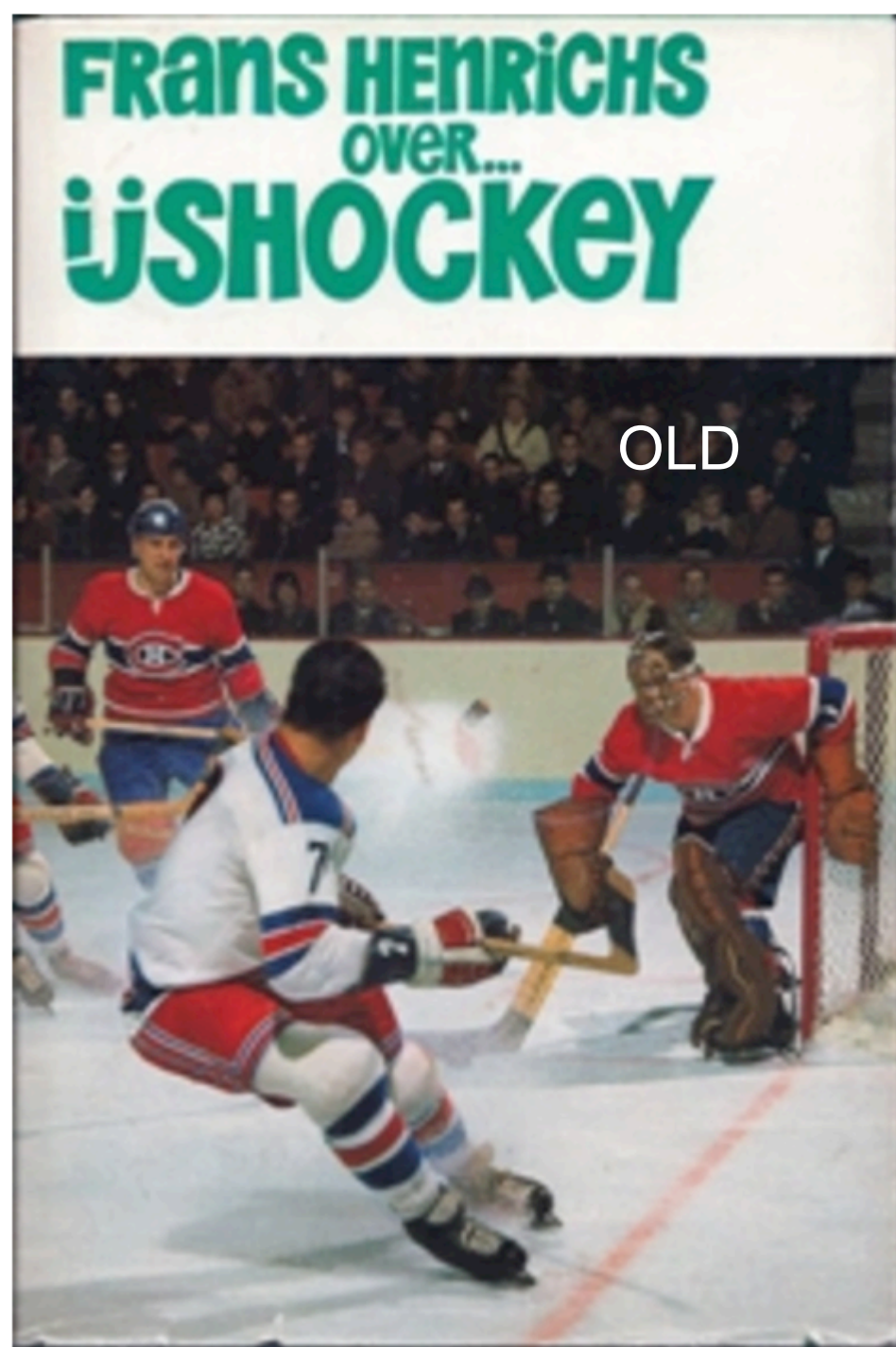


Fun facts



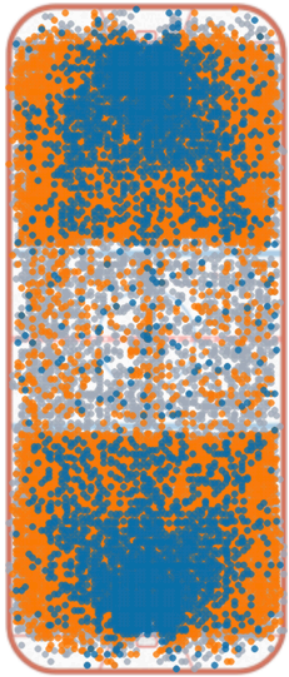
SHOTS IN 3D: 2016-2017 SHOT DATA FROM MO..

Created by @rjweise (<https://twitter.com/rjweise>)

More info: <https://github.com/rjweise/NHLshotsTableau/blob..>

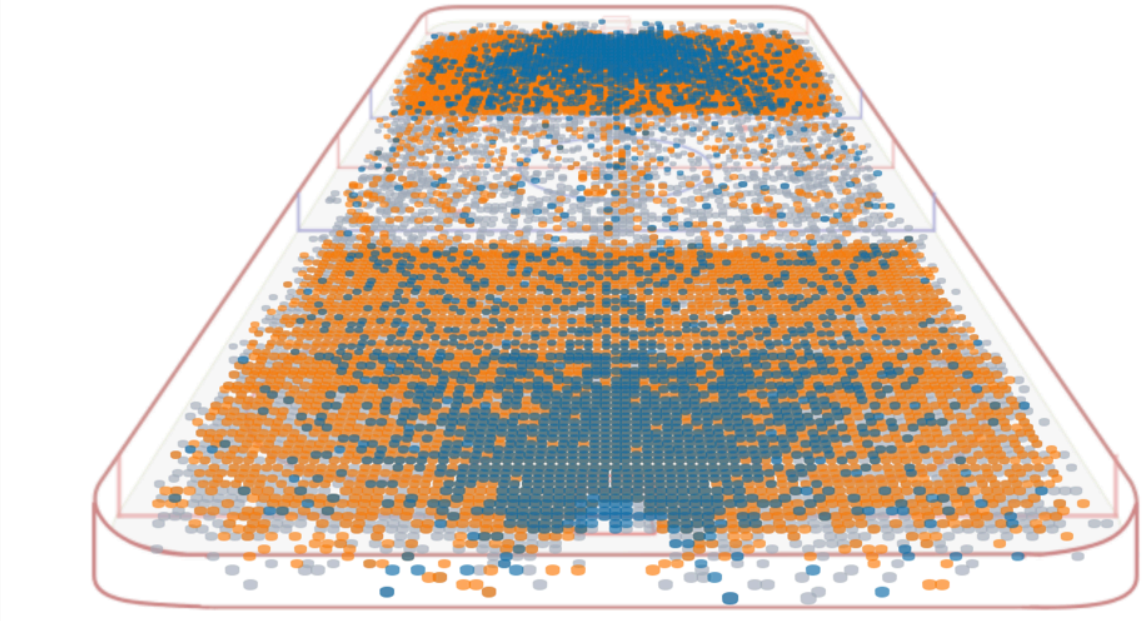


Typical top down view



- Filter:
- (All)
 - GOAL
- Highlight:
- GOAL
 - MISS
 - SHOT

Calculated* 3D view



* X and Y are calculated through formula related to used background image. New data can be loaded and will be projected to 3D automatically.

<https://public.tableau.com/>

ACTIVITY 

Search for rjweise

Pages

Columns

Y

Rows

X

Filters

Team Code

Event

Action (Team ..)

Action (Calcl..)

Marks

Automatic

Color

Size

Label

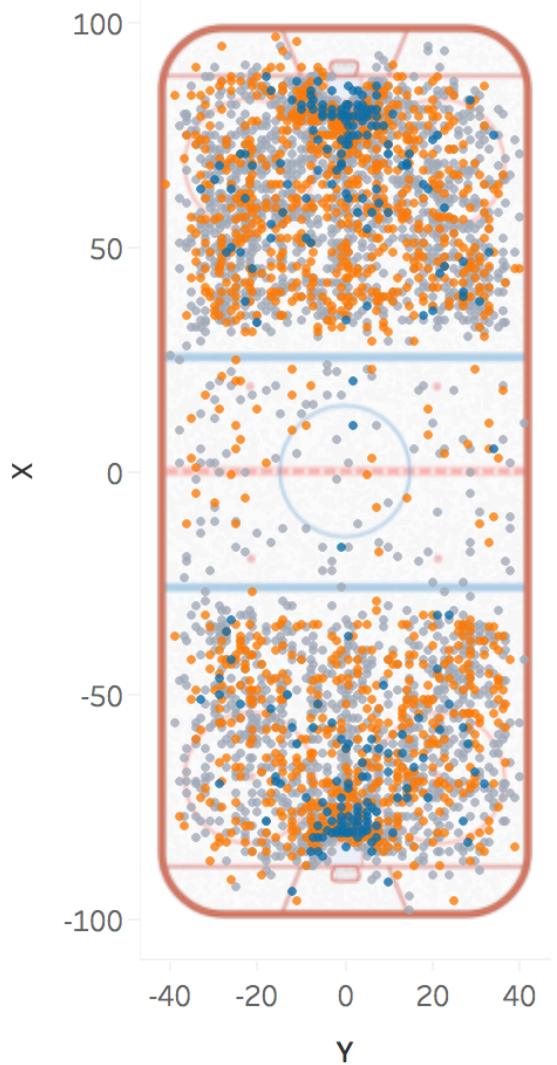
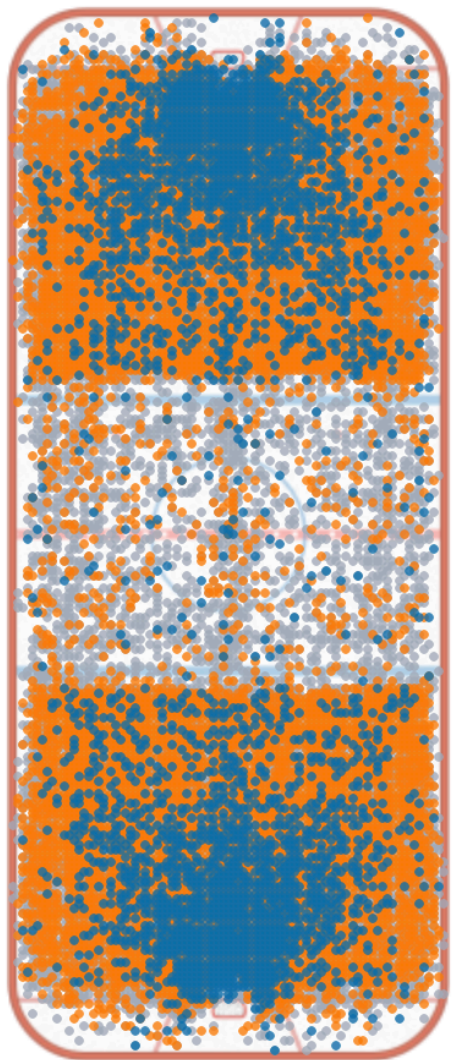
Detail

Tooltip

Shape

Event

Typical top down view



Filters

- X (group)
- Action (X (gro..
- Team Code
- Event
- Action (Team ..
- Action (Event,..

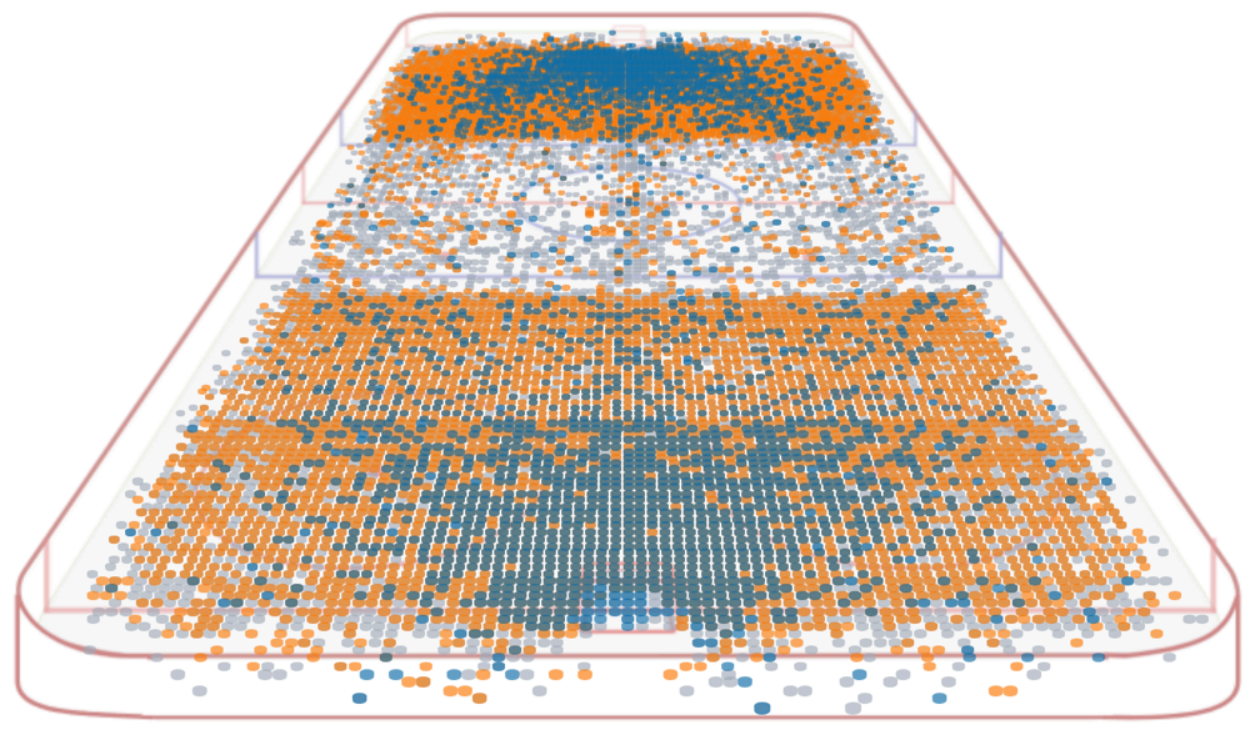
Marks

Automatic

- Color
- Size
- Label
- Detail
- Tooltip
- Shape

- Event
- Calclmg%
- ATTR(X)
- ATTR(Y)
- ATTR(Shooter ..
- ATTR(Shot Typ..
- ATTR(Team Co..

Calculated* 3D view



Filter:

- (All)
- GOAL
- MISS
- SHOT

Team Code

- (All)
- ANA
- ARI
- BOS

X (group)

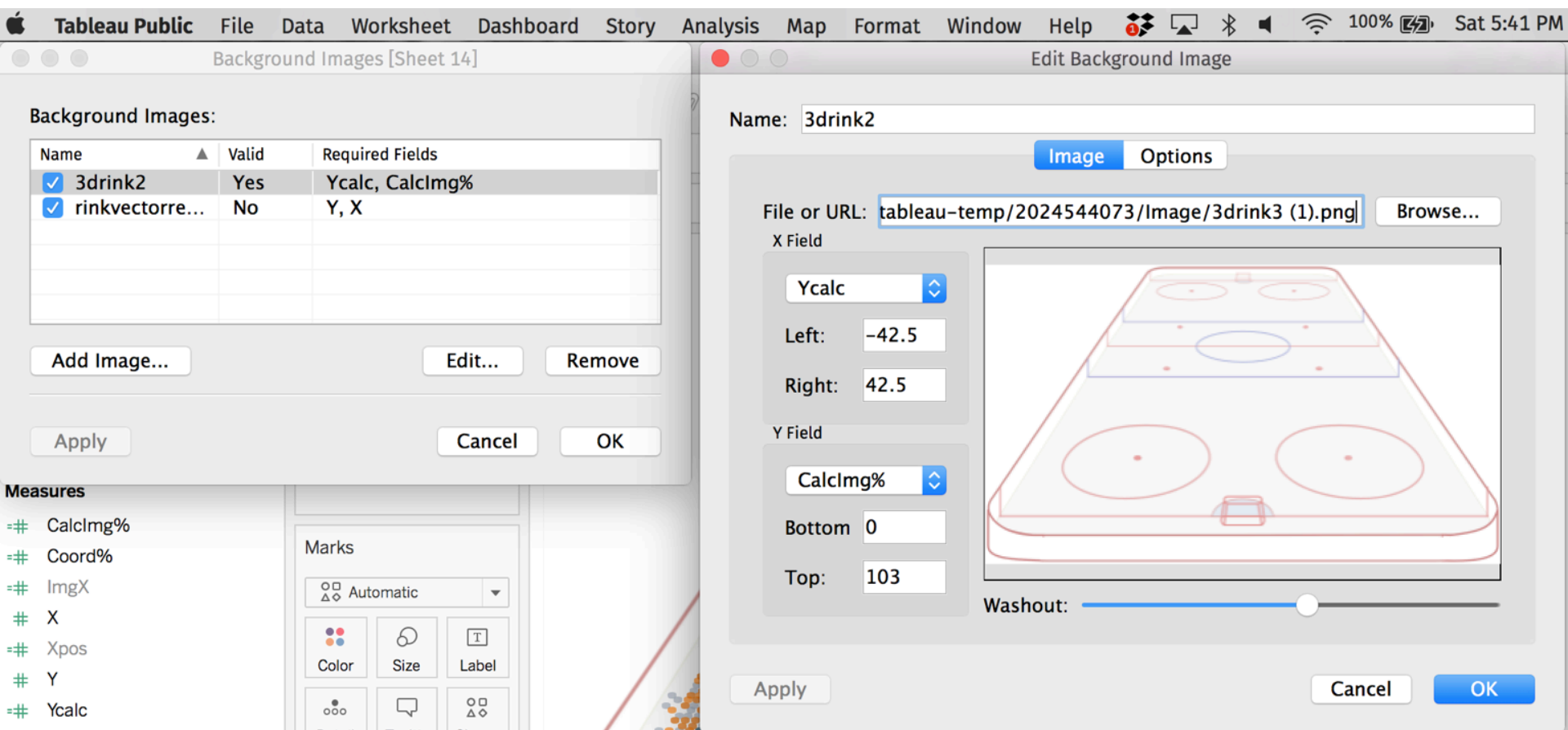
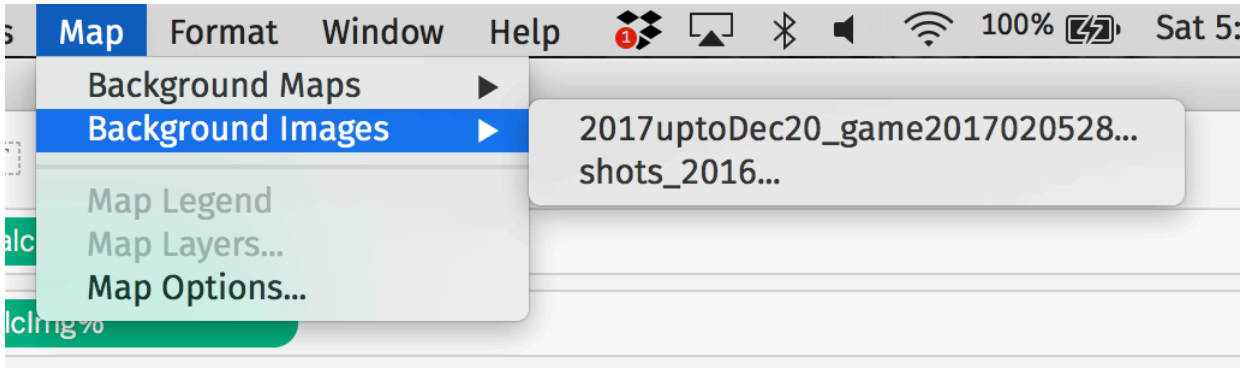
- (All)
- B1
- B2
- B3

Event

- GOAL
- MISS
- SHOT

Calclmg%

- 2.48
- 20.00
- 40.00
- 60.00




Coord%

 shots_2016

$([X]+100)/2$

CalcImg%

 shots_2016

$(0.0001 * ([Coord\%]^3))$

+

$(-0.025 * ([Coord\%]^2))$

+

$(2.5 * ([Coord\%]))$

+

0

Ycalc

 shots_2016

$(-0.705 * [CalcImg\%] + 105) / 100 * [Y]$

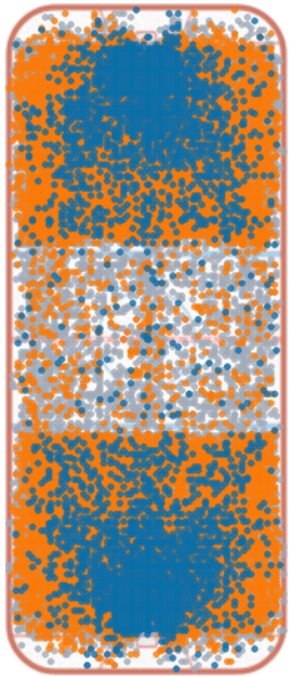
SHOTS IN 3D: 2016-2017 SHOT DATA FROM MO..

Created by @rjweise (<https://twitter.com/rjweise>)

More info: <https://github.com/rjweise/NHLshotsTableau/blob..>

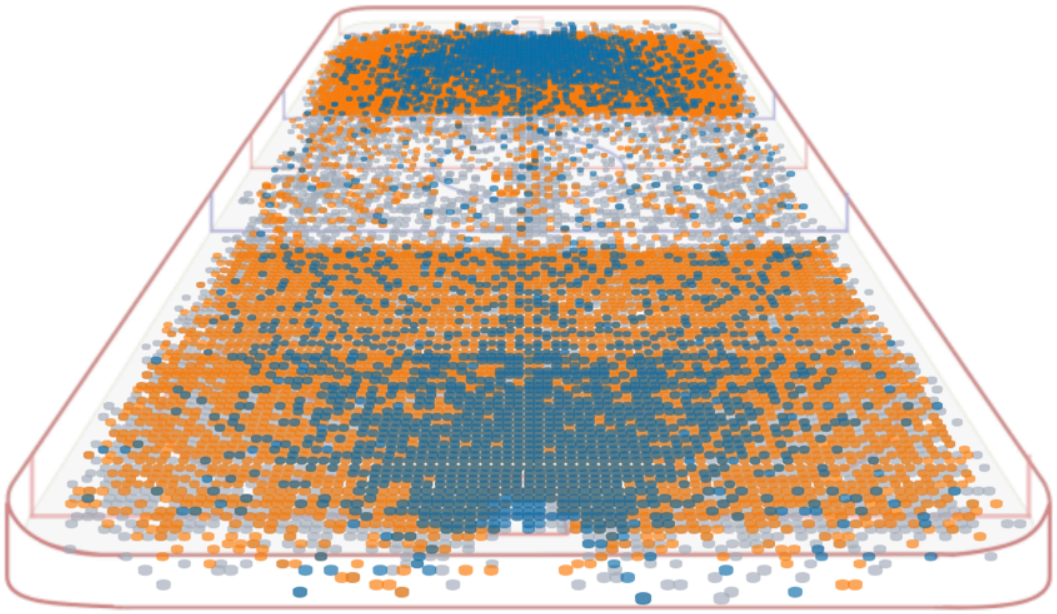


Typical top down view



- Filter:
- (All)
 - GOAL
- Highlight:
- GOAL
 - MISS
 - SHOT

Calculated* 3D view



* X and Y are calculated through formula related to used background image. New data can be loaded and will be projected to 3D automatically.

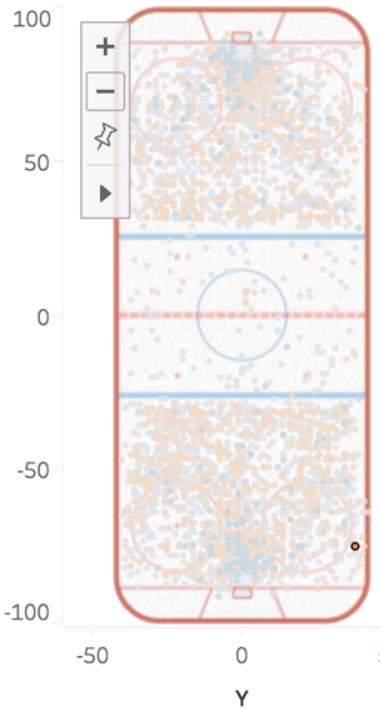
SHOTS IN 3D: 2016-2017 SHOT DATA FROM MO..

Created by @rjweise (<https://twitter.com/rjweise>)

More info: <https://github.com/rjweise/NHLshotsTableau/blob..>



Typical top down view



Filter:

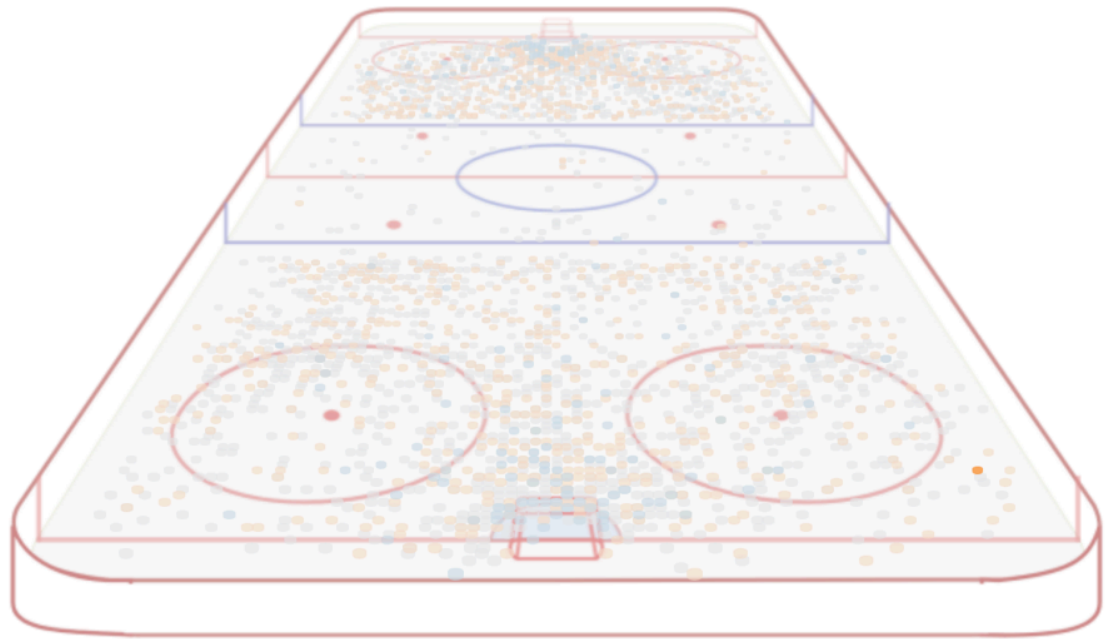
- (All)
- GOAL
- MISS
- SHOT

Highlight:

- GOAL
- MISS
- SHOT

Event: MISS
X: -75
Y: 38

Calculated* 3D view



*X and Y are calculated through formula related to used background image. New data can be loaded and will be projected to 3D automatically.

@rjweise