The Effects of Defendant and Juror Language Use on Sentencing Recommendations

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THE EFFECTS OF DEFENDANT AND JUROR
LANGUAGE USE ON SENTENCING
RECOMMENDATIONS

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Dedication

For my parents, David and Irma Estrada—
through your sacrifice and love,
I have realized my dreams.

For my sister, Vanessa Estrada,
and my partner, Frank Magaña—
your support has helped me conquer
more than I thought possible.
THE EFFECTS OF DEFENDANT AND JUROR LANGUAGE USE ON SENTENCING RECOMMENDATIONS

by

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THESIS

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Abstract

Spanish-language testimony is an extra-legal variable not widely studied in the legal psychology field. More emphasis has been placed on the translation of the testimony as well as accent attitudes. The current study extended research conducted by Stephan and Stephan (1986) to investigate the impact of Spanish-speaking defendants and mock-juror’s language use and proficiency on sentencing recommendations. Two hundred and seventy-seven participants from the University of Texas at El Paso read a case vignette of a first-degree aggravated assault and asked were asked to provide sentence recommendations for the defendant. The defendant’s testimony was presented in English or Spanish with an English translation, and mock jurors were asked items to assess their English and Spanish language use and proficiency. It was hypothesized that (1) Spanish-speaking defendants would receive harsher sentences, (2) mock jurors high in Spanish proficiency would be more lenient overall, and (3) Spanish-speaking defendants would receive more lenient sentences as Spanish use and proficiency of the participant increased. The results found no significant effects for defendant language, mock-juror language use, or the interaction of the two. However, a significant interaction of mock-juror Spanish proficiency and defendant language was found. Contrary to what had been predicted, it was found that mock jurors high in Spanish proficiency gave more lenient sentence recommendations to English-speaking defendants. As an explanation for this unexpected finding, I hypothesize that Spanish-speaking defendants are experiencing the black-sheep effect (Marques, Yzerbyt, & Leyens, 1988), where individuals are more punitive toward in-group members to protect the positive identity of the group. This speculation should be confirmed through replication in future studies.
Table of Contents

Acknowledgements .............................................................................................................. v
Abstract ................................................................................................................................ vi
Table of Contents ............................................................................................................... vii
List of Tables ......................................................................................................................... viii
List of Figures ....................................................................................................................... ixx
Introduction ......................................................................................................................... 1
Method .................................................................................................................................... 14
Results ..................................................................................................................................... 18
Discussion ............................................................................................................................ 23
References ............................................................................................................................ 29
Appendix ............................................................................................................................... 41
Curriculum Vita ....................................................................................................................... 70
List of Tables

Table 1.1. .......................................................................................................................... 36
Table 1.2. .......................................................................................................................... 36
Table 1.2. .......................................................................................................................... 36
Table 2.1. .......................................................................................................................... 37
Table 2.2. .......................................................................................................................... 37
Table 3. ............................................................................................................................. 38
Table 4.1. .......................................................................................................................... 39
Table 4.2. .......................................................................................................................... 39
Table 4.3. .......................................................................................................................... 39
List of Figures

Figure 1. .. ........................................................................................................... 40
Introduction

Individuals of Hispanic\(^1\) origin make up the largest and fastest growing minority in the United States. According to the U.S. Census, the proportion of people living in the United States who reported being Hispanic was at 16.3% by 2010, surpassing African Americans as the largest minority in the United States by 3.7% (U.S. Census Bureau, 2010). In 2009, 76% of Hispanics reported speaking Spanish in their home, with over 50% stating that they do not fully understand English (U.S. Census Bureau, 2009). The Bureau of Prisons reports that, as of December 2011, approximately 34.6% of inmates are Hispanic, which is double the proportion in the U.S. population (Bureau of Prisons, 2011). Because of this rapidly growing population, and given the disproportionate number of Hispanics within the criminal justice system, there are unique language complications in the judicial system. The federal court recognized the growing need for interpretation of foreign language in the courtroom, and introduced the Court Interpreters Act in 1978.

The Court Interpreters Act

Prior to the federal court passing the Court Interpreters Act in 1978, the United States did not have any law to guarantee the right to an interpreter in the event that a person did not speak or understand English, or for individuals with hearing and speech impairments. Although this act is specifically for federal proceedings, it guarantees that an interpreter will be provided in any criminal or civil matter to a defendant or witness in the event that the individual “(1) speaks only or primarily a language other than the English language; or (2) suffers from a hearing impairment (whether or not suffering also from a speech impairment)” (Court Interpreters Act, 1978).

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\(^1\) The term Hispanic is used to include individuals of Mexican, Puerto Rican, Cuban, Central, or South American origin.
An interpreter is granted if this language barrier impedes understanding of the court proceedings or communication with an attorney.

The judge is given the authority to grant an interpreter. In civil cases, the judge also determines who will incur the cost of the interpreter, whether it is the court, both parties, or either of the parties alone; interpreters in civil courts are not guaranteed (Berk-Seligson, 1990).

Many states have modeled their own use of interpreters in the courtroom after the federal Court Interpreters Act (Berk-Seligson, 1990). For example, the state of Texas will provide an interpreter in civil and criminal proceedings if it is requested by either party or by a witness (Licensed Court Interpreters Law, 2011). At the federal level, the interpreters are required to be certified if they are to be employed as federal interpreters. In an expert panel on Community Interpreter Testing and Certification, William Hewitt, Principal Court Research Consultant for the National Center for State Courts, reported that approximately 4% to 5% of individuals who attempt the federal court interpreter certification examination pass both the written and oral sections. Approximately 20% pass the initial written section of the exam (Expert Panel on Community Interpreter Testing and Certification, 2007). At the federal level, interpreters are held to very high standards of language translation proficiency to become federally certified, but at the state level, the requirement for certification varies. Because the states do not have a national exam of their own, the standards of language translation may vary greatly, potentially altering the translation of testimony in the courtroom.

Language Use in the Courtroom

Because Hispanics are the largest minority group in the United States, it can be expected that the most common language that is interpreted in the judicial system is Spanish. Over 120 languages were used in court proceedings in 2010 that required translation, and a total of
357,171 interpretation “events” took place in U.S. District Courts (Annual Report of the Director, 2010). Any occasion where a translator was requested in the courtroom for a witness or defendant was recorded and reported as an interpretation event. Spanish language interpretation comprised 96.6% of those interpretation events, underscoring the importance of the current study’s focus on Spanish use and interpretation in the courtroom. Because Texas is a state that borders Mexico and has a large Hispanic population, we can expect the number of Spanish language interpretation events to be even higher.

Several problems with interpretation in courts have been examined within the last few decades. Many researchers are concerned that the interpretation of a witness’s testimony may affect the length and style of the speech, which can affect the juror’s perception of the testimony (e.g., Berk-Seligson, 1987; Bradac, 1990). Berk-Seligson (1987) specifically looked at Spanish-to-English translation of court interpreters and found that they change the testimony in subtle, but linguistically significant ways. The researcher identified several different speech styles that exist, and how each was used by attorneys to make an individual on the stand appear more or less negative to the jury.

Speech styles. O’Barr (1982) described differences between narrative and fragmented styles of speech, and attorneys may use techniques to elicit this style from the witness they question on the stand. The narrative style is characterized by full and detailed responses from witness testimony. By contrast, the fragmented style is characterized by abbreviated and concise replies from the witness. Both styles have been used strategically by attorneys in the courtroom. Attorneys assume that narrative testimony is viewed more favorably than fragmented testimony; thus, attorneys will try to elicit narrative style responses from their witnesses and try to limit responses to fragmented testimony from opposing witnesses (O’Barr, 1982). This highlights the
effect that speech can have on the jury of the courtroom, and how witnesses can be viewed as
more or less believable based on their delivery of the testimony. Aside from attorneys
manipulating speech styles of testimony, an official courtroom translator can translate statements
and alter the speech style in a similar fashion.

O’Barr also identified differences between powerless and powerful styles of speech. The
powerless style is characteristic of witnesses who use intensifiers (which amplify the meaning of
a word) or hedges (which reduce the effect of a statement, hesitations), are polite, and ask the
attorney questions. Powerful testimony is a style that does not use any of the elements described
above in the powerless testimony. It has been shown that these two styles of testimony can elicit
different responses in the receiver of their message. In a study conducted by Erickson, Lind,
Johnson, and O’Barr (1978), 152 participants listened to witness testimony in either the
powerless or powerful style, while the overall content of the testimony remained the same.
Individuals who heard the powerful style testimony rated the witness as significantly more
credible and attractive, as compared to those who heard the powerless testimony style.

Similar results have been found when witnesses provide testimony simply with the
absence of hesitations and hedges. Mendoza, Hosch, Ponder, and Carillo (2000) presented mock-
jurors with testimony of a prosecutorial witness in either English or Spanish with an English
interpretation. Hesitations and hedges were either present or absent in both the interpreter and
witness’s testimony in the Spanish language condition. The researchers found a main effect of
witness hedges and hesitation, such that when the prosecution’s witness did not hesitate or
hedge, mock jurors convicted the defendant at a higher rate compared to the condition in which
hesitations and hedges were present.
Berk-Seligson (1987) noted that the court interpreter, in addition to altering speech style, can subtly lengthen the translated testimony of the witness. By doing so, the interpreter transforms the testimony into a powerless style of speech. According to Berk-Seligson (1987), when one translates English into Spanish, the Spanish version tends to be longer than the English version. However, this did not occur in the quantitative analysis of witness testimony translations by six court interpreters (Berk-Seligson, 1987). In 24 of the 27 individual witness testimony events reported in the quantitative analysis, the English translation was significantly longer than the original Spanish testimony, which was contrary to expectations. Upon closer examination of the testimony, it was discovered that the court interpreter began adding elements of the powerless style into their translation of the Spanish testimony. For example, one interpreter inserted a hesitation and hedge in the translation into English:

Attorney: Approximately how many?

Interpreter: ¿Aproximadamente cuántos?

Witness: Un promedio de veintiuno.


The italicized words were added by the interpreter, and the actual translation was “An average of twenty-one” (p.1107). In this translation, “both the hesitation form and the hedge serve to make the answer less sure, less definite, and the witness less strongly committed to his affirmation” (Berk-Seligson, 1987, p. 1107). Again, the study demonstrates the power of language styles on the impressions of witnesses in the courtroom. It is important to continue research of language use in the courtroom to identify any potential biases that may influence credibility of witnesses and decisions made by jurors.
More recently, Lee (2011) found similar discrepancies in Korean to English translations. Interpreters in the courtroom setting failed to capture the style of speech of the witness. Interpreters face many difficulties when translating testimony, such as processing oral information in a quick and efficient manner, and consistently producing accurate interpretations of the testimony. Additionally, the interpreter’s own speech style may be inserted into the final translation (Lee, 2011). Other important features of speech content may become lost during the translation. The interpreter has limited “contextual” information, compared to the witness who is providing a first-hand report of the events, and this may potentially affect the court interpreter’s translation of the statement (Lee, 2009).

Language accent attitudes. More broadly, several studies have focused their attention on individual’s perception of accented or non-native English relative to the participants’ perception of their native language (Brennan & Brennan, 1981; Dailey, Giles, & Jansma, 2004; Lev-Ari & Keysar, 2010; Lindemann, 2005; Lippi-Green, 1994; Ryan & Carranza, 1975). People listening to accented speech (relative to their native language) are capable of altering their own accent, explained by the speech-accommodation theory (Giles, 1973). Giles terms the act of individuals changing their own accent in response to another accent mobility. Individuals may decide to distance or associate themselves from the individual speaking with an accent that is not of their native language (sender) due to social motivations, also known as divergence and convergence, respectively. Individuals who voluntarily alter their accents are also evaluating the sender. Those who diverge and move away from the sender’s accent perceive that individual negatively, and those who perform convergence perceive the sender more positively (Giles, 1973).
In the legal context, the jury listens to witness testimony and may evaluate witnesses based on their accent. This is an example of characteristics of witnesses or defendants that may affect juror’s decisions. Previous studies have examined juror’s verdicts and sentencing recommendation as a function of defendant characteristics, such as defendant and victim gender (Pozzulo, Dempsey, Maeder, & Allen, 2010), defendant race (Bucolo & Cohn, 2010; Espinoza & Willis-Esqueda, 2008; ForsterLee, ForsterLee, Horowitz, & King, 2006), and defendant language use (Stephan & Stephan, 1986). Language use in the courtroom has not been systematically tested for its potential effects on juror decision-making, and it is important that we investigate this topic further, especially regarding Spanish-language use.

The context in which we speak may also affect individual’s preference for accented or standard English speakers. For example, Ryan and Carranza (1975) asked participants to rate individuals on four tape recordings. One set of recordings was a dialogue between mother and son in a home setting, which was read by three individuals who spoke non-accented English (relative to Spanish), and another three individuals who spoke in Spanish-accented English. A second set of recordings was made in a similar way, but the dialogue consisted of a teacher giving a history lesson. Non-accented English speakers were rated more favorably in both the home and school context. Upon further analyses, they also found that Anglo participants rated Spanish-accented English lower than Mexican American or African American participants. Ryan and Carranza expected Mexican American participants to rate Spanish-accented English more favorable on solidarity scales, which measured similarity between the speaker and receiver. However, they found no differences among those ratings. One potential explanation for this null finding may be that Mexican Americans are exposed to more accented English, therefore they do
not have more positive or negative feelings toward either Spanish-accented or non-accented English.

Similarly, Brennan and Brennan (1981) researched the relationship between varying degrees of accented English and evaluations of the speaker. They found differences among scores evaluating the speaker as the accent differed. Overall, the speakers with a lower degree of Spanish accent received higher status ratings, and solidarity ratings remained moderate across the levels of accent.

Accent can be an indicator of the geographic or social area an individual is from, as well as an indication of their native language (Lippi-Green, 1994). The assumptions made from an individual’s accented target language may create biases that translate into negative or positive judgments made about that individual. Lippi-Green argued that an accent that is highly related to race, ethnicity, and culture of minorities may create accent discrimination based on how well the speaker can communicate and the “goodwill” of the individual listening. This discrimination can be further explained by Milroy and Milroy’s (1999) standard language ideology, where an individual’s belief that there is a standard type of language creates a bias for that specific standard and leaves no room for variability in that language.

Dailey et al. (2004) demonstrated further examples of accent discrimination. Non-accented speakers, as compared to Spanish-accented speakers, were rated more positively on items such as competence, although Hispanic participants did not rate the non-accented speakers as high as the Anglo participants did. Levi-Ari and Keysar (2010) examined the truthfulness of accented English as well as whether the degree of accent (i.e., mild or heavy) had an effect on the truthfulness ratings. Participants were asked to rate the truthfulness of trivia questions, and were told “that the speakers were only reciting what the experimenter wrote” (p. 1094) so the
truthfulness rating would be a result of the difficulty in understanding the accent. They found that, overall, both levels of Spanish-accented English were rated less truthful than standard English, leading researchers to conclude that, because the listener had difficulty understanding the speaker, they reacted by rating the statement as less truthful (Levi-Ari & Keysar, 2010).

As mentioned earlier, accented speech may serve as a cue to a person’s geographic/social location, ethnicity, or race, and those listening to this accented speech may categorize the speaker as being part of a group based on the evaluation of the accent. The speaker may be classified as being part of an in-group or out-group, and based on this categorization, one may have a more positive or negative evaluation of that person.

**Social Identity Theory and Defendant-Juror Similarity**

The differences between Hispanic and non-Hispanic participants’ ratings of accented English in studies such as Dailey et al. (2004) may be explained by the similarity-leniency hypothesis proposed by Kerr, Hymes, Anderson, and Weathers (1995). According to this hypothesis, the greater the perceived similarity between the defendant and juror, the more lenient the juror’s decision is for the defendant, thus voting in favor of an in-group member or providing the in-group member with a more lenient sentence recommendation. This in-group membership may be established by characteristics such as race (Abwender & Hough, 2001; Forsterlee et al., 2006) and language use (Stephan & Stephan, 1986).

The similarity-leniency hypothesis is more broadly supported by the social identity theory proposed by Tajfel and Turner (1979). Individuals favor others who are apart of the same in-group, which can be defined by race, socioeconomic status, gender, etc. It is then possible that the more similar juror’s language use is to the language used by the defendant in court, they may
classify the defendant as an in-group member. This may result in more lenient sentencing recommendations for the defendant.

In order for in-group or out-group categorization to be achieved, Tajfel and Turner (1979) argue that people must identify themselves as being a part of that group and recognize it as part of their *self-concept*. In other words, although others may categorize an individual as belonging to a group, the person must self-identify as belonging to this group. According to social identity theory, we are motivated to maintain positive group identities, and differentiate ourselves from out-groups. In order to do so, we treat in-group members more favorably (in-group favoritism) while discriminating against out-group members (out-group bias), thus creating distance between the groups.

Tajfel (1970) has also established that group discrimination can be created under minimal circumstances explained by the minimal group paradigm. Tajfel (1970) administered a “dot-estimation task” to participants and asked them to estimate the number of dots they saw when the stimulus was displayed. Regardless of their actual estimation of dots, the researchers informed participants that they were either over- or under-estimators of dots. They were also informed of the other participant’s classification (over- or under-estimators). When given the opportunity to award money to individuals, the participants would award more money to others who were part of their group and less to the out-group. Similar results have been obtained using dot estimation and art preference tasks (DiDonato, Ullrich, & Krueger, 2011).

Because groups may be created under minimal circumstances, language may serve as a characteristic for inclusion or exclusion in a group. Little research has been conducted focusing on language as a distinct characteristic that could create an in-group/out-group situation (De la Riva, 2012; Stephan & Stephan, 1986). Some may argue that language is a factor or ethnicity,
and serves as a reminder of ethnic identity as well as maintaining differences with an out-group (Giles, Bourhis, & Taylor, 1977). However, an unpublished dissertation conducted at the University of Texas at El Paso found evidence of out-group favoritism for ethnicity, but out-group discrimination for language among the same group of individuals (De la Riva, 2012). Using implicit measures, De la Riva (2012) found that Mexican-Nationals (Spanish-dominant speakers) demonstrated out-group bias in relation to language: when Mexican-Nationals were presented with English or Spanish primes, there was an out-group bias, with higher association between negative targets and English primes. However, when the same group was presented with photographs of Anglo-American or Mexican ethnicities, there was a higher association between positive primes and Anglo-American targets than with Mexican targets (out-group favoritism). These findings demonstrate the potential separation of language as a component of ethnic identity. The Mexican Nationals group in De la Riva’s (2012) study had more positive associations with Spanish and Anglo-Americans which are not congruent with one another.

**Overview of the Present Study**

There have been mixed results in the jury-decision making literature regarding Spanish language use and an in-group/out-group effect. Some research suggests that Spanish language use by the defendant has a negative impact on verdicts (Hosch, Daudistel, Holmes, & Graves, 1991; Stephan & Stephan, 1986) while Spanish used by a prosecutorial witness had no impact on juror’s decisions (Mendoza et al., 2000).

Extending the research conducted by Stephan and Stephan (1986), this study was designed to explore the effects of Spanish language use in U.S. courtrooms on jurors’ sentencing recommendations and perceptions of the defendant. Specifically, the present study examines
whether mock juror sentencing recommendations varied as a function of the language spoken by the defendant and the juror’s own self-reported language use.

Hypotheses

**Hypothesis 1.** In Stephan & Stephan’s (1986) second study, a main effect for defendant language was found, where a Thai-speaking defendant was convicted more often than the English-speaking defendant. Further, because English is the unofficial language of the U.S., a Spanish-speaking defendant may be seen as an out-group member, therefore they may be punished more severely than the English-speaking defendant. A significant effect for defendant language is expected to replicate these findings, where participants who are exposed to the Spanish testimony of the defendant will provide more severe sentences than those who read the case summary with the defendant’s testimony in English only. I expect that their perceptions of the defendant would be more negative as well.

**Hypothesis 2.** I also expect to find a significant effect for mock juror’s language use, in that as jurors reported using Spanish more frequently in their daily lives, sentence recommendation (in years) will decrease. Participants in this condition will also perceive the defendant more favorably. A previous study conducted at the University of Texas at El Paso found that Hispanic mock-jurors were more lenient in sentencing recommendations overall than Anglo-American mock-jurors, regardless of defendant ethnicity, so I expect that these finding will be replicated (Perez, Hosch, Ponder, & Trejo, 1993).

**Hypothesis 3.** Finally, I expected an interaction between the mock juror’s language preference and the language used by the defendant. Specifically, mock jurors who report using Spanish more frequently in their daily lives would give Spanish-speaking defendants more lenient sentences. As the similarity between the defendant and mock-juror increases, therefore,
according to the similarity-leniency hypothesis, the defendant will receive more lenient sentences than the English-speaking defendant. That is, I expected to obtain an interaction effect on sentence length.
Method

Participants

Two hundred and ninety six students at the University of Texas at El Paso participated in this study. Nineteen participants were excluded from analyses because they failed a manipulation check or did not complete a majority of the dependent measures. Participants were recruited through the Psychology research participation system (SONA), and received course credit for their participation in the study. The demographics of the sample resembled that of the population they came from, with 63.2% of participants being female, 82.3% of Hispanic origin, and a mean age of 20.9 years. Eighty-nine percent of the sample reported being U.S. citizens.\(^2\)

Procedure

The study compared defendant language use (Spanish or English) and language use of the juror as they influenced sentencing recommendations. The dependent variables were individual mock juror’s sentencing recommendations and a ten-item scale measuring perceptions of the defendant. Participants were randomly assigned to one of two conditions, and I used hierarchical linear regression for data analysis.

Participants completed the study online. Once they signed up to complete the experiment, participants were e-mailed a website and instructed to complete the study at one time. Participants were asked to read a consent form (Appendix A) and to provide an electronic signature prior to completing the study. They then completed a voir dire questionnaire. Once completed, the participants read a case vignette of a first-degree aggravated assault case and provided their sentencing recommendations. Following the recommendations, they were asked

\(^2\) Individuals who did not meet criteria to serve as a juror were retained in the current analyses to increase power. Additional analyses were conducted and revealed no significant differences between jury eligible and non-jury eligible participants.
several questions as a manipulation check, and provided responses to a Likert-type defendant perception scale. They were then asked to complete the Los Angeles Epidemiologic Catchment Area (LAECA) acculturation scale, developed by Burnham, Telles, Karno, Hough, and Escobar (1987) as well as a self-report language proficiency scale developed by Dr. Wendy Francis at the University of Texas at El Paso. Lastly, responses from a law enforcement attitude scale were recorded, and the participants acknowledged a debriefing page.

Materials

**Voir dire questionnaire.** The *voir dire* questionnaire (Appendix B) asked participants to provide basic demographic information and other relevant material (e.g., previous jury experience, history of victimization, etc.) to determine jury duty qualification and to identify any biases that may affect their sentencing recommendations.

**Trial summary.** Participants read a case vignette (Appendix C) describing an aggravated assault of a police officer. Because the focus of the study is concerned with mock jurors’ sentencing recommendations, participants were informed that the defendant was found guilty of the crime, and they were being asked to recommend a sentence by a group of attorneys who approached the researchers for assistance. In the case vignette, the defendant was pulled over for a routine traffic violation. Upon running his information through the police database, the officer discovers that the defendant had a warrant out for his arrest due to unpaid traffic violation tickets. As the police officer explains his findings to the defendant, the defendant becomes angry and attacks the officer, breaking his nose. The officer requests another unit to assist him, and they arrest the defendant. The defendant’s testimony is presented in the case vignette.

Participants who were randomly assigned to the English defendant language condition read the defendant’s testimony in English. Those who were randomly assigned to the Spanish
defendant language condition read the defendant’s testimony in Spanish as well as the interpretation into English by the courtroom interpreter. Due to no significant effects found in evaluations of courtroom interpreters (Mendoza et al., 2000), it has been suggested that bilingual jurors attend to the original testimony in Spanish and rely on their own translation, as opposed to reading both English and Spanish versions of the testimony. Further, if monolingual English speakers read both versions of testimony, one can assume that they do not understand the Spanish account of testimony thus diminishing the possibility of potential confounds with displaying testimony twice in the Spanish-speaking defendant condition.

Following the guidelines of back-translation outlined by Brislin (1986), the original English testimony of the defendant was translated into Spanish by a bilingual research assistant, and translated back into English by a second bilingual research assistant. The two English versions were compared and discrepancies were discussed and resolved to capture the message of the testimony.

**Sentencing guidelines and additional measures.** Participants were provided with sentencing guidelines for a first-degree aggravated assault and were asked to recommend the defendant’s sentence (Appendix D). The sentencing guidelines required the mock jurors to recommend a prison sentence between five and 99 years, and an optional fine not exceeding $10,000. The mock jurors were then given a set of multiple choice and free response questions regarding the facts of the case to assess their knowledge of the relevant facts and as a manipulation check. They also provided a percentage ranging from 0 to 100, indicating the defendant’s perceived guilt, as well as responses to determine the mock juror’s perception of the defendant (Appendix E). The items asked mock jurors to rate how intelligent, friendly, trustworthy, interesting, considerate, hard-working, competent, likeable, pleasant, and
sophisticated they perceived the defendant to be. I used 10 items obtained from Stephan and Stephan’s (1986) 12-item questionnaire to assess mock jurors’ perception of the defendant.

Participants then completed the 26-item LAECA acculturation scale (Appendix F) in order to assess their language use in a variety of contexts. Specifically, items 2, 3, and 6 through 14 of the LAECA were used to create a composite to assess language use of the mock juror. Each item was scored on a Likert-type scale ranging from 1 (Spanish mostly) to 5 (English mostly). An additional language proficiency measure was administered, and two composites for English and Spanish proficiency were used to capture mock juror’s self-reported language proficiency (Appendix G). The items were on a 9-point scale, with one indicating “not literate/fluent” and 9 as “very literate/fluent.” Last, participants were asked to complete a law enforcement measure developed by Weitzer and Tuch (2004) to control for any biases toward law enforcement officers (Appendix H) and to acknowledge a debriefing page (Appendix I).
Results

**Missing data.** Preliminary analysis revealed a significant amount of missing cases (i.e., approximately 61 composites could not be created if the participant missed one or more of the items that comprised the composite). To address this issue, imputation was performed using the imputation software NORM (Schafer, 1997).

**Police attitudes.** A potential confound exists within the case vignettes. The victim of the aggravated assault was a police officer. To control for any effects due to police perceptions, an item from the police attitudes questionnaire was added to block 1 (“In general, how satisfied or dissatisfied are you with the police department in your neighborhood?”). Weitzer & Tuch (2004) reported in their research of police attitudes that personal experiences with the police was not a required variable to determine police evaluations, so the item above was selected as it is a more direct question about police satisfaction. This variable did not account for a significant amount of variance in the model, \( F(3,271) = 1.52, \ p = .211 \).

**Language use composite and sentencing.** Overall, the mean for sentence was 7.25 years, \( SD = 5.34 \), however, the data were positively skewed.\(^3\) Principal component analysis using direct oblimin rotation was conducted on the 11 LAECA items to create a mock-juror language use predictor. As mentioned earlier, the items asked participants to report their language preference and use in a variety of contexts, such as language spoken with their parents, friends, coworkers, as well as what language they typically read in or watched TV. Each item was scored on a Likert-type scale ranging from 1 (Spanish mostly) to 5 (English mostly). The analysis revealed loadings above .759 (with the exception of the item “What language do you use when

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\(^3\) Initial investigation revealed that the sentencing in years was positively skewed. Square root and log transformations were performed to normalize the variable. However, analyses conducted with the transformations did not differ from the results of analyses using raw data. The following analyses reported are with the raw data.
speaking to your coworkers?”) on a single component and a mock juror language use composite was created. Further, the composite was centered and used as a predictor. The raw score composite ranged in values from 11 to 55, with a lower score indicating more Spanish language use, and a higher score indicating more English language use. Table 1.1 displays the means, standard deviations, and confidence intervals for the predictors and dependent variables used in the following models.

A hierarchical regression was conducted, with race/ethnicity and gender entered in block 1 as nuisance variables. Previous research on extra-legal variables affecting juror decision-making has found that the gender of the juror can affect verdicts as well as sentencing recommendations (Crowley, O’Callaghan, & Ball, 1994; ForsterLee et al., 2006; Gabora, Spanos, & Joab, 1993; Pozzulo et al., 2010). For this reason, gender was controlled for in the regression analyses. Ethnicity was included as a nuisance variable to account for it as a confounding variable. In block 2, language of the defendant (English or Spanish) and the mock juror language use composite were entered as predictors. A third variable was created and entered in the block to test the interaction between language use of the mock jurors and the language spoken by the defendant. The dependent variable was the prison sentence recommendation in years.

The results revealed no significant effects for the overall model on sentencing recommendations in years, $R^2 = .021, \Delta R^2 = .007 F(5,269) = 1.15, p = .334$. The model summary containing the $R^2$ change is reported in Table 1.2. Table 1.3 shows the unstandardized coefficients and $p$-values for each predictor in the model.

**Language use composite and perceptions of defendant.** An additional dependent measure was used to capture the mock juror’s perception of the defendant as predicted by the
language spoken by the defendant, mock-juror language use, and the interaction of the two. Ten items from Stephan and Stephan’s (1986) study were administered to participants on a Likert-type scale ranging from one to nine. The items asked mock jurors to rate how intelligent, friendly, trustworthy, interesting, considerate, hard-working, competent, likeable, pleasant, and sophisticated they perceived the defendant to be. Principal component analysis was conducted using direct oblimin rotation and all items loaded on to a single factor, with loadings above .581. A composite for perception of the defendant was created with a range of potential scores from 10 (e.g. “Interesting”) to 90 (e.g. “Uninteresting”). The defendant perception composite was substituted in the previous hierarchical model as the dependent variable, with race/ethnicity and gender entered in to block 1 as nuisance variables. Overall, the mean for the defendant perception composite was 54.85, SD = 15.28. Block 2, again, contained defendant language, the mock-juror language use composite, and the interaction term as predictors. Analyses revealed no significant effects on perceptions of the defendant, \( F(5, 269) = 0.81, p = .540 \). The model summary containing the \( R^2 \) change is reported in Table 2.1. Table 2.2 shows the unstandardized coefficients and \( p \)-values for each predictor in the model.

**Self-report language proficiency composite.** To investigate language further, language use as a predictor was substituted with two self-report language proficiency scales for English and Spanish. Participants answered eight items asking their level of proficiency in reading, writing, speaking, and speech comprehension of English and Spanish. The items were on a 9-point scale, with one indicating “not literate/fluent” and 9 as “very literate/fluent.” Principal component analysis revealed loadings on two components; the first four items loading on English proficiency and the last four loading on Spanish proficiency. All loadings were above .842. Two composites of the four English and Spanish items were created to capture English and
Spanish proficiency of the mock-jurors. Correlational analysis was conducted on the previous predictor of mock-juror language use and the two new predictors of English and Spanish proficiency. They are reported in Table 3. Hierarchical regression analyses revealed a significant interaction between defendant language and Spanish proficiency, $B = -.185, p = .05$; although the overall model was not significant, $F(8, 267) = 1.88, p = .063$. The model summary containing the $R^2$ change is reported in Table 4.1. Table 4.2 shows the unstandardized coefficient and $p$-value for the interaction predictor. An examination of the means revealed that sentencing recommendations were higher for English-speaking defendants as the Spanish proficiency scores of mock jurors decreased and lower for English-speaking defendants as the Spanish proficiency scores increased. Table 4.3 details the means for sentencing recommendations of mock jurors who read Spanish or English testimony, as well as whether they were high or low in Spanish proficiency. A median split on the Spanish proficiency measure was conducted after analyses to illustrate the differences between the groups.

**Excluded data.** Because the participants were told the defendant was previously found guilty of the crime, they were asked to indicate their level of belief in the defendant’s guilt from 0% to 100%. Additional analyses were conducted excluding participants who indicated a percentage below 80%. This percentage was chosen based on current literature on juror’s self-reported criteria for reasonable doubt (Dane, 1985; Dhami, 2008; Horowitz, 1997; Simon & Mahan, 1971). The same analyses were conducted using the mock-juror language use, English proficiency, and Spanish proficiency composites, and defendant language as predictors of sentence in years and perception of the defendant.

Mock-juror language use and defendant language were entered into the model with the new exclusion criteria, and there were no significant effects on sentencing or perceptions of the
defendant $F(2, 201) = 1.89, p = .073$. Similarly, when the English and Spanish proficiency composites were entered in the model as predictors, there were no significant effects for the overall model or the individual predictor terms.
Discussion and Future Directions

The goal of the present study was to examine sentencing recommendations as they are influenced by the language the defendant speaks (English or Spanish) and the mock juror’s own language use and self-reported proficiency in the two languages. It was expected that mock jurors who reported greater English language use and proficiency would give lower sentences to English-speaking defendants than to Spanish-speaking defendants. The results of the regression analyses did not support the hypotheses. Specifically, there were no differences in sentencing recommendations between individuals who read a trial summary of an English- or Spanish-speaking defendant, nor were there any differences associated with mock jurors’ reported language use.

The null effects may be explained by a lack of salient group membership. Tajfel and Turner (1979) stated individuals must identify themselves as part of a group and recognize group membership as part of their self-concept. Because participants were not specifically told that they were part of a Spanish or English language preference group, the participants may not have thought that language was relevant in this context. These participants live on the U.S./Mexico border, so they are typically exposed to both English and Spanish. A Spanish-speaking defendant may not be grouped as being a monolingual English or Spanish speaker because it is a common occurrence for people in the region to speak one or the other language.

Although I attempted to categorize participants based on their language use and proficiency, they may have perceived themselves differently than the categories I developed based on language. Because language and ethnicity are difficult to separate, participants may have used language as a cue for ethnicity, and identified that ethnicity as their in-group. The majority of our participants were Hispanic, and because both the English- and Spanish-speaking
defendants were Hispanic, the null results could be due to the fact that participants saw either of the defendants as part of their in-group.

Also, the non-significant results could be an indication that language is seen as a component of ethnicity, and not necessarily a grouping characteristic in its own right. Giles et al. (1977) argued that language was a component of ethnicity, and serves as a cue to what ethnicity a person is: language alone may not be sufficient for individuals to categorize themselves into a group. However, future studies including Hispanics from a region where there are less bilingual Spanish-speakers may help to determine whether language can be used to determine in-group membership. If people of the same ethnicity but of varying Spanish language use, proficiency, or preference are sampled, this may help determine if language can be used as a grouping characteristic.

Similarly, language use and proficiency are constructs that are difficult to separate. People who are proficient in a language are more likely to use that particular language, and conversely, those who use a language more often become more proficient in that language. In future studies, it may be useful to measure language use and proficiency as one construct. The composites of this particular study were moderate-to-highly correlated (see Table 3).

The majority of my participants reported being Hispanic. In Stephan and Stephan’s (1986) original study, the composition of their participants was roughly half Hispanic and half non-Hispanic. This could explain the non-significant results for language use. Again, it is possible that language is used as a cue to ethnicity, and without a comparable out-group of non-Hispanics, replication was not possible when using language use and proficiency as predictors.

Approximately 71% of the current sample reported being bilingual in English and Spanish. In future studies, obtaining a sample of three groups of mock-jurors, those who are
mostly English or Spanish speakers and a group of bilingual English-Spanish speakers, may provide more variability in language use between groups, as well as create more salient language groups. Those who are not exposed to Spanish-speaking defendants or individuals in general may find language a more salient characteristic to compare against their own social identity. However, it should be noted that monolingual Spanish speakers are only allowed to serve as jurors in the state of New Mexico and in Puerto Rico, so this would lower external validity if people who mostly spoke Spanish were allowed to participate. A sample with larger variability in ethnicity as well would prove to be beneficial in disentangling the argument of language as a social identity.

However, it should be noted that the Spanish translation of the defendant’s testimony was conducted by bilingual research assistants whose native language is Spanish. Future studies should conduct a more rigorous back-translation using professional interpreters to ensure the quality of the translation. Participants may be judging the interpreter’s ability to translate, and this could potentially affect the results of the study.

Contrary to expectations, an interaction between the self-report language proficiency score and defendant language revealed rather surprising results. Participants high in Spanish proficiency assigned lower sentences to English-speaking defendants, which seems counter-intuitive to the social identity theory. Because this interaction was found only with the Spanish proficiency measure, one may hypothesize that those high in Spanish proficiency are a bilingual sample of the participants. Bilingual individuals may consider both English and Spanish as part of their self-concept or in-group (De la Riva, 2012), but this would not explain the preferential treatment of people high in Spanish proficiency toward the English-speaking defendant.
An additional explanation for the interaction of Spanish language proficiency and defendant language is participants with higher Spanish proficiency may be more motivated to acculturate to U.S. customs, and create out-group favoritism by preferring English versus Spanish speakers. A supplementary question asking participants to indicate who they want to socially identify with in regards to language use could be added to determine what group they would classify as an in-group.

Further, a more plausible explanation for the significant interaction is provided by the black sheep effect (Marques, Yzerbyt, & Leyens, 1988). With support from Social Identity Theory, the black sheep effect states that both positive and negative evaluations of in-group members are more extreme than those made of out-group members, which is dependent on the behavior of the individual being judged. For example, if a Hispanic defendant commits murder, Hispanic jurors are more likely to punish the defendant more severely than a non-Hispanic defendant to preserve the positive identity of the in-group, because of the severity of the crime. In the current study, jurors were told that the defendant was found guilty of the crime. Those high in Spanish proficiency may have been motivated to preserve the group’s positive identity, and thus provided harsher sentence recommendations to the Spanish-speaking defendant.

Strength of evidence or how guilty a defendant is perceived to be can moderate judgments and create the black sheep effect (Gollwitzer & Keller, 2010). Previous research has replicated the black sheep effect using various types of groups, such as university major, gender, membership in an organization, ethnicity, and the university attended by the participant (Gollwitzer & Keller, 2010; Khan & Lambert, 1998; Lewis & Sherman, 2010; Marques et al., 1988; Van Prooijen & Lam, 2007).
It is important to keep in mind that the significant findings may be spurious and require replication before we can reach any solid conclusions. Future studies could build on the current study by adding an additional measure of language proficiency to measure English and Spanish proficiency in comparison to one another. For example, an item may ask participants to rate their proficiency in speaking, ranging from stronger in English, equal for both languages, and stronger in Spanish. This type of item would help isolate language dominance and perhaps prove to be a better predictor of sentence recommendations. Still, one problem with a self-report proficiency measure is the individual’s ability to report an accurate score for language proficiency. Future studies should also administer a language proficiency test such as the Woodcock-Munoz Language Survey-Revised to have a more accurate report of language proficiency. Participants’ self-reported language proficiency is highly variable, which creates an increased amount of error in the data. With a more precise tool to measure an individual’s actual proficiency, instead of their perceived proficiency, I would have a more accurate assessment of language proficiency.

The results of the current study did not support the research hypotheses; however, this may be a good sign for Spanish-speaking defendants in the criminal justice system. Although language spoken by a witness or defendant may be an indicator for another social identity (i.e., ethnicity), jurors may not base their judgments solely on the language of testimony. Still, because the defendant was guilty in this case vignette, a black sheep effect was found that may affect in-group defendants. Additional studies, conducted in different parts of the country as well as with varying degrees of guilt or evidence against the defendant are necessary to further examine this hypothesis. The significant interaction between the defendant language and Spanish proficiency are highly tentative, and replication is warranted. Further, El Paso is located along the U.S./Mexico border, and has unique properties that make it different from other regions in
the United States. Because most individuals who grow up in El Paso are exposed to both English and Spanish from an early age, they may not hold any biases toward Spanish speakers they encounter.
References


Lev-Ari, S., & Keysar, B. (2010). Why don’t we believe non-native speakers? The influence of
accent on credibility. *Journal of Experimental Social Psychology, 46*(6), 1093-1096. doi: 10.1016/j.jesp.2010.05.025


http://www.census.gov/acs/www/


Table 1.1 *Means, SDs, and 95% CIs for variables in the model*

<table>
<thead>
<tr>
<th>IV’s</th>
<th>M</th>
<th>SD</th>
<th>95% CI</th>
<th>Range</th>
</tr>
</thead>
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<td>English Proficiency</td>
<td>36.60</td>
<td>7.51</td>
<td>[35.71, 37.49]</td>
<td>4 – 40</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>DV’s</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence in years</td>
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<td>5.38</td>
<td>[6.61, 7.89]</td>
<td>5 – 99</td>
</tr>
<tr>
<td>Perception of Def.</td>
<td>54.74</td>
<td>15.27</td>
<td>[52.93, 56.55]</td>
<td>10 – 90</td>
</tr>
</tbody>
</table>

Table 1.2 *Hierarchical regression model summary with defendant language and juror language use composite as predictors and sentence in years as dependent variable*

<table>
<thead>
<tr>
<th>Model</th>
<th>R²</th>
<th>Std. Error</th>
<th>ΔR²</th>
<th>p</th>
</tr>
</thead>
<tbody>
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<td>.014</td>
<td>.000</td>
<td>.157</td>
</tr>
<tr>
<td>2</td>
<td>.021</td>
<td>.007</td>
<td>.566</td>
<td>.666</td>
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</table>

Table 1.3 *Hierarchical regression model with individual predictors (dependent variable is sentence in years)*

<table>
<thead>
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<th>B</th>
<th>SE B</th>
<th>p</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>6.49</td>
<td>.50</td>
<td>.000</td>
<td>[5.50, 7.48]</td>
</tr>
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<td>Gender</td>
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<td>.087</td>
<td>[-.17, 2.46]</td>
</tr>
<tr>
<td>Race/Ethn</td>
<td>.38</td>
<td>.36</td>
<td>.294</td>
<td>[-.33, 1.10]</td>
</tr>
<tr>
<td>2</td>
<td>6.52</td>
<td>.60</td>
<td>.000</td>
<td>[5.33, 7.71]</td>
</tr>
<tr>
<td>Gender</td>
<td>1.21</td>
<td>.67</td>
<td>.074</td>
<td>[-.12, 2.54]</td>
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<tr>
<td>Race/Ethn</td>
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<td>.37</td>
<td>.219</td>
<td>[-.27, 1.18]</td>
</tr>
<tr>
<td>Def. Lang</td>
<td>-.25</td>
<td>.64</td>
<td>.698</td>
<td>[-1.52, 1.02]</td>
</tr>
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<td>Mock Juror Lang.</td>
<td>.00</td>
<td>.05</td>
<td>.927</td>
<td>[-.09, .10]</td>
</tr>
<tr>
<td>Interaction</td>
<td>.06</td>
<td>.06</td>
<td>.378</td>
<td>[-.07, .18]</td>
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</table>
Table 2.1 *Hierarchical regression model summary with defendant language and juror language use composite as predictors and perception of defendant composite as dependent variable*

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$</th>
<th>Std. Error</th>
<th>$\Delta R^2$</th>
<th>$p$</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>.011</td>
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<td>.011</td>
<td>.216</td>
</tr>
<tr>
<td>2</td>
<td>.015</td>
<td>15.30</td>
<td>.004</td>
<td>.797</td>
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</tbody>
</table>

Table 2.2 *Hierarchical regression with individual predictors (dependent variable is perception of defendant composite)*

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>SE B</th>
<th>p</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Constant)</td>
<td>56.72</td>
<td>1.44</td>
<td>.000</td>
<td>[53.87, 59.56]</td>
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<tr>
<td>Gender</td>
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<td>1.92</td>
<td>.419</td>
<td>[-5.32, 2.22]</td>
</tr>
<tr>
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<td>1.04</td>
<td>.105</td>
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</tr>
<tr>
<td>2 (Constant)</td>
<td>55.96</td>
<td>1.74</td>
<td>.000</td>
<td>[52.54, 59.38]</td>
</tr>
<tr>
<td>Gender</td>
<td>-1.71</td>
<td>1.94</td>
<td>.379</td>
<td>[-5.52, 2.11]</td>
</tr>
<tr>
<td>Race/Ethn</td>
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<td>1.06</td>
<td>.119</td>
<td>[-3.74, .43]</td>
</tr>
<tr>
<td>Def. Lang</td>
<td>1.61</td>
<td>1.85</td>
<td>.384</td>
<td>[-2.03, 5.26]</td>
</tr>
<tr>
<td>Mock Juror Lang.</td>
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<td>.14</td>
<td>.651</td>
<td>[-.21, .33]</td>
</tr>
<tr>
<td>Interaction</td>
<td>-.09</td>
<td>.18</td>
<td>.643</td>
<td>[-.45, .28]</td>
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</table>
Table 3 *Correlations between mock-juror language use, English, and Spanish proficiency composites.*

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mock Juror Lang.</td>
<td>1</td>
<td>.495*</td>
</tr>
<tr>
<td>English Prof. (A)</td>
<td>1</td>
<td>.114</td>
</tr>
<tr>
<td>Spanish Prof. (B)</td>
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</table>
Table 4.1 Hierarchical regression model with English and Spanish proficiency composites as predictors (dependent variable is sentence in years)

<table>
<thead>
<tr>
<th>Model</th>
<th>R²</th>
<th>Std. Error</th>
<th>ΔR²</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.016</td>
<td>5.36</td>
<td>.016</td>
<td>.112</td>
</tr>
<tr>
<td>2</td>
<td>.053</td>
<td>5.31</td>
<td>.037</td>
<td>.107</td>
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</table>

Table 4.2 Hierarchical regression with interaction of defendant language and Spanish proficiency composite (dependent variable is sentence in years)

<table>
<thead>
<tr>
<th>Def.Lang. X Spanish Prof.</th>
<th>B</th>
<th>SE</th>
<th>p</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-.104</td>
<td>.00</td>
<td>.047</td>
<td>[−.21, -.00]</td>
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</table>

Table 4.3 Means of sentence in years

<table>
<thead>
<tr>
<th>Level of Spanish Proficiency</th>
<th>Spanish-speaking Defendant</th>
<th>English-speaking Defendant</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>SD</td>
<td>95% CI</td>
</tr>
<tr>
<td>Low</td>
<td>7.17</td>
<td>3.88</td>
</tr>
<tr>
<td>High</td>
<td>7.44</td>
<td>6.48</td>
</tr>
</tbody>
</table>
Figure 1 Interaction of language of testimony and Spanish proficiency on sentence in years
Appendix A

University of Texas at El Paso (UTEP) Institutional Review Board
Informed Consent Form for Research Involving Human Subjects

Protocol Title: Juror Sentencing Recommendations
Principal Investigator: Victoria C. Estrada, B.A.
UTEP: Psychology Department

In this consent form, “you” always means the study subject. If you are a legally authorized representative (such as a parent or guardian), please remember that “you” refers to the study subject.

1. Introduction
You are being asked to take part voluntarily in the research project described below. Please take your time making a decision and feel free to discuss it with your friends and family. Before agreeing to take part in this research study, it is important that you read the consent form that describes the study. Please ask the study researcher or the study staff to explain any words or information that you do not clearly understand.

2. Why is this study being done?
You have been asked to take part in a research study to examine jury decision making. In this study, you will be asked to answer questions on a voir dire questionnaire, read a courtroom summary, and make decisions based on the evidence that is presented in the summary. You will also be asked to provide responses to additional questionnaires after reading the courtroom summary. Approximately 485 participants will be enrolling in this study at UTEP. You are being asked to be in the study because you are jury eligible over the age of 18. If you decide to enroll in this study, your involvement will last about an hour, and you will receive 1 credit hour of research involvement for your participation.

3. What is involved in the study?
If you agree to take part in this study, you will serve as a mock juror. You will be asked to answer a voir dire questionnaire and read a trial summary. Once you have read the materials, you will be asked to provide a sentence recommendation, and answer questions about the case and supporting material.

4. What are the risks and discomforts of the study?
There is a risk of psychological discomfort to you from participating in this study. The amount of discomfort should not exceed anything you would experience in normal, everyday life. The courtroom summary contains a depiction of an individual being injured as a victim in an aggravated assault. In order to study juror’s decisions, the background facts of a criminal case must be presented to the juror. The background facts of a criminal case may contain elements of violence that you may find discomforting. Please understand that while every measure has been taken to minimize depictions of violence in this research study, it would be impossible for the researchers to completely eliminate all violence in this research study. Please acknowledge
that should you feel any discomfort in reading the courtroom summary, you may inform the experimenter and will be excused from participation in the experiment without losing any benefit that you might gain from having participated in the experiment. The experimenter will then debrief you as to the purpose of the study and should you desire to discuss any remaining feelings of discomfort, you will be directed to Counseling Services. The address for Counseling Services is:

University Counseling Center
202 Union Building West
Phone Number: 915-747-5302
Fax Number: 915-747-5393
Website: www.utep.edu/counsel/
Department Email: ucc@utep.edu

5. What will happen if I am injured in this study?
The University of Texas at El Paso and its affiliates do not offer to pay for or cover the cost of medical treatment for research related illness or injury. No funds have been set aside to pay or reimburse you in the event of such injury or illness. You will not give up any of your legal rights by signing this consent form. You should report any such injury to Victoria C. Estrada and to the UTEP Institutional Review Board (IRB) at (915-747-8841) or irb.orsp@utep.edu.

6. Are there benefits to taking part in this study?
There will be no direct benefits to you for taking part in this study. Through participation in this study, you may gain a clearer understanding of how psychological research is conducted. This research may help us to understand jury decision making and has important implications for the legal system.

7. What other options are there?
You have the option not to take part in this study. There will be no penalties involved if you choose not to take part in this study.

8. Who is paying for this study?
Funding for this study is provided by UTEP Department of Psychology.

9. What are my costs?
There are no direct costs. You will be responsible for travel to and from the research site and any other incidental expenses.

10. Will I be paid to participate in this study?
You will not be paid for taking part in this research study.

11. What if I want to withdraw, or am asked to withdraw from this study?
Taking part in this study is voluntary. You have the right to choose not to take part in this study. If you do not take part in the study, there will be no penalty.
If you choose to take part, you have the right to stop at any time. However, we encourage you to talk to a member of the research group so that they know why you are leaving the study. If there are any new findings during the study that may affect whether you want to continue to take part, you will be told about them.

The researcher may decide to stop your participation without your permission, if he or she thinks that being in the study may cause you harm.

12. Who do I call if I have questions or problems?
If you have questions, you may contact the principal investigator, Victoria C. Estrada by phone at 747-8032 or by e-mail at vcestradaminers.utep.edu. If you have any further questions that need to be discussed, you should contact Dr. Harmon M. Hosch, Professor of Psychology, at 747-6589.

If you have questions or concerns about your participation as a research subject, please contact the UTEP Institutional Review Board (IRB) at (915) 747-8841 or irb.orsp@utep.edu.

13. What about confidentiality?
Your part in this study is confidential. None of the information you provide will identify you by name. All records will be stored in a locked filing cabinet in a locked office by the principal investigator.

14. Mandatory reporting
If information is revealed about child abuse or neglect, or potentially dangerous future behavior to others, the law requires that this information be reported to the proper authorities.

15. Authorization Statement
I have read each page of this paper about the study (or it was read to me). I know that being in this study is voluntary and I choose to be in this study. I know I can stop being in this study without penalty. I will get a copy of this consent form now and can get information on results of the study later if I wish.

Participant Name: ________________________________  Date: __________

Participant Signature: ________________________________  Time: __________
Appendix B

Voir Dire Questionnaire

1. Age: _____

2. Gender: _____Female _____Male

3. Are you a U.S. Citizen? _____Yes _____No

4. Length of Residence in El Paso: __________

5. Race/Ethnicity:
   _____White (non-Hispanic)
   _____Hispanic
   _____Black/African American
   _____Asian
   _____American Indian/ Native American
   _____Pacific Islander
   _____Other (please specify): __________________________

6. Licensed Driver: _____Yes _____No
   State: __________

7. Registered Voter: _____Yes _____No
   State: __________


9. Do you have any children? _____Yes _____No
   If yes, how many children do you have? _____
   If yes, how old are these children? ____________________________

10. Your Occupation: ___________________________ Employer: ___________________________

11. Spouse’s Occupation: ___________________________ Employer: ___________________________

12. Last public/private school attended and grade completed/degree received: __________________________
13. What is your college level?
   ____ Freshman
   ____ Sophomore
   ____ Junior
   ____ Senior
   ____ Graduate
   ____ Not sure

14. What is (was) the principal profession or vocation of your parents:
   Father: ____________________________  Mother: ____________________________

15. Your religious preference: ________________________________________________

16. Have you actually served on a jury before? ___Yes ___No
   If yes, how many times? ______
   How many were: ___Civil ___Criminal ___Grand Jury
   Was a verdict rendered? ___Yes ___No

17. Have you ever served in a court martial (a military trial)? ___Yes ___No

For Questions 18 and 19: The term, “Law Enforcement Officer” means any of the following or any other kind of sworn law enforcement officer: Police, Sheriff, Deputy, Constable, Highway Patrol, State Police, Prison Guard, F.B.I. Agent, Treasury Agent, Customs Agent, Postal Inspector, Immigration Agent, Border Patrolman, Drug Enforcement Agent, Military Police, Shore Patrol, Private Investigator, Security Guard, etc.

18. Are you now or have you ever been a law enforcement officer? ___Yes ___No
   If yes, state what type: _____________________________________________________
   When were you a law enforcement officer (yy-yy)? _________________________

19. Do you have a close friend or relative who is now or ever been a law enforcement officer?
   ___Yes ___No
   If yes, state the nature of the relationship: _________________________________
   Type of law enforcement officer: __________________________________________
   When the individual was (is) a law enforcement officer (yy—yy):______________

20. Have you ever been a victim of a crime? ___Yes ___No
If yes, state the nature of the crime (e.g. assault, burglary, etc.): ___________________
When it occurred (yyyy): ________________________________

21. Has any close friend or relative been the **victin** of a crime? ___Yes ___No
   If yes, state the nature of the crime (e.g. assault, burglary, etc.): ___________________
   When it occurred (yyyy): ________________________________

22. Have you ever been a witness in a **criminal** case: ___Yes ___No
   If yes, who were you a witness for? ___ State/Prosecution ___ Defendant
   If yes, state the nature of the crime: ________________________________
   When it occurred (yyyy): ________________________________

23. Have you ever been a party to a lawsuit? ___Yes ___No
    If yes, were you the: ___Plaintiff ___Defendant

24. Have you ever made a claim for personal injuries? ___Yes ___No
    If yes, briefly describe the nature of the claim: ________________________________
Appendix C

[English-speaking Defendant]

Instructions

The state of Texas has a bifurcated trial, which means the guilt and sentencing phases of the case are separated into two parts. We have been approached by attorneys involved in a criminal trial to provide some empirical basis for how they should try the sentencing phase of the case. To help us with this phase, you are being asked to read through the following case summary, and provide your sentencing recommendations, as well as answers to additional questionnaires.

IN THE DISTRICT COURT OF EL PASO, TEXAS
No. 91 / 19-3112
Filed 10/19/2008

STATE OF TEXAS,

vs.

CARLOS RIVERA

Background Facts and Proceedings:

On August 5, 2008, additional police units were dispatched to assist Officer Mario Hernandez, who was making a routine traffic stop on the 100 block of Santa Fe Street. At approximately 7:16 p.m., Officer Hernandez stopped a blue Dodge Neon traveling northbound on Santa Fe for speeding. The driver and owner of the vehicle was the defendant, Carlos Rivera. The officer obtained the defendant's license and insurance information, and informed the defendant that he had been traveling 46 miles per hour in a 35 mph zone. Following police procedure, the officer began to check the defendant’s records for any pending violations. The scan reported that the defendant had a warrant under his name due to unpaid tickets. The officer returned to the defendant, asked him to exit the vehicle, and began placing him under arrest, explaining the charge and reading him his Miranda rights.

The defendant began arguing with the police officer about the warrant. The police officer explained to the defendant that he checked the record twice and the warrant was a result of five outstanding traffic violations that had not been settled. The defendant began resisting the officer, and a struggle ensued. The officer attempted to restrain the defendant and place him in handcuffs, but the defendant managed to free one hand and began assaulting the officer, striking him repeatedly in the face. The
officer was able to use his pepper spray to subdue the defendant. The defendant was overcome by the effects of the spray, which allowed the officer to restrain the defendant and request additional police units to his location. The defendant was placed under arrest and charged with 1st degree felony aggravated assault. The officer was evaluated by the emergency medical technicians, and transported to a local hospital where he received treatment for a broken nose.

Court proceedings commenced on October 19, 2008. The prosecution called the victim, Officer Hernandez to testify as well as the officer who responded to the request for additional units. Both officers identified the defendant as the individual they encountered on August 5, 2008. The prosecution also submitted video recorded by the officer’s dashboard camera, which captured the defendant’s image and the events leading up to the arrest.

The defendant took the stand and was asked to give his account of the events leading up to his arrest. Speaking in his defense, Mr. Rivera gave the following testimony:

(Judge addresses Defense Attorney)
Judge: You may call your first witness, Council.

Defense Attorney: Thank you, Judge. I will call Carlos Rivera.

(Judge addresses Carlos Rivera)
Judge: Sir, if you would approach the witness stand.

(Defense Attorney addresses Carlos Rivera)
Defense Attorney: How are you doing, Mr. Rivera?

Carlos Rivera: I’m doing ok.

Defense Attorney: Would you please state your full name for the ladies and gentlemen of this jury?

Carlos Rivera: Yes. Carlos Rivera.

Defense Attorney: What do you do for a living?

Carlos Rivera: I work at a call center. I’m a customer service representative.

Defense Attorney: And how long have you been working in customer service?

Carlos Rivera: About four years.

Defense Attorney: Are you married?
Carlos Rivera: No.

Defense Attorney: May I take you back to August 5th, 2008. Do you remember that day?

Carlos Rivera: Yes.

Defense Attorney: Can you describe for the ladies and gentlemen of this jury where you were around 7:00 that evening?

Carlos Rivera: I was driving home from work, and I was stopped by a police officer for speeding. He stopped me on Santa Fe Street.

Defense Attorney: What happened after the officer stopped you?

Carlos Rivera: The policeman told me that he checked my record and a warrant was under my name. I asked him what the warrant was for and he said because of tickets I didn’t pay. I thought I had taken care of the tickets so I told him it was a mistake. He told me to get out of my car and started putting handcuffs on me, but it was a mistake. I tried to tell him that. He started getting rough when he tried to handcuff me, so I started to get free. I asked him to wait so I could explain, but he kept trying to handcuff me, and I thought he was being too rough.

The prosecution did establish that the warrant was valid and the defendant failed to take the required defensive driving courses or pay the fines related to the warrant. Again, the prosecution referred to the video recorded by the officer’s dashboard camera, which captured the defendant’s image and the events leading up to the arrest. A jury found the defendant guilty of 1st degree aggravated assault.
Instructions

The state of Texas has a bifurcated trial, which means the guilt and sentencing phases of the case are separated into two parts. We have been approached by attorneys involved in a criminal trial to provide some empirical basis for how they should try the sentencing phase of the case. To help us with this phase, you are being asked to read through the following case summary, and provide your sentencing recommendations, as well as answers to additional questionnaires.

IN THE DISTRICT COURT OF EL PASO, TEXAS
No. 91 / 19-3112
Filed 10/19/2008

STATE OF TEXAS,

vs.

CARLOS RIVERA

Background Facts and Proceedings:

On August 5, 2008, additional police units were dispatched to assist Officer Mario Hernandez, who was making a routine traffic stop on the 100 block of Santa Fe Street. At approximately 7:16 p.m., Officer Hernandez stopped a blue Dodge Neon traveling northbound on Santa Fe for speeding. The driver and owner of the vehicle was the defendant, Carlos Rivera, who only communicated in Spanish. The officer is a bilingual English-Spanish speaker, and was able to communicate with the defendant. He obtained the defendant’s license and insurance information, and informed the defendant that he had been traveling 46 miles per hour in a 35 mph zone. Following police procedure, the officer began to check the defendant’s records for any pending violations. The scan reported that the defendant had a warrant under his name due to unpaid tickets. The officer returned to the defendant, asked him to exit the vehicle, and began placing him under arrest, explaining the charge and reading him his Miranda rights.

The defendant began arguing with the police officer about the warrant. The police officer explained to the defendant that he checked the record twice and the warrant was a result of five outstanding traffic violations that had not been settled. The defendant began resisting the officer, and a struggle ensued. The officer attempted to restrain the defendant and place him in handcuffs, but the defendant managed to free one hand and began assaulting the officer, striking him repeatedly in the face. The officer was able to use his pepper spray to subdue the defendant. The defendant was overcome by the effects of the spray, which allowed the officer to restrain the defendant
and request additional police units to his location. The defendant was placed under arrest and charged with 1st degree felony aggravated assault. The officer was evaluated by the emergency medical technicians, and transported to a local hospital where he received treatment for a broken nose.

Court proceedings commenced on October 19, 2008. A certified courtroom interpreter was provided to the defendant to translate courtroom proceedings. The prosecution called the victim, Officer Hernandez to testify as well as the officer who responded to the request for additional units. Both officers identified the defendant as the individual they encountered on August 5, 2008. The prosecution also submitted video recorded by the officer’s dashboard camera, which captured the defendant’s image and the events leading up to the arrest.

The defendant took the stand and was asked to give his account of the events leading up to his arrest. Speaking in his defense, Mr. Rivera gave the following testimony:

(Judge addresses Defense Attorney)
Judge: You may call your first witness, Council.

Defense Attorney: Thank you, Judge. I will call Carlos Rivera.

(Judge addresses Carlos Rivera)
Judge: Sir, if you would approach the witness stand.

(Interpreter instructs Carlos Rivera to take the stand)

(Defense Attorney addresses Carlos Rivera)
Defense Attorney: How are you doing, Mr. Rivera?

Carlos Rivera: Estoy bien.

Interpreter: I’m doing ok.

Defense Attorney: Would you please state your full name for the ladies and gentlemen of this jury?

Carlos Rivera: Sí. Carlos Rivera.

Interpreter: Yes. Carlos Rivera.

Defense Attorney: What do you do for a living?

Carlos Rivera: Trabajo en un centro de llamadas. Soy el representante de servicio al cliente.
Interpreter: I work at a call center. I'm a customer service representative.

Defense Attorney: And how long have you been working in customer service?

Carlos Rivera: Como quatro años.

Interpreter: About four years.

Defense Attorney: Are you married?

Carlos Rivera: No.

Interpreter: No.

Defense Attorney: May I take you back to August 5th, 2008. Do you remember that day?

Carlos Rivera: Sí.

Interpreter: Yes.

Defense Attorney: Can you describe for the ladies and gentlemen of this jury where you were around 7:00 that evening?

Carlos Rivera: Iba manejando del trabajo hacía mi casa y fui detenido por un oficial de policía por ir a exceso de velocidad. Me detuvo en la calle Santa Fe.

Interpreter: I was driving home from work, and I was stopped by a police officer for speeding. He stopped me on Santa Fe Street.

Defense Attorney: What happened after the officer stopped you?

Carlos Rivera: El oficial de policía me dijo que había checado mi historial y que una orden aparecía con mi nombre. Le pregunté de que se trataba la orden de y me dijo que era por multas que no había pagado. Yo pensé que ya había solucionado el problema con las multas y le dije que él estaba equivocado. Me dijo que bajara de mi carro y en ese momento empezó a ponerme las esposas pero era un error. Yo trate de decirsele. Empezó a ponerse brusco cuando trato de esposarme así que empecé a tratar de liberarme. Le pedí que parara para poder explicarle pero él siguió tratando de esposarme, y yo creo que estaba siendo demasiado brusco.

Interpreter: The policeman told me that he checked my record and a warrant was under my name. I asked him what the warrant was for and he said because of tickets I didn’t pay. I thought I had taken care of the tickets so I told him it was a mistake. He told me to get out of my car and started putting handcuffs on me, but it was a mistake. I tried to tell him that. He started getting rough when he tried to handcuff me, so I started to get
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The prosecution did establish that the warrant was valid and the defendant failed to take the required defensive driving courses or pay the fines related to the warrant. Again, the prosecution referred to the video recorded by the officer’s dashboard camera, which captured the defendant’s image and the events leading up to the arrest. A jury found the defendant guilty of 1st degree aggravated assault.
IN THE DISTRICT COURT OF EL PASO, TEXAS
THREE HUNDRED THIRTY-FOURTH JUDICIAL DISTRICT

THE STATE OF TEXAS
V.
Carlos Rivera

It has been established beyond a reasonable doubt by the jury that the defendant is guilty of a first degree felony aggravated assault. Aggravated assault is defined as:

(1) causing serious bodily injury to another, including the person’s spouse; or

(2) using or exhibiting a deadly weapon during the commission of the assault.

where a deadly weapon is defined as being:

(A) a firearm or anything manifestly designed, made, or adapted for the purpose of inflicting death or serious bodily injury; or

(B) anything that in the manner of its use or intended use is capable of causing death or serious bodily injury.

SENTENCE

When a defendant is found guilty, the State of Texas requires the jury to set a punishment within the following guidelines:

(1) *REQUIRED* a jail term for life or any term between 5 and 99 years

The defendant will serve a jail term of _______ years

(2) an OPTIONAL fine not to exceed $10,000

The defendant will receive a fine of _______ dollars
Appendix E

Please answer the following questions about the case summary.

1. What is the name of the defendant?
   ____________________________________

2. Why was the defendant stopped?
   ___ failure to stop
   ___ broken brake light
   ___ speeding
   ___ expired inspection sticker

3. What was the defendant charged with?
   ___ 1st Degree Felony
   ___ 2nd Degree Felony
   ___ 3rd Degree Felony
   ___ State Jail Felony
   ___ Class A Misdemeanor

4. What is the name of the police officer who was assaulted?
   ____________________________________

5. What injury did the police officer receive?
   ___ broken arm
   ___ broken nose
   ___ concussion
   ___

6. What language did the defendant speak?
   ___ English
   ___ Spanish

7. Based upon your review of this case, what is the likelihood that the defendant actually committed the crime with which he was charged? (Indicate your level of belief by writing a percentage from 0% to 100%) ______%
1. How intelligent is the defendant?

1 2 3 4 5 6 7 8 9
Intelligent Unintelligent

2. How friendly is the defendant?

1 2 3 4 5 6 7 8 9
Friendly Unfriendly

3. How trustworthy is the defendant?

1 2 3 4 5 6 7 8 9
Trustworthy Untrustworthy

4. How interesting is the defendant?

1 2 3 4 5 6 7 8 9
Interesting Uninteresting

5. How considerate is the defendant?

1 2 3 4 5 6 7 8 9
Considerate Inconsiderate

6. How hard-working is the defendant?

1 2 3 4 5 6 7 8 9
Hard-working Lazy

7. How competent is the defendant?

1 2 3 4 5 6 7 8 9
Competent Incompetent

8. How likeable is the defendant?

1 2 3 4 5 6 7 8 9
Likeable Not likeable

9. How pleasant is the defendant?

1 2 3 4 5 6 7 8 9
Pleasant Unpleasant
10. How sophisticated is the defendant?

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<td>7</td>
<td>8</td>
<td>9</td>
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</table>

Sophisticated   Unsophisticated
Appendix F

1. What American-born generation are you in your family?
   __ First
   __ Second
   __ Third
   __ Fourth
   __ Fifth

2. What language do you speak?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

3. What language do you prefer to speak?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

4. What language do you use when speaking to your spouse?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

5. What language do you use when speaking to your children?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

6. What language do you use when speaking to your parents?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

7. What language do you use when speaking to your coworkers?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

8. What language do you use when speaking to your friends?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
   Only  Spanish  Same  English  Only

9. What language is used on the television programs that you usually watch?
   1  2  3  4  5
   Spanish  Mostly  About the  Mostly  English
10. What language is used on the radio programs that you usually listen to?

<table>
<thead>
<tr>
<th>Only</th>
<th>Spanish</th>
<th>Same</th>
<th>English</th>
<th>Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Spanish</td>
<td>Mostly</td>
<td>About the</td>
<td>Mostly</td>
<td>English</td>
</tr>
<tr>
<td>Only</td>
<td>Spanish</td>
<td>Same</td>
<td>English</td>
<td>Only</td>
</tr>
</tbody>
</table>

11. In what language do you think?

<table>
<thead>
<tr>
<th>Only</th>
<th>Spanish</th>
<th>Same</th>
<th>English</th>
<th>Only</th>
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<tbody>
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<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Spanish</td>
<td>Mostly</td>
<td>About the</td>
<td>Mostly</td>
<td>English</td>
</tr>
<tr>
<td>Only</td>
<td>Spanish</td>
<td>Same</td>
<td>English</td>
<td>Only</td>
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</table>

12. In what language do you read better?

<table>
<thead>
<tr>
<th>Only</th>
<th>Spanish</th>
<th>Same</th>
<th>English</th>
<th>Only</th>
</tr>
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<tbody>
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<td>1</td>
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<td>3</td>
<td>4</td>
<td>5</td>
</tr>
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<td>English</td>
</tr>
<tr>
<td>Only</td>
<td>Better</td>
<td>Same</td>
<td>Better</td>
<td>Only</td>
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</table>

13. When reading for leisure, what language is the text?

<table>
<thead>
<tr>
<th>Only</th>
<th>Spanish</th>
<th>Same</th>
<th>English</th>
<th>Only</th>
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<tr>
<td>1</td>
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<tr>
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<td>English</td>
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<tr>
<td>Only</td>
<td>Mostly</td>
<td>Same</td>
<td>Mostly</td>
<td>Only</td>
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</table>

14. In what language do you write better?

<table>
<thead>
<tr>
<th>Only</th>
<th>Spanish</th>
<th>Same</th>
<th>English</th>
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<td>Both the</td>
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<td>English</td>
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<tr>
<td>Only</td>
<td>Better</td>
<td>Same</td>
<td>Better</td>
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</table>

15. What is the ethnicity of the people in your neighborhood?

<table>
<thead>
<tr>
<th>All</th>
<th>Most</th>
<th>Half</th>
<th>Few</th>
<th>None</th>
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</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>Hispanic</td>
<td>Hispanic</td>
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</tbody>
</table>

16. What is the ethnicity of your coworkers?

<table>
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<tr>
<th>All</th>
<th>Most</th>
<th>Half</th>
<th>Few</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>Hispanic</td>
<td>Hispanic</td>
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<td>Hispanic</td>
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</table>

17. What is the ethnicity of your close friends?

<table>
<thead>
<tr>
<th>All</th>
<th>Most</th>
<th>Half</th>
<th>Few</th>
<th>None</th>
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<tbody>
<tr>
<td>Hispanic</td>
<td>Hispanic</td>
<td>Hispanic</td>
<td>Hispanic</td>
<td>Hispanic</td>
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18. What proportion of the time do you eat Hispanic foods?

<table>
<thead>
<tr>
<th>All of the time</th>
<th>Most of the time</th>
<th>Half of the time</th>
<th>Sometimes</th>
<th>Never</th>
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<tbody>
<tr>
<td>Spanish</td>
<td>Spanish</td>
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<td>Mostly</td>
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<td>Only</td>
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</tbody>
</table>
19. What proportion of the time do you listen to Latin music?

1
All of the time

2
Most of the time

3
Half of the time

4
Sometimes

5
Never

20. What proportion of the time do you celebrate in Hispanic tradition?

1
All of the time

2
Most of the time

3
Half of the time

4
Sometimes

5
Never

21. What is the ethnicity of the people in your leisure-time social environment?

1
All Hispanic

2
Most Hispanic

3
Half Hispanic

4
Few Hispanic

5
None Hispanic

22. What is your ethnic background?

_ Mexican
_ Chicano
_ Mexican American
_ Latin American, other Hispanic American (please specify): __________________
_ Anglo American or other

23. What is your mother’s ethnic background?

_ Mexican
_ Chicano
_ Mexican American
_ Latin American, other Hispanic American (please specify): __________________
_ Anglo American or other

24. What is your father’s ethnic background?

_ Mexican
_ Chicano
_ Mexican American
_ Latin American, other Hispanic American (please specify): __________________
_ Anglo American or other

25. In what country did you spend your childhood?

_ U.S.
_ Other (please specify): __________________

26. What proportion of your life have you lived in the United States versus a Hispanic country?

1
Mostly Hispanic, part U.S.

2
Equal

3
Mostly U.S., part Hispanic

4
U.S. only

60
Appendix G

1. Do you consider yourself to be bilingual in English and Spanish?  Yes____  No____

2. What language do you consider your stronger language overall?  English____  Spanish____

3. What language did you begin to learn first as a child?  English____  Spanish____  Other _____

   3a. At what age did you begin to learn English? _____

   3b. At what age did you begin to learn Spanish? _____

   3c. Do you sometimes mix English and Spanish?  Yes____  No____

      If yes, at what age did you begin to mix them? _____

4. Do you speak or have you studied any other languages?  Yes____  No____

   Language: ____________________  Age learned _____  Fluent? Yes _____  No _____

   Language: ____________________  Age learned _____  Fluent? Yes _____  No _____

   Language: ____________________  Age learned _____  Fluent? Yes _____  No _____

5. Where do you live now?  ______ El Paso  ______ Ciudad Juárez  ______ Other__________

   5a. How long have you lived in Mexico or another Spanish-speaking country?

      ______ years ______ months

   5b. How long have you lived in the U.S.?

      ______ years ______ months

      How long have you lived in El Paso or another bilingual city?

      ______ years ______ months

      How long have you lived in a primarily English-speaking city?

      ______ years ______ months

   5c. What years of your education were in English? (Circle all years that apply)

      Grades:  K 1 2 3 4 5 6 7 8 9 10 11 12  University: 1 2 3 4 5 6

   5d. What years of your education were in Spanish? (Circle all years that apply)

      Grades:  K 1 2 3 4 5 6 7 8 9 10 11 12  University: 1 2 3 4 5 6

      (Note: circle for both English and Spanish if you were in a bilingual education program)

6. Indicate for yourself and your relatives in what country they were born and what their first language was.

<table>
<thead>
<tr>
<th>Person</th>
<th>Country of Birth</th>
<th>First Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self</td>
<td>U.S. Mex. Other</td>
<td>Eng  Span Both</td>
</tr>
<tr>
<td>Mother</td>
<td>U.S. Mex. Other</td>
<td>Eng  Span Both</td>
</tr>
<tr>
<td>Father</td>
<td>U.S. Mex. Other</td>
<td>Eng  Span Both</td>
</tr>
<tr>
<td>Maternal</td>
<td>U.S. Mex. Other</td>
<td>Eng  Span Both</td>
</tr>
<tr>
<td>Grandmother</td>
<td>U.S. Mex. Other</td>
<td>Eng  Span Both</td>
</tr>
</tbody>
</table>
*If you marked Other for any item above, please indicate what country or what language.
*DK = Don’t Know

Please circle the number that best indicates your proficiency level on the following **English** language skills:

**English reading**

<table>
<thead>
<tr>
<th>Not Literate</th>
<th>Very Literate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>

**English writing**

<table>
<thead>
<tr>
<th>Not literate</th>
<th>Very Literate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>

**English speaking**

<table>
<thead>
<tr>
<th>Not Fluent</th>
<th>Very Fluent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>

**English speech comprehension**

<table>
<thead>
<tr>
<th>Unable to understand conversation</th>
<th>Able to understand conversation perfectly</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>

Please circle the number that best indicates your proficiency level on the following **Spanish** language skills:

**Spanish reading**

<table>
<thead>
<tr>
<th>Not Literate</th>
<th>Very Literate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>

**Spanish writing**

<table>
<thead>
<tr>
<th>Not Literate</th>
<th>Very Literate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td></td>
</tr>
</tbody>
</table>
Spanish speaking

Not Fluent  Very Fluent
1  2  3  4  5  6  7  8  9  10

Spanish speech comprehension

Unable to understand conversation  Able to understand conversation perfectly
1  2  3  4  5  6  7  8  9  10

Please rate how well you translate from Spanish to English:

Unable to translate  Able to translate perfectly
1  2  3  4  5  6  7  8  9  10

Please rate how well you translate from English to Spanish:

Unable to translate  Able to translate perfectly
1  2  3  4  5  6  7  8  9  10

Frequency of Usage

1. How often do you communicate in English?
   - daily
   - several days a week
   - weekly
   - bi-weekly
   - monthly
   - every few months
   - once or twice a year
   - less than once or twice a year

2. How often do you communicate in Spanish?
   - daily
   - several days a week
   - weekly
   - bi-weekly
   - monthly
   - every few months
   - once or twice a year
   - less than once or twice a year
1. Over the past month, what percentage of your speaking was in
   English? _______
   Spanish? _______
   Mixed English and Spanish? _______
   Other Languages? (please specify ______________) _______

2. Over the past month, what percentage of the time was language you listened to in
   English? _______
   Spanish? _______
   Mixed English and Spanish? _______
   Other Languages? (please specify ______________) _______

3. Over the past month, what percentage of your reading was in
   English? _______
   Spanish? _______
   Mixed English and Spanish? _______
   Other Languages? (please specify ______________) _______

4. Over the past month, what percentage of your writing was in
   English? _______
   Spanish? _______
   Mixed English and Spanish? _______
   Other Languages? (please specify ______________) _______

**Context of Usage**
1. Please rate how much you use English and Spanish in the following contexts (please circle):

<table>
<thead>
<tr>
<th>Context</th>
<th>Only English</th>
<th>Mostly English</th>
<th>Equally English &amp; Spanish</th>
<th>Mostly Spanish</th>
<th>Only Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home/with Family</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>With Parents</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>With Siblings</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>School/University</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>At Work</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>With Friends</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Viewing or Listening to Media (TV, radio, music, internet, newspaper, magazines, books)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Thinking Aloud or Silently</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Dreaming</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>
Appendix H

1. In general, how satisfied or dissatisfied are you with the police department in your neighborhood?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfied</td>
<td>Very Satisfied</td>
<td>Somewhat Satisfied</td>
<td>Somewhat Dissatisfied</td>
<td>Very Dissatisfied</td>
</tr>
</tbody>
</table>

2. How often do you think police officers stop people on the streets of your neighborhood without good reason?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Often</td>
<td>Very Often</td>
<td>Fairly Often</td>
<td>On Occasion</td>
<td>Never</td>
</tr>
</tbody>
</table>

3. When police officers use force against people, how often do you think they use excessive force (in other words, more force than is necessary under the circumstances) against people in your neighborhood?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Often</td>
<td>Very Often</td>
<td>Fairly Often</td>
<td>On Occasion</td>
<td>Never</td>
</tr>
</tbody>
</table>

4. How common do you think corruption (such as taking bribes, involvement in drug trade) is in your city’s police department?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>Very Common</td>
<td>Fairly Common</td>
<td>Not Very Common</td>
<td>Not At All Common</td>
</tr>
</tbody>
</table>

5. Have you ever been stopped by police on the street without good reason in your neighborhood/city?

__Yes
__No

6. Have the police ever used insulting language towards you in your neighborhood/city?

__Yes
__No

7. Have police ever used excessive force against you in your neighborhood/city?

__Yes
__No

8. Have you ever seen a police officer engage in any corrupt activities in your neighborhood/city?

__Yes
__No
9. Has anyone else in your household ever been stopped by police without good reason in your neighborhood/city?
   __Yes
   __No

10. Have the police ever used insulting language toward anyone else in your household in your neighborhood/city?
    __Yes
    __No

11. Have police ever used excessive force against anyone else in your household in your neighborhood/city?
    __Yes
    __No

12. Do you think the police in your city/neighborhood treat whites and blacks equally?
    ___Whites worse ___Equal ___Blacks worse

13. Do you think the police in your city/neighborhood treat whites and Hispanics equally?
    ___Whites worse ___Equal ___Hispanics worse

14. Do you think the police in your city treat blacks and Hispanics equally?
    ___Hispanics worse ___Equal ___Blacks worse

15. In general in the United States, do you think that police services in white neighborhoods are better, worse, or about the same as in black neighborhoods?
    ___Worse in white ___About the same ___Better in white

16. In general in the United States, do you think that police services in white neighborhoods are better, worse, or about the same as in Hispanic neighborhoods?
    ___Worse in white ___About the same ___Better in white

17. In general in the United States, do you think that police services in black neighborhoods are better, worse, or about the same as in Hispanic neighborhoods?
    ___Worse in black ___About the same ___Better in black

18. How common do you think racial or ethnic prejudice is among police officers throughout the United States?

   1
   Very
   Uncommon

   2
   Somewhat
   Uncommon

   3
   Somewhat
   Common

   4
   Very
   Common
19. How common do you think racial or ethnic prejudice is among officers who work in your neighborhood/city?

   | 1 | 2 | 3 | 4 |
   | Very Common | Somewhat Uncommon | Somewhat Common | Very Common |

20. There have been reports that some police officers stop drivers from certain racial groups because they think members of these groups are more likely to commit crimes. This is known as “racial profiling.” Do you approve or disapprove of the use of this practice?
   __Approve
   __Disapprove

21. If you answered “disapprove”, suppose that studies showed that racial profiling helps to catch criminals. If this is true, would you still disapprove of racial profiling?
   __Yes
   __No

22. If you answered “Approve”, what if studies showed that racial profiling does not help to catch criminals? Would you still approve of racial profiling?
   __Yes
   __No

23. Do you think racial profiling is widespread in the United States?
   __Yes
   __No

24. Do you think racial profiling is widespread in your neighborhood/city?
   __Yes
   __No

25. Do you think that black drivers are more likely to be stopped by the police than white drivers for the same types of violations?
   __Yes
   __No

26. Do you think that Hispanic drivers are more likely to be stopped by the police than white drivers for the same types of violations?
   __Yes
   __No

27. Do you think that black drivers are more likely to be stopped by the police than Hispanic drivers for the same types of violations?
   __Yes
   __No
28. Have you ever felt you were treated unfairly by the police specifically because of your race/ethnicity?
   __Yes
   __No

29. Has anyone else in your household ever felt that they were treated unfairly by the police specifically because of their race/ethnicity?
   __Yes
   __No

30. Have you ever felt that you were stopped by the police just because of your race or ethnic background?
   __Yes
   __No

31. Has anyone else in your household ever felt that they were stopped by the police just because of their race or ethnic background?
   __Yes
   __No

32. Do you think that minorities should be given preferences in hiring so that a police department will have a similar racial makeup to the racial makeup of that city?
   __Yes
   __No

33. Which of the following do you think would improve either the police department or police services in your city?
   …Hire more minority officers
   1 2 3 4
   Improve Improve Not Improve Not Improve
   A Lot Somewhat Much At All

   …Assign more minority officers to minority neighborhoods
   1 2 3 4
   Improve Improve Not Improve Not Improve
   A Lot Somewhat Much At All
Appendix I

Debriefing Form

The purpose of this research project is to examine the effects of language use on juror sentencing recommendations. Your participation will help us gain a better understanding about extra-legal factors that influence juror/jury decision-making. You have the option not to take part in this study, and there will be no penalties involved if you choose not to take part in this study. Should you desire to discuss any remaining feelings of discomfort, you may contact the University Counseling Center at (915)747-5302. These services are free to UTEP students.

If you have questions about this study, you may contact the principal investigator, Victoria C. Estrada by phone at 747-8032 or by e-mail at vcestrada@miners.utep.edu. If you have any further questions that need to be discussed, you should contact Dr. Harmon M. Hosch, Professor of Psychology, at 747-6589.

If you have questions or concerns about your participation as a research subject, please contact the UTEP Institutional Review Board (IRB) at (915-747-8841) or irb.orsp@utep.edu.

Thank you for your participation in this study.
Curriculum Vita

Victoria C. Estrada was born June 30, 1986 in El Paso, Texas. The second daughter of Irma and David Estrada, she graduated from Fabens High School in Fabens, Texas in 2004. In August of 2004, she attended The University of Texas at El Paso (UTEP) with a Dorothy J. Lovett Scholarship award. She completed her Bachelor of Arts in Psychology in the fall of 2009 and graduated Cum Laude. In the fall of 2010, she was accepted to the Master of Arts Experimental Psychology program at UTEP under the supervision of Dr. Harmon M. Hosch, where she worked as a teaching assistant and research assistant for the FBI/High Value Detainee Interrogation Group (HIG). In 2012, she gave an oral presentation of her research on alibi believability and juror decision-making at the Annual American Psychology-Law Society Conference in San Juan, Puerto Rico.

She will continue her education in the fall of 2012 at the University of Wyoming, Laramie, where she will pursue a Ph.D. in legal psychology. Her research interests include jury decision-making, alibi witnesses, and deception detection.

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