## Training data

0.547126,	0.191174
0.086377,	0.064022
0.070441,	0.057012
0.050009,	0.045608
0.045524,	0.033490
0.046325,	0.028679
0.047752,	0.041592
0.039050,	0.022120
0.029536,	0.039163
0.024224,	0.017705
0.025726,	0.016970
0.023288,	0.018948
0.023649,	0.022320
0.017588,	0.018972
0.023266,	0.022991
0.021394,	0.014039
0.020309,	0.023080
0.021548,	0.023139
0.015581,	0.015823
0.022291,	0.024696
0.019303,	0.032814
0.015769,	0.015123
0.015668,	0.010039
0.016401,	0.018510
0.018933,	0.030593
0.011705,	
0.011545,	
0.016121,	0.017479
0.012694,	0.012248
0.015628,	0.015549
0.008091,	
0.012536,	
0.010909,	
0.010152,	
0.013252,	0.012980
0.007984,	
0.009930,	
0.008126,	
0.007737,	
0.010859,	
0.007768,	
0.006063,	
3.00000,	3.007000

- 0.005933, 0.009126
- 0.005959, 0.007961
- 0.004507, 0.010183
- 0.005139, 0.007749
- 0.005225, 0.009138
- 0.005006, 0.010331
- $0.005664,\ 0.015544$
- 0.009629, 0.008707
- $0.008380,\ 0.009629$
- $0.005653,\ 0.011425$
- 0.006229, 0.008943
- 0.006680, 0.014461
- 0.007358, 0.009883
- 0.007133, 0.009680
- 0.008810, 0.017755
- 0.007740, 0.013294
- 0.008079, 0.014346
- 0.006845, 0.016911
- 0.006604, 0.010309
- 0.004034, 0.008544
- 0.005557, 0.009444
- 0.008185, 0.015593
- 0.006596, 0.010763
- 0.004995, 0.011020
- 0.006567, 0.011056
- 0.005286, 0.009052
- 0.004997, 0.009877
- 0.003565, 0.010116