

Co-Creating the Future of Learning

Dr. Klinkenberg

2026-06-17

Introduction

Goal: inspire, but also be realistic about what works and what doesn't. Audience: ICT professionals

- Researcher
- Teacher
- Educational technologist
- Director TLC

Overview

Personalized Learning and Media Diversity

- One-size-fits-all vs One-of-a-kind
- Narratives across modalities
- Through the learner's eyes (or ears)
- Learning Without Borders

Emerging Technologies and AI in Education

- From passive media to generative co-creation
- Augmented agency: learners, media agents & AI companions
- Learning analytics-driven media iteration & feedback loops
- Future-ready media skills

Assessment and Cognitive Design

- Rethinking assessment: from exams to experiences
- Gamification & playful design
- Cognition without overload

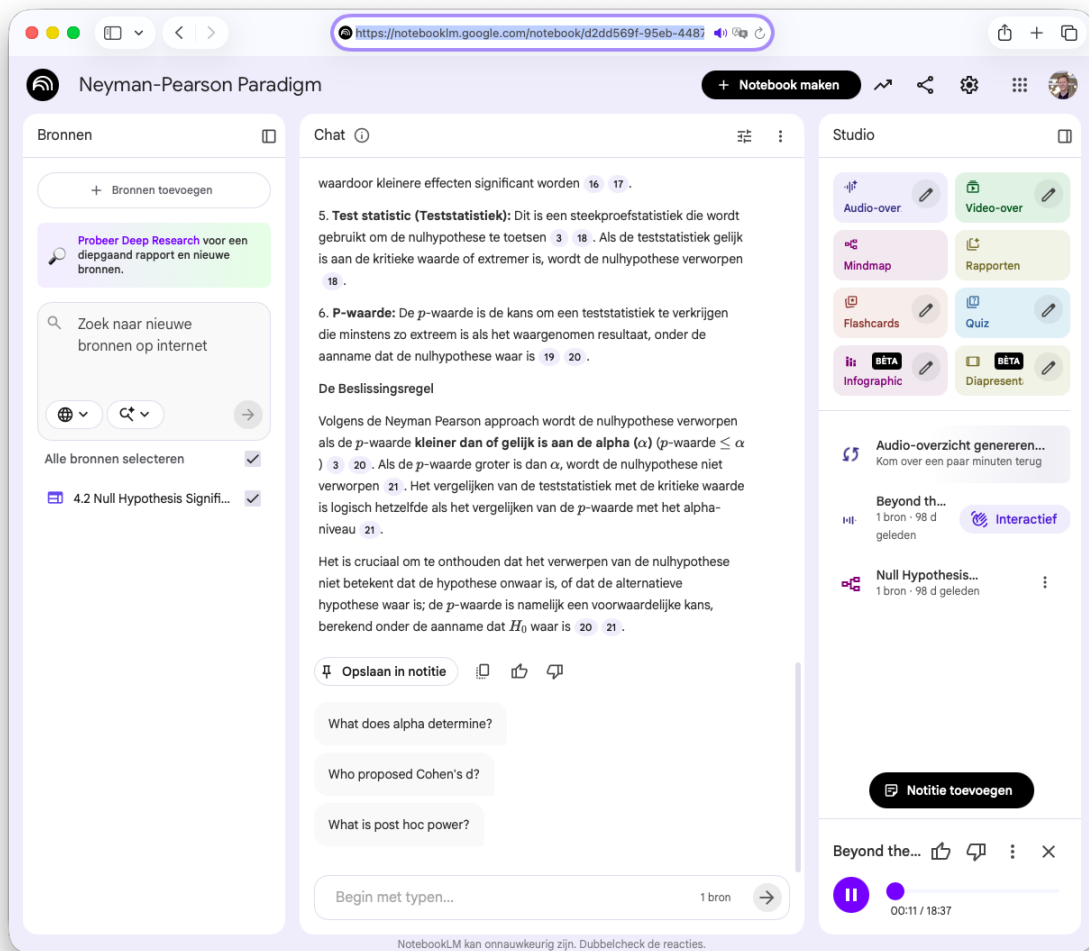
Sustainability and Responsibility in Media

- Media, memory & futures
- Responsibility by design: evidence and myths in learning technology
- Beyond the degree

Personalized Learning and Media Diversity

What is personalized learning?

- Do we need to tailor education?
- Multimodal learning materials
 - Text, video, audio
 - Interactive widgets
 - Assessment tools
- Analyzing what works
- Learning anywhere, anytime



NotebookML

Assessment and Cognitive Design

Assessment drives learning

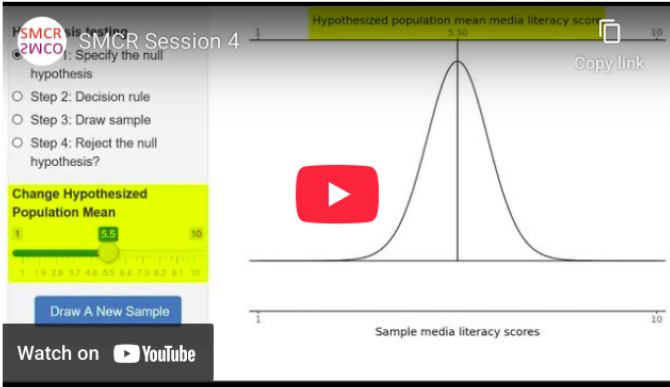
- Assessment as e-learning
- Connection to learning goals
- Formative and summative
 - Authentic assessment

canvas.uva.nl

Question 1 1 pts

In this week's preparatory assignment, we will start by covering the material in [Chapter 4](#) of the book. Chapter 4 will be divided and discussed amongst three tutorials. For the upcoming tutorial, **This PA will cover the first part of the chapter (up until 4.2.5) including the following topics: hypotheses and the NHST decision table.**

Start by reading the [summary](#) and watch the following video:



Then, answer the following question.

You ran a null-hypothesis significance test, and the result was not statistically significant. What statement is true about your sample?

- ☐ If the null hypothesis is true, a sample statistic with the same value as or a more extreme value than the observed value in our sample is sufficiently unlikely to occur (sufficiently improbable) to reject the null hypothesis.
- ☐ If the null hypothesis is true, a sample statistic with the same value as or a more extreme value than the observed value in our sample is sufficiently likely to occur (sufficiently probable) to NOT reject the null hypothesis.

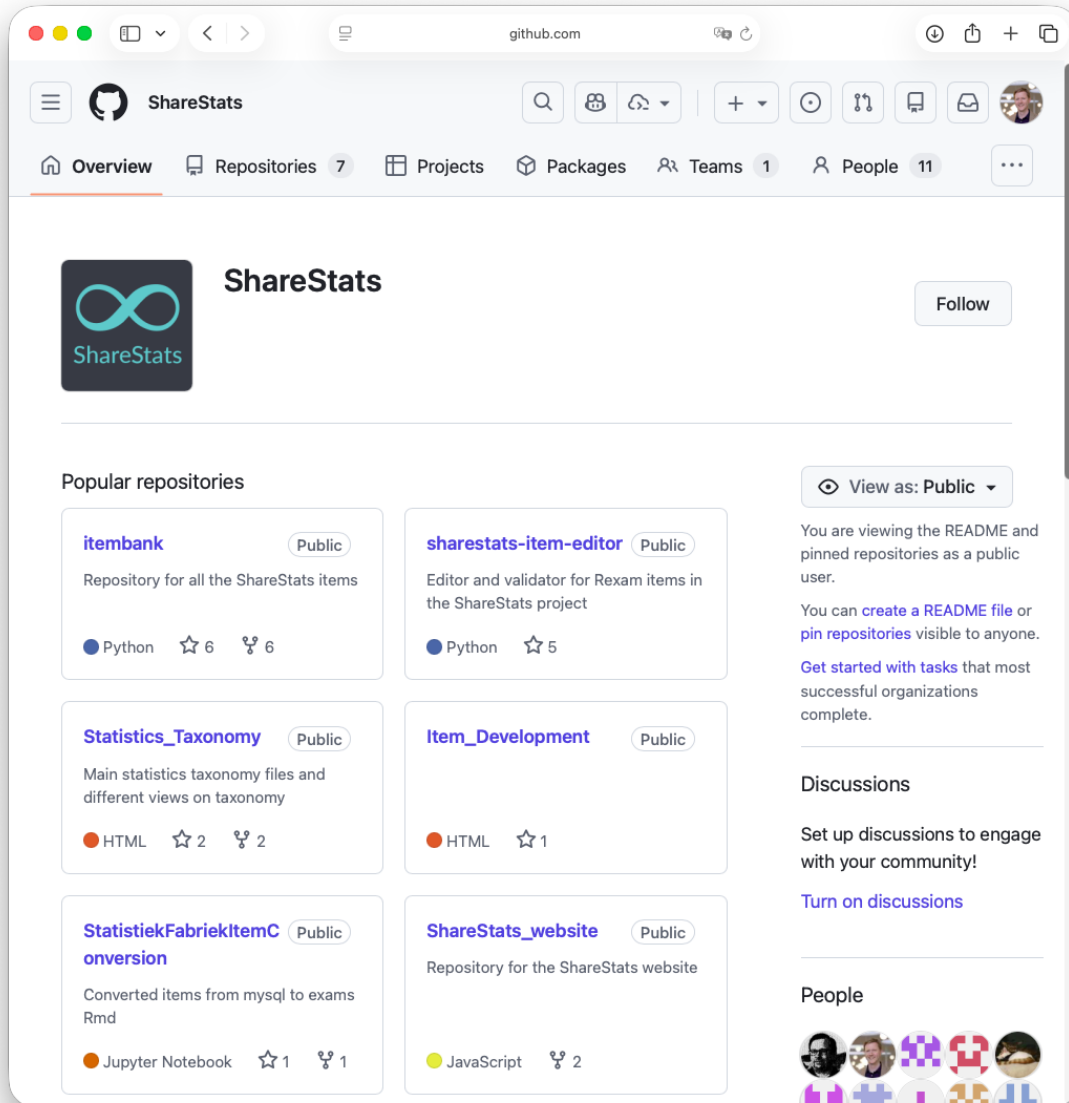
canvas quiz

Sustainability and Responsibility in Media

Doing it right

- The Lego approach

- Open educational resources
- The sum is greater than the parts
- Collaboration over competition



ShareStats

Contact

Klinkenberg

ln.AvU@grebneknllK.S

ShKlinkenberg



Figure 1: CC BY-NC-SA 4.0