Analysis of fairness in hiring and remuneration processes

A special focus on gender parity

Report prepared for Black Saber Software by SFP

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Executive summary

Background & Aim

Concerns about potential bias in the hiring and remuneration processes were consistently raised internally in Black Saber Software. In order to investigate the true fact for the issues, we SFP were consent to help figure it out. This report was commissioned to examine if potential issues especially gender parity existed in the hiring, promotion and salary processes based on the hiring data and data about promotion and wages for current employees provided by Black Saber Software. Besides, we were interested in the fact how the new trialled AI service performanced in the hiring process.

Key results

- Only 2.7% of man and 0.6% were finally hired while no people with gender prefer not to say hired in the hiring process.
- In the first and second hiring phases, the percentage of applicants who can proceed to next phase was approximately evenly split between gender.
- No great gender difference was found in the AI-autograded scores in the phase 2.
- The hiring process showed fairness in each phases based on candidates' talent and value to BBS
- In most of teams, current employees with higher productivity had lower productivity especially for those who prefer not to say their gender which indicates potential bias existed in the salary process.
- Regarding leadership for level, only men were labled beyond expectation and only women were labled need improvement so it seemed unfair in the promotion process.

Limitations

We were only offered with data for current employees so it was hard to know reasons past employees left. If additional data related to past employees can be provided, we can have a more deep and comprehensive sight into potential biases;

The lack of ethnicity/race data also results in a limitation since race might be a potential exist which might influence the results of hiring pipelines and promotion and amount of wages;

No information about the determination methods for hiring results, promotion and amount of salary was provided which limited the accuracy of models we fit for these processes.

1.00

0.75

0.50

0.25

Refused at phase 1 Refused at phase 2 Refused at phase 3 Hired

Key results of the study are summarized in the following tables:

Figure 1: Proportion of Applicants who were refused in each hiring pipeline or finally hired by gender

Final hiring result

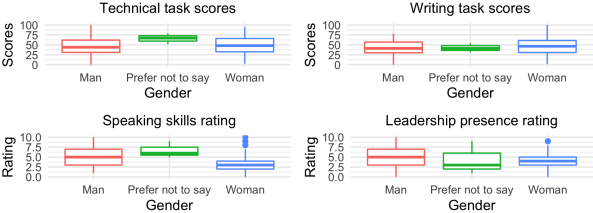


Figure 2: Distribution of Al-autograded Scores/Ratings by Gender in the Phase 2

The horizontal line in each box represents the median of scores which separates the top 50% scores from t lowest 50%. The horizontal lines at the top and bottom for each box represent the lowest 75% and 25% of scores respectively. The ends of vertical lines give the full range of scores, with some dots representing extreme values away from the box.

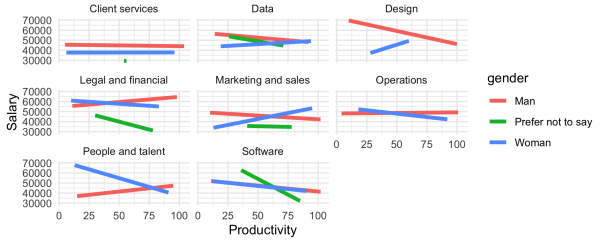


Figure3: Relationship between productivity and salary for all eight teams by gender

Technical report

Introduction

Recently, several complaints were received related to potential bias in the hiring and remuneration processes. Hence, BSS (Black Saber Software) required our team to take a look and give out a related report for the Board of Directors. The purpose of this study is to investigate if BSS's hiring, promotion, and salary were processing fairly based on talent and value to the company. We were especially interested in exploring potential gender bias in the hiring and remuneration processes. Besides, we also investigated the performance of the new AI service in the hiring pipeline. Data was provided by the data team from BSS including hiring data for their new graduate program and data for their current employees.

In this report, we will specify different explanatory and response variables for hiring and remuneration processes. Then, we will do some exploratory data analysis and then fit several generalized linear models and a linear mixed effects model to analyze the results. At the end, we will point out the same limitations of our model. The whole report will be run on R.studio and knit into pdf.

Research questions

Throughout the analysis, we focused on investigating the fairness in the hiring, promoting, and salary processes at Black Saber Software. Below are our questions of interest:

- * Does the new AI service in the hiring pipeline work and is reliable for future use?
- * If the applicantes are hired in the hiring process based on their ability and value to BSS?
- * Is gender a potential bias during the promotion and salary processes?

Possible future use of AI service in the hiring process

Data Organization

We considered a data set named all_phase combining all necessary data in the hiring process which include four datasets: phase1-new-grad-applicants-2020.csv, phase2-new-grad-applicants-2020.csv, phase3-new-grad-applicants-2020.csv and final-hires-newgrad_2020.csv. Each line of all_phase contains all aggregated information of an applicant in the hiring pipelines. In this analysis for hiring process, the response variable is the result. Examination of data for hiring process reveals the following key variables in all_phase:

Variable	Description
applicant_id	Unique identifier assigned to candidates in Phase 1
$team_applied_for$	Data or Software
gpa	0.0 to 4.0
extracurriculars	Indicates the quality of extra curricular involvement with scores of $0,1,2$
work_experience	Description of candidates' previous work experience with scores of $0,1,2$
technical_skills	Score from 0 to 100 on a timed technical task, AI autograded
writing_skills	Score from 0 to 100 on a timed writing task, AI autograded
speaking_skills	A rating of speaking skills based on pre-recorded video, AI autograded
leadership_presence	A rating of leadership presence based on pre-recorded video, AI autograded
final_result	Indicate at which phase applicant was rejected or hired finally
result	Show the hiring result for each applicant in each hiring pipeline

Data Wrangling and Visualization

We first joined all phases' data togethger in the dataset called all_phase, and then create a newe variable called final_result telling us whether an applicant was rejected at each phase or finally hired. And we also created another new variable called result for each phase which can indicate whether the applicant passes or not. Since our main purpose was to see whether AI service worked in the hiring process, we made some plots for scores of AI-autograded tasks by gender in phase2.

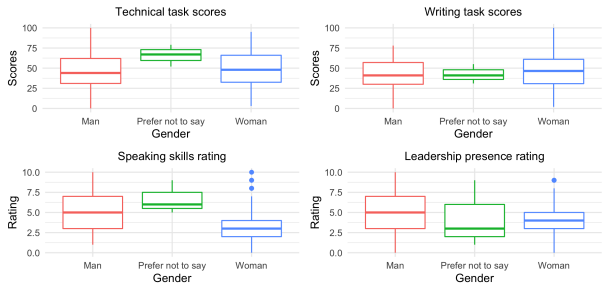


Figure 1: Distribution of Al-autograded Scores/Ratings by Gender in the Phase 2

Figure 1 presented a five-number summary: the minimum, the maximum, the sample median, and the first and third quartiles based on different genders for the scores or ratings by AI service. We can see generally there is no difference of scores or ratings between man and women since in all the four plots, man and women gave the similar five-number smmary results. But in the technical task scores plot, the boxplot for people with gender prefer not to say was not overlapped with other two boxplots for man and woman so there might be a significant difference between gender in scores rated by AI and we need to do further analysis.

$\underline{\mathbf{Models}}$

Characteristic	$\log(\mathrm{OR})$	95% CI	p-value
gpa	-2.4	-4.5, -0.77	0.009
cv	-16		>0.9
cover_letter	-16		>0.9
extracurriculars	-1.6	-3.6, -0.22	0.042
work_experience	0.40	-1.0, 2.0	0.6

Table 1: Overall Key statistical summaries of the Generalized Linear Model related to accepted applicant.

Characteristic	$\log(\mathrm{OR})$	95% CI	p-value
gpa	0.67	-0.74, 2.2	0.4
extracurriculars	0.33	-1.0, 1.7	0.6
work_experience	0.01	-1.4, 1.5	>0.9
leadership_presence	-1.0	-1.5, -0.62	< 0.001
speaking_skills	-0.74	-1.1, -0.43	< 0.001
technical_skills	-0.09	-0.14, -0.05	< 0.001
writing_skills	-0.10	-0.15, -0.05	< 0.001

Table 2: Key statistical summaries of the Generalized Linear Model related to AI scoring in phase 2.

A potential gender bias in the salary and promotion processes

<u>Data Organization</u> In the current employee data set, we have selected gender, team, leadership_for_level, productivity, and salary. We will focus on the following variables from black-saber-current-employees.csv:

Variable	Description
employee_id	Unique 5-digit employee identifier
gender	Gender of employee: man, woman, prefer not to say
team	one of the 8 teams which each employee works for
leadership_for_level	if the employee is appropriate for level, need improvements or exceeds expectations
productivity	work output with respect to job description rated on a 0 - 100 scale
salary	salary at the given financial quarter

Data Wrangling and Visualization

Characteristic	Beta	95% CI
gender		
Man		
Prefer not to say	-4,115	-14,709, 6,479
Woman	-4,723	-7,560, -1,886
team		
Client services		
Data	7,246	2,507, 11,984
Design	12,415	3,893, 20,937
Legal and financial	10,743	4,185, 17,302
Marketing and sales	3,280	-1,028, 7,589
Operations	5,932	1,235, 10,630
People and talent	7,471	517, 14,425

Characteristic	Beta	95% CI
Software	4,227	41, 8,412

Table 3: Key statistical summaries of the Linear Mixed-Effect Model to check salary related variables.

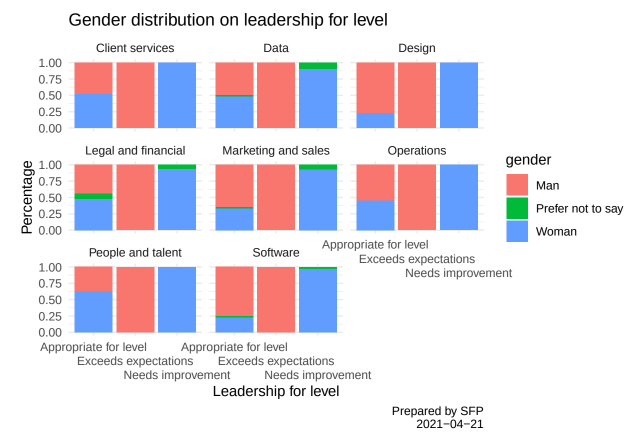
Characteristic	Beta	95% CI
gender		
Man		
Prefer not to say	-1,150	-3,174, 874
Woman	-2,239	-2,780, -1,697
team		
Client services		
Data	2,405	1,501, 3,309
Design	-199	-1,828, 1,430
Legal and financial	2,832	1,584, 4,080
Marketing and sales	736	-86, 1,557
Operations	498	-398, 1,394
People and talent	-1,394	-2,722, -65
Software	2,759	$1,961,\ 3,556$
role_seniority		
Director		
Entry-level	-90,809	-91,101, -90,517
Junior I	-85,324	-85,604, -85,044
Junior II	-82,945	-83,216, -82,675
Manager	-50,292	-50,525, -50,060
Senior I	-77,201	-77,464, -76,938
Senior II	-71,814	-72,070, -71,559

Characteristic	Beta	95% CI
Senior III	-66,311	-66,561, -66,061
Vice president	29,978	29,606, 30,350
productivity	-0.84	-3.2, 1.5
leadership_for_level		
Appropriate for level		
Exceeds expectations	-4.4	-143, 134
Needs improvement	245	61, 428

Table 4: Key statistical summaries of the Linear Mixed-Effect Model to check salary related variables.

#Df	LogLik	Df	Chisq	Pr(>Chisq)
12	-73106			
24	-58578	12	29056	0

 Table 5: Comparison between two different Linear Mixed-Effect Model.



#Figure 2: General relationship between productivity and leadership_for_level for each team separated by gender.

Discussion

First, we explored the effects the various variables during the hiring phases had on the hiring chances. Fitting a model to model the applicant's hiring result (no if not hired, yes if hired) with the applicants' GPA, Curriculum Vitae, cover letter, extracurriculars, and work_experience as effects, it was found that only the GPA and extracurriculars had a significant effect on the being hired.

Second, we explored whether the AI used during the first 2 phases of the hiring process was reliable, and if there were any biases. Fitting a model to model the applicants result on the second phase ("refused" if they did not move on to phase 3, "proceed" if they do move on to phase 3) with the applicants' GPA, extracurriculars, work experience, leadership presence, speaking skills, technical skills, and writing skills as the effects, it was found that GPA, leadership presence, speaking skills, technical skills, and writing skills all have a significant effect on an applicants' success rate.

Finally, we took a look to see if the employees' promotions and salaries are fair and justisfied based on the their ability and value to Black Saber Software. We first separated the salaries by gender, and graphed each teams' employees' salaries against their productivity. We found that there was indeed a bias for gender. It was observed that the salaries of men based on their productivity is almost always inversely related to the salaries of women based on their productivity. What this means is that as a man's productivity goes up, they earn more, while as a woman's productivity goes up, they earn less, and vice versa. This rule is only broken in the Software team, where men and women all earn roughly the same amount. We will not comment on the emloyees who did not disclose their gender as it is not indicitive of bias in gender.

Limitations

One limitation is that we were only provided data on current employees. The data of previous past employees is missing. Regarding the promotion and salary processes, past employees' information could give us some insights to why they left the company. This could give valuable information such as whether they were treated evenly. If we can get the past employees' data, we can analyze whether there exist biases during the remuneration process more comprehensively.

Another limitation results from the lack of ethnicity/race data for both the hiring and remuneration processes which could also be a potential bias that we need to check. We were told that the race data was not collected by the People and Talent team but they were considering it for EDI initiatives. The race might also be a factor that would affect the hiring result of applicants and also the promotion and wages processes of employees.

Finally, a limitation may be introduced as a result of implicit evaluation criterions for each hiring phase, especially AI-autograded phase and remuneration process. If we know how applicants can proceed to the next round in the hiring process, it would be easier to identify what effects are correlated and fit better models. For the remuneration process, if we can know what kinds of employees can be promoted or have higher salary, we will be able to explore more about potential biases.

Consultant information

Consultant profiles

Lucas Xian. Lucas is a senior consultant with SFP. He specializes in data analysis and visualization. Lucas earned his Honours Bachelor of Science, Specialist in Statistics, from the University of Toronto in 2023.

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