General E-Mail Visualization:

- **Color Coding**: indicates group of contact
  - Yellow: Family
  - Red: Friend
  - Green: Work

- **Filling Gradient**: How steady the communication is?
  - Is it fluctuated or even?

- **Size**: indicate rate of sending email
  - Rate = (Date last email − Date first email) / No. of emails

- **Position on X axis**: indicate when last email was sent

- **Decreasing based on Total number of sent emails**

Contact:
- Richard
- Kate
- Jack
- Sam
- Frank
- Sue
- Sarah
- Adam
Detailed E-Mil Visualization:

Each color indicates one selected contact:
- Selection No. 1: Kate
- Selection No. 2: Sarah

- The amount of decrease or increase is based on the size of the email.
- Mood (+/-) would be selected based on content analysis of each email.
- Each email could have Positive, Neutral, or Negative mood.
- The slope of connection lines is based on the slope of previous change combining with a default attenuation slope.