

Ch. 17: Neuropsychology

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,214

Neuropsychology

- Definitions
- History
- Goals
- Methods
- State of the art
- Issues
- Demographic Norms
- Careers / Training

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,252

Clinical Neuropsychology

- Field: Subfield of clinical psychology
- Setting: outpatient and inpatient
- Subjects/Patients: children, adolescents, adults, geriatric
- Methods: Measure function of specific brain areas & systems.
- Measures: Standard tests (IQ tests) as well as specialized test batteries
- Norms: standard, as well as specialized, normative data

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,253

Goals of NP Assessment

- Diagnosis
 - Clinical
 - Scientific
 - Medico-legal / forensic
- Understanding of neurological basis of disorder
 - Prognosis
 - Treatment plan
 - surgical, pharmacological, psychosocial, remediation
- Track changes over time

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,254

Neurology v. Neuropsychology

	Neurology	Neuropsychology
Education	MD	PhD
Methods	hands on, informal	hands off, structured
Decisions	clinical judgement	statistics & norms
Focus	motor / sensory	cognitive
Psychosocial	some	much
Treatments	drugs, surgery	rehabilitation, compensation

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,255

Behavioral tests vs. biological

- Q: What has better reliability/validity to diagnose brain disease? brain imaging vs. neuropsychological tests?
- A: Often, most sensitive test of early dysfunction is a NP test
- Example: Alzheimer's disease shows a very specific pattern of "rapid forgetting" that can be detected by memory testing, long before it shows up on brain imaging scans.
- NP testing is relatively non-invasive, though not particularly inexpensive

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

2,256

Behavioral tests vs. biological 2

- Behaviors are mediated by multiple brain systems located throughout the brain.
- Not easily imaged with MRI
- Behavior is what matters. Testing behavior directly can be more accurate.
- Why not both? Imaging shows the damage, NP tests show the effects.

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,257

Assessment

- Psychological Test
 - administration
 - results
 - interpretation
- Test Battery
 - multiple tests
- Other sources of data
 - Clinical Interview
 - History
 - other records...

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,258

Neuropsych. Batteries

- Two major schools of thought:
- Fixed Battery
 - Give all patients same set of tests
 - Increase chance of finding subtle/hidden impairments
 - Excellent statistics and normative data
- Flexible Battery
 - Tailor specific tests to specific patients
 - More like neurology, more hands on
 - Poor statistics, possible to miss hidden issues

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,259

Fixed Batteries

- Halstead-Reitan
 - WAIS-IV plus additional tests of memory, learning, motor and sensory skills
 - Approx 6 hours to administer
- Luria-Nebraska
 - Luria had a flexible battery based on theory of pluripotentiality (multiple brain systems could compensate to do the same tasks)
 - Test battery improved and standardized at U. Nebraska
 - Approx 24 hours(!) to administer

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,260

Halstead-Reitan Battery

- Full WAIS IQ Test
- Additional tests:
 - Category test
 - Grooved pegboard
 - Rhythm
 - Speech comprehension
 - Finger tapping
 - Trail making
 - Grip Strength
 - Sensory-perceptual exam

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,261

Gardner's 8 Intelligences

- logical-mathematical (*)
- verbal-linguistic (*)
- spatial (*)
- musical
- bodily-kinesthetic
- naturalist
- interpersonal
- intrapersonal

Psychology 602 - Spring 2020 - Dr. Michael DiSler

2,262

Limitations of NP Testing

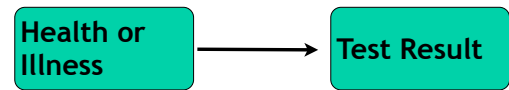
- Most tests predate modern neuroscience
- Lack of pre-test data
 - reliance on normative data
- Lack of international standardization
- Lengthy
 - 2 - 20 hours of testing
- Expensive
- Requires Ph.D. level training

Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,263

Demographic Corrections

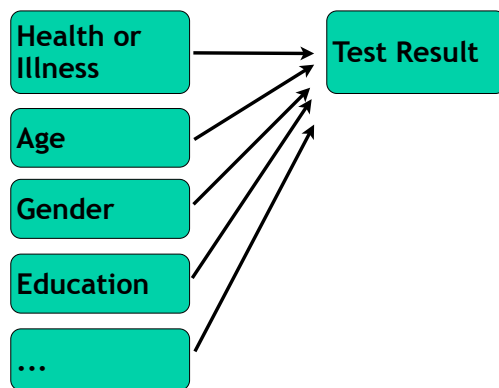
- Normative Data would be simple if there was one definition of “normal”
- Simple model



Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,264

Demographic Model



Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,265

Common Demographic Covariates

- Race/Ethnicity
- Sex
- Age
- Education
- Language

Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,267

Diehr et al. (1998)

- Paced Auditory Serial Addition Test
- Demographic variables:
 - ethnicity : self-identified as either White / Black
 - age
 - gender
 - education

Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,269

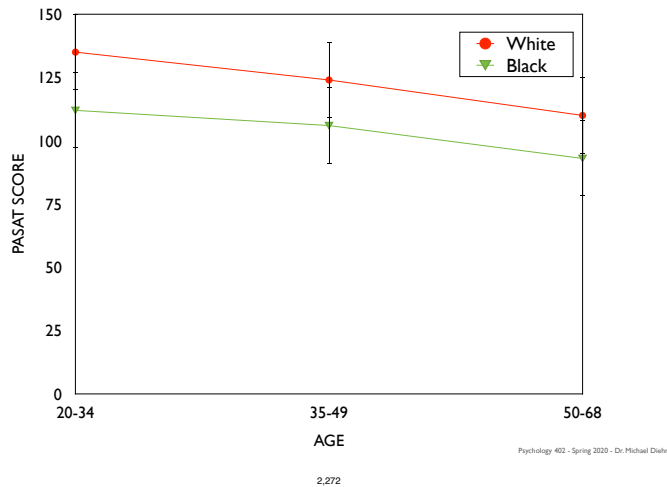
Diehr et al. (1998) Results

- Statistically and Clinically-significant differences in PASAT test result found for
 - Age
 - Education
 - Ethnicity
- Results not statistically significant:
 - Gender

Psychology 602 - Spring 2020 - Dr. Michael Diehr

2,271

PASAT by age & ethnicity

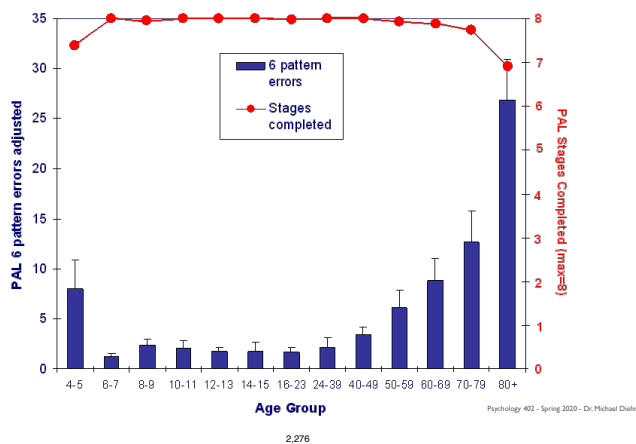


Age - after age 35...

- Worsens significantly
 - fluid reasoning
 - speed of processing
 - working memory
 - long term memory
- Same / drops little
 - Crystallized information
 - semantic memory
- May get better?
 - reasoning
 - vocabulary
 - emotion
 - metacognition

CANTAB Paired Associate Learning

Paired Associate Learning (errors)– Computerized Task (n=1444)



Recent Events in Neuropsychology

- Sports Concussions
- Marijuana Legalization

Sports Concussions

NFL CONCUSSION SETTLEMENT

IN RE: NATIONAL FOOTBALL LEAGUE PLAYERS' CONCUSSION INJURY LITIGATION
No. 2:12-md-02323 (E.D. PENN.)

HOME | NOTICE MATERIALS | COURT DOCUMENTS | FAQs | SIGN UP FOR FUTURE INFORMATION

Welcome to the NFL Concussion Settlement Program Website

A Settlement of a class action lawsuit was reached with the NFL and NFL Properties and retired NFL players, their representatives and family members. The retired NFL players sued, accusing the NFL of not warning players and hiding the damages of brain injury. On July 7, 2014 the Court granted preliminary approval of this Settlement.

Retired players, legal representatives of incapacitated or deceased players, and families of deceased players may be eligible to receive benefits from this Settlement.

The proposed settlement provides for three benefits:

1. Baseline medical exams for retired NFL players;
2. Monetary awards for diagnoses of ALS (Lou Gehrig's disease), Alzheimer's Disease, Parkinson's Disease, Dementia and certain cases of chronic traumatic encephalopathy or CTE (a neuropathological finding) diagnosed after death; and
3. Education programs and initiatives related to football safety.

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

Cannabis Legalization

Home / News /

Marijuana compound may halt Alzheimer's disease – study

Published time: August 30, 2014 17:57

Get short URL

Current Issue > vol. 109 no. 40 > Madeline H. Meier, E2657–E2664, doi: 10.1073/pnas.1206820109
Persistent cannabis users show neuropsychological decline from childhood to midlife

Psychology 402 - Spring 2020 - Dr. Michael DiMarzio

Careers in clinical neuropsychology

- Subfield of Clinical Psychology
- Ph.D. (or Psy.D.) with about 2000 hours clinical training
- Internship : 1 year (2000 hours)
- Post-doc : 1+ year (2000+ hours clinical training)
- Employment -- hospital or clinic, sometimes forensic (legal), often joint with Univ.
- Pay -- good, often better than typical clinical psychologist, not as good as MD.