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Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems of Factory Workers and Miners

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- 1 Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems
- 2 of Factory Workers and Miners
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- 13 Abstract
- **Objective** A nomogram for predicting the risk of mental health problems was established in a population
- of factory workers and miners, in order to quickly calculate the probability of a worker suffering from
- mental health problems.
- 17 Methods A cross-sectional survey of 7,500 factory workers and miners in Urumqi was conducted by
- means of an electronic questionnaire using cluster sampling method. Participants were randomly
- assigned to the training group (70%) and the validation group (30%). Questionnaire-based survey was
- 20 conducted to collect information. A least absolute shrinkage and selection operator (LASSO) regression
- 21 model was used to screen the predictors related to the risk of mental health problems of the training
- group. Multivariate logistic regression analysis was applied to construct the prediction model. Calibration
- plots and receiver operating characteristic-derived area under the curve (AUC) were used for model
- validation. Decision curve analysis (DCA) was applied to calculate the net benefit of the screening model.
- Results A total of 7,118 participants met the inclusion criteria and the data were randomly divided into
- a training group (n=4,955) and a validation group (n=2,163) in a ratio of 3:1. A total of 23 characteristics
- were included in this study and LASSO regression selected 12 characteristics such as education,
- professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working
- years, marital status, and work schedule as predictors for the construction of the nomogram. In the
- validation group the Brier score was 0.176, the calibration slope was 0.970 and the calibration curve of
- 31 nomogram showed a good fit. The AUC of training group and verification group were 0.785 and 0.784
- 32 respectively.
- Conclusion The nomogram combining these 12 characteristics can be used to predict the risk of suffering
- mental health problems, providing a useful tool for quickly and accurately screening the risk of mental
- 35 health problems.
- **Key words** Mental health; Predictor; Nomogram; Risk; Factory workers and miners

Strengths and limitations of this study

- 1. To our knowledge, this was a new model to develop and assess the likelihood of mental health problems in a group of factory workers and miners.
- 42 2. This study provided a viable and easy-to-apply tool including factors that were closely related to
- factory workers and miners for identifying workers at risk of mental health problems.
- 3. The results of this study showed good agreement and good discrimination between predictions and observations.
- 46 4. We had considered many influential factors including demographics, job burnout, occupational stress
 47 and occupational exposure factors, but we were still not certain whether all possible influences were
 48 covered.
- 5. While the robustness of our nomogram was extensively validated internally in the same population,
 external validation was lacking for other populations in other regions and countries.

1. Introduction

The World Health Organization (WHO) defines health as a state of complete physical, mental and social well-being and not merely the absence of disease or weakness ^[1]. Obviously, health is an organic unity of physical and mental well-being. People with good mental health are the precondition for the normal operation of our society. However, with the acceleration of people's pace of life, people are facing an increasing risk of poor health, which has become a global public health problem ^[2]. Mental health problems can not only take a toll on physical health such as increasing the risk of communicable and non-communicable diseases and even causing unintentional or intentional harm to others ^[3], but can also have a negative impact on the economy. For example, mental health disorders represent a growing part of the global burden of disease ^[4], with statistics showing that nearly one billion people worldwide currently suffer from a mental disorder, and mental illness is ranked as one of the leading causes of the global burden of disease ^[5]. Moreover, one study has estimated that due to the impact of mental illness, the global economy loses US \$1 trillion every year ^[6].

As researchers around the world have delved into the field of mental health, factors such as gender, income levels, environment and education have been found to be associated with people's mental health problems [7-10]. Moreover, employment is also strongly associated with quality of life, higher self-esteem and fewer psychiatric symptoms [11]. In addition, in the context of the global challenges of climate change, an increasing number of scholars have been examining the epidemiological links between mental health and environmental factors. Some studies have suggested that mental health may be influenced by ambient temperature, and an association has been found between environmental pollutants, particularly fine particulate matter, and mental health problems [12]. A relevant study shows that with short-term exposure to ambient air pollution is associated with increased emergency room visits due to depression or suicide attempts [13]. Furthermore, other factors associated with mental health include sleep, diabetes, coronary artery disease and cardiovascular disease [14-15]. It is worth noting that job burnout and occupational stress are closely linked to mental health. Job burnout is an exhaustion state of physical and psychological that

often occurs in the work environment, and has a high correlation with depression. A large study of physicians found that of the 10.3% who met criteria for a major depressive episode, 50.7% were also affected by symptoms of burnout (OR 2.99) and indicated that worsening depression leads to a higher likelihood of burnout symptoms [16]. Occupational stress refers to a work environment where non-reciprocity of effort and reward may lead to strong negative emotions and distress. Related research has shown that the combination of high effort and low reward and over-commitment increases the risk of mental health problems such as depression [17]. Apparently, it is necessary to include the CMBI and ERI in this study to predict the risk of mental health problems among factory workers and miners. In addition, the CMBI and ERI questionnaires consist of 15 and 23 items respectively, which are a smaller number of items compared to the 90 items of the Symptom Check list-90 (SCL-90) questionnaire. However, there are few studies that include these influences in a more comprehensive way in the practice of detecting mental health. Therefore, more accurate identification of mental health problems in populations requires a questionnaire that include a wider range of factors affecting factory workers and miners' mental health problems.

Factory workers and miners are a special group of workers with a relatively low overall level of education and are highly prone to suffering from mental health problems due to limited social support, excessive workload and irregular lifestyles, as well as occupational hazards such as noise and coal dust that they inevitably need to face in their working environment [18-19]. China has the world's largest group of factory workers and miners, about 6 million [20], who are regularly involved in occupational hazards. Mental health problems which need to require a long process are known to be a syndrome caused by chronic stress. Factory workers and miners, represented by those engaged in coal mining, have a mental burden rating of 8.3, one of the highest mental burdens among 150 occupations [21]. This explains the high level of mental health problems among mine workers in previous studies, making the identification and treatment of mental health problems even more important. Therefore, it is essential to provide a viable and easy-to-apply tool for identifying workers at risk of mental health problems and thus for timely interventions.

The Symptom Checklist-90 (SCL-90), which is widely used in psychiatric outpatient examinations, has a high degree of validity in evaluating various mental health surveys [22-23]. However, this questionnaire has 90 items, and in practice of our previous studies, it has been found to be complex and time-consuming to complete, requiring a high degree of patience and cooperation from the respondents. In addition, the questionnaire is slightly less targeted to the group of factory workers and miners, and lacks entries relating to the particular working environment of factory workers and miners. Nowadays, there is growing recognition that mental health plays an important role in achieving global development goals and the WHO has included mental health in the Sustainable Development Goals. However, there are currently no relevant studies that use objective indicators to form a nomogram for predicting mental health. Therefore, the aim of our study is to develop and validate an easy-to-use nomogram that combines objective information on the demographics, job burnout, occupational stress and occupational hazards to comprehensively and accurately predict the prevalence of mental health problems among factory workers

and miners.

2. Materials and Methods

2.1. Participants

Participants in this cross-sectional survey were workers from factories and mining enterprises in the Urumqi region, who were recruited using a whole-group sampling method. A total of 7,500 participants in the Urumqi were surveyed from January to May 2019, covering all districts and counties in the Urumqi region, including Tianshan District, Shaibak District, Xinshi District, Shuimogou District, Toutunhe District, Dabancheng District, Middong District and Urumqi County.

The exclusion criteria were the following: (I) factory workers and miners in non-Urumqi area, (II) working history of factories and mining enterprises less than 1 year, (III) a confirmed diagnosis of a mental health problem and a history of treatment and use of psychotropic medication. Questionnaires with missing data were also excluded from the analysis based on discussion and agreement among the subject members. A total of 7,500 questionnaires were distributed and 7,315 questionnaires were returned, representing a return rate of 97.5%. After checking the validity and integrity of the questionnaires, 7,118 questionnaires were confirmed as valid, with an effective rate of 97.3%. All participants understood the purpose of the study and voluntarily participated in the study.

2.2. Research Methods

2.2.1. Assessment of mental health

The SCL-90, designed by Derogatis and his colleagues, was widely used in the mental health field $^{[24]}$, which contains 90 items across nine dimensions: somatization, obsessive-compulsive symptoms, interpersonal sensitivity, depression, anxiety, hostility, horror, bigotry and mental illness. The SCL-90 has been used extensively in previous studies and has relatively high reliability and validity $^{[25]}$. The questionnaire uses a Likert 5-point scale, with a score of 0 point indicating none and 4 points indicating severe. A total score above 160, a score above 2 on any item, or a positive item above 43 indicates the presence of a psychological abnormality. In this survey, Cronbach α was 0.99, the half-reliability coefficient was 0.98, and the KMO was 0.994.

2.2.2. Assessment of occupational stress

This survey evaluated occupational stress in factory workers and miners through the Effort–Reward Imbalance (ERI) model developed by Siegrist [26]. The ERI scale consists of three subscales: effort (E, 6 items), reward (R, 11 items) and over commitment (6 items), for a total of 23 items. A Likert 5-level scoring method (1, "highly disagree" to 5, "highly agree") is used to grade the items in the questionnaire

with the same weight for each item. The effort–return index ERI = E/R×C, where C is the adjustment coefficient, and the value is 6/11. ERI values greater than 1, equal to 1, and less than 1 correspond to high pay–low return, pay–return balance, and low pay–high return, respectively. Moreover, the higher the ERI value, the greater the occupational stress [27]. In this survey, Cronbach α was 0.94, the half-reliability coefficient was 0.93 and the KMO was 0.956.

2.2.3. Assessment of job burnout

In this survey, the Chinese Maslach Burnout Inventory (CMBI) revised by Li et al. was used to assess job burnout, which has good reliability and validity [28]. CMBI is composed of 15 items in three dimensions: emotional exhaustion (5 items), depersonalization (5 items) and reduced personal accomplishment (5 items). The score for each item ranges from 1 to 7, with 1 point indicating complete compliance and 7 points indicating complete non-compliance. According to the critical value (emotional exhaustion \geq 25, depersonalization \geq 11, personal achievement reduction \geq 16), the levels of occupational burnout are divided into none (all aspects are below the critical value), mild (any one aspect is equal to or above the critical value), moderate (any two aspects are equal to or higher than the critical values), and severe (three aspects are equal to or higher than the critical values) [29]. In this survey, Cronbach α was 0.89, the half-reliability coefficient was 0.86 and the KMO was 0.919.

2.2.4. Candidate predictors

Trained investigators obtained information on demographics, job burnout, occupational stress, mental health and occupational exposure factors through on-site face-to-face collection of an electronic version of the questionnaire. Covariates included in this study: 1) demographic information: gender, ethnicity, education level, professional title, work schedule, marital status, monthly income, age, working years, labor contracts, working hours per day, and working hours per week; 2) occupational exposure factors: coal dust, silica dust, asbestos dust, benzene, lead, noise, and brucellosis; 3) questionnaires: ERI, CMBI; 4) chronic diseases: diabetes, hypertension.

Sex was defined as male or female; ethnicity was defined as Han and other; education level was defined as junior high school and below, high school, junior college or bachelor's degree or above; labor contracts was defined as signed or unsigned; professional title was defined as no, primary, middle or senior; work schedule was defined as day shift, night shift, shift or day and night shifts; marital status was defined as unmarried, married, divorced or widowed; monthly income (yuan) was defined as <3000, 3000, 4000, 5000, 6000, 7000, or 8000, age (years) was defined as <25, 25, 30, 35, 40, or 45, working years was defined as <5, 5, 10, 15, 20, 25, or 30, working hours per day (hours) was defined as <7 or >7; working days per week (days) was defined as <5 or >5; exposure to coal dust, silica dust, asbestos dust, benzene, lead, noise, brucellosis were all defined as yes or no; ERI was defined as yes or no; CMBI was defined as none, mild, moderate and severe; hypertension and diabetes were both defined as yes or no.

2.3. Statistical analysis

Categorical variables were described as counts and percentages, and chi square test or Fisher exact test was used to compare categorical variables between groups. 70% of participants were randomly assigned to the training cohort and 30% to the validation cohort. Variables were screened using a least absolute shrinkage and selection operator (LASSO) regression and multivariate logistic regression models were used to estimate risk ratios and corresponding 95% confidence intervals (CI) of risk factors, from which predictive models were constructed. A nomogram for predicting was generated according to the selected characteristics. In addition, forest plot was drawn to visually depict the P-value, OR and 95% CI for the selected validations. Statistically significant predictors were applied to develop a prediction model for the risk of mental health problems among factory workers and miners by introducing all selected factors and analyzing the statistical significance levels of them. We used calibration plots and receiver operating characteristic (ROC) curves to show the calibration and discrimination of our final model. Brier scores for overall performance, calibration slopes were used to assess the predictable accuracy of the model. Decision curve analysis (DCA) was applied to calculate the net benefit of the nomogram. Statistical analysis was performed using the open-source R software Version 3.6.1 (http://www.r-project.org). The significance level (a) set at 0.05.

3. Results

3.1. Participant characteristics

A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163). Over half of all participants (65.31%) were male, 57.31% of the population was over 35 years of age and 78.32% of the subjects were married, showing that factory workers and miners are generally older and most of them have spouses. The majority of them had completed high school (83.94%), while a smaller percentage had completed undergraduate education (22.98%), indicating that the group of factory workers and miners as a whole was not well educated. The total number of workers (n, %) exposed to coal dust, silica dust, asbestos dust, benzene, lead, noise and brucellosis in the factory and mining enterprises were 377 (5), 730 (10), 981 (14), 1,981 (28), 373 (5), 4,942 (69) and 121 (2) respectively, with the total number of workers exposed to noise amounting to 4,942, or 69% of the total population surveyed. The demographic, job burnout, occupational stress and occupational exposure factors for the training and validation groups are shown in Table 1. The results showed that there were no significant statistical differences between the two groups of characteristic variables, except for coal dust and CMBI, indicating that the baseline levels were largely consistent between the two groups.

Table 1 Characteristics of the study participants

Variables	Total $(n = 7118)$	train $(n = 4955)$	test $(n = 2163)$	p

Sex, n (%)				
Male	4649 (65)	3216 (65)	1433 (66)	0.284
Female	2469 (35)	1739 (35)	730 (34)	
Ethnicity, n (%)				
Han	5762 (81)	3982 (80)	1780 (82)	0.061
Other	1356 (19)	973 (20)	383 (18)	
Education level, n (%)				
Junior high school and below	1143 (16)	804 (16)	339 (16)	0.765
High school	1406 (20)	988 (20)	418 (19)	
Junior college	2933 (41)	2038 (41)	895 (41)	
Bachelor's degree or above	1636 (23)	1125 (23)	511 (24)	
Professional title, n (%)				
None	2854 (40)	1983 (40)	871 (40)	0.923
Primary	1644 (23)	1149 (23)	495 (23)	
Middle	1618 (23)	1133 (23)	485 (22)	
Senior	1002 (14)	690 (14)	312 (14)	
Work schedule, n (%)				
Day shift	3986 (56)	2801 (57)	1185 (55)	0.583
Night shift	270 (4)	187 (4)	83 (4)	
Shift	2058 (29)	1412 (28)	646 (30)	
Day and night shifts	804 (11)	555 (11)	249 (12)	
Marital status, n (%)				
Unmarried	1104 (16)	762 (15)	342 (16)	0.218
Married	5575 (78)	3906 (79)	1669 (77)	
Divorced	390 (5)	255 (5)	135 (6)	
Widowed	49 (1)	32 (1)	17 (1)	
Monthly income (yuan), n (%)				
<3000	1799 (25)	1246 (25)	553 (26)	0.966
3000~	2418 (34)	1682 (34)	736 (34)	
4000~	1600 (22)	1125 (23)	475 (22)	
5000~	752 (11)	520 (10)	232 (11)	
6000~	288 (4)	201 (4)	87 (4)	
7000~	148 (2)	106 (2)	42 (2)	
8000~	113 (2)	75 (2)	38 (2)	
Age (years), n (%)				
<25	431 (6)	297 (6)	134 (6)	0.173
25~	786 (11)	519 (10)	267 (12)	
30~	956 (13)	684 (14)	272 (13)	
35~	866 (12)	617 (12)	249 (12)	

40~	849 (12)	588 (12)	261 (12)	
45~	3230 (45)	2250 (45)	980 (45)	
Working years (years), n (%)				
<5	1170 (16)	794 (16)	376 (17)	0.248
5~	1065 (15)	736 (15)	329 (15)	
10~	997 (14)	721 (15)	276 (13)	
15~	389 (5)	273 (6)	116 (5)	
20~	763 (11)	538 (11)	225 (10)	
25~	1293 (18)	878 (18)	415 (19)	
30~	1441 (20)	1015 (20)	426 (20)	
Labor contracts, n (%)				
Signed	6641 (93)	4624 (93)	2017 (93)	0.955
Unsigned	477 (7)	331 (7)	146 (7)	
Working hours per day (hours), n (%)				
≤7	1161 (16)	814 (16)	347 (16)	0.712
>7	5957 (84)	4141 (84)	1816 (84)	
Working days per week (days), n (%)				
≤5	4442 (62)	3107 (63)	1335 (62)	0.446
>5	2676 (38)	1848 (37)	828 (38)	
Diabetes, n (%)				
Yes	429 (6)	298 (6)	131 (6)	0.988
No	6689 (94)	4657 (94)	2032 (94)	
Hypertension, n (%)				
Yes	1330 (19)	929 (19)	401 (19)	0.861
No	5788 (81)	4026 (81)	1762 (81)	
Coal dust, n (%)				
Yes	377 (5)	244 (5)	133 (6)	0.039
No	6741 (95)	4711 (95)	2030 (94)	
Silica dust, n (%)				
Yes	730 (10)	523 (11)	207 (10)	0.223
No	6388 (90)	4432 (89)	1956 (90)	
Asbestos dust, n (%)				
Yes	981 (14)	691 (14)	290 (13)	0.570
No	6137 (86)	4264 (86)	1873 (87)	
Benzene, n (%)				
Yes	1981 (28)	1360 (27)	621 (29)	0.287
No	5137 (72)	3595 (73)	1542 (71)	
Lead, n (%)				
Yes	373 (5)	246 (5)	127 (6)	0.128

No	6745 (95)	4709 (95)	2036 (94)	
Noise, n (%)				
Yes	4942 (69)	3420 (69)	1522 (70)	0.270
No	2176 (31)	1535 (31)	641 (30)	
Brucellosis, n (%)				
Yes	121 (2)	86 (2)	35 (2)	0.800
No	6997 (98)	4869 (98)	2128 (98)	
ERI, n (%)				
Yes	3147 (44)	2173 (44)	974 (45)	0.372
No	3971 (56)	2782 (56)	1189 (55)	
CMBI, n (%)				
No	959 (13)	674 (14)	285 (13)	0.033
Mild	2667 (37)	1813 (37)	854 (39)	
Moderate	2900 (41)	2031 (41)	869 (40)	
Severe	592 (8)	437 (9)	155 (7)	

3.2. Feature selection

The lambda was smallest at 0.01801 as seen from the lasso results when there were 12 characteristics, which were education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule based on the results of the questionnaires on demographics, occupational stress, job burnout and occupational exposure factors (Figure 1).

3.3. Results of logistic regression model

The 12 features obtained from the LASSO regression were incorporated into a multivariate logistic regression model and the regression results were shown in Table 2. It was clear from the results that education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were independent determinants of risk for mental health problems. In addition, there was no evidence of multicollinearity between the covariates included in the model. The forest plot showed that the selected 12 features all contain items with P < 0.05, among which the degree of severe of CMBI (OR, 19.84; 95% CI, 13.88-28.34; p < 0.001) had the greatest impact on the risk of mental health problems among factory workers and miners (Figure 2).

Table 2 Predictive factors of risk for mental health problems among factory workers and miners

Variable	β	S.E.	OR(CI95%)	Wald	P	VIF
Intercept	-2.33	0.25	0.10(0.06,0.16)	-9.357	0	-
Education level						
Junior school and below VS High school	0.34	0.13	1.41(1.10,1.81)	2.727	0.006**	2.28

Junior school and below VS Junior						
college	0.44	0.11	1.56(1.24,1.95)	3.850	< 0.001***	2.79
Junior school and below VS Bachelor's						
degree or above	0.38	0.13	1.46(1.13,1.87)	2.953	0.003**	2.51
Professional title						
None VS Primary	0.15	0.09	1.16(0.97,1.39)	1.582	0.114	1.35
None VS Middle	0.05	0.09	1.05(0.87,1.26)	0.519	0.604	1.34
None VS Senior	0.27	0.11	1.30(1.06,1.61)	2.458	0.014*	1.32
Work schedule						
Day and night shifts VS Day shift	-0.38	0.11	0.69(0.55,0.85)	-3.364	0.001**	2.70
Day and night shifts VS Night shif	0.01	0.20	1.01(0.68,1.49)	0.044	0.965	1.30
Day and night shifts VS Shift	0.01	0.12	1.01(0.81,1.27)	0.107	0.915	2.47
Marital status						
Unmarried VS Married	0.16	0.13	1.18(0.91,1.52)	1.263	0.206	2.29
Unmarried VS Divorced	0.55	0.19	1.73(1.20,2.51)	2.918	0.004**	1.69
Unmarried VS Widowed	0.69	0.43	1.99(0.85,4.64)	1.586	0.113	1.09
Age						
~25 VS 25~	-0.02	0.20	0.98(0.66,1.47)	-0.083	0.934	3.09
~25 VS 30~	-0.02	0.22	0.98(0.64,1.50)	-0.090	0.929	4.79
~25 VS 35~	0.56	0.23	1.76(1.13,2.74)	2.503	0.012*	5.01
~25 VS 40~	0.33	0.23	1.39(0.88,2.21)	1.419	0.156	4.97
~25 VS 45~	0.23	0.22	1.26(0.81,1.95)	1.018	0.308	10.9
Working years						
~5 VS 5~	0.44	0.14	1.55(1.18,2.05)	3.114	0.002**	2.27
~5 VS 10~	0.06	0.15	1.06(0.78,1.43)	0.366	0.714	2.48
~5 VS 15~	0.06	0.20	1.06(0.72,1.56)	0.305	0.760	1.79
~5 VS 20~	0.29	0.18	1.33(0.95,1.88)	1.641	0.101	2.65
~5 VS 25~	0.48	0.17	1.61(1.15,2.25)	2.782	0.005**	3.99
~5 VS 30~	0.20	0.16	1.22(0.89,1.68)	1.239	0.216	3.90
Working hours per day						
	0.50	0.00	0 (1(0 50 0 50)	5.0.00	< 0.001***	
≤7 VS >7	-0.50	0.09	0.61(0.50,0.73)	-5.363		1.15
Diabetes					0.00044	
No VS Yes	0.43	0.14	1.53(1.16,2.03)	2.974	0.003**	1.05
Hypertension						
No VS Yes	0.52	0.09	1.69(1.42,2.00)	5.885	< 0.001***	1.11
Asbestos dust			` '			
					< 0.001***	
No VS Yes	0.44	0.10	1.55(1.28,1.87)	4.474	~ U.UU1 · · ·	1.03
ERI						

CMBI	No VS Yes	0.89	0.07	2.43(2.12,2.79)	12.786	< 0.001***	1.05
	No VS Mild	0.26	0.12	1.30(1.03,1.64)	2.175	0.003**	2.73
	No VS Moderate	1.30	0.11	3.67(2.93,4.59)	11.361	< 0.001***	2.83
	No VS Severe	2.99	0.18	19.84(13.88,28.34)	16.41	< 0.001***	1.44

Note: β is the regression coefficient. "***" indicates P<0.001, "**" indicates P<0.01, "*" indicates P<0.05.

3.4. Development of an individualized prediction model

Based on the results of the multivariate analysis, predictors such as education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were included in the nomogram. A model incorporating the above independent predictors was developed and represented as a nomogram in Figure 3. Each variable in nomogram was assigned a score, and the cumulative sum of each 'point' was the 'total score'. The "total score" corresponded to the "predictable likelihood", which was the predicted probability of mental health problems among factory workers and miners as suggested by our design of the nomogram.

As an example of the use of nomogram: a randomly selected sample from the training group, one with no professional title, day shift, no diabetes or hypertension, Junior college, <5 of working years, >7 of working hours per day, married, no exposed to asbestos dust, <25 years of age, no ERI, mild of CMBI, with a calculated total score of 174 and a corresponding risk probability of 8.27% for mental health problems.

3.5 The validation of calibration

Model validation was carried out in the validation group. The prediction accuracy of the model was assessed by two aspects. (1) The Brier score for overall performance, which assessed the difference between observed and predicted values, with values closer to 0 indicating better predictive ability. (2) The calibration slope used for modal calibration, which assessed the agreement between the observed and predicted values, with values closer to 1 indicating better performance. The accuracy measurements for the bias correction were validated by the model with a Brier score of 0.176 and a calibration slope of 0.970, respectively (Figure 4). The prediction accuracy of the model was relatively high.

3.6 The validation of discrimination

ROC was plotted for the training and validation groups, and the AUC of training and the verification groups were 0.785 and 0.784, respectively (Figure 5). The AUC of training and the verification groups were both greater than 0.75, showing a good discrimination.

3.7 Decision Curve Analysis

As shown in the DCA of the risk of mental health problems nomogram in Figure 6, the model for predicting the risk of mental health problems for factory workers and miners in this study was more practically relevant if the threshold probability of patients was >10%.

4. Discussion

In this study, we developed and validated an easy-to-use nomogram model as a new method for predicting the risk of mental health problems among factory workers and miners. To the best of our knowledge, this is the first study to establish an objective indicators nomogram combination model based on mental health survey. Our study included common demographic, job burnout, occupational stress, chronic diseases and occupational exposure factors to distinguish whether the respondents suffer from mental health problems. This nomogram showed good accuracy and discrimination.

LASSO is suitable for analyzing a large number of clinical factors and avoiding over-fitting [30]. In our study, a total of 23 candidate variables were used to construct the nomogram, which were reduced to 12 potential predictor variables by using the LASSO regression method. The nomogram could be a useful tool to better identify patients with mental health problems, as it not only covered comprehensive information, including demographic information, job burnout, occupational stress, chronic diseases and occupational exposure factors closely related to factory workers and miners, but also was simple to operate and easy to use. Therefore, the possibility of early intervention for patients with high-risk mental health problems will be increased by covering multiple information and easy to use nomogram modal, especially for factory workers and miners with poor working conditions, relatively low levels of education and low patience.

Mental health problems were very common in the group of factory workers and miners, and the prevalence of mental health of them was found to be 37.08% in our study. Notably, the CMBI showed the most significant score (score = 100) and the ERI also had a high score (score = 43) in mental health problem incidence risk nomogram, which indicated that both of them were relatively important factors for mental health problems among the group of factory workers and miners. Our finding was consistent with other studies that had shown that occupational stress was a significant predictor of anxiety and was negatively associated with mental health. In addition, there is a high correlation between burnout and depression [31].

In line with previous studies, working years was also an important influential factor in this study. Related study has shown that employment could improve patients' mental health, while unemployment could lead to a deterioration in mental health [32]. In China, workers' working years is an important aspect of employment, and researchers have studied this aspect and found that precarious employment is a source of stress for individuals and predisposes them to mental health problems [33]. In addition, environmental

factors were also one of the influential factors of mental health problems in our study. Relevant studies have found that exposure to air pollution is associated with increased suicide risk and depressive symptoms [34]. Hypertension and diabetes were the influential factors in this study. A study has shown that the prevalence of depression in adults with type 1 diabetes (T1D) is approximately three times higher than in the non-diabetic population [35]. Furthermore, there is a recognized association between hyperglycemia and depression, but the underlying biological mechanisms of this association are unclear [36]

Factory workers and miners were inevitably exposed to occupational hazards such as benzene and asbestos dust in their working environment. According to statistics, a total of nearly 2 million workers are exposed to various occupational hazards and over 16 million people worked in toxic and hazardous enterprises, involving more than 30 different types of operations, of which factory workers and miners is the one [37]. Similarly, the occupational hazard asbestos dust was selected as a predictor of risk for mental health problems in this study. Our study found that the work schedules of factory workers and miners were vary and the phenomenon of night shifts was very common, which inevitably affected their normal sleep. Some studies have shown that sleep problem is a risk factor for a variety of mental health and chronic diseases. Lack of sleep or poor sleep quality could lead to abnormalities in the body's selfregulatory functions and disturbances in the circadian rhythm of the biological clock, which in turn could suffer from negative emotions such as anxiety and depression [38]. Professional title and education level were also important influences on mental health issues. In the workplace, generally speaking, the higher the professional title and education level, the higher the status of the worker in the company and the greater the role played in the position. The number of studies on socio-economic status and mental health had increased in recent years. Some of these studies have shown that major depression is higher in the low socio-economic status group [39]. It has also been suggested that education itself is the best indicator of socio-economic status [40]. Marital status was one of the influential factors for mental health problems. Many studies have found an association between mental health and gender, marital status, lifestyle and working conditions, and it has been shown that poor mental health in women is associated with divorce or widowhood [41]. In this study, working more than seven hours a day was a determinant factor on mental health problems, which was consistent with other studies that had shown that long working hours could have a negative impact on employees' mental health and that excessive workloads could increase workers' fatigue, which in turn could lead to anxiety and depression [42].

In China, there are many problems in identifying people with mental health problems due to uneven and imperfect levels of medical development across regions. Some studies have shown that in mainland China, general practitioners, surgeons and primary health care workers often have little or no mental health training, which prevents them from providing basic mental health services [43]. Non-mental health professionals in general hospitals learn about mental illness on their own, rather than learning about it during their formal education⁴⁴. Therefore, this study designed a simple and comprehensive nomogram to address the issue of timely detection and effective interventions for people with mental health problems, so that people at risk of mental health problems could easily calculate their probability of suffering from

mental health problems without the help of medical staff. This study has several strengths. First, to our knowledge, this is the first model to develop and assess the likelihood of mental health problems in a group of factory workers and miners. Secondly, the nomogram in this study includes demographic information, job burnout, occupational stress, chronic illnesses, and also occupational exposure factors that are closely related to factory workers and miners, allowing for a more accurate assessment of the risk of morbidity among them, as well as providing a methodological reference for other related studies.

Patient and public involvement

Neither patients nor members of the public had any involvement in the design of this study.

Acknowledgements The authors are grateful to all participants and investigators.

Contributions Y.L., Q.L., and T.L. are responsible for conceptualization; Y.L. is responsible for methodology, software, formal analysis, resources, and visualization; Q.L. and T.L. are responsible for the original draft preparation; Q.L. and H.Y. are responsible for reviewing; Q.L. is responsible for editing; T.L. is responsible for supervision. Yaoqin Lu and Qi Liu contributed equally to this work.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval The study was approved by the ethics committee of Urumqi Center for Disease Control and Prevention

Data availability statement The data used to support the findings of this study are available from the corresponding author upon request.

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Figure legends

- **Fig.1.** Feature selection using the LASSO binary logistic regression model. (A) Feature selection for the LASSO binary logistic regression model. The partial likelihood deviation (binomial deviation) curve was plotted against lambda by validating the optimal parameter lambda in the LASSO model. Dotted vertical lines were drawn based on 1 SE of the minimum criteria (the 1-SE criteria). (B) Feature selection was performed using the LASSO binary logistic regression model. A Coefficient profile weas plotted based on the lambda series in Figure 1(A), and 12 features with non-zero coefficients were selected by optimal lambda.
- Fig.2. The forest plot of the OR of the selected feature.
- **Fig.3. Developed mental health problems incidence risk nomogram.** The mental health problems incidence risk nomogram was developed in the array, with education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule incorporated.
- **Fig.4.** Calibration curves of the mental health problems incidence risk nomogram prediction in validation group. The x-axis represents the predicted risk of mental health problems. y-axis represents the actual diagnosed risk of mental health problems. The diagonal dashed line represents the perfect prediction of the ideal model. The solid lines represent the performance of the column plots, where closer to the diagonal dashed line indicates a better prediction.
- **Fig.5. ROC curves for training and validation groups.** The y-axis represents the true positive rate of risk prediction. The x-axis represents the false positive rate of risk prediction. The ROC curves for the training and validation groups are shown in black and red.
- **Fig.6. Decision curve analysis for mental health problems incidence risk nomogram.** The y-axis measures the net benefit. The solid red line represents nomogram of the risk of developing a mental health problem. The light blue dashed line represents the hypothesis that all participants were diagnosed with a mental health problem. The black dashed line represents the hypothesis that there is no risk of a mental health problem. The DCA showed that using this mental health problem incidence risk nomogram in the current study to predict mental health problem incidence risk increase in benefit than the intervention all patients or no intervention all patient if the threshold probability of a patients and a doctor is >10%.

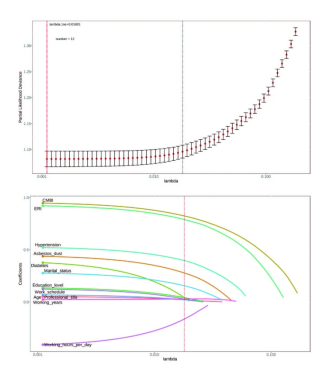
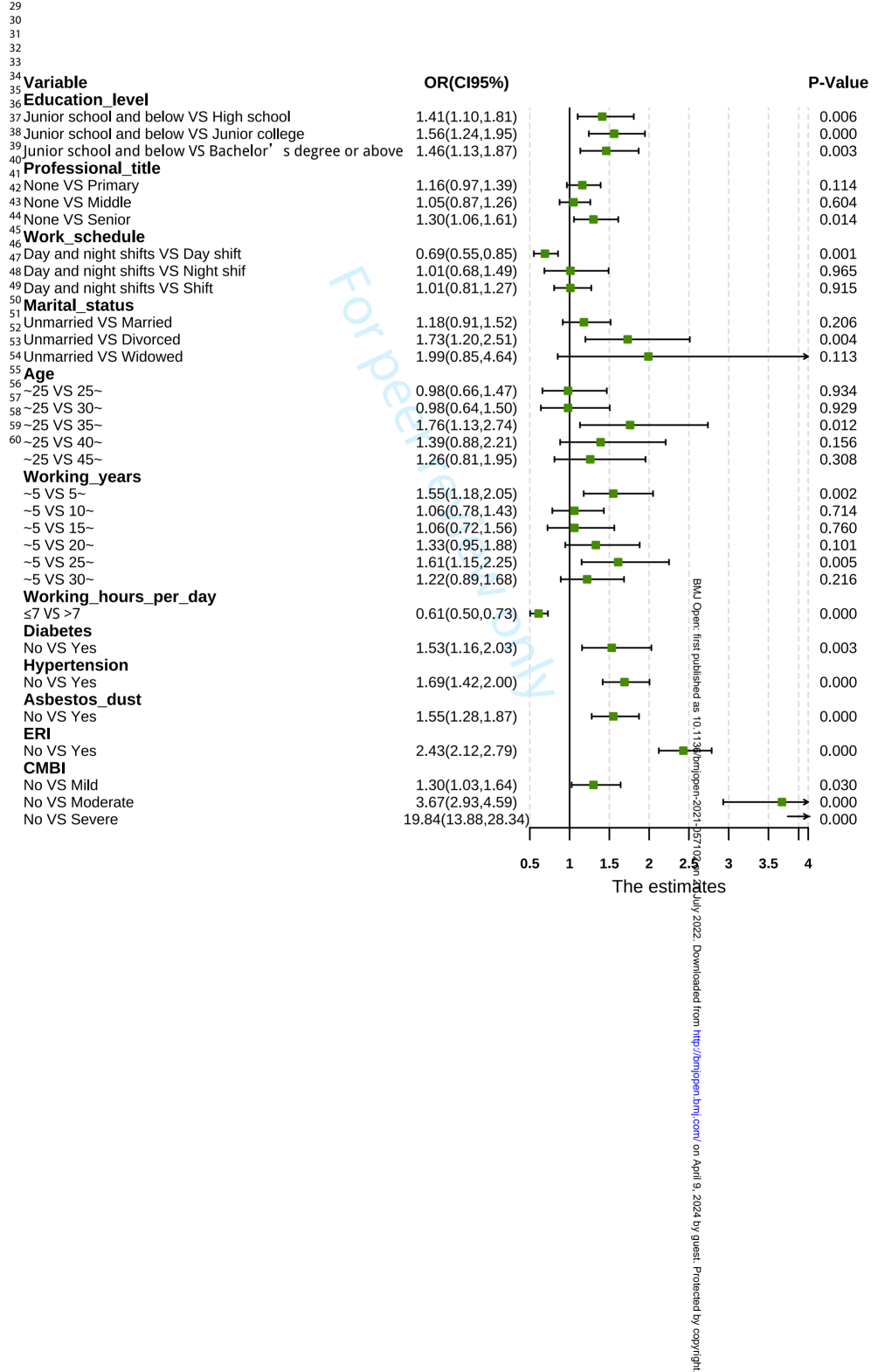
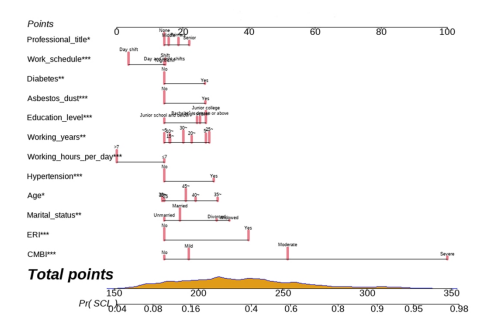


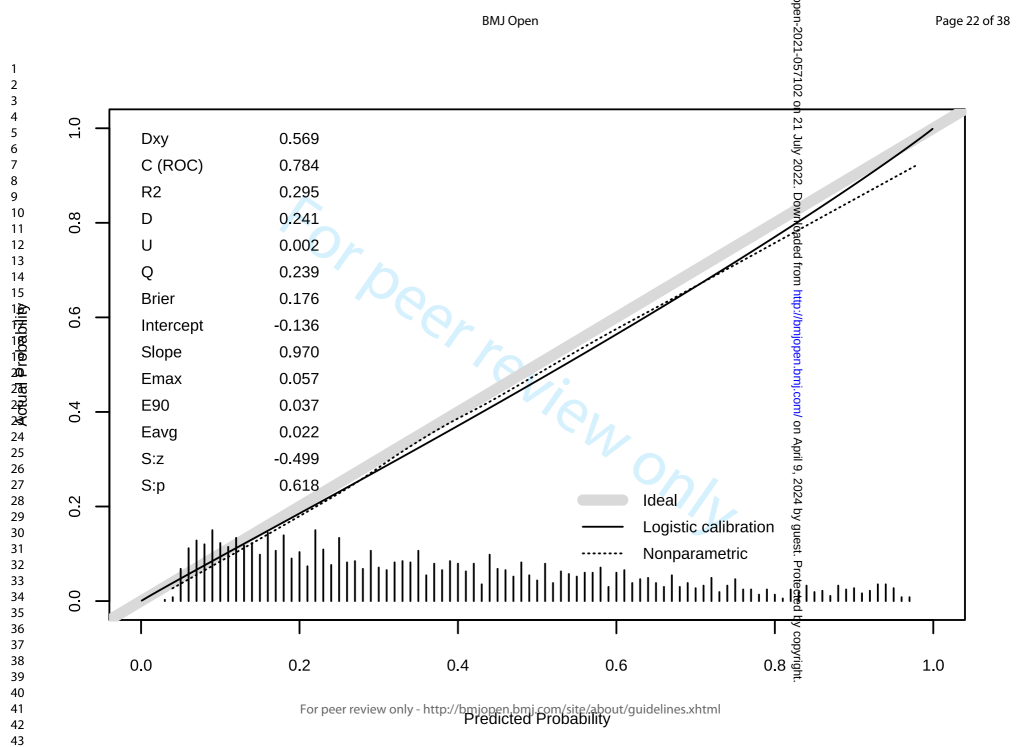
Fig.1. Feature selection using the LASSO binary logistic regression model. 210x297mm~(300~x~300~DPI)

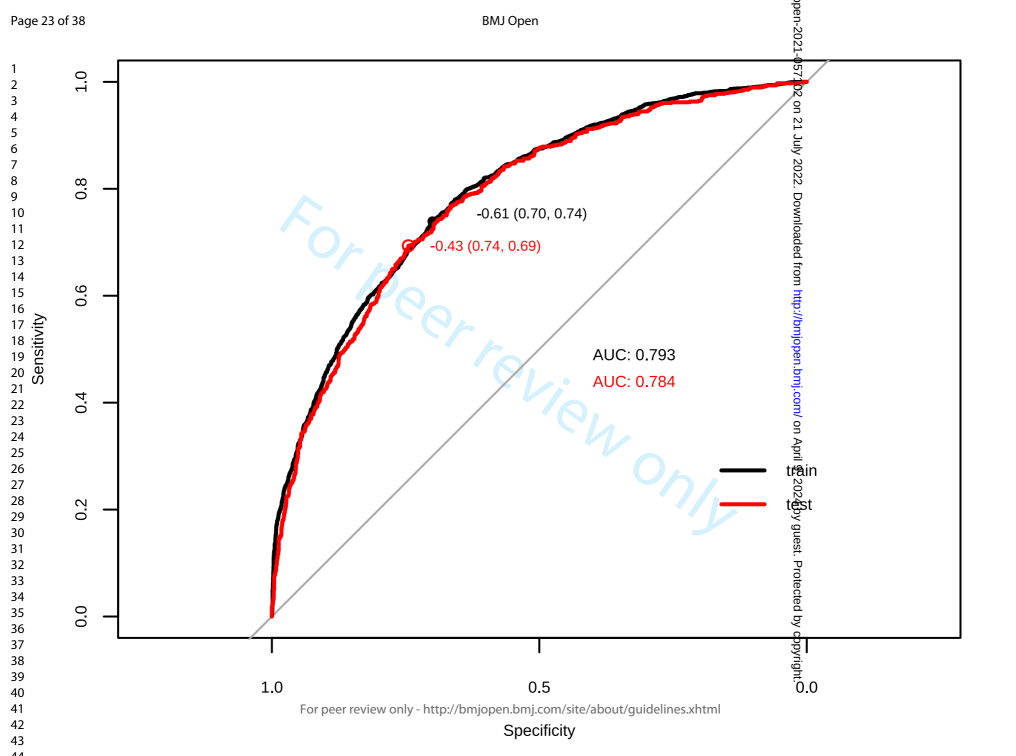


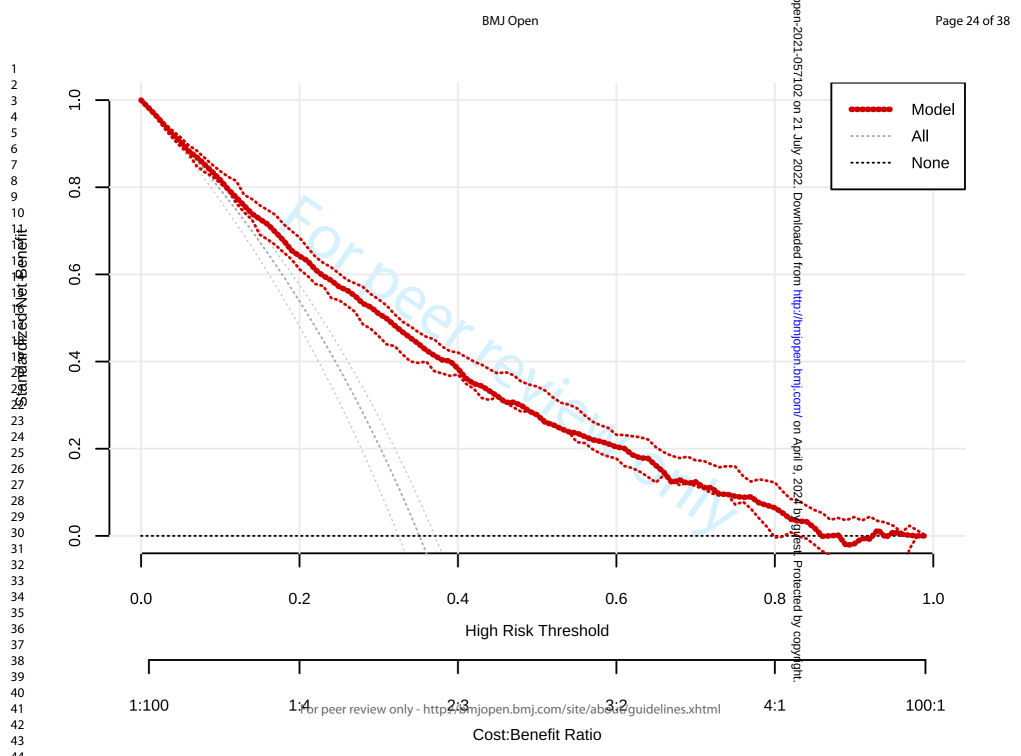


 $\label{eq:Fig.3.Developed mental health problems incidence risk nomogram.}$

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STROBE Statement—checklist of items that should be included in reports of observational studies

	Item No.	Recommendation	71 02 Page 0 No.	Relevant text from manuscript
Title and abstract	1	(a) Indicate the study's design with a commonly used term in the title or the abstract	1 7	Development and Validation of a
			luly :	Nomogram for Predicting the
			2022	Risk of Mental Health Problems
			: D	of Factory Workers and Miners
		(b) Provide in the abstract an informative and balanced summary of what was done and what was	1 0	A total of 7,118 participants met
		found	bade	the inclusion criteria and the data
			d fro	were randomly divided into a
			ă ,	training group (n=4,955) and a
				validation group (n=2,163) in a
			bmjc	ratio of 3:1. A total of 23
			ppen	characteristics were included in
			.bmj	this study and LASSO regression
		(b) Provide in the abstract an informative and balanced summary of what was done and what was found	.com	selected 12 characteristics such as
			n/ on	education, professional title, age,
			Apr	CMBI, ERI, asbestos dust,
			ii 9	hypertension, diabetes, working
			2022	hours per day, working years,
			l by	marital status, and work schedule
			gues	as predictors for the construction
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			ted t	was 0.176, the calibration slope
			ру сс	was 0.970 and the calibration
			No. 1 21 July 2022. Downloaded from http://bmjopen.bmj.com/ on April 9, 2024 by guest. Protected by copyright.	curve of nomogram showed a
			ght.	

BMJ Open	good fit, indicating good agreement between predictions and observations. The AUC of training group and verification group were 0.785 and 0.784 respectively, which showed good discrimination. The DCA suggested that the nomogram for predicting the risk of mental health problems among factory workers and miners was more practical when the risk threshold for mental health problems was 10% for intervention.	of 38
	en-2C	
	good fit, indicating good	
	agreement between predictions	
	and observations. The AUC of	
	training group and verification	
	group were 0.785 and 0.784	
	respectively, which showed good	
	discrimination. The DCA	
	suggested that the nomogram for	
	predicting the risk of mental	
	health problems among factory	
	workers and miners was more	
	practical when the risk threshold	
	for mental health problems was	
	10% for intervention.	
Introduction	p.bm	
Background/rationale 2 Explain the scientific background and rationale for the investigation being reported 2	Factory workers and miners are a	
	special group of workers with a	
	relatively low overall level of	
	$\frac{\exists}{\omega}$ education and are highly prone to	
	suffering from mental health	
	g problems due to limited social	
	support, excessive workload and	
	irregular lifestyles, as well as	
	occupational hazards such as	
	noise and coal dust that they	
	inevitably need to face in their	
	Factory workers and miners are a special group of workers with a relatively low overall level of education and are highly prone to suffering from mental health problems due to limited social support, excessive workload and irregular lifestyles, as well as occupational hazards such as noise and coal dust that they inevitably need to face in their working environment 18-19. China	
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			pen-20	
			21-	demographics, job burnout,
			057	occupational stress and
			102	occupational hazards to
			9	comprehensively and accurately
			21 J	predict the prevalence of mental
			uly :	health problems among factory
			202	workers and miners.
Methods				
Study design	4	Present key elements of study design early in the paper	3 🕺	The selection of participants.
			loac	The quality of the questionnaires.
			ed +	The results of agreement and
			from	discrimination between
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			D://B	this nomogram.
Setting	5	Describe the setting, locations, and relevant dates, including periods of recruitment, exposure,	4 j	Participants in this cross-sectional
		follow-up, and data collection	pen	survey were workers from
			.bmj	factories and mining enterprises
			.com	in the Urumqi region, who were
			Downloaded from http://bmjopen.bmj.com/ on April 9, 2024 by guest	recruited using a whole-group
			Apri	sampling method. A total of 3,619
			9,	enterprises in the Urumqi were
			202,	surveyed from January to May
			1 by	2019, covering all districts and
			gue	counties in the Urumqi region,
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			rote	Shaibak District, Xinshi District,
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			jopen-2	
			jopen-2021-0571	Middong District and Urumqi County.
Participants	6	(a) Cohort study—Give the eligibility criteria, and the sources and methods of selection of participants. Describe methods of follow-up Case-control study—Give the eligibility criteria, and the sources and methods of case ascertainment and control selection. Give the rationale for the choice of cases and controls Cross-sectional study—Give the eligibility criteria, and the sources and methods of selection of participants	02 on 21 July 2022. Downloaded from http://bmjopen 4	The exclusion criteria were the following: (I) factory workers and miners in non-Urumqi area, (II) working history of factories and mining enterprises less than 1 year, (III) a confirmed diagnosis of a mental health problem and a history of treatment and use of psychotropic medication. Questionnaires with missing data were also excluded from the analysis based on discussion and agreement among the subject members.
		(b) Cohort study—For matched studies, give matching criteria and number of exposed and unexposed Case-control study—For matched studies, give matching criteria and the number of controls per case	.bmj.com/ on April, 9,	
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable	April, 9, 2024 by guest. Protected by copyrigh	2.2.1. Assessment of mental health2.2.2. Assessment of occupational stress2.2.3. Assessment of job burnout2.2.4. Candidate predictors
Data sources/ measurement	8*	For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group	otected by copyright.	Categorical variables were described as counts and percentages, and chi square test or Fisher exact test was used to compare categorical variables

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BIMJ Open Bias 9 Describe any efforts to address potential sources of bias o on April 9, 2024 by guest. Protected by copying the state of the sta	between groups. 70% of participants were randomly assigned to the training cohort and 30% to the validation cohort. Variables were screened using a least absolute shrinkage and selection operator (LASSO) regression and multivariate logistic regression models were used to estimate risk ratios and corresponding 95% confidence intervals (CI) of risk factors, from which predictive models were constructed. A nomogram for predicting was generated according to the selected characteristics. We used calibration plots and receiver operating characteristic (ROC) curves to show the calibration and discrimination of our final model. Brier scores for overall performance, calibration slopes were used to assess the predictable accuracy of the model. Decision curve analysis (DCA) was applied to calculate the net benefit of the nomogram. Statistical analysis was performed using the open-source R software Version 3.6.1 (http://www.r-

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44 45 project.org). The significance level (α) set at 0.05.

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Sex was defined as male or female; ethnicity was defined as Han and other; education level was defined as junior high school and below, high school, junior college or bachelor's degree or above; labor contracts was defined as signed or unsigned; professional title was defined as no, primary, middle or senior; work schedule was defined as day shift, night shift, shift or day and night shifts; marital status was defined as unmarried, married, divorced or widowed; monthly income (yuan) was defined as <3000, 3000~, 4000~, 5000~, 6000~, 7000~ or 8000~; age (years) was defined as <25, 25~, 30~, 35~,40~ or 45~; working years was defined as ~ 5 , $5 \sim$, $10 \sim$, $15 \sim$, $20 \sim$, 25~ or 30~; working hours per day (hours) was defined as ≤ 7 or > 7; working days per week (days) was defined as ≤ 5 or >5; exposure to coal dust, silica dust, asbestos dust, benzene, lead, noise, brucellosis were all defined as yes or no; ERI

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		(c) Explain how missing data were addressed	4 21-	A total of 7,500 questionnaires
			057	were distributed and 7,315
			102	questionnaires were returned,
			on 2	representing a return rate of 97.5%.
			1 Jul	After checking the validity and
			y 20	integrity of the questionnaires,
)22.	7,118 questionnaires were
			Dow	confirmed as valid, with an
			nloa	effective rate of 97.3%. All
			ded	participants understood the purpose
			from	of the study and voluntarily
			on 21 July 2022. Downloaded from http://bmjopen.bmj.com	participated in the study.
		(d) Cohort study—If applicable, explain how loss to follow-up was addressed	/bm/	
		Case-control study—If applicable, explain how matching of cases and controls was addressed	ope	
		Cross-sectional study—If applicable, describe analytical methods taking account of sampling	n.bn	
		strategy	بر 00 0.	
		(e) Describe any sensitivity analyses		
Results			on <u>→</u>	
Participants	13*	(a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined	4 <u>≌</u> .	7500 participants volunteered for
		for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed	, 20	the survey
			124 k	Issued a total of 7500
			оу g	questionnaires Collected a total of 7315
			ues	
			T	questionnaires
			ote	7118 valid and integrated
			cted	questionnaires
		(b) Give reasons for non-participation at each stage	April 9, 2024 by guest. Protected by copyright.	
		(c) Consider use of a flow diagram	4 Y	
		_	ight.	

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Descriptive data 14* (a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders

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A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163). Over half of all participants (65.31%) were male, 57.31% of the population was over 35 years of age and 78.32% of the subjects were married, showing that factory workers and miners are generally older and most of them have spouses. The majority of them had completed high school (83.94%), while a smaller percentage had completed undergraduate education (22.98%), indicating that the group of factory workers and miners as a whole was not well educated. The total number of workers (n, %) exposed to coal dust, silica dust, asbestos dust, benzene, lead, noise and brucellosis in the factory and mining enterprises were 377 (5), 730 (10), 981 (14), 1,981 (28), 373 (5), 4,942 (69) and 121 (2) respectively, with the total number of workers

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44 45 generally older and most of them have spouses. The majority of them had completed high school (83.94%), while a smaller percentage had completed undergraduate education (22.98%), indicating that the group of factory workers and miners as a whole was not well educated. The total number of workers (n, %) exposed to coal dust, silica dust, asbestos dust, benzene, lead, noise and brucellosis in the factory and mining enterprises were 377 (5), 730 (10), 981 (14), 1,981 (28), 373 (5), 4,942 (69) and 121 (2) respectively, with the total number of workers exposed to noise amounting to 4,942, or 69% of the total population surveyed. The demographic, job burnout, occupational stress and occupational exposure factors for the training and validation groups are shown in Table 1. The results showed that there were no significant statistical differences between the two groups of characteristic variables, except for coal dust and CMBI, indicating that the baseline levels were largely consistent between the two groups.

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		BMJ Open	36/bmjope	Page 3
Other analyses	17	Report other analyses done—eg analyses of subgroups and interactions, and sensitivity analyses	n-2021	
Discussion			057	
Key results	18	Summarise key results with reference to study objectives	102 on 21 July 2022. Downloaded from	Therefore, this study designed a simple and comprehensive nomogram to address the issue of timely detection and effective interventions for people with mental health problems, so that people at risk of mental health problems could easily calculate their probability of suffering from mental health problems without the help of
			http	medical staff.
Limitations	19	Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss both direction and magnitude of any potential bias	36/bmjopen-2021-057102 on 21 July 2022. Downloaded from http://bmjopen.bmj.com/ on April 9, 2024 by guest. Protected by copyright.	Initiations. First, we have considered many influential factors including demographics, job burnout, occupational stress and occupational exposure factors, but we are still not certain whether all possible influences are covered. Secondly, while the robustness of our nomogram was extensively validated internally in the same population, external validation is lacking for other populations in other regions and countries. Nomogram need to be externally assessed in a wider population.

		1-20	
Interpretation 20	Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of analyses, results from similar studies, and other relevant evidence	1-2021-057102 on 21 July 2022. Dowr	The nomogram we proposed contains 12 characteristics related to demographics, job burnout, occupational stress and occupational hazard factors. The nomogram combining these 12 characteristics for the risk of mental health problems can be used to predict the risk of suffering mental
	Or Deer	Downloaded from http://b	health problems, providing a useful tool for quickly and accurately screening the risk of mental health problems among factory workers and miners.
Generalisability 21	Discuss the generalisability (external validity) of the study results	<u>3</u> .	
Other information		open	
Funding 22	Give the source of funding and the role of the funders for the present study and, if applicable, for the original study on which the present article is based	يطان.com/ on April 9, 202	This work was supported by National Natural Science Foundation of China, grant number 81760581 and Public Health and Preventive Medicine, the 13th Five- Year Plan Key Subject of Xinjiang Uygur Autonomous Region.

^{*}Give information separately for cases and controls in case-control studies and, if applicable, for exposed and unexposed groups in cohort and cross-sectional studies.

Note: An Explanation and Elaboration article discusses each checklist item and gives methodological background and published examples of transparent reporting. The STROBE checklist is best used in conjunction with this article (freely available on the Web sites of PLoS Medicine at http://www.plosmedicine.org/, Annals of Internal Medicine at http://www.annals.org/, and Epidemiology at http://www.epidem.com/). Information on the STROBE Initiative is available at www.strobe-statement.org.

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Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems of Factory Workers and Miners

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- 1 Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems
- 2 of Factory Workers and Miners
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- 14 Abstract
- **Objective** A nomogram for predicting the risk of mental health problems was established in a population
- of factory workers and miners, in order to quickly calculate the probability of a worker suffering from
- mental health problems.
- 18 Methods A cross-sectional survey of 7,500 factory workers and miners in Urumqi was conducted by
- means of an electronic questionnaire using cluster sampling method. Participants were randomly
- assigned to the training group (70%) and the validation group (30%). Questionnaire-based survey was
- 21 conducted to collect information. A least absolute shrinkage and selection operator (LASSO) regression
- 22 model was used to screen the predictors related to the risk of mental health problems of the training
- group. Multivariate logistic regression analysis was applied to construct the prediction model. Calibration
- 24 plots and receiver operating characteristic-derived area under the curve (AUC) were used for model
- validation. Decision curve analysis (DCA) was applied to calculate the net benefit of the screening model.
- **Results** A total of 7,118 participants met the inclusion criteria and the data were randomly divided into
- a training group (n=4,955) and a validation group (n=2,163) in a ratio of 3:1. A total of 23 characteristics
- were included in this study and LASSO regression selected 12 characteristics such as education,
- professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working
- 30 years, marital status, and work schedule as predictors for the construction of the nomogram. In the
- validation group the Brier score was 0.176, the calibration slope was 0.970 and the calibration curve of
- nomogram showed a good fit. The AUC of training group and verification group were 0.785 and 0.784
- 33 respectively.
- Conclusion The nomogram combining these 12 characteristics can be used to predict the risk of suffering
- 35 mental health problems, providing a useful tool for quickly and accurately screening the risk of mental
- 36 health problems.

38 Key words Mental health; Predictor; Nomogram; Risk; Factory workers and miners

Strengths and limitations of this study

- 1. This is the first study to develop an easy-to-use nomogram to predict the mental health risks of factory
 workers and miners.
- 2. The AUC of training group and verification group were 0.785 and 0.784 respectively, showing
 moderate discriminatory and calibration power.
- 3. This nomogram model's variables are more comprehensive, including demographics, burnout,
 occupational stress and occupational hazards.
- 47 4. We had considered many influential factors, but we were still not certain whether all possible influences were covered.
 - 5. There is a lack of external validation in other populations in other regions and countries.

1. Introduction

The World Health Organization (WHO) defines health as a state of complete physical, mental and social well-being and not merely the absence of disease or weakness ^[1]. Obviously, health is an organic unity of physical and mental well-being. People with good mental health are the precondition for the normal operation of our society. However, with the acceleration of people's pace of life, people are facing an increasing risk of poor health, which has become a global public health problem ^[2]. Mental health problems can not only take a toll on physical health such as increasing the risk of communicable and non-communicable diseases and even causing unintentional or intentional harm to others ^[3], but can also have a negative impact on the economy. For example, mental health disorders represent a growing part of the global burden of disease ^[4], with statistics showing that nearly one billion people worldwide currently suffer from a mental disorder, and mental illness is ranked as one of the leading causes of the global burden of disease ^[5]. Moreover, one study has estimated that due to the impact of mental illness, the global economy loses US \$1 trillion every year ^[6].

As researchers around the world have delved into the field of mental health, factors such as gender, income levels, environment and education have been found to be associated with people's mental health problems [7-10]. Moreover, employment is also strongly associated with quality of life, higher self-esteem and fewer psychiatric symptoms [11]. In addition, in the context of the global challenges of climate change, an increasing number of scholars have been examining the epidemiological links between mental health and environmental factors. Some studies have suggested that mental health may be influenced by ambient temperature, and an association has been found between environmental pollutants, particularly fine particulate matter, and mental health problems [12]. A relevant study shows that with short-term exposure to ambient air pollution is associated with increased emergency room visits due to depression or suicide attempts [13]. Furthermore, other factors associated with mental health include sleep, diabetes, coronary artery disease and cardiovascular disease [14-15]. It is worth noting that job burnout and occupational stress are closely linked to mental health. Job burnout is an exhaustion state of physical and psychological that

often occurs in the work environment, and has a high correlation with depression. A large study of physicians found that of the 10.3% who met criteria for a major depressive episode, 50.7% were also affected by symptoms of burnout (OR 2.99) and indicated that worsening depression leads to a higher likelihood of burnout symptoms [16]. Occupational stress refers to a work environment where non-reciprocity of effort and reward may lead to strong negative emotions and distress. Related research has shown that the combination of high effort and low reward and over-commitment increases the risk of mental health problems such as depression [17]. Apparently, it is necessary to include the CMBI and ERI in this study to predict the risk of mental health problems among factory workers and miners. However, there are few studies that include these influences in a more comprehensive way in the practice of detecting mental health. Therefore, more accurate identification of mental health problems in populations requires a questionnaire that include a wider range of factors affecting factory workers and miners' mental health problems.

Factory workers and miners are a special group of workers with a relatively low overall level of education and are highly prone to suffering from mental health problems due to limited social support, excessive workload and irregular lifestyles, as well as occupational hazards such as noise and coal dust that they inevitably need to face in their working environment [18-19]. Through a review of the literature, our group found that coal dust, crystalline silica and noise pollution were common causes of health problems for workers in underground mines [20]. And, exposure to coal mine dust is a significant cause of pneumoconiosis in coal miners [21]. In addition, asbestos is one of the major occupational hazards in the daily work of workers in the construction and automotive industries [22]. China has the world's largest group of factory workers and miners, about 6 million [23], who are regularly involved in occupational hazards. Mental health problems which need to require a long process are known to be a syndrome caused by chronic stress. Factory workers and miners, represented by those engaged in coal mining, have a mental burden rating of 8.3, one of the highest mental burdens among 150 occupations [24]. This explains the high level of mental health problems among mine workers in previous studies, making the identification and treatment of mental health problems even more important. Therefore, it is essential to provide a viable and easy-to-apply tool for identifying workers at risk of mental health problems and thus for timely interventions.

There are many studies on mental health [25-26]; however, the results of previous studies lack consistency and mostly discuss factors influencing mental health, and most of them are single-center studies that focus on only certain aspects of mental health. Our study included common demographics, job burnout, occupational stress, chronic illness and occupational exposure factors to distinguish whether respondents suffered from mental health problems. In addition, there is a small body of literature that develops and validates a risk nomogram between depression and suicide to support timely intervention by clinicians. And the sample sizes of the two relevant studies were small, 474 and 273 depressed patients respectively [27-28]. Today, there is increasing recognition of the important role of mental health in achieving global development goals, and WHO has included mental health in the Sustainable Development Goals. However, there are no relevant studies that have used objective indicators for factory workers and miners

to form a nomogram to predict mental health. Therefore, to bridge this gap in the literature and provide additional information for the prevention of mental health problems, we conducted a multicenter investigation to develop and validate an easy-to-use nomogram that combines objective information on demographics, job burnout, occupational stress and occupational hazards to comprehensively and accurately predict the prevalence of mental health problems among factory workers and miners.

2. Materials and Methods

2.1 Calculation of sample size

The sample size formula for the present illness rate survey, $n = \frac{z_{\alpha/2}^2 \times pq}{\delta^2}$, p is the present-hazard rate, q=1-p, δ is the tolerance error, generally taken as 0.1p, $z_{\alpha/2}$ is the significance test statistic, $z_{\alpha/2}$ =1.96 for α =0.05, then the formula is calculated as, $n = 400 \times \frac{q}{p}$. A cross-sectional study in Xinjiang showed that 38.27% of factory workers and miners had mental health problems [29] and a study revealed that 633 out of 1675 coal miners (37.8%) suffered from mental disorders between August 2018 and June 2019^[30]. In this study, we assumed a 30% prevalence of mental health problem to obtain the maximum required sample size, which would calculate a sample size of 934, taking into account non-response and a 20% loss of questionnaires, which would require approximately 1168 people.

2.2. Participants

Participants in this cross-sectional survey were factory workers and mines in the Urumqi region, and the survey covered all districts and counties in the Urumqi region to avoid selection bias as far as possible. Specifically, this survey was conducted by means of whole-group random sampling from January to May 2019, and a total of 202 enterprises were selected, including 21 in Tianshan District, 30 in Shaibak District, 24 in Xinshi District, 22 in Shuimogou District, 56 in Jingkai District, 37 in Midong District, 9 enterprises in Dabancheng District and 3 enterprises in Urumqi County.

The inclusion criteria were as follows: (1) workers working in mining enterprises or factories in Urumqi; (2) workers with a history of working for more than one year; (3) Workers with no history of mental illness and no history of taking psychotropic drugs.

The exclusion criteria were the following: (1) factory workers and miners in non-Urumqi area; (2) working history of factories and mining enterprises less than 1 year; (3) a confirmed diagnosis of a mental health problem and a history of treatment and use of psychotropic medication; (4) Questionnaires with missing data were excluded.

An online electronic questionnaire was created using the Questionnaire Star platform to collect data. The

survey was conducted by trained surveyors who explained the purpose, meaning, content and requirements of the questionnaire to all participants and provided on-site instructions to ensure the return rate of the questionnaire. All participants understood the purpose of the study and were willing to participate in the study. A total of 7,500 questionnaires were distributed and 7,315 questionnaires were returned, representing a return rate of 97.5%. After checking the validity and integrity of the questionnaires, 7,118 questionnaires were confirmed as valid, with an effective rate of 97.3%. A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163) (Figure 1).

2.3. Research Methods

2.3.1. Assessment of mental health

The SCL-90, designed by Derogatis and his colleagues, was widely used in the mental health field [31], which contains 90 items across nine dimensions: somatization, obsessive-compulsive symptoms, interpersonal sensitivity, depression, anxiety, hostility, horror, bigotry and mental illness. The SCL-90 has been used extensively in previous studies and has relatively high reliability and validity [32]. The questionnaire uses a Likert 5-point scale, with a score of 0 point indicating none and 4 points indicating severe. A total score above 160, a score above 2 on any item, or a positive item above 43 indicates the presence of a psychological abnormality [33]. In this survey, Cronbach α was 0.99, the half-reliability coefficient was 0.98, and the KMO was 0.994.

2.3.2. Assessment of occupational stress

This survey evaluated occupational stress in factory workers and miners through the Effort–Reward Imbalance (ERI) model developed by Siegrist [34]. The ERI scale consists of three subscales: effort (E, 6 items), reward (R, 11 items) and over commitment (6 items), for a total of 23 items. A Likert 5-level scoring method (1, "highly disagree" to 5, "highly agree") is used to grade the items in the questionnaire with the same weight for each item. The effort–return index ERI = E/R×C, where C is the adjustment coefficient, and the value is 6/11. ERI values greater than 1, equal to 1, and less than 1 correspond to high pay–low return, pay–return balance, and low pay–high return, respectively. Moreover, the higher the ERI value, the greater the occupational stress [35]. In this survey, Cronbach α was 0.94, the half-reliability coefficient was 0.93 and the KMO was 0.956.

2.3.3. Assessment of job burnout

In this survey, the Chinese Maslach Burnout Inventory (CMBI) revised by Li et al. was used to assess job burnout, which has good reliability and validity [36]. CMBI is composed of 15 items in three dimensions: emotional exhaustion (5 items), depersonalization (5 items) and reduced personal accomplishment (5 items). The score for each item ranges from 1 to 7, with 1 point indicating complete

compliance and 7 points indicating complete non-compliance. According to the critical value (emotional exhaustion \geq 25, depersonalization \geq 11, personal achievement reduction \geq 16), the levels of occupational burnout are divided into none (all aspects are below the critical value), mild (any one aspect is equal to or above the critical value), moderate (any two aspects are equal to or higher than the critical values), and severe (three aspects are equal to or higher than the critical values) [37]. In this survey, Cronbach α was 0.89, the half-reliability coefficient was 0.86 and the KMO was 0.919.

2.3.4. Candidate predictors

through their own responses on the questionnaire star.

Trained investigators obtained information on demographics, job burnout, occupational stress, mental health and occupational exposure factors through on-site face-to-face collection of an electronic version of the questionnaire. Covariates included in this study: 1) demographic information: gender, ethnicity, education level, professional title, work schedule, marital status, monthly income, age, working years, labor contracts, working hours per day, and working hours per week; 2) occupational exposure factors: coal dust, silica dust, asbestos dust, benzene, lead, noise, and brucellosis; 3) questionnaires: ERI, CMBI; 4) chronic diseases: diabetes, hypertension. Information on four areas, including demographic information, questionnaires, occupational hazards and chronic diseases, were filled in by participants

Sex was defined as male or female; ethnicity was defined as Han and other; education level was defined as junior high school and below, high school, junior college or bachelor's degree or above; labor contracts was defined as signed or unsigned; professional title was defined as no, primary, middle or senior; work schedule was defined as day shift, night shift, shift or day and night shifts; marital status was defined as unmarried, married, divorced or widowed; monthly income (yuan) was defined as <3000, 3000, 4000, 5000, 6000, 7000, or 8000, age (years) was defined as <25, 25, 30, 35, 40, or 45, working years was defined as <5, 5, 10, 15, 20, 25, or 30, working hours per day (hours) was defined as <7 or >7; working days per week (days) was defined as <5 or >5; exposure to coal dust, silica dust, asbestos dust, benzene, lead, noise, brucellosis were all defined as yes or no; ERI was defined as yes or no; CMBI was defined as none, mild, moderate and severe; hypertension and diabetes were both defined as yes or no.

2.4. Statistical analysis

Categorical variables were described as counts and percentages, and chi square test or Fisher exact test was used to compare categorical variables between groups. 70% of participants were randomly assigned to the training cohort and 30% to the validation cohort. Variables were screened using a least absolute shrinkage and selection operator (LASSO) regression and multivariate logistic regression models were used to estimate risk ratios and corresponding 95% confidence intervals (CI) of risk factors, from which predictive models were constructed. A nomogram for predicting was generated according to the selected characteristics. In addition, forest plot was drawn to visually depict the P-value, OR and 95% CI for the

selected validations. Statistically significant predictors were applied to develop a prediction model for the risk of mental health problems among factory workers and miners by introducing all selected factors and analyzing the statistical significance levels of them. We used calibration plots and receiver operating characteristic (ROC) curves to show the calibration and discrimination of our final model. Brier scores for overall performance, calibration slopes were used to assess the predictable accuracy of the model. Decision curve analysis (DCA) was applied to calculate the net benefit of the nomogram. Statistical analysis was performed using the open-source R software Version 3.6.1 (http://www.r-project.org). The significance level (α) set at 0.05.

3. Results

3.1. Participant characteristics

A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163). Over half of all participants (65.31%) were male, 57.31% of the population was over 35 years of age and 78.32% of the subjects were married, showing that factory workers and miners are generally older and most of them have spouses. The majority of them had completed high school (83.94%), while a smaller percentage had completed undergraduate education (22.98%), indicating that the group of factory workers and miners as a whole was not well educated. The total number of workers (n, %) exposed to coal dust, silica dust, asbestos dust, benzene, lead, noise and brucellosis in the factory and mining enterprises were 377 (5.3), 730 (10.3), 981 (14), 1,981 (27.8), 373 (5.2), 4,942 (69.4) and 121 (1,7) respectively, with the total number of workers exposed to noise amounting to 4,942, or 69% of the total population surveyed. The demographic, job burnout, occupational stress and occupational exposure factors for the training and validation groups are shown in Table 1. The results showed that there were no significant statistical differences between the two groups of characteristic variables, except for coal dust and CMBI, indicating that the baseline levels were largely consistent between the two groups.

Table 1 Characteristics of the study participants

Variables	Total (n = 7118)	train (n = 4955)	test (n = 2163)	p
Sex, n (%)				
Male	4649 (65.3)	3216 (64.9)	1433 (66.3)	0.284
Female	2469 (34.7)	1739 (35.1)	730 (33.7)	
Ethnicity, n (%)				
Han	5762 (80.9)	3982 (80.4)	1780 (82.3)	0.061
Other	1356 (19.1)	973 (19.6)	383 (17.7)	
Education level, n (%)				
Junior high school and below	1143 (16.1)	804 (16.2)	339 (15.7)	0.765
High school	1406 (19.8)	988 (19.9)	418 (19.3)	
Junior college	2933 (41.2)	2038 (41.1)	895 (41.4)	

Bachelor's degree or above	1636 (23.0)	1125 (22.7)	511 (23.6)	
Professional title, n (%)				
None	2854 (40.1)	1983 (40.0)	871 (40.3)	0.923
Primary	1644 (23.1)	1149 (23.2)	495 (22.9)	
Middle	1618 (22.7)	1133 (22.9)	485 (22.4)	
Senior	1002 (14.1)	690 (13.9)	312 (14.4)	
Work schedule, n (%)				
Day shift	3986 (56.0)	2801 (56.5)	1185 (54.8)	0.585
Night shift	270 (3.8)	187 (3.8)	83 (3.8)	
Shift	2058 (28.9)	1412 (28.5)	646 (29.9)	
Day and night shifts	804 (11.3)	555 (11.2)	249 (11.5)	
Marital status, n (%)				
Unmarried	1104 (15.5)	762 (15.4)	342 (15.8)	0.218
Married	5575 (78.3)	3906 (78.8)	1669 (77.2)	
Divorced	390 (5.5)	255 (5.1)	135 (6.2)	
Widowed	49 (0.7)	32 (0.6)	17 (0.8)	
Monthly income (yuan), n (%)				
<3000	1799 (25.3)	1246 (25.1)	553 (25.6)	0.966
3000~	2418 (34.0)	1682 (33.9)	736 (34.0)	
4000~	1600 (22.5)	1125 (22.7)	475 (22.0)	
5000~	752 (10.6)	520 (10.5)	232 (10.7)	
6000~	288 (4.0)	201 (4.1)	87 (4.0)	
7000~	148 (2.1)	106 (2.1)	42 (1.9)	
8000~	113 (1.6)	75 (1.5)	38 (1.8)	
Age (years), n (%)				
<25	431 (6.1)	297 (6.0)	134 (6.2)	0.173
25~	786 (11.0)	519 (10.5)	267 (12.3)	
30~	956 (13.4)	684 (13.8)	272 (12.6)	
35∼	866 (12.2)	617 (12.5)	249 (11.5)	
40~	849 (11.9)	588 (11.9)	261 (12.1)	
45~	3230 (45.4)	2250 (45.4)	980 (45.3)	
Working years (years), n (%)				
<5	1170 (16.4)	794 (16.0)	376 (17.4)	0.248
5~	1065 (15.0)	736 (14.9)	329 (15.2)	
10~	997 (14.0)	721 (14.6)	276 (12.8)	
15~	389 (5.5)	273 (5.5)	116 (5.4)	
15~ 20~	389 (5.5) 763 (10.7)	273 (5.5) 538 (10.9)	116 (5.4) 225 (10.4)	

Labor contracts, n (%)				
Signed	6641 (93.3)	4624 (93.3)	2017 (93.3)	0.955
Unsigned	477 (6.7)	331 (6.7)	146 (6.7)	
Working hours per day (hours), n (%)				
≤7	1161 (16.3)	814 (16.4)	347 (16.0)	0.712
>7	5957 (83.7)	4141 (83.6)	1816 (84.0)	
Working days per week (days), n (%)				
≤5	4442 (62.4)	3107 (62.7)	1335 (61.7)	0.446
>5	2676 (37.6)	1848 (37.3)	828 (38.3)	
Diabetes, n (%)				
Yes	429 (6.0)	298 (6.0)	131 (6.1)	0.988
No	6689 (94.0)	4657 (94.0)	2032 (93.9)	
Hypertension, n (%)				
Yes	1330 (18.7)	929 (18.7)	401 (18.5)	0.861
No	5788 (81.3)	4026 (81.3)	1762 (81.5)	
Coal dust, n (%)				
Yes	377 (5.3)	244 (4.9)	133 (6.1)	0.039
No	6741 (94.7)	4711 (95.1)	2030 (93.9)	
Silica dust, n (%)				
Yes	730 (10.3)	523 (10.6)	207 (9.6)	0.223
No	6388 (89.7)	4432 (89.4)	1956 (90.4)	
Asbestos dust, n (%)				
Yes	981 (13.8)	691 (13.9)	290 (13.4)	0.570
No	6137 (86.2)	4264 (86.1)	1873 (86.6)	
Benzene, n (%)				
Yes	1981 (27.8)	1360 (27.4)	621 (28.7)	0.287
No	5137 (72.2)	3595 (72.6)	1542 (71.3)	
Lead, n (%)				
Yes	373 (5.2)	246 (5.0)	127 (5.9)	0.128
No	6745 (94.8)	4709 (95.0)	2036 (94.1)	
Noise, n (%)				
Yes	4942 (69.4)	3420 (69.0)	1522 (70.4)	0.270
No	2176 (30.6)	1535 (31.0)	641 (29.6)	
Brucellosis, n (%)				
Yes	121 (1.7)	86 (1.7)	35 (1.6)	0.800
No	6997 (98.3)	4869 (98.3)	2128 (98.4)	
ERI, n (%)				
Yes	3147 (44.2)	2173 (43.9)	974 (45.0)	0.372
No	3971 (55.8)	2782 (56.1)	1189 (55.0)	

CMBI, n (%)				
No	959 (13.5)	674 (13.6)	285 (13.2)	0.033
Mild	2667 (37.5)	1813 (36.6)	854 (39.5)	
Moderate	2900 (40.7)	2031 (41.0)	869 (40.2)	
Severe	592 (8.3)	437 (8.8)	155 (7.2)	

3.2. Feature selection

The lambda was smallest at 0.01801 as seen from the lasso results when there were 12 characteristics, which were education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule based on the results of the questionnaires on demographics, occupational stress, job burnout and occupational exposure factors (Figure 2).

3.3. Results of logistic regression model

The 12 features obtained from the LASSO regression were incorporated into a multivariate logistic regression model and the regression results were shown in Table 2. It was clear from the results that education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were independent determinants of risk for mental health problems. In addition, there was no evidence of multicollinearity between the covariates included in the model. The forest plot showed that the selected 12 features all contain items with P < 0.05, among which the degree of severe of CMBI (OR, 19.84; 95% CI, 13.88-28.34; p < 0.001) had the greatest impact on the risk of mental health problems among factory workers and miners (Figure 3).

Table 2 Predictive factors of risk for mental health problems among factory workers and miners

Variable	β	S.E.	OR(CI95%)	Wald	P	VIF	
Intercept	-2.33	0.25	0.10(0.06,0.16)	-9.357	0	-	
Education level							
Junior school and below VS High school	0.34	0.13	1.41(1.10,1.81)	2.727	0.006**	2.28	
Junior school and below VS Junior							
college	0.44	0.11	1.56(1.24,1.95)	3.850	< 0.001***	2.79	
Junior school and below VS Bachelor's							
degree or above	0.38	0.13	1.46(1.13,1.87)	2.953	0.003**	2.51	
Professional title							
None VS Primary	0.15	0.09	1.16(0.97,1.39)	1.582	0.114	1.35	
None VS Middle	0.05	0.09	1.05(0.87,1.26)	0.519	0.604	1.34	
None VS Senior	0.27	0.11	1.30(1.06,1.61)	2.458	0.014*	1.32	
Work schedule							
Day and night shifts VS Day shift	-0.38	0.11	0.69(0.55,0.85)	-3.364	0.001**	2.70	
Day and night shifts VS Night shif	0.01	0.20	1.01(0.68,1.49)	0.044	0.965	1.30	

Day and	night shifts VS Shift	0.01	0.12	1.01(0.81,1.27)	0.107	0.915	2.47
Marital status							
Unma	arried VS Married	0.16	0.13	1.18(0.91,1.52)	1.263	0.206	2.29
Unmai	rried VS Divorced	0.55	0.19	1.73(1.20,2.51)	2.918	0.004**	1.69
Unmar	rried VS Widowed	0.69	0.43	1.99(0.85,4.64)	1.586	0.113	1.09
Age							
,	~25 VS 25~	-0.02	0.20	0.98(0.66,1.47)	-0.083	0.934	3.09
,	~25 VS 30~	-0.02	0.22	0.98(0.64,1.50)	-0.090	0.929	4.79
,	~25 VS 35~	0.56	0.23	1.76(1.13,2.74)	2.503	0.012*	5.01
,	~25 VS 40~	0.33	0.23	1.39(0.88,2.21)	1.419	0.156	4.97
,	~25 VS 45~	0.23	0.22	1.26(0.81,1.95)	1.018	0.308	10.93
Working years							
	~5 VS 5~	0.44	0.14	1.55(1.18,2.05)	3.114	0.002**	2.27
	~5 VS 10~	0.06	0.15	1.06(0.78,1.43)	0.366	0.714	2.48
	~5 VS 15~	0.06	0.20	1.06(0.72,1.56)	0.305	0.760	1.79
	~5 VS 20~	0.29	0.18	1.33(0.95,1.88)	1.641	0.101	2.65
	~5 VS 25~	0.48	0.17	1.61(1.15,2.25)	2.782	0.005**	3.99
	~5 VS 30~	0.20	0.16	1.22(0.89,1.68)	1.239	0.216	3.90
Working hours	per day						
	≤7 VS >7	-0.50	0.09	0.61(0.50,0.73)	-5.363	< 0.001***	1.15
Diabetes	27 (57)	0.50	0.07	0.01(0.30,0.73)	3.303		1.13
	No VS Yes	0.43	0.14	1.53(1.16,2.03)	2.974	0.003**	1.05
Hypertension	NO VS 1CS	0.43	0.14	1.33(1.10,2.03)	2.774	0.003	1.03
Try per tension						0.001.1.1.1	
	No VS Yes	0.52	0.09	1.69(1.42,2.00)	5.885	< 0.001***	1.11
Asbestos dust							
	No VS Yes	0.44	0.10	1.55(1.28,1.87)	4.474	< 0.001***	1.03
ERI	NO VS 1CS	0.77	0.10	1.33(1.26,1.67)	7.7/7		1.03
LICI						0.001.1.1.1	
	No VS Yes	0.89	0.07	2.43(2.12,2.79)	12.786	< 0.001***	1.05
CMBI							
]	No VS Mild	0.26	0.12	1.30(1.03,1.64)	2.175	0.003**	2.73
No	VS Moderate	1.30	0.11	3.67(2.93,4.59)	11.361	< 0.001***	2.83
INC	, v 5 ivioderate	1.50	0.11	J.07(2.73, 4 .37)	11.501	0.001	2.03
N	lo VS Severe	2.99	0.18	19.84(13.88,28.34)	16.41	< 0.001***	1.44

Note: β is the regression coefficient. "***" indicates P<0.001, "**" indicates P<0.01, "*" indicates P<0.05.

Based on the results of the multivariate analysis, predictors such as education, professional title, age,

^{3.4.} Development of an individualized prediction model

CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were included in the nomogram. A model incorporating the above independent predictors was developed and represented as a nomogram in Figure 4. Each variable in nomogram was assigned a score, and the cumulative sum of each 'point' was the 'total score'. The "total score" corresponded to the "predictable likelihood", which was the predicted probability of mental health problems among factory workers and miners as suggested by our design of the nomogram.

As an example of the use of nomogram: a randomly selected sample from the training group, one with no professional title, day shift, no diabetes or hypertension, Junior college, <5 of working years, >7 of working hours per day, married, no exposed to asbestos dust, <25 years of age, no ERI, mild of CMBI, with a calculated total score of 174 and a corresponding risk probability of 8.27% for mental health problems.

3.5 The validation of calibration

Model validation was carried out in the validation group. The prediction accuracy of the model was assessed by two aspects. (1) The Brier score for overall performance, which assessed the difference between observed and predicted values, with values closer to 0 indicating better predictive ability. (2) The calibration slope used for modal calibration, which assessed the agreement between the observed and predicted values, with values closer to 1 indicating better performance. The accuracy measurements for the bias correction were validated by the model with a Brier score of 0.176 and a calibration slope of 0.970, respectively (Figure 5). The prediction accuracy of the model was relatively high.

3.6 The validation of discrimination

ROC was plotted for the training and validation groups, and the AUC of training and the verification groups were 0.785 and 0.784, respectively (Figure 6). The AUC of training and the verification groups were both greater than 0.75, showing a good discrimination.

3.7 Decision Curve Analysis

As shown in the DCA of the risk of mental health problems nomogram in Figure 7, the model for predicting the risk of mental health problems for factory workers and miners in this study was more practically relevant if the threshold probability of patients was >10%.

4. Discussion

To our knowledge, this is the first study to develop an easy-to-use nomogram to predict the mental health risks of factory workers and miners. The nomogram developed using the training set data contain 12 items for education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working

hours per day, working years, marital status, and work schedule. In addition, validation has shown that nomogram model has good accuracy and discriminatory power. Our novel nomogram can be used in any setting to provide a rapid assessment of mental health risks and to help identify patients with mental health risks, saving time compared to previous mental health investigations and improving on the lack of entries in previous investigations related to the specific working environment of factory workers and miners. The AUC of training group and verification group were 0.785 and 0.784 respectively, showing moderate discriminatory and calibration power.

A review of the literature found that the vast majority of studies constructed nomograms to predict clinical disorders, with less literature used to predict psychological problems. In a study to predict the correlates of suicide attempts in a Chinese population with major depressive disorder, the C-index was 0.715 and the C-index in the internal validation set was 0.703, and the calibration curve of the column line plot also showed good agreement between the predicted and observed risk of suicide attempts. The variables in the nomogram included socio-demographic information and clinical variables including age, duration, number of episodes, age at onset, number of hospitalizations, characteristics of anxiety and psychiatric symptoms, marital status, income, education level and employment status [27]. In another study that created a nomogram to predict the risk of psychosocial and behavioral problems in children and adolescents during the COVID-19 pandemic, the C index exceeded 0.800 and the calibration curve also showed good predictive accuracy. The variables covered three subject areas, namely demographic information, the psychosocial impact of the epidemic such as homework time and sedentary time, and the Child Behaviour Checklist score (CBCL) for the evaluation of psychological problems [38]. In this study, 7,118 participants were randomly divided into a training group (n=4,955) and a validation group (n=2.163) in a ratio of 3:1, involving a total of 23 features, and 12 features were selected by LASSO regression. The nomogram could be a useful tool to better identify patients with mental health problems, as it not only covered comprehensive information, including demographic information, job burnout, occupational stress, chronic diseases and occupational exposure factors closely related to factory workers and miners, but also was simple to operate and easy to use. In the validation group the Brier score was 0.176, the calibration slope was 0.970 and the calibration curve of nomogram showed a good fit. The AUC of training group and verification group were 0.785 and 0.784 respectively. Compared to the two studies above, our nomogram showed good accuracy and discrimination, and more comprehensive coverage in this nomogram model. Therefore, the possibility of early intervention for patients with highrisk mental health problems will be increased by covering multiple information and easy to use nomogram modal, especially for factory workers and miners with poor working conditions, relatively low levels of education and low patience.

Mental health problems were very common in the group of factory workers and miners, and the prevalence of mental health of them was found to be 37.08% in our study. Notably, the CMBI showed the most significant score (score = 100) and the ERI also had a high score (score = 43) in mental health problem incidence risk nomogram, which indicated that both of them were relatively important factors for mental health problems among the group of factory workers and miners. Our finding was consistent

with other studies that had shown that occupational stress was a significant predictor of anxiety and was negatively associated with mental health. In addition, there is a high correlation between burnout and depression [39].

In line with previous studies, working years was also an important influential factor in this study. Related study has shown that employment could improve patients' mental health, while unemployment could lead to a deterioration in mental health [40]. In China, workers' working years is an important aspect of employment, and researchers have studied this aspect and found that precarious employment is a source of stress for individuals and predisposes them to mental health problems [41]. In addition, environmental factors were also one of the influential factors of mental health problems in our study. Relevant studies have found that exposure to air pollution is associated with increased suicide risk and depressive symptoms [42]. Hypertension and diabetes were the influential factors in this study. A study has shown that the prevalence of depression in adults with type 1 diabetes (T1D) is approximately three times higher than in the non-diabetic population [43]. Furthermore, there is a recognized association between hyperglycemia and depression, but the underlying biological mechanisms of this association are unclear [44]

Factory workers and miners were inevitably exposed to occupational hazards such as benzene and asbestos dust in their working environment. According to statistics, a total of nearly 2 million workers are exposed to various occupational hazards and over 16 million people worked in toxic and hazardous enterprises, involving more than 30 different types of operations, of which factory workers and miners is the one [45]. Similarly, the occupational hazard asbestos dust was selected as a predictor of risk for mental health problems in this study. Our study found that the work schedules of factory workers and miners were vary and the phenomenon of night shifts was very common, which inevitably affected their normal sleep. Some studies have shown that sleep problem is a risk factor for a variety of mental health and chronic diseases. Lack of sleep or poor sleep quality could lead to abnormalities in the body's selfregulatory functions and disturbances in the circadian rhythm of the biological clock, which in turn could suffer from negative emotions such as anxiety and depression [46]. Professional title and education level were also important influences on mental health issues. In the workplace, generally speaking, the higher the professional title and education level, the higher the status of the worker in the company and the greater the role played in the position. The number of studies on socio-economic status and mental health had increased in recent years. Some of these studies have shown that major depression is higher in the low socio-economic status group [47]. It has also been suggested that education itself is the best indicator of socio-economic status [48]. Marital status was one of the influential factors for mental health problems. Many studies have found an association between mental health and gender, marital status, lifestyle and working conditions, and it has been shown that poor mental health in women is associated with divorce or widowhood [49]. In this study, working more than seven hours a day was a determinant factor on mental health problems, which was consistent with other studies that had shown that long working hours could have a negative impact on employees' mental health and that excessive workloads could increase workers' fatigue, which in turn could lead to anxiety and depression [50].

In China, there are many problems in identifying people with mental health problems due to uneven and imperfect levels of medical development across regions. Some studies have shown that in mainland China, general practitioners, surgeons and primary health care workers often have little or no mental health training, which prevents them from providing basic mental health services [51]. Non-mental health professionals in general hospitals learn about mental illness on their own, rather than learning about it during their formal education [52]. Therefore, this study designed a simple and comprehensive nomogram to address the issue of timely detection and effective interventions for people with mental health problems, so that people at risk of mental health problems could easily calculate their probability of suffering from mental health problems without the help of medical staff. This study has several strengths. First, to our knowledge, this is the first model to develop and assess the likelihood of mental health problems in a group of factory workers and miners. Secondly, the nomogram in this study includes demographic information, job burnout, occupational stress, chronic illnesses, and also occupational exposure factors that are closely related to factory workers and miners, allowing for a more accurate assessment of the risk of morbidity among them, as well as providing a methodological reference for other related studies.

5. Limitations

This study also has several limitations. Firstly, we have considered many influential factors including demographics, job burnout, occupational stress and occupational exposure factors, but we are still not certain whether all possible influences are covered. Secondly, while the robustness of our nomogram was extensively validated internally in the same population, external validation is lacking for other populations in other regions and countries. Nomogram need to be externally assessed in a wider population.

Patient and public involvement

- Neither patients nor members of the public had any involvement in the design of this study.
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 - **Contributions** Y.L., Q.L., and T.L. are responsible for conceptualization; Y.L. is responsible for methodology, software, formal analysis, resources, and visualization; Q.L. and T.L. are responsible for the original draft preparation; Q.L. and H.Y. are responsible for reviewing; Q.L. is responsible for editing; T.L. is responsible for supervision. Yaoqin Lu and Qi Liu contributed equally to this work.

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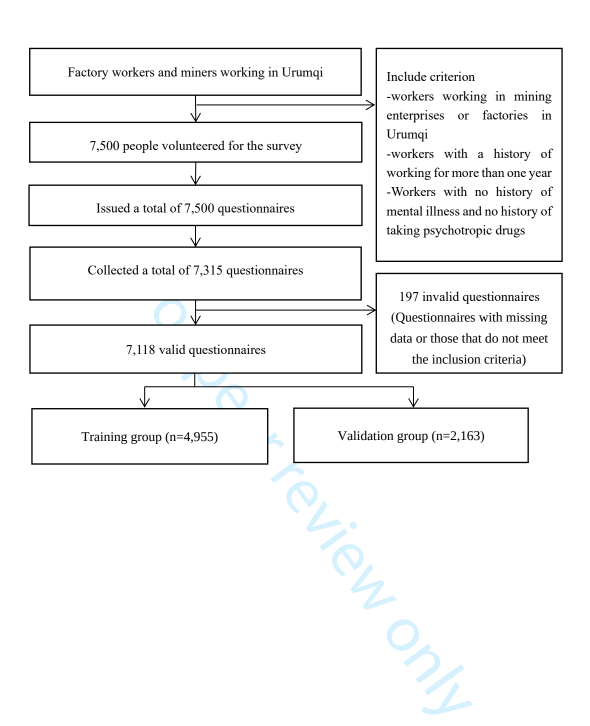
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Figure legends

Fig.1. Flow diagram of the participants involved in this study

- **Fig.2. Feature selection using the LASSO binary logistic regression model.** (A) Feature selection for the LASSO binary logistic regression model. (The partial likelihood deviation (binomial deviation) curve was plotted against lambda by validating the optimal parameter lambda in the LASSO model. Dotted vertical lines were drawn based on 1 SE of the minimum criteria (the 1-SE criteria). (B) Feature selection was performed using the LASSO binary logistic regression model. A Coefficient profile weas plotted based on the lambda series in Figure 1(A), and 12 features with non-zero coefficients were selected by optimal lambda.
- Fig.3. The forest plot of the OR of the selected feature.
- **Fig.4. Developed mental health problems incidence risk nomogram.** The mental health problems incidence risk nomogram was developed in the array, with education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule incorporated.
- **Fig.5.** Calibration curves of the mental health problems incidence risk nomogram prediction in validation group. The x-axis represents the predicted risk of mental health problems. y-axis represents the actual diagnosed risk of mental health problems. The diagonal dashed line represents the perfect prediction of the ideal model. The solid lines represent the performance of the column plots, where closer to the diagonal dashed line indicates a better prediction.
- **Fig.6. ROC curves for training and validation groups.** The y-axis represents the true positive rate of risk prediction. The x-axis represents the false positive rate of risk prediction. The ROC curves for the training and validation groups are shown in black and red.
- Fig.7. Decision curve analysis for mental health problems incidence risk nomogram. The y-axis measures the net benefit. The solid red line represents nomogram of the risk of developing a mental health problem. The light blue dashed line represents the hypothesis that all participants were diagnosed with a mental health problem. The black dashed line represents the hypothesis that there is no risk of a mental health problem. The DCA showed that using this mental health problem incidence risk nomogram in the current study to predict mental health problem incidence risk increase in benefit than the intervention all patients or no intervention all patient if the threshold probability of a patients and a doctor is >10%.



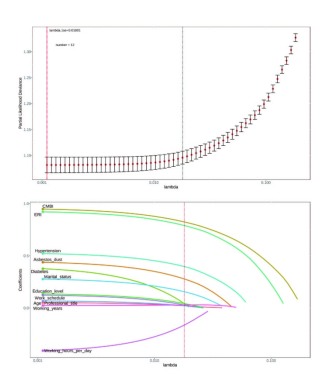
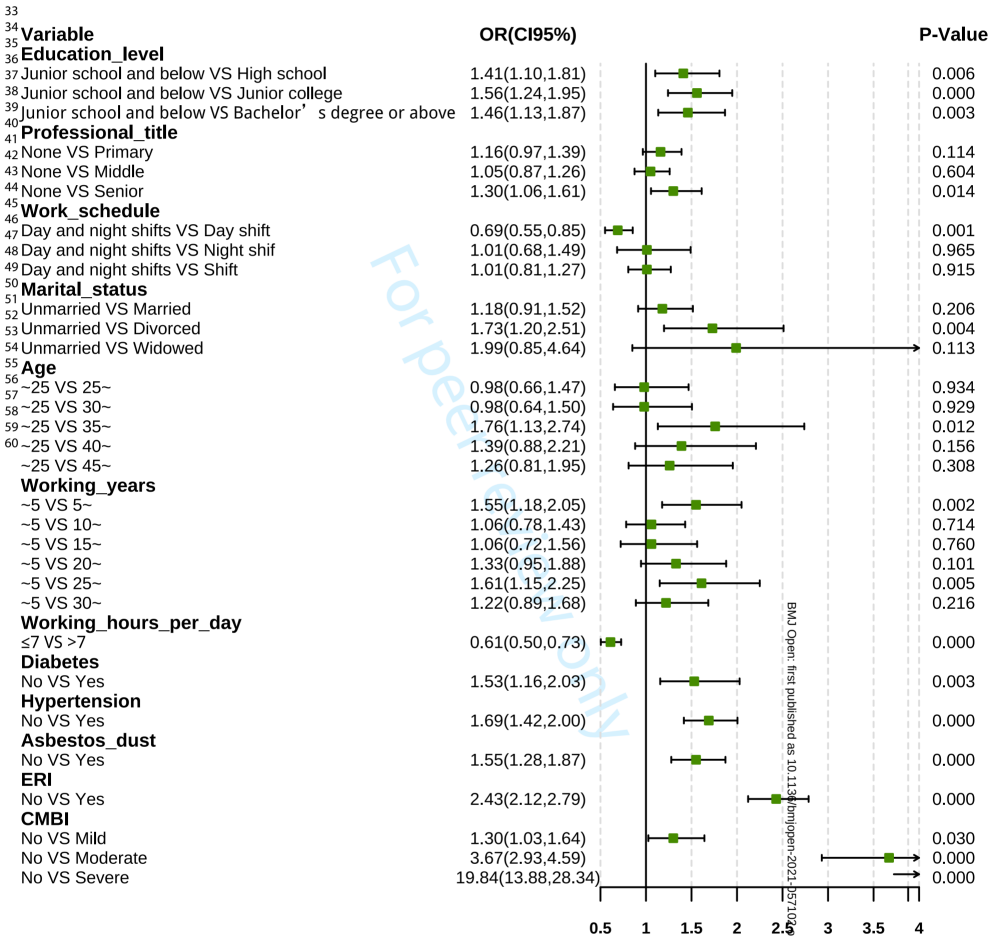


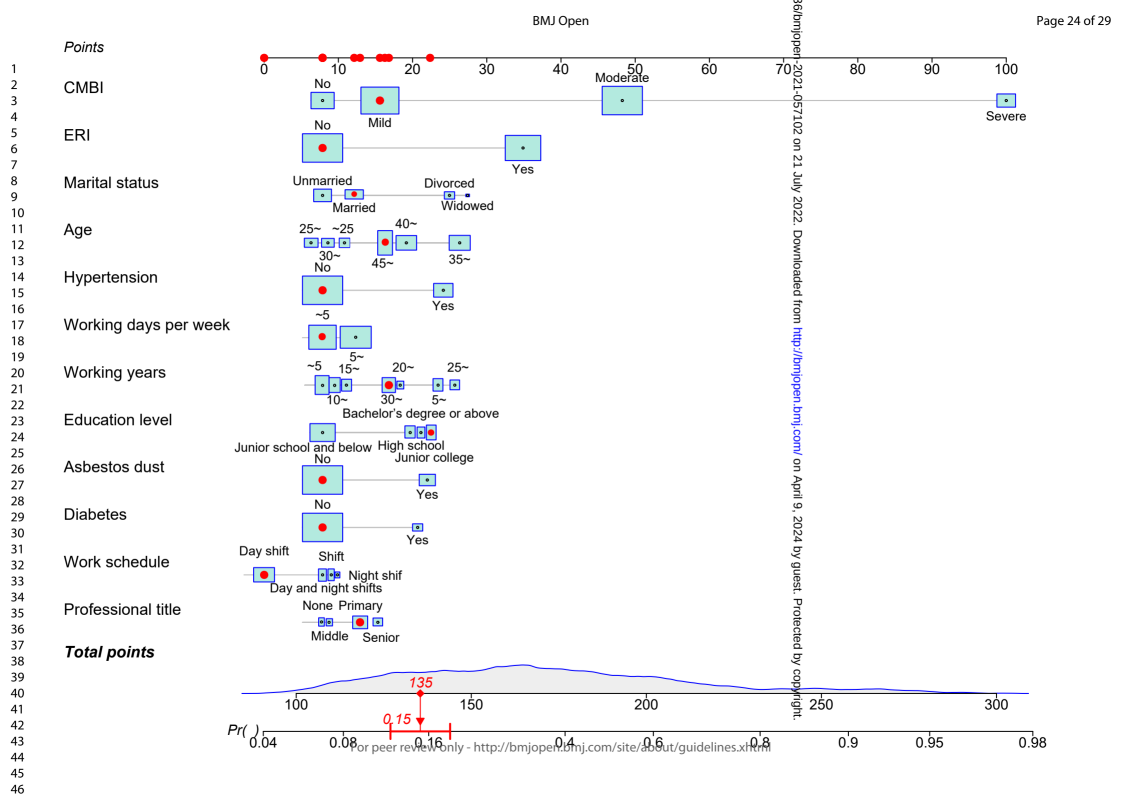
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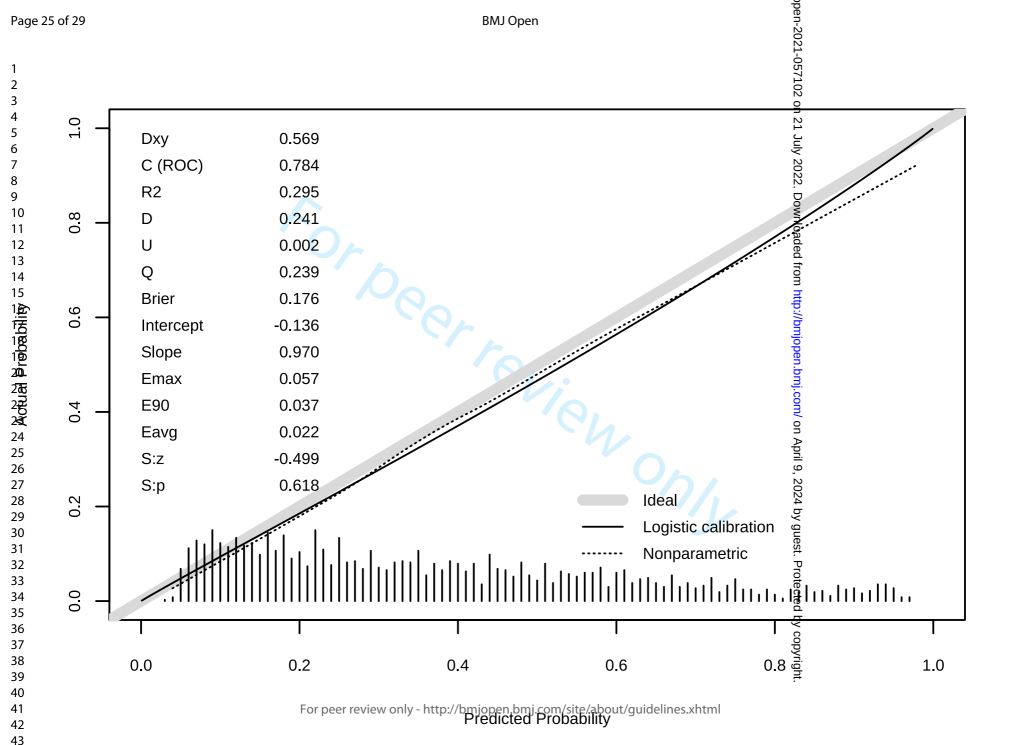
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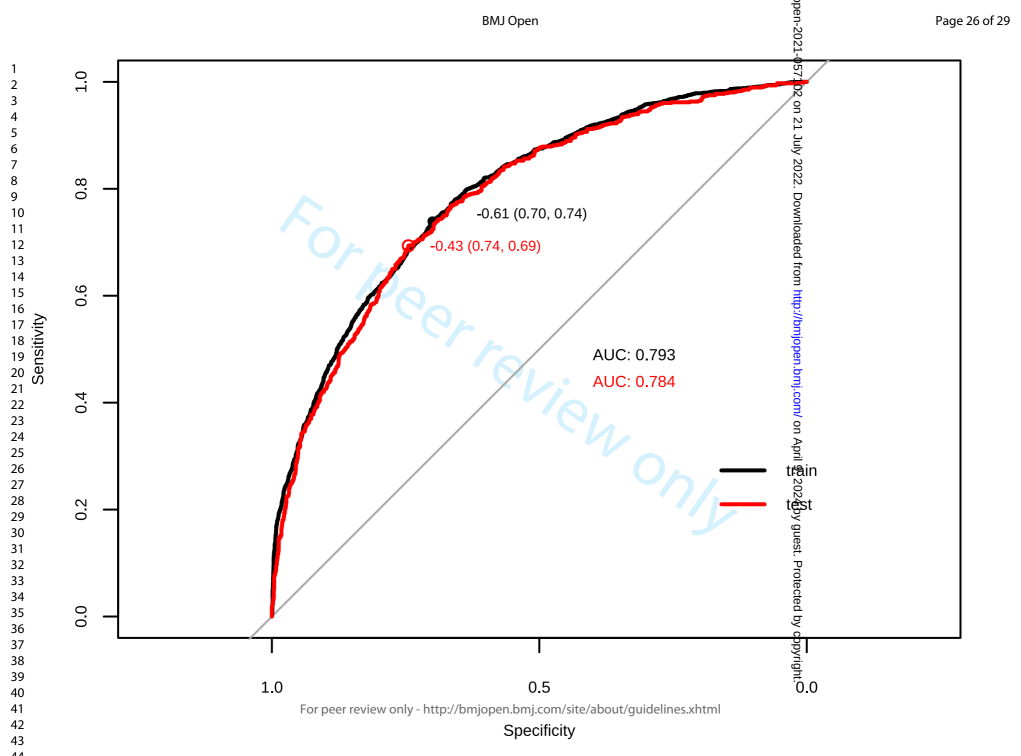


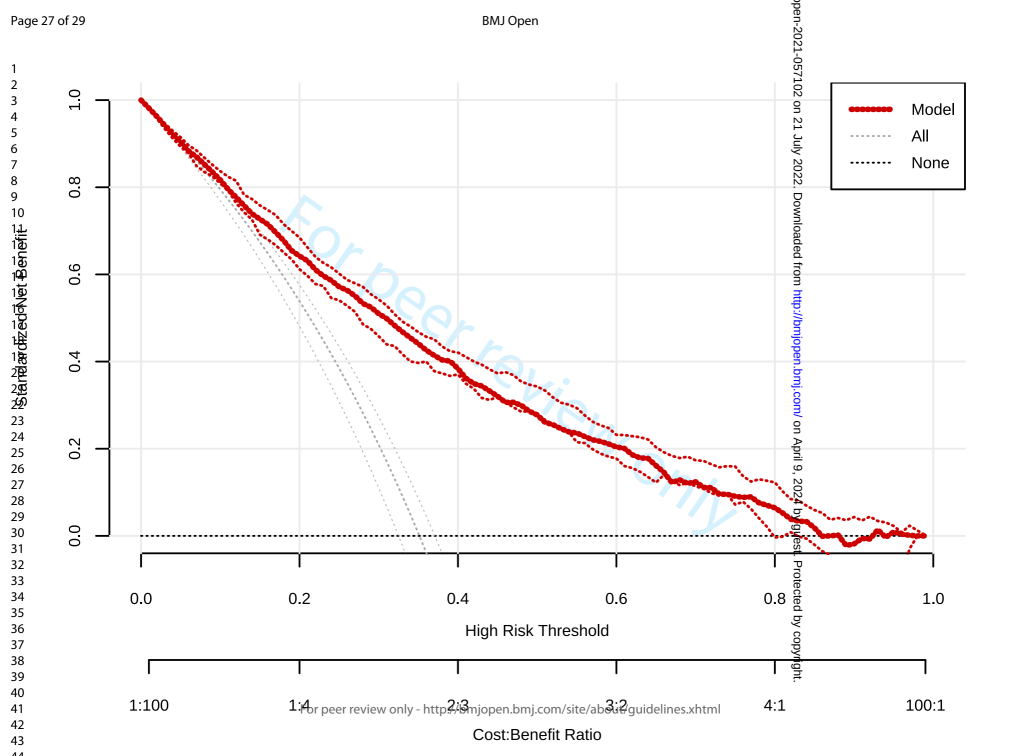
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Page 28 of 29

STROBE Statement—checklist of items that should be included in reports of observational studies

	Item No.	Recommendation	7102 on	Page No.	Relevant text from manuscript
Title and abstract	110.	(a) Indicate the study's design with a commonly used term in the title or the abstract	<u>21</u>	1	
	•	(b) Provide in the abstract an informative and balanced summary of what was done and what was found	July 2022	1	
Introduction			:° D		
Background/rationale	2	Explain the scientific background and rationale for the investigation being reported	wnl	2	
Objectives	3	State specific objectives, including any prespecified hypotheses	wnloaded	3	
Methods			ed fr		
Study design	4	Present key elements of study design early in the paper	from	4	
Setting	5	Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection	nttp://bn	4	
Participants	6	 (a) Cohort study—Give the eligibility criteria, and the sources and methods of selection of participants. Describe methods of follow-up Case-control study—Give the eligibility criteria, and the sources and methods of case ascertainment and control selection. Give the rationale for the choice of cases and controls Cross-sectional study—Give the eligibility criteria, and the sources and methods of selection of participants (b) Cohort study—For matched studies, give matching criteria and number of exposed and unexposed Case-control study—For matched studies, give matching criteria and the number of controls per case 	http://bmjopen.bmj.com/ on April 9, 2024 by guest.	4	
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable		4	
Data sources/ measurement	8*	For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group	Protected	4	
Bias	9	Describe any efforts to address potential sources of bias	by c	4	
Study size	10	Explain how the study size was arrived at	юру	4	
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Quantitative	11	Explain how quantitative variables were handled in the analyses. If applicable, describe which	pen-2021-057102
variables		groupings were chosen and why	577
Statistical	12	(a) Describe all statistical methods, including those used to control for confounding	<u> </u>
methods		(b) Describe any methods used to examine subgroups and interactions	on 2
		(c) Explain how missing data were addressed	<u></u> 4
		(d) Cohort study—If applicable, explain how loss to follow-up was addressed	₹ ×
		Case-control study—If applicable, explain how matching of cases and controls was addressed	022
		Cross-sectional study—If applicable, describe analytical methods taking account of sampling	Do
		strategy	nwo
		(e) Describe any sensitivity analyses	4 4 21 July 2022. Downloaded
Results			
Participants	13*	(a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined	from http://br
		for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed	http
		(b) Give reasons for non-participation at each stage	
		(c) Consider use of a flow diagram	<u>njo</u> 7
Descriptive data	14*	(a) Give characteristics of study participants (eg demographic, clinical, social) and information on	njo 7 en. bmj. com 4
		exposures and potential confounders	<u>од</u> .
		(b) Indicate number of participants with missing data for each variable of interest	CO _M 4
		(c) Cohort study—Summarise follow-up time (eg, average and total amount)	on
Outcome data	15*	Cohort study—Report numbers of outcome events or summary measures over time	April 9
		Case-control study—Report numbers in each exposure category, or summary measures of exposure	≟: ,9
		Cross-sectional study—Report numbers of outcome events or summary measures	, 2024 by guest.
Main results	16	(a) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision	124 b
		(eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were	y 9c
		included	lest.
		(b) Report category boundaries when continuous variables were categorized	Pro
		(c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time	Protected.
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Other analyses	17	Report other analyses done—eg analyses of subgroups and interactions, and sensitivity analyses	21-(
Discussion			0571	
Key results	18	Summarise key results with reference to study objectives	⁸ 12	
Limitations	19	Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss	Ŋ № 15	
		both direction and magnitude of any potential bias	1 كار	
Interpretation	20	Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of	¥ 13	
		analyses, results from similar studies, and other relevant evidence	022	
Generalisability	21	Discuss the generalisability (external validity) of the study results	B 13	
Other information Section 1				
Funding	22	Give the source of funding and the role of the funders for the present study and, if applicable, for the	15 0 15	
		original study on which the present article is based	ă fr	
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^{*}Give information separately for cases and controls in case-control studies and, if applicable, for exposed and unexposed groups in cohet and cross-sectional studies.

Note: An Explanation and Elaboration article discusses each checklist item and gives methodological background and published examples of transparent reporting. The STROBE checklist is best used in conjunction with this article (freely available on the Web sites of PLoS Medicine at http://www.plosmedicine.org/, Annals of Internal Medicine at http://www.annals.org/, and Epidemiology at http://www.epidem.com/). Information on the STROBE Initiative is available at www.stroBe-statement.org.

BMJ Open

Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems of Factory Workers and Miners

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1 Development and Validation of a Nomogram for Predicting the Risk of Mental Health Problems

2 of Factory Workers and Miners

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- 14 Yaoqin Lu and Qi Liu contributed equally to this work
- 15 Abstract
- **Objective** A nomogram for predicting the risk of mental health problems was established in a population
- of factory workers and miners, in order to quickly calculate the probability of a worker suffering from
- mental health problems.
- **Methods** A cross-sectional survey of 7,500 factory workers and miners in Urumqi was conducted by
- 20 means of an electronic questionnaire using cluster sampling method. Participants were randomly
- assigned to the training group (70%) and the validation group (30%). Questionnaire-based survey was
- conducted to collect information. A least absolute shrinkage and selection operator (LASSO) regression
- 23 model was used to screen the predictors related to the risk of mental health problems of the training
- group. Multivariate logistic regression analysis was applied to construct the prediction model. Calibration
- 25 plots and receiver operating characteristic-derived area under the curve (AUC) were used for model
- validation. Decision curve analysis (DCA) was applied to calculate the net benefit of the screening model.
- **Results** A total of 7,118 participants met the inclusion criteria and the data were randomly divided into
- 28 a training group (n=4,955) and a validation group (n=2,163) in a ratio of 3:1. A total of 23 characteristics
- were included in this study and LASSO regression selected 12 characteristics such as education,
- professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working
- 31 years, marital status, and work schedule as predictors for the construction of the nomogram. In the
- 32 validation group the Brier score was 0.176, the calibration slope was 0.970 and the calibration curve of
- nomogram showed a good fit. The AUC of training group and verification group were 0.785 and 0.784
- 34 respectively.
- 35 Conclusion The nomogram combining these 12 characteristics can be used to predict the risk of suffering
- mental health problems, providing a useful tool for quickly and accurately screening the risk of mental
- 37 health problems.

Key words Mental health; Predictor; Nomogram; Risk; Factory workers and miners

Strengths and limitations of this study

- 1. This is the first study to develop an easy-to-use nomogram to predict the mental health risks of factory
- workers and miners.
- 44 2. The AUC of training group and verification group were 0.785 and 0.784 respectively, showing
- 45 moderate discriminatory and calibration power.
- 46 3. This nomogram model's variables are more comprehensive, including demographics, burnout,
- 47 occupational stress and occupational hazards.
- 48 4. We had considered many influential factors, but we were still not certain whether all possible
- 49 influences were covered.
 - 5. There is a lack of external validation in other populations in other regions and countries.

1. Introduction

The World Health Organization (WHO) defines health as a state of complete physical, mental and social well-being and not merely the absence of disease or weakness [1]. Obviously, health is an organic unity of physical and mental well-being. People with good mental health are the precondition for the normal operation of our society. However, with the acceleration of people's pace of life, people are facing an increasing risk of poor health, which has become a global public health problem [2]. Mental health problems can not only take a toll on physical health such as increasing the risk of communicable and non-communicable diseases and even causing unintentional or intentional harm to others [3], but can also have a negative impact on the economy. For example, mental health disorders represent a growing part of the global burden of disease [4], with statistics showing that nearly one billion people worldwide currently suffer from a mental disorder, and mental illness is ranked as one of the leading causes of the global burden of disease [5]. Moreover, one study has estimated that due to the impact of mental illness, the global economy loses US \$1 trillion every year [6].

As researchers around the world have delved into the field of mental health, factors such as gender, income levels, environment and education have been found to be associated with people's mental health problems [7-10]. Moreover, employment is also strongly associated with quality of life, higher self-esteem and fewer psychiatric symptoms [11]. In addition, in the context of the global challenges of climate change, an increasing number of scholars have been examining the epidemiological links between mental health and environmental factors. Some studies have suggested that mental health may be influenced by ambient temperature, and an association has been found between environmental pollutants, particularly fine particulate matter, and mental health problems [12]. A relevant study shows that with short-term exposure to ambient air pollution is associated with increased emergency room visits due to depression or suicide attempts [13]. Furthermore, other factors associated with mental health include sleep, diabetes, coronary artery disease and cardiovascular disease [14-15]. It is worth noting that job burnout and occupational stress are closely linked to mental health. Job burnout is an exhaustion state of physical and psychological that

often occurs in the work environment, and has a high correlation with depression. A large study of physicians found that of the 10.3% who met criteria for a major depressive episode, 50.7% were also affected by symptoms of burnout (OR 2.99) and indicated that worsening depression leads to a higher likelihood of burnout symptoms [16]. Occupational stress refers to a work environment where non-reciprocity of effort and reward may lead to strong negative emotions and distress. Related research has shown that the combination of high effort and low reward and over-commitment increases the risk of mental health problems such as depression [17]. Apparently, it is necessary to include the CMBI and ERI in this study to predict the risk of mental health problems among factory workers and miners. However, there are few studies that include these influences in a more comprehensive way in the practice of detecting mental health. Therefore, more accurate identification of mental health problems in populations requires a questionnaire that include a wider range of factors affecting factory workers and miners' mental health problems.

Factory workers and miners are a special group of workers with a relatively low overall level of education and are highly prone to suffering from mental health problems due to limited social support, excessive workload and irregular lifestyles, as well as occupational hazards such as noise and coal dust that they inevitably need to face in their working environment [18-19]. Through a review of the literature, our group found that coal dust, crystalline silica and noise pollution were common causes of health problems for workers in underground mines [20]. And, exposure to coal mine dust is a significant cause of pneumoconiosis in coal miners [21]. In addition, asbestos is one of the major occupational hazards in the daily work of workers in the construction and automotive industries [22]. China has the world's largest group of factory workers and miners, about 6 million [23], who are regularly involved in occupational hazards. Mental health problems which need to require a long process are known to be a syndrome caused by chronic stress. Factory workers and miners, represented by those engaged in coal mining, have a mental burden rating of 8.3, one of the highest mental burdens among 150 occupations [24]. This explains the high level of mental health problems among mine workers in previous studies, making the identification and treatment of mental health problems even more important. Therefore, it is essential to provide a viable and easy-to-apply tool for identifying workers at risk of mental health problems and thus for timely interventions.

There are many studies on mental health [25-26]; however, the results of previous studies lack consistency and mostly discuss factors influencing mental health, and most of them are single-center studies that focus on only certain aspects of mental health. Our study included common demographics, job burnout, occupational stress, chronic illness and occupational exposure factors to distinguish whether respondents suffered from mental health problems. In addition, there is a small body of literature that develops and validates a risk nomogram between depression and suicide to support timely intervention by clinicians. And the sample sizes of the two relevant studies were small, 474 and 273 depressed patients respectively [27-28]. Today, there is increasing recognition of the important role of mental health in achieving global development goals, and WHO has included mental health in the Sustainable Development Goals. However, there are no relevant studies that have used objective indicators for factory workers and miners

to form a nomogram to predict mental health. Therefore, to bridge this gap in the literature and provide additional information for the prevention of mental health problems, we conducted a multicenter investigation to develop and validate an easy-to-use nomogram that combines objective information on demographics, job burnout, occupational stress and occupational hazards to comprehensively and accurately predict the prevalence of mental health problems among factory workers and miners.

2. Materials and Methods

2.1 Calculation of sample size

The sample size formula for the present illness rate survey, $n = \frac{z_{\alpha/2}^2 \times pq}{\delta^2}$, p is the present-hazard rate, q=1-p, δ is the tolerance error, generally taken as 0.1p, $z_{\alpha/2}$ is the significance test statistic, $z_{\alpha/2}$ =1.96 for α =0.05, then the formula is calculated as, $n = 400 \times \frac{q}{p}$. A cross-sectional study in Xinjiang showed that 38.27% of factory workers and miners had mental health problems [29]. And a study revealed that 633 out of 1675 coal miners (37.8%) suffered from mental disorders between August 2018 and June 2019^[30]. In this study, we assumed a 30% prevalence of mental health problem to obtain the maximum required sample size. which would calculate a sample size of 934, taking into account non-response and a 20% loss of questionnaires, which would require approximately 1168 people.

2.2. Participants

Participants in this cross-sectional survey were factory workers and mines in the Urumqi region, and the survey covered all districts and counties in the Urumqi region to avoid selection bias as far as possible. Specifically, this survey was conducted by means of whole-group random sampling from January to May 2019, and a total of 202 enterprises were selected, including 21 in Tianshan District, 30 in Shaibak District, 24 in Xinshi District, 22 in Shuimogou District, 56 in Jingkai District, 37 in Midong District, 9 enterprises in Dabancheng District and 3 enterprises in Urumqi County.

The inclusion criteria were as follows: (1) workers working in mining enterprises or factories in Urumqi; (2) workers with a history of working for more than one year; (3) Workers with no history of mental illness and no history of taking psychotropic drugs.

The exclusion criteria were the following: (1) factory workers and miners in non-Urumqi area; (2) working history of factories and mining enterprises less than 1 year; (3) a confirmed diagnosis of a mental health problem and a history of treatment and use of psychotropic medication; (4) Questionnaires with missing data were excluded.

An online electronic questionnaire was created using the Questionnaire Star platform to collect data. In the introductory section of the electronic questionnaire, we provide a paragraph stating that volunteers can choose to continue answering the survey if they wish to participate and the relevant data will be used for scientific research, or refuse to answer if they do not wish to participate in the survey. In addition, this survey was conducted by trained surveyors who explained the purpose, meaning, content and requirements of the questionnaire to all participants and provided on-site instructions to ensure the return rate of the questionnaire. All participants understood the purpose of the study and were willing to participate in the study. A total of 7,500 questionnaires were distributed and 7,315 questionnaires were returned, representing a return rate of 97.5%. After checking the validity and integrity of the questionnaires, 7,118 questionnaires were confirmed as valid, with an effective rate of 97.3%. A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163) (Figure 1).

2.3. Research Methods

2.3.1. Assessment of mental health

The SCL-90, designed by Derogatis and his colleagues, was widely used in the mental health field [31], which contains 90 items across nine dimensions: somatization, obsessive-compulsive symptoms, interpersonal sensitivity, depression, anxiety, hostility, horror, bigotry and mental illness. The SCL-90 has been used extensively in previous studies and has relatively high reliability and validity [32]. The questionnaire uses a Likert 5-point scale, with a score of 0 point indicating none and 4 points indicating severe. A total score above 160, a score above 2 on any item, or a positive item above 43 indicates the presence of a psychological abnormality [33]. In this survey, Cronbach α was 0.99, the half-reliability coefficient was 0.98, and the KMO was 0.994.

2.3.2. Assessment of occupational stress

This survey evaluated occupational stress in factory workers and miners through the Effort–Reward Imbalance (ERI) model developed by Siegrist ^[34]. The ERI scale consists of three subscales: effort (E, 6 items), reward (R, 11 items) and over commitment (6 items), for a total of 23 items. A Likert 5-level scoring method (1, "highly disagree" to 5, "highly agree") is used to grade the items in the questionnaire with the same weight for each item. The effort–return index ERI = E/R×C, where C is the adjustment coefficient, and the value is 6/11. ERI values greater than 1, equal to 1, and less than 1 correspond to high pay–low return, pay–return balance, and low pay–high return, respectively. Moreover, the higher the ERI value, the greater the occupational stress ^[35]. In this survey, Cronbach α was 0.94, the half-reliability coefficient was 0.93 and the KMO was 0.956.

2.3.3. Assessment of job burnout

In this survey, the Chinese Maslach Burnout Inventory (CMBI) revised by Li et al. was used to assess job burnout, which has good reliability and validity [36]. CMBI is composed of 15 items in three dimensions: emotional exhaustion (5 items), depersonalization (5 items) and reduced personal

accomplishment (5 items). The score for each item ranges from 1 to 7, with 1 point indicating complete compliance and 7 points indicating complete non-compliance. According to the critical value (emotional exhaustion \geq 25, depersonalization \geq 11, personal achievement reduction \geq 16), the levels of occupational burnout are divided into none (all aspects are below the critical value), mild (any one aspect is equal to or above the critical value), moderate (any two aspects are equal to or higher than the critical values), and severe (three aspects are equal to or higher than the critical values) [37]. In this survey, Cronbach α was 0.89, the half-reliability coefficient was 0.86 and the KMO was 0.919.

2.3.4. Candidate predictors

Trained investigators obtained information on demographics, job burnout, occupational stress, mental health and occupational exposure factors through on-site face-to-face collection of an electronic version of the questionnaire. Covariates included in this study: 1) demographic information: gender, ethnicity, education level, professional title, work schedule, marital status, monthly income, age, working years, labor contracts, working hours per day, and working hours per week; 2) occupational exposure factors: coal dust, silica dust, asbestos dust, benzene, lead, noise, and brucellosis; 3) questionnaires: ERI, CMBI; 4) chronic diseases: diabetes, hypertension. Information on four areas, including demographic information, questionnaires, occupational hazards and chronic diseases, were filled in by participants through their own responses on the questionnaire star.

Sex was defined as male or female; ethnicity was defined as Han and other; education level was defined as junior high school and below, high school, junior college or bachelor's degree or above; labor contracts was defined as signed or unsigned; professional title was defined as no, primary, middle or senior; work schedule was defined as day shift, night shift, shift or day and night shifts; marital status was defined as unmarried, married, divorced or widowed; monthly income (yuan) was defined as <3000, 3000, 4000, 5000, 6000, 7000 or 8000, age (years) was defined as <25, 25, 30, 35, 40 or 45, working years was defined as <5, 5, 10, 15, 20, 25 or 30; working hours per day (hours) was defined as <7 or >7; working days per week (days) was defined as <5 or >5; exposure to coal dust, silica dust, asbestos dust, benzene, lead, noise, brucellosis were all defined as yes or no; ERI was defined as yes or no; CMBI was defined as none, mild, moderate and severe; hypertension and diabetes were both defined as yes or no.

2.4. Statistical analysis

Categorical variables were described as counts and percentages, and chi square test or Fisher exact test was used to compare categorical variables between groups. 70% of participants were randomly assigned to the training cohort and 30% to the validation cohort. Variables were screened using a least absolute shrinkage and selection operator (LASSO) regression and multivariate logistic regression models were used to estimate risk ratios and corresponding 95% confidence intervals (CI) of risk factors, from which predictive models were constructed. A nomogram for predicting was generated according to the selected

characteristics. In addition, forest plot was drawn to visually depict the P-value, OR and 95% CI for the selected validations. Statistically significant predictors were applied to develop a prediction model for the risk of mental health problems among factory workers and miners by introducing all selected factors and analyzing the statistical significance levels of them. We used calibration plots and receiver operating characteristic (ROC) curves to show the calibration and discrimination of our final model. Brier scores for overall performance, calibration slopes were used to assess the predictable accuracy of the model. Decision curve analysis (DCA) was applied to calculate the net benefit of the nomogram. Statistical analysis was performed using the open-source R software Version 3.6.1 (http://www.r-project.org). The significance level (α) set at 0.05.

2.5. Patient and public involvement

Neither patients nor members of the public had any involvement in the design of this study.

3. Results

3.1. Participant characteristics

A total of 7,118 participants met the inclusion criteria and the data were randomly divided into a training group (n=4,955) and a validation group (n=2,163). Over half of all participants (65.31%) were male, 57.31% of the population was over 35 years of age and 78.32% of the subjects were married, showing that factory workers and miners are generally older and most of them have spouses. The majority of them had completed high school (83.94%), while a smaller percentage had completed undergraduate education (22.98%), indicating that the group of factory workers and miners as a whole was not well educated. The total number of workers (n, %) exposed to coal dust, silica dust, asbestos dust, benzene, lead, noise and brucellosis in the factory and mining enterprises were 377 (5.3), 730 (10.3), 981 (14), 1,981 (27.8), 373 (5.2), 4,942 (69.4) and 121 (1,7) respectively, with the total number of workers exposed to noise amounting to 4,942, or 69% of the total population surveyed. The demographic, job burnout, occupational stress and occupational exposure factors for the training and validation groups are shown in Table 1. The results showed that there were no significant statistical differences between the two groups of characteristic variables, except for coal dust and CMBI, indicating that the baseline levels were largely consistent between the two groups.

Table 1 Characteristics of the study participants

Variables		Total $(n = 7118)$	train $(n = 4955)$	test $(n = 2163)$	p
Sex, n (%)	Male	4649 (65.3)	3216 (64.9)	1433 (66.3)	0.284
	Female	2469 (34.7)	1739 (35.1)	730 (33.7)	
Ethnicity, n (%)	Han	5762 (80.9)	3982 (80.4)	1780 (82.3)	0.061
	Other	1356 (19.1)	973 (19.6)	383 (17.7)	
Education level, n (%)	Junior high school and below	1143 (16.1)	804 (16.2)	339 (15.7)	0.765
	High school	1406 (19.8)	988 (19.9)	418 (19.3)	
	Junior college	2933 (41.2)	2038 (41.1)	895 (41.4)	
	Bachelor's degree or above	1636 (23.0)	1125 (22.7)	511 (23.6)	
Professional title, n (%)	None	2854 (40.1)	1983 (40.0)	871 (40.3)	0.923
	Primary	1644 (23.1)	1149 (23.2)	495 (22.9)	
	Middle	1618 (22.7)	1133 (22.9)	485 (22.4)	
	Senior	1002 (14.1)	690 (13.9)	312 (14.4)	
Work schedule, n (%)	Day shift	3986 (56.0)	2801 (56.5)	1185 (54.8)	0.583
	Night shift	270 (3.8)	187 (3.8)	83 (3.8)	
	Shift	2058 (28.9)	1412 (28.5)	646 (29.9)	
	Day and night shifts	804 (11.3)	555 (11.2)	249 (11.5)	
Marital status, n (%)	Unmarried	1104 (15.5)	762 (15.4)	342 (15.8)	0.21
	Married	5575 (78.3)	3906 (78.8)	1669 (77.2)	
	Divorced	390 (5.5)	255 (5.1)	135 (6.2)	
	Widowed	49 (0.7)	32 (0.6)	17 (0.8)	
onthly income (yuan), n (%)	<3000	1799 (25.3)	1246 (25.1)	553 (25.6)	0.96
	3000~	2418 (34.0)	1682 (33.9)	736 (34.0)	
	4000~	1600 (22.5)	1125 (22.7)	475 (22.0)	
	5000~	752 (10.6)	520 (10.5)	232 (10.7)	
	6000~	288 (4.0)	201 (4.1)	87 (4.0)	
	7000~	148 (2.1)	106 (2.1)	42 (1.9)	
	8000~	113 (1.6)	75 (1.5)	38 (1.8)	
Age (years), n (%)	<25	431 (6.1)	297 (6.0)	134 (6.2)	0.173
	25~	786 (11.0)	519 (10.5)	267 (12.3)	
	30~	956 (13.4)	684 (13.8)	272 (12.6)	
	35~	866 (12.2)	617 (12.5)	249 (11.5)	
	40~	849 (11.9)	588 (11.9)	261 (12.1)	
	45~	3230 (45.4)	2250 (45.4)	980 (45.3)	
Vorking years (years), n (%)	<5	1170 (16.4)	794 (16.0)	376 (17.4)	0.248
	5~	1065 (15.0)	736 (14.9)	329 (15.2)	

	10~	997 (14.0)	721 (14.6)	276 (12.8)	
	15~	389 (5.5)	273 (5.5)	116 (5.4)	
	20~	763 (10.7)	538 (10.9)	225 (10.4)	
	25~	1293 (18.2)	878 (17.7)	415 (19.2)	
	30~	1441 (20.2)	1015 (20.5)	426 (19.7)	
Labor contracts, n (%)	Signed	6641 (93.3)	4624 (93.3)	2017 (93.3)	0.955
	Unsigned	477 (6.7)	331 (6.7)	146 (6.7)	
Working hours per day (hours), n (%)	≤7	1161 (16.3)	814 (16.4)	347 (16.0)	0.712
,, ,,	>7	5957 (83.7)	4141 (83.6)	1816 (84.0)	
Working days per week (days), n (%)	≤5	4442 (62.4)	3107 (62.7)	1335 (61.7)	0.446
	>5	2676 (37.6)	1848 (37.3)	828 (38.3)	
Diabetes, n (%)	Yes	429 (6.0)	298 (6.0)	131 (6.1)	0.988
	No	6689 (94.0)	4657 (94.0)	2032 (93.9)	
Hypertension, n (%)	Yes	1330 (18.7)	929 (18.7)	401 (18.5)	0.861
	No	5788 (81.3)	4026 (81.3)	1762 (81.5)	
Coal dust, n (%)	Yes	377 (5.3)	244 (4.9)	133 (6.1)	0.039
	No	6741 (94.7)	4711 (95.1)	2030 (93.9)	
Silica dust, n (%)	Yes	730 (10.3)	523 (10.6)	207 (9.6)	0.223
	No	6388 (89.7)	4432 (89.4)	1956 (90.4)	
Asbestos dust, n (%)	Yes	981 (13.8)	691 (13.9)	290 (13.4)	0.570
	No	6137 (86.2)	4264 (86.1)	1873 (86.6)	
Benzene, n (%)	Yes	1981 (27.8)	1360 (27.4)	621 (28.7)	0.287
	No	5137 (72.2)	3595 (72.6)	1542 (71.3)	
Lead, n (%)	Yes	373 (5.2)	246 (5.0)	127 (5.9)	0.128
	No	6745 (94.8)	4709 (95.0)	2036 (94.1)	
Noise, n (%)	Yes	4942 (69.4)	3420 (69.0)	1522 (70.4)	0.270
	No	2176 (30.6)	1535 (31.0)	641 (29.6)	
Brucellosis, n (%)	Yes	121 (1.7)	86 (1.7)	35 (1.6)	0.800
	No	6997 (98.3)	4869 (98.3)	2128 (98.4)	
ERI, n (%)	Yes	3147 (44.2)	2173 (43.9)	974 (45.0)	0.372
	No	3971 (55.8)	2782 (56.1)	1189 (55.0)	
CMBI, n (%)	No	959 (13.5)	674 (13.6)	285 (13.2)	0.033
	Mild	2667 (37.5)	1813 (36.6)	854 (39.5)	
	Moderate	2900 (40.7)	2031 (41.0)	869 (40.2)	
	Severe	592 (8.3)	437 (8.8)	155 (7.2)	

3.2. Feature selection

The lambda was smallest at 0.01801 as seen from the lasso results when there were 12 characteristics, which were education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule based on the results of the questionnaires on demographics, occupational stress, job burnout and occupational exposure factors (Figure 2).

3.3. Results of logistic regression model

The 12 features obtained from the LASSO regression were incorporated into a multivariate logistic regression model and the regression results were shown in Table 2. It was clear from the results that education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were independent determinants of risk for mental health problems. In addition, there was no evidence of multicollinearity between the covariates included in the model. The forest plot showed that the selected 12 features all contain items with P < 0.05, among which the degree of severe of CMBI (OR, 19.84; 95% CI, 13.88-28.34; P < 0.001) had the greatest impact on the risk of mental health problems among factory workers and miners (Figure 3).

Table 2 Predictive factors of risk for mental health problems among factory workers and miners

Variable	β	S.E.	OR(CI95%)	Wald	P	VIF
Intercept	-2.33	0.25	0.10(0.06,0.16)	-9.357	0	=
Education level						
Junior school and below VS High school	0.34	0.13	1.41(1.10,1.81)	2.727	0.006**	2.28
Junior school and below VS Junior						
college	0.44	0.11	1.56(1.24,1.95)	3.850	< 0.001***	2.79
Junior school and below VS Bachelor's						
degree or above	0.38	0.13	1.46(1.13,1.87)	2.953	0.003**	2.51
Professional title						
None VS Primary	0.15	0.09	1.16(0.97,1.39)	1.582	0.114	1.35
None VS Middle	0.05	0.09	1.05(0.87,1.26)	0.519	0.604	1.34
None VS Senior	0.27	0.11	1.30(1.06,1.61)	2.458	0.014*	1.32
Work schedule						
Day and night shifts VS Day shift	-0.38	0.11	0.69(0.55,0.85)	-3.364	0.001**	2.70
Day and night shifts VS Night shif	0.01	0.20	1.01(0.68,1.49)	0.044	0.965	1.30
Day and night shifts VS Shift	0.01	0.12	1.01(0.81,1.27)	0.107	0.915	2.47
Marital status						
Unmarried VS Married	0.16	0.13	1.18(0.91,1.52)	1.263	0.206	2.29
Unmarried VS Divorced	0.55	0.19	1.73(1.20,2.51)	2.918	0.004**	1.69
Unmarried VS Widowed	0.69	0.43	1.99(0.85,4.64)	1.586	0.113	1.09
Age						
~25 VS 25~	-0.02	0.20	0.98(0.66,1.47)	-0.083	0.934	3.09
~25 VS 30~	-0.02	0.22	0.98(0.64,1.50)	-0.090	0.929	4.79
~25 VS 35~	0.56	0.23	1.76(1.13,2.74)	2.503	0.012*	5.01

	~25 VS 40~	0.33	0.23	1.39(0.88,2.21)	1.419	0.156	4.97
	~25 VS 45~	0.23	0.22	1.26(0.81,1.95)	1.018	0.308	10.93
Working	years						
	~5 VS 5~	0.44	0.14	1.55(1.18,2.05)	3.114	0.002**	2.27
	~5 VS 10~	0.06	0.15	1.06(0.78,1.43)	0.366	0.714	2.48
	~5 VS 15~	0.06	0.20	1.06(0.72,1.56)	0.305	0.760	1.79
	~5 VS 20~	0.29	0.18	1.33(0.95,1.88)	1.641	0.101	2.65
	~5 VS 25~	0.48	0.17	1.61(1.15,2.25)	2.782	0.005**	3.99
	~5 VS 30~	0.20	0.16	1.22(0.89,1.68)	1.239	0.216	3.90
Working	hours per day						
	≤7 VS >7	-0.50	0.09	0.61(0.50,0.73)	-5.363	< 0.001***	1.15
Diabetes							
	No VS Yes	0.43	0.14	1.53(1.16,2.03)	2.974	0.003**	1.05
Hypertens	sion						
	No VS Yes	0.52	0.09	1.69(1.42,2.00)	5.885	< 0.001***	1.11
Asbestos	dust						
	No VS Yes	0.44	0.10	1.55(1.28,1.87)	4.474	< 0.001***	1.03
ERI							
CMDI	No VS Yes	0.89	0.07	2.43(2.12,2.79)	12.786	< 0.001***	1.05
CMBI	No VS Mild	0.26	0.12	1.30(1.03,1.64)	2.175	0.003**	2.73
	110 V B IVIIIQ	0.20	0.12	1.50(1.05,1.01)	2.175		2.73
	No VS Moderate	1.30	0.11	3.67(2.93,4.59)	11.361	< 0.001***	2.83
	No VS Severe	2.99	0.18	19.84(13.88,28.34)	16.41	< 0.001***	1.44

Note: β is the regression coefficient. "***" indicates P < 0.001, "**" indicates P < 0.01, "*" indicates P < 0.05.

3.4. Development of an individualized prediction model

Based on the results of the multivariate analysis, predictors such as education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule were included in the nomogram. A model incorporating the above independent predictors was developed and represented as a nomogram in Figure 4. Each variable in nomogram was assigned a score, and the cumulative sum of each 'point' was the 'total score'. The "total score" corresponded to the "predictable likelihood", which was the predicted probability of mental health problems among factory workers and miners as suggested by our design of the nomogram.

As an example of the use of nomogram: a randomly selected sample from the training group, one with no professional title, day shift, no diabetes or hypertension, Junior college, <5 of working years, >7 of working hours per day, married, no exposed to asbestos dust, <25 years of age, no ERI, mild of CMBI,

with a calculated total score of 174 and a corresponding risk probability of 8.27% for mental health problems.

3.5 The validation of calibration

Model validation was carried out in the validation group. The prediction accuracy of the model was assessed by two aspects. (1) The Brier score for overall performance, which assessed the difference between observed and predicted values, with values closer to 0 indicating better predictive ability. (2) The calibration slope used for modal calibration, which assessed the agreement between the observed and predicted values, with values closer to 1 indicating better performance. The accuracy measurements for the bias correction were validated by the model with a Brier score of 0.176 and a calibration slope of 0.970, respectively (Figure 5). The prediction accuracy of the model was relatively high.

3.6 The validation of discrimination

ROC was plotted for the training and validation groups, and the AUC of training and the verification groups were 0.785 and 0.784, respectively (Figure 6). The AUC of training and the verification groups were both greater than 0.750, showing a good discrimination.

3.7 Decision Curve Analysis

As shown in the DCA of the risk of mental health problems nomogram in Figure 7, the model for predicting the risk of mental health problems for factory workers and miners in this study was more practically relevant if the threshold probability of patients was >10%.

4. Discussion

To our knowledge, this is the first study to develop an easy-to-use nomogram to predict the mental health risks of factory workers and miners. The nomogram developed using the training set data contain 12 items for education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule. In addition, validation has shown that nomogram model has good accuracy and discriminatory power. Our novel nomogram can be used in any setting to provide a rapid assessment of mental health risks and to help identify patients with mental health risks, saving time compared to previous mental health investigations and improving on the lack of entries in previous investigations related to the specific working environment of factory workers and miners. The AUC of training group and verification group were 0.785 and 0.784 respectively, showing moderate discriminatory and calibration power.

A review of the literature found that the vast majority of studies constructed nomograms to predict clinical disorders, with less literature used to predict psychological problems. In a study to predict the

correlates of suicide attempts in a Chinese population with major depressive disorder, the C-index was 0.715 and the C-index in the internal validation set was 0.703, and the calibration curve of the column line plot also showed good agreement between the predicted and observed risk of suicide attempts. The variables in the nomogram included socio-demographic information and clinical variables including age, duration, number of episodes, age at onset, number of hospitalizations, characteristics of anxiety and psychiatric symptoms, marital status, income, education level and employment status [27]. In another study that created a nomogram to predict the risk of psychosocial and behavioral problems in children and adolescents during the COVID-19 pandemic, the C index exceeded 0.800 and the calibration curve also showed good predictive accuracy. The variables covered three subject areas, namely demographic information, the psychosocial impact of the epidemic such as homework time and sedentary time, and the Child Behaviour Checklist score (CBCL) for the evaluation of psychological problems [38]. In this study, 7,118 participants were randomly divided into a training group (n=4,955) and a validation group (n=2,163) in a ratio of 3:1, involving a total of 23 features, and 12 features were selected by LASSO regression. The nomogram could be a useful tool to better identify patients with mental health problems, as it not only covered comprehensive information, including demographic information, job burnout, occupational stress, chronic diseases and occupational exposure factors closely related to factory workers and miners, but also was simple to operate and easy to use. In the validation group the Brier score was 0.176, the calibration slope was 0.970 and the calibration curve of nomogram showed a good fit. The AUC of training group and verification group were 0.785 and 0.784 respectively. Compared to the two studies above, our nomogram showed good accuracy and discrimination, and more comprehensive coverage in this nomogram model. Therefore, the possibility of early intervention for patients with highrisk mental health problems will be increased by covering multiple information and easy to use nomogram modal, especially for factory workers and miners with poor working conditions, relatively low levels of education and low patience.

Mental health problems were very common in the group of factory workers and miners, and the prevalence of mental health of them was found to be 37.08% in our study. Notably, the CMBI showed the most significant score (score = 100) and the ERI also had a high score (score = 43) in mental health problem incidence risk nomogram, which indicated that both of them were relatively important factors for mental health problems among the group of factory workers and miners. Our finding was consistent with other studies that had shown that occupational stress was a significant predictor of anxiety and was negatively associated with mental health. In addition, there is a high correlation between burnout and depression [39].

In line with previous studies, working years was also an important influential factor in this study. Related study has shown that employment could improve patients' mental health, while unemployment could lead to a deterioration in mental health [40]. In China, workers' working years is an important aspect of employment, and researchers have studied this aspect and found that precarious employment is a source of stress for individuals and predisposes them to mental health problems [41]. In addition, environmental factors were also one of the influential factors of mental health problems in our study. Relevant studies

have found that exposure to air pollution is associated with increased suicide risk and depressive symptoms [42]. Hypertension and diabetes were the influential factors in this study. A study has shown that the prevalence of depression in adults with type 1 diabetes (T1D) is approximately three times higher than in the non-diabetic population [43]. Furthermore, there is a recognized association between hyperglycemia and depression, but the underlying biological mechanisms of this association are unclear [44]

Factory workers and miners were inevitably exposed to occupational hazards such as benzene and asbestos dust in their working environment. According to statistics, a total of nearly 2 million workers are exposed to various occupational hazards and over 16 million people worked in toxic and hazardous enterprises, involving more than 30 different types of operations, of which factory workers and miners is the one [45]. Similarly, the occupational hazard asbestos dust was selected as a predictor of risk for mental health problems in this study. Our study found that the work schedules of factory workers and miners were vary and the phenomenon of night shifts was very common, which inevitably affected their normal sleep. Some studies have shown that sleep problem is a risk factor for a variety of mental health and chronic diseases. Lack of sleep or poor sleep quality could lead to abnormalities in the body's selfregulatory functions and disturbances in the circadian rhythm of the biological clock, which in turn could suffer from negative emotions such as anxiety and depression [46]. Professional title and education level were also important influences on mental health issues. In the workplace, generally speaking, the higher the professional title and education level, the higher the status of the worker in the company and the greater the role played in the position. The number of studies on socio-economic status and mental health had increased in recent years. Some of these studies have shown that major depression is higher in the low socio-economic status group [47]. It has also been suggested that education itself is the best indicator of socio-economic status [48]. Marital status was one of the influential factors for mental health problems. Many studies have found an association between mental health and gender, marital status, lifestyle and working conditions, and it has been shown that poor mental health in women is associated with divorce or widowhood [49]. In this study, working more than seven hours a day was a determinant factor on mental health problems, which was consistent with other studies that had shown that long working hours could have a negative impact on employees' mental health and that excessive workloads could increase workers' fatigue, which in turn could lead to anxiety and depression [50].

In China, there are many problems in identifying people with mental health problems due to uneven and imperfect levels of medical development across regions. Some studies have shown that in mainland China, general practitioners, surgeons and primary health care workers often have little or no mental health training, which prevents them from providing basic mental health services [51]. Non-mental health professionals in general hospitals learn about mental illness on their own, rather than learning about it during their formal education [52]. Therefore, this study designed a simple and comprehensive nomogram to address the issue of timely detection and effective interventions for people with mental health problems, so that people at risk of mental health problems could easily calculate their probability of suffering from mental health problems without the help of medical staff. This study has several strengths. First, to our

knowledge, this is the first model to develop and assess the likelihood of mental health problems in a group of factory workers and miners. Secondly, the nomogram in this study includes demographic information, job burnout, occupational stress, chronic illnesses, and also occupational exposure factors that are closely related to factory workers and miners, allowing for a more accurate assessment of the risk of morbidity among them, as well as providing a methodological reference for other related studies.

5. Limitations

This study also has several limitations. Firstly, we have considered many influential factors including demographics, job burnout, occupational stress and occupational exposure factors, but we are still not certain whether all possible influences are covered. Secondly, while the robustness of our nomogram was extensively validated internally in the same population, external validation is lacking for other populations in other regions and countries. Nomogram need to be externally assessed in a wider population.

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Contributions Y.L., Q.L., and T.L. are responsible for conceptualization; Y.L. is responsible for methodology, software, formal analysis, resources, and visualization; Q.L. and T.L. are responsible for the original draft preparation; Q.L. and H.Y. are responsible for reviewing; Q.L. is responsible for editing; T.L. is responsible for supervision. Yaoqin Lu and Qi Liu contributed equally to this work.

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Figure legends

Fig.1. Flow diagram of the participants involved in this study

Fig.2. Feature selection using the LASSO binary logistic regression model. (A) Feature selection for the LASSO binary logistic regression model. The partial likelihood deviation (binomial deviation) curve was plotted against lambda by validating the optimal parameter lambda in the LASSO model. Dotted vertical lines were drawn based on 1 SE of the minimum criteria (the 1-SE criteria). (B) Feature selection was performed using the LASSO binary logistic regression model. A Coefficient profile weas plotted based on the lambda series in Figure 1(A), and 12

features with non-zero coefficients were selected by optimal lambda.

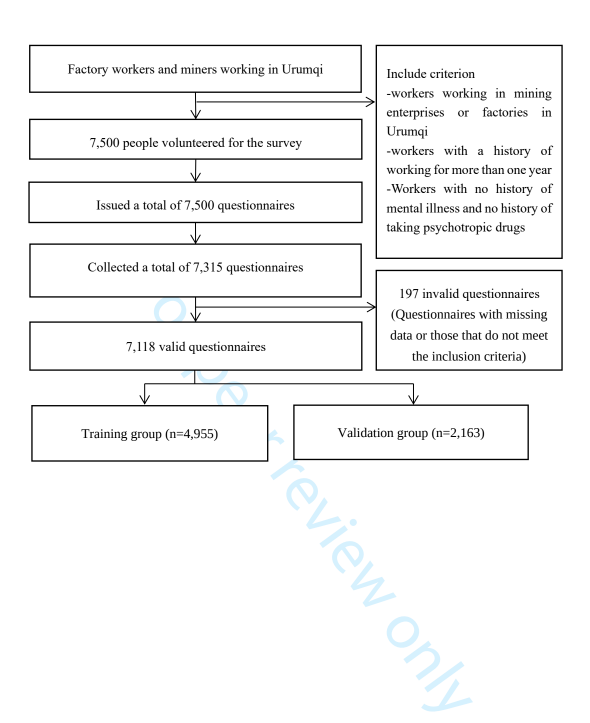
Fig.3. The forest plot of the OR of the selected feature.

Fig.4. Developed mental health problems incidence risk nomogram. The mental health problems incidence risk nomogram was developed in the array, with education, professional title, age, CMBI, ERI, asbestos dust, hypertension, diabetes, working hours per day, working years, marital status, and work schedule incorporated.

Fig.5. Calibration curves of the mental health problems incidence risk nomogram prediction in validation group. The x-axis represents the predicted risk of mental health problems. y-axis represents the actual diagnosed risk of mental health problems. The diagonal dashed line represents the perfect prediction of the ideal model. The solid lines represent the performance of the column plots, where closer to the diagonal dashed line indicates a better prediction.

Fig.6. ROC curves for training and validation groups. The y-axis represents the true positive rate of risk prediction. The x-axis represents the false positive rate of risk prediction. The ROC curves for the training and validation groups are shown in black and red.

Fig.7. Decision curve analysis for mental health problems incidence risk nomogram. The y-axis measures the net benefit. The solid red line represents nomogram of the risk of developing a mental health problem. The light blue dashed line represents the hypothesis that all participants were diagnosed with a mental health problem. The black dashed line represents the hypothesis that there is no risk of a mental health problem. The DCA showed that using this mental health problem incidence risk nomogram in the current study to predict mental health problem incidence risk increase in benefit than the intervention all patients or no intervention all patient if the threshold probability of a patients and a doctor is >10%.



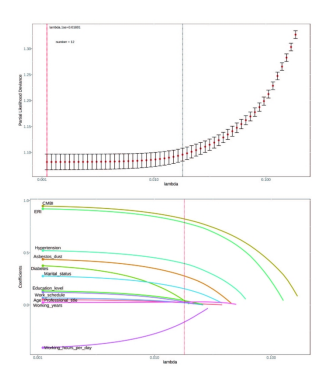
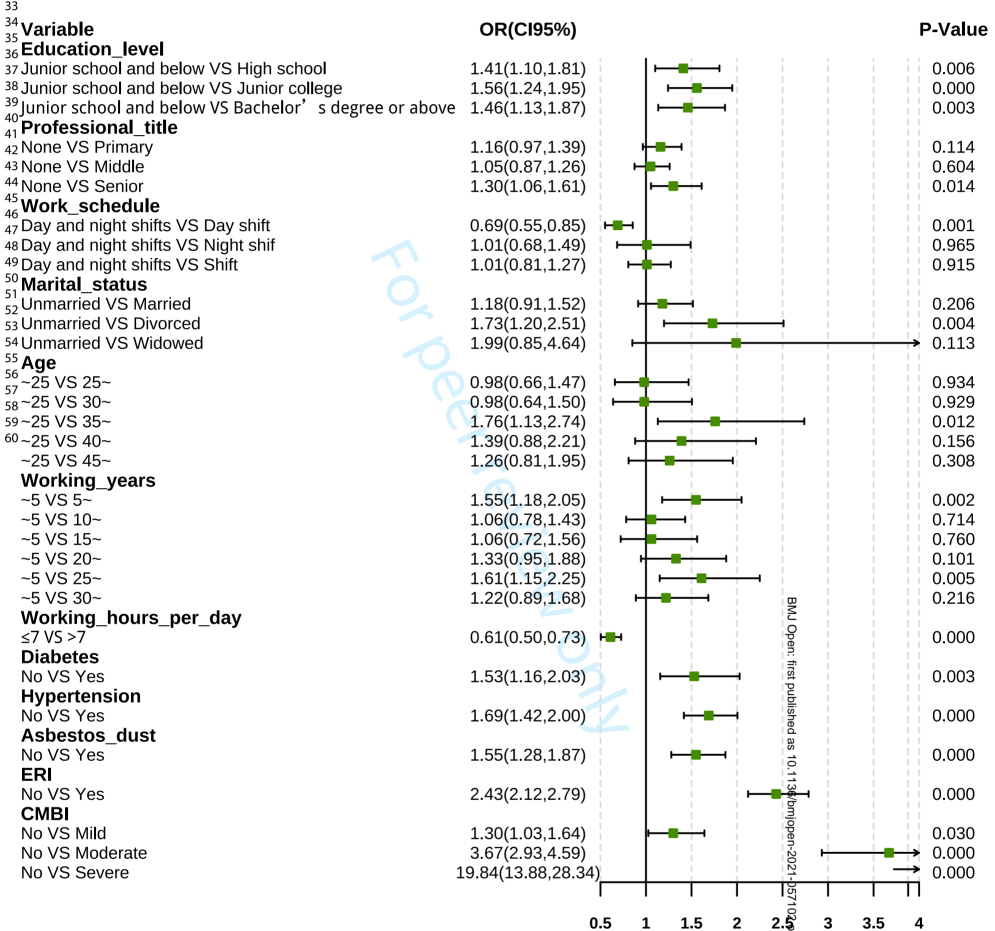


Fig.2. Feature selection using the LASSO binary logistic regression model. (A) Feature selection for the LASSO binary logistic regression model. The partial likelihood deviation (binomial deviation) curve was plotted against lambda by validating the optimal parameter lambda in the LASSO model. Dotted vertical lines were drawn based on 1 SE of the minimum criteria (the 1-SE criteria). (B) Feature selection was performed using the LASSO binary logistic regression model. A Coefficient profile weas plotted based on the lambda series in Figure 1(A), and 12 features with non-zero coefficients were selected by optimal lambda.

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The estimates

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