

Figure 1 is a scatter plot showing the distribution of ability scores for various groups. The x-axis is labeled 'Ability' and ranges from -4 to 4. The y-axis is unlabeled. A solid black curve represents the normal distribution. A vertical red dashed line is at x = -2. A horizontal red dashed line is at y = 0. Data points are labeled: RndC, Maj, Opt, Pess, RndB, RndA, and Min. RndC, Maj, and Opt are in the upper right quadrant. Pess, RndB, and RndA are in the lower left quadrant. Min is in the lower left quadrant, near the vertical red dashed line.

Probability