Week 10: Continuous Probability Distribution Live R

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2022-11-21

This week, we've talked about continuous probability distributions. In the Live R, we will cover the functions associated with continuous random variables and probability distributions.

First, let's load the tidyverse and then create some data for this Live R.

```
library(tidyverse)
```

Generating the Data

Imagine that you are a statistics instructor and you're developing an assessment. You give the exam to 150 students and record that the time it takes students to complete the exam, as well as their score.

We can use the rnorm() function to generate a set of random, continuous values that approximate a normal distribution. We'll need to pass as arguments the total $sample\ size$, the mean, and the sd of the data we'd like to generate.

```
examScore
##
       examTime
   Min.
##
           :22.28
                            :23.54
                    Min.
##
   1st Qu.:38.01
                    1st Qu.:46.87
##
   Median :45.20
                    Median :54.47
##
   Mean
           :44.28
                    Mean
                            :54.14
##
    3rd Qu.:49.67
                    3rd Qu.:61.88
   Max.
           :66.77
                    Max.
                            :82.45
```

Describing the Data

Although we specified a mean and sd, note that the *rnorm* function will just create data that has similar parameters, but may not perfectly match. It's still a good idea to check the mean and standard deviation of your data:

```
mean(dat$examTime)
```

```
## [1] 44.27613
```

sd(dat\$examTime)

[1] 9.107466

mean(dat\$examScore)

[1] 54.14273

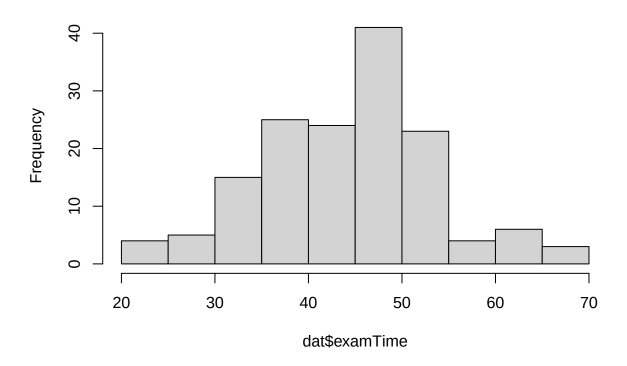
sd(dat\$examScore)

[1] 10.55641

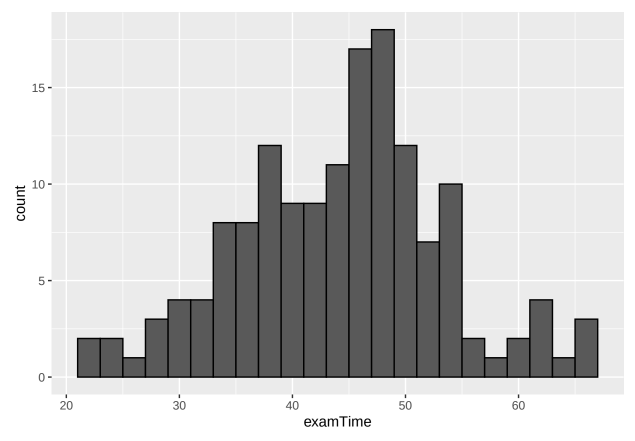
It's also a good idea to visualise the data. In this case, we can use a histogram to look at the frequency distribution of continuous variables. Let's first examine the examTime variable.

hist(dat\$examTime)

Histogram of dat\$examTime

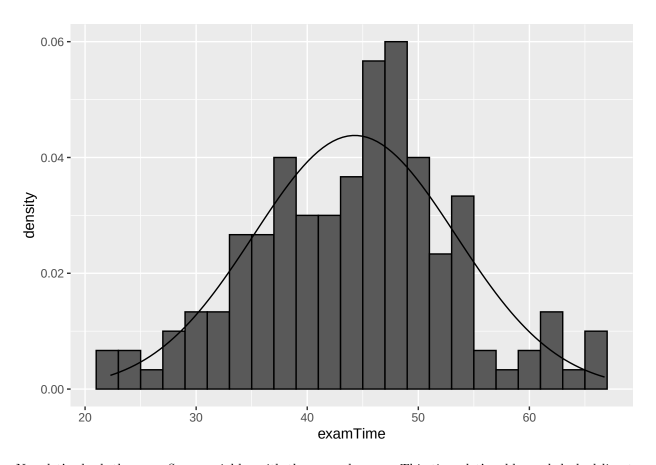


ggplot(dat, aes(examTime)) + geom_histogram(binwidth = 2, colour = 'black')



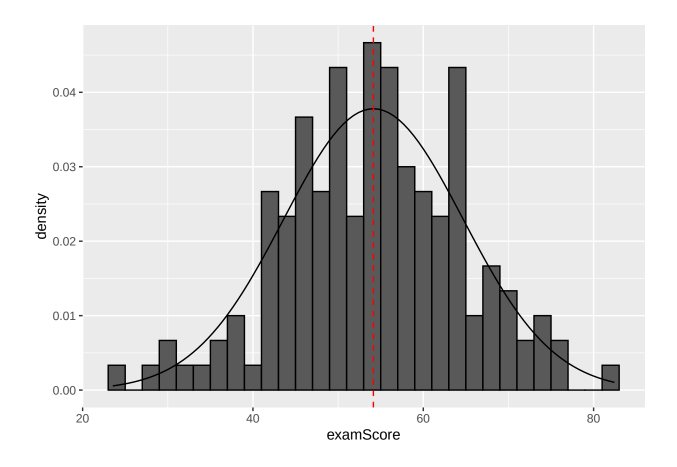
We can see that the data seem to be shaped like a normal distribution, but we can also overlay a normal curve to check how well the data follow the shape of the curve. We can do this using the dnorm function, which produces the probability density of a normal distribution with a given mean and standard deviation. Note that if we want to overlay a normal curve, we have to specify that the y-axis of the histogram should show density rather than raw count data.

```
ggplot(dat, aes(examTime)) + geom_histogram(aes(y=..density..), binwidth = 2, colour = 'black') +
    stat_function(fun = dnorm, args = list(mean = mean(dat$examTime), sd = sd(dat$examTime)))
```



Now let's check the *examScore* variable, with the normal curve. This time, let's add a red dashed line to show the mean.

```
p <- ggplot(dat, aes(examScore)) + geom_histogram(aes(y=..density..), binwidth = 2, colour = 'black') +
    stat_function(fun = dnorm, args = list(mean = mean(dat$examScore), sd = sd(dat$examScore))) +
    geom_vline(xintercept = mean(dat$examScore), colour = 'red', linetype = 'dashed')
p</pre>
```



Assessing the Assessment

if no parameters are specified, standard normal M = 0, SD = 1

As the instructor, you want the test to be challenging, but not excessively difficult. You want to compute the likelihood that a student will fail the current version of this test. To do this, you can calculate the probability of a student scoring below 40 on this assessment. To do this, you can use the *pnorm* function:

```
pnorm(40, mean=mean(dat$examScore), sd=sd(dat$examScore))
```

[1] 0.09016667

You also want to know the probability of students scoring within each grade band (A, B, C, D). To calculate the likelihood of a student getting a B on the exam, you can use the pnorm function as well:

```
pnorm(69, mean=mean(dat$examScore), sd=sd(dat$examScore))
```

[1] 0.920348

```
pnorm(60, mean=mean(dat$examScore), sd=sd(dat$examScore))
```

[1] 0.7105027

```
qnorm(.95, mean=mean(dat$examTime), sd=sd(dat$examTime))
## [1] 59.25658
You can repeat this for each grade band:
pnorm(59, mean=mean(dat$examScore), sd=sd(dat$examScore)) - pnorm(50, mean=mean(dat$examScore), sd=sd(dat$examScore)
## [1] 0.3299193
pnorm(49, mean=mean(dat$examScore), sd=sd(dat$examScore)) - pnorm(40, mean=mean(dat$examScore), sd=sd(dat$examScore)
## [1] 0.2229034
You can also look at the probability of a student getting an A. There are two options by which you can do
this:
1- pnorm(70, mean=mean(dat$examScore), sd=sd(dat$examScore))
## [1] 0.06652974
pnorm(70, mean=mean(dat$examScore), sd=sd(dat$examScore), lower.tail = F)
## [1] 0.06652974
Now, imagine that you want to get a sense of whether the majority of students will have enough time to
complete the test. For future assessments, you want to set the time limit as the point by which 95% of the
students will have completed the exam. To compute this, you can use the qnorm() function, which takes a
quantile and then produces the corresponding value of x given a normal distribution with specific mean and
sd parameters:
qnorm(.95, mean=mean(dat$examTime), sd=sd(dat$examTime))
## [1] 59.25658
mScore <- mean(dat$examScore)
sdScore <- sd(dat$examScore)</pre>
markBand \leftarrow tibble(Mark = c('A', 'B', 'C', 'D', 'F'),
```

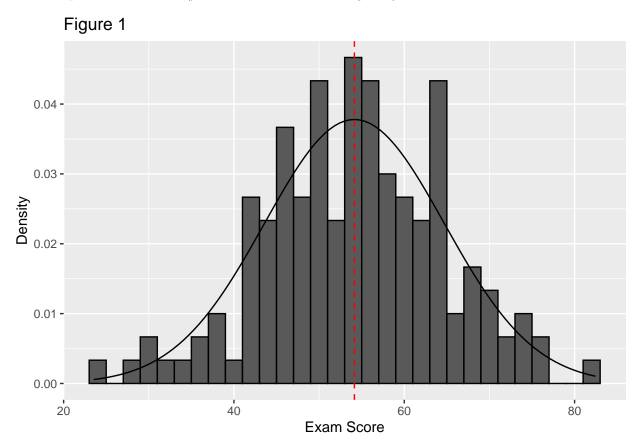
pnorm(40, mean=mScore, sd=sdScore)), 2))

Probability = round(c(pnorm(70, mean=mScore, sd=sdScore, lower.tail = F),

pnorm(69, mean=mScore, sd=sdScore) - pnorm(60, mean=mScore, sd=sdScore),
pnorm(59, mean=mScore, sd=sdScore) - pnorm(50, mean=mScore, sd=sdScore),
pnorm(49, mean=mScore, sd=sdScore) - pnorm(40, mean=mScore, sd=sdScore),

Write-Up Example

We developed a statistics assessment and administered it to 150 students. Students scored between 23.54 and 82.45 points on the exam ($\mu = 54.14$, $\sigma = 10.56$; see Figure 1).



The probability of students getting each mark can be found in Table 1.

Table 1: Probability of Each Mark

Mark	Probability
A	0.07
В	0.21
\mathbf{C}	0.33
D	0.22
F	0.09

95% of the students were able to complete the exam in 59.26 minutes.