# **Non-Stationary Time Series**

EC 421, Set 9

Edward Rubin 21 February 2019

# Prologue

## Schedule

### **Last Time**

Autocorrelation

### Today

- Finish autocorrelation
- Brief introduction to nonstationarity
- In-class examples

### **Upcoming**

- **Assignment** this week
- Office hours today.

# R showcase

End of class.

#### Intro

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1. Weakly persistent outcomes—essentially,  $x_{t+k}$  in the distant period t+k weakly correlates with  $x_t$  (when k is "big").

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We'll define this good behavior as **stationarity**.

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3. The **covariance** between  $x_t$  and  $x_{t-k}$  depends only on k—not on t, i.e.,

$$\mathrm{Cov}(x_t,\,x_{t-k})=\mathrm{Cov}(x_s,\,x_{s-k})$$
 for all  $t$  and  $s$ 

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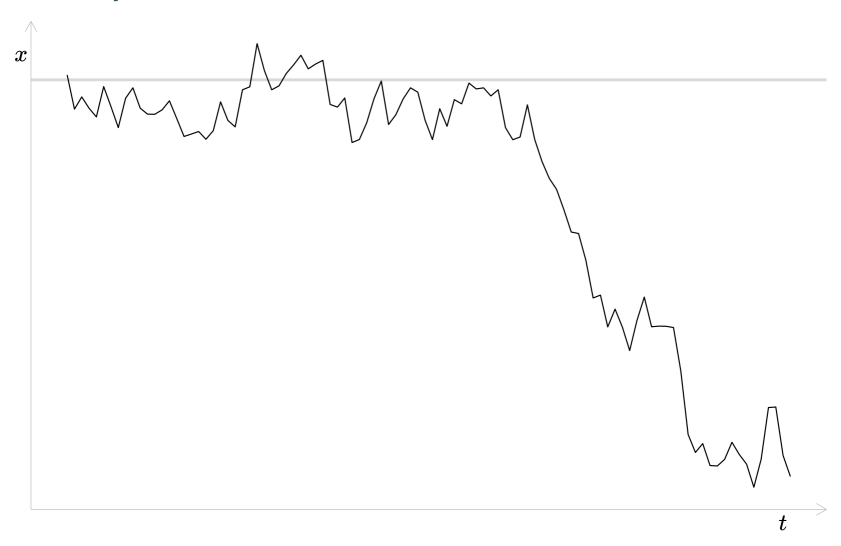
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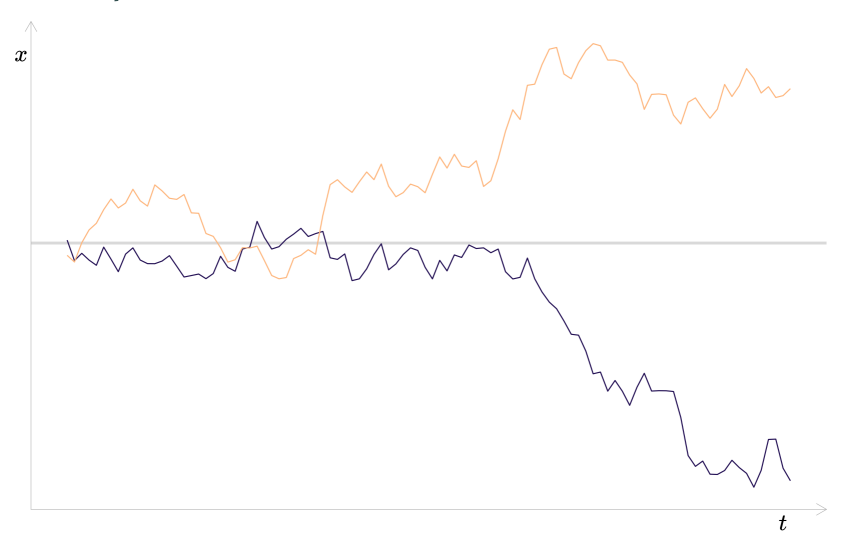
$$egin{aligned} \operatorname{Var}(x_t) &= \operatorname{Var}(x_{t-1} + arepsilon_t) \ &= \operatorname{Var}(x_{t-2} + arepsilon_{t-1} + arepsilon_t) \ &= \operatorname{Var}(x_{t-3} + arepsilon_{t-2} + arepsilon_{t-1} + arepsilon_t) \ &\cdots \ &= \operatorname{Var}(x_0 + arepsilon_1 + \cdots + arepsilon_{t_2} + arepsilon_{t-1} + arepsilon_t) \ &= \sigma_arepsilon^2 + \cdots + \sigma_arepsilon^2 + \sigma_arepsilon^2 + \sigma_arepsilon^2 \ &= t\sigma_arepsilon^2 \end{aligned}$$

**Q:** What's the big deal with this violation?

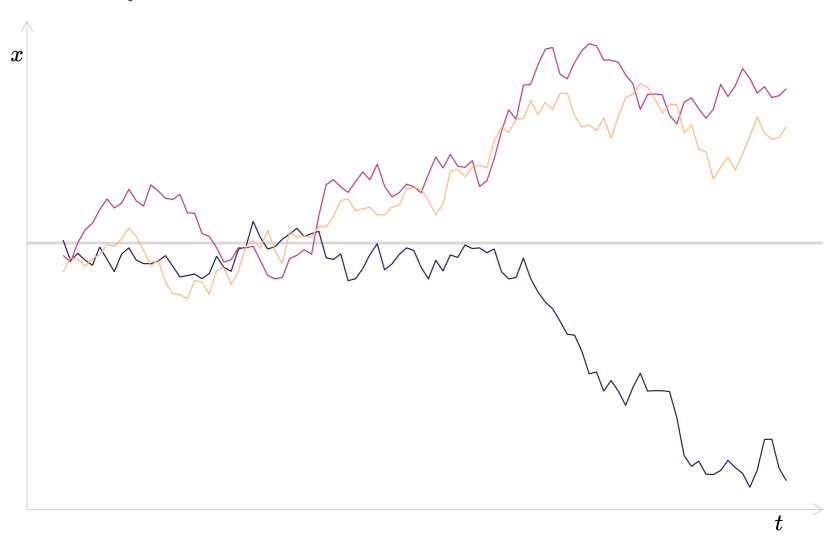
### One 100-period random walk



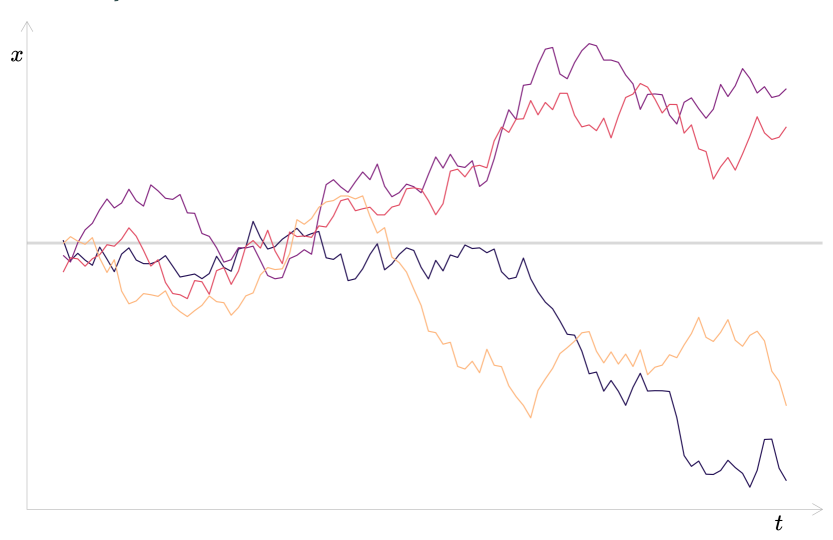
### Two 100-period random walks



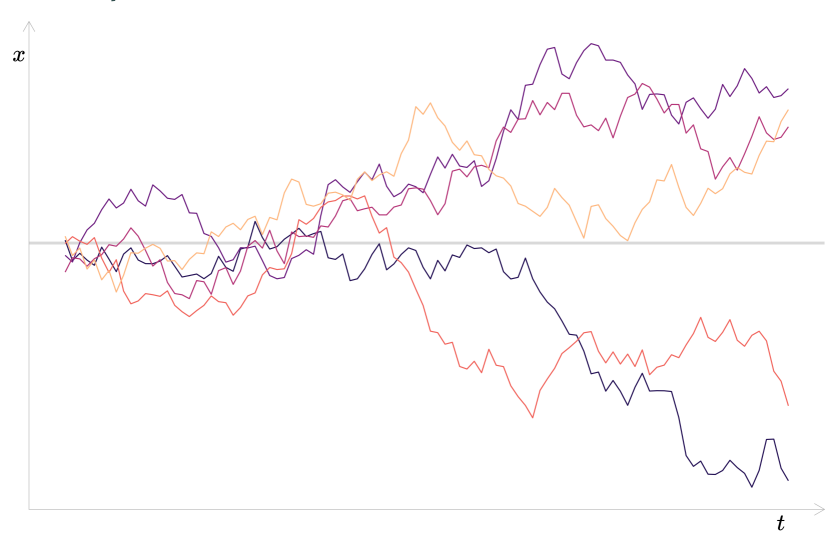
### **Three 100-period random walks**



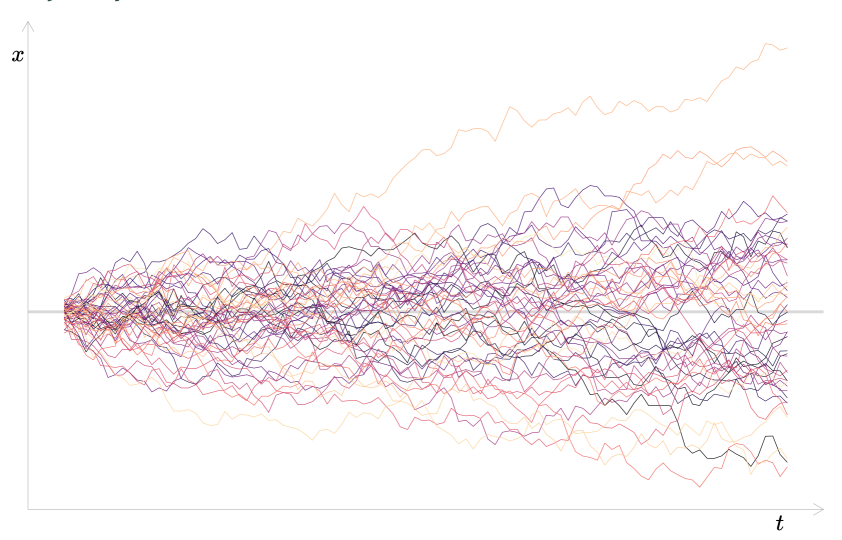
### Four 100-period random walks



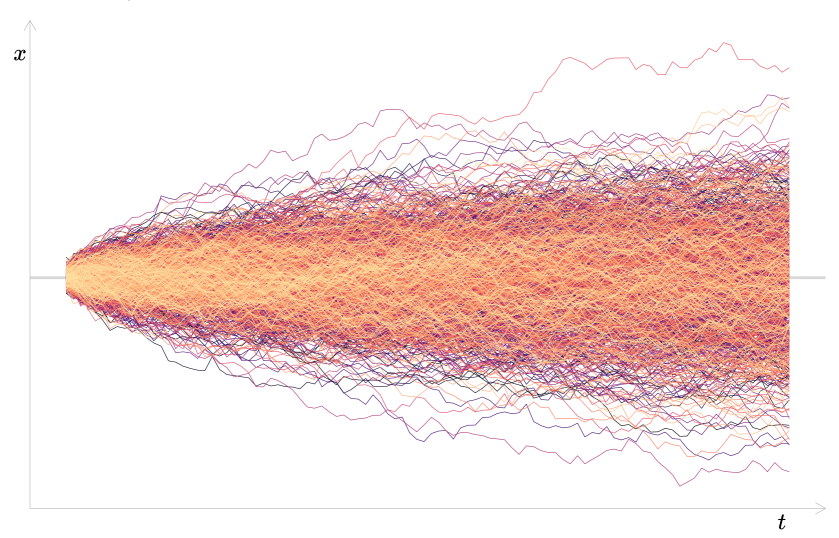
### **Five 100-period random walks**



### Fifty 100-period random walks



### 1,000 100-period random walks



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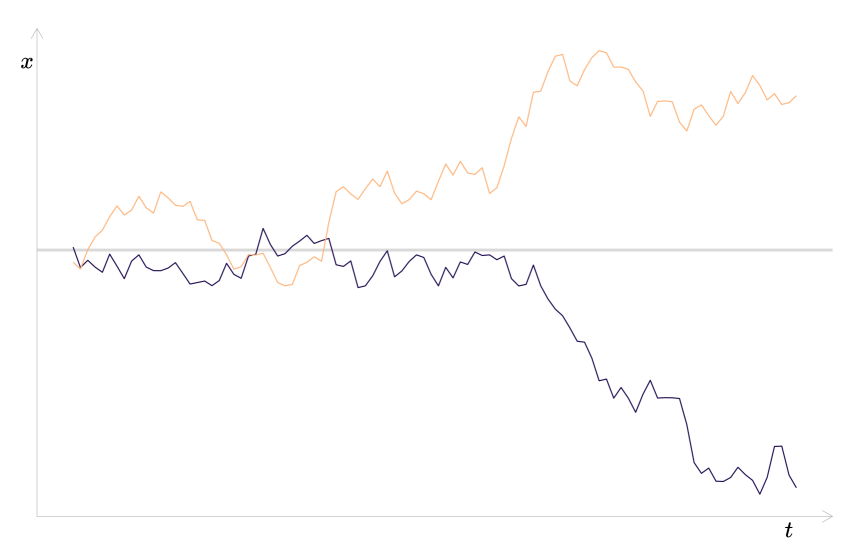
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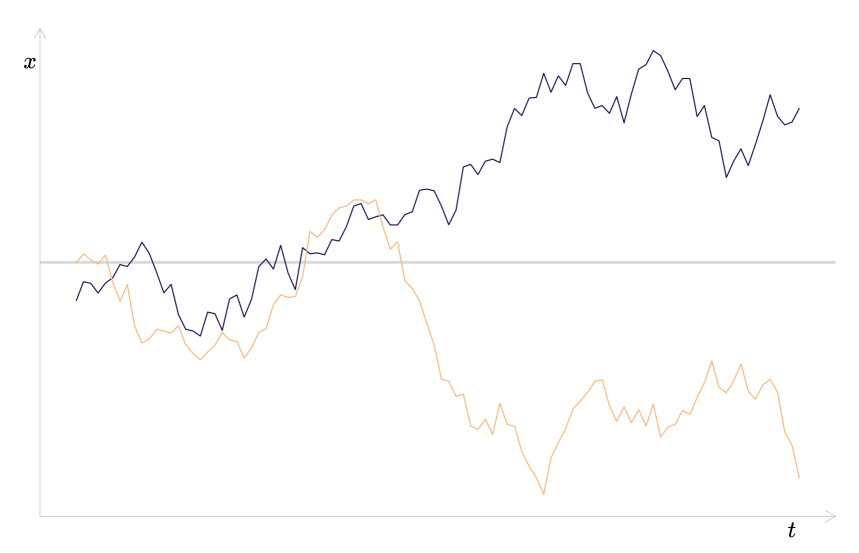
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Back in 1974, Granger and Newbold showed that when they **generated random walks** and **regressed the random walks on each other**, **77/100 regressions were statistically significant** at the 5% level (should have been approximately 5/100).

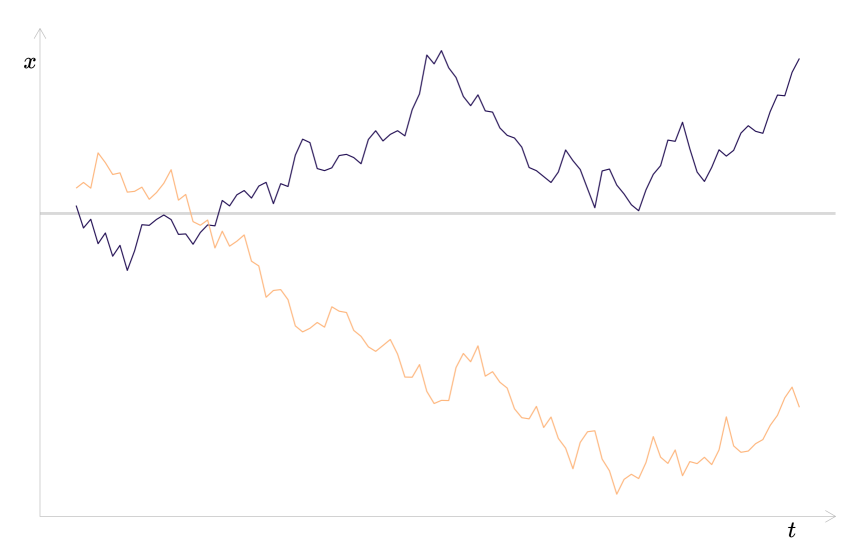
### **Granger and Newbold simulation example:** *t* statistic ≈ -10.58



### **Granger and Newbold simulation example:** *t* statistic ≈ -8.92



### **Granger and Newbold simulation example:** t statistic $\approx$ -7.23



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Deterministic trend:  $u_t = lpha_0 + eta_1 t + arepsilon_t$ 

### A potential solution

Some processes are **difference stationary**, which means we can get back to our stationarity (good behavior) requirement by taking the difference between  $u_t$  and  $u_{t-1}$ .

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Stationary:  $u_t - u_{t-1} = u_{t-1} + \varepsilon_t - u_{t-1} = \varepsilon_t$ 

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$$y_t = eta_0 + eta_1 x_t + u_t \ y_{t-1} = eta_0 + eta_1 x_{t-1} + u_{t-1} \ y_t - y_{t-1} = eta_1 \left( x_t - x_{t-1} 
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using a t test that  $|eta_2| < 1.^\dagger$ 

### Fun with R

### In-class exercise

- Download the dataset fun\_data.csv.
- 2. Figure out the model for y1. (Which of the x variables caused y1?)
- 3. Figure out the model for y2. (Which of the x variables caused y2?)

#### **Extra credit:**

- Answers on fun\_answers.csv: Should the variable be included?
- 1pt for each correct variable (T/F for each combination)
- You will get at least 2pts for submitting (fun\_answers.csv)
- Points will be added on to your total homework score

Don't forget: nonlinearities, omitted variable bias, nonstationarity, etc.

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### Nonstationarity

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