

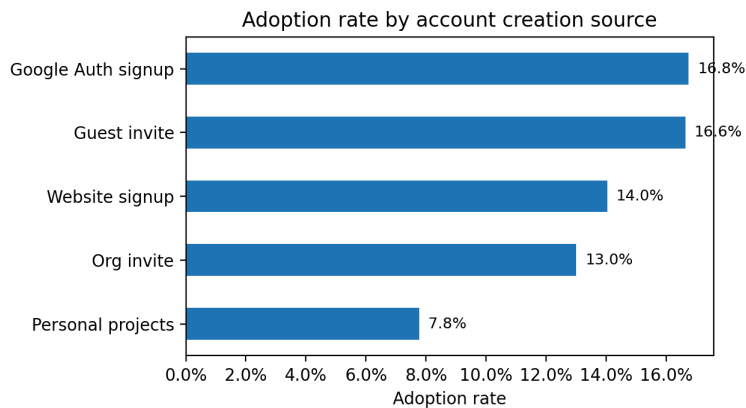
Relax user adoption analysis

Executive takeaway: adoption is most strongly linked to how users enter the product and the size of the organization they join.

Users analyzed 12,000	Adopted users 1,602	Overall adoption 13.4%
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Method. I labeled a user as adopted if they logged in on 3 distinct days within any 7-day window, deduplicating multiple logins on the same day. I then fit a logistic model using signup-available fields only (creation source, org size, marketing flags, email type, and signup cohort).

Adoption by creation source

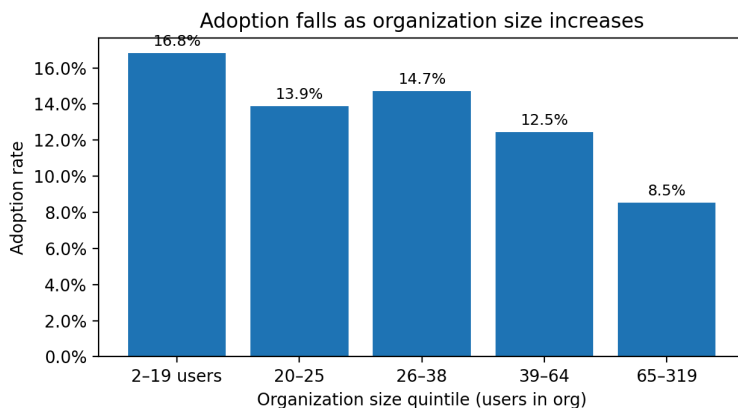


Google-auth signup and guest invites convert best (~16.7%); personal-project invites lag badly (7.8%).

Key findings

- Creation source is the clearest driver. Versus guest invites, personal-project users have 59% lower odds of adoption (OR 0.41), org invites 25% lower (0.75), and website signups 20% lower (0.80).
- Organization size matters. Adoption falls from 16.8% in the smallest org-size quintile to 8.5% in the largest; each log-unit increase in org size reduces odds by about 32% (OR 0.68).
- Marketing flags add little signal. Mailing-list opt-in and drip enrollment are not statistically meaningful once other factors are controlled for.
- The signup-only model is directionally useful rather than highly predictive (5-fold ROC AUC $\approx$ 0.64), suggesting missing early-product-behavior signals.

Adoption by organization size



Caveats and next steps

- Recent signup cohorts, especially 2014 Q2, have less follow-up time. The core conclusions above remained stable when I re-ran the analysis on users with at least 60 observed days.
- I excluded `last_session_creation_time` from the final model because it is post-signup leakage; it predicts adoption mostly because it already reflects later engagement.
- Best next data to collect: first-week feature usage, invite acceptance details, teammate activation, and workspace setup milestones.