Province	Exponential.Growth.Rate	Doubling.Time	Reproduction.Number
ON	2.31672581833523e - 01	2.99192582512000e + 00	1
AB	2.04371188737835e - 01	3.39160908560896e + 00	1
QC	2.86346614912732e - 01	2.42065784773182e + 00	1
$_{\mathrm{BC}}$	4.98571856293383e - 01	1.39026535856461e + 00	1
SK	2.35476510065617e + 00	2.94359373835970e - 01	1
MB	5.04378239648739e - 01	1.37426067596150e + 00	1
NL	1.19894763639919e + 00	5.78129652635776e - 01	1
NB	3.62715681226937e - 01	1.91099314541703e + 00	1
NS	1.81948971220854e - 01	3.80956911110307e + 00	1
PEI	-1.92296268638356e - 16	-3.60457946203584e + 15	1
YT	0.000000000000000e + 00	-Inf	1
NT	1.19894763639919e + 00	5.78129652635776e - 01	1

## Zachary\_Levine\_Math747\_A1.R

Zachary Levine 2020-10-27

## Importing libraries and loading data

Instantiate tables for each wave.

Table for the second wave.

```
options(omitlatexcom=TRUE)
Hmisc::latex(table1, title = "", rowname = "", file = "")
```