Changes in the Consumption, Income, and Well-Being of Single Mother Headed Families Online Appendix

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Table A.1

Distribution of Individuals by Consumer Unit (CU) Type, Consumer Expenditure Survey, 1993-2003

Consumer Unit Type	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Lone Single Mothers	7.15	7.32	6.48	6.67	6.41	6.34	6.17	5.72	6.19	6.17	6.12
Lone Single Fathers	0.90	0.79	0.98	0.80	0.96	0.77	0.84	0.83	0.89	0.79	1.04
Single Mother Heads with Other Noncohabiting A	1.71	1.66	1.66	1.77	1.75	1.81	1.81	1.97	1.86	2.00	1.85
CUs with Cohabiting Adult	1.34	1.23	1.25	1.54	1.74	1.35	1.56	1.93	1.87	1.73	1.77
CUs that include Single Mother Subfamilies	2.68	2.37	2.65	2.85	2.70	2.83	2.61	2.66	2.48	2.31	2.42
Other	86.22	86.63	86.98	86.36	86.44	86.90	87.00	86.89	86.71	87.01	86.81

Notes: Observations are person weighted and grouped by reference year. "CUs with Cohabiting Adult" are CUs headed by a single parent that also include an unrelated adult of the opposite sex of the head and whose age is within 5 years of the head's age. Starting in 2003, cohabiting adults are identified directly in the survey. The CE Survey does not include sufficient information to properly identify all related subfamilies. We define "CUs that include Single Mother Subfamilies" as all CUs that contain both a female child of the reference person and a grandchild of the reference person that is under 18.

Table A.2

Comparison of Changes in Mean Income by Income Decile Using Taxsim and CE Taxes; Comparison of Changes in Mean Consumption by Consumption Decile for Samples with and without Incomplete Income Reporters

Single Wotters,	Income By Inc	Consumption by Consumption Decile						
				Incomplete				
					Income			
			Main	Reporters				
Consumption or	Taxsim Taxes	CE Taxes	(1) - (2)	Sample	Included	(4) - (5)		
Income Decile	(1)	(2)	(3)	(4)	(5)	(6)		
Panel A: Ratio of	f Mean in 1997-	2000 to Mea	an in 1993-1	1995				
First	0.837	0.713	0.124	1.074	1.068	0.006		
Second	1.042	0.982	0.060	1.088	1.093	-0.005		
Third	1.177	1.090	0.088	1.084	1.086	-0.002		
Fourth	1.247	1.159	0.089	1.088	1.081	0.007		
Fifth	1.174	1.165	0.009	1.072	1.065	0.008		
Sixth	1.133	1.135	-0.002	1.080	1.073	0.007		
Seventh	1.128	1.138	-0.010	1.094	1.087	0.007		
Eighth	1.100	1.102	-0.001	1.114	1.107	0.008		
Ninth	1.098	1.083	0.016	1.119	1.106	0.014		
Tenth	1.237	1.247	-0.010	1.112	1.105	0.007		
Panel B: Ratio of	f Mean in 2001-	2003 to Mea	n in 1993-1	995				
First	0.838	0.799	0.039	1.126	1.122	0.004		
Second	1.107	1.032	0.075	1.124	1.130	-0.006		
Third	1.278	1.158	0.120	1.114	1.120	-0.007		
Fourth	1.345	1.225	0.120	1.119	1.124	-0.006		
Fifth	1.233	1.237	-0.004	1.093	1.104	-0.010		
Sixth	1.182	1.199	-0.017	1.075	1.087	-0.012		
Seventh	1.175	1.191	-0.015	1.069	1.081	-0.012		
Eighth	1.142	1.148	-0.005	1.066	1.081	-0.016		
Ninth	1.165	1.154	0.011	1.056	1.067	-0.011		
Tenth	1.241	1.223	0.018	1.076	1.099	-0.023		
Ν	11,718	11,718		11,718	14,258			

Notes: See the Data Appendix for a description of how taxes are calculated using TAXSIM. N represents the total number of observations for all three periods. The sample in column 5 includes the main sample of lone single mothers as well as lone single mothers who are classified as incomplete income reporters in the CE Survey.

Table A.3

Comparison of Changes in Mean Consumption, Expenditures, and Outlays, Single
Mothers, Consumer Expenditure Survey, 1993-2003

Consumption,	-	-							
Expenditures, or	Consumption	Expenditures	Outlays	(2) - (1)	(3) - (1)				
Outlays Decile	(1)	(2)	(3)	(4)	(5)				
Panel A: Ratio of Mean in 1997-2000 to Mean in 1993-1995									
First	1.074	1.071	1.076	-0.003	0.002				
Second	1.088	1.122	1.133	0.034	0.046				
Third	1.084	1.115	1.129	0.031	0.045				
Fourth	1.088	1.113	1.141	0.026	0.053				
Fifth	1.072	1.087	1.109	0.015	0.037				
Sixth	1.080	1.082	1.103	0.002	0.023				
Seventh	1.094	1.103	1.114	0.009	0.019				
Eighth	1.114	1.115	1.120	0.001	0.005				
Ninth	1.119	1.142	1.132	0.023	0.013				
Tenth	1.112	1.204	1.139	0.092	0.027				
Panel B: Ratio of	Mean in 2001-	2003 to Mean in	n 1993-1995	5					
First	1.126	1.051	1.054	-0.076	-0.072				
Second	1.124	1.146	1.155	0.023	0.032				
Third	1.114	1.141	1.149	0.028	0.035				
Fourth	1.119	1.125	1.138	0.007	0.020				
Fifth	1.093	1.095	1.105	0.001	0.011				
Sixth	1.075	1.061	1.077	-0.014	0.001				
Seventh	1.069	1.073	1.079	0.005	0.010				
Eighth	1.066	1.075	1.076	0.009	0.010				
Ninth	1.056	1.098	1.081	0.043	0.025				
Tenth	1.076	1.190	1.108	0.114	0.032				
N	11,718	11,718	11,718						

Notes: Consumption is defined in the Data Appendix. Expenditures includes all expenditures reported in the CE Survey. The definition of outlays follows that of Rogers and Gray (1994), which includes all Expenditures plus principal payments on home mortgages and financed vehicles less the purchase price for financed vehicles. N represents the total number of observations for all three periods.

Table A.4 Work and Welfare Status of Single Mothers by Consumption Decile, Consumer Expenditure Survey, 1993-2003

					Bot	h Work	and						
	No Wo	rk, No V	Welfare	We	Welfare Only			Work Only			Welfare		
	1993-	1997-	2001-	1993-	1997-	2001-	1993-	1997-	2001-	1993-	1997-	2001-	
Consumption	1995	2000	2003	1995	2000	2003	1995	2000	2003	1995	2000	2003	
Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
All Single Mo	ther He	aded Fai	milies										
First	0.069	0.185	0.239	0.595	0.301	0.108	0.183	0.393	0.592	0.152	0.122	0.061	
Second	0.057	0.145	0.183	0.481	0.211	0.057	0.260	0.499	0.700	0.202	0.144	0.060	
Third	0.073	0.098	0.163	0.408	0.147	0.049	0.370	0.633	0.731	0.150	0.123	0.057	
Fourth	0.085	0.105	0.116	0.262	0.072	0.042	0.521	0.702	0.804	0.132	0.121	0.038	
Fifth	0.059	0.062	0.092	0.188	0.044	0.024	0.627	0.814	0.845	0.126	0.081	0.040	
Sixth	0.072	0.067	0.086	0.133	0.038	0.018	0.685	0.834	0.869	0.111	0.061	0.026	
Seventh	0.071	0.058	0.064	0.097	0.016	0.014	0.740	0.878	0.899	0.092	0.048	0.023	
Eighth	0.044	0.065	0.056	0.063	0.012	0.007	0.843	0.897	0.916	0.050	0.026	0.021	
Ninth	0.017	0.059	0.062	0.015	0.004	0.001	0.949	0.920	0.927	0.019	0.017	0.010	
Tenth	0.040	0.048	0.059	0.007	0.002	0.000	0.946	0.938	0.938	0.006	0.012	0.003	
Lone Single N	Iother H	Ieaded F	Families										
First	0.051	0.148	0.205	0.608	0.316	0.116	0.187	0.417	0.614	0.154	0.118	0.065	
Second	0.062	0.119	0.161	0.489	0.221	0.066	0.254	0.525	0.697	0.194	0.135	0.076	
Third	0.072	0.097	0.156	0.409	0.147	0.055	0.363	0.648	0.737	0.156	0.108	0.052	
Fourth	0.071	0.085	0.122	0.284	0.065	0.039	0.509	0.731	0.804	0.136	0.119	0.035	
Fifth	0.055	0.052	0.080	0.192	0.053	0.025	0.649	0.823	0.846	0.104	0.072	0.049	
Sixth	0.051	0.054	0.087	0.119	0.034	0.019	0.709	0.862	0.870	0.121	0.050	0.025	
Seventh	0.051	0.044	0.056	0.091	0.013	0.013	0.776	0.906	0.908	0.081	0.037	0.022	
Eighth	0.034	0.057	0.051	0.062	0.010	0.008	0.864	0.909	0.926	0.041	0.025	0.015	
Ninth	0.028	0.043	0.062	0.014	0.004	0.001	0.944	0.937	0.928	0.015	0.016	0.009	
Tenth	0.037	0.053	0.051	0.008	0.000	0.000	0.948	0.935	0.945	0.007	0.012	0.004	

Notes: The Work group includes those who worked at least one week in the previous 12 months. The Welfare group includes those who reported receiving some welfare income in the previous 12 months.

Wollers, Consumer Expenditure Survey, 1995-2005										
			Vehicle Service							
	Housing and Vehicle	Housing Service	Flows as a Share							
	Service Flows as a	Flows as a Share	of Total							
	Share of Total	of Total Housing	Transportation							
	Consumption	Consumption	Consumption							
_	(1)	(2)	(3)							
Panel A: Shar	es for All Deciles									
	0.145	0.205	0.516							
Panel B: Shar	res by Decile of Consur	nption								
First	0.029	0.022	0.379							
Second	0.048	0.044	0.369							
Third	0.082	0.096	0.466							
Fourth	0.104	0.126	0.501							
Fifth	0.119	0.148	0.436							
Sixth	0.161	0.210	0.617							
Seventh	0.195	0.274	0.576							
Eighth	0.214	0.314	0.551							
Ninth	0.248	0.382	0.618							
Tenth	0.254	0.427	0.554							
Ν	11,718	11,708	10,556							

Table A.5 Housing and Vehicle Service Flows as a Share of Consumption, Single Mothers, Consumer Expenditure Survey, 1993-2003

Notes: Housing service flows are the rental equivalent for homeowners. Vehicle service flows are the service flow from owned vehicles. See the Data Appendix for more details. Column 2 only includes those with positive housing spending, while Column 3 only includes those with positive transportation spending.

X	•	Consumption with	Shares for
		Service Flows from	Appliance Service
	Consumption	Appliances	Flows
Consumption Decile	(1)	(2)	(3)
			Flows/(Total
	Ratio of Mea	an in 1997-2000	Consumption),
	to Mean i	n 1993-1995	1993-2003
First	1.074	1.072	0.0051
Second	1.088	1.088	0.0052
Third	1.084	1.084	0.0051
Fourth	1.088	1.087	0.0054
Fifth	1.072	1.069	0.0054
Sixth	1.080	1.080	0.0057
Seventh	1.094	1.097	0.0055
Eighth	1.114	1.118	0.0057
Ninth	1.119	1.118	0.0056
Tenth	1.112	1.108	0.0050
	Ratio of Mea	an in 2001-2003	
	to Mean i	n 1993-1995	
First	1.126	1.116	
Second	1.124	1.120	
Third	1.114	1.112	
Fourth	1.119	1.118	
Fifth	1.093	1.092	
Sixth	1.075	1.074	
Seventh	1.069	1.069	
Eighth	1.066	1.073	
Ninth	1.056	1.053	
Tenth	1.076	1.079	
N	11,718	11,718	11,718

Table A.6 Changes in Mean Consumption Including Appliance Service Flows, Single Mothers, Consumer Expenditure Survey, 1993-2003

Notes: The results in column 1 are from Table 1. Column 2 subtracts from consumption the price of appliances purchased in the previous quarter and adds a service flow value for families that own these appliances. This is done for nine appliances for which we observe ownership: microwave oven, freezer, dishwasher, cloths washer, cloths dryer, television, vcr, stereo, and computer. The procedure for calculating the service flow for these appliances follows the procedure used to calculate flows for vehicles (see Data Appendix) except that age is not observed for these other appliances. Thus, for each of these nine appliances of type d, we assign an age equal to the midpoint of the estimated average life: $AGE_d = 0.5$ (total number of appliances of type d owned by families in the sample)/(total number of appliances of type d appliances as one over the estimated average life for that appliance.

Table	A.7
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Alternative Version of Table 1 for Expanded Sample: Lone Single Mothers + Single Mother Headed Families That Include Other Adults

	By Consumpti	on Decile	By Income	Decile	Cons	umption - In	come
Consumption or	Consumption	Income	Consumption	Income	(1) - (2)	(3) - (4)	(1) - (4)
Income Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: Ratio of	f Mean in 1997-2	2000 to Me	an in 1993-1995				
First	1.061	0.933	1.026	0.848	0.128	0.178	0.213
Second	1.078	1.113	1.142	1.059	-0.036	0.083	0.019
Third	1.074	1.202	1.145	1.161	-0.128	-0.016	-0.087
Fourth	1.082	1.085	1.099	1.201	-0.003	-0.102	-0.119
Fifth	1.077	1.105	1.110	1.140	-0.028	-0.030	-0.063
Sixth	1.085	1.110	1.103	1.123	-0.025	-0.021	-0.038
Seventh	1.089	1.113	1.069	1.127	-0.024	-0.058	-0.038
Eighth	1.110	1.184	1.055	1.110	-0.074	-0.055	0.000
Ninth	1.115	1.151	1.088	1.107	-0.036	-0.019	0.009
Tenth	1.109	1.224	1.126	1.216	-0.115	-0.090	-0.106
Panel B: Ratio of	f Mean in 2001-2	2003 to Me	an in 1993-1995				
First	1.124	1.116	1.074	0.884	0.007	0.191	0.240
Second	1.116	1.216	1.140	1.142	-0.100	-0.001	-0.026
Third	1.104	1.303	1.205	1.279	-0.200	-0.074	-0.175
Fourth	1.109	1.206	1.097	1.307	-0.097	-0.210	-0.197
Fifth	1.099	1.174	1.109	1.220	-0.075	-0.111	-0.121
Sixth	1.088	1.096	1.109	1.185	-0.008	-0.076	-0.097
Seventh	1.080	1.162	1.024	1.194	-0.082	-0.170	-0.114
Eighth	1.089	1.221	1.042	1.172	-0.132	-0.130	-0.083
Ninth	1.074	1.199	1.069	1.186	-0.125	-0.117	-0.112
Tenth	1.100	1.361	1.124	1.301	-0.261	-0.178	-0.201
N	15,182	15,182	15,182	15,182			

Notes: This sample includes lone single mothers and single mother headed CUs that have other adults (both cohabiting and noncohabiting) in the CU. See notes to Table A.1 for the definition of cohabiting adults in the CE Survey. N represents the total number of observations in all three periods.

Alternative vers	By Consumpti	×.	By Income	Ũ		umption - In	come
Consumption or		Income	Consumption	Income	(1) - (2)	(3) - (4)	(1) - (4)
Income Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: Ratio of	f Mean in 1997-2	2000 to Mea	an in 1993-1995				
First	1.059	0.964	1.010	0.898	0.094	0.112	0.161
Second	1.076	1.122	1.153	1.084	-0.045	0.069	-0.008
Third	1.087	1.177	1.129	1.185	-0.090	-0.056	-0.098
Fourth	1.098	1.130	1.103	1.198	-0.032	-0.095	-0.100
Fifth	1.093	1.104	1.115	1.146	-0.012	-0.031	-0.053
Sixth	1.096	1.118	1.110	1.152	-0.022	-0.042	-0.056
Seventh	1.098	1.161	1.059	1.151	-0.063	-0.092	-0.053
Eighth	1.113	1.189	1.101	1.133	-0.076	-0.032	-0.020
Ninth	1.115	1.193	1.089	1.129	-0.078	-0.040	-0.013
Tenth	1.101	1.239	1.119	1.232	-0.138	-0.113	-0.131
Panel B: Ratio of	f Mean in 2001-2	2003 to Mea	in in 1993-1995				
First	1.138	1.186	1.085	0.970	-0.048	0.114	0.168
Second	1.122	1.260	1.220	1.216	-0.138	0.004	-0.095
Third	1.119	1.303	1.162	1.323	-0.184	-0.161	-0.205
Fourth	1.127	1.266	1.159	1.305	-0.139	-0.146	-0.178
Fifth	1.112	1.179	1.093	1.227	-0.066	-0.133	-0.114
Sixth	1.103	1.162	1.115	1.232	-0.059	-0.116	-0.128
Seventh	1.098	1.229	1.017	1.229	-0.131	-0.212	-0.131
Eighth	1.098	1.195	1.087	1.232	-0.097	-0.145	-0.134
Ninth	1.083	1.238	1.057	1.215	-0.154	-0.158	-0.132
Tenth	1.105	1.362	1.132	1.297	-0.257	-0.165	-0.192
Ν	20,610	20,610	20,610	20,610			

Table A.8Alternative Version of Table 1 for Expanded Sample: All CUs with Single Parents

Notes: This sample includes all of the single parent family types listed in Table A.1: lone single mothers and fathers, single parent headed CUs with other adults (both cohabiting and noncohabiting) in the CU, and families that include a single mother subfamily. N represents the total number of observations in all three periods.

Alternative vers	By Consumption Decile			Decile	*	umption - In	come
Consumption or	Consumption	Income	Consumption	Income	(1) - (2)	(3) - (4)	(1) - (4)
Income Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: Ratio o							
First	1.060	0.914	1.011	0.824	0.146	0.187	0.236
Second	1.078	1.168	1.135	1.029	-0.090	0.106	0.049
Third	1.071	1.147	1.151	1.164	-0.076	-0.013	-0.093
Fourth	1.065	1.088	1.080	1.232	-0.024	-0.151	-0.167
Fifth	1.058	1.144	1.142	1.159	-0.086	-0.017	-0.101
Sixth	1.068	1.089	1.057	1.114	-0.021	-0.056	-0.046
Seventh	1.079	1.104	1.085	1.114	-0.024	-0.030	-0.035
Eighth	1.102	1.171	1.066	1.090	-0.069	-0.025	0.012
Ninth	1.119	1.143	1.068	1.098	-0.024	-0.029	0.021
Tenth	1.106	1.231	1.112	1.229	-0.124	-0.117	-0.123
Panel B: Ratio of	f Mean in 2001-2	2003 to Mea	an in 1993-1995				
First	1.098	1.084	1.033	0.809	0.014	0.224	0.288
Second	1.099	1.241	1.126	1.080	-0.142	0.046	0.019
Third	1.088	1.214	1.224	1.248	-0.125	-0.024	-0.159
Fourth	1.084	1.201	1.100	1.308	-0.117	-0.208	-0.225
Fifth	1.063	1.141	1.058	1.200	-0.079	-0.142	-0.137
Sixth	1.046	1.016	1.059	1.157	0.030	-0.099	-0.112
Seventh	1.040	1.108	0.972	1.143	-0.068	-0.171	-0.103
Eighth	1.037	1.138	0.971	1.122	-0.101	-0.151	-0.085
Ninth	1.034	1.180	1.051	1.130	-0.145	-0.079	-0.095
Tenth	1.061	1.284	1.079	1.227	-0.223	-0.147	-0.166
Ν	11,718	11,718	11,718	11,718			

Table A.9Alternative Version of Table 1 Using the Official Poverty Line to Adjust for Family Size

Notes: The sample is the same as in Table 1. Instead of using the NAS equivalence scale, income and consumption are expressed relative to the poverty line. N represents the total number of observations in all three periods.

Table A.10

Alternative Version of Table 1 for a Sample of Lone Single Mothers Reporting Four Quarters of Consumption

	By Consumpt	ion Decile	By Income	Decile	Const	sumption - Income		
	Annual		Annual					
Consumption or	Consumption	Income	Consumption	Income	(1) - (2)	(3) - (4)	(1) - (4)	
Income Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Panel A: Ratio o	of Mean in 1997-	-2000 to Me	an in 1993-1995					
First	1.097	0.886	1.138	0.879	0.211	0.259	0.218	
Second	1.127	1.254	1.231	1.140	-0.127	0.091	-0.014	
Third	1.161	1.265	1.101	1.255	-0.104	-0.154	-0.094	
Fourth	1.150	1.099	1.236	1.170	0.051	0.066	-0.020	
Fifth	1.106	1.290	1.053	1.132	-0.184	-0.079	-0.026	
Sixth	1.148	1.192	1.296	1.147	-0.044	0.149	0.001	
Seventh	1.180	1.247	1.157	1.110	-0.067	0.048	0.070	
Eighth	1.167	1.018	1.071	1.165	0.149	-0.094	0.002	
Ninth	1.174	1.237	1.202	1.225	-0.063	-0.024	-0.052	
Tenth	1.140	1.207	1.110	1.245	-0.066	-0.136	-0.105	
Panel B: Ratio o	f Mean in 2001-	2003 to Me	an in 1993-1995					
First	1.207	1.168	1.309	0.883	0.039	0.426	0.324	
Second	1.173	1.187	1.282	1.161	-0.014	0.121	0.012	
Third	1.211	1.321	1.289	1.267	-0.110	0.022	-0.057	
Fourth	1.182	1.197	1.094	1.158	-0.015	-0.065	0.023	
Fifth	1.120	1.204	1.073	1.140	-0.084	-0.067	-0.020	
Sixth	1.097	1.161	1.253	1.149	-0.064	0.104	-0.052	
Seventh	1.099	1.150	1.045	1.119	-0.051	-0.074	-0.019	
Eighth	1.064	1.112	1.014	1.175	-0.048	-0.161	-0.111	
Ninth	1.064	1.253	1.136	1.192	-0.189	-0.056	-0.128	
Tenth	1.093	1.231	0.991	1.334	-0.138	-0.342	-0.240	
Ν	1,253	1,253	1,253	1,253				

Notes: The sample includes lone single mothers that respond to the CE survey for four consecutive quarters. Annual consumption is calculated as the sum of quarterly consumption across all four quarters. N represents the total number of observations in all three periods.

Table A.11

Alternative Version of Table 4 for Expanded Sample: Lone Single Mothers + Single Mother Headed Families That Include Other Adults

Include Other	Aduits												
	1993-	1997-	2001-			1993-	1997-	2001-					
Consumption	1995	2000	2003	(2) - (1)	(3) - (1)	1995	2000	2003	(7) - (6)	(8) - (6)			
Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
	Panel A:	Number o	f Rooms	Panel B:	Number of	2000 2003 (7) - (6) (8) - (6)							
First	4.163	3.923	4.000	-0.239	-0.163	2.117	1.983	2.028	-0.133	-0.088			
Second	4.175	4.187	4.150	0.012	-0.025	2.084	2.112	2.100	0.028	0.016			
Third	4.446	4.450	4.375	0.004	-0.072	2.148	2.185	2.215	0.037	0.067			
Fourth	4.646	4.623	4.620	-0.023	-0.026	2.283	2.272	2.273	-0.011	-0.010			
Fifth	4.848	4.747	4.953	-0.101	0.105	2.327	2.343	2.381	0.016	0.054			
Top Half	5.732	5.798	5.990	0.066	0.258	2.717	2.817	2.858	0.101	0.142			
	Panel C:	Number o	f Bathroo	ms		Panel D:	Air Condi	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
First	0.977	0.966	1.007	-0.011	0.030	0.407	0.522	0.657	0.115	0.250			
Second	1.035	1.049	1.076	0.014	0.041	0.460	0.546	0.652	0.086	0.191			
Third	1.106	1.117	1.147	0.011	0.041	0.473	0.571	0.677	0.098	0.203			
Fourth	1.165	1.148	1.219	-0.017	0.053	0.524	0.646	0.681	0.121	0.157			
Fifth	1.218	1.251	1.292	0.033	0.075	0.552	0.689	0.712	0.137	0.160			
Top Half	1.551	1.632	1.686	0.081	0.135	0.645	0.726	0.772	0.081	0.127			
	Panel E:	Central Ai	r			Panel F: I	anel F: Dishwasher						
First	0.199	0.252	0.371	0.053	0.172	0.114	0.125	0.167	0.011	0.053			
Second	0.226	0.300	0.387	0.075	0.162	0.133	0.179	0.226	0.047	0.093			
Third	0.186	0.362	0.405	0.176	0.219	0.155	0.218	0.253	0.064	0.098			
Fourth	0.248	0.409	0.442	0.162	0.194	0.176	0.244	0.337	0.068	0.161			
Fifth	0.315	0.444	0.472	0.129	0.157	0.247	0.291	0.366	0.044	0.119			
Top Half	0.446	0.523	0.557	0.077	0.111	0.483	0.586	0.604	0.104	0.121			
	Panel G:	Washing I	Machine	Panel H: Dryer									
First	0.409	0.443	0.484	0.034	0.075	0.230	0.296	0.376	0.067	0.146			
Second	0.531	0.552	0.561	0.021	0.030	0.405	0.382	0.474	-0.022	0.069			
Third	0.562	0.591	0.616	0.028	0.054	0.441	0.441	0.548	0.000	0.107			
Fourth	0.587	0.606	0.637	0.019	0.050	0.501	0.517	0.574	0.016	0.073			
Fifth	0.616	0.644	0.682	0.028	0.067	0.530	0.567	0.618	0.036	0.088			
Top Half	0.744	0.790	0.817	0.046	0.072	0.693	0.745	0.781	0.052	0.089			
	-	-		-				-	-				

Notes: See notes to Table A.7.

Alternative Version of Table 4 for Expanded Sample: All CUs with Single Parents												
	1993-	1997-	2001-			1993-	1997-	2001-				
Consumption	1995	2000	2003	(2) - (1)	(3) - (1)	1995	2000	2003	(7) - (6)	(8) - (6)		
Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
	Panel A:	Number o	f Rooms	Panel B:	Number of	f Bedroor	ns					
First	4.028	3.812	3.866	-0.216	-0.162	2.055	1.931	1.976	-0.125	-0.080		
Second	4.151	4.138	4.107	-0.013	-0.044	2.088	2.074	2.068	-0.014	-0.020		
Third	4.277	4.396	4.346	0.120	0.069	2.097	2.162	2.188	0.065	0.091		
Fourth	4.540	4.524	4.677	-0.016	0.137	2.263	2.252	2.272	-0.011	0.009		
Fifth	4.722	4.691	4.902	-0.031	0.180	2.301	2.296	2.386	-0.005	0.085		
Top Half	5.623	5.729	5.905	0.106	0.282	2.673	2.766	2.842	0.094	0.169		
	Panel C: I	Number o	f Bathroo	ms		Panel D:	Air Condi	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
First	0.953	0.930	0.987	-0.022	0.034	0.445	0.516	0.677	0.071	0.232		
Second	1.006	1.034	1.055	0.029	0.049	0.471	0.564	0.665	0.093	0.194		
Third	1.079	1.108	1.142	0.029	0.063	0.486	0.602	0.702	0.116	0.215		
Fourth	1.157	1.129	1.220	-0.028	0.063	0.571	0.652	0.702	0.081	0.131		
Fifth	1.206	1.218	1.281	0.012	0.075	0.563	0.706	0.723	0.143	0.160		
Top Half	1.508	1.603	1.678	0.095	0.171	0.656	0.731	0.780	0.075	0.124		
	Panel E:	Central Ai	r			Panel F: I	Panel F: Dishwasher					
First	0.204	0.237	0.375	0.032	0.171	0.104	0.120	0.172	0.016	0.067		
Second	0.195	0.293	0.364	0.098	0.169	0.124	0.186	0.212	0.062	0.088		
Third	0.186	0.366	0.414	0.180	0.228	0.152	0.221	0.264	0.070	0.112		
Fourth	0.265	0.390	0.454	0.125	0.189	0.194	0.265	0.343	0.071	0.149		
Fifth	0.310	0.464	0.486	0.154	0.176	0.258	0.332	0.392	0.074	0.134		
Top Half	0.441	0.523	0.558	0.082	0.116	0.508	0.602	0.622	0.094	0.113		
	Panel G:	Washing I	Machine	Panel H: Dryer								
First	0.464	0.483	0.483	0.019	0.018	0.262	0.331	0.374	0.069	0.112		
Second	0.562	0.595	0.593	0.033	0.031	0.426	0.422	0.501	-0.004	0.075		
Third	0.579	0.611	0.649	0.032	0.070	0.461	0.485	0.577	0.024	0.115		
Fourth	0.629	0.644	0.702	0.014	0.073	0.541	0.549	0.628	0.008	0.087		
Fifth	0.674	0.690	0.731	0.016	0.056	0.584	0.620	0.674	0.036	0.090		
Top Half	0.770	0.814	0.845	0.044	0.076	0.718	0.778	0.811	0.061	0.093		

Table A.12Alternative Version of Table 4 for Expanded Sample: All CUs with Single Parents

Notes: See notes to Table A.8.

Table A.13
Alternative Version of Table 4 for Expanded Sample: Lone Single Mothers Including Incomplete Income
Reporters

	Reporters			-	-	_							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	1993-	1997-	2001-			1993-	1997-	2001-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Consumption	1995	2000	2003	(2) - (1)	(3) - (1)	1995	2000	2003	(7) - (6)	(8) - (6)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Decile	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
Second 4.388 4.369 4.481 -0.020 0.093 2.180 2.182 2.251 0.001 0.071 Third 4.534 4.690 4.664 0.157 0.130 2.229 2.306 2.355 0.077 0.126 Fourth 4.706 4.828 5.006 0.123 0.301 2.310 2.367 2.470 0.057 0.160 Fifth 5.096 5.055 5.288 -0.040 0.192 2.477 2.470 2.534 -0.006 0.058 Top Half 6.008 6.131 6.326 0.123 0.318 2.835 2.951 3.001 0.115 0.165 First 1.002 1.041 1.079 0.040 0.078 0.443 0.499 0.611 0.056 0.124 Third 1.147 1.193 1.199 0.046 0.511 0.477 0.579 0.640 0.120 0.163 Firth 1.296 1.302 1.373 0.005		Panel A:	Number of	of Rooms			Panel B:	Number o	of Bedroo	ms			
Third 4.534 4.690 4.664 0.157 0.130 2.229 2.306 2.355 0.077 0.126 Fourth 4.706 4.828 5.006 0.123 0.301 2.310 2.367 2.470 0.057 0.160 Fifth 5.096 5.055 5.288 -0.040 0.192 2.477 2.470 2.534 -0.006 0.058 Top Half 6.008 6.131 6.326 0.123 0.318 2.835 2.951 3.001 0.115 0.165 Panel C: Number of Bathrooms Eastrooms 0.443 0.499 0.611 0.056 0.168 Second 1.077 1.110 1.146 0.033 0.069 0.474 0.539 0.598 0.065 0.124 Third 1.147 1.193 1.199 0.046 0.051 0.477 0.579 0.640 0.120 0.163 Fourth 1.976 1.332 1.797 0.096 0.161 0.649 0.712	First	4.266	4.132	4.248	-0.134	-0.018	2.200	2.064	2.139	-0.136	-0.062		
Fourth4.7064.8285.0060.1230.3012.3102.3672.4700.0570.160Fifth5.0965.0555.288-0.0400.1922.4772.4702.534-0.0060.058Top Half6.0086.1316.3260.1230.3182.8352.9513.0010.1150.165Panel C: Number of BathroomsFirst1.0021.0411.0790.0400.0780.4430.4990.6110.0560.168Second1.0771.1101.1460.0330.0690.4740.5390.5980.0650.124Third1.1471.1931.1990.0460.0510.4770.5790.6400.1020.163Fourth1.971.2381.3090.0410.1120.4990.6350.6600.1360.160Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.9660.1610.6490.7120.7770.0640.192Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2660.3690.3850.1630.1790.1720.2110.2360.0390.064First0.3330.4170.4660.0640.1140.2610.2620.3780.0010.179<	Second	4.388	4.369	4.481	-0.020	0.093	2.180	2.182	2.251	0.001	0.071		
Fifth5.0965.0555.288-0.0400.1922.4772.4702.534-0.0060.058Top Half6.0086.1316.3260.1230.3182.8352.9513.0010.1150.165Panel C: Number of BathroomsPanel D: Air ConditioningPanel D: Air Conditioning0.6110.0560.168Second1.0771.1101.1460.0330.0690.4740.5390.5980.0650.124Third1.1471.1931.1990.0460.0510.4770.5790.6400.1020.163Fourth1.1971.2381.3090.0410.1120.4990.6350.6600.1360.164Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.9660.1610.6490.7120.7770.0640.129First0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0330.046First0.2230.2570.5670.0400.1900.1320.2350.3400.0150.015First0.2240.4070.4600.1530.2060.1620.2350.3400.0170.175First0.3530.4170.4670.057 <th< td=""><td>Third</td><td>4.534</td><td>4.690</td><td>4.664</td><td>0.157</td><td>0.130</td><td>2.229</td><td>2.306</td><td>2.355</td><td>0.077</td><td>0.126</td></th<>	Third	4.534	4.690	4.664	0.157	0.130	2.229	2.306	2.355	0.077	0.126		
Top Half6.0086.1316.3260.1230.3182.8352.9513.0010.1150.165Panel C: Number of BathroomsPanel D: Air ConditioningFirst1.0021.0411.0790.0400.0780.4430.4990.6110.0560.168Second1.0771.1101.1460.0330.0690.4740.5390.5980.0650.124Third1.1471.1931.1990.0460.0510.4770.5790.6400.1020.163Fourth1.1971.2381.3090.0410.1120.4990.6350.6600.1360.160Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.9660.1610.6490.7120.7770.0640.129Panel E: Central AirPanel F: Dishwasher0.0150.0150.0150.0120.0370.046Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Firdth0.3530.4170.4660.0640.1140.1620.2350.3400.0730.179Firdth0.3530.4170.4660.0640.1140.2610.2620.3780.0110.172Firdth0.3530.4170.4660.0640.1140.2610.2620.3780.001	Fourth	4.706	4.828	5.006	0.123	0.301	2.310	2.367	2.470	0.057	0.160		
Panel C: Number of BathroomsPanel D: Air ConditioningFirst 1.002 1.041 1.079 0.040 0.078 0.443 0.499 0.611 0.056 0.168 Second 1.077 1.110 1.146 0.033 0.069 0.474 0.539 0.598 0.065 0.124 Third 1.147 1.193 1.199 0.046 0.051 0.477 0.579 0.640 0.102 0.163 Fourth 1.197 1.238 1.309 0.041 0.112 0.499 0.635 0.660 0.136 0.160 Fifth 1.296 1.302 1.373 0.005 0.077 0.561 0.657 0.715 0.096 0.154 Top Half 1.636 1.732 1.797 0.096 0.161 0.649 0.712 0.777 0.064 0.129 Panel E: Central AirFirst 0.223 0.253 0.358 0.030 0.135 0.122 0.107 0.135 -0.015 0.012 Second 0.221 0.317 0.351 0.096 0.130 0.144 0.181 0.190 0.037 0.064 First 0.391 0.405 0.467 0.014 0.077 0.211 0.235 0.340 0.073 0.179 First 0.391 0.405 0.467 0.014 0.077 0.216 0.255 0.344 0.039 0.128 Second 0.525 0.511	Fifth	5.096	5.055	5.288	-0.040	0.192	2.477	2.470	2.534	-0.006	0.058		
First 1.002 1.041 1.079 0.040 0.078 0.443 0.499 0.611 0.056 0.168 Second 1.077 1.110 1.146 0.033 0.069 0.474 0.539 0.598 0.065 0.124 Third 1.147 1.193 1.199 0.046 0.051 0.477 0.579 0.640 0.102 0.163 Fourth 1.296 1.302 1.373 0.005 0.077 0.561 0.657 0.715 0.096 0.154 Top Half 1.636 1.732 1.797 0.096 0.161 0.649 0.712 0.777 0.064 0.129 Panel E: Central Air	Top Half	6.008	6.131	6.326	0.123	0.318	2.835	2.951	3.001	0.115	0.165		
Second1.0771.1101.1460.0330.0690.4740.5390.5980.0650.124Third1.1471.1931.1990.0460.0510.4770.5790.6400.1020.163Fourth1.1971.2381.3090.0410.1120.4990.6350.6600.1360.160Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.0960.1610.6490.7120.7770.0640.122Panel E: Central AirFirst0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2540.4070.4600.1530.2060.1620.2350.3400.0730.179Fifth0.3530.4170.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059First<		Panel C:	Number o	of Bathroc	oms		Panel D:	Air Cond	itioning				
Third1.1471.1931.1990.0460.0510.4770.5790.6400.1020.163Fourth1.1971.2381.3090.0410.1120.4990.6350.6600.1360.160Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.0960.1610.6490.7120.7770.0640.129Panel E: Central AirFirst0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2060.3690.3850.1630.1790.1720.2110.2360.0390.064Fourth0.2540.4070.4600.1530.2060.1620.2350.3400.0730.179Fifth0.3530.4170.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third<	First	1.002	1.041	1.079	0.040	0.078	0.443	0.499	0.611	0.056	0.168		
Fourth1.1971.2381.3090.0410.1120.4990.6350.6600.1360.160Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.0960.1610.6490.7120.7770.0640.129Panel E: Central AirFirst0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2060.3690.3850.1630.1790.1720.2110.2360.0390.064Fourth0.2540.4070.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059First0.3910.4050.4670.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.4220.113First <td>Second</td> <td>1.077</td> <td>1.110</td> <td>1.146</td> <td>0.033</td> <td>0.069</td> <td>0.474</td> <td>0.539</td> <td>0.598</td> <td>0.065</td> <td>0.124</td>	Second	1.077	1.110	1.146	0.033	0.069	0.474	0.539	0.598	0.065	0.124		
Fifth1.2961.3021.3730.0050.0770.5610.6570.7150.0960.154Top Half1.6361.7321.7970.0960.1610.6490.7120.7770.0640.129Panel E: Central AirPanel F: DishwasherPanel F: DishwasherPanel F: Dishwasher0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2060.3690.3850.1630.1790.1720.2110.2360.0390.064Fourth0.2540.4070.4600.1530.2060.1620.2350.3400.0730.179Fifth0.3530.4170.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.04	Third	1.147	1.193	1.199	0.046	0.051	0.477	0.579	0.640	0.102	0.163		
Top Half1.6361.7321.7970.0960.1610.6490.7120.7770.0640.129Panel E: Central AirPanel F: DishwasherFirst0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2060.3690.3850.1630.1790.1720.2110.2360.0390.064Fourth0.2540.4070.4600.1530.2060.1620.2350.3400.0730.179Fifth0.3530.4170.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118Panel G: Washing MachinePanel H: DryerPanel H: DryerPanel H: DryerVV0.0460.059First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113 <t< td=""><td>Fourth</td><td>1.197</td><td>1.238</td><td>1.309</td><td>0.041</td><td>0.112</td><td>0.499</td><td>0.635</td><td>0.660</td><td>0.136</td><td>0.160</td></t<>	Fourth	1.197	1.238	1.309	0.041	0.112	0.499	0.635	0.660	0.136	0.160		
Panel E: Central Air Panel F: Dishwasher First 0.223 0.253 0.358 0.030 0.135 0.122 0.107 0.135 -0.015 0.012 Second 0.221 0.317 0.351 0.096 0.130 0.144 0.181 0.190 0.037 0.046 Third 0.206 0.369 0.385 0.163 0.179 0.172 0.211 0.236 0.039 0.064 Fourth 0.254 0.407 0.460 0.153 0.206 0.162 0.235 0.340 0.073 0.179 Fifth 0.353 0.417 0.466 0.064 0.114 0.261 0.262 0.378 0.001 0.117 Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Machine Panel H: Dryer Panel H: Dryer Panel H: Dryer 0.216 0.255 0.344 0.039 0.128 Second	Fifth	1.296	1.302	1.373	0.005	0.077	0.561	0.657	0.715	0.096	0.154		
First0.2230.2530.3580.0300.1350.1220.1070.135-0.0150.012Second0.2210.3170.3510.0960.1300.1440.1810.1900.0370.046Third0.2060.3690.3850.1630.1790.1720.2110.2360.0390.064Fourth0.2540.4070.4600.1530.2060.1620.2350.3400.0730.179Fifth0.3530.4170.4660.0640.1140.2610.2620.3780.0010.117Top Half0.4670.5070.5670.0400.0990.4930.5720.6110.0790.118Panel G: Washing MachinePanel H: DryerPanel H: DryerPanel H: Dryer0.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.0470.5100.5420.5970.0320.086	Top Half	1.636	1.732	1.797	0.096	0.161	0.649	0.712	0.777	0.064	0.129		
Second 0.221 0.317 0.351 0.096 0.130 0.144 0.181 0.190 0.037 0.046 Third 0.206 0.369 0.385 0.163 0.179 0.172 0.211 0.236 0.039 0.064 Fourth 0.254 0.407 0.460 0.153 0.206 0.162 0.235 0.340 0.073 0.179 Fifth 0.353 0.417 0.466 0.064 0.114 0.261 0.262 0.378 0.001 0.117 Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Machine Panel H: Dryer 0.391 0.405 0.467 0.014 0.077 0.216 0.255 0.344 0.039 0.128 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059		Panel E:	Central A	ir									
Third 0.206 0.369 0.385 0.163 0.179 0.172 0.211 0.236 0.039 0.064 Fourth 0.254 0.407 0.460 0.153 0.206 0.162 0.235 0.340 0.073 0.179 Fifth 0.353 0.417 0.466 0.064 0.114 0.261 0.262 0.378 0.001 0.117 Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Machine Panel H: Dryer Panel H: Dryer Panel H: Dryer Dryer D.045 0.457 0.046 0.059 0.126 0.255 0.344 0.039 0.128 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059 Third 0.565 0.588 0.560 0.024 -0.005 0.442 0.456 0.496 0.013 0.054	First	0.223	0.253	0.358	0.030	0.135	0.122	0.107	0.135	-0.015	0.012		
Fourth 0.254 0.407 0.460 0.153 0.206 0.162 0.235 0.340 0.073 0.179 Fifth 0.353 0.417 0.466 0.064 0.114 0.261 0.262 0.378 0.001 0.117 Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Machine Panel H: Dryer Panel H: Dryer Panel H: Dryer Dryer D.353 0.457 0.046 0.059 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059 Third 0.565 0.588 0.560 0.024 -0.005 0.442 0.456 0.496 0.013 0.054 Fourth 0.537 0.574 0.631 0.037 0.095 0.455 0.496 0.568 0.042 0.113 Fifth 0.607 0.627 0.655 0	Second	0.221	0.317	0.351	0.096	0.130	0.144	0.181	0.190	0.037	0.046		
Fifth 0.353 0.417 0.466 0.064 0.114 0.261 0.262 0.378 0.001 0.117 Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Wachine Panel H: Dryer First 0.391 0.405 0.467 0.014 0.077 0.216 0.255 0.344 0.039 0.128 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059 Third 0.565 0.588 0.560 0.024 -0.005 0.442 0.456 0.496 0.013 0.054 Fourth 0.537 0.574 0.631 0.037 0.095 0.455 0.496 0.568 0.042 0.113 Fifth 0.607 0.627 0.655 0.020 0.047 0.510 0.542 0.597 0.032 0.086	Third	0.206	0.369	0.385	0.163	0.179	0.172	0.211	0.236	0.039	0.064		
Top Half 0.467 0.507 0.567 0.040 0.099 0.493 0.572 0.611 0.079 0.118 Panel G: Washing Machine Panel G: Washing Machine Panel H: Dryer Panel H: Dryer 0.216 0.255 0.344 0.039 0.128 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059 Third 0.565 0.588 0.560 0.024 -0.005 0.442 0.456 0.496 0.013 0.054 Fourth 0.537 0.574 0.631 0.037 0.095 0.455 0.496 0.568 0.042 0.118 Fifth 0.607 0.627 0.655 0.020 0.047 0.510 0.542 0.597 0.032 0.086	Fourth	0.254	0.407	0.460	0.153	0.206	0.162	0.235	0.340	0.073	0.179		
Panel G: Washing Machine Panel H: Dryer First 0.391 0.405 0.467 0.014 0.077 0.216 0.255 0.344 0.039 0.128 Second 0.525 0.511 0.555 -0.014 0.030 0.398 0.353 0.457 -0.046 0.059 Third 0.565 0.588 0.560 0.024 -0.005 0.442 0.456 0.496 0.013 0.054 Fourth 0.537 0.574 0.631 0.037 0.095 0.455 0.496 0.568 0.042 0.113 Fifth 0.607 0.627 0.655 0.020 0.047 0.510 0.542 0.597 0.032 0.086	Fifth	0.353	0.417	0.466	0.064	0.114	0.261	0.262	0.378	0.001	0.117		
First0.3910.4050.4670.0140.0770.2160.2550.3440.0390.128Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.0470.5100.5420.5970.0320.086	Top Half	0.467	0.507	0.567	0.040	0.099	0.493	0.572	0.611	0.079	0.118		
Second0.5250.5110.555-0.0140.0300.3980.3530.457-0.0460.059Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.0470.5100.5420.5970.0320.086								Panel H: Dryer					
Third0.5650.5880.5600.024-0.0050.4420.4560.4960.0130.054Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.0470.5100.5420.5970.0320.086	First	0.391	0.405	0.467	0.014	0.077	0.216	0.255	0.344	0.039	0.128		
Fourth0.5370.5740.6310.0370.0950.4550.4960.5680.0420.113Fifth0.6070.6270.6550.0200.0470.5100.5420.5970.0320.086	Second	0.525	0.511	0.555	-0.014	0.030	0.398	0.353	0.457	-0.046	0.059		
Fifth 0.607 0.627 0.655 0.020 0.047 0.510 0.542 0.597 0.032 0.086	Third	0.565	0.588	0.560	0.024	-0.005	0.442	0.456	0.496	0.013	0.054		
	Fourth	0.537	0.574	0.631	0.037	0.095	0.455	0.496	0.568	0.042	0.113		
Top Half 0.749 0.786 0.810 0.037 0.061 0.700 0.744 0.777 0.044 0.078	Fifth	0.607	0.627	0.655	0.020	0.047	0.510	0.542	0.597	0.032	0.086		
	Top Half	0.749	0.786	0.810	0.037	0.061	0.700	0.744	0.777	0.044	0.078		

Notes: The sample includes the main sample of lone single mothers as well as lone single mothers who are classified as incomplete income reporters in the CE Survey. This is the same sample as Table A.2, column 5.

Table A.14 Alternative Version of Table 5 for Expanded Sample: Lone Single Mothers + Single Mothers with Other Adults Present

Other Adults Fresent	1993-	1997-	2001-		
	1995	1999	2003	(2) - (1)	(3) - (1)
	(1)	(2)	(3)	(4)	(5)
Number of rooms	4.354	4.266	4.284	-0.088	-0.070
	(0.035)	(0.039)	(0.038)	(0.053)	(0.052)
Number of bathrooms	1.028	1.038	1.045	0.010	0.018
	(0.011)	(0.012)	(0.012)	(0.016)	(0.017)
Number of bedrooms	2.146	2.180	2.154	0.034	0.009
	(0.022)	(0.024)	(0.022)	(0.032)	(0.031)
Unit has a working stove or range	0.991	0.991	0.990	0.001	-0.001
	(0.003)	(0.003)	(0.003)	(0.004)	(0.004)
Unit has a working dishwasher	0.157	0.168	0.207	0.011	0.050
	(0.009)	(0.011)	(0.012)	(0.014)	(0.016)
Unit has working washer	0.535	0.540	0.603	0.005	0.068
	(0.013)	(0.014)	(0.015)	(0.019)	(0.020)
Unit has working clothes dryer	0.319	0.366	0.458	0.046	0.138
	(0.012)	(0.014)	(0.015)	(0.019)	(0.019)
Unit has working garbage disposal	0.207	0.191	0.242	-0.016	0.034
	(0.011)	(0.011)	(0.013)	(0.016)	(0.017)
Unit has central air or room air	0.553	0.648	0.736	0.096	0.184
	(0.013)	(0.014)	(0.013)	(0.019)	(0.019)
All toilets not working at some point in last 3	0.119	0.086	0.068	-0.032	-0.051
months	(0.008)	(0.008)	(0.008)	(0.012)	(0.011)
Water leak from inside in last 12 months	0.194	0.184	0.151	-0.011	-0.043
	(0.010)	(0.011)	(0.011)	(0.015)	(0.015)
Water leak from outside in last 12 months	0.155	0.120	0.124	-0.035	-0.031
	(0.009)	(0.009)	(0.010)	(0.013)	(0.014)
N	1,470	1,193	1,094		

Notes: This sample includes lone single mothers as well as other single parent headed families with other adults (both cohabiting and noncohabiting) present.