

Converting R data.frames to pdf for better placement control in latex pdf report

Ronald (Ryy) Glenn Thomas

2025-05-13

Table of contents

1	Introduction	1
1.1	Prerequisites	1
1.2	Step-by-Step Implementation	2
1.3	Key Takeaways	2
1.4	Further Reading	2

1 Introduction

As a longtime rmarkdown user, I have often been frustrated by the lack of control over the placement of tables in the pdf output.

I recently came across a stackoverflow post that expressed the same frustration.

“I have read what feels like 100 articles and threads on the topic and tried so many things I have lost count of it all but am still stuck. I have managed to make some minor improvements but still not all tables and plots are being placed where I am intending them to be.”

<https://stackoverflow.com/questions/73515608/how-to-control-placement-of-tables-and-plots-in-rmarkdown-for-pdf-output>

<https://stackoverflow.com/users/17846738/k-j>

1.1 Prerequisites

In development

1.2 Step-by-Step Implementation

In development

1.3 Key Takeaways

In development

1.4 Further Reading

In development