Comparing Selected Expenditures of Dual and Single Income Households with Children

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Outline

- 1. Motivation
- 2. Sample Groups
- 3. Selected Expenditures
- 4. Preliminary Results



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Dual Income Families as Majority

- CE data show the majority of households in America are dual income
- Shift from single to dual income as the majority in 1980s (Pew Research Center)
- Would like to compare the different groups' spending habits





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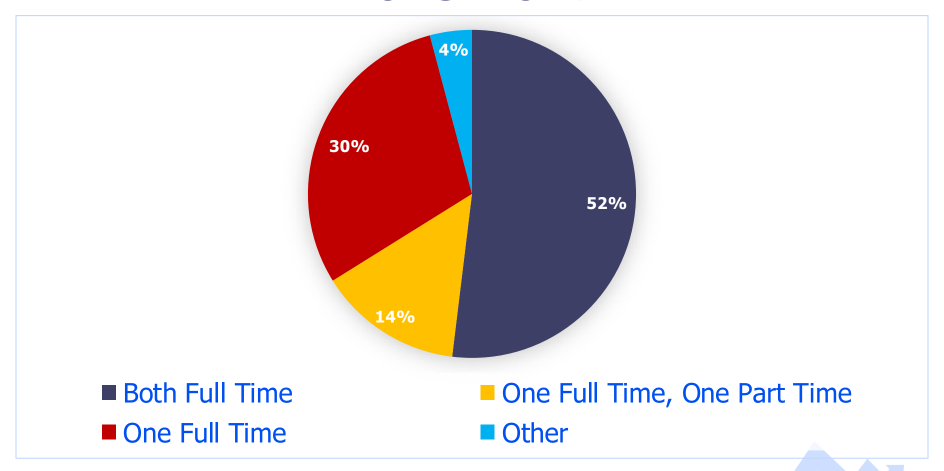
Subgroups

Two parent households (2015-2017):

- Employment type
 - ► Whether one or both spouses worked full time during the previous year
 - ► Also if one spouse worked full time and the other part time during the previous year
- Child age
 - Describes the range in which all children in a household fall
 - Controls for differences in families' expenditures based a children's ages



Percentage by employment type, 2015-2017





Number of Households, Unweighted

	One Full Time	One Full Time, One Part Time	Both Full Time	Other	Total
Oldost shild < 6					
Oldest child < 6	771	274	1,047	73	2,165
All children age 6-11	340	201	665	30	1,236
All children age 12-17	435	258	914	110	1,717
_					
Total	1,546	733	2,626	213	5,118



Number of Households, Weighted (in millions)

		One Full			
	One Full	Time, One	Both Full		
	Time	Part Time	Time	Other	Total
Oldest child < 6	15.9	5.8	21.8	1.5	45.0
All children age					
6-11	6.6	4.1	13.9	0.6	25.2
All children age					
12-17	8.9	5.2	19.2	2.3	35.6
Total	31.4	15.0	54.9	4.4	105.7



Percentage by employment type and child age

	One Full Time	One Full Time, One Part Time	Both Full Time	Other
Oldest child < 6	35.3%	12.8%	48.4%	
All children age 6-11	26.4%	16.2%	55.1%	2.3%
All children age	25.0%	14.5%	54.1%	6.4%



Mean number of children by employment type and child age

	One Full Time	One Full Time, One Part Time	Both Full Time
Oldest child < 6	1.59	1.55	1.39
All children age 6-11	1.67	1.64	1.49
All children age 12-17	1.47	1.48	1.44



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Analyzed Expenditures

Diary:

- Food At Home (groceries)
- ► Food Away From Home (dining out)

Interview:

- ▶ Transportation
- **►** Education
- ► Childcare



Food

- Hypothesis: Dual income families spend more on food away from home on average than single income families
 - ► Trade off between time and money
 - ► American Time Use Survey (ATUS)
 - Perhaps smaller budget share goes to food away from home compared to single income families



Transportation

- Hypothesis: Dual Income families spend more on transportation on average because of commuting
 - Gas
 - ► Public Transportation Fares
- Perhaps offset by single income families running errands



Education

- Hypothesis: Dual Income families spend more on private school education
 - Private tuition for elementary and high school





Childcare

- Question: How do childcare expenses compare to a potentially higher income?
 - ► Compare total income
 - Use outlays for a proxy for permanent income





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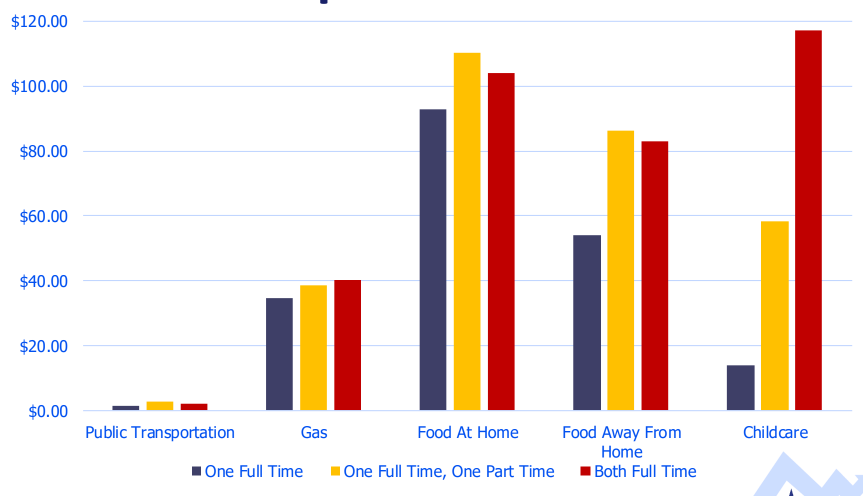


Mean Weekly Expenditures of Families with All Children Younger than 6

	One Full Time	One Full Time, One Part Time	Both Full Time
Public Transportation	\$1.52	\$2.64	\$2.12
Gas	\$34.52	\$38.47	\$40.22
Food At Home	\$92.78	\$110.20	\$104.04
Food Away From Home	\$53.89	\$86.36	\$82.89
Childcare	\$13.96	\$58.35	\$117.28



Graph of Selected Mean Weekly Expenditures

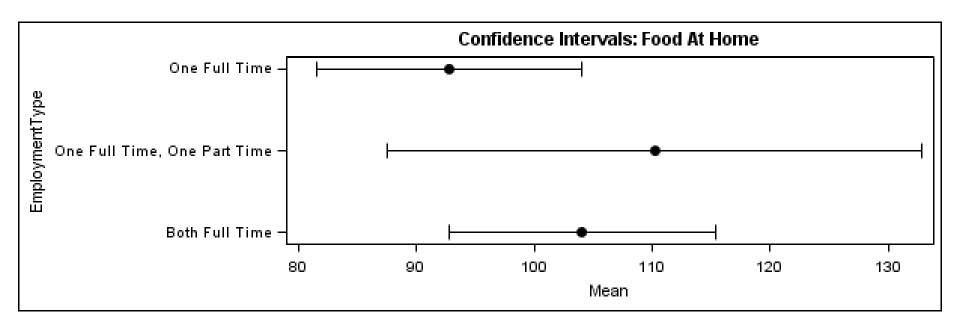


Differences in Food at Home and the Statistical Significance

		Mean Difference	Std Error	t Value	Pr > t
Both Full Time	One Full Time, One Part Time		13.85	-0.44	0.659
Both Full Time	One Full Time	11.27	7.75	1.45	0.153
One Full Time, One Part Time	One Full Time	17.42	12.37	1.41	0.166



Confidence Intervals: Food At Home



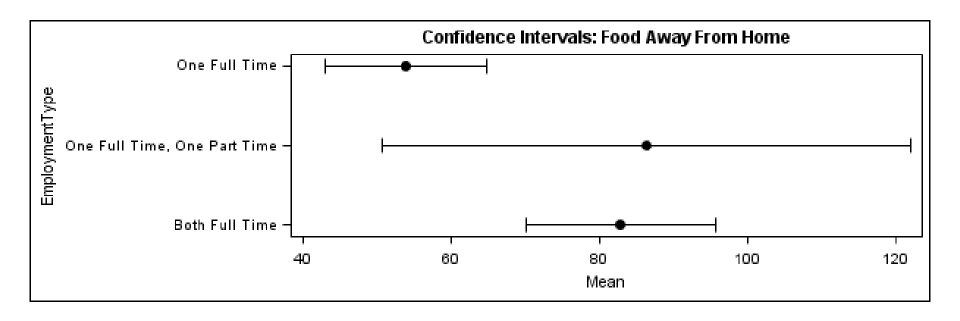


Differences in Food Away From Home and the Statistical Significance

		Mean	Std		
		Difference	Error	t Value	Pr > t
	One Full Time,				
Both Full Time	One Part Time	1	19.22	-0.18	0.858
Both Full Time	One Full Time	29.01	9.03	3.21	0.003
One Full Time,					
-	One Full Time	32.48	18.70	1.74	0.090

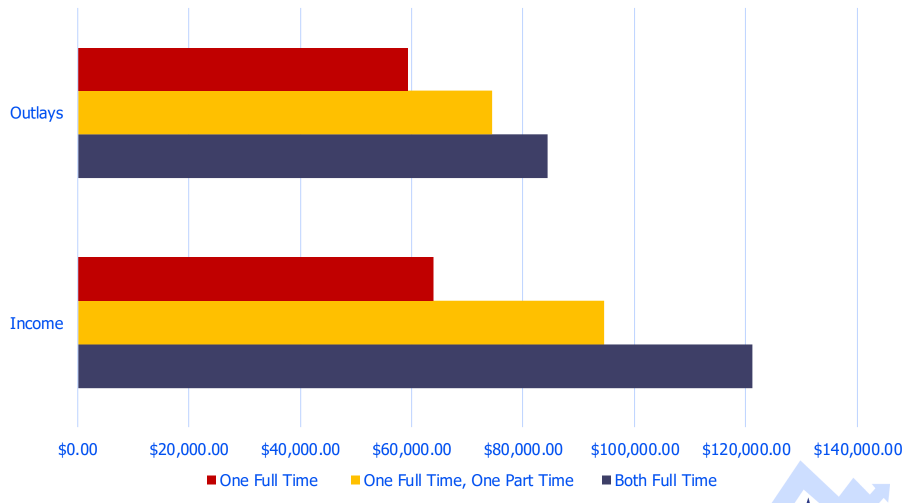


Confidence Intervals: Food Away From Home





Mean Outlays and Income of Families with Children all younger than 6



Summary of Preliminary Results: Expenditures that are statistically significantly different

	One Full Time	One Full Time, One Part Time	Both Full Time
Gas	\$34.52	\$38.47	\$40.22
Food Away From Home	\$53.89	\$86.36	\$82.89
Childcare	\$13.96	\$58.35	\$117.28



Questions





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