MA615 Tidyverse Problem Set

Shixin Liang 10/3/2019

Problem 1

How many continents are included in the data set?

[1] 5

How many countrys are included?

[1] 142

How many countries per continent?

[1] 52

[1] 25

[1] 33

[1] 30

[1] 2

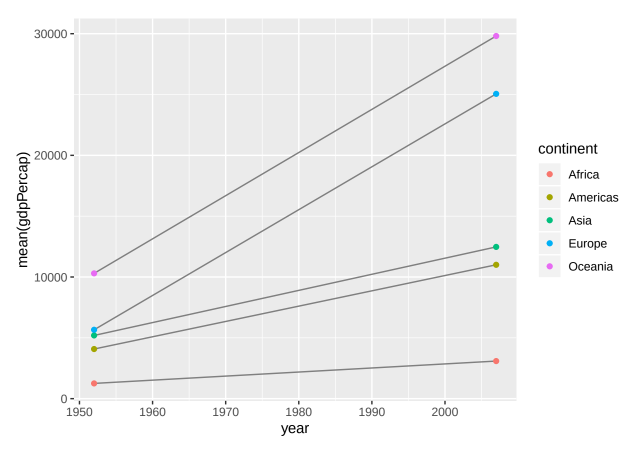
A report showing the continents in the dataset, total population per continent, and GDP per capita.

| continent | n | total_GDP\$n |
|-----------|-------------|--------------|
| Africa | 6187585961 | 1368902.9 |
| Americas | 7351438499 | 2140833.1 |
| Asia | 30507333901 | 3129251.6 |
| Europe | 6181115304 | 5209011.2 |
| Oceania | 212992136 | 446918.6 |

Produce a well-labeled table that summarizes GDP per capita for the countries in each continent, contrasting the years 1952 and 2007.

| year | continent | mean(gdpPercap) |
|------|-----------|-----------------|
| 1952 | Africa | 1252.572 |
| 1952 | Americas | 4079.063 |
| 1952 | Asia | 5195.484 |
| 1952 | Europe | 5661.057 |
| 1952 | Oceania | 10298.086 |
| 2007 | Africa | 3089.033 |
| 2007 | Americas | 11003.032 |
| 2007 | Asia | 12473.027 |
| 2007 | Europe | 25054.482 |
| 2007 | Oceania | 29810.188 |
| | | |

Product a plot that summarizes the same data as the table.



Which countries in the dataset have had periods of negative population growth? Here are the countries:

| country | aontin1 | **05 | 1;f ₀ E | a | ad Do | nonular al |
|--------------------------|-----------|------|--------------------|----------|------------|----------------|
| country | continent | year | lifeExp | pop | gdpPercap | popular_change |
| Afghanistan | Asia | 1982 | 39.854 | 12881816 | 978.0114 | -1998556 |
| Albania | Europe | 1952 | 55.230 | 1282697 | 1601.0561 | -30607226 |
| Angola | Africa | 1952 | 30.015 69.120 | 4232095 | 3520.6103 | -29101121 |
| Australia | Oceania | 1952 | | 8691212 | 10039.5956 | -31610715 |
| Austria | Europe | 1952 | 66.800 | 6927772 | 6137.0765 | -13506404 |
| Bahrain | Asia | 1952 | 50.939 | 120447 | 9867.0848 | -8079336 |
| Belgium | Europe | 1952 | 68.000 | 8730405 | 8343.1051 | -141717934 |
| Benin | Africa | 1952 | 38.223 | 1738315 | 1062.7522 | -8653911 |
| Bolivia | Americas | 1952 | 40.414 | 2883315 | 2677.3263 | -5194999 |
| Bosnia and Herzegovina | Europe | 1952 | 53.820 | 2791000 | 973.5332 | -6328152 |
| Bosnia and Herzegovina | Europe | 1992 | 72.178 | 4256013 | 2546.7814 | -82964 |
| Bosnia and Herzegovina | Europe | 1997 | 73.244 | 3607000 | 4766.3559 | -649013 |
| Botswana | Africa | 1952 | 47.622 | 442308 | 851.2411 | -4109890 |
| Bulgaria | Europe | 1952 | 59.600 | 7274900 | 2444.2866 | -182735747 |
| Bulgaria | Europe | 1992 | 71.190 | 8658506 | 6302.6234 | -313452 |
| Bulgaria | Europe | 1997 | 70.320 | 8066057 | 5970.3888 | -592449 |
| Bulgaria | Europe | 2002 | 72.140 | 7661799 | 7696.7777 | -404258 |
| Bulgaria | Europe | 2007 | 73.005 | 7322858 | 10680.7928 | -338941 |
| Burkina Faso | Africa | 1952 | 31.975 | 4469979 | 543.2552 | -2852879 |
| Burundi | Africa | 1952 | 39.031 | 2445618 | 339.2965 | -11880585 |
| Cambodia | Asia | 1952 | 39.417 | 4693836 | 368.4693 | -3696669 |
| Cambodia | Asia | 1977 | 31.220 | 6978607 | 524.9722 | -471999 |
| Cameroon | Africa | 1952 | 38.523 | 5009067 | 1172.6677 | -9122791 |
| Canada | Americas | 1952 | 68.750 | 14785584 | 11367.1611 | -2910709 |
| Central African Republic | Africa | 1952 | 35.463 | 1291695 | 1071.3107 | -32098446 |
| Chad | Africa | 1952 | 38.092 | 2682462 | 1178.6659 | -1686576 |
| Chile | Americas | 1952 | 54.745 | 6377619 | 3939.9788 | -3861188 |
| Colombia | Americas | 1952 | 50.643 | 12350771 | 2144.1151 | -1306332325 |
| Comoros | Africa | 1952 | 40.715 | 153936 | 1102.9909 | -44073614 |
| Congo, Rep. | Africa | 1952 | 42.111 | 854885 | 2125.6214 | -63751874 |
| Costa Rica | Americas | 1952 | 57.206 | 926317 | 2627.0095 | -2874293 |
| Cote d'Ivoire | Africa | 1952 | 40.477 | 2977019 | 1388.5947 | -1156865 |
| Croatia | Europe | 1952 | 61.210 | 3882229 | 3119.2365 | -14131180 |
| Croatia | Europe | 1997 | 73.680 | 4444595 | 9875.6045 | -49418 |
| Czech Republic | Europe | 1952 | 66.870 | 9125183 | 6876.1403 | -2291804 |
| Czech Republic | Europe | 1997 | 74.010 | 10300707 | 16048.5142 | -14995 |
| Czech Republic | Europe | 2002 | 75.510 | 10256295 | 17596.2102 | -44412 |
| Czech Republic | Europe | 2007 | 76.486 | 10228744 | 22833.3085 | -27551 |
| Denmark | Europe | 1952 | 70.780 | 4334000 | 9692.3852 | -5894744 |
| Djibouti | Africa | 1952 | 34.812 | 63149 | 2669.5295 | -5404971 |
| Ecuador | Americas | 1952 | 48.357 | 3548753 | 3522.1107 | -5770869 |
| El Salvador | Americas | 1952 | 45.262 | 2042865 | 3048.3029 | -78221678 |
| Equatorial Guinea | Africa | 1952 | 34.482 | 216964 | 375.6431 | -6722724 |
| Equatorial Guinea | Africa | 1977 | 42.024 | 192675 | 958.5668 | -84928 |
| Finland | Europe | 1952 | 66.550 | 4090500 | 6424.5191 | -72421387 |
| Gabon | Africa | 1952 | 37.003 | 420702 | 4293.4765 | -60663214 |
| Gambia | Africa | 1952 | 30.000 | 284320 | 485.2307 | -1170547 |
| Germany | Europe | 1977 | 72.500 | 78160773 | 20512.9212 | -556315 |
| Germany | Europe | 1987 | 74.847 | 77718298 | 24639.1857 | -616968 |
| Ghana | Africa | 1952 | 43.149 | 5581001 | 911.2989 | -76819995 |
| Greece | Europe | 1952 | 65.860 | 7733250 | 3530.6901 | -15140088 |
| Guatemala | Americas | 1952 | 42.023 | 3146381 | 2428.2378 | -7559909 |
| Guinea | Africa | 1952 | 33.609 | 2664249 | 510.1965 | -9908679 |
| Guinea-Bissau | Africa | 1952 | 32.500 | 580653 | 299.8503 | -9367161 |
| Guinea-Bissau | Africa | 1967 | 35.492 | 601287 | 715.5806 | -26533 |
| Honduras | Americas | 1952 | 41.912 | 1517453 | 2194.9262 | -6985361 |
| Hong Kong, China | Asia | 1952 | 60.960 | 2125900 | 3054.4212 | -5357863 |
| mong mong, Omna | лыа | 1904 | 00.900 | 21209UU | 5054.4212 | -9991009 |

[1] Afghanistan Albania
[3] Angola Australia
[5] Austria Bahrain
[7] Belgium Benin

[9] Bolivia Bosnia and Herzegovina

[11] Botswana Bulgaria
[13] Burkina Faso Burundi
[15] Cambodia Cameroon

[17] Canada Central African Republic

[19] Chad Chile
[21] Colombia Comoros
[23] Congo, Rep. Costa Rica
[25] Cote d'Ivoire Croatia
[27] Czech Republic Denmark
[29] Djibouti Ecuador

[31] El Salvador Equatorial Guinea

[33] Finland Gabon ## [35] Gambia Germany ## [37] Ghana Greece [39] Guatemala ## Guinea ## [41] Guinea-Bissau Honduras [43] Hong Kong, China Hungary ## [45] Iceland Indonesia ## [47] Iran Iraq Israel ## [49] Ireland [51] Jamaica Jordan ## [53] Korea, Dem. Rep. Korea, Rep. [55] Kuwait Lebanon Liberia

[57] Lesotho [59] Libya Madagascar ## [61] Malawi Malaysia ## [63] Mali Mauritania ## [65] Mauritius Mongolia ## [67] Montenegro Mozambique ## [69] Namibia Netherlands ## [71] New Zealand Nicaragua ## [73] Niger Norway ## [75] Oman Panama ## [77] Paraguay Philippines ## [79] Poland Portugal ## [81] Puerto Rico Reunion ## [83] Romania Rwanda

[85] Sao Tome and Principe Senegal
[87] Serbia Sierra Leone
[89] Singapore Slovak Republic
[91] Slovenia Somalia

[91] Slovenia Somalia
[93] South Africa Spain
[95] Sri Lanka Sudan
[97] Swaziland Switzerland
[99] Syria Taiwan
[101] Tanzania Thailand

[103] Togo Trinidad and Tobago

[105] Uganda Uruguay
[107] West Bank and Gaza Zambia

```
## [109] Zimbabwe
## 142 Levels: Afghanistan Albania Algeria Angola Argentina ... Zimbabwe
```

Which countries in the dataset have had the highest rate of growth in per capita GDP?

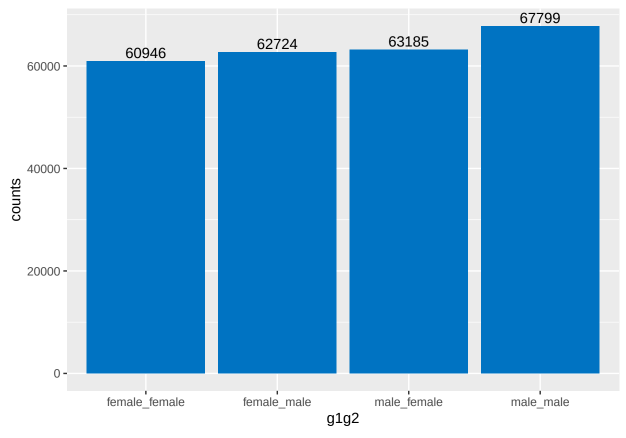
| country | continent | year | lifeExp | pop | gdpPercap | popular_change | GDP_change |
|---------|-----------|------|---------|--------|-----------|----------------|------------|
| Kuwait | Asia | 1952 | 55.565 | 160000 | 108382.4 | -48884790 | 85034.21 |

Kuwait had the highest rate.

Problem 2

Product a plot the contracts the frequency of these four gender combinations.

```
## Loading required package: car
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:purrr':
##
       some
## Loading required package: lmtest
## Loading required package: zoo
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Loading required package: sandwich
## Loading required package: survival
## [1] male_female
                    female_male
                                  female_female male_male
## Levels: female_female female_male male_female male_male
```



Are the frequencies different for women in their 20s and wemen who are older than 29?

| g1g2 | counts | age |
|---------------|--------|-----|
| female_female | 22183 | 20s |
| female_male | 22508 | 20s |
| male_female | 22653 | 20s |
| male_male | 24505 | 20s |
| female_female | 38763 | 30s |
| female_male | 40216 | 30s |
| male_female | 40532 | 30s |
| male_male | 43294 | 30s |
| | | |

The frequencies for women who are older than 29 are higher.

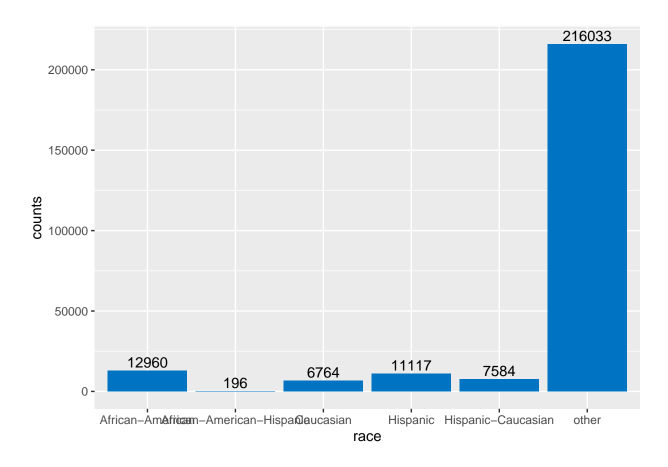
Produce a plot that contrasts the frequency of having more than two children by race and ethnicity.

[1] other African-American

[3] Caucasian Hispanic

[5] African-American-Hispanic Hispanic-Caucasian

6 Levels: African-American African-American-Hispanic ... other



Problem 3

How many times does the letter "e" occur in mtcars rownames?

```
[1] "Hornet 4 Drive"
                                                      "Duster 360"
                               "Hornet Sportabout"
                               "Merc 230"
                                                      "Merc 280"
##
    [4] "Merc 240D"
   [7] "Merc 280C"
                               "Merc 450SE"
                                                      "Merc 450SL"
## [10] "Merc 450SLC"
                               "Cadillac Fleetwood"
                                                      "Lincoln Continental"
                               "Dodge Challenger"
                                                      "AMC Javelin"
## [13] "Chrysler Imperial"
                                                      "Ford Pantera L"
## [16] "Pontiac Firebird"
                               "Porsche 914-2"
## [19] "Ferrari Dino"
                               "Maserati Bora"
## [1] 25
```

How many cars in mtcars have the brand Merc?

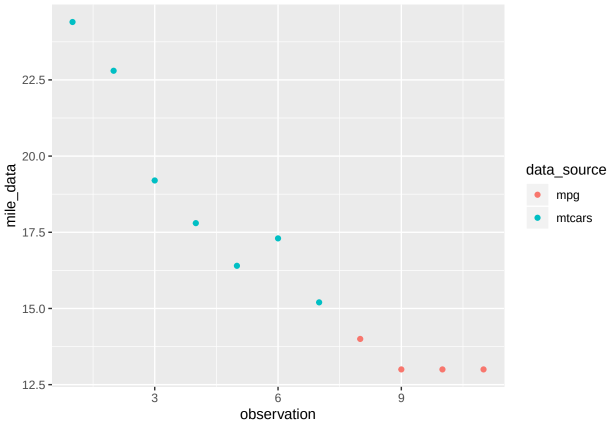
[1] 7

How many cars in mpg have the brand ("manufacturer" in mpg) Merc?

[1] 4

Contrast the mileage data for Merc cars as reported in mtcars and mpg. Use tables, plots, and a short explaination.

[1] 7



The mileage data for Merc cars from mpg is smaller than those from mtcars. It is because the mileage data from mpg are mileage data in city, not in highway.

Problem 4

Produce a tabble that displays the five most popular boy names and girl names in the years 1880,1920, 1960, 2000.

| $gender_year$ | 1st | 2nd | 3rd | $4	ext{th}$ | 5th |
|--------------------|-------|---------|---------|-------------|-------------|
| boy_name_1880 | John | William | James | Charles | George |
| girl_name_1880 | Mary | Anna | Emma | Elizabeth | Minnie |
| boy_name_1920 | John | William | Robert | James | Charles |
| girl_name_1920 | Mary | Dorothy | Helen | Margaret | Ruth |
| boy_name_1960 | David | Michael | James | John | Robert |
| girl_name_1960 | Mary | Susan | Linda | Karen | Donna |
| boy_name_2000 | Jacob | Michael | Matthew | Joshua | Christopher |
| $girl_name_2000$ | Emily | Hannah | Madison | Ashley | Sarah |

What names overlap boys and girls?

```
## # A tibble: 10,663 x 1
##
      name
##
      <chr>
    1 John
##
    2 William
##
##
    3 James
##
    4 Charles
##
    5 George
    6 Frank
##
```

```
## 7 Joseph
## 8 Thomas
## 9 Henry
## 10 Robert
## # ... with 10,653 more rows
```

What names were used in the 19th century but have not been used in the 21sth century?

| V V 11 | at Hallic | b were asea in on | c 15th century but | i nave not been us | cd III one 2150II |
|--------|-----------|-------------------|--------------------|--------------------|-------------------|
| ## | [1] | "Nannie" | "Hulda" | "Gussie" | "Mittie" |
| ## | [5] | "Myrtie" | "Virgie" | "Kittie" | "Sudie" |
| ## | [9] | "Tennie" | "Docia" | "Flossie" | "Minta" |
| ## | [13] | "Almeda" | "Pinkie" | "Lutie" | "Mertie" |
| ## | [17] | "Myrta" | "Arminta" | "Louvenia" | "Ludie" |
| ## | [21] | "Cordie" | "Hortense" | "Mettie" | "Mintie" |
| ## | [25] | "Claudie" | "Clemmie" | "Edmonia" | "Effa" |
| ## | [29] | "Altha" | "Besse" | "Birtie" | "Frona" |
| ## | [33] | "Hilma" | "Lugenia" | "Mammie" | "Manerva" |
| ## | [37] | "Manie" | "Vernie" | "Josiephine" | "Letta" |
| ## | [41] | "Permelia" | "Adline" | "Dicie" | "Ethyl" |
| ## | [45] | "Huldah" | "Lulie" | "Media" | "Orilla" |
| ## | [49] | "Pansy" | "Verdie" | "Dillie" | "Doshie" |
| ## | [53] | "Etna" | "Fronie" | "Hedwig" | "Lidie" |
| ## | [57] | "Loma" | "Lular" | "Maymie" | "Minervia" |
| ## | [61] | "Neppie" | "Otelia" | "Paralee" | "Rillie" |
| ## | [65] | "Tishie" | "Alverta" | "Ardelia" | "Arvilla" |
| ## | [69] | "Bama" | "Clemie" | "Clyda" | "Creola" |
| ## | [73] | "Doshia" | "Ednah" | "Eola" | "Helma" |
| ## | [77] | "Hermine" | "Hessie" | "Liller" | "Lillis" |
| ## | [81] | "Louetta" | "Nonie" | "Venie" | "Viney" |
| ## | [85] | "Wilhelmine" | "Zilpha" | "Albertine" | "Birtha" |
| ## | [89] | "Bulah" | "Caddie" | "Cordella" | "Dosha" |
| ## | [93] | "Elmire" | "Etter" | "Fronnie" | "Lavonia" |
| ## | [97] | "Lemma" | "Littie" | "Madora" | "Manervia" |
| ## | [101] | "Mozella" | "Omie" | "Ottie" | "Pinkey" |
| ## | [105] | "Pollie" | "Roena" | "Sannie" | "Tella" |
| ## | [109] | "Thursa" | "Vannie" | "Vertie" | "Adelbert" |
| ## | [113] | "Merton" | "Orval" | "Erastus" | "Perley" |
| ## | [117] | "Melville" | "Squire" | "Wm" | "Cloyd" |
| ## | [121] | "Colonel" | "Volney" | "Doctor" | "Hilliard" |
| ## | [125] | "Pinkney" | "Wong" | "Elige" | "Guss" |
| ## | [129] | "Manford" | "Octave" | "Rice" | "Butler" |
| ## | [133] | "Dolphus" | "Fayette" | "Orley" | "Algie" |
| ## | [137] | "Bedford" | "Birt" | "Claus" | "Lonie" |
| ## | [141] | "Ples" | "Weaver" | "Alpheus" | "Asberry" |
| ## | [145] | "Asbury" | "Auther" | "Author" | "Commodore" |
| ## | [149] | "Friend" | "Hence" | "Albertus" | "Almer" |
| ## | [153] | "Ceylon" | "Elick" | "Gottlieb" | "Hardie" |
| ## | [157] | "Hosteen" | "Irven" | "Lewie" | "Norval" |
| ## | [161] | "Woodie" | "Elta" | "Nanie" | "Glennie" |
| ## | [165] | "Zilpah" | "Almedia" | "Berdie" | "Malissie" |
| ## | [169] | "Myrtice" | "Narcissus" | "Vessie" | "Texie" |
| ## | [173] | "Biddie" | "Bula" | "Crete" | "Dicy" |
| ## | [177] | "Dossie" | "Fleta" | "Fronia" | "Gillie" |
| ## | [181] | "Jinnie" | "Mirtie" | "Ninnie" | "Rettie" |
| ## | [185] | "Sylvania" | "Tilla" | "Corean" | "Epsie" |
| | | | | | |

| ## | [189] | "Eulah" | "Jeffie" | "Orlena" | "Ozella" |
|----|-------|--------------|----------------|--------------|--------------|
| ## | [193] | "Ressie" | "Siddie" | "Texanna" | "Tiney" |
| ## | [197] | "Tinie" | "Dolph" | "Orange" | "Ambers" |
| ## | [201] | "Elbridge" | "Hartwell" | "Thos" | "Wirt" |
| ## | [205] | "Elsworth" | "Furman" | "Plummer" | "Ruffus" |
| ## | [209] | "Tolbert" | "Evertt" | "Halbert" | "Hubbard" |
| ## | [213] | "Okey" | "Seward" | "Wing" | "Verda" |
| ## | [217] | "Hermina" | "Buna" | "Edla" | "Elfrieda" |
| ## | [221] | "Florrie" | "Myrtis" | "Agusta" | "Alphonsine" |
| ## | [225] | "Dellie" | "Delpha" | "Loretto" | "Lucindy" |
| ## | [229] | "Odile" | "Prudie" | "Rinda" | "Alwina" |
| ## | [233] | "Buena" | "Capitola" | "Cathern" | "Clora" |
| ## | [237] | "Eura" | "Hennie" | "Henretta" | "Leaner" |
| ## | [241] | "Lucetta" | "Philomene" | "Sinda" | "Tinnie" |
| ## | [245] | "Veva" | "Vicy" | "Affie" | "Albertha" |
| ## | [249] | "Altie" | "Artelia" | "Beaulah" | "Birdella" |
| ## | [253] | "Charlottie" | "Dezzie" | "Fannye" | "Helga" |
| ## | [257] | "Loda" | "Luda" | "Marget" | "Modena" |
| ## | [261] | "Nanna" | "Nelie" | "Sibbie" | "Thekla" |
| ## | [265] | "Vinia" | "Reinhold" | "Armstead" | "Hosie" |
| ## | [269] | "Pearley" | "Bascom" | "Clabe" | "French" |
| ## | [273] | "Hansford" | "Littleton" | "Seaborn" | "Severt" |
| ## | [277] | "Vester" | "Wenzel" | "Alcee" | "Almond" |
| ## | [281] | "Bluford" | "Burnett" | "Burney" | "Ewell" |
| ## | [285] | "Fremont" | "Gaylord" | "Greene" | "Leverett" |
| ## | [289] | "Luster" | "Moody" | "Oather" | "Orva" |
| ## | [293] | "Worley" | "Lelar" | "Cleora" | "Florine" |
| ## | [297] | "Dorathea" | "Gertha" | "Earlie" | "Elfie" |
| ## | [301] | "Ermine" | "Francisquita" | "Glendora" | "Litha" |
| ## | [305] | "Luberta" | "Sister" | "Alverda" | "Argie" |
| ## | [309] | "Arkie" | "Bettye" | "Cappie" | "Corene" |
| ## | [313] | "Deetta" | "Elberta" | "Felicie" | "Lassie" |
| ## | [317] | "Lockie" | "Lossie" | "Merta" | "Necie" |
| ## | [321] | "Nezzie" | "Otie" | "Parilee" | "Pernie" |
| ## | [325] | "Pinky" | "Refugia" | "Senie" | "Spicy" |
| ## | [329] | "Vergie" | "Olof" | "Robt" | "Simpson" |
| ## | [333] | "Thurlow" | "Alphonsus" | "Blanchard" | "Bose" |
| ## | [337] | "Clide" | "Dink" | "Estill" | "Loney" |
| ## | [341] | "Loring" | "Norwood" | "Oley" | "Tilford" |
| ## | [345] | "Pluma" | "Ruie" | "Cleva" | "Vennie" |
| ## | [349] | "Zettie" | "Clevie" | "Alzina" | "Beda" |
| ## | [353] | "Fleda" | "Goldia" | "Theodocia" | "Vassie" |
| ## | [357] | "Channie" | "Cyntha" | "Lurana" | "Teckla" |
| ## | [361] | "Telitha" | "Vicie" | "Almeta" | "Arvie" |
| ## | [365] | "Bitha" | "Byrde" | "Daisye" | "Darcus" |
| ## | [369] | "Darthula" | "Eathel" | "Ethie" | "Ethlyn" |
| ## | [373] | "Fleeta" | "Henryetta" | "Minie" | "Monnie" |
| ## | [377] | "Mossie" | "Myrle" | "Narcissa" | "Oline" |
| ## | [381] | "Omah" | "Parthena" | "Petronella" | "Rissie" |
| ## | [385] | "Robina" | "Sarepta" | "Tishia" | "Vinie" |
| ## | [389] | "Weltha" | "Willena" | "Tollie" | "Vollie" |
| ## | [393] | "Adelard" | "Ewald" | "Dozier" | "Hjalmer" |
| ## | [397] | "Ignatz" | "Purl" | "Bunk" | "Clell" |
| ## | [401] | "Durward" | "Elgie" | "Euclid" | "Gilford" |
| | | | | | |

| ## | [405] | "Gunder" | "Luby" | "Lytle" | "Mansfield" |
|----|-------|--------------|-------------|--------------|---------------|
| ## | [409] | "Milburn" | "Needham" | "Pliny" | "Proctor" |
| ## | [413] | "Williard" | "Hildur" | "Hildegarde" | "Aurilla" |
| ## | [417] | "Margrett" | "Clella" | "Cornie" | "Dorotha" |
| ## | [421] | "Dosia" | "Luta" | "Nicy" | "Ruey" |
| ## | [425] | "Villa" | "Virgia" | "Alcie" | "Appolonia" |
| ## | [429] | "Belvia" | "Chlora" | "Cleta" | "Cliffie" |
| ## | [433] | "Coila" | "Eltha" | "Floss" | "Francies" |
| ## | [437] | "Gertude" | "Lelie" | "Luvena" | "Maidie" |
| ## | [441] | "Margretta" | "Mimie" | "Minnette" | "Murl" |
| ## | [445] | "Pairlee" | "Rittie" | "Vernia" | "Earley" |
| ## | [449] | "Elzy" | "Cleave" | "Fleet" | "Lillard" |
| ## | [453] | "Orvis" | "Burdette" | "Drury" | "Fount" |
| ## | [457] | "Guilford" | "Lenord" | "Lisle" | "Olden" |
| ## | [461] | "Orlie" | "Perle" | "Rolley" | "Sip" |
| ## | [465] | "Voyle" | "Clytie" | "Hertha" | "Metha" |
| ## | [469] | "Florie" | "Hilah" | "Zelpha" | "Alwilda" |
| ## | [473] | "Cattie" | "Crissie" | "Ingeborg" | "Lummie" |
| ## | [477] | "011a" | "Texana" | "Almyra" | "Carmelite" |
| ## | [481] | "Chattie" | "Eppie" | "Everlena" | "Gaynell" |
| ## | [485] | "Gustie" | "Lousia" | "Mamye" | "Medie" |
| ## | [489] | "Mrytle" | "Murtie" | "Nanny" | "Nattie" |
| ## | [493] | "Ottillie" | "Quinnie" | "Sinnie" | "Theckla" |
| ## | [497] | "Thula" | "Trannie" | "Zelphia" | "Virgle" |
| ## | [501] | "Elby" | "Lilburn" | "Amasa" | "Hosey" |
| ## | [505] | "Meddie" | "Verlie" | "Gunda" | "Lurline" |
| ## | [509] | "Opha" | "Alwine" | "Clemma" | "Nonnie" |
| ## | [513] | "Ouida" | "Wealthy" | "Carrye" | "Elfreda" |
| ## | [517] | "Georgene" | "Gerda" | "Madgie" | "Thirza" |
| ## | [521] | "Alline" | "Annye" | "Armenia" | "Auda" |
| ## | [525] | "Brittie" | "Clorinda" | "Docie" | "Elzora" |
| ## | [529] | "Florentine" | "Floride" | "Leafy" | "Malissia" |
| ## | [533] | "Melda" | "Myrl" | "Otillie" | "Pallie" |
| ## | [537] | "Verta" | "Ethelbert" | "Gilman" | "Selmer" |
| ## | [541] | "Hillery" | "Pembroke" | "Polk" | "Rastus" |
| ## | [545] | "Dellia" | "Milda" | "Zennie" | "Azzie" |
| ## | [549] | "Bannie" | "Beadie" | "Cannie" | "Dassie" |
| ## | [553] | "Josefita" | "Lonia" | "Lurena" | "Sallye" |
| ## | [557] | "Clothilde" | "Dorris" | "Girtie" | "Gustava" |
| ## | [561] | "Ludia" | "Luvada" | "Nicie" | "Olar" |
| ## | [565] | "Rosebud" | "Saphronia" | "Thressa" | "Velva" |
| ## | [569] | "Alga" | "Arilla" | "Bamma" | "Bernardine" |
| ## | [573] | "Beuna" | "Birda" | "Birdia" | "Chloa" |
| ## | [577] | "Cleda" | "Clotilda" | "Etelka" | "Florene" |
| ## | [581] | "Hedvig" | "Hermena" | "Inger" | "Leathie" |
| ## | [585] | "Lova" | "Loyola" | "Lulla" | "Margueritte" |
| ## | [589] | "Melvia" | "Missouria" | "Otillia" | "Pantha" |
| ## | [593] | "Parrie" | "Rilda" | "Thecla" | "Virda" |
| ## | [597] | "Zilphia" | "Zonie" | "Hughie" | "Orvel" |
| ## | [601] | "Burnie" | "Benjman" | "Bengiman" | "Birl" |
| ## | [605] | "Buel" | "Corneluis" | "Fountain" | "Goff" |
| ## | [609] | "Letcher" | "Olney" | "Raliegh" | "Thorvald" |
| ## | [613] | "Cressie" | "Elsia" | "Lattie" | "Laverna" |
| ## | [617] | "Othella" | "Vista" | "Albena" | "Blandina" |
| | | | | | |

| ## | [621] | "Cenie" | "Editha" | "Honorine" | "Margrete" |
|----|-------|--------------|--------------|---------------|--------------|
| ## | [625] | "Armilda" | "Azilda" | "Buelah" | "Dortha" |
| ## | [629] | "Earline" | "Elzina" | "Ermie" | "Eupha" |
| ## | [633] | "Ferol" | "Flonnie" | "Fredonia" | "Hasel" |
| ## | [637] | "Hermie" | "Hildred" | "Ibbie" | "Isola" |
| ## | [641] | "Litta" | "Luverna" | "Minne" | "Neita" |
| ## | [645] | "Nelva" | "Notie" | "Perlie" | "Reita" |
| ## | [649] | "Signa" | "Virdie" | "Wessie" | "Zuma" |
| ## | [653] | "Hjalmar" | "Buell" | "Lemmie" | "Profit" |
| ## | [657] | "Nobie" | "Arbie" | "Modeste" | "Verla" |
| ## | [661] | "Elnore" | "Garnette" | "Versie" | "Berthe" |
| ## | [665] | "Ethyle" | "Iowa" | "Lodema" | "Naomia" |
| ## | [669] | "Oressa" | "Orma" | "Regenia" | "Breta" |
| ## | [673] | "Bunie" | "Ceola" | "Cleone" | "Cottie" |
| ## | [677] | "Dedie" | "Deller" | "Exilda" | "Floretta" |
| ## | [681] | "Gunhild" | "Gurtrude" | "Luddie" | "Luellar" |
| ## | [685] | "Lurley" | "Lurlie" | "Marilda" | "Marquerite" |
| ## | [689] | "Maynie" | "Otilla" | "Pina" | "Verle" |
| ## | [693] | "Sing" | "Conard" | "Almus" | "Gurney" |
| ## | [697] | "Melbourne" | "Speed" | "Vanderbilt" | "Woodfin" |
| ## | [701] | "Idabelle" | "Margarethe" | "Vadie" | "Alverna" |
| ## | [705] | "Elzada" | "Idabel" | "Louvina" | "Theora" |
| ## | [709] | "Vlasta" | "Vona" | "Girlie" | "Lizetta" |
| ## | [713] | "Mollye" | "Pearlee" | "Roxey" | "Aldine" |
| ## | [717] | "Berneice" | "Bernetta" | "Dorilla" | "Ercell" |
| ## | [721] | "Eular" | "Euphemie" | "Inis" | "Junnie" |
| ## | [725] | "Leler" | "Lovenia" | "Lucindia" | "Lugarda" |
| ## | [729] | "Marguerita" | "Morna" | "Ophia" | "Sennie" |
| ## | [733] | "Stena" | "Tomasita" | "Vola" | "Buddie" |
| ## | [737] | "Hurbert" | "Alferd" | "Algot" | "Audley" |
| ## | [741] | "Barnard" | "Navajo" | "Singleton" | "Margart" |
| ## | [745] | "Siller" | "Elfa" | "Hildreth" | "Jeannetta" |
| ## | [749] | "Okie" | "Zeffie" | "Zylpha" | "Appie" |
| ## | [753] | "Ardie" | "Arlean" | "Blanchie" | "Brownie" |
| ## | [757] | "Clydie" | "Doxie" | "Ervie" | "Ethna" |
| ## | [761] | "Girtrude" | "Henritta" | "Lillias" | "Murriel" |
| ## | [765] | "Ovella" | "Perlina" | "Radie" | "Recie" |
| ## | [769] | "Tassie" | "Timotea" | "Tobitha" | "Valborg" |
| ## | [773] | "Wava" | "Burleigh" | "Encarnacion" | "Arvil" |
| ## | [777] | "Barnie" | "Gurley" | "Helmuth" | "Hilding" |
| ## | [781] | "Murel" | "Plez" | "Romanus" | "Sumpter" |
| ## | [785] | "Whitelaw" | "Elmyra" | "Lempi" | "Agda" |
| ## | [789] | "Hedwige" | "Orba" | "Allyne" | "Arva" |
| ## | [793] | "Burnice" | "Eulala" | "Everlina" | "Gaynelle" |
| ## | [797] | "Glada" | "Luvinia" | "Margurite" | "Mauda" |
| ## | [801] | "Stazie" | "Trula" | "Willetta" | "Zura" |
| ## | [805] | "Agapita" | "Angline" | "Barbarita" | "Brookie" |
| ## | [809] | "Clela" | "Clema" | "Creasie" | "Elvena" |
| ## | [813] | "Ersie" | "Ethleen" | "Glee" | "Helon" |
| ## | [817] | "Laveta" | "Lealer" | "Lecy" | "Leocadia" |
| ## | [821] | "Lestie" | "Luva" | "Marzella" | "Mearl" |
| ## | [825] | "Melvinia" | "Mimmie" | "Nicey" | "Oneta" |
| ## | [829] | "Onida" | "Reatha" | "Rheta" | "Sopha" |
| ## | [833] | "Valetta" | "Walburga" | "Wavie" | "Thorwald" |
| | | | | | |

| ## | [837] | "Aubra" | "Welby" | "Buren" | "Cager" |
|----|--------|--------------|--------------|--------------|--------------|
| ## | [841] | "Hughey" | "Percie" | "Pomp" | "Square" |
| ## | [845] | "Marrie" | "Lillar" | "Octava" | "Alfrieda" |
| ## | [849] | "Cuma" | "Eithel" | "Elizzie" | "Gettie" |
| ## | [853] | "Lellie" | "Oca" | "Otila" | "Salley" |
| ## | [857] | "Adolphine" | "Alveda" | "Arnetta" | "Berte" |
| ## | [861] | "Clennie" | "Hilja" | "Jaunita" | "Luceal" |
| ## | [865] | "Luevenia" | "Minetta" | "Ocia" | "Onezia" |
| ## | [869] | "Thilda" | "Thresia" | "Erby" | "Hezzie" |
| ## | [873] | "Oddie" | "Emmons" | "Greely" | "Crit" |
| ## | [877] | "Ferdie" | "Frederich" | "Herold" | "Orris" |
| ## | [881] | "Oswell" | "Almena" | "Florice" | "Dorathy" |
| ## | [885] | "Everline" | "Fredda" | "Borghild" | "Elpha" |
| ## | [889] | "Hattye" | "Malisia" | "Othelia" | "Charlcie" |
| ## | [893] | "Cyrilla" | "Eather" | "Genora" | "Gudrun" |
| ## | [897] | "Lillain" | "Lodie" | "Myrtte" | "Oneita" |
| ## | [901] | "Paulyne" | "Tenie" | "Theola" | "Verdia" |
| ## | [905] | "Adine" | "Assunta" | "Austie" | "Blonnie" |
| ## | [909] | "Bular" | "Charmion" | "Estellar" | "Ethelle" |
| ## | [913] | "Eunie" | "Gladyce" | "Gwladys" | "Henretter" |
| ## | [917] | "Icia" | "Idelle" | "Luttie" | "Maudy" |
| ## | [921] | "Meadie" | "Okla" | "Orena" | "Pablita" |
| ## | [925] | "Pheba" | "Silla" | "Syble" | "Virlie" |
| ## | [929] | "Gaither" | "Ovila" | "Euel" | "Fillmore" |
| ## | [933] | "Harless" | "Loranzo" | "Obert" | "Odus" |
| ## | [937] | "Stclair" | "Swannie" | "Burma" | "Girtha" |
| ## | [941] | "Inza" | "Veatrice" | "Alfretta" | "Bevie" |
| ## | [945] | "Cellie" | "Cleola" | "Dollye" | "Doretha" |
| ## | [949] | "Elfrida" | "Floye" | "Freada" | "Offie" |
| ## | [953] | "Wilhelmena" | "Antoinetta" | "Arthelia" | "Caryl" |
| ## | [957] | "Crescentia" | "Decie" | "Elizabeath" | "Floe" |
| ## | [961] | "Hettye" | "Hortensia" | "Ivadell" | "Ledora" |
| ## | [965] | "Lethie" | "Lisetta" | "Lolo" | "Maudine" |
| ## | [969] | "Orlean" | "Phenie" | "Valera" | "Vangie" |
| ## | [973] | "Veneta" | "Vietta" | "Williemae" | "Wilna" |
| ## | [977] | "Virgel" | "Boysie" | "Estle" | "Irby" |
| ## | [981] | "Nugent" | "Ural" | "Orphus" | "Sewell" |
| ## | [985] | "Sollie" | "Garnetta" | "Albirta" | "Manila" |
| ## | [989] | "Vernetta" | "Ardelle" | "Dealie" | "Fanchon" |
| ## | [993] | "Leathia" | "Lepha" | "Maysel" | "Merlie" |
| ## | [997] | "Mertice" | "Nomie" | "Odessie" | "Berda" |
| ## | [1001] | "Chloris" | "Floyce" | "Gilberta" | "Jennetta" |
| ## | [1005] | "Julianita" | "Leata" | "Lether" | "Loise" |
| ## | [1009] | "Lovinia" | "Lunie" | "Nervie" | "Oletha" |
| ## | [1013] | "Onelia" | "Orene" | "Orphia" | "Pamelia" |
| ## | [1017] | "Philippine" | "Phronie" | "Piccola" | "Robena" |
| ## | [1021] | "Rushia" | "Rushie" | "Valda" | "Verba" |
| ## | [1025] | "Vestie" | "Zilda" | "Clearence" | "Erman" |
| ## | [1029] | "Herschell" | "Knowlton" | "Manilla" | "Dewie" |
| ## | [1033] | "Creta" | "Maine" | "Blannie" | "Hildagarde" |
| ## | [1037] | "Lubertha" | "Lurene" | "Ezzie" | "Gladyse" |
| ## | [1041] | "Olene" | "Clista" | "Dova" | "Edithe" |
| ## | [1045] | "Ennie" | "Floda" | "Greeta" | "Louretta" |
| ## | [1049] | "Myrtha" | "Osee" | "Russie" | "Verma" |
| | _ | v | | | |

| ## | [1053] | "Walsie" | "Adlena" | "Aloysia" | "Alzena" |
|----|--------|--------------|-------------|-----------|-------------|
| ## | [1057] | "Armetta" | "Blenda" | "Blodwen" | "Delvina" |
| ## | [1061] | "Donalda" | "Dorice" | "Duella" | "Eletha" |
| ## | [1065] | "Enzie" | "Evadna" | "Exer" | "Glena" |
| ## | [1069] | "Helmi" | "Leacy" | "Librada" | "Ludy" |
| ## | [1073] | "Mayne" | "Mayola" | "Myrtia" | "Olah" |
| ## | [1077] | "Oleva" | "Oreta" | "Oval" | "Patsie" |
| ## | [1081] | "Philippina" | "Rosetter" | "Rotha" | "Samella" |
| ## | [1085] | "Vanilla" | "Vercie" | "Vergia" | "Virdia" |
| ## | [1089] | "Willma" | "Zudie" | "Shafter" | "Schley" |
| ## | [1093] | "Ewart" | "Gladstone" | "Dewy" | "Clerance" |
| ## | [1097] | "Edker" | "Elridge" | "Harrold" | "Murrel" |
| ## | [1101] | "Murrell" | "Wince" | "Irva" | "Zeola" |
| ## | [1105] | "Rosine" | "Velta" | "Albirda" | "Alphia" |
| ## | [1109] | "Edmee" | "Irlene" | "Louida" | "Monna" |
| ## | [1113] | "Onita" | "Parlie" | "Reather" | "Wilsie" |
| ## | [1117] | "Wylma" | "Aldora" | "Alfhild" | "Alvaretta" |
| ## | [1121] | "Ardath" | "Armella" | "Enga" | "Ethelwyn" |
| ## | [1125] | "Eutha" | "Evadne" | "Lenice" | "Lomie" |
| ## | [1129] | "Margreat" | "Orpah" | "Pellie" | "Placida" |
| ## | [1133] | "Valeda" | "Velora" | "Vora" | "Bynum" |
| ## | [1137] | "Einer" | "Erven" | "Goebel" | "Hershell" |
| ## | [1141] | "Ingvald" | "Merville" | "Waddie" | |

Produce a chart that shows the relative frequency of the names "Donald", "Hilary", "Hillary", "Joe", "Barrack", over the years 1880 through 2017.

