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

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acid ; 'R sample'; "string2" # comment.
                                             # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
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blacknblue
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darkblue
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                                                     # examples from Tinn H
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edit-flashdevelop ; 'R sample'; "string2" # comment.
                                                           # examples from T
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foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }</pre>
            ; 'R sample'; "string2" # comment.
edit-matlab
                                                     # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
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foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }</pre>
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edit-msvs2008 ; 'R sample'; "string2" # comment.
                                                         # examples from Tinn
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
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foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }</pre>
               ; 'R sample'; "string2" # comment.
                                                      # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h£k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
mean; as.data.frame(iris) # Function, dataset
plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }</pre>
edit-vim-dark ; 'R sample'; "string2" # comment. # exampl
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming</pre>
mean; as.data.frame(iris) # Function, dataset
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edit-vim ; 'R sample'; "string2" # comment.
                                                   # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
1 + 1 - 1 * 1 / 1 ^ 1 < 6 & !TRUE; #h$k ? # Operator, Symbol
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var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
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         ; '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
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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 }</pre>
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 ar_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier
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tryCatch(NA); NULL; TRUE; T; FALSE; if(F) 7 # Programming
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var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
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plot(4, col='blue', cex=0.5) # Plotting
foo = function(dummy=NA) if (TRUE) { for (i in 1:10) x <- NULL }</pre>
greyscale2
            ; 'R sample'; "string2" # comment. # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
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; 'R sample'; "string2" # comment.
                                             # examples from Tinn R
var_a = 1:100 ; var.b <- 1: 4.6 # Numbers, Identifier</pre>
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
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