Effective Programming Practices for Economists

Scientific Computing

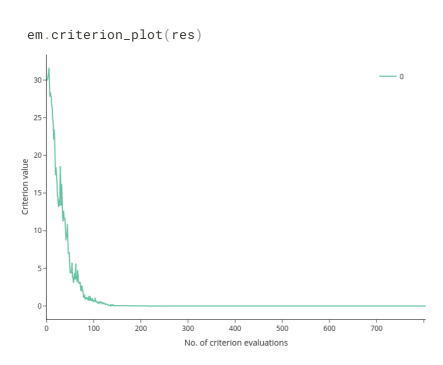
Visualizing optimizer histories

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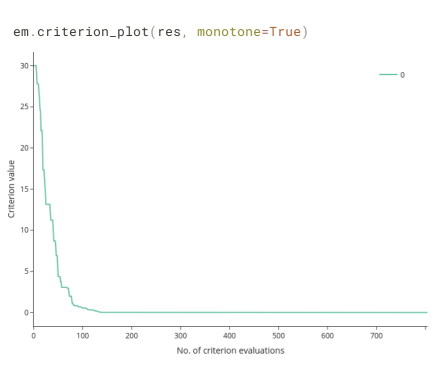
Motivation

- You rarely have a guarantee that an optimizer will work
 - Assumptions of convergence proofs might not hold in practice
 - You might get stuck in local optima
 - Floating point calculations are never exact
- But you can compare the performance of optimizers
 - Which one finds the lower function value?
 - Which one decreases the function more quickly?
- The `criterion_plot` makes this very easy!

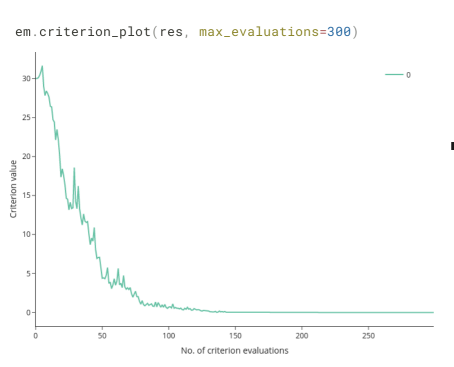
We assume you have done an optimization and the result is called `res`



- First argument can be:
 - OptimizeResult`
 - path to log file
 - list or dict thereof
- Dictionary keys are used for legend



- monotone=True shows the current best value
- useful if there are extreme values in history



max_evaluations limits the x-axis

Criterion plot for multiple optimizations

