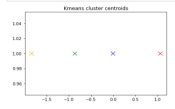
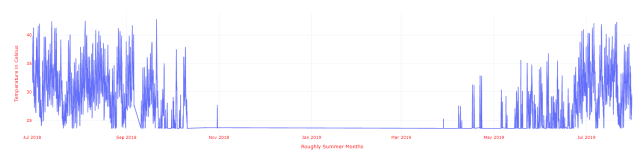
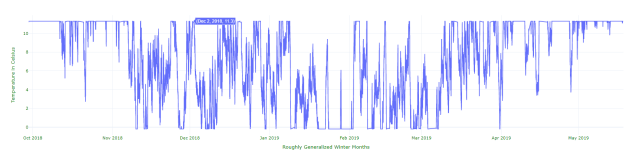
colors = ['r','g','b', 'orange']
centroids = kmeans_model.cluster_centers_
for n, y in enumerate(centroids):
 plt.plot(y, 1, marker='x', color=colors[n], ms=10)
plt.tile('Keeans cluster centroids');
remember, these are standardscaler applied already



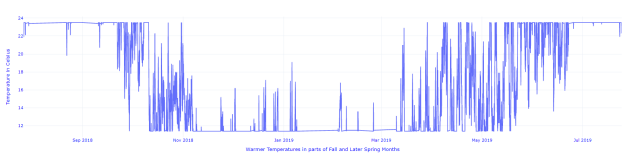




K-Means Cluster: 1



K-Means Cluster: 2



K-Means Cluster: 3

