Review of linear models

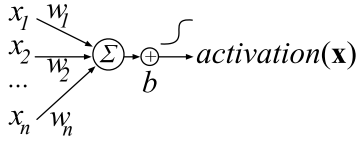
Linear and logistic regression

Terence Parr
MSDS program
University of San Francisco



Why do we study linear models?

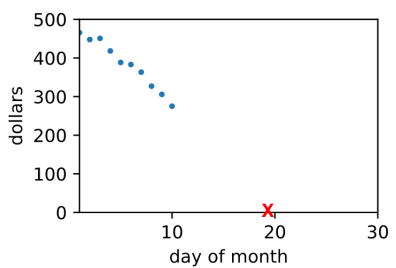
- Simple, interpretable, super fast, can't be beat for linear relationships
- Usually a lower bound on power but they often form the basis of other more powerful techniques, such as LOESS and...
- Combining multiple linear models into a lattice with a nonlinear function as glue yields a neural network; those are insanely useful and powerful
- Logistic regression model is a 1-neuron neural network with sigmoid activation
- LM can only find separating hyperplane and classes must be contiguous, which is rarely true for more than 1 or 2 vars



Linear regression

What problem are we solving?

- In college, I was given a fixed \$500 for food every month
- I wanted to know, at current rate of pizza consumption, how fast I'd run out of money so I plotted it and "eyeballed" zero x point



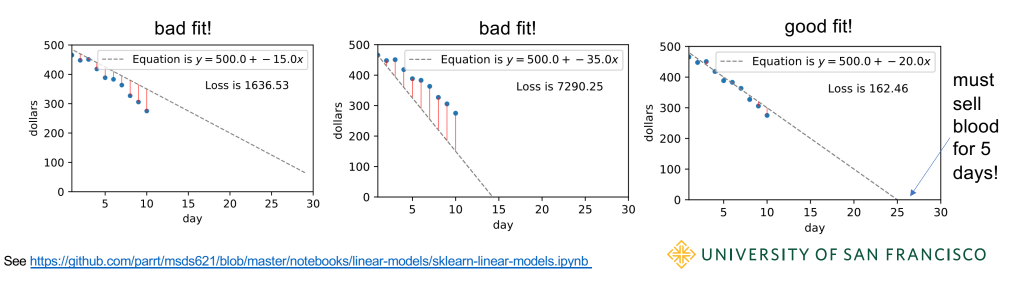
[Car computers that show number of miles remaining are solving the same problem]

♠ UNIVERSITY OF SAN FRANCISCO

See https://github.com/parrt/msds621/blob/master/notebooks/linear-models/sklearn-linear-models.ipynb

Draw line, manually finding coefficients

- I knew to draw line to project into future, but how can we figure out slope of line? (y-intercept is clearly the starting amount)
- Measure cost/loss by computing average squared residual error then just move line around until we find min loss (instead of symbolic solution)



Review of linear regression notation

- Given (X, y) where X is $n \times p$ explanatory matrix and y is target or response vector, we seek coefficients that describe best hyper plane through (X, y) data
- Each row $x^{(i)}$ in X maps to $y^{(i)}$ and $x^{(i)} = [x_1, x_2, ..., x_p]$

$$\hat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_p x_p = \beta_0 + \sum_{i=1}^p \beta_i x_i$$

• In vector notation, $\vec{\beta}$ is column vector $[\beta_1, \beta_2, ..., \beta_p]$

$$\hat{y} = \beta_0 + \mathbf{x} \cdot \vec{\beta} = \beta_0 + \mathbf{x} \vec{\beta}$$



Augment with "1" trick

• Adding β_0 is messy so augment x with 1:

$$x' = [1, x_1, x_2, ..., x_p]$$

then β is column vector

$$\beta = [\beta_0, \beta_1, \beta_2, \dots, \beta_p]$$

and we get the much simpler equation: $\hat{y} = \mathbf{x}' \vec{\beta}$

$$\begin{array}{|c|c|c|c|}
\hline
1 x_{l} \cdots \\
\boldsymbol{\beta}_{l} \\
\vdots
\end{array}$$

Training/fitting linear model means finding optimal coefficients

• Finding optimal β amounts to finding vector β that minimizes the mean-squared error, which is our *loss* function:

$$MSE(\beta) = \frac{1}{n} \sum_{i=1}^{n} (y^{(i)} - \hat{y}^{(i)})^2$$

• Ignoring 1/n and substituting $\hat{y} = \mathbf{x}' \vec{\beta}$, we get:

rows augmented

$$\mathcal{L}(\beta) = \sum_{i=1}^{n} (y^{(i)} - (\mathbf{x}'^{(i)} \cdot \beta))^2 = (\mathbf{y} - \mathbf{X}'\beta) \cdot (\mathbf{y} - \mathbf{X}'\beta)$$

Solutions for finding linear model β

- Loss function is a (convex) quadratic with exact, symbolic solution and you've learned how to solve for coefficients directly
 - Well, if n > p and no weak/nonpredictive columns (X has full rank)
- Many regularized and logistic regression loss functions have no direct solutions, though
- You'll use an iterative solution (gradient descent) for all regression problems in your project

Training/testing of linear models in Python

Boston dataset example into a notebook:

https://github.com/parrt/msds621/blob/master/notebooks/linear-models/sklearn-linear-models.ipynb

```
boston = load_boston()
X, y = boston.data, boston.target

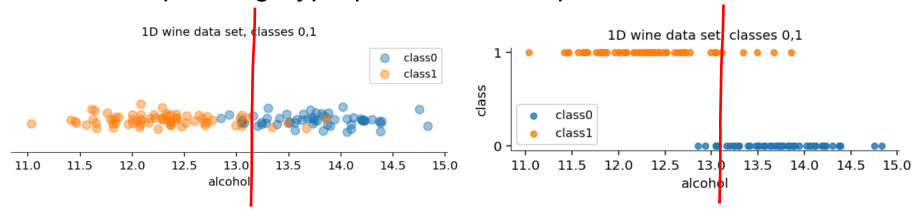
X_train, X_test, y_train, y_test = \
    train_test_split(X, y, test_size=0.2)

lm = LinearRegression()  # OLS
lm.fit(X_train, y_train)
s = lm.score(X_test, y_test) # R^2 = 0.66
```

Logistic regression

Review of logistic regression

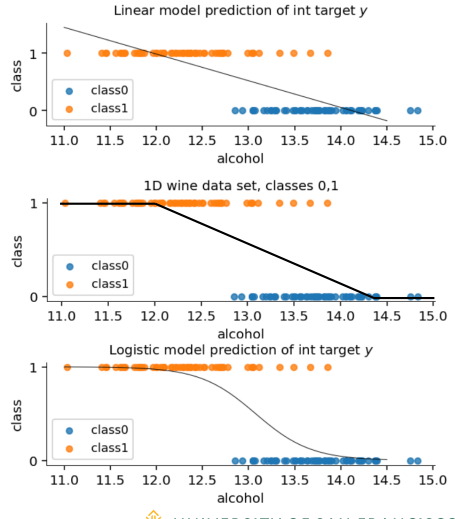
- For classification, response y is discrete int value like {0,1}
- Need separating hyperplane between points in different classes



 Showing hard cutoffs here, but a smooth transition from class 0 to class 1 would be better

1D logistic regression

- Could use linear regression, but line would exceed [0,1] range
- Could clip, but discontinuous
- Sigmoid is a much better transition from class 0 to class 1 and gives probability of class 1: P(y = 1|x)
- Training sends output of linear model into sigmoid then finds coefficients that maximize a max-likelihood loss function



WE UNIVERSITY OF SAN FRANCISCO

2D wine data set example, 2 features

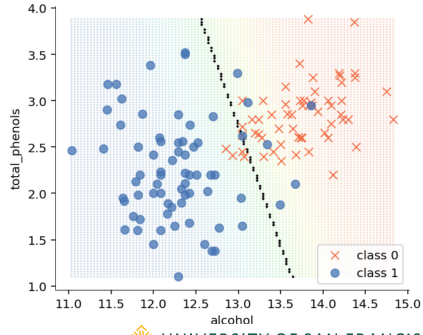
• Logistic regression yields P(y = 1|x)

• Classifier built on top of logistic prediction; $P(y = 1 | x) \ge 0.5$ predict

class 1 else predict class 0

 Black line is separating plane, but output of model is smooth transition, not hard threshold, from 0 to 1

- Green/yellow shades represent P(y = 1|x)
- Accuracy 119/130 = 0.92 (threshold, precision, recall) = (0.50, 0.941, 0.901)

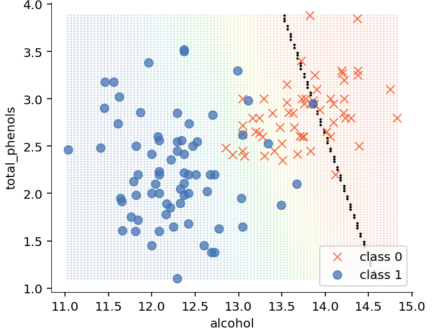


See https://github.com/parrt/msds621/blob/master/notebooks/linear-models/sklearn-linear-models.ipynb

Classifier P(y = 1|x) threshold changes

$$P(y=1|x) \ge 0.05$$

Accuracy 94/130=0.72 (threshold, precision, recall) = (0.05, 0.664, 1.000)



Plotting precision and recall for a variety of thresholds yields PR curve (similar to ROC curve)

$$P(y = 1|x) \ge 0.9$$

Accuracy 109/130=0.84 (threshold, precision, recall) = (0.90, 1.000, 0.704)4.0 3.5 3.0 total_phenols 2.5 2.0 1.5 class 0 class 1 1.0 -11.0 11.5 12.5 13.0 12.0 13.5 14.0 alcohol



Logistic regression notation

Sigmoid function

$$\sigma(z) = \frac{1}{1 + e^{-z}} = \frac{e^z}{1 + e^z}$$

Substituting vectorized linear eqn into sigmoid:

$$p(\mathbf{x}') = \sigma(\mathbf{x}'\beta) = \frac{1}{1 + e^{-\mathbf{x}'\beta}}$$

• Using odds = p/(1-p), subst in p(x'), simplify, take log; we get:

$$log(odds) = \mathbf{x}'\beta$$

BTW, log-odds stuff is interesting but not particularly useful/relevant

Solving for logistic model parameters: β

- Same idea as regression: define loss function (negative of max likelihood in this case) and solve for β that gives min loss value
- The likelihood of sigmoid derived from some β fitting the X,y:

$$Likelihood(\beta) = \prod_{i=1}^{n} \begin{cases} P(\mathbf{x}'^{(i)}; \beta) & \text{if } y^{(i)} = 1\\ 1 - P(\mathbf{x}'^{(i)}; \beta) & \text{if } y^{(i)} = 0 \end{cases}$$

Flip multiplication to summation via log (log is monotonic):

$$Likelihood(\beta) = \sum_{i=1}^{n} \begin{cases} log(P(\mathbf{x}^{\prime(i)}; \beta)) & \text{if } y^{(i)} = 1\\ log(1 - P(\mathbf{x}^{\prime(i)}; \beta)) & \text{if } y^{(i)} = 0 \end{cases}$$



Simplifying max likelihood

• Gating the two log terms in and out using $y^{(i)}$ and $(1 - y^{(i)})$ let's us remove the choice operator:

$$Likelihood(\beta) = \sum_{i=1}^{n} \left\{ y^{(i)}log(P(\mathbf{x}'^{(i)};\beta)) + (1 - y^{(i)})log(1 - P(\mathbf{x}'^{(i)};\beta)) \right\}$$

Simplifies ultimately to:

$$Likelihood(\beta) = \sum_{i=1}^{n} \left\{ y^{(i)} \mathbf{x}'^{(i)} \beta - log(1 + e^{\mathbf{x}'^{(i)} \beta}) \right\}$$

• Logistic regression requires an iterative solution due to sigmoid; solve for min of the negative of that max likelihood $\mathcal{L}(\beta) = -Likelihood(\beta)$

Training/testing of logistic regression models in Python

Wine dataset example from into a notebook:
 https://github.com/parrt/msds621/blob/master/notebooks/linear-models/classifier-regularization.ipvnb

```
wine = load_wine()
df_wine = pd.DataFrame(data=wine.data,columns=wine.feature_names)
df_wine['y'] = wine.target
df_wine = df_wine[df_wine['y']<2] # do 2-class problem {0,1}
X, y = df_wine.drop('y', axis=1), df_wine['y']

lg = LogisticRegression(solver='lbfgs', max_iter=1000)
lg.fit(X.values, y) # uses regularization by default
lg.score(X.values, y)</pre>
```

Lab time

Plotting decision surfaces for linear models

https://github.com/parrt/msds621/blob/master/labs/linear-models/decision-surfaces.ipynb