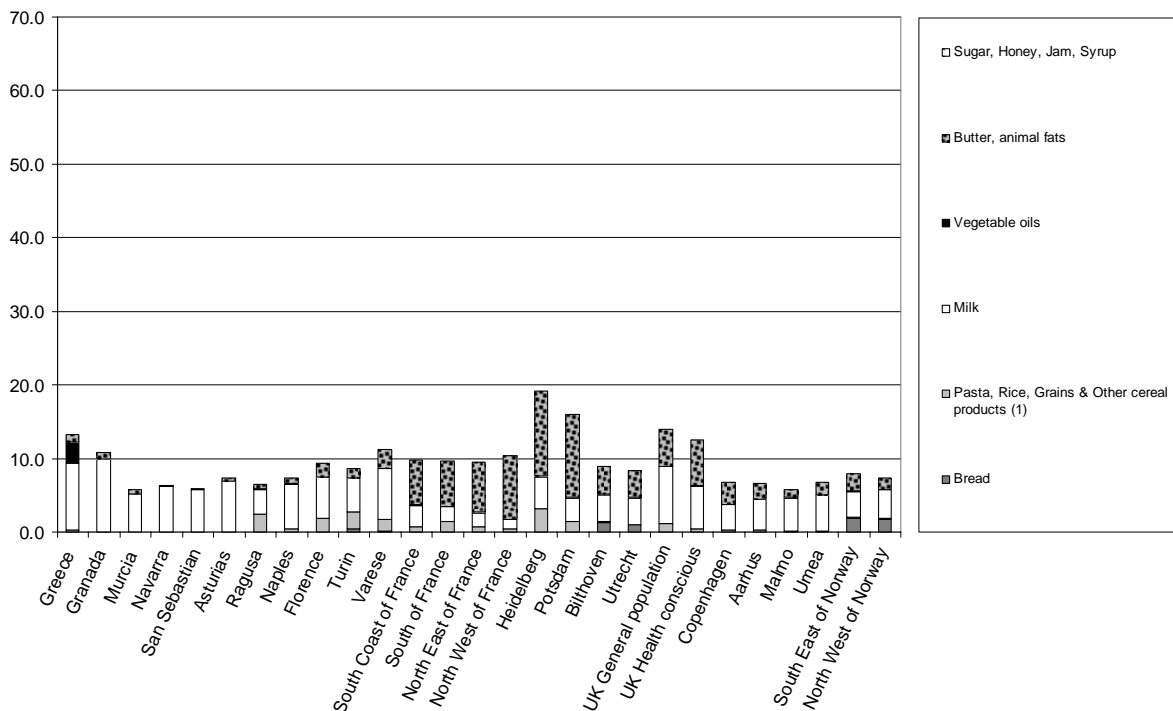
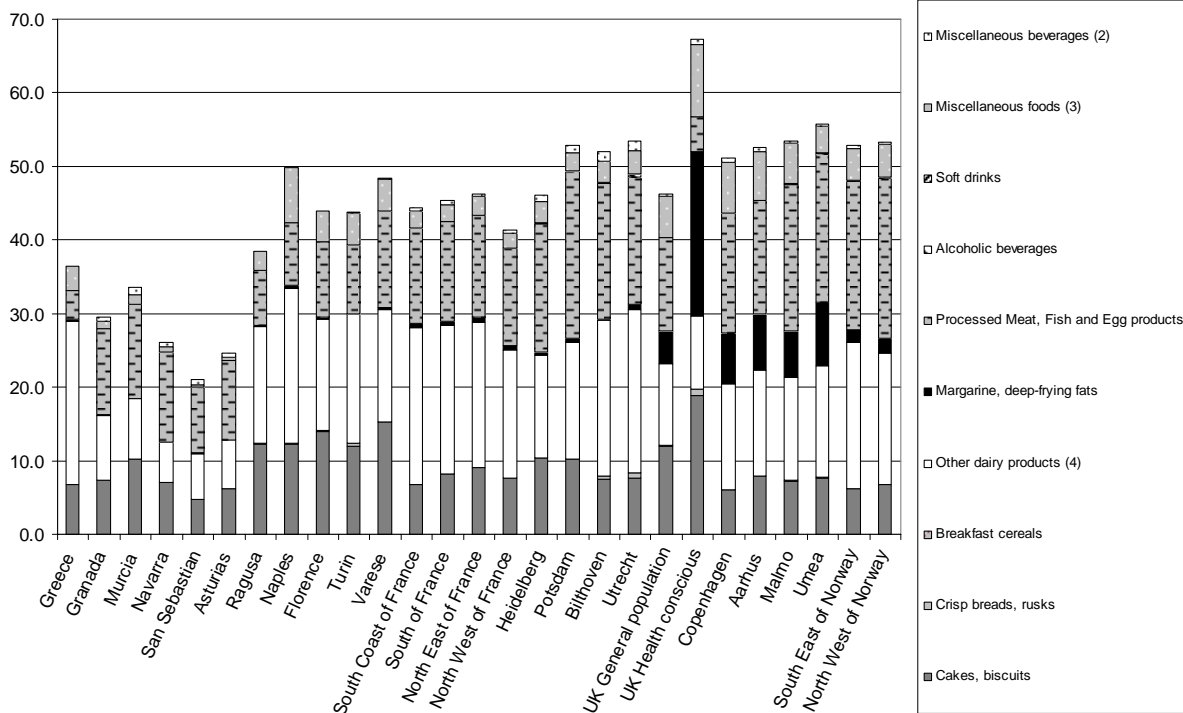


a) Contributions of highly processed staple/basic foods to centre mean total cholesterol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total cholesterol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



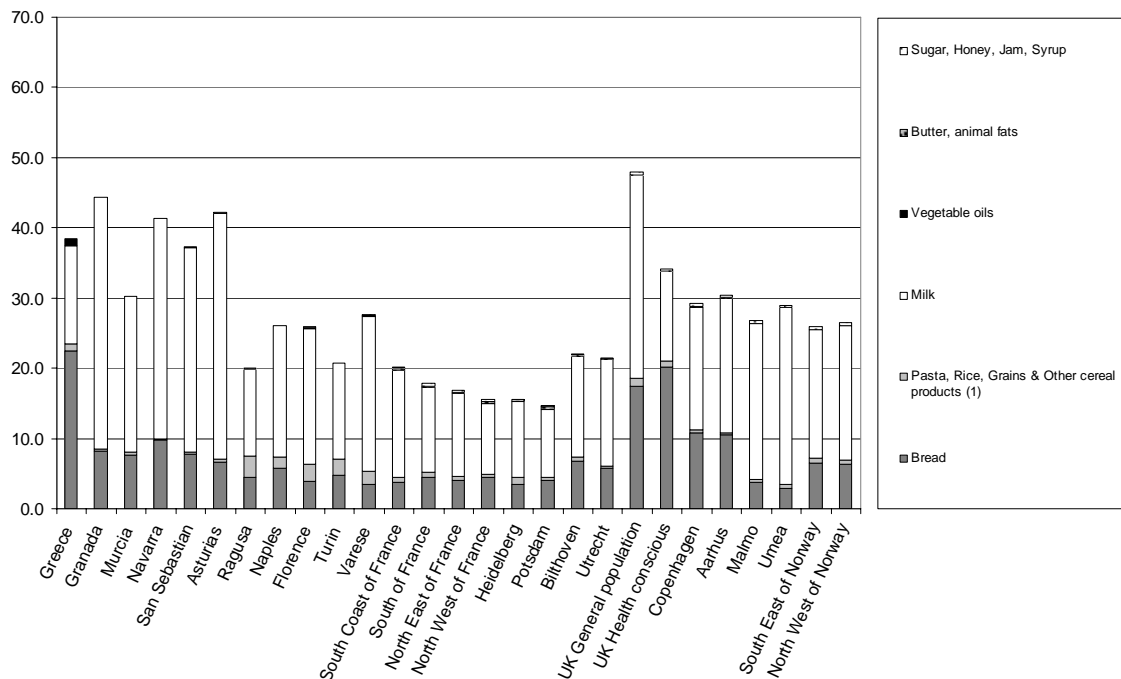
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

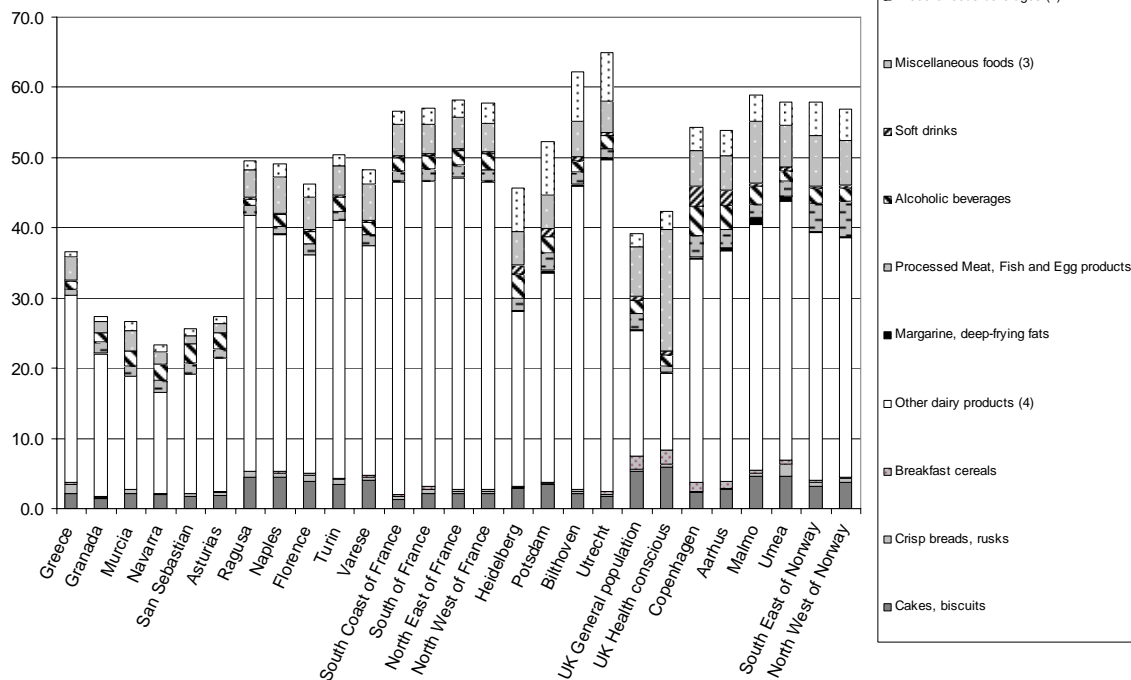
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total calcium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total calcium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



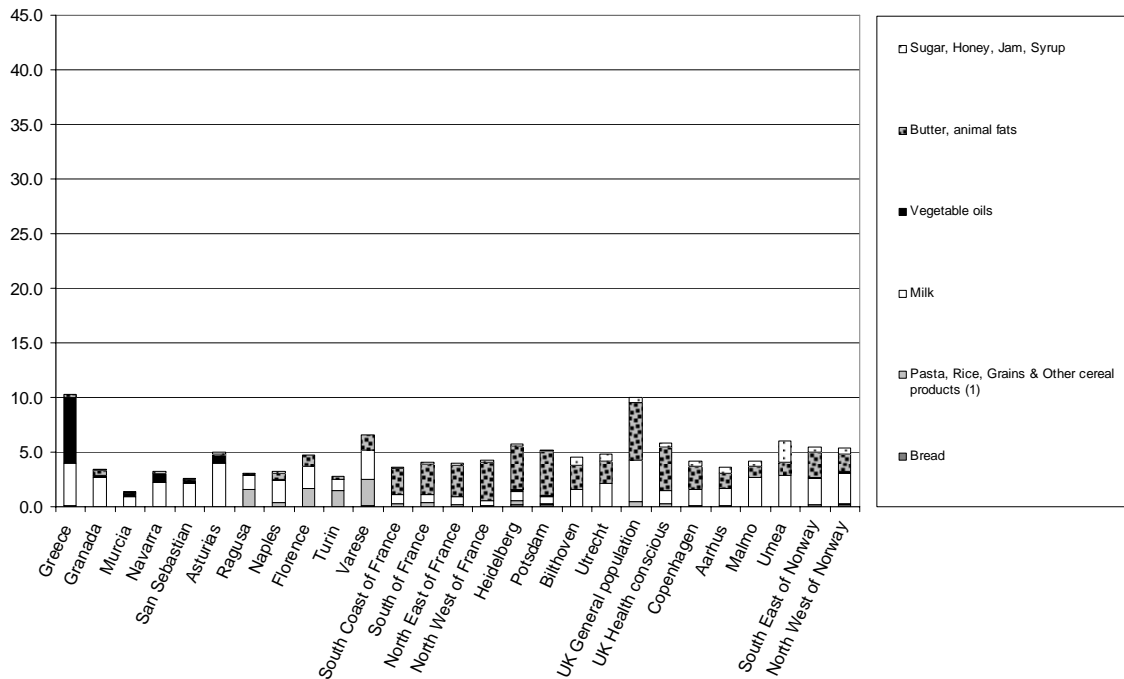
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

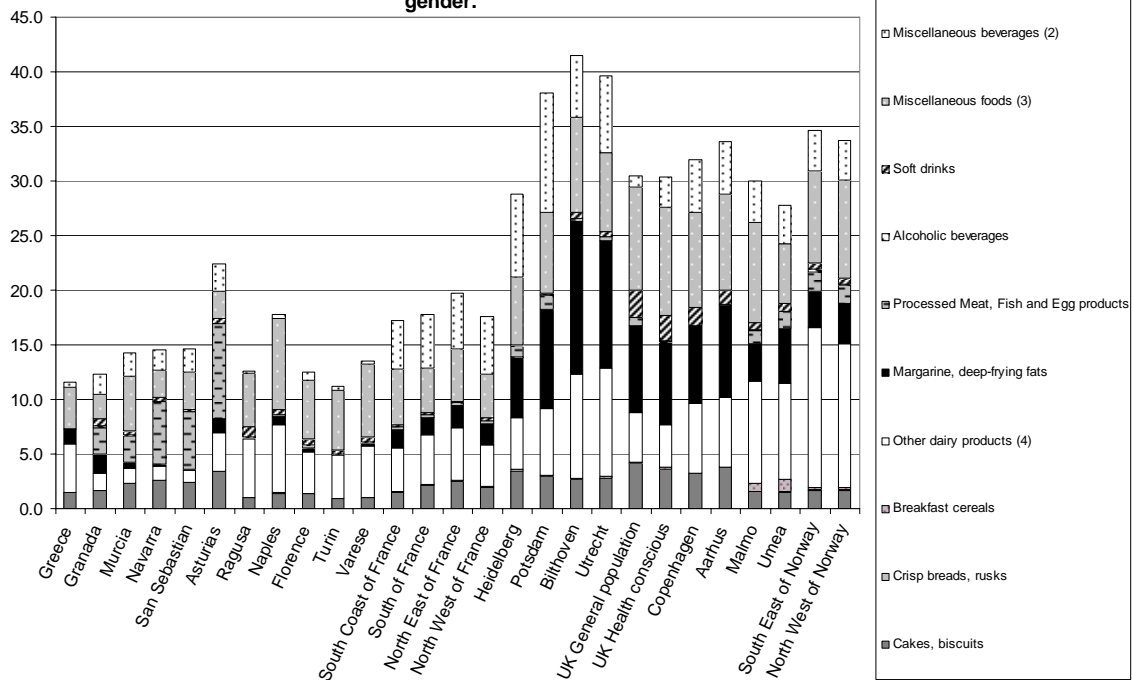
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total betacaroten intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total betacaroten intakes (%) after adjustment for season, weekday, height, weight, age and gender.



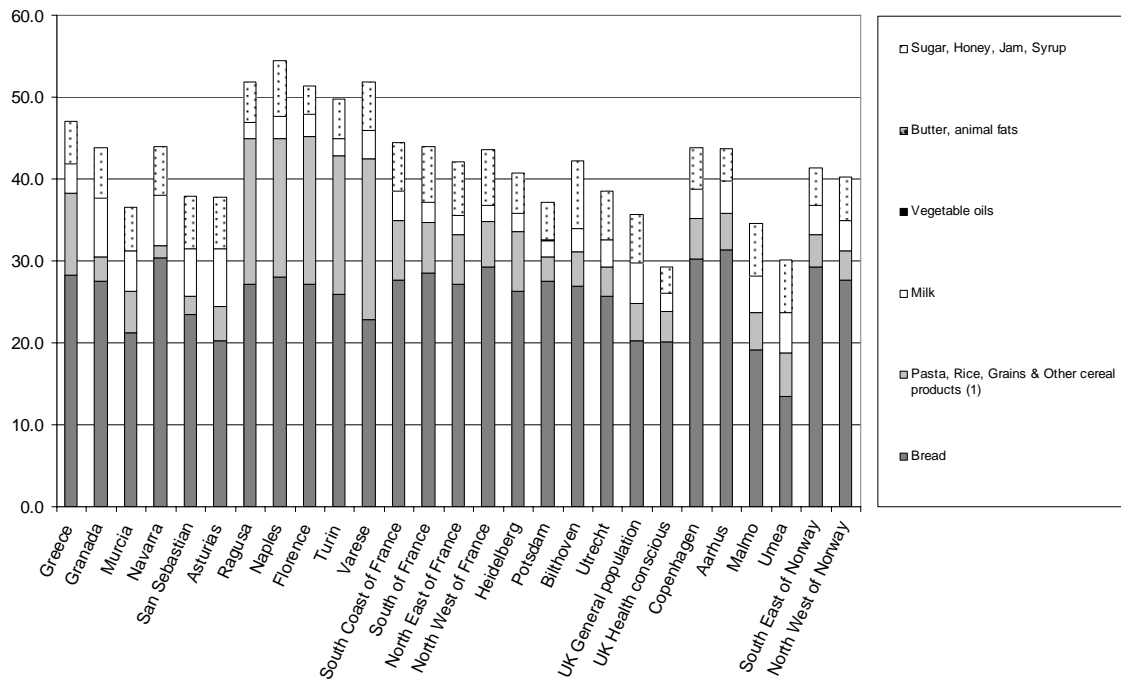
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

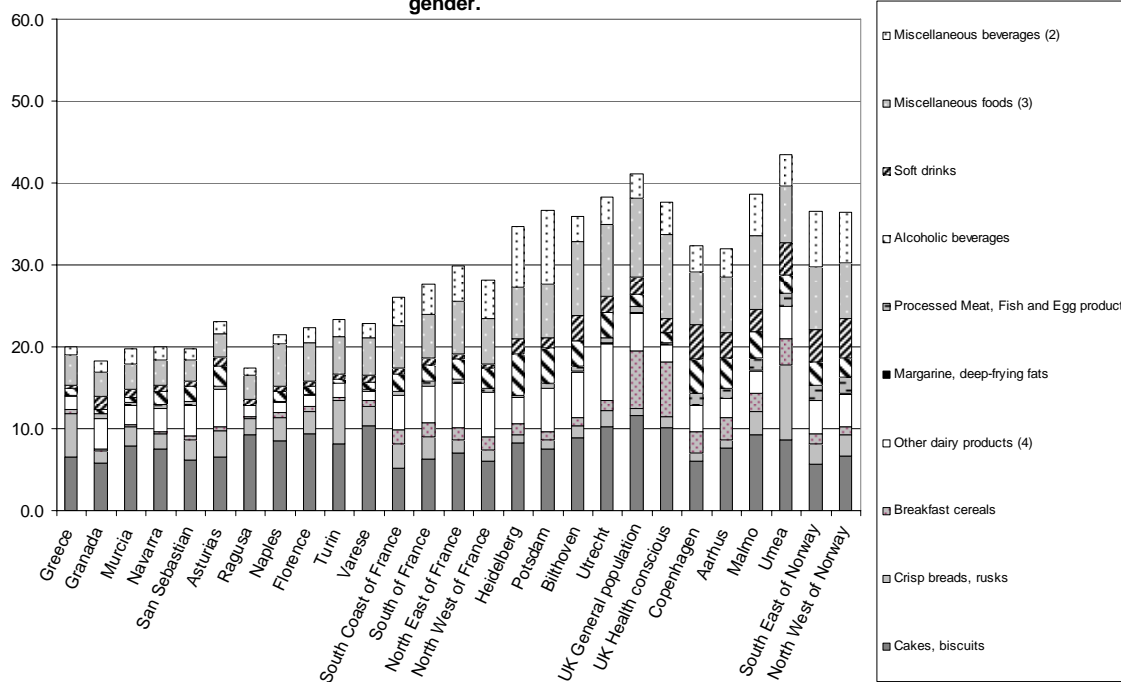
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total carbohydrates intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total carbohydrate intakes (%) after adjustment for season, weekday, height, weight, age and gender.



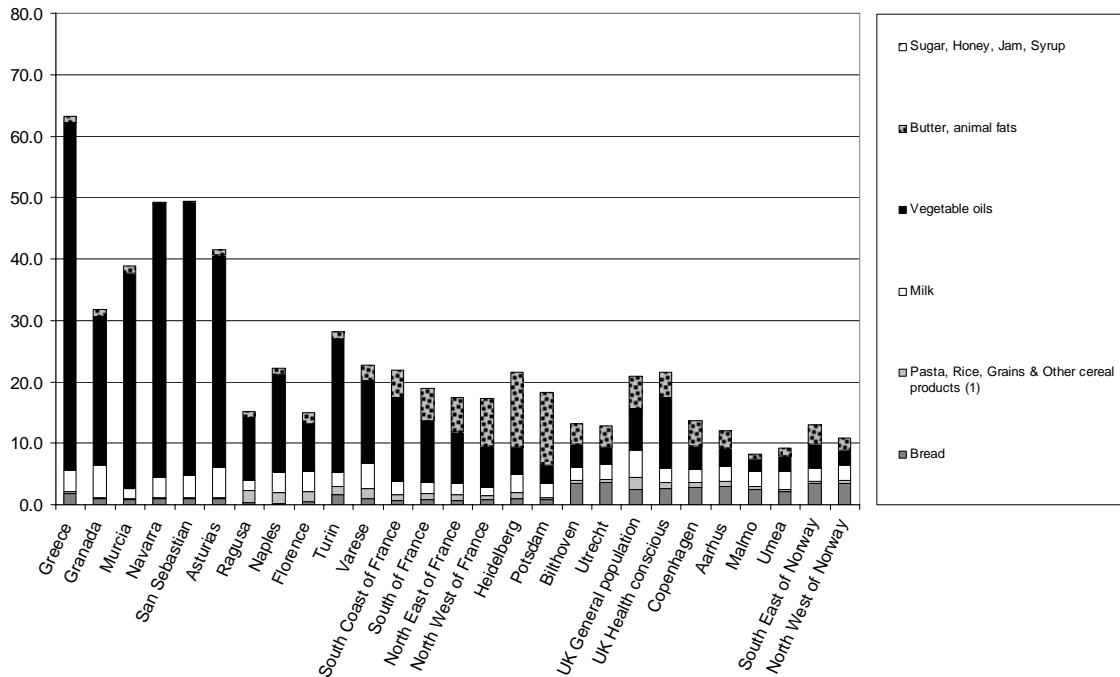
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

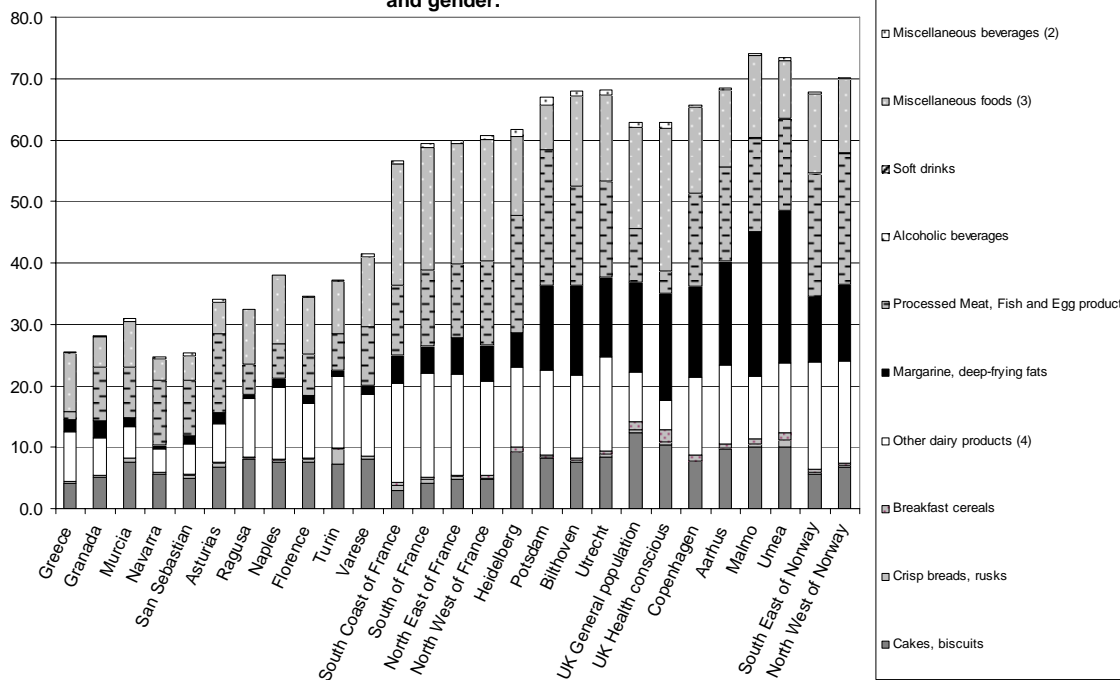
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total monounsaturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total monounsaturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



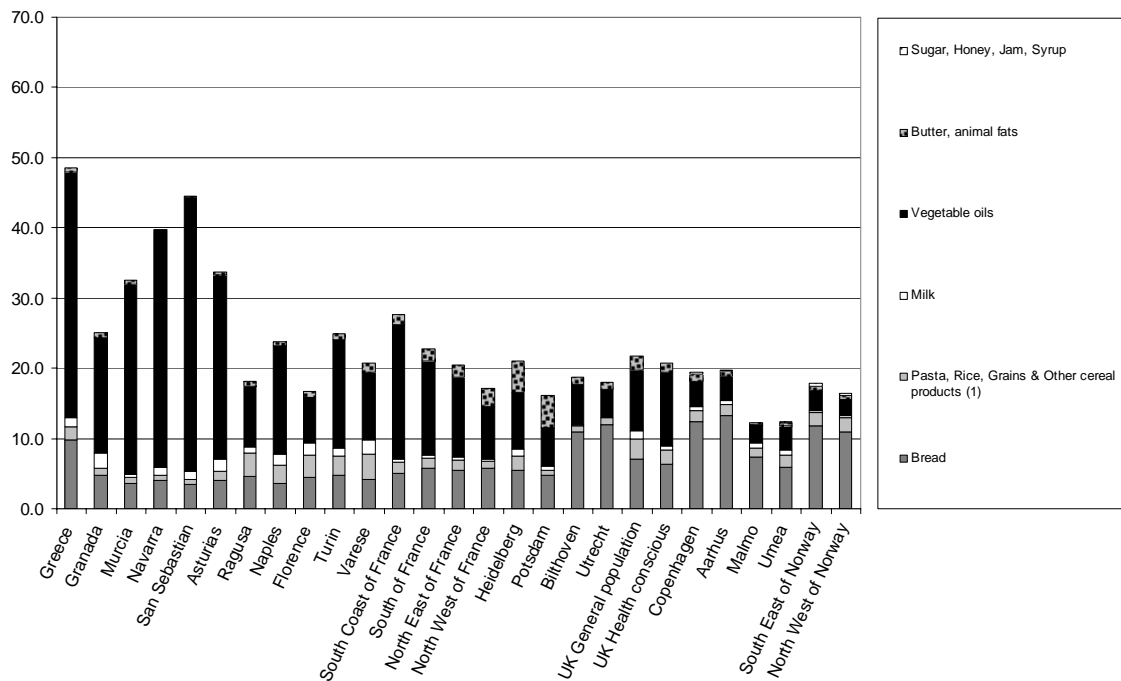
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

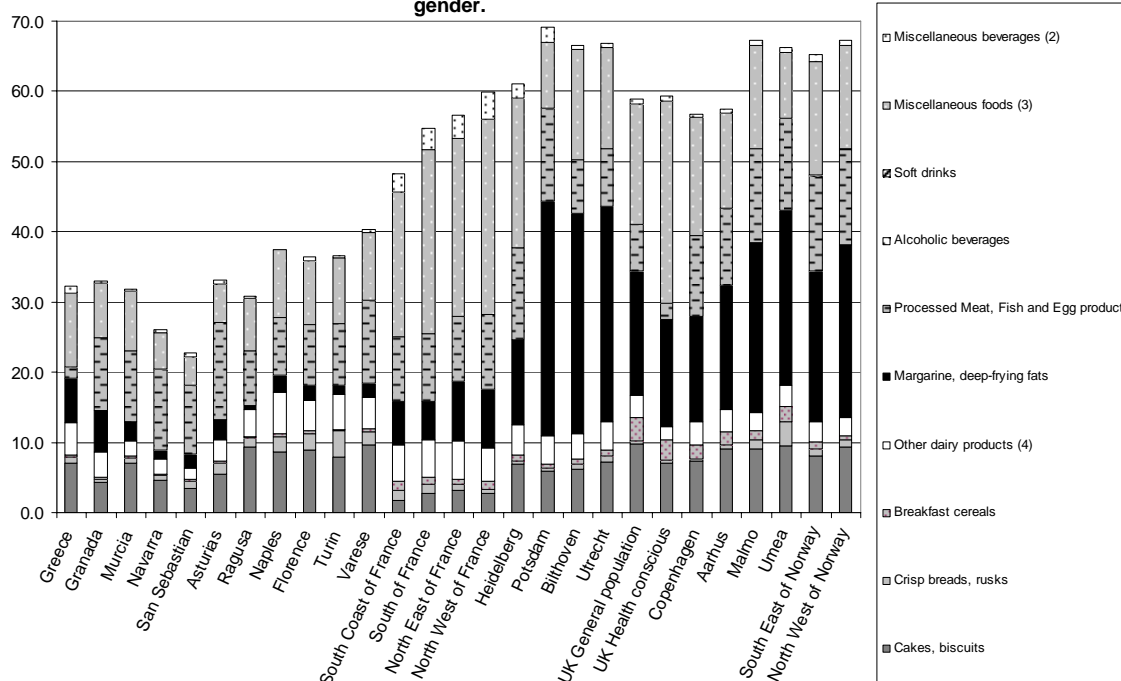
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total polyunsaturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total polyunsaturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



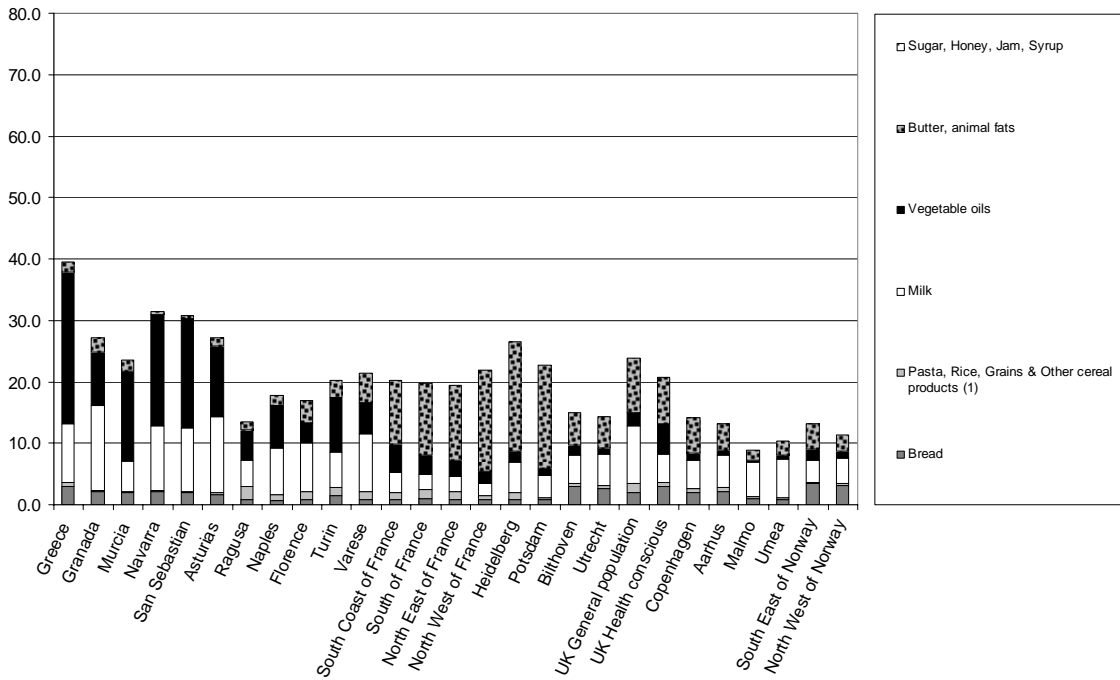
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

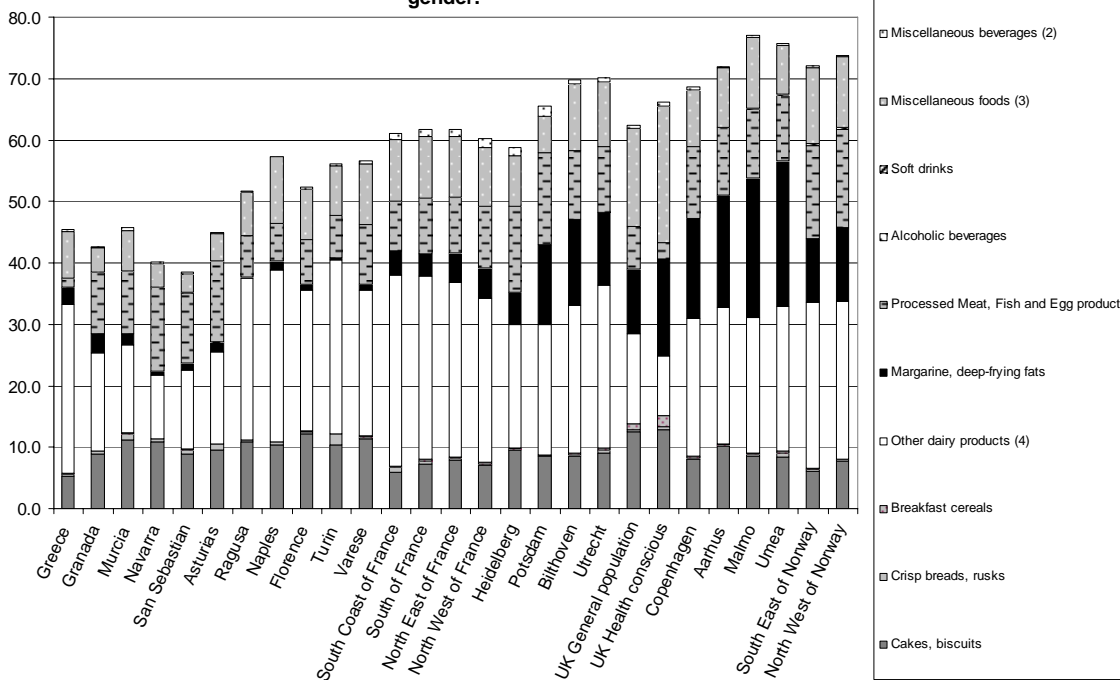
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total saturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total saturated fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



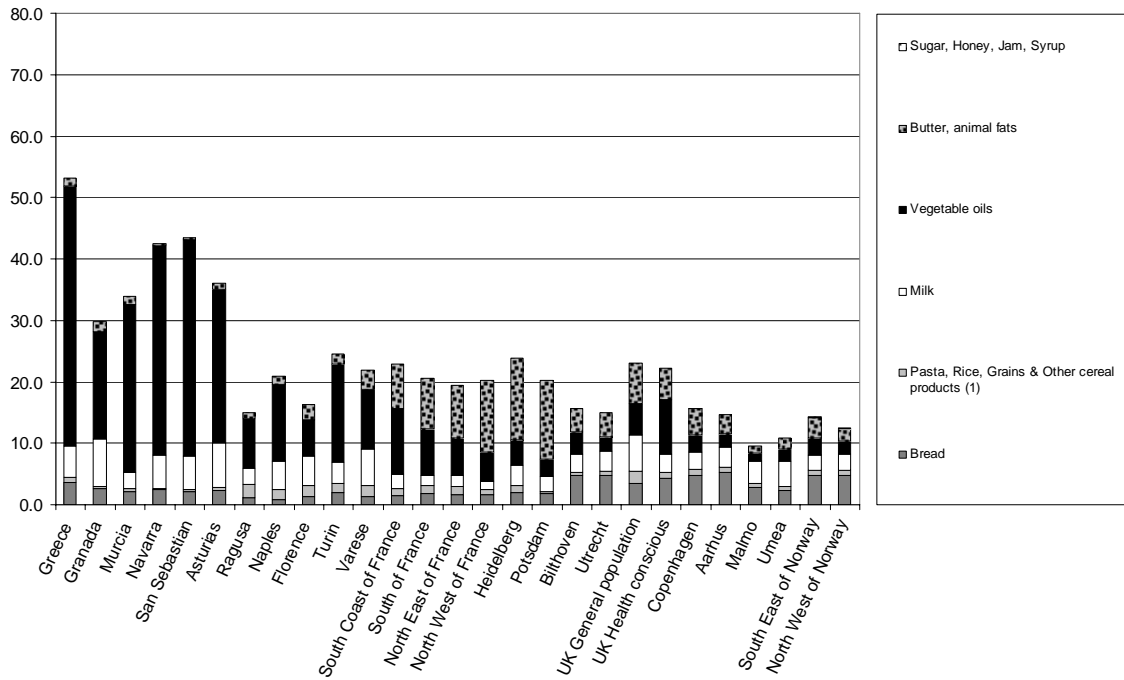
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

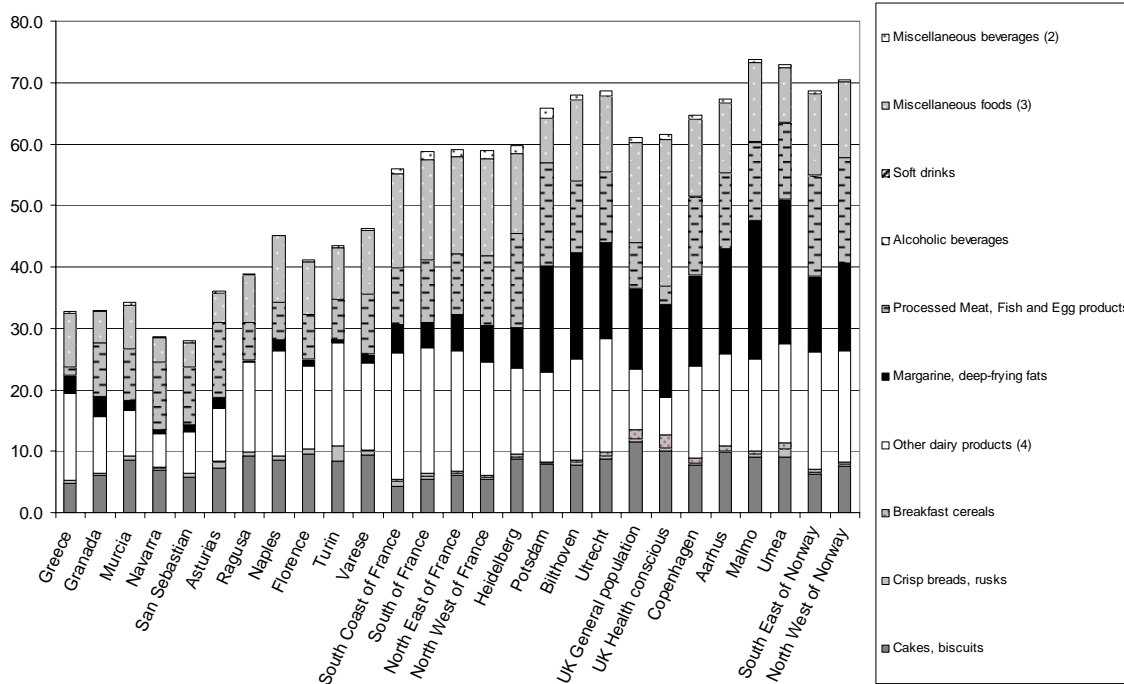
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total fat intakes (%) after adjustment for season, weekday, height, weight, age and gender.



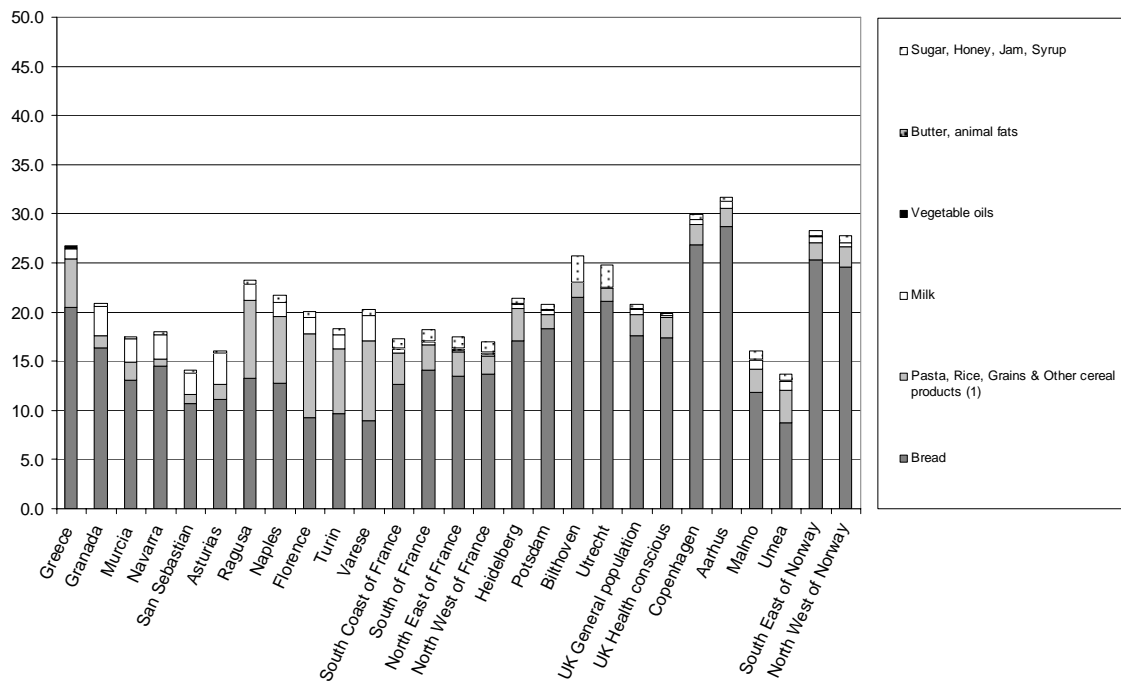
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

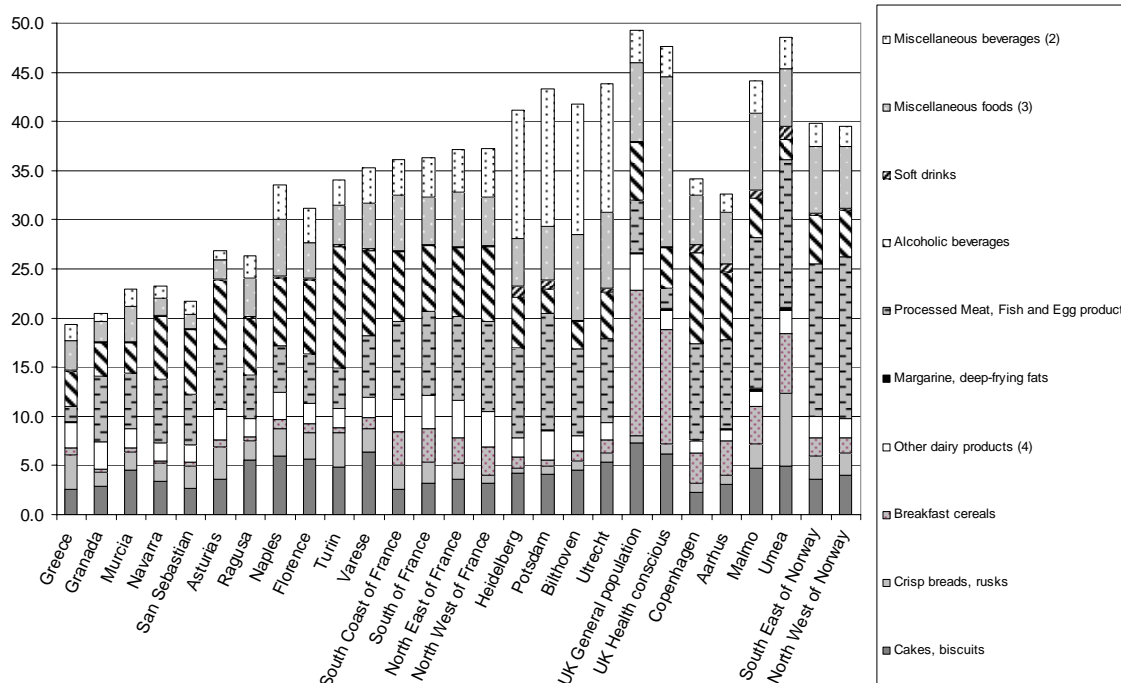
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total iron intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total iron intakes (%) after adjustment for season, weekday, height, weight, age and gender.



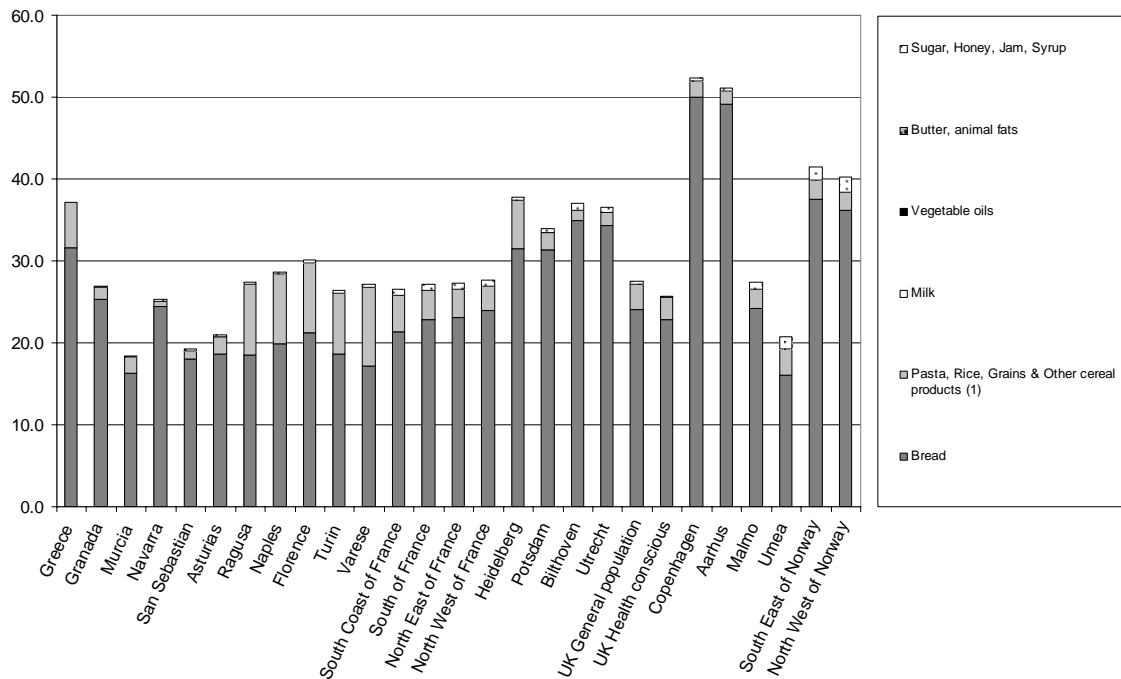
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

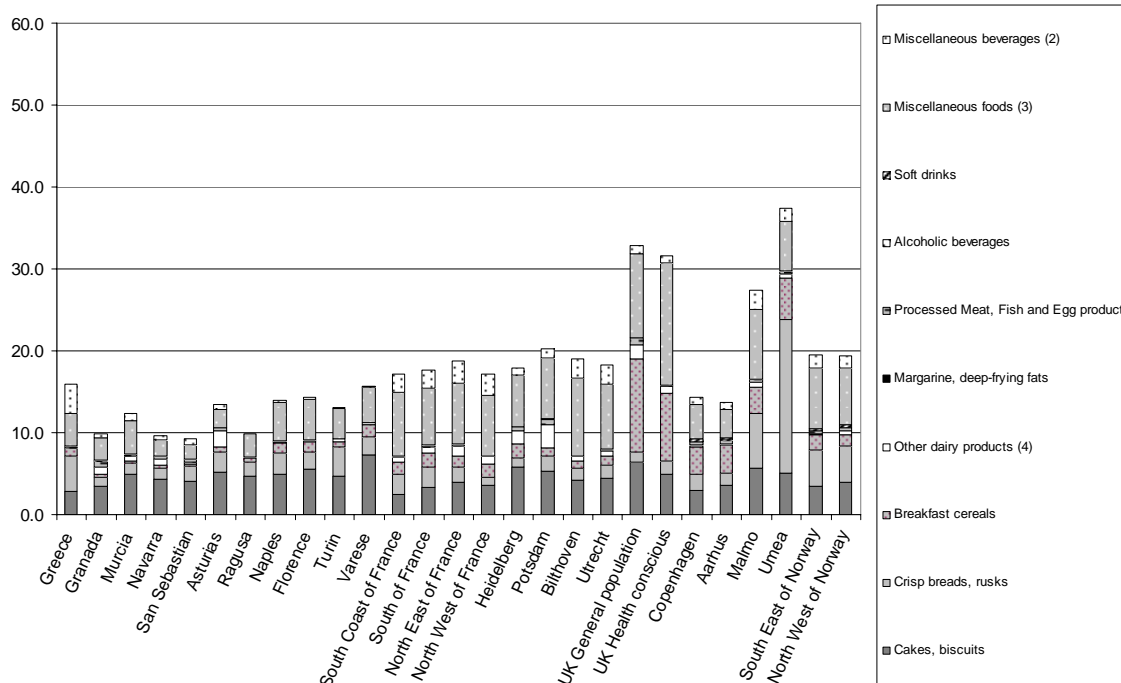
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total fiber intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total fiber intakes (%) after adjustment for season, weekday, height, weight, age and gender.



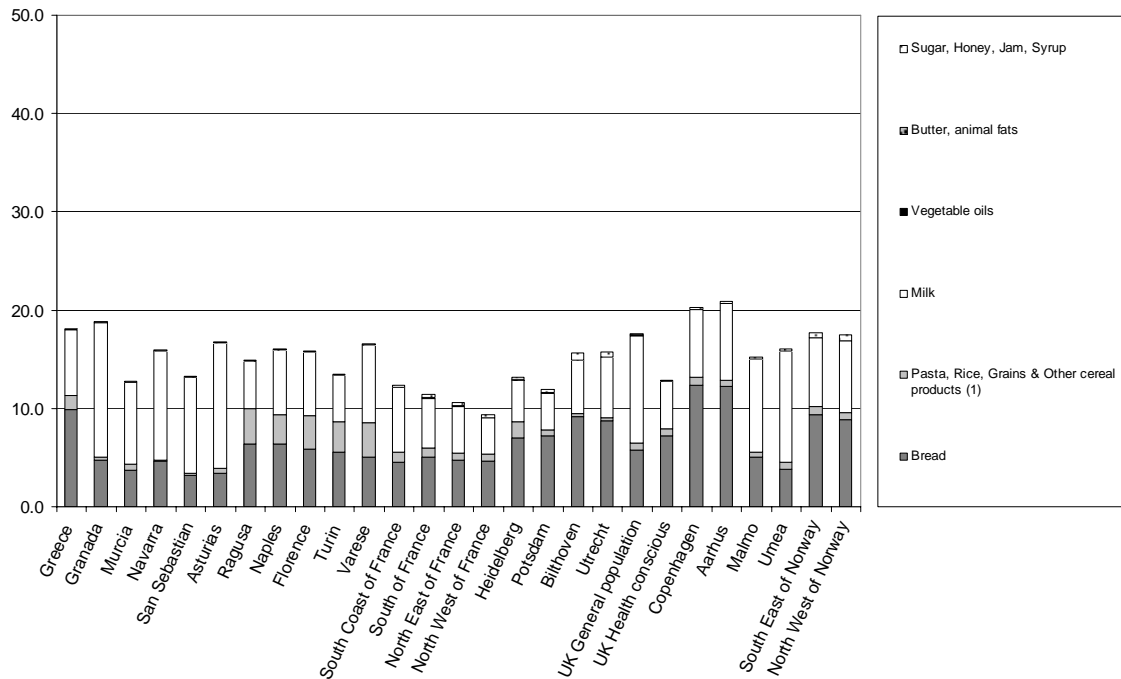
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

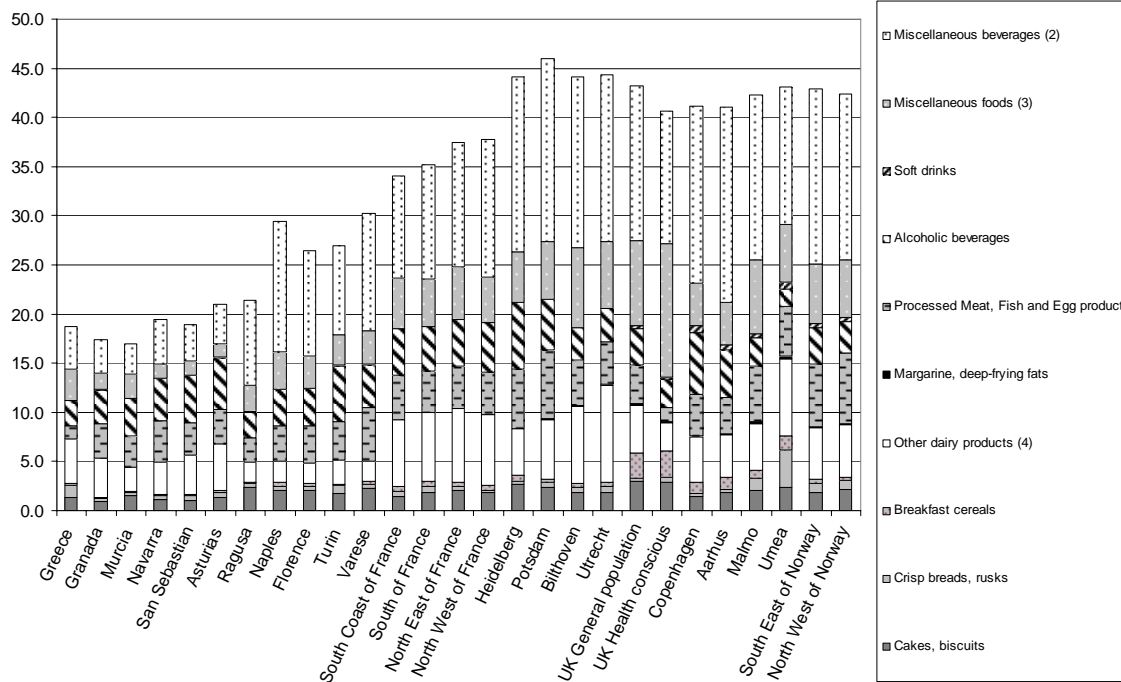
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total potassium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total potassium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



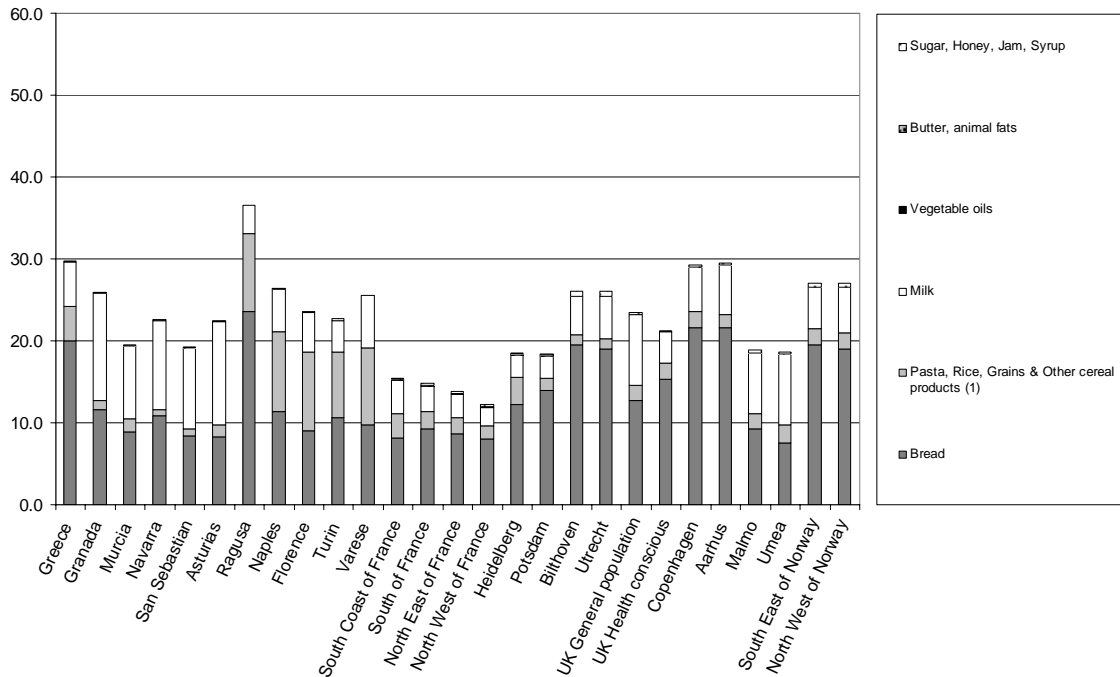
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

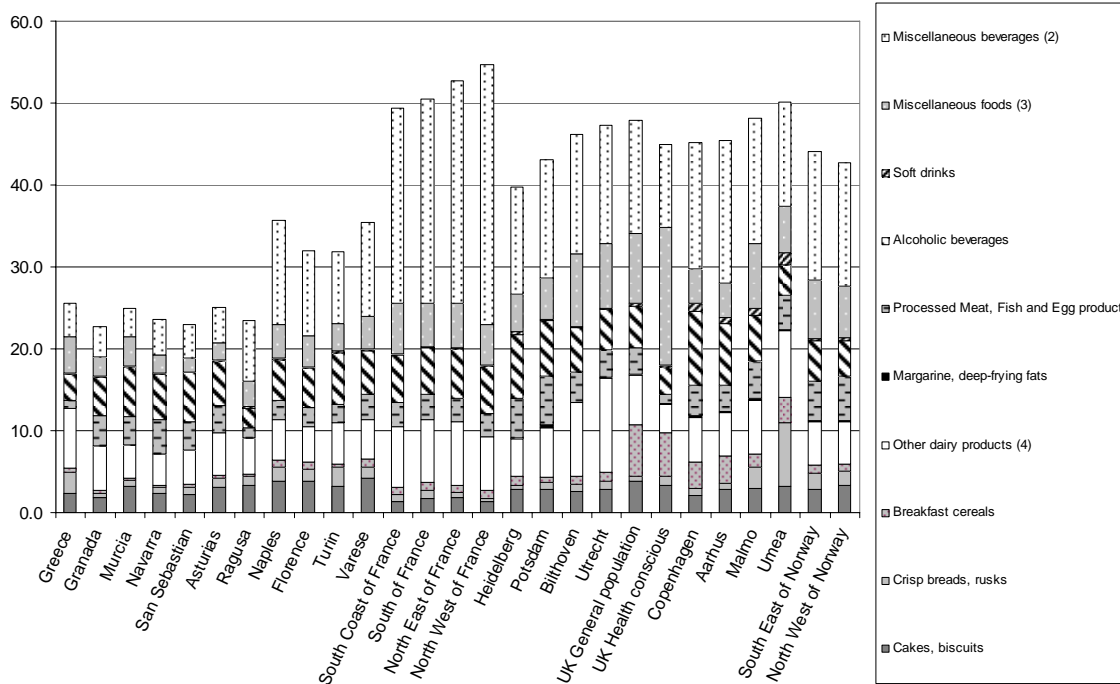
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total magnesium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total magnesium intakes (%) after adjustment for season, weekday, height, weight, age and gender.



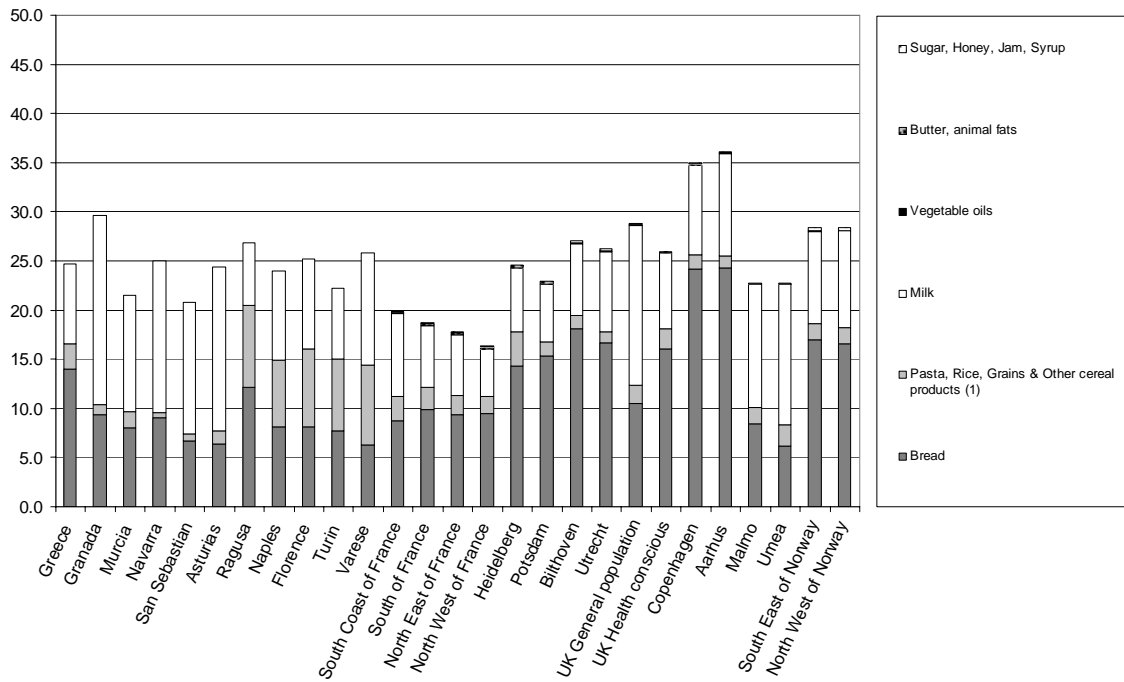
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

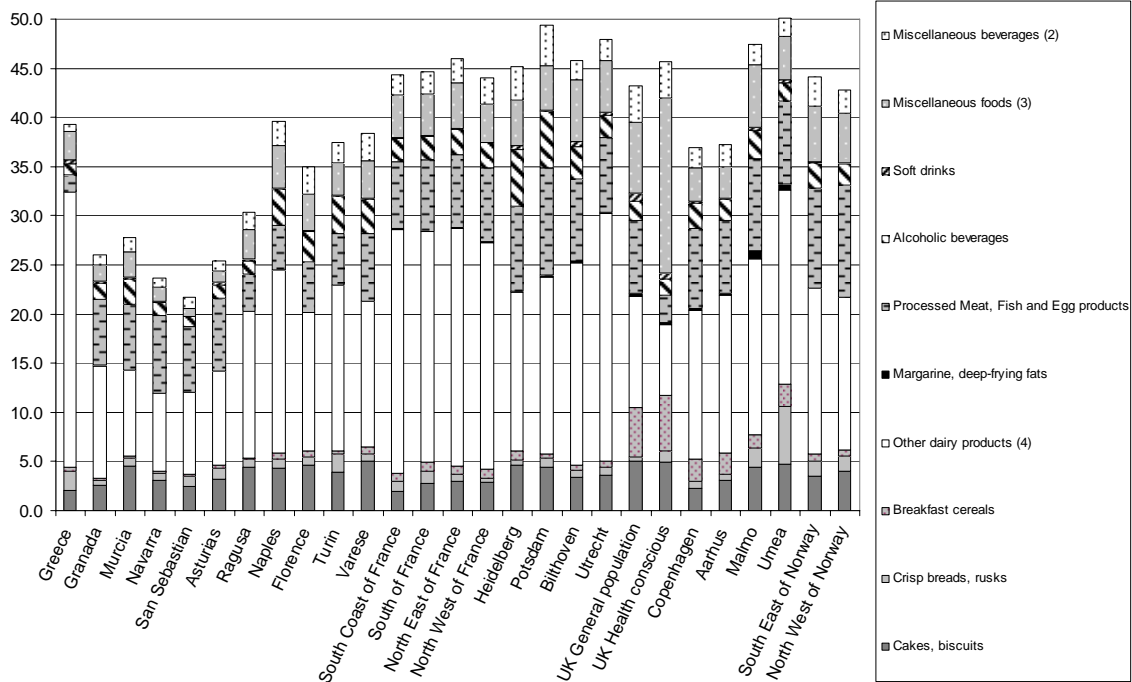
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total phosphore intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total phosphore intakes (%) after adjustment for season, weekday, height, weight, age and gender.



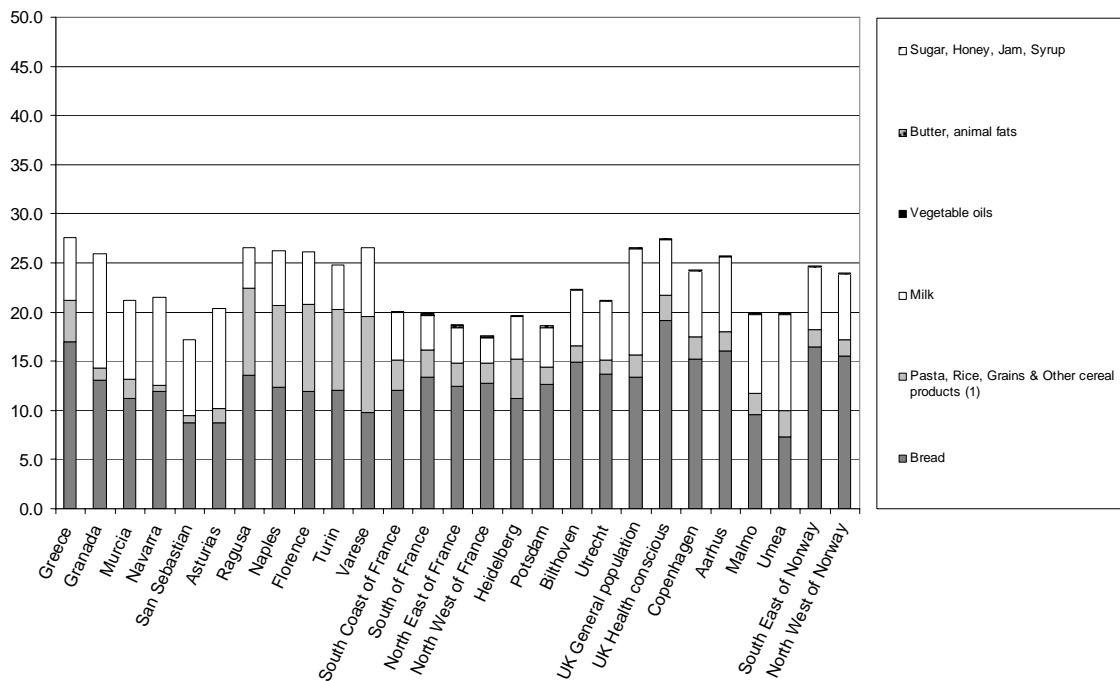
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

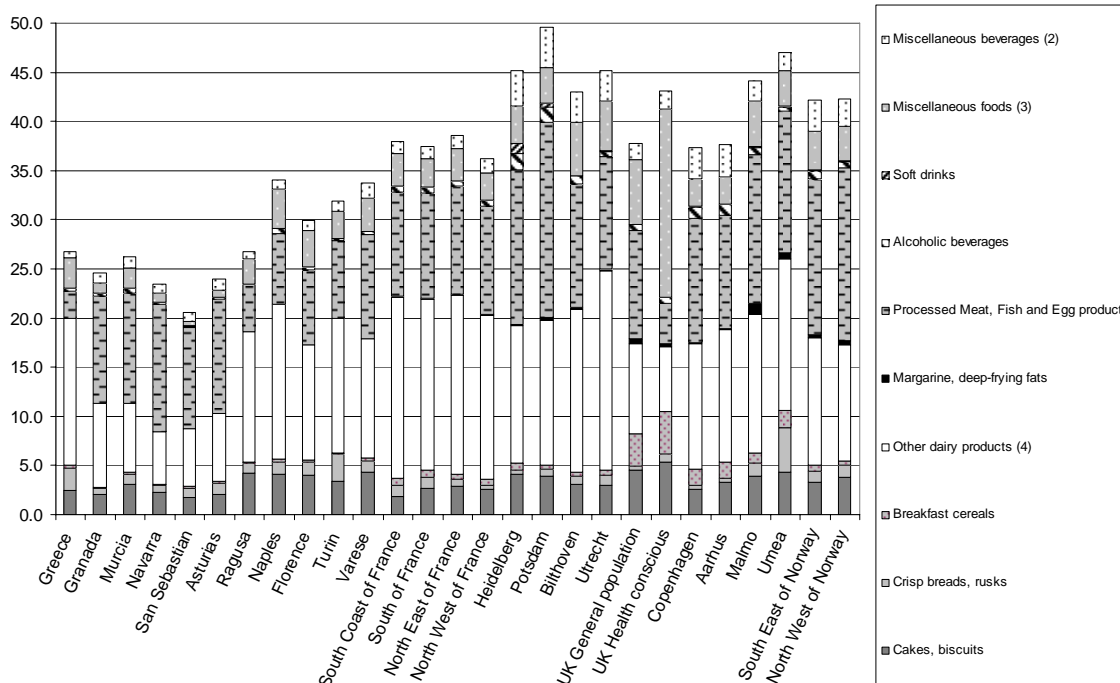
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total protein intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total protein intakes (%) after adjustment for season, weekday, height, weight, age and gender.



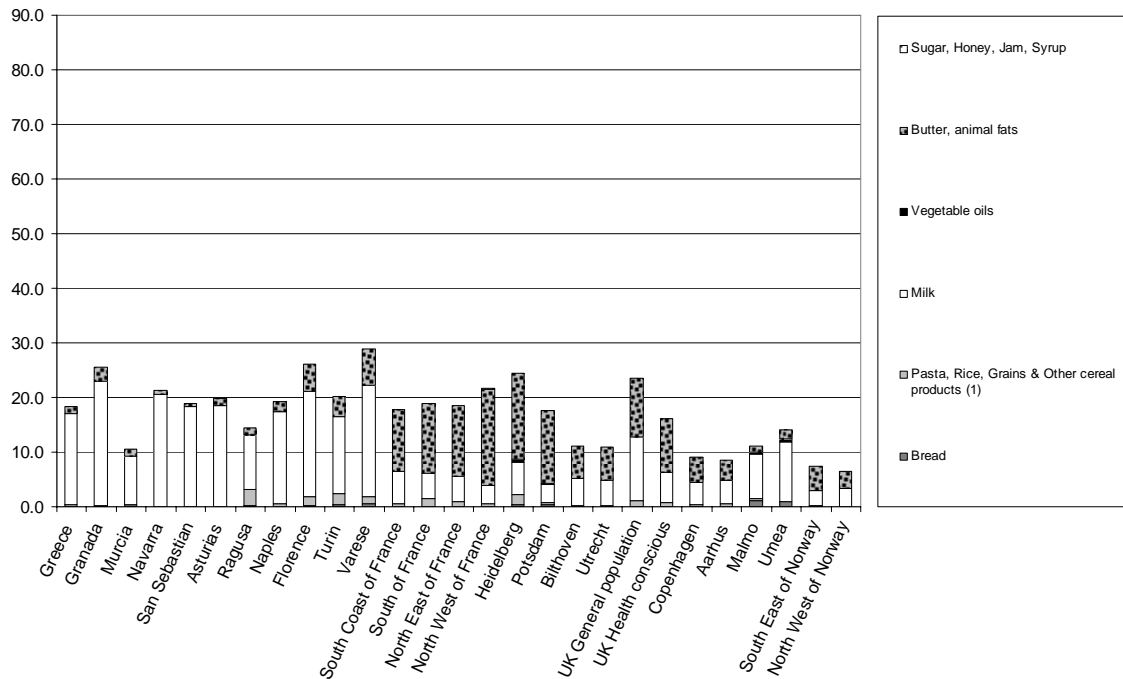
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

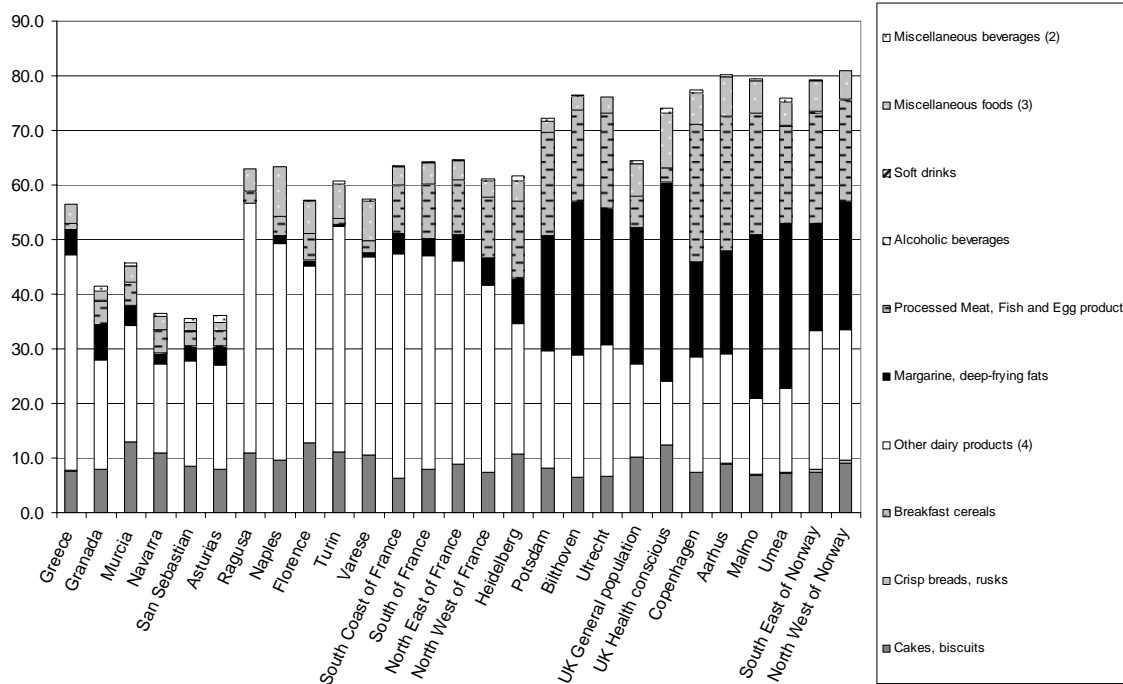
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total retinol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total retinol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



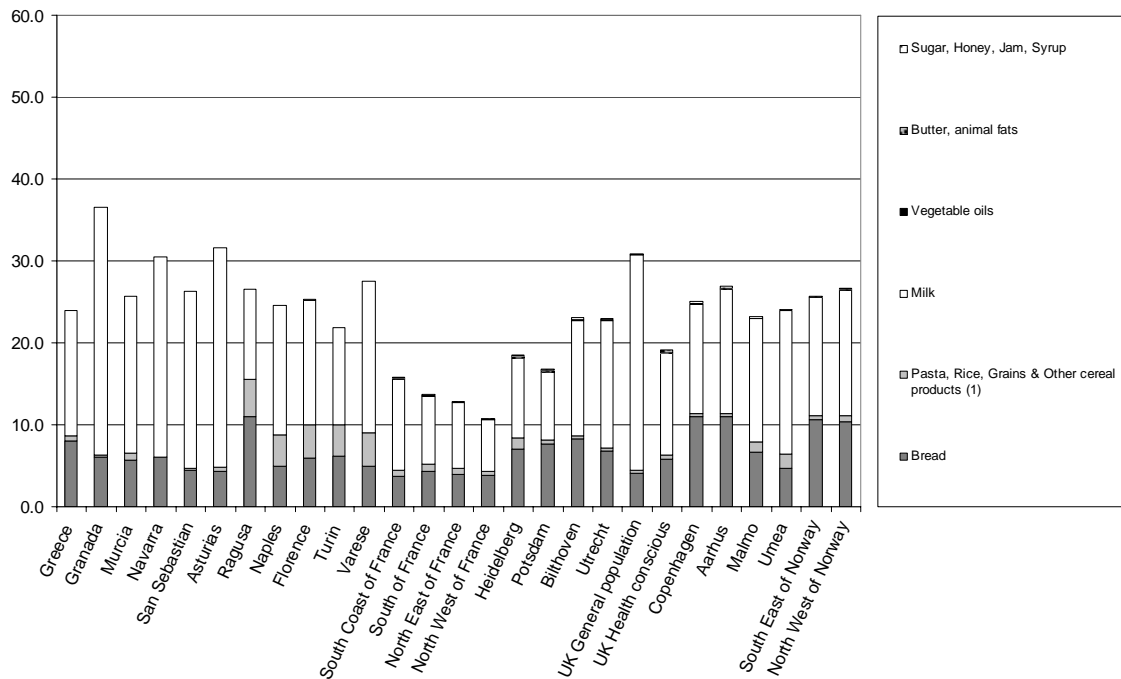
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

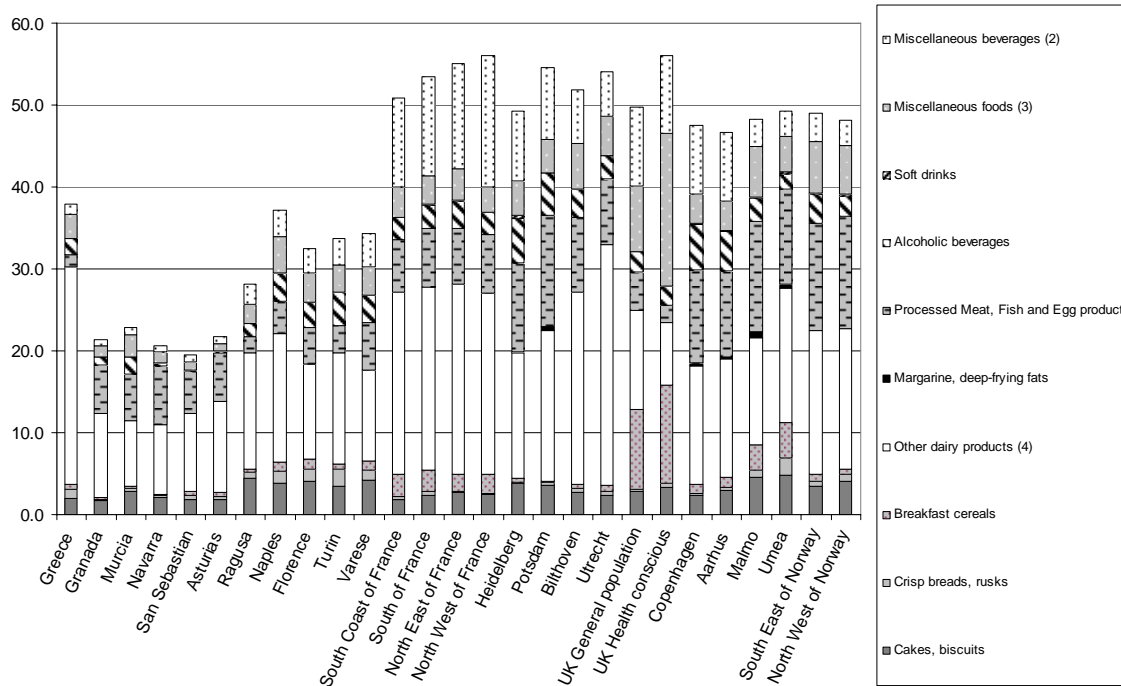
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total riboflavin intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total riboflavin intakes (%) after adjustment for season, weekday, height, weight, age and gender.



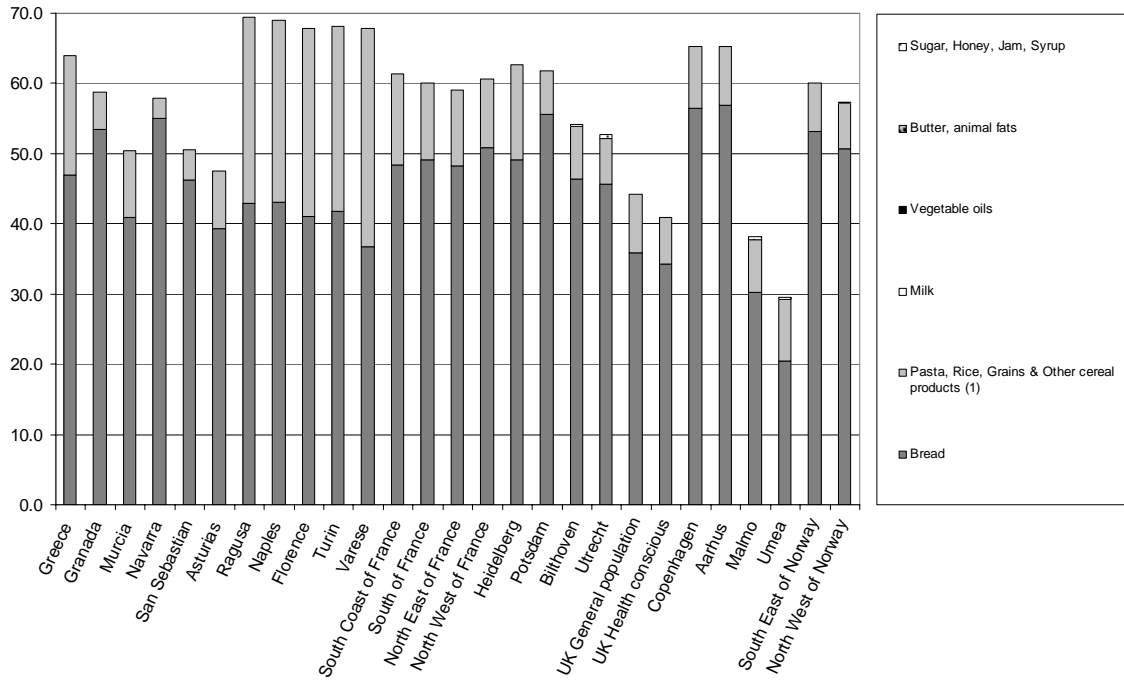
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

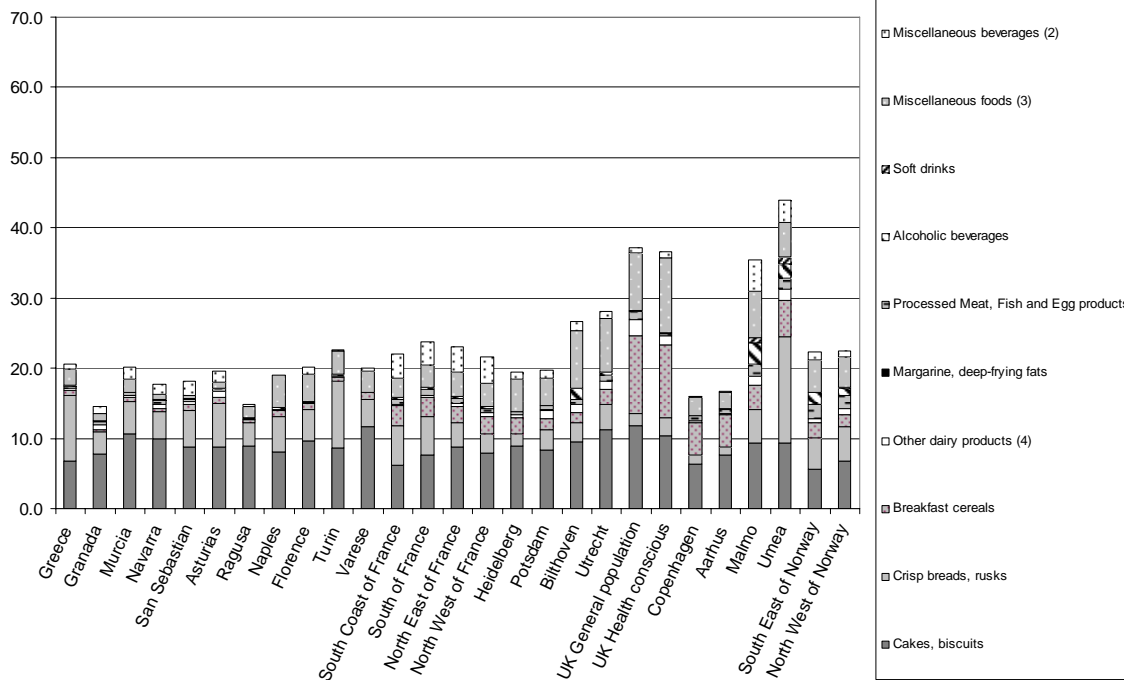
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total starch intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total starch intakes (%) after adjustment for season, weekday, height, weight, age and gender.



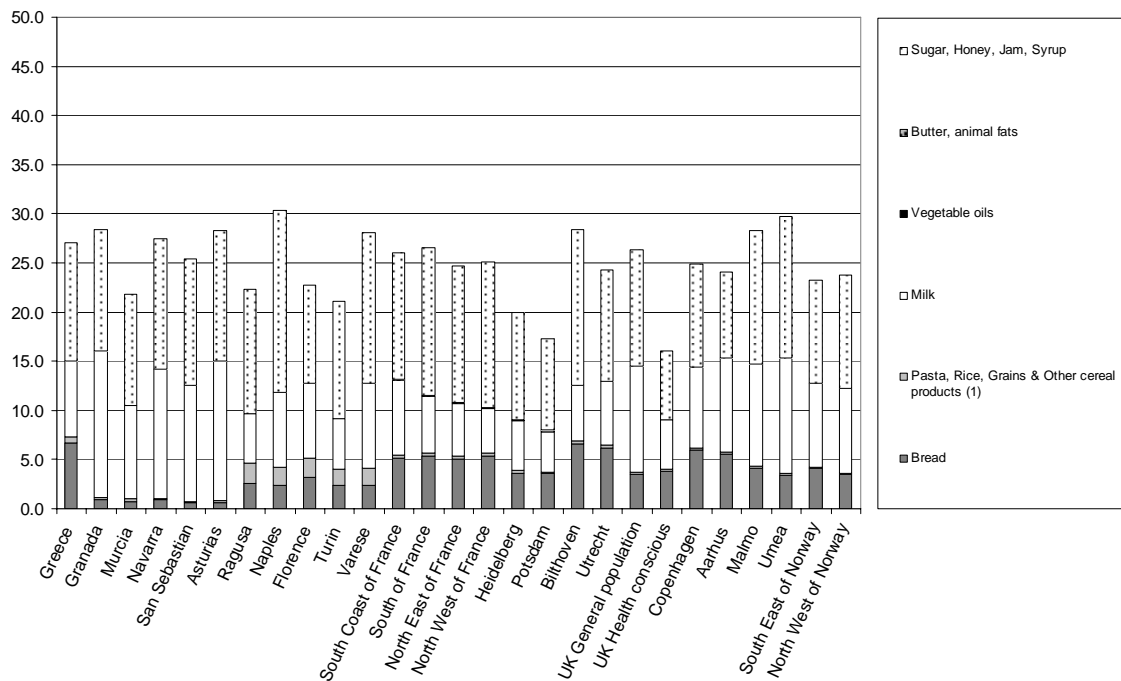
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

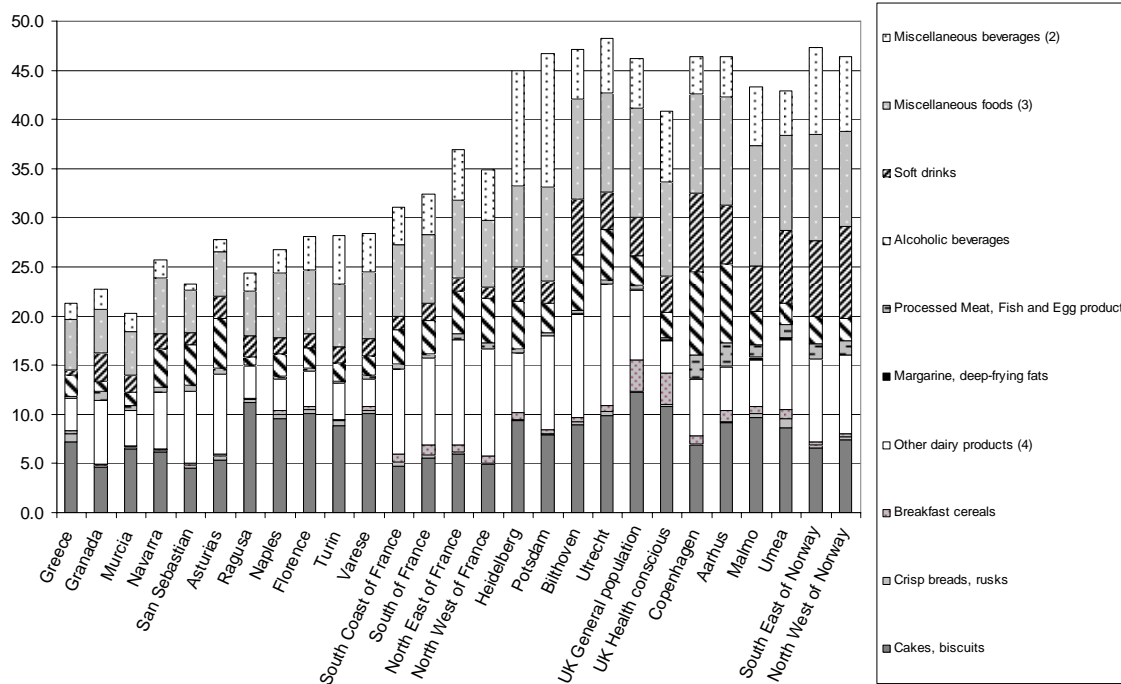
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total sugar intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total sugar intakes (%) after adjustment for season, weekday, height, weight, age and gender.



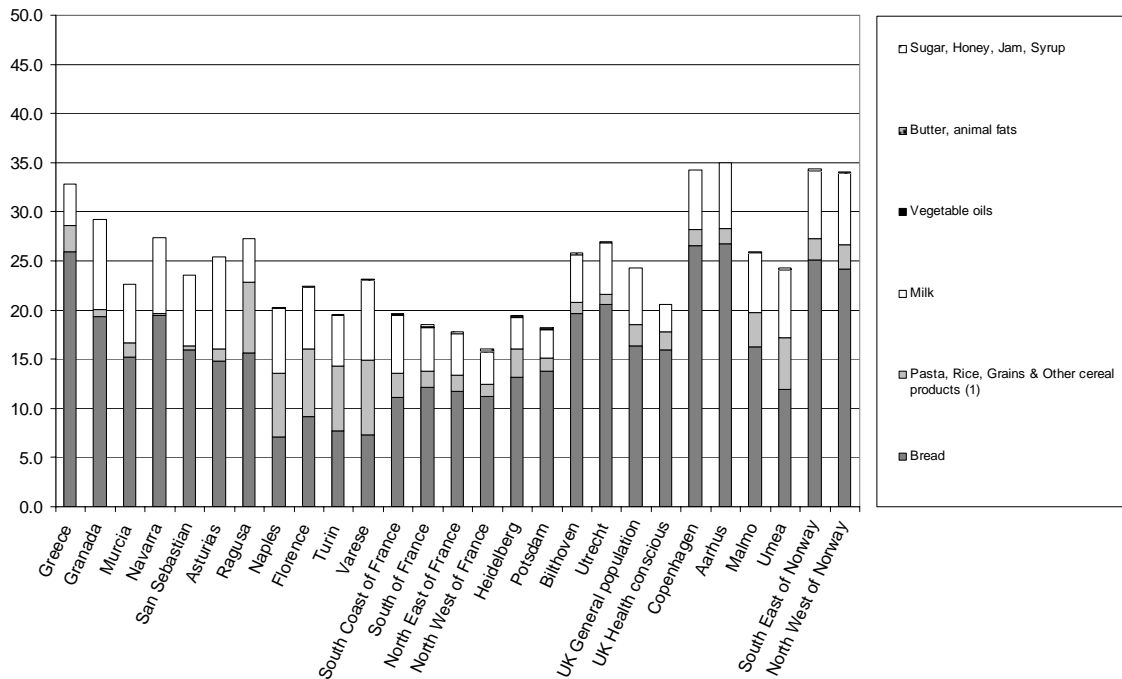
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

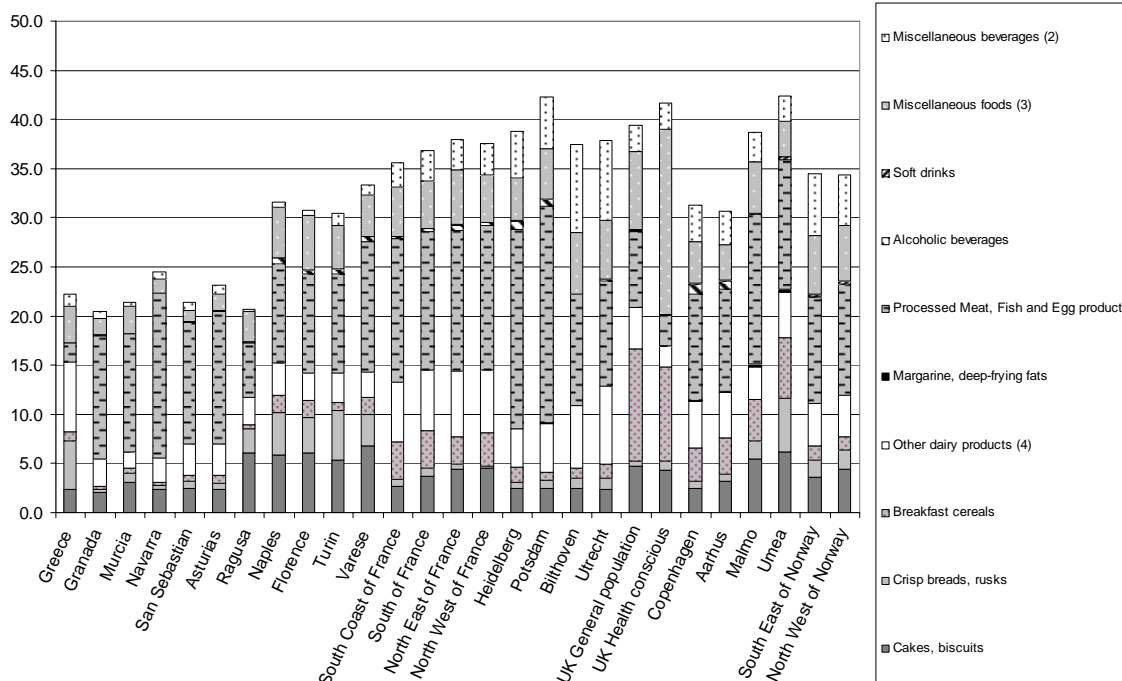
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total thiamin intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total thiamin intakes (%) after adjustment for season, weekday, height, weight, age and gender.



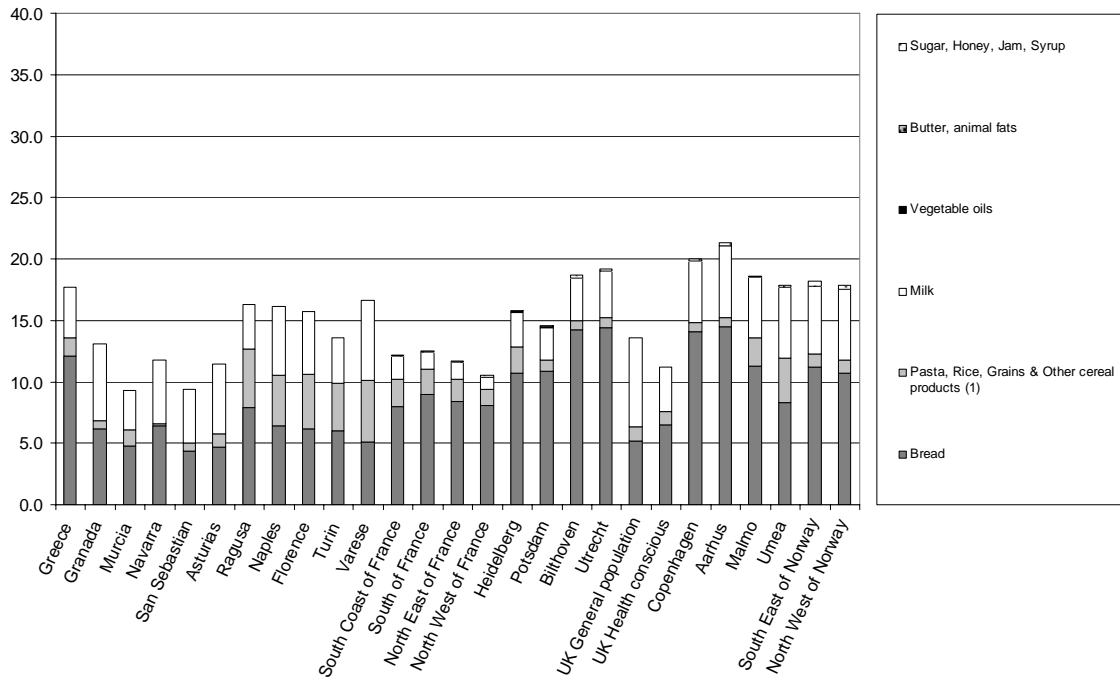
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

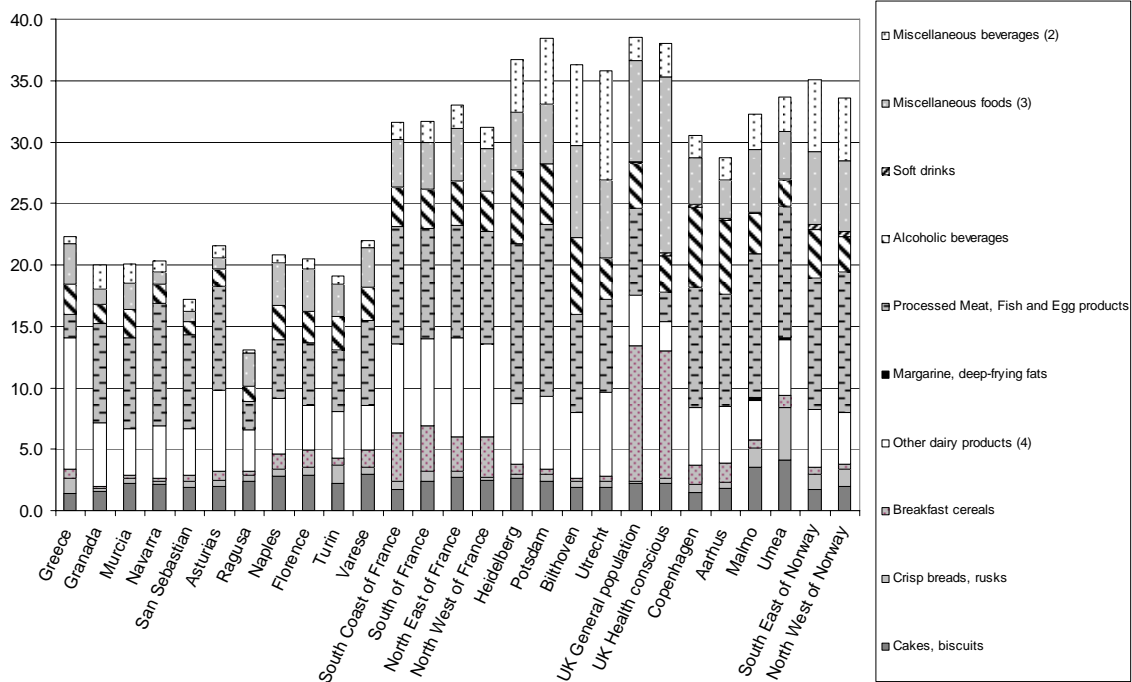
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total vitamin B6 intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total vitamin B6 intakes (%) after adjustment for season, weekday, height, weight, age and gender.



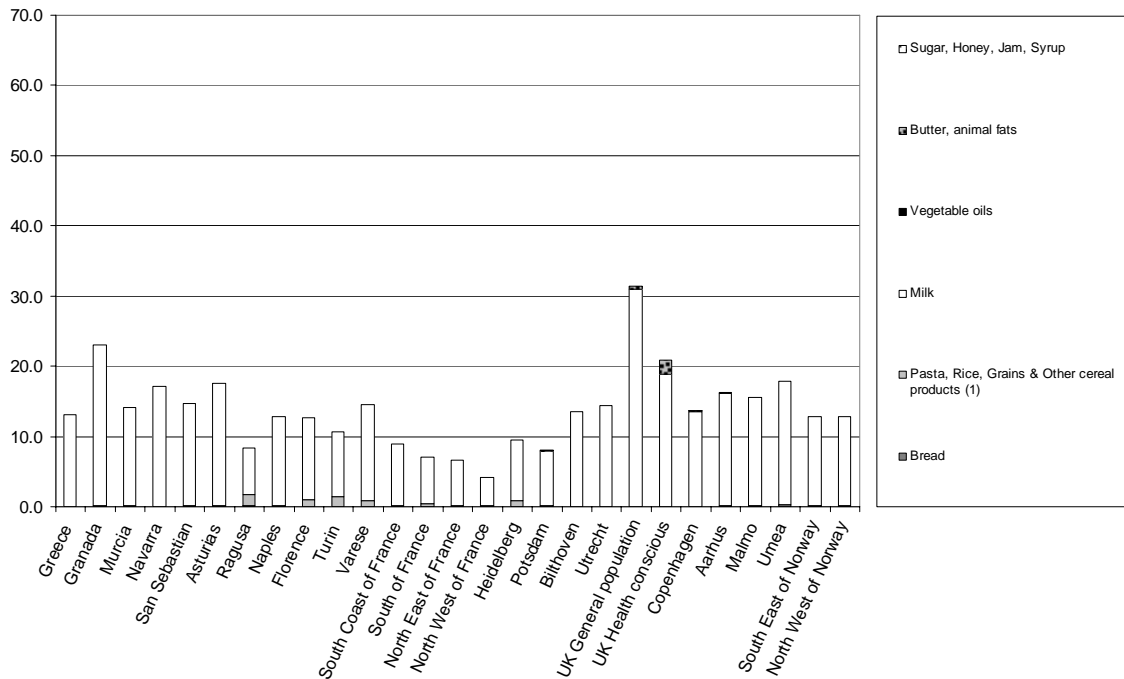
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

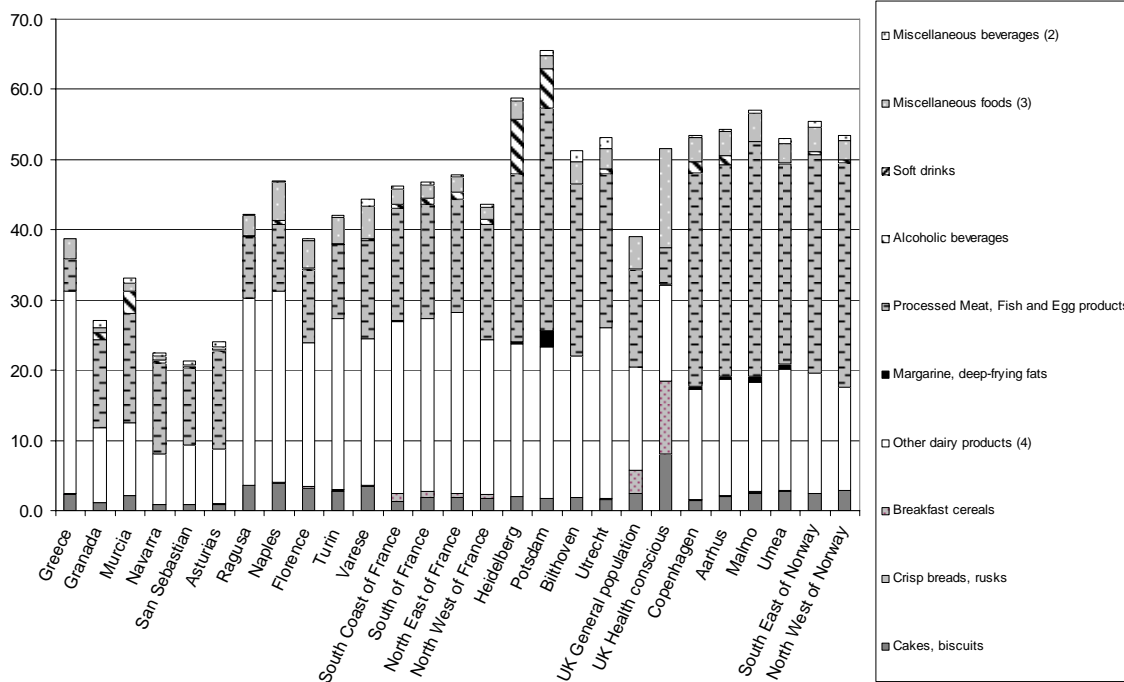
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total vitamin B12 intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total vitamin B12 intakes (%) after adjustment for season, weekday, height, weight, age and gender.



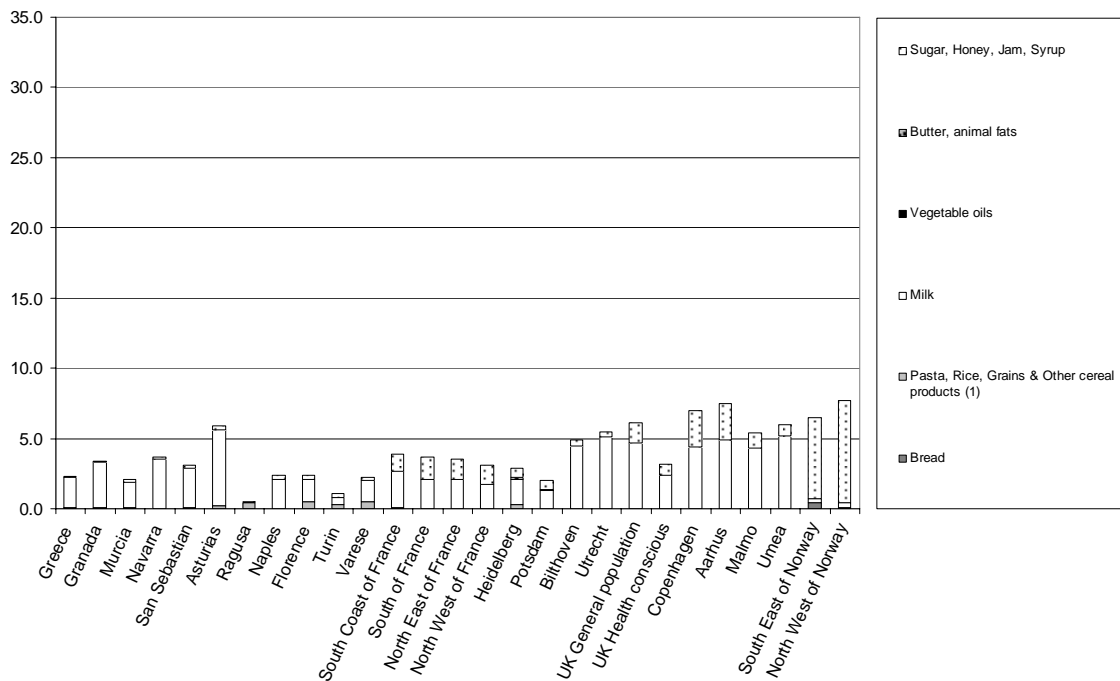
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

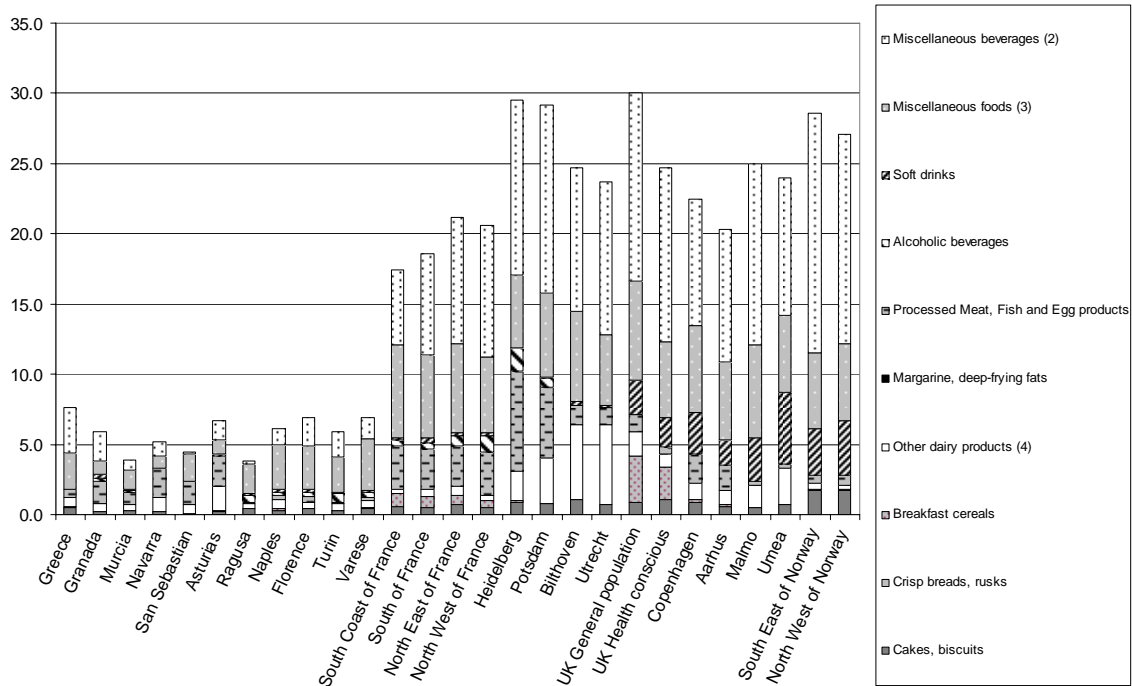
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total vitamin C intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total vitamin C intakes (%) after adjustment for season, weekday, height, weight, age and gender.



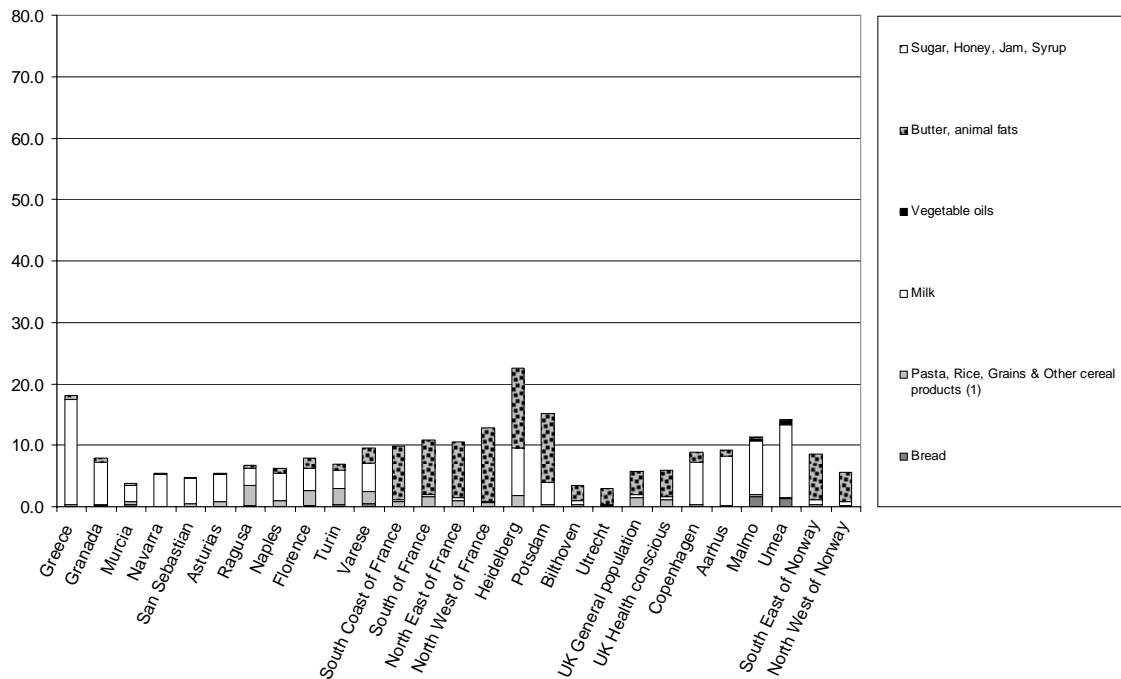
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

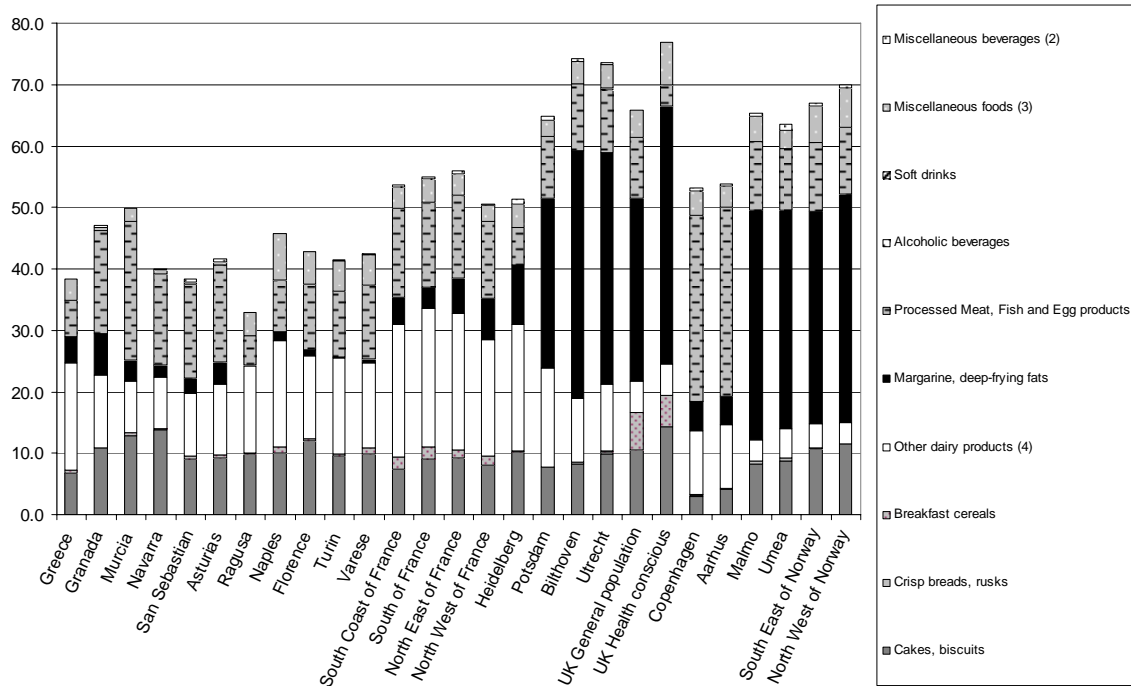
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total vitamin D intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total vitamin D intakes (%) after adjustment for season, weekday, height, weight, age and gender.



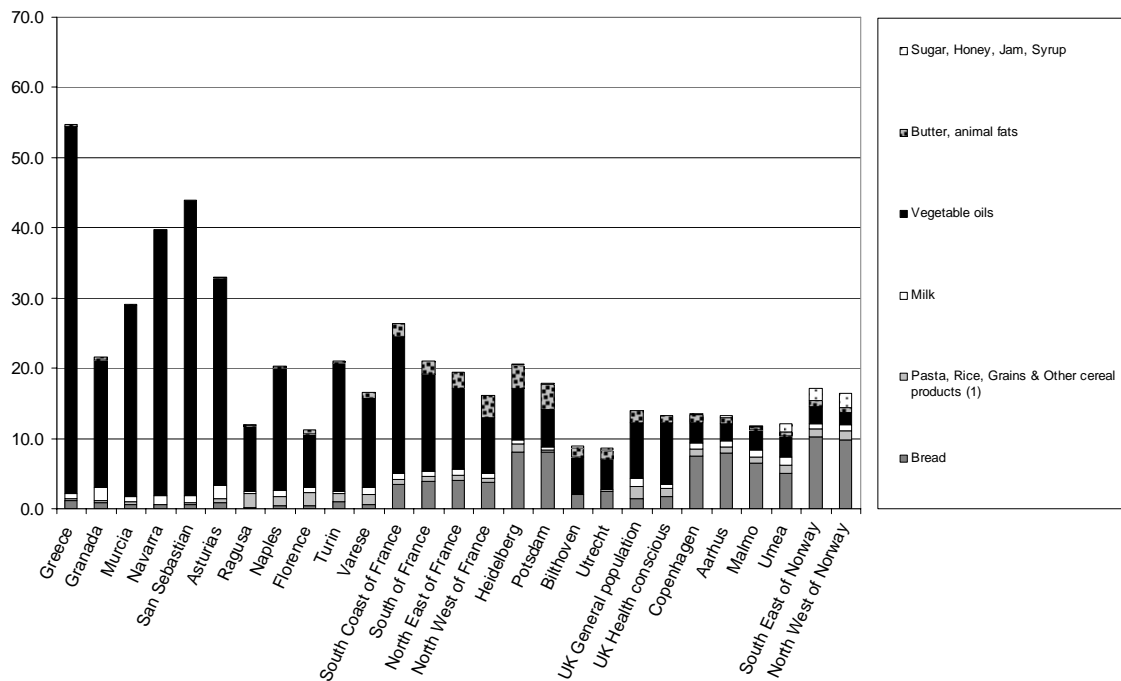
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

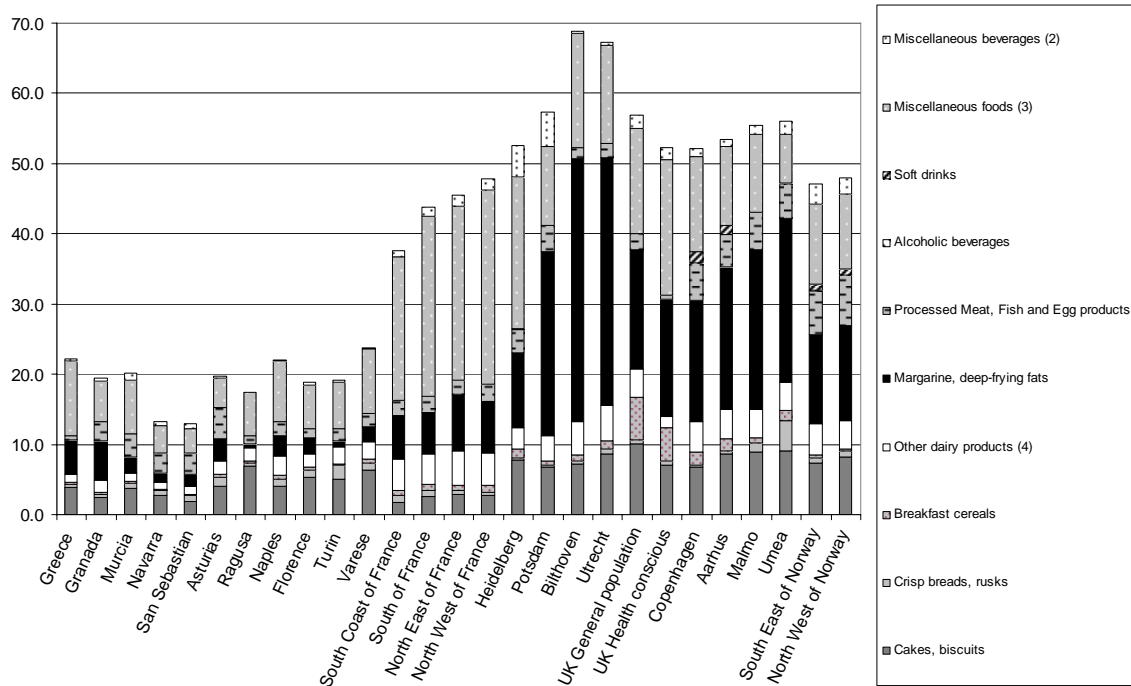
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total vitamin E intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total vitamin E intakes (%) after adjustment for season, weekday, height, weight, age and gender.



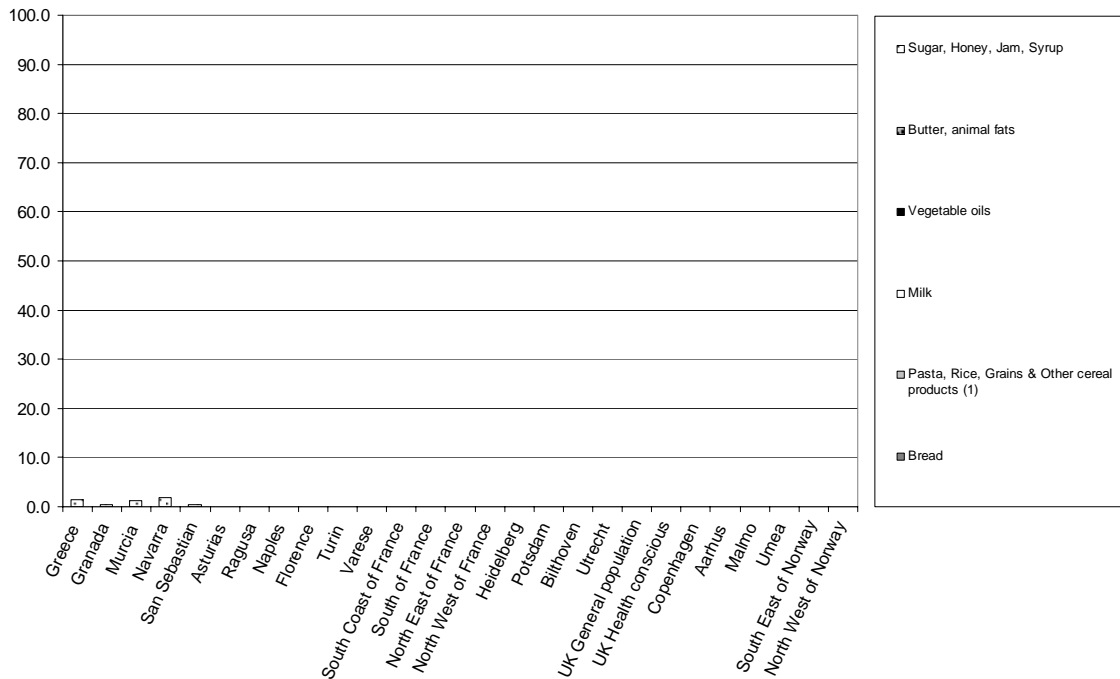
(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

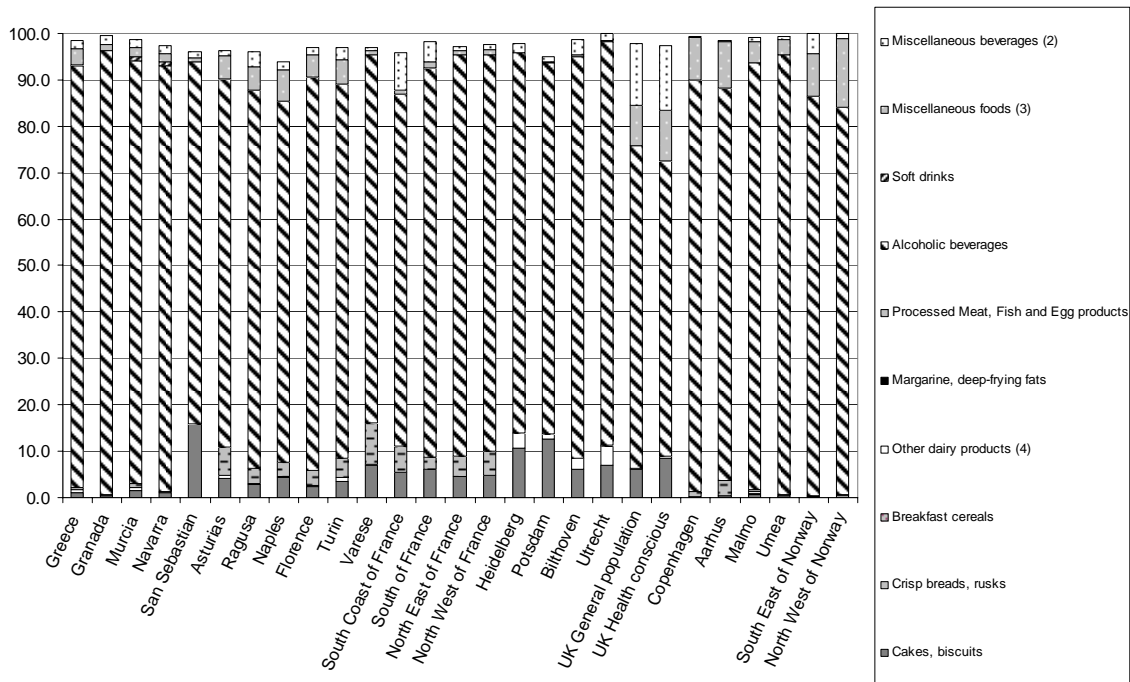
(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream

a) Contributions of highly processed staple/basic foods to centre mean total alcohol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(b) Contributions of the other more complex highly processed foods to centre mean total alcohol intakes (%) after adjustment for season, weekday, height, weight, age and gender.



(1) Flour, flakes, dough, pastries

(2) Fruit and vegetable juices, coffee, tea, herbal tea, chicory, non-alcoholic beer, alcohol for cooking

(3) Potato-, vegetable-, legume- and fruit- products (including olives and nuts), chocolate, candies, ice creams, sorbets, salty biscuits, sauces, vegetarian foods, dietetic products, creamers, snacks

(4) Yogurt, cheese, milk beverages, curd, cream dessert, dairy cream