## PDF Link Extractor

## Output from PyMuPdf

<b>⊿</b> A	В	С	D	E	F	G	Н	1
1 Extracted	Links							
2 http://ww	w.linkedin.							
3 https://dr	https://drive.google.com/file/d/1F47OCAMn6iWCZKhInMkkyzoyxbv-ZXir/view?usp=drive_link							
4 https://dr	4 https://drive.google.com/file/d/1f246DSf_IRt4tdCdHHAH-BM0X1I0L3a5/view?usp=drive_link							
5 https://dr	ive.google.d	com/file/d/	1kMeDh7I0	D9ddCp4J_5	5ukw3ghHk	(q9cWRpT/	view?usp=	drive_link
6 https://dr	6 https://drive.google.com/file/d/1qqorcaAvyJ5XlqNaB7XMDTMC_l8tH3lX/view?usp=drive_link							
7 https://dr	ive.google.d	com/file/d/	1vjiTSQY0-	MjPfa1fIYk	PtG7Fa-6p	KQi/view?u	sp=drive_li	nk
8 https://git	:hub.com/G	ayuoff						
9 https://git	9 https://github.com/Gayuoff/AI-PoweredTypingTutor							
10 https://git	10 https://github.com/Gayuoff/Smart_IOT_Chair							
11 https://git	1 https://github.com/Gayuoff/Voice-of-Care							
12 mailto:ga	2 mailto:gayathrisr05@gmail.com							

## Output from PdfPlumber

4	Α	В	C	D	E	F	
1	Visible Text URLs						
2	https://github.com/Gayuoff/AI-PoweredTypingTutor						
3	https://github.com/Gayuoff/Smart_IOT_Chair						
4	https://github.com/Gayuoff/Voice-of-Care						
5							
6							

## Output from PyPdf

4	Α	В	С	D	Е	F	G	Н	1
1	Embedded	Links							
2	http://www.linkedin.com/in/srgayathri								
3	3 https://drive.google.com/file/d/1F47OCAMn6iWCZKhInMkkyzoyxbv-ZXir/view?usp=drive_link								
4	4 https://drive.google.com/file/d/1f246DSf_IRt4tdCdHHAH-BM0X1l0L3a5/view?usp=drive_link								
5	https://dr	ive.google.d	com/file/d/	1kMeDh7I0	D9ddCp4J_5	5ukw3ghHK	q9cWRpT/	view?usp=	drive_link
6	6 https://drive.google.com/file/d/1qqorcaAvyJ5XlqNaB7XMDTMC_l8tH3lX/view?usp=drive_link								
7	https://dr	ive.google.d	com/file/d/	1vjiTSQY0-	MjPfa1fIYkl	PtG7Fa-6p	KQi/view?u	sp=drive_li	nk
8	https://github.com/Gayuoff								
9	9 mailto:gayathrisr05@gmail.com								
10									
11									
12									
12	l.								

Feature	PyMuPdf	pdfplumber	PyPdf	Without library
Extract visible URLs	Yes	Yes	No	Yes
Extract embedded hyperlinks	Yes	No	Limited	No
Extract full text content	Yes	Yes	No	Yes(if converted to txt)
Text layout awareness	Basic	Excellent	No	No
Best use case	Full link extraction	Layout-rich text extraction (Tables, explicitly printed URLs)	Metadata-level URI extraction (Digital Forms)	Link filtering in plain txt only