# GENERAL SYNOPSIS (The Big Picture in 3-4 sentences):

Probably the best course I took in—lots of ways to analyze data for clubs and LSCs.

POSSIBLE MAIN POINTS OR TAKEAWAYS FOR…

|  |  |
| --- | --- |
| LSC Board/Committee Members The LSC portal stats provide a good way to measure retention and time standard achievement. There isn’t a ton of “in-depth” statistics, but it’s a great start. The stuff that was most impressive were the the PowerBI numbers. All sorts of stats and charts, from national level all the way down to the club level. We just barely scratched the surface of it in 75 minutes. The data is readily available without a password and links are listed below. | Teams in Wisconsin The club portal statistics had some puzzling retention numbers that nobody could really explain. The other stats weren’t spoken about. |
| Coaches N/A | Officials N/A |
| Athletes N/A | LSC Others N/A |

## Additional Notes:

Links to the most in-depth stats:

[Athlete Registration](https://app.powerbi.com/view?r=eyJrIjoiOTBhYTViM2QtYWM2Mi00Mzk4LTliZjItMWVmMDc3ZDFkNmIwIiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)

[IMX Athlete Counts](https://app.powerbi.com/view?r=eyJrIjoiMjAzYjdkOWMtZDc2MS00ZWFhLWEwNDItYmQ5YWQ2MzFhMTA2IiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)

[LSC Club Analysis](https://app.powerbi.com/view?r=eyJrIjoiOWMyYzFmODktNThhOC00YWI2LTg5YjctM2Y3NGRkNmUwOGQ5IiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)

[Membership](https://app.powerbi.com/view?r=eyJrIjoiNGEyMGIyOTktNTJjOS00MzhmLTg5ZTUtNWUwYWJkMjMwMzViIiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)

[Swimmer Counts For Season](https://app.powerbi.com/view?r=eyJrIjoiY2VlMmZmMGEtYjRlMS00MzZkLWExY2UtMzUxZGNkMTM3ZjNiIiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)

[VCC Rankings By LSC](https://app.powerbi.com/view?r=eyJrIjoiZWM0Y2I5ODktMDM4Mi00MjJjLWI3NzMtYWUxYzNlMTEyN2IxIiwidCI6IjIzZmJlNGU1LTVhMTMtNDZkYi1hOGY2LThmYTliYjk3ZmFjMCIsImMiOjZ9)