

knitr syntax highlighting theme examples overview
Berry Boessenkool, berry-b@gmx.de, Sept 2014

```
acid      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
aiseered  ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h£k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
andes     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$hk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
anotherdark ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$hk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
autumn    ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$hk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
baycomb   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$hk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
bclear    ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$hk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
biogoo    ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
bipolar    ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$lk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
blacknblue ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$lk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
bluegreen  ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$lk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
breeze     ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
bright     ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
camo       ; 'R sample'; "string2" # comment.    # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
candy      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
clarity    ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
dante      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
darkblue   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
darkbone   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
darkness   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
darkslategray ; 'R sample'; "string2" # comment.      # examples from Tinn
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
darkspectrum ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
default ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
denim ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
dusk ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
earendel ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
easter ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
edit-anjuta ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```

edit-eclipse      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-emacs        ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-flashdevelop ; 'R sample'; "string2" # comment.      # examples from T
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-gedit        ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-jedit        ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-kwrite       ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-matlab       ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100    ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-msvs2008 ; 'R sample'; "string2" # comment. # examples from Tinn
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-nedit ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-vim-dark ; 'R sample'; "string2" # comment. # examples from Tinn
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-vim ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

edit-xcode ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

ekvoli ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

freya ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h&k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```



```
fruit      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
golden     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
greenlcd   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
greyscale0 ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
greyscale1 ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
greyscale2 ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hlk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
kellys     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
leo      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
lucretia ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
manxome  ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
maroloccio ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
matrix    ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
moe      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
molokai   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$ℓk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```



```
moria ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
navajo-night ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
navy ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
neon ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
night ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
nightshimmer ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
nuvola ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
olive      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
orion      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
oxygenated ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
pablo      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
peaksea    ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
print      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
rand01     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
rdark      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
relaxedgreen  ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
rootwater     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
seashell      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
solarized-dark  ; 'R sample'; "string2" # comment.      # examples from Tinn
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
solarized-light  ; 'R sample'; "string2" # comment.      # examples from Tin
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```
tabula        ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }
```

```

tcsoft      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

vampire      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

whitengrey   ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

xoria256     ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

zellner      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

zenburn      ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```

```

zmrok        ; 'R sample'; "string2" # comment.      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #hfk ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }

```