Probability and atlas-preamble

Responsible for probability module: Tassilo Schwarz*

April 18, 2022

1 Introduction

To use probability notation and packages in your document, use atlas-preamble, use the probability option:

\usepackage[probability]{atlas-preamble}

You then have the following benefits.

2 Basic probability notation

The most commonly used one is $\mathbb{P}[X+Y]$ and i.i.d. The \iid command solves for you every problem with spacing after \iid: You can either end the sentence afterwards or continue writing; the package will work the spacing out for you:

- \bullet Let X and Y be i.i.d. This is a new sentence.
- Let X be i.i.d. and Y be i.i.d.

But use \iid only in text mode.

Other elementary probability notation includes:

Expectation Variance Covariance r-th Factorial Moment $\E\{a\}\{a+b\}$ $\Var\{a\}\{a+b\}$ $\Cov\{a\}\{A+u\ v^T\}$ $\Efact\{r\}\{X\}$ $\End{E}_a[a+b]$ $\Var_a[a+b]$ $\Cov_a(A+uv^T)$ $\End{E}_r[X]$

If only one argument is given, the subscript will be left out.

^{*}Email: lastname@maths.ox.ac.uk

3 Probability Distributions

The following probability distributions are implemented. $\,$

 $\label{eq:bernoulli} $$ \Bernoulli(p) $$ Bin\{n\}\{p\} $$ Po\{c\}$ $Bernoulli(p) $Bin(n,p) $$ Po(c)$