# Hands on cusp package tutorial

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# 1 Introduction

The cusp package provides routines for fitting a cusp catastrophe model as suggested by (Cobb, 1978). The full documentation of the package can be found in the vignette "Fitting the Cusp Catastrophe in R: A cusp-Package Primer" included with the package.

# 2 Getting started

Load the library with the statement

> library(cusp)

## 3 The Zeeman data

We analyze three data sets that were obtained with three different instances of a Zeeman catastrophe machine. This device consists of a wheel is tethered by an elastic chord to a fixed point. For sake of reference let the *central axis* be defined as the axis parallel to the line between the fixed point and the center of the wheel. Another elastic is also attached to the wheel on one end, while the other end is moved about in the 'control plane' area opposite to the fixed point. The shortest distance between the strap point on the wheel and the central axis is recorded as a function of the position in the control plane. (In the original machine the angle between this axis and the line through the wheel center and the strap point is used.) See http://www.math.sunysb.edu/tony/whatsnew/column/catastrophe-0600/cusp4.html for a vivid demonstration. The behavior of the Zeeman catastrophe machine is archetypal for the deterministic Cusp Catastrophe.

The data sets were obtained from 3 different physical instances of this machine, made by different people.

Measurements from this machine will be made with measurement errors, e.g., due to parallax, friction, writing mistakes etc. The measurements will fit the following model, the



Figure 1: Catastrophe machine that was used to collect the data in zeeman2

we will dub the measurement error model,

$$y_i = z_i + \epsilon_i, \tag{1}$$

where  $\epsilon_i$  is a zero mean random variable, e.g.,  $\epsilon \sim N(0, \sigma^2)$  for some  $\sigma^2$ , and  $z_i$  is one of the extremal real roots of the cusp catastrophe equation

$$\alpha_i + \beta_i z - z^3 = 0.$$

Note that this is quite different from Cobb's conceptualization of the stochastic cusp catastrophe, in which

$$y_i \sim \Psi e^{\alpha_i y + \beta_i y^2 - \frac{1}{4}y^4}.$$

where the right hand side is the state density of the stochastic differential equation

$$dY = (\alpha_i + \beta_i z - z^3)dt + dW(t), \tag{2}$$

where W(t) is a Wiener process.

The cusp package is intended for the latter model (i.e., for Cobb's stochastic catastrophe model). However, the data from the Zeeman catastrophe machine below show that it is also quite suitable for the former model.

## 3.1 zeeman1

The first data set

- > data(zeeman1)
- > nrow(zeeman1)

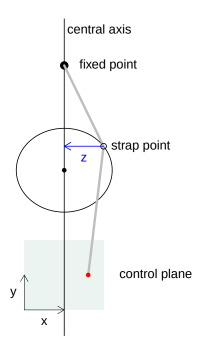


Figure 2: Catastrophe machine used for the data set zeeman1 (left). Schematic Zeeman machine and the variables available in the data frames (right).

```
[1] 150
```

## > head(zeeman1)

```
x y z

1 -7 2 -2.0

2 -6 2 -1.8

3 -5 2 -1.8

4 -4 2 -1.3

5 -3 2 -0.8

6 -2 2 -0.5
```

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consists of 150 observations from experiments with the machine.

The columns of zeeman1 respectively contain the value on the asymmetry axis which is orthogonal to the central axis (x), the value of the bifurcation variable which is parallel to the central axis (y), and state variable, the shortest distance from the wheel strap point to the central axis. Figure 2 displays these coordinates.

While thus the asymmetry and bifurcation variables are known, namely x and y respectively, we fit the model where each parameter is regressed on both of the control variables:

```
> fit1.1 = cusp(y~z, alpha~x+y, beta~x+y, zeeman1)
> summary(fit1.1)
Call:
cusp(formula = y ~ z, alpha = alpha ~ x + y, beta = beta ~ x +
    y, data = zeeman1)
Deviance Residuals:
                10
                      Median
                                     3Q
                                               Max
-2.26705 -0.11605 -0.01376
                                0.10961
                                          2.04443
Coefficients:
               Estimate Std. Error z value Pr(>|z|)
a[(Intercept)]
                0.21470
                            0.25516
                                      0.841 0.40011
a[x]
                                      7.414 1.23e-13 ***
                1.15341
                            0.15558
a[y]
               -0.16460
                            0.11996
                                     -1.372
                                             0.17002
b[(Intercept)]
                1.04763
                            0.37401
                                      2.801
                                             0.00509 **
b[x]
                0.02851
                            0.14058
                                      0.203
                                             0.83927
b[y]
               -1.48202
                            0.13634 -10.870
                                             < 2e-16 ***
w[(Intercept)] -0.02387
                            0.13178
                                     -0.181
                                             0.85625
w[z]
                0.90316
                            0.02723
                                     33.168
                                             < 2e-16 ***
```

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

Null deviance: 539.492 on 149 degrees of freedom Linear deviance: 85.233 on 146 degrees of freedom Logist deviance: NA on NA degrees of freedom Delay deviance: 24.228 on 142 degrees of freedom

R.Squared logLik npar AIC AICc BIC Linear model 0.8711298 -170.44770 4 348.8954 349.1713 360.9379 Cusp model 0.9554786 76.23194 8 -136.4639 -135.4426 -112.3788

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 493.4, df = 4, p-value = 0

Number of optimization iterations: 72

The summary table indicates that the regression coefficients a[(Intercept)], a[y], b[x], and w[(Intercept)] are non-significant suggesting that they are not required in the model. We therefore fit the model again, leaving these regressors out of the model:

```
> fit1.2 = cusp(y~z-1, alpha~x-1, beta~y, zeeman1)
> summary(fit1.2) # compare with logistic fit as well
```

## Call:

```
cusp(formula = y ~ z - 1, alpha = alpha ~ x - 1, beta = beta ~
  y, data = zeeman1)
```

#### Deviance Residuals:

```
Min 1Q Median 3Q Max -2.15809 -0.04248 0.04943 0.16451 2.11321
```

### Coefficients:

	Estimate	Std. Error	z value	Pr(> z )	
a[x]	1.15341	0.15540	7.422	1.15e-13	***
<pre>b[(Intercept)]</pre>	0.96994	0.37551	2.583	0.00979	**
b[y]	-1.47496	0.13656	-10.801	< 2e-16	***
w[z]	0.89487	0.02723	32.862	< 2e-16	***

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

```
Null deviance: 529.634
                          on 149
                                  degrees of freedom
Linear deviance:
                  85.233
                          on 146
                                  degrees of freedom
Logist deviance:
                             NA
                                  degrees of freedom
                      NA
                          on
                                  degrees of freedom
Delay deviance:
                  23.365
                          on 146
```

```
R.Squared logLik npar AIC AICc BIC Linear model 0.8716421 -170.4477 4 348.8954 349.1713 360.9379 Cusp model 0.9568910 70.7295 4 -133.4590 -133.1831 -121.4165
```

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 482.4, df = 0, p-value = 0

Number of optimization iterations: 18

Now all the regression coefficients 'are significant'. If we turn attention to the information criteria however, we see that the AIC for the first model (-136.464) is smaller than the AIC for the second model (-133.459). The BIC on the other hand, is larger for the first model (-112.379) compared to the second model (-133.459). Because in the first model especially the intercept for that state model equation is quite small (w[(Intercept)] = -0.0239), we relax the second model a bit by allowing for intercept in model equation for  $\alpha$  to see if the AIC is smaller

Coefficients:

```
a[(Intercept)]
                0.45555
                           0.17266
                                     2.638 0.00833 **
a[x]
                                     7.455 8.98e-14 ***
                1.15341
                           0.15471
b[(Intercept)]
                0.99190
                           0.37313
                                     2.658
                                            0.00785 **
b[y]
               -1.47891
                           0.13597 -10.877
                                            < 2e-16 ***
                                            < 2e-16 ***
w[z]
                                   33.114
                0.89766
                           0.02711
                0 '***, 0.001 '**, 0.01 '*, 0.05 '., 0.1 ', 1
Signif. codes:
  Null deviance: 532.944 on 149
                                  degrees of freedom
                  85.233 on 146 degrees of freedom
Linear deviance:
Logist deviance:
                  17.061 on 146
                                  degrees of freedom
                          on 145 degrees of freedom
 Delay deviance:
                  24.683
             R.Squared
                           logLik npar
                                              AIC
                                                       AICc
                                                                  BIC
Linear model 0.8716421 -170.44770
                                        348.8954
                                                   349.1713
                                                             360.9379
Logist model 0.9742049
                        -49.80112
                                       107.6022
                                                   107.8781
                                                             119.6448
                         74.72029
                                     5 -139.4406 -139.0239 -124.3874
Cusp model
             0.9540613
Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value
```

Estimate Std. Error z value Pr(>|z|)

Chi-square test of linear vs. cusp model

X-squared = 490.3, df = 1, p-value = 0

Number of optimization iterations: 31

can become negative.

The AIC, AICc and BIC are now all smaller than both the first and the second model, and all intercept coefficients 'are significant'.

In the call to summary, this time we have set the optional parameter logist to TRUE, so that also the logistic model is fitted for a more critical test of the cusp model (see the main vignette and help(cusp.logist) for details). The information criteria all indicate that the cusp model is to be preferred over the logistic model, even though the  $pseudo-R^2$  is larger for the logistic model (0.9742) than for the cusp model (0.9541). (See for a discussion of the  $pseudo-R^2$  the main vignette.)

Figure 3 displays a diagnostic plot of the last model that was generated with

> plot(fit1.3)

# > plot(fit1.3)

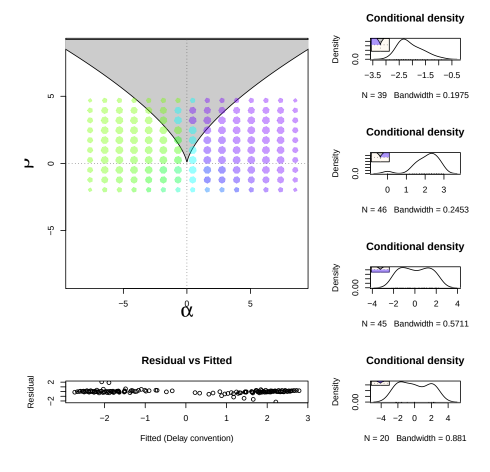


Figure 3: Diagnostic plot for the second model fitted to zeeman1.

### 3.2 zeeman2

We fit the same models as in the previous case

```
> data(zeeman2)
```

- > fit2.1 = cusp(y~z, alpha~x+y, beta~x+y, zeeman2)
- > summary(fit2.1)

#### Call:

cusp(formula = y ~ z, alpha = alpha ~ x + y, beta = beta ~ x +
 y, data = zeeman2)

### Deviance Residuals:

Min 1Q Median 3Q Max -1.589e+00 -1.839e-01 -3.037e-06 1.839e-01 1.589e+00

#### Coefficients:

Estimate Std. Error z value Pr(>|z|)a[(Intercept)] -1.331e-04 2.084e-01 -0.001 0.99949 7.952 1.84e-15 \*\*\* a[x]7.892e-01 9.925e-02 1.433e-05 4.994e-02 0.000 0.99977 a[y] 3.891e+00 2.864e-01 13.588 < 2e-16 \*\*\* b[(Intercept)] b[x] 1.154e-05 4.585e-02 0.000 0.99980 1.007e-01 3.448e-02 2.921 0.00349 \*\* b[y] w[(Intercept)] 8.802e-06 4.799e-02 0.000 0.99985 w[z] 7.789e-01 1.791e-02 43.495 < 2e-16 \*\*\*

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

Null deviance: 1100.117 on 197 degrees of freedom Linear deviance: 426.846 on 194 degrees of freedom Logist deviance: NA on NA degrees of freedom Delay deviance: 25.421 on 190 degrees of freedom

R.Squared logLik npar AIC AICc BIC Linear model 0.7645990 -356.9972 4 721.9944 722.2016 735.1475 Cusp model 0.9770089 121.4310 8 -226.8621 -226.1002 -200.5559

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 956.9, df = 4, p-value = 0

Number of optimization iterations: 94

Again, the intercept coefficients a [(Intercept)] and w [(Intercept)]) are non-significant, as are a [y] and b [x]. We leave these coefficients out of the model in the followup fit

```
> fit2.2 = cusp(y~z-1, alpha~x-1, beta~y, zeeman2)
> summary(fit2.2)
```

#### Call:

cusp(formula = y ~ z - 1, alpha = alpha ~ x - 1, beta = beta ~
 y, data = zeeman2)

## Deviance Residuals:

Min 1Q Median 3Q Max -1.589e+00 -1.839e-01 3.331e-15 1.839e-01 1.589e+00

#### Coefficients:

Estimate Std. Error z value Pr(>|z|)
a[x] 0.78913 0.09924 7.952 1.84e-15 \*\*\*
b[(Intercept)] 3.89115 0.28636 13.588 < 2e-16 \*\*\*
b[y] 0.10071 0.03448 2.921 0.00349 \*\*
w[z] 0.77891 0.01791 43.495 < 2e-16 \*\*\*

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

Null deviance: 1100.104 on 197 degrees of freedom Linear deviance: 426.846 on 194 degrees of freedom Logist deviance: NA on NA degrees of freedom Delay deviance: 25.421 on 194 degrees of freedom

R.Squared logLik npar AIC AICc BIC Linear model 0.7645990 -356.9972 4 721.9944 722.2016 735.1475 Cusp model 0.9770089 121.4310 4 -234.8621 -234.6548 -221.7090

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 956.9, df = 0, p-value = 0

Number of optimization iterations: 34

The AIC of this reduced model (-234.8621) is indeed smaller than the AIC of the previous model (-226.8621). If for comparison with the model selected for zeeman1 we include a[(Intercept)] again, this barely reduces the negative log-likelihood, while increasing the AIC. More importantly this coefficient is estimated to be zero.

```
> fit2.3 = cusp(y~z-1, alpha~x, beta~y, zeeman2)
> fit2.3
```

Call: cusp(formula = y ~ z - 1, alpha = alpha ~ x, beta = beta ~ y, data = zeeman2)

#### Coefficients:

a[(Intercept)] a[x] b[(Intercept)] b[y] w[z] 1.096e-15 7.891e-01 3.891e+00 1.007e-01 7.789e-01

Degrees of Freedom: 197 Total (i.e. Null); 193 Residual

Null Deviance: 1100

Delay Deviance: 25.42 AIC: -232.9

## 3.3 zeeman3

We do the same analysis for zeeman3.

- > data(zeeman3)
- > fit3.1 <- cusp(y~z, alpha~x+y, beta~x+y, zeeman3)</pre>
- > summary(fit3.1)

#### Call:

```
cusp(formula = y ~ z, alpha = alpha ~ x + y, beta = beta ~ x +
    y, data = zeeman3)
```

## Deviance Residuals:

```
Min 1Q Median 3Q Max -1.28904 -0.14995 0.03348 0.17721 2.44220
```

## Coefficients:

Estimate Std. Error z value Pr(>|z|)

```
a[(Intercept)] -0.0540490
                                       -15.914
                           0.0033964
                                                 <2e-16 ***
a[x]
                0.2437644
                           0.0006382
                                       381.935
                                                 <2e-16 ***
                           0.0008130 -22.848
a[y]
               -0.0185760
                                                 <2e-16 ***
b[(Intercept)] 4.8832846
                           0.0034005 1436.034
                                                 <2e-16 ***
b[x]
               -0.0454644
                           0.0006383 -71.223
                                                 <2e-16 ***
b[y]
               -0.6766923
                           0.0008136 -831.715
                                                 <2e-16 ***
                                        -2.572
                                                 0.0101 *
w[(Intercept)] -0.0564834
                           0.0219623
w[z]
                                      104.666
                                                 <2e-16 ***
                0.4664489
                           0.0044566
Signif. codes: 0 '***, 0.001 '**, 0.01 '*, 0.05 '., 0.1 ', 1
  Null deviance: 987.386
                           on 281
                                    degrees of freedom
Linear deviance: 2016.486
                           on 278
                                    degrees of freedom
Logist deviance:
                                    degrees of freedom
                       NA
                            on NA
Delay deviance:
                   55.197
                            on 274
                                    degrees of freedom
             R.Squared
                            logLik npar
                                               AIC
                                                          AICc
                                                                     BIC
Linear model 0.5556587 -677.51652
                                      4 1363.03304 1363.17744 1377.6007
             0.9451417 -34.08026
                                          84.16052
                                                     84.68799 113.2958
Cusp model
                                      8
Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value
      can become negative.
        Chi-square test of linear vs. cusp model
X-squared = 1287, df = 4, p-value = 0
Number of optimization iterations: 114
This time all regression coefficients are significant. We still compare with the simplified
model used in the other cases to see if the AIC, AICc and BIC might be lower still
> fit3.2 <- cusp(y~z-1, alpha~x-1, beta~y, zeeman3)</pre>
> summary(fit3.2)
```

3Q

Max

cusp(formula = y ~ z - 1, alpha = alpha ~ x - 1, beta = beta ~

Median

Call:

y, data = zeeman3)

1Q

Deviance Residuals:
Min 1

```
-2.496125 -0.182561 -0.005285 0.158835 1.054552
```

#### Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
a[x]
                0.24273
                           0.02918
                                      8.317
                                              <2e-16 ***
b[(Intercept)]
                4.87001
                           0.25664
                                    18.976
                                              <2e-16 ***
b[y]
               -0.68031
                           0.04054 -16.781
                                              <2e-16 ***
w[z]
                0.46586
                            0.01051
                                    44.334
                                              <2e-16 ***
```

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

```
Null deviance: 984.900 on 281 degrees of freedom
Linear deviance: 2016.486 on 278 degrees of freedom
Logist deviance: NA on NA degrees of freedom
Delay deviance: 56.263 on 278 degrees of freedom
```

```
R.Squared logLik npar AIC AICc BIC Linear model 0.5563031 -677.51652 4 1363.03304 1363.17744 1377.60067 Cusp model 0.9445425 -36.21439 4 80.42879 80.57319 94.99642
```

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 1283, df = 0, p-value = 0

Number of optimization iterations: 25

Compared to the previous fit, this model indeed yields a lower AIC, AICc, and BIC and hence is preferred according to the information criteria.

## 4 Simulation

Sometimes it's useful to be able to simulate data from a model. Two cases are discussed here.

## 4.1 Generating data in accordance with Cobb's cusp SDE

To obtain observations in accordance with Cobb's stochastic cusp catastrophe model in equation (2), the function rcusp can be used. If for all the observations  $\alpha$  and  $\beta$  are equal, this is simply done with the statement. Figure 4 displays a histogram.

```
> set.seed(423)
> alpha = 0.25
> beta = 2
> n = 1000
> y = rcusp(n, alpha, beta)
> hist(y,80,freq=FALSE)
> curve(dcusp(x, 0.25, 2), min(y)-1, max(y)+1, add=TRUE, col=2)
The parameters \alpha and \beta can simply be estimated with the statement
> cusp(y~y-1, alpha~1, beta~1)
Call: cusp(formula = y ~ y - 1, alpha = alpha ~ 1, beta = beta ~ 1)
Coefficients:
a[(Intercept)] b[(Intercept)]
                                            w[y]
        0.1916
                         2.0654
                                          1.0081
Degrees of Freedom: 999 Total (i.e. Null); 997 Residual
Null Deviance:
                           1641
Delay Deviance:
                         361.2
                                        AIC: 2278
```

If the  $\alpha$ 's and  $\beta$ 's are different, e.g., depending on predictive variables, they can be generated for example with the statements

```
> x1 = runif(150)
> x2 = runif(150)
> a = c(-2, 4)
> b = c(-1, 4)
> alpha = a[1] + a[2]*x1
> beta = b[1] + b[2]*x2
> z = Vectorize(rcusp)(1, alpha, beta)
> data <- data.frame(x1, x2, z)</pre>
```

Estimating the coefficients in a and b can then be carried out with, e.g.,

```
> fit <- cusp(y \tilde{z}, alpha \tilde{x}1+x2, beta \tilde{x}1+x2, data)
```

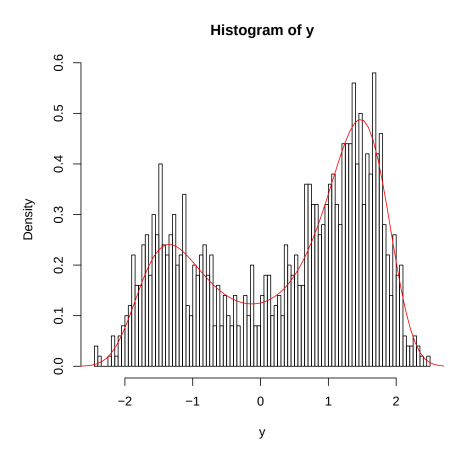


Figure 4: Histogram of 1000 observations from Cobb's stochastic cusp catastrophe SDE (as opposed to the deterministic cusp catastrophe) with for each observation  $\alpha = 0.25$  and  $\beta = 2$ .

## 4.2 Generating data in accordance with the measurement error model

We can generate data in accordance with the measurement error model in equation (1) as follows

```
> set.seed(423)
> g = expand.grid(seq(-3,3,len=15), seq(-3,3,len=15))
> a = g[,1]; b = g[,2]; idx=cbind(sample(c(1,3),length(a),TRUE), seq(along=a));
> s = Vectorize(cusp.extrema)(a,b)[idx]
> y = s + rnorm(length(s),,.3)
```

Here g is a grid of points on the control surface, and cusp.extrema is used to compute the roots of the cusp equilibrium equation

$$\alpha + \beta y^2 - y^3 = 0.$$

The vector of states  $\mathbf{s}$  is then constructed by sampling from the smallest and largest roots. The observations  $\mathbf{y}$  are then created in accordance with the measurement error model.

It instructive to see a 3D plot of the generated data points generated in this way

```
> if(require(plot3D)){
+          scatter3D(a, b, y, theta=200, phi=10, zlim=c(-4,4));
+  # you can try require(rgl); rgl.points(a, b, y) instead
+ }
```

Note that this measurement model is *not* cusp SDE model of Cobb as described in the paper (the main vignette that comes with the cusp package). Even so, the maximum likelihood method of Cobb, does fit this surface quite well:

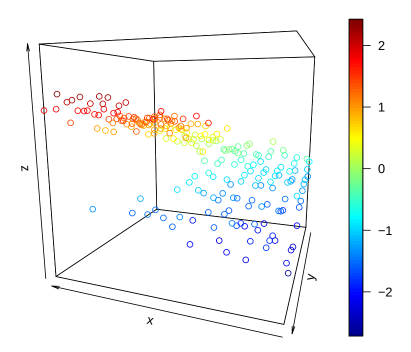


Figure 5: 3D scatter plot of cusp equilibrium surface with measurement error

b[b] 1.322078 0.095412 13.857 <2e-16 \*\*\*
w[(Intercept)] 0.004184 0.036282 0.115 0.908
w[y] 1.131029 0.034713 32.583 <2e-16 \*\*\*

\_\_\_

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

Null deviance: 480.922 on 224 degrees of freedom Linear deviance: 127.009 on 221 degrees of freedom Logist deviance: NA on NA degrees of freedom Delay deviance: 26.036 on 219 degrees of freedom

R.Squared logLik npar AIC AICc BIC Linear model 0.6621645 -254.92849 4 517.8570 518.0388 531.5214 Cusp model 0.9462034 -62.04378 6 136.0876 136.4729 156.5842 ---

Note: R.Squared for cusp model is Cobb's pseudo-R^2. This value can become negative.

Chi-square test of linear vs. cusp model

X-squared = 385.8, df = 2, p-value = 0

Number of optimization iterations: 43