

SHETH LUJ AND SIR MV COLLEGE
Subject: Data Analysis with SAS / SPSS / R

M2 Practical No: 7

Aim: Performing one-way ANOVA using aov() (R).

Code:

```
library(tidyverse)
library(car)
library(ggpubr)

data <- read.csv("Formula-1-constructors.csv")

anova_model <- aov(constructorId ~ nationality, data = data)

summary(anova_model)
```

Output:

The screenshot shows the RStudio interface with the following content:

Console:

```
R > R 4.5.2 ~ ./
> library(tidyverse)
> library(car)
> library(ggpubr)
> data <- read.csv("Formula-1-constructors.csv")
> anova_model <- aov(constructorId ~ nationality, data = data)
> summary(anova_model)
```

	DF	Sum Sq	Mean Sq	F value	Pr(>F)
nationality	23	167637	7289	2.134	0.00302 **
Residuals	188	642209	3416		

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Environment:

Object	Class	Attributes
anova_model	List of 13	
data	212 obs. of 5 variables	
data_paired	2930 obs. of 2 variables	
Formula.1.const	212 obs. of 5 variables	
kepler.exoplanet	9565 obs. of 50 variables	
long_data	5860 obs. of 2 variables	
meteorite.land	45716 obs. of 10 variables	
paired_t_test	List of 10	

Values:

difference	int [1:2930]	-1656	-896	-1329	-2110	-227	...
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