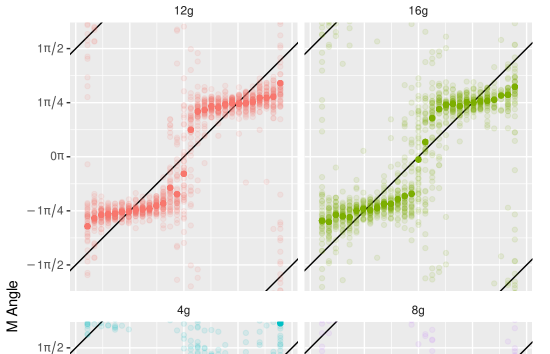
A/ M angle distribution and mean for different S angle



Population	sq_rho	standard deviation	Xi_alpha	
12g	0.1390	0.1456	0.8310	
16g	0.1599	0.1895	0.8055	
4g	0.2690	0.2728	0.6729	
8g	0.1669	0.1598	0.7970	

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-1π/-	4 -								8
-1π/2	2-/		80000 80000 80000 80000 80000	80 0				•	
	- 1π/2	$-1\pi/4$	0π	1π/4	1π <del>/</del> 21π/2	$-1\pi/4$	0π	1π/4	1π/2
					S Angle				

Population	sq_rho	standard deviation	Xi_alpha
12g	0.0817	0.1456	0.9007
16g	0.0745	0.1895	0.9094
4g	0.1150	0.2728	0.8602
8g	0.0903	0.1598	0.8902