

# O'REILLY®

R-Powered Excel

Month/Year



# From Excel cells to R vectors

---

## Demo: intro-to-vectors.xlsx



---

**Demo: excel-cells-to-r-vectors.r**



1. Create a vector `names` containing the names of five coworkers.
  - a. Access the 1st and 4th values of this vector.
2. Create two vectors `x` and `y` of length 4; one containing numeric and the other logical values. Multiply them and pass the result to `z`. What is the result?

# Drill: Manipulating vectors in R



1. Create a vector `names` containing the names of five coworkers.
  - a. Access the 1st and 4th values of this vector.
2. Create two vectors `x` and `y` of length 4; one containing numeric and the other logical values. Multiply them and pass the result to `z`. What is the result?

Solutions: `excel-vectors-drills.r`

# Drill: Manipulating vectors in R



O'REILLY®

Questions?

