

# Lecture 4: Time Series, VAR Models

## What is a VAR model?

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

- VAR: **V**ector **A**uto**R**egressive model
- Makes use of multiple correlated time series
- Based on SUR (Seemingly Unrelated Regressions) models

## Quick Overview of SUR models

Consider  $j$  regression equations:

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

where  $Y_j$ , and  $\epsilon_j$  are  $N \times 1$ ,  $X_j$  is  $N \times K$ , and  $\beta_j$  is  $K \times 1$

## Quick Overview of SUR models

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

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

## Quick Overview of SUR models

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

$$\begin{bmatrix} Y_1 \\ Y_2 \\ \vdots \\ Y_N \end{bmatrix} = \begin{bmatrix} X & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & X & \dots & \mathbf{0} \\ \vdots & \vdots & \ddots & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & X \end{bmatrix} \begin{bmatrix} \beta_1 \\ \beta_2 \\ \vdots \\ \beta_{N \times K} \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \vdots \\ \epsilon_{N \times K} \end{bmatrix}$$

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

## Quick Overview of SUR models

Then the FGLS estimator of the system is

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

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

$$\hat{\sigma}_{ij} = \frac{1}{N} (y_i - X_i \beta_i)' (y_j - X_j \beta_j)$$

## Quick Overview of SUR models

So what does all this mean?

- SUR models relax the assumption that each regression is uncorrelated with the others
- 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

- 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

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

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

```
# Select variables for VAR model
varData = data[['pm2.5', 'TEMP', 'PRES',
               'Iws']].dropna()[:-50]
```

- **REMEMBER: We need ALL stationary variables**
  - `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

```
model = VAR(varData) # define the model and data
model.select_order() # uses information criteria to
                    # select the model order
modelFit = model.fit(30)
                # order chosen based on BIC criterion
```

- 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

## Forecasting with a VAR Model

```
# Forecasting
pred = modelFit.forecast(varData['2013-01-04:'].values,
                        steps = 50)
```

- 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
- We have to begin our data **at least**  $k$  observations prior to our end-point, where  $k$  is the order of our model

## Forecasting with a VAR 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

## Forecasting with a VAR Model

```
# Make predictions a DataFrame
nextPer = pd.DataFrame(pred,
                        # Use the index from the last 50 observations
                        # as the index for the predictions
                        pd.DatetimeIndex(
                            varData.iloc[-50:].index),
                        columns=varData.columns)

# Isolate the testing data, last 50 periods
test = data.iloc[-50:]
```

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

# Forecasting with a VAR Model

```
# 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'
              })

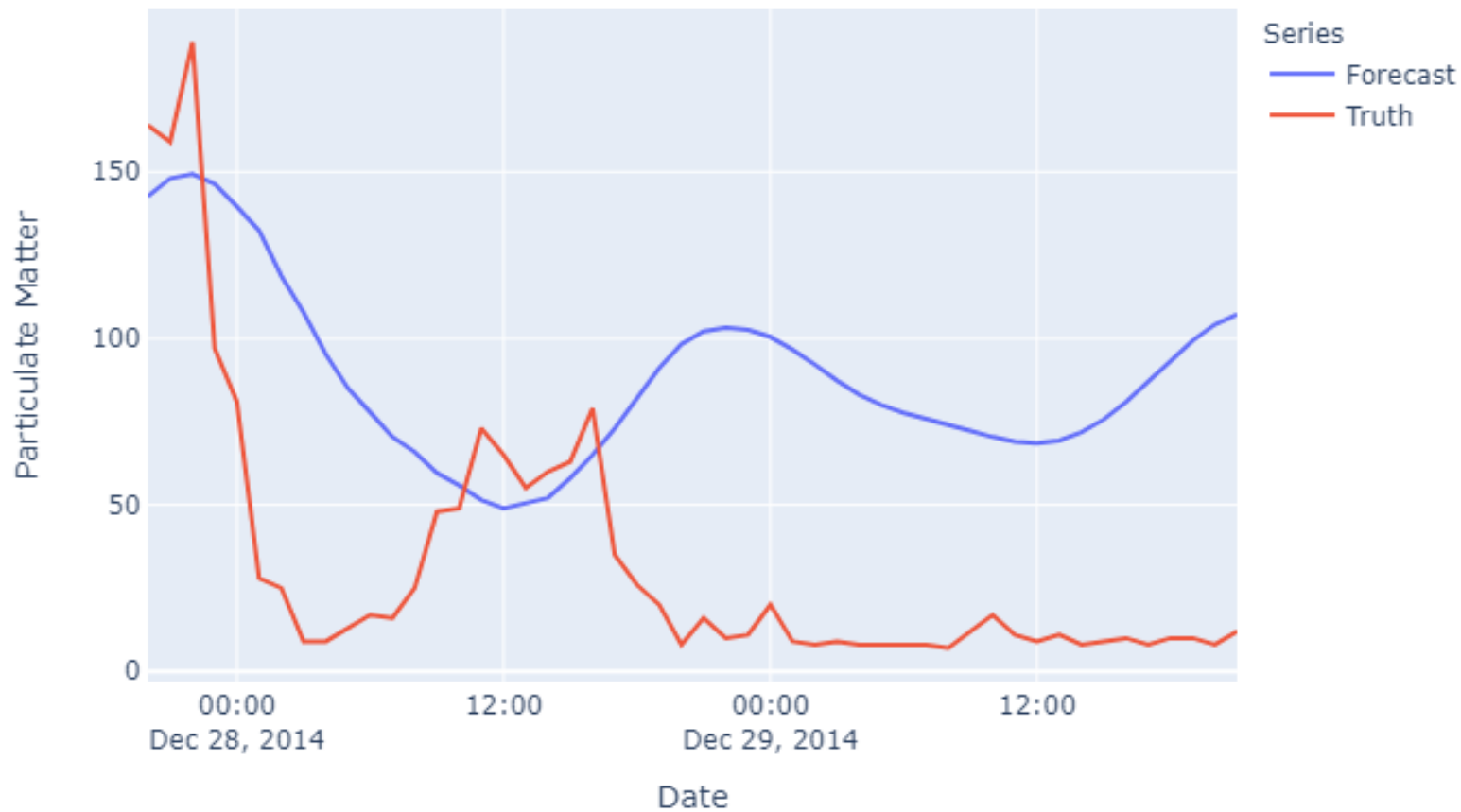
# Renaming the series
fig.data[0].name = "Forecast"
fig.data[1].name = "Truth"

# Render the plot
fig.show()
```

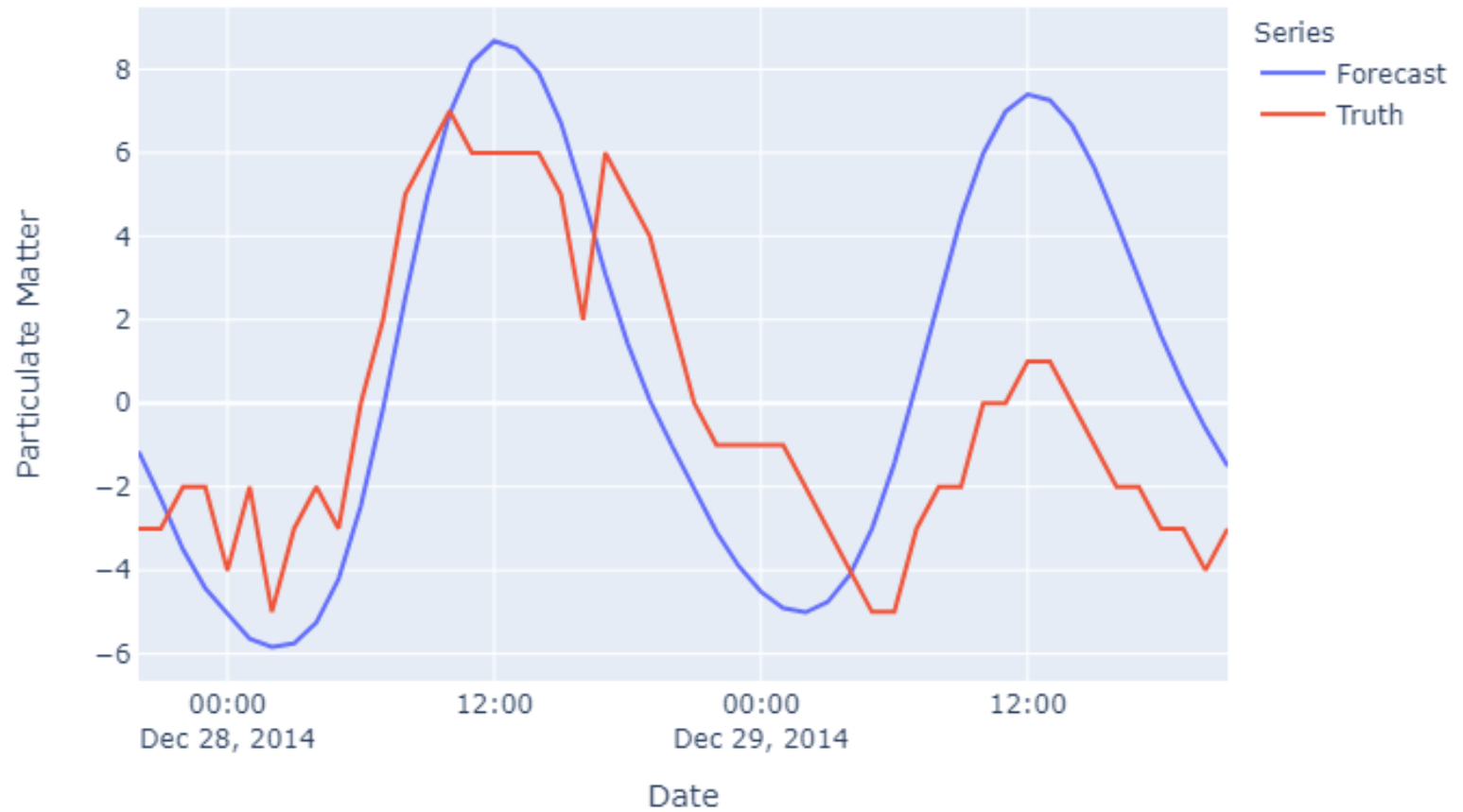
Plotting prediction vs truth



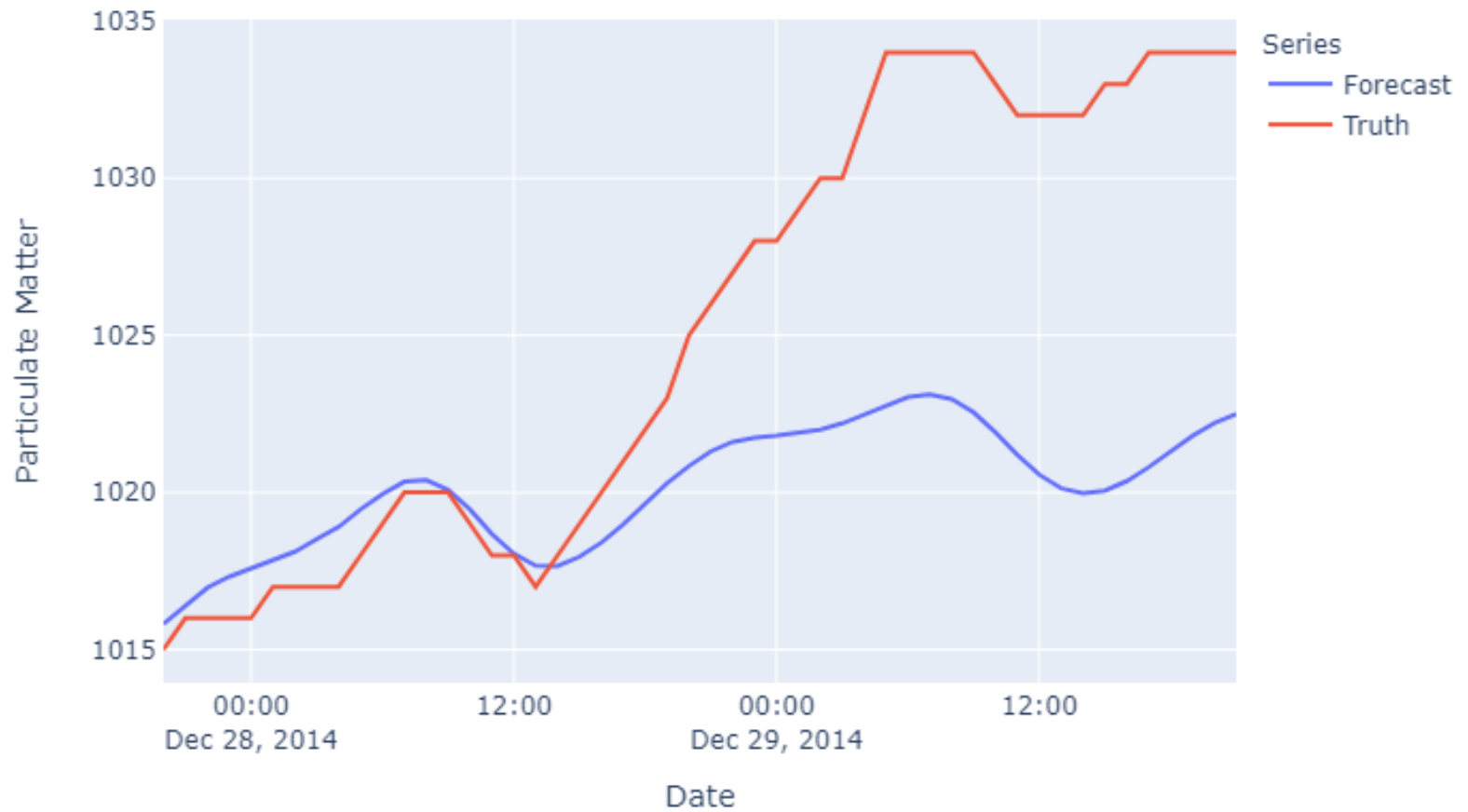
# Particulate Matter



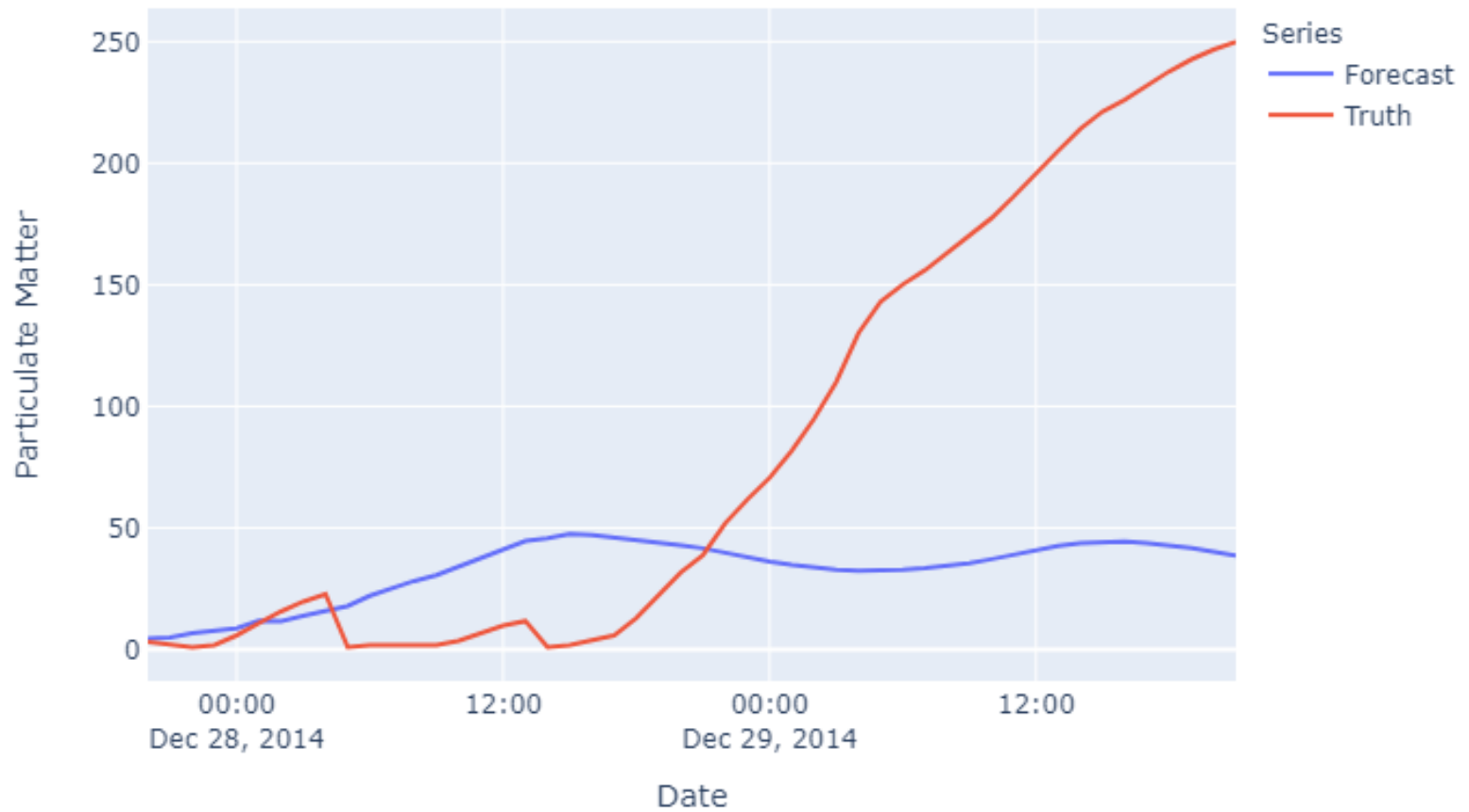
# Temperature



# 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

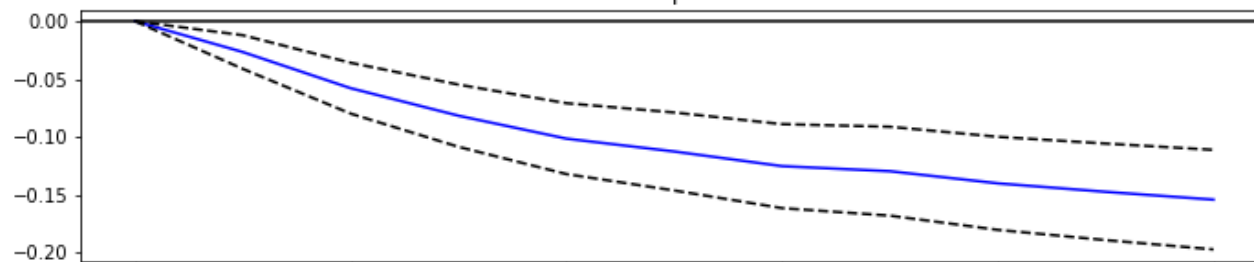
## Impulse Response Functions

```
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
```

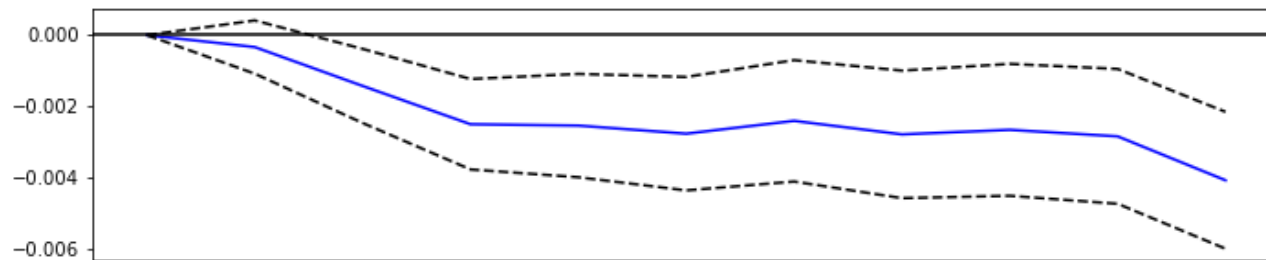
- Generate a 10-period Impulse Response Function (IRF)
- Focus on plotting the effect of changes in trade volume on all variables (over 10 periods)
- Plot the cumulative effect over 10 periods

# Impulse responses

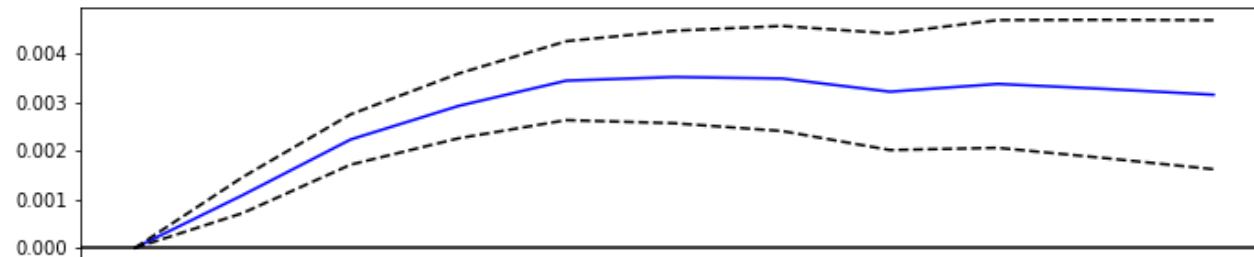
lws → pm2.5



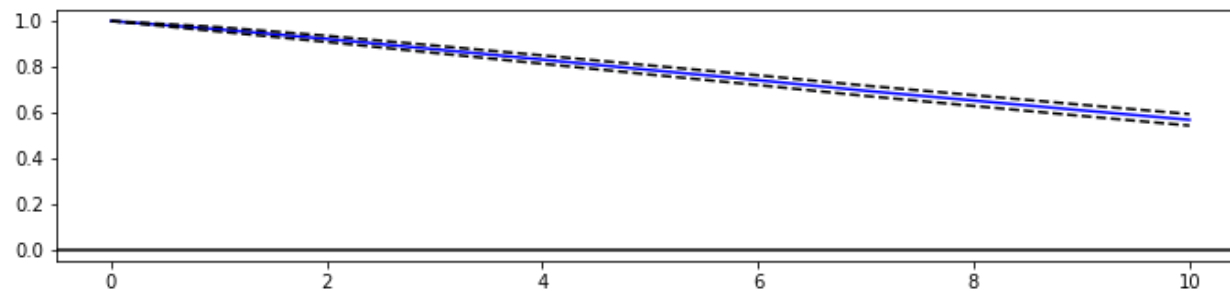
lws → TEMP



lws → PRES



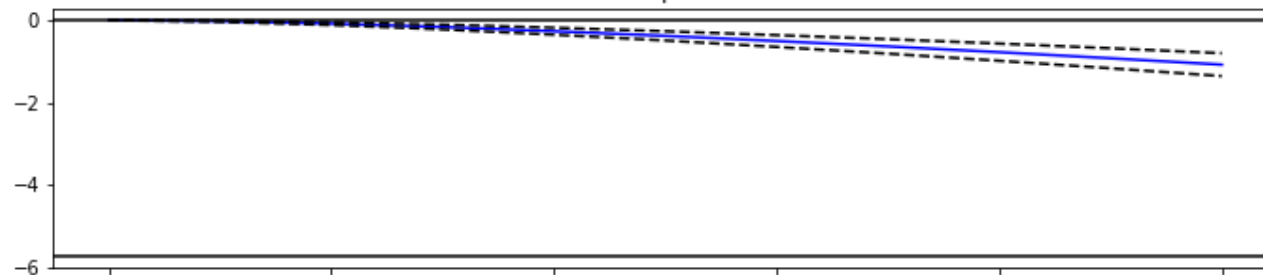
lws → lws



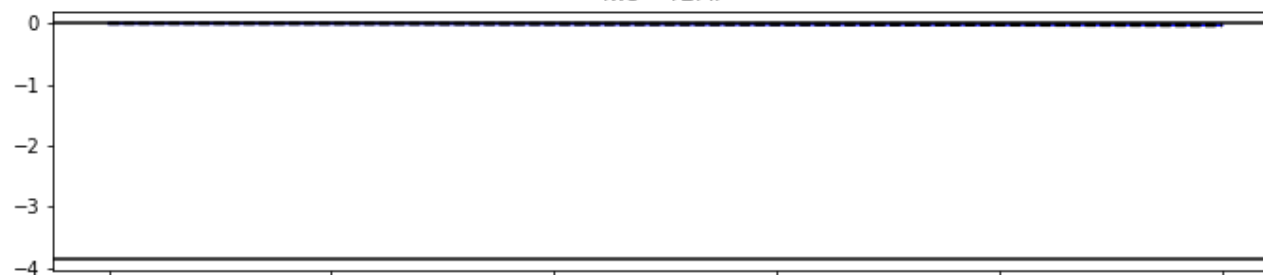


# Cumulative responses

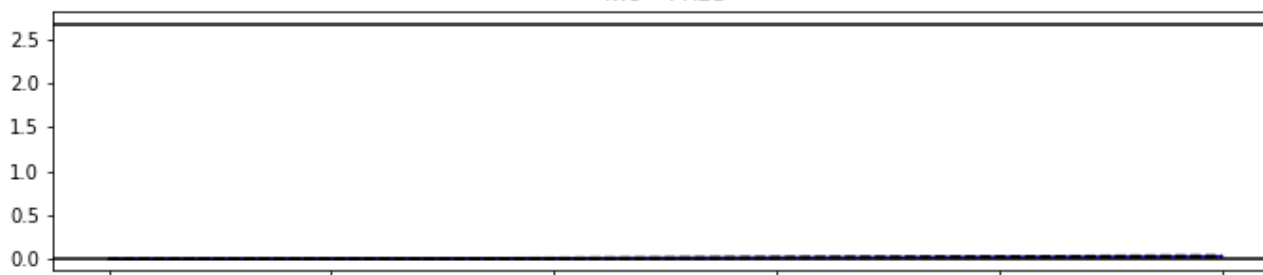
lws → pm2.5



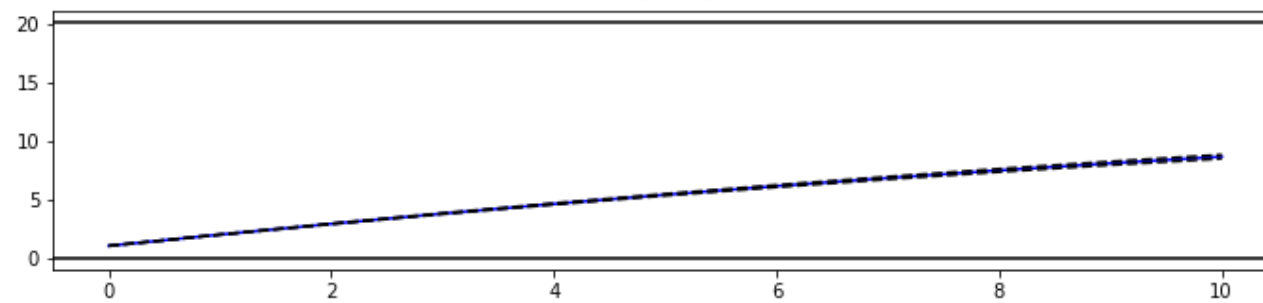
lws → TEMP



lws → PRES



lws → lws



## Saving Models

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

```
import cPickle as pickle

filename = 'myModel.pkl' #string of file name/location
output = open(filename, 'wb') # allow python to write
pickle.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 = pickle.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!**