

# Example document with proofs moved around.

Daniel Haas

February 22, 2016

## 1 Paper Body

Let's prove some theorems! Because “location” was set to “appendix”, the proofs will appear in the appendix.

**Theorem 1** *Given  $\delta \in (0, 1)$ , with probability  $1 - \delta$ , proofs are useful.*

We can also use the `moveproofs` package to prove statements that aren't theorems. Note the reference to the corollary when this proof is moved to the appendix.

**Corollary 2** *Given  $\delta \in (0, 1)$ , with probability  $1 - \delta$ , corollaries are useful.*

## A Our Proofs

### A.1 Proof of Theorem 1

**Proof** Proofs are great! Therefore, we have our result.

### A.2 Proof of Corollary 2

**Proof** Corollaries support proofs. Therefore, we have our result.