### Fundamentals of Machine Learning for Predictive Data Analytics

Chapter 8: Evaluation Sections 8.4, 8.5

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## Designing Evaluation Experiments Hold-out Sampling k-Fold Cross Validation

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# Designing Evaluation Experiments

Hold-out Sampling

Design



(a) A 50:20:30 split

Training	Validation	Test
Set	Set	Set

(b) A 40:20:40 split

Figure: Hold-out sampling can divide the full data into training, validation, and test sets.

Hold-out Sampling

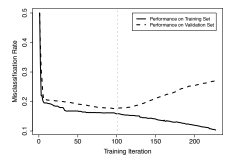
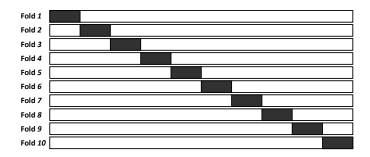


Figure: Using a validation set to avoid overfitting in iterative machine learning algorithms.



k-Fold Cross Validation



**Figure:** The division of data during the *k*-fold cross validation process. Black rectangles indicate test data, and white spaces indicate training data.

Fold		Confusion M	atrix		Class
					Accuracy
1	Target	'lateral' 'frontal'	Predi 'lateral' 43 10	oction 'frontal' 9 38	81%
2		'lataral'		'frontal'	88%
	Target	'lateral' 'frontal'	46 3	9 42	
3				'frontal'	82%
Ü	Target	'lateral' 'frontal'	51 8	10 31	0270
4			Predi	ction 'frontal'	050/
4	Target	'lateral' 'frontal'	51 7	8 34	85%
5			Predi 'lateral'	ction 'frontal'	84%
3	Target	'lateral' 'frontal'	46 7	9 38	0476
0			Predi	ction 'frontal'	0.40/
Overall	Target	'lateral' 'frontal'	237 35	45 183	84%

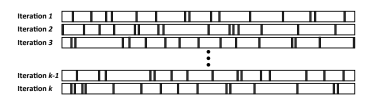
Leave-one-out Cross Validation

Fold 1	
Fold 2	
Fold 3	
Fold 4	
Fold 5	
	•
Fold <i>k-2</i>	
Fold <i>k-2</i> Fold <i>k-1</i>	

**Figure:** The division of data during the **leave-one-out cross validation** process. Black rectangles indicate instances in the test set, and white spaces indicate training data.

Bootstrapping

Design



**Figure:** The division of data during the  $\epsilon 0$  bootstrap process. Black rectangles indicate test data, and white spaces indicate training data.

A random selection of m instances is taken from the dataset to generate the test set, the remaining instances are used for training. A performance measure is calculated for this iteration.

This process is repeated for k iterations.

Out-of-time Sampling

Design



Figure: The out-of-time sampling process.

### Performance Measures: Categorical Targets

$$TPR = \frac{TP}{(TP + FN)} \tag{1}$$

$$TNR = \frac{TN}{(TN + FP)}$$
 (2)

$$FPR = \frac{FP}{(TN + FP)}$$
 (3)

$$FNR = \frac{FN}{(TP + FN)} \tag{4}$$

#### Table: A sample test set with model predictions.

	<del></del>				<del>-</del> -		<u> </u>
ID	) Target	Pred.	Outcome	ID	Target	Pred.	Outcome
1	spam	ham	FN	11	ham	ham	TN
2	spam	ham	FN	12	spam	ham	FN
3	ham	ham	TN	13	ham	ham	TN
4	spam	spam	TP	14	ham	ham	TN
5	ham	ham	TN	15	ham	ham	TN
6	spam	spam	TP	16	ham	ham	TN
7	ham	ham	TN	17	ham	spam	FP
8	spam	spam	TP	18	spam	spam	TP
9	spam	spam	TP	19	ham	ham	TN
10	) spam	spam	TP	20	ham	spam	FP

TPR = 
$$\frac{TP}{(TP + FN)}$$
 TPR =  $\frac{6}{(6+3)}$  = 0.667  
TNR =  $\frac{TN}{(TN + FP)}$  TNR =  $\frac{9}{(9+2)}$  = 0.818  
FPR =  $\frac{FP}{(TN + FP)}$  FPR =  $\frac{2}{(9+2)}$  = 0.182  
FNR =  $\frac{FN}{(TP + FN)}$ 

precision = 
$$\frac{TP}{(TP + FP)}$$
 (5)  
recall =  $\frac{TP}{(TP + FN)}$  (6)

$$recall = \frac{TP}{(TP + FN)} \tag{6}$$

$$\begin{aligned} \text{precision} &= \frac{6}{(6+2)} \ = 0.75 \\ \text{recall} &= \frac{6}{(6+3)} = 0.667 \end{aligned}$$

$$F_{1}\text{-measure} = 2 \times \frac{(precision \times recall)}{(precision + recall)}$$
 (7)

$$F_1$$
-measure =  $2 \times \frac{(precision \times recall)}{(precision + recall)}$  (7)

$$\begin{aligned} \text{F}_{1}\text{-measure} &= 2 \times \frac{\left(\frac{6}{(6+2)} \times \frac{6}{(6+3)}\right)}{\left(\frac{6}{(6+2)} + \frac{6}{(6+3)}\right)} \\ &= 0.706 \end{aligned}$$

**Table:** A confusion matrix for a *k*-NN model trained on a churn prediction problem.

		Predict	ion	
		'non-churn'	'churn'	91%
Torgot	'non-churn'	90	0	accuracy
Target	'churn'	9	1	

**Table:** A confusion matrix for a naive Bayes model trained on a churn prediction problem.

			Predict	ion	
			'non-churn'	'churn'	78%
-	Toward	'non-churn'	70	20	accuracy
	Target	'churn'	2	8	·

We'll use **average class accuracy** instead of **classification accuracy** to deal with the imbalanced data in the first table:

average class accuracy = 
$$\frac{1}{|levels(t)|} \sum_{l \in levels(t)} recall_l$$
 (8)

$$\mathsf{recall} = \frac{\mathit{TP}}{(\mathit{TP} + \mathit{FN})}$$

Average Class Accuracy

Design

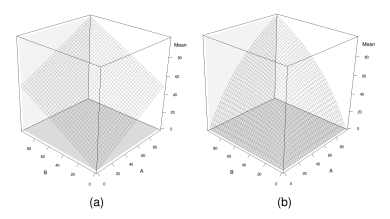
Alternative: use harmonic mean instead of arithmetic mean

average class accuracy<sub>HM</sub> = 
$$\frac{1}{\frac{1}{|levels(t)|} \sum_{l \in levels(t)} \frac{1}{\text{recall}_l}}$$
(9)

$$\frac{1}{\frac{1}{2}\left(\frac{1}{1.0} + \frac{1}{0.1}\right)} = \frac{1}{5.5} = 18.2\%$$

$$\frac{1}{\frac{1}{2}\left(\frac{1}{0.778} + \frac{1}{0.800}\right)} = \frac{1}{1.268} = 78.873\%$$

Average Class Accuracy



**Figure:** Surfaces generated by calculating (a) the **arithmetic mean** and (b) the **harmonic mean** of all combinations of features A and B that range from 0 to 100.

Measuring Profit and Loss

- It is not always correct to treat all outcomes equally
- In these cases, it is useful to take into account the cost of the different outcomes when evaluating models

Measuring Profit and Loss

Design

#### **Table:** The structure of a **profit matrix**.

		Prediction		
		positive	negative	
Target	positive	TP <sub>Profit</sub>	FN <sub>Profit</sub>	
iaiyet	negative	FP <sub>Profit</sub>	$TN_{Profit}$	

Measuring Profit and Loss

Design

**Table:** The **profit matrix** for the pay-day loan credit scoring problem.

		Prediction		
		'good'	'bad'	
Target	'good'	140	-140	
iarget	'bad'	-700	0	

(a) k-NIN model

(b) decision tree

Sum.

Design

**Table:** (a) The confusion matrix for a k-NN model trained on the pay-day loan credit scoring problem (average class accuracy<sub>HM</sub> = 83.824%); (b) the confusion matrix for a decision tree model trained on the pay-day loan credit scoring problem (average class accuracy<sub>HM</sub> = 80.761%).

1	(a) N-ININ I	Houei		,	D) GECISIO	11 1166		
		Predic 'good'				Predic 'good'		
Toward	'good'	57	3	Toward	'good'	43	17	_
Target	'bad'	10	30	Target	'bad'	3	37	

**Table:** (a) Overall profit for the k-NN model using the profit matrix in Table 4 [25] and the **confusion matrix** in Table 5(a) [26]; (b) overall profit for the decision tree model using the profit matrix in Table 4 [25] and the **confusion matrix** in Table 5(b) [26].

(a) k-NN model

		Prediction	
		'good' 'bad	,
Toract	'good'	7 980 -420	)
Target	'bad'	−7 000 C	)
	Profit	560	)

#### (b) decision tree

		Predic	ction
		'good'	'bad'
Torgot	'good'	6 020	-2380
Target	'bad'	-2100	0
	Profit		1 540

## Performance Measures: Prediction Scores

#### **Example**

$$\textit{threshold(score}, 0.5) = \begin{cases} \textit{positive} & \textit{if score} \geq 0.5 \\ \textit{negative} & \textit{otherwise} \end{cases} \tag{10}$$

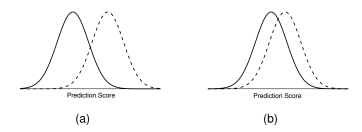
## **Table:** A sample test set with model predictions and scores (threshold= 0.5.

		Pred-		Out-			Pred-		Out-
ID	Target	iction	Score	come	ID	Target	iction	Score	come
7	ham	ham	0.001	TN	5	ham	ham	0.302	TN
11	ham	ham	0.003	TN	14	ham	ham	0.348	TN
15	ham	ham	0.059	TN	17	ham	spam	0.657	FP
13	ham	ham	0.064	TN	8	spam	spam	0.676	TP
19	ham	ham	0.094	TN	6	spam	spam	0.719	TP
12	spam	ham	0.160	FN	10	spam	spam	0.781	TP
2	spam	ham	0.184	FN	18	spam	spam	0.833	TP
3	ham	ham	0.226	TN	20	ham	spam	0.877	FP
16	ham	ham	0.246	TN	9	spam	spam	0.960	TP
1	spam	ham	0.293	FN	4	spam	spam	0.963	TP

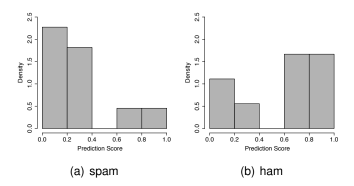
- We have ordered the examples by score so the threshold is apparent in the predictions.
- Note that, in general, instances that actually should get a
  prediction of 'ham' generally have a low score, and those
  that should get a prediction of 'spam' generally get a high
  score.

Sum.

- There are a number of performance measures that use this ability of a model to rank instances that should get predictions of one target level higher than the other, to assess how well the model is performing.
- The basis of most of these approaches is measuring how well the distributions of scores produced by the model for different target levels are separated



**Figure:** Prediction score distributions for two different prediction models. The distributions in (a) are much better separated than those in (b).



**Figure:** Prediction score distributions for the (a) 'spam' and (b) 'ham' target levels based on the data in Table 7 [30].

- The receiver operating characteristic index (ROC index), which is based on the receiver operating characteristic curve (ROC curve), is a widely used performance measure that is calculated using prediction scores.
- TPR and TNR are intrinsically tied to the threshold used to convert prediction scores into target levels.
- This threshold can be changed, however, which leads to different predictions and a different confusion matrix.

**Table:** Confusion matrices for the set of predictions shown in Table 7 using (a) a prediction score threshold of 0.75 and (b) a prediction score threshold of 0.25.

(a) Threshold: 0.75

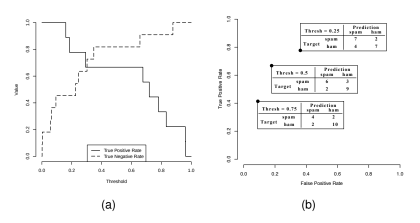
		Prediction	
		'spam'	'ham'
Torgot	'spam'	4	4
Target	'ham'	2	10

(b) Threshold: 0.25

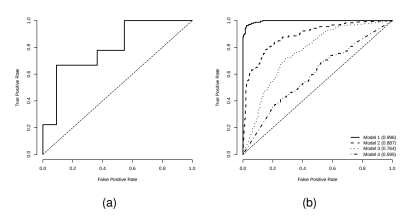
		Prediction 'spam' 'ham'	
		Spaili	Haili
Townst	'spam'	7	2
Target	'ham'	' 4	7

			Pred.	Pred.	Pred.	Pred.	Pred.
ID	Target	Score	(0.10)	(0.25)	(0.50)	(0.75)	(0.90)
7	ham	0.001	ham	ham	ham	ham	ham
11	11 ham 0.003		ham	ham	ham	ham	ham
15	ham	0.059	ham	ham	ham	ham	ham
13	ham	0.064	ham	ham	ham	ham	ham
19	ham	0.094	ham	ham	ham	ham	ham
12	spam	0.160	spam	ham	ham	ham	ham
2	spam	0.184	spam	ham	ham	ham	ham
3	ham	0.226	spam	ham	ham	ham	ham
16	ham	0.246	spam	ham	ham	ham	ham
1	spam	0.293	spam	spam	ham	ham	ham
5	ham	0.302	spam	spam	ham	ham	ham
14	ham	0.348	spam	spam	ham	ham	ham
17	ham	0.657	spam	spam	spam	ham	ham
8	spam	0.676	spam	spam	spam	ham	ham
6	spam	0.719	spam	spam	spam	ham	ham
10	spam	0.781	spam	spam	spam	spam	ham
18	spam	0.833	spam	spam	spam	spam	ham
20	ham	0.877	spam	spam	spam	spam	ham
9	spam	0.960	spam	spam	spam	spam	spam
4	spam	0.963	spam	spam	spam	spam	spam
		fication Rate	0.300	0.300	0.250	0.300	0.350
		e Rate (TPR)	1.000	0.778	0.667	0.444	0.222
	•	ve rate (TNR)	0.455	0.636	0.818	0.909	1.000
		e Rate (FPR)	0.545	0.364	0.182	0.091	0.000
Fals	se Negativ	e Rate (FNR)	0.000	0.222	0.333	0.556	0.778

- Note: as the threshold increases TPR decreases and TNR increases (and vice versa).
- Capturing this tradeoff is the basis of the ROC curve.



**Figure:** (a) The changing values of TPR and TNR for the test data shown in Table 36 [37] as the threshold is altered; (b) points in ROC space for thresholds of 0.25, 0.5, and 0.75.



**Figure:** (a) A complete ROC curve for the email classification example; (b) a selection of ROC curves for different models trained on the same prediction task.

Sum.

Design

- We can also calculate a single performance measure from an ROC curve
- The ROC Index measures the area underneath an ROC curve.

#### ROC index =

$$\sum_{i=2}^{|\mathsf{T}|} \frac{(FPR(\mathsf{T}[i]) - FPR(\mathsf{T}[i-1])) \times (TPR(\mathsf{T}[i]) + TPR(\mathsf{T}[i-1]))}{2}$$

(11)

Sum.

The Gini coefficient is a linear rescaling of the ROC index

Gini coefficient = 
$$(2 \times ROC \text{ index}) - 1$$
 (12)

The Gini coefficient takes value in the range [0,1], the higher the value, the better the performance of the model

Kolmogorov-Smirnov Statistic

Design

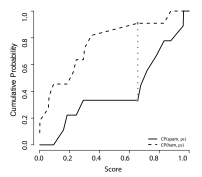
 The Kolmogorov-Smirnov statistic (K-S statistic) is another performance measure that captures the separation between the distribution of prediction scores for the different target levels in a classification problem. Kolmogorov-Smirnov Statistic

Design

 To calculate the K-S statistic, we first determine the cumulative probability distributions of the prediction scores for the positive and negative target levels:

$$CP(positive, ps) = \frac{\text{num positive test instances with score } \le ps}{\text{num positive test instances}}$$
 (13)

$$CP(\textit{negative}, ps) = \frac{\text{num negative test instances with score} \le ps}{\text{num negative test instances}}$$
 (14)



**Figure:** The K-S chart for the email classification predictions shown in Table 7 [30].

 The K-S statistic is calculated by determining the maximum difference between the cumulative probability distributions for the positive and negative target levels.

$$K-S = \max_{ps} (CP(positive, ps) - CP(negative, ps))$$
 (15)

		D :::	K1	D '''		
		Positive	Negative	Positive	Negative	
		('spam')	('ham')	('spam')	('ham')	
	Prediction	Cumulative	Cumulative	Cumulative	Cumulative	
ID	Score	Count	Count	Probability	Probability	Distance
7	0.001	0	1	0.000	0.091	0.091
11	0.003	0	2	0.000	0.182	0.182
15	0.059	0	3	0.000	0.273	0.273
13	0.064	0	4	0.000	0.364	0.364
19	0.094	0	5	0.000	0.455	0.455
12	0.160	1	5	0.111	0.455	0.343
2	0.184	2	5	0.222	0.455	0.232
3	0.226	2	6	0.222	0.545	0.323
16	0.246	2	7	0.222	0.636	0.414
1	0.293	3	7	0.333	0.636	0.303
5	0.302	3	8	0.333	0.727	0.394
14	0.348	3	9	0.333	0.818	0.485
17	0.657	3	10	0.333	0.909	0.576*
8	0.676	4	10	0.444	0.909	0.465
6	0.719	5	10	0.556	0.909	0.354
10	0.781	6	10	0.667	0.909	0.242
18	0.833	7	10	0.778	0.909	0.131
20	0.877	7	11	0.778	1.000	0.222
9	0.960	8	11	0.889	1.000	0.111

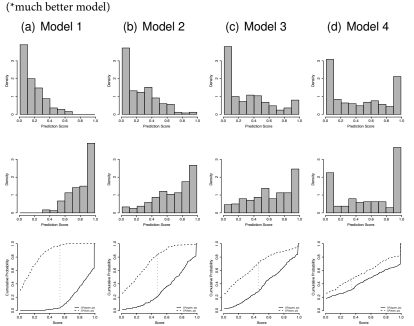
11

1.000

1.000

0.000

0.963



**Figure:** A series of charts for different model performance on the same large email classification test set used to generate the ROC

### Measuring gain and lift

If we are to rank the instances in the test data in descending order of prediction scores, we would expect the majority of the positive instances to be toward the top of this ranking.

The gain and lift attempt to measure to what extent a set of predictions made by a model meet this assumption

$$Gain(dec) = \frac{\text{num positive test instances in decile } dec}{\text{num positive test instances}}$$
 (16)

**Table:** The test set with model predictions and scores from Table 7 [30] extended to include deciles.

Decile	ID	Target	Prediction	Score	Outcome
	9	spam	spam	0.960	TP
1 <sup>st</sup>	-	•	•		
	_ 4	_ spam_	spam	0.963	TP
2 <sup>nd</sup>	18	spam	spam	0.833	TP
	20	ham	spam	0.877	FP
3 <sup>rd</sup>	6	spam	spam	0.719	TP
3	10	spam	spam	0.781	TP
4 <sup>th</sup>	17	ham	spam	0.657	FP
4	8	spam	spam	0.676	TP
5 <sup>th</sup>	5	ham	ham	0.302	TN
5	14	ham	ham	0.348	TN
6 <sup>th</sup>	16	ham	ham	0.246	<u>T</u> N
0	1	spam	ham	0.293	FN
7 <sup>th</sup>	_2_	spam	ham	0.184	FN
7	3	ham	ham	0.226	TN
8 <sup>th</sup>	19	ham	ham -	0.094	TN
0	12	spam	ham	0.160	FN
9 <sup>th</sup>	15	ham	ham -	0.059	TN
9	13	ham	ham	0.064	TN
10 <sup>th</sup>	7	ham	ham	0.001	TN
10"	11	ham	ham	0.003	TN

Multinomial

Cat. Targets

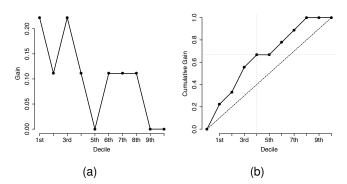
Design

**Table:** Tabulating the workings required to calculate **gain**, cumulative gain, lift, and cumulative lift for the data given in Table 7 [30]

	Positive	Negative				
	('spam')	( <i>'ham'</i> )		Cum.		Cum.
Decile	Count	Count	Gain	Gain	Lift	Lift
1 st	2	0	0.222	0.222	2.222	2.222
2 <sup>nd</sup>	1	1	0.111	0.333	1.111	1.667
3 <sup>rd</sup>	2	0	0.222	0.556	2.222	1.852
4 <sup>th</sup>	1	1	0.111	0.667	1.111	1.667
5 <sup>th</sup>	0	2	0.000	0.667	0.000	1.333
6 <sup>th</sup>	1	1	0.111	0.778	1.111	1.296
$7^{th}$	1	1	0.111	0.889	1.111	1.270
8 <sup>th</sup>	1	1	0.111	1.000	1.111	1.250
9 <sup>th</sup>	0	2	0.000	1.000	0.000	1.111
10 <sup>th</sup>	0	2	0.000	1.000	0.000	1.000

Measuring Gain and Lift

Cumulative gain(
$$dec$$
) =  $\frac{\text{num positive test instances in all deciles up to } dec}{\text{num positive test instances}}$ 
(17)



**Figure:** The (a) **gain** and (b) **cumulative gain** at each decile for the email predictions given in Table 7 [30].

Measuring Gain and Lift

$$Lift(dec) = \frac{\% \text{ of positive test instances in decile } dec}{\% \text{ of positive test instances}}$$
(18)

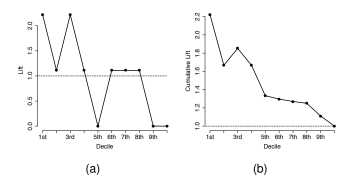


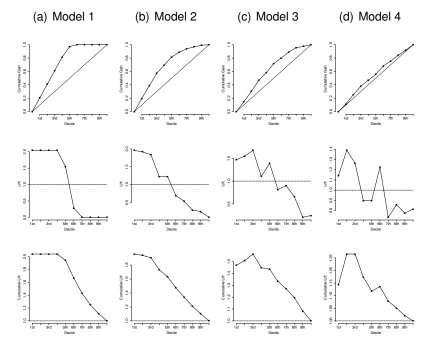
Figure: The (a) lift and (b) cumulative lift at each decile for the email predictions given in Table 7 [30].

Measuring Gain and Lift

Design

Cumulative lift(
$$dec$$
) =  $\frac{\% \text{ of positive instances in all deciles up to } dec}{\% \text{ of positive test instances}}$ 

(19)



## Performance Measures: Multinomial Targets

**Table:** The structure of a confusion matrix for a multinomial prediction problem with *I* target levels.

			Recall				
		level1	level2	level3		levell	necali
	level1	-	-	-		-	-
	level2	-	-	-		-	-
Target	level3	-	-	-		-	-
	:				٠		:
	levell	-	-	-		-	-
	Precision	-	-	-		-	

$$precision(I) = \frac{TP(I)}{TP(I) + FP(I)}$$

$$recall(I) = \frac{TP(I)}{TP(I) + FN(I)}$$
(20)

$$recall(I) = \frac{TP(I)}{TP(I) + FN(I)}$$
 (21)

Deployment

Sum.

Table: A sample test set with model predictions for a bacterial species identification problem.

ID	Target	Prediction	ID	Target	Prediction
1	durionis	fructosus	16	ficulneus	ficulneus
2	ficulneus	fructosus	17	ficulneus	ficulneus
3	fructosus	fructosus	18	fructosus	fructosus
4	ficulneus	ficulneus	19	durionis	durionis
5	durionis	durionis	20	fructosus	fructosus
6	pseudo.	pseudo.	21	fructosus	fructosus
7	durionis	fructosus	22	durionis	durionis
8	ficulneus	ficulneus	23	fructosus	fructosus
9	pseudo.	pseudo.	24	pseudo.	fructosus
10	pseudo.	fructosus	25	durionis	durionis
11	fructosus	fructosus	26	pseudo.	pseudo.
12	ficulneus	ficulneus	27	fructosus	fructosus
13	durionis	durionis	28	ficulneus	ficulneus
14	fructosus	fructosus	29	fructosus	fructosus
15	fructosus	ficulneus	30	fructosus	fructosus

**Table:** A confusion matrix for a model trained on the bacterial species identification problem.

			Recall			
		'durionis'	'ficulneus'	'pseudo.'	necali	
	'durionis'	5	0	2	0	0.714
Target	'ficulneus'	0	6	1	0	0.857
rarget	'fructosus'	0	1	10	0	0.909
	'pseudo.'	0	0	2	3	0.600
	Precision	1.000	0.857	0.667	1.000	

Sum.

$$\frac{1}{\frac{1}{4}\left(\frac{1}{0.714} + \frac{1}{0.857} + \frac{1}{0.909} + \frac{1}{0.600}\right)} = \frac{1}{1.333} = 75.000\%$$

### Performance Measures: Continuous Targets

$$\sum_{i=1}^{n} (t_i - \mathbb{M}(\mathbf{d}_i))^2$$
 mean squared error = 
$$\frac{\sum_{i=1}^{n} (t_i - \mathbb{M}(\mathbf{d}_i))^2}{n}$$
 (23)

root mean squared error = 
$$\sqrt{\frac{\sum_{i=1}^{n}(t_i - \mathbb{M}(\mathbf{d}_i))^2}{n}}$$
 (24)

mean absolute error 
$$= \frac{\displaystyle\sum_{i=1} abs(t_i - \mathbb{M}(\mathbf{d}_i))}{n}$$
 (25)

		Linear Reg	ression	k-NN	1
ID	Target	Prediction	Error	Prediction	Error
1	10.502	10.730	0.228	12.240	1.738
2	18.990	17.578	-1.412	21.000	2.010
3	20.000	21.760	1.760	16.973	-3.027
4	6.883	7.001	0.118	7.543	0.660
5	5.351	5.244	-0.107	8.383	3.032
6	11.120	10.842	-0.278	10.228	-0.892
7	11.420	10.913	-0.507	12.921	1.500
8	4.836	7.401	2.565	7.588	2.752
9	8.177	8.227	0.050	9.277	1.100
10	19.009	16.667	-2.341	21.000	1.991
11	13.282	14.424	1.142	15.496	2.214
12	8.689	9.874	1.185	5.724	-2.965
13	18.050	19.503	1.453	16.449	-1.601
14	5.388	7.020	1.632	6.640	1.252
15	10.646	10.358	-0.288	5.840	-4.805
16	19.612	16.219	-3.393	18.965	-0.646
17	10.576	10.680	0.104	8.941	-1.634
18	12.934	14.337	1.403	12.484	-0.451
19	10.492	10.366	-0.126	13.021	2.529
20	13.439	14.035	0.596	10.920	-2.519
21	9.849	9.821	-0.029	9.920	0.071
22	18.045	16.639	-1.406	18.526	0.482
23	6.413	7.225	0.813	7.719	1.307
24	9.522	9.565	0.043	8.934	-0.588
25	12.083	13.048	0.965	11.241	-0.842
26	10.104	10.085	-0.020	10.010	-0.095
27	8.924	9.048	0.124	8.157	-0.767
28	10.636	10.876	0.239	13.409	2.773
29	5.457	4.080	-1.376	9.684	4.228
30	3.538	7.090	3.551	5.553	2.014
	MSE		1.905		4.394
	RMSE		1.380		2.096
	MAE		0.975		1.750
	R <sup>2</sup>		0.889		0.776

Domain Independent Measures of Error

Design

$$R^2 = 1 - \frac{\text{sum of squared errors}}{\text{total sum of squares}}$$
 (26)

total sum of squares = 
$$\frac{1}{2} \sum_{i=1}^{n} (t_i - \bar{t})^2$$
 (27)

coefficient of determination range [0,1), the larger the value the better the performance

# Evaluating Models after Deployment

Sum.

- The performance of the model measured using appropriate performance measures
- The distributions of the outputs of a model
- The distributions of the descriptive features in query instances presented to the model

- The simplest way to get a signal that concept drift has occurred is to repeatedly evaluate models with the same performance measures used to evaluate them before deployment.
- We can calculate performance measures for a deployed model and compare these to the performance achieved in evaluations before the model was deployed.
- If the performance changes significantly, this is a strong indication that concept drift has occurred and that the model has gone stale.

Monitoring Changes in Performance Measures

 Although monitoring changes in the performance of a model is the easiest way to tell whether it has gone stale, this method makes the rather large assumption that the correct target feature value for a query instance will be made available shortly after the query has been presented to a deployed model.

 An alternative to using changing model performance is to use changes in the distribution of model outputs as a signal for concept drift.

$$\text{stability index} = \sum_{l \in \textit{levels}(t)} \left( \left( \frac{|\mathcal{A}_{t=l}|}{|\mathcal{A}|} - \frac{|\mathcal{B}_{t=l}|}{|\mathcal{B}|} \right) \times \textit{log}_{e} \left( \frac{|\mathcal{A}_{t=l}|}{|\mathcal{A}|} / \frac{|\mathcal{B}_{t=l}|}{|\mathcal{B}|} \right) \right) \text{ (28)}$$

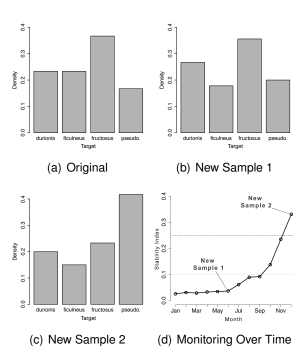
### In general,

- stability index < 0.1, then the distribution of the newly collected test set is broadly similar to the distribution in the original test set.
- stability index is between 0.1 and 0.25, then some change has occurred and further investigation may be useful.
- stability index > 0.25 suggests that a significant change has occurred and corrective action is required.

**Table:** Calculating the **stability index** for the bacterial species identification problem given new test data for two periods after model deployment. The frequency and percentage of each target level are shown for the original test set and for two samples collected after deployment. The column marked  $SI_t$  shows the different parts of the stability index sum based on Equation (28)<sup>[72]</sup>.

	Orig	jinal	New Sample 1			New Sample 2		
Target	Count	%	Count	%	$SI_t$	Count	%	$SI_t$
'durionis'	7	0.233	12	0.267	0.004	12	0.200	0.005
'ficulneus'	7	0.233	8	0.178	0.015	9	0.150	0.037
'fructosus'	11	0.367	16	0.356	0.000	14	0.233	0.060
'pseudo.'	5	0.167	9	0.200	0.006	25	0.417	0.229
Sum	30		45		0.026	60		0.331

stability index 
$$= \left(\frac{7}{30} - \frac{12}{45}\right) \times log_{e}\left(\frac{7}{30} / \frac{12}{45}\right) \\ + \left(\frac{7}{30} - \frac{8}{45}\right) \times log_{e}\left(\frac{7}{30} / \frac{8}{45}\right) \\ + \left(\frac{11}{30} - \frac{16}{45}\right) \times log_{e}\left(\frac{11}{30} / \frac{16}{45}\right) \\ + \left(\frac{5}{30} - \frac{9}{45}\right) \times log_{e}\left(\frac{5}{30} / \frac{9}{45}\right) \\ = 0.026$$



- In the same way we can compare the distributions of model outputs between the time that the model was built and after deployment, we can also make the same type of comparison for the distributions of the descriptive features used by the model.
- We can use any appropriate measure that captures the difference between two different distributions for this, including the stability index, the  $\chi^2$  statistic, and the K-S statistic.

- There is, however, a challenge here, as usually, there are a large number of descriptive features for which measures need to be calculated and tracked.
- Furthermore, it is unlikely that a change in the distribution of just one descriptive feature in a multi-feature model will have a large impact on model performance.
- For this reason, unless a model uses a very small number of descriptive features (generally fewer than 10), we do not recommend this approach.

Comparative Experiments Using a Control Group

Design

 We use control groups not to evaluate the predictive power of the models themselves, but rather to evaluate how good they are at helping with the business problem when they are deployed.

**Table:** The number of customers who left the mobile phone network operator each week during the comparative experiment from both the control group (random selection) and the treatment group (model selection).

	Control Group	Treatment Group
Week	(Random Selection)	(Model Selection)
1	21	23
2	18	15
3	28	18
4	19	20
5	18	15
6	17	17
7	23	18
8	24	20
9	19	18
10	20	19
11	18	13
12	21	16
Mean	20.500	17.667
Std. Dev.	3.177	2.708

Comparative Experiments Using a Control Group

Design

 These figures show that, on average, fewer customers churn when the churn prediction model is used to select which customers to call.

## Summary

## Designing Evaluation Experiments Hold-out Sampling k-Fold Cross Validation

- Leave-one-out Cross Validation
- Bootstrapping
   Out of time Committee
- Out-of-time Sampling
- Performance Measures: Categorical Targets
  - Confusion Matrix-based Performance Measures
     Precision, Recall and F<sub>1</sub> Measure
  - Average Class Accuracy
  - Measuring Profit and Loss
  - **Performance Measures: Prediction Scores**
  - Receiver Operating Characteristic Curves
  - Kolmogorov-Smirnov Statistic
  - Measuring Gain and Lift
  - Performance Measures: Multinomial Targets
  - **Performance Measures: Continuous Targets**
  - Basic Measures of Error
     Damain Independent Measures of Error
  - Domain Independent Measures of Error
- Evaluating Models after Deployment
   Monitoring Changes in Performance Measures
  - Monitoring Changes in Performance Measures
     Monitoring Model Output Distributions
  - Monitoring Descriptive Feature Distribution Changes
  - Comparative Experiments Using a Control Group
- Summary