

Occupational Gender Bias in Ungendered Languages and LLMs: Comparing Hungarian and Chinese

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Abstract. This paper examines occupational gender bias in a cross-linguistic setting. We analyze ratings of 50 job titles collected from speakers of two languages without grammatical gender: Hungarian and Mandarin Chinese. Participants were instructed to rate how typical it is for a certain job to be associated with men or women, according to their own perceptions. Our results show that in both languages the occupational nouns carry societal biases, despite the fact that the job titles themselves have no grammatical gender markings. We also analyze the ratings by participant gender and perform intra-linguistic and cross-linguistic comparisons, highlighting differences in the two languages and offering insights ranging from peculiarities in word formation to broader cross-cultural generalizations. Additionally, we compare the human raters’ responses with those of several popular generative AI agents, in which the biases exhibited by the LLMs were found to be even stronger.

Keywords: gender bias · workplace · occupations · Hungarian · Chinese · LLMs

1 Introduction

“Hairdressers are mostly women.” – one could say if during the course of their life they encountered more female than male hairdressers. But would this perception reflect reality? Occupational gender stereotypes are generalizations about the roles and characteristics of individuals in a certain group in the workforce, and due to the long history of sex-based division of labour, it is one of the key components of gender stereotypes as a whole [6]. Stereotypes are present from a young age [5] based on various inputs, such as personal observations, in-group–out-group bias, (social) media influence, societal norms and cultural narratives, and much more. As such, they are an inherent part of the human condition, originally said to be mechanism to make sense of biological sex differences [21]. These stereotypes are often prejudiced, inaccurate, and are “misrepresenting the true ratios of gender in the workplace” [9, 12] – as Kaukonen et al. [17] have pointed out.

Language is one of the factors in both shaping and reflecting social biases, and its role has been extensively studied in the past decades, including regarding occupational gender stereotypes [cf. 11, 17, 22, 26, 29, 31]. Much of the previous research has been conducted on languages with a grammatical gender system, such as Italian, French, German, Dutch, or English where occupational nomenclature and human agent nouns are often gendered (e.g.,

handyman, seamstress).¹ In recent years, documentation of gender bias has been extended to other languages, such as Lithuanian, Icelandic, and Polish, also including languages without grammatical gender like Chinese, Japanese, and Thai [13, 30]. Most recently, Kaukonen et al. [17] compared Estonian and Russian, where the former lacks grammatical gender.

Our study compares Hungarian and Chinese. Both lack grammatical gender, but this does not mean that these languages are free of gender biases. We are interested in how speakers of these two languages navigate the stereotypes of the workplace and how much they impose gender biases present in society onto jobs and occupational titles without explicit gender markings. With the rapid growth of AI another relevant question would be: How strongly Large Language Models (LLMs) retain gender biases in these words, where gender is not obvious on the surface level, but it is encoded contextually in the models’ vocabulary. Would AI agents have a strong opinion about a hardresser’s gender? And how much would the input language influence the models’ prediction?

1.1 Background

Hungarian. Hungarian is a Finno-Ugric language in the Uralic language family, without a grammatical gender system,² and most occupational nouns and job titles are realized in linguistically gender-neutral terms. On the surface level, the feminine form is created by appending *-nő* ‘woman’ to the unmarked base word, but in reality, these female-marked nouns are formed by compounding *nő* ‘woman’ (a noun) to the base word (noun or adjective), which is a regular way of producing female occupational titles. In practice, this does not equal to a symmetric male-female pair, as the unmarked form is not necessarily “masculine”, it is also neutral. We can observe 3 types in the pragmatic usage of occupational nouns when it comes to the unmarked–marked pairing and its implications for the gendering of the unmarked nouns at the discourse level:

1) Both forms are common. Frequently occurring word-pairs in Hungarian would be for example *énekes* ‘singer’ – *énekesnő* ‘female singer’. In cases where both occur with a relatively high frequency in a balanced corpus – the unmarked word seems to carry some male bias, as the frequent use of a feminine form indicates a need and/or custom for differentiation. We wanted to test if raters perceived this type of bias or not. In this example, the absolute and relative frequencies (occurrence per a million words) of the two lemmatized nouns in the Hungarian National Corpus (HNC) are 1441/9.4001 for *énekes* and 748/4.8795 for *énekesnő* [27, 36]; the frequency difference here is roughly half (51.9%).

The striking deviations in frequencies for marked–unmarked word pairs such as the above are not an indicator for a strong perceptual gender bias – we can assume that both men and women singers would be equally represented in the Hungarian corpus – but reflect that in general, the unmarked, neutral forms are used for either males or females when talking about one’s occupation. The female-marked forms are used when there is an explicit intention to specify the gender of the individual, and when it is otherwise not known from context

¹ One important notion here is the asymmetry between masculine and feminine forms of occupational nouns, that is, a lexical gap in occupational titles resulting in “male as norm” principle and the absence of words denoting a variety of female occupations [2, 20, 30, 31, 37].

² The problematics of linguistic gender in Hungarian has been discussed by Vasvári [35].

or from proper names.³ A special situation would be the use of the vocative case, which requires the marked form when addressing female professionals, e.g., *Tanárnő!* ‘teacher (f.)’ or *Doktornő!* ‘doctor (f.)’.

2) Only unmarked form is common. There are many cases where the unmarked form is the only one generally used for both genders. Take for example *ügyész* ‘prosecutor’ (8451/55,1287) vs. *ügyésznő* ‘female prosecutor’ (56/0,3653), or *fodrász* ‘hairdresser’ (944/6,1580) vs. *fodrásznő* ‘female hairdresser’ (35/0,2283); the deviations in frequency here are over multiple orders of magnitude. In these instances, the unmarked form is the default word to describe anyone practicing the occupation regardless of gender, and appending ‘-nő’ ‘woman’ to it – although possible – would render it unusual and a bit awkward; but still not as uncanny as Modern English *singress* would be.⁴

3) Marked form is common. Some female-marked terms ending in *-nő* are ubiquitous, making the unmarked version a bit unusual, such as *házvezető* ‘housekeeper’ (10/0,0652) vs. *házvezetőnő* ‘female housekeeper’ (92/0,6001), or, to a small extent *takarító* ‘cleaner’ (169/1,1024) vs. *takarítónő* ‘female cleaner’ (392/2,5571). In our opinion these instances reflect deeply engrained societal biases.

Chinese. Chinese, a Sino-Tibetan language, marks gender only when writing the 3rd person singular pronoun (他 *tā* ‘he’ / 她 *tā* ‘she’) but that too is a relatively recent invention, going back to the May Fourth Movement of 1919 [3], and similarly to Hungarian, most occupations are unmarked for gender.

Chinese is generally acknowledged as a language that lacks grammatical gender from a structural perspective [23]. In contrast to languages with mandatory noun gender systems such as French, or German, Chinese nouns and adjectives lack gender distinctions. Thus, certain scholars contend that the Chinese linguistic system is fundamentally gender-neutral and may not inherently reflect gender classification [23, 28].

Nonetheless, sociolinguistic research argues that language use, particularly at the pragmatic level, is significantly shaped by socio-cultural attitudes [19], and many occupations are associated with relatively strong gender stereotypes [33, 34]. For instance, 护士 *hùshì* ‘nurse’ and 保姆 *bǎomǔ* ‘nanny’, are predominantly female occupations, whereas 警察 *jǐngchá* ‘police officers’ and 高管 *gāoguǎn* ‘executive; manager’, are predominantly male roles. This societal perception results in pragmatic asymmetry: although occupational terms are grammatically gender-neutral, speakers or language users frequently form default gender assumptions in communication contexts based on societal stereotypes. Consequently, when a practitioner’s gender diverges from the conventional stereotype associated with their profession, or when particular circumstances require explicit gender identification, speakers often precede occupational terms with gender markers 男 *nán* for ‘male’ or 女 *nǚ* for ‘female’, such as 男护士 *nánhùshì* for ‘male nurse’, 女警察 *nǚjǐngchá* for ‘female police officer’, 女高管 *nǚgāoguǎn* for ‘female executive’, and 男保姆 *nánbǎomǔ* for ‘male nanny’. This practice of incorporating gender markers demonstrates a dual effect [10, 33, 34]. On one hand,

³ For example, the sentence *Anyukám tanár.* is the canonical way of saying ‘My mom is a teacher’. It uses the unmarked form, primarily because we want to channel information about the individual’s vocation, and secondly because it is obvious from the subject that she is a woman, so the marking would be redundant.

⁴ Although English had a form *singress* from Middle English, it is now obsolete.

it emphasises the transcendence of gender constraints by individuals, thereby increasing the visibility of specific groups, particularly those in non-traditional gender roles. On the other hand, this gender-focused terminology may, particularly in contradictory contexts, reinforce prevailing gender stereotypes [10, 34]. For instance, under societal cognition specific to China, the aforementioned occupation title 高管 *gāoguǎn* ‘executive’ subconsciously defaults to a male referent. Highlighting 女高管 *nǚgāoguǎn* ‘female executive’ designates the individual as an anomaly and may inadvertently maintain the gender stereotype that associates the term ‘executive’ predominantly with males, showing an intrinsic uniqueness or necessity for explicit distinction when women assume this position.

In summary, Chinese occupational titles are inherently gender-neutral, due to the lack of grammatical gender and their primary function of solely describing the work itself. The addition of gender modifiers such as 男 *nán* ‘male’ or 女 *nǚ* ‘female’ operates as a pragmatic device rather than a grammatical requirement. This strategy primarily signals socio-cognitive markedness by highlighting deviations from occupation-gender stereotypes (i.e., denoting non-prototypical associations), as empirically demonstrated in Chinese corpora where terms like 女总统 *nǚzǒngtǒng*, ‘female president’ occur more frequently than their male-marked counterparts in leadership roles [8, 33]. Concurrently, it fulfills referential specificity in contexts demanding explicit gender identification, such as legal depositions or medical documentation where deixis resolution is pragmatically necessary [13, 32].

Regarding both languages, we are interested in the unmarked occupational nouns, as they do not inherently possess linguistic gender bias, but according to our expectations they can reflect prevailing societal stereotypes, and thus show varying degrees of gender bias. Our research questions are:

- To what extent do speakers of Hungarian and Chinese exhibit gender bias when rating occupations and job titles?
- Are there significant differences in gender bias between male and female raters within the same language?
- What are the key differences and similarities in occupational gender stereotypes between Hungarian and Chinese speakers?

Moreover, in recent years with the advent of LLMs, the challenge of addressing occupational gender stereotypes has been a prominent issue in language technology as well [cf. 1, 16, 18]. To see how LLMs handle gender biases compared to human participants, we also conducted a series of experiments using the chatbots of a few popular artificial intelligence (AI) companies and analyzed their outputs, both in Hungarian and Chinese.

2 Experimental Setup

For both languages we designed a survey-based experiment in which participants were asked to rate job titles on a 7-point Likert scale, ranging from *completely male* (-3) to *completely female* (+3). Participants were instructed to decide on how likely an occupation is to be pursued by men or by women.⁵

⁵ While this study focuses on people who identify or are identified as either male or female, we acknowledge the presence of non-binary people in the workforce.

2.1 Participants

A total of 99 native Hungarian speakers filled our questionnaire, and after validating the responses (reviewing attention checks and any anomalies) 16 were rejected. Participants were recruited from two online venues: the majority via a post on the *jobshungary* subreddit, and small minority from Prolific (<https://www.prolific.com/>) with screeners set for location (Hungary) and first language (Hungarian); the latter were compensated for their time with a small monetary reward. In the end, the Hungarian dataset had 83 participants (38 female), with age-ranges of <25 (n=6) 25-35 (n=50), 35-45 (n=19), and 45-55 (n=8) for formal analysis.

The Chinese survey was completed by 95 native Mandarin Chinese speakers, 10 of which were rejected after attention checks. Chinese participants were recruited from career development interest groups on WeChat, and they were required to have been born and raised in mainland China and with Mandarin as their primary language and the primary language spoken at home. Additionally, they must have resided in China continuously for the past five years. Participants were paid a small fee for completing the questionnaire. The 85 accepted participants (10 female) were mostly university students aged <25 (n=33) and young professionals, 25-35 (n=45), with a few from older age groups, such 35-45 (n=6) and 45-55 (n=1).

In addition to human participants, we have also prompted five different popular AI agents to fill our questionnaire, treating the chatbots and the underlying LLMs as individual participants. We used Mistral AI’s Le Chat (Mistral Medium 3.1), Microsoft’s Copilot with Think Deeper (OpenAI o3-mini), OpenAI’s ChatGPT (GPT-5), DeepSeek’s DeepThink (DeepSeek-R1), and Google’s Gemini (2.5 Flash), to elicit ratings on the same job titles. All five models are massively multilingual LLMs trained on a variety of input languages besides a primary one, but the openness and transparency of the training of these proprietary models is a problem on its own (see [24]), so we are in the dark about the actual corpora they used and how much data in Hungarian and Chinese was included in their training data.⁶ This selection represents a section of the most widely used LLM-based chatbots available to the public at the time of conducting our experiments, including one European, and one Chinese model.

2.2 Materials

The Hungarian survey contained 44 items and 6 attention-check items, each a well-known occupational title in Hungary, such as: *modell* ‘model’ or *katona* ‘soldier’.⁷ The attention-check items were removed from the final analysis, these were *pincérnő* ‘waitress’, *titkárnő* ‘secretary (female)’, *tanárnő* ‘teacher (female)’, *takarítónő* ‘cleaning lady’, *ápolónő* ‘nurse (female)’, and *házvezetőnő* ‘housekeeper (female)’. These words explicitly determine the gender of the worker and all should be rated ‘completely female’ (3). Participants who rated any of these lower than 2, or rated them lower than 3 more than once were rejected.

The 6 words above have counterparts without the *nő* ‘woman’ element, e.g., *pincér* ‘waiter’, and all were included in our survey. As explained, these words are unmarked for

⁶ Among the five, only DeepSeek is sometimes considered open-source, but only the weights and training methods (reinforcement learning/RL) are truly open [7], the training sets are undisclosed.

⁷ See both the Hungarian and Chinese items in [this file](#), click “Download file” for the spreadsheet.

gender, but they do not explicitly refer to men. Therefore, the expected gender bias in the ratings of these occupations – if any – is more likely to be due to social factors, not linguistic ones.⁸

The Chinese survey contained 44 items of commonly occurring job titles in Mandarin Chinese shown in Simplified Chinese characters, with 6 attention checks. The attention checks were 妈妈 *māmā* ‘mother’, 爸爸 *bàba* ‘father’, 女作家 *nǚzuòjiā* ‘female writer’, 男作家 *nánzuòjiā* ‘male writer’, 女画家 *nǚhuàjiā* ‘female painter’, 男画家 *nánhuàjiā* ‘male painter’. These words are inherently feminine or masculine in meaning, or explicitly determine gender by prepending 女 *nǚ* ‘woman’ and 男 *nán* ‘man’, helping to filter out inattentive responses. Participants who failed to rate these with the highest scores of either *completely male* or *completely female* were rejected. The two wordlists were not exactly the same, only 41 of the 44 occupational nouns overlap.

Procedure. Hungarian and Chinese participants were both instructed to rate each word between *completely male* and *completely female*, the ratings were then converted to numerical values from -3 to +3. Hence, the choices were completely male (-3); mostly male (-2); somewhat male (-1); neutral/equal (0); somewhat female (+1); mostly female (+2); completely female (+3). The exact wording of the main question of the Hungarian survey was: “Ön szerint a foglalkozás tipikusan férfi foglalkozás, vagy tipikusan női foglalkozás?” (According to you, is this occupation typically a man’s occupation or a woman’s occupation?), while in Chinese it was: “对于XX这个职业，您认为通常担任该职业的男女性别比例是多少？” (What do you think is the ratio of men to women in __?). The surveys were built in Microsoft Forms with essentially identical instructions, in a self-paced setting. Participant finished the survey in around 5 minutes. Hungarian participants were presented with the words in a list format in no particular order without context, each word with a corresponding rating scale next to it, Chinese participants saw each word highlighted in a question above, and were presented with the scale directly below, in a random order (See Fig. 2 and 3).⁹

Regarding LLMs, in both languages we used the same scale and the same instructions but with an extra pretext: “You are participating in an experiment and your answers will help our research.”¹⁰ We have prompted each AI agent 10 different times ($2 \times 5 \times 10 = 100$ total prompts) between August 7 and 14, 2025 using their desktop or web app clients – always starting a clean dialogue – and then aggregated the results.¹¹

2.3 Methods

We used the `scipy` library in Python to perform one-sample *t*-tests to determine the significance of gender bias in the mean ratings of occupations, and independent sample (two-sample)

⁸ We have included *diák* ‘student’ out of curiosity. Although being a student is not a job per se, but it is beyond doubt the only truly gender-neutral “occupation” there is, since it is mandatory for everyone to go to school (both in Hungary and in China). We wanted to see if there would be any bias regarding this word, especially that Hungarian has a female-marked form for it – *diáklány* ‘girl student’, adding *-lány* ‘girl’ to the base noun – and could be considered to belong to the 1st type with a potential male bias when considered in contrast.

⁹ A sample of the survey is available [here \(HU\)](#) and [here \(ZH\)](#).

¹⁰ See the instructions [here \(HU\)](#) and [here \(ZH\)](#), a translation is also available [here \(EN\)](#).

¹¹ The raw output data is also available [here](#).

t-tests to analyze the differences between different groups, such as the ratings of male and female raters and the differences between the ratings of Hungarian and Chinese raters for the same occupations.

We also fitted a Cumulative Link Mixed Model (CLMM) – which is specifically designed to handle unbalanced data – using the `clmm()` of the `ordinal` R package to better match the ordinal nature of the Likert data, and the crossed design of raters and items (N = 7392 ratings from 168 participants in total). Ratings were modeled as an ordered factor with fixed effects for Language, rater Gender, and their interaction; and crossed random intercepts for Participant and Item, so the model accounts for edge clustering at extreme ratings that are common in linguistic phenomena, and that simple mean comparisons can miss. The formula was: $\text{Rating} \sim \text{Language} * \text{Gender} + (1 | \text{Participant}) + (1 | \text{Item})$. Post-hoc pairwise comparisons were obtained with `emmeans` and Tukey adjustment. CLMM therefore is more robust, and provides a principled, less anticonservative inference for our research questions while the *t*-tests serve as an additional, more familiar comparison for itemwise exploration.

When prompting LLMs, we used a zero-shot approach to ensure the models’ inherent biases were captured without being steered by examples. When comparing the ratings of humans with AI systems, we performed correlation using Spearman’s rank correlation coefficient to determine the strength of the relationship between the ratings and determine which LLM is more aligned with human judgments.

For the sake of reproducibility and open science, we have made the data and code available in this repository: <https://anonymous.4open.science/r/occupational-gender-bias>, where all procedures (`main.ipynb`) can be inspected.

3 Results & Discussion

For both languages, the majority of occupations were rated with a significant gender bias ($p < 0.05$), measured against 0 (neutral/equal). In Hungarian 40 out of 44 occupations showed significant bias, in Chinese 43 out of 44.

3.1 Hungarian

Overall Distribution of Ratings. According to the Hungarian ratings, among the 40 occupational titles rated with a significant gender bias, 17 showed female, and 23 showed male bias.¹² In general, occupations were rated according to expectations, following societal stereotypes, disregarding the grammatically unmarked nature of the words. The top 5 terms with the highest female bias were *nővér* ‘nurse’ (2.24),¹³ *kozmetikus* ‘beautician’ (2.12), *háztvezető* ‘housekeeper’ (1.60), *légiutas-kísérő* ‘flight attendant’ (1.36),¹⁴ and *HR-es* ‘HR worker’ (1.19), while the top 5 terms with the highest male bias were *tűzoltó* ‘firefighter’

¹² Explore the interactive plot of Hungarian ratings [here](#).

¹³ *Nővér* ‘nurse’ (2.24) – is a bit special, as it literally means ‘sister’ and goes back to the time when nuns were the ones taking care of the sick; hence the word carries a strong female bias that is encoded in its literal meaning. Interestingly, it was not rated as an exclusively female job, probably because male nurses are now also common. The gender-neutral word *ápoló* ‘nurse’ for the same job was also tested, and it received a much lower rating of 0.61.

¹⁴ *Pilóta* ‘pilot’ on the other hand had a male bias of -1.53.

(-2.14), *biztonsági őr* ‘security guard’ (-1.77), *katona* ‘soldier’ (-1.76), *munkás* ‘worker’ (-1.64), as in ‘factory worker’ or ‘labourer’, and *földműves* ‘farmer’ (-1.63). Notice the high number of service-jobs on the female side. The 4 job titles that came back as not biased were: *tanár* ‘teacher’ (0.11), *diák* ‘student’ (0), *felhasználó* ‘server’ (-0.05), and *titkár* ‘secretary’ (-0.05). It is worth noting that while *diák* ‘student’ was rated 0 by everyone, *tanár* ‘teacher’ had more individual variation in the ratings.

The strongest agreement between raters were on *diák* ‘student’ (0, std=0.312), *orvos* ‘doctor’ (-0.47; std=0.721), *katona* ‘soldier’ (-1.76; std=0.759), *dietetikus* ‘dietitian’ (0.77; std=0.770), *felhasználó* ‘server’ (-0.05; std=0.795).

Intra-Language Gender Differences.

We also compared the ratings of male and female participants for each occupation, to see if there is any discrepancies between the two groups. The only jobs that showed a significant difference were *modell* ‘model’ (men: 1.27; women: 0.87), *programozó* ‘programmer’ (men: -1.47; women: -1.05), and *katona* ‘soldier’ (men: -1.96; women: -1.53); here, the male biases were much higher by male raters.¹⁵ Furthermore, these results suggest that in Hungarian, men tend to have a greater absolute bias for both male- and female-coded jobs. See Figure 1.

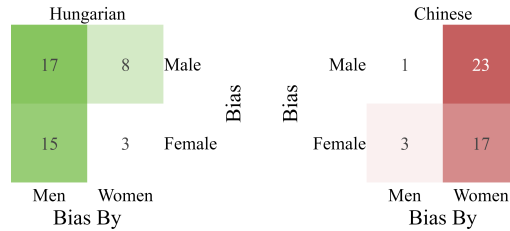


Fig. 1: Confusion matrices of biases in Hungarian and Chinese, showing differences in ratings by men and women.

3.2 Chinese

Overall Distribution of Ratings. The analysis of Chinese ratings showed that out of the 43 significantly biased occupations, 20 revealed female bias, and 23 male bias.¹⁶ The rating results largely aligned with our expectations concerning occupational gender stereotypes in Chinese society, participants typically linked women to childcare, emotional labor, and service-oriented roles while associating men with high-intensity, high-risk physical labor, and order-maintaining roles. In our results, the words with the highest female bias were 保姆 ‘nanny, domestic helper’ (1.80), 护士 ‘nurse’ (1.79), 幼师 ‘kindergarten teacher’ (1.79), 美容师 ‘beautician’ (1.67), and 前台 ‘receptionist’ (1.64). Words with the highest male bias were 消防员 ‘firefighter’ (-1.79), 保安 ‘security guard’ (-1.75), 救生员 ‘lifeguard’ (-1.58), 程序员 ‘programmer’ (-1.27), and 飞行员 ‘pilot’ (-1.25) which shows a relatively strong similarity to the Hungarian trends.

The only neutral occupation without bias was 学生 ‘student’ (-0.04); and while ‘student’ is almost equal here as well, in Chinese 教师 ‘teacher’ (0.73) appeared on the female side. Consistent with Hungarian results, Chinese data also showed a strong agreement on 学生 ‘student’ (-0.04; std=0.286), the remaining jobs with the lowest standard deviations were 护士 ‘nurse’ (1.79; std=0.599), 警察 ‘police officer’ (-1.04; std=0.626), 医生 ‘doctor’ (-0.16; std=0.652), and 幼师 ‘kindergarten teacher’ (1.79; std=0.656).

¹⁵ Explore the interactive plot of pairwise Hungarian ratings [here](#).

¹⁶ Explore the interactive plot of Chinese ratings [here](#).

Intra-Language Gender Differences. The comparison of the ratings of male vs. female participants indicated significant differences between what people think of a typical 收银员 ‘cashier’ (m: 0.87; w: 1.43), 模特 ‘model’ (m: 1.00; w: 0.47 – this is the only job that had a significantly higher bias among men), 董事长 ‘CEO’ (m: -0.64; w: -1.15), 高管 ‘manager’ (m: -0.29; w: -0.78), and 乘务员 ‘flight attendant’ (m: 0.62; w: 1.10).¹⁷ Rather surprisingly, in Chinese, it was women that showed a stronger absolute bias for both male- and female-coded jobs, contrary to the Hungarian results. See Figure 1.

3.3 Cross-Linguistic Comparison.

The initial Cumulative Link Mixed Model (CLMM) has not found significant main effects, not Language (Hungarian $\beta = -0.40943$, $p = 0.199$) nor Gender (male $\beta = 0.07692$, $p = 0.194$) was a significant predictor alone; and the Language $\times$ Gender interaction was not significant either ($\beta = -0.05099$, $p = 0.644$). Random effects revealed large item variance ($SD \approx 2.2463$) and small participant variance ($SD \approx 0.3085$), supporting the inclusion of both random intercepts.¹⁸

Out of curiosity, we fitted a CLMM in a three-way design including Bias (item category: male-biased vs female-biased) as a fixed effect, to see how this factor interacts with Language and Gender. Here, Bias was determined based on the average rating across both languages: items with mean ratings <0 were labeled male-biased, and those with mean ratings >0 were labeled female-biased, which means that the few occupations where raters from the two Languages “did not agree” are missing. The model formula was: Rating $\sim$ Language $\times$ Gender $\times$ Bias + (1 | Participant) + (1 | Item). In this case, bias label was the dominant driver, see Table 1.¹⁹

This model revealed a significant three-way interaction between Language, Gender, and Bias ($\beta = -1.51$, $p < .001$) indicating that the effect of Bias on the ordinal outcome differed depending on both Language and Gender. All two-way interactions were also significant, showing that the influence of Gender and Bias varied across languages, and that the effect of Bias differed between the participant genders.

Pairwise t -tests per item are now reported for detailed comparison but should be interpreted with caution because they ignore item and participant random effects. The 41 overlapping items in the Hungarian and Chinese datasets were tested for significant differences between the ratings in the two languages, using a two-sample t -test, and we visualized the results to facilitate interpretation.²⁰ The first noticeable trend is that by and large, the two languages have similar biases for the same occupations. This could suggest that stereotypes are comparable and – mostly – consistent across developed societies. Shared items on the

Table 1: Results of the three-way CLMM

Predictor	Estimate	p
Language (Hungarian)	-0.638	.151
Gender (male)	-0.374	<.001
Bias (male)	-5.011	<.001
Language $\times$ Gender	0.788	<.001
Language $\times$ Bias	0.498	<.001
Gender $\times$ Bias	0.821	<.001
Language $\times$ Gender $\times$ Bias	-1.506	<.001

¹⁷ Explore the interactive plot of pairwise Chinese ratings [here](#).

¹⁸ Results of the model can be found [here](#).

¹⁹ Results of this three-way model can be found [here](#).

²⁰ Explore the whole range of cross-linguistic differences in the interactive plot [here](#).

extreme ends of the scale include for example ‘beautician’ and ‘nurse’, as well as ‘firefighter’ and ‘security guard’. The only neutral/unbiased occupation shared by both languages was ‘student’. Furthermore, we found 25 occupations that were rated statistically differently in the two languages. See the top 10 jobs showing the starkest contrast presented in Table 2.

The most obvious dissimilarity was found the word for ‘hairdresser’ (*fodrász* vs. 理发师), which showed female bias in Hungarian (0.92) but male bias in Chinese (-0.64). We believe that this is a neat example for a societal difference, and the only one with serious opposing polarity; in Hungary hairdressers are perceived to be predominantly female, while in China the profession is perceived to be more male-dominated²¹ – although the gap is closing.²²

The gender stereotype linked to ‘housekeeper’ is predominantly female in both cultures; however, the extent of this bias varies considerably (Chinese: 1.01 vs. Hungarian: 1.60). In the results of Chinese participants, it is pertinent to compare the terms 家政员 *jiāzhèngyuán* meaning ‘housekeeper’ and 保姆 *baómǔ* meaning ‘nanny, domestic helper’, which are analogous in meaning yet vary in register. While the term ‘housekeeper’ (1.01) demonstrates less gender bias than the colloquial term ‘nanny’ (1.80), it remains categorised as a female-dominated profession due to the traditional female-associated traits of household tasks and emotional management suggested by the central term 家政 *jiāzhèng* ‘housekeeping’.

The job title ‘secretary’ also elicits significantly different gender stereotypes among Hungarian and Chinese participants. Hungarian participants perceive *titkár* as a neutral profession (-0.05), whereas Chinese participants perceive it a predominantly female occupation (1.45). This discrepancy may arise from the interaction of lexical attributes and a (post-)socialist cultural context. In Hungarian, *titkár* denotes both senior political officials and regular administrative employees, however the female-marked form *titkárnő* can only refer to an administrative employee. Conversely, the Chinese Occupational Classification Dictionary delineates a 秘书 *mishū* ‘secretary’ as an office service employee involved in clerical and meeting-related responsibilities. This definition may delay the manifestation of societal perception and gender expectations, yet it largely corresponds with public expectations of the secretary profession. The semantic scope and societal expectations of identical occupational titles in Hungarian and Chinese illustrate how cultural background influences gender bias in vocabulary.

The disparities in gender perception between ‘farmer’ and ‘worker’ are particularly significant. Data from Chinese participants indicates that ‘farmer’ (-0.46) demonstrates a comparatively weaker male orientation than ‘worker’ (-1.19), whereas in Hungarian, the two are nearly identical (farmer: -1.63 vs. worker: -1.64). This discrepancy can be attributed to China’s societal and economic development trajectory. Throughout the era of collective farming in China (1950s–1970s), the work-point accounting system and production brigades

Table 2: Top 10 most diverging occupations between Hungarian and Chinese participants, sorted by the absolute difference between the mean ratings.

Occupation	HU	ZH	Diff.	<i>p</i>
hairdresser	0.92	-0.64	1.55	<.001
secretary	-0.05	1.45	1.50	<.001
waiter	-0.59	0.59	1.18	<.001
farmer	-1.63	-0.46	1.17	<.001
nurse	0.61	1.79	1.17	<.001
receptionist	0.67	1.64	0.96	<.001
soldier	-1.76	-1.08	0.68	<.001
professor	-1.00	-0.34	0.66	<.001
teacher	0.11	0.73	0.62	<.001
housekeeper	1.60	1.01	0.59	<.001

²¹ Among the younger generation and on social media, the generic name for a male hairdresser is *Tony*.

²² It is not difficult to find evidence for the latter from the press, even in English-language media.

promoted women’s involvement in agricultural labour, while slogans such as “Women hold up half the sky” (妇女能顶半边天) enhanced the visibility of women in this sector [14, 15]. Despite the Household Contract Responsibility System established in the 1980s reinforcing the dominance of male household heads and consequently marginalising women’s land rights [38], the significance of women in agricultural production has progressively become apparent. During this period, township enterprises and factories employed female labour; however, they confined women to light industrial positions through technical qualification prerequisites [25]. This led to a gendered labour division in which women in industry participated in unskilled roles, while men retained technical monopolies [4]. This historical process has resulted in the ongoing divergence of gender perceptions between the agricultural and industrial sectors. Despite contemporary ideals of occupational gender equality, gender stereotypes in lower-tier professions continue to demonstrate significant historical persistence.

3.4 Discussion

We asked a question on how much gender stereotypes would manifest in Hungarian and Chinese occupational titles – words without grammatical gender markings – and found that societal gender stereotypes mostly pierce through the words. We have found a few significant distinctions between the ratings of men and women, and noteworthy differences and similarities in the way certain professions are perceived in Hungarian and Chinese contexts. The key takeaway is that the absence of grammatical gender does not prevent strong gender stereotypes from being encoded in work-related lexicon, and that bias likely roots from cultural norms, social knowledge, and extralinguistic context, which are then reflected in word associations. This in itself is not surprising and it is consistent with previous studies on similar languages, such as Estonian [17]. Cross-culturally, the findings suggest that in general the underlying gender biases are often a shared phenomenon, but specific terms may differ.

Gender Bias by Language. An interesting finding is that Hungarian raters tended to rate occupations with a stronger bias than Chinese speakers. Out of the 41 shared occupations, 28 were rated with a significant bias in Hungarian, while only 11 were rated with a higher bias in Chinese (excluding items with equal value). This is almost a threefold difference, and warrants further exploration to fully explain. We could consider the linguistic, social, and historic similarities with Estonian – another ungendered Uralic language with relatively high biases when compared to Russian [17] – but the variables are too many to consider for the present work.

Gender Bias by Language Users’ Gender. Another interesting divergence arose when comparing the two datasets and the differences between the ratings by gender. Biases in Hungarian – especially male but also female – were stronger in the ratings of men; while in Chinese, it was women who rated with a stronger bias on average, especially regarding female biases. The reason for this could be due to personal experiences and social norms in the respective cultures, and the various ways in which gender is perceived in each society.

Acknowledging gender biases has tangible implications, for example in career counseling or job ads designed for equal opportunity. As modern AI systems increasingly shape the job market, they inherit and may amplify societal biases, making proactive mitigation essential.

4 Comparing Human Ratings with AI-Generated Ratings

Therefore, we were curious how the human ratings compare to the ratings of LLMs used by popular AI agents, so we repeated the same experiment using artificial intelligence. The mean AI ratings from Mistral, Copilot, ChatGPT, Deepseek, and Gemini were then superimposed on the human raters' plots to allow for a convenient comparison.²³

The rationale behind this was to simulate how the general public and non-experts would turn to AI to do the job of – sometimes expensive – human raters, so we purposefully avoided any pre-training or fine-tuning that requires a degree of technical know-how, and used the best available versions that were available in this timeframe

on a free tier, within quota, on their respective web interfaces. We performed a correlation test using Spearman's ρ to compare the human and AI ratings to find out which models did the best compared to humans, and we found very strong positive correlations between the sets of ratings in both languages, see Table 3.

The results show that the LLMs in these AI agents are performing quite similarly to human raters, showing converging trends. In Hungarian, the closest results showing the highest correlation of 0.9700 were achieved by using Mistral AI's Le Chat – the only European model in our experiment; while the best results for Chinese were obtained with DeepSeek – a Chinese company – achieving a correlation of 0.9711. When it comes to the specific issue of 理发师 'hairdresser', it was DeepSeek closest to the human results (slight male bias), and "western" models such as ChatGPT and Copilot showed female biases.

It is to be emphasised that these practices can be highly problematic, as the biases encoded in the LLMs are even stronger than those of the human raters, and publishing studies that use LLMs instead of real participants can amplify gender biases. We think that the results perfectly illustrate both the pros the dangers of using AI agents instead of human raters, because they perpetuate social biases.

5 Conclusion

In conclusion, our study provided experimental evidence for the existence of deep-seated occupational gender biases on the lexical level, and that linguistically ungendered occupational nouns in Hungarian and Chinese are nevertheless loaded with people's social gender stereotypes relating to these occupations. We have also demonstrated that the biases are – mostly – comparable across two distant societies, and maybe presumably everywhere in the developed,

Table 3: Correlation between human and AI ratings for occupational titles in Hungarian and Chinese, sorted by the correlation coefficient.

# Hungarian	R	p_value
1 LeChat	0.9700	< 0.01
2 ChatGPT	0.9635	< 0.01
3 Gemini	0.9605	< 0.01
4 Copilot	0.9286	< 0.01
5 DeepSeek	0.8838	< 0.01
# Chinese	R	p_value
1 DeepSeek	0.9711	< 0.01
2 Gemini	0.9682	< 0.01
3 ChatGPT	0.9485	< 0.01
4 LeChat	0.9483	< 0.01
5 Copilot	0.9425	< 0.01

²³ Explore these interactive plots [here \(HU\)](#) and [here \(ZH\)](#), click on legend items to isolate traces.

globalized world, with very specific societal differences (i.e. the case of hairdressers). Lastly, we used LLMs as proxies for human bias, which provides a new methodological bridge between sociolinguistics and AI safety/fairness. We also showed that the biases also exists in LLMs used by popular AI agents, and that their scores strongly correlate with human ratings, although the biases are stronger in the AI generated outputs, warranting caution when using them in similar settings. We have made our datasets and analysis – both human and AI – publicly available to facilitate future comparisons. One obvious limitation of this study is that the specific set of jobs in our datasets does not fully represent the diversity of the many career paths people pursue. Future research should expand the list of occupations and also include more languages to gain a more comprehensive understanding of occupational gender biases.

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A Appendix

A.1 Hungarian items

modell ‘model’, *katona* ‘soldier’, *kórboncnok* ‘pathologist’, *vezérigazgató* ‘CEO’, *menedzser*, ‘manager’ *nővér*, ‘nurse’ *szakács* ‘chef’, *felhasználó* ‘server’, *könyvelő* ‘accountant’, *professzor* ‘professor’, *építész* ‘architect’, *tudós* ‘scientist’, *ápoló* ‘nurse’, *pénztáros* ‘cashier’, *bíró* ‘judge’, *munkás* ‘worker’, *vízimentő* ‘lifeguard’, *jegyárus* ‘ticket seller’, *tűzoltó* ‘firefighter’, *mérnök* ‘engineer’, *rendező* ‘director’, *takarító* ‘cleaner’, *HR-es* ‘HR specialist’, *házvezető* ‘housekeeper’, *légiutas-kísérő* ‘flight attendant’, *pincér* ‘waiter’, *orvos* ‘doctor’, *fodrász* ‘hairstylist’, *földműves* ‘farmer’, *gondozó* ‘caregiver’, *bolti eladó* ‘shop assistant’, *kertész* ‘gardener’, *titkár* ‘secretary’, *PR munkatárs* ‘PR officer’, *dietetikus* ‘dietitian’, *tanár* ‘teacher’, *rendőr* ‘police officer’, *pilóta* ‘pilot’, *recepció* ‘receptionist’, *biztonsági őr* ‘security guard’, *ügyész* ‘prosecutor’, *kozmetikus* ‘beautician’, *programozó* ‘programmer’, *diák* ‘student’.

A.2 Chinese items

警察 ‘police’, 秘书 ‘secretary’, 教授 ‘professor’, 护士 ‘nurse’, 高管 ‘manager’, 教师 ‘teacher’, 前台 ‘receptionist’, 工人 ‘worker’, 幼师 ‘kindergarten teacher’, 模特 ‘model’, 护工 ‘caregiver’, 保姆 ‘nanny’, 会计 ‘accountant’, 工程师 ‘engineer’, 保洁 ‘cleaner’, 法官 ‘judge’, 导购员 ‘shop assistant’, 美容师 ‘beautician’, 服务员 ‘waiter’, 乘务员 ‘flight attendant’²⁴, 理发师 ‘hairstylist’, 空服员 ‘flight attendant’²⁵, 售票员 ‘ticket seller’, 厨师 ‘chef’, 营养师 ‘nutritionist’, 家政员 ‘housekeeper’, 收银员 ‘cashier’, 医生 ‘doctor’, 法医 ‘pathologist’, 程序员 ‘programmer’, 保安 ‘security guard’, 导演 ‘director’, 军人 ‘soldier’, 董事长 ‘CEO’, 农民 ‘farmer’, 学生 ‘student’, 园丁 ‘gardener’, 飞行员 ‘pilot’, 人事 ‘HR personnel’, 消防员 ‘firefighter’, 科学家 ‘scientist’, 检察官 ‘prosecutor’, 救生员 ‘lifeguard’, 建筑师 ‘architect’.

Kérjük jelölje minden sorban, hogy az adott szó mennyire jelöl tipikusan férfi vagy női foglalkozást. *

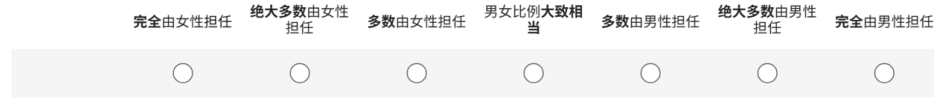
	Teljesen férfi	Nagyrészt férfi	Inkább férfi	Semleges/egy enlő	Inkább női	Nagyrészt női	Teljesen női
modell	☐	☐	☐	☐	☐	☐	☐
katona	☐	☐	☐	☐	☐	☐	☐

Fig. 2: A sample of the the Hungarian survey layout.

²⁴ Also the attendant/crew on high-speed trains.

²⁵ Less frequent word; only on airplane.

对于警察这个职业，您认为通常担任该职业的男女性别比例是多少？ *



对于秘书这个职业，您认为通常担任该职业的男女性别比例是多少？ *

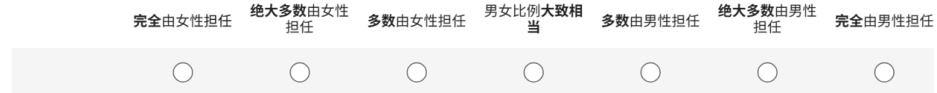


Fig. 3: A sample of the the Chinese survey layout.

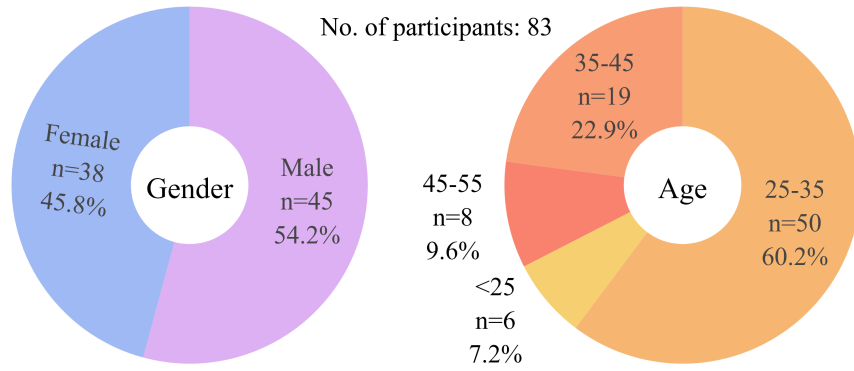


Fig. 4: Demographics of the Hungarian participants.

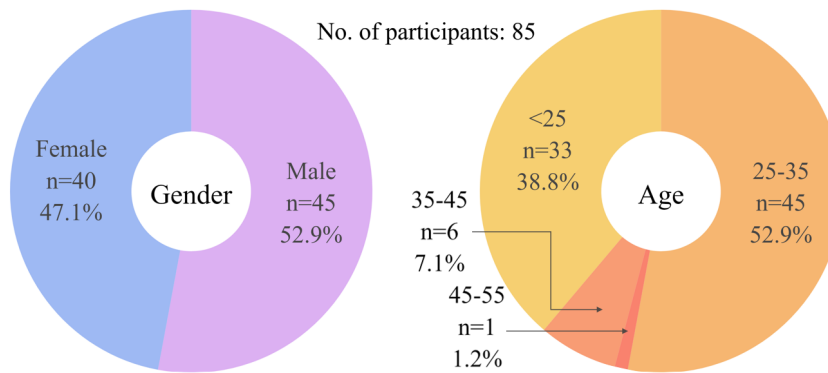


Fig. 5: Demographics of the Chinese participants.

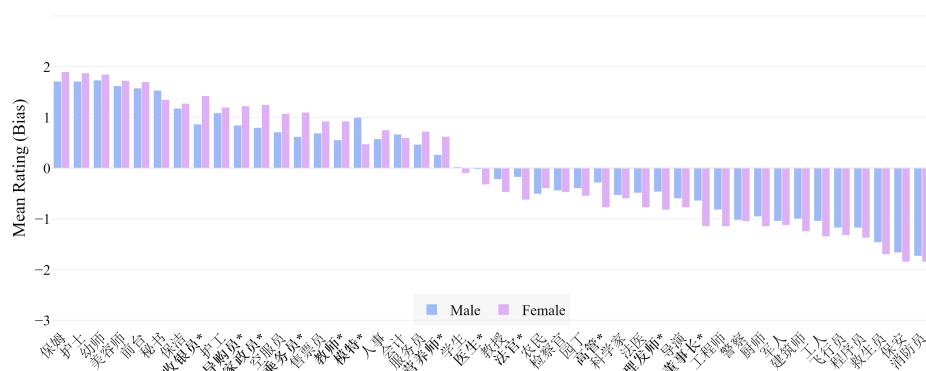


Fig. 9: Mean ratings of occupational titles in Chinese by gender, significant differences highlighted (significant*, and marginally significant+ in **bold**) – [explore the interactive plot](#).

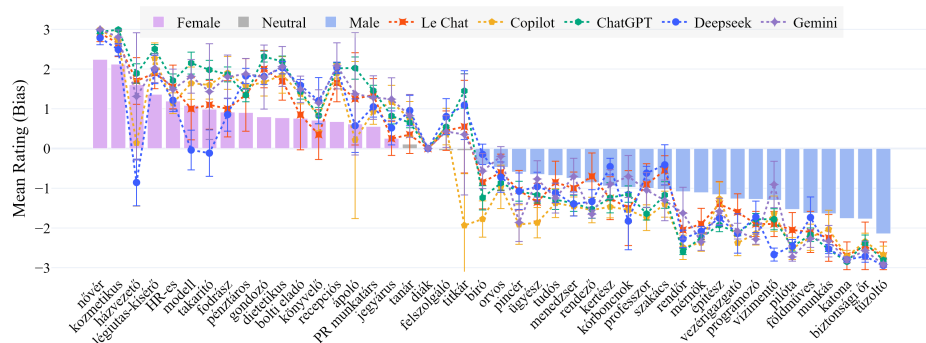


Fig. 10: AI ratings for Hungarian occupations — [explore the interactive plot](#), click items in the legend to isolate.

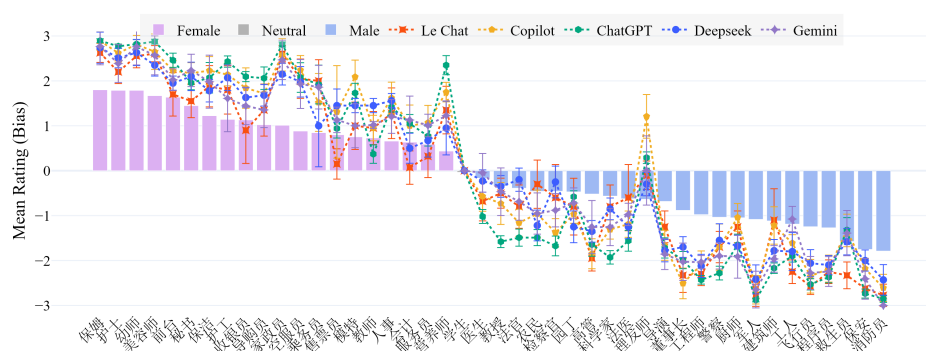


Fig. 11: AI ratings for Chinese occupations — [explore the interactive plot](#), click items in the legend to isolate.

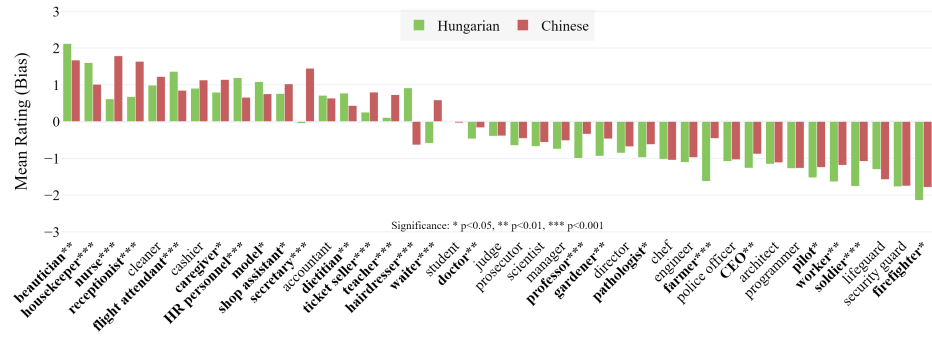


Fig. 12: Mean ratings of common occupational titles in Hungarian and Chinese (significant*, and marginally significant+ in **bold**) – [explore the interactive plot](#).