

Time Series Analysis II Coursework

Modelling the Development of Inflation, Unemployment and Effective Federal Funds Rate
with Vector Autoregression

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1 Introduction

In this report, we build a vector autoregressive (VAR) model to describe the joint evolution of three economic time series from the United States. The economic variables considered are inflation, unemployment and effective federal funds rate.

The report is part of the coursework for the Master's level statistics course Time series analysis II organized at the University of Helsinki. The theoretical framework of VAR models was provided in the course lectures by Leena Kalliovirta. Additionally, two separate lecture notes have provided further theoretical background for this report (Kauppi, 2016; Saikkonen, 2012).

The R software package *vars* (Pfaff, 2008a, 2008b) was used to implement the modelling and analysis in practice. In addition to the lectures and course material, the comprehensive tutorials *VAR, SVAR and SVEC Models: Implementation Within R Package vars* (Pfaff, 2008b) and *Using the vars package* (Pfaff, 2007) have guided the implementation of the VAR modelling and the content of this report. The actual report was written using R Markdown (Allaire et al., 2020; Xie et al., 2018).

2 Preliminary Analysis of Data

2.1 Description of Data and Data Preparation

The original inflation and unemployment time series are reported quarterly, but the effective federal funds rate time series is reported monthly. Thus, we aggregate the federal funds monthly data to quarterly form by calculating the average value of the months spanning any given quarter and then assigning that value to the given quarter. Additionally, the three time series are not seasonally adjusted. Therefore, we need to take this into account, when we build our vector autoregressive model.

We analyse the time span from the first quarter of 1960 (Q1 1960) to the third quarter of 2015 (Q3 2015). For some time series considered, we have more observations than the aforementioned time period. However, we have observations from all three time series between Q1 1960 and Q3 2015. Therefore, we make this time restriction.

On the website of the Federal Reserve Bank of St. Louis, there is an interactive time series graph, where one can observe [the unemployment data](#) (Organization for Economic Co-operation and Development, 2020) and [the effective federal funds rate data](#) (Board of Governors of the Federal Reserve System (US), 2020). From this interactive graph, one can clearly see that references are made to quarters and months in the two respective time series. However, when the data is downloaded, references to quarter and month are made by the first day of the respective time period. This is somewhat misleading. As an example, one would assume that data observed on January 1, 1960, would refer to the last quarter of the year 1959. But in all likelihood the observation date actually refers to the first quarter of the year 1960. In our data analysis, we assume that data observed on the first day of the month refers to the quarter or month *starting* on that date.

2.2 Exploratory Data Analysis

We first examine the summary statistics describing the three time series considered:

##	inflation.ts	unemployed.ts	fedfunds.ts
##	Min. : -1.623	Min. : 3.186	Min. : 0.07333
##	1st Qu.: 1.865	1st Qu.: 5.095	1st Qu.: 2.96500
##	Median : 3.140	Median : 5.836	Median : 5.15667
##	Mean : 3.867	Mean : 6.179	Mean : 5.27735
##	3rd Qu.: 4.704	3rd Qu.: 7.202	3rd Qu.: 6.91833
##	Max. : 14.506	Max. : 11.367	Max. : 17.78000

The summary statistics do not reveal anything unusual. However, all of the three time series attain values in a similar range. Therefore, we can plot them all together in a single plot. Consequently, we can perhaps attain a better understanding of how the three time series evolve together. This plot can be seen in Figure 1. From the joint plot we can see that inflation and federal funds rate seem to share similarities in their evolvment process. However, it is very difficult to draw more detailed conclusions from this plot. The three times series are also plotted individually in Figure 2. In particular, the unemployment time series seems to exhibit some seasonal variation.

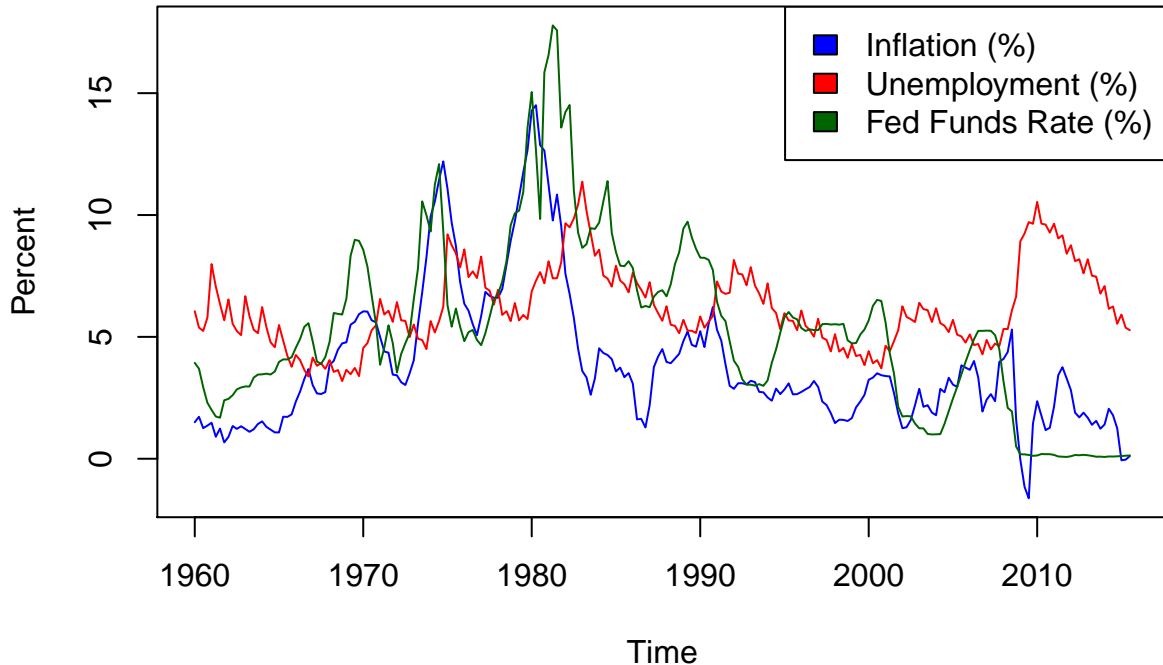


Figure 1: Joint time series plot

We next examine the empirical autocorrelation and cross-correlation plots for the three time series. We consider time lags from 0 to 24, in years this corresponds to a maximum lag of 6 years. All the different autocorrelations and cross-correlations can be seen in Figure 3. All three time series exhibit strong positive autocorrelation. There appears to be major cross-correlation between all three time series as well. However, the presence of strong autocorrelation in each individual time series somewhat dilutes the value of any inference we can draw from the cross-correlation plots.

3 VAR Model

In this section we build an unrestricted VAR model and then also consider a VAR model with parameter restrictions. We use information criteria to select the appropriate lag order for the unrestricted model. Once the appropriate lag order has been selected, we consider estimating a VAR model with the chosen lag: First, without parameter restrictions and second, with parameter restrictions. After both unrestricted and restricted models are estimated, we consider model diagnostics for the unrestricted model by employing residual diagnostics.

3.1 Model Selection Using Information Criteria

We will use information criteria to select the lag order of our unrestricted VAR model. The vars package provides the function *VARselect* for this purpose. Since the original data is not seasonally adjusted and we

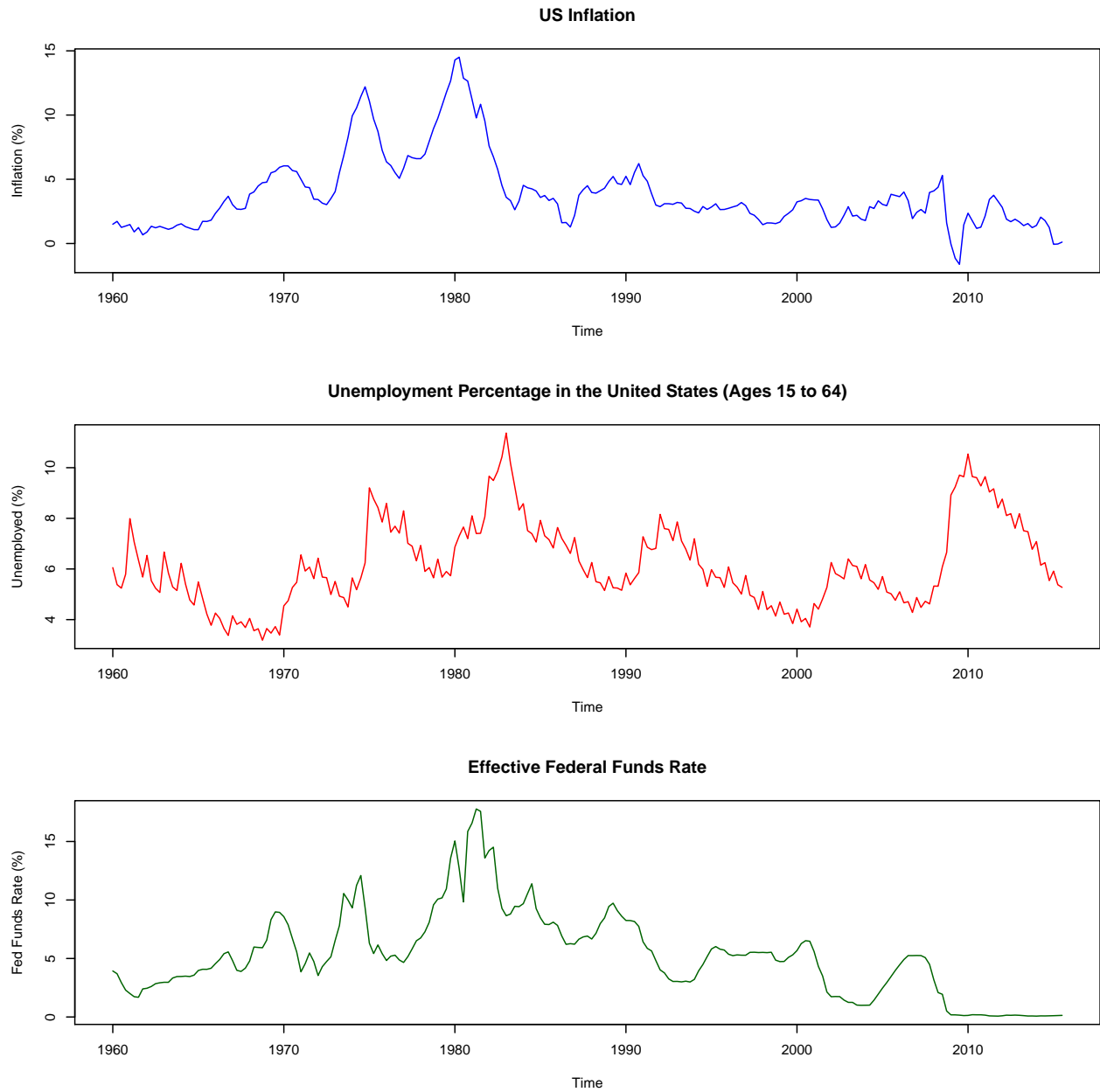


Figure 2: Time series plots

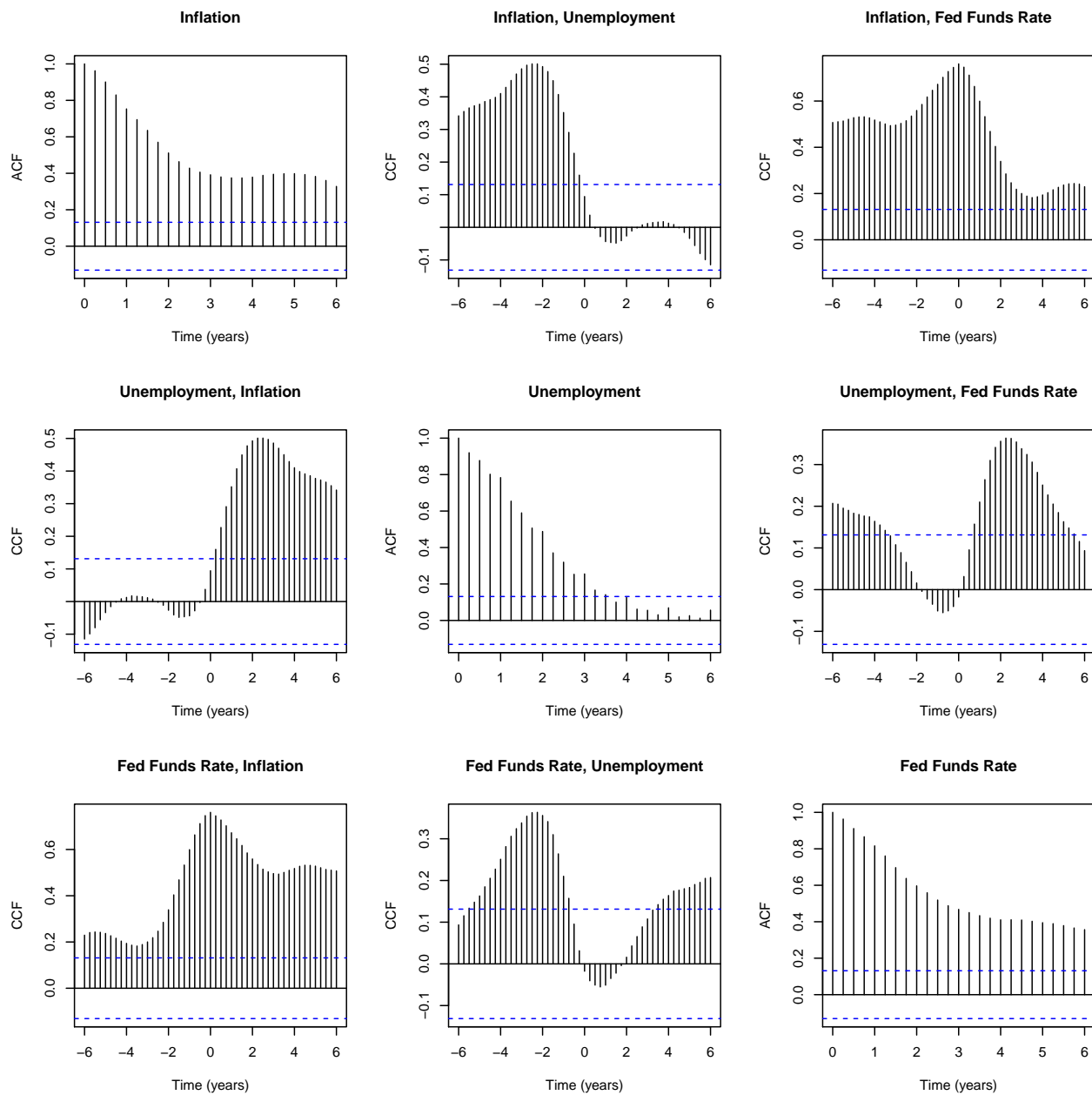


Figure 3: Auto- and cross-correlations up to 24 lags

are dealing with macroeconomic data, we add seasonal dummies. The *VARselect* function computes the lag orders recommended by each information criteria:

```
information_criteria <- VARselect(multivariate.ts, lag.max=16, type="const", season=4)
information_criteria$selection
```

```
## AIC(n)  HQ(n)  SC(n) FPE(n)
##      9      6      2      9
```

From the results we can see that the most stringent information criteria SC, i.e. the Schwartz information criteria (BIC in the lecture materials), recommends lag order of two. We choose our lag order to be two, because we want to estimate a model with as few parameters as possible. More detailed calculations for different information criteria can be seen in Appendix A.1.

In Appendix A.2, we see what would have been the suggested lag order, if seasonal dummies were not used. In that case, we would have estimated a VAR(6) model, when using the SC criterion. Thus, the addition of seasonal dummies dramatically reduces lag order of our estimated model.

3.2 VAR(2) Model Estimation

3.2.1 Unrestricted Model

The estimation of the unrestricted VAR(2) model is straightforward with the vars package:

```
var <- VAR(multivariate.ts, p=2, type="const", season=4)
```

The summary of the estimation results can be seen in Appendix A.3.

At time t , we denote inflation with i_t , unemployment with u_t and effective federal funds rate with r_t . Then, our estimated unrestricted VAR(2) model is

$$\begin{bmatrix} i_t \\ u_t \\ r_t \end{bmatrix} = \begin{bmatrix} 1.245 & -0.262 & 0.151 \\ 0.021 & 1.35 & -0.05 \\ -0.06 & -0.66 & 1.104 \end{bmatrix} \begin{bmatrix} i_{t-1} \\ u_{t-1} \\ r_{t-1} \end{bmatrix} + \begin{bmatrix} -0.301 & 0.23 & -0.127 \\ 0.004 & -0.4 & 0.054 \\ 0.156 & 0.605 & -0.188 \end{bmatrix} \begin{bmatrix} i_{t-2} \\ u_{t-2} \\ r_{t-2} \end{bmatrix} + CD_t + \begin{bmatrix} \hat{\varepsilon}_{i,t} \\ \hat{\varepsilon}_{u,t} \\ \hat{\varepsilon}_{r,t} \end{bmatrix}, \quad (1)$$

where CD_t is the matrix which contains the constant term and the seasonal dummy constant for each component of the vector (i_t, u_t, r_t) and $(\hat{\varepsilon}_{i,t}, \hat{\varepsilon}_{u,t}, \hat{\varepsilon}_{r,t})$ is the residual vector. In the above result, the individual coefficients are rounded to improve the readability of the result.

We next examine the stationarity of the estimated VAR(2) process. If \mathbf{A} is the matrix in the VAR(1) representation of our estimated VAR(2) model, then the moduli for all of the eigenvalues of the matrix \mathbf{A} can be examined with the function *roots*:

```
moduli <- roots(var, modulus=TRUE)
moduli
```

```
## [1] 0.9253475 0.9253475 0.8611448 0.5432415 0.2719125 0.1725408
```

The largest modulus of the eigenvalues is 0.9253475. This value is strictly smaller than 1. Thus, we arrive at the conclusion that our VAR(2) process is stationary.

3.2.2 Restricted Model

We next consider estimating a restricted VAR(2) model, where some of the coefficients are restricted to zero. The vars package provides a function *restrict* for this purpose. As explained in the tutorial *Using the vars package* on page 7 (Pfaff, 2007), the *restrict* function re-estimates each equation as long as there are t-values which are in absolute value below the desired threshold value. We are going to use the provided default value for the threshold i.e. the value 2.0:

```
var.restricted <- restrict(var, method="ser", thresh = 2.0)
```

The results of the restricted estimation are summarized in Appendix A.4. We obtain the restricted VAR(2) model

$$\begin{bmatrix} i_t \\ u_t \\ r_t \end{bmatrix} = \begin{bmatrix} 1.265 & 0 & 0.199 \\ 0.031 & 1.413 & 0 \\ 0 & -0.524 & 1.125 \end{bmatrix} \begin{bmatrix} i_{t-1} \\ u_{t-1} \\ r_{t-1} \end{bmatrix} + \begin{bmatrix} -0.33 & 0 & -0.159 \\ 0 & -0.434 & 0 \\ 0.089 & 0.525 & -0.198 \end{bmatrix} \begin{bmatrix} i_{t-2} \\ u_{t-2} \\ r_{t-2} \end{bmatrix} + CDR_t + \begin{bmatrix} \hat{\varepsilon}_{i,t}^{(R)} \\ \hat{\varepsilon}_{u,t}^{(R)} \\ \hat{\varepsilon}_{r,t}^{(R)} \end{bmatrix}, \quad (2)$$

where CDR_t is the matrix containing the constant term and seasonal dummy constants for each component of the vector (i_t, u_t, r_t) in the restricted model and $(\hat{\varepsilon}_{i,t}^{(R)}, \hat{\varepsilon}_{u,t}^{(R)}, \hat{\varepsilon}_{r,t}^{(R)})$ is the residual vector for the restricted model. Note that CDR_t is different from the CD_t matrix, since all of the constants and some seasonal dummy constants were restricted to zero, as can be seen in Appendix A.4.

We denote by $\mathbf{A}_{restricted}$ the matrix in the VAR(1) representation of the restricted VAR(2) model. The moduli for all of the eigenvalues of matrix $\mathbf{A}_{restricted}$ are:

```
## [1] 0.9912378 0.9324894 0.8614442 0.4982588 0.2950580 0.2950580
```

The largest value is very close to one. This raises the possibility that our restricted VAR(2) process might not be stationary, since **the estimated value** for the largest modulus of the eigenvalues is so close to 1. However, we decide to continue with the assumption that our restricted VAR(2) process is stationary.

3.3 Diagnostic Checking of the Unrestricted Model Using Residual Diagnostics

In this section we evaluate the estimated unrestricted VAR(2) model using residual diagnostics. We first plot the residual series and the autocorrelation function for the residuals. The vars package provides handy functionality for this purpose. In Figure 4, we see the residuals for inflation time series. There seems to be some indication of the variance not being constant. Additionally, there is significant autocorrelation for some lags. In Figure 5, the residuals of the unemployment times series are plotted. We arrive at similar conclusions than in the case of the residuals for the inflation time series. In Figure 6, the residuals are plotted for the effective federal funds rate time series. Again, similar conclusions as before can be drawn. Our three plots suggest that we should conduct various tests for the residuals.

3.3.1 Tests for Serial Correlation of Errors

We first test the null hypothesis that the error terms **are not serially correlated** by using the Portmanteau test. The first version of the test relies on the fact that the test statistic is asymptotically chi-squared distributed:

```
serial.test(var, lags.pt=16, type="PT.asymptotic")
```

```
##
## Portmanteau Test (asymptotic)
##
## data: Residuals of VAR object var
## Chi-squared = 258.51, df = 126, p-value = 3.594e-11
```

The second version of the Portmanteau test adjusts for the possibility that our sample is too small or that our chosen lag size of 16 is not sufficiently large:

```
serial.test(var, lags.pt=16, type="PT.adjusted")
```

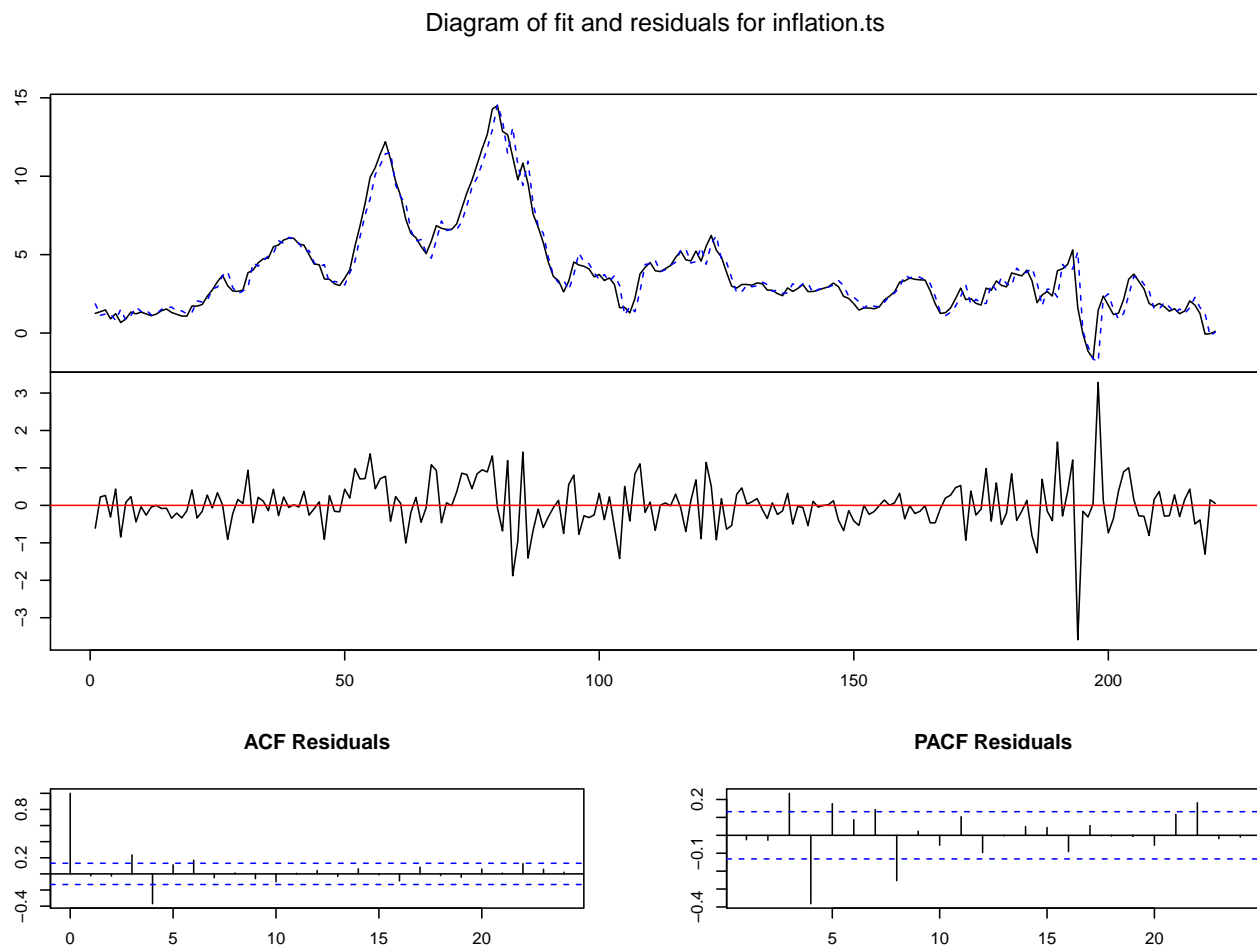



Figure 4: Diagnostic plots for residuals of inflation time series

Diagram of fit and residuals for unemployed.ts

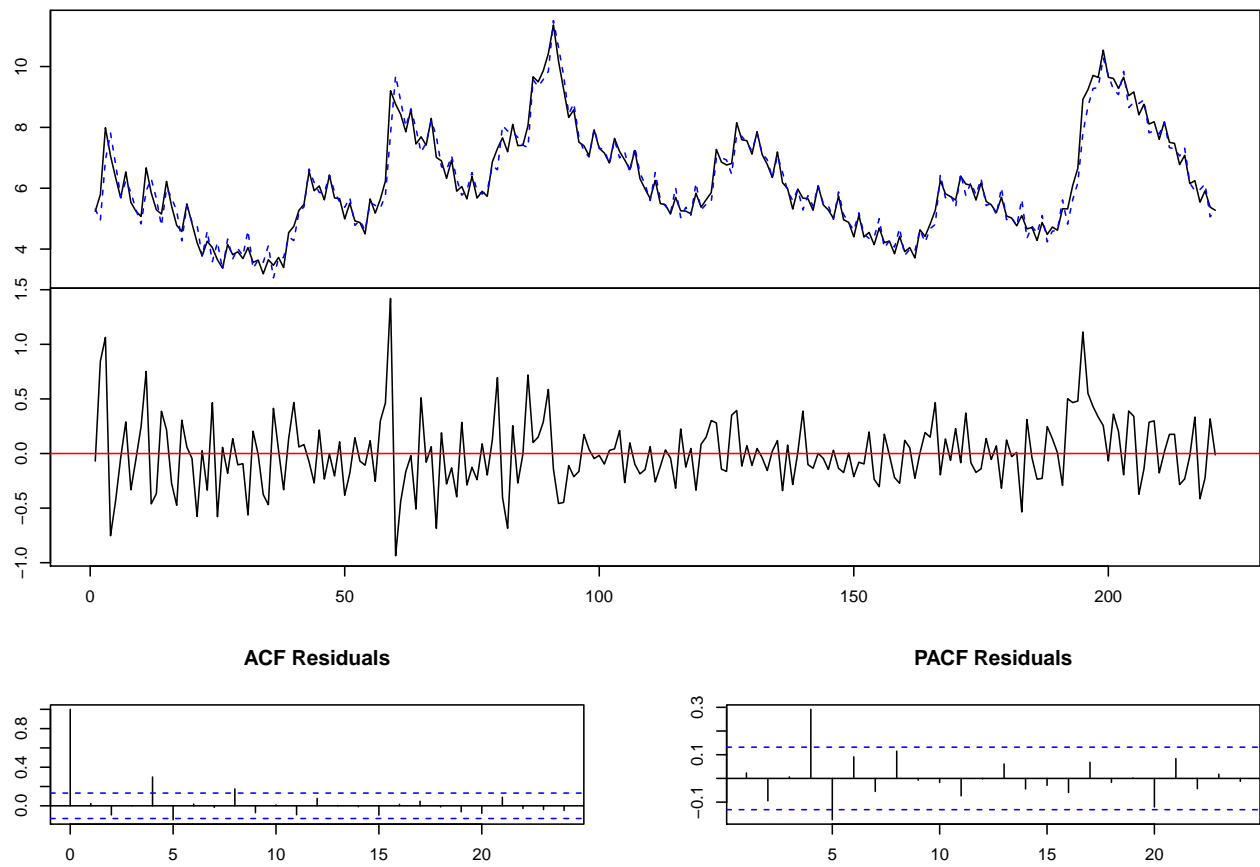


Figure 5: Diagnostic plots for residuals of unemployment time series

Diagram of fit and residuals for fedfunds.ts

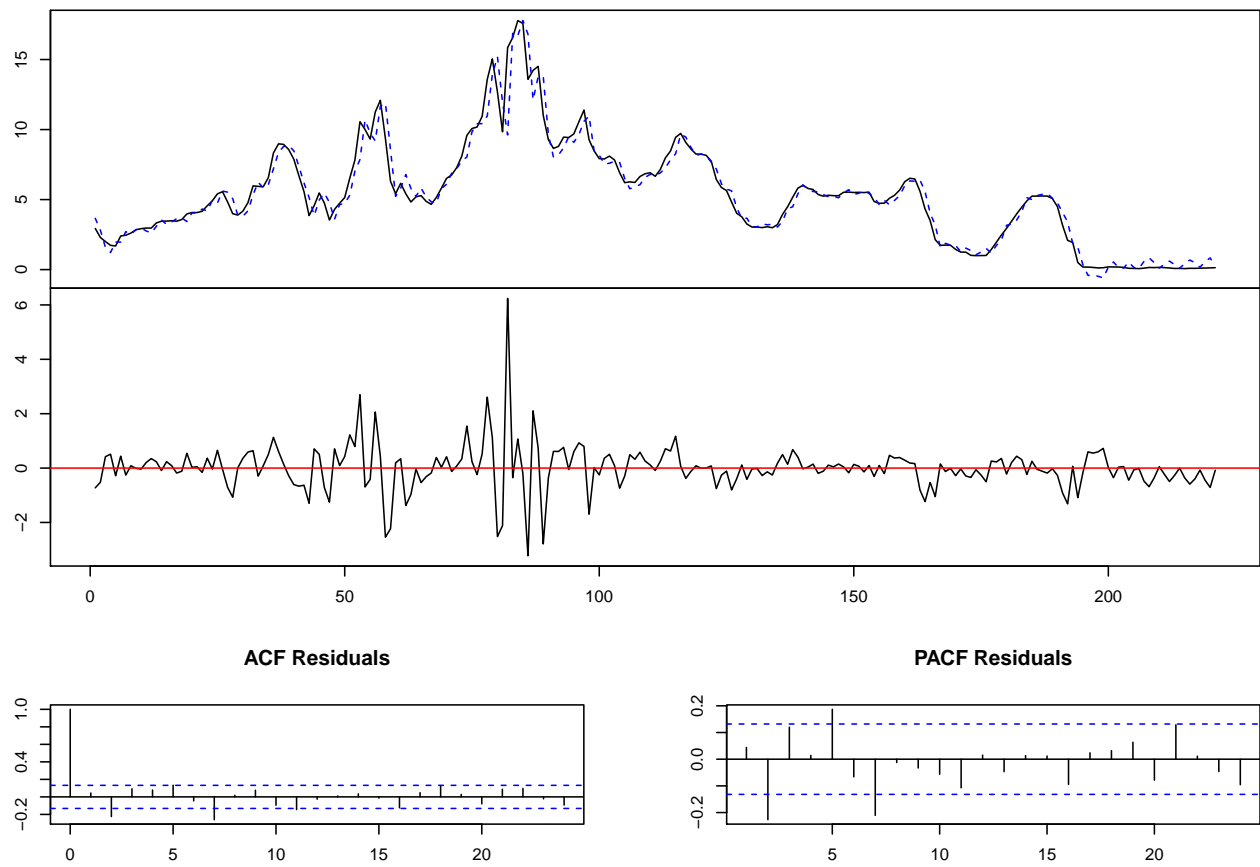


Figure 6: Diagnostic plots for residuals of effective federal funds rate time series

```
##
## Portmanteau Test (adjusted)
##
## data: Residuals of VAR object var
## Chi-squared = 267, df = 126, p-value = 3.716e-12
```

Based on the results of both tests, we have to reject the null hypothesis for any sensible significance levels. Hence, there appears to be serial correlation present between at least some of the error process components.

3.3.2 Tests for Multivariate Normality of Residuals

We now test whether the residuals are multivariate normally distributed. The null hypothesis is that the joint distribution of the residuals is a multinormal distribution. We obtain the following results for the multivariate Jarque-Bera test and for the multivariate skewness and kurtosis tests:

```
## $JB
##
## JB-Test (multivariate)
##
## data: Residuals of VAR object var
## Chi-squared = 1659.7, df = 6, p-value < 2.2e-16
##
##
## $Skewness
##
## Skewness only (multivariate)
##
## data: Residuals of VAR object var
## Chi-squared = 86.856, df = 3, p-value < 2.2e-16
##
##
## $Kurtosis
##
## Kurtosis only (multivariate)
##
## data: Residuals of VAR object var
## Chi-squared = 1572.9, df = 3, p-value < 2.2e-16
```

For any sensible significance level, we have to reject the null hypothesis of the residuals being multivariate normally distributed.

3.3.3 Tests for Autoregressive Conditional Heteroscedasticity

In the ARCH-LM test, our null hypothesis is that there is no autoregressive conditional heteroscedasticity (ARCH) in the residuals (Lütkepohl & Krätzig, 2004, p. 130). With the vars package we can calculate the ARCH test statistics for different lags:

```
arch.test(var, lags.multi=1, multivariate.only=TRUE)
```

```
##
## ARCH (multivariate)
##
## data: Residuals of VAR object var
## Chi-squared = 177.39, df = 36, p-value < 2.2e-16
```

```
arch.test(var, lags.multi=2, multivariate.only=TRUE)
```

```
##  
## ARCH (multivariate)  
##  
## data: Residuals of VAR object var  
## Chi-squared = 283.98, df = 72, p-value < 2.2e-16
```

```
arch.test(var, lags.multi=3, multivariate.only=TRUE)
```

```
##  
## ARCH (multivariate)  
##  
## data: Residuals of VAR object var  
## Chi-squared = 366.59, df = 108, p-value < 2.2e-16
```

```
arch.test(var, lags.multi=4, multivariate.only=TRUE)
```

```
##  
## ARCH (multivariate)  
##  
## data: Residuals of VAR object var  
## Chi-squared = 514.86, df = 144, p-value < 2.2e-16
```

```
arch.test(var, lags.multi=5, multivariate.only=TRUE)
```

```
##  
## ARCH (multivariate)  
##  
## data: Residuals of VAR object var  
## Chi-squared = 599.41, df = 180, p-value < 2.2e-16
```

```
arch.test(var, lags.multi=10, multivariate.only=TRUE)
```

```
##  
## ARCH (multivariate)  
##  
## data: Residuals of VAR object var  
## Chi-squared = 762.75, df = 360, p-value < 2.2e-16
```

Clearly, we have to reject the null hypothesis for any sensible significance levels. Therefore, we conclude that there is some ARCH in the residuals of our unrestricted VAR(2) model.

3.3.4 Summary of Residual Diagnostics

Based on residual diagnostics, we have strong reason to believe that the error process is serially correlated. In a VAR(p) model, we assume that the error terms are independent and identically distributed. Due to likely serial correlation of the error process, the independence assumption is particularly in serious doubt.

4 Hypothesis Testing

4.1 Testing Restrictions Based on the Analysis from the English Lecture Material

In the English lecture material *Financial Time Series Econometrics: Part 2: Multivariate and Nonstationary Time Series* (Kauppi, 2016), inflation, unemployment and effective federal funds rate data was also analysed and VAR models were built to describe the dynamics of the three respective time series. However, the inflation data was different. Additionally, there is reason to believe that the unemployment data used in the English lecture material is seasonally adjusted, since its time series plot looks distinctly smooth.

In the English lecture material in the section considering Granger causality, a restricted VAR(2) model is proposed based on lack of Granger causality. It was proposed that unemployment does not Granger cause inflation, effective federal funds rate does not Granger cause inflation and unemployment does not Granger cause effective federal funds rate. The corresponding restrictions to zero were placed on coefficients $a_{12,k}$, $a_{13,k}$ and $a_{32,k}$ of the coefficient matrices A_k for $k \in \{1, 2\}$. Thus, our null hypothesis is

$$H_0 : \begin{cases} a_{12,k} = 0 \\ a_{13,k} = 0 \\ a_{32,k} = 0 \end{cases}, \text{ for } k \in \{1, 2\}.$$

With the vars package we first estimate the model with these restrictions:

```
restrictions <- matrix(c(1, 0, 0, 1, 0, 0, 1, 1, 1, 1,
                        1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
                        1, 0, 1, 1, 0, 1, 1, 1, 1, 1), nrow=3, byrow=TRUE)
var.hypothesis <- restrict(var, method="manual", resmat=restrictions)
```

In Appendix A.5, we can see that the restrictions were implemented as intended.

We now use the likelihood ratio to test the null hypothesis. The likelihood ratio

$$LR = 2[l(\hat{\pi}, \hat{\Omega}) - l(\tilde{\pi}, \tilde{\Omega})]$$

is asymptotically χ_q^2 -distributed, where q is the amount of restrictions, l is the log-likelihood function and $l(\hat{\pi}, \hat{\Omega})$ and $l(\tilde{\pi}, \tilde{\Omega})$ are the maximum values of the log-likelihood for the unrestricted and restricted models, respectively.

The vars package provides the function `logLik`. We get the following results for our unrestricted model and for the model under the null hypothesis restrictions:

```
log_unrestricted <- logLik(var)
log_hypothesis <- logLik(var.hypothesis)
log_unrestricted
```

```
## 'log Lik.' -527.1292 (df=30)
```

```
log_unrestricted[1]
```

```
## [1] -527.1292
```

```
log_hypothesis
```

```
## 'log Lik.' -544.2026 (df=24)
```

```
log_hypothesis[1]
```

```
## [1] -544.2026
```

According to the [documentation of the vars package](#), the `logLik` function returns the log-likelihood of the model. We assume that this means the maximum value of the log-likelihood function. A look at the code of the function `logLik` seems to confirm this assumption. With this assumption, we can now calculate the value of the likelihood ratio test.

In this case the LR test statistic is asymptotically χ^2_6 -distributed. Hence, we obtain the p-value for the likelihood ratio test:

```
LR <- 2*(log_unrestricted[1]-log_hypothesis[1])
LR
```

```
## [1] 34.1469
```

```
p_value <- pchisq(LR, df=6, lower.tail=FALSE)
p_value
```

```
## [1] 6.301953e-06
```

Since the p-value is 6.3019533×10^{-6} , we have to reject the null hypothesis for all sensible significance levels. Thus, we arrive at different conclusions than the English lecture material. One possible explanation might be the fact that we have different inflation data than the English lecture material.

4.2 Testing the Restricted VAR(2) Model Estimated in Section 3.2.2

In this section, we conduct a likelihood ratio test for the restricted VAR(2) model estimated in section 3.2.2. The following coefficients were restricted to zero:

```
var.restricted$restrictions
```

```
##              inflation.ts.l1 unemployed.ts.l1 fedfunds.ts.l1 inflation.ts.l2
## inflation.ts              1                  0              1              1
## unemployed.ts             1                  1              0              0
## fedfunds.ts               0                  1              1              1
##              unemployed.ts.l2 fedfunds.ts.l2 const sd1 sd2 sd3
## inflation.ts              0                  1    0  0  0  0
## unemployed.ts             1                  0    0  1  1  1
## fedfunds.ts               1                  1    0  0  1  0
```

In total, 14 coefficients were restricted to zero. Thus, the LR test statistic is asymptotically χ^2_{14} -distributed. Our null hypothesis is that those 14 coefficients are zero. We obtain the following results:

```
log_restricted <- logLik(var.restricted)
likelihood_ratio <- 2*(log_unrestricted[1]-log_restricted[1])
likelihood_ratio
```

```
## [1] 22.5048
```

```
p_value2 <- pchisq(likelihood_ratio, df=14, lower.tail=FALSE)
p_value2
```

```
## [1] 0.06881988
```

We obtain the p-value of 0.0688199. Thus, for significance levels of 5 % and lower, we **do not reject** the null hypothesis. Therefore, in light of the likelihood ratio test, the restricted VAR(2) model seems to make sense.

5 Granger Causality

Within the unrestricted VAR(2) model, we will test for the lack of Granger causality between all possible partitions of the vector (i_t, u_t, r_t) . We obtain the following results:

```
##
## Granger causality H0: inflation.ts unemployed.ts do not Granger-cause
## fedfunds.ts
##
## data: VAR object var
## F-Test = 4.4717, df1 = 4, df2 = 633, p-value = 0.001434
##
## Granger causality H0: inflation.ts fedfunds.ts do not Granger-cause
## unemployed.ts
##
## data: VAR object var
## F-Test = 3.8765, df1 = 4, df2 = 633, p-value = 0.00404
##
## Granger causality H0: unemployed.ts fedfunds.ts do not Granger-cause
## inflation.ts
##
## data: VAR object var
## F-Test = 4.9164, df1 = 4, df2 = 633, p-value = 0.0006567
##
## Granger causality H0: inflation.ts do not Granger-cause unemployed.ts
## fedfunds.ts
##
## data: VAR object var
## F-Test = 5.0179, df1 = 4, df2 = 633, p-value = 0.0005491
##
## Granger causality H0: unemployed.ts do not Granger-cause inflation.ts
## fedfunds.ts
##
## data: VAR object var
## F-Test = 3.77, df1 = 4, df2 = 633, p-value = 0.004856
##
## Granger causality H0: fedfunds.ts do not Granger-cause inflation.ts
## unemployed.ts
##
## data: VAR object var
## F-Test = 2.696, df1 = 4, df2 = 633, p-value = 0.03002
```

If we use significance level of 5 %, then we would have Granger causality between all possible partitions of the vector (i_t, u_t, r_t) . Even for significance level of 1 %, we can only say that the effective federal funds rate does not Granger cause inflation **and** unemployment, but all other null hypotheses are still rejected. Based on this analysis, we do not seem to have great justification to say that there is an absence of Granger causality between any partitions of the vector (i_t, u_t, r_t) .

6 Impulse Response Analysis

Our estimation results for the unrestricted and restricted VAR(2) models suggest that the covariance matrix of the error process is not diagonal i.e. there is instantaneous correlation between the error process components (see Appendix A.3 and Appendix A.4). Therefore, we use orthogonal impulse responses to better capture the effect of an impulse in an individual component of the error process. We will examine the orthogonal impulse responses for 60 lags ahead. In other words, we examine the effect of a shock in one of the components of the process (i_t, u_t, r_t) for the 15 years following the shock.

The orthogonal impulse responses for the unrestricted model are plotted in Figure 7. For shocks in inflation, the effect initially intensifies, but then gradually fades until it has no impact or very little impact after 15 years. For shocks in unemployment, the effect of the shock is no longer felt after 15 years. For shocks in the effective federal funds rate, the effect is somewhat similar to an inflation shock.

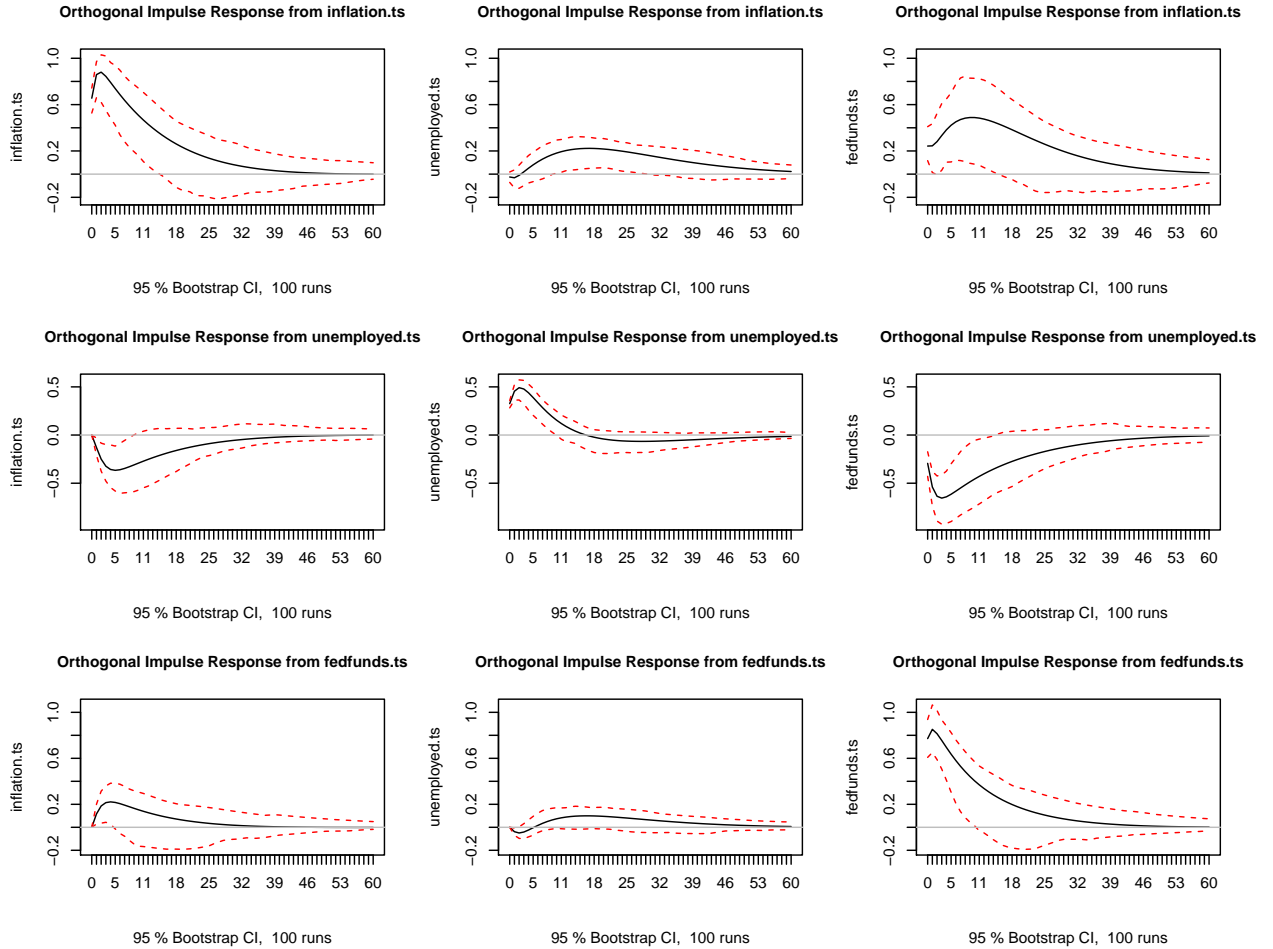


Figure 7: Orthogonal impulse responses for the unrestricted VAR(2) model

In Figure 8, we also plot the orthogonal impulse responses for the restricted model estimated in section 3.2.2. Remarkably, the results differ greatly from the unrestricted VAR(2) model. Additionally, the bootstrap confidence intervals are clearly larger. Hence, there is more uncertainty in the impulse response analysis when the restricted VAR(2) model is used.

From Figure 8, we can see that the effect of a shock to inflation is still felt after 15 years in every component of the process (i_t, u_t, r_t) . Similar results apply to a shock in the effective federal funds rate. The effect of a

shock to unemployment seems to diminish as the years pass. However, there is still great uncertainty in this estimate as well.

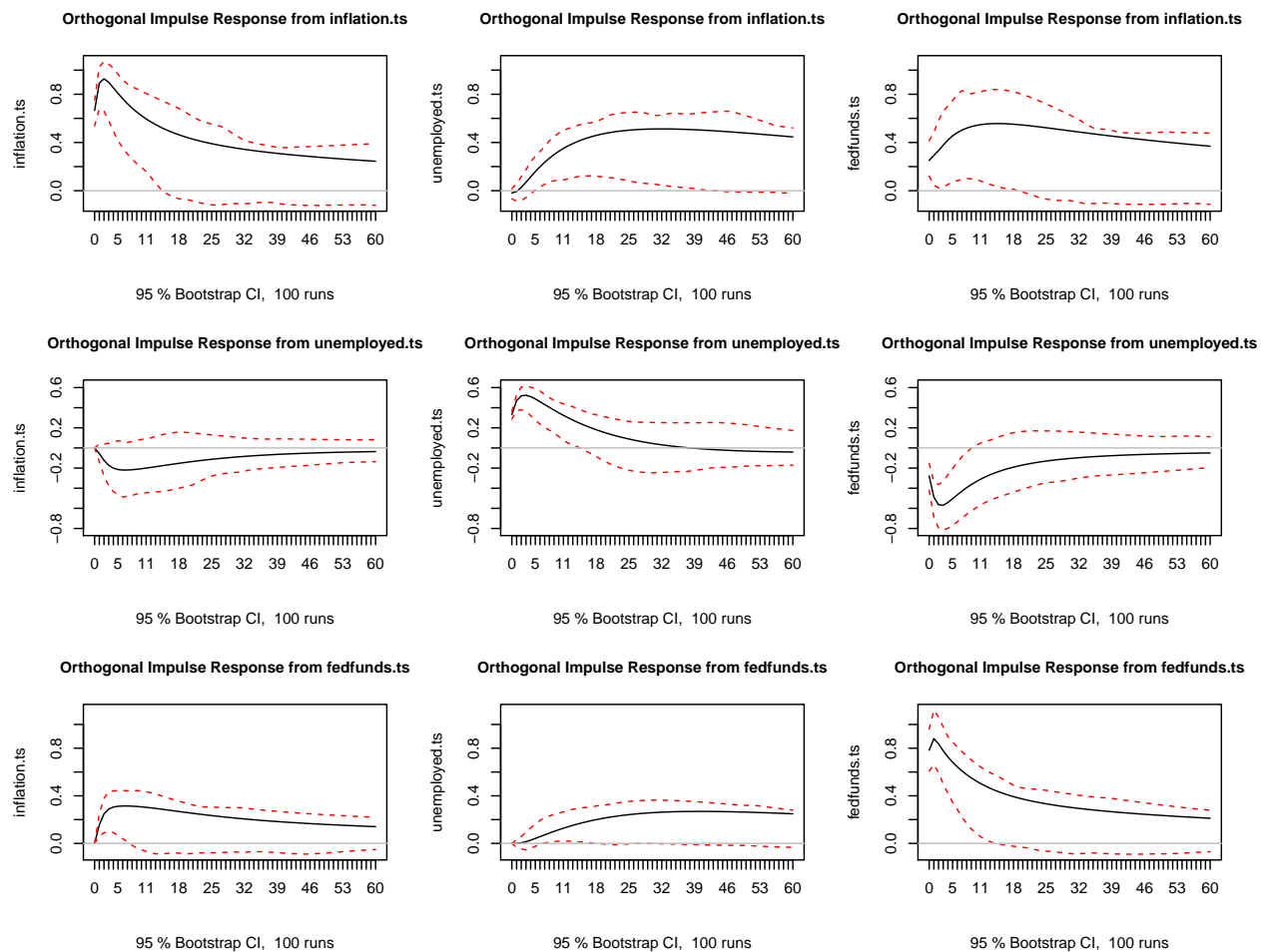


Figure 8: Orthogonal impulse responses for the restricted VAR(2) model

7 Forecasting with the Estimated VAR Models

We first examine the forecast error variance decomposition (FEVD) for the variables inflation, unemployment and effective federal funds rate in the unrestricted VAR(2) model. As explained in the [vars package documentation](#) on page 14, the FEVD allows us to analyse the contribution of variable j to the h -step forecast error variance of variable k . The FEVD results can be seen in Figure 9. For variables inflation and unemployment, the variables themselves explain the vast majority of the forecast error variance for many steps into the future. For effective federal funds rate, there is already greater contribution from the other two variables starting from step one.

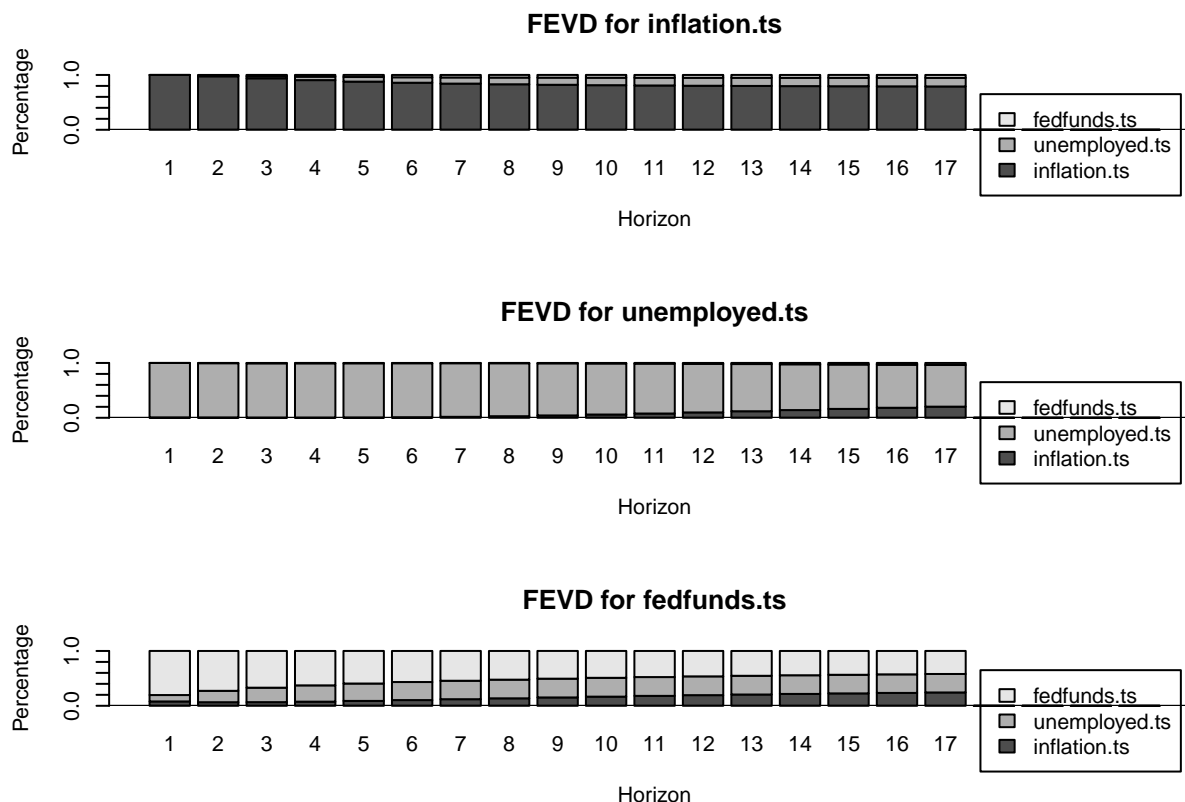


Figure 9: Forecast error variance decomposition for the unrestricted VAR(2) model

In Figure 10, we plot forecasts (in blue color) for the unrestricted VAR(2) model estimated in section 3.2.1. The unrestricted model predicts that inflation and effective federal funds rate will rise moderately and unemployment level will decline only slightly, while simultaneously experiencing its normal seasonal variation.

In Figure 11, we plot forecasts (in blue color) for the restricted VAR(2) model estimated in section 3.2.2. The forecast of the restricted VAR(2) model is markedly different from the unrestricted VAR(2) model. The restricted VAR(2) model predicts for the forecast period that inflation will remain nearly constant and the effective federal funds rate will only slightly rise. However, unemployment is predicted to clearly decline (while simultaneously experiencing its normal seasonal variation).

We plotted forecasts up to 17 lags i.e. to the end of the year 2019, even though predicting this far ahead from Q3 2015 might be excessive. This excessiveness can be seen from the fact that, when the forecast step increases, so does the width of the 95 % forecast confidence interval (plotted in red color).

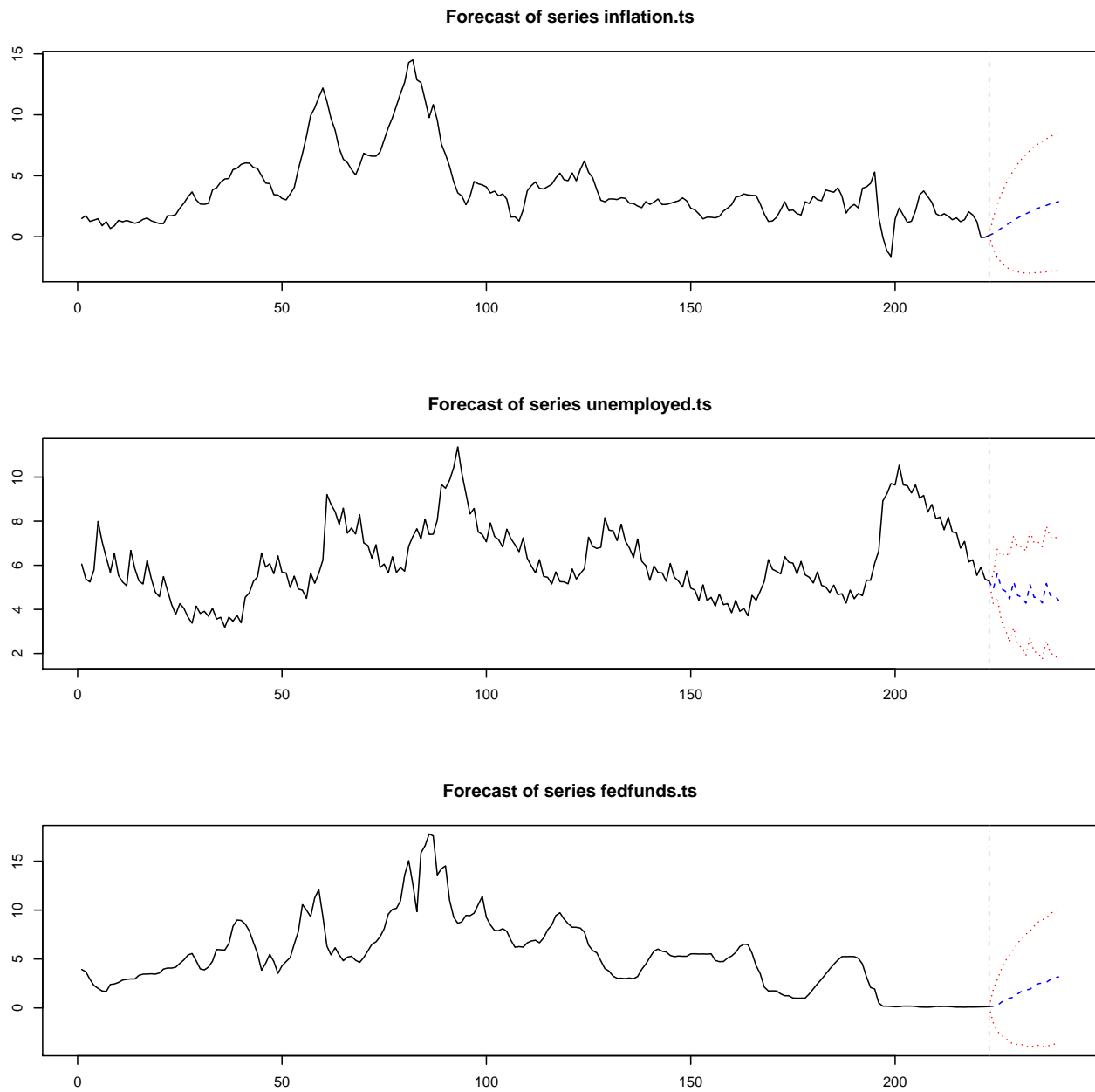


Figure 10: Forecasts for the unrestricted VAR(2) model

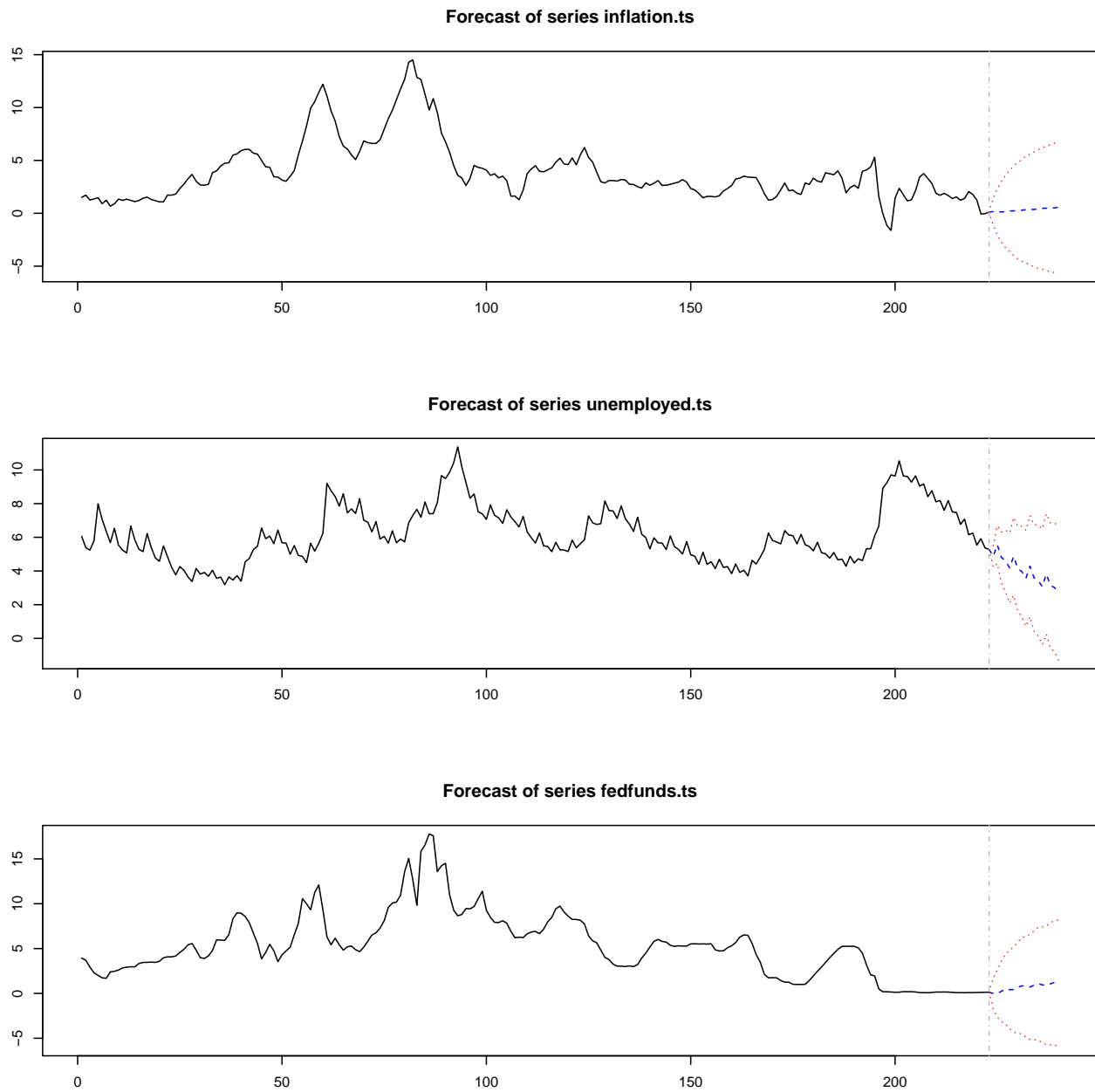


Figure 11: Forecasts for the restricted VAR(2) model

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A Appendix

A.1 Information Criteria with Seasonal Dummies

```
information_criteria
```

```
## $selection
## AIC(n)  HQ(n)  SC(n) FPE(n)
##      9      6      2      9
##
## $criteria
##           1           2           3           4           5           6
## AIC(n) -3.09168320 -3.52591471 -3.52417635 -3.55440609 -3.71342033 -3.87725404
## HQ(n)  -2.95495774 -3.33059262 -3.27025764 -3.24189075 -3.34230836 -3.44754545
## SC(n)  -2.75358129 -3.04291199 -2.89627281 -2.78160173 -2.79571515 -2.81464805
## FPE(n)  0.04542895  0.02943152  0.02949072  0.02862488  0.02443189  0.02075773
##           7           8           9          10          11          12
## AIC(n) -3.87989752 -3.87705713 -4.01709097 -3.961125  -3.96624495 -3.92151321
## HQ(n)  -3.39159231 -3.33015528 -3.41159250 -3.297030  -3.24355323 -3.14022486
## SC(n)  -2.67239071 -2.52464950 -2.51978253 -2.318916  -2.17913487 -1.98950231
## FPE(n)  0.02072648  0.02081561  0.01812829  0.019214  0.01916635  0.02010574
##           13          14          15          16
## AIC(n) -3.90279899 -3.88808278 -3.83710347 -3.76365246
```

```
## HQ(n) -3.06291401 -2.98960118 -2.88002525 -2.74797761
## SC(n) -1.82588728 -1.66627025 -1.47039013 -1.25203830
## FPE(n) 0.02056032 0.02095327 0.02215602 0.02397629
```

A.2 Information Criteria without Seasonal Dummies

```
VARselect(multivariate.ts, lag.max=16, type="const")
```

```
## $selection
## AIC(n) HQ(n) SC(n) FPE(n)
##      9      9      6      9
##
## $criteria
##           1           2           3           4           5           6
## AIC(n) -1.8889330 -2.2635934 -2.2835154 -2.46323005 -3.37225323 -3.70375981
## HQ(n) -1.8108042 -2.1268679 -2.0881933 -2.20931134 -3.05973789 -3.33264785
## SC(n) -1.6957319 -1.9254915 -1.8005127 -1.83532651 -2.59944887 -2.78605464
## FPE(n) 0.1512353 0.1039842 0.1019483 0.08520173 0.03434406 0.02466906
##           7           8           9          10          11          12
## AIC(n) -3.69201229 -3.6950855 -3.91639035 -3.87182991 -3.89255728 -3.85588611
## HQ(n) -3.26230370 -3.2067803 -3.36948851 -3.26633144 -3.22846218 -3.13319439
## SC(n) -2.62940630 -2.4875787 -2.56398272 -2.37452147 -2.25034802 -2.06877603
## FPE(n) 0.02498212 0.0249338 0.02001276 0.02096249 0.02057768 0.02140265
##          13          14          15          16
## AIC(n) -3.85477670 -3.83420955 -3.78106917 -3.70295156
## HQ(n) -3.07348835 -2.99432458 -2.88258757 -2.74587334
## SC(n) -1.92276580 -1.75729784 -1.55925665 -1.33623822
## FPE(n) 0.02149331 0.02202003 0.02331992 0.02533688
```

A.3 Summary of the Unrestricted VAR(2) Model

```
##
## VAR Estimation Results:
## =====
## Endogenous variables: inflation.ts, unemployed.ts, fedfunds.ts
## Deterministic variables: const
## Sample size: 221
## Log Likelihood: -527.129
## Roots of the characteristic polynomial:
## 0.9253 0.9253 0.8611 0.5432 0.2719 0.1725
## Call:
## VAR(y = multivariate.ts, p = 2, type = "const", season = 4L)
##
##
## Estimation results for equation inflation.ts:
## =====
## inflation.ts = inflation.ts.l1 + unemployed.ts.l1 + fedfunds.ts.l1 + inflation.ts.l2 + unemployed.ts
##
##           Estimate Std. Error t value Pr(>|t|)
## inflation.ts.l1  1.24472    0.06560  18.973 < 2e-16 ***
## unemployed.ts.l1 -0.26229    0.13619  -1.926  0.05545 .
## fedfunds.ts.l1   0.15076    0.05686   2.651  0.00862 **
```

```

## inflation.ts.l2 -0.30121 0.06711 -4.489 1.18e-05 ***
## unemployed.ts.l2 0.23030 0.13238 1.740 0.08336 .
## fedfunds.ts.l2 -0.12690 0.05618 -2.259 0.02491 *
## const 0.28822 0.19335 1.491 0.13754
## sd1 -0.01943 0.13017 -0.149 0.88147
## sd2 0.28317 0.17003 1.665 0.09732 .
## sd3 -0.12409 0.14352 -0.865 0.38822
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.6555 on 211 degrees of freedom
## Multiple R-Squared: 0.9503, Adjusted R-squared: 0.9482
## F-statistic: 448.5 on 9 and 211 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation unemployed.ts:
## =====
## unemployed.ts = inflation.ts.l1 + unemployed.ts.l1 + fedfunds.ts.l1 + inflation.ts.l2 + unemployed.ts.l2
##
## Estimate Std. Error t value Pr(>|t|)
## inflation.ts.l1 0.02123 0.03273 0.649 0.5173
## unemployed.ts.l1 1.34975 0.06795 19.865 < 2e-16 ***
## fedfunds.ts.l1 -0.04963 0.02837 -1.749 0.0817 .
## inflation.ts.l2 0.00399 0.03348 0.119 0.9052
## unemployed.ts.l2 -0.39963 0.06604 -6.051 6.48e-09 ***
## fedfunds.ts.l2 0.05435 0.02803 1.939 0.0538 .
## const 0.18395 0.09647 1.907 0.0579 .
## sd1 1.19097 0.06494 18.338 < 2e-16 ***
## sd2 -0.64646 0.08483 -7.621 8.42e-13 ***
## sd3 0.46116 0.07160 6.441 7.91e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.327 on 211 degrees of freedom
## Multiple R-Squared: 0.9625, Adjusted R-squared: 0.9609
## F-statistic: 601.5 on 9 and 211 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation fedfunds.ts:
## =====
## fedfunds.ts = inflation.ts.l1 + unemployed.ts.l1 + fedfunds.ts.l1 + inflation.ts.l2 + unemployed.ts.l2
##
## Estimate Std. Error t value Pr(>|t|)
## inflation.ts.l1 -0.06038 0.08613 -0.701 0.484058
## unemployed.ts.l1 -0.65965 0.17880 -3.689 0.000286 ***
## fedfunds.ts.l1 1.10407 0.07465 14.790 < 2e-16 ***
## inflation.ts.l2 0.15633 0.08810 1.774 0.077434 .
## unemployed.ts.l2 0.60483 0.17379 3.480 0.000609 ***
## fedfunds.ts.l2 -0.18767 0.07375 -2.545 0.011656 *
## const 0.39453 0.25385 1.554 0.121635
## sd1 -0.14462 0.17090 -0.846 0.398383
## sd2 0.80456 0.22323 3.604 0.000391 ***

```



```
## sd3          -0.20087    0.18842  -1.066 0.287615
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.8606 on 211 degrees of freedom
## Multiple R-Squared:  0.9463, Adjusted R-squared:  0.9441
## F-statistic: 413.5 on 9 and 211 DF,  p-value: < 2.2e-16
##
##
## Covariance matrix of residuals:
##          inflation.ts unemployed.ts fedfunds.ts
## inflation.ts      0.42964      -0.01621      0.1588
## unemployed.ts     -0.01621      0.10694     -0.1018
## fedfunds.ts       0.15876     -0.10182      0.7405
##
## Correlation matrix of residuals:
##          inflation.ts unemployed.ts fedfunds.ts
## inflation.ts      1.00000     -0.07562      0.2815
## unemployed.ts     -0.07562      1.00000     -0.3618
## fedfunds.ts       0.28146     -0.36181      1.0000
```

A.4 Summary of the Restricted VAR(2) Model

```
##
## VAR Estimation Results:
## =====
## Endogenous variables: inflation.ts, unemployed.ts, fedfunds.ts
## Deterministic variables: const
## Sample size: 221
## Log Likelihood: -538.382
## Roots of the characteristic polynomial:
## 0.9912 0.9325 0.8614 0.4983 0.2951 0.2951
## Call:
## VAR(y = multivariate.ts, p = 2, type = "const", season = 4L)
##
##
## Estimation results for equation inflation.ts:
## =====
## inflation.ts = inflation.ts.l1 + fedfunds.ts.l1 + inflation.ts.l2 + fedfunds.ts.l2
##
##          Estimate Std. Error t value Pr(>|t|)
## inflation.ts.l1  1.26529    0.06457  19.596 < 2e-16 ***
## fedfunds.ts.l1   0.19880    0.05137   3.870 0.000144 ***
## inflation.ts.l2 -0.33014    0.06442  -5.125 6.58e-07 ***
## fedfunds.ts.l2 -0.15872    0.05139  -3.089 0.002273 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.6571 on 217 degrees of freedom
## Multiple R-Squared:  0.9819, Adjusted R-squared:  0.9815
```

```

## F-statistic: 2936 on 4 and 217 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation unemployed.ts:
## =====
## unemployed.ts = inflation.ts.l1 + unemployed.ts.l1 + unemployed.ts.l2 + sd1 + sd2 + sd3
##
##              Estimate Std. Error t value Pr(>|t|)
## inflation.ts.l1  0.030976   0.007685   4.031 7.72e-05 ***
## unemployed.ts.l1  1.413052   0.059858  23.607 < 2e-16 ***
## unemployed.ts.l2 -0.434263   0.058792  -7.386 3.28e-12 ***
## sd1              1.214285   0.064473  18.834 < 2e-16 ***
## sd2             -0.686612   0.081970  -8.376 7.05e-15 ***
## sd3              0.476066   0.070562   6.747 1.38e-10 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.33 on 215 degrees of freedom
## Multiple R-Squared: 0.9974, Adjusted R-squared: 0.9973
## F-statistic: 1.382e+04 on 6 and 215 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation fedfunds.ts:
## =====
## fedfunds.ts = unemployed.ts.l1 + fedfunds.ts.l1 + inflation.ts.l2 + unemployed.ts.l2 + fedfunds.ts.l1
##
##              Estimate Std. Error t value Pr(>|t|)
## unemployed.ts.l1 -0.52364    0.15410  -3.398 0.000808 ***
## fedfunds.ts.l1   1.12520    0.06964  16.157 < 2e-16 ***
## inflation.ts.l2   0.08916    0.03255   2.739 0.006675 **
## unemployed.ts.l2  0.52452    0.15028   3.490 0.000585 ***
## fedfunds.ts.l2  -0.19805    0.07060  -2.805 0.005487 **
## sd2              0.79298    0.21737   3.648 0.000332 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.8603 on 215 degrees of freedom
## Multiple R-Squared: 0.9825, Adjusted R-squared: 0.982
## F-statistic: 2013 on 6 and 215 DF, p-value: < 2.2e-16
##
##
##
## Covariance matrix of residuals:
##              inflation.ts unemployed.ts fedfunds.ts
## inflation.ts   0.44253    -0.01306    0.16670
## unemployed.ts -0.01306     0.11085   -0.09765
## fedfunds.ts    0.16670    -0.09765    0.75377
##
## Correlation matrix of residuals:
##              inflation.ts unemployed.ts fedfunds.ts
## inflation.ts   1.00000    -0.05897    0.2886
## unemployed.ts -0.05897     1.00000   -0.3378

```

```
## fedfunds.ts      0.28863      -0.33783      1.0000
```

A.5 Restrictions for the Likelihood Ratio Test in Section 4.1

```
var.hypothesis$restrictions
```

```
##          inflation.ts.l1 unemployed.ts.l1 fedfunds.ts.l1 inflation.ts.l2
## inflation.ts           1              0              0              1
## unemployed.ts          1              1              1              1
## fedfunds.ts            1              0              1              1
##          unemployed.ts.l2 fedfunds.ts.l2 const sd1 sd2 sd3
## inflation.ts           0              0      1  1  1  1
## unemployed.ts          1              1      1  1  1  1
## fedfunds.ts            0              1      1  1  1  1
```