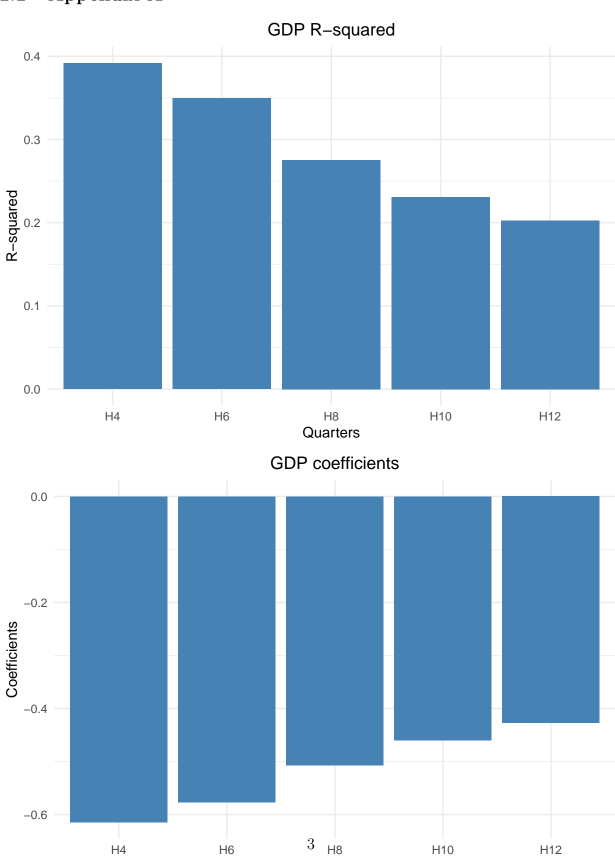
# Appendices 12.11-2020

# 1 Appendices

## 1.1 Appendix A



Quarters

## 1.2 Appendix B

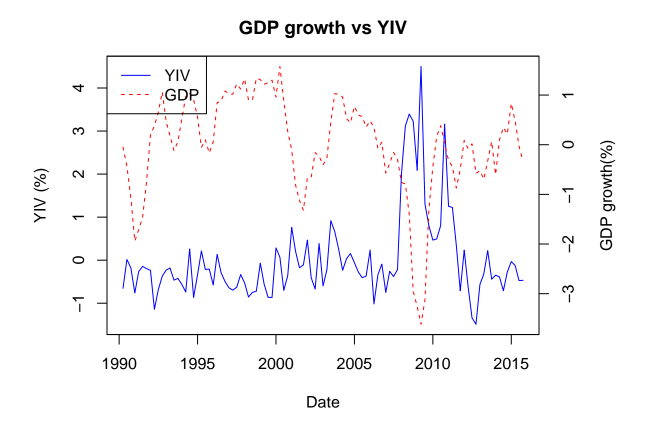


Figure 1.1: GDP Growth(%) vs 5-year Treasury Implied Volatility

#### 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	0	1	-1.82	-0.67	-0.14	0.79	2.09	103				
		Panel B:	Deper	ndent	Variables	5						
CON	0	1	-4.07	-0.55	0.16	0.68	1.84	103				
DBAA	0	1	-1.83	-0.68	0.05	0.70	2.33	103				
DGS1	0	1	-1.32	-1.17	0.09	0.89	2.14	103				
DGS10	0	1	-1.75	-0.74	-0.04	0.76	2.14	103				
		Panel (	C: Con	trol V	ariables							
DGS3MO	0	1	-1.26	-1.20	0.08	0.93	2.18	103				
DGS5	0	1	-1.69	-0.94	0.13	0.80	2.10	103				
DGS6MO	0	1	-1.29	-1.18	0.07	0.88	2.15	103				
EMP	0	1	-3.55	-0.47	0.32	0.66	1.40	103				
F1	0	1	-3.66	-0.43	0.08	0.82	1.54	102				
F10	0	1	-3.78	-0.44	0.04	0.81	1.49	93				
F11	0	1	-3.77	-0.44	0.05	0.80	1.50	92				
F12	0	1	-3.75	-0.45	0.04	0.82	1.50	91				
F2	0	1	-3.65	-0.43	0.09	0.81	1.53	101				
F3	0	1	-3.67	-0.44	0.08	0.81	1.52	100				
F4	0	1	-3.74	-0.46	0.07	0.81	1.52	99				
F5	0	1	-3.80	-0.46	0.05	0.80	1.52	98				
F6	0	1	-3.84	-0.45	0.04	0.79	1.51	97				
F7	0	1	-3.84	-0.43	0.07	0.79	1.50	96				
F8	0	1	-3.82	-0.45	0.03	0.80	1.50	95				
F9	0	1	-3.80	-0.44	0.03	0.80	1.49	94				
GDP	0	1	-3.62	-0.44	0.07	0.83	1.58	103				
housng	0	1	-3.01	-0.39	0.21	0.64	2.22	103				
IND	0	1	-4.26	-0.12	0.18	0.55	1.59	103				
lag10	0	1	-3.52	-0.46	0.08	0.84	1.49	93				
lag12	0	1	-3.50	-0.41	0.09	0.83	1.47	91				
lag4	0	1	-3.62	-0.47	0.08	0.84	1.53	99				

Table 1.1: Summary Statistics (continued)

Variable	Mean	Std.Dev	Min	Q1	Median	Q3	Max	N.Valid
lag6	0	1	-3.58	-0.46	0.08	0.83	1.52	97
lag8	0	1	-3.55	-0.46	0.08	0.85	1.51	95
SRT03M	0	1	-3.13	-0.19	0.16	0.38	2.18	102
TRM0503	0	1	-2.31	-0.80	0.12	0.82	1.93	103
TRM0506	0	1	-2.19	-0.75	0.14	0.76	1.95	103
TRM1003	0	1	-2.20	-0.90	0.15	0.77	1.54	103
TRM1006	0	1	-2.07	-0.88	0.14	0.78	1.59	103
TRM1012	0	1	-1.84	-0.88	0.14	0.87	1.66	103
VIX	0	1	-1.20	-0.77	-0.31	0.57	5.30	103
YIV	0	1	-1.49	-0.56	-0.26	0.22	4.50	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 depicts the output of regression with YIV as only independent variable.

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

Table 1.2: Regression output

	H4	Н6	Н8	H10	H12						
Panel A: YIV											
(Inter-	0.01	0.01	0.02	0.02	0.02						
cept)_estimate											
(Intercept)_std.e	errof0.15	0.16	0.17	0.19	0.20						
(Intercept)_p.va	lue 0.96	0.94	0.93	0.94	0.92						
YIV_estimate	-0.61	-0.58	-0.51	-0.46	-0.43						
YIV_std.error	0.15	0.15	0.13	0.11	0.10						
YIV_p.value	0.00	0.00	0.00	0.00	0.00						
r.squared	0.39	0.35	0.28	0.23	0.20						
adj.r.squared	0.39	0.34	0.27	0.22	0.19						
RMSE	0.78	0.81	0.86	0.88	0.90						

Note:

<sup>\*\*\* -</sup> 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

	H4	Н6	Н8	H10	H12	
		I	Panel A			
(Inter-	0.01	0.02	0.02	0.02	0.02	
cept)_estimate						
(Intercept)_std.e	errof0.09	0.09	0.13	0.18	0.20	
(Intercept)_p.va	lue 0.90	0.84	0.87	0.90	0.91	
YIV_estimate	-0.33	-0.32	-0.30	-0.30	-0.30	
$YIV\_std.error$	0.08	0.09	0.08	0.08	0.08	
YIV_p.value	0.00	0.00	0.00	0.00	0.00	
dum_estimate	-0.54	-0.50	-0.40	-0.30	-0.24	
$dum\_std.error$	0.08	0.06	0.07	0.07	0.07	
dum_p.value	0.00	0.00	0.00	0.00	0.00	
r.squared	0.61	0.54	0.40	0.30	0.25	
adj.r.squared	0.60	0.53	0.39	0.29	0.23	
RMSE	0.63	0.69	0.78	0.85	0.88	

Note:

<sup>\*\*\* -</sup> p<0.01, \*\* - p<0.05, \* - p<0.1. Reported standard error is adjusted for heteroskedasticity

## 1.6 Appendix F.

Notes: This table includes regression using GDP & YIV and controls.

$$\sum_{j=1}^{j=H} \log(1 + GDP_{i,t+j})/H = \alpha_H + \beta_H \sigma_{IV,t}^{INT} + Dummy + \varepsilon_{t+H}$$
(3)

Table 1.4: Regression with state-dependency

(Intercept)_std.errof).07		H4	Н6	Н8	H10	H12						
Company   Comp	Panel A											
(Intercept)_std.errof).07	(Inter-	0.02	0.03	0.01	-0.02	-0.04						
(Intercept) _ p.value 0.72	cept)_estimate											
YIV_estimate	(Intercept)_std.er	rof0.07	0.08	0.09	0.10	0.10						
YIV_std.error         0.07         0.08         0.08         0.06         0.06           YIV_p.value         0.10         0.10         0.06         0.01         0.01           dum_estimate         -0.41         -0.42         -0.38         -0.32         -0.30           dum_p.value         0.08         0.10         0.10         0.09         0.07           dum_p.value         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_p.value         0.04         0.00	(Intercept)_p.valu	e 0.72	0.68	0.94	0.82	0.72						
YIV_p.value         0.10         0.10         0.06         0.01         0.01           dum_estimate         -0.41         -0.42         -0.38         -0.32         -0.30           dum_std.error         0.08         0.10         0.10         0.09         0.07           dum_p.value         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91	YIV_estimate	-0.11	-0.14	-0.14	-0.16	-0.15						
dum_estimate         -0.41         -0.42         -0.38         -0.32         -0.30           dum_std.error         0.08         0.10         0.10         0.09         0.07           dum_p.value         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.9	YIV_std.error	0.07	0.08	0.08	0.06	0.06						
dum_std.error         0.08         0.10         0.10         0.09         0.07           dum_p.value         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           DGS3MO_estimate2.85         4.89         6.17         6.69 <td< td=""><td>YIV_p.value</td><td>0.10</td><td>0.10</td><td>0.06</td><td>0.01</td><td>0.01</td></td<>	YIV_p.value	0.10	0.10	0.06	0.01	0.01						
dum_p.value         0.00         0.00         0.00         0.00         0.00           DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_p.value         0.08         0.00         0.00         0.00           DGS3MO_p.value         0.08         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TR	dum_estimate	-0.41	-0.42	-0.38	-0.32	-0.30						
DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_p.value         0.02         0.00         0.00         0.00	$dum\_std.error$	0.08	0.10	0.10	0.09	0.07						
DGS1_estimate         4.82         7.16         10.28         12.66         14.74           DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_p.value         0.02         0.00         0.00         0.00	dum_p.value	0.00	0.00	0.00	0.00	0.00						
DGS1_std.error         1.94         2.23         2.36         2.55         2.71           DGS1_p.value         0.02         0.00         0.00         0.00         0.00           DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_std.error1.91         2.28         2.51         2.43         2.33           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_p.value         0.02         0.00         0.00         0.00         0.00	DGS1_estimate	4.82	7.16	10.28	12.66	14.74						
DGS10_estimate         -1.57         -1.38         -0.79         -0.38         0.03           DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_std.error1.91         2.28         2.51         2.43         2.33           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_std.error1.16         1.38         1.49         1.50         1.50           TRM0506_p.value         0.02         0.00         0.00         0.00         0.00           SRT03M_estimate         0.05         0.13         0.14         0.07         0.00	DGS1_std.error	1.94	2.23	2.36	2.55	2.71						
DGS10_std.error         0.84         1.09         1.05         1.04         1.03           DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_estd.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_std.error1.91         2.28         2.51         2.43         2.33           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_std.error1.16         1.38         1.49         1.50         1.50           TRM0506_p.value         0.02         0.00         0.00         0.00         0.00           SRT03M_estimate         0.05         0.13         0.14         0.07         0.00           SRT03M_p.value         0.37         0.22         0.28         0.55         0.96 <t< td=""><td>DGS1_p.value</td><td>0.02</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></t<>	DGS1_p.value	0.02	0.00	0.00	0.00	0.00						
DGS10_p.value         0.07         0.21         0.45         0.72         0.98           DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_std.error1.91         2.28         2.51         2.43         2.33           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_std.error1.16         1.38         1.49         1.50         1.50           TRM0506_p.value         0.02         0.00         0.00         0.00         0.00           SRT03M_estimate         0.05         0.13         0.14         0.07         0.00           SRT03M_p.value         0.37         0.22         0.28         0.55         0.96           AAA_estimate         1.71         1.26         1.47         1.95         2.31	DGS10_estimate	-1.57	-1.38	-0.79	-0.38	0.03						
DGS5_estimate         -5.92         -11.60         -16.45         -19.01         -21.81           DGS5_std.error         2.83         3.29         3.80         4.01         4.19           DGS5_p.value         0.04         0.00         0.00         0.00         0.00           DGS3MO_estimate3.33         7.04         8.28         7.91         8.21           DGS3MO_std.error1.91         2.28         2.51         2.43         2.33           DGS3MO_p.value         0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_std.error1.16         1.38         1.49         1.50         1.50           TRM0506_p.value         0.02         0.00         0.00         0.00         0.00           SRT03M_estimate         0.05         0.13         0.14         0.07         0.00           SRT03M_p.value         0.37         0.22         0.28         0.55         0.96           AAA_estimate         1.71         1.26         1.47         1.95         2.31           AAA_p.value         0.00         0.06         0.05         0.03         0.02	DGS10_std.error	0.84	1.09	1.05	1.04	1.03						
DGS5_std.error       2.83       3.29       3.80       4.01       4.19         DGS5_p.value       0.04       0.00       0.00       0.00       0.00         DGS3MO_estimate3.33       7.04       8.28       7.91       8.21         DGS3MO_std.error1.91       2.28       2.51       2.43       2.33         DGS3MO_p.value 0.08       0.00       0.00       0.00       0.00         TRM0506_estimate2.85       4.89       6.17       6.69       7.38         TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	DGS10_p.value	0.07	0.21	0.45	0.72	0.98						
DGS5_p.value       0.04       0.00       0.00       0.00       0.00         DGS3MO_estimate3.33       7.04       8.28       7.91       8.21         DGS3MO_std.error1.91       2.28       2.51       2.43       2.33         DGS3MO_p.value       0.08       0.00       0.00       0.00       0.00         TRM0506_estimate2.85       4.89       6.17       6.69       7.38         TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value       0.02       0.00       0.00       0.00       0.00         SRT03M_estimate       0.05       0.13       0.14       0.07       0.00         SRT03M_std.error       0.06       0.10       0.13       0.12       0.10         SRT03M_p.value       0.37       0.22       0.28       0.55       0.96         AAA_estimate       1.71       1.26       1.47       1.95       2.31         AAA_std.error       0.58       0.66       0.74       0.89       0.93         AAA_p.value       0.00       0.06       0.05       0.03       0.02         DBAA_estimate       -1.43       -0.85       -0.67       -0.81       -0.92 </td <td>DGS5_estimate</td> <td>-5.92</td> <td>-11.60</td> <td>-16.45</td> <td>-19.01</td> <td>-21.81</td>	DGS5_estimate	-5.92	-11.60	-16.45	-19.01	-21.81						
DGS3MO_estimate3.33       7.04       8.28       7.91       8.21         DGS3MO_std.error1.91       2.28       2.51       2.43       2.33         DGS3MO_p.value 0.08       0.00       0.00       0.00       0.00         TRM0506_estimate2.85       4.89       6.17       6.69       7.38         TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	$DGS5\_std.error$	2.83	3.29	3.80	4.01	4.19						
DGS3MO_std.error1.91       2.28       2.51       2.43       2.33         DGS3MO_p.value 0.08       0.00       0.00       0.00       0.00         TRM0506_estimate2.85       4.89       6.17       6.69       7.38         TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	DGS5_p.value	0.04	0.00	0.00	0.00	0.00						
DGS3MO_p.value 0.08         0.00         0.00         0.00         0.00           TRM0506_estimate2.85         4.89         6.17         6.69         7.38           TRM0506_std.error1.16         1.38         1.49         1.50         1.50           TRM0506_p.value 0.02         0.00         0.00         0.00         0.00           SRT03M_estimate 0.05         0.13         0.14         0.07         0.00           SRT03M_std.error 0.06         0.10         0.13         0.12         0.10           SRT03M_p.value 0.37         0.22         0.28         0.55         0.96           AAA_estimate 1.71         1.26         1.47         1.95         2.31           AAA_std.error 0.58         0.66         0.74         0.89         0.93           AAA_p.value 0.00         0.06         0.05         0.03         0.02           DBAA_estimate -1.43         -0.85         -0.67         -0.81         -0.92	DGS3MO_estima	te3.33	7.04	8.28	7.91	8.21						
TRM0506_estimate2.85       4.89       6.17       6.69       7.38         TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	DGS3MO_std.err	or1.91	2.28	2.51	2.43	2.33						
TRM0506_std.error1.16       1.38       1.49       1.50       1.50         TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	DGS3MO_p.value	0.08	0.00	0.00	0.00	0.00						
TRM0506_p.value 0.02       0.00       0.00       0.00       0.00         SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	TRM0506_estima	te2.85	4.89	6.17	6.69	7.38						
SRT03M_estimate 0.05       0.13       0.14       0.07       0.00         SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	$TRM0506\_std.err$	or1.16	1.38	1.49	1.50	1.50						
SRT03M_std.error 0.06       0.10       0.13       0.12       0.10         SRT03M_p.value 0.37       0.22       0.28       0.55       0.96         AAA_estimate 1.71       1.26       1.47       1.95       2.31         AAA_std.error 0.58       0.66       0.74       0.89       0.93         AAA_p.value 0.00       0.06       0.05       0.03       0.02         DBAA_estimate -1.43       -0.85       -0.67       -0.81       -0.92	TRM0506_p.value	0.02	0.00	0.00	0.00	0.00						
SRT03M_p.value 0.37 0.22 0.28 0.55 0.96  AAA_estimate 1.71 1.26 1.47 1.95 2.31  AAA_std.error 0.58 0.66 0.74 0.89 0.93  AAA_p.value 0.00 0.06 0.05 0.03 0.02  DBAA_estimate -1.43 -0.85 -0.67 -0.81 -0.92	SRT03M_estimate	e 0.05	0.13	0.14	0.07	0.00						
AAA_estimate 1.71 1.26 1.47 1.95 2.31  AAA_std.error 0.58 0.66 0.74 0.89 0.93  AAA_p.value 0.00 0.06 0.05 0.03 0.02  DBAA_estimate -1.43 -0.85 -0.67 -0.81 -0.92	SRT03M_std.erro	or 0.06	0.10	0.13	0.12	0.10						
AAA_std.error 0.58 0.66 0.74 0.89 0.93 AAA_p.value 0.00 0.06 0.05 0.03 0.02 DBAA_estimate -1.43 -0.85 -0.67 -0.81 -0.92	$SRT03M_p.value$	0.37	0.22	0.28	0.55	0.96						
AAA_p.value 0.00 0.06 0.05 0.03 0.02 DBAA_estimate -1.43 -0.85 -0.67 -0.81 -0.92	AAA_estimate	1.71	1.26	1.47	1.95	2.31						
DBAA_estimate -1.43 -0.85 -0.67 -0.81 -0.92	$AAA\_std.error$	0.58	0.66	0.74	0.89	0.93						
<del>_</del>	AAA_p.value	0.00	0.06	0.05	0.03	0.02						
DBAA_std.error 0.35 0.48 0.45 0.45 0.46	DBAA_estimate	-1.43	-0.85	-0.67	-0.81	-0.92						
	DBAA_std.error	0.35	0.48	0.45	0.45	0.46						

DBAA_p.value	0.00	0.08	0.14	0.08	0.05	
VIX_estimate	-0.01	0.00	-0.04	-0.01	0.00	
$VIX\_std.error$	0.05	0.06	0.07	0.07	0.07	
$VIX\_p.value$	0.91	0.94	0.56	0.92	0.96	
housng_estimate	0.06	0.06	0.13	0.20	0.15	
housng_std.error	0.06	0.07	0.08	0.10	0.09	
housng_p.value	0.33	0.37	0.13	0.05	0.10	
r.squared	0.79	0.75	0.70	0.69	0.70	
adj.r.squared	0.76	0.71	0.65	0.64	0.66	
RMSE	0.49	0.54	0.59	0.60	0.59	

Note:

<sup>\*\*\* -</sup> p<0.01, \*\* - p<0.05, \* - p<0.1. Reported standard error is adjusted for heteroskedasticity

# 1.7 Appendix H.

	H1	H2	НЗ	H4	Н5	Н6	H7	Н8	Н9	H10	H11	H12
Out-of-sample RMSFE	0.95	0.98	1.05	1.13	1.21	1.24	1.21	1.17	1.15	1.15	1.12	1.10
Recessionary	1.87	1.94	2.12	2.17	2.17	1.85	1.34	1.07	1.24	1.33	0.94	0.82
Expansionary	0.73	0.75	0.78	0.89	1.00	1.12	1.19	1.18	1.13	1.12	1.14	1.14
Naive	0.53	0.85	1.10	1.27	1.32	1.34	1.33	1.28	1.22	1.13	1.04	1.00
TRM	1.02	0.96	0.93	1.01	1.00	0.94	0.91	0.86	0.90	0.93	1.02	1.12
CRS	0.84	1.08	1.41	1.62	1.51	1.33	1.13	1.05	1.04	1.02	1.00	0.97

