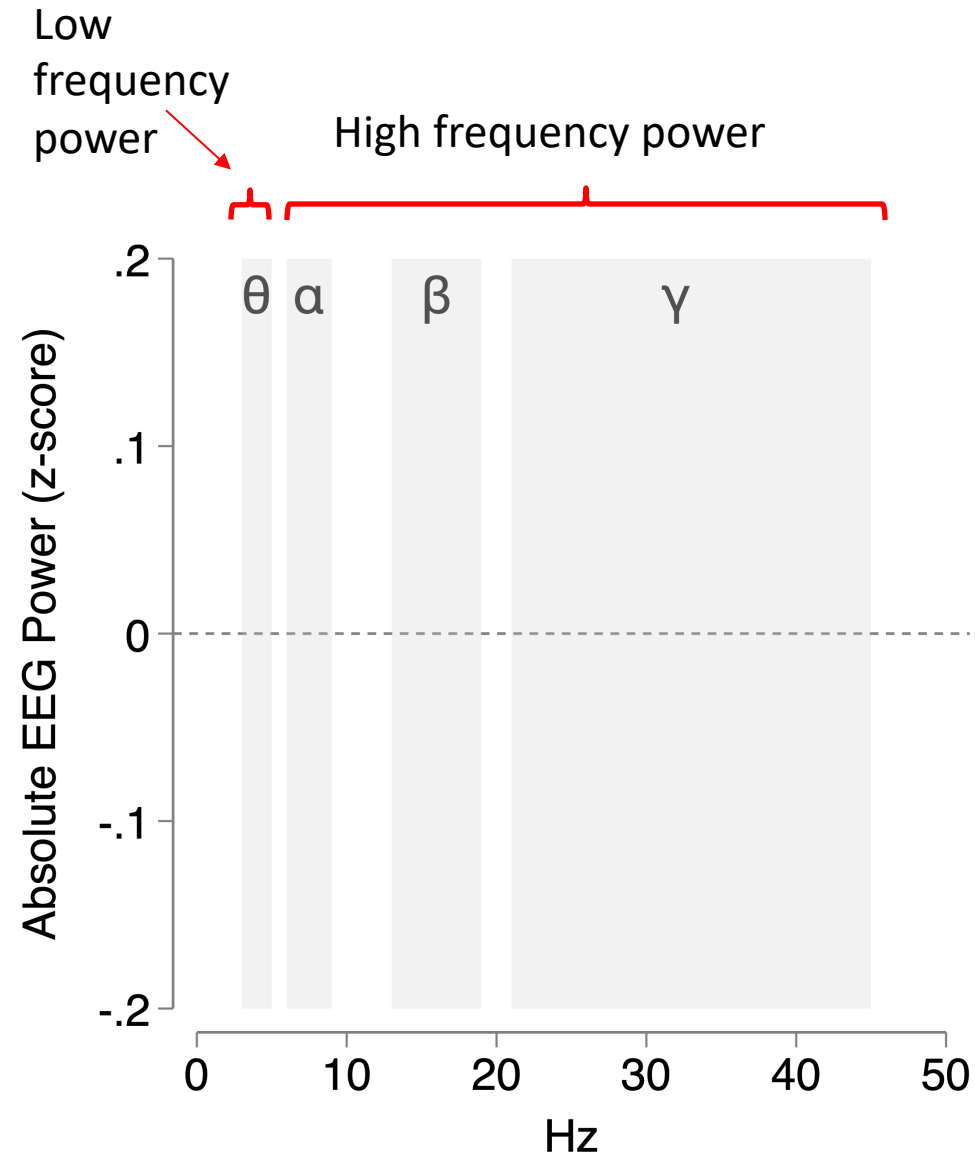


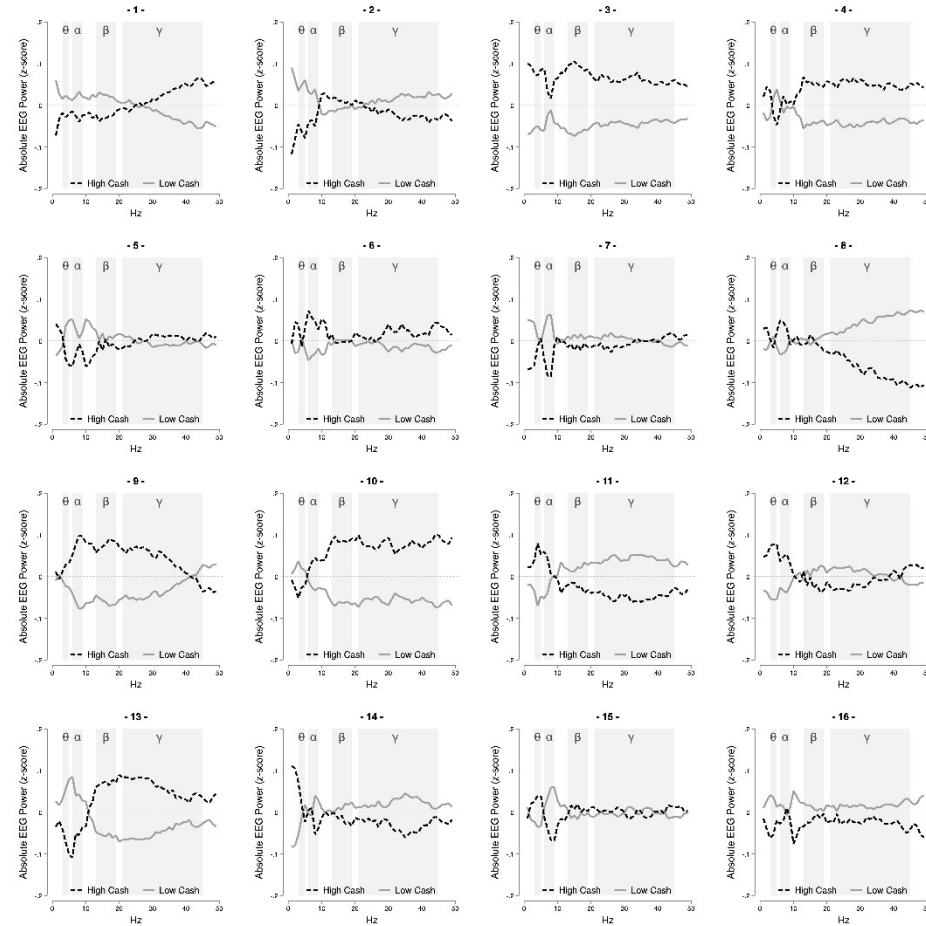
**We hypothesized:
More high
frequency EEG
power for the
High Cash group
than the Low
Cash group**

**High frequency
bands:**

- Alpha (α)
- Beta (β)
- Gamma (γ)



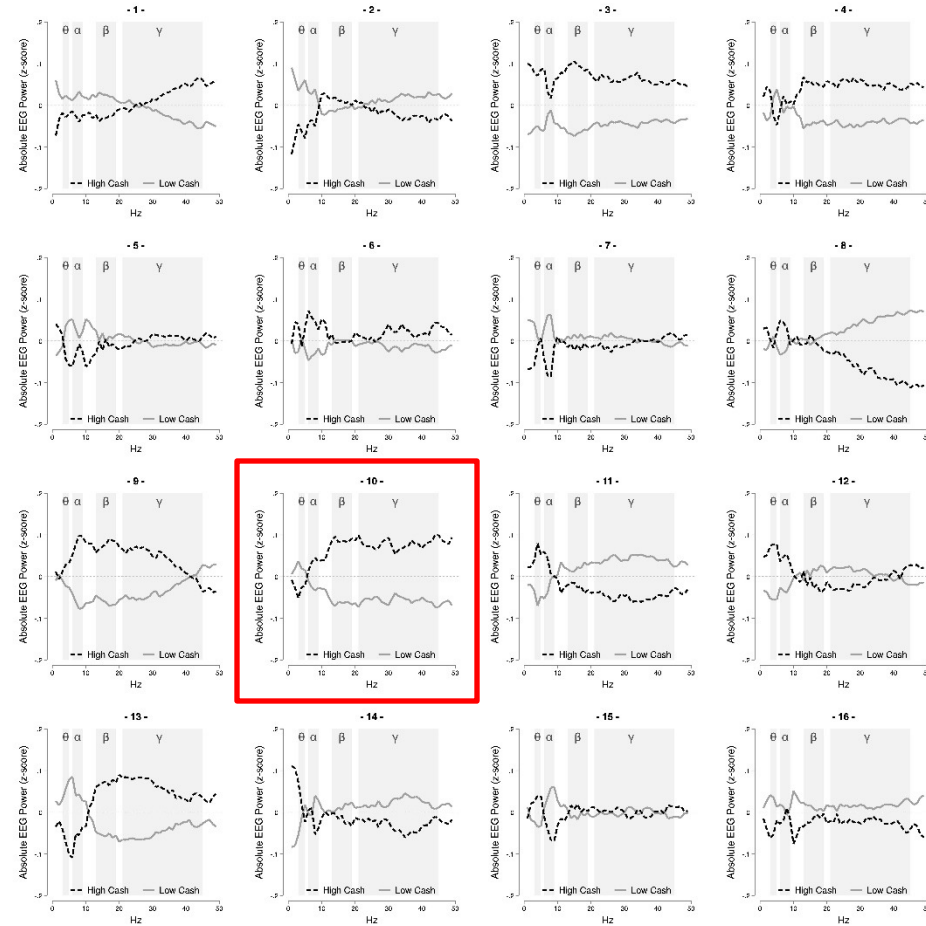
Possible differences between treatment and control groups in EEG-based Theta(θ), Alpha(α), Beta(β) and Gamma(γ) power bands



Hypothesis:

More EEG-based high-frequency power in the high-cash group than low-cash group. “High-frequency power” bands are Alpha(α), Beta(β) and Gamma(γ) but not Theta(θ). (Theta is a low-frequency power band.)

Possible differences between treatment and control groups in EEG-based Theta(θ), Alpha(α), Beta(β) and Gamma(γ) power bands



Hypothesis:

More EEG-based high-frequency power in the high-cash group than low-cash group. “High-frequency power” bands are Alpha(α), Beta(β) and Gamma(γ) but not Theta(θ). (Theta is a low-frequency power band.)

Results from EEG poll

