# Quarto-manuscript01

### Reproduction

Robert C. Cline, Sr.

#### **Section**

This is a simple placeholder for the manuscript's main document (Knuth 1984). Mine Certinkaya-Rundel presented a webinar on the steps to create a Quarto-Manuscript on March 24, 2024 (R Consortium 2024)<sup>1</sup>

#### Study outcomes

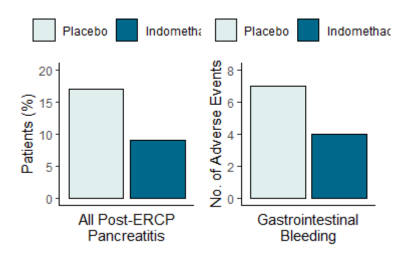


Figure 1: Incidence of the Primary and Secondary End Points and Adverse Events

Source: Incidence

**Note**: a git clone distributee merely runs *quarto render index.qmd* to generate the quarto files that were listed as .quarto/ in the .gitignore file.

 $<sup>^{1}\</sup>mathrm{C.f.}$  You Tube presentation https://www.youtube.com/watch?v=NK1onTLcgY4&t=1265s

## References

Source: Article Notebook

Knuth, Donald E. 1984. "Literate Programming." Comput. J. 27 (2): 97–111. https://doi.org/10.1093/comjnl/27.2.97.

R Consortium. 2024. "R/Medicine: Quarto for Reproducible Medical Manuscripts."