

Untitled

Aurora González Vidal

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```
library( "caret" )
library( "plyr" )
set.seed( 23 )

# The data set is named as `df`

# Train and test splitting

nTraining <- as.integer( nrow(df) * 0.75 )
indices   <- sample( 1:nrow(df), nTraining )
training  <- df[ indices, ]
test      <- df[ -indices, ]
```