







x vector

 $-\pi:0.01:\pi$ 

A:

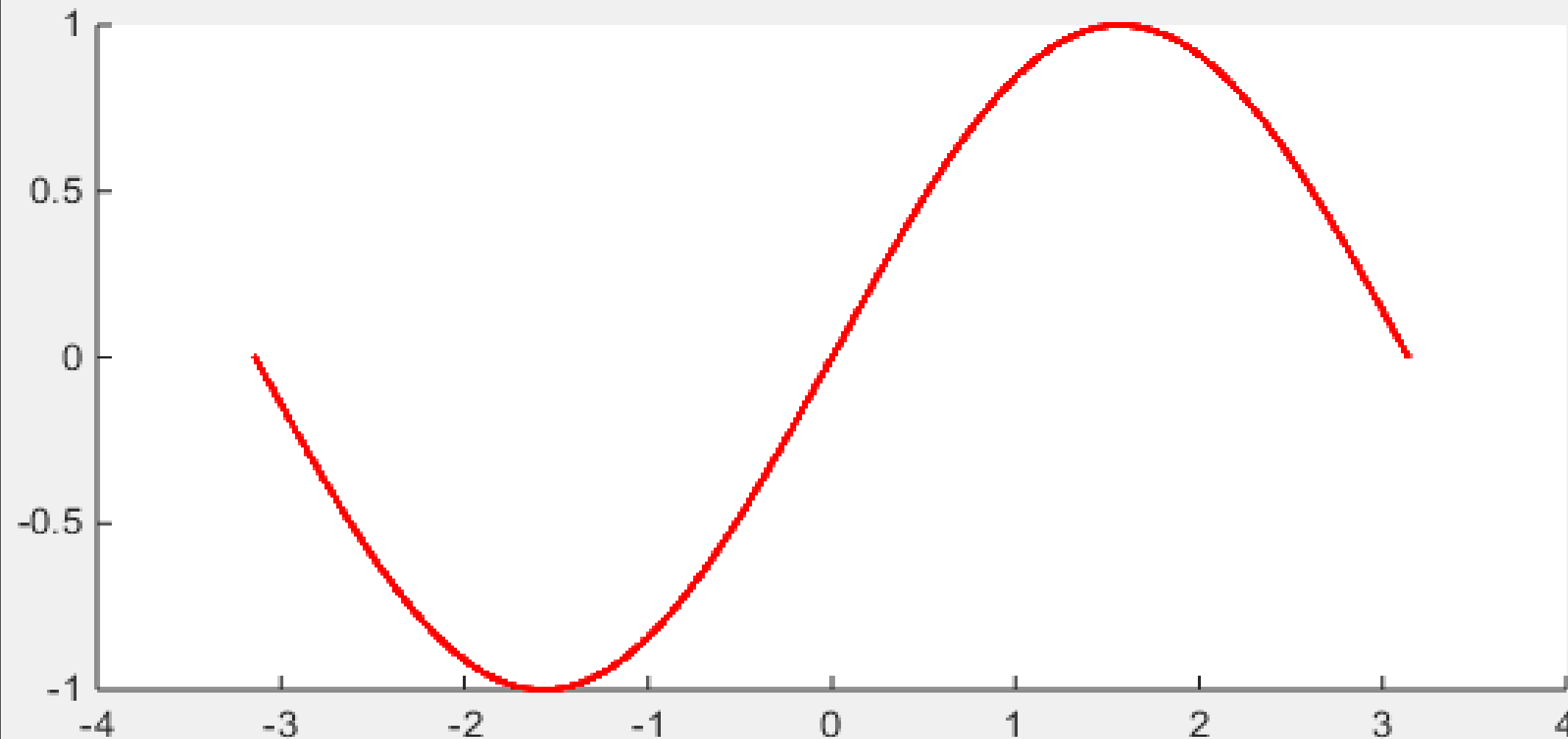
1

B:

1

trig function

sin



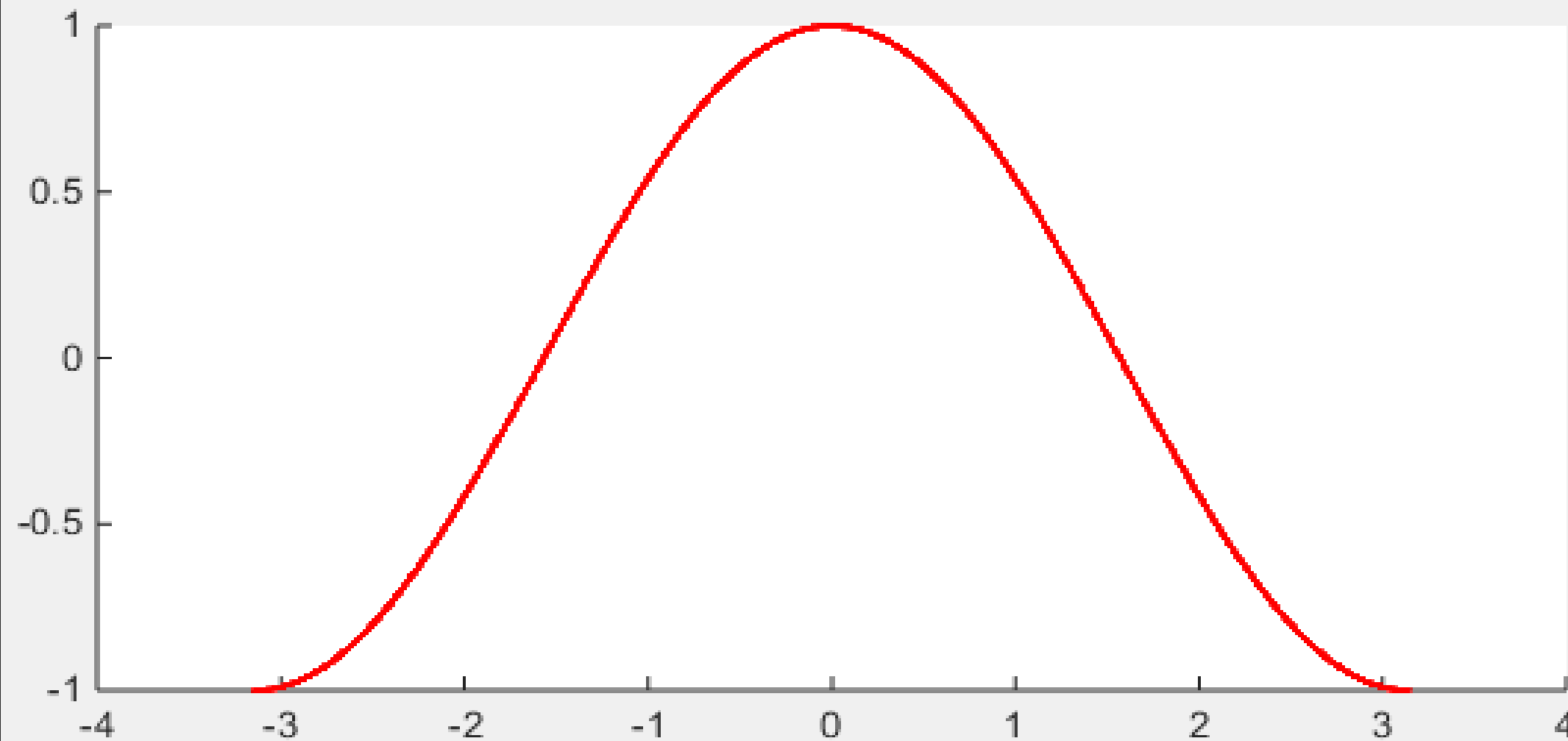


x vector

A:

B:

trig function



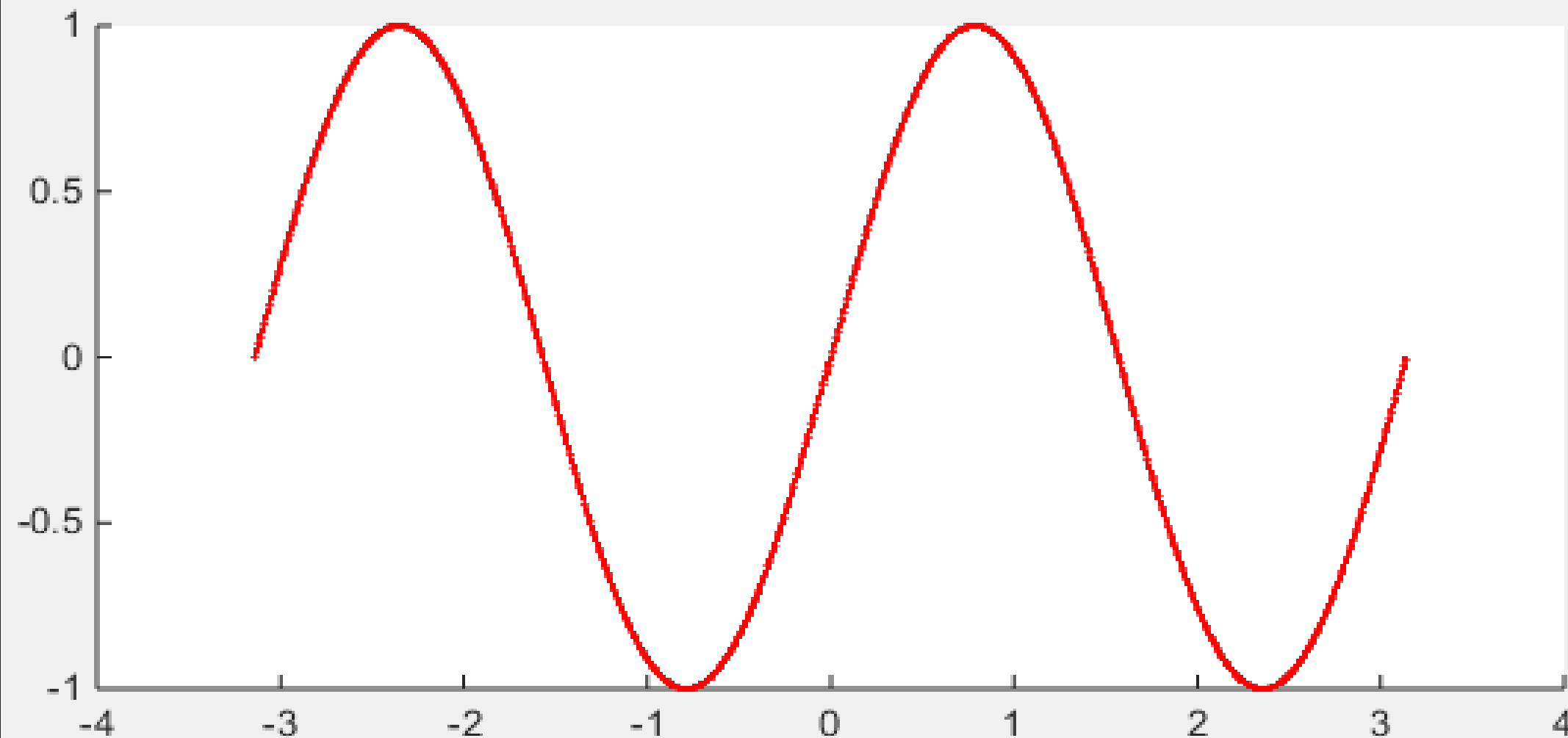


x vector

A:

B:

trig function







x vector

 $-\pi:0.01:\pi$ 

A:

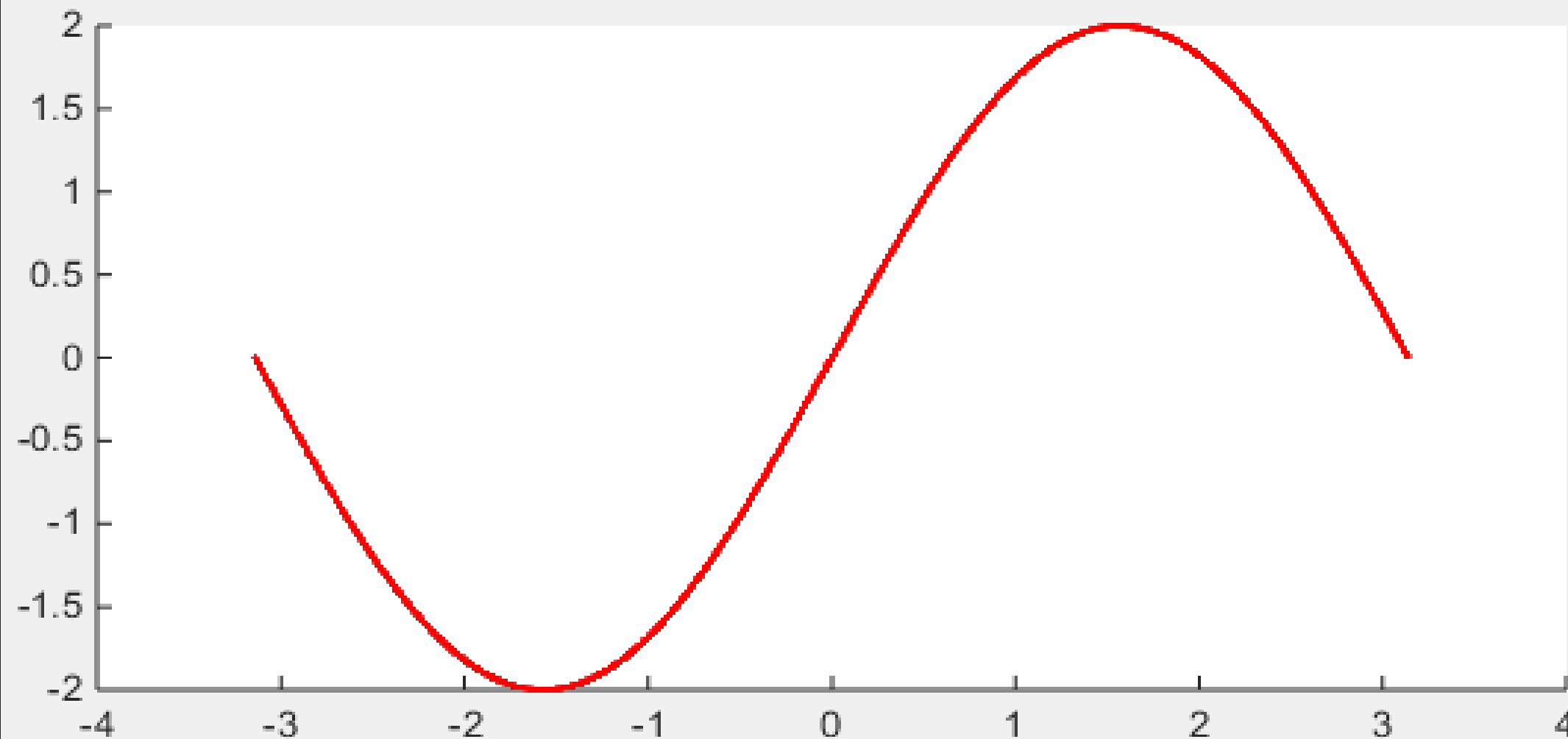
2

B:

1

trig function

sin



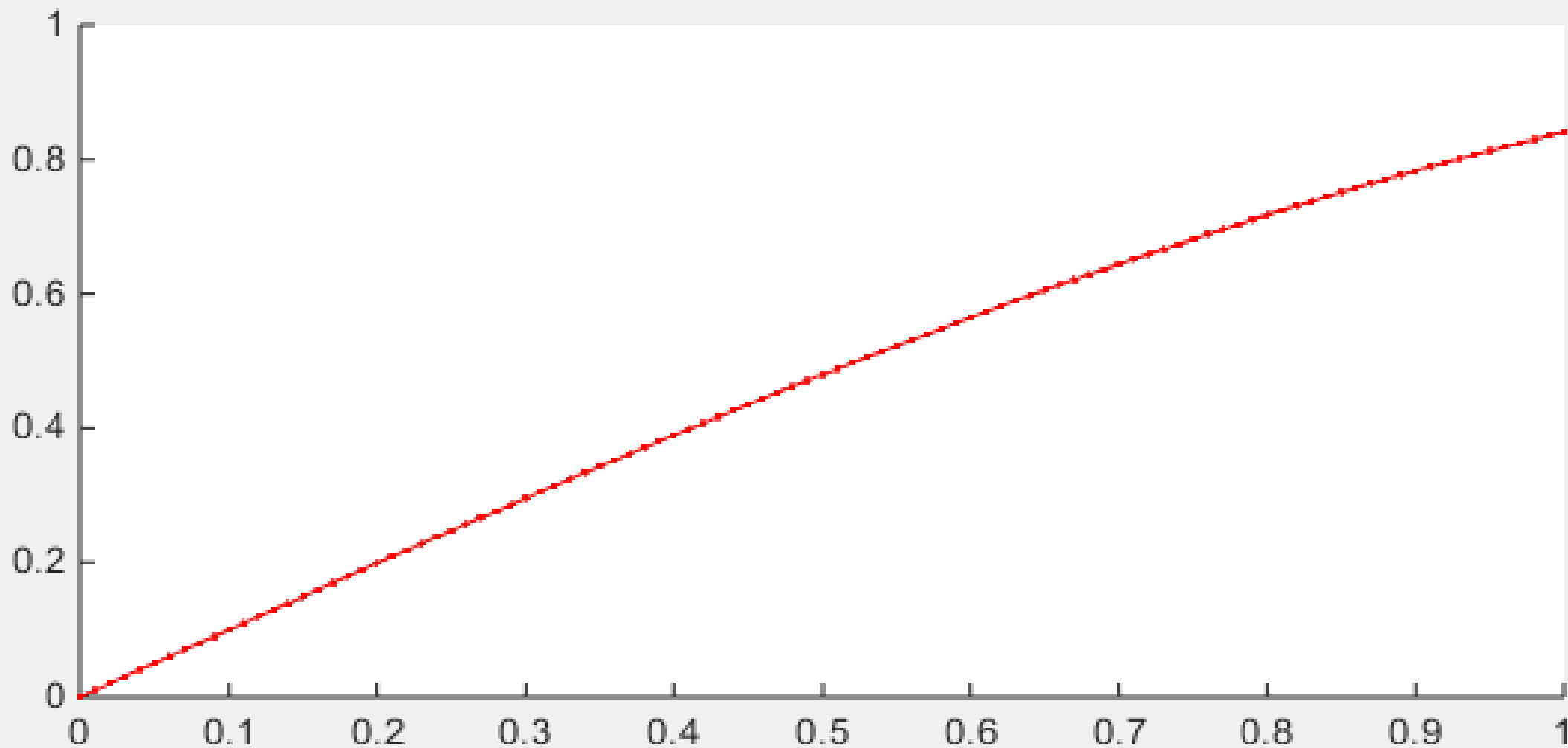


x vector

A:

B:

trig function







	1
1	-1.2246e-16
2	-0.0100
3	-0.0200
4	-0.0300
5	-0.0400
6	-0.0500
7	-0.0600
8	-0.0699
9	-0.0799
10	-0.0899
11	-0.0998
12	-0.1098
13	-0.1197
14	-0.1296
15	-0.1395
16	-0.1494





	1
1	-1.2246e-16
2	-0.0100
3	-0.0200
4	-0.0300
5	-0.0400
6	-0.0500
7	-0.0600
8	-0.0699
9	-0.0799
10	-0.0899
11	-0.0998
12	-0.1098
13	-0.1197
14	-0.1296
15	-0.1395
16	-0.1494

x vector

 $-\pi:0.01:\pi$ 

A:

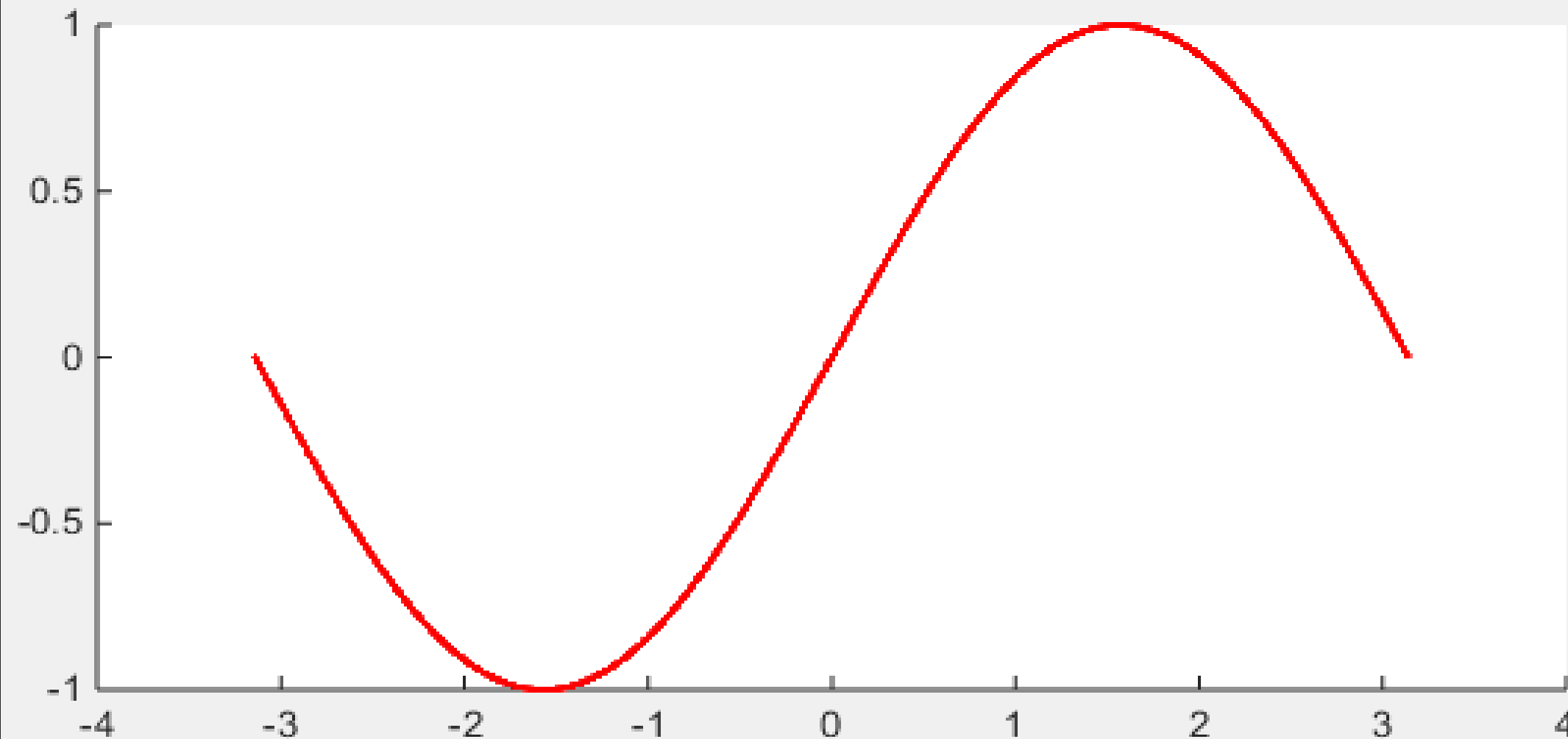
1

B:

1

trig function

sin



x vector

 $-\pi:0.01:\pi$ 

A:

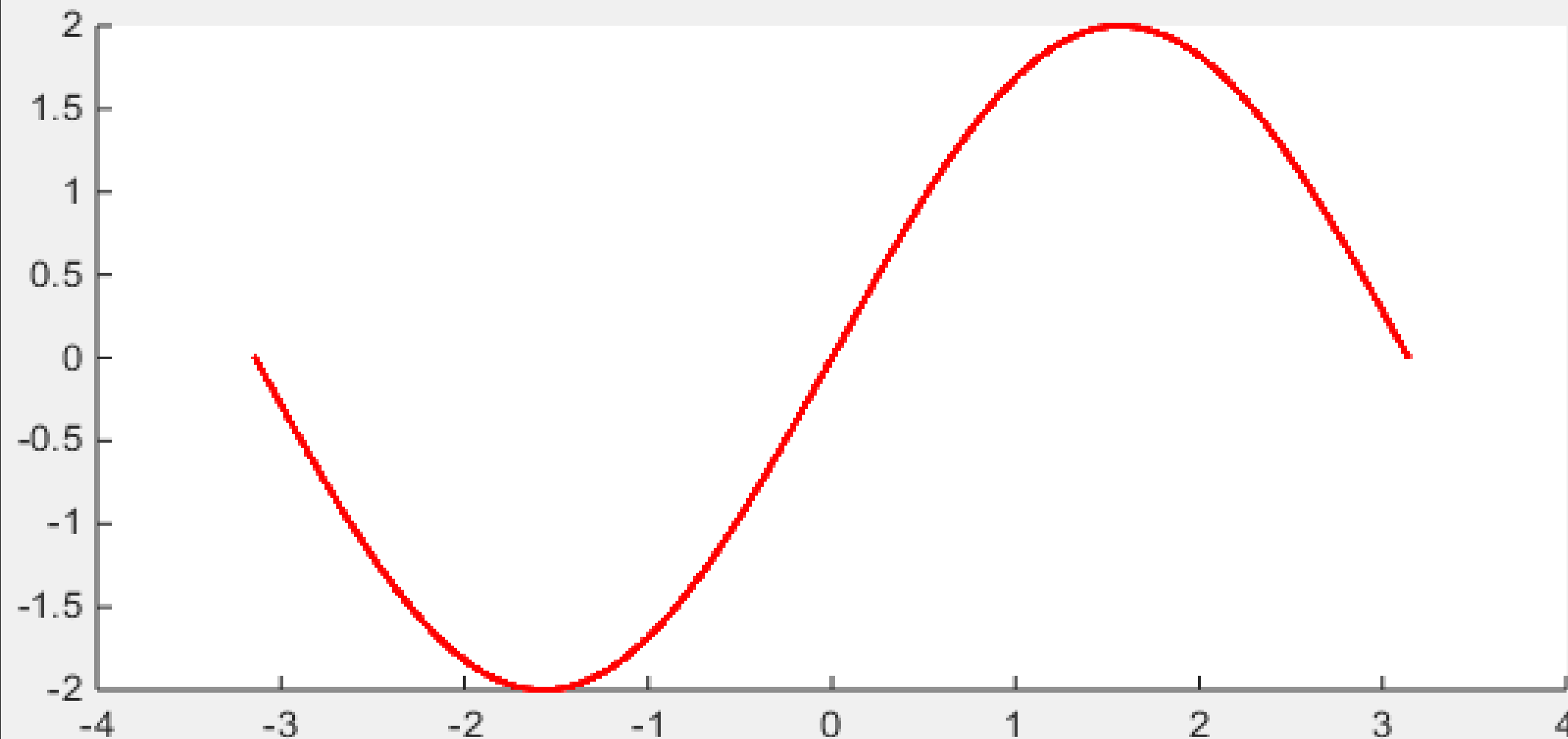
2

B:

1

trig function

sin



	1
1	-2.4493e-16
2	-0.0200
3	-0.0400
4	-0.0600
5	-0.0800
6	-0.1000
7	-0.1199
8	-0.1399
9	-0.1598
10	-0.1798
11	-0.1997
12	-0.2196
13	-0.2394
14	-0.2593
15	-0.2791
16	-0.2989



plots

general

colour

red

green

blue

marker

.

linestyle

-

☒ incMarker☒ incLine

plots  
general

colour

red  
green  
blue

marker

.

linestyle

-

☒ incMarker☒ incLine

x vector

 $-\pi:0.01:\pi$ 

A:

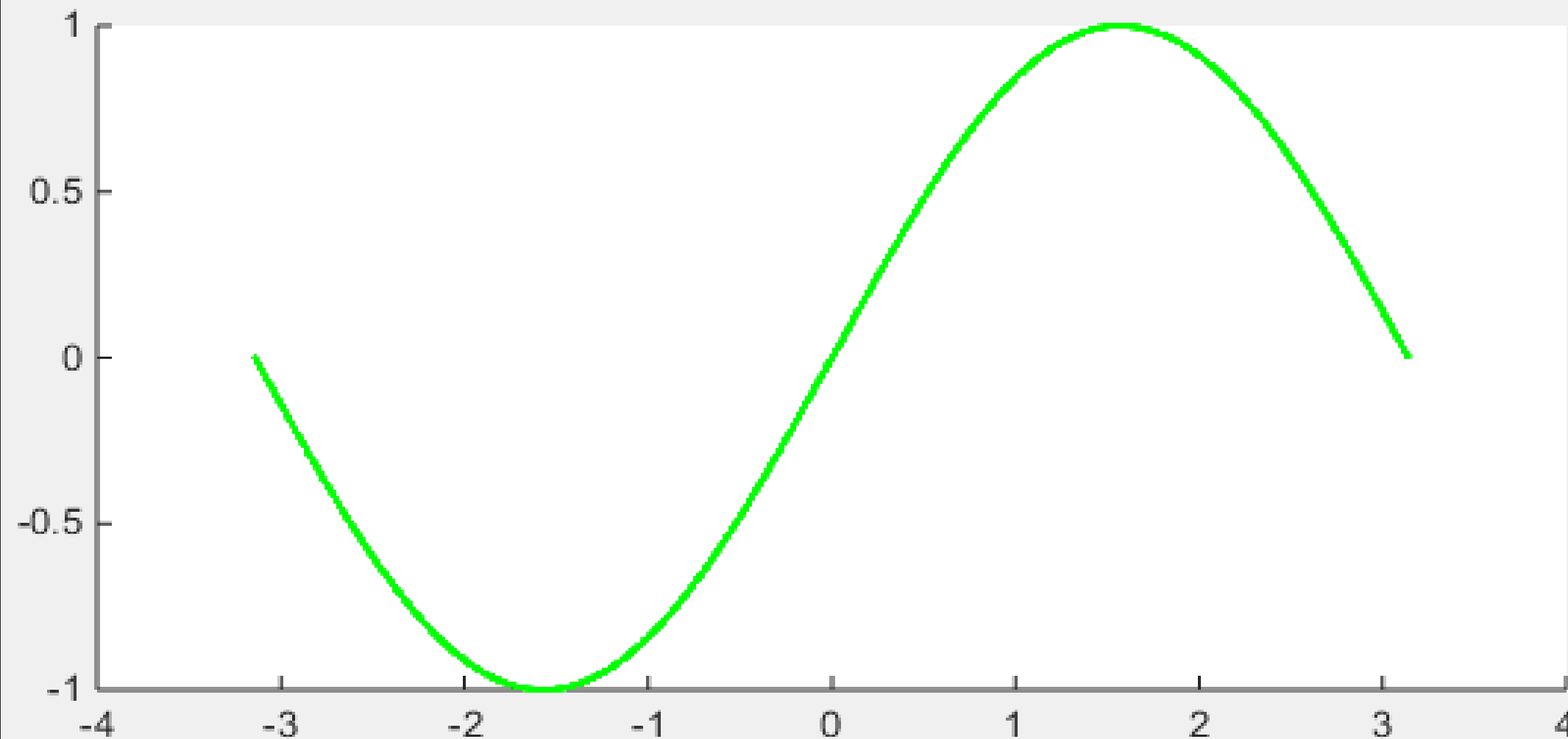
1

B:

1

trig function

sin







plots  
general

colour

red  
green  
blue

marker

.

linestyle

-

☒ incMarker☒ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

-

☒ incMarker☒ incLine

x vector

 $-\pi:0.01:\pi$ 

A:

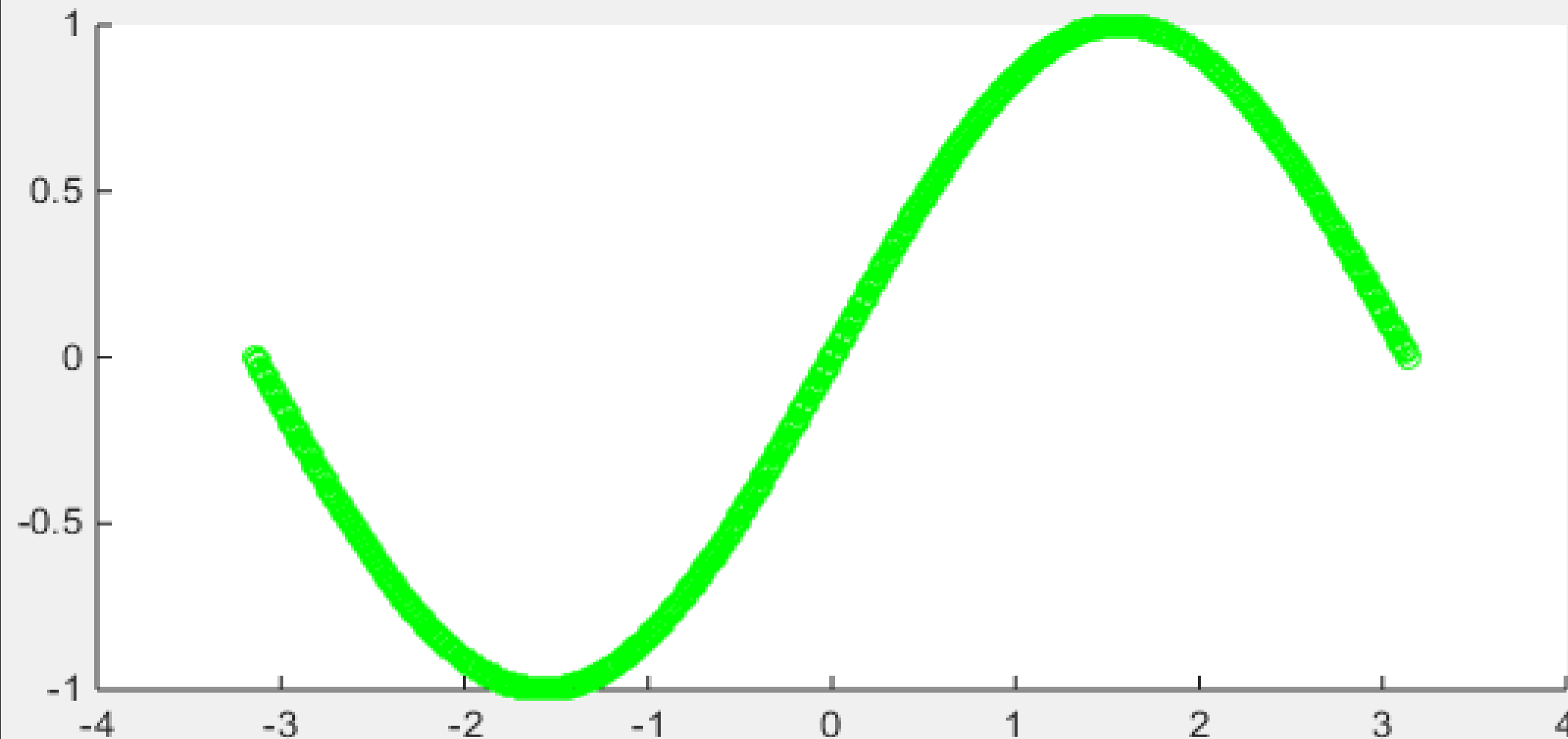
1

B:

1

trig function

sin





plots  
general

colour

red  
green  
blue

marker

o

linestyle

-

☒ incMarker☒ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☒ incLine

x vector

 $-\pi:0.01:\pi$ 

A:

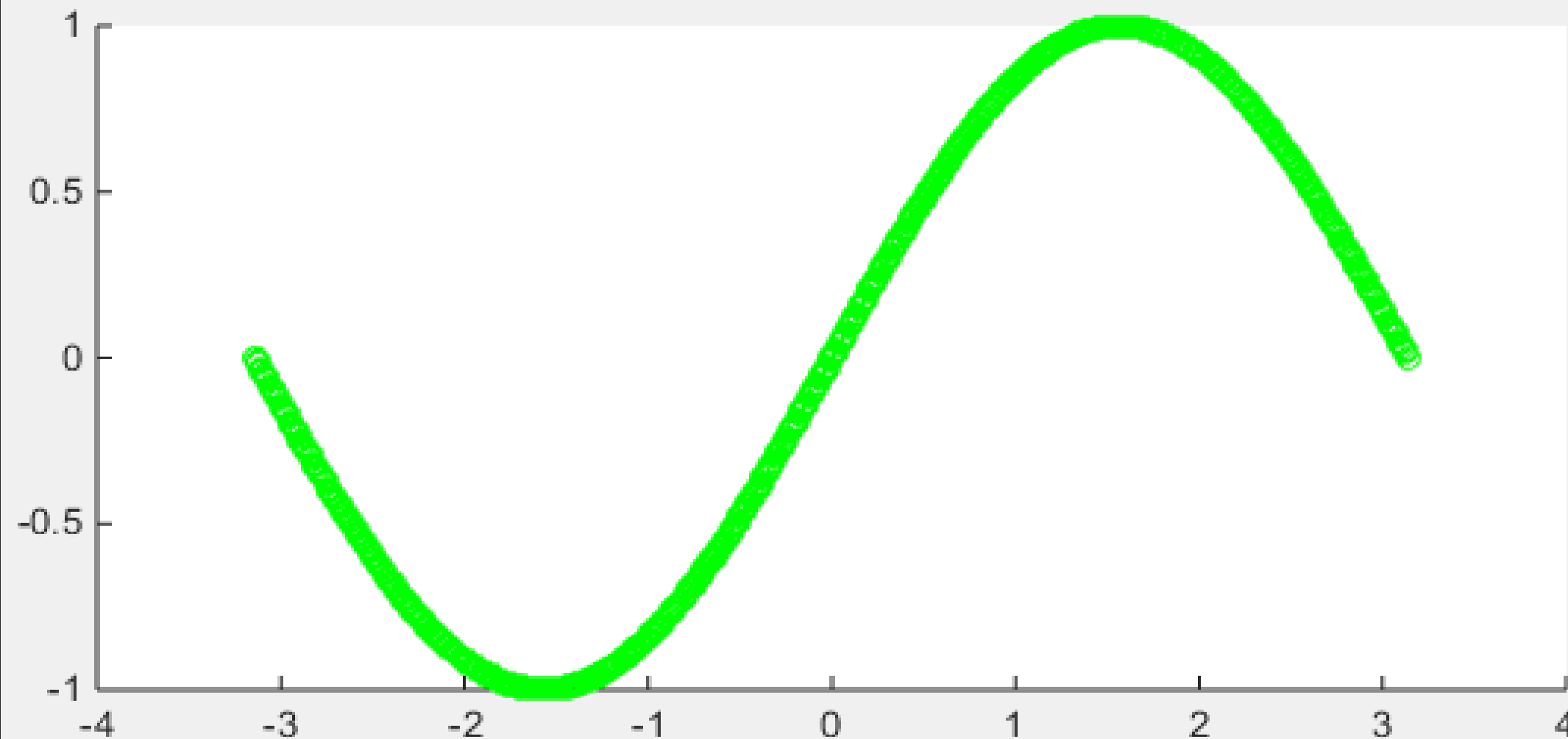
1

B:

1

trig function

sin







plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☒ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

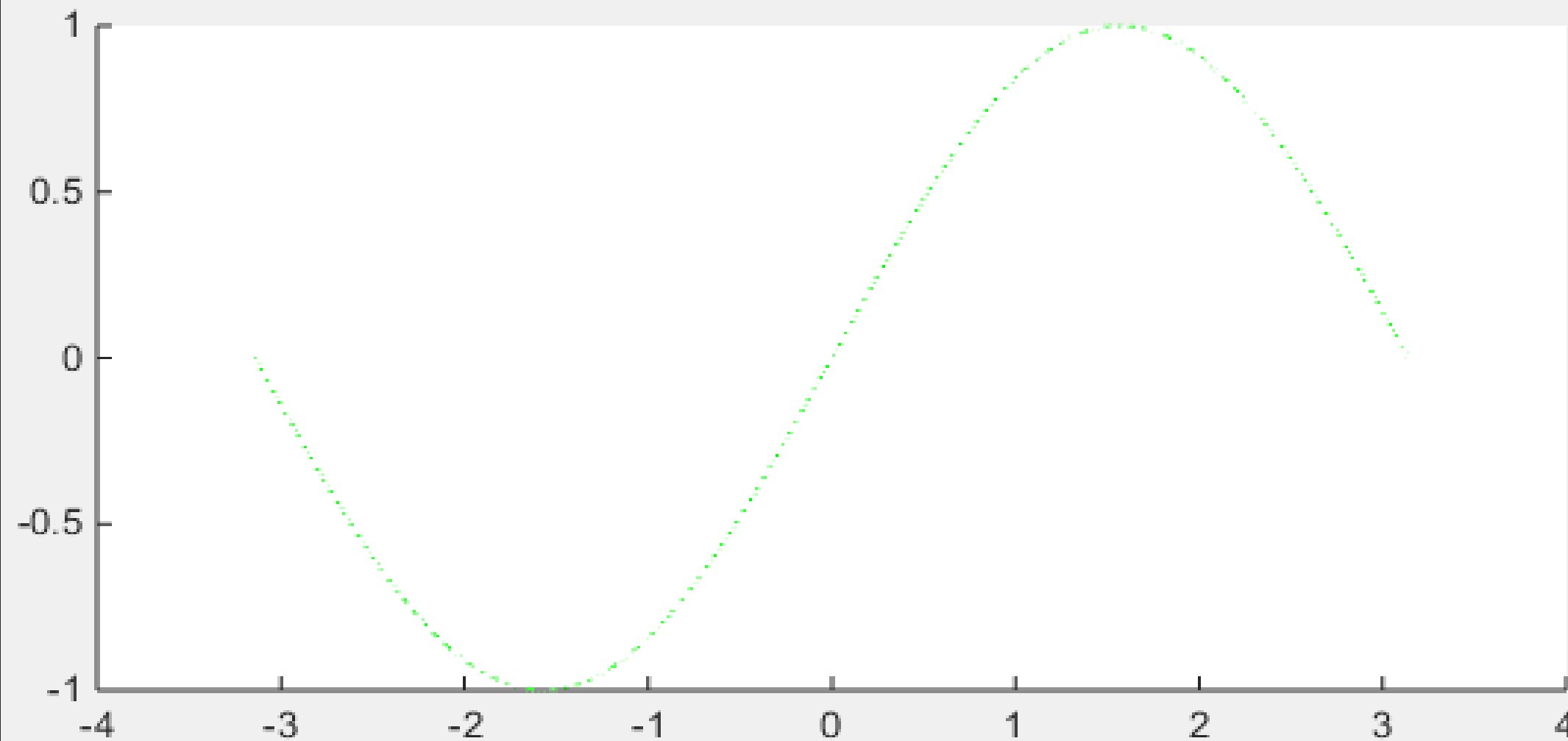
☐ incMarker☒ incLine

x vector

A:

B:

trig function



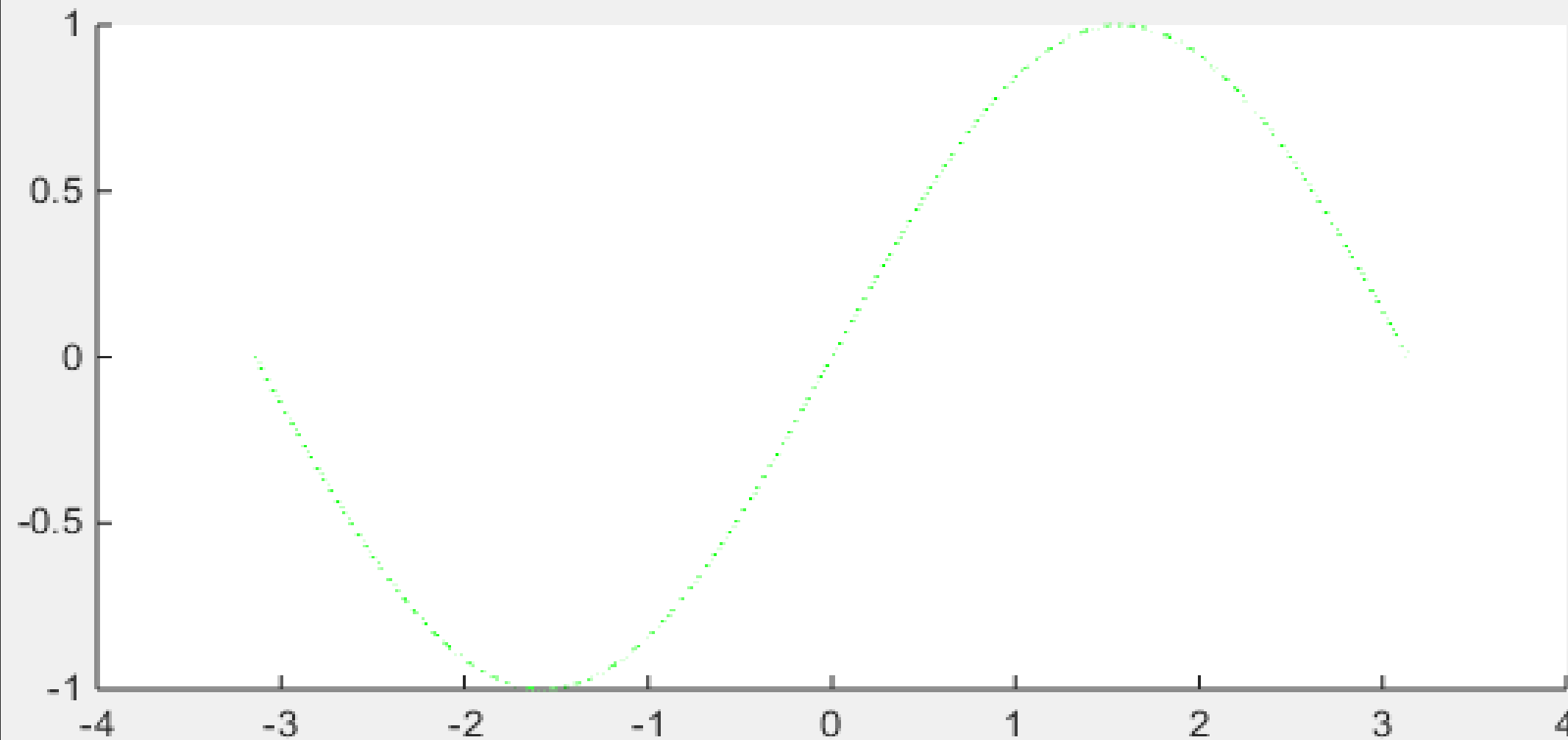


x vector

A:

B:

trig function



plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☒ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☐ incLine

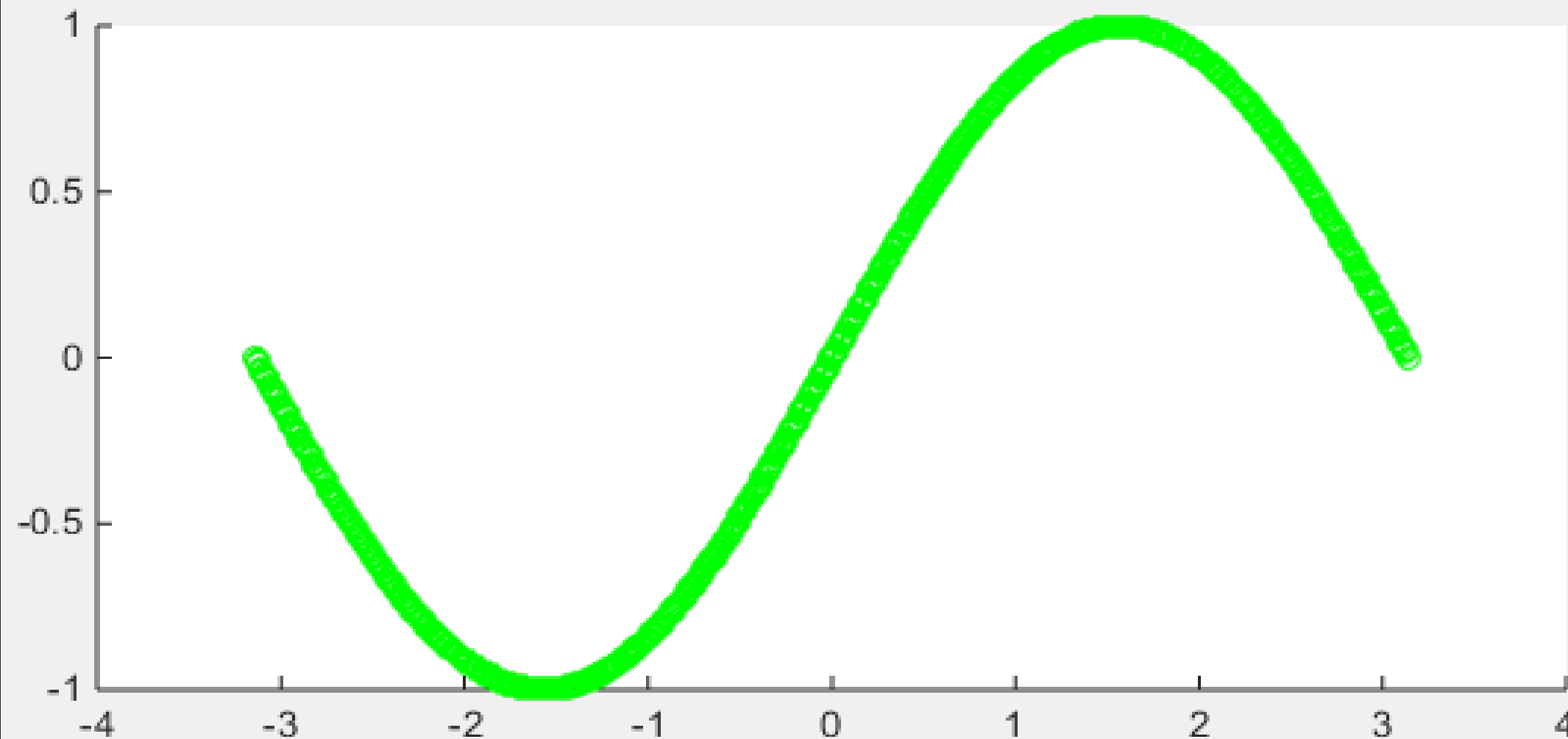


x vector

A:

B:

trig function





plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☐ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☐ incLine

plots  
general

colour

red  
green  
blue

marker

o

linestyle

:

☒ incMarker☒ incLine

plots

general

☒ clearAx

general

general.other

Plots

Data  
Viewer

Settings

plots

general

☐ clearAx

general

general.other

x vector

 $-\pi:0.01:\pi$ 

A:

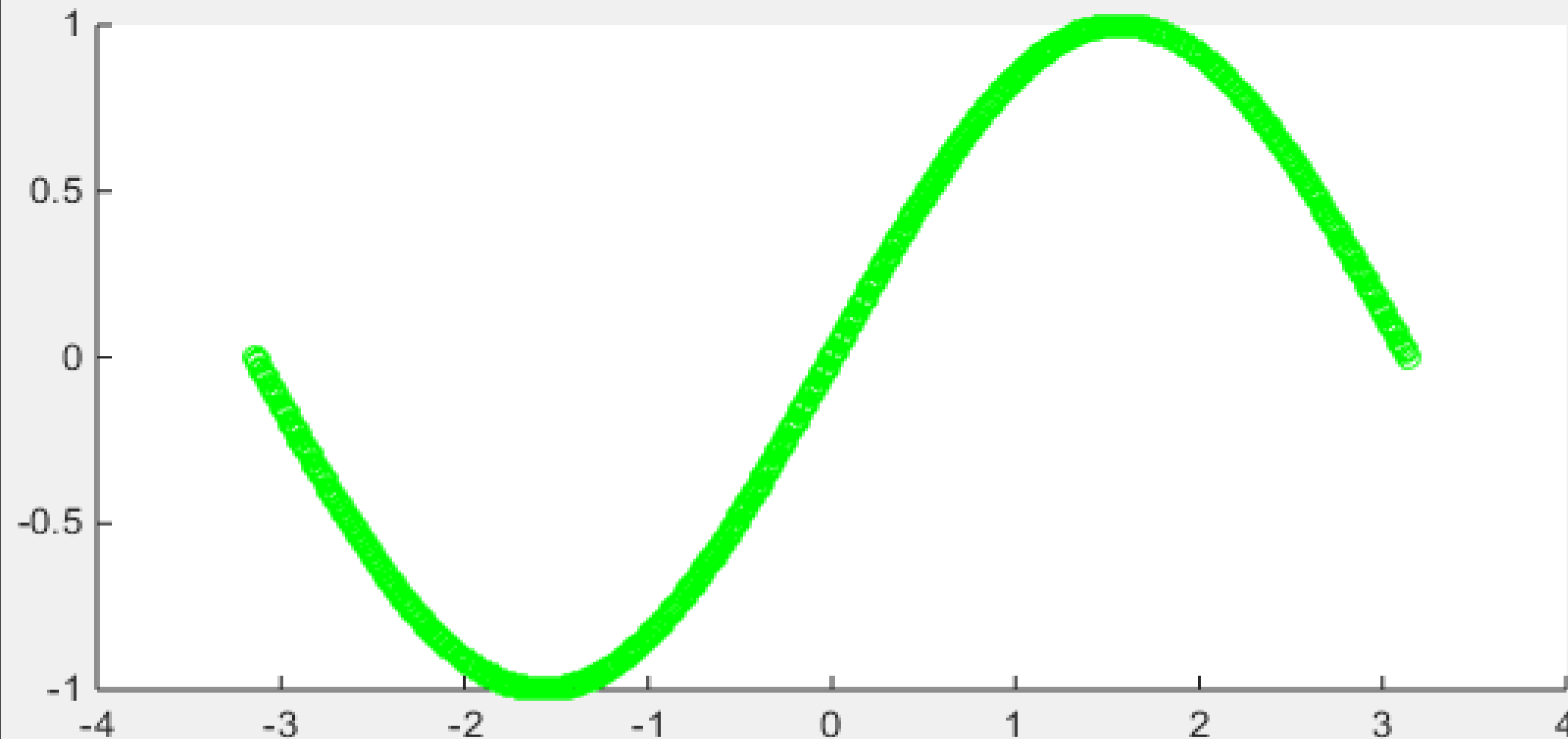
1

B:

1

trig function

sin





x vector

 $-\pi:0.01:\pi$ 

A:

1

B:

1

trig function

cos

