# **Basic Summary Example**

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# 1 Boxes

## 1.1 Basic Boxes

This is a sentence.

#### A main box title

Some main box content

#### A main sub title

Some sub box content

#### 1.2 Theorems etc.

#### Axiom 1.1: Existence of boxes

These boxes exist.

# Definition 1.1: Spaced equation

This is a well spaced multiline equation. Compare this to this text.

$$\mathbb{P}[X = x] := 0.5 \cdot \text{Coinflip}$$
$$\mathbb{E}[X] = 259.58$$

There's also text after it.

### Corollary 1.1: Maths

Let  $a \in \mathbb{R}$ ,  $b \in \mathbb{R}$ .

$$a \ge b \Rightarrow a - b \ge 0$$

Here's some text after the equation.

## Lemma 1.6: Numbering lemma

You can set the counter, so that the lemma will have a certain number.

#### Satz 1.1: Pythagoras

A quadrat plus bee quadrat = sea quadrat.

## Theorem 1.1: Misnomer corollary

Theorems are never theorems and lemmas are never lemmas.

## 1.3 Counting

### **Axiom 1.2: Counting**

Latex can count from 1.1 to 1.2.

# 2 References

### Corollary 2.1: References

You can reference stuff. E.g. definition ?? with the title ??.