Demand Paper

Matthew Aaron Looney 08/22/2017

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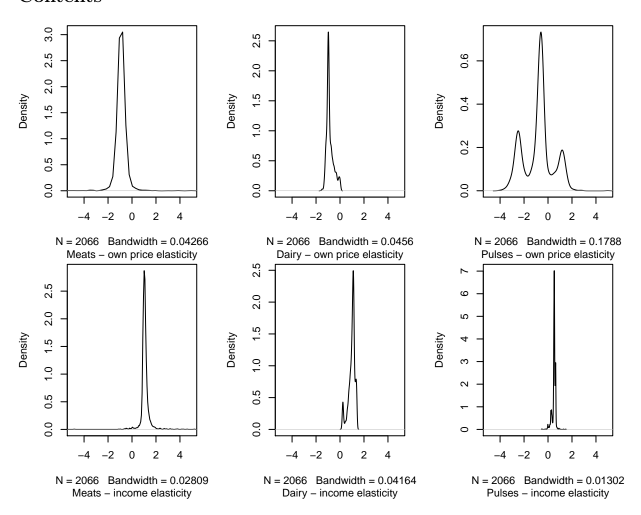


Table 1: Parametric - Double Log Demand Model

	meats	dairy	pulses	income_elasticity	R-squared
$meats_lnq1$	-0.9073***	-0.07323***	-0.003844	1.164***	0.74226
$dairy_lnq2$	-0.05847	-0.8216***	-0.07056*	1.004***	0.64494
$pulses_lnq3$	-0.3804***	-0.05684*	-0.4394***	0.5658***	0.14743

^{***}Significant at the 1 percent level,

^{**}Significant at the 5 percent level,

^{*}Significant at the 10 percent level.

Table 2: Nonparametric Regression using Gaussian Kernel

	meats	dairy	pulses	income_elasticity	R-squared
$meats_lnq1$	-0.9674***	-0.06514*	-0.04756	1.124***	0.88725
$dairy_lnq2$	0.002597	-0.843***	-0.0752***	0.9875***	0.71745
$pulses_lnq3$	-0.3402***	-0.05632**	-0.7777***	0.4965***	0.27586

^{***}Significant at the 1 percent level,

Table 3: Full AIDS - Marshallian

	meats	dairy	pulses	income elasticity	R-squared
		v	r		
meats_lnq1	-0.9813***	-0.06048***	-0.03157**	1.073***	0.067727
dairy_lnq2	-0.06908***	-0.8626***	-0.03394***	0.9657***	0.052564
pulses_lnq3	0.1063	0.006219	-0.5657***	0.4532***	0.13459

^{***}Significant at the 1 percent level,

^{**}Significant at the 5 percent level,

^{*}Significant at the 10 percent level.

^{**}Significant at the 5 percent level, *Significant at the 10 percent level.