Dimensionality Reduction and State-Space Systems: Forecasting the Term Structure of Interest Rates Using the Diebold-Li Model

I have fit the Diebold-Li model of yield curve to a time series of monthly values of yield curves derived from the US Treasury yields ranging from 3 months to 30 years. Firstly, I have representated the Diebold-Li model in a parametric state-space form. Having estimated, simulated, smoothed and forecasted using the state-space models (SSM) as described in Diebold, Rudebusch, Aruoba (2006), I compared the results with those from the two-step method described in Diebold and Li (2006). Lastly, I have simulated the yield curve using Monte Carlo and forecasted using the minimum mean square error (MMSE) technique embedded in the SSM functionalities from the Econometrics toolbox.

The Diebold-Li Model of the Yield Curve

A variant of the Nelson-Siegel model, the Dynamic Nelson Siegel (DNS) or the Diebold-Li model is a reparameterization of the original equation. Given the time to maturity τ , and date t when the yield is observed, the yield $y_t(\tau)$ from the Diebold-Li model is a function of four parameters:

$$y_t(\tau) = L_t + S_t \left(\frac{1 - e^{-\lambda \tau}}{\lambda \tau} \right) + C_t \left(\frac{1 - e^{-\lambda \tau}}{\lambda \tau} - e^{-\lambda \tau} \right) \tag{1}$$

Here, L_t is the level or the the long-term factor as it influences long-term bonds, S_t is the slope or short-term factor, and C_t is the curvature or the medium-term factor. λ determines the maturity at which the loading on the curvature is maximized, and governs the exponential decay rate of the model.

After specifying the parametric form of an SSM, I have used MLE to estimate the model's parameters, caliberated the smoothed and filtered states by forward and backward recursion, respectively. Thereafter, lacquired the optimal forecasts of the observed data and latent states, and employed Monte Carlo to simulate the trajectories of the yield curve and latent states.

In SSM, the state equation describes how the state evolves, while the measurement or observation equation describes how the measurable variables relate to the state variables. Given the state vector x_t and observation vector y_t , the parametric form of the state-space model is expressed in the following linear state-space representation:

$$x_t = A_t x_{t-1} + B_t u_t$$

$$y_t = C_t x_t + D_t \epsilon_t$$

where u_t and ϵ_t are uncorrelated, unit-variance white noise vector processes. In the aforementioned equations, the first two equations are the *state equation* and *measurement equation*, respectively. The parameters

of the model are matrices A_t , B_t , C_t and D_t that correspond the state transition, state disturbance loading, measurement sensitivity, and observation innovation matrices, respectively.

Diebold-Li Model in the State-Space System

The level, slope and curvature in the Diebold-Li model follow a first order vector autoregressive process or VAR(1), which has a state-space representation as follows:

$$\begin{pmatrix} L_t - \mu_L \\ S_t - \mu_S \\ C_t - \mu_C \end{pmatrix} = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix} \begin{pmatrix} L_{t-1} - \mu_L \\ S_{t-1} - \mu_S \\ C_{t-1} - \mu_C \end{pmatrix} + \begin{pmatrix} \eta_t(L) \\ \eta_t(S) \\ \eta_t(C) \end{pmatrix}$$

The corresponding measurement equation is:

$$\begin{pmatrix} y_{t}(\tau_{1}) \\ y_{t}(\tau_{2}) \\ \vdots \\ y_{t}(\tau_{N}) \end{pmatrix} = \begin{pmatrix} 1 & \frac{1 - e^{-\lambda \tau_{1}}}{\lambda \tau_{1}} & \frac{1 - e^{-\lambda \tau_{1}}}{\lambda \tau_{1}} - e^{-\lambda \tau_{1}} \\ 1 & \frac{1 - e^{-\lambda \tau_{2}}}{\lambda \tau_{2}} & \frac{1 - e^{-\lambda \tau_{2}}}{\lambda \tau_{2}} - e^{-\lambda \tau_{2}} \\ \vdots \\ 1 & \frac{1 - e^{-\lambda \tau_{N}}}{\lambda \tau_{N}} & \frac{1 - e^{-\lambda \tau_{N}}}{\lambda \tau_{N}} - e^{-\lambda \tau_{N}} \end{pmatrix} \begin{pmatrix} L_{t} \\ S_{t} \\ C_{t} \end{pmatrix} + \begin{pmatrix} e_{t}(\tau_{1}) \\ e_{t}(\tau_{2}) \\ \vdots \\ e_{t}(\tau_{N}) \end{pmatrix}$$

In matrix notation, we can write the state-space system for the three-dimensional vector of the mean adjusted factors f_t and observed yields y_t :

$$(f_t - \mu) = A(f_{t-1} - \mu) + \eta_t$$
$$y_t = \Lambda f_t + e_t$$

 η_t and e_t are orthogonal to each other and follow white noise processes and we can write their distribution as:

$$\binom{\eta_t}{e_t} \sim WN\left(\binom{0}{0}, \binom{Q}{0} \stackrel{0}{H}\right)$$

The factor disturbances η_t are correlated with each other, causing the covariance matrix Q to be non-diagonal. In juxtaposition, the disturbances e_t in the observation equation are uncorrelated, yielding a diagonal covariance matrix H.

The mean-adjusted factors describe the latent states:

$$x_t = f_t - \mu$$

The yields are deflated or adjusted for intercept

$$y'_{t} = y_{t} - \Lambda \mu$$

Susbtituting these in the aforementioned equations, the state-space system of the Diebold-Li model can be characterized as:

$$x_t = Ax_{t-1} + \eta_t$$

$$y_t' = y_t - \Lambda \mu = \Lambda x_t + e_t$$

The SSM functions in the Econometrics toolbox describes the state-space system as follows:

$$x_t = Ax_{t-1} + Bu_t$$

$$y_t = Cx_t + D\epsilon_t$$

The state transition matrix A in the SSM functionality matches with that of the matrix A in the Diebold-Li formulation, while Λ is equivalent to the state measurement sensitivity matrix C in the SSM formulation.

Unlike the straightforward relationship of state transition and measurement sensitivity matrices with those in the Diebold-Li state-space system, the disturbances have a more sophisticated relationship, leading to a subtle parameterization of the *B* and *D* matrices. We observe that that the disturbances of the Diebold-Li state space system equate with those in the SSM functionality.

$$\eta_t = Bu_t$$

$$e_t = D\epsilon_t$$

As the disturbances u_t and ε_t are unit-variance, uncorrelated, white noise vector processes, their covariance matrices are identity matrices. Therefore, we relate the parameters of the SSM function of the covariance of the Diebold-Li model such that:

$$Q = BB'$$

$$H = DD'$$

Representing the Diebold-Li model in the state-space system, I have created the SSM implicitely by enumerating a parameter mapping function whereby a vector of input parameters is mapped to parameters A, B, C, and D of the model. I have employed a mapping function as the three latent factors in the Diebold-Li model are demeaned, which forms a common regression component. Additionally, the mapping function ensures that the Q = BB' is symmetric, the covariance matrix H = DD' is diagonal. Finally, the mapping function estimates the decay parameter λ . Implicitly, the mapping function specifies the model. This is advantageous as we can estimate convoluted models and impose multiple constraints on the parameters.

Moreover, I have deflated the yields y_t as the SSM functions such as filter, smooth, forecast, and simulate, assume that observations are already manually deflated. While estimating, a parameter mapping

function deflates the yields observed. The upside is that it maintains the three-dimensionality of the latent factors in the state vector. Nonetheless, the downside is that I have to separately deflate and subsequently inflate the yields to offset the adjustment from estimating on the deflated yields.

The Yield Curve Data

I have aggregated the monthly data on the treasury yields of various maturities, ranging from 3 month to 30 years from FRED. Depicting a snapshot of the current yield levels in the market, each of the ten series has both a cross-sectional and a temporal dimension.

```
% has data from October 31, 1993 to August 30, 2020 collected from FRED
% no missing values
tres = readtable("data_df.csv");
% extract the "Dates" column and store it as "dates" table
dates = table2array(tres(:, 'Date'));
% extract column names of table "tres"
tres.Properties.VariableNames;
% removes the "Date" column
tresc= removevars(tres, { 'Date' });
data = table2array(tresc);
% DataTable: has columns' names of yields of varying ttm
% and row names for each date
% yields of 10 term to maturity (TTM) in months
ttm =[3; 6; 12; 24; 36; 60; 84; 120; 240; 360];
% yields = dataset on 10 different maturities for in-sample modeling
yields = data(1:end,:);      % in-sample yields for estimation
```

Principal Component Analysis

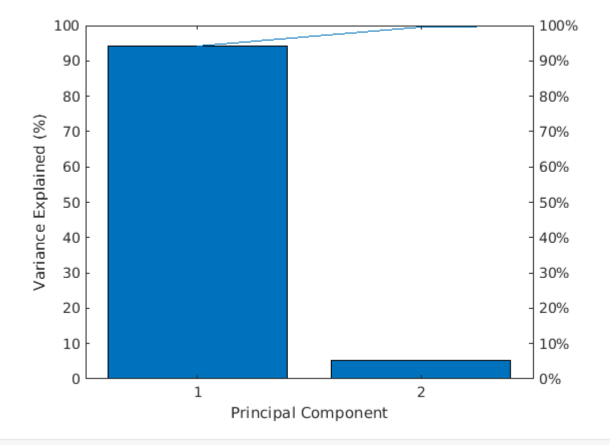
After aggregating the yields of various maturities, I reduced the dimensionality of the dataset by performing PCA. Here, each principal component (PC) is orthogonal to each other, i.e. each PC i has zero covariance with PC j where $i \neq j$. Thus, the off-diagonal entries of the correlation matrix is 0. The first three PCs or the latent factors – PC1, PC2, PC3, are also referred to as the level, slope, and curvature factors, respectively. The scree plot shows that the level and slope factors explain 94.28 and 5.26 percent of variance, respectively.

```
% loadings: weights for each original variable when calculating the PC.
% scores: the original data in a rotated coordinated system defined by the PC.
% The score matrix is the same size as the input data matrix.
% latent: vector that contains the variance explained by the corresponding
% PC i.e. the eigenvalue of the covariance matrix of yields
% explained: percentage of total variance that each PC explains
% mean: estimated means of the PCs in yields
[~, score,latent, ~, explained, avg] = pca(yields)
score = 324 \times 10
   3.6445 1.4172 -0.0164 0.0355 -0.0126 0.0789 0.0092 -0.0125 ...
   4.4332
          1.8032 -0.0508 0.0471 -0.0388 0.0345 -0.0272 -0.0296
   4.4024 \qquad 1.9380 \quad -0.1615 \quad -0.0237 \quad -0.0087 \qquad 0.0338 \quad -0.0238 \qquad 0.0054
   4.0180 1.7597 -0.0877 -0.0298 0.0158 0.0004 -0.0449 -0.0311
   5.6163 1.9656 -0.1863 -0.0073 0.0431 0.0006 0.0218 -0.0057
   7.0827 \qquad 2.4914 \quad -0.5446 \quad -0.0647 \quad -0.0176 \quad -0.0590 \quad -0.0134 \quad 0.0225
   8.3686 2.2893 -0.6293 -0.1596 -0.0483 -0.0892 -0.0103 0.0421
   9.0822 2.0705 -0.4930 -0.2202 -0.0656 -0.0780 0.0362 0.0080
   9.4717 2.3287 -0.6343 -0.2947 -0.0494 -0.0862 0.0150 0.0492
   8.9989 \qquad 1.9298 \quad -0.4652 \quad -0.1895 \quad -0.0133 \quad -0.1137 \qquad 0.0023 \qquad 0.0002
latent = 10x1
  36.4005
   2.0340
   0.1375
   0.0184
   0.0072
   0.0059
   0.0015
   0.0013
   0.0011
   0.0004
explained = 10 \times 1
  94.2829
   5.2684
   0.3561
   0.0477
   0.0186
   0.0153
   0.0038
   0.0033
   0.0028
   0.0010
avg = 1 \times 10
   2.3889
          2.5141 2.6354 2.8809 3.0744 3.4426 3.7441
                                                                  3.9800 ...
% first three principal component score vectors are:
pc = score(:,1:3);
% column names of the table with first 3 PCs "pc_table"
pc_heading = {'PC1' 'PC2' 'PC3'};
fig = figure('position',[200 200 400 180]);
pc_table=uitable('parent',fig,'data',pc,'columnname',pc_heading, ...
     'columnwidth', {100}, 'position', [10 10 350 170]);
```

```
% Scree plot that displays the percentage of variance explained by the
% first few PCs.
figure()
pareto(explained)
```

	PC1	PC2	PC3
1	3.6445	1.4172	-0.016
2	4.4332	1.8032	-0.050
3	4.4024	1.9380	-0.161
4	4.0180	1.7597	-0.087
5	5.6163	1.9656	-0.186
6	7.0827	2.4914	-0.544
7	8.3686	2.2893	-0.629 ▼
	4		

```
xlabel('Principal Component')
ylabel('Variance Explained (%)')
```



```
% Summary statistics of the 3 PCs in a table

tab_pc=table();
tab_pc.Min=min(pc)';
tab_pc.Mean=mean(pc)';
```

```
tab_pc.Max=max(pc)';
tab_pc.Std_dev=std(pc)';
tab_pc.Properties.RowNames = {'PC 1', 'PC 2', 'PC 3'};

disp_sumstat = {"Summary Statistics of the first 3 PCs:";...
    "-----";...
tab_pc};
cellfun(@disp,disp_sumstat)
```

Summary Statistics of the first 3 PCs:

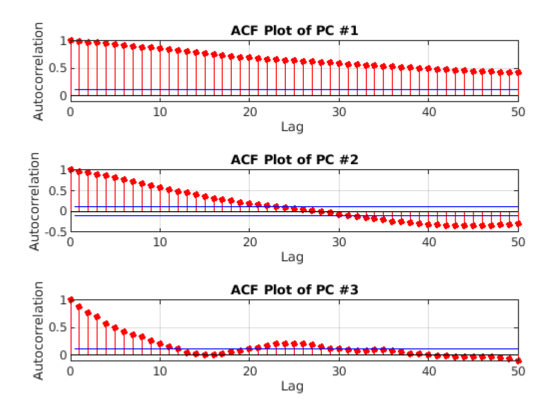
Min	Mean	Max	Std_dev
-9.1895	4.9343e-17	12.869	6.0333
-3.1932	4.4957e-16	2.7958	1.4262
-0.99261	6.0874e-16	0.92863	0.37078

Now, I examined the autocorrelation present in the three PCs through the ACF plots. PC1 is heavily autocorrelated even after 50 lags, thereby showing high level of persistance. The two PCs are relatively less autocorrelated, with the curvature factor showing the least autocorrelation amongst the lags.

```
figure
hold on % retains current plot while adding new plots
for i=1:3
    subplot(3,1,i)
    autocorr(pc(:,i), 50)
    caption = sprintf('ACF Plot of PC #%d', i);
    title(caption, 'FontSize', 15);

% label the x-axis and add extra space between two plots
    xlabel("Lag " + newline + " ")
    ylabel("Autocorrelation")

end
hold off
```



Two-Step Diebold-Li Model with Fixed λ

Finding the ex-ante value of the latent factors is tantamount to finding the ex-ante values of the yield curve as it is a function of the factors. Then, I have constructed the Diebold-Li model with the explanatory variables as factor forecasts. The two-step approach of fitting the Diebold and Li model and estimating the parameters of their yield curve is:

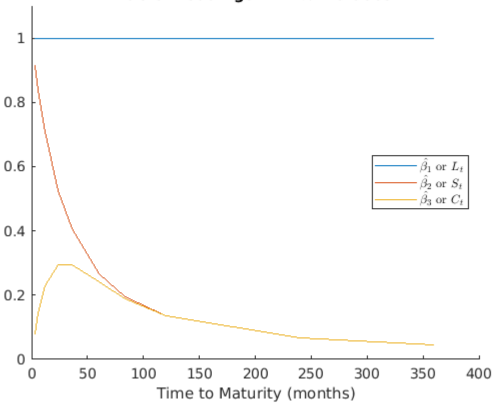
- Firstly, I have kept λ fixed and estimated the level, slope, and curvature parameters for each of the daily values of the yield curve. We can consider the regression coefficients from OLS as the as the three factors. Repeating this process for all observed yield curves yields a three-dimensional matrix of estimates of the three latent factors. Keeping λ fixed simplifies the estimation method from non-linear least squares to OLS, which creates a static Nelson Siegel model at each month.
- Secondly, I have fitted VAR(1) to the time series of factors derived in the first step.

In the Nelson-Siegel model, λ_t determines the time to maturity at which the loadings on the curvature, or the medium-term factor are maximized. These are usually yields that mature in 24 to 36 months. Dielbold and Li (2005) set $\lambda_t = 0.0609$ for all t. This is the value at which the loading on the curvature (medium-term factor) is maximized occurs at 30 months. Below, I have shown the first-step in the Diebold-Li model, and accumulated

the coefficients (factor loadings) and the residuals from the OLS model. The factor loadings on β_1 , β_2 and β_3 govern the level, slope and curvature, respectively, of the yield curve. Then, I plotted the factor loadings in one graphs.

```
lambda0 = 0.0609;
% X is a 10 by 3 matrix: as there is data on 10 different yields and 3 beta
% factors
X = [ones(size(ttm)) (1-exp(-lambda0*ttm))./(lambda0*ttm) ...
    ((1-exp(-lambda0*ttm))./(lambda0*ttm)-exp(-lambda0*ttm))];
% size(yields,1): queries the length of the 1st dim of 'yields" : 324
% beta = zeros(324, 3)
% stores the beta
beta = zeros(size(yields,1),3);
% numel : returns the number of elements in array "ttm" : 10
% resid = zeros(324, 10)
% stores the resid from the OLS model
resid = zeros(size(yields,1),numel(ttm));
% fix lambda and compute the 3 beta params for each monthly observation of the
% yield curve by OLS
% the beta coefficients from the OLS regression are equivalent to the 3
% factors: level, slope, and curvature
% collect the 3D time-series of the betas (estimated factors) by fitting
% the OLS model on each yield curve observed
% store the betas (regression coefficients) and resid
for i = 1:size(yields,1)
    OLSmod = fitlm(X, yields(i,:)', 'Intercept', false);
    beta(i,:) = OLSmod.Coefficients.Estimate';
    % raw residuals (observed - fitted values) from the OLS model
    resid(i,:) = OLSmod.Residuals.Raw';
end
% Plot the factor loadings
figure
hold on
plot(ttm,X)
title('Factor Loadings with \lambda = 0.0609')
xlabel('Time to Maturity (months)')
ylim([0 1.1])
legend({'$\hat{\beta_1}$ or $L_t$';'$\hat{\beta_2}$ or $S_t$'; ['$\hat{\beta_3}$ ' ...
    'or $C_t$']},'Interpreter', 'latex','location','east')
hold off
```

Factor Loadings with $\lambda = 0.0609$

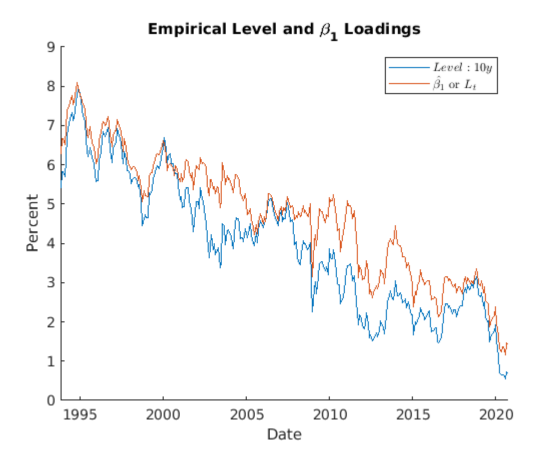


 β_1 is a flat line parallel to the maturity axis, representing the constant L_t in the Diebold-Li equation (1). The loadings on β_2 or S_t is a function $\frac{1-e^{\lambda\tau}}{\lambda\tau}$, that starts at 1 approximately but monotonically decays to 0; therefore, it is a convex-shaped curve. Finally, the loadings on β_3 or C_t is a function $\frac{1-e^{\lambda\tau}}{\lambda\tau}-e^{-\lambda\tau}$ that starts at 0 and gradually converges to 0, affecting the medium-term yields. λ_t governs the pace of exponential decay wherein small values of λ_t slows the decay and better fits the curve at longer term maturities. This contrasts with large values of λ_t which fastens the rate of recay and better fits shorter-term maturities. Now, I have compared the path of the level, slope and curvature with their corresponding factor loadings from the first step (OLS regresson) in the Diebold-Li model. The 10-year Treasury yield is a measure of level. The slope or the yield spread is the difference between the 3-month and 10-year Treasury yield. Lastly, the curvature is measured as $2 \times 2y - 10y - 3$ mo.

```
% actual level, slope and curvature from the dataset
% measure of level: L_t
tres_level = tres{:, 'tres10y'};

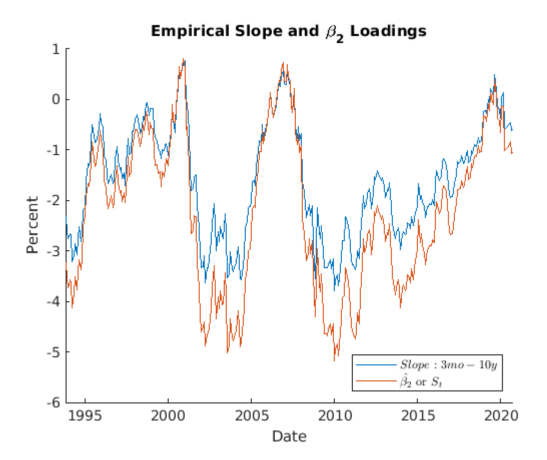
% measure of slope S_t = yield spread
tres_slope = tres{:, 'tres3mo'} - tres{:, 'tres10y'};
```

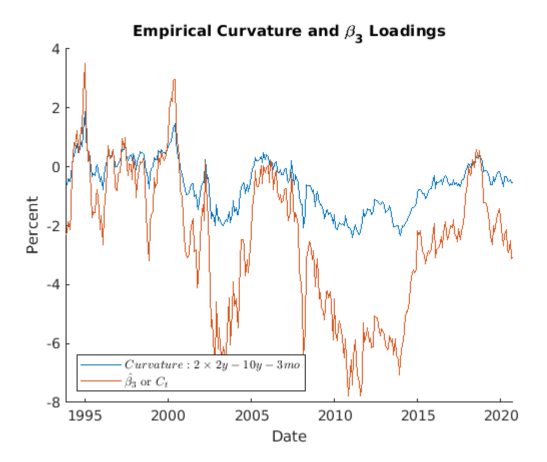
```
% measure of curvature C_t
tres_curvature = 2*tres{:, 'tres2y'} - tres{:, 'tres10y'} - tres{:, 'tres3mo'};
% stack them together in a matrix
compare_mat = [tres_level tres_slope tres_curvature beta];
% Convert the matrix into a table with variable names
compare_tab = array2table(compare_mat,...
    'VariableNames',{'level','slope','curvature', 'beta1', 'beta2', 'beta3'});
% convert the string of dates into datetime format
dates_dt = array2table(datetime(dates,'InputFormat','yyyy-MM-dd'), ...
    'VariableNames', { 'Date' });
% stack the datetime dates with the level, slope and curvature in a table
compare_dt = [dates_dt, compare_tab];
% In each separate graph, plot the level, slope and curvature
% alsongside its corresponding factor loadings
figure
hold on
plot(dates, compare_mat(:,[1,4]))
title('Empirical Level and \beta_1 Loadings')
xlabel('Date')
ylabel('Percent')
legend({'$Level: 10y$';'$\hat{\beta_1}$ or $L_t$'},'Interpreter', 'latex', ...
    'location','northeast')
hold off
```



```
figure
hold on

plot(dates, compare_mat(:,[2,5]))
title('Empirical Slope and \beta_2 Loadings')
xlabel('Date')
ylabel('Percent')
legend({'$Slope: 3mo-10y$';'$\hat{\beta_2}$ or $S_t$'},'Interpreter', 'latex', ...
    'location','southeast')
hold off
```





The empirical level, slope and curvature factors, alonside their corresponding factor loadings closely follow each other, as also reflected by the high positive correlation with each other:

```
\rho(L_t, \text{level}) = 0.9615, : \rho(S_t, \text{slope}) = 0.9939, \rho(C_t, \text{curvature}) = 0.9781.
```

```
corr_compare = corrcoef(compare_mat);
rowNames = {'level','slope','curvature', 'beta 1', 'beta 2', 'beta 3'};
colNames = {'level','slope','curvature', 'beta 1', 'beta 2', 'beta 3'};
corr_compare_tab = array2table(corr_compare,'RowNames',rowNames, ...
    'VariableNames',colNames)
```

corr compare tab = 6×6 table

	level	slope	curvature	beta 1	beta 2	beta 3
1 level	1.0000	0.0950	0.5617	0.9615	0.1405	0.5959
2 slope	0.0950	1.0000	0.5785	-0.1337	0.9939	0.5379
3 curvature	0.5617	0.5785	1.0000	0.3333	0.6413	0.9781
4 beta 1	0.9615	-0.1337	0.3333	1.0000	-0.1002	0.3673
5 beta 2	0.1405	0.9939	0.6413	-0.1002	1.0000	0.6033
6 beta 3	0.5959	0.5379	0.9781	0.3673	0.6033	1.0000

% Summary stats of the latent variables from the Diebold-Li model (DNS)

Summary Statistics of the Latent Variables from DNS:

	Min	Mean	Max	Std_dev
beta 1	1.1602	4.7137	8.1034	1.5517
beta 2	-5.1804	-2.2325	0.81551	1.5339
beta 3	-7.7825	-2.491	3.5225	2.4178

The descriptive statistics indicates that the curvature factor is most volatile, followed by the level and slope factors, respectively. After fitting the three-dimensional data of factors, I have fit a first_order VAR model on this estimated time series of factors. As the SSM equation works with factors adjusted for mean, I incorporated an additive constant to the VAR(1) model.

```
% fit a VAR(1) model in the 3D time series of the estimated factors "beta"
% for each of the 324 observations obtained

% "VARmod" stores the estimated parameter values acquired when we fit VAR(1)
% MLE estimates the parameters

VARmod = estimate(varm(3,1), beta);
% Create a diffuse prior Bayesian VAR model object
% It specifies the prior distribution of the AR coefficient matrices, model constant vectors and innovations covariance matrix.
% bayesvarm: displays a summary of the prior distributions
BVARmod = estimate(bayesvarm(3,1), beta);
```

% Display summary statistics from the estimation. varsum = summarize(VARmod)

bvarsum = summarize(BVARmod)

```
Mean
                       Std
Constant(1) | 0.0134 0.0554
Constant(2) | 0.0988 0.0726
Constant(3) | -0.2498 0.1549
AR\{1\}(1,1) \mid 0.9961 \quad 0.0107
AR{1}(2,1) | -0.0274 0.0140
AR{1}(3,1) | 0.0334 0.0298
AR\{1\}(1,2) \mid 0.0093 \quad 0.0125
AR\{1\}(2,2) \mid 0.9130 \quad 0.0164
AR{1}(3,2) | 0.0246 0.0350
AR\{1\}(1,3) \mid -0.0043 \quad 0.0085
AR{1}(2,3) | 0.0631 0.0111
AR{1}(3,3) | 0.9418 0.0237
  Innovations Covariance Matrix
             Y2
   Y1
Y1 | 0.0613 -0.0619 0.0204
    (0.0049) (0.0057) (0.0097)
Y2 | -0.0619
               0.1053 -0.0508
    (0.0057) (0.0084) (0.0130)
Y3 | 0.0204
               -0.0508
                         0.4797
   (0.0097) (0.0130) (0.0383)
bvarsum = struct with fields:
              Description: "3-Dimensional VAR(1) Model"
   NumEstimatedParameters: 12
                    Table: [12×2 table]
                 CoeffMap: [12×1 string]
                CoeffMean: [12x1 double]
                 CoeffStd: [12×1 double]
                SigmaMean: [3×3 double]
                 SigmaStd: [3×3 double]
```

State-space model with λ as a random variable

By specifying a parameter mapping function, I have estimated the Diebold-Li model implicity. This mapping function maps a parameter vector to SSM model parameters, deflates the observations to account for the means of each factor, and imposes constraints on the covariance matrices.

```
% create an SSM model
% pass the parameter mapping function "Example_DieboldLi" to the "ssm"
% function
% the input vector "params" calls the mapping function
% other input arguments to mapping function: information on yields and time
% to maturity
% link to the mapping function:
% https://www.mathworks.com/matlabcentral/fileexchange/47479-data_dieboldli-zip
model = ssm(@(params)Example_DieboldLi(params,yields,ttm));
```

Then, the Kalman filter in the state-space model helps to output maximum likelihood estimates, optimal smoothed and filtered estimates of the latent factors. However, the Kalman filter can be very sensitive to the initial values of the parameters if we use it to compute the MLE of the SSM model. So, I have initialized the estimation by inputting the results from the Diebold-Li two-step method to acquire the initial transition matrix.

Encoded in a column vector are the initial values passed in the SSM estimate. While the matrix A of the SSM model is a 3-by-3 AR coefficient matrix of the VAR(1) model, it is stacked in a column vector of 9 elements. Likewise, the matrix B of the is a 3-by-3 matrix such that we can decompose the postive-definite symmetric matrix B into a product of two matrices: B and its transpose : B and its transpose : B and its transpose is non-diagonal i.e. the elements are correlated with each other, I have allocated six elements of the lower Cholesky factor B as a column vector of initial parameter values. Then, I initialized the elements of the initial parameters' vector by taking a square root of the variance of the estimated innovations from the VAR(30) model. Thus, I have assumed diagonality in the covariance matrix B. As before, I have arranged the initial parameter vector in a manner such that the elements of B along and below the diagonal are stacked as a column vector.

Just as with matrix B, I have constrained the matrix D to be diagonal. This is because the covariance matrix H in the Diebold-Li model is also diagonal, implying that H = DD'. Hence, the vector of initial parameters is the square root of the diagonal elements of the sample covariance matrix of innovations from VAR(1).

Therefore, the elements of the initial parameter vector associated with D are set to the square root of the diagonal elements of the sample covariance matrix of the resid of the VAR(1) model, "one such element for each of the 10 time to maturity of the yields are arranged column-wise.

Unlike other aforementioned matrices in the state-space system, the matrix C is indirectly estimated. Computed internally by the mapping function, it is a parametarized function of the estimated decay rate parameter λ . λ is initialized to 0.0609 as Diebold, Li and Rudebusch (2006) did. Lastly, I've set the sample average of the three OLS regression coefficients (in the first step) as the vector of initial latent factor parameters.

In total, the numerical optimization estimates 29 free parameters. These are as as follows:

9 parameters from the 3-by-3 matrix A;

3 parameters from the 3-by-1 vector of means μ ;

1 parameter from the measurement matrix Λ , which is the exponential decay rate λ ;

6 parameters from the transition disturbance matrix Q: for each of the three latent factors, I computed the error variance : σ_1^2 , σ_s^2 , σ_c^2 ; and three covariance terms : σ_{lc} , σ_{ls} , σ_{sc} ;

10 parameters from the measurement disturbance covariance matrix H: for each of the ten yields, I computed the error variances as above.

```
% Get the VAR(1) matrix (stored as a cell array)
% A0: 3-by-3 coefficient matrix at lag 1
A0 = VARmod.AR{1};
A0_bvar = BVARmod.AR{1};

% Columnwise stacking: stacked the above 3-by-3 coefficient matrix into a
% 9-by-1 column vector
A0 = A0(:);
A0_bvar = A0_bvar(:);

% Extract the variance covariance matrix of the innovations of VAR(1)
Q0 = VARmod.Covariance
```

```
0.0598 -0.0604 0.0199
-0.0604 0.1027 -0.0495
0.0199 -0.0495 0.4678
```

```
Q0_bvar = BVARmod.Covariance
```

```
Q0_bvar = 3x3

0.0613 -0.0619 0.0204

-0.0619 0.1053 -0.0508

0.0204 -0.0508 0.4797
```

 $00 = 3 \times 3$

```
B0 = [sqrt(Q0(1,1)); 0; 0; sqrt(Q0(2,2)); 0; sqrt(Q0(3,3))];
B0_bvar = [sqrt(Q0_bvar(1,1)); 0; 0; sqrt(Q0_bvar(2,2)); 0; sqrt(Q0_bvar(3,3))];
% H0: 10-by-10 covariance matrix of the residuals from the OLS model
H0 = cov(resid);
% diag(H0): stores the elements of the main diagonal of the 10-by-10
% matrix H0 as a column vector, then take the square root
D0 = sqrt(diag(H0));
```

```
% Average of the 3 beta coefficients
mu0 = mean(beta)'

mu0 = 3x1
    4.7137
    -2.2325
    -2.4910

% each of the 4 params is a vector, respectively
% param0 stack these 4 vectors into a column vector one below the other
% param0: the initial parameter column vector.
% lamda is set to a pre-specified value
% lamda is stored in the last element of param0
param0 = [A0; B0; D0; mu0; lambda0];
```

After caliberating the initial values, I have established the optimization parameters and estimated the model via the Kalman filter. As the covariance matrix $H = DD^r$ is diagonal, i.e. the observation innovations are uncorrelated, I have treated the multivariate series as a univariate series. This hastens the estimation's runtime performance, and enhances numerical stability.

```
% create the options for the optimization solver
% MaxFunEvals: maximum number of times the routine evaluates the objective function,
% each time with the updated parameter estimates.
% fminunc uses the quasi-newton algorithm
% maximum number of function evaluations = 25,000
% MaxIter: maximum number of iterations are the iterations of the fminunc function
% itself.
% tolerance is a threshold which, if crossed, stops the iterations of a solver.
% TolX: lower bound on the step size
% If the fminunc solver attempts to take a step that is smaller than TolX,
% the iterations end.
% Tolfun: lower bound on the change in the value of the objective function during
% a step.
options = optimoptions('fminunc', 'MaxFunEvals', 26000, 'algorithm', 'quasi-newton', ...
    'TolFun' ,1e-9, 'TolX',1e-9, 'MaxIter',1100, 'Display', 'off');
% "estimate" function estimates the SSM model ("model") by the Kalman filter
% SSMmod stores the state-space equation, observation equation,
% means and the covariance matrix of the initial states
% params: 29-by-1 vector of the updated parameters from SSM
% treat the multivariate series as "univariate": sequential filtering
% estimate the asymptotic covariance by taking the outer product of
% gradients (OPG)
[SSMmod,params] = estimate(model,yields,param0,'Display','full', ...
    'options',options,'Univariate',true)
```

Number of variables: 29

Functions
Objective:
Gradient:

Hessian:

@(c) - fML(c, Mdl, Y, Predictors, unitFlag, sqrtFlag, mexFlag, mexTvFlag, tol, mexTvFlag, mexTvFlag,

finite-differencing

finite-differencing (or Quasi-Newton)

Algorithm selected quasi-newton

First-order	End diac	mostic inform	ation		
Step-size	Elia alag	nioscic inform	acion		First-orde
0 30 -688.369 9.83e+04 1 120 -1467.71 1.01772e-07 4.87e+04 2 150 -1666.84 1 2.1e+04 3 180 -1710.9 1 6.67e+03 4 210 -1747.49 1 6.1e+03 5 240 -1890.78 1 1 .46e+04 6 270 -1977.46 1 1.29e+04 7 300 -2029.07 1 6.85e+03 9 360 -2048.97 1 1.09e+03 10 390 -2048.34 1 1.21e+03 11 420 -2052.24 1 1 2.46e+03 12 450 -2060.3 1 3.58e+03 13 480 -2075.18 1 3.83e+03 14 510 -2088.81 1 2.05e+03 15 540 -2097.06 1 982 16 570 -2103.63 1 2.04e+03 17 600 -2104.51 1 931 18 630 -2105.8 1 657 19 660 -2108.91 1 3.79e+03 17 600 22104.51 1 931 18 630 -2105.8 1 6691 19 660 -2108.91 1 3.79e+03 17 600 2014.51 1 1 931 18 630 -2105.8 1 6691 21 720 -2124.87 1 1.04e+04 22 750 -2140.06 1 1.02e+04 23 780 -2148.83 1 5.39e+03 24 810 -2154.11 1 1 1.04e+04 23 780 -2156.43 1 3.25e+03 25 840 -2153.45 1 868 26 870 -2156.43 1 3.25e+03 27 900 -2156.43 1 3.25e+03 38 930 -2160.76 1 5.32e+03 39 960 -2188.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 110 -2185.31 1 1.1e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.5 1 641 40 1290 -2211.5 1 641 41 1320 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	Iteration	Func-count	f(x)	Step-size	
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23			-2124.87		1.04e+04
24 810 -2152 1 2.05e+03 25 840 -2153.45 1 868 26 870 -2154.11 1 1.44e+03 27 900 -2156.43 1 3.25e+03 28 930 -2160.76 1 5.12e+03 29 960 -2168.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 39 1260 -2211.2 1 532 First-orde Iteration Func-count f(x) Step-size optimalit 40	22				
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26 870 -2154.11 1 1.44e+03 27 900 -2156.43 1 3.25e+03 28 930 -2160.76 1 5.12e+03 29 960 -2168.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Iteration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41	24	810	-2152	1	2.05e+03
27 900 -2156.43 1 3.25e+03 28 930 -2160.76 1 5.12e+03 29 960 -2168.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-order Steration Func-count f(x) Step-size optimality 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	25	840	-2153.45	1	868
28 930 -2160.76 1 5.12e+03 29 960 -2168.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Eteration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	26	870	-2154.11	1	1.44e+03
29 960 -2168.56 1 6.56e+03 30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	27	900	-2156.43	1	3.25e+03
30 990 -2175.61 1 5.33e+03 31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Steration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	28	930	-2160.76	1	5.12e+03
31 1020 -2180.49 1 1.66e+03 32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Steration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	29	960	-2168.56	1	6.56e+03
32 1050 -2181.64 1 1.04e+03 33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Steration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	30	990	-2175.61	1	5.33e+03
33 1080 -2182.31 1 1.1e+03 34 1110 -2185.31 1 3.17e+03 35 1140 -2190.62 1 4.87e+03 36 1170 -2200.12 1 6.29e+03 37 1200 -2207.92 1 4.2e+03 38 1230 -2210.47 1 1.52e+03 39 1260 -2211.2 1 532 First-orde Steration Func-count f(x) Step-size optimalit 40 1290 -2211.5 1 641 41 1320 -2212.47 1 745 42 1350 -2214.96 1 815	31	1020	-2180.49	1	1.66e+03
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41 1320 -2212.47 1 745 42 1350 -2214.96 1 815				_	
42 1350 -2214.96 1 815					
-2220II I 0/3					
	43	T200	-2220.41	Т	8/3

44	1410	-2229.61	1	917
45	1440	-2234.69	1	857
46	1470	-2235.89	1	821
47	1500	-2236.85	1	700
48	1530	-2237.28	1	636
49	1560	-2238.44	1	494
50	1590	-2240.47	1	514
51	1620	-2243.99	1	539
52	1650	-2248.16	1	606
53	1680	-2250.4	1	633
54	1710	-2250.71	1	418
55	1740	-2250.82	1	375
56	1770	-2251.18	1	296
57	1800	-2251.75	1	287
58	1830	-2252.56	1	263
59	1860	-2253.05	1	172
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
			-	
60	1890	-2253.17	1	161
61	1920	-2253.2	1	155
62	1950	-2253.25	1	148
			1	
63	1980	-2253.35		150
64	2010	-2253.61	1	181
65	2040	-2254.15	1	260
66	2070	-2255.08	1	269
67	2100	-2256.02	1	163
68	2130	-2256.38	1	125
69	2160	-2256.43	1	124
70	2190	-2256.46	1	122
71	2220	-2256.53	1	114
72	2250	-2256.64	1	108
73	2280	-2256.79	1	109
74	2310	-2256.97	1	140
75	2340	-2257.06	1	89
76	2370	-2257.11	1	79.8
77	2400	-2257.14	1	98.5
			1	
78	2430	-2257.16		108
79	2460	-2257.18	1	112
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
			=	
80	2490	-2257.21	1	111
81	2520	-2257.28	1	100
82	2550	-2257.39	1	90.3
83	2580	-2257.51	1	80
84	2610	-2257.57	1	72.4
85	2640	-2257.59	1	72
86	2670	-2257.59	1	67.8
87	2700	-2257.61	1	59.3
88	2730	-2257.65	1	55
89	2760	-2257.73	1	57.8
90	2790	-2257.88	1	80
91	2820	-2258.07	1	73.1
92	2850	-2258.19	1	48.5
93	2880	-2258.22	1	48.1
94	2910	-2258.22	1	48.2
95		-2258.23	1	48.3
	2940			
96	2970	-2258.24	1	48.4
97	3000	-2258.26	1	48.5
98	3030	-2258.32	1	48.3
99	3060	-2258.46	1	64
フ フ	3000	-2250.40	Т	
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
100	3090	-2258.73	1	84.3
101		-2259.12	1	134
	3120			
102	3150	-2259.39	1	156

103	3180	-2259.48	1	49.8
104	3210	-2259.49	1	40.1
105	3240	-2259.5	1	39.7
106	3270	-2259.51	1	39.6
107	3300	-2259.55	1	38.5
108	3330	-2259.64	1	35
109	3360	-2259.85	1	29.2
110	3390	-2260.24	1	49.7
111	3420	-2260.69	1	64.7
112	3450	-2260.95	1	59.7
113	3480	-2261.02	1	49.7
		-2201.02		
114	3510	-2261.02	1	49.1
115	3540	-2261.03	1	49.4
116	3570	-2261.04	1	49.3
			1	
117	3600	-2261.08	Τ.	48.3
118	3630	-2261.15	1	44.5
119	3660	-2261.31	1	52.5
				First-order
		5 ()		
Iteration	Func-count	f(x)	Step-size	optimality
120	3690	-2261.53	1	37.7
121	3720	-2261.69	1	22.1
122	3750	-2261.74	1	17
123	3780	-2261.74	1	16.6
124		-2261.74	1	
	3810			16.6
125	3840	-2261.74	1	16.6
126	3870	-2261.75	1	18.9
127	3900	-2261.75	1	38.2
128	3930	-2261.76	1	67.7
129	3960	-2261.78	1	108
130	3990	-2261.84	1	148
131	4020	-2261.91	1	145
132	4050	-2261.96	1	91.5
133	4080	-2261.98	1	32.9
134	4110	-2261.99	1	20.1
135	4140	-2261.99	1	19.4
	4140			
136	4170	-2261.99	1	31.1
137	4200		1	ΓΟ 6
13/	4200	-2262		59.6
138	4230	-2262.02	1	105
			1	
139	4260	-2262.07	1	169
				First-order
		5 /)		
Iteration	Func-count	f(x)	Step-size	optimality
140	4290	-2262.17	1	242
141	4320	-2262.33	1	271
142	4350	-2262.48	1	181
143	4380	-2262.53	1	60.3
144	4410	-2262.54	1	60.8
145	4440	-2262.54	1	60.7
146	4470	-2262.55	1	60.1
147	4500	-2262.57	1	64.4
148	4530	-2262.63	1	110
149	4560	-2262.77	1	179
150	4590	-2263.12	1	280
151	4620	-2263.88	1	405
152	4650	-2265.07	1	481
153	4680	-2266.03	1	337
154	4710	-2266.47	1	64.5
155	4740	-2266.53	1	50.8
156	4770	-2266.53	1	49.5
157	4800	-2266.54	1	49.2
158	4830	-2266.55	1	48
159	1060	-2266.58	1	45.8
± J J	4860			10.0
	4860	2200.30		
	4860	2200.30		First-order
Iteration			Sten-size	
Iteration	Func-count	f(x)	Step-size	optimality
Iteration 160			Step-size 1	
160	Func-count	f(x) -2266.64	1	optimality 49.7
	Func-count	f(x)	_	optimality

162	4950	-2267.05	1	73
163	4980	-2267.28	1	39
164	5010	-2267.36	1	36.5
165	5040	-2267.37	1	36.8
166	5070	-2267.38	1	36.9
167	5100	-2267.38	1	36.9
168	5130	-2267.39	1	36.9
169	5160	-2267.42	1	36.6
170	5190	-2267.48	1	35.6
171	5220	-2267.62	1	60.5
172	5250	-2267.88	1	86.4
173	5280	-2268.18	1	91.8
174	5310	-2268.38	1	52.7
175	5340	-2268.44	1	33.3
			1	
176	5370	-2268.44		32.2
177	5400	-2268.44	1	31.7
178	5430	-2268.45	1	30.8
179	5460	-2268.46	1	29.3
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
		, ,	-	
180	5490	-2268.49	1	26.9
181	5520	-2268.56	1	23.2
182	5550	-2268.73	1	30.8
183	5580	-2268.99	1	34.1
184	5610	-2269.26	1	26.4
185	5640	-2269.38	1	23.4
186	5670	-2269.4	1	22.9
187	5700	-2269.4	1	23.4
188	5730	-2269.4	1	23.5
189	5760	-2269.4	1	23.5
190	5790	-2269.41	1	23.4
191	5820	-2269.42	1	22.9
192	5850	-2269.44	1	30.1
193	5880	-2269.48	1	42.4
194	5910	-2269.55	1	44.4
195	5940	-2269.6	1	28.4
196	5970	-2269.62	1	18.4
197	6000	-2269.62	1	18.7
198	6030	-2269.62	1	18.4
199	6060	-2269.62	1	18.1
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
200	6090	-2269.62	1	17.6
201	6120	-2269.62	1	16.7
202	6150	-2269.63	1	15
203	6180	-2269.64	1	12
204	6210	-2269.68	1	17.2
205	6240	-2269.75	1	20.5
206	6270	-2269.83	1	15.9
207	6300	-2269.88	1	9.09
208	6330	-2269.89	1	9.29
209	6360	-2269.89	1	9.3
210	6390	-2269.89	1	9.29
211	6420	-2269.89	1	9.27
212	6450	-2269.89	1	9.24
213	6480	-2269.89	1	9.13
214	6510	-2269.89	1	8.89
215	6540	-2269.9	1	8.25
216	6570	-2269.91	1	12.3
217	6600	-2269.93	1	16
218	6630	-2269.95	1	14.3
219	6660	-2269.96	1	5.47
217	0000	2207.30	Τ.	
				First-order
Iteration				
ICCIACIOII	Func-count	f(x)	Step-size	optimality
220	Func-count 6690	f(x) -2269.96	Step-size 1	optimality 1.36

221	6720	-2269.96	1	1.36
222	6750	-2269.96	1	1.37
223	6780	-2269.96	1	1.38
224	6810	-2269.96	1	1.39
225	6840	-2269.96	1	1.39
226	6870	-2269.96	1	1.4
227	6900	-2269.96	1	1.41
228	6930	-2269.96	1	2.46
			1	
229	6960	-2269.96		3.97
230	6990	-2269.96	1	5.59
231	7020	-2269.96	1	6.07
232	7050	-2269.96	1	4.07
233	7080	-2269.96	1	1.43
234	7110	-2269.96	1	0.291
235	7140	-2269.96	1	0.292
236	7170	-2269.96	1	0.292
237	7200	-2269.96	1	0.292
238	7230	-2269.96	1	0.292
239	7260	-2269.96	1	0.292
439	7200	-2209.90	_	
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
240	7290	-2269.96	1	0.292
241	7320	-2269.96	1	0.292
242	7350	-2269.96	1	0.466
243	7380	-2269.96	1	0.763
244	7410	-2269.96	1	1.27
245	7440	-2269.96	1	2.06
246	7470	-2269.96	1	3.34
247	7500	-2269.97	1	5.35
248	7530	-2269.97	1	8.41
249	7560	-2269.98	1	12.5
250	7590	-2269.99	1	16.3
251	7620	-2270.02	1	16.2
252	7650	-2270.04	1	10.4
253	7680	-2270.04	1	2.99
254	7710	-2270.04	1	0.297
255	7740		1	
		-2270.04		0.258
256	7770	-2270.04	1	0.257
257	7800	-2270.04	1	0.257
258	7830	-2270.04	1	0.258
259	7860	-2270.04	1	0.259
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
260	7890	-2270.04	1	0.259
261	7920	-2270.04	1	0.256
262	7950	-2270.04	1	0.259
263	7980	-2270.04	1	0.338
264	8010	-2270.04	1	0.349
265	8040	-2270.04	1	0.226
266	8070	-2270.04	1	0.0679
267	8100	-2270.04	1	0.025
268	8130	-2270.04	1	0.0249
269	8160	-2270.04	1	0.0249
270	8220	-2270.04	0.197628	0.0249
271	8250	-2270.04	1	0.0249
272	8280	-2270.04	1	0.0248
273	8310	-2270.04	1	0.0249
274	8340	-2270.04	1	0.0251
275	8370	-2270.04	1	0.0251
276	8400	-2270.04	1	0.0249
277	8430	-2270.04	1	0.0249
278	8490	-2270.04	10	0.0253
279	8520	-2270.04	1	0.0251
				First-order
Iteration	Func-count	f(x)	Step-size	optimality
- CC1 4 C1 O11	- allo Coulic	± (22)	DUCP DIZC	opermarrey

280	8550	-2270.04	1	0.025
281	8580	-2270.04	1	0.0247
282	8610	-2270.04	1	0.0247
283	8640	-2270.04	1	0.0245
284	8670	-2270.04	1	0.0425
285	8700	-2270.04	1	0.0634
286	8730	-2270.04	1	0.0815
287	8760	-2270.04	1	0.103
288	8790	-2270.04	1	0.119
289	8820	-2270.04	1	0.123
290	8850	-2270.04	1	0.109
291	8880	-2270.04	1	0.0724
292	8910	-2270.04	1	0.0827
293	8940	-2270.04	1	0.0804
294	8970	-2270.04	1	0.0819
295	9000	-2270.04	1	0.0351
296	9030	-2270.04	1	0.00656
297	9060	-2270.04	1	0.000916
298	9120	-2270.04	0.381109	0.00058
299	9300	-2270.04	0.468445	0.000671

Local minimum possible.

fminunc stopped because it cannot decrease the objective function along the current search direction.

<stopping criteria details>

Warning: Covariance matrix of estimators cannot be computed precisely due to inversion difficulty. Check parameter identifiability. Also try different starting values and other options to compute the covariance matrix.

Method: Maximum likelihood (fminunc)

Sample size: 324

Logarithmic likelihood: 2270.04 Akaike info criterion: -4482.09 Bayesian info criterion: -4372.45

24, 65 141	Coeff	Std Err	t Stat	Prob
c(1)	0.98903	0.01312	75.40552	0
c(2)	-0.02014	0.01670	-1.20633	0.22770
c(3)	0.02555	0.04292	0.59523	0.55169
c(4)	0.00250	0.01572	0.15895	0.87371
c(5)	0.93378	0.01728	54.04903	0
c(6)	0.02398	0.03077	0.77932	0.43580
c(7)	0.00374	0.01042	0.35917	0.71947
c(8)	0.05828	0.01211	4.81329	0.0000
c(9)	0.92883	0.02534	36.66087	0
c(10)	0.25785	0.00925	27.86503	0
c(11)	-0.24548	0.01664	-14.74876	0
c(12)	0.00352	0.04479	0.07848	0.93745
c(13)	0.20475	0.00640	32.00650	0
c(14)	-0.13988	0.04249	-3.29205	0.00099
c(15)	0.69513	0.02401	28.95071	0
c(16)	0.14203	0.00429	33.13842	0
c(17)	-0.00000	1721.61156	-0.00000	1.00000
c(18)	0.07404	0.00284	26.02499	0
c(19)	0.06073	0.00372	16.32884	0
c(20)	-0.00000	7187.95637	-0.00000	1.00000
c(21)	0.06436	0.00443	14.51922	0
c(22)	0.06501	0.00394	16.47932	0
c(23)	0.05757	0.00588	9.79841	0
c(24)	0.20640	0.01238	16.67541	0
c(25)	0.19054	0.01162	16.40246	0
c(26)	4.35486	1.33131	3.27111	0.00107
c(27)	-2.35135	1.22411	-1.92086	0.05475
c(28)	-1.87201	1.44069	-1.29939	0.19382

```
c(29) | 0.04560
                         0.00029
                                   159.16548
                                               Prob
          Final State
                          Std Dev
                                      t Stat
                          0.07839
 x(1)
       -3.09106
                                   -39.43100 0
 x(2)
      1.30219
                          0.07037
                                   18.50463 0
x(3) \mid -0.10587
                          0.14730
                                     -0.71869 0.47233
SSMmod =
State-space model type: ssm
State vector length: 3
Observation vector length: 10
State disturbance vector length: 3
Observation innovation vector length: 10
Sample size supported by model: Unlimited
State variables: x1, x2,...
State disturbances: u1, u2,...
Observation series: y1, y2,...
Observation innovations: e1, e2,...
State equations:
x1(t) = (0.99)x1(t-1) + (2.50e-03)x2(t-1) + (3.74e-03)x3(t-1) + (0.26)u1(t)
x2(t) = -(0.02)x1(t-1) + (0.93)x2(t-1) + (0.06)x3(t-1) - (0.25)u1(t) + (0.20)u2(t)
x3(t) = (0.03)x1(t-1) + (0.02)x2(t-1) + (0.93)x3(t-1) + (3.52e-03)u1(t) - (0.14)u2(t)
        + (0.70)u3(t)
Observation equations:
y1(t) = x1(t) + (0.93)x2(t) + (0.06)x3(t) + (0.14)e1(t)
y2(t) = x1(t) + (0.87)x2(t) + (0.11)x3(t) - (6.19e-08)e2(t)
y3(t) = x1(t) + (0.77)x2(t) + (0.19)x3(t) + (0.07)e3(t)
y4(t) = x1(t) + (0.61)x2(t) + (0.27)x3(t) + (0.06)e4(t)
y5(t) = x1(t) + (0.49)x2(t) + (0.30)x3(t) - (4.75e-09)e5(t)
y6(t) = x1(t) + (0.34)x2(t) + (0.28)x3(t) + (0.06)e6(t)
y7(t) = x1(t) + (0.26)x2(t) + (0.23)x3(t) + (0.07)e7(t)
y8(t) = x1(t) + (0.18)x2(t) + (0.18)x3(t) + (0.06)e8(t)
y9(t) = x1(t) + (0.09)x2(t) + (0.09)x3(t) + (0.21)e9(t)
y10(t) = x1(t) + (0.06)x2(t) + (0.06)x3(t) + (0.19)e10(t)
Initial state distribution:
Initial state means
x1 x2 x3
     0
Initial state covariance matrix
    x1 x2
                x3
    3.27 -0.67 1.09
 x1
 x2 -0.67 2.72 1.89
 x3 1.09 1.89 4.67
State types
    x1
                x2
                            x3
 Stationary Stationary Stationary
params = 29x1
   0.9890
   -0.0201
   0.0255
   0.0025
   0.9338
   0.0240
   0.0037
   0.0583
    0.9288
    0.2578
```

:

```
% Obtain the estimated lambda or decay rate
lambda = params(end);
% Obtain the estimated factor means
mu = params(end-3:end-1)';
```

Contrasting the Estimated Parameters

Below I have contrasted the results yielded from the two-step and SSM methods to analyze the extent of similarities in the results from the aforementioned techniques. Besides, the juxtaposition informs how apt is the use of the two-step approach in establishing the initial parameter values needed to estimate the state-space model.

First, I have compared the AR(1) coefficient matrix from the VAR model with the state transition matrix A of the SSM model.

```
disp_varA = {"Two-Step State Transition Matrix (A) from VAR(1):";...

"-----";...
VARmod.AR{1}};
cellfun(@disp,disp_varA)
```

```
disp_bvarA = {"Two-Step State Transition Matrix (A) from BVAR(1):";...

"-----";...

BVARmod.AR{1}};
cellfun(@disp,disp_bvarA)
```

```
Two-Step State Transition Matrix (A) from BVAR(1):

0.9961 0.0093 -0.0043
-0.0274 0.9130 0.0631
0.0334 0.0246 0.9418
```

0.0598 -0.0604 0.0199 -0.0604 0.1027 -0.0495 0.0199 -0.0495 0.4678

Mostly, the results are in agreement. Notably, the large positive diagonal elements of the SSM matrix and the two-step transition matrices *A* connote high level of persistent dynamics prevalent in each latent factor. Simultaneously, the very low values of othe off-diagonal elements conveys weak covariance between the factors.

Secondly, I compared the covariance matrix of the innovation Q = BB' from the state disturbance loading matrix B with the covariance matrix of the innovations from VAR(1) model. The results from both methods are very similar, and the volatility in the state transition shock or the estimated variance (main diagonal elements) of the curvature is the highest, followed by that of slope and curvature, respectively.

```
disp_ssmB = { "SSM State Error Loading Matrix (B): ";...
    SSMmod.B};
cellfun(@disp,disp_ssmB)
SSM State Error Loading Matrix (B):
  0.2578 0 0
-0.2455 0.2047 0
   0.0035 -0.1399 0.6951
disp_ssmQ = { "SSM State Disturbance Covariance Matrix (Q = BB''):";...
    SSMmod.B * SSMmod.B'};
cellfun(@disp,disp_ssmQ)
SSM State Disturbance Covariance Matrix (Q = BB''):
   0.0665 -0.0633 0.0009
  -0.0633 0.1022 -0.0295
   0.0009 -0.0295 0.5028
disp_varQ = { "Two-Step State Disturbance Covariance Matrix (Q) from VAR(1): ";...
    VARmod.Covariance};
cellfun(@disp,disp_varQ)
Two-Step State Disturbance Covariance Matrix (Q) from VAR(1):
```

Finally, estimated means of the level, slope and curvature factors calculated from the two-step approach resemble those from the state-space model, albeit the mean of curvature is slightly smaller in the two-step approach (-2.491) as opposed to that of SSM (-1.872).

Contrasting the Derived Factors

The variables primarily of interest in projecting the ex-ante path of the yield curve are the Diebold-Li model's unobserved factors. While maximum likelihood estimates the unknown parameters, filtering, smoothing and forecasting measure the unobserved states. I have analyzed the states inferred from each approach. The coefficients from the OLS regression in the first step are the latent states (factors). Kalman smoother extracts optimal values of the three factors. The the smooth function in the SSM model carries out the Kalman smoothing process wherein the smoothed states for all t = 1, 2, ... T are:

$$E[x_t|y_T, ..., y_1]$$

However, before invoking the smooth function, during the estimation, the SSM formulation considers the offset adjustments made to the yields observed. In particular, the parameter mapping function deflates the original yields while estimating. Further, rather than working with the original yields, it works with the offset-

adjusted yields: $y_t' = y_t - \Lambda \mu$. The SSM model estimated is oblivious of the adjusted yields as only the mapping function contains the adjustments. Thereby, the other SSM functions such as smooth, filter, simulate, and forecast must take into consideration the regression components related to the measurement equation's predictors. Consequently, I have deflated the original yields before calling the smooth function to ascertain the estimated states. To deflate, I subtracted the intercept corresponding to the estimated offset, $C\mu = \Lambda \mu$, as it counteracts the offset adjustment during the estimation process. Yet, the inferred states are associated with the deflated, although the actual states (the level, slope, and curvature factors) are variables of interest, rather than their corresponding offset-adjusted values. Therefore, I have readjusted the deflated states after smoothing by adding the estimated mean, μ , to the factors.

```
intercept = SSMmod.C * mu';

% deflated the yields as the SSM functions such as filter, smooth, forecast,
% and simulate, assume that observations are already manually deflated.
% offset: Truncate vectors by removing or keeping beginning or ending values

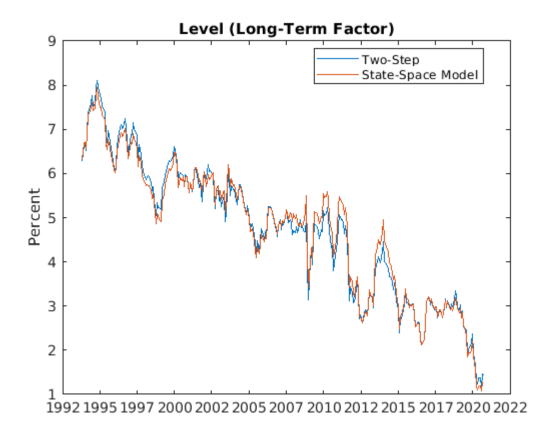
% bsxfun: apply element-wise operation to two arrays with implicit expansion enabled
% subtract the intercept from the yields to get the deflated yields
def_yields = bsxfun(@minus,yields,intercept');

% returns smoothed states "def_states" by performing backward recursion on
% the fully specified state-space model "SSMmod"
% "smooth" applies the standard Kalman filter using "SSMmod"
% and the responses observed: "def_yields".
def_states = smooth(SSMmod,def_yields);

% add the estimated means "mu" to the deflated states (factors)
est_states = bsxfun(@plus,def_states,mu);
```

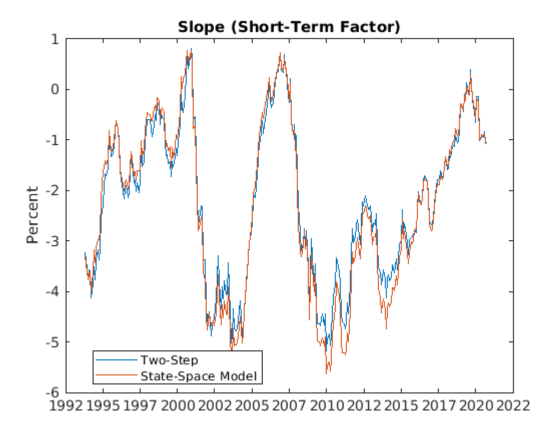
After inferring the states, I have separately plotted the latent factors: level, slope and curvature latent derived from the two-step approach and the state-space model. The long-term factor or level is:

```
figure
plot(dates, [beta(:,1) est_states(:,1)])
title('Level (Long-Term Factor)')
ylabel('Percent')
datetick x
legend({'Two-Step','State-Space Model'},'location','best')
```



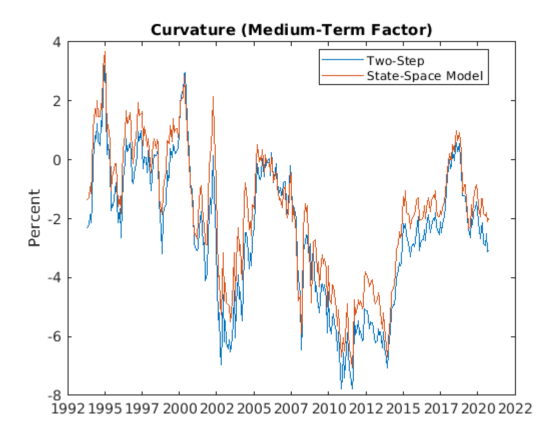
The short-term factor or slope is:

```
figure
plot(dates, [beta(:,2) est_states(:,2)])
title('Slope (Short-Term Factor)')
ylabel('Percent')
datetick x
legend({'Two-Step','State-Space Model'},'location','best')
```



The medium-term factor or curvature is:

```
figure
plot(dates, [beta(:,3) est_states(:,3)])
title('Curvature (Medium-Term Factor)')
ylabel('Percent')
datetick x
legend({'Two-Step','State-Space Model'},'location','best')
```



From the separate graphs of all the three factors, the level factor shows considerable persistance as the trajectory indicates a long-term downward trend. Alternatively, the slope and curvature factors are more volatile as they fluctuate from trough to crests, taking in both negative and positive values. Linked with the curvature factor, the estimated decay rate parameter λ is 0.0456. Unlike the constant decay rate applied in the two-step approach where λ is 0.0609, the decay rate parameter estimated from the state-space model is lower.

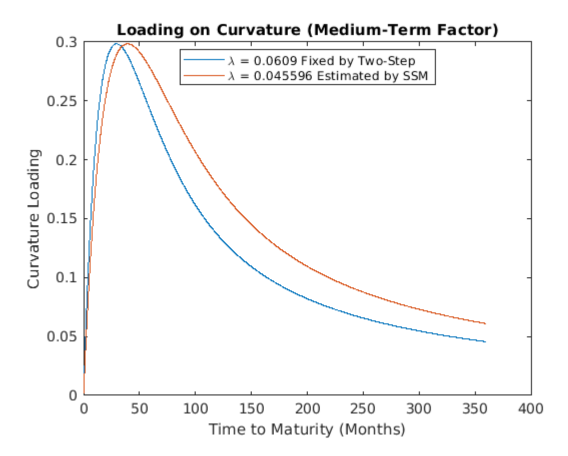
```
display_vars = {"SSM Rate of Decay (lambda):";...
    "-----";...
    lambda};

% apply the function "disp" to each cell of cell array "display_var"
% "disp": displays the value of lamda
cellfun(@disp,display_vars)
SSM Rate of Decay (lambda):
```

0.0456

 λ determines the time to maturity at which the loading on the curvature is maximized. I have plotted the loading on curvature linked to each value of λ . Setting λ arbitrarity to 0.0609 maximizes the loading on the curvature at precisely 28.58 months. As opposed to the two-step approach, when λ is estimated to be 0.0456 in SSM, the curvature on loading is maximized later in exactly 39.5 months. We can attribute the interpretation of curvature as a medium-term factor to the hump-shape (concave looking) curves as a function of the time to maturity for both values of λ .

```
% \max(ttm) = 360 \text{ and } 360*12 = 4320
tau = 0:(1/12):max(ttm); % time to maturity (months)
% store 2 lambda values from the two-step and SSM approaches
decay = [lambda0 lambda];
% numel(tau): number of elements in "tau" = 4321
% zeros(4321, 2) = 4321-by-2 matrix of 0s
loading = zeros(numel(tau), 2);
% loadings on the medium-term factor: curvature
for i = 1:numel(tau)
    loading(i,:) = ((1-exp(-decay*tau(i)))./(decay*tau(i))-exp(-decay*tau(i)));
end
figure
plot(tau,loading)
title('Loading on Curvature (Medium-Term Factor)')
xlabel('Time to Maturity (Months)')
ylabel('Curvature Loading')
legend({'\lambda = 0.0609 Fixed by Two-Step', ['\lambda = ' num2str(lambda) ' Estimated
    'location','best')
```



Albeit differences in the path of the curvature's loading from both the methods, which are promiment after the loadings reach the apex, the factors derived from both methods are reasonably similar. I think I would prefer to use the one-step SSM wherein I simultaneously estimated all the parameters. A caveat of the two-step approach is that the second step does not take into account the parameters estimated and the uncertainity associated with extracting signals in the first step.

Now, I have contrasted the standard deviations and means of the residuals of the measurement equations from the two methods, and expressed the results in basis points (bps). In the SSM framework, the state measurement sensitivity matrix C is equivalent to the factor loadings matrix Δ .

```
% residuals from SSM
resid_SSM = yields - est_states*SSMmod.C';

% residuals from the two-step approach
resid_2step = yields - beta*X';

resid_avg_ssm = 100*mean(resid_SSM)';
resid_sd_ssm = 100*std(resid_SSM)';
resid_avg_2step = 100*mean(resid_2step)';
resid_sd_2step = 100*std(resid_2step)';
```

```
State-Space Model Two-Step'
      _____
             Standard Standard
Maturity Mean Deviation Mean Deviation
(Months) (bps) (bps) (bps)
-----
 3.0000 -7.9165 11.8059 -8.2772 6.9310
6.0000 0.0000 0.0000 2.8505 4.3342
12.0000 1.6919 7.2086 7.3354 8.1979
24.0000 3.2513 5.1182 7.1949 5.7332
36.0000 0.0000 0.0000 -0.3532 3.5134
60.0000 -1.3002 6.1814 -7.6432 6.5867
84.0000 1.2382 5.8963 -6.6773 7.8875
120.0000 -2.0432 3.8820 -8.9523 5.5131
240.0000 12.9364 15.1194 10.1659 8.7315
360.0000 5.4692 17.2032 4.3565 10.8041
```

Summary Statistics of the Latent Variables from DNS:

 Min
 Mean
 Max
 Std_dev

 beta 1
 1.1602
 4.7137
 8.1034
 1.5517

 beta 2
 -5.1804
 -2.2325
 0.81551
 1.5339

 beta 3
 -7.7825
 -2.491
 3.5225
 2.4178

```
Average value of standard deviation from SSM:
```

7.2415

Though SSM fits better for maturities ranging from 6 months to 10 years, the deviation is extrmeley high for the shortest (3 month) and long term maturities (20 and 30 years). These extreme values in standard deviation push the average value of the standard deviation of the residuals from SSM larger (7.2415), than that from the two-step approach (6.8233). So we can reckon that the the yield curve fitted with the constant λ from the two-step approach generates more accurate, and hence, is preferable to the SSM.

Monte Carlo Simulations and Forecasts

The SSM function enables us to simulate the path of the yield curve by Mone Carlo method and and construct minimum mean square error (MMSE) forecasts. As the Diebold-Li model is founded upon the non-linear combination of the unobserved estimated factors, forecasting the factors is tantamount to forecasting the yield curve. Yet, because I estimated the state-space model after making the offset adjustment, so the estimates are based on the deflated yields. Therefore, I have applied the forecast function on the deflated yields to calculate the MMSE foecasts of the deflated yields 12 months into the future. Then, I added the estimated offset $C\mu$ to the deflated yields to obtain the ex-ante foreasts of actual yields and stored it in forecast_yields. Since the forecast horizon is set to 12, then for each of the 10 different maturities, forecast_yields is a (12×10) matrix of forecasts for each time to maturity.

After enumerating the deterministic MMSE forecasts, I have approximated the same results using Mone Carlo simulation. To ensure that the simulation takes into account the latest information, I initialized covariance matrix

and the mean vector of the initial states (factors) from the estimated state-space model. Thereby, I procured the smoothed states via backward recursion.

```
% call the smooth function to acquire the smoothed states
% backward recursion yields the smoothed states
[~,~,results] = smooth(SSMmod,def_yields);
% initialize the mean vector at the end of the historical dataset
SSMmod.Mean0 = results(end).SmoothedStates;
cov0 = results(end).SmoothedStatesCov;
% initialize the covariance matrix
SSMmod.Cov0 = (cov0 + cov0')/2;
```

Thereafter, I computed the ex-ante yield curve by Monte Carlo simulation 100,000 times. Each simulation projects the yields of ten different maturities, twelve months into the future, creating a $100,000 \times 12 \times 10$ dimension of sim_def_yields . As before, I have added the factor offsets from the deflated yields to get the unnormalized yields.

```
rng('default') % rng: random number generator

% repeat the simulation 100,000 times
% each path is the ex-ante (simulated) yield curve of the future
nPaths = 100000;
% 100,000 sims of 10 deflated yields (columns), 12 months in the future (rows)
sim_def_yields = simulate(SSMmod, horizon, nPaths);

% add the estimated offset C*mu to the deflated yields: forecasts of yields
sim_yields = bsxfun(@plus, sim_def_yields, intercept');
```

Analogous to the MMSE forecasts and standard errors, I caliberated sample standard deviation and mean of the 100,000 trials. I reordered the matrix of simulated yields to calculate the sample means and standard deviations. The matrix encompasses 100,000 rows, 12 columns, and 10 pages.

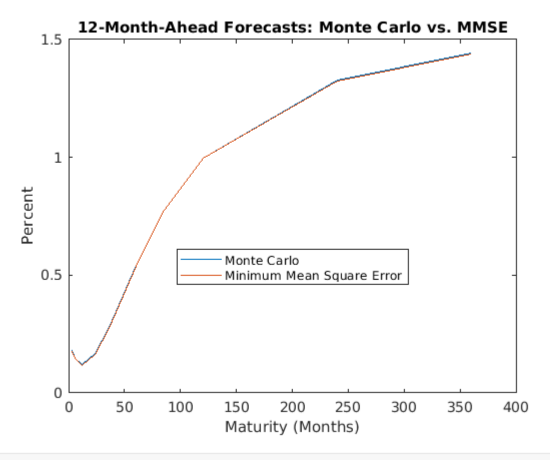
```
% sim_yields: matrix of simulated yields: 100,000 rows, 12 columns and 10 pages
sim_yields = permute(sim_yields,[3 1 2]); % re-order for convenience
forecasts = zeros(horizon,numel(ttm));
std_errors = zeros(horizon,numel(ttm));

for i = 1:numel(ttm)
    forecasts(:,i) = mean(sim_yields(:,:,i));
```

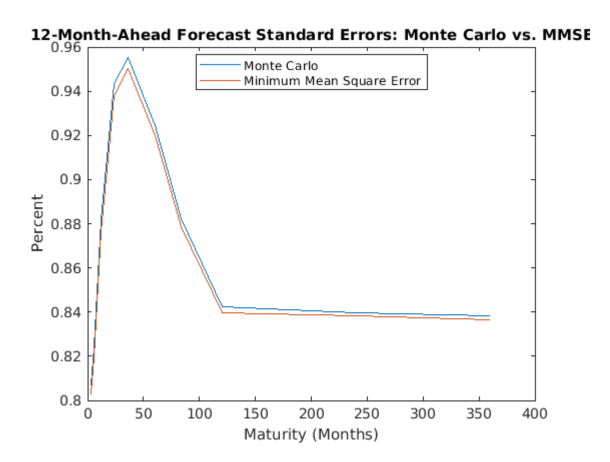
```
std_errors(:,i) = std(sim_yields(:,:,i));
end
```

Visually comparing the projections and standard errors from MMSE and Monte Carlo methods convey idential paths of the yield curve.

```
figure
plot(ttm, [forecasts(horizon,:)' forecast_yields(horizon,:)'])
title('12-Month-Ahead Forecasts: Monte Carlo vs. MMSE')
xlabel('Maturity (Months)')
ylabel('Percent')
legend({'Monte Carlo','Minimum Mean Square Error'},'location','best')
```

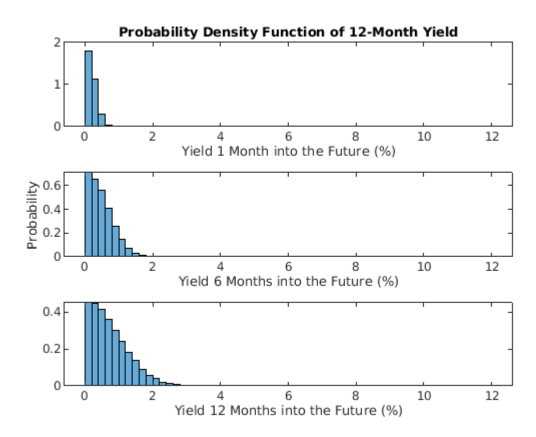


```
figure
plot(ttm, [std_errors(horizon,:)' sqrt(mse(horizon,:))'])
title('12-Month-Ahead Forecast Standard Errors: Monte Carlo vs. MMSE')
xlabel('Maturity (Months)')
ylabel('Percent')
legend({'Monte Carlo','Minimum Mean Square Error'},'location','best')
```



Beyond the mean and standard errors, Monte Carlo simulations provide insight into the distribution of yields. As a corollary, we can gauge the distribution of other macroeconomic variables that depend on the yield curve. Next, the plots represent the distibution of the simulated 1 year yield at one, six, and twelve months into the future.

```
subplot(3,1,3)
histogram(sim_yields(:,12,index12), bins, 'Normalization', 'pdf')
xlabel('Yield 12 Months into the Future (%)')
```



Summary

I have formulated the Diebold-Li's two-step approach into a state-space representation by defining the state and measurement equations, and estimated the parameters via the Kalman filter. The state-space model is a stochastic, discrete-time model with two equations: state and measurement equations. The state equation characterizes the transition of the latent (unobserved) states, and the observation equation connects the states to the observed data on yield curve in this analysis. It expresses how we can indirectly caliberate the latent process at each time period. From the time-series of various yield curves, I inferred the three latent states or factors — level, slope, and curvature, that drive the evolution of the term structure of interest rates. Then, applying the functionalities of the state-space model, I estimated the parameters using the Kalman filter, smoothed, forecasted and constructed Monte Carlo simulations.

References

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Diebold, Francis X., and Glenn D. Rudebusch. Yield Curve Modeling and Forecasting: The Dynamic Nelson-Siegel Approach. *Princeton University Press*, 2013.

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^{**} In particular, I acknowledge the signficant help taken from the last website, but I have made several additions and modifications. The website served as a useful guide in estimating the state space models for the first time.