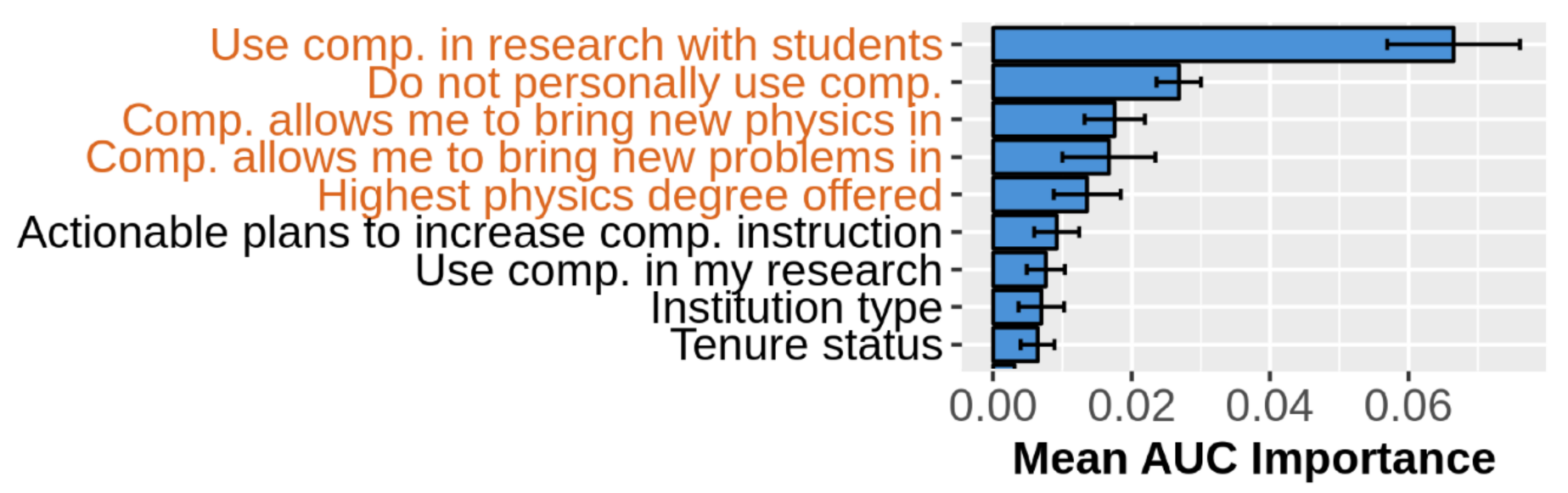


But "who" teaches computation?







Computational physics is hard to teach in the classroom.

My department rewards me for teaching computation.

Computation allows me to bring new physics into the classroom that I otherwise couldn't.

Rate on a scale of 1 (Strongly Agree) to 7 (Strongly Disagree)

Young, et. al. Phys Rev. PER, 2019

But "who" teaches computation?

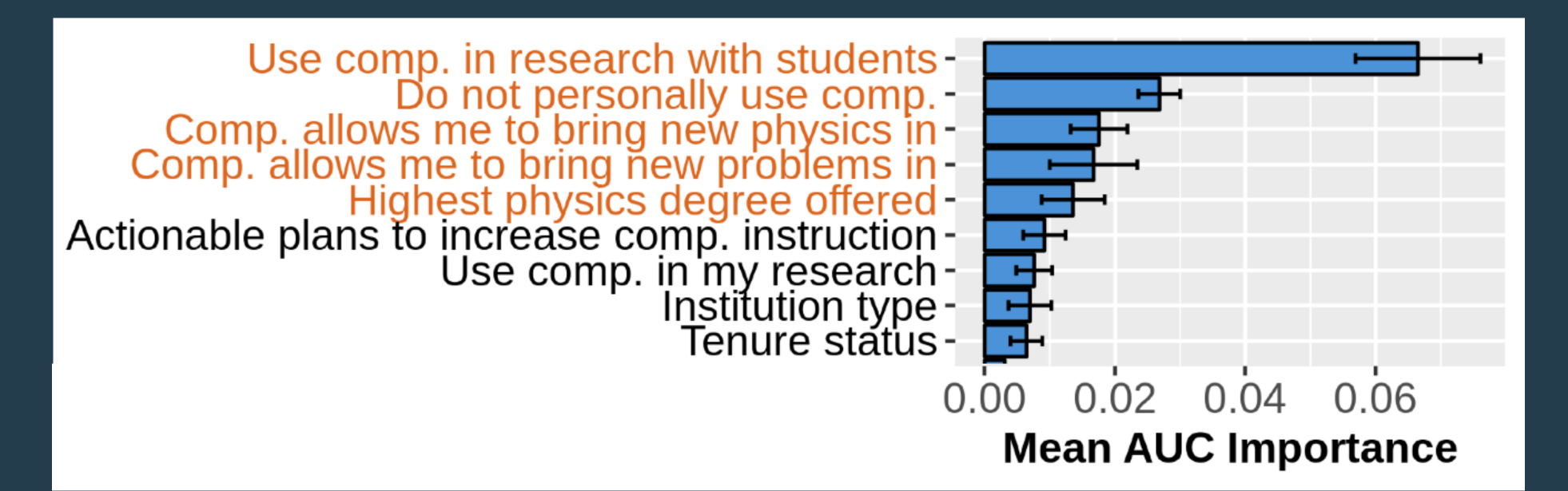
Rate on a scale of 1 (Strongly Agree) to 7 (Strongly Disagree)

Computational physics is hard to teach in the classroom.

My department rewards me for teaching computation.

Computation allows me to bring new physics into the classroom that I otherwise couldn't.

• • •





Do these factors make sense? <a>



