Towards Algorithmic Fidelity: Mental Health Representation across Demographics in Synthetic vs. Human-generated Data

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Abstract

Synthetic data generation has the potential to impact applications and domains with scarce data. However, before such data is used for sensitive tasks such as mental health, we need an understanding of how different demographics are represented in it. In our paper, we analyze the potential of producing synthetic data using GPT-3 by exploring the various stressors it attributes to different race and gender combinations, to provide insight for future researchers looking into using LLMs for data generation. Using GPT-3, we develop HEADROOM, a synthetic dataset of 3,120 posts about depression-triggering stressors, by controlling for race, gender, and time frame (before and after COVID-19). Using this dataset, we conduct semantic and lexical analyses to (1) identify the predominant stressors for each demographic group; and (2) compare our synthetic data to a human-generated dataset. We present the procedures to generate queries to develop depression data using GPT-3, and conduct analyzes to uncover the types of stressors it assigns to demographic groups, which could be used to test the limitations of LLMs for synthetic data generation for depression data. Our findings show that synthetic data mimics some of the human-generated data distribution for the predominant depression stressors across diverse demographics.

Keywords: Synthetic Data Generation, LLMs, Bias in LLMs, Mental Health Datasets

1. Introduction

The emergence of Large Language Models (LLMs) poses many exciting use cases in various applications (Bang et al., 2023). In particular, synthetic data generation (Tang et al., 2023) has great potential to impact domains such as mental health, where it can scale hard-to-acquire data to improve medical information extraction (Agrawal et al., 2022), provide clinical decision support (Shen et al., 2023), and enhance patient-doctor communication (Kreimeyer et al., 2017).

Prompt Template	Sample Output
"I want you to act	I'm not good enough,
like a {race} {gen-	like I'm not doing enough.
der} who is feeling de-	I'm struggling to make ends
pressed. Write a <i>blog</i>	meet and I'm constantly wor-
<i>post</i> to describe the	ried about money. I'm wor-
main source of stress	ried about my family and
in your life'	their safety

Table 1: Example of prompt templates used for HEADROOM, as well as sample outputs.

However, before using synthetic data, we need to understand the potential biases across demographics within the underlying models generating such data. Otherwise, a subsequent model trained on biased synthetic data can have undesirable consequences, such as misrepresentations of minority voices or, specifically in mental health, a misdiagnosis (Potts et al., 1991; Call and Shafer, 2018).

To address this need, we conduct extensive analyses to understand the similarities and differences between synthetic and human-generated data. We focus on mental health data, specifically depression stressors across races and genders. We study if GPT-3 accurately captures depression stressors across demographics and if the stressors map closely to those found in human-generated data. Argyle et al. (2022) coin the term "algorithmic fidelity" to describe the degree to which models mimic the real-life distributions for a particular group. Inspired by this, we aim to measure how accurately GPT-3 represents depression stressors for different demographics with the following research questions:

- **RQ1:** What are the depression stressors identified by GPT-3 for different demographic groups and does it capture demographic biases?
- **RQ2:** How does synthetic data about depression stressors compare to human-generated data across demographics?

We closely follow the analyses done by Aguirre et al. (2022) on human-generated data to discover patterns of depression stressors among demographics. Namely, we generate a similar dataset by prompting GPT-3 to produce outputs representative of diverse demographics and compare our findings to theirs.

Our work makes the following contributions.

First, we develop and publish HEADROOM: a syntHEtic dAtaset of Depression-triggering stRessOrs acrOss deMographics, using GPT-3 while controlling for race, gender, context, and time phase – before and after COVID-19. **Second**, we identify the most predominant depression stressors for each demographic group. **Third**, we conduct semantic and syntactic analyses to compare our synthetic data to a human-generated dataset. Our findings show that GPT-3 exhibits some degree of "algorithmic fidelity" – the generated data mimics some real-life data distributions for the most prevalent depression stressors among diverse demographics.

2. Related Work

LLMs for Generating Mental Health Datasets Across Demographics. Psychological studies show that depression affects racial and gender groups differently (Brody et al., 2018). Despite this, there are still discrepancies where minority groups are often overlooked for depression diagnoses (Stockdale et al., 2008). While demographic information is a key aspect to consider when conducting mental health studies, obtaining such data in the mental health domain is challenging due to safety and privacy regulations (Mattern et al., 2022). As a result, researchers often turn to alternative methods of obtaining demographic labels. such as using automated classifiers, keywords, or lists of names (Wang and Jurgens, 2018). However, as presented in Field et al. (2021), such methods fail to account for the multidimensionality of race due to simplifications inherent in classification models: i.e., classifiers predicting demographics in tweets perform poorly on Asian and Hispanic samples (Wood-Doughty et al., 2021). Furthermore, commonly used mental health datasets, such as CLPsych (Coppersmith et al., 2015) and Multitask (Benton et al., 2017), underrepresent specific demographics such as men and Hispanic individuals (Aguirre et al., 2021).

An alternative to predicting demographic labels using machine learning is to generate demographic data using LLMs. Argyle et al. (2022) show that GPT-3 can generate political stances regarding recent elections in the United States that strongly correlate with real-life voter distributions. Møller et al. (2023) compare the performance of classifiers trained on human-generated versus LLM-generated data, demonstrating that classifiers trained on synthetic data can perform well on tasks such as social dimensions.

Considering the inherent risks of applying these approaches to mental health tasks, measuring the *algorithmic fidelity* of LLMs in the mental health domain is essential. For instance, Lin et al. (2022) demonstrate that LLMs carry different mental health stigmas for men and women. In our work, we also study demographic biases in LLMs by generating synthetic data using GPT-3 and analyzing it against human-generated data.

Depression-triggering Stressors Across Demographics Analysis. Depression stressors can vary greatly depending on the demographic, due to systemic racism, racial dynamics, gender discrimination, immigration status, and other factors such as COVID-19 (McKnight-Eily et al., 2021). Specifically, Loveys et al. (2018) analyze data from self-reported depression users in an online peer support community.¹ Similar to our work, Loveys et al. (2018) use Linguistic Inquiry and Word Count (LIWC) (Pennebaker et al., 2007, 2015), a lexical analysis tool, to compare the stressors between racial groups, and found some critical differences in stressor patterns between demographics.

3. Datasets

To answer our research questions, we generate data using GPT-3 while controlling for race, gender, and time (before and after COVID-19), to simulate human-generated data. We then conduct semantic and lexical analyses to find patterns in the synthetic data. Next, we compare our findings to those based on The University of Maryland -OurDataHelps dataset (UMD-ODH) (Kelly et al., 2020, 2021), a demographically diverse humangenerated dataset about depression stressors.

3.1. UMD-ODH: Human-generated Data

UMD-ODH (Kelly et al., 2020, 2021) contains openended responses from patients clinically diagnosed with depression and psychosis. Patients were asked: "Describe the biggest source of stress in your life at the moment. What things have you done to deal with it?"

Aguirre et al. (2022) further process this data by selecting the survey responses that have demographic data available, resulting in 2,607 survey responses. The resulting demographic information is shown in Table 2.

3.2. HEADROOM: GPT-3 generated Data

We generate our synthetic dataset with GPT-3.² We use GPT-3 because it is one of the largest LLMs available, and has been demonstrated to effectively

²Text-Davinci-003, https://platform. openai.com/docs/models/gpt-3-5

¹https://www.7cups.com/

			RACE				Gender		COVII	D-19
Responses	White	Black	Asian	Latinx	Other	Male	Female	Other	Before Pandemic	After Pandemic
UMD-ODH HeadRoom	1,761 780	221 780	246 780	277 780	102 -	1,857 1,500	659 1,500	94 —	890 1,440	1,717 1,680

Table 2: Demographic statistics from UMD-ODH and HEADROOM.

Торіс	UMD-ODH	HeadRoom	Similarity
Family	family, focus, year, planning, friends	can, stress, deal, lot, person	0.78
Work	work, lot, hard, week, balance	job, stress, work, sourc, life, work	0.90
Health	like, feel, surgery, found, productive	constant, feel, take, health, mental	0.85
Finance	money, bills, pay, sleep, lack	job, struggl, find, make, end	0.94
Relationship	day, stressed, relationship, tried, think	feel, thing, make, depress, like	0.92
School	problems, friends, program, plans, dissertation	asian, succeed, expect, pressur, fall	0.90
News, Social media	help, people, social, use, avoid	like, climat, current, stress, polit	0.84
Unemployment	job, new, finding, lost, looking	look, lost, time, get, month	0.87

Table 3: The keywords corresponding to each overarching topic in UMD-ODH and HEADROOM, together with the cosine similarity between the averaged GloVe embeddings (Pennington et al., 2014) of the keywords corresponding to each topic. A cosine similarity between two sets of random words gives us a baseline of 0.75.

emulate human texts (Argyle et al., 2022), but our study can be done with any LLM.³

Prompt Tuning. To simulate human-generated data, we paraphrase the prompt that Kelly et al. (2020, 2021) use for their *human survey*.

We find that we can obtain more detailed responses with additional context in our prompts. Therefore, we provide additional context such as *writing a blog post, posting on Reddit*,⁴ or *talking to a therapist.* We use three contexts to obtain more diverse responses. For each prompt, we also specify the user's *gender* (women and men), *race* (Asian, African American, Hispanic, and White), and *context* (blog post, Reddit post, and therapy session). We produce outputs for each *race, gender*, and *context* combination. The prompts and example outputs are displayed in Table 1.

The human-generated data also contains samples collected after the start of COVID-19, which may affect the stressor patterns. Therefore we also control for time by indicating the year (2020, 2021) in the prompts while preserving the data distribution. Prompts that do not indicate the year are assumed to represent pre-COVID-19 samples. For the *blog post* context, we generate 720 samples, 30 samples per demographic group before COVID-19 and 60 samples after COVID-19. For the other two contexts, we generate 2,400 total samples, 150 samples per demographic group. The data statistics are summarized in Table 2.

4. Dataset Analysis Methods

Following Aguirre et al. (2022), we conduct two analyses on our synthetic dataset: (1) Semantic analyses using Structural Topic Model (STM), and (2) Lexical analyses using log-odds-ratio with Latent Dirichlet prior.

Semantic Analyses. STM is a variant of Latent Dirichlet allocation (LDA) that also allows the addition of covariates, or metadata, to accompany the textual features. Unlike LDA, which calculates topic prevalence and content from Dirichlet distributions whose parameters are set in advance, STM uses metadata to find the topic prevalence and content. Following Aguirre et al. (2022) who annotated and filtered their topics to 25, we use gender, race, and time (before and after COVID-19) and generate 25 topics. Two annotators labeled the topics based on their most prevalent keywords, while filtering out unclear topics. The annotators obtained a Fleiss' kappa score of k = 0.52, which shows a *moderate* agreement (Fleiss, 1971, 1973).

³We also attempted to use ChatGPT, but due to its content filters, the prompt had to be heavily engineered, which may add confounding variables.

⁴r\Depression

	Cotocorri	GENDE		Detic	
	Category	Ratio	Category	Ratio	
(a)	Wome	en (+)	Men (-)		
	female	3.95	male	-4.06	
	i	2.83	we	-1.88	
	pro1	2.60	verb	-1.76	
	ppron	1.32	tentat	-1.21	
	home	1.10	money	-1.02	
		ETHNICI	ТҮ		
	Category	Ratio	Category	Ratio	
(b)	Asia	n (+)	African Ame	rican (-)	
	work	4.06	see	-8.41	
	nonflu	3.11	percept	-4.71	
	home	2.31	health	-3.88	
	reward	1.57	and	-1.76	
	achiev	1.53	compare	-1.68	
(C)	Asia	n (+)	White	(-)	
	leisure	2.73	anx	-2.60	
	work	2.24	focusfuture	-1.50	
	reward	2.14	tentat	-1.37	
	achiev	1.62	ingest	-1.32	
	negate	1.34	relativ	-0.99	
(d)	Hispa	nic (+)	White (-)		
	home	7.48	insight	-3.36	
	leisure	7.37	percept	-3.17	
	family	7.18	cogproc	-2.95	
	affiliation	5.30	see	-2.62	
	social	2.51	compare	-1.83	
(e)	African An	nerican (+)	White	(-)	
	see	5.88	insight	-2.28	
	bio	4.01	adverb	-2.25	
	percept	3.78	tentat	-2.06	
	health	3.40	you	-1.80	
	body	2.78	space	-1.78	
(f)	Hispa	nic (+)	African Ame	rican (-)	
	home	7.33	see	-8.49	
	family	6.79	percept	-6.96	
	leisure	6.72	bio	-5.24	
	affiliation	3.67	health	-4.67	
	social	3.51	feel	-4.40	
(g)	Hispa	nic (+)	Asian	(-)	
	affiliation	5.13	cogproc	-3.00	
	home	5.04	i	-2.75	
	leisure	4.70	reward	-2.60	
	leisure family	4.70 4.61	reward negate	-2.60 -2.39	

Table 4: Highlights of LIWC log-odds ratio analysis on HEADROOM showing LIWC categories related to predominant stressors when comparing between genders and demographic group pairs. For the (+) group, higher score indicates higher prominence; for the (-) group, lower score indicates higher prominence We obtain 23 fine-grained topics that we manually cluster into eleven overarching topics. The fine-grained and corresponding overarching topics can be seen in the Appendix (Table 5). Of the eleven overarching topics, eight match those in the human-generated data. The matching topics and their keywords are shown in Table 3. Topics from UMD-ODH that did not have a match with our data include school/ grad school and daily stress. UMD-ODH has two topics related to school – the first relates to school in general, and the second relates to graduate school. While our dataset has a topic for general stress, we concluded that none of the keywords are similar enough to be considered a match.⁵

The four overarching topics that appear in the synthetic data and not in the human-generated data are: general stress, racism and police violence, immigration status and pandemic. We conduct a pairwise analysis between each gender and race pair using these topics. Effectively, to find the difference between topic proportions for each demographic pair, we estimate a regression to find the topic proportion with the added covariate information. This is then used to extract the prevalence of a topic (topic distribution) for each demographic pair. We show and discuss the difference in the topic prevalence for each demographic pair in Figure 2 and Figure 3.

Lexical Analyses. LIWC (Pennebaker et al., 2007, 2015) includes dictionaries of English words related to human cognitive processes. Specifically, we use the LIWC 2015 dictionary, which contains 6, 400 word stems. Each word stem is assigned to multiple categories, e.g., *father* is assigned to: male, family and social.

Aguirre et al. (2022) apply log-odds-ratio with Latent Dirichlet prior, based on the work of Monroe et al. (2017), which aims to capture how a demographic group uses a specific LIWC category compared to another demographic group. For example, to compare the proportions in which one group uses the negemo (negative emotion) LIWC category compared to another group, we calculate the log-odds-ratio to get the odds of negemo being used in the first group compared to the latter. To calculate the Dirichlet prior, we use the LIWC category counts in the CLPsych dataset (Coppersmith et al., 2015). Note that we do not normalize the results with a control text unrelated to depression, to preserve comparison fidelity with Aguirre et al. (2022), who also do not normalize.

⁵feeling stuck, staying strong, uncertainty, comparing to others, helplessness, stress and anxiety, loneliness, perfectionism

We show the top five words that have a high log-odds-ratio in Table 4 and highlight the LIWC categories also present in the pairwise lexical analysis from Aguirre et al. (2022) in the Appendix Tables 6, 7, 8, 9, 10, 11, and 12. Insights from the data analysis are presented in Section 5.

5. Research Questions

RQ1. What are the depression stressors identified by GPT-3 for different demographic groups, and do they capture demographic biases? The topic proportion between different demographics, and lexical analyses indicate demographic differences regarding stressors. Refer to Figure 2, Figure 3 and Table 4 for the figures.

Gender. Between genders, women have more mentions of first-person pronouns (pro1 and ppron) (Table 4 (a)). Also, we find the following prevalent stressors: health, news and social media, news and politics, family, and relationship. See Figure 2 (g), Figure 3 (g).

In contrast, men tend to mention stressors regarding finances and unemployment, and school more than women. Furthermore, topics regarding racism and police brutality are much more prominent in men than women.

Both women and men mention stressors related to work, but for different reasons: women about work2/ work-pressure and men about work1/ work-fatigue. The two types of workrelated stressors are defined in Appendix Table 5.

We acknowledge that we are excluding other gender identities by only comparing between two genders, *women* and *men*. We take this decision because the comparison data used in Aguirre et al. (2021) is primarily from binary genders, *women*, *men*, and very few from *other*.

Race. We conduct a pairwise analysis for each race group.

African American. The African American group tends to mention words related to health, body, perception and family (LIWC categories: bio, health, body, percept, and see). Topics relating to racism and police brutality are also more likely compared to other groups. See Table 4 (b, e, f), Figure 2 (a, d, e), and Figure 3 (a, d, e)

Asian. For the Asian group, the topics perfectionism and comparing to others are significant stressors. The Asian group also tend to be more concerned with work, school and reward (LIWC categories: work, reward and achiev). See Table 4 (b, c, g), Figure 2 (a, b, c), and Figure 3 (a, b, c).



Figure 1: Topic Modeling: topic proportions between race and gender intersectionality – African American women vs. African American men. The bars represent confidence intervals. The closer to the graph extremities, the more prevalent the topics are for the corresponding demographics

Hispanic. The Hispanic group has more stressors related to immigration. Other stressors include family and social interactions, while other prominent topics include finances, news, work. See Table 4 (d, f, g), Figure 2 (b, e, f), and Figure 3 (b, e, f).

White. In the White group, the most prominent stressors are: general stress, news and social media, relationships and uncertainty. See Table 4 (c, d, e), Figure 2 (c, d, f), and Figure 3 (c, d, f).

Race and Gender Intersectionality. We also analyze the intersectionality of race and gender in HEADROOM, and provide an excerpt of the experiment to demonstrate how it could be used to study the data further. Analyzing all possible demographic combinations would be too expansive, hence we only provide an excerpt to demonstrate its use case. Focusing on only one demographic category, such as race or gender, can overlook the fine-grained inequalities in demographic groups. Field et al. (2021) give the example that only looking at African American Group emphasizes the more gender-privileged group (African American men), and similarly, only looking at gender may lead to over-representing the race-privileged group (White women). We fit an STM model on the race-gender metadata to find stressor patterns comparing African American women to African American men. In Figure 1, we show that police violence and racism are more prevalent stressors for African American men. African American women are more concerned about work, pandemic, news and politics, general stress, and relationship and family.

In future work, if we can access a demographically labeled depression dataset, we can compare the intersectional stressor patterns to real-life data, as the data from Aguirre et al. (2022) does not include analyses on intersectionality.

RQ2. How does synthetic data about depression stressors compare to human-generated data across demographics? We compare the analysis findings from our synthetic dataset with the findings from UMD-ODH (Aguirre et al., 2022): (1) between the keywords extracted from the aggregated data, not split by demographics,⁶ and (2) between the stressors obtained for each demographic group. When comparing the stressors across demographics, we also compare them with other findings related to stressor patterns (McKnight-Eily et al., 2021; Aguirre et al., 2022; Loveys et al., 2018). Our analysis results as depicted in Figure 2, and Table 4 show that the most prevalent depression stressors across demographics are comparable between the human-generated and the synthetic datasets. At the same time, GPT-3 also identifies other stressors not present in the real-life data, as shown in Figure 3.

Topic Similarity. From Aguirre et al. (2022), we obtain the top 30 most prevalent keywords for each topic from UMD-ODH. We then compare them with the keywords from our topics to measure how closely they match each other.

For each topic pair, we convert all keywords in each topic into word embeddings using GloVe (Pennington et al., 2014).⁷ We then average the embeddings within each topic, and calculate the cosine similarity of the averaged embeddings. Topics with one-to-many matches (e.g., work1/ work-fatigue and work2/ work-pressure) are consolidated into one topic. Table 3 shows the cosine similarity scores between each topic pair.

Gender. Comparing gender-related stress patterns, the findings in Aguirre et al. (2022) show that stressors related to finances, relationships, and health are more prevalent for women than men. In contrast, stressors about social interactions (LIWC categories: home, leisure, social, affiliation, we and family) are more prevalent in men.

Our findings largely support this pattern and show that the prevalence of health and relationships stressors are more dominant in women.

However, different from Aguirre et al. (2022), we find that in HEADROOM, stressors related to finance are more dominant in men than in women (LIWC category: money). See Table 4 (a), Figure 2 (g), and Figure 3 (g).

African American Group. Real-life depression patterns indicate that African Americans are more likely to discuss health and use more social terms compared to other groups (Loveys et al., 2018). Our synthetic data also supports this: The stressor health is more prevalent for African American groups than for Asian, White, or Hispanic groups (LIWC categories: health, body, and bio).

In our synthetic data, we also find that stressors for police brutality, police violence, and racism are more prominent in African American groups despite these topics not being present in Aguirre et al. (2022). However, Alang et al. (2021) showed that hostile police encounters significantly affect African American and Hispanic individuals and are associated with depressed mood and anxiety. See Table 4 (b, e, f), Figure 2 (a, d, e), and Figure 3 (a, d, e).

Asian Group. In our synthetic data, the Asian Group demonstrates a more substantial prevalence of school stressors, matching prior findings from Aguirre et al. (2021); Loveys et al. (2018). Surprisingly, topics relating to the impacts of COVID-19 are more commonly associated with the Asian group, despite prior findings showing that Hispanic groups were severely affected by it due to lack of housing and basic needs (McKnight-Eily et al., 2021). See Table 4 (b, c, g), and Figure 2 (a, b, c).

Hispanic Group. Aguirre et al. (2022); McKnight-Eily et al. (2021) showed that stressors education, finance, government, and family are prevalent in the Hispanic group. These findings align with ours: finance, school, family, and politics are more prevalent for the Hispanic group than other groups

However, Loveys et al. (2018) found that the Hispanic group tends to make fewer mentions of social terms than African Americans, which contradicts our findings. We find that LIWC categories social and affiliation are more common in Hispanic groups. See Table 4 (d, f, g), Figure 2 (b, e, f), and Figure 3 (b, e, f).

White Group. Similar to Aguirre et al. (2022) and McKnight-Eily et al. (2021), we find that for the White Group, the finance stressor is less prevalent than in other racial groups (Figure 2 (c, d, f)).

Different from previous findings (McKnight-Eily et al., 2021), when comparing White and African American groups, we find that family stressors are more prevalent in the African American group (see Figure 2 (d)).

⁶We compute over the aggregated data as we could not obtain keywords split by demographic from Aguirre et al. (2022).

⁷We use glove.6B.300d from https://nlp. stanford.edu/projects/glove/



Figure 2: Topic Modeling: topic proportion between different demographics, as detected in GPT-generated data and in real-life data. Colors represent different races and genders: Men – purple, Women – orange, Asian – magenta, African American – green, Hispanic – blue, and White – red. The bars represent confidence intervals. The closer to the graph extremities, the more prevalent the topics for the corresponding demographics. For example, graph (a) Asian vs. African American shows that stressors such as work1/ work-fatigue, work2/ work-pressure and school are more prevalent for Asian than for African American. *Best viewed in color.*



Figure 3: Topic Modeling: topic proportion between different demographics, as detected in GPT-generated data and *not* in real-life data. Colors represent different races and genders: Men – purple, Women – orange, Asian – magenta, African American – green, Hispanic – blue, and White – red. The bars represent confidence intervals. The closer to the graph extremities, the more prevalent the topics for the corresponding demographics. *Best viewed in color.*

6. Conclusion

In this paper, we developed a procedure to produce depression data using GPT-3, which could be applied to other LLMs to test their capability for creating synthetic mental health data. We perform semantic and lexical analyses on this dataset to understand how GPT-3 represents depression stressors across demographics. Our findings show the differences in the types of depression stressors GPT-3 attributes to different demographics, and that some prominent stressors across demographics are similar to those in real-life data from UMD-ODH. Our synthetic data and code is for research purposes only and is made available at https://github.com/MichiganNLP/ depression_synthetic_data.

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Ethical Statement and Limitations

7.1. Ethical Statement

We clarify that the intent of our research nor our dataset is not a proxy for creating mental health datasets. We see our paper as a way to discover the biases that LLMs have for different demographics and compare them with available human data. We do not believe this data should be used for supplementing current human data because it can enforce biases. Instead, we propose to use our data for research, to investigate the biases of current LLMs in mental health and how they compare to human data. Our dataset is created using only GPT-3, and according to the IRB of our institution, does not classify as a human subjects research. It is also difficult to explain why GPT-3, or LLMs in general, speculate these stressors, and lack of explainability of the outputs should be considered when following our methods. However, despite the lack of explainability, the recent evolution in the quality of LLM output is driving researchers to consider its application in synthetic data generation such as hate-speech data(Møller et al., 2023). Creating procedures to analyze the algorithmic fidelity of these datasets encourage researchers to use

LLMs for synthetic data generation with caution by developing a series of methods to understand its underlying behaviors and potential risks.

Limitations

Gender Representation. We are aware that the gender and race categories we explored are exclusionary and do not capture the full spectrum of gender identity, sexuality, race, and ethnicity; our choice in race and gender groups were predominantly decided by the availability of existing, human-generated datasets.

Location Representation. The authors who collected the UMD-ODH dataset did not mention the location of the patients, so we also do not mention it in the GPT-3 prompts (Kelly et al., 2021, 2020). The data it generates is probably not comprehensive of the whole world, and the findings do not represent all cultures.

Sensitive Information. Across all groups, we note that mentions of *suicide* or *self-harm* are not included in our synthetic data. At the same time, they tend to be mentioned in real-life depression texts (Aguirre et al., 2022). This difference may be a result of model restrictions.

Dataset Size. The size of the dataset is based on the UMD-ODH dataset used by (Aguirre et al., 2022) which consisted of 2607 samples; we also keep our synthetic dataset size small while balancing for demographic groups to conduct a fair comparison to their results.

Using Real-life Depression Data. Due to the difficulty of obtaining demographically-labeled depression datasets, we could not conduct finegrained analyses between our data and humangenerated depression data. While we conduct some quantitative analyses based on the topic keywords provided by the authors of Aguirre et al. (2022), having access to a human-generated dataset would have allowed us to obtain more detailed observations. We also produced relatively short samples, and we do not know whether these stressor patterns hold for longer text sequences.

Model Variability. At the moment, OpenAl does not mention updating text-davinci-003; however, we do not know if this will remain true. Possible changes to the model may alter our findings. Additionally, the model is only trained with data up to June 2021, and cannot predict relevant stressors beyond that time frame. The prompts used here are flexible in that the time context can be replaced easily to target a specific time frame, and can be used with other LLMs that has similar capabilities. One could use another LLM model using our prompt to explore its potential to be applied in depression analysis.

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A. Appendix

Overarching Topics	Fine-grained Topic	
Work	work-fatigue (work 1) work-pressure (work 2)	
Racism/ police brutality	Fear of police and violence Racism Police brutality	
General stress	Feeling stuck Staying strong Uncertainty Comparing to others Helplessness Stress and anxiety Loneliness Perfectionism	
Immigration status	Fear of deportation Life as an immigrant	
News	News and social media Politics and economy	
Finances	Finances and unemployment	
Pandemic	Pandemic	
Family	Family	
Relationships	Relationships	
Health	Health	
School	School	

Gender				
Wome	n(+)	Men(-)	
category	ratio	category	ratio	
female	3.95	male	-4.06	
adverb	3.16	see	-2.45	
i	2.83	we	-1.88	
pro1	2.56	verb	-1.76	
feel	1.81	ipron	-1.70	
anx	1.52	auxverb	-1.35	
ppron	1.32	tentat	-1.21	
affect	1.27	body	-1.21	
posemo	1.26	article	-1.05	
home	1.10	money	-1.02	
insight	1.06	interrog	-1.01	
leisure	1.04	health	-0.95	
sad	1.02	compare	-0.89	
friend	1.00	focuspast	-0.86	
conj	0.99	discrep	-0.84	

Table 6: Lexical analysis of our data between Women and Men. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**

Table 5: All topics from our synthetic data. The overarching topics that also match the topics in the UMD-ODH data are highlighted in **bold**.

Ethnicity				
Asian(White		
category	ratio	category	ratio	
leisure	2.73	anx	-2.60	
family	2.62	adverb	-2.57	
certain	2.60	see	-2.54	
pro1	2.57	motion	-1.84	
home	2.50	negemo	-1.55	
work	2.24	focusfuture	-1.49	
i	2.20	interrog	-1.44	
reward	2.14	tentat	-1.37	
achiev	1.62	ingest	-1.32	
drives	1.59	insight	-1.16	
posemo	1.47	space	-1.02	
negate	1.34	relativ	-0.99	
auxverb	1.14	anger	-0.98	
focuspast	1.09	percept	-0.92	
nonflu	1.08	adj	-0.86	

Table 7: Lexical analysis of our data between Asian and White group. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**

Hispanio	2(+)	White(-)	
category	ratio	category	ratio
home	7.48	insight	-3.36
leisure	7.37	percept	-3.17
family	7.18	cogproc	-2.95
affiliation	5.30	see	-2.62
we	4.36	feel	-2.62
drives	2.63	tentat	-2.39
social	2.51	compare	-1.83
focuspast	2.28	differ	-1.74
money	2.25	ipron	-1.48
anx	2.01	health	-1.28
achiev	1.75	bio	-1.23
auxverb	1.53	space	-1.22
cause	1.44	power	-1.12
number	1.30	prep	-1.10
pro1	1.07	negate	-1.05

Hispanic(+)		African American(-)	
category	ratio	category	ratio
home	7.33	see	-8.49
family	6.79	percept	-6.96
leisure	6.72	bio	-5.24
affiliation	3.67	health	-4.68
social	3.51	feel	-4.40
anx	2.88	compare	-3.59
focuspast	2.81	certain	-3.36
ppron	2.47	prep	-2.77
work	2.05	body	-2.74
you	1.85	adj	-2.56
drives	1.76	number	-2.14
focusfuture	1.74	ipron	-2.01
achiev	1.66	cogproc	-1.56
nonflu	1.58	time	-1.50
informal	1.47	quant	-1.17

Table 8: Lexical analysis of our data between Hispanic and White group. LIWC categories that also matches the topics in the UMD-ODH data are high-lighted in **bold**

Table 10: Lexical analysis of our data between Hispanic and African American group. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**

African American(+)		White(-)	
category	ratio	category	ratio
see	5.88	insight	-2.28
bio	4.01	adverb	-2.25
percept	3.78	tentat	-2.07
certain	3.74	nonflu	-2.04
we	3.68	work	-1.81
number	3.44	informal	-1.81
health	3.40	you	-1.80
body	2.78	space	-1.78
time	2.18	ppron	-1.67
adj	1.86	power	-1.55
feel	1.77	differ	-1.45
compare	1.75	cogproc	-1.41
prep	1.66	shehe	-1.26
affiliation	1.66	discrep	-1.25
money	1.62	focusfuture	-1.18

Table 9: Lexical analysis of our data between African American and White group. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**

Hispanic	(+)	Asian(-)	
category	ratio	category	ratio
affiliation	5.13	cogproc	-3.00
we	5.06	feel	-2.99
home	5.04	i	-2.75
leisure	4.70	reward	-2.60
family	4.61	negate	-2.39
anx	4.61	percept	-2.26
social	2.73	certain	-2.23
negemo	2.44	insight	-2.21
focusfuture	2.05	work	-2.00
adverb	1.69	posemo	-1.94
money	1.57	compare	-1.91
motion	1.22	nonflu	-1.53
interrog	1.19	pro1	-1.50
focuspast	1.19	power	-1.34
verb	1.14	differ	-1.09

Table 11: Lexical analysis of our data between Hispanic and Asian group. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**

Asian (+)		African An	nerican (-)
category	ratio	category	ratio
work	4.06	see	-8.41
i	3.17	bio	-4.79
nonflu	3.11	percept	-4.71
ppron	2.64	we	-4.38
home	2.31	health	-3.89
family	2.19	body	-3.16
leisure	2.03	number	-2.90
power	1.76	adj	-2.73
negate	1.74	prep	-2.14
informal	1.66	risk	-1.93
focuspast	1.62	article	-1.91
reward	1.57	anx	-1.76
achiev	1.53	compare	-1.68
pronoun	1.48	ingest	-1.52
pro1	1.46	affiliation	-1.48

Table 12: Lexical Analysis on our synthetic data: Log-odds-ratio of LIWC categories between Asians and African Americans. LIWC categories that also matches the topics in the UMD-ODH data are highlighted in **bold**