

/xma2~/xg\0~  
Start the Demo  
I want to view the graph  
/gocqq/gvq/xg\0~

This sample graph is a "wave" created with a Stacked Bar graph using transcendental functions.

When you're ready to see it, press [Return].  
(It takes a while to draw so please be patient.)

1.5  
1.6  
1.7  
1.8  
1.9  
2  
2.1  
2.2  
2.3  
2.4  
2.5  
2.6  
2.7  
2.8  
2.9  
3  
3.1  
3.2  
3.3  
3.4  
3.5  
3.6  
3.7  
3.8  
3.9

Sheet1

4

4.1

4.2

4.3

4.4

4.5

4.6

4.7

4.8

4.9

5

5.1

5.2

5.3

5.4

5.5

5.6

5.7

5.8

5.9

6

6.099999999999999

6.199999999999999

6.299999999999999

6.399999999999999

6.499999999999999

6.599999999999999

6.699999999999999

6.799999999999999

6.899999999999999

6.999999999999999

7.099999999999999

7.199999999999999

7.299999999999999

7.399999999999999

7.499999999999999

7.599999999999999

7.699999999999999

7.799999999999999

7.899999999999999

7.999999999999999

8.099999999999999

8.199999999999999

8.299999999999999

8.399999999999999

8.499999999999999

8.599999999999999

8.699999999999999

8.799999999999999

Sheet1

8.89999999999998  
8.99999999999998  
9.09999999999998  
9.19999999999998  
9.29999999999998  
9.39999999999998  
9.49999999999998  
9.59999999999998  
9.69999999999998  
9.79999999999998  
9.89999999999998  
9.99999999999998

10.1  
10.2  
10.3  
10.4  
10.5  
10.6  
10.7  
10.8  
10.9  
11  
11.1  
11.2  
11.3  
11.4  
11.5  
11.6  
11.7  
11.8  
11.9  
12  
12.1  
12.2  
12.3  
12.4  
12.5  
12.6  
12.7  
12.8  
12.9  
13  
13.1  
13.2  
13.3  
13.4  
13.5  
13.6  
13.7

Sheet1

- 13.8
- 13.9
- 14
- 14.1
- 14.2
- 14.3
- 14.4
- 14.5
- 14.6
- 14.7
- 14.8
- 14.9
- 15
- 15.1
- 15.2
- 15.3
- 15.4
- 15.5
- 15.6
- 15.7
- 15.8
- 15.9
- 16
- 16.1
- 16.2
- 16.3
- 16.4
- 16.5
- 16.6
- 16.7
- 16.8
- 16.9
- 17
- 17.1
- 17.2
- 17.3
- 17.4
- 17.5
- 17.6
- 17.7
- 17.8
- 17.9
- 18
- 18.1
- 18.2
- 18.3
- 18.4
- 18.5
- 18.6

Sheet1

18.7  
18.8  
18.9  
19  
19.1  
19.2  
19.3  
19.4  
19.5  
19.6  
19.7  
19.8  
19.9  
20  
20.1  
20.2  
20.3  
20.4  
20.5  
20.6  
20.7  
20.8  
20.9  
21  
21.1  
21.2  
21.3  
21.4  
21.5  
21.6  
21.7  
21.8  
21.9  
22  
22.1  
22.2  
22.3  
22.4  
22.5  
22.6000000000001  
22.7000000000001  
22.8000000000001  
22.9000000000001  
23.0000000000001  
23.1000000000001  
23.2000000000001  
23.3000000000001  
23.4000000000001  
23.5000000000001

Sheet1

23.6000000000001  
23.7000000000001  
23.8000000000001  
23.9000000000001  
24.0000000000001  
24.1000000000001  
24.2000000000001  
24.3000000000001  
24.4000000000001  
24.5000000000001  
24.6000000000001  
24.7000000000001  
24.8000000000001  
24.9000000000001  
25.0000000000001  
25.1000000000001  
25.2000000000001  
25.3000000000001  
25.4000000000001  
25.5000000000001  
25.6000000000001  
25.7000000000001  
25.8000000000001  
25.9000000000001  
26.0000000000001  
26.1000000000001  
26.2000000000001  
26.3000000000001  
26.4000000000001  
26.5000000000001  
26.6000000000001  
26.7000000000001  
26.8000000000001  
26.9000000000001  
27.0000000000001

More Graphs  
Back to the Graph demo to choose from the six Graph Samples  
/frgraph~

Sample Graph 5

0.401707626187938  
-0.143050777887381  
-0.559102179888406  
-0.890037470354048  
-1.15976821737349  
-1.38240986792445  
-1.5667780075577  
-1.71863941910118  
-1.84192631845844  
-1.93943164915825  
-2.01322711486192  
-2.06492478989086  
-2.09584628365735  
-2.10713500513548  
-2.09983211337728  
-2.0749285151468  
-2.03340057397773  
-1.97623442272533  
-1.90444208721066  
-1.81907157852998  
-1.72121244211119  
-1.61199781611134  
-1.49260376339585  
-1.36424644734677  
-1.22817758933685

Sheet1

-1.08567855409537  
-0.938053344959723  
-0.78662074533242  
-0.63270580965751  
-0.477630882906144  
-0.322706309180228  
-0.169220975707669  
-0.018432826881701  
0.128440526848502  
0.270230989163063  
0.405828839154103  
0.534191173513596  
0.654349837141744  
0.765418757475273  
0.866600605794413  
0.957192716957906  
1.036592207461  
1.1043002404102  
1.15992539493944  
1.20318610671876  
1.23391215548003  
1.25204518484785  
1.25763824915205  
1.25085439124402  
1.23196426456761  
1.20134282177514  
1.15946510095307  
1.10690114895864  
1.04431012939391  
0.972433670290363  
0.892088513577185  
0.804158534800722  
0.709586207293653  
0.609363590010477  
0.504522922506934  
0.396126914007703  
0.28525881614934  
0.17301237078147  
0.060481725144325  
-0.051248593191847  
-0.161113550038618  
-0.268077237020802  
-0.371142175289995  
-0.469358206390687  
-0.561830890237983  
-0.647729334995136  
-0.726293389161649  
-0.7968401323451  
-0.858769607932719

Sheet1

-0.911569748137018  
-0.954820449594113  
-0.988196765769839  
-1.01147119080042  
-1.02451501798159  
-1.02729876484086  
-1.01989166549967  
-1.00246023977215  
-0.975265957072557  
-0.938662021632898  
-0.893089313686621  
-0.839071529076464  
-0.777209567122216  
-0.708175223467857  
-0.632704250953601  
-0.551588857267975  
-0.465669713175719  
-0.37582754944286  
-0.282974424151498  
-0.188044744881822  
-0.091986132213133  
0.004249787857263  
0.099716574667348  
0.193482059431362  
0.284637241538703  
0.372304910749812  
0.455647914388005  
0.533876992346766  
0.6062581071755  
0.672119201628756  
0.730856321813493  
0.781939050389353  
0.824915201106076  
0.859414733233224  
0.885152852079495  
0.901932269737759  
0.909644608350613  
0.908270936490969  
0.897881437612769  
0.878634217868214  
0.850773268829655  
0.814625608717895  
0.770597633547  
0.719170717074649  
0.660896105525591  
0.596389159667054  
0.526323002896774  
0.451421639499694  
0.372452612087242

Sheet1

0.290219271408435  
0.205552735176855  
0.119303615260533  
0.032333594509233  
-0.054493064370678  
-0.140317995148304  
-0.224297107327572  
-0.305608787314309  
-0.383461842511163  
-0.457103112157756  
-0.5258246722589  
-0.58897056616101  
-0.645942997203103  
-0.696207925334897  
-0.739300015605697  
-0.774826892924161  
-0.802472664406168  
-0.822000677897513  
-0.833255492808518  
-0.836164047154647  
-0.830736012585021  
-0.817063337122292  
-0.795318983255381  
-0.765754876844187  
-0.728699089936919  
-0.684552287992331  
-0.633783479069703  
-0.576925109231117  
-0.514567554629474  
-0.447353066472465  
-0.375969230203267  
-0.301142004774405  
-0.223628411769749  
-0.144208947315001  
-0.063679792180254  
0.017155102802671  
0.097491977925008  
0.176535194110393  
0.253505053042413  
0.327645431533082  
0.398231155826784  
0.46457504432653  
0.526034550712737  
0.582017943563262  
0.631989963334799  
0.675476902881803  
0.712071063516295  
0.741434544891808  
0.763302333664675

Sheet1

0.777484662879495  
0.783868621273564  
0.782418999125768  
0.773178364815523  
0.756266373832761  
0.731878319516388  
0.700282942222266  
0.661819520860279  
0.616894277722836  
0.565976134186593  
0.509591861140692  
0.448320673818025  
0.382788326024923  
0.313660763528449  
0.241637400523776  
0.167444086627729  
0.091825834695476  
0.015539381909369  
-0.060654341977332  
-0.135997764655816  
-0.209744164982422  
-0.281165036616495  
-0.349557249276778  
-0.414249937514727  
-0.474611049784256  
-0.530053494122613  
-0.580040820909912  
-0.624092387903006  
-0.661787957994842  
-0.692771685880311  
-0.716755455956217  
-0.73352154028498  
-0.742924552244062  
-0.744892678498385  
-0.739428179101611  
-0.726607152782997  
-0.706578571738211  
-0.679562597443307  
-0.645848196080263  
-0.605790079030861  
-0.55980500049583  
-0.508367450563924  
-0.452004787929775  
-0.391291861883086  
-0.32684517811257  
-0.259316667238631  
-0.18938711876732  
-0.117759346308701  
-0.045151152395758

Sheet1

0.02771183694769  
0.100103396626259  
0.171303914206743  
0.240607517593568  
0.307329048277447  
0.370810811485828  
0.43042903693533  
0.48559998690758  
0.535785652009487  
0.580498979199588  
0.619308581420915  
0.651842883429478  
0.677793664093254  
0.696918961502206  
0.709045313614759  
0.714069313806459  
0.711958467516144  
0.702751343135969  
0.686557017295064  
0.663553821673218  
0.633987405381695  
0.598168133695105  
0.556467850444777  
0.509316037626306  
0.457195411670684  
0.400637001322124  
0.340214757102856  
0.276539746876917  
0.210253996007524  
0.142024033997693  
0.072534212279013  
0.002479859942652  
-0.067439654329946  
-0.136527885094825  
-0.204098228590825