ASS#3.doc.Rmd

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Import Nat2021US - January 2021 - Heading Only Excel file

```
library(readxl)
Nat2021US_January_2021_Headings_Only <- read_excel("~/SGU MPH Program/Summer 2023/PUBH 835 Practical Da
## Warning: Expecting numeric in W1057 / R1057C23: got '1 1'
## Warning: Expecting numeric in W10021 / R10021C23: got '1 1'
## Warning: Expecting numeric in W10558 / R10558C23: got '1 1'
## Warning: Expecting numeric in W12418 / R12418C23: got '1 1'
## Warning: Expecting numeric in W12574 / R12574C23: got '1 1'
## Warning: Expecting numeric in W13010 / R13010C23: got '1 1'
## Warning: Expecting numeric in W13832 / R13832C23: got '1 1'
## Warning: Expecting numeric in W14101 / R14101C23: got '1 1'
## Warning: Expecting numeric in W14124 / R14124C23: got '1 1'
## Warning: Expecting numeric in H20118 / R20118C8: got '1 31'
## Warning: Expecting numeric in H28585 / R28585C8: got '1 31'
## Warning: Expecting numeric in H38570 / R38570C8: got '1 28'
## Warning: Expecting numeric in FI38570 / R38570C165: got '1 9'
## Warning: Expecting numeric in H40008 / R40008C8: got '1 29'
## Warning: Expecting numeric in H41062 / R41062C8: got '1 30'
## Warning: Expecting numeric in H45100 / R45100C8: got '1 26'
```

```
## Warning: Expecting numeric in H45232 / R45232C8: got '1 31'
## Warning: Expecting numeric in H45240 / R45240C8: got '1 26'
## Warning: Expecting numeric in H45992 / R45992C8: got '1 28'
## Warning: Expecting numeric in H46023 / R46023C8: got '1 28'
## Warning: Expecting numeric in FI46023 / R46023C165: got '1 9'
## Warning: Expecting numeric in H46060 / R46060C8: got '1 28'
## Warning: Expecting numeric in FI46060 / R46060C165: got '1 9'
## Warning: Expecting numeric in H46076 / R46076C8: got '1 28'
## Warning: Expecting numeric in H46085 / R46085C8: got '1 28'
## Warning: Expecting numeric in FI46085 / R46085C165: got '1 9'
## Warning: Expecting numeric in H46090 / R46090C8: got '1 28'
## Warning: Expecting numeric in H46098 / R46098C8: got '1 28'
## Warning: Expecting numeric in W46645 / R46645C23: got '1 1'
## Warning: Expecting numeric in W46966 / R46966C23: got '1 1'
## Warning: Expecting numeric in W47296 / R47296C23: got '1 1'
## Warning: Expecting numeric in W47530 / R47530C23: got '1 1'
## Warning: Expecting numeric in W47566 / R47566C23: got '1 1'
## Warning: Expecting numeric in W47603 / R47603C23: got '1 1'
## Warning: Expecting numeric in W47788 / R47788C23: got '1 1'
## Warning: Expecting numeric in W49454 / R49454C23: got '1 1'
## Warning: Expecting numeric in W49623 / R49623C23: got '1 1'
## Warning: Expecting numeric in W50009 / R50009C23: got '1 1'
## Warning: Expecting numeric in W50825 / R50825C23: got '1 1'
```

Warning: Expecting numeric in W53463 / R53463C23: got '1 1'

```
## Warning: Expecting numeric in W53511 / R53511C23: got '1 1'
## Warning: Expecting numeric in W53774 / R53774C23: got '1 1'
## Warning: Expecting numeric in W53911 / R53911C23: got '1 1'
## Warning: Expecting numeric in W54704 / R54704C23: got '1 1'
## Warning: Expecting numeric in W54914 / R54914C23: got '1 1'
## Warning: Expecting numeric in H58468 / R58468C8: got '1 26'
## Warning: Expecting numeric in W58962 / R58962C23: got '1 1'
## Warning: Expecting numeric in W68574 / R68574C23: got '1 1'
## Warning: Expecting numeric in W70731 / R70731C23: got '1 1'
## Warning: Expecting numeric in W71449 / R71449C23: got '1 1'
## Warning: Expecting numeric in W71452 / R71452C23: got '1 1'
## Warning: Expecting numeric in FI71635 / R71635C165: got '1 9'
## Warning: Expecting numeric in FI71641 / R71641C165: got '1 9'
## Warning: Expecting numeric in W73818 / R73818C23: got '1 1'
## Warning: Expecting numeric in W77596 / R77596C23: got '1 1'
## Warning: Expecting numeric in W77767 / R77767C23: got '1 1'
## Warning: Expecting numeric in W78442 / R78442C23: got '1 1'
## Warning: Expecting numeric in W79837 / R79837C23: got '1 1'
## Warning: Expecting numeric in W80562 / R80562C23: got '1 1'
## Warning: Expecting numeric in W81289 / R81289C23: got '1 1'
View(Nat2021US_January_2021_Headings_Only)
```

Rename the dataset so that it will be easier to work with

```
NatJan2021 <- Nat2021US_January_2021_Headings_Only
NatJan2021
```

```
## # A tibble: 81,393 x 219
      'Birth Year' 'Birth Month' 'Time of Birth' 'Day of Birth' 'Birth Place'
##
                           <dbl>
                                            <dbl>
                                                           <dbl>
##
##
   1 2021
                                              636
                                                               7
                                                                              1
                                1
                                                                7
##
   2 2021
                                1
                                              259
                                                                              1
## 3 2021
                               1
                                              223
                                                                1
                                                                              1
## 4 2021
                                              241
## 5 2021
                               1
                                              503
                                                                1
                                                                              1
## 6 2021
                               1
                                             2341
                                                                              1
## 7 2021
                               1
                                             1800
                                                               7
                                                                              1
## 8 2021
                               1
                                              652
                                                               1
                                                                              1
## 9 2021
                                              227
                                                                6
                                1
                                                                              1
## 10 2021
                                1
                                             2151
                                                                              1
## # i 81,383 more rows
## # i 214 more variables: 'Reporting Birth Place' <dbl>,
       'Birth Facility Recode' {\tt dbl}, 'Mother's Single Year of Age' {\tt dbl},
## #
## #
       'Mother's Age Recode 14' <dbl>, 'Mother's Age Recode 9' <dbl>,
       'Mother's Nativity' <dbl>, 'Residence Status' <dbl>,
       'Mother's Race Recode 31' <dbl>, 'Mother's Race Recode 6' <dbl>,
## #
       'Mother's Race Recode 15' <dbl>, 'Mother Race Imputed Flag' <dbl>, ...
## #
```

Load the dplyr package to remove multiple columns

library(dplyr)

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
intersect, setdiff, setequal, union
```

Use the dplyr package to remove multiple columns for the desired data to remain

```
NatJan2021.1 <- NatJan2021 %>% select(-c(`Birth Year`, `Birth Month`, `Time of Birth`, `Day of Birth`,
NatJan2021.1
```

```
## # A tibble: 81,393 x 211
##
      'Mother's Single Year of Age' 'Mother's Age Recode 9' 'Mother's Nativity'
##
                               <dbl>
                                                        <dbl>
                                                                             <dbl>
## 1
                                  22
                                                            3
                                                                                 1
## 2
                                  31
                                                            5
                                                                                 1
## 3
                                  29
                                                            4
## 4
                                  39
                                                            6
                                                                                 1
## 5
                                  20
                                                            3
                                                                                 2
## 6
                                  29
                                                            4
                                                                                 1
## 7
                                  23
                                                            3
                                                                                 1
## 8
                                  34
                                                            5
                                                                                 1
```

```
## 9
                                 19
## 10
                                 25
## # i 81,383 more rows
## # i 208 more variables: 'Residence Status' <dbl>,
       'Mother's Race Recode 31' <dbl>, 'Mother's Race Recode 6' <dbl>,
## #
       'Mother's Race Recode 15' <dbl>, 'Mother Race Imputed Flag' <dbl>,
       'Mother's Hispanic Origin' <dbl>, 'Mother's Hispanic Origin Recode' <dbl>,
       'Reporting Mother's Origin' <dbl>, 'Mother's Race/Hispanic Origin' <dbl>,
## #
       'Paternity Acknowledged' <chr>, 'Marital Status' <dbl>, ...
NatJan2021.2 <- NatJan2021.1 %>% select(-c(`Mother's Age Recode 9`, `Mother's Nativity`, `Residence Sta
Nat.Jan2021.2
## # A tibble: 81,393 x 153
##
      'Mother's Single Year of Age' Mother's Race/Hispanic~1 Month Prenatal Care ~2
##
                              <dbl>
                                                        <dbl>
##
  1
                                 22
                                                            7
                                                                                   3
## 2
                                 31
                                                            6
                                                                                  99
## 3
                                 29
                                                                                   3
                                                            1
## 4
                                 39
                                                            7
                                                                                   2
                                 20
                                                            5
                                                                                   3
## 5
                                 29
                                                            7
                                                                                   3
## 6
## 7
                                                            3
                                                                                   3
                                 23
## 8
                                 34
                                                            1
                                                                                   3
## 9
                                 19
                                                            3
                                                                                   5
## 10
                                 25
                                                                                   3
## # i 81,383 more rows
## # i abbreviated names: 1: 'Mother's Race/Hispanic Origin',
       2: 'Month Prenatal Care Began'
## # i 150 more variables: 'Number of Prenatal Visits' <dbl>, 'WIC Program' <chr>,
       'Cigarette Recode' <chr>, 'Body Mass Index' <dbl>,
       'Body Mass Index Recode' <dbl>,
## #
       'Pre-pregnancy Weight Recode (in Pounds)' <dbl>, ...
NatJan2021.3 <- NatJan2021.2 %>% select(-c(`Body Mass Index Recode`, `Pre-pregnancy Weight Recode (in P
NatJan2021.3
## # A tibble: 81,393 x 57
      'Mother's Single Year of Age' Mother's Race/Hispanic~1 Month Prenatal Care ~2
##
##
                              <dbl>
                                                        <dbl>
                                                                                <dbl>
## 1
                                 22
                                                                                   3
## 2
                                 31
                                                            6
                                                                                  99
## 3
                                 29
                                                            1
                                                                                   3
                                                            7
                                                                                   2
## 4
                                 39
## 5
                                 20
                                                            5
                                                                                   3
                                                            7
## 6
                                 29
                                                                                   3
## 7
                                 23
                                                            3
                                                                                   3
## 8
                                 34
                                                                                   3
## 9
                                                            3
                                                                                   5
                                 19
## 10
                                 25
                                                                                   3
## # i 81,383 more rows
```

i abbreviated names: 1: 'Mother's Race/Hispanic Origin',

2: 'Month Prenatal Care Began'

```
## # i 54 more variables: 'Number of Prenatal Visits' <dbl>, 'WIC Program' <chr>,
       'Cigarette Recode' <chr>, 'Body Mass Index' <dbl>, 'Weight Gain' <dbl>,
       'Pre-pregnancy Diabetes' <chr>, 'Gestational Diabetes' <chr>,
       'Pre-pregnancy Hypertension' <chr>, 'Gestational Hypertension' <chr>, ...
## #
NatJan2021.FC <- NatJan2021.3 %>% select(-c(`Assisted Ventilation (immediately)`, `Assisted Ventilation
NatJan2021.FC
## # A tibble: 81,393 x 16
      'Mother's Single Year of Age' Mother's Race/Hispanic~1 Month Prenatal Care ~2
##
##
                              <dbl>
                                                        <dbl>
## 1
                                 22
                                                                                   3
## 2
                                 31
                                                            6
                                                                                  99
## 3
                                 29
                                                            1
                                                                                   3
## 4
                                 39
                                                            7
                                                                                   2
                                                                                   3
## 5
                                 20
                                                            5
## 6
                                 29
                                                            7
                                                                                   3
## 7
                                 23
                                                            3
                                                                                   3
## 8
                                 34
                                                            1
                                                                                   3
                                                            3
                                                                                   5
## 9
                                 19
                                 25
                                                                                   3
## 10
## # i 81,383 more rows
## # i abbreviated names: 1: 'Mother's Race/Hispanic Origin',
       2: 'Month Prenatal Care Began'
## # i 13 more variables: 'Number of Prenatal Visits' <dbl>, 'WIC Program' <chr>,
       'Cigarette Recode' <chr>, 'Body Mass Index' <dbl>, 'Weight Gain' <dbl>,
       'Pre-pregnancy Diabetes' <chr>, 'Gestational Diabetes' <chr>,
       'Pre-pregnancy Hypertension' <chr>, 'Gestational Hypertension' <chr>, ...
Now to remove the pre-pregnancy hypertensive mothers (Rows with Y or U)
NatJan2021.NoPreHTN <- NatJan2021.FC[!(NatJan2021.FC$`Pre-pregnancy Hypertension`=="Y"|NatJan2021.FC$`P.
NatJan2021.NoPreHTN
## # A tibble: 79,407 x 16
##
      'Mother's Single Year of Age' Mother's Race/Hispanic~1 Month Prenatal Care ~2
##
                              <dbl>
                                                        <dbl>
                                                                               <dbl>
## 1
                                 22
                                                            7
                                                                                   3
## 2
                                 31
                                                            6
                                                                                  99
## 3
                                 29
                                                            1
                                                                                   3
                                                                                   2
## 4
                                 39
                                                            7
## 5
                                 20
                                                            5
                                                                                   3
                                                            7
                                 29
                                                                                   3
## 6
## 7
                                 23
                                                            3
                                                                                   3
                                                                                   3
## 8
                                 34
                                                            1
## 9
                                 19
                                                            3
                                                                                   5
## 10
                                 25
                                                                                   3
## # i 79,397 more rows
## # i abbreviated names: 1: 'Mother's Race/Hispanic Origin',
       2: 'Month Prenatal Care Began'
## # i 13 more variables: 'Number of Prenatal Visits' <dbl>, 'WIC Program' <chr>,
```

'Cigarette Recode' <chr>, 'Body Mass Index' <dbl>, 'Weight Gain' <dbl>,

'Pre-pregnancy Hypertension' <chr>, 'Gestational Hypertension' <chr>, ...

'Pre-pregnancy Diabetes' <chr>, 'Gestational Diabetes' <chr>,

#

#

Then to remove the mother's with unknown statuses throughout file

NatJan2021.Final <- NatJan2021.NoPreHTN[!(NatJan2021.NoPreHTN\$`Body Mass Index`=="99.9"|NatJan2021.NoPreHTN\$\text{NoPreHTN} NatJan2021.Final

```
## # A tibble: 73,584 x 16
      'Mother's Single Year of Age' Mother's Race/Hispanic~1 Month Prenatal Care ~2
##
##
                              <dbl>
                                                       <dbl>
##
                                 29
                                                           1
  1
                                                                                   3
                                                           7
                                                                                   2
## 2
                                 39
                                                                                   3
## 3
                                 20
                                                           5
## 4
                                 29
                                                           7
                                                                                   3
## 5
                                 34
                                                           1
                                                                                   3
## 6
                                 19
                                                           3
                                                                                   5
                                 25
                                                           3
                                                                                   3
## 7
                                                           3
                                                                                   2
## 8
                                 24
## 9
                                 28
                                                           3
                                                                                   1
                                                                                   2
## 10
                                 32
## # i 73,574 more rows
## # i abbreviated names: 1: 'Mother's Race/Hispanic Origin',
       2: 'Month Prenatal Care Began'
## # i 13 more variables: 'Number of Prenatal Visits' <dbl>, 'WIC Program' <chr>,
       'Cigarette Recode' <chr>, 'Body Mass Index' <dbl>, 'Weight Gain' <dbl>,
## #
       'Pre-pregnancy Diabetes' <chr>, 'Gestational Diabetes' <chr>,
       'Pre-pregnancy Hypertension' <chr>, 'Gestational Hypertension' <chr>, ...
```

The dataset is finally ready for analysis