# Chapter 35: Normal Random Variables

Meike Niederhausen and Nicky Wakim

2023-11-27

#### Table of contents

- Learning Objectives
- Properties of Normal RVs
- Helpful R code
- Movie night while studying
- Standard Normal Distribution

## **Learning Objectives**

- 1. Translate a word problem into probability within Normal RV
- 2. Calculate probabilities within Normal RV using R

#### Properties of Normal RVs

- No scenario description here because the Normal distribution is so universal
  - Central Limit Theorem (next class) makes it applicable to many types of events
- Shorthand:  $X \sim Normal(\mu, \sigma^2)$

$$f_X(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-(x-\mu)^2/(2\sigma^2)}, \text{ for } -\inf < x < \inf$$
 
$$E(X) = \mu$$
 
$$Var(X) = \sigma^2$$

#### Helpful R code

Let's say we're measuring the high temperature today. The average high temperature on this day across many, many years is 50 degrees with a standard deviation of 4 degrees.

• If we want to know the probability that the high temperature is below 45 degrees:

```
1 pnorm(q = 45, mean = 50, sd = 4)
[1] 0.1056498
```

• If we want to know the temoerature, say t, where the probability of that the temperature is at t or lower is 0.35:

```
1 qnorm(p = 0.35, mean = 50, sd = 4)
[1] 48.45872
```

• If we want to know the probability that the temperature is between 45 and 50 degrees:

```
1 pnorm(q = 50, mean = 50, sd = 4) - pnorm(q = 45, mean = 50, sd = 4)
[1] 0.3943502
```

• If we want to sample 20 days' temperature (over the years) from the distribution:

```
1 rnorm(n = 20, mean = 50, sd = 4)
[1] 50.69640 52.42826 50.18311 52.45207 52.46715 60.30689 48.92252 53.97830
[9] 48.51508 49.10167 51.90440 55.46195 50.51701 54.09617 43.67940 52.47262
[17] 50.48654 55.12716 51.37001 53.71046
```

### Movie night while studying

#### Example 1

Children's movies run an average of 98 minutes with a standard deviation of 10 minutes. You check out a random movie from the library to entertain your kids so you can study for your test. Assume that your kids will be occupied for the entire length of the movie.

- a. What is the probability that your kids will be occupied for at least the 2 hours you would like to study?
- b. What is range for the bottom quartile (lowest 25%) of time they will be occupied?

#### Standard Normal Distribution

$$Z \sim Normal(\mu = 0, \sigma^2 = 1)$$

- Used to be more helpful when computing was not as advanced
  - Use tables of the standard normal
  - You can convert any normal distribution to a standard normal through transformation

• 
$$Z = \frac{X - \mu_X}{\sigma_X}$$

- Comes from  $X = \sigma_X Z + \mu_X$
- Since  $\sigma_X$  and  $\mu_X$  are constants, then  $E(X) = \mu_X$  and  $SD(X) = \sigma_X SD(Z) = \sigma_X$