Tables

Official documentation is in progress, this document is just a glimpse of what is possible with pdfmake and its layout engine.

A simple table (no headers, no width specified, no spans, no styling)

The following table has nothing more than a body array

Column 1	Column 2	Column 3
One value goes here	Another one here	OK?

A simple table with nested elements

It is of course possible to nest any other type of nodes available in pdfmake inside table cells

Column 1	Colum	ın 2		Column 3
Let's try an unordered list	or a ne	ested t	able	Inlines can be ! "#\$%&
• item 1	Col1	Col2	Col3	easily as everywhere else
• item 2	1	2	3	
	1	2	3	

Defining column widths

Tables support the same width definitions as standard columns:

- auto
- star
- fixed value

width=100	star-sized	width=200	star-sized
fixed-width cells have exactly the specified width	' (")*' +, *' "%-%! "*' +,)%-%	' (")*1 +,*1 "%-%! "*1 +,)%-%	' (")*' +, *' "%-%! "*' +,)%-%

Headers

You can declare how many rows should be treated as a header. Headers are automatically repeated on the following pages

Header 1	Header 2	Header 3
· '	•	Lorem ipsum dolor sit amet,
consectetur adipisicing elit,	consectetur adipisicing elit,	consectetur adipisicing elit,
sed do eiusmod tempor	sed do eiusmod tempor	sed do eiusmod tempor

Header 1	Header 2	Header 3
incididunt ut labore et dolore	incididunt ut labore et dolore	incididunt ut labore et dolore
magna aliqua. Ut enim ad	magna aliqua. Ut enim ad	magna aliqua. Ut enim ad
minim veniam, quis nostrud	minim veniam, quis nostrud	minim veniam, quis nostrud
exercitation ullamco laboris	exercitation ullamco laboris	exercitation ullamco laboris
nisi ut aliquip ex ea commodo	nisi ut aliquip ex ea commodo	nisi ut aliquip ex ea commodo
consequat. Duis aute irure	consequat. Duis aute irure	consequat. Duis aute irure
dolor in reprehenderit in	dolor in reprehenderit in	dolor in reprehenderit in
voluptate velit esse cillum	voluptate velit esse cillum	voluptate velit esse cillum
dolore eu fugiat nulla pariatur.	dolore eu fugiat nulla pariatur.	dolore eu fugiat nulla pariatur.
Excepteur sint occaecat	Excepteur sint occaecat	Excepteur sint occaecat
cupidatat non proident, sunt	cupidatat non proident, sunt	cupidatat non proident, sunt
in culpa qui officia deserunt	in culpa qui officia deserunt	in culpa qui officia deserunt
mollit anim id est laborum.	mollit anim id est laborum.	mollit anim id est laborum.

Column/row spans

Each cell-element can set a rowSpan or colSpan

Header with Colspan = 2		Header 3
Header 1	Header 2	Header 3
Sample value 1	Sample value 2	Sample value 3
rowSpan set to 3	Sample value 2	Sample value 3
Lorem ipsum dolor sit amet,	Sample value 2	Sample value 3
consectetur adipisicing elit, sed do eiusmod tempor	Sample value 2	Sample value 3
Sample value 1	Both:	
Sample value 1	rowSpan and colSpan can be defined at the same time	

Styling tables

You can provide a custom styler for the table. Currently it supports:

- line widths
- line colors
- cell paddings

with more options coming soon...

pdfmake currently has a few predefined styles (see them on the next page)

noBorders:

Header 1	Header 2	Header 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3

headerLineOnly:

Header 1	Header 2	Header 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3

lightHorizontalLines:

Header 1	Header 2	Header 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3

but you can provide a custom styler as well

Header 1	Header 2	Header 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3
Sample value 1	Sample value 2	Sample value 3