



**QUEEN'S
UNIVERSITY
BELFAST**

Impact of Covid-19 on Household Food Waste: The Case of Italy

Pappalardo, G., Cerroni, S., Nayga, R. M., & Yang, W. (2020). Impact of Covid-19 on Household Food Waste: The Case of Italy. *Frontiers in Nutrition*, 7, [585090]. <https://doi.org/10.3389/fnut.2020.585090>

Published in:
Frontiers in Nutrition

Document Version:
Publisher's PDF, also known as Version of record

Queen's University Belfast - Research Portal:
[Link to publication record in Queen's University Belfast Research Portal](#)

Publisher rights

Copyright 2021 the authors.

This is an open access article published under a Creative Commons Attribution License (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution and reproduction in any medium, provided the author and source are cited.

General rights

Copyright for the publications made accessible via the Queen's University Belfast Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

The Research Portal is Queen's institutional repository that provides access to Queen's research output. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact openaccess@qub.ac.uk.



Impact of Covid-19 on Household Food Waste: The Case of Italy

Gioacchino Pappalardo^{1*}, Simone Cerroni^{2,3}, Rodolfo M. Nayga Jr.⁴ and Wei Yang⁴

¹ Department of Agriculture, Food and Environment (Di3A), University of Catania, Catania, Italy, ² Department of Economics and Management & C3A, University of Trento, Trento, Italy, ³ Institute of Global Food Security and Gibson Institute, Queen's University Belfast, Belfast, United Kingdom, ⁴ Department of Agricultural Economics and Agribusiness, University of Arkansas, Fayetteville, AR, United States

OPEN ACCESS

Edited by:

Faical Akaichi,
Scotland's Rural College,
United Kingdom

Reviewed by:

Aida Turrini,
Council for Agricultural Research and
Economics, Italy
Tiziana De Magistris,
Aragon Agrifood Research and
Technology Center (CITA), Spain

*Correspondence:

Gioacchino Pappalardo
gioacchino.pappalardo@unict.it

Specialty section:

This article was submitted to
Nutrition and Sustainable Diets,
a section of the journal
Frontiers in Nutrition

Received: 19 July 2020

Accepted: 10 November 2020

Published: 02 December 2020

Citation:

Pappalardo G, Cerroni S, Nayga RM
Jr. and Yang W (2020) Impact of
Covid-19 on Household Food Waste:
The Case of Italy.
Front. Nutr. 7:585090.
doi: 10.3389/fnut.2020.585090

Covid-19 has significantly affected people's food purchasing and consumption habits. Fears of disruptions in the food supply chain have caused an increase in the quantity and type of food bought by households. However, increases in food purchases could give rise to food waste with negative ramifications for the environment in terms of greenhouse emissions and groundwater pollution. To assess whether household food waste has changed during Covid-19 lockdown, we conducted a nationwide survey of household food purchasers in Italy. Although the amount of food purchases increased during the lockdown, our results show that food waste actually decreased as people mainly bought more non-perishable food. Interestingly, concerns about the impact that the pandemic could have on the waste management system and the desire not to add pressure to the waste management system are key drivers of decreased food waste in Italy during the pandemic. Our findings seem to suggest that Italian consumers are developing a new level of awareness about food waste with potential positive impacts on the environment in terms of reducing greenhouse gas emissions and groundwater pollution.

Keywords: COVID-19, households, food purchasing, food waste, environmental impact

INTRODUCTION

Covid-19 has transformed people's daily lives amid significant shifts in people's behavior related to social distancing and stockpiling of essentials like food (1, 2). These behavioral changes may be fear-driven and due to widespread anxiety and considerable feeling of insecurity as conventional assumptions about the security of jobs, expected incomes, and the value of savings have been challenged (3, 4). The experience of negative shocks may also make people more risk-averse (5, 6).

In this framework, Covid-19 has significantly affected people's food purchasing and consumption habits. During the lockdowns in many countries around the world, restaurants and bars were shut down due to stay-at-home directives. Consequently, food sales from restaurants practically dried up during the stay-at-home orders, while food sales from grocery stores and online retailers significantly increased (7). Some food items in grocery stores have become scarce due to interruptions in food supply chains (8). The constraints imposed by the lockdown and the fear of disruptions in the food supply chain have caused a change in purchasing behavior such as an increase in food stocks at home or the quantity and type of food bought (9).

The response to the Covid-19 pandemic, from panic buying at grocery stores to restaurant closures, could affect household food waste at a time when food insecurity is on the rise. Hence, it is important to assess whether changes in food purchasing and consumption habits due to Covid-19 have had a significant impact on household food waste. Food waste is a very important environmental and economic issue given that around 88 million tons of food are wasted annually in the European Union (EU), with associated costs estimated at 143 billion euros. Food waste refers to food that goes through the food supply chain up to becoming a final product, but does not get consumed because it is discarded (10). Importantly, households contribute the most to food waste (47 million tons), accounting for 53.4% of total food waste in the EU (11).

Food waste is an important environmental issue since food production is a major contributor of greenhouse gas emissions. When food is disposed in landfills to rot, it also becomes a significant source of methane which is a potent greenhouse gas with direct consequences for global warming (12). At the same time, food waste in landfills releases toxic substances in the soil with negative consequences for groundwater (13). Since households are the most prominent contributors for food waste and given that Covid-19 has had significant impact on hunger and food insecurity, it is important to know whether households have increased or decreased food waste during the pandemic.

Past studies showed that food waste is a function of consumer demographic characteristics, and that decisions to discard food vary with contextual factors (14, 15). Hence, food waste behavior can be better understood by focusing on the practices, routines and habits of consumers given the hidden nature of the food waste issue (16). Moreover, food waste poses important ethical issues since more than 820 million people in the world have insufficient food and many more consume low-quality diets that cause micronutrient deficiencies and health problems (17). The reduction of food waste has been the subject of research, and a number of recommendations have been provided related to giving respect for food and cooking skills or by encouraging a mindset of flexibility in light of unforeseen events (18).

Early studies on Covid-19 impact on household food waste discuss that the amount of food waste may actually decrease if consumers are becoming more careful about not wasting food due to fear of food supply disruptions or difficulties in shopping (8, 19). Hence, even if panic stockpiling happens during Covid-19 pandemic encouraging many families to stockpile food (20), it is possible for household food waste to decrease if people try to use or consume everything they have bought. During emergencies or crises, people may also acquire a stronger preference for the environment (21) and therefore the experience of Covid-19 lockdown may have made people more mindful of environmental issues such as food waste. On the other hand, people may have reacted to the virus by exhibiting more individualistic behavior and less globalism leading to a resurgence of isolationism and nationalism, especially as people learn to distance themselves from social interactions (22). This will result in weaker preferences for environmental public goods with negative impacts in terms of environmental protection and reduction of greenhouse gas emissions.

The current scientific literature does not provide sufficient evidence on how households would react to emergency crises, such as pandemics, in terms of the amount of food waste produced. To meaningfully address this critical issue which has important environmental and economic consequences, we conducted a nationwide survey of household food purchasers in Italy to examine whether household food waste has changed during Covid-19 and to identify the factors that affect household food waste¹. No other study has directly examined this issue in the EU. We conducted our survey in Italy in the month of April 2020 when strict lockdown measures were imposed by the government on the entire Italian population to counter the spread of Covid-19 infection and when all non-essential economic activities including restaurants and take-out food outlets were closed. Italy is an interesting case to study in the EU given that it was one of the countries most affected by Covid-19. In Italy, an estimated 5.5 million tons of food waste are generated each year with associated costs estimated at 15 billion euros (11). Close to 80 percent of the food waste are generated by households, with significant socio-economic and environmental effects especially in terms of global greenhouse gas emissions (23).

MATERIALS AND METHODS

Questionnaire Development and Survey Procedures

A questionnaire was administered in Italy using the online platform Qualtrics. The sample was recruited by Dynata, a US market research company, using their Italian panel of consumers. A stratified sampling procedure was implemented which generated a representative sample of the Italian population². Consumers were randomly contacted by Dynata and asked few screening questions regarding whether they are the household main food purchaser, their age, gender, and geographical area of residence. Consumers who consented to take part in the survey were allowed to participate until age, gender and geographical area of residence quotas were filled. These quotas were identified to make our sample representative of the Italian population. Respondent consent to participate in the survey was elicited through a consent form that was submitted online along with the questionnaire. Only respondents over 18 years old and who have confirmed to be the main household food purchaser were allowed to participate. Our final sample consists of 1,188 consumers. The questionnaire was administered during the lockdown in Italy, more specifically in the period from 20th–25th April 2020. The

¹The management of food waste in Italy began in 1972 with Presidential Decree of 26 October 1972, n. 633 - Establishment and implementation of a value added tax and has moved progressively up the Connected to the Environmental Stability Law of 2014 ("Provisions on environmental measures to promote a green economy and to contain the excessive use of natural resources") and to the national strategy to prevent and reduce food waste. This current legislation in Italy includes separate food waste bins, frequency of collection and payment methods for waste collection by households. Moreover, the development of voluntary agreements at local level (e.g., provinces or municipalities) to involve stakeholders along the food supply chain was an additional step to reduce and prevent food waste in Italy.

²The sample was generally stratified using gender, age, income, education.

TABLE 1 | Summary statistics of the scores attributed by the interviewed sample units on a 5 points Likert scale.

Dependent variable	Description	Obs	Mean	Std. dev.	Min	Max
WASTE	Response on a scale from 1 (decreased substantially) to 5 (increased substantially): the amount of your food waste increased, decreased or remained unchanged?	1,188	2.237	0.999	1.000	5.000
Independent variable	Description	Obs	Mean	Std. dev.	Min	Max
AM_DEC	=1 if the amount of food purchased during the lockdown has mildly or substantially decreased, =0 otherwise	1,188	0.138	0.345	0.000	1.000
AM_UNCHANGED (baseline/omitted category)	=1 if the amount of food purchased during the lockdown is unchanged, =0 otherwise	1,188	0.249	0.433	0.000	1.000
AM_INC	=1 if the amount of food purchased during the lockdown has mildly or substantially increased, =0 otherwise	1,188	0.613	0.487	0.000	1.000
FREQ_DEC	=1 if the frequency of food shopping during the lockdown has mildly or substantially decreased, =0 otherwise	1,188	0.429	0.495	0.000	1.000
FREQ_UNCHANGED (baseline/omitted category)	=1 the frequency of food shopping during the lockdown is unchanged, =0 otherwise	1,188	0.279	0.449	0.000	1.000
FREQ_INC	=1 if the frequency of food shopping during the lockdown has mildly or substantially increased, =0 otherwise	1,188	0.292	0.455	0.000	1.000
FEM	=1 if female, =otherwise	1,188	0.540	0.499	0.000	1.000
AGE	Age in years	1,118	53.034	16.585	18.000	90.000
NORTH	=1 if lining in the north, =otherwise	1,188	0.451	0.498	0.000	1.000
SOUTH	=1 if lining in the south, =otherwise	1,188	0.226	0.419	0.000	1.000
CENTER (baseline/omitted category)	=1 if lining in the center, =otherwise	1,188	0.204	0.403	0.000	1.000
ISLAND	=1 if lining in islands, =otherwise	1,188	0.119	0.324	0.000	1.000
FARM	=1 if living in a farm, =otherwise	1,188	0.210	0.408	0.000	1.000
HOUSEHOLD	Number of people in the household	1,188	2.711	1.192	0.000	8.000
LOW_INC	=1 annual net income is <€39900, =0 otherwise	1,188	0.701	0.451	0.000	1.000
MED_INC	=1 annual net income is >€39900 and <€80000 =0 otherwise	1,188	0.253	0.435	0.000	1.000
HIGH_INC (baseline/omitted category)	=1 annual net income is >€80000 =0 otherwise	1,188	0.045	0.208	0.000	1.000

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

nationwide lockdown started on 9th March 2020 in Italy and ended in 14th May 2020. As part of a larger study about Italian consumers' food purchasing habits during Covid-19, respondents were asked a set of qualitative questions about whether their purchasing behavior, food expenditures, waste productions and other food-related behaviors had changed during the Covid-19 pandemic. Five points Likert-scales were used to elicit such information³. For example, respondents were asked whether the amount of food waste produced during the Covid-19 emergency changed and they could select among 1 (substantially decreased), 2 (mildly decreased), 3 (unchanged), 4 (mildly increased) to 5 (substantially increased), where 2. Similar questions were asked

regarding the frequency of their food shopping and the amount of food purchased. Respondents were also asked to report the extent to which they agreed to a set of statements regarding possible reasons behind the reported change in food waste. Again they had the option to choose among on scale from 1 (do not agree at all) to 5 (completely agree). An example of a statement is: "My food waste production was reduced because I wanted to ease the work of people in the waste collection." The complete questionnaire is reported in the **Appendix 1**.

Behavioral Model and Estimation Procedures

To examine the factors that significantly affect household food waste in Italy during Covid-19, an ordered logit model was estimated using R. The dependent variable of our model

³Likert scales used in our research for food waste statements are not validated scales.

TABLE 2 | Socio-demographic characteristics of the interviewed samples (1,188 obs).

Variable	Mean
Gender (%)	
Female	54.0
Male	46.0
Age	
Years	53.03
Household (members)	
Members	2.76
Income (%)	
Low income	70.7
Med income	25.3
Hig income	4.0
Which part of Italy do you live in? (%)	
- South	22.6
- North	45.1
- Center	20.4
- Islands	11.9

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

(WASTE) indicated whether participants' food waste production had changed during the pandemic. We used an ordered logit model given the ordered nature of the Likert scale used to measure this variable. The ordered logit model assumes that the coefficients that describe the relationship between all pairs of groups is the same and hence we have only one coefficient associated with each variable (i.e., proportional odds assumption or the parallel regression assumption). This is one of the assumptions that differentiates the ordered logit model from a multinomial logit model. A Brant test can be used to test whether this assumption is satisfied or not. The set of independent variables included in the model is described in **Table 1**.⁴

RESULTS

Summary statistics of the participants are shown in **Table 2**. The average age of the subjects is 53.03 years. Most of the subjects in the sample are female (54%). The average household size is 2.7 and the yearly average household income of the sample is <€39,900 Euros.

About 33 and 16% of the sample reported that the amount of produced food waste decreased substantially and decreased mildly, respectively, during the lockdown. About 45% declared that it was unchanged, while only 5 and 1% indicated that their food waste increased mildly and substantially, respectively.

The relationships between the variable WASTE and the variables indicating the amount of food purchased (*AM_DEC*, *AM_UNCHANGED*, *AM_INC*) and frequency of food shopping (*FREQ_DEC*, *FREQ_UNCHANGED*, *FREQ_INC*) are graphically presented in **Figures 1, 2**, respectively. The amount of food wasted has generally decreased even in cases where the amount

of food purchased and the frequency of purchases has increased. There has also been an increase in food waste in cases where the amount of food purchased and to a greater extent the frequency of purchases has increased. In the latter case, the increase in food waste associated with the increase in the frequency of food purchased, could be due to the type of food purchased such as fresh products with a shorter shelf life. However, this result deserves further investigation.

Results from the estimation of the ordered logit model are reported in **Table 3**. A discussion of results is provided in terms of proportional odds ratios. For easier interpretation of the estimation results, odds ratios were obtained from the ordered logit coefficients. The odds ratios related to the variables *AM_DEC* (0.585, $p < 0.01$) and *FREQ_DEC* (0.718, $p < 0.05$) are statistically significant. This result suggests that respondents (i.e., main household food purchasers) who reduced the amount of purchased food (*AM_DEC*) and frequency of food shopping (*FREQ_DEC*) are less likely to substantially increase food waste during the Covid-19 emergency, with respect to those respondents who did not change the amount of purchased food and frequency of food shopping during the same period. It appears logical that consumers who reduced the amount of purchased food and the frequency of food shopping are less likely to increase their food waste.

Similarly, the odds ratio associated with the variables *AM_HIGH* (0.654, $p < 0.01$) and *FREQ_HIGH* (0.677, $p < 0.05$) are statistically significant, indicating that respondents who increased the amount of purchased food and frequency of food shopping are less likely to report a substantial increase in their production of food waste during the Covid-19 emergency (with respect to those respondent who did not change the amount of purchased food and frequency of food shopping during the same period). While this finding may be counterintuitive as we would expect a positive relationship, it can be explained by changes in the food basket. **Table 4** shows that respondents who increased the amount of purchased food and frequency of food shopping during the Covid-19 emergency increased their purchases of food with longer shelf-life such as pasta, rice, frozen and canned food, compared to consumers who decreased the amount of purchased food and frequency of food shopping during the pandemic.

Respondents' geographical location (i.e., region of the country) is also a significant factor in the likelihood of food waste increase during Covid-19. Reported changes in the production of food waste during the pandemic were equal among the Northern part of the country (*NORTH*), the Central part (*CENTER*) and the main islands (*ISLANDS*) (i.e., Sardinia and Sicily), while respondents from the Southern regions (*SOUTH*) were less likely to report an increase in their food waste production during the Covid-19 emergency with respect to the respondents from Central Italy (*CENTER*). This is indicated by the statistically significant odds ratio which is equal to 0.704 ($p < 0.05$).

These results may be driven by different forces. First, before the pandemic, residents in Central Italy reported producing more food waste than other regions. Annual urban waste production per-capita was 548, 517 and 449 Kg in Central, Northern and Southern Italy, respectively, in 2018 (24). Second, the Northern

⁴Other variables were not included because of multi-collinearity issues.

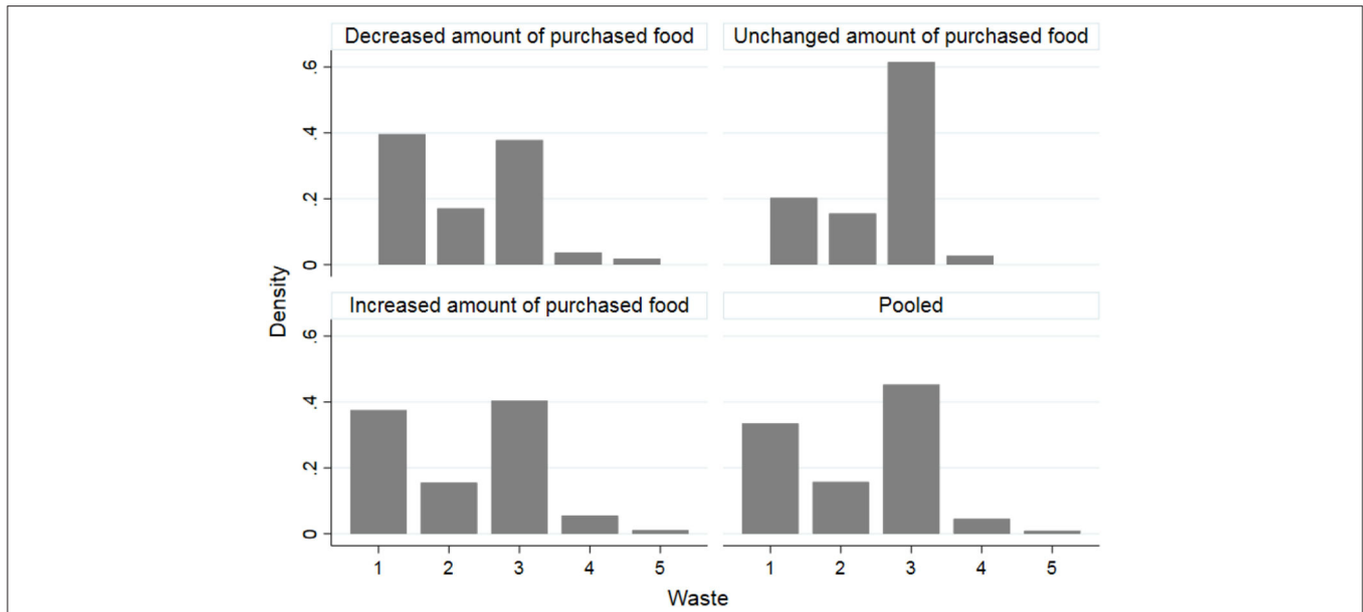


FIGURE 1 | Relationships between food waste changes and amount of purchased food during the lockdown for COVID-19 in Italy. 1 = food waste substantially decreased, 2 = food waste mildly decreased, 3 = food waste unchanged, 4 = food waste mildly increased, 5 = food waste substantially increased.

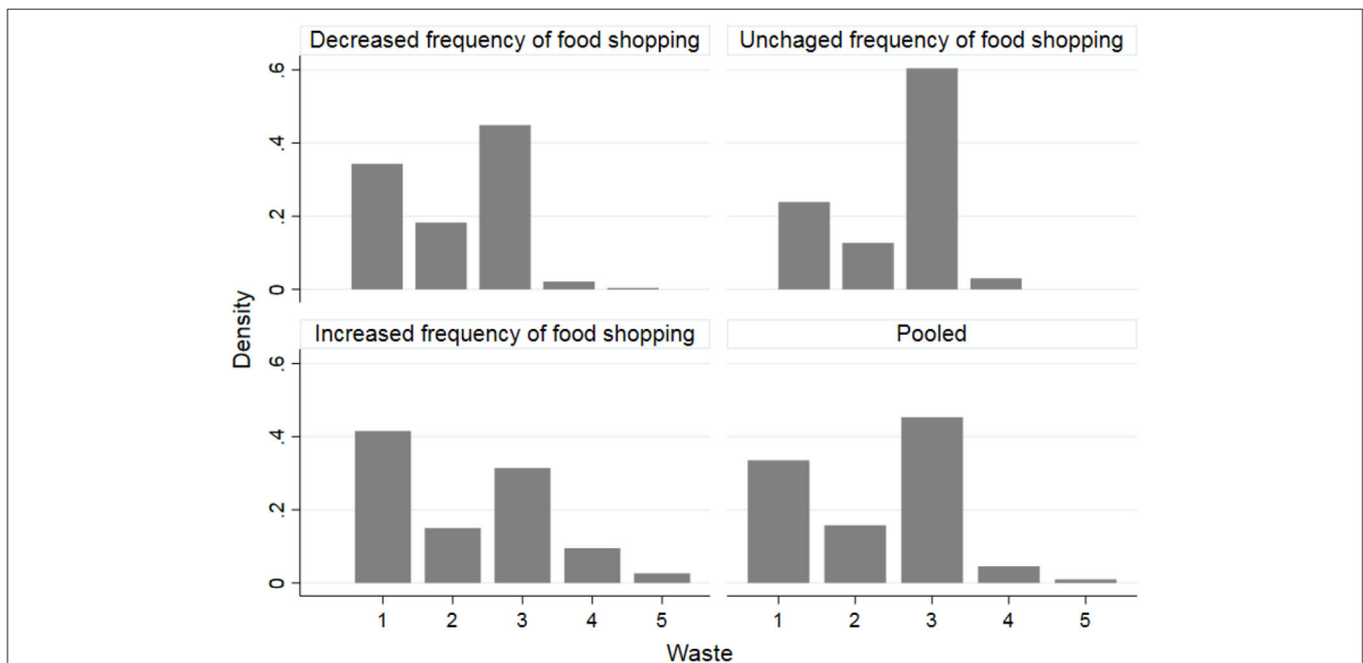


FIGURE 2 | Relationships between food waste changes and frequency of food shopping during the lockdown for COVID-19 in Italy. 1 = food waste substantially decreased, 2 = food waste mildly decreased, 3 = food waste unchanged, 4 = food waste mildly increased, 5 = food waste substantially increased.

regions were affected the most by the pandemic (~190,000 total cases),⁵ followed by the Central regions (~30,000 total cases), while the least impacted areas were the Southern regions (~11,500 total cases) and the islands (~4,800 total cases) (25). These numbers suggest that the Southern regions were producing

lower amounts of waste even before the pandemic and they were the least impacted by the Covid-19 emergency.⁶

⁵Total cases are the number of deaths, positives and recovered.

⁶The resiliency of waste management systems is very heterogeneous across regions. For example, the rate of recycling of urban waste in the South is approximately 20 percentage points lower than in the North. However, this discussion is beyond the scope of this paper since we focus on food waste production rather than food waste management in this paper.

TABLE 3 | Ordered logit model results the interviewed sample^a.

Dep. var.: WASTE	Coefficients	Odds ratios	Robust std. err.
AM_DEC	-0.536***	0.585***	0.189
AM_INC	-0.424***	0.654***	0.136
FREQ_DEC	-0.331**	0.718**	0.135
FREQ_INC	-0.390**	0.677**	0.172
female	-0.083	0.921	0.109
age	-0.004	0.996	0.004
south	-0.350**	0.881**	0.152
north	-0.126	0.704	0.146
island	-0.080	0.923	0.210
household	-0.089*	0.915	0.054
low_inc	-0.545*	0.579*	0.328
med_inc	-0.254	0.775	0.366
/cut1	-2.382		0.466
/cut2	-1.700		0.464
/cut3	1.244		0.473
/cut4	3.065		0.553
Log Pseudo likelihood	-1,401.956		
Observation	1,188		

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

^aRobust standard error in brackets.

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

The odds ratios of the variables *HOUSEHOLD* and *LOW_INC* are statistically significant (0.915 and 580, respectively) ($p < 0.10$), suggesting that an increase in the number of people in the household decreases the likelihood of reporting a substantial increase in food waste production during the Covid-19 emergency. Similarly, decreasing income also decreases the probability that food waste increases. In fact, our results indicate that low income respondents are less likely to report a substantial increase in food waste production during the lockdown than wealthier respondents (*MED_INC* and *HIGH_INC*). This result implies that tight budget constraints are associated with lower food waste. However, differences in food waste production that we found between low and high income households are not due to any of the motivational drivers investigated in the survey (Table 5). It may be due to other factors, for example, low income people have more awareness about food waste. This appears consistent with behavior exhibited during the economic crisis situation caused by the lockdown where the tendency of people, especially those on low incomes, is to reduce food waste and consume everything that has been purchased.⁷

For this paper, we also performed a qualitative analysis of additional motivational factors of changes in food waste production. Respondents who reported that they mildly or substantially decreased their food waste production during the lockdown were asked to indicate their agreement with a set of statements. Each statement reflects a reason for such decrease and respondents could add and rate additional motivating

factors. An equivalent procedure was used for respondents who reported that they mildly or substantially increased their waste production during the lockdown, while respondents who reported an unchanged food waste production were not exposed to any follow-up question. The percentage of respondents who mildly (score = 4) and completely agreed (score = 5) to each statement is reported in Table 6.

The results suggest that the main factor driving the decrease in food waste production is a general concern regarding the impact that the pandemic could have on the waste management system ($\approx 91\%$), followed by an increase in the purchasing of less perishable food ($\approx 64\%$) e.g., pasta or canned food, and an intention not to add pressure to the whole waste management system ($\approx 61\%$). Only 53% of the sample reported a specific intention to ease the work of waste collectors. Some respondents (12) suggested that they were sensitive to the problem even before the pandemic, while others stated that a reduction in food waste production is related to changes in their dietary and cooking habits as well as having more time to organize the cooking. Some stated financial constraints as a reason for a decrease in food waste production (Table 7).

Only a small percentage of our sample (65 respondents, 5.5% of whole sample) indicated that their food waste increased during the pandemic (Table 8). About 74% of these respondents increased food waste production because of increased amount of food stock, followed by buying food which is easier to store ($\approx 68\%$), and increasing the amount of food purchased ($\approx 66\%$). About 62% reported that the increase in food waste production was caused by the increased amount of food they cooked. These results suggest that the increase in food waste, for the relatively small percentage of respondents in our sample, was likely due to stockpiling or panic buying phenomena that have driven consumers to buy more food than they needed. In fact, participants stated that they had increased food waste due to an increase in food purchases and food inventory at home, which therefore exceeded their real needs.

DISCUSSION

The Covid-19 pandemic has played a significant role in changing the behavior of Italian consumers and in particular in their buying and eating habits. Our findings indicate that Italian consumers have increased the amount of food purchases during the Covid-19 lockdown when people's movements were severely restricted by the government to prevent the risk of contagion. This increase was influenced by the fear of disruptions of the food supply chain and the risk of being infected when going outside of home. We hypothesized that the increased amount of food purchases would increase the amount of food waste, but the results of our survey show that during the pandemic, the amount of food waste by Italian consumers actually decreased during Covid-19, at least during the period our survey was conducted. In other words, the increase in food purchases during the pandemic did not generally lead to an increase in food waste.

The decrease in food waste is related to the types of food purchased during the pandemic, which have been more directed

⁷A Brant test failed to reject the proportional odds assumption assumed by ordered logit models ($\chi^2 = -3175.76$)

TABLE 4 | Summary statistics of scores for storage food during the lockdown for Covid-19 on a 5 points Likert scale.

Variable	Obs	Mean	Std. dev.	Min	Max	Obs	Mean	Std. dev.	Min	Max
AM_DEC						AM_INC				
<i>pasta</i>	164	2.756	1.022	1.000	5.000	728	3.736	0.772	1.000	5.000
<i>rice</i>	164	2.646	0.884	1.000	5.000	728	3.444	0.771	1.000	5.000
<i>frozen</i>	164	2.878	1.192	1.000	5.000	728	3.632	0.961	1.000	5.000
<i>canned</i>	164	2.909	1.061	1.000	5.000	728	3.549	0.959	1.000	5.000
FREQ_DEC						FREQ_INC				
Variable	Obs	Mean	Std. dev.	Min	Max	Obs	Mean	Std. dev.	Min	Max
<i>pasta</i>	510	3.316	0.940	1.000	5.000	347	3.899	0.752	1.000	5.000
<i>rice</i>	510	3.102	0.823	1.000	5.000	347	3.611	0.798	1.000	5.000
<i>frozen</i>	510	3.327	1.036	1.000	5.000	347	3.775	0.968	1.000	5.000
<i>canned</i>	510	3.324	0.967	1.000	5.000	347	3.608	1.024	1.000	5.000

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/202).

TABLE 5 | Motivations for food waste reduction between “low income” vs. “high income” reducers.

Statement	Level of income ^a	Score ^b					Fisher test
		1	2	3	4	5	
I want to ease the work of people in the waste collection	High income	8.3%	12.5%	16.7%	12.5%	50.0%	0.46
	Low income	12.0%	8.2%	26.2%	19.5%	34.1%	
I do not want to add pressure to the food management system	High income	8.3%	8.3%	29.2%	8.3%	45.8%	0.37
	Low income	7.5%	7.0%	24.0%	24.8%	36.8%	
I pay more attention because we live in a period of emergency.	High income	4.2%	4.2%	4.2%	8.3%	79.2%	0.25
	Low income	2.2%	1.0%	6.3%	18.0%	72.6%	
I buy less easily perishable food like salads or fruit.	High income	8.3%	0.0%	16.7%	33.3%	41.7%	0.48
	Low income	5.0%	7.9%	22.1%	25.0%	39.9%	

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

^aTotal 24 respondents with “high income” and 416 respondents with “low income”.

^bScore 1 = I do not agree at all; Score 5 = I completely agree.

TABLE 6 | Motivation of decrease in food waste production during the lockdown for Covid-19.

Statement	Percentage of agreement ^a
I want to ease the work of waste collectors	52.99%
I do not want to put pressure on the waste management system	61.36%
I try to be careful because of COVID-19	90.94%
I buy less perishable food	63.59%

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

^aTotal 585 respondents who decreased food waste production. Percentages refer to respondents who mildly (score = 4) and completely agreed (score = 5) to each statement.

TABLE 7 | Additional reported motivating factors driving the decrease in food waste production.

Additional statement	Number of respondents
I used to recycle even before the pandemic	12
I changed my cooking style and use of leftovers	6
I have more time to dedicate to cooking	4
I change my diet during the pandemic	6
Financial constraints	4

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

toward non-perishable products such as canned and frozen food, pasta and rice. It is possible that consumers’ risk aversion has caused not only a greater attention to food consumption

habits but also a shift in consumers’ purchasing habits that resulted in a decrease in household food waste. Interestingly, our results also suggest that the decrease in food waste was driven by the general concern about the impact the pandemic could

TABLE 8 | Motivation of increase in food waste production during the lockdown for Covid-19.

Statement	Percentage of agreement ^a
The amount of food I buy has increased	66.15%
The amount of food I cook has increased	61.54%
The amount of food I stock has increased	73.85%
I buy food that is easier to store	67.69%

Data were collected during the lockdown for Covid-19 in Italy (9/3/2020-14/5/2020).

^aTotal 65 respondents who increased food waste production.

have on the waste management system, and a tendency not to add pressure to the waste management system. If this result persists in the medium and long term, it could have important implications since reducing pressure on waste management systems could mean lowering food bills for households and disposal costs for restaurants, processors and farmers. However, future studies should examine this issue further and also in other geographical contexts.

An interesting result is related to the number of children in the household. Our study shows that in large families, food waste decreased during the lockdown, probably due to the fact that bigger households can better facilitate the re-use of leftovers (26). Moreover, this result could be driven by the fact that especially during the lockdown, the household food preparer has more time to organize and do the cooking as reported by a number of respondents in our survey.

Only a small percentage of our respondents indicated an increase in food waste due to increased food purchases and food stocks at home. This result is probably due to fears of supply chain disruptions that led to “panic buying” behaviors (20). It could also be due to a greater amount of fresh food purchases (e.g., fruit and vegetables) which increases the probability of producing food waste. This aspect should be explored further in future studies. However, our results suggest that the increase in food waste was a marginal phenomenon in Italy during the lockdown likely due to an increase in consumer awareness to make better use of available food supplies. It is then possible that reassurances from governments and the food industry about the resiliency of the food supply chain can further reduce the likelihood of panic buying and the amount of household food waste production.

Some limitations of our study should be highlighted such as the fact that our results are based on stated, not revealed behavior. Moreover, even if during the lockdown there were no significant interruptions in the food supply chain in Italy, our research cannot take into account changes in household food waste due to the closure of restaurants and other take-away food outlets. Furthermore, our results should be interpreted with some caution as food purchases with a longer shelf life do not necessarily imply a reduction in waste. In fact, non-perishable products are produced with a greater degree of processing and therefore it is possible that food waste is simply moved from one phase of the chain to another.

CONCLUSIONS

Our study general shows that the amount of household food waste decreased in Italy during the Covid-19 lockdown despite an increase in the amount of food purchases. This result could suggest that the emergency period experienced in Italy during the lockdown increased awareness among the population to avoid or at least reduce food waste that has significant economic and environmental implications.

In conclusion, the Covid-19 pandemic is having significant impact on people's daily habits and economic activities. Interestingly, however, if there is a silver lining from an environmental perspective related to household food waste, it is that the pandemic has reduced the amount of food waste for a vast majority of households, at least in the Italian context. Our study is one of the first to examine food waste during Covid-19 pandemic, but more work is needed to fully understand food waste at the household level during emergency periods.

However, other aspects could be explored in future studies such as the trend of food waste during emergency periods among different socio-demographic groups i.e., young people vs. elderly, low income vs. high income, low education vs. high education, etc. Future research is also needed to assess whether the impact we found on food waste will persist in the longer term after Covid-19; i.e., whether it is actually transformational in nature. It would also be good to replicate our study in other countries to test the robustness of our findings.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Institutional Review Board (IRB) at the University of Arkansas – Fayetteville (USA). Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

SC and WY performed the computations. All authors conceived the presented idea, the analytical methods, discussed the results, and contributed to the final manuscript.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fnut.2020.585090/full#supplementary-material>

REFERENCES

- Helm D. The environmental impacts of the coronavirus. *Environ Resour Econ.* (2020) 76:21–38. doi: 10.1007/s10640-020-00426-z
- Nickle A. *How the Coronavirus is Affecting the Produce Industry.* The Packer (2020). Available online at: <https://www.thepacker.com/article/howcoronavirus-affecting-produce-industry/> (accessed June, 2020).
- Farr-Wharton G, Foth M, Hee-Jeong Choi J. Identifying factors that promote consumer behaviours causing expired domestic food waste. *J Consum Behav.* (2014) 13:393–402. doi: 10.1002/cb.1488
- Durante KM. The effect of stress on consumer saving and spending. *J Market Res.* (2016) 53:814–28. doi: 10.1509/jmr.15.0319
- Cohn A, Engelmann J, Fehr E, Maréchal MA. Evidence for countercyclical risk aversion: an experiment with financial professionals. *Am Econ Rev.* (2015) 105:860–85. doi: 10.1257/aer.20131314
- Decker S, Schmitz H. Health shocks and risk aversion. *J Health Econ.* (2016) 50:156–70. doi: 10.1016/j.jhealeco.2016.09.006
- Nayga RM, Zilberman D. Research priorities to fill critical knowledge gaps caused by the coronavirus pandemic. In: *Council for Agricultural Science and Technology Publication Related to Covid19, 2020* (2020).
- Richards TJ, Rickard B. COVID-19 impact on fruit and vegetable markets. *Can J Agric Econ.* (2020) 2020:1–6. doi: 10.1111/cjag.12231
- Sim K, Chua HC, Vieta E, Fernandez G. The anatomy of panic buying related to the current COVID-19 pandemic. *Psychiatry Res.* (2020) 288:113015. doi: 10.1016/j.psychres.2020.113015
- Bellemare MF, Çakir M, Peterson HH, Novak L, Rudi J. On the measurement of food waste. *Am J Agric Econ.* (2017) 99:1148–58. doi: 10.1093/ajae/aax034
- European Commission (2016). Available online at: https://ec.europa.eu/food/safety/food_waste_en (accessed June, 2020).
- Scherhauser S, Moates G, Hartikainen H, Waldron K, Obersteiner G. Environmental impacts of food waste in Europe. *Waste Manage.* (2018) 77:98–113. doi: 10.1016/j.wasman.2018.04.038
- Tonini D, Albizzati PF, Astrup TF. Environmental impacts of food waste: learnings and challenges from a case study on UK. *Waste Manage.* (2018) 76:744–66. doi: 10.1016/j.wasman.2018.03.032
- Setti M, Falasconi L, Segrè A, Cusano I, Vittuari M. Italian consumers' income and food waste behavior. *Br Food J.* (2016) 118:1731–46. doi: 10.1108/BFJ-11-2015-0427
- Ellison B, Lusk JL. Examining household food waste decisions: a vignette approach. *Appl Econ Perspect Policy.* (2018) 40:613–31. doi: 10.1093/aep/pxp059
- Lazell J. Consumer food waste behaviour in universities: sharing as a means of prevention. *J Consum Behav.* (2016) 15:430–9. doi: 10.1002/cb.1581
- Willet W, Rockström J, Loken B, Springmann M, Lang T, Vermeulen S, et al. Food in the anthropocene: the EAT–Lancet Commission on healthy diets from sustainable food systems. *Lancet.* (2019) 393:447–92. doi: 10.1016/S0140-6736(18)31788-4
- Bos-Brouwers H, Burgos S, Colin F, Graf V. *Policy Recommendations to Improve Food Waste Prevention and Valorisation in the EU. REFRESH Project.* (2020). Available online at: <https://eu-refresh.org/policy-recommendations-improve-food-waste-prevention-and-valorisation-eu> (accessed June, 2020).
- Jribi S, Ismail HB, Doggui D, Debbabi H. COVID-19 virus outbreak lockdown: what impacts on household food wastage? *Environ Dev Sustain.* (2020) 22:3939–55. doi: 10.1007/s10668-020-00740-y
- Wang E, An N, Gao Z, Kiprop E, Geng X. Consumer food stockpiling behavior and willingness to pay for food reserves in COVID-19. *Food Secur.* (2020) 12:739–47. doi: 10.1007/s12571-020-01092-1
- Shiller R. *Narrative Economics: How Stories Go Viral and Drive Major Economic Events.* Princeton, NJ: Princeton University Press (2019).
- Parlia. *Mapping the World's Opinion. How Will Coronavirus Change the World?* Available online at: <https://www.parlia.com/c/coronavirus-change-world> (accessed June, 2020).
- Waste Watcher National Observatory (2020). *Lo Spreco Alimentare in Italia: i risultati del progetto REDUCE.* Available online at: <https://www.sprecozero.it/cose-il-progetto-reduce/> (accessed June, 2020).
- Ispra (2019). *Rapporto Rifiuti Urbani.* Available online at: <https://www.isprambiente.gov.it/it/pubblicazioni/rapporti/rapporto-rifiuti-urbani-edizione-2019> (accessed June 8, 2020).
- Italian Ministry of Health (2020). Available online at: <http://www.salute.gov.it/portale/nuovocoronavirus/dettaglioContenutiNuovoCoronavirus.jsp?area=nuovoCoronavirus&id=5351&lingua=italiano&menu=vuoto> (accessed June 8, 2020).
- Parizeau K, von Massow M, Martinc R. Household-level dynamics of food waste production and related beliefs, attitudes, and behaviours in Guelph, Ontario. *Waste Manage.* (2015) 35:207–17. doi: 10.1016/j.wasman.2014.09.019

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Pappalardo, Cerroni, Nayga and Yang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.