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Quantifying ambivalence towards Sustainable Intensification: An exploration of the UK public's values towards food security experts

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Introduction

The political agenda towards food production has coalesced around securing supply in the face of future projected pressures on land availability from population growth and climate variability (Gregory et al., 2005; Jaggard et al., 2010; Godfray et al., 2010; Geraldo et al., 2012). In response, a large body of scientific and policy literature has promoted the concept of 'sustainable intensification' (SI) (Royal Society, 2009; Pollock et al., 2012; GOS, 2010; Rosegrant et al., 2014). There is no agreed definition of SI, but it commonly centres on sustainably producing food given a fixed, or declining, resource base. A range of studies have argued that the pursuit of SI will lead to trade-offs in economic, ecological and social dimensions of food production and consumption (Godfray et al., 2010; Pretty et al., 2011; Conway, 2011; Barnes, 2012; Franks, 2014; Barnes and Thomson, 2014; McDonagh, 2015; Godfray and Garnett, 2014; Gadanakis, 2015). Accordingly, a number of authors have recognised that solutions badged as SI offer an emotive arena to debate future farming practices and food consumption pathways (HCEFRACS, 2009; Marsden, 2010; Misselhorn et al., 2012; Garnett et al., 2013; Bos et al., 2013; Scarpellini et al., 2013).

Within the UK a research platform has been established by Defra on SI, and a significant tranche of funding for the UK Agri-Technology strategy is centred on the goal of sustainable intensification (Department for Business, Innovation and Skills, 2013). The search for a technological fix has led opponents to argue that this does not address the inefficiencies within the supply chain and would have negative redistributive effects on the primary sector (Tomlinson, 2013; McDonagh, 2015) or have even tended to refer

to sustainable intensification as an oxymoron (Marsden, 2010; Lewis-Brown and Lymbery, 2012).

These views reflect a wider discomfort with productionist-led approaches. Some scholars instead argue for a focus on possible alternatives, such as reconciling production with consumption, better food distribution, reducing inequity of food access, and the use of agro-ecological practices to boost productivity (IAASTD, 2009; Horlings and Marsden 2011; Sage, 2012; Hanspach *et al.*, 2013; McDonagh, 2015).

Regardless of these views there is some agreement that the food system requires behavioural change both within the production and consumption aspects of the food chain (Pretty *et al.*, 2010; Sage, 2011; Smith, 2013). In addition, whilst some studies have focused on the public's attitude toward food security (for example TNS, 2012) they have not addressed the issue of ambivalence. Within the psychology literature, ambivalence is a well-tested concept (Breckler, 1994; Cacioppo and Berntson, 1994; Green and Goldfried, 1965; Kaplan, 1972; Katz *et al.*, 1986). Studies have tended to focus on the ambivalence which emerges through opposing values but also from opposing opinions (Kaplan, 1972; Priester and Pretty, 1996; Sawicki *et al.*, 2013; Gebauer *et al.*, 2013). Ambivalence has been found to be a significant driver in shaping individual attitudes towards food related subjects such as attitudes towards meat consumption (Berndsen and van der Pligt, 2004); vegetarianism and veganism (Povey *et al.*, 2001); as well production related aspects of food, such as nanotechnology and acceptance of GMOs (Saher *et al.*, 2006; Fischer *et al.*, 2013). Overall, these studies find strong evidence of attitudinal ambivalence towards food and related technologies towards food production. Attitudinal ambivalence is based on individuals having both

positive and negative evaluations towards an object, a behaviour or an issue at the same time (Kjopfer and Madden, 1980; Thompson and Zanna, 1995; Thompson, *et al.*, 1995; Berndsen and van der Pligt, 2004). Consequently, individuals can hold attitudes that are favourable and unfavourable. This can stem from many sources and, in the context of sustainable intensification, the conflict between relevant values and opinions towards food production and consumption is a likely source. These conflicts may emerge from understanding and belief towards the technology or its application to the rural sector (Tomlinson, 2011; Vandermoere *et al.*, 2011), or moreover, may be based on limited or contradictory statements towards food security (Fischer *et al.*, 2013).

Furthermore it may be that people will feel ambivalence towards those individuals who show traits that express opposing motivations than to individuals whose traits are similar or congruent. Crucially, this emerges even when the opposing traits are beliefs which are very positively regarded (Maio, 2010; Gebauer *et al.*, 2013). Accordingly, ambivalence is dictated not only by the terms themselves but by how experts are viewed when presenting the term, such as named experts in food security, agricultural scientists, representatives of the food chain, policy makers and representatives of governing institutions and NGOs. In relation to this Petersen and Snapp (2015) found that experts within the food security realm demonstrated divergent opinions towards what they believed sustainable intensification to be and which technologies, e.g. organic agriculture, conservation agriculture, can be defined as part of SI.

Ambivalence has also been shown to lead to the selective rejection of persuasive messages (Clark *et al.*, 2008; Sawicki *et al.*, 2013). The response of society can limit the development of food related technologies. Accordingly, understanding what shapes

public response to these approaches will be an integral part of forming a research strategy and ensuring the visibility and transparency of these techniques within the food supply chain (Ward and Barnes, 2001; Fischer et al., 2013). In so doing it further presents opportunities for re-examining how food security agendas are promoted.

The first aim of this paper is to measure ambivalence towards SI and how the concept matches individual responses towards SI. The second aim is to characterise the ambivalence individual's feel towards experts promoting SI, which we refer to as attitude favourability and felt ambivalence. Once constructed these measures are used to predict an individual's likelihood of choosing statements related to SI against a number of other food security related messages. Hence, this offers a discussion on how to unpick some of the more intractable conflicts within the food security realm offered by experts but evaluated by the public as consumers of food.

This paper is structured as follows. The next section outlines the survey instrument and the methodology for analysis. Data and analysis of relationships are then presented within the results section. This is followed by a discussion of issues highlighted from this work and conclusions are drawn for both policy and research.

Methodology

Data Collection Procedure

A questionnaire was designed using on-line software. Data were collected through a UK based market research company who hold a standing panel of individuals and whose demographic and socio-demographic information is recorded. The panel consists of around 5,000 participants and a range of sampling techniques are used to maintain a representative panel in terms of age, income and regional distribution. Consequently, the use of this panel allowed representative sampling of age, gender and income grouping within the UK.

A total of 712 participants attempted the online questionnaire. However, 112 did not fully complete the questionnaire and were removed from analysis due to (a) failure to complete the values section satisfactorily (i.e. choosing 'none of the above' for all or nearly all of the terms) or (b) failure to complete the rating scales satisfactorily (i.e., rating all or nearly all of the terms or experts with the same numerical value).

Participants were then asked to rate on a scale of 0-6 (where 0 indicated 'not at all' and 6 indicated 'very much') how knowledgeable they believed themselves to be about the issue of food security. Figure 1 shows the spread by age categories and self-rated knowledge around food security issues, indicating little difference across age-bands with only those in the oldest age group having lower self-ratings than the other groups.

Figure 1. Self-rated knowledge score about food security, by age

As background, participants were first shown a picture of the front cover of the Foresight report on the Future of Food and Farming (Foresight, 2011). This report was chosen as the key document in UK policy to create a significant change in awareness towards food security. It compiled evidence and forecasts on future food production and promoted the term sustainable intensification as a solution to this predicted crisis. Participants were provided with a photograph and quotation from Sir John Beddington, Government Chief Scientific Adviser at the time of the report's publication, which outlines the global food security crisis. They were also provided with the five key goals that the Foresight report asserted need to be addressed in order to achieve global food security. These were accompanied by some illustrative photographs taken from the report.

Measuring ambivalence

We measure individual ambivalence based on the conflict within personal values. Schwartz (1992) defines values as "*goals, varying in importance that serves as guiding principles in the life of a person*". A body of research shows that there can be tension between sets of values (Schwartz, 1992, 1994; Maio et al., 2000; Vohs et al., 2006; Maio, 2010, Evans et al., 2013). Effectively, individuals who place more weight on values within one domain (e.g. self-enhancement, comprising values such as achievement, success and power), place less on the other (e.g., self-transcendence, comprising values such as universalism and benevolence) or vice-versa (Bardi, 2009; Schwartz et al., 2012). Accordingly, from this literature it is reasonable to suggest that terms such as 'sustainable' would promote self-transcendence values whilst

'intensification' would elicit self-enhancement values. Thus, whilst both 'sustainable' and 'intensification' may be viewed as positive terms by individuals, they could represent opposing values and hence together this may result in feelings of ambivalence. In order to test this, individual value-based ambivalence can be measured as 'intercomponent ambivalence'.

Intercomponent ambivalence reflects the conflict between different components, i.e. sustainability *and* intensification. Participants were presented with 10 words associated with food security solutions or policy goals. Two of these were the target words – 'sustainability' and 'intensification'. The remaining eight were filler words identified as most frequently associated with food security in the Foresight report (Foresight, 2011). Where it was felt necessary, a word was given a definition in brackets¹. Respondents were given the opportunity to respond with their thoughts at the end of the survey. A textual analysis of these responses using qualitative coding of words and phrases did not reveal any topics which were not covered in the list chosen for this study. These words are presented in Table 1.

Table 1. Ten words associated with global food security solutions

Participants were presented with the words in a list on the same page. They were asked to rate how important each one was in developing policy solutions to achieving

¹The survey was piloted on a small number of each of the target audiences within Scotland.

global food security. The scale extended from -3 (indicating 'Extremely Detrimental to developing policy solutions to global food security') via 0 (indicating 'Not Important') to +3 (indicating 'Extremely Important to developing policy solutions to global food security'). The order of the words in the list was randomised for each participant. Hence the positive and negative ratings were summed together to compute an overall net score for beliefs towards the items 'sustainability' and 'intensification'. Then the formula for intercomponent ambivalence was applied:

$$|S| + |I| - 2 |S + I| + 72$$

Where S is the absolute net rating for sustainability, I is the absolute net rating for intensification and 72 is a constant added to avoid negative scores(see Maio et al., 1997, 2000).

Attitude favourability and felt ambivalence

The level of attitude favourability towards SI in the food security context was next examined. Participants were informed that five experts had been asked to identify the two most important considerations in developing global food security. These experts were depicted as faceless heads and shoulder images, which differed only in the colour of their clothing and whether or not they were wearing a tie. Each expert was depicted

with a speech bubble, in which was written the wording, '*The two most important considerations for developing global food security are [blank] and [blank]*'. For one of the experts the two blanks were 'sustainability' and 'intensification'(See Figure 2). For the remaining four experts, the blanks were randomly selected from the remaining eight filler words. Each expert was displayed on a separate page above the question 'How much do you agree with this statement?' Participants rated how much they agreed on an 11 point scale, whereby 0 indicated 'Completely Disagree' and 10 indicated 'Completely Agree'.

Figure 2. Web Based Graphic for measuring attitude favourability.

Then participants were asked to rate their ambivalence to these statements, defined as experiencing '*both negative and positive attitudes or feelings at the same time*'. The same experts as in the previous section were presented on separate pages and individuals were invited to rate their ambivalence to their statements on an 11 point scale, whereby 0 indicated '*No conflict. My attitude is either completely negative or completely positive*' and 10 indicated '*Maximum conflict. I have both negative and positive attitudes towards this statement*'.²

² In line with a tripartite model of attitudes, previous studies of ambivalence (e.g., Priester and Petty, 1996; Sawicki et al., 2013) have measured ambivalence by summing three questions that access a participant's conflict, mixed negative and positive feelings, and indecision towards an attitude object. Pilot testing of the present survey found that participants experienced some frustration at being asked to complete three ambivalence questions for each expert. This is likely due to the nature of web-based surveys, whereby participants may not have the same commitment as those who have registered to take part in a psychology experiment. Thus, to make the survey more user-friendly, the measurement of ambivalence was reduced to a single rating as described.

Selection of messages pertaining to SI

Finally, a question relating to the search for information on food security provided by experts was explored. Participants were informed that, '*Sustainable Intensification in agriculture has been heralded by several high profile reports as forming a major part of the solution to achieving global food security. However this policy goal has also attracted controversy and criticism*'. They were also told that eight more experts had been asked to give their opinion on the topic of sustainable intensification. Participants were instructed to look through the eight expert opinions and choose two that they would most like to read more of. These eight opinions are displayed in Table 2. Two were designed to argue for sustainable intensification, two for sustainability, two for intensification, and two for behaviour change/political change solutions. The order of presentation of these opinions was randomised for each participant.

Table 2. Persuasive arguments in favour of sustainability, intensification, sustainable intensification and behaviour/political change.

After completing the questionnaire participants were asked if they wished to provide their own written opinion on creating global food security. Following this they were provided with a debrief explaining the aims of the experiment.

Modelling framework

There are two aspects of ambivalence that are of interest to us. Firstly, the role of intercomponent ambivalence on felt ambivalence. That is how much ambivalence towards experts promoting sustainable intensification is predicted by ambivalence towards the objects 'sustainable and 'intensification'. This was performed through ordinal regression, as the scales for dependant variables indicated progressive levels of felt ambivalence, which therefore equates to ordinal ranking of the data. Thus we take the standard form of the ordinal logistic regression models:

$$\ln(\theta_j) = \alpha_j - x\beta_t \quad (1)$$

where θ_j is the probability of a favourability score of j against the probability of a favourability score greater than j ; x are the 1... t independent variables, and α and β are intercept and parameter effects respectively. Secondly, felt ambivalence was then used to predict the likelihood of selection or rejection of messages favourable to SI. The dependant variable was constructed as the choice related to choosing either of the two messages related to sustainable intensification. The dependant variable then becomes an ordinal ranking of (0) where an individual could choose none of the messages, (1) at least 1 of the messages, (2) if both messages were chosen. Hence, we also apply the same ordinal logistic regression structure as this infers a ranking of message selection towards SI. This approach provides ease of interpretation, as it gives the cumulative odds of the effect of higher levels of ambivalence against a reference class, namely non-selection of messages concerning sustainable intensification.

All explanatory variables were continuous, reflecting different dimensions of ambivalence, aside from self-rated knowledge towards food security which was handled as a dummy variable reflecting increased self-rated knowledge, with little or no knowledge of food security as a reference class. Estimation was conducted within Stata 13.1 (Stata Corp, 2013).

Results

Descriptives

Table 3 shows the descriptive statistics for the various indices of ambivalence measured from the total responses.

Table 3. Descriptive statistics for ambivalence indices

Attitude favourability is a simple measure of how favourable individuals were to an expert promoting SI for meeting global food security. Felt ambivalence explores how conflicted they were towards this expert. Over 50% of the sample had a high level of agreement with the expert statement towards SI but a similar number stated they were also highly conflicted (defined as “Maximum conflict. I have both negative and positive attitudes towards this statement”).

In relation to both items, 18% (105 respondents) of those who completely agreed with the expert statement were also highly conflicted, a further 18% (106 respondents) who were unsure of the statement were also highly conflicted, and a further 6% (47 respondents) who completely disagreed with the statement were also highly conflicted.

Table 4 shows the inter-correlations between these components. Signs are as expected. Intercomponent ambivalence is negatively correlated with attitude favourability ($r = -0.216, p < 0.05$). This indicates that the higher the level of ambivalence then the less favourable individuals would feel towards the experts promoting SI. Attitude favourability is negatively related to felt ambivalence ($r = -0.389, p < 0.05$). This indicates that higher ambivalence towards an expert would lead to less favourability towards the SI message.

Table 4 Inter-correlations between ambivalence indices

Ambivalence as a selector of persuasive messages

Table 5 shows the overall frequency for each persuasive message statement, ranked by popularity across the respondents.

Table 5. Selective exposure to persuasive information, ranked by frequency of response

Respondents' choice of statements was fairly evenly spread. The least popular related to intensification and sustainability separately, whereas the most popular captured elements of both behavioural and political change. Statements relating to sustainable intensification were ranked third most popular "*Key crops in regions...*" and sixth most popular "*Eco-efficient farming systems will need to be highly productive...*"

Table 6 shows the results of the logistic ordinal regression, showing estimates for the proportional odds and thresholds of the cuts for the felt ambivalence scores and the selective exposure towards sustainable intensification.

Table 6. Maximum likelihood estimates for proportional odds models on felt ambivalence and selective exposure

The first model shows the effect of various predictors on increasing felt ambivalence. What emerges is that whilst attitude favourability has no significant effect at the lower levels on felt ambivalence, as would be expected, as favourability increases then its effect on felt ambivalence decreases and becomes significant. Hence, strong agreement towards sustainable intensification tends to lead to lower ambivalence.

Intercomponent ambivalence is a significant predictor but tends to be lower than 1, this means that as agreement with the juxtaposition of the terms 'sustainable' and

'intensification' increases then felt ambivalence towards experts promoting SI decreases.

The second model shows predictors for selective exposure towards statements related to messages supporting sustainable intensification. This indicates that only felt ambivalence is a negative predictor of selective exposure. That is as ambivalence towards experts supporting SI increases then they are less likely to select messages around SI. Other factors that would be expected to be a predictor, such as favourability towards the topic of SI and knowledge of food security issues, do not seem to be related to preferring SI over non-SI messages. One study, by Sawicki *et al.* (2013), found that ambivalence resulted in the selective neglect of persuasive messages only when issue knowledge was low. This would be true for the self-rated knowledge score, however this was not significant at the 95% confidence level.

Discussion and conclusion

The UK Government has dedicated a significant resource towards food security at both national and international country levels (e.g. Defra, 2012; GOS 2013; DBIS, 2013). This is through no small part the influence of high profile scientific and industry expertise (e.g. Royal Society, 2009; Foresight, 2011). However, within the headline documents there has been a distinct focus on technological solutions, as oppose to those which address consumer behaviours, redistribution and reducing inequity for greater food access (Vermeulen et al, 2012; Fish *et al.*, 2013; Maye and Kirwan, 2013; Tomlinson, 2013).

Negative perspectives towards sustainable intensification could be seen as reflective of a suspicion towards the techno-centric views promoted by the scientific community and industry towards food production (Sage, 2012; McDonagh, 2015). Poortinga and Pigeon (2003) explored different dimensions of trust across five risk domains related to government and regulation. They found two common components related to both fairness and equity, but also scepticism towards how policies are brought about and enacted. They argued that the functioning of a society requires engagement by citizens offering a critical view of these policies. What is also noticeable is that other perspectives on food security were being presented at the same time as the Foresight report, with a more ecological or community focus (e.g. IAASTD, 2009). Why this vision was marginalised in favour of those promoting SI is debatable but is an intriguing sideline to the food security agenda and could, arguably, be reflected in the lobbying powers of agricultural and scientific communities to promote a pragmatic solution to a predicted future crisis.

It is clear from our findings that there is a level of public ambivalence towards sustainable intensification. Hence, this aligns with the polarity of opinion expressed towards SI within scientific, social scientific and policy debate around solutions to meet food security goals, such as genetically modified foods. Moreover, in decomposing the elements of SI we find that it is the inclusion of the term intensification, not sustainability, which has a significant effect on causing ambivalence to occur. This agrees with the contention of Godfray and Garnett (2014) that there is a missing balance between 'sustainable' and 'intensification' with SI. In quantifying this

ambivalence effect it provides some argument for further research on the acceptability, the perceptions and the beliefs which occur towards agricultural intensification.

A range of authors have tended to focus on widening or defining the parameters of the term sustainable, arguably as a way to re-emphasise the social consequences within SI compared to the more prominent and early focus on the environmental effects (e.g. Barnes, 2012; Garnett et al., 2013). For example, Loos *et al.* (2014) argue that the current usage of SI inadequately addresses the central tenets of sustainability and call for '*a more holistic characterization and assessment of sustainable intensification*'. Intensification has merited less debate over its meaning and this could partially be due to the numerous physical and financial metrics which have been used and are available for measuring intensification, such as stocking density or fertiliser cost per ha (e.g. Barnes and Thomson, 2014; Bava et al., 2014) and therefore may be seen as a more grounded concept for natural and social sciences to accept. Nevertheless, Hanspach *et al.* (2014) argue that in meeting the goals of SI, agricultural intensification is effectively meaningless against the context of sustainable development and they attempted to align the conjoint terms of sustainable and intensification within an ecological and development framework. This paper has applied a more behavioural approach to the conjunction of these terms and has also been found an effect on creating ambivalence within individuals.

Consumer acceptance of solutions to meet the demands of food security are driven in part by their level of agreement and, also, the level of disagreement they feel towards the experts offering these solutions. Allied to this are observations by Tomlinson (2013) and McDonagh (2013;2015) - regarding the changing targets of the FAO food

production increases - as having weakened this debate. Here we find ambivalence towards these experts is present and also stated by those who had a favourable response towards sustainable intensification.

High levels of ambivalence towards experts also seems to influence how we seek and accept messages on global food security. Moreover, within the respondents here it seems sustainable consumption and greater equity rank higher than sustainable intensification related solutions. Reconciling sustainable production and consumption is seen by Sage (2011) as a 'Faustian bargain', implying the lack of any alignment of alternative visions to meet food security challenges. In addition, there is an imbalance towards production led solutions within the literature with little thought towards addressing consumption issues which are, predominantly, non-technical and mostly behavioural or structural.

This paper represents the first application of the psychological construct of ambivalence applied to the topic of sustainable intensification. As we find this to have a significant effect it must have implications in how attitudes towards food security issues are measured in the future. Ambivalence reflects the tension between opposing values or perspectives and would seem an important facet as discussion of food security moves forward to address changing consumption and production related behaviours. The approach outlined here has found ambivalence to be particularly strong, and this agrees with other studies centred on areas of food production and consumption that have raised particular controversies (Berndsen and van der Pligt, 2004; Fischer et al., 2013). A methodological point is, therefore, that standard uni-dimensional techniques of attitude assessment (e.g. TNS, 2012) seem increasingly inadequate at capturing or

disentangling responses which are either uncertain or apathetic towards food security issues. Moreover, there is further value in exploring ambivalence combining both quantitative and qualitative methodologies. The diversity of responses shown within this study merit further exploration and qualitative methodologies, which can elicit the more subtle differences in response to these messages, could be usefully employed to investigate ambivalence in conjunction with the survey presented here.

The resilience of agricultural systems is driven by both local and global level pressures on supply and demand and both of these different scales should be equally considered as part of the future sustainable vision for food and agricultural systems. However this more localised development of agricultural systems has merited less emphasis within the SI debate compared to the tranche of global level studies, which in some cases even ignore differences between developed and developing country systems (Barnes, 2012).

We would therefore argue that these localised debates with respect to food security highlight the diversity of perspectives and magnifies the ambivalence towards these global ambitions for SI policy. Respecting this heterogeneity of response towards SI is central to understanding the resilience of agricultural production as food security embraces a range of dimensions (FAO, 2008). Sustainable intensification has until recently only been aimed at one of these dimensions, namely food availability, and recent attempts have tried to align the term with access, availability and stability. This implies a role for the social and psychological sciences to understand the influence of messages on food consumption and production decisions. The role of behaviour change in consumption is recognised as a driver for reducing carbon emissions (Smith,

2013), hence minimising the dissonance observed here could encourage more engagement with food security issues if there were less prominence in the debate towards such 'grand technological solutions'.

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Table 1. Ten words associated with global food security solutions

Words associated with creating food security (with definitions in parentheses, where appropriate)

Sustainability

Intensification

Productivity

Organic

Community

Modification (e.g., genetic)

Biodiversity (the variety of life in a particular habitat)

Efficiency

Biotechnology (the technological enhancement of living organisms to improve yield, nutrition, taste or resilience)

Behaviour-change (e.g., changing our diets to reduce pressure on the world's resources)

Table 2. Persuasive arguments in favour of sustainability, intensification, sustainable intensification and behaviour/political change.

Normative Term	Technological approach
Sustainability	<p>At the centre of sustainable agriculture should be the wise, informed farmer who will start to move from agribusiness to husbandry and conservation. Farmers will need to become smaller scaled...</p> <p>The ultimate aim of agricultural sustainability should be to develop less intensive small-scale farming systems that are very similar to natural ecosystems and that match local conditions...</p>
Intensification	<p>The answer to [food security] is clearly increased productivity, and in the situation where demand exceeds supply, crop productivity must also be recognised as a significant consumer benefit...</p> <p>The claim that there is enough food in the world, but it needs better redistribution carries some weight but it requires a global Utopia that will not be realised...</p>
Sustainable Intensification	<p>Eco-efficient farming systems will need to be highly productive, relying on clean energy sources and using environmentally favourable industrial processes...</p> <p>Key crops in some regions of the world reach only 20% of the level of productivity enjoyed elsewhere. Closing only half of that gap in yield through intensification would revolutionise the relationship between agriculture and biodiversity, as well as alleviate poverty...</p>
Behaviour/Political Change	<p>The greatest problems of food shortage are not the result of limited global food production, but of poverty and poor distribution. There is a need for a new equitable paradigm of food production and consumption globally...</p> <p>In the developed world we need to change what we put on our plates, and the Western diet should not be exported to the rest of the world: it's not sustainable, healthy or affordable...</p>

Table 3. Descriptive statistics for ambivalence indices

Index	Mean	Std. Dev.	Min	Max
Intercomponent ambivalence	68.1	1.4	66.0	72.0
Attitude favourability	6.6	2.2	0	10
Felt ambivalence	5.4	3.1	0	10

Table 4. Inter-correlations between ambivalence indices

	Intercomponent	Attitude favourability
1 Intercomponent		
2 Attitude favourability	-0.216***	
3 Felt ambivalence	0.023	-0.389***

* p<0.05, ** p<0.01, *** p<0.001

Table 5. Selective exposure to persuasive information, ranked by frequency of response

Rank	(%)	Normative Term	Technological approach
1	19%	Behaviour/Political Change	<i>The greatest problems of food shortage are not the result of limited global food production, but of poverty and poor distribution. There is a need for a new equitable paradigm of food production and consumption globally...</i>
2	15%	Behaviour/Political Change	<i>In the developed world we need to change what we put on our plates, and the Western diet should not be exported to the rest of the world: it's not sustainable, healthy or affordable...</i>
3	13%	Sustainability	<i>The ultimate aim of agricultural sustainability should be to develop less intensive small-scale farming systems that are very similar to natural ecosystems and that match local conditions...</i>
3	13%	Sustainable Intensification	<i>Key crops in some regions of the world reach only 20% of the level of productivity enjoyed elsewhere. Closing only half of that gap in yield through intensification would revolutionise the relationship between agriculture and biodiversity, as well as alleviate poverty...</i>
4	12%	Intensification	<i>The claim that there is enough food in the world, but it needs better redistribution carries some weight but it requires a global Utopia that will not be realised...</i>
5	11%	Sustainable Intensification	<i>Eco-efficient farming systems will need to be highly productive, relying on clean energy sources and using environmentally favourable industrial processes...</i>
6	9%	Intensification	<i>The answer to [food security] is clearly increased productivity, and in the situation where demand exceeds supply, crop productivity must also be recognised as a significant consumer benefit...</i>
7	8%	Sustainability	<i>At the centre of sustainable agriculture should be the wise, informed farmer who will start to move from agribusiness to husbandry and conservation. Farmers will need to become smaller scaled...</i>

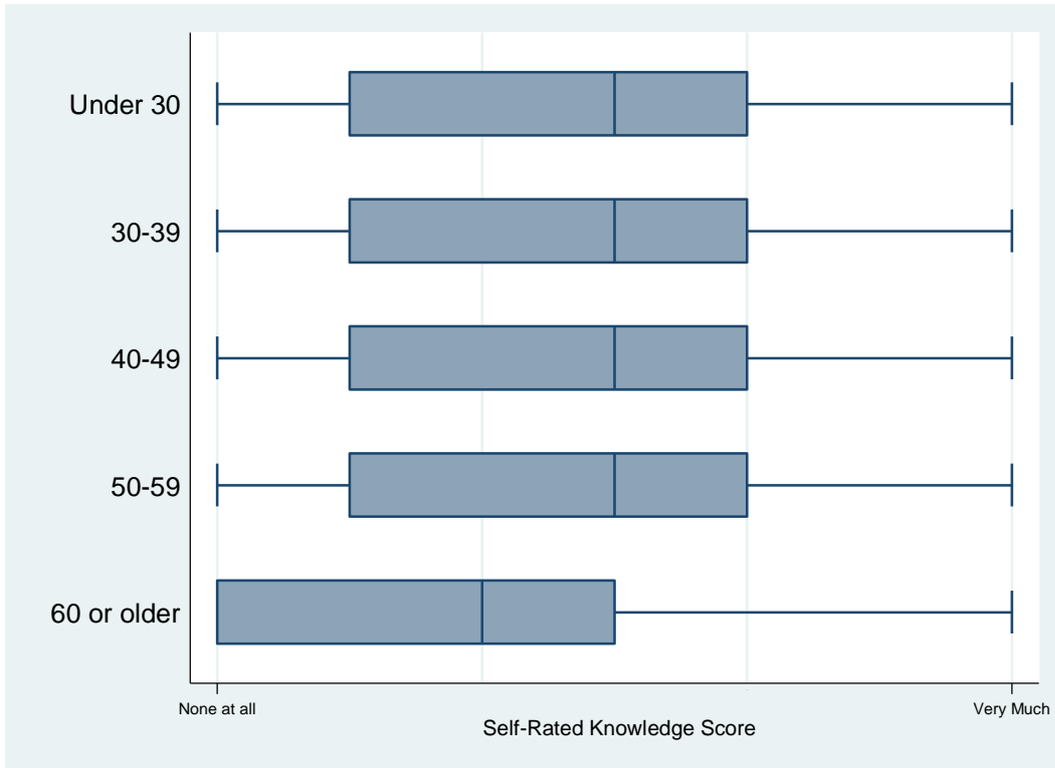
3 **Table 6. Maximum likelihood estimates for proportional odds models on felt**
 4 **ambivalence and selective exposure, standard errors in brackets**

<i>Proportional Odds Model: Felt Ambivalence</i>				<i>Proportional Odds Model: Selective E</i>			
Odds Ratios				Odds Ratios			
$exp(\beta_2)$	[Attitude favourability (weak)]	0.519	(0.503)	$exp(\beta_2)$	[Felt ambivalence]		
	[Attitude favourability (average)]	0.256	(0.184)	$exp(\beta_3)$	[Attitude favourability]		
	[Attitude favourability (strong)]	0.022***	(0.017)	$exp(\beta_4)$	[Knowledge of food security		
$exp(\beta_3)$	[Intercomponent ambivalence]	0.845**	(0.046)		[Knowledge of food security		
					[Knowledge of food security		
Thresholds				Thresholds			
	K_1	-14.50			K_1		
	K_2	-13.68			K_2		
	K_3	-12.98					
	K_4	-12.63					
	K_5	-12.32					
	K_6	-11.65					
	K_7	-11.22					
	K_8	-10.76					
	K_9	-10.11					
	K_{10}	-9.38					
	Log-Likelihood	-1364.7			Log-Likelihood		

* p<0.05, ** p<0.01, *** p<0.001

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3 Figure 1. Self-rated knowledge score about food security, by age



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3 **Figure 2. Web Based Graphic for measuring attitude favourability.**



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