Hands-on: k-NN Regression with S3 OOP

Overview

In this 30 min session you will:

- Load and inspect the knn_s3 and $knn_s3_formula$ scripts
- $\bullet~$ Fit k-NN regression models using S3
- Use print(), summary(), fitted(), predict(), anova()

Setup

Download the scripts:

```
curl -0 https://raw.githubusercontent.com/mmadoliat/WSoRT/refs/heads/main/R/knn_s3.R curl -0 https://raw.githubusercontent.com/mmadoliat/WSoRT/refs/heads/main/R/knn_s3_formula.R
```

Source them in your R console:

```
source("knn_s3.R")
source("knn_s3_formula.R")
```

Example Code

```
# Fit two models
mod5 <- knn_s3(mpg ~ disp + hp + wt, mtcars, k = 5)
mod10 <- knn_s3(mpg ~ disp + hp + wt, mtcars, k = 10)

# Inspect models
print(mod5)
summary(mod5)
fitted(mod5)[1:5]

# Compare models
anova(mod5, mod10)</pre>
```

Tasks

- 1. Vary k: change k to 3 and 8, then re-run summary().
- 2. Backend swap: use predict(mod5, head(mtcars), method="R") and compare.
- 3. **New predictor**: fit a model with mpg ~ cyl + gear and compare with the first via anova().

Good luck!