

Dynamic Document with knitr: A good model

Dynamic Document Source Code:

```latex
\documentclass{article}
\begin{document}
\title{Dynamic documents: An example from Besemah}
\author{Bradley McDonnell and Patrick Hall}
\maketitle

The example in (1) is a case where $A$ is unrealized in the patientive voice.

The plot in Figure 1 demonstrates the role of animacy in voice selection in Besemah.

Glossbox is a Python script that allows linguists to insert examples from a Toolbox corpus into a $\LaTeX$ document.

Glossbox example

Dynamic Document Source Code after gloss inclusion:

```latex
\documentclass{article}
\begin{document}
\title{Dynamic documents: An example from Besemah}
\author{Bradley McDonnell and Patrick Hall}
\maketitle

The example in (1) is a case where $A$ is unrealized in the patientive voice.

Glossbox: An example from Besemah

The example in (1) is a case where $A$ is unrealized in the patientive voice.

Future directions

- R package `glossr` is already in planning stages by McDonnell and graduate students at the University of Hawaii.
- `glossr` integrates better with knitr.
- Ideally, `glossr` works with ELAN.
- Can format IGEs as needed in document.

References