Cultural familiarity and musical expertise impact the pleasantness of consonance/dissonance but not its perceived tension

Imre Lahdelma & Tuomas Eerola

The contrast between consonance and dissonance is vital in making music emotionally meaningful. Consonance typically denotes perceived agreeableness and stability, while dissonance disagreeableness and a need of resolution. This study addresses the perception of consonance/dissonance in single intervals and chords with two empirical experiments conducted online. Experiment 1 explored the perception of a representative sample of intervals and chords to investigate the overlap between the seven most used concepts (Consonance, Smoothness, Purity, Harmoniousness, Tension, Pleasantness, Preference) denoting consonance/dissonance in all the available (60) empirical studies published since 1883. The results show that the concepts exhibit high correlations, albeit these are somewhat lower for non-musicians compared to musicians. In Experiment 2 the stimuli’s cultural familiarity was divided into three levels, and the correlations between the key concepts of Consonance, Tension, Harmoniousness, Pleasantness, and Preference were further examined. Cultural familiarity affected the correlations drastically across both musicians and non-musicians, but in different ways. Tension maintained relatively high correlations with Consonance across musical expertise and cultural familiarity levels, making it a useful concept for studies addressing both musicians and non-musicians. On the basis of the results a control for cultural familiarity and musical expertise is recommended for all studies investigating consonance/dissonance perception.

The origins of consonance and dissonance have been investigated since the days of Pythagoras in ancient Greece, and its elusive and mercurial nature baffles scholars to this day. The contrast between consonance and dissonance is a crucial feature of Western music, and it plays a vital role in making music emotionally meaningful by providing a sense of variety and motion. Typically, consonant denotes connotations like harmonious, agreeable, and stable, while dissonant, in turn, connotations like disagreeable, unpleasant, and in need of resolution. Consonance/dissonance has both a vertical and a horizontal aspect: single isolated intervals (two concurrent pitches) and chords (three or more concurrent pitches) represent vertical consonance/dissonance, while the sequential relationships between these in melodies and chord progressions represent horizontal consonance/dissonance.

Aesthetic responses to consonance/dissonance (hereafter referred to as C/D and implying exclusively its vertical aspect) are surmised to have both biological and cultural roots, and the debate over which prevails represents a classical nature vs. nurture setting (e.g. ref. 9). In addition to disputes over its origins, also the very definition of C/D is notoriously problematic. As Tenney points out, “there is surely nothing in the language of discourse about music that is more burdened with purely semantic problems than are the terms consonance and dissonance” (p. 1). The concept itself is semantically loaded, and it has been volatile in a historical context as well: certain intervals (e.g., the major and minor thirds) became consonant only over time in the framework of Western music. The inconsistencies arise not only from debates over which acoustic (e.g., roughness, harmonicity, fusion) and cultural phenomena (familiarity on both on a cultural and on an individual level, i.e., exposure) and their possible interactions might explain the underlying cause of C/D, but the term itself means different things to different scholars ranging from the most commonly associated definition pleasantness (e.g. ref. 10) to concepts like preference (e.g. ref. 11), smoothness (e.g. ref. 9), cleanness, purity (e.g. ref. 12), tension (e.g. ref. 13), and harmoniousness (e.g. ref. 14). While there have been a couple of attempts to compare the overlap between some of these associated concepts.
it is striking how most scholars do not problematise their definitions of C/D and take them at face value despite clear caveats in previous literature of automatically equating consonance with for example pleasantness or preference21,23. Moreover, Ritossa and Rickard19 suggest that pleasantness and preference are not directly linked concepts in music perception, yet these have been used as synonyms in C/D research by e.g., Bones et al.14, Prete et al.26, and McDermott et al.21.

The current study’s Experiment 1 aims to empirically explore the perception of the stimuli (single intervals and chords isolated from musical context) across those seven concepts (Consonance, Smoothness, Purity, Harmoniousness, Pleasantness, Preference) that have been most used to denote vertical C/D across all the available empirical studies reported since 1883 (in total 60). A related aim is to investigate the possible role of timbre in this by playing the stimuli with both the piano and the sine wave timbres as timbre can influence the perception of C/D14. Experiment 2 aims to further investigate the five key concepts (Consonance, Tension, Harmoniousness, Pleasantness, Preference) by addressing specific acoustic (roughness, harmonicity) and cultural (familiarity measured with the frequency of occurrence of the stimuli in actual music) contributors that might affect the perception of the stimuli across these. Moreover, both experiments aim to investigate the role of musical expertise in the perception of C/D as it has been suggested that the concepts of consonance and pleasantness correlate differently among musicians and non-musicians14,22. Also, both experiments will address the influence of the total number of pitches present in the stimuli (referred to as numerosity) on the ratings of C/D and related concepts as numerosity can affect the perception of C/D21,23.

Experiment 1

Methods. Experiment 1 is reported as one experiment but is actually a combination of seven separate sub-experiments. In each sub-experiment, participants rated through an online interface the stimuli on one of the seven concepts denoting C/D that have been most used in the previous empirical studies conducted since 1883. The review of past studies was carried out by the current authors and included exclusively those studies that used isolated, vertical pitch combinations (intervals and chords) as the experiment stimuli. The included studies were found with the aid of Web of Science, an online subscription-based scientific citation indexing service. The applied search terms were “consonance dissonance” (326 results), “consonance perception” (322 results), “interval consonance” (183 results), and “chord consonance” (125 results). As Web of Science keeps track of publications only from the year 1900 onwards, studies older than this were searched for manually.

The seven most common concepts to denote C/D are 1) Pleasantness (used in 31 studies), 2) Consonance (used in 15 studies), 3) Smoothness (used in 13 studies), 4) Purity (used in five studies), 5) Harmoniousness (used in four studies), 6) Preference (used in three studies), and 7) Tension (used in three studies). Those terms that evidently denote the same perceptual concept (e.g., antonyms like smoothness/roughness) were collapsed under one concept. The majority of the concepts have been used consistently during the 20th century and are in use to the present day. All of the concepts have been used to denote the perception of both intervals and chords; the concepts of fusion (used in eight studies), beauty (used in five studies), and euphony (used in five studies) were excluded as they have been used in studies involving exclusively intervals as the experiment stimuli. To minimise the effect of different interpretations of the concepts between participants, each one was explained on the basis of how the concepts are typically defined in previous research or in dictionary entries (see the Appendix). In the explanations, care was taken not to confound the pivotal concept of Consonance with the rest of the concepts.

Participants. As culture has been reported to affect the perception of C/D21,25, only Western participants (self-identified native English speakers) were recruited to avoid a cultural confound. The rationale behind choosing both musicians and non-musicians as participants was data-driven, as including both of these groups is the most common procedure (used in 26 studies) in the previous C/D studies. The participants were recruited through Prolific Academic, an online crowdsourcing platform targeted especially for research purposes. Previous research suggests that Prolific Academic participants consistently complete questionnaires carefully and the platform has high reliability24,25.

The participants’ musical expertise was measured with the six self-report rank items (Which title best describes you?) taken from the Ollen Musical Sophistication Index28. The six items were (1) Non-musician, (2) Music-loving non-musician, (3) Amateur musician, (4) Serious amateur musician, (5) Semiprofessional musician, and (6) Professional musician. Participants identifying themselves as belonging to groups 1–2 were categorised as “non-musicians”, while those belonging to groups 3–6 as “musicians”. For the benefits of using this strategy to assess musical expertise, see Zhang and Schubert29. In addition, participants’ age, gender, and music preference was assessed within the survey. The latter was divided into four meta-genres based on Rentfrow and Gosling20 by providing example genres as proxies for the four dimensions (Reflective & Complex - Classical/Ethnic, Intense & Rebellious - Rock/Heavy, Upbeat & Conventional - Pop/Electro, and Energetic & Rhythmic - Other). The participants were asked to choose one of these four genres to indicate their music preference. Informed consent was obtained from all participants. The experiment was approved by the ethics committee of the Department of Music at Durham University and was conducted in accordance with its guidelines and regulations.

The total amount of participants after removing outliers (see Procedure) was 407. The mean age of the participants was 35.04 (SD = 12.55, 57.2% females). Participants were randomly allocated to each sub-experiment from the overall pool in order to have a balanced sample of both musicians and non-musicians. This pool size was estimated on the basis of a previous experiment by Bowling et al.30 where thirty participants (15 musicians and 15 non-musicians) gave consonance ratings for all 12 dyads, 66 trichords, and 220 tetrachords (played with the piano timbre) that can be formed using the intervals specified by the chromatic scale over one octave. Our aim was to have twice the number of musicians and non-musicians in each concept to be able to evaluate the consistencies within the concepts reliably (see Supporting Information Table 1).
Materials. For a representative continuum of C/D, the stimuli were chosen on the basis of the above-mentioned experiment conducted by Bowling et al.\(^\text{31}\) on the perception of C/D in intervals, trichords, and tetrachords. All intervals, trichords and tetrachords that were rank ordered according to perceived consonance by Bowling et al.\(^\text{31}\) were ordered into five quintiles of the mean consonance ratings. Out of these quintiles five intervals, 10 trichords, and 10 tetrachords were chosen in a randomised manner to represent a continuum of consonance, as two- (used in 42 studies), three- (used in 20 studies), and four-pitch (used 11 studies) combinations are the most used stimuli in the previous experiments conducted on C/D perception. Due to the smaller overall number of intervals than trichords and tetrachords, only one interval per quintile could be chosen to represent the respective consonance levels. With trichords and tetrachords there were always two chords representing a quintile of consonance. The total number of stimuli was thus 25 × 2 timbres = 50 (see Table 1). As per the procedure by Bowling et al.\(^\text{31}\), the fundamental frequencies \(F_0\) of the pitches in each interval and chord were adjusted so that the mean \(F_0\) of all pitches was \(C_5\) (261.63 Hz). The timbres used were the piano and sine wave, these being the two most commonly utilised timbres (the piano used in 18 studies, the sine wave in 14 studies) in the previous experiments conducted on C/D perception (see Fig. 1 for examples of the stimuli). The stimuli were played exclusively in equal temperament: again, this is the most common procedure in the previous C/D studies (used in 40 studies).

The piano stimuli were generated with Ableton Live 9 (a music sequencer software), using the Synthogy Ivory Grand Pianos II plug-in. The applied sound font was Steinway D Concert Grand Piano. No reverb was used, and the intervals and chords had a fixed velocity (65) in order to have a neutral and even sound. The sine wave stimuli were generated with a digital audio workstation to control for any amplitude differences due to pitch numerosity and timbre dissimilarities. The sound files were converted to stereo (same signal in both channels) as 44.1 kHz, 32 bits per sample waveform audio files. These files were rendered as constant bit rate 320 kbps high quality stereo mp3 files for compatibility with the survey design software used in the experiment (see Procedure). The length of each interval and chord was exactly 2.0 seconds. The stimuli can be found online at [https://osf.io/tupzq/](https://osf.io/tupzq/).

| Consonance Level | Numerosity |
|-----------------|-----------|
| Quantile boundaries | Intervals | Trichords | Tetrachords |
| Q1 (diss.) 1.03–1.57 | [0,1] | (0,8,9), (0,3,11) | (0,1,2,8), (0,1,7,9) |
| Q2 1.57–1.83 | (0,10) | (0,6,7), (0,2,3) | (0,1,4,9), (0,3,4,9) |
| Q3 1.83–2.20 | (0,6) | (0,4,5), (0,7,10) | (0,2,8,11), (0,2,3,8) |
| Q4 2.20–2.63 | (0,8) | (0,5,10), (0,3,10) | (0,4,8,12), (0,3,9,12) |
| Q5 (cons.) 2.63–3.89 | (0,12) | (0,7,12), (0,4,9) | (0,5,7,12), (0,5,7,9) |

Table 1. The stimuli. Quantile boundaries refer to the consonance ratings in Bowling et al.\(^\text{31}\) and the integer numbers are the pitches in each interval and chord.

Procedure. The online experiment was conducted with the Qualtrics Survey Software, a web-based survey tool. First, the participants’ demographic background data was collected (musical expertise, music preference, gender, age). Before the evaluation of the stimuli, the participants received written instructions and were asked to rate each interval and chord on the presented concept (see the Appendix). Each concept was rated on a Likert scale ranging from 1 to 5, the concepts’ bipolar extremes taken from previous research literature. With Pleasantness, the bipolar extremes were 1 = Unpleasant and 5 = Pleasant (e.g. ref. \(23\)). With Consonance, the extremes were 1 = Dissonant and 5 = Consonant (e.g. ref. \(30\)). With Smoothness, the extremes were 1 = Rough and 5 = Smooth (e.g. ref. \(13\)). With Purity, the extremes were 1 = Impure and 5 = Pure (e.g. ref. \(13\)). With Harmoniousness, the extremes were 1 = Inharmonious and 5 = Harmonious (e.g. ref. \(13\)). With Preference, the extremes were 1 = I don’t like it and 5 = I like it (e.g. ref. \(30\)). With Tension, the extremes were 1 = Tense and 5 = Relaxed (e.g. ref. \(14\)). Participants were randomly allocated to one of the seven concept sub-experiments, and the order of the stimuli presentation was also randomised. All of the 50 separate pitch combinations were repeated once, resulting in 100 stimuli altogether. As there was a clear link between fast overall survey completion time and random response patterns, those participants (\(n = 58\)) who completed the experiment faster than the minimal time estimated for reasonable assessment (\(< 400\) s overall, i.e., \(< 4\) s/trial) were removed.

To summarise the experiment design, there are seven between-subject sub-experiments (one for each concept), all having the same stimuli (\(n = 100\)) broken down into four stimulus factors (Consonance: 5 levels, Numerosity: 3 levels, Timbre: 2 levels, Repeat: 2 levels) and four participant factors (Musical Expertise: 2 levels, Music Preference: 4 levels, Gender: 2 levels, Age).

Results. The results will first focus on the concepts’ inter-rater reliability and their overall correlations and will then continue to the role of specific factors on the evaluations across the seven concepts. The internal consistencies of the concepts were measured with mean \(r\) correlation coefficients due to inflated values of the Cronbach alphas (\(\alpha > 0.93\) for musicians, \(> 0.82\) for non-musicians). Interestingly, by far the highest consistency among musicians was on the concept of Harmoniousness (0.52), followed by Pleasantness (0.45). For non-musicians the highest consistency was on the concept of Tension (0.30), followed by Harmoniousness (0.24). All in all, the consistencies were considerably higher for musicians than non-musicians (see Table 2).
As can be seen from the correlation table (Table 2) the coefficients between *Consonance* and the rest of the concepts were conspicuously high and consistent especially in the case of musicians (all correlations >0.90). For non-musicians the correlations were somewhat lower, but also consistent (all correlations >0.80, with the exception of *Preference*’s 0.78). The highest correlations with *Consonance* for musicians were on the concepts of *Pleasantness* (0.96), *Harmoniousness* (0.96), and *Smoothness* (0.96), while for non-musicians on the concepts of *Purity* (0.89), *Harmoniousness* (0.87), and *Pleasantness* (0.87). For both groups the lowest correlations with *Consonance* were on the concept of *Preference* (0.92 for musicians and 0.78 for non-musicians).

To explore the differences between the concepts and factors, first a repeated MANOVA was conducted across the seven concepts and the eight factors (Numerosity, Consonance Level, Repeat, Timbre, Expertise, Age, Gender, Music Preference) with the participants as random effects. Strong main effects for Concept ($df=403$, $t=2.02$, $p \leq 0.05$), Numerosity ($df=40286$, $t=-9.62$, $p \leq 0.001$), Consonance Level ($df=40286$, $t=40.82$, $p \leq 0.001$), Timbre ($df=40286$, $t=-2.09$, $p \leq 0.05$), and Expertise ($df=532.9$, $t=-3.171$, $p \leq 0.01$) were observed, but no significant main effects for Repeat ($df=401$, $t=-0.009$, $p=0.993$), Age ($df=401$, $t=1.62$, $p=0.106$), Gender ($df=401$, $t=-1.90$, $p=0.058$), and Music Preference ($df=401$, $t=0.30$, $p=0.77$).

A more detailed generalised linear mixed model (GLMM) analysis was carried out within each concept to better highlight the different ways the factors operated across the concepts. Table 3 shows the breakdown of the GLMM analyses across the seven concepts and four factors with the participants as random effects. To save space, only the estimates and the p values are shown for the main effects across the concepts. Supporting Information Tables 2–8 displays the full statistical table with interactions.

### Table 2. Correlations across the seven concepts for musicians and non-musicians ($df=98$) and average correlations across the participants (reliability). All correlations $\leq 0.05$ with multiple correction. Significance values between correlations using Fisher’s Z tests where * $\leq 0.05$.

|         | Cons. | Smoothn. | Purity | Harmon. | Tension | Pleas. | Pref. |
|---------|-------|----------|--------|---------|---------|--------|-------|
| **Musicians** |       |          |        |         |         |        |       |
| Smoothness | 0.955 |          |        |         |         |        |       |
| Purity     | 0.950 | 0.954    |        |         |         |        |       |
| Harmoniousness | 0.956 | 0.954   | 0.951  |         |         |        |       |
| Tension    | $-0.926$ | $-0.947$ | $-0.932$ | $-0.937$ |         |        |       |
| Pleasantness | 0.959 | 0.949   | 0.933  | 0.951   |         | $-0.928$ |       |
| Preference | 0.921 | 0.937   | 0.914  | 0.938   | $-0.949$ | 0.936  |       |
| Reliability | 0.362 | 0.421   | 0.389  | 0.519   | 0.360   | 0.447  | 0.293 |
| **Non-Musicians** |       |          |        |         |         |        |       |
| Smoothness | 0.800 |          |        |         |         |        |       |
| Purity     | 0.892 | 0.804    |        |         |         |        |       |
| Harmoniousness | 0.870 | 0.885   | 0.847  |         |         |        |       |
| Tension    | $-0.862$ | $-0.689$* | $-0.841$ | $-0.818$ |         |        |       |
| Pleasantness | 0.886 | 0.745   | 0.830  | 0.850   | $-0.882$ |        |       |
| Preference | 0.777 | 0.502[*] | 0.730  | 0.663[*] | $-0.896$ | 0.801  |       |
| Reliability | 0.197 | 0.145   | 0.136  | 0.239   | 0.295   | 0.183  | 0.236 |

As can be seen from the correlation table (Table 2) the coefficients between *Consonance* and the rest of the concepts were conspicuously high and consistent especially in the case of musicians (all correlations $>0.90$). For non-musicians the correlations were somewhat lower, but also consistent (all correlations $>0.80$, with the exception of *Preference*’s 0.78). The highest correlations with *Consonance* for musicians were on the concepts of *Pleasantness* (0.96), *Harmoniousness* (0.96), and *Smoothness* (0.96), while for non-musicians on the concepts of *Purity* (0.89), *Harmoniousness* (0.87), and *Pleasantness* (0.87). For both groups the lowest correlations with *Consonance* were on the concept of *Preference* (0.92 for musicians and 0.78 for non-musicians).

To explore the differences between the concepts and factors, first a repeated MANOVA was conducted across the seven concepts and the eight factors (Numerosity, Consonance Level, Repeat, Timbre, Expertise, Age, Gender, Music Preference) with the participants as random effects. Strong main effects for Concept ($df=403$, $t=2.02$, $p \leq 0.05$), Numerosity ($df=40286$, $t=-9.62$, $p \leq 0.001$), Consonance Level ($df=40286$, $t=40.82$, $p \leq 0.001$), Timbre ($df=40286$, $t=-2.09$, $p \leq 0.05$), and Expertise ($df=532.9$, $t=-3.171$, $p \leq 0.01$) were observed, but no significant main effects for Repeat ($df=401$, $t=-0.009$, $p=0.993$), Age ($df=401$, $t=1.62$, $p=0.106$), Gender ($df=401$, $t=-1.90$, $p=0.058$), and Music Preference ($df=401$, $t=0.30$, $p=0.77$).

A more detailed generalised linear mixed model (GLMM) analysis was carried out within each concept to better highlight the different ways the factors operated across the concepts. Table 3 shows the breakdown of the GLMM analyses across the seven concepts and four factors with the participants as random effects. To save space, only the estimates and the p values are shown for the main effects across the concepts. Supporting Information Tables 2–8 displays the full statistical table with interactions.
Forward, except in the case of the most dissonant sonorities. This tendency was exactly the same for the roughness in line with the notion that the addition of pitches to a chord typically increases its impurity, inharmoniousness, and tension especially on the middle level of C/D in the stimuli. This is notably measure the perception of consonance.

by far the lowest internal consistency in the case of musicians; this raises concerns about its validity to reliably had the lowest correlation with across both musicians and non-musicians and showed Preference Consonance semantically quite distantly related concepts (e.g., purity vs. pleasantness). It is worth noting that the concept of virtually a blueprint of an acoustic concept (vertical consonance and dissonance) that they rate similarly across musicians and non-musicians (see Supporting Information Figs. 1, 2, and 3). This implies that for non-musicians, consonance and purity are not completely overlapping concepts when the stimuli are highly dissonant.

Table 3. GLMM estimates across the seven concepts and four factors. *p ≤ 0.05, **p ≤ 0.01, ***p ≤ 0.001.

| Factor  | Cons. | Pleas. | Smoothn. | Purity | Harmon. | Pref. | Tension |
|---------|-------|--------|----------|--------|---------|-------|---------|
| Numerosity | 0.186*** | 0.074*** | –0.202*** | –0.233*** | –0.193*** | –0.079*** | 0.204*** |
| Cons. Level | 0.396*** | 0.384*** | 0.377*** | 0.358*** | 0.466*** | 0.337*** | –0.388*** |
| Timbre | 0.069* | –0.093*** | 0.058* | –0.133*** | 0.023 | –0.513*** | 0.386*** |
| Expertise | 0.089 | –0.145 | 0.033 | –0.341* | –0.119 | 0.142 | –0.034 |

Figure 2 summarises the ratings for one concept (Consonance) and the three most important factors (Consonance Level, Numerosity, and Expertise) as an example. The complete breakdown across different factor combinations can be seen from Supporting Information Figs. 1, 2, and 3.

Numerosity. Numerosity affected all seven concepts. On the concept of Consonance the intervals were perceived as more consonant, except in the case of the most dissonant sonorities. This tendency was exactly the same for the concept of Purity. All in all, higher numerosity created more perceived dissonance, roughness, impurity, inharmoniousness, and tension especially on the middle level of C/D in the stimuli. Notably, this was not mirrored in perceived Pleasantness and Preference, where higher numerosity yielded slightly higher ratings across various levels of C/D (see Supporting Information Fig. 2).

Consonance. In all seven sub-experiments, the Consonance Level showed a significant effect across the five levels (see Table 3 for statistical significance, and also see Supporting Information Fig. 1 for the full pattern). Ratings typically increased from dissonant to consonant levels in a linear fashion (reverse for Tension).

Timbre. All of the concepts were affected by timbre statistically significantly, with the exception of Harmoniousness. The sine wave timbre was generally perceived as more dissonant, unpleasant, impure, and tense, and it was preferred less than the piano timbre. The difference between the two timbres was especially conspicuous on the concepts of Tension and Preference. However, on the concept of Smoothness this pattern was broken, where the most consonant intervals and tetrachords as well as the most dissonant trichords and tetrachords were perceived slightly smoother when played on the sine wave timbre (see Supporting Information Fig. 2).

Expertise. None of the concepts were affected by musical expertise statistically significantly with the exception of Purity, where non-musicians perceived the more dissonant stimuli as noticeably purer than musicians (see Supporting Information Fig. 3). This implies that for non-musicians, consonance and purity are not completely overlapping concepts when the stimuli are highly dissonant.

Discussion. It is striking how high and consistent the correlations between the seven concepts were especially for musically trained participants. For musically less-trained participants the correlations were somewhat lower, but also consistent. The only notable exception was the concept of Preference which had a somewhat lower correlation (0.78) in the case of non-musicians. The results imply that both groups – especially musicians – have virtually a blueprint of an acoustic concept (vertical consonance and dissonance) that they rate similarly across different levels of C/D (see Table 3 for statistical significance, and also see Supporting Information Fig. 1 for the full pattern). Ratings typically increased from dissonant to consonant levels in a linear fashion (reverse for Tension).

With regard to different factors, higher numerosity typically resulted in higher perceived dissonance, roughness, impurity, inharmoniousness, and tension especially on the middle level of C/D in the stimuli. This is notably in line with the notion that the addition of pitches to a chord typically increases its roughness, an acoustic component seen as prevalent in dissonant, but not in consonant musical chords. However, the current results imply that higher pitch numerosity does not automatically result in a lack of preference and pleasantness despite a higher amount of perceived dissonance. On the contrary, it seems to increase ratings of pleasantness and preference in the case of consonant chords; this finding is line with previous research on the perception of isolated chords.
In terms of timbre, the sine wave sound was typically perceived as more dissonant, unpleasant, impure, and tense, and it was preferred less than the piano. A plausible explanation for this is that the sine wave sound is simply less familiar than the common piano sound. The difference according to timbre was especially prominent on the concepts of Consonance and Preference where the piano timbre was perceived less tense and was also preferred more. This finding is line with previous research conducted with isolated chords where both perceived preference and pleasantness were affected by timbre. Interestingly, in the current study timbre did not affect the concept of Harmoniousness. This implies that using this particular concept may have advantages in C/D research when multiple timbres are involved; it also exhibited good inter-rater reliability across both musicians and non-musicians.

Experiment 2
As Experiment 1 was concerned only with representing a seamless continuum of C/D without addressing specific acoustic or cultural contributors, the question of cultural familiarity was not yet investigated. There is a consensus that the overall perception of C/D in Western sonorities is presumably based on a combination of roughness, harmonicity, and familiarity (e.g. refs. 10,34). Roughness denotes the sound quality that arises from the beating of frequency components (e.g. refs. 10,34), and harmonicity indicates how closely a sonority's spectrum corresponds to a harmonic series (e.g. ref. 38). The order of importance between these two acoustic factors on the perception of C/D is debated35. In addition to the acoustic phenomena of roughness and harmonicity, exposure (i.e., familiarity on both a cultural and on an individual level) has been surmised to be an essential contributor to perceived C/D17,39, and its important role has been empirically demonstrated both in the case of intervals40 and chords41,42. As cultural familiarity is evidently an important factor in C/D perception, the current experiment quantifies the stimulus's cultural familiarity with the aid of a corpus-based familiarity model by Harrison and Pearce37. As explained by Harrison and Pearce, their model is based on the hypothesis that listeners become familiar with vertical pitch combinations in proportion to their frequency of occurrence in the listener's musical culture, and that this familiarity positively influences consonance through the mere exposure effect37. Their model simulates a Western listener's musical exposure by counting the frequencies of occurrence of different vertical pitch combinations in the Billboard Data Set34, a large corpus of music sampled from the US charts published between 1958 and 1991.

Methods. As with Experiment 1, Experiment 2 was conducted online and is reported as one experiment but consists of five separate sub-experiments. The key concepts of Consonance, Tension, Harmoniousness, Pleasantness, and Preference were further investigated. Consonance was included as the benchmark against which the other concepts were measured. Tension was added as it had a high negative correlation with Consonance and good internal consistency across participants with varying musical expertise in Experiment 1. Moreover, tension has been found to correlate strongly with perceived dissonance in previous research on the perception of isolated chords35. Harmoniousness was included as it too showed a high correlation with Consonance and good internal consistency across both musicians and non-musicians in Experiment 1. Pleasantness was included as it is the most used concept in the previous empirical experiments on C/D perception, and Preference was of interest as it was the concept that correlated least with Consonance in Experiment 1, regardless of participants' musical expertise.

Participants. The criteria for inclusion and the recruitment procedure was identical to Experiment 1. Informed consent was obtained from all participants. The experiment was approved by the ethics committee of the Department of Music at Durham University and was conducted in accordance with its guidelines and regulations. The total amount of participants after removing participants below the overall duration threshold (n = 102) was 510. The size of the participant pool was estimated so that there were at least 30 musicians and 30 non-musicians in each sub-experiment to be comparable with Bowling et al.34 and also with the current study's Experiment 1. To balance the musical expertise across the concepts, we randomly sampled musicians and non-musicians for each of the five concepts, resulting in a total of 392 participants (60% females). The mean age of the participants was 33.92 (SD = 12.61). The number of participants was 80 in the Consonance, Tension, and Preference sub-experiments, 78 in the Pleasantness sub-experiment, and 74 in the Harmoniousness sub-experiment (for a breakdown according to musical expertise, see Supporting Information Table 1).

Materials. As with Experiment 1, the stimuli were chosen from all the empirically rank-ordered intervals, triads, and tetrachords according to perceived C/D by Bowling et al.34. The stimuli were randomised to represent three respective levels of cultural familiarity (frequency), quantified with the previously introduced model by Harrison and Pearce37: (1) High, (2) In-between, and (3) Low. The number of stimuli per one familiarity level was always 24, making the total number of stimuli 3 × 24 = 72. The stimuli were created with an identical procedure as in Experiment 1, with the exception that only the piano timbre was used to keep the experiment within a reasonable time frame for the participants. The stimuli can be found online at https://osf.io/tupzq/.

Procedure. The procedure for the experiment was identical to Experiment 1 apart from that each pitch combination (72 in total) was evaluated only once in order to avoid making the experiment too long due to the large number of stimuli. Participants were allocated to one of the five sub-experiments until the pre-determined number of participants in each sub-experiment (see Participants) was complete. As with Experiment 1, there was a clear correlation between fast overall survey completion time and random response patterns; removing those participants who completed the experiment in less than 280 seconds provided an effective filter for outliers.
when the stimuli were familiar (Level 1). This difference in correlations between musicians and non-musicians was somewhat low (0.70) for both the concepts of Pleasantness and Preference, but it dropped even lower (0.45, Z = 2.24, p ≤ 0.05) on the in-between level (Level 2). In the case of non-musicians it is noteworthy how the correlations between Consonance and Pleasantness were drastically affected by familiarity across both musicians and non-musicians. Remarkably, for musicians the correlation between Consonance and Pleasantness was surprisingly low (0.27) when the stimuli were familiar (Level 1), but it dropped even lower (0.45, Z = 2.24, p ≤ 0.05) on the in-between level (Level 2). In the case of non-musicians it is noteworthy how the correlations between Consonance and Pleasantness were drastically affected by familiarity across both musicians and non-musicians.

The experiment design consisted of five between-subject sub-experiments (one for each concept), all having the same stimuli (n = 72) broken down into two stimulus factors (Familiarity: 3 levels,Numerosity: 3 levels), and four participant factors (Musical Expertise: 2 levels, Music Preference: 4 levels, Gender: 2 levels, and Age).

**Results.** In the results first the concepts’ inter-rater reliability and the overall correlations will be reported, then moving to the role of specific factors on the evaluations across the five concepts. The internal consistencies of the concepts were measured with mean r correlation coefficients. The highest consistency for musicians was on the concept of Consonance (0.85), while for non-musicians on the concept of Pleasantness (0.72). The consistencies were again higher for musicians than non-musicians (see Table 4), as in the case of Experiment 1.

As can be seen from the correlation table (Table 4) the correlations between Consonance and the rest of the concepts were drastically affected by familiarity across both musicians and non-musicians. Remarkably, for musicians the concepts that transcended all three levels of familiarity in terms of retaining relatively high correlations with Consonance were Harmoniousness (Level 1 = 0.89, Level 2 = 0.77, Level 3 = 0.98) and Tension (Level 1 = −0.85, Level 2 = −0.75, Level 3 = −0.95), while for non-musicians it was Pleasantness (Level 1 = 0.82, Level 2 = 0.82, Level 3 = 0.95) and Tension (Level 1 = −0.81, Level 2 = −0.72, Level 3 = −0.95).

Notably, for musicians the correlation between Consonance and Pleasantness was somewhat low (0.70) when the stimuli were familiar (Level 1), but it dropped even lower (0.45, Z = 2.24, p ≤ 0.05) on the in-between level (Level 2). In the case of non-musicians it is noteworthy how the correlations between Consonance and Pleasantness were drastically affected by familiarity across both musicians and non-musicians. The internal consistencies of the concepts were measured with mean r correlation coefficients. The highest consistency for musicians was on the concept of Consonance (0.85), while for non-musicians on the concept of Pleasantness (0.72). The consistencies were again higher for musicians than non-musicians (see Table 4), as in the case of Experiment 1.

As can be seen from the correlation table (Table 4) the correlations between Consonance and the rest of the concepts were drastically affected by familiarity across both musicians and non-musicians. Remarkably, for musicians the concepts that transcended all three levels of familiarity in terms of retaining relatively high correlations with Consonance were Harmoniousness (Level 1 = 0.89, Level 2 = 0.77, Level 3 = 0.98) and Tension (Level 1 = −0.85, Level 2 = −0.75, Level 3 = −0.95), while for non-musicians it was Pleasantness (Level 1 = 0.82, Level 2 = 0.82, Level 3 = 0.95) and Tension (Level 1 = −0.81, Level 2 = −0.72, Level 3 = −0.95).

Notably, for musicians the correlation between Consonance and Pleasantness was somewhat low (0.70) when the stimuli were familiar (Level 1), but it dropped even lower (0.45, Z = 2.24, p ≤ 0.05) on the in-between level (Level 2). In the case of non-musicians it is noteworthy how the correlations between Consonance and Pleasantness were drastically affected by familiarity across both musicians and non-musicians. The internal consistencies of the concepts were measured with mean r correlation coefficients. The highest consistency for musicians was on the concept of Consonance (0.85), while for non-musicians on the concept of Pleasantness (0.72). The consistencies were again higher for musicians than non-musicians (see Table 4), as in the case of Experiment 1.

| Musicians: Familiarity Level 1 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-------------------------------|------------|---------|--------------|------------|---------------|
| Tension                       | −0.851     |         |              |            |                |
| Pleasantness                  | 0.703**    | −0.865  |              |            |                |
| Preference                    | 0.647      | −0.744  | 0.870        |            |                |
| Harmoniousness                | 0.891***   | −0.750  | 0.778        | 0.771      |                |

| Musicians: Familiarity Level 2 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-------------------------------|------------|---------|--------------|------------|---------------|
| Tension                       | −0.746     |         |              |            |                |
| Pleasantness                  | 0.451***   | −0.545  |              |            |                |
| Preference                    | 0.605      | −0.731  | 0.851        |            |                |
| Harmoniousness                | 0.766      | −0.489* | 0.671**      | 0.664      |                |

| Musicians: Familiarity Level 3 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-------------------------------|------------|---------|--------------|------------|---------------|
| Tension                       | −0.951     |         |              |            |                |
| Pleasantness                  | 0.960      | −0.929  |              |            |                |
| Preference                    | 0.952      | −0.929  | 0.975        |            |                |
| Harmoniousness                | 0.982***   | −0.927  | 0.968        | 0.967      |                |

| Non-musicians: Familiarity Level 1 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-----------------------------------|------------|---------|--------------|------------|---------------|
| Tension                           | −0.809     |         |              |            |                |
| Pleasantness                      | 0.824      | −0.851  |              |            |                |
| Preference                        | 0.578***   | −0.680* | 0.766        |            |                |
| Harmoniousness                    | 0.737      | −0.837* | 0.869        | 0.620      |                |

| Non-musicians: Familiarity Level 2 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-----------------------------------|------------|---------|--------------|------------|---------------|
| Tension                           | −0.722     |         |              |            |                |
| Pleasantness                      | 0.818      | −0.797  |              |            |                |
| Preference                        | 0.731      | −0.676  | 0.760        |            |                |
| Harmoniousness                    | 0.493*     | −0.552  | 0.768        | 0.535      |                |

| Non-musicians: Familiarity Level 3 | Consonance | Tension | Pleasantness | Preference | Harmoniousness |
|-----------------------------------|------------|---------|--------------|------------|---------------|
| Tension                           | −0.954     |         |              |            |                |
| Pleasantness                      | 0.953      | −0.952  |              |            |                |
| Preference                        | 0.943      | −0.942  | 0.925        |            |                |
| Harmoniousness                    | 0.947      | −0.936  | 0.968        | 0.924      |                |

| Reliability (all levels)          |            |         |              |            |                |
|-----------------------------------|------------|---------|--------------|------------|---------------|
| Tension                           | 0.241      | 0.330   | 0.289        | 0.225      |                |

**Table 4.** Correlations across the five concepts and three levels of familiarity for musicians and non-musicians (df = 70) and correlations among the participants (reliability). All correlations ≤ 0.05 with multiple correction within Familiarity Levels. Significance values between correlations using Fisher’s Z tests where * ≤ 0.05, and ** ≤ 0.01.
and **Consonance** and **Preference** is statistically significant (Z = 3.00, p ≤ 0.005, see Table 4). Overall, the correlation between **Consonance** and **Preference** was low across both musicians and non-musicians when the stimuli were familiar. It is also of particular interest that unfamiliar stimuli (Level 3) yielded extremely high correlations (>0.90) between all concepts irrespective of musical expertise, echoing the results of Experiment 1.

To explore the differences between the concepts and factors, first a repeated MANOVA was conducted across the five concepts and the six factors (Numerosity, Familiarity Level, Expertise, Age, Gender, Music Preference) with the participants as random effects. Strong main effects for Numerosity (df = 27828, t = −2.927, p ≤ 0.01), **Familiarity Level** (df = 27828, t = −4.384, p ≤ 0.001), and Expertise (df = 729.5, t = 2.573, p ≤ 0.05) were observed, but no significant main effects for Age (df = 386, t = 1.14, p = 0.26), **Gender** (df = 386, t = −0.08, p = 0.93), and Music Preference (df = 386, t = 1.00, p = 0.32).

A more detailed generalised linear mixed model (GLMM) analysis was carried out within each concept to investigate how the factors operated across the concepts. Table 5 shows the breakdown of the GLMM analyses across the five concepts and three factors with the participants as random effects. To save space, only the estimates and the p values are shown for the main effects across the concepts (for the full table, see Supporting Information Tables 9–13).

**Table 5.** GLMM estimates across the five concepts and three factors. *p ≤ 0.05, **p ≤ 0.01, ***p ≤ 0.001.

| Factor       | Consonance | Tension | Harmoniousness | Pleasantness | Preference |
|--------------|------------|---------|----------------|--------------|------------|
| Familiarity Level | −0.483***  | 0.429** | −0.563***      | −0.464***    | −0.426***  |
| Numerosity   | −0.320***  | 0.242** | −0.299**       | −0.157*      | −0.118     |
| Expertise    | 0.084      | 0.217*  | 0.052          | 0.123        | 0.026      |

Figure 3. Ratings on the five concepts across Familiarity Level, Numerosity, and Expertise.

and **Consonance** and **Preference** is statistically significant (Z = 3.00, p ≤ 0.005, see Table 4). Overall, the correlation between **Consonance** and **Preference** was low across both musicians and non-musicians when the stimuli were familiar. It is also of particular interest that unfamiliar stimuli (Level 3) yielded extremely high correlations (>0.90) between all concepts irrespective of musical expertise, echoing the results of Experiment 1.

To explore the differences between the concepts and factors, first a repeated MANOVA was conducted across the five concepts and the six factors (Numerosity, Familiarity Level, Expertise, Age, Gender, Music Preference) with the participants as random effects. Strong main effects for Numerosity (df = 27828, t = −2.927, p ≤ 0.01), **Familiarity Level** (df = 27828, t = −4.384, p ≤ 0.001), and Expertise (df = 729.5, t = 2.573, p ≤ 0.05) were observed, but no significant main effects for Age (df = 386, t = 1.14, p = 0.26), **Gender** (df = 386, t = −0.08, p = 0.93), and Music Preference (df = 386, t = 1.00, p = 0.32).

A more detailed generalised linear mixed model (GLMM) analysis was carried out within each concept to investigate how the factors operated across the concepts. Table 5 shows the breakdown of the GLMM analyses across the five concepts and three factors with the participants as random effects. To save space, only the estimates and the p values are shown for the main effects across the concepts (for the full table, see Supporting Information Tables 9–13).

**Familiarity.** Cultural familiarity had a strong effect on all of the five concepts. The general tendency was that with chords (trichords and tetrachords) the concepts of **Consonance**, **Harmoniousness**, **Pleasantness**, and **Preference** exhibited a pattern of decreasing means from familiar (Level 1), through in-between (Level 2) to unfamiliar (Level 3). This tendency was inverted in the case of **Tension**. Curiously, intervals did not follow this same pattern (see Fig. 3).

**Numerosity.** Numerosity affected all of the scales with the exception of **Preference**. On the scale of **Consonance** the familiar (Level 1) and unfamiliar (Level 3) intervals were perceived as more consonant than the chords. Notably, this was not mirrored in the **Preference** ratings when the intervals were familiar (Level 1). Unfamiliar (Level 3) intervals were clearly perceived as more relaxed, harmonious, and pleasant when compared to the chords (see Fig. 3).
**Expertise.** The only concept that was affected by musical expertise was **Tension.** Musicians perceived the stimuli consistently more tense than non-musicians and this tendency was especially prominent when the stimuli were unfamiliar (Level 3). The only exception to this trend were the familiar (Level 1) intervals which non-musicians perceived as slightly more tense than musicians (see Fig. 3).

**Role of key stimulus features.** As the overall perception of C/D in Western sonorities is surmised to be based on a combination of **roughness, harmonicity, and familiarity (e.g. refs.** 2,23), the correlations between these key stimulus features and the five concepts were investigated across both musicians and non-musicians with the data of Experiment 2. The theoretical roughness values of the stimuli were assessed with the model of Hutchinson and Knopoff34; this model has been demonstrated to be the best predictor of C/D ratings among several roughness models as it had the highest partial correlation with average consonance ratings in the Bowling et al.31 dataset according to a recent meta analysis37. Harmonicity was assessed with a model by Harrison and Pearce44 which simulates the way listeners search the auditory spectrum for occurrences of harmonic spectra, and cultural familiarity was measured with the already introduced (see Experiment 2) corpus-based familiarity model by Harrison and Pearce37.

Roughness correlates negatively with all concepts except **Tension** ($r(70) = -0.630, 0.527, -0.590, -0.454, -0.434$ for **Consonance, Tension, Harmoniousness, Pleasantness, and Preference** respectively, all $p \leq 0.001$) and these correlations were only somewhat impacted by the other two acoustic variables when we look at the semi-partial correlations ($-0.376, 0.281, -0.417, -0.327,$ and $-0.334$). However, harmonicity, which is positively correlated with the ratings except for **Tension** ($0.478$, $-0.422$, $0.384$, $0.280$, and $0.245$, all $p \leq 0.05$), carries only negligible independent contribution after controlling for roughness and cultural familiarity ($-0.037$, $-0.009$, $-0.138$, $-0.148$, $-0.180$). Familiarity is positively correlated with the ratings apart from **Tension** ($0.609$, $-0.629$, $0.647$, $0.664$, $0.684$, all $p \leq 0.001$) and seems to be independent of both roughness and harmonicity since the semi-partial correlations remain roughly at the same level ($0.490$, $-0.530$, $0.548$, $0.594$, $0.622$).

**Discussion.** The results suggest that cultural familiarity drastically influences the perception of C/D in isolated pitch combinations. The data demonstrates a curious dualism in this: in the case of musicians the concepts that correlate most with **Consonance** while transcending all three levels of cultural familiarity are **Harmoniousness** and **Tension**, while for non-musicians they are **Pleasantness** and **Tension**. In other words, cultural familiarity strongly affects the perception of C/D for both musicians and non-musicians, but in noticeably different ways. The current results suggest that this tendency is not directly related to music preferences (cf. refs. 21, 23). Music preferences might nonetheless act as indicators of different amounts of exposure to varying prevalence of pitch combinations within distinct musical styles. Strikingly, the only concept that transcends both expertise and familiarity levels is **Tension**: its correlations with **Consonance** were always $>0.70$, regardless of musical expertise and cultural familiarity.

With regard to different factors, higher numerosity typically yielded more perceived dissonance, replicating the results of Experiment 1. Notably, however, this was again not mirrored on the concept of **Preference** where chords with higher numerosity and hence acoustic roughness were preferred more across both musicians and non-musicians when the chords were either familiar or on the in-between level. In terms of musical expertise, the only concept affected was **Tension** where musicians generally perceived the stimuli as more tense than non-musicians.

On the level of specific concepts, the perception of **Consonance** seems to be more related to acoustic roughness whereas the concepts of **Preference** and **Pleasantness** have higher correlations with cultural familiarity; this finding is in line with previous research linking familiarity with preference45. It is noteworthy how Terhardt46 also suggests that the consonance evaluation of isolated chords is dominated by the concept of **sensory consonance** (i.e., lack of roughness). The current findings corroborate Terhardt’s view, but notably cultural familiarity’s role seems to be even more important than acoustic roughness when the individual stimulus features’ independent contributions are examined.

**Conclusions and Future Research**

In previous research literature the exact relationship between **Consonance, Pleasantness, and Preference** has been notoriously contentious, some scholars arguing against equating between these concepts (e.g. refs. 15, 23) while others not problematising this association to any extent (e.g. refs. 37, 38). This evidently simplifying direct linkage is endorsed by even such authoritative sources as Grove Music Online47. The current findings show that these two starkly opposing views can be integrated when using cultural familiarity as a quantified variable, and when taking into account the role of musical expertise.

The results suggest that musicians conceive **Pleasantness and Consonance** as distinct concepts, as opposed to non-musicians, and this finding is in line with Arthurs et al.14, Popescu et al.22, and van de Geer et al.12. Arguably this is due to musicians being more familiar with different pitch combinations overall due to musical training: for musicians the correlation between **Consonance and Pleasantness** dropped conspicuously only when the stimuli were culturally familiar or moderately familiar. Moreover, it is possible that musicians are also more accustomed to the terminology of C/D, resulting in a more finely grained vocabulary for describing interval and chord perception which leads to the distinction between the concepts of **Consonance and Pleasantness**. However, also for musically less trained participants the correlation between **Consonance and Preference** was much lower than between **Consonance and Pleasantness** when the stimuli were culturally familiar, suggesting a dissimilarity between these two concepts. This finding is notably in line with research where actual musical excerpts were used29 and has important implications for C/D research, as for example Bones et al.7, Prete et al.26, and McDermott et al.24 have been using pleasantness and preference as synonyms in studies investigating the perception of isolated intervals and chords. The current results clearly demonstrate the poor consistency of the concept of **Preference** and its low
correlation with Consonance across both musicians and non-musicians when the stimuli are culturally familiar. Hence, we suggest for future research to clearly distinguish between the concepts of Pleasantness and Preference and recommend avoiding Preference as a synonym for consonance altogether.

The findings strongly suggest that Tension is the best concept to use as a synonym for C/D when both musicians and non-musicians are included as it retained relatively high correlations with Consonance across all levels of cultural unfamiliarity. The concept of Pleasantness is a valid choice for non-musicians and is usable across various levels of cultural familiarity but should not be implemented in studies involving musicians, unless the stimuli are completely unfamiliar culturally. The concept of Harmoniousness might have advantages when multiple timbres are involved and when the stimuli are culturally unfamiliar; in this setting it may be used across both musicians and non-musicians. In terms of numerosity it may be concluded that while higher numerosity typically results in more perceived dissonance, roughness, impurity, inharmoniousness, and tension, this does not automatically result in a lack of preference when the stimuli are relatively consonant or culturally familiar.

With the aid of modern-day computing power and big corpus data, quantifying the elusive aspect of cultural familiarity has become possible and the current study demonstrates its crucial role in the perception of C/D among Western listeners. On the basis of the results more research is suggested on identifying the best possible acoustic predictors and especially their interactions in addition to the cultural familiarity aspect to further explain their role in the perception of vertical consonance/dissonance.

Data availability
The complete data set for this study, including the stimuli can be accessed online at the Open Science Framework public repository (https://osf.io/tupzq/).

Received: 7 January 2020; Accepted: 29 April 2020;
Published online: 26 May 2020

References
1. Meyer, L. B. Emotion and Meaning in Music (Chicago: Chicago University Press, 1956).
2. Parncutt, R., & Hair, G. Consonance and dissonance in music theory and psychology: Disentangling dissonant dichotomies. J. Interdiscip. Music Stud. 5, 119–166 (2011).
3. Perlovsky, L. I. Music: Passions and Cognitive Functions (San Diego, CA: Elsevier, 2017).
4. Tramo, M. J., Cariani, P. A., Delgutte, B. & Braida, L. D. Neurobiological foundations for the theory of harmony in Western tonal music. Annals New York Acad. Sci. 930, 92–116 (2001).
5. Tenney, J. A History of ‘Consonance and Dissonance’ (New York: Excelsior Music Publishing Company, 1988).
6. Hindemith, P. The Craft of Musical Composition, Vol. 1 (New York: Belwin-Mills, 1942).
7. Bones, O., Hopkins, K., Krishnan, A. & Plack, C. J. Phase locked neural activity in the human brainstem predicts preference for musical consonance. Neuropsychologia 58, 23–32 (2014).
8. Butler, J. W. & Daston, P. G. Musical consonance as musical preference: A cross-cultural study. The J. Gen. Psychol. 79, 129–142 (1968).
9. Roberts, L. Consonance judgments of musical chords by musicians and untrained listeners. Acustica 62, 163–171 (1986).
10. Kameoka, A. & Kuriyagawa, M. Consonance theory part I: Consonance of dyads. The J. Acoust. Soc. Am. 45, 1451–1459 (1969).
11. Rasmussen, M., Santurette, S. & MacDonald, E. Consonance perception of complex-tone dyads and chords. In Proceedings of the Seventh Forum Acusticum (European Acoustics Association, 2014).
12. van de Geer, J., Levelt, W. & Plomp, R. The connotation of musical consonance. Acta Psychol. 20, 308–319 (1962).
13. Cook, N. D. Explaining harmony: The roles of interval dissonance and chordal tension. Annals New York Acad. Sci. 930, 382–385 (2001).
14. Arturs, Y., Beston, A. V. & Timmers, R. Perception of isolated chords: Examining frequency of occurrence, instrumental timbre, acoustic descriptors and musical training. Psychol. Music 46, 662–681 (2018).
15. Caudal, N. The systemic reference of musical consonance response. Int. Rev. Aesthet. Sociol. Music 217–245 (1972).
16. Malmberg, C. F. The perception of consonance and dissonance. Psychol. Monogr. 25, 93–133 (1918).
17. Parncutt, R. Commentary on Cook & Fujisawa’s ‘The psychophysics of harmony perception: Harmony is a three-tone phenomenon’. Empr. Music. Rev. 1, 204–209 (2006).
18. Valentine, C. The method of comparison in experiments with musical intervals and the effect of practice on the appreciation of discords. Br. J. Psychol. 7, 118–135 (1914).
19. Ritossa, D. A. & Rickard, N. S. The relative utility of ‘pleasantness’ and ‘liking’ dimensions in predicting the emotions expressed by music. Psychol. Music 32, 5–22 (2004).
20. Prete, G., Fabri, M., Foschi, N., Brancucci, A. & Tommasi, L. The “consonance effect” and the hemispheres: A study on a split-brain patient. Laterality: Asymmetries Body. Brain Cogn. 20, 257–269 (2015).
21. McDermott, J. H., Schultz, A. F., Undurraga, E. A. & Godoy, R. A. Indifference to dissonance in native Amazonians reveals cultural variation in music perception. Nature 535, 547–550 (2016).
22. Popescu, T. et al. The pleasantness of sensory dissonance is mediated by musical style and expertise. Sci. Reports 9 (2019).
23. Bowling, D. L. & Purves, D. A biological rationale for musical consonance. Proc. Natl. Acad. Sci. 112, 11155–11160 (2015).
24. Lahdelma, I., Armitage, J. & Eerola, T. Affective priming with musical chords is influenced by pitch numerosity. Music. Sci., https://doi.org/10.1177/1029864920911127 (2020).
25. Maher, T. F. “Need for resolution” ratings for harmonic musical intervals: A Comparison between Indians and Canadians. J. Cross-Cultural Psychol. 7, 259–276 (1976).
26. Palan, S. & Schitter, C. Prolific.ac—a subject pool for online experiments. J. Behav. Exp. Finance 17, 22–27 (2018).
27. Peer, E., Brandimarte, L., Samat, S. & Acquisti, A. Beyond the Turk: Alternative platforms for crowdsourcing behavioral research. J. Exp. Soc. Psychol. 70, 153–163 (2017).
28. Ollen, J. E. A criterion-related validity test of selected indicators of musical sophistication using expert ratings. Ph.D. thesis, The Ohio State University (2006).
29. Zhang, J. D. & Schubert, E. A single item measure for identifying musician and nonmusician composers based on measures of musical sophistication. Music Percept. 36, 457–467 (2019).
30. Rentfrow, P. J. & Gosling, S. D. The do re mi’s of everyday life: The structure and personality correlates of music preferences. J. Pers. Soc. Psychol. 84, 1236–1256 (2003).
31. Bowling, D. L., Purves, D. & Gill, K. Z. Vocal similarity predicts the relative attraction of musical chords. Proc. Natl. Acad. Sci. 115, 216–221 (2018).
32. Plomp, R. & Levelt, W. J. M. Tonal consonance and critical bandwidth. The J. Acoust. Soc. Am. 38, 548–560 (1965).
33. Vos, J. Purity ratings of tempered fifths and major thirds. *Music Percept.* **3**, 221–257 (1986).
34. Hutchinson, W. & Knopoff, L. The acoustic component of Western consonance. *Interface* **7**, 1–29 (1978).
35. Lahdelma, I. & Eerola, T. Mild dissonance preferred over consonance in single chord perception. *i-Perception* **7**, 1–21 (2016).
36. Lahdelma, I. & Eerola, T. Single chords convey distinct emotional qualities to both naive and expert listeners. *Psychol. Music* **44**, 37–54 (2016).
37. Harrison, P. & Pearce, M. Simultaneous consonance in music perception and composition. *Psychol. Rev.* **127**, 216–244 (2020).
38. Parncutt, R. *Harmony: A Psychoacoustical Approach* (Berlin: Springer-Verlag, 1989).
39. Cazden, N. The definition of consonance and dissonance. *Int. Rev. Aesthet. Sociol. Music* **2**, 123–168 (1980).
40. Weiss, M. W., Cirelli, L. K., McDermott, J. H. & Trehub, S. E. Development of consonance preferences in Western listeners. *J. Exp. Psychol. Gen.*, https://doi.org/10.1037/xge0000680 (2019).
41. Lahdelma, I. At the interface between sensation and emotion: Perceived qualities of single chords. *Ph.D. thesis, University of Jyväskylä* (2017).
42. McLachlan, N., Marco, D., Light, M. & Wilson, S. Consonance and pitch. *J. Exp. Psychol. Gen.* **142**, 1142–1158 (2013).
43. Burgoyne, J. A. Stochastic processes and database-driven musicology. *Ph.D. thesis, McGill University* (2011).
44. Harrison, P. & Pearce, M. An energy-based generative sequence model for testing sensory theories of Western harmony. In *Proceedings of the 19th International Society for Music Information Retrieval Conference*, 160–167 (Paris, France, 2018).
45. Tajone, R. Mere exposure: A gateway to the subliminal. *Cogn. Dev. Psychol.* **10**, 224–228 (2001).
46. Terhardt, E. The concept of musical consonance: A link between music and psychoacoustics. *Music Percept.* **1**, 276–295 (1984).
47. Palisca, C. V. & Moore, B. C. *Consonance. Grove Music Online* (2001).

**Acknowledgements**
The authors would like to thank James Armitage for feedback and constructive remarks. This research was carried out with funding from the Osk. Huttunen Foundation and a Reg and Molly Buck Award from the Society for Education, Music and Psychology Research (SEMPRE) awarded to I.L., and with additional funds provided by Durham University’s Faculty of Arts and Humanities Pro-Vice-Chancellor’s award.

**Author contributions**
I.L. and T.E. contributed equally to the experiment design, stimulus selection/production, and data collection; I.L. carried out the literature review of C/D studies and wrote the main manuscript; T.E. played the main role in analysing the results and prepared the figures.

**Competing interests**
The authors declare no competing interests.

**Additional information**

**Supplementary information** is available for this paper at https://doi.org/10.1038/s41598-020-65615-8.

**Correspondence** and requests for materials should be addressed to I.L.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020