This is the peer-reviewed version of the following article:

Jonauskaite, D., Epicoco, D., Al-rasheed, A. S., Aruta, J. J. B. R., Bogushevskaya, V., Brederoo, S. G., Corona, V., Fomins, S., Gizdic, A., Griber, Y. A., Havelka, J., Hirnstein, M., John, G., Jopp, D. S., Karlsson, B., Konstantinou, N., Laurent, É., Marquardt, L., Mefoh, P. C. ... Mohr, C. (2023). A comparative analysis of colour—emotion associations in 16—88-year-old adults from 31 countries. *British Journal of Psychology*, 00, 1—31. https://doi.org/10.1111/bjop.12687

This article has been published in final form at: https://doi.org/10.1111/bjop.12687. This article may be used for non-commercial purposes under the CC-BY-NC-ND 4.0 license: https://creativecommons.org/licenses/by-nc-nd/4.0/.

RUNNING HEAD: Colour-emotion associations in adulthood

A comparative analysis of colour-emotion associations in 16-88-year-old adults from 31 countries

Domicele Jonauskaite* ^{1,2}, Déborah Epicoco¹, Abdulrahman S. Al-rasheed³, John Jamir Benzon R. Aruta⁴, Victoria Bogushevskaya⁵, Sanne G. Brederoo⁶, Violeta Corona^{7,8}, Sergejs Fomins⁹, Alena Gizdic¹⁰, Yulia A. Griber¹¹, Jelena Havelka¹², Marco Hirnstein¹³, George John¹⁴, Daniela S. Jopp¹⁵, Bodil Karlsson¹⁶, Nikos Konstantinou¹⁷, Éric Laurent¹⁸, Lynn Marquardt¹⁹, Philip C. Mefoh²⁰, Daniel Oberfeld²¹, Marietta Papadatou-Pastou²², Corinna M. Perchtold-Stefan²³, Giulia F. M. Spagnulo¹, Aygun Sultanova²⁴, Takumi Tanaka²⁵, Ma. Criselda Tengco-Pacquing²⁶, Mari Uusküla²⁷, Grażyna Wąsowicz²⁸, and Christine Mohr¹

*Corresponding author: Domicele Jonauskaite, Institute of Psychology, University of Lausanne, CH-1015 Lausanne, Switzerland; domicele.jonauskaite@unil.ch ORCID: 0000-0002-7513-9766

Acknowledgments: DJ was supported by the Swiss National Science Foundation (SNSF), providing a Postdoc.Mobility (P500PS_202956) and a Return CH Postdoc.Mobility (P5R5PS 217715) fellowship grants. CM was supported with the SNSF project funding grant (100014 182138), also supporting DE's doctoral studies. GW was supported by a research grant from the Kozminski University to collect the elderly data in Poland. YG was supported by the Russian Science Foundation (22-18-00407). TT was supported by the research grant JSPS KAKENHI no. JP20K22269 to collect data in Japan. VB collected data in Italy and was not involved in colour term translation into Chinese and Russian. We would like to thank collaborators of the International Colour-Emotion Association Survey who contributed to translations (see them listed in Jonauskaite et al., 2020, Psychological Science). We are also grateful to Nigar Mammadli (Azerbaijan) and Riina Martinson (Estonia) for collecting some data in their respective countries. Finally, we are grateful to all the participants who took part in the study. We provide data in open access on OSF: https://osf.io/873df/?view_only=fb146158681b4102900278fdc6fb093d have no competing interests to declare that are relevant to the content of this article.

¹ Institute of Psychology, University of Lausanne, Lausanne, Switzerland

² Faculty of Psychology, University of Vienna, Vienna, Austria

- ³ Department of Psychology, King Saud University, Riyadh, Kingdom of Saudi Arabia
- ⁴ Department of Psychology, De La Salle University, Manila, Philippines
- ⁵ Department of Humanities, University of Salento, Lecce, Italy.
- ⁶ University Center for Psychiatry, University Medical Center Groningen, University of Groningen, Groningen, The Netherlands
- ⁷ School of Economics and Business Administration, Universidad Panamericana, Jalisco, Mexico
- ⁸ Business Management Department, Universitat Politècnica de València, Valencia, Spain
- ⁹ Department of Optometry and Vision Science, Faculty of Physics, Mathematics and Optometry, University of Latvia, Riga, Latvia
- ¹⁰ Department of Clinical and Health Psychology, Universitat Autònoma de Barcelona, Barcelona, Spain
- ¹¹ Department of Sociology and Philosophy, Smolensk State University, Smolensk, Russia
- ¹² School of Psychology, University of Leeds, Leeds, UK
- ¹³ Department of Biological and Medical Psychology, University of Bergen, Bergen, Norway
- ¹⁴ Former Adviser, Department of Biotechnology, Government of India, New Delhi, India
- ¹⁵ Institute of Psychology and LIVES Center of Competence, University of Lausanne, Lausanne, Switzerland
- ¹⁶ RISE Research Institutes of Sweden, Division Built Environment, Gothenburg, Sweden
- ¹⁷ Department of Rehabilitation Sciences, School of Health Sciences, Cyprus University of Technology, Limassol, Cyprus
- ¹⁸ Laboratoire de recherches Intégratives en Neurosciences et psychologie Cognitive (LINC), University of Franche-Comté, Besançon, France
- ¹⁹ Section for Clinical Neurophysiology, Department of Neurology, Haukeland University Hospital, Bergen, Norway

- ²⁰ Department of Psychology, Faculty of the Social Sciences, University of Nigeria, Nsukka, Nigeria
- ²¹ Institute of Psychology, Johannes Gutenberg-Universität Mainz, Mainz, Germany
- ²² Department of Primary Education, National and Kapodistrian University of Athens, Athens, Greece
- ²³ Department of Psychology, University of Graz, Graz, Austria
- ²⁴ National Mental Health Centre, Baku, Azerbaijan
- ²⁵ Graduate School of Humanities and Sociology and Faculty of Letters, The University of Tokyo, Tokyo, Japan
- ²⁶ Department of Psychology, College of Science, University of Santo Tomas, Manila, Philippines
- ²⁷ School of Humanities, Tallinn University, Tallinn, Estonia
- ²⁸ Department of Economic Psychology, Kozminski University, Warsaw, Poland

Abstract

As people age, they tend to spend more time indoors, and the colours in their surroundings may significantly impact their mood and overall well-being. However, there is a lack of empirical evidence to provide informed guidance on colour choices, irrespective of age group. To work towards informed choices, we investigated whether the associations between colours and emotions observed in younger individuals also apply to older adults. We recruited 7,393 participants, aged between 16 and 88 years and coming from 31 countries. Each participant associated 12 colour terms with 20 emotion concepts and rated the intensity of each associated emotion. Different age groups exhibited highly similar patterns of colour-emotion associations (average similarity coefficient of 0.97), with subtle yet meaningful age-related differences. Adolescents associated the greatest number but the least positively biased emotions with colours. Older participants associated a smaller number but more intense and more positive emotions with all colour terms, displaying a positivity effect. Age also predicted arousal and power biases, varying by colour. Findings suggest parallels in colour-emotion associations between younger and older adults, with subtle but significant age-related variations. Future studies should next assess whether colour-emotion associations reflect what people actually feel when exposed to colour.

<u>Keywords:</u> development, ageing, colour, perception, cross-modal correspondences, cross-cultural psychology, affect

Word count (abstract): 198 words (max 200 words)

Word count: 8,526 words (main text only)

1. Introduction

Colours carry affective meanings across languages and cultures. For instance, English speakers would say they feel blue when they are sad, while German speakers would say they are blue when they are drunk. Despite such differences, colour-emotion associations are surprisingly consistent across countries (Adams & Osgood, 1973; Hupka et al., 1997; Jonauskaite, Abu-Akel, et al., 2020; Jonauskaite, Wicker, et al., 2019; Madden et al., 2000; Ou et al., 2018; Uusküla et al., 2023). Examples of widely shared associations include associations between red and anger, red and love, pink and love, white and relief, grey and sadness, black and sadness, and black and fear (Fugate & Franco, 2019; Hanada, 2018; Jonauskaite, Abu-Akel, et al., 2020; Kaya & Epps, 2004). Likewise, lighter and brighter colours are consistently associated with more positive emotions, darker and desaturated colours with more negative emotions, and darker and more saturated colours with more arousing emotions (Adams & Osgood, 1973; Jonauskaite, Parraga, et al., 2020; Specker et al., 2018; Valdez & Mehrabian, 1994). Beyond widely shared associations, there are some modulations due to linguistic or geographic factors. For instance, participants living closer to the equator, and especially in dryer countries, associated yellow with joy to a lower extent than those living in rainier and colder countries (Jonauskaite, Abdel-Khalek, et al., 2019).

An important shortcoming of the colour-emotion research to date is that most of the previous findings originate from young adults, ignoring physiological, cognitive, affective, and experiential changes that can come with age (see reviews on developmental and age-related functional changes; (Barbur & Rodriguez-Carmona, 2015; Charles & Carstensen, 2010; Delcampo-Carda et al., 2019; Drag & Bieliauskas, 2010; Griber et al., 2020; Maule et al., 2023; Owsley, 2016). Especially noteworthy are age-related changes in the sensory domain, including reduction in visual capacity due to life-long use of key eye structures and eye diseases such as glaucoma or macular degeneration (Barbur & Rodriguez-Carmona, 2015). Some more recent research also points to potential age-related changes in the experience and the processing of emotions (Charles & Carstensen, 2010). Then, a very common health issue, particularly in very old age, is reduced physical mobility. And so, staying in the same-coloured environment over prolonged periods of time might bear on individuals' functioning and well-being, both positively and negatively (Torres et al., 2020).

However, before being able to investigate such applied questions, basic assumptions must be verified. One such assumption is that the empirical evidence on the colour-emotion associations obtained with younger individuals is comparable to older adults. While there are large surveys investigating colour-emotion associations systematically across cultures, (e.g., (Adams & Osgood, 1973; Jonauskaite, Abdel-Khalek, et al., 2019; Jonauskaite, Abu-Akel, et al., 2020; Ou et al., 2018; Uusküla et al., 2023), baseline knowledge on similarities or discrepancies across different age groups is still missing. Thus, in the current study, we elaborated on potential age-related differences in colour-emotion associations.

Very few studies have focused on age-related differences in colour-emotion associations. In Ou and colleagues' study (2012), 20 participants in their 20s and 20 participants in their 60s, all from Taiwan, rated samples of colours on scales opposing warm-cool, heavy-light, active-

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

passive, and like-dislike. Only the active-passive scale is informative for colour-emotion associations, likely representing emotional arousal. Both older and younger participants rated red, orange, and yellow hues as most active and green and blue hues as least active. Also, both older and younger participants rated more chromatic colour samples as more active than less chromatic samples. Only younger participants also rated lighter colour samples as more active than darker colour samples. In fact, across all colour samples, older participants rated samples as less active than younger participants. In another large-scale multi-nation study, (Jonauskaite, Abu-Akel, et al., 2020), there was a U-shape relationship between the number of colour-emotion associations and age. Specifically, the 50–60-year-old group associated the smallest number of emotions while older as well as younger participants associated a slightly larger number of emotions with any colour. In the same study, participants over 70 years old produced the least similar pattern of colour-emotion associations when compared to the remaining participants.

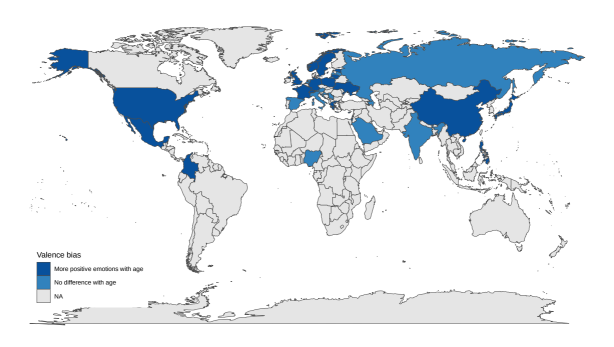
To contextualize the evidence and to anticipate further age-related changes in colour-emotion associations, the literature on age-related changes in visual and affective types of processing may be informative. For visual processing, studies showed that chromatic sensitivity decreases from the age of 20 years old onwards (Paramei & Oakley, 2014), due to a decrease in retinal ganglion cell axons (Barbur & Rodriguez-Carmona, 2015). Also, from the age of 40 to 50 years old onwards, individuals find it increasingly difficult to discriminate colours along the yellow-blue axes due to lens brunescence (i.e., yellowing and opaqueness of the lens; (Weale, 1988). That said, subjective colour perception seems little affected by ageing due to colour constancy, which acts as a compensation mechanism (Werner, 1996; Wuerger, 2013). In other words, as lens brunescence happens gradually over the years, individuals have time to adapt to their new perceptual realities, and so, subjectively, they do not perceive colours to be yellower (Hardy et al., 2005).

For affective processing, older individuals show a positivity effect (Carstensen & DeLiema, 2018; Reed & Carstensen, 2012), which has been shown both cross-sectionally (Carstensen et al., 2000; Mroczek & Kolarz, 1998), cross-culturally (Kwon et al., 2009), and longitudinally, with studies spanning over 23 years of participant lives (Charles et al., 2001). This effect reliably manifests in diverse cognitive functions, such as selectively remembering positive rather than negative events (Reed et al., 2014). It also applies to emotion-regulation strategies in general (e.g., (Boerner & Jopp, 2007; Uittenhove et al., 2023) and when facing negative experiences, including prolonged health-related challenges (Carstensen et al., 2020; Puente-Martínez et al., 2021). Other studies showed that older adults experience more positive than negative emotions and have overall a higher life satisfaction than younger adults (Drag & Bieliauskas, 2010). Even very old adults continue having high levels of happiness (Jopp & Rott, 2006). Considering how widely spread this positivity effect is, it might also emerge for colouremotion associations. However, predicting cross-cultural effects is challenging, because agerelated positivity effect further interacts with social and cultural factors (Grossmann et al., 2014; Jebb et al., 2020; Kwon et al., 2009; Lawrie et al., 2020).

To test colour-emotion associations across adulthood and into old age, we used cross-sectional data from the ongoing International Colour-Emotion Association Survey

(Jonauskaite, Abu-Akel, et al., 2020; Mohr et al., 2018). In this survey, participants are asked to associate 12 colour categories (colour terms) with 20 emotion concepts. Most previous studies concentrated on university students. To complement these data, we focussed our data collection efforts on colour-emotion associations in adults beyond the common age range of student populations. Thus, the overall sample ranged from 16 to 88 years old. Participants came from 31 countries (see Figure 1) and completed the survey in their native language (22 languages were used in this study). We analysed the associations for the 20 emotion concepts i) as separate emotion categories, ii) by counting the total number of associated emotions, iii) by analysing the intensity of all associated emotions, and iv) by grouping emotions by valence, arousal, and power (also known as dominance or potency; (Fontaine et al., 2007; Jonauskaite, Parraga, et al., 2020).

Based on the age-related changes in the visual system (Barbur & Rodriguez-Carmona, 2015; Owsley, 2016), we expected some age-related differences in colour-emotion associations, likely observable along the yellow-blue axis. However, we expected any such effects to be small due to the compensatory colour constancy mechanism (Hardy et al., 2005). Based on the positivity effect (Reed et al., 2014), we expected older participants to associate colours with more positive emotions than younger participants (i.e., show a positive valence effect). Based on two previous studies (Jonauskaite, Abu-Akel, et al., 2020; Ou et al., 2012), older participants might associate fewer and less arousing emotions with colours than younger participants. We also tested if age-related differences depended on the rated colour (in analogy to (Ou et al., 2012). Finally, we used this extensive dataset to verify whether age-related differences were comparable across the 31 studied countries (Adams & Osgood, 1973; Jonauskaite, Abu-Akel, et al., 2020).



© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

Figure 1. The world map of the studied countries coloured by the presence of the age effect on valence bias. In dark blue countries older participants associated more positive emotions with colours (p < .050) while in light blue countries this was not the case. Grey countries (NA) are those which were not included in the study.

2. Method

2.1. Participants

We extracted a dataset of 7,393 participants from the ongoing International Colour-Emotion Association Survey. Participants came from 31 countries (1,881 men, 1,734 participants 50 years old or older, mean age = 35.90 y., age range = 16-88 y.; see Table 1). The sample sizes ranged from 74 participants (Croatia) to 595 participants (Greece; see Table 1 for further details). In each country, there were at least 25 participants aged 50 years old or older.

Participants had completed the survey in their native language, apart from those being from India, the Philippines, and Nigeria, who completed the survey in English, because English is the official language in these countries. In these latter cases, participants indicated being fluent in English (self-reported mean fluency rating of 6.98 out of 8). For most analyses, we considered age as a continuous variable, but for some analyses, we separated our participants into age groups. We created a group of adolescents (16-19 y.) and six groups of adults, with the oldest group spanning over two decades (70-89 years old; see Table 2). We decided on this age range because, overall, there were very few participants over the age of 80 (n = 25; 0.3% of the sample). Moreover, in 15 countries, we had no participant older than 79 (see Age, Range in Table 1). We did not collect information on participants' ethnicity, sexual orientation, socio-economic or disability statuses.

Participation was voluntary. The study was conducted in accordance with the principles expressed in the Declaration of Helsinki (World Medical Association, 2013). We received ethics approval from the Research Ethics Commission of the University of Lausanne (C_SSP_032020_00003). Forty-six per cent of this dataset has been published before answering different research questions (Jonauskaite, Abdel-Khalek, et al., 2019; Jonauskaite, Abu-Akel, et al., 2020; Jonauskaite, Parraga, et al., 2020; Jonauskaite, Wicker, et al., 2019; Ram et al., 2020; Uusküla et al., 2023). For the current study, we had made efforts to recruit older participants so we could analyse the data from an adult lifespan perspective.

Table 1. Demographic information, separated by country of origin.

Country of origin	Language	N	<i>n</i> (age ≥ 50 y.)	Gende	er	Age (in years)				
				% %						
				men	women	Mean	SD	Range		

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

together	languages	7,393	1,734	25.44	73.92	35.90	15.81	16-88
All countries	All							
United States	English	271	46	27.31	71.59	32.20	15.62	16-83
Kingdom	English	289	121	29.76	68.51	44.55	16.70	16-77
United								
Ukraine	Ukrainian	89	30	16.85	83.15	38.85	22.30	18-87
Switzerland	French	588	53	30.27	69.05	26.08	12.07	16-79
Sweden	Swedish	316	81	15.82	82.59	37.53	14.76	16-82
Spain	Spanish	162	26	23.46	75.93	34.33	12.96	19-75
Serbia	Serbian	105	29	22.86	77.14	39.35	16.40	20-78
Saudi Arabia	Arabic	213	36	34.74	64.79	31.81	14.68	16-85
Russia	Russian	161	43	37.27	62.11	35.92	16.88	16-78
Poland	Polish	296	129	28.04	71.96	43.02	19.48	17-81
Philippines	English	275	64	26.91	70.55	34.12	16.51	18-85
Norway	Norwegian	392	114	17.35	81.89	39.57	15.02	16-86
Nigeria	English	132	40	44.70	55.30	38.15	12.73	19-65
Netherlands	Dutch	95	41	35.79	64.21	42.88	18.03	17-84
Mexico	Spanish	362	124	33.43	66.30	39.50	18.89	16-88
Lithuania	Lithuanian	205	55	17.07	82.93	38.29	14.37	16-80
Latvia	Latvian	167	36	18.56	80.24	38.61	13.84	19-83
Japan	Japanese	147	52	53.06	44.22	41.67	13.82	17-76
Italy	Italian	165	46	32.12	67.88	38.89	16.39	19-80
Israel	Hebrew	97	35	15.46	84.54	43.40	14.18	21-82
India	English	103	34	35.92	64.08	38.43	18.61	17-73
Greece	Greek	595	51	17.14	82.52	30.27	10.66	16-76
Germany	German	443	96	18.96	80.81	35.79	15.37	16-83
France	French	241	61	28.63	70.12	36.79	15.78	17-76
Estonia	Estonian	272	47	10.29	89.71	39.24	11.50	18-70
Cyprus	Greek	264	34	23.86	76.14	30.11	13.91	16-85
Croatia	Croatian	74	25	16.22	83.78	38.82	12.94	18-60
Colombia	Spanish	103	26	41.75	58.25	35.93	14.99	18-74
China	Chinese	205	35	29.27	70.24	32.40	17.29	17-80
Azerbaijan	Azerbaijani	379	80	26.65	73.35	36.41	13.82	17-70
Austria	German	187	44	17.11	81.28	34.53	15.47	18-71

Note. Across all countries, 47 participants (0.64%) chose not to report their gender.

Table 2. Age and gender information by age group.

Age group	n	Gender		Age (in	years)
		% men	% women	Mean	SD
16-19 years old	615	20.33	79.02	18.32	0.90
20-29 years old	2,902	22.29	76.77	23.43	2.79

[©] 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license $_{10}$ https://creativecommons.org/licenses/by-nc-nd/4.0/

30-39 years old	1,230	26.18	73.50	34.03	2.88
40-49 years old	912	25.88	73.90	44.45	2.95
50-59 years old	971	30.69	68.38	54.23	2.74
60-69 years old	549	32.06	67.76	63.99	2.72
70-89 years old	214	35.98	64.02	74.50	4.14

Note. 47 participants (0.64%) chose not to report their gender.

2.2. **Emotion Stimuli**

We used the Geneva Emotion Wheel (GEW version 3.0; (Scherer, 2005; Scherer et al., 2013) to measure associations between colour terms and emotion concepts. The GEW is a selfreport research tool to assess the most relevant emotions in a user-friendly way (also see, (Tran, 2004). There are 20 emotions, presented in a circular format on the GEW, with similar emotions appearing nearby (Figure 2).

These 20 emotions can be further grouped by their underlying affective dimensions according to valence, arousal, and power (see Figure 2). The affective loadings have been derived in a previous study, conducted in 34 populations coming from 27 countries, speaking 28 languages (Fontaine et al., 2007, 2013; Soriano et al., 2013). The same loadings have been used previously in colour-emotion research (Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020; Uusküla et al., 2023).

With our collaborators in the International Colour-Emotion Associations Survey, we translated and back-translated the GEW into 46 languages (see the Acknowledgment list in (Jonauskaite, Abu-Akel, et al., 2020), also see https://www.colourexperience.ch/collaborations for the most recent list of collaborators). We here present the GEW emotion terms for the 22 languages reported in this study (Table S 1, Table S 2, and Table S 3).

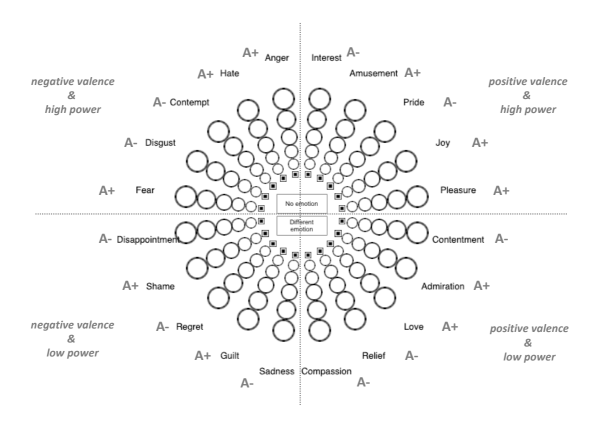


Figure 2. Geneva Emotion Wheel (GEW). We used the GEW, adapted from Scherer et al. (2013), to assess associations between colour terms and emotion concepts. We display how each emotion term loads on the affective dimensions of valence, arousal (marked with A+ for high arousal and A- for low arousal), and power. The affective loadings were determined in previous studies (Fontaine et al., 2007, 2013; Scherer et al., 2013) and have been used in previous related studies (Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020; Uusküla et al., 2023). Participants did not see the dotted lines or the affective loadings.

2.3. **Colour Stimuli**

We assessed emotion associations with 12 colour terms, glossed in English as red, orange, yellow, green, turquoise, blue, purple, pink, brown, white, grey, and black. Eleven of these colour terms (i.e., all but turquoise 1) are basic in Indo-European languages and in many other language families (e.g., (Berlin & Kay, 1969; Biggam, 2012; Corbett & Davies, 1997; Uusküla, 2006; Uusküla et al., 2012). A basic colour term implies that its meaning is understood by all native speakers of its respective language, and the term cannot be easily categorised under another term (e.g., lavender is not a basic colour term since it is a shade of purple; (Biggam, 2012). As there are more colour terms for warm shades (e.g., red, orange, yellow, brown, pink) than cool shades (e.g., blue, green), we included turquoise to have an additional term covering the area of green-blue shades. We opted for the turquoise in English because it has been suggested to be a potential emerging basic colour term (Mylonas & MacDonald, 2015; Zimmer, 1982; Zollinger, 1984). See Table S 4, Table S 5, and Table S 6 for the exact colour terms in each language.

Our participants saw the 12 colour terms in their native languages and written in black ink. As we worked with colour terms, participants never saw physical colours corresponding to the colour terms (see studies comparing emotion associations with colour terms and the corresponding focal colours (Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020).

2.4. **Procedure of the International Colour-Emotion Association Survey**

Participants completed the online survey in their native language, when possible (http://www2.unil.ch/onlinepsylab/colour/main.php) (see Jonauskaite, Abu-Akel, et al. (2020) for details on the translation procedure). This ongoing survey starts by stating its main goal and providing ethical information, namely that i) participation is anonymous and strictly confidential, ii) responses are used for research purposes and its dissemination, and iii) participants can stop the survey at any time without experiencing any consequences. Afterwards, participants give informed consent by clicking on the "Let's go" button. Then, the following pages of the survey explain the task and how the GEW works. Here, participants go through a manipulation check making sure they understand the task. More concretely, participants have to correct the faulty responses made by Peter, an imaginary character. Having passed this check, participants see the 12 colour terms (written in black ink on a grey background, see Figure 2) one after the other above the GEW in a randomised order. They are asked to associate the 20 GEW emotion concepts with the given colour terms by selecting one, several, or none of the GEW emotions that they think are associated with each colour

¹ In most of the studied languages, there is only one basic term to denote the blue range. In these languages, in addition to using the translation of blue, we also used the direct equivalent of the English term turquoise. In some languages, however, there are two basic colour terms to denote different areas of the blue range (see empirical evidence in (Bimler & Uusküla, 2017). For instance, goluboj in Russian, žydra in Lithuanian, yalazio in Greek (Androulaki et al., 2006; Lange et al., 2017; Morgan, 1993; Paramei, 2005; Uusküla & Bimler, 2016). In these languages, we decided on using both basic terms, instead of the direct translation of the English term turquoise. Thus, for the translation of blue, we chose the basic term referring to darker shades of blue, and for the translation of turquoise, we chose the basic term referring to lighter shades of blue (sky blue, green-blue). We are aware that these colour terms might refer to slightly different shades across languages (Paramei et al., 2018). For the sake of simplicity, we continue referring to this colour category using the English term turquoise.

term. In this survey, participants can also indicate a non-listed emotion term for each colour term, called "other emotion" (not analysed here). When making an association, participants evaluate the emotion intensity for every associated emotion by choosing circles of increasing size on the GEW (see Figure 2). The largest circle was converted to the intensity of 5 and the smallest circle to 1. When no emotion was chosen, we converted this choice to 0.

After associating the 12 colour terms with emotion concepts, participants reported their demographic information: age, gender, colour vision impairments ("Do you have any trouble seeing certain colours?"), colour importance in their life, country of origin and country of residence ("What is your country of residence? The most recent country you have been living in for at least 2 years"), native language, and fluency of the language in which they completed the survey. A "do not want to answer" option was available for all questions. On the final page, participants were thanked and graphically presented with the results from a previous, related study. Participants were further able to contact us via an e-mail address. On average, our participants took 13.5 minutes to complete the survey. We prefiltered the data from very quick (< 3 minutes) and very slow (> 90 minutes) responders; thus, the range in the current study was between 3.0 and 89.7 minutes.

2.5. Data Preparation and Analysis

Our dataset consisted of 240 data points per participant (12 colour terms x 20 emotions). We derived several new variables to analyse this complex dataset, in analogy to previous studies (see Table 3, (Jonauskaite, Abdel-Khalek, et al., 2019; Jonauskaite, Abu-Akel, et al., 2020; Jonauskaite, Dael, et al., 2019; Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020; Uusküla et al., 2023). When necessary, we controlled for the family-wise error, arising from multiple comparisons, with the False Discovery Rate (FDR) correction (Benjamini & Hochberg, 1995).

Table 3. Dependent variables in this study

Dependent variable	Description	Possible values					
Presence of association	Presence or absence of colour- emotion association	Yes/No (for all 240 colour- emotion associations)					
Broadness	The number of emotions participants associated with the colour terms	0-20 (for each colour term)					
Emotion intensity	The intensity of each emotion associated with a given colour term	1-5 (for each colour term and only for associated emotions)					
Affective bias: valence	Relative bias towards positive (+ values) or negative (- values) emotions	-1 to +1					
Affective bias: arousal (also known as activity)	Relative bias towards high arousal (+ values) or low arousal (- values) emotions	-1 to +1					

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

-1 to +1

Affective bias: power (also known as

Relative bias towards high

power (+ values) or low power (-

dominance or potency)

values) emotions

2.5.1. Patterns of Colour-Emotion Associations

We created the **patterns of colour-emotion associations** by coding for the presence of each colour-emotion association (see Table 3). More precisely, we gave a value of 1 (association present) to all emotion intensity ratings between 1 and 5. We gave a value of 0 (association absent) when no emotion intensity rating was present. Subsequently, we calculated the proportion of participants in each age group who associated each colour term with each emotion concept. To this end, we split our participants into seven age groups, namely 16-19, 20-29, 30-39, 40-49, 50-59, 60-69, and 70-89 years old. The proportions varied from 0 (no one associated) to 1 (everyone associated). These proportions, calculated for 240 colour-emotion combinations, constituted the pattern of colour-emotion associations.

From this pattern, we identified the most frequent associations. We also correlated the patterns of colour-emotion associations of each age group with the patterns of associations of the remaining groups (global pattern) to establish the degree of overall similarity in these patterns (Pearson correlations). Global patterns were created by calculating the patterns of all age groups apart from the age group in question. In this way, each age group contributed equally to the global pattern. Correlations theoretically varied from -1 (completely opposite patterns) to 0 (no similarity) to 1 (identical). In addition, we performed these correlations for each colour term, separately.

2.5.2. Broadness and Emotion Intensity

For broadness and emotion intensity (see Table 3), we fitted two analogous linear mixed models (Imer; Ime4 and afex R packages, (Bates et al., 2015; Kuznetsova et al., 2017; Singmann et al., 2023). Our predictor variables were age (continuous variable, range = 16-88), colour (categorical variable with 12 levels) and their two-way interaction. To estimate cultural differences, we also added country (categorical variable with 31 levels) and the interaction between country and age. To limit the complexity of the models and since we had no predictions for the three-way interactions, we did not include them in the models. We estimated p-values with Kenward-Roger's approximation method, with the pbkrtest package (Halekoh & Højsgaard, 2014). We calculated pseudo R-squared values with the rcompanion R package (Mangiafico, 2023).

Formally, the models can be described like this:

Broadness ~ Age * Colour + Age * Country + (1|Participant)

Emotion intensity ~ Age * Colour + Age * Country + (1|Participant)

To estimate any non-linear effects of age, we additionally ran linear mixed models replacing the linear variable Age with the categorical variable Age Group (see Table 2). In the latter models, we could not include Country since not all countries had enough participants in each age group (see Table 1).

2.5.3. Affective Biases: Valence, Arousal, and Power

We calculated the valence bias in the following way. First, we counted the number of emotions (ntotal) that each participant associated with the given colour term. Then, we calculated the number of positive (npositive) and negative (nnegative) emotions (see Figure 2), following (Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020; Uusküla et al., 2023). Finally, we subtracted the number of negative emotions from positive emotions and divided the difference by the total number of associated emotions. Formally, the calculation can be described as such,

Valence bias =
$$(n_{positive} - n_{negative})/(n_{positive} + n_{negative})$$

Here, the maximum number of $n_{positive} = 10$, $n_{negative} = 10$, and $(n_{positive} + n_{negative}) = 20$ emotions (see Figure 2). Thus, the valence bias could vary between -1 and 1. The extreme negative bias (-1) indicates that a participant associated only negative emotions while the extreme positive bias (1) indicates that a participant associated only positive emotions with a given colour term.

In analogy, we calculated arousal and power biases, by exchanging positive and negative emotions, with high and low arousal, and high and low power emotions, respectively (see Figure 2). Formally, the calculation can be described as such,

Arousal bias =
$$(n_{high \ arousal} - n_{low \ arousal})/(n_{high \ arousal} + n_{low \ arousal})$$

Power bias = $(n_{high \ power} - n_{low \ power})/(n_{high \ power} + n_{low \ power})$

Arousal bias could vary from -1 and 1, respectively, indicating that a participant associated only low arousing or high arousing emotions with a given colour term. Power bias could vary from -1 and 1, respectively, indicating that a participant associated only low power or high power emotions with a given colour term.

For valence, arousal, and power biases, we fitted analogous linear mixed models to those for broadness and emotion intensity:

```
Valence bias ~ Age * Colour + Age * Country + (1| Participant)
Arousal bias ~ Age * Colour + Age * Country + (1| Participant)
Power bias ~ Age * Colour + Age * Country + (1 | Participant)
```

We additionally ran analogous linear mixed models to estimate any non-linear effects of age. To that end, we replaced Age with Age Group (see Table 2). In the latter models, we could not include Country since not all countries had enough participants in each age group (see Table 1).

2.6. **Transparency and Openness**

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study. All data and research materials are available at https://osf.io/873df/?view_only=fb146158681b4102900278fdc6fb093d. ΑII data analysed with R, version 4.2.3 (R Core Team, 2023) and R Studio (Posit team, 2022). The study design and its analysis were not pre-registered.

3. Results

Based on the global pattern of colour-emotion associations (all age groups together), we identified 14 colour-emotion associations chosen by at least 40% of participants (same criterion as in Jonauskaite, Abu-Akel, et al., 2020). These associations were red-love (chosen by 69.2% of all participants), yellow-joy (55.7%), red-anger (55.2%), black-sadness (53.7%), pink-love (53.2%), black-fear (48.7%), grey-sadness (47.7%), orange-joy (44.6%), greydisappointment (43.9%), white-relief (43.5%), pink-pleasure (41.8%), pink-joy (41.8%), blackhate (41.6%), and orange-amusement (41.0%).

After establishing the patterns of colour-emotion associations for each age group separately (Figure 3 and Figure 4), we contrasted each of these group-specific patterns to the global pattern of all other age groups combined. The Pearson correlations were high $(r \ge .934)$, indicating a high degree of similarity in the patterns of colour-emotion associations across the age groups (see Table 4). These correlations were also extremely high when looking at each colour term individually, ranging from r = .931 (blue) to r = .989 (pink), see Table S 7.

The numerically strongest correlation was observed between the colour-emotion association pattern of 30–39-year-olds and the global pattern (r = .991; Table 4). We compared all other correlations to the 30–39 age group and observed that 40–49-year-olds had an equally strong correlation. The remaining age groups had significantly lower correlations. The weakest (but still very strong) correlations with the global pattern were those of the youngest and the oldest groups ($r \ge .935$; Table 4).

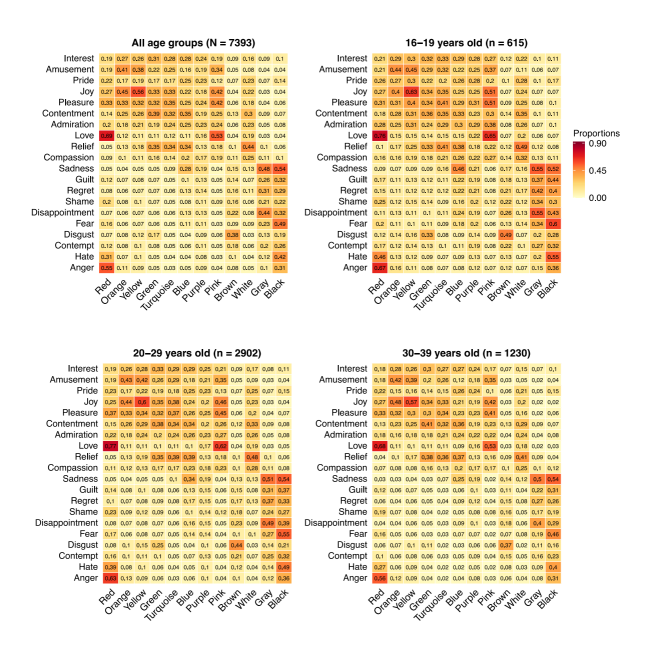


Figure 3. Colour-emotion association patterns for all participants together as well as separated by age group (16-19, 20-29, and 30-39 years old; see also Figure 4). Numbers in cells refer to proportions (i.e., the proportion of participants in each group who associated a given colour term with a given emotion term).

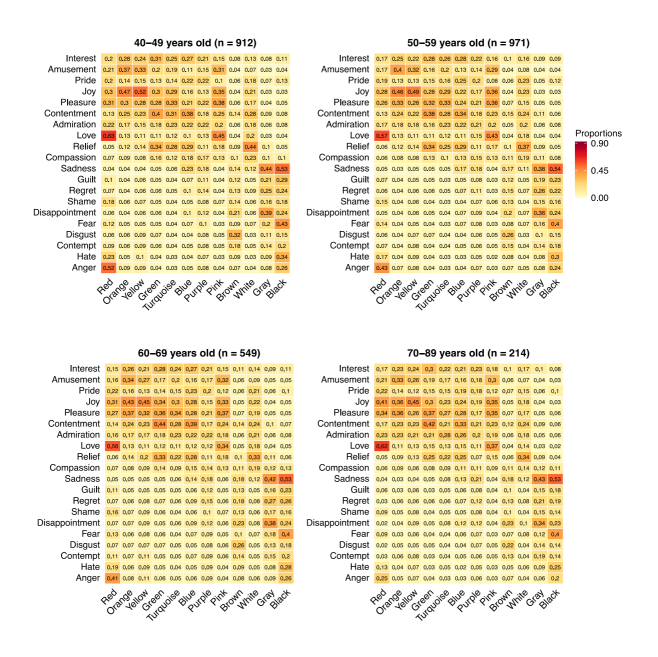


Figure 4. Colour-emotion association patterns separated by age group (40-49, 50-59, 60-69, and 70-89 years old; see also Figure 3). Numbers in cells refer to proportions (i.e., the proportion of participants in each group who associated a given colour term with a given emotion term).

Table 4. Correlation table between the global matrix of colour-emotion associations (excluding the age group of interest) and the age group of interest; comparison of the strength of correlation with the strongest correlation (30-39 y.)

	Pattern si	milarity index	Comparison with the strongest correlation
Age group	<i>r</i> value	95% CI	z value
16-19 years old vs. global	.942***	[.926955]	-10.28***
20-29 years old vs. global	.976***	[.969981]	-5.38***
30-39 years old vs. global	.991***	[.988993]	0
40-49 years old vs. global	.989***	[.986991]	-1.10
50-59 years old vs. global	.983***	[.978987]	-3.48***
60-69 years old vs. global	.970***	[.961976]	-6.61***
70-89 years old vs. global	.935***	[.916949]	-10.92***

Note. Significance coded as such: * p < .050; ** p < .010; *** p < .001.

3.1. Age-related Differences in Broadness of Emotion Associations

Participants associated on average 3.29 emotions (95% CI = [3.26, 3.32]) with the 12 colour terms. A linear mixed model predicting broadness from Age, Colour, Country and two-way interactions between Age and Colour, and Age and Country as predictors of broadness was significant, F(83, 13670) = 82.7, p < .001, $pseudo\ R^2$ (Nagelkerke) = .073.

The main effect of Age, F(1, 7554) = 90.0, p < .001, $pseudo\ R^2$ (Nagelkerke) = .002, suggested that as participants' age increased, broadness decreased. In other words, as participants got older, they associated fewer emotions with colour terms (Figure 5 and Table 5). We found a significant two-way interaction between Age and Colour, F(11, 81286) = 29.9, p < .001, $pseudo\ R^2$ (Nagelkerke) = .070. As participants got older, they associated fewer emotions with each of the colour terms (see Table 6). We also found a significant two-way interaction between Country and Age, F(30, 7553) = 2.72, p < .001, $pseudo\ R^2$ (Nagelkerke) = .004. Age was a significant predictor in 16 countries, in which older participants associated fewer emotions with colour terms (Table 7).

Additionally, the main effect of Colour, F(11, 81286) = 202.1, p < .001, pseudo R^2 (Nagelkerke) = .065, highlighted that broadness values differed by colour term. Red had the highest broadness values, while brown had the lowest broadness values (see Table S 8). The main effect of Country, F(30, 7550) = 3.04, p < .001, pseudo R^2 (Nagelkerke) = .002, highlighted that broadness values also differed by country. Participants coming from Japan had the highest broadness values, participants from Azerbaijan had the lowest broadness values (see Table S 10).

An additional linear mixed model predicting broadness from Age Group, Colour, and a two-way interaction between Age Group and Colour was also significant, F(83, 86691) = 80.7, p < .001, $pseudo\ R^2\ (Nagelkerke) = .071$. The main effect of Age Group, F(6, 7697) = 24.7, p < .001,

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

pseudo R^2 (Nagelkerke) = .002, indicated that broadness differed across the groups. Deviation planned contrasts revealed that participants aged 16-19 y. and 20-29 y. associated significantly more emotions than did participants from the remaining age groups (on average) while participants from all age groups above the age of 30 associated fewer emotions than average (Figure 6A). The main effect of colour, F(11, 81246) = 258.1, p < .001, pseudo R^2 (Nagelkerke) = .065, has been interpreted in the model on continuous age above. See Table S 12 for the interpretation of the interaction between Colour and Age Group, F(66, 81246) = 6.24, p < .001, pseudo R^2 (Nagelkerke) = .071.

Table 5. Statistics for age as a significant predictor of broadness, emotion intensity, and affective biases

Dependent variables	β	SD	t value
Broadness	-0.42	0.04	-9.48***
Emotion intensity	0.09	0.01	9.26***
Valence bias	0.04	< 0.01	13.68***
Arousal bias	< 0.01	< 0.01	0.46
Power bias	< 0.01	< 0.01	0.33

Note. significance coded as such: $*p \le .050$, $**p \le .010$, $***p \le .001$. Also see Figure 5 and Figure 7 for visual representation of these results.

Table 6. Statistics for age, separated by colour term, predicting broadness, emotion intensity, and affective biases (Age x Colour interaction)

	Broadness			Emotion intensity			Valen	Valence bias			al bias		Power bias		
Colour term	β	SD	t value	β	SD	t value	β	SD	t value	β	SD	t value	β	SD	t value
Red	-0.56	0.04	-12.65***	0.06	0.01	6.37***	0.08	0.01	10.20***	0.00	0.01	-0.43	0.01	0.01	1.62
Orange	-0.29	0.04	-7.08***	0.12	0.01	10.62***	0.09	0.01	11.22***	0.03	0.01	3.26**	0.01	0.01	1.91
Yellow	-0.47	0.04	-11.38***	0.05	0.01	4.81***	0.01	0.01	1.36	0.02	0.01	2.37*	0.01	0.01	1.58
Green	-0.34	0.04	-8.24***	0.12	0.01	10.85***	0.12	0.01	15.18***	0.01	0.01	1.07	-0.06	0.01	-7.49***
Turquoise	-0.40	0.04	-9.76***	0.08	0.01	7.08***	0.03	0.01	4.49***	0.04	0.01	5.21***	0.03	0.01	3.74***
Blue	-0.46	0.04	-10.80***	0.08	0.01	7.65***	0.12	0.01	14.25***	0.01	0.01	1.25	0.05	0.01	6.50***
Purple	-0.41	0.04	-9.72***	0.10	0.01	8.29***	0.03	0.01	2.91**	-0.03	0.01	-4.08***	-0.03	0.01	-3.33**
Pink	-0.46	0.04	-11.30***	0.05	0.01	4.66***	0.01	0.01	0.93	-0.02	0.01	-2.48*	0.04	0.01	5.18***
Brown	-0.23	0.04	-5.70***	0.04	0.01	2.97**	0.06	0.01	6.86***	-0.01	0.01	-1.70	-0.07	0.01	-8.42***
White	-0.35	0.04	-8.31***	0.05	0.01	3.96***	0.02	0.01	2.55*	0.03	0.01	3.42**	0.03	0.01	3.94***
Grey	-0.45	0.04	-11.04***	0.03	0.01	2.46*	0.07	0.01	8.87***	-0.05	0.01	-7.44***	-0.03	0.01	-3.93***
Black	-0.61	0.04	-14.05***	0.04	0.01	3.52***	0.03	0.01	3.55***	-0.06	0.01	-8.93***	-0.05	0.01	-6.24***

Note. significance coded as such: $*p \le .050$, $**p \le .010$, $***p \le .001$. All p-values after FDR correction. Also see Figure 5 and Figure 7 for visual representation of the results.

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/22

Table 7. Statistics for age, separated by country, predicting broadness, emotion intensity, and affective biases (Age x Country interaction)

		Broad	ness		Emoti	Emotion intensity			Valence bias			Arousal bias			Power bias		
Country	n	β	SD	t value	β	SD	t value	β	SD	t value	β	SD	t value	β	SD	t value	
Austria	187	0.11	0.25	0.45	0.04	0.05	0.76	0.03	0.02	2.04	-0.01	0.01	-0.63	-0.01	0.01	-0.87	
Azerbaijan	379	-0.24	0.11	-2.14	-0.03	0.04	-0.84	0.03	0.01	2.01	0.01	0.01	0.66	0.02	0.01	1.37	
China	205	-0.30	0.22	-1.37	0.08	0.04	1.77	0.09	0.02	5.40***	0.00	0.01	-0.27	-0.03	0.01	-1.98	
Colombia	103	-0.97	0.35	-2.80*	0.15	0.07	2.00	0.07	0.02	2.94**	-0.01	0.02	-0.56	-0.05	0.02	-2.43	
Croatia	74	0.13	0.57	0.23	0.18	0.11	1.64	-0.02	0.04	-0.64	-0.02	0.03	-0.68	-0.04	0.03	-1.51	
Cyprus	264	-0.70	0.24	-2.88*	0.20	0.05	4.21***	0.04	0.02	2.36*	-0.02	0.01	-1.42	0.01	0.01	0.42	
Estonia	272	0.07	0.27	0.25	0.17	0.06	2.96*	0.05	0.02	2.29*	-0.01	0.02	-0.61	-0.05	0.02	-3.27*	
France	241	-0.29	0.17	-1.69	0.07	0.04	1.61	0.03	0.01	2.18*	-0.02	0.01	-1.70	-0.02	0.01	-1.50	
Germany	443	-0.66	0.14	-4.59***	0.14	0.03	4.49***	0.03	0.01	3.18**	0.01	0.01	1.61	0.01	0.01	1.72	
Greece	595	-0.51	0.18	-2.87*	0.07	0.04	1.93	0.08	0.02	5.21***	0.00	0.01	-0.02	0.01	0.01	0.91	
India	103	-0.66	0.20	-3.39**	0.15	0.05	2.72*	0.00	0.02	-0.04	-0.02	0.02	-0.87	0.01	0.02	0.70	
Israel	97	-0.39	0.29	-1.37	0.02	0.07	0.31	0.09	0.02	4.02***	0.06	0.02	2.67	0.04	0.02	1.82	
Italy	165	-0.01	0.22	-0.03	0.04	0.05	0.95	-0.01	0.01	-0.93	0.01	0.01	0.37	0.01	0.01	0.38	
Japan	147	0.29	0.32	0.90	-0.04	0.07	-0.61	0.07	0.02	3.07**	0.05	0.02	3.31*	0.05	0.02	3.26*	
Latvia	167	0.15	0.37	0.40	0.05	0.06	0.85	0.04	0.02	1.80	-0.01	0.02	-0.63	0.04	0.02	2.07	
Lithuania	205	-0.98	0.31	-3.21**	0.16	0.05	3.08*	0.09	0.02	5.22***	-0.03	0.02	-2.33	-0.01	0.02	-0.71	
Mexico	362	0.12	0.17	0.67	0.08	0.03	2.95*	0.06	0.01	5.34***	0.00	0.01	-0.43	-0.02	0.01	-1.92	
Netherlands	95	-0.77	0.23	-3.37**	0.13	0.07	1.90	0.00	0.02	-0.17	-0.04	0.02	-2.48	-0.04	0.02	-1.92	
Nigeria	132	-0.42	0.16	-2.65*	0.14	0.05	3.05*	0.04	0.02	2.00	0.03	0.02	1.57	0.03	0.02	1.54	
Norway	392	-0.38	0.15	-2.59*	0.05	0.04	1.50	0.06	0.01	5.31***	-0.02	0.01	-2.23	0.00	0.01	-0.39	
Philippines	275	-0.72	0.23	-3.16**	0.21	0.04	5.75***	0.07	0.01	5.62***	0.01	0.01	0.91	0.01	0.01	1.10	
Poland	296	-0.25	0.12	-2.16	0.13	0.03	3.92***	0.04	0.01	3.22**	0.00	0.01	0.28	-0.02	0.01	-2.33	
Russia	161	-0.38	0.18	-2.12	0.16	0.04	3.72**	0.03	0.02	1.64	-0.02	0.02	-1.25	-0.02	0.02	-1.33	
Saudi Arabia	213	-0.48	0.24	-1.98	-0.01	0.05	-0.19	0.00	0.02	0.27	0.04	0.02	2.40	0.00	0.02	-0.16	
Serbia	105	-0.90	0.32	-2.83*	0.15	0.07	2.08	0.04	0.02	2.10	0.00	0.02	-0.05	-0.01	0.02	-0.47	
Spain	162	-1.10	0.27	-4.17***	0.06	0.06	1.01	0.04	0.02	2.03	0.01	0.02	0.47	-0.03	0.02	-1.54	
Sweden	316	-1.00	0.19	-5.20***	0.10	0.04	2.53*	0.06	0.01	4.69***	-0.01	0.01	-1.17	0.00	0.01	-0.07	
Switzerland	588	-0.75	0.18	-4.22***	0.04	0.03	1.07	0.04	0.01	3.57**	-0.02	0.01	-1.86	0.00	0.01	0.35	
Ukraine	89	-0.80	0.34	-2.38*	0.00	0.06	0.00	0.06	0.02	3.27**	0.01	0.02	0.88	0.03	0.02	1.74	
United Kingdom	289	-0.41	0.15	-2.81*	0.02	0.04	0.46	0.04	0.01	3.49**	0.00	0.01	0.17	0.03	0.01	2.48	

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 23

United States 271 -0.27 0.17 -1.63 -0.07 0.04 -1.73 0.08 0.01 5.91*** -0.03 0.01 -2.51 -0.02 0.01 -1.64

Note. significance coded as such: $*p \le .050$, $**p \le .010$, $***p \le .001$. All p-values after FDR correction.

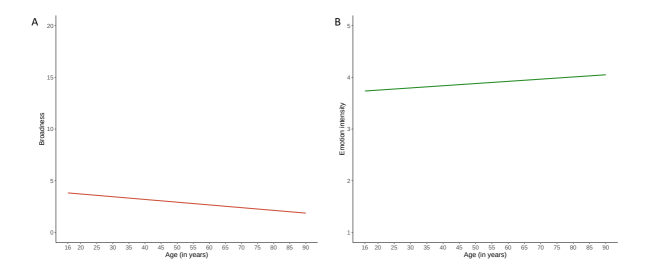


Figure 5. Broadness (A) and emotion intensity (B), both predicted by participants' age. Both broadness and emotion intensity variables were averaged across colour terms before plotting. Broadness represents the number of emotions associated with a colour term. It ranges from 0 to 20 emotions. Emotion intensity represents the intensity rating of each emotion associated with a colour term. It ranges from 1 to 5. Each point represents an individual participant.

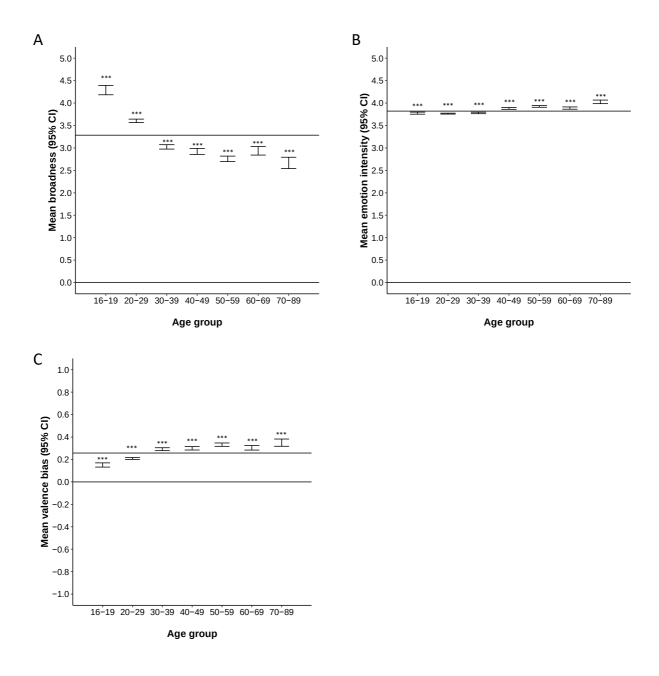


Figure 6. Age Group differences on broadness (A), emotion intensity (B) and valence bias (C). Horizontal line marks mean ratings across all participants while grey shadings mark 95% confidence intervals (CI). When 95% CI intervals overlap, the difference between two groups is not significant. Stars indicate cases when age group ratings were below or above these mean ratings (i.e., deviation contrast), after the correction for multiple comparisons (FDR); *** $p \le .050$.

3.2. Age-related Differences in the Intensity of Associated Emotions

Across the colour terms, participants associated emotions with an average intensity of 3.82 (95% CI = [3.81, 3.83]). A linear mixed model with Age, Colour, Country, and two-way interactions between Age and Colour, and Age and Country as predictors of emotion intensity was significant, F(83, 13302) = 80.01, p < .001, $pseudo R^2$ (Nagelkerke) = .082.

The main effect of Age, F(1, 7371) = 85.8, p < .001, $pseudo\ R^2$ (Nagelkerke) = .001, suggested that with age, older participants associated emotions of higher intensity (Figure 5 and Table 5). There were significant two-way interactions between i) Age and Colour, F(11, 75127) = 13.4, p < .001, $pseudo\ R^2$ (Nagelkerke) = .073, and ii) Age and Country, F(30, 7360) = 2.67, p < .001, $pseudo\ R^2$ (Nagelkerke) = .001. Older participants associated more intense emotions with all colour terms (see Table 6). Age was a significant predictor in 11 countries, in all of which the main effects of age had the same direction – with increasing age, participants gave higher emotion intensity ratings (Table 7).

Additionally, the main effect of Colour, F(11, 75116) = 92.1, p < .001, $pseudo\ R^2$ (Nagelkerke) = .071, highlighted that emotion intensity varied by colour term. Red was associated with the most intense emotions, while brown was associated with the least intense emotions (see Table S 8). The main effect of Country, F(30, 7360) = 4.29, p < .001, $pseudo\ R^2$ (Nagelkerke) = .007, highlighted that emotion intensity also varied by country. Participants coming from Saudi Arabia associated the most intense emotions, while those coming from Japan associated the least intense emotions (see Table S 10).

An additional linear mixed model predicting emotion intensity from Age Group, Colour, and a two-way interaction between Age Group and Colour was also significant, F(83, 80463) = 73.2, p < .001, $pseudo\ R^2\ (Nagelkerke) = .075$. The main effect of Age Group, F(6, 7439) = 12.2, p < .001, $pseudo\ R^2\ (Nagelkerke) = .001$, indicated that emotion intensity differed across the age groups. Deviation planned contrasts showed that participants in the age groups below 40 years old associated significantly less intense emotions than did participants on average while participants from all the age groups above the age of 40 associated more intense emotions than average (Figure 6B). The main effect of Colour, F(11, 75072) = 299.1, p < .001, $pseudo\ R^2\ (Nagelkerke) = .071$, has been interpreted in the linear model above. For the interpretation of the interaction between Colour and Age Group, F(66, 75072) = 3.83, p < .001, $pseudo\ R^2\ (Nagelkerke) = .075$, see Table S 13.

3.3. Affective biases

3.3.1. Age-related Differences in Valence Bias

On average and across the colour terms, participants associated emotions biased towards the positive end of the valence dimension, M = .256, 95% CI = [0.251, 0.262], t(88715) = 92.4 p < .001, one-sample t-test. A linear mixed model with Age, Colour, Country, and two-way interactions between Age and Colour, and Age and Country as predictors of valence bias was significant, F(83, 13264) = 596.8, p < .001, $pseudo\ R^2$ (Nagelkerke) = .389.

The main effect of Age, F(1, 7336) = 187.2, p < .001, $pseudo\ R^2$ (Nagelkerke) = .005, suggested that as participants' age increased, participants associated emotions more strongly biased towards positive valence (Figure 7A and Table 5). This main effect was qualified by two significant two-way interactions: i) Age and Colour, F(11, 81306) = 27.6, p < .001, $pseudo\ R^2$ (Nagelkerke) = .385, and ii) Age and Country, F(30, 7332) = 2.71, p < .001, $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ and $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all colour terms, apart from $pseudo\ R^2$ (Nagelkerke) = .0011. For all c

In addition, there was the main effect of Colour, F(11, 81306) = 738.8, p < .001, $pseudo R^2$ (Nagelkerke) = .379, highlighting that valence bias varied by colour term. Emotion associations with pink were most positively biased while associations with black were least positively biased (see Table S 9). The main effect of country, F(30, 7328) = 2.71, p < .001, $pseudo R^2$ (Nagelkerke) = .007, highlighted that valence bias varied by country. Participants coming from Nigeria produced most positively biased emotion associations, while participants coming from Switzerland produced the least positively biased emotion associations (see Table S 11).

The linear mixed model predicting valence bias from Age Group, Colour, and a two-way interaction between Age Group and Colour was also significant, F(83, 86661) = 591.8, p < .001, $pseudo\ R^2\ (Nagelkerke) = .386$. The main effect of Age Group, F(6, 7394) = 78.9, p < .001, $pseudo\ R^2\ (Nagelkerke) = .006$, indicated that valence bias differed across the groups. Based on the deviation planned contrasts, the valence bias was significantly lower in the age groups below 30 years old than on average, while the valence bias was significantly elevated in the age groups above 30 years old (Figure 6C). See Table S 14 for the interpretation of the interaction between colour and age group, $F(66,\ 81251) = 6.02$, p < .001, $pseudo\ R^2\ (Nagelkerke) = .386$, and see the linear model above for the interpretation of the main effect of colour, $F(11,\ 81251) = 2525.5$, p < .001, $pseudo\ R^2\ (Nagelkerke) = .379$.

[Insert Figure 7 around here]

Figure 7. Affective biases predicted by Age. We only included colour terms showing significant main effects of age. Colours code for affective biases and are not related to the actual colour terms: blue – valence bias (A), orange – arousal bias (B&C), pink – power bias (D&E). Each point represents an individual participant, averaged across target colour terms. Also see Table 6.

3.3.2. Age-related Differences in Arousal Bias

Across the colour terms, participants on average associated emotions biased towards emotions of low arousal (M = -.021, 95% CI = [-.025, -.016], t(88715) = -8.68 p < .001, one-sample t-test). A linear mixed model with Age, Colour, Country, and two-way interactions

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

between Age and Colour, and Age and Country as predictors of arousal bias was significant, F(83, 13238) = 274.2, p < .001, pseudo R² (Nagelkerke) = .231.

The main effect of Age was not significant, F(1, 88632) = 0.54, p = .464, pseudo R^2 (Nagelkerke) < .0001, meaning that arousal bias, when all colour terms and countries were considered together, did not differ with age (Table 5). However, there were two significant two-way interactions: i) Age and Colour, F(11, 88632) = 19.2, p < .001, pseudo R^2 (Nagelkerke) = .0228, and ii) Age and Country, F(30, 88632) = 2.20, p < .001, pseudo R^2 (Nagelkerke) = .003.

Age was a significant predictor for 8 out of 12 colour terms but the effects went to two directions (Table 6). For one group of colour terms (i.e., yellow, orange, turquoise, and white), as participants got older, they associated emotions biased more strongly towards high arousal (Figure 7B). For the second group of colour terms (i.e., purple, pink, grey, and black), as participants got older, they associated emotions biased more strongly towards low arousal (Figure 7C). Age did not predict differences in arousal bias for red, green, blue, and brown. Regarding country differences, age was only a significant predictor in Japan. As age increased, Japanese participants associated emotions of higher arousal with all colour terms (see Table 7).

In addition to the age-related effects, the main effect of Colour, F(11, 88632) = 319.5, p < .001, pseudo R^2 (Nagelkerke) = .226, highlighted that arousal bias varied by colour term. Red was associated with emotions most strongly biased towards high arousal while brown was associated with emotions least strongly biased towards high arousal (see Table S 9). The main effect of Country, F(30, 88632) = 3.02, p < .001, pseudo R^2 (Nagelkerke) = .002, highlighted that arousal bias also varied by country. Participants coming from Spain associated emotions most strongly biased towards high arousal while participants coming from Austria associated emotions least strongly biased towards high arousal (see Table S 11).

The linear mixed model predicting arousal bias from Age Group, Colour, and a two-way interaction between Age Group and Colour was also significant, F(83, 86662) = 272.2, p < .001, pseudo R^2 (Nagelkerke) = .230. However, like above, the main effect of Age Group was not significant, F(6, 7393) = 1.99, p = .064, pseudo R^2 (Nagelkerke) < .001. See Table S 15 for the interpretation of the interaction between Colour and Age Group, F(66, 81251) = 4.89, p < .001, pseudo R^2 (Nagelkerke) = .230, and see the above linear model for the interpretation of the main effect of Colour, F(11, 81251) = 1168.5, p < .001, pseudo R^2 (Nagelkerke) = .226.

3.3.3. Age-related Differences in Power Bias

Across the colour terms, participants associated emotions biased towards emotions of high power (M = .011, 95% CI = [.007, .016], t(88715) = 4.81, p < .001, one-sample t-test). A linearmixed model with Age, Colour, Country, and two-way interactions between Age and Colour, and age and country as predictors of power bias was significant, F(83, 13238) = 132.4, p < .001, $pseudo R^2 (Nagelkerke) = .125.$

The main effect of Age was not significant, F(1, 88632) = 0.95, p = .330, pseudo R^2 (Nagelkerke) < .001, meaning that power bias, when all colour terms and countries were considered together, did not differ with age (Table 5). Nevertheless, there were two significant two-way interactions: i) Age and Colour, F(11, 88632) = 28.6, p < .001, pseudo R^2 (Nagelkerke) = .123, and ii) Age and Country, F(30, 88632) = 2.74, p < .001, pseudo R^2 (Nagelkerke) = .003.

Regarding Age interaction with Colour, the effects went to two directions (Table 6). As participants got older, they associated emotions biased more strongly towards high power with blue, turquoise, pink, and white (Figure 7D). At the same time, as participants got older, they associated emotions biased more strongly towards low power with green, purple, brown, grey, and black (Figure 7E). Age did not predict differences in power bias for red, yellow, and orange. Regarding country effects, age was a significant predictor of power bias in two countries – Japan and Estonia, but the effects went to the opposite directions (see Table 7). Older Japanese participants associated emotions of higher power while older Estonian participants associated emotions of lower power with all colour terms.

Finally, the main effect of Colour, F(11, 88632) = 171.5, p < .001, pseudo R^2 (Nagelkerke) = .119, highlighted that power biased varied by colour term. Orange was associated with emotions most strongly biased towards high power while grey was associated with emotions least strongly biased towards high power (see Table S 9). The main effect of Country, F(30, 88632) = 2.91, p < .001, pseudo R^2 (Nagelkerke) = .002, highlighted that power biases also varied by country. Participants coming from Serbia associated emotions most strongly biased towards high power while participants coming from Austria associated emotions least strongly biased towards high power (see Table S 11).

The linear mixed model predicting power bias from Age Group, Colour, and a two-way interaction between Age Group and Colour was also significant, F(83, 86662) = 131.3, p < .001, pseudo R^2 (Nagelkerke) = .124. Like above, however, the main effect of Age Group was not significant, F(6, 88632) = 1.91, p = .076, pseudo R^2 (Nagelkerke) < .001. See Table S 16 for the interpretation of the interaction between colour and age group, F(66, 88632) = 6.82, p < .001,pseudo R^2 (Nagelkerke) = .124, and see the linear model above for the interpretation of the main effect of colour, F(11, 88632) = 539.0, p < .001, pseudo R^2 (Nagelkerke) = .119.

3.4. **Summary of cross-cultural results**

Based on Table 7, age was a significant predictor of broadness in 16 countries, emotion intensity – 11 countries, valence bias – 19 countries, arousal bias – one country, and power bias - two countries. There were five countries in which age was a significant predictor of three variables (broadness, emotion intensity, and valence bias) – Cyprus, Germany, Lithuania, Philippines, and Sweden. However, these were not the countries with the highest sample sizes. Overall, the relationship between the sample size and the number of significant main effects of age was not significant, F(1, 29) = 2.95, p = .096, partial $R^2 = .061$.

4. Discussion

The current study provides important baseline knowledge on age-related differences in colour-emotion associations, and does so cross-culturally. We investigated such potential differences because there are various age-related physiological, psychological, and affective changes (Barbur & Rodriguez-Carmona, 2015; Drag & Bieliauskas, 2010; Owsley, 2016; Reed & Carstensen, 2012) that might affect colour-emotion associations. With older individuals spending more time in a few (often indoor) spaces, colour choices might have stronger bearing on their overall functioning and well-being (Delcampo-Carda et al., 2019; Griber et al., 2020).

Across participants, we found 14 frequent colour-emotion associations, including *red*-love, *red*-anger, *yellow*-joy, *pink*-love, *pink*-pleasure, *orange*-amusement, *grey*-sadness, *black*-sadness, *black*-fear, some of which have been previously reported (Fugate & Franco, 2019; Hanada, 2018; Jonauskaite, Abu-Akel, et al., 2020; Jonauskaite, Parraga, et al., 2020; Kaya & Epps, 2004; Sutton & Altarriba, 2016). These associations were present irrespective of participants' age as colour-emotion association patterns were nearly identical across the age groups (Pearson *r* scores between 0.94 and 0.99, with an average of 0.97). That said, the youngest (16-19-year-old) and the oldest (70-89-year-old) participants produced the least similar colour-emotion association patterns, hinting at some age-related differences. In previous studies, colour-emotion association patterns were highly similar i) cross-culturally among 30 nations (Jonauskaite, Abu-Akel, et al., 2020), ii) when comparing emotion associations with colour terms and colour patches (Jonauskaite, Parraga, et al., 2020), and iii) when comparing colour-emotion associations between those with and without red-green colour blindness (Jonauskaite et al., 2021). Thus, our current results reinforced the idea of stability and universality of colour-emotion associations in adulthood.

Study findings further indicated differences of small effect size across the age groups. First, older participants associated fewer but more intense emotions with all colour terms. These results indicated that i) colour-emotion associations were more specific with age (fewer emotions associated with each colour) and that ii) participants were more certain about their selections (higher emotion intensity rating), mirroring findings of a previous study (Jonauskaite, Abu-Akel, et al., 2020). Focusing on the opposite end of the age continuum, adolescents associated the largest number of emotions with colour terms, but these emotions were the least intense. Knowing that adolescents often have difficulties differentiating felt emotions (Nook et al., 2018), and that emotion abstraction continues developing (Nook et al., 2020), these results might reflect uncertainty in colour-emotion associations among adolescents.

Second, we confirmed an enhanced positivity effect in the elderly (Reed et al., 2014), because with age, participants associated more positive emotions with colour terms. Third, our agerelated results did not selectively apply to colours falling on the yellow-blue axis, indicating that they were not driven by age-related changes in colour vision, such as lens brunescence (Barbur & Rodriguez-Carmona, 2015). The latter result was expected, since colour constancy ensures stable colour perception for changing environments as well as with advancing age, including changes in chromatic sensitivity (Hardy et al., 2005).

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

Finally, we found age-related differences in arousal and power (i.e., dominance) biases, but they depended on colour term. With age, *turquoise* and *white* were associated with more arousing and higher power emotions while *black*, *grey*, and *purple* were associated with less arousing and lower power emotions. Lightness might be the connecting factor for these findings (see focal colours in (Lindsey & Brown, 2014), meaning that overall darker colours lose their arousal and potency as people get older. *Red* was the only colour term with no agerelated differences in power and arousal biases. As *red* was associated with the most arousing emotions of all colour terms, our results signalled that the red-arousal association remained stable with age. The latter interpretation is also in line with a previous study (Ou et al., 2012), showing stable arousal judgments of red with age. However, we did not replicate lower arousal ratings of all colours in older participants (Ou et al., 2012).

Discrepancies between their and our results might come from cultural differences. Ou and colleagues studied Taiwanese participants, while this country was not part of the 31 countries investigated in the present study. Indeed, origin country might matter because not all agerelated effects were significant in all countries. Nonetheless, the numerical effects, whether significant or not, went into the same direction in all 31 countries. Obviously, one explanation for the differences between countries could be statistical power, which increases with sample size (Faul et al., 2007). However, sample size did not predict the number of significant effects observed in a country, pointing towards alternative explanations (e.g., genuine cultural differences).

4.1. Limitations, and Future Directions

Here, we used colour terms as stimuli. We chose this methodology because currently it is nearly impossible to ensure that colour presentation remains stable across different screens and environmental conditions (Colombo & Derrington, 2001). In previous studies, young adults associated similar emotions with colour terms and colour patches (Jonauskaite et al., 2021; Jonauskaite, Parraga, et al., 2020), supporting the idea that using colour terms is a valid approach. However, older individuals (on a group level) might have lower vividness of mental visual imagery (Gulyás et al., 2022), which might in turn affect imagery of colours when presented with colour terms. It is unclear whether vivid mental imagery of colours is necessary to associate colour terms with emotions (perhaps not, as even colour-blind individuals produce similar associations; (Jonauskaite et al., 2021). Older adults might also have smaller colour vocabularies (Griber et al., 2021). As we studied basic colour terms, presumably known to all speakers of a language (Berlin & Kay, 1969; Kay et al., 2009), this concern might be more applicable to the non-basic colour term (i.e., turquoise). Yet, we observed no age-related differences in colour-emotion associations, which were specific to turquoise.

Overall, we had a limited amount of information on our participants because we kept the online survey relatively short. This also meant that we were unable to run vision tests and had to rely on self-report, for instance, by excluding participants who indicated having trouble seeing colours (i.e., who were presumably colour blind). Thus, to test for the stability of our results, whether using colour terms or colour patches, future studies should be run in the laboratory, testing not only participants' colour vision (Conway et al., 2018) but also other

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

basic visual functions, such as visual acuity and contrast sensitivity (Owsley, 2016). Indeed, a within-subject study showed that basic visual functions rarely correlate with each other (Cappe et al., 2014). Then, future studies should also test both older participants experiencing healthy ageing and those with abnormal changes in colour vision (e.g., those with cataracts or macular degeneration; (Barbur & Rodriguez-Carmona, 2015). In future studies, participants' living environments is also worth considering, as some individuals might have spent more time in urban versus rural regions, others more time indoors versus outdoors, and yet others in green versus arid environments. Indeed, green spaces can positively impact well-being (Briki & Majed, 2019; Li et al., 2023; Ma et al., 2019; Nakshian, 1964). As older participants have already a stronger liking for green colours than younger participants (Dittmar, 2001; Nemcsics & Takács, 2019a), green might become even more pleasant (and important) with age.

Some of the observed age-related differences in colour-emotion associations might have emerged due to an extreme response bias in the elderly (Van Vaerenbergh & Thomas, 2013). This bias would predict that with age, individuals preferentially select the extreme endpoints on rating scales. Applied to our study, such an extreme response bias might explain why our older participants associated more intense emotions with colour terms, because the most intensive emotions were selected when clicking on the biggest circles at the outer edge of the GEW. While possible, the literature on the relationship between extreme response style and age is mixed. Some studies, including a meta-analysis, reported that older participants have a less pronounced extreme response bias (Batchelor & Miao, 2016), while others reporting the opposite (Meisenberg & Williams, 2008; Schneider, 2018). Also, a recent large-sample study with 173'000 participants found that cognitive abilities were more important than age to account for extreme response biases (Klar et al., 2022). Extreme response bias also differed as a function of participants' gender, culture, education, and personalities (Batchelor & Miao, 2016; Harzing, 2006; Klar et al., 2022; Meisenberg & Williams, 2008). Therefore, only future studies can disentangle whether and how extreme response biases might impact colouremotion associations.

Finally, the current study used a cross-sectional study design, with which we cannot separate the potential influence by cohort and age. We know that individuals of different cohorts have lived through vastly different historical times. They experienced different challenges, also of emotional nature (e.g., wars, human-caused and natural disasters, economic turmoil, etc.), and these experiences further depended on one's country of residence and socioeconomic status. Cross-sectional studies cannot account for such generational and context-specific effects. Perhaps, our results would look different if we had collected colour-emotion associations with a longitudinal design, over an extended period of time. No such study exists on colour-emotion associations to our knowledge, apart from one longitudinal study, showing seasonal influences on colour preferences, testing participants nine times over 11 weeks in autumn (Schloss & Heck, 2017).

4.2. Practical implications

Returning to the beginning of this article, we were concerned with colour selections to benefit people with reduced mobility, focussing on older age. With the current study, we showed that

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 33 https://creativecommons.org/licenses/by-nc-nd/4.0/

findings from younger populations can be largely applied to older populations. With this knowledge at hand, one might be tempted to use these results in applied settings such as interior design, health sector, or marketing, for instance, by designing interior spaces using colours having positive connotations. However, colour-emotion associations studied here and in most other previous studies were abstract and had little to do with actual feelings. It remains to be seen whether and in which circumstances such widely shared colour-emotion associations directly impact human emotions and psychological functioning. It is problematic to simply assume that looking at colours associated with positive emotions would also induce a positive affective experience, and vice versa (see (Kaiser, 1984; Weijs et al., 2023; Wilms & Oberfeld, 2018). Applied experimental studies are needed to provide empirical evidence that allows translation into practice.

When choosing colours for interior and exterior spaces, professionals must decide whether they should follow results on colour-emotion associations or colour preferences. Preferences are defined as relatively stable evaluative aesthetic judgments in the sense of liking or disliking a colour, generating unspecific positive or negative feelings (Scherer, 2005). Thus, by definition, they are less specific than colour-emotion associations, and, on some occasions, colour-emotion associations might differ from preferences (e.g., pink is a positive yet often disliked colour; (Jonauskaite, Dael, et al., 2019). Previous studies showed both similarities and differences in older participants' colour preferences (Beke et al., 2008; Dittmar, 2001; Jung et al., 2022; Nemcsics & Takács, 2019a, 2019b; Ou et al., 2012; Silver & Ferrante, 1995; Torres et al., 2020; Zhang et al., 2019). For example, older Asian participants preferred warmer, darker, and more muted colours than younger participants (Zhang et al., 2019). Yet, overall, they liked all colours to a lower extent than younger participants (Ou et al., 2012; Zhang et al., 2019), resembling our current findings that older participants associated fewer emotions with colours. These observations might make colour selections for elderly more challenging.

5. Conclusions

This is the first large-scale intercultural study systematically investigating age differences of colour-emotion association. Our 7,400 participants between 16 and 88 years old came from 31 nations. They associated similar colours with emotions, vouching for comparability across the adulthood. We also found of small effect but meaningful age differences. First, older participants associated fewer but more intense and more positive emotions with all colour terms, supporting a general positivity effect in cognitive functions (Reed et al., 2014). Second, patterns of colour-emotion associations were most different in late adolescents and the oldest adults, suggesting that colour-emotion associations become most stable in middle adulthood (30-49 years old). Third, age-related differences in colours considered as arousing or powerful depended on colour in question. We did not find that any finding would be more pronounced for colours along the yellow-blue axis, indicating that age-related changes in colour perception are of low relevance, and likely compensated by colour constancy mechanisms (Barbur & Rodriguez-Carmona, 2015; Hardy et al., 2005). Future studies are needed to bridge the gap between abstract colour-emotion associations and felt emotions, important when making colour choices for applied purposes, such as hospital or elderly homes. For that, one must assess felt emotions, which can be challenging to achieve (Kaiser, 1984; Weijs et al., 2023).

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 34 https://creativecommons.org/licenses/by-nc-nd/4.0/

References

- Adams, F. M., & Osgood, C. E. (1973). A cross-cultural study of the affective meanings of color. *Journal of Cross-Cultural Psychology*, 4(2), 135–157. https://doi.org/10.1177/002202217300400201
- Androulaki, A., Gômez-Pestaña, N., Mitsakis, C., Jover, J. L., Coventry, K., & Davies, I. (2006). Basic colour terms in Modern Greek: Twelve terms including two blues. *Journal of Greek Linguistics*, 7, 3–47. https://brill.com/view/journals/jgl/7/1/article-p3 2.xml
- Barbur, J. L., & Rodriguez-Carmona, M. (2015). Color vision changes in normal aging. In *Handbook of Color Psychology* (Vol. 34, Issue 2019, pp. 180–196). Cambridge University Press. https://doi.org/10.1017/CBO9781107337930.009
- Batchelor, J. H., & Miao, C. (2016). Extreme response style: A meta-analysis. *Journal of Organizational Psychology*, 16(2), 51–62.
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting Linear Mixed-Effects Models Using Ime4. *Journal of Statistical Software*, *67*(1). https://doi.org/10.18637/jss.v067.i01
- Beke, L., Kutas, G., Kwak, Y., Sung, G. Y., Park, D. S., & Bodrogi, P. (2008). Color preference of aged observers compared to young observers. *Color Research and Application*, *33*(5), 381–394. https://doi.org/10.1002/col.20434
- Benjamini, Y., & Hochberg, Y. (1995). Controlling the false discovery rate: A practical and powerful approach to multiple testing. *Journal of the Royal Statistical Society. Series B* (Methodological), 57(1), 289–300. https://doi.org/10.2307/2346101
- Berlin, B., & Kay, P. (1969). *Basic color terms. Their universality and evolution.* University of California Press.
- Biggam, C. P. (2012). Basic colour terms. In *The semantics of colour: A historical approach* (pp. 21–43). Cambridge University Press.
- Bimler, D., & Uusküla, M. (2017). A similarity-based cross-language comparison of basicness and demarcation of "blue" terms. *Color Research and Application*, *42*(3), 362–377. https://doi.org/10.1002/col.22076
- Boerner, K., & Jopp, D. (2007). Improvement/maintenance and reorientation as central features of coping with major life change and loss: Contributions of three life-span theories. *Human Development*, *50*(4), 171–195. https://doi.org/10.1159/000103358
- Briki, W., & Majed, L. (2019). Adaptive effects of seeing green environment on psychophysiological parameters when walking or running. *Frontiers in Psychology*, 10(FEB), 1–12. https://doi.org/10.3389/fpsyg.2019.00252
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 35 https://creativecommons.org/licenses/by-nc-nd/4.0/

- Cappe, Ć., Clarke, A., Mohr, C., & Herzog, M. H. (2014). Is there a common factor for vision? Journal of Vision, 14(8), 1–11. https://doi.org/10.1167/14.8.4
- Carstensen, L. L., & DeLiema, M. (2018). The positivity effect: a negativity bias in youth fades with age. *Current Opinion in Behavioral Sciences*, 19, 7–12. https://doi.org/10.1016/j.cobeha.2017.07.009
- Carstensen, L. L., Pasupathi, M., Mayr, U., & Nesselroade, J. R. (2000). Emotional experience in everyday life across the adult life span. *Journal of Personality and Social Psychology*, 79(4), 644–655. https://doi.org/10.1037//0022-3514.79.4.644
- Carstensen, L. L., Shavit, Y. Z., & Barnes, J. T. (2020). Age Advantages in Emotional Experience Persist Even Under Threat From the COVID-19 Pandemic. *Psychological Science*, *31*(11), 1374–1385. https://doi.org/10.1177/0956797620967261
- Charles, S. T., & Carstensen, L. L. (2010). Social and emotional aging. *Annual Review of Psychology*, *61*, 383–409. https://doi.org/10.1146/annurev.psych.093008.100448
- Charles, S. T., Reynolds, C. A., & Gatz, M. (2001). Age-related differences and change in positive and negative affect over 23 years. *Journal of Personality and Social Psychology*, 80(1), 136–151. https://doi.org/10.1037/0022-3514.80.1.136
- Colombo, E., & Derrington, A. (2001). Visual calibration of CRT monitors. *Displays*, *22*(3), 87–95. https://doi.org/10.1016/S0141-9382(01)00055-5
- Conway, B. R., Eskew, R. T., Martin, P. R., & Stockman, A. (2018). A tour of contemporary color vision research. *Vision Research*, *151*, 2–6. https://doi.org/10.1016/j.visres.2018.06.009
- Corbett, G. G., & Davies, I. R. L. (1997). Establishing basic colour terms: measures and techniques. In C. L. Hardin & L. Maffi (Eds.), *Color categories in thought and language* (pp. 197–223). Cambridge University Press.
- Delcampo-Carda, A., Torres-Barchino, A., & Serra-Lluch, J. (2019). Chromatic interior environments for the elderly: A literature review. *Color Research & Application, January*. https://doi.org/10.1002/col.22358
- Dittmar, M. (2001). Changing colour preferences with ageing: A comparative study on younger and older native Germans aged 19-90 years. *Gerontology*, *47*, 219–226. https://doi.org/10.1159/000052802
- Drag, L. L., & Bieliauskas, L. A. (2010). Contemporary review 2009: Cognitive aging. *Journal of Geriatric Psychiatry and Neurology*, *23*(2), 75–93. https://doi.org/10.1177/0891988709358590
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

- Faul, F., Erdfelder, E., Lang, A.-G., & Buchner, A. (2007). G*Power: A flexible statistical power analysis program for the social, behavioral, and biomedical sciences. *Behavior Research Methods*, 39(2), 175–191. https://doi.org/10.3758/BF03193146
- Fontaine, J. R. J., Scherer, K. R., Roesch, E. B., & Ellsworth, P. C. (2007). The world of emotions is not two-dimensional. *Psychological Science*, *18*(12), 1050–1057. https://doi.org/10.1111/j.1467-9280.2007.02024.x
- Fontaine, J. R. J., Scherer, K. R., & Soriano, C. (2013). *Components of emotional meaning. A sourcebook* (J. R. J. Fontaine, K. R. Scherer, & C. Soriano, Eds.). Oxford University Press. https://doi.org/10.1093/acprof:oso/9780199592746.001.0001
- Fugate, J. M. B., & Franco, C. L. (2019). What color is your anger? Assessing color-emotion pairings in English speakers. *Frontiers in Psychology*, *10*, 1–17. https://doi.org/10.3389/fpsyg.2019.00206
- Griber, Y. A., Mylonas, D., & Paramei, G. V. (2021). Intergenerational differences in Russian color naming in the globalized era: linguistic analysis. *Humanities and Social Sciences Communications*, 8(1), 1–19. https://doi.org/10.1057/s41599-021-00943-2
- Griber, Y. A., Selivanov, V. V., & Weber, R. (2020). Color in the educational environment for older people: Recent research review. *Perspektivy Nauki i Obrazovania*, *47*(5), 368–383. https://doi.org/10.32744/pse.2020.5.26
- Grossmann, I., Karasawa, M., Kan, C., & Kitayama, S. (2014). A cultural perspective on emotional experiences across the life span. *Emotion*, *14*(4), 679–692. https://doi.org/10.1037/a0036041
- Gulyás, E., Gombos, F., Sütöri, S., Lovas, A., Ziman, G., & Kovács, I. (2022). Visual imagery vividness declines across the lifespan. *Cortex*, *154*, 365–374. https://doi.org/10.1016/j.cortex.2022.06.011
- Halekoh, U., & Højsgaard, S. (2014). A Kenward-Roger Approximation and Parametric Bootstrap Methods for Tests in Linear Mixed Models The R Package pbkrtest. *Journal of Statistical Software*, *59*(9), 1–30.
- Hanada, M. (2018). Correspondence analysis of color—emotion associations. *Color Research & Application*, 43(2), 224–237. https://doi.org/10.1002/col.22171
- Hardy, J. L., Frederick, C. M., Kay, P., & Werner, J. S. (2005). Color Naming, Lens Aging, and Grue. *Psychological Science*, *16*(4), 321–327. https://doi.org/10.1111/j.0956-7976.2005.01534.x
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

- Harzing, A. W. (2006). Response styles in cross-national survey research: A 26-country study. International Journal of Cross Cultural Management, 6(2), 243-266. https://doi.org/10.1177/1470595806066332
- Hupka, R. B., Zaleski, Z., Otto, J., Reidl, L., & Tarabrina, N. V. (1997). The colors of anger, envy, fear, and jealousy. Journal of Cross-Cultural Psychology, 28(2), https://doi.org/10.1177/0022022197282002
- Jebb, A. T., Morrison, M., Tay, L., & Diener, E. (2020). Subjective Well-Being Around the World: Trends and Predictors Across the Life Span. Psychological Science, 31(3), 293-305. https://doi.org/10.1177/0956797619898826
- Jonauskaite, D., Abdel-Khalek, A. M., Abu-Akel, A., Al-Rasheed, A. S., Antonietti, J.-P., Ásgeirsson, Á. G., Atitsogbe, K. A., Barma, M., Barratt, D., Bogushevskaya, V., Bouayed Meziane, M. K., Chamseddine, A., Charernboom, T., Chkonia, E., Ciobanu, T., Corona, V., Creed, A., Dael, N., Daouk, H., ... Mohr, C. (2019). The sun is no fun without rain: Physical environments affect how we feel about yellow across 55 countries. Journal of Environmental Psychology, 66, 101350. https://doi.org/10.1016/j.jenvp.2019.101350
- Jonauskaite, D., Abu-Akel, A., Dael, N., Oberfeld, D., Abdel-Khalek, A. M., Al-Rasheed, A. S., Antonietti, J.-P., Bogushevskaya, V., Chamseddine, A., Chkonia, E., Corona, V., Fonseca-Pedrero, E., Griber, Y. A., Grimshaw, G., Hasan, A. A., Havelka, J., Hirnstein, M., Karlsson, B. S. A., Laurent, E., ... Mohr, C. (2020). Universal Patterns in Color-Emotion Associations Are Further Shaped by Linguistic and Geographic Proximity. Psychological Science, *31*(10), 1245–1260. https://doi.org/10.1177/0956797620948810
- Jonauskaite, D., Camenzind, L., Parraga, C. A., Diouf, C. N., Mercapide Ducommun, M., Müller, L., Norberg, M., & Mohr, C. (2021). Colour-emotion associations in individuals with redgreen colour blindness. PeerJ, 9, e11180. https://doi.org/10.7717/peerj.11180
- Jonauskaite, D., Dael, N., Chèvre, L., Althaus, B., Tremea, A., Charalambides, L., & Mohr, C. (2019). Pink for girls, red for boys, and blue for both genders: Colour preferences in children and adults. Sex Roles, 80(9), 630-642. https://doi.org/10.1007/s11199-018-0955-z
- Jonauskaite, D., Parraga, C. A., Quiblier, M., & Mohr, C. (2020). Feeling blue or seeing red? Similar patterns of emotion associations with colour patches and colour terms. I-Perception, 11(1), 1–24. https://doi.org/10.1177/2041669520902484
- Jonauskaite, D., Wicker, J., Mohr, C., Dael, N., Havelka, J., Papadatou-Pastou, M., Zhang, M., & Oberfeld, D. (2019). A machine learning approach to quantify the specificity of colouremotion associations and their cultural differences. Royal Society Open Science, 6(9), 190741. https://doi.org/10.1098/rsos.190741
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 38 https://creativecommons.org/licenses/by-nc-nd/4.0/

- Jopp, D., & Rott, C. (2006). Adaptation in very old age: Exploring the role of resources, beliefs, and attitudes for centenarians' happiness. *Psychology and Aging*, *21*(2), 266–280. https://doi.org/10.1037/0882-7974.21.2.266
- Jung, C., Abdelaziz Mahmoud, N. S., El Samanoudy, G., & Al Qassimi, N. (2022). Evaluating the Color Preferences for Elderly Depression in the United Arab Emirates. *Buildings*, *12*(2). https://doi.org/10.3390/buildings12020234
- Kaiser, P. K. (1984). Physiological response to color: A critical review. *Color Research & Application*, *9*(1), 29–36. https://doi.org/10.1002/col.5080090106
- Kay, P., Berlin, B., Maffi, L., Merrifield, W. R., & Cook, R. S. (2009). *The World Color Survey*. CSLI Publications.
- Kaya, N., & Epps, H. H. (2004). Relationship between color and emotion: a study of college students. *College Student Journal*, *38*(3), 396–406. https://psycnet.apa.org/record/2004-19149-009
- Klar, A., Christopher Costello, S., Sadusky, A., & Kraska, J. (2022). Personality, culture and extreme response style: A multilevel modelling analysis. *Journal of Research in Personality*, 101(September), 104301. https://doi.org/10.1016/j.jrp.2022.104301
- Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). ImerTest Package: Tests in Linear Mixed Effects Models. *Journal of Statistical Software*, 82(13). https://doi.org/10.18637/jss.v082.i13
- Kwon, Y., Scheibe, S., Samanez-Larkin, G. R., Tsai, J. L., & Carstensen, L. L. (2009). Replicating the Positivity Effect in Picture Memory in Koreans: Evidence for Cross-Cultural Generalizability. *Psychology and Aging*, 24(3), 748–754. https://doi.org/10.1037/a0016054
- Lange, R., Brown, A. M., & Lindsey, D. T. (2017). *The modern Japanese color lexicon Ichiro Kuriki*. 17, 1–18. https://doi.org/10.1167/17.3.1.doi
- Lawrie, S. I., Eom, K., Moza, D., Gavreliuc, A., & Kim, H. S. (2020). Cultural Variability in the Association Between Age and Well-Being: The Role of Uncertainty Avoidance. *Psychological Science*, *31*(1), 51–64. https://doi.org/10.1177/0956797619887348
- Li, L., Zheng, Y., & Ma, S. (2023). Links of urban green space on environmental satisfaction: a spatial and temporarily varying approach. *Environment, Development and Sustainability*, 25(4), 3469–3501. https://doi.org/10.1007/s10668-022-02175-z
- Lindsey, D. T., & Brown, A. M. (2014). The color lexicon of American English. *Journal of Vision*, 14(2), 1–25. https://doi.org/10.1167/14.2.17
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 39 https://creativecommons.org/licenses/by-nc-nd/4.0/

- Ma, B., Zhou, T., Lei, S., Wen, Y., & Htun, T. T. (2019). Effects of urban green spaces on residents' well-being. *Environment, Development and Sustainability*, 21(6), 2793–2809. https://doi.org/10.1007/s10668-018-0161-8
- Madden, T. J., Hewett, K., & Roth, M. S. (2000). Managing images in different cultures: A cross-national study of color meanings and preferences. *Journal of International Marketing*, 8(4), 90–107. https://doi.org/10.1509/jimk.8.4.90.19795
- Mangiafico, S. (2023). _rcompanion: Functions to Support Extension Education Program Evaluation _ (R package version 2.4.21).
- Maule, J., Skelton, A. E., & Franklin, A. (2023). The Development of Color Perception and Cognition. *Annual Review of Psychology*, 74(1), 87–111. https://doi.org/10.1146/annurev-psych-032720-040512
- Meisenberg, G., & Williams, A. (2008). Are acquiescent and extreme response styles related to low intelligence and education? *Personality and Individual Differences*, *44*(7), 1539–1550. https://doi.org/10.1016/j.paid.2008.01.010
- Mohr, C., Jonauskaite, D., Dan-Glauser, E. S., Uusküla, M., & Dael, N. (2018). Unifying research on colour and emotion: Time for a cross-cultural survey on emotion associations with colour terms. In L. W. MacDonald, C. P. Biggam, & G. v Paramei (Eds.), *Progress in colour studies: Cognition, language, and beyond* (pp. 209–222). John Benjamins Publishing Company. https://doi.org/10.1075/z.217.11moh
- Morgan, G. (1993). Basic colour terms: comparative results for French and Russian. *Journal of French Language Studies*, *3*(1), 1–17. https://doi.org/10.1017/S0959269500000326
- Mroczek, D. K., & Kolarz, C. M. (1998). The effect of age on positive and negative affect: a developmental perspective on happiness. *Journal of Personality and Social Psychology*, 75(5), 1333–1349. https://doi.org/10.1037//0022-3514.75.5.1333
- Mylonas, D., & MacDonald, L. (2015). Augmenting basic colour terms in English. *Color Research and Application*, 41(1), 32–42. https://doi.org/10.1002/col.21944
- Nakshian, J. S. (1964). The Effects of Red and Green Surroundings on Behavior. *The Journal of General Psychology*, 70(1), 143–161. https://doi.org/10.1080/00221309.1964.9920584
- Nemcsics, A., & Takács, J. (2019a). Change in colour preference in 50 years duration and its dependence on age. *Color Research & Application*, 44(4), 622–629. https://doi.org/10.1002/col.22373
- Nemcsics, A., & Takács, J. (2019b). Preference and harmony of neutral colours in 50-year apart. *Color Research & Application*, 44(1), 98–105. https://doi.org/10.1002/col.22254
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 40 https://creativecommons.org/licenses/by-nc-nd/4.0/

- Nook, E. C., Sasse, S. F., Lambert, H. K., McLaughlin, K. A., & Somerville, L. H. (2018). The Nonlinear Development of Emotion Differentiation: Granular Emotional Experience Is Low in Adolescence. *Psychological Science*, *29*(8), 1346–1357. https://doi.org/10.1177/0956797618773357
- Nook, E. C., Stavish, C. M., Sasse, S. F., Lambert, H. K., Mair, P., McLaughlin, K. A., & Somerville, L. H. (2020). Charting the development of emotion comprehension and abstraction from childhood to adulthood using observer-rated and linguistic measures. *Emotion*, *20*(5), 773–792. https://doi.org/10.1037/emo0000609
- Ou, L.-C., Luo, M. R., Sun, P.-L. L., Hu, N.-C. C., & Chen, H.-S. S. (2012). Age effects on colour emotion, preference, and harmony. *Color Research & Application*, *37*(2), 92–105. https://doi.org/10.1002/col.20672
- Ou, L.-C., Yuan, Y., Sato, T., Lee, W.-Y., Szabó, F., Sueeprasan, S., & Huertas, R. (2018). Universal models of colour emotion and colour harmony. *Color Research & Application*, *43*(5), 736–748. https://doi.org/10.1002/col.22243
- Owsley, C. (2016). Vision and Aging. *Annual Review of Vision Science*, *2*, 255–271. https://doi.org/10.1146/annurev-vision-111815-114550
- Paramei, G. V. (2005). Singing the Russian blues: An argument for culturally basic color terms. *Cross-Cultural Research*, *39*(1), 10–38. https://doi.org/10.1177/1069397104267888
- Paramei, G. V., Griber, Y. A., & Mylonas, D. (2018). An online color naming experiment in Russian using Munsell color samples. *Color Research & Application*, 43(3), 358–374. https://doi.org/10.1002/col.22190
- Paramei, G. v., & Oakley, B. (2014). Variation of color discrimination across the life span. *Journal of the Optical Society of America A, 31*(4), A375. https://doi.org/10.1364/josaa.31.00a375
- Posit team. (2022). RStudio: Integrated Development Environment for R. Posit Software, PBC.
- Puente-Martínez, A., Prizmic-Larsen, Z., Larsen, R. J., Ubillos-Landa, S., & Páez-Rovira, D. (2021). Age differences in emotion regulation during ongoing affective life: A naturalistic experience sampling study. *Developmental Psychology*, *57*(1), 126–138. https://doi.org/10.1037/dev0001138
- R Core Team. (2023). R: A language and environment for statistical computing. R Foundation for Statistical Computing. https://www.r-project.org/
- Ram, V., Schaposnik, L. P., Konstantinou, N., Volkan, E., Papadatou-Pastou, M., Manav, B., Jonauskaite, D., & Mohr, C. (2020). Extrapolating continuous color emotions through
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 41 https://creativecommons.org/licenses/by-nc-nd/4.0/

- deep learning. *Physical Review Research*, 2(3), 033350. https://doi.org/10.1103/PhysRevResearch.2.033350
- Reed, A. E., & Carstensen, L. L. (2012). The theory behind the age-related positivity effect. *Frontiers in Psychology*, *3*, 1–9. https://doi.org/10.3389/fpsyg.2012.00339
- Reed, A. E., Chan, L., & Mikels, J. A. (2014). Meta-analysis of the age-related positivity effect: Age differences in preferences for positive over negative information. *Psychology and Aging*, 29(1), 1–15. https://doi.org/10.1037/a0035194
- Scherer, K. R. (2005). What are emotions? And how can they be measured? *Social Science Information*, *44*(4), 695–729. https://doi.org/10.1177/0539018405058216
- Scherer, K. R., Shuman, V., Fontaine, J. R. J., & Soriano, C. (2013). The GRID meets the Wheel: Assessing emotional feeling via self-report. In J. R. J. Fontaine, K. R. Scherer, & C. Soriano (Eds.), *Components of emotional meaning: A sourcebook* (pp. 281–298). Oxford University Press. https://doi.org/10.13140/RG.2.1.2694.6406
- Schloss, K. B., & Heck, I. A. (2017). Seasonal changes in color preferences are linked to variations in environmental colors: A longitudinal study of fall. *I-Perception*, 8(6), 1–19. https://doi.org/10.1177/2041669517742177
- Schneider, S. (2018). Extracting response style bias from measures of positive and negative affect in aging research. *Journals of Gerontology Series B Psychological Sciences and Social Sciences*, 73(1), 64–74. https://doi.org/10.1093/geronb/gbw103
- Silver, N. C., & Ferrante, R. A. (1995). Sex Differences in Color Preferences among An Elderly Sample. *Perceptual and Motor Skills*, 80(3), 920–922. https://doi.org/10.2466/pms.1995.80.3.920
- Singmann, H., Bolker, B., Westfall, J., Aust, F., & Ben-Shachar, M. (2023). _afex: Analysis of Factorial Experiments_ (R package version 1.2-1).
- Soriano, C., Fontaine, J. R. J., Scherer, K. R., Akırmak, G. A., Alarcón, P., Alonso-Arbiol, I., Bellelli, G., Pérez-Aranibar, C. C., Eid, M., Ellsworth, P., Galati, D., Hareli, S., Hess, U., Ishii, K., Jonker, C., Lewandowska-Tomaszczyk, B., Meiring, D., Mortillaro, M., Niiya, Y., ... Zitouni, A. (2013). Cross-cultural data collection with the GRID instrument. In *Components of Emotional Meaning* (pp. 98–105). Oxford University Press. https://doi.org/10.1093/acprof:oso/9780199592746.003.0007
- Specker, E., Leder, H., Rosenberg, R., Hegelmaier, L. M., Brinkmann, H., Mikuni, J., & Kawabata, H. (2018). The universal and automatic association between brightness and positivity. *Acta Psychologica*, *186*, 47–53. https://doi.org/10.1016/j.actpsy.2018.04.007
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/

- Sutton, T. M., & Altarriba, J. (2016). Color associations to emotion and emotion-laden words: A collection of norms for stimulus construction and selection. *Behavior Research Methods*, 48(2), 686–728. https://doi.org/10.3758/s13428-015-0598-8
- Torres, A., Serra, J., Llopis, J., & Delcampo, A. (2020). Color preference cool versus warm in nursing homes depends on the expected activity for interior spaces. *Frontiers of Architectural Research*, *9*(4), 739–750. https://doi.org/10.1016/j.foar.2020.06.002
- Tran, V. (2004). The influence of emotions on decision-making processes in management teams. In *Faculté de psychologie et des sciences de l'éducation*. (Unpublished PhD thesis). University of Geneva, Geneva, Switzerland.
- Uittenhove, K., Jopp, D. S., Lampraki, C., & Boerner, K. (2023). Coping Patterns in Advanced Old Age: Findings from the Fordham Centenarian Study. *Gerontology*. https://doi.org/10.1159/000529896
- Uusküla, M. (2006). Distribution of Colour Terms in Ostwald'S Colour Space in Estonian, Finnish, Hungarian, Russian and English. *Trames*, *X*(2), 152–168.
- Uusküla, M., & Bimler, D. (2016). From Listing Data to Semantic Maps: Cross-Linguistic Commonalities in Cognitive Representation of Colour. *Folklore: Electronic Journal of Folklore*, *64*, 57–90. https://doi.org/10.7592/FEJF2016.64.colour
- Uusküla, M., Hollman, L., & Sutrop, U. (2012). Basic colour terms in five Finno-Ugric languages and Estonian Sign Language: a comparative study. *Journal of Estonian and Finno-Ugric Linguistics*, *3*(1), 47–86. https://doi.org/10.12697/jeful.2012.3.1.02
- Uusküla, M., Mohr, C., Epicoco, D., & Jonauskaite, D. (2023). Is Purple Lost in Translation? The Affective Meaning of Purple, Violet, and Lilac Cognates in 16 Languages and 30 Populations. *Journal of Psycholinguistic Research*, 52(3), 853–868. https://doi.org/10.1007/s10936-022-09920-5
- Valdez, P., & Mehrabian, A. (1994). Effects of color on emotions. *Journal of Experimental Psychology: General*, 123(4), 394–409. https://doi.org/10.1037/0096-3445.123.4.394
- Van Vaerenbergh, Y., & Thomas, T. D. (2013). Response Styles in Survey Research: A Literature Review of Antecedents, Consequences, and Remedies. *International Journal of Public Opinion Research*, 25(2), 195–217. https://doi.org/10.1093/ijpor/eds021
- Weale, R. A. (1988). Age and the transmittance of the human crystalline lens. *The Journal of Physiology*, 395(1), 577–587. https://doi.org/10.1113/jphysiol.1988.sp016935
- Weijs, M. L., Jonauskaite, D., Reutimann, R., Mohr, C., & Lenggenhager, B. (2023). Effects of environmental colours in virtual reality: Physiological arousal affected by lightness and hue. *Royal Society Open Science*, *10*(10). https://doi.org/10.1098/rsos.230432
- © 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license 43 https://creativecommons.org/licenses/by-nc-nd/4.0/

- Werner, J. S. (1996). Visual problems of the retina during ageing: Compensation mechanisms and colour constancy across the life span. *Progress in Retinal and Eye Research*, 15(2), 621–645. https://doi.org/10.1016/1350-9462(96)00001-8
- Wilms, L., & Oberfeld, D. (2018). Color and emotion: effects of hue, saturation, and brightness. *Psychological Research*, *82*(5), 896–914. https://doi.org/10.1007/s00426-017-0880-8
- World Medical Association. (2013). World Medical Association declaration of Helsinki. Ethical principles for medical research involving human subjects. *The Journal of the American Medical Association*, 310(20), 2191–2194. https://doi.org/10.1001/jama.2013.281053
- Wuerger, S. (2013). Colour Constancy Across the Life Span: Evidence for Compensatory Mechanisms. *PLoS ONE*, *8*(5). https://doi.org/10.1371/journal.pone.0063921
- Zhang, Y., Liu, P., Han, B., Xiang, Y., & Li, L. (2019). Hue, chroma, and lightness preference in Chinese adults: Age and gender differences. *Color Research and Application*, *44*(6), 967–980. https://doi.org/10.1002/col.22426
- Zimmer, A. C. (1982). What really is turquoise? A note on the evolution of color terms. *Psychological Research*, *44*(3), 213–230. https://doi.org/10.1007/BF00308421
- Zollinger, H. (1984). Why just turquoise? Remarks on the evolution of color terms. *Psychological Research*, *46*(4), 403–409. https://doi.org/10.1007/BF00309072

Supplemental Material

Table S 1. Emotions terms in the 22 languages used in this study (divided in three tables). Emotions terms are order as shown in the Geneva **Emotion Wheel**

Estonian	Dutch	Croatian	Chinese	Azerbaijani	Arabic	English
Iõbu Uhkus Rõõm Nauding Rahulolu d Imetlus Armastus Kergendus Kaastunne Kurbus Süü Kahetsus Häbi Pettumus	Interesse Amusement Trots Blijheid Plezier Tevredenheid Bewondering Liefde Opluchting Medelijden Verdriet Schuld Spijt Schaamte Ontgoocheling Angst Walging Minachting Haat	Interes Zabava Ponos Radost Zadovoljstvo Ispunjenost Divljenje Ljubav Olakšanje Sažaljenje Tuga Krivica Žaljenje Sramota Razočaranje Strah Gađenje Prezir Mržnja	Chinese 感欢自欢愉满赞爱如同悲内后羞失恐厌轻憎感,愉豪乐快足赏 释情伤疾悔愧望惧恶 视恨重 重负	Azerbaijani Maraq Əyləncə Qürur Sevinc Həzz Məmnunluq Heyranlıq Sevgi Rahatlama (Yüngülləşmə) Mərhəmət Kədər Günah Təəssüf Utanma Məyusluq Qorxu İyrənmə İkrah	Arabic اهتمام کبریاء فرح فرح قناعة حب إعجاب مئانينة حزن شفقة حزن شفقة عار ندم خوف خوف احتقار کراهیة	English Interest Amusement Pride Joy Pleasure Contentment Admiration Love Relief Compassion Sadness Guilt Regret Shame Disappointment Fear Disgust Contempt Hate

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/45

Table S 2. Emotions terms in the 22 languages used in this study (divided in three tables). Emotions terms are order as shown in the Geneva **Emotion Wheel.**

German	Greek	Hebrew	Italian	Japanese	Latvian	Lithuanian
Interesse	Ενδιαφέρον	עניין	Interesse	関心のある	Interese	Susidomėjimas
Belustigung	Διασκέδαση	שעשוע	Divertimento	楽しみ	Uzjautrinājums	Linksmumas
Stolz	Υπερηφάνεια	גאווה	Orgoglio	誇り	Lepnums	Išdidumas
Freude	Χαρά	שמחה	Gioia	喜び	Prieks	Džiaugsmas
Vergnügen	Ευχαρίστηση	הנאה	Piacere	快感	Bauda	Malonumas
Zufriedenheit	Ικανοποίηση	שביעות	Contentezza	満 足	Apmierinājums	Pasitenkinimas
Bewunderung	Θαυμασμός	רצון	Ammirazione	称賛	Apbrīna	Žavėjimasis
Liebe	Αγάπη	הערצה	Amore	愛	Milestība	Meilė
Erleichterung	Ανακούφιση	אהבה"	Sollievo	安堵	Atvieglojums	Palengvėjimas
Mitgefühl	Συμπόνια	הקלה	Compassione	同情	Līdzjutība	Užuojauta
Trauer	Θλίψη	חמלה	Tristezza	悲しみ	Skumjas	Liūdesys
Schuld	Ενοχή	עצבות	Colpa	罪	Vaina	Kaltė
Bereuen	Μετάνοια	אשמה	Rimpianto		Nožela	Apgailestavimas
Scham	Ντροπή	חרטה	Vergogna	後悔	Kauns	Gėda
Enttäuchsung	Απογοήτευση	אכזבה	Delusione	恥	Vilšanās	Nusivylimas
Angst	Φόβος	פחד	Paura	失 望	Bailes	Baimė
Ekel	Αηδία	גועל	Disgusto	恐怖	Riebums	Pasibjaurėjimas
Verachtung	Περιφρόνηση	בוז	Disprezzo	嫌悪	Nicinājums	Panieka
Hass	Μίσος	שנאה	Odio	軽蔑	Naids	Neapykanta
Wut	Θυμός	בעס	Collera	憎しみ	Dusmas	Pyktis
				怒り		

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/46

Table S 3. Emotions terms in the 22 languages used in this study (divided in three tables). Emotions terms are order as shown in the Geneva **Emotion Wheel.**

Norwegian	Polish	Russian	Serbian	Spanish	Swedish	Ukrainian
Interesse Fornøyelse Stolthet Glede Nytelse Tilfredshet Beundring Kjærlighet Lettelse Medfølelse Tristhet Skyldfølelse Anger Skam Skuffelse Frykt Avsky Forakt Hat Sinne	Zainteresowanie Rozbawienie Duma Radość Przyjemność Podziw Miłość Uczucie ulgi Współczuci Smutek Poczucie_winy Żal/Żałowanie Wstyd Rozczarowanie Strach Obrzydzenie Pogarda Nienawiść Złość	Заинтересованность Весёлость Гордость Радость Удовольствие Удовлетворенность Восхищение Любовь Облегчение Сострадание Грусть Вина Сожаление Стыд Разочарование Страх Отвращение Презрение Ненависть Гнев	Interesovanje Zabava Ponos Radost Zadovoljstvo Ispunjenost Divljenje Ljubav Olakšanje Sažaljenje Tuga Krivica Žaljenje Sramota Razočaranje Strah Gađenje Prezir Mržnja Ljutnja	Interés Diversión Orgullo Alegría Placer Satisfacción Admiración Amor Alivio Compasión Tristeza Culpabilidad Arrepentimiento Vergüenza Decepción Miedo Asco Desprecio Odio Cólera	Intresse Underhållning Stolthet Glädje Njutning Belåtenhet Beundran Kärlek Lättnad Medkänsla Ledsamhet Skuld Ånger Skam Besvikelse Rädsla Avsmak Förakt Hat Ilska	Зацікавленість Веселість Гордість Радість Задоволення Задоволення Любов Полегшення Співчуття Смуток Вина Жаль Сором Розчарування Страх Відраза Презирство Ненависть

Table S 4. Colour terms in the 22 languages used in this study (divided in three tables). For the explanation of the translation of turquoise, please see the section "Colour Stimuli" in the main text.

English Aral	bic A	Azerbaijani	Chinese	Croatian	Dutch	Estonian	French
Purple	ا ابیض ا رمادی ا احمر ب برتقالی ا اصفر ا اخضر ا سماوی ا ازرق	Ağ Qara Boz Qırmızı Narıncı Sarı Yaşıl Mavi Göy Bənövşəyi Qəhvəyi Çəhrayı	白黑灰 红桔黄 绿青 蓝 紫棕粉色色色 色色色色色色色色色色色色色色色色色色	Bijela Crna Siva Crvena Narancasta Zuta Zelena Tirkizna Plava Ljubicasta Smeda Roza	Wit Zwart Grijs Rood Oranje Geel Groen Turquoise Blauw Paars Bruin Roze	Valge Must Hall Punane Oranž Kollane Roheline Türkiis Sinine Lilla Pruun Roosa	Blanc Noir Gris Rouge Orange Jaune Vert Turquoise Bleu Violet Brun Rose

Table S 5. Colour terms in the 22 languages used in this study (divided in three tables). For the explanation of the translation of turquoise, please see the section "Colour Stimuli" in the main text.

German	Greek	Hebrew	Italian	Japanese	Latvian	Lithuanian
Weiss	Λευκό	לבן	Bianco	白	Balta	Balta
Schwarz	Μαύρο	שחור	Nero	黒	Melna	Juoda
Grau	Γκρι	אפור	Grigio	グレー	Pelēka	Pilka
Rot	Κόκκινο	אדום	Rosso	赤	Sarkana	Raudona
Orange	Πορτοκαλί	כתום	Arancione	オレンジ	Oranža	Oranžinė
Gelb	Κίτρινο	צהוב	Giallo	黄 色	Dzeltena	Geltona
Grün	Πράσινο	ירוק	Verde	緑	Zaļa	Žalia
Türkis	Γαλάζιο	תכלת	Turchese	ターコイズ	Tirkīza	Žydra/Turkio
Blau	Μπλέ	כחול	Blu	青	Zila	Mėlyna
Lila	Μωβ	סגול	Viola	紫	Violeta	Violetinė
Braun	Καφέ	חום	Marrone	茶 色	Brūna	Ruda
Rosa	Ροζ	ורוד	Rosa	ポコ ピンク	Roza	Rožinė

Table S 6. Colour terms in the 22 languages used in this study (divided in three tables). For the explanation of the translation of turquoise, please see the section "Colour Stimuli" in the main text.

Norwegian	Polish	Russian	Serbian	Spanish	Swedish	Ukrainian
Hvit Svart Grå Rød Oransje Gul Grøn Turkis Blå Lilla Brun	Biały Czarny Szary Czerwony Pomarańczowy Żółty Zielony Turkusowy Niebieski Fioletowy Brązowy	Белый Чёрный Серый Красный Оранжевый Жёлтый Зелёный Голубой Синий Фиолетовый Коричневый Розовый	Bela Crna Siva Crvena Narandzasta Zuta Zelena Tirkizna Plava Ljubicasta Smedja Roza	Blanco Negro Gris Rojo Naranja Amarillo Verde Turquesa Azul Violeta Marrón Rosa	Vit Svart Grå Röd Orange Gul Grön Turkos Blå Lila Brun Rosa	Білий Чорний Сірий Червоний Померанчевий Жовтий Зелений Блакитний Синій Фіолетовий Коричневий Рожевий

Table S 7. Averaged correlations of colour-emotion association matrices of each age group and the global matrix.

	Average pattern		
Colour term	similarity index (r)	Lower 95% CI	Higher <i>95% CI</i>
Red	0.963	0.918	1.000
Orange	0.984	0.974	0.995
Yellow	0.986	0.977	0.995
Green	0.966	0.938	0.994
Turquoise	0.982	0.968	0.995
Blue	0.931	0.877	0.984
Purple	0.951	0.920	0.982
Pink	0.989	0.981	0.997
Brown	0.958	0.927	0.990
White	0.982	0.971	0.992
Grey	0.982	0.969	0.996
Black	0.976	0.960	0.992

Note. 95%CI = 95% confidence interval of the mean; r = Pearson's r correlation value.

Table S 8. Means and 95% confidence intervals of broadness and emotion intensity variables, separated by colour.

Colour term	Broad	dness		Emot	ion intensity	
	М	95% CI	Comparison	M	95% CI	Comparison
Red	4.11	[4.02-4.20]	higher	4.15	[4.13-4.17]	higher
Orange	3.10	[3.02-3.18]	lower	3.76	[3.73-3.78]	lower
Yellow	3.42	[3.34-3.50]	higher	3.89	[3.87-3.92]	higher
Green	3.29	[3.20-3.37]	no difference	3.88	[3.86-3.90]	higher
Turquoise	3.05	[2.97-3.13]	lower	3.80	[3.78-3.83]	no difference
Blue	3.44	[3.35-3.52]	higher	3.84	[3.82-3.86]	no difference
Purple	3.13	[3.05-3.22]	lower	3.66	[3.64-3.68]	lower
Pink	3.37	[3.29-3.45]	no difference	3.75	[3.73-3.77]	lower
Brown	2.40	[2.32-2.48]	lower	3.41	[3.39-3.44]	lower
White	2.99	[2.91-3.07]	lower	4.00	[3.98-4.03]	higher
Grey	3.13	[3.05-3.21]	lower	3.60	[3.57-3.62]	lower
Black	4.09	[4.00-4.17]	higher	4.01	[3.99-4.03]	higher
All colour terms together	3.29	[3.26-3.32]	-	3.82	[3.81-3.83]	-

Note. The mean value of each colour term was compared to the average value of all the remaining colour terms (deviation contrast, FDR corrected). Comparison (higher) = the colour term had a significantly higher value ($p \le .050$) than the other colours; Comparison (lower) = the colour term had a significantly lower value ($p \le .050$) than the other colours; Comparison (no difference) = the value of the colour term did not differ from the other colours. In bold, the highest and the lowest values for each variable.

Table S 9. Means and 95% confidence intervals of valence, arousal, and power, separated by colour.

Colour term	Valend	ce		Arous	al		Power	•	
	М	95% CI	Comparison	M	95% CI	Comparison	M	95% CI	Comparison
Red	0.20	[0.19-0.22]	lower	0.61	[0.6-0.62]	higher	0.16	[0.14-0.17]	higher
Orange	0.58	[0.56-0.59]	higher	0.24	[0.23-0.26]	higher	0.39	[0.38-0.41]	higher
Yellow	0.52	[0.51-0.54]	higher	0.25	[0.24-0.27]	higher	0.37	[0.36-0.39]	higher
Green	0.60	[0.58-0.61]	higher	-0.18	-[0.19-0.16]	lower	0.08	[0.06-0.09]	higher
Turquoise	0.71	[0.69-0.72]	higher	-0.03	-[0.04-0.01]	no difference	0.05	[0.03-0.07]	higher
Blue	0.47	[0.45-0.48]	higher	-0.30	-[0.31-0.28]	lower	-0.17	-[0.19-0.16]	lower
Purple	0.27	[0.26-0.29]	no difference	-0.07	-[0.09-0.05]	lower	0.00	[-0.02-0.01]	no difference
Pink	0.75	[0.74-0.76]	higher	0.39	[0.37-0.40]	higher	0.01	[0.00-0.03]	no difference
Brown	-0.37	-[0.39-0.35]	lower	-0.42	-[0.44-0.41]	lower	-0.03	-[0.04-0.01]	lower
White	0.57	[0.56-0.58]	higher	-0.28	-[0.30-0.27]	lower	-0.30	-[0.31-0.28]	lower
Grey	-0.58	-[0.59-0.56]	lower	-0.41	-[0.43-0.40]	lower	-0.42	-[0.43-0.4]	lower
Black	-0.64	-[0.66-0.63]	lower	-0.06	-[0.07-0.04]	lower	0.00	[-0.02-0.01]	lower
All colour terms together	0.26	[0.25-0.26]	-	-0.02	-[0.03-0.02]	-	0.01	[0.01-0.07]	-

Note. The mean value of each colour term was compared to the average value of all the remaining colour terms (deviation contrast, FDR corrected). Comparison (higher) = the colour term had a significantly higher value ($p \le .050$) than the other colours; Comparison (lower) = the colour term had a significantly lower value ($p \le .050$) than the other colours; Comparison (no difference) = the value of the colour term did not differ from the other colours. In bold, the highest and the lowest values for each variable.

Table S 10. Means and 95% confidence intervals of broadness and emotion intensity, separated by participants' country of origin.

Broadness				Emotion intensi	ty		
Country	М	95% CI	Comparison	Country	М	95% CI	Comparison
Japan	4.41	[4.23-4.60]	higher	Saudi Arabia	4.17	[4.14-4.21]	higher
Philippines	3.99	[3.84-4.14]	higher	Nigeria	4.08	[4.05-4.12]	higher
Lithuania	3.86	[3.68-4.03]	higher	India	4.06	[4.00-4.12]	higher
Nigeria	3.79	[3.69-3.90]	higher	Mexico	4.05	[4.03-4.08]	higher
Switzerland	3.78	[3.69-3.87]	higher	Cyprus	4.05	[4.01-4.08]	higher
Ukraine	3.75	[3.46-4.04]	higher	Philippines	4.01	[3.98-4.04]	higher
China	3.64	[3.49-3.80]	higher	Azerbaijan	4.00	[3.96-4.03]	higher
Austria	3.63	[3.47-3.78]	higher	Spain	3.98	[3.93-4.02]	higher
Latvia	3.62	[3.42-3.82]	higher	Italy	3.95	[3.91-3.99]	higher
Germany	3.60	[3.51-3.70]	higher	Russia	3.94	[3.90-3.98]	higher
Mexico	3.53	[3.41-3.66]	higher	Greece	3.91	[3.89-3.93]	higher
Sweden	3.52	[3.40-3.64]	higher	Colombia	3.90	[3.84-3.96]	higher
United States	3.40	[3.29-3.52]	no difference	Lithuania	3.90	[3.86-3.94]	higher
Croatia	3.31	[3.03-3.60]	no difference	Ukraine	3.84	[3.77-3.91]	no difference
Greece	3.23	[3.14-3.32]	no difference	Croatia	3.83	[3.76-3.90]	no difference
Israel	3.22	[3.05-3.39]	no difference	Estonia	3.82	[3.79-3.86]	no difference
Estonia	3.20	[3.08-3.32]	no difference	Poland	3.82	[3.79-3.86]	no difference
Cyprus	3.14	[3.01-3.28]	lower	France	3.79	[3.76-3.83]	no difference
France	3.12	[3.01-3.24]	lower	China	3.78	[3.74-3.82]	no difference
Colombia	3.11	[2.90-3.32]	no difference	Serbia	3.78	[3.72-3.84]	no difference
Norway	3.09	[3.00-3.18]	lower	United States	3.73	[3.70-3.77]	lower
Italy	3.09	[2.94-3.23]	lower	Norway	3.73	[3.70-3.75]	lower
Serbia	3.07	[2.86-3.27]	lower	Switzerland	3.70	[3.67-3.72]	lower

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/54

Saudi Arabia	2.99	[2.84-3.14]	lower	Israel	3.69	[3.64-3.75]	lower
Poland	2.98	[2.88-3.07]	lower	Latvia	3.68	[3.64-3.73]	lower
United Kingdom	2.88	[2.78-2.98]	lower	Netherlands	3.66	[3.60-3.72]	lower
Spain	2.77	[2.62-2.92]	lower	United Kingdom	3.65	[3.62-3.69]	lower
Netherlands	2.75	[2.57-2.92]	lower	Austria	3.59	[3.55-3.63]	lower
Russia	2.65	[2.52-2.77]	lower	Sweden	3.59	[3.56-3.62]	lower
India	2.43	[2.27-2.59]	lower	Germany	3.53	[3.50-3.56]	lower
Azerbaijan	2.04	[1.97-2.11]	lower	Japan	3.35	[3.31-3.40]	lower

Note. Countries are ordered from the highest to the lowest mean value. The mean value of each country was also compared to the average value of all the remaining countries (deviation contrast, FDR corrected). Comparison (higher) = the country had a significantly higher value ($p \le .050$) than the other countries; Comparison (lower) = the country had a significantly lower value ($p \le .050$) than the other countries; Comparison (no difference) = the value of the country did not differ from the other countries.

Table S 11. Means and 95% confidence intervals of valence, arousal, and power, separated by participants' country of origin.

Valence					Arousa	al		Power			
Country	М	95% CI	Comparison	Country	М	95% CI	Comparison	Country	М	95% CI	Comparison
Nigeria	0.43	[0.39-0.47]	higher	Spain	0.07	[0.03-0.10]	higher	Serbia	0.06	[0.02-0.10]	higher
Estonia	0.39	[0.36-0.42]	higher	Nigeria	0.05	[0.02-0.07]	higher	Sweden	0.05	[0.03-0.07]	higher
Serbia	0.37	[0.32-0.41]	higher	Colombia	0.04	[0.00-0.08]	higher	Israel	0.05	[0.01-0.09]	no difference
Lithuania	0.34	[0.31-0.37]	higher	Netherlands	0.04	[-0.01-0.08]	higher	France	0.05	[0.02-0.07]	higher
Mexico	0.33	[0.30-0.35]	higher	China	0.02	[0.00-0.05]	higher	Netherlands	0.04	[0.00-0.08]	no difference
Saudi Arabia	0.32	[0.29-0.35]	higher	India	0.02	[-0.02-0.06]	no difference	Greece	0.04	[0.02-0.06]	higher
Croatia	0.32	[0.26-0.37]	higher	Mexico	0.01	[-0.01-0.03]	higher	Switzerland	0.04	[0.02-0.05]	higher
Azerbaijan	0.31	[0.29-0.33]	higher	Switzerland	0.00	[-0.01-0.02]	higher	Croatia	0.04	[-0.01-0.08]	no difference
Norway	0.30	[0.28-0.33]	higher	Saudi Arabia	0.00	[-0.03-0.03]	no difference	Nigeria	0.03	[0.01-0.06]	no difference
Japan	0.30	[0.26-0.34]	higher	Serbia	0.00	[-0.04-0.04]	no difference	Saudi Arabia	0.03	[0.00-0.06]	no difference
Israel	0.30	[0.26-0.35]	no difference	Croatia	0.00	[-0.05-0.05]	no difference	Ukraine	0.03	[-0.01-0.08]	no difference
Latvia	0.30	[0.26-0.33]	higher	Cyprus	-0.01	[-0.03-0.02]	no difference	United Kingdom	0.03	[0.01-0.05]	no difference
Colombia	0.29	[0.25-0.34]	no difference	France	-0.01	[-0.04-0.01]	no difference	India	0.03	[-0.02-0.07]	no difference
Sweden	0.28	[0.26-0.31]	no difference	United Kingdom	-0.01	[-0.04-0.01]	no difference	China	0.02	[-0.01-0.05]	no difference
Spain	0.27	[0.24-0.31]	no difference	Poland	-0.02	[-0.04-0.01]	no difference	Norway	0.02	[0.00-0.04]	no difference
India	0.26	[0.21-0.31]	no difference	Israel	-0.02	[-0.06-0.02]	no difference	Poland	0.01	[-0.01-0.04]	no difference
Austria	0.26	[0.22-0.29]	no difference	Philippines	-0.02	[-0.04-0.00]	no difference	United States	0.01	[-0.01-0.03]	no difference
Poland	0.26	[0.23-0.28]	no difference	Sweden	-0.03	[-0.05-0.00]	no difference	Spain	0.01	[-0.03-0.04]	no difference
Ukraine	0.25	[0.20-0.30]	no difference	Ukraine	-0.03	[-0.07-0.02]	no difference	Latvia	0.01	[-0.02-0.04]	no difference
Germany	0.24	[0.22-0.26]	no difference	United States	-0.03	-[0.05-0.01]	no difference	Cyprus	0.00	[-0.02-0.03]	no difference
Russia	0.24	[0.20-0.28]	no difference	Greece	-0.03	-[0.05-0.02]	no difference	Colombia	0.00	[-0.04-0.04]	no difference
United Kingdom	0.24	[0.21-0.27]	no difference	Azerbaijan	-0.04	-[0.06-0.01]	no difference	Mexico	-0.01	[-0.03-0.01]	no difference
China	0.22	[0.19-0.25]	no difference	Norway	-0.04	-[0.06-0.02]	no difference	Russia	-0.01	[-0.05-0.02]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 56

Italy	0.22	[0.18-0.25]	no difference	Latvia	-0.04	-[0.07-0.01]	no difference	Italy	-0.01	[-0.04-0.02]	no difference
United States	0.22	[0.19-0.24]	lower	Japan	-0.04	-[0.07-0.01]	no difference	Germany	-0.01	[-0.03-0.00]	lower
Cyprus	0.20	[0.17-0.23]	lower	Russia	-0.05	-[0.08-0.01]	no difference	Lithuania	-0.02	[-0.04-0.01]	no difference
Philippines	0.19	[0.17-0.22]	lower	Lithuania	-0.05	-[0.08-0.02]	no difference	Philippines	-0.02	[-0.04-0.01]	no difference
Netherlands	0.19	[0.14-0.24]	lower	Estonia	-0.05	-[0.08-0.03]	lower	Azerbaijan	-0.02	[-0.04-0.00]	lower
France	0.18	[0.15-0.21]	lower	Italy	-0.06	-[0.09-0.03]	no difference	Estonia	-0.03	-[0.06-0.01]	lower
Greece	0.18	[0.16-0.20]	lower	Germany	-0.06	-[0.08-0.05]	lower	Japan	-0.04	-[0.07-0.01]	lower
Switzerland	0.16	[0.14-0.18]	lower	Austria	-0.10	-[0.13-0.07]	lower	Austria	-0.05	-[0.08-0.02]	lower

Note. Countries are ordered from the highest to the lowest mean value. The mean value of each country was also compared to the average value of all the remaining countries (deviation contrast, FDR corrected). Comparison (higher) = the country had a significantly higher value ($p \le .050$) than the other countries; Comparison (lower) = the country had a significantly lower value ($p \le .050$) than the other countries; Comparison (no difference) = the value of the country did not differ from the other countries.

Table S 12. Means and 95% confidence intervals of broadness, separated by participants' age group and colour.

Age	Colour	М	95% CI	Comparison
16-19 years old	Red	5.19	[4.83-5.54]	higher
20-29 years old	Red	4.59	[4.45-4.72]	higher
30-39 years old	Red	3.84	[3.66-4.02]	lower
40-49 years old	Red	3.57	[3.33-3.81]	lower
50-59 years old	Red	3.29	[3.07-3.52]	lower
60-69 years old	Red	3.48	[3.14-3.82]	lower
70-89 years old	Red	2.98	[2.54-3.42]	lower
16-19 years old	Orange	4.57	[4.2-4.94]	higher
20-29 years old	Orange	3.80	[3.67-3.94]	higher
30-39 years old	Orange	3.09	[2.92-3.26]	lower
40-49 years old	Orange	2.94	[2.71-3.17]	lower
50-59 years old	Orange	2.84	[2.63-3.05]	lower
60-69 years old	Orange	3.13	[2.8-3.46]	no difference
70-89 years old	Orange	2.81	[2.38-3.25]	lower
16-19 years old	Yellow	3.13	[2.77-3.49]	higher
20-29 years old	Yellow	2.56	[2.43-2.68]	higher
30-39 years old	Yellow	2.11	[1.97-2.26]	lower
40-49 years old	Yellow	2.21	[1.99-2.42]	no difference
50-59 years old	Yellow	2.15	[1.94-2.36]	lower
60-69 years old	Yellow	2.33	[2.01-2.64]	no difference
70-89 years old	Yellow	2.01	[1.6-2.42]	no difference
16-19 years old	Green	4.09	[3.73-4.45]	higher
20-29 years old	Green	3.57	[3.44-3.7]	higher
30-39 years old	Green	3.01	[2.85-3.17]	lower
40-49 years old	Green	2.93	[2.71-3.16]	lower
50-59 years old	Green	2.80	[2.59-3.01]	lower
60-69 years old	Green	3.09	[2.76-3.41]	no difference
70-89 years old	Green	2.85	[2.4-3.29]	no difference
16-19 years old	Turquoise	4.29	[3.93-4.65]	higher
20-29 years old	Turquoise	3.48	[3.35-3.61]	higher
30-39 years old	Turquoise	2.71	[2.55-2.87]	lower
40-49 years old	Turquoise	2.72	[2.5-2.95]	lower
50-59 years old	Turquoise	2.57	[2.35-2.78]	lower
60-69 years old	Turquoise	2.76	[2.44-3.08]	lower
70-89 years old	Turquoise	2.55	[2.11-2.99]	lower
16-19 years old	Blue	3.93	[3.57-4.29]	higher
20-29 years old	Blue	3.27	[3.14-3.39]	higher

© 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license $_{58}$ https://creativecommons.org/licenses/by-nc-nd/4.0/

30-39 years old	Blue	2.91	[2.74-3.07]	lower
40-49 years old	Blue	2.87	[2.64-3.1]	lower
50-59 years old	Blue	2.74	[2.54-2.94]	lower
60-69 years old	Blue	2.92	[2.6-3.24]	no difference
70-89 years old	Blue	2.61	[2.18-3.04]	lower
16-19 years old	Purple	4.46	[4.11-4.81]	higher
20-29 years old	Purple	3.71	[3.58-3.84]	higher
30-39 years old	Purple	3.11	[2.95-3.28]	lower
40-49 years old	Purple	2.93	[2.71-3.15]	lower
50-59 years old	Purple	2.78	[2.58-2.98]	lower
60-69 years old	Purple	2.92	[2.59-3.25]	lower
70-89 years old	Purple	2.73	[2.29-3.18]	lower
16-19 years old	Pink	4.30	[3.92-4.68]	higher
20-29 years old	Pink	3.39	[3.25-3.52]	higher
30-39 years old	Pink	2.90	[2.73-3.07]	lower
40-49 years old	Pink	2.78	[2.55-3.01]	lower
50-59 years old	Pink	2.58	[2.38-2.79]	lower
60-69 years old	Pink	2.80	[2.46-3.13]	lower
70-89 years old	Pink	2.57	[2.11-3.04]	lower
16-19 years old	Brown	5.11	[4.74-5.48]	higher
20-29 years old	Brown	4.55	[4.41-4.69]	higher
30-39 years old	Brown	3.88	[3.7-4.07]	lower
40-49 years old	Brown	3.79	[3.54-4.03]	lower
50-59 years old	Brown	3.30	[3.08-3.52]	lower
60-69 years old	Brown	3.48	[3.13-3.82]	lower
70-89 years old	Brown	3.22	[2.78-3.67]	lower
16-19 years old	White	4.03	[3.67-4.38]	higher
20-29 years old	White	3.33	[3.2-3.46]	higher
30-39 years old	White	2.79	[2.63-2.95]	lower
40-49 years old	White	2.66	[2.44-2.88]	lower
50-59 years old	White	2.60	[2.4-2.81]	lower
60-69 years old	White	2.66	[2.34-2.98]	lower
70-89 years old	White	2.50	[2.06-2.93]	lower
16-19 years old	Grey	3.85	[3.49-4.22]	higher
20-29 years old	Grey	3.24	[3.11-3.37]	higher
30-39 years old	Grey	2.72	[2.55-2.89]	lower
40-49 years old	Grey	2.70	[2.47-2.93]	lower
50-59 years old	Grey	2.63	[2.41-2.84]	lower
60-69 years old	Grey	2.65	[2.33-2.97]	lower
70-89 years old	Grey	2.42	[1.97-2.86]	lower
16-19 years old	Black	4.52	[4.16-4.89]	higher

[©] 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license $_{59}$ https://creativecommons.org/licenses/by-nc-nd/4.0/

20-29 years old	Black	3.76	[3.63-3.89]	higher
30-39 years old	Black	3.19	[3.02-3.35]	lower
40-49 years old	Black	2.96	[2.73-3.18]	lower
50-59 years old	Black	2.80	[2.6-3.01]	lower
60-69 years old	Black	3.01	[2.68-3.34]	lower
70-89 years old	Black	2.73	[2.28-3.19]	lower

Note. The mean value of each age group was also compared to the average value of all the remaining age groups, always per colour (deviation contrast, FDR corrected). Comparison (higher) = the age group had a significantly higher value ($p \le .050$) than the other age groups; Comparison (lower) = the age groups had a significantly lower value ($p \le .050$) than the other age groups; Comparison (no difference) = the value of the age group did not differ from the other age groups.

Table S 13. Means and 95% confidence intervals of emotion intensity, separated by participants' age group and colour.

Age	Colour	М	95% CI	Comparison
16-19 years old	Red	4.10	[4.04-4.16]	no difference
20-29 years old	Red	4.11	[4.08-4.14]	lower
30-39 years old	Red	4.10	[4.05-4.15]	lower
40-49 years old	Red	4.19	[4.14-4.25]	no difference
50-59 years old	Red	4.26	[4.21-4.31]	higher
60-69 years old	Red	4.18	[4.1-4.25]	no difference
70-89 years old	Red	4.40	[4.3-4.51]	higher
16-19 years old	Orange	3.62	[3.54-3.7]	lower
20-29 years old	Orange	3.66	[3.62-3.69]	lower
30-39 years old	Orange	3.72	[3.66-3.78]	no difference
40-49 years old	Orange	3.87	[3.8-3.93]	higher
50-59 years old	Orange	3.97	[3.91-4.03]	higher
60-69 years old	Orange	3.88	[3.8-3.97]	higher
70-89 years old	Orange	3.95	[3.81-4.09]	higher
16-19 years old	Yellow	3.89	[3.82-3.97]	no difference
20-29 years old	Yellow	3.84	[3.81-3.87]	lower
30-39 years old	Yellow	3.88	[3.83-3.94]	no difference
40-49 years old	Yellow	3.95	[3.88-4.01]	no difference
50-59 years old	Yellow	3.96	[3.9-4.02]	higher
60-69 years old	Yellow	3.94	[3.85-4.02]	no difference
70-89 years old	Yellow	4.10	[3.96-4.24]	higher
16-19 years old	Green	3.77	[3.69-3.84]	lower
20-29 years old	Green	3.79	[3.75-3.82]	lower
30-39 years old	Green	3.84	[3.79-3.9]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 61

40-49 years old	Green	3.96	[3.89-4.02]	higher
50-59 years old	Green	4.08	[4.02-4.13]	higher
60-69 years old	Green	4.01	[3.93-4.1]	higher
70-89 years old	Green	4.21	[4.09-4.33]	higher
16-19 years old	Turquoise	3.72	[3.64-3.8]	no difference
20-29 years old	Turquoise	3.74	[3.7-3.77]	lower
30-39 years old	Turquoise	3.76	[3.7-3.82]	no difference
40-49 years old	Turquoise	3.89	[3.82-3.95]	higher
50-59 years old	Turquoise	3.93	[3.87-3.99]	higher
60-69 years old	Turquoise	3.90	[3.82-3.99]	higher
70-89 years old	Turquoise	3.99	[3.84-4.14]	higher
16-19 years old	Blue	3.75	[3.68-3.83]	lower
20-29 years old	Blue	3.78	[3.74-3.81]	lower
30-39 years old	Blue	3.81	[3.76-3.87]	no difference
40-49 years old	Blue	3.88	[3.82-3.95]	no difference
50-59 years old	Blue	3.92	[3.86-3.98]	higher
60-69 years old	Blue	4.00	[3.92-4.08]	higher
70-89 years old	Blue	4.08	[3.95-4.21]	higher
16-19 years old	Purple	3.55	[3.47-3.63]	lower
20-29 years old	Purple	3.58	[3.54-3.62]	lower
30-39 years old	Purple	3.63	[3.57-3.69]	no difference
40-49 years old	Purple	3.77	[3.7-3.84]	higher
50-59 years old	Purple	3.80	[3.74-3.87]	higher
60-69 years old	Purple	3.73	[3.64-3.82]	no difference
70-89 years old	Purple	3.91	[3.77-4.05]	higher
16-19 years old	Pink	3.72	[3.63-3.8]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 62

20-29 years old	Pink	3.72	[3.69-3.76]	no difference
30-39 years old	Pink	3.67	[3.61-3.73]	lower
40-49 years old	Pink	3.76	[3.69-3.82]	no difference
50-59 years old	Pink	3.87	[3.81-3.93]	higher
60-69 years old	Pink	3.81	[3.72-3.9]	no difference
70-89 years old	Pink	3.90	[3.75-4.04]	no difference
16-19 years old	Brown	3.47	[3.38-3.57]	no difference
20-29 years old	Brown	3.37	[3.33-3.41]	lower
30-39 years old	Brown	3.37	[3.3-3.43]	no difference
40-49 years old	Brown	3.45	[3.37-3.53]	no difference
50-59 years old	Brown	3.45	[3.38-3.53]	no difference
60-69 years old	Brown	3.46	[3.36-3.57]	no difference
70-89 years old	Brown	3.62	[3.44-3.8]	higher
16-19 years old	White	4.00	[3.91-4.08]	no difference
20-29 years old	White	3.95	[3.92-3.99]	lower
30-39 years old	White	3.99	[3.93-4.05]	no difference
40-49 years old	White	4.08	[4.01-4.15]	higher
50-59 years old	White	4.04	[3.97-4.11]	no difference
60-69 years old	White	4.05	[3.96-4.14]	no difference
70-89 years old	White	4.13	[3.99-4.28]	no difference
16-19 years old	Grey	3.69	[3.61-3.77]	higher
20-29 years old	Grey	3.56	[3.52-3.6]	lower
30-39 years old	Grey	3.51	[3.44-3.57]	lower
40-49 years old	Grey	3.66	[3.59-3.73]	no difference
50-59 years old	Grey	3.65	[3.58-3.72]	no difference
60-69 years old	Grey	3.60	[3.51-3.7]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 63

70-89 years old	Grey	3.77	[3.62-3.92]	higher
16-19 years old	Black	3.96	[3.89-4.03]	no difference
20-29 years old	Black	4.00	[3.97-4.03]	no difference
30-39 years old	Black	3.97	[3.92-4.02]	no difference
40-49 years old	Black	4.02	[3.96-4.09]	no difference
50-59 years old	Black	4.07	[4.01-4.13]	no difference
60-69 years old	Black	4.03	[3.95-4.11]	no difference
70-89 years old	Black	4.17	[4.05-4.29]	higher

Note. The mean value of each age group was also compared to the average value of all the remaining age groups, always per colour (deviation contrast, FDR corrected). Comparison (higher) = the age group had a significantly higher value ($p \le .050$) than the other age groups; Comparison (lower) = the age groups had a significantly lower value ($p \le .050$) than the other age groups; Comparison (no difference) = the value of the age group did not differ from the other age groups.

Table S 14. Means and 95% confidence intervals of valence bias, separated by participants' age group and colour.

<u></u>				
Age	Colour	М	95% CI	Comparison
16-19 years old	Red	0.06	[0.01-0.11]	lower
20-29 years old	Red	0.15	[0.12-0.17]	lower
30-39 years old	Red	0.21	[0.17-0.25]	no difference
40-49 years old	Red	0.24	[0.2-0.29]	no difference
50-59 years old	Red	0.29	[0.24-0.34]	higher
60-69 years old	Red	0.25	[0.18-0.32]	no difference
70-89 years old	Red	0.57	[0.47-0.66]	higher
16-19 years old	Orange	0.43	[0.38-0.49]	lower
20-29 years old	Orange	0.50	[0.47-0.53]	lower
30-39 years old	Orange	0.58	[0.55-0.62]	no difference
40-49 years old	Orange	0.65	[0.61-0.7]	higher
50-59 years old	Orange	0.72	[0.69-0.76]	higher
60-69 years old	Orange	0.67	[0.62-0.72]	higher
70-89 years old	Orange	0.69	[0.61-0.77]	higher
16-19 years old	Yellow	0.50	[0.44-0.56]	no difference
20-29 years old	Yellow	0.50	[0.48-0.53]	no difference
30-39 years old	Yellow	0.53	[0.49-0.57]	no difference
40-49 years old	Yellow	0.55	[0.5-0.6]	no difference
50-59 years old	Yellow	0.55	[0.51-0.6]	no difference
60-69 years old	Yellow	0.51	[0.44-0.57]	no difference
70-89 years old	Yellow	0.53	[0.44-0.63]	no difference
16-19 years old	Green	0.38	[0.32-0.44]	lower
20-29 years old	Green	0.49	[0.47-0.52]	lower
30-39 years old	Green	0.67	[0.63-0.7]	higher

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 65

40-49 years old	Green	0.70	[0.66-0.74]	higher
50-59 years old	Green	0.74	[0.7-0.77]	higher
60-69 years old	Green	0.73	[0.68-0.77]	higher
70-89 years old	Green	0.82	[0.75-0.88]	higher
16-19 years old	Turquoise	0.59	[0.54-0.64]	lower
20-29 years old	Turquoise	0.68	[0.66-0.7]	lower
30-39 years old	Turquoise	0.75	[0.72-0.78]	higher
40-49 years old	Turquoise	0.74	[0.71-0.78]	no difference
50-59 years old	Turquoise	0.75	[0.71-0.78]	higher
60-69 years old	Turquoise	0.74	[0.7-0.78]	no difference
70-89 years old	Turquoise	0.68	[0.6-0.76]	no difference
16-19 years old	Blue	0.21	[0.15-0.27]	lower
20-29 years old	Blue	0.38	[0.36-0.41]	lower
30-39 years old	Blue	0.54	[0.51-0.58]	higher
40-49 years old	Blue	0.52	[0.47-0.56]	higher
50-59 years old	Blue	0.61	[0.57-0.65]	higher
60-69 years old	Blue	0.65	[0.6-0.71]	higher
70-89 years old	Blue	0.61	[0.52-0.71]	higher
16-19 years old	Purple	0.22	[0.16-0.28]	no difference
20-29 years old	Purple	0.23	[0.2-0.26]	lower
30-39 years old	Purple	0.33	[0.28-0.37]	higher
40-49 years old	Purple	0.31	[0.25-0.36]	no difference
50-59 years old	Purple	0.34	[0.29-0.39]	higher
60-69 years old	Purple	0.23	[0.16-0.3]	no difference
70-89 years old	Purple	0.33	[0.22-0.44]	no difference
16-19 years old	Pink	0.74	[0.7-0.78]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 66

20-29 years old	Pink	0.75	[0.73-0.77]	no difference
30-39 years old	Pink	0.75	[0.72-0.78]	no difference
40-49 years old	Pink	0.75	[0.71-0.78]	no difference
50-59 years old	Pink	0.77	[0.73-0.8]	no difference
60-69 years old	Pink	0.75	[0.7-0.79]	no difference
70-89 years old	Pink	0.78	[0.71-0.85]	no difference
16-19 years old	Brown	-0.46	[-0.510.4]	lower
20-29 years old	Brown	-0.43	[-0.460.41]	lower
30-39 years old	Brown	-0.32	[-0.360.28]	higher
40-49 years old	Brown	-0.33	[-0.380.28]	no difference
50-59 years old	Brown	-0.29	[-0.340.24]	higher
60-69 years old	Brown	-0.31	[-0.370.24]	no difference
70-89 years old	Brown	-0.27	[-0.380.16]	no difference
16-19 years old	White	0.48	[0.43-0.53]	lower
20-29 years old	White	0.56	[0.54-0.59]	no difference
30-39 years old	White	0.57	[0.54-0.61]	no difference
40-49 years old	White	0.60	[0.56-0.64]	no difference
50-59 years old	White	0.61	[0.57-0.65]	no difference
60-69 years old	White	0.57	[0.52-0.63]	no difference
70-89 years old	White	0.56	[0.47-0.65]	no difference
16-19 years old	Grey	-0.67	[-0.710.62]	lower
20-29 years old	Grey	-0.65	[-0.670.62]	lower
30-39 years old	Grey	-0.53	[-0.570.5]	higher
40-49 years old	Grey	-0.52	[-0.570.47]	higher
50-59 years old	Grey	-0.49	[-0.530.44]	higher
60-69 years old	Grey	-0.52	[-0.580.46]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 67

70-89 years old	Grey	-0.49	[-0.580.39]	no difference
16-19 years old	Black	-0.68	[-0.720.64]	no difference
20-29 years old	Black	-0.68	[-0.70.66]	lower
30-39 years old	Black	-0.59	[-0.630.55]	higher
40-49 years old	Black	-0.61	[-0.650.57]	no difference
50-59 years old	Black	-0.62	[-0.660.58]	no difference
60-69 years old	Black	-0.63	[-0.690.58]	no difference
70-89 years old	Black	-0.62	[-0.710.53]	no difference

Note. The mean value of each age group was also compared to the average value of all the remaining age groups, always per colour (deviation contrast, FDR corrected). Comparison (higher) = the age group had a significantly higher value ($p \le .050$) than the other age groups; Comparison (lower) = the age groups had a significantly lower value ($p \le .050$) than the other age groups; Comparison (no difference) = the value of the age group did not differ from the other age groups.

Table S 15. Means and 95% confidence intervals of arousal bias, separated by participants' age group and colour.

Age	Colour	М	95% CI	Comparison
16-19 years old	Red	0.60	[0.57-0.63]	no difference
20-29 years old	Red	0.62	[0.61-0.64]	no difference
30-39 years old	Red	0.61	[0.59-0.64]	no difference
40-49 years old	Red	0.63	[0.59-0.66]	no difference
50-59 years old	Red	0.58	[0.55-0.62]	no difference
60-69 years old	Red	0.60	[0.56-0.65]	no difference
70-89 years old	Red	0.65	[0.57-0.72]	no difference
16-19 years old	Orange	0.15	[0.11-0.2]	lower
20-29 years old	Orange	0.22	[0.2-0.24]	no difference
30-39 years old	Orange	0.29	[0.25-0.32]	higher
40-49 years old	Orange	0.24	[0.19-0.29]	no difference
50-59 years old	Orange	0.31	[0.27-0.36]	higher
60-69 years old	Orange	0.24	[0.18-0.3]	no difference
70-89 years old	Orange	0.22	[0.11-0.32]	no difference
16-19 years old	Yellow	0.20	[0.15-0.24]	no difference
20-29 years old	Yellow	0.23	[0.21-0.26]	no difference
30-39 years old	Yellow	0.27	[0.23-0.31]	no difference
40-49 years old	Yellow	0.28	[0.23-0.33]	no difference
50-59 years old	Yellow	0.29	[0.24-0.33]	no difference
60-69 years old	Yellow	0.26	[0.2-0.32]	no difference
70-89 years old	Yellow	0.24	[0.14-0.34]	no difference
16-19 years old	Green	-0.15	[-0.20.1]	no difference
20-29 years old	Green	-0.18	[-0.210.16]	no difference
30-39 years old	Green	-0.17	[-0.210.13]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 69

40-49 years old	Green	-0.20	[-0.240.15]	no difference
50-59 years old	Green	-0.19	[-0.240.15]	no difference
60-69 years old	Green	-0.13	[-0.190.07]	no difference
70-89 years old	Green	-0.08	[-0.19-0.02]	no difference
16-19 years old	Turquoise	-0.07	[-0.120.02]	no difference
20-29 years old	Turquoise	-0.05	[-0.070.03]	no difference
30-39 years old	Turquoise	-0.05	[-0.080.01]	no difference
40-49 years old	Turquoise	-0.03	[-0.07-0.02]	no difference
50-59 years old	Turquoise	0.02	[-0.03-0.07]	no difference
60-69 years old	Turquoise	0.07	[0.01-0.13]	higher
70-89 years old	Turquoise	0.06	[-0.04-0.16]	no difference
16-19 years old	Blue	-0.25	[-0.30.2]	no difference
20-29 years old	Blue	-0.29	[-0.320.27]	no difference
30-39 years old	Blue	-0.34	[-0.370.3]	no difference
40-49 years old	Blue	-0.36	[-0.410.32]	lower
50-59 years old	Blue	-0.29	[-0.340.25]	no difference
60-69 years old	Blue	-0.24	[-0.310.18]	no difference
70-89 years old	Blue	-0.11	[-0.210.01]	higher
16-19 years old	Purple	-0.01	[-0.06-0.04]	no difference
20-29 years old	Purple	-0.04	[-0.060.01]	higher
30-39 years old	Purple	-0.09	[-0.120.05]	no difference
40-49 years old	Purple	-0.12	[-0.170.08]	no difference
50-59 years old	Purple	-0.11	[-0.160.07]	no difference
60-69 years old	Purple	-0.09	[-0.160.03]	no difference
70-89 years old	Purple	-0.12	[-0.230.02]	no difference
16-19 years old	Pink	0.37	[0.33-0.42]	no difference

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 70

20-29 years old	Pink	0.40	[0.38-0.43]	no difference
30-39 years old	Pink	0.43	[0.39-0.46]	no difference
40-49 years old	Pink	0.35	[0.31-0.39]	no difference
50-59 years old	Pink	0.38	[0.34-0.43]	no difference
60-69 years old	Pink	0.32	[0.26-0.38]	no difference
70-89 years old	Pink	0.37	[0.27-0.46]	no difference
16-19 years old	Brown	-0.40	[-0.450.35]	no difference
20-29 years old	Brown	-0.41	[-0.430.39]	no difference
30-39 years old	Brown	-0.43	[-0.470.4]	no difference
40-49 years old	Brown	-0.43	[-0.470.39]	no difference
50-59 years old	Brown	-0.43	[-0.470.39]	no difference
60-69 years old	Brown	-0.44	[-0.50.39]	no difference
70-89 years old	Brown	-0.42	[-0.510.33]	no difference
16-19 years old	White	-0.32	[-0.370.27]	no difference
20-29 years old	White	-0.30	[-0.330.28]	no difference
30-39 years old	White	-0.27	[-0.310.24]	no difference
40-49 years old	White	-0.30	[-0.340.25]	no difference
50-59 years old	White	-0.26	[-0.30.21]	no difference
60-69 years old	White	-0.19	[-0.250.13]	higher
70-89 years old	White	-0.28	[-0.380.19]	no difference
16-19 years old	Grey	-0.31	[-0.360.27]	higher
20-29 years old	Grey	-0.38	[-0.40.36]	higher
30-39 years old	Grey	-0.45	[-0.480.42]	no difference
40-49 years old	Grey	-0.42	[-0.460.38]	no difference
50-59 years old	Grey	-0.43	[-0.480.39]	no difference
60-69 years old	Grey	-0.52	[-0.570.47]	lower

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ 71

7	0-89 years old	Grey	-0.55	[-0.620.47]	lower
10	6-19 years old	Black	0.02	[-0.02-0.06]	higher
20	0-29 years old	Black	0.00	[-0.02-0.02]	higher
30	0-39 years old	Black	-0.07	[-0.10.03]	no difference
40	0-49 years old	Black	-0.09	[-0.130.04]	no difference
50	0-59 years old	Black	-0.13	[-0.180.09]	lower
6	0-69 years old	Black	-0.15	[-0.210.09]	lower
70	0-89 years old	Black	-0.23	[-0.320.13]	lower

Note. The mean value of each age group was also compared to the average value of all the remaining age groups, always per colour (deviation contrast, FDR corrected). Comparison (higher) = the age group had a significantly higher value ($p \le .050$) than the other age groups; Comparison (lower) = the age groups had a significantly lower value ($p \le .050$) than the other age groups; Comparison (no difference) = the value of the age group did not differ from the other age groups.

Table S 16. Means and 95% confidence intervals of power bias, separated by participants' age group and colour.

Age	Colour	М	95% CI	Comparison
16-19 years old	Red	0.13	[0.08-0.17]	no difference
20-29 years old	Red	0.14	[0.12-0.16]	no difference
30-39 years old	Red	0.18	[0.14-0.21]	no difference
40-49 years old	Red	0.19	[0.14-0.23]	no difference
50-59 years old	Red	0.17	[0.13-0.22]	no difference
60-69 years old	Red	0.17	[0.11-0.23]	no difference
70-89 years old	Red	0.11	[0.02-0.21]	no difference
16-19 years old	Orange	0.33	[0.29-0.38]	lower
20-29 years old	Orange	0.38	[0.35-0.4]	no difference
30-39 years old	Orange	0.45	[0.41-0.49]	higher
40-49 years old	Orange	0.40	[0.36-0.44]	no difference
50-59 years old	Orange	0.41	[0.37-0.45]	no difference
60-69 years old	Orange	0.43	[0.38-0.49]	no difference
70-89 years old	Orange	0.32	[0.22-0.41]	no difference
16-19 years old	Yellow	0.30	[0.25-0.35]	lower
20-29 years old	Yellow	0.36	[0.34-0.38]	no difference
30-39 years old	Yellow	0.41	[0.37-0.44]	no difference
40-49 years old	Yellow	0.44	[0.39-0.48]	higher
50-59 years old	Yellow	0.37	[0.33-0.42]	no difference
60-69 years old	Yellow	0.37	[0.32-0.43]	no difference
70-89 years old	Yellow	0.31	[0.22-0.41]	no difference
16-19 years old	Green	0.20	[0.15-0.25]	higher
20-29 years old	Green	0.14	[0.12-0.17]	higher
30-39 years old	Green	0.03	[-0.01-0.07]	lower
40-49 years old	Green	-0.03	[-0.07-0.02]	lower
50-59 years old	Green	0.01	[-0.04-0.06]	lower
60-69 years old	Green	-0.01	[-0.07-0.06]	lower
70-89 years old	Green	0.08	[-0.02-0.19]	no difference
16-19 years old	Turquoise	-0.01	[-0.06-0.04]	lower
20-29 years old	Turquoise	0.04	[0.02-0.06]	no difference
30-39 years old	Turquoise	0.03	[-0.01-0.07]	no difference
40-49 years old	Turquoise	0.03	[-0.02-0.08]	no difference
50-59 years old	Turquoise	0.11	[0.07-0.16]	higher
60-69 years old	Turquoise	0.13	[0.07-0.19]	higher
70-89 years old	Turquoise	0.03	[-0.08-0.13]	no difference
16-19 years old	Blue	-0.28	[-0.330.23]	lower
20-29 years old	Blue	-0.20	[-0.230.18]	lower

[©] 2023. This manuscript version is made available under the CC-BY-NC-ND 4.0 license $_{73}$ https://creativecommons.org/licenses/by-nc-nd/4.0/

30-39 years old	Blue	-0.19	[-0.220.15]	no difference
40-49 years old	Blue	-0.18	[-0.220.13]	no difference
50-59 years old	Blue	-0.08	[-0.130.04]	higher
60-69 years old	Blue	-0.06	[-0.12-0.01]	higher
70-89 years old	Blue	-0.12	[-0.220.01]	no difference
16-19 years old	Purple	0.00	[-0.05-0.05]	no difference
20-29 years old	Purple	0.03	[0.01-0.06]	higher
30-39 years old	Purple	0.00	[-0.04-0.04]	no difference
40-49 years old	Purple	-0.03	[-0.08-0.02]	no difference
50-59 years old	Purple	-0.05	[-0.1-0]	no difference
60-69 years old	Purple	-0.04	[-0.1-0.03]	no difference
70-89 years old	Purple	-0.06	[-0.17-0.04]	no difference
16-19 years old	Pink	-0.01	[-0.06-0.04]	no difference
20-29 years old	Pink	-0.03	[-0.050.01]	lower
30-39 years old	Pink	0.03	[0-0.07]	no difference
40-49 years old	Pink	0.03	[-0.01-0.08]	no difference
50-59 years old	Pink	0.02	[-0.02-0.07]	no difference
60-69 years old	Pink	0.11	[0.05-0.17]	higher
70-89 years old	Pink	0.11	[0.01-0.22]	no difference
16-19 years old	Brown	0.05	[-0.01-0.1]	higher
20-29 years old	Brown	0.04	[0.02-0.07]	higher
30-39 years old	Brown	-0.05	[-0.090.01]	no difference
40-49 years old	Brown	-0.05	[-0.1-0]	no difference
50-59 years old	Brown	-0.13	[-0.180.08]	lower
60-69 years old	Brown	-0.16	[-0.230.1]	lower
70-89 years old	Brown	-0.14	[-0.240.04]	no difference
16-19 years old	White	-0.29	[-0.340.24]	no difference
20-29 years old	White	-0.32	[-0.350.3]	lower
30-39 years old	White	-0.31	[-0.350.27]	no difference
40-49 years old	White	-0.34	[-0.390.3]	no difference
50-59 years old	White	-0.23	[-0.270.19]	higher
60-69 years old	White	-0.24	[-0.30.18]	no difference
70-89 years old	White	-0.22	[-0.310.12]	no difference
16-19 years old	Grey	-0.40	[-0.440.35]	no difference
20-29 years old	Grey	-0.38	[-0.40.36]	higher
30-39 years old	Grey	-0.45	[-0.490.42]	no difference
40-49 years old	Grey	-0.43	[-0.470.39]	no difference
50-59 years old	Grey	-0.46	[-0.50.42]	no difference
60-69 years old	Grey	-0.48	[-0.540.42]	no difference
70-89 years old	Grey	-0.40	[-0.50.3]	no difference
16-19 years old	Black	0.05	[0.01-0.1]	higher

^{© 2023.} This manuscript version is made available under the CC-BY-NC-ND 4.0 license 74 https://creativecommons.org/licenses/by-nc-nd/4.0/

20-29 years old	Black	0.03	[0.01-0.06]	higher
30-39 years old	Black	0.00	[-0.04-0.04]	no difference
40-49 years old	Black	-0.04	[-0.09-0]	no difference
50-59 years old	Black	-0.07	[-0.110.02]	lower
60-69 years old	Black	-0.08	[-0.140.01]	no difference
70-89 years old	Black	-0.12	[-0.220.02]	no difference

Note. The mean value of each age group was also compared to the average value of all the remaining age groups, always per colour (deviation contrast, FDR corrected). Comparison (higher) = the age group had a significantly higher value ($p \le .050$) than the other age groups; Comparison (lower) = the age groups had a significantly lower value ($p \le .050$) than the other age groups; Comparison (no difference) = the value of the age group did not differ from the other age groups.