

Task 1

Start	End
-------	-----

SHAPE	SHAPE
-------	-------

Rectangle	Rectangle
-----------	-----------

DATA	DATA
------	------

Drafted Player	Drafted Player
----------------	----------------

VISUALS	VISUALS
---------	---------

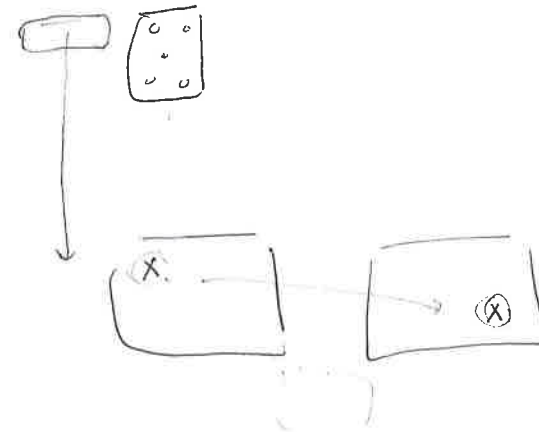
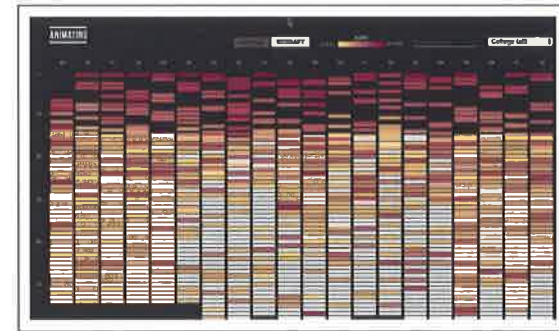
X LOCATION	LOCATION X
------------	------------

DURATION

Constant Time

DELAY

X BASED ON DATA



Task 2

Start	End
SHAPE	SHAPE
Rectangle	Rectangle
DATA	DATA
Drafted Player	Drafted Player
VISUALS	VISUALS
X OPACITY	OPACITY X
DURATION	
Constant Time	
DELAY	
X CONSTANT DELAY	



Task 3

Start	End
-------	-----

SHAPE	SHAPE
-------	-------

Circle	Circle
--------	--------

DATA	DATA
------	------

Drafted Player	Drafted Player
----------------	----------------

VISUALS	VISUALS
---------	---------

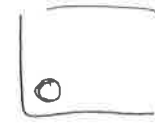
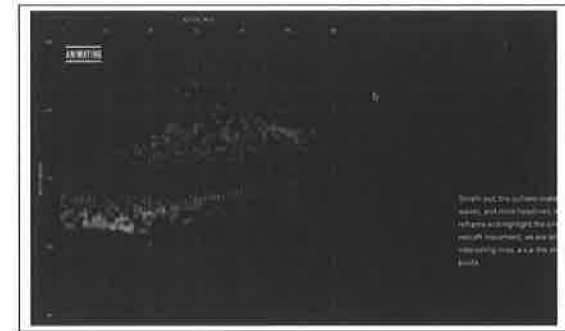
X OPACITY, LOCATION, SIZE	OPACITY, X LOCATION, SIZE
---------------------------------	---------------------------------

DURATION

Based on data
(draft positions moved)

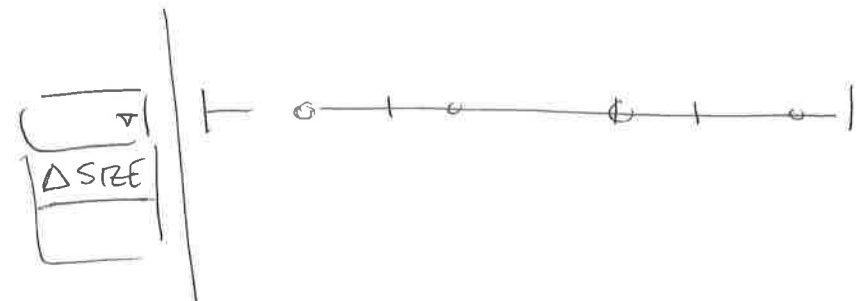
DELAY

X ^{less} SPOTS MOVED || to ^{high} SPOTS MOVED ||



C + s

Δ SIZE
↔



Task 4

Start	End

SHAPE

SHAPE

Annotation
(circles, line, text)

Annotation
(circles, line, text)

DATA

DATA

N/A

N/A

VISUALS

VISUALS

X SIZE, LENGTH
OPACITY

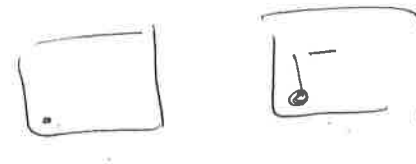
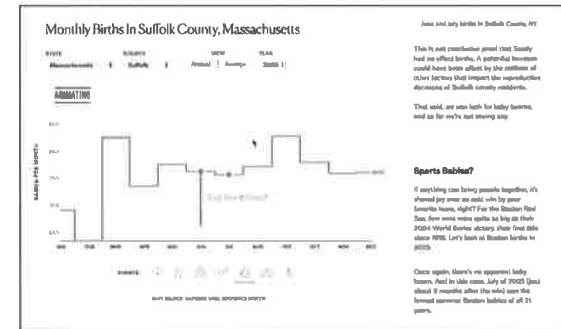
SIZE, LENGTH,
OPAITY

DURATION

Variable Durations

DELAY

X Circle \rightarrow line \rightarrow words



Task 5

Start End

SHAPE SHAPE

Line Line

DATA DATA

Births per Year (State A) Births per Year (State B)

VISUALS VISUALS

X TRANSLATING X

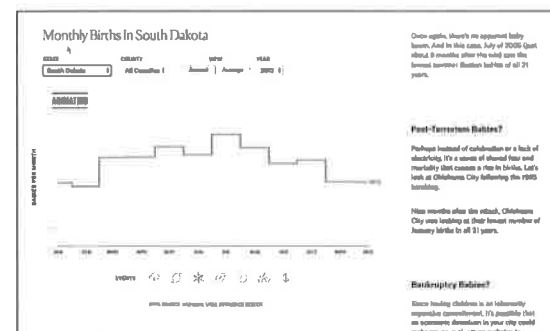
DURATION

Constant Time



DELAY

X BASED ON CHRONOLOGICAL ORDER



Task 6

Start End

SHAPE

SHAPE

Multiple Lines

1 Line

DATA

DATA

Births per Year
(State A)

Averaged Births
(State A)

VISUALS

VISUALS

X TRANSLATE TO AVG.
OPACITY

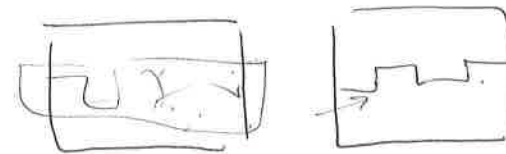
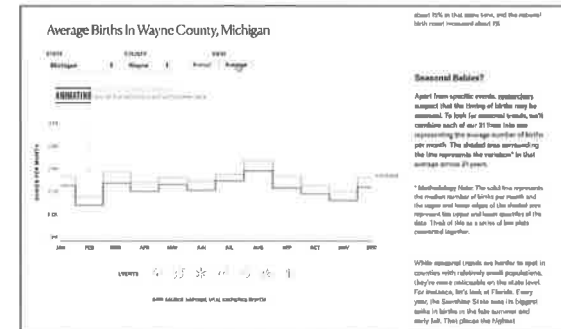
X

DURATION

Constant Time

DELAY

X CHRONO



LINKING

