

Example 1

```
> print(time2 - time1)
```

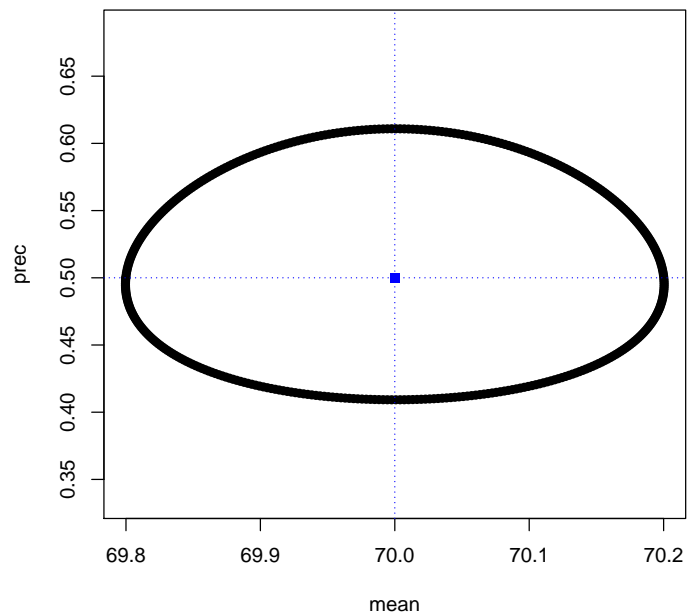
Time difference of 1.568264 mins

```
> source("~/Dropbox/Hallo/Sensitivity20130725/package_plots_MR_R3eps05R64.R")
```

```
>
```

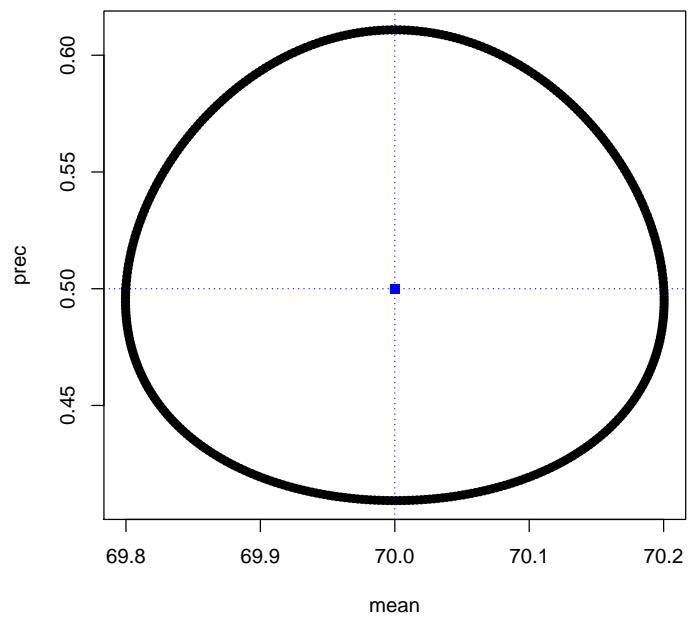
```
> plot_grid_aspect(grid_obj = gaussian_grid_polar, xname = NULL, yname = NULL)
```

```
>
```

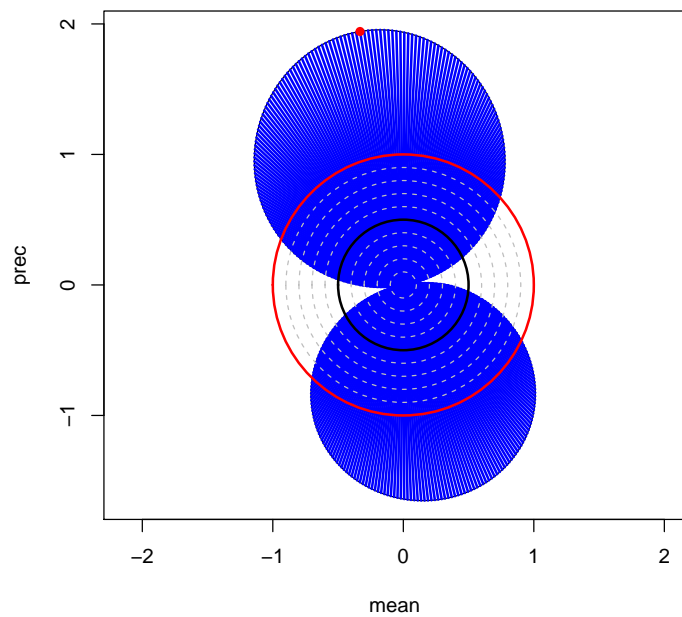


```
> plot_grid_no_aspect(grid_obj = gaussian_grid_polar, xname = NULL, yname = NULL)
```

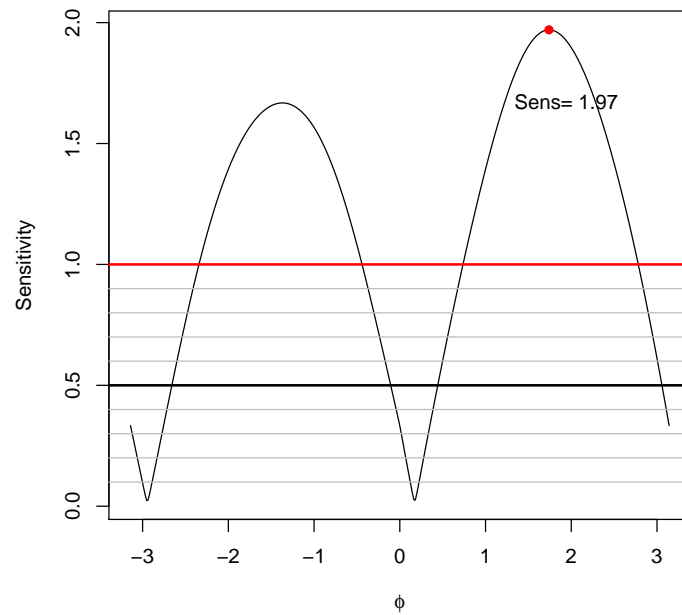
```
>
```



```
> plot_polar_sens(sens_obj = inla_sens_gaussian$sensitivity,
+                 angle_shift = NULL,
+                 modulus_scale = NULL,
+                 xname = NULL,
+                 yname = NULL)
>
```



```
> plot_line_sens(sens_obj = inla_sens_gaussian$sensitivity)
```



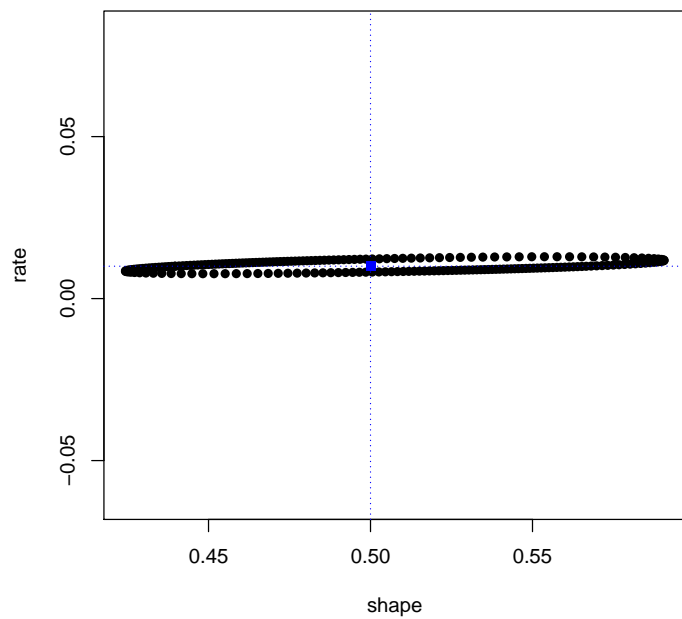
Example 2

```
> print(time2 - time1)

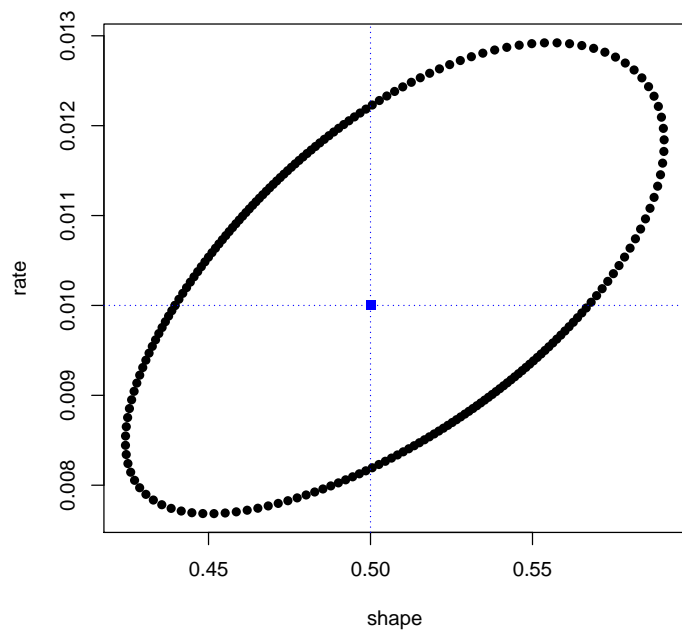
Time difference of 33.36136 secs

> source("~/Dropbox/Hallo/Sensitivity20130725/package_plots_MR_R3eps05R64.R")
>

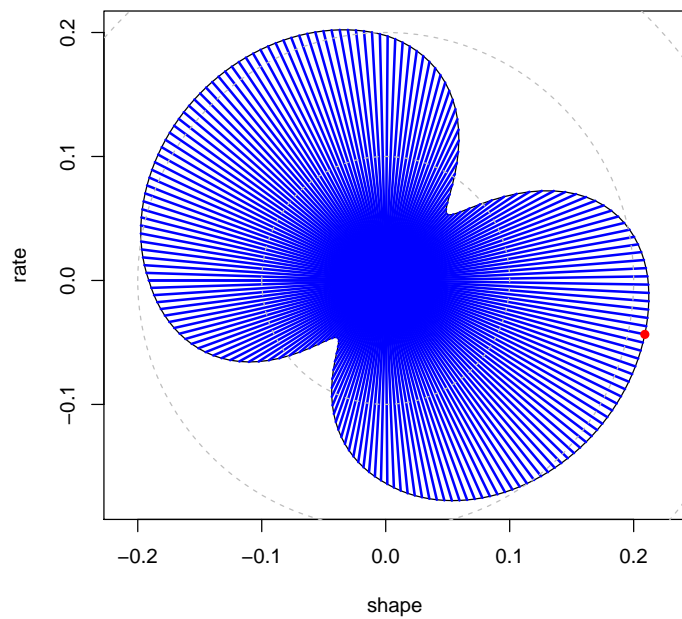
> plot_grid_aspect(grid_obj = gamma_grid_polar, xname = NULL, yname = NULL)
>
```



```
> plot_grid_no_aspect(grid_obj = gamma_grid_polar, xname = NULL, yname = NULL)  
>
```



```
> plot_polar_sens(sens_obj = inla_sens_gamma$sensitivity,
+                 angle_shift = NULL,
+                 modulus_scale = NULL,
+                 xname = NULL,
+                 yname = NULL)
>
```



```
> plot_line_sens(sens_obj = inla_sens_gamma$sensitivity)
```

