## Regression versus State-Space FISH 507 – Applied Time Series Analysis

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#### Fixed & random effects

Let's go back to Mark's lecture on DFA

$$y_t = \underbrace{\alpha + \beta x_t}_{\text{fixed}} + \underbrace{f_t + e_t}_{\text{random}}$$

Regression (linear or non-linear) with correlated errors gets your the fixed effects while properly taking into account the correlated random effects.

State-space model allows you to model the  $f_t$ .

## Things to think about

$$y_t = \underbrace{\alpha + \beta x_t}_{\text{fixed}} + \underbrace{f_t + e_t}_{\text{random}}$$

- $\triangleright$  What if your want  $f_t$ , the hidden random walk
- ▶ What if you want  $E[\alpha + \beta x_t + f_t]$
- ▶ What if you want the  $E[y_t|y_{1:t-1}]$
- ▶ What if we want to forecast  $y_t$ ?

### Let's simulate some data

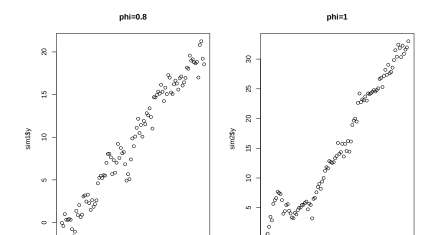
$$x_{t} = t$$

$$f_{t} = \phi f_{t-1} + w_{t}, \ w_{t} \sim N(0, 1)$$

$$y_{t} = \beta x_{t} + f_{t} + v_{t}, \ v_{t} \sim N(0, \sqrt{0.2})$$
(1)

### Simulated data

```
set.seed(123)
N <- 100; h <- 100; x <- 1:N
sim1 <- sim.data(N, h=h, phi=0.8)
sim2 <- sim.data(N, h=h, phi=1)</pre>
```



# Fit with arima(y, xreg=x)

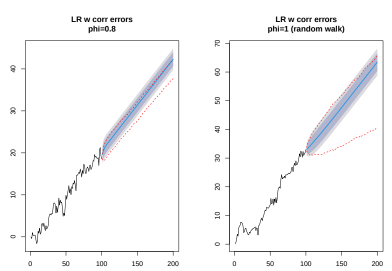
Fits a linear regression with ARMA errors.

```
library(forecast)
fit <- auto.arima(sim1$y, xreg=x)
fr1 <- forecast(fit, xreg=(N+1):(N+h))
fit <- auto.arima(sim2$y, xreg=x)
fr2 <- forecast(fit, xreg=(N+1):(N+h))</pre>
```

#### Plot forecasts versus true

I created simulations from the true process to get truth.

Plot shows prediction intervals (future y). Red lines are true 80% intervals.



#### Fitted

You need to be careful to think about what you mean by fitted()

- gls(y~x) and similar would return  $E[\alpha + \beta x_t]$
- ▶ arima(y, xreg=x) returns  $E[\alpha + \beta x_t + e_t | y_{1:t-1}]$
- state-space model would get you  $E[\alpha + \beta x_t + f_t | y_{1:N}]$

