```
...RJobTitle <- function() {</pre>
### Values
Fancystuff = c( 'Regional','Only the best','Insane','Qualitative','
Virtuous', 'Senior'
                  ,'Junior','In-House','Outsourced','Magnificent','
Evolutionary','Customer orientated','Product'
                  , 'Dynamic', 'Corporate Lead', 'Legacy', 'Investor', '
Direct', 'International', 'Over-seas', 'Internal', 'Human'
                  ,'Creative','Volunteer','Lead','4 Stages
of','Complete','Most Advanced','State of the art','Super high'
                  ,'First Class','Powerful','Data','Head of','Master
of','Chief of','Officer','Lead','Special')
RStuff <- c('CRAN Lover','R Environment','userR! conference','R
Package', 'Lattice', 'Graphics', 'Factors', 'Probability distribution'
             , 'Sampling', 'Vectors and numbers', 'package
dependencies','Set.seed','Visualization','Data manipulation','Machine
Learning'
             ,'Plot.ly','Shiny','Sys.getenv','Lubridate','NA','NaN'
, 'Environment history', 'R Script Editor', 'S3 Class'
             , 'Box Plot', 'Infix Operator', 'Parametrization', 'Slow
Script', 'Long running Script', 'R ggplot library', 'Statistical Models'
             ,'%>% clause','R WHILE loop','Kronecker product','Matching
operator','Integer division','dplyr and data.table' )
Roles = c('Analyst','Project Manager','Expert','Manager','
Programmer', 'Artist'
           , 'Tamer', 'Developer', 'Wrangler', 'DataFramer', '
Statistician','Philosopher','ggPlotter'
           ,'Data Manipulator','tEvangelist','Hero','Guru','partz
professional','Composer','Reader','Outliner'
           ,'Proof-reader','zoo Assistant','data.frame Operator','Matrix
Maker', 'dpylr lover'
           ,'Tester','Deep tester','Backward tester','Office
hater', 'Hollister', 'Warrior', 'Junkie'
           ,'Wizard','Leader','King','Github Approver','CARET
Engineer','e1071 Architect','Rockstar','Ninja','R Coder'
           ,'Python Hater','Ninja','Captain','Strategist','Consultant','
Counsellor', 'Organizer'
           ,'Emacs Endorser','Dog','Library Installer','Cheever','RStudio
specialist','R Fanboy','Functionist'
           , 'Researcher', 'Shadower', 'Variable lover', 'Knitter
Helper', 'Debugger', 'Data Scientists'
           , 'Statistician', 'Coffee Addict', 'Tidyverser', 'Knitter'
           ,'R-Studio dispatcher','Advanced Copy/paster','R-Bloggers
subscriber','Markdown Writter')
```

```
### Ordering of subsets and generating R Job Title
RTitle <- paste(sample(Fancystuff,1, replace=TRUE), sample(RStuff,1,
replace=TRUE), sample(Roles,1, replace=TRUE), sep= " ")
RTitle <- paste("Your Greatest of them greatest made-up R job title is: ",
RTitle)
return(RTitle)
}
#Run the script
RJobTitle()</pre>
```

Once running the function, you should be presented with random, wacky, funky, made-up and non-existing (hopefully) R job.

Or maybe not [©] Sharing with you some of the screen shots from my runs:

```
> RJobTitle()
[1] "Your Greatest of them greatest made-up R job title is: Direct Machine Learning R Fanboy"
> RJobTitle()
[1] "Your Greatest of them greatest made-up R job title is: Evolutionary Statistical Models Capt
> RJobTitle()
[1] "Your Greatest of them greatest made-up R job title is: Creative dplyr and data.table Analys
```

Well, a creative dplyr and data.table Analyst sounds very attractive.