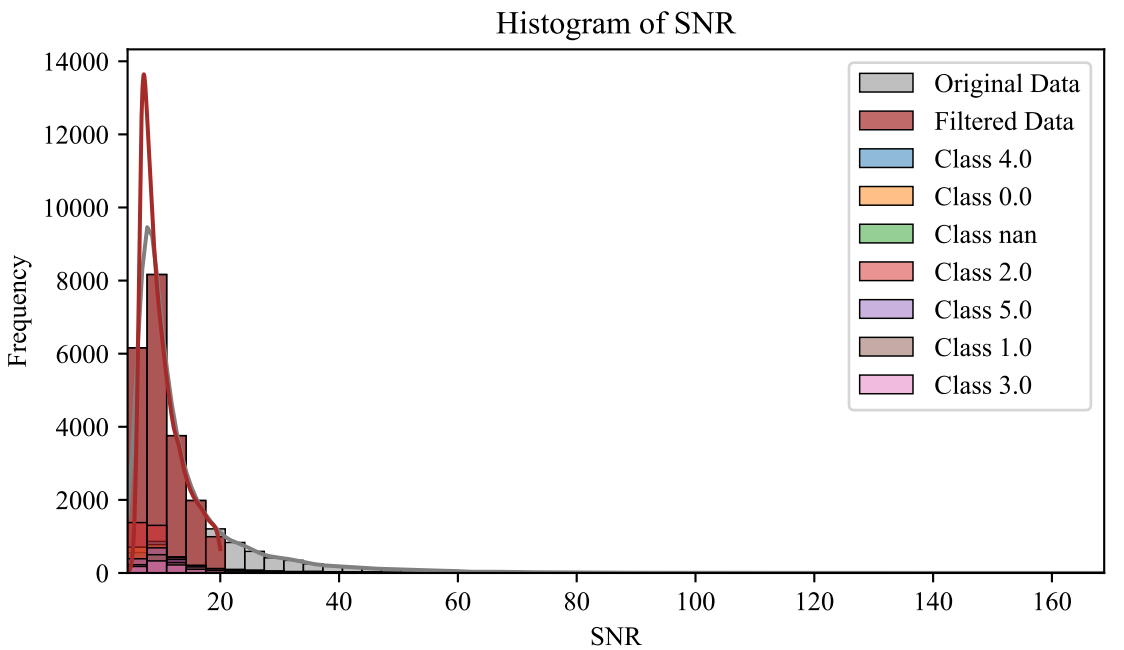
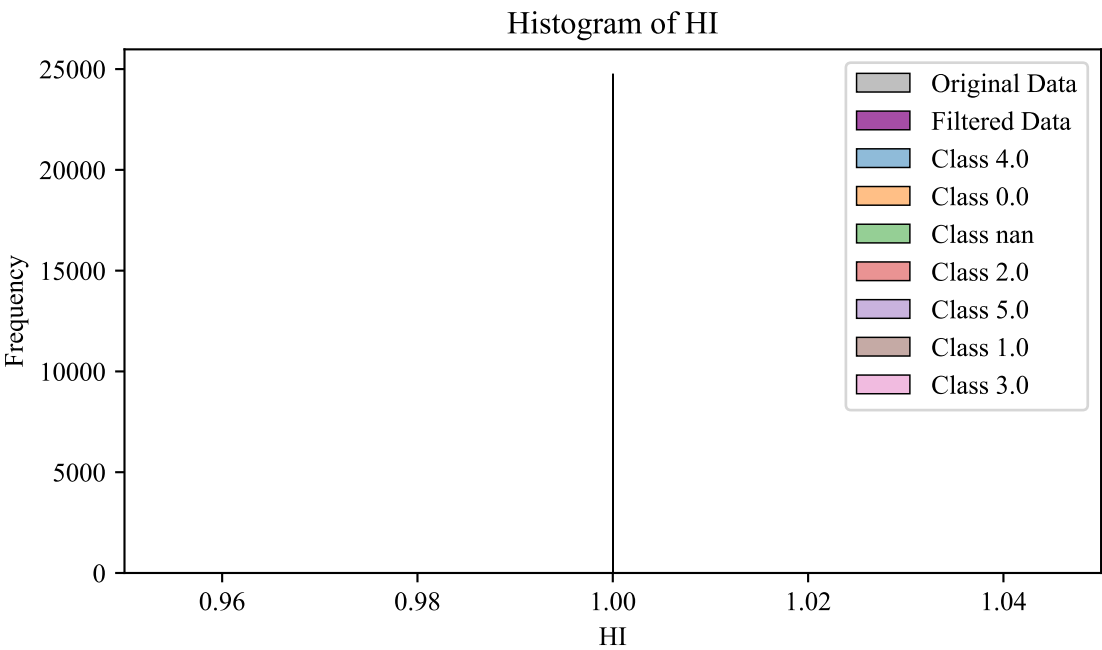
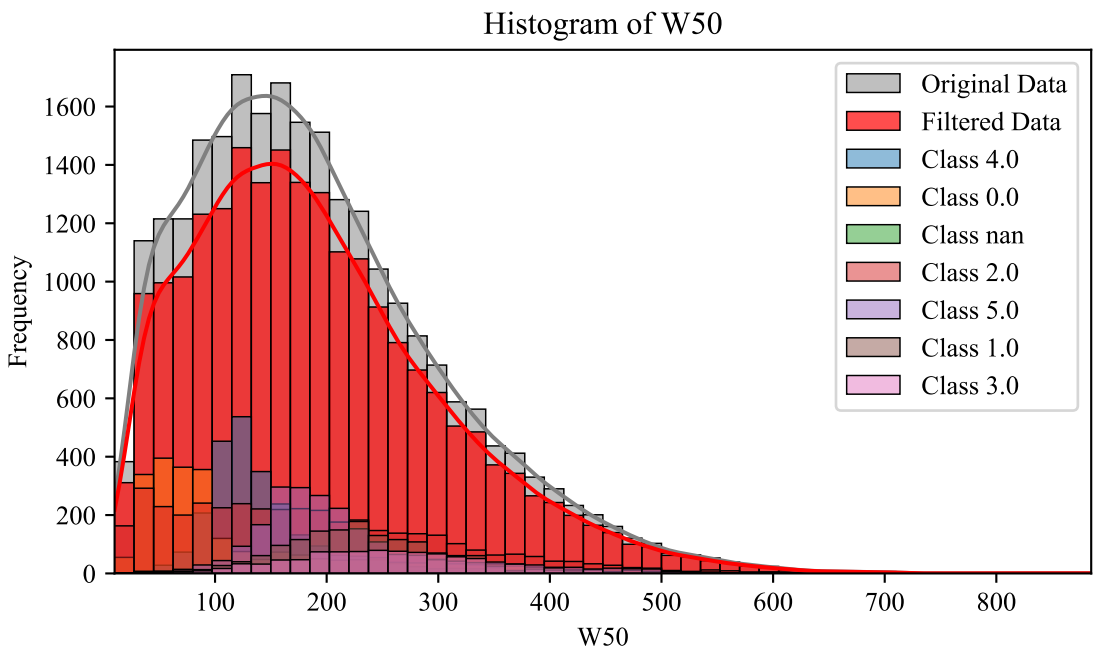
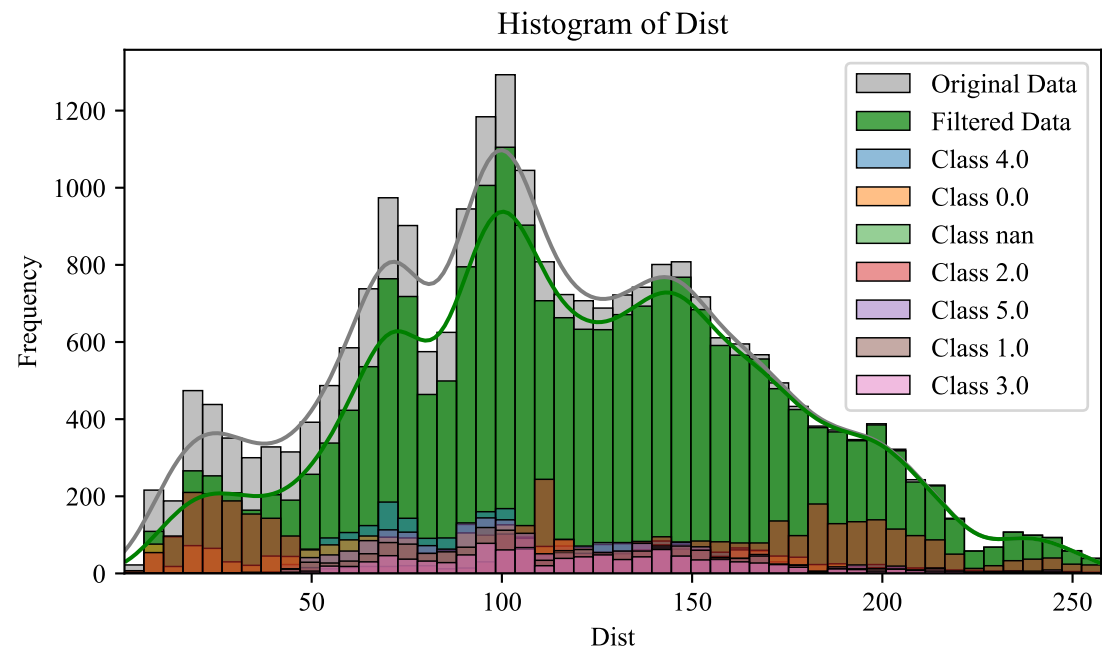
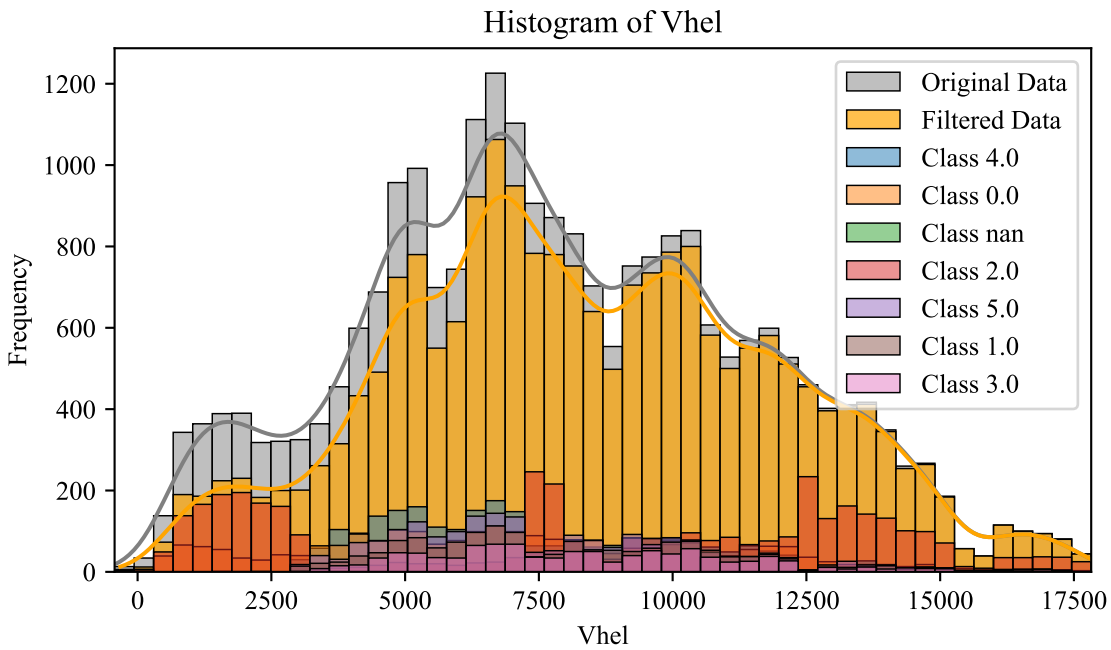
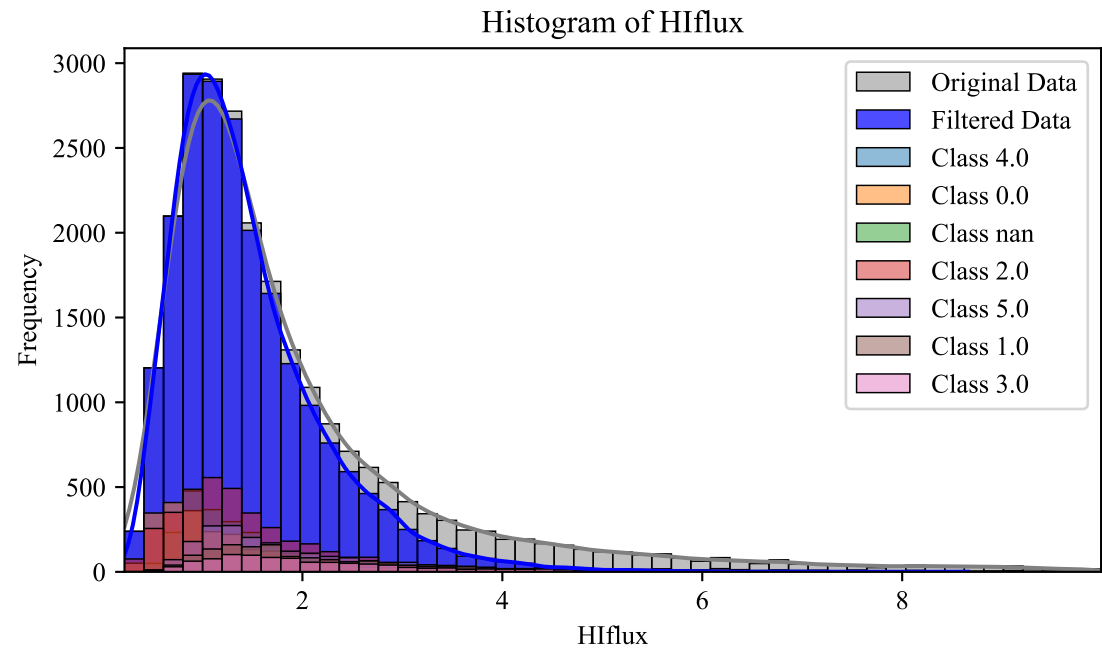
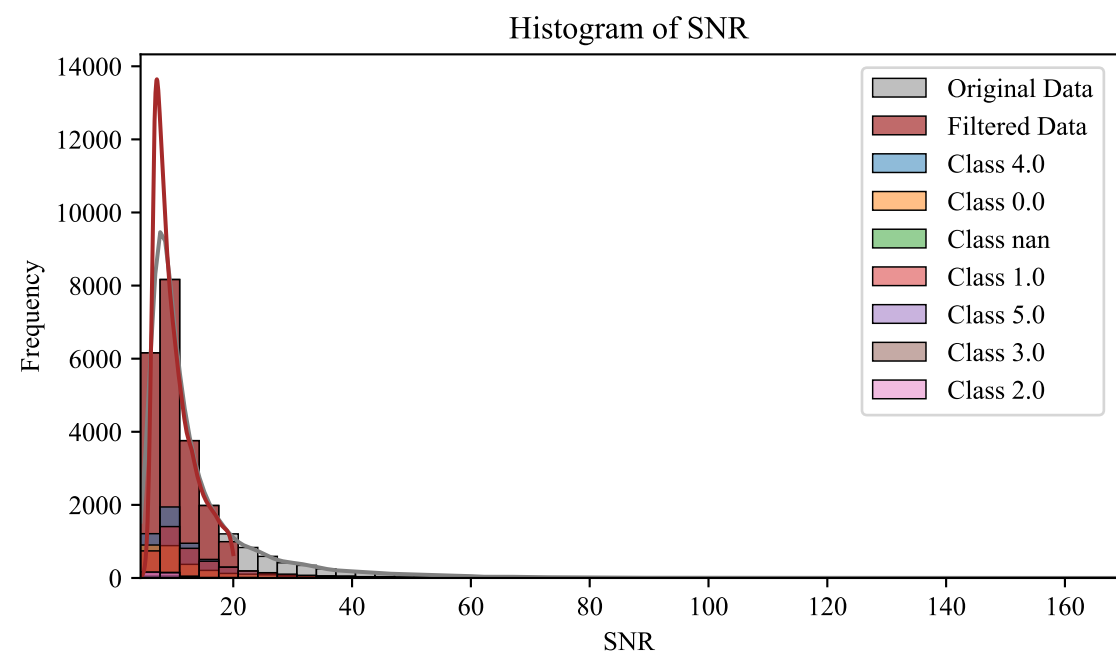
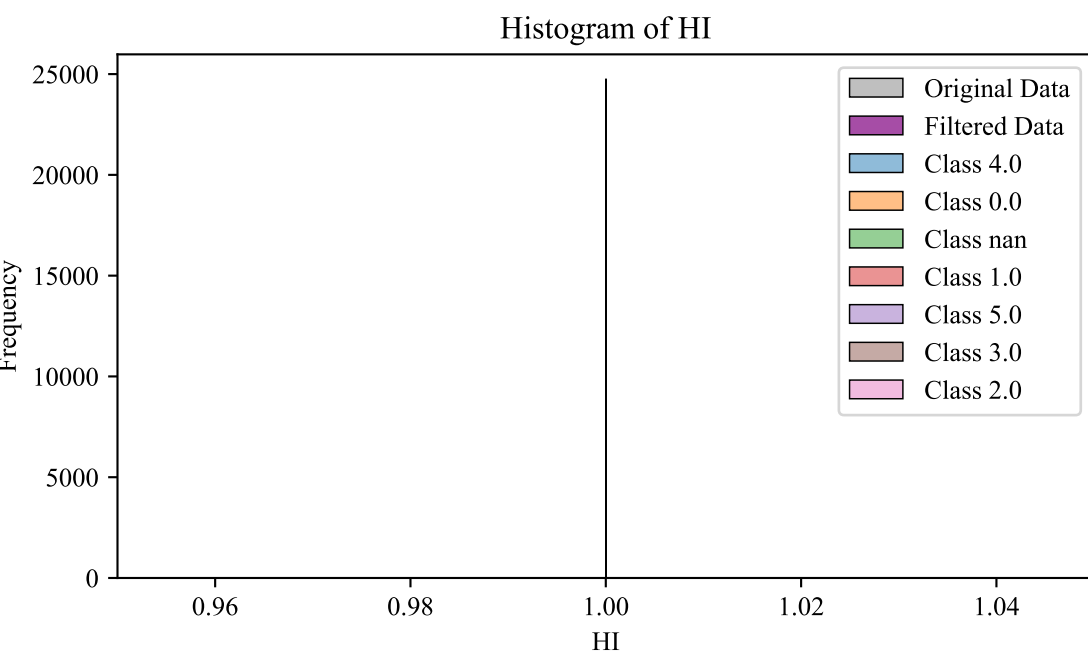
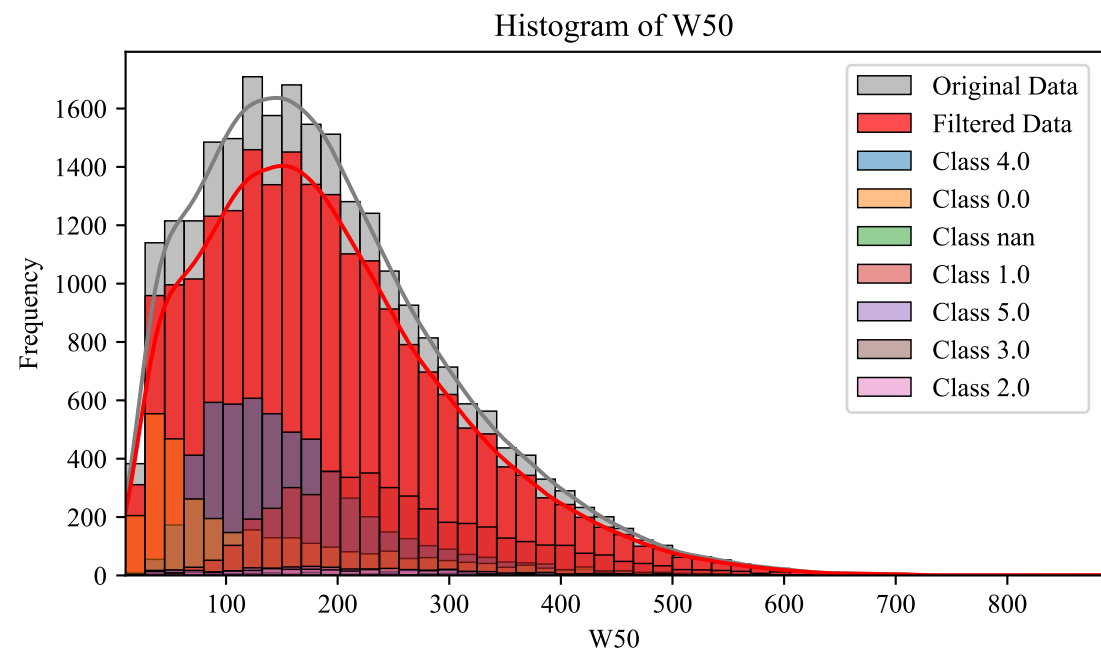
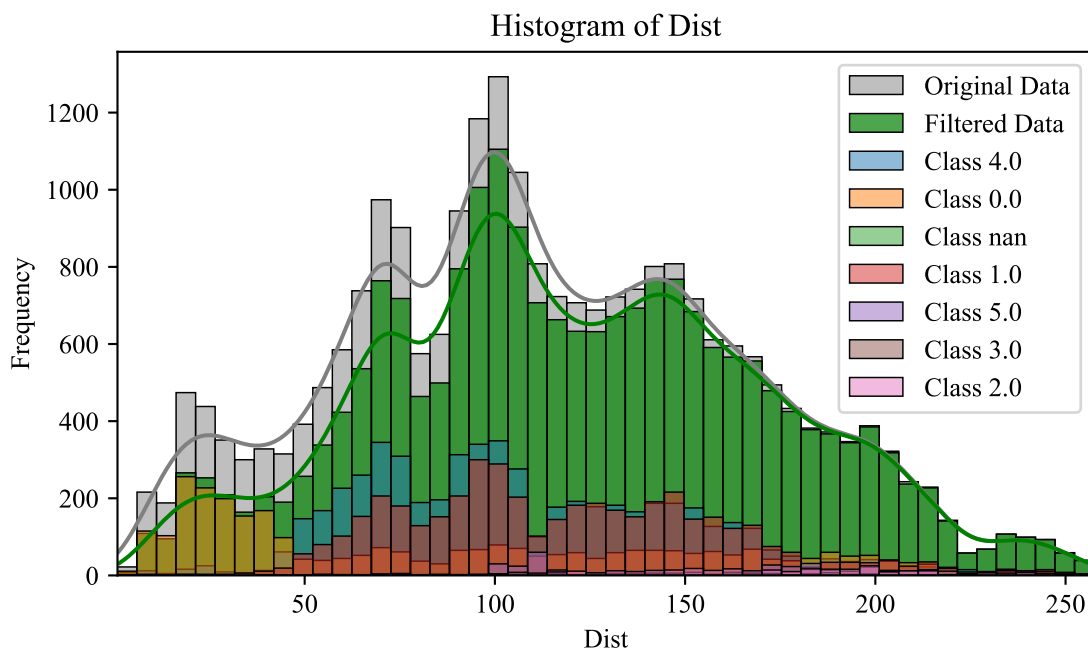
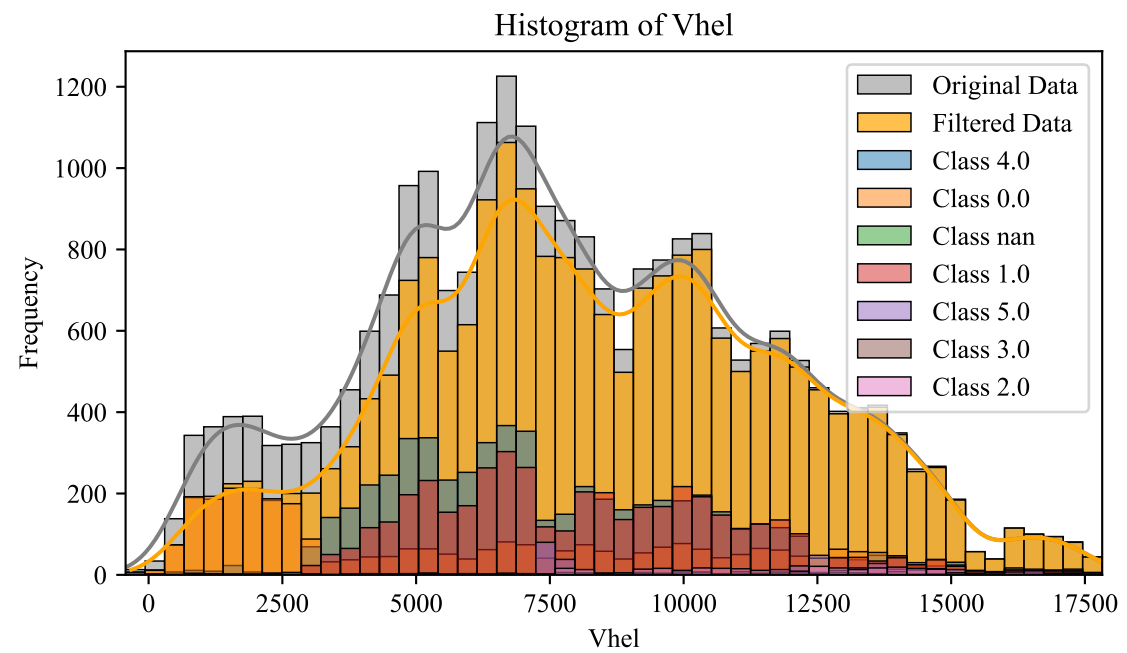
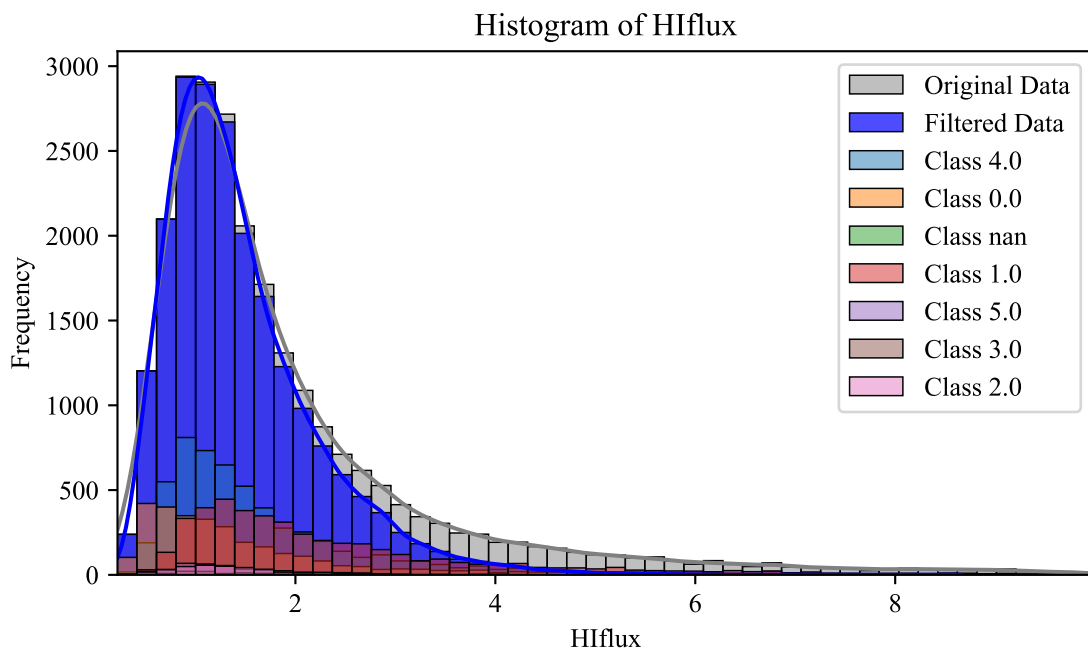


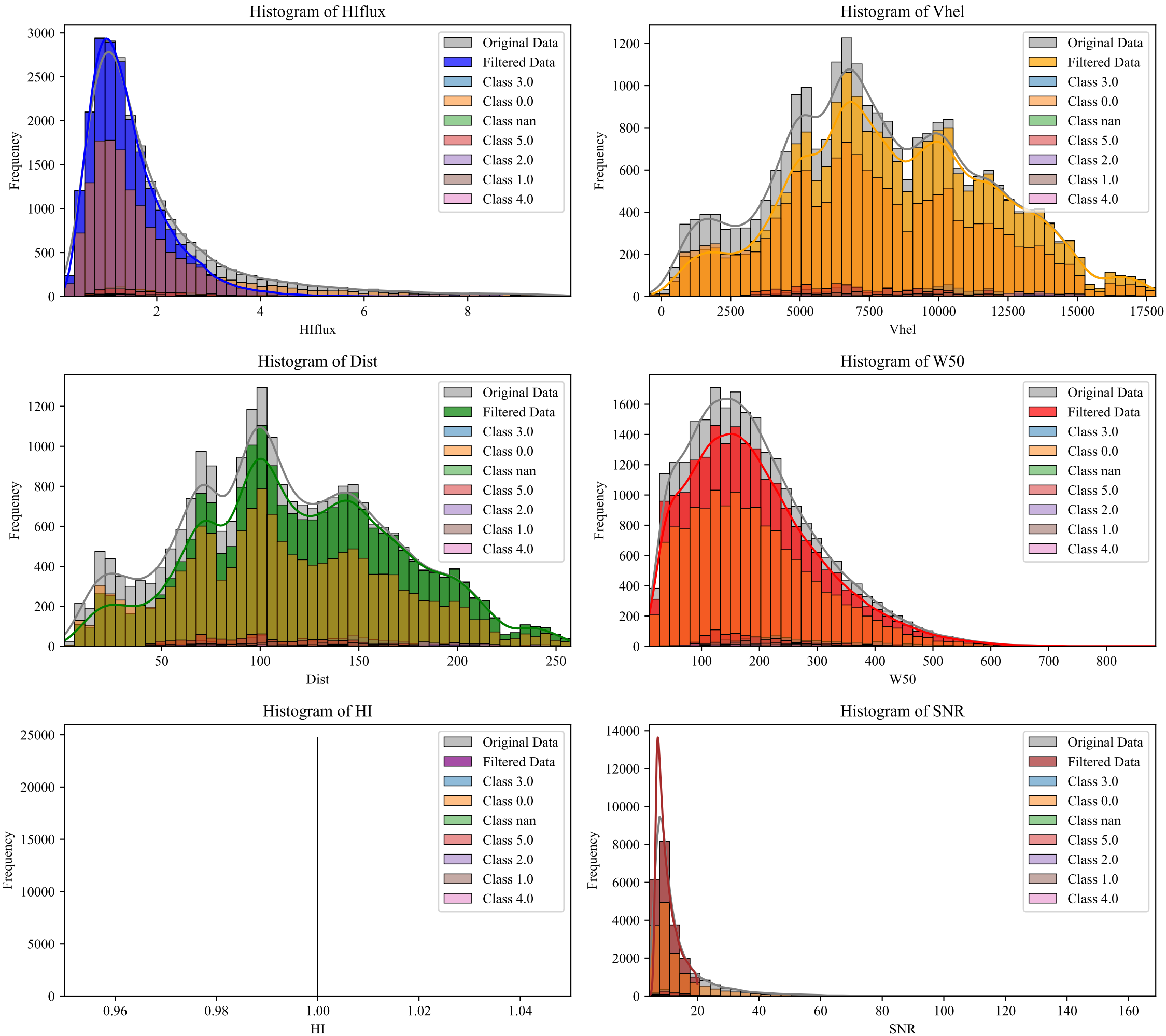
Classification: KNN_Regular_Shapelets, Clustering Method: k_means

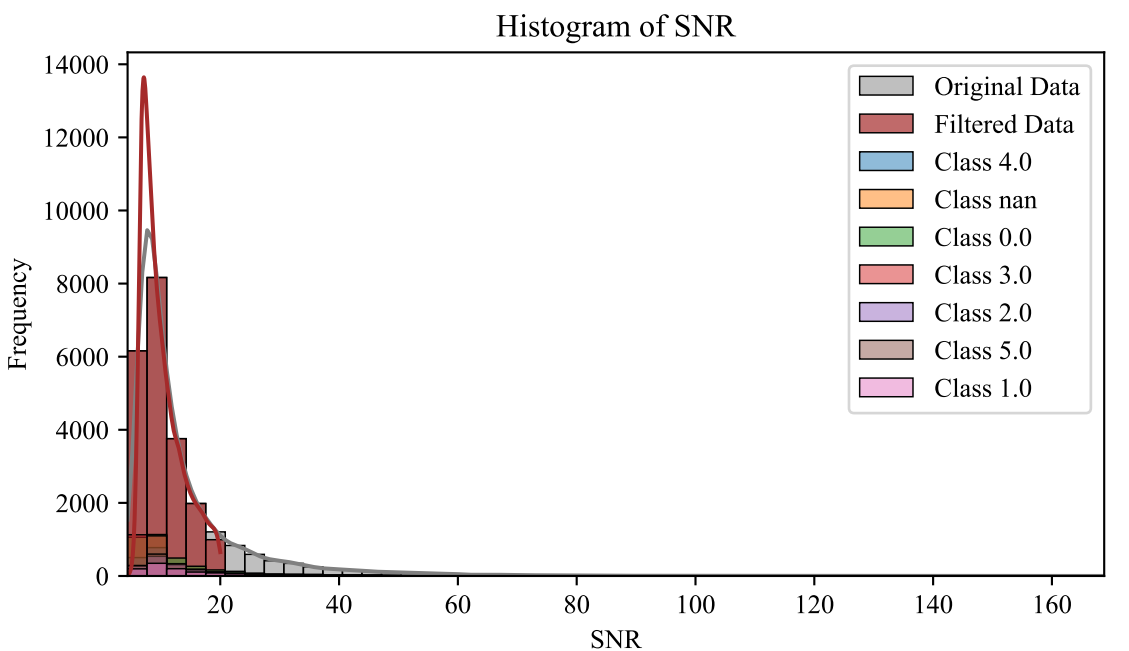
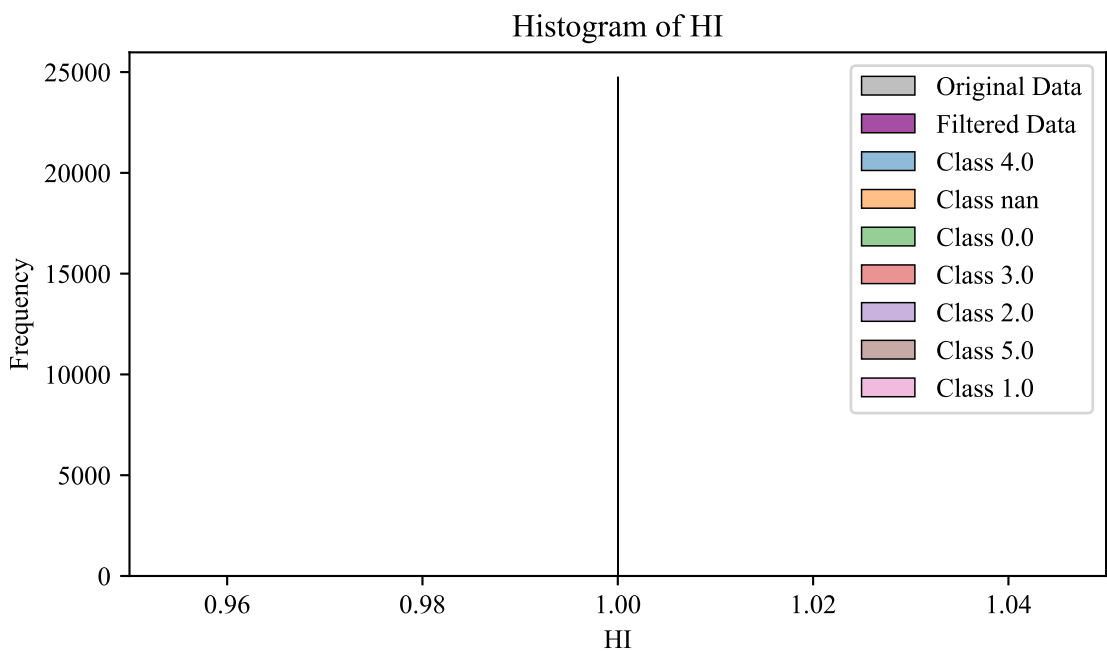
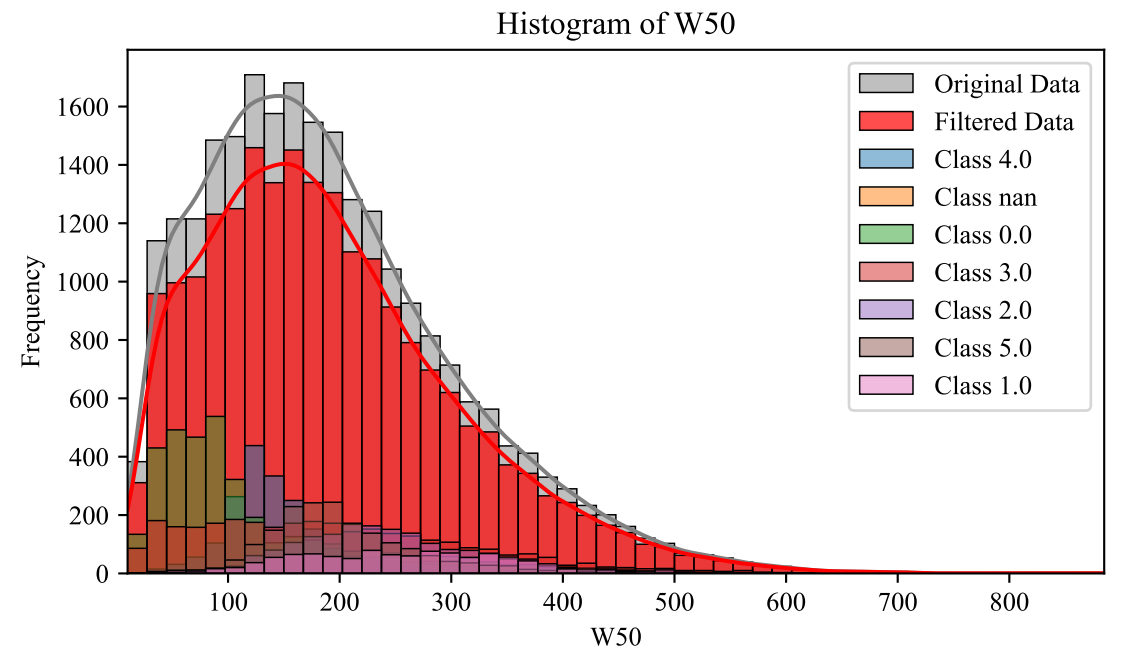
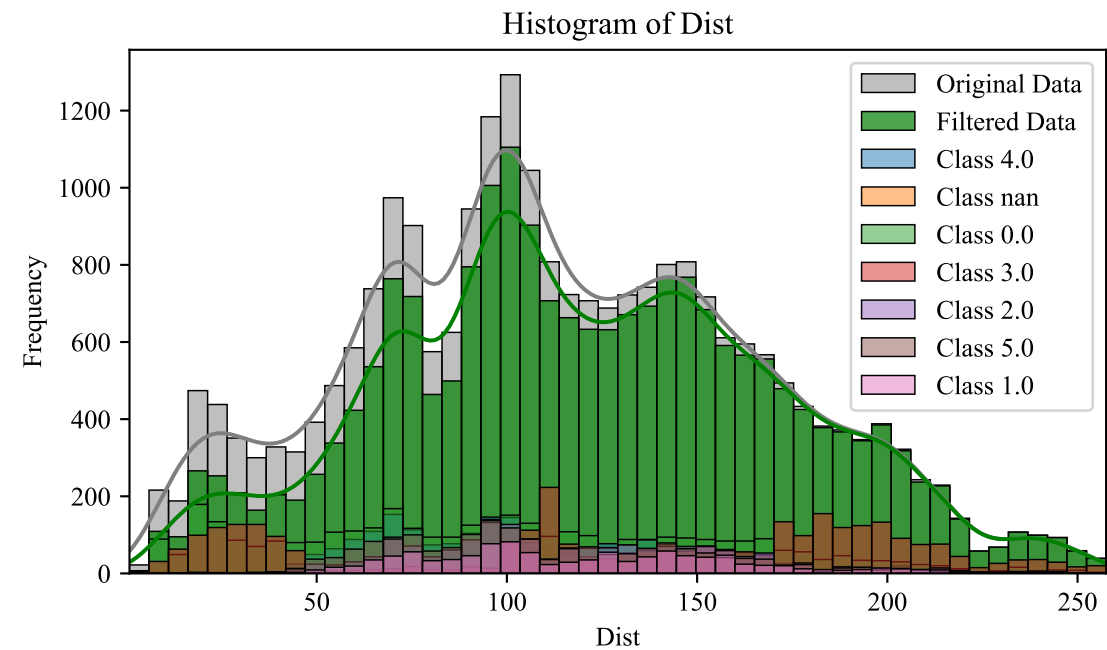
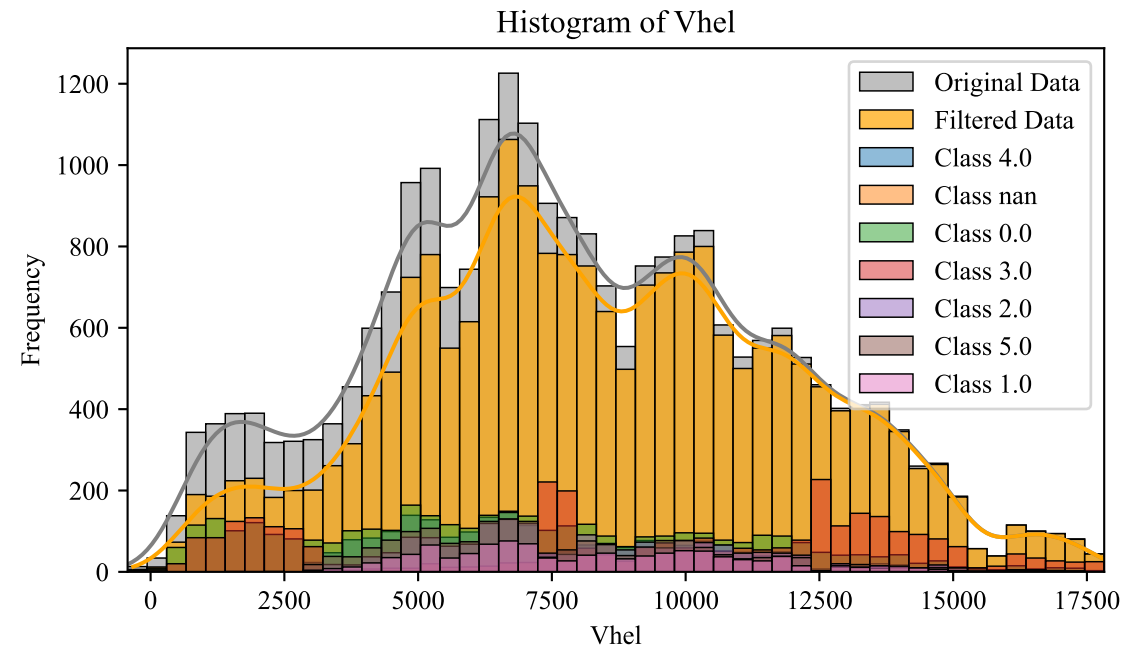
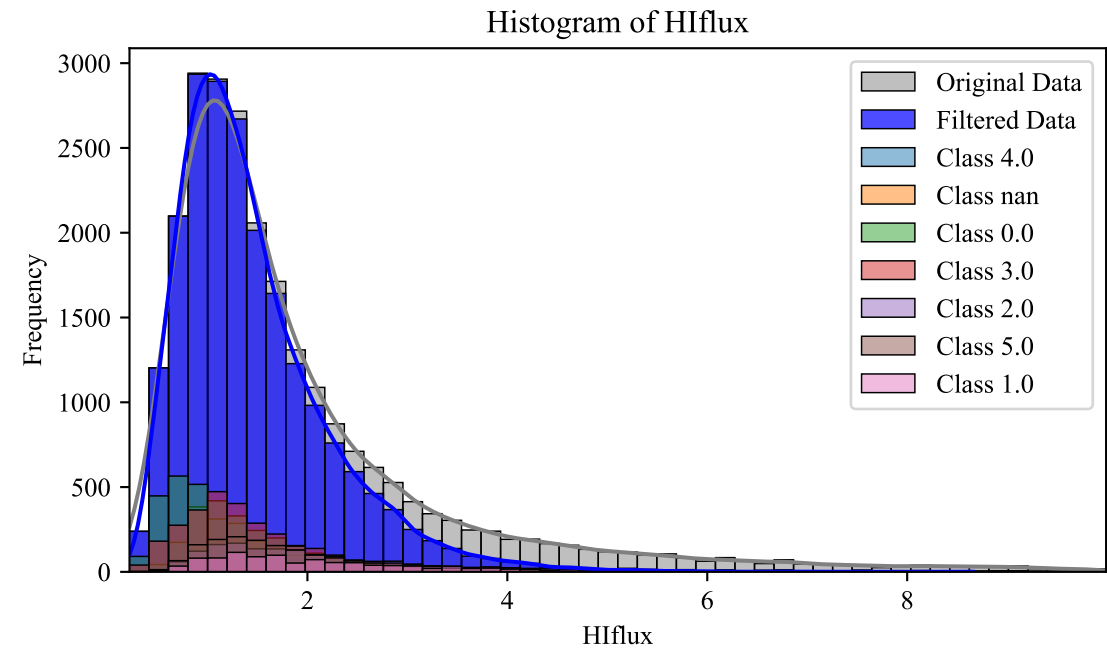


Classification: KNN_Regular_Shapelets, Clustering Method: spectral_clustering

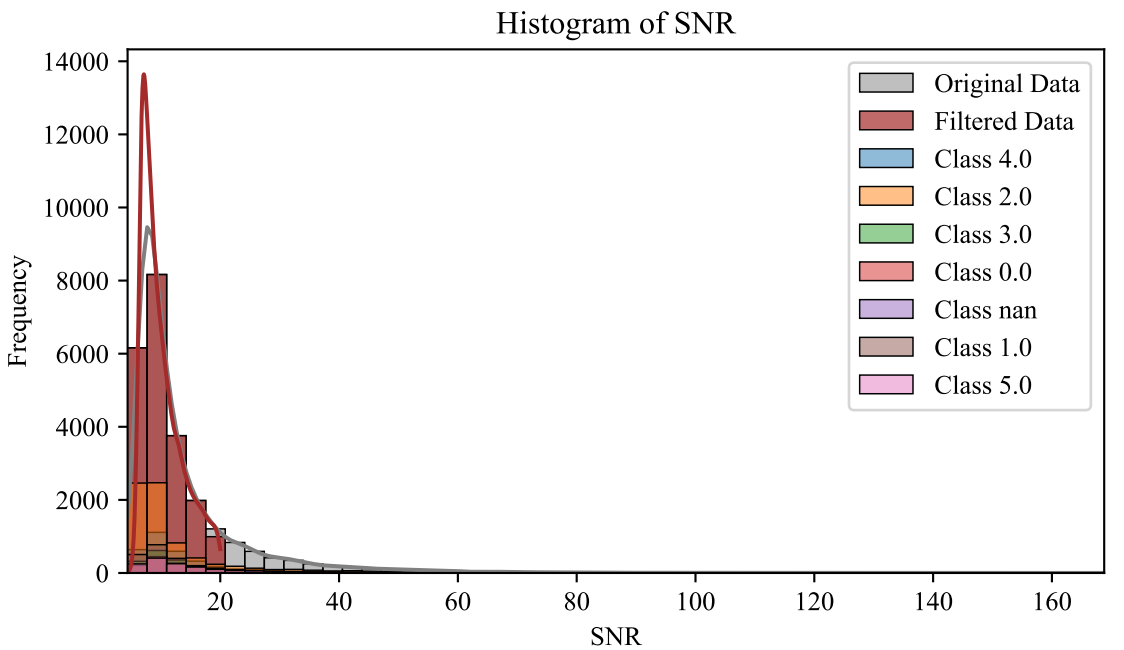
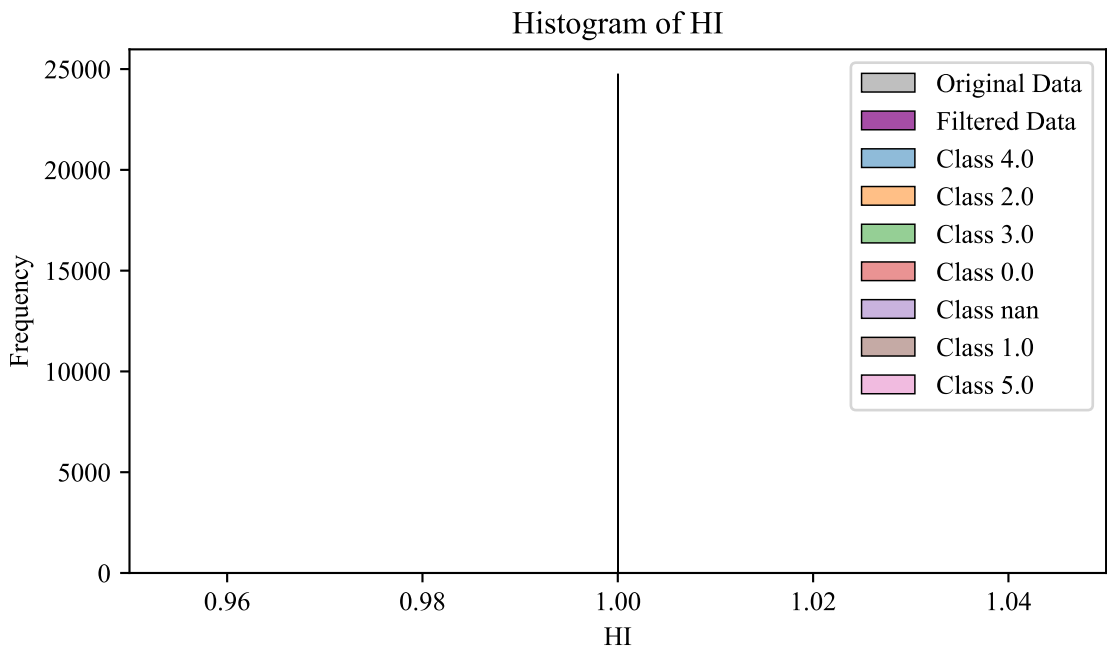
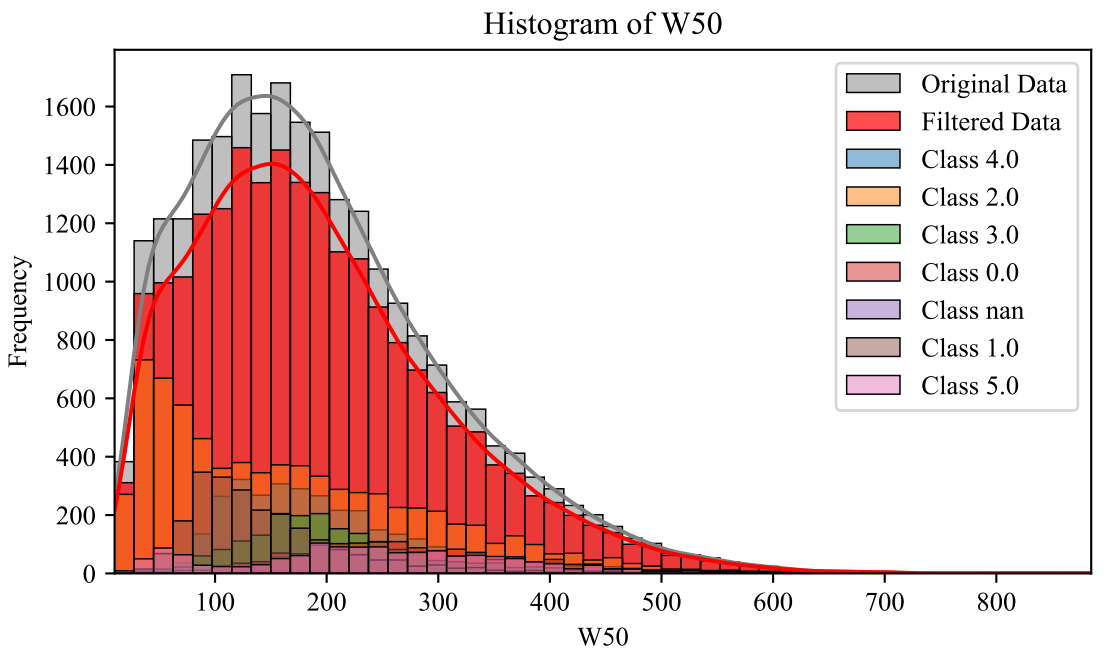
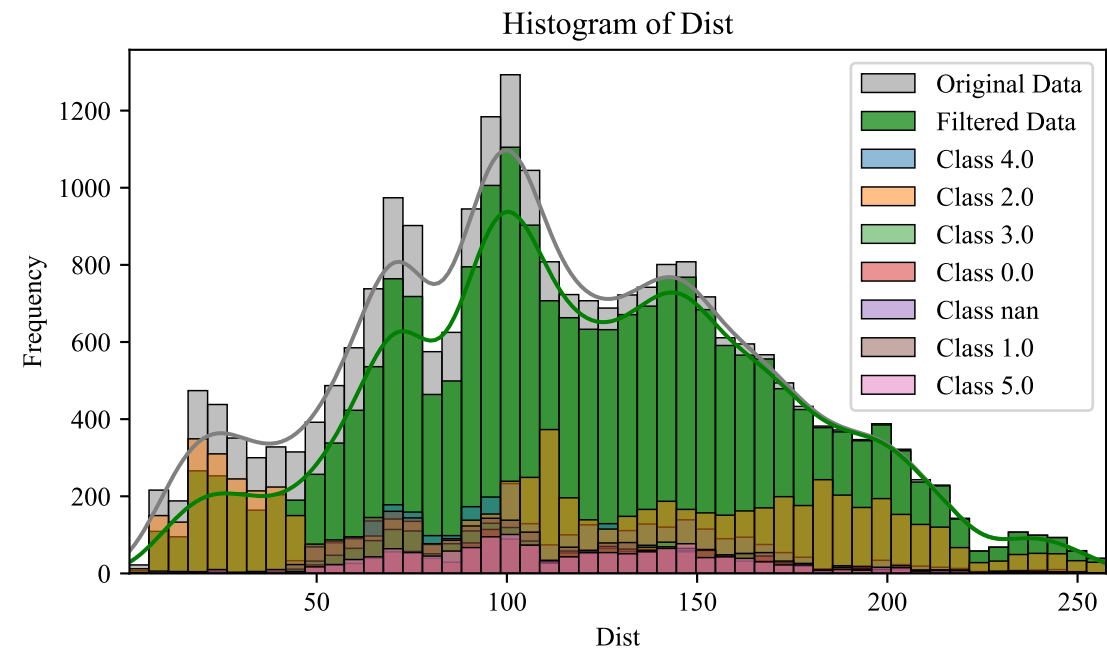
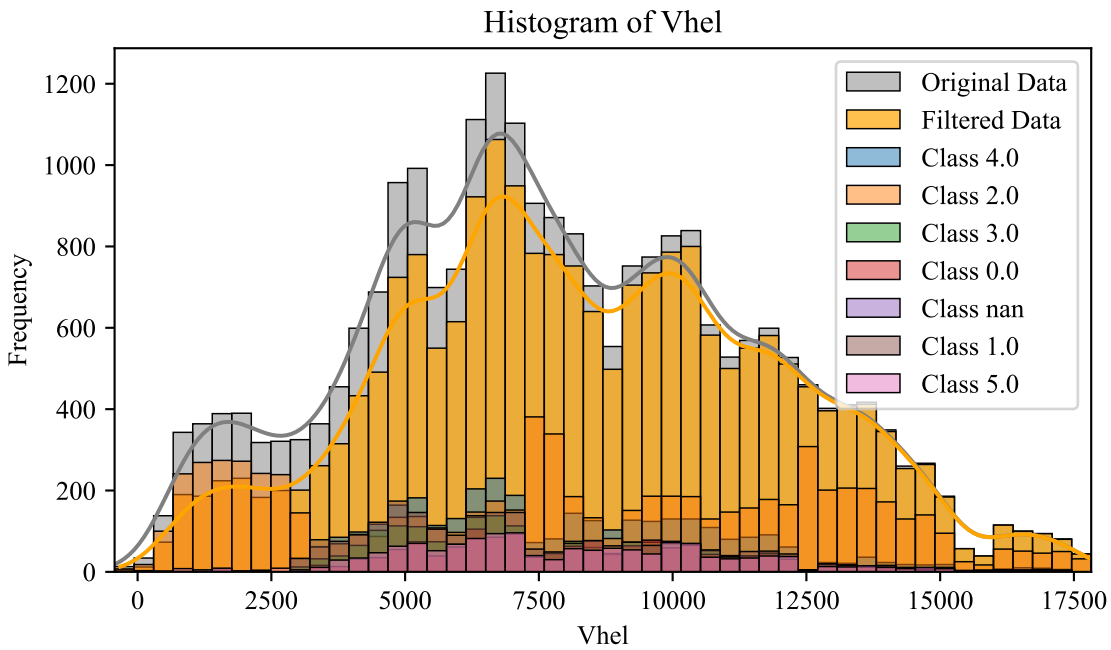
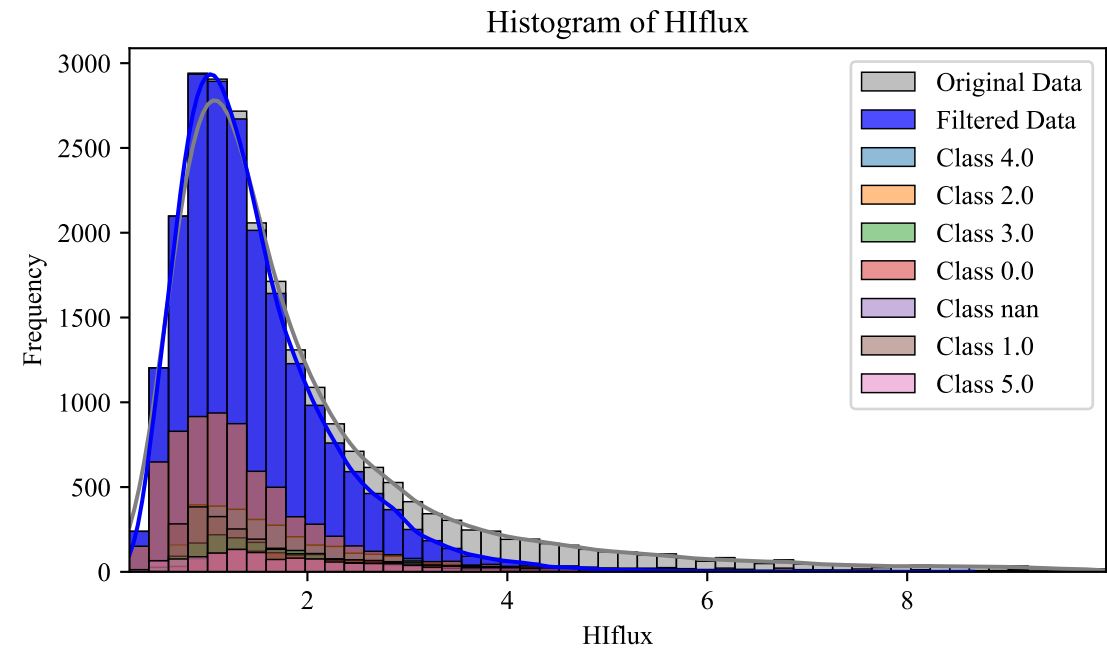


Classification: KNN_Regular_Shapelets, Clustering Method: DBSCAN

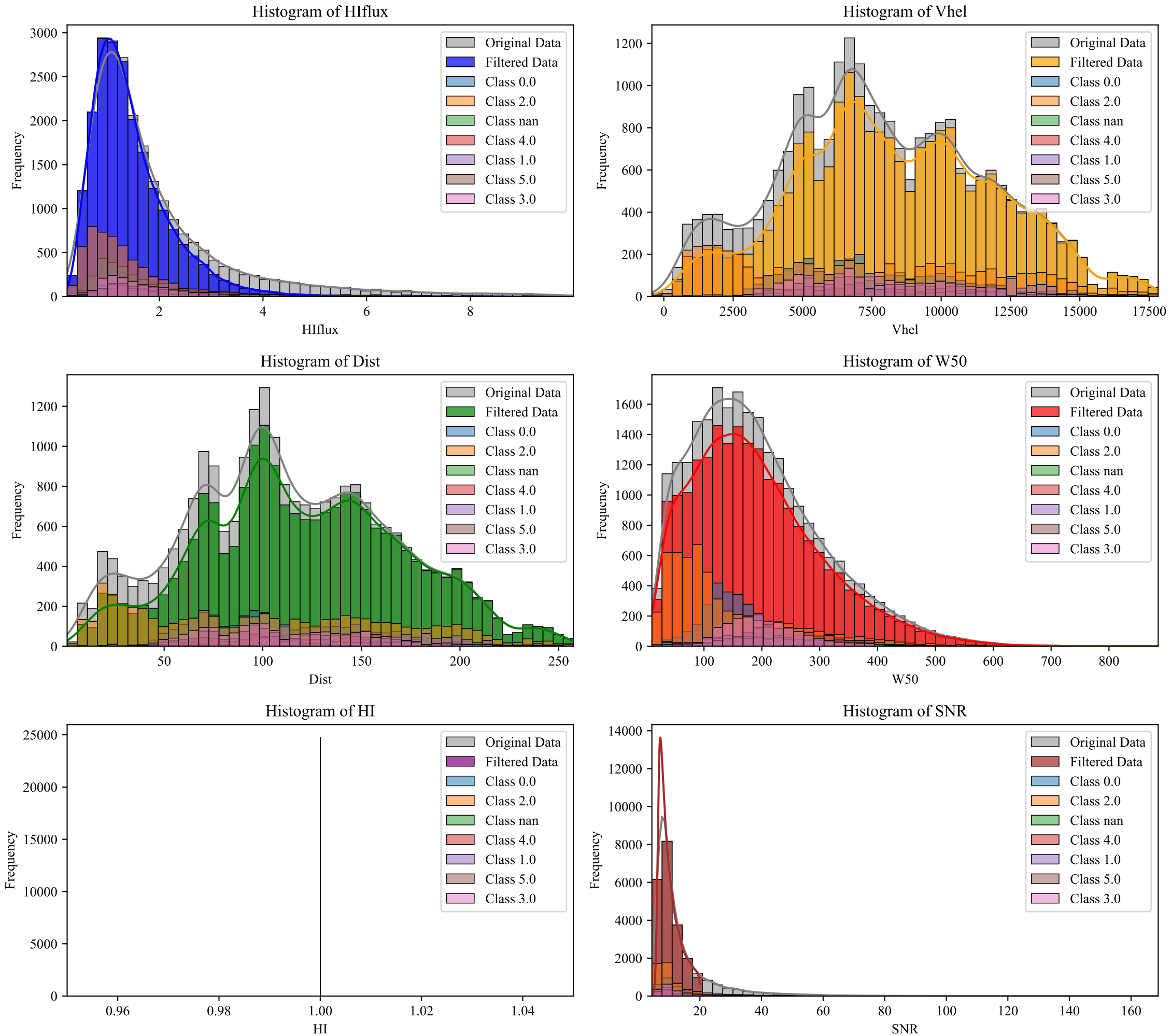




Classification: KNN_Regular_Shapelets, Clustering Method: AffinityPropagation

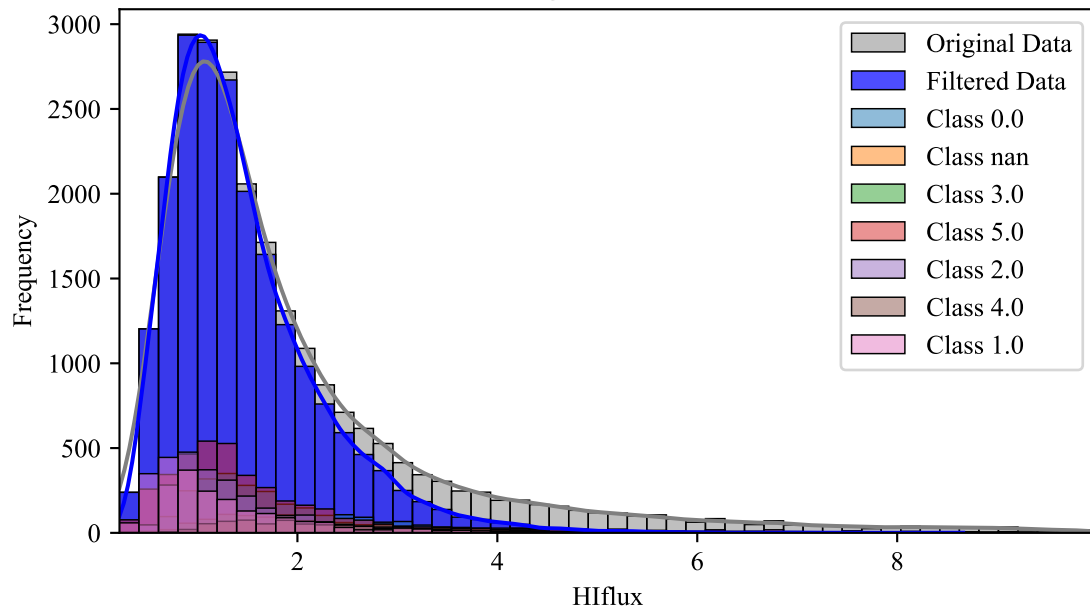


Classification: KNN_Regular_Shapelets, Clustering Method: GaussianMixture

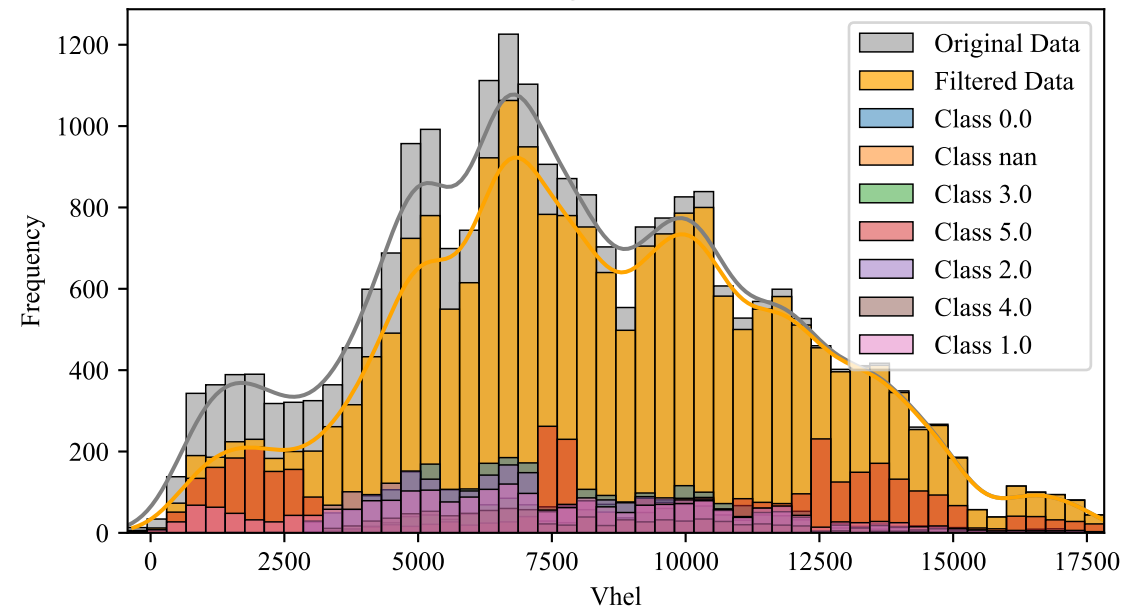


Classification: SVM_Shapelets, Clustering Method: k_means

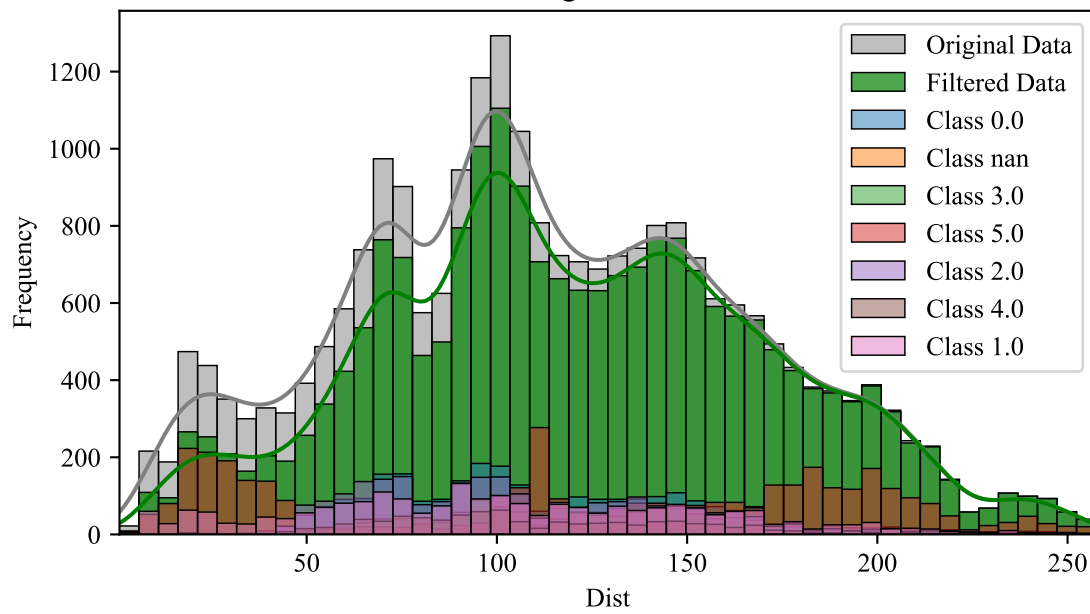
Histogram of HIflux



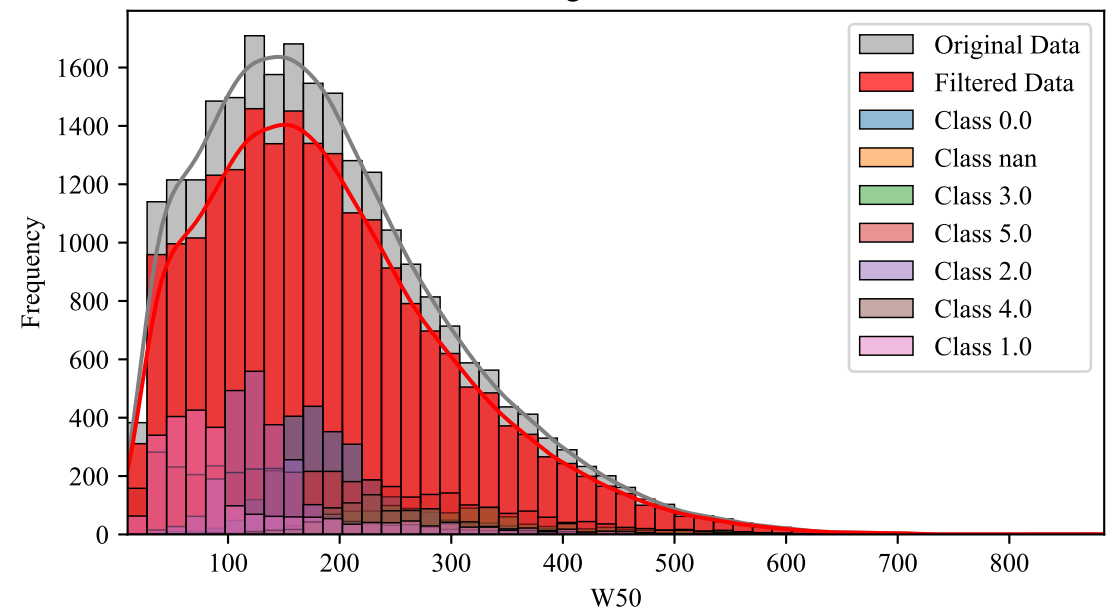
Histogram of Vhel



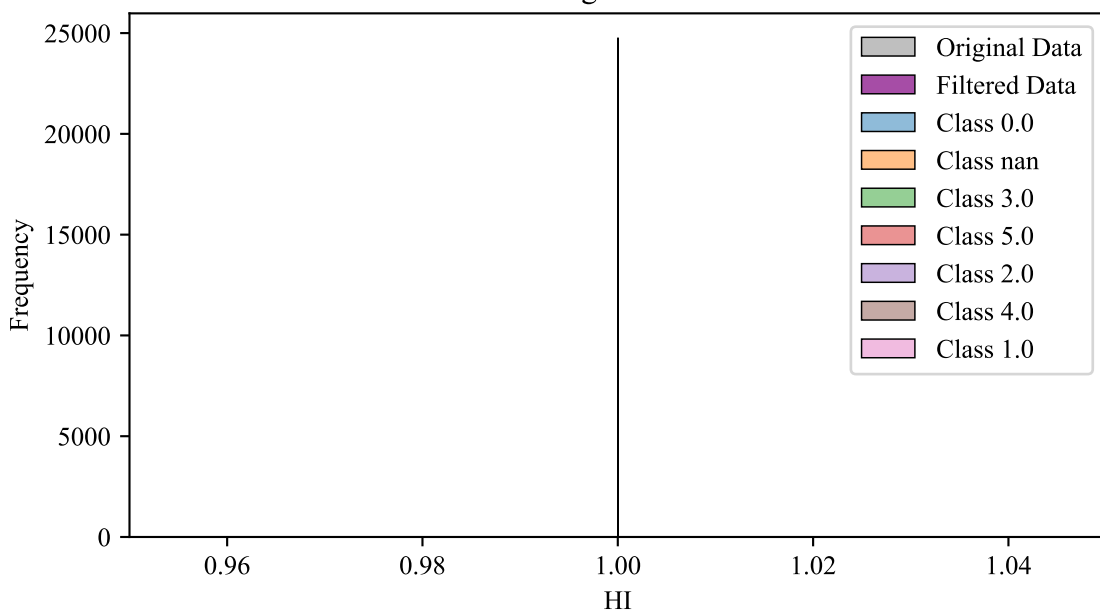
Histogram of Dist



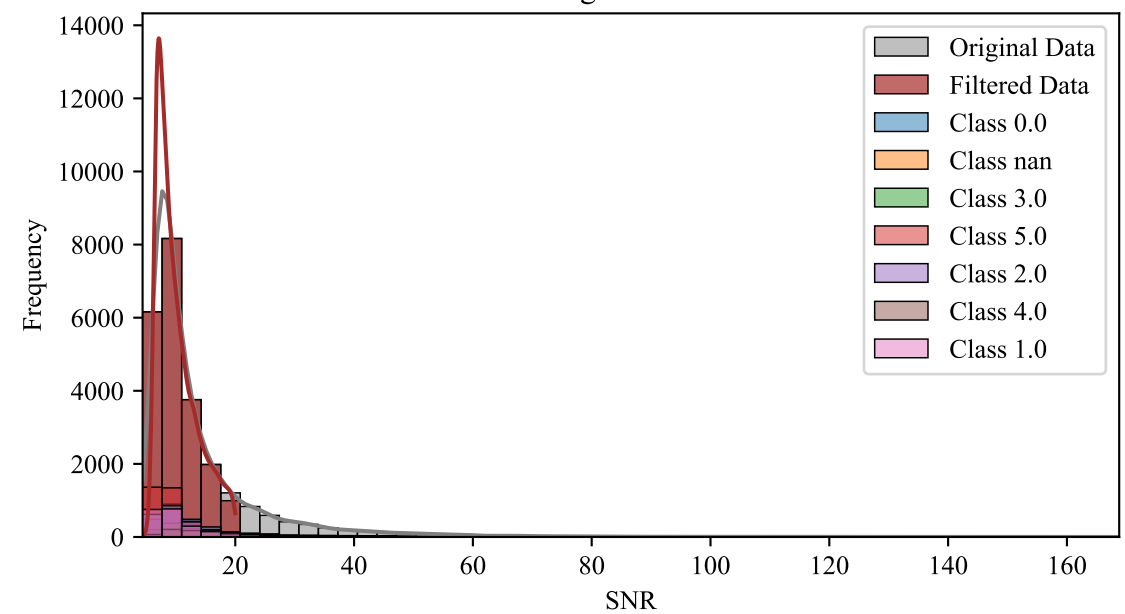
Histogram of W50



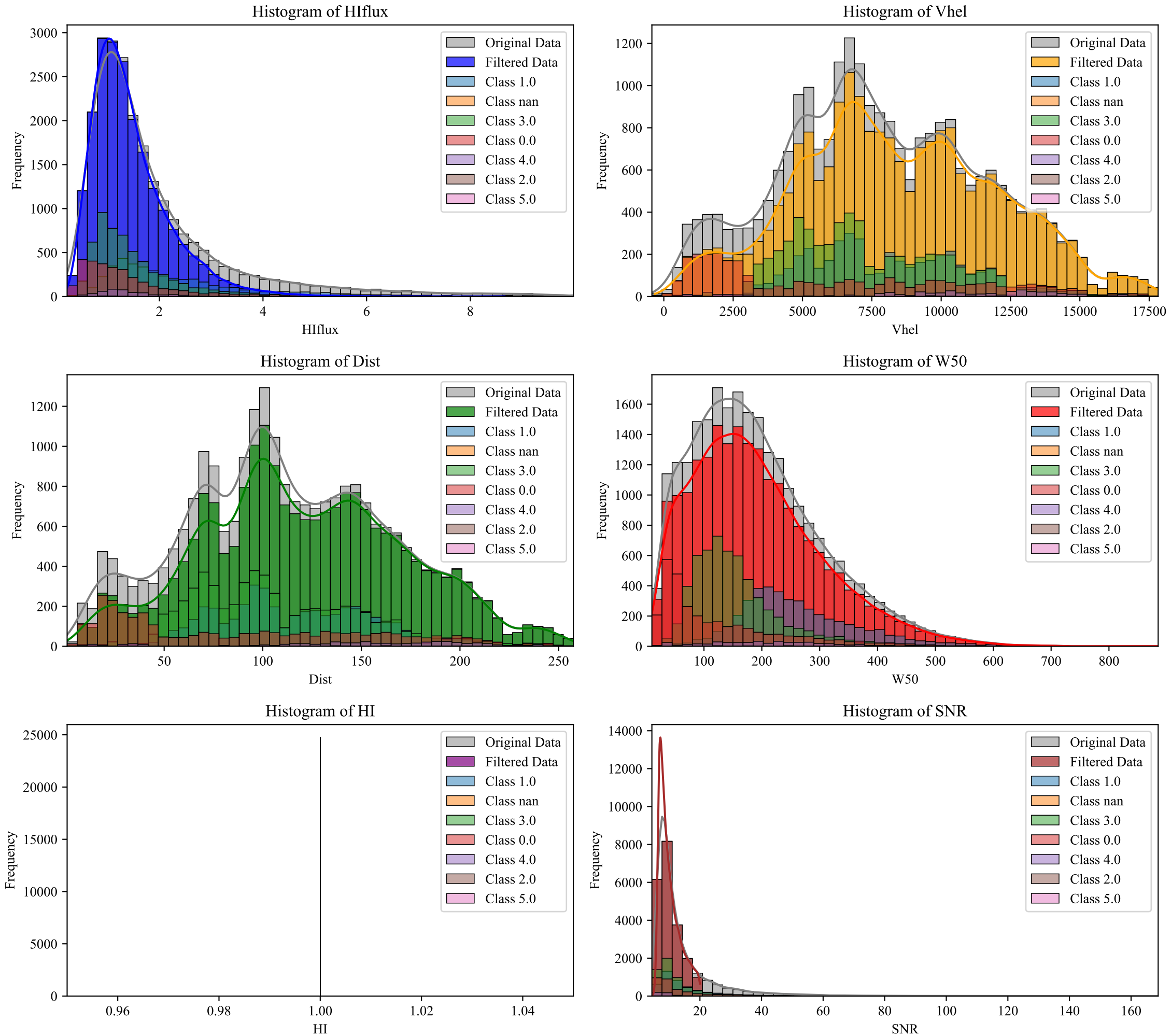
Histogram of HI



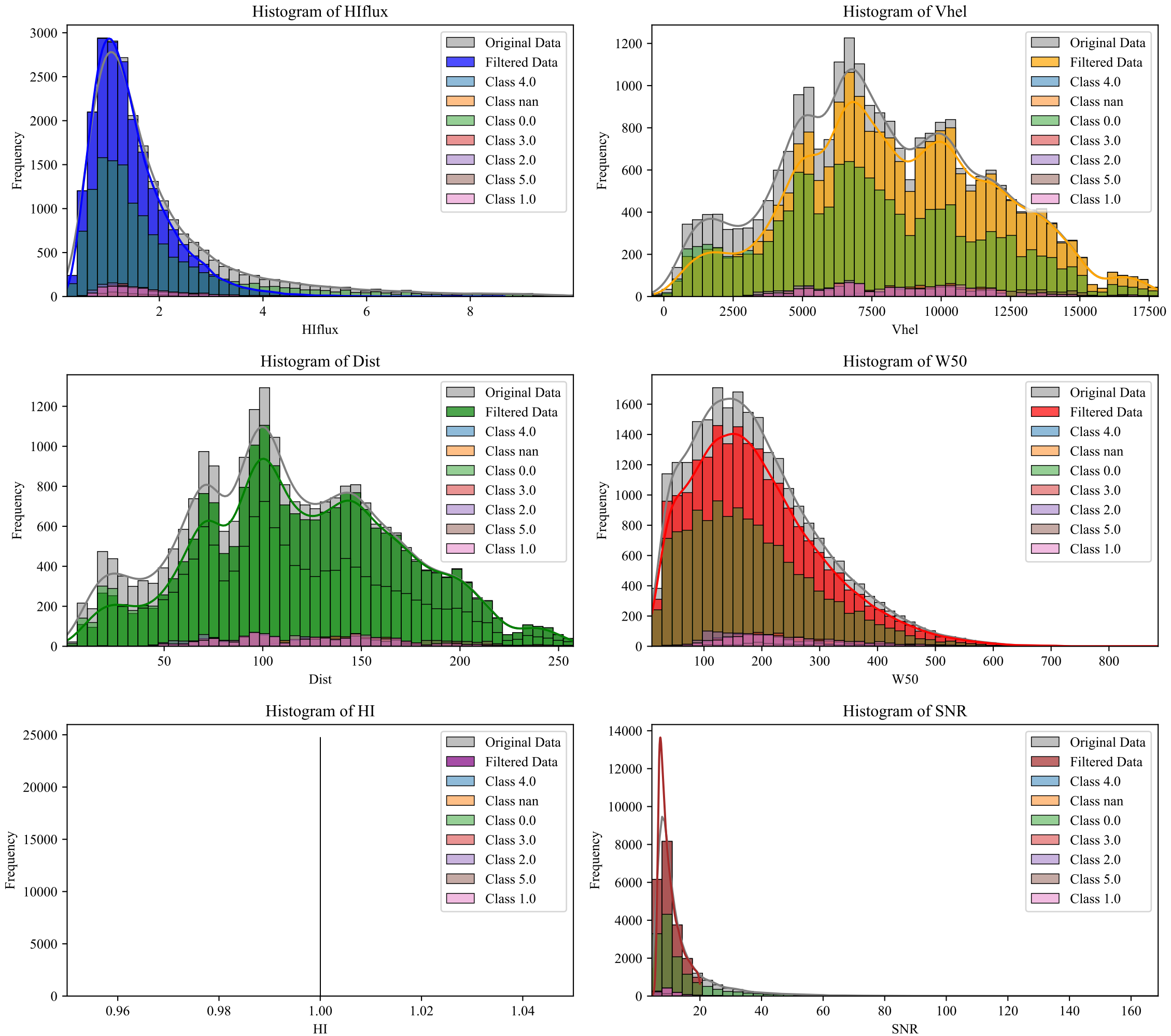
Histogram of SNR



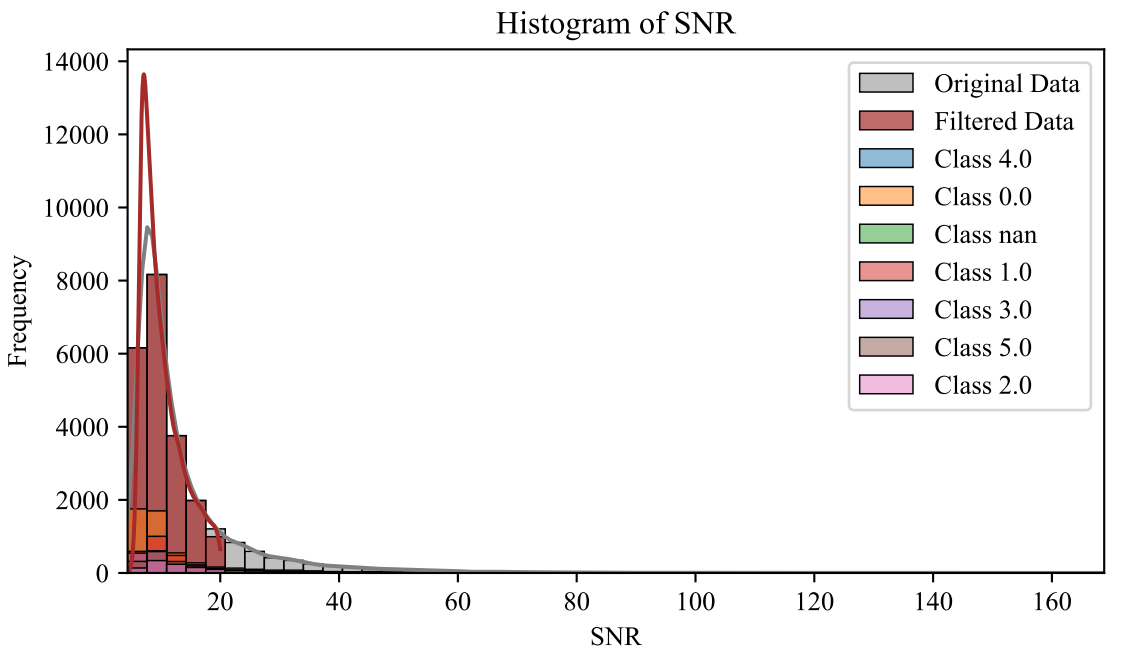
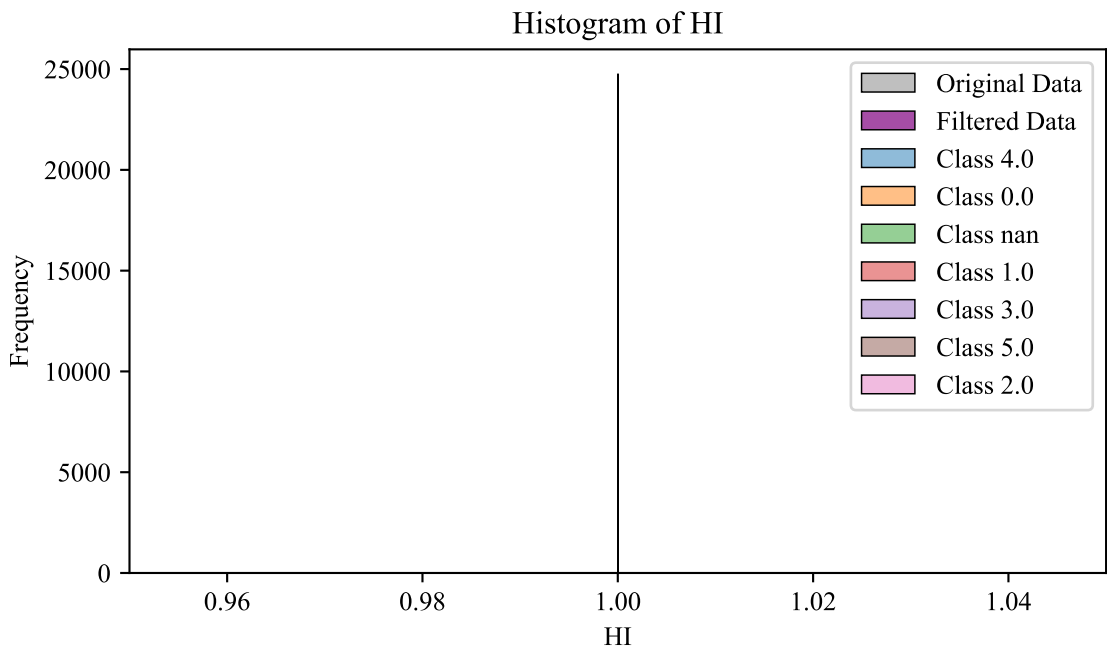
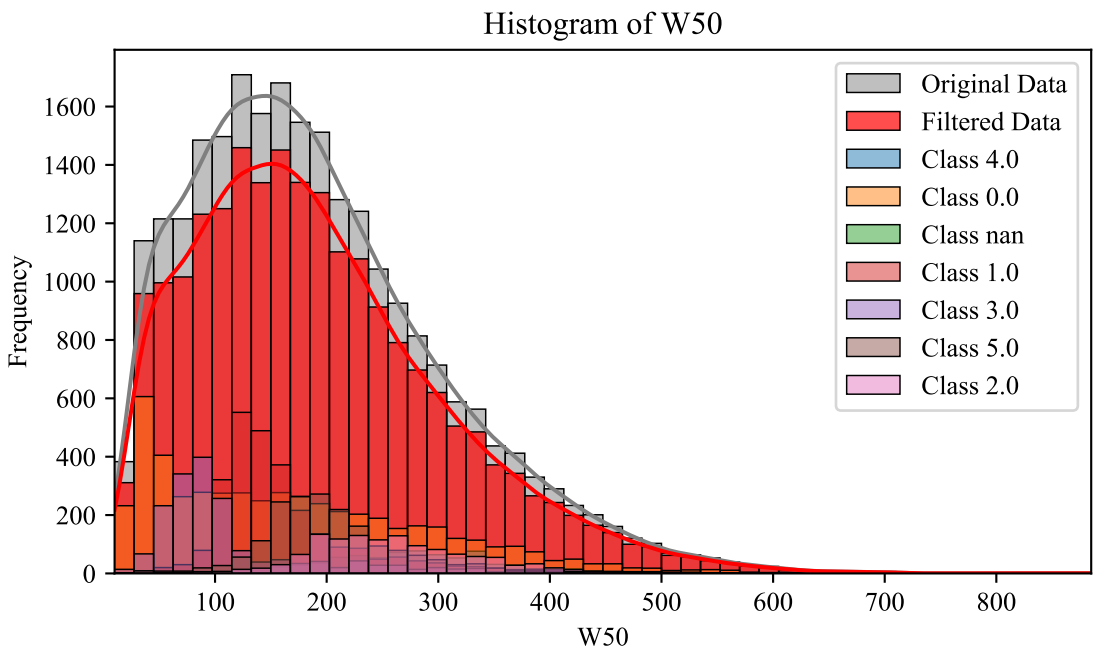
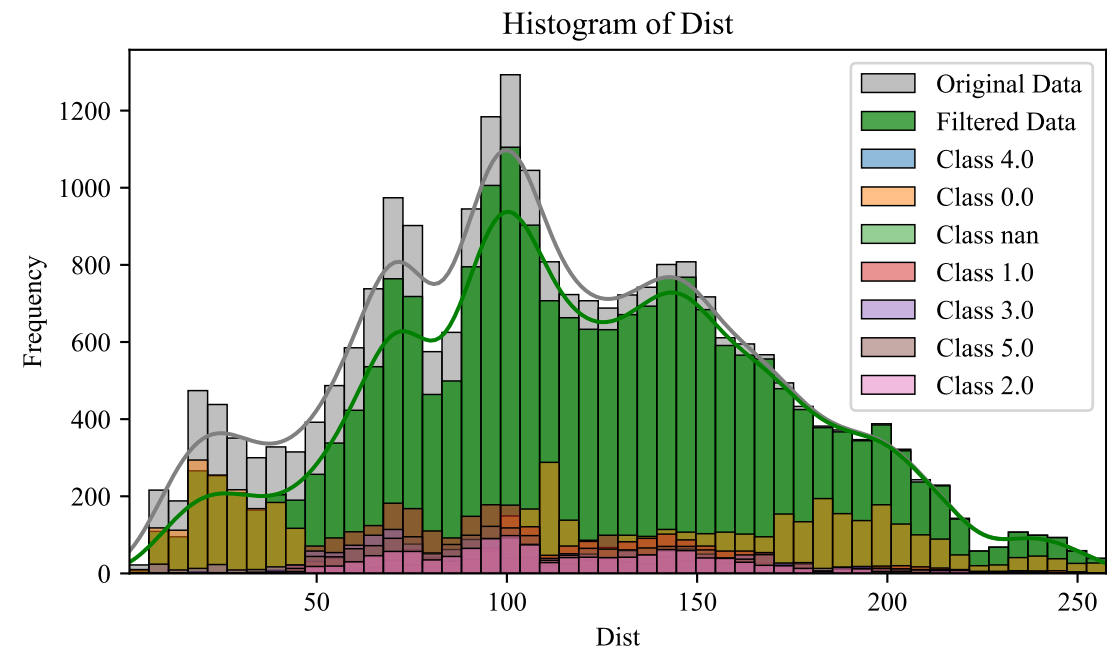
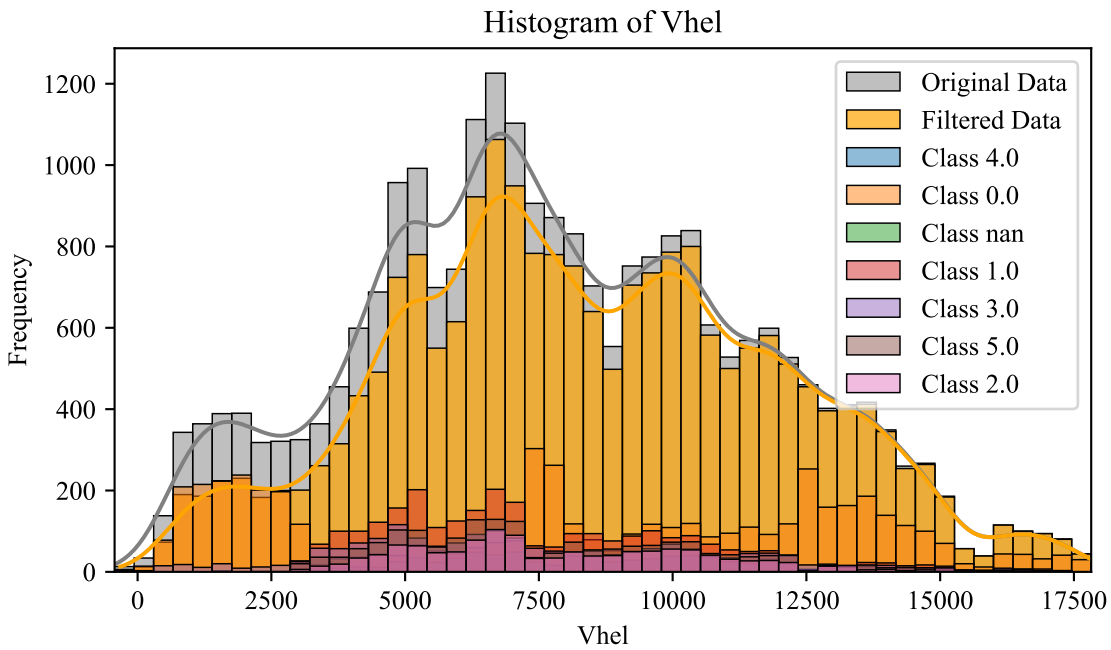
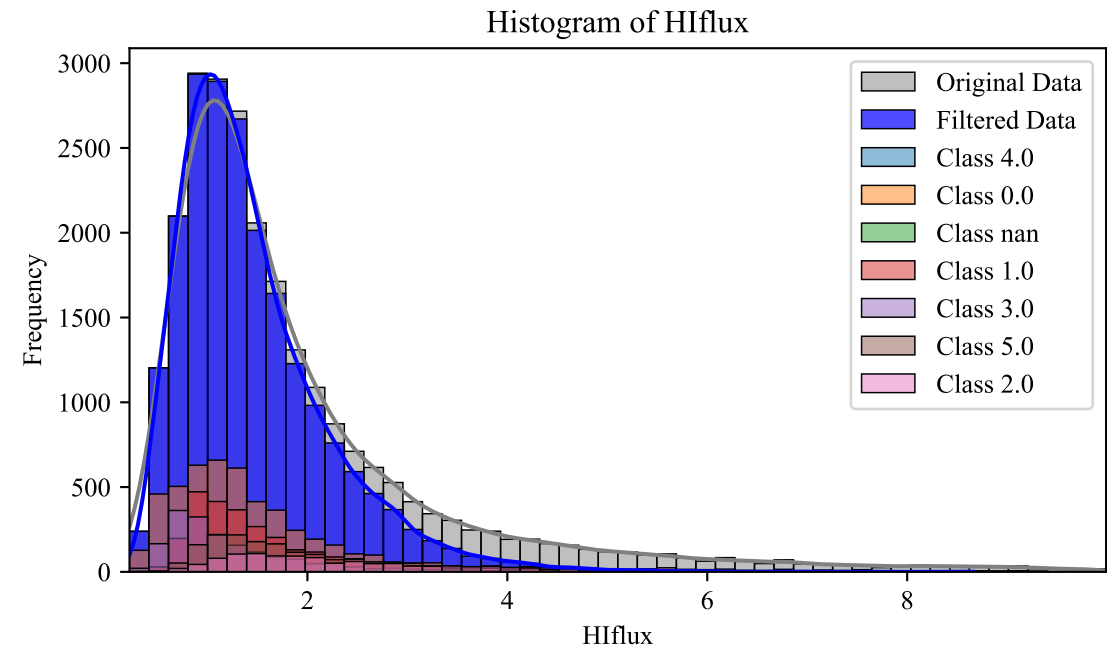
Classification: SVM_Shapelets, Clustering Method: spectral_clustering



Classification: SVM_Shapelets, Clustering Method: DBSCAN

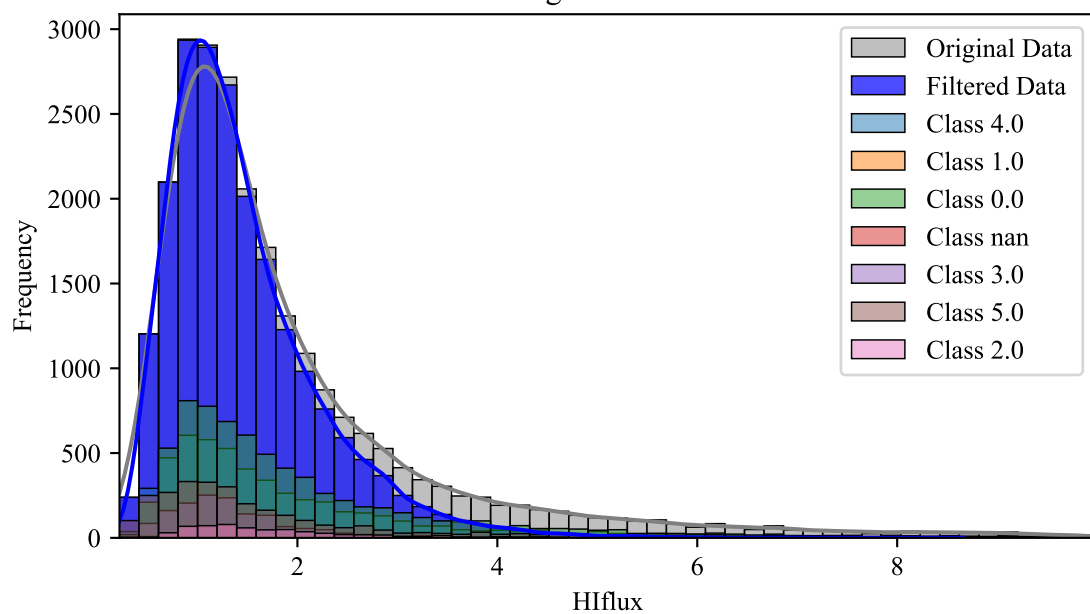


Classification: SVM_Shapelets, Clustering Method: AgglomerativeClustering

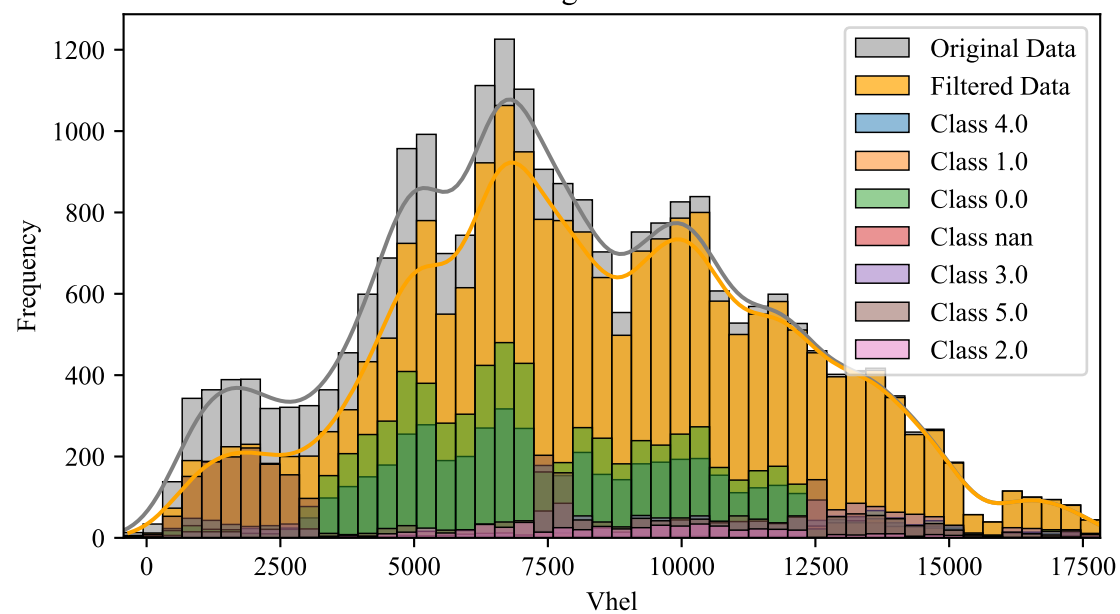


Classification: SVM_Shapelets, Clustering Method: AffinityPropagation

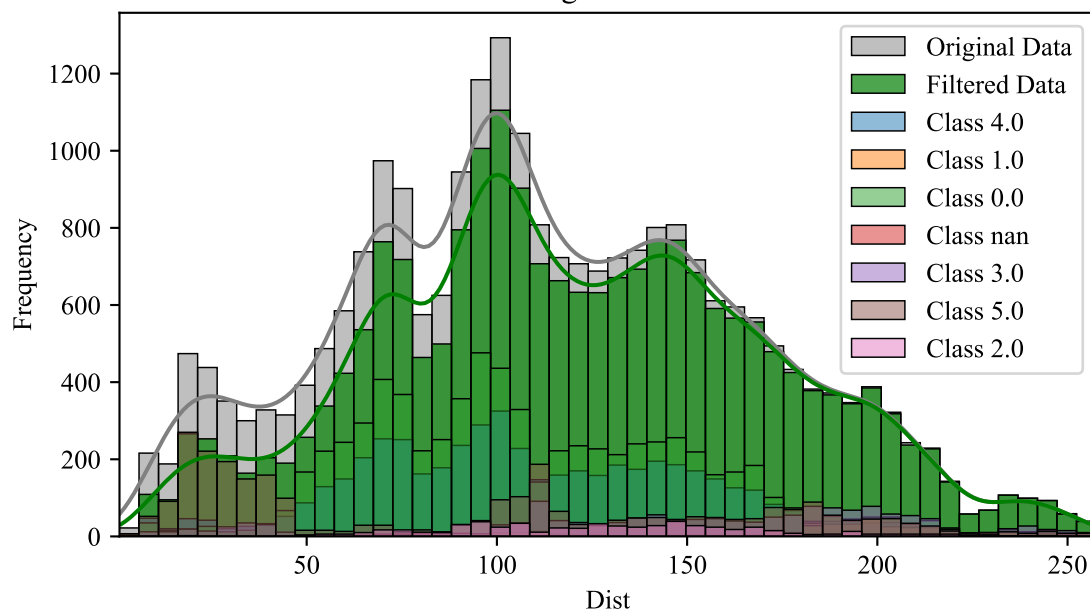
Histogram of HIflux



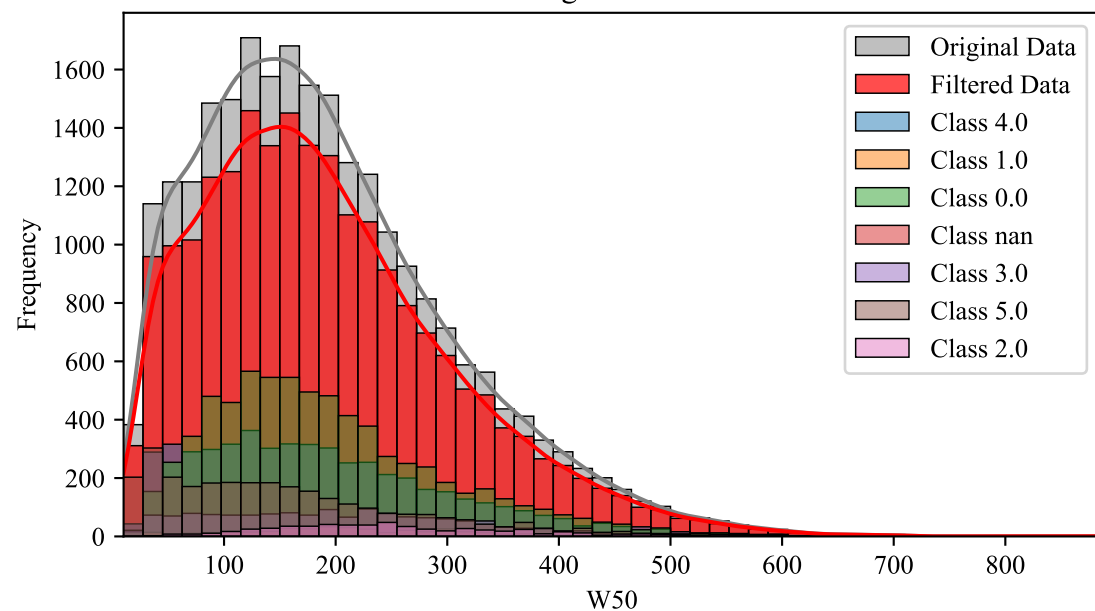
Histogram of Vhel



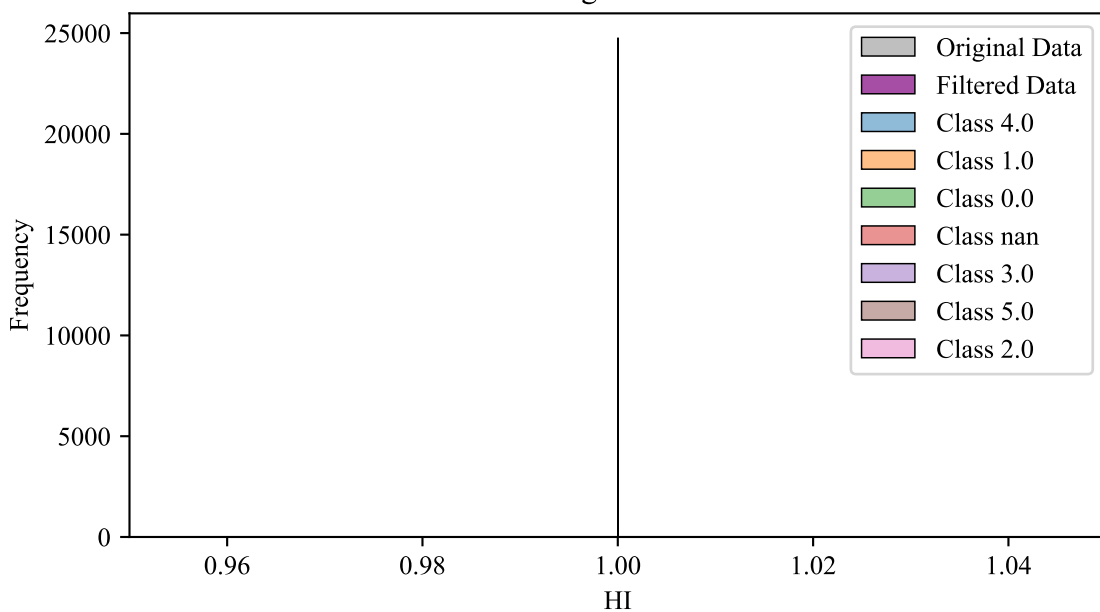
Histogram of Dist



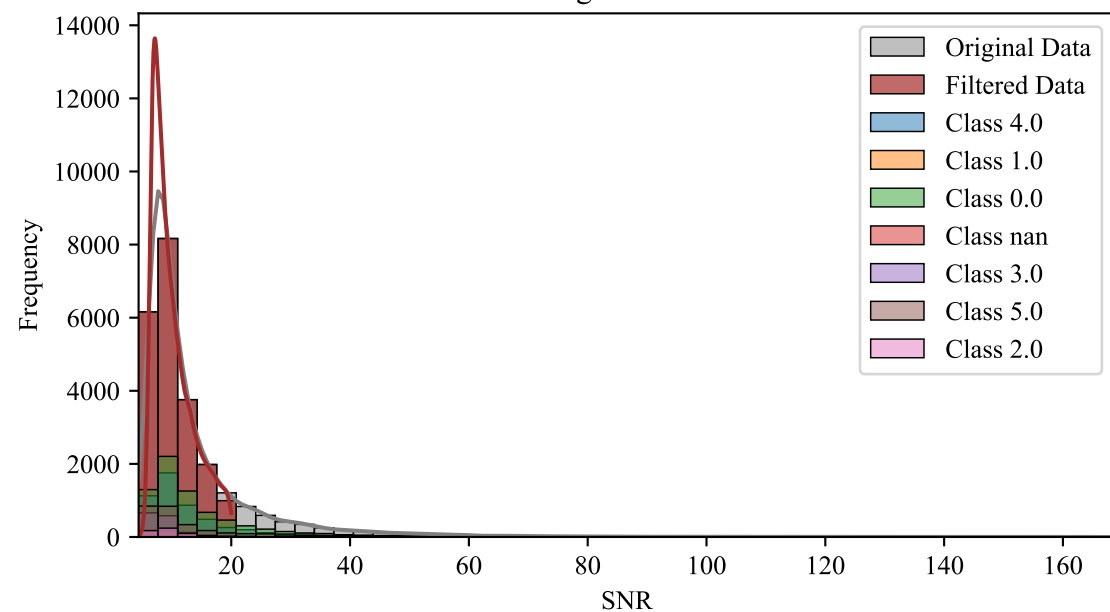
Histogram of W50



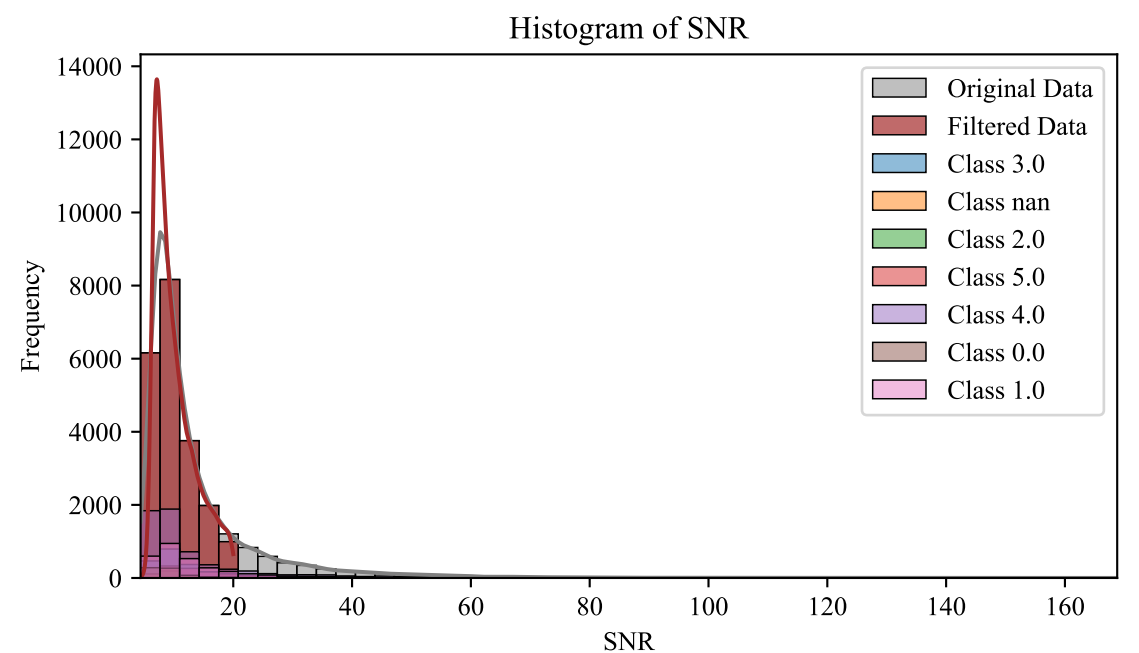
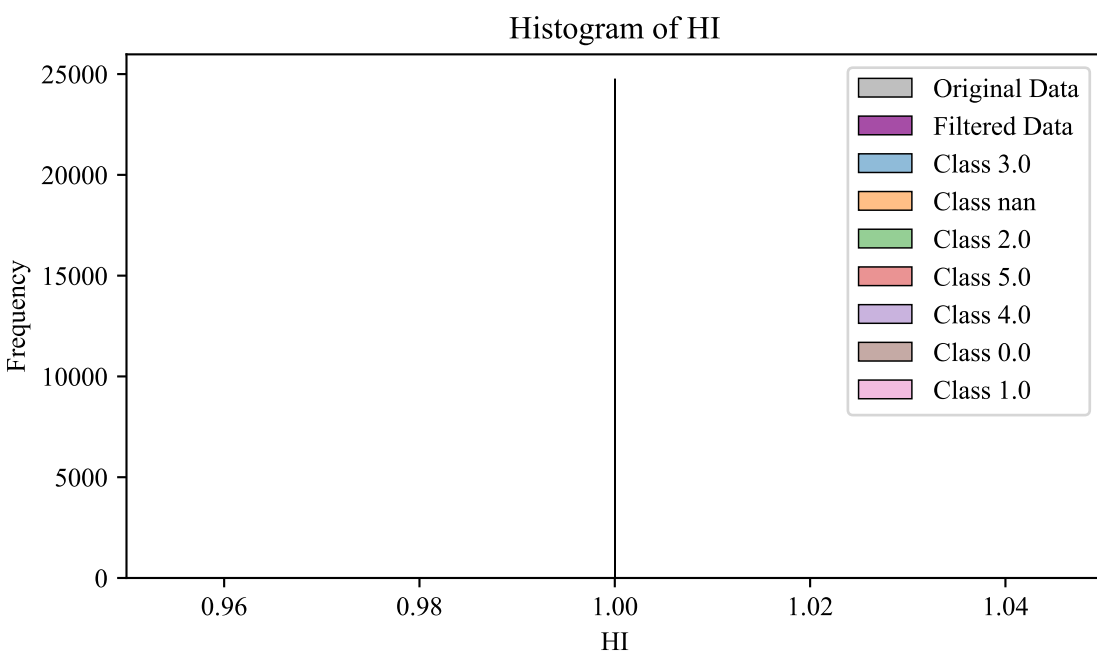
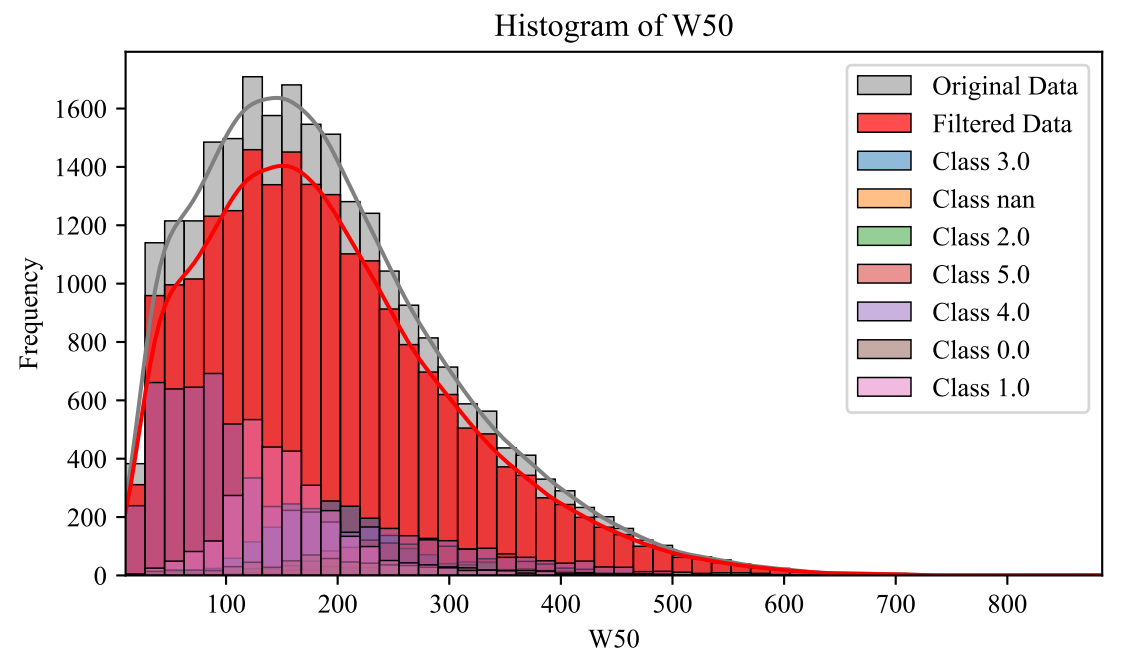
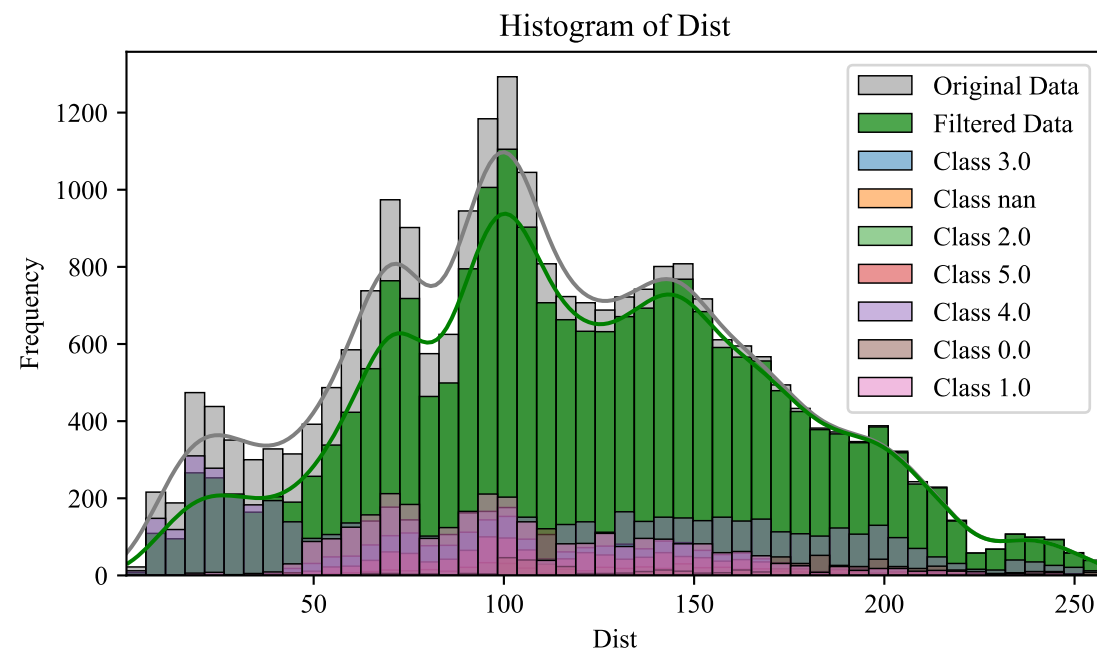
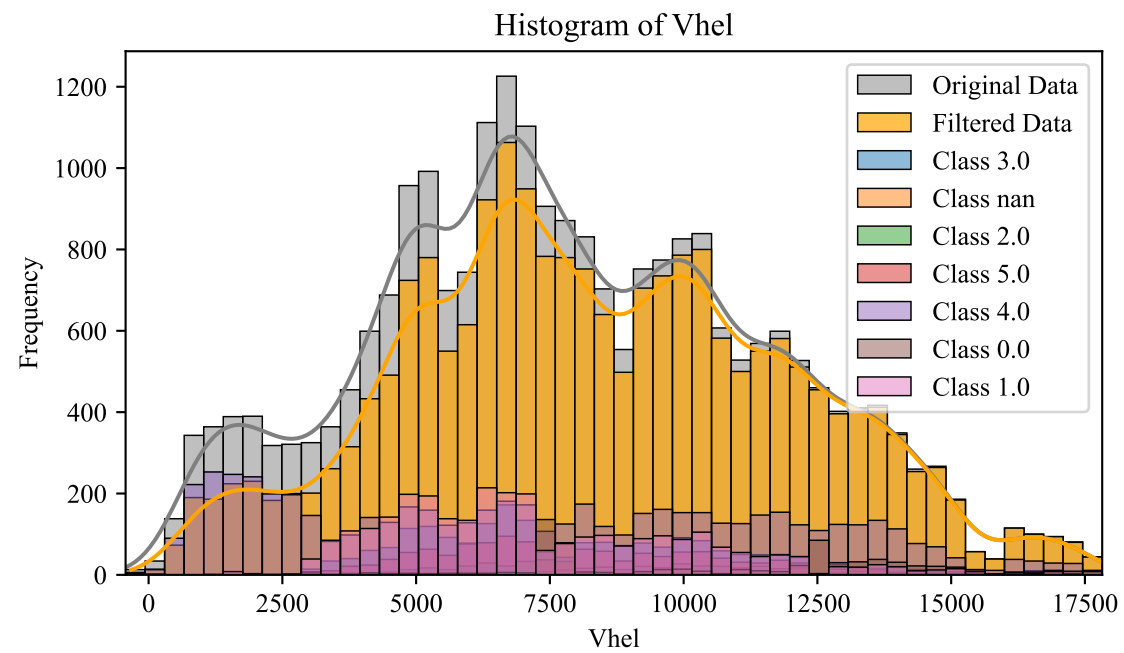
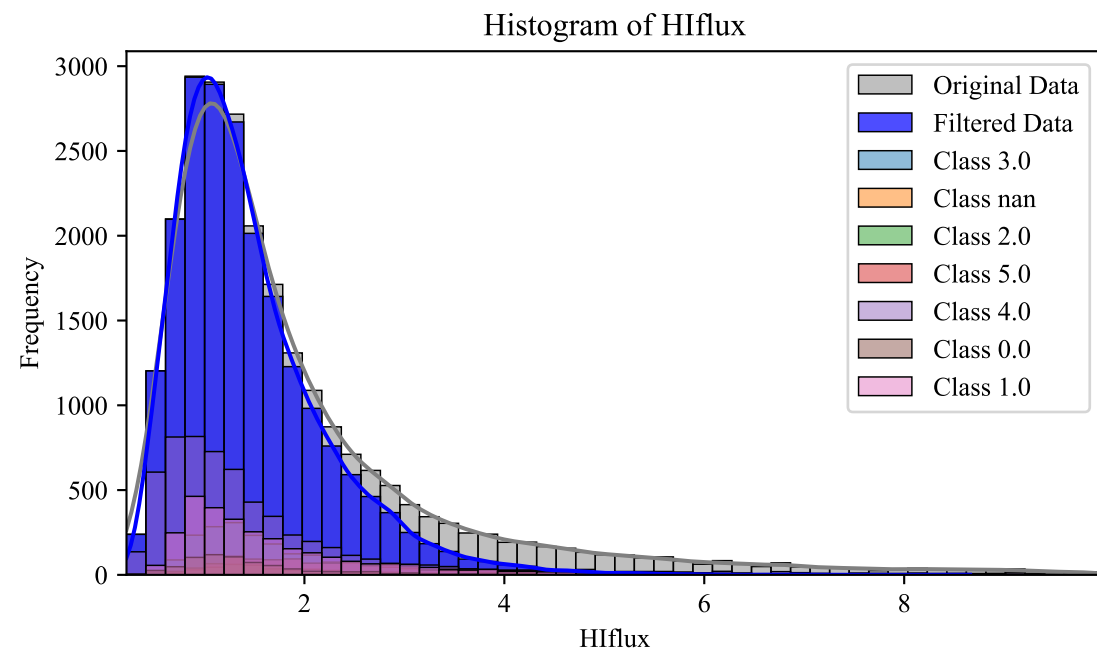
Histogram of HI



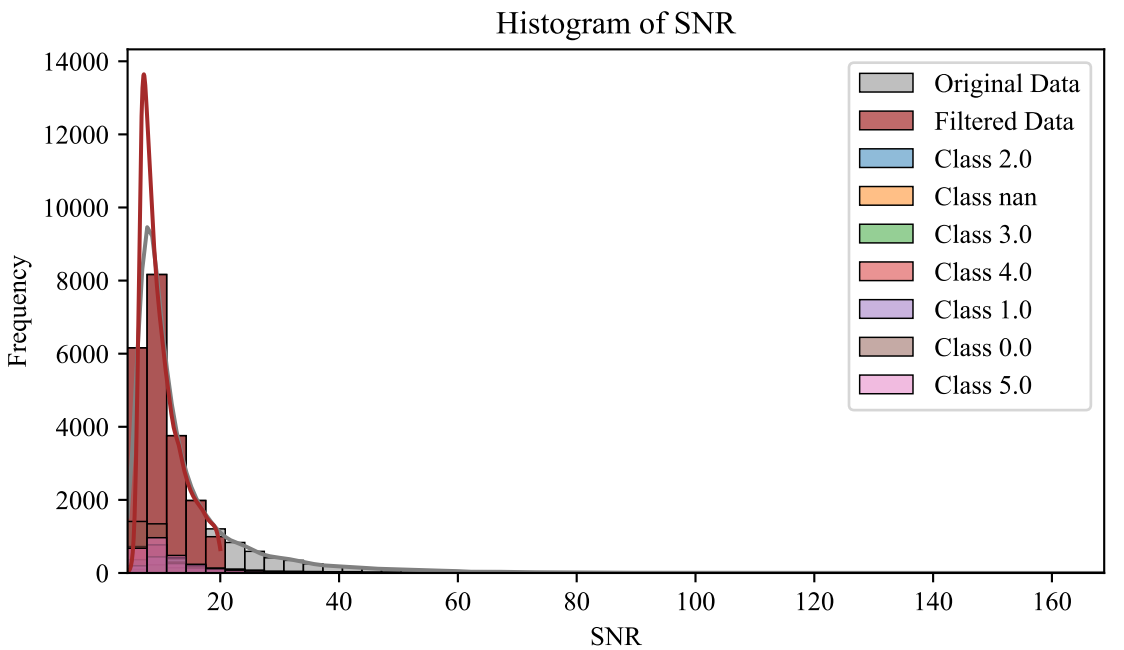
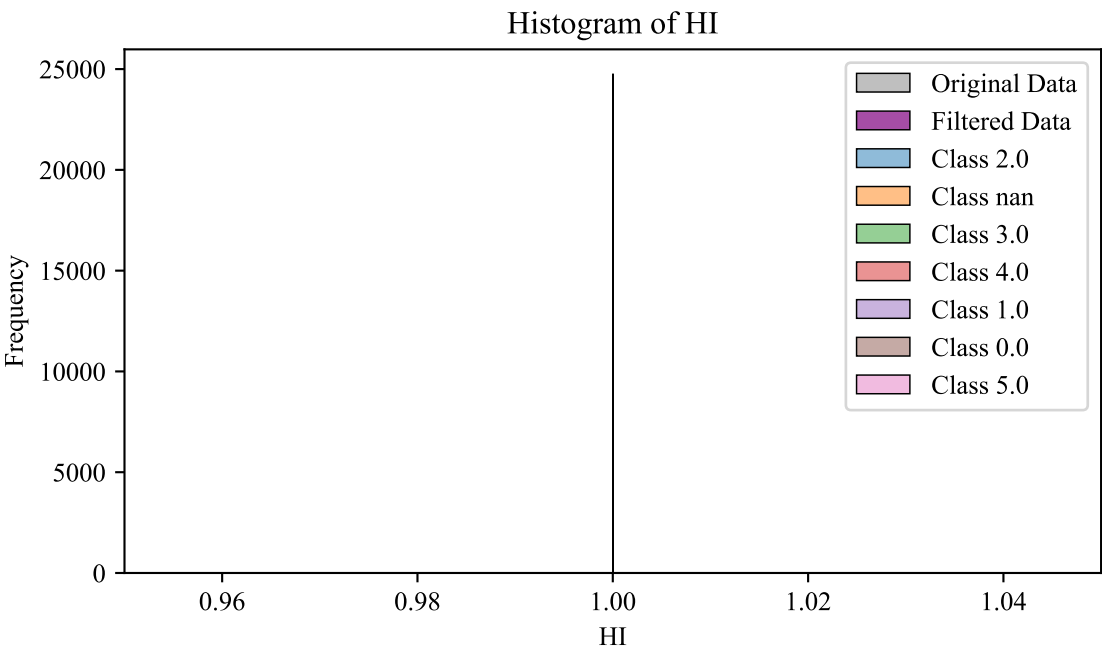
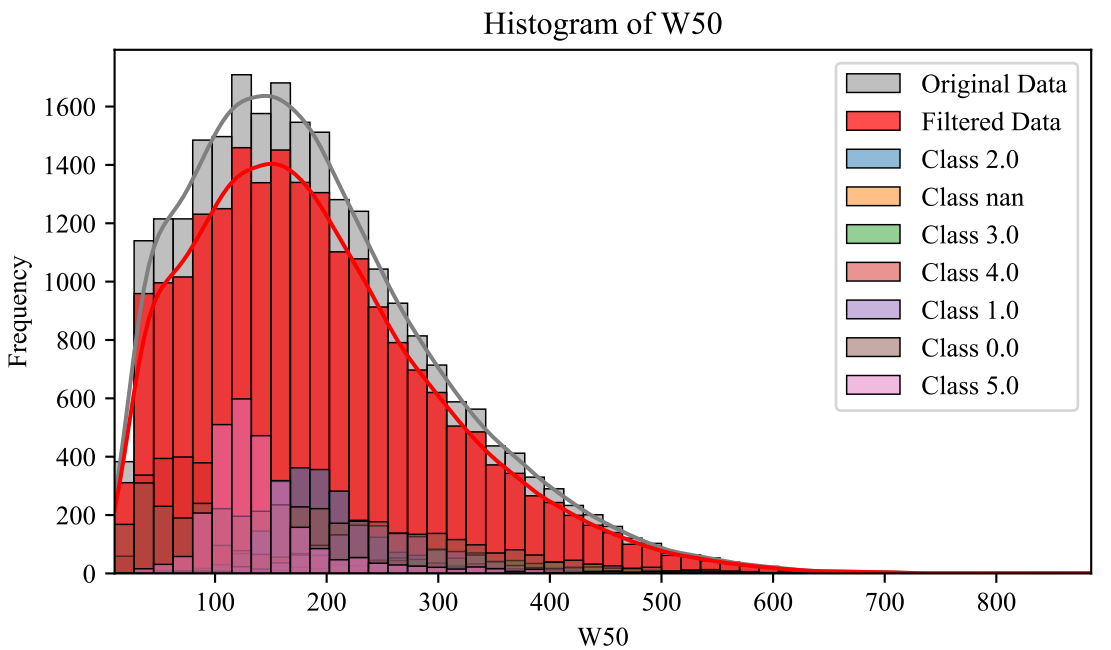
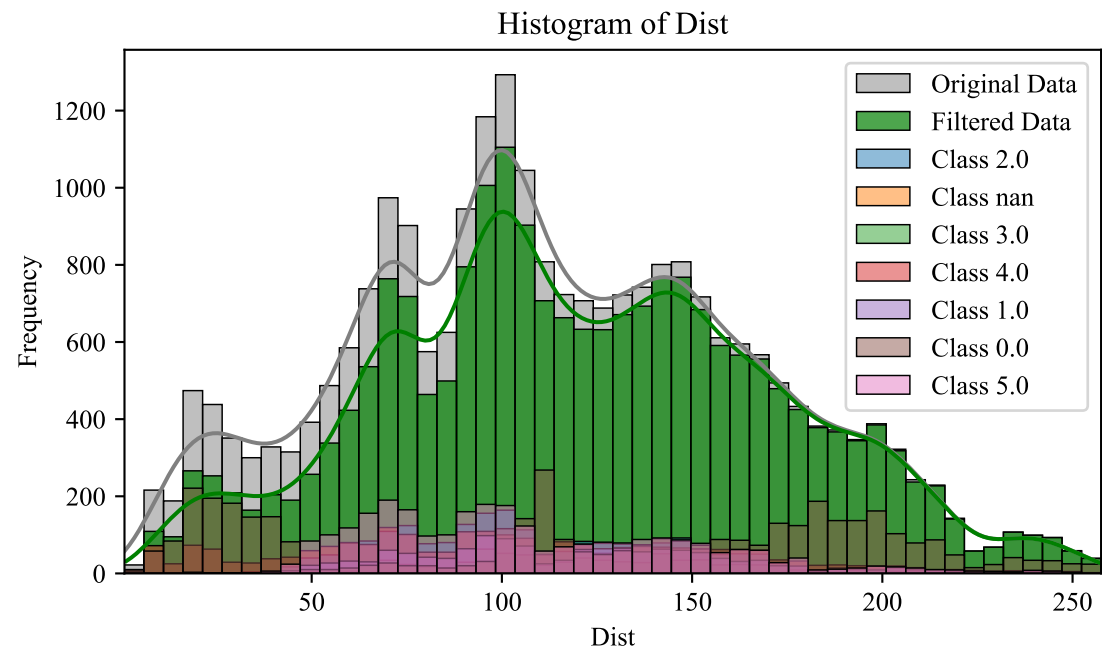
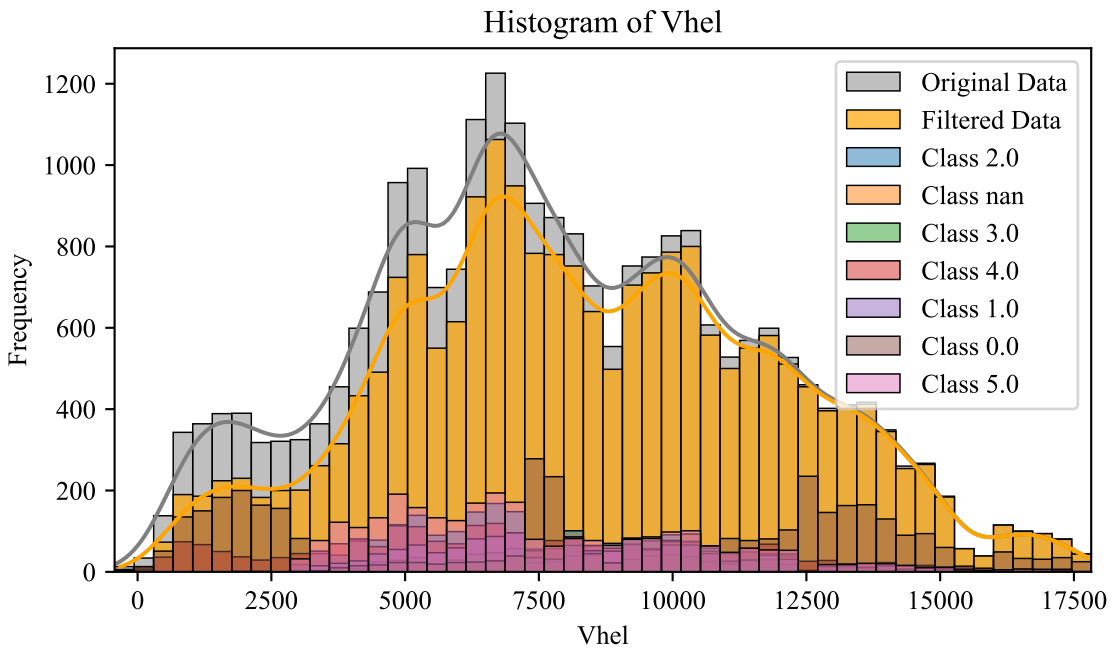
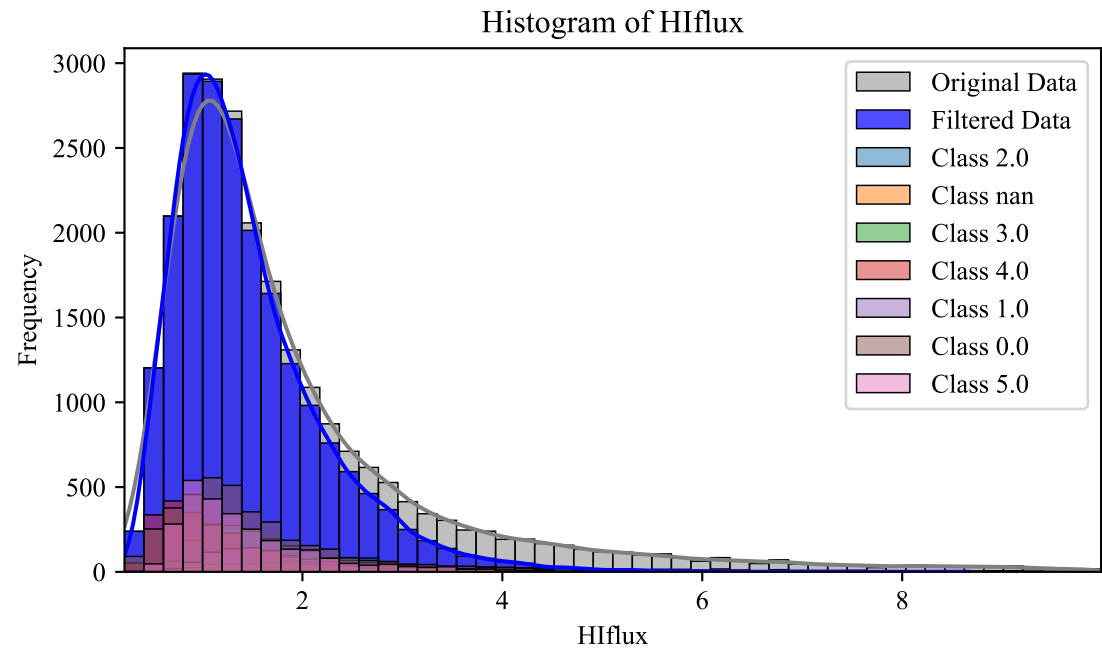
Histogram of SNR



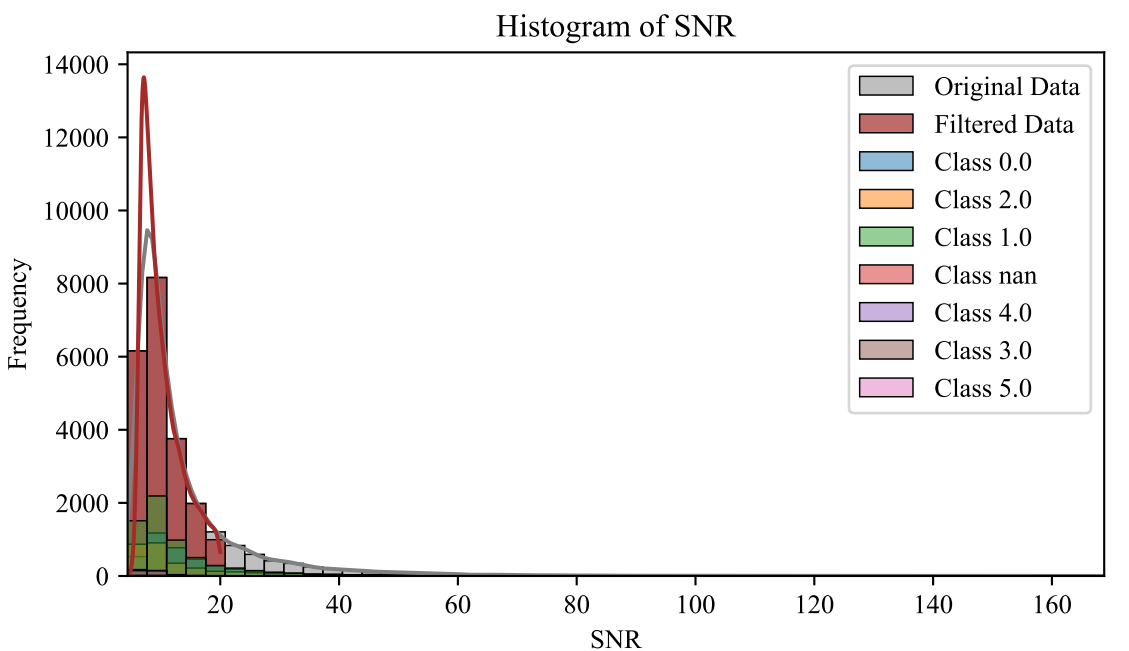
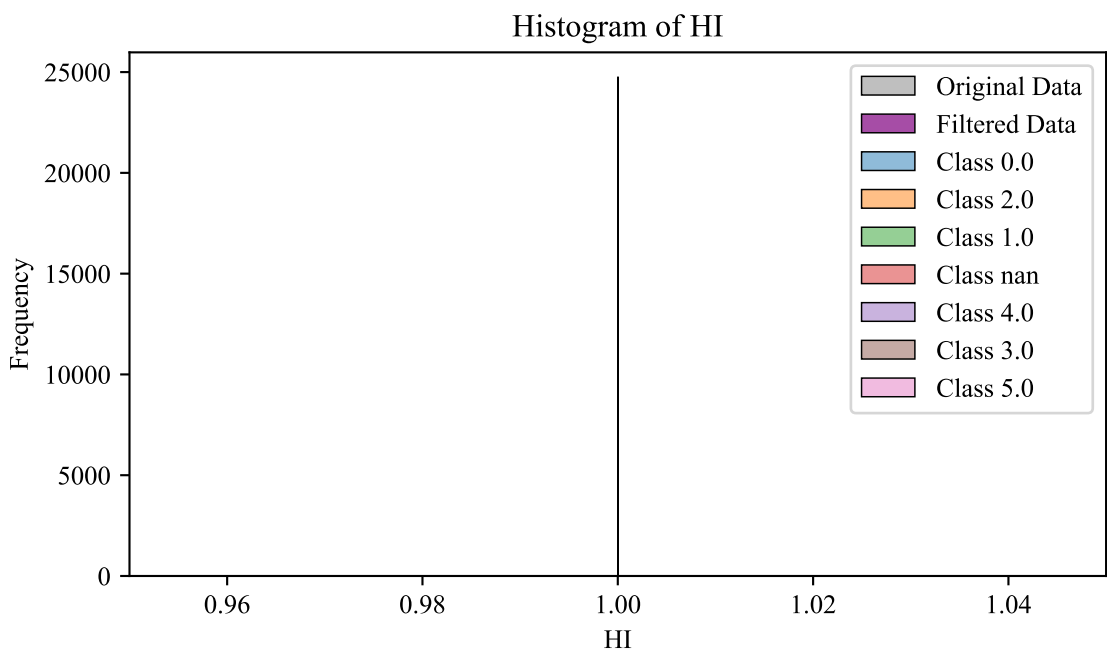
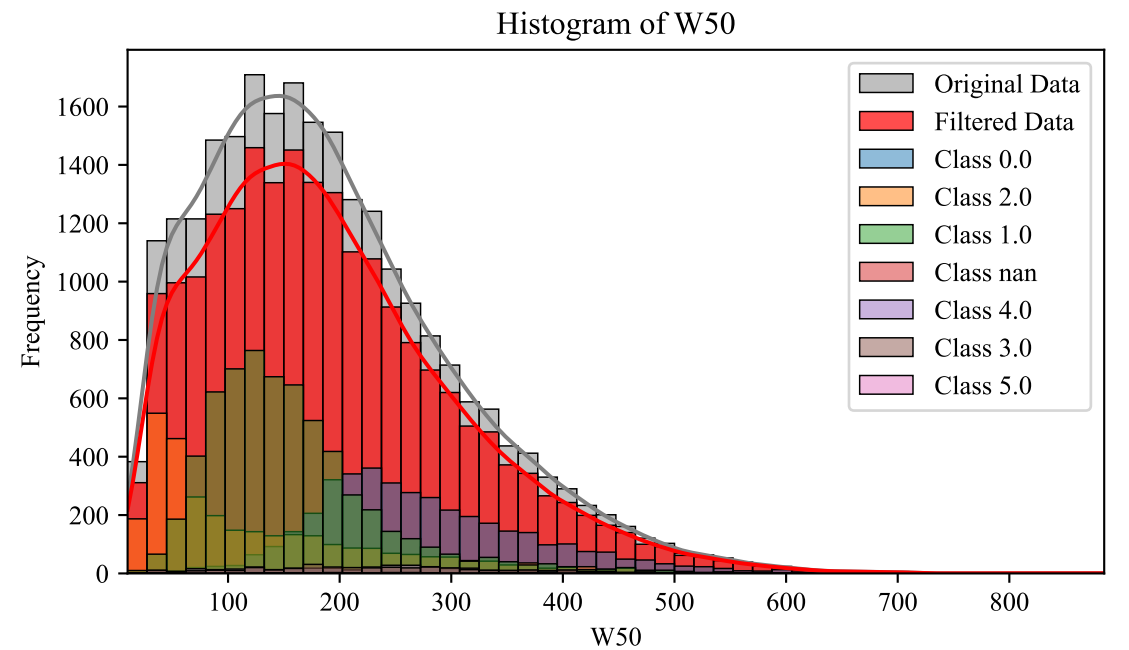
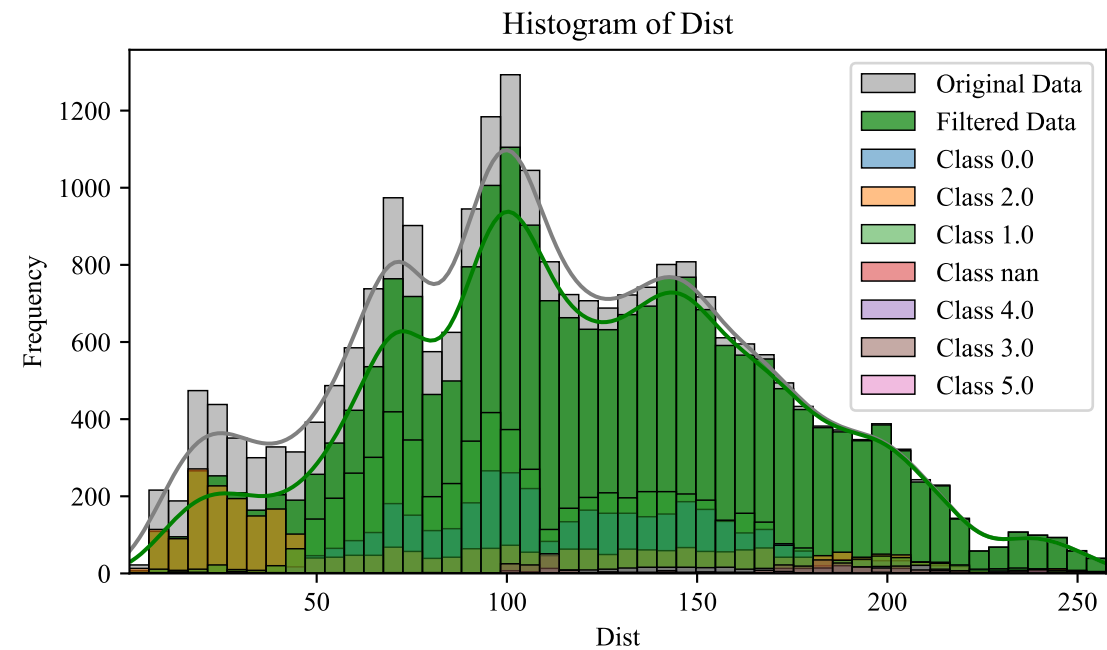
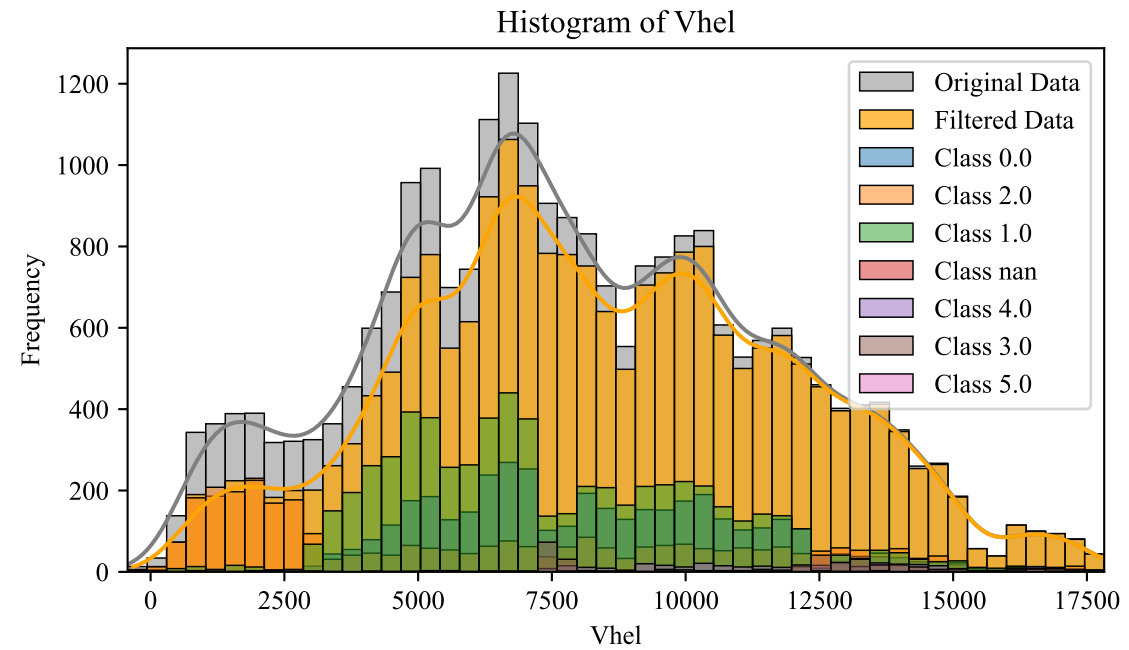
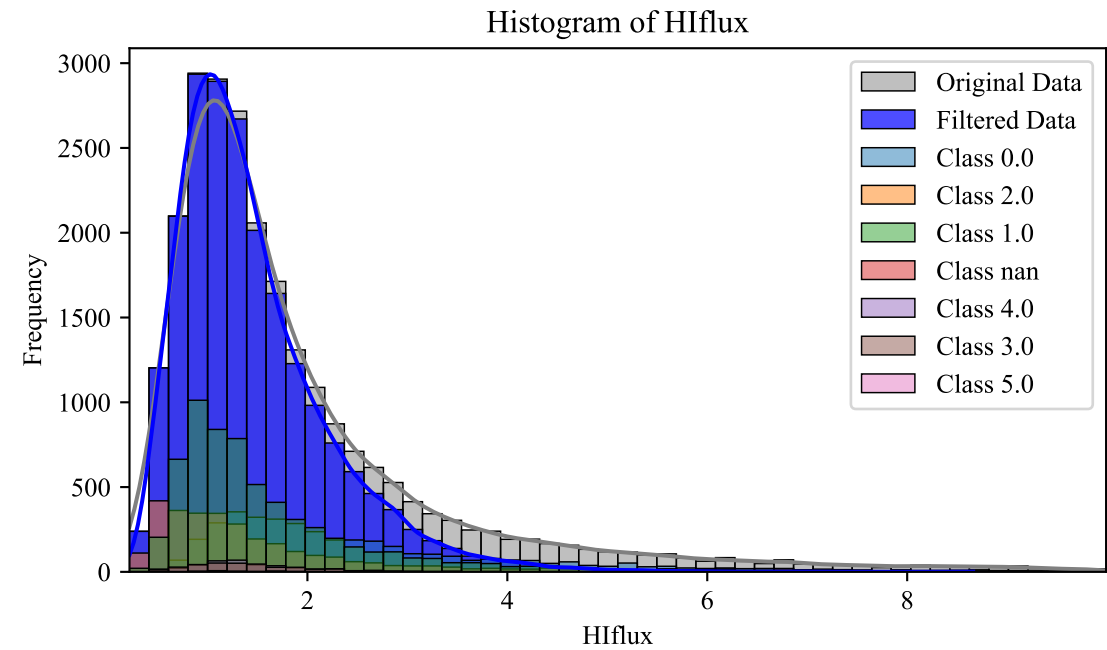
Classification: SVM_Shapelets, Clustering Method: GaussianMixture



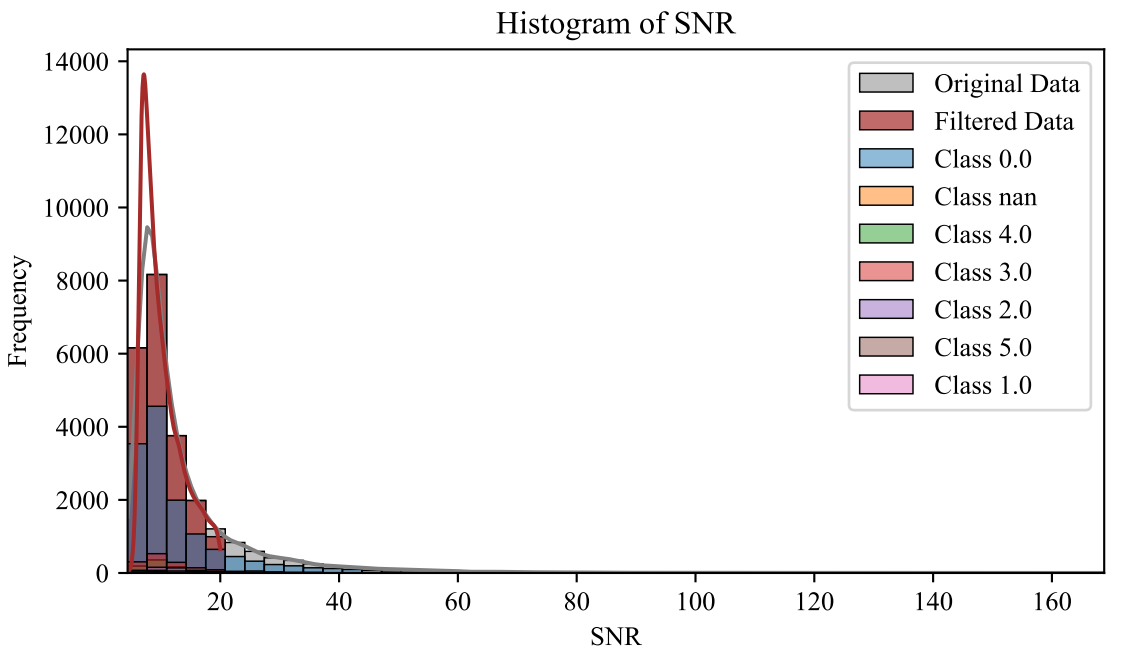
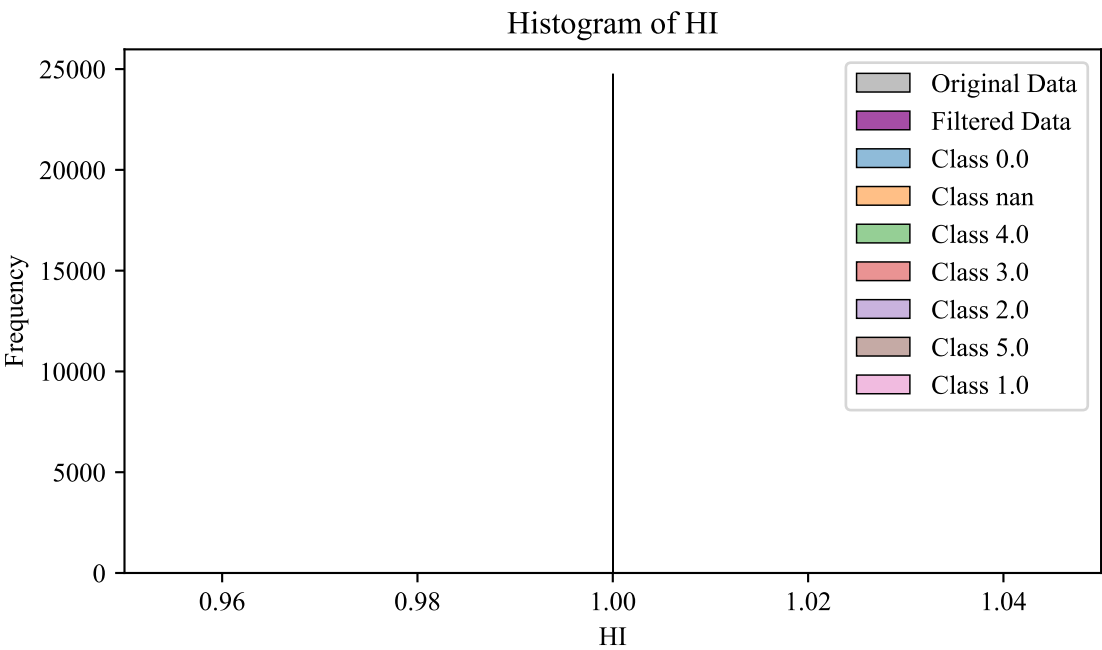
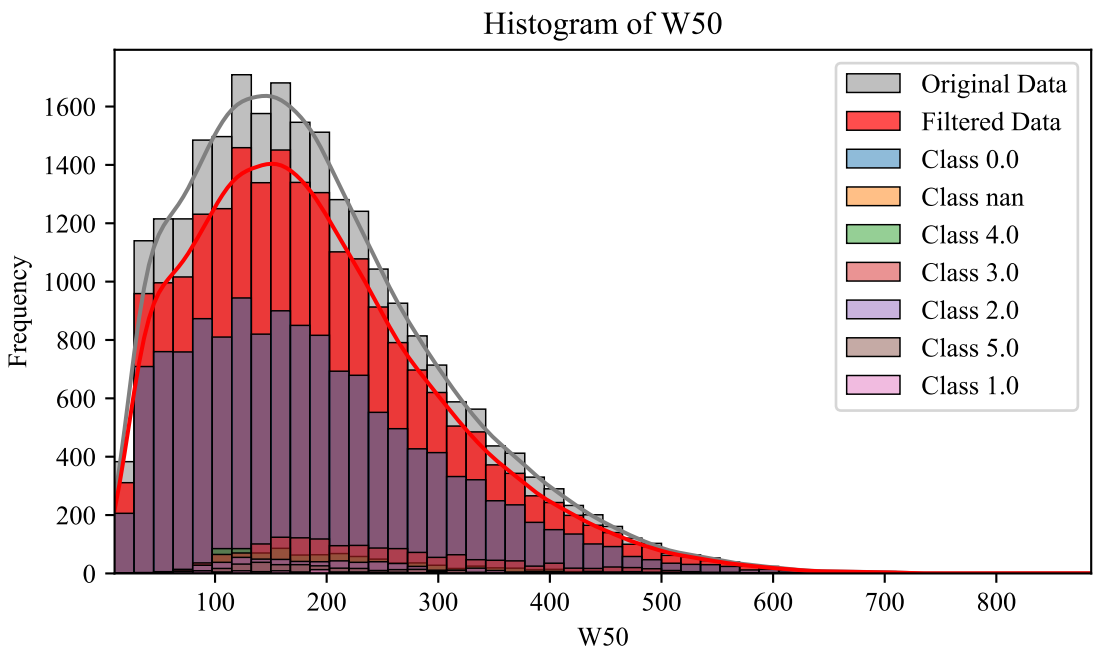
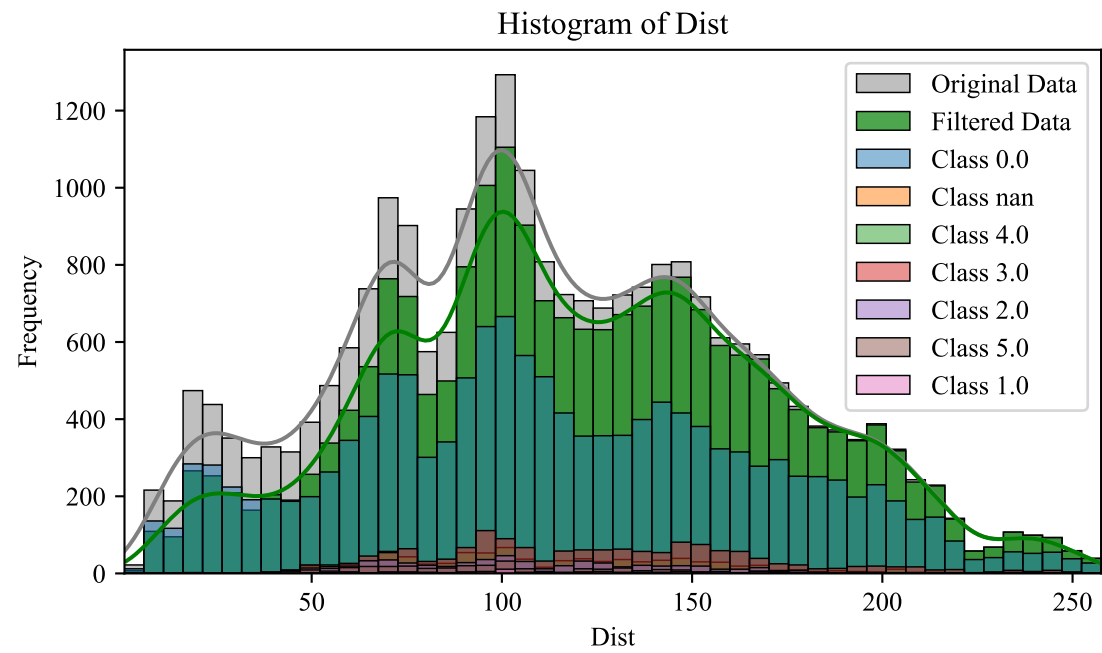
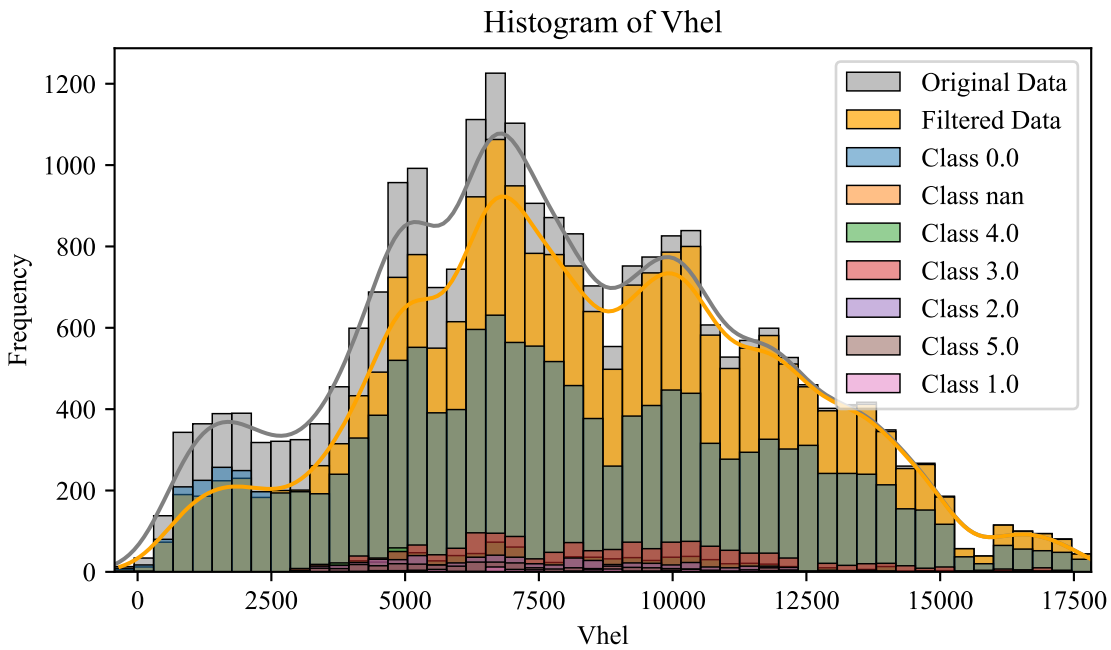
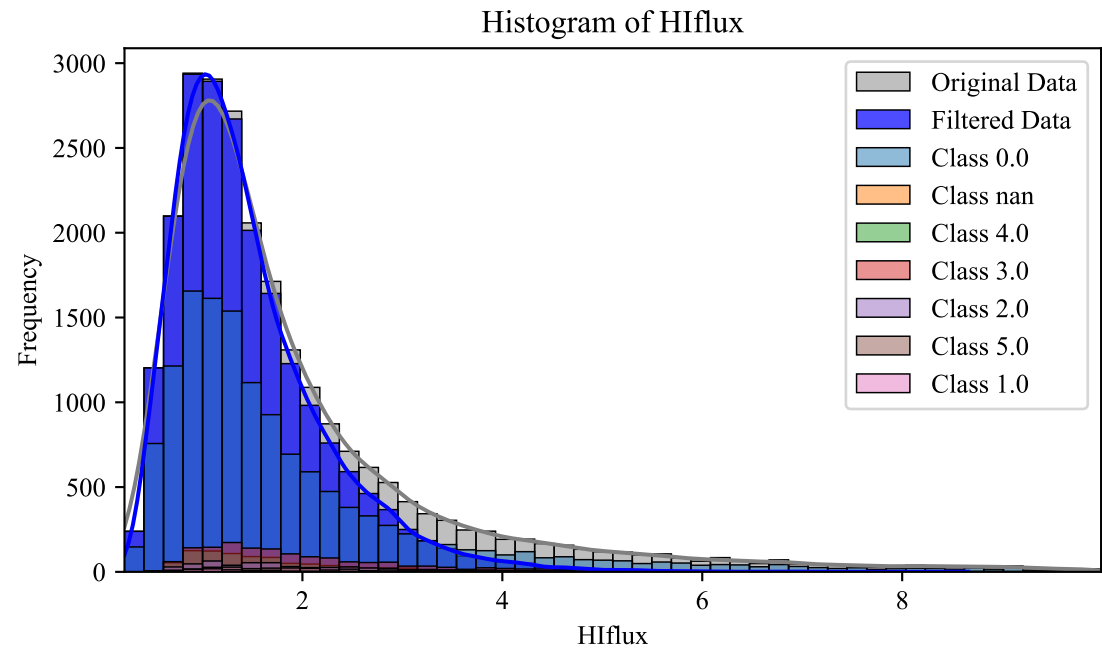
Classification: Random_Forest_Shapelets, Clustering Method: k_means



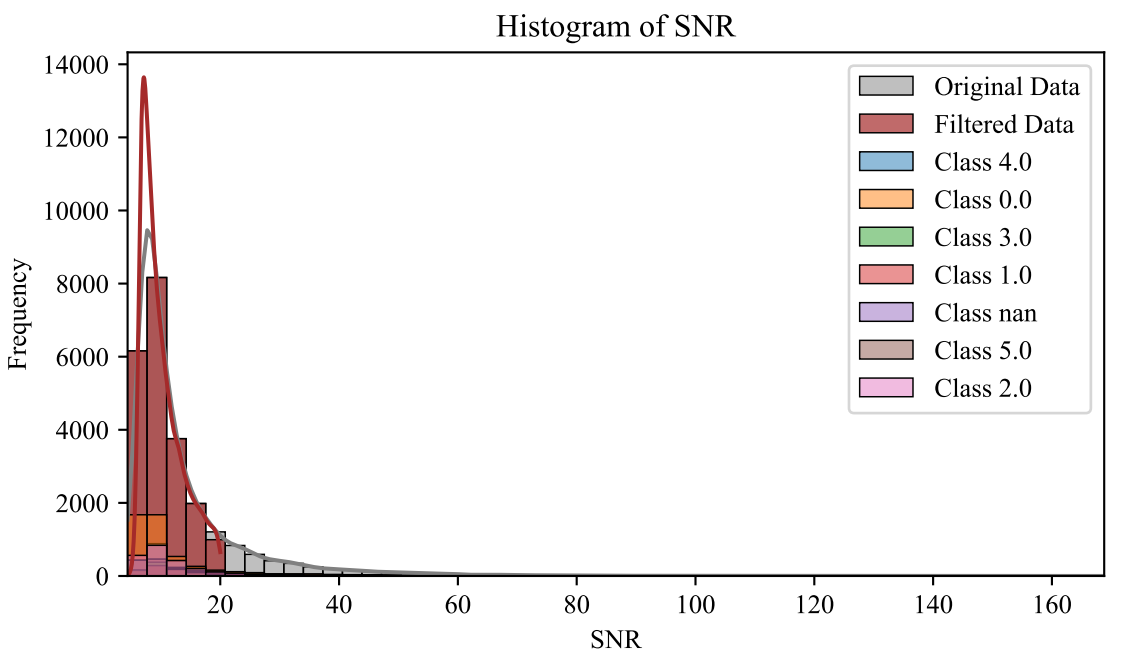
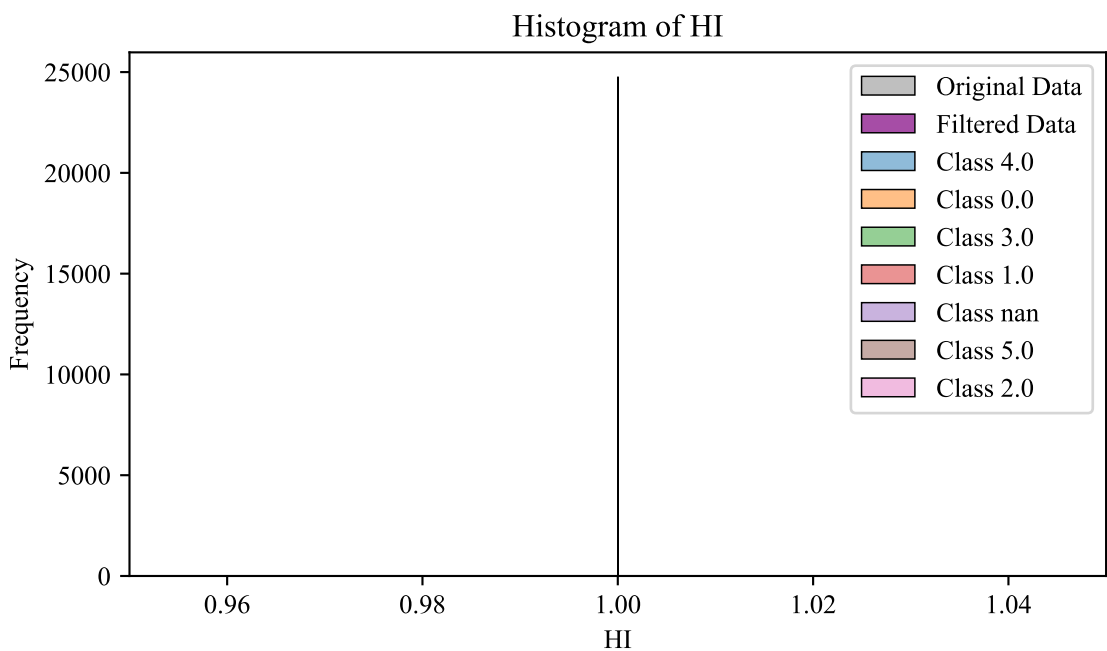
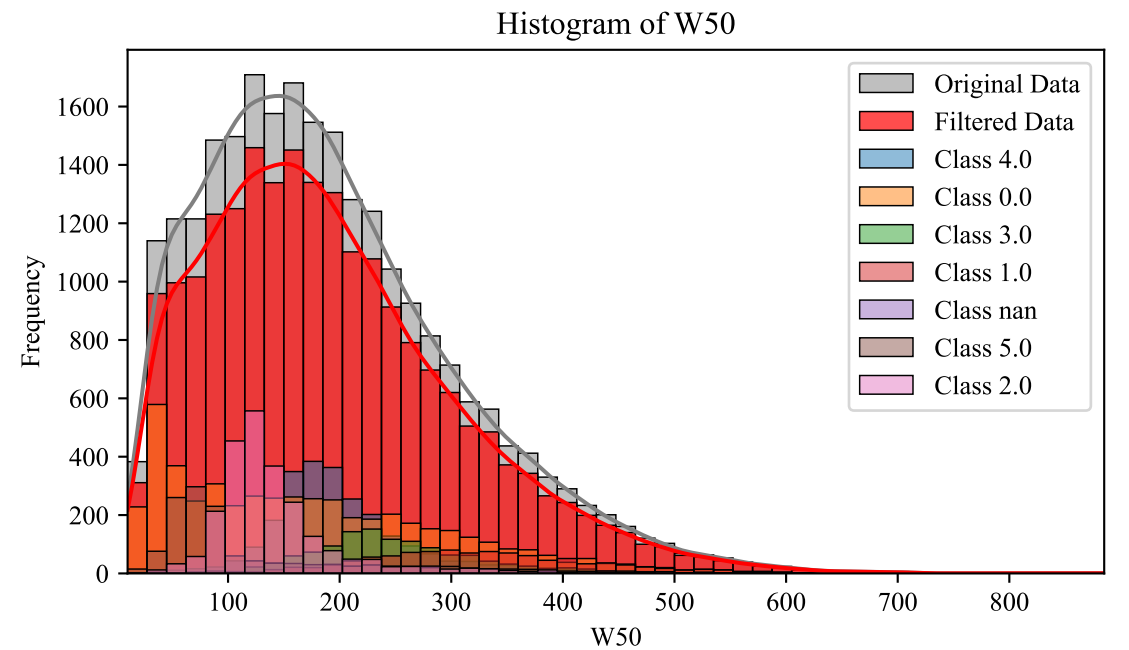
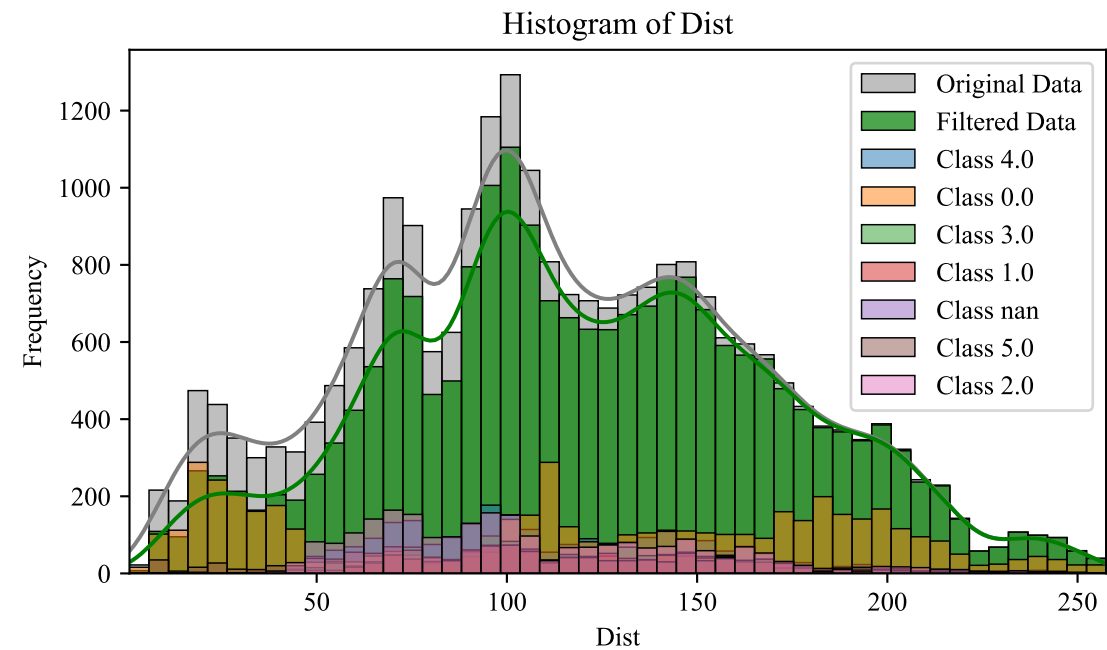
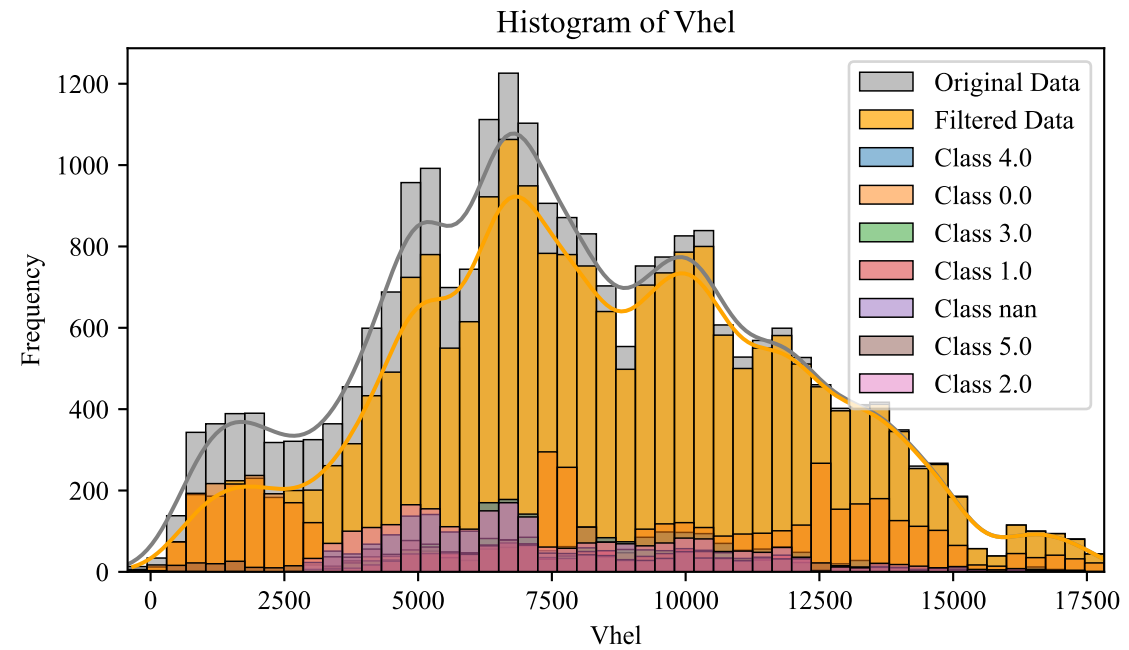
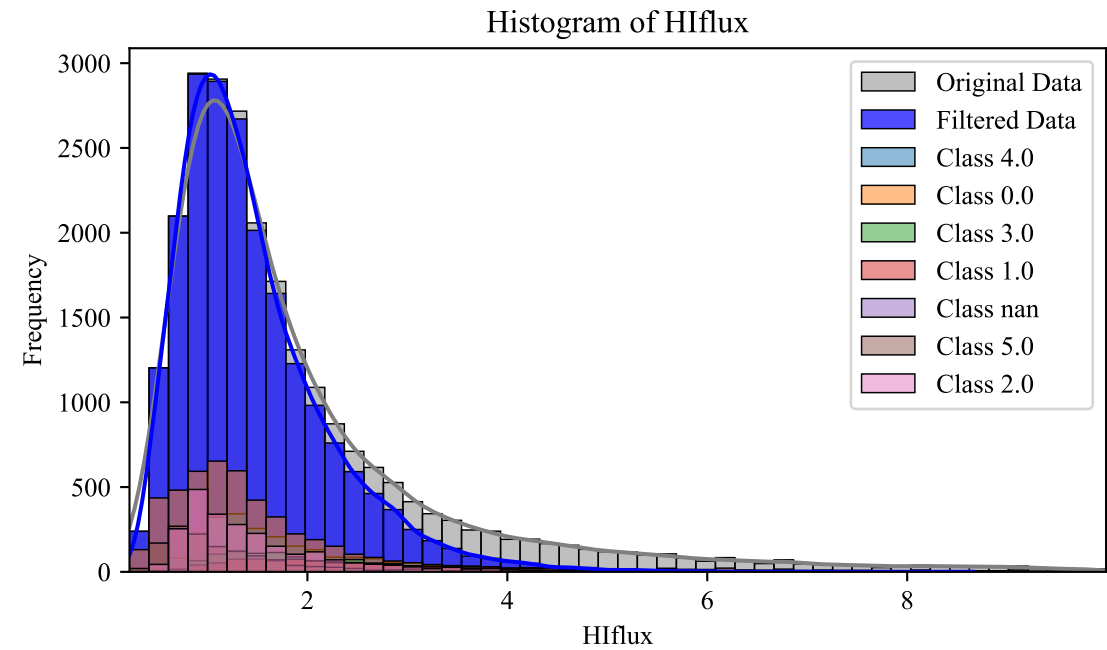
Classification: Random_Forest_Shapelets, Clustering Method: spectral_clustering



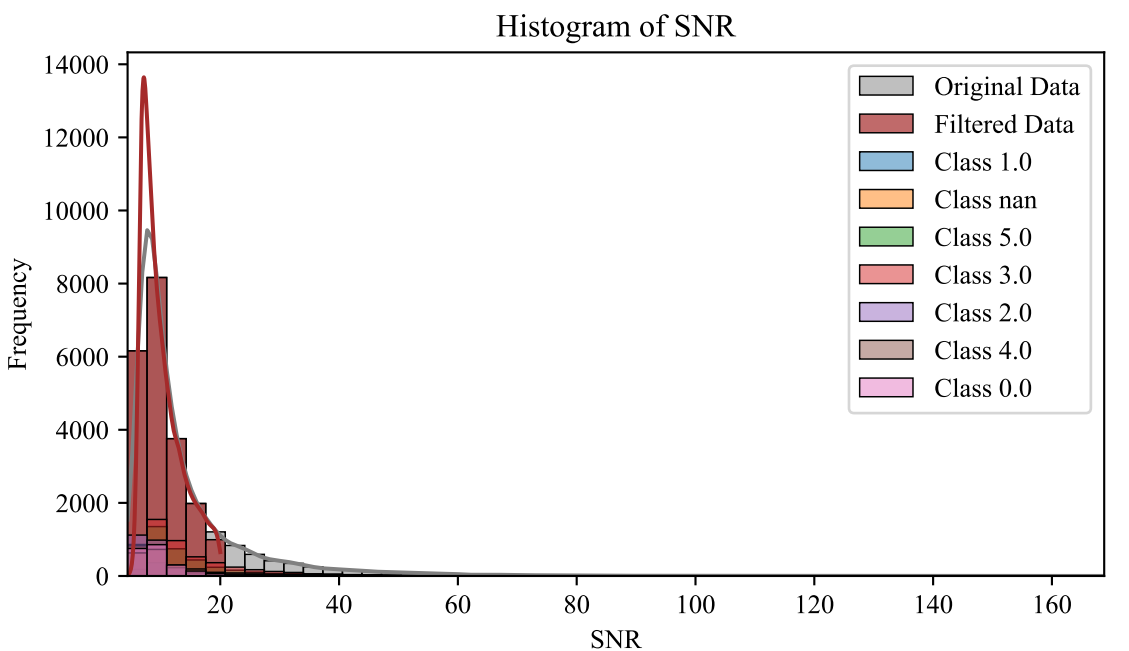
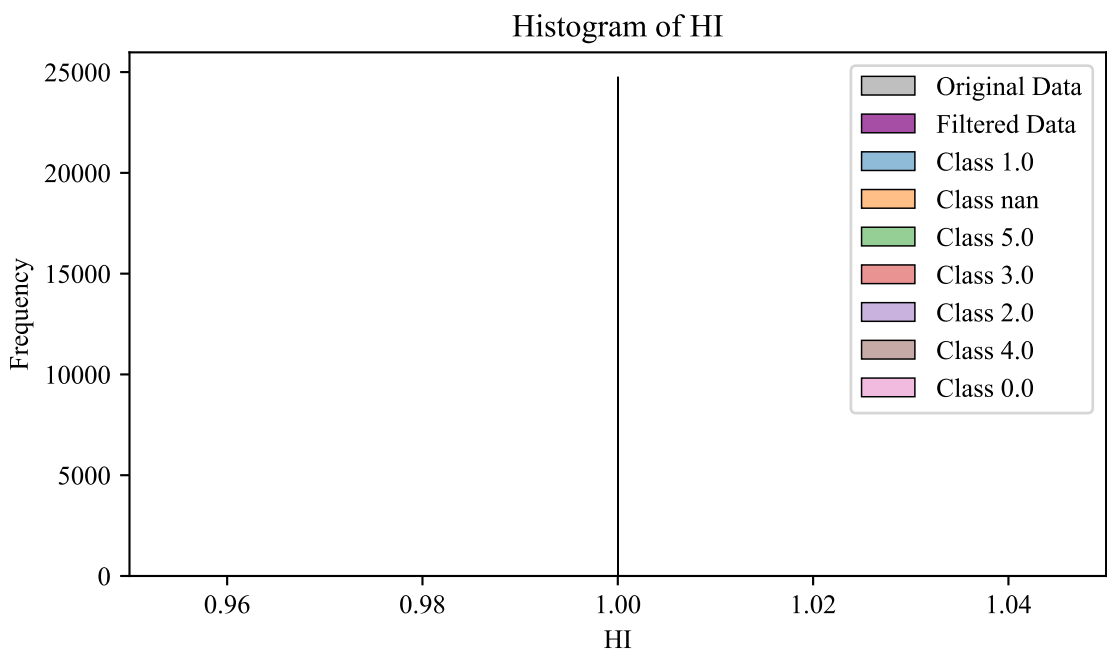
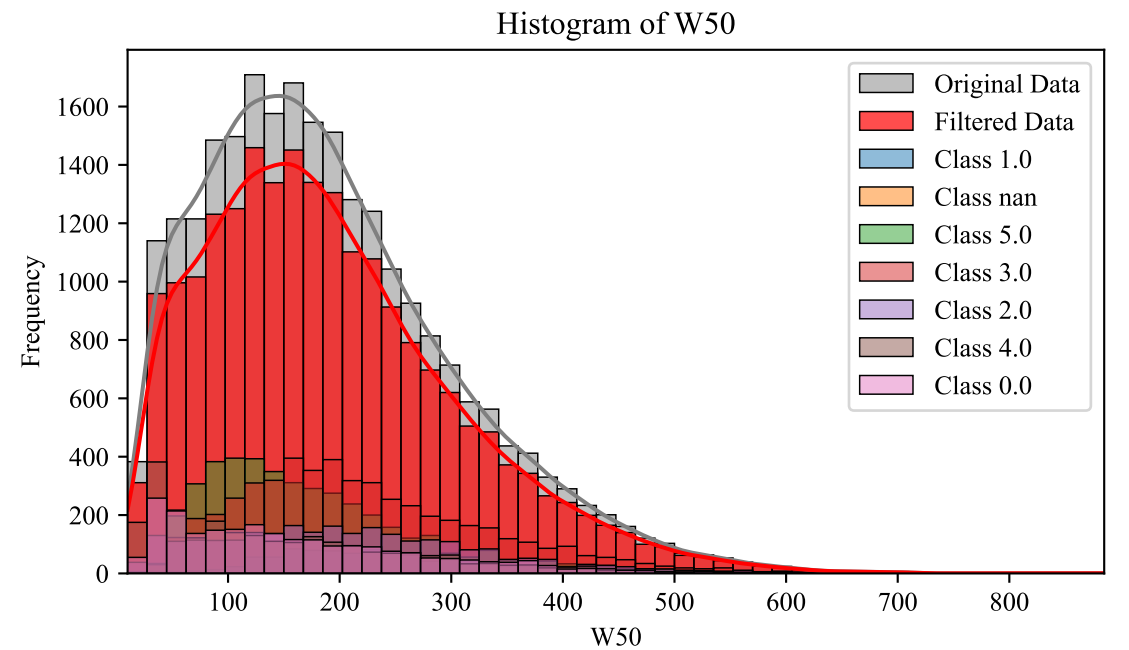
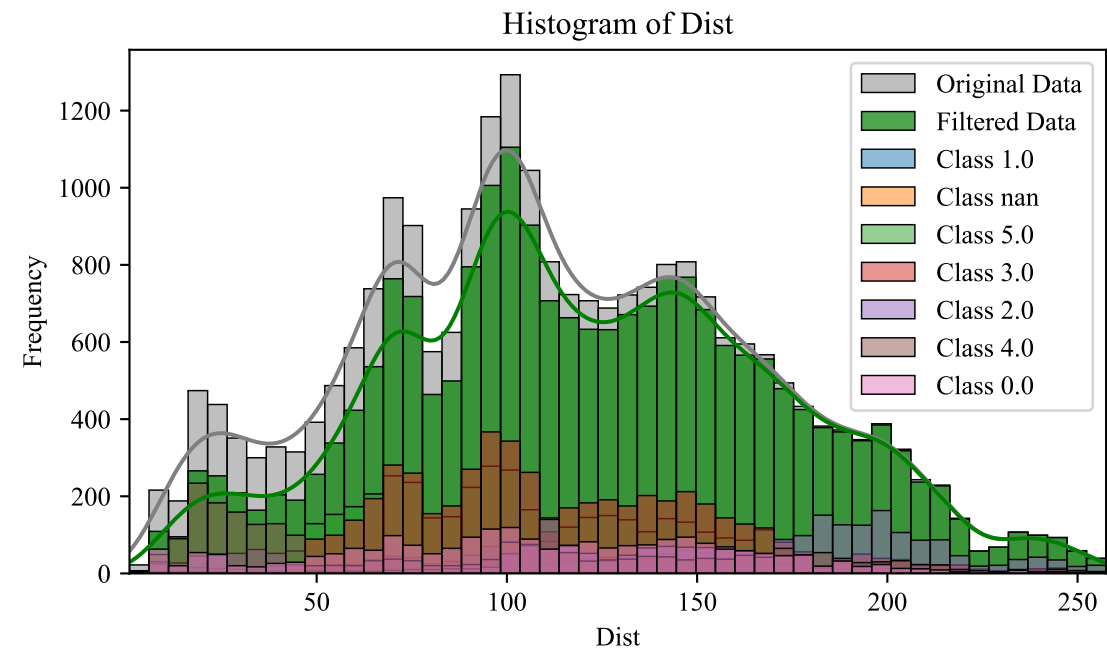
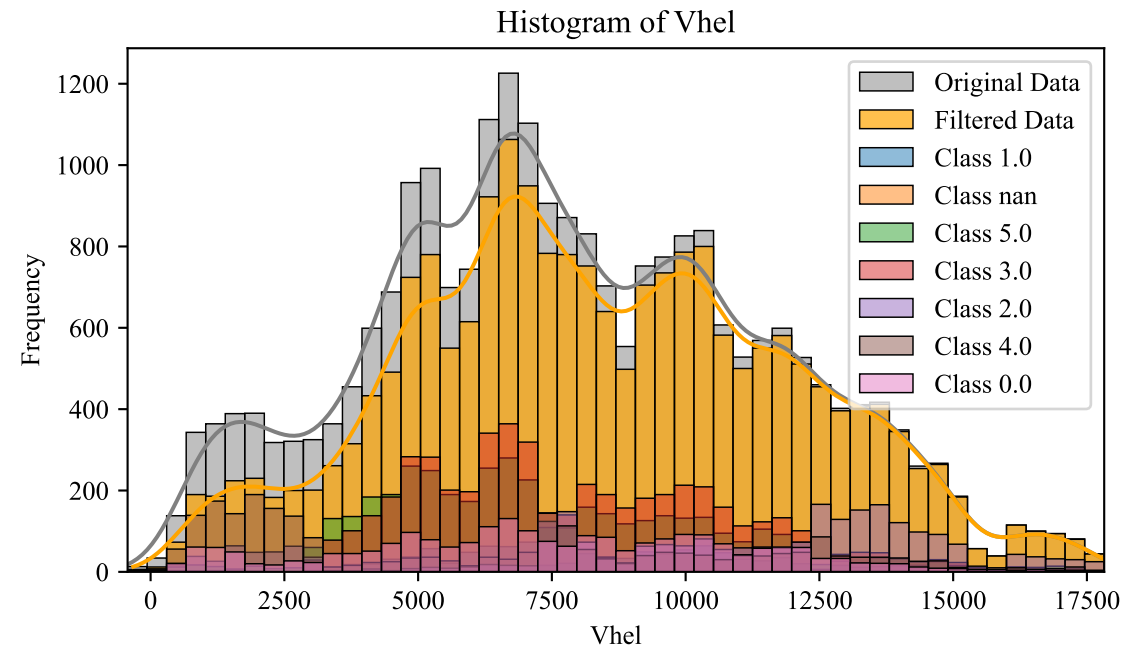
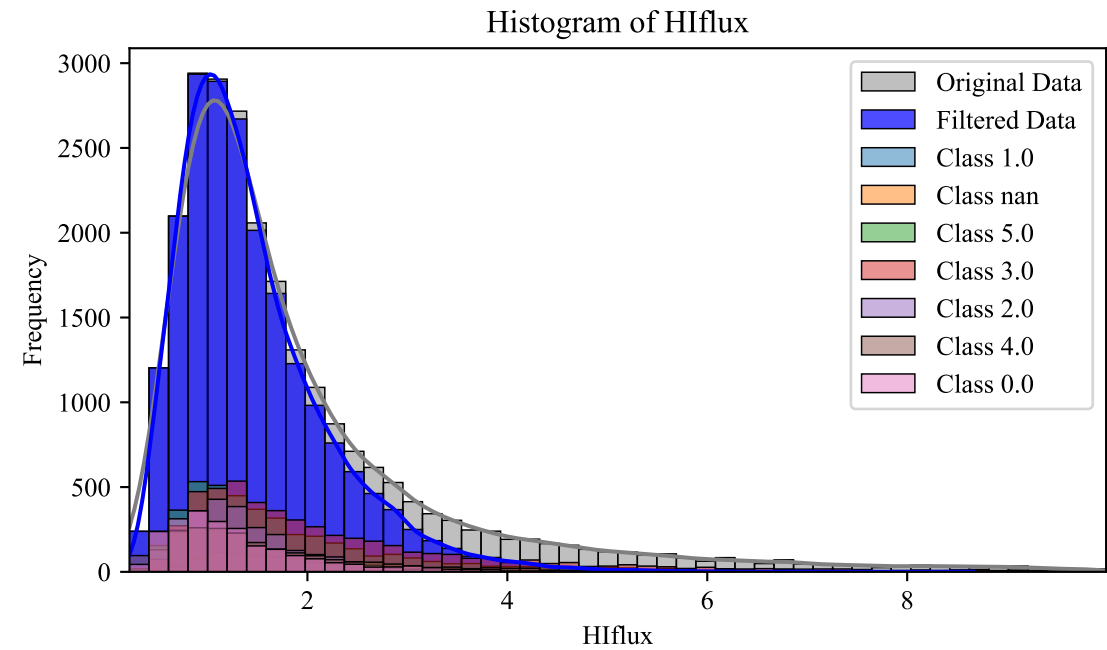
Classification: Random_Forest_Shapelets, Clustering Method: DBSCAN



Classification: Random_Forest_Shapelets, Clustering Method: AgglomerativeClustering



Classification: Random_Forest_Shapelets, Clustering Method: AffinityPropagation



Classification: Random_Forest_Shapelets, Clustering Method: GaussianMixture

