MENTAL HEALTH ATTITUDES AND WORK

AN INVESTIGATION OF SURVEY DATA FROM OPEN SOURCING MENTAL ILLNESS

CONDUCTED IN PARTIAL COMPLETION OF IS/DATA 621, CITY UNIVERSITY OF NEW YORK MAY, 2018

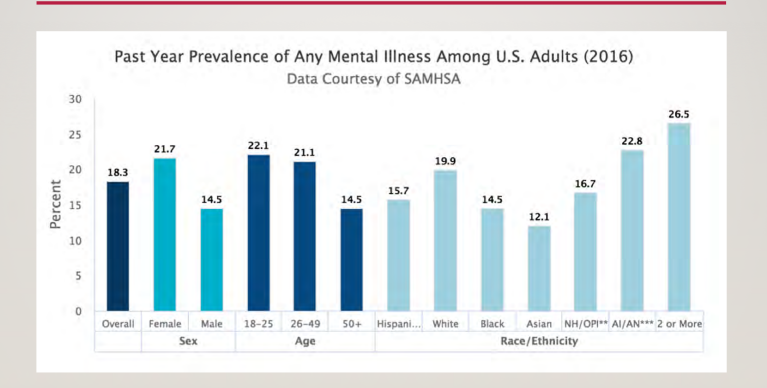
AN ANALYSIS BY

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MOTIVATIONS

- All of us are avid users of open source software, write code, and are information professionals.
- Some of us have careers in medicine.
- All of us know someone who struggles with mental illness.
- We have all managed other employees and want healthy coworkers, colleagues, and direct reports.
- We want to understand what promotes access to mental health care in information workers.

MOTIVATIONS



OPEN SOURCING MENTAL ILLNESS



https://osmihelp.org/

OPEN SOURCING MENTAL ILLNESS

What OSMI Does

Awareness



We fight the harmful stigma around mental health disorders by speaking openly about our experiences. Shame and silence are countered with honest, straightforward explanations of how mental illness affects us.

Education



We educate the tech community on both the **economic impact** of mental disorders, and how they affect worker **productivity**. We collect and share important data on tech workers' expectations about how they'll be treated.

Resources



We help workplaces identify **the best resources** to support their employees, and we create detailed guides on how to make the workplace **safe and supportive** for those with mental health issues.

WATCH TALKS

VIEW OUR RESEARCH

FIND RESOURCES

OSMI DATA

- Open Sourcing Mental Illness (OSMI) offered its mental health survey in 2014, 2016, and 2017.
- Data is available for 2014 and 2016.
- We used 2016 data, licensed under Attribution-ShareAlike
 4.0 International (CC BY-SA 4.0). Therefore our findings here are shared under the same license. For more information please see

https://creativecommons.org/licenses/by-sa/4.0/

OSMI DATA

- Survey data is collected anonymously, with no identifying information (no IRB / Ethics oversight required).
- Some questions are posed about the person answering the survey, such as "What is your gender?", "Do you work remotely?", "Do you have a family history of mental illness?".
- Other questions ask about that person's employer (e.g. "Do you think that discussing a mental health disorder with your employer would have negative consequences?")
- Some questions can be answered in a free-text format, others are multiple choice.

LIMITATIONS AND CHALLENGES

- Survey is offered in English only
- No tracking of participation (people could choose to respond multiple times)
- Free text fields (e.g. gender) need to be consolidated to categorical answers
- Self-selection / sampling biases exist (predominantly North American, likely engaged / interested in the topic)
- Information about employer is gathered from employees (may be inaccurate)

DATA CLEANING

- Notes field mined for useful information that could clear up ambiguous answers
- Gender field consolidated into M/F/Other
- Removal of unhelpful / sparse questions like U.S. State

ANALYTICS APPROACH

- Aim: model seeking professional mental health services as the dependent variable based on responses to other questions
- Logistic regression using logit
- Three models, of increasingly constrained feature sets, all with AUC above 0.89
- A balanced model with 8 predictors and AUC of 0.91 explains nearly half the variance in whether help is sought from professional mental health services.

SELECTED MODEL

Variable	Estimate	Std. Error	z value	Pr(>
(Intercept)	-2.86067	0.51261	-5.581	2.40e-08 ***
Age	0.02308	0.01142	2.021	0.043305 *
Genderfemale_trans	-0.51100	1.16244	-0.440	0.660233
Genderfluid	-0.68534	1.23932	-0.553	0.580264
Gendergenderqueer	0.65882	1.10910	0.594	0.552502
Gendermale_cis	-0.75196	0.22689	-3.314	0.000919 ***
Genderunknown	10.71894	535.41126	0.020	0.984027
family_historyYes	0.98156	0.17544	5.595	2.21e-08 ***
work_interfereNo Response	-2.35093	0.55073	-4.269	1.97e-05 ***
work_interfereOften	3.38019	0.33485	10.095	< 2e-16 ***
work_interfereRarely	2.44761	0.28372	8.627	< 2e-16 ***
work_interfereSometimes	2.82398	0.24920	11.332	< 2e-16 ***
benefitsNo	-0.06002	0.23089	-0.260	0.794915
benefitsYes	0.48226	0.24500	1.968	0.049027 *
care_optionsNot sure	-0.15089	0.22230	-0.679	0.497299
care_optionsYes	0.53490	0.22423	2.385	0.017056 *
anonymityNo	-0.02996	0.36986	-0.081	0.935449
anonymityYes	0.30273	0.21200	1.428	0.153297
coworkersSome of them	0.21571	0.20477	1.053	0.292147
coworkersYes	0.84316	0.28387	2.970	0.002975 **

NOTABLE FINDINGS

- Predictive variables within a company's control that encourage the treatment of mental health include
 - An employer offering mental health benefits
 - An employee being well informed about the options offered by the employer for mental health treatment
 - Anonymity being maintained when an employee makes use of mental health or substance abuse treatment resources offered by the employer
- Predictive variable about the employee's self-evaluation that encourages the treatment of mental health
 - Mental health issue affecting work productivity

PARTICIPATE!

• To join in the data gathering for the next round of OSMI research, please visit https://osmi.typeform.com/to/XYupsC.