

KMeans Analysis

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```
import pandas as pd
import geopandas as gpd
import matplotlib.pyplot as plt
from CESTools.utils import clean_data
import numpy as np

from sklearn.preprocessing import StandardScaler
from sklearn.cluster import KMeans
from sklearn.metrics import silhouette_score

# Import and clean the data
df_raw = pd.read_csv('data/calenviroscreen40.csv')

df_clean = clean_data(df_raw)
X = df_clean[df_clean.notna().all(axis=1)]

• CalEnviroScreen uses -999 and -1998 as sentinel values meaning “missing” or “not applicable”.

• We create a boolean mask that keeps only rows where all entries do not include -999 and -1998.

• The cleaned DataFrame is stored in X.

• We print the number of original vs. cleaned rows to see how many tracts were removed.

print(f"Original rows: {len(df_clean):,}")
print(f"Clean rows    : {len(X):,}")

Original rows: 8,035
Clean rows    : 7,354

X
```

	CI	Score	PA	Die	Feed	PU	Mid	PR	Fl	PL	NC	LP	PD	Event	IP	DD	IP	PA	Ac	Na	Ch	AA	AP	It	
0	69.16	2585	273	102	23	4	133	700	035	207	8	067	288	608	800	770	828	923	188	990	267	0	120	091	
1	70.63	790	2	93	1	363	286	205	06	828	875	928	437	600	160	661	354	622	22	405	000	048	0	990	
2	61.00	908	6	273	393	1	827	585	120	075	020	76	652	876	824	822	882	300	40	959	000	0	685	421	
3	5.98	810	0	632	395	07	1	873	1	082	659	07	050	070	552	355	603	721	963	79	984	7	12	535	6699
4	23.12	153	3	692	733	07	1	374	232	559	01	080	8635	152	352	092	335	488	78	698	6	723	723	685	
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	
80380	680	630	400	320	006	007	702	806	300	261	1317	739	008	822	879	333	295	738	000	519	590				
80322	506	588	222	688	080	060	988	558	79	586	4321	030	852	800	900	070	39	387	000	665	9221				
80374	508	572	908	010	008	060	082	557	006	238	223	298	983	721	588	205	31	996	000	005	5223				
80397	049	924	462	306	000	067	702	062	528	306	192	587	324	913	939	990	425	728	577	15	0000				
80397	276	521	781	930	890	807	071	833	392	302	186	316	521	582	727	081	114	908	000	000	828				

7354 rows $\times$ 30 columns

- K-means is distance-based, so features with larger scales can dominate the distance computation.
- We use `StandardScaler` to transform each feature to have:
 - mean ≈ 0
 - standard deviation ≈ 1
- The scaled feature matrix is stored in `X_scaled`.
- For each `k` from 2 to 10:
 - Fit a `KMeans` model on `X_scaled` with:
 - * `random_state=42` for reproducibility
 - * `n_init=10` to run the algorithm multiple times and keep the best solution.
 - Store the **inertia** (within-cluster sum of squared distances) in `inertias`.
 - Compute the **silhouette score** (how well-separated the clusters are) and store it in `sil_scores`.

```
# Standardize the features
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X.values)

# Run KMeans for k = 2,...,10 and compute inertia + silhouette score
k_values = list(range(2, 11))
inertias = []
sil_scores = []

for k in k_values:
```

```

kmeans = KMeans(
    n_clusters=k,
    random_state=42, # set random state for reproducibility
    n_init=10
)
labels = kmeans.fit_predict(X_scaled)
inertias.append(kmeans.inertia_)
sil_scores.append(silhouette_score(X_scaled, labels))

# Plot: Elbow (Inertia) + Silhouette on twin axes
fig, ax1 = plt.subplots()

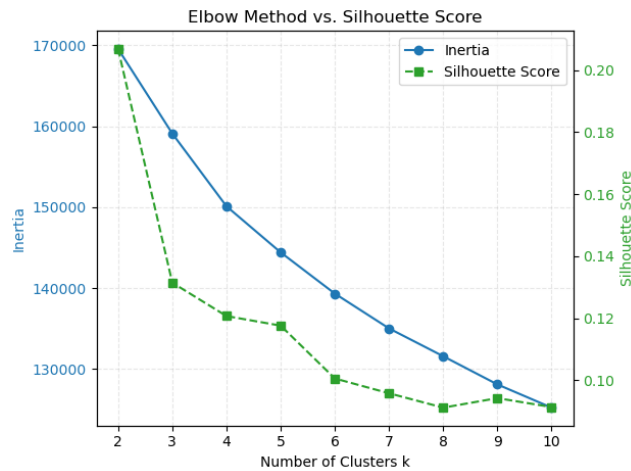
# Inertia line (left y -axis)
ax1.plot(
    k_values, inertias,
    marker="o",
    color="tab:blue",
    label="Inertia"
)
ax1.set_xlabel("Number of Clusters k")
ax1.set_ylabel("Inertia", color="tab:blue")
ax1.tick_params(axis="y", labelcolor="tab:blue")
ax1.set_title("Elbow Method vs. Silhouette Score")
ax1.grid(alpha=0.3, linestyle=" - -") # light grid

# Silhouette line (right y -axis)
ax2 = ax1.twinx()
ax2.plot(
    k_values, sil_scores,
    marker="s",
    linestyle=" - -",
    color="tab:green",
    label="Silhouette Score"
)
ax2.set_ylabel("Silhouette Score", color="tab:green")
ax2.tick_params(axis="y", labelcolor="tab:green")

# Combine legends from both axes
lines1, labels1 = ax1.get_legend_handles_labels()
lines2, labels2 = ax2.get_legend_handles_labels()
ax1.legend(lines1 + lines2, labels1 + labels2, loc="best")

plt.tight_layout()
plt.savefig("visualizations/kmeans_visualizations/elbowvssilohuette_chart.png", dpi=300, bb
plt.show()

```



1 Interpretation: Elbow & Silhouette Plot

- The **inertia curve** (blue) decreases as we increase k , with diminishing returns after a certain point.
- The **silhouette curve** (green) shows how well-separated the clusters are for each k .
- We choose the value of k with the highest silhouette score (here, $k = 2$), balancing model fit and cluster separation.

```
feature_cols = ['CIScoreP', 'OzoneP', 'PM2_5_P', 'DieselPM_P', 'PesticideP',
                'Tox_Rel_P', 'TrafficP', 'DrinkWatP', 'Lead_P', 'CleanupP',
                'GWThreatP', 'HazWasteP', 'ImpWatBodP', 'SolWasteP', 'PolBurdP',
                'AsthmaP', 'LowBirWP', 'CardiovasP', 'EducateP', 'Ling_IsolP',
                'PovertyP', 'UnemplP', 'HousBurdP', 'PopCharP',
                'Hispanic', 'White', 'AfricanAm', 'NativeAm', 'OtherMult', 'AAPI']
```

```
# Fit final model with best k (=2) based on silhouette
best_k = k_values[sil_scores.index(max(sil_scores))]
print(f"\nBest k based on silhouette score: {best_k}")
```

```
final_kmeans_2 = KMeans(
    n_clusters=best_k,
    random_state=42,
    n_init=10
)
final_labels_2 = final_kmeans_2.fit_predict(X_scaled)

cluster_centers = pd.DataFrame(
```

```

        final_kmeans_2.cluster_centers_,
        columns=feature_cols
    )

```

```
cluster_centers
```

```
Best k based on silhouette score: 2
```

	ClScore	PM25	DieselPM	PollBur	AsthmaP	CardiovasP	PovertyP	UnemplP	PopCharP	WhiteShare	MinorityShare	Lat	Lon
0	0.886201	0.502365	0.473896	0.333136	0.382370	0.667634	0.160894	0.279656	0.272985	-	-	-	-
		0.033506							0.760642	0.001768	0.63873		
1	-	-	-	-	0.029853	-	-	-	...	-	-	-	-
	0.789806	0.341348	0.347120	0.310561	0.029930	0.680401	0.793760	0.705810	0.243223				

2 rows × 30 columns

2 Interpretation : Cluster centers for k=2 (standardized scale)

- **Cluster 0:** shows positive standardized scores across CalEnviroScreen percentiles for pollution burden (e.g., PM2.5, Diesel PM, Pollution Burden), health outcomes (AsthmaP, CardiovasP), and socioeconomic vulnerability (PovertyP, UnemplP, PopCharP), while having a strongly negative deviation for White population share. This cluster can be interpreted as high-burden, high-vulnerability, minority-majority communities.
- **Cluster 1:** in contrast, exhibits negative standardized values for most environmental, health, and vulnerability indicators, and a positive deviation for White population share. This cluster corresponds to low-burden, more advantaged, White-majority communities.
- We select the value of $k = 2$ that gives the **maximum silhouette score**.
- Using this **best_k**, we fit a final KMeans model on **X_scaled**:
 - The final cluster assignments for each tract are stored in **final_labels**.
 - The standardized cluster means (centers) are stored in **cluster_centers** as a DataFrame.
- Each entry in **cluster_centers** is a **z-score**:
 - Positive values (>0) mean the cluster has above-average levels for that feature.
 - Negative values (<0) mean below-average levels for that feature.

```

# 1) Convert cluster centers into a DataFrame
cluster_centers = pd.DataFrame(
    final_kmeans_2.cluster_centers_,
    columns=feature_cols
)

# 2) Sort features by how different they are across clusters
# (sort by variance across cluster means, descending)
feature_order = cluster_centers.var(axis=0).sort_values(ascending=False).index
cluster_centers_ord = cluster_centers[feature_order]

# 3) Draw the heatmap

fig, ax = plt.subplots(figsize=(min(0.5 * len(feature_order) + 3, 18), 3 + best_k))

im = ax.imshow(cluster_centers_ord, aspect="auto")

# Set x and y tick labels

ax.set_xticks(range(len(feature_order)))
ax.set_xticklabels(feature_order, rotation=90)

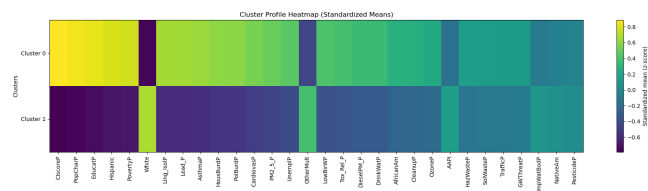
ax.set_yticks(range(best_k))
ax.set_yticklabels(["Cluster {i}" for i in range(best_k)])

ax.set_title("Cluster Profile Heatmap (Standardized Means)")
ax.set_xlabel("Features")
ax.set_ylabel("Clusters")

# Add colorbar
cbar = fig.colorbar(im, ax=ax)
cbar.set_label("Standardized mean (z -score)")

plt.tight_layout()
plt.savefig("visualizations/kmeans_visualizations/cluster_heatmap_2.png", dpi=300, bbox_inches=
plt.show()

```



2.1 Cluster profile heatmap (k=2)

The heatmap above shows the standardized cluster means (z-scores) for all CalEnviroScreen indicators and race-composition variables.

- Each row corresponds to one cluster (Cluster 0 and Cluster 1).
- Each column is a feature (e.g., CIscoreP, PolBurdP, PovertyP, PM2_5_P, White, etc.).
- Colors represent standardized means:
 - Yellow / light colors indicate **above-average** values (positive z-scores).
 - Purple / dark colors indicate **below-average** values (negative z-scores).

We see a very clear pattern:

- **Cluster 0** has high values for CIscoreP, PolBurdP, PM2_5_P, DieselPM_P, AsthmaP, CardiovasP, PovertyP, UnemplP, PopCharP, and other vulnerability metrics, while having a strongly negative value for White.
 → *This cluster represents high-burden, high-vulnerability, minority-majority communities. Cluster 1 most environmental and socioeconomic burden indicators are below average, while White is above average.*
 → *This cluster represents low-burden, more advantaged, White-majority communities.*
 Features near zero in both clusters (e.g., GWThreatP, ImpWatBodP, PesticideP) do not strongly differentiate between clusters.

```

• final_kmeans_4 = KMeans(
    n_clusters=4,
    random_state=42,
    n_init=10
)
final_labels_4 = final_kmeans_4.fit_predict(X_scaled)

cluster_centers = pd.DataFrame(
    final_kmeans_4.cluster_centers_,
    columns=feature_cols
)

cluster_centers

```

	Cl	Co	Or	Di	Ed	Mo	ER	Fr	Ne	W	Cl	Br	P	V	Cr	Fe	Co	Ni	Cu	Zn	As	P	Se	Br	I	At	Fr	Na	Ca	Sc	Y	La	Pr	Nd	P	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Xe	Rn	Fr	Ra	Ac	Th	Pa	U	Np
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4 rows $\times$ 30 columns

```
# 1) Convert cluster centers into a DataFrame
cluster_centers = pd.DataFrame(
    final_kmeans_4.cluster_centers_,
    columns=feature_cols
)

# 2) Sort features by how different they are across clusters
#     (sort by variance across cluster means, descending)
feature_order = cluster_centers.var(axis=0).sort_values(ascending=False).index
cluster_centers_ord = cluster_centers[feature_order]

# 3) Draw the heatmap

fig, ax = plt.subplots(figsize=(min(0.5 * len(feature_order) + 3, 18), 3 + 4))

im = ax.imshow(cluster_centers_ord, aspect="auto")

# Set x and y tick labels

ax.set_xticks(range(len(feature_order)))
ax.set_xticklabels(feature_order, rotation=90)

ax.set_yticks(range(4))
ax.set_yticklabels([f"Cluster {i}" for i in range(4)])

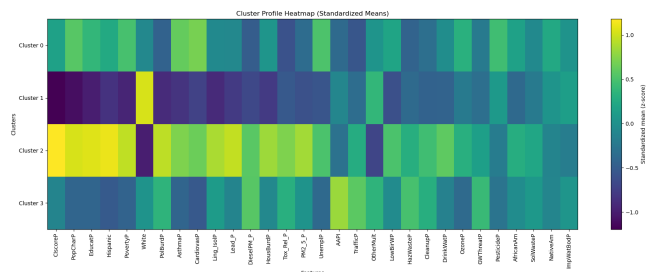
ax.set_title("Cluster Profile Heatmap (Standardized Means)")
ax.set_xlabel("Features")
ax.set_ylabel("Clusters")

# Add colorbar
cbar = fig.colorbar(im, ax=ax)
cbar.set_label("Standardized mean (z -score)")

plt.tight_layout()
```



```
plt.savefig("visualizations/kmeans_visualizations/cluster_heatmap_4.png", dpi=300, bbox_inches="tight")
```



The heatmap above shows the standardized cluster means (z-scores) for all CalEnviroScreen indicators and race-composition variables.

```
shp_path = "data/calenviroscreen40_shp/CES4 Final Shapefile.shp"
shape = gpd.read_file(shp_path)
```

```
gdf = shape.join(clusters_df)
```

```

ax = gdf.plot(
    column="cluster_2",
    categorical=True,
    legend=True,
    figsize=(10, 12),
    linewidth=0.05,
    edgecolor="white"
)

ax.set_title("California Census Tracts by K -Means Cluster")
ax.set_axis_off()

plt.savefig("visualizations/kmeans_visualizations/cluster_map_2.png", dpi=300, bbox_inches="tight")
plt.show()

```



```

ax = gdf.plot(
    column="cluster_4",
    categorical=True,
    legend=True,
    figsize=(10, 12),
    linewidth=0.05,
    edgecolor="white"
)

```

```
)
```

```
ax.set_title("California Census Tracts by K -Means Cluster")  
ax.set_axis_off()
```

```
plt.savefig("visualizations/kmeans_visualizations/cluster_map_4.png", dpi=300, bbox_inches=  
plt.show()
```

