Effective Programming Practices for Economists

Scientific Computing

What is numpy?

Janoś Gabler and Hans-Martin von Gaudecker

What is numpy?

- Library providing:
 - Multidimensional arrays
 - Fast elementwise calculations
 - Fast linear algebra
- The mother of all tensor libraries

What is an array?

- Mental models:
 - 1d array: A vector
 - 2d array: A matrix
 - 3d array: A "list" of matrices
 - **...**
- All array entries have the same type

Why are calculations on arrays fast?

- 1. Homogeneous datatype:
 - The datatype of all array elements is known
 - Numpy can get same performance as statically type languages
- 2. Contiguous memory layout:
 - All array elements are physically stored next to each other in memory
 - This can create enormous performance gains!

This holds for any language!