## Tempo

In this post, the primary variable we are interested in is tempo, e.g. the speed or pace at which the songs are played. Tempo is typically measured in beats per minute (bpm), meaning that a song played at 60 bpm has one beat per second, while a song played at 120 bpm has two beats per second. If you're curious, you can play around with this free online metronome to get an intuitive sense of the speeds associated with different bpm's.

The head of the dataset (named raw\_data) looks like this:

album_id	album_name artist_name		track_name	track_number	rack_number num_tracks genre tempo		
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Eraser	1	16	Pop	86.01
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Castle on the Hill	2	16	Pop	135.01
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Dive	3	16	Pop	134.94
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Shape of You	4	16	Pop	95.98
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Perfect	5	16	Pop	95.05
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Galway Girl	6	16	Pop	99.94
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Happier	7	16	Pop	89.79
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	New Man	8	16	Pop	94.03
ce72791169cf13c785d577dcdde03547	÷ (Deluxe)	Ed Sheeran	Hearts Don't Break Around Here	9	16	Pop	105.18
ce72791169cf13c785d577dcdde03547	7 ÷ (Deluxe)	Ed Sheeran	What Do I Know?	10	16	Pop	115.09

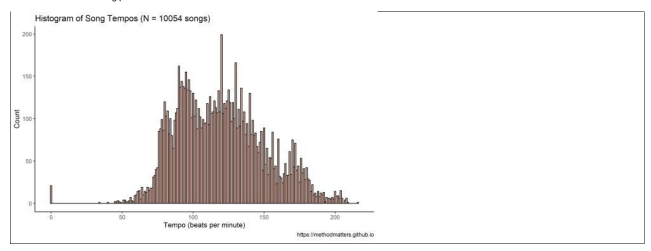
# **Histograms of Song Tempo**

# Overall

Let's first look at the overall distribution of song tempos across all 10,054 songs, which we can do with the following code. I first set up the color scheme using the Economist palette in the ggthemes package.

```
# load the libraries we'll use
library(plyr); library(dplyr)
library(ggplot2)
# load ggthemes in order to use
# economist palette
library(ggthemes)
pal <- economist_pal()(7)
single_color <- economist_pal()(9)[8]</pre>
# make the overall histogram
raw data %>%
  # pass the data to ggplot2
  ggplot(., aes(x=tempo)) +
  # specify that we want a histogram
  geom_histogram(position="identity",
                 alpha=0.5,
                 binwidth=1,
                 color="black",
                 fill = single_color) + # 'maroon'
  # use the classic theme
  theme_classic() +
  # specify the labels
  labs(x = "Tempo (beats per minute)",
       y = "Count",
       title = 'Histogram of Song Tempos (N = 10054 \text{ songs})')
```

## Which returns the following plot:



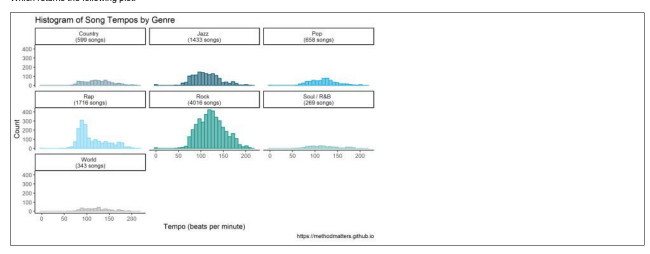
This distribution does not look entirely normal. There look to be perhaps 3 separate peaks – one at just under 100, one around 130, and one around 170. However, these data contain information from songs from different musical genres, which might not have the same underlying distributions.

## By Genre

Below I split the data and produce one histogram per genre using a facet plot, only including genres with more than 200 songs.

```
# panel histogram by genre
raw data %>%
 # group the data by genre
 group_by(genre) %>%
 # calculate the number of songs / genre
 mutate(num per genre = n()) %>%
 # remove genres with fewer than 200 songs
 filter(num_per_genre > 200) %>%
 # ungroup the data
 ungroup(genre) %>%
 # make a new genre column that specifies
 # how many songs there are for each genre
 # pass the data to ggplot2
 ggplot(., aes(x=tempo, color=genre,
        fill=genre, alpha=0.1, position="identity")) +
 # specify that we want a histogram
 geom histogram() +
 # specify that we want the colors from the
 # economist palette (defined above)
 scale fill manual(values=pal) +
 scale_color_manual(values=pal) +
 # use the classic theme
 theme_classic() +
 # turn off the legend
 theme(legend.position="none") +
 # specify the labels
 labs(x = "Tempo (beats per minute)",
      y = "Count",
      title = 'Histogram of Song Tempos by Genre') +
 # make a separate panel for each genre
 facet wrap (~ genre)
```

#### Which returns the following plot:



The distributions per genre are mostly more normal-looking than the overall histogram. Furthermore, we can see where some of the peaks in the overall graph come from. For example, the peak just below 100 in the overall histogram appears to come from the rap genre, which has a large peak at this value, followed by a long right-hand tail.

# **Sequence of Song Tempos Across Album Length**

In order to examine trends across album length, we need to divide each album's tracks into groups based on the order of appearance on the album (e.g. the track number). One challenge is that the albums in the data set have differing numbers of songs, and we need to standardize these lengths across albums. I chose to divide each album up into 10 different parts, which I think strikes a balance between the granularity of measurement across each album (10 different data points), and the actual distribution of album lengths across our data set. In order to ensure we have 10 groups for each album, I exclude albums with fewer than 10 tracks in the analyses below (there are 81 of them).

The dplyr chain shown below takes our raw data as input, and computes a number of selections and transformations, ultimately producing a plot at the end. I won't go into all of the details of the code in this blog post. Let's go into a little bit of detail, however, about the division of each album into groups representing track sequence, and our treatment of the tempo variable.

# **Dividing the Album Into Sequence Groups**

In order to divide up each album into 10 parts, I use the ntile function in R. The ntile function sorts observations of a given variable, and then divides the observations into groups of approximately equal size (I specify I want 10 groups in the code below). By grouping the data by album, and then calculating the decile of the track number, we assign each track a value from 1-10, based on its appearance in the album sequence. We aggregate our tempo data by album decile in order to describe the differences across the album sequence in the plots shown below.

#### Comparing Tempo Across Tracks and Albums

As we can see in the panel histogram above, the genres have different tempo profiles. The same is true of different albums within each genre. How, then, can we meaningfully compare the tempos of tracks across albums and across genres?

The approach that I take below uses the grouping variable of the *album* in order to transform and compare track tempo information. Specifically, I group the data by album, and calculate the average tempo and tempo standard deviation for each one. Then, for each track, I subtract the album average tempo from the individual track tempo, and divide by the album standard deviation. This transformed tempo value, called *std\_tempo\_track* in the code below, expresses, for each track, its difference from the album average in standard deviations. Finally, I take the mean *std\_tempo\_track* per album decile, and plot these values in the graph below.

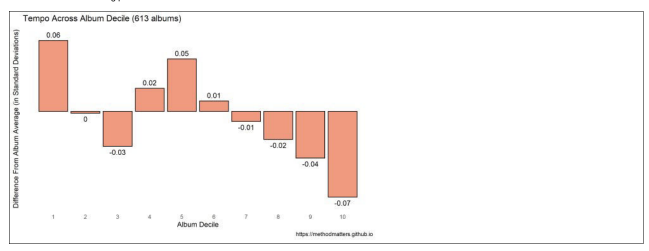
In sum, this approach looks at deviations of tempo within an album, allowing us to put the track tempo data on a common scale that allows comparisons between albums

## **Tempo Across Album Tracks: All Genres**

The code below performs the selections and transformations I describe above, creating a single plot summarizing the average tempo sequence across 613 albums:

```
# overall bar chart
raw data %>%
 # only keep albums with at least 10 tracks
 # (needed to divide album in 10 parts)
 filter(num_tracks > 9) %>%
 # for each album, we calculate the decile for each track
 # along with the mean and std dev of the tempo per album
 # and finally the standardized value of the tempo per track
 group by(album id) %>% mutate(album decile = ntile(track number, 10),
                         mean tempo album = mean(tempo),
                         sd tempo album = sd(tempo),
                         std tempo track = (tempo -mean tempo album) /sd tempo album) %>%
 # we then group by album decile and calculate the average difference in std dev
 \# from the album average
 group_by(album_decile) %>% summarize(mean_tempo_decile = mean(std_tempo_track)) %>%
 # pass the data to ggplot2
 ggplot(., aes(x = album_decile, y = mean_tempo_decile)) +
 # specify that we want a bar chart
 geom bar(stat = 'identity',color="black", fill=single color,alpha=0.9) +
 \mbox{\#} the x axis should go from 1 to 10 by 1
 # to indicate the album decile
 scale x continuous (breaks = seq(from = 1, to = 10, by = 1)) +
 \# add the value labels above the bars
 # https://stackoverflow.com/questions/46300666/put-labels-over-negative-and-positive-geom-bar
 geom_text(aes(y = mean_tempo_decile + .005 * sign(mean_tempo_decile),
                label = round(mean tempo decile,2)),
               position = position_dodge(width = 0.9),
                size = 4, color = 'black') +
 # use the classic theme
 theme_classic()
 # turn off axis elements for a cleaner graph
 theme(axis.text.y = element_blank(),
       axis.line = element blank(),
       axis.ticks = element_blank()) +
 # specify the labels
 labs(x = "Album Decile",
      y = "Difference From Album Average (in Standard Deviations)",
      title = 'Tempo Across Album Decile (613 albums)')
```

#### Which returns the following plot:



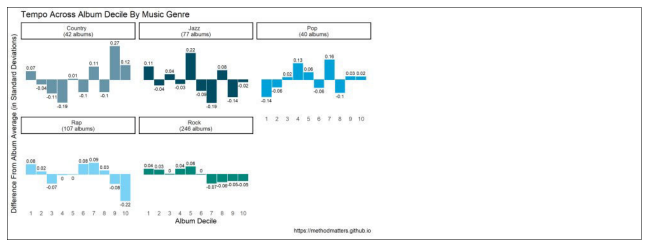
It looks like, on average, albums start off with a slightly faster-than-average song, and end with slightly slower-than-average songs. There's a small tempo dip at the third decile, and upticks in tempo at the 4th and 6th deciles. However, the size of these differences is quite small. The largest differences from the album average are .06 and -.07 of a standard deviation, which seems to be a small effect size (more on this below).

# **Tempo Across Album Tracks by Genre**

Let's make separate plots per genre, as we did with the histograms above. The code to do so is mostly the same as that shown above. However, I'm making some additional selections here by only including genres with more than 30 albums. (Even when we start with more than 10,000 songs, our data becomes thin in some places when we aggregate by both album and genre!)

```
# panel bar chart by genre
raw data %>%
 # only keep albums with at least 10 tracks
  # (needed to divide album in 10 parts)
 filter(num tracks > 9) %>%
 # group by genre
 group_by(genre) %>%
 # calculate the number of albums per genre
 mutate(albums_per_genre = length(unique(album_id))) %>%
  # only select genres with at least 30 albums
 filter(albums_per_genre > 30) %>%
  # ungroup the data
 ungroup(genre) %>%
 # make a new genre column that specifies
 # how many albums there are for each genre
 mutate(genre = paste(genre, " \n(", albums_per_genre, " albums)", sep = '')) %>%
 # for each album, we calculate the decile for each track
  # along with the mean and std dev of the tempo per album
  \# and finally the standardized value of the tempo per track
 group by(album id) %>% mutate(album decile = ntile(track number, 10),
                        mean_tempo_album = mean(tempo),
                        sd tempo album = sd(tempo),
                        centered tempo track = (tempo - mean tempo album) / sd tempo album) %>%
  # we then group by genre and album decile
  \# and calculate the average difference in std dev
  # from the album average, separately per genre
 group by(genre, album decile) %>% summarize(mean tempo decile = mean(centered tempo track))
2>2
 # pass the data to ggplot2
 ggplot(., aes(x = album decile, y = mean tempo decile, color = genre)) +
  # specify that we want a bar chart
 geom_bar(aes(fill = genre), stat = 'identity') +
  # specify that we want the colors from the
 # economist palette (defined above)
 scale_fill_manual(values=pal) +
 scale color manual (values=pal) +
  \# the x axis should go from 1 to 10 by 1
  # to indicate the album decile
 scale x continuous (breaks = seq(from = 1, to = 10, by = 1)) +
  # add the value labels above the bars
  # https://stackoverflow.com/questions/46300666/put-labels-over-negative-and-positive-geom-bar
 geom text(aes(y = mean tempo decile + .03 * sign(mean tempo decile),
               label = round(mean_tempo_decile,2)),
               position = position dodge(width = 0.9),
               size = 2.5, color = 'black') +
  # use the classic theme
  theme_classic() +
  # turn off axis elements for a cleaner graph
  theme(legend.position="none") +
  theme(axis.text.y = element_blank(),
   axis.line = element blank(),
   axis.ticks = element_blank())+
  # specify the labels
  labs(x = "Album Decile",
      y = "Difference From Album Average (in Standard Deviations)",
       title = 'Tempo Across Album Decile By Music Genre' ) +
  # make a separate panel for each genre
  facet wrap(~ genre)
```

Which returns the following plot:



As with the histograms shown above, the patterns are definitely different across genres!

#### Country

Country albums start with slightly-faster-than-average tracks, with slower songs in the 3rd, 4th, 6th and 7th deciles. They tend to end with faster songs – particularly in the 9th decile. The differences from the album averages are 2-to-7 times larger than for the aggregate analysis shown above.

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Jazz albums start with faster tracks, followed by slower ones. On average, the slower songs are at the back half of the album, particularly from the 6th to 9th deciles. The general trend seems to be that the average tempo decreases across the length of the album from deciles 1 to 9, with the final decile being slightly below the average. It must be noted that the size of the differences for the jazz albums are smaller than those of the country genre.

#### Pop

Pop albums begin with slower songs. There appears to be a shift around the 3rd and 4th decile, with faster-than-average songs appearing at this place in the album sequence. The other noteable pattern in the graph is the uptempo songs in the 7th decile – this seems to be a place in the album sequence where the fastest tracks appear. The size of the differences from album average is on par with that for country, and much larger than in the overall data.

#### Rap

Rap albums seem to start with slightly faster-than-average tracks. There's a trend for slower songs at the 3rd decile. But the largest pattern for the rap genre is the slower-than-average songs at the 10th decile, meaning that albums from this genre end with slower tracks. (In my experience, rap albums often end with an outro that's more of a spoken-word conclusion, with shout-outs to collaborators, friends, family, etc. It makes sense that these songs are slower-than-average.).

#### Rock

The main trend I see for rock is that the first 6 deciles of rock albums are slightly faster-than-average, while the final 4 are slower-than average. In essence, rock albums start with the faster songs and end with the slower ones. However, it must be noted that the size of these differences is very small compared to the differences for the other genres. As the "rock" genre is something of a catch-all category, including many different sub-genres, it's possible that these small differences mask larger sub-genre patterns.

# Effect Size & Generalizability

Are these differences small or large? Good question – as described above, we're calculating tempo differences within albums in order to compare tempo patterns between albums. This constrains the size of the differences we can observe, because albums as artistic packages necessarily have some degree of internal coherency, and therefore a somewhat limited range in terms of song tempos. Indeed, an album that contained both very slow songs (e.g. pop ballads) and very fast songs (e.g. speed metal tracks) would not make much artistic sense and would definitely result in a strange listening experience.

We can also get a sense of the *relative* effect sizes by comparing the overall analysis with the analysis by genre. The largest effects in the overall analysis were around .06 of a standard deviation. In contrast, the largest effects in the genre analysis were around .2 of a standard deviation: in other words, more than 3 times larger.

Finally, it's not clear how well the observed differences would generalize across all albums from these genres. As we saw earlier, even though we started out with more than 10,000 songs, we ended up with a much smaller number of albums in the final analysis.