# 表題

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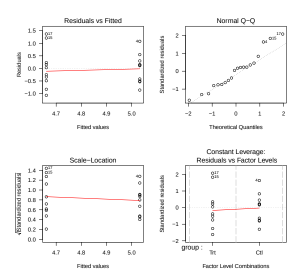
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## フレームタイトルI

```
##
## step> ## No test:
## step> ## following on from example(lm)
## step> ## Don't show:
## step> utils::example("lm", echo = FALSE)
```

# フレームタイトル II

#### Im(weight ~ group)



## フレームタイトル III

```
##
## step> ## End Don't show
## step> step(lm.D9)
## Start: ATC=-12.58
## weight ~ group
##
          Df Sum of Sq RSS AIC
## - group 1 0.688 9.42 -13.1
## <none> 8.73 -12.6
##
## Step: AIC=-13.06
## weight ~ 1
##
##
## Call:
## lm(formula = weight ~ 1)
##
## Coefficients:
## (Intercept)
##
        4.85
```

# フレームタイトル IV

```
##
##
## step> summary(lm1 <- lm(Fertility ~ ., data = swiss))
##
## Call:
## lm(formula = Fertility ~ ., data = swiss)
##
## Residuals:
## Min 1Q Median 3Q
                                Max
## -15.274 -5.262 0.503 4.120 15.321
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 66.9152 10.7060 6.25 1.9e-07 ***
## Agriculture -0.1721 0.0703 -2.45 0.0187 *
## Examination -0.2580 0.2539 -1.02 0.3155
## Education -0.8709 0.1830 -4.76 2.4e-05 ***
## Catholic 0.1041 0.0353 2.95 0.0052 **
## Infant.Mortality 1.0770 0.3817 2.82 0.0073 **
## ---
```

## フレームタイトル V

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.17 on 41 degrees of freedom
## Multiple R-squared: 0.707, Adjusted R-squared: 0.671
## F-statistic: 19.8 on 5 and 41 DF, p-value: 5.59e-10
##
##
## step> slm1 <- step(lm1)
## Start: ATC=190.7
## Fertility ~ Agriculture + Examination + Education + Catholic +
      Infant.Mortality
##
##
##
                    Df Sum of Sq RSS AIC
## - Examination
                       53 2158 190
                   1
## <none>
                                2105 191
                    1 308 2413 195
## - Agriculture
## - Infant.Mortality 1 409 2514 197
## - Catholic
                     1 448 2553 198
## - Education
                    1 1163 3268 209
##
```

# フレームタイトル VI

```
## Step: AIC=189.9
## Fertility ~ Agriculture + Education + Catholic + Infant.Mortality
##
##
                   Df Sum of Sq RSS AIC
                               2158 190
## <none>
## - Agriculture 1
                         264 2422 193
## - Infant.Mortality 1 410 2568 196
## - Catholic
               1 957 3115 205
                     1 2250 4408 221
## - Education
##
## step> summary(slm1)
##
## Call:
## lm(formula = Fertility ~ Agriculture + Education + Catholic +
##
      Infant.Mortality, data = swiss)
##
## Residuals:
##
      Min 1Q Median 3Q
                                   Max
## -14.676 -6.052 0.751 3.166 16.142
##
```

## フレームタイトル VII

```
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               62.1013
                           9.6049 6.47 8.5e-08 ***
## Agriculture
                 -0.1546 0.0682 -2.27 0.0286 *
## Education
               -0.9803 0.1481 -6.62 5.1e-08 ***
## Catholic
               ## Infant.Mortality 1.0784 0.3819 2.82 0.0072 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.17 on 42 degrees of freedom
## Multiple R-squared: 0.699, Adjusted R-squared: 0.671
## F-statistic: 24.4 on 4 and 42 DF, p-value: 1.72e-10
##
##
## step> slm1$anova
           Step Df Deviance Resid. Df Resid. Dev AIC
##
                NA
                       NA
                                41
                                     2105 190.7
## 1
## 2 - Examination 1 53.03
                             42
                                       2158 189.9
##
```

# フレームタイトル VIII

```
## step> ## End(No test)
## step>
## step>
```