

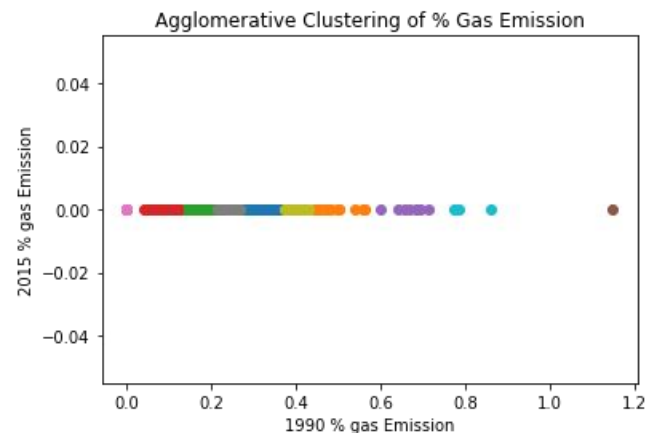
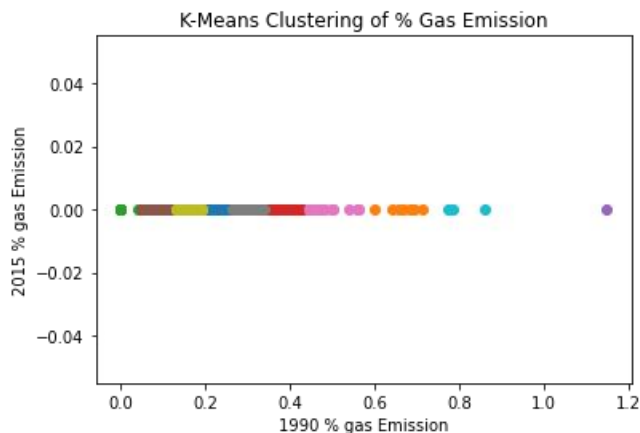
CLUSTERING ANALYSIS OF WORLD BANK DATA

DATASET

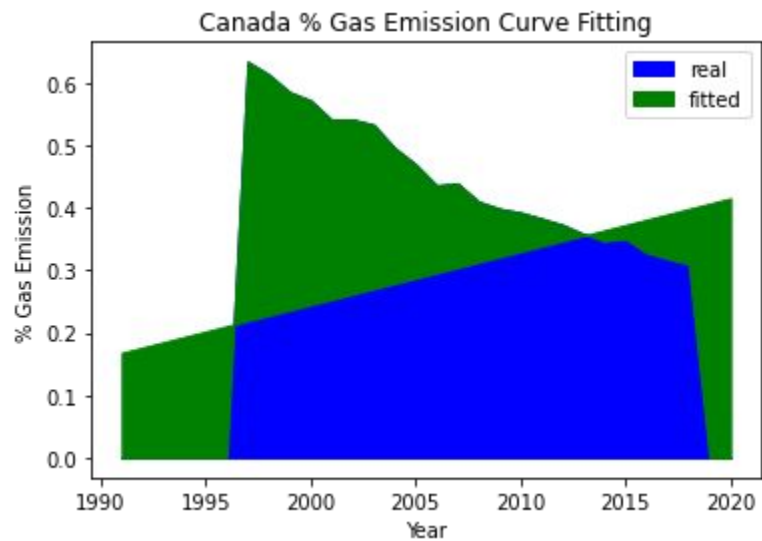
	Country Name	Country Code	1960	1961	1962	1963	1964	1965	1966	1967	...	2012	2013	2014	2015	2016	2017
4	Aruba	ABW	NaN	2.236462	1.432843	0.823502	0.580334	0.573498	0.599694	0.590951	...	0.503385	0.583290	0.590508	0.541048	0.502860	0.471874
80	Africa Eastern and Southern	AFE	NaN	2.539822	2.575182	2.606839	2.633213	2.656488	2.677084	2.699647	...	2.763426	2.761496	2.750400	2.732598	2.712218	2.690902
156	Afghanistan	AFG	NaN	1.898499	1.965805	2.029830	2.090208	2.147639	2.171068	2.188165	...	3.407600	3.494592	3.355602	3.077054	2.778035	2.547833
232	Africa Western and Central	AFW	2.034308	2.085972	2.133725	2.173361	2.202845	2.226134	2.248056	2.273562	...	2.763803	2.753564	2.745542	2.738332	2.730332	2.719330
308	Angola	AGO	NaN	1.392891	1.383296	1.256405	0.973970	0.618450	0.185805	-0.118815	...	3.597755	3.551997	3.497447	3.438869	3.378269	3.322158

K-Means Clustering of greenhouse Emission

Agglomerative Clustering



Curve Fitting of Canada's gas emission



Limits of Canada's Gas Emission

