

```
errors
is.things      Explore some properties of R objects
and
               is.FOO() functions. Not for newbies!
recursion      Using recursion for adaptive
integration
scoping        An illustration of lexical scoping.
```

Demos in package 'graphics':

```
Hershey        Tables of the characters in the
Hershey vector fonts
Japanese       Tables of the Japanese characters in the
the
               Hershey vector fonts
graphics       A show of some of R's graphics
capabilities
image          The image-like graphics builtins of R
persp          Extended persp() examples
plotmath       Examples of the use of mathematics
annotation
```

Demos in package 'grDevices':

```
colors         A show of R's predefined colors()
hclColors       Exploration of hcl() space
```

...

The following is an example of a rotated *sinc* function:

```
> demo(persp)
```

```
demo(persp)
---- ~~~~~
```

Type <Return> to start :

```
> ### Demos for persp() plots -- things not in
example(persp)
> ### -----
>
> require(datasets)

> require(grDevices); require(graphics)

> ## (1) The Obligatory Mathematical surface.
> ## Rotated sinc function.
```

It produces the graphical output shown in Figure 1.

If you would like to see example code from R's online documentation, you can use the 'example' function. For

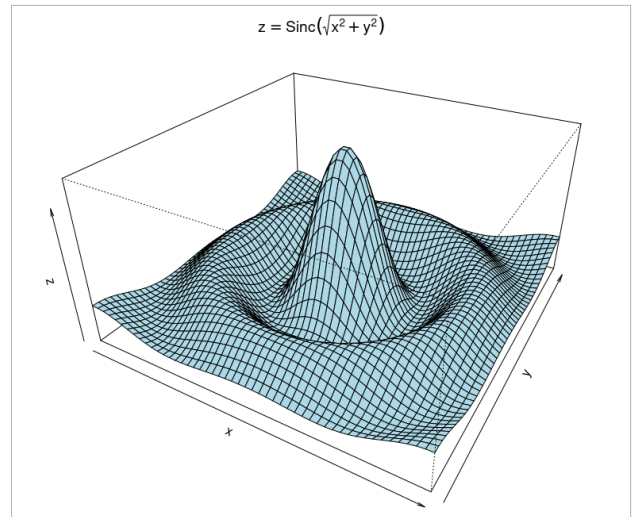


Figure 1: *Sinc* function

instance, different shades of blue can be seen from the colours example illustrated below:

```
> example(colors)
```

```
colors> cl <- colors()
```

```
colors> length(cl); cl[1:20]
```

```
[1] 657
[1] "white"          "aliceblue"      "antiquewhite"
"antiquewhite1"
[5] "antiquewhite2" "antiquewhite3" "antiquewhite4"
"aquamarine"
[9] "aquamarine1"   "aquamarine2"   "aquamarine3"
"aquamarine4"
[13] "azure"         "azure1"        "azure2"        "azure3"
[17] "azure4"        "beige"         "bisque"
"bisque1"
```

```
colors> length(cl. <- colors(TRUE))
```

```
[1] 502
```

```
colors> ## only 502 of the 657 named ones
```

```
colors>
```

```
colors> ## ----- Show all named colors and more:
```

```
colors> demo("colors")
```

```
demo(colors)
```

```
---- ~~~~~
```

Type <Return> to start :

...

```
> plotCol(nearRcolor("deepskyblue", dist=50))
```

Hit <Return> to see next plot: