## 1 Displaying code in LaTeX

```
\lstinputlisting[language=Perl]{random_word.pl}
```

Listing 1: Showing code from a file

```
| #! / usr / bin / env perl
   use strict;
 4 use warnings;
 6 my $usage = "Usage: $0 < number_of_word/s > \n";
 my $number = shift or die $usage;
 9 # this script only works when british-english exists
my $dict = '/usr/share/dict/british-english';
open(IN,'<',$dict) || die "Could not open $dict: $!\n";
_{12} my @dict = \langle IN \rangle;
_{14}|_{my} p = ', ';
15 for (my i=0; i < \text{number}; ++i)
      my \ rindex = int(rand(scalar(@dict)));
      my $word = $dict[$rindex];
       \$word = "s/\n\$//;
18
       \$word = \frac{1c}{\$} (\$word);
19
       $p .= "$word ";
20
21 }
|p| = \sqrt{s} / s / ./;
||my|| f = substr(p, 0, 1);
|| \text{my} || \text{suf} = \text{uc}(\$f);
26 \left| \$p \right| = \sqrt{\$f/\$uf/};
27 print "$p\n";
28
29 exit (0);
```

random\_word.pl

```
# install the randomForest package
install.packages("randomForest")

# load the randomForest library
library(randomForest)
```

Listing 2: Installing the R randomForest package