

HW3_LP

Luke Profio

2024-04-01

Question 1:

```
## # A tibble: 50 x 7
##   drink      drink_price food      food_price first_name last_name   age
##   <chr>      <chr>      <chr>      <chr>      <chr>      <chr>    <dbl>
## 1 <NA>      <NA>      pasta     $8.50      Valter     Evangelista 34
## 2 <NA>      <NA>      ice cream $4.50      Polly     Verity      61
## 3 water     $1.00      <NA>      <NA>      <NA>      <NA>      NA
## 4 beer      $5.00      cake      $4.50      Aysha     Freitas     55
## 5 <NA>      <NA>      pizza     $12       Rayno     Van Kann    29
## 6 water     $1.00      fish      $15.00     Valter     Evangelista 34
## 7 <NA>      <NA>      pizza     $12       Rayno     Van Kann    29
## 8 sparkling water $2.00    ice cream $4.50      Ksenya     Dunai      31
## 9 soda      $2.50      pop corn  $1.50      Polly     Verity      61
## 10 water    $1.00      salad     $5.00      Aysha     Freitas     55
## # i 40 more rows
```

Question 2:

```
## # A tibble: 2 x 2
##   drink      n
##   <chr>    <int>
## 1 soda      9
## 2 sparkling water 8

## # A tibble: 2 x 2
##   food      n
##   <chr> <int>
## 1 pizza    7
## 2 fries    6
```

Question 3:

```
## # A tibble: 3 x 7
##   drink drink_price food      food_price first_name last_name   age
##   <chr> <chr>      <chr> <chr>      <chr>      <chr>    <dbl>
## 1 water $1.00      fries $3.00      Polly     Verity     61
## 2 wine  $9.00      pizza $12       Polly     Verity     61
## 3 water $1.00      fries $3.00      Polly     Verity     61
```

Question 4:

```
## # A tibble: 2 x 8
##   first_name last_name   day month   year full_name   date_of_birth age_today
```

##	<chr>	<chr>	<dbl>	<dbl>	<dbl>	<chr>	<date>	<int>
## 1	rod	stewart	10	1	1945	rod stewart	1945-01-10	79
## 2	mark	knopfler	12	8	1949	mark knopfler	1949-08-12	75