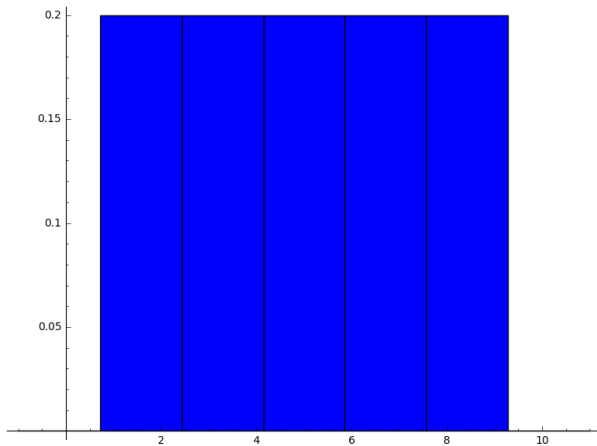


복원추출하여 만든 표본의 표본평균의 표본분포 예제

(Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement)

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

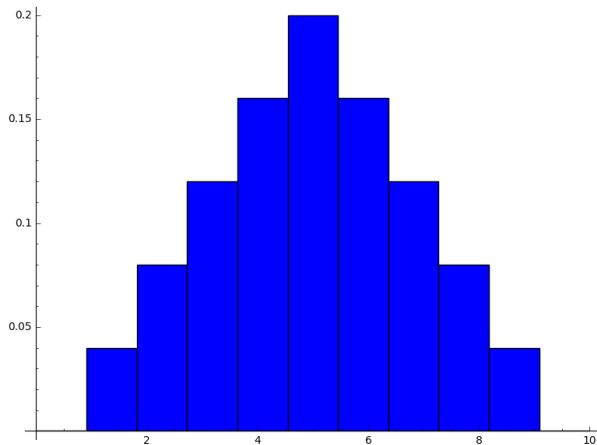
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 1

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

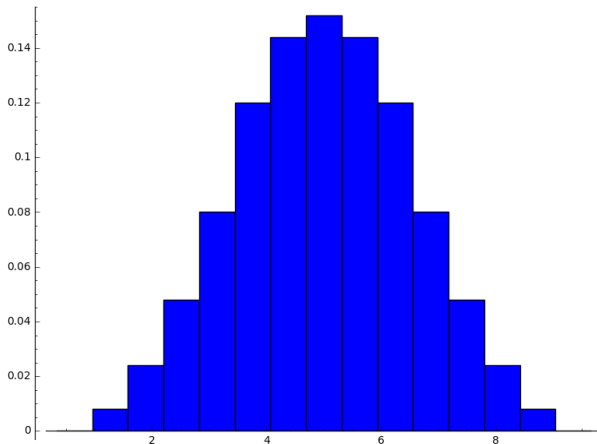
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 2

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

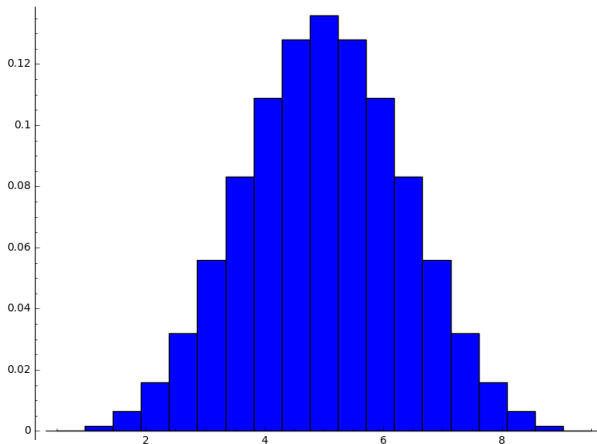
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 3

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

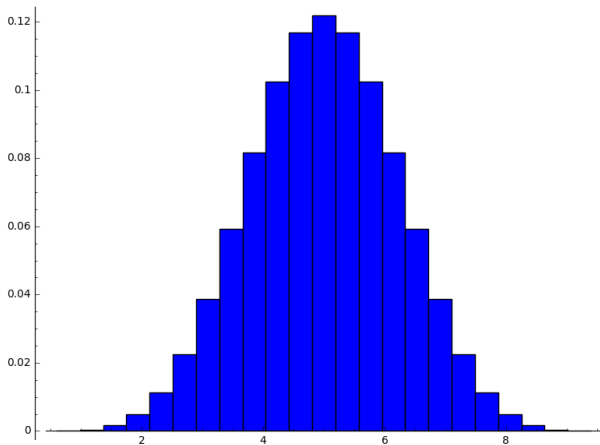
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, Th Number of Smaple = 4

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

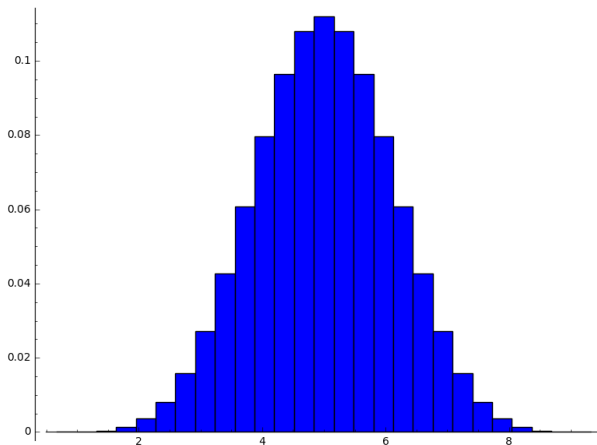
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 5

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

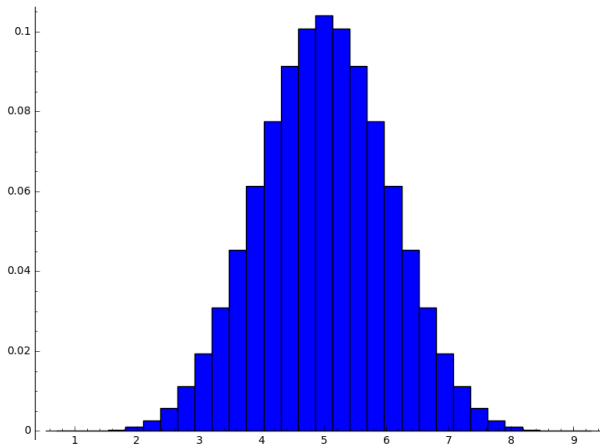
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 6

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

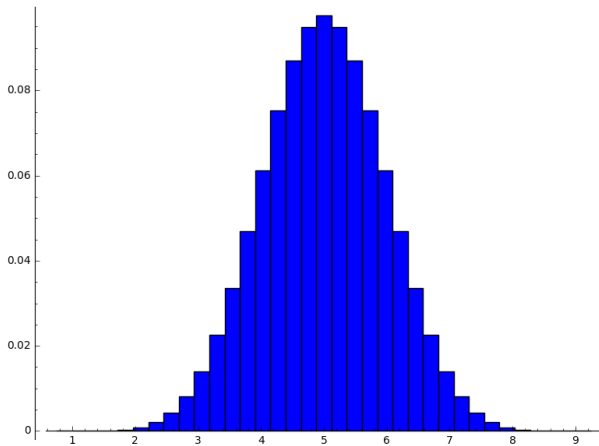
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, Th Number of Smaple = 7

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

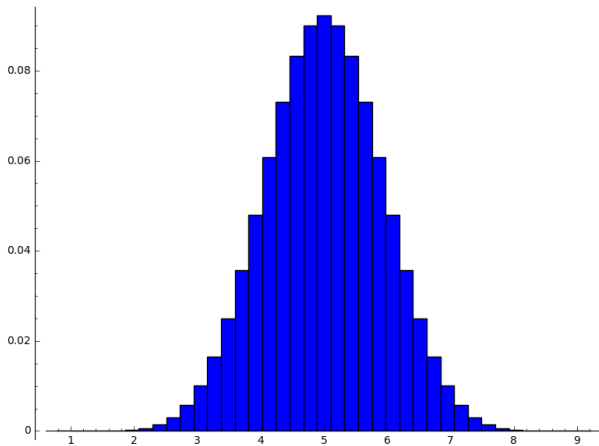
▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 8

Example of the Sampling Distribution of the Sample Mean of a Random Sample with Replacement

▶ Start



Population = $\{1, 3, 5, 7, 9\}$, The Number of Sample = 9

