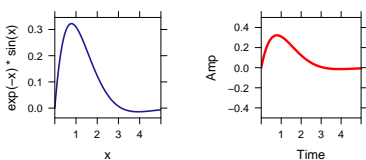


Graphics Commands

```
require(mosaic)
```

```
plotFun(exp(-x)*sin(x)~x, x.lim=c(0,5))
```



Additional arguments:

Line color `col='red'`

Line width `lwd=3`

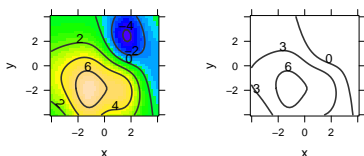
Axis Labels `xlab='Time', ylab='Amp'`

Vert. axis limits `ylim=c(-.5,.5)`

Add to existing plot `add=TRUE`

```
f = rfun( ~ x & y, seed=1930 )
```

```
plotFun(f(x=x, y=y) ~ x & y,  
        x.lim=c(-4,4), y.lim=c(-4,4))
```



Additional arguments:

Just contours `filled=FALSE`

Contour levels `levels=c(0,3,6)`

Translucent `alpha=0.2`

Surface plot `surface=TRUE`

```
utils = fetchData("utilities.csv")
```

```
plotPoints(ccf ~ temp, data=utils)
```

```
mod = smoother(ccf~temp,data=utils,span=2)
```

```
plotFun(mod(temp) ~ temp,add=TRUE,lwd=3)
```

