

LONDON SCHOOL OF HYGIENE AND TROPICAL MEDICINE

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The timing of carbohydrate intake in UK adults, using the National Dietary and Nutrition Survey (NDNS) 2008-2014 programme

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I, Chaochen WANG, declare that this thesis titled, "The timing of carbohydrate intake in UK adults, using the National Dietary and Nutrition Survey (NDNS) 2008-2014 programme" and the work presented in it are my own. I confirm that:

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- No part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution.
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- I have acknowledged all main sources of help.
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Signed:			
Date:			

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"All models are wrong, but some are useful."

George E. P. Box

Abstract

The National Dietary and Nutrition Survey (NDNS) database of detailed four-day food diaries was used to ...

Contents

De	eclaration of Authorship	iii
Ac	cknowledgements	v
Ał	ostract	ix
1	IntroductionBackground	1 1 1 1
2	Methods Strategy	3 3 3 3 3 3 3
3	Results Main Section 1	5 5 5 5
4	Discussion and ConclusionMain Section 1Subsection 1Subsection 2Main Section 2	7 7 7 7
Bi	bliography	9
A	R code for importing and manipulating the data	11
В	SAS code for mixed effect LCA analysis	17
C	Example of a food diary for one day	19

List of Figures

C.1	One day food diary example 6 am to 2 pm	19
C.2	One day food diary example 2 pm to 6 am	20
C.3	Food diary example of home made food recipes	20

List of Tables

List of Abbreviations

AIC Akaike Iinformation Criterion

aBICadjusted Bayesian Information CriterioncAICconsistent Akaike Information Criterion

BIC Bayesian Iinformation Criterion

EM Expectation Maximazation
 FSA Food Standards Agency
 LCA Latent Class Analysis
 LTA Latent Transition Analysis

MAR Missing At Random

MCAR Missing Completely At Random

MNAR Missing Not At Random ML Maximum Likelihood

NDNS the National Dietary and Nutrition Survey

OR Odds Ratio

PHE Public Health England

Introduction

Background

The National Dietary and Nutrition Survey (NDNS)

The National Diet and Nutrition Survey (NDNS) programme (NatCen Social Research, 2018) was initially established in 1992 and started off as a joint initiative between the Ministry of Agriculture, Fisheries and Food (MAFF) and the Department of Health. In 2008, a new continuous cross-sectional survey was started, the NDNS Rolling Programme (RP). The NDNS RP is funded by Public Health England (PHE), an executive agency of the Department of Health, and the UK Food Standards Agency (FSA). The survey covers a representative sample of around 1000 people per year. Fieldwork began in 2008 and is now beginning its eleventh year. NDNS provides essential evidence on the diet and nutrition of the UK population to enable PHE to identify and address nutritional issues in the population and monitor progress towards public health nutrition objectives.

The NDNS rolling programme has now

Aims and objectives

Methods

Strategy

Subsection 1

Subsection 2

Survey Data

Survey Selection Method

Response rates

Results

Main Section 1

Subsection 1

Subsection 2

Main Section 2

Discussion and Conclusion

Main Section 1

Subsection 1

Subsection 2

Main Section 2

Bibliography

NatCen Social Research (2018). *National Diet and Nutrition Survey Years 1-8, 2008/09-2015/16*. http://doi.org/10.5255/UKDA-SN-6533-8.

Appendix A

R code for importing and manipulating the data

```
# NDNS analysis, data management -----
# Change the data path accordingly ------
setwd("/home/wangcc-me/Downloads/UKDA-6533-stata11_se/stata11_se/") # in Ubuntu
library(epiDisplay)
library(plyr)
library(tidyverse)
# Read the data into memory ------
library(haven)
data <- read_dta("ndns_rp_yr1-4a_foodleveldietarydata_uk.dta")</pre>
data56 <- read_dta("ndns_rp_yr5-6a_foodleveldietarydata.dta")</pre>
data78 <- read_dta("ndns_rp_yr7-8a_foodleveldietarydata.dta")</pre>
names (data)
names (data56)
names (data78)
names(data) [names(data) == "seriali"] <- "id"</pre>
names(data56)[names(data56) == "seriali"] <- "id"</pre>
names(data78)[names(data78) == "seriali"] <- "id"</pre>
# Extract the data we needed ------
df14d <- data[, c(113, 1, 2, 3, 5, 6, 7, 8, 9, 21, 24, 55, 57, 58,
   59, 60, 61, 62, 63, 64)]
var <- names(df14d)</pre>
df56d <- data56 %>% select(var)
df78d <- data78 %>% select(var)
dfs1 <- rbind(df14d, df56d, df78d)
dfs2 \leftarrow dfs1[dfs1$Age >= 19, ]
rm(data, data56, data78)
dfs2
# Calculate the time (minute and hour) when they eat -----
```

```
dfs2$MealTime_chr <- as.character(dfs2$MealTime)</pre>
dfs2$MealTime_hm <- unlist(strsplit(dfs2$MealTime_chr, " "))[c(FALSE,</pre>
   TRUE)]
dfs2$MealHourN <- as.numeric(unlist(strsplit(dfs2$MealTime_hm, ":"))[c(TRUE,</pre>
   FALSE, FALSE)])
dfs2$MealMinN <- as.numeric(unlist(strsplit(dfs2$MealTime_hm, ":"))[c(FALSE,</pre>
   TRUE, FALSE)])
dfs2$MealMinNO <- (60 * dfs2$MealHourN) + dfs2$MealMinN
dfs3 <- dfs2[order(dfs2$id, dfs2$DayNo, dfs2$MealMinNO), ]</pre>
length(unique(dfs3$id)) ## number of participants = 6155
# Create a subset data with only the first observation of each
# participant -----
NDNS <- dfs3[!duplicated(dfs3$id), ]</pre>
with(NDNS, tab1(SurveyYear, graph = FALSE, decimal = 2))
# #SurveyYear :
           # Frequency Percent Cum. percent
# NDNS Year 1 801 13.01
                                     13.01
# NDNS Year 2
                   812 13.19
                                      26.21
# NDNS Year 3
                  782 12.71
                                     38.91
                1055 17.14
# NDNS Year 4
                                    56.05
# NDNS Year 5
                  625 10.15
                                     66.21
# NDNS Year 6
                  663 10.77
                                     76.98
# NDNS Year 7
                  703 11.42
                                     88.40
# NDNS Year 8
                  714 11.60
                                    100.00
 # Total
                 6155 100.00
                                    100.00
# create a variable combine id and day No ------
dfs3 <- dfs3 %>%
mutate(id_dy = paste(id, DayNo, sep = "D"))
# For each subject, the total energy/carbohydrate intake for each eating
# time can be calculated -----
old <- Sys.time()</pre>
Energy <- ddply(dfs3, .(id_dy, id, SurveyYear, DayNo, Age, Sex,</pre>
                       DiaryDaysCompleted, MealHourN, DayofWeek),
               summarise,
               Tot_Energ = sum(EnergykJ),
               Tot_Carb = sum(Carbohydrateg),
               Tot_Sugar = sum(Totalsugarsg),
               Tot_Starch = sum(Starchg))
new <- Sys.time() - old</pre>
print(new)
# Time difference of 3.876385 mins
```

```
rm(df14d, df56d, df78d, dfs2)
# Calculate the energy from total carbohydrates ------
Energy <- Energy %>%
 mutate(KJcarbo = Tot_Carb * 16) %>%
 mutate(CarKJpercentage = KJcarbo/Tot_Energ) %>%
 mutate(Carbo = cut(CarKJpercentage, breaks = c(0, 0.26, 0.75, 2),
        right = FALSE)) %>% mutate(Carbo2 = cut(CarKJpercentage, breaks = c(0,
    0.26, 2), right = FALSE))
Energy0 <- Energy[!(Energy$Tot_Energ == 0), ]</pre>
          # some food consumption does not contain any carbohydrates
Energy0$Carbo <- factor(Energy0$Carbo, labels = c("Low_carb", "Med_carb",</pre>
    "High_carb"))
Energy0$Carbo2 <- factor(Energy0$Carbo2, labels = c("Low_carb", "Med_or_high_carb"))</pre>
# Generate data sets for each day -----
dta_day1 <- Energy0 %>%
 filter(DayNo == 1) %>%
  select(c("id", "Age",
    "Sex", "DayofWeek", "MealHourN", "Carbo", "Carbo2")) %>%
 mutate(DayofWeek = factor(DayofWeek,
    levels = c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
        "Saturday", "Sunday")))
dta_day2 <- Energy0 %>%
  filter(DayNo == 2) %>%
  select(c("id", "Age",
    "Sex", "DayofWeek", "MealHourN", "Carbo", "Carbo2")) %>%
 mutate(DayofWeek = factor(DayofWeek,
    levels = c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
        "Saturday", "Sunday")))
dta_day3 <- Energy0 %>%
  filter(DayNo == 3) %>%
  select(c("id", "Age",
    "Sex", "DayofWeek", "MealHourN", "Carbo", "Carbo2")) %>%
 mutate(DayofWeek = factor(DayofWeek,
    levels = c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
        "Saturday", "Sunday")))
dta_day4 <- Energy0 %>%
  filter(DayNo == 4) %>%
  select(c("id", "Age",
    "Sex", "DayofWeek", "MealHourN", "Carbo", "Carbo2")) %>%
 mutate(DayofWeek = factor(DayofWeek,
    levels = c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
        "Saturday", "Sunday")))
```

```
vecid1 \leftarrow unique(dta_day1$id) # n = 6153
vecid2 <- unique(dta_day2$id) # n = 6153</pre>
vecid3 \leftarrow unique(dta_day3$id) # n = 6151
vecid4 <- unique(dta_day4$id) # n = 6026</pre>
Noday1 <- setdiff(vecid, vecid1) # two subjects did not have day 1 data
Noday2 <- setdiff(vecid, vecid2) # two subjects did not have day 2 data
Noday3 <- setdiff(vecid, vecid3) # four subjects did not have day 3 data
Noday4 <- setdiff(vecid, vecid4) # 129 subjects did not have day 4 data
# Transform the data shape from long to wide ------
dta_d1_wide <- dta_day1[, -7] %>%
  spread(key = MealHourN, value = Carbo)
names(dta_d1_wide)[5:28] <- paste(rep("H", 24), 0:23, sep = "")
dta_d2_wide <- dta_day2[, -7] %>%
  spread(key = MealHourN, value = Carbo)
names(dta_d2_wide)[5:28] <- paste(rep("H", 24), 0:23, sep = "")
dta_d3_wide <- dta_day3[, -7] %>%
  spread(key = MealHourN, value = Carbo)
names(dta_d3_wide)[5:28] <- paste(rep("H", 24), 0:23, sep = "")
dta_d4_wide <- dta_day4[, -7] %>%
  spread(key = MealHourN, value = Carbo)
names(dta_d4_wide)[5:28] <- paste(rep("H", 24), 0:23, sep = "")
# recode NA to not eating -----
for (i in 5:ncol(dta_d1_wide))
  if (is.factor(dta_d1_wide[, i])) levels(dta_d1_wide[,
    i]) <- c(levels(dta_d1_wide[, i]), "Not_eating")</pre>
dta_d1_wide[is.na(dta_d1_wide)] <- "Not_eating"
for (i in 5:ncol(dta_d2_wide))
  if (is.factor(dta_d2_wide[, i])) levels(dta_d2_wide[,
    i]) <- c(levels(dta_d2_wide[, i]), "Not_eating")</pre>
dta_d2_wide[is.na(dta_d2_wide)] <- "Not_eating"
for (i in 5:ncol(dta_d3_wide))
  if (is.factor(dta_d3_wide[, i])) levels(dta_d3_wide[,
    i]) <- c(levels(dta_d3_wide[, i]), "Not_eating")</pre>
dta_d3_wide[is.na(dta_d3_wide)] <- "Not_eating"
for (i in 5:ncol(dta_d4_wide))
```

```
if (is.factor(dta_d4_wide[, i])) levels(dta_d4_wide[,
    i]) <- c(levels(dta_d4_wide[, i]), "Not_eating")
dta_d4_wide[is.na(dta_d4_wide)] <- "Not_eating"</pre>
```

Appendix B

SAS code for mixed effect LCA analysis

Appendix C

Example of a food diary for one day

Day	EXAMPLE		Day: Thursday	Date: March 31st
Time	Where? With whom? TV on? Table?	What	Brand Name	Amount eaten
	How to descr	ibe what you had and how much you had ca	an be found on pa	ges 20–25
		6am to 9am		
7.30am	Kitchen	Orange juice, unsweetened, UHT	Tesco	Large glass
	Family	Tea	Tesco	Mug
	No TV	Milk, fresh semi skimmed	Tesco	A little
	At table	Sugar white	Silverspoon	2 level teaspoons
		Weetabix		2
		Milk as above		Drowned
		Sugar as above		2 heaped teaspoons
		Toast wholemeal, large loaf	Hovis	2 thin slices
		Butter unsalted	Anchor	thick spread on both
		Strawberry Jam	Со-ор	1 teaspoon on one slice
		9am to 12 noon		
11am	School playground	Coca cola diet	Coca Cola	330ml can
	With friends	Potato crisps, Salt and Vinegar	Walkers	25g packet from a multipack
12noon	School corridor	Water from water cooler		small plastic cup
	Alone	Mars Bar		1 kingsize
		12 noon to 2pm		
12.45pm	School canteen	Sandwich, from home		
·	With friends	White bread, large loaf	Kingsmill	2 med slices
	At table	Spread	Flora Light	thin spread on both slices
		Ham unsmoked	Tescos	1 slice
		Cheddar cheese		2 medium slices
		Branston Pickle		1 teaspoon
		Apple with skin from home		1 (left core)
		Ribena Light, Ready to Drink, Blackcurrant, from canteen		220ml carton
		Kitkat from home		2 fingers
1.50pm	School corridor			
	Alone	Chewing gum	Orbit Sugar Free	1 piece

FIGURE C.1: NATIONAL DIET AND NUTRITION SURVEY – Food and Drink Diary Example, from 6 am to 2 pm.

Day	EXAMPLE		Day: Thursday	Date: March 31st
Time	Where? With whom? TV on? Table?	What	Brand Name	Amount eaten
	1	2pm to 5pm		
3.45pm	Bus Alone	Wine gums	Maynards	140g packet
4.30pm	Home, sitting room, With family TV on Not at table	Tea (as above) Chocolate Hob Nobs	Mcvitites	mug 3
		5pm to 8pm		
6.30pm	Friend's kitchen With friends No TV At table	Chicken in tomato sauce made by friend's mum Tomato fresh Sweetcorn tinned Peach yoghurt low fat Lemon squash No Added Sugar	See recipe Mullerlight Sainsbury's	3 tablespoons 3 slices 1 dessertspoon 200g pot medium glass
		8pm to 10pm	,	
8pm	Home, sitting room Alone TV on, Not at table	Satsuma Cream Crackers (no spread)	Jacob's	1 4
9.30pm	Kitchen Alone No TV, At table	Thick cut, frozen chips fried in vegetable oil Brown sauce	McCains HP	small portion 1 dessertspoon
		10pm to 6am		
10.30pm 2am	Bedroom Alone TV on Not at table Bedroom (in bed)	Hot chocolate drink made with water Water tap	Cadbury's	Mug (made with 4 tsp powder)
	Alone No TV			

FIGURE C.2: NATIONAL DIET AND NUTRITION SURVEY – Food and Drink Diary Example, from 2 pm to 6 am.

NAME OF DISH: Chicken in to	omato Sauce	Serves: 4 people	
Ingredients	Amount	Ingredients	Amount
Pieces of chicken	3 pieces	Olive oil	2 tbsp
Sauce made with:			
Tinned tomatoes	1 tin		
Green pepper	1 medium		
Onion	1 small		
Brief description of cooking m	ethod		

FIGURE C.3: NATIONAL DIET AND NUTRITION SURVEY – Food and Drink Diary Example, home made food recipes.