YOURTURN!

Going back to the rescale function:

```
rescale <- function(x, digits = 2, na.rm = TRUE){
  if(isTRUE(na.rm)) x <- x[!is.na(x)]
  rng <- range(x)
  scaled <- (x - rng[1]) / (rng[2] - rng[1])
  round(scaled, digits = digits)
}</pre>
```

YOURTURN!

Going back to the rescale function add conditional statements to check and provide appropriate errors or messages for:

- making sure x input is a numeric vector
- · digits input is a numeric vector of one element
- na.rm input is a single logical input