

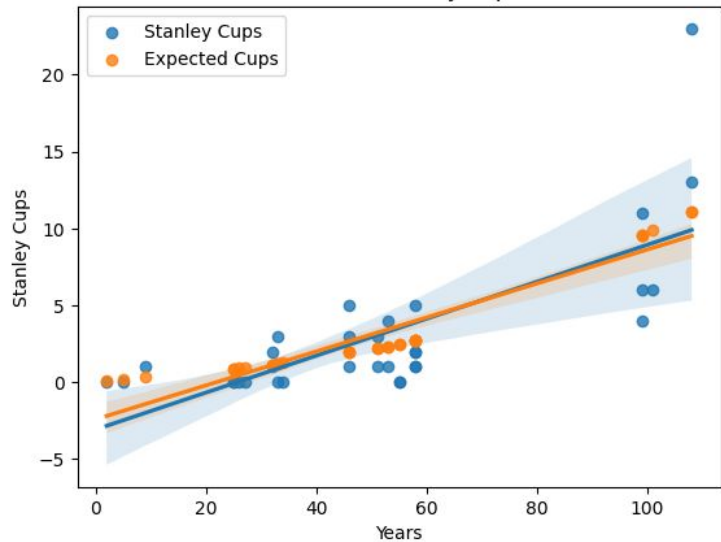
How does the total years in existence of an NHL Franchise affect its number of Stanley Cup victories?



Nick Harris and Ben McGann

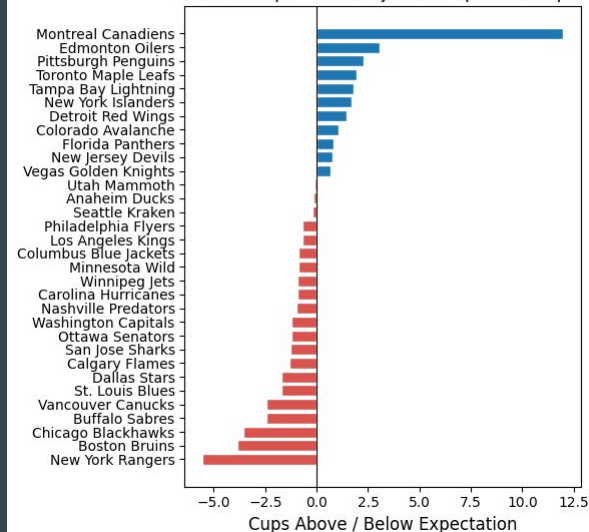


Years vs. Stanley Cups



Controlling for
expected cups
increases R^2 by
0.1054 (0.542 to
0.647)

Stanley Cup Over/Underperformance by Franchise
(Actual Cups – Era-Adjusted Expected Cups)



$$\text{Stanley_Cups} = B0 + B1 \times \text{Years} + B2 \times \text{Expected_Cups} + e$$

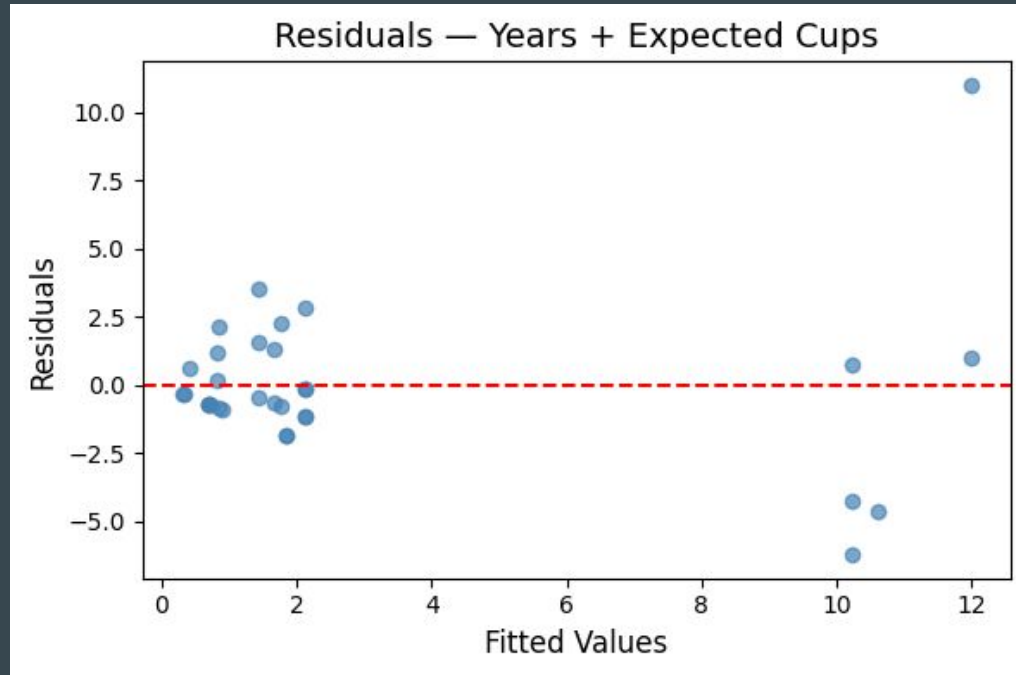
$$B0 = 0.2310$$

$$B1 = -0.0311$$

$$B2 = 1.3693$$

Conclusion: An increase in a franchise's longevity in the NHL increases the number of Stanley Cup victories, as a result of both more seasons and different amounts of competition.

OLS Assumptions



Heteroscedasticity failed → Used robust standard errors for model