# Lecture 4: Time Series, VAR Models

#### What is a VAR model?

VAR models are another way that we can model time series data.

- VAR: Vector AutoRegressive model
- Makes use of multiple correlated time series
- Based on SUR (Seemingly Unrelated Regressions) models

Consider j regression equations:

$$Y_j = X_j eta_j + \epsilon_j$$

where  $Y_j$ , and  $\epsilon_j$  are N imes 1,  $X_j$  is N imes K, and  $eta_j$  is K imes 1

Consider j regression equations:

$$Y_j = X_j \beta_j + \epsilon_j$$

Imagine that the outcomes  $Y_{ij}$  are correlated such that

$$Cov(\epsilon_{ij},\epsilon_{ik})=\sigma_{ij}$$

and

$$Cov(\epsilon_{ij},\epsilon_{i'k})=0, \ \ \forall \ i \neq i'$$

We can stack our regressions to get a single system of equations:

$$egin{bmatrix} Y_1 \ Y_2 \ dots \ Y_N \end{bmatrix} = egin{bmatrix} X & \mathbf{0} & ... & \mathbf{0} \ \mathbf{0} & X & ... & \mathbf{0} \ dots & dots & \ddots & \mathbf{0} \ \mathbf{0} & \mathbf{0} & \mathbf{0} & X \end{bmatrix} egin{bmatrix} eta_1 \ eta_2 \ dots \ eta_{N imes K} \end{bmatrix} + egin{bmatrix} \epsilon_1 \ \epsilon_2 \ dots \ eta_{N imes K} \end{bmatrix}$$

Where  $Y_j$  is a vector of length N, and X is an N imes K matrix

Then the FGLS estimator of the system is

$$\hat{eta}_{FGLS} = \left( X' \left( \hat{\Sigma} \otimes I_N 
ight) X 
ight)^{-1} X' \left( \hat{\Sigma} \otimes I_N 
ight) Y$$

Where 
$$\hat{\Sigma} = [\hat{\sigma}_{ij}]$$
, and

$$\hat{\sigma}_{ij} = rac{1}{N} \left( y_i - X_i eta_i 
ight)' \left( y_j - X_j eta_j 
ight)$$

So what does all this mean?

- SUR models relax the assumption that each regression is uncorrelated with the others
- ullet Allows us to use some of our dependent variables in the X matrices for other regressions
  - This will in turn allow us to model simultaneous time series, where the errors across the series will certainly be correlated

#### **VAR Models**

Just a SUR model where the multiple dependent variables are time series

- ullet We can include lags of dependent variables as part of the X matrix of covariates
- VAR models are built to capture the interactions between variables as time passes

#### **VAR Models**

We can write the VAR model

$$\mathbf{y}_t = \mu + \mathbf{\Gamma}_1 \mathbf{y}_{t-1} + ... + \mathbf{\Gamma}_p \mathbf{y}_{t-p} + \epsilon_t$$

Representing m equations relating lagged dependent variables to the dependent variables in time t.

#### Implementing a VAR Model

```
# Getting started by importing modules and data
import pandas as pd, numpy as np
from statsmodels.tsa.api import VAR
import statsmodels.tsa.stattools as st
import plotly.express as px
from datetime import datetime
# Collect data, set index
# Be sure to put the URL back onto a single line!!
data = pd.read_csv("https://github.com/dustywhite7/Econ8310/
raw/master/DataSets/pollutionBeijing.csv")
# Difference and log dep. var.
format = '%Y-%m-%d %H:%M:%S'
data['datetime'] = pd.to datetime(data['datetime'],
        format=format)
data.set index(pd.DatetimeIndex(data['datetime']),
        inplace=True)
```

### Implementing a VAR Model

- REMEMBER: We need ALL stationary variables
  - o st.adfuller is the test to use on each variable
- We also need the terminal values of each variable PRIOR to differencing (you'll see why later)

### Implementing a VAR Model

- Diagnostics like those from the ARIMA(p,d,q) models are not available to determine our model order
- Use information criteria to find the optimal order of the VAR model
  - You could also do this with your ARIMA models if you so choose

- When using a trained VAR model, we must include enough observations from our dataset in order to provide the expected number of lags to the model
- ullet We have to begin our data **at least** k observations prior to our end-point, where k is the order of our model

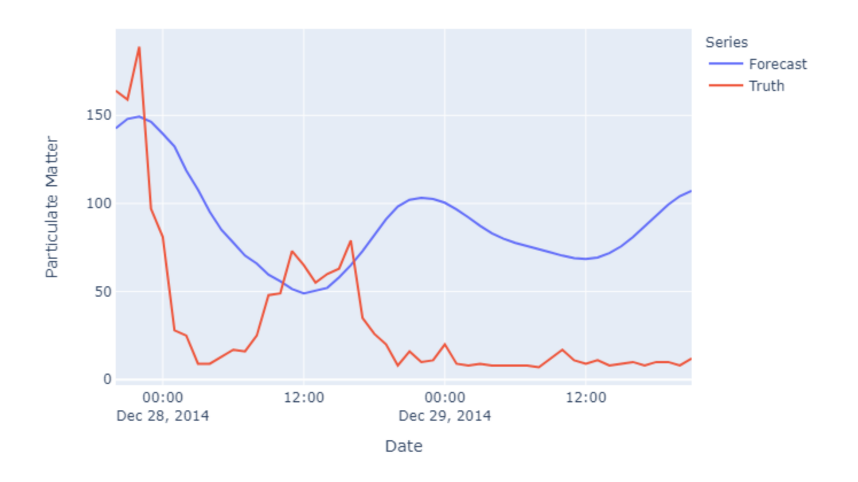
- Recall that our forecast is not always what we will observe in the real world
- If we have **differenced** our data, we need to undo that differencing
- THEN we apply our transformed forecasts to the most recent actual evaluation

Here, we transform our predictions (and truth) into datetime formatted values, so that we can more easily plot them.

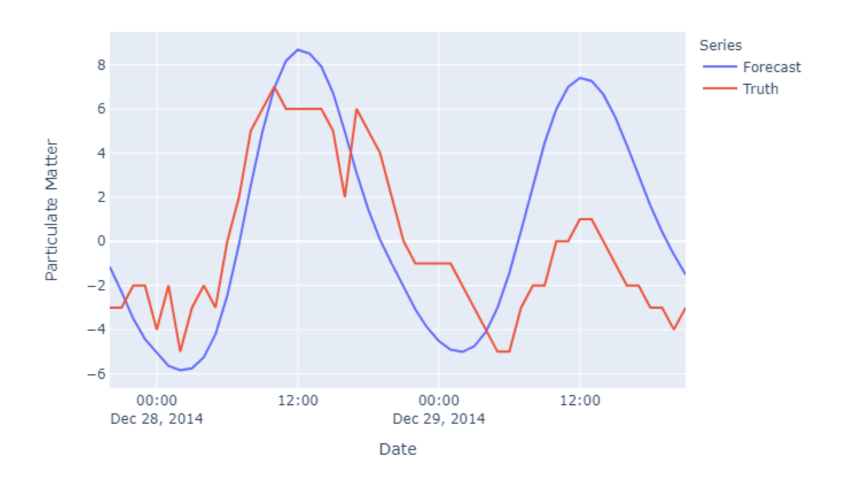
```
# Create and format the figure
fig = px.line(x = nextPer.index,
                y=[nextPer['pm2.5'], test['pm2.5']],
                labels = {
                         'value' : 'Particulate Matter',
                         'x' : 'Date',
                         'variable' : 'Series'
                })
# Renaming the series
fig.data[0].name = "Forecast"
fig.data[1].name = "Truth"
# Render the plot
fig.show()
```

Plotting prediction vs truth

#### **Particulate Matter**



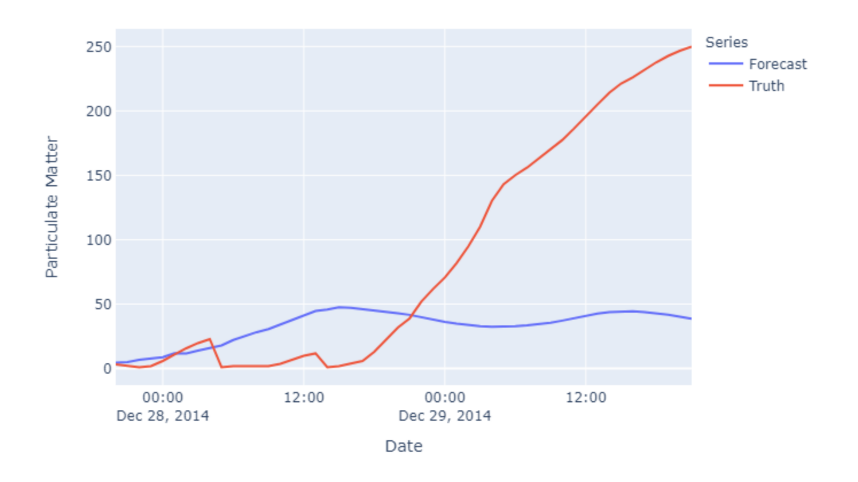
# **Temperature**



#### **Air Pressure**



# Wind Speed



# **Forecasting Observations**

- Repeated Forecasts are needed when data is updated
- Forecasts are not accurate far into the future

# **Impulse Response Functions**

- VAR Models can show us how each variable responds to a shock in our system
- Frequently used to determine impact of policy changes or economic shocks in Macro models
- Give us insight into how our VAR model perceives the relationship between parameters over time

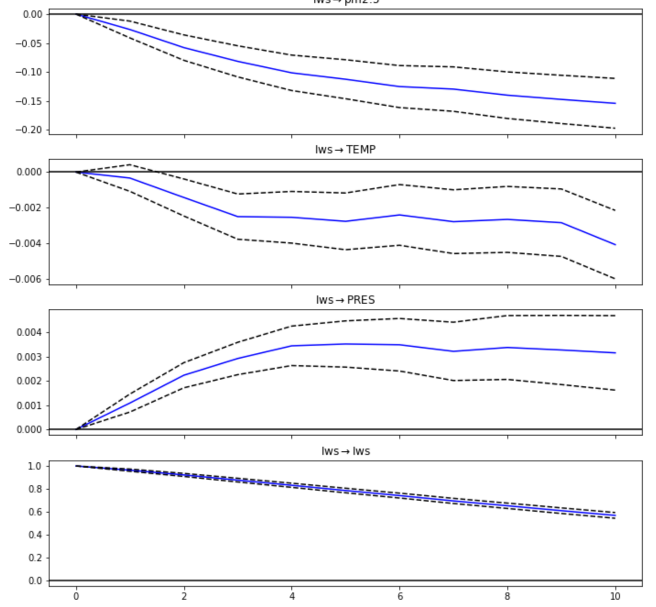
#### **Impulse Response Functions**

```
irf = modelFit.irf(10) # 10-period Impulse Response Fn
irf.plot(impulse = 'Iws') # Plot volume change impact
irf.plot_cum_effects(impulse = 'Iws') # Plot effects
```

- Generate a 10-period Impulse Response Function (IRF)
- Focus on plotting the effect of changes in trade volume on all variables (over 10 periods)
- Plot the cumulative effect over 10 periods

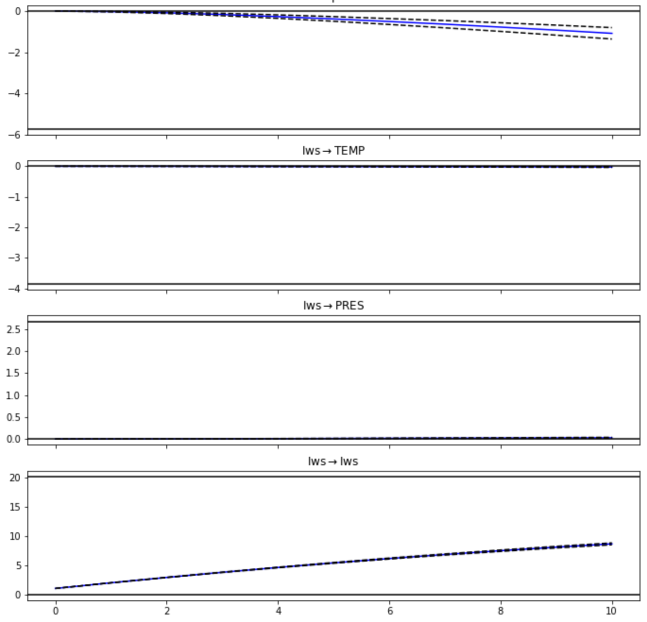
#### Impulse responses





#### Cumulative responses

lws → pm2.5



# **Saving Models**

We can use pickle functions to store our models to disk, and utilize them later.

```
import cPickle as pkl

filename = 'myModel.pkl' #string of file name/location
output = open(filename, 'wb') # allow python to write
pkl.dump(modelFit, output) # stores the reg object @ filename
output.close() # terminate write process
```

In this way, we can store just about any object in Python, although we have to take care with how large some objects (or models) may be.

### **Restoring Models**

```
reg = pkl.load(open('myModel.pkl', 'rb'))
```

When you are ready to access your model or data again, you can load your pickle back into memory.

- Forecast from same model on different days
- Share models with co-workers
- Just need to make sure to import libraries first!

# Lab Time!