Sample Similarity (hamming) 1.0 1 0.001 0.001 0.001 0.002 0.001 0.001 0.001 0.002 0.002 0 0.001 0.001 0 original\_1 -0.001 original\_2 -<mark>0.001</mark> 0.046 0.024 0.15 0.068 0.11 0.032 0.098 0.079 0.001 0.001 1 0.023 0.15 0.026 0.034 0.026 0.15 0.12 0.001 original\_3 - 0.001 0.046 0.001 0.001 0.001 original\_4 - 0.001 0.024 0.023 1 0.027 0.08 0.027 0.16 0.035 0.043 0 0 0.001 0 0 0 0.8 original\_5 - 0.002 0.15 0.15 0.027 1 0.002 0.001 original\_6 - <mark>0.001 0.068 0.026 0.08 0.027</mark> 1 0.018 0.29 <mark>0.081 0.03</mark> 0 0.001 0.001 0.002 original\_8 - 0.001 0.032 0.026 0.16 0.028 0.29 0.018 1 0.074 0.018 0 0.001 0.001 0 0 - 0.6 original\_9 - 0.002 0.098 0.15 0.035 0.18 0.081 0.11 0.074 0.17 0 original\_10 - 0.002 0.079 0.12 0.043 0.13 0.03 0.038 0.018 0.17 0 0.001 0 synth\_1 - 0 0 0.001 0 0 0 0.001 0 0 synth\_2 - 0.001 0.001 0 0 0.001 0 0 0 0.001 0 0.001 0 0 0.4 synth\_3 - 0.001 0.001 0 0.001 0.002 synth\_4 - 0 0.001 0.001 0.001 0 0.001 0.001 0.001 0 synth\_5 - 0 synth\_6 - 0 0 0.001 0 0.001 0 0.001 0 0.001 0.001 0.001 0 0 - 0.2 synth 7 - 0 0.001 0.001 0.001 synth\_8 - 0 0 0.001 0 0.002 0 0.002 0 0.001 0 0 0.001 synth\_9 - 0 0 0 0 0 0 0 0 0 0 0.002 0 0 0 0.001 synth\_10 - 0.001 0.001 0.001 0 0.001 - 0.0 original\_1 original\_2 original\_5 · original\_3 original\_8 synth\_8 synth\_9 original\_4 original\_7 synth\_6 synth\_7  $\mathsf{synth}\_1$  $synth_2$ synth\_3  $synth_4$ synth\_5 original\_10 synth\_10 original\_6 original\_9