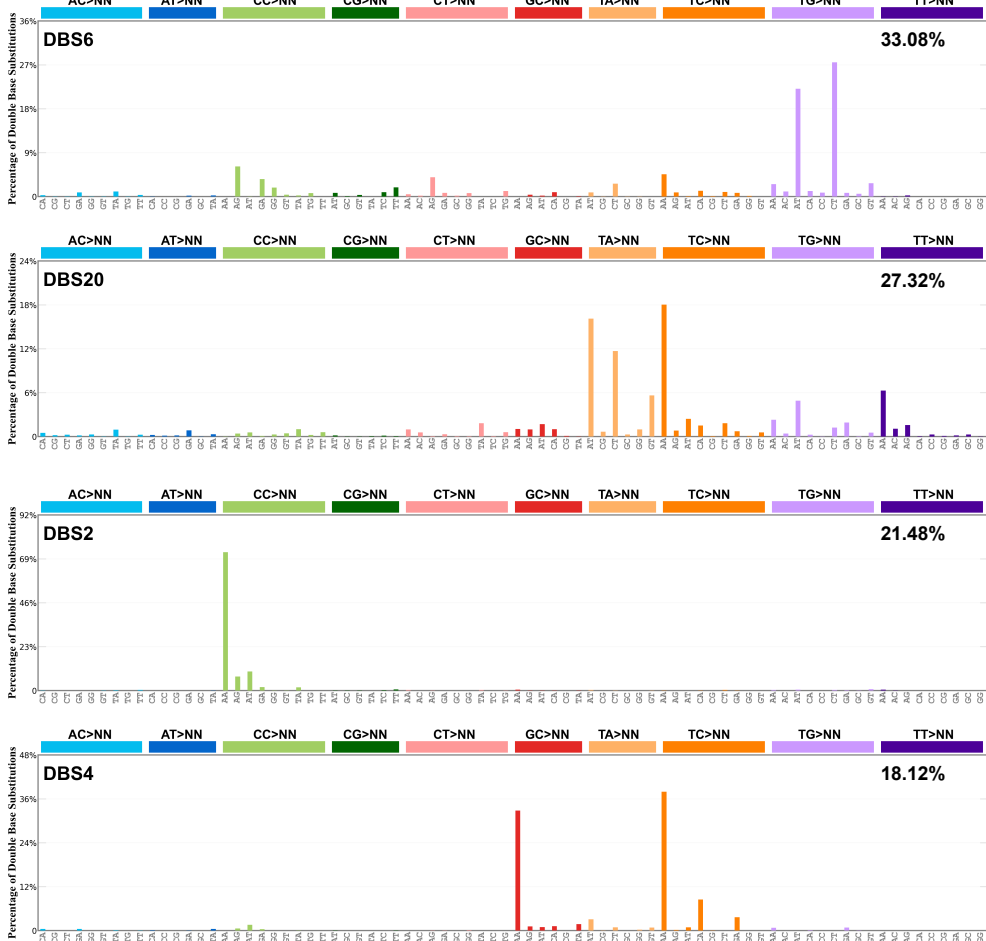
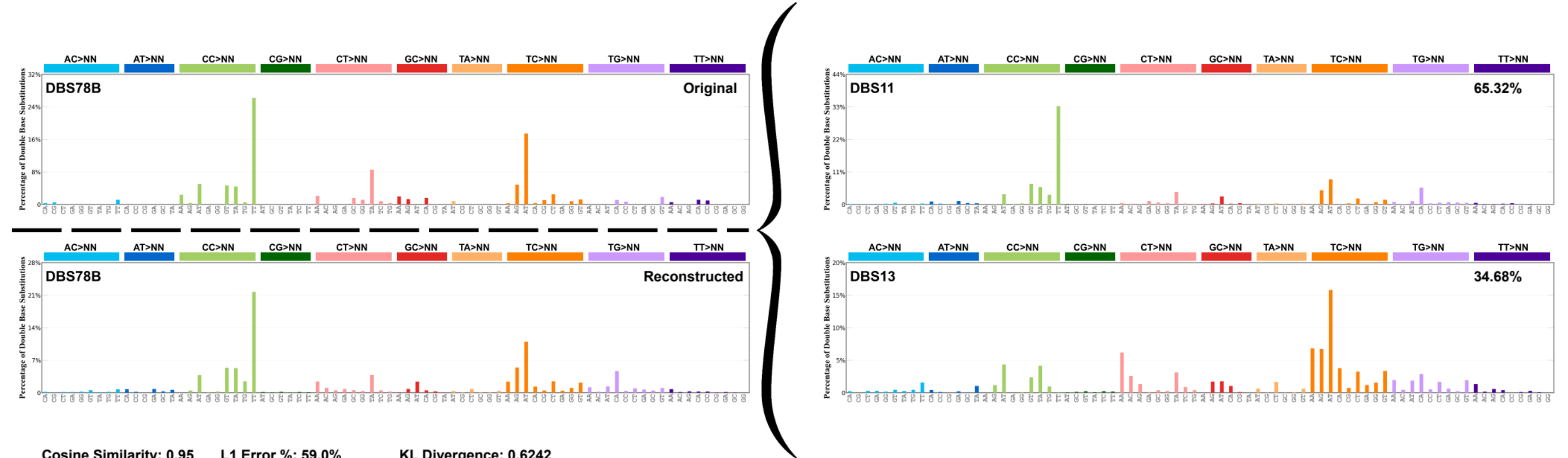


Cosine Similarity: 0.87
Correlation: 0.84

L1 Error %: 71.0%
L2 Error %: 58.512%

KL Divergence: 0.5619
Signature Version: 3.4





Cosine Similarity: 0.95

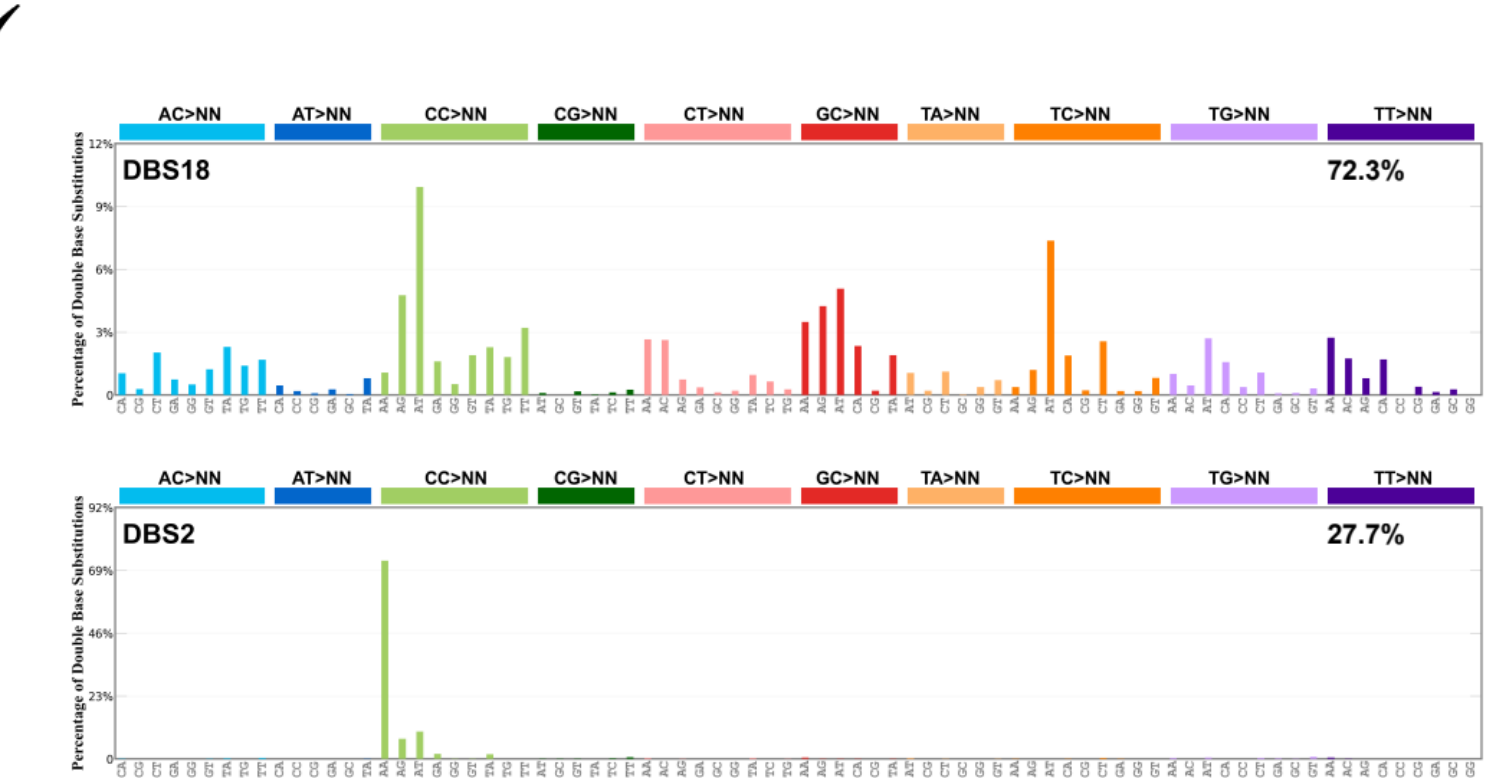
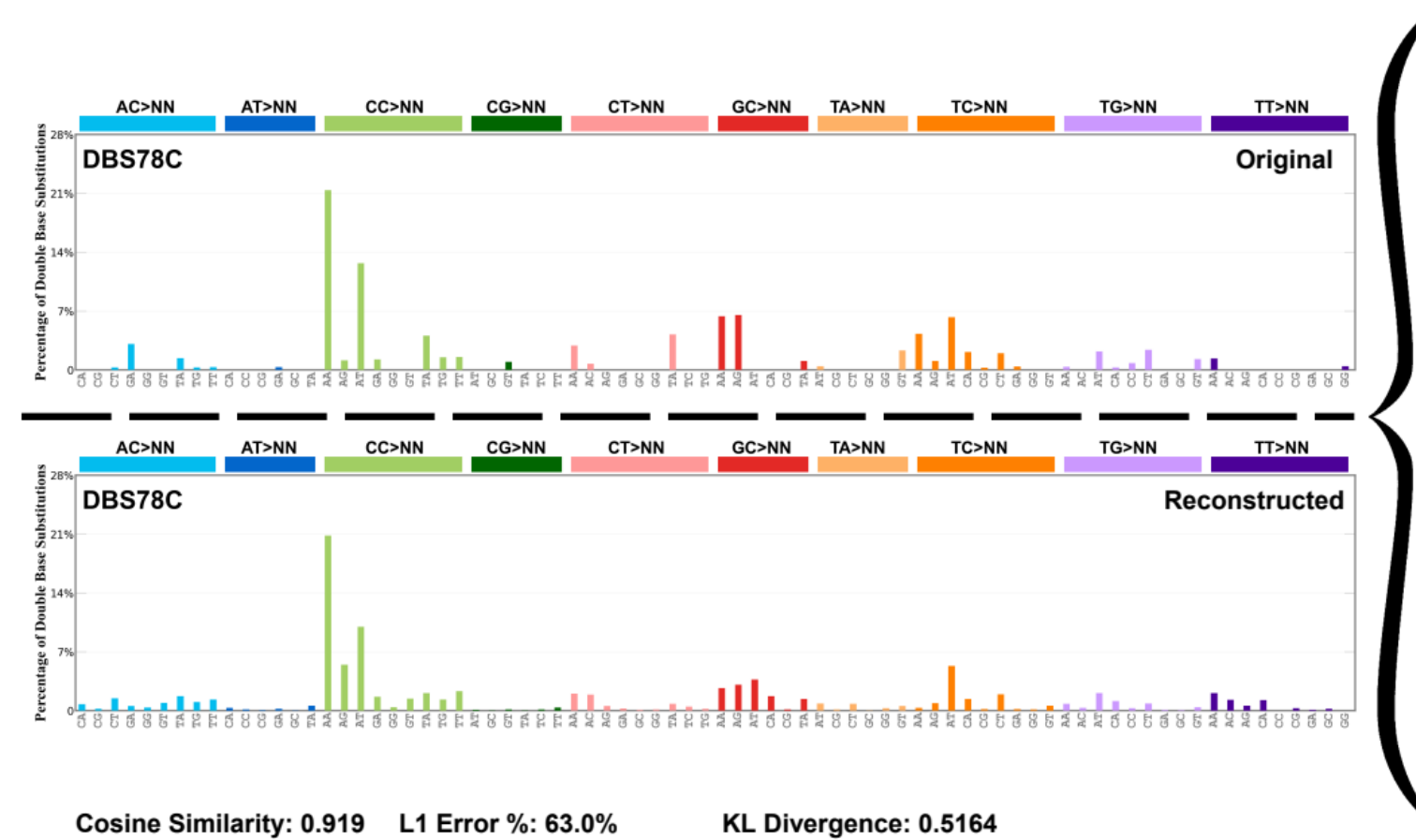
Correlation: 0.946

L1 Error %: 59.0%

L2 Error %: 34.76%

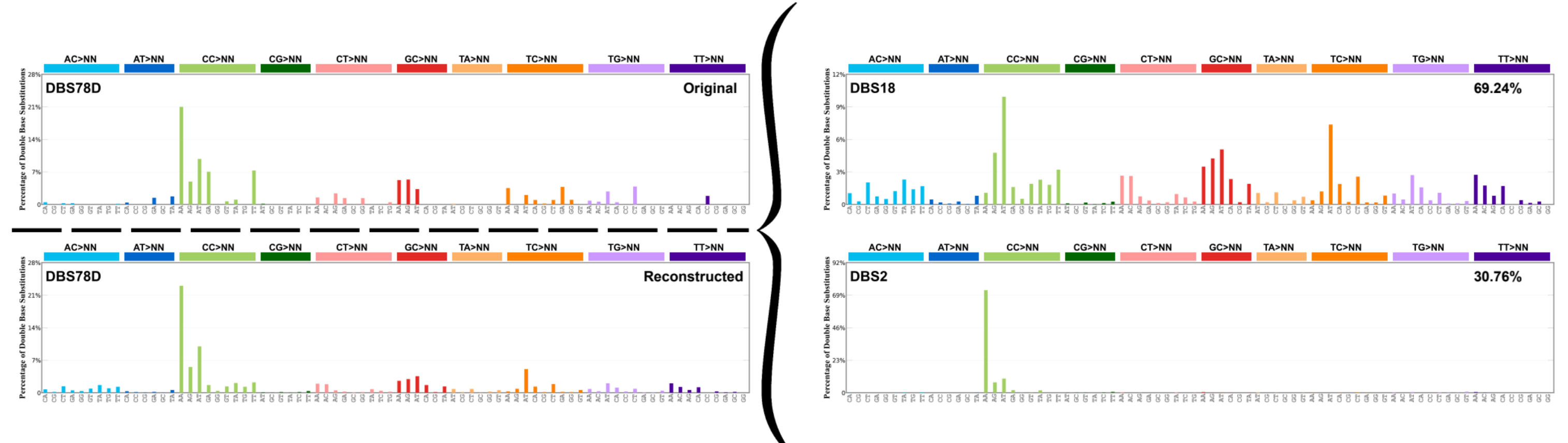
KL Divergence: 0.6242

Signature Version: 3.4



Cosine Similarity: 0.919 L1 Error %: 63.0%
 Correlation: 0.904 L2 Error %: 41.119%

KL Divergence: 0.5164
 Signature Version: 3.4



Cosine Similarity: 0.9

Correlation: 0.881

L1 Error %: 72.0%

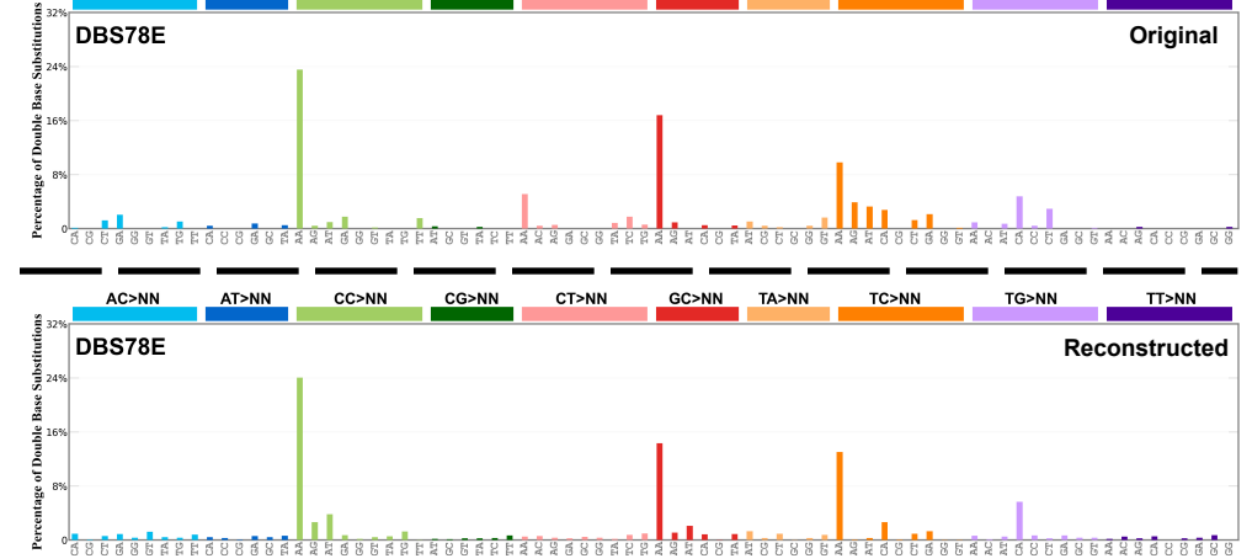
L2 Error %: 45.721%

KL Divergence: 0.7804

Signature Version: 3.4

69.24%

30.76%



Original

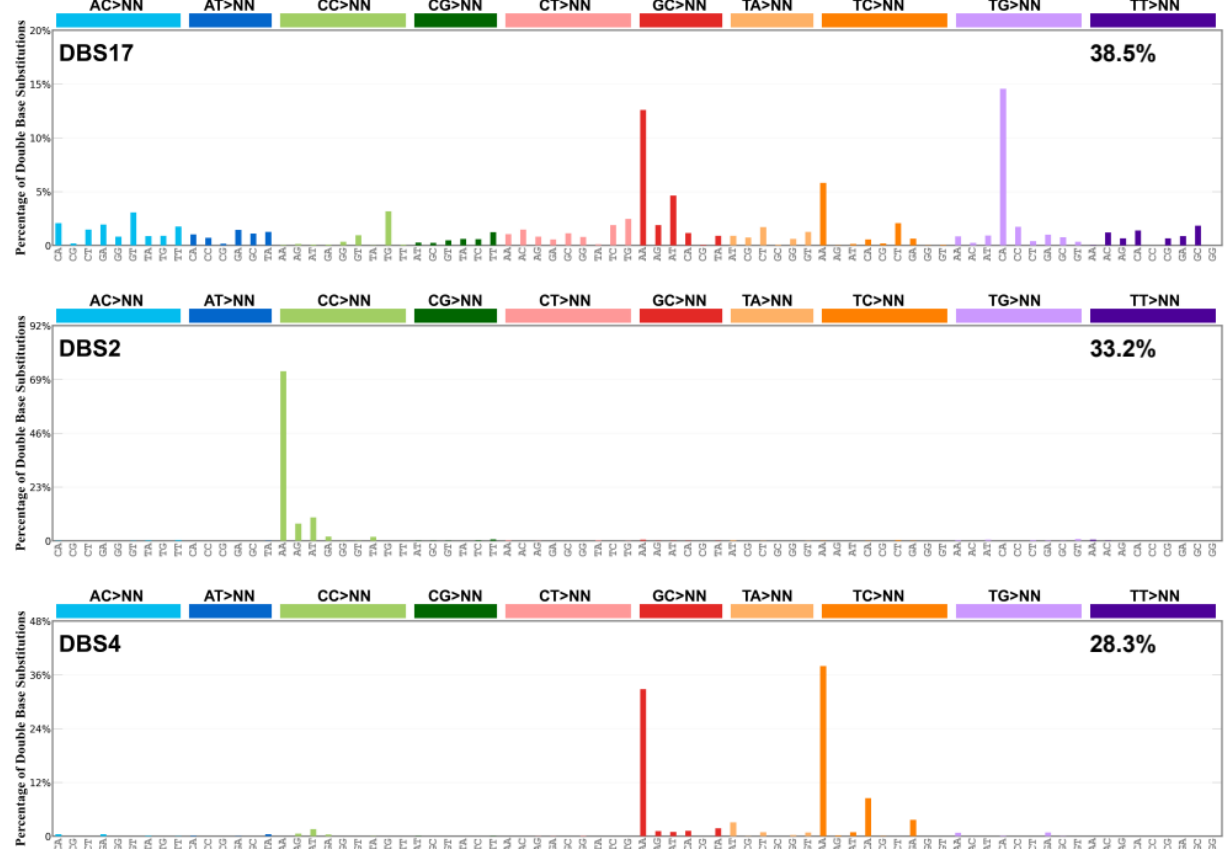


Reconstructed

Cosine Similarity: 0.95
Correlation: 0.943

L1 Error %: 54.0%
L2 Error %: 30.814%

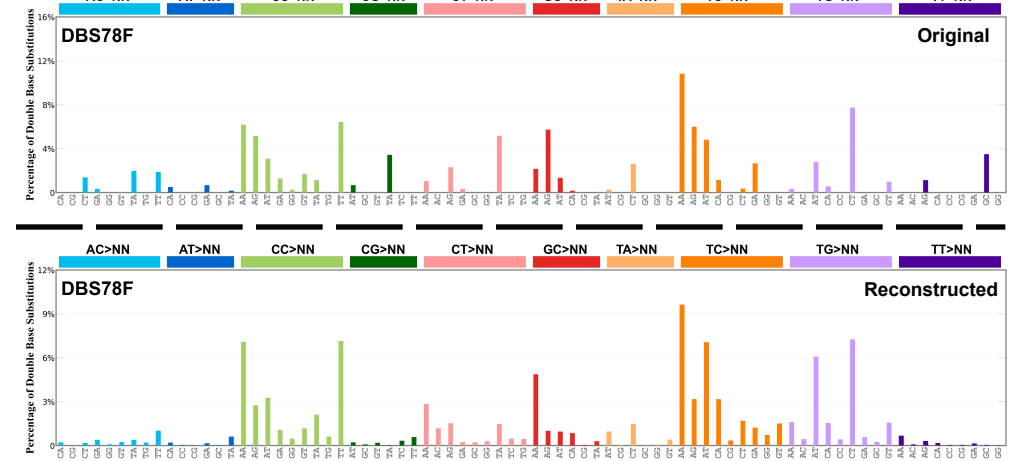
KL Divergence: 0.5676
Signature Version: 3.4



38.5%

33.2%

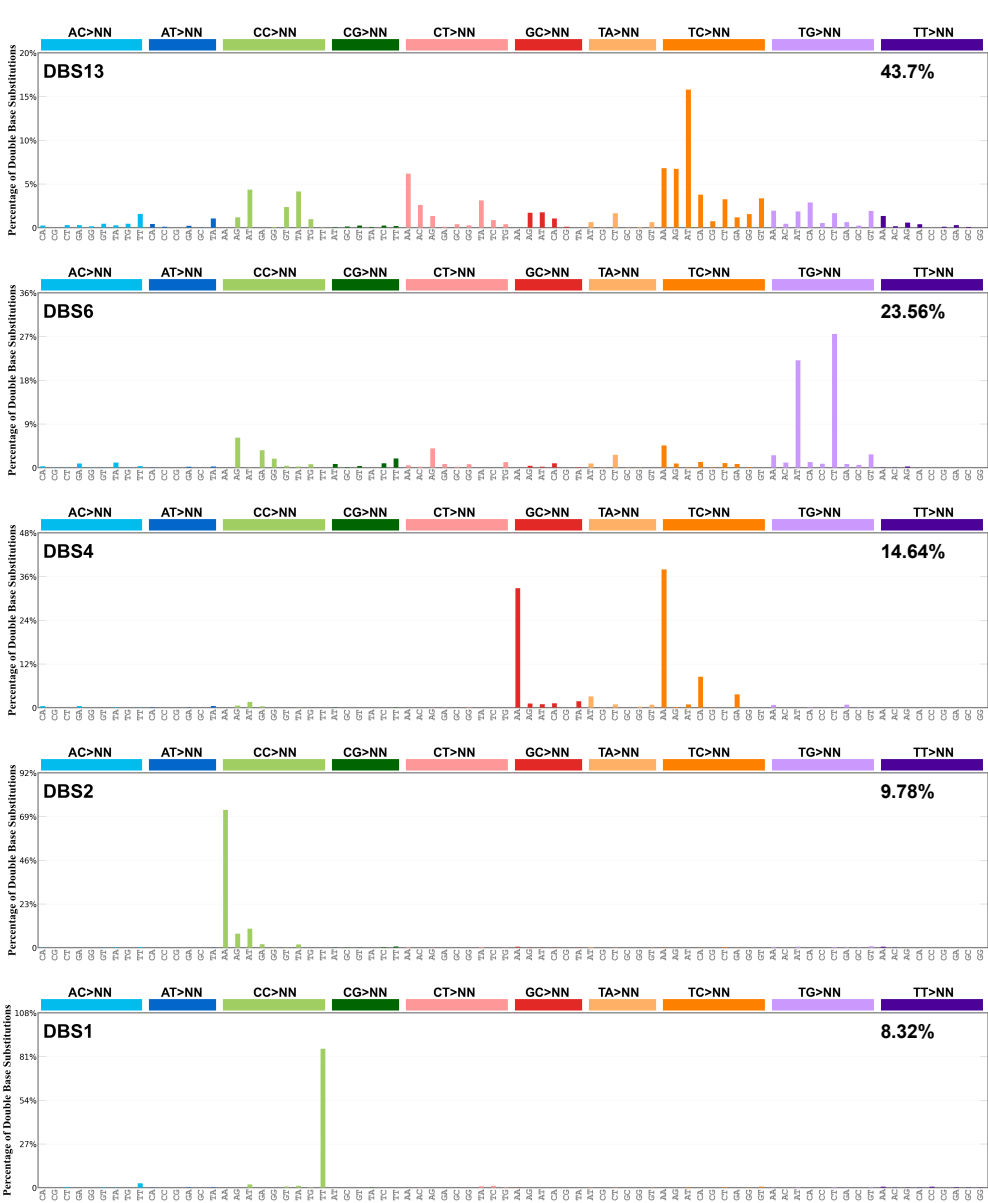
28.3%

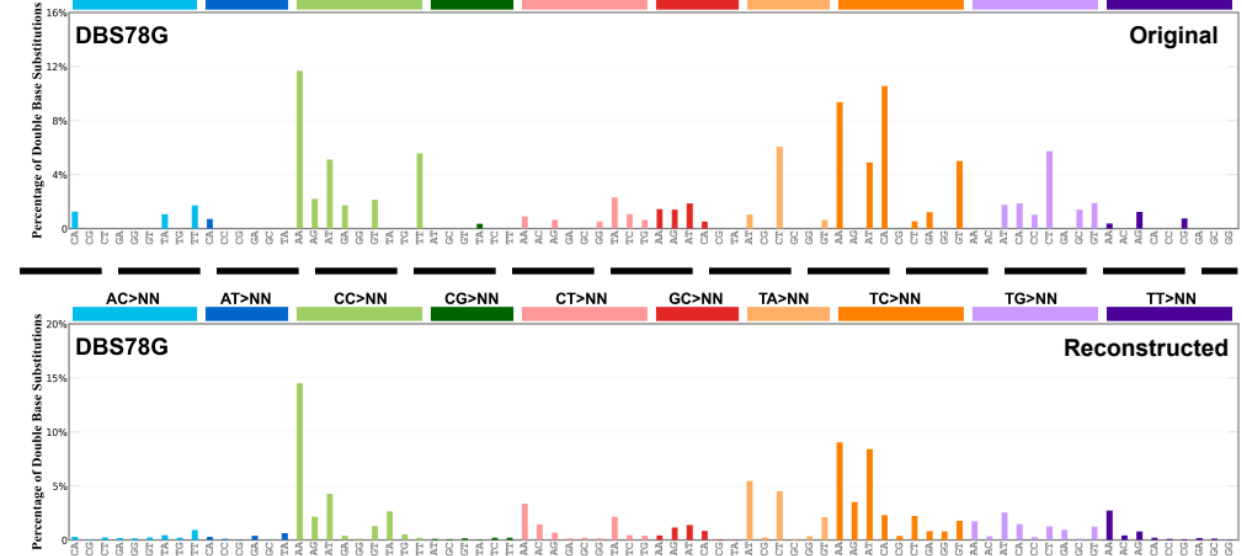


Cosine Similarity: 0.86
Correlation: 0.807

L1 Error %: 65.0%
L2 Error %: 49.704%

KL Divergence: 0.6005
Signature Version: 3.4

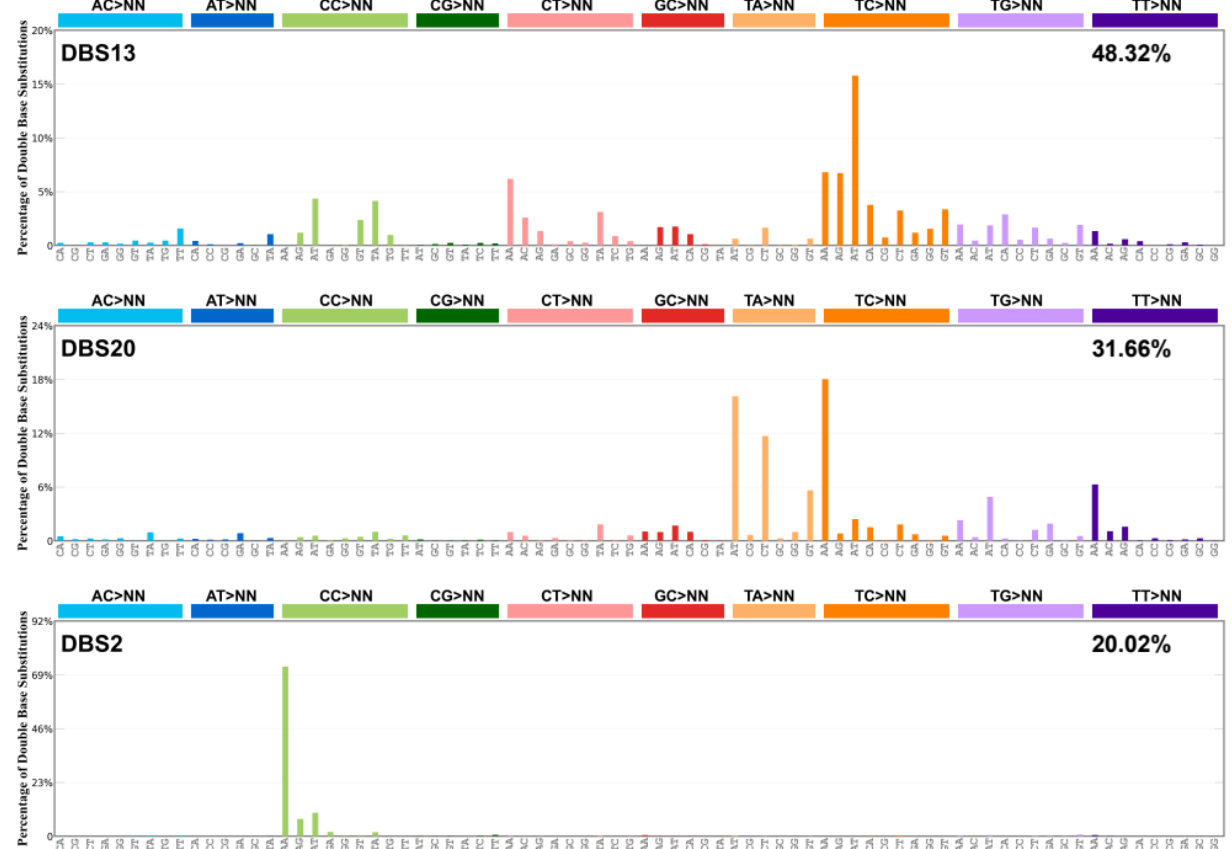


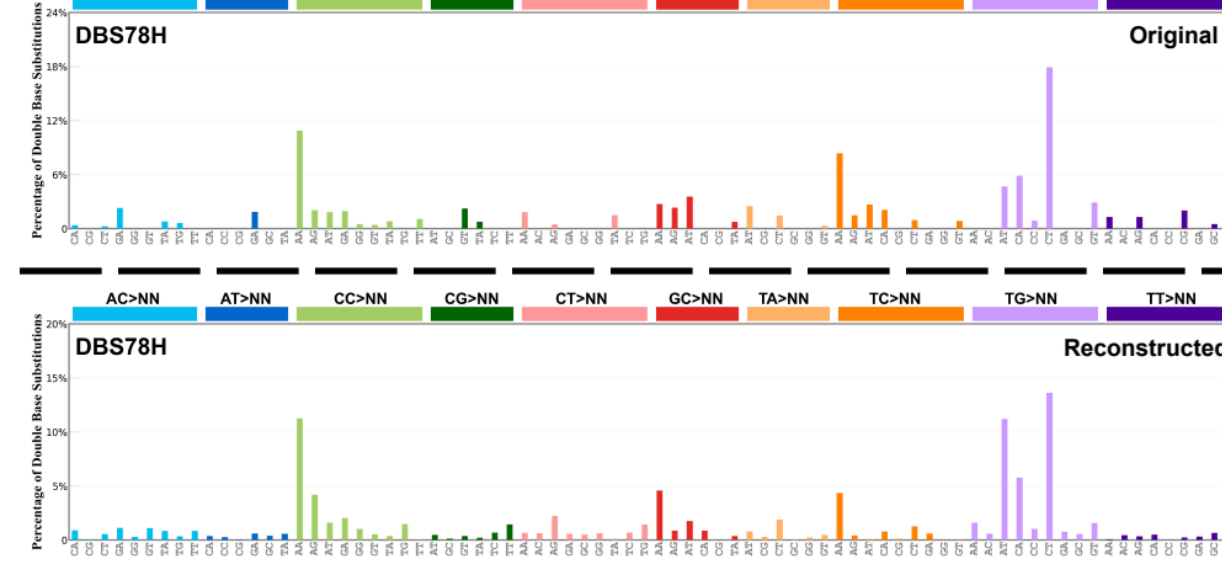


Cosine Similarity: 0.793
Correlation: 0.73

L1 Error %: 74.0%
L2 Error %: 63.181%

KL Divergence: 0.6292
Signature Version: 3.4





Cosine Similarity: 0.887

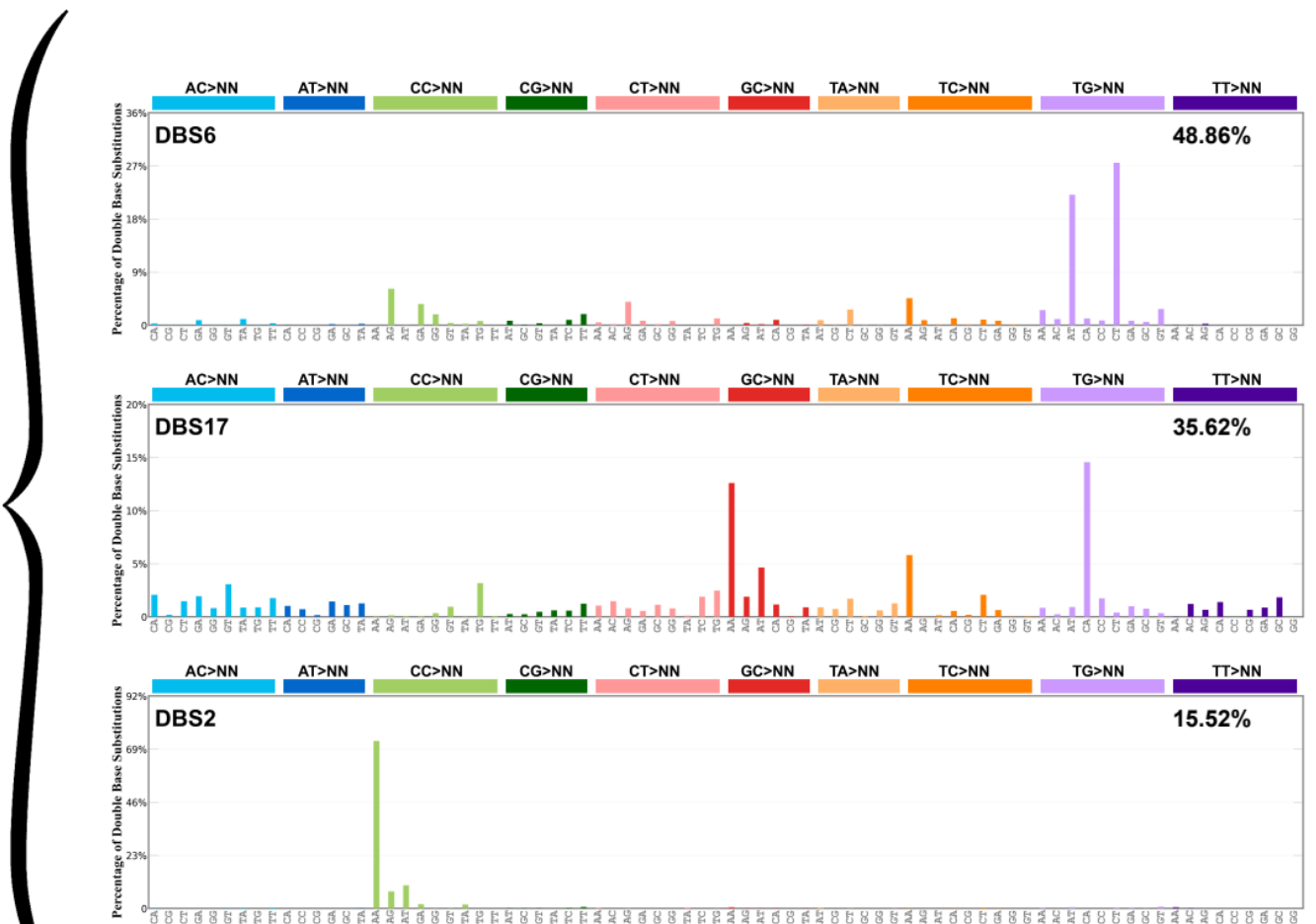
Correlation: 0.858

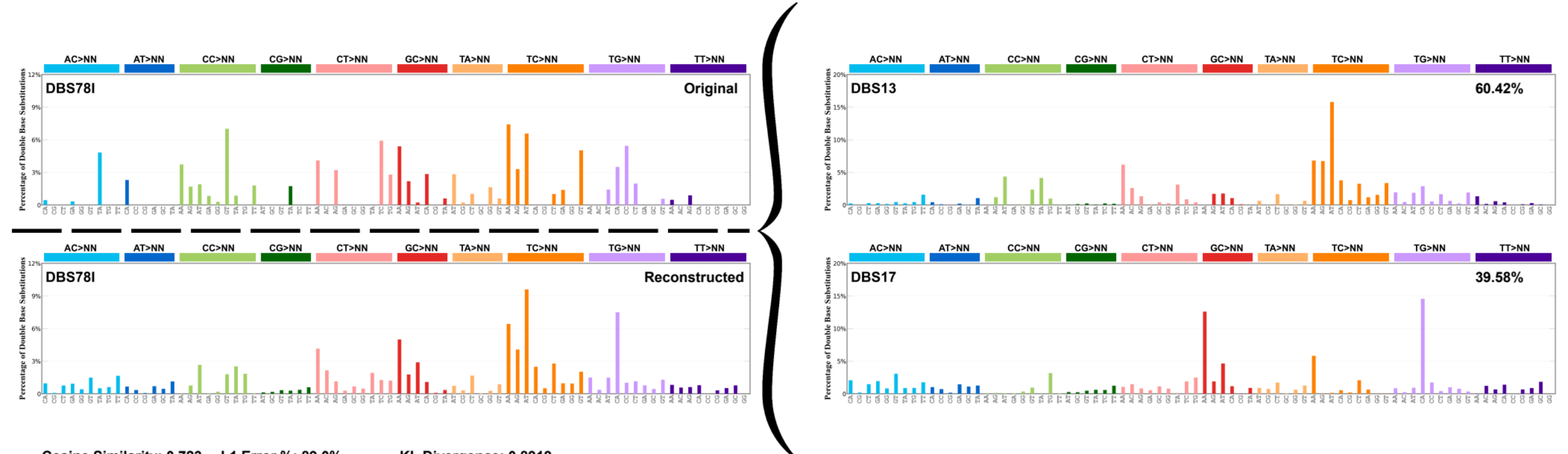
L1 Error %: 69.0%

L2 Error %: 46.523%

KL Divergence: 0.6142

Signature Version: 3.4





Cosine Similarity: 0.723 L1 Error %: 89.0%
Correlation: 0.583 L2 Error %: 73.607%

KL Divergence: 0.8919
Signature Version: 3.4