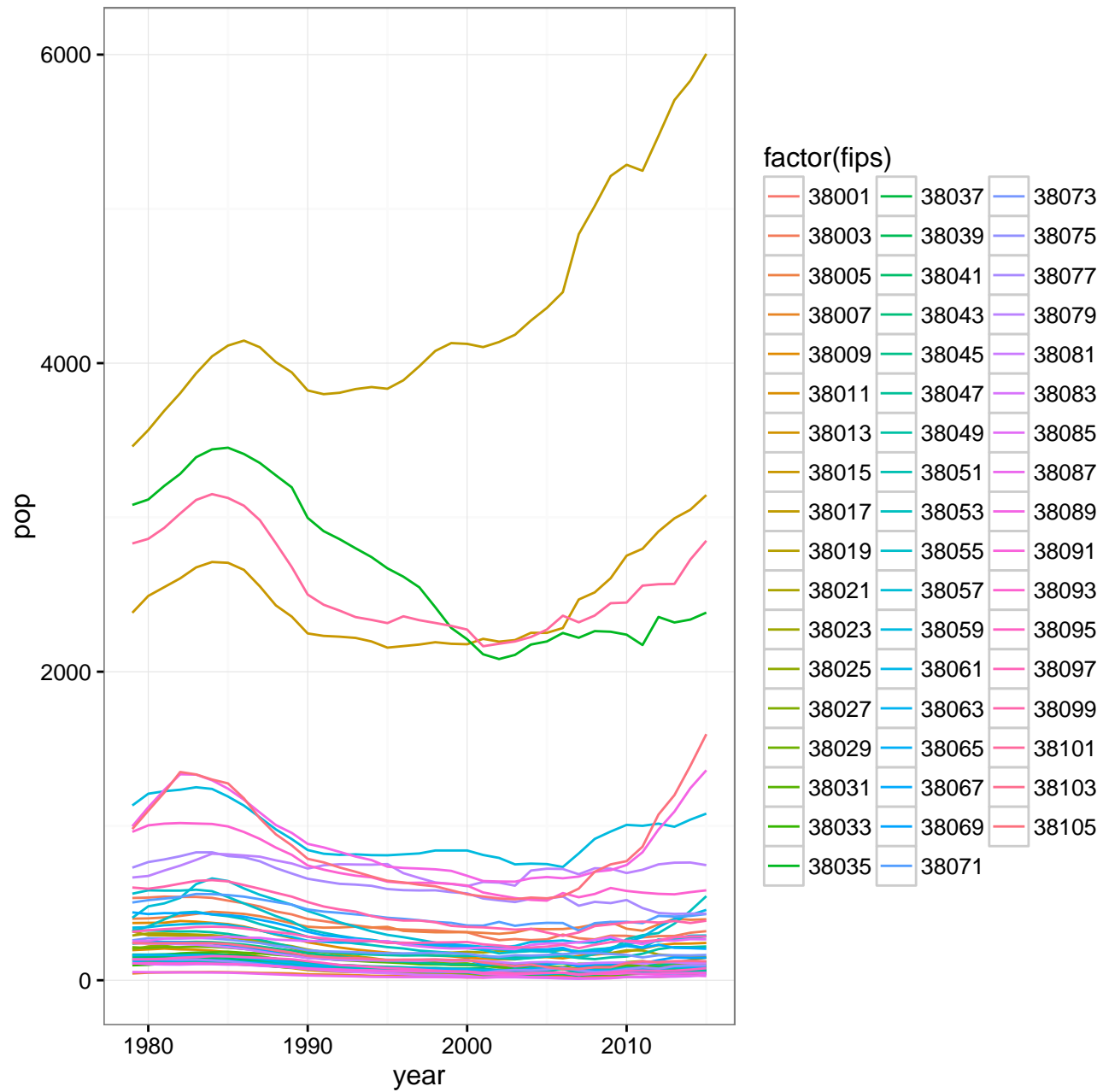
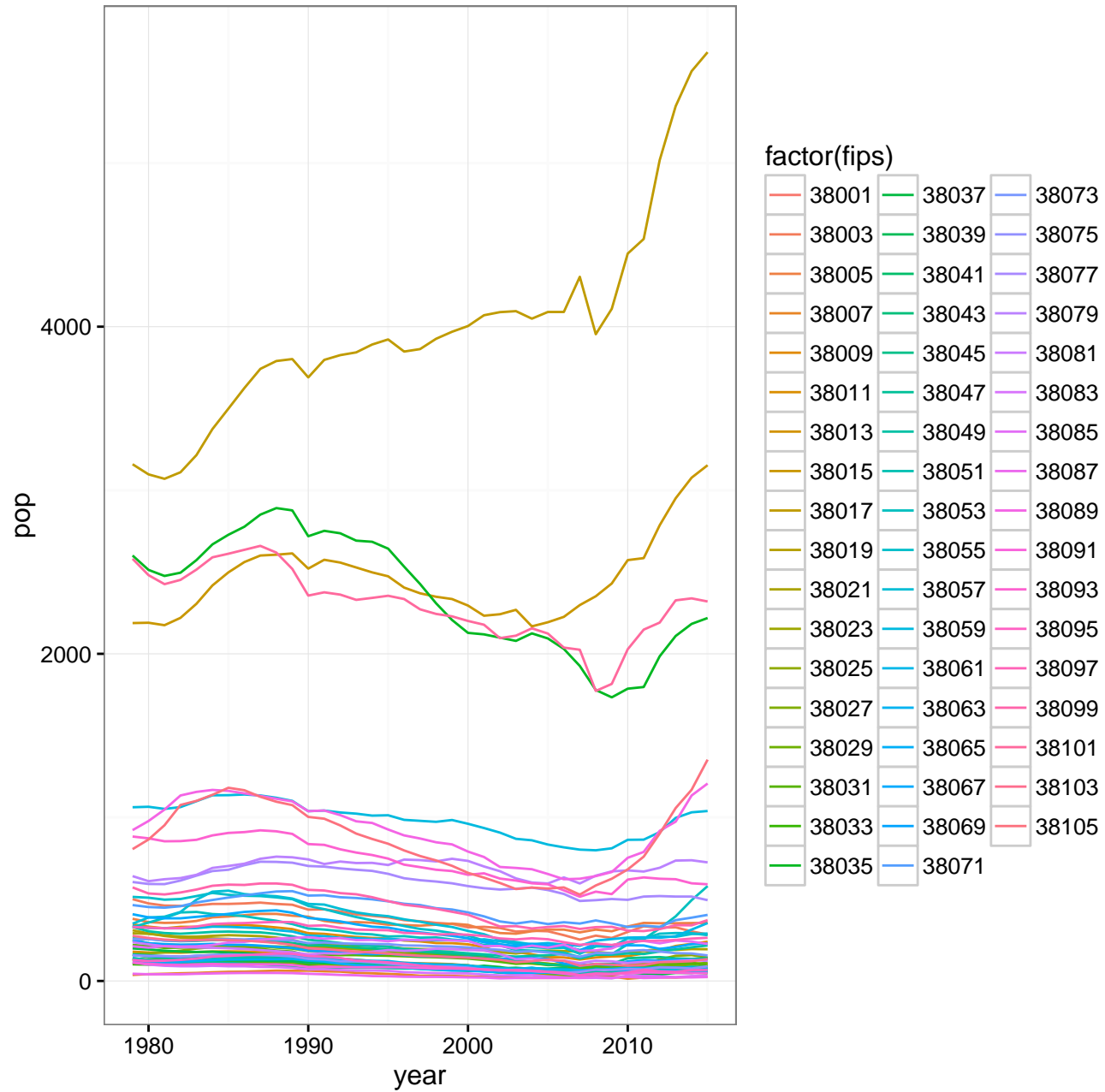


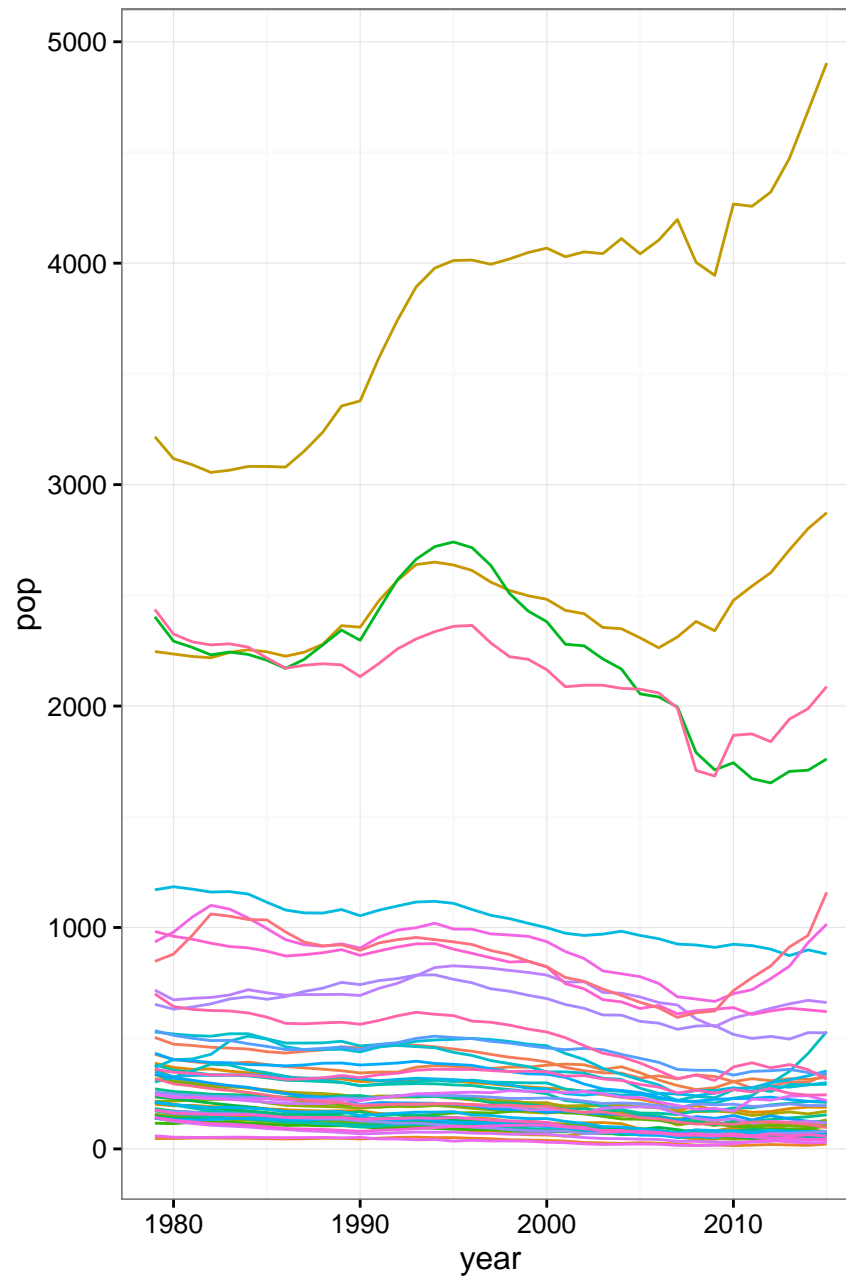
38_1_0



38_1_5



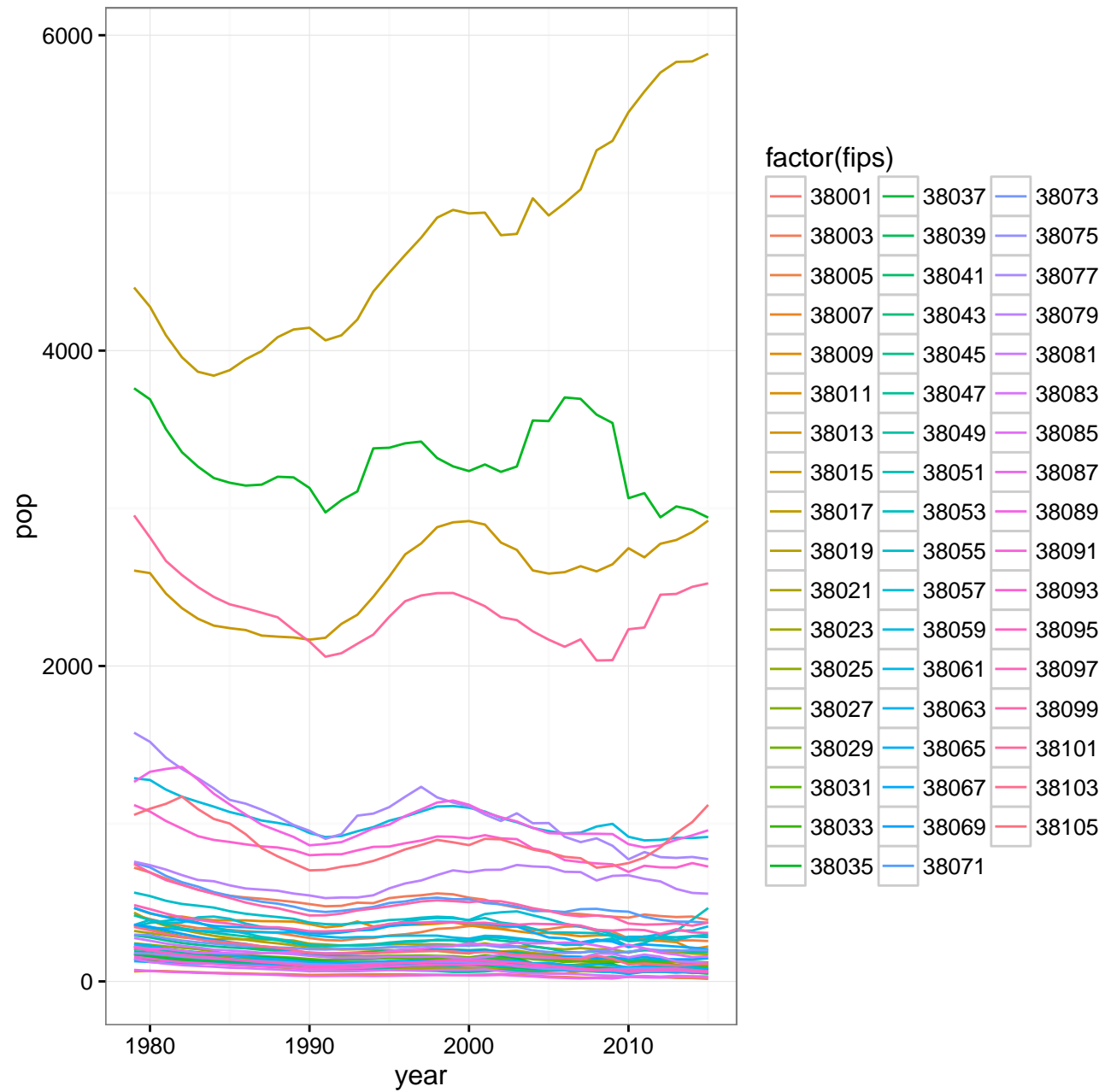
38_1_10



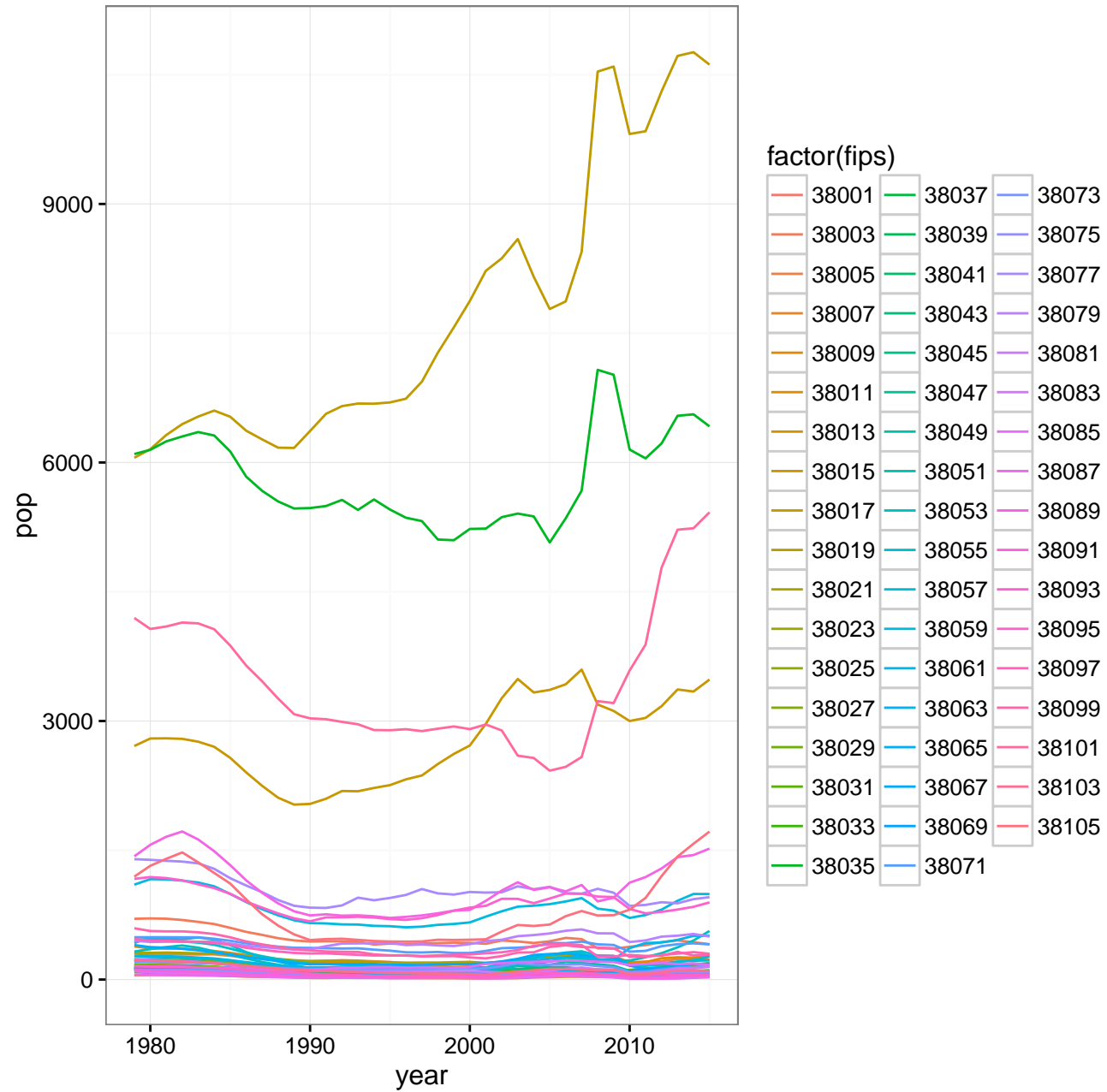
factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035		
	38071	

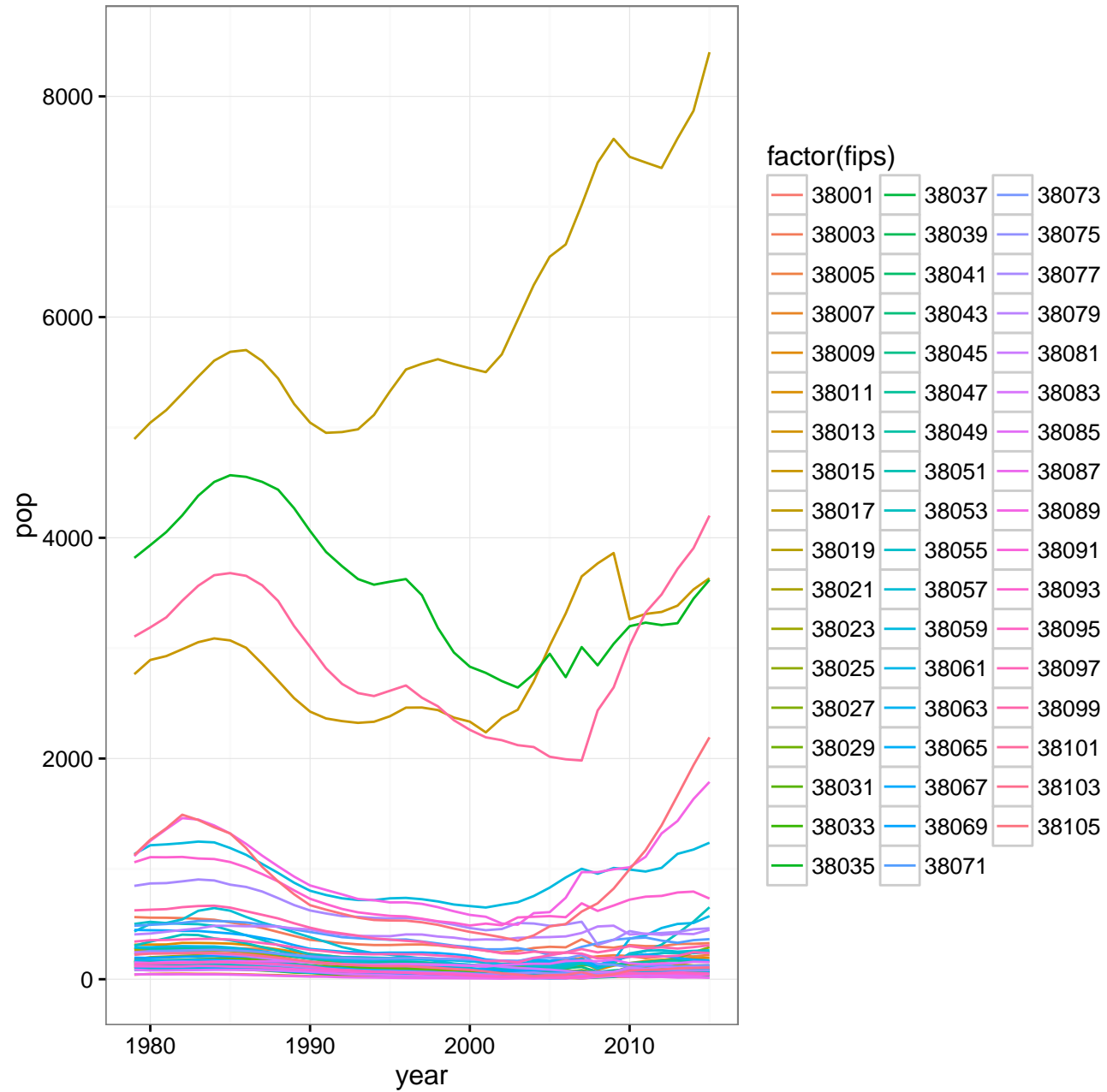
38_1_15



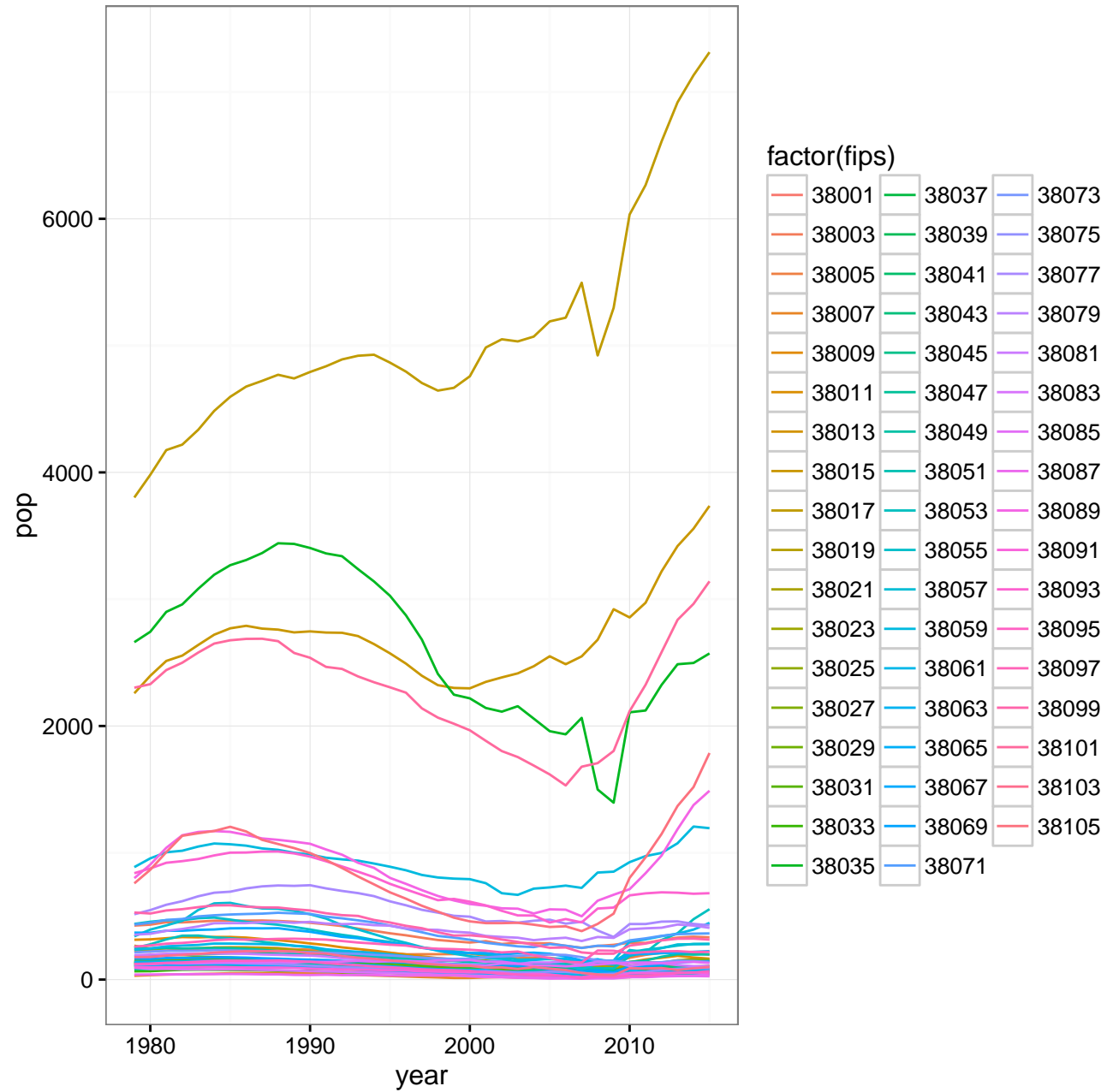
38_1_20



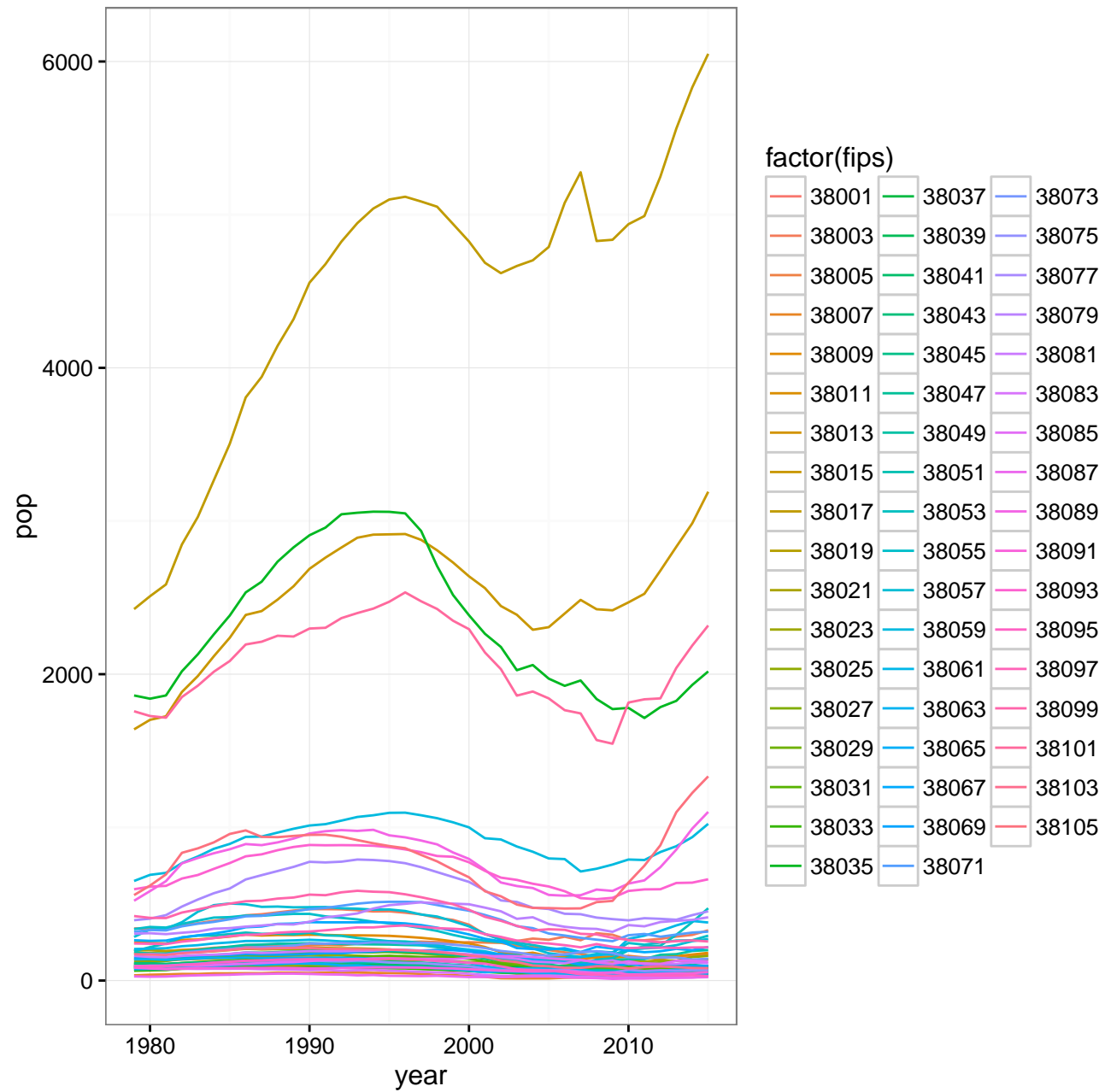
38_1_25



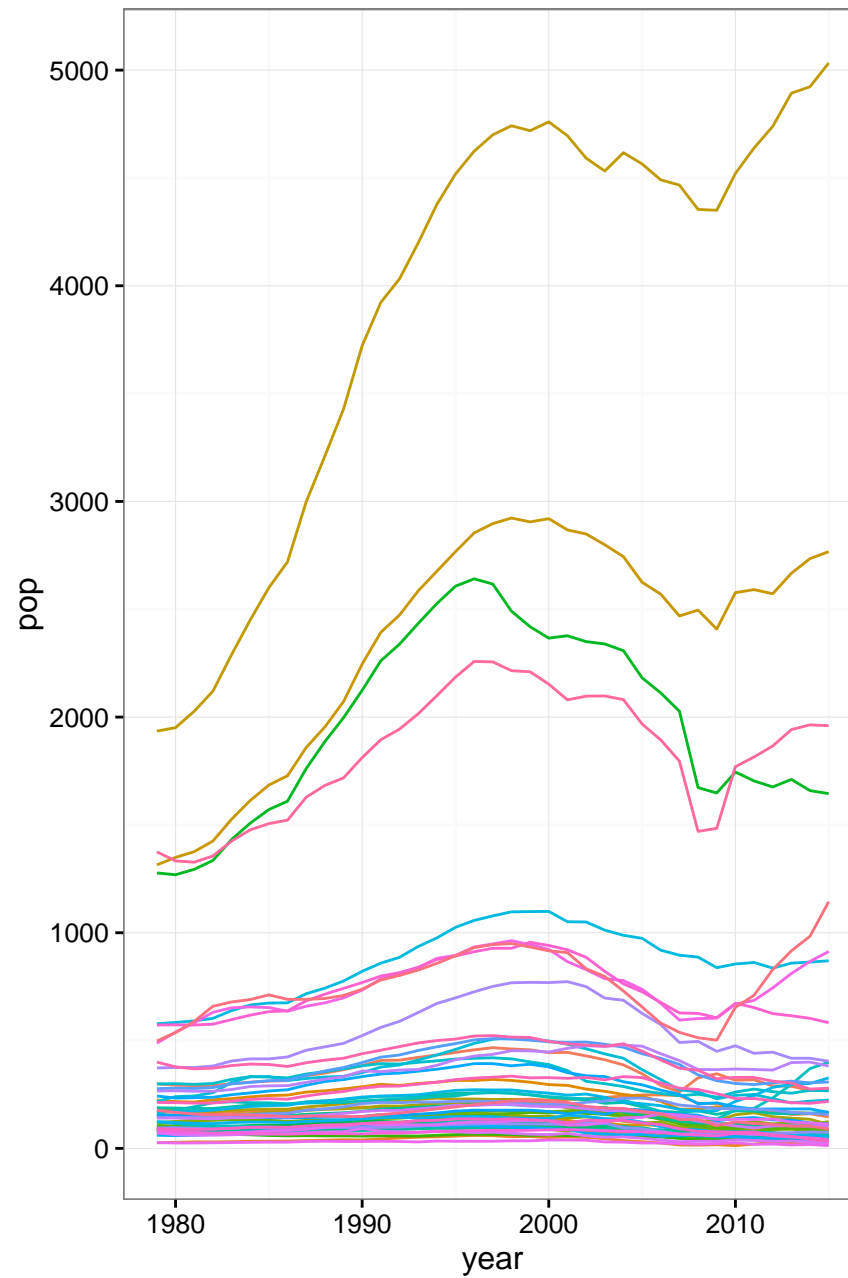
38_1_30



38_1_35



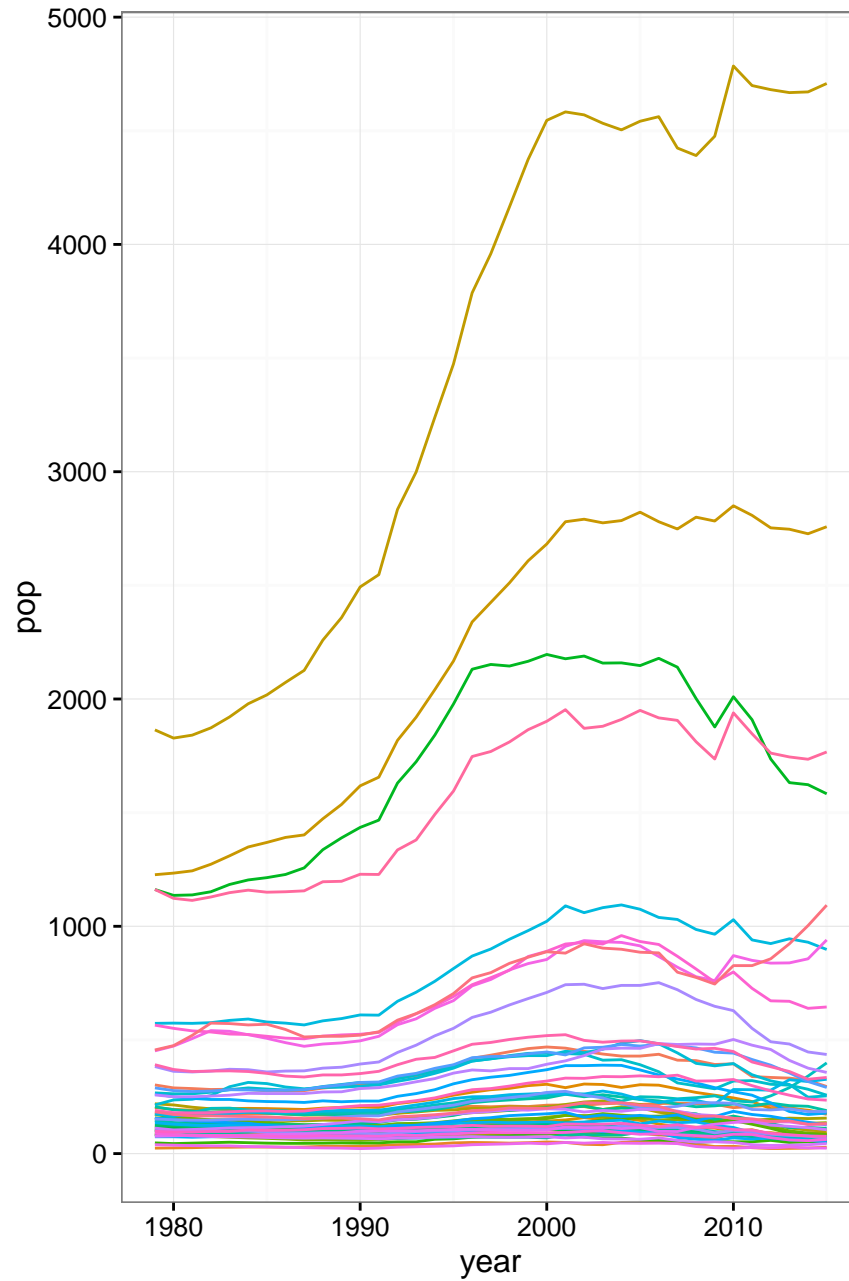
38_1_40



factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035	38071	

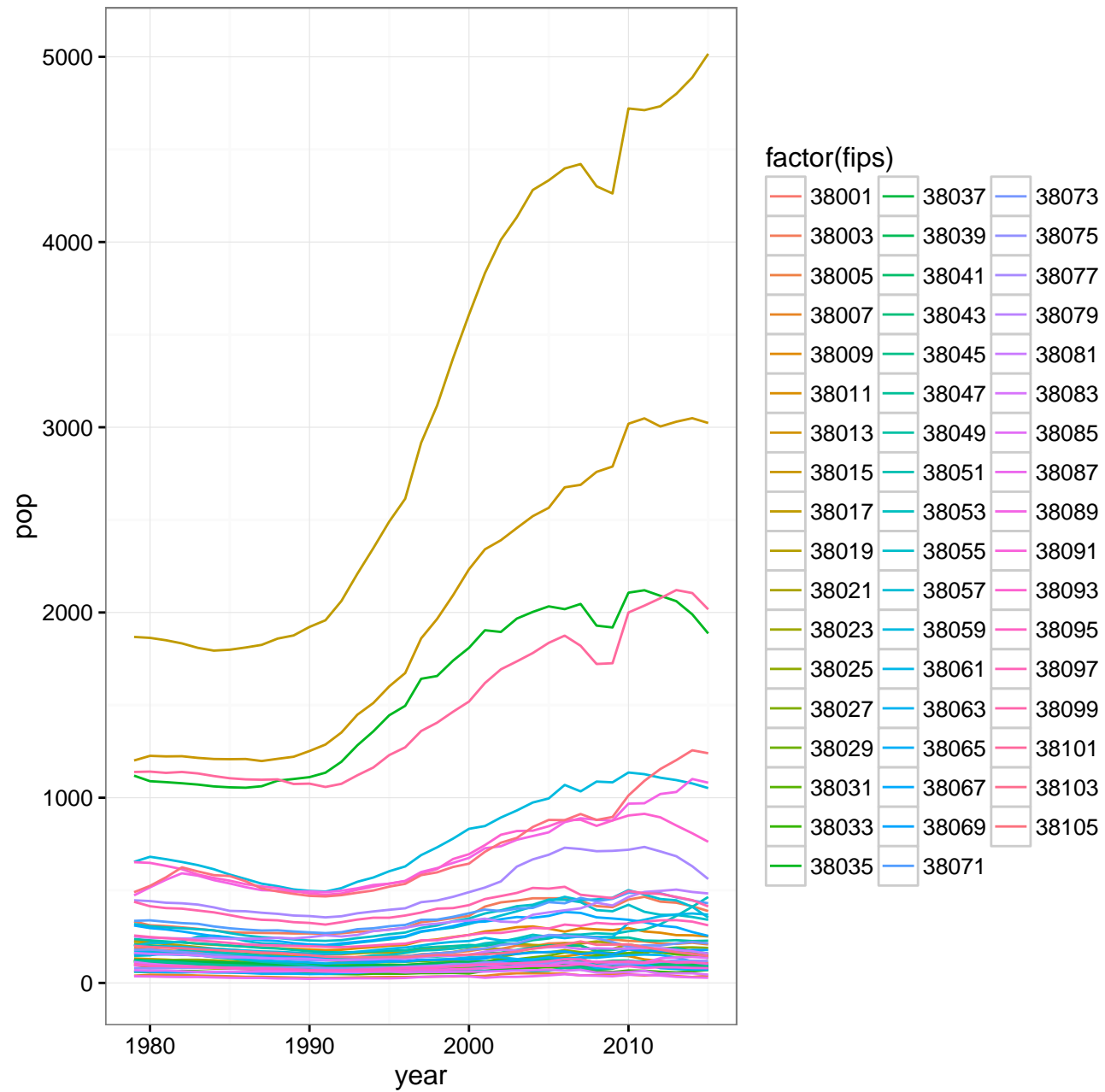
38_1_45



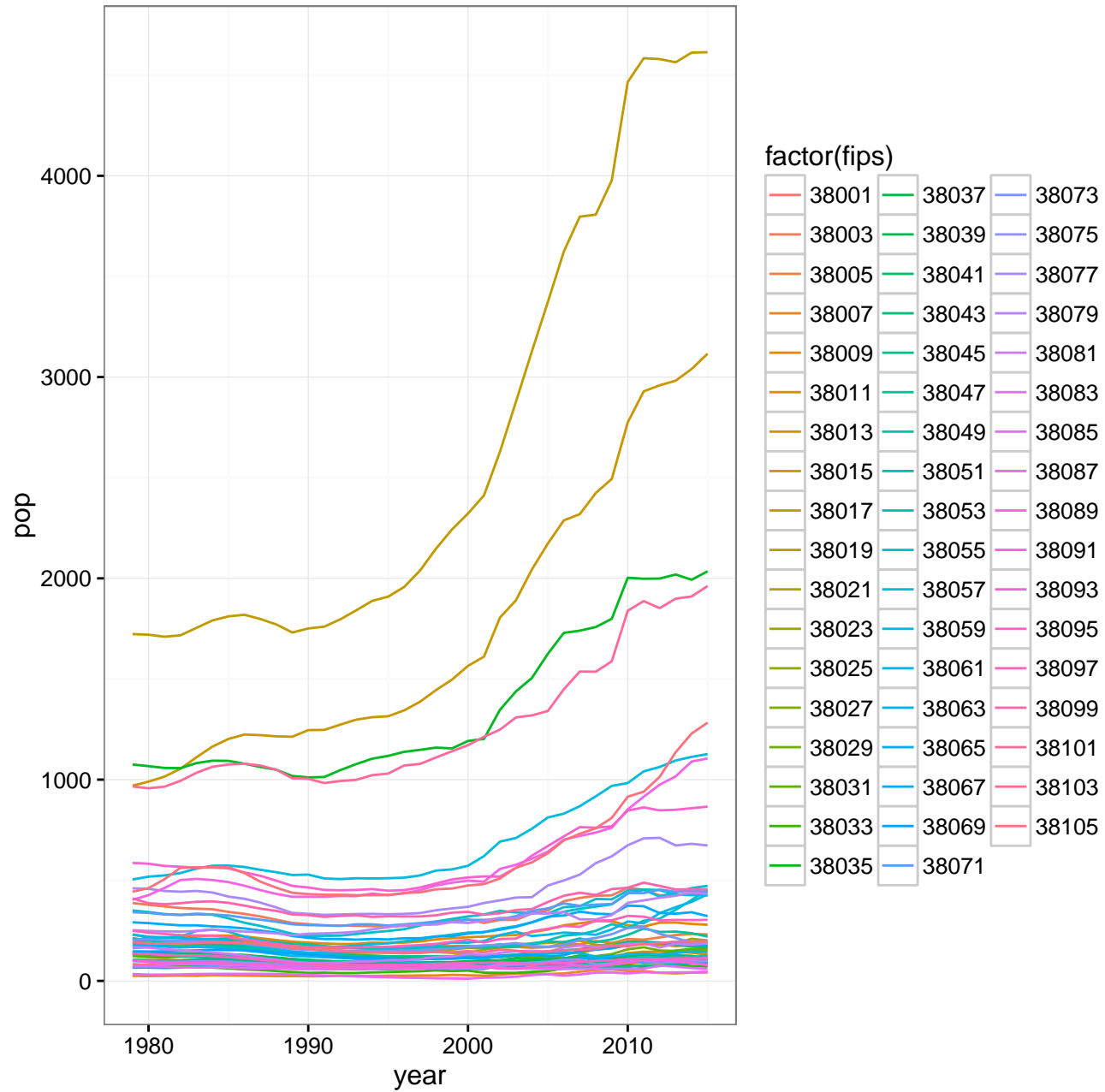
factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035		
	38071	

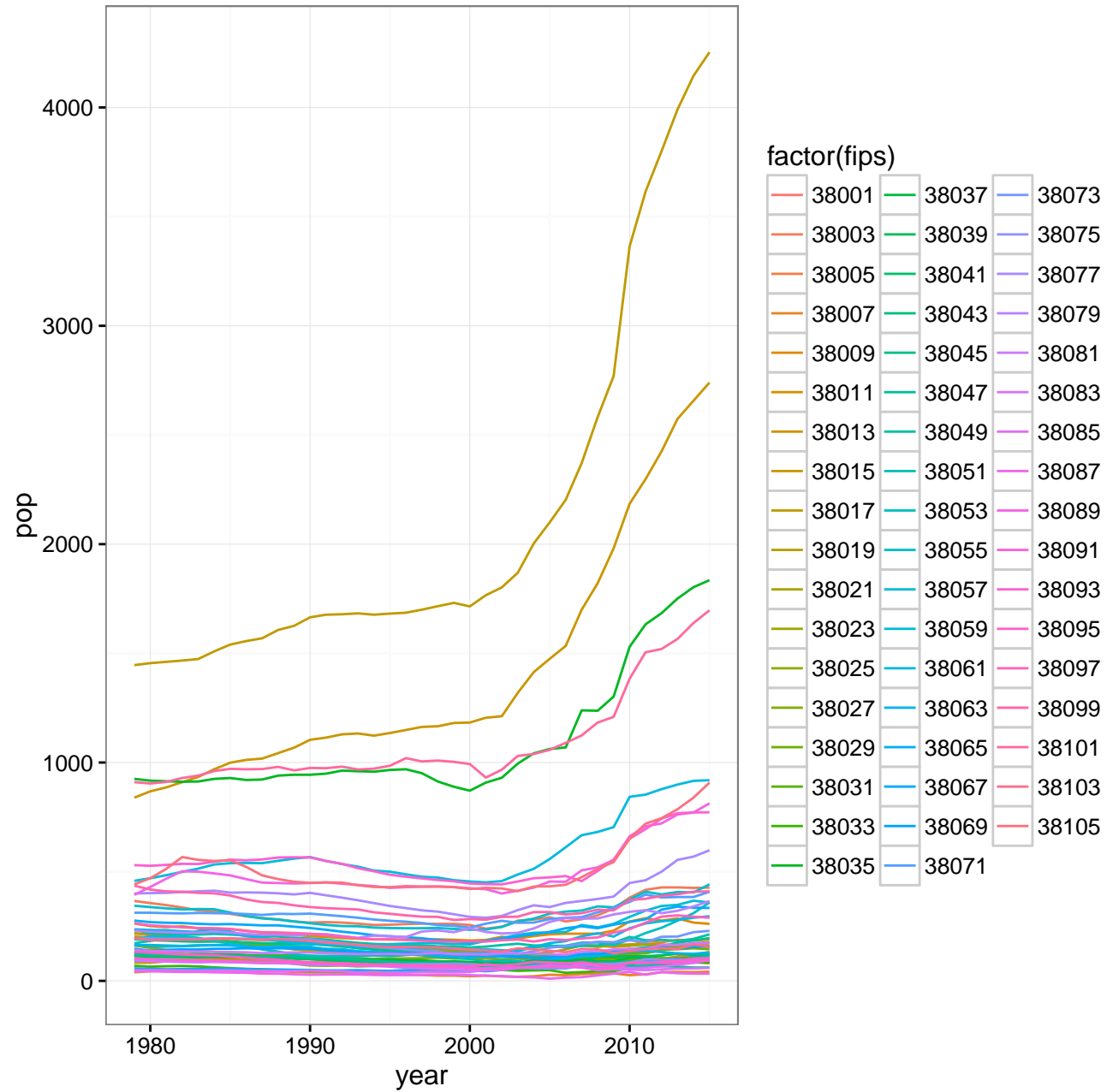
38_1_50



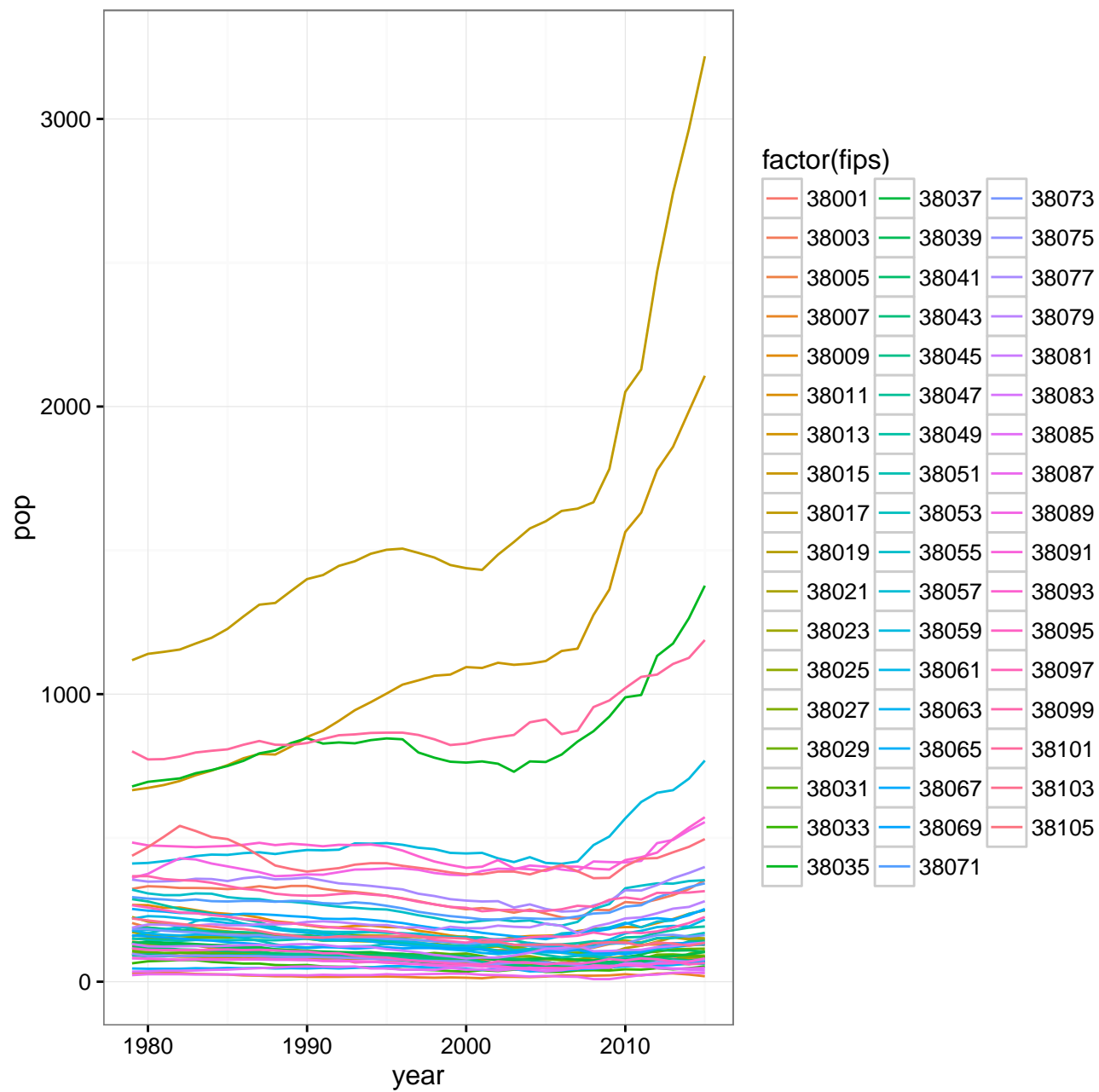
38_1_55



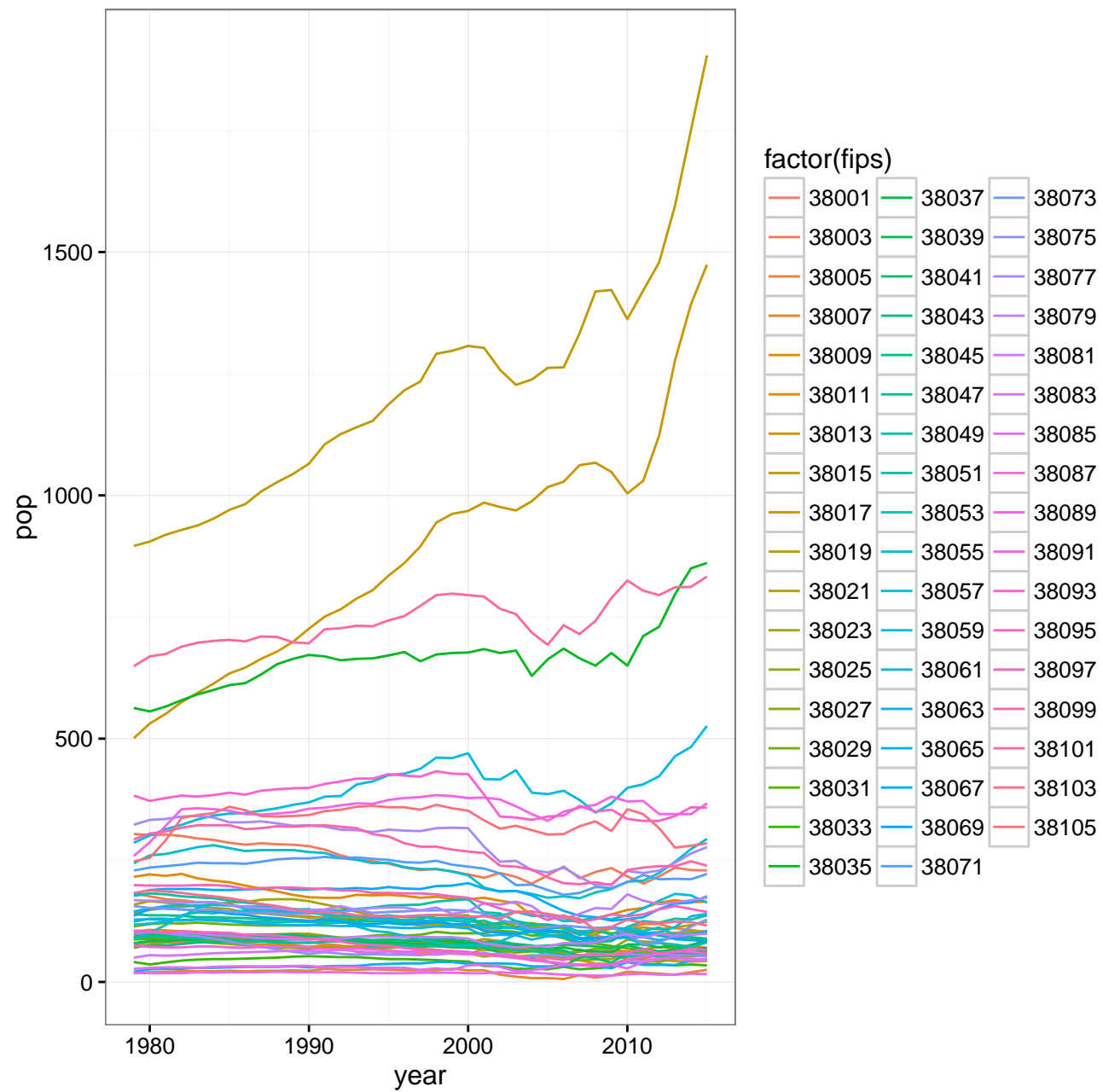
38_1_60



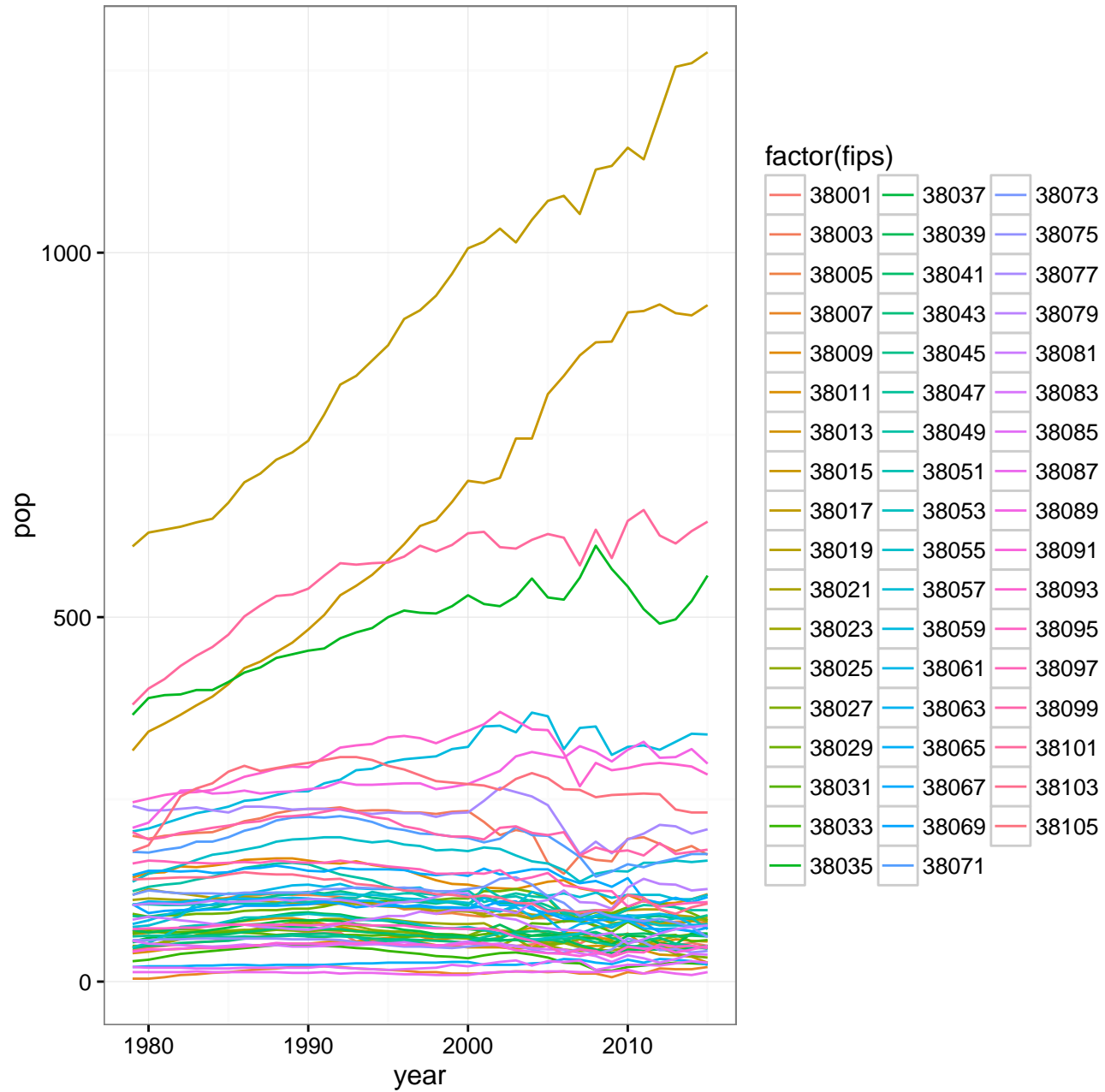
38_1_65



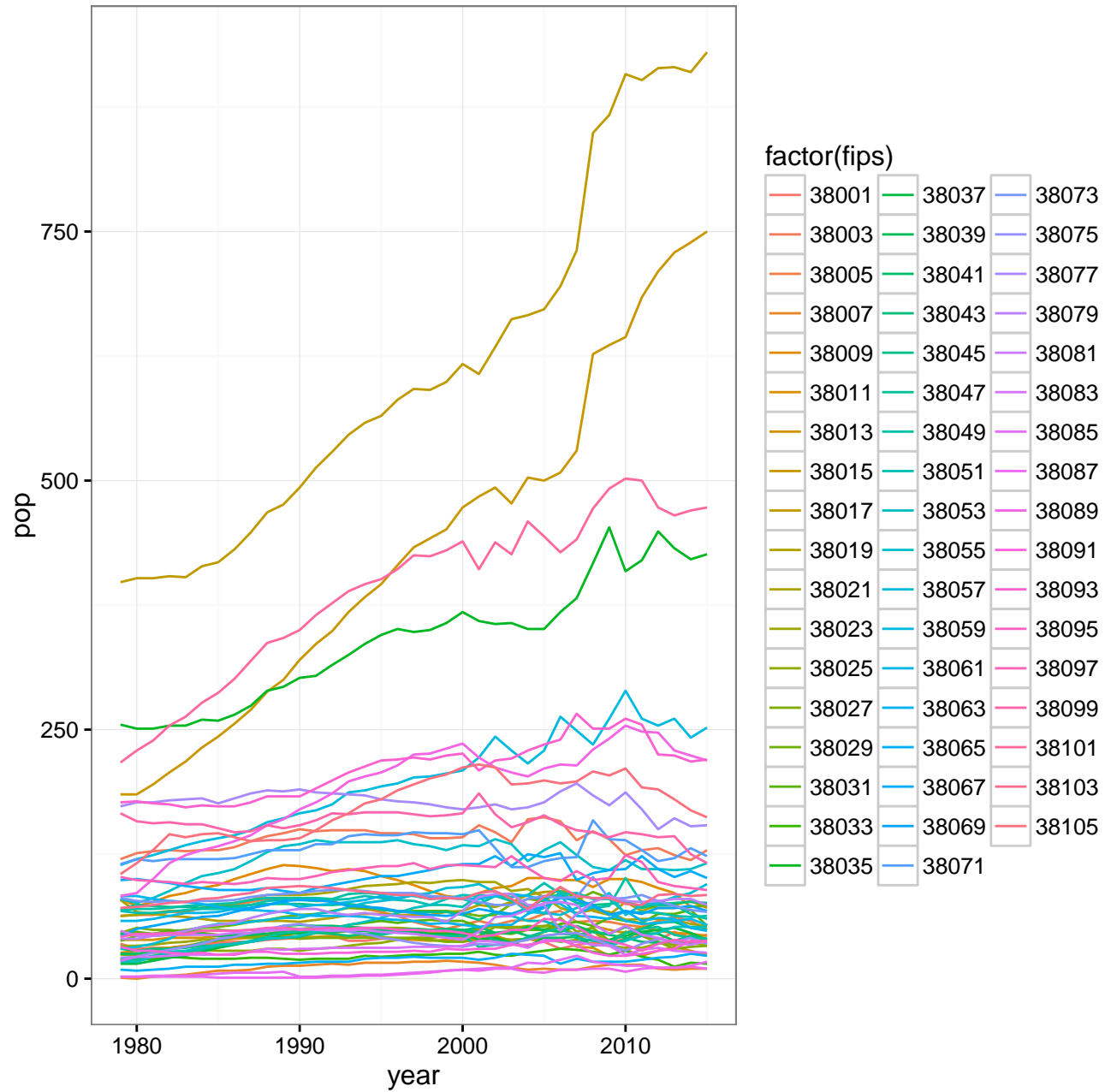
38_1_70



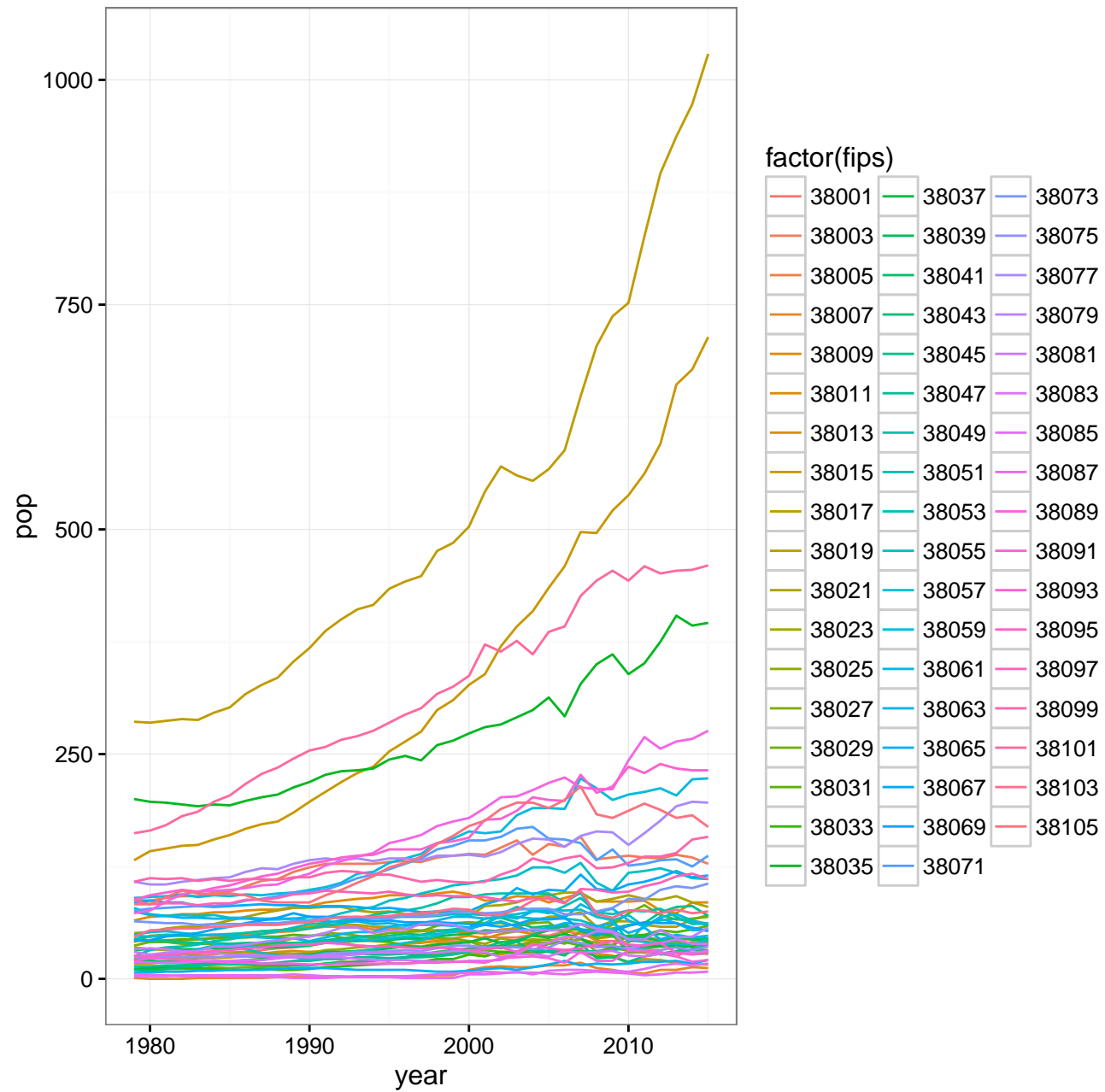
38_1_75

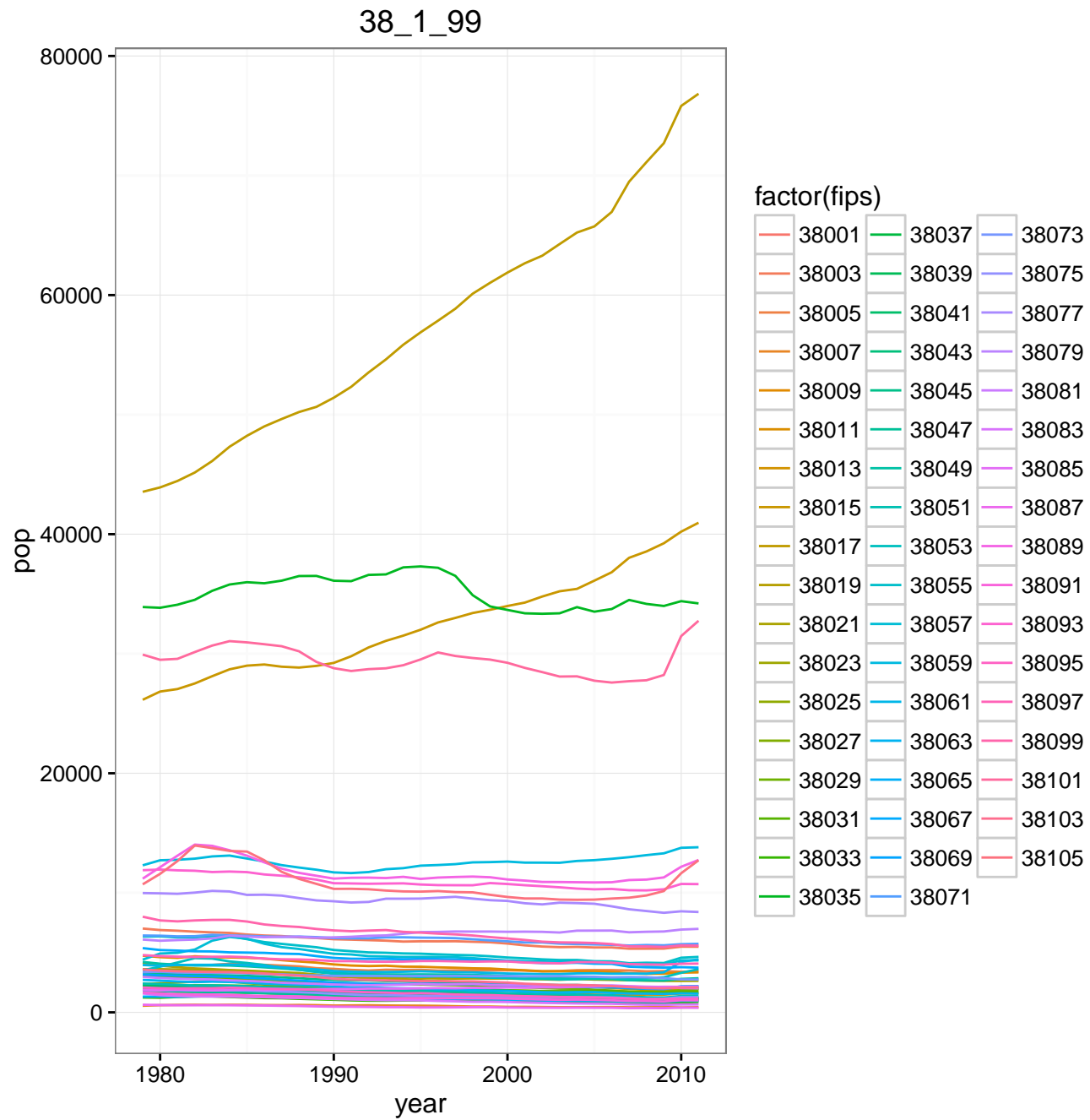


38_1_80

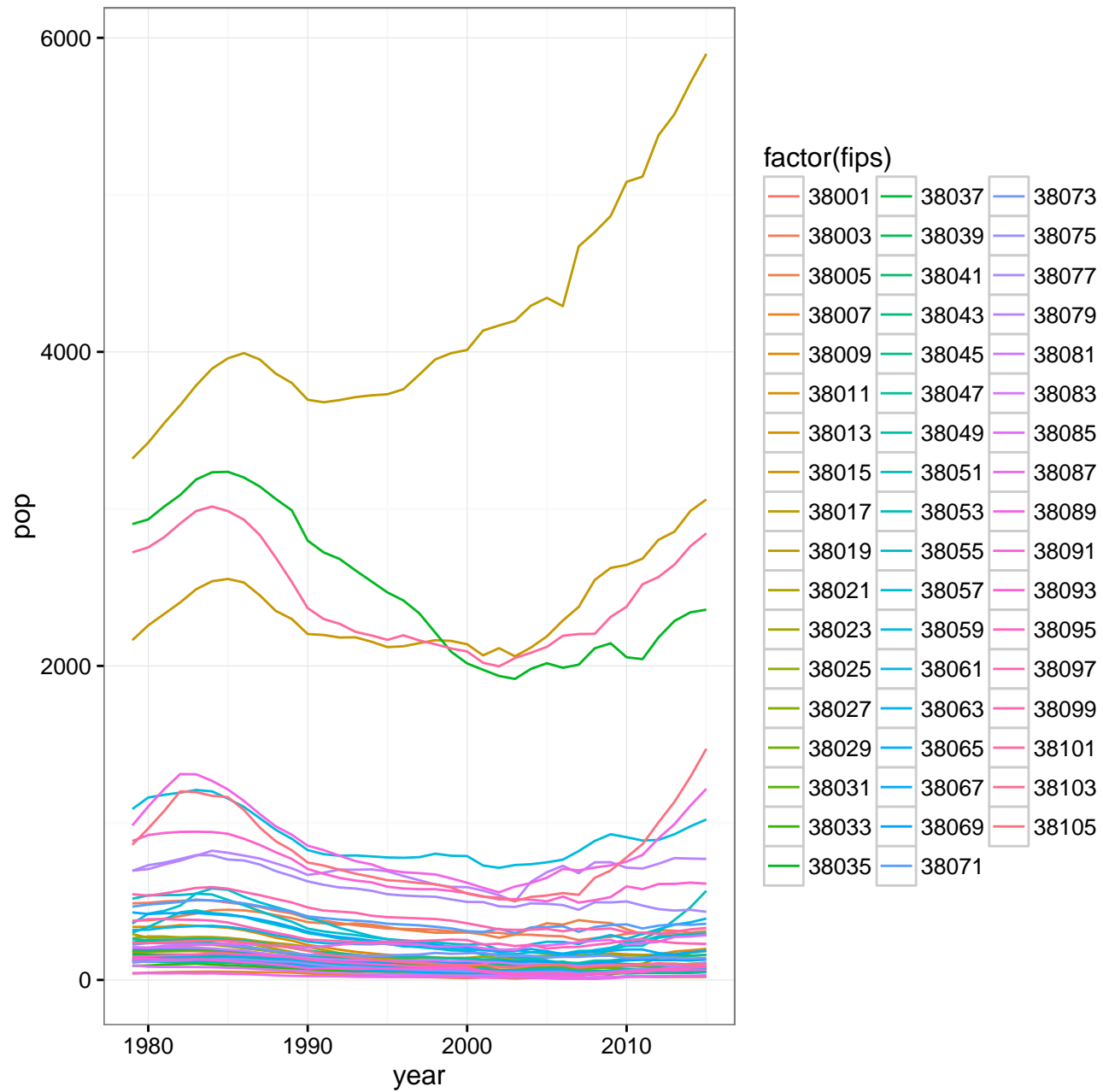


38_1_85

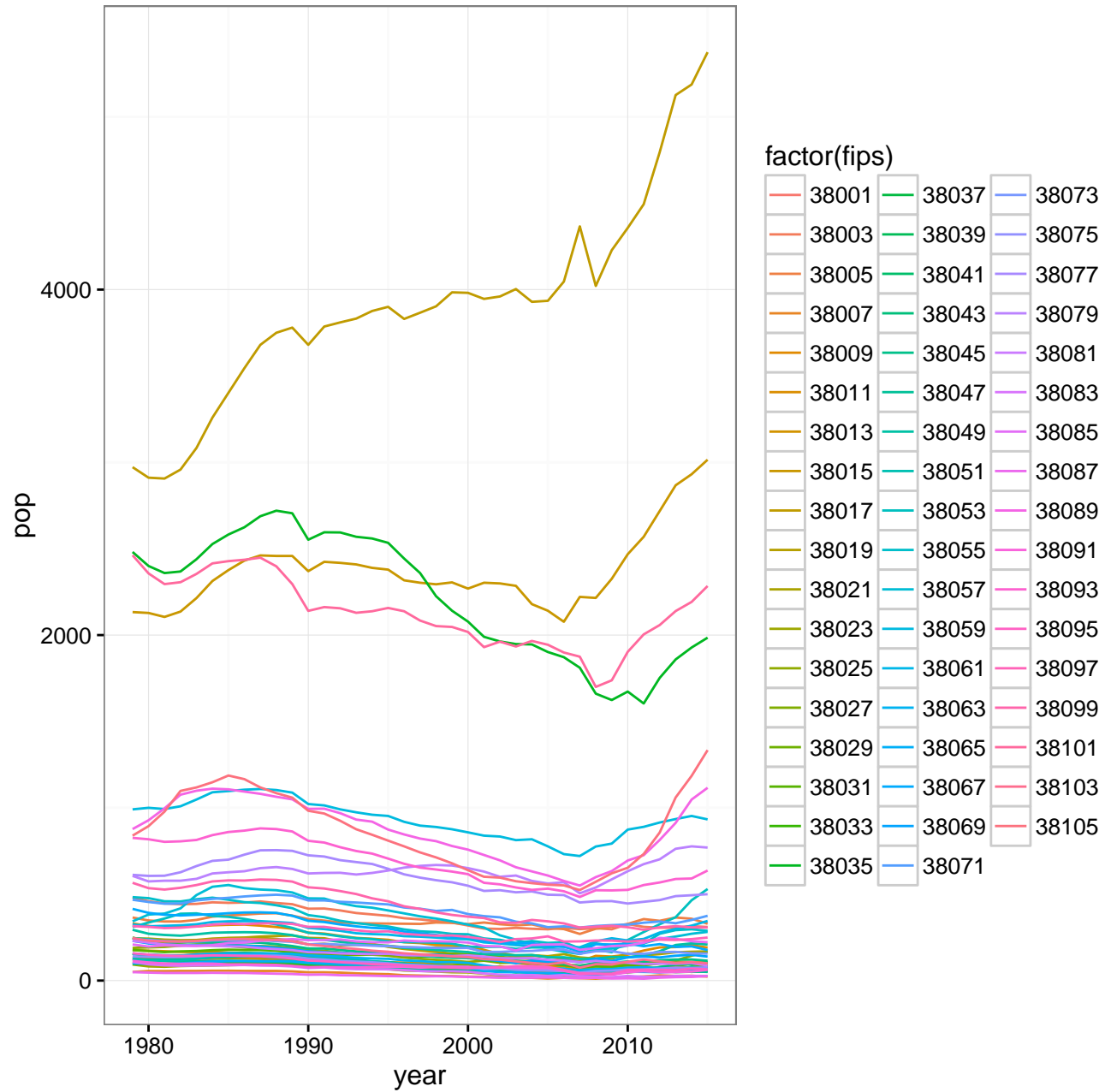




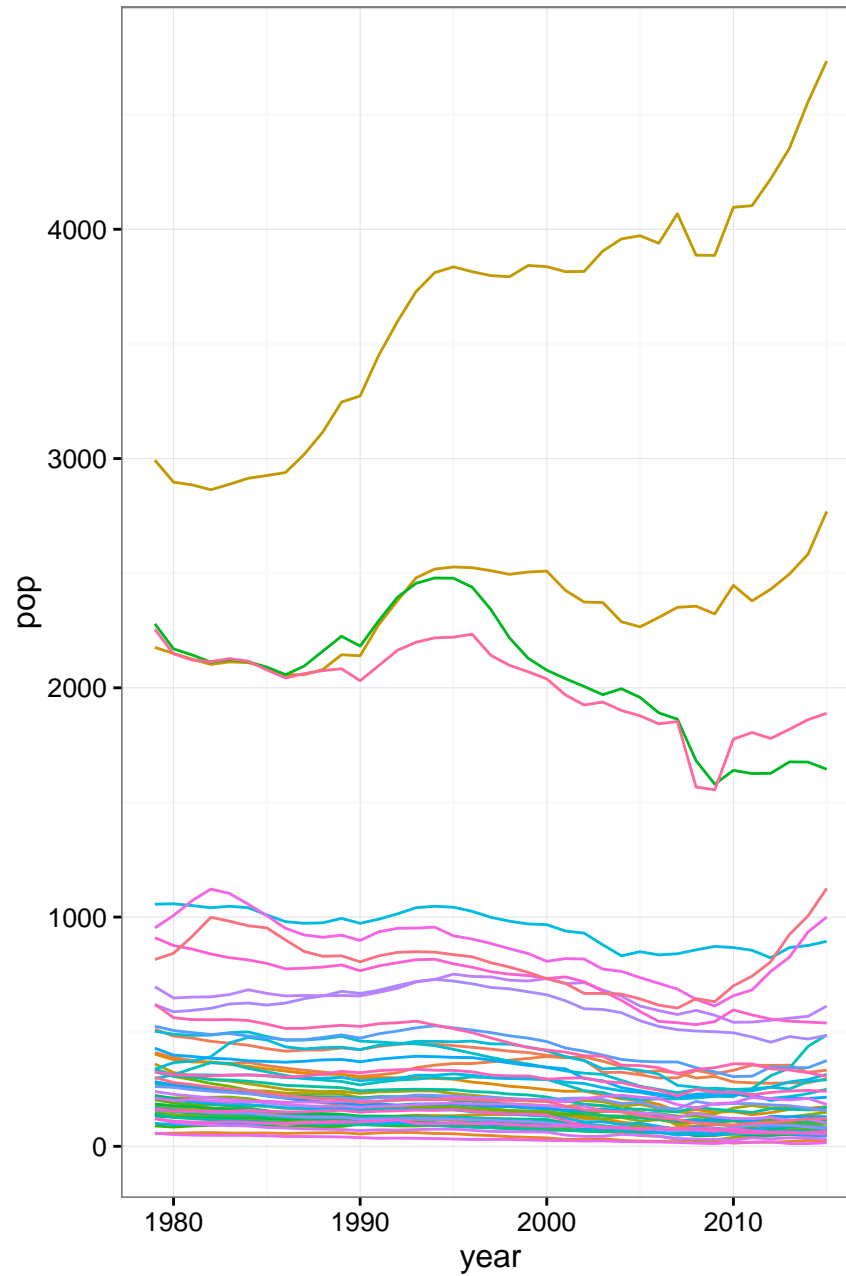
38_2_0



38_2_5



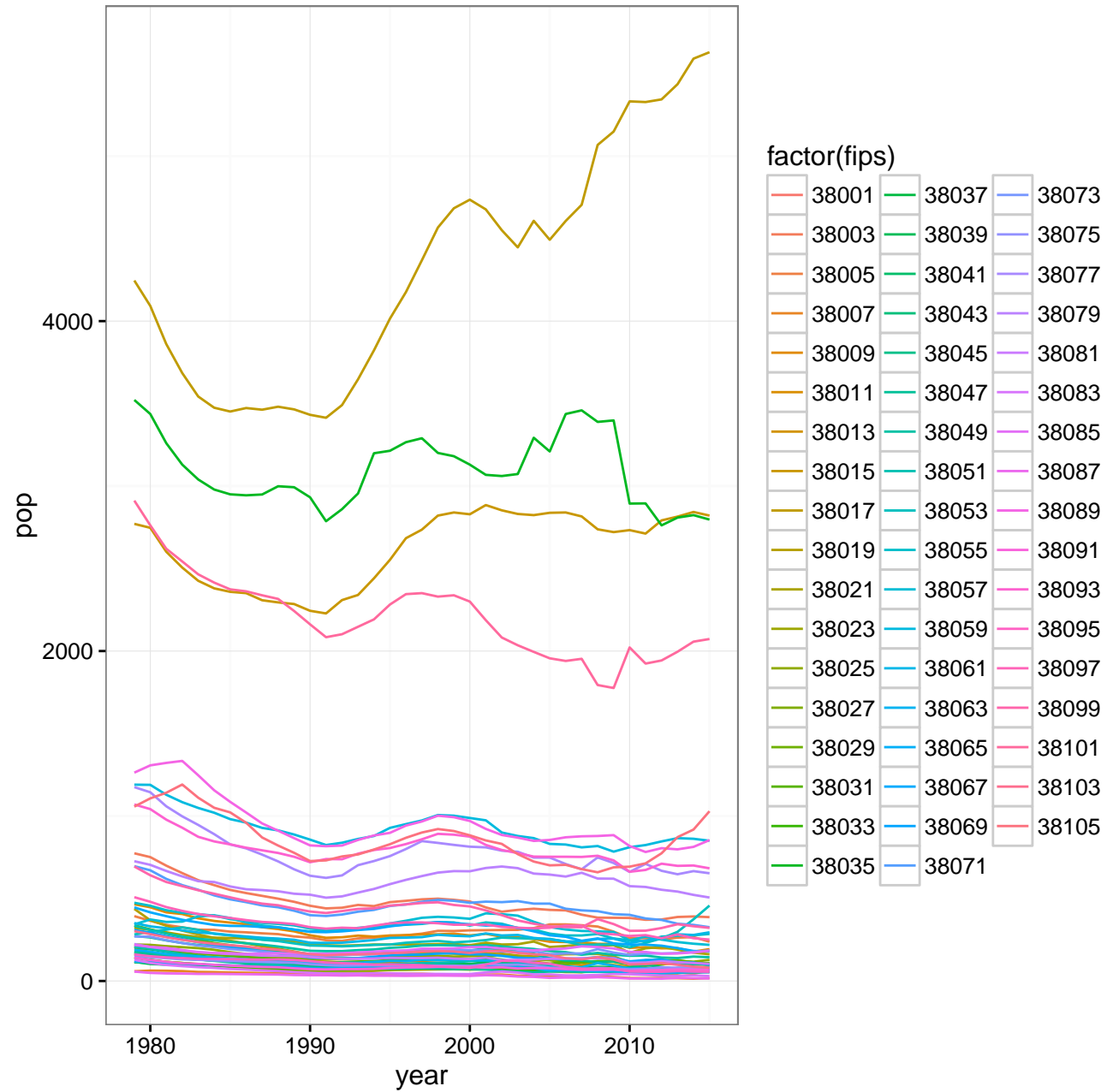
38_2_10



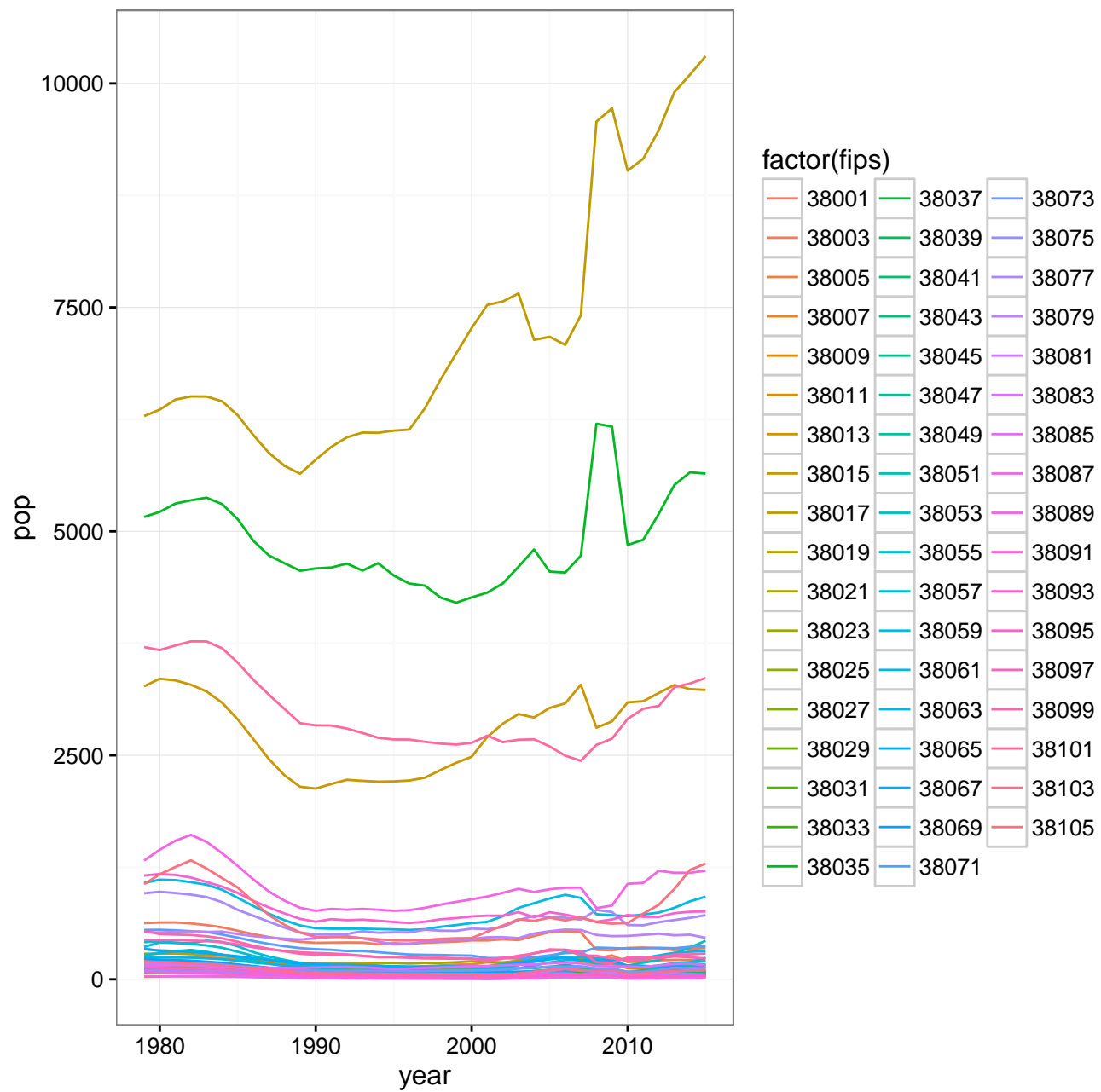
factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035	38071	

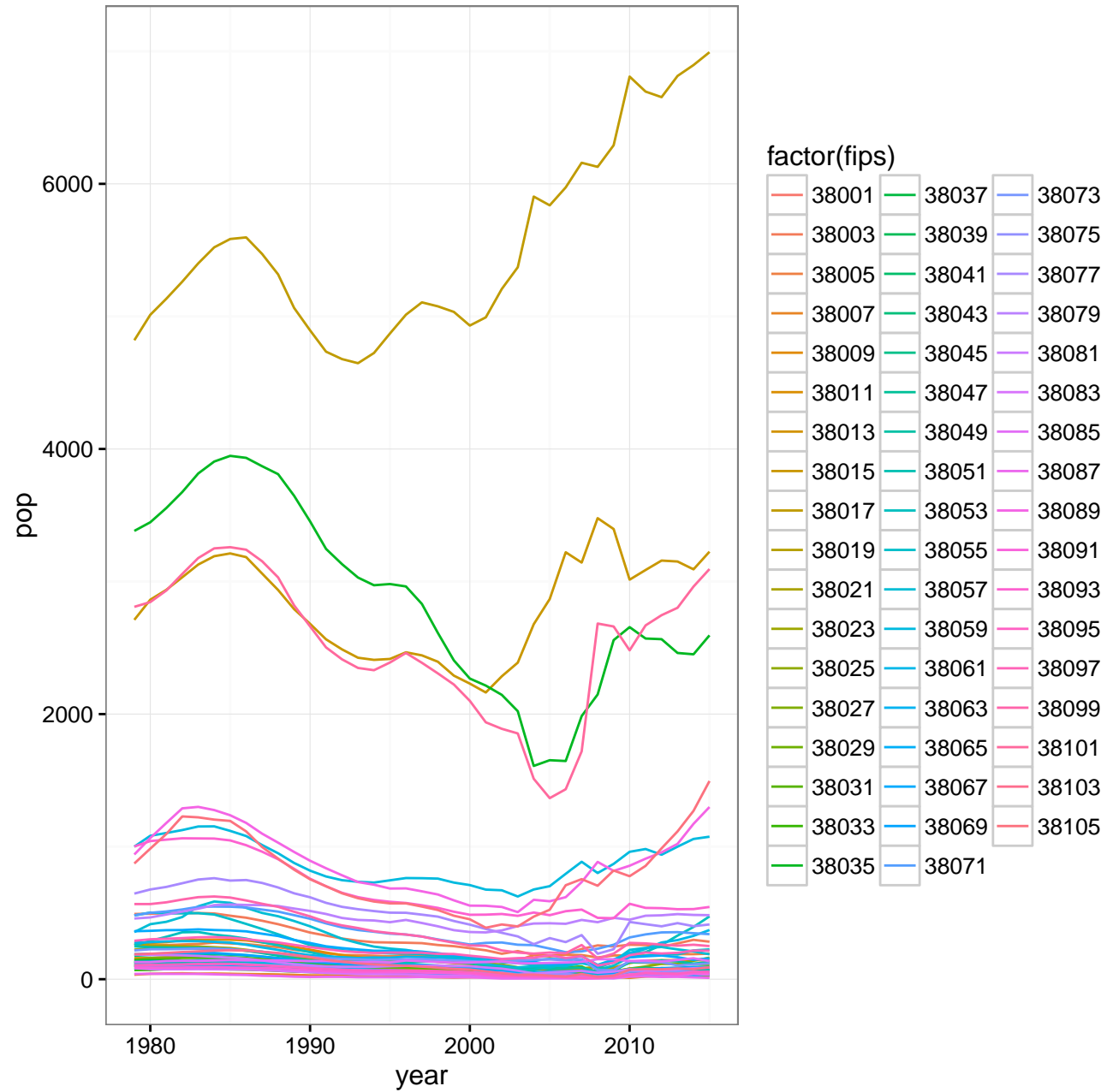
38_2_15



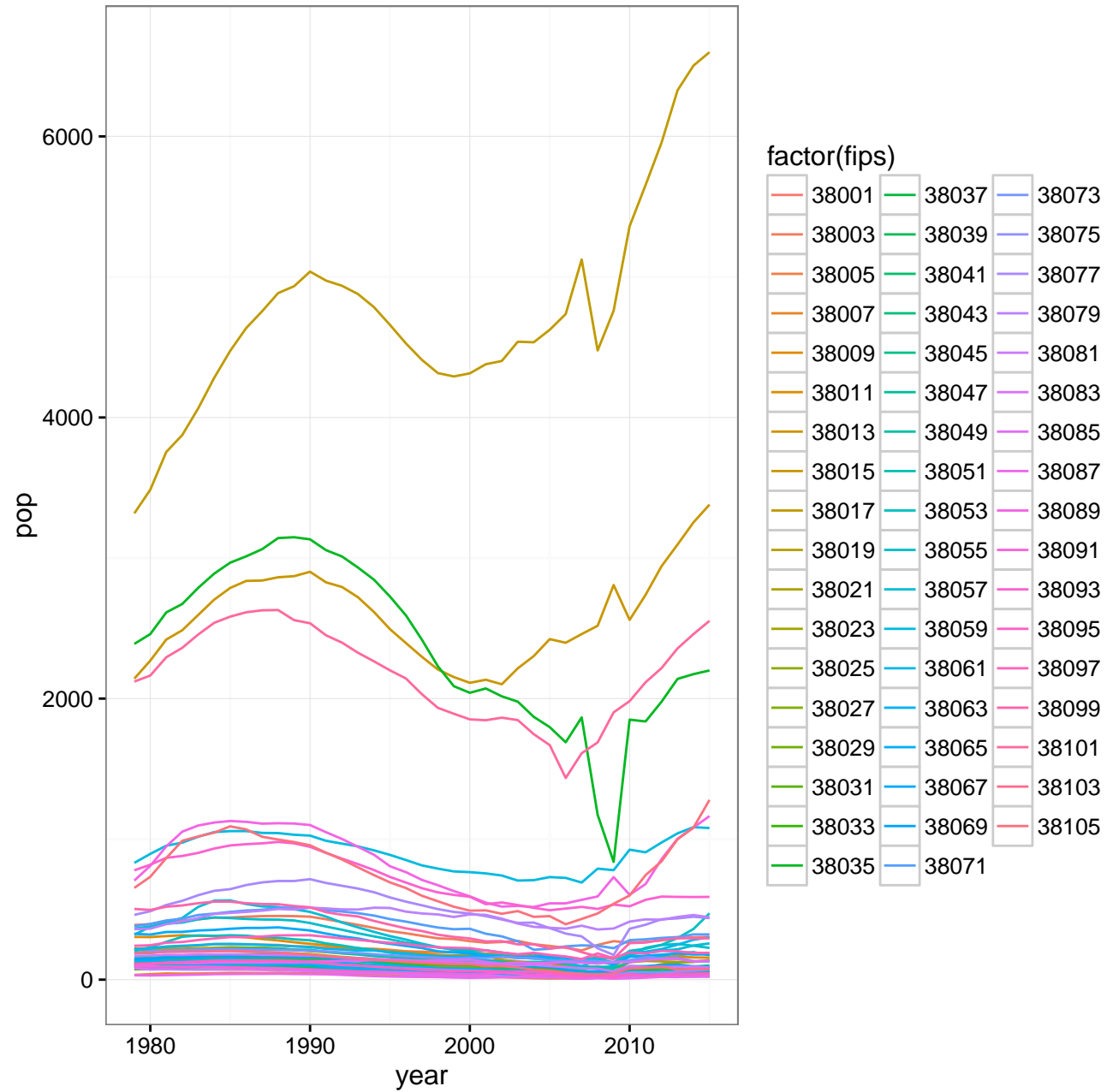
38_2_20



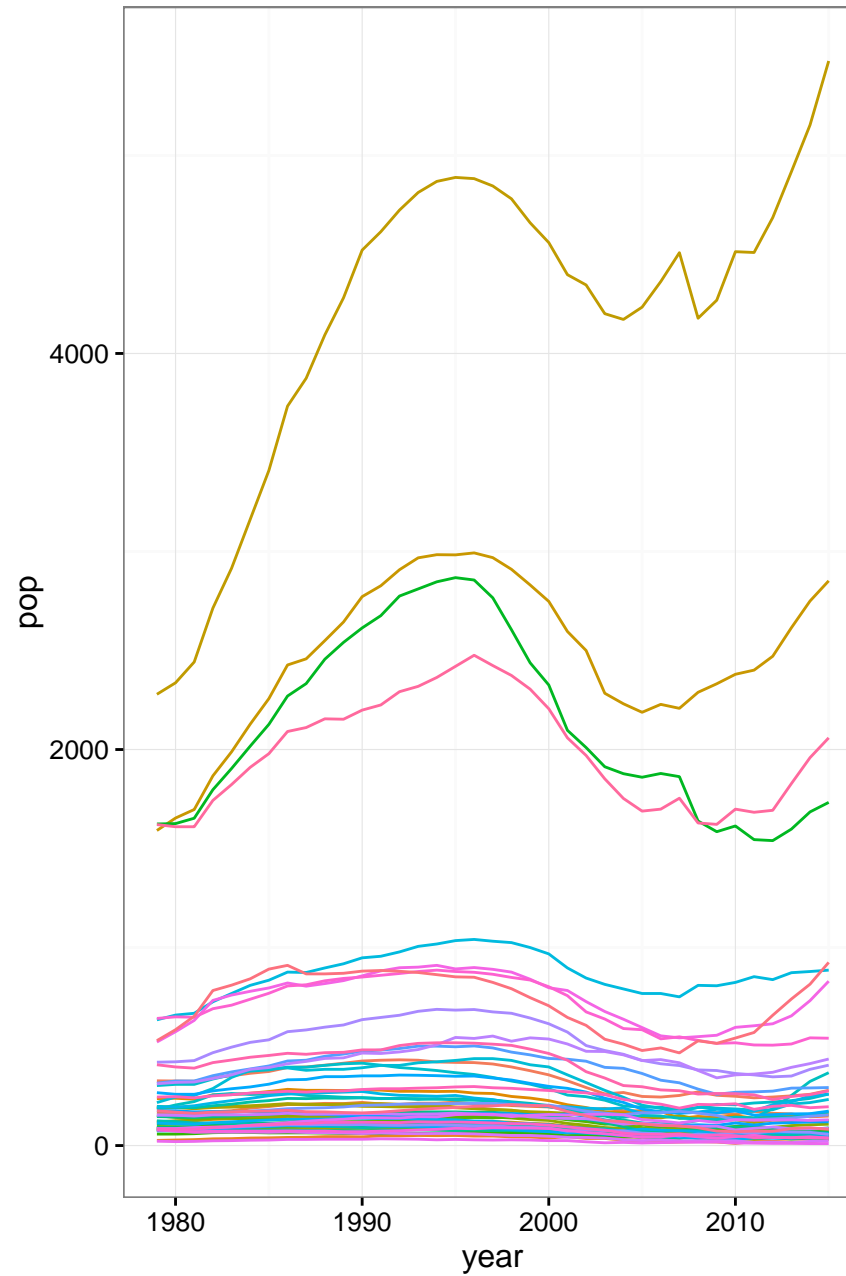
38_2_25



38_2_30



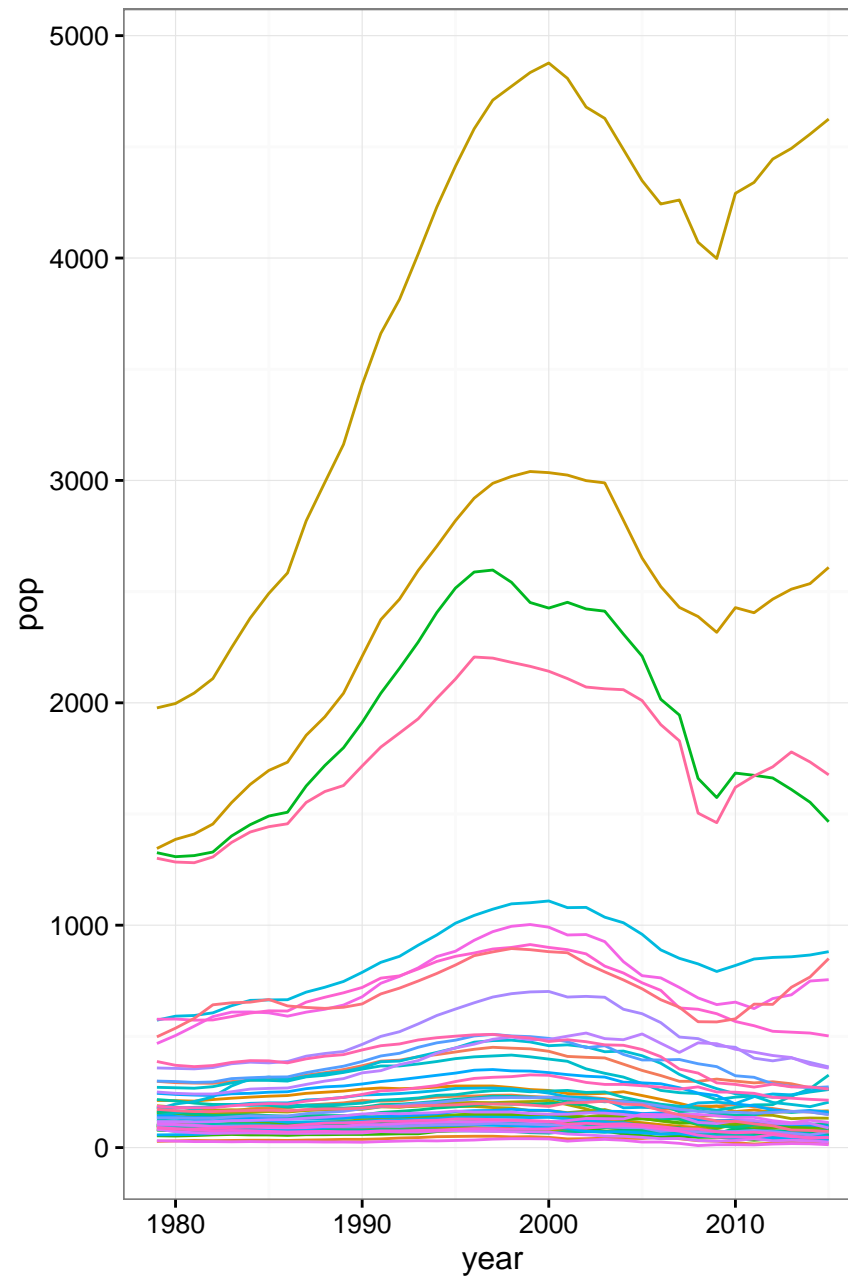
38_2_35



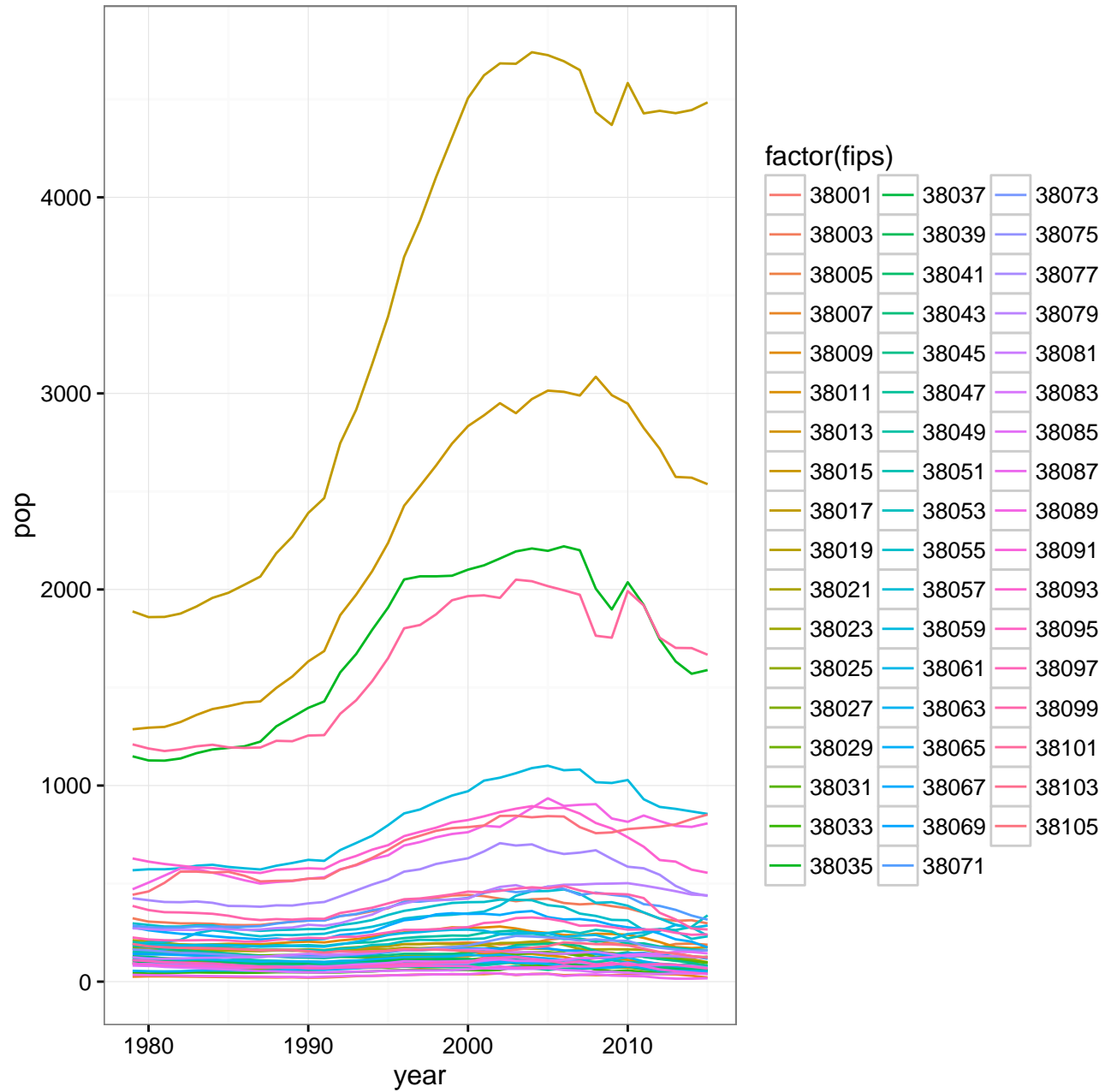
factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035	38071	

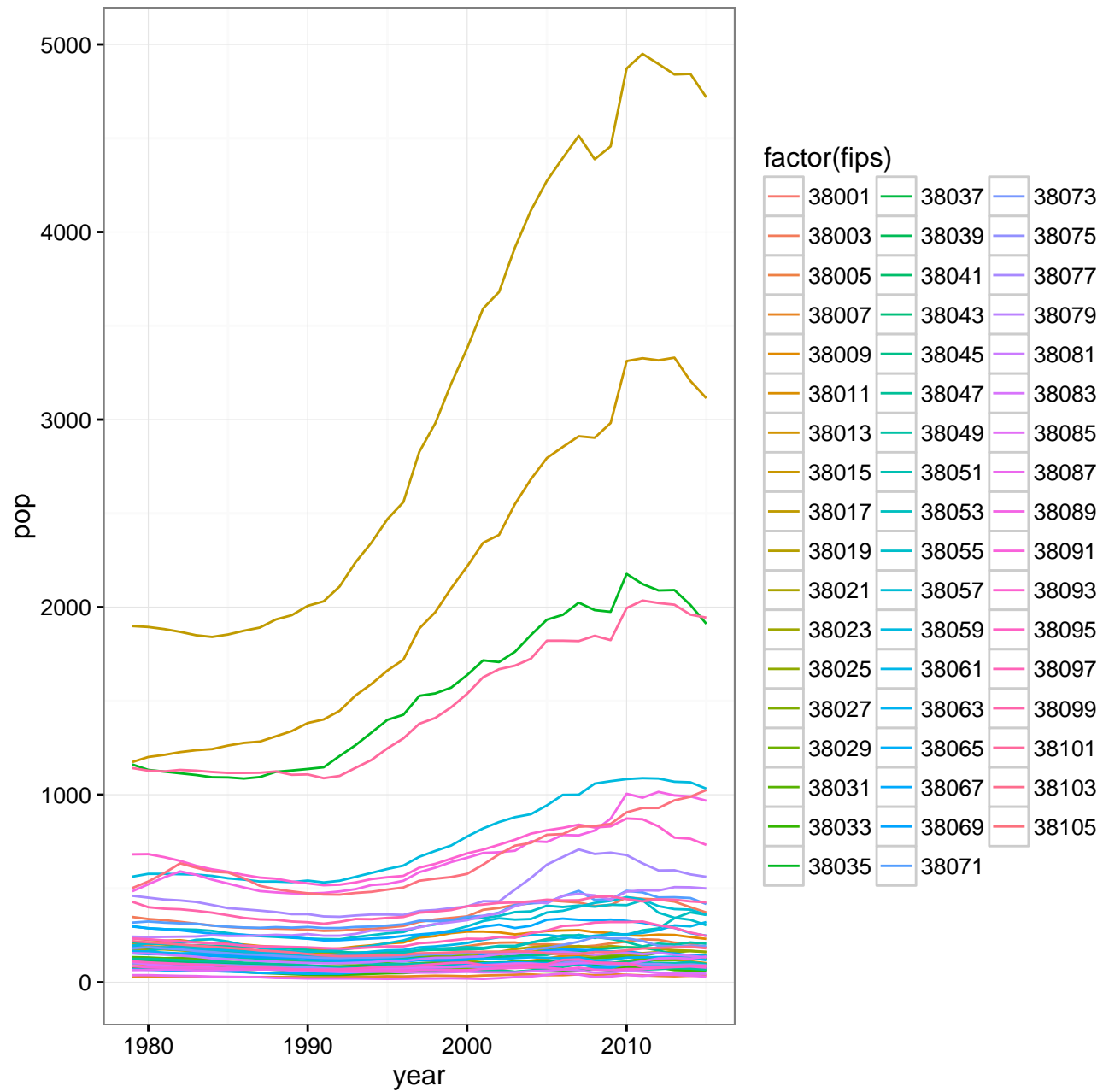
38_2_40



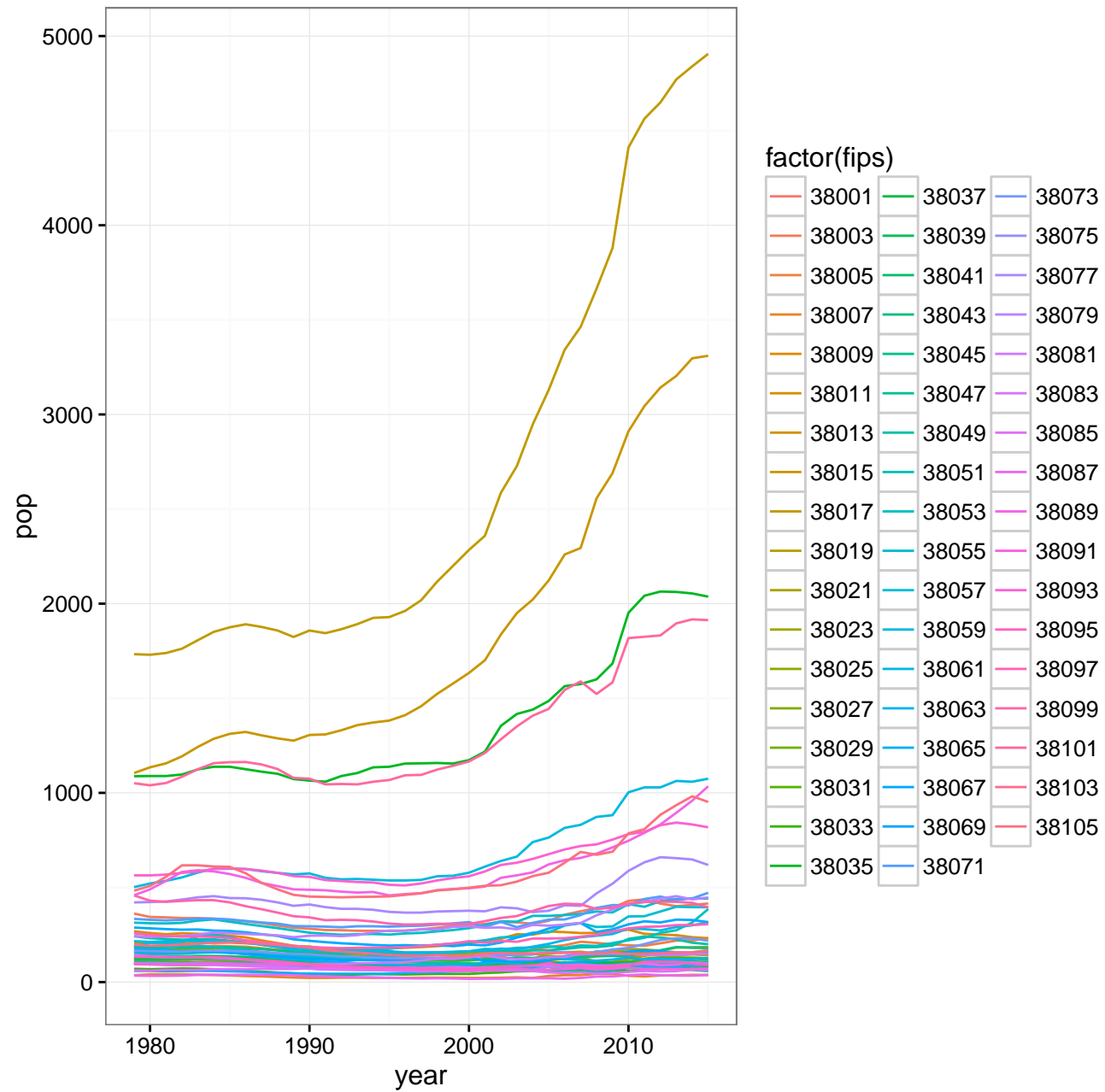
38_2_45



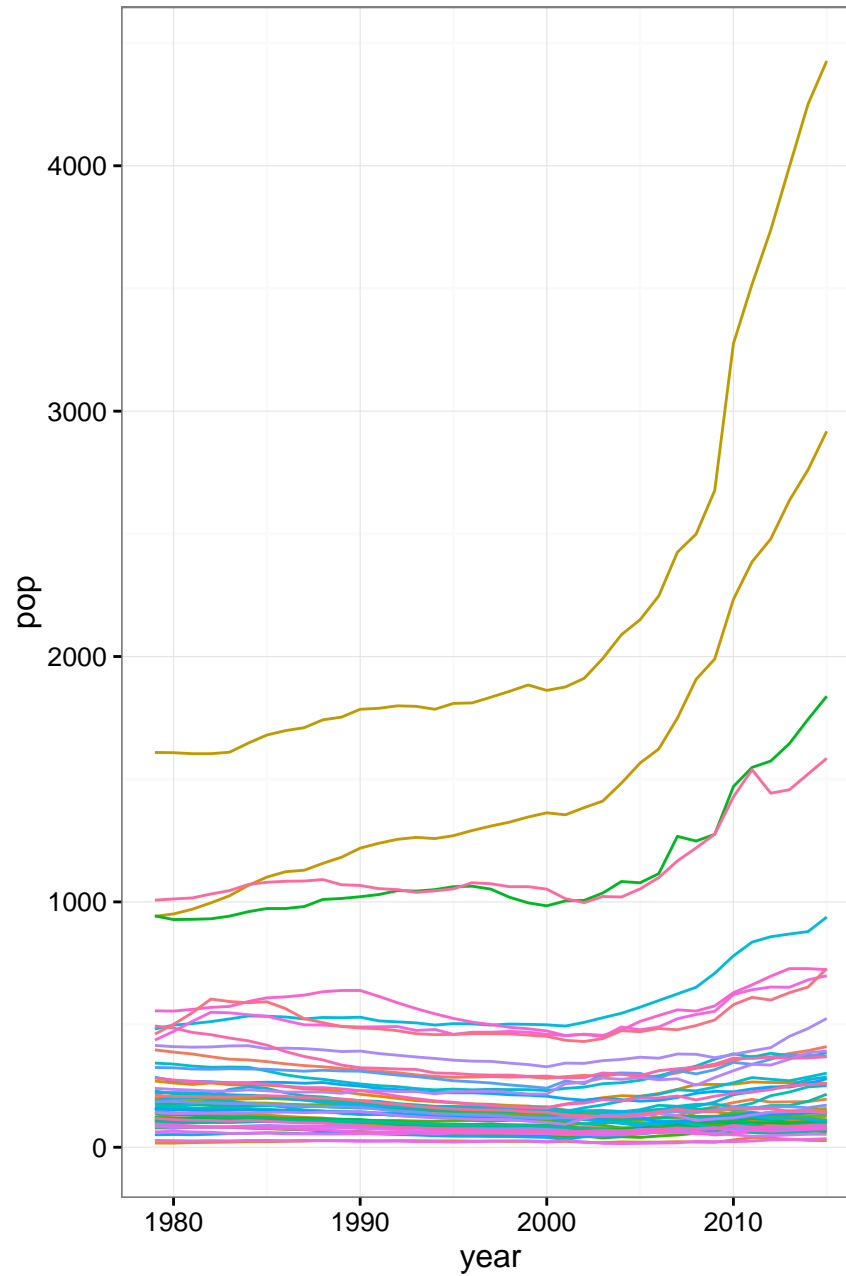
38_2_50



38_2_55



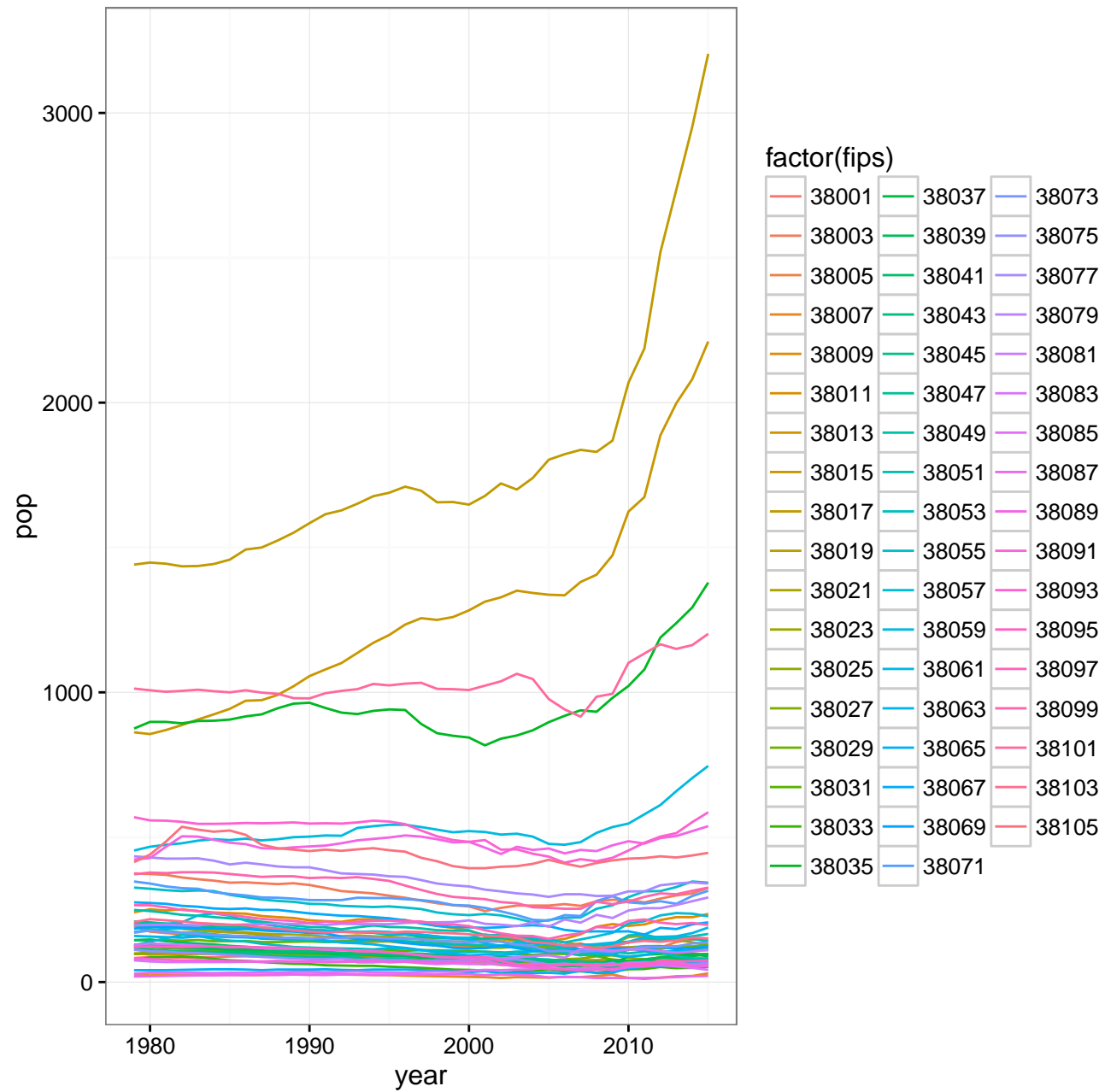
38_2_60



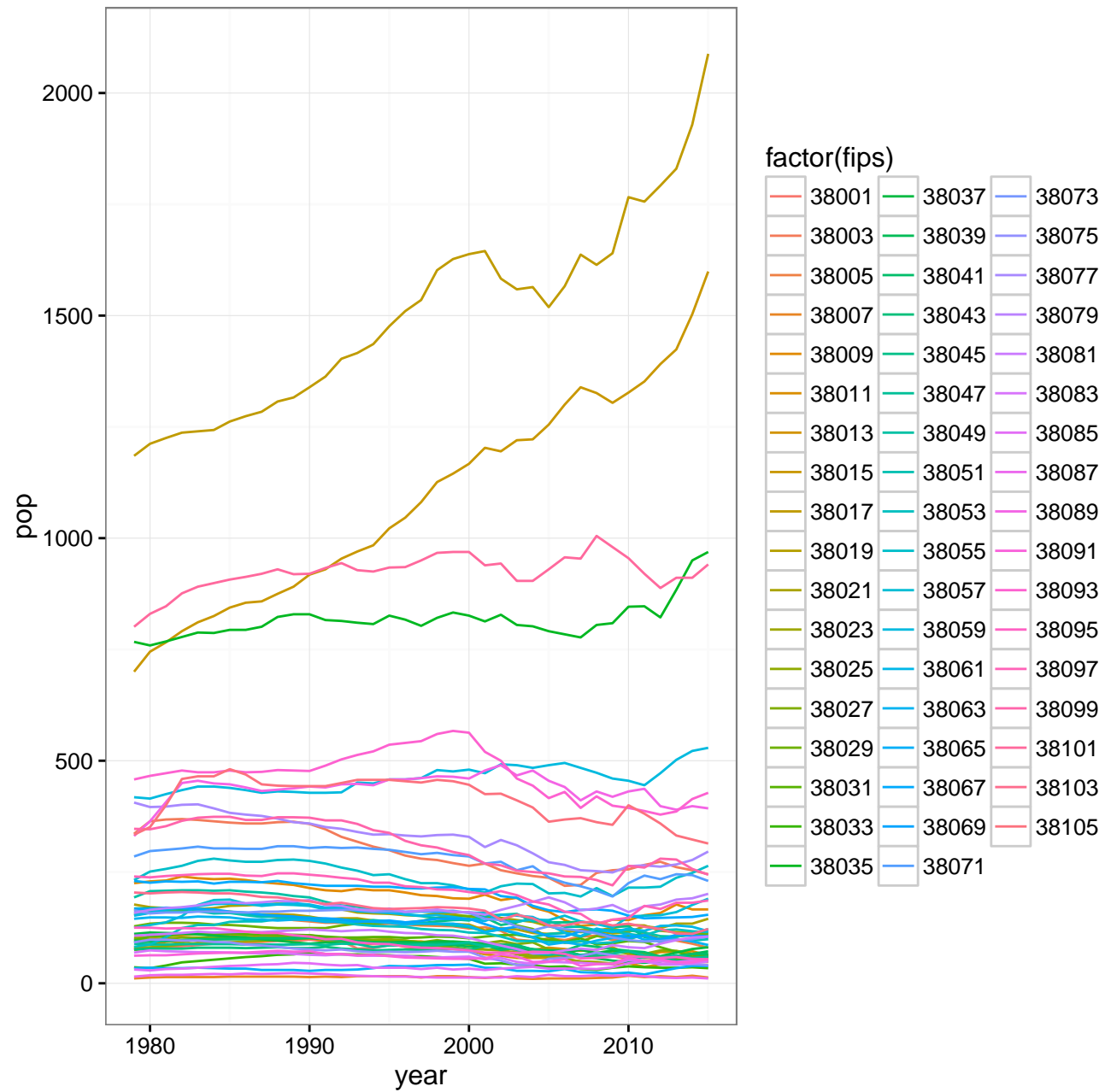
factor(fips)

38001	38037	38073
38003	38039	38075
38005	38041	38077
38007	38043	38079
38009	38045	38081
38011	38047	38083
38013	38049	38085
38015	38051	38087
38017	38053	38089
38019	38055	38091
38021	38057	38093
38023	38059	38095
38025	38061	38097
38027	38063	38099
38029	38065	38101
38031	38067	38103
38033	38069	38105
38035		
	38071	

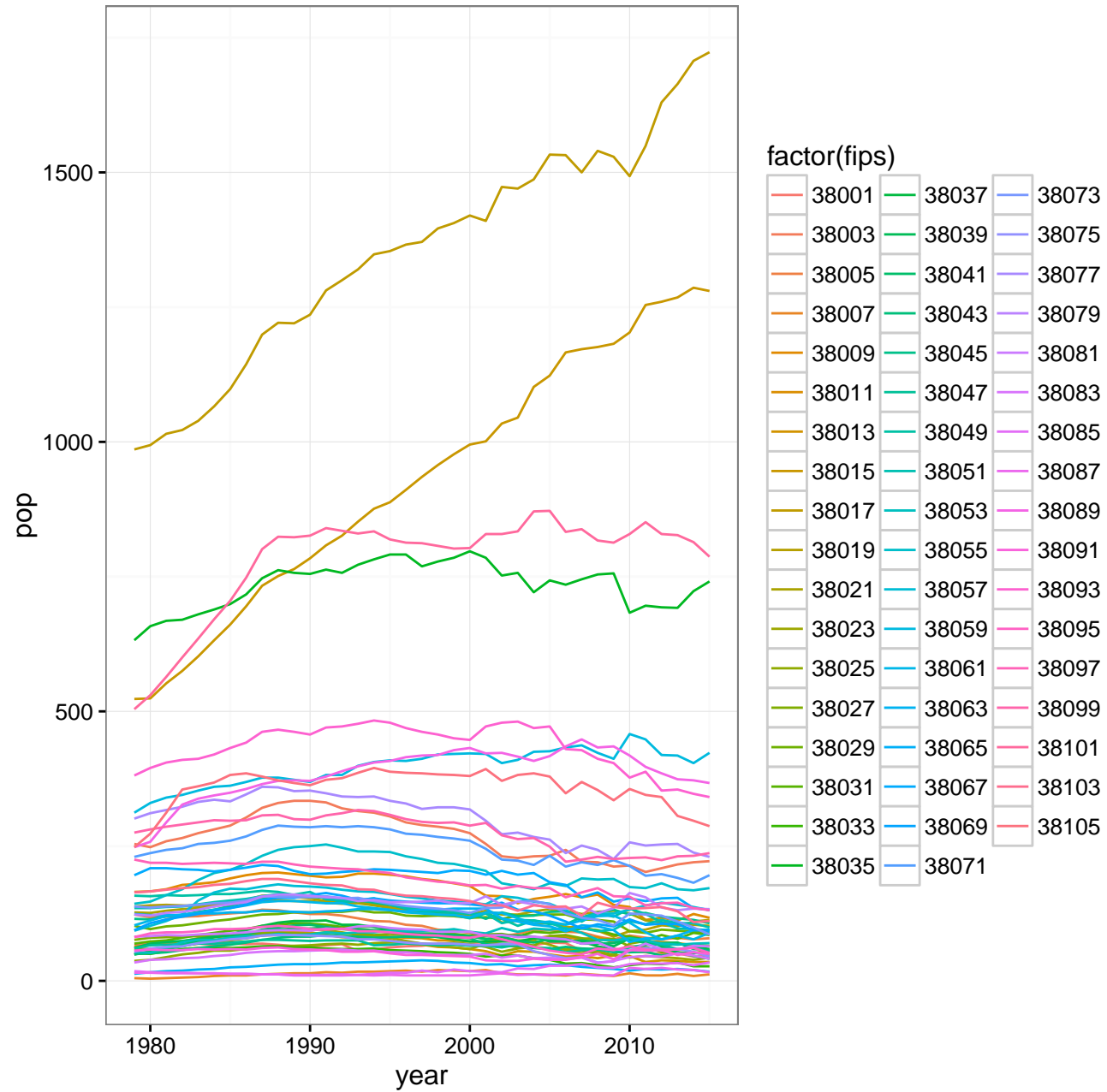
38_2_65



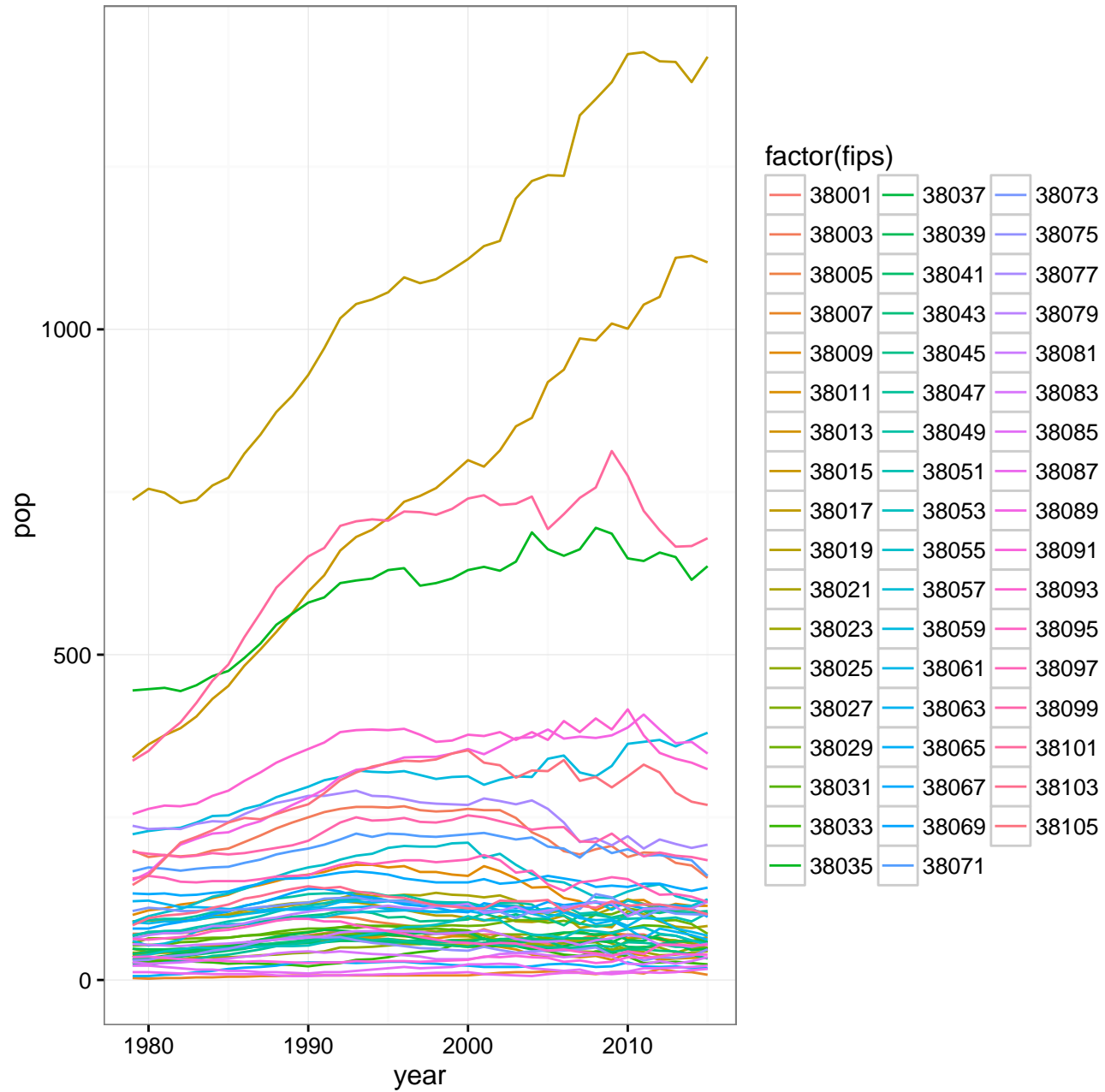
38_2_70



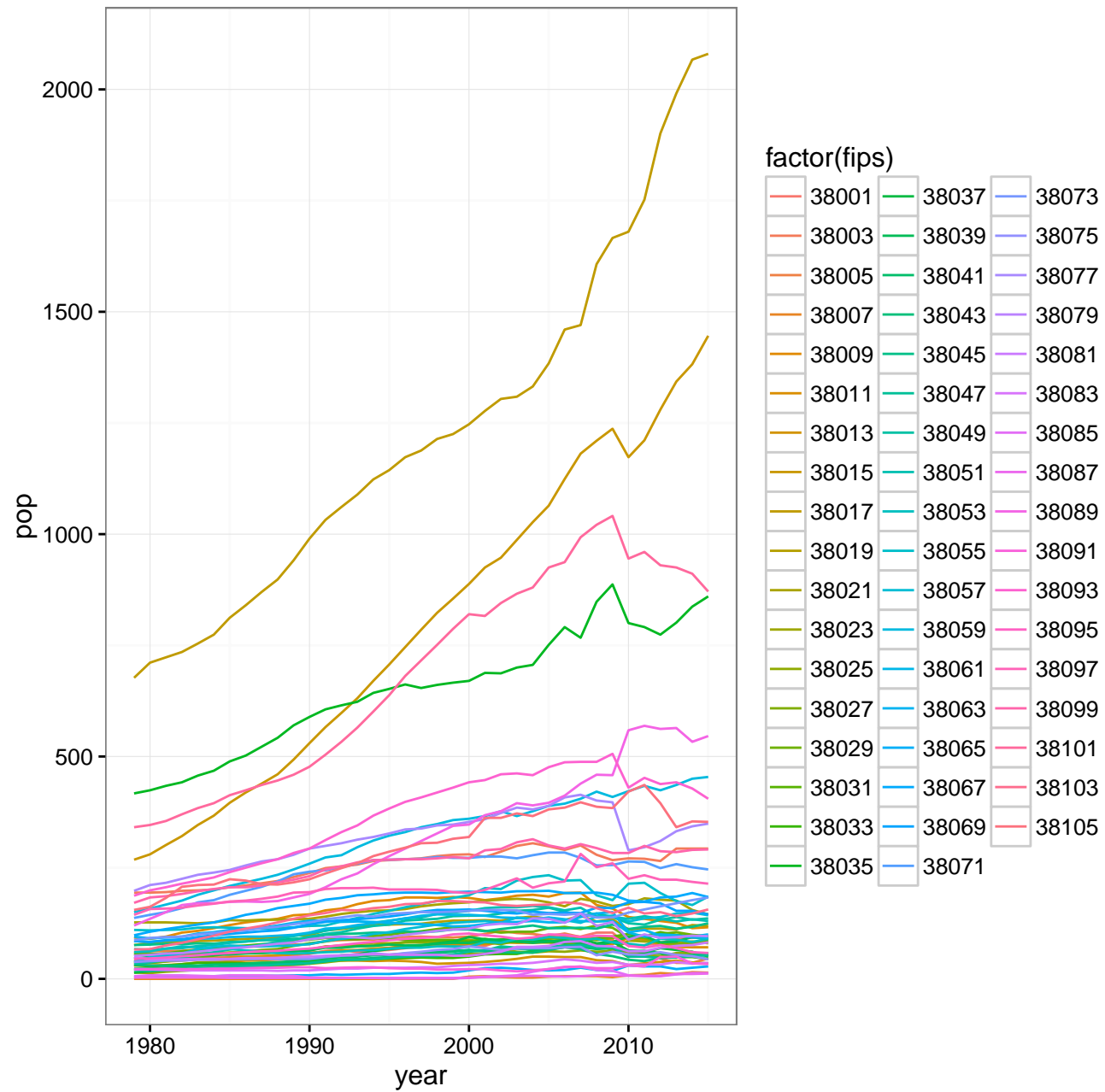
38_2_75



38_2_80



38_2_85



38_2_99

