

# My MPhil Project Title

#### Outline

Here I describe an overview of what my project was about.

## Background

Here I describe what problem I am trying to solve and why.

#### Formulation

Some equations to solve:

$$a^n + b^n = c^n \ n \geqslant 3$$

For more fancy equations, see [1].

#### Method

I used the sieve of Erastothenes, based on the axiom of choice. Since I needed to check an infinite number of possible integer triples, I decided to parallelise the method in order to reduce the time required. This was done using NVIDIA's CUDA language.

## My results

The following graph shows my coffee intake over the year:

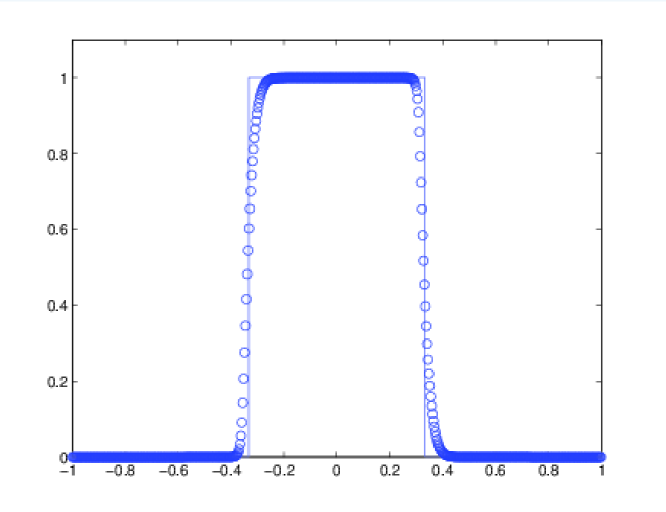


Figure 1: x-axis is time in months, y-axis is espressos per hour

# References and Acknowledgements

[1] D. Knuth. Addison-Wesley, 1984.
Thanks to my sponsor, my supervisor, and to other students for fruitful discussions and caffeine.