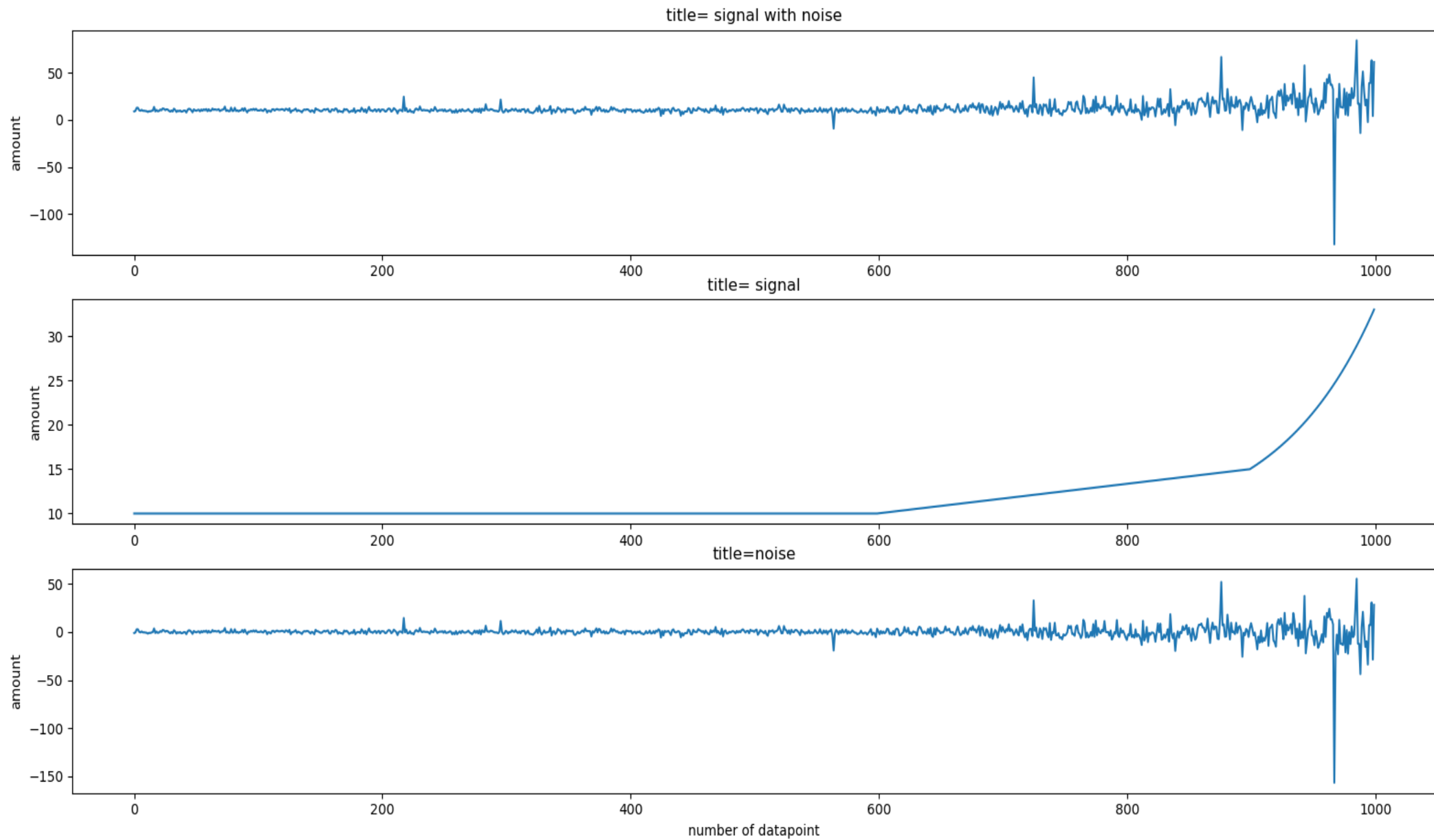


# Report 6

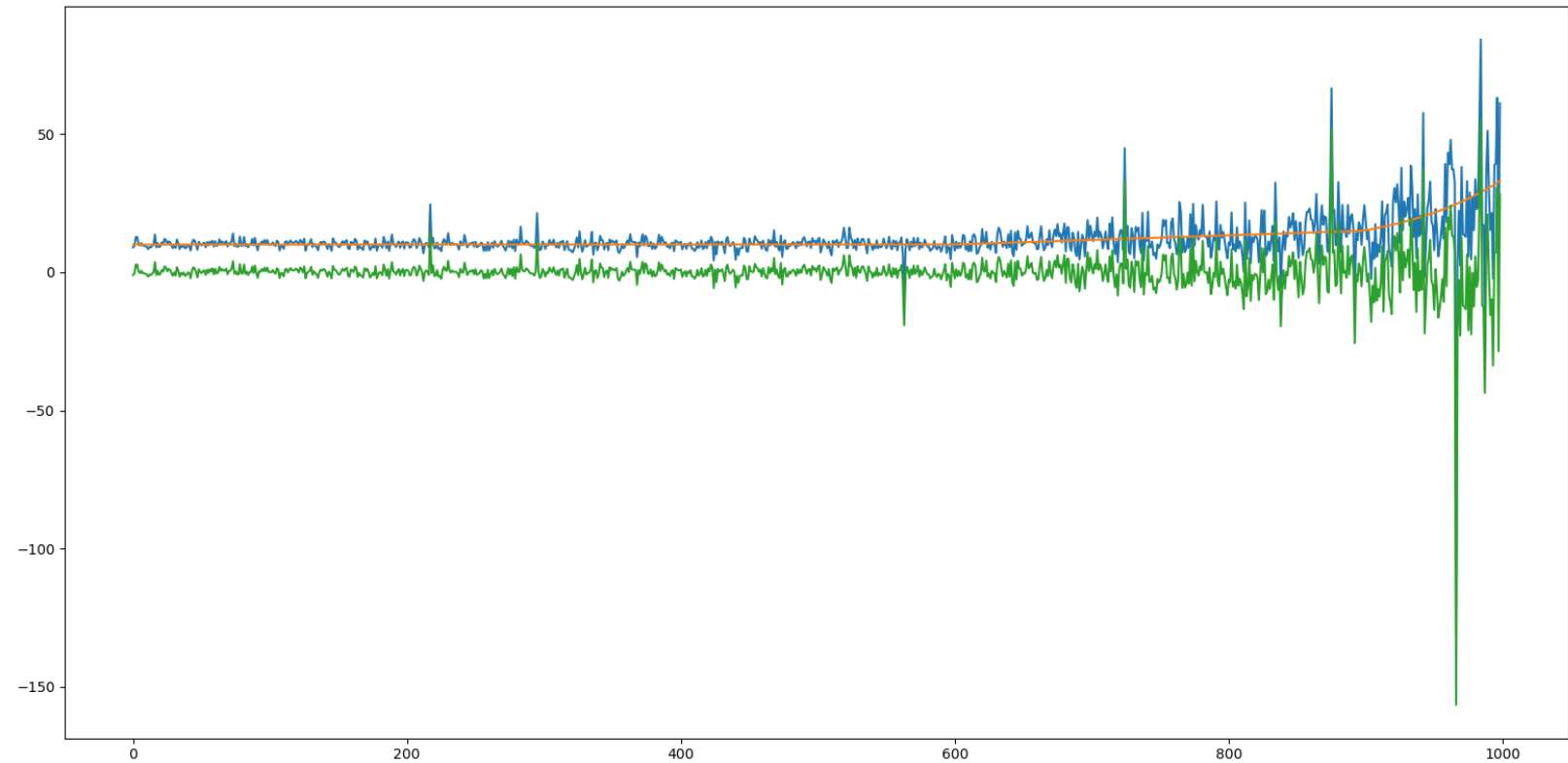
New gaussian Datasets of Wojtek

# Signal



# Whole signal in one picture

green : noise  
blue : signal + noise  
orange : signal



## Some details

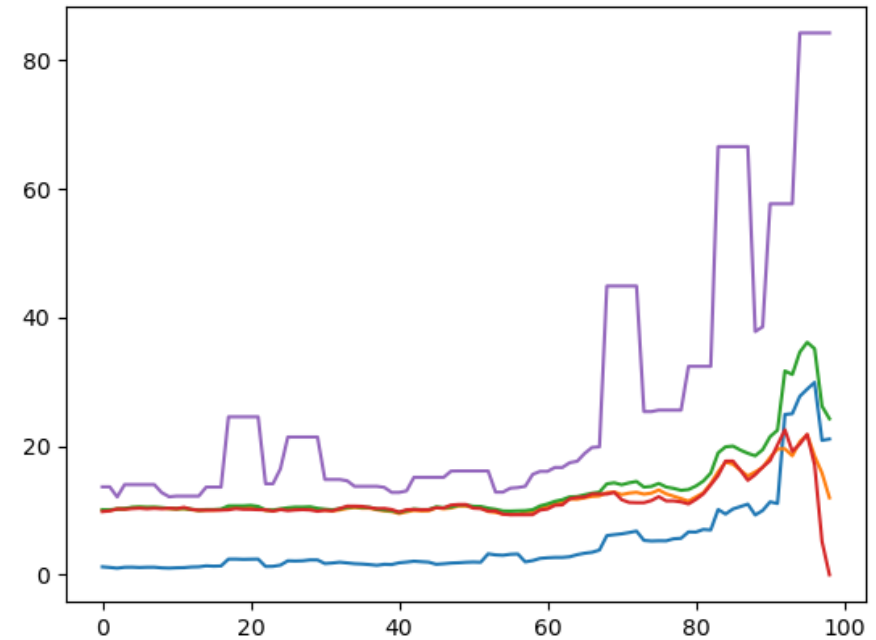
## Window + overlapping



window size = 50 datapoints  
overlapping = 80 %

## Whole features :

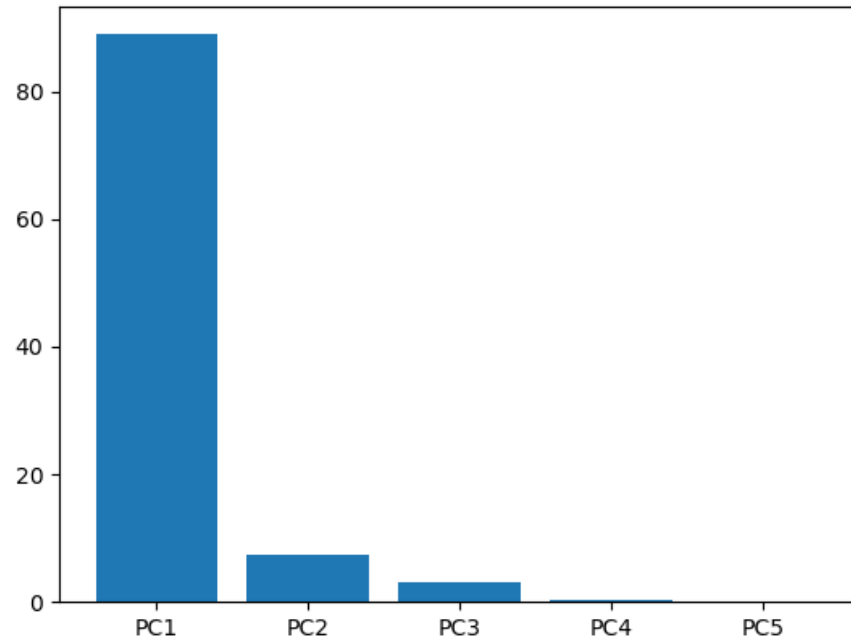
## std, mean, rms , median, max



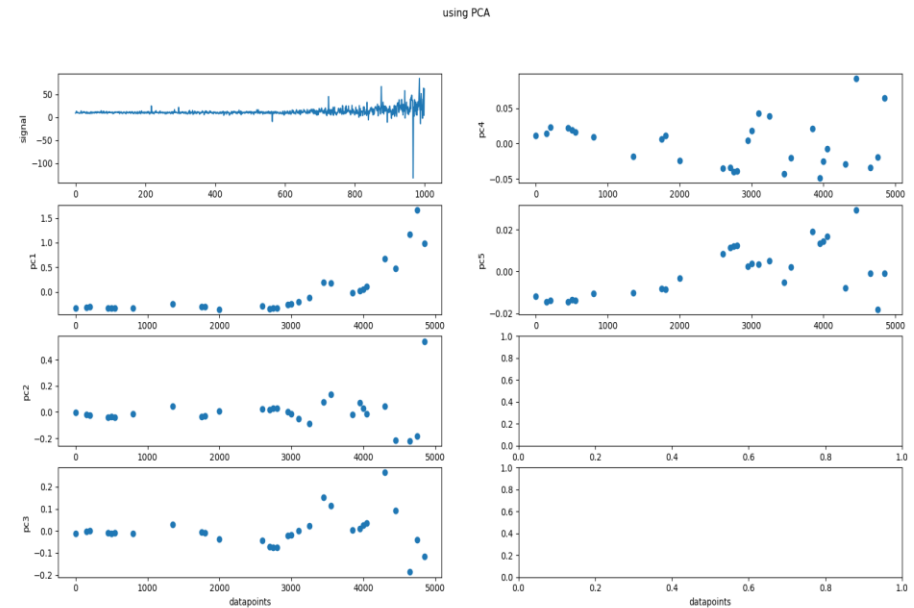
# PCA

I choose PC1 for clustering because the percentage is approximately 95%

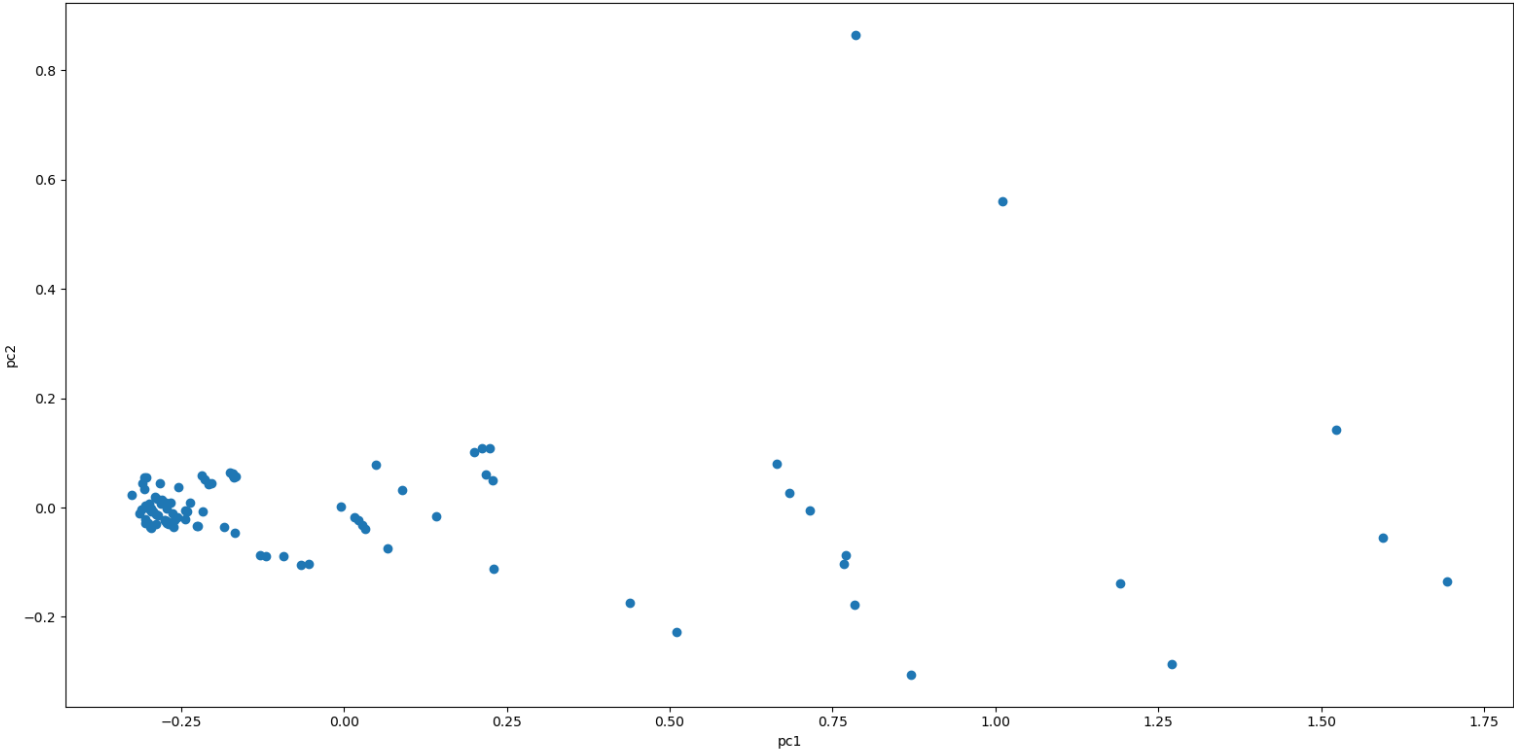
**Bar chart**



**Whole PCA charts**

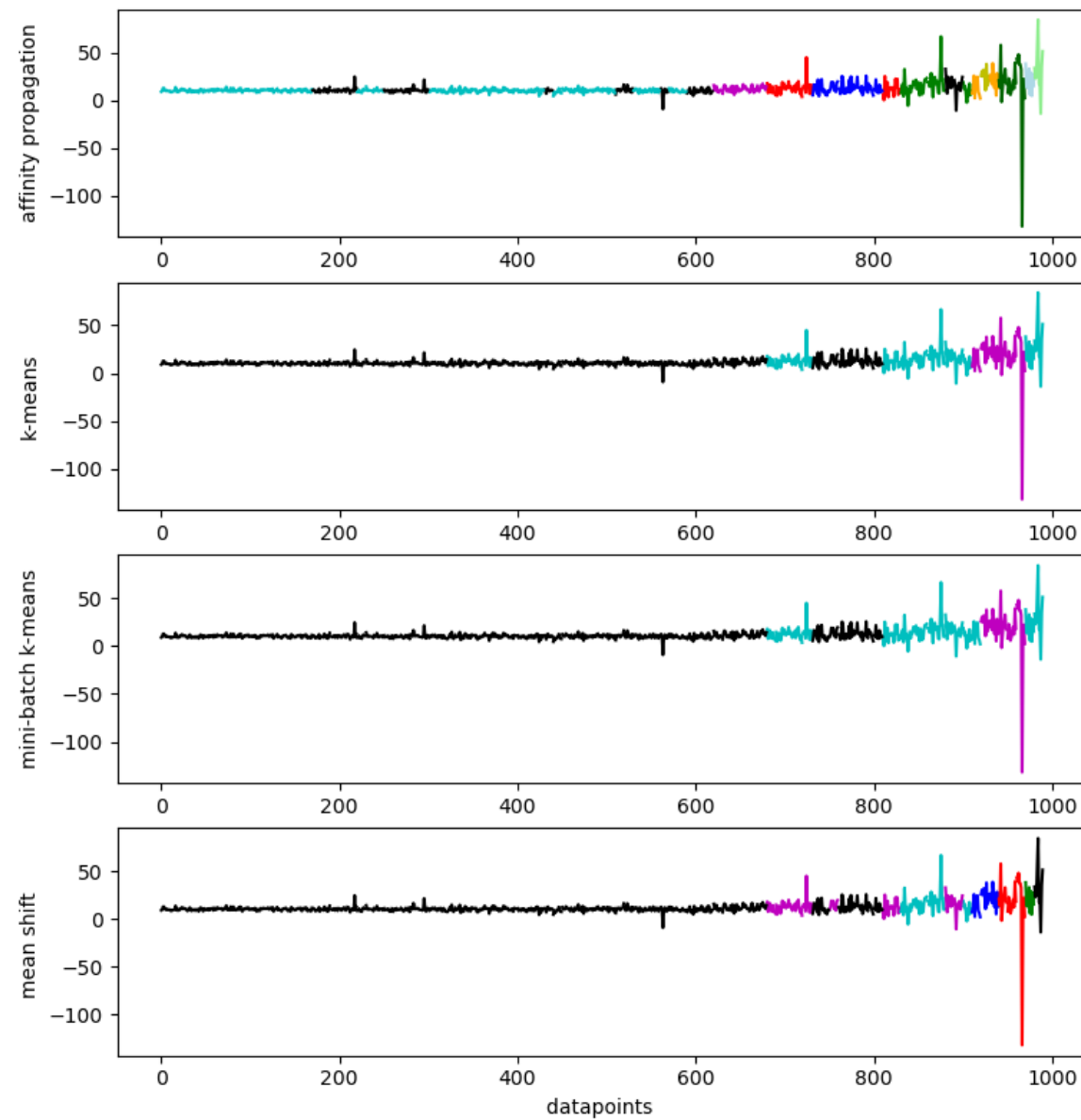
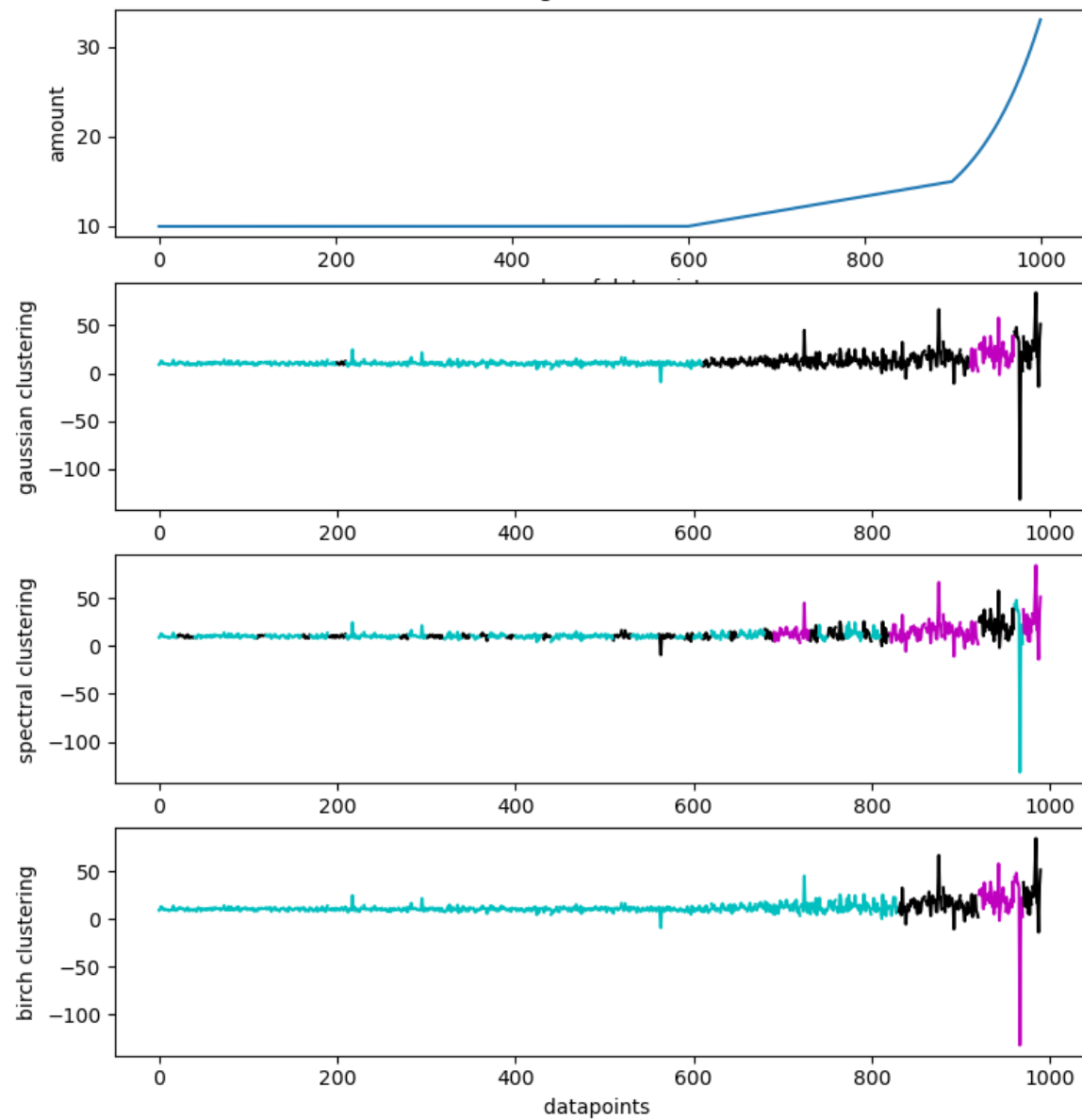


## 2D view of features



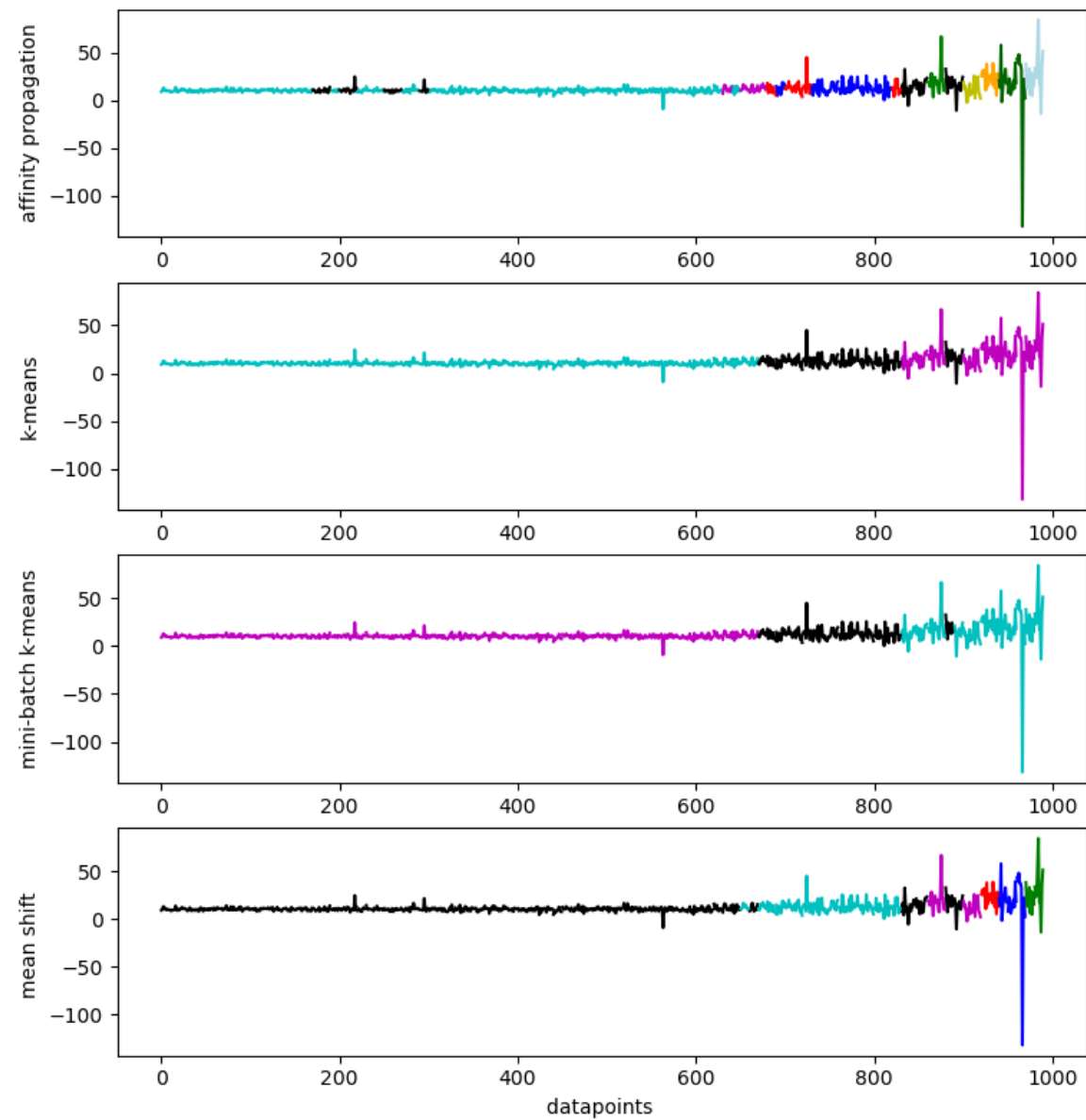
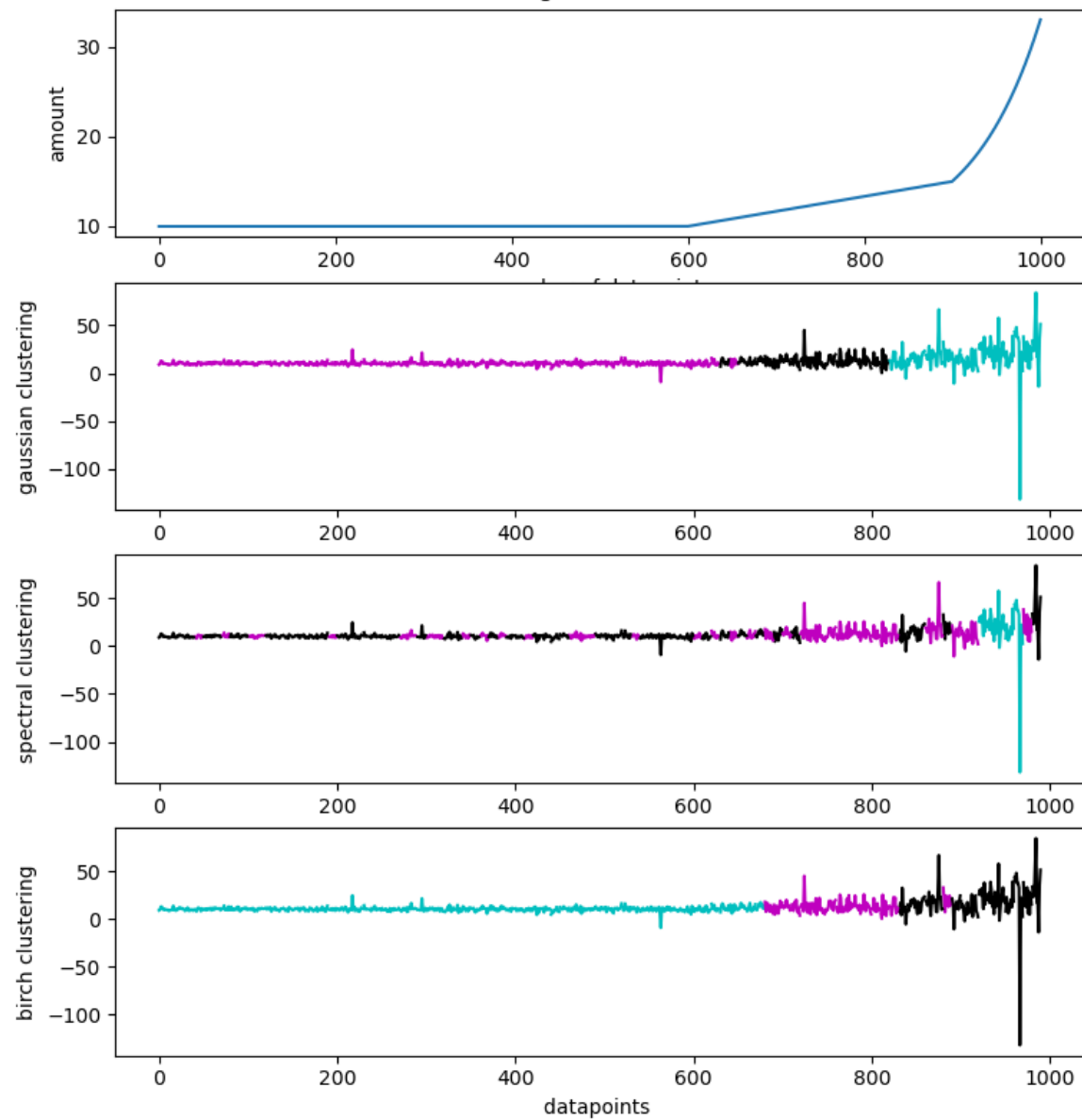
using PCA

title= signal without color



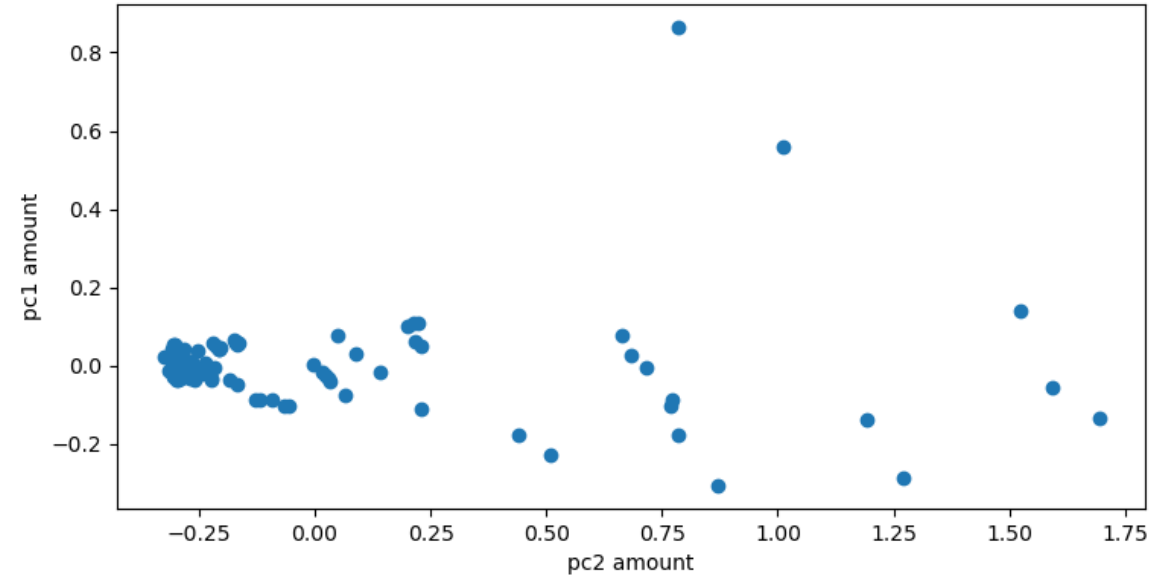
using PCA

title= signal without color

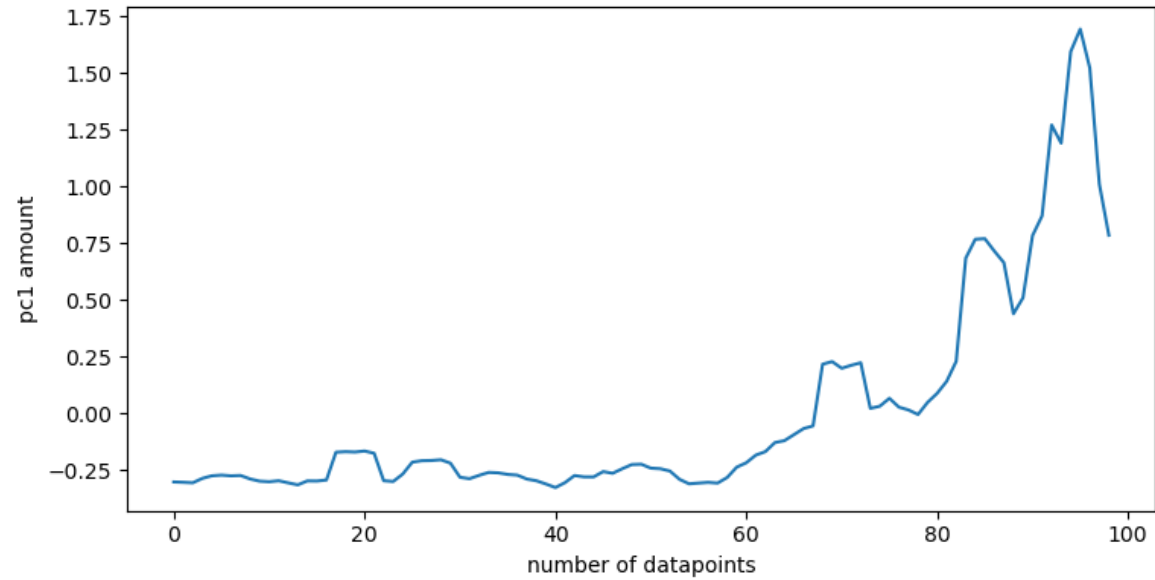
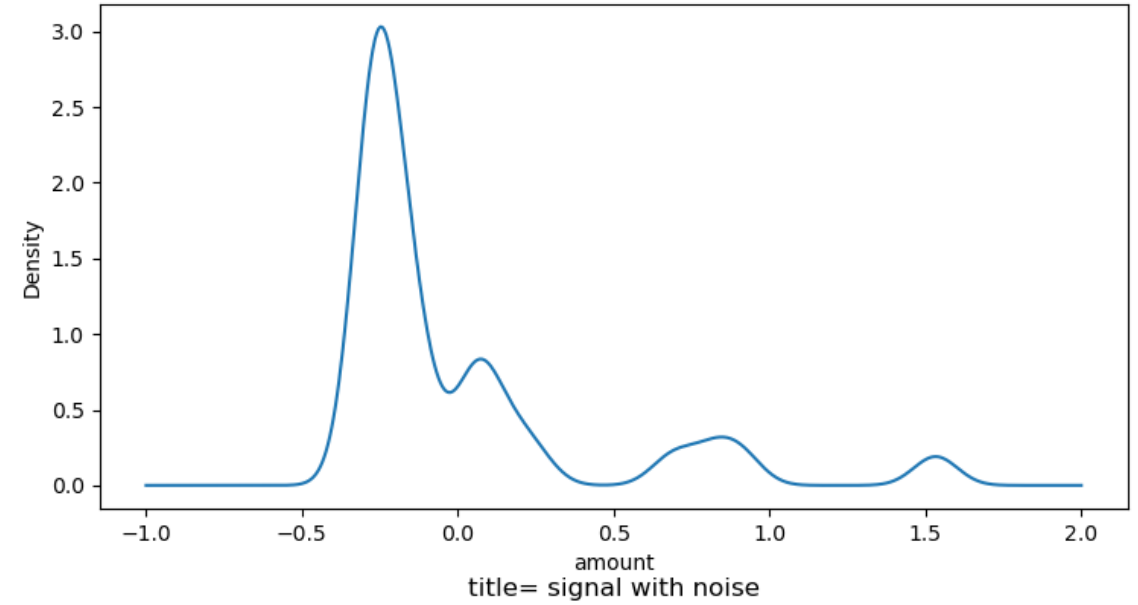




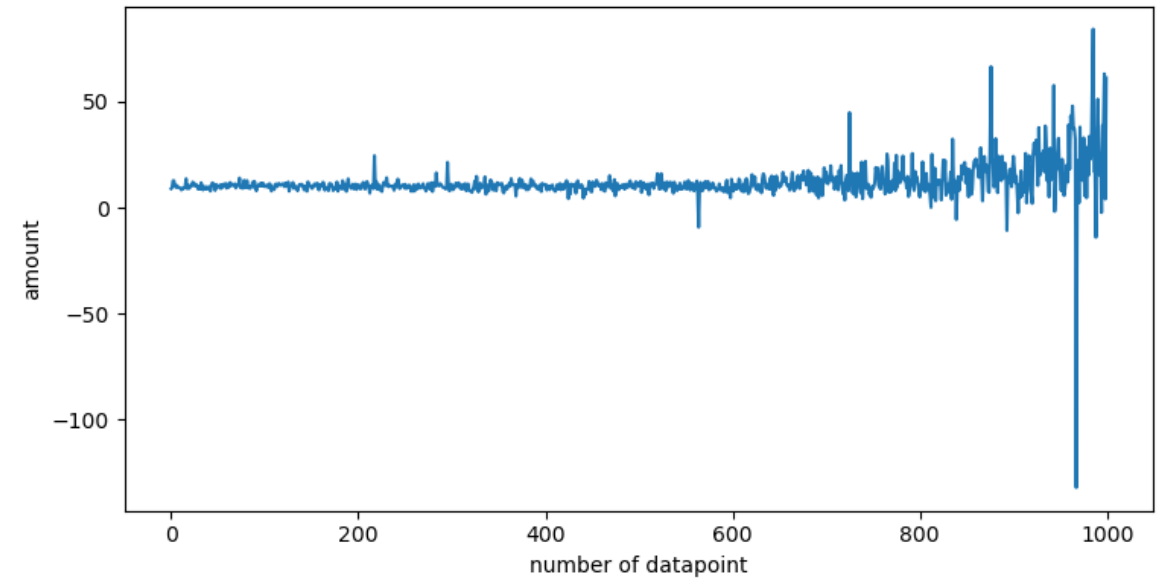
gaussian clustering



Kernel density estimation



title= signal with noise



End