

**March/April 2019 (adapted BTG-FSOF)**

Location: several locations possible  
 Price: cheapest option available, no sale  
 Q = Quality, a=good, b=OK, c=bad (1=yes, 0=no)  
 No. potato chips, cereals, SSBs: all varieties, pack sizes, flavors counted  
 Availability: yes=1, no=0

**grey fields to fill in**

	Supermarket				Name	Name
	City (c)/Suburb (s)					
	Location					
	Date					
	weekday					
	Time					
	Walking direction					
	Information					
No	Element	sub-points	questions	Quality		
	Fruits	Location in Supermarket				
1	Fruits	Variety of fruits				
1	Fruits	Number of organic options				
1	Fruits	% organic				
1	Fruits					
1	Fruits	Apples	Number of types			
1	Fruits		Price/lbs (\$)			
1	Fruits		Quality	a		
1	Fruits			b		
1	Fruits			c		
1	Fruits					
1	Fruits	Pears	Number of types			
1	Fruits		Price/lbs (\$)			
1	Fruits		Quality	a		
1	Fruits			b		
1	Fruits			c		
1	Fruits					
1	Fruits	Bananas	Number of types			
1	Fruits		Price/lbs (\$)			
1	Fruits		Quality	a		

1	Fruits			b		
1	Fruits			c		
1	Fruits					
1	Fruits	Grapes	Number of types			
1	Fruits		Price/lbs (\$)			
1	Fruits		Quality	a		
1	Fruits			b		
1	Fruits			c		
1	Fruits					
1	Fruits	Citrus Fruits	Number of varieties			
1	Fruits		Numer of ORANGE types			
1	Fruits		Price/lbs [\$] (orange)			
1	Fruits		Quality	a		
1	Fruits			b		
1	Fruits			c		
1	Fruits					
1	Fruits	Comments				
2	Vegetables	Location in Supermarket				
2	Vegetables	Variety of vegetables				
2	Vegetables	Number of organic options				
2,0	Vegetables	% organic				
2	Vegetables					
2	Vegetables	Tomatoes	Number of types			
2	Vegetables		Price/lbs [\$]			
2	Vegetables		Quality	a		
2	Vegetables			b		
2	Vegetables			c		
2	Vegetables					
2	Vegetables	Cucumber	Number of types			
2	Vegetables		Price/each [\$]			
2	Vegetables		Quality	a		
2	Vegetables			b		
2	Vegetables			c		
2	Vegetables					
2	Vegetables	Peppers (w/o chili)	Number of types			
2	Vegetables		Price/lbs [\$]			
2	Vegetables		Quality	a		

2	Vegetables			b		
2	Vegetables			c		
2	Vegetables					
2	Vegetables	Salad	Number of types			
2	Vegetables		Number of ready to eat			
2	Vegetables		Price/head iceberg [\$]			
2	Vegetables		Quality	a		
2	Vegetables			b		
2	Vegetables			c		
2	Vegetables					
2	Vegetables	Carrots	Number of types			
2	Vegetables		Price/lbs [\$]			
2	Vegetables		Quality	a		
2	Vegetables			b		
2	Vegetables			c		
2	Vegetables					
2	Vegetables	Comments				
3	Potato Chips	Location in Supermarket				
3	Potato Chips	Numer of potato chips				
3	Potato Chips	Price/5oz [\$] (home brand)				
3	Potato Chips	Comments				
4	Cereals	Location in Supermarket				
4	Cereals	Number of cereals				
4	Cereals	Price/lbs [\$] (Corn Flakes - Kellogs)				
4	Cereals	Price/lbs [\$] (Frosties - Kellogs)				
4	Cereals	Price/lbs [\$] (Corn Flakes - home brand)				
4	Cereals	Price/lbs [\$] (Frosties - home brand)				
4	Cereals	Comments				
5	SSBs	Location in Supermarket				
5	SSBs	Numer of different SSBs				
5	SSBs	Numer of different SS-fruit nectars				
5	SSBs	Numer of different SS-energy drinks				
5	SSBs	Size of greatest bottle [l]				
5	SSBs	Price/l [\$] (Cola, cheapest)				
5	SSBs	Comments				