Client Report - W02 Project 1: What's in a name?

See code ~

Course DS 250

AUTHOR Scott LeFoll

Elevator pitch

You can tell a lot about a civilization from it's language, and one of the most important aspects of language are the words that we used to represent people. A name is the essence of a thing, and the trends in child names over the last century tell a story about the evolution of our culture. In this project I will show visualizations that compare the relative prominence of names over time, and I will also show how the popularity of names has changed over time.

► Read and format project data

	name	year	AK	AL	AR	ΑZ	CA	co	СТ	DC	•••	TN	TX	UT	VA	VT	WA	WI	wv	WY	T
5	Aaden	2011	0.0	10.0	0.0	0.0	39.0	7.0	0.0	0.0		6.0	26.0	0.0	7.0	0.0	5.0	5.0	0.0	0.0	2
6	Aaden	2012	0.0	7.0	0.0	5.0	38.0	0.0	0.0	0.0		5.0	17.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	1
7	Aaden	2013	0.0	5.0	0.0	0.0	29.0	0.0	0.0	0.0		0.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1
8	Aaden	2014	0.0	0.0	0.0	5.0	31.0	6.0	0.0	0.0		0.0	24.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	1
9	Aaden	2015	0.0	5.0	0.0	14.0	34.0	5.0	7.0	0.0		0.0	35.0	0.0	9.0	0.0	0.0	6.0	0.0	0.0	2.
•••												•••		•••							•••
393379	Zyon	2011	0.0	0.0	0.0	6.0	0.0	0.0	0.0	0.0		5.0	9.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	1
393380	Zyon	2012	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0		0.0	7.5	0.0	12.0	0.0	0.0	0.0	0.0	0.0	1
393381	Zyon	2013	0.0	0.0	0.0	0.0	6.0	0.0	0.0	0.0		0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9
393382	Zyon	2014	0.0	7.0	0.0	0.0	0.0	0.0	0.0	5.0		0.0	7.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	7
393383	Zyon	2015	0.0	0.0	0.0	0.0	7.0	0.0	0.0	0.0		0.0	10.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	8

393379 rows × 54 columns

GRAND QUESTION 1

How does your name at your birth year compare to its use historically?

The name 'Scott' showed 26,177 occurrences in the year 1964, with the largest geographic areas of usage in the Mid-west and West. Historically, the name showed minimal usage throughout the 20th century until the 1950's, when it began to appear in popular culture. The greatest spike in usage for 'Scott' appears in the mid-1960's, with the largest years being 1963 - 1966, including my own birth year. There was at least one very popular 'hit' song in 1963 that featured the name prominently, and the name was also used in a popular television show in 1964. The name 'Scott' has been used in popular culture since the 1950's, but it was not until the 1960's that it became a popular name for children. Starting in 1972 - 1973 the name began to decline in popularity, and it has been on a steady decline since then. The name 'Scott' is currently ranked 1,000th in popularity.

GQ1 TABLE 1A - showing the occurrence of the name 'Scott' in each U.S. state for the year 1964:

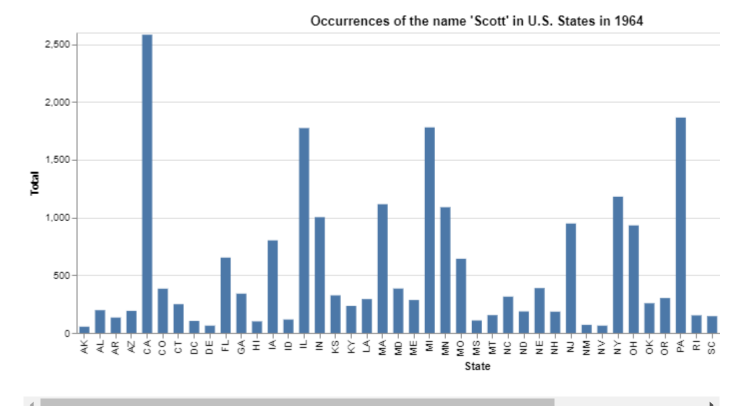
AR AZ CA CO CT	54
AR AZ CA CO CT	
AZ CA CO CT	197
CA 2 CO CT	133
CO CT	191
СТ	581
	383
DC	249
DC	104
DE	63
FL	652
GA	340
HI	100
IA	801
ID	116
IL 1	773
IN 1	002
KS	325
KY	234
LA	293
MA 1	114
MD	384
ME	285

State	Total
MI	1779
MN	1088
MO	642
MS	108
MT	154
NC	314
ND	186
NE	388
NH	184
NJ	947
NM	70
NV	63
NY	1179.5
ОН	930.5
OK	257
OR	302
PA	1864
RI	152
SC	145
SD	217
TN	257
TX	819
UT	272
VA	320
VT	86
WA	605
WI	1248
WV	168
WY	58

GQ1 CHART 1A - showing the occurrence of the name 'Scott' in each U.S. state for the year 1964:

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GQ1 TABLE 2A - showing the total occurrences of the name 'Scott' in all U.S. states for the year 1964:

► Read and format data

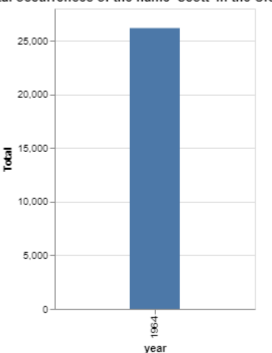
name	year	Total
Scott	1964	26177

GQ1 CHART 2A - showing the total occurrences of the name 'Scott' in all U.S. states for the year 1964:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.





GQ1 TABLE 3A - showing the 5 states with the least occurrences of the name 'Scott' in the U.S. for the year 1964:

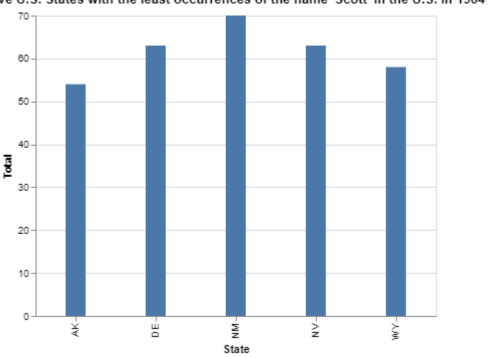
▶ Read and format data

State	Total
AK	54
WY	58
DE	63
NV	63
NM	70

GQ1 CHART 3A - showing the 5 states with the least occurrences of the name 'Scott' in the U.S. for the year 1964:

▶ Read and format data

 $\hbox{C:\Python310\lib\site-packages\altair\utils\core.py:} 317: Future \hbox{Warning: iteritems is deprecated and will be removed in a future version. Use .items instead.}$



Five U.S. States with the least occurrences of the name 'Scott' in the U.S. in 1964

GQ1 TABLE 4A - Table showing the 5 states with the most occurrences of the name 'Scott' in the U.S. for the year 1964:

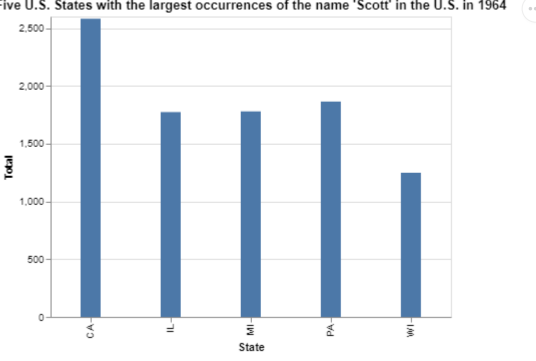
▶ Read and format data

State	Total
CA	2581
PA	1864
MI	1779
IL	1773
WI	1248

GQ1 CHART 4A - Table showing the 5 states with the most occurrences of the name 'Scott' in the U.S. for the year 1964:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.



Five U.S. States with the largest occurrences of the name 'Scott' in the U.S. in 1964

GQ1 TABLE 1B - showing the 5 states with the least occurrences of the name 'Scott' in the U.S. for the year 1964:

ye	ar	Total
19	10	7
19	11	21
19	12	49
19	13	67
19	14	82
19	15	105
19	16	105
19	17	123
19	18	108
19	19	133
19	20	150
19	21	144
19	22	152
19	23	152
19	24	175
19	25	131

_	year	Total
	1926	103
	1927	114
	1928	118
	1929	106
	1930	89
	1931	66
	1932	115
	1933	111
	1934	120
	1935	148
	1936	170
	1937	159
	1938	192
	1939	228
	1940	269
	1941	344
	1942	474
	1943	513
	1944	569
	1945	835
	1946	1502
	1947	2019
	1948	2286
	1949	3039
	1950	4270
	1951	5380
	1952	6197
	1953	7489
	1954	9456
	1955	10770
	1956	13219
	1957	15141.5

year	Total
1958	19166
1959	19757
1960	21608
1961	21203
1962	27307.5
1963	26419.5
1964	26177
1965	21132.5
1966	22922.5
1967	22329
1968	21204.5
1969	21667
1970	21954.5
1971	23554.5
1972	18757.5
1973	17315
1974	15579.5
1975	14277.5
1976	14065.5
1977	12638.5
1978	12406.5
1979	11438.5
1980	11478
1981	11708.5
1982	11596
1983	10270.5
1984	8815.5
1985	9204.5
1986	9113.5
1987	9149
1988	9344
1989	8039.5

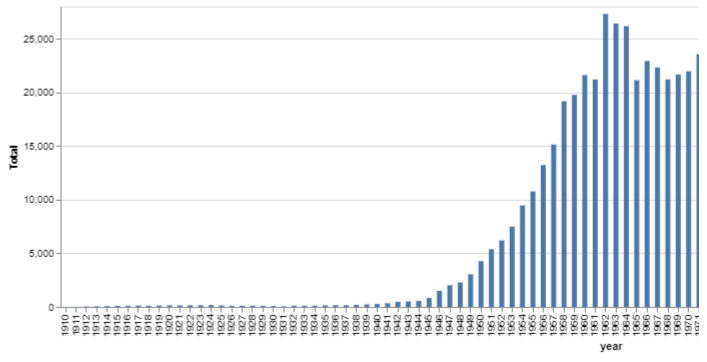
year	·	Total
1990		7587
1991		7109
1992		6059
1993		5572
1994		4916
1994		4080
1996		3665
1997		3339
1998		3062
1999		2717
2000		2453
2001		2290
2002		2018
2003		1758
2004		1632
2005		1455
2006		1345
2007		1234
2008		1008
2009		888
2010		837
2011		776
2012		740
2013		653
2014		678
2015		608

GQ1 CHART 1B - showing the 5 states with the least occurrences of the name 'Scott' in the U.S. for the year 1964:

▶ Read and format data

 $\label{libsite-packages-lateral} C: \Python 310 \le enclose $$ \ altair \le enclose $$ is deprecated and will be removed in a future version. Use .items instead.$

Occurrences of the name 'Scott' accross all U.S. St



GQ1 TABLE 2B - showing the total historical occurrences of the name 'Scott' for all U.S. states for the years 1910 - 2015:

State	Total
AK	1524
AL	4953
AR	3867
AZ	7554
CA	51340.5
СО	10876
СТ	11707
DC	2668
DE	1773
FL	18252
GA	9042
HI	2999
IA	16363
ID	4358
IL	40272.5

State	Total
IN	21790.5
KS	9231
KY	6785
LA	8614
MA	25722.5
MD	10309.5
ME	6776
MI	37879.5
MN	27106
MO	17201
MS	2924
MT	3735
NC	8884
ND	4379
NE	9555
NH	4968
NJ	23639.5
NM	2499
NV	2203
NY	47941
ОН	41483.5
OK	7072
OR	10505
PA	38899.5
RI	3899
SC	4168
SD	4246
TN	6775
TX	23667.5
UT	10627
VA	10422
VT	2538

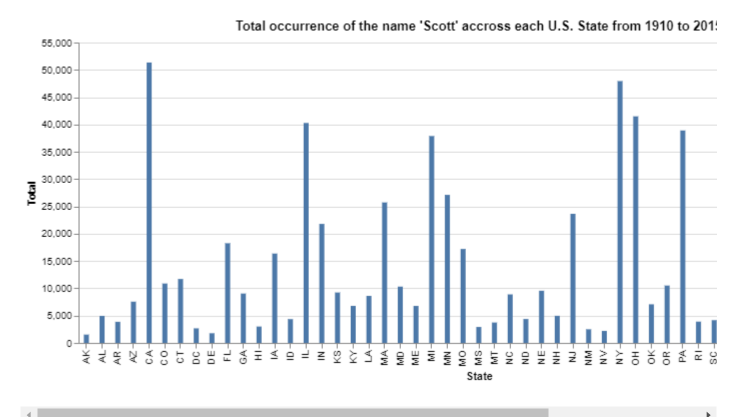
State	Total
WA	17621
WI	29682.5
WV	4482
WY	1615

GQ1 CHART 2B - showing the total historical occurrences of the name 'Scott' for all U.S. states for the years 1910 - 2015:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GQ1 TABLE 3B - showing the states with the least historical occurrences of the name 'Scott' for the years 1910 - 2015:

	State	Total
0	AK	1524.0
51	WY	1615.0
8	DE	1773.0

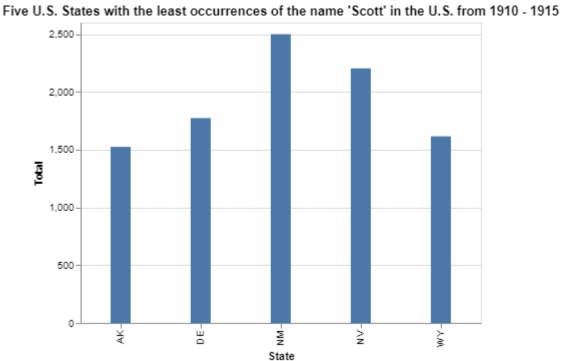
	State	Total
33	NV	2203.0
32	NM	2499.0

GQ1 CHART 3B - showing the states with the least historical occurrences of the name 'Scott' for the years 1910 - 2015:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GQ1 TABLE 4B - showing the states with the most historical occurrences of the name 'Scott' for the years 1910 - 2015:

	State	Total
4	CA	51340.5
34	NY	47941.0
35	ОН	41483.5
14	IL	40272.5
38	PA	38899.5

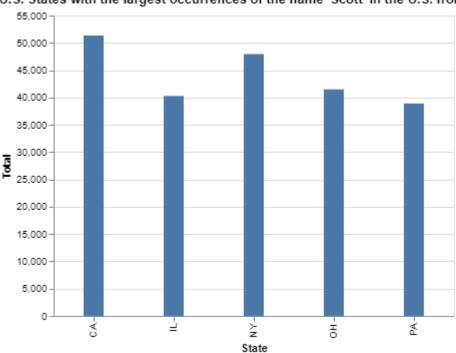
GQ1 CHART 4B - showing the states with the most historical occurrences of the name 'Scott' for the years 1910 - 2015:

Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():

Five U.S. States with the largest occurrences of the name 'Scott' in the U.S. from 1910 - 1915



include figures in chunks and discuss your findings in the figure.

GRAND QUESTION 2

If you talked to someone named Brittany on the phone, what is your guess of his or her age? What ages would you not guess?

type your results and analysis here

Based upon the data my best guess would be 1985 to 1998 for a birth year. The name 'Brittany' showed very little occurrence until the rise of the pop music star "Brittany Spears," and rose and fell with her popularity. The name shows dramatic increase in usage in 1985, and then a dramatic decrease starting in 1998.

GQ2 TABLE 1A - showing the total historical occurrences of the name 'Brittany' for each year across all U.S. states for the years 1910 - 2015:

1968 5 1969 12 1970 32 1971 81 1972 158 1973 166 1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1990 32562.5 1991 25963.5 1992 23416.5 1993 21728 1994 17808.5 1995 1587.5 1996 13796 1997 11527 1998 9843 1999 7942	 year year	Total Total
1970 32 1971 81 1972 158 1973 166 1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1968	5
1971 81 1972 158 1973 166 1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1969	12
1972 158 1973 166 1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1999 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1970	32
1973 166 1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1999 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1971	81
1974 198 1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1972	158
1975 277 1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1973	166
1976 304 1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1974	198
1977 448 1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1975	277
1978 592 1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1976	304
1979 764 1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1977	448
1980 1383 1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1978	592
1981 1701 1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1979	764
1982 3093 1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1980	1383
1983 4377 1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1981	1701
1984 7664 1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1982	3093
1985 14010 1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1983	4377
1986 17856.5 1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1984	7664
1987 18825.5 1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1985	14010
1988 21952 1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1986	17856.5
1989 30848 1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1987	18825.5
1990 32562.5 1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1988	21952
1991 26963.5 1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1989	30848
1992 23416.5 1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1990	32562.5
1993 21728 1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1991	26963.5
1994 17808.5 1995 15875.5 1996 13796 1997 11527 1998 9843	1992	23416.5
1995 15875.5 1996 13796 1997 11527 1998 9843	1993	21728
1996 13796 1997 11527 1998 9843	1994	17808.5
1997 11527 1998 9843	1995	15875.5
1998 9843	1996	13796
	1997	11527
1999 7942	1998	9843
	1999	7942

yea	r Tot	:al
200	0 518	83
200	1 29	15
200	2 19	12
200	3 15.	59
200	4 1323	3.5
200	5 11	68
200	6 100	09
200	7 89	91
200	8 74	49
200	9 6	44
201	0 69	98
201	1 7	17
201	2 74	45
201	3 69	99
201	4 6	60
201	5 6.	36

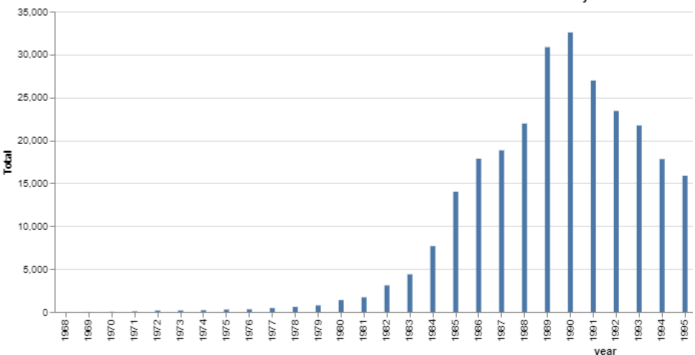
include figures in chunks and discuss your findings in the figure.

GQ2 CHART 1A - showing the total historical occurrences of the name 'Brittany' for each year across all U.S. states for the years 1910 - 2015:

▶ plot example

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

Annual occurrence of the name 'Brittany' in the U.S. acros



My useless chart

GQ2 TABLE 2A - showing the total occurrences of the name 'Brittany' in each U.S. state for the years 1910 - 2015:

State	Total
AK	750
AL	7431.5
AR	4362
AZ	4963
CA	18956.5
CO	5165
СТ	3169
DC	1122.5
DE	1043
FL	18438
GA	14179.5
HI	747
IA	3004

State	Total
ID	1101
IL	15387
IN	10255
KS	2350
КҮ	9042.5
LA	8699.5
MA	5352
MD	7343
ME	1362
MI	11028
MN	5228
MO	7714
MS	5129
MT	823
NC	14090
ND	1072
NE	1807
NH	1238
NJ	7747
NM	1630
NV	1732
NY	15134.5
ОН	17697.5
OK	4920
OR	3252
PA	12759
RI	1034
SC	7604
SD	905
TN	9325.5
TX	21272.5
UT	3199

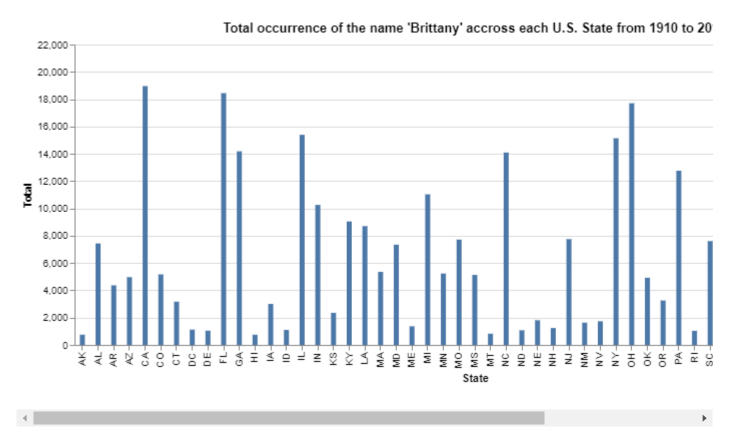
State	Total
VA	10986
VT	654
WA	4758
WI	6260
WV	3915
WY	581

GQ2 CHART 2A - showing the total occurrences of the name 'Brittany' in each U.S. state for the years 1910 - 2015:

Read and format data

 $\hbox{C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead. }$

for col_name, dtype in df.dtypes.iteritems():



GRAND QUESTION 3

Mary, Martha, Peter, and Paul are all Christian names. From 1920 - 2000, compare the name usage of each of the four names. What trends do you notice?

type your results and analysis here

Usage of the names 'Mary' and 'Martha' both show spikes during W.W. I and W.W. II, increasing their prewar totals by 100%, from about 20,000 to 45,000 during each war and droping back to about 30,000 between the wars. Both names exhibit the same pattern of occurrence for the last 70 years, with sharp declines in usage right after W.W. II followed by a steady decline from the 1970's to the present.

Usage of the names 'Peter' and 'Paul' both show spikes during W.W. I, increasing their pre-war totals by about 200%, with no drop between the wars and a further spike of another 150% during W.W.II. Both names exhibit the same pattern of occurrence for the last 70 years, with sharp spikes in the 1960's with the rebirth of interest in spiritual concepts and folk music in the 1960's follwed by a steady decline from the 1970's to the present.

The rise for all four names during both world wars makes sense considering that it was a time of grave instability and danger for the world, for the nation and for individuals. People were reaching for stability, for peace, for tradition and for continuity and looking to the Bible to find it.

GQ3 TABLE 1A - showing the total historical occurrences of the name 'Mary' in all U.S. states for each of the years 1910 - 2015:

ye	ar	Total
19	10	17568.5
193	11	19058.5
192	12	24685.5
192	13	27013.5
192	14	32734.5
192	15	41425
192	16	43642.5
192	17	44589
192	18	49738.5
193	19	47296
192	20	45928.5
192	21	49070
192	22	48514
192	23	45749.5
192	24	44981
192	25	45006.5
192	26	42416.5
192	27	43645.5

1928 37597.5 1929 36396.5 1930 38872.5 1931 34680 1932 35923.5 1933 32867.5 1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392 1959 39242	 year	Total
1930 38872.5 1931 34680 1932 35923.5 1933 32867.5 1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1928	37597.5
1931 34680 1932 35923.5 1933 32867.5 1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1929	36396.5
1932 35923.5 1933 32867.5 1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1930	38872.5
1933 32867.5 1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1931	34680
1934 34809.5 1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1932	35923.5
1935 32865.5 1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1933	32867.5
1936 31045 1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1934	34809.5
1937 33171.5 1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1935	32865.5
1938 34026.5 1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1936	31045
1939 32546 1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1937	33171.5
1940 35422.5 1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1938	34026.5
1941 35127 1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1939	32546
1942 37619 1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1940	35422.5
1943 40505.5 1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1941	35127
1944 39509.5 1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1942	37619
1945 38813 1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1943	40505.5
1946 45337.5 1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1944	39509.5
1947 51053 1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1945	38813
1948 50828 1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1946	45337.5
1949 47835 1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1947	51053
1950 53791 1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1948	50828
1951 48928.5 1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1949	47835
1952 49898.5 1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1950	53791
1953 45603 1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1951	48928.5
1954 48678.5 1955 46351 1956 45111 1957 43334 1958 39392	1952	49898.5
1955 46351 1956 45111 1957 43334 1958 39392	1953	45603
1956 45111 1957 43334 1958 39392	1954	48678.5
1957 43334 1958 39392	1955	46351
1958 39392	1956	45111
	1957	43334
1959 39242	1958	39392
	1959	39242

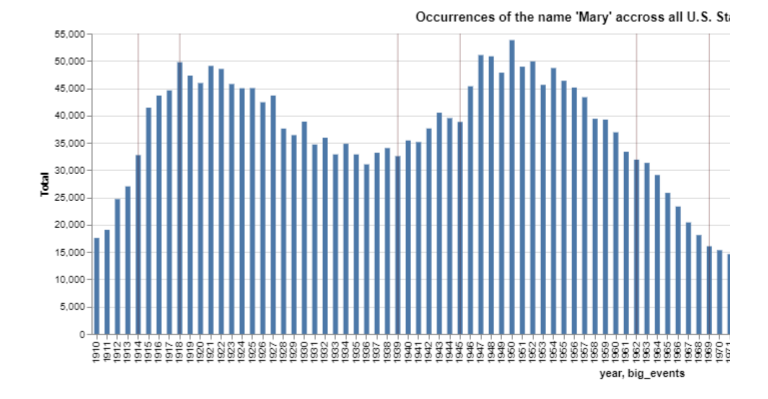
 year	Total
1960	36910.5
1961	33353.5
1962	31908.5
1963	31314.5
1964	29094
1965	25823
1966	23328.5
1967	20413.5
1968	18096.5
1969	16045
1970	15333
1971	14606.5
1972	12914.5
1973	11429.5
1974	11398
1975	9916
1976	9941.5
1977	9936.5
1978	9057.5
1979	9605
1980	10730.5
1981	10692
1982	9912.5
1983	9345
1984	8916.5
1985	8269.5
1986	7938.5
1987	7402.5
1988	7992.5
1989	8127.5
1990	8308
1991	8400

	<i>y</i> ear	Total
	992	8454
	993	7891.5
	994	7746
•	995	7438
•	996	6946
	997	6627
	998	6434
	999	6360
2	2000	6184
2	2001	5725
	2002	5452
	2003	5004
	2004	4770
	2005	4445
	2006	4078
2	2007	3666
2	2008	3488
2	2009	3149
2	2010	2856
2	2011	2684
	2012	2554
	2013	2626
	2014	2621
2	2015	2588

GQ3 CHART 1A - showing the total historical occurrences of the name 'Mary' in all U.S. states for each of the years 1910 - 2015:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.



GQ3 TABLE 2A - showing the total historical occurrences of the name 'Martha' in all U.S. states for each of the years 1910 - 2015:

Read and format data

4

year	Total
1910	2837
1911	3008
1912	3902
1913	4527
1914	5430
1915	7217
1916	7606
1917	8259
1918	8339
1919	8318
1920	8705
1921	9254
1922	9018
1923	8731
1924	9163

Total	year
8757	1925
8557	1926
8088.5	1927
8245	1928
7381.5	1929
7830	1930
7248.5	1931
7329.5	1932
6905	1933
7603	1934
7383.5	1935
7176.5	1936
7645	1937
8017.5	1938
7956.5	1939
8204	1940
8250.5	1941
9514	1942
9700	1943
9329	1944
8744	1945
9763	1946
10651	1947
10006	1948
9508	1949
9840	1950
9598	1951
9699	1952
9262	1953
8585	1954
7930	1955
7703	1956

year	Total
1957	7365
1958	6393.5
1959	6439
1960	5504.5
1961	5712
1962	5164
1963	4879
1964	4448
1965	3793
1966	3267
1967	2708
1968	2557
1969	2399
1970	2346
1971	2167
1972	1718
1973	1698
1974	1811
1975	1768
1976	1580
1977	1572
1978	1469
1979	1420
1980	1525
1981	1549
1982	1270.5
1983	1166
1984	969.5
1985	1057
1986	1134
1987	1117
1988	969

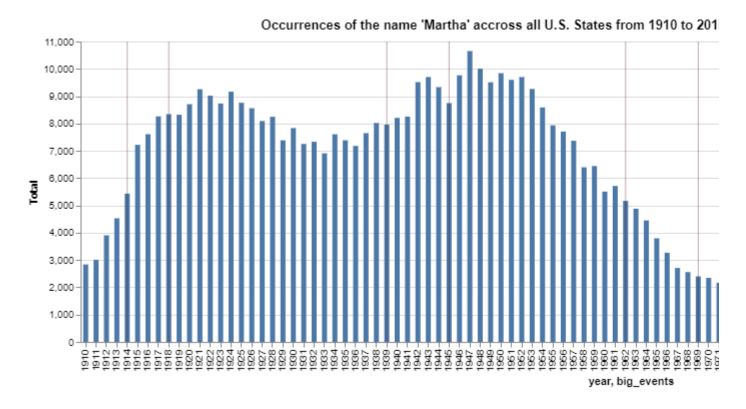
year	Total
1989	1049.5
1990	
1991	
1992	
1993	
1994	928
1995	887
1996	849
1997	830
1998	737
1999	693
2000	741
2001	713
2002	670
2003	592
2004	548
2005	557
2006	551
2007	492
2008	452
2009	402
2010	353
2011	315
2012	
2013	292
2014	
2015	312

GQ3 CHART 2A - showing the total historical occurrences of the name 'Martha' in all U.S. states for each of the years 1910 - 2015:

► Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GQ3 TABLE 3A - showing the total historical occurrences of the name 'Peter' in all U.S. states for each of the years 1910 - 2015:

year	Total
1910	578
1911	793
1912	1647
1913	1903
1914	2604
1915	2993.5
1916	3359
1917	3452
1918	3698
1919	3358
1920	3479
1921	3530
1922	3143.5
1072	3103

 year	J40 Tot	ມວ ' al
,		
1924	351	10
1925	336	69
1926	335	55
1927	288	83
1928	2858	3.5
1929	320) 1
1930	325	51
1931	309	93
1932	2694	ł.5
1933	312	20
1934	286	65
1935	34	13
1936	370	06
1937	3283	3.5
1938	428	89
1939	463	33
1940	503	39
1941	560	38
1942	658	32
1943	592	20
1944	545	50
1945	560)4
1946	644	49
1947	859	91
1948	809	50
1949	718	80
1950	836	66
1951	900)4
1952	958	81
1953	856	61
1954	1007	73
1955	9689).5

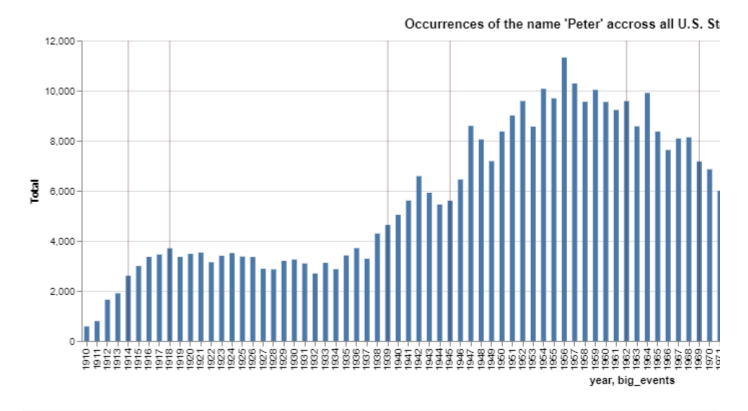
year	Total
1956	11321
1957	10284.5
1958	9555
1959	10028.5
1960	9545
1961	9225.5
1962	9577
1963	8571.5
1964	9907
1965	8364.5
1966	7626.5
1967	8087
1968	8133
1969	7170
1970	6854
1971	5995.5
1972	6479
1973	5918
1974	5128.5
1975	5707
1976	4721
1977	5323
1978	5425.5
1979	6076
1980	5296
1981	5551
1982	5611
1983	4760.5
1984	4743.5
1985	5285.5
1986	5018
1987	5161

year	Total
1988	5042.5
1989	4620.5
1990	4866.5
1991	4956
1992	3934.5
1993	4532
1994	3928.5
1995	3817.5
1996	4069
1997	3821
1998	3377
1999	3430
2000	3137
2001	2944
2002	2851
2003	2780
2004	2787
2005	2540
2006	2464
2007	2331
2008	2167
2009	1992
2010	1914
2011	1814
2012	1841
2013	1835
2014	1896
2015	1902

GQ3 CHART 3A - showing the total historical occurrences of the name 'Peter' in all U.S. states for each of the years 1910 - 2015:

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GQ3 TABLE 4A - showing the total historical occurrences of the name 'Paul' in all U.S. states for each of the years 1910 - 2015:

year	Total
1910	1998
1911	2384
1912	4777
1913	5962
1914	6966.5
1915	9209
1916	10284.5
1917	10534
1918	9890
1919	9913.5
1920	10958.5
1921	11251.5

year	Total
1922	10907
1923	11341.5
1924	11553.5
1925	12626.5
1926	12262
1927	11203
1928	9650.5
1929	10022.5
1930	10493
1931	9812
1932	11379
1933	11324.5
1934	10642
1935	12450.5
1936	11121.5
1937	12269
1938	12690.5
1939	12685.5
1940	13382
1941	13725.5
1942	15335
1943	16520.5
1944	16654
1945	16997
1946	16823.5
1947	18934
1948	17120.5
1949	20309
1950	21763
1951	21399
1952	22197.5
1953	25497

 year	Total
1954	25662.5
1955	24818.5
1956	24852
1957	24897.5
1958	21623.5
1959	21464.5
1960	21377
1961	20980.5
1962	20155
1963	21904.5
1964	19928.5
1965	20051.5
1966	18978.5
1967	19168.5
1968	18531
1969	16884
1970	17193
1971	13902
1972	13123.5
1973	11327.5
1974	9951.5
1975	9554
1976	9980
1977	10191
1978	9725.5
1979	10428.5
1980	10898.5
1981	10694.5
1982	9129.5
1983	8733
1984	9284.5
1985	8774.5

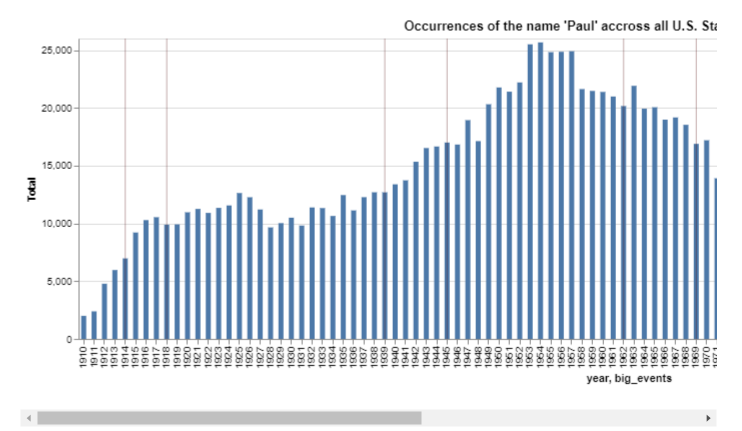
 year	Total
1986	8454
1987	8112
1988	8238
1989	7494.5
1990	7705.5
1991	7150.5
1992	6522
1993	6477
1994	5796
1995	5413
1996	4879
1997	4748
1998	4319
1999	4015
2000	3786
2001	3500
2002	3257
2003	3248
2004	3161.5
2005	3129
2006	3012
2007	2753
2008	2545
2009	2409
2010	2111
2011	2055
2012	1933
2013	2023
2014	1988
2015	2006

GQ3 CHART 4A - showing the total historical occurrences of the name 'Paul' in all U.S. states for each of the years 1910 - 2015:

Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

for col_name, dtype in df.dtypes.iteritems():



GRAND QUESTION 4

Think of a unique name from a famous movie. Plot the usage of that name and see how changes line up with the movie release. Does it look like the movie had an effect on usage?

• Leia and Luke from Star Wars

type your results and analysis here

'Luke' and 'Leia' are the names of the two principal characters in the Star Wars series of movies. The popularity of both names rose significantly on the release of the first movie in 1977, and showed additional bumps with each subsequent release (1980, 1983, 1999, 2002, 2005, 2015, 2017, 2019). The popularity of the names has remained high since the release of the first movie, and has not declined since the release of the last movie in 2019. The last series of movies (2015, 2017, 2019) created a new bump in popularity for the names, far exceeding previous spikes (500%).

GQ4 TABLE 1A - showing the total historical occurrences of the name 'Leia' in all U.S. states for each of the years 1910 - 2015:

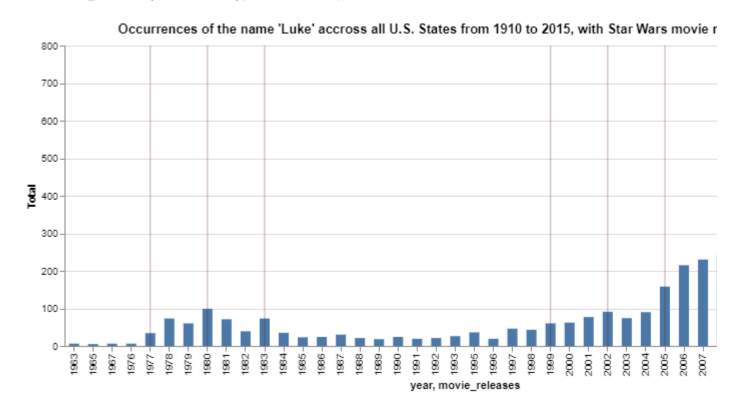
year	Total
1963	6
1965	5
1967	6
1976	6
1977	34
1978	73
1979	60
1980	99
1981	71
1982	39
1983	73
1984	35
1985	23
1986	24
1987	30
1988	21
1989	18
1990	24
1991	19
1992	21
1993	26
1995	36
1996	19
1997	46
1998	43
1999	60
2000	62
2001	77
2002	91
2003	74
2004	90
2005	158

ye	ar Total
200	06 215
200	07 230
200	08 243
200	09 282
20	10 280
20	11 298
20	12 361
20	13 470
20	14 547
20	15 718

GQ4 CHART 1A - showing the total historical occurrences of the name 'Leia' in all U.S. states for each of the years 1910 - 2015:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.



GQ4 TABLE 2A - showing the total historical occurrences of the name 'Luke' in all U.S. states for each of the vears 1910 - 2015:

year	Total
1910	37
1911	21
1912	39
1913	73
1914	117
1915	125
1916	140
1917	119
1918	125
1919	121
1920	116
1921	120
1922	150
1923	131
1924	154
1925	114
1926	122
1927	108
1928	109
1929	104
1930	95
1931	99
1932	129
1933	59
1934	74
1935	80
1936	72
1937	68
1938	80
1939	82
1940	76

 year	Total
1941	68
1942	63
1943	80
1944	71
1945	73
1946	77
1947	119
1948	115
1949	118
1950	121
1951	123
1952	106
1953	108
1954	137
1955	167
1956	205
1957	238
1958	299
1959	295
1960	376
1961	379
1962	371
1963	368
1964	396
1965	336
1966	293
1967	290
1968	331
1969	404
1970	496
1971	482
1972	532

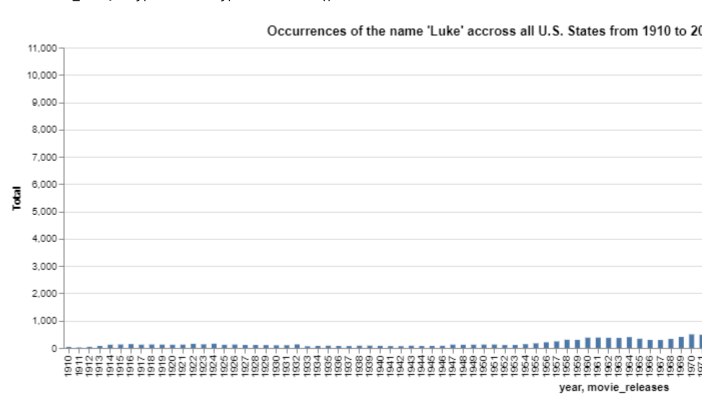
year	Total
1973	603
1974	700
1975	748
1976	904
1977	1235
1978	1888
1979	2471
1980	3108
1981	3017
1982	2473
1983	2638
1984	2469
1985	2739
1986	2646
1987	2588
1988	2617
1989	2704
1990	2870
1991	3015
1992	4064
1993	4351
1994	3910
1995	4628
1996	5015
1997	4952
1998	5282
1999	6133
2000	7141
2001	8004
2002	8692
2003	9297
2004	9549

year	Total
2005	10003
2006	10082
2007	9602
2008	9412
2009	8614
2010	8835
2011	8697
2012	8998
2013	9558
2014	10480
2015	10219

GQ4 CHART 2A - showing the total historical occurrences of the name 'Luke' in all U.S. states for each of the years 1910 - 2015:

▶ Read and format data

C:\Python310\lib\site-packages\altair\utils\core.py:317: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.



APPENDIX A (Additional Python Code)

#paste other your code from your python file (.py) here