DOI: xxx/xxxx

#### RESEARCH ARTICLE

# Heterogeneity in Physician Test Ordering Practices: Batched vs. Sequentially Ordering Diagnostic Tests

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#### **KEYWORDS:**

Diagnostic Testing; Emergency Department; Operational Efficiency;

# 1 | THE BODY OF THE ARTICLE

#### 1.1 | Mathematics

Use mathematics in Rmarkdown as usual.

## 1.2 | Figures and Tables

Figures are supported from R code:

```
x = rnorm(10)
y = rnorm(10)
plot(x, y)
```

...and can be referenced (Figure 1) by including the \\label{} tag in the fig.cap attribute of the R chunk: fig.cap = "Fancy Caption\\label{fig:plot}". It is a quirky hack at the moment, see here.

2 Uthor et al.

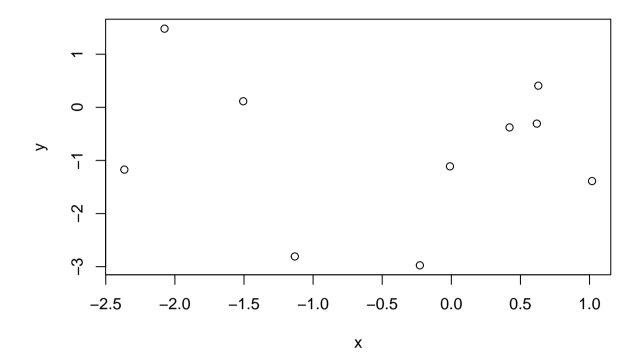


FIGURE 1 Fancy Caption

Analogously, use Rmarkdown to produce tables as usual:

```
if (!require("xtable")) install.packages("xtable")
## Loading required package: xtable

xt <- xtable(head(cars), caption = "A table", label = "tab:table")
print(xt, comment = FALSE)</pre>
```

|   | speed | dist  |
|---|-------|-------|
| 1 | 4.00  | 2.00  |
| 2 | 4.00  | 10.00 |
| 3 | 7.00  | 4.00  |
| 4 | 7.00  | 22.00 |
| 5 | 8.00  | 16.00 |
| 6 | 9.00  | 10.00 |

TABLE 1 A table

Referenced via 1. You can also use the YAML option header-includes to includes custom LATEX packages for tables (keep in mind that pandoc uses longtables by default, and it is hardcoded; some things may require including the package longtable). E.g., using ctable:

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```
header-includes:
```

- \usepackage{ctable}

Then, just write straight-up LATeXcode and reference is as usual (\ref{tab:ctable}):

```
\ctable[cap = {Short caption},
        caption = {A long, long, long, long, long caption for this table.},
        label={tab:ctable},]
        {cc}
        {
        \tnote[$\ast$]{Footnote 1}
        \tnote[$\dagger$]{Other footnote}
        \tnote[b]{Mistakes are possible.}
        }{
        \FL
        COL 1\tmark[a] & COL 2\tmark[$\ast$]
        6.92\tmark[$\dagger$] & 0.09781 \\
        6.93\tmark[$\dagger$] & 0.09901 \\
        97 & 2000
        \LL
}
```

It is also possible to set the YAML option longtable: true and use markdown tables (or the knitr::kable function): knitr::kable(head(cars)) produces the same table as the xtable example presented before.

# 1.3 | Cross-referencing

The use of the Rmarkdown equivalent of the LaTeXcross-reference system for figures, tables, equations, etc., is encouraged (using [@<name>], equivalent of \ref{<name>} and \labelf<name>}). That works well for citations in Rmarkdown, not so well for figures and tables. In that case, it is possible to revert to standard LaTeXsyntax.

### 1.4 | Double Spacing

If you need to double space your document for submission please use the doublespace option in the header.

#### 2 | BIBLIOGRAPHY

Link a .bib document via the YAML header, and bibliography will be printed at the very end (as usual). The default bibliography style is provided by Wiley as in WileyNJD-AMA.bst, do not delete that file.

Use the Rmarkdown equivalent of the LaTeXcitation system using [@<name>]. Example: 1, 2,3.

To include all citation from the .bib file, add \nocite{\*} before the end of the document.

#### 3 | FURTHER INFORMATION

All LATEX environments supported by the main template are supported here as well; see the .tex sample file here for more details and example.

4 Uthor et al.

# References

1. Taylor G, Green A. Mechanism of the production of small eddies from large ones. *P Roy Soc Lond A Mat* 1937; 158(895): 499–521.

- 2. Knupp P. Winslow smoothing on two-dimensional unstructured meshes. Eng Comput 1999; 15: 263–268.
- 3. Kamm J. Evaluation of the Sedov-von Neumann-Taylor blast wave solution. Tech. Rep. Technical Report LA-UR-00-6055, Los Alamos National Laboratory; 2064 Derek Drive, Cuyahoga Falls, Ohio: 2000.