## Homework 04 Submission

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#### 1 Exercise 1

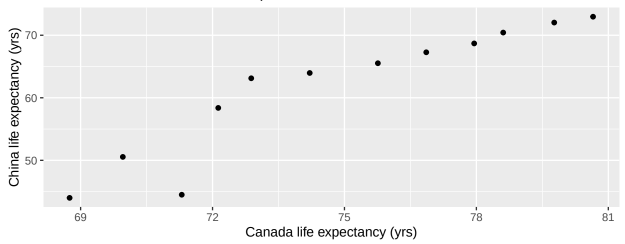
#### 1.1 Widen gapminder dataset by creating a lifeExp column for each country

year	Canada	China
1952	68.750	44.00000
1957	69.960	50.54896
1962	71.300	44.50136
1967	72.130	58.38112
1972	72.880	63.11888
1977	74.210	63.96736
1982	75.760	65.52500
1987	76.860	67.27400
1992	77.950	68.69000
1997	78.610	70.42600
2002	79.770	72.02800
2007	80.653	72.96100

#### 1.2 Create a scatterplot of life expectancies in Canada vs China

```
gapminder_wide %>%
ggplot(aes(x = Canada, y = China)) + # Specify the x and y variables for ggplot
geom_point() + # Add point aesthetics for each data point
xlab("Canada life expectancy (yrs)") + # label x axis
ylab("China life expectancy (yrs)") + # label y axis
ggtitle("Correlation between the life expectancies of China and Canada")
```

#### Correlation between the life expectancies of China and Canada



#### 1.3 Re-lengthen the widen gapminder dataset

Show 10 ▼ entries			Search:	
	year 🏺	country		$\mathbf{lifeExp}  ightharpoonup$
1	1952 Canada			68.75
2	1952 China			44
3	1957 Canada			69.96
4	1957 China			50.54896
5	1962 Canada			71.3
6	1962 China			44.50136
7	1967 Canada			72.13
8	1967 China			58.38112
9	1972 Canada			72.88
10	1972 China			63.11888
Showing 1 to 10 of 24 entries			Previous	1 2 3 Next

#### 2 Exercise 2

# 2.1 Widen gapminder dataset by creating lifeExp and gdpPerCap columns for each country

year	lifeExp_Canada	lifeExp_China	gdpPercap_Canada	gdpPercap_China
1952	68.750	44.00000	11367.16	400.4486
1957	69.960	50.54896	12489.95	575.9870
1962	71.300	44.50136	13462.49	487.6740
1967	72.130	58.38112	16076.59	612.7057
1972	72.880	63.11888	18970.57	676.9001
1977	74.210	63.96736	22090.88	741.2375
1982	75.760	65.52500	22898.79	962.4214
1987	76.860	67.27400	26626.52	1378.9040
1992	77.950	68.69000	26342.88	1655.7842
1997	78.610	70.42600	28954.93	2289.2341
2002	79.770	72.02800	33328.97	3119.2809
2007	80.653	72.96100	36319.24	4959.1149

#### ${\bf 2.1.1} \quad {\bf Re\text{-}lengthen \ the \ widen \ gapminder \ dataset}$

Show 10 • entries				Search:
	year <b></b> ∅	country	<b>lifeExp ♦</b>	gdpPercap
1	1952	Canada	68.75	11367.16112
2	1952	China	44	400.448611
3	1957	Canada	69.96	12489.95006
4	1957	China	50.54896	575.9870009
5	1962	Canada	71.3	13462.48555
6	1962	China	44.50136	487.6740183
7	1967	Canada	72.13	16076.58803
8	1967	China	58.38112	612.7056934
9	1972	Canada	72.88	18970.57086
10	1972	China	63.11888	676.9000921
Showing 1 to 10 of 24	l entries		Pre	vious 1 2 3 Next

#### 3 Exercise 3

```
guest <- read_csv("../data/wedding/attend.csv")
email <- read_csv("../data/wedding/emails.csv")</pre>
```

#### 3.1 Merge the email column to the guest dataset



#### 3.2 Report individuals with known emails but not on guest list

 $\frac{\text{name}}{\text{Turner Jones}}$  Albert Marshall

Vivian Marshall

#### 3.3 Report everyone in the guest and email datasets

```
email %>%
  rename("name" = guest) %>% # rename the guest variable to "name"
  select(name) %>% # keep the name variable only
  separate_rows("name", sep = ", ") %>% # split values in the name variable into separate rows
  union(guest %>% # join all values found in the email and guest tibble into a single tibble
```

#### select(name)) %>%

DT::datatable() # present the new tibble in a nice table

Show 10 • entries			Search	n: [			
		name					-
1	Sommer Medrano						
2	Phillip Medrano						
3	Blanka Medrano						
4	Emaan Medrano						
5	Blair Park						
6	Nigel Webb						
7	Sinead English						
8	Ayra Marks						
9	Jolene Welsh						
10	Hayley Booker						
Showing 1 to 10 of 33 entries		Previous	1	2	3	4	Next