

Sheet1

Plotting First and Second Derivative of a set of Values

0.00	0
0.05	0.0490676743274185
0.10	0.0980171403295606
0.15	0.146730474455362
0.20	0.195090322016128
0.25	0.242980179903264
0.29	0.290284677254462
0.34	0.33688985339222
0.39	0.38268343236509
0.44	0.427555093430282
0.49	0.471396736825998
0.54	0.514102744193222
0.59	0.555570233019602
0.64	0.595699304492434
0.69	0.634393284163645
0.74	0.671558954847019
0.79	0.707106781186547
0.83	0.740951125354959
0.88	0.773010453362737
0.93	0.803207531480645
0.98	0.831469612302545
1.03	0.857728610000272
1.08	0.881921264348355
1.13	0.903989293123443
1.18	0.923879532511287
1.23	0.941544065183021
1.28	0.956940335732209
1.33	0.970031253194544
1.37	0.98078528040323
1.42	0.989176509964781
1.47	0.995184726672197
1.52	0.998795456205172
1.57	1
1.62	0.998795456205172
1.67	0.995184726672197
1.72	0.989176509964781
1.77	0.98078528040323
1.82	0.970031253194544
1.87	0.956940335732209
1.91	0.941544065183021

Sheet1

1.96	0.923879532511287
2.01	0.903989293123443
2.06	0.881921264348355
2.11	0.857728610000272
2.16	0.831469612302545
2.21	0.803207531480645
2.26	0.773010453362737
2.31	0.740951125354959
2.36	0.707106781186548
2.41	0.671558954847019
2.45	0.634393284163645
2.50	0.595699304492433
2.55	0.555570233019602
2.60	0.514102744193221
2.65	0.471396736825998
2.70	0.427555093430282
2.75	0.38268343236509
2.80	0.336889853392219
2.85	0.290284677254462
2.90	0.242980179903264
2.95	0.195090322016127
2.99	0.146730474455361
3.04	0.0980171403295608
3.09	0.0490676743274175
3.14	1.22464679914735E-16
3.19	-0.0490676743274182
3.24	-0.0980171403295615
3.29	-0.146730474455362
3.34	-0.195090322016129
3.39	-0.242980179903264
3.44	-0.290284677254462
3.49	-0.33688985339222
3.53	-0.38268343236509
3.58	-0.427555093430282
3.63	-0.471396736825998
3.68	-0.514102744193222
3.73	-0.555570233019603
3.78	-0.595699304492433
3.83	-0.634393284163645
3.88	-0.671558954847018
3.93	-0.707106781186548
3.98	-0.740951125354959
4.03	-0.773010453362737
4.07	-0.803207531480646
4.12	-0.831469612302545
4.17	-0.857728610000272
4.22	-0.881921264348355
4.27	-0.903989293123443
4.32	-0.923879532511287

Sheet1

4.37	-0.941544065183021
4.42	-0.956940335732209
4.47	-0.970031253194544
4.52	-0.98078528040323
4.57	-0.989176509964781
4.61	-0.995184726672197
4.66	-0.998795456205172
4.71	-1
4.76	-0.998795456205172
4.81	-0.995184726672197
4.86	-0.989176509964781
4.91	-0.98078528040323
4.96	-0.970031253194544
5.01	-0.956940335732209
5.06	-0.941544065183021
5.11	-0.923879532511287
5.15	-0.903989293123443
5.20	-0.881921264348355
5.25	-0.857728610000272
5.30	-0.831469612302545
5.35	-0.803207531480645
5.40	-0.773010453362737
5.45	-0.740951125354959
5.50	-0.707106781186548
5.55	-0.671558954847019
5.60	-0.634393284163646
5.65	-0.595699304492433
5.69	-0.555570233019602
5.74	-0.514102744193222
5.79	-0.471396736825998
5.84	-0.427555093430283
5.89	-0.382683432365089
5.94	-0.33688985339222
5.99	-0.290284677254462
6.04	-0.242980179903264
6.09	-0.195090322016129
6.14	-0.146730474455362
6.19	-0.098017140329596
6.23	-0.0490676743274181
6.28	-2.44929359829471E-16
6.33	0.0490676743274176
6.38	0.09801714032956
6.43	0.146730474455362
6.48	0.195090322016129
6.53	0.242980179903264
6.58	0.290284677254462
6.63	0.33688985339222
6.68	0.38268343236509
6.72	0.427555093430282

Sheet1

6.77	0.471396736825998
6.82	0.514102744193221
6.87	0.555570233019602
6.92	0.595699304492433
6.97	0.634393284163646
7.02	0.671558954847018
7.07	0.707106781186548
7.12	0.740951125354959
7.17	0.773010453362737
7.22	0.803207531480645
7.26	0.831469612302545
7.31	0.857728610000272
7.36	0.881921264348355
7.41	0.903989293123443
7.46	0.923879532511287
7.51	0.94154406518302
7.56	0.956940335732209
7.61	0.970031253194544
7.66	0.98078528040323
7.71	0.989176509964781
7.76	0.995184726672197
7.80	0.998795456205172
7.85	1
7.90	0.998795456205172
7.95	0.995184726672197
8.00	0.989176509964781
8.05	0.980785280403231
8.10	0.970031253194544
8.15	0.956940335732209
8.20	0.941544065183021
8.25	0.923879532511287
8.30	0.903989293123443
8.34	0.881921264348355
8.39	0.857728610000272
8.44	0.831469612302545
8.49	0.803207531480645
8.54	0.773010453362738
8.59	0.74095112535496
8.64	0.707106781186547
8.69	0.671558954847018
8.74	0.634393284163645
8.79	0.595699304492433
8.84	0.555570233019602
8.88	0.514102744193222
8.93	0.471396736825998
8.98	0.427555093430283
9.03	0.382683432365091
9.08	0.336889853392221
9.13	0.290284677254463

Sheet1

9.18	0.242980179903263
9.23	0.195090322016128
9.28	0.146730474455362
9.33	0.0980171403295606
9.38	0.04906767432742
9.42	3.67394039744206E-16
9.47	-0.0490676743274175
9.52	-0.0980171403295599
9.57	-0.146730474455361
9.62	-0.195090322016127
9.67	-0.242980179903264
9.72	-0.290284677254463
9.77	-0.33688985339222
9.82	-0.38268343236509
9.87	-0.427555093430282
9.92	-0.471396736825997
9.96	-0.51410274419322
10.01	-0.555570233019602
10.06	-0.595699304492433
10.11	-0.634393284163645
10.16	-0.671558954847018
10.21	-0.707106781186548
10.26	-0.740951125354959
10.31	-0.773010453362737
10.36	-0.803207531480645
10.41	-0.831469612302545
10.46	-0.857728610000272
10.50	-0.881921264348355
10.55	-0.903989293123442
10.60	-0.923879532511286
10.65	-0.94154406518302
10.70	-0.956940335732208
10.75	-0.970031253194544
10.80	-0.98078528040323
10.85	-0.989176509964781
10.90	-0.995184726672197
10.95	-0.998795456205172
11.00	-1
11.04	-0.998795456205172
11.09	-0.995184726672197
11.14	-0.989176509964781
11.19	-0.980785280403231
11.24	-0.970031253194544
11.29	-0.956940335732209
11.34	-0.941544065183021
11.39	-0.923879532511287
11.44	-0.903989293123443
11.49	-0.881921264348355
11.54	-0.857728610000272

Sheet1

11.58	-0.831469612302545
11.63	-0.803207531480645
11.68	-0.773010453362738
11.73	-0.740951125354961
11.78	-0.707106781186546
11.83	-0.671558954847018
11.88	-0.634393284163645
11.93	-0.595699304492433
11.98	-0.555570233019602
12.03	-0.514102744193222
12.08	-0.471396736825998
12.12	-0.427555093430283
12.17	-0.382683432365091
12.22	-0.336889853392221
12.27	-0.290284677254464
12.32	-0.242980179903263
12.37	-0.195090322016126
12.42	-0.146730474455362
12.47	-0.0980171403295608
12.52	-0.0490676743274183
12.57	-4.89858719658941E-16
12.62	0.0490676743274174
12.66	0.0980171403295598
12.71	0.146730474455361
12.76	0.195090322016127
12.81	0.242980179903263
12.86	0.290284677254463
12.91	0.33688985339222
12.96	0.382683432365091
13.01	0.427555093430282
13.06	0.471396736825997
13.11	0.514102744193221
13.16	0.555570233019602
13.20	0.595699304492433
13.25	0.634393284163645
13.30	0.671558954847017
13.35	0.707106781186548
13.40	0.740951125354959
13.45	0.773010453362737
13.50	0.803207531480645
13.55	0.831469612302546
13.60	0.857728610000272
13.65	0.881921264348355
13.70	0.903989293123443
13.74	0.923879532511286
13.79	0.94154406518302
13.84	0.956940335732208
13.89	0.970031253194544
13.94	0.98078528040323

Sheet1

13.99	0.989176509964781
14.04	0.995184726672197
14.09	0.998795456205172
14.14	1
14.19	0.998795456205172
14.24	0.995184726672197
14.28	0.989176509964781
14.33	0.980785280403231
14.38	0.970031253194544
14.43	0.956940335732209
14.48	0.941544065183021
14.53	0.923879532511287
14.58	0.903989293123443
14.63	0.881921264348355
14.68	0.857728610000272
14.73	0.831469612302545
14.78	0.803207531480645
14.82	0.773010453362738
14.87	0.74095112535496
14.92	0.707106781186547
14.97	0.671558954847018
15.02	0.634393284163647
15.07	0.595699304492433
15.12	0.555570233019602
15.17	0.514102744193222
15.22	0.471396736825998
15.27	0.427555093430283
15.32	0.382683432365092
15.36	0.336889853392221
15.41	0.290284677254464
15.46	0.242980179903264
15.51	0.195090322016128
15.56	0.146730474455362
15.61	0.0980171403295609
15.66	0.0490676743274185
15.71	6.12323399573677E-16

0.0490676743274185	-0.000118208325276439
0.0489494660021421	-0.000236131876340431
0.0487133341258016	-0.000353486565035657
0.048359847560766	-0.00046998967362985
0.0478898578871361	-0.000585360535938134
0.047304497351198	-0.00069932121343988
0.0466051761377581	-0.000811597164888878
0.0457935789728692	-0.000921917907676484
0.0448716610651927	-0.00103001766947763
0.0438416433957151	-0.00113563602849059
0.0427060073672245	-0.00123851854084445
0.0414674888263801	-0.00133841735354856
0.0401290714728315	-0.00143509180161983
0.0386939796712117	-0.0015283089878384
0.0371656706833733	-0.0016178443438446
0.0355478263395287	-0.00170348217111671
0.033844344168412	-0.00178501616063442
0.0320593280077776	-0.00186224988986938
0.0301970781179082	-0.0019349972960081
0.0282620808219001	-0.00200308312417297
0.0262589976977271	-0.00206634334964395
0.0241926543480832	-0.00212462557299509
0.0220680287750881	-0.00217778938724444
0.0198902393878436	-0.00222570671610978
0.0176645326717338	-0.00226826212254561
0.0153962705491882	-0.00230535308685331
0.0130909174623349	-0.00233689025364836
0.0107540272086866	-0.00236279764713609
0.00839122956155047	-0.00238301285413456
0.00600821670741591	-0.00239748717444044
0.00361072953297548	-0.00240618573814788
0.0012045437948276	-0.00240908758965519
-0.0012045437948276	-0.00240618573814799
-0.00361072953297559	-0.00239748717444022
-0.0060082167074158	-0.00238301285413478
-0.00839122956155058	-0.00236279764713576
-0.0107540272086863	-0.00233689025364892
-0.0130909174623353	-0.00230535308685265
-0.0153962705491879	-0.00226826212254627
-0.0176645326717342	-0.00222570671610911



-0.0198902393878433	-0.00217778938724511
-0.0220680287750884	-0.00212462557299453
-0.0241926543480829	-0.00206634334964406
-0.026258997697727	-0.00200308312417297
-0.0282620808219	-0.00193499729600843
-0.0301970781179084	-0.00186224988986961
-0.032059328007778	-0.0017850161606332
-0.0338443441684112	-0.00170348217111782
-0.035547826339529	-0.00161784434384404
-0.0371656706833731	-0.00152830898783962
-0.0386939796712127	-0.00143509180161794
-0.0401290714728306	-0.00133841735355011
-0.0414674888263807	-0.00123851854084284
-0.0427060073672236	-0.00113563602849265
-0.0438416433957162	-0.00103001766947552
-0.0448716610651918	-0.000921917907678649
-0.0457935789728704	-0.000811597164886713
-0.0466051761377571	-0.000699321213441656
-0.0473044973511988	-0.000585360535937551
-0.0478898578871363	-0.000469989673629628
-0.0483598475607659	-0.000353486565034589
-0.0487133341258005	-0.00023613187634277
-0.0489494660021433	-0.000118208325274094
-0.0490676743274174	-8.95117313604032E-16
-0.0490676743274183	0.000118208325274996
-0.0489494660021433	0.000236131876342763
-0.0487133341258005	0.000353486565033728
-0.0483598475607668	0.000469989673631349
-0.0478898578871355	0.000585360535937607
-0.0473044973511979	0.000699321213439852
-0.046605176137758	0.000811597164887656
-0.0457935789728703	0.000921917907678593
-0.0448716610651918	0.00103001766947591
-0.0438416433957158	0.00113563602849198
-0.0427060073672239	0.00123851854084311
-0.0414674888263807	0.00133841735355011
-0.0401290714728306	0.00143509180161894
-0.0386939796712117	0.00152830898783818
-0.0371656706833735	0.00161784434384427
-0.0355478263395292	0.00170348217111771
-0.0338443441684115	0.00178501616063409
-0.0320593280077774	0.00186224988986849
-0.0301970781179089	0.00193499729600932
-0.0282620808218996	0.00200308312417286
-0.0262589976977268	0.00206634334964351
-0.0241926543480833	0.00212462557299542
-0.0220680287750878	0.00217778938724411
-0.0198902393878437	0.00222570671610944
-0.0176645326717343	0.0022682621225466

Sheet1

-0.0153962705491877	0.00230535308685254
-0.0130909174623352	0.0023368902536488
-0.0107540272086863	0.00236279764713576
-0.00839122956155058	0.00238301285413456
-0.00600821670741603	0.00239748717444055
-0.00361072953297548	0.00240618573814788
-0.0012045437948276	0.00240908758965519
0.0012045437948276	0.00240618573814788
0.00361072953297548	0.00239748717444055
0.00600821670741603	0.00238301285413445
0.00839122956155047	0.00236279764713598
0.0107540272086865	0.00233689025364858
0.013090917462335	0.00230535308685298
0.015396270549188	0.00226826212254627
0.0176645326717343	0.002225706716109
0.0198902393878433	0.002177789387245
0.0220680287750883	0.00212462557299453
0.0241926543480828	0.00206634334964395
0.0262589976977268	0.00200308312417341
0.0282620808219002	0.00193499729600821
0.0301970781179084	0.00186224988986938
0.0320593280077778	0.00178501616063365
0.0338443441684114	0.0017034821711176
0.035547826339529	0.00161784434384371
0.0371656706833727	0.00152830898783995
0.0386939796712127	0.00143509180161838
0.0401290714728311	0.00133841735354923
0.0414674888263803	0.00123851854084367
0.042706007367224	0.00113563602849143
0.0438416433957154	0.00103001766947841
0.0448716610651938	0.00092191790767493
0.0457935789728687	0.000811597164888767
0.0466051761377575	0.000699321213440823
0.0473044973511983	0.000585360535937135
0.0478898578871355	0.000469989673630877
0.0483598475607663	0.00035348656503642
0.0487133341258028	0.000236131876338787
0.0489494660021415	0.000118208325276307
0.0490676743274179	0
0.0490676743274178	-0.000118208325275419
0.0489494660021424	-0.000236131876340556
0.0487133341258019	-0.000353486565034644
0.0483598475607672	-0.000469989673632626
0.0478898578871346	-0.000585360535936302
0.0473044973511983	-0.00069932121344074
0.0466051761377576	-0.000811597164887157
0.0457935789728704	-0.00092191790767826
0.0448716610651921	-0.00103001766947591
0.0438416433957162	-0.00113563602849309

0.0427060073672231	-0.00123851854084273
0.0414674888263804	-0.00133841735354945
0.040129071472831	-0.00143509180161816
0.0386939796712128	-0.00152830898784007
0.0371656706833727	-0.00161784434384316
0.0355478263395296	-0.00170348217111871
0.0338443441684109	-0.00178501616063309
0.0320593280077778	-0.00186224988986983
0.0301970781179079	-0.00193499729600721
0.0282620808219007	-0.00200308312417397
0.0262589976977268	-0.00206634334964351
0.0241926543480833	-0.00212462557299542
0.0220680287750878	-0.00217778938724411
0.0198902393878437	-0.00222570671611011
0.0176645326717336	-0.00226826212254527
0.0153962705491884	-0.00230535308685331
0.013090917462335	-0.00233689025364869
0.0107540272086863	-0.00236279764713565
0.0083912295615507	-0.00238301285413467
0.00600821670741603	-0.00239748717444055
0.00361072953297548	-0.00240618573814788
0.0012045437948276	-0.00240908758965519
-0.0012045437948276	-0.00240618573814777
-0.00361072953297537	-0.00239748717444055
-0.00600821670741591	-0.00238301285413456
-0.00839122956155047	-0.00236279764713587
-0.0107540272086863	-0.00233689025364925
-0.0130909174623356	-0.00230535308685242
-0.015396270549188	-0.00226826212254594
-0.017664532671734	-0.00222570671610944
-0.0198902393878434	-0.00217778938724478
-0.0220680287750882	-0.00212462557299475
-0.0241926543480829	-0.00206634334964373
-0.0262589976977267	-0.00200308312417352
-0.0282620808219002	-0.00193499729600766
-0.0301970781179078	-0.00186224988986994
-0.0320593280077778	-0.00178501616063487
-0.0338443441684126	-0.00170348217111638
-0.035547826339529	-0.00161784434384371
-0.0371656706833727	-0.00152830898783929
-0.038693979671212	-0.00143509180161905
-0.0401290714728311	-0.00133841735354923
-0.0414674888263803	-0.00123851854084367
-0.042706007367224	-0.00113563602849143
-0.0438416433957154	-0.00103001766947675
-0.0448716610651921	-0.000921917907677427
-0.0457935789728696	-0.000811597164887934
-0.0466051761377575	-0.000699321213442516
-0.0473044973512	-0.000585360535935442

-0.0478898578871355	-0.000469989673630905
-0.0483598475607664	-0.000353486565034616
-0.048713334125801	-0.000236131876339668
-0.0489494660021406	-0.000118208325278972
-0.0490676743274196	1.76941794549634E-15
-0.0490676743274179	0.000118208325275433
-0.0489494660021424	0.000236131876341424
-0.048713334125801	0.00035348656503463
-0.0483598475607664	0.000469989673629184
-0.0478898578871372	0.000585360535938828
-0.0473044973511983	0.000699321213440851
-0.0466051761377575	0.000811597164887934
-0.0457935789728696	0.000921917907677427
-0.0448716610651921	0.00103001766947669
-0.0438416433957154	0.00113563602849309
-0.0427060073672224	0.00123851854084039
-0.041467488826382	0.001338417353551
-0.040129071472831	0.00143509180161894
-0.038693979671212	0.00152830898783918
-0.0371656706833728	0.00161784434384249
-0.0355478263395304	0.00170348217111893
-0.0338443441684114	0.00178501616063365
-0.0320593280077778	0.00186224988986994
-0.0301970781179078	0.00193499729600766
-0.0282620808219002	0.00200308312417341
-0.0262589976977268	0.00206634334964384
-0.0241926543480829	0.00212462557299553
-0.0220680287750874	0.00217778938724322
-0.0198902393878442	0.00222570671611011
-0.0176645326717341	0.00226826212254605
-0.015396270549188	0.00230535308685242
-0.0130909174623356	0.00233689025364914
-0.0107540272086865	0.00236279764713598
-0.00839122956155047	0.00238301285413456
-0.00600821670741591	0.00239748717444044
-0.00361072953297548	0.00240618573814788
-0.0012045437948276	0.00240908758965519
0.0012045437948276	0.00240618573814788
0.00361072953297548	0.0023974871744401
0.00600821670741558	0.00238301285413511
0.0083912295615507	0.00236279764713565
0.0107540272086863	0.00233689025364925
0.0130909174623356	0.00230535308685242
0.015396270549188	0.00226826212254594
0.017664532671734	0.00222570671610933
0.0198902393878433	0.002177789387245
0.0220680287750883	0.00212462557299453
0.0241926543480828	0.00206634334964395
0.0262589976977268	0.00200308312417341

Sheet1

0.0282620808219002	0.00193499729600766
0.0301970781179078	0.00186224988986861
0.0320593280077764	0.00178501616063864
0.0338443441684151	0.00170348217111271
0.0355478263395278	0.00161784434384504
0.0371656706833728	0.00152830898783918
0.038693979671212	0.00143509180161894
0.040129071472831	0.00133841735354934
0.0414674888263803	0.00123851854084367
0.042706007367224	0.00113563602849143
0.0438416433957154	0.00103001766947675
0.0448716610651921	0.000921917907677427
0.0457935789728696	0.000811597164887934
0.0466051761377575	0.000699321213442516
0.0473044973512	0.00058536053593719
0.0478898578871372	0.00046998967362738
0.0483598475607646	0.000353486565036407
0.048713334125801	0.00023613187634143
0.0489494660021424	0.000118208325275419
0.0490676743274178	0
0.0490676743274179	-0.000118208325275419
0.0489494660021424	-0.000236131876341437
0.048713334125801	-0.00035348656503463
0.0483598475607664	-0.000469989673630905
0.0478898578871355	-0.000585360535935442
0.0473044973512	-0.000699321213442461
0.0466051761377576	-0.00081159716488638
0.0457935789728712	-0.000921917907680647
0.0448716610651905	-0.00103001766947508
0.0438416433957154	-0.00113563602849154
0.0427060073672239	-0.0012385185408435
0.0414674888263804	-0.00133841735354945
0.040129071472831	-0.00143509180161883
0.0386939796712121	-0.0015283089878394
0.0371656706833727	-0.00161784434384238
0.0355478263395304	-0.00170348217111893
0.0338443441684114	-0.00178501616063365
0.0320593280077778	-0.00186224988986994
0.0301970781179078	-0.00193499729600666
0.0282620808219012	-0.00200308312417541
0.0262589976977258	-0.00206634334964284
0.0241926543480829	-0.00212462557299464
0.0220680287750883	-0.00217778938724489
0.0198902393878434	-0.00222570671610944
0.017664532671734	-0.00226826212254583
0.0153962705491881	-0.00230535308685254
0.0130909174623356	-0.00233689025364925
0.0107540272086863	-0.00236279764713576
0.00839122956155058	-0.00238301285413478

Sheet1

0.0060082167074158	-0.00239748717444022
0.00361072953297559	-0.00240618573814799
0.0012045437948276	-0.00240908758965519
-0.0012045437948276	-0.00240618573814788
-0.00361072953297548	-0.00239748717444033
-0.0060082167074158	-0.00238301285413467
-0.00839122956155047	-0.00236279764713587
-0.0107540272086863	-0.00233689025364869
-0.013090917462335	-0.00230535308685342
-0.0153962705491885	-0.00226826212254549
-0.017664532671734	-0.00222570671610944
-0.0198902393878434	-0.00217778938724478
-0.0220680287750882	-0.00212462557299475
-0.0241926543480829	-0.00206634334964473
-0.0262589976977277	-0.00200308312417152
-0.0282620808218992	-0.00193499729600866
-0.0301970781179078	-0.00186224988986983
-0.0320593280077777	-0.00178501616063498
-0.0338443441684126	-0.00170348217111638
-0.035547826339529	-0.00161784434384238
-0.0371656706833714	-0.00152830898784206
-0.0386939796712135	-0.00143509180161749
-0.040129071472831	-0.00133841735354934
-0.0414674888263803	-0.00123851854084367
-0.042706007367224	-0.00113563602849143
-0.0438416433957154	-0.00103001766947508
-0.0448716610651905	-0.000921917907680703
-0.0457935789728712	-0.00081159716488638
-0.0466051761377576	-0.000699321213442433
-0.0473044973512	-0.00058536053593547
-0.0478898578871355	-0.000469989673630905
-0.0483598475607664	-0.000353486565034616
-0.048713334125801	-0.000236131876341444
-0.0489494660021424	-0.000118208325275426
-0.0490676743274179	0.0490676743274172
-6.12323399573677E-16	6.12323399573677E-16