Trying Rmarkdown

Ben Best

August 1, 2014

Contents

Intro	oduction
0.1	Food Provision: Fisheries
0.2	Results
0.3	Github Markdown
Refe	rences

Introduction

The Ocean Health Index (Halpern et al., 2012; Selig et al., 2013) derives most of its pressures from Halpern et al. (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
- i: OHI reporting region
- g: level of taxonomic grouping (ISSCAAP)

0.2 Results

Hats off to the top scoring region of **Heard and McDonald Islands** with a score of 90.29! Here are the top 10 scoring regions of 221 globally:

Region	Score
Heard and McDonald Islands	90.29
Ile Europa	89.48
Bassas da India	88.17
Howland Island and Baker Island	85.89
Juan de Nova Island	83.84

Region	Score
Glorioso Islands	83.79
Kerguelen Islands	82.84
Northern Saint-Martin	82.58
Nauru	82.18
Seychelles	81.93

Please see Figure 1 to see how the breakdown of goal values for the global average.

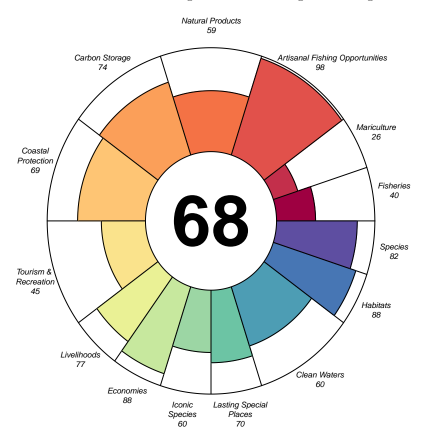


Figure 1: Global average across Ocean Health Index goals.

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

Halpern, B. S., Longo, C., Hardy, D., McLeod, K. L., Samhouri, J. F., Katona, S. K., . . . Zeller, D. (2012). An index to assess the health and benefits of the global ocean. *Nature*. doi:10.1038/nature11397

Halpern, B. S., Walbridge, S., Selkoe, K. A., Kappel, C. V., Micheli, F., D'Agrosa, C., ... Watson, R. (2008). A Global Map of Human Impact on Marine Ecosystems. *Science*, 319(5865), 948–952. doi:10.1126/science.1149345

Selig, E. R., Longo, C., Halpern, B. S., Best, B. D., Hardy, D., Elfes, C. T., ... Katona, S. K. (2013). Assessing Global Marine Biodiversity Status within a Coupled Socio-Ecological Perspective. $PLoS\ ONE, 8(4), e60284.\ doi:10.1371/journal.pone.0060284$