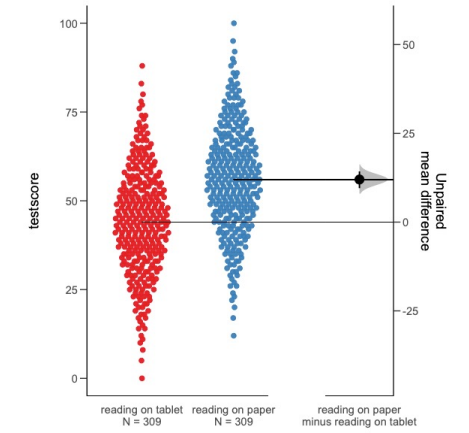
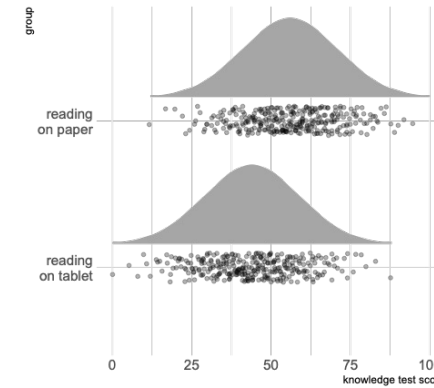
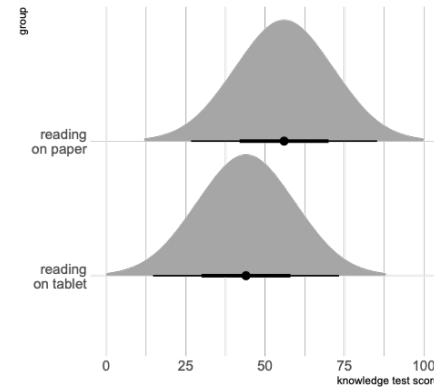
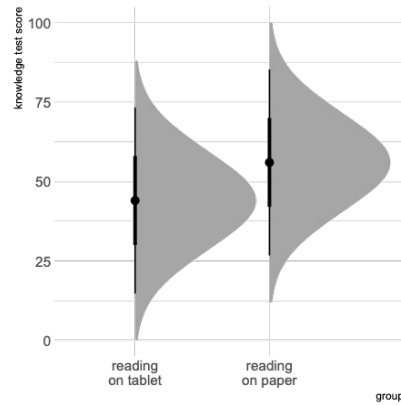


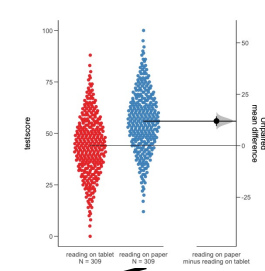
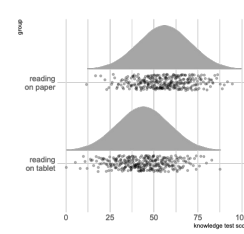
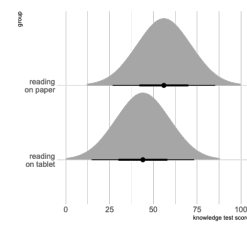
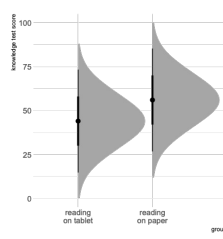
Delphi Studie

*einschließlich 44
verschiedener
Visualisierungsarten*

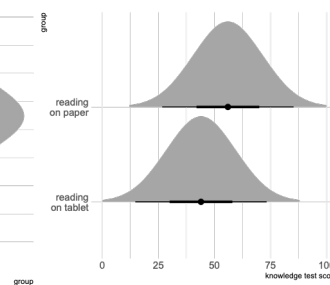
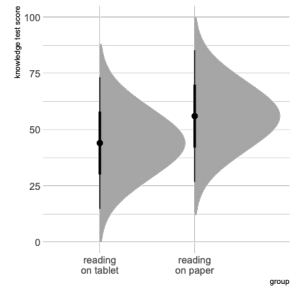


Explorative Studie

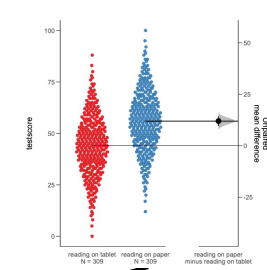
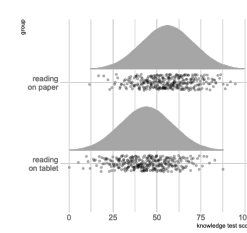
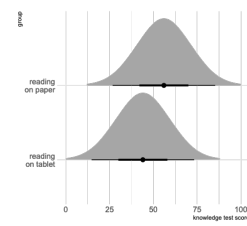
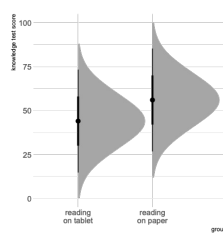
*einschließlich 4
verschiedener
Visualisierungsarten*



Explorative Studie
einschließlich 4
verschiedener
Visualisierungsarten



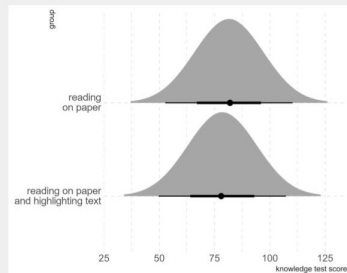
Konfirmatorische Studie
einschließlich 2
verschiedener
Visualisierungsarten



Explorative Studie einschließlich 4 verschiedener Visualisierungsarten

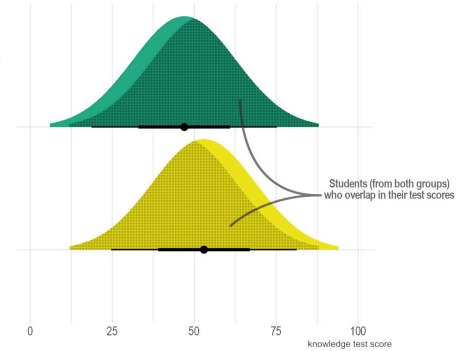
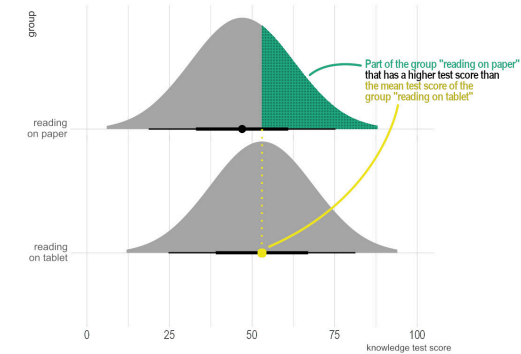
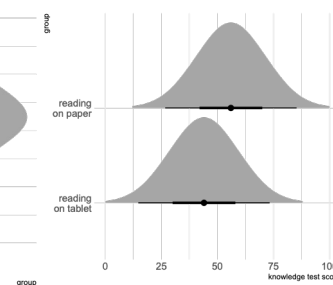
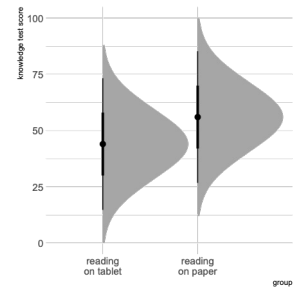
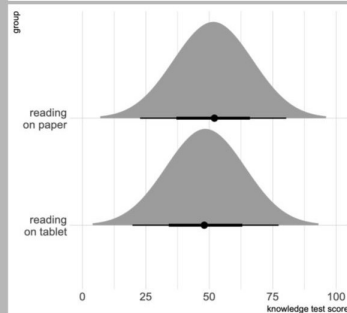
Example for comparison

In a similar intervention, researchers found the results shown in this figure. They judge the difference between the two groups as a *small effect* that is still worth attention.



Results of the study to be judged

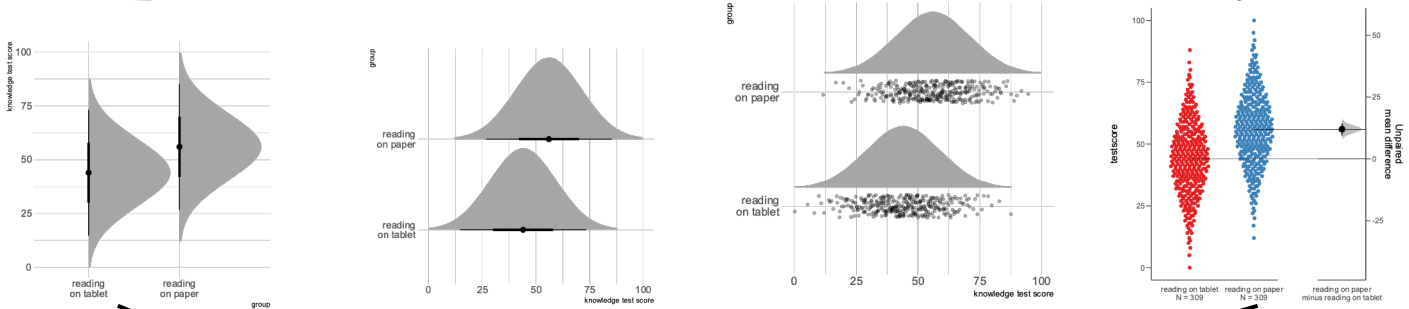
For these data please answer the questions below.



Konfirmatorische Studie einschließlich 2 verschiedener Visualisierungsarten

Delphi Studie
einschließlich 44
verschiedener
Visualisierungsarten

- Dot Plot
- Violin Plot
- Halfeye plot
- ...



Explorative Studie
einschließlich 4
verschiedener
Visualisierungsarten

Anreicherungen:
Benchmarks
Signaling

Konfirmatorische Studie
einschließlich 2
verschiedener
Visualisierungsarten

- Halfeye plot
(Gruppe auf
x-Achse)
- Halfeye plot
(Gruppe auf
x-Achse)

