

Regression Week 5: LASSO Assignment 1

In this assignment, you will use LASSO to select features, building on a pre-implemented solver for LASSO (using GraphLab Create, though you can use other solvers). You will:

- Run LASSO with different L1 penalties.
- Choose best L1 penalty using a validation set.
- Choose best L1 penalty using a validation set, with additional constraint on the size of subset.

In the second assignment, you will implement your own LASSO solver, using coordinate descent.

IMPORTANT: Choice of tools

For the purpose of this assessment, you may choose between GraphLab Create and scikit-learn (with Pandas). You are free to experiment with other tools (e.g. R or Matlab), but they may not produce correct numbers for the quiz questions.

- If you are using GraphLab Create, download the IPython notebook and follow the instructions contained in the notebook.
- If you are using Pandas+scikit-learn combination, follow through the instructions in this reading.

What you need to download

If you are using GraphLab Create:

 Download the King County House Sales data In SFrame format: kc_house_data.gl.zip (https://eventing.coursera.org/api/redirectStrict/8alggOVKvCQmjpXKB9Rt5muYTA7oy3ypXhTQP4L6pyHqhfZhYoOiSXap_ngR8iumD9KCUCvJB9JFYrWFT5GA.1xIdXdmrlwlv_Tkcg3xOGg.RbUrsR6fiPFwp6nRR6YGj n_vTMfPFEZpHmSppsmWTXK0dtrDgKNF-pOZgVbXuJwGedcq5ydW-7OwjDJwbdWFuQJsTiTtjzXC_aPx0uD2j4JUqmBhC87zw0QEj00fQvK293BP8sMjSRsNIzP6Ar emmet455Qijyy mionviirumuumyn-

kiRE71AxYpnqbOi_3rjCqbf39x1pVSZH5KY1OIt)

9IWCaWesx7nAHCLsGJJyx0n_kA6tWuhgR8ARcnX6PMrCiXHUOD5GYsh7HYYdM0tD0DDq WhqovoRHkaH4-h91WcCi39DDLlXVGP7ZvDZQ7Nlxm14bj-z_h4qHvVHGWz3zGPd02SNpPK3Qn9gDLXMr6cCG9trQve5cictrDDjbTFBgjMklsp76lxl71jLol8Fp8lwtQMMbHs7a0jLJMPUrYt_e_TQpFbX8aUF_CzvpS-

- Download the companion IPython Notebook: week-5-lasso-assignment-1-blank.ipynb (https://eventing.coursera.org/api/redirectStrict/Aub5-S-39IwaLAgRam40Vasi3YhFzcm8QsFytvKn3uOGFcGW5Ny1iOigm7obNpw3jdeDRZmcCwW WXYnBR4VZdg.hujHO9ZpFf7H2Pw9Qnb-8w.WxNor7uEXbfamfbarGdmmy0EU4hN8IpIHTAQ9d7WsFVC44q9pKnMJv1uWn3_MQvm uybeKvxXee45OJ3GUQBpj0ARTU7h0GcH6rcyAeSxWNa9i2yLQil8vRt10XnW2xrJe540_oTU pSoB9fk8KQtVUjJsBbAMQSAfX2K3AndCemDJrO_7RViCoU_Y490mgzf9pervQxSq-VCHU-uGat2tXMO3VWKLlvuBN4KKTAPZISquSMjQ3etzAJbulGL_rkJ5HE_KN16fqQCjrLHW-8iZCirb8B74lai1JERT4O5mg53PjEvKuEGQbB5Gjm1Vlefw14YdeY0e0zjGlg9913ekBPgIml8x fHLhFLXhsmEvGwDpvA_toOgT6Gef7u6pwigCo-Si5rSZ4V5Hf0SYP4aVmjeEUk3p6v-CgJXBIJTG5kde6j0rczD-1KUCU4wXNZ4lo1D1y6kEkaYnfLzOlC5onzjf6y-ArAh-FqTdfCMEifc)
- Save both of these files in the same directory (where you are calling IPython notebook from) and unzip the data file.

If you are using scikit-learn with Pandas:

- Download the King County House Sales data csv file: kc_house_data.csv (https://eventing.coursera.org/api/redirectStrict/tSlalDXQzjL0J-Ao80h9a5ukSU4TminmNgjQTBvPpOrjREjdLuwiB90vllw39hK9DsD0AtQiRL7z4_KxJDmlcw. 92iShsE6-Tf5ko6dQzlPag.aa4qbLmlym4PvJlPg-bVhKw78iSpujqpA2x8dOwSJuWelvdBpwr-EJzlQaWjLqXls-KbZe8kOciQ9XYkaa8ltqSNPs3aTixVIAZsySV3Yk_NmVE68heSCgSKv-YKF_4navApksrq6N6lq-oaVyHFAVjqtthjleAww2QcgVqxpTHkmpNtVylr1Ab4mwKHxh_5VzaDwbKBojRa90-HXTkLcFlLkw9NmlA7RIC_qv6i-G9bgkSLhKGb2Tt9g4oNHFZ7gExznV4g-Qhxj-aJiZPTwTTeFa4NbQWR6-shTT8U19uMRbHPrWmuGtTDhqvgw0dwGkY_SK78EpG7xfXLoFulrL6hvMpHspnqijrs_48ChIFQkAh5PGgVvjdoc6_epbHgvm9t5OgrkfcPrc3qvD6Qr7DaqoRBn9yBqR0JWh6ZRJ37oy0JOzzkjaP3YhCHRhP0)
- Download the King County House Sales training data csv file: wk3_kc_house_train_data.csv (https://eventing.coursera.org/api/redirectStrict/lTHhbdgg28DsFzA8TPR1Tx1475bXTo0C RbAfnAKOI10w9pMiCC26_umx52pAXecLshq1VsdCC5JutejZdUJ-2A.10f-XL_tz8EEXIlyvmnm0g.Bu6qN-uSaY6AafTQ1plfHnXPExYAVSdYqf9Mk8ynW0-vnRMdqCT2ptr1QNilb9qmRo_An4DQf356JoqyBd_NQKg7_6Gn4T0Sha7mmpkFlVc_cIXAW Oj8sbHiAt5LGWeCnvdqsllNET6Uj1eZ12t4v-xxCJReJTZc5h_NO7BwS78J_z9uFhqPu-AGIP-Jannm_2AwHDvrmTLIGWCs1FgvMkAZb49_l2L6LO7Fm4bL8Tnk_w8QA_HSzs6nqO3qdluh UQshw8oUu-uxoqtZlfpyUaG7b_ltF9mnbPbOkUaLDU5o0mcxexOWmhz7TaMGllmtwGOZj9KlXde1We0

ap/avvujywazkcyiqeczibyao-vinazzivilyii_iedepoquiyqbiviytenaQngzpaelaavijazqi-GojZnS3erNizCt-wbYGKME-jGzCUYm5oFL52Yiwoy5cMk7_GKR_0YR-R1qt7QyXlQ)

 Download the King County House Sales validation data csv file: wk3_kc_house_valid_data.csv

(https://eventing.coursera.org/api/redirectStrict/sTMh45xRcxOVawL3Lmh7FA2FRUWUyP yuCBADn25lJnTSvM9dPViOdmML1JTvpaUwNWk5NARQmllfrDogyveCHA.rUSxrijGJekbD1z 8LRRGhA.BUUMVACO_NfZ7lqVJ4Uhq3mgEUicfi5XgQqGXFSz1P2KUugVXl8Nge53cKAqHd kD1Qyg5aDlLphqMrW24mWw87MjYnw4hcwC3dgM2sHL4Hrqv9j62wqwgOZVw4NHeg0Z A88pabrmlSGujikKeloVDKuXpj3jYfVKJmcRsbrqsslujjaA__E_lTjbWCLztptcoaiBQC_lNKNzxT oQBmqZ2G2cFEnrfFYar1CRle6WfqsErB8A-

k6u0RO8i0P0wYvz059mr3yYOuqFRNPFKi3USyuBgLlB-

QbbjFlVzaN6Cjz8J4zf9zJZU2DRi8kQ2-SY8KeAzTwjTeY5U6Z-AV7MkT-Y4w-

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 Download the King County House Sales testing data csv file: wk3_kc_house_test_data.csv (https://eventing.coursera.org/api/redirectStrict/OiRXzxtdxb4hO6eXyIBXTTA4gGdr9RYjBj 58HE-28hNVBI6IJL_VG6B1i0MDruR3AXII-

0i42dlax9IU0PDrnQ.PUlKwbDWrN7D6POXnb350Q.dfl-

k9xjUNXLAwI5wbxTRHqlStf2xGgNMvzVupQ5x3aC32PLze7lpvl5M5ax00nbTtXWOhUyhoFEw5igpdCwlf0OxDxSxTugCXOsbmlRScFiyw3zUXuXuZ0P00yjG6mXwshdIp6wMDT57S7fUKHxlR6hPp6tGb6FPnOiZf0liMj6QSrrwlhN31SMl4qEd7i0EW3P4bEKPHTheLGb16AUVrPaZ1E7PYGaNrMMrnP7a7xqGGtb1AXbuVQ-

bzrA56ti8d0_x_d8yZoenxoYXpKW67eolHp5gR9xZ6Db_uKpg23dsd0HKtKhfGea-OvUjGypBMuDvBYnm8-gqYexwCFblwCMjlLIB8_rvuKiEBCTM5vyxDQs4PAqAok-Gu4mkmaR_DBaSPEkhl5Ekv_0mbzErlYMTEj1tcaZ8fcq8Qxqe-VC5fSD0ikTGlfpxDym2yzA3ZUrW9xUlt6zW9NgurVs8Q)

Useful resources

You may need to install the software tools or use the free Amazon EC2 machine. Instructions for both options are provided in the reading for Module 1 (Simple Regression).

If you are following the IPython Notebook and/or are new to numpy then you might find the following tutorial helpful: numpy-tutorial.ipynb

If you are using GraphLab Create and the companion IPython Notebook

Open the companion IPython notebook and follow the instructions in the notebook.

If you are using scikit-learn with Pandas:

The instructions may apply to other tools, but the set of parameters are specific to scikit-learn.

0. Load the sales dataset using Pandas:

```
import pandas as pd

dtype_dict = {'bathrooms':float, 'waterfront':int, 'sqft_above':int, 'sqft_livin
g15':float, 'grade':int, 'yr_renovated':int, 'price':float, 'bedrooms':float, 'z
ipcode':str, 'long':float, 'sqft_lot15':float, 'sqft_living':float, 'floors':flo
at, 'condition':int, 'lat':float, 'date':str, 'sqft_basement':int, 'yr_built':in
t, 'id':str, 'sqft_lot':int, 'view':int}

sales = pd.read_csv('kc_house_data.csv', dtype=dtype_dict)
```

1. Create new features by performing following transformation on inputs:

```
from math import log, sqrt
sales['sqft_living_sqrt'] = sales['sqft_living'].apply(sqrt)
sales['sqft_lot_sqrt'] = sales['sqft_lot'].apply(sqrt)
sales['bedrooms_square'] = sales['bedrooms']*sales['bedrooms']
sales['floors_square'] = sales['floors']*sales['floors']
```

- Squaring bedrooms will increase the separation between not many bedrooms (e.g. 1) and lots of bedrooms (e.g. 4) since $1^2 = 1$ but $4^2 = 16$. Consequently this variable will mostly affect houses with many bedrooms.
- On the other hand, taking square root of sqft_living will decrease the separation between big house and small house. The owner may not be exactly twice as happy for getting a house that is twice as big.
- **2.** Using the entire house dataset, learn regression weights using an L1 penalty of 5e2. Make sure to add "normalize=True" when creating the Lasso object. Refer to the following code snippet:

```
from sklearn import linear_model # using scikit-learn

model_all = linear_model.Lasso(alpha=5e2, normalize=True) # set parameters
model_all.fit(sales[all_features], sales['price']) # learn weights
```

- 3. Quiz Question: Which features have been chosen by LASSO, i.e. which features were assigned nonzero weights?
- **4.** To find a good L1 penalty, we will explore multiple values using a validation set. Let us do three way split into train, validation, and test sets. Download the provided csv files containing training, validation and test sets.

```
testing = pd.read_csv('wk3_kc_house_test_data.csv', dtype=dtype_dict)
training = pd.read_csv('wk3_kc_house_train_data.csv', dtype=dtype_dict)
validation = pd.read_csv('wk3_kc_house_valid_data.csv', dtype=dtype_dict)
```

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```
testing['sqft_living_sqrt'] = testing['sqft_living'].apply(sqrt)
testing['sqft_lot_sqrt'] = testing['sqft_lot'].apply(sqrt)
testing['bedrooms_square'] = testing['bedrooms']*testing['bedrooms']
testing['floors_square'] = testing['floors']*testing['floors']

training['sqft_living_sqrt'] = training['sqft_living'].apply(sqrt)
training['sqft_lot_sqrt'] = training['sqft_lot'].apply(sqrt)
training['bedrooms_square'] = training['bedrooms']*training['bedrooms']
training['floors_square'] = training['floors']*training['floors']

validation['sqft_living_sqrt'] = validation['sqft_living'].apply(sqrt)
validation['sqft_lot_sqrt'] = validation['sqft_lot'].apply(sqrt)
validation['bedrooms_square'] = validation['bedrooms']*validation['bedrooms']
validation['floors_square'] = validation['floors']*validation['floors']
```

- **5.** Now for each I1_penalty in [10^1, 10^1.5, 10^2, 10^2.5, ..., 10^7] (to get this in Python, type np.logspace(1, 7, num=13).)
- Learn a model on TRAINING data using the specified l1_penalty. Make sure to specify normalize=True in the constructor:

```
model = linear_model.Lasso(alpha=l1_penalty, normalize=True)
```

• Compute the RSS on VALIDATION for the current model (print or save the RSS)

Report which L1 penalty produced the lower RSS on VALIDATION.

- 6. Quiz Question: Which was the best value for the I1_penalty, i.e. which value of I1_penalty produced the lowest RSS on VALIDATION data?
- 7. Now that you have selected an L1 penalty, compute the RSS on TEST data for the model with the best L1 penalty.
- 8. Quiz Question: Using the best L1 penalty, how many nonzero weights do you have? Count the number of nonzero coefficients first, and add 1 if the intercept is also nonzero. A succinct way to do this is

```
np.count_nonzero(model.coef_) + np.count_nonzero(model.intercept_)
```

where 'model' is an instance of linear_model.Lasso.

9. What if we absolutely wanted to limit ourselves to, say, 7 features? This may be important if we want to derive "a rule of thumb" --- an interpretable model that has only a few features in them.

You are going to implement a simple, two phase procedure to achieve this goal:

- Explore a large range of 'l1_penalty' values to find a narrow region of 'l1_penalty' values where models are likely to have the desired number of non-zero weights.
- Further explore the parrow region you found to find a good value for 41 papalty/ that

- achieves the desired sparsity. Here, we will again use a validation set to choose the best value for '11_penalty'.
- 10. Assign 7 to the variable 'max_nonzeros'.
- 11. Exploring large range of l1_penalty

For l1_penalty in np.logspace(1, 4, num=20):

• Fit a regression model with a given I1_penalty on TRAIN data. Add "alpha=I1_penalty" and "normalize=True" to the parameter list.

```
model = linear_model.Lasso(alpha=l1_penalty, normalize=True)
```

- Extract the weights of the model and count the number of nonzeros. Take account of the intercept as we did in #8, adding 1 whenever the intercept is nonzero. Save the number of nonzeros to a list.
- **12.** Out of this large range, we want to find the two ends of our desired narrow range of l1_penalty. At one end, we will have l1_penalty values that have too few non-zeros, and at the other end, we will have an l1_penalty that has too many non-zeros.

More formally, find:

- The largest l1_penalty that has more non-zeros than 'max_nonzeros' (if we pick a penalty smaller than this value, we will definitely have too many non-zero weights)Store this value in the variable 'l1_penalty_min' (we will use it later)
- The smallest l1_penalty that has fewer non-zeros than 'max_nonzeros' (if we pick a penalty larger than this value, we will definitely have too few non-zero weights)Store this value in the variable 'l1_penalty_max' (we will use it later)

Hint: there are many ways to do this, e.g.:

- Programmatically within the loop above
- Creating a list with the number of non-zeros for each value of I1_penalty and inspecting it to find the appropriate boundaries.
- 13. Quiz Question: What values did you find for l1_penalty_min and l1_penalty_max?
- **14.** Exploring narrower range of l1_penalty

We now explore the region of l1_penalty we found: between 'l1_penalty_min' and 'l1_penalty_max'. We look for the L1 penalty in this range that produces exactly the right number of nonzeros and also minimizes RSS on the VALIDATION set.

For I1_penalty in np.linspace(I1_penalty_min,I1_penalty_max,20):

- Fit a regression model with a given l1_penalty on TRAIN data. As before, use "alpha=l1_penalty" and "normalize=True".
- Massure the DCC of the learned model on the VALIDATION set

■ INTERPRETATION SET

Find the model that the lowest RSS on the VALIDATION set and has sparsity equal to 'max_nonzeros'. (Again, take account of the intercept when counting the number of nonzeros.)

- 15. Quiz Question: What value of I1_penalty in our narrow range has the lowest RSS on the VALIDATION set and has sparsity equal to 'max_nonzeros'?
- 16. Quiz Question: What features in this model have non-zero coefficients?





