

Parental feeding practices and parental involvement in child feeding in Denmark: Gender differences and predictors

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4	Kaat Philippe (1), Claire Chabanet (1), Sylvie Issanchou (1), Alice Grønhøj (2), Jessica Aschemann-
5	Witzel (2), & Sandrine Monnery-Patris (1)
6	
7	(1) Centre des Sciences du Goût et de l'Alimentation, AgroSup Dijon, CNRS, INRAE, Université
8	Bourgogne Franche-Comté, Dijon, France
9	
10	(2) MAPP Centre for Research on Value Creating in the Food Sector, Department of Management,
11	BSS, Aarhus University, Fuglesangs Allè 4, Aarhus V, 8210, Denmark
12	
13	Corresponding author: kaat.philippe@inrae.fr (Kaat Philippe), INRAE, Centre Bourgogne Franche-
14	Comté, 17 Rue Sully BP 86510, F-21065 Dijon Cedex, France
15	
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17 Abstract: Studies about fathers and feeding are scarce and little is known about predictors of 18 parental involvement in child feeding and of paternal feeding practices. Therefore, this study aimed 19 to examine possible differences between Danish mothers and fathers with regard to their feeding 20 practices and involvement in feeding related tasks, and to assess possible parent-related predictors of 21 parental practices and involvement. A total of 261 mothers and 321 fathers of pre-schoolers 22 completed an online survey with items from validated questionnaires. Gender differences were 23 observed; fathers reported using higher levels of coercive control practices, while mothers reported 24 using higher levels of structure practices and autonomy support practices. Both mothers and fathers 25 reported to be highly involved in feeding their child. Regressions showed that a higher concern for 26 child weight and a higher motivation for child preference when buying food were linked to a higher 27 use of coercive control practices while a higher motivation for health control when buying food, 28 cooking confidence, feeding/general self-efficacy and perceived responsibility for feeding were 29 linked to a higher use of structure and autonomy support practices. The results of this study provide 30 valuable insight into maternal and paternal practices in Denmark and their determinants.

31 Keywords: preschoolers, food parenting practices, fathers, mothers, gender differences

32 **1. Introduction**

33 Previous research has shown that eating habits established during childhood can persist into 34 adolescence and adulthood (Nicklaus et al., 2005; Nicklaus & Remy, 2013), and that parents play a 35 key role in the development of children's eating habits (Birch, 1999). Parental feeding practices, or 36 the behavioural strategies parents use to control what, how much, when and where the child eats 37 (Ventura & Birch, 2008), have been identified as possible levers to prevent the development of « 38 unhealthy » eating behaviours and obesity in children (Birch, 1999). There is a growing consensus 39 that the use of coercive control practices (e.g., restriction, pressure to eat) should be avoided by 40 parents, while the use of structure practices (e.g., rules about where, when and what to eat) and 41 autonomy support practices (e.g., modelling healthy eating, encouraging balance and variety) should 42 be encouraged among parents (see, for example, the review by Vaughn et al., 2016).

However, most studies about parental feeding were conducted with mothers. The role of fathers in feeding – their involvement in feeding and their feeding practices – has received less attention in research (Khandpur et al., 2014; Litchford et al., 2020). This gives an incomplete picture of the child's feeding environment, and does not properly correspond to the shift in gender roles observed in society. Despite mothers still being mainly responsible for the household and childrearing in Europe, fathers are gradually taking up more tasks in the household and becoming more involved in childrearing (Eurofound, 2018; European Union, 2017). This is especially true in the Nordic

50 countries where the household tasks are more equally shared than in other European countries 51 (Eurofound, 2018; European Union, 2017). These countries actively stimulate parental involvement 52 in childcare by providing good conditions to reconcile work and family; e.g., with financially 53 stimulated maternal and paternal leave and options for remote working (Greve, 2011; European 54 Union, 2020). There are also indications that fathers are becoming increasingly involved in the food 55 domain - for example, taking more meals with their children than fathers did years ago and 56 participating more regularly in food related tasks such as cooking, clean-up, grocery shopping and 57 meal planning (e.g., Grønhøj & Gram, 2020 (Denmark); Jones et al., 2013 (US); Philippe et al., 2021 58 (France)). Research on this topic is however limited, as stated above.

59 Taken together, in order to create an optimal feeding environment for the child, it is crucial to stimulate favourable eating behaviours and feeding practices among parents, as they influence 60 61 children's eating behaviour and consequently their weight status (Davinson & Birch, 2001). To 62 achieve this, it is necessary to understand how mothers AND fathers feed their child and what drives 63 their practices or behaviours. In this context, very little is currently known about predictors of 64 parental involvement in feeding and about parent-related predictors of feeding practices, especially 65 in fathers (e.g., Mallan et al., 2014). Furthermore, it is interesting to study this in a country like 66 Denmark, where gender equality is high (EIGE, 2021) and where little data is available on parental 67 feeding practices and involvement in child feeding.

68 The objectives of this study were therefore twofold. The first objective was to examine possible 69 differences between Danish mothers and fathers with regard to their involvement in child feeding 70 (i.e., the number of meals they take with their child, their involvement in grocery shopping, cooking, etc.) and their feeding practices. The focus is on parents of children aged 3-6 years, because this can 71 be a particularly challenging period for child feeding as this period is characterized by a peak in food 72 73 rejections in children (Nicklaus & Monnery-Patris, 2018). For this first objective, we hypothesized 74 that mothers would be more involved in feeding than fathers (Eurofound, 2018; European Union, 75 2017; Philippe et al., 2021). Regarding feeding practices, we hypothesized, based on the results of 76 studies in other countries, that fathers would report higher levels of pressure to eat and food rewards, 77 but lower levels of monitoring (Haycraft & Blissett, 2008; Hendy et al., 2009; Loth et al., 2013; 78 Philippe et al., 2021; Tschann et al., 2013).

The second objective of this study was to identify possible parent-related predictors of parental feeding practices and of parental involvement in child feeding at home. This part was explorative and two theories and results of past empirical research were used to select possible predictors of interest. A visualization of the conceptual model used for this study is presented in Figure 1.



83

84 Figure 1. Conceptual model of the study. In the current study, the links between the variables in the red-dotted boxes are 85 analysed and discussed; between parental factors/social environment/social support/institutional practices (predictors) 86 and parental behaviour (outcome variables). (1): Elements included in the model based on the social cognitive theory of 87 Bandura (1986). (2): Elements included in the model based on the four factor model of fathers' involvement (Lamb, 88 1987). (3): Elements included in the model based on previous empirical research.

89

90 The first theory of interest was the social cognitive theory of Bandura (1986) which states that 91 people' self-efficacy, outcome expectations and social environment (e.g., social norms) give rise to 92 intentions, which in turn lead to behaviour (i.e., parental involvement in child feeding and their feeding practices). In the context of child feeding, we assumed that parents' general self-efficacy but 93 94 also their specific feeding self-efficacy and cooking self-efficacy/confidence could be possible 95 predictors. Regarding social norms, a distinction can be made between injunctive and descriptive 96 norms (Cialdini et al., 1991): injunctive norms refer to people's perceptions of others' attitudes about 97 behaviours you should or should not engage in (do's and don'ts) while descriptive norms refer to 98 people's perceptions of others' behaviours (what is commonly done by others). We hypothesized that 99 a higher self-efficacy and stronger perception of norms of feeding would be associated with a higher involvement in feeding and the use of more favourable feeding practices (e.g., modelling, encourage 100 101 balance and variety in eating).

102 The second theory used for selecting possible predictors was the four factor model of fathers' 103 involvement (Lamb, 1987). This model states that fathers' involvement with their children is 104 determined by four factors: their motivations, skills, social support and institutional practices. In 105 short, fathers who are highly motivated, have adequate parenting skills, receive social support for 106 their parenting, and are not undermined by work and other institutional settings will likely be highly 107 engaged with their children. For this study, two types of motivations were selected based on previous 108 research (Rigal et al., 2012): the motivation for health control and the motivation for accommodating 109 child preferences when buying food for the child. We hypothesized that parents who are highly motivated by health control would be more involved in child feeding and using more favourable 110 111 feeding practices (Rigal et al., 2012, 2019). We also expected that mothers would be more motivated 112 by health control than fathers (Cardon et al., 2019). Following the ideas of the four factor model of 113 fathers' involvement, we also assumed that the degree to which parents feel supported by their 114 employer to optimize work with family life (social support/institutional setting in the theory) could 115 be relevant for parental involvement in child feeding, and possibly also for feeding practices. Based 116 on the theory, we hypothesized that a higher perceived support would be linked with a higher 117 involvement in feeding and more favourable feeding practices.

118 The last set of predictors included in this study were parents' and children's sociodemographic 119 characteristics, parents' perceived responsibility for feeding their child, and parents' concern for 120 child weight. Based on the results of previous studies (e.g., Khandpur et al., 2016), we hypothesized 121 that parents with a higher level of education will report using lower levels of coercive control 122 practices (e.g., less pressure to eat, less restriction). We also hypothesized that parents with a higher 123 perceived responsibility for feeding would be more involved in child feeding (Mallan et al., 2014) 124 and that they would report using higher levels of favourable feeding practices but also higher levels 125 of control practices (Musher-Eizenman & Holub, 2007). Here, we also expected that mothers would 126 experience higher levels of perceived responsibility for feeding than fathers (Blissett et al., 2006). 127 Finally, we expected that fathers as well as mothers with a higher concern for child weight would 128 show higher levels of control practices (Costa et al., 2021; Mallan et al., 2014).

129 **2.** Methods

130 **2.1 Recruitment and Ethics**

131 An online questionnaire (via the online platform SurveyMonkey) was used to obtain data for this 132 study. Mothers and fathers of children aged 3-6 years were recruited via an agency that has 133 representative online panels of participants living all over Denmark. Prerequisites to participate 134 were: being at least 18 years old and having at least one child aged 3-6 years. The questionnaire was 135 anonymous and on the first page of the questionnaire, parents were required to tick a box indicating 136 that they understood and accepted the study information and data protection policy. Participants were 137 rewarded with points for their participation by the recruitment agency according to usual practice 138 (determined by the average time taken to fill in the questionnaire). An ethical approval (n° 2020-99) 139 was granted for this study by Aarhus University's Research Ethics Committee. The Danish 140 questionnaire was pretested with two mothers and a father, who provided feedback on the 141 understanding of the information, questions, items, and response options, and the lay-out and length 142 of the questionnaire. Subsequently, minor adjustments were made to optimise the questionnaire. The 143 data of these parents were not used for the analyses of this study.

144 **2.2 Measures**

145 2.2.1 Sociodemographic characteristics parent and child

146 Parents were asked to describe the following characteristics about their child: age in years, sex, 147 birth rank (first-born or not first-born), born at term or premature, and if the child has an illness or 148 condition that possibly influences his/her eating (e.g., autism, swallowing difficulties). If parents had 149 several children aged 3-6 years, they were instructed to select a child for whom they wanted to 150 complete the questionnaire, and to always think of this child when answering the questionnaire. 151 About themselves, parents were asked to describe their age in years, sex, level of education, work 152 status, the number of children they have, relationship status (living with a partner/single 153 parent/other), height, weight, and if they are pregnant or not (if pregnant, the body mass index of 154 these parents would not be calculated). Parents were also asked to describe the work status of their partner, if applicable. 155

156 **2.2.2 Involvement in feeding related tasks at home**

157 Parents were asked to report the number of breakfasts, lunches, and dinners generally taken with 158 their child per week (ranging from 0-7 for each meal). Taking a meal with the child was defined as 159 either eating with the child or feeding the child. Parents were also asked to report who was the main 160 person responsible for four feeding related tasks (i.e., planning meals, grocery shopping, cooking, 161 and feeding/eating with child). The answer options were "Mainly me", "Mainly my partner", "Mainly someone else (e.g., another family member)", "Activity is shared at home", and "Not 162 163 applicable" (Philippe et al., 2021). They were also asked to identify the best cook at home (Me/My 164 partner/Someone else/We're equally good) and to indicate their frequency of grocery shopping (4-165 point scale ranging from "More than once per week" to "Less than once per week") and their 166 frequency of cooking (5-point scale ranging from "Every day" to "Less than once per week").

167 2.2.3 Parental feeding practices

The Comprehensive Feeding Practices Questionnaire (CFPQ, Musher-Eizenman & Holub, 2007) was used to measure parental use of feeding practices. The following dimensions were selected for the current study: food as reward (3 items, e.g., *I offer my child his/her favourite foods in exchange for good behaviour*), emotion regulation (3 items, e.g., *Do you give your child something to eat or* 172 drink if s/he is upset even if you think s/he is not hungry?), pressure to eat (4 items, e.g., My child 173 should always eat all of the food on his/her plate), restriction for health (4 items, e.g., If I did not 174 guide or regulate my child's eating, he/she would eat too many junk foods), child control (5 items, 175 e.g., Do you let your child eat whatever s/he wants?), monitoring (4 items, How much do you keep 176 track of the sweets/snack foods/high-fat foods/sugary drinks that your child eats/drinks?), 177 involvement (3 items, e.g., I allow my child to help prepare family meals), modelling (4 items, e.g., I 178 model healthy eating for my child by eating healthy foods myself), encourage balance and variety (3 179 items, e.g., I encourage my child to try new foods), and teaching about nutrition (3 items, e.g., I 180 discuss with my child why it's important to eat healthy foods). Two original dimensions of the CFPQ 181 were not included for the purpose of this study because they either describe the child's food 182 environment rather than parental actions (healthy environment), or because they are a less common 183 practice at pre-school age (restriction for weight control) (Philippe et al., 2021). Parents were asked 184 to rate their agreement with each item on a five-point scale ranging from "Strongly disagree" to 185 "Strongly agree", or from "Never" to "Always". The psychometric properties of this questionnaire 186 have been demonstrated in the US and other countries, and for the use with mothers and fathers (e.g., 187 Musher-Eizenman & Holub, 2007; Musher-Eizenman et al., 2009). The original English 188 questionnaire was translated to Danish by a research team in Copenhagen for the European project 189 HabEat. These researchers performed a back-translation and a check-up with a native English 190 speaker fluent in Danish (Karagiannaki, Ritz, Andreasen, et al., 2021; Karagiannaki, Ritz, Jensen, et 191 al., 2021).

192 **2.2.4 Other parental dimensions**

193 General self-efficacy, feeding self-efficacy and cooking confidence

Four items of the General Self-efficacy Scale (Aschemann-Witzel et al., 2020; Schwarzer & Jerusalem, 1995) were used to measure parents' general self-efficacy (*e.g.*, *If I am in a challenging situation, I tend to find a way out*). Parents were asked to rate their agreement with each item on a five-point scale ranging from "Strongly disagree" to "Strongly agree".

- Five items from the Feeding Self-Efficacy Questionnaire (Horodynski & Stommel, 2005; Koh et al., 2014) were used to measure parents' feeding self-efficacy (e.g., *I can get my child to try veggies*). Parents had to rate their confidence about these statements on a five-point scale ranging from "Not confident at all" to "Very confident".
- One item (*I have knowledge and skills to prepare healthy meals for my family*) was used to measure parents' cooking confidence (Jarpe-Ratner et al., 2016). Normally, parents have to rate their agreement with this item on a four-point scale ranging from "Strongly disagree" to "Strongly agree",

but for this study it was transformed to a five-point scale (adding the option "Neutral" in the middle)
to be more coherent with the rest of the questionnaire used for this study.

207 Injunctive and descriptive norms

208 Four items were developed to measure parents' perceptions of others' attitudes (injunctive norms; 209 My friends/partner/family/caregivers from my child's childcare think I should be actively involved in 210 *feeding my child*), and five items were developed to measure parents' perceptions of others' 211 behaviours (descriptive norms; My partner/female friends/male friends/female family members/male 212 family members is/are actively involved in feeding our child). The development of these items was 213 based on items of Pedersen et al. (2015) that were used to measure injunctive and descriptive norms 214 regarding the intake of fruits and vegetables. Parents were asked to rate their agreement with each 215 item on a five-point scale ranging from "Totally disagree" to "Totally agree".

216 Motivations for buying food for child

The Questionnaire relating to Parental Motivations when buying food for children (Rigal et al., 2012) was used to capture to which extent parents are driven by health concern (3 items, e.g., *high in vitamins*) or by children's preference (e.g., *adapted to children's taste*) when buying food for their child. Parents were asked to rate their agreement with each item: e.g., "For my child, I am careful to buy food which are... high in vitamins" on a five-point scale ranging from "Very wrong for me" to "Very true for me".

223 Employer support work flexibility

Three items were developed to measure to what degree parents feel supported by their employer to optimize work with family life (*To what degree do you feel supported by your employer to... Take parental leave/Optimize your working hours to combine work and family life/Work from home*). Parents were asked to respond on a five-point scale ranging from "Not at all supported" to "Very supported".

229 Concern about child weight and perceived responsibility for feeding

The Child Feeding Questionnaire (CFQ, Birch et al., 2001) was used to measure concern about child weight (3 items, e.g., *How concerned are you about your child becoming overweight*?) and perceived responsibility for feeding (3 items, e.g., *How often are you responsible for deciding what your child's portion sizes are*?). Parents were asked to rate their agreement with each item on a fivepoint scale ranging from "Unconcerned" to "Very concerned" for concern about child weight, and on a five-point scale ranging from "Never" to "Always" for perceived responsibility for feeding.

236 **2.3 Statistical analyses**

R version 3.6.1 (R Core Team, 2019) was used to clean and analyse the data. The significance level was set at p < 0.05 for all analyses.

239 **2.3.1 Data cleaning**

Data cleaning was performed on the data of 697 participants. Questionnaires of parents were excluded for subsequent analyses when parents did not provide their consent for participation (n=40) or when they did not complete the entire questionnaire (n=20). They were also excluded when their child was younger than 3 years or older than 6.9 years (n=48), when their child had an illness susceptible of influencing his/her eating behaviour (n=6; e.g., autism), or when their child was born very premature (< 33 weeks of gestation; n=1). This resulted in a cleaned sample of 582 questionnaires: 261 filled in by mothers and 321 filled in by fathers.

247 **2.3.2 Preliminary analyses**

248 Cronbach's alphas were calculated to verify the psychometric properties of the measures used for 249 this study. They were calculated for the entire sample together, but also separately for mothers and 250 fathers to ensure that the psychometric properties were good for both subsamples. When alphas were 251 too low (< 0.60), confirmatory factor analyses (CFA) with a SEM approach (Bollen, 1989; Kaur et 252 al., 2006) were performed to gain more insight into the factor structures. Acceptable Cronbach 253 alphas were observed for all dimensions except for the feeding practice "teaching about nutrition" 254 (α =0.36 for the entire sample; α =0.26 for mothers only sample; and α =0.47 for fathers only sample). 255 CFA did not help to optimize the internal consistency of this dimension and it was therefore decided 256 to not include this feeding practice in the subsequent analyses. A lower alpha (0.54) was also 257 observed for the practice "child control" for mothers, but this value was acceptable for fathers (α =0.81) and for the entire sample (α =0.72). For all other dimensions, Cronbach's alphas ranged 258 259 between 0.63 (involvement) and 0.91 (concern about child weight/injunctive norms) for mothers, and 260 between 0.70 (encourage balance and variety/motivations) and 0.91 (concern about child weight) for 261 fathers. All alphas are presented in Appendix 1.

262 2.3.3 Main analyses

Scores were calculated for all multi-item dimensions by averaging the scores of the corresponding items. Independent sample *t*-tests or Chi-squared tests were performed to identify significant differences between mothers and fathers. Then, Spearman correlations were calculated to determine the associations between the different dimensions considered in this study for mothers and fathers separately. 268 Next, regressions were used to search for the influential predictors of parental feeding practices 269 and of parental involvement in child feeding (in separate regressions: one regression for each 270 practice/type of involvement). A leaps and bounds algorithm (R package leaps) was used to select a 271 parsimonious set of influential predictors; this predictor selection aims to choose a model that is not 272 too small (underfit, biased model) nor too large (overfit, risk of inflation of the variance, unstable 273 parameters) (Furnival & Wilson, 1974). For each size of the potential model, the best set of 274 predictors was identified. Then, Mallows Cp was used to decide on the number of predictors to 275 include in the model: the final set of predictors was obtained starting with the smallest possible 276 model (one predictor), then gradually increasing the number of predictors, and stopping when 277 Mallows Cp equals approximately the number of predictors + 1. The selection of predictors was 278 conducted for each outcome variable, in other words for each parental feeding practice and each 279 dimension of parental involvement, on the data of mothers and fathers together. After the selection of 280 the best parsimonious set of predictors, interactions with parental sex were added, to verify if gender 281 differences existed with regard to the most influential predictors. Only significant interaction effects 282 were maintained in the final model. This resulted finally in a simplified model including the 283 strongest significant predictors and the significant interaction effects with sex. Continuous predictors 284 were centred to ensure a correct interpretation of all parameters. Finally, variance inflation factors 285 were computed to ensure the parameters could be interpreted and would not suffer from instability 286 linked with multicollinearity between predictors, with the unbalanced sample of mothers (45%) and 287 fathers (55%), or with gender differences regarding the distributions of the predictors. The following 288 variables were included as possible predictors: child demographics (age, sex, birth rank), parent 289 demographics (age, education, work status, family situation, work flexibility) and parental 290 dimensions (feeding/general self-efficacy, cooking confidence, descriptive/injunctive norms, 291 motivation for buying food for child: health control/preference, concern about child weight, 292 perceived responsibility for feeding). In the models predicting parental feeding practices, the total 293 number of meals taken with the child per week was also included as a possible predictor. For the 294 models predicting parental involvement in child feeding, only the data of parents who were living 295 with a partner were used, as it was assumed that single parents would always be the main responsible 296 person for the feeding related tasks.

In addition, partial least squares (PLS) regressions (R package pls) were performed to obtain a multidimensional overview of the relations between the set of predictors and the set of parental feeding practices while accounting for multicollinearity among predictors and among outcome variables. They provide visual results that help the interpretation of the relationship among the outcome variables, among the predictors, as well as between predictors and outcome variables. PLS 302 regression is a multivariate method between principal component analysis and multiple regression,

303 used to predict a set of outcome variables from a set of predictors, by extracting from the predictors a

304 set of orthogonal components with the best predictive power, that is to say, with the highest 305 covariance with orthogonal linear combinations of outcome variables. For these analyses, all 306 variables were standardized.

307 **3. Results**

308 **3.1 Participants' demographics**

The data of 261 mothers and 321 fathers of children aged 3-6 years (356 boys and 226 girls) were used for the analyses of this study. All parental demographics are presented in Table 1.

Table 1.

Demographics of parents.

	Mothers	Fathers
Number of participants	261	321
Age, mean (SD) ^a	36.52 (5.74)	38.25 (6.85)
BMI, mean $(SD)^a$	24.61 (5.27)	25.18 (3.95)
Living with a partner/ single parent [ratios]	0.83/0.17	0.88/0.12
Number of children, mean ^a	1.82	1.52
Level of education (%): Lower secondary education ("Folkeskole") Higher secondary education (student, HF, HH, HTX) Vocational education (student-apprentice education) Short higher studies (less than 2 years) Mid-term higher studies (2-4 years) Long higher studies (more than 4 years) Ph.D	1 7 16 10 39 25 2	12 8 11 9 31 26 3
Work status (%): Working full-time Working part-time Unemployed, job seeker Parent at home Other (e.g., student)	53 21 7 6 13	87 7 2 1 4

^aNote: There were 2 parents with a missing value for parent age and for number of children. There were also 19
 mothers and 68 fathers with a missing value for BMI. If a mother was pregnant, her BMI score was not calculated
 (coded as a missing value).

314

315 **3.2 Objective 1: differences between mothers and fathers?**

316 **3.2.1 Maternal vs. paternal feeding practices and other parental dimensions**

317 Independent sample *t*-tests indicated that, on average, fathers reported higher levels of the use of

318 emotion regulation, pressure to eat, food as reward, and restriction for health, but lower levels of the

319 use of the practices monitoring, encourage balance and variety, and modelling than mothers (Table

2). *T*-tests also indicated that, on average, fathers reported a higher concern for their child's weight,
they reported higher injunctive norms, and a higher work flexibility than mothers did. Mothers
reported a higher perceived responsibility for feeding than fathers, they had higher feeding selfefficacy scores, cooking confidence scores and a higher health control motivation when buying food
for their child.

325 Table 2.

Parental feeding practices and other parental dimensions: means, standard deviations, and significance levels of differences between mothers and fathers (Chi-squared tests or independent sample *t*-tests).

	Mot	hers		Fat	thers
Parental feeding practices (scores between 1 and 5), mean (SD) ^b :					
Food as reward (food.reward)	2.46	(1.10)	***	3.05	(1.03)
Emotion regulation (emotion.regul)	2.30	(0.89)	***	2.82	(1.08)
Pressure to eat (pressure)	3.03	(0.98)	***	3.36	(0.83)
Restriction for health (restrict.health)	3.14	(1.04)	***	3.45	(0.85)
Child control (control)	3.21	(0.57)		3.21	(0.78)
Monitoring (monitoring)	3.88	(0.79)	*	3.75	(0.76)
Involvement (involvement)	3.43	(0.85)		3.47	(0.89)
Modelling (modelling)	4.11	(0.79)	***	3.79	(0.72)
Encourage balance and variety (encourage)	4.27	(0.64)	***	3.91	(0.67)
Other parental dimensions (scores between 1 and 5), mean (SD) ^b :					
Concern about child weight (concern)	1.78	(1.09)	***	2.61	(1.24)
Perceived responsibility for feeding (responsibility)	4.01	(0.70)	***	3.59	(0.70)
Injunctive norms (injunctiv.norm)	3.06	(1.10)	***	3.38	(0.87)
Descriptive norms (descriptive.norm)	3.67	(0.81)		3.78	(0.76)
Feeding self-efficacy (feed.efficacy)	4.07	(0.68)	***	3.89	(0.60)
General self-efficacy (self.efficacy)	3.87	(0.69)		3.80	(0.58)
Cooking confidence (cook.efficacy)	4.23		***	3.80	
Motivation for buying food for child: health control	4.00	(0.58)	**	3.81	(0.66)
(motiv.health)					
Motivation for buying food for child: child preference	3.72	(0.62)		3.63	(0.67)
(mouv.preference) Employer support work flexibility (work flexibility)	3.38	(0.82)	**	3.59	(0.81)

328 ^aChi-squared tests were used to determine if the differences between mothers and fathers were significant.

329 ^bIndependent sample *t*-tests were used to determine if the differences between mothers and fathers were 330 significant.

331 Significance levels: *p < 0.05; **p < 0.01, ***p < 0.001

332

333 **3.2.2** Maternal vs. paternal involvement in feeding related tasks

The majority of mothers and fathers in this sample indicated that they were mainly responsible for planning, buying and cooking meals in their household and for eating with the child (Table 3). Chisquared tests showed significant differences between mothers and fathers, because many more fathers than mothers indicated that their partner is the main responsible person for a feeding related task or the best cook at home. Chi-squared tests also showed that fathers reported taking significantly more lunches with their child than did mothers. No differences were found between mothers and fathers regarding the number of breakfasts and dinners taken with their pre-schooler.

Table 3.

Mothers and fathers describing who is mainly responsible for different feeding related tasks in their household, frequencies of buying and cooking food, number of meals taken with the child., and significance levels of differences between mothers and fathers (Chi-squared tests).

	Mothers		Fathers
Plan meals (%) ^a :		***	
Mainly me	69		51
Mainly my partner	8		26
Someone else	Ő		1
Shared responsibility	23		22
Buy meals (%) ^a :		***	-
Mainly me	62		50
Mainly my partner	9		24
Someone else	0		2
Shared responsibility	29		3
Buying frequency (%):		*	
More than once per week	58		60
Once per week	36		30
1-3 times per month	5		10
Less than once per month	1		1
Cook meals (%) ^a .		***	
Mainly me	65		52
Mainly my partner	14		32 26
Someone else	0		20
Shared responsibility	20		20
Shared responsionity	20		20
Cooking frequency (%):		***	
Every day	62		38
4-6 times per week	31		40
1-3 times per week	6		17
1-3 times per month	2		4
Less than once per month	0		2
Best cook (%) ^a :		***	
Me	57		47
My partner	16		36
Someone else	0		0
Equally good	27		16
Eat with child (%) ^a ·		***	
Mainly me	43		38
Mainly my nartner	3		17
Someone else	1		2
Shared responsibility	53		43
	55		15
Number of meals (0-7), mean (SD):	E (1 (1 00)		5 64 (1.96)
Number of breakfasts per week	5.64 (1.98)	* * *	5.04(1.80)
Number of lunches per week	5.55 (2.05)	~ ~ ~	4.05 (2.25)
Number of dinners per week	6.53 (1.50)		6.18 (1.38)

Significance levels Chi-squared tests: * $p \le 0.05$; *** $p \le 0.001$

^aFor plan meals, buy meals, cook meals, best cook and eat with child, the ratios are only calculated for those parents living with a partner (217 mothers and 282 fathers).

344 3.2.3 Correlations between the different dimensions measured for parents

345 Figure 2 shows a graphic representation of the Spearman correlation matrixes in mothers and 346 fathers separately. They show many significant correlations among parental feeding practices, among 347 other parental variables, and between both sets of variables. Although they show similar patterns, 348 differences exist between mothers and of fathers. For example, for fathers (F), the upper left corner 349 of the matrix is coloured darker blue (indicating stronger positive correlations, e.g., between 350 descriptive/injunctive norms and pressure to eat or restriction for health) than for mothers. For 351 mothers (M), concern, emotion regulation, food as reward are negatively correlated with cooking 352 confidence, feeding/ general self-efficacy, responsibility, monitoring, encourage and modelling 353 (coloured orange) while both sets of variables show no correlation for fathers (coloured white).



354

Figure 2. Graphical display of Spearman correlation matrixes for mothers (M) and fathers (F). Correlations range from dark blue (r = 1) to dark red (r = -1). The full names of the variables can be consulted in Table 2.

357

358 **3.3** Objective 2: predictors of parental feeding practices and involvement in child feeding

359 3.3.1 Predictors of parental feeding practices

Food as reward was significantly positively predicted by concern about child weight (strongest predictor; t = 12.97), motivation for child preference, and injunctive norms, and negatively predicted by child birth rank (lower in parents of younger siblings vs. first-born), work status (lower in parents working part-time vs. full-time), and feeding self-efficacy. No interaction effect with parent sex was observed. This model explained 48% of the variance (see Table 4 for all values). *Emotion regulation* was significantly positively predicted by concern about child weight (strongest predictor; t = 12.16), motivation for child preference, injunctive norms, and work status (higher for middle education vs. lower education), and negatively predicted by parent BMI, perceived responsibility for feeding, child birth rank (lower in younger siblings vs. first born), feeding self-efficacy, and child sex (lower in parents of girls vs. boys). No interaction effect with parent sex was observed. This model explained 51% of the variance (see Table 4 for all values).

371 *Pressure to eat* was significantly positively predicted by injunctive norms (strongest predictor; 372 t = 4.61), motivation for child preference, concern about child weight, perceived responsibility for 373 feeding, and child age, and negatively by parent sex (lower in mothers vs. fathers) and parent BMI. 374 An interaction effect with parent sex was observed for cooking confidence: it had a significant 375 negative effect in mothers and no effect in fathers. This model explained 51% of the variance (see 376 Table 4 for all values).

377 **Restriction for health** was significantly positively predicted by concern about child weight 378 (strongest predictor; t = 9.33), perceived responsibility for feeding, and injunctive norms. No 379 interaction effect with parent sex was observed. This model explained 23% of the variance (see 380 Table 4 for all values).

381 *Child control* was significantly positively predicted by concern about child weight (strongest 382 predictor; t = 8.09), parent sex (higher in mothers vs. fathers), general self-efficacy, motivation for 383 child preference, and work flexibility, and negatively predicted by the child's birth rank (lower in 384 parents of younger siblings vs. first-born). No interaction effect with parent sex was observed. This 385 model explained 26% of the variance (see Table 4 for all values).

387 Table 4. Regressions to explain parental feeding practices (outcome variable: controlling feeding practices: food as 388 reward, emotion regulation, pressure to eat, restriction for health, child control) by other parent and child dimensions 389 (predictors).

	Fstimate	Std Frror	t	n
Food of newond	$(n-592 D^2 - 0.48)$	Stu. Error	i	P
Intercent [full time_first horn]	(n=362, K=0.46)	0.05	62.45	<0.001
work [part time]	2.94	0.03	2.43	NU.UU1 0.002
work [part-time]	-0.32	0.10	-5.17	0.002
work [other]	-0.09	0.15	-0.07	0.500
WORK [NO WORK]	-0.21	0.14	-1.52	0.130
rank [other]	-0.27	0.07	-3.58	<0.001
concern	0.43	0.03	12.97	<0.001
injunctiv.norm	0.13	0.04	3.32	0.001
feed.efficacy	-0.16	0.05	-3.06	0.002
motiv.preference	0.20	0.06	3.67	<0.001
Emotion regulation	$(n=495, R^2=0.51)$			
Intercept [low education, boy, first]	born] 2.55	0.07	35.28	<0.001
education [middle]	0.19	0.08	2.47	0.014
education [high]	0.05	0.09	0.56	0.576
BMI.p	-0.03	0.01	-4.78	<0.001
sex.child [girl]	-0.14	0.06	-2.19	0.029
rank [other]	-0.19	0.07	-2.80	0.005
concern	0.38	0.03	12.16	<0.001
responsibility	-0.15	0.04	-3.37	0.001
injunctiv.norm	0.11	0.03	3.11	0.002
feed.efficacy	-0.13	0.05	-2.57	0.011
motiv.preference	0.20	0.05	3.82	<0.001
Processing to opt	$(n-405 P^2-0.22)$			
Intercent	(n=493, K=0.22)	0.05	60.66	<0.001
intercept	0.16	0.03	2.00	NU.UU1
Sex.p [momer]	-0.10	0.08	-2.00	0.040
ВМІ.р	-0.02	0.01	-1.99	0.047
age.c	0.08	0.04	2.25	0.025
concern	0.11	0.04	2.95	0.003
responsibility	0.14	0.06	2.54	0.011
injunctiv.norm	0.19	0.04	4.61	<0.001
motiv.preference	0.24	0.06	3.85	<0.001
sex.p*cook.efficacy ^a	-0.17	0.08	-2.03	0.043
cook.efficacy [mother]	-0.19	0.07	-2.93	0.004
cook.efficacy [father]	-0.02	0.06	-0.37	0.710
Restriction for health	$(n=582, R^2=0.23)$			
Intercept	3.31	0.03	96.00	<0.001
concern	0.30	0.03	9.33	<0.001
responsibility	0.12	0.05	2.50	0.013
injunctiv.norm	0.14	0.04	3.39	0.001
	2			
Child control	$(n=582, R^2=0.26)$			
Intercept [father, boy, first-born]	3.25	0.04	76.55	<0.001
sex.p [mother]	0.20	0.05	3.74	<0.001
sex.child [girl]	-0.11	0.05	-2.09	0.037
rank [other]	-0.24	0.06	-4.40	<0.001
concern	0.19	0.02	8.09	<0.001
self.efficacy	0.13	0.04	3.23	0.001
motiv.preference	0.13	0.04	3.03	0.003
work.flexibility	0.08	0.03	2.54	0.011

390 ^a Interaction parameter. The two lines below report the two slopes (for mothers and for fathers respectively). 391

Significant *p*-values (<0.05) are in bold. The full names of the dimensions can be found in Table 2.

392 Note. Number of participants (n) may differ due to missing values for parental BMI.

Monitoring was significantly positively predicted by motivation for health control (strongest predictor; t = 6.14), general self-efficacy, parent age, and work status (higher in parents without employment vs. full-time working parents). An interaction effect with parent sex was observed for perceived responsibility for feeding: it was a stronger predictor for explaining fathers' use of monitoring than for mothers' use, although it was significant for both. This model explained 24% of the variance (see Table 5 for all values).

400 *Involvement* was significantly positively predicted by motivation for health control (strongest 401 predictor; t = 6.96), injunctive norms, general self-efficacy, and concern about child weight, and 402 negatively predicted by parent age and parent BMI. An interaction effect with parent sex was 403 observed for age child: it had a significant positive effect in mothers, and no effect in fathers. This 404 model explained 22% of the variance (see Table 5 for all values).

405 Modelling was significantly positively predicted by general self-efficacy and perceived 406 responsibility for feeding (two strongest predictors; both t = 3.81), by child birth rank (higher in 407 parents of younger siblings vs. first-born), injunctive norms, and parent sex (higher in mothers vs. 408 fathers), and negatively predicted by concern for child weight and child sex (lower in parents of girls 409 vs. boys). An interaction effect with parent sex was observed for descriptive norms and for 410 motivation for health control: descriptive norms had a significant positive effect in fathers and no 411 effect in mothers; motivation for health control effect was stronger in mothers than in fathers, 412 although it was significant for both. This model explained 38% of the variance (see Table 5 for all 413 values).

Encourage balance and variety was significantly positively predicted by motivation for health control (strongest predictor; t = 6.12), feeding self-efficacy, parent BMI, and child sex (higher in parents of girls vs. boys), and negatively predicted by concern about child weight. An interaction effect with parent sex was observed for descriptive norms and for perceived responsibility for feeding: descriptive norms had a significant positive effect in fathers and no effect in mothers; perceived responsibility effect was stronger in mothers than in fathers, although it was significant for both. This model explained 40% of the variance (see Table 5 for all values).

422 Table 5. Regressions to explain parental feeding practices (outcome variable: structure and autonomy support practices: 423 monitoring involvement modelling encourage balance and variety) by other parent and child dimensions (predictors)

	<u>Fstimate</u>	Std Error	t	n
Monitoring	$(n-580 R^2-0.24)$	Stu: Error	i	P
Intercent [father_full time]	3 74	0.05	69.07	<0.001
motiv health	0.31	0.05	6 14	<0.001
sex n [mother]	0.08	0.05	1 17	0 241
self efficacy	0.15	0.05	2.93	0.004
age n	0.01	0.00	2.93	0.004
work [nart_time]	0.08	0.00	0.88	0.379
work [other]	0.05	0.11	1.30	0.194
work [no work]	0.15	0.11	3.16	0.194
sex p*responsibility ^a	0.37	0.12	2.56	0.002
responsibility [mother]	0.21	0.08	2.50	0.011
responsibility [flother]	0.14	0.00	2.19	0.029
responsibility [lather]	0.35	0.06	0.10	<0.001
Involvement	$(n=494, R^2=0.22)$			
Intercept [father]	3.45	0.05	71.18	<0.001
sex.p [mother]	0.01	0.07	0.12	0.904
age.p	-0.02	0.01	-2.62	0.009
BMI.p	-0.02	0.01	-2.56	0.011
concern	0.08	0.03	2.39	0.017
injunctiv.norm	0.13	0.04	3.48	0.001
self.efficacy	0.15	0.06	2.47	0.014
motiv.health	0.43	0.06	6.96	<0.001
sex.p*age.c ^a	0.18	0.07	2.67	0.008
age.c [mother]	0.18	0.05	3.66	<0.001
age.c [father]	-0.00	0.05	-0.03	0.975
Madalling	$(-592 P^2 0 29)$			
Modelling	$(n=582, R^2=0.38)$	0.04	06.00	-0.001
Intercept [father, boy, first-born]	3.85	0.04	86.23	<0.001
sex.p [mother]	0.16	0.06	2.78	0.006
sex.child [girl]	-0.15	0.05	-2.81	0.005
rank [other]	0.17	0.06	2.95	0.003
concern	-0.08	0.03	-3.18	0.002
responsibility	0.15	0.04	3.81	<0.001
injunctiv.norm	0.10	0.03	2.87	0.004
self.efficacy	0.17	0.05	3.81	<0.001
sex.p*descriptive.norm ^a	-0.31	0.07	-4.68	<0.001
descriptive.norm [mother]	-0.03	0.05	-0.65	0.52
descriptive.norm [father]	0.28	0.05	5.32	<0.001
sex.p*motiv.health ^a	0.22	0.09	2.56	0.011
motiv.health [mother]	0.53	0.07	7.65	<0.001
motiv.health [father]	0.31	0.06	5.58	<0.001
Encourage balance and variety	$(n=495 R^2=0.40)$			
Intercept [father_boy]	3.97	0.04	97 45	<0.001
sex n [mother]	0.09	0.05	1.68	0.094
BMI n	0.01	0.05	2 54	0.004
sex child [girl]	0.12	0.01	2.34	0.011
concern	0.12	0.03	4.32	<0.010 <0.001
feed efficacy	0.10	0.02	4 76	<0.001 20.001
motiv health	0.21	0.04	6 12	×0.001 20.001
mouv.licalui	0.20	0.03	0.12	NU.UU1 A AAZ
descriptive norm [mother]	-0.17	0.00	-2.74	0.50
descriptive news [fether]	0.02	0.04	0.35	0.39
descriptive.norm [father]	0.19	0.05	4.20	<0.001
sex.p*responsibility*	0.15	0.07	2.17	0.030
responsibility [mother]	0.26	0.05	5.15	<0.001
responsibility [tather]	0.11	0.05	2.14	0.033

424 ^a Interaction parameter. The two lines below report the two slopes (for mothers and for fathers respectively).

425 426 Significant *p*-values (<0.05) are in bold. The full names of the dimensions can be found in Table 2.

Note. Number of participants (n) may differ due to missing values for parental age and BMI.

427 The partial least squares regression (Figure 3) showed which parental feeding practices (in red) 428 cluster together, which predictors (in black) cluster together, and which predictors relate to which 429 feeding practices. This can be observed in the figure by the proximity of these variables to each other 430 (at least for those which are far from the barycentre) which reflects a visualization of the loadings on 431 the first and second component. The results showed that the first component (horizontal axis in 432 Figure 3) is an opposition between emotion regulation (36% of the variance explained) and food as 433 reward (30% of the variance explained) (and to a lesser extent: restriction for health, pressure to eat, 434 and child control; < 20% of the variance explained) on the negative (left) side, and encourage 435 balance and variety (23% of the variance explained) (and to a lesser extent: monitoring and 436 modelling; < 20% of the variance explained) on the positive (right) side. So, positive values on the 437 first component are linked with a low use of emotion regulation and food as reward, and a high use 438 of encourage balance and variety. Such positive values are linked with low concern for child weight 439 (strongest predictor, loading = -0.52; see Table 6) and high cooking confidence, feeding and general 440 self-efficacy and high perceived responsibility for child feeding (loadings = 0.34, 0.32, 0.26, 0.30, 441 respectively).

Low values on the second component (vertical axis in Figure 3) were linked with a high use of involvement (20% of the variance explained) and, to a lesser extent, with a high use of modelling (16% of the variance explained), and predicted by high levels of motivation for health control (loading = -0.46) but also high values for all other dimensions.

Regarding parent and child sociodemographic characteristics, the first component (horizontal axis in Figure 3) shows a higher use of encouragement for balance and variety and a lower use of food as reward and emotion regulation in mothers compared to fathers, but also for younger siblings compared to the first-born.





Comp 1 (%Var emotion.regulation=36%, food.reward=30%, encourage=23%)

Figure 3. PLS regression to explain parental feeding practices (Y, outcome variables; in red) by a set of predictors (X, in black). Projection on the first and second component. Outcome variables of which the percentage of variance explained is higher than 0.20 on the first (resp. second) component are in bold (resp. italic). Predictors with a loading weight higher than 0.20 on the first (resp. second) component are also in bold (resp. italic). The loadings of predictors and full names of the dimensions can be found in Table 6.

- 457 Table 6. Loadings of predictors for Component 1 (horizontal axis of Figure 3) and for Component 2 (vertical axis of Figure 3).
- 458

Predictor	Loading on Component 1	Loading on Component 2
Age parent (age.p)	0.15	0.06
Sex parent (sex.p)	0.23	-0.08
Level of education (education)	-0.07	-0.07
Body mass index parent (BMI.p)	0.19	0.18
Sex child (sex.child)	0.13	-0.00
Age child (age.c)	-0.04	-0.11
Birth order (rank)	0.24	0.11
Concern about child weight (concern)	-0.52	-0.24
Perceived responsibility for feeding (responsibility)	0.30	-0.26
Injunctive norms (injunctiv.norm)	-0.29	-0.32
Descriptive norms (descriptive.norm)	-0.11	-0.32
Feeding self-efficacy (feed.efficacy)	0.32	-0.26
General self-efficacy (self.efficacy)	0.26	-0.28
Motivation for health (motiv.health)	0.19	-0.46
Motivation for preference (motiv.preference)	-0.14	-0.38
Work flexibility (work.flexibility)	-0.13	-0.24
Cooking confidence (cook.efficacy)	0.34	-0.21

459 Note. Loadings higher than |0.20| are in bold.

460

461 3.3.2 Predictors of parental involvement in child feeding

462 Little variance was explained by the models predicting different aspects of parental involvement in child feeding (R^2 ranging between 2% and 12%), except for the models explaining plan meals 463 $(R^2=17\%)$ and cooking frequency $(R^2=21\%)$. Therefore, only the results of these last models will be 464 described here; the results of the other models can be found in Appendix 2. 465

466 Plan meals was significantly positively predicted by concern about child weight (strongest 467 predictor; t = 4.83; see Table 7), perceived responsibility for feeding, parent sex (higher in mothers 468 vs. fathers). An interaction effect with parent sex was observed for child sex: in fathers, having a girl 469 negatively predicted involvement in planning meals while there was no effect of child sex in 470 mothers.

471 *Cooking frequency* was significantly positively predicted by parent sex (higher in mothers vs. 472 fathers; see Table 7). An interaction effect with parent sex was observed for perceived responsibility 473 for feeding, motivation for health control, and work status: perceived responsibility for feeding had a 474 significant positive effect in fathers and no effect in mothers; motivation for health control had a 475 significant positive effect in mothers and no effect in fathers. Not working significantly positively 476 predicted cooking frequency in mothers (compared to mothers working full-time) while not working 477 significantly negatively predicted cooking frequency in fathers (compared to fathers working full-478 time).

480 Table 7. Regressions to explain parental involvement in child feeding (outcome variable: plan meals, cooking frequency)
 481 by other parent and child dimensions (predictors).

	Estimate	Std. Error	t	р
Plan meals	$(n=498, R^2=0.17)$			
Intercept [father]	2.32	0.06	42.08	<0.001
concern	0.14	0.03	4.83	<0.001
responsibility	0.16	0.05	2.97	0.003
cook.efficacy	0.08	0.04	1.99	0.047
sex.p [mother]	0.28	0.09	2.93	0.004
sex.p*sex.c ^a	0.40	0.14	2.84	0.005
sex.c [mother]	0.06	0.10	0.60	0.550
sex.c [father]	-0.34	0.10	-3.43	0.001
Cooking frequency	$(n=498, R^2=0.21)$			
Intercept [father, full time]	4.10	0.05	82.58	<0.001
sex.p [mother]	0.33	0.09	3.67	<0.001
sex.p*responsibility ^a	-0.39	0.11	-3.38	0.001
responsibility [mother]	0.13	0.09	1.48	0.140
responsibility [father]	0.51	0.08	6.83	<0.001
sex.p*motiv.health ^a	0.26	0.12	2.14	0.033
motiv.health [mother]	0.29	0.09	3.02	0.003
motiv.health [father]	0.03	0.08	0.34	0.731
sex.p* no work ^a	1.33	0.43	3.09	0.002
no work [mother]	0.40	0.17	2.31	0.021
no work [father]	-0.93	0.39	-2.35	0.019

482 ^a Interaction parameter. The two lines below report the two slopes (for mothers and for fathers respectively).

483 Significant p-values (<0.05) are in bold.

484 *Note.* Only participants living with a partner are included in these analyses.

485

486 **4. Discussion**

487 This study aimed to study Danish parents' feeding practices, their involvement in feeding related 488 tasks, and possible predictors of these practices and parental involvement.

489 First, the results showed that many mothers and fathers in Denmark declare to be highly involved 490 in feeding their child. One-fourth of fathers reported that their partner is primarily responsible for 491 most feeding related tasks, but otherwise both the majority of mothers and fathers living with a 492 partner declared to be mainly responsible at home for planning meals, buying meals and cooking 493 meals, and that they are the best cook at home. For eating with the child, the majority either say that 494 they are mainly responsible or that the responsibility is equally shared. Even though mothers and 495 fathers in this sample are unrelated and it is known that Danish men are often involved in household 496 tasks (Craig & Mullan, 2010; Eurofound, 2018), these findings are remarkable. We would expect to 497 observe more complementary findings between mothers and fathers (e.g., if the majority of mothers 498 indicate they are mainly responsible for a task, we would also expect the majority of fathers to 499 indicate that their partner is mainly responsible for this task or vice versa). To illustrate, a recent 500 study with couples in France found that mothers were mainly responsible for cooking in most 501 households, while it was often a shared responsibility to buy food and especially to eat with the child

502 (Philippe et al., 2021). In this study, mothers and fathers showed a high agreement rate (compatible 503 answers) about the division of responsibilities. Nevertheless, the observed phenomenon in the current 504 study in Denmark is not uncommon either. A survey by Gullup about the division of household tasks 505 in the US also demonstrated that interviewed men and women were each more likely to say that they 506 personally perform an equal or larger share of the work than their partner does (Brenan, 2020). This 507 discrepancy may possibly be explained by the "better-than-average-effect" (Folkes & Kiesler, 1991; 508 Myers & Ridl, 1979); parents may perceive that they do more or better than their partner. This 509 hypothesis has also been put forward about Danish parents' contrasting perceptions about their green 510 consumer behaviour at home (Grønhøj & Ölander, 2007). Alternatively, it is also possible that those 511 fathers who are highly involved in feeding their child are overrepresented in the study sample.

Furthermore, it was also surprising that fathers took significantly more lunches with their child than mothers. Different hypotheses may be put forward to explain this results. Again, a sample bias may play a role, but also the COVID-19 pandemic that took place during the data collection may have influenced our results: fathers may have worked from home more often, which can be supported by the observation that fathers in this sample reported greater work flexibility than mothers. Another possible explanation could be that fathers answered this specific question less carefully than mothers and did not take into account that their child eats at school on weekdays.

519 Second, the comparative analyses showed that fathers used significantly higher levels of so-called 520 coercive control practices (emotion regulation, pressure to eat, restriction for health, food as reward) 521 than mothers and lower levels of so-called structure practices (monitoring, modelling) and autonomy 522 support practices (encourage balance and variety). Coercive control practices are feeding practices 523 that are rather parent-centred, serving parents' goals and desires, and these practices have mainly 524 been linked to less favourable outcomes in the child, both in mothers and fathers (Philippe et al., 525 2021, reviews by Litchford et al., 2020; Vaughn et al., 2016). In contrast, structure practices and 526 autonomy support practices offer structure and encouragement to children and facilitate their 527 competences and independence (Vaughn et al., 2016). Previous research has already shown that 528 fathers use higher levels of coercive control practices (review by Khandpur et al., 2014; Philippe et 529 al., 2021), the current results now also extend this to the setting of Denmark. It is interesting, 530 however, to point out that the differences were quite small in absolute numbers: in the region of 0.5 531 on a scale from 0 to 5. Nevertheless, they indicate that it may be important to help fathers in limiting 532 the use of these coercive practices in favour of the use of more supportive feeding practices in order 533 to create a positive, structured feeding environment for the child that stimulates their autonomy and 534 healthy eating.

535 This study also identified some variables that predict the use of these parental feeding practices. 536 In the regressions, motivation for health control was the strongest predictor for all structure and 537 autonomy support. Concern for child weight and motivation for child preference were the strongest 538 predictors for the coercive control practices. Additionally, the PLS regressions indicated that a low 539 concern for child weight and a high parental cooking confidence, feeding self-efficacy, general self-540 efficacy and perceived responsibility for feeding were linked with a higher use of encourage balance 541 and variety and a lower use of emotion regulation and food as reward. In short, a higher concern for 542 child weight and motivation for child preference were linked to less favourable feeding practices 543 while a higher motivation for health control, confidence/self-efficacy and perceived responsibility for 544 feeding were linked to more favourable feeding practices.

545 Mallan et al. (2014) have previously also shown that a higher concern for child weight was linked 546 with a higher use of pressure and restriction. It would be interesting to study why certain parents are 547 more concerned by their child's weight than others, especially knowing that most pre-schoolers (still) 548 have a healthy weight before the adiposity rebound around age 6 years (Rolland-Cachera et al., 549 2006), and how to reduce this concern. Contrary to our expectation, we also observed that fathers in 550 this study showed a higher concern than mothers. This could possibly be explained by a bias of 551 sampling; fathers participating in a study on eating behaviours may be particularly concerned by 552 children's eating. Alternatively, it should be checked whether there are other aspects that can explain 553 the observed relationship between parental concern and parental coercive control practices.

Further, the comparative tests showed that mothers reported higher levels of cooking confidence and feeding self-efficacy than fathers, intervention studies could examine whether increasing these in both mothers and fathers could also stimulate a higher involvement in feeding and the use of more favourable feeding practices. This idea can be supported by the results of a qualitative study of Jansen et al. (2020). They found that Australian fathers' perceived incompetence in cooking and meal planning acted as a barrier for their involvement in family meals and food labour.

Finally, changing parental motivations/attitudes when buying food for the child could also be a window of opportunity to promote the use of more favourable practices. Parents who are more concerned by child preferences are likely to be focusing on satisfying the child in the short-term (e.g., by using foods to reward children or to regulate their emotions at that moment), while more health-centred parents are likely more focused on long-term benefits for the child (Rigal et al., 2019). Thus, in line with the ideas of Bandura's social cognitive theory (1986), our results seem to indicate

that parental motivations may play an important role in their behaviour (feeding practices).

567 In addition, it is also interesting to point out that a stronger perception of injunctive norms in 568 mothers and fathers predicted a higher use of both – less favourable – coercive control practices and

- more favourable - structure and autonomy support practices. This may suggest that perceiving 569 570 expectations to be highly involved in child feeding (high injunctive norms scores) does not 571 necessarily stimulate these parents to use "the right" types of feeding practices. Parents generally 572 have good intentions when using feeding practices and they may not be aware that the use of 573 coercive control practices can have counterproductive effects on the child. Thus, they may need 574 some guidance in their choice of appropriate practices. Furthermore, it is also interesting that a 575 stronger perception of descriptive norms predicted a higher use of modelling and encourage balance 576 and variety, but only in fathers. Seeing other parents being involved in child feeding may thus also 577 possibly help fathers to use appropriate practices.

578 The regression analyses further showed that little variance was explained by the models predicting 579 different aspects of parental involvement in child feeding. Based on the social cognitive theory of 580 Bandura (1986) and the four factor model of fathers' involvement (Lamb, 1987), it was, however, 581 expected that especially social support variables and institutional practices (injunctive and 582 descriptive social norms, employer's support for work flexibility, work status), and parental 583 skills/self-efficacy would significantly contribute to their involvement. Only cooking frequency was 584 found to be significantly predicted by parents' work status, in line with the results of Etilé and Plessz 585 (2018). Instead, perceived responsibility for feeding and concern about child weight were the most 586 common significant predictors for parental involvement. Like in the study of Mallan et al. (2014), we 587 observed that, especially in fathers, a higher perceived responsibility for feeding was positively 588 related to parents' involvement in feeding related tasks. Qualitative studies with parents could be 589 useful to explore in more depth which factors contribute to parents' and especially fathers' 590 involvement in child feeding. These results could also contribute to the development of new theories 591 or the adaptation of existing theories with a specific focus on the setting of child feeding. They can in 592 turn provide a framework that can support and stimulate future research.

593 **5.** Strengths and limitations

594 Some limitations must be noted for this study. First, the data-collection took place during the 595 COVID-19 pandemic in spring 2021. Despite the fact that parents were asked to describe whether 596 and how their answers in this questionnaire deviated due to the COVID-19 restrictions in Denmark, 597 it is difficult to estimate to what extent this situation really gives a distorted picture of parents' 598 habitual practices and especially their involvement in child feeding. Deviating work and school 599 situations in particular may have contributed to this. It is therefore important to keep this context in 600 mind when interpreting the results. By contrast, it is likely that the pandemic will have a lasting 601 impact on certain (food) habits and work situations (e.g., working from home more often), further

602 research is required to clarify this in the future. A second limitation may be the slightly unbalanced 603 sample of mothers (N=261, 45%) and fathers (N=321, 55%), which should be limited when 604 comparing groups. However, precautions were taken during the analyses to ensure this was not an 605 issue. Third, as mentioned previously, it is possible that those parents who are generally interested in 606 feeding and are involved at home are overrepresented in this study (selection bias), especially for 607 fathers, even though the characteristics of the parents were quite diverse in this study. Fourth, all data 608 used for this study was self-reported by parents. It is therefore possible that they do not reflect their 609 actual involvement, feeding practices and weight, but their perceptions. Their answers may also be 610 influenced by social desirability. Fifth, even though the financial benefits were low, participants were 611 rewarded for questionnaire completion with points by the recruitment agency. No extensive analyses 612 were conducted to identify possible "fake answers". Though some data cleaning was performed, we 613 cannot exclude that some participants did not carefully answer all questions. Last, the cross-614 sectional design of this study does not allow to make statements about causality. Longitudinal 615 research is necessary for this.

This study also presents several strengths. First, despite the slightly unbalanced sample, the large sample size of mothers and especially fathers is certainly a strength of this study. Studies with fathers about child feeding are rather rare and have often been performed with small sample sizes (Khandpur et al., 2014; Litchford et al., 2020). Moreover, the current study is one of the few studies that provides insight into parent-related predictors of fathers' feeding practices. It also provides insight into feeding practices used by parents in Denmark and their involvement in feeding related tasks, which has been little researched to date.

623 **6.** Perspectives

624 To overcome the limitations presented above, a few suggestions for future research are presented 625 here. First, it would be interesting to replicate this study with a large and diverse sample at a time 626 point when the COVID-19 pandemic is stabilized, and parents and children have stable work/school 627 habits again. This will allow to compare and evaluate the impact of the pandemic on the current 628 results, especially on parental involvement in feeding related tasks and the number of meals taken 629 with the child. Moreover, it would be interesting to combine self-reported measures with 630 observational measures to more properly collect data on parents' actual involvement and practices, 631 and to further validate the questionnaires. It would also be preferable if the involved researchers 632 weigh and measure participants in a standardized way, to be able to obtain correct BMI values and to 633 avoid missing data (which was the case for 87 participants in this study). Second, including mother-634 father dyads could be an interesting method to compare mothers' and fathers' reports about their

involvement in child feeding and their practices. This could also counter the possibility that 635 636 differences in practices between mothers and fathers observed in this study are not necessarily linked 637 to gender differences but could be due to reports on different children with different eating 638 temperaments/behaviours that influence parental feeding practices. Third, if opted for self-report 639 measures, the use of careful data screening techniques is recommended. Last, it could be interesting 640 to conduct cluster analyses to explore if different 'types' of fathers and mothers exist that use higher 641 or lower levels of certain feeding practices. This could allow to target certain groups of mothers and 642 fathers who may benefit of guidance to stimulate more favourable feeding practices at home.

643 **7.** Conclusions

644 Using a large sample of mothers and fathers, this study identified gender differences in parental 645 feeding practices in Denmark and predictors of parental feeding practices and parental involvement in child feeding. Fathers tend to use higher levels of coercive control practices, while mothers use 646 647 higher levels of structure and autonomy support practices. In order to help parents in limiting the use 648 of coercive practices and stimulate the use of structure and autonomy support practices, it may be of 649 interest to focus on limiting parents' concern about child weight (or to study where this concern 650 originates from), to enhance parents' self-efficacy (cooking/feeding/general) and to stimulate a 651 health-centred motivation when buying food for the child instead of accommodating the child's 652 preferences. Since this study used an explorative approach, additional research is required to confirm 653 the predictors of parental involvement in feeding and parental feeding practices identified in this 654 study. This is needed to be able to develop possible targeted guidance and interventions for mothers 655 and fathers.

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659 Authors Contributions

KP, SI, SM-P, AG, JA-W conceptualized the study. KP and CC conducted all analyses. KP
drafted a first version of the manuscript, all authors thereafter contributed to editing the manuscript.
All authors read and approved the final version of the manuscript.

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Comp 1 (%Var emotion.regulation=36%, food.reward=30%, encourage=23%)

Comp 2 (%Var involvement=20%)