

LOGISTIC REGRESSION MODELLING FOR FIRST- AND SECOND- LANGUAGE PERCEPTION DATA *

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Abstract

Logistic regression analysis has, for some time, been successfully applied to L1 speech perception data, but has not been widely applied in L2 speech perception research. This chapter is a tutorial which makes use of simple data sets to introduce logistic regression analysis as applied to categorical response data from L1 and L2 speech perception experiments. Data are taken from an experiment on L1 Spanish vowel perception by Álvarez González, and experiments on L1 and L2 English vowel perception by Escudero & Boersma and Morrison. Model fitting is demonstrated as a technique to determine which acoustic cues are attended to by listeners. Logistic regression coefficients are used to quantify how listeners use those acoustic cues, to produce graphical representations of their use of acoustic cues, and as statistics in secondary analyses used to determine whether there are significant differences in the perception of stimuli by L1 versus L2 groups of listeners.

1. Introduction

Logistic regression is a statistical method suitable for analysing identification response data from speech perception experiments.² Although logistic regression has, for some time, been applied successfully in first-language (L1) speech perception research (e.g., Benkí 2001; Breier et al. 2001; de Jong, Lim & Nagao 2004; Maddox, Molis, & Diehl 2002; Nearey 1990, 1997, Rosen & Manganari 2001), it has not been widely applied in second-language (L2) speech perception

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² Although less flexible, another suitable method is probit analysis.

research. This chapter is intended to be an introduction to understanding logistic regression applied to L1 and L2 speech perception data, and is aimed especially at L2-speech-perception students and researchers who are not familiar with the technique. Using relatively simple data sets, I will illustrate some of the ways in which logistic regression can be applied. Readers should then find it easier to understand the more complex analyses in L1 perception papers such as Nearey (1990, 1997) and L2 perception papers such as Morrison (2005b, 2006). For general introductions to applied logistic regression see Hosmer & Lemeshow (2000), Menard (2001), and Pampel (2000).

2. *Fitting a logistic regression model*

2.1 *One stimulus dimension, binomial responses*

In speech perception research, the basic goal of logistic regression analysis is to fit a sigmoidal (S-shaped) curve to categorical response data. Consider a classic voice onset time (VOT) experiment in which there is a single acoustic dimension, VOT ranging from 0 to 60 ms in 10 ms intervals, and there are two response categories, voiced or voiceless (one stimulus dimension and binomial/dichotomous responses). Imagine the following idealised response data: A participant hears each of the seven stimuli ten times in random order and gives ten voiceless responses for all the stimuli with $VOT < 20$ ms, eight voiceless and two voiced responses for the stimulus with $VOT = 20$ ms, two voiceless and eight voiced responses for the stimulus with $VOT = 30$ ms, and ten voiced responses for all the stimuli with $VOT > 30$ ms. This binary response data can be converted to proportional data: The proportion of voiced responses is 0 for all stimuli with $VOT < 20$ ms, .2 for the stimulus with $VOT = 20$ ms, .8 for the stimulus with

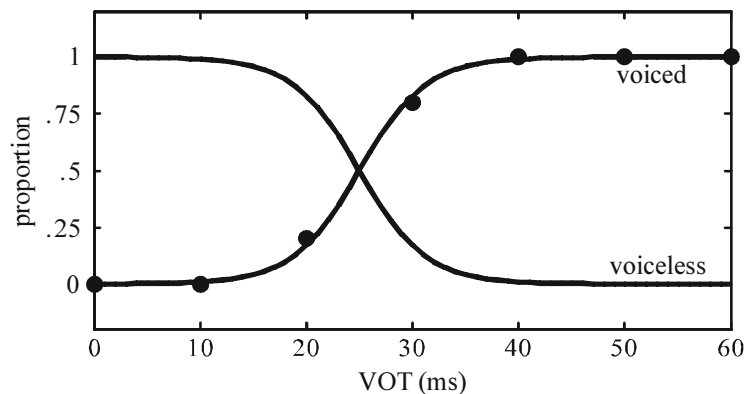


Figure 1: *Sigmoidal logistic regression curves fitted to idealised VOT data. Dots represent proportions of voiced responses observed in the data.*

VOT = 30 ms, and 1 for all stimuli with VOT > 30 ms. The observed proportions of voiced responses are plotted in Figure 1, as are the sigmoidal curves fitted via a logistic regression analysis to the proportions of voiced and voiceless responses.

The fitted curves are not a perfect fit to the data; for example, the predicted probability of a voiced response at 20 ms is .172 rather than the observed value of .2. However, the curve is generally very close to the data points. Goodness-of-fit can be assessed in several ways. A standard method is to measure the distance between the observed and predicted values for each stimulus and take an average over all the stimuli: Root-mean-squared (RMS) error is the sum of the squares of the differences between the observed and predicted values (sum of squared errors), divided by the residual degrees of freedom in the model, then square rooted.³ RMS error can be scaled by the number of responses per stimulus to give a percentage root-mean-squared error (%RMS). The RMS error for the logistic regression model fitted to the data in Figure 1 is 2.6%. Another measure of goodness-of-fit is the percentage modal agreement (%MA), the percentage of times, over all the stimuli, that the most likely response predicted by the model matches the most common (the modal) response of the listener. If getting the category right is what counts, then %MA may be a more meaningful measure. The MA for the logistic regression model fitted to the data in Figure 1 is 100%. The goodness-of-fit measure actually used when fitting logistic regression models is the deviance statistic G^2 , which is determined as follows: For each response category at each stimulus, calculate the natural logarithm of the model's predicted value for the response category divided by the natural logarithm of the value of the observed response for that category and multiplied by the value of the observed response, then sum over all categories and stimuli and multiply by minus two. Compared to RMS error, the G^2 statistic is less intuitively meaningful, but, like RMS error, it decreases as goodness-of-fit improves.⁴

Several factors can affect goodness-of-fit. One factor is the appropriateness

³ The number of residual degrees of freedom is the number of independent pieces of information in the model. For the models here, this is the number of stimuli multiplied by one less than the number of response categories, minus the number of non-redundant coefficients estimated in the model. (Since the responses are proportions, they must sum to 1, and the proportions for the last category are redundant.) There are 7 stimuli and 2 response categories in the VOT data, and 2 coefficients/parameters in the logistic regression model fitted to the data; therefore there are 5 residual degrees of freedom in the model.

⁴ I follow Nearey (1990, 1997) in the use of the symbols G^2 for deviance and ΔG^2 for the difference in the deviance between two nested models (see below). Hosmer & Lemeshow (2000) use D for the former and G for the latter. Menard (2002) uses D_M for the former, and G_M for the latter if the smaller model is the bias-only model, but G_k for other pairs of models.

of the model: Clearly the sigmoidal curve of a logistic regression model is a better fit to our data than would be the straight line of a linear regression model. In some cases the appropriateness of the model, or lack thereof, may not be so apparent, an issue which Hosmer & Lemeshow (2000: §5.3) discuss in detail. For formant values in vowel stimuli, goodness-of-fit typically improves when frequency is entered into the model in log Hertz (or mel, Bark, or ERB) rather than in Hertz. Since human frequency perception is closer to logarithmic rather than linear, a model fitted to log Hertz values is usually more appropriate than a model fitted to Hertz values. Another factor which can decrease goodness-of-fit is noise in the data: If the listener is occasionally distracted, they may fail to hear a stimulus and press a response button at random. A certain number of responses in the data will then be from a random distribution which does not reflect the listener's perception of the stimuli. If the number of random responses is relatively small, they may have relatively little effect on the location and shape of the fitted curve; however, the random responses will likely cause the observed values for some stimuli to be further from the curve than they would otherwise have been, and so will decrease the goodness-of-fit (noise will also usually cause the slopes of the curves to be shallower). Yet another factor that can decrease goodness-of-fit, is the use of data pooled across listeners. It could be that a logistic regression model fits each individual's data well, but that the exact location of the category boundaries vary across listeners, and hence the boundaries in the pooled data are fuzzier than each individual listener's boundaries. Although problematic for statistical analysis,⁵ use of pooled data may be justified on linguistic grounds: If the listeners are all native speakers of the same dialect then it may be argued that they will have similar pronunciation and perception patterns, and any interlistener differences will be negligible for communication purposes. A population average model based on data pooled across listeners may reasonably be taken to characterise the perception of a group of native speakers of a given dialect.

2.2 *Multiple stimulus dimensions, multinomial response categories*

Let us look at some data from an actual experiment. Álvarez González (1980: Ch. 3) investigated L1-Spanish listeners' perception of a synthetic vowel space in

⁵ The use of pooled data obscures individual differences which increase the variance in the data, and the assumption of independence of observations is violated. Given these issues, and the lack of consensus on an appropriate approach to repeated measures data in this type of analysis, some researchers do not believe that pooling can be justified. In some instances, multi-level modelling may be applied (see Quené & van den Burgh 2004).

which F1 varied from 250–800 Hz in 9 steps (10 points), F2 varied from 750–2700 Hz in 8 steps (9 points), and F3 varied from 2300–2900 Hz in 2 steps (3 points). The total number of stimuli was 231 rather than 270 since the corner where F1 would have been higher than F2 was excluded. Fifty listeners heard each stimulus once in random order in the context /_ra/, and responded by circling orthographic ‘ara’, ‘era’, ‘ira’, ‘ora’, or ‘ura’ on an answer sheet, thereby identifying each synthetic vowel as one of the Spanish vowels, /a/, /e/, /i/, /o/, or /u/. This constitutes three stimulus dimensions and five response categories. Álvarez González reported results pooled across participants.

We will use logistic regression analysis to answer three questions regarding the Álvarez González data:

Question 1: Does the listeners’ vowel perception depend on F1 and F2?

Question 2: Does the listeners’ vowel perception depend on F3 in addition to F1 and F2?

Question 3: How do F1 and F2 affect the listeners’ vowel perception?

The software that we will use to build logistic regression models of multinomial/polytomous response data was implemented by Terrance M. Nearey based on an algorithm described in Haberman (1979).⁶ Logistic regression operates in a logistic (log odds) space,⁷ and fits a model by maximising the G^2 goodness-of-fit to the data using an iterative maximum likelihood technique. The technique selects a set of estimated coefficient values that (given the constraints of the model) result in the predicted values for each response category at each stimulus being as close as possible to the observed values (the average error between observed and predicted values is minimised over all the stimuli and categories).⁸ For models that will be fitted to the Álvarez González data, the set

⁶ The software is available as Matlab code upon request from T. M. Nearey (current e-mail: t.nearey@ualberta.ca), or, along with additional code to run the analyses describe in this paper, from G. S. Morrison (current website: <http://cns.bu.edu/~gsm2>). With some additional effort, most of the analyses described below could also be conducted using commercial software such as SPSS or STATA, or free software such as R.

⁷ Non-linear probability values can be transformed into linear logit values (see Pampel, 2000: Ch. 1). In the case of the VOT data, the odds of a voiced response is the ratio of the probability of a voiced response to the probability of a voiceless response $odds(\text{voiced}) = p(\text{voiced}) / p(\text{voiceless})$. The logit is the natural logarithm of the odds $Logit(\text{voiced}) = \log(odds(\text{voiced}))$.

⁸ Details of model fitting are beyond the scope of this tutorial. Interested readers may wish to consult, in increasing depth of coverage, Pampel (2000), Hosmer & Lemeshow (2000), McCullagh & Nelder (1983), and Haberman (1979).

of possible logistic regression coefficients will be:

bias coefficients:	$\alpha/a/, \alpha/e/, \alpha/i/, \alpha/o/, \alpha/u/$
F1-tuned coefficients:	$\beta/a/F1, \beta/e/F1, \beta/i/F1, \beta/o/F1, \beta/u/F1$
F2-tuned coefficients:	$\beta/a/F2, \beta/e/F2, \beta/i/F2, \beta/o/F2, \beta/u/F2$
F3-tuned coefficients:	$\beta/a/F3, \beta/e/F3, \beta/i/F3, \beta/o/F3, \beta/u/F3$

These include redundant coefficients since the value of the fifth coefficient in each family of coefficients ($\alpha, \beta_{F1}, \beta_{F2}, \beta_{F3}$) is known once the values of the other four coefficients are known: We use deviation-from-mean coding, hence the sum of the values of the coefficients in each family is zero, and the value of the fifth coefficient is minus the sum of the other four coefficients.

In a model containing only bias coefficients, the bias coefficients would reflect the proportions of the number of responses given to each category in the whole data set, irrespective of stimulus properties. Stimulus-tuned coefficients are those which capture the changes in a listener's responses which correlate with changes in the properties of the stimuli presented to the listener. We will assume below that the changes in the stimulus properties are the cause of the changes in the listener's responses.

We will answer Questions 1 and 2 by comparing the difference in goodness-of-fit between different logistic regression models fitted to the response data. If a model that contains F1 and F2 fits the data better than a model which does not contain F1 and F2, then this indicates that the listeners' vowel perception depends on F1 and F2. Likewise, if a model that contains F3 fits the data better than a model which does not contain F3, then this indicates that the listeners' vowel perception depends on F3. The models we will fit include the coefficients given in 1a–1c:⁹

$$\text{Bias coefficients only: } \alpha/a/, \alpha/e/, \alpha/i/, \alpha/o/, \alpha/u/ \quad (1a)$$

$$\begin{aligned} \text{F1 and F2 tuning: } & \alpha/a/, \alpha/e/, \alpha/i/, \alpha/o/, \alpha/u/, \\ & \beta/a/F1, \beta/e/F1, \beta/i/F1, \beta/o/F1, \beta/u/F1, \\ & \beta/a/F2, \beta/e/F2, \beta/i/F2, \beta/o/F2, \beta/u/F2 \end{aligned} \quad (1b)$$

⁹It is also possible to build more complex models including coefficients for quadratic square and crossproduct terms, etc.

$$\begin{aligned}
 \text{F1, F2, and F3 tuning:} \quad & \alpha/a/, \alpha/e/, \alpha/i/, \alpha/o/, \alpha/u/, \\
 & \beta/a/F1, \beta/e/F1, \beta/i/F1, \beta/o/F1, \beta/u/F1, \\
 & \beta/a/F2, \beta/e/F2, \beta/i/F2, \beta/o/F2, \beta/u/F2, \\
 & \beta/a/F3, \beta/e/F3, \beta/i/F3, \beta/o/F3, \beta/u/F3
 \end{aligned} \tag{1c}$$

The difference in goodness-of-fit of nested models (models where the smaller model contains a subset of the parameters in the larger model) can be statistically assessed using the difference in the G^2 statistic between the two models, ΔG^2 (the $-2 \log$ likelihood ratio for testing the significance of a difference between two nested models). Assuming pure multinomial error, ΔG^2 is asymptotically distributed as a χ^2 with degrees of freedom equal to the difference in degrees of freedom between the two models. However, if there is overdispersion /heterogeneity in the data, such as may arise when data is pooled over participants, then the ΔG^2 test may suffer from a serious Type II error and indicate a significant difference when the difference is in fact not significant. One approach to dealing with this problem (provided in Nearey's software), is to use a quasi-likelihood F -test: The F -ratio is the result of dividing the ΔG^2 by the overdispersion factor (the overdispersion factor is calculated as the ratio of the Pearson χ^2 to the residual degrees of freedom),¹⁰ and the degrees of freedom in the F -test are the difference in degrees of freedom between the two models and the residual degrees of freedom of the larger model (see McCullagh & Nelder 1983; and Nearey 1990, 1997).

Table 1 shows the G^2 , %RMS error, and %MA for each model fitted to the response data. F1 and F2 were converted to the natural logarithms of their Hertz values before fitting the logistic regression models. Table 2 shows the ΔG^2 , overdispersion, and quasi-likelihood F -ratio for comparisons of model 1b with 1a, and 1c with 1b.

Adding F1 and F2 stimulus tuning to a model containing only bias coefficients (1b vs 1a) resulted in a large (22.8 percentage point) decrease in %RMS error, and a large (54.9 percentage point) increase in %MA, and the increase in goodness-of-fit was statistically significant on the quasi-likelihood F -test.¹¹ Therefore it can be concluded that the listeners' vowel responses did depend

¹⁰ The Pearson χ^2 : For each stimulus, the square of the difference between the observed values of the responses and the model's predicted values, then divided by the model's predicted values, then summed over all stimuli.

¹¹ McCullagh & Nelder (1983) advise using a fixed overdispersion, typically from the largest model considered. The 1b versus 1a comparison would still be significant on the quasi-likelihood F test if the overdispersion from Model 1c were used.

on F1 and F2.

Adding F3 stimulus tuning to a model already containing bias coefficients and F1 and F2 tuning (1c vs 1b) resulted in a small (0.2 percentage point) decrease in %RMS error, and a small (0.8 percentage point) decrease (rather than increase) in %MA, and the increase in goodness-of-fit was not statistically significant on the quasi-likelihood F -test. There is therefore little reason to believe that the listeners' vowel responses depended on F3 in addition to F1 and F2.

Model	df	G^2	χ^2	%RMS	%MA
1a	920	43647	54031	34.6	35.1
1b	912	8105	125912	11.8	90.0
1c	908	7911	130478	11.6	89.2

Table 1: *Goodness-of-fit measures for models fitted to the vowel perception data from Álvarez González (1980).*

Models compared	Δdf	df residual	ΔG^2	$p(\Delta G^2)$	over-dispersion	F	$p(F)$
1b vs 1a	8	912	35542	.000	58.7	75.65	.000
1c vs 1b	4	908	194	.000	138.1	0.35	.843

Table 2: *Comparisons of goodness-of-fit measures for models fitted to the vowel perception data from Álvarez González (1980).*

3. Interpreting logistic regression coefficients

3.1 Graphical representations

The third question asked regarding the Álvarez González data was: How do F1 and F2 affect Spanish listeners' vowel perception? One way to answer this question is via graphical representations of the logistic regression model of listeners' perception. The estimated logistic coefficient values calculated for Model 1b are shown in Table 3 and the stimulus-tuned coefficient values are plotted in Figure 2. The relative locations of the perceptual vowel response categories in the F1-tuned-coefficient–F2-tuned-coefficient space in Figure 2 is reminiscent of the distribution of vowel production values in the F1–F2 space; correlation of coefficients with production patterns are frequently found in logistic regression analyses. The direct interpretation of the stimulus-tuned coefficients will be discussed below in section 3.2.

bias coefficients		F1-tuned coefficients		F2-tuned coefficients	
$\alpha/a/$	-35.667	$\beta/a/F1$	6.804	$\beta/a/F2$	-1.059
$\alpha/e/$	-40.832	$\beta/e/F1$	1.240	$\beta/e/F2$	4.774
$\alpha/i/$	1.519	$\beta/i/F1$	-5.664	$\beta/i/F2$	4.561
$\alpha/o/$	14.618	$\beta/o/F1$	3.982	$\beta/o/F2$	-5.405
$\alpha/u/$	60.362	$\beta/u/F1$	-6.362	$\beta/u/F2$	-2.870

Table 3: Estimated values of logistic regression coefficients for Model 1b fitted to the vowel perception data from Álvarez González (1980).

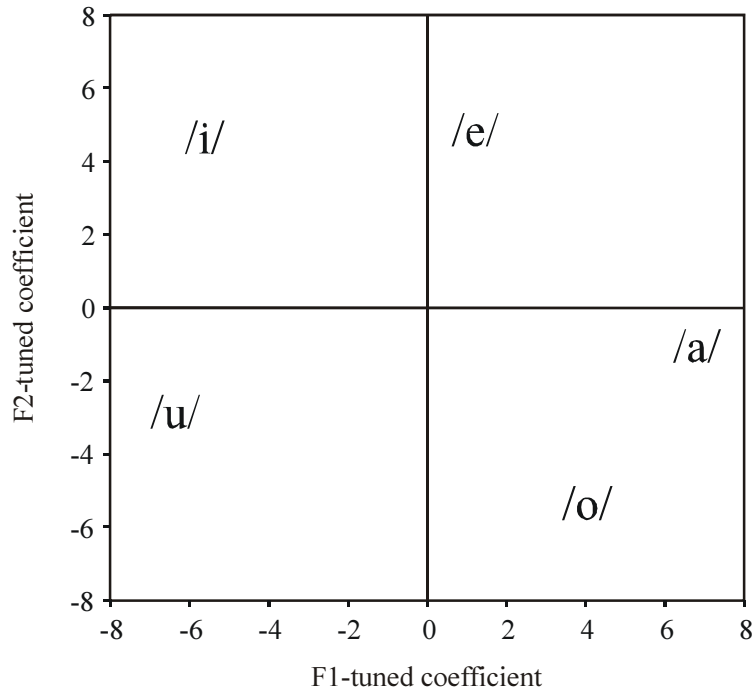


Figure 2: Plot of estimated values of stimulus-tuned logistic regression coefficients for Model 1b fitted to the vowel perception data from Álvarez González (1980), as in Table 3.

In order to obtain a predicted logistic value for a given category at a given set of stimulus values, the F1 and F2 values and estimated logistic regression coefficient values for that category are substituted into Equation 1b and all coefficients that do not correspond to the given category are set to zero. For example, to obtain the predicted logistic value for the response /u/, $Logit_{/u/}$, at F1 = 250 Hz, F2 = 800 Hz, the values would be substituted into Equation 2:

$$Logit_{/u/} = \alpha_{/u/} + \beta_{/u/F1} \times F1 + \beta_{/u/F2} \times F2 \quad (2)$$

$$Logit_{/u/} = 60.362 - 6.362 \times \log(250) - 2.870 \times \log(800) = 6.050$$

The predicted probability for the response /u/, $p_{/u/}$, is calculated as in Equation 3:

$$p_{/u/} = \frac{e^{Logit_{/u/}}}{\sum_x e^{Logit_x}} \quad (3)$$

$$p_{/u/} = \frac{e^{Logit_{/u/}}}{(e^{Logit_{/a/}} + e^{Logit_{/e/}} + e^{Logit_{/i/}} + e^{Logit_{/o/}} + e^{Logit_{/u/}})}$$

$$p_{/u/} = \frac{e^{6.050}}{(e^{-5.178} + e^{-2.073} + e^{0.734} + e^{0.474} + e^{6.050})} = .991$$

where x takes on the values of all the response categories $\{/a/, /e/, /i/, /o/, /u/\}$: Each value of $Logit_x$ is calculated as in Equation 2 using the same F1 and F2 values, and the estimated logistic regression coefficients appropriate for each response category.

If a range of F1 and F2 values covering the stimulus space are substituted into equations of the type given in Equations 2 and 3, the predicted probability of each vowel response category can be calculated over the two-dimensional stimulus space and plotted in a three-dimensional probability surface plot as in Figure 3. The height of a surface above the base of the plot indicates the predicted probability of the response associated with that surface. The predicted probability of an /u/ response is close to 1 for low-F1–low-F2 values and decreases sigmoidally as either F1 or F2 or both increase. Response categories /i/, /e/, and /o/ have their highest predicted probabilities in the other corners of the stimulus space. The predicted probability of an /a/ response is highest for high-F1 and intermediate-F2 values. The maximum predicted probability of an /a/ response is quite low compared to the maximum predicted probabilities of the other response categories (the number of /a/ responses in the raw data was low, this is not an analytical error).

Figure 4 is a two-dimensional territorial map, it is equivalent to a view of the three-dimensional probability surface plot (Figure 3) from directly above the stimulus plane. Only the response with the highest predicted probability is visible in any part of the stimulus space. The solid lines represent the location of

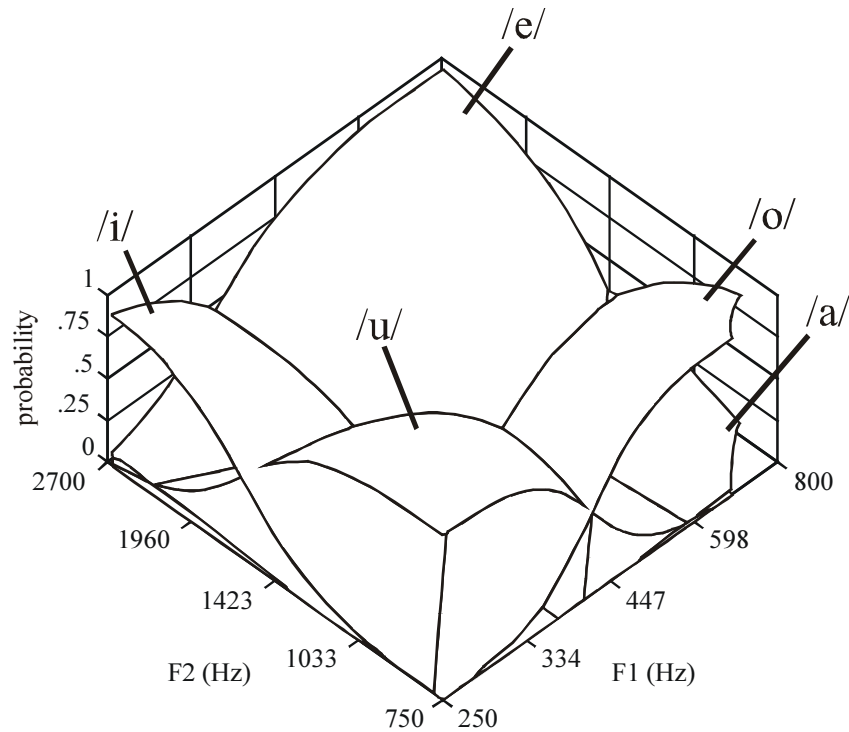


Figure 3: Probability surface plot based on logistic regression Model 1b fitted to the vowel perception data from Álvarez González (1980). The height of a surface about the base of the plot indicates the predicted probability of the corresponding response category.

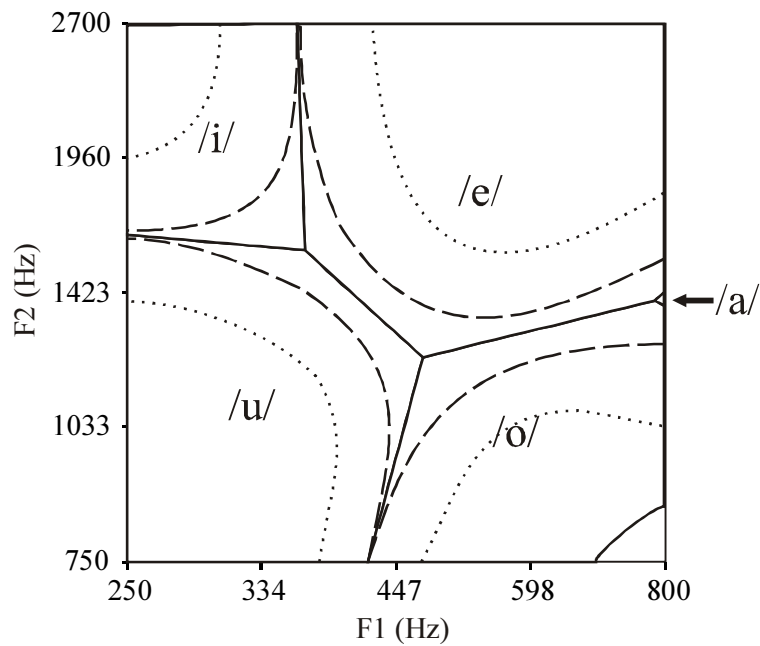


Figure 4: Territorial map based on logistic regression Model 1b fitted to the vowel perception data from Álvarez González (1980).

perceptual boundaries between vowels; on one side of the boundary one vowel is the more probable response, on the other side another vowel is more probable. The dashed and dotted lines represent the .5 and .75 predicted probability contours for the locally dominant categories. The /i/–/e/ boundary is at lower F1 values than the /u/–/o/ boundary; this perceptual result corresponds to the finding that Spanish speakers produce /e/ with lower F1 than /o/ (e.g., Álvarez González 1980: §2.7).

3.2 *Boundary crispness*

A stimulus-tuned logistic regression coefficient represents the slope of a line in the logistic space. With deviation-from-mean coding, the rate of change from one category to another along a dimension in the logistic space is the difference between the estimated stimulus-tuned logistic regression coefficient values for each category (the distance between the centres of the vowel labels in Figure 2). For example, in Model 1b fitted to the Álvarez González data, the rate of change from /i/ to /e/ as F1 increases is $\beta_{/e/F1} - \beta_{/i/F1} = -1.240 - 5.664 = -4.424$ logit units per log Hertz. The rate of change from one category to another will be referred to below as the *contrast coefficient*.¹²

The contrast coefficient slope in the logistic space is related to the slope of the sigmoidal curve representing the rate of change from one category to another in the probability space. For expository purposes, we will return to the binomial VOT example. In a binomial model, the slope of the steepest tangent to the sigmoidal curve representing rate of change in the probability space (e.g., Figure 5b) is one-quarter the slope of the contrast coefficient¹³ line in the logistic space (e.g., Figure 5a).¹⁴ The size of the contrast coefficient and the corresponding

¹² Rates of change for any category contrast can be calculated along any arbitrary line in the stimulus space. For example, the rate of change from back vowel to front vowel identification as F2 increases: $(\beta_{/i/F2} + \beta_{/e/F2}) - (\beta_{/u/F2} + \beta_{/o/F2})$ logit units per log Hertz. Or the rate of change from /i/ to /e/ for a one log Hertz increase in F1 and a two log Hertz decrease in F2: $(\beta_{/e/F1} - 2 \times \beta_{/e/F2}) - (\beta_{/i/F1} - 2 \times \beta_{/i/F2})$ logit units per log Hertz.

¹³ In the binomial case, one would usually use reference-category rather than deviation-from-mean coding. The coefficient values for one category would be fixed at zero and (what I have designated) the contrast coefficients would be the only coefficients reported by the software. If reference-category coding had been adopted in the multinomial model of the Álvarez González data, the reference category, e.g., /u/, would have been at the origin of Figure 2, and the other categories would have been shifted but would have maintained the same relative locations.

¹⁴ The instantaneous value of the probability slope is the (partial) derivative of the probability with respect to the dimension of interest. Using the binomial VOT example, this is: $dp/d\beta_{\text{VOT}} = \beta_{(\text{voiced-voiceless})\text{VOT}} \times p(\text{voiced}) \times p(\text{voiceless})$ (see Pampel 2000: 24). The steepest tangent occurs at the intersection between the lines/surfaces representing the probability of each category. In the binomial case each category has a probability of .5 at the intersection, hence the instantaneous

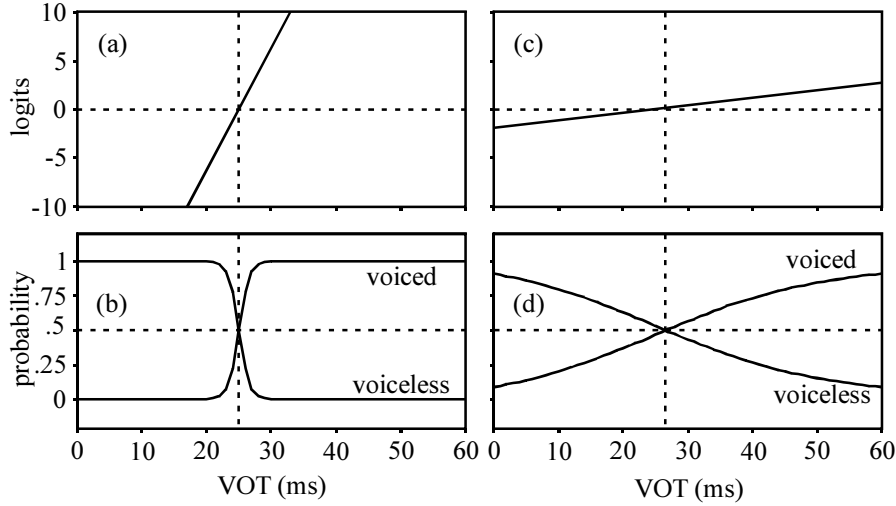


Figure 5: Linear slopes in the logistic space (a and c) and the corresponding sigmoidal curves in the probability space (b and d) for contrast coefficient values of 1.256 logits/ms (a and b) and 0.079 logits/ms (c and d).

steepness of the steepest tangent to the sigmoidal curve in the probability space are indicators of the crispness of the boundary between the two categories. The logistic regression model fitted to the idealised VOT data has a voiceless to voiced contrast coefficient, $\beta_{(\text{voiced-voiceless})\text{VOT}}$ (hereafter β_{VOT}), of 0.314 logit units per millisecond = a maximum rate of change in the probability of .079 per millisecond. Figures 5a and 5b show plots of the linear slope in the logistic space and the sigmoidal curve in the probability space, based on a contrast coefficient value four times that of the contrast coefficient value from the model fitted to the VOT data. The sigmoidal curve is almost steplike: as the VOT increases, the probability of a voiceless response is essentially 0 until very close to the boundary, then jumps to essentially 1. This is therefore a very crisp categorical boundary. Figures 5c and 5d show plots of the linear slope in the logistic space and the sigmoidal curve in the probability space, based on a contrast coefficient value one fourth that of the contrast coefficient value from the model fitted to the VOT data. The sigmoidal curve is almost linear with a gradual increase in the probability of a voiced response from 0 to 60 ms VOT. This is therefore a very fuzzy categorical

slope at this point is: $\beta_{(\text{voiced-voiceless})\text{VOT}} \times .5 \times .5 = \beta_{(\text{voiced-voiceless})\text{VOT}} \times .25$. In multinomial cases, the calculation of the slope of the maximum tangent to the sigmoidal rate-of-probability-change curve between two categories is complicated by the fact that other categories may have non-zero predicted probabilities at the intersection of the two categories of interest, thus each category of interest will not have .5 probability at the intersection. However, a larger contrast coefficient value will still indicate a larger value for the maximum slope of a tangent to the sigmoidal curve.

boundary.

Measures of boundary crispness or fuzziness are useful when analysing L2 perception data. Native speakers typically have crisp boundaries between categories, similar to Figure 5b. L2 learners may not have L1 categories distinguished by the same acoustic cues as the L2 categories, the L1 may not use an acoustic dimension that is used in the L2, or the range of values sampled along the dimension may all fall within a single L1 category. In such cases, the L2 learners would be expected to have very fuzzy boundaries, similar to Figure 5d. Even though their L1 may not provide them with a crisp categorical boundary, they may still be able to hear differences along the acoustic dimensions under study and respond in a gradient manner, e.g., giving more voiced responses for longer VOT, and thus have a non-zero contrast coefficient. As they learn the L2, they would be expected to approximate the perception of native speakers of the L2, their categorical boundaries would become crisper, and this would be reflected in the contrast coefficient values from logistic regression models fitted to their perception data.

3.3 *Polar-coordinate contrast coefficients*

We will now turn to an example of the use of logistic regression contrast coefficients applied to real L2 perception data. In Escudero & Boersma (2004), L1-English and L1-Spanish L2-English listeners gave English /i/ or /ɪ/ responses to a synthetic vowel continuum that varied orthogonally in spectral and duration properties. Morrison (2005a) fitted logistic regression models to individual participant's responses in Escudero & Boersma's data (data was not pooled across listeners) and derived /i/-/ɪ/ contrast coefficients β_{spec} and β_{dur} along the spectral and duration dimensions. The contrast coefficient values for the 20 L1-English speakers from the south of England, and for the 14 L1-Spanish listeners learning a Southern England dialect of English, are plotted in Figure 6.

Relative to L1-English listeners, the L1-Spanish listeners had significantly larger duration-tuned contrast coefficients and significantly smaller spectral-tuned contrast coefficients: Welch's t tests β_{dur} $t(26.589) = 3.951, p < .01$, versus β_{spec} $t(27.858) = -4.742, p < .001$. This was taken as evidence that, compared to the L1-English listeners, the L1-Spanish listeners made greater use of duration and less use of spectral properties when distinguishing English /i/ and /ɪ/ (similar results have been reported elsewhere).

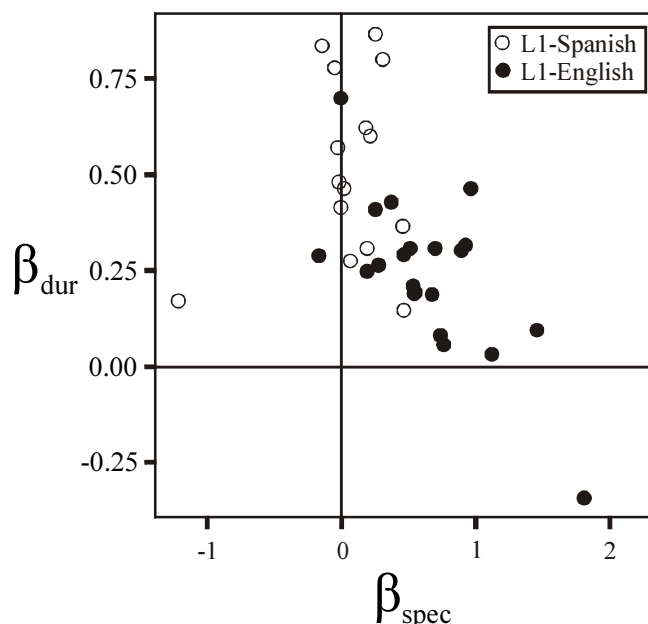


Figure 6: Contrast coefficients values from logistic regression models fitted to individual participant data from Escudero & Boersma (2004).

Boersma & Escudero (2005) pointed out that, because of constraints imposed by the edges of the stimulus space, the spectrally-tuned and duration-tuned contrast coefficients were partially correlated, and recommended using the ratio of the two contrast coefficients in the same manner as Escudero & Boersma (2004) had used the ratio of their spectral and duration reliance measures. The ratio of the spectrally-tuned and duration-tuned contrast coefficients gives the orientation of the /i/-/ɪ/ boundary in the spectral–duration stimulus space, i.e., the orientation of the boundary line on a territorial map (the ratio is a gradient, which may be converted to an angle in degrees). However, rather than simply taking the ratio, the two contrast coefficients can be converted into polar coordinates to provide orthogonal measures of: (1) the orientation of the boundary in the spectral–duration stimulus space, polar-coordinate angle; and (2) the boundary crispness, polar-coordinate magnitude.¹⁵ The boundary crispness is the rate of change from one category to the other in the direction perpendicular to the orientation of the boundary. Two listeners could have identical boundary orientations, but one could have a crisp and the other a fuzzy boundary. Looking at boundary orientation alone would ignore this important difference in the listeners’ perception, which could signal, for example, that the first listener has a

¹⁵ $\text{angle} = \arctan(\beta_{\text{spec}}/\beta_{\text{dur}})$ $\text{magnitude} = \sqrt{\beta_{\text{spec}}^2 + \beta_{\text{dur}}^2}$

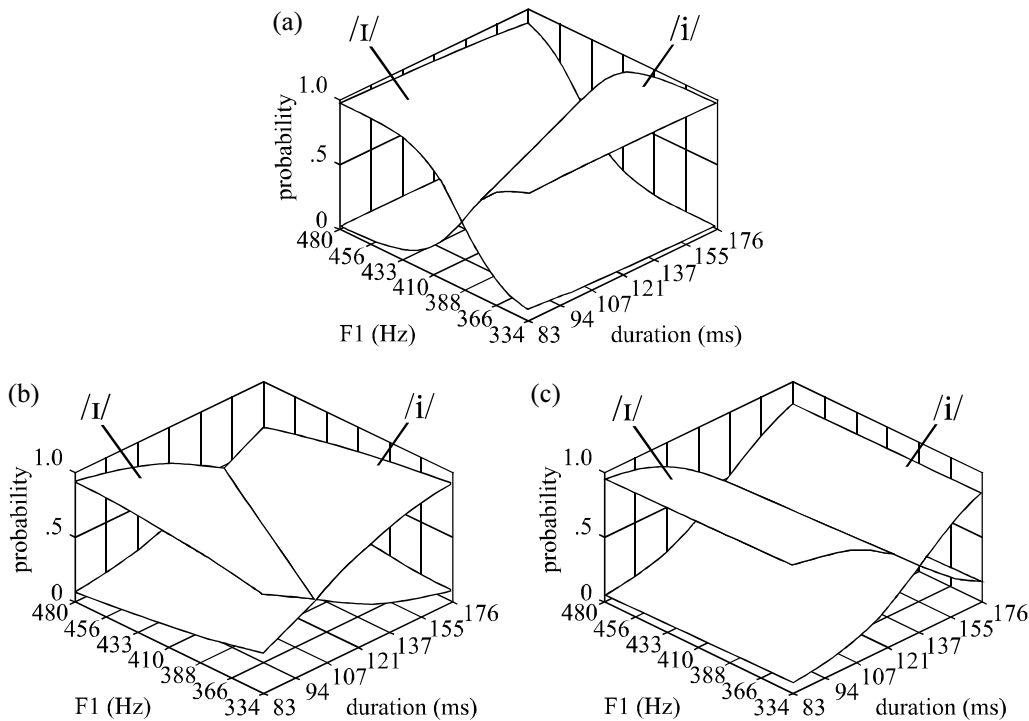


Figure 7: Probability surface plots illustrating different boundary angles and magnitudes.

- (a) L1-English listener, angle 70° magnitude 0.88
- (b) L2-English listener, angle 27° magnitude 0.35
- (c) L2-English listener, angle -2° magnitude 0.46

well established categorical boundary, and the second listener is responding to within-category acoustic differences.

The use of polar coordinates provides relatively intuitive numerical descriptors for the boundary. Figures 7a–7c provide probability surface plots which give examples of different boundary angles and magnitudes (the values are reported in the caption). Note the differences in the steepness of the curved surfaces reflecting differences in boundary crispness, and the differences in the orientation of the intersection between the curved surfaces reflecting boundary orientation. (The angles were calculated such that an angle of 90° would indicate that the listener used only spectral cues, and an angle of 0° would indicate that the listener used only duration cues.)

Comparing the two groups in Escudero & Boersma's data, the L1-Spanish L2-English listeners' /i/–/ɪ/ boundary angles were significantly smaller than those of the L1-English listeners, $t(32) = 5.503$, $p < .001$, indicating a relatively greater use of duration cues. On the other hand, the L1-Spanish L2-English listeners' /i/–/ɪ/

boundary magnitudes were not significantly smaller than those of the L1-English listeners, $t(32) = 1.367$, $p = .181$. Again we conclude that, compared to the L1-English listeners, the L2-English listeners made greater use of duration, but we did not find statistical evidence that, as a group, the L2 learners had fuzzier boundaries.

3.4 *Additional example of the use of contrast coefficients*

Like Escudero & Boersma (2004), Morrison (2005b) investigated L1-Spanish L2-English listeners' perception of the English /i/-/ɪ/ contrast; however, in the latter study the dialect of English was General Canadian English and the study simultaneously assessed vowel and consonant perception. Listeners gave English /bit/, /bid/, /bit/, /bid/, /bet/, and /bed/ responses to stimuli from a resynthesised natural speech continuum in which the vowels varied orthogonally in spectral and duration properties. A diphone-biased logistic regression model (see Nearey 1990, 1997) was fitted to each individual participant's response data:

$$\text{Segment bias coefficients: } \alpha/i/, \alpha/\iota/, \alpha/\epsilon/, \alpha/\iota/, \alpha/d/ \quad (4)$$

$$\text{Diphone bias coefficients: } \alpha/i\iota/, \alpha/id/, \alpha/\iota\iota/, \alpha/id/, \alpha/\epsilon\iota/, \alpha/\epsilon d/$$

$$\text{Stimulus-tuned coefficients: } \beta/i/\text{spec}, \beta/\iota/\text{spec}, \beta/\epsilon/\text{spec}, \beta/\iota/\text{spec}, \beta/d/\text{spec}, \\ \beta/i/\text{dur}, \beta/\iota/\text{dur}, \beta/\epsilon/\text{dur}, \beta/\iota/\text{dur}, \beta/d/\text{dur}$$

Participants were grouped via a hierarchical cluster analysis on the contrast coefficient values $\beta(i/-/\iota)/\text{spec}$, $\beta(i/-/\iota)/\text{dur}$, $\beta(d/-/\iota)/\text{spec}$ and $\beta(d/-/\iota)/\text{dur}$, and on the basis of the crispness of their categorical boundaries the groups of L1-Spanish listeners were assigned to a modified version of Escudero's (2000) hypothesised stages of development for L1-Spanish listeners learning the English /i/-/ɪ/ contrast:

- Stage 0 no ability to distinguish the contrast
- Stage ½ category-goodness assimilation to Spanish /i/
- Stage 1 distinguished via duration cues
- Stage 2 distinguished via a mixture of duration and spectral cues
- Stage 3 native-English-like perception, distinguished primarily on the basis of spectral cues

The values of individual participant's contrast coefficients and their assignments to stages of development are plotted in Figure 8. The hypothesised progression along the stages of development is represented by the arrow. The contiguity of the hypothesised

stages along the arrow is a necessary condition for them to represent a developmental sequence.

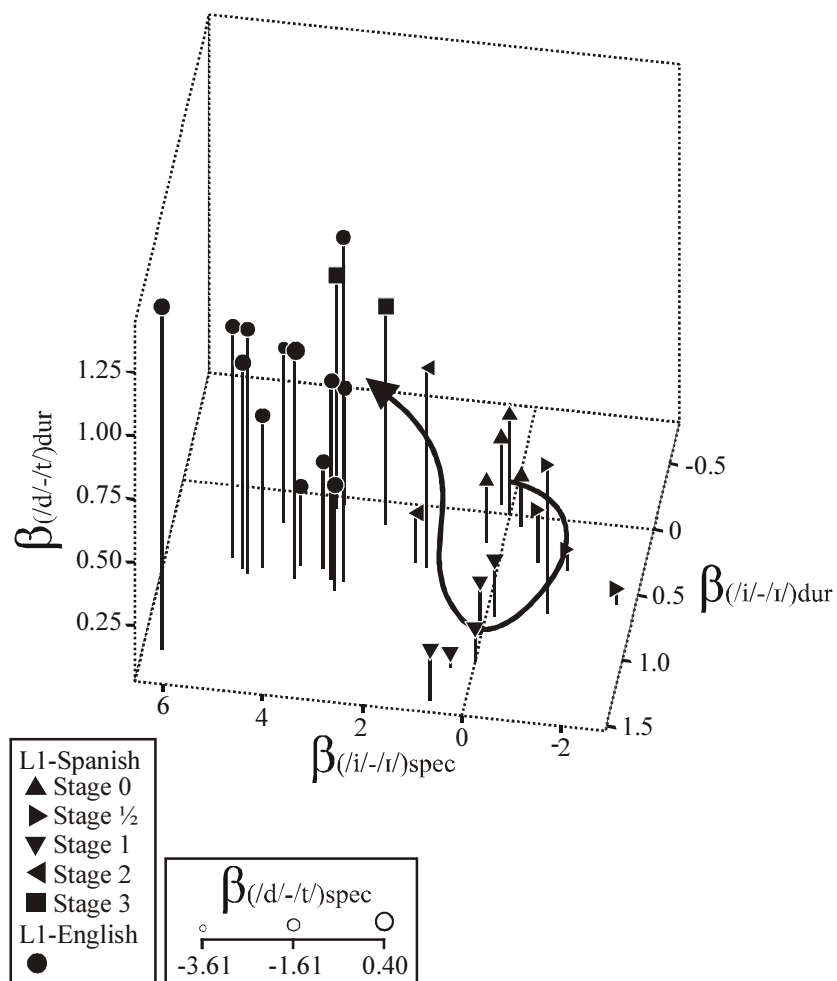


Figure 8: Contrast coefficients from logistic regression models fitted to individual participant data from Morrison (2005b). Arrow joins contiguous groups of L1-Spanish listeners and represents a hypothesised developmental path.

4. Conclusion

This chapter introduced logistic regression analysis as applied to the type of categorical response data typically collected in speech perception experiments in which listeners are asked to identify synthetic stimuli in terms of the speech-sound categories. Comparison of the goodness-of-fit of different logistic regression

models was demonstrated as a means of determining which acoustic cues listeners used when identifying stimuli. This chapter also demonstrated the use of logistic regression coefficients to describe listeners' perceptual use of acoustic cues. Logistic regression coefficients were used to produce detailed graphical representations of listeners' use of perceptual cues. They provided a metric of intercategory boundary orientation and crispness. They were also used as statistics in secondary analyses which tested the differences in perception between L1 and L2 groups. Given that synthetic-stimuli category-identification experiments are common in L2 speech perception research, there is great potential for the application of logistic regression analysis to this field of research. I hope that this chapter has helped readers not previously familiar with the technique to gain a basic understanding of applied logistic regression analysis.

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