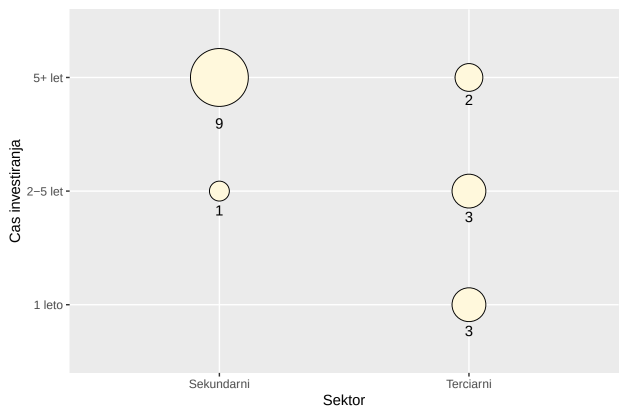
## Green transition most developed in secondary sector

### Recikliranje

```
(recikliranje <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2aFactor)))</pre>
##
              1 leto 2-5 let 5+ let
## Primarni
                   0
                           0
## Sekundarni
                   0
                           1
## Terciarni
                   3
recikliranjedf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2aFactor)</pre>
recikliranjedf <- recikliranjedf %>% drop_na()
recikliranjedfgroup <- recikliranjedf %>%
  group_by(sector, duration) %>%
  summarise(count = n())
## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.
ggplot(recikliranjedfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 2,
    colour = "black",
    size = 4
  ) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(recikliranjedf)))
## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none" 'instead.
```



```
fisher.test(select1$Q20Factor, select1$Q2aFactor)
```

```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2aFactor
## p-value = 0.01282
## alternative hypothesis: two.sided
```

## Uporaba okolju prijaznih materialov

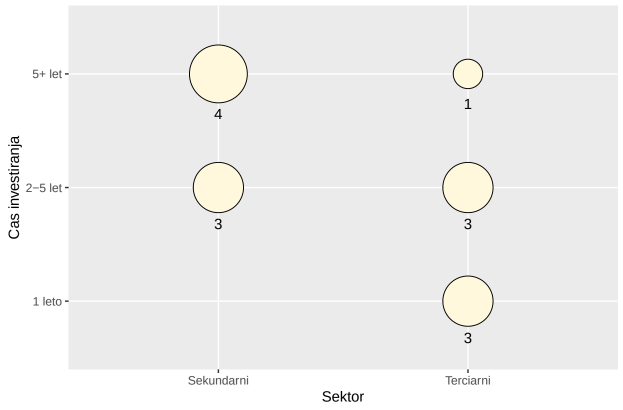
```
(okolje <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2bFactor)))</pre>
```

```
okoljedf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2bFactor)
okoljedf <- okoljedf %>% drop_na()
okoljedfgroup <- okoljedf %>%
    group_by(sector, duration) %>%
```

```
summarise(count = n()) %>%
drop_na()
```

```
ggplot(okoljedfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 3,
    colour = "black",
    size = 4
) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(okoljedf)))
```

## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none"' instead.



Number of responses: 14

fisher.test(select1\$Q20Factor, select1\$Q2bFactor)

##

```
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2bFactor
## p-value = 0.1696
## alternative hypothesis: two.sided

vectorLength = nrow(okoljedf)
cat("Number of responses :", vectorLength)

## Number of responses : 14
```

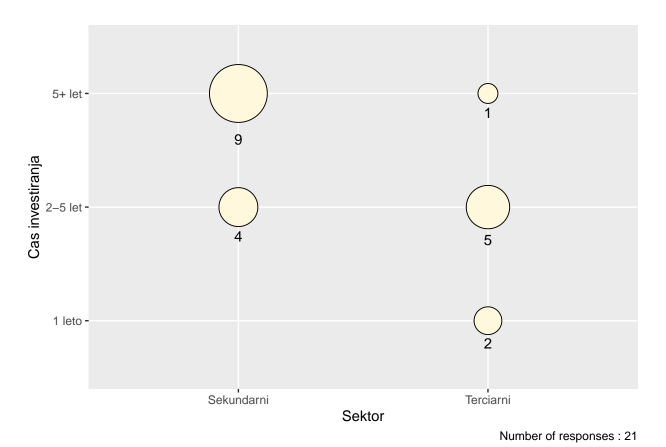
#### Zmanjšanje porabe elektrike

```
(energija <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2cFactor)))</pre>
              1 leto 2-5 let 5+ let
## Primarni
                   0
                           0
## Sekundarni
                   0
                            4
## Terciarni
                   2
                            5
                                   1
energijadf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2cFactor)</pre>
energijadf <- energijadf %>% drop_na()
energijadfgroup <- energijadf %>%
  group_by(sector, duration) %>%
  summarise(count = n()) %>%
 drop_na()
```

## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.

```
ggplot(energijadfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 2,
    colour = "black",
    size = 4
) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(energijadf)))
```

## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none"' instead.



```
fisher.test(select1$Q20Factor, select1$Q2cFactor)

##

## Fisher's Exact Test for Count Data

##

## data: select1$Q20Factor and select1$Q2cFactor

## p-value = 0.01651

## alternative hypothesis: two.sided

vectorLength = nrow(energijadf)

cat("Number of responses :", vectorLength)

## Number of responses : 21
```

## Zmanjšanje porabe pitne vode

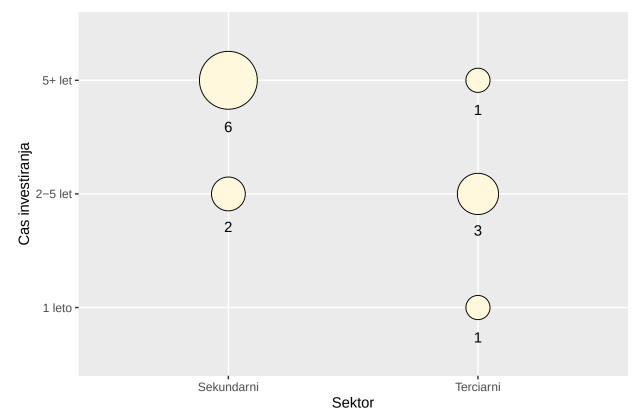
1

## Terciarni

```
vodadf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2dFactor)
vodadf <- vodadf %>% drop_na()
vodadfgroup <- vodadf %>%
   group_by(sector, duration) %>%
   summarise(count = n()) %>%
   drop_na()
```

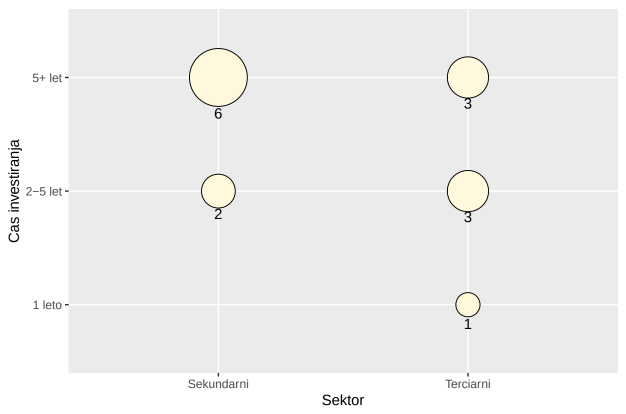
```
ggplot(vodadfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 3,
    colour = "black",
    size = 4
) +
    xlab("Sektor") + ylab("Cas investiranja") +
    labs(caption=paste("Number of responses :",nrow(vodadf)))
```

## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none"' instead.



Number of responses: 13

```
fisher.test(select1$Q20Factor, select1$Q2dFactor)
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2dFactor
## p-value = 0.1298
## alternative hypothesis: two.sided
vectorLength = nrow(vodadf)
cat("Number of responses :", vectorLength)
## Number of responses : 13
Zmanjšanje emisij CO2
(emisij <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2eFactor)))</pre>
##
              1 leto 2-5 let 5+ let
## Primarni
                   0
                           0
## Sekundarni
                   0
                           2
                                  6
## Terciarni
                           3
                                  3
emisijdf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2eFactor)</pre>
emisijdf <- emisijdf %>% drop_na()
emisijdfgroup <- emisijdf %>%
  group_by(sector, duration) %>%
  summarise(count = n()) %>%
  drop_na()
## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.
ggplot(emisijdfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
   y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 2,
   colour = "black",
   size = 4
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(emisijdf)))
## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none" instead.
```



```
fisher.test(select1$Q20Factor, select1$Q2eFactor)
```

```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2eFactor
## p-value = 0.4126
## alternative hypothesis: two.sided

vectorLength = nrow(emisijdf)
cat("Number of responses:", vectorLength)
```

## Number of responses : 15

# Uporaba obnovljivih virov energije

```
(virov <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2fFactor)))</pre>
```

```
## Primarni 0 2-5 let 5+ let
## Primarni 0 0 0 0
## Sekundarni 2 1 5
## Terciarni 1 3 2
```

```
virovdf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2fFactor)
virovdf <- virovdf %>% drop_na()
virovdfgroup <- virovdf %>%
  group_by(sector, duration) %>%
  summarise(count = n()) %>%
  drop_na()
```

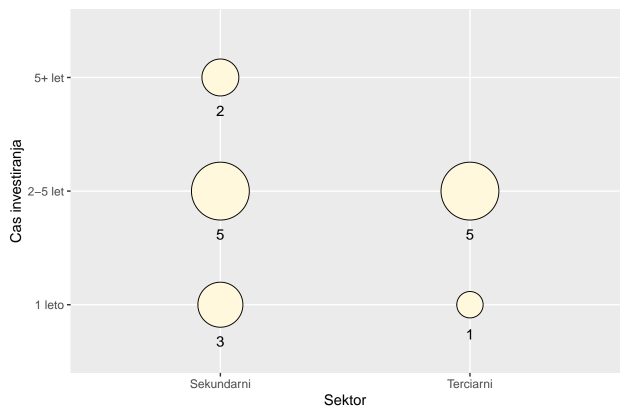
```
ggplot(virovdfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 3,
    colour = "black",
    size = 4
) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(virovdf)))
```

## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none"' instead.



Number of responses: 14

```
fisher.test(select1$Q20Factor, select1$Q2fFactor)
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2fFactor
## p-value = 0.3846
## alternative hypothesis: two.sided
vectorLength = nrow(virovdf)
cat("Number of responses :", vectorLength)
## Number of responses : 14
Brezpapirno poslovanje
(brezpap <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2gFactor)))
##
              1 leto 2-5 let 5+ let
## Primarni
                  0
                           0
## Sekundarni
                  3
                           5
                                  2
## Terciarni
                           5
                                  0
brezpapdf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2gFactor)</pre>
brezpapdf <- brezpapdf %>% drop_na()
brezpapdfgroup <- brezpapdf %>%
 group_by(sector, duration) %>%
 summarise(count = n()) %>%
 drop_na()
## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.
ggplot(brezpapdfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
   y = as.numeric(as.factor(duration)) - count/34, label = count),
   vjust = 3,
   colour = "black",
   size = 4
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(brezpapdf)))
## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none" instead.
```



```
fisher.test(select1$Q20Factor, select1$Q2gFactor)
```

```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2gFactor
## p-value = 0.453
## alternative hypothesis: two.sided

vectorLength = nrow(brezpapdf)
cat("Number of responses :", vectorLength)
```

## Number of responses : 16

#### Delo od doma

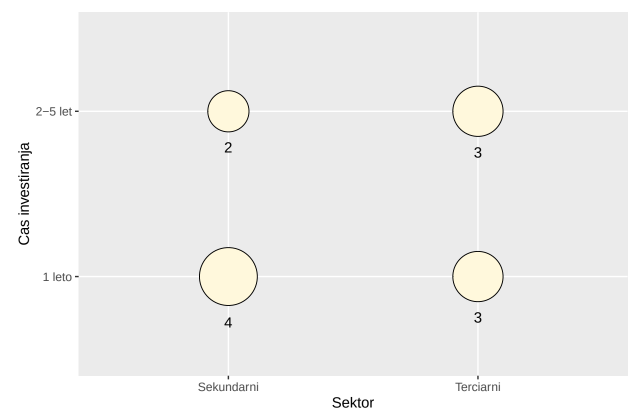
```
(doma <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2hFactor)))</pre>
```

```
## Primarni 0 0 0 0 0 ## Sekundarni 4 2 0 0 0 0 ## Terciarni 3 0 0
```

```
domadf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2hFactor)
domadf <- domadf %>% drop_na()
domadfgroup <- domadf %>%
   group_by(sector, duration) %>%
   summarise(count = n()) %>%
   drop_na()
```

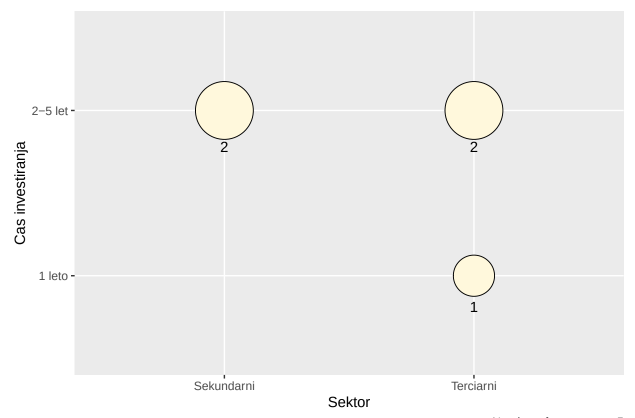
```
ggplot(domadfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 3,
    colour = "black",
    size = 4
) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(domadf)))
```

## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none"' instead.



Number of responses: 12

```
fisher.test(select1$Q20Factor, select1$Q2hFactor)
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2hFactor
## p-value = 1
## alternative hypothesis: two.sided
vectorLength = nrow(domadf)
cat("Number of responses :", vectorLength)
## Number of responses : 12
Car sharing
(carsh <- as.data.frame.matrix(table(select1$Q20Factor, select1$Q2iFactor)))</pre>
##
              1 leto 2-5 let 5+ let
                           0
## Primarni
                   0
## Sekundarni
                   0
                           2
                                  0
                           2
                                  0
## Terciarni
                   1
carshdf <- data.frame(sector = select1$Q20Factor, duration = select1$Q2iFactor)</pre>
carshdf <- carshdf %>% drop na()
carshdfgroup <- carshdf %>%
  group_by(sector, duration) %>%
  summarise(count = n()) %>%
  drop_na()
## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.
ggplot(carshdfgroup, aes(x=sector, y=duration)) +
  geom_point(aes(size = count), shape = 21, colour = "black", fill = "cornsilk") +
  scale_size_area(max_size = 20, guide = FALSE) +
  geom_text(aes(
    y = as.numeric(as.factor(duration)) - count/34, label = count),
    vjust = 3,
   colour = "black",
   size = 4
  ) +
  xlab("Sektor") + ylab("Cas investiranja") +
  labs(caption=paste("Number of responses :",nrow(carshdf)))
## Warning: It is deprecated to specify 'guide = FALSE' to remove a guide. Please
## use 'guide = "none" instead.
```



```
fisher.test(select1$Q20Factor, select1$Q2iFactor)
```

```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2iFactor
## p-value = 1
## alternative hypothesis: two.sided

vectorLength = nrow(carshdf)
cat("Number of responses:", vectorLength)
```

## Number of responses : 5