

# Task 1

Start

End

SHAPE

SHAPE

Line

Line

DATA

DATA

Search Interest  
(Raw, 0 to 100)

Search Interest  
(Relative to Trend)

VISUALS

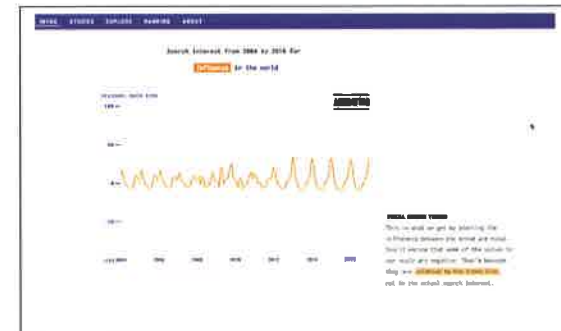
X position. opacity

DURATION

Constant Time

DELAY

X no delay





# Task 2

Start End

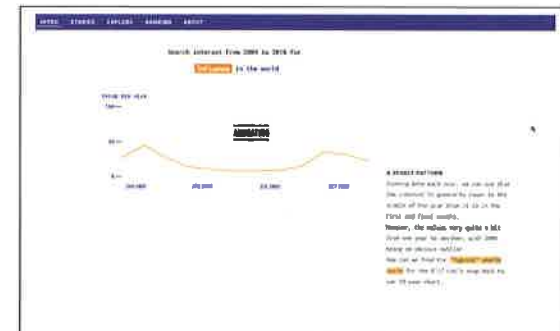
SHAPE SHAPE  
Line Line

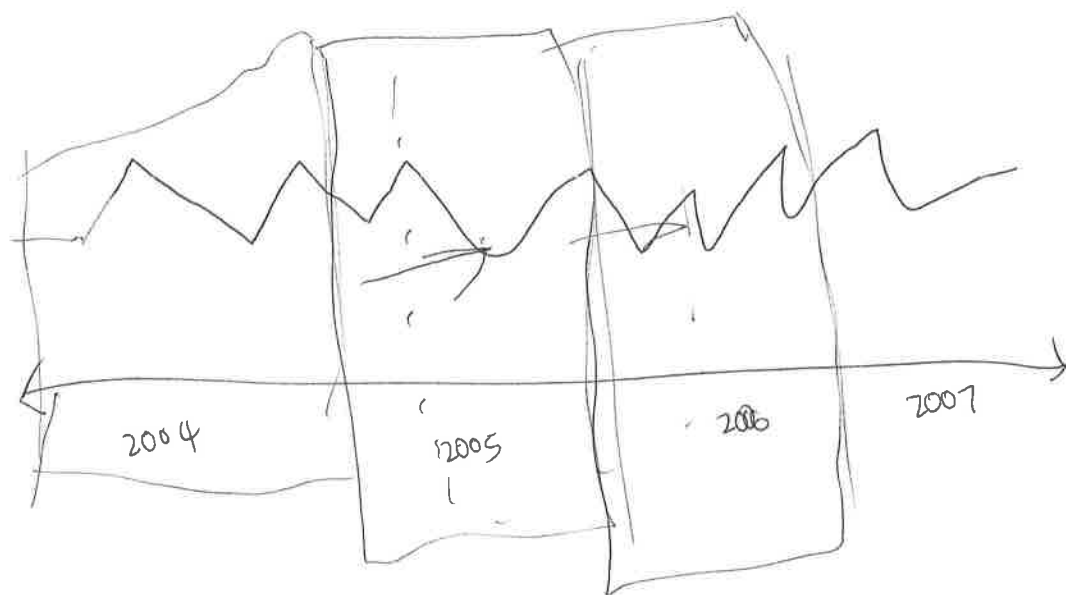
DATA DATA  
Search Interest  
(Year A) Search Interest  
(Year B)

VISUALS  
X position

DURATION  
Constant Time

DELAY  
X no delay





# Task 3

Start End

SHAPE

SHAPE

Rectangle

Rectangle

DATA

DATA

Residential Home

Residential Home

VISUALS

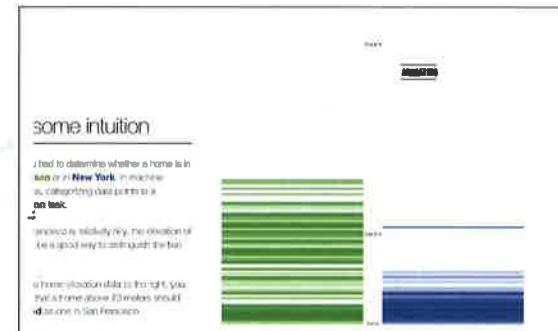
x position. opacity

DURATION

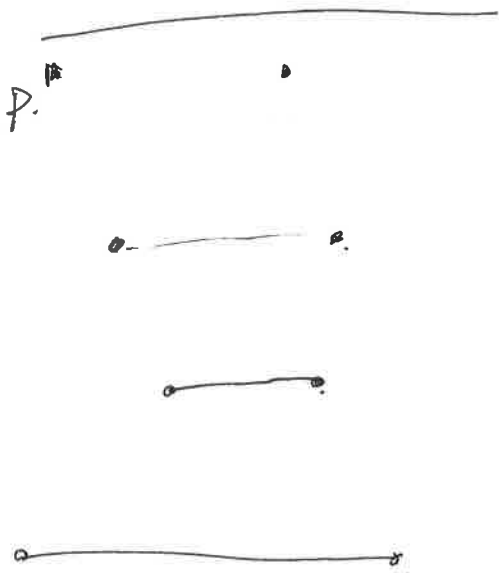
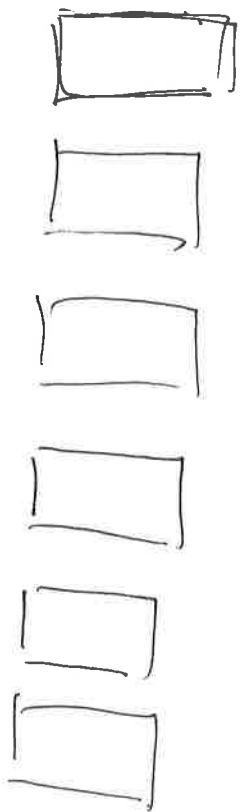
Constant Time

DELAY

x delay based on the elevation data.



H  
H  
H  
H  
H  
H  
H  
H  
H  
H



# Task 4

Start End

SHAPE

Rectangle

SHAPE

Rectangle/Circle

DATA

Residential Home

DATA

Residential Home

VISUALS

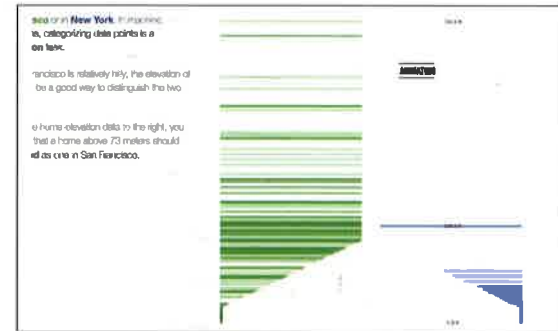
x scale (x) or position (x)  
mask path/expansion (opacity  
maybe)

DURATION

Constant Time

DELAY

x delay based on elevation.



scale,

pause of

pos-tun.

(iv)

$x(\text{scale}) = 100\%$

Stewj.

১০৪৫



# Task 5

| Start | End |
|-------|-----|
|-------|-----|

SHAPE

SHAPE

Rectangle

Rectangle

DATA

DATA

Residential Home

Residential Home

VISUALS

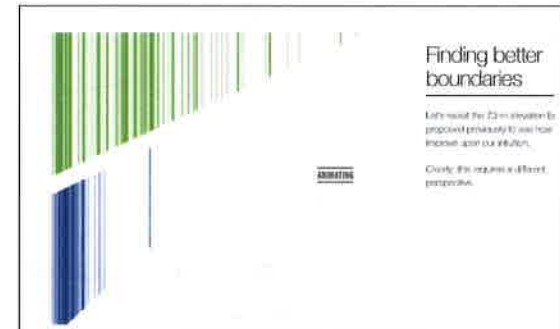
x whole, rotation  
each shape, y position  
scale (y).

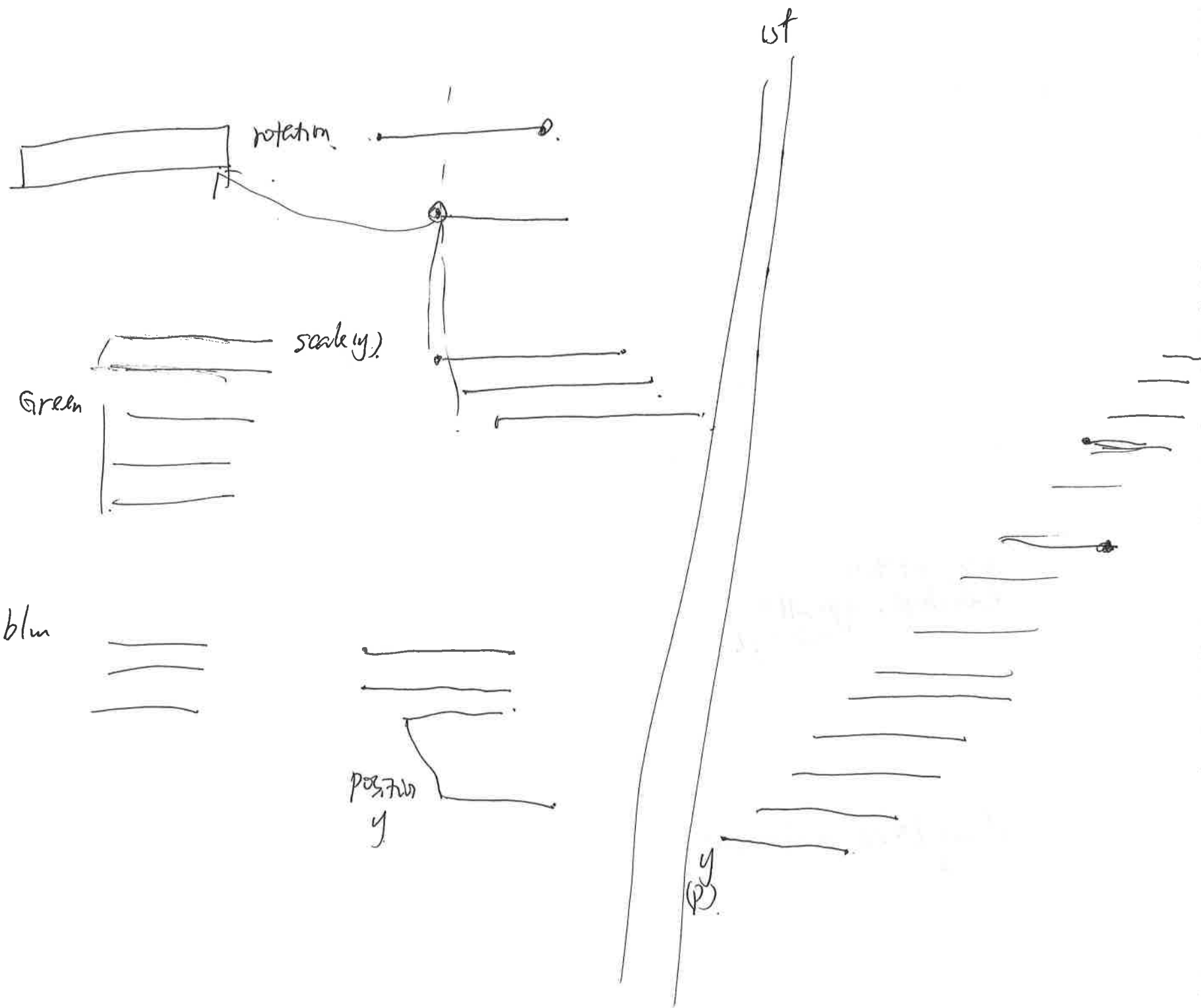
DURATION

Variable Times

DELAY

x delay based on elevation.





# Task 6

| Start | End |
|-------|-----|
|-------|-----|

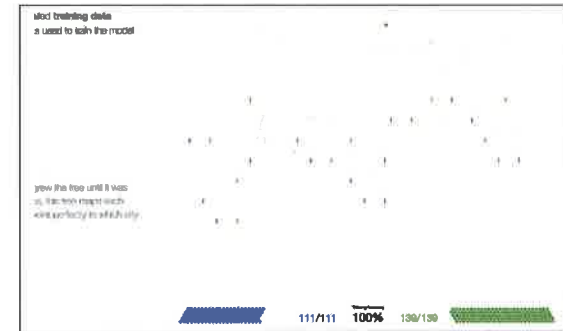
| SHAPE  | SHAPE  |
|--------|--------|
| Circle | Circle |

| DATA             | DATA             |
|------------------|------------------|
| Residential Home | Residential Home |

| VISUALS          |
|------------------|
| x position (x,y) |

| DURATION      |
|---------------|
| Constant Time |

| DELAY                |
|----------------------|
| x delay (elevation). |



postfix  
lxyl



?



gnol

