

Frequency
= d3.force()

Highlighted
and turn it
into percentage
of one emoji.

When clicking on
number, randomly
choose the dots
[in percentage]
to change from
grey to green

to change, - group dots, d3.force()

[Grey]
Individual dots
representing all
texts processed.

After click
↓
Scroll down

Button,
Click to
display ~~some~~
random other
Button,
Click to
display the
1-4th.

Brother's
click to
highlight

Same
Svq

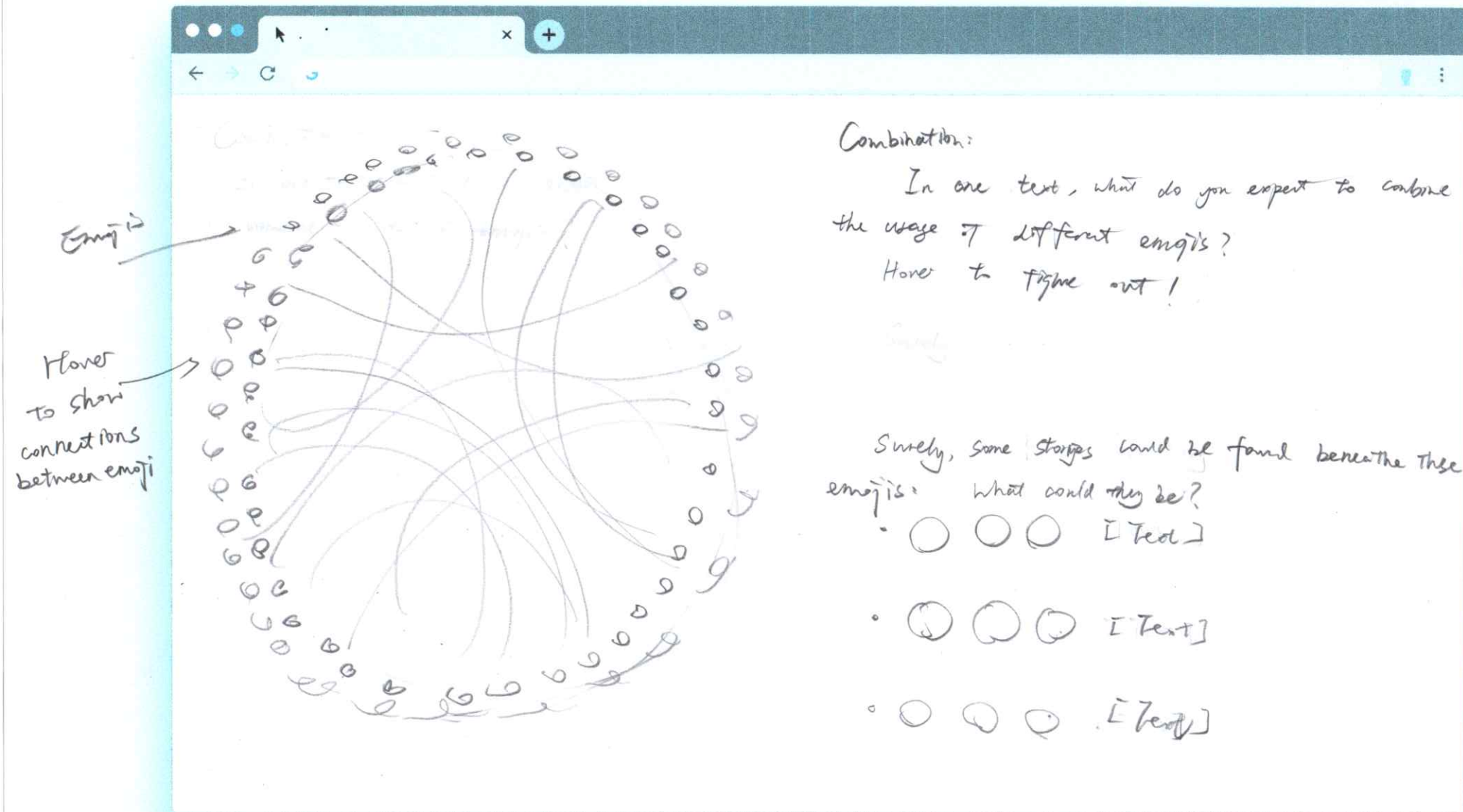
← Fixed position

→ A new
sig.

← Emoji data,
have on to
show the
emoji.

color $\begin{cases} \text{red} \rightarrow \text{negative} \\ \text{green} \rightarrow \text{positive} \end{cases}$

[surrounding space is for further explanation of your visuals/website prototype/interactions/transitions]



Text Sentiment V.S. Emoji Sentiment.

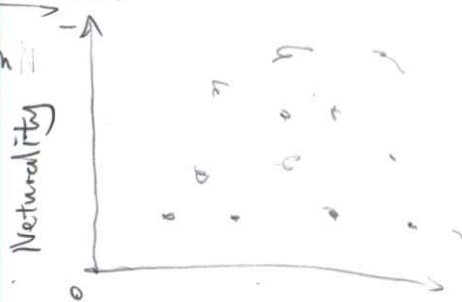
Critics have expressed
Are we feeling less of the feels?

A quotation of
the critics of
Emoji.

dark /
greyish green

Text emotions in ~~grey~~ Positive

Emoji emotions in ~~red~~ green



dark /
greyish red

Text emotions in grey
Emoji emotions in red

From the graph — [Conclusion]

[General Conclusion]

Image of Emoji.