exoplanet

Release 0.1.0

Jan 26, 2019

Contents

1	User guide	3		
	1.1 Installation	3		
	1.2 Citing exoplanet & its dependencies	4		
	1.3 API documentation	8		
2	Tutorials	19		
	2.1 A quick intro to PyMC3 for exoplaneteers	19		
	2.2 PyMC3 extras	32		
	2.3 Radial velocity fitting	36		
	2.4 Transit fitting	45		
	2.5 Scalable Gaussian processes in PyMC3	53		
	2.6 Gaussian process models for stellar variability	60		
	2.7 Case study: K2-24, putting it all together	66		
3	License & attribution	85		
4	Changelog	87		
Ру	Python Module Index			

exoplanet is a toolkit for probabilistic modeling of transit and/or radial velocity observations of exoplanets and other astronomical time series using PyMC3. *PyMC3* is a flexible and high-performance model building language and inference engine that scales well to problems with a large number of parameters. *exoplanet* extends *PyMC3*'s language to support many of the custom functions and distributions required when fitting exoplanet datasets. These features include:

- A fast and robust solver for Kepler's equation.
- Scalable Gaussian Processes using celerite.
- Fast and accurate limb darkened light curves using starry.
- Common reparameterizations for limb darkening parameters, and planet radius and impact parameter.
- And many others!

All of these functions and distributions include methods for efficiently calculating their *gradients* so that they can be used with gradient-based inference methods like Hamiltonian Monte Carlo, No U-Turns Sampling, and variational inference. These methods tend to be more robust than the methods more commonly used in astronomy (like ensemble samplers and nested sampling) especially when the model has more than a few parameters. For many exoplanet applications, *exoplanet* (the code) can improve the typical performance by orders of magnitude.

exoplanet is being actively developed in a public repository on GitHub so if you have any trouble, open an issue there.

CHAPTER 1

User guide

1.1 Installation

exoplanet doesn't have a compiled components so it can be easily installed from source or by using pip.

1.1.1 Dependencies

The only required dependencies for *exoplanet* are NumPy, PyMC3 and AstroPy. These can be installed using conda or pip:

```
conda install numpy pymc3 astropy
```

or

```
pip install numpy pymc3 astropy
```

1.1.2 Using pip

exoplanet can also be installed using pip:

pip install exoplanet

1.1.3 From Source

The source code for exoplanet can be downloaded and installed from GitHub by running

```
git clone --recursive https://github.com/dfm/exoplanet.git
cd exoplanet
python setup.py install
```

1.1.4 Testing

To run the unit tests, install the following dependencies using pip or conda (you'll need to use the conda-forge channel to get starry):

conda install -c conda-forge numpy scipy astropy pymc3 pytest starry pip pip install batman-package parameterized nose

and then execute:

py.test -v

All of the tests should (of course) pass. If any of the tests don't pass and if you can't sort out why, open an issue on GitHub.

Note: This tutorial was generated from an IPython notebook that can be downloaded here.

1.2 Citing exoplanet & its dependencies

The *exoplanet* package is mostly just glue that connects many other ideas and software. In a situation like this, it can be easy to forget about the important infrastructure upon which our science is built. In order to make sure that you can easily give credit where credit is due, we have tried to make it as painless as possible to work out which citations are expected for a model fit using *exoplanet* by including a *exoplanet.citations.get_citations_for_model()* function that introspects the current PyMC3 model and constructs a list of citations for the functions used in that model.

For example, you might compute a quadratically limb darkened light curve using starry (via the exoplanet. light_curve.StarryLightCurve class):

```
import pymc3 as pm
import exoplanet as xo
with pm.Model() as model:
    u = xo.distributions.QuadLimbDark("u")
    orbit = xo.orbits.KeplerianOrbit(period=10.0)
    light_curve = xo.StarryLightCurve(u)
    transit = light_curve.get_light_curve(r=0.1, orbit=orbit, t=[0.0, 0.1])
    txt, bib = xo.citations.get_citations_for_model()
```

The exoplanet.citations.get_citations_for_model() function would generate an acknowledgement that cites:

- PyMC3: for the inference engine and modeling framework,
- Theano: for the numerical infrastructure,
- AstroPy: for units and constants,
- Kipping (2013): for the reparameterization of the limb darkening parameters for a quadratic law, and
- Luger, et al. (2018): for the light curve calculation.

The first output from exoplanet.citations.get_citations_for_model() gives the acknowledgement text:

print(txt)

```
This research made use of textsf{exoplanet} (Foreman-Mackey et al.in prep.) and its dependencies citep{exoplanet:astropy13, exoplanet:astropy18, exoplanet:kipping13, exoplanet:luger18, exoplanet:pymc3, exoplanet:theano}.
```

And the second output is a string with BibTeX entries for each of the citations in the acknowledgement text:

print(bib)

```
@article{exoplanet:pymc3,
    title={Probabilistic programming in Python using PyMC3},
   author={Salvatier, John and Wiecki, Thomas V and Fonnesbeck, Christopher},
  journal={PeerJ Computer Science},
   volume={2},
    pages = \{e55\},
     year={2016},
publisher={PeerJ Inc.}
}
@article{exoplanet:theano,
    title="{Theano: A {Python} framework for fast computation of mathematical
            expressions}",
  author={{Theano Development Team}},
  journal={arXiv e-prints},
  volume={abs/1605.02688},
    year=2016,
    month=may,
      url={http://arxiv.org/abs/1605.02688}
}
@ARTICLE{exoplanet:kipping13,
   author = {{Kipping}, D.\sim M.},
    title = "{Efficient, uninformative sampling of limb darkening coefficients
              for two-parameter laws}",
  journal = {mnras},
    year = 2013,
    month = nov,
  volume = 435,
    pages = \{2152 - 2160\},\
      doi = {10.1093/mnras/stt1435},
  adsurl = {http://adsabs.harvard.edu/abs/2013MNRAS.435.2152K},
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
}
@article{exoplanet:astropy13,
   author = {{Astropy Collaboration} and {Robitaille}, T.~P. and {Tollerud},
             E.~J. and {Greenfield}, P. and {Droettboom}, M. and {Bray}, E.
→and
             {Aldcroft}, T. and {Davis}, M. and {Ginsburg}, A. and
             {Price-Whelan}, A.~M. and {Kerzendorf}, W.~E. and {Conley}, A.
```

```
→and
             {Crighton}, N. and {Barbary}, K. and {Muna}, D. and {Ferguson},...
→H.
             and {Grollier}, F. and {Parikh}, M.~M. and {Nair}, P.~H. and
             {Unther}, H.~M. and {Deil}, C. and {Woillez}, J. and {Conseil},...
→S.
             and {Kramer}, R. and {Turner}, J.~E.~H. and {Singer}, L. and
             {Fox}, R. and {Weaver}, B.~A. and {Zabalza}, V. and {Edwards},
             Z.~I. and {Azalee Bostroem}, K. and {Burke}, D.~J. and {Casey},
             A.~R. and {Crawford}, S.~M. and {Dencheva}, N. and {Ely}, J. and
             {Jenness}, T. and {Labrie}, K. and {Lim}, P.~L. and
             {Pierfederici}, F. and {Pontzen}, A. and {Ptak}, A. and {Refsdal}
\hookrightarrow
             B. and {Servillat}, M. and {Streicher}, O.},
    title = "{Astropy: A community Python package for astronomy}",
  journal = \{aap\},\
     year = 2013,
   month = oct,
  volume = 558,
   pages = \{A33\},
      doi = \{10.1051/0004-6361/201322068\},
   adsurl = {http://adsabs.harvard.edu/abs/2013A%26A...558A...33A},
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
}
@article{exoplanet:astropy18,
   author = {{Astropy Collaboration} and {Price-Whelan}, A.~M. and
             {Sip{H o}cz}, B.~M. and {G{"u}nther}, H.~M. and {Lim}, P.~L. and
             {Crawford}, S.~M. and {Conseil}, S. and {Shupe}, D.~L. and
             {Craig}, M.~W. and {Dencheva}, N. and {Ginsburg}, A. and
             {VanderPlas}, J.~T. and {Bradley}, L.~D. and
             {P{'e}rez-Su{'a}rez}, D. and {de Val-Borro}, M.
             and {Aldcroft}, T.~L. and {Cruz}, K.~L. and {Robitaille}, T.~P.
             and {Tollerud}, E.~J. and {Ardelean}, C. and {Babej}, T. and
             {Bach}, Y.~P. and {Bachetti}, M. and {Bakanov}, A.~V. and
             {Bamford}, S.~P. and {Barentsen}, G. and {Barmby}, P. and
             {Baumbach}, A. and {Berry}, K.~L. and {Biscani}, F. and
             {Boquien}, M. and {Bostroem}, K.~A. and {Bouma}, L.~G. and
             {Brammer}, G.~B. and {Bray}, E.~M. and {Breytenbach}, H. and
             {Buddelmeijer}, H. and {Burke}, D.~J. and {Calderone}, G. and
             {Cano Rodr{'{i}}guez}, J.~L. and {Cara}, M. and {Cardoso},
             J.~V.~M. and {Cheedella}, S. and {Copin}, Y. and {Corrales}, L.
             and {Crichton}, D. and {D'Avella}, D. and {Deil}, C. and
             {Depagne}, {'E}. and {Dietrich}, J.~P. and {Donath}, A. and
             {Droettboom}, M. and {Earl}, N. and {Erben}, T. and {Fabbro}, S.
             and {Ferreira}, L.~A. and {Finethy}, T. and {Fox}, R.~T. and
             {Garrison}, L.~H. and {Gibbons}, S.~L.~J. and {Goldstein}, D.~A.
             and {Gommers}, R. and {Greco}, J.~P. and {Greenfield}, P. and
             {Groener}, A.~M. and {Grollier}, F. and {Hagen}, A. and {Hirst},
             P. and {Homeier}, D. and {Horton}, A.~J. and {Hosseinzadeh}, G.
             and {Hu}, L. and {Hunkeler}, J.~S. and {Ivezi{'c}}, {v Z}. and
             {Jain}, A. and {Jenness}, T. and {Kanarek}, G. and {Kendrew}, S.
             and {Kern}, N.~S. and {Kerzendorf}, W.~E. and {Khvalko}, A. and
             {King}, J. and {Kirkby}, D. and {Kulkarni}, A.~M. and {Kumar}, A.
```

```
and {Lee}, A. and {Lenz}, D. and {Littlefair}, S.~P. and {Ma},
             Z. and {Macleod}, D.~M. and {Mastropietro}, M. and {McCully}, C.
             and {Montagnac}, S. and {Morris}, B.~M. and {Mueller}, M. and
             {Mumford}, S.~J. and {Muna}, D. and {Murphy}, N.~A. and {Nelson},
             S. and {Nguyen}, G.~H. and {Ninan}, J.~P. and {N{"o}the}, M. and
             {Ogaz}, S. and {Oh}, S. and {Parejko}, J.~K. and {Parley}, N...
→and
             {Pascual}, S. and {Patil}, R. and {Patil}, A.~A. and {Plunkett},
             A.~L. and {Prochaska}, J.~X. and {Rastogi}, T. and {Reddy Janga},
             V. and {Sabater}, J. and {Sakurikar}, P. and {Seifert}, M. and
             {Sherbert}, L.~E. and {Sherwood-Taylor}, H. and {Shih}, A.~Y. and
             {Sick}, J. and {Silbiger}, M.~T. and {Singanamalla}, S. and
             {Singer}, L.~P. and {Sladen}, P.~H. and {Sooley}, K.~A. and
             {Sornarajah}, S. and {Streicher}, O. and {Teuben}, P. and
             {Thomas}, S.~W. and {Tremblay}, G.~R. and {Turner}, J.~E.~H. and
             {Terr{'o}n}, V. and {van Kerkwijk}, M.~H. and {de la Vega}, A.
             and {Watkins}, L.~L. and {Weaver}, B.~A. and {Whitmore}, J.~B...
→and
             {Woillez}, J. and {Zabalza}, V. and {Astropy Contributors}},
   title = "{The Astropy Project: Building an Open-science Project and Status
              of the v2.0 Core Package}",
  journal = \{aj\},\
     year = 2018,
   month = sep,
  volume = 156,
   pages = \{123\},\
      doi = \{10.3847/1538-3881/aabc4f\},
   adsurl = {http://adsabs.harvard.edu/abs/2018AJ....156..123A},
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
}
@article{exoplanet:luger18,
   author = {{Luger}, R. and {Agol}, E. and {Foreman-Mackey}, D. and {Fleming}
\hookrightarrow
             D.~P. and {Lustig-Yaeger}, J. and {Deitrick}, R.},
   title = "{STARRY: Analytic Occultation Light Curves}",
  journal = {ArXiv e-prints},
   eprint = \{1810.06559\},\
    year = 2018,
   month = oct,
   adsurl = {http://adsabs.harvard.edu/abs/2018arXiv181006559L},
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
}
```

1.3 API documentation

1.3.1 Orbits

cm^3.

Given the input parameters, the values of all other parameters will be computed so a KeplerianOrbit instance will always have attributes for each argument. Note that the units of the computed attributes will all be in the standard units of this class (R_sun , M_sun , and days) except for rho_star which will be in g /

There are only specific combinations of input parameters that can be used:

- 1. First, either period or a must be given. If values are given for both parameters, then neither m_star or rho_star can be defined because the stellar density implied by each planet will be computed in rho_star.
- 2. Only one of incl and b can be given.
- 3. If a value is given for ecc then omega must also be given.
- 4. If no stellar parameters are given, the central body is assumed to be the sun. If only rho_star is defined, the radius of the central is assumed to be 1 * R_sun. Otherwise, at most two of m_star, r_star, and rho_star can be defined.

Parameters

- **period** The orbital periods of the bodies in days.
- **a** The semimajor axes of the orbits in R_sun.
- t0 The time of a reference transit for each orbits in days.
- incl The inclinations of the orbits in radians.
- **b** The impact parameters of the orbits.
- ecc The eccentricities of the orbits. Must be $0 \le ecc \le 1$.
- omega The arguments of periastron for the orbits in radians.
- m_planet The masses of the planets in units of m_planet_units.
- m_star The mass of the star in M_sun.
- **r_star** The radius of the star in R_sun.
- **rho_star** The density of the star in units of rho_star_units.
- m_planet_units An astropy.units compatible unit object giving the units of the planet masses. If not given, the default is M_sun.
- **rho_star_units** An astropy.units compatible unit object giving the units of the stellar density. If not given, the default is g / cm³.

get_planet_position(t)

The planets' positions in the barycentric frame

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

get_planet_velocity(t)

Get the planets' velocity vector

Parameters t – The times where the velocity should be evaluated.

Returns The components of the velocity vector at t in units of M_sun/day.

get_radial_velocity(t, K=None, output_units=None)

Get the radial velocity of the star

Parameters

- **t** The times where the radial velocity should be evaluated.
- **K** (*Optional*) The semi-amplitudes of the orbits. If provided, the m_planet and incl parameters will be ignored and this amplitude will be used instead.
- **output_units** (*Optional*) An AstroPy velocity unit. If not given, the output will be evaluated in m/s. This is ignored if a value is given for K.

Returns The reflex radial velocity evaluated at t in units of output_units. For multiple planets, this will have one row for each planet.

get_relative_position(t)

The planets' positions relative to the star

Note: This treats each planet independently and does not take the other planets into account when computing the position of the star. This is fine as long as the planet masses are small.

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

get_star_position(t)

The star's position in the barycentric frame

Note: If there are multiple planets in the system, this will return one column per planet with each planet's contribution to the motion. The star's full position can be computed by summing over the last axis.

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

get_star_velocity(t)

Get the star's velocity vector

Note: For a system with multiple planets, this will return one column per planet with the contributions from each planet. The total velocity can be found by summing along the last axis.

Parameters t – The times where the velocity should be evaluated.

Returns The components of the velocity vector at t in units of M_sun/day.

 $in_transit(t, r=0.0, texp=None)$

Get a list of timestamps that are in transit

Parameters

- t (vector) A vector of timestamps to be evaluated.
- **r** (Optional) The radii of the planets.
- **texp** (*Optional* [float]) The exposure time.

Returns The indices of the timestamps that are in transit.

class exoplanet.orbits.TTVOrbit(*args, **kwargs)

A generalization of a Keplerian orbit with transit timing variations

Only one of the arguments ttvs or transit_times can be given and the other will be computed from the one that was provided.

Parameters

- **ttvs** A list (with on entry for each planet) of "O-C" vectors for each transit of each planet in units of days. "O-C" means the difference between the observed transit time and the transit time expected for a regular periodic orbit.
- transit_times A list (with on entry for each planet) of transit times for each transit of each planet in units of days. These times will be used to compute the implied (least squares) period and t0 so these parameters cannot also be given.

get_planet_position(t)

The planets' positions in the barycentric frame

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

get_planet_velocity(t)

Get the planets' velocity vector

Parameters t – The times where the velocity should be evaluated.

Returns The components of the velocity vector at t in units of M_sun/day.

get_radial_velocity(t, K=None, output_units=None)

Get the radial velocity of the star

Parameters

- t The times where the radial velocity should be evaluated.
- **K** (*Optional*) The semi-amplitudes of the orbits. If provided, the m_planet and incl parameters will be ignored and this amplitude will be used instead.
- **output_units** (*Optional*) An AstroPy velocity unit. If not given, the output will be evaluated in m/s. This is ignored if a value is given for K.

Returns The reflex radial velocity evaluated at t in units of output_units. For multiple planets, this will have one row for each planet.

get_relative_position(t)

The planets' positions relative to the star

Note: This treats each planet independently and does not take the other planets into account when computing the position of the star. This is fine as long as the planet masses are small.

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

```
get_star_position(t)
```

The star's position in the barycentric frame

Note: If there are multiple planets in the system, this will return one column per planet with each planet's contribution to the motion. The star's full position can be computed by summing over the last axis.

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

get_star_velocity(t)

Get the star's velocity vector

Note: For a system with multiple planets, this will return one column per planet with the contributions from each planet. The total velocity can be found by summing along the last axis.

Parameters t – The times where the velocity should be evaluated.

Returns The components of the velocity vector at t in units of M_sun/day.

in_transit (t, r=0.0, texp=None)

Get a list of timestamps that are in transit

Parameters

- t (vector) A vector of timestamps to be evaluated.
- **r** (Optional) The radii of the planets.
- **texp** (Optional [float]) The exposure time.

Returns The indices of the timestamps that are in transit.

```
class exoplanet.orbits.SimpleTransitOrbit (period=None, t0=0.0, b=0.0, duration=None,
```

 $r_star=1.0$)

An orbit representing a set of planets transiting a common central

This orbit is parameterized by the observables of a transiting system, period, phase, duration, and impact parameter.

Parameters

- **period** The orbital period of the planets in days.
- t0 The midpoint time of a reference transit for each planet in days.
- **b** The impact parameters of the orbits.
- duration The durations of the transits in days.
- **r_star** The radius of the star in R_sun.

get_relative_position(t)

The planets' positions relative to the star

Parameters t – The times where the position should be evaluated.

Returns The components of the position vector at t in units of R_sun.

in transit(t, r=None, texp=None)

Get a list of timestamps that are in transit

Parameters

- **t** (vector) A vector of timestamps to be evaluated.
- **r** (Optional) The radii of the planets.
- **texp** (Optional [float]) The exposure time.

Returns The indices of the timestamps that are in transit.

1.3.2 Light curve models

```
class exoplanet.StarryLightCurve(u, r_star=1.0, model=None)
```

A limb darkened light curve computed using starry

Parameters

- **u** (vector) A vector of limb darkening coefficients.
- **r_star** (*Optional[scalar]*) The stellar radius. If not given, this is assumed to be 1 so all coordinates should be given in stellar radii.

Get the light curve for an orbit at a set of times

Parameters

- **orbit** An object with a get_relative_position method that takes a tensor of times and returns a list of Cartesian coordinates of a set of bodies relative to the central source. This method should return three tensors (one for each coordinate dimension) and each tensor should have the shape append(t.shape, r.shape) or append(t.shape, oversample, r.shape) when texp is given. The first two coordinate dimensions are treated as being in the plane of the sky and the third coordinate is the line of sight with positive values pointing *away* from the observer. For an example, take a look at orbits.KeplerianOrbit.
- **r** (tensor) The radius of the transiting body in the same units as r_star. This should have a shape that is consistent with the coordinates returned by orbit. In general, this means that it should probably be a scalar or a vector with one entry for each body in orbit.
- t (tensor) The times where the light curve should be evaluated.
- **texp** (*Optional[tensor]*) The exposure time of each observation. This can be a scalar or a tensor with the same shape as t. If texp is provided, t is assumed to indicate the timestamp at the *middle* of an exposure of length texp.
- **oversample** (*Optional[int]*) The number of function evaluations to use when numerically integrating the exposure time.
- **order** (*Optional[int]*) The order of the numerical integration scheme. This must be one of the following: 0 for a centered Riemann sum (equivalent to the "resampling" procedure suggested by Kipping 2010), 1 for the trapezoid rule, or 2 for Simpson's rule.

• use_in_transit (Optional[bool]) - If True, the model will only be evaluated for the data points expected to be in transit as computed using the in_transit method on orbit.

1.3.3 Scalable Gaussian processes

```
class exoplanet.gp.GP(kernel, x, diag, J=-1, model=None)
```

```
class exoplanet.gp.terms.Term(**kwargs)
```

The abstract base "term" that is the superclass of all other terms

Subclasses should overload the terms.Term.get_real_coefficients() and terms.Term.get_complex_coefficients() methods.

class exoplanet.gp.terms.RealTerm(**kwargs)

The simplest celerite term

This term has the form

$$k(\tau) = a_j e^{-c_j \tau}$$

with the parameters a and c.

Strictly speaking, for a sum of terms, the parameter a could be allowed to go negative but since it is somewhat subtle to ensure positive definiteness, we recommend keeping both parameters strictly positive. Advanced users can build a custom term that has negative coefficients but care should be taken to ensure positivity.

Parameters

- a or log_a (tensor) The amplitude of the term.
- c or log_c (tensor) The exponent of the term.

class exoplanet.gp.terms.ComplexTerm(**kwargs)

A general celerite term

This term has the form

$$k(\tau) = \frac{1}{2} \left[(a_j + b_j) e^{-(c_j + d_j)\tau} + (a_j - b_j) e^{-(c_j - d_j)\tau} \right]$$

with the parameters a, b, c, and d.

This term will only correspond to a positive definite kernel (on its own) if $a_j c_j \ge b_j d_j$.

Parameters

- a or log_a (*tensor*) The real part of amplitude.
- **b** or log_b (tensor) The imaginary part of amplitude.
- **c** or log_c (*tensor*) The real part of the exponent.
- **d** or log_d (*tensor*) The imaginary part of exponent.

class exoplanet.gp.terms.SHOTerm(*args, **kwargs)

A term representing a stochastically-driven, damped harmonic oscillator

The PSD of this term is

$$S(\omega) = \sqrt{\frac{2}{\pi}} \frac{S_0 \,\omega_0^4}{(\omega^2 - \omega_0^2)^2 + \omega_0^2 \,\omega^2/Q^2}$$

with the parameters S0, Q, and w0.

Parameters

- S0 or \log_S0 (tensor) The parameter S_0 .
- **Q** or log_**Q**(tensor) The parameter Q.
- w0 or log_w0 (tensor) The parameter ω_0 .

class exoplanet.gp.terms.Matern32Term(**kwargs)

A term that approximates a Matern-3/2 function

This term is defined as

$$k(\tau) = \sigma^2 \left[(1 + 1/\epsilon) \ e^{-(1-\epsilon)\sqrt{3} \tau/\rho} (1 - 1/\epsilon) \ e^{-(1+\epsilon)\sqrt{3} \tau/\rho} \right]$$

with the parameters sigma and rho. The parameter eps controls the quality of the approximation since, in the limit $\epsilon \rightarrow 0$ this becomes the Matern-3/2 function

$$\lim_{\epsilon \to 0} k(\tau) = \sigma^2 \left(1 + \frac{\sqrt{3}\tau}{\rho} \right) \exp\left(-\frac{\sqrt{3}\tau}{\rho}\right)$$

Parameters

- sigma or log_sigma (tensor) The parameter σ .
- **rho** or **log_rho** (*tensor*) The parameter ρ .
- **eps** (*Optional*[float]) The value of the parameter ϵ . (default: 0.01)

class exoplanet.gp.terms.RotationTerm(**kwargs)

A mixture of two SHO terms that can be used to model stellar rotation

This term has two modes in Fourier space: one at period and one at 0.5 * period. This can be a good descriptive model for a wide range of stochastic variability in stellar time series from rotation to pulsations.

Parameters

- amp or log_amp (tensor) The amplitude of the variability.
- **period** or **log_period** (*tensor*) The primary period of variability.
- Q0 or log_Q0 (*tensor*) The quality factor (or really the quality factor minus one half) for the secondary oscillation.
- **deltaQ** or **log_deltaQ** (*tensor*) The difference between the quality factors of the first and the second modes. This parameterization (if deltaQ > 0) ensures that the primary mode alway has higher quality.
- mix The fractional amplitude of the secondary mode compared to the primary. This should probably always be 0 < mix < 1.

1.3.4 Estimators

exoplanet.estimate_semi_amplitude (periods, x, y, yerr=None, t0s=None)
Estimate the RV semi-amplitudes for planets in an RV series

Parameters

- periods The periods of the planets. Assumed to be in days if not an AstroPy Quantity.
- x The observation times. Assumed to be in days if not an AstroPy Quantity.
- y The radial velocities. Assumed to be in m/s if not an AstroPy Quantity.

- **yerr** (Optional) The uncertainty on y.
- **tOs** (*Optional*) The time of a reference transit for each planet, if known.

Returns An estimate of the semi-amplitude of each planet in units of m/s.

exoplanet.estimate_minimum_mass (periods, x, y, yerr=None, t0s=None, m_star=1)
Estimate the minimum mass(es) for planets in an RV series

Parameters

- periods The periods of the planets. Assumed to be in days if not an AstroPy Quantity.
- x The observation times. Assumed to be in days if not an AstroPy Quantity.
- \mathbf{y} The radial velocities. Assumed to be in m/s if not an AstroPy Quantity.
- **yerr** (*Optional*) The uncertainty on y.
- **tOs** (*Optional*) The time of a reference transit for each planet, if known.
- m_star (Optional) The mass of the star. Assumed to be in M_sun if not an AstroPy Quantity.

Returns An estimate of the minimum mass of each planet as an AstroPy Quantity with units of M_jupiter.

exoplanet.lomb_scargle_estimator(x, y, yerr=None, min_period=None, max_period=None, filter_period=None, max_peaks=2, **kwargs)

Estimate period of a time series using the periodogram

Parameters

- **x** (*ndarray* [*N*]) The times of the observations
- **y** (*ndarray* [*N*]) The observations at times x
- **yerr** (Optional [ndarray [N]]) The uncertainties on y
- min_period (Optional[float]) The minimum period to consider
- max_period (Optional [float]) The maximum period to consider
- **filter_period** (*Optional[float]*) If given, use a high-pass filter to down-weight period longer than this
- max_peaks (Optional[int]) The maximum number of peaks to return (default: 2)

Returns A dictionary with the computed periodogram and the parameters for up to max_peaks peaks in the periodogram.

exoplanet.autocorr_estimator(x, y, yerr=None, min_period=None, max_period=None, oversample=2.0, smooth=2.0, max_peaks=10)

Estimate the period of a time series using the autocorrelation function

Note: The signal is interpolated onto a uniform grid in time so that the autocorrelation function can be computed.

Parameters

- **x** (*ndarray* [*N*]) The times of the observations
- **y** (*ndarray* [*N*]) The observations at times x
- yerr (Optional [ndarray [N]]) The uncertainties on y

- min_period (Optional [float]) The minimum period to consider
- max_period (Optional[float]) The maximum period to consider
- **oversample** (*Optional*[float]) When interpolating, oversample the times by this factor (default: 2.0)
- **smooth** (*Optional[float]*) Smooth the autocorrelation function by this factor times the minimum period (default: 2.0)
- max_peaks (Optional[int]) The maximum number of peaks to identify in the autocorrelation function (default: 10)
- **Returns** A dictionary with the computed autocorrelation function and the estimated period. For compatibility with the *lomb_scargle_estimator()*, the period is returned as a list with the key peaks.

1.3.5 Distributions

```
class exoplanet.distributions.UnitVector(*args, **kwargs)
A vector where the sum of squares is fixed to unity
```

For a multidimensional shape, the normalization is performed along the last dimension.

```
class exoplanet.distributions.Angle(*args, **kwargs)
An angle constrained to be in the range -pi to pi
```

The actual sampling is performed in the two dimensional vector space (sin(theta), cos(theta)) so that the sampler doesn't see a discontinuity at pi.

```
class exoplanet.distributions.QuadLimbDark (*args, **kwargs)
An uninformative prior for quadratic limb darkening parameters
```

This is an implementation of the Kipping (2013) reparameterization of the two-parameter limb darkening model to allow for efficient and uninformative sampling.

```
class exoplanet.distributions.RadiusImpact (*args, **kwargs)
The Espinoza (2018) distribution over radius and impact parameter
```

This is an implementation of Espinoza (2018) The first axis of the shape of the parameter should be exactly 2. The radius ratio will be in the zeroth entry in the first dimension and the impact parameter will be in the first.

Parameters

- min_radius The minimum allowed radius.
- **max_radius** The maximum allowed radius.

<pre>exoplanet.distributions.get_joint_radius_impact</pre>	N_planets=None,	
	min_radius=0,	max_radius=1,
	testval_r=None,	testval_b=None,
	**kwargs)	

Get the joint distribution over radius and impact parameter

This uses the Espinoza (2018) parameterization of the distribution (see distributions.RadiusImpact for more details).

Parameters

• **name** (*Optional[str]*) – A prefix that is added to all distribution names used in this parameterization. For example, if name is param_, vars will be added to the PyMC3 model with names param_rb (for the joint distribution), param_b, and param_r.

- **N_planets** (*Optional[int]*) The number of planets. If not provided, it will be inferred from the testval_* parameters or assumed to be 1.
- min_radius (Optional [float]) The minimum allowed radius.
- **max_radius** (Optional[float]) The maximum allowed radius.
- **testval_r** (*Optional[float or array]*) An initial guess for the radius parameter. This should be a float or an array with N_planets entries.
- testval_b (Optional[float or array]) An initial guess for the impact parameter. This should be a float or an array with N_planets entries.

Returns Two pymc3.Deterministic variables for the planet radius and impact parameter.

1.3.6 Utilities

exoplanet.eval_in_model(var, point=None, return_func=False, model=None, **kwargs)
Evaluate a Theano tensor or PyMC3 variable in a PyMC3 model

This method builds a Theano function for evaluating a node in the graph given the required parameters. This will also cache the compiled Theano function in the current pymc3.Model to reduce the overhead of calling this function many times.

Parameters

- **var** The variable or tensor to evaluate.
- **point** (*Optional*) A dict of input parameter values. This can be model. test_point (default), the result of pymc3.find_MAP, a point in a pymc3. MultiTrace or any other representation of the input parameters.
- **return_func** (*Optional[bool]*) If False (default), return the evaluated variable. If True, return the result, the Theano function and the list of arguments for that function.

Returns Depending on return_func, either the value of var at point, or this value, the Theano function, and the input arguments.

exoplanet.get_samples_from_trace(*trace*, *size=1*) Generate random samples from a PyMC3 MultiTrace

Parameters

- **trace** The MultiTrace.
- **size** The number of samples to generate.
- **class** exoplanet.**PyMC3Sampler** (*start=75, finish=50, window=25, dense=True*) A sampling wrapper for PyMC3 with support for dense mass matrices

This schedule is based on the method used by as described in Section 34.2 of the Stan Manual.

Parameters

- **start** (*int*) The number of steps to run as an initial burn-in to find the typical set.
- window (*int*) The length of the first mass matrix tuning phase. Subsequent tuning windows will be powers of two times this size.
- finish (*int*) The number of tuning steps to run to learn the step size after tuning the mass matrix.
- **dense** (bool) Fit for the off-diagonal elements of the mass matrix.

extend_tune (*steps*, *start=None*, *step_kwargs=None*, *trace=None*, *step=None*, ***kwargs*) Extend the tuning phase by a given number of steps

After running the sampling, the mass matrix is re-estimated based on this run.

Parameters steps (*int*) – The number of steps to run.

Get a PyMC3 NUTS step tuned for a given burn-in trace

Parameters

- **trace** The MultiTrace output from a previous run of pymc3.sample.
- **regular_window** The weight (in units of number of steps) to use when regularizing the mass matrix estimate.
- **regular_variance** The amplitude of the regularization for the mass matrix. This will be added to the diagonal of the covariance matrix with weight given by regular_window.
- sample (trace=None, step=None, start=None, step_kwargs=None, **kwargs)
 Run the production sampling using the tuned mass matrix

This is a light wrapper around pymc3.sample and any arguments used there (for example draws) can be used as input to this method too.

tune (tune=1000, start=None, step_kwargs=None, **kwargs) Run the full tuning run for the mass matrix

This will run start steps of warmup followed by chains with exponentially increasing chains to tune the mass matrix.

Parameters tune (*int*) – The total number of steps to run.

warmup (start=None, step_kwargs=None, **kwargs)
Run an initial warmup phase to find the typical set

1.3.7 Citations

exoplanet.citations.get_citations_for_model(model=None, width=79)
Get the citations for the components used an exoplanet PyMC3

Returns: The acknowledgement text for exoplanet and its dependencies and a string containing the BibTeX entries for the citations in the acknowledgement.

CHAPTER 2

Tutorials

Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.1 A quick intro to PyMC3 for exoplaneteers

Hamiltonian Monte Carlo (HMC) methods haven't been widely used in astrophysics, but they are the standard methods for probabilistic inference using Markov chain Monte Carlo (MCMC) in many other fields. *exoplanet* is designed to provide the building blocks for fitting many exoplanet datasets using this technology, and this tutorial presents some of the basic features of the PyMC3 modeling language and inference engine. The documentation for PyMC3 includes many other tutorials that you should check out to get more familiar with the features that are available.

In this tutorial, we will go through two simple examples of fitting some data using PyMC3. The first is the classic fitting a line to data with unknown error bars, and the second is a more relevant example where we fit a radial velocity model to the public radial velocity observations of 51 Peg. You can read more about fitting lines to data in the bible of line fitting and you can see another example of fitting the 51 Peg data using HMC (this time using Stan) here.

2.1.1 Hello world (AKA fitting a line to data)

My standard intro to a new modeling language or inference framework is to fit a line to data. So. Let's do that with PyMC3.

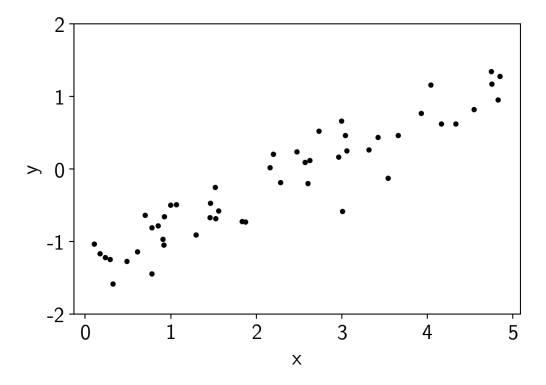
To start, we'll generate some fake data using a linear model. Feel free to change the random number seed to try out a different dataset.

```
import numpy as np
import matplotlib.pyplot as plt
np.random.seed(42)
```

(continues on next page)

(continued from previous page)

```
true_m = 0.5
true_b = -1.3
true_logs = np.log(0.3)
x = np.sort(np.random.uniform(0, 5, 50))
y = true_b + true_m * x + np.exp(true_logs) * np.random.randn(len(x))
plt.plot(x, y, ".k")
plt.ylim(-2, 2)
plt.xlabel("x")
plt.ylabel("y");
```



To fit a model to these data, our model will have 3 parameters: the slope m, the intercept b, and the log of the

uncertainty $\log(\sigma)$. To start, let's choose broad uniform priors on these parameters:

$$\begin{aligned} & p(m) = \\ \left\{ \begin{array}{ll} 1/10 & \text{if } -5 < m < 5 \\ 0 & \text{otherwise} \end{array} \right. \\ & p(b) = \\ \left\{ \begin{array}{ll} 1/10 & \text{if } -5 < b < 5 \\ 0 & \text{otherwise} \end{array} \right. \\ & p(\log(\sigma)) = \\ \left\{ \begin{array}{ll} 1/10 & \text{if } -5 < b < 5 \\ 0 & \text{otherwise} \end{array} \right. \end{aligned}$$

$$= \begin{cases} 1/10 & \text{if } -5 < m < 5 \\ 0 & \text{otherwise} \end{cases} p(b) \\ = \begin{cases} 1/10 & \text{if } -5 < b < 5 \\ 0 & \text{otherwise} \end{cases} p(\log(\sigma)) \\ \begin{cases} 1/10 & \text{if } -5 < b < 5 \\ 0 & \text{otherwise} \end{cases}$$

Then, the log-likelihood function will be

$$\log p(\{y_n\} \mid m, b, \log(\sigma)) = -\frac{1}{2} \sum_{n=1}^{N} \left[\frac{(y_n - m x_n - b)^2}{\sigma^2} + \log(2\pi\sigma^2) \right]$$

[Note: the second normalization term is needed in this model because we are fitting for σ and the second term is *not* a constant.]

Another way of writing this model that might not be familiar is the following:

```
to

m \sim

Uniform(-5, 5)

b \sim

Uniform(-5, 5)

\log(\sigma) \sim

Uniform(-5, 5)

y_n \sim

Normal(m x_n + b, \sigma)(2.1)
```

Uniform(-5, 5)bUniform $(-5, 5)\log(\sigma)$ Uniform $(-5, 5)y_n$ Normal $(m x_n + b, \sigma)$

This is the way that a model like this is often defined in statistics and it will be useful when we implement out model in PyMC3 so take a moment to make sure that you understand the notation.

Now, let's implement this model in PyMC3. The documentation for the distributions available in PyMC3's modeling language can be found here and these will come in handy as you go on to write your own models.

```
import pymc3 as pm
with pm.Model() as model:
    # Define the priors on each parameter:
   m = pm.Uniform("m", lower=-5, upper=5)
   b = pm.Uniform("b", lower=-5, upper=5)
   logs = pm.Uniform("logs", lower=-5, upper=5)
    # Define the likelihood. A few comments:
     1. For mathematical operations like "exp", you can't use
    #
    #
          numpy. Instead, use the mathematical operations defined
          in "pm.math".
    #
      2. To condition on data, you use the "observed" keyword
    #
          argument to any distribution. In this case, we want to
    #
          use the "Normal" distribution (look up the docs for
          this).
    pm.Normal("obs", mu=m*x+b, sd=pm.math.exp(logs), observed=y)
```

(continues on next page)

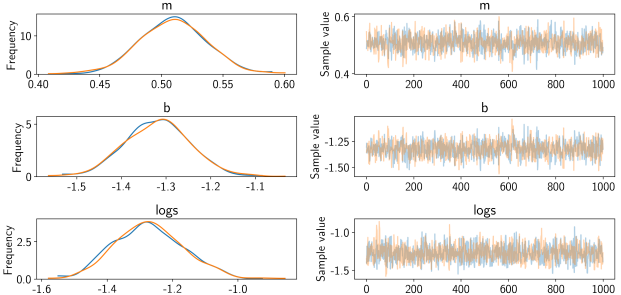
(continued from previous page)

```
# This is how you will sample the model. Take a look at the
# docs to see that other parameters that are available.
trace = pm.sample(draws=1000, tune=1000, chains=2)
```

```
Auto-assigning NUTS sampler...
Initializing NUTS using jitter+adapt_diag...
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [logs, b, m]
Sampling 2 chains: 100%|| 4000/4000 [00:02<00:00, 1448.69draws/s]
```

Now since we now have samples, let's make some diagnostic plots. The first plot to look at is the "traceplot" implemented in PyMC3. In this plot, you'll see the marginalized distribution for each parameter on the left and the trace plot (parameter value as a function of step number) on the right. In each panel, you should see two lines with different colors. These are the results of different independent chains and if the results are substantially different in the different chains then there is probably something going wrong.



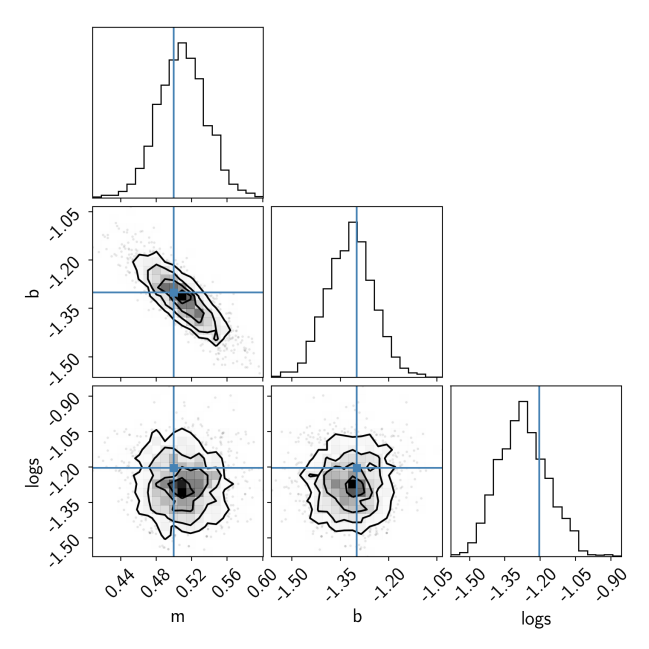


It's also good to quantify that "looking substantially different" argument. This is implemented in PyMC3 as the "summary" function. In this table, some of the key columns to look at are n_eff and Rhat. * n_eff shows an estimate of the number of effective (or independent) samples for that parameter. In this case, n_eff should probably be around 500 per chain (there should have been 2 chains run). * Rhat shows the Gelman-Rubin statistic and it should be close to 1.

pm.summary(trace, varnames=["m", "b", "logs"])

The last diagnostic plot that we'll make here is the corner plot made using corner.py. The easiest way to do this using PyMC3 is to first convert the trace to a Pandas DataFrame and then pass that to corner.py.

```
import corner # https://corner.readthedocs.io
samples = pm.trace_to_dataframe(trace, varnames=["m", "b", "logs"])
corner.corner(samples, truths=[true_m, true_b, true_logs]);
```



Extra credit: Here are a few suggestions for things to try out while getting more familiar with PyMC3:

- 1. Try initializing the parameters using the testval argument to the distributions. Does this improve performance in this case? It will substantially improve performance in more complicated examples.
- 2. Try changing the priors on the parameters. For example, try the "uninformative" prior recommended by Jake VanderPlas on his blog.
- 3. What happens as you substantially increase or decrease the simulated noise? Does the performance change significantly? Why?

2.1.2 A more realistic example: radial velocity exoplanets

While the above example was cute, it doesn't really fully exploit the power of PyMC3 and it doesn't really show some of the real issues that you will face when you use PyMC3 as an astronomer. To get a better sense of how you might

use PyMC3 in Real LifeTM, let's take a look at a more realistic example: fitting a Keplerian orbit to radial velocity observations.

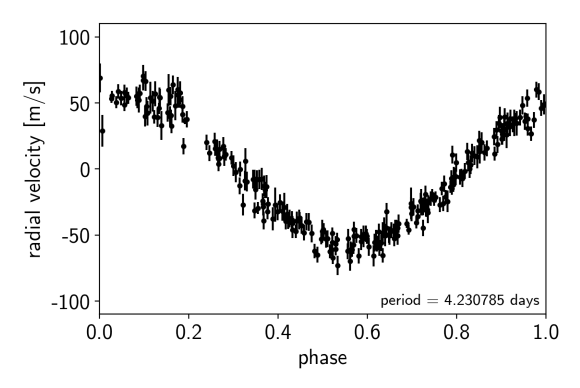
One of the key aspects of this problem that I want to highlight is the fact that PyMC3 (and the underlying model building framework Theano) don't have out-of-the-box support for the root-finding that is required to solve Kepler's equation. As part of the process of computing a Keplerian RV model, we must solve the equation:

$$M = E - e \, \sin E$$

for the eccentric anomaly E given some mean anomaly M and eccentricity e. There are commonly accepted methods of solving this equation using Newton's method, but if we want to expose that to PyMC3, we have to define a custom Theano operation with a custom gradient. I won't go into the details of the math (because I blogged about it) and I won't go into the details of the implementation (because you can take a look at it on GitHub). So, for this tutorial, we'll use the custom Kepler solver that is implemented as part of *exoplanet* and fit the publicly available radial velocity observations of the famous exoplanetary system 51 Peg using PyMC3.

First, we need to download the data from the exoplanet archive:

```
import requests
import pandas as pd
import matplotlib.pyplot as plt
# Download the dataset from the Exoplanet Archive:
url = "https://exoplanetarchive.ipac.caltech.edu/data/ExoData/0113/0113357/data/UID
↔0113357_RVC_001.tbl"
r = requests.get(url)
if r.status_code != requests.codes.ok:
   r.raise_for_status()
data = np.array([l.split() for l in r.text.splitlines()
                 if not l.startswith("\\") and not l.startswith("|")],
                dtype=float)
t, rv, rv err = data.T
t -= np.mean(t)
# Plot the observations "folded" on the published period:
# Butler et al. (2006) https://arxiv.org/abs/astro-ph/0607493
lit_period = 4.230785
plt.errorbar((t % lit period)/lit period, rv, verr=rv err, fmt=".k", capsize=0)
plt.xlim(0, 1)
plt.ylim(-110, 110)
plt.annotate("period = {0:.6f} days".format(lit_period),
             xy=(1, 0), xycoords="axes fraction",
             xytext=(-5, 5), textcoords="offset points",
             ha="right", va="bottom", fontsize=12)
plt.ylabel("radial velocity [m/s]")
plt.xlabel("phase");
```



Now, here's the implementation of a radial velocity model in PyMC3. Some of this will look familiar after the Hello World example, but things are a bit more complicated now. Take a minute to take a look through this and see if you can follow it. There's a lot going on, so I want to point out a few things to pay attention to:

- 1. All of the mathematical operations (for example exp and sqrt) are being performed using Theano instead of NumPy.
- 2. All of the parameters have initial guesses provided. This is an example where this makes a big difference because some of the parameters (like period) are very tightly constrained.
- 3. Some of the lines are wrapped in Deterministic distributions. This can be useful because it allows us to track values as the chain progresses even if they're not parameters. For example, after sampling, we will have a sample for bkg (the background RV trend) for each step in the chain. This can be especially useful for making plots of the results.
- 4. Similarly, at the end of the model definition, we compute the RV curve for a single orbit on a fine grid. This can be very useful for diagnosing fits gone wrong.
- 5. For parameters that specify angles (like ω , called w in the model below), it can be inefficient to sample in the angle directly because of the fact that the value wraps around at 2π . Instead, it can be better to sample the unit vector specified by the angle. In practice, this can be achieved by sampling a 2-vector from an isotropic Gaussian and normalizing the components by the norm. This is implemented as part of *exoplanet* in the *exoplanet*. *distributions*. *Angle* class.

```
import theano.tensor as tt
from exoplanet.orbits import get_true_anomaly
from exoplanet.distributions import Angle
with pm.Model() as model:
    # Parameters
    logK = pm.Uniform("logK", lower=0, upper=np.log(200),
```

(continues on next page)

(continued from previous page)

```
testval=np.log(0.5*(np.max(rv) - np.min(rv))))
logP = pm.Uniform("logP", lower=0, upper=np.log(10),
                  testval=np.log(lit_period))
phi = pm.Uniform("phi", lower=0, upper=2*np.pi, testval=0.1)
e = pm.Uniform("e", lower=0, upper=1, testval=0.1)
w = Angle("w")
logjitter = pm.Uniform("logjitter", lower=-10, upper=5,
                       testval=np.log(np.mean(rv_err)))
rv0 = pm.Normal("rv0", mu=0.0, sd=10.0, testval=0.0)
rvtrend = pm.Normal("rvtrend", mu=0.0, sd=10.0, testval=0.0)
# Deterministic transformations
n = 2 \cdot np \cdot pi \cdot tt \cdot exp(-logP)
P = pm.Deterministic("P", tt.exp(logP))
K = pm.Deterministic("K", tt.exp(logK))
cosw = tt.cos(w)
sinw = tt.sin(w)
s2 = tt.exp(2*logjitter)
t0 = (phi + w) / n
# The RV model
bkg = pm.Deterministic("bkg", rv0 + rvtrend * t / 365.25)
M = n * t - (phi + w)
# This is the line that uses the custom Kepler solver
f = get_true_anomaly(M, e + tt.zeros_like(M))
rvmodel = pm.Deterministic(
    "rvmodel", bkg + K * (cosw*(tt.cos(f) + e) - sinw*tt.sin(f)))
# Condition on the observations
pm.Normal("obs", mu=rvmodel, sd=rv_err, observed=rv)
# Compute the phased RV signal
phase = np.linspace(0, 1, 500)
M_pred = 2*np.pi * phase - (phi + w)
f_pred = get_true_anomaly(M_pred, e + tt.zeros_like(M_pred))
rvphase = pm.Deterministic(
    "rvphase", K * (cosw*(tt.cos(f_pred) + e) - sinw*tt.sin(f_pred)))
```

In this case, I've found that it is useful to first optimize the parameters to find the "maximum a posteriori" (MAP) parameters and then start the sampler from there. This is useful here because MCMC is not designed to *find* the maximum of the posterior; it's just meant to sample the shape of the posterior. The performance of all MCMC methods can be really bad when the initialization isn't good (especially when some parameters are very well constrained). To find the maximum a posteriori parameters using PyMC3, you can use the find_MAP function:

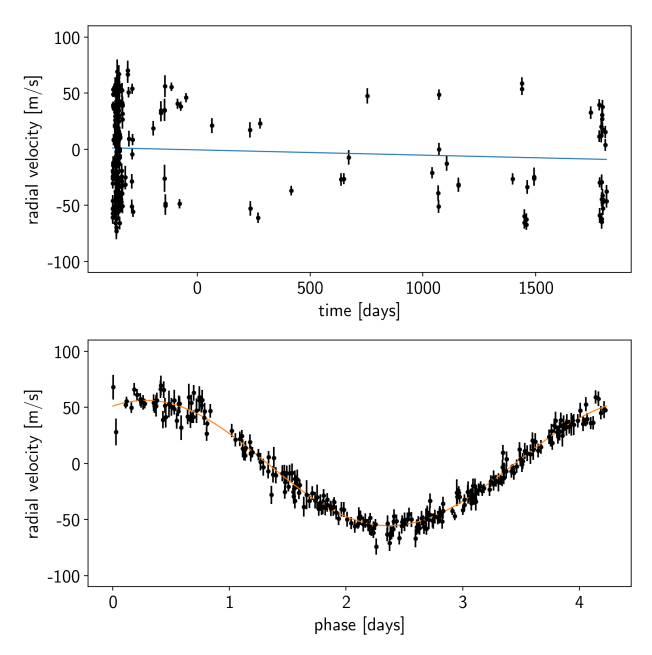
```
with model:
    map_params = pm.find_MAP()
logp = -855.79, ||grad|| = 9.1792: 100%|| 82/82 [00:00<00:00, 1675.42it/s]</pre>
```

Let's make a plot to check that this initialization looks reasonable. In the top plot, we're looking at the RV observations as a function of time with the initial guess for the long-term trend overplotted in blue. In the lower panel, we plot the "folded" curve where we have wrapped the observations onto the best-fit period and the prediction for a single overplotted in orange. If this doesn't look good, try adjusting the initial guesses for the parameters and see if you can get a better fit.

Exercise: Try changing the initial guesses for the parameters (as specified by the testval argument) and see how

sensitive the results are to these values. Are there some parameters that are less important? Why is this?

```
fig, axes = plt.subplots(2, 1, figsize=(8, 8))
period = map_params["P"]
ax = axes[0]
ax.errorbar(t, rv, yerr=rv_err, fmt=".k")
ax.plot(t, map_params["bkg"], color="CO", lw=1)
ax.set_ylim(-110, 110)
ax.set_ylabel("radial velocity [m/s]")
ax.set_xlabel("time [days]")
ax = axes[1]
ax.errorbar(t % period, rv - map_params["bkg"], yerr=rv_err, fmt=".k")
ax.set_ylim(-110, 110)
ax.set_ylim(-110, 110)
ax.set_ylabel("radial velocity [m/s]")
```



Now let's sample the posterior starting from our MAP estimate.

```
with model:
    trace = pm.sample(draws=2000, tune=1000, start=map_params, chains=2)
```

Auto-assigning NUTS sampler... Initializing NUTS using jitter+adapt_diag... Multiprocess sampling (2 chains in 2 jobs) NUTS: [rvtrend, rv0, logjitter, w, e, phi, logP, logK] Sampling 2 chains: 100%|| 6000/6000 [00:20<00:00, 288.93draws/s]

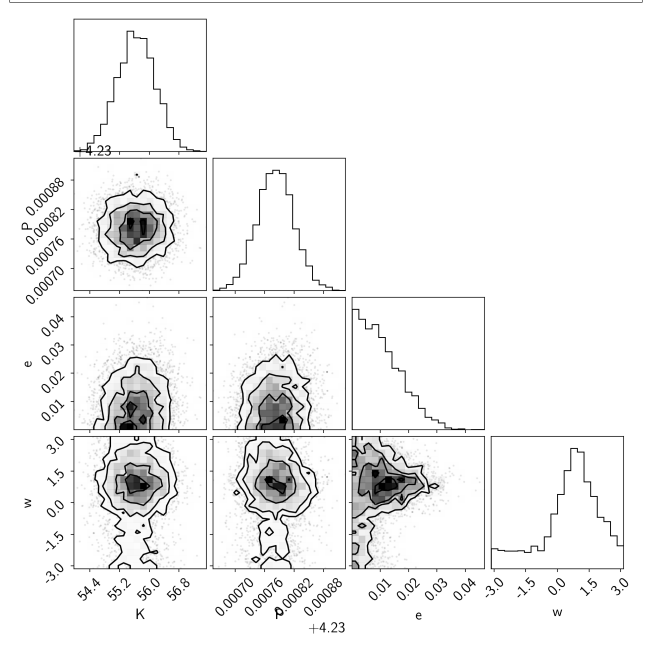
As above, it's always a good idea to take a look at the summary statistics for the chain. If everything went as planned, there should be more than 1000 effective samples per chain and the Rhat values should be close to 1. (Not too bad for less than 30 seconds of run time!)

```
pm.summary(trace, varnames=["logK", "logP", "phi", "e", "w", "logjitter", "rv0",

→"rvtrend"])
```

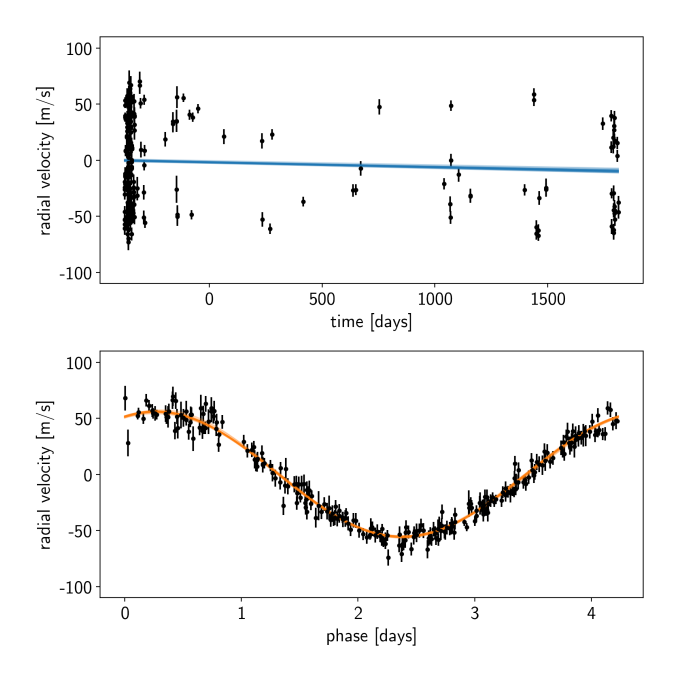
Similarly, we can make the corner plot again for this model.

```
samples = pm.trace_to_dataframe(trace, varnames=["K", "P", "e", "w"])
corner.corner(samples);
```



Finally, the last plot that we'll make here is of the posterior predictive density. In this case, this means that we want to look at the distribution of predicted models that are consistent with the data. As above, the top plot shows the raw observations as black error bars and the RV trend model is overplotted in blue. But, this time, the blue line is actually composed of 25 lines that are samples from the posterior over trends that are consistent with the data. In the bottom panel, the orange lines indicate the same 25 posterior samples for the RV curve of one orbit.

```
fig, axes = plt.subplots(2, 1, figsize=(8, 8))
period = map_params["P"]
ax = axes[0]
ax.errorbar(t, rv, yerr=rv_err, fmt=".k")
ax.set_ylabel("radial velocity [m/s]")
ax.set_xlabel("time [days]")
ax = axes[1]
ax.errorbar(t % period, rv - map_params["bkg"], yerr=rv_err, fmt=".k")
ax.set_ylabel("radial velocity [m/s]")
ax.set_xlabel("phase [days]")
for i in np.random.randint(len(trace) * trace.nchains, size=25):
    axes[0].plot(t, trace["bkg"][i], color="C0", lw=1, alpha=0.3)
   axes[1].plot(phase * period, trace["rvphase"][i], color="C1", lw=1, alpha=0.3)
axes[0].set_ylim(-110, 110)
axes[1].set_ylim(-110, 110)
plt.tight_layout()
```



Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.2 PyMC3 extras

exoplanet comes bundled with a few utilities that can make it easier to use and debug PyMC3 models for fitting exoplanet data. This tutorial briefly describes these features and their use.

2.2.1 Custom tuning schedule

The main extra is the *exoplanet*.*PyMC3Sampler* class that wraps the PyMC3 sampling procedure to include support for learning off-diagonal elements of the mass matrix. This is *very* important for any problems where there are covariances between the parameters (this is true for pretty much all exoplanet models). A thorough discussion of this can be found elsewhere online, but here is a simple demo where we sample a covariant Gaussian using *exoplanet*. *PyMC3Sampler*.

First, we generate a random positive definite covariance matrix for the Gaussian:

```
import numpy as np
ndim = 5
np.random.seed(42)
L = np.random.randn(ndim, ndim)
L[np.diag_indices_from(L)] = 0.1*np.exp(L[np.diag_indices_from(L)])
L[np.triu_indices_from(L, 1)] = 0.0
cov = np.dot(L, L.T)
```

And then we can sample this using PyMC3 and exoplanet.PyMC3Sampler:

```
import pymc3 as pm
import exoplanet as xo
sampler = xo.PyMC3Sampler()
with pm.Model() as model:
    pm.MvNormal("x", mu=np.zeros(ndim), chol=L, shape=(ndim,))
    # Run the burn-in and learn the mass matrix
    step_kwargs = dict(target_accept=0.9)
    sampler.tune(tune=2000, step_kwargs=step_kwargs)
    # Run the production chain
    trace = sampler.sample(draws=2000)
```

```
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100% || 154/154 [00:04<00:00, 37.27 draws/s]
The chain reached the maximum tree depth. Increase max_treedepth, increase target_
→accept or reparameterize.
The chain reached the maximum tree depth. Increase max_treedepth, increase target_
→accept or reparameterize.
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100%|| 54/54 [00:01<00:00, 43.46draws/s]
The chain reached the maximum tree depth. Increase max_treedepth, increase target_
→accept or reparameterize.
The chain reached the maximum tree depth. Increase max_treedepth, increase target_
→accept or reparameterize.
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100% || 104/104 [00:00<00:00, 274.50 draws/s]
Only 2 samples in chain.
```

```
(continued from previous page)
```

```
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100% || 204/204 [00:00<00:00, 722.30draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100% || 404/404 [00:00<00:00, 742.09draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100%|| 804/804 [00:01<00:00, 739.52draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100%|| 2304/2304 [00:02<00:00, 972.94draws/s]
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [x]
Sampling 2 chains: 100% || 4100/4100 [00:03<00:00, 889.30draws/s]
```

This is a little more verbose than the standard use of PyMC3, but the performance is several orders of magnitude better than you would get without the mass matrix tuning. As you can see from the pymc3.summary, the autocorrelation time of this chain is about 1 as we would expect for a simple problem like this.

pm.summary(trace)

2.2.2 Evaluating model components for specific samples

I find that when I'm debugging a PyMC3 model, I often want to inspect the value of some part of the model for a given set of parameters. As far as I can tell, there isn't a simple way to do this in PyMC3, so *exoplanet* comes with a hack for doing this: *exoplanet.eval_in_model()*. This function handles the mapping between named PyMC3 variables and the input required by the Theano function that can evaluate the requested variable or tensor.

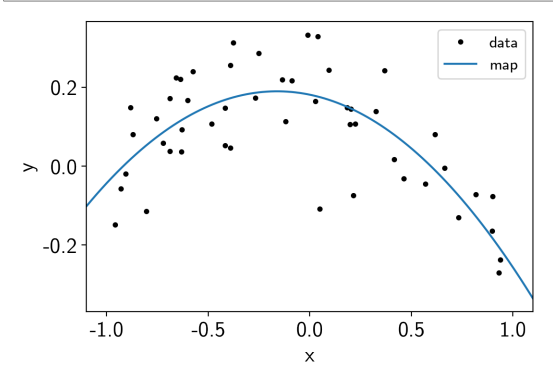
As a demo, let's say that we're fitting a parabola to some data:

```
np.random.seed(42)
x = np.sort(np.random.uniform(-1, 1, 50))
with pm.Model() as model:
   logs = pm.Normal("logs", mu=-3.0, sd=1.0)
   a0 = pm.Normal("a0")
   a1 = pm.Normal("a1")
   a2 = pm.Normal("a2")
   mod = a0 + a1 + x + a2 + x + a2
   # Sample from the prior
   prior_sample = pm.sample_prior_predictive(samples=1)
   y = xo.eval_in_model(mod, prior_sample)
   y += np.exp(prior_sample["logs"]) * np.random.randn(len(y))
    # Add the likelihood
   pm.Normal("obs", mu=mod, sd=pm.math.exp(logs), observed=y)
    # Fit the data
   map_soln = pm.find_MAP()
   trace = pm.sample()
```

```
logp = 42.615, ||grad|| = 17.722: 100%|| 19/19 [00:00<00:00, 2140.81it/s]
Auto-assigning NUTS sampler...
Initializing NUTS using jitter+adapt_diag...
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [a2, a1, a0, logs]
Sampling 2 chains: 100%|| 2000/2000 [00:01<00:00, 1501.39draws/s]
The acceptance probability does not match the target. It is 0.8823602292815543, but_
should be close to 0.8. Try to increase the number of tuning steps.
```

After running the fit, it might be interesting to look at the predictions of the model. We could have added a pymc3. Deterministic node for everything, but that can end up taking up a lot of memory and sometimes its useful to be able to experiement with different outputs. Using exoplanet.utils.eval_in_model() we can, for example, evaluate the maximum a posteriori (MAP) model prediction on a fine grid:

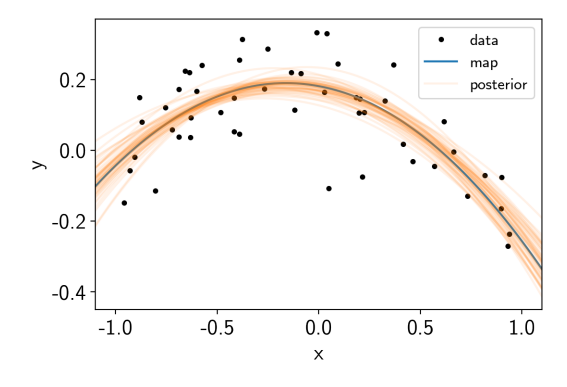
```
import matplotlib.pyplot as plt
x_grid = np.linspace(-1.1, 1.1, 5000)
with model:
    pred = xo.eval_in_model(a0 + a1 * x_grid + a2 * x_grid**2, map_soln)
plt.plot(x, y, ".k", label="data")
plt.plot(x_grid, pred, label="map")
plt.legend(fontsize=12)
plt.xlabel("x")
plt.ylabel("y")
plt.xlim(-1.1, 1.1);
```



We can also combine this with *exoplanet.get_samples_from_trace()* to plot this prediction for a set of samples in the trace.

```
samples = np.empty((50, len(x_grid)))
```

```
with model:
    y_grid = a0 + a1 * x_grid + a2 * x_grid**2
    for i, sample in enumerate(xo.get_samples_from_trace(trace, size=50)):
        samples[i] = xo.eval_in_model(y_grid, sample)
plt.plot(x, y, ".k", label="data")
plt.plot(x_grid, pred, label="map")
plt.plot(x_grid, samples[0], color="C1", alpha=0.1, label="posterior")
plt.plot(x_grid, samples[1:].T, color="C1", alpha=0.1)
plt.legend(fontsize=12)
plt.xlabel("x")
plt.ylabel("y")
plt.xlim(-1.1, 1.1);
```



Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.3 Radial velocity fitting

In this tutorial, we will demonstrate how to fit radial velocity observations of an exoplanetary system using *exoplanet*. We will follow the getting started tutorial from the exellent RadVel package where they fit for the parameters of the two planets in the K2-24 system.

First, let's download the data from RadVel:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

```
url = "https://raw.githubusercontent.com/California-Planet-Search/radvel/master/

→example_data/epic203771098.csv"
data = pd.read_csv(url, index_col=0)

x = np.array(data.t)

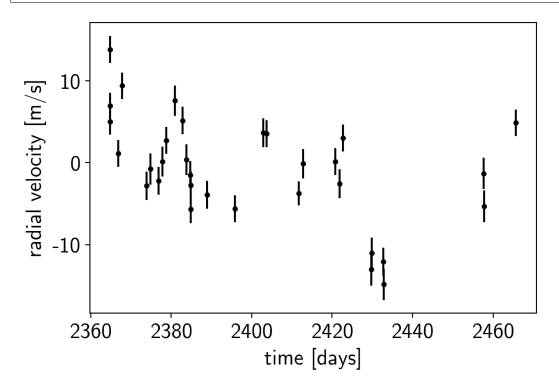
y = np.array(data.vel)

yerr = np.array(data.errvel)

plt.errorbar(x, y, yerr=yerr, fmt=".k")

plt.xlabel("time [days]")

plt.ylabel("radial velocity [m/s]");
```



Now, we know the periods and transit times for the planets from the K2 light curve, so let's start by using the *exoplanet.estimate_semi_amplitude()* function to estimate the expected RV semi-amplitudes for the planets.

```
import exoplanet as xo
```

```
periods = [20.8851, 42.3633]
period_errs = [0.0003, 0.0006]
t0s = [2072.7948, 2082.6251]
t0_errs = [0.0007, 0.0004]
Ks = xo.estimate_semi_amplitude(periods, x, y, yerr, t0s=t0s)
print(Ks, "m/s")
```

```
[5.05069163 5.50983542] m/s
```

2.3.1 The radial velocity model in PyMC3

Now that we have the data and an estimate of the initial values for the parameters, let's start defining the probabilistic model in PyMC3 (take a look at *A quick intro to PyMC3 for exoplaneteers* if you're new to PyMC3). First, we'll define our priors on the parameters:

```
import pymc3 as pm
import theano.tensor as tt
with pm.Model() as model:
    # Gaussian priors based on transit data (from Petigura et al.)
    t0 = pm.Normal("t0", mu=np.array(t0s), sd=np.array(t0_errs), shape=2)
    P = pm.Normal("P", mu=np.array(periods), sd=np.array(period_errs), shape=2)
    # Wide log-normal prior for semi-amplitude
    logK = pm.Normal("logK", mu=np.log(Ks), sd=10.0, shape=2)
    # This is a sanity check that restricts the semiamplitude to reasonable
    # values because things can get ugly as K \rightarrow 0
    pm.Potential("logK_bound", tt.switch(logK < -2., -np.inf, 0.0))
    # We also want to keep period physical but this probably won't be hit
    pm.Potential("P_bound", tt.switch(P <= 0, -np.inf, 0.0))</pre>
    # Eccentricity & argument of periasteron
    ecc = pm.Uniform("ecc", lower=0, upper=0.99, shape=2,
                     testval=np.array([0.1, 0.1]))
    omega = xo.distributions.Angle("omega", shape=2, testval=np.zeros(2))
    # Jitter & a quadratic RV trend
    logs = pm.Normal("logs", mu=np.log(np.median(yerr)), sd=5.0)
    trend = pm.Normal("trend", mu=0, sd=10.0**-np.arange(3)[::-1], shape=3)
```

Now we'll define the orbit model:

```
with model:

# Set up the orbit

orbit = xo.orbits.KeplerianOrbit(

    period=P, t0=t0,

    ecc=ecc, omega=omega)

# Set up the RV model and save it as a deterministic

# for plotting purposes later

vrad = orbit.get_radial_velocity(x, K=tt.exp(logK))

pm.Deterministic("vrad", vrad)

# Define the background model

A = np.vander(x - 0.5*(x.min() + x.max()), 3)

bkg = pm.Deterministic("bkg", tt.dot(A, trend))

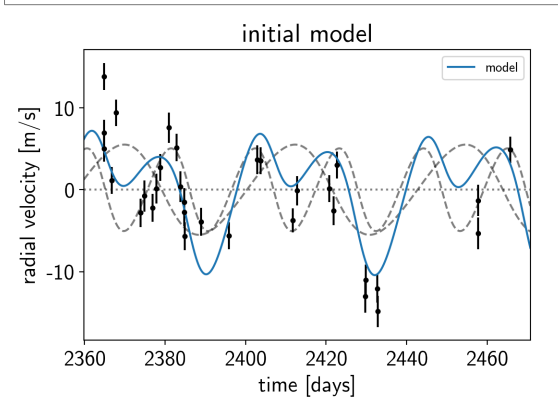
# Sum over planets and add the background to get the full model

rv_model = pm.Deterministic("rv_model", tt.sum(vrad, axis=-1) + bkg)
```

For plotting purposes, it can be useful to also save the model on a fine grid in time.

Now, we can plot the initial model:

```
plt.errorbar(x, y, yerr=yerr, fmt=".k")
with model:
    plt.plot(t, xo.eval_in_model(vrad_pred), "--k", alpha=0.5)
    plt.plot(t, xo.eval_in_model(bkg_pred), ":k", alpha=0.5)
    plt.plot(t, xo.eval_in_model(rv_model_pred), label="model")
plt.legend(fontsize=10)
plt.xlim(t.min(), t.max())
plt.xlabel("time [days]")
plt.ylabel("radial velocity [m/s]")
plt.title("initial model");
```



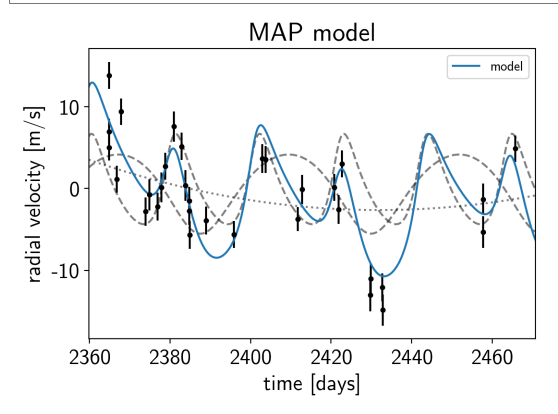
In this plot, the background is the dotted line, the individual planets are the dashed lines, and the full model is the blue line.

It doesn't look amazing so let's add in the likelihood and fit for the maximum a posterior parameters.

```
with model:
    err = tt.sqrt(yerr**2 + tt.exp(2*logs))
    pm.Normal("obs", mu=rv_model, sd=err, observed=y)
    map_soln = pm.find_MAP(start=model.test_point, vars=[trend])
    map_soln = pm.find_MAP(start=map_soln)
```

logp = -80.668, ||grad|| = 7.2169: 100%|| 21/21 [00:00<00:00, 2457.33it/s] logp = -58.993, ||grad|| = 0.62838: 100%|| 2685/2685 [00:01<00:00, 2235.33it/s]</pre>

```
plt.errorbar(x, y, yerr=yerr, fmt=".k")
plt.plot(t, map_soln["vrad_pred"], "--k", alpha=0.5)
plt.plot(t, map_soln["bkg_pred"], ":k", alpha=0.5)
plt.plot(t, map_soln["rv_model_pred"], label="model")
plt.legend(fontsize=10)
plt.xlim(t.min(), t.max())
plt.xlabel("time [days]")
plt.ylabel("radial velocity [m/s]")
plt.title("MAP model");
```



That looks better.

2.3.2 Sampling

Now that we have our model set up and a good estimate of the initial parameters, let's start sampling. There are substantial covariances between some of the parameters so we'll use a *exoplanet.PyMC3Sampler* to tune the

sampler (see the *PyMC3 extras* tutorial for more information).

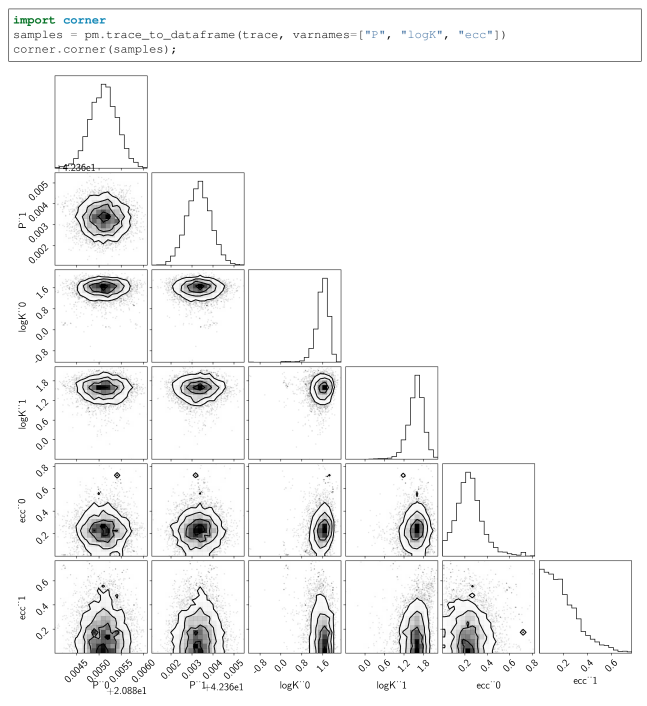
```
np.random.seed(42)
sampler = xo.PyMC3Sampler(finish=200)
with model:
   burnin = sampler.tune(tune=2500, start=model.test_point)
   trace = sampler.sample(draws=3000)
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100%|| 154/154 [00:04<00:00, 35.16draws/s]
The chain reached the maximum tree depth. Increase max_treedepth, increase,
→target accept or reparameterize.
The chain reached the maximum tree depth. Increase max_treedepth, increase_
→target_accept or reparameterize.
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100% || 54/54 [00:02<00:00, 14.09draws/s]
The chain reached the maximum tree depth. Increase max_treedepth, increase,
→target_accept or reparameterize.
The chain reached the maximum tree depth. Increase max_treedepth, increase,
→target_accept or reparameterize.
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100%|| 104/104 [00:02<00:00, 46.20draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100% || 204/204 [00:01<00:00, 120.00draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100% || 404/404 [00:02<00:00, 177.64 draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100% || 804/804 [00:03<00:00, 208.50 draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100%|| 3304/3304 [00:14<00:00, 224.34draws/s]
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [trend, logs, omega, ecc, logK, P, t0]
Sampling 2 chains: 100% || 6400/6400 [00:25<00:00, 255.75draws/s]
There were 9 divergences after tuning. Increase target_accept or_
→reparameterize.
There were 12 divergences after tuning. Increase target_accept or_
→reparameterize.
The number of effective samples is smaller than 25% for some parameters.
```

After sampling, it's always a good idea to do some convergence checks. First, let's check the number of effective samples and the Gelman-Rubin statistic for our parameters of interest:

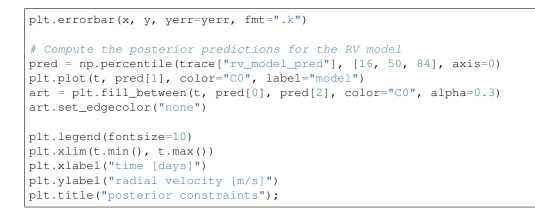
pm.summary(trace, varnames=["trend", "logs", "omega", "ecc", "t0", "logK", "P"])

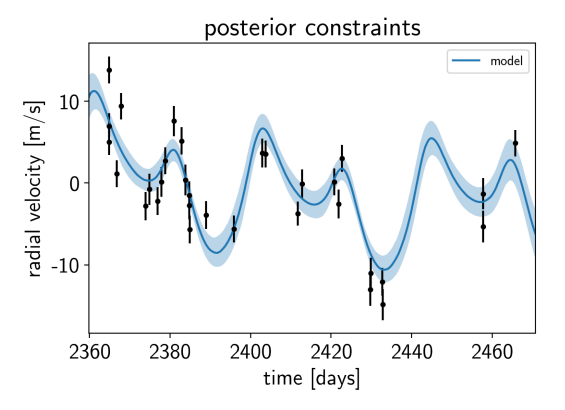
It looks like everything is pretty much converged here. Not bad for 14 parameters and about a minute of runtime...

Then we can make a corner plot of any combination of the parameters. For example, let's look at period, semiamplitude, and eccentricity:



Finally, let's plot the plosterior constraints on the RV model and compare those to the data:





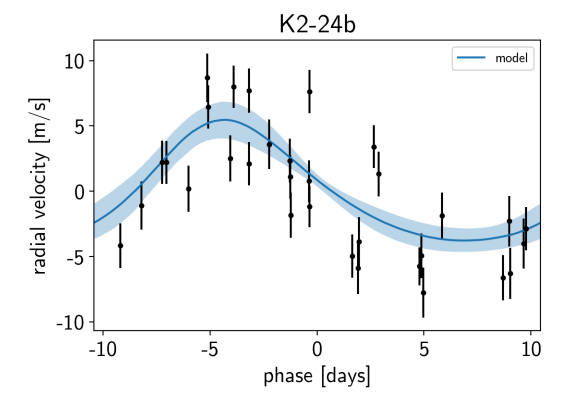
2.3.3 Phase plots

It might be also be interesting to look at the phased plots for this system. Here we'll fold the dataset on the median of posterior period and then overplot the posterior constraint on the folded model orbits.

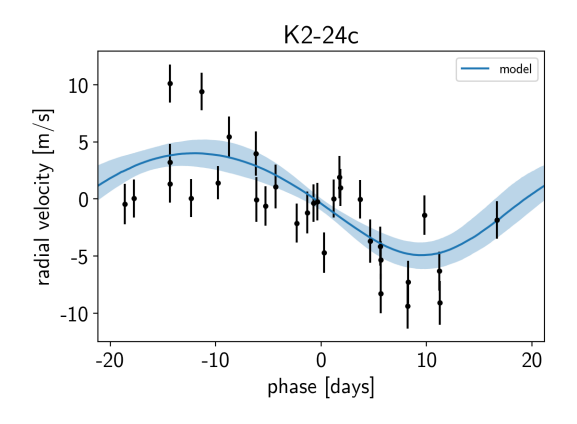
```
for n, letter in enumerate("bc"):
    plt.figure()

# Get the posterior median orbital parameters
p = np.median(trace["P"][:, n])
t0 = np.median(trace["t0"][:, n])
# Compute the median of posterior estimate of the background RV
# and the contribution from the other planet. Then we can remove
```

```
# this from the data to plot just the planet we care about.
other = np.median(trace["vrad"][:, :, (n + 1) % 2], axis=0)
other += np.median(trace["bkg"], axis=0)
# Plot the folded data
x_fold = (x - t0 + 0.5*p) % p - 0.5*p
plt.errorbar(x_fold, y - other, yerr=yerr, fmt=".k")
# Compute the posterior prediction for the folded RV model for this
# planet
t_fold = (t - t0 + 0.5*p) % p - 0.5*p
inds = np.argsort(t_fold)
pred = np.percentile(trace["vrad_pred"][:, inds, n], [16, 50, 84], axis=0)
plt.plot(t_fold[inds], pred[1], color="CO", label="model")
art = plt.fill_between(t_fold[inds], pred[0], pred[2], color="C0", alpha=0.3)
art.set_edgecolor("none")
plt.legend(fontsize=10)
plt.xlim(-0.5*p, 0.5*p)
plt.xlabel("phase [days]")
plt.ylabel("radial velocity [m/s]")
plt.title("K2-24{0}".format(letter));
```



Chapter 2. Tutorials

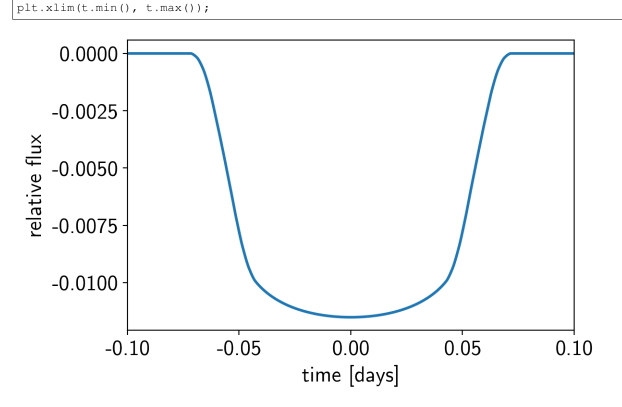


Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.4 Transit fitting

exoplanet includes methods for computing the light curves transiting planets. In its simplest form this can be used to evaluate a light curve like you would do with batman, for example:

```
import numpy as np
import matplotlib.pyplot as plt
import exoplanet as xo
# The light curve calculation requires an orbit
orbit = xo.orbits.KeplerianOrbit(period=3.456)
# Compute a limb-darkened light curve using starry
t = np.linspace(-0.1, 0.1, 1000)
u = [0.3, 0.2]
light_curve = xo.StarryLightCurve(u).get_light_curve(
        orbit=orbit, r=0.1, t=t, texp=0.02).eval()
# Note: the `eval` is needed because this is using Theano in
# the background
plt.plot(t, light_curve, color="CO", lw=2)
plt.ylabel("relative flux")
plt.xlabel("time [days]")
```



But the real power comes from the fact that this is defined as a Theano operation so it can be combined with PyMC3 to do transit inference using Hamiltonian Monte Carlo.

2.4.1 The transit model in PyMC3

In this section, we will construct a simple transit fit model using PyMC3 and then we will fit a two planet model to simulated data. To start, let's randomly sample some periods and phases and then define the time sampling:

```
np.random.seed(123)
periods = np.random.uniform(5, 20, 2)
t0s = periods * np.random.rand(2)
t = np.arange(0, 80, 0.02)
yerr = 5e-4
```

Then, define the parameters. In this simple model, we'll just fit for the limb darkening parameters of the star, and the period, phase, impact parameter, and radius ratio of the planets (note: this is already 10 parameters and running MCMC to convergence using emcee would probably take at least an hour). For the limb darkening, we'll use a quadratic law as parameterized by Kipping (2013) and for the joint radius ratio and impact parameter distribution we'll use the parameterization from Espinoza (2018). Both of these reparameterizations are implemented in *exoplanet* as custom *PyMC3* distributions (*exoplanet.distributions.QuadLimbDark* and *exoplanet.distributions*. *RadiusImpact* respectively).

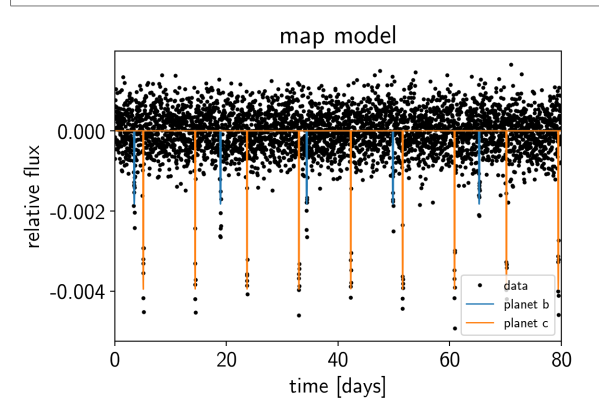
```
import pymc3 as pm
with pm.Model() as model:
    # The baseline flux
```

```
mean = pm.Normal("mean", mu=0.0, sd=1.0)
# The time of a reference transit for each planet
t0 = pm.Normal("t0", mu=t0s, sd=1.0, shape=2)
# The log period; also tracking the period itself
logP = pm.Normal("logP", mu=np.log(periods), sd=0.1, shape=2)
period = pm.Deterministic("period", pm.math.exp(logP))
# The Kipping (2013) parameterization for quadratic limb darkening paramters
u = xo.distributions.QuadLimbDark("u", testval=np.array([0.3, 0.2]))
# The Espinoza (2018) parameterization for the joint radius ratio and
# impact parameter distribution
r, b = xo.distributions.get_joint_radius_impact(
    min_radius=0.01, max_radius=0.1,
    testval_r=np.array([0.04, 0.06]),
    testval_b=np.random.rand(2)
)
# This shouldn't make a huge difference, but I like to put a uniform
# prior on the *log* of the radius ratio instead of the value. This
# can be implemented by adding a custom "potential" (log probability).
pm.Potential("r_prior", -pm.math.log(r))
# Set up a Keplerian orbit for the planets
orbit = xo.orbits.KeplerianOrbit(period=period, t0=t0, b=b)
# Compute the model light curve using starry
light_curves = xo.StarryLightCurve(u).get_light_curve(
    orbit=orbit, r=r, t=t)
light_curve = pm.math.sum(light_curves, axis=-1) + mean
# Here we track the value of the model light curve for plotting
# purposes
pm.Deterministic("light_curves", light_curves)
# In this line, we simulate the dataset that we will fit
y = xo.eval_in_model(light_curve)
y += yerr * np.random.randn(len(y))
# The likelihood function assuming known Gaussian uncertainty
pm.Normal("obs", mu=light_curve, sd=yerr, observed=y)
# Fit for the maximum a posteriori parameters given the simuated
# dataset
map_soln = pm.find_MAP(start=model.test_point)
```

logp = 24,744, ||grad|| = 55,906: 100%|| 28/28 [00:00<00:00, 594.41it/s]

Now we can plot the simulated data and the maximum a posteriori model to make sure that our initialization looks ok.

<pre>plt.xlim(t.min(), t.max())</pre>
<pre>plt.ylabel("relative flux")</pre>
<pre>plt.xlabel("time [days]")</pre>
plt.legend(fontsize=10)
<pre>plt.title("map model");</pre>



2.4.2 Sampling

Now, let's sample from the posterior defined by this model. As usual, there are strong covariances between some of the parameters so we'll use the *exoplanet*.*PyMC3Sampler* to sample.

Multiprocess sampling (2 chains in 2 jobs) NUTS: [rb, u, logP, t0, mean] Sampling 2 chains: 100%|| 204/204 [00:22<00:00, 3.35draws/s] The chain reached the maximum tree depth. Increase max_treedepth, increase target_ →accept or reparameterize. The chain reached the maximum tree depth. Increase max_treedepth, increase target_ →accept or reparameterize. Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [rb, u, logP, t0, mean] Sampling 2 chains: 100%|| 404/404 [00:39<00:00, 8.14draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [rb, u, logP, t0, mean] Sampling 2 chains: 100% || 804/804 [00:08<00:00, 97.69draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [rb, u, logP, t0, mean] Sampling 2 chains: 100% || 3454/3454 [00:34<00:00, 100.80draws/s] Multiprocess sampling (2 chains in 2 jobs) NUTS: [rb, u, logP, t0, mean] Sampling 2 chains: 100%|| 6400/6400 [00:56<00:00, 114.24draws/s]

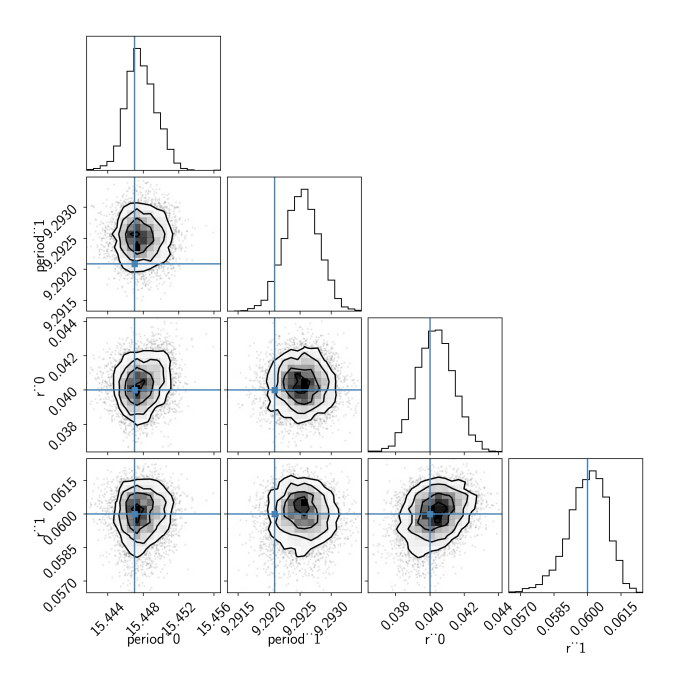
After sampling, it's important that we assess convergence. We can do that using the pymc3.summary function:

pm.summary(trace, varnames=["period", "t0", "r", "b", "u", "mean"])

That looks pretty good! Fitting this without *exoplanet* would have taken a lot more patience.

Now we can also look at the corner plot of some of that parameters of interest:

```
import corner
samples = pm.trace_to_dataframe(trace, varnames=["period", "r"])
truth = np.concatenate(xo.eval_in_model([period, r], model.test_point, model=model))
corner.corner(samples, truths=truth);
```



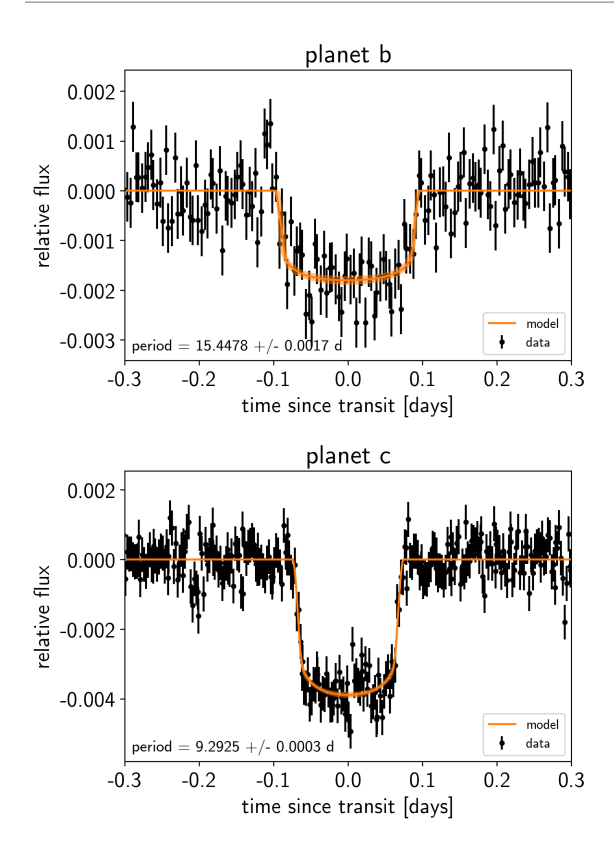
2.4.3 Phase plots

Like in the radial velocity tutorial (Radial velocity fitting), we can make plots of the model predictions for each planet.

```
for n, letter in enumerate("bc"):
    plt.figure()

# Get the posterior median orbital parameters
p = np.median(trace["period"][:, n])
t0 = np.median(trace["t0"][:, n])
# Compute the median of posterior estimate of the contribution from
```

```
# the other planet. Then we can remove this from the data to plot
# just the planet we care about.
other = np.median(trace["light_curves"][:, :, (n + 1) % 2], axis=0)
# Plot the folded data
x_fold = (t - t0 + 0.5*p) % p - 0.5*p
plt.errorbar(x_fold, y - other, yerr=yerr, fmt=".k", label="data",
             zorder=-1000)
# Plot the folded model
inds = np.argsort(x_fold)
inds = inds[np.abs(x_fold)[inds] < 0.3]</pre>
pred = trace["light_curves"][:, inds, n] + trace["mean"][:, None]
pred = np.percentile(pred, [16, 50, 84], axis=0)
plt.plot(x_fold[inds], pred[1], color="C1", label="model")
art = plt.fill_between(x_fold[inds], pred[0], pred[2], color="C1", alpha=0.5,
                       zorder=1000)
art.set_edgecolor("none")
# Annotate the plot with the planet's period
txt = "period = \{0:.4f\} + - \{1:.4f\} d".format(
    np.mean(trace["period"][:, n]), np.std(trace["period"][:, n]))
plt.annotate(txt, (0, 0), xycoords="axes fraction",
             xytext=(5, 5), textcoords="offset points",
             ha="left", va="bottom", fontsize=12)
plt.legend(fontsize=10, loc=4)
plt.xlim(-0.5*p, 0.5*p)
plt.xlabel("time since transit [days]")
plt.ylabel("relative flux")
plt.title("planet {0}".format(letter));
plt.xlim(-0.3, 0.3)
```



2.4.4 Citations

As described in the *Citing exoplanet & its dependencies* tutorial, we can use *exoplanet.citations.get_citations_for_model()* to construct an acknowledgement and BibTeX listing that includes the relevant citations for this model. This is especially important here because we have used quite a few model components that should be cited.

```
with model:
    txt, bib = xo.citations.get_citations_for_model()
print(txt)
```

```
This research made use of textsf{exoplanet} (Foreman-Mackey et al.in prep.)_

→and its dependencies citep{exoplanet:astropy13,exoplanet:as

tropy18,exoplanet:espinoza18,exoplanet:kipping13,exoplanet:luger18,exo

planet:pymc3,exoplanet:theano}.
```

```
print("\n".join(bib.splitlines()[:10]) + "\n...")
```

```
@article{exoplanet:pymc3,
    title={Probabilistic programming in Python using PyMC3},
    author={Salvatier, John and Wiecki, Thomas V and Fonnesbeck, Christopher},
    journal={PeerJ Computer Science},
    volume={2},
    pages={e55},
        year={2016},
    publisher={PeerJ Inc.}
 }
...
```

Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.5 Scalable Gaussian processes in PyMC3

PyMC3 has support for Gaussian Processes (GPs), but this implementation is too slow for many applications in time series astrophysics. So *exoplanet* comes with an implementation of scalable GPs powered by celerite. More information about the algorithm can be found in the celerite docs and in the papers (Paper 1 and Paper 2), but this tutorial will give a hands on demo of how to use celerite in PyMC3.

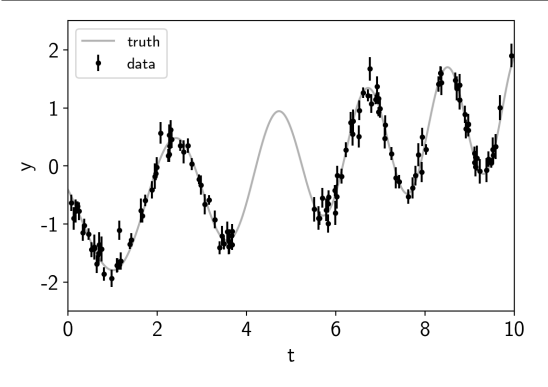
Note: For the best results, we generally recommend the use of the *exoplanet.gp.terms.SHOTerm*, *exoplanet.gp.terms.Matern32Term*, and *exoplanet.gp.terms.RotationTerm* "terms" because the other terms tend to have unphysical behavior at high frequency.

Let's start with the quickstart demo from the celerite docs. We'll fit the following simulated dataset using the sum of two exoplanet.gp.terms.SHOTerm objects.

First, generate the simulated data:

```
import numpy as np
import matplotlib.pyplot as plt
np.random.seed(42)
```

```
= np.sort(np.append(
   np.random.uniform(0, 3.8, 57),
   np.random.uniform(5.5, 10, 68),
   # The input coordinates must be sorted
))
yerr = np.random.uniform(0.08, 0.22, len(t))
y = 0.2 * (t-5) + np.sin(3*t + 0.1*(t-5)**2) + yerr * np.random.randn(len(t))
true_t = np.linspace(0, 10, 5000)
true_y = 0.2 * (true_t-5) + np.sin(3*true_t + 0.1*(true_t-5)**2)
plt.errorbar(t, y, yerr=yerr, fmt=".k", capsize=0, label="data")
plt.plot(true_t, true_y, "k", lw=1.5, alpha=0.3, label="truth")
plt.legend(fontsize=12)
plt.xlabel("t")
plt.ylabel("y")
plt.xlim(0, 10)
plt.ylim(-2.5, 2.5);
```



This plot shows the simulated data as black points with error bars and the true function is shown as a gray line.

Now let's build the PyMC3 model that we'll use to fit the data. We can see that there's some roughly periodic signal in the data as well as a longer term trend. To capture these two features, we will model this as a mixture of two stochastically driven simple harmonic oscillators (SHO) with the power spectrum:

$$S(\omega) = \sqrt{\frac{2}{\pi}} \frac{S_1 \,\omega_1^{\ 4}}{(\omega^2 - \omega_1^{\ 2})^2 + 2 \,\omega_1^{\ 2} \,\omega^2} + \sqrt{\frac{2}{\pi}} \frac{S_2 \,\omega_2^{\ 4}}{(\omega^2 - \omega_2^{\ 2})^2 + \omega_2^{\ 2} \,\omega^2/Q^2}$$

The first term is exoplanet.gp.terms.SHOterm with $Q = 1/\sqrt{2}$ and the second is regular exoplanet.gp.terms.SHOterm. This model has 5 free parameters $(S_1, \omega_1, S_2, \omega_2, \text{ and } Q)$ and they must all be positive so we'll fit for the log of each parameter. Using *exoplanet*, this is how you would build this model, choosing more or less arbitrary initial values for the parameters.

```
import pymc3 as pm
import theano.tensor as tt
from exoplanet.gp import terms, GP
with pm.Model() as model:
    logS1 = pm.Normal("logS1", mu=0.0, sd=15.0, testval=np.log(np.var(y)))
    logw1 = pm.Normal("logS2", mu=0.0, sd=15.0, testval=np.log(np.var(y)))
    logS2 = pm.Normal("logS2", mu=0.0, sd=15.0, testval=np.log(np.var(y)))
    logw2 = pm.Normal("logw2", mu=0.0, sd=15.0, testval=np.log(3.0))
    logQ = pm.Normal("logQ", mu=0.0, sd=15.0, testval=np.log(3.0))
    logQ = pm.Normal("logQ", mu=0.0, sd=15.0, testval=0)
    # Set up the kernel an GP
    kernel = terms.SHOTerm(log_S0=logS1, log_w0=logw1, Q=1.0/np.sqrt(2))
    kernel += terms.SHOTerm(log_S0=logS2, log_w0=logw2, log_Q=logQ)
    gp = GP(kernel, t, yerr**2)
    # Add a custom "potential" (log probability function) with the GP likelihood
    pm.Potential("gp", gp.log_likelihood(y))
```

A few comments here:

- 1. The term interface in *exoplanet* only accepts keyword arguments with names given by the parameter_names property of the term. But it will also interpret keyword arguments with the name prefaced by log_ to be the log of the parameter. For example, in this case, we used log_S0 as the parameter for each term, but S0=tt.exp(log_S0) would have been equivalent. This is useful because many of the parameters are required to be positive so fitting the log of those parameters is often best.
- 2. The third argument to the *exoplanet.gp.GP* constructor should be the *variance* to add along the diagonal, not the standard deviation as in the original celerite implementation.
- 3. Finally, the exoplanet.gp.GP constructor takes an optional argument J which specifies the width of the problem if it is known at compile time. Just to be confusing, this is actually two times the J from the celerite paper. There are various technical reasons why this is difficult to work out in general and this code will always work if you don't provide a value for J, but you can get much better performance (especially for small J) if you know what it will be for your problem. In general, most terms cost J=2 with the exception of a exoplanet.gp.terms.RealTerm (which costs J=1) and a exoplanet.gp.terms.RotationTerm (which costs J=4).

To start, let's fit for the maximum a posteriori (MAP) parameters and look the the predictions that those make.

```
with model:
    map_soln = pm.find_MAP(start=model.test_point)
```

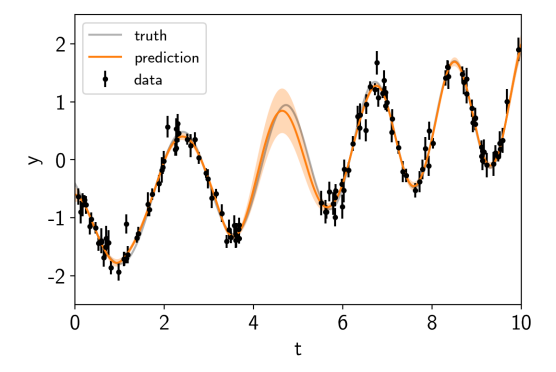
logp = -1.651, ||grad|| = 0.057729: 100%|| 48/48 [00:00<00:00, 484.54it/s]

We'll use the exoplanet.utils.eval_in_model() function to evaluate the MAP GP model.

```
from exoplanet.utils import eval_in_model
with model:
    mu, var = eval_in_model(gp.predict(true_t, return_var=True), map_soln)
plt.errorbar(t, y, yerr=yerr, fmt=".k", capsize=0, label="data")
plt.plot(true_t, true_y, "k", lw=1.5, alpha=0.3, label="truth")
```

Plot the prediction and the 1-sigma uncertainty

```
sd = np.sqrt(var)
art = plt.fill_between(true_t, mu+sd, mu-sd, color="C1", alpha=0.3)
art.set_edgecolor("none")
plt.plot(true_t, mu, color="C1", label="prediction")
plt.legend(fontsize=12)
plt.xlabel("t")
plt.ylabel("y")
plt.xlim(0, 10)
plt.ylim(-2.5, 2.5);
```



Now we can sample this model using PyMC3. There are strong covariances between the parameters so we'll use the custom exoplanet.sampling.TuningSchedule to fit for these covariances during burn-in.

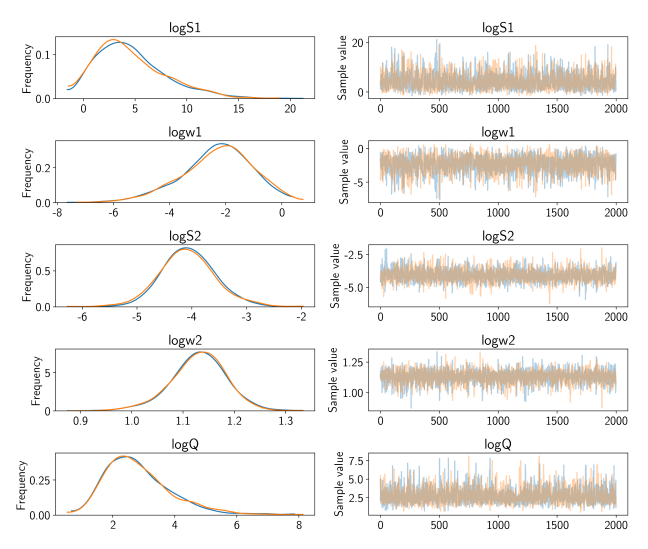
```
from exoplanet.sampling import TuningSchedule
schedule = TuningSchedule()
with model:
    burnin = schedule.tune(tune=1000, chains=2, start=map_soln)
    trace = schedule.sample(draws=2000, chains=2)
```

```
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [logQ, logw2, logS2, logw1, logS1]
Sampling 2 chains: 100%|| 154/154 [00:08<00:00, 18.41draws/s]
Only 2 samples in chain.
Multiprocess sampling (2 chains in 2 jobs)
NUTS: [logQ, logw2, logS2, logw1, logS1]
Sampling 2 chains: 100%|| 54/54 [00:00<00:00, 106.53draws/s]
Only 2 samples in chain.
```

Multiprocess sampling (2 chains in 2 jobs) NUTS: [logQ, logw2, logS2, logw1, logS1] Sampling 2 chains: 100% || 104/104 [00:00<00:00, 143.10draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logQ, logw2, logS2, logw1, logS1] Sampling 2 chains: 100% || 204/204 [00:01<00:00, 137.64draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logQ, logw2, logS2, logw1, logS1] Sampling 2 chains: 100% || 404/404 [00:02<00:00, 200.38 draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logQ, logw2, logS2, logw1, logS1] Sampling 2 chains: 100%|| 1104/1104 [00:05<00:00, 219.62draws/s] Multiprocess sampling (2 chains in 2 jobs) NUTS: [logQ, logw2, logS2, logw1, logS1] Sampling 2 chains: 100% || 4100/4100 [00:20<00:00, 202.95draws/s] There were 5 divergences after tuning. Increase target_accept or... →reparameterize. There were 3 divergences after tuning. Increase target_accept or... →reparameterize. The acceptance probability does not match the target. It is 0. -8939106788751163, but should be close to 0.8. Try to increase the number. \rightarrow of tuning steps.

Now we can compute the standard PyMC3 convergence statistics (using pymc3.summary) and make a trace plot (using pymc3.traceplot).

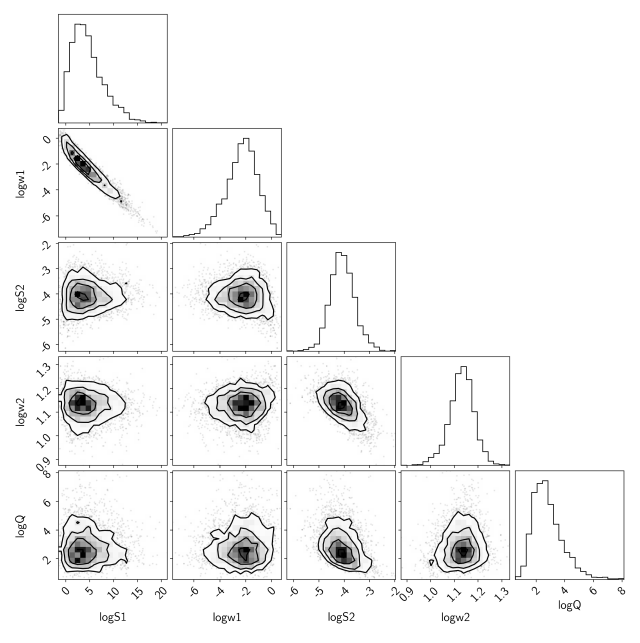
pm.traceplot(trace)
pm.summary(trace)



That all looks pretty good, but I like to make two other results plots: (1) a corner plot and (2) a posterior predictive plot.

The corner plot is easy using pymc3.trace_to_dataframe and I find it useful for understanding the covariances between parameters when debugging.

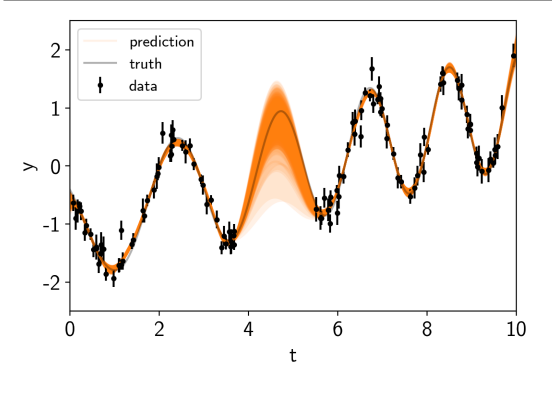
```
import corner
samples = pm.trace_to_dataframe(trace)
corner.corner(samples);
```



The "posterior predictive" plot that I like to make isn't the same as a "posterior predictive check" (which can be a good thing to do too). Instead, I like to look at the predictions of the model in the space of the data. We could have saved these predictions using a pymc3.Deterministic distribution, but that adds some overhead to each evaluation of the model so instead, we can use exoplanet.utils.get_samples_from_trace() to loop over a few random samples from the chain and then the exoplanet.utils.eval_in_model() function to evaluate the prediction just for those samples.

```
from exoplanet.utils import get_samples_from_trace
# Generate 50 realizations of the prediction sampling randomly from the chain
N_pred = 50
pred_mu = np.empty((N_pred, len(true_t)))
pred_var = np.empty((N_pred, len(true_t)))
with model:
```

```
pred = gp.predict(true_t, return_var=True)
   for i, sample in enumerate(get_samples_from_trace(trace, size=N_pred)):
        pred_mu[i], pred_var[i] = eval_in_model(pred, sample)
# Plot the predictions
for i in range(len(pred_mu)):
   mu = pred_mu[i]
   sd = np.sqrt(pred_var[i])
   label = None if i else "prediction"
   art = plt.fill_between(true_t, mu+sd, mu-sd, color="C1", alpha=0.1)
   art.set_edgecolor("none")
   plt.plot(true_t, mu, color="C1", label=label, alpha=0.1)
plt.errorbar(t, y, yerr=yerr, fmt=".k", capsize=0, label="data")
plt.plot(true_t, true_y, "k", lw=1.5, alpha=0.3, label="truth")
plt.legend(fontsize=12)
plt.xlabel("t")
plt.ylabel("y")
plt.xlim(0, 10)
plt.ylim(-2.5, 2.5);
```



Note: This tutorial was generated from an IPython notebook that can be downloaded here.

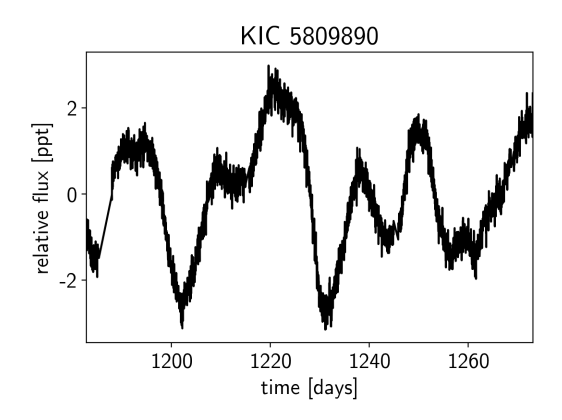
2.6 Gaussian process models for stellar variability

When fitting exoplanets, we also need to fit for the stellar variability and Gaussian Processes (GPs) are often a good descriptive model for this variation. PyMC3 has support for all sorts of general GP models, but *exoplanet* includes

support for scalable 1D GPs (see *Scalable Gaussian processes in PyMC3* for more info) that can work with large datasets. In this tutorial, we go through the process of modeling the light curve of a rotating star observed by Kepler using *exoplanet*.

First, let's download and plot the data:

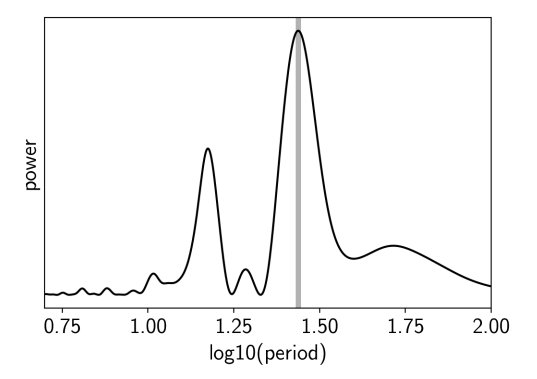
```
import numpy as np
import matplotlib.pyplot as plt
from astropy.io import fits
url = "https://archive.stsci.edu/missions/kepler/lightcurves/0058/005809890/
→kplr005809890-2012179063303_llc.fits"
with fits.open(url) as hdus:
   data = hdus[1].data
x = data["TIME"]
y = data["PDCSAP_FLUX"]
yerr = data["PDCSAP_FLUX_ERR"]
m = (data["SAP_QUALITY"] == 0) & np.isfinite(x) & np.isfinite(y)
x = np.ascontiguousarray(x[m], dtype=np.float64)
y = np.ascontiguousarray(y[m], dtype=np.float64)
yerr = np.ascontiguousarray(yerr[m], dtype=np.float64)
mu = np.mean(y)
y = (y / mu - 1) * 1e3
yerr = yerr * 1e3 / mu
plt.plot(x, y, "k")
plt.xlim(x.min(), x.max())
plt.xlabel("time [days]")
plt.ylabel("relative flux [ppt]")
plt.title("KIC 5809890");
```



2.6.1 A Gaussian process model for stellar variability

This looks like the light curve of a rotating star, and it has been shown that it is possible to model this variability by using a quasiperiodic Gaussian process. To start with, let's get an estimate of the rotation period using the Lomb-Scargle periodogram:

```
import exoplanet as xo
results = xo.estimators.lomb_scargle_estimator(
    x, y, max_peaks=1, min_period=5.0, max_period=100.0,
    samples_per_peak=50)
peak = results["peaks"][0]
freq, power = results["periodogram"]
plt.plot(-np.log10(freq), power, "k")
plt.axvline(np.log10(peak["period"]), color="k", lw=4, alpha=0.3)
plt.xlim((-np.log10(freq)).min(), (-np.log10(freq)).max())
plt.yticks([])
plt.xlabel("log10(period)")
plt.ylabel("power");
```



Now, using this initialization, we can set up the GP model in *exoplanet*. We'll use the *exoplanet.gp.terms*. *RotationTerm* kernel that is a mixture of two simple harmonic oscillators with periods separated by a factor of two. As you can see from the periodogram above, this might be a good model for this light curve and I've found that it works well in many cases.

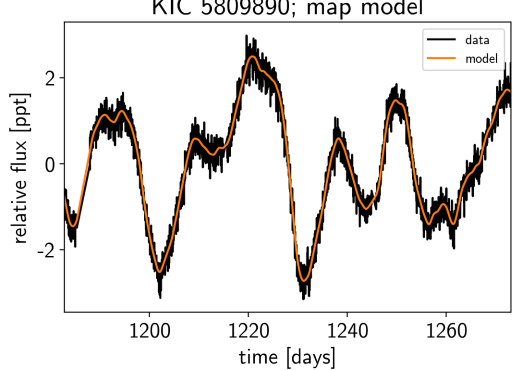
```
import pymc3 as pm
import theano.tensor as tt
with pm.Model() as model:
    # The mean flux of the time series
   mean = pm.Normal("mean", mu=0.0, sd=10.0)
    # A jitter term describing excess white noise
    logs2 = pm.Normal("logs2", mu=2*np.log(np.min(yerr)), sd=5.0)
    # The parameters of the RotationTerm kernel
    logamp = pm.Normal("logamp", mu=np.log(np.var(y)), sd=5.0)
    logperiod = pm.Normal("logperiod", mu=np.log(peak["period"]), sd=5.0)
   logQ0 = pm.Normal("logQ0", mu=1.0, sd=10.0)
   logdeltaQ = pm.Normal("logdeltaQ", mu=2.0, sd=10.0)
   mix = pm.Uniform("mix", lower=0, upper=1.0)
    # Track the period as a deterministic
   period = pm.Deterministic("period", tt.exp(logperiod))
    # Set up the Gaussian Process model
    kernel = xo.gp.terms.RotationTerm(
        log_amp=logamp,
        period=period,
        log_Q0=logQ0,
        log_deltaQ=logdeltaQ,
```

```
mix=mix
)
gp = xo.gp.GP(kernel, x, yerr**2 + tt.exp(logs2), J=4)
# Compute the Gaussian Process likelihood and add it into the
# the PyMC3 model as a "potential"
pm.Potential("loglike", gp.log_likelihood(y - mean))
# Compute the mean model prediction for plotting purposes
pm.Deterministic("pred", gp.predict())
# Optimize to find the maximum a posteriori parameters
map_soln = pm.find_MAP(start=model.test_point)
```

logp = 694.35, ||grad|| = 0.014649: 100%|| 23/23 [00:00<00:00, 197.42it/s]

Now that we have the model set up, let's plot the maximum a posteriori model prediction.

```
plt.plot(x, y, "k", label="data")
plt.plot(x, map_soln["pred"], color="C1", label="model")
plt.xlim(x.min(), x.max())
plt.legend(fontsize=10)
plt.xlabel("time [days]")
plt.ylabel("relative flux [ppt]")
plt.title("KIC 5809890; map model");
```



KIC 5809890; map model

That looks pretty good! Now let's sample from the posterior using a *exoplanet.PyMC3Sampler*.

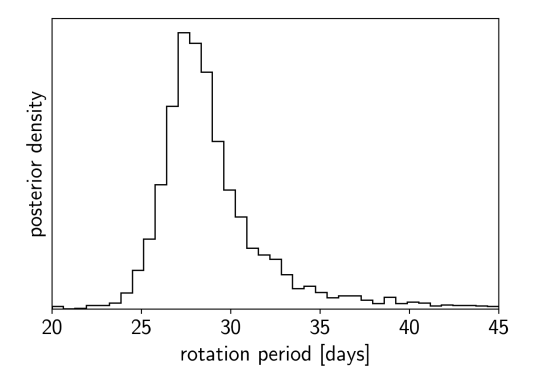
np.random.seed(42)
sampler = xo.PyMC3Sampler()
with model:
 sampler.tune(tune=2000, start=map_soln, step_kwargs=dict(target_accept=0.9))
 trace = sampler.sample(draws=2000)

Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100% || 154/154 [00:27<00:00, 2.90draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100% || 54/54 [00:09<00:00, 2.90draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100% || 104/104 [00:02<00:00, 35.76draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100% || 204/204 [00:06<00:00, 32.38draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100%|| 404/404 [00:12<00:00, 33.14draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100%|| 804/804 [00:26<00:00, 17.27draws/s] Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100%|| 2304/2304 [01:06<00:00, 34.84draws/s] Multiprocess sampling (2 chains in 2 jobs) NUTS: [mix, logdeltaQ, logQ0, logperiod, logamp, logs2, mean] Sampling 2 chains: 100% || 4100/4100 [02:28<00:00, 27.53draws/s] The acceptance probability does not match the target. It is 0.9650001031172051, but_ \leftrightarrow should be close to 0.9. Try to increase the number of tuning steps. The number of effective samples is smaller than 25% for some parameters.

Now we can do the usual convergence checks:

And plot the posterior distribution over rotation period:

```
period_samples = trace["period"]
bins = np.linspace(20, 45, 40)
plt.hist(period_samples, bins, histtype="step", color="k")
plt.yticks([])
plt.xlim(bins.min(), bins.max())
plt.xlabel("rotation period [days]")
plt.ylabel("posterior density");
```



Note: This tutorial was generated from an IPython notebook that can be downloaded here.

2.7 Case study: K2-24, putting it all together

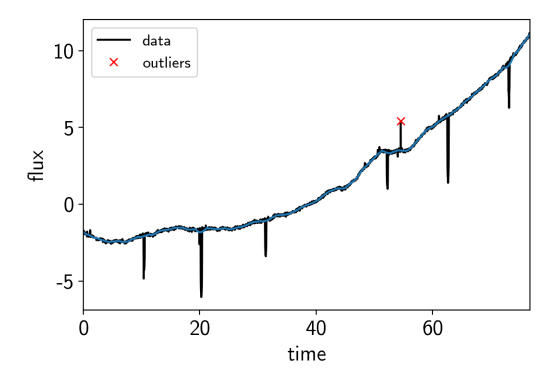
In this tutorial, we will combine many of the previous tutorials to perform a fit of the K2-24 system using the K2 transit data and the RVs from Petigura et al. (2016). This is the same system that we fit in the *Radial velocity fitting* tutorial and we'll combine that model with the transit model from the *Transit fitting* tutorial and the Gaussian Process noise model from the :ref^{*}stellar-variability^{*} tutorial.

2.7.1 Datasets and initializations

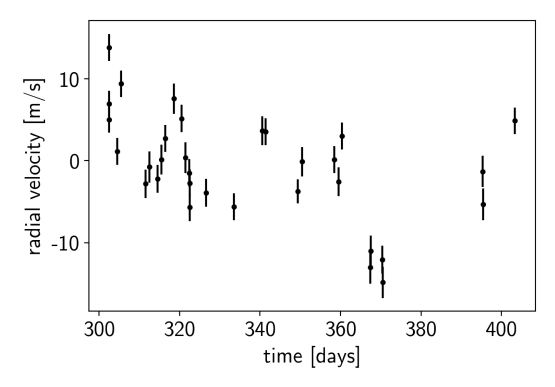
To get started, let's download the relevant datasets. First, the transit light curve from Everest:

```
import numpy as np
import matplotlib.pyplot as plt
from astropy.io import fits
from scipy.signal import savgol_filter
# Download the data
lc_url = "https://archive.stsci.edu/hlsps/everest/v2/c02/203700000/71098/hlsp_everest_
$\interset k2_llc_203771098-c02_kepler_v2.0_lc.fits"
with fits.open(lc_url) as hdus:
lc = hdus[1].data
lc_hdr = hdus[1].header
```

```
# Work out the exposure time
texp = lc_hdr["FRAMETIM"] * lc_hdr["NUM_FRM"]
texp /= 60.0 * 60.0 * 24.0
# Mask bad data
m = (np.arange(len(lc)) > 100) & np.isfinite(lc["FLUX"]) & np.isfinite(lc["TIME"])
bad_bits=[1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 16, 17]
qual = lc["QUALITY"]
for b in bad_bits:
    m &= qual & 2 ** (b - 1) == 0
# Convert to parts per thousand
x = lc["TIME"][m]
y = lc["FLUX"][m]
mu = np.median(y)
y = (y / mu - 1) * 1e3
# Identify outliers
m = np.ones(len(y), dtype=bool)
for i in range(10):
    y_prime = np.interp(x, x[m], y[m])
    smooth = savgol_filter(y_prime, 101, polyorder=3)
   resid = y - smooth
   sigma = np.sqrt(np.mean(resid**2))
   m0 = np.abs(resid) < 3*sigma</pre>
    if m.sum() == m0.sum():
       m = m0
        break
    m = m0
# Only discard positive outliers
m = resid < 3*sigma</pre>
\# Shift the data so that the K2 data start at t=0. This tends to make the fit
# better behaved since t0 covaries with period.
x_ref = np.min(x[m])
x -= x_ref
# Plot the data
plt.plot(x, y, "k", label="data")
plt.plot(x, smooth)
plt.plot(x[~m], y[~m], "xr", label="outliers")
plt.legend(fontsize=12)
plt.xlim(x.min(), x.max())
plt.xlabel("time")
plt.ylabel("flux")
# Make sure that the data type is consistent
x = np.ascontiguousarray(x[m], dtype=np.float64)
y = np.ascontiguousarray(y[m], dtype=np.float64)
smooth = np.ascontiguousarray(smooth[m], dtype=np.float64)
```



Then the RVs from RadVel:

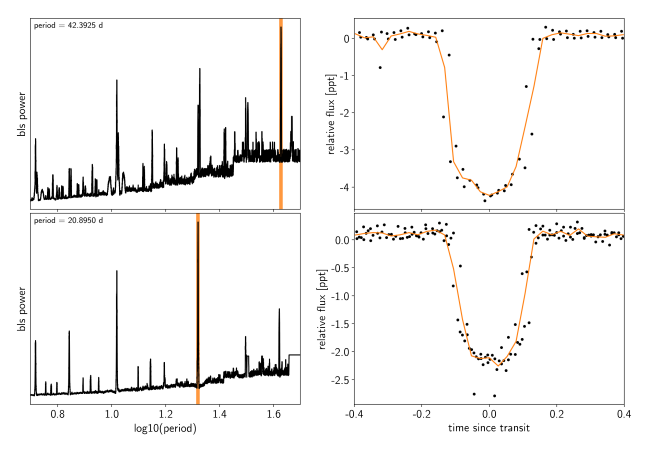


We can initialize the transit parameters using the box least squares periodogram from AstroPy. (Note: you'll need AstroPy v3.2 or more recent to use this feature.) A full discussion of transit detection and vetting is beyond the scope of this tutorial so let's assume that we know that there are two periodic transiting planets in this dataset.

```
from astropy.stats import BoxLeastSquares
m = np.zeros(len(x), dtype=bool)
period_grid = np.exp(np.linspace(np.log(5), np.log(50), 50000))
bls_results = []
periods = []
t0s = []
depths = []
# Compute the periodogram for each planet by iteratively masking out
# transits from the higher signal to noise planets. Here we're assuming
# that we know that there are exactly two planets.
for i in range(2):
   bls = BoxLeastSquares(x[~m], y[~m] - smooth[~m])
   bls_power = bls.power(period_grid, 0.1, oversample=20)
   bls_results.append(bls_power)
    # Save the highest peak as the planet candidate
   index = np.argmax(bls_power.power)
   periods.append(bls_power.period[index])
   t0s.append(bls_power.transit_time[index])
   depths.append(bls_power.depth[index])
    # Mask the data points that are in transit for this candidate
    m |= bls.transit_mask(x, periods[-1], 0.5, t0s[-1])
```

Let's plot the initial transit estimates based on these periodograms:

```
fig, axes = plt.subplots(len(bls_results), 2, figsize=(15, 10))
for i in range(len(bls_results)):
   # Plot the periodogram
   ax = axes[i, 0]
   ax.axvline(np.log10(periods[i]), color="C1", lw=5, alpha=0.8)
   ax.plot(np.loq10(bls_results[i].period), bls_results[i].power, "k")
   ax.annotate("period = {0:.4f} d".format(periods[i]),
                (0, 1), xycoords="axes fraction",
                xytext=(5, -5), textcoords="offset points",
                va="top", ha="left", fontsize=12)
   ax.set_ylabel("bls power")
   ax.set_yticks([])
   ax.set_xlim(np.log10(period_grid.min()), np.log10(period_grid.max()))
    if i < len(bls_results) - 1:</pre>
        ax.set_xticklabels([])
    else:
        ax.set_xlabel("log10(period)")
    # Plot the folded transit
   ax = axes[i, 1]
   p = periods[i]
   x_fold = (x - t0s[i] + 0.5*p) % p - 0.5*p
   m = np.abs(x_fold) < 0.4
   ax.plot(x_fold[m], y[m] - smooth[m], ".k")
    # Overplot the phase binned light curve
   bins = np.linspace(-0.41, 0.41, 32)
   denom, _ = np.histogram(x_fold, bins)
   num, _ = np.histogram(x_fold, bins, weights=y - smooth)
   denom[num == 0] = 1.0
   ax.plot(0.5*(bins[1:] + bins[:-1]), num / denom, color="C1")
   ax.set_xlim(-0.4, 0.4)
   ax.set_ylabel("relative flux [ppt]")
   if i < len(bls_results) - 1:</pre>
        ax.set_xticklabels([])
    else:
        ax.set_xlabel("time since transit")
fig.subplots_adjust(hspace=0.02)
```



The discovery paper for K2-24 (Petigura et al. (2016)) includes the following estimates of the stellar mass and radius in Solar units:

M_star_petigura = 1.12, 0.05
R_star_petigura = 1.21, 0.11

Finally, using this stellar mass, we can also estimate the minimum masses of the planets given these transit parameters.

```
[32.70221536 23.74418863] earthMass
```

2.7.2 A joint transit and radial velocity model in PyMC3

Now, let's define our full model in *PyMC3*. There's a lot going on here, but I've tried to comment it and most of it should be familiar from the previous tutorials (*Radial velocity fitting*, *Transit fitting*, *Scalable Gaussian processes in PyMC3*, and *Gaussian process models for stellar variability*). In this case, I've put the model inside a model "factory" function because we'll do some sigma clipping below.

```
import pymc3 as pm
import theano.tensor as tt
t_rv = np.linspace(x_rv.min()-5, x_rv.max()+5, 1000)
def build_model(mask=None, start=None):
   if mask is None:
       mask = np.ones(len(x), dtype=bool)
   with pm.Model() as model:
        # Parameters for the stellar properties
        mean = pm.Normal("mean", mu=0.0, sd=10.0)
        u_star = xo.distributions.QuadLimbDark("u_star")
        m_star = pm.Normal("m_star", mu=M_star_petigura[0], sd=M_star_petigura[1])
        r_star = pm.Normal("r_star", mu=R_star_petigura[0], sd=R_star_petigura[1])
        # Prior to require physical parameters
        pm.Potential("m_star_prior", tt.switch(m_star > 0, 0, -np.inf))
        pm.Potential("r_star_prior", tt.switch(r_star > 0, 0, -np.inf))
        # Orbital parameters for the planets
        logm = pm.Normal("logm", mu=np.log(msini.value), sd=1, shape=2)
        logP = pm.Normal("logP", mu=np.log(periods), sd=1, shape=2)
        t0 = pm.Normal("t0", mu=np.array(t0s), sd=1, shape=2)
        ror, b = xo.distributions.get_joint_radius_impact(
           min_radius=0.01, max_radius=0.1,
            testval_r=np.sqrt(le-3)*np.sqrt(depths),
            testval_b=np.array([0.5, 0.5]))
        ecc = pm.Uniform("ecc", lower=0, upper=0.99, shape=2,
                         testval=np.array([0.1, 0.1]))
        omega = xo.distributions.Angle("omega", shape=2, testval=np.zeros(2))
        # Log-uniform prior on ror
        pm.Potential("ror_prior", -tt.log(ror))
        # RV jitter & a quadratic RV trend
        logs_rv = pm.Normal("logs_rv", mu=np.log(np.median(yerr_rv)), sd=5)
        trend = pm.Normal("trend", mu=0, sd=10.0**-np.arange(3)[::-1], shape=3)
        # Transit jitter & GP parameters
        logs2 = pm.Normal("logs2", mu=np.log(np.var(y[mask])), sd=10)
        logS0 = pm.Normal("logS0", mu=np.log(np.var(y[mask])), sd=10)
        logw0 = pm.Normal("logw0", mu=np.log(2*np.pi/10), sd=10)
        # Tracking planet parameters
        period = pm.Deterministic("period", tt.exp(logP))
        r_pl = pm.Deterministic("r_pl", r_star * ror)
        m_pl = pm.Deterministic("m_pl", tt.exp(logm))
        # Orbit model
        orbit = xo.orbits.KeplerianOrbit(
            r_star=r_star, m_star=m_star,
            period=period, t0=t0, b=b, m_planet=m_pl,
            ecc=ecc, omega=omega,
           m_planet_units=msini.unit)
        # Compute the model light curve using starry
```

```
light_curves = xo.StarryLightCurve(u_star).get_light_curve(
            orbit=orbit, r=r_pl, t=x[mask], texp=texp)*1e3
        light_curve = pm.math.sum(light_curves, axis=-1) + mean
        pm.Deterministic("light_curves", light_curves)
        # GP model for the light curve
        kernel = xo.gp.terms.SHOTerm(log_S0=logS0, log_w0=logw0, Q=1/np.sgrt(2))
        gp = xo.gp.GP(kernel, x[mask], tt.exp(logs2) + tt.zeros(mask.sum()), J=2)
        pm.Potential("transit_obs", gp.log_likelihood(y[mask] - light_curve))
        pm.Deterministic("gp_pred", gp.predict())
        # Set up the RV model and save it as a deterministic
        # for plotting purposes later
        vrad = orbit.get_radial_velocity(x_rv)
        pm.Deterministic("vrad", vrad)
        # Define the background RV model
        A = np.vander(x_rv - 0.5*(x_rv.min() + x_rv.max()), 3)
        bkg = pm.Deterministic("bkg", tt.dot(A, trend))
        # The likelihood for the RVs
        rv_model = pm.Deterministic("rv_model", tt.sum(vrad, axis=-1) + bkg)
        err = tt.sqrt(yerr_rv**2 + tt.exp(2*logs_rv))
        pm.Normal("obs", mu=rv_model, sd=err, observed=y_rv)
        vrad_pred = orbit.get_radial_velocity(t_rv)
        pm.Deterministic("vrad_pred", vrad_pred)
        A_pred = np.vander(t_rv - 0.5*(x_rv.min() + x_rv.max()), 3)
        bkg_pred = pm.Deterministic("bkg_pred", tt.dot(A_pred, trend))
        pm.Deterministic("rv_model_pred", tt.sum(vrad_pred, axis=-1) + bkg_pred)
        # Fit for the maximum a posteriori parameters, I've found that I can get
        # a better solution by trying different combinations of parameters in turn
        if start is None:
            start = model.test_point
       map_soln = pm.find_MAP(start=start, vars=[trend])
        map_soln = pm.find_MAP(start=map_soln, vars=[logs2, logs0, logw0])
        map_soln = pm.find_MAP(start=map_soln, vars=[model.rb])
        map_soln = pm.find_MAP(start=map_soln)
       map_soln = pm.find_MAP(start=map_soln, vars=[logm, ecc, omega])
       map_soln = pm.find_MAP(start=map_soln)
   return model, map_soln
model0, map_soln0 = build_model()
```

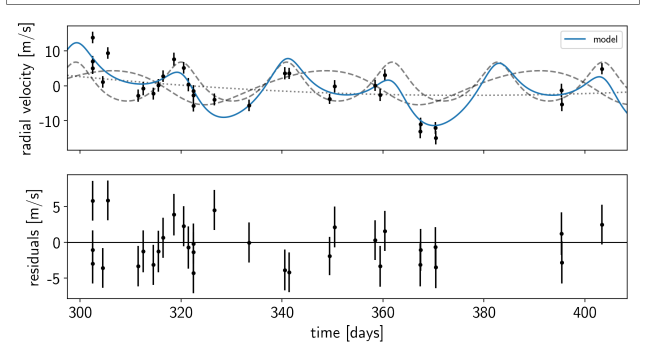
```
logp = -8,201.8, ||grad|| = 7.2848: 100%|| 20/20 [00:00<00:00, 543.79it/s]
logp = 444.21, ||grad|| = 98.072: 100%|| 48/48 [00:00<00:00, 242.38it/s]
logp = 1,377.8, ||grad|| = 246.46: 100%|| 38/38 [00:00<00:00, 308.70it/s]
logp = 4,656.5, ||grad|| = 37,238: 100%|| 3656/3656 [00:15<00:00, 231.40it/s]
logp = 4,664.3, ||grad|| = 0.3925: 100%|| 58/58 [00:00<00:00, 265.90it/s]
logp = 4,664.5, ||grad|| = 312.57: 100%|| 53/53 [00:00<00:00, 226.04it/s]</pre>
```

Now let's plot the map radial velocity model.

def plot_rv_curve(soln):

```
fig, axes = plt.subplots(2, 1, figsize=(10, 5), sharex=True)
ax = axes[0]
ax.errorbar(x_rv, y_rv, yerr=yerr_rv, fmt=".k")
ax.plot(t_rv, soln["vrad_pred"], "--k", alpha=0.5)
ax.plot(t_rv, soln["rv_model_pred"], label="model")
ax.legend(fontsize=10)
ax.set_ylabel("radial velocity [m/s]")
ax = axes[1]
err = np.sqrt(yerr_rv**2+np.exp(2*soln["logs_rv"]))
ax.errorbar(x_rv, y_rv - soln["rv_model"], yerr=err, fmt=".k")
ax.set_ylabel("residuals [m/s]")
ax.set_xlabel("residuals [m/s]")
```

plot_rv_curve(map_soln0)

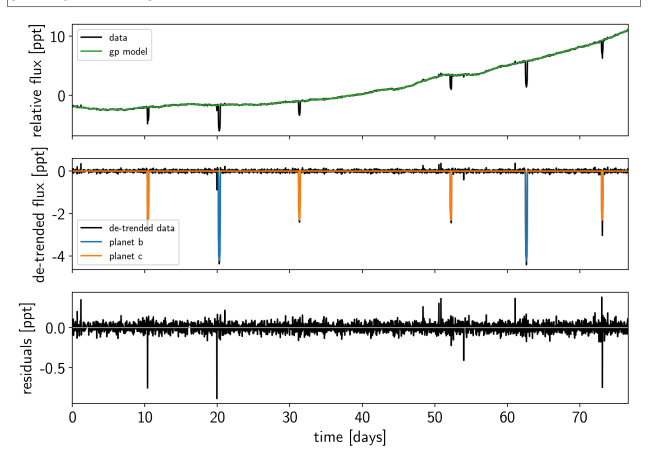


That looks pretty similar to what we got in Radial velocity fitting. Now let's also plot the transit model.

```
def plot_light_curve(soln, mask=None):
    if mask is None:
        mask = np.ones(len(x), dtype=bool)
    fig, axes = plt.subplots(3, 1, figsize=(10, 7), sharex=True)
    ax = axes[0]
    ax.plot(x[mask], y[mask], "k", label="data")
    gp_mod = soln["gp_pred"] + soln["mean"]
    ax.plot(x[mask], gp_mod, color="C2", label="gp model")
    ax.legend(fontsize=10)
```

```
ax.set_ylabel("relative flux [ppt]")
ax = axes[1]
ax.plot(x[mask], y[mask] - gp_mod, "k", label="de-trended data")
for i, l in enumerate("bc"):
    mod = soln["light_curves"][:, i]
    ax.plot(x[mask], mod, label="planet {0}".format(l))
ax.legend(fontsize=10, loc=3)
ax.set_ylabel("de-trended flux [ppt]")
ax = axes[2]
mod = gp_mod + np.sum(soln["light_curves"], axis=-1)
ax.plot(x[mask], y[mask] - mod, "k")
ax.axhline(0, color="#aaaaaa", lw=1)
ax.set_ylabel("residuals [ppt]")
ax.set_xlim(x[mask].min(), x[mask].max())
ax.set_xlabel("time [days]")
return fig
```

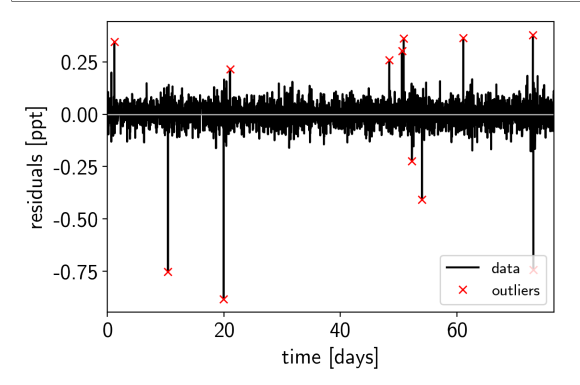
plot_light_curve(map_soln0);

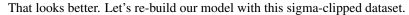


There are still a few outliers in the light curve and it can be useful to remove those before doing the full fit because both the GP and transit parameters can be sensitive to this.

2.7.3 Sigma clipping

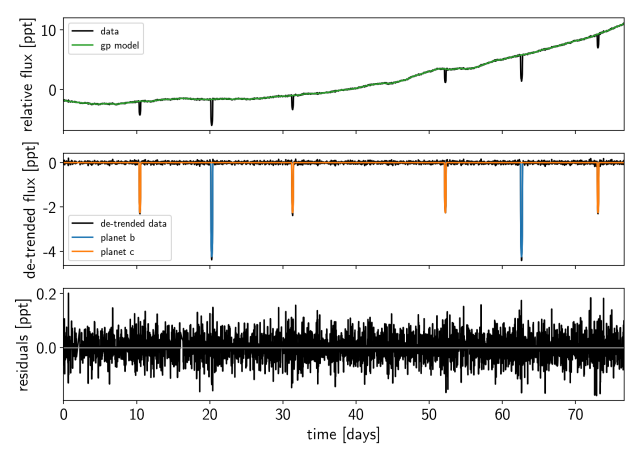
To remove the outliers, we'll look at the empirical RMS of the residuals away from the GP + transit model and remove anything that is more than a 7-sigma outlier.





```
model, map_soln = build_model(mask, map_soln0)
plot_light_curve(map_soln, mask);
```

```
logp = 5,111.9, ||grad|| = 0.12066: 100%|| 17/17 [00:00<00:00, 499.62it/s]
logp = 5,232.5, ||grad|| = 13.327: 100%|| 18/18 [00:00<00:00, 261.60it/s]
logp = 5,233.3, ||grad|| = 869.49: 100%|| 8/8 [00:00<00:00, 282.14it/s]
logp = 5,243.2, ||grad|| = 165.97: 100%|| 53/53 [00:00<00:00, 198.12it/s]
logp = 5,243.7, ||grad|| = 1.1777: 100%|| 16/16 [00:00<00:00, 242.34it/s]
logp = 5,243.7, ||grad|| = 13,487: 100%|| 7/7 [00:00<00:00, 205.35it/s]</pre>
```



Great! Now we're ready to sample.

2.7.4 Sampling

The sampling for this model is the same as for all the previous tutorials, but it takes a bit longer (about 2 hours on my laptop). This is partly because the model is more expensive to compute than the previous ones and partly because there are some non-affine degeneracies in the problem (for example between impact parameter and eccentricity). It might be worth thinking about reparameterizations (in terms of duration instead of eccentricity), but that's beyond the scope of this tutorial. Besides, using more traditional MCMC methods, this would have taken a lot more than 2 hours to get >1000 effective samples!

```
np.random.seed(42)
sampler = xo.PyMC3Sampler(window=100, start=200, finish=200)
with model:
    burnin = sampler.tune(tune=3000, start=map_soln, step_kwargs=dict(target_accept=0.
    -9))
```

```
Only 2 samples in chain.

Multiprocess sampling (2 chains in 2 jobs)

NUTS: [logw0, logS0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_star, m_

→star, u_star, mean]

Sampling 2 chains: 100%|| 404/404 [02:27<00:00, 1.13s/draws]

The chain reached the maximum tree depth. Increase max_treedepth, increase target_

→accept or reparameterize.

The chain reached the maximum tree depth. Increase max_treedepth, increase target_

→accept or reparameterize.

The chain reached the maximum tree depth. Increase max_treedepth, increase target_

→accept or reparameterize.

(continues on next page)
```

Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logw0, logs0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_star, m_ ⇔star, u_star, mean] Sampling 2 chains: 100% || 204/204 [01:13<00:00, 1.21draws/s] The chain reached the maximum tree depth. Increase max_treedepth, increase target_ →accept or reparameterize. The chain reached the maximum tree depth. Increase max_treedepth, increase target_ →accept or reparameterize. Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logw0, logS0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_star, m_ →star, u_star, mean] Sampling 2 chains: 100% || 404/404 [02:09<00:00, 1.49s/draws] The chain contains only diverging samples. The model is probably misspecified. The chain reached the maximum tree depth. Increase max_treedepth, increase target_ →accept or reparameterize. Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logw0, logS0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_star, m_ →star, u_star, mean] Sampling 2 chains: 100%|| 804/804 [10:47<00:00, 1.23s/draws] The acceptance probability does not match the target. It is 0.010494804645413898, but_ \rightarrow should be close to 0.9. Try to increase the number of tuning steps. Only 2 samples in chain. Multiprocess sampling (2 chains in 2 jobs) NUTS: [logw0, logS0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_star, m_ →star, u star, mean] Sampling 2 chains: 100% || 4204/4204 [42:29<00:00, 1.43s/draws] The acceptance probability does not match the target. It is 0.014055302132339968, but_ \rightarrow should be close to 0.9. Try to increase the number of tuning steps. The chain contains only diverging samples. The model is probably misspecified.

with model:
 trace = sampler.sample(draws=2000)

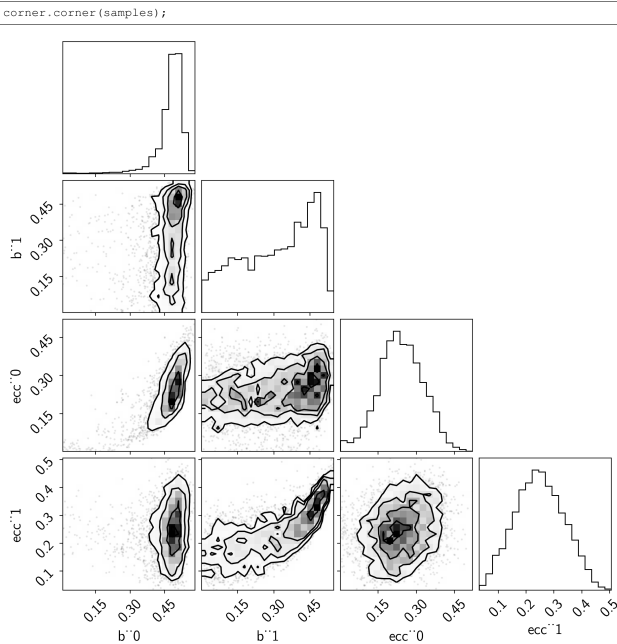
Multiprocess sampling (2 chains in 2 jobs) NUTS: [logw0, logS0, logs2, trend, logs_rv, omega, ecc, rb, t0, logP, logm, r_ →star, m_star, u_star, mean] Sampling 2 chains: 100%|| 4400/4400 [41:20<00:00, 1.10s/draws] There were 162 divergences after tuning. Increase target_accept or →reparameterize. There were 194 divergences after tuning. Increase target_accept or →reparameterize. There number of effective samples is smaller than 10% for some parameters.

Let's look at the convergence diagnostics for some of the key parameters:

pm.summary(trace, varnames=["period", "r", "m_pl", "ecc", "b"])

As you see, the effective number of samples for the impact parameters and eccentricites are lower than for the other parameters. This is because of the correlations that I mentioned above:

```
import corner
varnames = ["b", "ecc"]
samples = pm.trace_to_dataframe(trace, varnames=varnames)
```



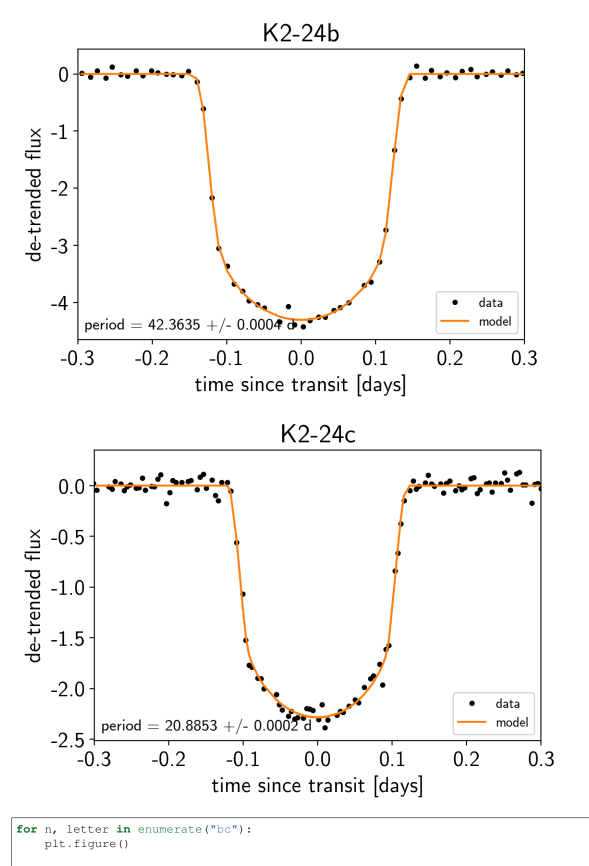
2.7.5 Phase plots

Finally, as in the *Radial velocity fitting* and *Transit fitting* tutorials, we can make folded plots of the transits and the radial velocities and compare to the posterior model predictions. (Note: planets b and c in this tutorial are swapped compared to the labels from Petigura et al. (2016))

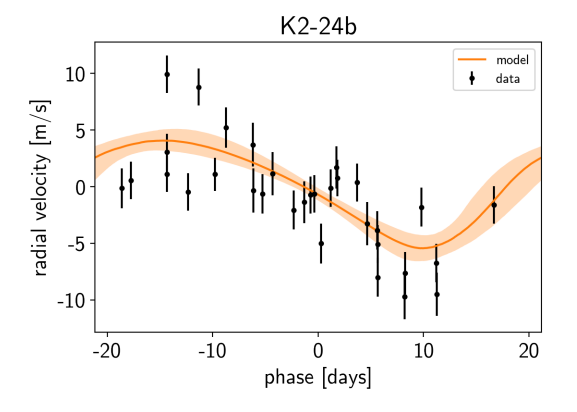
```
for n, letter in enumerate("bc"):
    plt.figure()
    # Compute the GP prediction
```

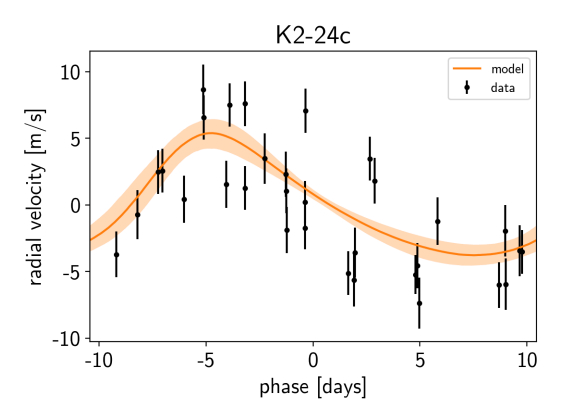
```
(continued from previous page)
```

```
gp_mod = np.median(trace["gp_pred"] + trace["mean"][:, None], axis=0)
# Get the posterior median orbital parameters
p = np.median(trace["period"][:, n])
t0 = np.median(trace["t0"][:, n])
# Compute the median of posterior estimate of the contribution from
# the other planet. Then we can remove this from the data to plot
# just the planet we care about.
other = np.median(trace["light_curves"][:, :, (n + 1) % 2], axis=0)
# Plot the folded data
x_fold = (x[mask] - t0 + 0.5*p) % p - 0.5*p
plt.plot(x_fold, y[mask] - gp_mod - other, ".k", label="data", zorder=-1000)
# Plot the folded model
inds = np.argsort(x_fold)
inds = inds[np.abs(x_fold)[inds] < 0.3]</pre>
pred = trace["light_curves"][:, inds, n]
pred = np.percentile(pred, [16, 50, 84], axis=0)
plt.plot(x_fold[inds], pred[1], color="C1", label="model")
art = plt.fill_between(x_fold[inds], pred[0], pred[2], color="C1", alpha=0.5,
                       zorder=1000)
art.set_edgecolor("none")
# Annotate the plot with the planet's period
txt = "period = \{0:.4f\} + /- \{1:.4f\} d".format(
    np.mean(trace["period"][:, n]), np.std(trace["period"][:, n]))
plt.annotate(txt, (0, 0), xycoords="axes fraction",
             xytext=(5, 5), textcoords="offset points",
             ha="left", va="bottom", fontsize=12)
plt.legend(fontsize=10, loc=4)
plt.xlim(-0.5*p, 0.5*p)
plt.xlabel("time since transit [days]")
plt.ylabel("de-trended flux")
plt.title("K2-24{0}".format(letter));
plt.xlim(-0.3, 0.3)
```

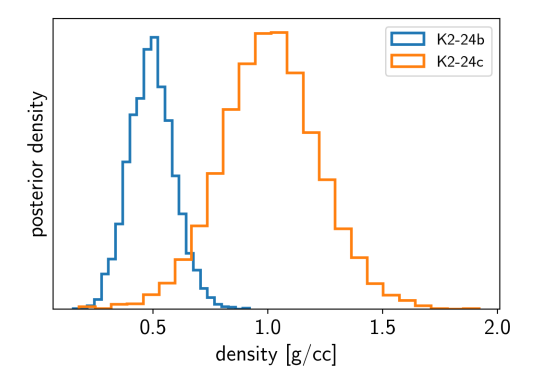


```
# Get the posterior median orbital parameters
p = np.median(trace["period"][:, n])
t0 = np.median(trace["t0"][:, n])
# Compute the median of posterior estimate of the background RV
# and the contribution from the other planet. Then we can remove
# this from the data to plot just the planet we care about.
other = np.median(trace["vrad"][:, :, (n + 1) & 2], axis=0)
other += np.median(trace["bkg"], axis=0)
# Plot the folded data
x_fold = (x_rv - t0 + 0.5*p) % p - 0.5*p
plt.errorbar(x_fold, y_rv - other, yerr=yerr_rv, fmt=".k", label="data")
# Compute the posterior prediction for the folded RV model for this
# planet
t_fold = (t_rv - t0 + 0.5*p) % p - 0.5*p
inds = np.argsort(t_fold)
pred = np.percentile(trace["vrad_pred"][:, inds, n], [16, 50, 84], axis=0)
plt.plot(t_fold[inds], pred[1], color="C1", label="model")
art = plt.fill_between(t_fold[inds], pred[0], pred[2], color="C1", alpha=0.3)
art.set_edgecolor("none")
plt.legend(fontsize=10)
plt.xlim(-0.5*p, 0.5*p)
plt.xlabel("phase [days]")
plt.ylabel("radial velocity [m/s]")
plt.title("K2-24{0}".format(letter));
```





We can also compute the posterior constraints on the planet densities.



2.7.6 Citations

As described in the *Citing exoplanet & its dependencies* tutorial, we can use *exoplanet.citations.get_citations_for_model()* to construct an acknowledgement and BibTeX listing that includes the relevant citations for this model.

```
with model:
    txt, bib = xo.citations.get_citations_for_model()
print(txt)
```

This research made use of textsf{exoplanet} (Foreman-Mackey et al.in prep.) and its dependencies citep{exoplanet:astropy13, exoplanet:astropy18, exoplanet:espinoza18, exoplanet:foremanmackey17, exoplanet:foremanmackey18, exoplanet:kipping13, exoplanet:luger18, exoplanet:pymc3, exoplanet:theano}.

print("\n".join(bib.splitlines()[:10]) + "\n...")

```
@article{exoplanet:pymc3,
    title={Probabilistic programming in Python using PyMC3},
    author={Salvatier, John and Wiecki, Thomas V and Fonnesbeck, Christopher},
    journal={PeerJ Computer Science},
    volume={2},
    pages={e55},
        year={2016},
publisher={PeerJ Inc.}
}
...
```

Chapter $\mathbf{3}$

License & attribution

Copyright 2018, Daniel Foreman-Mackey.

The source code is made available under the terms of the MIT license.

If you make use of this code, please cite this package and its dependencies. You can find more information about how and what to cite in the *Citing exoplanet & its dependencies* documentation.

CHAPTER 4

Changelog

Python Module Index

С

celerite,45

е

exoplanet,7

Index

А

Angle (class in exoplanet.distributions), 16 autocorr_estimator() (in module exoplanet), 15

С

celerite (module), 4, 19, 32, 36, 45, 53, 60, 66 ComplexTerm (class in exoplanet.gp.terms), 13

Е

estimate_minimum_mass() (in module exoplanet), 15 estimate_semi_amplitude() (in module exoplanet), 14 eval_in_model() (in module exoplanet), 17 exoplanet (module), 7 extend_tune() (exoplanet.PyMC3Sampler method), 17

G

get_citations_for_mode	l()	(in	module	exo-
planet.citation	ıs), 18			
get_joint_radius_impact	t()	(in	module	exo-
planet.distribu	itions)), 16		
get_light_curve() (exop	lanet.	StarryL	ightCurve	method),
12				
get_planet_position()	(exoj	planet.o	rbits.Keple	rianOrbit
method), 8				
get_planet_position()		(exopla	net.orbits.	ΓTVOrbit
method), 10				
get_planet_velocity()	(exo	planet.o	rbits.Keple	rianOrbit
method), 9				
get_planet_velocity()		(exopla	net.orbits."	ΓTVOrbit
method), 10				
get_radial_velocity()	(exo	planet.o	rbits.Keple	rianOrbit
method), 9				
get_radial_velocity()		(exopla	net.orbits.	ΓTVOrbit
method), 10				
get_relative_position()	(exo	planet.o	rbits.Keple	rianOrbit
method), 9				
get_relative_position()				(exo-
planet.orbits.S	Simple	eTransit	Orbit	method),
11				

	get_relative_position() (exoplanet.orbits.TTVOrbit method), 10
	get_samples_from_trace() (in module exoplanet), 17
	get_star_position() (exoplanet.orbits.KeplerianOrbit method), 9
	get_star_position() (exoplanet.orbits.TTVOrbit method), 11
	get_star_velocity() (exoplanet.orbits.KeplerianOrbit method), 9
	get_star_velocity() (exoplanet.orbits.TTVOrbit method),
	get_step_for_trace() (exoplanet.PyMC3Sampler method), 18
	GP (class in exoplanet.gp), 13
	1
-	in_transit() (exoplanet.orbits.KeplerianOrbit method), 9 in_transit() (exoplanet.orbits.SimpleTransitOrbit
-	method), 12 in_transit() (exoplanet.orbits.TTVOrbit method), 11
,	к
t	KeplerianOrbit (class in exoplanet.orbits), 8
+	L
t	lomb_scargle_estimator() (in module exoplanet), 15
t	Μ
t	Matern32Term (class in exoplanet.gp.terms), 14
t	Р
c	PyMC3Sampler (class in exoplanet), 17
t	Q
t	QuadLimbDark (class in exoplanet.distributions), 16
_	R
,	RadiusImpact (class in exoplanet.distributions), 16 RealTerm (class in exoplanet.gp.terms), 13

RotationTerm (class in exoplanet.gp.terms), 14

S

sample() (exoplanet.PyMC3Sampler method), 18 SHOTerm (class in exoplanet.gp.terms), 13 SimpleTransitOrbit (class in exoplanet.orbits), 11 StarryLightCurve (class in exoplanet), 12

Т

Term (class in exoplanet.gp.terms), 13 TTVOrbit (class in exoplanet.orbits), 10 tune() (exoplanet.PyMC3Sampler method), 18

U

UnitVector (class in exoplanet.distributions), 16

W

warmup() (exoplanet.PyMC3Sampler method), 18