



Libpdf

libpdf allows the extraction of structured data from machine readable PDFs. The library also resolves PDF links and maps them onto above elements.

Table 1: Example table

some	test	text	random	stuffy
release	snyder	cut	of	justice
league	Henry cavill	3	1.23	55
56	0.78	78	21	85
89	42	12	text	69
UI	OP	23	taxi	78

libpdf allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table.

The library also resolves PDF links and maps them onto above elements. libpdf can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.



Figure A: Example figure

Disclaimer



Content of table

libpdf allows the extraction of structured data from machine readable PDFs. libpdf allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table.

1 Introduction

libpdf allows the extraction of structured data from machine readable PDFs.

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

libpdf can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format. Surprise



Figure B: Figure useblocks

libpdf allows the extraction of structured data from machine readable PDFs.

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

libpdf can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.



`libpdf` allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements. `libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

Release snyder cut of justice league!!!3

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

`libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

`libpdf` allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements. `libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

`libpdf` allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements. `libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

2 Chapter Useful

2.1 Meaningful

`libpdf` allows the extraction of structured data from machine readable PDFs. The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements. `libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

`libpdf` allows the extraction of structured data from machine readable PDFs.



The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

`libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

Release snyder cut of justice league!!!

2.2 Funny

`libpdf` allows the extraction of structured data from machine readable PDFs.⁵

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

`libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

Release snyder cut of justice league!!!below

`libpdf` allows the extraction of structured data from machine readable PDFs.

- Release snyder cut of justice league!!!
- Release snyder cut of justice league!!!
- Release snyder cut of justice league!!!

The generated data structure follows a defined model containing higher level objects such as Chapter, Paragraph, Figure or Table. The library also resolves PDF links and maps them onto above elements.

`libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.

Release snyder cut of justice league!!!

3 Surprise

`libpdf` can be used as a library or as a command line application. In command line mode the data can be written to a file or stdout in JSON or YAML format.



Table below:

Table 2: Table inside chapter

some	test	text	random	stuffy
release	snyder	cut	of	justice
league	Henry cavill	3	1.234	55
56	0.775	78	21	85
89	42	12	text	69
UI	OP	23	taxi	78
AI	jk	56	0.008	3

A Example

Some stuff in paragraph.2