epipack: An infectious disease modeling package for Python

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Summary

Analyzing the spread of infectious diseases by means of compartmental mathematical models has been an active area of research for almost a century (Anderson & May, 2010; Keeling & Rohani, 2011; Kermack & McKendrick, 1991). Since the emergence of the coronavirus disease 2019 pandemic in early 2020, the field has seen yet another considerable boost in interest. Researchers have since been working on a large number of different models that are used to forecast case numbers, to analyze the implications of different contact structures between individual people, or to discuss the influence of various mitigation and containment strategies, to only name a few applications (Estrada, 2020).

The complexity of detailed epidemiological models often mitigates simple replication and/or adaptation to local circumstances. Typically, modifications are quickly thought up, but their influence on system properties such as the epidemic threshold or outbreak size are less clear. Variations in model formulation often entail the reimplementation of simulation and analysis frameworks for every model iteration, taking up valuable time and resources for debugging and reanalysis. Furthermore, researchers often need to cross-check their results by implementing both deterministic well-mixed models as well as models that consider explicit contact structures (i.e., static or temporal networks). Last but not least, analytical derivations are often done using separate computer algebra systems.

epipack solves the raised issues by offering a simple, process-based framework that allows researchers to quickly prototype and modify compartmental epidemiological models and to investigate their behavior based on analytical, numerical, stochastic, and network-based simulations, facilitated by a visualization framework and parsimonious, customizable interactives.

Here, the overarching design principle focuses on defining epidemiological models via reaction processes or reaction events, from which ordinary differential equations (ODEs) and simulation classes are generated automatically. This allows the user to transfer implemented models quickly between analytical, numerical, or stochastic formulations.

epipack provides four base classes to accommodate building models for different analysis methods:

- **EpiModel**: Define a model based on transition, birth, death, fission, fusion, or transmission reactions to integrate the ordinary differential equations (ODEs) of the corresponding well-mixed system numerically or simulate the system using Gillespie’s algorithm (Gillespie, 1977). Process rates can be numerical functions of time and system state.
- **SymbolicEpiModel**: Define a model based on transition, birth, death, fission, fusion, or transmission reactions. Obtain the ODEs, fixed points, Jacobian, and the Jacobian’s eigenvalues at fixed points as symbolic expressions using sympy (Meurer et al.,...
Process rates can be symbolic expressions of time and system state. Set numerical parameter values and integrate the ODEs numerically, or simulate the stochastic formulation using Gillespie’s algorithm (Gillespie, 1977).

- **StochasticEpiModel**: Define a network model based on node transition and link transmission reactions. Add conditional link transmission reactions. Simulate your model on any (un)directed, (un)weighted static/temporal network, or in a well-mixed system. We make use of a generalized version of the tree-based rejection sampling algorithm recently proposed (St-Onge et al., 2019) and the accompanying implementation of `SamplableSet` (St-Onge, 2019). This algorithm is a variant of Gillespie’s continuous-time algorithm, which `epipack` focuses on because discrete-time approximative simulation methods like the individual-based update algorithm are known to behave problematically at times (Givan et al., 2011; Kiss et al., 2017; Maier, 2020). The class further allows to define chained (i.e., conditional) reactions using which public health interventions such as contact tracing can be simulated. The `StochasticEpiModel` class is comparable to the `Gillespie_simple_contagion` function of the `EoN` (Epidemics on Networks) package (Miller & Ting, 2019), which does not yet, however, support temporal networks or conditional reactions at the time of writing.

- **MatrixEpiModel**: This class is a static-rate version of the `EpiModel` class that runs faster on more complex models (e.g. for meta-population reaction-diffusion systems) by making use of scipy’s implementation of sparse matrices (Virtanen et al., 2020).

Moreover, we provide a simple OpenGL-based visualization framework to animate stochastic simulations on networks, lattices, well-mixed systems, or reaction-diffusion systems. The research process is further facilitated by interactive analysis widgets for Jupyter notebooks that give immediate visual feedback regarding a system’s inner workings.

`epipack` and its usage is exhaustively documented, with the documentation being available at epipack.benmaier.org and in the repository.

While other reaction-based modeling packages exist, most focus either purely on ODE systems (e.g. ChemPy (Dahlgren, 2018)) or simulations and analyses on static network systems (for instance `EoN` (Epidemics on Networks) (Miller & Ting, 2019), `epydemic` (Dobson, 2017), and `GraphTool` (Peixoto, 2014)). One exception is the `EpiModel` package, which is, however, only available for the R language (Jenness et al., 2018).

To the best of our knowledge, `epipack` is the first open source software suite for Python that offers extensive model building and analysis frameworks for both mean-field and network models with a simple and intuitive API. It thus presents a valuable tool for researchers of the infectious disease modeling community.

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Figure 1: Example use cases of epipack. (a) Equations that have been generated automatically in a Jupyter notebook from a SymbolicEpiModel instance that was built via reaction processes (here, a temporally forced SIRS model in a population of 1000 individuals). (b) Stochastic simulation and result from the ODE integration of the model defined for panel a. Both stochastic and deterministic results have been obtained from the same model instance. (c) A screen shot from a stochastic simulation visualization of a model on a static network. (d) Screen shot of the interactive Jupyter notebook widget for a custom-built SymbolicEpiModel, plotted against data.

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