

# Logistic Regression Example

Dave Lorenz

October 27, 2015

## Abstract

This examples demonstrates the `binaryReg` and other logistic regression support functions in the `smwrStats` package. The example uses the `PugetNitrate` dataset from Tesoriero and Voss (1997). The dataset is available from the `smwrData` package.

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# 1 Introduction

These examples use data from the `smwrData` package. The data are retrieved in the following code.

```
> # Load the smwrStats and smwrData packages
> library(smwrStats)
> library(smwrData)
> # Get the dataset
> data(PugetNitrate)
> head(PugetNitrate)
```

	wellid	110	120	140	surfgeo	date	nitrate	wellmet
1	1000	15.375154	0.000000	57.687577	Coarse	1990-09-06	0.2	60.9600
2	1001	7.839196	77.185930	9.849246	Coarse	1993-06-17	9.4	5.4864
3	1002	7.236181	35.276382	53.969849	Coarse	1991-05-14	0.4	21.9456
4	1003	34.472362	11.155779	53.668342	Coarse	1992-05-11	1.0	113.9952
5	1004	4.623116	13.869347	81.507538	Alluvium	1989-03-17	0.2	30.1752
6	1005	54.974874	0.201005	21.507538	Coarse	1988-09-19	2.8	16.7640

## 2 Single Variable Model

The `hosmerLemeshow.test`, `leCessie.test`, and `roc` functions performs diagnostic tests on a logistic regression model created by `glm`. The model can be constructed from either discrete values or counts of successes and failures.

This example follows the assumptions in Tesoriero and Voss (1997). The regression will model the probability that the concentration equals or exceeds 3 mg/L as was done in that report. This example demonstrates the `hosmerLemeshow.test` and `roc` functions on one single variable model described by Tesoriero and Voss (1997). The `leCessie.test` is useful for `glm` models with fewer than 1000 observations because of the time required to process larger sample sizes.

```
> # Create the logistic regression model
> PSN03.1 <- glm(formula = nitrate >= 3 ~ wellmet, family = binomial,
+   data = PugetNitrate, na.action = na.exclude)
> # Print the summary
> print(summary(PSN03.1))
```

Call:

```
glm(formula = nitrate >= 3 ~ wellmet, family = binomial, data = PugetNitrate,
    na.action = na.exclude)
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-0.7066	-0.4635	-0.3338	-0.1904	3.0984

Coefficients:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	-1.224334	0.161778	-7.568	3.79e-14 ***
wellmet	-0.029482	0.003857	-7.644	2.10e-14 ***

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance:	1014.85	on 1966	degrees of freedom
Residual deviance:	925.19	on 1965	degrees of freedom
AIC:	929.19		

Number of Fisher Scoring iterations: 7

The statistics from the printed summary agree reasonably well with table 2 in Tesoriero and Voss (1997). Small differences can be expected among different

logistic regression implementations due to differences in convergence criteria for example. The G statistics in table 2 is the difference between the null deviance and the model deviance,  $1014.85 - 925.19 = 89.66$ .

The `hosmerLemeshow.test` can help diagnose lack of fit and the output can help construct diagnostic plots like figure 2 in Tesoriero and Voss (1997). The code below runs the test and creates a graph to replicate figure 2, very small differences can be noted due to small differences in grouping.

```
> # Run the H-L test
> PSN03.1.hl <- hosmerLemeshow.test(PSN03.1)
> print(PSN03.1.hl)
```

Hosmer-Lemeshow goodness of fit test

```
data: nitrate >= 3 ~ wellmet
Chi-square = 22.437, Number of groups = 10, p-value = 0.004167
alternative hypothesis: Some lack of fit
null hypothesis: No lack of fit
sample estimates:
```

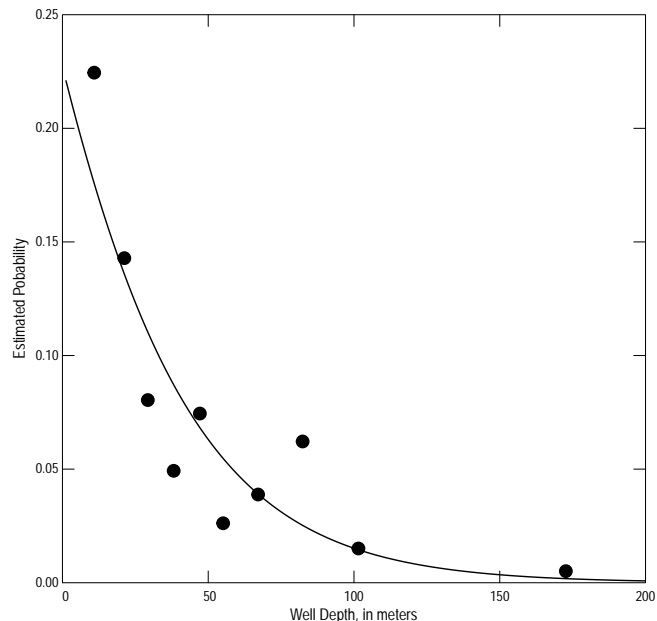
	Size	Expected	Counts	wellmet
1	196	0.751	1	172.67231
2	199	2.965	3	101.52597
3	193	4.917	12	82.38760
4	206	8.104	8	67.11370
5	191	10.476	5	55.11933
6	188	12.848	14	47.14186
7	203	17.736	10	38.15706
8	199	21.979	16	29.28531
9	196	26.677	28	21.22714
10	196	34.547	44	10.89038

```
> # Added fitted values to dataset for line in figure 2, and order
> PugetNitrate$fits <- fitted(PSN03.1)
> OrderFits <- order(PugetNitrate$fits)
> # setSweave is a specialized function that sets up the graphics page for
> # Sweave scripts. For interactive use, it should be removed and the
> # default setting for set.up can be used.
> setSweave("binplot01", 5, 5)
> with(PugetNitrate, xyPlot(wellmet[OrderFits], fits[OrderFits],
+   Plot=list(what="lines"),
+   xaxis.range=c(0, 200),
+   yaxis.range=c(0, .25),
+   xtitle="Well Depth, in meters",
+   ytitle="Estimated Probability"))
> # Add the observed frequencies
```

```

> with(PSN03.1.hl$estimate, addXY(wellmet, Counts/Size,
+   Plot=list(what="points")))
> # Required call to close PDF output graphics
> graphics.off()

```



**Figure 1.** The estimated probability that nitrate exceeds 3 mg/L as a function of well depth.

The Hosmer-Lemeshow test can be very sensitive to the number of groups. Compare the p-values from the previous test using the default 10 groups with the output below for 12 groups.

```

> # Run the H-L test with 12 groups
> hosmerLemeshow.test(PSN03.1, 12)

```

Hosmer-Lemeshow goodness of fit test

```

data:  nitrate >= 3 ~ wellmet
Chi-square = 15.603, Number of groups = 12, p-value = 0.1116
alternative hypothesis: Some lack of fit
null hypothesis: No lack of fit

```

sample estimates:

	Size	Expected	Counts	wellmet
1	162	0.466	0	183.632593
2	162	1.942	3	109.071363
3	171	3.567	7	89.258274
4	160	4.906	7	75.763755
5	166	7.160	7	63.725234
6	164	9.171	5	54.388215
7	162	10.901	10	47.688030
8	172	14.207	12	40.208791
9	157	15.984	9	32.365101
10	160	19.137	21	26.216610
11	173	24.963	22	18.911695
12	158	28.596	38	9.761316

Another quick evaluation of a logisitic regression is the area under the receiver-operating-curve (AUROC). It is a measure of the predictive power of the model. The result is a number from varies from 0.5, no predictiv power, to 1.0, perfect prediction. Tape, from <http://gim.unmc.edu/dxtests/Default.htm>, accessed on 01/27/2009, gives general guidelines for the AUROC: .50-.60, fail; .60-70, poor; .70-80, fair, .80-.90 good, and .90-1.00 excellent. The `roc` function computes the statistic for any model. The output from the single variable model is shown below. The result indicates fair prediciton.

```
> # Compute the area under the ROC
> roc(PSN03.1)
```

Area under the ROC curve: 0.732

### 3 Multiple Variable Model

The `binaryReg` function performs a series of diagnostic tests on a logistic regression model created by `glm`. The model can be constructed from either discrete values or counts of successes and failures.

This example follows the assumptions in Tesoriero and Voss (1997) for the groundwater vulnerability model for coarse-grained glacial materials. The regression will model the probability that the concentration equals or exceeds 3 mg/L as was done in that report. This example demonstrates the `binaryReg` function.

```
> # Create the logistic regression model
> PSN03.3 <- glm(formula = nitrate >= 3 ~ wellmet + l20 + l10,
+   family = binomial, subset = surfgeo == "Coarse",
+   data = PugetNitrate, na.action = na.omit)
> # Create the assessment and print it
> PSN03.3.br <- binaryReg(PSN03.3)
> print(PSN03.3.br)
```

Call:

```
glm(formula = nitrate >= 3 ~ wellmet + l20 + l10, family = binomial,
    data = PugetNitrate, subset = surfgeo == "Coarse", na.action = na.omit)
```

Deviance Residuals:

	Min	1Q	Median	3Q	Max
	-1.5005	-0.4720	-0.3274	-0.1869	3.0998

Coefficients:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	-2.067279	0.340674	-6.068	1.29e-09 ***
wellmet	-0.028260	0.005854	-4.827	1.38e-06 ***
l20	0.033697	0.006033	5.586	2.33e-08 ***
l10	0.029039	0.006281	4.624	3.77e-06 ***

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 518.48 on 718 degrees of freedom

Residual deviance: 409.71 on 715 degrees of freedom

(23 observations deleted due to missingness)

AIC: 417.71

Number of Fisher Scoring iterations: 6

Likelihood ratio test: 108.772 on 3 degrees of freedom, p-value is 0

Response profile:

nitrate >= 3 Response Counts			
1	FALSE	0	635
2	TRUE	1	84

Goodness of fit tests

le Cessie-van Houwelingen GOF test

data: nitrate >= 3 ~ wellmet + l20 + l10  
Chisq = 22.876, df = 13.509, p-value = 0.0523  
alternative hypothesis: Some lack of fit  
null hypothesis: No lack of fit  
sample estimates:  
Q E[Q] se[Q]  
58.56150 34.58332 13.30655

Distance between observations:

maximum bandwidth  
6.237748 1.471405

Hosmer-Lemeshow goodness of fit test

data: nitrate >= 3 ~ wellmet + l20 + l10  
Chi-square = 1.7, Number of groups = 10, p-value = 1  
alternative hypothesis: Some lack of fit  
null hypothesis: No lack of fit  
sample estimates:

	Size	Expected	Counts
1	72	0.460	1
2	72	1.408	2
3	72	2.329	2
4	72	3.326	3
5	72	4.335	4
6	71	5.612	5
7	72	7.332	7
8	72	9.566	8
9	72	14.846	15
10	72	34.786	37

Predictive power estimates:



McFadden R-squared: 0.2098  
adjusted R-squared: 0.1982

Classification table.

Percent correct: (1 is sensitivity, 0 is specificity)

	1	0
1	25.0	97.8

Concordance Index, based on 53340 pairs

Discordant	Tied	Concordant
18.830146	0.001875	81.167979

Area under the ROC curve: 0.812

Influence diagnostic test criteria:

leverage	cooksD	dfits
0.02086	0.89220	0.34745

Observations exceeding at least one test criterion

	X...nitrate.X3	yhat	resids	deviance.res	pearson.res	leverage	cooksD
2	TRUE	0.6471	0.3529	0.9330	0.7385	0.026464*	4.819e-02
16	TRUE	0.3369	0.6631	1.4752	1.4030	0.009688	3.310e-02
70	FALSE	0.6556	-0.6556	-1.4600	-1.3796	0.025465*	7.237e-02
209	FALSE	0.6308	-0.6308	-1.4117	-1.3071	0.026157*	2.313e-02
324	TRUE	0.5081	0.4919	1.1637	0.9839	0.041930*	6.783e-03
345	TRUE	0.4948	0.5052	1.1862	1.0104	0.016866	3.249e-02
465	FALSE	0.4309	-0.4309	-1.0618	-0.8701	0.024294*	1.002e-02
475	FALSE	0.6252	-0.6252	-1.4010	-1.2916	0.038238*	1.303e-02
503	TRUE	0.6516	0.3484	0.9256	0.7312	0.025533*	6.426e-02
564	TRUE	0.5712	0.4288	1.0584	0.8665	0.021289*	1.799e-03
578	FALSE	0.6716	-0.6716	-1.4923	-1.4300	0.027909*	1.109e-01
584	FALSE	0.5343	-0.5343	-1.2362	-1.0711	0.022086*	2.076e-02
599	FALSE	0.5801	-0.5801	-1.3174	-1.1754	0.022359*	1.255e-04
643	FALSE	0.3427	-0.3427	-0.9161	-0.7220	0.021726*	1.585e-02
687	TRUE	0.6792	0.3208	0.8795	0.6872	0.030449*	1.484e-01
710	FALSE	0.3150	-0.3150	-0.8699	-0.6781	0.009529	3.004e-02
732	FALSE	0.6756	-0.6756	-1.5005	-1.4431	0.024312*	1.232e-01
733	TRUE	0.6718	0.3282	0.8920	0.6990	0.024399*	1.123e-01
734	FALSE	0.6545	-0.6545	-1.4579	-1.3763	0.024823*	6.962e-02
1106	FALSE	0.6027	-0.6027	-1.3587	-1.2317	0.021197*	4.581e-03
1149	TRUE	0.6069	0.3931	0.9994	0.8048	0.023333*	4.907e-03
1298	TRUE	0.5932	0.4068	1.0220	0.8282	0.025341*	2.246e-04
1302	FALSE	0.6519	-0.6519	-1.4527	-1.3683	0.024970*	6.156e-02
1407	FALSE	0.3451	-0.3451	-0.9202	-0.7260	0.011029	4.081e-02
1429	TRUE	0.6115	0.3885	0.9917	0.7970	0.029121*	9.471e-03

1499	FALSE	0.4160	-0.4160	-1.0372	-0.8440	0.032769*	7.507e-03
1517	TRUE	0.4799	0.5201	1.2118	1.0411	0.038195*	1.975e-05
1518	FALSE	0.4863	-0.4863	-1.1542	-0.9730	0.038610*	3.318e-04
1524	FALSE	0.5722	-0.5722	-1.3032	-1.1566	0.024865*	3.405e-03
1535	TRUE	0.6894	0.3106	0.8625	0.6713	0.026537*	1.788e-01
1628	FALSE	0.5952	-0.5952	-1.3448	-1.2125	0.025310*	2.732e-04
1629	TRUE	0.6558	0.3442	0.9187	0.7245	0.031254*	7.783e-02
1748	FALSE	0.3710	-0.3710	-0.9630	-0.7680	0.032507*	7.957e-03
1775	FALSE	0.1171	-0.1171	-0.4991	-0.3642	0.022628*	1.879e-02
1776	TRUE	0.4444	0.5556	1.2736	1.1181	0.040658*	1.497e-03
1777	FALSE	0.1137	-0.1137	-0.4913	-0.3582	0.022933*	1.880e-02
1780	FALSE	0.1486	-0.1486	-0.5672	-0.4178	0.025516*	1.562e-02
1781	TRUE	0.3834	0.6166	1.3847	1.2683	0.037391*	6.383e-03
1782	FALSE	0.2802	-0.2802	-0.8109	-0.6240	0.030746*	3.558e-04
1850	FALSE	0.4639	-0.4639	-1.1166	-0.9302	0.038909*	3.632e-04
1904	TRUE	0.5667	0.4333	1.0658	0.8745	0.022855*	4.133e-03
1935	TRUE	0.3890	0.6110	1.3741	1.2532	0.010635	3.819e-02

	dfits
2	-0.440932*
16	0.367118*
70	-0.541882*
209	-0.304688
324	-0.164669
345	0.362151*
465	0.200280
475	-0.228315
503	-0.510145*
564	0.084783
578	-0.672834*
584	0.288699
599	0.022392
643	0.252151
687	-0.780348*
710	0.349483*
732	-0.711441*
733	-0.678452*
734	-0.531418*
1106	-0.135351
1149	-0.140079
1298	-0.029952
1302	-0.499263*
1407	0.407956*
1429	-0.194669
1499	0.173268
1517	-0.008882
1518	-0.036405

1524 0.116667  
 1535 -0.861079\*  
 1628 -0.033035  
 1629 -0.561383\*  
 1748 0.178396  
 1775 -0.274550  
 1776 0.077341  
 1777 -0.274683  
 1780 -0.250167  
 1781 0.159745  
 1782 0.037698  
 1850 0.038091  
 1904 0.128556  
 1935 0.394507\*

## References

- [1] Tesoriero, A.J., and Voss, F.D., 1997, Predicting the probability of elevated nitrate concentrations in the Puget Sound Basin???Implications for aquifer susceptibility and vulnerability: *Groundwater*, v. 35, no. 6, p. 1029???1039.
- [2] Helsel, D.R. and Hirsch, R.M., 2002, *Statistical methods in water resources*: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p.