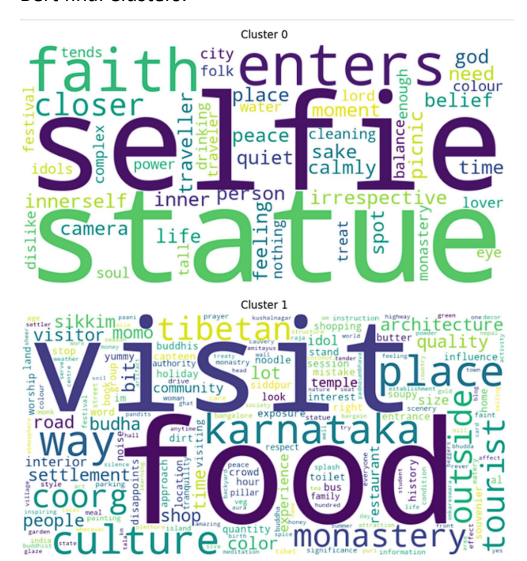
Coorg

Place	Coherence	Optimal Clusters	BERT	Optimal Clusters	GPT-2
	score	for bert	Silhouette	for gpt2	Silhouette
			score		score
Coorg	0.42	2	0.16	2	0.35

Bert final Clusters:



Cluster 0:

Food:

This cluster features many words related to food, such as "momo," "noodle," "coffee," "tea," and "tibetan."

Local experience:

Words like "local," "authentic," "village," "homestay," and "people" suggest this cluster is about experiencing the local culture and food.

Cluster 1:

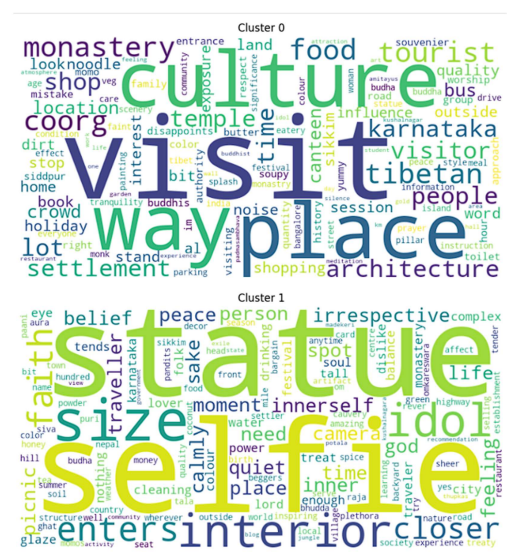
Sightseeing and landmarks:

Words like "monastery," "temple," "buddha," "sightseeing," and "place" indicate this cluster is about visiting and learning about the religious and historical landmarks of the area.

Travel and activities:

Words like "travel," "tour," "trek," "bike," and "rafting" suggest this cluster is about the various travel activities and experiences in the area.

Gpt-2 final Clusters:



Cluster 0:

Monasteries and temples:

This cluster features many words related to religious sites, such as "monastery," "temple," "coorg," "buddha," and "tibetan."

Spiritual atmosphere:

Words like "mistake," "peace," "soul," "silence," and "worship" suggest this cluster is about the spiritual and religious aspects of visiting these places.

Cluster 1:

Tourist experiences:

Words like "tourist," "travel," "shop," "restaurant," and "information" indicate this cluster is about the general experience of visiting the area as a tourist.

Activities and attractions:

Words like "trek," "drive," "scenery," "waterfall," and "rafting" suggest this cluster is about the various activities and attractions that tourists can enjoy in the area.