

A beamer theme for the Donders Institute!

Pierre Guetschel

Radboud University, Donders Institute, Nijmegen, Netherlands

November 4, 2022





Beamer elements



The beamer blocks

This is the slide subtitle



Theorem

This is a standard block (here a theorem).

Example

Here is an example block

Here is a bit of text between the blocks.

Alert

Here is an alert block.

Itemize and Enumerate



1. Suppose p were the largest prime number.

4. But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers.

Itemize and Enumerate



- 1. Suppose p were the largest prime number.
- 2. Let *q* be the product of the first *p* numbers.

4. But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers.

Itemize and Enumerate



- 1. Suppose p were the largest prime number.
- 2. Let q be the product of the first p numbers.
- 3. Then q + 1 is not divisible by any of them.
 - 3-a
 - 3.1 here
 - 3.2 there
 - 3-b
- 4. But q + 1 is greater than 1, thus divisible by some prime number not in the first p numbers.

The figures and tables



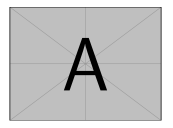


Figure: Example figure's caption



Theme colors



Available colors



Base colors:

rudi-black rudi-dark-red rudi-ru-red rudi-bright-red

Extended colors:

rudi-dark-orangerudi-light-orangerudi-yellowrudi-bluerudi-green

Watered colours:

rudi-water-red rudi-water-orange rudi-water-yellow rudi-water-blue rudi-water-green