COMPM012 - Coursework 2

Esben A. Sørig

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1 Fitting with Polynomial Bases

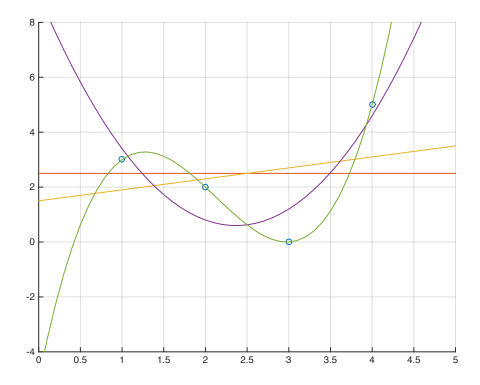
a) To fit the data with the polynomial bases k = 1, 2, 3, 4 we apply each of the polynomial basis to the x-values, solve for w for each basis using the built-in mldivide (\-operator), and plot each fitted function. In matlab: (See appendix for implementations of the functions applybasis, applyfit, polybasis, and sinbasis)

```
% Data to fit
X = [1; 2; 3; 4];
y = [3; 2; 0; 5];
% Bases are applied and the best fit is found
fit1 = applybasis(X, polybasis(1)) y;
fit2 = applybasis(X, polybasis(2)) \setminus y;
fit3 = applybasis(X, polybasis(3)) y;
fit 4 = applybasis(X, polybasis(4)) \setminus y;
figure
hold on
grid on
axis([0 \ 5 \ -4 \ 8])
scatter (X, y)
domain = [-4:0.1:8];
% The bases with their coefficients (the fit) are plotted
plot(domain, applyfit(domain, polybasis(1), fit1));
plot(domain, applyfit(domain, polybasis(2), fit2));
```

```
plot(domain, applyfit(domain, polybasis(3), fit3));
plot(domain, applyfit(domain, polybasis(4), fit4));
```

hold off

Which produces the plot



b) Looking at our calculated fits we get

$$>>$$
 fit1 , fit2 , fit3 , fit4 fit1 = 2.5000 fit2 = 1.5000 0.4000 fit3 = 9.0000 -7.1000 1.5000 fit4 =

```
15.1667 \\ -8.5000 \\ 1.3333 That is, for k=1 the fit is 2.5, for k=2 the fit is 0.4+1.5x, for k=3 the fit is 9+-7.1x+1.5x^2, and for k=4 the fit is -5+15.17x-8.5x^2+1.33x^3
```

c) We can find the MSE of each of the fits by defining an MSE function and passing the fits. So we do:

```
\begin{array}{lll} \operatorname{mymse} &= @(X, \ w, \ y) \ (X*w - y).' * (X*w - y) \ / \ \operatorname{size}(X, \ 1); \\ \operatorname{mse1} &= \operatorname{mymse}(\operatorname{applybasis}(X, \ \operatorname{polybasis}(1)), \ \operatorname{fit1}, \ y) \\ \operatorname{mse2} &= \operatorname{mymse}(\operatorname{applybasis}(X, \ \operatorname{polybasis}(2)), \ \operatorname{fit2}, \ y) \\ \operatorname{mse3} &= \operatorname{mymse}(\operatorname{applybasis}(X, \ \operatorname{polybasis}(3)), \ \operatorname{fit3}, \ y) \\ \operatorname{mse4} &= \operatorname{mymse}(\operatorname{applybasis}(X, \ \operatorname{polybasis}(4)), \ \operatorname{fit4}, \ y) \end{array}
```

Which produces:

-5.0000

```
\begin{array}{l} \text{mse1} = \\ 3.2500 \\ \text{mse2} = \\ 3.0500 \\ \text{mse3} = \\ 0.8000 \\ \text{mse4} = \\ 5.1473\,\text{e}{-29} \end{array}
```

2 Overfitting

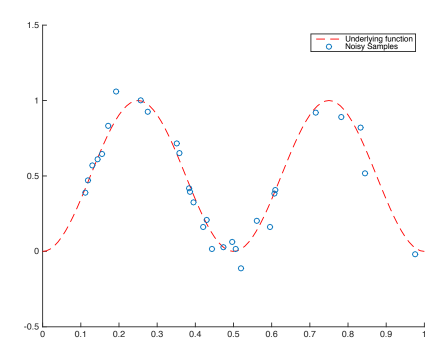
a) We can write the function simply as (the anonymous function):

```
\% normaldist enables us to sample from any normal distribution normaldist = @(\mathbf{mean}, \text{ stddeviation}) \mathbf{randn}(1)*stddeviation + \mathbf{mean};
```

b) i) We define g_{σ} and $g_{0}.07$ and generate the data.

```
% The underlying function is sin^2(2*pi*x) func = @(x) (sin(2*pi*x))^2;
```

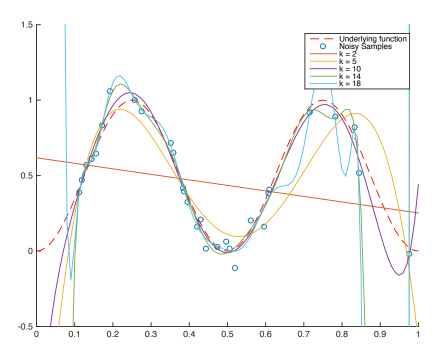
```
\% g lets us add 0-mean normal noise to the function
g = @(x, sigma) func(x) + normaldist(0, sigma);
\% g07 adds normal noise with standard deviation 0.07
g07 = @(x) g(x, 0.07);
% Random samples are generated
SX = \mathbf{rand}([30 \ 1]);
SY = arrayfun(g07, SX);
%i) plot the underlying function and the random noisy samples
figure
hold on
axis([0 \ 1 \ -0.5 \ 1.5])
domain = [0:0.01:1];
range = arrayfun(func, domain);
plot(domain, range, '--r');
scatter (SX, SY);
legend('Underlying_function', 'Noisy_Samples');
Which produces the plot
```



ii) We fit the polynomial bases as before.

```
 \begin{array}{lll} & \text{fit2} = \text{applybasis}\left(SX, \text{ polybasis}\left(2\right)\right) \backslash SY; \\ & \text{fit5} = \text{applybasis}\left(SX, \text{ polybasis}\left(5\right)\right) \backslash SY; \\ & \text{fit10} = \text{applybasis}\left(SX, \text{ polybasis}\left(10\right)\right) \backslash SY; \\ & \text{fit14} = \text{applybasis}\left(SX, \text{ polybasis}\left(14\right)\right) \backslash SY; \\ & \text{fit18} = \text{applybasis}\left(SX, \text{ polybasis}\left(18\right)\right) \backslash SY; \\ & \text{plot}\left(\text{domain}, \text{ applyfit}\left(\text{domain}, \text{ polybasis}\left(2\right), \text{ fit2}\right)\right); \\ & \text{plot}\left(\text{domain}, \text{ applyfit}\left(\text{domain}, \text{ polybasis}\left(5\right), \text{ fit5}\right)\right); \\ & \text{plot}\left(\text{domain}, \text{ applyfit}\left(\text{domain}, \text{ polybasis}\left(10\right), \text{ fit10}\right)\right); \\ & \text{plot}\left(\text{domain}, \text{ applyfit}\left(\text{domain}, \text{ polybasis}\left(14\right), \text{ fit14}\right)\right); \\ & \text{plot}\left(\text{domain}, \text{ applyfit}\left(\text{domain}, \text{ polybasis}\left(18\right), \text{ fit18}\right)\right); \\ & \text{legend}\left(\text{'Underlying\_function'}, \text{'Noisy\_Samples'}, \text{'Degree\_2\_polynomia} \\ & \text{hold} & \text{off} \\ \end{array} \right.
```

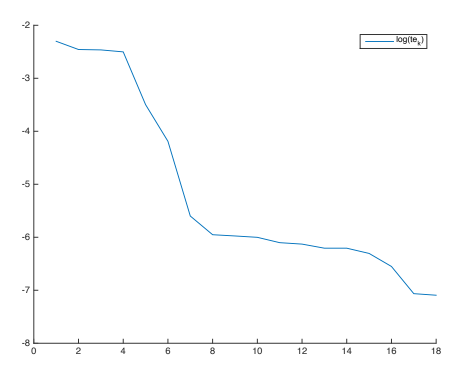
Which produces the plot



c) We fit for all k=1,...,18 while measuring the error for each fit. The log of the errors are plotted. In matlab:

```
ks = [];
errors = [];
for i = 1:18
    ks = [ks i];
    featurespacedX = applybasis(SX, polybasis(i));
    fit = featurespacedX\SY;
        errors = [errors mymse(featurespacedX, fit, SY)];
end

figure
hold on
plot(ks, log(errors));
Which produces the plot
```



d) We generate 1000 test set points in the same way we generated the training set. Then we then define tse_k and plot the log of it over k = 1, ..., 18. In matlab:

```
% Test set generation

TX = rand([1000 1]);

TY = arrayfun(g07, TX);
```

% Maps input X to k-degree polynomial basis space mappolyspace = @(X, k) applybasis(X, polybasis(k));

% Fits a k-degree polynomial to X, Y fitpoly = @(X, Y, k) mappolyspace(X, k)\Y;

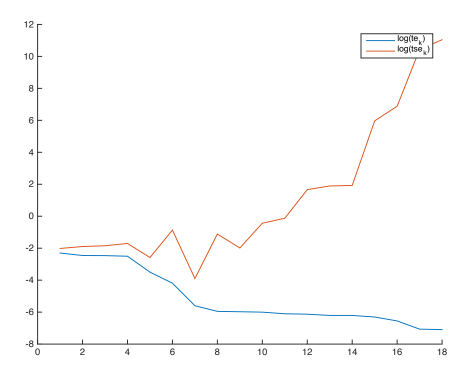
 $\label{eq:fits_a_k_degree} \begin{array}{lll} \textit{% Fits a k-degree polynomial to training set and gives test set error.} \\ \textit{tsek} &= @(\textit{trainX}\,,\,\, \textit{trainY}\,,\,\, \textit{testX}\,,\,\, \textit{testY}\,,\,\, \textit{k}) & \dots \\ & & \textit{mymse}(\textit{mappolyspace}(\textit{testX}\,,\,\, \textit{k})\,,\,\, \textit{fitpoly}(\textit{trainX}\,,\,\, \textit{trainY}\,,\,\, \textit{k})\,, \end{array}$

```
ks = [1:18];

errors = arrayfun(@(k) tsek(SX, SY, TX, TY, k), ks);
```

```
plot(ks, log(errors));
legend('log(te_k)', 'log(tse_k)');
hold off
```

This gives us the plot



e) We generate a training set and a test set, fit the polynomials to the training set, and record the error on both the training set and the test set. We do this 100 times and plot the average errors.

```
TY = arrayfun(g07, TX);

trainerrors = arrayfun(@(k) tsek(SX, SY, SX, SY, k), ks);

testerrors = arrayfun(@(k) tsek(SX, SY, TX, TY, k), ks);

totaltrainerrors = totaltrainerrors + trainerrors;

totaltesterrors = totaltesterrors + testerrors;

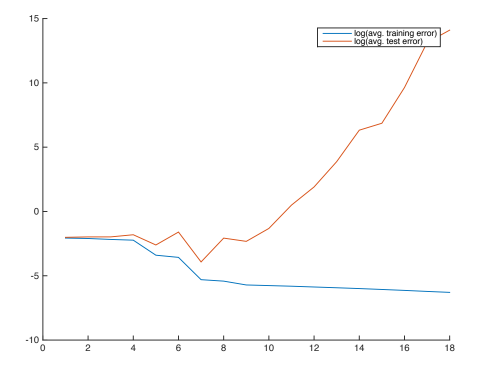
end

avgtrainerror = totaltrainerrors/iterations;

avgtesterror = totaltesterrors/iterations;

figure
hold on
plot(ks, log(avgtrainerror));
plot(ks, log(avgtesterror));
legend('Avg._training_error', 'Avg._test_error');
hold off
```

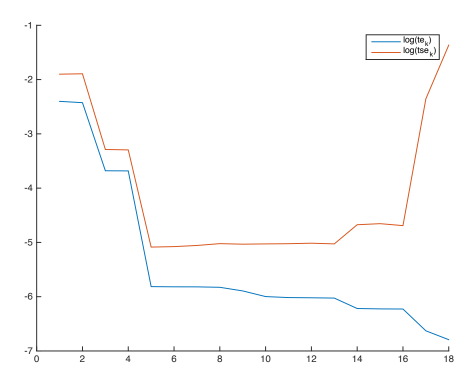
This produces the plot



3 Repeat 2 (c-e) with sine basis

The basis is $\sin(1\pi x)$, $\sin(2\pi x)$, $\sin(3\pi x)$, ..., $\sin(k\pi x)$.

```
c & d) To repeat the experiment with this different basis we simply define
      the new basis (see appendix 4.4), and redefine tse_k with this new type
      of basis. A new test and training set is generated and we fit the
      k=1,...,18 functions to the training set. The error on the training
      and test sets over k = 1, ..., 18 is plotted. In matlab:
      %c & & d)
      \% Maps input X to the \{sin(1*pi*x), \ldots, sin(k*pi*x)\} basis space
      mapsinspace = @(X, k) applybasis (X, sinbasis(k));
      \% Fits a the the data in the sinus space
      fitsin = @(X, Y, k) mapsinspace(X, k) Y;
      \% Fits the training set in the sin space and gives test set error.
      tsek = @(trainX, trainY, testX, testY, k) ...
                   mymse(mapsinspace(testX, k), fitsin(trainX, trainY, k), tes
      SX = rand([30 \ 1]);
      SY = arrayfun(g07, SX);
     TX = rand([1000 \ 1]);
     TY = arrayfun(g07, TX);
      ks = [1:18];
      trainerrors = arrayfun(@(k) tsek(SX, SY, SX, SY, k), ks);
      testerrors = arrayfun(@(k) tsek(SX, SY, TX, TY, k), ks)
      figure
      hold on
      plot(ks, log(trainerrors));
      plot(ks, log(testerrors));
      legend('log(te_k)', 'log(tse_k)');
      hold off
```



d) Again, we do this 100 times and plot the average errors on the training set and the test set. In Matlab:

```
\label{eq:totaltrainerrors} \begin{split} & \text{iterations} = 100; \\ & \text{totaltrainerrors} = 0; \\ & \text{ks} = [1:18]; \\ & \textbf{for } i = 1 \text{:iterations} \\ & \text{SX} = \textbf{rand}([30 \ 1]); \\ & \text{SY} = \text{arrayfun}(g07, \ SX); \\ & \text{TX} = \textbf{rand}([1000 \ 1]); \\ & \text{TY} = \text{arrayfun}(g07, \ TX); \\ & \text{trainerrors} = \text{arrayfun}(@(k) \ \text{tsek}(SX, \ SY, \ SX, \ SY, \ k), \ ks); \\ & \text{totaltrainerrors} = \text{totaltrainerrors} + \text{trainerrors}; \\ & \text{totaltesterrors} = \text{totaltesterrors} + \text{testerrors}; \\ & \textbf{end} \end{split}
```

```
avgtrainerror = totaltrainerrors/iterations;
avgtesterror = totaltesterrors/iterations;

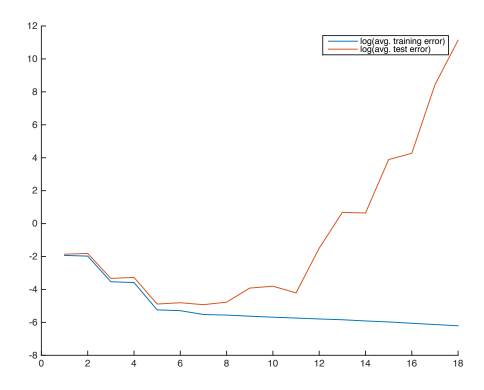
figure
hold on
plot(ks, log(avgtrainerror));
```

legend('Avg._training_error', 'Avg._test_error');

Which produces the plot

hold off

plot(ks, log(avgtesterror));



4 Appendix

4.1 Implementation of applybasis

% Applies a basis to a matrix X function sol = applybasis(X, basis)

```
- (m \ x \ n) - a matrix of row input vectors
    \% \ basis - (k \ x \ 1) - an \ array \ of \ functions
    % sol - (m \ x \ k) - X \ with \ the \ applied \ basis
    sol = [];
    for i = 1: size(basis, 2)
         sol = [sol arrayfun(basis{i}, X)];
    end
end
     Implementation of applyfit
4.2
\% Applies a basis and a matching set of coefficients (the fit) to input X
\% \ e.g. \ X = [1,2,3], \ basis = \{@(x) \ x^2\}, \ coefficients = [1] \ gives
\% \ sol = [1, 4, 9]
function sol = applyfit (X, basis, coefficients)
    sol = 0;
    for i = 1: size(basis, 2)
         sol = sol + coefficients(i) * basis{i}(X);
    end
end
4.3
     Implementation of polybasis
\% Returns a k-polynomial basis. E.g. \{@(x) \ 1, @(x) \ x, @(x) \ x^2\}
function basis = polybasis(k)
    if k \ll 1
         % repmat used to enforce same dimensionality
         basis = \{@(x) \text{ repmat}(1, \text{ size}(x,1), \text{ size}(x,2))\};
    else
         basis = [polybasis(k-1), \{@(x) x.^(k-1)\}];
    end
end
     Implementatino of sinbasis
% Returns the k-sine basis
function basis = sinbasis(k)
    if k <= 1
         basis = \{@(x) \sin(k*pi*x)\};
    else
         basis = [\sinh a \sin (k-1), \{@(x) \sin (k*pi*x)\}];
```

 $\begin{array}{c} \text{end} \\ \text{end} \end{array}$