

Expression:

$\sin(x)$

lower limit:

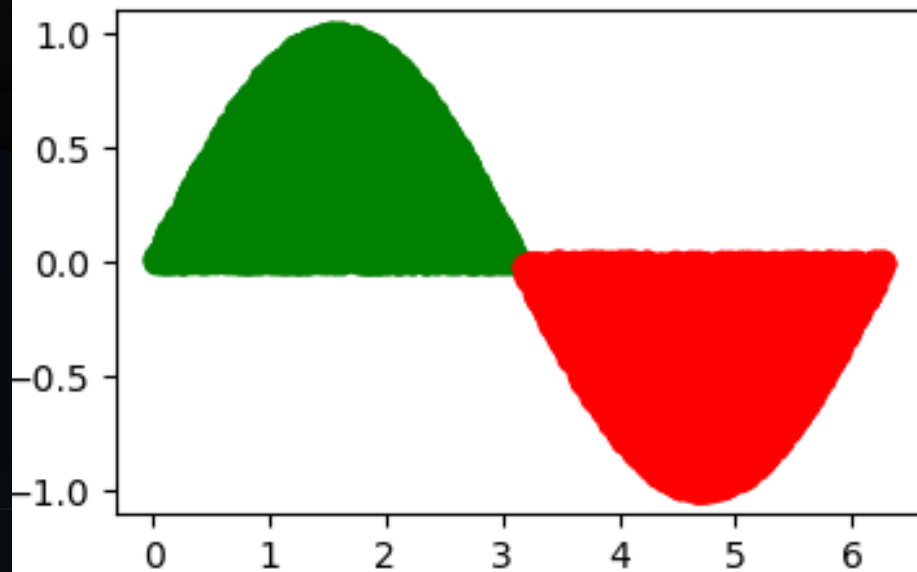
0

upper limit:

2π

Result:

0.0



Expression:

$\cos(x)$

lower limit:

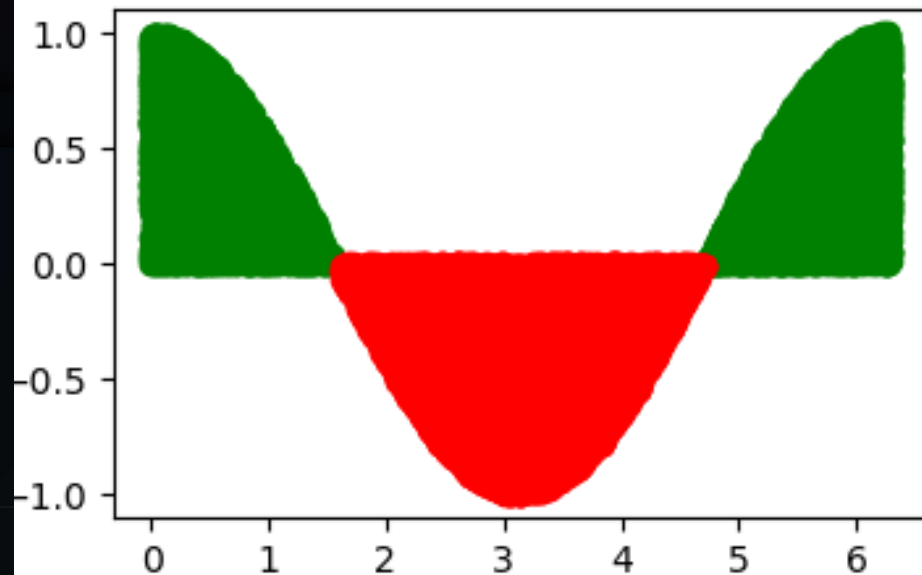
0

upper limit:

2π

Result:

0.0



Expression:

$\tan(x)$

lower limit:

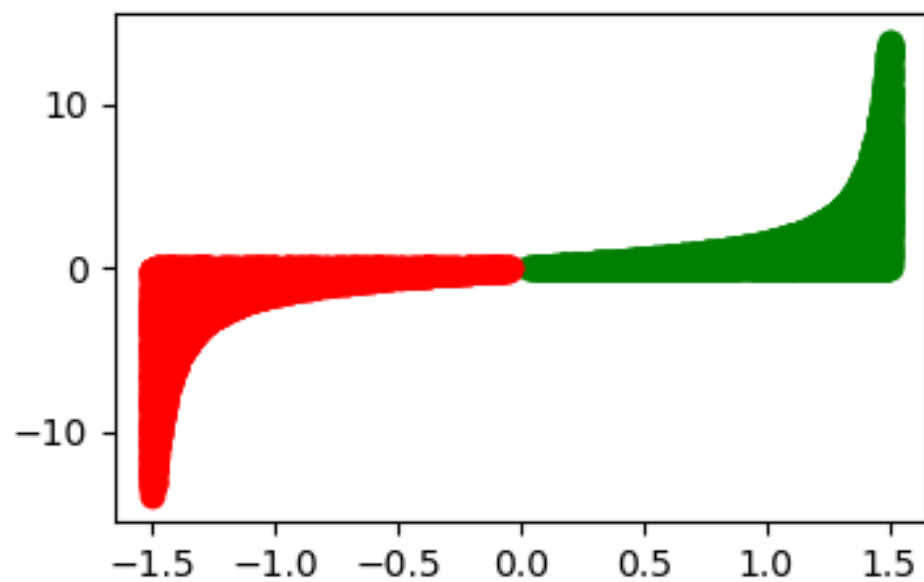
-1.5

upper limit:

1.5

Result:

0.0



Expression:

$\arcsin(x)$

lower limit:

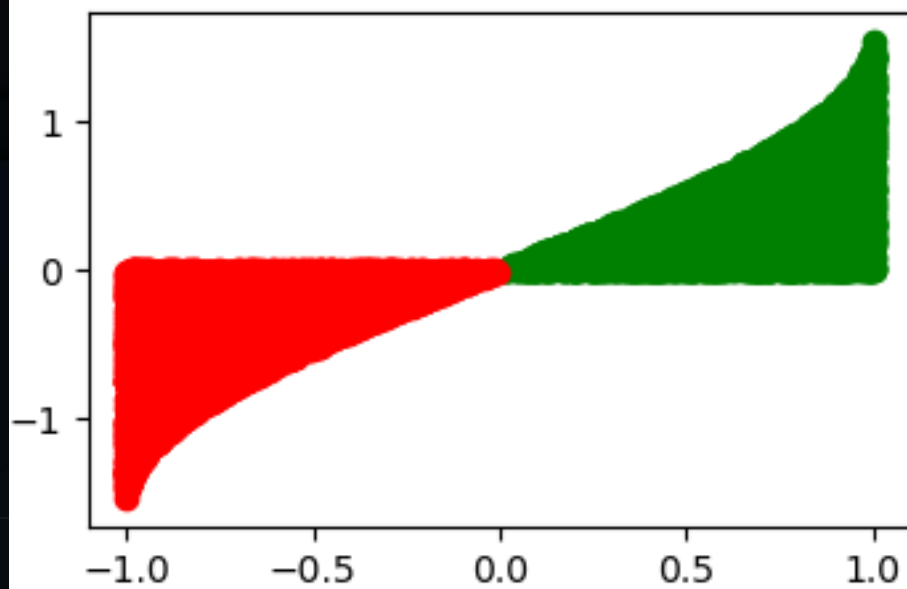
-1

upper limit:

1

Result:

0.0



Expression:

$\arccos(x)$

lower limit:

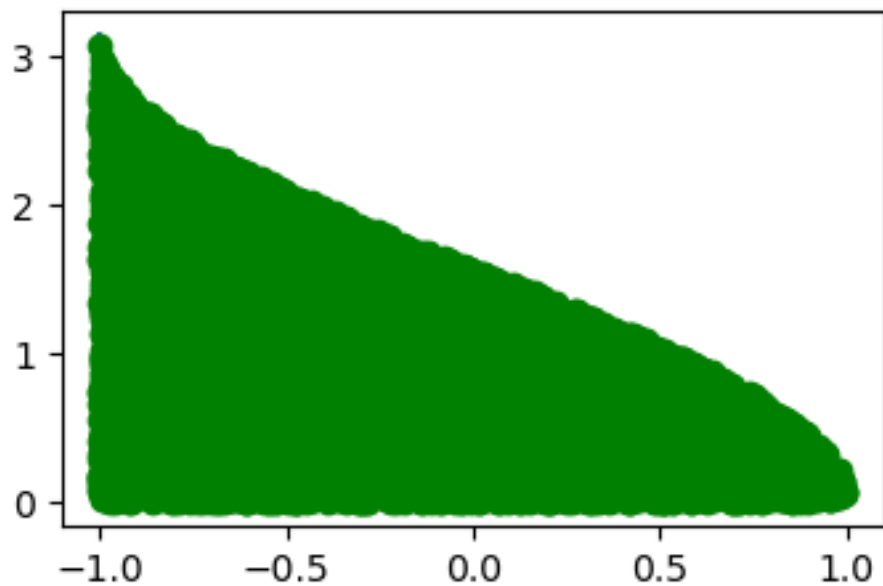
-1

upper limit:

1

Result:

3.1



Expression:

$\arctan(x)$

lower limit:

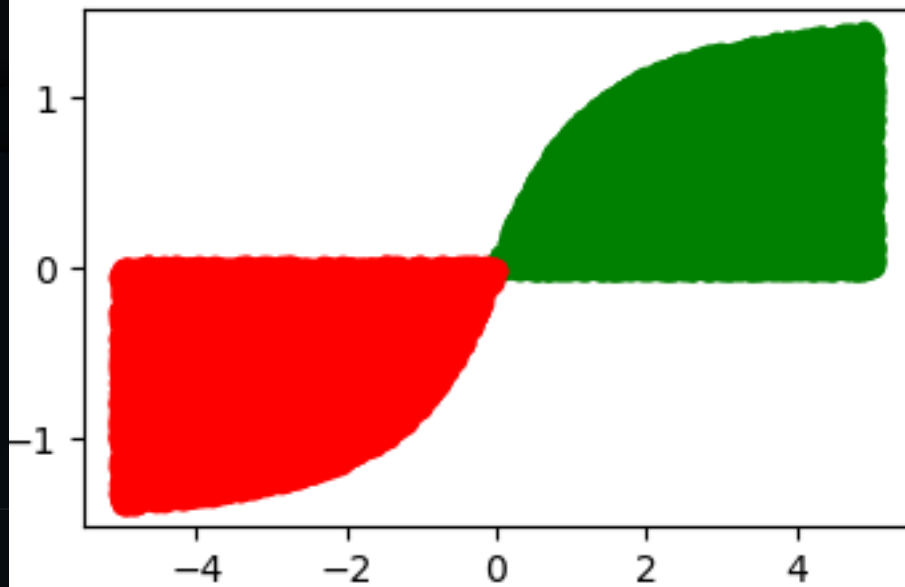
-5

upper limit:

5

Result:

0.0



Expression:

$\sinh(x)$

lower limit:

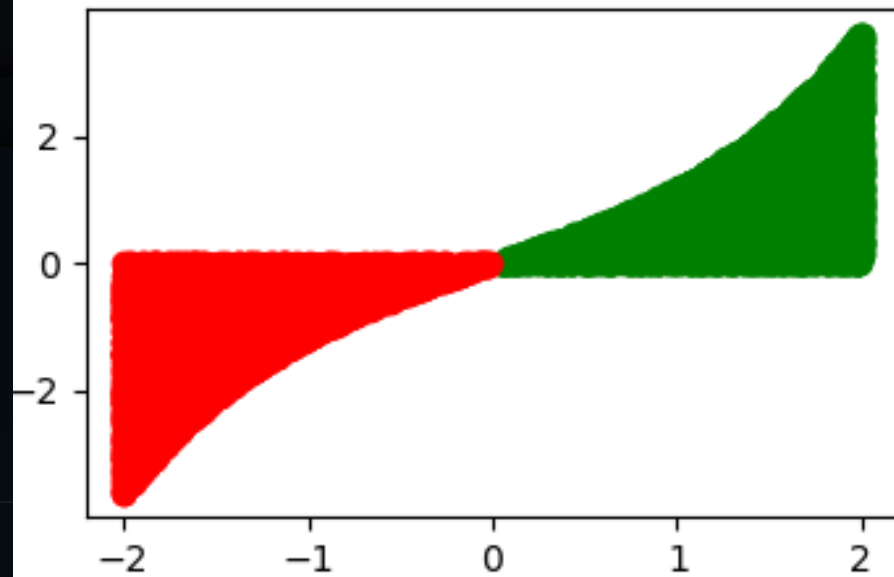
-2

upper limit:

2

Result:

-0.0



Expression:

$\cosh(x)$

lower limit:

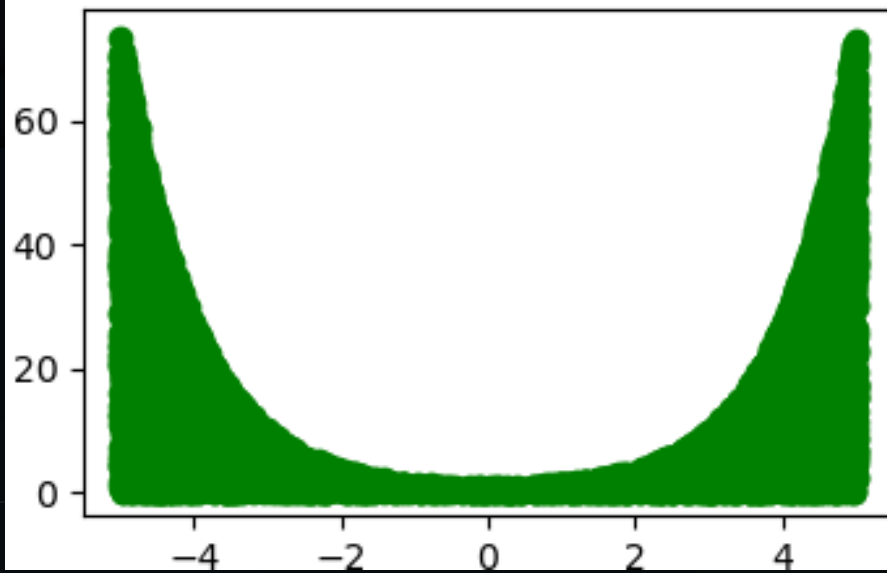
-5

upper limit:

5

Result:

148.5



Expression:

$\tanh(x)$

lower limit:

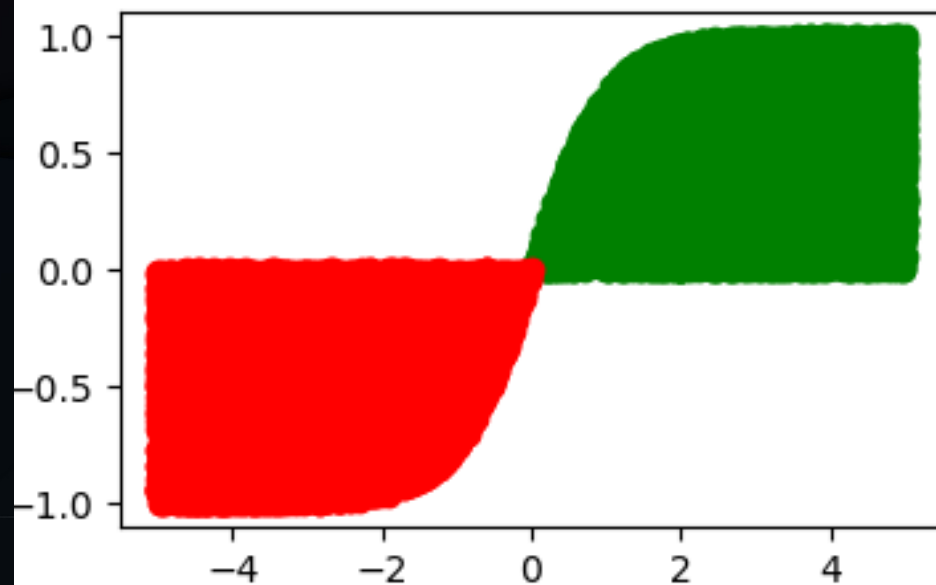
-5

upper limit:

5

Result:

0.0



Expression:

$\exp(x)$

lower limit:

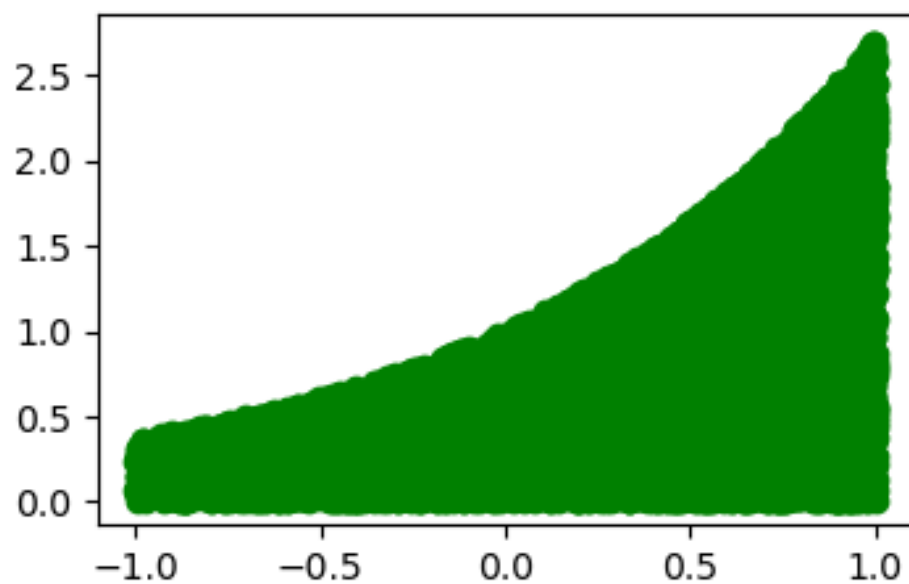
-1

upper limit:

1

Result:

2.4



Expression:

$\log(x)$

lower limit:

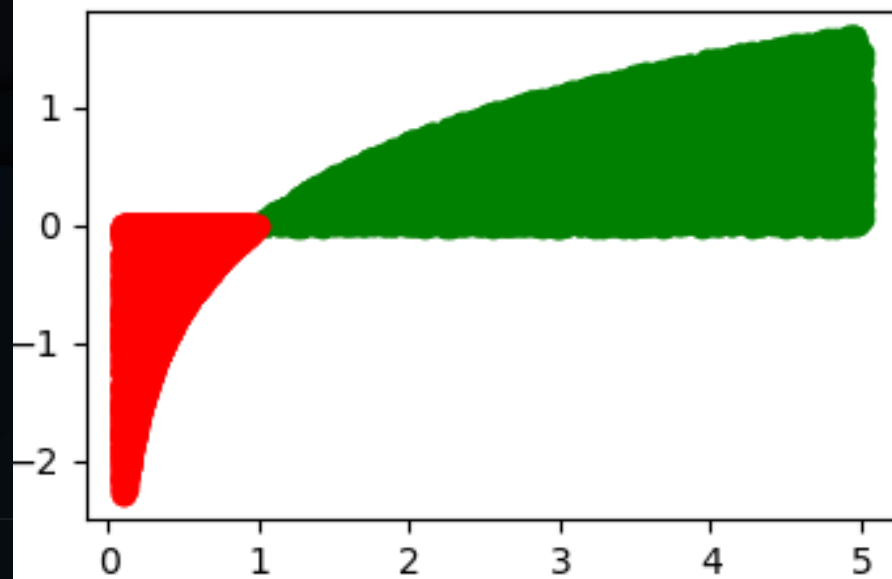
.1

upper limit:

5

Result:

3.4



Expression:

x

lower limit:

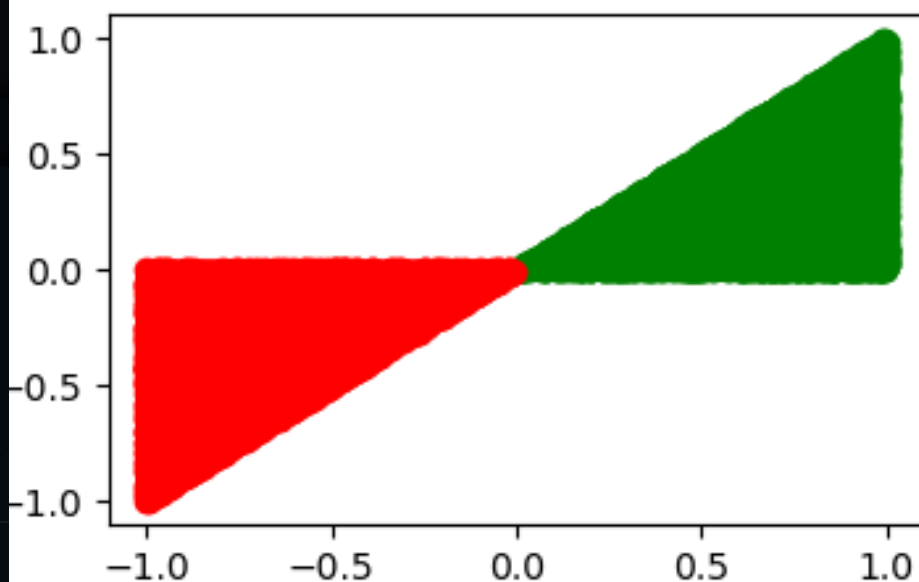
-1

upper limit:

1

Result:

-0.0



Expression:

$x^2 - 2$

lower limit:

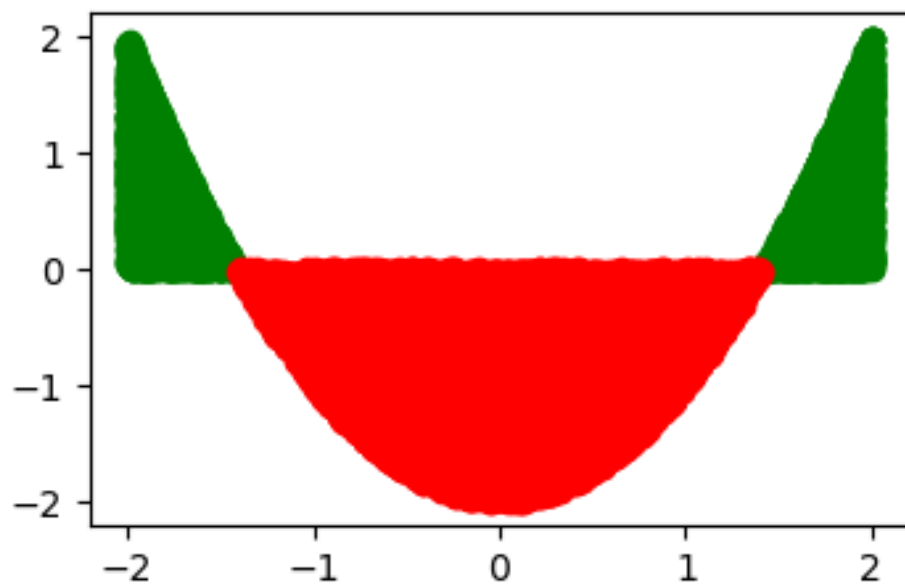
-2

upper limit:

2

Result:

-2.7



Expression:

4

lower limit:

0

upper limit:

10

Result:

40.0

