

MATLAB Companion Script for *Machine Learning* ex2 (Optional)

Introduction

Coursera's *Machine Learning* was designed to provide you with a greater understanding of machine learning algorithms- what they are, how they work, and where to apply them. You are also shown techniques to improve their performance and to address common issues. As is mentioned in the course, there are many tools available that allow you to use machine learning algorithms *without* having to implement them yourself. This Live Script was created by MathWorks to help *Machine Learning* students explore the data analysis and machine learning tools available in MATLAB.

FAQ

Who is this intended for?

- This script is intended for students using MATLAB Online who have completed ex2 and want to learn more about the corresponding machine learning tools in MATLAB.

How do I use this script?

- In the sections that follow, read the information provided about the data analysis and machine learning tools in MATLAB, then run the code in each section and examine the results. You may also be presented with instructions for using a MATLAB machine learning app. This script should be located in the ex2 folder which should be set as your Current Folder in MATLAB Online.

Can I use the tools in this companion script to complete the programming exercises?

- No. Most algorithm steps implemented in the programming exercises are handled automatically by MATLAB machine learning functions. Additionally, the results will be similar, but not identical, to those in the programming exercises due to differences in implementation, parameter settings, and randomization.

Where can I obtain help with this script or report issues?

- As this script is not part of the original course materials, please direct any questions, comments, or issues to the *MATLAB Help* discussion forum.

Logistic Regression

In this Live Script, logistic regression models are implemented using the `fitglm` and `fitclinear` functions from the [Statistics and Machine Learning Toolbox](#). A quick tutorial is also included on the *Classification Learner App*, which provides a graphical interface for creating classification models.

Files needed for this script

- ex2data1.txt - Training set for logistic regression with one variable

- ex2data2.txt - Training set for logistic regression with polynomial features

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Logistic Regression with Two Variables

This section covers the MATLAB implementation of logistic regression in two dimensions corresponding to the first part of ex2. Recall that the file ex2data1.txt contains scores for two exams in addition to a binary variable which denotes whether students were admitted to a university. In this section we obtain a logistic regression model to predict admission probability using the `fitglm` function.

Load the data into a table and preview the data

Run the code below to load the data into a table. The first two columns (variables) will contain the exam scores and the third column the admission labels which we convert to logical values. We also compute some summary statistics on the three variables. After the table is displayed use the sort and filter controls (see the ex1 companion script for more information on table variables) to view only the scores of students that were admitted (`Admitted = 'true'`) or denied. Are the results what you would expect?

```
clear;
data = readtable('ex2data1.txt');
data.Properties.VariableNames = {'Exam1', 'Exam2', 'Admitted'};
data.Admitted = logical(data.Admitted)
```

data = 100x3 table

	Exam1	Exam2	Admitted
1	34.6237	78.0247	0
2	30.2867	43.8950	0
3	35.8474	72.9022	0
4	60.1826	86.3086	1
5	79.0327	75.3444	1
6	45.0833	56.3164	0
7	61.1067	96.5114	1
8	75.0247	46.5540	1
9	76.0988	87.4206	1
10	84.4328	43.5334	1
11	95.8616	38.2253	0
12	75.0137	30.6033	0
13	82.3071	76.4820	1
14	69.3646	97.7187	1
15	39.5383	76.0368	0
16	53.9711	89.2074	1
17	69.0701	52.7405	1
18	67.9469	46.6786	0
19	70.6615	92.9271	1
20	76.9788	47.5760	1
21	67.3720	42.8384	0
22	89.6768	65.7994	1
23	50.5348	48.8558	0
24	34.2121	44.2095	0
25	77.9241	68.9724	1
26	62.2710	69.9545	1
27	80.1902	44.8216	1
28	93.1144	38.8007	0
29	61.8302	50.2561	0

	Exam1	Exam2	Admitted
30	38.7858	64.9957	0
31	61.3793	72.8079	1
32	85.4045	57.0520	1
33	52.1080	63.1276	0
34	52.0454	69.4329	1
35	40.2369	71.1677	0
36	54.6351	52.2139	0
37	33.9155	98.8694	0
38	64.1770	80.9081	1
39	74.7893	41.5734	0
40	34.1836	75.2377	0
41	83.9024	56.3080	1
42	51.5477	46.8563	0
43	94.4434	65.5689	1
44	82.3688	40.6183	0
45	51.0478	45.8227	0
46	62.2227	52.0610	0
47	77.1930	70.4582	1
48	97.7716	86.7278	1
49	62.0731	96.7688	1
50	91.5650	88.6963	1
51	79.9448	74.1631	1
52	99.2725	60.9990	1
53	90.5467	43.3906	1
54	34.5245	60.3963	0
55	50.2865	49.8045	0
56	49.5867	59.8090	0
57	97.6456	68.8616	1
58	32.5772	95.5985	0
59	74.2487	69.8246	1
60	71.7965	78.4536	1
61	75.3956	85.7599	1
62	35.2861	47.0205	0
63	56.2538	39.2615	0

	Exam1	Exam2	Admitted
64	30.0588	49.5930	0
65	44.6683	66.4501	0
66	66.5609	41.0921	0
67	40.4576	97.5352	1
68	49.0726	51.8832	0
69	80.2796	92.1161	1
70	66.7467	60.9914	1
71	32.7228	43.3072	0
72	64.0393	78.0317	1
73	72.3465	96.2276	1
74	60.4579	73.0950	1
75	58.8410	75.8584	1
76	99.8279	72.3693	1
77	47.2643	88.4759	1
78	50.4582	75.8099	1
79	60.4556	42.5084	0
80	82.2267	42.7199	0
81	88.9139	69.8038	1
82	94.8345	45.6943	1
83	67.3193	66.5894	1
84	57.2387	59.5143	1
85	80.3668	90.9601	1
86	68.4685	85.5943	1
87	42.0755	78.8448	0
88	75.4777	90.4245	1
89	78.6354	96.6474	1
90	52.3480	60.7695	0
91	94.0943	77.1591	1
92	90.4486	87.5088	1
93	55.4822	35.5707	0
94	74.4927	84.8451	1
95	89.8458	45.3583	1
96	83.4892	48.3803	1
97	42.2617	87.1039	1

	Exam1	Exam2	Admitted
98	99.3150	68.7754	1
99	55.3400	64.9319	1
100	74.7759	89.5298	1

```
data = sortrows(data, 'Admitted', 'descend')
```

```
data = 100x3 table
```

	Exam1	Exam2	Admitted
1	60.1826	86.3086	1
2	79.0327	75.3444	1
3	61.1067	96.5114	1
4	75.0247	46.5540	1
5	76.0988	87.4206	1
6	84.4328	43.5334	1
7	82.3071	76.4820	1
8	69.3646	97.7187	1
9	53.9711	89.2074	1
10	69.0701	52.7405	1
11	70.6615	92.9271	1
12	76.9788	47.5760	1
13	89.6768	65.7994	1
14	77.9241	68.9724	1
15	62.2710	69.9545	1
16	80.1902	44.8216	1
17	61.3793	72.8079	1
18	85.4045	57.0520	1
19	52.0454	69.4329	1
20	64.1770	80.9081	1
21	83.9024	56.3080	1
22	94.4434	65.5689	1
23	77.1930	70.4582	1
24	97.7716	86.7278	1
25	62.0731	96.7688	1
26	91.5650	88.6963	1

	Exam1	Exam2	Admitted
27	79.9448	74.1631	1
28	99.2725	60.9990	1
29	90.5467	43.3906	1
30	97.6456	68.8616	1
31	74.2487	69.8246	1
32	71.7965	78.4536	1
33	75.3956	85.7599	1
34	40.4576	97.5352	1
35	80.2796	92.1161	1
36	66.7467	60.9914	1
37	64.0393	78.0317	1
38	72.3465	96.2276	1
39	60.4579	73.0950	1
40	58.8410	75.8584	1
41	99.8279	72.3693	1
42	47.2643	88.4759	1
43	50.4582	75.8099	1
44	88.9139	69.8038	1
45	94.8345	45.6943	1
46	67.3193	66.5894	1
47	57.2387	59.5143	1
48	80.3668	90.9601	1
49	68.4685	85.5943	1
50	75.4777	90.4245	1
51	78.6354	96.6474	1
52	94.0943	77.1591	1
53	90.4486	87.5088	1
54	74.4927	84.8451	1
55	89.8458	45.3583	1
56	83.4892	48.3803	1
57	42.2617	87.1039	1
58	99.3150	68.7754	1
59	55.3400	64.9319	1
60	74.7759	89.5298	1

	Exam1	Exam2	Admitted
61	34.6237	78.0247	0
62	30.2867	43.8950	0
63	35.8474	72.9022	0
64	45.0833	56.3164	0
65	95.8616	38.2253	0
66	75.0137	30.6033	0
67	39.5383	76.0368	0
68	67.9469	46.6786	0
69	67.3720	42.8384	0
70	50.5348	48.8558	0
71	34.2121	44.2095	0
72	93.1144	38.8007	0
73	61.8302	50.2561	0
74	38.7858	64.9957	0
75	52.1080	63.1276	0
76	40.2369	71.1677	0
77	54.6351	52.2139	0
78	33.9155	98.8694	0
79	74.7893	41.5734	0
80	34.1836	75.2377	0
81	51.5477	46.8563	0
82	82.3688	40.6183	0
83	51.0478	45.8227	0
84	62.2227	52.0610	0
85	34.5245	60.3963	0
86	50.2865	49.8045	0
87	49.5867	59.8090	0
88	32.5772	95.5985	0
89	35.2861	47.0205	0
90	56.2538	39.2615	0
91	30.0588	49.5930	0
92	44.6683	66.4501	0
93	66.5609	41.0921	0
94	49.0726	51.8832	0

	Exam1	Exam2	Admitted
95	32.7228	43.3072	0
96	60.4556	42.5084	0
97	82.2267	42.7199	0
98	42.0755	78.8448	0
99	52.3480	60.7695	0
100	55.4822	35.5707	0

```
summary(data)
```

Variables:

Exam1: 100×1 double

Values:

```

Min      30.059
Median   67.033
Max      99.828

```

Exam2: 100×1 double

Values:

```

Min      30.603
Median   67.682
Max      98.869

```

Admitted: 100×1 logical

Values:

```

True      60
False     40

```

Train the model using fitglm

Logistic regression models fall under a larger class of linear models referred to as *generalized linear models* in MATLAB. To train a generalized linear model, we use the `fitglm` function. Run the code in this section to train a logistic regression model on the exam data. The result is a `GeneralizedLinearModel` variable which contains all of the information about the model. Note that to obtain a *logistic* regression model from `fitglm`, we set the `Distribution` parameter to `binomial` as in the code below:

```
logMdl = fitglm(data, 'Distribution', 'binomial')
```

```
logMdl =
```

```
Generalized linear regression model:
```

```

logit(Admitted) ~ 1 + Exam1 + Exam2
Distribution = Binomial

```

```
Estimated Coefficients:
```

```

      Estimate      SE      tStat      pValue

```

(Intercept)	-25.161	5.7986	-4.3392	1.4297e-05
Exam1	0.20623	0.048001	4.2964	1.7357e-05
Exam2	0.20147	0.048625	4.1434	3.4224e-05

100 observations, 97 error degrees of freedom
 Dispersion: 1
 Chi^2-statistic vs. constant model: 93.9, p-value = 4.07e-21

Note the form of the model displayed in the output above. This is short-hand for

$$\text{logit}(\text{Admitted}) = 1 * \theta_0 + \text{Exam1} * \theta_1 + \text{Exam2} * \theta_2$$

Since $\text{logit}(x)$ is the *inverse function* of $\text{sigmoid}(x)$, this model is equivalent to logistic regression model form for the probability of admission used in ex2:

$$\text{Admitted} = h_{\theta}(x) = \text{sigmoid}(\theta^T x),$$

where x includes the two exam scores and a bias term. As with the linear regression models trained in the ex1 companion script by `fitlm`, a bias term is added automatically by `fitglm`.

Predict the training accuracy and probability of admission

Recall that a prediction of admission corresponds to a predicted probability > 0.5 . Run the code below to extract the θ values from the trained model, predict the probability of admission, and compute the training accuracy. Compare with your results from ex2.

```
theta = logMdl.Coefficients.Estimate
```

```
theta = 3x1
-25.1613
 0.2062
 0.2015
```

```
% Predict the probability for a student with scores of 45 and 85
```

```
prob = predict(logMdl,[45 85]);
```

```
fprintf('For a student with scores 45 and 85, we predict an admission probability of %f\n\n',
```

For a student with scores 45 and 85, we predict an admission probability of 0.776291

```
% Compute the training accuracy
```

```
Admitted = predict(logMdl,data) > 0.5;
```

```
fprintf('Train Accuracy: %f\n', mean(double(Admitted == data.Admitted)) * 100);
```

Train Accuracy: 89.000000

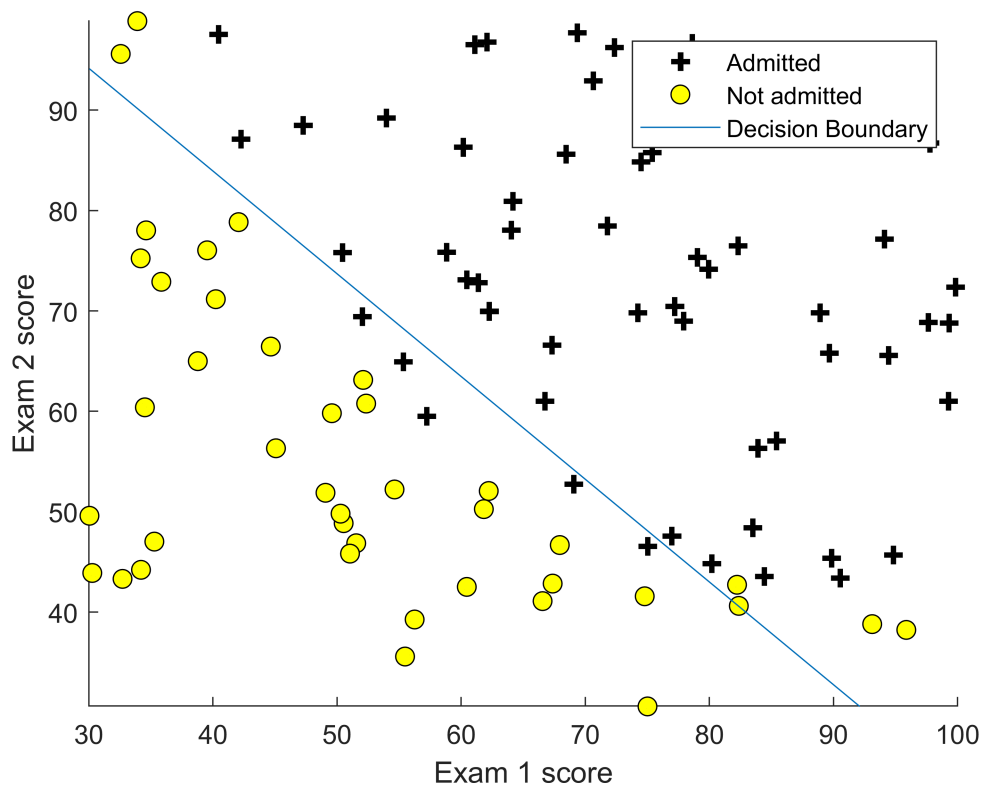
Visualize the decision boundary

Run the code below to create a grid of exam scores and recreate the decision boundary plot from ex2. A local function, plotMdlData, has been included at the end of this script to create the plot.

```
figure; hold on;
% Plot the positive and negative examples
plotMdlData(data);

% Plot the decision boundary
xvals = [min(data.Exam1), max(data.Exam1)];
yvals = -(theta(1)+theta(2)*xvals)/theta(3);
plot(xvals,yvals); hold off;
ylim([min(data.Exam2),max(data.Exam2)]);

% Labels and Legend
xlabel('Exam 1 score')
ylabel('Exam 2 score')
legend('Admitted','Not admitted','Decision Boundary')
hold off;
```



Note: If you have difficulty reading the instructions below while the app is open in MATLAB Online, export this script to a pdf file which you can then use to display the instructions in a separate browser tab or window. To export this script, click on the 'Save' button in the 'Live Editor' tab above, then select 'Export to PDF'.

Using the Classification Learner App

In this section we provide the steps to reproduce the results of the previous section using the [Classification Learner App](#). This app offers a graphical interface for building, training, and evaluating classification models.

Load the data

Run the code below to clear the workspace and reload the housing data. Then follow the instructions in the next few sections to create and train a logistic regression classifier using the app.

```
clear;
data = readtable('ex2data1.txt');
data.Properties.VariableNames = {'Exam1', 'Exam2', 'Admitted'};
```

Open the app and select the variables

1. In the MATLAB Apps tab, select the **Classification Learner** app from the Machine Learning section (you may need to expand the menu of available apps).
2. Select '**New Session -> From Workspace**' to start a new interactive session.
3. Under '**Workspace Variable**', select '**data**' (if not already selected).
4. Under '**Response**' select '**Admitted**' (if not already selected).
5. Under '**Predictors**' select '**Exam1**' and '**Exam2**' (if already selected).
6. Under '**Validation**' select '**No Validation**'
7. Click the '**Start Session**' button.

Select and train a classifier model

There are many available classification models to choose from. In the model list the default model is 'Fine Tree'. To reproduce the logistic regression model obtained in the previous section:

1. Expand the model list and select '**Logistic Regression**' from the '**Logistic Regression Classifiers**' list.
2. Select '**Train**' to train the model.

Evaluate the model

After training there are several options available for evaluating the model's performance:

- The results, including training accuracy, prediction speed and training time for the selected model is shown in the '**Current Model**' pane.
- The model predictions including the predicted class and misclassified data points are visualized in the '**Scatter Plot**'. You can view the data points vs. the different predictor variables by selecting the desired variables for each axis from the '**Predictors**' list. (Exam1 and Exam2 are selected by default as there are only two predictors).
- The '**Confusion Matrix**', '**ROC Curve**', and '**Parallel Coordinates**' plots provide additional means of evaluating the model.

Export the model

Export and extract the trained model to the MATLAB workspace by following the steps below:

1. Select '**Export Model -> Export Model**'.
2. Select the default output variable name ('trainedModel').
3. Extract the linear model from the output variable by running the command below:

```
logMdl = trainedModel.GeneralizedLinearModel
```

```
logMdl =
```

```
Generalized linear regression model:
```

```
logit(zeroOneResponse) ~ 1 + Exam1 + Exam2
```

```
Distribution = Binomial
```

```
Estimated Coefficients:
```

	Estimate	SE	tStat	pValue
(Intercept)	-25.161	5.7986	-4.3392	1.4297e-05
Exam1	0.20623	0.048001	4.2964	1.7357e-05
Exam2	0.20147	0.048625	4.1434	3.4224e-05

```
100 observations, 97 error degrees of freedom
```

```
Dispersion: 1
```

```
Chi^2-statistic vs. constant model: 93.9, p-value = 4.07e-21
```

The logMdl variable now contains the logistic regression model which can be used in the same manner as the model previously created by fitglm.

Logistic Regression with Polynomial Features

In the second part of ex2, you implemented a regularized logistic regression classifier model to predict whether microchips pass quality assurance based on the scores from two tests. In this section we will obtain a corresponding model using fitglm.

Load the data

Run the code below to load the test data and results into a table with test score variables Test1, Test2, and the binary variable Pass.

```
clear;  
data = readtable('ex2data2.txt');  
data.Properties.VariableNames = {'Test1', 'Test2', 'Pass'};  
data.Pass = logical(data.Pass)
```

```
data = 118x3 table
```

	Test1	Test2	Pass
1	0.0513	0.6996	1
2	-0.0927	0.6849	1
3	-0.2137	0.6923	1

	Test1	Test2	Pass
4	-0.3750	0.5022	1
5	-0.5132	0.4656	1
6	-0.5248	0.2098	1
7	-0.3980	0.0344	1
8	-0.3059	-0.1923	1
9	0.0167	-0.4042	1
10	0.1319	-0.5139	1
11	0.3854	-0.5651	1
12	0.5294	-0.5212	1
13	0.6388	-0.2434	1
14	0.7368	-0.1849	1
15	0.5467	0.4876	1
16	0.3220	0.5826	1
17	0.1665	0.5387	1
18	-0.0467	0.8165	1
19	-0.1734	0.6996	1
20	-0.4787	0.6338	1
21	-0.6054	0.5972	1
22	-0.6285	0.3341	1
23	-0.5939	0.0051	1
24	-0.4211	-0.2727	1
25	-0.1158	-0.3969	1
26	0.2010	-0.6016	1
27	0.4660	-0.5358	1
28	0.6734	-0.5358	1
29	-0.1388	0.5461	1
30	-0.2944	0.7800	1
31	-0.2656	0.9627	1
32	-0.1619	0.8019	1
33	-0.1734	0.6484	1
34	-0.2828	0.4729	1
35	-0.3635	0.3121	1
36	-0.3001	0.0270	1
37	-0.2367	-0.2142	1

	Test1	Test2	Pass
38	-0.0639	-0.1849	1
39	0.0628	-0.1630	1
40	0.2298	-0.4116	1
41	0.2932	-0.2288	1
42	0.4833	-0.1849	1
43	0.6446	-0.1411	1
44	0.4602	0.0124	1
45	0.6273	0.1586	1
46	0.5755	0.2683	1
47	0.7252	0.4437	1
48	0.2241	0.5241	1
49	0.4430	0.6703	1
50	0.3220	0.6923	1
51	0.1377	0.5753	1
52	-0.0063	0.3998	1
53	-0.0927	0.5534	1
54	-0.2079	0.3560	1
55	-0.2079	0.1732	1
56	-0.4384	0.2171	1
57	-0.2195	-0.0168	1
58	-0.1388	-0.2727	1
59	0.1838	0.9335	0
60	0.2241	0.7800	0
61	0.2990	0.6191	0
62	0.5063	0.7580	0
63	0.6158	0.7288	0
64	0.6043	0.5972	0
65	0.7655	0.5022	0
66	0.9268	0.3633	0
67	0.8232	0.2756	0
68	0.9614	0.0855	0
69	0.9384	0.0124	0
70	0.8635	-0.0826	0
71	0.8980	-0.2069	0

	Test1	Test2	Pass
72	0.8520	-0.3677	0
73	0.8289	-0.5212	0
74	0.7944	-0.5577	0
75	0.5927	-0.7405	0
76	0.5179	-0.5943	0
77	0.4660	-0.4189	0
78	0.3508	-0.5797	0
79	0.2874	-0.7697	0
80	0.0858	-0.7551	0
81	0.1492	-0.5797	0
82	-0.1331	-0.4481	0
83	-0.4096	-0.4116	0
84	-0.3923	-0.2580	0
85	-0.7437	-0.2580	0
86	-0.6976	0.0417	0
87	-0.7552	0.2902	0
88	-0.6976	0.6849	0
89	-0.4038	0.7069	0
90	-0.3808	0.9189	0
91	-0.5075	0.9042	0
92	-0.5478	0.7069	0
93	0.1031	0.7800	0
94	0.0570	0.9189	0
95	-0.1043	0.9920	0
96	-0.0812	1.1089	0
97	0.2874	1.0870	0
98	0.3969	0.8238	0
99	0.6388	0.8896	0
100	0.8232	0.6630	0

⋮

```
summary(data)
```

Variables:

Test1: 118×1 double


```
Min      -0.83007
Median   -0.0063364
Max       1.0709
```

Min	-0.76974
Median	0.21346
Max	1.1089

True	58
False	60

Recall that the different pass/fail outcomes could not be well separated by a logistic regression classifier using only the existing features. Instead, polynomial features up to the sixth power including interaction terms were created to capture the increased complexity of the data. Below we use the `fitglm` function to fit a logistic regression model including these polynomial features and interaction terms. Unlike your implementation in `ex2`, we *will not explicitly create these terms*. Instead we'll including an additional *model specification* parameter in the call to `fitglm`- see the documentation for more information about [model specifications](#).

```
logMdl = fitglm(data, 'poly66', 'Distribution', 'binomial')
```

```
logit(Pass) ~ 1 + Test1^2 + Test1*Test2 + Test2^2 + Test1^3 + (Test1^2):Test2 + Test1:(Test2^2) + Test2^3 + Test1^2*Test2
Distribution = Binomial
```

	Estimate	SE	tStat	pValue
(Intercept)	38.231	16.055	2.3812	0.017255
Test1	55.596	24.699	2.2509	0.02439
Test2	98.147	47.061	2.0855	0.037021
Test1^2	-369.43	152.54	-2.4219	0.015439
Test1:Test2	-177.12	86.391	-2.0502	0.040343
Test2^2	-194.26	95.562	-2.0328	0.042071
Test1^3	-366.01	160.52	-2.2802	0.022596
Test1^2:Test2	-842.21	370.41	-2.2737	0.022983
Test1:Test2^2	-719.45	322.03	-2.2341	0.025474
Test2^3	-511.89	261.6	-1.9568	0.050373
Test1^4	1182.7	467.21	2.5314	0.01136
Test1^3:Test2	1279.3	537.03	2.3823	0.017206

Test1^2:Test2^2	1907.9	778.89	2.4495	0.014305
Test1:Test2^3	914.32	401.54	2.277	0.022784
Test2^4	514.28	256.18	2.0075	0.044698
Test1^5	573.22	255.77	2.2411	0.025018
Test1^4:Test2	1629.8	706.28	2.3075	0.021025
Test1^3:Test2^2	2553.6	1104.9	2.3111	0.020828
Test1^2:Test2^3	2919.1	1360	2.1464	0.031837
Test1:Test2^4	1780.6	896.36	1.9865	0.046979
Test2^5	785.32	429.76	1.8273	0.067648
Test1^6	-1257.9	479.66	-2.6225	0.0087278
Test1^5:Test2	-2260	900.07	-2.5109	0.012042
Test1^4:Test2^2	-4142.8	1656.9	-2.5003	0.01241
Test1^3:Test2^3	-4290.6	1789.1	-2.3982	0.016474
Test1^2:Test2^4	-4229.7	1740.7	-2.4298	0.015105
Test1:Test2^5	-2055.5	927.22	-2.2169	0.02663
Test2^6	-750.38	375.09	-2.0005	0.045445

118 observations, 90 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 112, p-value = 2.76e-12

Predict the test results and training accuracy

Next we use the `predict` function compute the probability of passing for the training examples to obtain the training accuracy. Again it is assumed that a probability > 0.5 corresponds to passing. As with the model training in the previous section, there is no need to map the original features to their polynomial counterparts for prediction as we can pass the original data directly to `predict`.

```
% Compute accuracy on our training set
Pass = predict(logMdl,data) > 0.5;
fprintf('Train Accuracy: %f\n', mean(Pass == data.Pass) * 100);
```

Train Accuracy: 88.983051

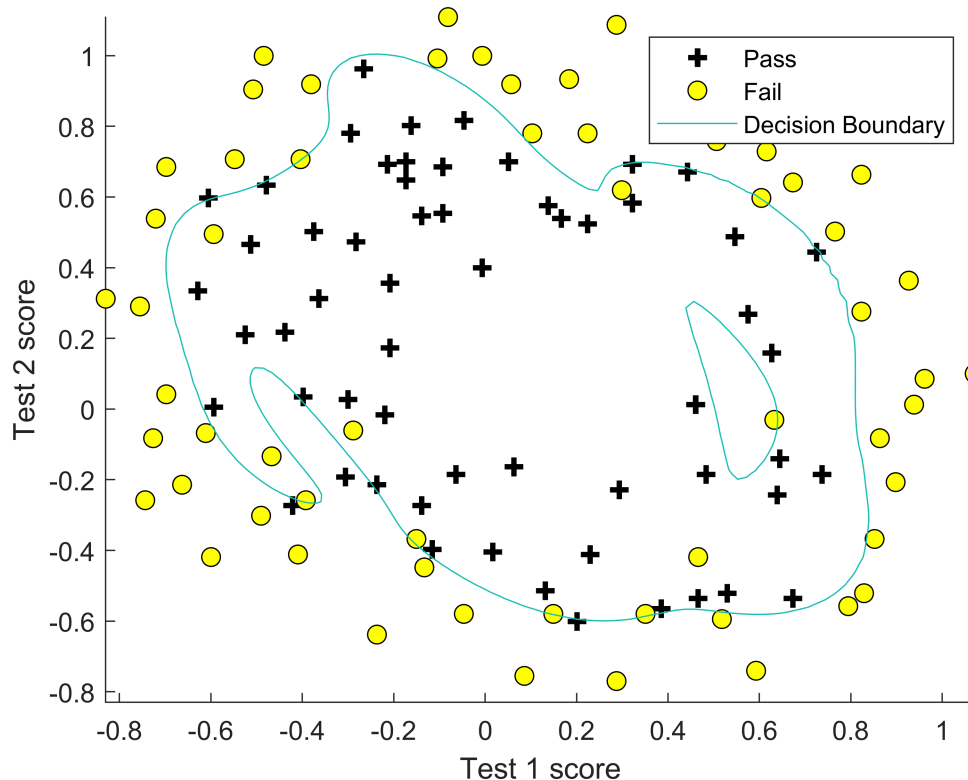
Visualize the model and decision boundary

Run the code in this section to plot the decision boundary and compare with your result from ex2 for $\lambda = 0$. The code below creates a grid of test scores, predicts the probability of passing for each pair, the uses `contour` to estimate the location of the decision boundary where *probability* = 0.5.

```
figure; hold on;
% Plot the positive and negative examples
plotMdlData(data);

% Plot the decision boundary
xvals = linspace(min(data.Test1), max(data.Test1));
yvals = linspace(min(data.Test1), max(data.Test2));
[X, Y] = meshgrid(xvals,yvals);
p = predict(logMdl,[X(:),Y(:)]);
contour(X,Y,reshape(p,size(X)),[0.5,0.5]); hold off;
% Labels and legend
xlabel('Test 1 score')
ylabel('Test 2 score')
```

```
legend('Pass', 'Fail', 'Decision Boundary')
```



Logistic Regression with Regularization

In this section, we use the `fitclinear` function to train a logistic regression model *including regularization*. As the `fitclinear` function is generally used with *high dimensional data* (i.e. with lots of variables- like our polynomial feature model) where storing data in table variables makes less sense, it takes training data in form of numeric matrices instead.

Load the data

Run the code below to load the data into the feature matrix `X` and response vector `y`. We then also create the polynomial feature matrix, `Xpoly`.

```
clear;
X = load('ex2data2.txt');
y = X(:,3);
X(:,3) = [];
% Create the polynomial feature matrix up to power 6
powers = [nchoosek(0:6,2); fliplr(nchoosek(0:6,2)); 1 1; 2 2; 3 3]';
powers(:,sum(powers)>6) = [];
Xpoly = (X(:,1).^powers(1,:)).*(X(:,2).^powers(2,:));
```

Fit the model

Next, we train the model using `fitclinear` with the regularization type set to `ridge` (this is the type of regularization used in `ex2`) and the strength given by `lambda`. The result is a `ClassificationLinear` model variable which contains all of the information about the model. The model coefficients are found in the `Bias` and `Beta` properties of the model variable. Use the control select a value of λ , then examine the effect on the training accuracy and decision boundary from the results in the next two sections:

```
% Choose lambda and train the model
lambda = 0.001;
logMdl = fitclinear(Xpoly,y,'Lambda',lambda,'Learner','logistic','Regularization','ridge')

logMdl =
  ClassificationLinear
    ResponseName: 'Y'
    ClassNames: [0 1]
    ScoreTransform: 'logit'
        Beta: [27x1 double]
        Bias: 2.6494
    Lambda: 1.0000e-03
    Learner: 'logistic'
```

Properties, Methods

`logMdl.Bias`

```
ans = 2.6494
```

`logMdl.Beta`

```
ans = 27x1
    2.8208
   -3.9911
   -0.4335
   -2.6491
   -0.1729
   -1.1961
   -0.5235
   -1.1186
   -1.1088
   -0.8549
      ⋮
```

Predict classes using the regularized model and plot the decision boundary

The `predict` function is used below to classify data using the `ClassificationLinear` model variable in the same manner as with `GeneralizedLinearModel` variables. However, the `predict` function will return a *class label* instead of probability score. If needed, we obtain the probability scores by requesting a second output from `predict`. See the code below used to plot the decision boundary. When you are done, try re-training the model using a different value of `lambda` and examine the effects. Which model do you think will generalize the best?

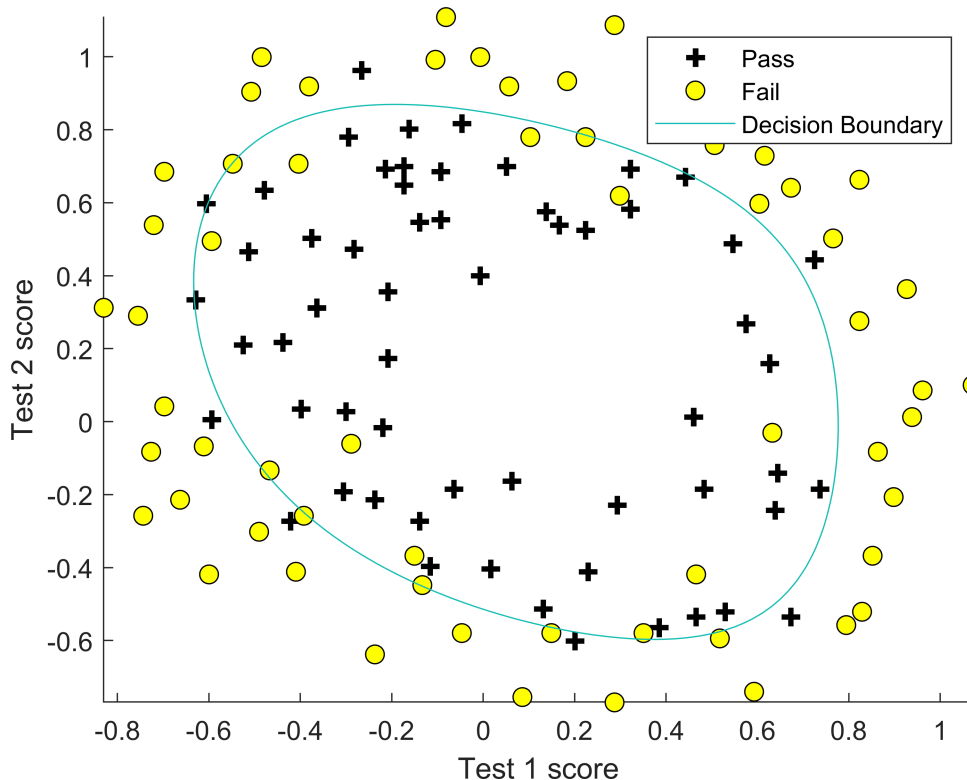
```
% Obtain the class labels and compute the training accuracy
Pass = predict(logMdl,Xpoly);
```

```
fprintf('Train Accuracy: %f\n', mean(Pass == y) * 100);
```

Train Accuracy: 83.050847

```
% Plot the positive and negative examples
figure; hold on;
plotMdlData(array2table([X y], 'VariableNames', {'Test1', 'Test2', 'Pass'}));

% Plot the decision boundary
xvals = linspace(min(X(:,1)), max(X(:,1)));
yvals = linspace(min(X(:,2)), max(X(:,2)));
[Xgrid, Ygrid] = meshgrid(xvals, yvals);
Xpolygrid = (Xgrid(:).^powers(1,:)).*(Ygrid(:).^powers(2,:));
[~, Score] = predict(logMdl, Xpolygrid); % Obtain the probability scores
contour(Xgrid, Ygrid, reshape(Score(:,2), size(Xgrid)), [0.5, 0.5]); hold off;
% Labels and legend
xlabel('Test 1 score')
ylabel('Test 2 score')
legend('Pass', 'Fail', 'Decision Boundary')
```



Local Functions:

plotMdlData

plotMdlData is used to plot the positive and negative examples for the data sets for better comparison with the plots in ex2.

```
function [] = plotMdlData(data)
% Reproduce the plots from ex2 with positive and negative results for an input table
% Extract variable names from 3 column table
varNames = data.Properties.VariableNames;
% Plot the data with + for true and 0 for false examples
inds = data.(varNames{3}) == 1;
plot(data.(varNames{1})(inds), data.(varNames{2})(inds), 'k+', 'LineWidth', 2, 'MarkerSize', 7);
inds = data.(varNames{3}) == 0;
plot(data.(varNames{1})(inds), data.(varNames{2})(inds), 'ko', 'MarkerFaceColor', 'y', 'MarkerSize', 7);
end
```