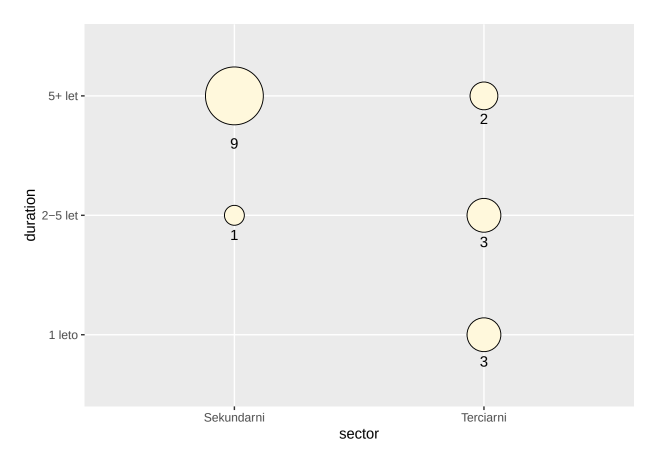
# Green transition most developed in secondary sector

### ${\bf Recikliranje}$



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2aFactor
## p-value = 0.01282
## alternative hypothesis: two.sided
## Number of responses : 18
```

#### Uporaba okolju prijaznih materialov

```
## Primarni 0 0 0 0 0 ## Sekundarni 0 3 3 1
```

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

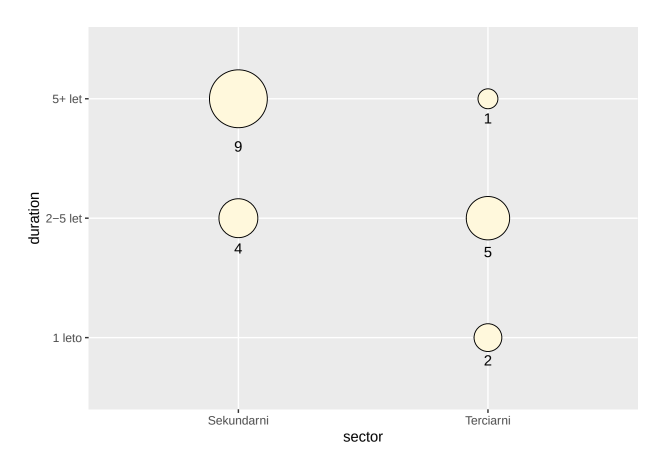


```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2bFactor
## p-value = 0.1696
## alternative hypothesis: two.sided
## Number of responses : 14
```

## Zmanjšanje porabe elektrike

##		1	leto	2-5	let	5+	let
##	Primarni		0		0		0
##	Sekundarni		0		2		6
##	Terciarni		1		3		1

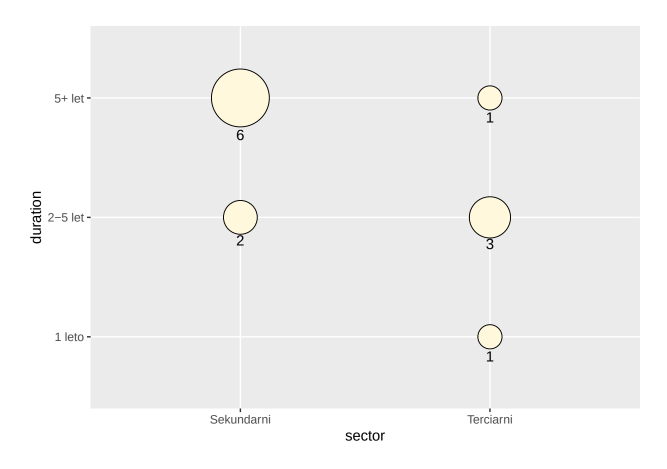
## 'summarise()' has grouped output by 'sector'. You can override using the '.groups' argument.



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2dFactor
## p-value = 0.1298
## alternative hypothesis: two.sided
## Number of responses : 21
```

### Zmanjšanje porabe pitne vode

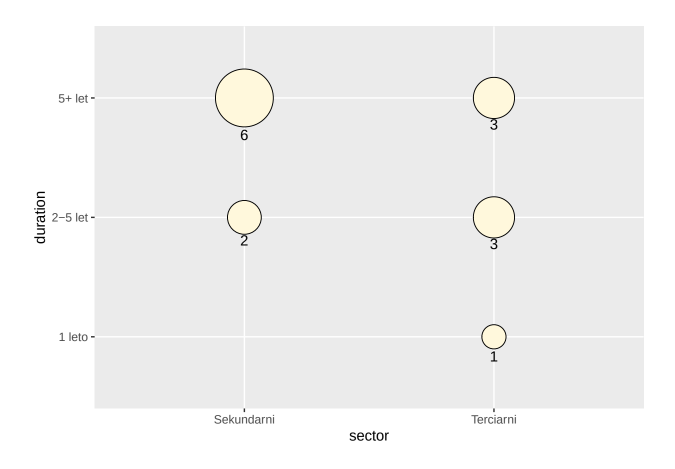
```
## Primarni 0 0 0 0 0 ## Sekundarni 0 2 6 6 ## Terciarni 1 3 1
```



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2dFactor
## p-value = 0.1298
## alternative hypothesis: two.sided
## Number of responses : 13
```

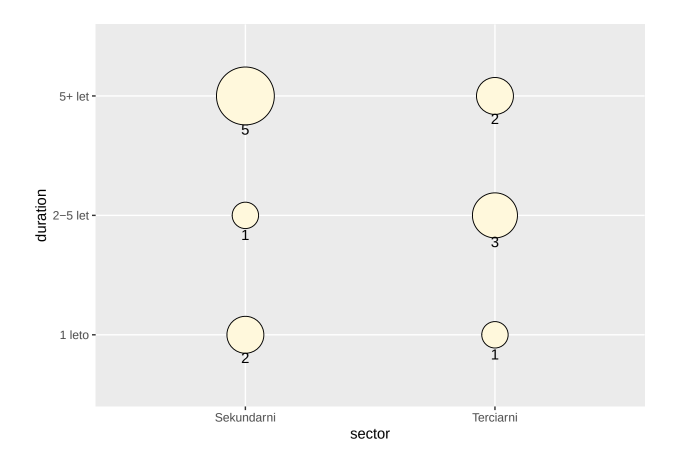
#### Zmanjšanje emisij CO2

```
## Primarni 0 2-5 let 5+ let
## Primarni 0 0 0
## Sekundarni 0 2 6
## Terciarni 1 3 3
```



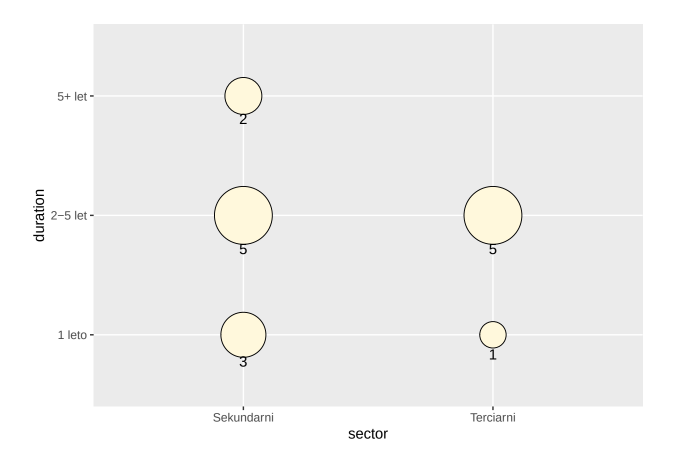
```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2eFactor
## p-value = 0.4126
## alternative hypothesis: two.sided
## Number of responses : 15
```

## Uporaba obnovljivih virov energije



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2fFactor
## p-value = 0.3846
## alternative hypothesis: two.sided
## Number of responses : 14
```

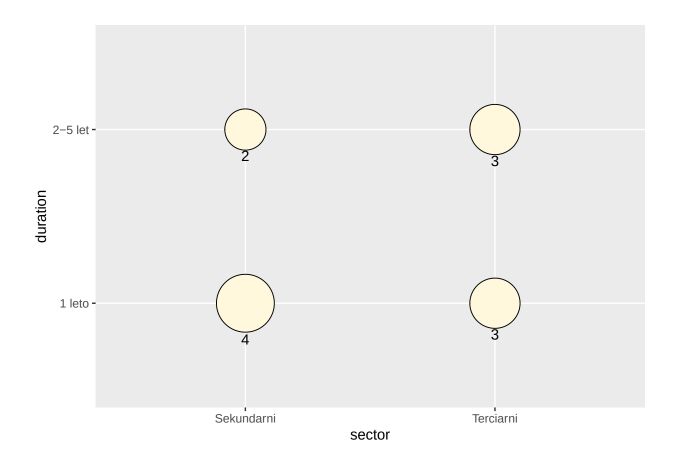
#### Brezpapirno poslovanje



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2gFactor
## p-value = 0.453
## alternative hypothesis: two.sided
## Number of responses : 16
```

#### Delo od doma

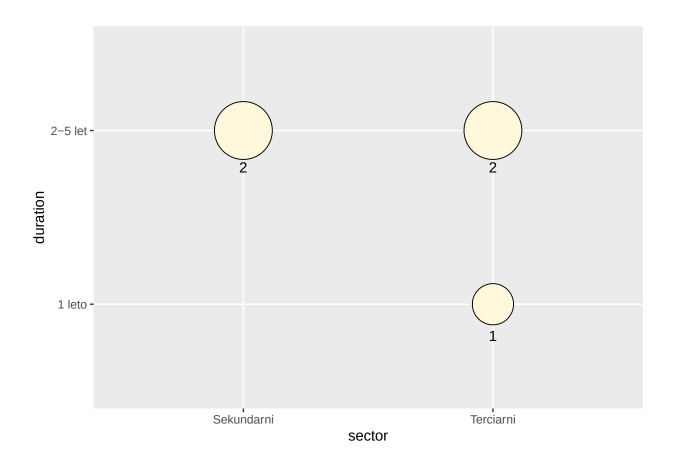
```
## Primarni 0 0 0 0 0 0 ## Sekundarni 4 2 0 0 0 0 0 0 0 0
```



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2hFactor
## p-value = 1
## alternative hypothesis: two.sided
## Number of responses : 12
```

### Car sharing

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



```
##
## Fisher's Exact Test for Count Data
##
## data: select1$Q20Factor and select1$Q2iFactor
## p-value = 1
## alternative hypothesis: two.sided
## Number of responses : 5
```