### Performance Evaluation

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## **Baseline Models**

## When is your prediction function good?

- Compare to previous models, if they exist.
- Is it good enough for business purposes?
- But also helpful to have some simple baseline models for comparison,
  - to make sure you're doing significantly better than trivial models
  - to make sure the problem you're working on even has a useful target function

## Zero-Information Prediction Function (Classification)

- For classification, let  $y_{mode}$  be the most frequently occurring class in training.
- Prediction function that always predicts  $y_{\text{mode}}$  is called
  - zero-information prediction function, or
  - no-information prediction function
- "No-information" because we're not using any information in input x.

## Zero-Information Prediction Function (Regression)

- What's the right zero-Information prediction function for square loss?
  - Mean of training data labels (See earlier homework.)
- What's the right zero-Information prediction function for absolute loss?
  - Median of training data labels (See earlier homework.)

### Single Feature Prediction Functions

- Choose a basic ML algorithm (e.g. linear regression or decision stumps)
- Build a set of prediction functions using ML algorithm, each using only one feature

## Regularized Linear Model

- Whatever fancy model you are using (gradient boosting, neural networks, etc.)
  - always spend some time building a linear baseline model
- Build a regularized linear model
  - lasso / ridge / elastic-net regression
  - $\ell_1\text{-}$  and/or  $\ell_2\text{-}$  regularized logistic regression or SVM
- If your fancier model isn't beating linear,
  - perhaps something's wrong with your fancier model (e.g. hyperparameter settings), or
  - you don't have enough data to beat the simpler model
- Prefer simpler models if performance is the same
  - usually cheaper to train and easier to deploy

- Often helpful to get an upper bound on achievable performance.
- What's the best performance function you can get, looking at your validation/test data?
  - Performance will estimate the Bayes risk (i.e. optimal error rate).
  - This won't always be 0 why?
- Using same model class as your ML model,
  - fit to the validation/test data without regularization.
  - Performance will tell us the limit of our model class, even with infinite training data.
  - Gives estimate of the approximation error of our hypothesis space.

### Describing Classifier Performance

### Confusion Matrix

• A confusion matrix summarizes results for a binary classification problem:

$$\begin{array}{c|c} & \text{Actual} \\ & \text{Class 0} & \text{Class 1} \\ \hline \text{Predicted} & \begin{array}{c} \text{Class 0} & a & b \\ \text{Class 1} & c & d \end{array} \end{array}$$

- *a* is the number of examples of Class 0 that the classifier predicted [correctly] as Class 0.
- b is the number of examples of Class 1 that the classifier predicted [incorrectly] as Class 0.
- c is the number of examples of Class 0 that the classifier predicted [incorrectly] as Class 1.
- *d* is the number of examples of Class 1 that the classifier predicted [correctly] as Class 1.

### Performance Statistics

• Many performance statistics are defined in terms of the confusion matrix.



• Accuracy is the fraction of correct predictions:

$$\frac{a+d}{a+b+c+a}$$

• Error rate is the fraction of incorrect predictions:

$$\frac{b+c}{a+b+c+d}$$

#### **Performance Statistics**



- We can talk about accuracy of different subgroups of examples:
  - Accuracy for examples of class 0: a/(a+c)
  - Accuracy for examples predicted to have class 0: a/(a+b).

## Issue with Accuracy and Error Rate

• Consider a no-information classifier that achieves the following:

- Accuracy is 99.9% and error rate is .09%.
- Two lessons:
  - **(1)** Accuracy numbers meaningless without knowing the **no-information rate** or **base rate**.
  - Accuracy alone doesn't capture what's going on (0% success on class 1).

- So far, no class label has ever had any special status.
- In many contexts, it's very natural to identify a positive class and a negative class.
  - pregnancy test (**positive** = you're pregnant)
  - radar system (**positive** = **threat detected**)
  - searching for documents about bitcoin (positive = document is about bitcoin)
  - statistical hypothesis testing (**positive** = **reject the null hypothesis**)

# FP, FN, TP, TN

• Let's denote the **positive** class by + and **negative** class by -:

- TP is the number of true positives: predicted correctly as Class +.
- FP is the number of false positives: predicted incorrectly as Class + (i.e true class -)
- TN is the number of true negatives: predicted correctly as Class -.
- FN is the number of false negatives: predicted incorrectly as Class (i.e. true class +)

#### Precision and Recall

• Let's denote the **positive** class by + and **negative** class by -:

- The precision is the accuracy of the positive predictions: TP / (TP + FP)
  - High precision means low "false alarm rate" (if you test positive, you're probably positive)
- The recall is the accuracy of the positive class: TP/(TP+FN)
  - High recall means you're not missing many positives

- Consider a database of 100,000 documents.
- Query for bitcoin returns 200 documents
- 100 of them are actually about bitcoin.
- 50 documents about bitcoin were not returned.



#### Precision and Recall

• Results from bitcoin query:

- The precision is the accuracy of the + predictions: TP / (TP + FP) = 100/200 = 50%.
  - 50% of the documents offered as relevant are actually relevant.
- The recall is the accuracy of the positive class: TP/(TP+FN) = 100/(100+50) = 67%.
  - 67% of the relevant documents were found (or "recalled").
- What's an easy way to get 100% recall?

# $F_1$ score

- We really want high precision and high recall.
- But to choose a "best" model, we need a single number performance summary
- The F-measure or  $F_1$  score is the harmonic mean of precision and recall:

$$F_1 = 2 \cdot \frac{1}{\frac{1}{\text{recall}} + \frac{1}{\text{precision}}} = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}.$$

• Ranges from 0 to 1.



	Precision	Recall	$F_1$
1	0.01	0.99	0.02
2	0.20	0.80	0.32
3	0.40	0.90	0.55
4	0.60	0.62	0.61
5	0.90	0.95	0.92

# $F_{\beta}$ score

• Sometimes you want to weigh precision or recall more highly.

•  $F_{\beta}$  score for  $\beta \ge 0$ :

$$m{F}_eta = ig(1+eta^2ig) \cdot rac{ ext{precision} \cdot ext{recall}}{ig(eta^2 \cdot ext{precision}ig) + ext{recall}}.$$

	Precision	Recall	$F_1$	F <sub>0.5</sub>	$F_2$
1	0.01	0.99	0.02	0.01	0.05
2	0.20	0.80	0.32	0.24	0.50
3	0.40	0.90	0.55	0.45	0.72
4	0.60	0.62	0.61	0.60	0.62
5	0.90	0.95	0.92	0.91	0.94

## TPR, FNR, FPR, TNR



• True positive rate is the accuracy on the positive class: TP / (FN + TP)

- same as recall, also called sensitivity
- False negative rate is the error rate on the positive class: FN / (FN + TP) ("miss rate")
- False positive rate is error rate on the negative class: FP / (FP + TN)
  - also called fall-out or false alarm rate
- True negative rate is accuracy on the negative class: TN / (FP + TN) ("specificity")

## Medical Diagnostic Test: Sensitivity and Specificity

- Sensitivity is another name for TPR and recall
  - What fraction of people with disease do we identify as having disease?
  - How "sensitive" is our test to indicators of disease?
- Specificity is another name for TNR
  - What fraction of people without disease do we identify as being without disease?
  - High specificity means few false alarms
- In medical diagnosis, we want both sensitivity and specificity to be high.

## Statistical Hypothesis Testing

• In a statistical hypothesis test, there are two possible actions:

- reject the null hypothesis (Predict +), or
- don't reject the null hypothesis (Predict –).
- Two possible error types are called "Type 1" and "Type 2" error.



## Thresholding Classification Score Functions

- Action space  $\mathcal{A} = \mathbf{R}$  Output space  $\mathcal{Y} = \{-1, 1\}$
- Real-valued prediction function  $f : \mathcal{X} \to \mathbf{R}$ , called the score function.
- Convention was

 $f(x) > 0 \implies \text{Predict } 1$  $f(x) < 0 \implies \text{Predict } -1$ 

# Example: Scores, Predictions, and Labels

ID	Score	Predicted Class	True Class
1	-4.80	-	-
2	-4.43	-	-
3	-2.09	-	-
4	-1.30	-	-
5	-0.53	-	+
6	-0.30	-	+
7	0.49	+	-
8	0.98	+	-
9	2.25	+	+
10	3.37	+	+
11	4.03	+	+
12	4.90	+	+

- Performance measures:
  - Error Rate  $= 4/12 \approx .33$
  - Precision =  $4/6 \approx .67$
  - Recall =  $4/6 \approx .67$
  - $F_1 = 4/6 \approx .67$
- Now predict + iff Score>2?
  - Error Rate  $= 2/12 \approx .17$
  - Precision = 4/4 = 1.0
  - Recall =  $4/6 \approx .67$
  - $F_1 = 0.8$
- Now predict + iff Score>-1?
  - Error Rate  $= 2/12 \approx .17$
  - Precision = 6/8 = .75
  - Recall = 6/6 = 1.0
  - $F_1 = 0.86$

## Thresholding the Score Function

- Generally, different thresholds on the score function lead to
  - different confusion matrices
  - different performance metrics
- One should choose the threshold that optimizes the business objective.
- Examples:
  - Maximize  $F_1$  (or  $F_{0.2}$  or  $F_{2.0}$ , etc.)
  - Maximize Precision, such that Recall > 0.8.
  - Maximize Sensitivity, such that Specificity > 0.7.

## The Performance Curves

## Precision-Recall as Function of Threshold

ID	Score	Predicted Class	True Class
1	-4.80	-	-
2	-4.43	-	-
3	-2.09	-	-
4	-1.30	-	-
5	-0.53	-	+
6	-0.30	-	+
7	0.49	+	-
8	0.98	+	-
9	2.25	+	+
10	3.37	+	+
11	4.03	+	+
12	4.90	+	+

- What happens to recall as we decrease threshold from  $+\infty$  to  $-\infty$ ?
  - Recall increases (or at least never decreases)
- What happens to precision as we decrease threshold from  $+\infty$  to  $-\infty$ ?
  - If score capture confidence,
    - we expect higher threshold to have higher precision.
  - But no guarantees in general.

#### Precision-Recall Curve



• What threshold to choose? Depends on your preference between precision and recall.

Example from ROCR Package.

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# Receiver Operating Characteristic (ROC) Curve

ID	Score	Predicted Class	True Class
1	-4.80	-	-
2	-4.43	-	-
3	-2.09	-	-
4	-1.30	-	-
5	-0.53	-	+
6	-0.30	-	+
7	0.49	+	-
8	0.98	+	-
9	2.25	+	+
10	3.37	+	+
11	4.03	+	+
12	4.90	+	+

• Recall FPR and TPR:

- FPR = FP / (Number of Negatives Examples)
- TPR = TP / (Number of Positives Examples)
- As we decrease threshold from  $+\infty$  to  $-\infty$ ,
  - Number of positives predicted increases some correct, some incorrect.
  - So both FP and TP increase.
- ROC Curve charts TPR vs FPR as we vary the threshold...

## Receiver Operating Characteristic (ROC) Curve



• Ideal ROC curve would go straight up on the left side of the chart.

Example from ROCR Package.

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## Comparing ROC Curves



- Here we have ROC curves for 3 score functions.
- For different FPRs, different score functions give better TPRs.
- No score function dominates another at every FPR.
- Can we come up with an overall performance measure for a score function?

Figure by bOR from Wikimedia Commons.

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### Area Under the ROC Curve

- AUC ROC = area under the ROC curve
- Often just referred to as "AUC"
- A single number commonly used to summarize classifier performance.
- Much more can be said about AUC and ROC curves...
- People also consider AUC PR = area under the PR curve

### Recall: The Cell Phone Churn Problem

- Cell phone customers often switch carriers. Called "churn".
- Often cheaper to retain a customer than to acquire a new one.
- You can try to retain a customer by giving a promotion, such as a discount.
- If you give a discount to somebody who was going to churn, you probably saved money.
- If you give a discount to somebody who was NOT going to churn, you wasted money.
- Now we've trained a classifier to predict churn.
- We need to choose a threshold on our score function
  - We will give a promotion to everybody with score above threshold.

### Lift Curves for Predicting Churners



- x value: number of users targeted
- y value is number churners in target group.
- Baseline is for a random score function
- Each curve is a lift curve
  - shows increase in successes from model over baseline