

## COACHE Dashboard Guide

This is the overall score (between 1 and 5) for all faculty respondents at your institution.

These columns describe how your faculty's responses compare to similar faculty at other COACHE institutions: tenured vs. tenured, men vs. men, faculty of color vs. faculty of color, etc.

These columns compare groups on your campus: pre-tenure/tenured, associate/full, women/men, white/faculty of color.

	mean	overall	tenured	pre-ten	full	assoc	men	women	white	foc	tenure	rank	gender	race	2008
Health and retirement benefits	3.43	4>	<▶	4>	4>	<₽	<₽	4>	4>	4▶	pre-ten	full	women		
Interdisciplinary work	3.00	< P		4	<b>()</b>	>		4>	4	41	pre-ten	assoc	women	white	
Collaboration	3.46	4	4>	4▶	4	< ▶	4>	4>	4	41	tenured		women	white	
Mentoring	3.18	× >	4>	44	<	4>	<b>()</b>	<>>		4>	tenured	39600	MEWING.	foc	
Tenure policies	3.64	4▶	N/A	<₽	N/A	N/A	<₽	<⊳	<₽	N<5	N/A	N/A			
Tenure clarity	3.33	4>	N/A	4	N/A	N/A	4	<>▶	4⊳	N<5	N/A	N/A	men		



## What do these triangles mean?

These symbols represent results that fit COACHE's criteria for "areas of strength" (in green) and "areas of concern" (in red).

Your ranking among peers: Your percentile among your cohort:

1st or 2nd

Top 30%

Middle 40% 3rd or 4th

5th or 6th

Bottom 30%

insufficient data for reporting





This result, for example, shows that your female faculty are less satisfied than are women at your peers (4), but more satisfied than are women at 70% of other institutions (>>). Although the women at your institution are "less satisfied" than women at peers, they still fare better than most.



## And these results?

Here, the faculty subgroup with the lower rating appears. Shading conveys the magnitude of subgroup differences: small effects appear as text only, moderate effects are shaded yellow, and large effects are shaded orange. Trivial differences remain blank. Change over time appears as +/-.

Regardless of your results compared to peers and others (on the left), you should direct your concern to subgroups who consistently appear here in yellow or orange shaded cells.