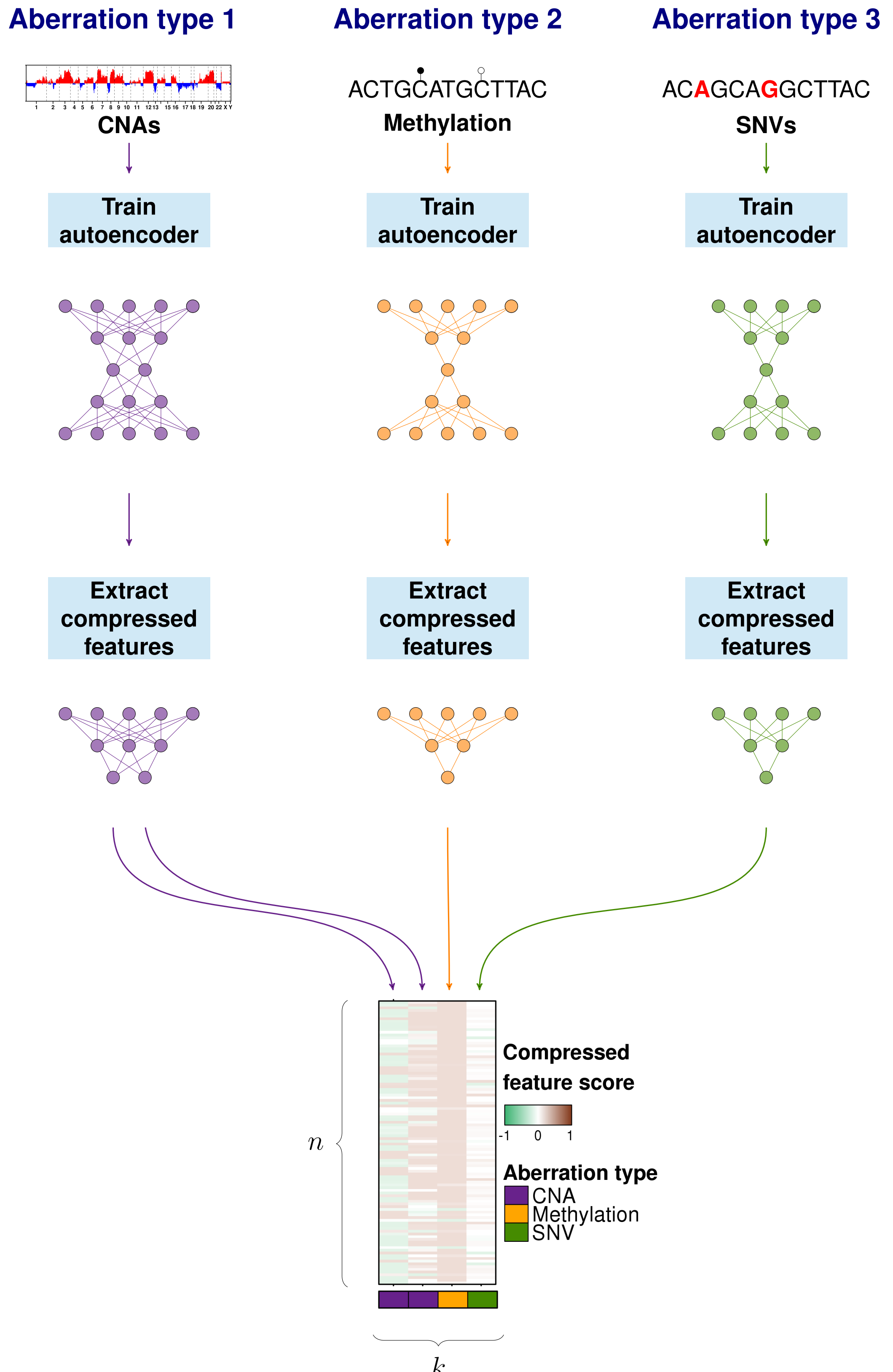


A. Feature reduction for an example using autoencoders



n is the number of patients being classified

k is $\sum_{i=1}^d f_i$

f_i is the number of compressed features for data type i

m is $\frac{d(d-1)}{2}$

d is the number of data types

B. Creating the similarity measures matrix for an example

