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Abstract

This is the abstract

Keywords: asdasd, asd, asd JEL codes: asdasd, asd, asd

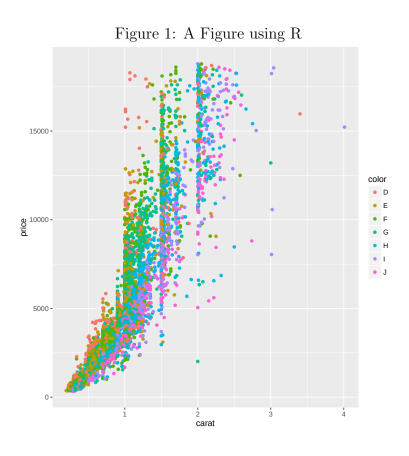
1 Introduction

This work cites Brealey et al. (2012), but also Modigliani and Miller (1958).

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	(1)	(2)	(3)
carat	8,011.947*** (32.120)	10,777.200*** (133.902)	7,705.113*** (32.429)
colorE	-170.950^{***} (53.190)	-167.414^{***} (51.554)	
colorF	-129.433** (53.284)	-113.864** (51.671)	
$\operatorname{color} G$	-78.364 (51.969)	-63.592 (50.375)	
colorH	-725.887*** (55.561)	-730.633*** (53.863)	
colorI	-1,053.623*** (62.623)	$-1,134.314^{***}$ (60.751)	
colorJ	-1,992.605*** (77.448)	-2,061.031*** (75.105)	
depth	-96.938*** (10.045)		
x		-4,378.231*** (267.559)	
у		4,224.406*** (264.373)	
Z		-1,680.926*** (136.679)	
vol	-0.078*** (0.013)	0.348*** (0.029)	-0.098*** (0.014)
Constant	3,902.612*** (620.807)	2,481.167*** (229.725)	$-2,226.144^{***}$ (30.124)
Observations R ² Adjusted R ² Residual Std. Error F Statistic	10,000 0.867 0.866 1,447.821 (df = 9990) 7,205.859*** (df = 9; 9990)	10,000 0.875 0.874 1,403.304 (df = 9988) 6,334.414*** (df = 11; 9988)	10,000 0.850 0.850 1,533.963 (df = 9997) 28,337.980*** (df = 2; 9997)

Note: *p<0.1; **p<0.05; ***p<0.01

Table 1: A table using stargazer $\,$

	Dependent variable: price	
	(1)	(2)
carat	8,011.947***	10,777.200***
	(32.120)	(133.902)
colorE	-170.950***	-167.414***
	(53.190)	(51.554)
colorF	-129.433**	-113.864**
	(53.284)	(51.671)
colorG	-78.364	-63.592
	(51.969)	(50.375)
colorH	-725.887***	-730.633***
	(55.561)	(53.863)
colorI	-1,053.623***	-1,134.314***
	(62.623)	(60.751)
colorJ	-1,992.605***	-2,061.031***
	(77.448)	(75.105)
depth	-96.938*** (10.045)	
	(10.040)	
ζ		-4,378.231***
		(267.559)
7		4,224.406***
		(264.373)
Z		-1,680.926***
		(136.679)
vol	-0.078***	0.348***
	(0.013)	(0.029)
Constant	3,902.612***	2,481.167***
	(620.807)	(229.725)
Observations	10,000	10,000
\mathbb{R}^2	0.867	0.875
Adjusted R ²	0.866	0.874
Residual Std. Error	1,447.821 (df = 9990)	1,403.304 (df = 9988)
F Statistic	$7,205.859^{***} (df = 9; 9990)$	$6,334.414^{***}$ (df = 11; 9988)
Note:		*p<0.1; **p<0.05; ***p<0.0

Table 2: Another table using star gazer $\,$

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References

Brealey, Richard A et al. (2012). Principles of corporate finance. Tata McGraw-Hill Education.

Modigliani, Franco and Merton H Miller (1958). "The cost of capital, corporation finance and the theory of investment". In: *The American economic review* 48.3, pp. 261–297.