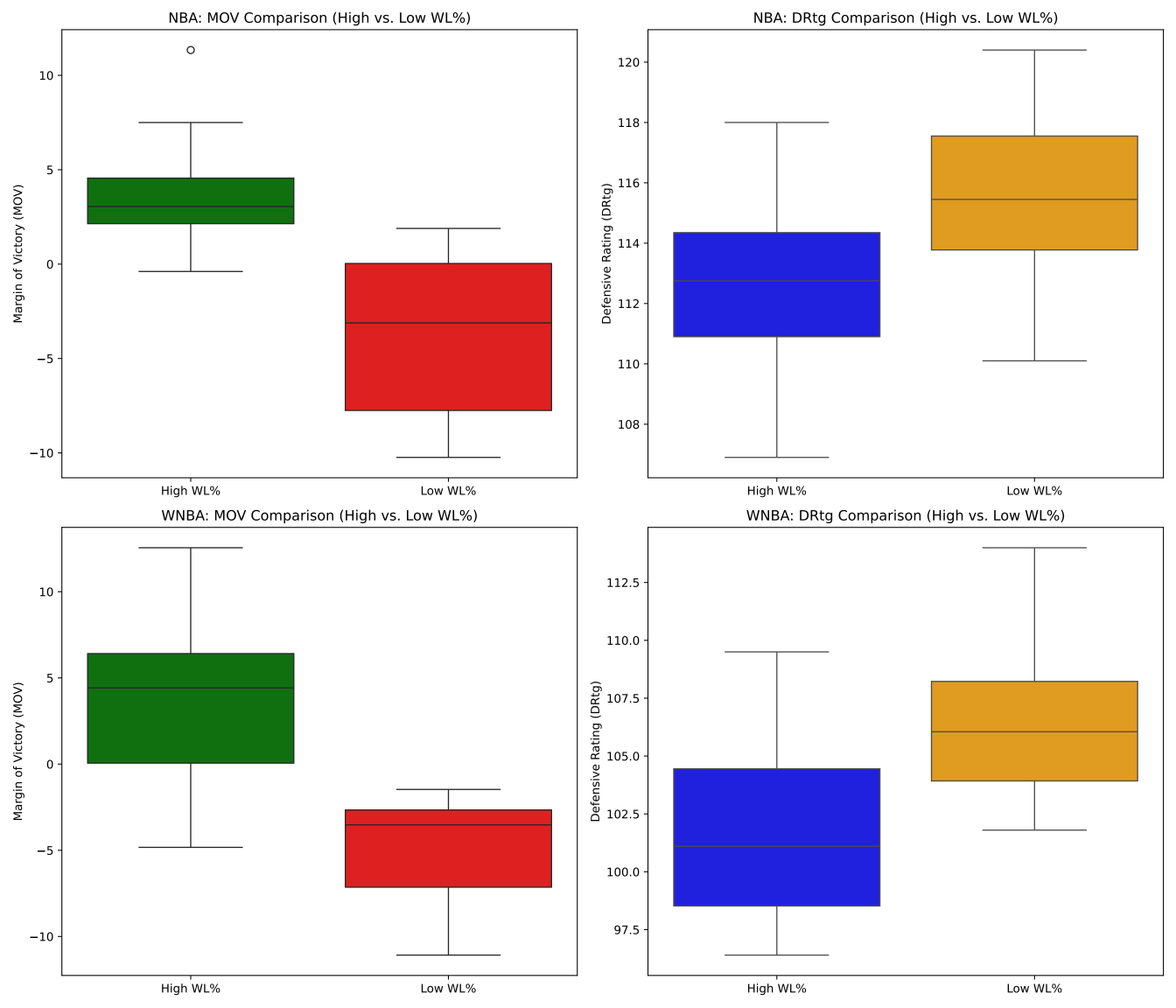


#### T-Test Results: High vs. Low WL%

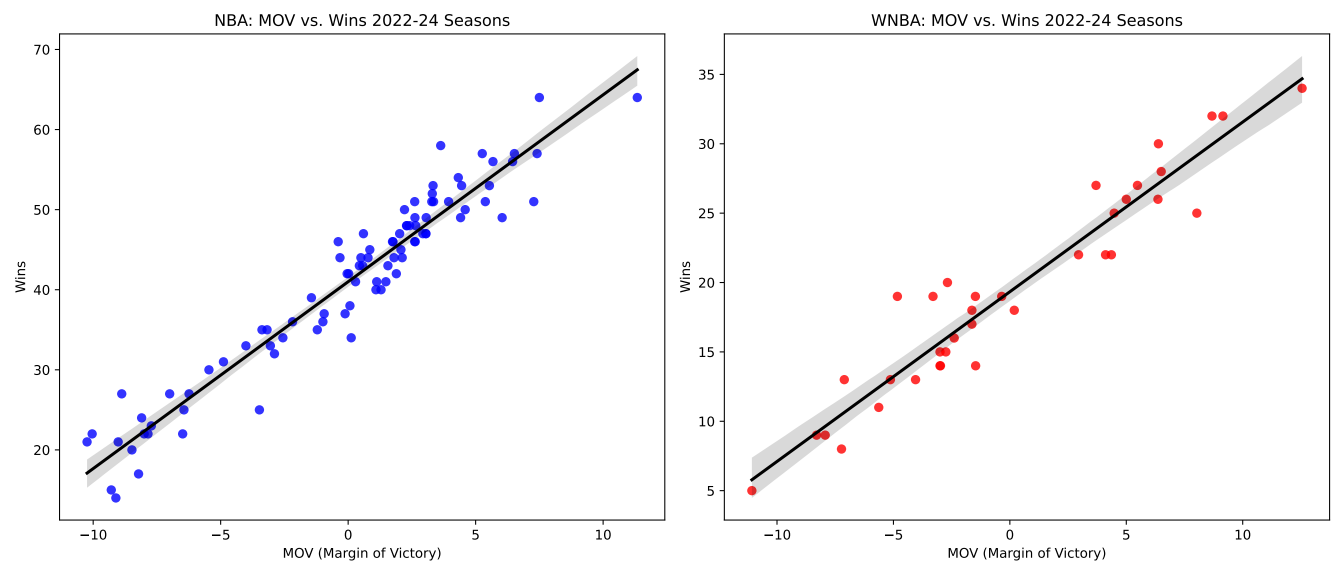
```
=== NBA T-Test for MOV (High vs. Low WL%) ===
T-Statistic: 10.518
P-Value: 0.00000 *
Effect Size (Cohen's d): 2.230 (Large Effect)
=== WNBA T-Test for MOV (High vs. Low WL%) ===
T-Statistic: 6.764
P-Value: 0.00000 *
Effect Size (Cohen's d): 2.214 (Large Effect)
=== NBA T-Test for DRtg (High vs. Low WL%) ===
T-Statistic: -5.761
P-Value: 0.00000 *
Effect Size (Cohen's d): -1.216 (Large Effect)
=== WNBA T-Test for DRtg (High vs. Low WL%) ===
T-Statistic: -3.840
P-Value: 0.00051 *
Effect Size (Cohen's d): -1.276 (Large Effect)
```



### **Variance Inflation Factor (VIF) Analysis**

```
=== NBA Variance Inflation Factor (VIF) ===
Feature VIF
    const 2728.650268
        MOV 2917.594575
        ORtg 1529.439681
        DRtg 1160.020297

=== WNBA Variance Inflation Factor (VIF) ===
Feature VIF
    const 2134.350673
        MOV 3358.229588
        ORtg 1246.730572
        DRtg 1167.965150
```



# === NBA Regression Summary ===

OLS Regression Results

Dep. Variable: Model: Method: Date: Time: No. Observation Df Residuals: Df Model: Covariance Typ	ons :	Tue, 25 F 1	W OLS Squares eb 2025 3:44:25 90 88 1 nrobust	Adj. F-sta Prob	uared: R-squared: atistic: (F-statistic) .ikelihood:	:	0.929 0.928 1152. 2.46e-52 -228.87 461.7 466.7
	 coe1	std e	======= rr 	t	P> t	[0.025	0.975]
	41.0013		28 124 69 33		0.000 0.000		41.653 2.470
Omnibus: Prob(Omnibus): Skew: Kurtosis:			0.629 -0.126 3.247	Jarqu Prob( Cond.	•		1.814 0.468 0.791 4.77

#### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

# === WNBA Regression Summary ===

OLS Regression Results

Dep. Variable: Model: Method: Date: Time: No. Observatio Df Residuals: Df Model: Covariance Typ	ns:		Adj. F-st Prob	uared: R-squared: atistic: (F-statistic) Likelihood:	:	0.915 0.913 367.3 8.45e-20 -78.021 160.0 163.2
		53	.344	P> t  0.000 0.000	18.598	0.975] 20.071 1.353
Omnibus: Prob(Omnibus): Skew: Kurtosis:		2.498 0.287 0.537 3.102	Jarq Prob	======================================		1.817 1.743 0.418 5.68

### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

