Spanish subjunctive instruction in the L2 classroom: Do textbooks reflect reality?

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Abstract

The Spanish subjunctive is very challenging to both teach and learn. Generally introduced at the intermediate L2 level, subjunctive use quickly becomes the emphasized grammatical feature under study. Our research shows that 76 (45%) out of 170 intermediate textbook chapters are dedicated to explicit subjunctive instruction. With such importance placed on this form, one would expect to find high frequencies of its use in Spanish, yet our data show that it manifests only 6.8% of the time among native speakers; and second-generation bilinguals still less, at 5.2%. These sociolinguistic data, which include over 43,000 inflected verbs, come from the natural conversations of 52 first and second-generation consultants, 26 from each, from the primary Spanish-speaking groups in NYC: Puerto Rican, Dominican, Cuban, Mexican, Ecuadorian, and Colombian. Why spend so much valuable time on such an infrequent feature? Indeed, is command of the subjunctive even necessary for successful communication? The present study does not aim to strike subjunctive education from L2 curriculum. Rather, I propose a realistic approach to its place in the classroom by showing where and how Spanish speakers, native and bilingual, actually use the subjunctive. Perhaps then we can dedicate more time to overall competence of the language.

Keywords Spanish Subjunctive, L2 Spanish, Sociolinguistics, Hispanic Linguistics, Language Pedagogy

1. Introduction

Both teaching and learning the Spanish subjunctive are extremely challenging for L1 English speakers because there is little symmetry between the two languages’ grammatical mood systems (Rabadán, 2006; Whitley, 1986). Indeed, both languages have two grammatical moods: the indicative (I) and the subjunctive (S). Spanish mood manifests in the verb morphology, as in Comes (I) una manzana and Quiero que comas (S) una manzana, wherein comes represents the indicative form of the verb comer; the subjunctive is reflected by a change of morpheme e to a, i.e., comes (I) becomes comas (S). This is quite different from the use of the subjunctive in English, which is considerably rare nowadays, but is still observable in utterances such as “I insist he be on time”, wherein “he be” is the subjunctive form of the infinitive “to be”; the indicative would be “he is on time” (Berk, 1999; Harsh, 1968; Huddleston and Pullum, 2002). We note from the example that English uses an entirely different form, whereas

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Spanish changes the vowel of the same form. The dissimilarity between the syntax is an entirely different problem that we will consider later. For the L1 speaker of English, the Spanish subjunctive proves to be quite a daunting obstacle to tackle, yet it has been documented that the Spanish subjunctive occurs very little in oral and written communication – ranging from 4%, to just over 7%, depending on the study (Moreno de Alba, 1978; Collentine, 2010; Torres, 1998).\(^2\) Considering these real-world subjunctive use percentages, just how important is its place in the L2 classroom, and does college curriculum reflect this reality? This question is the crux of this paper and we aim to address it quantitatively. We will consider the following:

a. Overall subjunctive use by native and bilingual speakers
b. Tense and Contexts in which these speakers use the subjunctive
c. All of this in order to compare to what we find in college/university-level textbooks (this can be applicable to high school as well if the Spanish class reaches an intermediate level)

2. Methodology
This study is centered on subjunctive use in Spanish and will analyze data collected from two primary sources: a corpus of natural conversation in Spanish and L2 Spanish textbooks. The former will be referred to as Actual Subjunctive Use (ASU), the latter Textbook Subjunctive Use (TSU).

2.1. The corpus and data collection
We use transcribed natural conversations from a total of 52 consultants as the corpus for data collection. The stratified corpus, commonly referred to as the Otheguy-Zentella Corpus, is a widely-used transcription of natural conversations with Spanish speaking New Yorkers of different generations and Latin American origins.\(^3\) Many projects have resulted from work with this corpus, such as investigations centered on obligatory subjunctive use (e.g., Viner, 2016), and patterns of pronoun usage (e.g., Otheguy and Zentella, 2012). Of these 52 consultants, we use a balanced total consisting of 26 consultants from two different generational groups: first-generation newcomers born in Latin America and second-generation consultants born or raised in New York City (NYC). The consultants represent the six primary Spanish speaking groups in NYC: Puerto Rican, Dominican, Mexican, Ecuadorian, Colombian and Cuban.\(^4\) The criteria and labels for the two generational groups are: Latin American Raised (LAR) arrived to NYC at age 16 or older; New York Raised (NYR) were either born in the city or brought there before age 3. Considering previous investigations on age of linguistic development, ages 0 to 13 are documented as being the range for command of advanced and complex grammatical features, such as the subjunctive (Mikulski, 2010; Montrul, 2009; Blake, 1985, 1980). Based on these age

\(^2\) We discuss specific findings from each of these studies below in our section on this paper’s findings.

\(^3\) For a detailed discussion of the stratification criteria, see Otheguy and Zentella (2012).

\(^4\) The nationalities are presented here according to the 2007 U.S. Census Bureau in terms of most to least inhabitants in NYC. Cubans are not specifically named in the census, but are situated in the ‘Other Nationalities’ category.
frameworks, our first-generation group reflects a fully developed mood grammar, i.e., the monolingual variety; whereas the second generation’s command is questionable given their upbringing in a bilingual setting, thus perhaps exhibiting patterns similar to those of an advanced L2 Spanish language learner.

The first step involved collecting all inflected verbs in the corpus, irrespective of their context or mood, then quantifying the verbs by mood in order to determine overall usage percentages of subjunctives and indicatives for each generation. From there, each verb and context was analyzed for inclusion or exclusion according to the presence of subjunctive or indicative morphology in finite verbs.

2.2. Envelope of variation
Because this is a study centered on subjunctive use, all subjunctives and their corresponding contexts are included. Indicative forms, however, need to be in a variable environment in order to qualify, that is, indicatives must be considered inside the envelope of variation, which Otheguy and Zentella explain as “…the items that are legitimate candidates for coding and statistical treatment in the study of a linguistic variable” (2012:29). Examples will assist in clarifying this procedure:

(1) que Dios **haga** (S) que él **pueda** (S) venir  
This example demonstrates two subjunctive verb forms (*haga* and *pueda*) that automatically qualify as being inside the envelope of variation by virtue of being subjunctives.

(2) tal vez ellos **vienen** (I) mañana  
This is an example of a possibility clause, which is a context in which either mood is plausible (it could have been *tal vez ellos vengan mañana*, with subjunctive *vengan* instead of indicative *vienen*). This indicative verb form, *vienen*, is therefore included inside the envelope of variation.

(3) Bueno hay (I) dos cosas que son (I), una es (I) el idioma  
This sentence has three indicative verbs (*hay, son, and es*) that are excluded because there is no syntactic, semantic or pragmatic reasoning that a subjunctive verb form could or would appear where the indicative form manifests. These three verbs are therefore tallied for overall mood comparisons, but they do not factor in with regard to specific contexts.

(4) Si **hubiera sabido** (S) la fecha, **habría ido** (C)  
For this last example, both auxiliary verbs qualify as inside the envelope: *hubiera sabido* (protasis clause) because it is a subjunctive form; *habría ido* (apodosis clause), the conditional (C), because it manifests in a variable environment. That is, the subjunctive is also sometimes found in these
apodosis clauses, as in hubiera ido. Found here as well, as we shall see below, although far less common, is the indicative, i.e., habla ido or iba.

2.3. Syntactic-semantic contexts

After the collection of the qualifying forms, the syntactic-semantic contexts were designated. There is a total of 19 syntactic-semantic contexts, 9 obligatory and 10 optional. The categories obligatory and optional are established based on the contexts in which the first-generation consultants produce at least 90% of the tokens in the subjunctive (obligatory), or where the subjunctive alternates with the indicative (optional), i.e., context with 89% or less of subjunctive occurrence. It could be argued that a 90% usage rate does not indicate a true obligatory subjunctive use. The decision to consider this percentage restriction is based on two thoughts: first, in Torres (1989), 90% was set as the confine for “subjunctive contexts” (i.e., obligatory subjunctive); second, the possibility of a margin of error. That is to say, although the dichotomy between subjunctive and indicative mood is grammatical, mood distinction is often based on a minimal phonological distinction, i.e., one vowel (e.g., indicative habla vs. subjunctive hable; indicative hablaron vs. subjunctive hablan etc.). The possibility of a simple orthographical mistake in the transcription is, therefore, plausible. Nevertheless, the frequency of first-generation indicative verb forms situated in obligatory subjunctive syntactic and semantic contexts was extremely low and, therefore, inconsequential.

Based on natural conversation and authentic occurrences of subjunctive and indicative verb forms by the first-generation consultants, 19 contexts are identified as follows:

OBLIGATORY SUBJUNCTIVE CONTEXTS

- Discourse Marker: sea or vaya
- Purpose / Contingency Adverbial clause: para que vengan, a que vengan, con tal de que vengan etc.
- Indirect Command: que vengan, dijo que vinieran, ha pedido que vengan etc.
- Volitional / Influential Noun clause: quiere que vengan, espera que vengan, desea que vinieran etc.
- Temporal Adverbial clause with Futurity: cuando vengan, hasta que vengan, antes de que vengan etc.
- Imperative in subjunctive: vengan, no venga, no vengan etc.
- Protasis clause in Hypothetical conditional sentence: si vinieran, si hubieren venido
- Hypothetical ‘como si’ clause: como si vinieran
- Causative clause: hace que vengan, hacia que vinieran etc.

5 These are the only two discourse markers found in our sample.
6 Affirmative tú command (e.g. habla, come, etc.), are excluded as they do not manifest in the subjunctive, whereas negated do (e.g. no hables, no comes, etc.). There were no cases of vosotros (plural informal) use in our data.
OPTIONAL SUBJUNCTIVE?  
- Modal clause: *como quieran/en, lo que quieran/en, como que quieran/en* etc.  
- Adjective clause of Nonexistent or Indefinite Antecedent: *busco un hombre que quiera/e* etc.  
- Comment clause: *me gusta que quieran/en ir, es triste que quieran/en ir* etc.  
- Apodosis clause in Hypothetical conditional sentence: *si..., quisiera/querría/quiero ir, si..., hubiera/habría querido ir*  
- Negated Noun clause: *no es que no quieran/en, no digo que no quieran/en, no hay manera de que quieran/en* etc.  
- Possibility clause: *es posible que quieran/en, tal vez/quizá quieran/en, a lo mejor quieran/en* etc.  
- Protasis clause in Concessive sentence: *aunque quieran/en*  
- Uncertainty clause: *no creo que quieran/en, no sé si quieran/en* etc.  
- Locative clause: *una escuela donde quiera/e*  
- Subordinate clause after ‘depende’: *depende de cómo quieran/en*

A note on these 19 contexts: they are based exclusively on the tokens and patterns of use observed in the corpus, not at all from prescriptive or traditional grammar books. The individual names for the contexts are comparable to those found in standard grammars, but this similarity is solely for ease of description of the contexts. That is, there is much variation concerning titles for the different syntactic and semantic contexts involved in mood selection. Thus, we use something of a blend and merger of common descriptive titles located throughout literature on U.S. based Spanish subjunctive use (e.g., Silva-Corvalán, 1995, 1994, 1991; Lynch, 2008, 1999; Lantolf, 1978).

2.4. Data collection from textbooks
A total of 17 textbooks are analyzed: 14 Intermediate and three Beginner-Intermediate. As an initial source of current intermediate-level textbooks used in the U.S., we are indebted to Ryan Eckerson (2014), *Spanish and the Subjunctive: An Analysis on Current Intermediate Level Spanish Curricula in Light of Past and Current Research on the Subjunctive*. Although we include more textbooks and our analyses of them differ considerably from that of Eckerson’s investigation, we acknowledge his substantial work on textbook collection.

Concerning the methods employed for determining textbook chapters, we first compiled a list of familiar/popular intermediate L2 Spanish textbooks, resulting in a total of 17 for the present study. Next, each textbook was analyzed with an eye on chapter sections reserved for explicit subjunctive instruction. Entire chapters were never found to be exclusively dedicated to grammatical mood, i.e., other topics typically found in L2 textbooks were observed throughout the chapters, for instance, vocabulary, cultural

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7 Both subjunctive and indicative forms are found throughout the optional contexts, thus we present here examples in both, indicated in most by –*an*/–*en*.
considerations, as well as further grammar concepts such as the various
verbal tenses, syntactic matters, prepositions, etc. Of course, we collected
only data on grammatical mood in any given chapter. In other words, a
subjunctive chapter means overt instruction of grammatical mood in that
particular chapter is present. The final step in the chapter collection
procedure consisted of quantifying the various sections dedicated to the
teaching of the subjunctive, their tenses, and the syntactic-semantic
contexts for subjunctive use.

3. Findings and discussion

3.1. Actual subjunctive use

We begin with Table 1 below, which presents the overall data for ASU by the
two generations under consideration for this study.

Table 1

<table>
<thead>
<tr>
<th></th>
<th>LAR</th>
<th>NYR</th>
</tr>
</thead>
<tbody>
<tr>
<td>N of Indicative Verbs</td>
<td>22,146</td>
<td>18,358</td>
</tr>
<tr>
<td>N of Subjunctive Verbs</td>
<td>1615</td>
<td>1009</td>
</tr>
<tr>
<td>Total Finite Verbs</td>
<td>23,761</td>
<td>19,367</td>
</tr>
<tr>
<td>Subjunctive % of Total</td>
<td>6.8</td>
<td>5.2</td>
</tr>
</tbody>
</table>

First, we take note of the large number of inflected verbs for each group:
23,761 for the LAR; 19,367 for the NYR. Next, concerning subjunctive use,
we observe that the LAR group produced 6.8% of all finite verbs in the
subjunctive, whereas the NYR group had a subjunctive output of 5.2%. As
far as we know, Moreno de Alba (1978) was the first of its kind to present
overall subjunctive-use findings, showing that 5% of all verbs in the oral
conversation of monolingual Mexicans were subjunctive forms. Our data
from the first-generation group is slightly higher than those results, by 1.8
percentage points. Yet our second-generation cohort appears to have a very
similar overall subjunctive output to Moreno de Alba’s Mexican
monolinguals, with a very minor difference of .2 percentage points.
Percentages discovered in Torres (1989), whose investigation undertook a
similar comparison to our own study, that is, analyzing data produced from
oral conversations with first- and second-generation Spanish speakers, were
slightly less - she found that 4.7% of all first-generation inflected verbs were
in the subjunctive, and 4% for the second generation. Collentine (2010),
however, found a higher percentage average, at 7.2%, but this study
considered only native speakers and included written data as well. It
appears, therefore, that our data sits right around the middle of the
aforementioned studies.

We now consider the distribution of mood by generation for all qualifying
verb tokens found inside the envelope of variation for our study. Tables 2a
and 2b below show the numbers and percentages of verb tokens for each
generation found within the two principal categories: obligatory and optional.
Generational differences in the use of mood begin to emerge once we look more closely at the obligatory and optional categories into which subjunctive verb forms are situated. Table 2a shows that the LAR group used a subjunctive verb form in 99% of the contexts in the obligatory category; no surprise given the fact that it was their subjunctive usage that determined these two categories. The second generation, however, drops seven percentage points within the obligatory category, to 92% — as shown in Table 2b. Another way to think of this difference is not in terms of the subjunctive, but rather the indicative. The LAR consultants used the indicative in only 1% of the contexts in the obligatory subjunctive category, with a total of nine tokens. The NYR group, on the other hand, produced 62 indicative verb tokens in the same environments, which is 8% of all of their qualified tokens. Even more striking is the use of the indicative in the optional category. While the first generation produced 36% of their tokens within optional subjunctive environments in the indicative mood, the second generation generated over half of their tokens in the indicative within this optional category, at 51% (a difference of 15 percentage points between generations). Indeed, the primary difference between the two groups manifests itself in the NYR’s increased use of the indicative in both the obligatory and optional subjunctive categories. That is, when compared to the first generation, the NYR consultants decrease in their output of subjunctive verb forms in both categories, using the indicative considerably more often than does the LAR group.

3.2. TSU and ASU compared

Next, we examine the number of chapters dedicated to the explicit instruction of grammatical mood, across the 17 textbooks. We begin with the 14 textbooks specifically for an intermediate level, presented in Table 3 below.
Table 3

<table>
<thead>
<tr>
<th></th>
<th>N Chapters</th>
<th>N Subjective Chapters</th>
<th>% Dedicated to Subjunctive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alianzas</td>
<td>6</td>
<td>4</td>
<td>67</td>
</tr>
<tr>
<td>Identidades: Exploraciones e interconexiones</td>
<td>10</td>
<td>6</td>
<td>60</td>
</tr>
<tr>
<td>Rumbos</td>
<td>10</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>Imagina</td>
<td>10</td>
<td>6</td>
<td>60</td>
</tr>
<tr>
<td>Anda</td>
<td>12</td>
<td>7</td>
<td>58</td>
</tr>
<tr>
<td>Más allá de las palabras</td>
<td>32</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td>Al corriente</td>
<td>15</td>
<td>4</td>
<td>27</td>
</tr>
<tr>
<td>Fusión</td>
<td>6</td>
<td>4</td>
<td>67</td>
</tr>
<tr>
<td>Enlaces</td>
<td>6</td>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>Fuentes</td>
<td>12</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>Interacciones</td>
<td>12</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>Así lo veo</td>
<td>12</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>Más allá de las palabras (rojo)</td>
<td>15</td>
<td>5</td>
<td>33</td>
</tr>
<tr>
<td>Más</td>
<td>12</td>
<td>7</td>
<td>58</td>
</tr>
<tr>
<td>TOTAL</td>
<td>170</td>
<td>76</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 3 shows the total number of chapters for each of the 14 Intermediate textbooks (N=170), along with the number of chapters where instruction of the subjunctive is present (N=76), and finally the percentage of all the chapters dedicated to the teaching of the subjunctive (%=45). We note that the average percentile of chapters where the subjunctive is included as a topic of study is 45%. This finding closely echoes that of Eckerson (2014), which found that 42.8% of a total of 154 chapters, i.e., 66 chapters, were reserved for subjunctive lessons. Naturally the question arises: does TSU mirror that of ASU? These findings show that they do not. Indeed, there appears to be a rather large discrepancy between uses of the subjunctive in the real world vs. extent of instructional efforts focused on its acquisition. Again, the findings for ASU show that the subjunctive is used on average 6.8 to 5.2% of the time in natural conversation; this opposed to what we find in textbooks with an average of 45% of their chapters dedicated to the instruction of grammatical mood. To be sure, we are not proposing that intermediate L2 textbooks should devote only 6.8 to 5.2% of grammar instruction to mood, strictly adhering to that which is found out there, in the real world; rather, we are merely pointing out the seeming disproportion between the two. We will return to this problem shortly, once we have considered all the data.

Additionally, we find a similar pattern in Beginner-Intermediate textbooks. Table 4 below presents the same categories as above, only this time the three textbooks are Beginner-Intermediate, as opposed to Intermediate only.
Table 4  
**TSU - Beginner-Intermediate Textbooks & Subjunctive**

<table>
<thead>
<tr>
<th></th>
<th>N Chapters</th>
<th>N Subjunctive Chapters</th>
<th>% Dedicated to Subjunctive</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Puntos de partida</em></td>
<td>19</td>
<td>7</td>
<td>37</td>
</tr>
<tr>
<td><em>Sol y viento</em></td>
<td>10</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td><em>Rumbos</em></td>
<td>16</td>
<td>5</td>
<td>31</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45</strong></td>
<td><strong>15</strong></td>
<td><strong>33</strong></td>
</tr>
</tbody>
</table>

One notes the percentage decrease in overall dedication to mood instruction, from 45% (Table 3), to 33% in Table 4. This finding is noteworthy because these texts are used primarily for Beginner’s Spanish, yet still we encounter 33% of their chapters reserved for the subjunctive. Let us now look at where ASU and TSU may agree.

3.3. *ASU and TSU similarities*

Tables 5 and 6 below display the distributional patterns of subjunctive by tense as per ASU and TSU, respectively.

Table 5  
**ASU - Distribution of Subjunctive, by Tense**

<table>
<thead>
<tr>
<th></th>
<th>LAR N Verbs</th>
<th>% Subjunctive Tense</th>
<th>NYR N Verbs</th>
<th>% Subjunctive Tense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td>1330</td>
<td>82</td>
<td>825</td>
<td>82</td>
</tr>
<tr>
<td>Imperfect</td>
<td>234</td>
<td>15</td>
<td>162</td>
<td>16</td>
</tr>
<tr>
<td>Pluperfect</td>
<td>31</td>
<td>2</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>Present Perfect</td>
<td>20</td>
<td>1</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1615</strong></td>
<td><strong>100</strong></td>
<td><strong>1009</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Table 6  
**TSU - Distribution of Subjunctive, by Tense**

<table>
<thead>
<tr>
<th></th>
<th>N Chapters Subjunctive Tense</th>
<th>% All Chapters Subjunctive Tense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td>63</td>
<td>59</td>
</tr>
<tr>
<td>Imperfect</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>Pluperfect</td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>Present Perfect</td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>106</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

We notice that the present tense is by far the preferred tense for both generational groups at 82% (Table 5). In fact, the findings are nearly identical for both generational groups down the line. Table 6 shows the numbers and percentages of the subjunctive tenses found throughout the 17 textbooks (here we include the Beginner-Intermediate textbooks as well). We note that the hierarchy of the TSU subjunctive tenses follows that of ASU, with the present tense dominating (e.g., *quiero que domines el subjuntivo*),
followed by the imperfect (e.g. ... que dominaras/ases el subjuntivo), pluperfect (e.g. ... que hubieras/iese dominado el subjuntivo), and present perfect (e.g. ... que hayas dominado el subjuntivo), in that order. Yet, one could argue that because the three subjunctive past tenses (imperfect, pluperfect, and present perfect) are quite infrequent in ASU, it would seem logical that at the intermediate level the present tense should be the only tense studied, reserving the other tenses for the more advanced levels of Spanish. At the very least perhaps only the imperfect subjunctive could be introduced for hypothetical discourse and past tense triggers. For instance, how much semantic information would truly be lost if a student were equipped to say dudo que ella viera esa película, using the imperfect subjunctive viera, but not dudo que ella haya visto esa película, with the present perfect? Ostensibly, very little would be lost. What is more, how often will an intermediate L2 student realistically need the use of the subjunctive pluperfect? Native speakers rarely use this tense (2% of all forms, as per Table 5 above), so why dedicate 12% of the subjunctive chapters to it alone? The textbooks seem to be accurate in their focus on the present tense of the subjunctive, but the appropriateness of instruction on the other tenses is questionable. For the final comparison, we consider the subjunctive syntactic-semantic contexts for both ASU and TSU.

3.4. ASU and TSU contexts

Table 7a below displays the distribution of all qualified verbs into the various syntactic and semantic contexts for ASU.

Table 7a

ASU - Distribution of Subjunctive, by Syntactic & Semantic Contexts

<table>
<thead>
<tr>
<th></th>
<th>LAR N Verbs</th>
<th>Subjunctive Verb Forms</th>
<th>NYR N Verbs</th>
<th>Subjunctive Verb Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBLIGATORY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discourse Marker</td>
<td>434</td>
<td>100</td>
<td>231</td>
<td>100</td>
</tr>
<tr>
<td>Purpose / Contingency</td>
<td>134</td>
<td>100</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>Indirect Command</td>
<td>103</td>
<td>100</td>
<td>52</td>
<td>89</td>
</tr>
<tr>
<td>Imperative</td>
<td>77</td>
<td>100</td>
<td>105</td>
<td>100</td>
</tr>
<tr>
<td>Causative clause</td>
<td>9</td>
<td>100</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>Volitional / Influential</td>
<td>86</td>
<td>99</td>
<td>97</td>
<td>94</td>
</tr>
<tr>
<td>Temporal Adverbial clause</td>
<td>67</td>
<td>97</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>Hypothetical ‘como si’</td>
<td>29</td>
<td>97</td>
<td>42</td>
<td>88</td>
</tr>
<tr>
<td>Protasis clause</td>
<td>66</td>
<td>92</td>
<td>48</td>
<td>60</td>
</tr>
<tr>
<td><strong>OPTIONAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment clause</td>
<td>135</td>
<td>88</td>
<td>77</td>
<td>65</td>
</tr>
<tr>
<td>Adjective clause</td>
<td>160</td>
<td>84</td>
<td>86</td>
<td>64</td>
</tr>
<tr>
<td>‘Depende’</td>
<td>13</td>
<td>77</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>Apodosis clause</td>
<td>34</td>
<td>77</td>
<td>28</td>
<td>39</td>
</tr>
<tr>
<td>Negated Noun clause</td>
<td>55</td>
<td>75</td>
<td>63</td>
<td>38</td>
</tr>
</tbody>
</table>
The percentages observed in Table 7a are for the verbs in the subjunctive within the given context and are presented in hierarchical order as per LAR use, gradually decreasing down the list. The same is not the case, however, for the NYR consultants, who clearly do not follow the same distributional patterns as their first-generation counterparts. We note that the LAR group has five contexts with 100% subjunctive use, whereas the NYR group shows only thee. In fact, there are a total of nine contexts with 90% or above subjunctive use in the obligatory category for the LAR speakers, but only five for the second generation. We provide below several examples of variation between the two generations.

(5) siempre nosotros esperábamos que Cuba cambiara (S) –LAR 042U
(6) querían que religión era (I) una cosa grande –NYR 233U
(7) para que coja (S) forma –LAR 096P
(8) pa’ que ellos piensen (S) más y pueden (I) aprender –NYR 428P
(9) como si fuera (S) un álbum de fotografía –LAR 427P
(10) como si estaban (I) en Puerto Rico –NYR 401P

The six examples are from the obligatory category because mood variation in these specific contexts is more striking than variation in optional because both moods are expected to manifest in optional contexts. Each context is presented in pairs, that is, one LAR with a subjunctive use and one NYR with an indicative in the same context, and both from the same regional group. U is for Cuba and P is for Puerto Rico and the numbers are used for identification purposes whilst retaining anonymity. The four remaining regional identification letters are as follows: D for Dominican, M for Mexican, C for Colombian, and E for Ecuadorian. Examples 5 and 6 are volitional / influential noun clauses; 7 and 8 are purpose / contingency adverbial clauses; 9 and 10 are hypothetical ‘como si’ clauses. The use of the indicative in these particular contexts would certainly sound odd and/or incorrect to the native speaker of Spanish, yet here they are, produced by bilingual second-generation Spanish speakers. Indeed, example 8 is particulary interesting because we observe variation between the two moods in the same context – first with anticipated subjunctive piensen, followed by indicative pueden. Because para que serves as the matrix, one would expect both verb forms to manifest in the subjunctive.

Returning now to Table 7a, centering on the optional category, we notice a dramatic decrease in subjunctive forms by the second generation, particularly in the following contexts: subordinate clause after ‘depende’ with a percentage-point difference of 69 (77% LAR, 8% NYR); apodosis clause in hypothetical conditional sentence with a difference of 38 percentage points
(77% LAR, 39% NYR); and negated noun clause at 37 percentage points (75 LAR, 38 NYR). Indeed, those are the three contexts with over a 30 percentage-point difference; there are two others with over a 20 percentage-point difference, namely comment and locative clauses. The former is especially relevant given the large sum of qualified tokens, i.e., 177 for LAR and 77 for NYR. The point is, we see a clear change in mood-usage patterns by the second generation when the subjunctive is deemed optional. We shall take this observation into consideration later when looking at what intermediate L2 Spanish learners are expected to study, but first several examples of these contexts, presented with indicatives.

(11) es triste que uno se tropieza (I) con personas así –NYR 317M
(12) me alegro de que no fue (I) así –NYR 317M
(13) me gusta que no tengo (I) que manejar –LAR 351M
(14) si fuera (S) ahora, no lo iba (I) hacer –NYR 403P
(15) si no hubiera querido (S), igual regresaba (I) a la universidad –LAR 308M
(16) creo que depende en la situación que están (I) –NYR 322E
(17) depende en las clases que también tiene (I) –NYR 311C
(18) no era porque yo era (I) malo –NYR 329D
(19) no es que vamos a quedar (I) –LAR 374D

Examples 11 through 13 are comment clauses; 14 and 15 highlight indicative use in apodosis clauses in hypothetical conditional sentences; 16 and 17 are subordinate clauses after ‘depende’; and 18 and 19 are instances of negated noun clauses. The subjunctive is of course found often throughout all of these contexts, and by both generations. We present the examples as such in order to emphasize what some might consider atypical or abnormal use of the indicative.

In order to approach an adequate comparison of the ASU contexts with those of TSU, we must further group our syntactic-semantic contexts into four clause subcategories, as shown in Table 7b. This categorization is necessary because textbooks are more often than not structured in such a fashion.

Table 7b

<table>
<thead>
<tr>
<th>Clause Subcategory</th>
<th>LAR</th>
<th>% of All Clauses</th>
<th>NYR</th>
<th>% of All Clauses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun</td>
<td>575</td>
<td>50</td>
<td>461</td>
<td>52</td>
</tr>
<tr>
<td>Adverbial</td>
<td>288</td>
<td>25</td>
<td>241</td>
<td>27</td>
</tr>
<tr>
<td>Adjective</td>
<td>178</td>
<td>16</td>
<td>94</td>
<td>11</td>
</tr>
<tr>
<td>Hypothetical ‘si’</td>
<td>100</td>
<td>9</td>
<td>93</td>
<td>10</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1141</td>
<td>100</td>
<td>889</td>
<td>100</td>
</tr>
</tbody>
</table>

8 The context apodosis clause in hypothetical conditional sentence is particularly difficult because there is variation between three verb forms: conditional, subjunctive, and indicative. In order to facilitate discussion, however, we focus on use of the indicative only.
Noun clauses include: indirect, causative, volition, comment, ‘depende de’, negated, possibility, and uncertainty; Adverbial clauses include: purpose, future, ‘como si’, and concessive; Adjective clauses include: indefinite and locative; Hypothetical ‘si’ include: protasis and apodosis. We leave imperatives out of the analysis because textbooks categorize them separately from the subjunctive. Furthermore, because we generally do not teach discourse markers or modal clauses at an intermediate level, these too have been excluded from this comparison. Paradoxically, those two areas happen to be where the subjunctive is used the most: LAR with 434 discourse markers and 319 modal clauses (38% of all subjunctives); NYR with 231 discourse markers and 222 modal clauses (32% of all subjunctives). Nevertheless, returning to Table 7b, the clause types are arranged in hierarchical order and we note that both groups show very similar distributional patterns.

Table 8 below displays the number and percentile of chapters reserved for the instruction of the four clause types shown in the table above.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Total N Chapters</th>
<th>% of All Chapters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun</td>
<td>40</td>
<td>37</td>
</tr>
<tr>
<td>Adverbial</td>
<td>31</td>
<td>29</td>
</tr>
<tr>
<td>Adjective</td>
<td>30</td>
<td>28</td>
</tr>
<tr>
<td>Hypothetical ‘si’</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>TOTAL</td>
<td>108</td>
<td>100</td>
</tr>
</tbody>
</table>

Number and percentage of chapters show the clauses in hierarchical order. Interestingly, as we observed with tense, TSU and ASU mirror one another with regard to importance of clause type. Indeed, the percentages are not identical between ASU and TSU, but the level of importance is distributed similarly in both. It would seem, however, that textbooks could significantly reduce the amount of instruction on adjective and adverbial clauses in order to increase instruction on noun clauses, which, according to ASU data, account for over half of all the subjunctive contexts (50% LAR, 52% NYR, Table 7b). In Blake (1985), indirect commands and adverbial conjunctions, namely para que, were found to be the most frequent triggers for the subjunctive (172). Those findings are in line with our own, wherein the former is situated in our noun clause subcategory, and para que in the adverbial subcategory. Furthermore, if we consider these two specific contexts individually, comparing them to Blake’s, we see even closer similarity: purpose / contingency adverbial clause had 134 LAR tokens at 100% subjunctive and 80 NYR tokens at 90% subjunctive output; indirect command was 103 LAR tokens at 100% subjunctive and 52 NYR tokens at 89% subjunctive (Table 7a above). Blake goes on to suggest that those two particular types of contexts, including subjunctive commands, i.e., usted and ustedes commands, should be the center of subjunctive study for beginning Spanish L2 students. We agree with this stance, but would nuance this position by further including volitional / influential noun
clauses, given their high occurrence rate in our own data (LAR 86 tokens, 99% subjunctive; 97 tokens, 94% subjunctive, Table 7a above), as well as the inherent importance of making requests appropriately in Spanish.

Yet an issue arises here: relying on a far-removed variety as the benchmark, instead of the Spanish spoken right here in the U.S. According to the most recent U.S. census information, the U.S. ranks number two for the largest Spanish-speaking population, Mexico occupying number one. Blake relies on studies realized in Mexico alone, and while there are certainly many Mexican-Americans in the U.S., there are also a number of other Spanish-speaking groups with other backgrounds, and thus potentially different patterns of subjunctive use. Moreover, because there is such a significant population of Spanish speakers in the U.S., it seems logical to utilize the U.S. variety of Spanish as the model for instruction. Indeed, if the L2 Spanish language student is to use their language skills in the U.S., it would make sense that it would be with Spanish speakers in the U.S., including second-generation bilinguals. As it turns out, several U.S.-based studies on generational Spanish subjunctive use corroborate the contexts we have identified above as being the most frequent with obligatory subjunctive use (e.g., Silva-Corvalán, 2001, 1995, 1994, 1991; Lynch, 2008, 1999; Torres, 1989; Gutiérrez, 2003; Ocampo, 1990; Martínez-Mira, 2009, 2006; Lantolf, 1978; Guitart, 1982; Montrul, 2009; Viner, 2016). We can therefore conclude with a fair amount of certainty that those three clause types (purpose, volition, commands) are essential and categorical in the Spanish spoken in the U.S.

As for the remaining contexts, we ask, would the communication collapse if our intermediate student were to say, for example, *busco un gato que no maúlla* in an adjective clause with indicative *maúlla* instead of the expected subjunctive form *maúlle*; or *voy a vivir en España cuando tengo 65 años* in an adverbial clause with indicative *tengo*, as opposed to the anticipated *tenga*? We believe the utterance would be successful. In fact, according to our findings presented in this study, the indicative occurs in both of these clause types, particularly in those of the NYR group (LAR 3% indicative for this type of adverbial clause, and 24% NYR indicative use; LAR 16% indicative for this type of adjective clause, and 36% NYR indicative use). Even though use of the subjunctive in these remaining contexts is not categorical, it is often taught as if it were. Furthermore, although there is no consensus among the various U.S. studies cited above regarding optional contexts, those wherein the indicative manifests most frequently, including in our own data, are the following:

- Uncertainty clause
- Possibility clause
- Protasis clause in Concessive sentence

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We provide below examples of these three contexts as bulleted above, centering on indicative use.

(20) yo no pienso que somos (I) así
(21) no creo que se puede (I) enfatizar
(22) yo no creo que he gastado (I) como 40 dólares
(23) no creo que todo el mundo va (I)
(24) tal vez ya no le importa (I) tanto
(25) a lo mejor vienen (I) por acá a visitar
(26) tal vez porque estoy (I) alrededor de tantas personas
(27) a lo mejor le dá (I) una medalla
(28) aunque no está (I) tan cerca
(29) aunque ella tiene (I) su esposo
(30) aunque uno no los va (I) a conocer totalmente
(31) aunque también aquí hay (I) policías un poco malos

It is important to recall our findings regarding these three contexts: the LAR cohort used the indicative in 76% (70 tokens) of the verbs situated in the uncertainty clause; the NYR group 85% with 94 tokens in the indicative. Noteworthy of this finding is the fact that not one textbook we analyzed made any reference to the use of the indicative in this context, in fact, the exact opposite was stated – uncertainty clauses go with the subjunctive, an unsubstantiated assertion that contradicts that which has been found in ASU. As for the other two contexts, possibility clause and protasis clause in concessive sentence, textbooks address mood choice in them, though again it is interesting to consider our findings: LAR used the subjunctive in only 27% of the 82 tokens in the former (60 indicatives), and 45% of the 58 tokens in the latter. The NYR cohort produced less with 18% and 36% subjunctive use, respectively (37 indicative tokens for possibility, 29 for concessive). In other words, with such an infrequent subjunctive occurrence in these contexts, 26% the highest and 8% the lowest, are these essential at the intermediate level, or do they merely complicate further an already complicated grammatical concept?

4. Conclusions
The findings and discussion presented above raise important questions regarding the Spanish subjunctive and its place in the classroom. To recap, we compared three areas:

- Overall subjunctive use
- Subjunctive tenses
- Contexts of use

Of the three, overall subjunctive use seems to be the most notable. That is, the amount of time and energy dedicated to the explicit instruction and study of the Spanish subjunctive appears to be disproportionate to its authentic use in natural conversation. We remind the reader, less than 7% of verbs in spoken Spanish manifest in the subjunctive; this versus 45% of textbook chapters reserved for its instruction. Naturally this raises
questions: why, at an intermediate level, is so much time dedicated to such an infrequent grammatical form? Might rigid language ideologies (linguistic ideologies) and/or dated language pedagogy be involved? What about textbook sales? Definitive answers to those complex questions, if they even exist, are not within the bounds of this paper, but they are certainly worth bearing in mind when discussing textbook content.

Grammatical command across the various contexts where the subjunctive manifests should not be the goal at this level because, with the exception of the few contexts mentioned above, successful communication is not contingent on mastery of mood selection. Being conversational in the L2 is a more realistic aim, which can be achieved with little, or even perhaps, zero knowledge of the subjunctive. For example, an intermediate student states, *quiero que vas (l) a la fiesta*, which certainly sounds odd to the native or bilingual Spanish speaker, and likely even more so to the Spanish teacher; yet the utterance is understood nonetheless. In fact, even if modeled entirely after English syntax, as in *quiero tú ir a la fiesta* → *I want you to go to the party*, the communicated message is still probably understood, albeit ungrammatical and inarticulate to the initiated ear. To be sure, we are not advocating that we simply strike the subjunctive from L2 intermediate Spanish curriculum. Rather, we propose a reduction in the quantity of overt instruction dedicated to this elusive form, focusing instead on more frequent grammatical concepts, such as the preterite-imperfect problem, which also tends to be extremely difficult for L2 students; or perhaps simply more time centered on vocabulary building and lexical expansion. After all, a well-developed grammar is futile in the absence of a diverse lexicon.

Concerning subjunctive tense and context rankings, our findings indicated that the textbooks do in fact mirror ASU, at least in the ranking of importance. We did note, however, that much of what the textbooks cover is slightly disproportionate to what we find in ASU. For instance, we found that 29% of the subjunctive chapters covered adjectival clauses, and 28% adverbials, both of which often permit the use of either mood, with a nuanced semantic change depending on the mood selected, as in *quizá vengo (l) / venga (S)* or *aunque está (l) / esté (S) enfermo*. Yet is comprehension and output ability of subtle differences between adverbials such as these a realistic goal for the intermediate L2 Spanish learner? At an intermediate level this type of complicated grammar seems unnecessary. As we discussed above, even the NYR consultants, who are fluent Spanish speakers (they had to be determined as such in order to qualify for the study), scarcely use the subjunctive with *quizá* or *aunque* (18% and 36% of the time, respectively). Furthermore, even where the subjunctive is considered the norm for adjectival clauses, e.g., *no hay nadie que sepa (S) hablar francés*, we find 36% of NYR verbs are produced in the indicative (*sabe* for this adjectival example). Of course, many would attribute the NYR’s increased use of the indicative to incomplete acquisition or attrition, an argument far outside the scope of this article. The point is this: fluent bilinguals in the U.S. use the subjunctive a mere 5% of the time, yet we devote nearly half of our instruction to the subjunctive for L2 Spanish

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10 For a detailed discussion of these notions with regard to the NYR cohort, see Viner (2016).
learners. Does this seem to reflect logical, not to mention efficient, language pedagogy? The textbooks appear to be on the right track regarding subjunctive tense and general clause subcategories, but there is plenty more work to be done surrounding this problem. We acknowledge that this paper has not contributed much regarding possible solutions to these discrepancies, if only because our primary purpose has been to present the facts and expose the issues. Furthermore, many of the bigger questions here (e.g., linguistic ideology, dated language pedagogy, textbook sales, incomplete acquisition, and attrition) require more research and much thought. We leave these tasks, for now, to future projects and/or interested scholars.

References
Heritage Spanish (Unpublished doctoral Dissertation). University of Illinois at Urbana-Champaign.


