

# CVNetica—A cross-validation package driving Netica with Python

Michael N. Fienen

*US Geological Survey, Wisconsin Water Science Center, 8505 Research Way, Middleton WI  
53562 USA*

Nathaniel G. Plant

*US Geological Survey, St. Petersburg Coastal and Marine Science Center, 600 Fourth Street  
South, St. Petersburg, Florida, 33701, USA.*

---

## Abstract

- 1 Popular use of Netica for various applications. Lip service to cross-validation  
2 but few implementations. Filling that gap with open-source tools in Python.
- 

## 1. Introduction

- 3 Motivation for the code and whatnot. Here's a ref *Draper and Smith* [1]

## 2. CVNetica Code

- 4 Describe the code in general terms here.

## 3. Working with Ctypes

- 5 Good opportunity to explain how ctypes works in this context for interaction  
6 with the C-APIs

## 4. Example Results

- 7 What do we get out of this kind of analysis? Use the Lake Michigan Basin  
8 model or maybe the Navy stuff?

---

*Email addresses:* `mnfienen@usgs.gov` (Michael N. Fienen), `nplant@usgs.gov` (Nathaniel G. Plant)

## 5. Discussion

- Wrap it all up here

## 6. Acknowledgements

This work was funded by (ASIS and GLAS others depending on which example application we use). We are deeply grateful to Steven Mascaro for his initial PyNetica.py code which he kindly shared as a starting point for this work.

## 7. References

- [1] Draper, N. R., and H. Smith (1966), *Applied regression analysis*, 407 pp., Wiley, New York.