Data Frame Summaries in PDF's

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Here are the instructions for setting up R Markdown documents in order to generate pdf documents with data frame summaries (summarytools::dfSummary()) that contain images.

1. The Graphics Alignment Problem

Although generating html or Word documents from Rmd's containing dfSummary() outputs is a smooth and painless process, there is a major problem when it comes to generating pdf's. The graphs, instead of being vertically centered, appear as though they were sitting on top of all the other cells' content:

dfSummary(iris[3:5], headings = FALSE)

No	Variable	Stats / Values	Freqs (% of Valid)	Graph	Missing
1	Petal.Length [numeric]	Mean (sd): 3.8 (1.8) min < med < max: 1 < 4.3 < 6.9	43 distinct values		0 (0.0%)
2	Petal.Width [numeric]	IQR (CV): 3.5 (0.5) Mean (sd): 1.2 (0.8) min < med < max: 0.1 < 1.3 < 2.5 IQR (CV): 1.5 (0.6)	22 distinct values		0 (0.0%)
3	Species [factor]	 setosa versicolor virginica 	50 (33.3%) 50 (33.3%) 50 (33.3%)		0 (0.0%)

2. The Solution

To correct this issue, we need to redefine the \includegraphics command. This can be done in multiple ways, but the simplest is to include in your document's header a *tex* file which is designed to do just that. It can be achieved by configuring the YAML section as follows.

2.1 The YAML Section

The solution presented here requires that some *tex* code be included in the YAML section of the Rmd document. You can use your own *tex* file, or use the one that is part of the package as of version 1.0.0 (July 2021). and include it in from the YAML section using system.file().

The latex_engine: xelatex part is not mandatory for the solution to work. But there are several advantages to using it; I use it systematically and see only advantages to it, so I can only advise you do the same.

This solution is not perfect; if your *pdf* document relies on the use of \includegraphics in other sections, you might notice newly *mis*aligned images. Thankfully, there is a way to go around this (see section 2.3).

Using Your Own tex File

If you prefer including your own tex file, here is what it should (minimally) contain:

```
\usepackage{graphicx}
\usepackage[export]{adjustbox}
\usepackage{letltxmacro}
\LetLtxMacro{\OldIncludegraphics}{\includegraphics}
\renewcommand{\includegraphics}[2][]{\raisebox{0.5\height}%
{\OldIncludegraphics[valign=t,#1]{#2}}}
```

The only impact on your YAML section will be the in_header: attribute which will need to point to this file, using an absolute or relative path. If the file is kept in the same directory as your Rmd document, you'll use in_header: fig-align.tex (supposing you use that file name).

2.2 Example

Here is a setup chunk, followed by a call to dfSummary().

```
library(summarytools)
st_options(
  plain.ascii
                         = FALSE,
  subtitle.emphasis
                         = FALSE,
  style
                         = "rmarkdown", # For other summary tools objects (freq, descr...)
  dfSummary.style
                          = "grid",
  dfSummary.graph.magnif = .5,
  dfSummary.valid.col
                          = FALSE,
                                    # Recommended on Linux/OS X; On
  tmp.img.dir
                          = "/tmp"
                                    # Windows, "img" is suggested
)
```

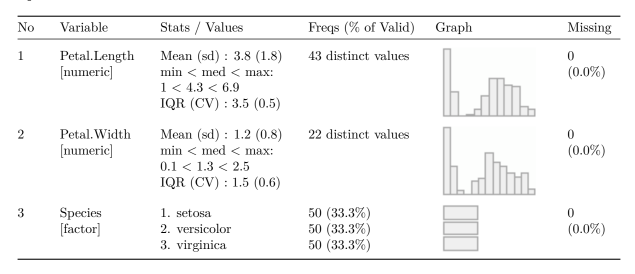
Now that the setup is done, we can generate the results.

```
define_keywords(title.dfSummary = "Data Frame Summary in PDF Document")
dfSummary(iris[3:5])
```

Data Frame Summary in PDF Document

iris

Dimensions: 150 x 3 Duplicates: 47



3. A More Robust Solution

If redefining the \includegraphics command causes problems elsewhere in your document¹, following these instructions should take care of it (file names and location are suggestions only):

1. Split the contents of fig-valign.tex into two files in your Rmd document's directory:

¹There must be a *law of conservation of brokenness* sitting somewhere waiting to be discovered (although one could argue that it is merely a corollary to Murphy's law)

- i. load-pkgs.tex contains only the first three lines (the \usepackage commands only)
- ii. renew-cmd.tex contains the remaining lines, which store the existing \includegraphics command as a macro and redefine it
- 2. Include the first file in the YAML section (in_header: load-pkgs.tex)
- 3. Before the dfSummary() chunk(s), paste this tex command on a new line:

\input{renew-cmd.tex}

4. After the chunk(s), set the \includegraphics back to its original value using the following command (also on a new line):

You might need to repeat steps 3 and 4 several times if your document alternates between dfSummary() tables and other content with images.

Proof That includegraphics Is Restored to Original

2. versicolor

3. virginica

dfSummary(iris[5], headings = FALSE)

At this stage, the \let\includegraphics\OldIncludegraphics tex command has been executed.

No	Variable	Stats / Values	Freqs (% of Valid)	Graph	Missing
1	Species	1. setosa	50 (33.3%)		0

50 (33.3%)

50 (33.3%)

If the operation of restoring the command worked, the results should be back to being misaligned, just as they were in the very first section.

(0.0%)

Closing Remarks

[factor]

If you are a LATEX guru and can think of a simpler solution, please do let me know either by opening an issue or by sending me an email². my address is available in the package's GitHub page as well as in the package's auto-generated pdf manual.

Useful links:

- 1. Introduction to summarytools (package vignette)
- 2. Summarytools in R Markdown Documents (package vignette)
- 3. Custom Statistics in dfSummary (supplemental documentation)
- 4. This StackOverflow question provides an additional example of how to revert a renewed command back to its original value.

²My email address is available in the package's GitHub page as well as in the package's auto-generated pdf manual.