## Linear Forest

## Marlin

## Random Linear Forest

This part of the package creates a semi-novel

```
## [[1]]
\#\# conf_case ~ N1 + N2 | regions + date + pop + PMMoV + flow + conductivity +
       temperature + ph + tests
## <environment: 0x000001d9ef863618>
##
## [[2]]
## [1] "size of data: 8953"
##
## [[3]]
## [1] "Number of trees: 20"
## [[4]]
## [1] "Mean of squared residuals: 0.883971857408318"
##
## [[5]]
## [1] "% Var explained: 59.8769590198568"
## attr(,"class")
## [1] "summary.random_linear_forest"
```

These functions are used in this analysis Random Linear Forst