Julian Burgoff

9/25/22

Analysis of Environmental Data

Data Camp: Intro to R

1. a is a character which contains text
2. b1 is a numeric
3. b2 is a string
4. “Error in b1 + b2 : non-numeric argument to binary operator”. B2 is not a number so R can’t add them together.
5. B1 and c1 both contain numbers, but b1 is a numeric (number with decimal) and c1 is a sequence of whole number integers.
6. [1] 45.6 46.6 47.6 48.6 R took b1 which equals 45.6 and added each of the four integers in the c1 sequence to it.
7. v1=-2:2
8. v2= v1\*3
9. sum(v2)
10. > mat\_1= matrix(vec\_4, byrow = TRUE, nrow= 3)
11. > mat\_2=matrix(vec\_4, byrow = FALSE, nrow= 3)
12. my\_list\_1= c(two, one, three)
13. my\_list\_1[3]
14. my\_list\_1[“one”]
15. my\_bool\_vec= my\_vec==3
16. my\_bool\_vec[my\_vec==3]