Appendices

12.11-2020

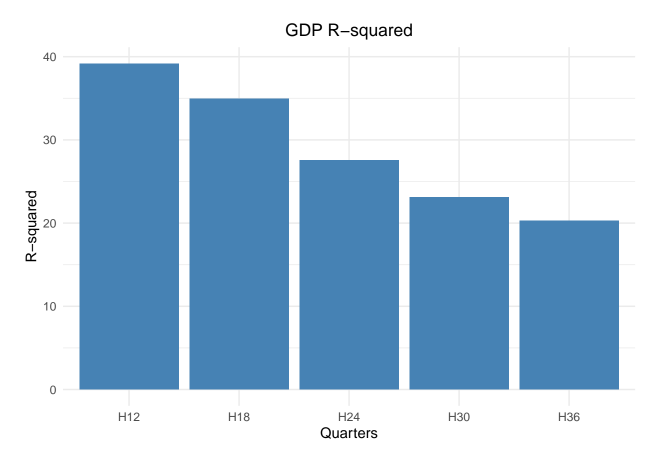
1 Appendices

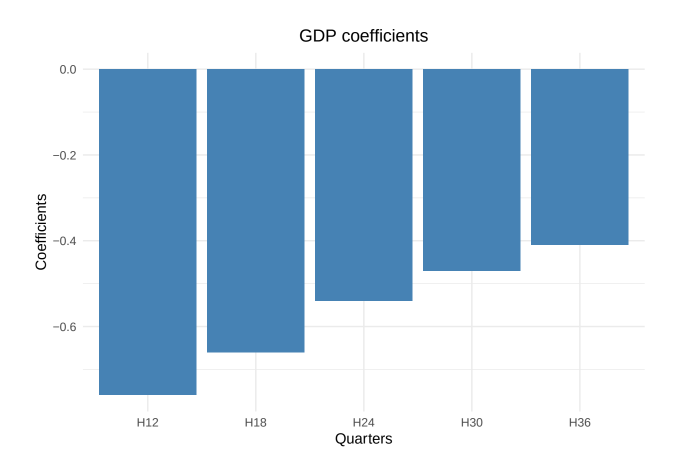
```
#pmst peaks tegema mitmetasandilise, hetkel on ainult siis nö nende erinevate H12,H18
unnested <- df %>%
  select(YIV, H12, H18, H24, H30, H36) %>%
  gather(Var, Value, -YIV) %>%
  nest(data=c(YIV, Value)) %>%
  mutate(model = map(data, ~lm(YIV ~ Value, data = .)),
         tidied = map(model, tidy),
         glanced = map(model, glance),
         augmented = map(model, augment),
         neweywest = map(model, ~tidy(coeftest(., vcov.=NeweyWest(., prewhite=FALSE))))
  select(-model, -data)
#testisin ka neweyt aga tra see miskipärast ei mõjuta coeffitsienti, idk kas me tegime
newey <- df %>%
  select(YIV, H12, H18, H24, H30, H36) %>%
  gather(Var, Value, -YIV) %>%
  nest(data=c(YIV, Value)) %>%
  mutate(model = map(data, ~lm(YIV ~ Value, data = .)),
         neweywest = map(model, ~tidy(coeftest(., vcov.=NeweyWest(., prewhite=FALSE))))
  select(-model, -data) %>%
  unnest(cols = c(neweywest)) %>%
  filter( term != "(Intercept)") %>%
  select(-term)
#main results from regression
main <- df %>%
  select(YIV, H12, H18, H24, H30, H36) %>%
  gather(Var, Value, -YIV) %>%
  nest(data=c(YIV, Value)) %>%
  mutate(model = map(data, ~lm(YIV ~ Value, data = .)),
```

```
tidied = map(model, tidy)) %>%
 select(-model, -data) %>%
 unnest(cols = c(tidied)) %>%
 filter( term != "(Intercept)") %>%
 select(-term)
#more specific results such as r-squared
additional <- df %>%
 select(YIV, H12, H18, H24, H30, H36) %>%
 gather(Var, Value, -YIV) %>%
 nest(data=c(YIV, Value)) %>%
 mutate(model = map(data, ~lm(YIV ~ Value, data = .)),
        glanced = map(model, glance)) %>%
 select(-model, -data) %>%
 unnest(cols = c(glanced)) %>%
 select(-df, -AIC, -BIC, -deviance, -nobs, -df.residual, -logLik)
#bunch of shit including all the predictions vs actuals
exact <- df %>%
 select(YIV, H12, H18, H24, H30, H36) %>%
 gather(Var, Value, -YIV) %>%
 nest(data=c(YIV, Value)) %>%
 mutate(model = map(data, ~lm(YIV ~ Value, data = .)),
         augmented = map(model, augment)) %>%
 select(-model, -data) %>%
 unnest(cols = c(augmented))
#combine. Ma eeldan, et see sigma on RMSE.Def: sigma the square root of the estimated
results <- main %>%
 mutate(additional) %>%
 column_to_rownames(var = "Var") %>%
 round(2) %>%
 rename(RMSE=sigma)
```

1.1 Appendix A

Warning: Use of 'df_results\$"R-Squared" is discouraged. Use 'R-Squared'
instead.





1.2 Appendix B

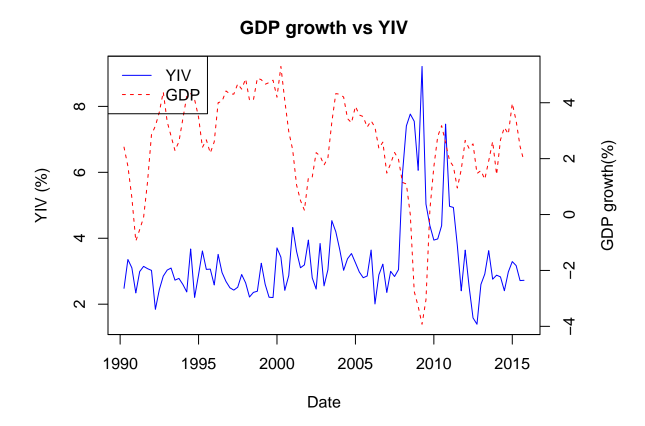


Figure 1.1: GDP Growth(%) vs 5-year Treasury Implied Volatility

1.3 Appendix C

Notes: This table includes summary statistics for main variables used in our research. Statistics include mean, standard deviation,, min, 1st quartile, median, 3rd quartile, max & number of valid data points. In Panel A, different YIV data is summarized. In Panel B, we have listed the main dependent variables which are used for predictions. GDP denotes the year-on-year growth rate(quarterly data), CON denotes YOY consumption growth(monthly data), EMP describes YOY growth rate for non-farm payroll and lastly IND stands for Industrial production YOY growth (monthly data). In Panel C, different control variables are listed: SVEN1F01 - 1 year treasury bond par yield.

Table 1.1: Summary Statistics

Variable	Mean	Std.Dev	Min	Q1	Median	Q3	Max	N.Valid
Panel A: YIV								
AAA	6.22	1.52	3.46	5.20	6.00	7.43	9.40	103
Panel B: Dependent Variables								
CON	14.57	5.73	-8.73	11.42	15.51	18.49	25.12	103
DBAA	7.18	1.47	4.50	6.18	7.25	8.22	10.61	103
DGS1	3.22	2.35	0.10	0.47	3.43	5.32	8.27	103
DGS10	4.81	1.81	1.64	3.46	4.74	6.18	8.70	103
Panel C: Control Variables								
DGS3MO	2.95	2.32	0.01	0.16	3.14	5.11	8.01	103
DGS5	4.23	2.11	0.67	2.25	4.51	5.90	8.64	103
DGS6MO	3.09	2.36	0.05	0.32	3.26	5.17	8.17	103
EMP	3.18	5.03	-14.70	0.80	4.80	6.50	10.20	103
GDP	2.50	1.78	-3.92	1.71	2.61	3.98	5.30	103
housng	3.18	51.49	-151.80	-16.80	14.10	36.10	117.70	103
IND	6.06	12.06	-45.35	4.56	8.20	12.66	25.17	103
SRT03M	-0.08	0.42	-1.39	-0.16	-0.01	0.08	0.83	102
TRM0503	1.28	0.83	-0.64	0.61	1.38	1.96	2.88	103
TRM0506	1.14	0.81	-0.64	0.53	1.25	1.75	2.72	103
TRM1003	1.86	1.13	-0.63	0.84	2.03	2.74	3.61	103
TRM1006	1.73	1.14	-0.63	0.73	1.88	2.61	3.53	103
TRM1012	1.59	1.06	-0.36	0.66	1.74	2.52	3.35	103
VIX	19.81	7.35	11.03	14.17	17.56	24.01	58.74	103
YIV	3.34	1.31	1.39	2.60	3.00	3.62	9.21	103

Note:

Additional control variables will be added upon construction. Furthermore, currently the frequency of the datasets differs for different variables but this will be addressed in the research process.

1.4 Appendix D.

Notes: This table includes regression using GDP & YIV. Controls will be added during research process. The equation for the regression is the following:

$$\sum_{j=1}^{j=H} log(1 + GDP_{i,t+j})/H = \alpha_H + \beta_H \sigma_{IV,t}^{INT} + Controls + \varepsilon_{t+H}$$
 (1)

Table 1.2: Regression output

	H12	H18	H24	H30	H36	
		Pan	nel A: YIV			
Intercept	5.02	4.71	4.33	4.08	3.92	
Beta	-0.76	-0.66	-0.54	-0.47	-0.41	
Newey	-0.15	-0.13	-0.10	-0.10	-0.20	
R-Squared	39.18	34.97	27.53	23.09	20.26	
Adj. R2	38.55	34.29	26.75	22.24	19.37	
p-value	0	0	0	0	0	
RMSE	1.27	1.22	1.20	1.16	1.13	
Std	0.12	0.12	0.10	0.08	0.07	
Significance	***	***	***	***	***	

Note:

^{*** -} p<0.01, ** - p<0.05, * - p<0.1. Reported standard error is adjusted for heteroskedasticity

1.5 Appendix E.

Notes: This table includes regression using GDP & YIV. Controls will be added during research process. The equation for the regression is the following:

$$\sum_{j=1}^{j=H} \log(1 + GDP_{i,t+j})/H = \alpha_H + \beta_H \sigma_{IV,t}^{INT} + Dummy + \varepsilon_{t+H}$$
 (2)

Table 1.3: Regression with state-dependency

	H12	H18	H24	H30	H36		
Panel A							
Intercept	4.17	3.99	3.78	3.71	3.64		
Beta.YIV	-0.41	-0.36	-0.32	-0.31	-0.29		
Beta.dum	-2.72	-2.31	-1.75	-1.22	-0.93		
Newey.YIV	-0.06	-0.06	-0.06	-0.08	-0.11		
Newey.dum	-0.02	-0.01	-0.05	-0.15	-0.26		
R-Squared	61.12	53.76	40.31	30.11	24.87		
Adj. R2	60.31	52.77	39.01	28.56	23.17		
p-value.YIV	0.00	0.00	0.00	0.00	0.00		
p-value.dum	0.00	0.00	0.00	0.00	0.02		
RMSE	1.02	1.03	1.09	1.12	1.11		
Std.YIV	0.09	0.09	0.08	0.07	0.06		
Std.dum	0.30	0.24	0.22	0.20	0.20		

Note:

^{*** -} p<0.01, ** - p<0.05, * - p<0.1. Reported standard error is adjusted for heteroskedasticity