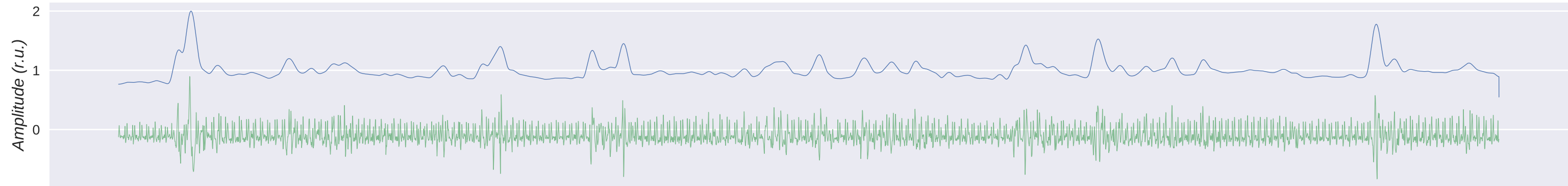
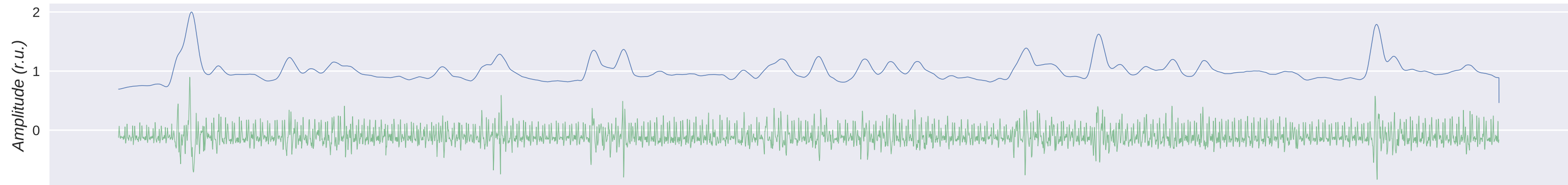


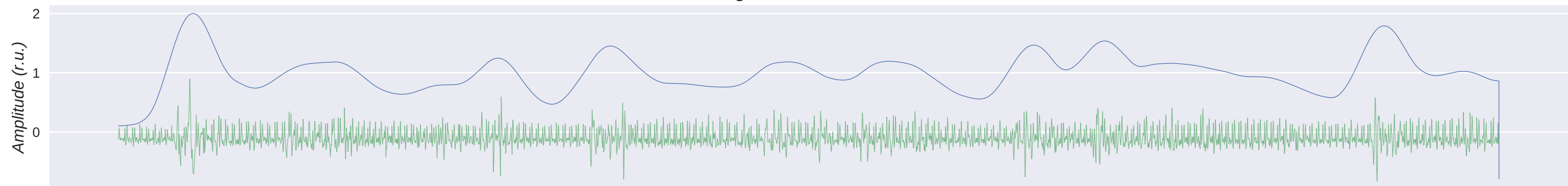
*Signal Feature: std*



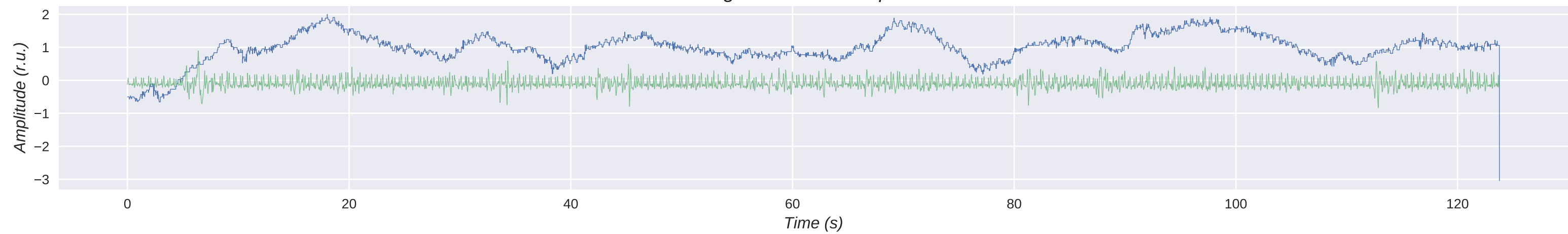
*Signal Feature: sum*



*Signal Feature: sum*

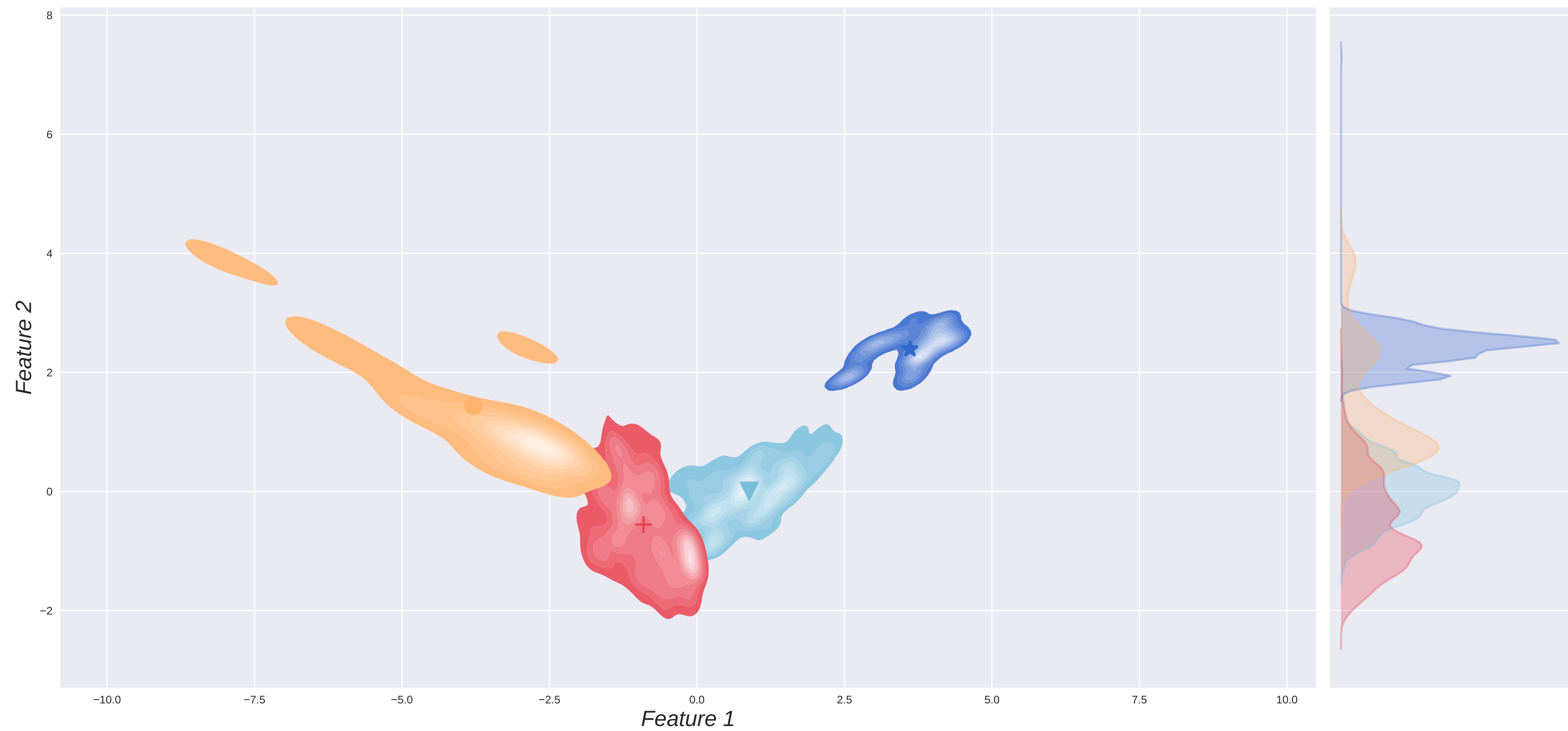


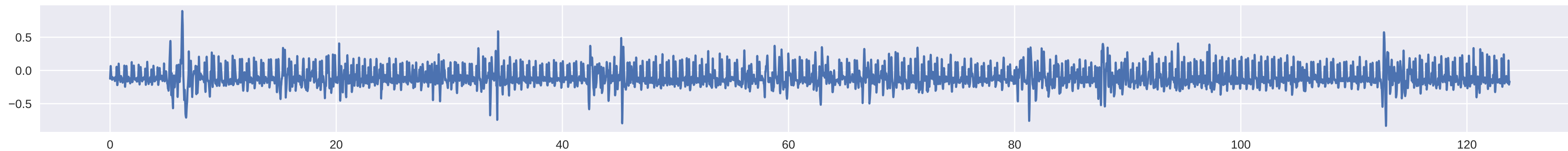
*Signal Feature: AmpDiff*



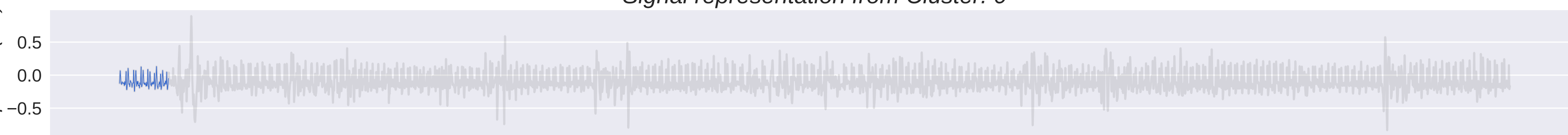
Clusters after selecting 2 features with PCA

- Cluster1
- Cluster2
- Cluster3
- Cluster4





*Signal representation from Cluster: 0*



*Signal representation from Cluster: 1*



*Signal representation from Cluster: 2*



*Signal representation from Cluster: 3*



*Time (s)*