## List of Tables

## 1 Create Table

A simple table can be created using the 'tabular' environment which is the default method to create tables in LaTeX. The 1 is an example of a very simple table.

Table 1: A Simple Table with Caption and Label

row1-col1	row1-col1	row1-col1
row1-col1	row1-col2	row1-col3
row2-col1	row2-col2	row2-col3
row3-col1	row3-col2	row3-col3

## 2 Create Lists

The following is an un-ordered list of items.

- The un-unmbered item in the list
- Another un-numbered item in the lists
- One more un-numbered item in the list

The following is an example of numbered list.

- 1. The first item in the list
- 2. The second item in the list
- 3. The third item in the list

Its also possible to create nested lists in LaTeX.

- 1. The first item in the list
- 2. The second item in the list
  - (a) sub item a
  - (b) sub item b
  - (c) sub item c
- 3. The third item in the list

## 2.1 Customizing List Style

By defualt, LaTeX uses black dot for bullet points in un-numbered list. This default behaviour can be changed to bold dash, dash and asterik in the following way:

- Dash item
- Bold Dash item
- \* Asterisk item

The numbering style for ordered list can be changed to *roman*, *arabic* and *alph* as follows:

- i The first item with Roman numbers
- ii The second item with Roman numbers
- iii The third item with Roman numbers
- (1) The first item with Arabic numbers
- (2) The second item with Arabic numbers
- (3) The third item with Arabic numbers
- (a) The first item with Alphabetical numbers
- (b) The second item with Alphabetical numbers
- (c) The third item with Alphabetical numbers