### GENDER IDENTITY, RACE, AND ETHNICITY DISCRIMINATION IN ACCESS TO MENTAL HEALTH CARE: A PILOT STUDY

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### Introduction: Some definitions (from Prince, 2005)

- **Transgender**: a broad umbrella term mainly understood to mean having a gender expression or identity that differs from the sex classification one is assigned at birth
- **Nonbinary:** a spectrum of gender identities not exclusive to masculine or feminine—usually a rejection of the binary classification "male" or "female"
  - Falls under the umbrella of transgender identities
- **Cisgender:** having a gender expression or identity that matches the sex classification assigned at birth.



### Introduction: Trans+ Mental Health Crisis

Trans+ individuals face a mental health crisis:

 Higher anxiety, depression, and substance abuse rates (Burgess, et al., 2008) E.g. 30-40% of trans+ individuals attempted suicide (26x the general population (Safet et al., 2016)

Discrimination in: primary care (James, 2016), employment (Grant, 2011), housing, (Glick et al., 2019), education (James, et al., 2017), food (Russomanno, 2019), and justice (Mallory, et al., 2015)

 Minority stress compounds for members of multiple minorities (e.g. BIPOC trans women) (Bockting, et al., 2013)

# Introduction: Experimental Evidence of Discrimination

 Experimental evidence of discrimination in access to primary care based on:

> SES (Olah et al. 2013; Angerer et al. Forthcoming), insurance status (Bisgaier and Rhodes 2011; Rhodes et al. 2014; Polsky et al. 2015; Olin et al. 2016; Sharma et al. 2015, 2018), race/ethnicity (Sharma et al. 2015, 2018; Wisniewski and Walker, 2019), gender (Olah et al. 2013; Sharma et al. 2015, 2018).

 Some small-scale experimental evidence of race and SES discrimination in access to therapy appointments (Shin et al., 2013; Kugelmass, 2016, 2018).

### Introduction: Contributions

- We conduct a large-scale field experiment to answer the questions:
- Do transgender and nonbinary (TNB) individuals face discrimination in access to appointments with mental health practitioners (MHPs)?
- If so, to what extent is this discrimination moderated by race and specific gender identity?
- Preliminary Pilot Results: Yes, TNB face discrimination. In particular, African-American and Hispanic TNB individuals.

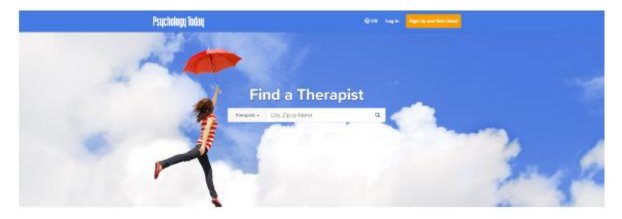
### The Roadmap

- Pilot Design
- Descriptive Statistics
- Results
- Caveats
- Next Steps

### Pilot Design: Overview

- In this pilot study, we audit the behavior of Mental Health Providers (MHPs) in response to fictitious prospective patients who email requesting appointments.
  - Basic idea is we email MHPs pretending to be potential patients looking for an appointment.
  - We experimentally vary important patient characteristics (race and gender identity in this pilot) and examine to what extent therapists respond differentially to different characteristics.
  - If providers significantly under-respond to a group (say, transgender individuals) relative to others, we view that as evidence of discrimination against that group.

### **Pilot Design: Overview**



- We sample 1,000 MHPs from Psychology Today's "Find a Therapist" database.
  - Hosts over 250,000 MHPs around the US (the largest online database of its kind).
  - Largest source of online referrals for therapists.
  - Costs a therapist about \$30 per month to host a profile.

### **Pilot Design: MHP Selection**

- First, we create a database of ZIP codes, where we will search for MHPs, so that we will obtain a nationally representative sample of MHPs.
- Second, we input each zip code in the "Find a Therapist" search bar and select MHPs according to two criteria: (1) they treat common mental health concerns, namely stress, anxiety, and depression and (2) they do not work only with specific demographic groups outside of the scope of this experiment (e.g. children/adolescents).

#### Psychology Today

#### Log In Sign Up and Get Listed

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About Groups	Verified by Psychology Today

Q

I can help you change self-defeating habits that have resisted your conscious efforts to change; behaviors like overeating, smoking, negative thinking, avoiding, getting anxious, depressed, and losing your cool. Habits are controlled by your subconscious. So, you need a reliable method of communicating with it. I use clinical hypnosis to open the doorway to your subconscious so that with your permission I can provide it with the information it needs to change the behaviors you want to change. I take the time to listen and understand you. Working together, we will create an individualized hypnosis program that will work for you.

I've been practicing Hypnotherapy and Cognitive-Behavioral Therapy for over 30 years. I'm a Fellow of the American Society of Clinical Hypnosis and American Psychological Association. As is appropriate, I'll work with your physician, psychologist or dentist to give you coordinated and effective care. I offer office and online video hypnotherapy sessions.

I have practiced as a licensed psychologist in Pennsylvania since 1986 and I'm board certified by the American Board of Professional Psychology. I recently moved to South Florida where I'm practicing as a consulting hypnotist and hypnotherapist. I train therapists in the use of hypnosis, conduct seminars, and I've written a number of books on hypnotherapy.

#### Location

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#### Specialties

- Anxiety
- Depression
- Addiction

#### ssues

- Anger Management
- Behavioral Issues
- Bipolar Disorder
- Chronic Pain
- Grief
- Hoarding
- Men's Issues
- Self Esteem
- Sports Performance Stress Substance Abuse

Sleep or Insomnia

- Suicidal Ideation
- Trauma and PTSD
- Weight Loss

#### **Client Focus**

Age

### **Pilot Design: Fictitious Patient Profiles**

We construct 100 fictitious patients to contact selected MHPs. Each patient contacts 10 MHPs (so N=1,000)

Fictitious patients are randomly-constructed:

- 1/2 of patients are TNB and 1/2 are cisgender
- <sup>1</sup>/<sub>2</sub> are African-American or Hispanic (evenly split) and <sup>1</sup>/<sub>2</sub> are white
- $\frac{1}{2}$  of cisgender patients and  $\frac{1}{2}$  of TNB patients are female

### Pilot Design: Signaling Race and Gender?

We signal demographic characteristics such as race and gender with names following Bertrand and Mullainathan (2003), Barlow and Lahey (2018), and Gaddis (2017).

Names carry information about gender and race (and other things like SES). Lots of empirical validation that these signals are salient.

### Pilot Design: Signaling Gender Identity?

- To signal transgender identity we use the following phrases: "I am a transgender woman" or "I am transgender man." A transgender woman has a feminine name whereas a transgender man has a masculine name.
- To signal non-binary identity, a client will reveal they are non-binary (i.e. "I am non-binary").
- This is the recommended practice for TNB individuals seeking mental health care services (Kassel, 2018).

### Pilot Design: Patient Email Inquiry Structure

#### Figure 1. Structure of Messages to MHPs

1) [EMAIL SUBJECT LINE]	<u>Legend:</u> ( ): denotes motivating verbiage, not exact phrasing		
Hi,/Hello,	[]: denotes randomized input		
My name is 2) [NAME]. (I'm co	ntacting you because) 3) [MENTAL HEALTH CONCERN]		
(and would like to talk to a therapist). If transgender or nonbinary: I am			
4) [GENDER IDENTITY] and am looking for a therapist who is trans-friendly. 5)			
[APPOINTMENT REQUEST]			
6) [VALEDICTION]			
2) [NAME]			

#### Figure 2. Randomized Components of the Emails to MHPs

1) [EMAIL SUBJECT LINE] -Seeking therapy -Looking for a therapist		2) [ <u>NAME]</u> <u>AfrAm.</u> Darius Ebony	<u>First Names</u> <u>Hispanic White</u> Alejandro Mariana	Brian Amanda
<ul> <li>3) [MENTAL HEALTH CONCERN]</li> <li>-I've been feeling anxious lately.</li> <li>-I've been feeling stressed all the time.</li> <li>-I think I might be depressed.</li> <li>-I'm feeling sad all the time.</li> </ul>		DeShawn Lakeisha Washington Jefferson	Luis Valentina <u>Last Names</u> Hernandez Garcia	Anderson Thompson
4) <b>[GENDER IDENTITY]</b> -a transgender woman -a transgender man -nonbinary	-Can we -When c 7) [VAL	OINTMENT R set up an appoir ould I see you? EDICTION] ly, -Thanks,		ne]

### Pilot Design: Sample Email

### • A selected MHP will receive an email that looks something like this

Looking for a Therapist 🔎 Inbox 🗴		•	Ø
Hi,	☆	•	•

My name is DeShawn Jefferson.

I'm contacting you because I've been feeling anxious lately and I want to talk to a therapist. I am a transgender man and am looking for a therapist who is trans-friendly. Can we set up an appointment?

Best, DeShawn Jefferson

♠ Reply
➡ Forward

### **Pilot Design: Patient Profiles**

We randomly construct our fictitious patients as follows:

Dist	ribution of	Gender Ide	ntity		Distributio	n of Race	
		310			Male	180	
Cisgender	Fomolo		480	White	Female	200	500
	Female	170			Nonbinary	120	
	Male	140	310		Male	150	
Trans*	Female	170		Black	Female	100	270
mans	N I a sa la lua a su s	040	040		Nonbinary	20	
	Nonbinary	210	210		Male	120	
		n=10	00	Hispanic	Female	40	230
		11-10	N		Nonbinary	70	
						n=10	00

- About half (48%) don't mention gender (assumed to be cisgender) and about half (52%) mention being transgender or nonbinary.
- Independent of gender, about half the sample (50%) is white, and the other half (50%) is nonwhite.
- Independent of gender identity, about half the sample (48%) uses traditionally feminine names, the other half (52%) uses masculine names.

### Descriptive Statistics: Coding MHP Responses

Specific Outcomes					
Appointment	333	33.3%			
Call/Consultation	233	23.3%			
Screening	60	6.0%			
Waitlist	21	2.1%			
Referral	48	4.8%			
Rejection	60	6.0%			
No Response	245	24.5%			
Total	1000	100.0%			

- Our primary outcome variable is a binary variable equal to 1 for appointment or call/consultation offer, 0 otherwise (Kugelmass, 2018).
- We test robustness against less conservative codings of our binary outcome variable (time permitting, we will show these results at the end).

### Descriptive Statistics: Simple Results by Gender Identity

Primary outcome = appointment or call/consultation offer

Appointment, Consultation, or Call Offer Rates by Race, Ethnicity, and Gender Identity		
White	58.0%	
Hispanic	54.8%	
African American	55.6%	
Cisgender	60.6%	
and white	61.5%	
and Hispanic	57.5%	
and African American	60.7%	
Transgender or Nonbinary	52.8%	
and white	54.2%	
and Hispanic	53.3%	
and African American	50.0%	

•

### **Descriptive Statistics: Tests of Independence**

Differences in Responses by Gender Identity				
		Cisgender	Trans or Nonbinary	Total
		189	245	434
	No	39.4%	47.2%	
Call or Appt.		291	275	566
Offered?	Yes	60.6%	52.8%	
	Total	480	520	1000

- TNBI patients received appointments and consultation calls at lower rates (52.8%) compared to (60.6%) cisgender patients (p=0.013).
  - Two-sided t-test.

### **Descriptive Statistics: Tests of Independence**

Differences in Responses by Race/Ethnicity						
		Race				
			African-		-	
		White	American	Hispanic	Iotal	
		210	120	104	434	
	No	42.0%	45.5%	45.2%		
Call or Appt.		290	150	126	566	
Offered?	Yes	58.0%	55.5%	54.8%		
	Total	500	270	230	1000	

- Non-significant differences in response rate by race/ethnicity (p=0.51 for W vs. AA and p=0.42 for W vs H; p=0.86 for AA vs H)
- But we are also interested in intersectionality: how does race and gender identity work together?

### Results: Empirical Model(s)

 $\begin{aligned} Positive_{i} &= \beta_{0} + \beta_{1}TransOrNonBinary_{i} + \beta_{2}AfricanAmerican_{i} + \beta_{3}Hispanic_{i} \\ &+ \beta_{4}Depression_{i} + \beta_{5}Anxiety_{i} + \varepsilon_{i} \end{aligned}$ 

- We estimate a linear probability model of the above specification (for robustness, we compare to a probit model and find no appreciable differences.)
- We include state and time fixed effects (week sent and day sent).
- We cluster standard errors at the patient level.
- In secondary analyses, we interact race/ethnicity and gender identity to detect patterns of intersectional discrimination.

### **Results: Regression Results**

#### Differences in Positive Response Rate+Intersectional Results by TNB status and Race/Ethnicity

	(1)	(2)
Transgender or Nonbinary	.0123	
	(.0426)	
and white		.0998*
		(.0574)
and African American		1333**
		(.0613)
Hispanic		1025
		(.0625)
Cisgender		
and African American		0241
		(.0659)
Hispanic		0321
		(.0673)
All African American	1333**	
	(.0404)	
All Hispanic	1302**	
	(.0495)	
Mean positive response rate for excluded group (cisgender whites):	.6353	.6510
Ν	1,000	1,000
Adjusted R <sup>2</sup>	0.1070	0.1100

Note: All regressions include controls for mental health concern (depression, anxiety, stress), state fixed effects, day of the week sent fixed effects, and week sent fixed effects. Standard errors, clustered at the patient level, in parentheses. \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.

- Column (1) reports results of our base specification, Column (2) includes interactions.
- Note evidence of racial/ethnic discrimination.
- Note that disaggregating TNB status by race reveals evidence of intersectional patterns of discrimination against TNB African Americans

### Results: Regression Results

- Column (3) reports results disaggregated by race/ethnicity and specific gender identities
- Note that white (binary) transgender men and women both enjoy increases in the probability of a positive response
- Note that nonbinary African Americans and Hispanic transgender women appear to be driving much of the TNBI discrimination observed in the previous slide

#### Differences in Positive Response Rate+Intersectional Results by Individual Gender Identity and Race/Ethnicity

	(3)
Transgender Women	
and white	.1689**
	(.0743)
and African American	0760
	(.0993)
Hispanic	3701***
	(.0936)
Transgender Men	
and white	.2105**
	(.0962)
and African American	1239
	(.0978)
Hispanic	0819
	(.1025)
Nonbinary	
and white	0017
	(.0906)
and African American	4913***
	(.1082)
Hispanic	1380*
	(.0808)
Cisgender	
and African American	.0167
	(.0712)
…Hispanic	.0228.
	(.0709)
Mean positive response rate for excluded group (cisgender whites):	.7546
N	1,000
Adjusted R <sup>2</sup>	0.1163

## Caveats

- These results are sensitive to how we define the outcome variable. (e.g. allowing for screening questions and referrals.)
- These results do NOT take into account MHP characteristics (that's on our list).
- The end of our data collection period overlaps with the beginning of COVID becoming a problem.
  - We have collected data on whether rejections explicitly mention Covid as well as state-specific data on shelter-in-place orders, non-essential business closures, etc. Future analysis will incorporate these data.

### Next Steps

- Continue collecting data through 2021
- Incorporate new analyses
  - MHP characteristics (e.g. homophily, education, etc.)
  - Insurance status (maybe a statistical discrimination story?)
  - Further intersectionality (LGB status, Chinese names)
- COVID-19 extension (does a pandemic attenuate or exacerbate existing patterns of discrimination?)
- Incorporate feedback on pilot for the full experiment

# Thank you!

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### **Appendix: Alternative Outcome Specification**

Differences in Positive Response Rate+Intersectional Results by TNB status and Race/Ethnicity

#### **Original Specification**

enginal oper	(1)	(2)
Transgender or Nonbinary	.0123	
	(.0426)	
and white		.0998*
		(.0574)
and African American		1333**
		(.0613)
Hispanic		1025
		(.0625)
Cisgender		
and African American		0241
		(.0659)
Hispanic		0321
		(.0673)
All African American	1333**	
	(.0404)	
All Hispanic	1302**	
	(.0495)	
Mean positive response rate for		
excluded group (cisgender	.6353	.6510
whites):		
Ν	1,000	1,000
Adjusted R <sup>2</sup>	0.1070	0.1100

#### (2) Transgender or Nonbinary -.0178 . . . (.0428)...and white . 0840 . . . (.0668)-.0983\* ...and African American . . . (.0570)...Hispanic -.1500\*\* (.0748) Cisgender ...and African American .0401 . . . (.0706)...Hispanic .0007 . . . (.0781)All African American -.0753\*\* . . . (.0374)All Hispanic -.1345\*\* . . . (.0623)Mean positive response rate for excluded group (cisgender .7617 .7771 whites): 1,000 1,000 Adjusted R<sup>2</sup> 0.1076 0.0986

#### **Alternative Specification**