Example Sweave document: estimating π

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1 Introduction

This is an example document created using the Sweave system (http://www.statistik.lmu.de/~leisch/Sweave/). Sweave is a tool for combining both LATEX documentation and R code within the same file. For this document, the master file is estimate.Rnw. This is processed by the Sweave system in R, which runs the R code to generate textual/graphical output, and also creates a LATEX document. The LATEX document is then typeset to create the pdf document. On unix/macintosh, the following commands should recreate the pdf file:

```
$ R CMD Sweave estimate.Rnw
$ pdflatex estimate.tex
```

This file includes some small modifications to Sweave, following the guidelines in $Sweave-customisation.pdf^1$.

Both estimate.Rnw and estimate.pdf are available from:

http://proteome.sysbiol.cam.ac.uk/lgatto/teaching/files/estimate.zip

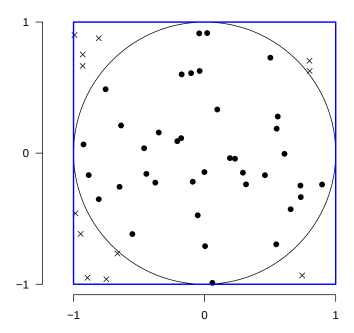
2 Task: estimate the value of π

Our task is to estimate the value of π by simulating darts being thrown at a dartboard. Imagine that the person throwing the darts is not very good, and randomly throws each dart so that it falls uniformly within a square of side length 2r, with the dartboard of radius r centred within that square. If the player throws n darts, and d of them hit the dartboard, then for large enough n, the ratio d/n should approximate the ratio of the area of the dartboard to the enclosing square, $\pi r^2/4r^2 \equiv \pi/4$. From this, we can estimate $\pi \approx 4d/n$.

We start with an example, using R to draw both the dartboard and the surrounding square, together with n = 50 darts. The radius of the dartboard here is 1 unit, although the value is not important.

¹http://proteome.sysbiol.cam.ac.uk/lgatto/teaching/files/Sweave-customisation.pdf

```
> d <- sum(inside)
> points(x, y, pch=ifelse(inside, 19, 4))
> rect(-r, -r, r, r, border='blue', lwd=2)
>
```



A dart is drawn as a filled circle if it falls within the dartboard, else it is drawn as a cross. In this case the number of darts within the circle is 38, and so the estimated value is $\pi \approx 3.04$.

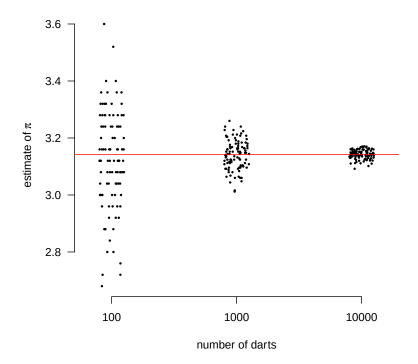
The estimate of π should improve as we increase the number of darts thrown at the dartboard. To verify this, we write a short function that, given the number of darts to throw, n, returns an estimate of π .

```
> estimate.pi <- function(n=1000) {
    ## Return an estimate of PI using dartboard
    ## method with N trials.
    r <- 1 ## radius of dartboard
    x <- runif(n, min=-r, max=r)
    y <- runif(n, min=-r, max=r)
    1 <- sqrt(x^2 + y^2)
    d <- sum(l<r)
    4*d/n
}</pre>
```

We can then test the procedure a few times, using the default number of darts, 1000:

```
> replicate(9, estimate.pi())
[1] 3.108 3.108 3.188 3.124 3.088 3.144 3.124 3.156 3.164
```

Finally, for a given value of n, we can show 99 estimates of π , as clearly the estimate will vary from run to run. In the following plot, we compare the estimates of π for three different values of n:



As the number of darts increases, the estimate of π gradually converges onto the actual value of π (shown by the solid red line).