

Food Preference Survey, 2021

Study Documentation

Food Preference Study Description

Citation

Title Statement

Title: Food preference Survey Study

Responsibility Statement

Authoring Entity: Rensselaer Polytechnic Institute, Vasundhara Acharya

Production Statement

Producer: Pritesh Maheshwari

Date of Production: 2021

Place of Production: Rensselaer Polytechnic Institute, Troy, New York, United States of America

Distribution Statement

Distributor: Vasundhara Acharya, PhD student at Rensselaer Polytechnic Institute, Troy, New York, USA

Date of Distribution: 2021

Version Statement

Version: First Version

Study Scope

Summary Data Description

Time Period: September 2021 - October 2021

Date(s) of Collection: September 2021

Country: United States of America

Geographic Coverage: America and India.

The survey was sent to women across United States of

Unit of Analysis:

RPI students

Kind of Data: Survey Data

Methodology and Processing

Data Collection Methodology

Data Collector: Pritesh Maheshwari ,Principal Investigator, PhD Student at Rensselaer Polytechnic Institute, Troy, New York.

Mode of Data Collection: Google Form

Mode of Data Collection: Survey via Google Form

Type of Research Instrument: Structured

Weighting: For all attributes present in the data have been given a single weight and used to compute the breast cancer risk estimate.

Data Access

Dataset Availability

Location: GitHub Repository.

Dataset Availability

Location: Online

Extent of Collection: 1 data file + 1 machine- readable documentation (PDF) containing the metadata (DDI format)

Number of Files: 2

Food Preference Survey File Variable Description

Patient ID

Length: width:1-3; decimal: 0

Range of Valid Data Values: 1-18

Universe: RPI STUDENTS

Text: Patient are identified with id instead of names to maintain confidentiality.

<i>Value</i>	<i>Label</i>
1-18	Patient_ID

Age

Length: width:2-3; decimal: 0

Range of Valid Data Values: 1-100

Universe: RPI STUDENTS

Text: Please Select Your Age

<i>Value</i>	<i>Label</i>
18-25	1
Under 18	2
Above 40	3

Q1: Gender

Length: width:1; decimal: 0

Range of Valid Data Values: 1-3

Universe: RPI STUDENTS

Text: What is your age?

<i>Value</i>	<i>Label</i>
0	Male
1	Female
2	Non-Binary
3	Prefer not to say

Q2:Food preference

Length: width:1; decimal: 0

Range of Valid Data Values: -1-2

Universe: RPI STUDENTS

Text: Are you Vegan, Vegetarian or Non-Vegetarian?

<i>Value</i>	<i>Label</i>
0	Vegan
1	Vegetarian
2	Non Vegetarian

Q3:Calories

Length: width:1; decimal: 0

Range of Valid Data Values: 0-2

Universe: RPI TUDENTS

Text: Are you concerned with your calorie consumption?

<i>Value</i>	<i>Label</i>
0	No
1	Yes
2	Sometimes

Q4:Environmental effect

Length: width:1; decimal: 0

Range of Valid Data Values: 0-2

Universe: RPI Students

Text: Are you concerned with the environmental impact of the food that you eat?

<i>Value</i>	<i>Label</i>
0	No
1	Yes
2	Sometimes

Q5:Alternative to meat

Length: width:1; decimal: 0

Range of Valid Data Values: 0-2

Universe: RPI students

Text: Are you concerned with the environmental impact of the food that you eat?

<i>Value</i>	<i>Label</i>
0	No
1	Yes
2	Sometimes

Q6:Willingness Length: width:1; decimal: 0

Range of Valid Data Values: 0-2

Universe: RPI students

Text: Are you willing to try Plant-based alternatives of meat?

<i>Value</i>	<i>Label</i>
0	No
1	Yes
2	May be

