Author response to reviews of

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Using intonation to disambiguate meaning: The role of empathy and proficiency in L2 perceptual development

Joseph V. Casillas submitted to Applied Psycholinguistics		
RC: Reviewer Comment	AR: Author Response	☐ Manuscript text

Dear Dr. Joan Mora,

Thank you for taking the time to consider our manuscript *Using intonation to disambiguate meaning: The role of empathy and proficiency in L2 perceptual development* (APS-Feb-22-0015.R1) for publication in *Applied Psycholinguistics*. Our understanding is that we needed to consider the reviewers' comments and revise accordingly before the manuscript could be reevaluated for publication. We noted three specific areas that were consistently highlighted by the reviewers as needing improvement: use of terminology, motivation of the construct empathy as it pertains to our research questions, and description of the auditory stimuli. We have considered thoroughly the detailed feedback provided by all three reviewers and resubmit what we believe to be a much improved version of the manuscript. In this letter we address the reviewers' concerns point-by-point. Where feasible, we quote all revised text in this document, otherwise, we refer the reader to the relevant sections of the revised manuscript. We thank you and the three anonymous reviewers for all comments and suggestions and again enthusiastically submit the revised manuscript for consideration in *Applied Psycholinguistics*.

Sincerely, Joseph Casillas (corresponding author)

1. Reviewer #1

RC: All my concerns have been resolved.

AR:

2. Reviewer #2

RC: This paper has improved substantially and the authors have done an excellent job of integrating the comments and suggestions of the reviewers. The majority of my suggestions are minor, but I still think discussion can be developed a bit to better explain the lack of effect for yes-no questions. I understand that the authors did not have the goal of explaining "understanding why different pitch contours affect intonation perception", however, I think it would be a more satisfying discussion of the results that is already hinted at in the paper and could be developed more fully since the relevant information is available.

AR: We thank the reviewer for their comments. After careful consideration, we have opted not to investigate further the 'lack of effect' regarding yes-no questions. Our reasoning is as follows. We went to painstaking efforts a priori to carefully develop our preregistered hypotheses, which we believe we have accurately and faithfully tested. We believe that further (exploratory) analyses to assess new hypotheses arising from our planned analytic strategy are warranted and important, but, again, beyond the scope of this manuscript. We have already began work on follow up studies to consider these very questions. That being said, we also wholeheartedly encourage *anybody* interested to use our data to run any analyses they consider interesting and relevant. Importantly, and to the reviewer's point, we have dedicated more of the discussion to the yes-no questions and we specifically point out this topic as an avenue for interesting future investigations.

RC: Page 5, line 32: "to signal whether an utterance is a question or a statement" - can this be broader since intonation goes beyond this? - there are other sentence types that can be signaled by intonation

AR: We have revised this sentence to make it clear that we refer the use of intonation to signal whether an utterance is a question or statement as merely one (relevant) possibility. The revised sentence is included here for the reviewer's convenience.

This is, in part, because in everyday discourse speakers can use intonation for numerous communicative functions, such as indicating syntactic structure, signaling pragmatic meaning, e.g., whether an utterance is a question or a statement, focusing constituents, conveying affective meaning, etc.

- RC: Page 5, line 37: is often language-specific -> is language-specific
- AR: We have included this change in the revised manuscript.
- RC: Page 5, line 54: please cite reference for Chilean Spanish questions might also be worth citing Hualde & Prieto (2015) for discussion of pragmatic nuances in Spanish intonation for questions in varieties of Spanish
- AR: We have included references to Ortiz-Lira and Cid-Uribe (2000) and Ortiz-Lira (2003).
- RC: Page 7, line 10: Please add following references for Spanish intonation applying the LiLT model:

Sánchez-Alvarado, 2022 https://www.jbe-platform.com/content/journals/10.1075/jslp.20041.san

Sánchez-Alvarado & Armstrong 2022 https://www.degruyter.com/document/doi/10.1515/shll-2022-2060/html

- AR: We do not believe that these references would be appropriate at this juncture of the manuscript. Our reasoning is because the purpose of this paragraph is to introduce the relevant L2 models, and, therefore, we only cite the authors of said models, not examples in which the models have been used. In this particular case, in line with the previous sentences, we reference the author of the LILt model (i.e., Mennen, 2015), not examples using the LILt model. That being said, the reviewer's suggestions are clearly relevant to our manuscript. Thus, in addition to Sánchez Alvarado and Armstrong (2022), the revised manuscript now also includes Sánchez-Alvarado (2022) in the discussion section.
- RC: Page 8: Review is missing Sánchez Alvarado 2022 and Sánchez Alvarado & Armstrong 2022 (Also see Sánchez Alvarado's 2020 dissertation)
- AR: As mentioned above, the articles to which the reviewer refers have been included in the manuscript. However, they are not mentioned in the description of the LILt model because they are not relevant with regard to the development of the model. That is not to say that they are not important/relevant to the manuscript in general, and, for this reason, they appear in other parts of the introduction and discussion sections.
- RC: Page 8: The paper talks about concepts such as pitch accents and boundary tones, which assume a specific framework. There should be a short section devoted to the Autosegmental Metrical Framework and the ToBI system of labeling intonation for Spanish specifically where the basic concepts (e.g. pitch accent) are explained. This is standard for papers that use these terms, which involve theoretical assumptions.
- AR: We thank the reviewer for pointing out this oversight. In the revised manuscript we have included a subsection in which we describe the Autosegmental Metrical Framework and the ToBI system. The relevant additions are included here for convenience.

- RC: Page 8, line 24: missing reference for varieties with falling intonation Gabriel et al. 2010 for Argentine Spanish, Willis 2010 for Dominican and Armstrong 2010 for Puerto Rican Spanish
- AR: We thank the reviewer for pointing out this oversight. In the revised manuscript we have included references to Gabriel et al. (2010), Willis (2010), and Armstrong (2010) where the reviewer has suggested.
- RC: Page 8, line 28: note that in fact most varieties of Spanish have some sort of question fall
- AR: The reviewer's point is duly noted. No changes have been included in the revised manuscript with regard to this point (as is, our description doesn't imply that this isn't indeed the case).
- RC: Page 9: Please cite Sánchez Alvarado's perception work: [LINK]
- AR: While we acknowledge the fantastic quality of Sánchez Alvarado's work, the perception chapter from the above referenced dissertation is not in fact about L2 speech perception, but rather L2 speech production and how it is rated ("perceived") by native Spanish speakers. Thus we do not believe this work is relevant at this particular juncture of the manuscript.
- RC: Page 9: Marasco's 2020 dissertation also looks at perception (not sure if she has published any of this):

https://tspace.library.utoronto.ca/handle/1807/103553

- AR: We thank the reviewer for bringing this dissertation to our attention. We have included the reference in the revised manuscript (Marasco, 2020), as we were unable to find a published article.
- RC: Page 31, line 9: perceptional—> perceptual?
- AR: This mistake has been corrected in the revised manuscript.
- RC: Page 31: For discussion on wh- questions, "A specific intonation contour is obligatory to force a question interpretation" can you discuss the differences between wh intonation and declarative intonation in your stimuli?
- AR: In the revised manuscript we discuss the most common patterns observed in the stimuli of each utterance type (for each variety) in the Supplementary Materials. We have modified the sentence referenced above to make it clear that intonation contours associated with wh- questions can vary and we have added a footnote indicating to the reader where to find this information.

A particular intonation contour is typically present to force a question interpretation and said contour can vary between and even within varieties. [FOOTNOTE: See Supplementary Materials for more information regarding the intonation contours observed in the stimuli of the present work.]

- RC: Page 31, Line 57: note that there are prosodic differences between Que bebe María and Qué beba María (e.g. absence vs. presence of a pitch accent on [ke]) which in theory would help guide the listener to the intended interpretation.
- AR: We thank the reviewer for pointing out this incomplete explanation. The revised manuscript now reads as follows:

That is to say, in specific contexts these same words can appear in statements as well, in some cases with a pitch accent (i.e., *Qué beba María*) and in others without (i.e., *Que bebe María*).

- RC: Page 32: "Perhaps for this reason yes/no questions require more effort and attention to intonation in order to distinguish them from statements in our task." So here the authors are indeed intending to make sense of why it might take more effort to distinguish YNQs from statements. But I think this discussion oversimplifies what we see in the stimuli. The authors have rich information in their ToBI transcriptions and it would be helpful to dig into the melodic differences between varieties and how those differ from American English in order to explain the lack of an effect for YNQs. I understand that the intention was not to get into specific melodies and explain results in this way, but I think at least a cursory attempt is necessary to try to explain the results. More on this below.
- AR: We address this issue below.
- RC: Supplementary materials, Sp_ToBI labelling: Note that the Sp_ToBI labels used do not reflect the most current labeling conventions (see Hualde & Prieto 2015) for example HH% is now !H% if the authors aren't using the most updated conventions, they should cite which version of Sp_ToBI they are using. Note label change for PRS YNQ below.
- AR: We thank the reviewer for pointing out this important oversight. We did indeed intend to use the updated

conventions for Sp_ToBI. We have double-checked and corrected all discrepancies throughout the revised manuscript, including changes to y/n questions in Puerto Rican Spanish following Armstrong (2017).

RC: Supplementary materials, Suggestions for discussion re: YNQs: In the stimuli we see lots of variation in terms of yn questions, and less variation for declaratives (seems like H+LL% or LL%) - analysis should take this into account. Not only is there a ton of variation for the YNQs, three varieties (Argentine, Cuban and PRS) use tunes that differ greatly from the Mainstream American English in the Northeast, so we might expect for these to be harder to identify.

Final rises in red, final falls in green

Madrid: LHH% (L!H%)

Andalusian: L+HHH% (L+H!H%)

Argentine: L+!HHL%

Chilean: H+LHH% (H+L!H%)

Cuban: L+HL% (I would label this L+;HL%)

Mexican: LHH% (L!H%) Peruvian: LHH% (L!H%)

Puerto Rican: H+LL% (this is actually not H+L, should be ;HL%, following Armstrong 2017:

https://www.degruyter.com/document/doi/10.1515/probus-2014-0016/html)

I wonder what would happen if the authors either removed these varieties from the analysis or did an additional analysis that divided the YNQs between rises and falls (falls being Arg, Cub, PR), though if we look at Figure 10 and Table 8 it looks like it might just make sense to do this for Cuban and Puerto Rican). Perhaps responses for rising YNQs would pattern more with the other sentence types. I realize this goes beyond the scope of the paper though. But I think the possible reasons for the finding are readily available in the supplemental data, so why not have a stronger justification for the results?

In sum it would be great to see the authors discuss the variation and the challenges the YNQ variation presents for learners. We see way less variation for the other sentence types in terms of general directionality of the contour (rise vs. fall). So while again, I know the point of the paper is not to get into tunes, it would really help to at least superficially acknowledge these differences in the stimuli to make better sense of the results. The YNQs included here present different challenges compared to the other sentence types. I do see this mentioned in the variety- specific portion of the analysis, but should also be incorporated into the discussion of the lack of an effect for empathy for YNQS.

AR: We again thank the reviewer for going above and beyond in their assessment of our manuscript. We will address each of the points brought up regarding our analyses and the stimuli.

"In the stimuli we see lots of variation in terms of yn questions, and less variation for declaratives (seems like H+L*L% or L*L%) - analysis should take this into account."

Our response:

Our analyses do take into account variability, that related to our participants, as well as that related to experimental items. Specifically, our modeling strategy includes grouping variables (effects for varying intercepts and slopes) for individual listeners, items (i.e., each individual audio file), utterance type, and speaker variety. This was also the case for our pilot analyses on data from monolingual Spanish speakers. A primary goal of our experimental design was to allow us to make inferences about the role of empathy on speech perception when accounting for variability at all of the aforementioned levels. This is precisely what the model structure intends to do.

The reviewer suggests subsetting the data in different ways, by removing varieties or adding factors, in order to determine if acoustic differences associated with raises and falls might explain the absense of an effect for y/n questions. Our view is that what the reviewer is asking for is ad-hoc exploratory analysis, which they acknowledge "go beyond scope of paper". We did not preregister research questions aimed at determining how variability in intonational contours contribute to learner difficulties, nor did we conduct power analyses with these additional questions in mind. Therefore, we also disagree with the reviewer that having this information would "have stronger justification of the results". Put simply, we have done the analyses necessary to respond to our preregistered research questions. We believe that exploring why certain tunes might be more or less difficult for learners—while interesting—would not "justify" our results in any way, it would merely address a different research question. It is also important to keep in mind that there are many other phonetic differences between the varieties included in our stimuli (as well as between items). To give just one example, perhaps the realization of /s/ (aspiration or elision) is also a contributing factor in the Caribbean varieties. We could include factors for this variable as well. Where should one draw the line?

The reviewer also states:

"...it would really help to at least superficially acknowledge these differences in the stimuli to make better sense of the results."

We acknowledge the variability of speech, in general and in our stimuli, in the introduction, the method section, the discussion, and especially in the supplementary materials. Our perspective is that variability is a feature, not a bug. Inferring pragmatic meaning is one of many tasks of the L2 learner and we designed an experiment to better understand how the learner does this in spite of variability in speech. In our view, the next logical step is to explore systematically the role of variability in an experiment designed to respond to this specific question. For this reason, we make the point to mention that this is an exciting avenue for future research (and we have already begun work to fill this gap).

In sum, we acknowledge that our response is likely not what the reviewer wants, but we hope they will understand why we prioritize adhering to our preregistered research protocol. That being said, we also invite the reviewer (and any future readers) to use our data to run any analyses they deem relevant. It is precisely for this reason we adhere to principles of open science.

3. Reviewer #3

RC: I think the authors did a great job taking into account our comments and suggestions. The revised version of the manuscript is now much more solid, but I still have some suggestions that I hope can be useful in a new revised version of the manuscript.

The authors now include a lot more details on the listener and speaker dialectal variability and familiarity, but I still feel that this factor is not well integrated into the manuscript. Here my specific suggestions: 1) The effect of "speaker variety" on perception accuracy is one of the three research questions of the study, but it is not mentioned in various places in the manuscript where authors summarize their goals. For instance, in p.5, l.5-13 ("we investigated the interplay [...] in L2 Spanish") the authors include RQ1 and RQ2, but not RQ3. Or in p. 14, l. 815, where the authors state that they aim at extending previous research by considering empathy in L2 sentence processing, but they do not mention the speaker variability/listener familiarity effect.

AR: Add more info on speaker variety to p. 5 (lines 5-13) and p. 15 (line 815)

RC: 2) It still feels strange to have a specific hypothesis about the Cuban variety in the introduction (p. 13, l. 44-45) without any information yet on the pilot or the nature of Cuban intonation. I think it would make more sense to make hypothesis about familiarity. I mean: instead of saying "we hypothesize that L2 learners will have the most difficulty with the Cuban variety", to say that they will have more difficulty with the variety they are less familiar with, and then in the methods and results we will already learn that this is the Cuban variety.

AR: While we agree that the reviewer's suggestion certainly lends itself to a more elegant transition from the research question to the results, collectively we are not comfortable with the idea of hypothesizing after the results are known. We recognize the temptation to refocus the research question on familiarity, as this seems much more logical *a posteriori*. Nonetheless, we preregistered our hypothesis about the Cuban variety based on pilot data from monolingual Spanish listeners. In that sense, we feel that it is sufficiently motivated. To the reviewer's point, familiarity is clearly relevant and for this reason we expand on it's role on perceptual development in the discussion and the supplementary materials.

RC: 1) Introduction, p.4, l. 23-25: The authors contrast linguistic information to pragmatic information. Why do the authors think that pragmatics is not part of the linguistic system?

AR: The reviewer makes an important point. We agree that pragmatics is indeed part of the linguistic system and did not intend to suggest otherwise. In the revised manuscript we have rewritten this sentence to make this more clear. It now reads as follows:

The difficulties associated with intonation can result in comprehension and communication mishaps because the tune is associated with numerous parts of the linguistic system, such as sentence function, e.g., utterance type, syntactic constituency, as well as pragmatic function, e.g., information structure (Casielles-Suárez, 2004; Erteschik-Shir, 2007), speaker belief states (Pierrehumbert & Hirschberg, 1990), polite discourse (Astruc, Vanrell, & Prieto, 2016), bias, or presupposition (Henriksen, Armstrong, & García-Amaya, 2016).

RC: 2) Figure 5, left panel: should the title of the graph be "b-accuracy" instead of "b-response"?

AR: We have included this change in the revised manuscript.

- RC: 3) p. 31, last line: change "que" for "qué" in "Qué bebe María?". While the same pronoun is used, one is tonic and the other one not, so the nature of the "que" could have guided participants' choices.
- AR: We have included this change in the revised manuscript.

4. References

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