

1) ~~1) p1~~

2) ~~2) p2~~

3) ~~3) p3~~

4) ~~4) p4~~

5) ~~5) p5~~

6) ~~6) p6~~

7) ~~7) p7~~

8) ~~8) p8~~

9) ~~9) p9~~

10) ~~10) p10~~

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

-V

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

R

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

HEALTHY FAMILIES

	6NR
Health	6P
Implications /	6S
Social Climate	6H
	6P

6P

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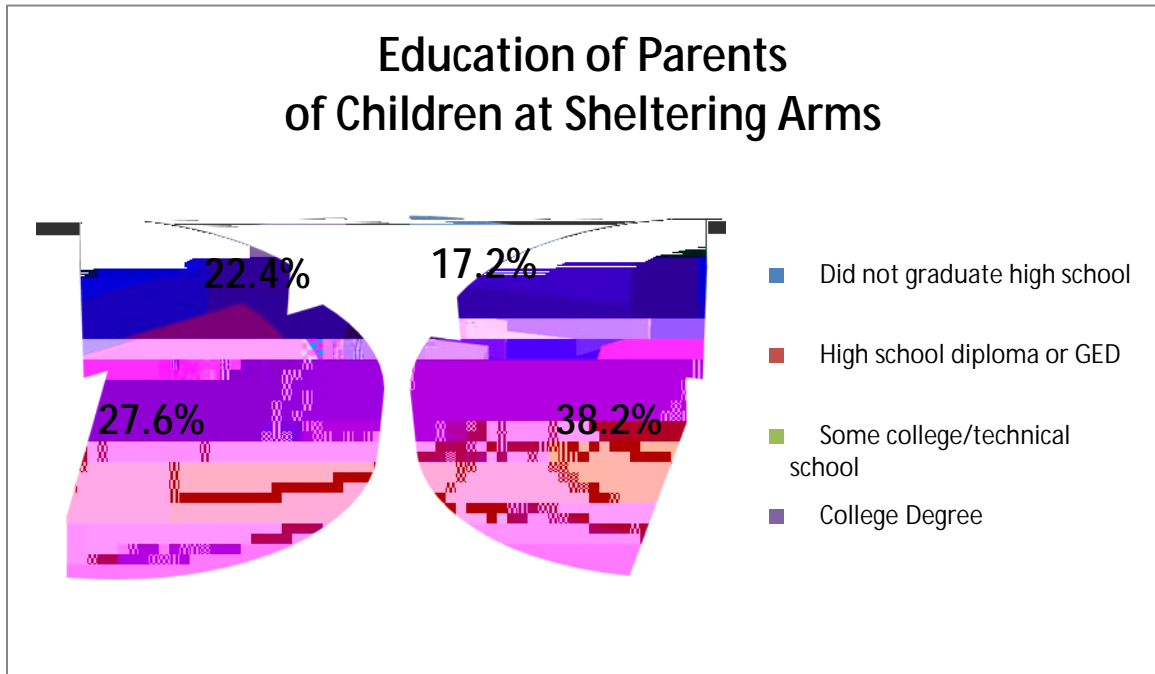


Figure 3 Reported Education Levels of Parents of Children at Sheltering Arms

Myth #6

Myth #6

Myth #6

Myth #6

What does your day consist of?	% of Yes Responses
I work full time	4
I work parttime	0
I am a fulltime student	

approximately 2.6 ($\sigma=1.35$) children per household or parent and the average age of the parent at first child birth was 21 ($\sigma=3.94$)

	N*	μ	σ
Children per household	57	2.6	1.35
Age at first birth	57	20.6	3.94

Table 4: Number of children/ household and age at first birth as reported by parents/guardians of children at Sheltering Arms. *N*refers to the number of parents/guardians who responded to the question. Those who did not respond were omitted.*

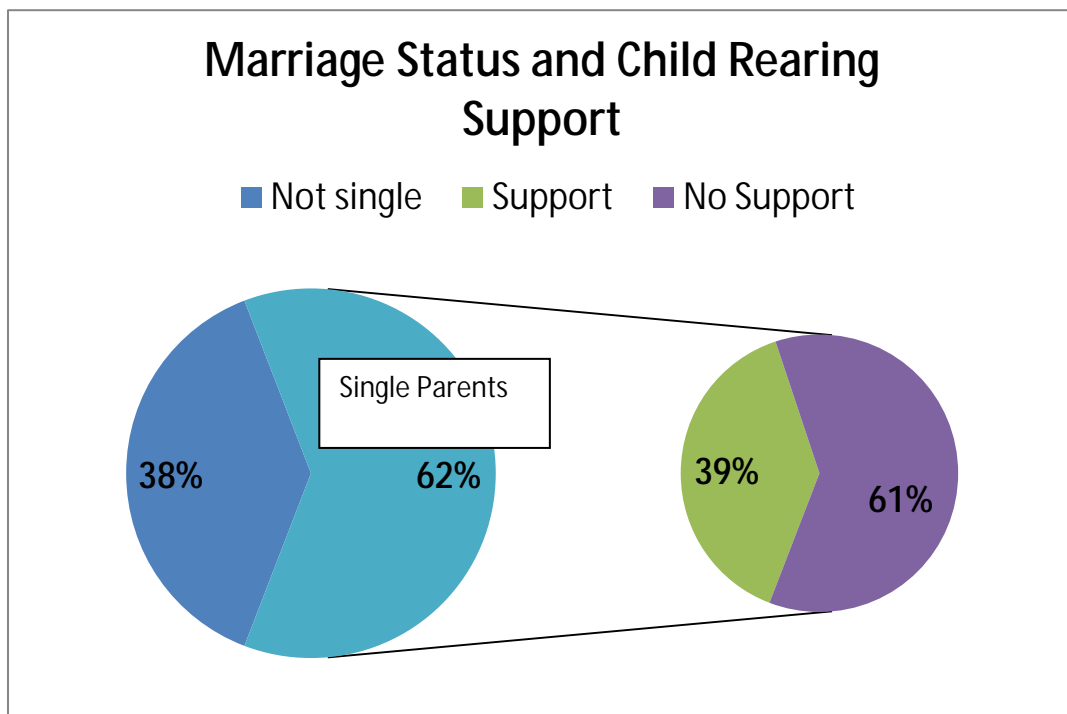


Figure 4: Percentage of single parents at Sheltering Arms and the amount of support they receive in rearing their children

Figure 4 (continued)

Figure 4

Figure 4 (continued)

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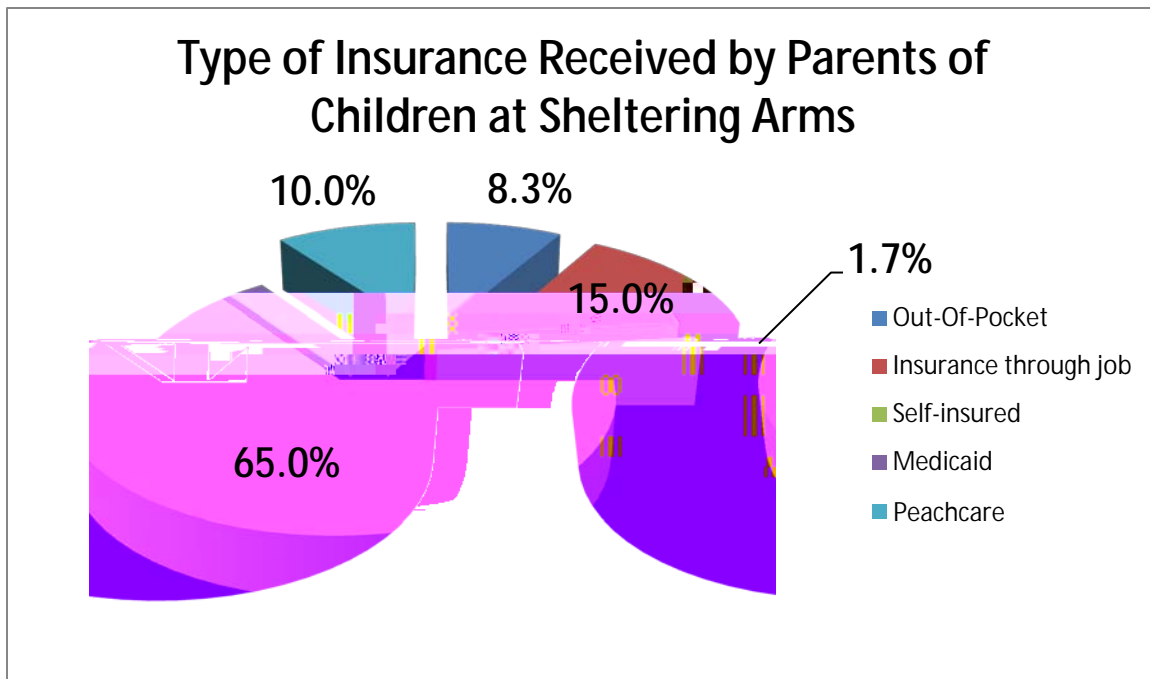


Figure 5 Reported source of Health Insurance by Parents at Sheltering Arms

Figure 6

Reported Difficulties Receiving Healthcare

h

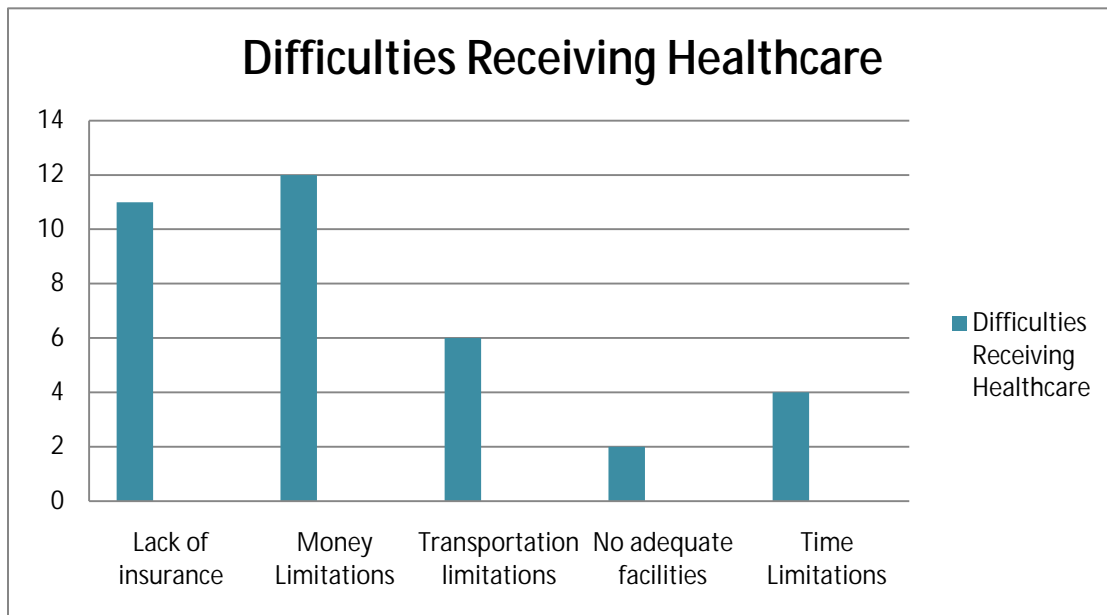
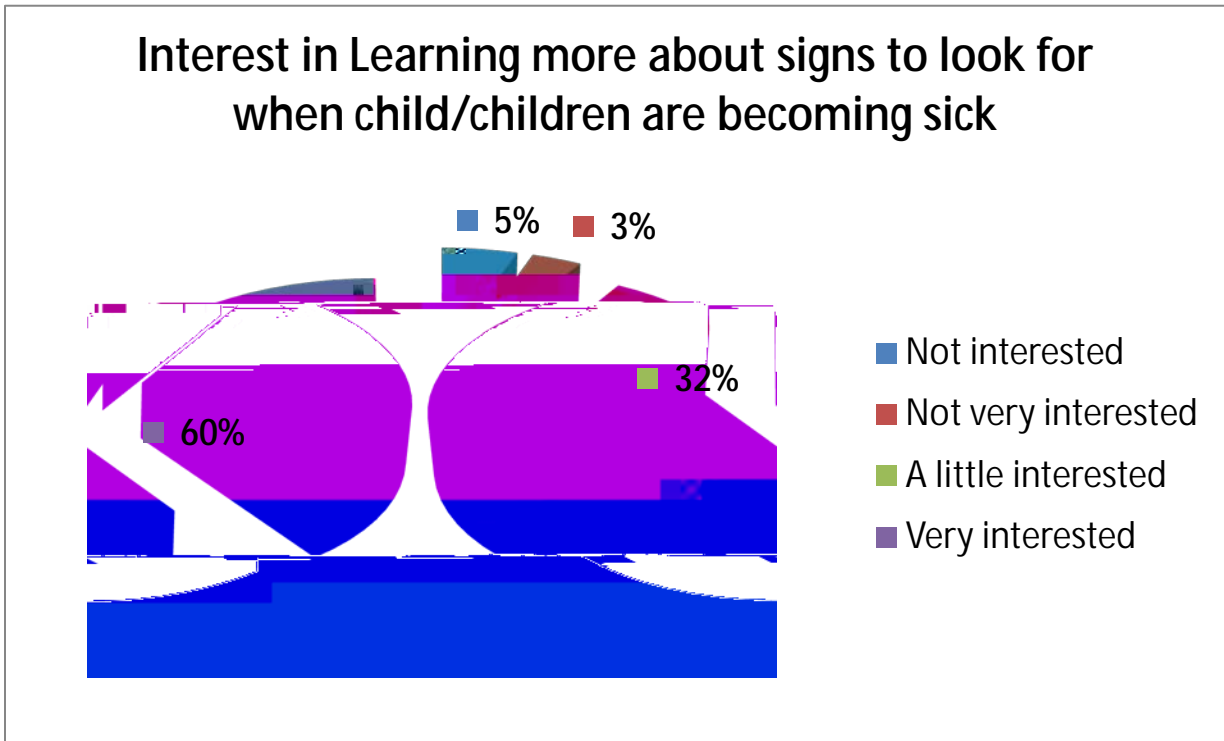


Figure 6 Reported Difficulties Receiving Healthcare by Parents of Children at Sheltering Arms

~~Myth~~
~~Myth~~
100% 99% 98%
~~Myth~~
~~Myth~~

~~Myth~~

Never	8	8
Watery eyes/crusty eyes		
Often	2	3
Sometimes	8	
Almost Never	6	
Never	6	



Highly effective. The most effective way to prevent the spread of influenza is to get vaccinated. The CDC recommends that everyone aged 6 months and older get a flu shot every year. The flu shot is safe and effective. It can reduce the risk of getting the flu by 40-90%. It can also reduce the risk of complications and hospitalization. The flu shot is available at many community health centers, pharmacies, and health fairs. It is also available at the CDC's National Influenza Vaccine Distribution Program. For more information, visit www.cdc.gov/flu.

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