

$$f(x, y) := \sin(x) \cdot \sin(y)$$


```

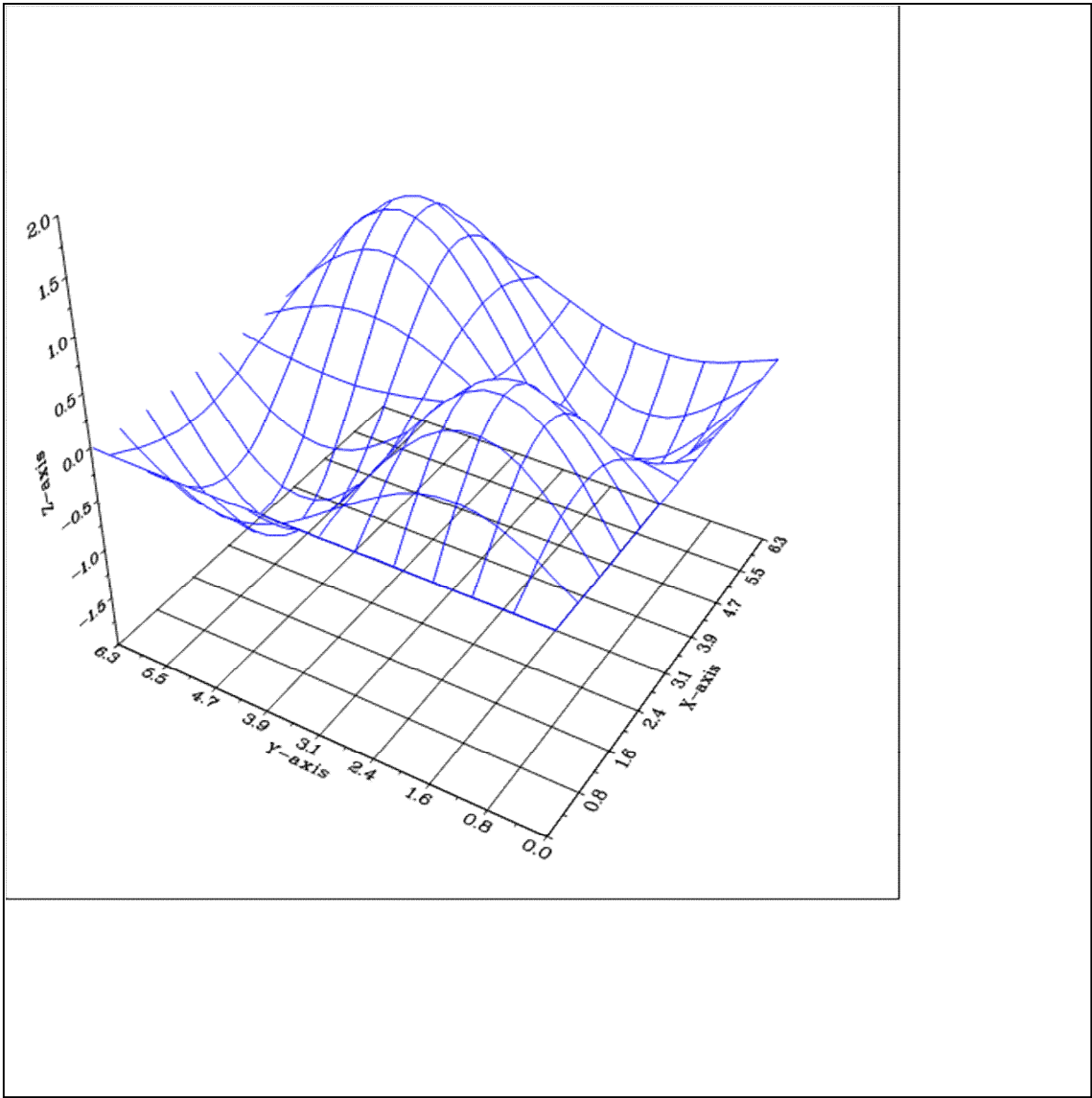
dislin_metafl( "svg" )= 0
dislin_setfil( "d:\\file.svg" )= 0
dislin_errdev( "file" )= 0
dislin_errfil( "d:\\out.txt" )= 0
dislin_filmod( "delete" )= 0

dislin_units( "inch" )= 0
dislin_page( 800 , 800 )= 0
dislin_disini( 0 )= 0
dislin_reset( "all" )= 0
dislin_pagera( 0 )= 0
dislin_complx( 0 )= 0
dislin_chacod( "utf8" )= 0

dislin_axspos( 0 , 750 )= 0
dislin_axslen( 800 , 800 )= 0
dislin_titlin( "Surface Plot of the Function" , 2 )= 0
dislin_name( "X-axis" , "X" )= 0
dislin_name( "Y-axis" , "Y" )= 0
dislin_name( "Z-axis" , "Z" )= 0
dislin_view3d( -5 , -3 , 4 , "ABS" )= 0
dislin_graf3d( 0 , 2 * pi , 0 , pi/4 , 0 , 2 * pi , 0 , pi/4 , -2 , 2 , -2 , 0.5 )= 0
dislin_grid3d( 1 , 1 , "bottom" )= 0
dislin_height( 50 )= 0
dislin_title( 0 )= 0
dislin_color( "blue" )= 0
dislin_surfun( f(x, y) , 2 , 0.5 , 2 , 0.5 )= 0

```

dislin disfin(0)=0



"d:\file.svg"