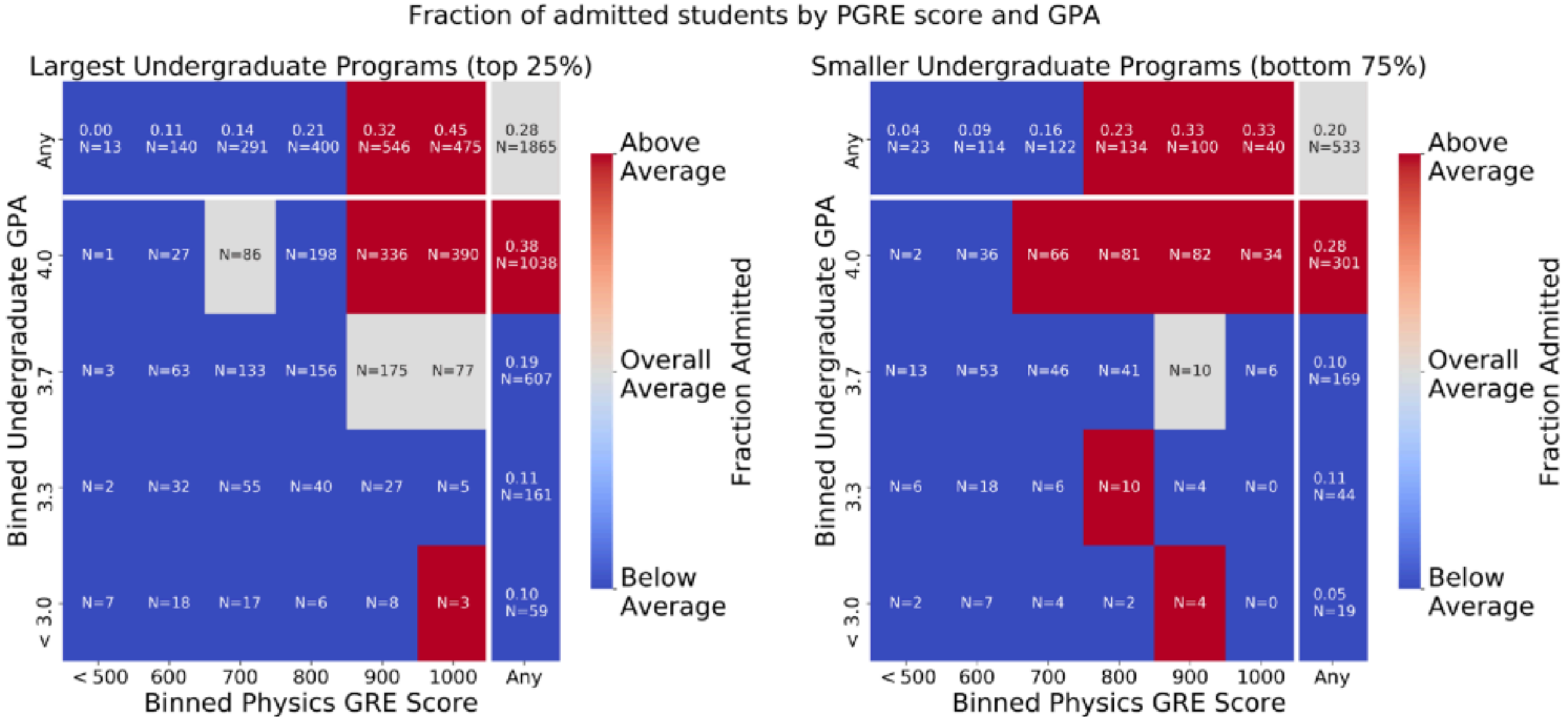


"The GRE helps students stand out"

[4] <https://www.ets.org/gre/subject/about>

[5] Young & Caballero, Phys. Rev. PER, 2021

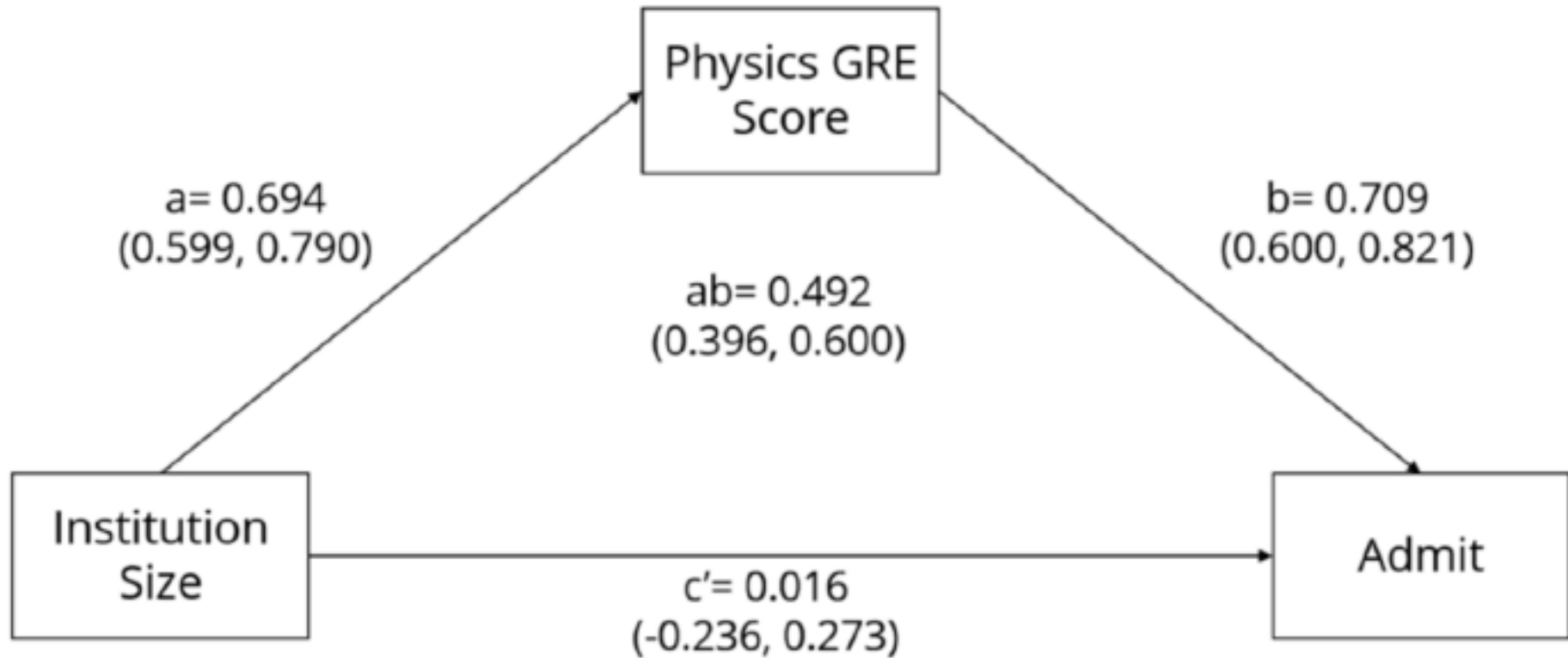
“...scoring highly on the physics GRE does not help applicants from small or less selective schools or applicants with a low GPA ‘stand out’.” [5]



[4] What Are the Subject Tests?

The *GRE*® Subject Tests are achievement tests that measure your knowledge of a particular field of study.

Show what you know about a specific subject and graduate schools will take notice. The Subject Tests can help you stand out from other applicants by emphasizing your knowledge and skill level in a specific area.



“Physics GRE scores explain some of the differences in admission probability based on the applicant’s undergraduate institution.” [5]

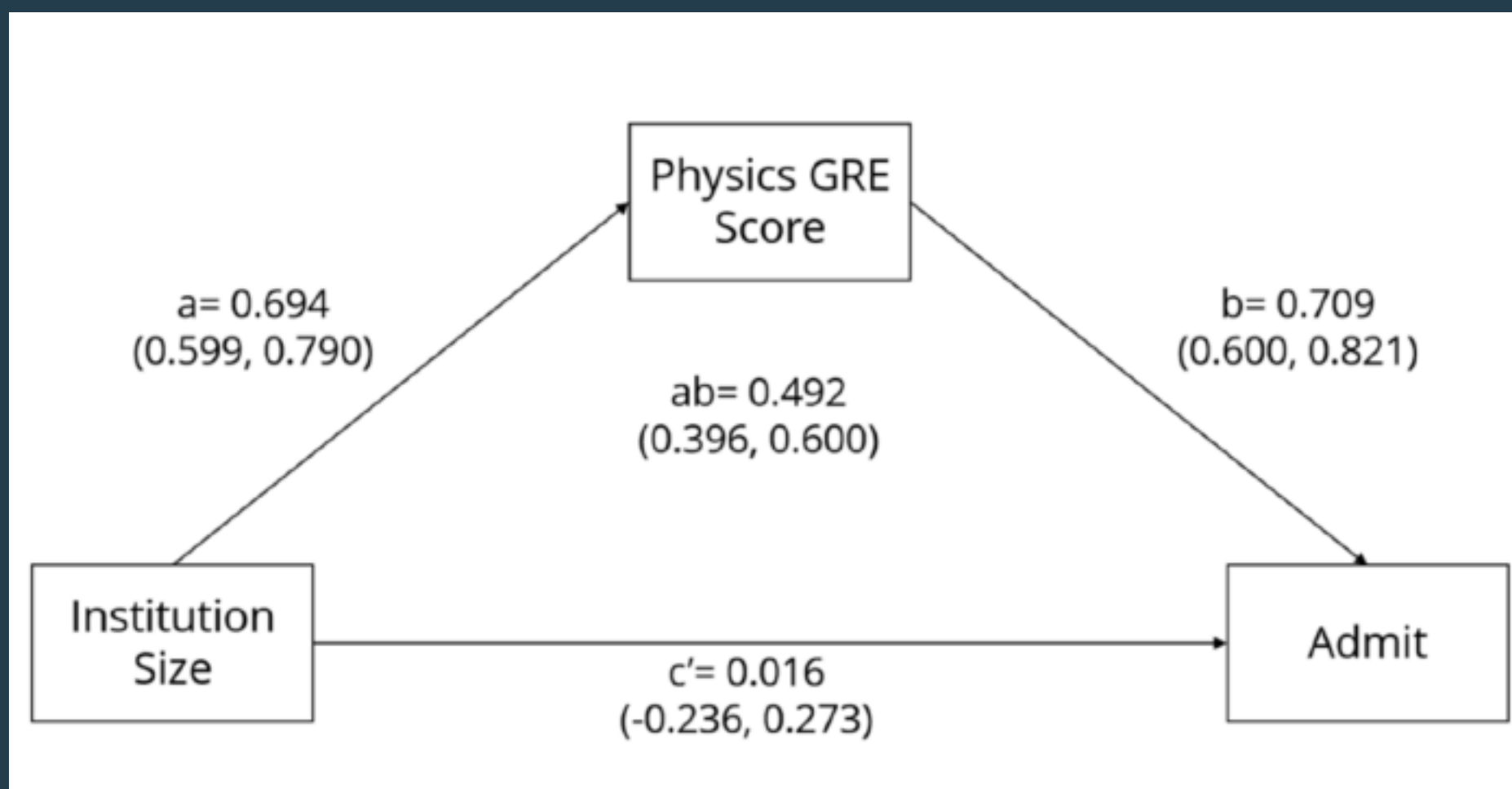
“The GRE helps students stand out”

[4] What Are the Subject Tests?

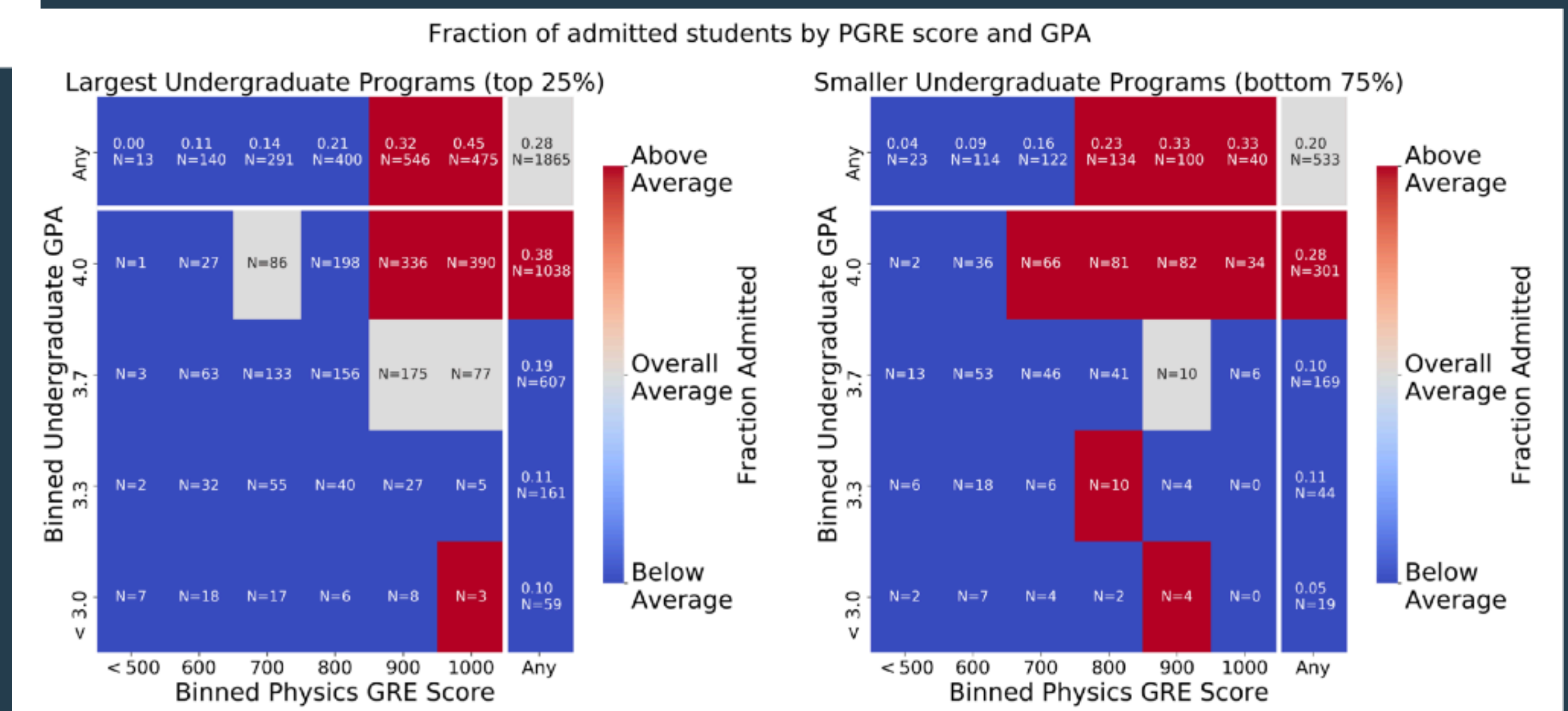
The *GRE*® Subject Tests are achievement tests that measure your knowledge of a particular field of study.

Show what you know about a specific subject and graduate schools will take notice. The Subject Tests can help you stand out from other applicants by emphasizing your knowledge and skill level in a specific area.

“...scoring highly on the physics GRE does not help applicants from small or less selective schools or applicants with a low GPA ‘stand out’.” [5]

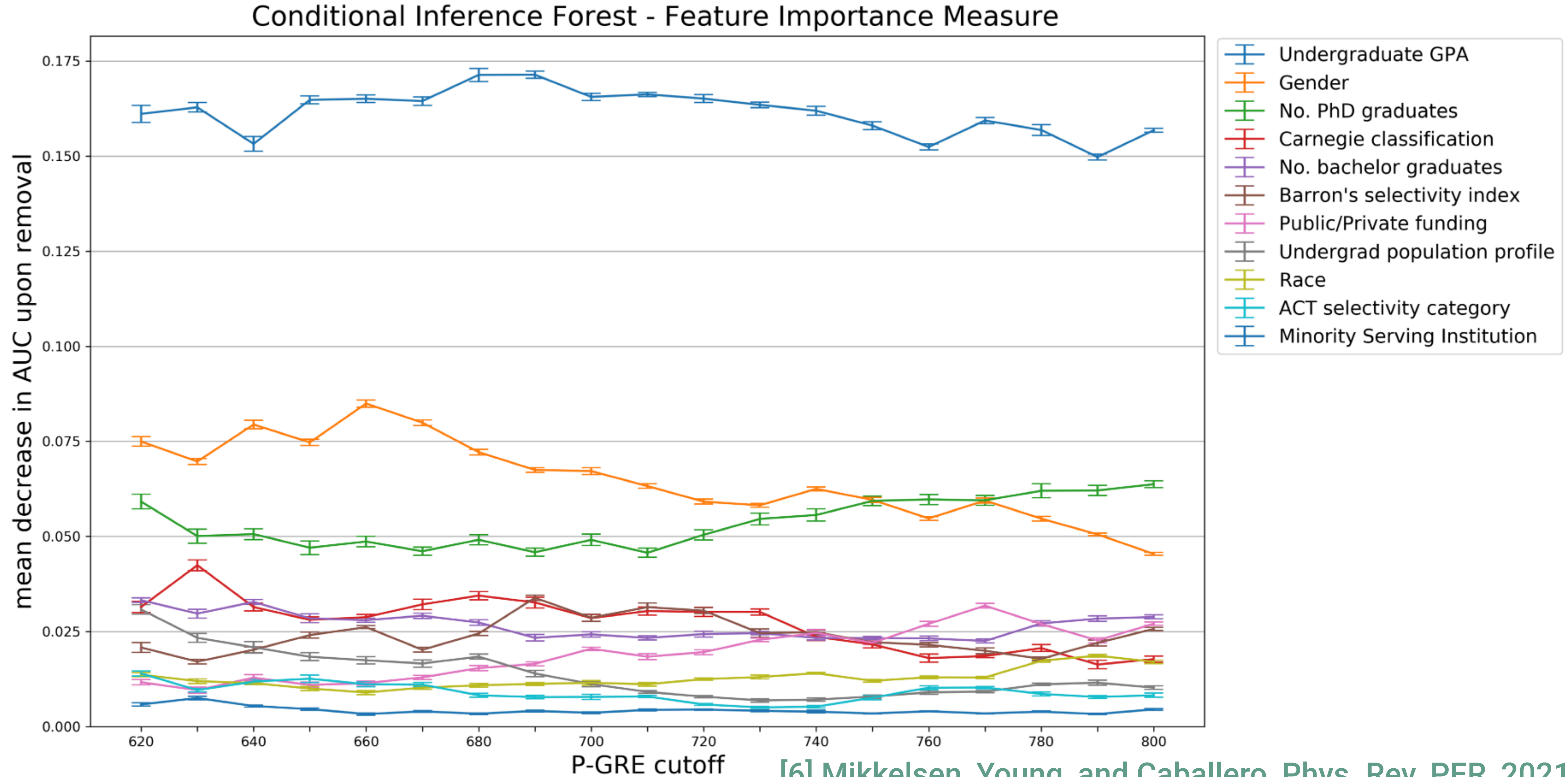


“Physics GRE scores explain some of the differences in admission probability based on the applicant’s undergraduate institution.” [5]



[4] <https://www.ets.org/gre/subject/about>
[5] Young & Caballero, Phys. Rev. PER, 2021

GRE cutoffs favor high GPAs, large schools, and men ^[6]



[6] Mikkelsen, Young, and Caballero, Phys. Rev. PER, 2021