

A PCA plot showing the distribution of 300 numbered points (black dots) in a 2D space defined by PC1 (horizontal axis, ranging from -0.08 to 0.04) and PC2 (vertical axis, ranging from -0.08 to 0.04). The points are densely clustered in the center, with some outliers at the extremes. Four red vectors originate from the center, pointing towards the upper right and lower right quadrants. These vectors are labeled: *m\_avg\_attr*, *m\_avg\_inte*, *m\_avg\_amb*, and *m\_avg\_fun*. The *m\_avg\_attr* and *m\_avg\_inte* vectors point towards the upper right, while *m\_avg\_amb* and *m\_avg\_fun* point towards the lower right.

PC1  
Rattle 2017-Apr-18 15:18:27 VJ