**rvest** is an R package that enables web scraping, allowing you to extract data from web pages. It works seamlessly with **magrittr**, making common web scraping tasks straightforward. Here are some free resources to learn more about it:

1. **Web scraping 101 with rvest**: This vignette introduces the basics of web scraping using rvest. [You’ll learn about HTML, CSS selectors, and how to extract data from web pages into R1](https://rvest.tidyverse.org/articles/rvest.html).
2. **R-bloggers Tutorial**: Explore a tutorial on web scraping in R with rvest. [It covers scraping weather forecast data from the National Weather Service website and converting it into a usable format](https://rvest.tidyverse.org/articles/rvest.html) [2](https://www.r-bloggers.com/2020/04/tutorial-web-scraping-in-r-with-rvest/).
3. **DataCamp rvest Tutorial**: DataCamp offers a beginner-friendly tutorial on web scraping with rvest. [Learn how to scrape data from web pages step by step](https://rvest.tidyverse.org/articles/rvest.html) [3](https://www.datacamp.com/tutorial/r-web-scraping-rvest).
4. **Stanford University Data Wrangling**: The Stanford University Data Wrangling course includes a section on rvest. [It explains the basics and provides examples](https://rvest.tidyverse.org/articles/rvest.html) [4](https://dcl-wrangle.stanford.edu/rvest.html).
5. [**GitHub Repository**: Check out the official rvest GitHub repository for documentation, examples, and community contributions](https://rvest.tidyverse.org/articles/rvest.html) [5](https://github.com/tidyverse/rvest).

Happy learning! 🌐📊