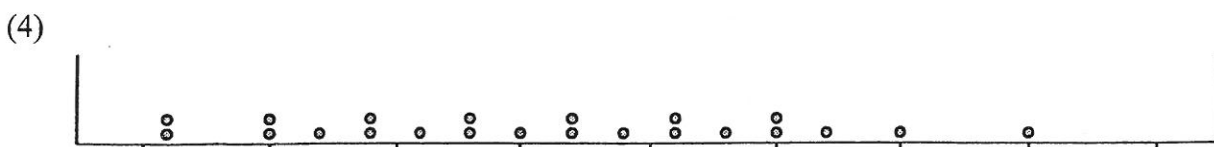
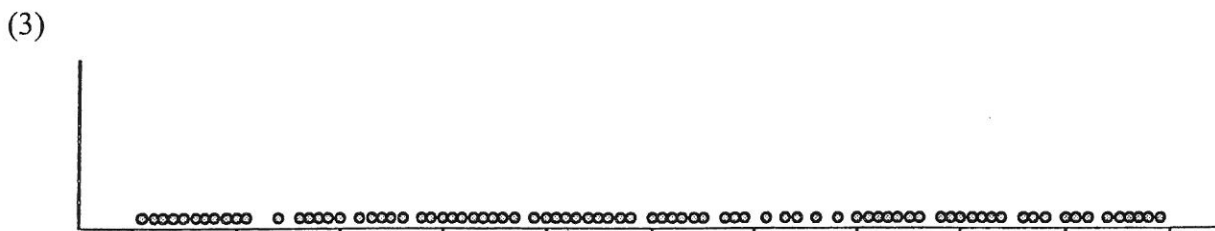
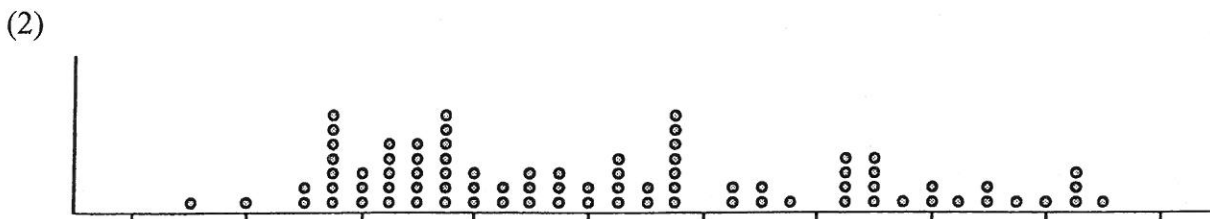
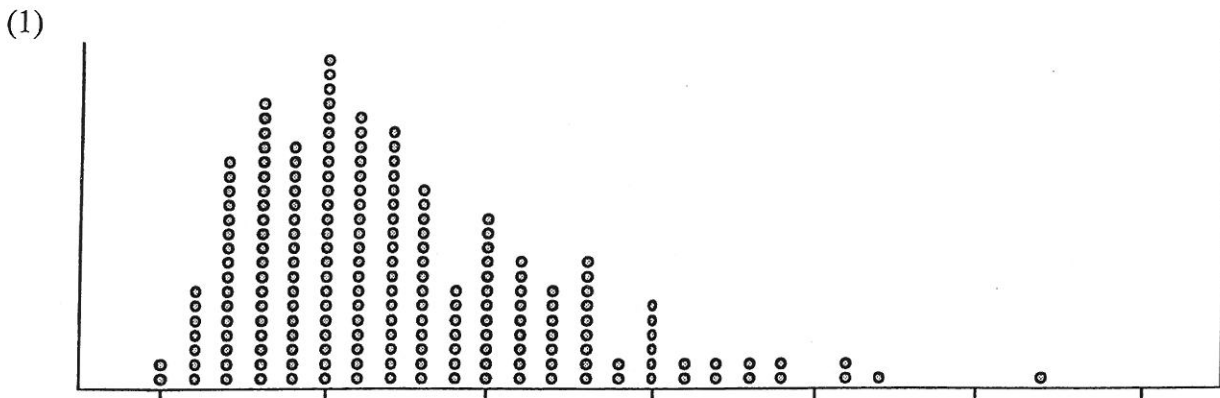


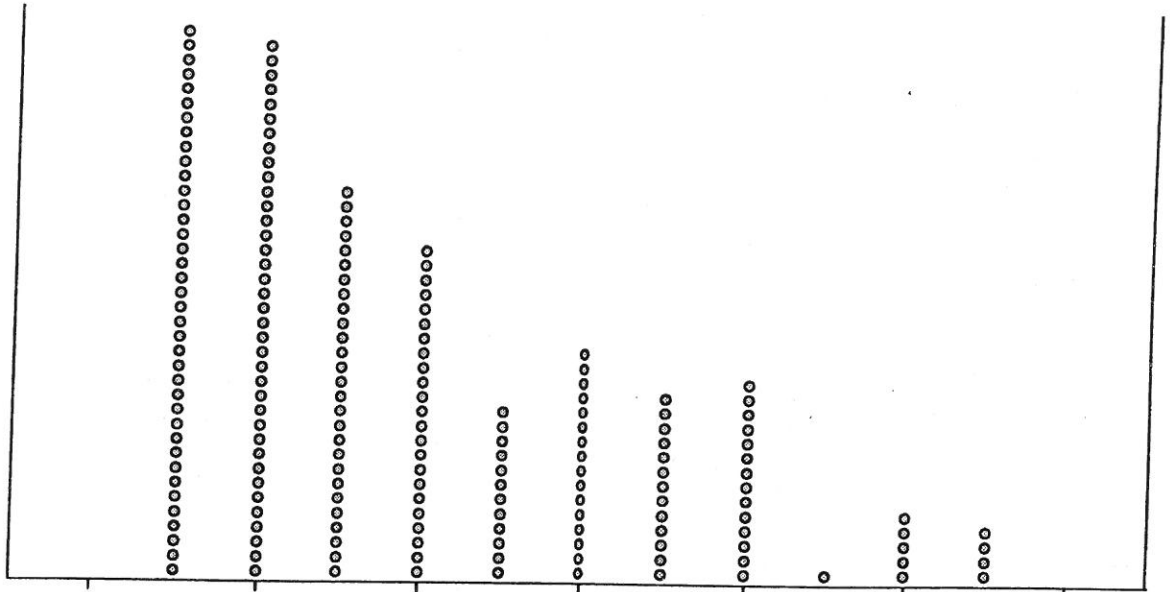
Activity 3-2: Matching Variables to Dotplots

The dotplots below represent the distributions of eight variables. (The scales have been left off the dotplots intentionally.) For each variable, identify the number of the dotplot that you believe displays its distribution. Also provide a brief explanation of your reasoning in each case.

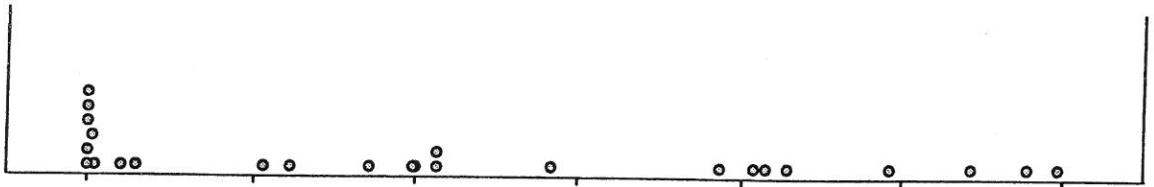
- (a) jersey numbers of 1999 Cal Poly football players
- (b) annual snowfall amounts for a sample of cities taken from around the U.S.
- (c) margins of victory in a sample of Major League Baseball games
- (d) prices of properties on the Monopoly game board
- (e) weights of college football players on the 1999 Cal Poly team
- (f) ages at which a sample of mothers had their first child
- (g) weights of 1999 cars
- (h) scores on a statistics exam



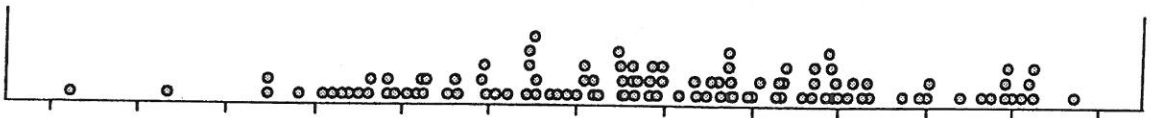
(5)



(6)



(7)



(8)

