Test1	- 1.00
x_enc_2 1 -0.089 0.16 0.19 -0.13 0.025 -0.0007 -0.47 7.8e-09 0.11 3.1e-08-0.055 0.0024-0.00350.000330.00920.000330.0057-0.00580.00140.000350.00150.00040.000880.013-0.00530.000320.00120.000140.000320.00120.00140.000320.00120.00140.000320.00120.00140.000140.000320.00140.000140.000320.00140.000140.000320.00140.000140.000320.00140.000140.000320.00140.000140.000320.00140.000140	1.00
y_enc_2 -0.089 1 -0.32 -0.43 0.29 -0.0480.000940.00270.000240.00640.000220.0037-0.0038 -0.52 1.5e-07 0.099-4.4e-06-0.043 -0.012 0.0061 0.0037 0.00210.000920.0016 0.03 0.00155.9e-061.5e-055.4e-069.1e-060.00670.000840.00130.000470.000840.00130.00130.00140.00130.00140.00	
z_enc_2 0.16 -0.32 1 0.76 -0.52 -0.12 -0.00430.000259e-05 0.00049.2e-050.000260.017 0.0019-0.00130.000730.000420.00066-0.04 -0.077-0.0014 0.029 0.0019 -0.016 -0.055-0.00166.5e-061.7e-056.4e-061e-05 0.00270.00028.2e-054.	
a_enc_2 0.19 -0.43 0.76 1 -0.61 0.069-0.000530.000483.2e-053.1e-052.6e-052.7e-050.00180.00191.1e-053.4e-051.6e-052.1e-050.0081+0.00633.4e-050.000126.2e-059.3e-05-0.037 -0.11 -1.1e-080.072 3.3e-09-0.061+0.000630.000842e-050.000844.8e-050.000740.000435.4e-051.6e-054.2e-056.9e-063.6e-05-0.008 -0.015 -0.21	
b_enc_2 -0.13 0.29 -0.52 -0.61 1 -0.067 0.022 0.0026 -0.014-0.0017 0.01 0.004 0.013 -0.0088-0.021 0.0092 0.018 -0.01 0.042 0.0058-0.00240.00220.0023 0.051 -0.00690.00020.00724.8e-05-0.0067-0.0022 -0.62 1.6e-06 0.54 -2.3e-07 -0.5 0.0073 0.02 -0.0087-0.019 0.0084 0.019 0.0096 0.019 0.15	
c enc 2 0.025 -0.048 -0.12 0.069 -0.067 1 -0.44 -0.023 0.24 0.033 -0.1 -0.035 -0.02 -0.0084-0.068-0.0022 0.067 0.011 0.01 -0.0097-0.017 0.021 0.02 -0.026-0.00820.000450.000140.000350.0072 0.02 0.0088 -0.019-0.0085 0.019 5.1e-05 -0.67 7.1e-10 0.56 -6.7e-05-0.51 0.071 -0.019 -0.044	- 0.75
d1 x enc 2 -0.00070.000940.00430.000530.022 -0.44 1 1.6e-08 -0.56 -4.2e-09 0.31 -1.3e-070.0063-0.0012 0.044 0.0018 -0.031-0.00190.0026 0.0014-0.00750.0022 0.005 -0.00220.00210.00019.1e-05-9e-05-8.2e-050.0017-0.00650.000720.0041-0.0015-0.0036 0.014 0.11 -0.014 -0.041 0.013 0.024 -0.13 0.0052 0.06	- 0.73
d2_x_enc_2 -0.47 -0.00270.000250.000480.0026 -0.0231.6e-08 1 3.3e-11 -0.77 -4.4e-09 0.62 0.00097-0.072-0.0039 0.076 0.0049 -0.068-0.0016 0.014 -0.0049-0.012 0.00580.000250.0000250.00000000	
d2_x_enc_2 7.8e-090.000249e-05-3.2e-05-0.014 0.24 -0.56 3.3e-11 1 2.5e-10 -0.91 6.8e-09 0.034 0.0036 -0.095-0.0068 0.099 0.0085-0.00910.0051 0.016 -0.0062-0.015 0.0087 0.015 -0.047 -0.16 0.053 0.1 -0.054 -0.078 0.11 0.012 -0.0029	
d4_x_enc_2 0.11 -0.00640.00043.1e-050.0017 0.033-4.2e-09-0.77 2.5e-10 1 2.7e-08 -0.96 -0.0013 0.068 0.0065 -0.1 -0.0095 0.11 -0.0026-0.013 0.008 0.015 -0.0072-0.013 0.00029.000380.00040.00039.00042-0.017 0.007 0.017 -0.01 -0.018 0.012 0.16 -0.06 -0.12 0.064 0.092 -0.064 0.1 -0.011 0.0024	
d5_x_enc_2 3.1e-080.000229.2e-052.6e-05 0.01 -0.1 0.31 -4.4e-09-0.91 2.7e-08 1 6.3e-07-0.023-0.0043 0.092 0.0092 -0.11 -0.012 0.0057-0.0058-0.013 0.007 0.013 -0.00440.00030.0003000420.000420.000450.000470.0068-0.018 0.011 0.019 -0.013 -0.019 0.056 0.12 -0.067 -0.099 0.07 0.086 -0.072 -0.013 -0.0092	- 0.50
d6_x_enc_2 -0.055 0.00370.0002@.7e-05 0.004 -0.035-1.3e-07 0.62 6.8e-09 -0.96 6.3e-07 1 0.0014 -0.058-0.0078 0.1 0.012 -0.11 0.0024 0.0093-0.0061 -0.013 0.004 0.011 0.0024 0.0093-0.0064 0.011 -0.019 0.013 0.02 -0.015 -0.11 0.066 0.1 -0.072 -0.09 0.074 -0.035 0.009 -0.0056	- 0.50
d1_y_enc_2 0.0024-0.0038 0.017 0.0018 0.013 -0.02 0.00630.00097 0.034 -0.0013 -0.02 0.00630.00097 0.034 -0.0013 -0.023 0.0014 1 4.1e-10 -0.5 4.5e-09 0.25 9e-08 -0.015 -0.	
d2_y_enc_2 -0.0035 -0.52 0.0019 0.0019 -0.00880.00840.0012 -0.072 0.0036 0.068 -0.0043 -0.058 -4.1e-10 1 7.4e-09 -0.75 -3.3e-07 0.58 0.022 0.023 0.013 -0.027 -0.022 0.013 8.2e-050.000260.00040.00018.00012 0.0089 -0.016 -0.0091 0.014 0.009 0.07 -0.0021 -0.061 0.0098 0.05 -0.013 -0.0079 -0.61 -0.015 -0.0	
d3_y_enc_2	
d4_y_enc_2 -0.0092 0.099 0.000733.4e-050.0092-0.00220.0018 0.076 -0.0068 -0.1 0.0092 0.1 4.5e-09 -0.75 -3.6e-08 1 5.8e-06 -0.95 0.0075 -0.031 -0.034 0.024 0.038 -0.001+0.000342.0002420.000340.029 -0.017 0.028 0.018 -0.027 -0.018 -0.1 0.018 0.099 -0.027 -0.089 0.031 -0.029 0.16 0.13	
d5_y_enc_2 0.000334.4e-060.000421.6e-05 0.018 0.067 -0.031 0.0049 0.099 -0.0095 -0.11 0.012 0.25 -3.3e-07 -0.9 5.8e-06 1 5.5e-06 0.014 0.025 -0.022 -0.039 0.0012 0.038 0.000260.000280.000370.000190.017 -0.03 -0.02 0.03 0.02 -0.029 -0.018 -0.1 0.029 0.098 -0.035 -0.09 0.016 -0.019 0.063	0.25
d6_y_enc_2 0.0057 -0.0430.000662.1e-05 -0.01 0.011 -0.0019 -0.068 0.0085 0.11 -0.012 -0.11 9e-08 0.58 -2.4e-06 -0.95 5.5e-06 1 -0.012 0.016 0.035 -0.0014 -0.039 -0.0210.000180.000320.000290.0028 0.02 -0.031 -0.021 0.031 0.021 0.096 -0.029 -0.1 0.037 0.096 -0.041 0.025 -0.096 -0.094	- 0.25
d1_z_enc_2 -0.0058-0.012 -0.04 -0.0081 0.042 0.01 0.0026-0.00160.00910.00260.0057 0.0024 -0.015 0.022 -0.016 0.0075 0.014 -0.012 1 0.027 -0.64 0.0052 0.39 -0.0065 0.031-0.000160.000260.000120.00440.00120.0014 0.0011-0.00140.000750.0046-0.0093 -0.01 0.0099 0.013 -0.00820.00330.00052 0.045	
d2_z_enc_2 -0.00110.0061 -0.077 -0.00630.0058 -0.00970.0014 0.014 0.0051 -0.013 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.015 -0.016 0.027 1 4.3e-06 -0.81 0.000270.00090.0003 0.00000.000270.0005 0.0005 0.00029 -0.00270.00025 0.0018 -0.0025 0.0018 -0.0024 0.019 0.023 -0.022 -0.027 0.021 0.029 0.0014 -0.013 -0.11	
d3_z_enc_2 0.000350.0037-0.00143.4e-050.0024-0.017-0.00750.0049 0.016 0.008 -0.013-0.0061-0.011 0.013 0.037 -0.034 -0.022 0.035 -0.64 4.3e-06 1 8.2e-06 -0.91 -0.0024 0.0010.000450.000350.0035-0.0036 0.0035	
d4_z_enc_2 0.00150.0021 0.029-0.000120.0024 0.021 0.0022 -0.012-0.0081 0.015 0.007 -0.013-0.0048-0.027 0.033 0.024 -0.039-0.00140.0052 -0.81 8.2e-06 1 0.0024 -0.096-0.0004@0.000870.000370.00890.00350.0041 0.003 -0.0042-0.0022 -0.045 0.036 0.051 -0.034 -0.053 0.0064 0.01 0.15	
d5_z_enc_2 0.00040.000920.00196.2e-060.0022 0.02 0.005 0.0058 -0.014-0.0072 0.013 0.0044 0.0091 -0.022 -0.021 0.038 0.0012 -0.039 0.39 0.00017 -0.91 0.0024 1 0.000370.000970.000660.004-0.00310.0045 0.0024-0.00460.0017 0.043 -0.037 -0.054 0.037 0.059 -0.036 0.00850.000620.039	0.00
d6 z enc 2 0.000880.0016-0.0169.3e-050.0023 -0.026-0.00220.00920.0063 -0.013-0.0044 0.011 0.0069 0.013 -0.032 -0.001 0.038 -0.021-0.0065 0.64 -0.0024 -0.96 0.00039.00099.000680.000720.0029-0.00450.00250.0048 0.0017 -0.005 0.034 0.054 -0.038 -0.061 0.037 0.064 -0.00730.0029 -0.14	- 0.00
do_z_enc_z s.ccccc.cccccccccccccccccccccccccccccc	
d3_a_enc_2 2.3e-055.9e-066.5e-061.1e-080.00020.000140.000140.000240.00035.000380.000420.000140.000240.00035.000380.000420.000140.000240.00035.000380.000240.000390.000300000000	
d4_a_enc_2 -2e-051.5e-051.7e-050.072 0.00720.00036.1e-050.000240.00038.00040.000420.00038.00040.000420.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000160.0006-0.00040.00038.000180.0000180.000180.000180.000180.000180.000180.000180.0000180.0000180.0000180.0000180.0000180.0000000180.0000180.0000180.00000180.0000180.0000180.0000180.00000180.	- −0.25
d5_a_enc_2 1.6e-055.4e-066.4e-066.3e-094.8e-050.0001-9e-050.000021.000310.00031	0.25
d6_a_enc_2 1.6e-059.1e-061e-05 -0.061-0.00670.000358.2e-050.00026.000340.000470.000470.000470.000470.000340.00016.000240.000340.00019.000340.00019.000340.000340.00019.000340.000340.000340.000340.000340.000340.000340.000340.000340.000340.000340.000340.000340.0000340.000340.000340.0003	
d1_b_enc_2 -0.0053-0.00670.00270.000630.0022-0.0072-0.0017-0.016-0.0026-0.017-0.0068-0.017-0.0068-0.017-0.0068-0.017-0.0068-0.017-0.0048-0.022-0.013-0.029-0.0014-0.0029-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035-0.0035	
d2_b_enc_2 0.0003£0.0008£0.0002£0.0008£0.0002£0.0008£0.0002£0.0008£0.0002£0.0008£0.000008£0.00000000	
d3_b_enc_2 0.00120.00138.2e-05 2e-05 1.6e-060.008&0.00072-0.011-0.0062 0.017 0.011 -0.019-0.0029-0.016 0.015 0.028 -0.02 -0.031 0.0014-0.00230.0036 0.003 0.0045-0.00250.00968.5e-050.013 8.8e-05-0.013-8.7e-05-0.95 7.1e-07 1 6.4e-08 -0.99 -2.5e-080.032 -0.016 -0.038 0.017 0.039 -0.017 0.004 0.0068-0.0033	
d4_b_enc_2 0.00016.000474.2e-05.0008 0.54 -0.019 0.00410.0041-0.015 -0.01 0.019 0.013 0.0051-0.0091-0.023 0.018 0.03 -0.021 0.0011 0.0025-0.00260.00420.00240.00486.5e-05-0.013-2.9e-07 -0.98 6.4e-08 1 4.9e-08 -0.99 0.014 0.036 -0.017 -0.04 0.018 0.041 -0.00370.00230.0058	0.50
d5_b_enc_2 0.0007-0.000824.9e-054.8e-052.3e-070.00850.00150.00990.0087-0.018 -0.013 0.02 0.0028 0.014 -0.015 -0.027 0.02 0.00110.00180.0035-0.00220.00460.0017 0.009 7.9e-05-0.013 9e-05 0.89 4.3e-07 -0.99 4.9e-08 1 9.2e-09-0.032 0.016 0.039 -0.018 -0.042 0.018 -0.00260.00580.0039	0.50
d6_b_enc_2 0.0002@.0004\begin{array}{cccccccccccccccccccccccccccccccccccc	
d1_c_enc_2 0.13 0.0057-0.00170.000430.00735.1e-05 0.014 -0.27 -0.047 0.16 0.056 -0.11 0.0044 0.07 0.003 -0.1 -0.018 0.096 0.0046 0.019 -0.03 -0.032 0.043 0.034-0.000590.000170.000590.000170.000590.000160.031 -0.014 0.032 0.014 -0.032 -0.014 1 -6.5e-14 -0.93 2.9e-09 0.86 5.7e-09 0.18 0.0046 -0.082	
d2_c_enc_2 -0.00280.00080.00025.4e-05 0.02 -0.67 0.11 0.035 -0.16 -0.06 0.12 0.066 -0.025-0.0021 0.095 0.018 -0.1 -0.029-0.0093 0.023 0.031 -0.045 -0.037 0.0540.000180.000660.00180.000600.00180.000600.00180.000600.00180.000600.00180.000600.00180.000600.00180.000600.00180.000600.00180.0000000000	
d3_c_enc_2 -0.02 0.00410.000371.6e-050.00877.1e-10-0.014 0.11 0.053 -0.12 -0.067 0.1 0.00067-0.061 -0.016 0.099 0.029 -0.1 -0.01 -0.022 0.04 0.036 -0.054 -0.0380.000480.000190.0033 0.016 -0.038 -0.017 0.039 0.017 -0.93 2e-15 1 -1.7e-10 -0.98 -1.1e-05-0.067 0.0046 0.059	
d4_c_enc_2	- −0.75
d5_c_enc_2 0.007 -0.00340.00018.9e-060.00846.7e-050.013 -0.066 -0.054 0.092 0.07 -0.09 -0.003 0.05 0.092 0.07 -0.09 -0.003 0.05 0.092 0.07 -0.09 -0.003 0.001 0.000	0.75
d6_c_enc_2 -0.00230.0004490.00036.6e-05 0.019 -0.51 0.024 0.035 -0.078 -0.064 0.086 0.074 -0.015 -0.013 0.072 0.031 -0.09 -0.041-0.0082 0.029 0.028 -0.053 -0.036 0.064 0.000130.00060.000180.0007 0.00020.000730.015 -0.037 -0.017 0.041 0.018 -0.0445.7e-09 0.93 -1.1e-05 -0.99 9.1e-06 1 -0.015 0.0097 -0.032	
fx_2 0.81 0.029 0.0017 -0.008 0.0096 0.071 -0.13 -0.39 0.11 0.1 -0.072 -0.035 0.042 -0.0079 -0.026 -0.029 0.016 0.025 0.0033 0.0014 -0.00650.0064 0.0085 -0.0073 0.00652.3e -051.4e -062.5e -051e -05 2.6e -05 0.00810.0032 0.004 -0.0037 0.00260.0039 0.18 -0.034 -0.067 0.019 0.046 -0.015 1 0.0068 -0.13	
fy_2 -0.021 0.83 -0.03 -0.015 0.019 -0.019 0.0052 0.0022 0.012 -0.011 -0.013 0.009 -0.036 -0.61 0.03 0.019 -0.019 0.0052 0.0025 0.0012 -0.011 -0.013 0.009 -0.036 -0.61 0.019 -0.0960.00052 -0.013 -0.0019 0.01 -0.000620.0029 0.001 2e-05 5e-05 1.2e-065.1e-052.7e-06-0.013 -0.00260.0068 0.0023 -0.0058 0.0058 0.0058 -0.0058 0.0058 0.0058 0.0058 0.0058 -0.	
fz_2 -0.16	
ס, ס	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	