

>
>
>
> rock {datasets}

> round {base}

> round.Date {base}

> round.POSIXt {base}

> row {base}

> row.names {base}

> row.names data frame {base}

> ro|

round(x, digits = 0)

ceiling takes a single numeric argument `x` and returns a numeric vector containing the smallest integers not less than the corresponding elements of `x`.

floor takes a single numeric argument `x` and returns a numeric vector containing the largest integers not greater than the

Press F1 for additional help