

Plots for Presentation

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- 1) All countries on one plot for cases vs time, % fully vaccinated vs time, side-by-side

```
CleanWeekData %>%
```

```
  ggplot(aes(x = date_week, y = new_cases_per_100k, color = fct_reorder2(`location`, date_week, new_cases_per_100k))) +  
  geom_line(linetype = 1, size = 2)
```

```
## Warning: Removed 677 row(s) containing missing values (geom_path).
```

United States	Ukraine	Algeria	North Macedonia
Morocco	Palestine	Eritrea	Equatorial Guinea
Mozambique	Morocco	Lithuania	Kosovo
Myanmar	Jamaica	Sao Tome and Principe	Sierra Leone
Nigeria	Latvia	Vietnam	Ghana
Saint Vincent and the Grenadines	South Korea	Lesotho	Democratic Republic of Congo
Mexico	Barbados	Slovenia	Antigua and Barbuda
Norway	Mauritania	San Marino	Guinea-Bissau
Lebanon	Serbia	Bulgaria	Hungary
India	Moldova	Malawi	Brunei
Sweden	Uzbekistan	Senegal	Togo
Switzerland	Nicaragua	Austria	Slovakia
Alta	Haiti	Azerbaijan	Guinea
Berria	Croatia	Laos	Angola
Nland	Oceania	Germany	Romania
Montenegro	Canada	Congo	Singapore
stonia	Uganda	Pakistan	Tajikistan
rica	Italy	Kenya	Syria
Salvador	Czechia	Gambia	Egypt

```
#  
#  
#  
#
```

- 2) Side-by-side comparison of cases vs time and % fully vaccinated vs time for countries/states with “high” and “low” delta variant % (you’ll need to play around with what is high and low, for example you can just look at a bunch of examples and see if there is any trend from low to high - if there isn’t then it may be useful to report that negative result as well)