Same as always: I suck at titles

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Abstract

Whether an individual is perceived as knowledgeable by others can be biased by several, and 10 potentially irrelevant factors, ranging from the ephemeral (e.g., how speech is produced) to 11 the situational (e.g., who is speaking). The presence of disfluencies, such as filled pauses 12 (e.g., uh or um in English), elicit evaluations of the speaker as deceitful, less intelligent, or 13 less confident in their knowledge. On the other hand, listeners consider alternative 14 explanations for the speaker to be underinformative: Specifically, non-native speakers are 15 more likely to be forgiven when they fail to be informative. However, whether and how 16 speaker's language profiency affects the interpretation of hesitations and listeners' 17 subsequent behaviour is unclear. In a horse-race betting paradigm, we show that listeners 18 are less likely to follow advice from a speaker who is disfluent, regardless of whether they are disfluent for reasons other than low knowledge. This suggests that previous reported perceptions of knowledgeability elicited explicitly have an impact on how individuals use the 21 information they are given, even in situations when it is not advantageous. Although there is 22 evidence for pragmatic leniance towards non-native speakers, it may be the case that this 23 only applies to failures in language skills that are believed to require high proficiency (e.g., irony), whilst hesitation phenomena may not be subject to such forgiveness. Overall, our 25 results align with a broader body of literature suggesting that the interpretation of 26 hesitation phenomena is not context-dependent. 27

Keywords: filled pauses, disfluencies, non-native-accented speech, feeling of another's knowing

Word count: 4774

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Impressions of other people arise naturally and automatically (Uleman, Adil Saribay, 32 & Gonzalez, 2008). Speakers can be evaluated not only by what they say but also by how 33 they say it. For example, vocal features of speech can affect perceptions of confidence and persuasion (Guyer, Fabrigar, & Vaughan-Johnston, 2019), status and solidarity (Pittam & 35 Gallois, 1986), or even attractiveness (Feinberg, Jones, Little, Burt, & Perrett, 2005). One speech feature consistently found to bias evaluations of the speaker is speech fluency. 37 Disfluencies, such as uh or um in English, can lead to poorer evaluations of the speaker in terms of intelligence (Christenfeld, 1995), competence (Norton-Ford & Hogan, 1980), and certainty of their own knowledge (Brennan & Williams, 1995). Interestingly, speech produced with an accent different from one's own - particularly a foreign accent - can also elicit negative perceptions of the speaker, including worse evaluations in terms of status, solidarity, and credibility (Gluszek & Dovidio, 2010; Gluszek, Newheiser, & Dovidio, 2011; Lev-Ari & Keysar, 2010; Rakić, Steffens, & Mummendey, 2011). In this study, however, we explore a rather counterintuitive idea: That the co-presence of these two factors (i.e., (dis)fluency and foreign accents) can diminish the negative impact they have individually. It is important to note that we are not interested whether these cues correlate with a speaker's knowledge or whether listeners believe the speaker to be intentionally misleading: Rather, we are interested in whether, in scenarios where the speaker is expected to be cooperative and knowledgeable, listeners are still biased by irrelevant cues.

There is a growing body of literature showing that certain speech features impact listeners' perceptions of a speaker's knowledgeability. Voices with a slow speech rate, low amplitude, and a large F0 range are less likely to be rated as confident, and produce distinct neural responses (Jiang & Pell, 2015, 2016b, 2016a). Similarly, prosody guides listeners' evaluations of certainty and honesty cross-linguistically (Goupil, Ponsot, Richardson, Reyes, & Aucouturier, 2021). These non-verbal qualities of speech may be accompanied by verbal

markers of hesitation, such as disfluencies (Grosjean & Deschamps, 1975; Jiang & Pell, 2017; Shriberg, Bates, & Stolcke, 1997; Shriberg & Lickley, 1993). Brennan and Williams (1995) demonstrated that filled pauses (e.g., uh, mm, or um) impact the perception of speakers' 59 confidence in their knowledge. In their study, participants listened to previously recorded answers to trivia questions (without hearing the questions) and were asked to rate how likely 61 each speaker would be to recognise the correct answer to the question i.e., feeling of 62 another's knowing, FOAK. Among the cues that biased participants' assessments were filled pauses: Answers containing a disfluency were more likely to receive lower FOAK ratings, suggesting that filled pauses were taken as reflective of speakers' reduced certainty about their knowledge. In contrast, non-answers (i.e., 'I don't know') were more likely to receive a higher FOAK rating if preceded by a filled pause. Brennan and Williams (1995) took this as evidence that listeners are sensitive to the surface form of delivery, and in particular, to the cues displayed by speakers when they do not know (or cannot remember at the moment of being asked) the answer to a question (see also Smith & Clark, 1993).

Interestingly, speaker identity can itself affect evaluations of both the speaker and the content of speech. In particular, a speaker's nativeness (whether they are producing speech in their first or second language) has been consistently reported to elicit different evaluations. On the one hand, speakers with an accent different from that of the listeners are more likely to be negatively evaluated (e.g., Dragojevic & Giles, 2016; Gluszek & Dovidio, 2010).

Statements produced with a foreign accent are more likely to receive lower ratings of credibility compared to statements produced with a native accent (Boduch-Grabka & Lev-Ari, 2021; Lev-Ari & Keysar, 2010; Barlow et al., 2024; Foucart, Costa, Morís-Fernández, & Hartsuiker, 2020; Foucart & Hartsuiker, 2021; Souza & Markman, 2013; but cf., Stocker, 2017; Wetzel, Zufferey, & Gygax, 2021). These negative effects of triggered by a speaker's non-nativeness have been accounted for in terms of processing fluency (Lev-Ari & Keysar, 2010), group membership, and a combination of both (Mai & Hoffmann, 2013).

On the other hand, there seem to be instances where being a non-native speaker is 83 more advantageous. Fairchild, Mathis, and Papafragou (2020) examined whether and how underinformativeness is interpreted differently as a function of speakers' nativeness. Fairchild 85 et al. (2020) isolated the processing fluency component by presenting written stimuli, so that any differences in attributions were solely guided by speakers' identity. In a series of four 87 experiments, participants read stories where a speaker (native/non-native) described a new 88 invention. Native speakers who were underinformative were more likely to be rated as unwilling to share the information. The same pragmatic failure by a non-native speaker, however, was taken as a sign of inability to produce the necessary information (Exp. 1), even 91 when participants were not explicitly informed that the non-native speaker could experience 92 language difficulties (Exp. 2). Further, this 'forgiveness' for underinformative statements had 93 consequences for participants' subsequent behaviours: They were more likely to learn new information from a previously encountered underinformative non-native speaker than from a native speaker (Exp. 3 and 4) (for similar results, see @ Fairchild & Papafragou, 2018; Lorenzoni, Pagliarini, Vespignani, & Navarrete, 2022). Interestingly, this pattern of results holds even for auditory stimuli (Ip & Papafragou, 2022), suggesting that difficulties in comprehending non-native-accented speech alone do not necessarily lead to negative evaluations of the speaker. 100

One potential explanation is that non-native speakers are evaluated differently from 101 native speakers due to the expectations about their competence. Non-native speakers' 102 accents may invoke stereotypes whereby these speakers are believed to be less competent 103 than native speakers (Fairchild & Papafragou, 2018; Lev-Ari, 2015). This expectation-based 104 account proposes that stereotypes of non-native speakers' low linguistic competence affect 105 both how their speech is comprehended and interpreted. Specifically, signs that can be attributed to low linguistic competence would be interpreted as such when produced by a 107 non-native speaker and be attributed to other factors when produced by a native speaker. In 108 line with this hypothesis, a speaker's nativeness affects how ironic a statement is perceived to 109

be (Bazzi, Brouwer, & Foucart, 2022; Caffarra, Michell, & Martin, 2018) or why non-native speech is processed more shallowly (Hanuíková, Alphen, Goch, & Weber, 2012; Lev-Ari & Keysar, 2012).

Interestingly, stereotypes on linguistic competence may also affect how speech is 113 expected to be delivered. For example, a speaker's nativeness has been shown to affect how 114 confident a voice is perceived to be (Caballero & Pell, 2020; Jiang, Gossack-Keenan, & Pell, 115 2019). Given that speakers producing speech in their second language are more disfluent 116 (Bergmann, Sprenger, & Schmid, 2015; Davies, 2003; Gkalitsiou & Werle, 2023) and are perceived as such by native listeners (Pinget, Bosker, Quené, & De Jong, 2014), it could be possible that a speaker's nativeness leads to different interpretations of disfluencies. This 119 would align with findings in the disfluency literature whereby the effects of disfluencies in 120 speech comprehension are dependent on who produces them (Arnold, Kam, & Tanenhaus, 121 2007; Barr & Seyfeddinipur, 2010; Heller, Arnold, Klein, & Tanenhaus, 2015), including 122 speaker's nativeness (Bosker, Quené, Sanders, & De Jong, 2014), allegedly because listeners 123 are sensitive to the speaker's mental state and the reasons for being disfluent. 124

Recently, Matzinger, Plever, and Żywiczyński (2023) explored whether listeners' 125 perceptions of why a speaker was disfluent differed for native and non-native speakers. In 126 their study, participants listened to native and non-native speakers answer trivial questions 127 and requests, and were explicitly asked to rate the speaker's knowledge and confidence (for 128 FOAK) and their willingness to grant the request. Crucially, Matzinger et al. (2023) 129 manipulated speakers' fluency by having answers prefaced with either short (200 ms) or long (1200 ms) pauses. For requests, long pauses were less likely to be associated with 131 unwillingness for non-native compared to native speakers. However, FOAK ratings did not 132 differ between speakers: Long pauses produced by either speaker were likely to be taken as 133 reflecting low confidence and low knowledge. Matzinger et al. (2023) attribute this pattern 134 to different conversational contexts: Requests tap into speakers' cooperativeness, and thus in 135

this context, tuning to the interlocutor's mental state and stereotyping might be more relevant than evaluating the speaker's competence (i.e., knowledge).

To date, most experimental evaluations of manner of speech have been explicit. 138 Participants are asked to rate particular traits of speakers on a scale. Further, these ratings 139 are elicited in non-social contexts, where participants do not have anything at stake. Although these experiments demonstrate that listeners show sensitivity to aspects of speech 141 such as fluency and accent when asked to make explicit judgements about the speaker, they 142 may not explain how listeners evaluate speech implicitly, when to do so is consequential. Here, we propose an implicit measurement of listeners' assessments of the speaker's certainty, using a horse-race paradigm. In this task, participants listen to a set of speakers provide descriptions of horses and are asked to distribute virtual tokens as 'bets' on each horse's likelihood of winning a putative race. This approach presents two advantages over previous 147 experiments. First, in the horse-race paradigm, participants are not explicitly asked to 148 evaluate a certain trait of the speaker (in this case, how knowledgeable they are). Instead, 149 we take participants' allocations of 'betting money' as an indirect measurement of their 150 perceptions of speakers' knowledge. Indeed, pilot studies have shown that individuals are 151 sensitive to this manipulation and that disfluent information leads to smaller bets 152 (Butterworth, 2019). Second, horse races provide a scenario where individuals can make 153 decisions based on what they are told, but the content of speech itself may not be informative 154 for many individuals (in that participants are less familiar with the world of horse racing). 155

In a pre-registered study, we set up to explore whether and how perceptions of
certainty are biased by manner of delivery in the form of fluency and the speaker's identity
as conveyed by their accent. We presented participants with recordings of a native and a
non-native speaker, each describing two horses, with one description produced fluently and
one description produced disfluently. If listeners are sensitive to both local and global causes
of hesitations when making judgements about certainty, then disfluent descriptions provided

by a native speaker should result in less money bet, reflecting listeners' lower FOAK for the 162 speaker. However, disfluent descriptions provided by a non-native speaker may not impact 163 listeners' betting behaviours, to the extent that they consider the possibility of difficulties in 164 production when assessing the speaker's knowledge. To further control for the potential 165 effects of (non)-nativeness on certainty on its own, we measured participants' language 166 attitudes towards each speaker (see Dragojevic & Giles, 2016), perceived fluency, 167 accentedness, and comprehensibility of the native and the non-native speaker, as well as the 168 perceived reliability of each speaker. We additionally measured participants' familiarity with 169 and exposure to native and non-native-accented English on a daily basis, to account for the 170 fact that exposure to non-native accents can reduce their negative effects on listeners' 171 judgements (Boduch-Grabka & Lev-Ari, 2021). 172

Methods 173

All experimental stimuli can be found at https://osf.io/zsut7/.

Participants

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We conducted a sensitivity power analysis via data simulation following DeBruine 176 and Barr (2021). We explored the required number of participants for a study with a power 177 higher than .8 for the interaction between fluency and speaker identity. We conducted a 1000 178 simulations per different combinations of the effect size (ranging from small to medium) and 179 the standard deviation of the residuals. In this analysis, we assumed a medium effect size of 180 fluency and no effect of speaker identity. This analysis showed that a sample size of 360 181 participants ensured enough power to detect a medium or greater effect size. 182

In our pre-registration, we set that only participants born and raised, and currently 183 residing in the United Kingdom, with English as their first and only language, and with no auditory disorders could partake in the study. Further, we would exclude from analysis data from participants who reported the experiment's aim or manipulation, rated the naturalness 186 of the auditory stimuli (defined as how likely they believed the audios to have been recorded in one go) lower than four, or considered themselves experts in horse races. This meant that we recruited 641 participants for a sample of 360. Participants were recruited via the online platform Prolific, and were reimbursed £1.50 for a 10-minutes experiment.

191 Visual stimuli

We selected a set of eight images of racehorses from the web. The selected images
each featured only one racehorse in the foreground, in motion, ridden by a jockey, and the
horses all took up approximately the same proportion of the image. To ensure that the
pictures did not bias participants' bets, we recruited ten participants on Prolific, who did not
take part in the main study, and asked them to rate on a 10-point scale how likely each horse
was to win a hypothetical race and to rank the horses in the order they thought they would
cross the finish line, in exchange for £0.45.

A one-way repeated measures ANOVA showed that there were no differences in how likely each horse was thought to be to win a race (F(7) = 0.5, p = .83). An ordinal logistic regression showed that none of the horses were more likely to be ranked differently from the others (all |t| < 2). We therefore selected four out of the eight images as visual stimuli.

Auditory stimuli

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We used four descriptions of racing horses from *The Racing Post*, retrieved on
October 2018, originally edited and used by Butterworth (2019). Each passage consisted of
three to four sentences describing a horse and its performance in previous races. 30 British
English speakers, who did not participate in the final experiment, rated these passages to
ensure that all descriptions were perceived as equally likely to describe a winning horse.
Participants rated on a 10-point scale how likely they thought each horse was to win a race
individually, and then ranked all the horses, in exchange for £0.50.

Based on these results, we further edited the descriptions as some descriptions were more likely to be rated as winning horses. A new sample fo 30 British English speaker rated the edited passages. A one-way repeated measures ANOVA showed no differences in each horse's rated likelihood of winning a race (F(3) = 0.76, p = .52), nor in the order in which they were ranked (all |t| < 2). The final set of descriptions for the experiment can be found in Table 1. Each description was paired with one of the four visual stimuli.

We then recorded a British English native speaker and a non-native (L1: Italian) 217 English speaker to create the auditory stimuli. Both speakers were female. Passages were 218 recorded one at a time. To elicit naturally disfluent recordings, both speakers were 219 instructed to read the passages silently and then were recorded as they tried to recall the 220 passage from memory. To avoid differences between the descriptions provided by the 221 speakers, they were allowed to look at the descriptions as they spoke if they could not remember the continuation. We edited these recordings using Audacity to ensure that the recordings of each speaker had similar numbers of disfluencies in similar locations, by 224 cross-splicing different recordings (see Table 2). To create the fluent counterpart of each 225 description, filled and mid-utterance silent pauses were excised, and elongations and 226 between-clause silent pauses were reduced using the 'Tempo' function. The final auditory 227 experimental stimuli consisted, for each speaker, of two descriptions of each horse (one 228 disfluent, one fluent), resulting in sixteen recordings. Description, fluency, speaker, and order 229 of presentation were counterbalanced in a Latin Square design, resulting in 24 lists. 230

To ensure that the resulting descriptions were perceived to be natural (i.e., our edited 231 'fluent' audios were not clearly edited) and that they were perceived as differing in fluency 232 (i.e., disfluent and 'fluent' versions were distinguishable), we validated them in a sample of 48 233 British English participants, who did not take further part in the study. Participants were allocated to one of the 24 experimental lists, to ensure that our validation procedure was 235 similar to how participants encountered stimuli in the actual experiment. Following Bosker, Quené, Sanders, and De Jong (2014) procedure, participants were asked to rate each audio's 237 fluency on a scale from 1 to 9 (1: not fluent at all, 9: very fluent). We instructed 238 participants to rate fluency by considering silent and filled pauses, speed of speech, and 239

Table 1

Original description of each horse that speakers were asked to memorise and reproduce.

Horse	Description
	Fire Walker is looking strong thanks to his come-from-behind success
	in the Acomb Stakes. The impression given in both runs is that Fire
Fire	Walker should handle the demands of the extra furlong and Charlie Hills
Walker	is looking forward to the test. The trainer said "He's done really well for
	a little break, his work's been good and I couldn't be more pleased with
	him".
Silver Sky	Silver Sky, a runner-up of a seven-furlong maiden at Naas on his debut
	last month, the son of Invincible Spirit ran crack French colt Persian King
	to a neck in the Group 3 Autumn Stakes over today's trip at Newmarket
	two weeks ago and his trainer believes he has done well since. O'Brien
	said "Silver Sky is a fine big colt and a talented one".
	Apocalypse has put in a string of consistent performances, most recently
	finishing third to Norway in the Zetland. "He's had a very solid year"
Apocalypse	said trainer Archie Watson. "He ran a good race in the Zetland, beaten
	only a length and a quarter, and I think the field here is of a similar level
	so I'm more than happy for him to take his chance".
Black Blade	Black Blade proved the market all wrong as the complexion of the 6.5-
	furlong novice race changed dramatically in the final two furlongs, with
	the Rebel Racing premier-owned newcomer under Tom Queally collaring
	long-time leaded Monsieur Noir. Spencer said: "He did it well. He's a
	nice horse. We always thought had a bright future".

Table 2

Transcription of the disfluent horse descriptions.

Horse	Description
Fire	FP-um Fire Walker is looking SP strong thanks to his (elongation) SP
	come-from-behind success SP FP-er in the Acomb Stakes. FP-um The
	(elongation) impression given SP in both runs FP-uh is that Fire Walker
	should SP handle the demands of SP the extra furlong and FP-uh Charlie
Walker	Hills is looking forward to the test. The trainer said "He's done (elonga-
	tion) FP-um really well for a little break, FP-uh his work's been good
	and I couldn't be more pleased with him".
	Silver Sky, FP-uh a runner-up of -a seven-furlong maiden at Naas on his
	(elongation) debut last month. FP-uh The son of Invincible Spirit SP
	ran (elongation) crack French colt Persian King to a neck in the FP-uh
Silver Sky	Group 3 Autumn Stakes. over today's trip at Newmarket two weeks ago
	FP-uh and his trainer believes he has done well since. O'Brien said FP-uh
	"Silver Sky is a fine big colt and a talented one".
	FP Apocalypse has put in a (elongation-ish) string SP of consistent
	performances, FP most recently finishing third to SP Norway in the
	Zetland. FP "He's had a very solid year" said trainer SP FP Archie
Apocalypse	Watson. "He ran a SP good race in the Zetland, SP FP SP beaten only a
	length and a quarter, and I think the field here SP is of a similar level so
	I'm- I'm more than happy for him to (elongation-ish) take his chance".
Black Blade	FP-um Black SP Blade proved SP FP-uh the market all wrong as the
	complexion SP of the 6.5 furlong SP novice SP race FP-um changed
	dramatically in SP the final two furlong. SP FP-uh with the Rebel
	Racing SP premier-owned SP newcomer under Tom SP Queally FP-um
	SP collaring long-time leaded Monsieur Noir. FP-uh Spencer said: "He
	did it well. FP-uh He's a nice horse. FP-uh We always thought he had a
	bright future".

accent respectively.

Table 3 Mean (standard deviation) ratings of native and non-native speakers' fluent and disfluent recordings for fluency, naturalness, and accentedness, on a 9-point scale where lower values indicate less fluent, less natural, and less

Speaker	Delivery	Fluency	Naturalness	Accentedness
Native Speaker	Fluent	7.62 (1.59)	5.44 (2.62)	4.38 (2.22)
	Disfluent	6.44 (2.36)	5.73 (2.57)	4 (1.97)
Non-native Speaker	Fluent	6.25 (1.73)	5.94 (1.83)	7.02 (1.59)
	Disfluent	5.21 (1.75)	5.83 (1.99)	7.17 (1.51)

repairs, and to ignore speakers' accents and the content of their speech. Participants additionally rated on a 9-point scale each recording's naturalness (defined as how likely it 241 was that the audio had been recorded in one go; 1: not unlikely at all; 9: very likely), and 242 accentedness (while ignoring the perceived speaker's proficiency in the language; 1: not accented at all, 9: very accented). We additionally asked participants to guess the speakers' country of origin. At the end of the task, participants were further asked how often they 245 interacted with native and non-native English speakers (on a 9-point scale, 1: never, 9: 246 always) and were allowed to report if they noticed anything odd in the auditory stimuli. 247

Table 3 shows the means (and standard deviations) of participants' ratings of fluency, 248 naturalness, and accentedness. A linear mixed model for fluency ratings with fixed effects of fluency (treatment-coded, reference: fluent), speaker's linguistic background 250 (treatment-coded, reference: native speaker), and their interaction, with random intercepts 251 by participant and by horse description showed that fluency ratings differed significantly for 252 the fluent and disfluent conditions ($\hat{\beta}=-1.19,\,95\%$ CI $[-1.79,-0.58],\,t=-3.84$). The 253 non-native speaker was perceived as more disfluent than the native speaker ($\hat{\beta} = -1.37, 95\%$ 254

CI [-1.97, -0.78], t = -4.51), in line with previous findings (Bosker, Quené, Sanders, & Jong, 2014; Pinget et al., 2014), but the interaction between the two variables was not significant ($\hat{\beta} = 0.15$, 95% CI [-0.49, 0.78], t = 0.45). An identical model for naturalness ratings showed no significant differences by fluency ($\hat{\beta} = 0.29$, 95% CI [-0.52, 1.11], t = 0.70), speaker's linguistic background ($\hat{\beta} = 0.50$, 95% CI [-0.27, 1.27], t = 1.27) or their interaction ($\hat{\beta} = -0.40$, 95% CI [-1.49, 0.70], t = -0.71).

Procedure Procedure

Stimuli were presented using JsPsych (Leeuw, Gilbert, & Luchterhandt, 2023), hosted on MindProbe (via JATOS, Lange, Kühn, & Filevich, 2015). The task began with a cover story introducing two horse racing tipsters. Participants were told the tipsters would provide information about the four most popular horses competing in an upcoming race at Musselburgh Racecourse (Edinburgh). The cover story explained that the two tipsters were well-known experts in the field, and added that one of the speakers was a non-native English speaker (without specifying the nationality of either speaker), introducing the element of the speakers' linguistic backgrounds as well as the factor of competence.

At the beginning of the experiment, participants were shown four pictures of the 270 horses that they had been told would take part in the race, alongside their names. 271 Participants were instructed to distribute one-hundred pounds in betting money across the 272 four horses based on the likelihood they thought each horse had of winning: They could split 273 the bets as they wished, and they did not have to spend all the money. Each participant was 274 randomly assigned to one out of 24 groups, so that they would listen to each speaker twice, one in each fluency level. The order in which horses were presented was randomised. In each 276 trial, participants listened to one speaker described a given horse's performance. Once the playback stopped, participants were asked to place a bet by typing a number on a web form. 278 Participants could only move to the next horse's description once they had placed a bet. 279 Participants were allowed to modify their previous bets every time they heard a new 280

description. If the sum of bets made at any point was more than the allotted maximum, they were asked to re-distribute their bets until the total was below one-hundred pounds.

After the betting round was complete, participants completed a questionnaire similar 283 to that of Foucart et al. (2020) to measure their language attitudes towards the native and 284 the non-native speaker. For each speaker, participants answered six questions measuring 285 affect (three questions for negative affect and three questions for positive affect), five 286 questions measuring solidarity, five questions measuring status, and one question each for comprehensibility, accentedness, fluency, and trustworthiness. Each question used a 9-point 288 scale. Participants first answered questions about, at random, the native or non-native 289 speaker, with the order of presentation of dimensions being randomised. They then answered 290 the same questions for the remaining speaker. We also asked participants to guess the 291 countries of origin of our native and non-native speakers, and from which speaker they would 292 like to learn about horse races in the future. Additional questions included ratings on a 293 9-point scale of how natural the audio sounded (1: unnatural, edited; 9: natural, unedited), 294 and two questions measuring participants' exposure to native and non-native accented 295 English (1: never; 9: always). Likewise, we measured participants' previous experience with 296 betting and their perceived knowledge of horse races (two questions: Whether they had bet 297 on horse races in the past, and to rate on a 5-point scale, from 'Strongly disagree' to 298 'Strongly agree', how closely they identified with the statement 'I am an expert on horse 290 races'). Finally, we included an open-ended question for participants to report what guided 300 their decision-making, as well as their perception of the experiment's aim. 301

Results

All data pre-processing and analyses were carried out in R version 4.4.1 (R Core
Team, 2024), using the packages *tidyverse* version 2.0.0 (Wickham et al., 2019), *ggplot*version 3.5.1 (Wickham, 2016), and *wesanderson* version for data wrangling and
visualization. *lme4* version 1.1-35.5 (Bates, Mächler, Bolker, & Walker, 2015) was used for

Table 4

Mean (standard deviation) of money bet

by manner of delivery and speaker's

linguistic background.

Speaker	Delivery	Money bet	
Native	Fluent	24.24 (13.92)	
	Disfluent	20.66 (12.23)	
Non-native	Fluent	24.15 (13.61)	
	Disfluent	22.31 (13.81)	

data analysis, and papaja version 0.1.2 (Aust & Barth, 2023) for manuscript write-up.

 $_{308}$ Scripts can be found at https://osf.io/zsut7/

309 Pre-registered analyses

Betting behaviour

Table 4 and Figure 1 show the mean amount of money bet per speaker and fluency condition. On average, participants bet £25 on each horse. This distribution suggests that participants followed a rational behaviour: Given their lack of expertise, they distributed the one hundred pounds equally. However, disfluent instructions seem to lower the amount of money bet.

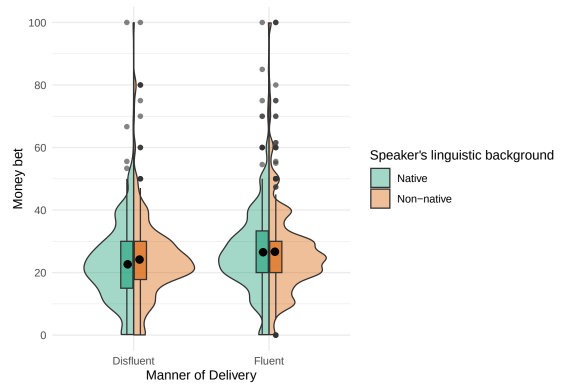


Figure 1

Money distribution by manner of delivery (fluent/disfluent) and speaker (green: native/orange: non-native).

We modelled participants' betting behaviour in a linear mixed model. We modelled 316 money bet on each horse, taken from the final amounts submitted in the experiment, after 317 all four descriptions had been heard and valid responses (summing to at most 100 pounds) 318 had been recorded. The model included fixed effects of fluency (sum-coded; fluent coded as 319 -0.5, disfluent as +0.5), speaker's linguistic background (sum-coded, native coded as -0.5; non-native coded as +0.5), and their interaction. The maximal model (Barr, Levy, Scheepers, 321 & Tily, 2013), with random intercepts by-participant and by-item, with random slopes for 322 fluency and speaker's linguistic background by-participant, and for fluency by-item, failed to 323 converge. We first dropped the random intercept by-participant, as most participants used 324 all the money and thus there was no variance in their intercept. The final model included a 325

random intercept by-item. Results were deemed significant at |t| > 2 (Baayen, 2008).

Our model showed a main effect of fluency, whereby participants placed lower bets following disfluent descriptions compared to their fluent counterparts ($\hat{\beta} = -2.71$, 95% CI [-4.04, -1.38], t = -3.99). There was no main effect of speaker ($\hat{\beta} = 0.78$, 95% CI [-0.55, 2.11], t = 1.15) and importantly, no interaction between delivery and speaker ($\hat{\beta} = 1.74$, 95% CI [-0.92, 4.40], t = 1.28)¹.

332 Language attitudes

Table 5 depicts the mean (and standard deviation) of ratings in each of the measures 333 of interest by speaker's linguistic background. Constructs measured with more than one 334 question (affect, status, solidarity) were obtained by calculating the average score. For the 335 Affect dimension, we reverse-scored items measuring negative affect. Cronbach's alpha 336 showed that the scores for these attitudes were reliable ($\alpha_{affect} = 0.80$, $\alpha_{status} = 0.93$, 337 $\alpha_{solidarity} = 0.87$). We explored differences between the native and the non-native speaker's 338 evaluations in these three social dimensions as well as on Comprehensibility, Accentedness, 339 and Trustworthiness via paired t-test using Bonferroni correction for p values. 340

Analyses showed that speakers were rared differently across all six dimensions (see Table 6). The largest differences were, unsurprisingly, in comprehensibility and accentedness, where the non-native speaker received lower ratings.

Following our pre-registered analysis, we included these six variables in our previous model to explore whether speakers' evaluations could further explain participants' betting behaviours. This second model improved model fit ($\chi^2(6) = 19.46$, p < .01). Besides a main effect of manner of delivery ($\hat{\beta} = -2.71$, 95% CI [-4.03, -1.39], t = -4.02), the model

¹ An identical model including excluded participants showed a main effect of fluency ($\hat{\beta} = -2.71$, 95% CI [-4.04, -1.38], t = -3.99), and no other significances (for speaker, $\hat{\beta} = 0.78$, 95% CI [-0.55, 2.11], t = 1.15; for the interaction $\hat{\beta} = 1.74$, 95% CI [-0.92, 4.40], t = 1.28)

Table 5

Average score (and standard deviation) in each dimension by speaker.

Dimension	Native Speaker	Non-native Speaker	
Comprehensibility	7.62 (1.57)	5.51 (2.14)	
Accentedness	5.46 (2.1)	6.84 (1.37)	
Affect	5.77 (1.49)	6.05 (1.32)	
Status	5.95 (1.52)	6.43 (1.31)	
Solidarity	5.67 (1.48)	6.41 (1.24)	
Trustworthy	6 (1.61)	6.36 (1.41)	

Table 6 $Paired\ t\ test\ for\ each\ dimension\ between\ speakers.$

Dimension	t(359)	95% CI	d
Comprehensibility	15.99	[1.85, 2.36]	2.11
Accent	-11.51	[-1.62, -1.15]	-1.39
Affect	-3.54	[-0.44, -0.13]	-0.29
Status	-6.55	[-0.62, -0.33]	-0.48
Solidarity	-9.63	[-0.89, -0.59]	-0.74
Trustworthy	-4.12	[-0.53, -0.19]	-0.36

showed an effect of affect, whereby higher ratings of affect were more likely to yield higher bettings ($\hat{\beta} = 0.81, 95\%$ CI [0.14, 1.49], t = 2.35)

Exploratory analysis

350

We additionally explored participants' preferences to learn from either speaker in the future. 206 participants reported they would prefer to learn from the native spaker, and 154 preferred the non-native speaker. A χ^2 test of goodness of fit showed that there was a significant difference in participants' preferences ($\chi^2(1) = 7.51$, p < .01).

355 Discussion

Listeners can attribute a speaker knowledgeability based on a range of cues, such as 356 voice pitch or amplitude. Speech (dis)fluency has been previously shown to impact how 357 confident in their knowledge a speaker is judged to be (Brennan & Williams, 1995). However, 358 speakers can be disfluent for reasons other than (un)confidence: For example, speaking in 359 one's second language is also associated with an increase in disfluencies (De Jong, 360 Groenhout, Schoonen, & Hulstijn, 2015; Derwing, Munro, Thomson, & Rossiter, 2009). In 361 fact, it has been proposed that second language speakers are stereotyped and thus expected 362 to display low linguistic performance (Lev-Ari, 2015), which consequently leads native 363 listeners to "forgive" what otherwise would be lead to a negative evaluation (Fairchild et al., 364 2020; Lorenzoni et al., 2022). In the present experiment, we explored whether attributions of 365 (un)knowledgeability as a function of the speaker's nativeness, and if those affected listeners' 366 subsequent behaviours in a task where participants had to place bets on horse. Our findings 367 suggest that manner of delivery, in the form of fluency, was the sole factor that guided 368 participants' behavior: Disfluent descriptions yielded lower bets, regardless of who was 360 speaking. 370

The pattern found aligns with the idea that listeners are sensitive to how an utterance is produced (Brennan & Williams, 1995). Descriptions that included hesitation phenomena, in the form of filled pauses, led to smaller bets compared to their fluent

counterparts. This aligns with Brennan and Williams (1995) findings wherein listeners were 374 less likely to attribute confidence in their knowledge to a speaker when their answers 375 included hesitation phenomena (i.e., Feeling of Another's Knowing). Brennan and Williams 376 (1995) attributed participants' ratings to inferences made about the speaker's mental state -377 specifically, inferences about the degree of confidence a speaker has in their knowledge. In 378 our experiment, since participants have little a priori knowledge that can guide their betting 379 behaviour, and because the utterance is semantically and acoustically identical apart from 380 the excision of disfluencies, an inference about a speaker's confidence based on those 381 disfluencies is an important potential determinant of participants' decisions. 382

This inference explanation would predict that listeners would forgive foreign 383 disfluencies, in line with the expectations-based account. While previous research has 384 reported that whether a filled pause affects processes involved in speech comprehension 385 depending on speaker identity (e.g., Bosker, Quené, Sanders, & De Jong, 2014), recent 386 studies have failed to find this effect when it comes to speaker's attributions (Matzinger et 387 al., 2023). In our experiment, participants distributed money similarly when either speaker 388 provided disfluent descriptions, suggesting that listeners did not weigh in our (non-native) 380 speaker's identity to interpret the disfluency. This is particularly remarkable given that in 390 our post-experimental questionnaire, the native speaker was more likely to be chosen as 391 someone participants would like to learn from about horse races in the future. One 392 possibility for this lack of interaction has to do with the fact that our non-native speaker was 393 introduced as a knowledgeable tipster. This introduction of the speaker as an authoritative 394 figure may have overridden any other features of their identity, including their non-native 395 speaker identity. Indeed, beliefs about a speaker's expertise have been shown to guide perceptions of their certainty (Mol, Kuhlen, Van der Steen, & Obbens, 2013). Considering the language attitudes triggered by both accents, the difference in speaker preference may 398 more likely reflect the ease of comprehending the native speaker, rather than an implicit 399 negative bias towards the non-native speaker, and particularly, a diminished perception of

401 competence for non-native speakers.

The experiment here also introduced a novel approach to measuring how certain the 402 speaker is perceived. While previous studies had participants explicitly rate a speaker on different dimensions (e.g., knowledgeability, trust) in non-social contexts, the present study offers a new venue to explore how different factors bias individuals' evaluations indirectly, as well as the implications of those evaluations. However, a potential shortcoming of our design 406 has to do with how people approached the betting system. Because of the nature of the task, 407 in that we tested participants with no prior knowledge of horse races, our participants 408 behaved rationally: The vast majority employed the hundred pounds allocated and 409 distributed them fairly rationally in a way that maximizes their chances of winning (i.e., 410 around £25 per horse). It is, therefore, possible that in situations of less uncertainty (e.g., a 411 scenario where individuals have more knowledge) or where they are rewarded for allocating 412 money to the winning horse, how the speaker is perceived may yield a larger effect on 413 participants' behaviours. 414

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