

```
pygmentize -O full -f html quick-example.sh > example.html
pygmentize -f html content/rbloomberg/examples/hello-world.R >> example.html
pygmentize -f html -l latex content/rbloomberg/rbloomberg-manual.erb >> exam
```

```
### @export "library"
library(RBloomberg)
### @export "connect"
conn <- blpConnect()
### @export "basic-request"
blp(conn, "RYA ID Equity", "NAME")
```

```
---
title:      RBloomberg Manual
author:     Ana Nelson
created_at: 2009-01-30 13:08:32.468894 +00:00
dirty: true
filter:
  - erb
---
```

```
\section{About RBloomberg} % (fold)
\label{sec:about}
```

RBloomberg is an R package which handles fetching data from the Bloomberg fi
This documentation refers to RBloomberg version `<%= r_project_version %>`.

To download the latest version of this document, please visit the `\href{http`
`% section about (end)`

```
\subsection{Hello, World} % (fold)
\label{sub:hello_world}
```

Once you have RBloomberg installed, load the library just like any other via
`<%= gorgl("examples/hello-world.R", "library") %>`

The first order of business is to connect to the Bloomberg data application,
`<%= gorgl("examples/hello-world.R", "connect") %>`

Then we can make a simple request to ensure that the connection is working:
`<%= gorgl("examples/hello-world.R", "basic-request") %>`

The result of running these three commands should be something like this:
`<%= gorgl("examples/hello-world.Rout") %>`

```
% subsection hello_world (end)
```

```
\section{Getting Current Data} % (fold)
\label{sec:getting_current_data}
```

This section covers getting current, i.e. non-historical, data from Bloomber
`<%= gorgl("rbloomberg/R/blr.R", "blr-definition") %>`