filename	gradient_chan	ggraph_type
func_test/test_functions_adadelta_2_0_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_0_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_1_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_1_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_2_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_2_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_3_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_3_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_4_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_4_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_0_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_0_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_1_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_1_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_2_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_2_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_3_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_3_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_4_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_4_noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_0noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_0noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_1noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_1noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_2noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_2noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_3noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_3noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_4noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_4noisefree_power	adadelta	complete

Vertices	Function_numbnoise	eucl_dist_v1_mee	ucl_dist_v1_me	ucl_dist_v1_m
	2 0 noisefree	0.3978969344	0.1507215915	0.8226582391
	2 0 noisefree	0.3978969344	0.1507215915	0.8226582391
	2 1 noisefree	0.3978969344	0.1507215915	0.8226582391
	2 1 noisefree	0.3978969344	0.1507215915	0.8226582391
	2 2 noisefree	0.3523437722	0.0425791362	0.9403841348
	2 2 noisefree	0.3523437722	0.0425791362	0.9403841348
	2 3 noisefree	0.3523437722	0.0425791362	0.9403841348
	2 3 noisefree	0.3523437722	0.0425791362	0.9403841348
	2 4 noisefree	0.3523437722	0.0425791362	0.9403841348
	2 4 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 0 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 0 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 1 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 1 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 2 noisefree	0.7044549324	0.1152416798	1.1680739874
	2 2 noisefree	3.3532319545	0.1490902926	7.179014086
	2 3 noisefree	3.3532319545	0.1490902926	7.179014086
	2 3 noisefree	3.3532319545	0.1490902926	7.179014086
	2 4 noisefree	3.3532319545	0.1490902926	7.179014086
	2 4 noisefree	3.3532319545	0.1490902926	7.179014086
	5 0 noisefree	10.0871055532	9.2389147408	11.318934197
	5 0 noisefree	10.0871055532	9.2389147408	11.318934197
	5 1 noisefree	10.0871055532	9.2389147408	11.318934197
	5 1 noisefree	10.0871055532	9.2389147408	11.318934197
	5 2 noisefree	9.7549299472	8.9814786446	10.8751238305
	5 2 noisefree	9.7549299472	8.9814786446	10.8751238305
	5 3 noisefree	9.7549299472	8.9814786446	10.8751238305
	5 3 noisefree	9.7549299472	8.9814786446	10.8751238305
	5 4 noisefree	9.7549299472	8.9814786446	10.8751238305
	5 4 noisefree	9.7549299472	8.9814786446	10.8751238305

	al'ar o ara		-l -l'-4 <b>0</b>	-1 -1'-4 O -
eucl_dist_v1_seucl				
0.2180778464	0.5802775464	0.4277253062	0.802927505	0.1037478511
0.2180778464	0.5802775464	0.4277253062	0.802927505	0.1037478511
0.2180778464	0.5802775464	0.4277253062	0.802927505	0.1037478511
0.2180778464	0.5802775464	0.4277253062	0.802927505	0.1037478511
0.2807961738	0.5361895522	0.3778244495	0.8357654103	0.1409432476
0.2807961738	0.5361895522	0.3778244495	0.8357654103	0.1409432476
0.2807961738	0.5361895522	0.3778244495	0.8357654103	0.1409432476
0.2807961738	0.5361895522	0.3778244495	0.8357654103	0.1409432476
0.2807961738	0.5361895522	0.3778244495	0.8357654103	0.1409432476
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
0.3097731453	1.9841437378	1.7897219476	2.3741828044	0.1739250449
1.8238958184	3.8027980829	2.8815428177	6.1451085927	0.8746766335
1.8238958184	3.8027980829	2.8815428177	6.1451085927	0.8746766335
1.8238958184	3.8027980829	2.8815428177	6.1451085927	0.8746766335
1.8238958184	3.8027980829	2.8815428177	6.1451085927	0.8746766335
1.8238958184	3.8027980829	2.8815428177	6.1451085927	0.8746766335
0.617943515	9.6205017659	9.0465722115	10.9333792661	0.5619186586
0.617943515	9.6205017659	9.0465722115	10.9333792661	0.5619186586
0.617943515	9.6205017659	9.0465722115	10.9333792661	0.5619186586
0.617943515	9.6205017659	9.0465722115	10.9333792661	0.5619186586
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447
0.5231735342	9.5852115408	8.8158835858	10.8278886386	0.5360221447

min_error_mean	nin_error_mim	in_error_mai	min_error_stdeuclid_dist_v1euclid_dist_v2
0.000724864	0.0000668	0.00168885	0.0004555277 [0.822658239 [0.802927504
0.000724864	0.0000668	0.00168885	0.0004555277 [0.822658239 [0.802927504
0.000724864	0.0000668	0.00168885	0.0004555277 [0.822658239 [0.802927504
0.000724864	0.0000668	0.00168885	0.0004555277 [0.822658239 [0.802927504
0.0017190301	0.000223239	0.00466703	0.0014250912 [0.131079852 [0.455504036
0.0017190301	0.000223239	0.00466703	0.0014250912 [0.131079852 [0.455504036
0.0017190301	0.000223239	0.00466703	0.0014250912 [0.131079852 [0.455504036
0.0017190301	0.000223239	0.00466703	0.0014250912 [0.131079852 [0.455504036
0.0017190301	0.000223239	0.00466703	0.0014250912 [0.131079852 [0.455504036
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
0.0039562135	0.000287921	0.0106929	0.0039363216 [0.618760150 [1.909608971
27.6360520018	0.000447018	235.508	69.3996597671 [0.149090292 [3.047033910
27.6360520018	0.000447018	235.508	69.3996597671 [0.149090292 [3.047033910
27.6360520018	0.000447018	235.508	69.3996597671 [0.149090292 [3.047033910
27.6360520018	0.000447018	235.508	69.3996597671 [0.149090292 [3.047033910
27.6360520018	0.000447018	235.508	69.3996597671 [0.149090292 [3.047033910
1929084.7	635847	2667580	579262.341765 [11.31893419 [10.93337926
1929084.7	635847	2667580	579262.341765 [11.31893419 [10.93337926
1929084.7	635847	2667580	579262.341765 [11.31893419 [10.93337926
1929084.7	635847	2667580	579262.341765 [11.31893419 [10.93337926
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863
1941670.4	667304	2712200	587046.409482 [10.87512383 [10.82788863

min error

[0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00066e-05, 0.00068e-05, 0.00068e-05,[0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00066e-05, 0.00068e-05, 0.00068e-05,[0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00066e-05, 0.00066e-05,[0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00168885, 0.00068e-05, 0.00068e-05, 0.00168885, 0.00068e-05, 0[0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00167725, 0.0016725, 0.0016[0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00167725, 0.0016725[0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00167725, 0.0016725, 0.00167[0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081 606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.2 606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.2 606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.2 606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.2 38587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624 \$8587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624 \$8587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624 \$8587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624 38587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624 38587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.624

```
4266, 0.000548916, 0.000947918]
4266, 0.000548916, 0.000947918]
4266, 0.000548916, 0.000947918]
4266, 0.000548916, 0.000947918]
0223239, 0.000884418, 0.003236]
0223239, 0.000884418, 0.003236]
0223239, 0.000884418, 0.003236]
0223239, 0.000884418, 0.003236]
0223239, 0.000884418, 0.003236]
792212, 0.0104063, 0.0017292]
792212, 0.0104063, 0.0017292]
792212, 0.0104063, 0.0017292]
792212, 0.0104063, 0.0017292]
792212, 0.0104063, 0.0017292]
792212, 0.0104063, 0.0017292]
1
]
1
```

236524342430613, 9.074949199306156, 9.450135735748024, 9.468985461183324, 10.2052717407236524342430613, 9.074949199306156, 9.450135735748024, 9.468985461183324, 10.2052717407236524342430613, 9.074949199306156, 9.450135735748024, 9.468985461183324, 10.2052717407236524342430613, 9.074949199306156, 9.450135735748024, 9.468985461183324, 10.20527174074553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224553779378141, 9.439935829057276, 10.105438005274522, 9.422567310612067, 9.3006471220224556790064706470647064706470647064706470647

749021]

749021]

749021]

749021]

2314]

2314]

2314]

2314]

2314]

2314]

filename	gradient c	hangraph_type	Vertices	Fund	ction_numInitial l	earning noise
func_test/tes	adagrad	complete	70.1.000	2	0	0.01 noisefree
func_test/tes	adagrad	complete		2	0	0.01 noisefree
func test/tes	adagrad	complete		2	0	0.1 noisefree
_	adagrad	complete		2	0	0.1 noisefree
func test/tes	adagrad	complete		2	0	1 noisefree
_	adagrad	complete		2	0	1 noisefree
func_test/tes	adagrad	complete		2	0	5 noisefree
func_test/tes	adagrad	complete		2	0	5 noisefree
func_test/tes	adagrad	complete		2	1	0.01 noisefree
func_test/tes	adagrad	complete		2	1	0.01 noisefree
func_test/tes	adagrad	complete		2	1	0.1 noisefree
_	adagrad	complete		2	1	0.1 noisefree
func_test/tes	•	complete		2	1	1 noisefree
_	adagrad	•		2	1	1 noisefree
func_test/tes	adagrad	complete complete		2	1	5 noisefree
_	adagrad	•		2	1	5 noisefree
func_test/tes func_test/tes	•	complete		2	2	0.01 noisefree
_	adagrad	complete			2	
func_test/tes	adagrad	complete		2		0.01 noisefree
func_test/tes	adagrad	complete		2	2 2	0.1 noisefree
_	adagrad	complete		2		0.1 noisefree
func_test/tes	-	complete		2	2	1 noisefree
func_test/tes	adagrad	complete		2	2	1 noisefree
func_test/tes	adagrad	complete		2	2	5 noisefree
func_test/tes	adagrad	complete		2	2	5 noisefree
func_test/tes	adagrad	complete		2	3	0.01 noisefree
func_test/tes	adagrad	complete		2	3	0.01 noisefree
	adagrad	complete		2	3	0.1 noisefree
_	adagrad	complete		2	3	0.1 noisefree
	-	complete		2	3	1 noisefree
func_test/tes	adagrad	complete		2	3	1 noisefree
func_test/tes	adagrad	complete		2	3	5 noisefree
func_test/tes	adagrad	complete		2	3	5 noisefree
func_test/tes	•	complete		2	4	0.01 noisefree
func_test/tes	_	complete		2	4	0.01 noisefree
func_test/tes	-	complete		2	4	0.1 noisefree
func_test/tes	•	complete		2	4	0.1 noisefree
func_test/tes	•	complete		2	4	1 noisefree
func_test/tes	-	complete		2	4	1 noisefree
func_test/tes	adagrad	complete		2	4	5 noisefree
func_test/tes	adagrad	complete		2	4	5 noisefree
func_test/tes	adagrad	complete		4	0	0.01 noisefree
func_test/tes	-	complete		4	0	0.01 noisefree
func_test/tes	-	complete		4	0	0.1 noisefree
func_test/tes	-	complete		4	0	0.1 noisefree
func_test/tes	adagrad	complete		4	0	1 noisefree
func_test/tes	adagrad	complete		4	0	1 noisefree
func_test/tes	adagrad	complete		4	0	5 noisefree
func_test/tes	adagrad	complete		4	0	5 noisefree
func_test/tes	adagrad	complete		4	1	0.01 noisefree
func_test/tes	adagrad	complete		4	1	0.01 noisefree
func_test/tes	adagrad	complete		4	1	0.1 noisefree
func_test/tes	adagrad	complete		4	1	0.1 noisefree

func_test/tes	adagrad	complete	4	1	1 noisefree
func_test/tes	adagrad	complete	4	1	1 noisefree
func_test/tes	adagrad	complete	4	1	5 noisefree
func_test/tes	adagrad	complete	4	1	5 noisefree
func_test/tes	adagrad	complete	4	2	0.01 noisefree
func_test/tes	adagrad	complete	4	2	0.01 noisefree
func_test/tes	adagrad	complete	4	2	0.1 noisefree
func_test/tes	adagrad	complete	4	2	0.1 noisefree
func_test/tes	adagrad	complete	4	2	1 noisefree
func_test/tes	adagrad	complete	4	2	1 noisefree
func_test/tes	adagrad	complete	4	2	5 noisefree
func_test/tes	adagrad	complete	4	2	5 noisefree
func_test/tes	adagrad	complete	4	3	0.01 noisefree
func_test/tes	adagrad	complete	4	3	0.01 noisefree
func_test/tes	adagrad	complete	4	3	0.1 noisefree
func_test/tes	adagrad	complete	4	3	0.1 noisefree
func_test/tes	adagrad	complete	4	3	1 noisefree
func test/tes	adagrad	complete	4	3	1 noisefree
func_test/tes	adagrad	complete	4	3	5 noisefree
_	adagrad	complete	4	3	5 noisefree
func_test/tes	adagrad	complete	4	4	0.01 noisefree
func test/tes	_	complete	4	4	0.01 noisefree
func_test/tes	adagrad	complete	4	4	0.1 noisefree
func_test/tes	adagrad	complete	4	4	0.1 noisefree
func test/tes	adagrad	complete	4	4	1 noisefree
func test/tes	adagrad	complete	4	4	1 noisefree
func test/tes	adagrad	complete	4	4	5 noisefree
func_test/tes	-	complete	4	4	5 noisefree
func test3/te	-	complete	5	0	0.01 noisefree
func_test3/te	•	complete	5	0	0.01 noisefree
func_test3/te	-	complete	5	0	0.1 noisefree
_	adagrad	complete	5	0	0.1 noisefree
func_test3/te	-	complete	5	0	1 noisefree
func_test3/te	-	complete	5	0	1 noisefree
func_test3/te	•	complete	5	0	5 noisefree
func_test3/te	_		5	0	5 noisefree
func_test3/te	-	complete complete	5	1	0.01 noisefree
_	-	•	5	1	0.01 noisefree
func_test3/te	-	complete	5	1	0.01 noisefree
func_test3/te	-	complete	5	1	0.1 noisefree
func_test3/te	-	complete			1 noisefree
func_test3/te	•	complete	5	1	1 noisefree
func_test3/te	•	complete	5	1	
func_test3/te	-	complete	5	1	5 noisefree
func_test3/te	-	complete	5	1	5 noisefree
func_test3/te	-	complete	5	2	0.01 noisefree
func_test3/te	-	complete	5	2	0.01 noisefree
func_test3/te	-	complete	5	2	0.1 noisefree
func_test3/te	-	complete	5	2	0.1 noisefree
func_test3/te	-	complete	5	2	1 noisefree
func_test3/te	-	complete	5	2	1 noisefree
func_test3/te	-	complete	5	2	5 noisefree
func_test3/te	•	complete	5	2	5 noisefree
func_test3/te	adagrad	complete	5	3	0.01 noisefree

func_test3/te adagrad	complete	5	3	0.01 noisefree
func_test3/te adagrad	complete	5	3	0.1 noisefree
func_test3/te adagrad	complete	5	3	0.1 noisefree
func_test3/te adagrad	complete	5	3	1 noisefree
func_test3/te adagrad	complete	5	3	1 noisefree
func_test3/te adagrad	complete	5	3	5 noisefree
func_test3/te adagrad	complete	5	3	5 noisefree
func_test3/te adagrad	complete	5	4	0.01 noisefree
func_test3/te adagrad	complete	5	4	0.01 noisefree
func_test3/te adagrad	complete	5	4	0.1 noisefree
func_test3/te adagrad	complete	5	4	0.1 noisefree
func_test3/te adagrad	complete	5	4	1 noisefree
func_test3/te adagrad	complete	5	4	1 noisefree
func_test3/te adagrad	complete	5	4	5 noisefree
func_test3/te adagrad	complete	5	4	5 noisefree

```
eucl dist v1 eucl dist v1 eucl dist v1 eucl dist v2 eucl dist v2 eucl dist v2 eucl dist v2
1.362324751 1.279087706 1.422415898 0.047383359 1.358852805 1.291019349 1.419584097
1.362324751 1.279087706 1.422415898 0.047383359 1.358852805 1.291019349 1.419584097
1.362324751 1.279087706 1.422415898 0.047383359 1.358852805 1.291019349 1.419584097
1.362324751 1.279087706 1.422415898 0.047383359 1.358852805 1.291019349 1.419584097
1.362324751 1.279087706 1.422415898 0.047383359 1.358852805 1.291019349 1.419584097
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
2.959068304 0.124689073 7.236548339 2.432687813 3.595421653 1.862619163 6.489754469
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.362135265 0.051594407 4.251892574 1.130212327 3.470089816 0.786278403 4.22458046
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
3.461563259 1.365669258 3.746315514 0.699604181 3.548068345 1.985420803 3.781272528
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
18.02150949 8.617505413 29.81758596 6.780377244 17.77227596 8.602071841 29.44494752
3.278867297 0.902268583 6.810302307 1.748129274 3.273344681 1.265151535 6.426864439
3.278867297 0.902268583 6.810302307 1.748129274 3.273344681 1.265151535 6.426864439
3.278867297 0.902268583 6.810302307 1.748129274 3.273344681 1.265151535 6.426864439
3.278867297 0.902268583 6.810302307 1.748129274 3.273344681 1.265151535 6.426864439
3.278867297 0.902268583 6.810302307 1.748129274 3.273344681 1.265151535 6.426864439
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 0.47443193 0.145393051 0.969536373 0.277215269 0.568554592 0.437316715 1.003928672
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
                                                                            6.09152
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
                                                                             6.09152
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
                                                                            6.09152
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
                                                                             6.09152
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
 6.41887504 6.303225361 6.556600249 0.074244954 6.025537511 5.966639062
                                                                             6.09152
35.13724474 25.49364874 54.1137465 9.778294818 35.73369598 25.2769919 52.94380746
35.13724474 25.49364874 54.1137465 9.778294818 35.73369598 25.2769919 52.94380746
35.13724474 25.49364874 54.1137465 9.778294818 35.73369598 25.2769919 52.94380746
35.13724474 25.49364874 54.1137465 9.778294818 35.73369598 25.2769919 52.94380746
35.13724474 25.49364874 54.1137465 9.778294818 35.73369598 25.2769919 52.94380746
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
```

```
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
3.665721628 2.165336405 6.349886085 1.503342381 3.98314311 2.800777492 6.24802624
3.32352881 1.824082673 5.995070023 0.985101863 3.523603557 2.785803731 5.923698766
3.32352881 1.824082673 5.995070023 0.985101863 3.523603557 2.785803731 5.923698766
3.32352881 1.824082673 5.995070023 0.985101863 3.523603557 2.785803731 5.923698766
3.32352881 1.824082673 5.995070023 0.985101863 3.523603557 2.785803731 5.923698766
3.32352881 1.824082673 5.995070023 0.985101863 3.523603557 2.785803731 5.923698766
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
46.33702602 25.85842347 69.40899638 14.78484273 47.2766395 24.27824535 69.28306512
10.44772331 6.794993352 13.57797692 2.180440735 11.42284211 8.163892709 15.83676489
10.44772331 6.794993352 13.57797692 2.180440735 11.42284211 8.163892709 15.83676489
10.44772331 6.794993352 13.57797692 2.180440735 11.42284211 8.163892709 15.83676489
10.44772331 6.794993352 13.57797692 2.180440735 11.42284211 8.163892709 15.83676489
10.44772331 6.794993352 13.57797692 2.180440735 11.42284211 8.163892709 15.83676489
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
4.257682928 3.053798667 6.133176868 1.326319853 4.419272042 3.226357069 6.050113224
40.93734391 27.51214484 70.35438982 12.59065136 40.74328126 27.18955991 69.88950918
7.857878455 7.791628616 7.954200444 0.043693712 7.785980877 7.748966639
                                                                        7.82100924
7.857878455 7.791628616 7.954200444 0.043693712 7.785980877 7.748966639
                                                                         7.82100924
7.857878455 7.791628616 7.954200444 0.043693712 7.785980877 7.748966639
                                                                         7.82100924
7.857878455 7.791628616 7.954200444 0.043693712 7.785980877 7.748966639
7.857878455 7.791628616 7.954200444 0.043693712 7.785980877 7.748966639
                                                                        7.82100924
9.048879584 6.552925608 10.95655051 1.138458983 9.483390139 8.536075358 10.86767761
9.048879584 6.552925608 10.95655051 1.138458983 9.483390139 8.536075358 10.86767761
9.048879584 6.552925608 10.95655051 1.138458983 9.483390139 8.536075358 10.86767761
9.048879584 6.552925608 10.95655051 1.138458983 9.483390139 8.536075358 10.86767761
9.048879584 6.552925608 10.95655051 1.138458983 9.483390139 8.536075358 10.86767761
9.496855807 8.95438655 9.830734955 0.263124964 9.29480774 9.016112331 9.549999919
9.496855807 8.95438655 9.830734955 0.263124964 9.29480774 9.016112331 9.549999919
9.496855807 8.95438655 9.830734955 0.263124964 9.29480774 9.016112331 9.549999919
9.496855807 8.95438655 9.830734955 0.263124964 9.29480774 9.016112331 9.549999919
9.496855807 8.95438655 9.830734955 0.263124964 9.29480774 9.016112331 9.549999919
9.496855807 \quad 8.95438655 \quad 9.830734955 \quad 0.263124964 \quad 9.29480774 \quad 9.016112331 \quad 9.549999919
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
7.83413309 7.751847347 7.917747539 0.045210307 7.789516277 7.752200635 7.879975633
55.31417156 35.81116868 81.95574784 16.69578225 55.52588535 35.37927295 83.49535839
55.31417156 35.81116868 81.95574784 16.69578225 55.52588535 35.37927295 83.49535839
55.31417156 35.81116868 81.95574784 16.69578225 55.52588535 35.37927295 83.49535839
```

55.31417156 35.81116868 81.95574784 16.69578225 55.52588535 35.37927295 83.49535839 55.31417156 35.81116868 81.95574784 16.69578225 55.52588535 35.37927295 83.49535839 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 7.465181172 6.600867365 8.822308922 0.700771813 7.342928997 6.67339459 8.395613043 6.252608549 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 6.252608549 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 6.252608549 6.252608549 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 6.252608549 3.8768993 7.403880953 1.084262517 6.142282328 4.260578976 7.284419068 6.252608549 48.73635911 32.02195843 65.88148283 11.7990404 49.16163022 32.4441447 65.35588409

```
eucl dist v2 min error me min error minmin error ma min error std euclid dist v1euclid dist v2
0.040923172
               0.9138824
                            0.540707
                                          1.70975 0.328204231 [1.294320952 [1.303338876
0.040923172
               0.9138824
                            0.540707
                                          1.70975 0.328204231 [1.294320952 [1.303338876
                                          1.70975 0.328204231 [1.294320952 [1.303338876
0.040923172
               0.9138824
                            0.540707
                                          1.70975 0.328204231 [1.294320952 [1.303338876
0.040923172
               0.9138824
                            0.540707
                                          1.70975 0.328204231 [1.294320952 [1.303338876
0.040923172
               0.9138824
                            0.540707
1.651801848 57.70312734
                                          222.165 82.73005757 [4.985608009 [3.877709171
                          0.00190193
                                          222.165 82.73005757 [4.985608009 [3.877709171
1.651801848 57.70312734
                          0.00190193
1.651801848 57.70312734
                          0.00190193
                                          222.165 82.73005757 [4.985608009 [3.877709171
1.651801848 57.70312734
                          0.00190193
                                          222.165 82.73005757 [4.985608009 [3.877709171
1.651801848 57.70312734
                                          222.165 82.73005757 [4.985608009 [3.877709171
                          0.00190193
1.651801848 57.70312734
                          0.00190193
                                          222.165 82.73005757 [4.985608009 [3.877709171
0.919151645 11.70606782 8.8225E-005
                                          15.9686 4.608293164 [4.251892574 [4.224580459
                                          15.9686 4.608293164 [4.251892574 [4.224580459
0.919151645 11.70606782 8.8225E-005
0.919151645 11.70606782 8.8225E-005
                                          15.9686 4.608293164 [4.251892574 [4.224580459
                                          18.9262 5.317235913 [1.365669258 [1.985420802
0.522768356 13.15669522
                           0.0221522
0.522768356 13.15669522
                           0.0221522
                                          18.9262 5.317235913 [1.365669258 [1.985420802
0.522768356 13.15669522
                           0.0221522
                                          18.9262 5.317235913 [1.365669258 [1.985420802
0.522768356 13.15669522
                           0.0221522
                                          18.9262 5.317235913 [1.365669258 [1.985420802
0.522768356 13.15669522
                           0.0221522
                                          18.9262 5.317235913 [1.365669258 [1.985420802
0.522768356 13.15669522
                           0.0221522
                                          18.9262 5.317235913 [1.365669258 [1.985420802
6.737086989 3.8018E+013
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
6.737086989 3.8018E+013
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
6.737086989 3.8018E+013
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
6.737086989 3.8018E+013
6.737086989 3.8018E+013
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
6.737086989 3.8018E+013
                             15.7675 3.7878E+014 1.1359E+014 [8.617505412 [8.617505560
1.489094428 9.26139061
                           0.0293581
                                          20.5145 7.517953035 [4.182799097 [3.803166034
                           0.0293581
                                          20.5145 7.517953035 [4.182799097 [3.803166034
1.489094428 9.26139061
                                          20.5145 7.517953035 [4.182799097 [3.803166034
1.489094428 9.26139061
                           0.0293581
1.489094428 9.26139061
                           0.0293581
                                          20.5145 7.517953035 [4.182799097 [3.803166034
                                          20.5145 7.517953035 [4.182799097 [3.803166034
1.489094428 9.26139061
                           0.0293581
0.175783524 0.027910193
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
0.175783524 0.027910193
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
0.175783524 0.027910193
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
0.175783524 0.027910193
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
0.175783524 0.027910193
0.175783524 0.027910193
                          0.00124486
                                         0.182269 0.052642253 [0.449959198 [0.48274867
                                         38089.4 11581.35663 [6.347023778 [6.068543692
0.036641958 20125.7129
                             880.769
0.036641958 20125.7129
                             880.769
                                          38089.4 11581.35663 [6.347023778 [6.068543692
0.036641958 20125.7129
                                          38089.4 11581.35663 [6.347023778 [6.068543692
                             880.769
0.036641958 20125.7129
                             880.769
                                          38089.4 11581.35663 [6.347023778 [6.068543692
0.036641958 20125.7129
                             880.769
                                          38089.4 11581.35663 [6.347023778 [6.068543692
                                          38089.4 11581.35663 [6.347023778 [6.068543692
0.036641958 20125.7129
                             880.769
9.289794854 4.3564E+018
                             3676.43 2.9101E+019 9.0704E+018 [32.36878208 [33.13084757
                                          705.993 222.8049389 [5.756383060 [5.849974468
1.223380925
               126.79103
                             13.4033
```

1.223380925	126.79103	13.4033			[5.756383060 [5.849974468
1.223380925	126.79103	13.4033			[5.756383060 [5.849974468
1.223380925	126.79103	13.4033			[5.756383060 [5.849974468
1.223380925	126.79103	13.4033			[5.756383060 [5.849974468
1.223380925	126.79103	13.4033			[5.756383060 [5.849974468
	117.6639279	0.0449595			[1.824082673 [2.785803730
0.81621956	117.6639279	0.0449595	393.963	107.1402296	[1.824082673 [2.785803730
0.81621956	117.6639279	0.0449595			[1.824082673 [2.785803730
0.81621956	117.6639279	0.0449595			[1.824082673 [2.785803730
0.81621956	117.6639279	0.0449595	393.963	107.1402296	[1.824082673 [2.785803730
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
14.5655283	5.3166E+018	3676.43	4.2562E+019	1.2620E+019	[42.44954033 [44.16450630
2.621556012	233574.5241	617.471	892500	281286.2696	[13.17892168 [15.83676488
2.621556012	233574.5241	617.471	892500	281286.2696	[13.17892168 [15.83676488
2.621556012	233574.5241	617.471	892500	281286.2696	[13.17892168 [15.83676488
2.621556012	233574.5241	617.471	892500	281286.2696	[13.17892168 [15.83676488
2.621556012	233574.5241	617.471	892500	281286.2696	[13.17892168 [15.83676488
1.173745136	4915.829785	2.86965			[5.967197996 [5.870476949
1.173745136	4915.829785	2.86965			[5.967197996 [5.870476949
1.173745136	4915.829785	2.86965			[5.967197996 [5.870476949
	4915.829785	2.86965			[5.967197996 [5.870476949
	4915.829785	2.86965			[5.967197996 [5.870476949
	4915.829785	2.86965			[5.967197996 [5.870476949
	7.8767E+018				[48.13488253 [48.02157117
0.026936457		853003			[7.954200443 [7.821009240
0.026936457	2697694.3	853003			[7.954200443 [7.821009240
0.026936457	2697694.3	853003			[7.954200443 [7.821009240
0.026936457	2697694.3	853003			[7.954200443 [7.821009240
0.026936457	2697694.3	853003			[7.954200443 [7.821009240
0.675542872	141298.661	3898.77			[6.552925608 [8.943954247
0.675542872	141298.661	3898.77			[6.552925608 [8.943954247
0.675542872	141298.661	3898.77			[6.552925608 [8.943954247
0.675542872		3898.77			[6.552925608 [8.943954247
0.675542872	141298.661	3898.77			[6.552925608 [8.943954247
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.197957283	1939016.7	676957	2778760		[9.826433244 [9.496415022
0.034892677	2746015.3	854473			[7.811766981 [7.759983727
0.034892677	2746015.3	854473			[7.811766981 [7.759983727
0.034892677	2746015.3	854473			[7.811766981 [7.759983727
0.034892677	2746015.3	854473			[7.811766981 [7.759983727
0.034892677		854473			[7.811766981 [7.759983727
0.034892677	2746015.3	854473			[7.811766981 [7.759983727
	1.2185E+019				[81.95574784 [81.33598388
	1.2185E+019				[81.95574784 [81.33598388
	1.2185E+019 1.2185E+019				[81.95574784 [81.33598388
10.09000901	1.7100E401A	1 202010	J.J∠JJ⊑⊤U19	1.2912ETU19	01.30014104 [01.30380388

16.69585961	1.2185E+019	7582010	3.3253E+019	1.2972E+019	[81.95574784 [81.33598388
16.69585961	1.2185E+019	7582010	3.3253E+019	1.2972E+019	[81.95574784 [81.33598388
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.58446046	26156.984	2328.59	93600.2	30102.67066	[7.697847808 [7.722265515
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
0.876288357	11402.18354	60.2344	51023.7	17829.9637	[3.876899300 [4.260578975
11.48286047	1.0481E+019	40.3712	2.5732E+019	9.8582E+018	[49.26030532 [50.23037622

```
min error
```

```
[0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.709
[0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.709
[0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.709]
[0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.709]
[0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.709]
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 1
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18!
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
```

```
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197,\, 0.0449595,\, 393.963,\, 54.3861,\, 121.186,\, 101.629,\, 190.757,\, 94.5466,\, 94.0034,\, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.6095
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 2945470000000000, 1028.29, 1268130
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 281
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 281
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 281
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 281
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 281
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 193
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 276
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.99257e+1
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 1.99257e+19, 1.99257e+1
```

```
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9.299257e+19, 1.61102e+19, 9.299257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9.299257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9.299257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9.299257e+19, 1.61102e+19, 9.299257e+19, 1.61102e+19, 1.24266, 9.2000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36] [93600.2, 34706.8, 2328.
```

75] 75] 75] 75] 75] 928451] 928451] 928451] 928451] 928451]

```
3562400000.0, 13900500000000.0]
3562400000.0, 13900500000000.0]
3562400000.0, 13900500000000.0]
3562400000.0, 1390050000000.0]
3562400000.0, 13900500000000.0]
3562400000.0, 13900500000000.0]
```

, 0.0221125, 0.00279605] , 0.0221125, 0.00279605] , 0.0221125, 0.00279605] , 0.0221125, 0.00279605] , 0.0221125, 0.00279605] , 0.0221125, 0.00279605]

537.5, 55524.4, 1.61531e+18] 537.5, 55524.4, 1.61531e+18] 537.5, 55524.4, 1.61531e+18] 537.5, 55524.4, 1.61531e+18] 537.5, 55524.4, 1.61531e+18]

```
6e+17, 13917900000000000, 4.25624e+19]
6e+17, 13917900000000000, 4.25624e+19]
6e+17, 13917900000000000, 4.25624e+19]
100000000.0, 2.88799e+19, 863563000000000.0, 1902.3]
2160.0, 853003]
2160.0, 853003]
2160.0, 853003]
2160.0, 853003]
2160.0, 853003]
9670.0, 676957]
9670.0, 676957]
9670.0, 676957]
9670.0, 676957]
9670.0, 676957]
9670.0, 676957]
2300.0, 854473]
2300.0, 854473]
2300.0, 854473]
2300.0, 854473]
2300.0, 854473]
2300.0, 854473]
9476840.0, 1.29809e+17, 1.98899e+16]
9476840.0, 1.29809e+17, 1.98899e+16]
9476840.0, 1.29809e+17, 1.98899e+16]
```

6e+17, 139179000000000.0, 4.25624e+19] 6e+17, 139179000000000.0, 4.25624e+19] 6e+17, 139179000000000.0, 4.25624e+19]

9476840.0, 1.29809e+17, 1.98899e+16] 9476840.0, 1.29809e+17, 1.98899e+16]

5340, 7722.39, 1.03756e+19]

filename	gradient_changer	graph_type
func_test/test_functions_adadelta_2_0_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_0_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_1_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_1_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_2_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_2_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_3_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_3_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_2_4_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_2_4_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_0_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_0_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_1_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_1_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_2_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_2_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_3_noisefree_complete	adadelta	complete
func_test/test_functions_adadelta_4_3_noisefree_power	adadelta	complete
func_test/test_functions_adadelta_4_4_noisefree_complete	adadelta	complete
func test/test functions adadelta 4 4 noisefree power	adadelta	complete
func_test/test_functions_adagrad_2_0_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_0_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_0_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_0_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_0_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_0_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_0_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_0_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_1_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_1_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_1_0.01_noisefree_complete	adagrad	complete
	adagrad	complete
func_test/test_functions_adagrad_2_1_0.1_noisefree_power	-	•
func_test/test_functions_adagrad_2_1_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_1_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_1_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_1_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_2_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_2_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_2_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_2_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_2_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_2_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_2_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_2_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_3_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_3_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_3_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_3_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_3_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_3_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_3_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_3_5_noisefree_power	adagrad	complete

func_test/test_functions_adagrad_2_4_0.01_noisefree_complete	adagrad	complete
func test/test functions adagrad 2 4 0.01 noisefree power	adagrad	complete
func test/test functions adagrad 2 4 0.1 noisefree complete	adagrad	complete
func_test/test_functions_adagrad_2_4_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_2_4_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_2_4_1_noisefree_complete	adagrad	complete
	adagrad	complete
func_test/test_functions_adagrad_2_4_5_noisefree_complete	-	•
func_test/test_functions_adagrad_2_4_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_0_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_0_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_0_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_0_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_0_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_0_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_0_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_0_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_1_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_1_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_1_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_1_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_1_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_1_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_1_5_noisefree_complete	adagrad	complete
func test/test functions adagrad 4 1 5 noisefree power	adagrad	complete
func_test/test_functions_adagrad_4_2_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_2_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_2_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_2_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_2_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_2_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_2_5_noisefree_complete	-	•
	adagrad	complete
func_test/test_functions_adagrad_4_2_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_3_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_3_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_3_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_3_0.1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_3_1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_3_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_3_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_3_5_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_4_0.01_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_4_0.01_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_4_0.1_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_4_0.1_noisefree_power	adagrad	complete
func test/test functions adagrad 4 4 1 noisefree complete	adagrad	complete
func_test/test_functions_adagrad_4_4_1_noisefree_power	adagrad	complete
func_test/test_functions_adagrad_4_4_5_noisefree_complete	adagrad	complete
func_test/test_functions_adagrad_4_4_5_noisefree_power	adagrad	complete
func_test2/test_functions10_0	adagrad	complete
func_test2/test_functions10_1	adagrad	complete
func_test2/test_functions10_2	adagrad	complete
func_test2/test_functions10_3	adagrad	complete
func test3/test functions adadelta5 0 noisefree complete	adadelta	complete
iune_tests/test_tunetions_adduettas_vnoisettee_complete	auauella	complete

func_test3/test_functions_adadelta5_0noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_1 noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_1noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_2noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_2_noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_3noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_3noisefree_power	adadelta	complete
func_test3/test_functions_adadelta5_4noisefree_complete	adadelta	complete
func_test3/test_functions_adadelta5_4noisefree_power	adadelta	complete
func_test3/test_functions_adagrad5_0_0.01_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_0_0.01_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_0_0.1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_0_0.1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_0_1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_0_1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_0_5_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_0_5_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_1_0.01_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_1_0.01_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_1_0.1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_1_0.1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_1_1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_1_1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_1_5_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_1_5_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_2_0.01_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_2_0.01_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_2_0.1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_2_0.1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_2_1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_2_1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_2_5_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_2_5_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_3_0.01_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_3_0.01_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_3_0.1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_3_0.1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_3_1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_3_1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_3_5_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_3_5_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_4_0.01_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_4_0.01_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_4_0.1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_4_0.1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_4_1_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_4_1_noisefree_power	adagrad	complete
func_test3/test_functions_adagrad5_4_5_noisefree_complete	adagrad	complete
func_test3/test_functions_adagrad5_4_5_noisefree_power	adagrad	complete

Vertices	Function_number	Initial learning	rate	noise	eucl_dist_v1_mean
	2	0 NA		noisefree	0.3978969344
	2	0 NA		noisefree	0.3978969344
	2	1 NA		noisefree	0.3978969344
	2	1 NA		noisefree	0.3978969344
	2	2 NA		noisefree	0.3523437722
	2	2 NA		noisefree	0.3523437722
	2	3 NA		noisefree	0.3523437722
	2	3 NA		noisefree	0.3523437722
	2	4 NA		noisefree	0.3523437722
	2	4 NA		noisefree	0.7044549324
	2	0 NA		noisefree	0.7044549324
	2	0 NA		noisefree	0.7044549324
	2	1 NA		noisefree	0.7044549324
	2	1 NA		noisefree	0.7044549324
	2	2 NA		noisefree	0.7044549324
	2	2 NA		noisefree	3.3532319545
	2	3 NA		noisefree	3.3532319545
	2	3 NA		noisefree	3.3532319545
	2	4 NA		noisefree	3.3532319545
	2	4 NA		noisefree	3.3532319545
	2	0		noisefree	1.3623247514
	2	0		noisefree	1.3623247514
	2	0		noisefree	1.3623247514
	2	0		noisefree	1.3623247514
	2	0		noisefree	1.3623247514
	2	0		noisefree	2.9590683036
	2	0		noisefree	2.9590683036
	2	0		noisefree	2.9590683036
	2	1		noisefree	2.9590683036
	2	1		noisefree	2.9590683036
	2	1		noisefree	2.9590683036
	2	1		noisefree	3.3621352653
	2	1		noisefree	3.3621352653
	2	1		noisefree	3.3621352653
	2	1		noisefree	3.3621352653
	2	1		noisefree	3.3621352653
	2	2		noisefree	3.3621352653
	2	2		noisefree	3.4615632592
	2	2		noisefree	3.4615632592
	2	2		noisefree	3.4615632592
	2	2		noisefree	3.4615632592
	2	2		noisefree	3.4615632592
	2	2		noisefree	3.4615632592
	2	2		noisefree	18.02150949
	2	3		noisefree	18.02150949
	2	3		noisefree	18.02150949
	2	3		noisefree	18.02150949
	2	3		noisefree	18.02150949
	2	3		noisefree	18.02150949
	2	3		noisefree	3.2788672971
	2	3		noisefree	3.2788672971
	2	3		noisefree	3.2788672971
	<b>_</b>	9	5	HOISCHEE	J.2100012311

2	4	0.01 noisefree	3.2788672971
2	4	0.01 noisefree	3.2788672971
2	4	0.1 noisefree	0.4744319299
2	4	0.1 noisefree	0.4744319299
2	4	1 noisefree	0.4744319299
2	4	1 noisefree	0.4744319299
2	4	5 noisefree	0.4744319299
2	4	5 noisefree	0.4744319299
4	0	0.01 noisefree	6.41887504
4	0	0.01 noisefree	6.41887504
4	0	0.1 noisefree	6.41887504
4	0	0.1 noisefree	6.41887504
4	0	1 noisefree	6.41887504
4	0	1 noisefree	6.41887504
4	0	5 noisefree	35.1372447363
4	0	5 noisefree	35.1372447363
4	1	0.01 noisefree	35.1372447363
4	1	0.01 noisefree	35.1372447363
4	1	0.1 noisefree	35.1372447363
4	1	0.1 noisefree	3.6657216277
4	1	1 noisefree	3.6657216277
4	1	1 noisefree	3.6657216277
4	1	5 noisefree	3.6657216277
4	1	5 noisefree	3.6657216277
4	2	0.01 noisefree	3.6657216277
4	2	0.01 noisefree	3.3235288098
4	2	0.1 noisefree	3.3235288098
4	2	0.1 noisefree	3.3235288098
4	2	1 noisefree	3.3235288098
4	2	1 noisefree	3.3235288098
4	2	5 noisefree	46.3370260244
4	2	5 noisefree	46.3370260244
4	3	0.01 noisefree	46.3370260244
4	3	0.01 noisefree	46.3370260244
4	3	0.1 noisefree	46.3370260244
4	3	0.1 noisefree	46.3370260244
4	3	1 noisefree	10.4477233089
4	3	1 noisefree	10.4477233089
4	3	5 noisefree	10.4477233089
4	3	5 noisefree	10.4477233089
4	4	0.01 noisefree	10.4477233089
4	4	0.01 noisefree	4.2576829284
4	4	0.1 noisefree	4.2576829284
4	4	0.1 noisefree	4.2576829284
4	4	1 noisefree	4.2576829284
4	4	1 noisefree	4.2576829284
4	4	5 noisefree	4.2576829284
4	4	5 noisefree	40.9373439086
		noisefree	40.9373439086
		noisefree	40.9373439086
		noisefree	40.9373439086
		noisefree	40.9373439086
5	0	noisefree	10.0871055532
5	J	Holselice	10.0011000002

_	•		40.00=40===00
5	0	noisefree	10.0871055532
5	1	noisefree	10.0871055532
5	1	noisefree	10.0871055532
5	2	noisefree	9.7549299472
5	2	noisefree	9.7549299472
5	3	noisefree	9.7549299472
5	3	noisefree	9.7549299472
5	4	noisefree	9.7549299472
5	4	noisefree	9.7549299472
5	0	0.01 noisefree	7.8578784552
5	0	0.01 noisefree	7.8578784552
5	0	0.1 noisefree	7.8578784552
5	0	0.1 noisefree	7.8578784552
5	0	1 noisefree	7.8578784552
5	0	1 noisefree	9.0488795837
5	0	5 noisefree	9.0488795837
5	0	5 noisefree	9.0488795837
5	1	0.01 noisefree	9.0488795837
5	1	0.01 noisefree	9.0488795837
5	1	0.1 noisefree	9.4968558072
5	1	0.1 noisefree	9.4968558072
5	1	1 noisefree	9.4968558072
5	1	1 noisefree	9.4968558072
5	1	5 noisefree	9.4968558072
5	1	5 noisefree	9.4968558072
5	2	0.01 noisefree	7.8341330896
5	2	0.01 noisefree	7.8341330896
5	2	0.1 noisefree	7.8341330896
5	2	0.1 noisefree	7.8341330896
5	2	1 noisefree	7.8341330896
5	2	1 noisefree	7.8341330896
5	2	5 noisefree	55.3141715647
5	2	5 noisefree	55.3141715647
5	3	0.01 noisefree	55.3141715647
5	3	0.01 noisefree	55.3141715647
5	3	0.1 noisefree	55.3141715647
5	3	0.1 noisefree	7.4651811717
5	3	1 noisefree	7.4651811717
5	3	1 noisefree	7.4651811717
5	3	5 noisefree	7.4651811717
5	3	5 noisefree	7.4651811717
5	4	0.01 noisefree	7.4651811717
5	4	0.01 noisefree	6.2526085486
5	4	0.1 noisefree	6.2526085486
5	4	0.1 noisefree	6.2526085486
5	4	1 noisefree	6.2526085486
5	4	1 noisefree	6.2526085486
5	4	5 noisefree	6.2526085486
5	4	5 noisefree	48.7363591078

eucl_dist_v1_min_eu	ucl dist v1 max e	eucl dist v1 std	eucl dist v2 mean	eucl dist v2 min
0.1507215915	0.8226582391	0.2180778464	0.5802775464	0.4277253062
0.1507215915	0.8226582391	0.2180778464	0.5802775464	0.4277253062
0.1507215915	0.8226582391	0.2180778464	0.5802775464	0.4277253062
0.1507215915	0.8226582391	0.2180778464	0.5802775464	0.4277253062
0.0425791362	0.9403841348	0.2807961738	0.5361895522	0.3778244495
0.0425791362	0.9403841348	0.2807961738	0.5361895522	0.3778244495
0.0425791362	0.9403841348	0.2807961738	0.5361895522	0.3778244495
0.0425791362	0.9403841348	0.2807961738	0.5361895522	0.3778244495
0.0425791362	0.9403841348	0.2807961738	0.5361895522	0.3778244495
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1152416798	1.1680739874	0.3097731453	1.9841437378	1.7897219476
0.1490902926	7.179014086	1.8238958184	3.8027980829	2.8815428177
0.1490902926	7.179014086	1.8238958184	3.8027980829	2.8815428177
0.1490902926	7.179014086	1.8238958184	3.8027980829	2.8815428177
0.1490902920	7.179014086	1.8238958184	3.8027980829	2.8815428177
0.1490902926	7.179014086	1.8238958184	3.8027980829	2.8815428177
1.2790877061	1.4224158978	0.0473833587	1.3588528047	1.2910193492
1.2790877061	1.4224158978	0.0473833587	1.3588528047	1.2910193492
1.2790877061	1.4224158978	0.0473833587	1.3588528047	1.2910193492
	1.4224158978			1.2910193492
1.2790877061		0.0473833587	1.3588528047	
1.2790877061	1.4224158978	0.0473833587	1.3588528047	1.2910193492
0.1246890728	7.236548339 7.236548339	2.4326878132	3.5954216533	1.8626191627 1.8626191627
0.1246890728 0.1246890728		2.4326878132 2.4326878132	3.5954216533	1.8626191627
	7.236548339		3.5954216533	
0.1246890728	7.236548339	2.4326878132 2.4326878132	3.5954216533	1.8626191627
0.1246890728	7.236548339		3.5954216533	1.8626191627
0.1246890728	7.236548339	2.4326878132	3.5954216533	1.8626191627
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
0.0515944071	4.2518925741	1.1302123268	3.4700898164	0.7862784026
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
1.3656692583	3.746315514	0.6996041815	3.5480683447	1.9854208029
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
8.6175054127	29.8175859583	6.7803772443	17.7722759622	8.6020718412
0.9022685827	6.8103023074	1.748129274	3.2733446809	1.2651515349
0.9022685827	6.8103023074	1.748129274	3.2733446809	1.2651515349
0.9022685827	6.8103023074	1.748129274	3.2733446809	1.2651515349

0.9022685827	6.8103023074	1.748129274	3.2733446809	1.2651515349
0.9022685827	6.8103023074	1.748129274	3.2733446809	1.2651515349
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
0.1453930508	0.969536373	0.2772152685	0.5685545919	0.4373167146
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
6.303225361	6.556600249	0.0742449544	6.025537511	5.9666390624
25.4936487445	54.1137464994	9.7782948181	35.7336959848	25.276991904
25.4936487445	54.1137464994	9.7782948181	35.7336959848	25.276991904
25.4936487445	54.1137464994	9.7782948181	35.7336959848	25.276991904
25.4936487445	54.1137464994	9.7782948181	35.7336959848	25.276991904
25.4936487445	54.1137464994	9.7782948181	35.7336959848	25.276991904
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
2.1653364052	6.3498860848	1.5033423807	3.9831431095	2.8007774916
1.8240826733	5.9950700226	0.9851018626	3.5236035569	2.7858037307
1.8240826733	5.9950700226	0.9851018626	3.5236035569	2.7858037307
1.8240826733	5.9950700226	0.9851018626	3.5236035569	2.7858037307
1.8240826733	5.9950700226	0.9851018626	3.5236035569	2.7858037307
1.8240826733	5.9950700226	0.9851018626	3.5236035569	2.7858037307
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
25.8584234739	69.4089963846	14.7848427289	47.2766395005	24.2782453491
6.7949933518	13.577976922	2.1804407347	11.4228421109	8.1638927089
6.7949933518	13.577976922	2.1804407347	11.4228421109	8.1638927089
6.7949933518	13.577976922	2.1804407347	11.4228421109	8.1638927089
6.7949933518	13.577976922	2.1804407347	11.4228421109	8.1638927089
6.7949933518	13.577976922	2.1804407347	11.4228421109	8.1638927089
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
3.0537986667	6.1331768683	1.3263198532	4.4192720415	3.226357069
27.5121448395	70.3543898242	12.5906513593	40.7432812575	27.1895599094
27.5121448395	70.3543898242	12.5906513593	40.7432812575	27.1895599094
27.5121448395	70.3543898242	12.5906513593	40.7432812575	27.1895599094
27.5121448395	70.3543898242	12.5906513593	40.7432812575	27.1895599094
27.5121448395	70.3543898242	12.5906513593	40.7432812575	27.1895599094
9.2389147408	11.318934197	0.617943515	9.6205017659	9.0465722115
3.2303147400	11.010304137	0.011940010	J.0203011039	J.040J1ZZIIJ

9.2389147408	11.318934197	0.617943515	9.6205017659	9.0465722115
9.2389147408	11.318934197	0.617943515	9.6205017659	9.0465722115
9.2389147408	11.318934197	0.617943515	9.6205017659	9.0465722115
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
8.9814786446	10.8751238305	0.5231735342	9.5852115408	8.8158835858
7.7916286158	7.9542004435	0.043693712	7.785980877	7.7489666392
7.7916286158	7.9542004435	0.043693712	7.785980877	7.7489666392
7.7916286158	7.9542004435	0.043693712	7.785980877	7.7489666392
7.7916286158	7.9542004435	0.043693712	7.785980877	7.7489666392
7.7916286158	7.9542004435	0.043693712	7.785980877	7.7489666392
6.552925608	10.9565505131	1.1384589827	9.4833901389	8.5360753583
6.552925608	10.9565505131	1.1384589827	9.4833901389	8.5360753583
6.552925608	10.9565505131	1.1384589827	9.4833901389	8.5360753583
6.552925608	10.9565505131	1.1384589827	9.4833901389	8.5360753583
6.552925608	10.9565505131	1.1384589827	9.4833901389	8.5360753583
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
8.9543865502	9.8307349546	0.2631249642	9.2948077397	9.0161123311
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
7.7518473465	7.9177475387	0.0452103066	7.7895162774	7.752200635
35.8111686788	81.9557478419	16.6957822479	55.5258853509	35.3792729469
35.8111686788	81.9557478419	16.6957822479	55.5258853509	35.3792729469
35.8111686788	81.9557478419	16.6957822479	55.5258853509	35.3792729469
35.8111686788	81.9557478419	16.6957822479	55.5258853509	35.3792729469
35.8111686788	81.9557478419	16.6957822479	55.5258853509	35.3792729469
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
6.6008673646	8.8223089222	0.7007718129	7.3429289967	6.6733945897
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
3.8768993004	7.4038809527	1.0842625175	6.1422823282	4.2605789758
32.021958425	65.8814828327	11.7990403995	49.1616302174	32.4441447009

0.802927505	eucl_dist_v2_max	eucl dist v2 std	min error mean	min_error_min	min error max
0.802927505					
0.802927505         0.1037478511         0.000724864         0.0000668         0.00168885           0.802927505         0.1037478511         0.000724864         0.0000668         0.00168885           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000287921         0.016629           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449 <td>0.802927505</td> <td>0.1037478511</td> <td></td> <td>0.0000668</td> <td></td>	0.802927505	0.1037478511		0.0000668	
0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.87467663	0.802927505	0.1037478511	0.000724864		0.00168885
0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.17392504	0.802927505	0.1037478511	0.000724864	0.0000668	0.00168885
0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085947         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085947         0.8746766335 <td>0.8357654103</td> <td></td> <td></td> <td>0.000223239</td> <td>0.00466703</td>	0.8357654103			0.000223239	0.00466703
0.8357654103         0.1409432476         0.0017190301         0.000223239         0.00466703           0.8357654103         0.1409432476         0.0017190301         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335 <td>0.8357654103</td> <td>0.1409432476</td> <td>0.0017190301</td> <td>0.000223239</td> <td>0.00466703</td>	0.8357654103	0.1409432476	0.0017190301	0.000223239	0.00466703
0.8357654103         0.1409432476         0.0017190301         0.00028321         0.000286703           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335	0.8357654103	0.1409432476	0.0017190301	0.000223239	0.00466703
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335	0.8357654103	0.1409432476	0.0017190301	0.000223239	0.00466703
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085947         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824 </td <td>0.8357654103</td> <td>0.1409432476</td> <td>0.0017190301</td> <td>0.000223239</td> <td>0.00466703</td>	0.8357654103	0.1409432476	0.0017190301	0.000223239	0.00466703
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724 <td< td=""><td>2.3741828044</td><td>0.1739250449</td><td>0.0039562135</td><td>0.000287921</td><td>0.0106929</td></td<>	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085947         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.91388	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451084974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338 </td <td>2.3741828044</td> <td>0.1739250449</td> <td>0.0039562135</td> <td>0.000287921</td> <td>0.0106929</td>	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
2.3741828044         0.1739250449         0.0039562135         0.000287921         0.0106929           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.14510840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707 </td <td>2.3741828044</td> <td>0.1739250449</td> <td>0.0039562135</td> <td>0.000287921</td> <td>0.0106929</td>	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193<	2.3741828044	0.1739250449	0.0039562135	0.000287921	0.0106929
6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193 <td>6.1451085927</td> <td>0.8746766335</td> <td>27.6360520018</td> <td>0.000447018</td> <td>235.508</td>	6.1451085927	0.8746766335	27.6360520018	0.000447018	235.508
6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         15.703127338         0.00190193	6.1451085927	0.8746766335	27.6360520018	0.000447018	235.508
6.1451085927         0.8746766335         27.6360520018         0.000447018         235.508           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544688         0.9191516448         11.7060678225         8.82246E-00	6.1451085927	0.8746766335	27.6360520018	0.000447018	235.508
1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         17.7060678225         8.82246E-005<	6.1451085927	0.8746766335	27.6360520018	0.000447018	235.508
1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.42245804598       0.9191516448       11	6.1451085927	0.8746766335	27.6360520018	0.000447018	235.508
1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           1.4195840974         0.0409231724         0.9138824         0.540707         1.70975           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.42945804598         0.9191516448         11.7060678225         8.	1.4195840974	0.0409231724	0.9138824	0.540707	1.70975
1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       11.7060678225       8.82246E-005       15.9686         4.2245804598       0.9191516448	1.4195840974	0.0409231724	0.9138824	0.540707	1.70975
1.4195840974       0.0409231724       0.9138824       0.540707       1.70975         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       57.703127338       0.00190193       222.165         6.4897544686       1.6518018481       11.7060678225       8.82246E-005       15.9686         4.2245804598       0.9191516448       11.7060678225       8.82246E-005       15.9686         4.2245804598       0.91915164	1.4195840974	0.0409231724	0.9138824	0.540707	1.70975
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           4.2245804598         0.9191516448         11.7060678225 <td>1.4195840974</td> <td>0.0409231724</td> <td>0.9138824</td> <td>0.540707</td> <td>1.70975</td>	1.4195840974	0.0409231724	0.9138824	0.540707	1.70975
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.42245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           4.2245804598         0.9191516448         11.706067	1.4195840974	0.0409231724	0.9138824	0.540707	1.70975
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556	6.4897544686	1.6518018481	57.703127338	0.00190193	222.165
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556	6.4897544686	1.6518018481			
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556         13	6.4897544686	1.6518018481			
6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           6.4897544686         1.6518018481         57.703127338         0.00190193         222.165           4.2245804598         0.9191516448         11.7060678225         8.82246E-005         15.9686           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556         13.15669522         0.0221522         18.9262           3.7812725279         0.5227683556 <td< td=""><td>6.4897544686</td><td>1.6518018481</td><td>57.703127338</td><td>0.00190193</td><td></td></td<>	6.4897544686	1.6518018481	57.703127338	0.00190193	
4.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.737086988738018066098500 <td>6.4897544686</td> <td>1.6518018481</td> <td>57.703127338</td> <td>0.00190193</td> <td></td>	6.4897544686	1.6518018481	57.703127338	0.00190193	
4.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.737086988738018066098500 <td>6.4897544686</td> <td></td> <td></td> <td></td> <td></td>	6.4897544686				
4.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.7675378775000000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.737086988738018066098				8.82246E-005	
4.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.737086988738018066098500 <td>4.2245804598</td> <td>0.9191516448</td> <td>11.7060678225</td> <td>8.82246E-005</td> <td></td>	4.2245804598	0.9191516448	11.7060678225	8.82246E-005	
4.22458045980.919151644811.70606782258.82246E-00515.96864.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.48909442	4.2245804598	0.9191516448	11.7060678225	8.82246E-005	
4.22458045980.919151644811.70606782258.82246E-00515.96863.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.7675378775000000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145	4.2245804598	0.9191516448	11.7060678225	8.82246E-005	15.9686
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145	4.2245804598	0.9191516448	11.7060678225	8.82246E-005	15.9686
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145				8.82246E-005	
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145	3.7812725279	0.5227683556		0.0221522	
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145					
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145	3.7812725279	0.5227683556	13.15669522	0.0221522	18.9262
3.78127252790.522768355613.156695220.022152218.92623.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.7675378775000000000029.44494751826.73708698873801806609850015.767537877500000000006.4268644391.4890944289.261390610.029358120.5145	3.7812725279	0.5227683556	13.15669522	0.0221522	18.9262
3.78127252790.522768355613.156695220.022152218.926229.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.767537877500000000029.44494751826.73708698873801806609850015.76753787750000000006.4268644391.4890944289.261390610.029358120.5145	3.7812725279	0.5227683556	13.15669522	0.0221522	
29.4449475182       6.7370869887       38018066098500       15.7675       3787750000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145					
29.4449475182       6.7370869887       38018066098500       15.7675       3787750000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145	29.4449475182				
29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145	29.4449475182	6.7370869887	38018066098500	15.7675	378775000000000
29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145	29.4449475182	6.7370869887	38018066098500	15.7675	378775000000000
29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145					
29.4449475182       6.7370869887       38018066098500       15.7675       378775000000000         6.426864439       1.489094428       9.26139061       0.0293581       20.5145					
6.426864439					
6.426864439					
6.426864439	6.426864439	1.489094428	9.26139061	0.0293581	

6.426864439	1.489094428	9.26139061	0.0293581	20.5145
6.426864439	1.489094428	9.26139061	0.0293581	20.5145
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
1.003928672	0.175783524	0.027910193	0.00124486	0.182269
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
6.0915200002	0.0366419585	20125.7129	880.769	38089.4
52.9438074585	9.2897948544	4356373742830000000	3676.43	29101000000000000000
52.9438074585	9.2897948544	4356373742830000000	3676.43	291010000000000000000
52.9438074585	9.2897948544	4356373742830000000	3676.43	291010000000000000000
52.9438074585	9.2897948544	4356373742830000000	3676.43	29101000000000000000
52.9438074585	9.2897948544	4356373742830000000	3676.43	29101000000000000000
6.2480262396	1.2233809249	126.79103	13.4033	705.993
6.2480262396	1.2233809249	126.79103	13.4033	705.993
6.2480262396	1.2233809249	126.79103	13.4033	705.993
6.2480262396	1.2233809249	126.79103	13.4033	705.993
6.2480262396	1.2233809249	126.79103	13.4033	705.993
6.2480262396	1.2233809249	126.79103	13.4033	705.993
5.9236987658	0.8162195597	117.66392792	0.0449595	393.963
5.9236987658	0.8162195597	117.66392792	0.0449595	393.963
5.9236987658	0.8162195597	117.66392792	0.0449595	393.963
5.9236987658	0.8162195597	117.66392792	0.0449595	393.963
5.9236987658	0.8162195597	117.66392792	0.0449595	393.963
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
69.2830651193	14.5655282971	5316587142650000000	3676.43	425624000000000000000
15.8367648851	2.6215560118	233574.5241	617.471	892500
15.8367648851	2.6215560118	233574.5241	617.471	892500
15.8367648851	2.6215560118	233574.5241	617.471	892500
15.8367648851	2.6215560118	233574.5241	617.471	892500
15.8367648851	2.6215560118	233574.5241	617.471	892500
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
6.0501132235	1.173745136	4915.829785	2.86965	46980.6
69.8895091844	12.2965352084	7876686791300000000	1028.29	291017000000000000000
69.8895091844	12.2965352084	7876686791300000000	1028.29	291017000000000000000
69.8895091844	12.2965352084	7876686791300000000		291017000000000000000
69.8895091844	12.2965352084	7876686791300000000	1028.29	291017000000000000000
69.8895091844	12.2965352084	7876686791300000000	1028.29	291017000000000000000
10.9333792661	0.5619186586	1929084.7	635847	2667580

10.9333792661	0.5619186586	1929084.7	635847	2667580
10.9333792661	0.5619186586	1929084.7	635847	2667580
10.9333792661	0.5619186586	1929084.7	635847	2667580
10.8278886386	0.5360221447	1941670.4	667304	2712200
10.8278886386	0.5360221447	1941670.4	667304	2712200
10.8278886386	0.5360221447	1941670.4	667304	2712200
10.8278886386	0.5360221447	1941670.4	667304	2712200
10.8278886386	0.5360221447	1941670.4	667304	2712200
10.8278886386	0.5360221447	1941670.4	667304	2712200
7.8210092401	0.0269364571	2697694.3	853003	3751000
7.8210092401	0.0269364571	2697694.3	853003	3751000
7.8210092401	0.0269364571	2697694.3	853003	3751000
7.8210092401	0.0269364571	2697694.3	853003	3751000
7.8210092401	0.0269364571	2697694.3	853003	3751000
10.8676776077	0.6755428715	141298.661	3898.77	713108
10.8676776077	0.6755428715	141298.661	3898.77	713108
10.8676776077	0.6755428715	141298.661	3898.77	713108
10.8676776077	0.6755428715	141298.661	3898.77	713108
10.8676776077	0.6755428715	141298.661	3898.77	713108
9.5499999189	0.1979572832	1939016.7	676957	2778760
9.5499999189	0.1979572832	1939016.7	676957	2778760
9.5499999189	0.1979572832	1939016.7	676957	2778760
9.5499999189	0.1979572832	1939016.7	676957	2778760
9.5499999189	0.1979572832	1939016.7	676957	2778760
9.5499999189	0.1979572832	1939016.7	676957	2778760
7.879975633	0.034892677	2746015.3	854473	4038770
7.879975633	0.034892677	2746015.3	854473	4038770
7.879975633	0.034892677	2746015.3	854473	4038770
7.879975633	0.034892677	2746015.3	854473	4038770
7.879975633	0.034892677	2746015.3	854473	4038770
7.879975633	0.034892677	2746015.3	854473	4038770
83.4953583934		12184965890000000000		332533000000000000000
83.4953583934		12184965890000000000		332533000000000000000
83.4953583934		12184965890000000000		332533000000000000000
83.4953583934		12184965890000000000		332533000000000000000
83.4953583934		12184965890000000000		332533000000000000000
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
8.3956130433	0.5844604598	26156.984	2328.59	93600.2
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
7.284419068	0.8762883568	11402.18354	60.2344	51023.7
65.3558840903	11.4828604679	10480990120000000000	40.3712	257321000000000000000

# min\_error\_std 0.0004555277 0.0004555277 0.0004555277 0.0004555277 0.0014250912 0.0014250912 0.0014250912 0.0014250912 0.0014250912 0.0039363216 0.0039363216 0.0039363216 0.0039363216 0.0039363216 0.0039363216 69.3996597671 69.3996597671 69.3996597671 69.3996597671 69.3996597671 0.3282042305 0.3282042305 0.3282042305 0.3282042305 0.3282042305 82.7300575682 82.7300575682 82.7300575682 82.7300575682 82.7300575682 82.7300575682 4.6082931635 4.6082931635 4.6082931635 4.6082931635 4.6082931635 4.6082931635 5.3172359128 5.3172359128 5.3172359128 5.3172359128 5.3172359128 5.3172359128 113586398637000 113586398637000 113586398637000 113586398637000 113586398637000 113586398637000 7.5179530352

7.5179530352 7.5179530352

7.5179530352 7.5179530352 0.0526422525 0.0526422525 0.0526422525 0.0526422525 0.0526422525 0.0526422525 11581.3566259 11581.3566259 11581.3566259 11581.3566259 11581.3566259 11581.3566259 9070366546290000000 9070366546290000000 9070366546290000000 9070366546290000000 9070366546290000000 222.804938908 222.804938908 222.804938908 222.804938908 222.804938908 222.804938908 107.140229607 107.140229607 107.140229607 107.140229607 107.140229607 12620355249300000000 12620355249300000000 12620355249300000000 12620355249300000000 12620355249300000000 12620355249300000000 281286.269629 281286.269629 281286.269629 281286.269629 281286.269629 14025.5070546 14025.5070546 14025.5070546 14025.5070546 14025.5070546 14025.5070546 11618382523800000000 11618382523800000000 11618382523800000000 11618382523800000000 11618382523800000000

579262.341765

Page 36

579262.341765 579262.341765 579262.341765 587046.409482 587046.409482 587046.409482 587046.409482 587046.409482 587046.409482 813387.827465 813387.827465 813387.827465 813387.827465 813387.827465 203316.266067 203316.266067 203316.266067 203316.266067 203316.266067 599903.893 599903.893 599903.893 599903.893 599903.893 599903.893 863717.570354 863717.570354 863717.570354 863717.570354 863717.570354 863717.570354 12972217987300000000 12972217987300000000 12972217987300000000 12972217987300000000 12972217987300000000 30102.6706628 30102.6706628 30102.6706628 30102.6706628 30102.6706628 30102.6706628 17829.9637016 17829.9637016 17829.9637016 17829.9637016 17829.9637016 17829.9637016 9858177129170000000

euclid dist v1

[0.822658239050555, 0.3802954073059521, 0.23716770883490862, 0.2382581322053876, 0.6842137961261524, 0.2 [1.29432095211466, 1.2790877061308188, 1.3841612784722739, 1.312970054012657, 1.39171337884997, 1.392231 [1.29432095211466, 1.2790877061308188, 1.3841612784722739, 1.312970054012657, 1.39171337884997, 1.392231 [1.29432095211466, 1.2790877061308188, 1.3841612784722739, 1.312970054012657, 1.39171337884997, 1.392231 [1.29432095211466, 1.2790877061308188, 1.3841612784722739, 1.312970054012657, 1.39171337884997, 1.392231 [4.985608009138404, 0.25947362581071964, 4.959562727495032, 0.9520469857276006, 2.906852520331838, 5.616 [4.985608009138404, 0.25947362581071964, 4.959562727495032, 0.9520469857276006, 2.906852520331838, 5.616 [4.985608009138404, 0.25947362581071964, 4.959562727495032, 0.9520469857276006, 2.906852520331838, 5.616 [4.985608009138404, 0.25947362581071964, 4.959562727495032, 0.9520469857276006, 2.906852520331838, 5.616 [1.3656692583414272, 3.696902752319839, 3.7396436321304685, 3.7463155139953175, 3.6789273542478385, 3.71 [1.3656692583414272, 3.696902752319839, 3.7396436321304685, 3.7463155139953175, 3.6789273542478385, 3.71 [1.3656692583414272, 3.696902752319839, 3.7396436321304685, 3.7463155139953175, 3.6789273542478385, 3.71 [1.3656692583414272, 3.696902752319839, 3.7396436321304685, 3.7463155139953175, 3.6789273542478385, 3.71 [8.617505412647136, 8.617505412781124, 19.39119903305105, 21.656638243293905, 9.165387660137458, 17.5003 [8.617505412647136, 8.617505412781124, 19.39119903305105, 21.656638243293905, 9.165387660137458, 17.5003 [8.617505412647136, 8.617505412781124, 19.39119903305105, 21.656638243293905, 9.165387660137458, 17.5003 [8.617505412647136, 8.617505412781124, 19.39119903305105, 21.656638243293905, 9.165387660137458, 17.5003 [4.182799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.810382799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 3.358438578174954, 6.810382797, 0.9022685827056044, 0.90267879, 0.90268579, 0.90268579, 0.90268579, 0.90268579, 0.9026879, 0.9026879, 0.90268579, 0.9026879, 0.902679, 0.9026879, 0.9026879, 0.902679, 0.9026879, 0.902[4.182799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.8103 [4.182799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.8103

[4.182799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.8103 [4.182799097448262, 1.4897852940788112, 4.066657510378797, 0.9022685827056044, 3.358438578174954, 6.8103 [0.4499591988502957, 0.22984322732027593, 0.8318257977067314, 0.5716605330832276, 0.19652643114858623, 0.8318257977067314, 0.5716605330832276, 0.19652643114858623, 0.8318257977067314, 0.5716605330832276, 0.19652643114858623, 0.19652643114858624, 0.19652643114858624, 0.19652643114858624, 0.196526444, 0.196526444, 0.196526444, 0.19652644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.1965644, 0.19656444, 0.1965644, 0.1966444, 0.1966444, 0.1966444, 0.1966444, 0.1966444, 0.1966444, 0.1966444, 0.1966444 $[0.4499591988502957, \, 0.22984322732027593, \, 0.8318257977067314, \, 0.5716605330832276, \, 0.19652643114858623, \, 0.19652643114858624, \, 0.1965264311485862, \, 0.1965264311485862, \, 0.1965264311485862, \, 0.1965264311485862, \, 0.1965264311485862, \, 0.1965264311485862, \, 0.19652643114862, \, 0.196526443114862, \, 0.196526444, \, 0.196526444, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.19652644, \, 0.1965264, \, 0.19652644, \, 0.1966264, \, 0.1966264, \, 0.1966264, \, 0.1966264, \, 0.1966264, \, 0.1966664, \, 0.196664, \, 0.196664, \, 0.196664, \, 0.196664, \, 0.196664, \, 0.196664, \, 0.196664, \, 0.1$ [6.347023778070892, 6.42709448627077, 6.3257104880239865, 6.457814478337138, 6.486767366639019, 6.303225][6.347023778070892, 6.42709448627077, 6.3257104880239865, 6.457814478337138, 6.486767366639019, 6.303225][32.36878208850002, 25.882215156080576, 37.53772073446655, 36.58866051472641, 25.4936487445347, 51.89428 [32.36878208850002, 25.882215156080576, 37.53772073446655, 36.58866051472641, 25.4936487445347, 51.89428 [32.36878208850002, 25.882215156080576, 37.53772073446655, 36.58866051472641, 25.4936487445347, 51.89428 [32.36878208850002, 25.882215156080576, 37.53772073446655, 36.58866051472641, 25.4936487445347, 51.89428 [32.36878208850002, 25.882215156080576, 37.53772073446655, 36.58866051472641, 25.4936487445347, 51.89428 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [5.756383060816065, 5.543404279026891, 6.34988608482329, 2.7770020001236833, 2.7548281236312286, 2.61959 [1.8240826732865327, 2.869241794759672, 5.995070022570413, 3.171292593434597, 3.197597558559438, 3.13378 [1.8240826732865327, 2.869241794759672, 5.995070022570413, 3.171292593434597, 3.197597558559438, 3.13378 [1.8240826732865327, 2.869241794759672, 5.995070022570413, 3.171292593434597, 3.197597558559438, 3.13378 [1.8240826732865327, 2.869241794759672, 5.995070022570413, 3.171292593434597, 3.197597558559438, 3.13378 [1.8240826732865327, 2.869241794759672, 5.995070022570413, 3.171292593434597, 3.197597558559438, 3.13378 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [42.44954033753786, 25.858423473942374, 45.62393863190744, 64.65551586659714, 56.88341144758013, 60.0190 [13.17892168262147, 11.058378141244177, 10.724996901364864, 7.445658836531691, 9.116099519098567, 6.7949 [13.17892168262147, 11.058378141244177, 10.724996901364864, 7.445658836531691, 9.116099519098567, 6.7949 [13.17892168262147, 11.058378141244177, 10.724996901364864, 7.445658836531691, 9.116099519098567, 6.7949 [13.17892168262147, 11.058378141244177, 10.724996901364864, 7.445658836531691, 9.116099519098567, 6.7949 [13.17892168262147, 11.058378141244177, 10.724996901364864, 7.445658836531691, 9.116099519098567, 6.7949 [5.967197996504723, 3.125681405981555, 6.133176868246608, 5.5736422809915, 5.815909477959805, 3.18084178 [5.967197996504723, 3.125681405981555, 6.133176868246608, 5.5736422809915, 5.815909477959805, 3.18084178 [5.967197996504723, 3.125681405981555, 6.133176868246608, 5.5736422809915, 5.815909477959805, 3.18084178 [5.967197996504723, 3.125681405981555, 6.133176868246608, 5.5736422809915, 5.815909477959805, 3.18084178 [5.967197996504723, 3.125681405981555, 6.133176868246608, 5.5736422809915, 5.815909477959805, 3.18084178 [48.13488253291184, 51.52927630043323, 70.35438982422721, 35.981556557126716, 41.99519537302449, 29.7701 [48.13488253291184, 51.52927630043323, 70.35438982422721, 35.981556557126716, 41.99519537302449, 29.7701 [48.13488253291184, 51.52927630043323, 70.35438982422721, 35.981556557126716, 41.99519537302449, 29.7701, 20.[48.13488253291184, 51.52927630043323, 70.35438982422721, 35.981556557126716, 41.99519537302449, 29.7701, 20.[48.13488253291184, 51.52927630043323, 70.35438982422721, 35.981556557126716, 41.99519537302449, 29.7701

[11.31893419698561, 9.969727671281372, 10.811854871752479, 9.657933362514315, 9.685306486349859, 9.23891

[11.31893419698561, 9.969727671281372, 10.811854871752479, 9.657933362514315, 9.685306486349859, 9.23891 [11.31893419698561, 9.969727671281372, 10.811854871752479, 9.657933362514315, 9.685306486349859, 9.23891 [11.31893419698561, 9.969727671281372, 10.811854871752479, 9.657933362514315, 9.685306486349859, 9.23891 [10.875123830542906, 9.827764233694317, 10.449929285660529, 9.828844944044484, 8.981478644567483, 9.6306 [10.875123830542906, 9.827764233694317, 10.449929285660529, 9.828844944044484, 8.981478644567483, 9.6306 [10.875123830542906, 9.827764233694317, 10.449929285660529, 9.828844944044484, 8.981478644567483, 9.6306 [10.875123830542906, 9.827764233694317, 10.449929285660529, 9.828844944044484, 8.981478644567483, 9.6306  $[7.9542004435371405, \, 7.8627806519471015, \, 7.874091129550856, \, 7.7916286158321375, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.8321275, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851923697247592, \, 7.851922692, \, 7.851922692, \, 7.851922692, \, 7.85192269, \, 7.8519269, \, 7.8$ [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [9.826433244758496, 9.83073495456215, 9.506590193404886, 8.954386550205541, 9.697323622715569, 9.1659373 [7.811766981196246, 7.801774798528246, 7.850700278199955, 7.751847346538621, 7.803553260207936, 7.860359 [7.811766981196246, 7.801774798528246, 7.850700278199955, 7.751847346538621, 7.803553260207936, 7.860359 [7.811766981196246, 7.801774798528246, 7.850700278199955, 7.751847346538621, 7.803553260207936, 7.860359 [7.811766981196246, 7.801774798528246, 7.850700278199955, 7.751847346538621, 7.803553260207936, 7.860359 [81.95574784190833, 43.38205043579103, 44.52009178914729, 40.55141372046877, 69.15035708686722, 65.41902 [81.95574784190833, 43.38205043579103, 44.52009178914729, 40.55141372046877, 69.15035708686722, 65.41902 [81.95574784190833, 43.38205043579103, 44.52009178914729, 40.55141372046877, 69.15035708686722, 65.41902 [81.95574784190833, 43.38205043579103, 44.52009178914729, 40.55141372046877, 69.15035708686722, 65.41902 [81.95574784190833, 43.38205043579103, 44.52009178914729, 40.55141372046877, 69.15035708686722, 65.41902 [7.6978478084876985, 8.044895513827509, 7.153319716017279, 6.850481822106095, 8.822308922231866, 6.60086][7.6978478084876985, 8.044895513827509, 7.153319716017279, 6.850481822106095, 8.822308922231866, 6.60086][7.6978478084876985, 8.044895513827509, 7.153319716017279, 6.850481822106095, 8.822308922231866, 6.60086][7.6978478084876985, 8.044895513827509, 7.153319716017279, 6.850481822106095, 8.822308922231866, 6.60086][7.6978478084876985, 8.044895513827509, 7.153319716017279, 6.850481822106095, 8.822308922231866, 6.60086][3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395 [3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395 [3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395][3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395 [3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395]I3.876899300354274, 4.8832181511190536, 6.532611435920216, 6.887136864890303, 5.73784735235047, 7.397395 [49.26030532245743, 61.208958776256765, 43.08438340014744, 36.84547902570249, 32.02195842502607, 36.8505

euclid dist v2

[0.4555040369403985, 0.7347979481761023, 0.3778244495159094, 0.5966322951064583, 0.8357654102713512, 0.5966322951064584, 0.85666412, 0.85666[1.909608971551522, 2.37418280438553, 1.9747559310791587, 1.9753962663427074, 1.8487455305227982, 1.931587, 1.9753962663427074, 1.8487455305227982, 1.9315882, 1.9315882, 1.931582, 1.93[1.909608971551522, 2.37418280438553, 1.9747559310791587, 1.9753962663427074, 1.8487455305227982, 1.9315 [1.909608971551522, 2.37418280438553, 1.9747559310791587, 1.9753962663427074, 1.8487455305227982, 1.9315 [1.909608971551522, 2.37418280438553, 1.9747559310791587, 1.9753962663427074, 1.8487455305227982, 1.9315 [1.909608971551522, 2.37418280438553, 1.9747559310791587, 1.9753962663427074, 1.8487455305227982, 1.9315 [3.0470339106306596, 6.145108592732944, 3.8949713785521354, 2.8815428176705185, 3.36783075994732, 3.4326 [3.0470339106306596, 6.145108592732944, 3.8949713785521354, 2.8815428176705185, 3.36783075994732, 3.4326 [1.3033388765332676, 1.2910193491869129, 1.3631922626034818, 1.3156006091264931, 1.394089677484917, 1.37 [3.8777091717643035, 2.0778042252655475, 6.078595664128184, 2.1098348710344634, 3.6607222094771896, 5.00 [3.8777091717643035, 2.0778042252655475, 6.078595664128184, 2.1098348710344634, 3.6607222094771896, 5.00 [3.8777091717643035, 2.0778042252655475, 6.078595664128184, 2.1098348710344634, 3.6607222094771896, 5.00 [3.8777091717643035, 2.0778042252655475, 6.078595664128184, 2.1098348710344634, 3.6607222094771896, 5.00 [4.22458045979484, 3.7919559237418623, 3.941542777208335, 3.8592412119070763, 3.644763288662105, 3.39607 [4.22458045979484, 3.7919559237418623, 3.941542777208335, 3.8592412119070763, 3.644763288662105, 3.39607 [4.22458045979484, 3.7919559237418623, 3.941542777208335, 3.8592412119070763, 3.644763288662105, 3.39607 [4.22458045979484, 3.7919559237418623, 3.941542777208335, 3.8592412119070763, 3.644763288662105, 3.39607 [1.9854208028473017, 3.741803570487099, 3.769036812679595, 3.7812725279199326, 3.6988644849241235, 3.748 [1.9854208028473017, 3.741803570487099, 3.769036812679595, 3.7812725279199326, 3.6988644849241235, 3.748 [1.9854208028473017, 3.741803570487099, 3.769036812679595, 3.7812725279199326, 3.6988644849241235, 3.748 [8.61750556041977, 8.617505586352525, 19.105615403315326, 21.47251175342326, 8.602071841167103, 17.18317, 19.18317[8.61750556041977, 8.617505586352525, 19.105615403315326, 21.47251175342326, 8.602071841167103, 17.18317, 19.18317[8.61750556041977, 8.617505586352525, 19.105615403315326, 21.47251175342326, 8.602071841167103, 17.18317 [3.803166034978489, 1.6967248900318195, 3.692829106081173, 1.2651515349307292, 3.48794154099145, 6.42686][3.803166034978489, 1.6967248900318195, 3.692829106081173, 1.2651515349307292, 3.48794154099145, 6.42686 [3.803166034978489, 1.6967248900318195, 3.692829106081173, 1.2651515349307292, 3.48794154099145, 6.42686

[3.803166034978489, 1.6967248900318195, 3.692829106081173, 1.2651515349307292, 3.48794154099145, 6.42686 [3.803166034978489, 1.6967248900318195, 3.692829106081173, 1.2651515349307292, 3.48794154099145, 6.42686 [0.4827486723233943, 0.45309481253375644, 0.744379847746055, 0.5466989711760943, 0.43771410548439027, 1. [6.068543692962695, 6.03789057721752, 5.973156471606671, 5.966639062371778, 6.009786122724578, 6.0915200][6.068543692962695, 6.03789057721752, 5.973156471606671, 5.966639062371778, 6.009786122724578, 6.0915200][33.13084757582878, 27.916070710715125, 38.11386993390726, 36.204650522576515, 25.276991903995608, 52.46 [33.13084757582878, 27.916070710715125, 38.11386993390726, 36.204650522576515, 25.276991903995608, 52.46 [33.13084757582878, 27.916070710715125, 38.11386993390726, 36.204650522576515, 25.276991903995608, 52.46 [33.13084757582878, 27.916070710715125, 38.11386993390726, 36.204650522576515, 25.276991903995608, 52.46 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [5.849974468222072, 5.298619506223639, 6.248026239560175, 3.297968125632954, 3.392485347462765, 3.303674 [2.785803730664482, 3.2671024421336576, 5.923698765764715, 3.3135437801805376, 3.32588417995956, 3.29511 [2.785803730664482, 3.2671024421336576, 5.923698765764715, 3.3135437801805376, 3.32588417995956, 3.29511, 3.2[2.785803730664482, 3.2671024421336576, 5.923698765764715, 3.3135437801805376, 3.32588417995956, 3.29511 [2.785803730664482, 3.2671024421336576, 5.923698765764715, 3.3135437801805376, 3.32588417995956, 3.29511 [2.785803730664482, 3.2671024421336576, 5.923698765764715, 3.3135437801805376, 3.32588417995956, 3.29511 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [44.16450630481738, 24.27824534913786, 47.323501659619986, 66.0776310753934, 56.26340286220423, 60.58384 [15.836764885060026, 8.951230726260329, 9.521557089798177, 8.873006062097696, 11.384640404602559, 8.1638 [15.836764885060026, 8.951230726260329, 9.521557089798177, 8.873006062097696, 11.384640404602559, 8.1638 [15.836764885060026, 8.951230726260329, 9.521557089798177, 8.873006062097696, 11.384640404602559, 8.1638 [15.836764885060026, 8.951230726260329, 9.521557089798177, 8.873006062097696, 11.384640404602559, 8.1638 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [5.870476949660052, 4.383163605376696, 6.050113223502124, 5.449597120563697, 5.813525893622792, 3.373362 [48.02157117355929, 50.036854844868, 69.88950918442141, 35.890147718889494, 41.31913279606067, 30.017811 [48.02157117355929, 50.036854844868, 69.88950918442141, 35.890147718889494, 41.31913279606067, 30.017811 [48.02157117355929, 50.036854844868, 69.88950918442141, 35.890147718889494, 41.31913279606067, 30.017811 [48.02157117355929, 50.036854844868, 69.88950918442141, 35.890147718889494, 41.31913279606067, 30.017811

[10.93337926606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.23652

[10.93337926606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.23652 [10.93337926606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.23652 [10.93337926606821, 9.046572211479521, 10.003126351088333, 9.304727406795271, 9.481345944460136, 9.23652 [10.827888638587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.6245537 [10.827888638587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.6245537 [10.827888638587035, 9.13010923993143, 9.33843833278914, 9.846653564641583, 8.815883585825173, 9.6245537 [7.821009240115142, 7.748966639148326, 7.820283610488272, 7.767305909197488, 7.807894784728998, 7.766787 [7.821009240115142, 7.748966639148326, 7.820283610488272, 7.767305909197488, 7.807894784728998, 7.766787 [7.821009240115142, 7.748966639148326, 7.820283610488272, 7.767305909197488, 7.807894784728998, 7.766787 [8.943954247674066, 9.446517012684714, 9.29964965050083, 10.352279941458033, 9.841159628075545, 8.895390 [8.943954247674066, 9.446517012684714, 9.29964965050083, 10.352279941458033, 9.841159628075545, 8.895390 [8.943954247674066, 9.446517012684714, 9.29964965050083, 10.352279941458033, 9.841159628075545, 8.895390 [8.943954247674066, 9.446517012684714, 9.29964965050083, 10.352279941458033, 9.841159628075545, 8.895390 [8.943954247674066, 9.446517012684714, 9.29964965050083, 10.352279941458033, 9.841159628075545, 8.895390 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [9.496415022401608, 9.11077299381617, 9.409515219294876, 9.024150845952313, 9.381013141642931, 9.2116947 [7.759983727850716, 7.794816156841061, 7.791019728772919, 7.78375438682631, 7.791688971648054, 7.7639456 [81.33598388380423, 42.31335224386644, 45.66889817495162, 41.38890802314822, 68.91204488404948, 64.74863 [81.33598388380423, 42.31335224386644, 45.66889817495162, 41.38890802314822, 68.91204488404948, 64.74863 [81.33598388380423, 42.31335224386644, 45.66889817495162, 41.38890802314822, 68.91204488404948, 64.74863 [81.33598388380423, 42.31335224386644, 45.66889817495162, 41.38890802314822, 68.91204488404948, 64.74863 [81.33598388380423, 42.31335224386644, 45.66889817495162, 41.38890802314822, 68.91204488404948, 64.74863 [7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070][7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070 [7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070 [7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070 [7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070][7.722265515160617, 7.835224324829633, 6.8715317455107146, 6.767490196594748, 8.395613043327568, 6.70070 [4.2605789758068635, 5.253485480461385, 6.317730021322182, 6.527363579649218, 5.750615222380585, 7.24080 [4.2605789758068635, 5.253485480461385, 6.317730021322182, 6.527363579649218, 5.750615222380585, 7.24080][4.2605789758068635, 5.253485480461385, 6.317730021322182, 6.527363579649218, 5.750615222380585, 7.24080 [4.2605789758068635, 5.253485480461385, 6.317730021322182, 6.527363579649218, 5.750615222380585, 7.24080][4.2605789758068635, 5.253485480461385, 6.317730021322182, 6.527363579649218, 5.750615222380585, 7.24080 [50.230376224767895, 61.37329324285523, 44.30369627210465, 37.65714501437253, 32.44414470091788, 37.4373

```
min error
 [0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.000684266, 0.000548916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.00089, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.00089, 0.00089, 0.000889, 0.000889, 0.000890, 0.00089, 0.00089, 0.000890, 0.000890, 0.
 [0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.000684266, 0.000548916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848916, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.0008848918, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.00088889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.0008889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.00089, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.000889, 0.00089, 0.00089, 0.000889, 0.000889, 0.000890, 0.00089, 0.00089, 0.000890, 0.000890, 0.
 [0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.000684266, 0.000548916, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.0008827314, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.000882744, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.0008827444, 0.00088274444, 0.000882744444, 0.00088244444, 0.000882444444, 0.00088244444, 0.000882444444444, 0.000882444444, 0.00088
 [0.00110221, 0.000827314, 0.000341036, 0.0001694, 0.00087193, 6.68e-05, 0.00168885, 0.000684266, 0.000548916,
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.0016929, 0.000287921, 0.00792212, 0.0104063, 0.0016929, 0.0016929, 0.000287921, 0.000929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.00169290, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.0016929, 0.00
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.000087921, 0.000792212, 0.00114063, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.000087921, 0.000792212, 0.001144551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.0014551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551,
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.00114551, 0.0
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.0016929, 0.0016929, 0.0000287921, 0.00792212, 0.00167725, 0.00167725, 0.00167725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0
 [0.00421372, 0.000826135, 0.00167725, 0.000661079, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00114551, 0.0106929, 0.000287921, 0.00792212, 0.0104063, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.00167725, 0.0016929, 0.0016929, 0.0000287921, 0.00792212, 0.00167725, 0.00167725, 0.00167725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0016725, 0.0
 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081]
 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081]
 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081]
 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081]
 [0.000447018, 235.508, 2.33052, 0.177473, 1.49798, 8.14933, 6.29341, 13.5275, 4.94505, 3.93081]
 [0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.70975]
 [0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.70975]
 [0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.70975]
 [0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.70975]
 [0.605403, 0.540707, 0.767269, 0.679335, 1.00178, 0.950861, 1.21781, 0.737342, 0.928567, 1.70975]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [28.9711, 0.00843494, 156.701, 3.75275, 0.752245, 164.233, 222.165, 0.00190193, 0.436557, 0.00928451]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [10.0432, 8.67679, 13.4263, 14.873, 15.0752, 12.8127, 8.82246e-05, 10.2804, 15.9686, 15.9044]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [0.0221522, 8.6452, 13.2272, 14.7591, 17.6746, 16.1563, 18.9262, 10.2062, 15.9825, 15.9675]
 [38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 13562400000.0, 1390
 [38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 13562400000.0, 1390
 [38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 13562400000.0, 1390
 [38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 13562400000.0, 1390
 [38.4534, 36.988, 15.7675, 295890000.0, 1752690000.0, 19.2366, 378775000000000.0, 4596.76, 13562400000.0, 1390
 [7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
 [7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
```

[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]

```
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[7.85871, 1.43814, 7.22103, 0.0293581, 17.8611, 13.157, 20.5145, 4.48408, 19.3223, 0.727688]
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486, 0.0221125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.001240070
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486, 0.0221125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124486, 0.00221125, 0.0027, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486, 0.0221125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.00124125, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 0.0027, 
[0.00987384, \, 0.00299054, \, 0.0385909, \, 0.0124007, \, 0.00131578, \, 0.182269, \, 0.00550776, \, 0.00124486, \, 0.0221125, \, 0.0027, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.00124486, \, 0.001244
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486, 0.0221125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.0012
[0.00987384, 0.00299054, 0.0385909, 0.0124007, 0.00131578, 0.182269, 0.00550776, 0.00124486, 0.0221125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124486, 0.0021125, 0.0027, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.00124007, 0.001240070
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3090.56, 31830.7, 28591.6, 880.769, 13506.3, 24598.8, 23805.1, 12676.9, 38089.4, 24187]
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18537.5, 55524.4, 1.61
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18537.5, 55524.4, 1.61
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18537.5, 55524.4, 1.61
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18537.5, 55524.4, 1.61
[3676.43, 10728300000000.0, 2.9101e+19, 5.78396e+16, 14612.2, 1.27677e+19, 2.18771e+16, 18537.5, 55524.4, 1.61
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[705.993, 25.3114, 393.698, 13.4033, 18.3961, 23.6152, 18.6425, 18.8318, 18.441, 31.578]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[0.0472197, 0.0449595, 393.963, 54.3861, 121.186, 101.629, 190.757, 94.5466, 94.0034, 126.076]
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[3676.43, 12136500000000.0, 34766.5, 7.40942e+18, 2.98482e+18, 33223.5, 4.68715e+16, 1.60956e+17, 1391790000
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[2160.87, 54386.4, 321943, 617.471, 17833.4, 12282.1, 564462, 188443, 892500, 281117]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[46980.6, 2.86965, 1183.59, 13.9962, 383.25, 102.865, 108.445, 63.581, 148.083, 171.018]
[1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 29454700000000000, 1028.29, 1268130000000000, 2.8879]
[1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 2945470000000000, 1028.29, 1268130000000000, 2.8879]
```

[1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 294547000000000.0, 1028.29, 126813000000000.0, 2.8879 [1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 294547000000000.0, 1028.29, 126813000000000.0, 2.8879 [1.67696e+19, 2.22231e+18, 2.91017e+19, 1.78165e+18, 294547000000000.0, 1028.29, 126813000000000.0, 2.8879 [2432520.0, 1596270.0, 1828000.0, 2481890.0, 2191400.0, 2083240.0, 1335020.0, 2667580.0, 2039080.0, 635847]

```
[2432520.0, 1596270.0, 1828000.0, 2481890.0, 2191400.0, 2083240.0, 1335020.0, 2667580.0, 2039080.0, 635847]
[2432520.0, 1596270.0, 1828000.0, 2481890.0, 2191400.0, 2083240.0, 1335020.0, 2667580.0, 2039080.0, 635847]
[2432520.0, 1596270.0, 1828000.0, 2481890.0, 2191400.0, 2083240.0, 1335020.0, 2667580.0, 2039080.0, 635847]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[2498150.0, 1594060.0, 1832000.0, 2504070.0, 2156820.0, 2148280.0, 1325730.0, 2712200.0, 1978090.0, 667304]
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 2812160.0, 853003]
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 2812160.0, 853003]
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 2812160.0, 853003]
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 2812160.0, 853003]
[3498250.0, 2288690.0, 2594720.0, 3371370.0, 3071960.0, 2847650.0, 1888140.0, 3751000.0, 2812160.0, 853003]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[3898.77, 100545, 15194.3, 215194, 185508, 80263.5, 713108, 4048.14, 12717.9, 82509]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[2411900.0, 1546160.0, 1749580.0, 2540120.0, 2160080.0, 2259560.0, 1327380.0, 2778760.0, 1939670.0, 676957]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[3513650.0, 2402870.0, 2569340.0, 3527360.0, 3091400.0, 2813130.0, 1886860.0, 4038770.0, 2762300.0, 854473]
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9476840.0, 1.298096
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9476840.0, 1.298096
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9476840.0, 1.298096
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9476840.0, 1.298096
[2.99257e+19, 1.33962e+19, 2.13286e+18, 2.68817e+19, 7582010.0, 3.32533e+19, 1.61102e+19, 9476840.0, 1.298096
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[93600.2, 34706.8, 2328.59, 5742.36, 55850.8, 3727.02, 4143.26, 52000.3, 4297.15, 5173.36]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[60.2344, 130.29, 125.821, 3994.89, 5916.21, 51023.7, 3033.84, 4753.1, 42255.4, 2728.35]
[40.3712, 1.78363e+19, 9.57962e+18, 2.57321e+19, 5.41812e+16, 2.51219e+19, 1.61102e+19, 125340, 7722.39, 1.03]
```

NA

filename	parameters	eucl_dist_v1_
func_test/test_functions2_0	•	
func test/test functions2 1		NA
func_test/test_functions2_2		NA
func_test/test_functions2_3		NA
func_test/test_functions2_4		NA
func_test/test_functions4_0		NA
func_test/test_functions4_1		NA
func_test/test_functions4_2		NA
func_test/test_functions4_3		NA
func test/test functions4 4		NA
func_test/test_functions_adadelta_50_0_noisefree_power		NA
func test/test functions adadelta 50 1 noisefree power		NA
func test/test functions adadelta 50 2 noisefree power		NA
func test/test functions adadelta 50 3 noisefree power		NA
func_test/test_functions_adagrad_50_0_0.01_noisefree_power		NA
func_test/test_functions_adagrad_50_0_0.1_noisefree_power		NA
func_test/test_functions_adagrad_50_0_1_noisefree_power		NA
func test/test functions adagrad 50 0 5 noisefree power		NA
func_test2/test_functions10_4		147 (
func test2/test functions200 0		
func_test2/test_functions200_1		
func_test2/test_functions200_2		
func_test2/test_functions5_0		
func_test2/test_functions50_0		
func_test2/test_functions50_1		
func_test2/test_functions50_2		
func_test2/test_functions5_1		
func_test2/test_functions5_2		
func_test2/test_functions5_3		
func_test2/test_functions5_4		
func_test2/test_functions_adadelta10_0_noisefree_complete		NA
func test2/test functions adadelta10 1 noisefree complete		NA
func_test2/test_functions_adadelta10_1noisefree_complete		NA
func_test2/test_functions_adadelta10_3noisefree_complete		NA
func_test2/test_functions_adagrad10_0_0.01_noisefree_complete		NA
func_test2/test_functions_adagrad10_0_0.01_noisefree_complete		NA
func test2/test functions adagrad10 0 0.1 noisefree complete		NA
func_test2/test_functions_adagrad10_0_0.1_noisefree_complete		NA
func_test2/test_functions_adagrad10_0_1_noisefree_complete		NA NA
		NA
func_test2/test_functions_adagrad10_0_1_noisefree_power		
func_test2/test_functions_adagrad10_0_5_noisefree_complete		NA
func_test2/test_functions_adagrad10_1_0.01_noisefree_complete		NA
func_test2/test_functions_adagrad10_1_0.1_noisefree_complete		NA
func_test2/test_functions_adagrad10_1_1_noisefree_complete		NA
func_test2/test_functions_adagrad10_1_5_noisefree_complete		NA
func_test2/test_functions_adagrad10_2_0.01_noisefree_complete		NA
func_test2/test_functions_adagrad10_2_0.1_noisefree_complete		NA
func_test2/test_functions_adagrad10_2_1_noisefree_complete		NA
func_test2/test_functions_adagrad10_2_5_noisefree_complete		NA
func_test2/test_functions_adagrad10_3_0.01_noisefree_complete		NA
func_test2/test_functions_adagrad10_3_0.1_noisefree_complete		NA
func_test2/test_functions_adagrad10_3_1_noisefree_complete		NA

func_test2/test_functions_adagrad10_3_5_noisefree_complete	NA
func_test2/test_functions_adagrad10_4_0.01_noisefree_complete	NA
func_test2/test_functions_adagrad10_4_0.1_noisefree_complete	NA
func_test2/test_functions_adagrad10_4_1_noisefree_complete	NA
func test2/test functions adagrad10 4 5 noisefree complete	NA
func_test3/test_functions_adadelta200_0_noisefree_complete	NA
func_test3/test_functions_adadelta200_0_noisefree_power	NA
func_test3/test_functions_adadelta200_1_noisefree_complete	NA
func_test3/test_functions_adadelta200_1_noisefree_power	NA
func_test3/test_functions_adadelta200_2_noisefree_complete	NA
func_test3/test_functions_adadelta200_2noisefree_power	NA
func_test3/test_functions_adadelta200_3_noisefree_complete	NA
func_test3/test_functions_adadelta200_3_noisefree_power	NA
func test3/test functions adadelta200 4 noisefree complete	NA
func_test3/test_functions_adadelta200_4_noisefree_power	NA
func_test3/test_functions_adagrad200_0_0.01_noisefree_complete	NA
func_test3/test_functions_adagrad200_0_0.01_noisefree_power	NA
func_test3/test_functions_adagrad200_0_0.1_noisefree_complete	NA
func_test3/test_functions_adagrad200_0_0.1_noisefree_power	NA NA
func_test3/test_functions_adagrad200_0_1_noisefree_complete	NA NA
func_test3/test_functions_adagrad200_0_1_noisefree_power	NA NA
func test3/test functions adagrad200 0 5 noisefree complete	NA NA
func_test3/test_functions_adagrad200_0_5_noisefree_power	NA NA
	NA NA
func_test3/test_functions_adagrad200_1_0.01_noisefree_complete	
func_test3/test_functions_adagrad200_1_0.01_noisefree_power	NA
func_test3/test_functions_adagrad200_1_0.1_noisefree_complete	NA
func_test3/test_functions_adagrad200_1_0.1_noisefree_power	NA
func_test3/test_functions_adagrad200_1_1_noisefree_complete	NA
func_test3/test_functions_adagrad200_1_1_noisefree_power	NA
func_test3/test_functions_adagrad200_1_5_noisefree_complete	NA
func_test3/test_functions_adagrad200_1_5_noisefree_power	NA
func_test3/test_functions_adagrad200_2_0.01_noisefree_complete	NA
func_test3/test_functions_adagrad200_2_0.01_noisefree_power	NA
func_test3/test_functions_adagrad200_2_0.1_noisefree_complete	NA
func_test3/test_functions_adagrad200_2_0.1_noisefree_power	NA
func_test3/test_functions_adagrad200_2_1_noisefree_complete	NA
func_test3/test_functions_adagrad200_2_1_noisefree_power	NA
func_test3/test_functions_adagrad200_2_5_noisefree_complete	NA
func_test3/test_functions_adagrad200_2_5_noisefree_power	NA
func_test3/test_functions_adagrad200_3_0.01_noisefree_complete	NA
func_test3/test_functions_adagrad200_3_0.01_noisefree_power	NA
func_test3/test_functions_adagrad200_3_0.1_noisefree_complete	NA
func_test3/test_functions_adagrad200_3_0.1_noisefree_power	NA
func_test3/test_functions_adagrad200_3_1_noisefree_complete	NA
func_test3/test_functions_adagrad200_3_1_noisefree_power	NA
func_test3/test_functions_adagrad200_3_5_noisefree_complete	NA
func_test3/test_functions_adagrad200_3_5_noisefree_power	NA
func_test3/test_functions_adagrad200_4_0.01_noisefree_complete	NA
func_test3/test_functions_adagrad200_4_0.01_noisefree_power	NA
func_test3/test_functions_adagrad200_4_0.1_noisefree_complete	NA
func_test3/test_functions_adagrad200_4_0.1_noisefree_power	NA
func test3/test functions adagrad200 4 1 noisefree complete	NA
func_test3/test_functions_adagrad200_4_1_noisefree_power	NA
	14/1

func_test3/test_functions_adagrad200_4_5_noisefree_complete	NA
func_test3/test_functions_adagrad200_4_5_noisefree_power	NA

 $eucl\_dist\_v1\_\ eucl\_dist\_v1\_\ eucl\_dist\_v2\_\ eucl$ 

 $min\_error\_me\ min\_error\_ma\ min\_error\_std\ euclid\_dist\_v1euclid\_dist\_v2min\_error$