2016 Accountability Manual

Comparison group methodology for computing the linear distance among campuses

Distance =

√(sizę	ຊ size) <sup>2</sup>	(ecoŋ	econg) <sup>2</sup>	(ell <sub>A</sub>	$\text{ell}_{\text{B}})^2$	(mobilg	mobilg) <sup>2</sup>	(low <sub>A</sub>	low <sub>B</sub> ) <sup>2</sup>	(high	high_) <sup>2</sup>
Wh	ere:										
sizeA	= 100 * (campus size for campus A / maximum campus size statewide by campus type )										
size <sub>B</sub>	= 100 * (campus size for campus B / maximum campus size statewide by campus type )										
econ <sub>A</sub>	= percent of fall PEIMS enrollment that is economically disadvantaged for campus A										
econ <sub>B</sub>	= percent of fall PEIMS enrollment that is economically disadvantaged for campus B										
ell <sub>A</sub>	= percent of fall PEIMS enrollment that is identified as E12.2(6)-24.4( <3A[(E12=)3.7( p)-12301identified as										

This page is intentionally blank.