Sensor	raw measurements	examples	users
Accelerometer	3-axis (40Hz)	308,306	60
Gyroscope	3-axis (40Hz)	291,883	57
Magnetometer	3-axis (40Hz)	$282,\!527$	58
Watch Accelerometer	3-axis (25Hz)	210,716	56
Watch Compass	heading angle (var)	126,781	53
Location	long-lat-alt (var)	273,737	58
Location precomputed	location variability (1pe)	263,899	58
Audio	13MFCC (46ms frames)	302,177	60
Audio power	1pe	303,877	60
Phone State	1pe	308,320	60
Low frequency sensors	1pe	308,312	60
Core		176,941	51