Problem Set 3 Key

0.1 Problem 1

The table below shows the frequency table of the number of referrals offered for expectant mothers who experience socioeconomic barriers for needed healthcare.

Number of Referrals	Frequency
0	90
1	132
2	76
3	10

• What is the probability that a randomly selected participant received at least one referral? [2 pts.]

Note

We need to calculate the relative frequencies for each category first to calculate the specific probabilities.

library(tidyverse)

Warning: package 'ggplot2' was built under R version 4.5.1

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
        1.1.4
                v readr
v dplyr
                        2.1.5
v forcats
        1.0.0
                v stringr
                         1.5.1
v ggplot2 4.0.0
                v tibble
                        3.2.1
                v tidyr
                        1.3.1
v lubridate 1.9.4
v purrr
        1.0.4
                    -- Conflicts -----
```

```
x dplyr::filter() masks stats::filter()
x dplyr::lag()    masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become

df <- data frame(Referrals=c(0.1.2.3))</pre>
```

Referrals Frequency RelFrequency

1	0	90	0.29220779
2	1	132	0.42857143
3	2	76	0.24675325
4	3	10	0.03246753

OR

Referrals Frequency Rel.Frequency

1	0	90	0.29220779
2	1	132	0.42857143
3	2	76	0.24675325
Λ	3	10	0 03246753

$$P(X \ge 1) = P(X = 1) + P(X = 2) + P(X = 3)$$

or

$$P(X \ge 1) = 1 - P(X = 0)$$

Hence the probability $P(X \le 1)$ is:

1-90/sum(c(90,132,76,10))

[1] 0.7077922

OR

1-0.2922

[1] 0.7078

• What is the expected value of the number of referrals in the sample? [1pt.]

Note

The expected number of referrals is the sum of the product of the outcome and their corresponding probabilities.

$$E(X) = 1 * (90/308) + 2 * (132/308) + 3 * (76/308) + 4 * (10/308)$$

$$0*(90/308) + 1*(132/308) + 2*(76/308) + 3*(10/308)$$

[1] 1.019481

OR
sum(df\$Referrals*df\$Rel.Frequency)

[1] 1.019481

0.2 Problem 2

The proportion of individuals from a certain population with an O blood type is 0.44. What is the probability that out of a sample of 30 individuals from this population,

Note

We use the binomial distribution!

a. That exactly half of the individuals in the sample have an O blood type?

```
dbinom(15,30,0.44)
```

[1] 0.1162175

b. At most 10 individuals have an O blood type? [1pt]

```
pbinom(10,30,0.44)
```

[1] 0.160397

0.3 Problem 3

If the mean number of unexcused absences per school year for fifth graders at a public element

Note

We use the Poisson distribution!

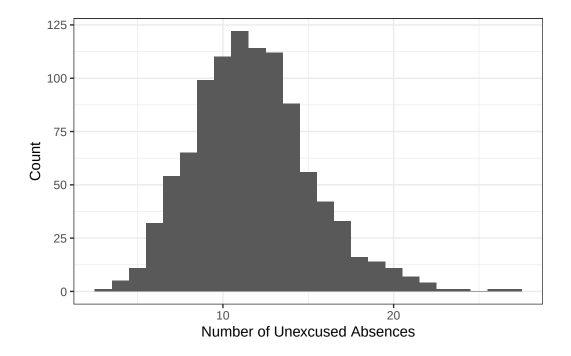
a. What is the probability that a randomly selected student will have chronic absenteeism, i.e. at least 18 unexcused absences per school year? [1 pt.]

```
1-ppois(17,lambda=11.8)
```

[1] 0.05561775

b. Generate 1000 numbers from the associated distribution and create a histogram from these values. [2pts.]

```
library(tidyverse)
Nsim<- 1000 # Simulating 10 times
set.seed(12)
sims <- rpois(Nsim,11.8)
df <- data.frame(simulations=sims)
ggplot(df, aes(x=simulations)) +
   geom_histogram(binwidth=1) +
   theme_bw() +
   labs(x="Number of Unexcused Absences", y="Count")</pre>
```



0.4 Problem 4

A random number generator was used to assign participants to two treatment groups. A random number was generated from a UNIF(-1,1) distribution. A value between -0.3 and 0.2 means the participant is assigned to treatment group A, else they were assigned in B. What is the probability that a participant is assigned in group A? [2pts.]

Note

You can use R or manual mathematical calculation of areas. I will be showing the R solution.

We use the CDF to calculate probabilities for continuous distributions such as the normal distribution. We will be using pnorm().

$$punif(0.2,-1,1) - punif(-0.3,-1,1)$$

[1] 0.25

0.5 Problem 5

The mean A1c measurement for residents at a nursing home was 5.6 with a standard deviation of 2.1. Assuming the A1c measurements follow a normal distribution,



Tip

We use the CDF to calculate probabilities for continuous distributions such as the normal distribution. We will be using pnorm().

a. What is the probability of randomly selecting a resident who is prediabetic (A1c between 5.7 and 6.4)? [1pt]

```
pnorm(6.4,mean=5.6,sd=2.1) - pnorm(5.7,mean=5.6,sd=2.1)
```

[1] 0.1293906

b. What is the probability of randomly selecting a resident who is diabetic (A1c above 6.5)? [1pt]

```
pnorm(6.5,mean=5.6,sd=2.1, lower.tail = F)
```

[1] 0.3341176

c. What is the expected number of diabetics out of a sample of 100 residents based on this distribution? (Hint: Randomly selecting a diabetic in this sample is a Bernoulli process.) [2 pts.]



Remember that for a Bernoulli process, the expected value E(X) = np where n is the sample size and p is the probability of success.

```
probability_diabetic <- pnorm(6.5,mean=5.6,sd=2.1, lower.tail = F)</pre>
sample_size <- 100
sample_size*probability_diabetic
```

[1] 33.41176

Expected value is r sample_size*probability_diabetic. If we're talking about number of diabetics, we round up to 34.

d. What is the 85th percentile of the A1c measurements in this nursing home? [1 pt.]



We can use qnorm() to calculate values based on percentiles.

```
qnorm(0.85,mean=5.6, sd=2.1)
```

[1] 7.77651