Case Study 5

Hang Tian UB PERSON ID: 50413372

2022-10-04

1. Import packages and get data

 $\verb|## udunits database from /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/library/units/shameworks/R.framework/Versions/4.2-arm64/Resources/library/units/shameworks/R.fram$

```
#load 'world' data from spData package
data(world)
# load 'states' boundaries from spData package
data(us_states)
albers="+proj=aea +lat_1=29.5 +lat_2=45.5 +lat_0=37.5 +lon_0=-96 +x_0=0 +y_0=0 +ellps=GRS80 +datum=NAD8
```

2. Target polygons

```
world=st_transform(world,albers)
us_states=st_transform(us_states,albers)
NY=us_states[17,]
Canada=world%>%filter(name_long == 'Canada')
```

3. Buffering

```
distance=set_units(10,km)
Canada_buffer=st_buffer(Canada,distance)
```

4. Result

```
intersected=st_intersection(NY,Canada_buffer)
```

Warning: attribute variables are assumed to be spatially constant throughout all ## geometries

```
ggplot()+
  geom_sf(data=NY)+
  geom_sf(data=intersected,fill='red')+
  xlab('Longitude')+
  ylab('Latitude')+
  ggtitle('Be ware of Canadians')+
  theme_bw()
```

