notebook

March 12, 2022

0.1 1. TV, halftime shows, and the Big Game

Whether or not you like football, the Super Bowl is a spectacle. There's a little something for everyone at your Super Bowl party. Drama in the form of blowouts, comebacks, and controversy for the sports fan. There are the ridiculously expensive ads, some hilarious, others gut-wrenching, thought-provoking, and weird. The half-time shows with the biggest musicians in the world, sometimes riding giant mechanical tigers or leaping from the roof of the stadium. It's a show, baby. And in this notebook, we're going to find out how some of the elements of this show interact with each other. After exploring and cleaning our data a little, we're going to answer questions like:

What are the most extreme game outcomes?

How does the game affect television viewership?

How have viewership, TV ratings, and ad cost evolved over time?

Who are the most prolific musicians in terms of halftime show performances?

Left Shark Steals The Show. Katy Perry performing at halftime of Super Bowl XLIX. Photo by Huntley Paton. Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0).

The dataset we'll use was scraped and polished from Wikipedia. It is made up of three CSV files, one with game data, one with TV data, and one with halftime musician data for all 52 Super Bowls through 2018. Let's take a look, using display() instead of print() since its output is much prettier in Jupyter Notebooks.

```
[115]: # Import pandas
import pandas as pd

# Load the CSV data into DataFrames
super_bowls = pd.read_csv('datasets/super_bowls.csv')
tv = pd.read_csv('datasets/tv.csv')
halftime_musicians = pd.read_csv('datasets/halftime_musicians.csv')

# Display the first five rows of each DataFrame
display(super_bowls.head())
display(tv.head())
display(halftime_musicians.head())
```

```
        date
        super_bowl
        venue
        city
        \

        0
        2018-02-04
        52
        U.S. Bank Stadium
        Minneapolis

        1
        2017-02-05
        51
        NRG Stadium
        Houston
```

```
Santa Clara
  2016-02-07
                        50
                                             Levi's Stadium
                            University of Phoenix Stadium
3
 2015-02-01
                        49
                                                                     Glendale
  2014-02-02
                                           MetLife Stadium East Rutherford
                        48
        state
               attendance
                                      team winner
                                                    winning pts
                                                                     qb winner 1
0
    Minnesota
                     67612
                              Philadelphia Eagles
                                                              41
                                                                      Nick Foles
                            New England Patriots
1
        Texas
                     70807
                                                              34
                                                                       Tom Brady
   California
                                   Denver Broncos
                     71088
                                                              24
                                                                  Peyton Manning
3
      Arizona
                     70288
                            New England Patriots
                                                              28
                                                                       Tom Brady
  New Jersey
                     82529
                                 Seattle Seahawks
                                                              43
                                                                  Russell Wilson
  qb_winner_2
                                           team_loser
                                                        losing_pts
                  coach_winner
0
                                New England Patriots
          NaN
                 Doug Pederson
                                                                 33
1
          NaN
                Bill Belichick
                                      Atlanta Falcons
                                                                 28
2
                                    Carolina Panthers
          NaN
                   Gary Kubiak
                                                                 10
3
          NaN
                Bill Belichick
                                     Seattle Seahawks
                                                                 24
4
          NaN
                  Pete Carroll
                                       Denver Broncos
                                                                  8
       qb_loser_1 qb_loser_2
                                                 combined_pts
                                                                difference_pts
                                   coach_loser
0
        Tom Brady
                          NaN
                               Bill Belichick
                                                           74
                                                                              8
        Matt Ryan
                                     Dan Quinn
                                                           62
                                                                              6
1
                          NaN
2
       Cam Newton
                          NaN
                                    Ron Rivera
                                                           34
                                                                             14
                                  Pete Carroll
  Russell Wilson
                          NaN
                                                           52
                                                                              4
  Peyton Manning
                          NaN
                                      John Fox
                                                           51
                                                                             35
   super_bowl network
                        avg_us_viewers
                                         total us viewers
                                                            rating household
                                                                         43.1
0
           52
                   NBC
                              103390000
                                                       NaN
1
           51
                   Fox
                              111319000
                                               172000000.0
                                                                         45.3
                                                                         46.6
2
           50
                   CBS
                                               167000000.0
                              111864000
3
           49
                   NBC
                              114442000
                                               168000000.0
                                                                         47.5
4
           48
                                               167000000.0
                                                                         46.7
                   Fox
                              112191000
   share_household
                     rating_18_49
                                    share_18_49
                                                  ad_cost
                              33.4
                                           78.0
0
                 68
                                                  5000000
                 73
                              37.1
                                           79.0
1
                                                  5000000
2
                 72
                              37.7
                                           79.0
                                                  5000000
3
                              39.1
                 71
                                           79.0
                                                  4500000
4
                 69
                              39.3
                                           77.0 4000000
   super_bowl
                                               musician num_songs
0
                                     Justin Timberlake
           52
                                                               11.0
1
           52
               University of Minnesota Marching Band
                                                                1.0
2
           51
                                              Lady Gaga
                                                                7.0
                                               Coldplay
3
           50
                                                                6.0
4
                                                Beyoncé
           50
                                                                3.0
```

0.2 2. Taking note of dataset issues

For the Super Bowl game data, we can see the dataset appears whole except for missing values in the backup quarterback columns (qb_winner_2 and qb_loser_2), which make sense given most starting QBs in the Super Bowl (qb_winner_1 and qb_loser_1) play the entire game.

From the visual inspection of TV and halftime musicians data, there is only one missing value displayed, but I've got a hunch there are more. The Super Bowl goes all the way back to 1967, and the more granular columns (e.g. the number of songs for halftime musicians) probably weren't tracked reliably over time. Wikipedia is great but not perfect.

An inspection of the .info() output for tv and halftime_musicians shows us that there are multiple columns with null values.

```
[117]: # Summary of the TV data to inspect
       tv.info()
       print('\n')
       # Summary of the halftime musician data to inspect
       halftime musicians.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 53 entries, 0 to 52
      Data columns (total 9 columns):
      super bowl
                           53 non-null int64
                           53 non-null object
      network
                           53 non-null int64
      avg us viewers
      total_us_viewers
                           15 non-null float64
      rating_household
                           53 non-null float64
      share_household
                           53 non-null int64
      rating_18_49
                           15 non-null float64
      share_18_49
                           6 non-null float64
                           53 non-null int64
      ad_cost
      dtypes: float64(4), int64(4), object(1)
      memory usage: 3.8+ KB
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 134 entries, 0 to 133
      Data columns (total 3 columns):
                    134 non-null int64
      super_bowl
      musician
                    134 non-null object
```

0.3 3. Combined points distribution

dtypes: float64(1), int64(1), object(1)

88 non-null float64

num songs

memory usage: 3.2+ KB

For the TV data, the following columns have missing values and a lot of them:

total us viewers (amount of U.S. viewers who watched at least some part of the broadcast)

rating_18_49 (average % of U.S. adults 18-49 who live in a household with a TV that were watching for the entire broadcast)

share_18_49 (average % of U.S. adults 18-49 who live in a household with a TV in use that were watching for the entire broadcast)

For the halftime musician data, there are missing numbers of songs performed (num_songs) for about a third of the performances.

There are a lot of potential reasons for these missing values. Was the data ever tracked? Was it lost in history? Is the research effort to make this data whole worth it? Maybe. Watching every Super Bowl halftime show to get song counts would be pretty fun. But we don't have the time to do that kind of stuff now! Let's take note of where the dataset isn't perfect and start uncovering some insights.

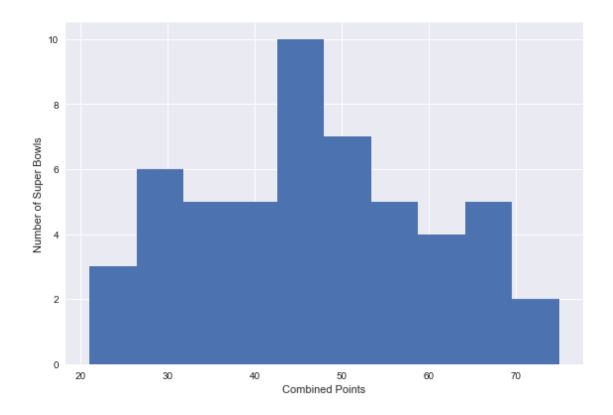
Let's start by looking at combined points for each Super Bowl by visualizing the distribution. Let's also pinpoint the Super Bowls with the highest and lowest scores.

```
[119]: # Import matplotlib and set plotting style
    from matplotlib import pyplot as plt
    %matplotlib inline
    plt.style.use('seaborn')

# Plot a histogram of combined points
    # ... YOUR CODE FOR TASK 3 ...
    plt.hist(super_bowls['combined_pts'])
    plt.xlabel('Combined Points')
    plt.ylabel('Number of Super Bowls')
    plt.show()

# Display the Super Bowls with the highest and lowest combined scores
    display(super_bowls[super_bowls['combined_pts'] > 70])
    display(super_bowls[super_bowls['combined_pts'] < 25])</pre>
```

/usr/local/lib/python3.6/dist-packages/matplotlib/figure.py:2299: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect.



	date	super_bowl		venue		city	stat	e \	
0	2018-02-04	52	U.S. Bar	nk Stadium	Minne	apolis N	Minnesot	a	
23	1995-01-29	29	Joe Robbi	ie Stadium	Miami G	ardens	Florid	a	
								٥ ،	
	attendance			winning_pt	_	_			
0	67612	Philadelphi	a Eagles	4		Foles		aN	
23	74107	San Francis	co 49ers	4	9 Steve	Young	N	aN	
	coach min	nor	+oom 1	agom login	a nta	ah la	707 1 \		
^		ner				_			
0	•	son New Eng			33	Tom I	•		
23	George Seif	ert San D	iego Charg	gers	26 S	tan Humpl	nreys		
	qb_loser_2	coach_los	er combir	ned_pts di	.fference	_pts			
0	-	Bill Belichi		74		- - 8			
23	NaN	Bobby Ro	SS	75		23			
	date	super_bowl		venue	C	ity	state	\	
43	1975-01-12	_		Stadium				`	
45		7							
					_				
49	1969-01-12	3	Ura	ange Bowl	MI	ami I	Florida		
	attendance	tea	m winner	winning_pt	s ab	winner 1	l qb win	ner 2	\
43		Pittsburgh			_	 Bradshav	_	NaN	•
45	90182	•	Dolphins		Ü	ob Griese		NaN	
40	30102	miranii	ротритир	1	. т.	OD GITCE	•	11/01/	

NaN		Joe Namath	16	New York Jets	75389	49
	\	qb_loser_1	losing_pts	team_loser	coach_winner	
		Fran Tarkenton	6	Minnesota Vikings	Chuck Noll	43
		Bill Kilmer	7	Washington Redskins	Don Shula	45
		Earl Morrall	7	Baltimore Colts	Weeb Ewbank	49
		fference_pts	ined_pts di	coach_loser comb	qb_loser_:	
		10	22	Bud Grant	Na	43
		7	21	George Allen	Na	45
		9	23	Don Shula	Johnny Unita	49

0.4 4. Point difference distribution

Most combined scores are around 40-50 points, with the extremes being roughly equal distance away in opposite directions. Going up to the highest combined scores at 74 and 75, we find two games featuring dominant quarterback performances. One even happened recently in 2018's Super Bowl LII where Tom Brady's Patriots lost to Nick Foles' underdog Eagles 41-33 for a combined score of 74.

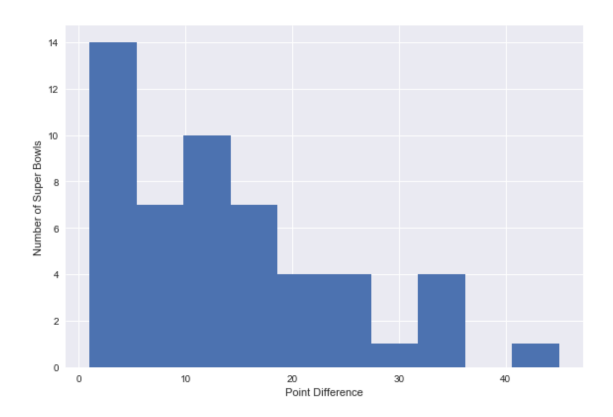
Going down to the lowest combined scores, we have Super Bowl III and VII, which featured tough defenses that dominated. We also have Super Bowl IX in New Orleans in 1975, whose 16-6 score can be attributed to inclement weather. The field was slick from overnight rain, and it was cold at 46 °F (8 °C), making it hard for the Steelers and Vikings to do much offensively. This was the second-coldest Super Bowl ever and the last to be played in inclement weather for over 30 years. The NFL realized people like points, I guess.

UPDATE: In Super Bowl LIII in 2019, the Patriots and Rams broke the record for the lowest-scoring Super Bowl with a combined score of 16 points (13-3 for the Patriots).

Let's take a look at point difference now.

```
[121]: # Plot a histogram of point differences
plt.hist(super_bowls.difference_pts)
plt.xlabel('Point Difference')
plt.ylabel('Number of Super Bowls')
plt.show()
# Display the closest game(s) and biggest blowouts
display(super_bowls[super_bowls['difference_pts'] == 1])
display(super_bowls[super_bowls['difference_pts'] >= 35])
```

/usr/local/lib/python3.6/dist-packages/matplotlib/figure.py:2299: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect.



27		super_bowl 25			•			lance \ 73813	
27		nner winnin ants		-		-			\
27		er losing_p ls	-	_		r_2 coach_ NaN Marv		combined_pts	
27	difference_	pts 1							
	date	super_bowl			venue		city	state	\
4	2014-02-02	48	MetI	Life St	adium	East Ruth	erford	New Jersey	
25	1993-01-31	27		Rose	Bowl	Pa	sadena	California	
28	1990-01-28	24	Louisiar	na Supe	rdome	New O	rleans	Louisiana	
32	1986-01-26	20	Louisiar	na Supe	rdome	New O	rleans	Louisiana	
	attendance	tea	m winner	winni	ng pts	ab wi	nner 1	ab winner 2	\
4	82529	Seattle	_		U	Russell	_	•	`
25	98374		Cowboys					NaN	
28		San Francis	•			ū		NaN	
32	73818	Chica	go Bears		46		cMahon		

	coach_winner	te	am_loser	losing_p	ots	qb_loser_1	\
4	Pete Carroll	Denver	Broncos		8	Peyton Manning	
25	Jimmy Johnson	Buffa	lo Bills		17	Jim Kelly	
28	George Seifert	Denver	Broncos		10	John Elway	
32	Mike Ditka	New England	Patriots		10	Tony Eason	
	qb_loser_2	coach_loser	combined_	pts di	ffer	ence_pts	
4	NaN	John Fox		51		35	
25	Frank Reich	Marv Levy		69		35	
28	NaN	Dan Reeves		65		45	
32	Steve Grogan I	Raymond Berry		56		36	

0.5 5. Do blowouts translate to lost viewers?

The vast majority of Super Bowls are close games. Makes sense. Both teams are likely to be deserving if they've made it this far. The closest game ever was when the Buffalo Bills lost to the New York Giants by 1 point in 1991, which was best remembered for Scott Norwood's last-second missed field goal attempt that went wide right, kicking off four Bills Super Bowl losses in a row. Poor Scott. The biggest point discrepancy ever was 45 points (!) where Hall of Famer Joe Montana's led the San Francisco 49ers to victory in 1990, one year before the closest game ever.

I remember watching the Seahawks crush the Broncos by 35 points (43-8) in 2014, which was a boring experience in my opinion. The game was never really close. I'm pretty sure we changed the channel at the end of the third quarter. Let's combine our game data and TV to see if this is a universal phenomenon. Do large point differences translate to lost viewers? We can plot household share (average percentage of U.S. households with a TV in use that were watching for the entire broadcast) vs. point difference to find out.

```
[123]: # Join game and TV data, filtering out SB I because it was split over two_
→networks

games_tv = pd.merge(tv[tv['super_bowl'] > 1], super_bowls, on='super_bowl')

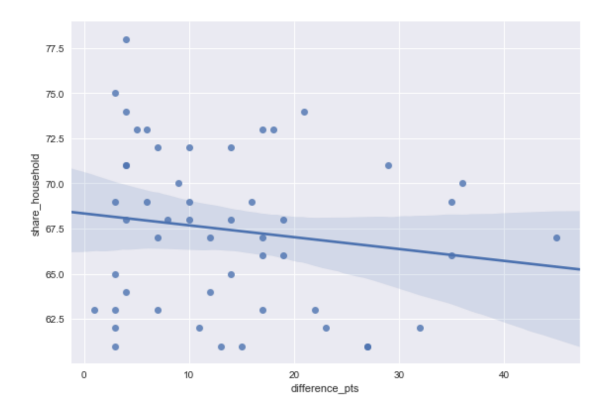
# Import seaborn

# ... YOUR CODE FOR TASK 5 ...
import seaborn as sns

# Create a scatter plot with a linear regression model fit
sns.regplot(x='difference_pts', y='share_household', data=games_tv)
```

[123]: <matplotlib.axes._subplots.AxesSubplot at 0x7f8ff32db780>

/usr/local/lib/python3.6/dist-packages/matplotlib/figure.py:2299: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect.



0.6 6. Viewership and the ad industry over time

The downward sloping regression line and the 95% confidence interval for that regression suggest that bailing on the game if it is a blowout is common. Though it matches our intuition, we must take it with a grain of salt because the linear relationship in the data is weak due to our small sample size of 52 games.

Regardless of the score though, I bet most people stick it out for the halftime show, which is good news for the TV networks and advertisers. A 30-second spot costs a pretty \$5 million now, but has it always been that way? And how have number of viewers and household ratings trended alongside ad cost? We can find out using line plots that share a "Super Bowl" x-axis.

```
[125]: # Create a figure with 3x1 subplot and activate the top subplot
plt.subplot(3, 1, 1)
plt.plot(tv['super_bowl'], tv['avg_us_viewers'], color='#648FFF')
plt.title('Average Number of US Viewers')

# Activate the middle subplot
plt.subplot(3, 1, 2)
plt.plot(tv['super_bowl'], tv['rating_household'], color='#DC267F')
plt.title('Household Rating')

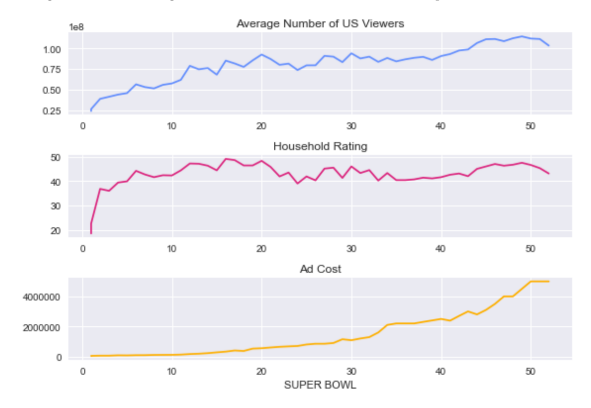
# Activate the bottom subplot
```

```
plt.subplot(3, 1, 3)
plt.title('Ad Cost')
plt.plot(tv['super_bowl'], tv['ad_cost'], color='#FFB000')
plt.xlabel('SUPER BOWL')

# Improve the spacing between subplots
plt.tight_layout()
```

/usr/local/lib/python3.6/dist-packages/matplotlib/figure.py:2299: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect.

warnings.warn("This figure includes Axes that are not compatible "



0.7 7. Halftime shows weren't always this great

We can see viewers increased before ad costs did. Maybe the networks weren't very data savvy and were slow to react? Makes sense since DataCamp didn't exist back then.

Another hypothesis: maybe halftime shows weren't that good in the earlier years? The modern spectacle of the Super Bowl has a lot to do with the cultural prestige of big halftime acts. I went down a YouTube rabbit hole and it turns out the old ones weren't up to today's standards. Some offenders:

Super Bowl XXVI in 1992: A Frosty The Snowman rap performed by children.

Super Bowl XXIII in 1989: An Elvis impersonator that did magic tricks and didn't even sing one Elvis song.

Super Bowl XXI in 1987: Tap dancing ponies. (Okay, that's pretty awesome actually.)

It turns out Michael Jackson's Super Bowl XXVII performance, one of the most watched events in American TV history, was when the NFL realized the value of Super Bowl airtime and decided they needed to sign big name acts from then on out. The halftime shows before MJ indeed weren't that impressive, which we can see by filtering our halftime musician data.

```
[127]: # Display all halftime musicians for Super Bowls up to and including Super Bowl⊔

→XXVII

# ... YOUR CODE FOR TASK 7 ...
halftime_musicians[halftime_musicians['super_bowl'] <= 27]
```

[127]:	super_bowl	musician	num_songs
80	27	Michael Jackson	5.0
81	26	Gloria Estefan	2.0
82	26	University of Minnesota Marching Band	NaN
83	25	New Kids on the Block	2.0
84	24	Pete Fountain	1.0
85	24	Doug Kershaw	1.0
86	24	Irma Thomas	1.0
87	24	Pride of Nicholls Marching Band	NaN
88	24	The Human Jukebox	NaN
89	24	Pride of Acadiana	NaN
90	23	Elvis Presto	7.0
91	22	Chubby Checker	2.0
92	22	San Diego State University Marching Aztecs	NaN
93	22	Spirit of Troy	NaN
94	21	Grambling State University Tiger Marching Band	8.0
95	21	Spirit of Troy	8.0
96	20	Up with People	NaN
97	19	Tops In Blue	NaN
98	18	The University of Florida Fightin' Gator March	7.0
99	18	The Florida State University Marching Chiefs	7.0
100	17	Los Angeles Unified School District All City H	NaN
101	16	Up with People	NaN
102	15	The Human Jukebox	NaN
103	15	Helen O'Connell	NaN
104	14	Up with People	NaN
105	14	Grambling State University Tiger Marching Band	NaN
106	13	Ken Hamilton	NaN
107	13	Gramacks	NaN
108	12	Tyler Junior College Apache Band	NaN
109	12	Pete Fountain	NaN
110	12	Al Hirt	NaN
111	11	Los Angeles Unified School District All City H	NaN

112	10	Up with People	NaN
113	9	Mercer Ellington	NaN
114	9	Grambling State University Tiger Marching Band	NaN
115	8	University of Texas Longhorn Band	NaN
116	8	Judy Mallett	NaN
117	7	University of Michigan Marching Band	NaN
118	7	Woody Herman	NaN
119	7	Andy Williams	NaN
120	6	Ella Fitzgerald	NaN
121	6	Carol Channing	NaN
122	6	Al Hirt	NaN
123	6	United States Air Force Academy Cadet Chorale	NaN
124	5	Southeast Missouri State Marching Band	NaN
125	4	Marguerite Piazza	NaN
126	4	Doc Severinsen	NaN
127	4	Al Hirt	NaN
128	4	The Human Jukebox	NaN
129	3	Florida A&M University Marching 100 Band	NaN
130	2	Grambling State University Tiger Marching Band	NaN
131	1	University of Arizona Symphonic Marching Band	NaN
132	1	Grambling State University Tiger Marching Band	NaN
133	1	Al Hirt	NaN

0.8 8. Who has the most halftime show appearances?

Lots of marching bands. American jazz clarinetist Pete Fountain. Miss Texas 1973 playing a violin. Nothing against those performers, they're just simply not Beyoncé. To be fair, no one is.

Let's see all of the musicians that have done more than one halftime show, including their performance counts.

```
[129]:
                                                       musician super_bowl
       28
               Grambling State University Tiger Marching Band
                                                                           6
       104
                                                 Up with People
                                                                           4
                                                        Al Hirt
       1
                                                                           4
       83
                                              The Human Jukebox
                                                                           3
       76
                                                 Spirit of Troy
                                                                           2
```

25	Florida A&M University Marching 100 Band	2
26	Gloria Estefan	2
102	University of Minnesota Marching Band	2
10	Bruno Mars	2
64	Pete Fountain	2
5	Beyoncé	2
36	Justin Timberlake	2
57	Nelly	2
44	Los Angeles Unified School District All City H	2

0.9 9. Who performed the most songs in a halftime show?

The world famous Grambling State University Tiger Marching Band takes the crown with six appearances. Beyoncé, Justin Timberlake, Nelly, and Bruno Mars are the only post-Y2K musicians with multiple appearances (two each).

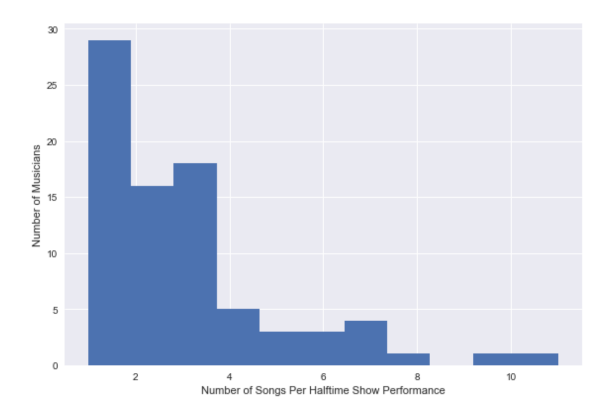
From our previous inspections, the num_songs column has lots of missing values:

A lot of the marching bands don't have num_songs entries.

For non-marching bands, missing data starts occurring at Super Bowl XX.

Let's filter out marching bands by filtering out musicians with the word "Marching" in them and the word "Spirit" (a common naming convention for marching bands is "Spirit of [something]"). Then we'll filter for Super Bowls after Super Bowl XX to address the missing data issue, then let's see who has the most number of songs.

/usr/local/lib/python3.6/dist-packages/matplotlib/figure.py:2299: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect.



	super_bowl	musician	num_songs
0	52	Justin Timberlake	11.0
70	30	Diana Ross	10.0
10	49	Katy Perry	8.0
2	51	Lady Gaga	7.0
90	23	Elvis Presto	7.0
33	41	Prince	7.0
16	47	Beyoncé	7.0
14	48	Bruno Mars	6.0
3	50	Coldplay	6.0
25	45	The Black Eyed Peas	6.0
20	46	Madonna	5.0
30	44	The Who	5.0
80	27	Michael Jackson	5.0
64	32	The Temptations	4.0
36	39	Paul McCartnev	4.0

0.10 10. Conclusion

So most non-band musicians do 1-3 songs per halftime show. It's important to note that the duration of the halftime show is fixed (roughly 12 minutes) so songs per performance is more a measure of how many hit songs you have. JT went off in 2018, wow. 11 songs! Diana Ross comes in second with 10 in her medley in 1996.

In this notebook, we loaded, cleaned, then explored Super Bowl game, television, and halftime show data. We visualized the distributions of combined points, point differences, and halftime show performances using histograms. We used line plots to see how ad cost increases lagged behind viewership increases. And we discovered that blowouts do appear to lead to a drop in viewers.

This year's Big Game will be here before you know it. Who do you think will win Super Bowl LIII? UPDATE: Spoiler alert.

```
[133]: # 2018-2019 conference champions
patriots = 'New England Patriots'
rams = 'Los Angeles Rams'

# Who will win Super Bowl LIII?
super_bowl_LIII_winner = patriots
print('The winner of Super Bowl LIII will be the', super_bowl_LIII_winner)
```

The winner of Super Bowl LIII will be the New England Patriots