

# Bayesian Optimization Report: Function 5

## GP Health Summary per Iteration

Iteration	GP Health	Status
1	0.716	Good
2	0.825	Good
3	0.854	Good
4	0.868	Good
5	0.870	Good
6	0.869	Good
7	0.861	Good
8	0.849	Good
9	0.832	Good
10	0.814	Good
11	0.795	Good
12	0.774	Good
13	0.717	Good
14	0.734	Good
15	0.714	Good
16	0.694	Medium
17	0.676	Medium
18	0.618	Medium
19	0.641	Medium
20	0.626	Medium
21	0.611	Medium
22	0.598	Medium
23	0.585	Medium
24	0.574	Medium
25	0.564	Medium
26	0.555	Medium
27	0.546	Medium
28	0.500	Low
29	0.533	Medium
30	0.528	Medium

## GP Sigma Summary

Iteration	Mean Sigma	Min Sigma	Max Sigma
1	197.2033	11.9906	800.0023
2	105.4545	14.6508	487.2812
3	103.6818	14.6871	482.2225
4	102.6647	15.3358	478.5207
5	102.9574	15.9504	475.8003
6	99.3341	16.4736	476.9926
7	99.3623	17.0195	475.5974
8	99.2506	17.7358	474.8475
9	99.1229	18.2090	474.3388
10	98.7601	18.2762	474.2458
11	98.7538	18.3940	474.3719
12	98.4123	18.6700	474.5402
13	101.8868	18.7562	475.8282
14	98.3615	18.8887	475.3893
15	98.2079	18.9557	475.9170
16	98.1914	19.4828	476.4921
17	97.5705	19.0819	477.0194
18	101.4760	19.7516	482.1318
19	97.2873	19.1829	478.2596
20	97.1531	19.1927	478.9023
21	97.0267	19.1963	480.0919
22	97.3278	19.8141	481.4807
23	96.7878	19.2104	482.8089
24	96.6790	19.1925	484.1526
25	96.5765	19.1701	485.4691
26	96.4798	19.1435	486.7648
27	96.8058	19.7275	488.0345
28	166.8382	19.1013	804.9604
29	96.2055	19.0569	490.4515
30	96.1269	19.0145	491.6722

## Best Results Per Iteration

Iteration	Best Input	Best Output	Kernel	Acquisition	GP Health	Anomalies
1	[0. 1. 1. 1.]	4004.971384522 4605	hybrid_2	{'UCB_beta': 1.789 8419809325197}	0.716	None
2	[0.23613219 1. 1. 1. ]	4004.815452225 012	hybrid_2	{'UCB_beta': 2.007 7108468401486}	0.825	None
3	[0.40041837 1. 1. 1. ]	4004.611084771 934	hybrid_2	{'UCB_beta': 2.022 11149541804}	0.854	None
4	[0.56470456 1. 1. 1. ]	4004.321713289 6807	hybrid_2	{'UCB_beta': 1.997 5335409293271}	0.868	None
5	[0.72899074 1. 1. 1. ]	4003.940820002 8824	hybrid_2	{'UCB_beta': 1.943 257389065182}	0.870	None
6	[0.89327693 1. 1. 1. ]	4003.607361952 3604	hybrid_4	{'UCB_beta': 1.883 0269920933727}	0.869	None
7	[0. 1. 1. 1.]	4004.801860174 9873	hybrid_4	{'UCB_beta': 1.808 7620219025025}	0.861	None
8	[1. 1. 1. 1.]	4003.330152666 451	hybrid_4	{'UCB_beta': 1.726 2406754935826}	0.849	None
9	[0. 1. 1. 1.]	4004.849776552 3866	hybrid_4	{'UCB_beta': 1.637 0485622902875}	0.832	None
10	[0. 1. 1. 1.]	4004.873625355 155	hybrid_4	{'UCB_beta': 1.546 9484973015828}	0.814	None
11	[1. 1. 1. 1.]	4003.351355813 473	hybrid_4	{'UCB_beta': 1.456 80422725704}	0.795	None
12	[0. 1. 1. 1.]	4004.915192543 6663	hybrid_4	{'UCB_beta': 1.367 7913587992752}	0.774	None
13	[0. 1. 1. 1.]	4004.931363502 382	hybrid_2	{'UCB_beta': 1.219 2075541803074}	0.717	None
14	[0. 1. 1. 1.]	4004.949277313 0655	hybrid_4	{'UCB_beta': 1.198 2245538789236}	0.734	None
15	[0. 1. 1. 1.]	4004.963061380 548	hybrid_4	{'UCB_beta': 1.118 1756774431078}	0.714	None
16	[1. 1. 1. 1.]	4003.362432092 3636	hybrid_4	{'UCB_beta': 1.041 5736495781949}	0.694	None
17	[0. 1. 1. 1.]	4004.986116645 092	hybrid_4	{'UCB_beta': 0.968 5849814314709}	0.676	None
18	[0.84907216 1. 1. 1. ]	4003.762756020 5165	hybrid_2	{'UCB_beta': 0.844 2887091372355}	0.618	None
19	[0. 1. 1. 1.]	4005.005412444 1035	hybrid_4	{'UCB_beta': 0.833 7658836669932}	0.641	None
20	[0. 1. 1. 1.]	4005.013636114 3304	hybrid_4	{'UCB_beta': 0.771 6894562246147}	0.626	None
21	[0. 1. 1. 1.]	4005.020793611 806	hybrid_4	{'UCB_beta': 0.712 9918347986997}	0.611	None

22	[0.84907216 1. 1. 1. ]	4003.767079781 79	hybrid_4	{'UCB_beta': 0.657 4503985170341}	0.598	None
23	[0. 1. 1. 1.]	4005.032718818 5083	hybrid_4	{'UCB_beta': 0.604 8562352694093}	0.585	None
24	[0. 1. 1. 1.]	4005.037815346 7163	hybrid_4	{'UCB_beta': 0.554 9582875435628}	0.574	None
25	[0. 1. 1. 1.]	4005.042269633 0656	hybrid_4	{'UCB_beta': 0.507 5136936406716}	0.564	None
26	[0. 1. 1. 1.]	4005.046169804 6274	hybrid_4	{'UCB_beta': 0.462 26328849680104}	0.555	None
27	[0.84907216 1. 1. 1. ]	4003.766489664 901	hybrid_4	{'UCB_beta': 0.418 9624499737595}	0.546	None
28	[0.12929876 1. 1. 1. ]	4005.192446557 322	hybrid_3	{'UCB_beta': 0.349 75771164084}	0.500	None
29	[0. 1. 1. 1.]	4005.066158347 401	hybrid_4	{'UCB_beta': 0.337 8534835402526}	0.533	None
30	[0. 1. 1. 1.]	4005.068648295 8076	hybrid_4	{'UCB_beta': 0.298 9685252099202}	0.528	None

## Acquisition Values Per Iteration

### Iteration 1

Method	Max Value
UCB	3089.802309

### Iteration 2

Method	Max Value
UCB	3333.243222

### Iteration 3

Method	Max Value
UCB	3451.894294

### Iteration 4

Method	Max Value
UCB	3509.638086

### Iteration 5

<b>Method</b>	<b>Max Value</b>
UCB	3516.227537

**Iteration 6**

<b>Method</b>	<b>Max Value</b>
UCB	3511.341157

**Iteration 7**

<b>Method</b>	<b>Max Value</b>
UCB	3478.729103

**Iteration 8**

<b>Method</b>	<b>Max Value</b>
UCB	3427.808789

**Iteration 9**

<b>Method</b>	<b>Max Value</b>
UCB	3359.427925

**Iteration 10**

<b>Method</b>	<b>Max Value</b>
UCB	3284.433649

**Iteration 11**

<b>Method</b>	<b>Max Value</b>
UCB	3204.222653

**Iteration 12**

<b>Method</b>	<b>Max Value</b>
UCB	3120.950706

**Iteration 13**

<b>Method</b>	<b>Max Value</b>

UCB	2889.008492
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**Iteration 14**

Method	Max Value
UCB	2954.908644

**Iteration 15**

Method	Max Value
UCB	2873.784317

**Iteration 16**

Method	Max Value
UCB	2794.611382

**Iteration 17**

Method	Max Value
UCB	2719.060630

**Iteration 18**

Method	Max Value
UCB	2483.715429

**Iteration 19**

Method	Max Value
UCB	2579.033417

**Iteration 20**

Method	Max Value
UCB	2515.288360

**Iteration 21**

Method	Max Value
UCB	2456.064862

***Iteration 22***

<b>Method</b>	<b>Max Value</b>
UCB	2400.766122

***Iteration 23***

<b>Method</b>	<b>Max Value</b>
UCB	2351.194225

***Iteration 24***

<b>Method</b>	<b>Max Value</b>
UCB	2305.442327

***Iteration 25***

<b>Method</b>	<b>Max Value</b>
UCB	2263.992829

***Iteration 26***

<b>Method</b>	<b>Max Value</b>
UCB	2226.610735

***Iteration 27***

<b>Method</b>	<b>Max Value</b>
UCB	2192.465961

***Iteration 28***

<b>Method</b>	<b>Max Value</b>
UCB	2004.551611

***Iteration 29***

<b>Method</b>	<b>Max Value</b>
UCB	2139.973941

***Iteration 30***

<b>Method</b>	<b>Max Value</b>
UCB	2116.060182