Trying Rmarkdown

Ben Best

August 1, 2014

Contents

	$ roduction \dots \dots$	L
	Food Provision: Fisheries	L
	2 Results	L
	Github Markdown	2
	ferences)
#	rning: package 'knitr' was built under R version 4.1.3	
#	rning: package 'RColorBrewer' was built under R version 4.1.3	

Introduction

The Ocean Health Index [@halpern_index_2012; @selig_assessing_2013] derives most of its pressures from Halpern et al. [-@halpern_global_2008]...

0.1 Food Provision: Fisheries

Amount of sustainable wild-caught seafood compared to the max sustainable

$$x_{FIS} = (\prod_{g=1}^{6} SS_{i,g}^{C_{i,g}})^{\sum_{G_{i,g}}^{1}}$$

Variables:

- \bullet SS: stock status score, based on B/Bmsy and an underharvest penalty adjustment
- C: total catch
- ullet i: OHI reporting region

0.2 Results

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

0.3 Github Markdown

To get github friendly Markdown document for cleanly tracking changes to document in Github, put the following output first:

```
output:
md_document:
 variant: "markdown_github"
```

NOTE: You need to run this **LAST** though, since knitting other formats wipes out the **test_files** directory. To return to the Knit button having other options (HTML, PDF, Word), move this output type below the first option.

References

<!- placeholder for References in toc -!>