1. Classic American names



Photo by Travis Wise on Wikimedia.

How have American baby name tastes changed since 1920? Which names have remained popular for over 100 years, and how do those names compare to more recent top baby names? These are considerations for many new parents, but the skills we'll practice while answering these queries are broadly applicable. After all, understanding trends and popularity is important for many businesses, too!

We'll be working with data provided by the United States Social Security Administration, which lists first names along with the number and sex of babies they were given to in each year. For processing speed purposes, we've limited the dataset to first names which were given to over 5,000 American babies in a given year. Our data spans 101 years, from 1920 through 2020.

baby_names

| column | type | | meaning | |
|------------|---------|------------|---------|--|
| year | int | year | | |
| first_name | varchar | first name | | |

```
sex varchar sex of babies given first_name

num int number of babies of sex given first_name in that year
```

Let's get oriented to American baby name tastes by looking at the names that have stood the test of time!

```
In [14]:
          %%sql
          postgresql://names --used to connect to the database
          -- Select first names and the total babies with that first name
          -- Group by first name and filter for those names that appear in all 101 ye
          -- Order by the total number of babies with that first name, descending
          SELECT
              first_name,
              SUM (num)
          FROM
              baby_names
          GROUP BY
              first_name
          HAVING COUNT(year) = 101
          ORDER BY
              SUM(num) DESC;
```

8 rows affected.

```
Out[14]: first_name sum

James 4748138

John 4510721

William 3614424

David 3571498

Joseph 2361382

Thomas 2166802

Charles 2112352

Elizabeth 1436286
```

```
In [15]:
          %%nose
          last_output = _
          def test_output_type():
              assert str(type(last_output)) == "<class 'sql.run.ResultSet'>", \
              "Please ensure an SQL ResultSet is the output of the code cell."
          results = last output.DataFrame()
          def test_results():
              assert results.shape == (8, 2), \
              "The query should return eight rows and two columns."
              assert results.columns.tolist() == ["first name", "sum"], \
              'The results should have two columns: "first_name" and "sum".'
              assert last output.DataFrame().loc[0, 'first name'] == 'James', \
              "The first_name in the first row should be James."
              assert last_output.DataFrame().loc[0, 'sum'] == 4748138, \
              "There should be 4,748,138 babies ever named James."
```

Out[15]: 2/2 tests passed

2. Timeless or trendy?

Wow, it looks like there are a lot of timeless traditionally male names! Elizabeth is holding her own for the female names, too.

Now, let's broaden our understanding of the dataset by looking at all names. We'll attempt to capture the type of popularity that each name in the dataset enjoyed. Was the name classic and popular across many years or trendy, only popular for a few years? Let's find out.

```
In [16]:
          -- Classify first names as 'Classic', 'Semi-classic', 'Semi-trendy', or 'Ti
          -- Alias this column as popularity type
          -- Select first name, the sum of babies who have ever had that name, and po
          -- Order the results alphabetically by first name
          SELECT
              first_name,
              SUM(num),
          CASE
              WHEN COUNT(year) > 80 THEN 'Classic'
              WHEN COUNT(year) > 50 THEN 'Semi-classic'
              WHEN COUNT(year) > 20 THEN 'Semi-trendy'
              'Trendy' END AS popularity_type
          FROM
              baby_names
          GROUP BY
              first_name
          ORDER BY
              first_name;
```

* postgresql://names 547 rows affected.

| Out[16]: | first_name | sum | popularity_type |
|----------|------------|--------|-----------------|
| | Aaliyah | 15870 | Trendy |
| | Aaron | 530592 | Semi-classic |
| | Abigail | 338485 | Semi-trendy |
| | Adam | 497293 | Semi-trendy |
| | Addison | 107433 | Trendy |
| | Adrian | 147741 | Semi-trendy |
| | Aidan | 68566 | Trendy |
| | Aiden | 216194 | Trendy |
| | Alan | 162041 | Semi-trendy |
| | Albert | 260945 | Semi-trendy |
| | Alex | 158677 | Semi-trendy |
| | Alexa | 33522 | Trendy |
| | Alexander | 579854 | Semi-trendy |
| | Alexandra | 167122 | Semi-trendy |
| | Alexandria | 5026 | Trendy |
| | Alexis | 282149 | Semi-trendy |
| | Alfred | 16260 | Trendy |

| Alice | 296559 | Semi-trendy |
|----------|---------|--------------|
| Alicia | 84579 | Trendy |
| Allen | 10256 | Trendy |
| Allison | 214995 | Semi-trendy |
| Alyssa | 269134 | Semi-trendy |
| Amanda | 699911 | Semi-trendy |
| Amber | 313418 | Semi-trendy |
| Amelia | 106381 | Trendy |
| Amy | 569542 | Semi-trendy |
| Andrea | 321655 | Semi-trendy |
| Andrew | 1157548 | Semi-classic |
| Angel | 157667 | Trendy |
| Angela | 541553 | Semi-trendy |
| Angelina | 11337 | Trendy |
| Anita | 44692 | Trendy |
| Ann | 336091 | Semi-trendy |
| Anna | 445496 | Semi-classic |
| Anne | 70228 | Trendy |
| Annette | 49954 | Trendy |
| Annie | 95837 | Trendy |
| Anthony | 1344352 | Classic |
| Antonio | 10097 | Trendy |
| April | 138714 | Trendy |
| Aria | 52145 | Trendy |
| Ariana | 5497 | Trendy |
| Arianna | 5270 | Trendy |
| Ariel | 5410 | Trendy |
| Arthur | 309705 | Semi-trendy |
| Asher | 38156 | Trendy |
| Ashley | 798738 | Semi-trendy |
| Ashton | 5436 | Trendy |
| Aubrey | 72220 | Trendy |
| Audrey | 48341 | Trendy |
| Aurora | 5184 | Trendy |

| Austin | 365295 | Semi-trendy |
|----------|---------|--------------|
| Ava | 265126 | Trendy |
| Avery | 112293 | Trendy |
| Ayden | 34244 | Trendy |
| Bailey | 10219 | Trendy |
| Barbara | 1343901 | Semi-classic |
| Barry | 85434 | Trendy |
| Beatrice | 27983 | Trendy |
| Bella | 5127 | Trendy |
| Benjamin | 627696 | Semi-trendy |
| Bentley | 16844 | Trendy |
| Bernice | 46347 | Trendy |
| Beth | 55228 | Trendy |
| Betty | 893396 | Semi-trendy |
| Beverly | 310683 | Semi-trendy |
| Billy | 270759 | Semi-trendy |
| Blake | 48795 | Trendy |
| Bobby | 203289 | Semi-trendy |
| Bonnie | 193352 | Semi-trendy |
| Bradley | 147275 | Semi-trendy |
| Brandi | 16199 | Trendy |
| Brandon | 729832 | Semi-trendy |
| Brandy | 48762 | Trendy |
| Brayden | 93754 | Trendy |
| Brenda | 513283 | Semi-trendy |
| Brian | 1107302 | Semi-classic |
| Briana | 5001 | Trendy |
| Brianna | 210328 | Semi-trendy |
| Brittany | 326255 | Trendy |
| Brittney | 37878 | Trendy |
| Brody | 21815 | Trendy |
| Brooke | 110847 | Trendy |
| Brooklyn | 62260 | Trendy |
| Bruce | 266549 | Semi-trendy |
| 2.400 | _55545 | John Gondy |

| Semi-trendy | 314250 | Bryan |
|--------------|---------|-------------|
| Trendy | 5052 | Caden |
| Trendy | 38501 | Caitlin |
| Semi-trendy | 259439 | Caleb |
| Semi-trendy | 253711 | Cameron |
| Trendy | 51882 | Camila |
| Semi-trendy | 334800 | Carl |
| Trendy | 22276 | Carla |
| Trendy | 118325 | Carlos |
| Semi-trendy | 740607 | Carol |
| Trendy | 21186 | Carole |
| Trendy | 5021 | Caroline |
| Semi-trendy | 438382 | Carolyn |
| Trendy | 77899 | Carrie |
| Trendy | 25598 | Carson |
| Trendy | 141274 | Carter |
| Trendy | 42677 | Cassandra |
| Semi-trendy | 345852 | Catherine |
| Trendy | 119020 | Cathy |
| Trendy | 177923 | Chad |
| Classic | 2112352 | Charles |
| Trendy | 141540 | Charlotte |
| Trendy | 97684 | Chase |
| Trendy | 100857 | Chelsea |
| Semi-trendy | 392691 | Cheryl |
| Semi-trendy | 187720 | Chloe |
| Trendy | 48878 | Chris |
| Semi-trendy | 357457 | Christian |
| Semi-trendy | 366859 | Christina |
| Semi-trendy | 465653 | Christine |
| Semi-classic | 2012792 | Christopher |
| Trendy | 10235 | Christy |
| Trendy | 161070 | Cindy |
| Trendy | 10225 | Claire |

| Clara | 21336 | Trendy |
|----------|---------|-------------|
| Clarence | 77134 | Trendy |
| Cody | 225952 | Semi-trendy |
| Cole | 72461 | Trendy |
| Colin | 5122 | Trendy |
| Colton | 58377 | Trendy |
| Connie | 179476 | Semi-trendy |
| Connor | 203106 | Semi-trendy |
| Cooper | 31011 | Trendy |
| Corey | 70531 | Trendy |
| Cory | 29454 | Trendy |
| Courtney | 202829 | Semi-trendy |
| Craig | 190323 | Semi-trendy |
| Crystal | 239999 | Semi-trendy |
| Curtis | 48098 | Trendy |
| Cynthia | 577859 | Semi-trendy |
| Dakota | 34334 | Trendy |
| Dale | 130919 | Trendy |
| Dana | 51558 | Trendy |
| Daniel | 1824274 | Classic |
| Danielle | 299683 | Semi-trendy |
| Danny | 161078 | Trendy |
| Darlene | 89561 | Trendy |
| Darren | 5935 | Trendy |
| Darryl | 10142 | Trendy |
| David | 3571498 | Classic |
| Dawn | 225877 | Semi-trendy |
| Debbie | 138846 | Trendy |
| Deborah | 675049 | Semi-trendy |
| Debra | 508230 | Semi-trendy |
| Denise | 285039 | Semi-trendy |
| Dennis | 492221 | Semi-trendy |
| Derek | 105026 | Trendy |
| Destiny | 100465 | Trendy |

| Devin | 70280 | Trendy |
|-----------|---------|--------------|
| Diana | 172195 | Semi-trendy |
| Diane | 453135 | Semi-trendy |
| Diego | 46535 | Trendy |
| Dillon | 5062 | Trendy |
| Dolores | 101453 | Trendy |
| Dominic | 67420 | Trendy |
| Donald | 1280236 | Semi-classic |
| Donna | 762594 | Semi-trendy |
| Doris | 336062 | Semi-trendy |
| Dorothy | 791084 | Semi-trendy |
| Douglas | 426439 | Semi-trendy |
| Dustin | 138651 | Trendy |
| Dylan | 360776 | Semi-trendy |
| Earl | 74214 | Trendy |
| Easton | 21820 | Trendy |
| Edith | 53687 | Trendy |
| Edna | 63698 | Trendy |
| Edward | 1013143 | Semi-classic |
| Elaine | 100359 | Trendy |
| Eleanor | 119863 | Trendy |
| Eli | 74938 | Trendy |
| Elias | 16965 | Trendy |
| Elijah | 277457 | Semi-trendy |
| Elizabeth | 1436286 | Classic |
| Ella | 154079 | Trendy |
| Ellen | 82403 | Trendy |
| Ellie | 26266 | Trendy |
| Emily | 750420 | Semi-trendy |
| Emma | 448087 | Semi-trendy |
| Eric | 797880 | Semi-classic |
| Erica | 156158 | Trendy |
| Erin | 239718 | Semi-trendy |
| Ernest | 43959 | Trendy |

| Trendy | 28040 | Esther |
|--------------|---------|-----------|
| Semi-trendy | 408918 | Ethan |
| Trendy | 53359 | Ethel |
| Semi-trendy | 239512 | Eugene |
| Semi-trendy | 203165 | Evan |
| Semi-trendy | 310824 | Evelyn |
| Trendy | 5013 | Ezekiel |
| Trendy | 24632 | Ezra |
| Trendy | 27204 | Faith |
| Trendy | 99171 | Florence |
| Semi-trendy | 348520 | Frances |
| Trendy | 59097 | Francis |
| Semi-classic | 596887 | Frank |
| Trendy | 5364 | Franklin |
| Semi-trendy | 170837 | Fred |
| Semi-trendy | 270207 | Gabriel |
| Trendy | 51486 | Gabriella |
| Trendy | 51144 | Gabrielle |
| Trendy | 118334 | Gail |
| Trendy | 15976 | Garrett |
| Semi-trendy | 817491 | Gary |
| Trendy | 130460 | Gavin |
| Semi-classic | 1032513 | George |
| Semi-trendy | 327545 | Gerald |
| Trendy | 52850 | Geraldine |
| Trendy | 16229 | Gertrude |
| Trendy | 7826 | Gianna |
| Trendy | 46380 | Gina |
| Trendy | 77627 | Gladys |
| Trendy | 94437 | Glenn |
| Semi-trendy | 331698 | Gloria |
| Semi-trendy | 254573 | Grace |
| Trendy | 61689 | Grayson |
| | | |

| Greg | 15849 | Trendy |
|------------|---------|--------------|
| Gregory | 644286 | Semi-trendy |
| Hailey | 111571 | Trendy |
| Haley | 106119 | Trendy |
| Hannah | 392284 | Semi-trendy |
| Harold | 368463 | Semi-trendy |
| Harper | 86554 | Trendy |
| Harry | 182312 | Semi-trendy |
| Hayden | 34724 | Trendy |
| Hazel | 66103 | Trendy |
| Heather | 468165 | Semi-trendy |
| Helen | 569998 | Semi-trendy |
| Henry | 429656 | Semi-classic |
| Herbert | 52341 | Trendy |
| Holly | 54634 | Trendy |
| Howard | 157144 | Semi-trendy |
| Hudson | 43048 | Trendy |
| Hunter | 220439 | Semi-trendy |
| lan | 159100 | Semi-trendy |
| Irene | 110116 | Trendy |
| Isaac | 209563 | Semi-trendy |
| Isabella | 336924 | Semi-trendy |
| Isaiah | 200116 | Semi-trendy |
| Jace | 23233 | Trendy |
| Jack | 552411 | Semi-classic |
| Jackson | 219588 | Semi-trendy |
| Jacob | 888209 | Semi-trendy |
| Jacqueline | 223092 | Semi-trendy |
| Jaden | 21777 | Trendy |
| Jaime | 13744 | Trendy |
| James | 4748138 | Classic |
| Jamie | 157417 | Trendy |
| Jane | 195627 | Semi-trendy |
| | | , |

| Semi-trendy | 444842 | Janet |
|--------------|---------|----------|
| Semi-trendy | 328335 | Janice |
| Semi-trendy | 137848 | Jared |
| Semi-trendy | 192464 | Jasmine |
| Semi-trendy | 998257 | Jason |
| Trendy | 66542 | Jaxon |
| Trendy | 5061 | Jaxson |
| Trendy | 20682 | Jay |
| Trendy | 213005 | Jayden |
| Semi-trendy | 363812 | Jean |
| Trendy | 61390 | Jeff |
| Trendy | 131241 | Jeffery |
| Semi-trendy | 907378 | Jeffrey |
| Trendy | 60548 | Jenna |
| Semi-trendy | 1404743 | Jennifer |
| Trendy | 104792 | Jeremiah |
| Semi-trendy | 366271 | Jeremy |
| Semi-trendy | 494469 | Jerry |
| Semi-trendy | 183645 | Jesse |
| Semi-trendy | 994210 | Jessica |
| Trendy | 82359 | Jesus |
| Trendy | 120405 | Jill |
| Trendy | 16588 | Jim |
| Semi-trendy | 135558 | Jimmy |
| Trendy | 84238 | Jo |
| Semi-trendy | 413286 | Joan |
| Trendy | 77323 | Joanne |
| Trendy | 5292 | Jocelyn |
| Semi-trendy | 302127 | Joe |
| Classic | 4510721 | John |
| Semi-trendy | 138737 | Johnny |
| Semi-classic | 772846 | Jonathan |
| Semi-trendy | 426912 | Jordan |
| Semi-trendy | 434805 | Jose |

| Classic | 2361382 | Joseph |
|--------------|---------|-----------|
| Trendy | 69222 | Josephine |
| Semi-trendy | 1204236 | Joshua |
| Trendy | 74001 | Josiah |
| Semi-trendy | 436267 | Joyce |
| Semi-trendy | 189094 | Juan |
| Trendy | 20758 | Juanita |
| Semi-trendy | 377449 | Judith |
| Semi-trendy | 329356 | Judy |
| Trendy | 112397 | Julia |
| Trendy | 137742 | Julian |
| Semi-trendy | 411989 | Julie |
| Trendy | 61668 | June |
| Semi-trendy | 729931 | Justin |
| Trendy | 121541 | Kaitlyn |
| Semi-trendy | 892033 | Karen |
| Trendy | 65023 | Katelyn |
| Semi-classic | 413349 | Katherine |
| Semi-trendy | 516918 | Kathleen |
| Semi-trendy | 204173 | Kathryn |
| Semi-trendy | 269922 | Kathy |
| Trendy | 97378 | Katie |
| Semi-trendy | 294192 | Kayla |
| Trendy | 65209 | Kaylee |
| Semi-trendy | 313978 | Keith |
| Semi-trendy | 417352 | Kelly |
| Trendy | 95434 | Kelsey |
| Semi-classic | 1153846 | Kenneth |
| Semi-classic | 1140092 | Kevin |
| Trendy | 5406 | Khloe |
| Trendy | 143648 | Kim |
| Semi-trendy | 767543 | Kimberly |
| Trendy | 127223 | Kristen |
| Trendy | 81495 | Kristin |

| Kristina | 10585 | Trendy |
|----------|---------|-------------|
| Kristy | 5331 | Trendy |
| Krystal | 5935 | Trendy |
| Kyle | 394877 | Semi-trendy |
| Kylie | 16309 | Trendy |
| Landon | 129558 | Trendy |
| Larry | 700521 | Semi-trendy |
| Latoya | 5051 | Trendy |
| Laura | 587161 | Semi-trendy |
| Lauren | 401513 | Semi-trendy |
| Laurie | 87568 | Trendy |
| Lawrence | 307238 | Semi-trendy |
| Layla | 74474 | Trendy |
| Leah | 63600 | Trendy |
| Leo | 32643 | Trendy |
| Leonard | 54127 | Trendy |
| Leslie | 73075 | Trendy |
| Levi | 91814 | Trendy |
| Liam | 213059 | Trendy |
| Lillian | 185120 | Semi-trendy |
| Lily | 115354 | Trendy |
| Lincoln | 43147 | Trendy |
| Linda | 1361021 | Semi-trendy |
| Lindsay | 69178 | Trendy |
| Lindsey | 88669 | Trendy |
| Lisa | 920119 | Semi-trendy |
| Logan | 316927 | Semi-trendy |
| Lois | 220781 | Semi-trendy |
| Lori | 289439 | Semi-trendy |
| Lorraine | 27338 | Trendy |
| Louis | 115731 | Trendy |
| Louise | 106456 | Trendy |
| Lucas | 191033 | Trendy |

| Trendy | 59379 | Lucille |
|--------------|---------|-----------|
| Semi-trendy | 144176 | Luis |
| Semi-trendy | 207795 | Luke |
| Trendy | 27822 | Luna |
| Trendy | 97059 | Lynn |
| Trendy | 46972 | Mackenzie |
| Trendy | 26888 | Madeline |
| Semi-trendy | 378127 | Madison |
| Trendy | 55446 | Makayla |
| Trendy | 5013 | Marc |
| Trendy | 15571 | Marcia |
| Trendy | 53788 | Marcus |
| Semi-trendy | 806838 | Margaret |
| Semi-classic | 417502 | Maria |
| Trendy | 15723 | Mariah |
| Semi-trendy | 249462 | Marie |
| Semi-trendy | 286722 | Marilyn |
| Trendy | 50545 | Marion |
| Trendy | 29003 | Marissa |
| Trendy | 114386 | Marjorie |
| Semi-classic | 1265910 | Mark |
| Trendy | 10368 | Marlene |
| Trendy | 21303 | Marsha |
| Semi-trendy | 359762 | Martha |
| Trendy | 56023 | Martin |
| Classic | 3215850 | Mary |
| Semi-trendy | 263609 | Mason |
| Trendy | 45440 | Mateo |
| Semi-classic | 1567204 | Matthew |
| Trendy | 16863 | Maverick |
| Trendy | 5047 | Maya |
| Semi-trendy | 384668 | Megan |
| Trendy | 43995 | Melanie |

| Melissa | 666250 | Semi-trendy |
|-----------|---------|-------------|
| Mia | 216167 | Trendy |
| Michael | 4278824 | Classic |
| Michele | 139690 | Trendy |
| Michelle | 736097 | Semi-trendy |
| Mike | 97902 | Trendy |
| Mila | 28047 | Trendy |
| Mildred | 195666 | Trendy |
| Miles | 5249 | Trendy |
| Miranda | 11434 | Trendy |
| Misty | 34935 | Trendy |
| Mitchell | 5370 | Trendy |
| Monica | 111143 | Trendy |
| Morgan | 157320 | Trendy |
| Nancy | 854761 | Semi-trendy |
| Natalie | 266634 | Semi-trendy |
| Nathan | 493746 | Semi-trendy |
| Nathaniel | 103671 | Trendy |
| Nevaeh | 42926 | Trendy |
| Nicholas | 777269 | Semi-trendy |
| Nicole | 533803 | Semi-trendy |
| Noah | 389490 | Semi-trendy |
| Nolan | 38147 | Trendy |
| Nora | 34285 | Trendy |
| Norma | 144522 | Semi-trendy |
| Norman | 47596 | Trendy |
| Oliver | 107511 | Trendy |
| Olivia | 429118 | Semi-trendy |
| Owen | 151569 | Trendy |
| Paige | 48894 | Trendy |
| Paisley | 5085 | Trendy |
| Pamela | 524481 | Semi-trendy |
| Parker | 27453 | Trendy |

| Semi-classic | 1479802 | Patricia |
|--------------|---------|----------|
| Semi-classic | 559661 | Patrick |
| Semi-classic | 1218996 | Paul |
| Semi-trendy | 196090 | Paula |
| Trendy | 64073 | Pauline |
| Semi-trendy | 220586 | Peggy |
| Trendy | 43409 | Penelope |
| Trendy | 10128 | Penny |
| Semi-classic | 388795 | Peter |
| Trendy | 5315 | Peyton |
| Trendy | 100415 | Philip |
| Trendy | 86811 | Phillip |
| Semi-trendy | 251517 | Phyllis |
| Semi-trendy | 434626 | Rachel |
| Semi-trendy | 273663 | Ralph |
| Trendy | 89055 | Randall |
| Trendy | 215094 | Randy |
| Semi-classic | 541922 | Raymond |
| Semi-classic | 638458 | Rebecca |
| Trendy | 10003 | Regina |
| Trendy | 61185 | Renee |
| Trendy | 157706 | Rhonda |
| Classic | 2414838 | Richard |
| Trendy | 5462 | Rick |
| Trendy | 119547 | Ricky |
| Trendy | 73607 | Riley |
| Semi-trendy | 125877 | Rita |
| Classic | 4495199 | Robert |
| Trendy | 210806 | Robin |
| Trendy | 125500 | Rodney |
| Semi-trendy | 314531 | Roger |
| Semi-classic | 974343 | Ronald |
| Trendy | 45564 | Ronnie |
| | | |

| Rose | 248527 | Semi-trendy |
|-----------|--------|--------------|
| Roy | 227920 | Semi-trendy |
| Ruby | 93528 | Trendy |
| Russell | 128647 | Semi-trendy |
| Ruth | 475908 | Semi-trendy |
| Ryan | 926995 | Semi-trendy |
| Sabrina | 11589 | Trendy |
| Sally | 30713 | Trendy |
| Samantha | 514826 | Semi-trendy |
| Samuel | 539556 | Semi-classic |
| Sandra | 783878 | Semi-trendy |
| Santiago | 5036 | Trendy |
| Sara | 226696 | Semi-trendy |
| Sarah | 777519 | Semi-trendy |
| Savannah | 134405 | Semi-trendy |
| Scarlett | 54329 | Trendy |
| Scott | 704468 | Semi-trendy |
| Sean | 372082 | Semi-trendy |
| Sebastian | 130244 | Trendy |
| Seth | 35423 | Trendy |
| Shane | 52869 | Trendy |
| Shannon | 231132 | Semi-trendy |
| Sharon | 647989 | Semi-trendy |
| Shaun | 6107 | Trendy |
| Shawn | 215326 | Semi-trendy |
| Sheila | 154361 | Semi-trendy |
| Shelby | 68474 | Trendy |
| Sherri | 10819 | Trendy |
| Sherry | 173913 | Semi-trendy |
| Shirley | 615887 | Semi-trendy |
| Sierra | 38980 | Trendy |
| Skylar | 10408 | Trendy |
| Sofia | 117208 | Trendy |

| Semi-trendy | 318523 | Sophia |
|--------------|---------|-----------|
| Trendy | 67483 | Stacey |
| Trendy | 86835 | Stacy |
| Trendy | 95152 | Stanley |
| Trendy | 10217 | Stella |
| Semi-trendy | 651976 | Stephanie |
| Semi-classic | 753958 | Stephen |
| Trendy | 114750 | Steve |
| Semi-classic | 1216819 | Steven |
| Trendy | 10450 | Sue |
| Semi-trendy | 1025728 | Susan |
| Trendy | 109387 | Suzanne |
| Trendy | 117279 | Sydney |
| Trendy | 296905 | Tammy |
| Trendy | 22407 | Tanya |
| Trendy | 107987 | Tara |
| Semi-trendy | 323699 | Taylor |
| Semi-trendy | 298059 | Teresa |
| Trendy | 80961 | Terri |
| Semi-trendy | 346213 | Terry |
| Trendy | 74017 | Thelma |
| Trendy | 29464 | Theodore |
| Semi-trendy | 225262 | Theresa |
| Classic | 2166802 | Thomas |
| Semi-trendy | 283969 | Tiffany |
| Trendy | 36165 | Tim |
| Semi-classic | 1001771 | Timothy |
| Semi-trendy | 227252 | Tina |
| Trendy | 207137 | Todd |
| Trendy | 5061 | Tom |
| Trendy | 96417 | Tony |
| Trendy | 58234 | Tonya |
| Trendy | 16979 | Tracey |
| Trendy | 199320 | Tracy |

| Travis | 218731 | Semi-trendy |
|----------|---------|-------------|
| Trevor | 76138 | Trendy |
| Trinity | 16217 | Trendy |
| Tristan | 27212 | Trendy |
| Troy | 82294 | Trendy |
| Tyler | 548624 | Semi-trendy |
| Valerie | 70039 | Trendy |
| Vanessa | 119596 | Trendy |
| Vicki | 94504 | Trendy |
| Vickie | 49252 | Trendy |
| Victoria | 347794 | Semi-trendy |
| Vincent | 23419 | Trendy |
| Violet | 10471 | Trendy |
| Virginia | 441418 | Semi-trendy |
| Walter | 378194 | Semi-trendy |
| Wanda | 125458 | Trendy |
| Warren | 13290 | Trendy |
| Wayne | 211347 | Semi-trendy |
| Wendy | 159446 | Trendy |
| Whitney | 43759 | Trendy |
| William | 3614424 | Classic |
| Willie | 274564 | Semi-trendy |
| Wyatt | 128168 | Trendy |
| Xavier | 51892 | Trendy |
| Zachary | 483955 | Semi-trendy |
| Zoe | 78773 | Trendy |
| Zoey | 70140 | Trendy |

```
In [17]:
          %%nose
          last_output = _
          def test_output_type():
              assert str(type(last_output)) == "<class 'sql.run.ResultSet'>", \
              "Please ensure an SQL ResultSet is the output of the code cell."
          results = last output.DataFrame()
          def test results():
              assert results.shape == (547, 3), \
              "The guery should return 547 rows and three columns."
              assert results.columns.tolist() == ["first name", "sum", "popularity ty
              'The results should have three columns: "first_name", "sum", and "popul
              assert last output.DataFrame().loc[0, 'first name'] == 'Aaliyah', \
              "The first_name in the first row should be Aaliyah. Did you sort first
              assert last output.DataFrame().loc[0, 'sum'] == 15870, \
              "There should be 15,870 babies ever named Aaliyah."
              assert last_output.DataFrame().loc[0, 'popularity_type'] == "Trendy",
              "The name Aaliyah should be classified as 'Trendy'."
```

Out[17]: 2/2 tests passed

3. Top-ranked female names since 1920

Did you find your favorite American celebrity's name on the popularity chart? Was it classic or trendy? How do you think the name Henry did? What about Jaxon?

Since we didn't get many traditionally female names in our classic American names search in the first task, let's limit our search to names which were given to female babies.

We can use this opportunity to practice window functions by assigning a rank to female names based on the number of babies that have ever been given that name. What are the top-ranked female names since 1920?

```
In [18]:
          %%sql
          -- RANK names by the sum of babies who have ever had that name (descending)
          -- Select name rank, first name, and the sum of babies who have ever had the
          -- Filter the data for results where sex equals 'F'
          -- Limit to ten results
          SELECT
              RANK() OVER(ORDER BY SUM(num) DESC) AS name rank,
              first_name,
              SUM (num)
          FROM
              baby_names
          WHERE
              sex = 'F'
          GROUP BY
              first_name
          LIMIT
              10;
```

* postgresql://names

10 rows affected.

| Out[18]: | name_rank | first_name | sum |
|----------|-----------|------------|---------|
| | 1 | Mary | 3215850 |
| | 2 | Patricia | 1479802 |
| | 3 | Elizabeth | 1436286 |
| | 4 | Jennifer | 1404743 |
| | 5 | Linda | 1361021 |
| | 6 | Barbara | 1343901 |
| | 7 | Susan | 1025728 |
| | 8 | Jessica | 994210 |
| | 9 | Lisa | 920119 |
| | | | |

10

893396

Betty

```
In [19]:
          %%nose
          last_output = _
          def test_output_type():
              assert str(type(last_output)) == "<class 'sql.run.ResultSet'>", \
              "Please ensure an SQL ResultSet is the output of the code cell."
          results = last output.DataFrame()
          def test_results():
              assert results.shape == (10, 3), \
              "The guery should return ten rows and three columns."
              assert set(results.columns.tolist()) == set(["first name", "sum", "name
              'The results should have three columns: "name_rank", "first_name", and
              assert last output.DataFrame().loc[0, 'first name'] == 'Mary', \
              "The first_name in the first row should be Mary. Did you order so that
              assert last_output.DataFrame().loc[0, 'sum'] == 3215850, \
              "There should be 3,215,850 babies ever named Mary."
              assert last_output.DataFrame().loc[0, 'name_rank'] == 1, \
              "The name Mary should be ranked number one."
```

Out[19]: 2/2 tests passed

4. Picking a baby name

Perhaps a friend has heard of our work analyzing baby names and would like help choosing a name for her baby, a girl. She doesn't like any of the top-ranked names we found in the previous task.

She's set on a traditionally female name ending in the letter 'a' since she's heard that vowels in baby names are trendy. She's also looking for a name that has been popular in the years since 2015.

Let's see what we can do to find some options for this friend!

```
In [20]:
           -- Select only the first name column
           -- Filter for results where sex is 'F', year is greater than 2015, and firs
           -- Group by first name and order by the total number of babies given that
           SELECT
               first_name
           FROM
               baby_names
           WHERE
               sex = 'F' AND year > 2015 AND first name LIKE '%a'
           GROUP BY
               first_name
           ORDER BY
               SUM(num) DESC;
           * postgresql://names
          19 rows affected.
Out[20]: first_name
               Olivia
              Emma
                Ava
              Sophia
             Isabella
                Mia
              Amelia
                Ella
               Sofia
              Camila
                Aria
             Victoria
               Layla
               Nora
                Mila
               Luna
               Stella
              Gianna
              Aurora
```

Out[21]: 2/2 tests passed

5. The Olivia expansion

Based on the results in the previous task, we can see that Olivia is the most popular female name ending in 'A' since 2015. When did the name Olivia become so popular?

Let's explore the rise of the name Olivia with the help of a window function.

```
In [22]:
          %%sql
          -- Select year, first name, num of Olivias in that year, and cumulative oli
          -- Sum the cumulative babies who have been named Olivia up to that year; a
          -- Filter so that only data for the name Olivia is returned.
          -- Order by year from the earliest year to most recent
          SELECT
              year,
              first_name,
              SUM(num) OVER(ORDER BY year) AS cumulative_olivias
          FROM
              baby names
          WHERE
              first name = 'Olivia'
          ORDER BY
              year;
```

* postgresql://names
30 rows affected.

| | 30 IC | WS GIICCCC | .u. | |
|----------|-------|------------|-------|--------------------|
| Out[22]: | year | first_name | num | cumulative_olivias |
| | 1991 | Olivia | 5601 | 5601 |
| | 1992 | Olivia | 5809 | 11410 |
| | 1993 | Olivia | 6340 | 17750 |
| | 1994 | Olivia | 6434 | 24184 |
| | 1995 | Olivia | 7624 | 31808 |
| | 1996 | Olivia | 8124 | 39932 |
| | 1997 | Olivia | 9477 | 49409 |
| | 1998 | Olivia | 10610 | 60019 |
| | 1999 | Olivia | 11255 | 71274 |
| | 2000 | Olivia | 12852 | 84126 |
| | 2001 | Olivia | 13977 | 98103 |
| | 2002 | Olivia | 14630 | 112733 |
| | 2003 | Olivia | 16152 | 128885 |
| | 2004 | Olivia | 16106 | 144991 |
| | 2005 | Olivia | 15694 | 160685 |
| | 2006 | Olivia | 15501 | 176186 |
| | 2007 | Olivia | 16584 | 192770 |
| | 2008 | Olivia | 17084 | 209854 |
| | 2009 | Olivia | 17438 | 227292 |
| | 2010 | Olivia | 17029 | 244321 |
| | 2011 | Olivia | 17327 | 261648 |
| | 2012 | Olivia | 17320 | 278968 |
| | 2013 | Olivia | 18439 | 297407 |
| | 2014 | Olivia | 19823 | 317230 |
| | 2015 | Olivia | 19710 | 336940 |
| | 2016 | Olivia | 19380 | 356320 |
| | 2017 | Olivia | 18744 | 375064 |
| | 2018 | Olivia | 18011 | 393075 |
| | 2019 | Olivia | 18508 | 411583 |
| | 2020 | Olivia | 17535 | 429118 |

```
In [23]:
          %%nose
          last_output = _
          def test_output_type():
              assert str(type(last_output)) == "<class 'sql.run.ResultSet'>", \
              "Please ensure an SQL ResultSet is the output of the code cell."
          results = last output.DataFrame()
          def test_results():
              assert results.shape == (30, 4), \
              "The query should return thirty rows and four columns."
              assert set(results.columns.tolist()) == set(["year", "first name", "num
              'The results should have four columns: "year", "first_name", "num", and
              assert last output.DataFrame().loc[0, 'first name'] == 'Olivia', \
              "The first_name in the first row should be Olivia. Did you filter so th
              assert last_output.DataFrame().loc[0, 'num'] == 5601, \
              "In 1991, there should have been 5,601 female babies named Olivia."
              assert last_output.DataFrame().loc[0, 'year'] == 1991, \
              "1991 should be the first year that Olivia appears in the results. Did
              assert last_output.DataFrame().loc[1, 'cumulative_olivias'] == 11410,
              "In 1992, the cumulative olivias column should read 11,410."
```

Out[23]: 2/2 tests passed

6. Many males with the same name

Wow, Olivia has had a meteoric rise! Let's take a look at traditionally male names now. We saw in the first task that there are nine traditionally male names given to at least 5,000 babies every single year in our 101-year dataset! Those names are classics, but showing up in the dataset every year doesn't necessarily mean that the timeless names were the most popular. Let's explore popular male names a little further.

In the next two tasks, we will build up to listing every year along with the most popular male name in that year. This presents a common problem: how do we find the greatest X in a group? Or, in the context of this problem, how do we find the male name given to the highest number of babies in a year?

In SQL, one approach is to use a subquery. We can first write a query that selects the year and the maximum num of babies given any single male name in that year. For example, in 1989, the male name given to the highest number of babies was given to 65,339 babies. We'll write this query in this task. In the next task, we can use the code from this task as a subquery to look up the first_name that was given to 65,339 babies in 1989... as well as the top male first name for all other years!

* postgresql:///names 101 rows affected.

Out[24]: year max_num

|] 。 | , 50. | |
|-----|-------|-------|
| | 1970 | 85291 |
| | 2000 | 34483 |
| | 1947 | 94764 |
| | 1962 | 85041 |
| | 1975 | 68451 |
| | 1980 | 68704 |
| | 1931 | 60518 |
| | 1981 | 68776 |
| | 2013 | 18266 |
| | 1972 | 71401 |
| | 1956 | 90665 |
| | 2007 | 24292 |
| | 1948 | 88589 |
| | 1984 | 67745 |
| | 1957 | 92718 |
| | 1961 | 86917 |
| | 2002 | 30579 |
| | 1925 | 60897 |
| | 1992 | 54397 |
| | 2008 | 22603 |
| | 1958 | 90564 |
| | 1971 | 77599 |
| | | |

| 1985 | 64924 |
|------|-------|
| 1926 | 61130 |
| 1988 | 64150 |
| 1929 | 59804 |
| 1963 | 83778 |
| 1928 | 60703 |
| 2003 | 29643 |
| 1930 | 62149 |
| 1951 | 87261 |
| 1940 | 62476 |
| 1982 | 68244 |
| 1920 | 56914 |
| 1999 | 35367 |
| 1952 | 87063 |
| 2020 | 19659 |
| 1946 | 87439 |
| 1968 | 81995 |
| 1996 | 38365 |
| 2005 | 25837 |
| 1923 | 57469 |
| 2009 | 21184 |
| 1924 | 60801 |
| 1954 | 88576 |
| 2004 | 27886 |
| 1938 | 62269 |
| 1942 | 77174 |
| 1966 | 79990 |
| 1998 | 36616 |
| 1974 | 67580 |
| 1949 | 86865 |
| 1990 | 65302 |
| 1995 | 41399 |
| 1973 | 67842 |
| 1927 | 61671 |

| 1941 | 66743 |
|------|-------|
| 1977 | 67609 |
| 2001 | 32554 |
| 1997 | 37549 |
| 2014 | 19319 |
| 1965 | 81021 |
| 1935 | 56522 |
| 1944 | 76954 |
| 1994 | 44472 |
| 2016 | 19154 |
| 1960 | 85933 |
| 1987 | 63654 |
| 1978 | 67157 |
| 2018 | 19924 |
| 2006 | 24850 |
| 1921 | 58215 |
| 1993 | 49554 |
| 1964 | 82642 |
| 1943 | 80274 |
| 1937 | 61842 |
| 1986 | 64224 |
| 1953 | 86247 |
| 1959 | 85224 |
| 1976 | 66947 |
| 1989 | 65399 |
| 2012 | 19088 |
| 2011 | 20378 |
| 2019 | 20555 |
| 1955 | 88372 |
| 1939 | 59653 |
| 1979 | 67742 |
| 1991 | 60793 |
| 2017 | 18824 |
| 1969 | 85201 |

```
2015
         19650
2010
         22139
1932
         59265
1967
         82440
1922
         57280
1933
         54223
1934
         55834
1936
         58499
         74460
1945
1950
         86229
1983
         68010
```

Out[25]: 2/2 tests passed

7. Top male names over the years

In the previous task, we found the maximum number of babies given any one male name in each year. Incredibly, the most popular name each year varied from being given to less than 20,000 babies to being given to more than 90,000!

In this task, we find out what that top male name is for each year in our dataset.

```
In [26]:
          %%sql
          -- Select year, first_name given to the largest number of male babies, and
          -- Join baby names to the code in the last task as a subquery
          -- Order results by year descending
          SELECT
              b.year,
              b.first_name,
              b.num
          FROM
              baby_names AS b
          INNER JOIN (
                  SELECT
                      year,
                      MAX(num) as max_num
                  FROM
                      baby names
                  WHERE
                      sex = 'M'
                  GROUP BY
                      year) AS subquery
          ON subquery.year = b.year
              AND subquery.max_num = b.num
          ORDER BY
              year DESC;
```

* postgresql://names 101 rows affected.

Out[26]: year first_name num

| 2020 | Liam | 19659 |
|------|-------|-------|
| 2019 | Liam | 20555 |
| 2018 | Liam | 19924 |
| 2017 | Liam | 18824 |
| 2016 | Noah | 19154 |
| 2015 | Noah | 19650 |
| 2014 | Noah | 19319 |
| 2013 | Noah | 18266 |
| 2012 | Jacob | 19088 |
| 2011 | Jacob | 20378 |
| 2010 | Jacob | 22139 |
| 2009 | Jacob | 21184 |
| 2008 | Jacob | 22603 |
| 2007 | Jacob | 24292 |
| 2006 | Jacob | 24850 |

| 2005 | Jacob | 25837 |
|------|---------|-------|
| 2004 | Jacob | 27886 |
| 2003 | Jacob | 29643 |
| 2002 | Jacob | 30579 |
| 2001 | Jacob | 32554 |
| 2000 | Jacob | 34483 |
| 1999 | Jacob | 35367 |
| 1998 | Michael | 36616 |
| 1997 | Michael | 37549 |
| 1996 | Michael | 38365 |
| 1995 | Michael | 41399 |
| 1994 | Michael | 44472 |
| 1993 | Michael | 49554 |
| 1992 | Michael | 54397 |
| 1991 | Michael | 60793 |
| 1990 | Michael | 65302 |
| 1989 | Michael | 65399 |
| 1988 | Michael | 64150 |
| 1987 | Michael | 63654 |
| 1986 | Michael | 64224 |
| 1985 | Michael | 64924 |
| 1984 | Michael | 67745 |
| 1983 | Michael | 68010 |
| 1982 | Michael | 68244 |
| 1981 | Michael | 68776 |
| 1980 | Michael | 68704 |
| 1979 | Michael | 67742 |
| 1978 | Michael | 67157 |
| 1977 | Michael | 67609 |
| 1976 | Michael | 66947 |
| 1975 | Michael | 68451 |
| 1974 | Michael | 67580 |
| 1973 | Michael | 67842 |
| | | |

| 1972 | Michael | 71401 |
|------|---------|-------|
| 1971 | Michael | 77599 |
| 1970 | Michael | 85291 |
| 1969 | Michael | 85201 |
| 1968 | Michael | 81995 |
| 1967 | Michael | 82440 |
| 1966 | Michael | 79990 |
| 1965 | Michael | 81021 |
| 1964 | Michael | 82642 |
| 1963 | Michael | 83778 |
| 1962 | Michael | 85041 |
| 1961 | Michael | 86917 |
| 1960 | David | 85933 |
| 1959 | Michael | 85224 |
| 1958 | Michael | 90564 |
| 1957 | Michael | 92718 |
| 1956 | Michael | 90665 |
| 1955 | Michael | 88372 |
| 1954 | Michael | 88576 |
| 1953 | Robert | 86247 |
| 1952 | James | 87063 |
| 1951 | James | 87261 |
| 1950 | James | 86229 |
| 1949 | James | 86865 |
| 1948 | James | 88589 |
| 1947 | James | 94764 |
| 1946 | James | 87439 |
| 1945 | James | 74460 |
| 1944 | James | 76954 |
| 1943 | James | 80274 |
| 1942 | James | 77174 |
| 1941 | James | 66743 |
| 1940 | James | 62476 |
| 1939 | Robert | 59653 |

```
1938
         Robert 62269
         Robert 61842
1937
1936
         Robert 58499
         Robert 56522
1935
1934
         Robert 55834
1933
         Robert 54223
1932
         Robert 59265
1931
         Robert 60518
         Robert 62149
1930
         Robert 59804
1929
1928
         Robert 60703
1927
         Robert 61671
1926
         Robert 61130
1925
         Robert 60897
1924
         Robert 60801
           John 57469
1923
1922
           John 57280
1921
           John 58215
1920
           John 56914
```

```
In [27]:
```

```
%%nose
last_output = _
def test_output_type():
    assert str(type(last output)) == "<class 'sql.run.ResultSet'>", \
    "Please ensure an SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_results():
    assert results.shape == (101, 3), \
    "The query should return 101 rows and three columns."
    assert set(results.columns.tolist()) == set(["year", "first_name", "nur
    'The results should have three columns: "year", "first_name", and "num'
    assert last_output.DataFrame().loc[0, 'year'] == 2020, \
    "The first year should be 2020. Did you sort so that the most recent ye
    assert last_output.DataFrame().loc[0, 'first_name'] == "Liam", \
    "In 2020, the name given to the most male babies was Liam."
    assert last_output.DataFrame().loc[0, 'num'] == 19659, \
    "In 2020, the name Liam was given to 19,659 babies."
```

Out[27]: 2/2 tests passed

8. The most years at number one

Noah and Liam have ruled the roost in the last few years, but if we scroll down in the results, it looks like Michael and Jacob have also spent a good number of years as the top name! Which name has been number one for the largest number of years? Let's use a common table expression to find out.

```
In [28]:
          %%sql
          -- Select first name and a count of years it was the top name in the last
          -- Use the code from the previous task as a common table expression
          -- Group by first name and order by count top name descending
          WITH top male names AS (
              SELECT
                  b.year,
                  b.first name,
                  b.num
              FROM
                  baby_names AS b
              INNER JOIN (
                      SELECT
                           year,
                           MAX (num) num
                      FROM
                           baby names
                      WHERE
                          sex = 'M'
                      GROUP BY
                          year) AS subquery
              ON subquery.year = b.year
                  AND subquery.num = b.num
              ORDER BY
                  YEAR DESC
              )
          SELECT
              first name,
              COUNT(first name) as count top name
              top male names
          GROUP BY
              first name
          ORDER BY
              COUNT(first name) DESC;
```

* postgresql://names 8 rows affected.

```
        Out[28]:
        first_name
        count_top_name

        Michael
        44

        Robert
        17

        Jacob
        14

        James
        13

        Noah
        4

        John
        4

        Liam
        4

        David
        1
```

In []:

```
In [29]:
          %%nose
          last_output = _
          def test_output_type():
              assert str(type(last_output)) == "<class 'sql.run.ResultSet'>", \
              "Please ensure an SQL ResultSet is the output of the code cell."
          results = last_output.DataFrame()
          def test results():
              assert results.shape == (8, 2), \
              "The guery should return eight rows and two columns."
              assert set(results.columns.tolist()) == set(["first name", "count top r
              'The results should have two columns: "first name" and "count top name'
              assert last_output.DataFrame().loc[0, 'first_name'] == 'Michael', \
              "The name that spent most years at number one should be Michael. Did ye
              assert last_output.DataFrame().loc[0, 'count_top_name'] == 44, \
              "Michael was the number one male name 44 times. It doesn't look like yo
```

Out[29]: 2/2 tests passed