# Introduction to univariate AR state-space models

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FISH 507 – Applied Time Series Analysis

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#### Points from Thursday

- Data affected by a perturbation is problematic for arima(), Arima().
- Seasonal ARIMA has effect of Jan (or Feb ...) in year t on Jan (or Feb ...) in year t+1. Not typical when working with population data.
- Removing the mean season is different than a seasonal difference.
- Data with multiple seasons (daily, monthly, yearly) will be problematic for standard ARIMA seasonal models.
- Linear effects of past values might be problematic.

Weeks 1-3.5: building blocks for analysis of multivariate time-series data with observation error, structure, and missing values

- Matrix math (multivariate)
- Properties of time series data
- AR and MA models
- State-space models: observation + process model
- Model evaluation and model selection
- Fitting models with STAN (non-linear, non-Gaussian, disparate data streams)

Starting next week: we will put this all together to start analyzing ecological data sets

## univariate linear state-space model

$$x_{t} = x_{t-1} + u + w_{t}, \quad w_{t} \sim Normal(0,q)$$
$$y_{t} = x_{t} + v_{t}, \quad v_{t} \sim Normal(0,r)$$

### The x model is the classic "random walk". This model is a random walk observed with error.

## univariate linear state-space model

 $x_{t} = x_{t-1} + u + w_{t}, \quad w_{t} \sim Normal(0,q)$  $y_t = x_t + v_t, v_t \sim Normal(0,r)$ 



Many textbooks on this class of model. Used in extensively in economics and engineering







## Definition: AR-1 or AR lag-1

Value at time t is the value at time t-1 plus random error

$$x_t = x_{t-1} + u + w_t$$
$$x_{t+1} = x_t + w_t$$
$$x_t = bx_{t-1} + u + w_t$$

#### Addition of "b" (<1) leads to process model with meanreversion,



b<1: Gompertz density-dependent process

This model is quite hard to fit

$$N_{t} = \exp(u + e_{t})N_{t-1}^{b}$$

$$x_{t} = bx_{t-1} + u + e_{t} \quad \text{Log-space}$$

$$e_{t} \sim Normal(0, q)$$

b and u are confounded = ridge likelihood = many b/u combinations that fit the data

If you have observation error, you need either long times or replication to estimate this model.

# Why is the AR-1 model so important in analysis of ecological data?

Additive random walks

Movement, changes in gene frequency, somatic growth if growth is by fixed amounts

$$x_t = x_{t-1} + u + w_t, \quad w_t \sim Normal(0,q)$$

Why normal? The average of many small perturbations, regardless of their distribution, is normal

Multiplicative random walks

• Population growth, somatic growth if growth is by percentage

$$n_t = \lambda n_{t-1} w_t, \quad w_t \sim \log - Normal(0,q)$$

• take log and you get the linear additive model above. log-normal means that 10% increase is as likely as 10% decrease

## An AR-1 random walk can show a wide-range of trajectories, even for the same parameter values

All trajectories came from the same rw model:  $x_t = x_{t-1} - 0.02 + e_t$ ,  $e_t \sim Normal(mean=0.0, var=0.01)$  same as the "stochastic exponential growth model":  $N_t = N_{t-1} \exp(-0.02 + e_t)$ 



## Definition: state-space

The "state", the x, is a hidden (dynamical) variable. In this class, it is a **hidden random walk.** 

Our data, y, are observations of this.

Often state-space models include inputs (explanatory variables). and typically at least the x is multivariate, and often also y.

The model you are seeing today is a simple univariate statespace model with no inputs.

state process  $x_t = x_{t-1} + u + w_t$ ,  $w_t \sim Normal(0,q)$ obs process  $y_t = x_t + v_t$ ,  $v_t \sim Normal(0,r)$ 

### univariate example: population count data



Year

## **Observation error**

There IS some number of sea lions in our population in year x, but we don't know that number precisely. It is "hidden".

# Suppose we have the following data (population counts logged)



### A linear regression model



#### Versus a state-space model



## Two types of variability #1 observation or "non-process" variability



Two types of variability

#1 observation or "non-process" variability

The non-process (observation) variance is often unknowable in fisheries and ecological data

- Sightability varies due to factors that may not be fully understood or measureable
  - Environmental factors (tides, temperature, etc.)
  - Population factors (age structure, sex ratio, etc.)
  - Species interactions (prey distribution, prey density, predator distribution or density, etc.)
- Sampling variability--due to how you actually count animals--is just one component of observation variance

### **#2** Process variability



t

## Process error is the difference between the expected x(t) and the actual value



\*If this were a population model, that means a the mean rate of decline is ca 2% per year



## One use of univariate state-space models is "count-based" population viability analysis (chap 6 HWS2014)



time steps into the future

Projection interval T time steps

## How you model your data has a large impact on your forecasts



# How can we separate process and non-process variance?



#### How can we separate process and observation variance? They have different temporal patterns.



An AR-1 state-space model combines a model for the hidden AR-1 process with a model for the observation process

...and allows us to separate the variances

$$x_{t} = x_{t-1} + u + w_{t}$$
$$w_{t} \sim Normal(0, q)$$

AR lag-1 random walk with drift normally distributed process errors

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Process model

$$y_t = x_t + v_t$$
$$v_t \sim Normal(0, r)$$

observation errors normally distributed process errors

A mathematical algorithm that solves for the 'optimal' (least error or maximum-likelihood) x\_t given all the data (y) from time 1 to t

Predict: Given an x\_0, predict x\_1 from your model Update: Given y\_1, update your x\_1 estimate Predict: Given an x\_1, predict x\_2 from your model Update: Given y\_2, update your x\_2 estimate

Predict: Given an x\_2, predict x\_3 from your model Update: Given y\_3, update your x\_3 estimate

## Let's simulate and try fitting some models

- Open up R and follow after me
- univariate\_example\_1.R
- univariate\_example\_2.R
- univariate\_example\_3.R

## How to write a straight-line as AR-1

- ##Preliminaries: how to write ##x=intercept+slope\*t as a AR-1
- x(0)=intercept
- x(1)=x(0)+slope #this is x at t=1
- x(2)=x[1]+slope
- SO..
- x(t)=x(t-1)+slope+w(t), w(t)~N(0,0)

## MARSS R Package

- Fits MARSS models (multivariate AR-1 statespace)
- General, fits any MARSS model with Gaussian errors
- But
- Maximum likelihood
- Slow. Students working with large data sets have gotten huge speed improvements by coding their models in TMB

## MARSS R Package

- Fits MARSS models (multivariate AR-1 state-space)
- MARSS model syntax

 $X(t) = B X(t-1) + U + w(t), w(t) \sim N(0, Q)$  $Y(t) = Z X(t) + A + v(t), v(t) \sim N(0, R)$ 

- fit2=MARSS(y,model=mod.list)
- y is data; model tells MARSS what the parameters are
- The parameters are MATRICES
- You write matrices just like they appear in your model on paper
- You pass **model** to MARSS as a list

## MARSS model in matrix form

$$\begin{bmatrix} y_{1,t} \\ y_{2,t} \\ y_{3,t} \\ y_{4,t} \\ y_{5,t} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x_{JF,t} \\ x_{N,t} \\ x_{S,t} \end{bmatrix} + \begin{bmatrix} a_1 \\ a_2 \\ a_3 \\ a_4 \\ a_5 \end{bmatrix} + \begin{bmatrix} \eta_{1,t} \\ \eta_{2,t} \\ \eta_{3,t} \\ \eta_{4,t} \\ \eta_{5,t} \end{bmatrix}$$

 $X(t) = B X(t-1) + U + w(t), w(t) \sim N(0, Q)$  $Y(t) = Z X(t) + A + v(t), v(t) \sim N(0, R)$ 

Let's say we want to fit this model:

mod.list=list(
 U=matrix("u"),
 x0=matrix(0),
 B=matrix(1),
 Q=matrix(0.1),
 Z=matrix(1),
 A=matrix(0),
 R=matrix("r"),
 tinitx=0)

$$x_{t} = x_{t-1} + u + w_{t}, w_{t} \sim N(0, \sigma^{2} = 0.1)$$
  

$$y_{t} = x_{t} + v_{t}, v_{t} \sim N(0, r)$$
  

$$x_{0} = 0$$

## Let's simulate and try fitting some models

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- univariate\_example\_3.R



## State-space diagnostics

## **Basic diagnostics**

Nile River models from the lab handout



## Basic diagnostics: #1 plot the residuals



#### non-process error or model residual



#### process error or state residual



## Basic diagnostics: #2 check acf of residuals

![](_page_39_Figure_1.jpeg)

### Even our 'best' model is missing something...

![](_page_40_Figure_1.jpeg)

## Basic diagnostics: #3 Simulate from your estimated model and compare to the data.

![](_page_41_Figure_1.jpeg)

Black line is the estimated state from model 2

## Basic diagnostics #4 Simulate from known model and then test whether you can re-capture the true estimates

How do you know when to use a process error or observation error model?

- If your time-series data contain both types, use a model with both types.
- To estimate both variances, you need a) 20+ time steps OR b) multi-site data.
- If you don't have enough data, you need to use assumptions about one of the variances. Meaning a) fix the value or b) incorporate a prior.
- Diagnostics: Observation error induces autocorrelation in the noise of an autoregressive process. Fit a process-error only model (R=0) and check for autocorrelation of residuals

## Other types of "non-process" error

- Fluctuations that don't have "feedback" (variance doesn't explode)
- Lots of biological processes also create noise that looks like that
  - age-structure cycles

- o cyclic variability in fecundity
- density-dependence
- o predator-prey interactions
- If your model cannot accommodate that cycling,
  - it tends to get 'soaked' up in the 'non-process' error component
- If your model can accommodate that cycling,
  - estimation of 'observation error' variance can be confounded, unless you have long, long datasets or replicates

## Thursday lecture: multivariate state-space

$$\begin{bmatrix} y_{1,t} \\ y_{2,t} \\ y_{3,t} \\ y_{4,t} \\ y_{5,t} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x_{JF,t} \\ x_{N,t} \\ x_{S,t} \end{bmatrix} + \begin{bmatrix} a_1 \\ a_2 \\ a_3 \\ a_4 \\ a_5 \end{bmatrix} + \begin{bmatrix} \eta_{1,t} \\ \eta_{2,t} \\ \eta_{3,t} \\ \eta_{4,t} \\ \eta_{5,t} \end{bmatrix}$$

Thursday lab: fitting univariate and multivariate state-space models