Elementos de Probabilidad

Daniela Pinto Veizaga
9/7/2019

```
library (prob)
## Loading required package: combinat
##
## Attaching package: 'combinat'
## The following object is masked from 'package:utils':
##
##
       combn
## Loading required package: fAsianOptions
## Loading required package: timeDate
## Loading required package: timeSeries
## Loading required package: fBasics
## Loading required package: fOptions
##
## Attaching package: 'prob'
## The following objects are masked from 'package:base':
##
       intersect, setdiff, union
##
Lanzamiento de una moneda cargada: con función "tosscoin".
probspace(tosscoin(1), probs=c(0.70, 0.30))
     toss1 probs
         Η
## 1
             0.7
## 2
             0.3
Lanzamiento de una moneda cargada con la función "urnsamples"
probspace_urnsamples <- probspace(urnsamples(1:2, size=1), probs=c(0.7, 0.3))</pre>
```