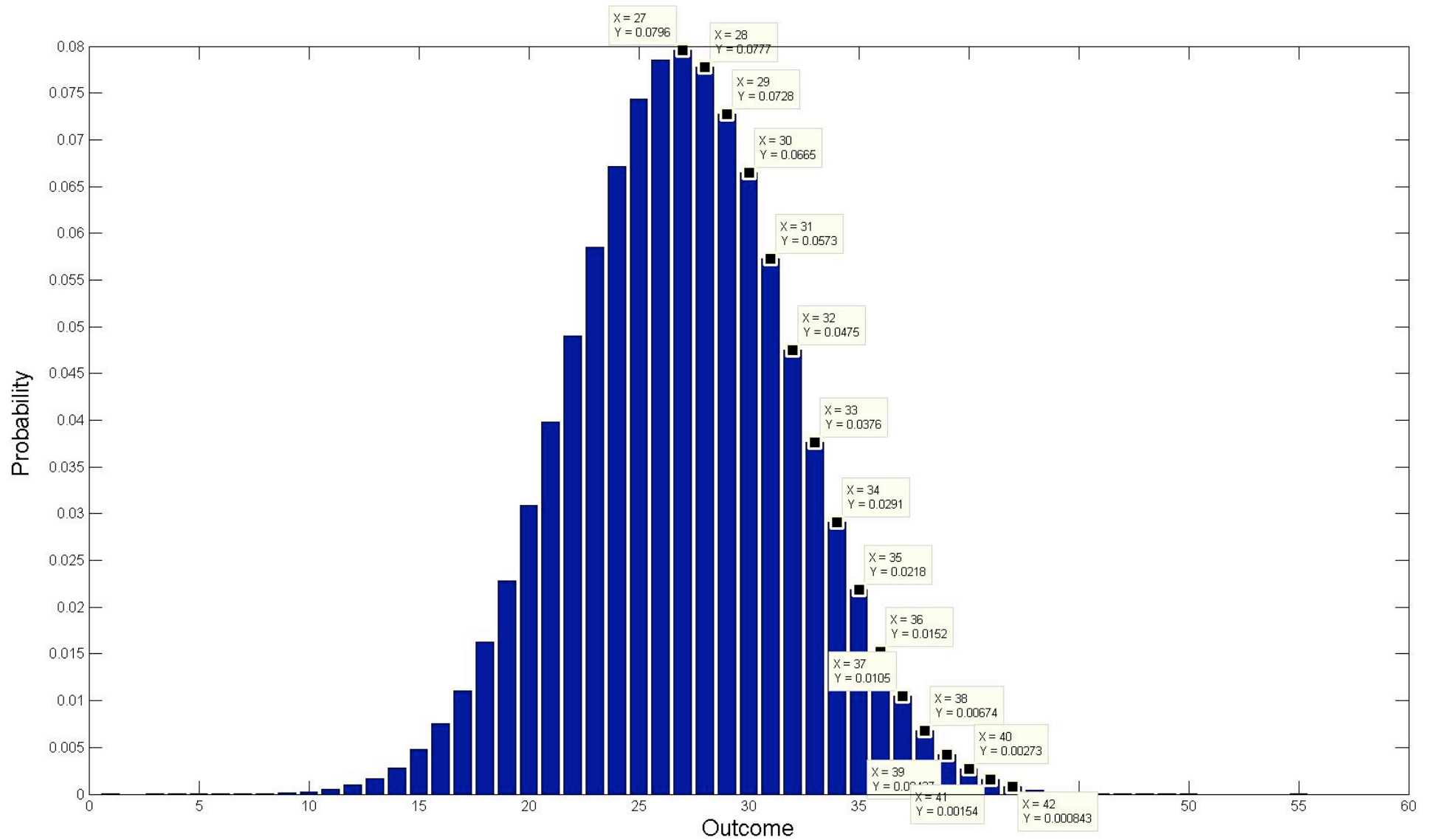


# Homework 2

For the following two bell-shaped probability distribution graphs:

1. **(A) & (B)** Which outcomes occur 67% of the time?
2. **(A) & (B)** Which outcomes occur 11% of the time?
3. **(A) & (B)** Which outcomes occur 89% of the time?
4. **(A) & (B)** What is the probability of having an outcome between 31 and 35? (including 31 and 35)

# Bell-shaped Probability Distribution (A)



# Bell-shaped Probability Distribution (B)

