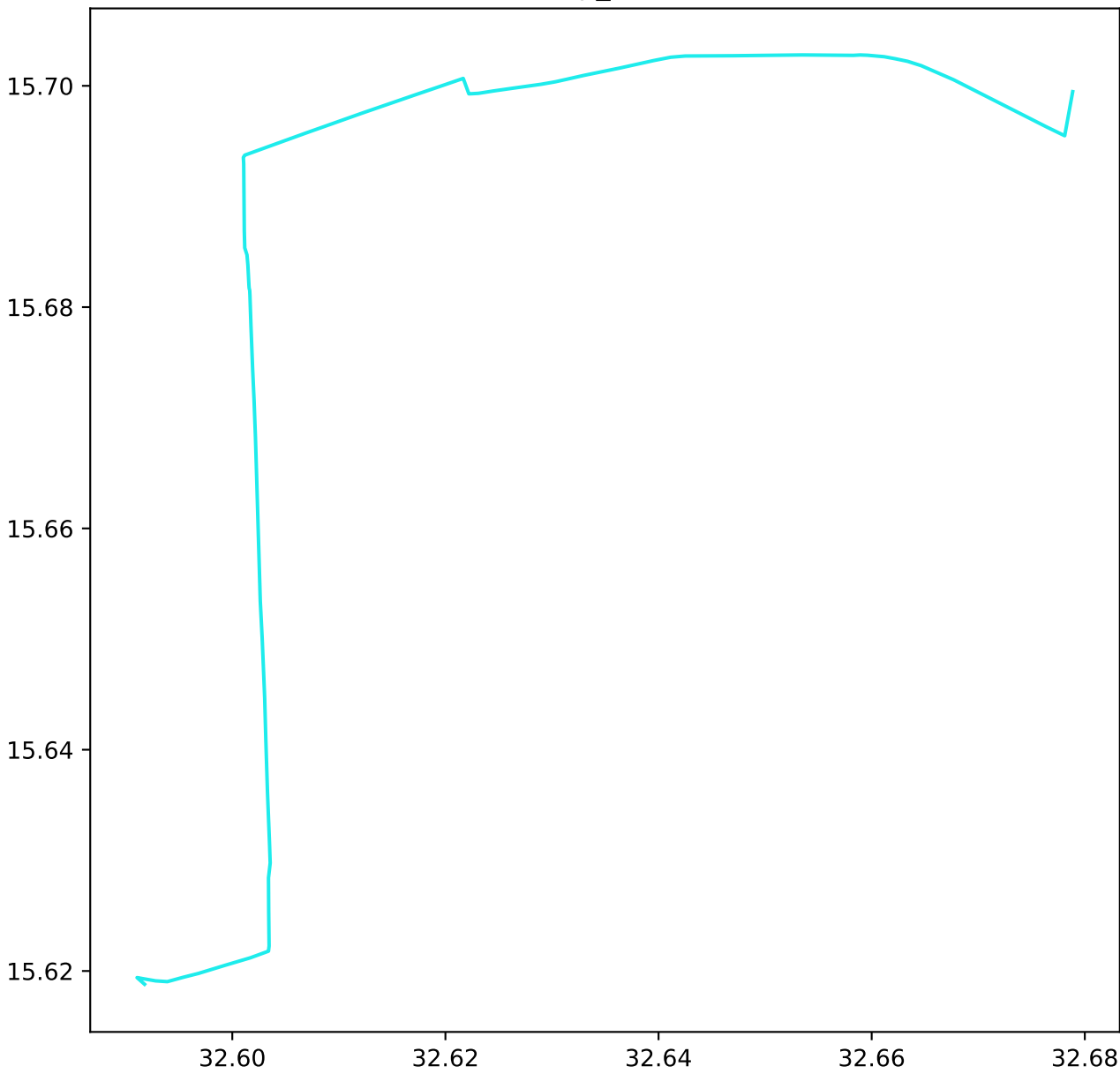
shp_570



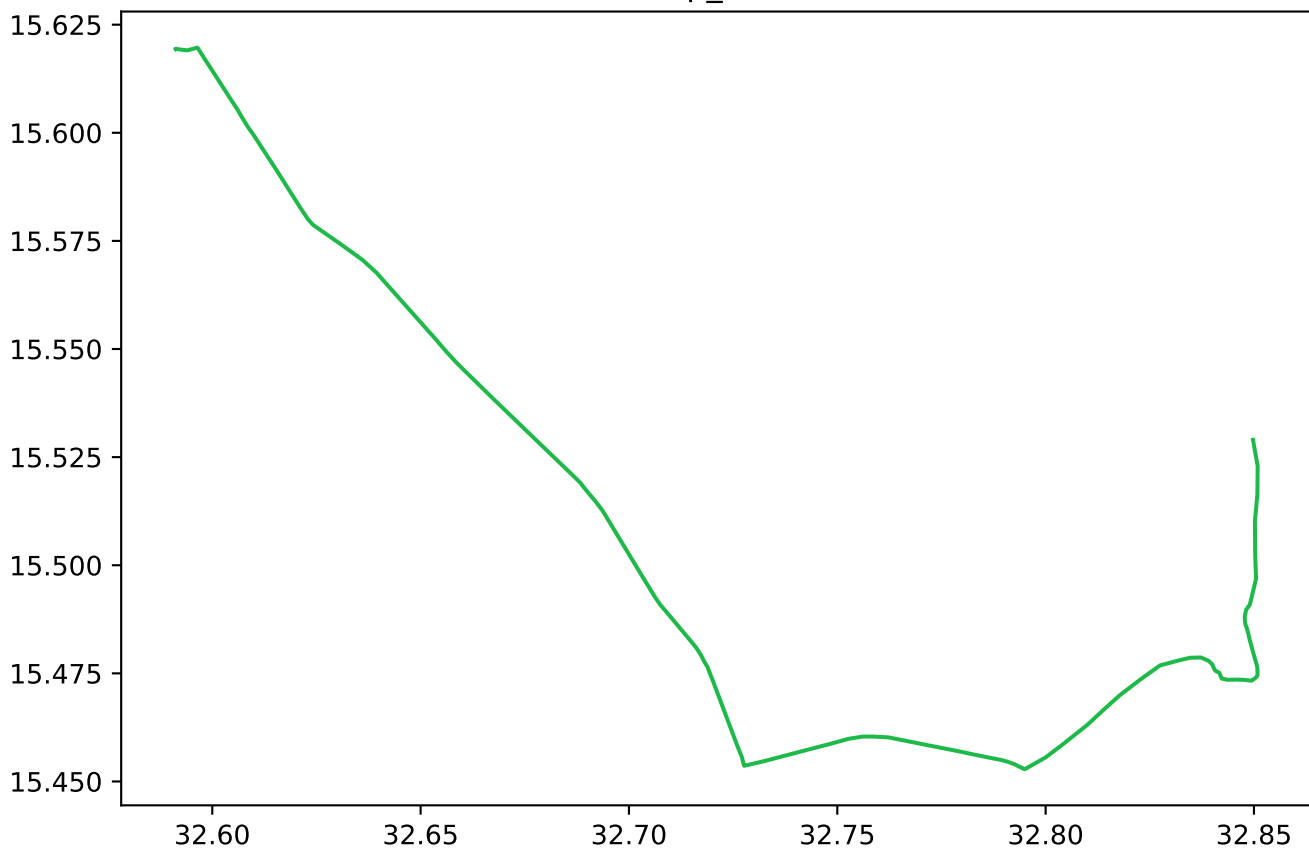
shp_571



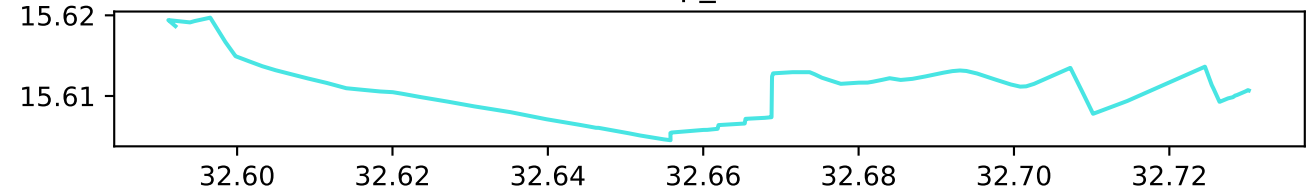
shp_572



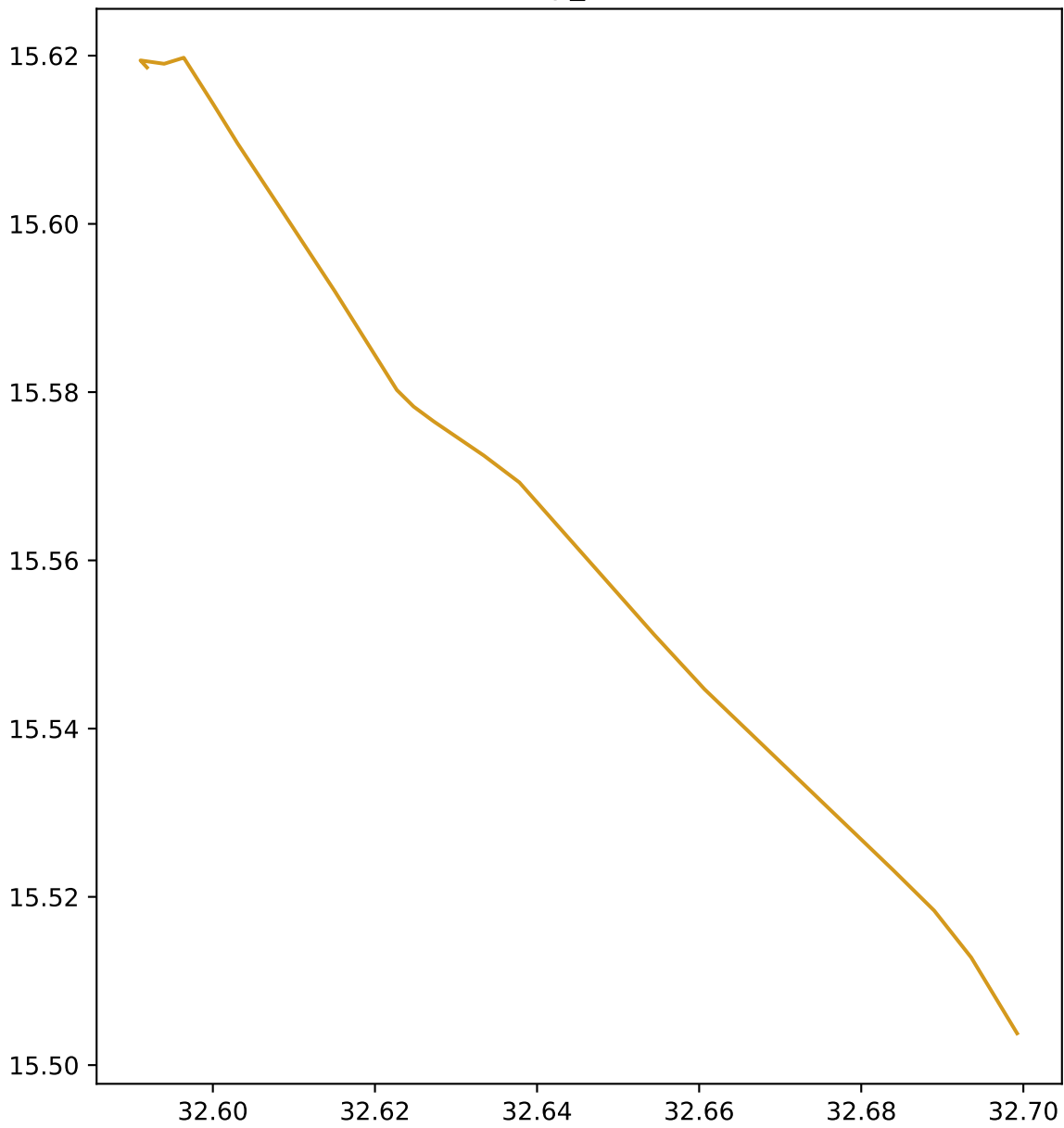
shp_573



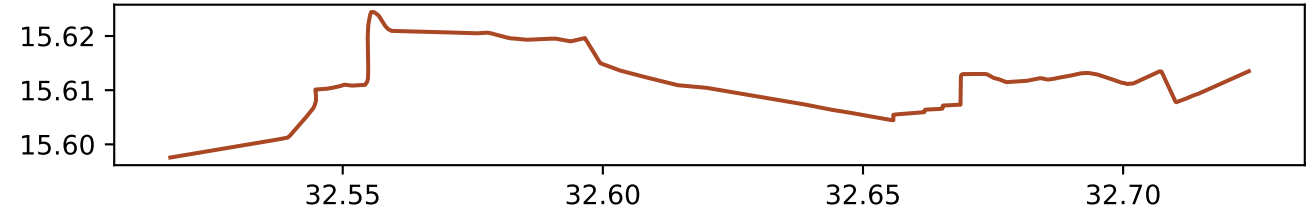
shp_574



shp_575

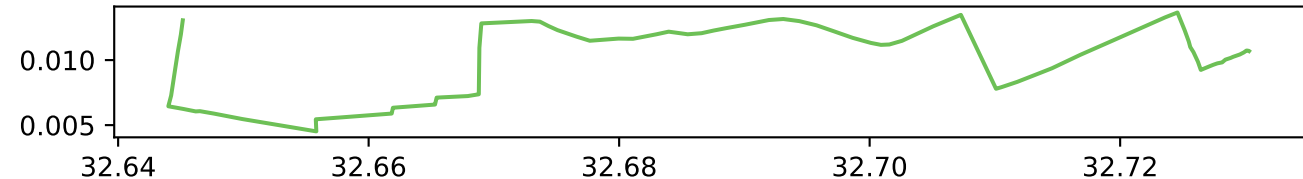


shp_576

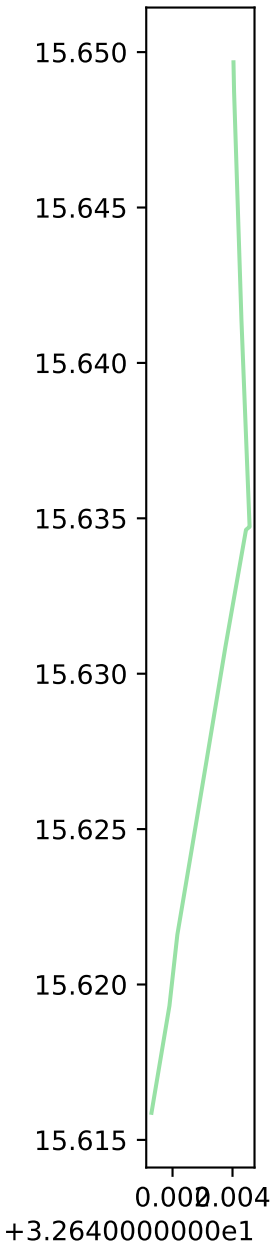


shp_577

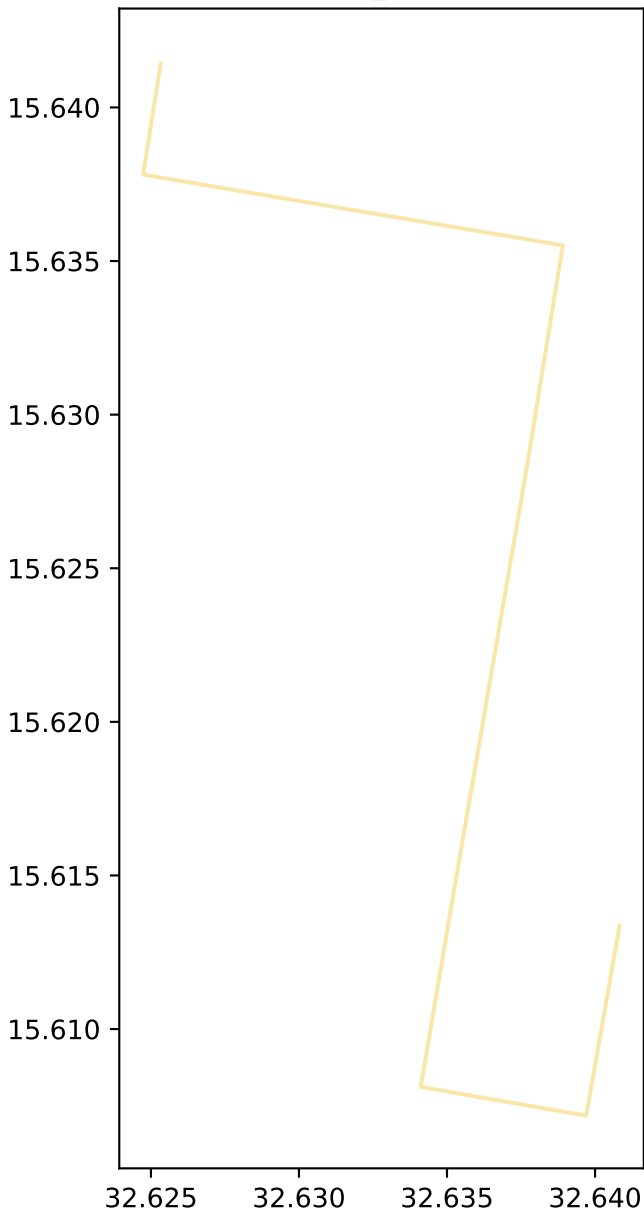
+1.5600000000e1



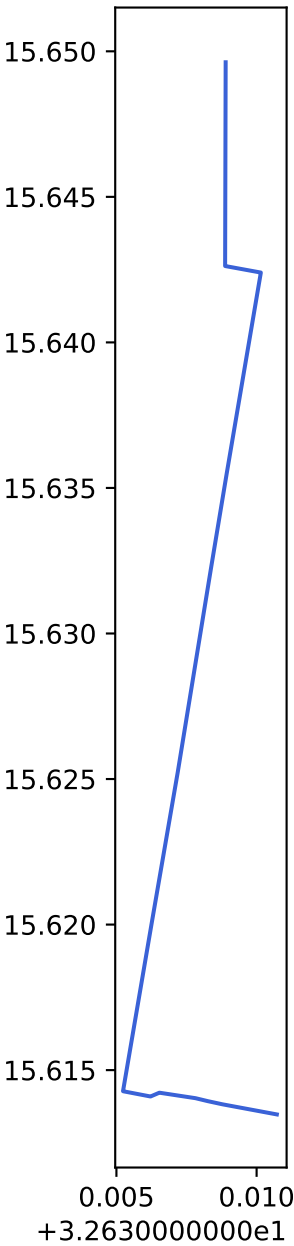
shp_578



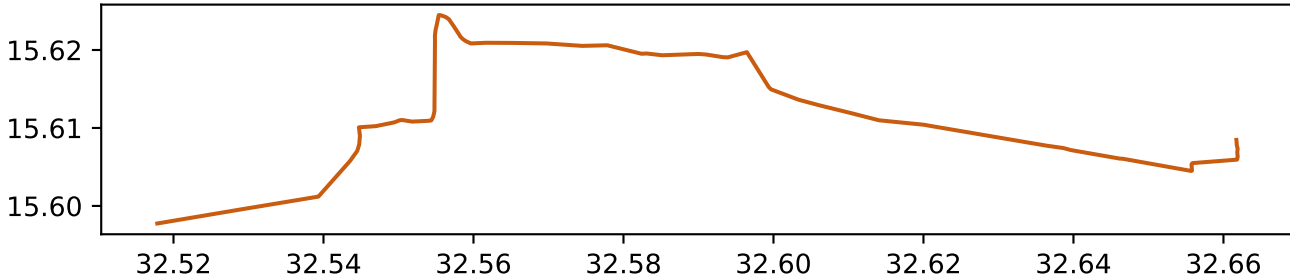
shp_579



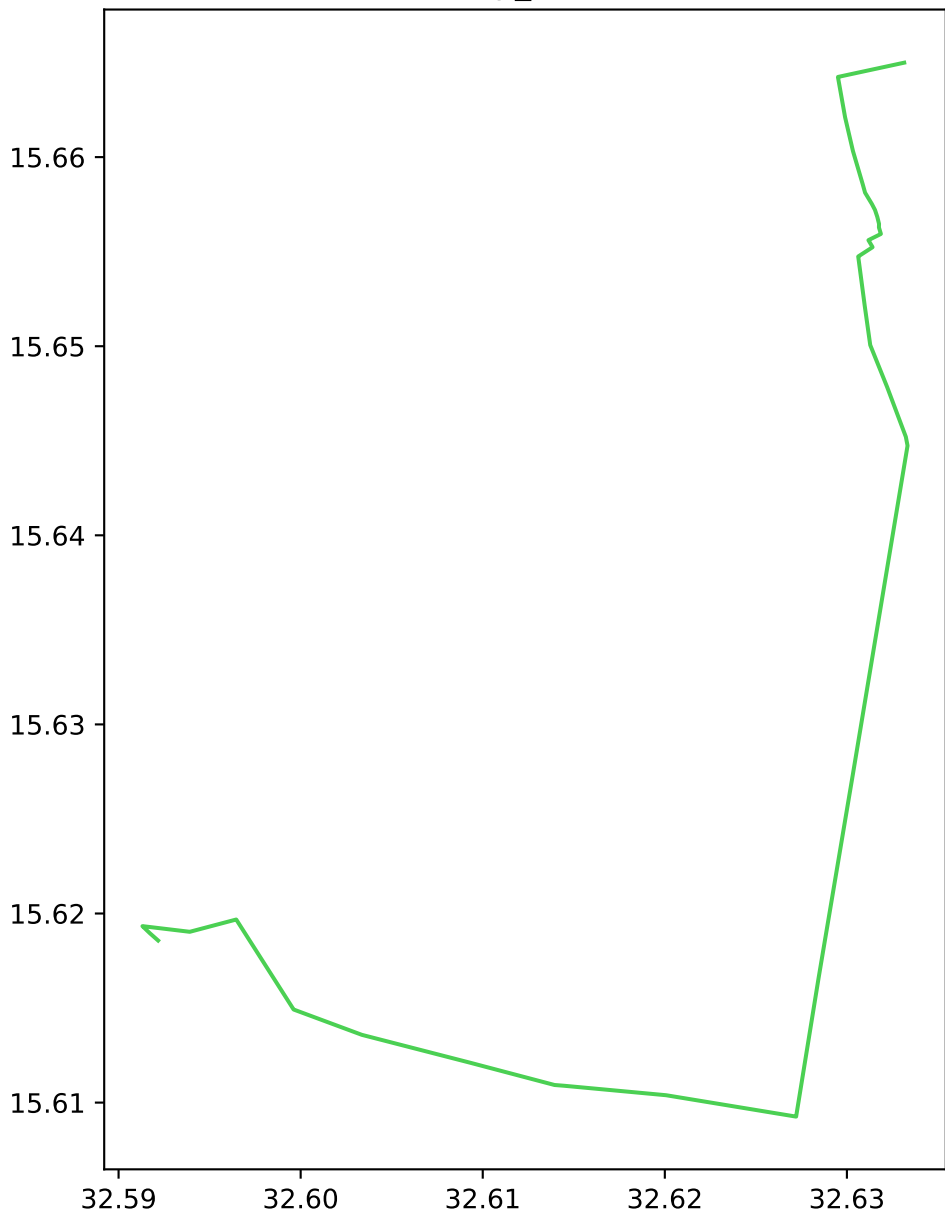
shp_580



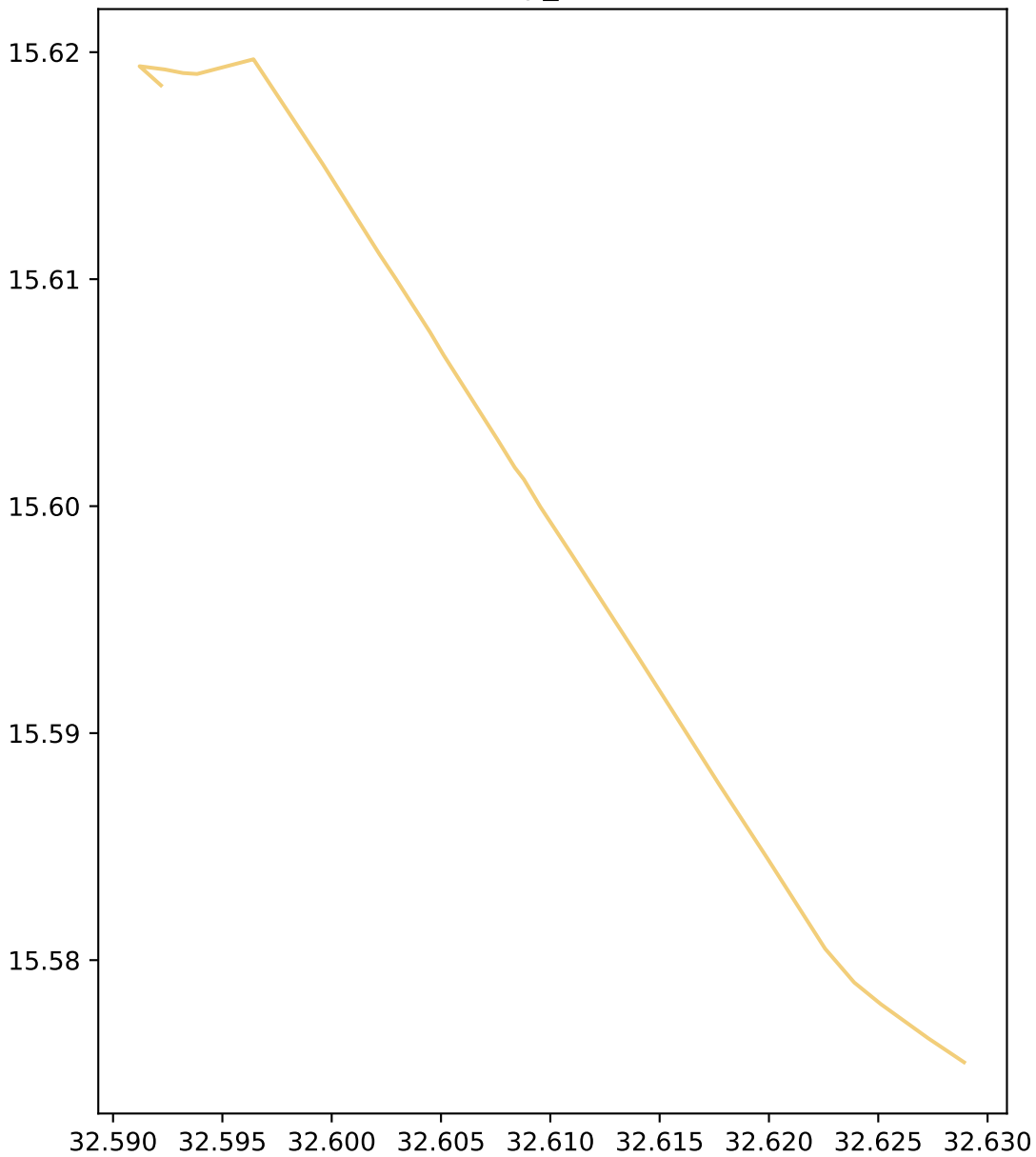
shp_581



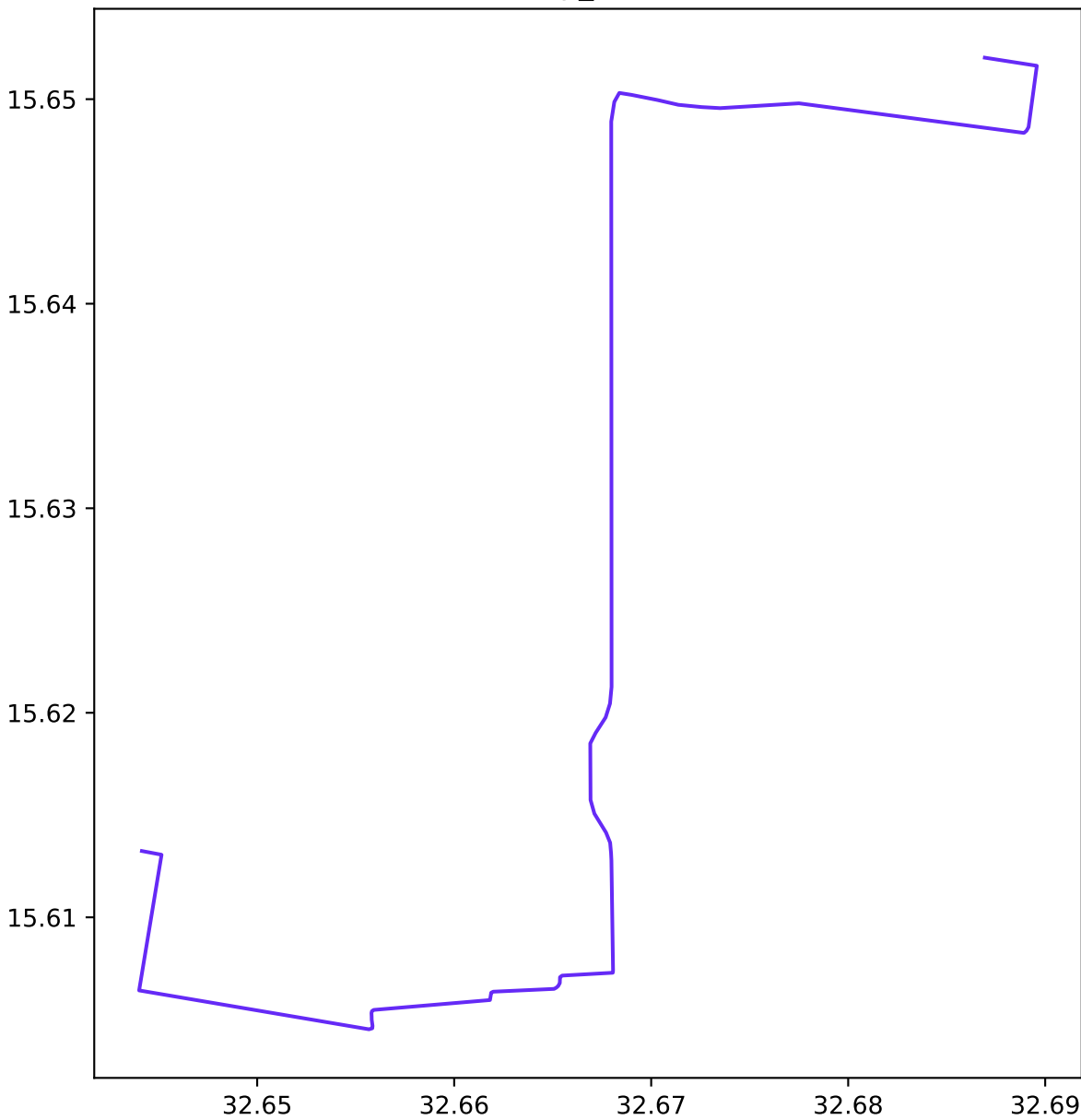
shp_582



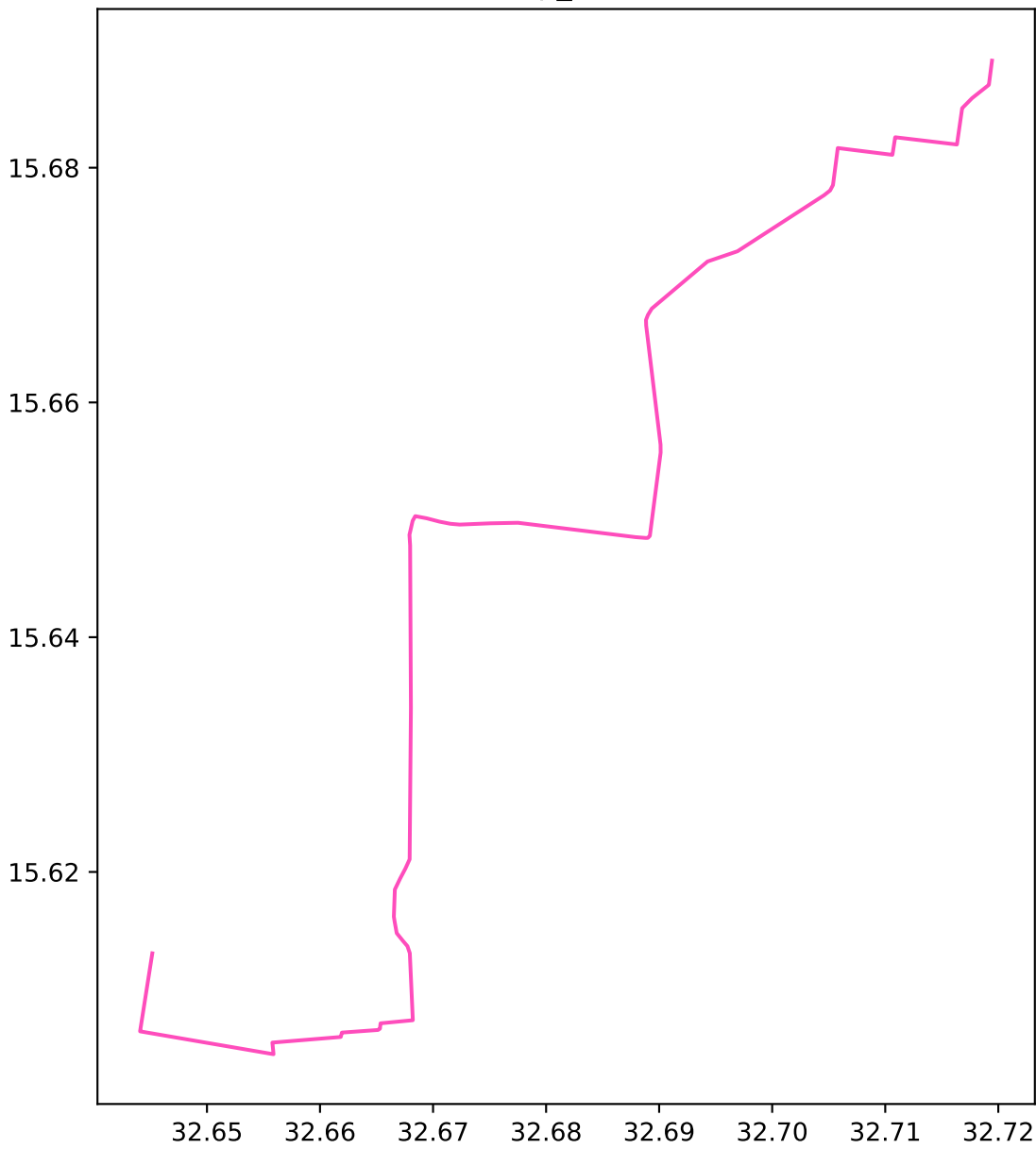
shp_583



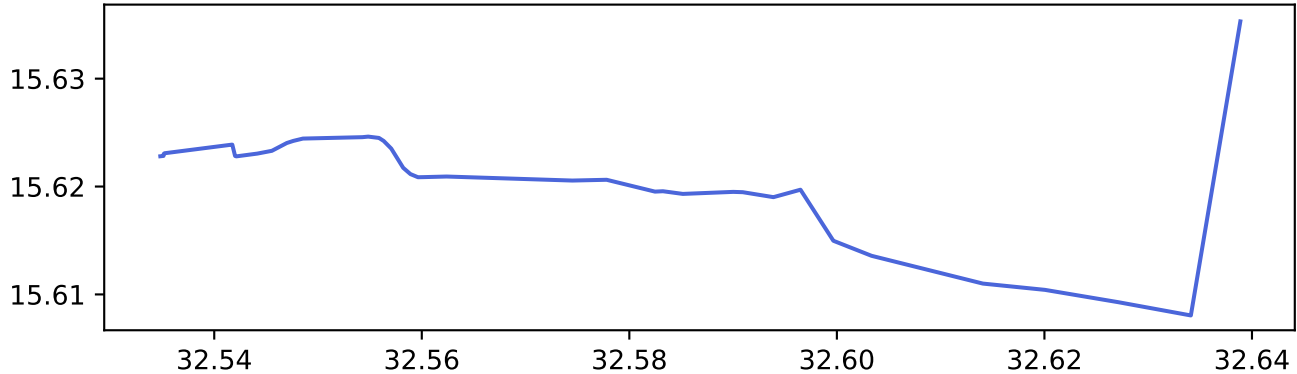
shp_584



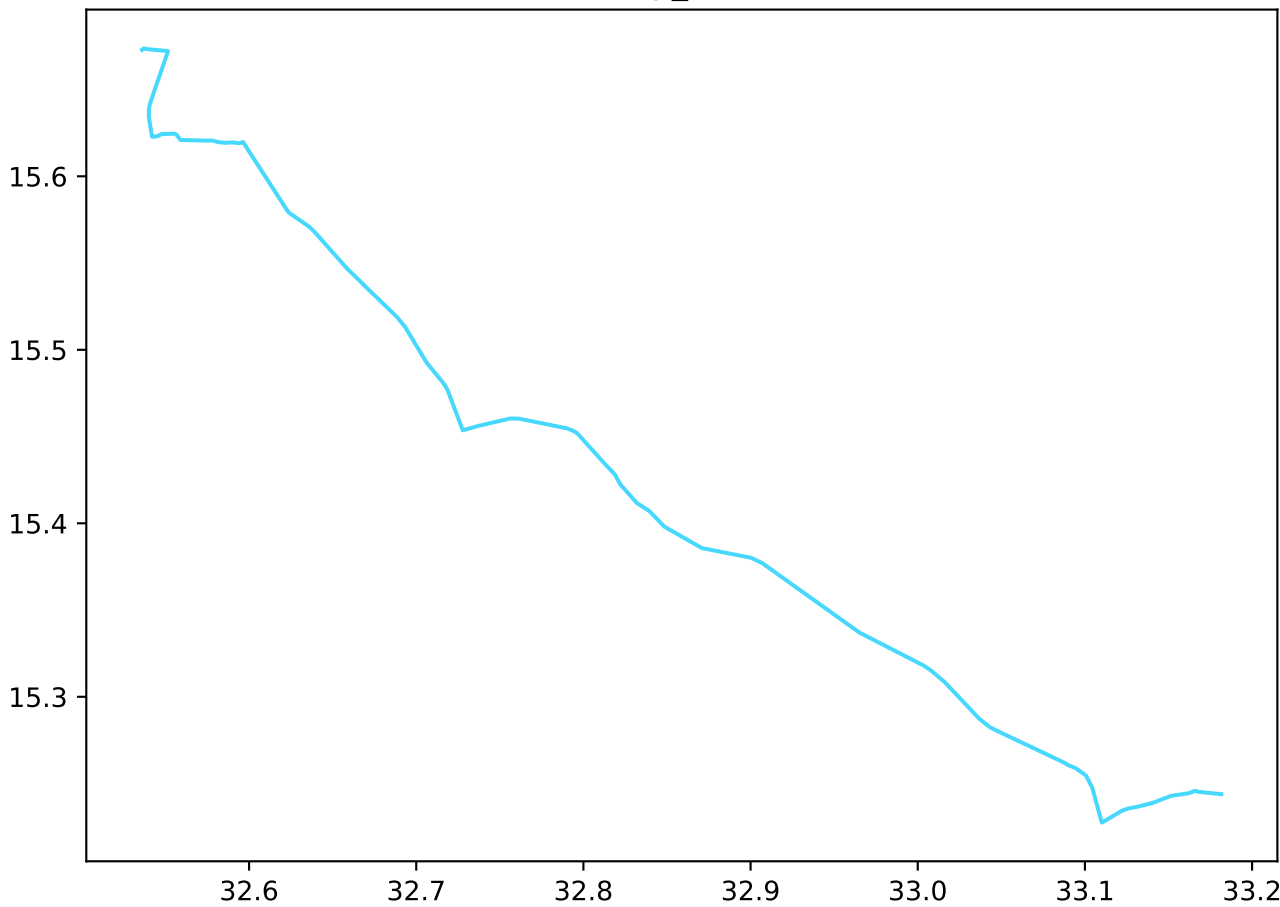
shp_585



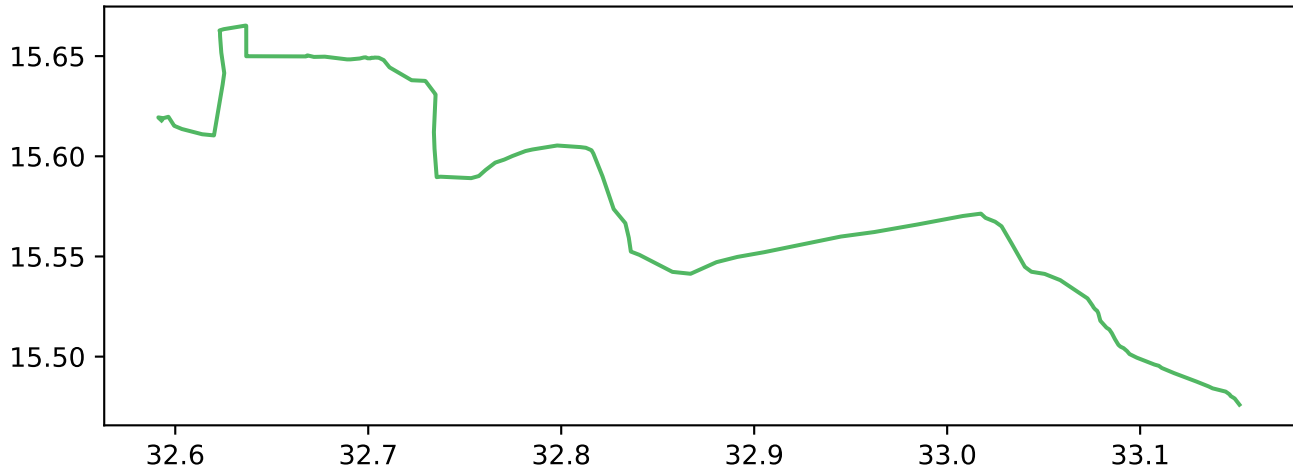
shp_586



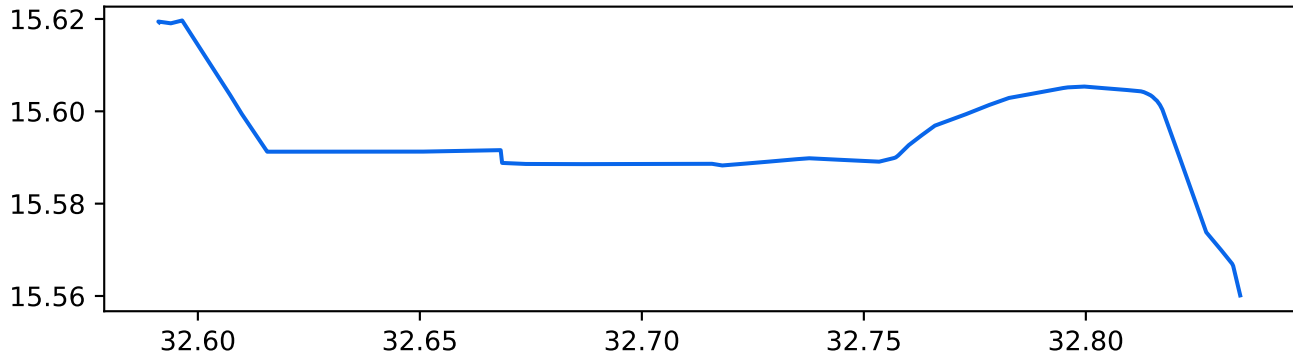
shp_587



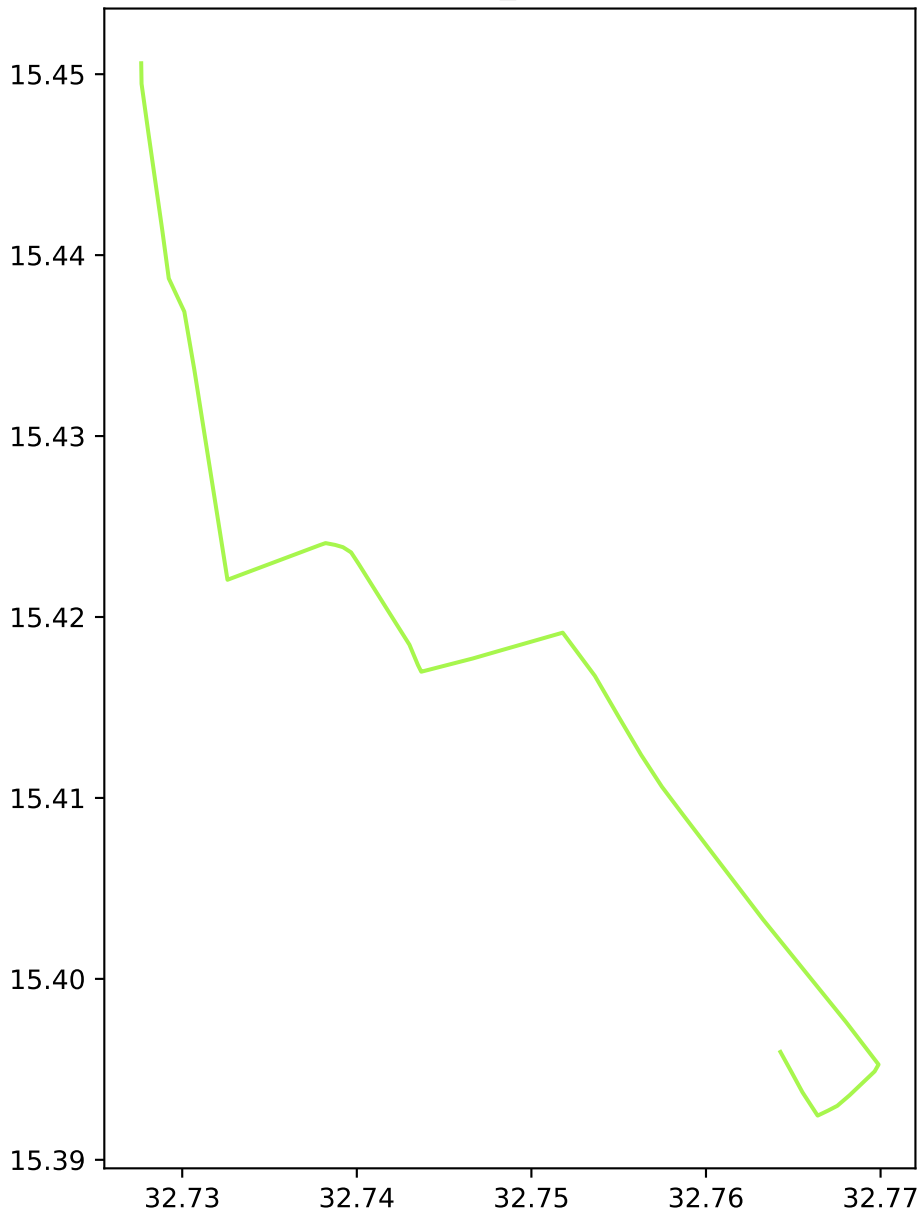
shp_588



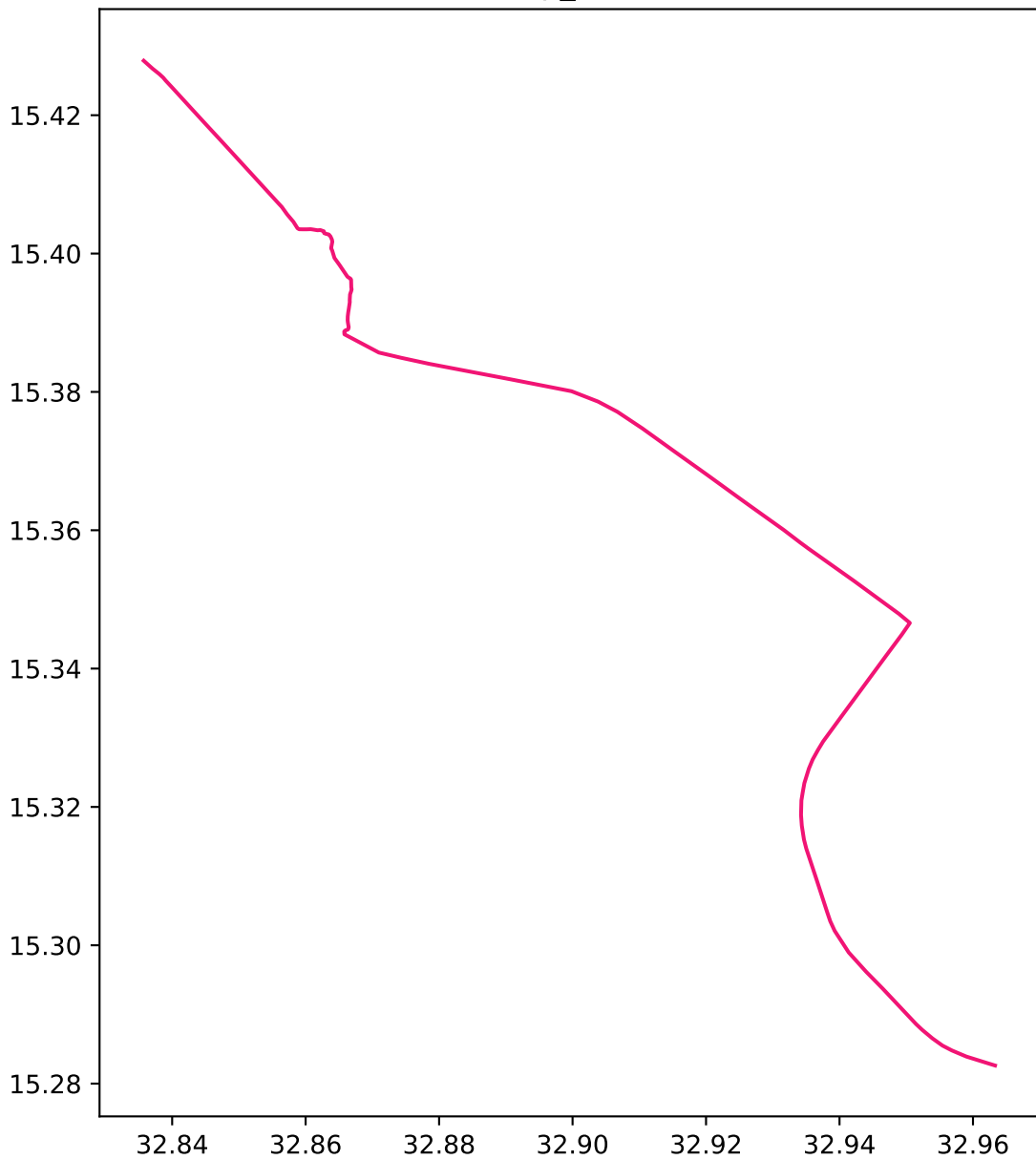
shp_589



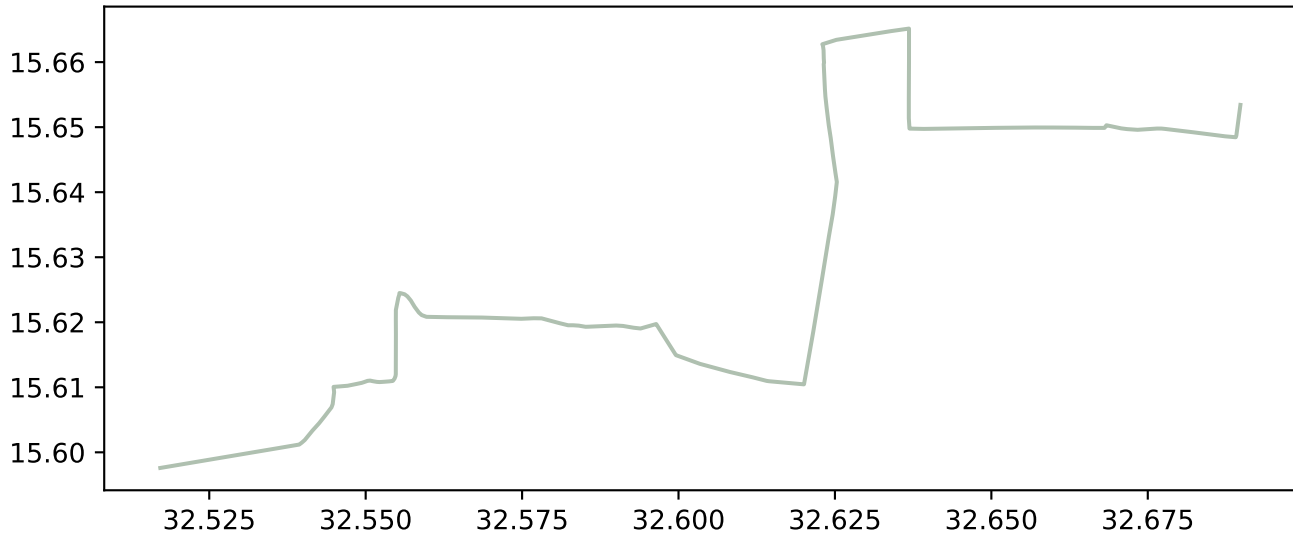
shp_590



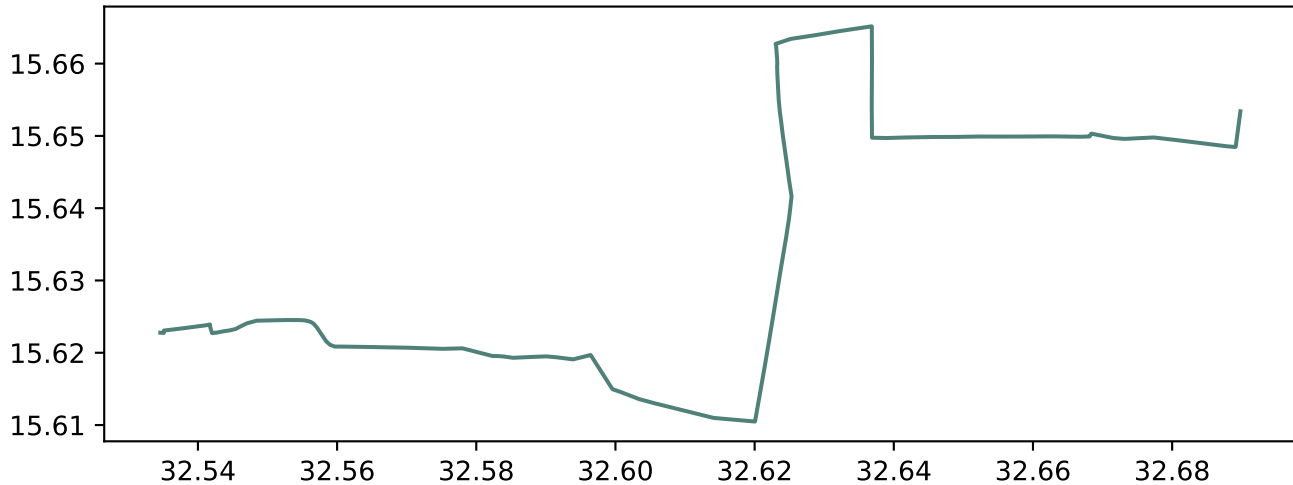
shp_591



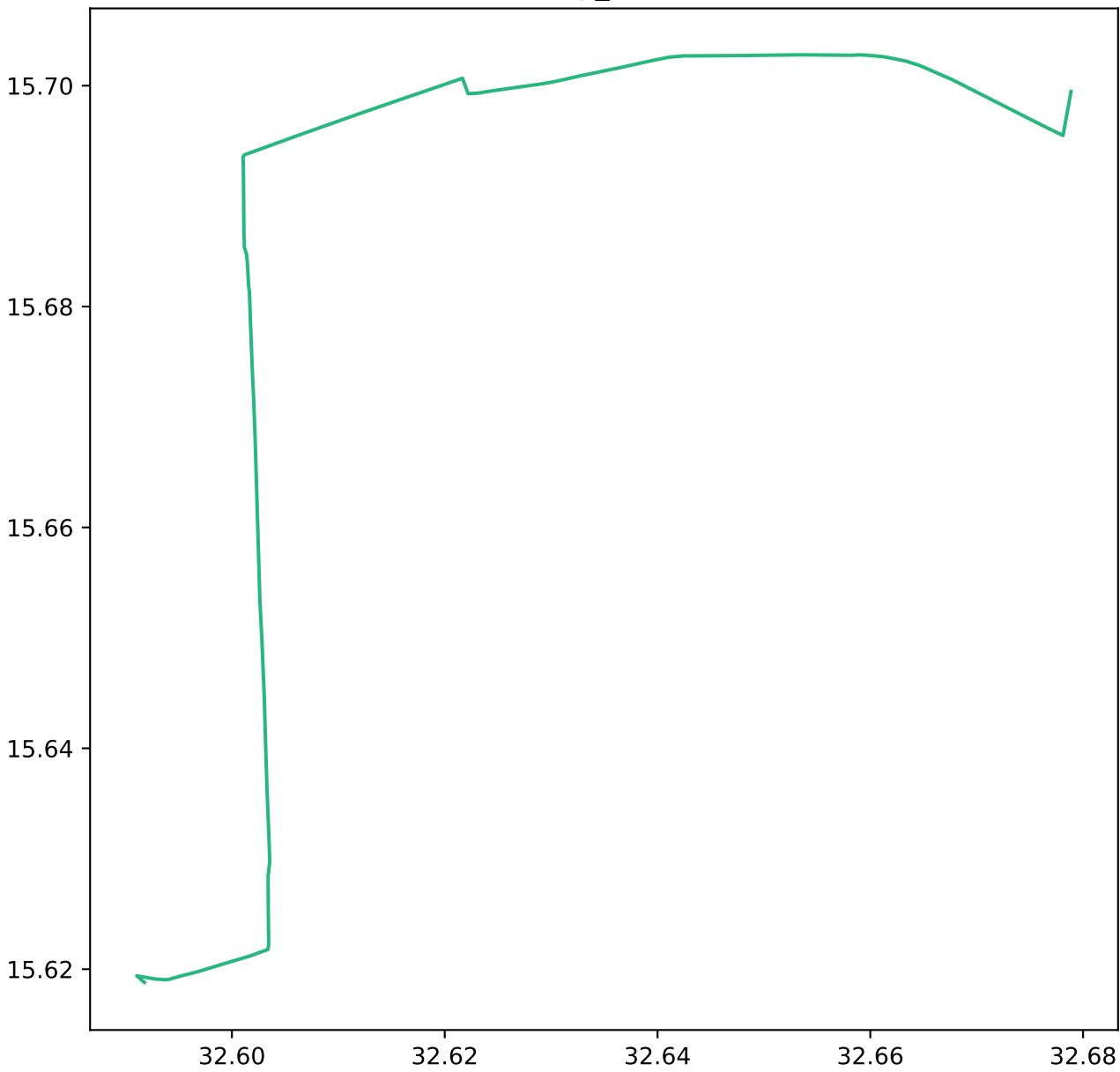
shp_592



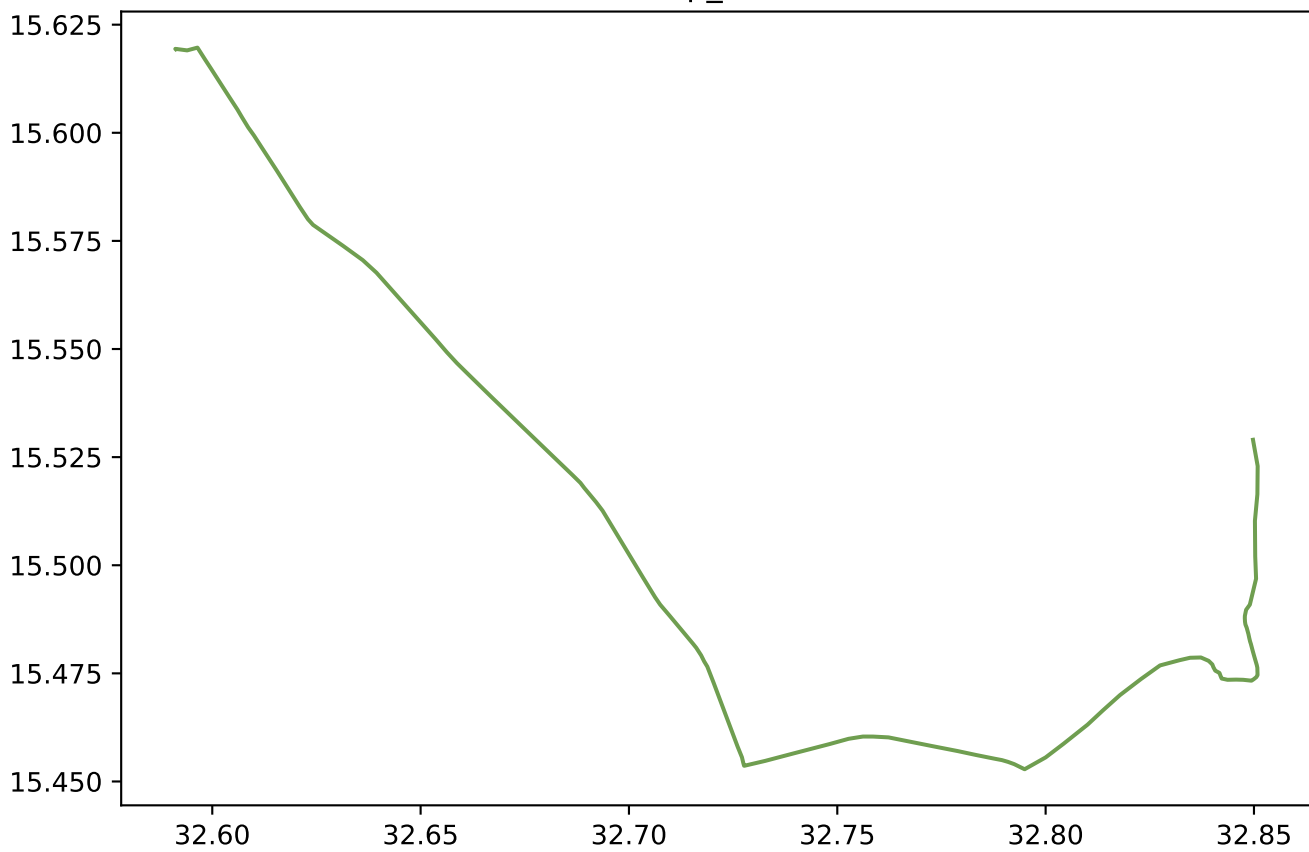
shp_593



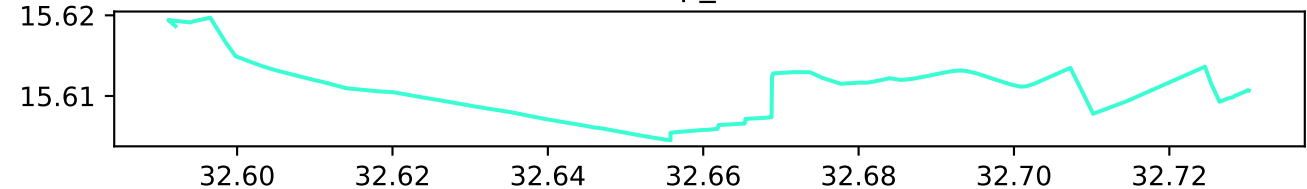
shp_594



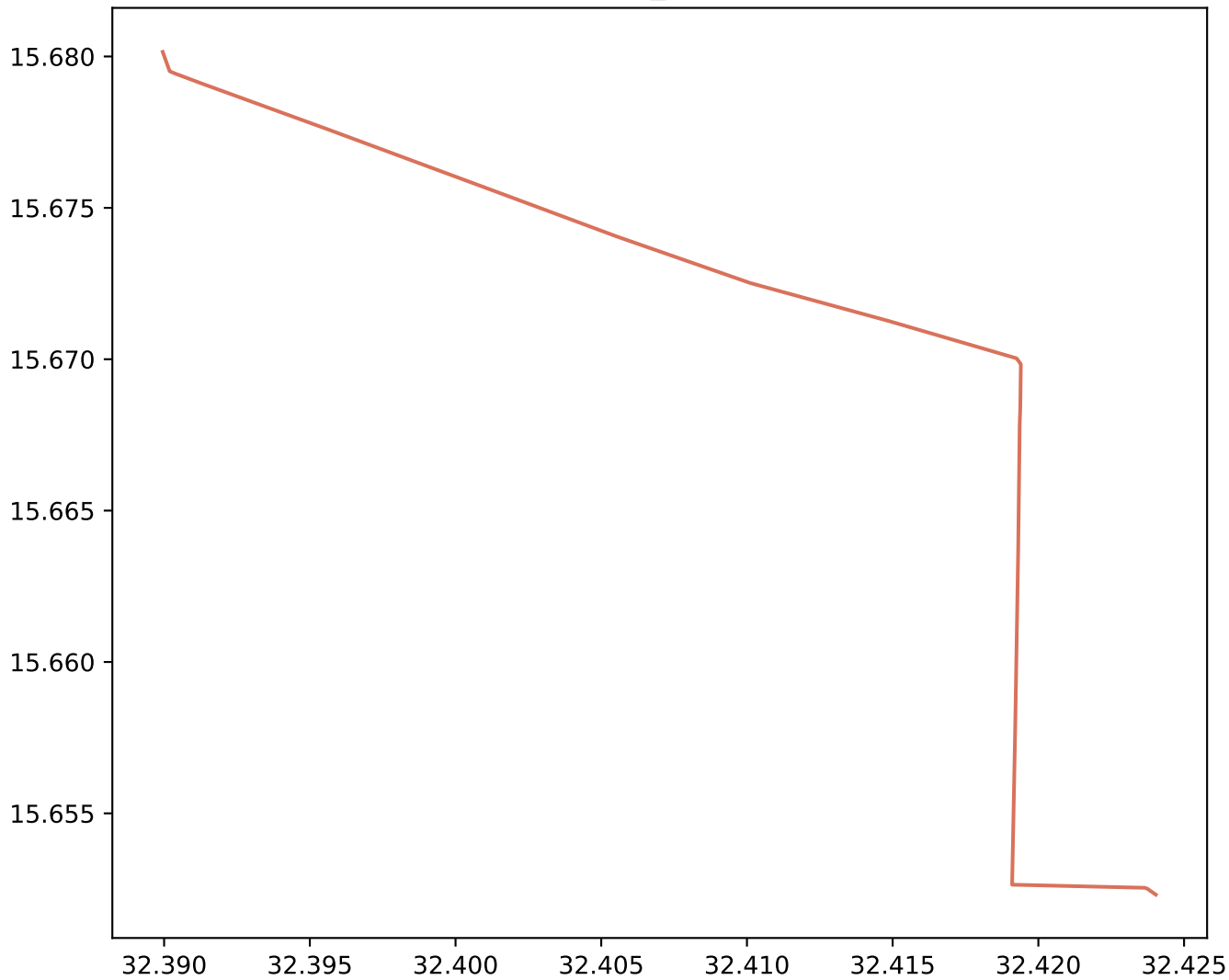
shp_595



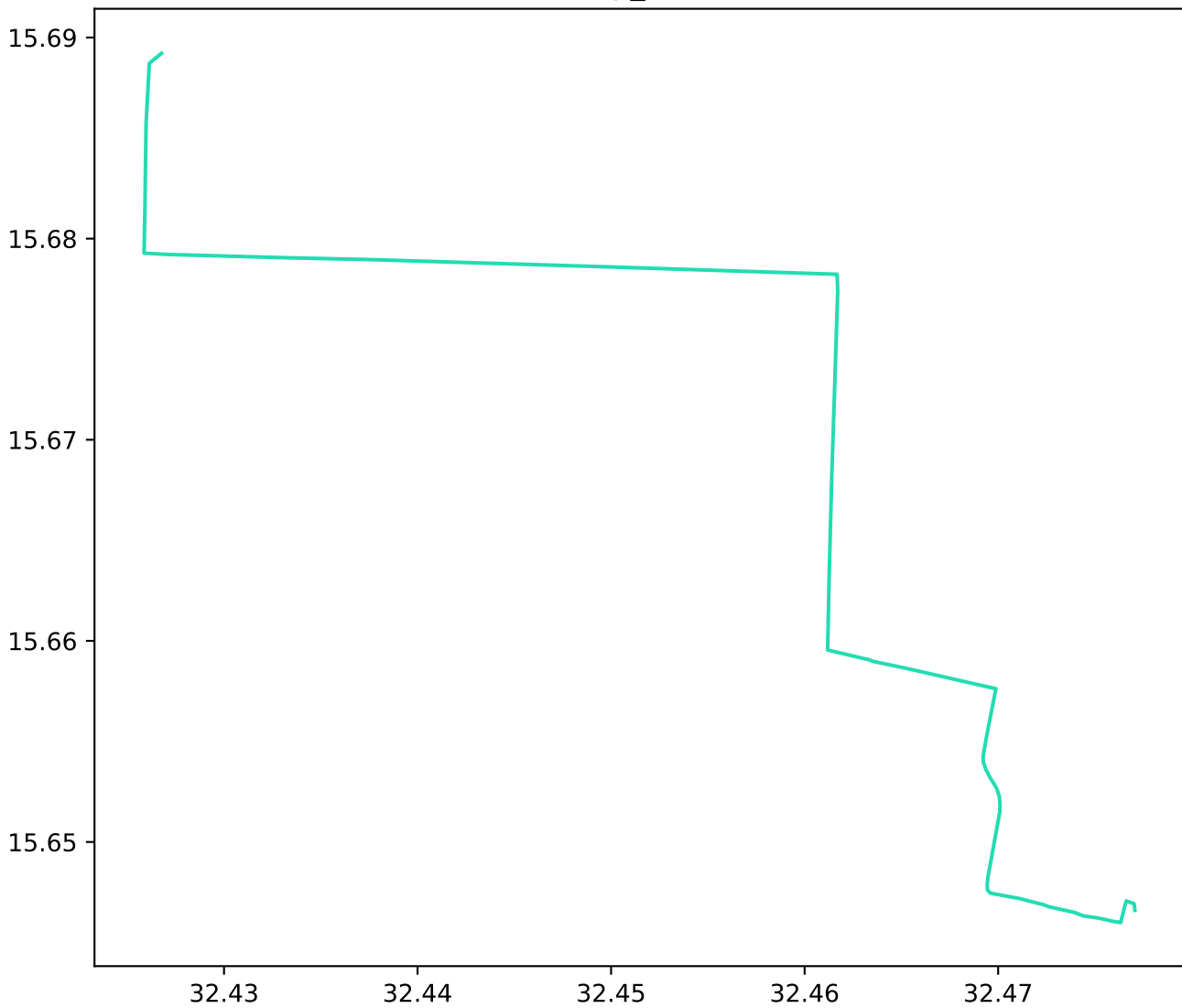
shp_596



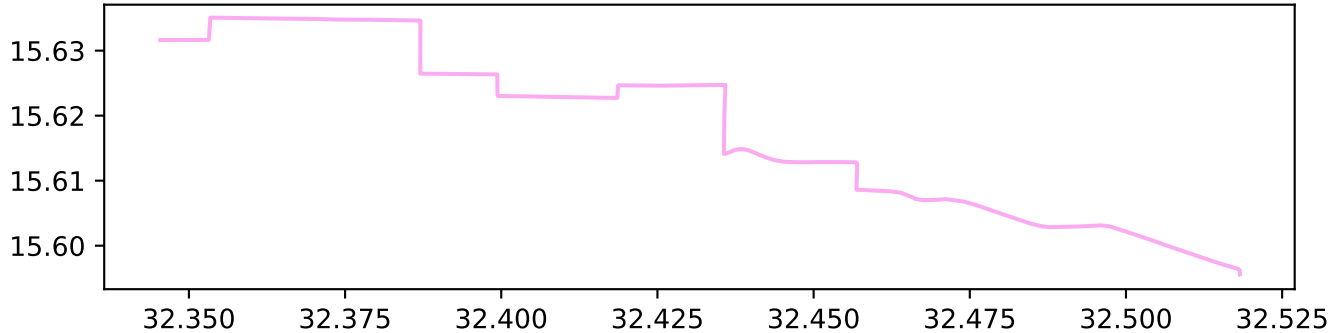
shp_597



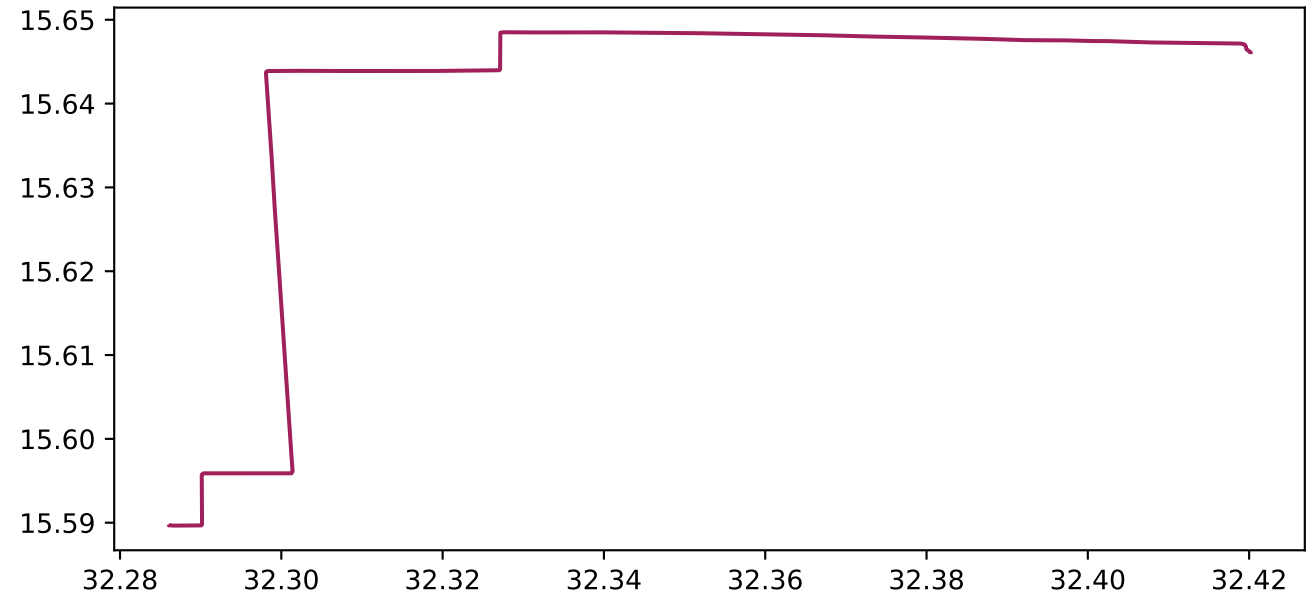
shp_598



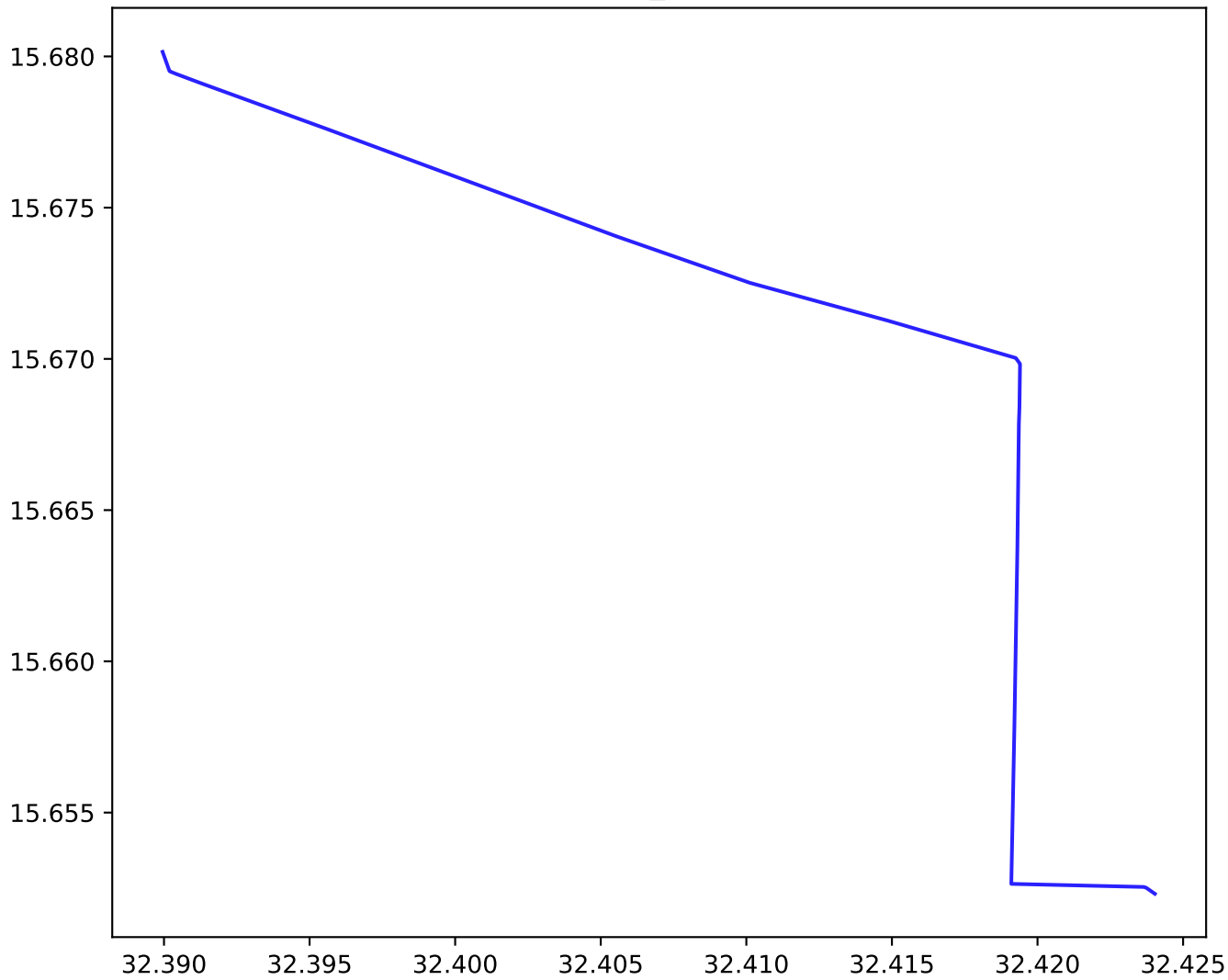
shp_599



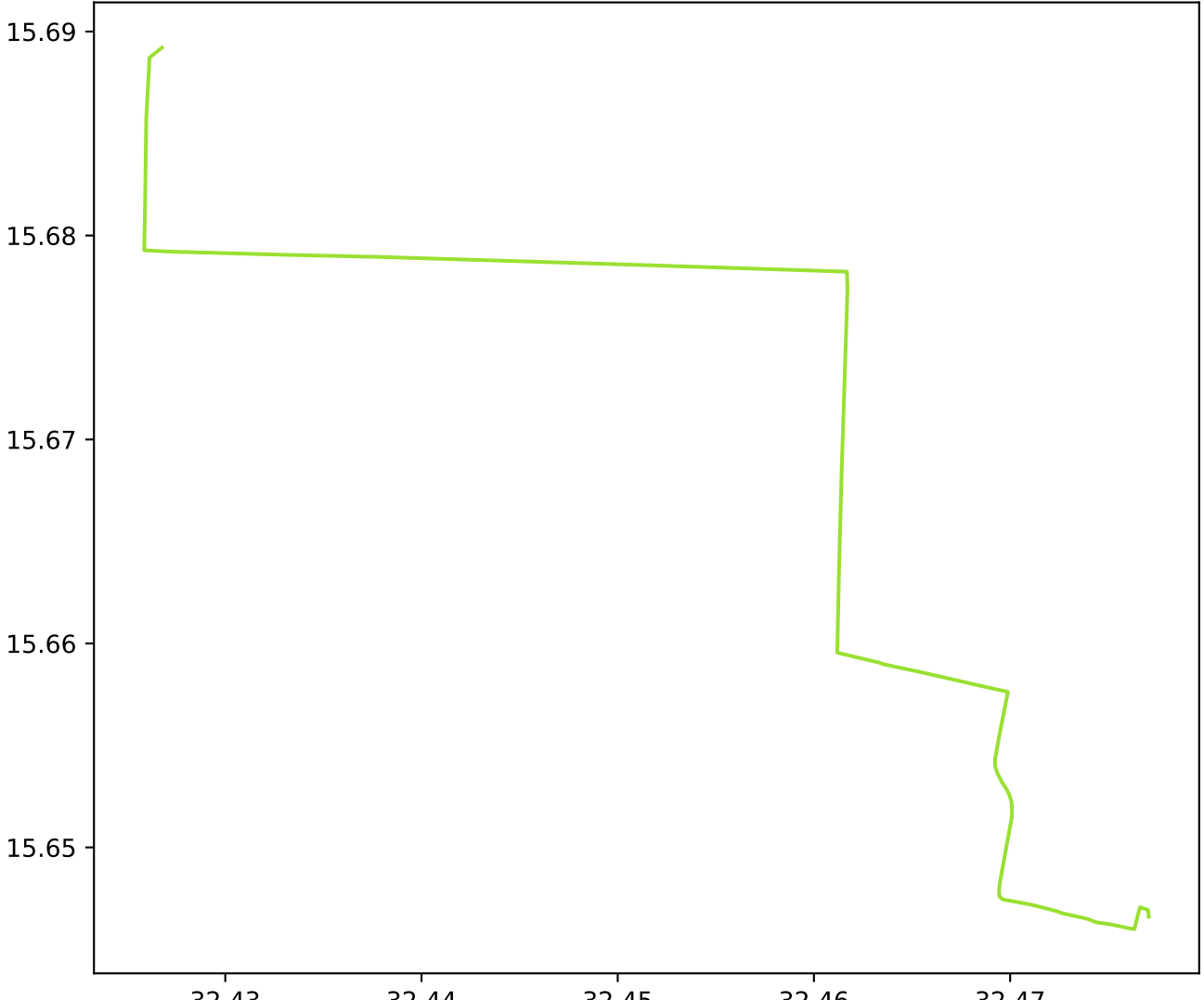
shp_600



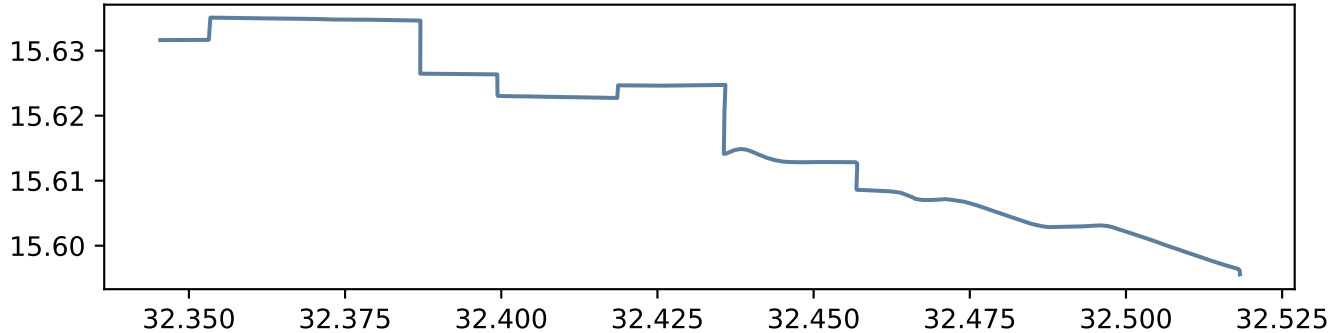
shp_601



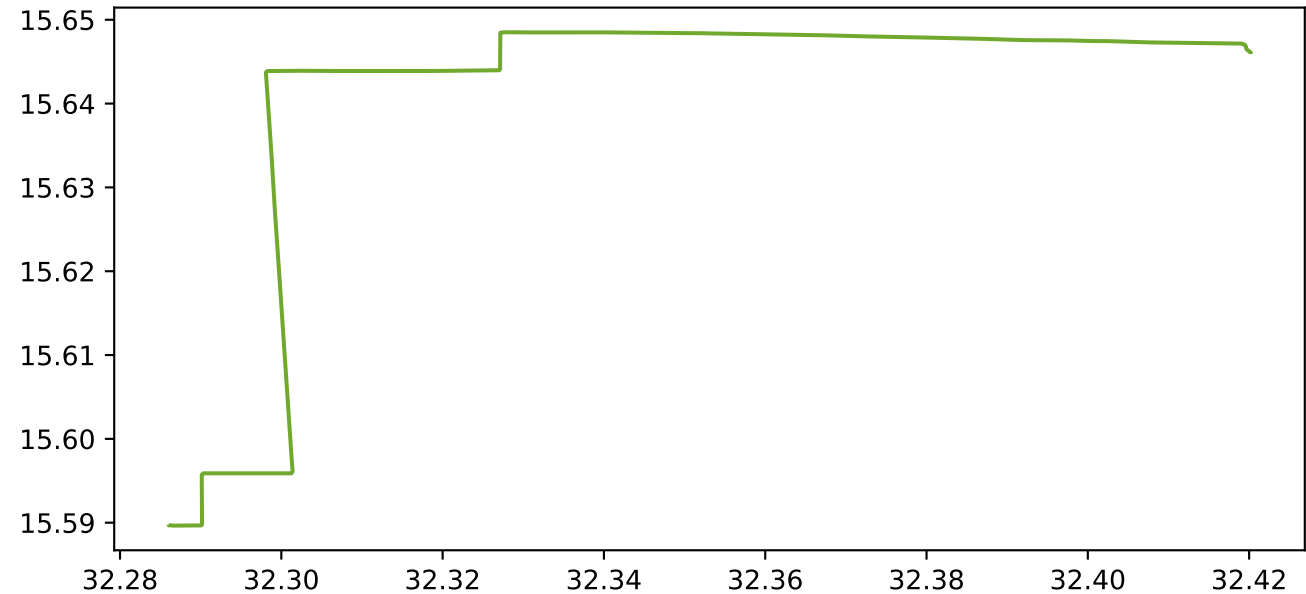
shp 602



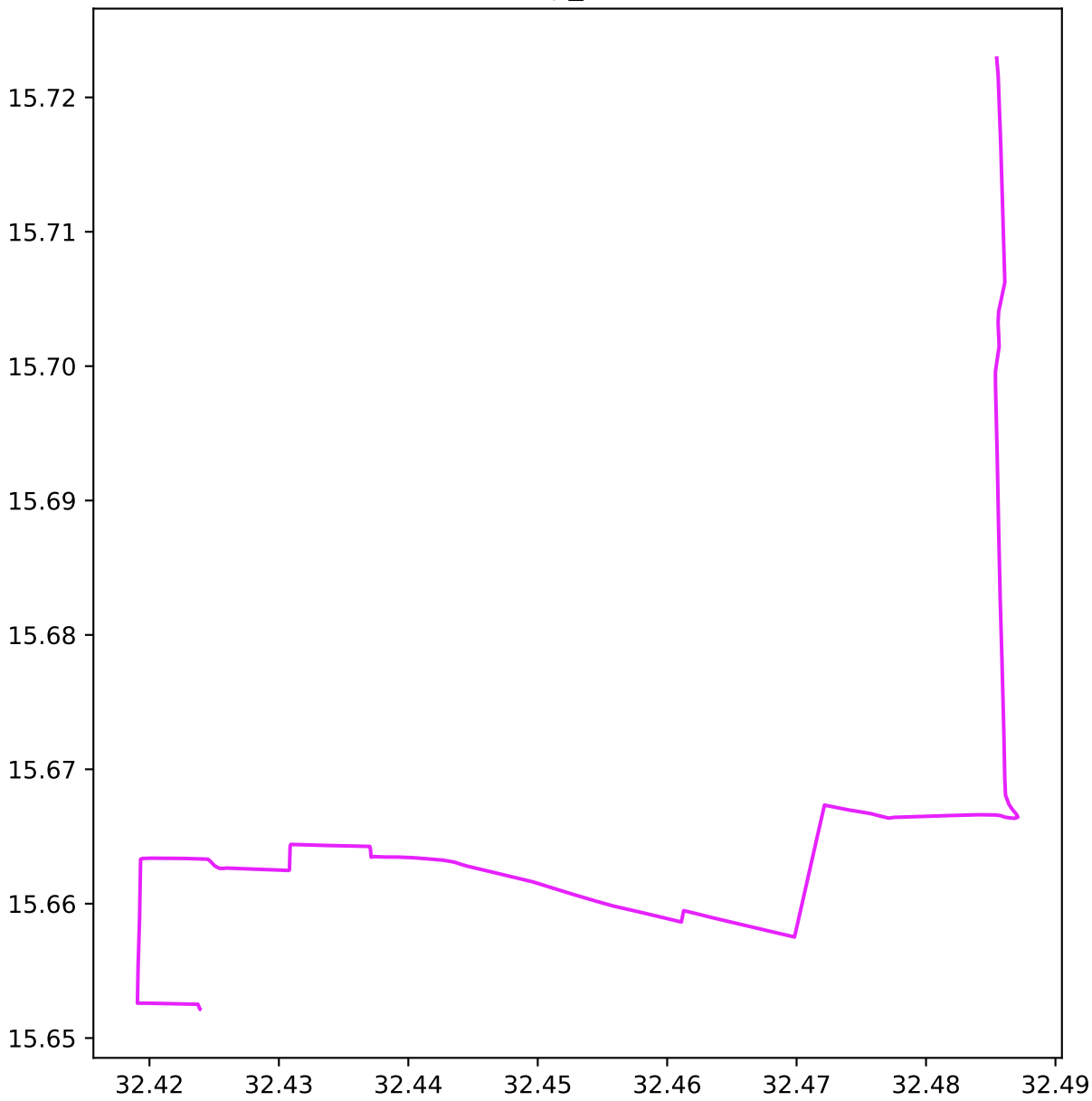
shp_603



shp_604

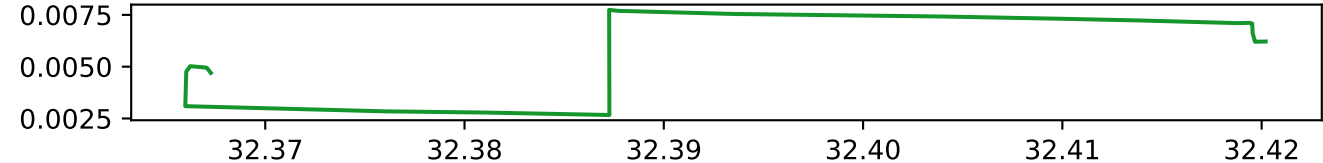


shp_605

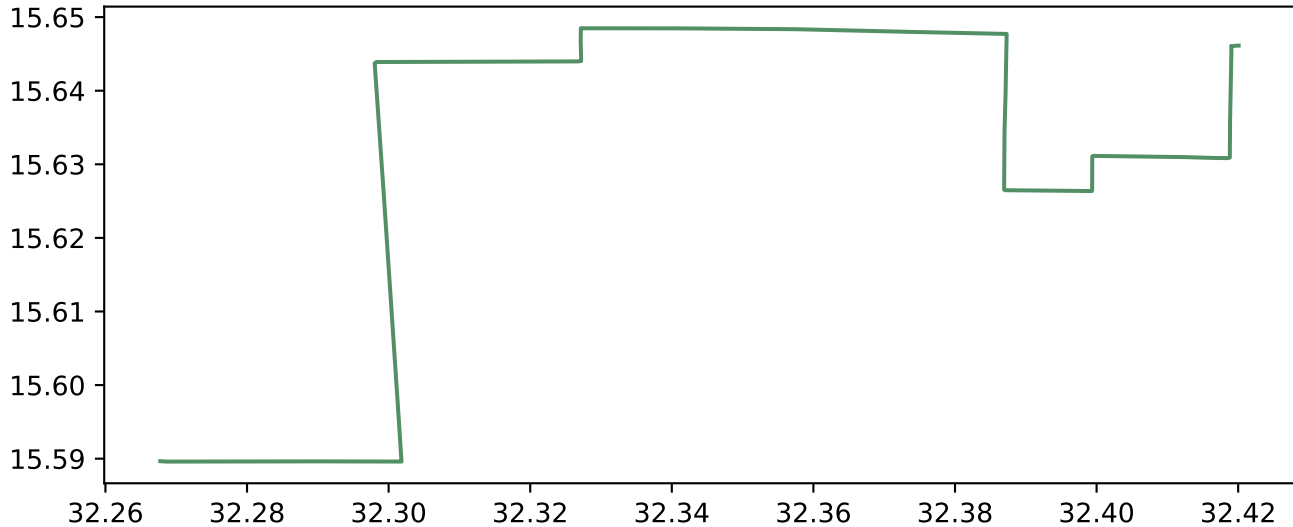


shp_606

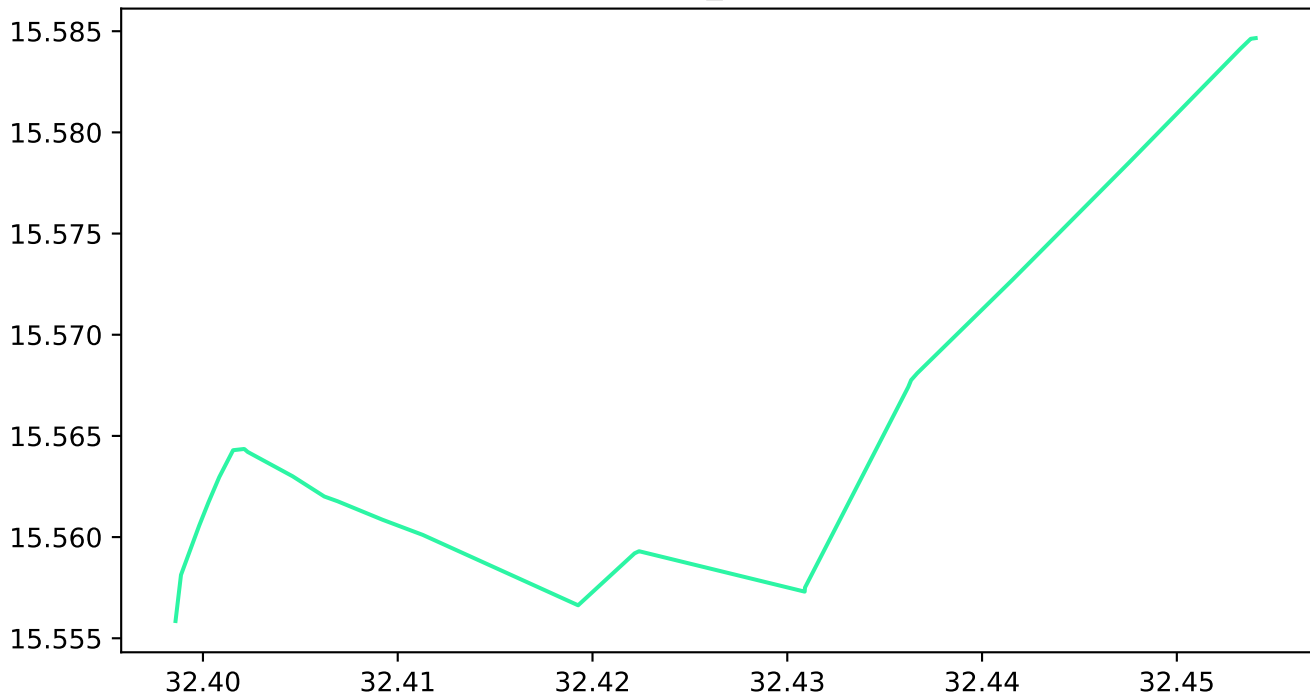
+1.5640000000e1



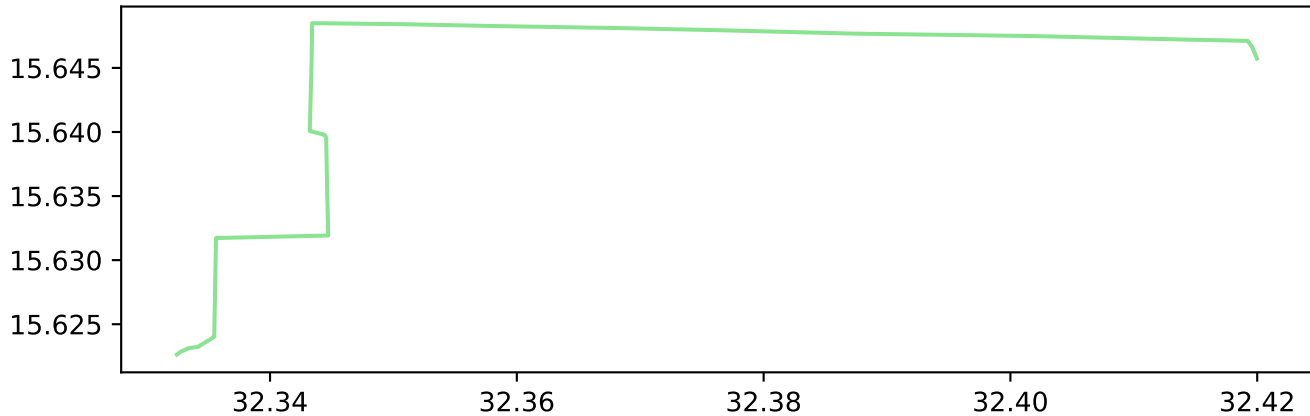
shp_607



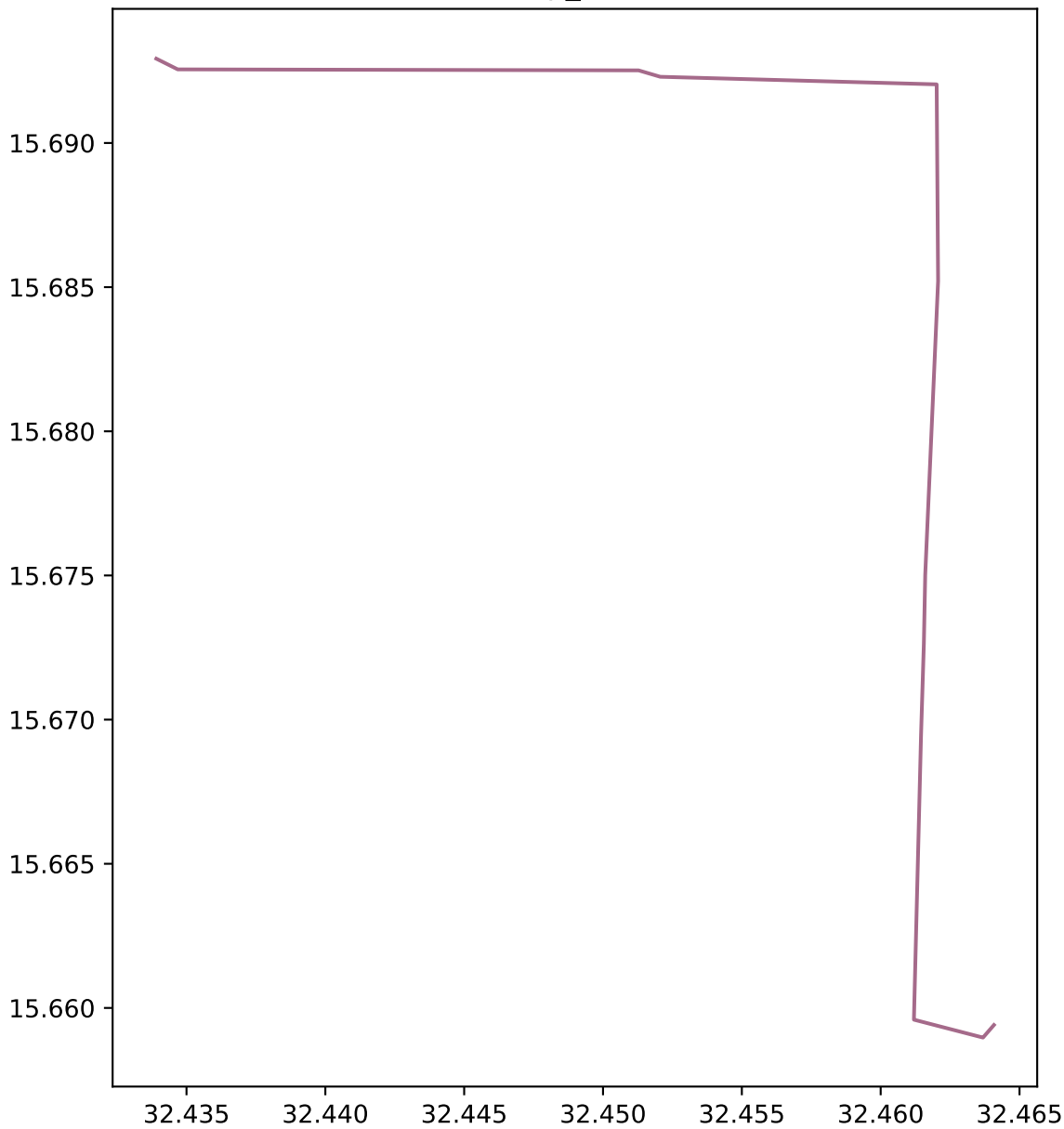
shp_608



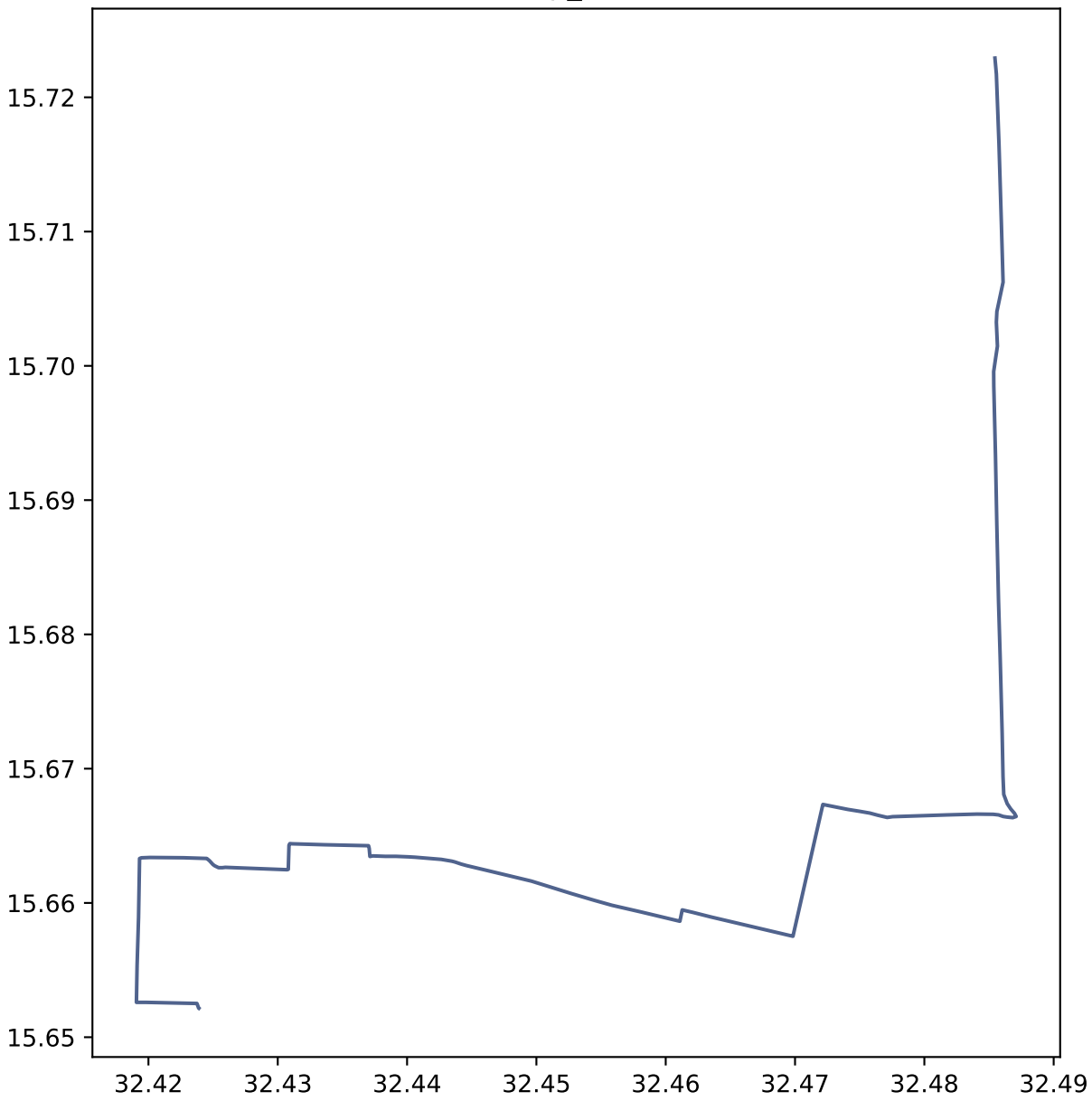
shp_610



shp_611

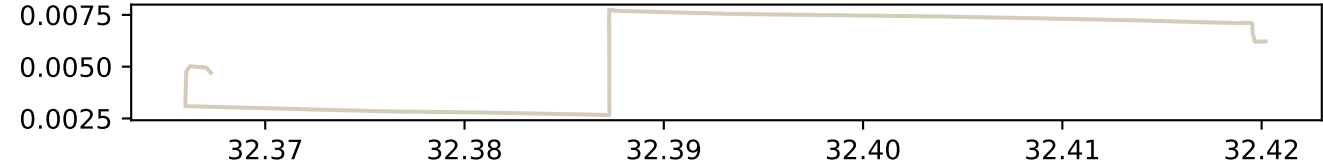


shp_612

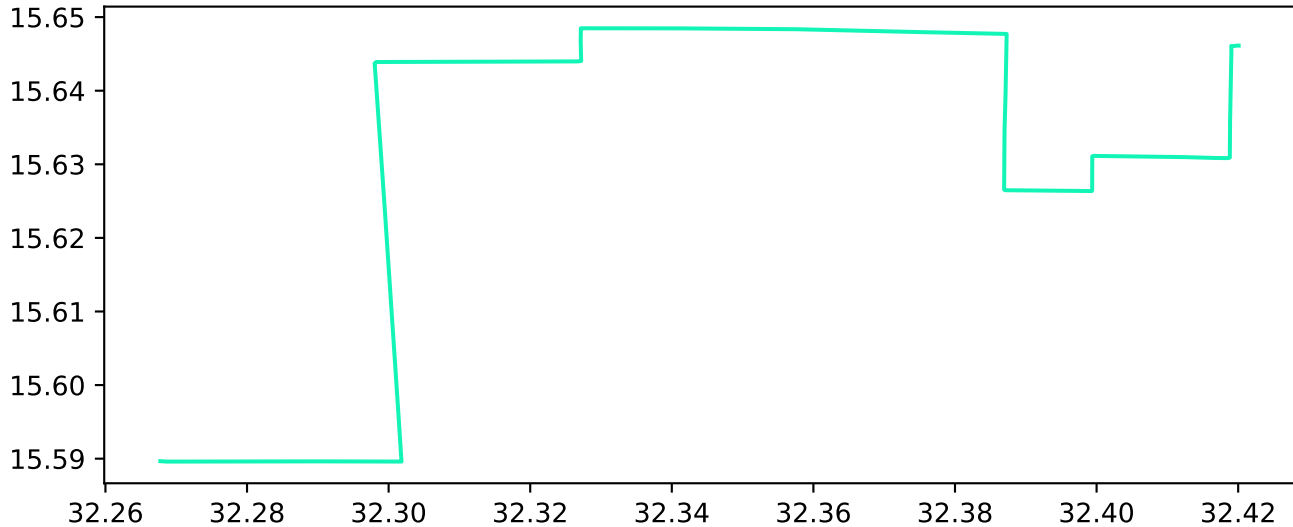


shp_613

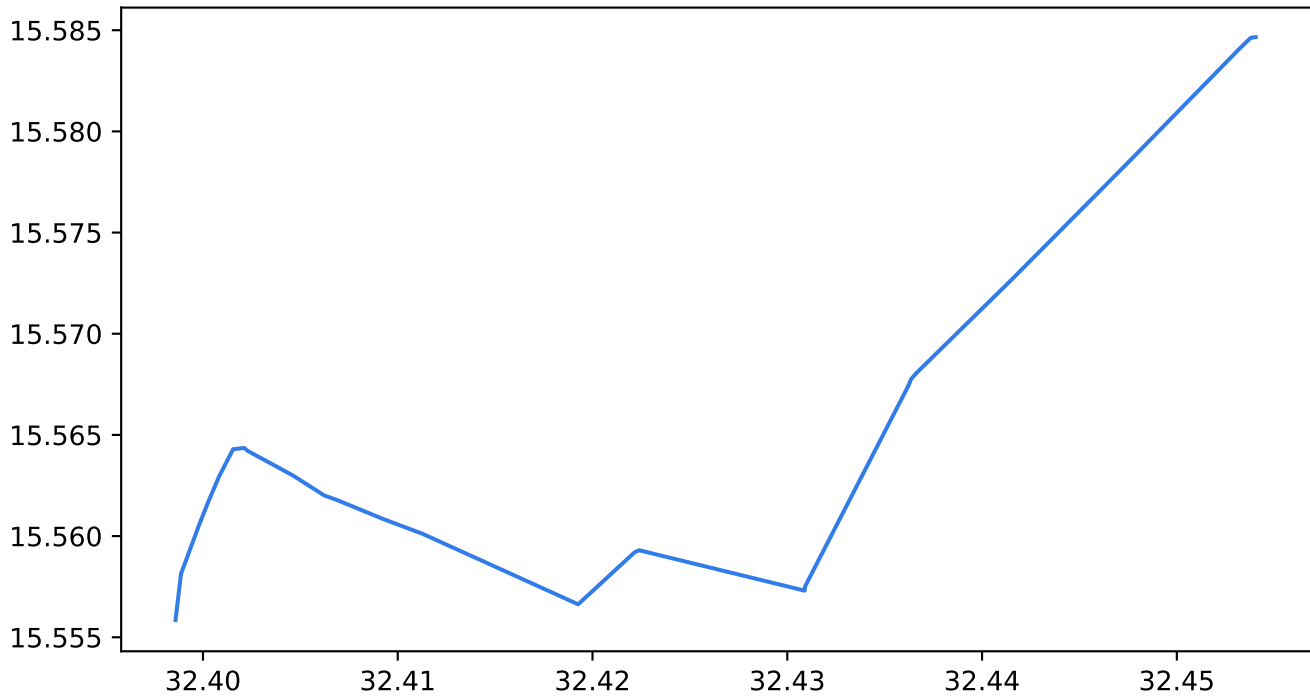
+1.5640000000e1



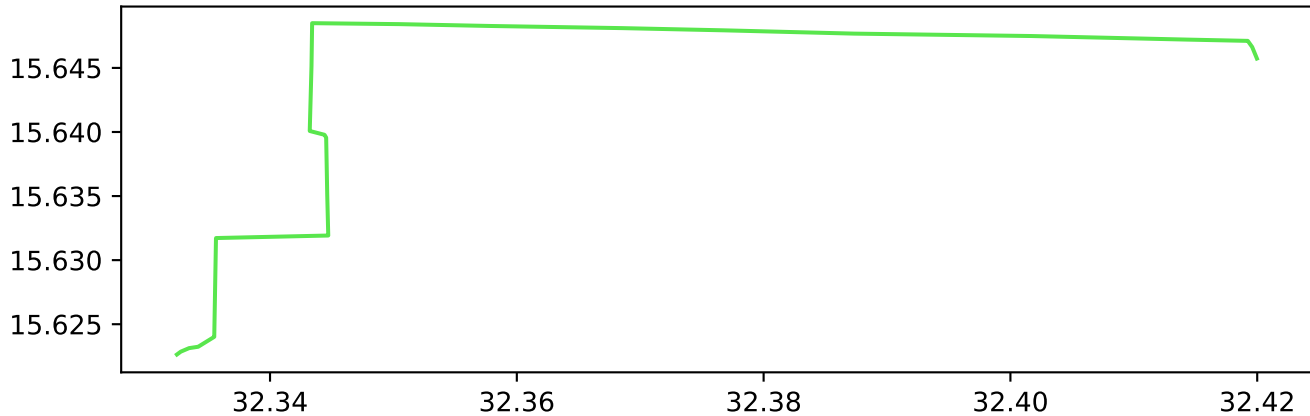
shp_614



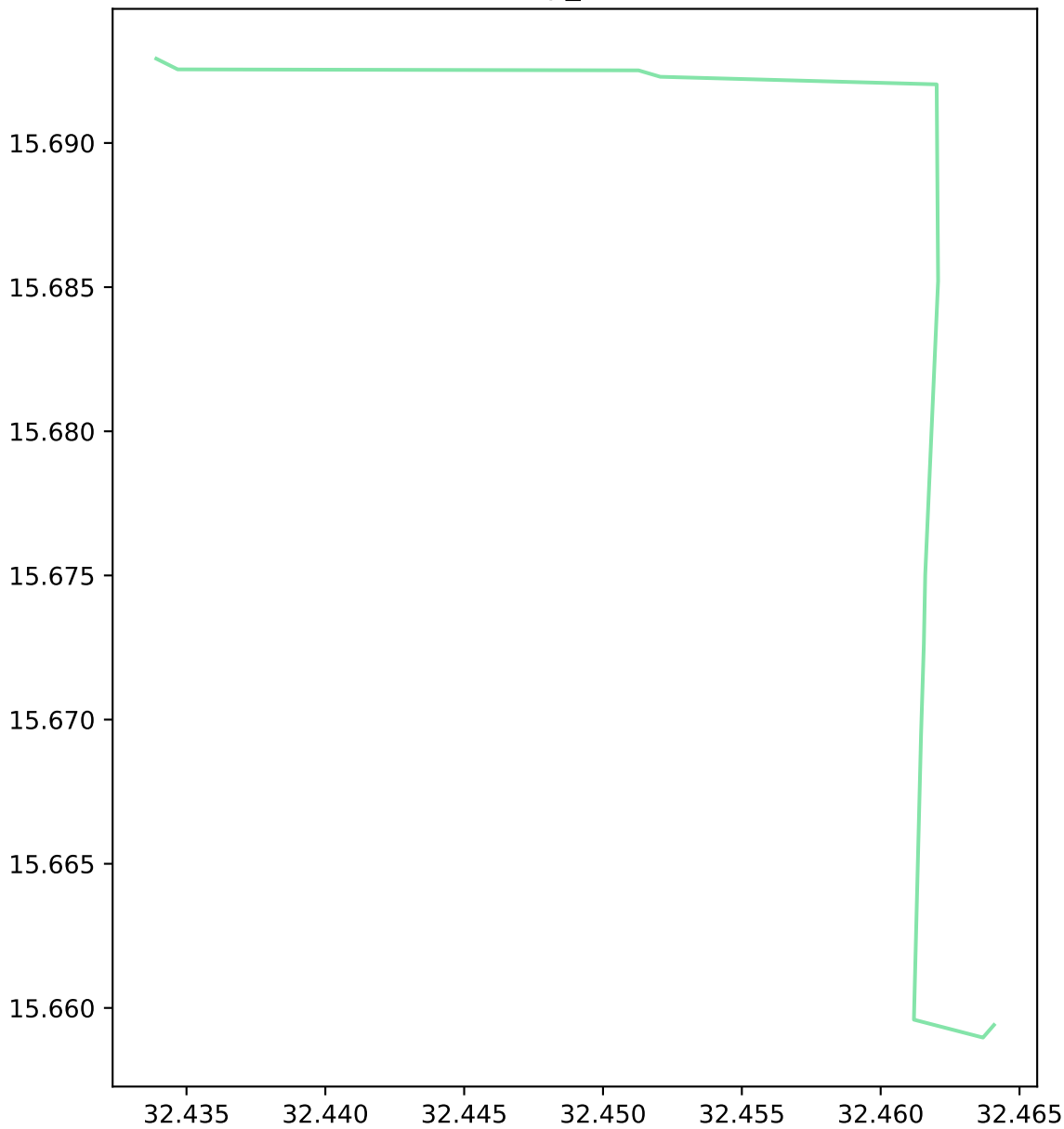
shp_615



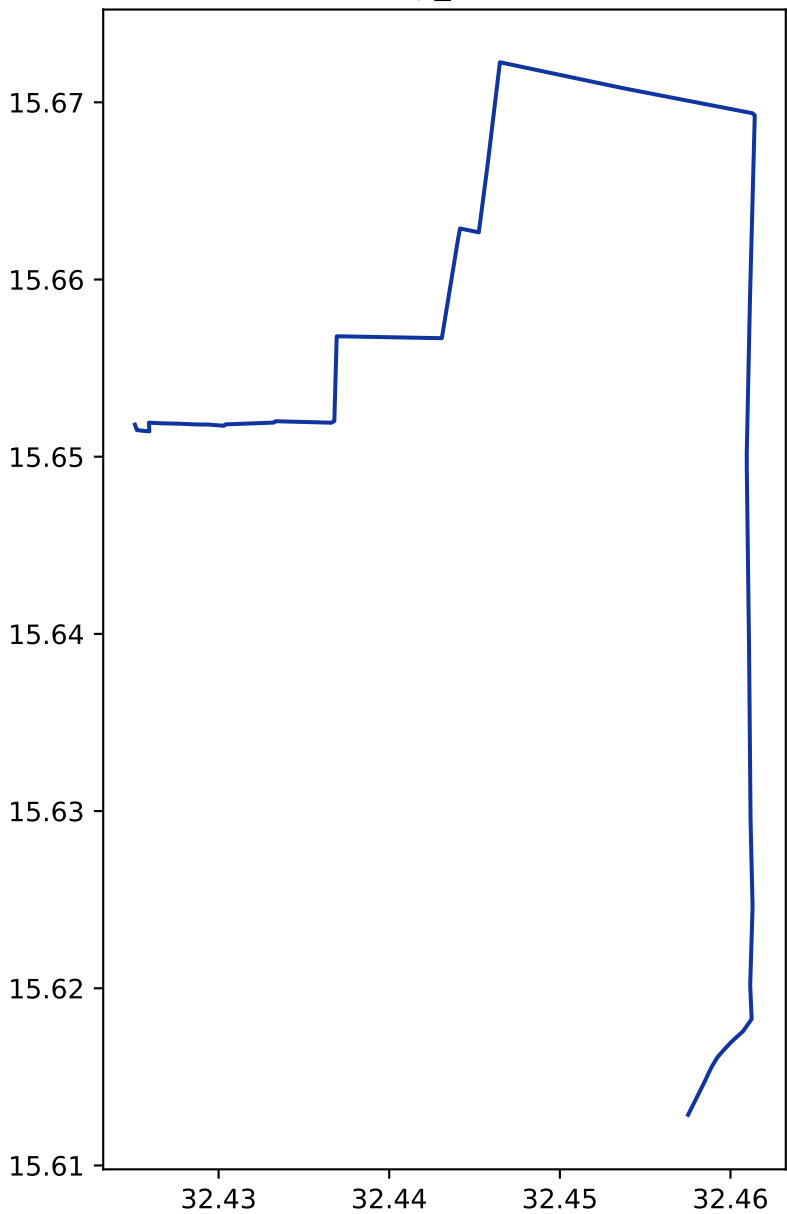
shp_616



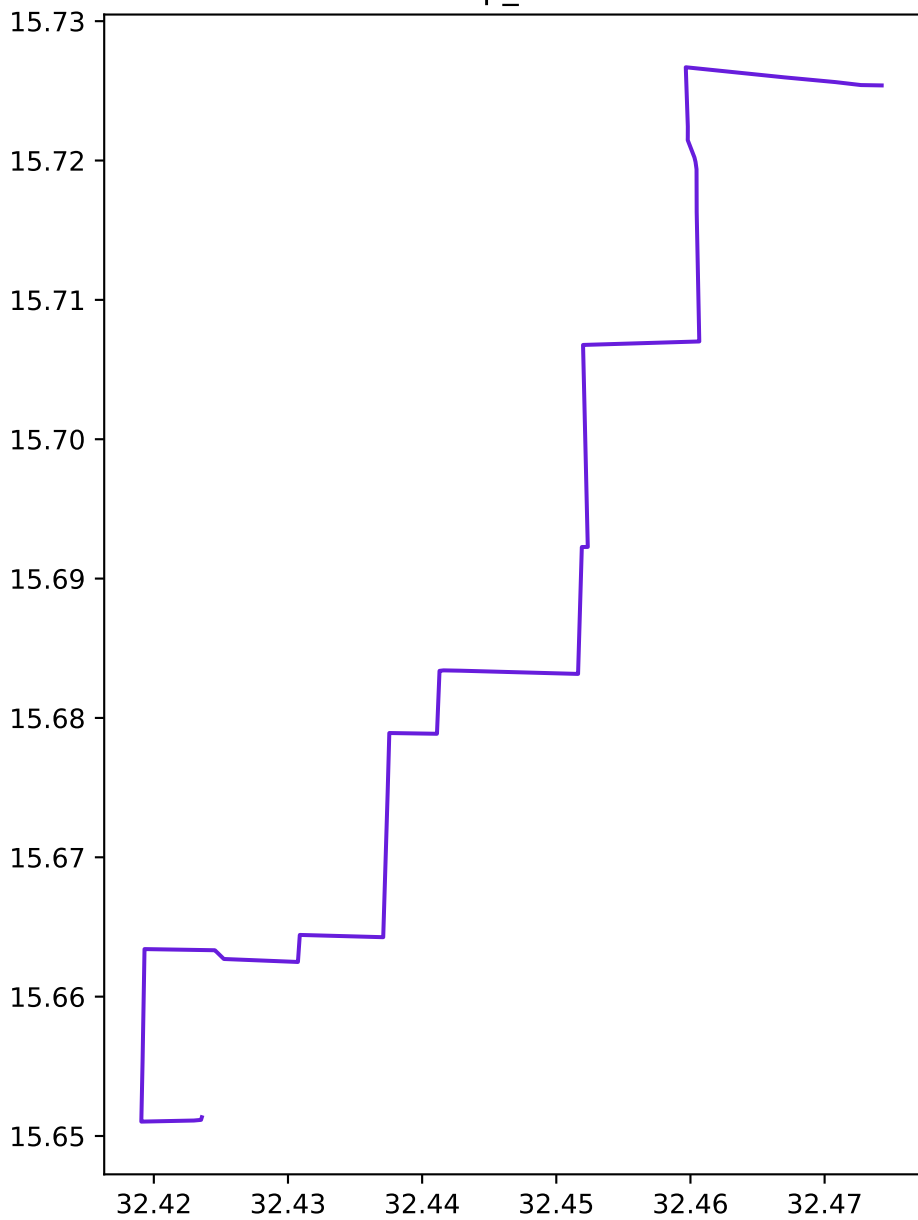
shp_617



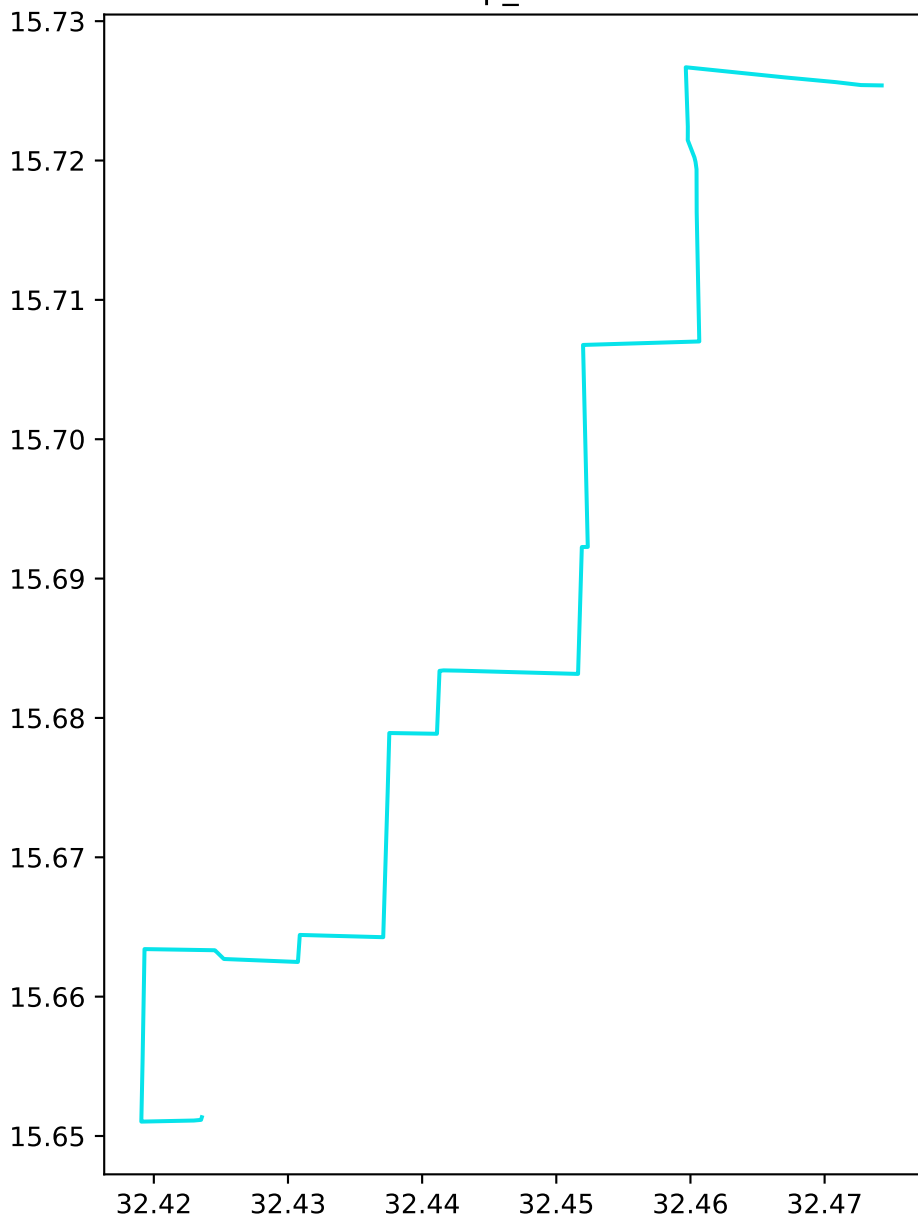
shp_618



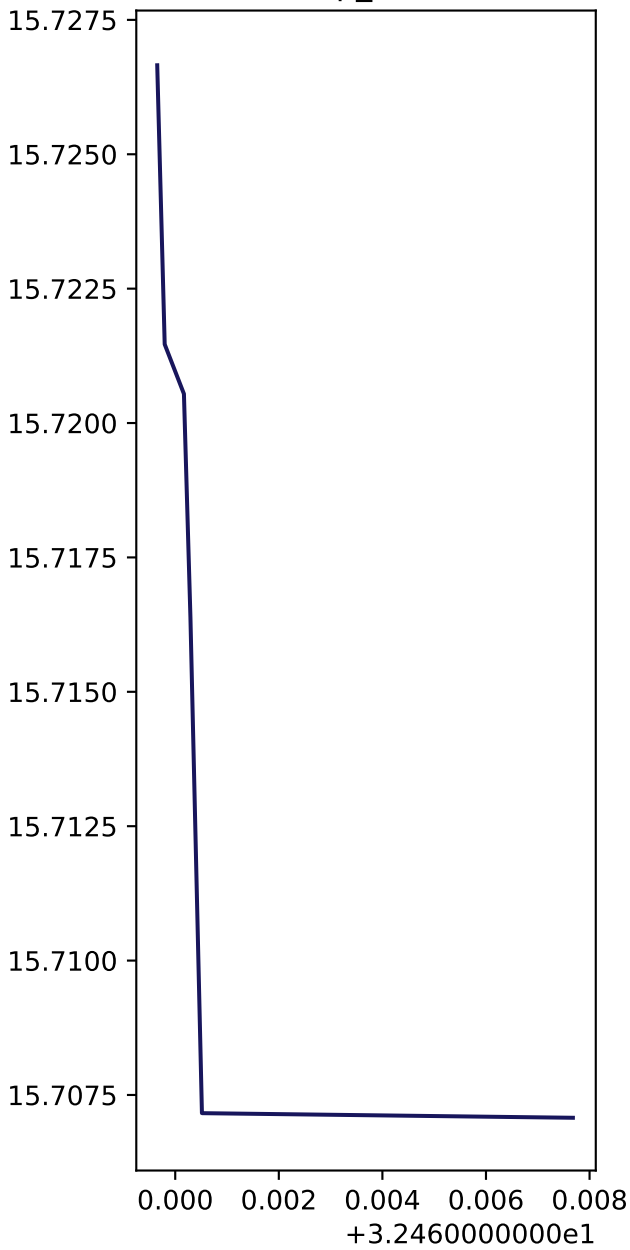
shp_619



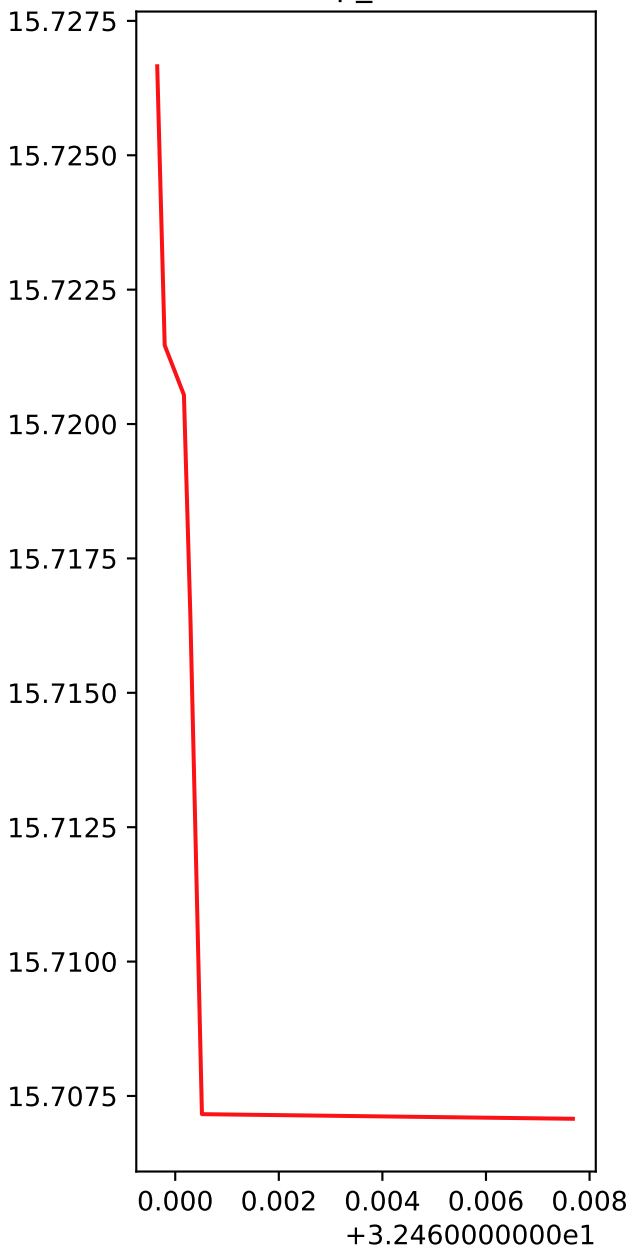
shp_620



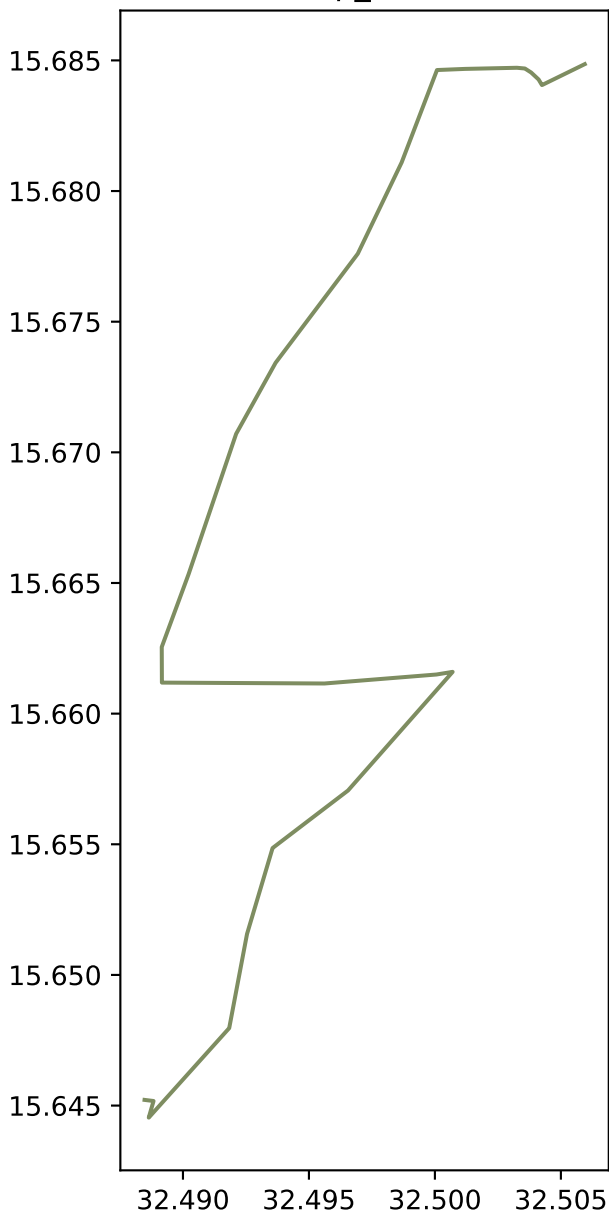
shp_621



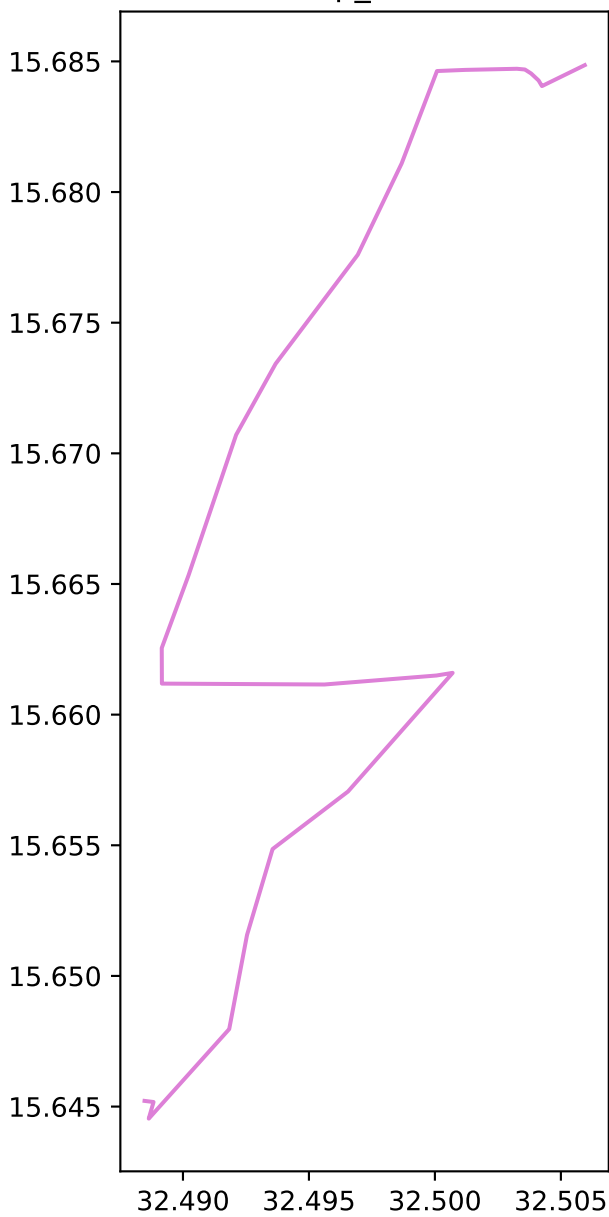
shp_622



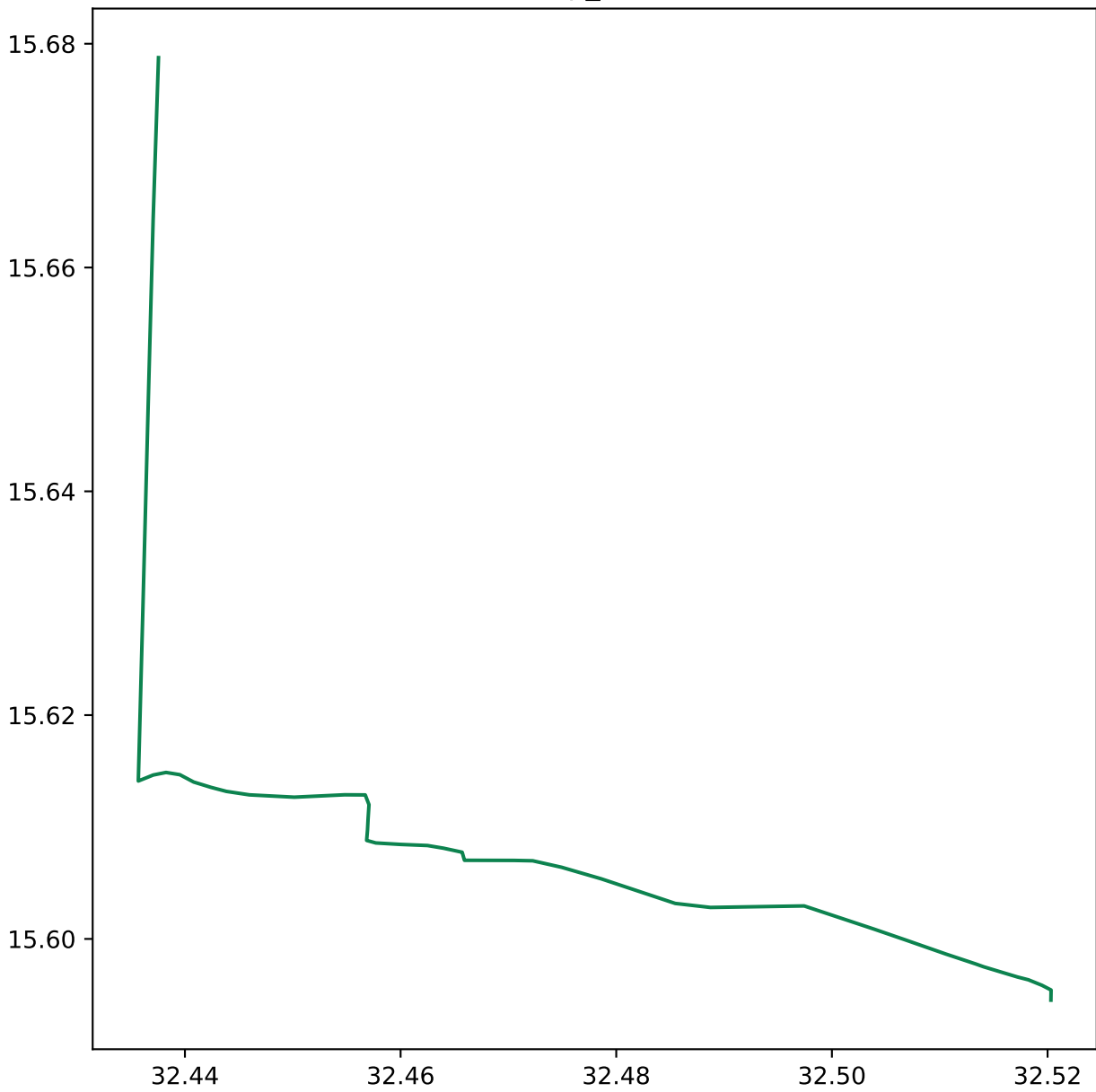
shp_623



shp_624



shp_625



shp_626

