Dep. Variable:		price		R-squared:		0.840	
Model:		OLS		Adj. R-squared:		0.828	
Method:		Least Squares		F-statistic:		70.82	
Date:		Thu, 12 Oct 2023		Prob (F-statistic):		: 2.90e-53	
Time:		23:13:47		Log-Likelihood:		-1520.5	
No. Observations:		160		AIC:		3065.	
Df Residuals:		148		BIC:		3102.	
Df Model:		11					
Covariance Type:		nonrobust					
	coef	std err	t	$\mathbf{P}> \mathbf{t} $	[0.025]	0.975]	
const	1.345e + 04	266.522	50.478	0.000	1.29e+04	1.4e + 04	
x1	1262.7468	669.661	1.886	0.061	-60.585	2586.079	
x2	-1355.4501	771.794	-1.756	0.081	-2880.609	169.708	
x3	1270.4253	628.348	2.022	0.045	28.733	2512.118	
x4	1353.1621	1017.583	1.330	0.186	-657.706	3364.030	
x5	4373.6048	714.823	6.118	0.000	2961.028	5786.182	
x6	-938.3654	285.607	-3.286	0.001	-1502.759	-373.972	
x7	1210.1871	381.357	3.173	0.002	456.579	1963.796	
x8	1431.6507	781.387	1.832	0.069	-112.466	2975.767	
x9	1447.1458	367.673	3.936	0.000	720.580	2173.712	
x10	-1733.6651	1440.553	-1.203	0.231	-4580.374	1113.044	
x11	1498.1224	1419.636	1.055	0.293	-1307.252	4303.497	
Omnibus: 18.158						.200	
$\mathbf{Prob}(\mathbf{Omnibus}): 0.000$			1 ()		1.555		
		0.323			2e-12		
Kurtosis:		5.787	Cond. No.		-	18.4	
Notes:							

[1] Standard Errors assume that the covariance matrix of the errors is correctly

specified.