

**Analyzing NHL Goalie Stats
(03-04—07-08)
Using the Self-Organizing
Map**

By: Chuck Crittenden

"In hockey, goaltending is 75 percent of the game. Unless it's bad goaltending. Then it's 100 percent of the game, because you're going to lose."

**~ Gene Ubriaco
(NHL forward)**

Overview

- Problem
- Hypothesis
- Data
- Self-Organizing Map
- Resulting Map
- Conclusion

The Problem

- NHL Goaltending Statistics by Team
 - (03-04 through 07-08)
- Average Standings for each Team
- Use Self-Organizing Map
 - Find natural clusters

Problem cont.

- Stats – GAA, SV %, DIFF
- Standings and Levels

	overall standings	
Detroit	1.25	high
San Jose	5.75	high
New Jersey	7	high
Ottawa	7.25	high
Dallas	7.75	high
Buffalo	10.5	medhigh
Anaheim	10.75	medhigh
Nashville	10.75	medhigh
Calgary	11.75	medhigh
Colorado	12	medhigh
Montreal	12.5	medhigh
Philadelphia	14	med
Vancouver	14	med
New York R	14.5	med
Minnesota	14.75	med
Carolina	15.25	med
Tampa Bay	15.75	med
Toronto	16	med
Boston	16.25	med
Pittsburgh	18	medlow
Edmonton	18.75	medlow
Atlanta	20	medlow
New York I	20.25	medlow
Florida	22	medlow
St. Louis	23.5	low
Washington	23.5	low
Los Angeles	24.5	low
Columbus	25.5	low
Phoenix	25.5	low
Chicago	25.75	low

The Hypothesis

- Goaltending – Last Line of Defense
- Levels will appear in the Resulting Map
- Including DIFF

The Data

TEAM	GAA	SV%	GA	GF	DIFF
Anaheim	2.4	0.915	199	222	22.8
Atlanta	2.98	0.903	247	234	-13
Boston	2.77	0.91	230	213	-17
Buffalo	2.74	0.906	227	261	34.8
Calgary	2.45	0.912	202	230	28
Carolina	2.76	0.902	228	231	3.25
Chicago	2.98	0.898	246	207	-40
Colorado	2.66	0.906	220	252	32.3
Columbus	2.83	0.906	234	195	-40
Dallas	2.3	0.907	191	225	34.5
Detroit	2.26	0.91	187	265	78.5
Edmonton	2.75	0.901	228	221	-7.3
Florida	2.77	0.915	230	220	-9.5
Los Angeles	3	0.898	247	224	-23
Minnesota	2.33	0.92	194	215	20.8
Montreal	2.66	0.913	220	236	16
Nashville	2.56	0.915	211	241	29.5
New Jersey	2.27	0.917	189	213	24
New York I	2.82	0.906	233	222	-12
New York R	2.56	0.908	212	224	11.8
Ottawa	2.53	0.91	209	280	70.5
Philadelphia	2.84	0.904	235	238	2.5
Phoenix	2.88	0.901	248	213	-35
Pittsburgh	2.88	0.908	238	248	9.25
San Jose	2.36	0.909	196	239	43.5
St. Louis	2.9	0.898	239	201	-38
Tampa Bay	2.83	0.895	233	239	5.5
Toronto	2.84	0.898	240	245	4.75
Vancouver	2.52	0.912	209	228	19.3
Washington	3.08	0.902	255	222	-33

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Data

- GAA – Goals Against Average

$$\frac{\text{Goals Allowed}}{\text{Number of Minutes Played}(1/60)}$$

- SV% – Save Percentage

$$\frac{\text{Goals Allowed}}{\text{Shots Allowed}}$$

- DIFF – Goal Differential

$$\text{DIFF} = \text{Goals Scored} - \text{Goals Allowed}$$

The Algorithm

- Self-Organizing Map (SOM)
 - Artificial Neural Network
- Clusters in 2-dimensional map

What is Needed?

- A .bat file containing the reference to the executables and the specifics of the map.
- The executables randomly initialize, run the algorithm, and calibrate the label onto the points.

```
randinit -din nh1.dat -cout nh1.cod -xdim 15 -ydim 15 -topol rect -neigh bubble -rand 0  
vsom -din nh1.dat -cin nh1.cod -cout nh1.cod -rlen 10000 -alpha 0.05 -radius 15  
vsom -din nh1.dat -cin nh1.cod -cout nh1.cod -rlen 1000000 -alpha 0.02 -radius 5  
vcal -din nh1_label.dat -cin nh1.cod -cout nh1_label.cod
```

- som_mapper.exe

Initial Map

- Randomly initialized.
- Each team (p) compared to each point on the map (q) with Euclidean distance.

$$\sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2 + \dots + (p_n - q_n)^2} = \sqrt{\sum_{i=1}^n (p_i - q_i)^2}$$

- Whichever point the specific team is closest to.
 - That point is trained accordingly.
 - Other points around it are also trained, just not as much.

SOM

- Process repeats for a set number of times.
- The labels are pasted on to each instance.
- The Map is made.

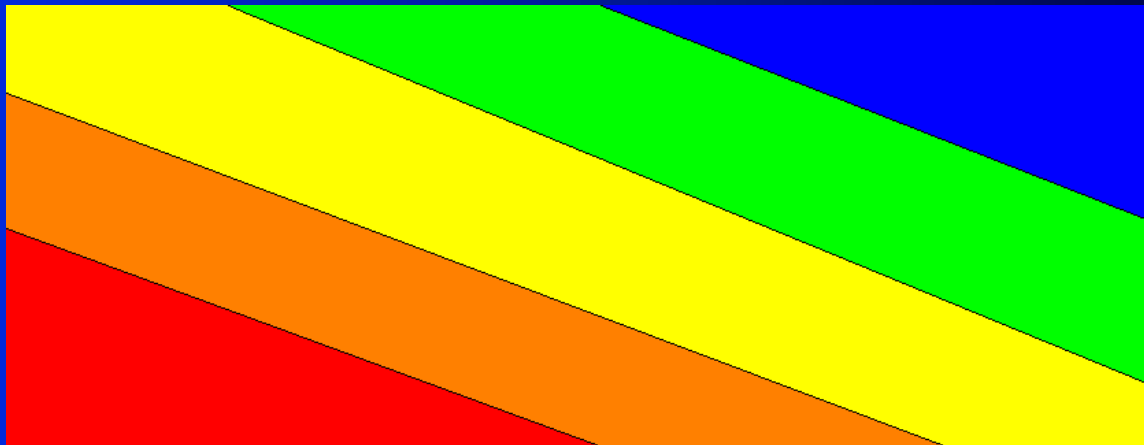
The Result

- 15x15 Map

Pittsburgh	x	x	x	Carolina	x	x	x	x	LosAngeles	x	x	StLouis	x	Chicago
x	x	Toronto	x	x	x	Florida	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	NewYorkI	x	Washington	x	x	x	x
Vancouver	x	x	TampaBay	x	x	x	x	x	x	x	x	x	Phoenix	x
x	x	x	x	x	x	x	x	x	Atlanta	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
NewJersey	x	x	Calgary	x	x	x	x	x	x	x	x	x	Boston	x
x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
x	Colorado	x	x	x	x	x	Montreal	x	x	Edmonton	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Buffalo	x	x	x	x	x	x	x	x	x	x	x	x	x	Philadelphia
x	x	x	x	x	x	Anaheim	x	x	x	x	x	x	x	x
x	Ottawa	x	x	x	x	x	x	x	Minnesota	x	x	x	x	x
x	x	x	SanJose	x	Dallas	x	x	x	x	x	x	x	x	x
Detroit	x	x	x	x	x	x	Nashville	x	x	x	x	x	NewYorkR	x

Result

- Layers
- Levels
- Overlaps
- Corners
- Columbus
- Big Names
- Effect of Lockout



Standings

overall standings		
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Conclusion

- Able to cluster levels
- Extreme teams in corners
- DIFF makes a difference
- Goaltending makes a difference.

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Sources

Aleshunas, John. Retrieved Apr. 17, 2008. "Self-Organizing Map (SOM)" from:
<http://mercury.webster.edu/aleshunus/MATH%203210/MATH%203210%20Source%20Code%20and%20Executables.html>

Goaltender's Annex. Retrieved May 5, 2008. Ubriaco Quote from:
<http://www.angelfire.com/sk/goalieannex/quotes02.html>

NHL.com. Retrieved Apr. 16, 2008. "Goalie Statistics and Team Standings" from:
<http://www.nhl.com/nhlstats/app>

Yahoo Sports. Retrieved Apr. 16, 2008. "Goalie Statistics and Team Standings" from:
http://sports.yahoo.com/nhl/teams/___/stats (Replace ___ with each team's abbreviation).

Wikipedia. Retrieved Apr. 17 2008. "Stepping through the Algorithm" from:
http://en.wikipedia.org/wiki/Self-organizing_map_-_Stepping_through_the_algorithm

Wikipedia. Retrieved May 1, 2008. "List of Stanley Cup Champions" from:
http://en.wikipedia.org/wiki/List_of_Stanley_Cup_champions#NHL_champion

Wikipedia. Retrieved May 6, 2008. "Euclidean Distance" from:
http://en.wikipedia.org/wiki/Euclidean_distance