

## Chapter 18 - CONTINUITY CORRECTION

When using a normal curve to estimate probabilities for the sum of draws from a box, keep track of the edges of the rectangles when the box is comprised of 0's and 1's and we want to estimate

the area of a specific rectangle

or

the areas of several specific rectangles which may be described by words such as

between (inclusive or exclusive)

greater than

less than

at least

at most