## **Advanced Statistics for Data Science**

- Baye's Theorem <a href="https://lnkd.in/dXsBkhjz">https://lnkd.in/dXsBkhjz</a>
- Chi-Square Tests <a href="https://lnkd.in/dVfJi9Y3">https://lnkd.in/dVfJi9Y3</a>
- Chebyshev's Theorem <a href="https://lnkd.in/dhsQGdVa">https://lnkd.in/dhsQGdVa</a>
- Box-Cox transformation <a href="https://lnkd.in/dNGP33zK">https://lnkd.in/dNGP33zK</a>
- Q-Q Plots https://lnkd.in/duDgTMw4
- Poisson Distribution <a href="https://lnkd.in/d\_Jp2ZeY">https://lnkd.in/d\_Jp2ZeY</a>
- ➤ Normal and Lognormal distribution <a href="https://lnkd.in/djR5M6Tb">https://lnkd.in/djR5M6Tb</a>
- Power Law Distribution <a href="https://lnkd.in/dvYJ">https://lnkd.in/dvYJ</a> Kkm
- > Ensemble Techniques <a href="https://lnkd.in/d-9ZYBt9">https://lnkd.in/d-9ZYBt9</a>

## Books to purchase for your personal library:

- Understanding Advanced Statistical Methods By Peter Westfall, Kevin S. S. Henning
- Statistical Learning with Math and Python: 100 Exercises for Building Logic (Used Book - Excellent Condition) Brand: Springe
- Advanced Statistics with Applications in R (Wiley Series in Probability and Statistics) 1st Edition