

- Copasi
- Model
    - Biochemical
      - Compartments
      - Species
      - Reactions
        - 1
      - Global Quantities
      - Events
      - Parameter Overview
    - Mathematical
    - Diagrams
  - Tasks
    - Steady-State
    - Stoichiometric Analysis
    - Time Course
    - Metabolic Control Analysis
    - Lyapunov Exponents
    - Time Scale Separation Analysis
    - Parameter Scan
    - Optimization
    - Parameter Estimation
      - Result
    - Sensitivities
  - Output Specifications
    - Plots
    - Reports
  - Functions

## Parameter Estimation

☐ update model

careful!

like to  
automate?  
☐ executable

Experimental Data

open datafile

Parameters (0)

Constraints (0)

Object

Lower Bound ☒ - Infinity

Upper Bound ☒ + Infinity

Start Value

Affected Experiments ☒ all

Duplicate for each Experiment

Method Evolutionary Programming

Parameter	Number of Generations	200
	Population Size	20
	Random Number Generator	1
	Seed	0

Run

Revert

Report

Output Assistant