

Clustering 0 (total: 133):

Town	Admissions	Fentanyl_Mapped	Total Assisted Units	Fentanyl_Mapped_	Fentanyl_Cluster
				Normalized	
ANDOVER	-0.47229	-0.37804	-0.399	0.386334	0
ANSONIA	-0.01387	-0.23674	0.039573	0.386334	0
ASHFORD	-0.42179	-0.28384	-0.38903	0.386334	0
AVON	-0.45416	-0.28384	-0.31028	0.386334	0
BARKHAMSTED	-0.43021	-0.42515	-0.4119	-2.58844	0
BEACON FALLS	-0.36481	-0.33094	-0.40473	0.386334	0
BERLIN	-0.20618	-0.14253	-0.15864	0.386334	0
BETHANY	-0.4192	-0.37804	-0.41672	0.386334	0
BETHEL	-0.17769	-0.18963	-0.27146	0.386334	0
BLOOMFIELD	-0.37517	-0.33094	-0.01892	0.386334	0
BOLTON	-0.44704	-0.37804	-0.41103	0.386334	0
BOZRAH	-0.45028	-0.37804	-0.40681	0.386334	0
BRANFORD	0.192032	-0.09543	-0.23648	0.386334	0
BRIDGEWATER	-0.48589	-0.37804	-0.41737	0.386334	0
BROOKFIELD	-0.21913	-0.33094	-0.34891	0.386334	0
BROOKLYN	-0.3279	-0.42515	-0.28234	-2.58844	0
BURLINGTON	-0.37906	-0.33094	-0.39379	0.386334	0

CANTERBURY	-0.38618	-0.28384	-0.36604	0.386334	0
CANTON	-0.44445	-0.33094	-0.29354	0.386334	0
CHAPLIN	-0.42956	-0.42515	-0.40688	-2.58844	0
CHESHIRE	-0.27869	-0.33094	-0.27895	0.386334	0
CHESTER	-0.47424	-0.33094	-0.40375	0.386334	0
CLINTON	-0.29747	-0.18963	-0.36519	0.386334	0
COLCHESTER	-0.04366	-0.23674	-0.21779	0.386334	0
COLUMBIA	-0.43798	-0.23674	-0.38506	0.386334	0
COVENTRY	-0.30848	-0.28384	-0.31022	0.386334	0
CROMWELL	-0.3033	-0.23674	-0.25478	0.386334	0
DARIEN	-0.44704	-0.37804	-0.33562	0.386334	0
DEEP RIVER	-0.41985	-0.28384	-0.39607	0.386334	0
DERBY	-0.18416	0.375596	-0.16515	0.386334	0
DURHAM	-0.44057	-0.33094	-0.39887	0.386334	0
EAST GRANBY	-0.46841	-0.37804	-0.37568	0.386334	0
EAST HADDAM	-0.38424	-0.33094	-0.37548	0.386334	0
EAST HAMPTON	-0.26898	-0.33094	-0.34559	0.386334	0
EAST LYME	-0.14272	-0.37804	-0.22462	0.386334	0
EAST WINDSOR	-0.33956	-0.18963	-0.13591	0.386334	0
EASTON	-0.46388	-0.33094	-0.41137	0.386334	0
ELLINGTON	-0.35769	-0.28384	-0.27524	0.386334	0
ESSEX	-0.44251	-0.42515	-0.39848	-2.58844	0
FAIRFIELD	-0.0961	-0.09543	-0.21147	0.386334	0
FARMINGTON	-0.32985	0.045879	-0.08171	0.386334	0
	CANTON CHAPLIN CHESHIRE CHESTER CLINTON COLCHESTER COLUMBIA COVENTRY CROMWELL DARIEN DEEP RIVER DERBY DURHAM EAST GRANBY EAST HADDAM EAST HAMPTON EAST LYME EAST WINDSOR EASTON ELLINGTON ESSEX FAIRFIELD	CANTON -0.44445 CHAPLIN -0.42956 CHESHIRE -0.27869 CHESTER -0.47424 CLINTON -0.29747 COLCHESTER -0.04366 COLUMBIA -0.43798 COVENTRY -0.30848 CROMWELL -0.3033 DARIEN -0.44704 DEEP RIVER -0.41985 DERBY -0.18416 DURHAM -0.44057 EAST GRANBY -0.46841 EAST HADDAM -0.38424 EAST HAMPTON -0.26898 EAST LYME -0.14272 EAST WINDSOR -0.33956 EASTON -0.46388 ELLINGTON -0.35769 ESSEX -0.44251 FAIRFIELD -0.0961	CANTON -0.444445 -0.33094 CHAPLIN -0.42956 -0.42515 CHESHIRE -0.27869 -0.33094 CHESTER -0.47424 -0.33094 CLINTON -0.29747 -0.18963 COLCHESTER -0.04366 -0.23674 COLUMBIA -0.43798 -0.23674 COVENTRY -0.30848 -0.28384 CROMWELL -0.3033 -0.23674 DARIEN -0.44704 -0.37804 DEEP RIVER -0.41985 -0.28384 DERBY -0.18416 0.375596 DURHAM -0.44057 -0.33094 EAST GRANBY -0.46841 -0.37804 EAST HADDAM -0.38424 -0.33094 EAST LYME -0.14272 -0.37804 EAST WINDSOR -0.33956 -0.18963 EASTON -0.46388 -0.33094 ELLINGTON -0.35769 -0.28384 ESSEX -0.44251 -0.42515 FAIRFIELD -0.0961 -0.09543	CANTON -0.44445 -0.33094 -0.29354 CHAPLIN -0.42956 -0.42515 -0.40688 CHESHIRE -0.27869 -0.33094 -0.27895 CHESTER -0.47424 -0.33094 -0.40375 CLINTON -0.29747 -0.18963 -0.36519 COLCHESTER -0.04366 -0.23674 -0.21779 COLUMBIA -0.43798 -0.23674 -0.38506 COVENTRY -0.30848 -0.28384 -0.31022 CROMWELL -0.3033 -0.23674 -0.25478 DARIEN -0.44704 -0.37804 -0.33562 DERBY -0.44704 -0.37804 -0.39607 DERBY -0.18416 0.375596 -0.16515 DURHAM -0.44057 -0.33094 -0.37568 EAST GRANBY -0.46841 -0.37804 -0.37568 EAST HADDAM -0.38424 -0.33094 -0.34559 EAST LYME -0.14272 -0.37804 -0.2462 EAST WINDSOR -0.33956 -0.1896	CANTON -0.444445 -0.33094 -0.29354 0.386334 CHAPLIN -0.42956 -0.42515 -0.40688 -2.58844 CHESHIRE -0.27869 -0.33094 -0.27895 0.386334 CHESTER -0.47424 -0.33094 -0.40375 0.386334 CLINTON -0.29747 -0.18963 -0.36519 0.386334 COLCHESTER -0.04366 -0.23674 -0.21779 0.386334 COLUMBIA -0.43798 -0.23674 -0.38506 0.386334 COVENTRY -0.30848 -0.28384 -0.31022 0.386334 CROMWELL -0.3033 -0.23674 -0.25478 0.386334 DARIEN -0.44704 -0.37804 -0.33562 0.386334 DERBY -0.14985 -0.28384 -0.39607 0.386334 DERBY -0.18416 0.375596 -0.16515 0.386334 EAST GRANBY -0.46841 -0.37804 -0.37568 0.386334 EAST HAMPTON -0.26898 -0.33094 -0.34559

FRANKLIN	-0.47812	-0.42515	-0.40577	-2.58844	0
GLASTONBURY	-0.25603	-0.14253	-0.12575	0.386334	0
GRANBY	-0.43539	-0.37804	-0.3648	0.386334	0
GREENWICH	-0.31754	-0.28384	0.08517	0.386334	0
GRISWOLD	0.045051	-0.33094	-0.26612	0.386334	0
GUILFORD	-0.2269	-0.28384	-0.33386	0.386334	0
HADDAM	-0.43539	-0.37804	-0.40147	0.386334	0
HAMDEN	0.33707	-0.00122	0.293024	0.386334	0
HAMPTON	-0.43668	-0.37804	-0.40701	0.386334	0
HARWINTON	-0.42308	-0.37804	-0.39744	0.386334	0
HEBRON	-0.40366	-0.33094	-0.37913	0.386334	0
KENT	-0.44316	-0.42515	-0.39626	-2.58844	0
KILLINGLY	0.106563	-0.18963	-0.02322	0.386334	0
KILLINGWORTH	-0.44251	-0.37804	-0.41196	0.386334	0
LEBANON	-0.25603	-0.33094	-0.379	0.386334	0
LEDYARD	-0.2638	-0.23674	-0.32761	0.386334	0
LISBON	-0.49949	-0.37804	-0.3977	0.386334	0
MADISON	-0.3674	-0.37804	-0.36793	0.386334	0
MANSFIELD	-0.30977	-0.33094	-0.16144	0.386334	0
MARLBOROUGH	-0.38812	-0.18963	-0.39991	0.386334	0
MIDDLEBURY	-0.40107	-0.37804	-0.37683	0.386334	0
MIDDLEFIELD	-0.44057	-0.42515	-0.40129	-2.58844	0
MILFORD	0.406351	0.328494	0.100673	0.386334	0
MONROE	-0.29294	-0.33094	-0.39476	0.386334	0

MONTVILLE	-0.032	-0.37804	-0.28514	0.386334	0
MORRIS	-0.46776	-0.42515	-0.40916	-2.58844	0
NAUGATUCK	0.431603	0.234289	0.014691	0.386334	0
NEW CANAAN	-0.45999	-0.37804	-0.34181	0.386334	0
NEW FAIRFIELD	-0.32985	-0.37804	-0.39978	0.386334	0
NEW HARTFORD	-0.39783	-0.37804	-0.39001	0.386334	0
NEW MILFORD	0.124692	0.187186	-0.20469	0.386334	0
NEWINGTON	-0.08056	-0.09543	-0.02146	0.386334	0
NEWTOWN	-0.1233	-0.23674	-0.345	0.386334	0
NORTH BRANFORD	-0.26769	-0.28384	-0.36806	0.386334	0
NORTH CANAAN	-0.50337	-0.33094	-0.36845	0.386334	0
NORTH HAVEN	-0.03718	-0.14253	-0.24006	0.386334	0
NORTH					
STONINGTON	-0.47229	-0.37804	-0.40812	0.386334	0
OLD LYME	-0.41402	-0.42515	-0.38968	-2.58844	0
OLD SAYBROOK	-0.40042	-0.33094	-0.38454	0.386334	0
ORANGE	-0.36675	-0.37804	-0.39275	0.386334	0
OXFORD	-0.30783	-0.37804	-0.3977	0.386334	0
PLAINFIELD	0.075483	-0.04833	-0.05826	0.386334	0
PLAINVILLE	-0.13884	-0.14253	-0.18971	0.386334	0
PLYMOUTH	-0.10905	-0.42515	-0.27387	-2.58844	0
POMFRET	-0.45287	-0.42515	-0.39744	-2.58844	0
PORTLAND	-0.3687	-0.23674	-0.28826	0.386334	0
PRESTON	-0.4328	-0.37804	-0.38506	0.386334	0
	MORRIS NAUGATUCK NEW CANAAN NEW FAIRFIELD NEW HARTFORD NEW MILFORD NEWINGTON NEWTOWN NORTH BRANFORD NORTH CANAAN NORTH HAVEN NORTH STONINGTON OLD LYME OLD SAYBROOK ORANGE OXFORD PLAINFIELD PLAINVILLE PLYMOUTH POMFRET PORTLAND	MORRIS -0.46776 NAUGATUCK 0.431603 NEW CANAAN -0.45999 NEW FAIRFIELD -0.32985 NEW HARTFORD -0.39783 NEW MILFORD 0.124692 NEWINGTON -0.08056 NEWTOWN -0.1233 NORTH BRANFORD -0.26769 NORTH CANAAN -0.50337 NORTH HAVEN -0.03718 NORTH STONINGTON -0.47229 OLD LYME -0.41402 OLD SAYBROOK -0.40042 ORANGE -0.36675 OXFORD -0.30783 PLAINFIELD 0.075483 PLAINVILLE -0.13884 PLYMOUTH -0.10905 POMFRET -0.45287 PORTLAND -0.3687	MORRIS -0.46776 -0.42515 NAUGATUCK 0.431603 0.234289 NEW CANAAN -0.45999 -0.37804 NEW FAIRFIELD -0.32985 -0.37804 NEW HARTFORD -0.39783 -0.37804 NEW MILFORD 0.124692 0.187186 NEWINGTON -0.08056 -0.09543 NEWTOWN -0.1233 -0.23674 NORTH BRANFORD -0.26769 -0.28384 NORTH CANAAN -0.50337 -0.33094 NORTH -0.03718 -0.14253 NORTH -0.03718 -0.14253 NORTH -0.47229 -0.37804 OLD LYME -0.47229 -0.37804 OLD SAYBROOK -0.40042 -0.33094 OKFORD -0.30783 -0.37804 PLAINFIELD 0.075483 -0.04833 PLAINVILLE -0.13884 -0.14253 PLYMOUTH -0.10905 -0.42515 POMFRET -0.45287 -0.42515 PORTLAND -0.3687 -0.23674	MORRIS -0.46776 -0.42515 -0.40916 NAUGATUCK 0.431603 0.234289 0.014691 NEW CANAAN -0.45999 -0.37804 -0.34181 NEW FAIRFIELD -0.32985 -0.37804 -0.39978 NEW HARTFORD -0.39783 -0.37804 -0.39001 NEW MILFORD 0.124692 0.187186 -0.20469 NEWINGTON -0.08056 -0.09543 -0.02146 NEWTOWN -0.1233 -0.23674 -0.345 NORTH BRANFORD -0.26769 -0.28384 -0.36806 NORTH CANAAN -0.50337 -0.33094 -0.36845 NORTH HAVEN -0.03718 -0.14253 -0.24006 NORTH STONINGTON -0.47229 -0.37804 -0.40812 OLD LYME -0.41402 -0.42515 -0.38968 OLD SAYBROOK -0.40042 -0.33094 -0.38454 ORANGE -0.36675 -0.37804 -0.39275 OXFORD -0.30783 -0.37804 -0.3977 PLAINVIL	MORRIS -0.46776 -0.42515 -0.40916 -2.58844 NAUGATUCK 0.431603 0.234289 0.014691 0.386334 NEW CANAAN -0.45999 -0.37804 -0.34181 0.386334 NEW FAIRFIELD -0.32985 -0.37804 -0.39978 0.386334 NEW HARTFORD -0.39783 -0.37804 -0.39001 0.386334 NEW MILFORD 0.124692 0.187186 -0.20469 0.386334 NEWINGTON -0.08056 -0.09543 -0.02146 0.386334 NEWTOWN -0.1233 -0.23674 -0.345 0.386334 NORTH BRANFORD -0.26769 -0.28384 -0.36806 0.386334 NORTH CANAAN -0.50337 -0.33094 -0.36845 0.386334 NORTH STONINGTON -0.47229 -0.37804 -0.40812 0.386334 OLD LYME -0.41402 -0.42515 -0.38968 -2.58844 OLD SAYBROOK -0.40042 -0.33094 -0.38454 0.386334 OXFORD -0.30783

PROSPECT	-0.31236	-0.37804	-0.40395	0.386334	0
PUTNAM	-0.21136	-0.09543	-0.18137	0.386334	0
REDDING	-0.4574	-0.33094	-0.41776	0.386334	0
RIDGEFIELD	-0.37129	-0.33094	-0.32598	0.386334	0
ROCKY HILL	-0.29035	-0.37804	-0.24736	0.386334	0
SALEM	-0.40949	-0.42515	-0.40636	-2.58844	0
SALISBURY	-0.44769	-0.37804	-0.40545	0.386334	0
SEYMOUR	-0.15179	-0.14253	-0.27035	0.386334	0
SHARON	-0.37582	-0.37804	-0.40786	0.386334	0
SHELTON	0.315055	-0.04833	-0.22905	0.386334	0
SHERMAN	-0.47424	-0.42515	-0.41665	-2.58844	0
SIMSBURY	-0.37064	-0.33094	-0.28781	0.386334	0
SOMERS	-0.37906	-0.28384	-0.35985	0.386334	0
SOUTH WINDSOR	-0.32013	-0.33094	-0.14264	0.386334	0
SOUTHBURY	-0.28387	-0.42515	-0.37412	-2.58844	0
SOUTHINGTON	0.285918	0.469801	-0.03915	0.386334	0
SPRAGUE	-0.36675	-0.37804	-0.39203	0.386334	0
STAFFORD	-0.29618	-0.37804	-0.26436	0.386334	0
STERLING	-0.36546	-0.37804	-0.39965	0.386334	0
STONINGTON	-0.30136	-0.33094	-0.26097	0.386334	0
STRATFORD	0.484698	0.375596	0.058203	0.386334	0
SUFFIELD	-0.41791	-0.33094	-0.30696	0.386334	0
THOMASTON	-0.33891	-0.37804	-0.33686	0.386334	0
THOMPSON	-0.31754	-0.42515	-0.31328	-2.58844	0

TOLLAND	-0.38359	-0.09543	-0.34611	0.386334	0
TRUMBULL	-0.09286	-0.09543	-0.16704	0.386334	0
VERNON	-0.04495	0.328494	0.458734	0.386334	0
VOLUNTOWN	-0.44898	-0.33094	-0.39848	0.386334	0
WALLINGFORD	0.313112	-0.09543	-0.05709	0.386334	0
WARREN	-0.47618	-0.42515	-0.41678	-2.58844	0
WASHINGTON	-0.44251	-0.42515	-0.40147	-2.58844	0
WATERFORD	-0.09675	-0.33094	-0.27426	0.386334	0
WATERTOWN	0.004259	-0.09543	-0.27205	0.386334	0
WEST HARTFORD	-0.06696	0.045879	0.379201	0.386334	0
WESTBROOK	-0.39071	-0.33094	-0.345	0.386334	0
WESTPORT	-0.39136	-0.37804	-0.30077	0.386334	0
WETHERSFIELD	-0.17833	0.045879	-0.03846	0.386334	0
WILLINGTON	-0.42373	-0.42515	-0.33901	-2.58844	0
WILTON	-0.44575	-0.42515	-0.32657	-2.58844	0
WINCHESTER	-0.03783	-0.28384	-0.12659	0.386334	0
WINDSOR	-0.22625	-0.09543	-0.09591	0.386334	0
WINDSOR LOCKS	-0.27546	-0.14253	-0.23016	0.386334	0
WOODBRIDGE	-0.44121	-0.37804	-0.40265	0.386334	0
WOODBURY	-0.4192	-0.42515	-0.38499	-2.58844	0
WOODSTOCK	-0.43409	-0.37804	-0.38389	0.386334	0

Clustering 1(total: 4):

Town	Admissions	Fentanyl_Mapped	Total Assisted Units	Fentanyl_Mapped_	Fentanyl_Cluster
				Normalized	
BRIDGEPORT	5.177066	4.991635	3.769291	0.386334	1
HARTFORD	7.098172	8.100396	7.240999	0.386334	1
NEW HAVEN	4.490725	3.672767	5.918379	0.386334	1
WATERBURY	4.503675	3.625664	3.784338	0.386334	1

Clustering 2 (total: 17):

Town	Admissions	Fentanyl_Mapped	Total Assisted Units	Fentanyl_Mapped_	Fentanyl_Cluster
				Normalized	
BRISTOL	1.549173	1.835772	1.004197	0.386334	2
DANBURY	1.288881	1.03503	0.846629	0.386334	2
EAST HARTFORD	0.421891	0.940825	0.943554	0.386334	2
EAST HAVEN	0.844055	-0.00122	-0.05188	0.386334	2
ENFIELD	0.408294	0.84662	0.415092	0.386334	2
GROTON	0.053468	-0.09543	1.090961	0.386334	2
MANCHESTER	0.555922	1.129235	1.050575	0.386334	2
MERIDEN	1.007223	1.647362	1.13812	0.386334	2
MIDDLETOWN	0.757939	0.987928	1.420557	0.386334	2
NEW BRITAIN	2.211556	2.448103	2.028683	0.386334	2

NEW LONDON	1.213125	1.129235	0.593048	0.386334	2
NORWALK	0.508655	0.611108	1.226121	0.386334	2
NORWICH	1.092044	1.882874	0.883367	0.386334	2
STAMFORD	0.550094	0.375596	2.74435	0.386334	2
TORRINGTON	1.446222	0.516903	0.370343	0.386334	2
WEST HAVEN	0.857005	0.328494	0.72619	0.386334	2
WINDHAM	1.334206	-0.23674	0.674014	0.386334	2