

# What exactly is a ‘white paper’?

Eric Koski, Orebed Analytics LLC

October 27, 2022\*

## Abstract

This is the abstract.

## Introduction

Code chunk is included here to verify that syntax highlighting is as expected.

```
# utils.R contains misc useful functions; conversions.R includes unit conversions
# and defines adjustForInflation(dollarValue, fromYear, toYear); additionally,
# it downloads the annual inflation index from FRED.
source("utils.R")
source("conversions.R")
```

A biblatex reference: [NYS19].

A url: <https://www.ipums.org/projects/ipums-usa>.

See **Introduction**.<sup>1</sup>

Reference to a Pandoc-style footnote.<sup>2</sup>

---

\***Current version:** October 27, 2022; **commit:** f3b05f60 2022-10-27  
Software herein is Copyright 2022 Orebed Analytics LLC under MIT license; see LICENSE.md.  
Document Copyright 2022 Orebed Analytics LLC, released under Creative Commons Attribution license; see CC-BY-4.0.txt.  
<sup>1</sup>This is a footnote.  
<sup>2</sup>A Pandoc-style footnote.

## References

- [NYS19] NYSERDA. *New York State Greenhouse Gas Inventory: 1990–2016*. Greenhouse Gas Inventory. Albany, NY: New York State Energy Research and Development Authority (NYSERDA), July 2019. URL: <https://www.nyserda.ny.gov/-/media/Files/EDPPP/Energy-Prices/Energy-Statistics/greenhouse-gas-inventory.pdf> (visited on 12/22/2019) (cit. on p. 1).