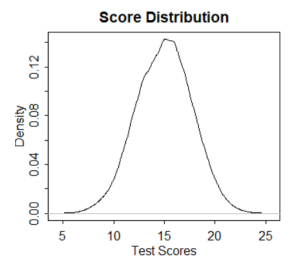
## Sample Question to Demonstrate the Nature of Normal Distributions Reza Norouzian Copyright by Reza Norouzian

**Question:** Suppose a human skill can be measured by 15 questions that are each worth up to 2 points (i.e., partial credit allowed), what could be a likely distribution of overall test scores (i.e., sum of 15 questions) for 5000 randomly selected test-takers?

Find a visual answer in R:

source("https://raw.githubusercontent.com/rnorouzian/m/master/qs.r")
add.norm(n.test.taker = 5000, n.question = 15, pt.worth = 2)



Explanation: Think of each test taker as being able to obtain any equally possible points (from 0 to 2 including any possible partial credit e.g., 0.25 etc.) on each question which when added together leads to an overall test score for that test taker. Additive phenomena (e.g., sum of 15 questions' point worth) in nature tend to cluster more heavily around their average when we study them in a population (the scientific reason is not exactly clear, see <a href="Breiman, 1968">Breiman, 1968</a>). That is, although extremely high or low realizations (e.g., high or low test scores) of that phenomenon is possible, similar realizations (e.g., similar test scores) often occur more frequently. Here because we think of each test taker as being able to obtain any points on each question on an equally possible basis, the average overall score among all test scores is simply the midpoint of the lowest (i.e., 0) and the highest (i.e., 30) possible overall test score (i.e. average overall test score = 15). Most likely, the distribution of overall test scores across all test takers is going to be a normal one centered at a mean of 15 (see figure above).

**Reflection:** In the absence of any other evidence, if a phenomenon in psychological and educational research may consist of addition of sum measurable subcomponents, it is likely for that phenomenon to have a bell-shaped, normal distribution when studied in a population.