

select() columns

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world %>% select(name_long)
```

```
## Simple feature collection with 177 features and 1 field
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: -180 ymin: -89.9 xmax: 180 ymax: 83.64513
## Geodetic CRS:   WGS 84
## # A tibble: 177 x 2
##   name_long      geom
##   <chr>         <MULTIPOLYGON [°]>
## 1 Fiji          ((((-180 -16.55522, -179.9174 -16.50178, -179.7933 -16.02088, -1~
## 2 Tanzania      (((33.90371 -0.95, 31.86617 -1.02736, 30.76986 -1.01455, 30.419~
## 3 Western Saha~ ((((-8.66559 27.65643, -8.817828 27.65643, -8.794884 27.1207, -9~
## 4 Canada        ((((-132.71 54.04001, -133.18 54.16998, -133.2397 53.85108, -133~
## 5 United States ((((-171.7317 63.78252, -171.7911 63.40585, -171.5531 63.31779, ~
## # ... with 172 more rows
```

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