

SOLUTION

```
rescale <- function(x, digits = 2, na.rm = TRUE){  
  # ensure argument inputs are valid  
  if(!is.numeric(x)) {  
    stop('x must be an atomic numeric vector')  
  }  
  if(!is.numeric(digits) | length(digits) > 1) {  
    stop('digits must be a numeric vector of one element')  
  }  
  if(!is.logical(na.rm)) {  
    stop('na.rm must be logical input (TRUE or FALSE)')  
  }  
  
  if(isTRUE(na.rm)) x <- x[!is.na(x)]  
  rng <- range(x)  
  scaled <- (x - rng[1]) / (rng[2] - rng[1])  
  round(scaled, digits = digits)  
}
```



```
rescale <- function(x, digits = 2, na.rm = TRUE){  
  # ensure argument inputs are valid  
  if(!is.numeric(x)) {  
    stop('x must be an atomic numeric vector')  
  }  
  if(!is.numeric(digits) | length(digits) > 1) {  
    stop('digits must be a numeric vector of one  
element')  
  }  
  if(!is.logical(na.rm)) {  
    stop('na.rm must be logical input (TRUE or  
FALSE)')  
  }  
}
```

SOLUTION

```
rescale(c(letters))
```

```
rescale(vec1, digits = c(1, 2))
```

```
rescale(vec1, na.rm = "false")
```