Dataset descriptions

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This notebook calculates basic descriptors of the memory dataset.

Load the data.

There are 1213 original memories.

```
## # A tibble: 630 x 61
##
      internal_id song_id age_at_event_orig age_at_event_cover association_orig
##
            <dbl> <chr>
                                                          <dbl> <chr>
                                      <dbl>
##
  1
                1 2017 2
                                                             20 I do not associate ~
## 2
                2 2008_2
                                         17
                                                             17 It is an old song b~
                2 2010 1
                                         17
                                                             17 This was mostly hig~
                2 2011_3
                                                             16 14-18
## 4
                                         16
## 5
                2 2012 4
                                         15
                                                             16 This was from 14-18
##
                                         15
                                                             14 14-16
  6
                2 2012 5
  7
                2 2013 2
                                         16
                                                             16 I was in high schoo~
##
                2 2013_5
                                         17
                                                             17 Associated mostly w~
  8
                2 2013_6
                                         17
                                                             17 This song is associ~
##
## 10
                2 2014_1
                                         17
                                                             17 16-18. Mostly high ~
## # i 620 more rows
## # i 56 more variables: association_cover <chr>, control_orig <chr>,
       control_cover <chr>, memory_orig <lgl>, memory_cover <lgl>,
       description_orig <chr>, description_cover <chr>, emot_content_orig <chr>,
## #
       emot_content_cover <chr>, emot_intensity_orig <chr>,
## #
       emot_intensity_cover <chr>, energetic_orig <chr>, energetic_cover <chr>,
       experience_orig <chr>, experience_cover <chr>, familiarity_orig <chr>, ...
```

There are 630 cover memories, given that a memory was evoked for the original.

```
## # A tibble: 245 x 34
##
      internal_id song_id age_at_event_orig age_at_event_cover association_orig
##
            <dbl> <chr>
                1 2011_3
##
                                                              8 I do not associate ~
  1
                                         NΑ
                                                             20 no association
##
   2
                1 2013 1
                                                             17 I do not associate ~
## 3
                1 2018_2
                                         NA
                1 2018_5
                                         NA
                                                              9 no association
                                                             17 This is associated ~
## 5
                2 2016_1
                                         NA
##
  6
                2 2016 4
                                         NA
                                                             19 I think this was mo~
##
  7
                                         16
                                                             14 2012
                4 2014_1
                4 2015_4
                                         19
                                                             18 2015
                                                             20 2016
## 9
                4 2016_1
                                         19
## 10
                4 2016_3
                                                             19 2012?
## # i 235 more rows
## # i 29 more variables: association_cover <chr>, control_orig <chr>,
```

control_cover <chr>, NaM_orig <chr>, NaM_cover <chr>, memory_orig <lgl>,

```
## # memory_cover <lgl>, description_orig <chr>, description_cover <chr>,
## # emot_content_orig <chr>, emot_content_cover <chr>,
## # emot_intensity_orig <chr>, emot_intensity_cover <chr>,
## # energetic_orig <chr>, energetic_cover <chr>, experience_orig <chr>, ...
```

There are another 245 cover memories where there was not a memory for the corresponding original.