Dep. Variable:	Desired_Savings	R-squared:	0.819
Model:	OLS	Adj. R-squared:	0.817
Method:	Least Squares	F-statistic:	429.3
Date:	Fri, 06 Dec 2024	Prob (F-statistic):	0.00
Time:	23:27:20	Log-Likelihood:	-12115.
No. Observations:	1440	AIC:	2.426e + 04
Df Residuals:	1424	BIC:	2.435e + 04
Df Model:	15		
Covariance Type:	nonrobust		
		coef std err t	$\overline{\mathbf{P}}> \mathbf{t} $

	coef	std err	t	P> t	[0.025]	0.97
$Occupation\_Retired$	49.1597	82.202	0.598	0.550	-112.091	210.4
$Occupation\_Self\_Employed$	39.9587	80.539	0.496	0.620	-118.029	197.9
${\bf Occupation\_Student}$	148.3775	81.636	1.818	0.069	-11.762	308.5
${ m City\_Tier\_2}$	271.6385	66.459	4.087	0.000	141.270	402.0
${ m City\_Tier\_3}$	364.2466	83.516	4.361	0.000	200.418	528.0
Education	-34.0779	20.454	-1.666	0.096	-74.202	6.04
${\bf Desired\_Savings\_Percentage}$	4806.0306	133.873	35.900	0.000	4543.421	5068.6
${\bf Potential\_Savings\_Groceries}$	394.2543	54.804	7.194	0.000	286.749	501.7
${\bf Potential\_Savings\_Transport}$	394.3063	53.345	7.392	0.000	289.662	498.9
${\bf Potential\_Savings\_Eating\_Out}$	305.1335	51.233	5.956	0.000	204.633	405.6
Potential_Savings_Entertainment	266.9913	50.883	5.247	0.000	167.177	366.8
${\bf Potential\_Savings\_Utilities}$	427.2711	53.494	7.987	0.000	322.335	532.2
${\bf Potential\_Savings\_Health care}$	120.9878	34.061	3.552	0.000	54.172	187.8
Potential_Savings_Education	44.1895	37.230	1.187	0.235	-28.842	117.2
${\bf Potential\_Savings\_Miscellaneous}$	324.3855	50.015	6.486	0.000	226.275	422.4
Intercept	-1.972e + 04	321.915	-61.274	0.000	-2.04e+04	-1.91e-

Omnibus:	232.688	Durbin-Watson:	2.078
Prob(Omnibus):	0.000	Jarque-Bera (JB):	1493.629
Skew:	-0.580	Prob(JB):	0.00
Kurtosis:	7.852	Cond. No.	177.

Notes:

<sup>[1]</sup> Standard Errors assume that the covariance matrix of the errors is correctly specified.