

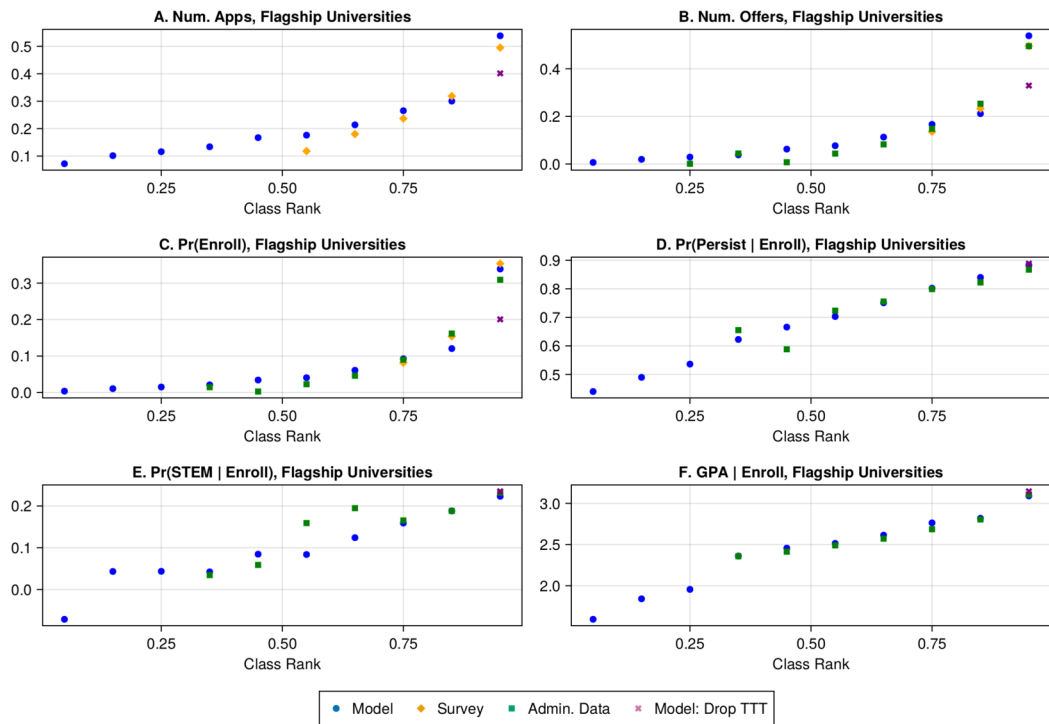


FIGURE 1.—Model Fit, Flagship Universities. *Note:* This table shows expected number of applications to flagships, offers from flagships, and enrollment at flagships, as well as outcome means conditional on enrollment, by decile of class rank. Model: as simulated at point estimates. Survey: population-weighted survey means. Model Drop TTT: turn off automatic admissions; hold cutoffs fixed.

pus in California (Bleemer (2024)), where a similar “percent plan” guaranteed access to certain nonflagship UC campuses.²³

Panel B of Figure 1 shows the expected number of admission offers from flagships, and panel C shows the probability of enrolling in a flagship. The majority of applicants, and the vast majority of admitted students, come from the top four deciles. Cells with fewer than 10 students are not shown. The admissions model fits well. I slightly overestimate offers and matriculation probabilities of students with very low class rank relative to administrative data. This comparison to administrative data in panels B and C is out of sample, as administrative data on acceptances and enrollment decisions is not used in estimation.²⁴

The final three panels show fit of post-enrollment outcomes conditional on enrollment. GPA and persistence fit well. Panel E considers the joint probability of majoring in STEM and persisting through 5 semesters. Here, the model fits the top three deciles reason-

²³See his Figure 3; Bleemer estimates a 6.5% increase in applications on a baseline of just over 60%.

²⁴I observe administrative data only for students submitting an application. To construct the “administrative data” series in panels B and C, it is necessary to adjust for the proportion of students in each class-rank decile. While ex ante this share is 10% in each decile, I restrict the sample to students who have taken a college entrance exam. To construct the administrative series in panels B and C, I compute the proportion of applicants in each decile receiving an offer (enrolling), then multiply by the population-weighted measure of surveyed students in each decile.