

HW2_arflowers

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9/8/2021

Homework 2

Problem 2

Part A

Part B

Problem 3

Problem 4

```
#install.packages('data.table')
library(data.table)
covid_raw <- fread("https://opendata.ecdc.europa.eu/covid19/casedistribution/csv")
us <- covid_raw[covid_raw$countriesAndTerritories == 'United_States_of_America',]
us_filtered <- us[us$month %in% c(6:7),]
us_filtered$index <- rev(1:dim(us_filtered)[1])
fit<-lm(`Cumulative_number_for_14_days_of_COVID-19_cases_per_100000`~index, data=us_filtered)
```

Part A

```
library(knitr)
kable(summary(us_filtered))
```

1

dateReplay	month	year	cases	deaths	countriesAndTerritories	population	date	mean	Cumulative_number_for_14_days_of_19_cases_per_100000	index
Length:6	Min. :1.00	Min. :6.000	Min. :2020	Min. :18665	Length:6	Length:6	Length:6	Min. :329064917	Min. : 89.76	Min. : 1
Class	1st	1st	1st	1st	Class	Class	Class	1st	Class	1st
:character	Qu.: 8.00	Qu.: 6.000	Qu.: 2020	Qu.: 25640	:character	:character	:character	Qu.: 329064917	Qu.: 92.43	Qu.: 16
Mode	Median	Median	Median	Median	Mode	Mode	Mode	Median	Mode	Median
:character	:16.00	:7.000	:2020	:45221	:character	:character	:character	:329064917	:150.94	:31
NA	Mean	Mean	Mean	Mean	NA	NA	NA	Mean	NA	Mean
	:15.75	:6.508	:2020	:44666				:329064917	:170.16	:31
				791.6						

dateReplay	month	year	cases	deaths	countries	AgeITerritories	system	pop	Day	Year	Ch	Cumulative_number	index_for_14_days_of_19_cases_per_100000
NA	3rd	3rd	3rd	3rd	3rd	NA	NA	NA	3rd	NA	3rd	Qu.:247.01	3rd
	Qu.:23	Qu.:7	Qu.:20	Qu.:61	Qu.:96:				Qu.:329	Qu.:064917			Qu.:46
					982.0								
NA	Max.	Max.	Max.	Max.	Max.	NA	NA	NA	Max.	NA	Max.	:282.72	Max.
	:31.00	:7.000	:2020	:78427	:2437.0				:329064917				:61

```
library(stargazer)
```

2

```
##
```

```
## Please cite as:
```

```
## Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.
```

```
## R package version 5.2.2. https://CRAN.R-project.org/package=stargazer
```

```
stargazer(fit)
```

```
##
```

```
## % Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu
```

```
## % Date and time: Wed, Sep 08, 2021 - 15:12:08
```

```
## \begin{table}[!htbp] \centering
```

```
## \caption{}
```

```
## \label{}
```

```
## \begin{tabular}{@{\extracolsep{5pt}}lc}
```

```
## \hline
```

```
## \hline \hline
```

```
## & \multicolumn{1}{c}{\textit{Dependent variable:}} \hline
```

```
## \cline{2-2}
```

```
## \hline & `Cumulative_number_for_14_days_of_COVID-19_cases_per_100000` \hline
```

```
## \hline \hline
```

```
## index & 4.107$^{***}$ \hline
```

```
## & (0.145) \hline
```

```
## & \hline
```

```
## Constant & 42.853$^{***}$ \hline
```

```
## & (5.165) \hline
```

```
## & \hline
```

```
## \hline \hline
```

```
## Observations & 61 \hline
```

```
## R$^{2}$ & 0.932 \hline
```

```
## Adjusted R$^{2}$ & 0.930 \hline
```

```
## Residual Std. Error & 19.922 (df = 59) \hline
```

```
## F Statistic & 803.464$^{***}$ (df = 1; 59) \hline
```

```
## \hline
```

```
## \hline \hline
```

```
## \textit{Note:} & \multicolumn{1}{r}{$^{*}$p$<$.0.1; $^{**}$p$<$.0.05; $^{***}$p$<$.0.01} \hline
```

```
## \end{tabular}
```

```
## \end{table}
```

Table 2:

	<i>Dependent variable:</i>
	‘Cumulative_number_for_14_days_of_COVID-19_cases_per_100000‘
index	4.107*** (0.145)
Constant	42.853*** (5.165)
Observations	61
R ²	0.932
Adjusted R ²	0.930
Residual Std. Error	19.922 (df = 59)
F Statistic	803.464*** (df = 1; 59)
<i>Note:</i> *p<0.1; **p<0.05; ***p<0.01	

Part B

```
#install.packages("broom")
fit.diags <- broom::augment(fit)
```

Part C**Problem 5****Problem 6**