```
clc; clear;
fprintf('\n\n%-----%\n')
k = 1;
% Input the market strikes and vols, and the vendor SABR volatilities
       = xlsread('swap_data.xlsx', 'Sheet1', 'C3:U3');
        = xlsread('swap_data.xlsx', 'Sheet1', 'C4:U4');
oldMV
% Input the Maturity (T), ATM Strike (F), ATM Vol
      = xlsread('swap data.xlsx', 'Sheet1', 'A4');
      = xlsread('swap_data.xlsx', 'Sheet1', 'B6');
F
oldMV = oldMV(k,:);
T = T(k);
% Select only non-blank entries
Index = find(~isnan(oldMV));
MV = oldMV(Index);
MK = oldMK(Index);
% Create a grid of strikes for the SABR vols
MK2 = oldMK;
%beta
b = .5;
% Define the starting values and options for fminsearch
options = optimset('MaxFunEvals', 1e5, 'TolFun', 1e-8, 'TolX', 1e-10);
start = [.3, .3, .2];
[param1, feval] = fminsearch(@(par)EstimateAllParameters(par, MK, MV, F, T, b), start, options);
a = param1(1);
r = param1(2);
v = param1(3);
% Create the SABR curve based on these parameters.
for j=1:length(MK2);
       Vol1(j) = SABRvol(a, b, r, v, F, MK2(j), T);
end
% Plot the results of both SABR curves against the curve from the market.
% 'alpha parameter
                    ::',a
% 'beta parameter
                     ::',b
% 'rho parameter
                     ::',r
% 'vol of vol parameter::',v
X = sprintf('Beta=%f, Alpha=%f, Rho=%f, Vol=%f',b,a,r,v);
P=sprintf('Mean Squared Error=%f',immse(Vol1,oldMV));
disp(P)
plot(MK2, Vol1, 'g-', oldMK, oldMV, 'kx-');
legend('SABR vol for 10 year maturity','Original Vol for 10 year maturity')
legend('boxoff')
title('Part 1 - BETA=.5')
fprintf('\n\n\%------%\n')
%-----beta=.7-----
b=.7;
```

```
start = [.3, .3, .2];
[param2, feval] = fminsearch(@(par)EstimateAllParameters(par, MK, MV, F, T, b), start, options);
a = param2(1);
r = param2(2);
v = param2(3);
% Create the SABR curve based on these parameters.
for j=1:length(MK2);
       Vol2(j) = SABRvol(a, b, r, v, F, MK2(j), T);
% Plot the results of both SABR curves against the curve from the market.
X = sprintf('Beta=%f, Alpha=%f, Rho=%f, Vol=%d',b,a,r,v);
P=sprintf('Mean Squared Error=%f',immse(Vol2,oldMV));
disp(P)
figure
plot(MK2, Vol2, 'b-', oldMK, oldMV, 'kx-');
legend('SABR vol for 10 year maturity', 'Original Vol for 10 year maturity')
legend('boxoff')
title('Part 2 - BETA=.7')
fprintf('\n')
%-----beta=.4-----
b=.4;
start = [.3, .3, .2];
[param3, feval] = fminsearch(@(par)EstimateAllParameters(par, MK, MV, F, T, b), start, options);
a = param3(1);
r = param3(2);
v = param3(3);
% Create the SABR curve based on these parameters.
for j=1:length(MK2);
       Vol3(j) = SABRvol(a, b, r, v, F, MK2(j), T);
end
% Plot the results of both SABR curves against the curve from the market.
X = sprintf('Beta=%f, Alpha=%f, Rho=%f, Vol=%d',b,a,r,v);
disp(X)
P=sprintf('Mean Squared Error=%f',immse(Vol3,oldMV));
disp(P)
plot(MK2, Vol3, 'r-', oldMK, oldMV, 'kx-');
legend('SABR vol for 10 year maturity','Original Vol for 10 year maturity')
legend('boxoff')
title('Part 2 - BETA=.4')
fprintf('\n\n\%------%\n')
X = sprintf('Beta=.5, Alpha=\%f, Rho=\%f, Vol=\%d',param1(1),param1(2),param1(3));
X = sprintf('Beta=.7, Alpha=%f, Rho=%f, Vol=%d',param2(1),param2(2),param2(3));
disp(X)
X = sprintf('Beta=.4, Alpha=\%f, Rho=\%f, Vol=\%d',param3(1),param3(2),param3(3));
disp(X)
figure
plot(MK2, Vol1, 'g-',MK2, Vol2, 'b-',MK2, Vol3, 'r-', oldMK, oldMV, 'kx-');
legend('SABR vol with Beta=.5', 'SABR vol with Beta=.7', 'SABR vol with Beta=.4', 'Original Vol for 10 year maturity')
legend('boxoff')
```

4/23/2017 SABR model

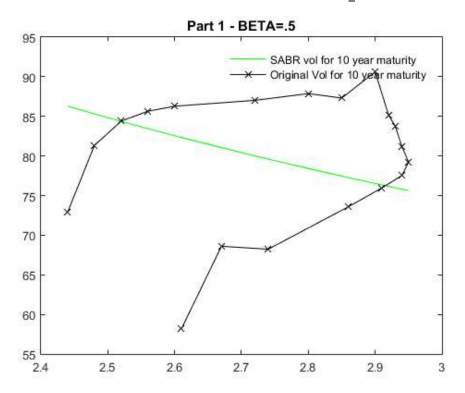
```
title('Part 3 - Combined Plot with BETA=.5, BETA=.7 and BETA=.4')
fprintf('\n\n\%%------%\n')
fun=(EstimateAllParameters(param1, MK, MV, F, T, .5));
fprintf('For beta=.5, the minima of the optimized function=%d\n',fun)
P=sprintf('Mean Squared Error=%f\n',immse(Vol1,oldMV));
disp(P)
fun=(EstimateAllParameters(param2, MK, MV, F, T, .7));
fprintf('For beta=.7, the minima of the optimized function=%d\n',fun)
P=sprintf('Mean Squared Error=%f\n',immse(Vol2,oldMV));
disp(P)
fun=(EstimateAllParameters(param3, MK, MV, F, T, .4));
fprintf('For beta=.4, the minima of the optimized function=%d\n',fun)
P=sprintf('Mean Squared Error=%f\n',immse(Vol3,oldMV));
disp(P)
disp('We can see that with beta of .7, we get the minimum of the function which we have minimized above')
disp('Also we can see that the mean squared with the original data is lowest for the model with beta=.7')
fprintf('\n\n\%------%\n')
b=.7;
start = [.3, .3, .2];
[param2, feval] = fminsearch(@(par)EstimateAllParameters(par, MK, MV, F, T, b), start, options);
a = param2(1);
r = param2(2);
v = param2(3);
        = xlsread('swap_data.xlsx', 'Sheet1', 'C19:U19');
oldMK
        = xlsread('swap_data.xlsx', 'Sheet1', 'C20:U20');
oldMV
% Input the Maturity (T), ATM Strike (F), ATM Vol
      = xlsread('swap_data.xlsx', 'Sheet1', 'A20');
      = xlsread('swap_data.xlsx', 'Sheet1', 'B23');
oldMV = oldMV(k,:);
T = T(k);
Index = find(~isnan(oldMV));
MV = oldMV(Index);
MK = oldMK(Index);
MK2 = oldMK;
% Create the SABR curve based on these parameters.
for j=1:length(MK2);
       Vol2(j) = SABRvol(a, b, r, v, F, MK2(j), T);
% Plot the results of both SABR curves against the curve from the market.
X = sprintf('Beta=%f, Alpha=%f, Rho=%f, Vol=%f',b,a,r,v);
disp(X)
fun=(EstimateAllParameters(param2, MK, MV, F, T, .7));
fprintf('For beta=.7, the minima of the optimization function=%d\n',fun)
P=sprintf('Mean Squared Error=%f\n',immse(Vol2,oldMV));
disp(P)
figure
plot(MK2, Vol2, 'b-', oldMK, oldMV, 'kx-');
legend('SABR vol for 12 year maturity','Original Vol for 12 year maturity')
legend('boxoff')
title('Part 5 - BETA=.7')
disp('From the minimized function value, the mean squared error and from the plot,')
disp('we can see that the SABR parameters obtained from 10 year swap can manage to fit the 12 year swap to an extent')
```

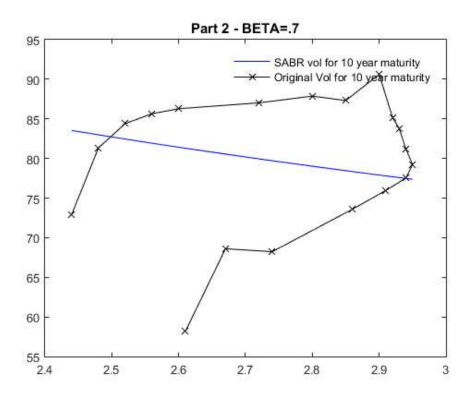
4/23/2017

| %% Beta=0.500000, Alpha=14.838595, Rho=-0.930819, Vol=0.004204 Mean Squared Error=90.367733   |
|---|
| %% Beta=0.700000, Alpha=16.638037, Rho=-0.966216, Vol=8.783786e-15 Mean Squared Error=77.500020   |
| Beta=0.400000, Alpha=14.621070, Rho=-0.783235, Vol=6.844429e-15<br>Mean Squared Error=98.391854   |
| %% Beta=.5, Alpha=14.838595, Rho=-0.930819, Vol=4.204022e-03 Beta=.7, Alpha=16.638037, Rho=-0.966216, Vol=8.783786e-15 Beta=.4, Alpha=14.621070, Rho=-0.783235, Vol=6.844429e-15                    |
| %% For beta=.5, the minima of the optimized function=1.716987e+03 Mean Squared Error=90.367733  |
| For beta=.7, the minima of the optimized function=1.472500e+03<br>Mean Squared Error=77.500020  |
| For beta=.4, the minima of the optimized function=1.869445e+03<br>Mean Squared Error=98.391854  |
| We can see that with beta of .7, we get the minimum of the function which we have minimized above Also we can see that the mean squared with the original data is lowest for the model with beta=.7 |
| %% Beta=0.700000, Alpha=16.638037, Rho=-0.966216, Vol=0.000000 For beta=.7, the minima of the optimization function=5.388329e+03 Mean Squared Error=283.596258                                      |
| From the minimized function value, the mean squared error and from the nlot   |

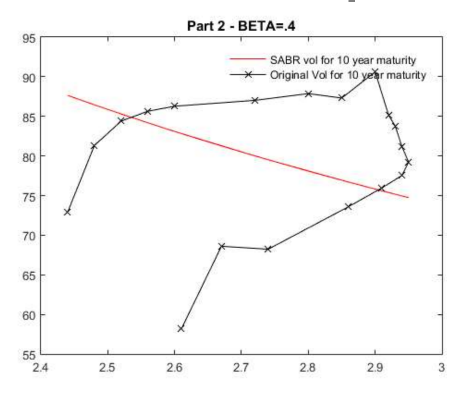
From the minimized function value, the mean squared error and from the plot, we can see that the SABR parameters obtained from 10year swap can manage to fit the 12 year swap to an extent

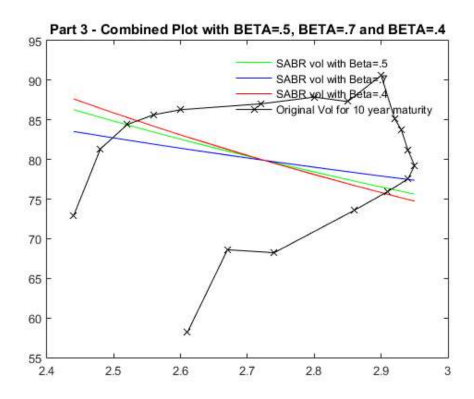
4/23/2017 SABR\_model



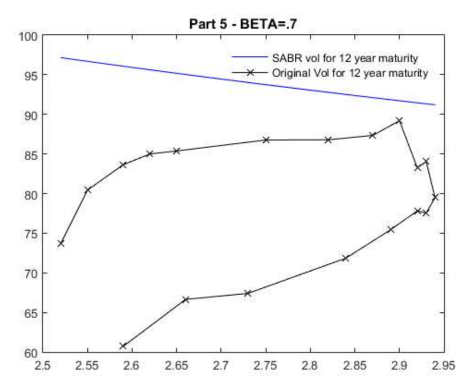


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