Fun facts

NOT
My brother

OLD
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/

Search for rjweise
Typical top down view
\[(\frac{[X]+100}{2})\]

\[(0.0001*[\text{Coord\%}^3]) + (-0.025*[\text{Coord\%}^2]) + (2.5*[\text{Coord\%}]) + 0\]

\[\left\lfloor -0.705*[\text{CalcImg\%} + 105]/100 \right\rfloor \times [Y]\]
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.
Typical top down view

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

Highlight:
- GOAL
- MISS
- SHOT

Event: MISS
X: -75
Y: 38

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

Created by @rjweise (https://twitter.com/rjweise)
More info: https://github.com/rjweise/NHL_shotsTableauBlog