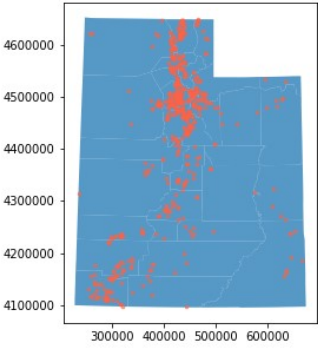
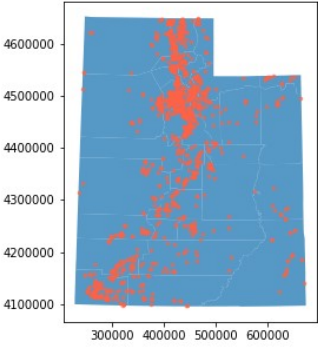
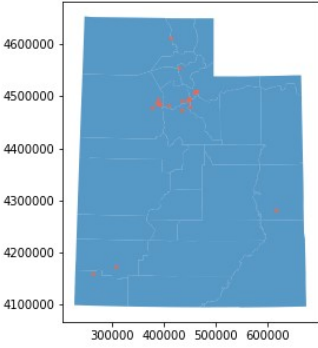
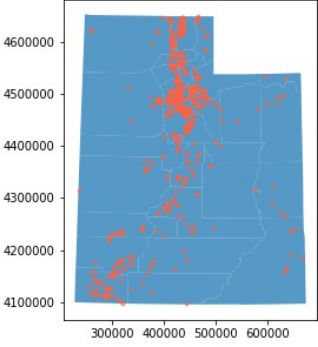
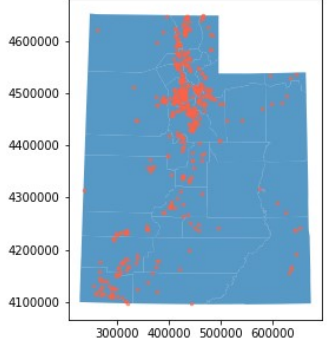
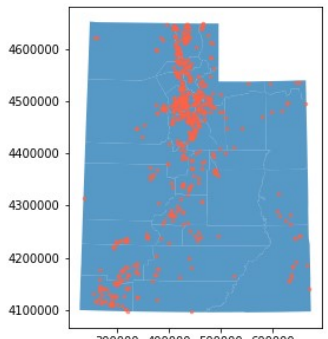
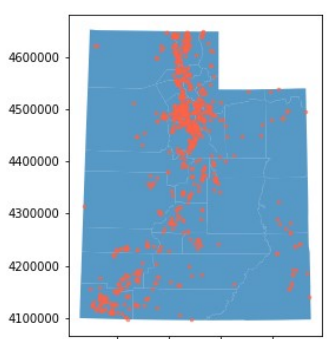
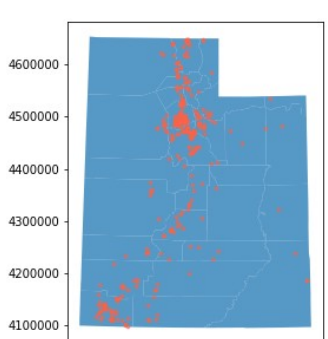
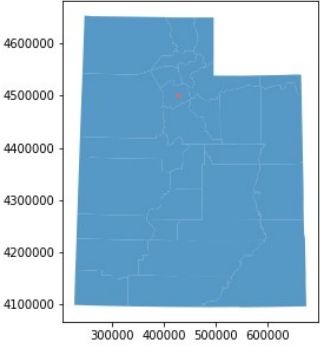
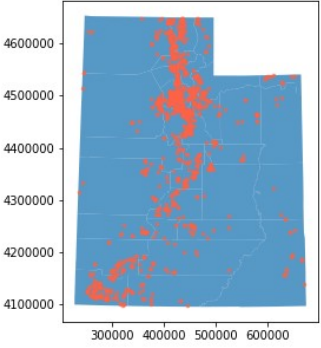
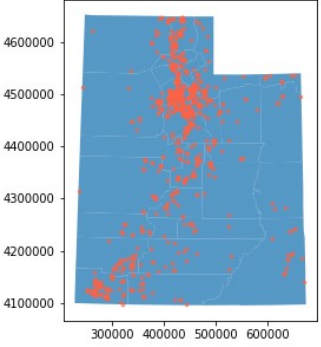
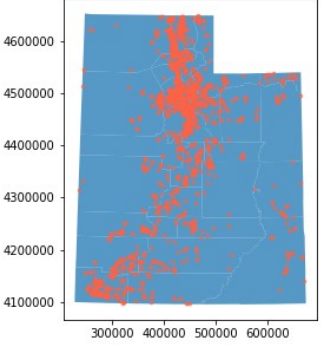
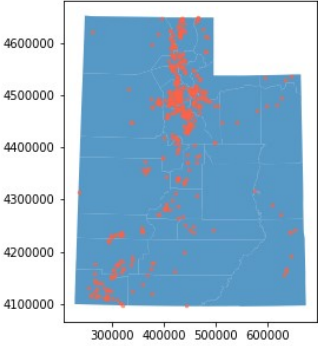
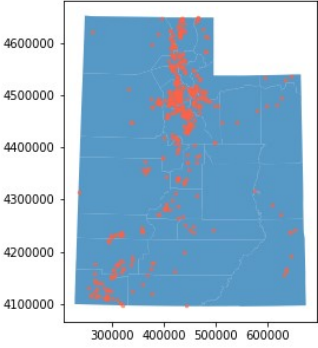
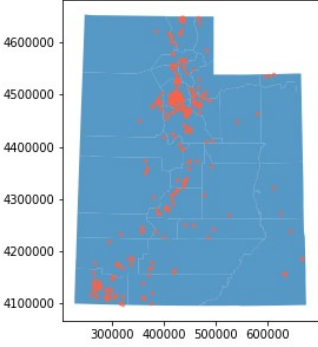
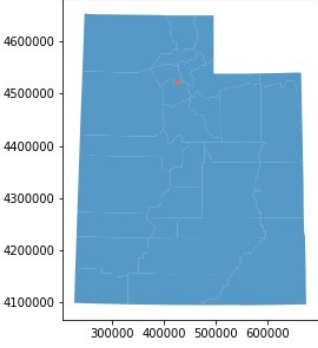
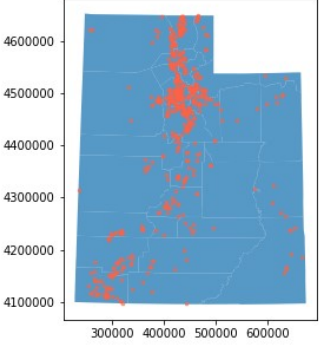
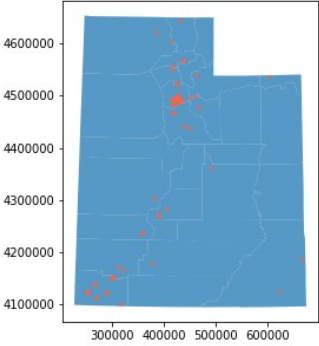


	Chemical	%_Fac_w_Address	Tot_Fac_w_Address	%_Obs_With_Location	Total_Obs_w_Loc	Min_Date	Max_Date	Images
0	12Dichloropropane	0.508306	612	0.477995	2270	1988-12-19	2019-12-23	
1	Arsenic	0.570947	1356	0.558638	12728	1969-03-10	2019-11-18	
2	Asbestos	0.477273	21	0.446809	21	1995-06-01	2019-11-06	
3	Benzene	0.511494	623	0.479197	2269	1990-06-18	2019-11-06	

	Chemical	%_Fac_w_Address	Tot_Fac_w_Address	%_Obs_With_Location	Total_Obs_w_Loc	Min_Date	Max_Date	Images
4	Benzo(A)Pyrene	0.512476	534	0.459985	1868	1993-09-14	2019-12-26	
5	Beryllium	0.532710	684	0.475043	1675	1993-08-20	2019-11-07	
6	Cadmium	0.561783	882	0.527868	2434	1975-06-19	2019-11-07	
7	CombRad226228	0.522124	354	0.552842	1177	1981-09-16	2019-10-01	

	Chemical	%_Fac_w_Address	Tot_Fac_w_Address	%_Obs_With_Location	Total_Obs_w_Loc	Min_Date	Max_Date	Images
8	Dioxin	0.333333	2	0.333333	2	2004-08-27	2004-08-27	
9	GroAExclRU	0.593868	1259	0.652910	11074	1960-06-18	2019-10-17	
10	Lead	0.413116	863	0.437818	2665	1975-11-25	2019-11-07	
11	Nitrate	0.560890	1764	0.652830	80052	1964-04-01	2019-11-26	

	Chemical	%_Fac_w_Address	Tot_Fac_w_Address	%_Obs_With_Location	Total_Obs_w_Loc	Min_Date	Max_Date	Images
12	PCB	0.511605	529	0.461694	1832	1999-06-25	2019-11-07	
13	Pentachlorophenol	0.512943	535	0.459320	1863	1993-09-29	2019-12-26	
14	Rad226	0.546282	360	0.568523	1286	1980-05-16	2019-10-01	
15	Radon	0.200000	2	0.181818	2	2014-10-20	2014-10-20	

	Chemical	%_Fac_w_Address	Tot_Fac_w_Address	%_Obs_With_Location	Total_Obs_w_Loc	Min_Date	Max_Date	Images
16	Trichloethyle	0.507858	614	0.473531	2281	1981-05-27	2019-11-06	
17	Uran	0.597222	86	0.552402	253	1981-04-15	2019-07-29	
18	VChlor	0.508743	611	0.477790	2248	1988-12-19	2019-11-06	