FW: VectorsFunctionsForLoops

Meredith Dodd <meredith.dodd@woz-u.com>

Wed 5/6/2020 5:16 PM

To: Meredith Dodd <meredith.dodd@woz-u.com>

Meredith Dodd, Ph.D. | Data Science Program Chair and Instructor

meredith.dodd@woz-u.com

o: 480-291-8068



https://woz-u.com

From: Meredith Dodd

To: meredith.m.dodd@gmail.com
Subject: VectorsFunctionsForLoops

IollipopRadius = c(2, 4, 6, 8, 10)

RtoC = function(Iollipop){ (2 * pi * Iollipop) }

for (Iollipop in IollipopRadius){
 circ = RtoC(Iollipop)

Sent: Thursday, April 16, 2020 12:01 PM

print(circ)
}

for (lollipop in lollipopRadius){
 circ = RtoC(lollipop)
 cat(lollipop, "radius =", circ, " circumference\n ")
}

Meredith Dodd, Ph.D. | Data Science Program Chair and Instructor

meredith.dodd@woz-u.com

o: 480-291-8068



https://woz-u.com