1 GPArotation Functions

In R, the functions in this package are made available with

```r
> library("GPArotation")
```


Rotations are computed using the Gradient Projection Algorithm code, which can be called directly. Examples of this are available in the help pages for GP-Forth and GPFoblq. In R it may be most convenient to pass the rotation name to the factanal program. An example of this is

```r
> data(ability.cov)
> z <- factanal(factors = 2, covmat = ability.cov, rotation="oblimin")
> loadings(z)
```

Other examples are available in the help page for rotations.