



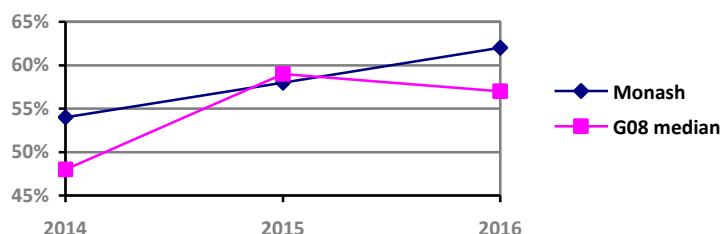
Australian University Sport USBA survey results 2016 – Monash University

	Your result 2014	Your result 2015	Your result 2016	Group 1 median n=6	Rank within group
Participation					
Total visits	1,000,253	1,140,047	1,285,417	682,256	1
Total Student Visits to Total Visits	54%	58%	62%	57%	2
Direct Visits	683,872	901,401	1,092,605	413,769	1
Indirect Visits	100,025	85,818	192,812	184,775	3
Informal Visits to Total Visits	22%	13%	14%	15%	3 (out of 4)
Total Enrolments/Memberships	40,064	35,936	45,862	16,784	1
Student Enrolments/Memberships to Total	33%	41%	49%	63%	6
University Student Athlete Support					
Student athletes supported	4,181	1,917	2,108	1,231	3
Total EAFU athletes supported	89	88	193	45	1 (out of 5)
Human Capital					
Full time equivalent staff	61.54	55.03	54.9	33.4	2
Total staff numbers employed	261	264	280	178	2
Total student numbers employed	120	121	127	93	2
Total volunteers	652	973	1,025	798	2

Trend data 2014-2016

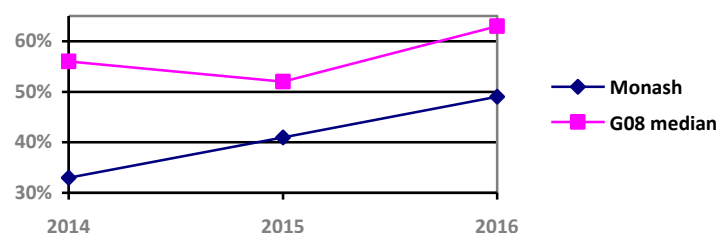
The first year of data collection shows some variation across sites and groups. This is often due to difficulties accessing data in the early stages of surveying. Trends for medians have been included in the tables below with individual site comparison for Group 1, however many sites in Groups 2 and 3 had limited data available in the first year. For this reason, median trends have been included for these groups but not site trends as yet. Data availability appears far more consistent over the past two survey periods for these groups therefore it is anticipated that individual site trends will be available for group 2 and 3 sites next year.

Figure 1: Student visits to total visits over time, compared to medians



This indicator shows the student proportion of visits to your facilities and programs. Monash generally has a larger-than-median proportion of student visits.

Figure 2: Student enrolments to total enrolments over time, compared to medians



This indicator shows the student proportion of enrolments to your facilities/activities/clubs has consistently been smaller than the median.