



Gender

Genre

Year

Beats per Minute

Energy

Danceability

Loudness

Live Recordings

Positive Mood

Duration

Acousticness

Speechiness

Popularity

Participant Name

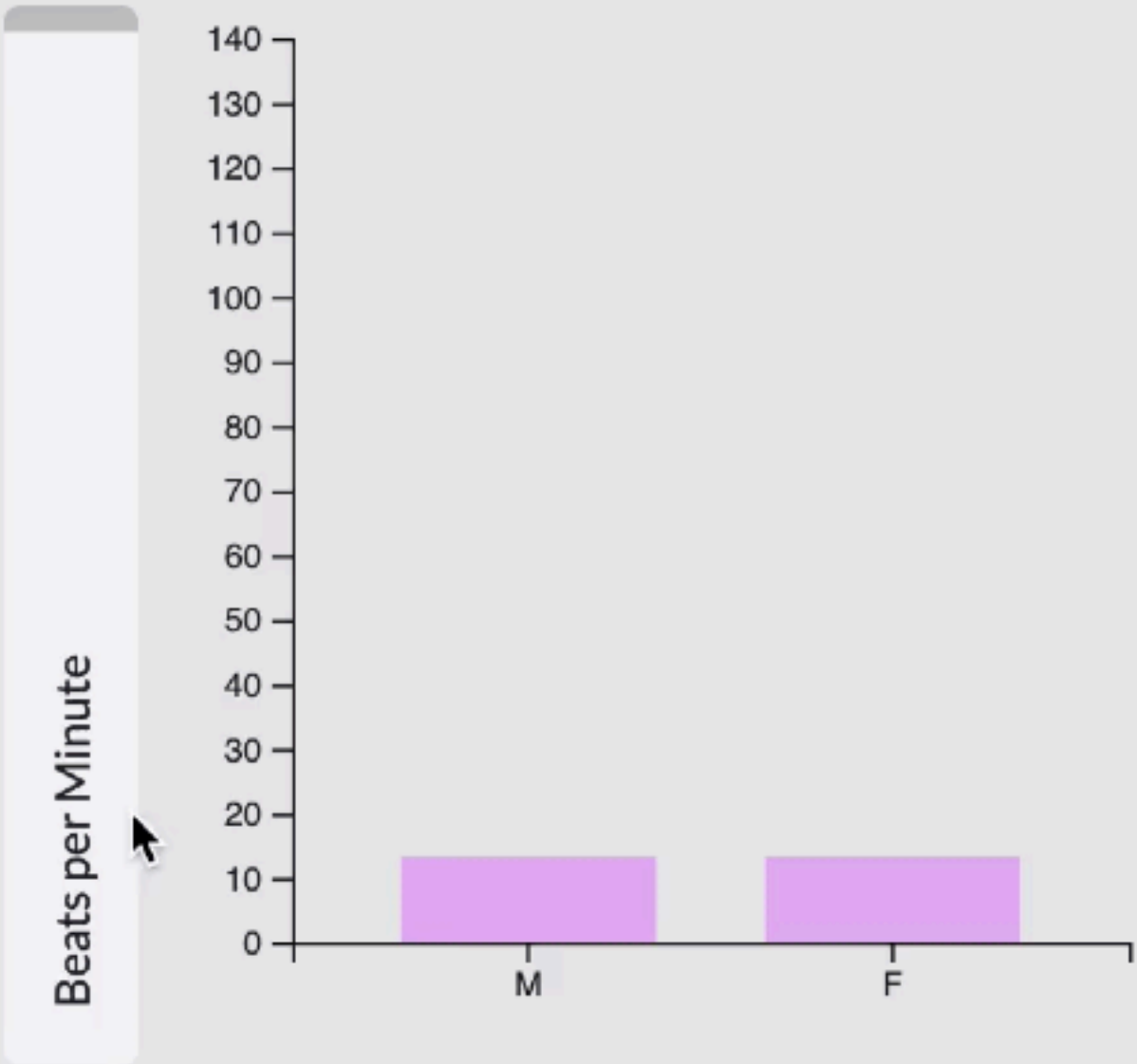
Record

Total Records: 603



Prediction

See Data

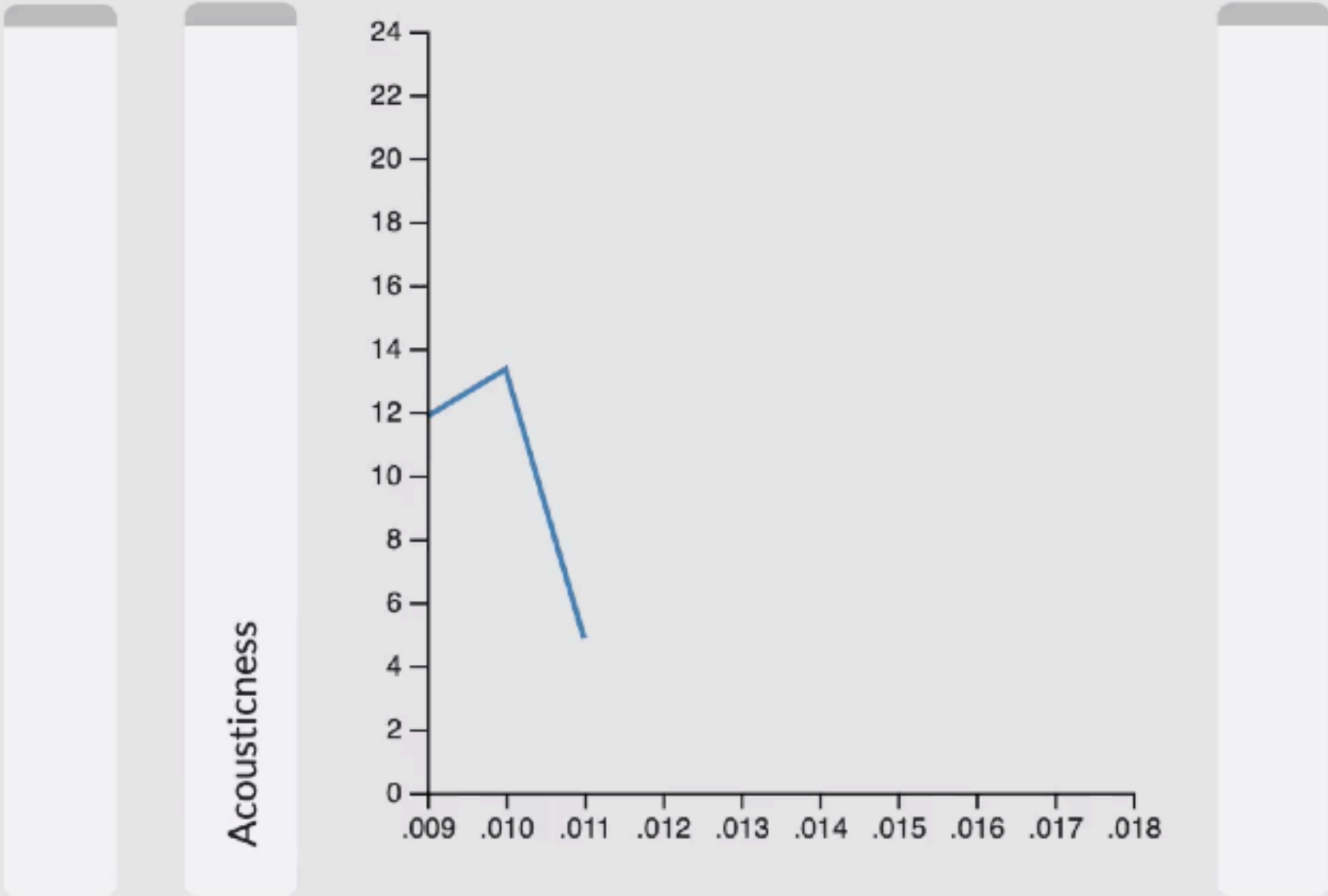


Gender



Prediction

See Data



Year



**Introducing**

**Predict Me**

# We designed

1. Bar chart
2. Histogram
3. Line chart
4. Scatter plot
5. Parallel Coordinates



- Gender
- Genre
- Year
- Beats per Minute
- Energy
- Danceability
- Loudness
- Live Recordings
- Positive Mood
- Duration
- Acousticness
- Speechiness
- Popularity
- Participant Name
- Record

Total Records: 603

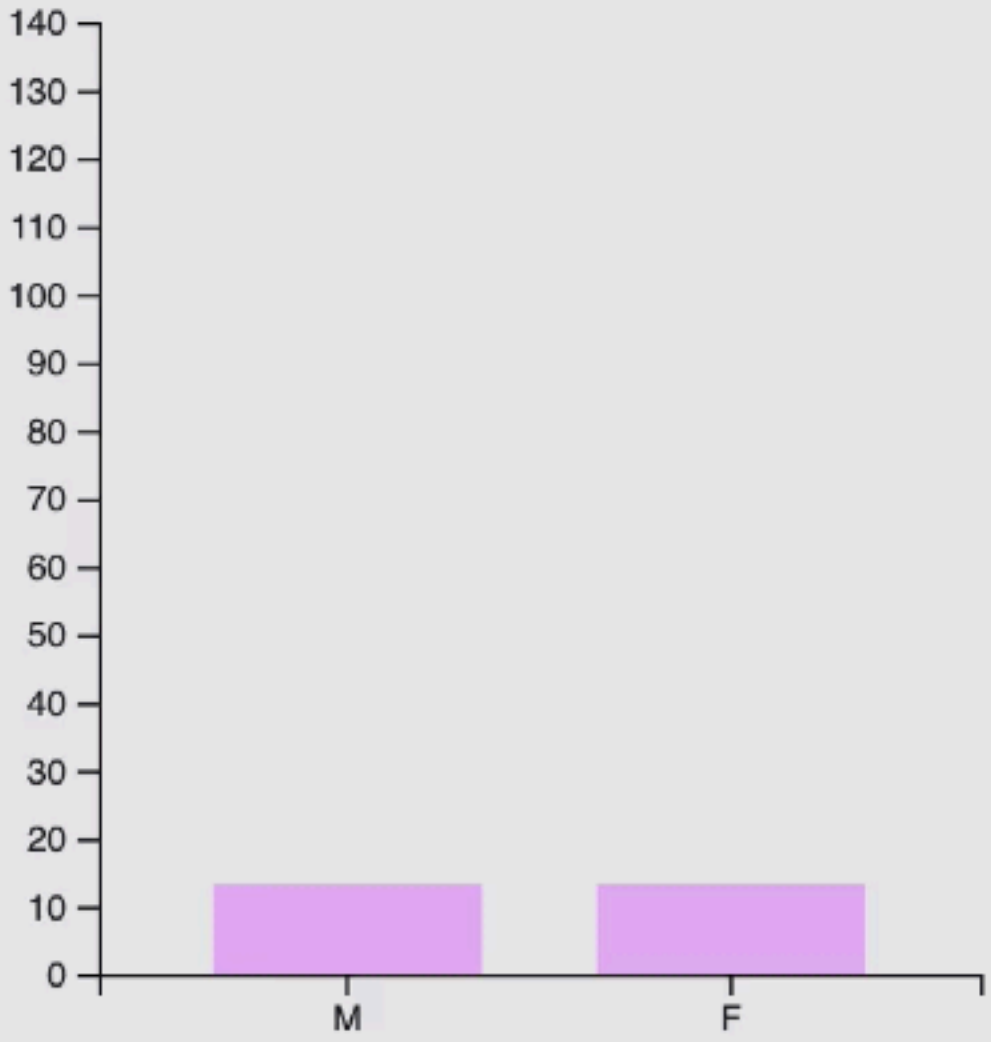


Prediction

See Data



Beats per Minute



Gender

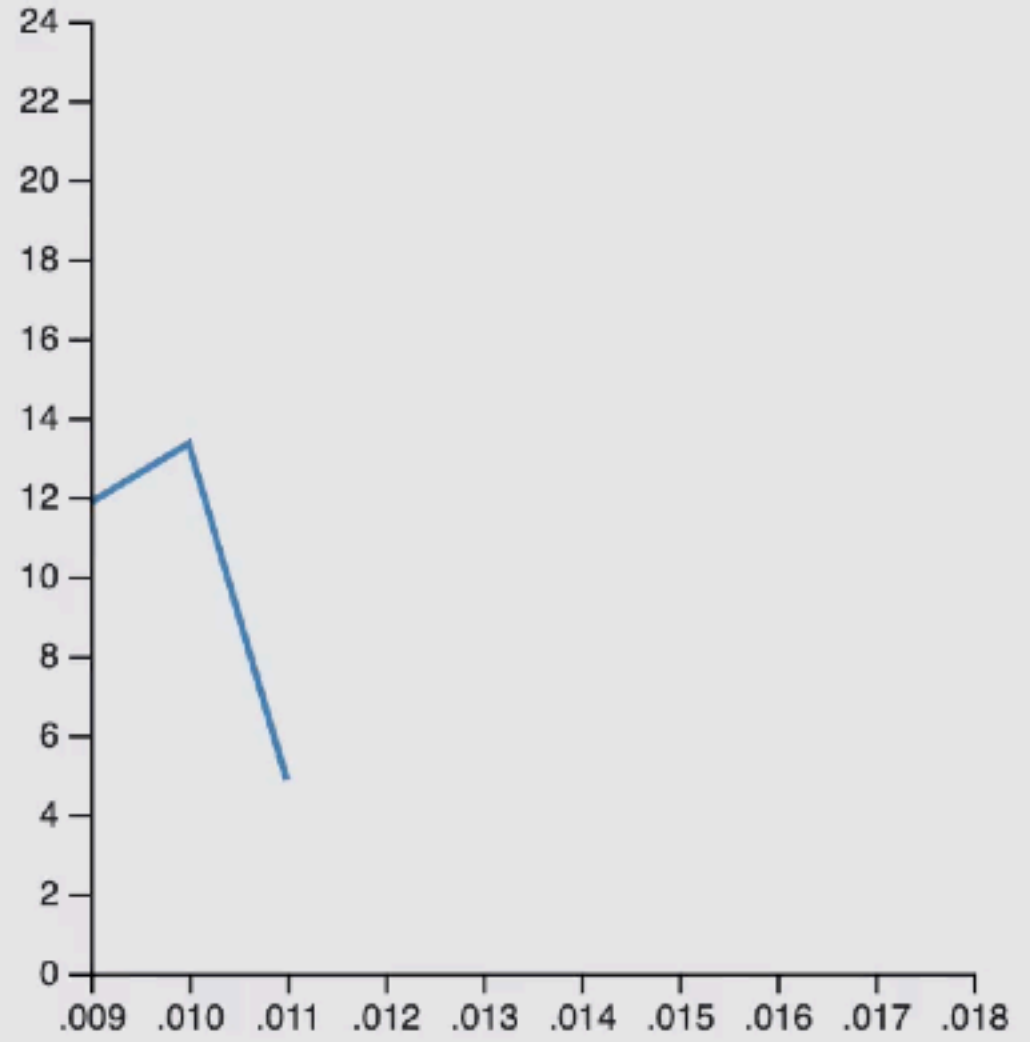


Prediction

See Data



Acousticness



Year

Gender

Genre

Year

Beats per Minute

Energy

Danceability

Loudness

Live Recordings

Positive Mood

Duration

Acousticness

Speechiness

Popularity

Participant Name

Record

Total Records: 603



Prediction

See Data

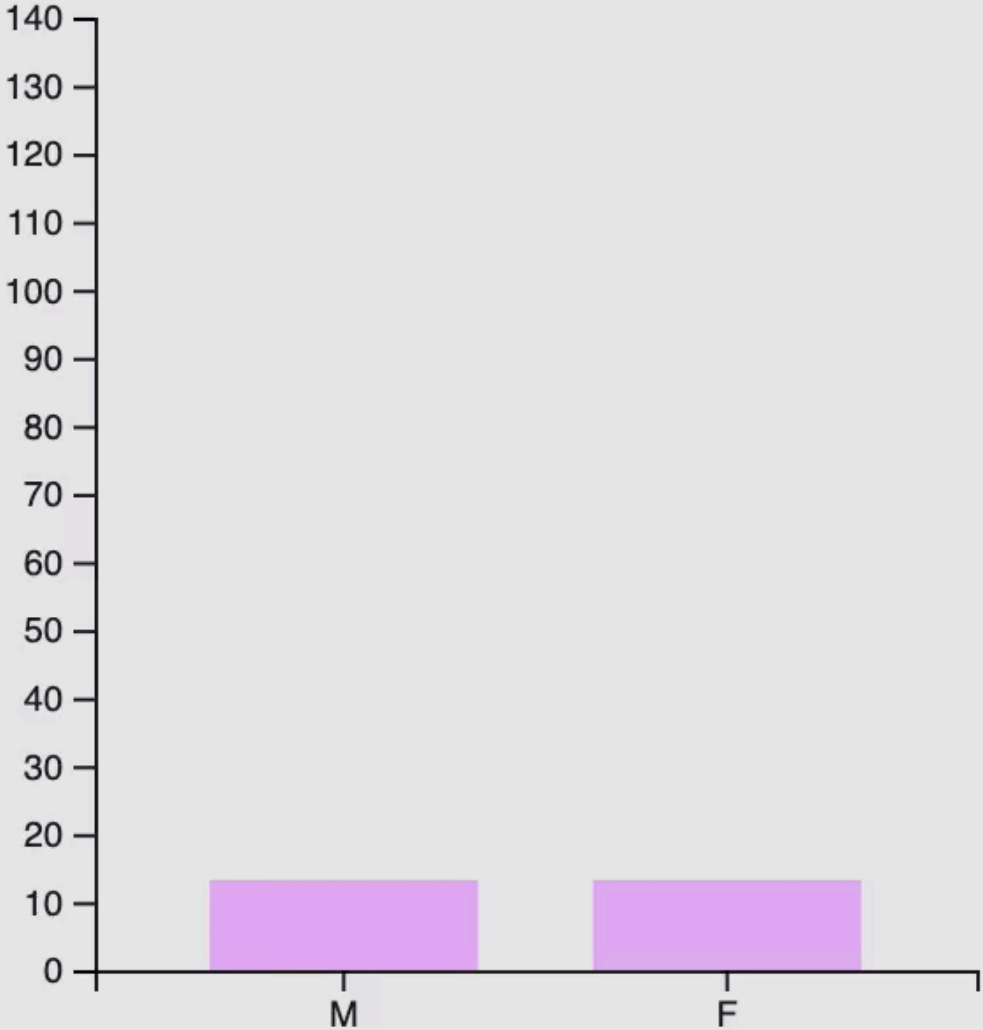


Prediction

See Data



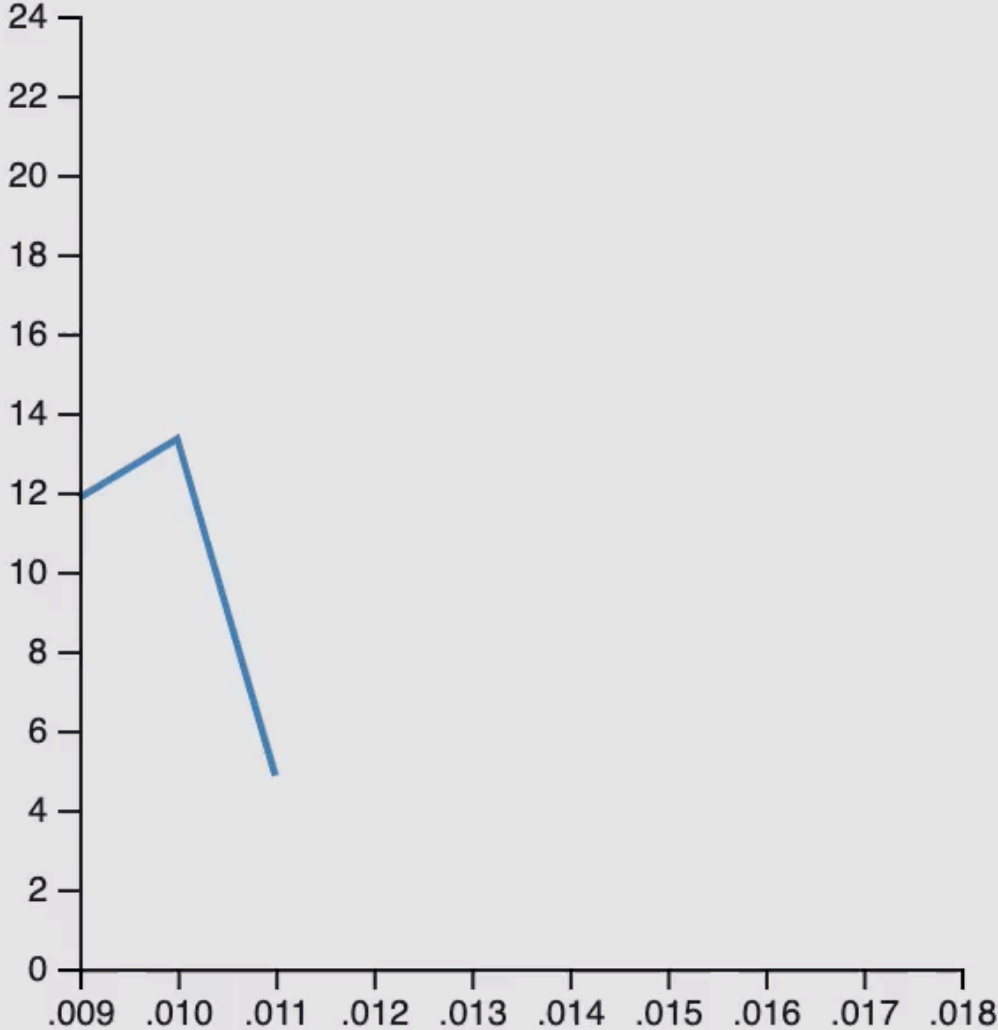
Beats per Minute



Gender



Acousticness



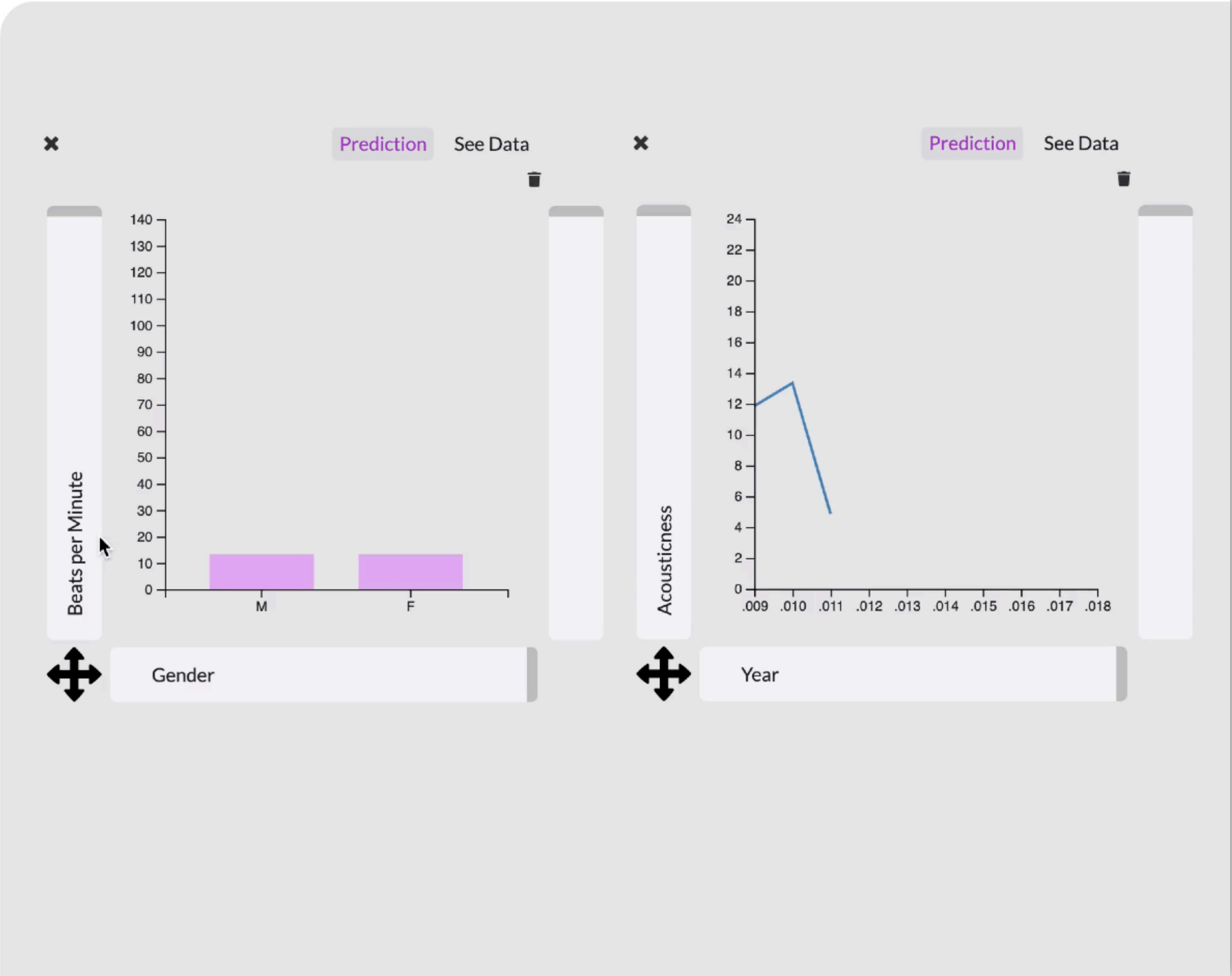
Year



# Introducing Predict Me

- We designed
- 1. Bar chart
  - 2. Histogram
  - 3. Line chart
  - 4. Scatter plot
  - 5. Parallel Coordinates

Gender
Genre
Year
Beats per Minute
Energy
Danceability
Loudness
Live Recordings
Positive Mood
Duration
Acousticness
Speechiness
Popularity



# Introducing Predict Me

Users can either predict or see the data directly and brush over the graph to explore the common data points.

