Sage Research Methods Datasets Part 1

Learn to Use One-Way ANOVA in SPSS With Data From the Canadian Fuel Consumption Report (2015)

For the most optimal reading experience we recommend using our website.

A free-to-view version of this content, which is easy to navigate and search, and includes interactive questions, is available by clicking on this link

Pub. Date: 2015

Product: Sage Research Methods Datasets Part 1

DOI: https://doi.org/10.4135/9781473947351

Methods: One-way analysis of variance, SPSS, Continuous variables

Keywords: fuel consumption, fuel, automobiles, natural resources, cities, Canada, gases

Disciplines: Economics, Social Policy and Public Policy, Science, Engineering

Access Date: March 3, 2025

Publisher: SAGE Publications, Ltd.

City: London

Online ISBN: 9781473947351

© 2015 SAGE Publications, Ltd. All Rights Reserved.

Codebook

Canadian Fuel Consumption Ratings 2015

	VARIABLE NAME	VARIABLE LABEL	TYPE	WIDTH	DECIMALS	VALUE	VALUE LABEL
1 y	year	Year	Numeric	8	0		
2 r	make	Make	String	13	0		
3 r	model	Model	String	35	0		
4 0	class	Class	String	24	0		
5 6	enginesize	Engine Size	Numeric	9	2		
6 f	fuelusecity	Fuel Use City	Numeric	9	2		
7 f	fuelusehwy	Fuel Use Highway	Numeric	9	2		
8 f	fueluseboth	Fuel Use Combined	Numeric	9	2		
9 r	mpgboth	MPG Combined	Numeric	8	0		
10 0	co2emissions	CO2 Emissions	Numeric	8	0		
11 0	cylinders468	Num of Cylinders	Numeric	9	0		
12 0	cylinder4	4-cylinder	Numeric	9	0	0	No

						1	Yes
13	cylinder6	6-cylinder	Numeric	9	0	0	No
						1	Yes
14	cylinder8	8-cylinder	Numeric	9	0	0	No
						1	Yes
15	trans2	Transmission	Numeric	9	0	1	Automatic
						2	Manual
16	fuel	Fuel Type	Numeric	11	0	1	Regular Gas
						2	Premium Gas
						3	Diesel
						4	Ethanol-E85

https://doi.org/10.4135/9781473947351