Test of a document with citations

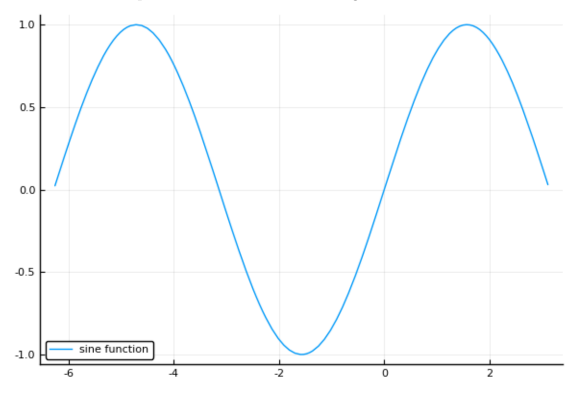
4th September 2018

Section 1 (leave two rows from document headers)

This is a strong affermation that needs a citation (see Lecocq et al. 2011, 33–35; also Caurla et al. 2013, ch. 1). Lobianco et al. (2016, 8) affirms something else.

Subsection 1.1

This should be a plot. Not that I am not showing the source code in the final PDF:



Here instead I will put in the PDF both the script source code and the output:

```
shape = ["circle", "triangle", "square", "square", "circle"],
border = ["dotted", "line", "line", "line", "dotted"],
area = [1.1, 2.3, 3.1, missing, 5.2]
)
df
```

5×4 DataFrame

| Row | colour | shape | border | area |
|-----|--------|----------|--------|---------|
| | | | | |
| 1 | green | circle | dotted | 1.1 |
| 2 | blue | triangle | line | 2.3 |
| 3 | white | square | line | 3.1 |
| 4 | green | square | line | missing |
| 5 | green | circle | dotted | 5.2 |

Note that I can refer to variables defined in previous chunks:

df[:colour]

```
5-element Array{String,1}:

"green"

"blue"

"white"

"green"

"green"
```

Subsubsection

For a much more complete example see the Weave documentation.

Caurla, S., F. Lecocq, P. Delacote, and A. Barkaoui. 2013. "Stimulating Fuelwood Consumption Through Public Policies: An Assessment of Economic and Resource Impacts Based on the French Forest Sector Model." *Energy Policy* 63: 338–47.

Lecocq, F., S. Caurla, P. Delacote, A. Barkaoui, and A. Sauquet. 2011. "Paying for Forest Carbon or Stimulating Fuelwood Demand? Insights from the French Forest Sector Model." *Journal of Forest Economics* 17 (2): 157–68.

Lobianco, Antonello, Sylvain Caurla, Philippe Delacote, and Ahmed Barkaoui. 2016. "Carbon Mitigation Potential of the French Forest Sector Under Threat of Combined Physical and Market Impacts Due to Climate Change." *Journal of Forest Economics* 23: 4–26. https://doi.org/10.1016/j.jfe.2015.12.003.