# md2pdf test

me

### December 14, 2021

### 0.1 DataFrame

```
using DataFrames using PrettyTables using Latexify df = DataFrame("a" \Rightarrow 1, "b" \Rightarrow 2, "c" \Rightarrow 3)
\frac{|a \quad b \quad c|}{|Int64 \quad Int64 \quad Int64}
\frac{|a \quad b \quad c|}{|1 \quad 2 \quad 3}
```

## 0.2 Latexify

latexify(df)

# 0.3 PrettyTable

df |> pretty\_table

#### 0.3.1 Default

```
pretty_table(df, tf=PrettyTables.tf_latex_default)

\begin{table}
  \begin{tabular}{rrr}
  \hline\hline
  \textbf{a} & \textbf{b} & \textbf{c} \\
  \texttt{Int64} & \texttt{Int64} & \texttt{Int64} \\hline
  1 & 2 & 3 \\hline\hline
  \end{tabular}
\end{table}
```

a	b	c
Int64	Int64	Int64
1	2	3

#### 0.3.2 Simple

```
pretty_table(df, tf=PrettyTables.tf_latex_simple)

\begin{table}
  \begin{tabular}{rrr}
  \hline
  \textbf{a} & \textbf{b} & \textbf{c} \\
  \texttt{Int64} & \texttt{Int64} & \texttt{Int64} \\hline
  1 & 2 & 3 \\hline
  \end{tabular}
\end{table}
```

#### 0.3.3 Book Tabs

```
pretty_table(df, tf=PrettyTables.tf_latex_booktabs)

\begin{table}
  \begin{tabular}{rrr}
    \toprule
    \textbf{a} & \textbf{b} & \textbf{c} \\
    \texttt{Int64} & \texttt{Int64} & \texttt{Int64} \\\midrule
    1 & 2 & 3 \\bottomrule
    \end{tabular}
\end{table}
```

#### 0.4 Alternative

Reproducing issue: Incorporating LaTeX output from code chunk.

#### 0.4.1 Latex Backend

```
pretty_table(df, backend = :latex)
```

#### 0.4.2 Markup Backend

```
pretty_table(df, backend = :markup)
```

#### 0.4.3 Function

Another alternative solution offered from issue: Visualizing a table in weave report?.

```
function latextable(df)
  io = IOBuffer();
  show(io, MIME("text/latex"), df; eltypes = false);
  print(String(take!(io)));
end
```

latextable (generic function with 1 method)

Test the function latextable.

Table 1: My Title

$\mathbf{A}$	В	C
1	2	3

#### latextable(df)

```
        a
        b
        c

        1
        1
        2
        3
```

## 0.5 New

```
pretty_table(
    df;
    title = "My Title",
    title_alignment = :c,
    header = ["A", "B", "C"],
    backend = :latex,
)
```