

	question
1	Which function creates a standard tabular data structure in R?
2	Which function reads a comma-separated values file into R?
3	Which function exports a data frame to a CSV file?
4	Which function combines data frames by stacking rows vertically?
5	Which function combines data frames by placing columns side-by-side?
6	Which base R function joins two data frames based on a common key column?
7	Which function in the `reshape2` package converts 'wide' data to 'long' data?
8	Which function in `reshape2` converts 'long' data back to a 'wide' data frame?
9	Which function views the first 6 rows of a data frame?
10	Which function views the last 6 rows of a data frame?
11	Which function saves a single R object to a highly compressed binary file?
12	What is the standard file extension for an R workspace file containing multiple variables?
13	Which function restores objects saved in an .RData file?
14	Which package provides the fast data import function `fread()`?
15	In `read.csv()`, which argument specifies if the first row contains column names?
16	Explain how `merge(df1, df2, by='ID')` identifies matching rows.
17	What is the conceptual difference between an 'Inner Join' and a 'Left Join'?
18	Why did the `stringsAsFactors` argument historically matter in `read.csv`?
19	How does 'Tidy Data' conceptually organize information?
20	Explain the difference between `read.csv()` and `read.csv2()`.
21	What does it mean when data is in a 'Wide' format?
22	What does it mean when data is in a 'Long' format?
23	Summarize the benefit of using `saveRDS()` over `write.csv()`.
24	How does `rbind()` behave if the data frames have different column names?

25	Explain the purpose of the <code>`na.strings`</code> argument in data import functions.
26	What does the <code>`drop = FALSE`</code> argument do when subsetting a single column from a data frame (e.g., <code>`df[, 1, drop=FALSE]`</code>)?
27	Explain the concept behind the <code>`id.vars`</code> argument in the <code>`melt()`</code> function.
28	What does a 'Full Outer Join' accomplish?
29	Summarize the difference between <code>`read.table()`</code> and <code>`read.csv()`</code> .
30	Why is setting <code>`row.names = FALSE`</code> in <code>`write.csv()`</code> generally recommended?

data.frame()
read.csv()
write.csv()
rbind()
cbind()
merge()
melt()
dcast()
head()
tail()
saveRDS()
.RData
load()
data.table
header
It matches rows where the values in the ID column are the same in both data frames.
Inner Join: Returns only matching rows. Left Join: Returns all rows from the left data frame and matching rows from the right
It controlled whether text columns were automatically converted to factors.
Tidy data stores each variable in a column, each observation in a row, and each value in a cell.
read.csv() uses a comma (,) as the separator, while read.csv2() uses a semicolon (;).
Wide format stores repeated measurements in separate columns.
Long format stores repeated measurements in separate rows.
saveRDS() preserves the complete R object (including data types) in a compressed binary format.
rbind() gives an error if the column names or order do not match

na.strings specifies which values should be treated as missing (NA) during import
It keeps the result as a data frame instead of simplifying it to a vector
id.vars specifies the identifier columns that remain unchanged while other columns are converted to long format
A Full Outer Join returns all rows from both data frames, filling unmatched values with NA.
read.table() is a general-purpose table reader, while read.csv() is a specialized version for comma-separated files.
row.names = FALSE prevents row numbers from being written as an extra column in the CSV file.