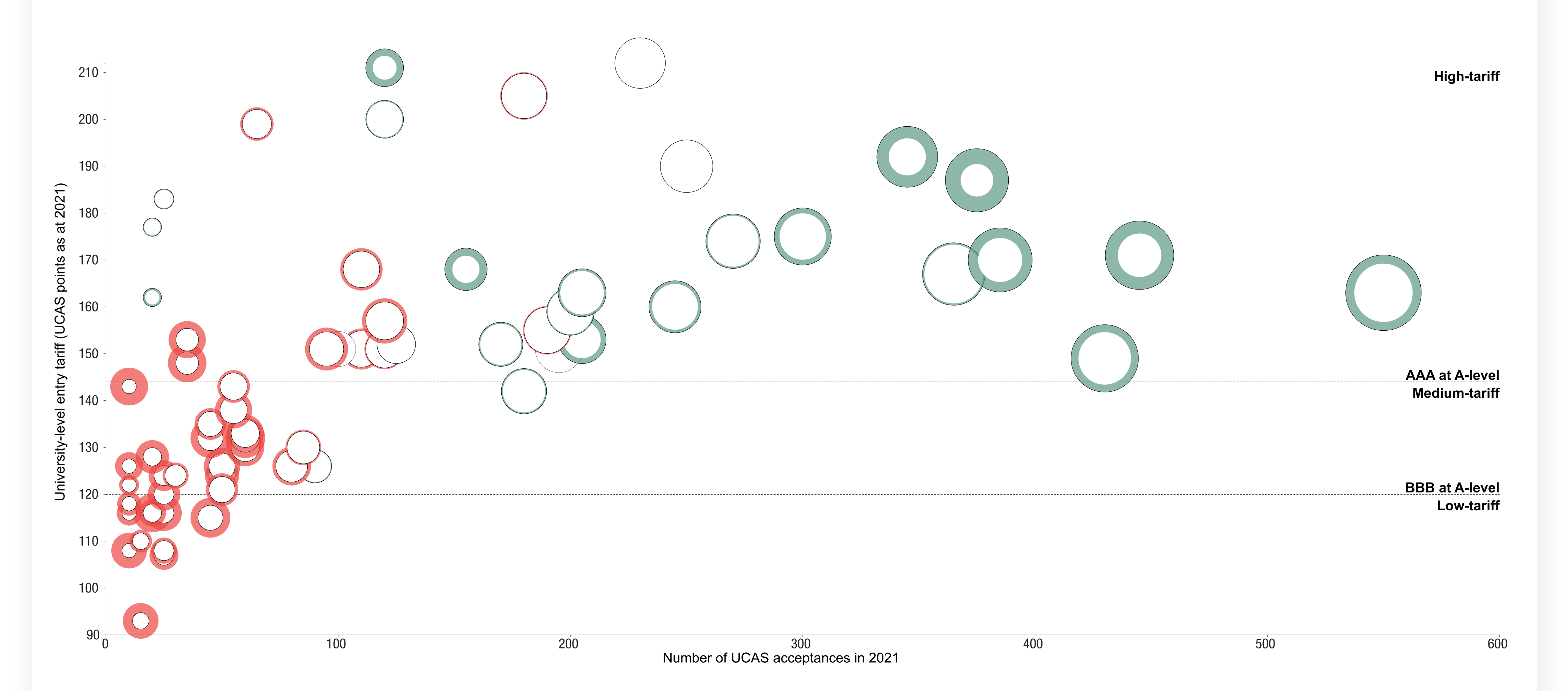
UNDERGRADUATE PROVISION

Low-tariff universities have seen a decline in maths undergraduate degree numbers, compared to significant growth at high-tariff universities.

Undergraduate numbers at low-tariff university maths departments declined by 10% CAGR over the 10 years to 2021, compared to a 3% CAGR increase for high-tariff maths departments. Since-2021, multiple low-tariff universities have announced cuts to their maths departments, including Brighton and Oxford Brookes.

Fewer universities offering maths degrees requiring a grade B or below in A-level maths presents a risk to diversity of the cohort of maths student and, consequently, the graduate population.



Each black-lined circle represents a university and the area of the circle is proportionate to that university's number of UCAS acceptances for maths undergraduate degrees in 2021. Where a circle is bordered by a red-shaded area, this represents how much a university's number of acceptances has **decreased** since 2011.

Where a circle contains a green-shaded area, this represents how much a university's number of acceptances has **increased** since 2011.