# Logistic regression and regularization

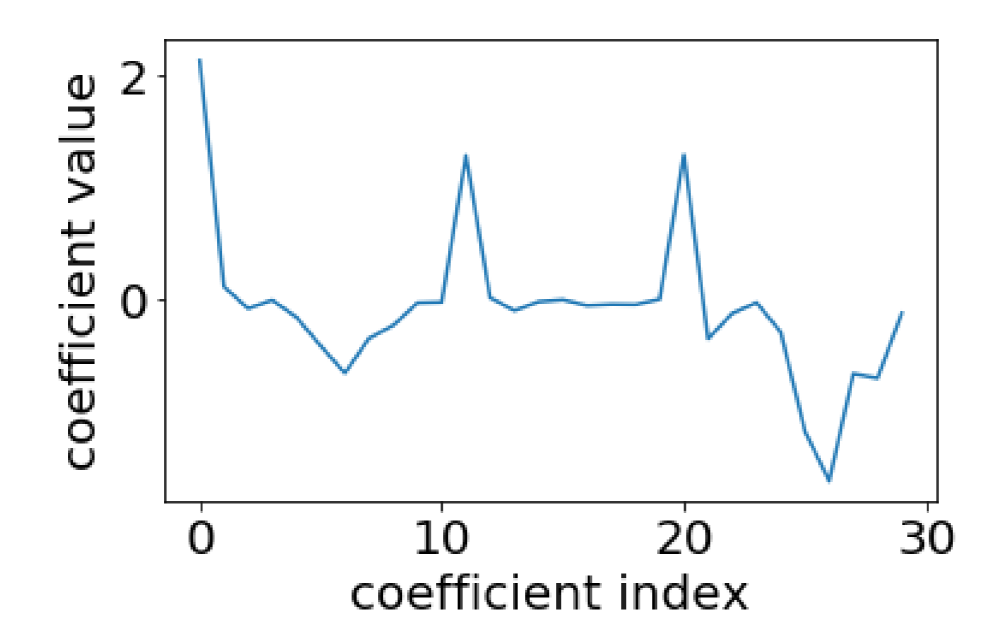
LINEAR CLASSIFIERS IN PYTHON



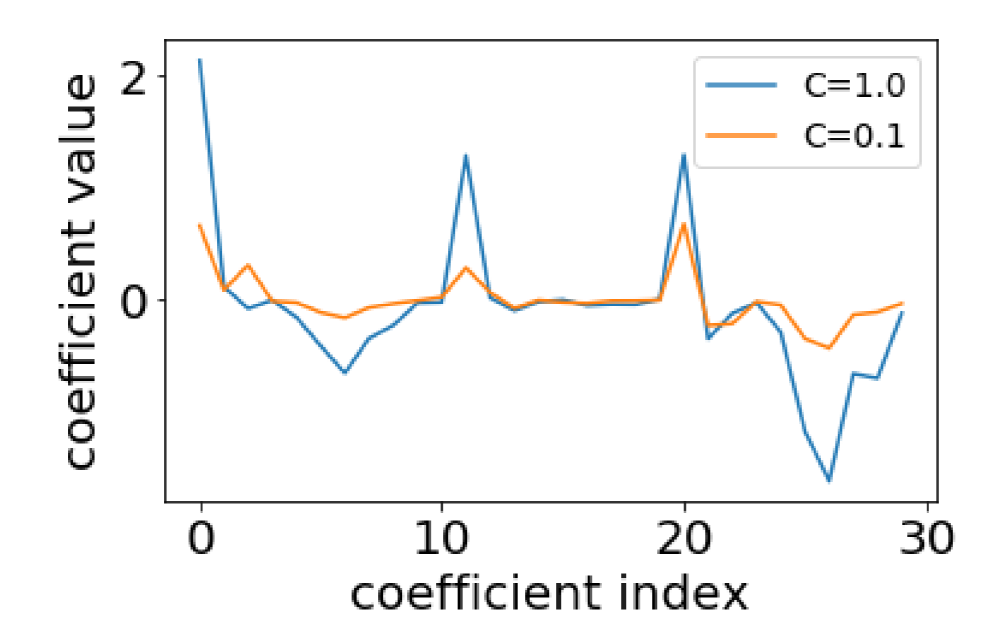
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#### Regularized logistic regression



#### Regularized logistic regression



#### How does regularization affect training accuracy?

```
lr_weak_reg = LogisticRegression(C=100)
lr_strong_reg = LogisticRegression(C=0.01)

lr_weak_reg.fit(X_train, y_train)
lr_strong_reg.fit(X_train, y_train)

lr_weak_reg.score(X_train, y_train)
lr_strong_reg.score(X_train, y_train)
```

```
1.0
0.92
```

regularized loss = original loss + large coefficient penalty

• more regularization: lower training accuracy

#### How does regularization affect test accuracy?

```
lr_weak_reg.score(X_test, y_test)
```

0.86

```
lr_strong_reg.score(X_test, y_test)
```

0.88

regularized loss = original loss + large coefficient penalty

- more regularization: lower training accuracy
- more regularization: (almost always) higher test accuracy



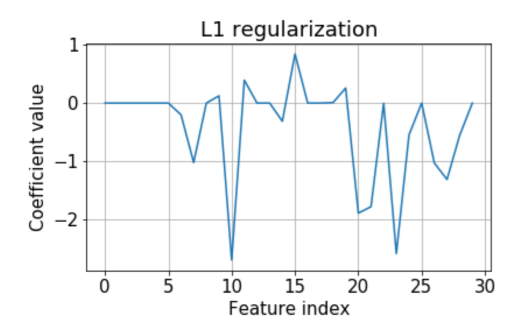
#### L1 vs. L2 regularization

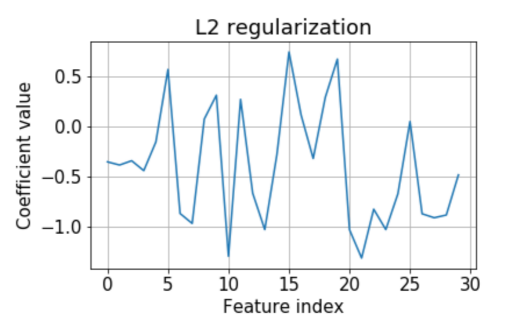
- Lasso = linear regression with L1 regularization
- Ridge = linear regression with L2 regularization
- For other models like logistic regression we just say L1, L2, etc.

```
lr_L1 = LogisticRegression(solver='liblinear', penalty='l1')
lr_L2 = LogisticRegression() # penalty='l2' by default
lr_L1.fit(X_train, y_train)
lr_L2.fit(X_train, y_train)
```

```
plt.plot(lr_L1.coef_.flatten())
plt.plot(lr_L2.coef_.flatten())
```

### L2 vs. L1 regularization





## Let's practice!

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# Logistic regression and probabilities

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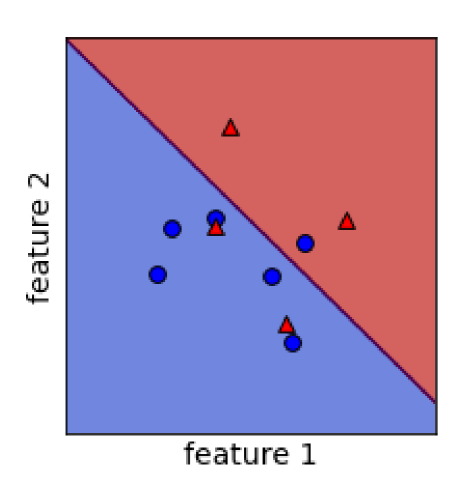


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#### Logistic regression probabilities

Without regularization  $(C=10^8)$ :



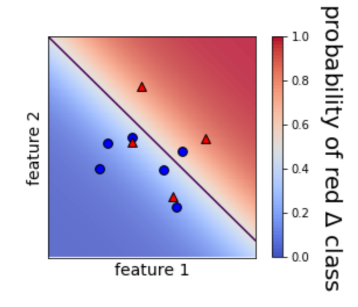
model coefficients:

model intercept: [-0.64]

### Logistic regression probabilities

Without regularization

$$(C=10^8)$$
:



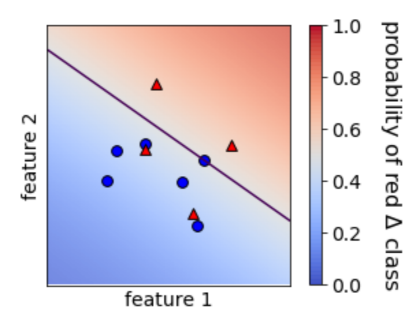
model coefficients:

model intercept: [-0.64]

### Logistic regression probabilities

Without regularization  $(C=10^8)$ :

With regularization (C=1):



model coefficients:

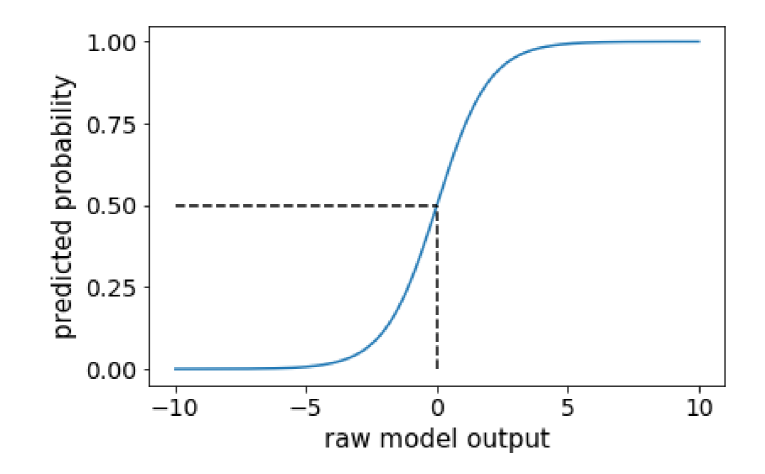
model intercept: [-0.64]

model coefficients:

• model intercept: [-0.26]

#### How are these probabilities computed?

- logistic regression predictions: sign of raw model output
- logistic regression probabilities: "squashed" raw model output



## Let's practice!

LINEAR CLASSIFIERS IN PYTHON



# Multi-class logistic regression

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#### Combining binary classifiers with one-vs-rest

lr0.fit(X, y==0)

lr1.fit(X, y==1)

lr2.fit(X, y==2)

# get raw model output
lr0.decision\_function(X)[0]

6.124

lr1.decision\_function(X)[0]

-5.429

lr2.decision\_function(X)[0]

-7.532

lr = LogisticRegression(multi\_class='ovr')
lr.fit(X, y)
lr.predict(X)[0]

0

#### **One-vs-rest:**

- fit a binary classifier for each class
- predict with all, take largest output
- pro: simple, modular
- con: not directly optimizing accuracy
- common for SVMs as well
- can produce probabilities

#### "Multinomial" or "softmax":

- fit a single classifier for all classes
- prediction directly outputs best class
- con: more complicated, new code
- pro: tackle the problem directly
- possible for SVMs, but less common
- can produce probabilities

#### Model coefficients for multi-class

lr\_ovr = LogisticRegression(multi\_class='ovr')
lr\_ovr.fit(X,y)
lr\_ovr.coef\_.shape

(3, 13)

lr\_ovr.intercept\_.shape

(3,)

lr\_mn = LogisticRegression(multi\_class="multinomial")
lr\_mn.fit(X,y)
lr\_mn.coef\_.shape

(3,13)

lr\_mn.intercept\_.shape

(3,)



## Let's practice!

LINEAR CLASSIFIERS IN PYTHON

