

Privacy & market concentration: Intended & unintended consequences of the GDPR
Presented by Garrett Johnson, Boston University

Abstract:

We show that the European Union's General Data Protection Regulation (GDPR) reduced data sharing online, but had the unintended consequence of increasing market concentration among web technology vendors. We collect panel data on the web technology vendors selected by more than 27,000 top websites internationally. The week after the GDPR's enforcement, website use of web technology vendors for EU users falls by 15%. Websites are more likely to drop smaller vendors, which increases the relative concentration of the vendor market by 17%. Increased concentration predominantly arises among vendors that use personal data such as cookies, and from the increased relative shares of Facebook and Google-owned vendors, but not from website requests to process personal data. This suggests that increases in concentration are driven by website vendor choices rather than changes in user behavior.

Bio:

Garrett Johnson researches digital marketing: measuring its effectiveness and examining its privacy issues. His ad effectiveness research uses large-scale experiments to measure how and how much ads work. His privacy research both examines the impact of Europe's GDPR and studies the policy tradeoffs in online behavioral targeting.

For his work, Prof. Johnson has been awarded the Paul Green Award and has been a finalist for both the John D. C. Little Award and the Gary Lilien Marketing Science Practice Prize.