Psychological Factors Contributing to Student Cognitive and Academic Complaints
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Perspective
- Over 25 years experience conducting research on the topic
- Over 25 years of assessing college students
  - Psychological concerns
  - Learning disorders/ADHD
- Accommodations requests
- Over 20 years of teaching assessment and supervising assessment cases in a doctoral program
- Over 10 years of expert consulting work for accreditation requests
- Over 15 years of advising undergraduates on academic probation

Plan
- Speak from these perspectives
  - Focus on assessment and documentation
- Using empirical literature to provide evidence-based conclusions
  - Point to where current practices and the evidence base are contradictory
- Likely to feel controversial to some
  - But fairness to those with disabilities
    - Available resources, validity of need
  - And fairness to all who are seeking higher education
Major Points

- Many psychological concerns affect university students' academic functioning
  - But many students have academic concerns without psychological
    concerns
  - And academic concerns lead to psychological symptoms but that does not
    necessarily indicate a mental disorder, impairment, or disability
- Psychological concerns, symptoms, disorders are not equivalent to
  impairment (disability)
  - There are scalable
  - Many are overdiagnosed and ignore the impairment criterion
  - How do we assess impairment?
  - Measures of impairment can be misleading
- There is no empirical basis for accommodations on the basis of psychological
diagnosis
  - There is evidence that accommodations for individuals with ADHD are
    ineffective
  - There is potential to diagnose in labeling someone as impaired and disability
    needs of accommodation

Mental Health Issues in College Students

- Individuals with MH conditions represent about 1% of all college
  students identified as having a disability
- High rate of mental health concerns in college students
  - Although most study are not using diagnostic criteria
  - Not different than rates in same age non-college attending peers
  - Some evidence lacks investigating
  - But this may just be increased treatment seeking that increased rates per se
  - Some studies suggest increased severity of treatment programs
  - So should be the increasing many that individuals with mental health are
    seeking help
- Concerns about whether they are seeking or even if seeking, getting
  appropriate treatment

Mental Health and Cognitive Complaints

- Cognitive complaints are not accurate
  indication of cognitive impairment
- Cognitive complaints appear across a
  myriad of mental health conditions
  - As well as many medical conditions
  - As well as in normal aging
- Cognitive complaints are also high base
  rate in the general population
- Cognitive complaints are vulnerable to
  noncredible report
Mental health link to academic functioning

- University graduation rates for students with mental health difficulties lower than average
  - Dropout rate much higher (still high even among those without mental health difficulties)
- Some believe students with mental health issues may not identify to disability services, concern about stigma
  - NAVI data actually shows students likely to identify in order to seek accommodations, but less likely to identify in order to receive

Which came first? A chicken or egg problem

- Many psychological concerns affect university students' academic functioning
  - But many students have academic concerns without psychological diagnostic contributions
  - And there are many other contributors to academic functioning that should be considered
  - And academic concerns lead to psychological symptoms but that does not necessarily indicate disorder, diagnosis, impairment, or disability

Other important contributors to academic functioning in university students

- Sleep
  - Poor sleep behaviors common in university students
  - Poor sleep behaviors are related to academic performance
    - Examples: too few hours of sleep, poor sleep hygiene, social jet lag
  - While sleep could be related to MH issues, more likely just poor sleep habits
- Energy drink consumption
  - Widespread use, high intensity use very common
  - Associated with physical and cognitive complaints, and predicts poor GPA over time
Other important contributors (2)

- Substance Use
  - High rates of use in undergraduates, especially alcohol and marijuana
  - National surveys and prospective studies show link between alcohol use and poor academic performance
    - Directly and indirectly
  - Also poor academic outcomes associated with marijuana use
    - Directly and indirectly (through skipping class)

Other important contributors (3)

- General cognitive ability and academic readiness
  - Part of disability criteria
  - Dependent on admission policies of university in question
- ACT, Inc. (2012)
  - only 25% students taking ACT score in way suggesting they are ready for entry level college courses
  - 28% of students met none of four indicators
- NAEP (2009)
  - Just 36% US high school seniors at or above proficient in reading, only 26% in math

Adjustment issues related to academic functioning

- Homesickness and transition to college
  - 3 times more likely to drop out in prospective studies
    - May or may not be a direct effect or indirect (via effect on academic performance)
    - Evidence that it is direct: institutional attachment and social adjustment more strongly predictive of retention than academic adjustment or personal-emotional adjustment
  - Also related to GPA directly, especially academic adjustment
Stress of College can Lead to Psychological Concerns/Symptoms

- College students report high levels of stress
  - Attributed in part to academic rigor and academic concerns
  - 63-69% reported moderate to severe stress during adjustment to college
  - Predictive of less physical activity, poorer physical health, higher depression and anxiety symptoms, more substance use
  - Effects especially seen in females, individuals who identified as members of minority groups, and non-heterosexuals.

Lepore et al. (2016) // NICO

Major Points

- Many psychological concerns affect university student academic functioning
  - But many students have academic concerns without psychological contributions
  - Academic contributions to psychological symptoms but this does not necessarily indicate disorder, diagnosis, impairment, or disability
  - Psychological symptoms, unless severe, are not equivalent to impairment/disability
  - Many are treatable
  - Many are overdiagnosed and ignored the impairment criterion
  - How does assess impairment?
  - Measures of impairment can be maleducated
  - There is no empirical basis for accommodations in the absence of psychological diagnosis
    - There is a need to reevaluate accommodations for individuals with ADHD and ineffective
  - There is potential forgress in labeling someone as impaired/disabled in need of accommodations

What is impairment/disability? ADA

- Legal term not medical one
  - Physical or mental impairment that substantially limits one or more major life activities (including those who have record of such an impairment, even if currently do not have one, or if not have one but are regarded as having one)
  - But this is not a specialized activity
  - And is not temporary
  - Must be a physiological or mental disorder (no “stress” or “disability” may or may not be impairment depending on whether they result from determined disorder)
  - Substantially limits how SSDI-eligible to perform major life activity that average person in general population can perform, or significantly restricted as to the condition manner, duration under which an individual can perform major life activity compared to the way the average person in this general population can perform it
  - College is not average person (464 not normal)
  - Graduate school is definitely not an average person activity
Canada

- Provincial responsibility
  - but consistent with Canadian Human Rights Act and Charter of Rights and Freedoms
  - Does vary then by province in interpretation
- National Educational Association of Disabled Students
- Ontario: Accessibility for Ontarians with Disabilities Act 2016

Psych Dx does not equal Disability

- Many psychological disorders are over/misdiagnosed
  - Even when diagnosed accurately, does not equal impairment
  - How is impairment assessed?
- Many psychological disorders are treatable
- Psychological disorders are often episodic

So what is evidence of impairment/disability?

- School records
- Prior high stakes test scores (without accommodations)
- Current grades
- Psychoeducational test results
- Cognitive test results
- Self report?
Gray et al (2016)

- *Journal of Learning Disorders*
- High rates of SR cognitive/academic impairment in college students
- But no impairment in current GPA, school records, standardized test scores (cognitive and academic)
- Concluded that SR was more accurate!
- No control for base rates OR noncredible report/behavior

Evidence that SR impairment is potentially invalid

- Lewandowski, Lovett, Codd, & Gordon (2008) poor specificity of academic concerns
- Bryant et al (under review) self-reported impairment can be malingered
- Suhr et al (under review) self-reported impairment related to noncredible report and performance (likely malingering) in accommodations evals

Implications

- Relying only on SR to document impairment or disability is not supported by research
- Concerns about academic functioning are high base rate in nonclinical UG students
- Concerns about academic functioning and impairment are easily maledgered and are related to behaving noncredibly
- Need to document impairment in other ways
What about transient impairment/disability?

- Very little data exist on how to address an episodic disability.
- Usually treated as an illness, expected to withdraw until health improves.
  
  - Someone who was treated for a medical illness after a first withdrawal.
  - Often a withdrawal talk about treatment.
- No longer attending college because of illness.
- More than half reported no treatment, about 45% as seriously disabled.
- They felt the most effective accommodations were medical leave, being able to withdraw without penalty, reduced absence from class, attendance treatment (allow 50% adjustments in test settings or homework, including extended time). About 35% increased availability of academic advisors (35%).

Depression (DSM-5)

- 5 or more of the following criteria met during a 2-week period, at least one of which is depressed mood or loss of interest.
  
  - Decreased appetite or weight loss or weight gain.
  - Significant weight gain or decrease in weight in a week.
  - Insomnia or hypersomnia.
  - Significant gain or loss of energy or activity in a week.
  - Difficulty concentrating or making decisions even if not depressed.
  - Significant thoughts or fantasies about death that are not due to active treatment.
- These criteria significantly impair social, occupational, educational, or other important functions.
- Rule out of the effects of substance or another medical condition.
- Clinical judgment always a significant role in determining, is it actually depression or the idea that should be diagnosed depression.
- Not better explained by other disorders.
- Not manic or hypomanic episode.

Depression continued.

- Single or recurrent episode.
- Coded as mild, moderate, severe, with psychotic features.
- When not full criteria met, but had in past, can code as in partial or full remission.
- Unspecified used when symptoms do not meet full criteria/insufficient information.
- Other specified might include when shorter duration than 2 weeks or when clinician chooses to use that label even though not full criteria met.
Depression can be effectively treated

- Evidence that both CBT and IPT are highly effective treatments for depression
- Even brief guided self-help interventions are effective
- Time-limited targeted CBT also very effective
- Computerized transdiagnostic treatments for CBT for showed large ES for depression

Implications

- Diagnosis could be mild or even not meet criteria (unspecified)
- Diagnosis does not require impairment at all
  - Could be just self-reported distress
- Depression is very treatable, even in time-limited fashion
- Should impair BEYOND academic setting per se
- DIAGNOSIS IS NOT A DISABILITY

Anxiety

- Most common in the university setting
  - Generalized Anxiety Disorder
  - Social Anxiety Disorder
  - PTSD
- Text Anxiety is NOT an anxiety disorder
General Anxiety Disorder

- Excessive anxiety and worry occurring more days than not for at least 6 months, about a number of events or activities
- Difficult to control the worry
- Associated with 5 or more of the following, with at least some more days than not:
  - Restlessness/keyed up/on edge
  - Easily fatigued
  - Difficulty concentrating/mind going blank
  - Irritable
  - Muscle tension
  - Sleep disturbance
- Clinically significant distress or impairment

Social Anxiety Disorder

- Marked fear/anxiety about one or more social situations in which exposed to possible scrutiny by others
- The fear is that person will act/behavie in way that shows anxiety and will be negatively evaluated (humiliating, embarrassing)
- Social situation almost always provokes fear/anxiety
- Social situations avoided or endured with intense fear/anxiety
- Out of proportion to actual threat
- Lasts 6 months or more
- Clinically significant distress or impairment

Important notes about social anxiety

- 75% of individuals have age at onset between 8 and 15, so unusual for it to first manifest in college
  - First onset in adulthood only after humiliating event, major life event
  - Often if not signs of disorder in childhood then signs of social inhibition/shyness
- Usually affects social relationships
PTSD

- Exposure to actual or threatened death, serious injury, or sexual violence in one or more ways
  - Direct experience
  - Witnessing in person as occurred to others
  - Learning that actual/threatened death of family member or friend that was violent or accidental
  - Experiencing repeated/extreme exposure to aversive details of traumatic events (first responders or police officers)

PTSD cont.

- Presence of one or more intrusion symptoms associated with the traumatic event
  - Recurrent, involuntary, intrusive distressing memories
  - Recurrent distressing dreams related to the event
  - Dissociative reactions (flashbacks)
  - Intense/prolonged psychological distress at exposure to internal or external cues that symbolize/resemble the event
  - Marked physiological reactions to internal or external cues

PTSD cont (2)

- Persistent avoidance of stimuli associated with the trauma, seen in one or both of:
  - Avoidance of thoughts or feelings related to trauma
  - Avoidance of activities, places, or people that remind one of trauma

- Persistent negative alterations in cognitions and mood associated with the trauma; seen in 2 or more of:
  - Feelings of detachment or estrangement from self or others
  - Feelings of reduced interest or participation in significant activities
  - Persistent and exaggerated negative beliefs or expectations about self, others, or the world
  - Persistent negative emotional state
  - Markedly diminished interest or participation in significant activities
  - Distress related to persistent avoidance or negative alterations in cognitions and mood
  - Intermittent inability to recall or a direct memory for an event in which the person was central figure

- Dissociative symptoms during exposure to external cues that symbolize or resemble aspects of the traumatic event

- Onset of symptoms within 3 months of initial trauma exposure
PTDS cont (3)

- Marked alterations in arousal and reactivity associated with the trauma, seen in 2 or more of
  - Irritable behavior and angry outbursts
  - Reckless or self destructive
  - Hypervigilance
  - Exaggerated startle response
  - Problems with concentration
  - Sleep disturbance
- All of these last more than a month and cause significant distress or impairment

Anxiety Disorders and Academic Performance

- PTSD current, childhood trauma related to grades, attrition in first year
  - Prospective studies of new trauma also predict grades after first year
- Anxiety disorders generally associated with poor academic performance and dropout
  - Both cross sectional and longitudinal studies
- Social anxiety does not typically predict GPA or attrition


“Test Anxiety”

- When students report that symptoms of anxiety reduce their academic performance and prevent them from demonstrating their true abilities on an exam
- Note this is NOT the same as social anxiety
- May or may not be consistent with phobia/panic
- Cannot be due to lack of ability/preparation for the exam
  - How to document adequately prepared for exam?
DSM-5 Criteria for phobia

- Marked fear or anxiety about specific object or situation
- Phobic object/situation always provokes immediate fear/anxiety/panic
  - Not just chemistry exams for example
- Phobic object/situation actively avoided or endured with intense fear/anxiety
- Out of proportion to actual danger and context
  - Must be intense, severe, not normal fears that commonly occur
- Lasts 6 months or more
- Clinically significant distress or impairment

DSM criteria for panic attack

- Abrupt surge of intense fear or discomfort, reaches peak within minutes with 6 or more of:
  - Sweating
  - Trembling/shaking
  - Dizziness
  - Chills
  - Derealization
  - Dysthymia
  - Mouth or stomach tingling
  - Choking
  - Numbness
  - Fear of losing control or doing something dangerous
  - Fear of dying

Other specified and unspecified anxiety disorder

- Other specified: when does not meet full criteria but want to specify reason for using the “other” diagnosis, such as limited symptoms or not occurring more days than not
- Unspecified: when does not meet full criteria, when insufficient data to make a full diagnosis, but don’t want to specify.
Anxiety can be effectively treated

- CET has large effect size on many types of anxiety (12-15 sessions typical course)
- CET particularly effective for GAD, even short term (8-12 sessions)
- Psychological treatments for social anxiety are MORE effective than drugs
- PTSD also effectively treated with psychotherapy (CPT, PE) even brief
- Panic symptoms also effectively treated with CBT, even ultra brief (5 sessions)
- Computerized transdiagnostic treatments for CBT for showed medium ES for anxiety

Implications

- Diagnosis could be mild or even not meet criteria (unspecified)
- Diagnosis does not require impairment at all
  - Could be just self-reported distress
- Anxiety disorders are very treatable, even in time-limited fashion
- Should impair BEYOND academic setting per se
- DIAGNOSIS IS NOT A DISABILITY
- Social anxiety specifically: likely that treatment would ask to engage in social evaluative situations
  - So avoidance of public speaking could be harmful to getting better

OCD

- Presence of obsessions, compulsions, or both
  - Obsessions
    - Recurrent and persistent thoughts, urges or images that are intrusive and unwanted, cause anxiety or distress
    - Attempt to ignore, suppress, or neutralize them
  - Compulsions
    - Repetitive behaviors or mental acts that an individual feels driven to perform in response to an obsession or a rigid rule
    - Aimed at preventing or reducing anxiety or distress, or preventing a dreaded event or situation, but not connected in a realistic way
      which what designed to neutralize or prevent or are clearly excessive
  - Time consuming or cause clinically significant distress or impairment
OCD and implications for academic functioning

- OC symptoms related to problems organizing, rewriting, obsessive to do lists, failure to complete tasks
- Accommodation implication: extended time might actually be BAD choice!
  - No research evidence one way or another
- OC symptoms are associated with lower grades.

OCD is treatable

- Meta-analyses show
  - Significantly low attrition from treatments with CBT versus meds
  - Very strong effect sizes when compared to wait list and placebo and meds with placebo trials
  - For adults, even stronger ES than meds
  - Much higher rates of remission

- self-help can be helpful but appears some contact with therapist is necessary for large ES

Implications

- Diagnosis could be mild or even not meet criteria (unspecified)
- Diagnosis does not require impairment at all
  - Could be just self-reported distress
- OCD is very treatable, even in time-limited fashion
- Should impair BEYOND academic setting perso
- DIAGNOSIS IS NOT A DISABILITY
A few words about ADHD

• BR in college age at most 4%
• Very easily malingered
  – Rates from 10 to 40% of those who present for eval
  – Many differential diagnoses should be considered (including many already discussed conditions that are treatable)
• No evidence accommodations are effective
• There are interventions that could be effective

Major Points

• Many psychological concerns affect university students’ academic functioning
  – But many students have academic concerns without psychological contributions
  – And academic concerns lead to psychological symptoms but that do not necessarily indicate disorder, diagnosis, impairment, or disability
• Psychological conditions/symptoms/diagnoses are not equivalent to impairment/disability
  – Many are treatable
  – Many are overdiagnosed and ignore the impairment criterion
  – How do we avoid impairment?
  – How do we avoid overdiagnosis?
• There is no empirical basis for accommodations on the basis of psychological diagnoses
  – There is evidence that accommodations for individuals with ADHD are ineffective
• There is potential iatrogenesis in labeling someone as impaired/disabled in need of accommodations

Labels and Diagnoses Can Be Harmful!

• Common Sense Model of Illness
  – Part 1: development of illness representations
  – Part 2: Illness representations influence coping, behavior, and relate to outcome
• Belief in consequences and controllability (either personal or physician/treatment) predict outcomes
• Applied to ADHD
• Can also apply in psychological conditions
• Iatrogenesis
Take Home Messages

- More psychologists need to prioritize student development
- All students can develop their academic potential, academic success is not fixed after the first year
- All students need to be supported and helped, but the focus is on measures to prevent disorder, improve, or stabilize
- Research suggests, interventions, especially new school interventions, improve outcomes
- There are individual differences, grades are not generally a fair predictor
- There is a need for further research on the topic of psychological disorders
- There is a need to improve the assessment of individuals with ADHD and other disabilities