

## Exercise 1

### Code

```
library("tidyverse")
library("igraph")
csv = read_csv('/Users/danystefan/Documents/01 McGill University/01 MMA/01 Summer 2022/ORGB 672/Assignm
csv
View(csv)
attach(csv)
csv %>% drop_na(Company)

Counting

count = csv %>% count(Company, sort=TRUE)
count
```

```
# A tibble: 220 × 2
```

	Company	n
	<chr>	<int>
1	BrainBox AI	37
2	McGill University - Desautels Facult...	13
3	EY	6
4	Nuance Communications	6
5	Manulife	5
6	Air Transat	4
7	Autodesk	4
8	Novartis	4
9	Rogers Communications	4
10	Accenture	3
#	... with 210 more rows	