

# Easy PDF Tables

*an example for easily generating nice pdf tables with python. You only need the package fpdf*

Here we start with some examples

You can write a really long line of text with this function and then suddenly there will be a line break if the line is too long for your file

## Table with a bold title and all borders

This	sentence	can	be	replaced	by	your	data	.
And	more	and	more	and	more	and	more	data

You can also generate a table with only a box as border and normal title

This	sentence	can	be	replaced	by	your	data	.
And	more	and	more	and	more	and	more	data

*A table with horizontal borders and italic title*

This	sentence	can	be	replaced	by	your	data	.
And	more	and	more	and	more	and	more	data

## A table with vertical borders and customized column widths

This	sentence	can	be	replaced	by	your	data	.
And	more	and	more	and	more	and	more	data

Or make a fully customized table with different borders, alignments, font styles and font sizes

<b>This</b>	<i>sentence</i>	can	be	<b>replaced</b>	<i>by</i>	your	<i>data</i>	.
<b>And</b>	<i>more</i>	and	more	<b>and</b>	<i>more</i>	and	<i>more</i>	<b>data</b>

## The class automatically breaks large tables

[illegible]

**Or the class automatically shifts a table to the next page if you do not want to break the table into pieces**

[illegible]