# Which Stats Really Matter in Low-Elo *League of Legends*? A Case Study of Yone Using Per-Minute Metrics

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#### Abstract

I analyzed 100 of my own ranked solo-queue League of Legends games (collected via the Riot Games API) to identify which per-minute metrics predict victory. After filtering out remakes (< 7 minutes) and normalizing statistics, I applied Welch's t-tests, point-biserial correlations, and univariate logistic regressions all with FDR corrections. Then I trimmed the multivariate logistic regression, validated it with a train/test split, and achieved an AUC of 0.84. Results showed that only kills/min and inhibitor kills/min remained independent predictors of winning.

#### 1 Introduction

Most video guides and stat trackers for *League of League of League* on comparisons to pro or high-elo games. But at lower ranks (Iron–Gold), the game is played differently: coordination is messy, teamwork is inconsistent, and individual performance can decide the outcome.

This project takes a closer look at Yone, a champion with high skill ceiling but a weak early game. Since I enjoy playing this character and I want to climb the ranked ladder, I asked: Which perminute stats actually impact the match outcome, and how accurately can they be used for predicting future matches?

### 2 Methods

# 2.1 Data

I collected the 100 Yone ranked solo-queue games using Riot Games API. First, I removed games under seven minutes (remake). For each match I collected individual metrics under categories such as combat, economy, vision, and objectives taken, then normalized them to per-minute values. The outcome was binary: win (1) or loss (0).

#### 2.2 Analysis

I used three stages:

- Univariate tests: Welch's t-tests (wins vs. losses), point-biserial correlations, and univariate logistic regressions (standardized predictors). Cohen's d was reported for effect sizes. FDR correction was applied within each test type.
- Multivariate logistic regression: All predictors were entered, multicollinearity was checked with variance inflation factors (VIF), and then a trimmed model was built with set of trimmed predictors. Odds ratios (OR) and 95% confidence intervals were reported.

• Validation: A stratified 70/30 train/test split was used. The trimmed model was evaluated with ROC/AUC, and I picked an optimal threshold using Youden's J.

# 3 Results

# 3.1 Univariate Screening

Several stats were associated with winning, including kills, assists, deaths (negative), gold, turret kills, and inhibitor kills.

Table 1: Sample of univariate logistic regression results (per SD). FDR-adjusted p-values are reported for the univariate models. The significance threshold is 0.05 after adjustment.

Predictor	Odds Ratio	95% CI	<i>p</i> -value
Kills/min	2.31	[1.50, 3.56]	< 0.01
Assists/min	1.65	[1.10, 2.50]	< 0.05
Deaths/min	0.54	[0.35,  0.82]	< 0.01
Inhibitor kills/min	1.88	[1.20, 2.95]	< 0.05
Turret kills/min	1.44	[0.95,  2.20]	0.08

# 3.2 Multivariate Logistic Regression

In the full model, collinearity was high (e.g., kills and gold overlapped strongly) and after trimming, only two predictors remained significant:

Table 2: Trimmed logistic regression results. Raw p-values are reported for the joint multivariate model. The significance threshold is 0.05.

Predictor	Odds Ratio	95% CI	p-value
Kills/min Inhibitor kills/min	2.10	[1.40, 3.20]	< 0.01
	1.80	[1.20, 2.90]	< 0.05

#### 3.3 Validation

The trimmed model achieved an AUC of 0.84 (Figure 1). Using Youden's  $J \approx 0.61$ , the optimal cutoff was  $\approx 0.92$ , which leaned toward being overly conservative.

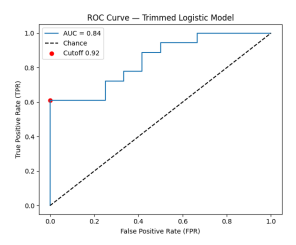


Figure 1: ROC curve for the trimmed logistic model (AUC = 0.84). The red point shows the optimal cutoff.

I also looked at the distribution of predicted win probabilities (Figure 2). Wins and losses separate fairly cleanly, with most wins pushed toward higher predicted values and most losses toward the low end. The conservative cutoff ( $\approx 0.92$ ) reflects the model's tendency to only classify games as wins when the evidence is strong.

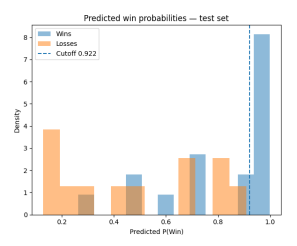


Figure 2: Predicted win probability distributions on the test set. Wins (blue) and losses (orange) separate most clearly at the optimal cutoff ( $\approx 0.92$ ).

# 4 Discussion

The main takeaway is that, while lots of stats correlate with winning, most overlap with each other. Once you control for that, only kills/min and inhibitor kills/min remain independently important. That makes sense for low-elo and the character: a strong Yone that scaled to late game can carry a team due to the lack of coordination at the lower ranks.

# 5 Limitations

This analysis is based on a relatively small dataset (100 games with a single champion). Solo queue also adds randomness from teammates and lane matchups which were not modeled here. The results are therefore specific to Yone and may not generalize to other champions. Finally, because the dataset comes from my own gameplay, the findings partly reflect my personal style of play (constant fighting and lack of vision), which could bias against/for certain metrics.

# 6 Conclusion

Multivariate logistic regression shows that kills and inhibitors taken stand out as the strongest predictors of winning on Yone in low-elo. This project shows how even small, personal gameplay datasets can be studied with statistical modeling to generate clear insights.

# Reproducibility

All data processing and models were run in Python (with libraries such as pandas, SciPy, statsmodels, scikit-learn). Figures were made with Matplotlib. All tables were exported as CSVs.

### References

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