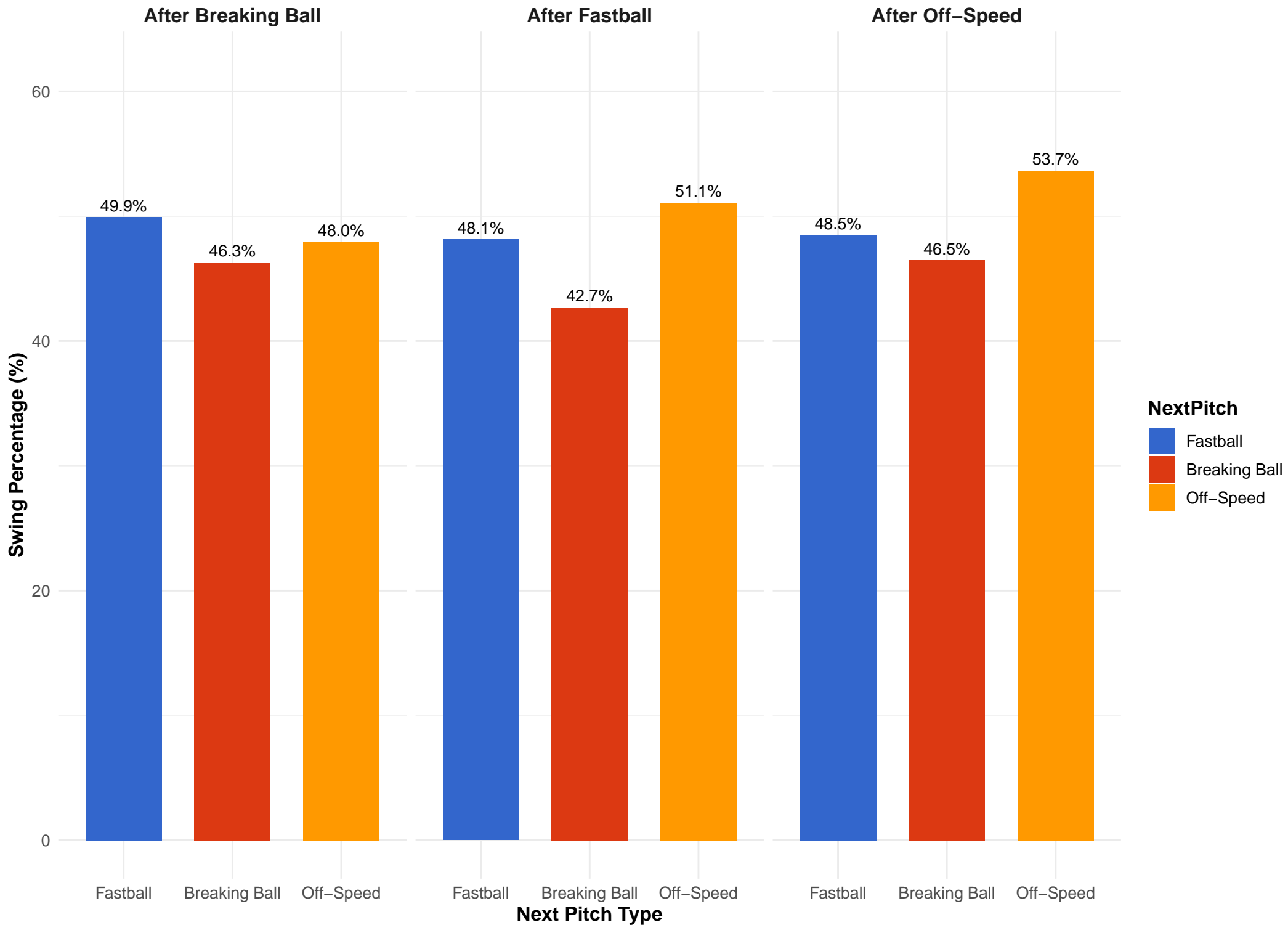


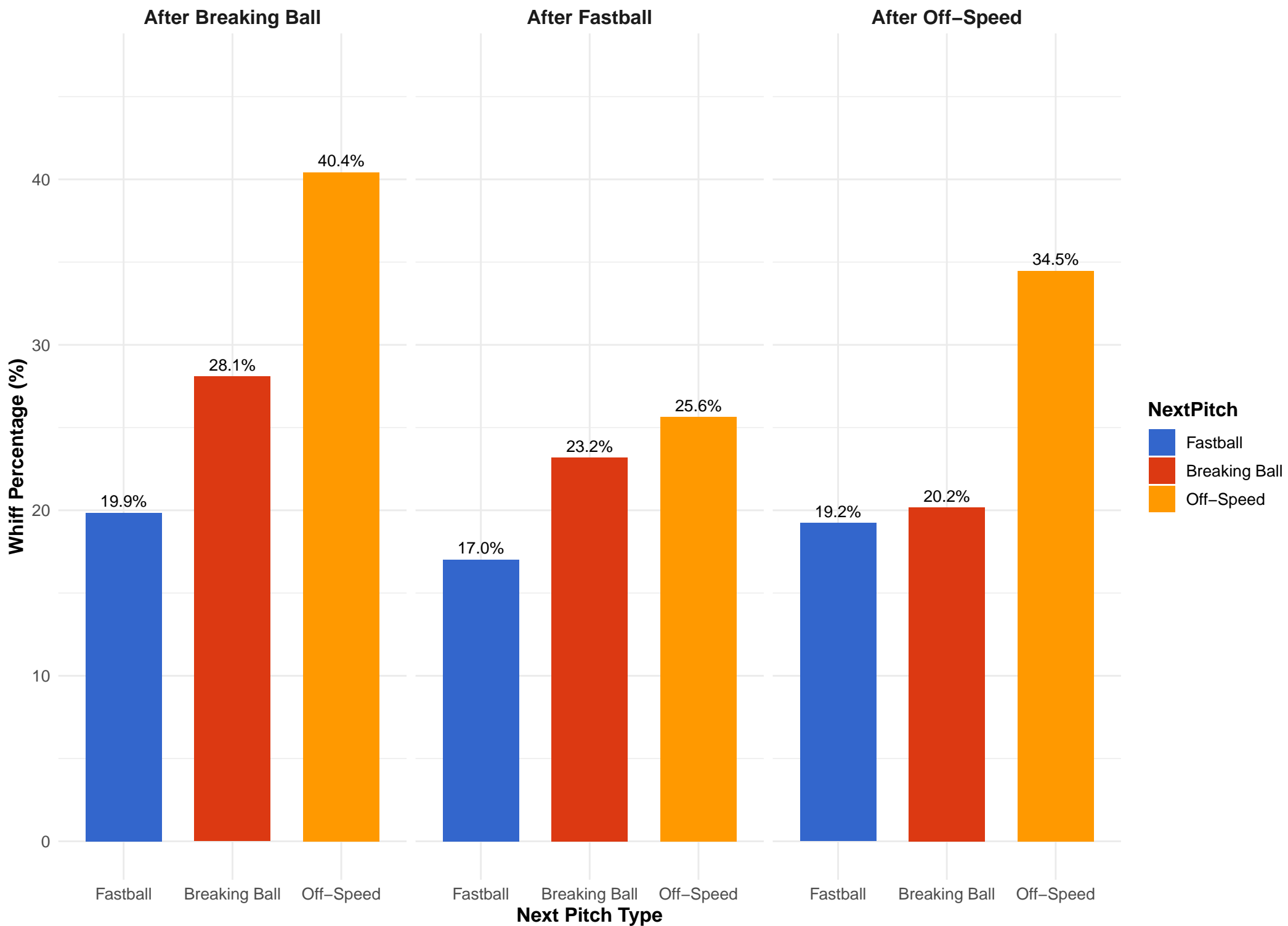
# UCLA Pitch Sequencing 2024: Swing Percentage

Percentage of swings on each pitch type based on the previous pitch



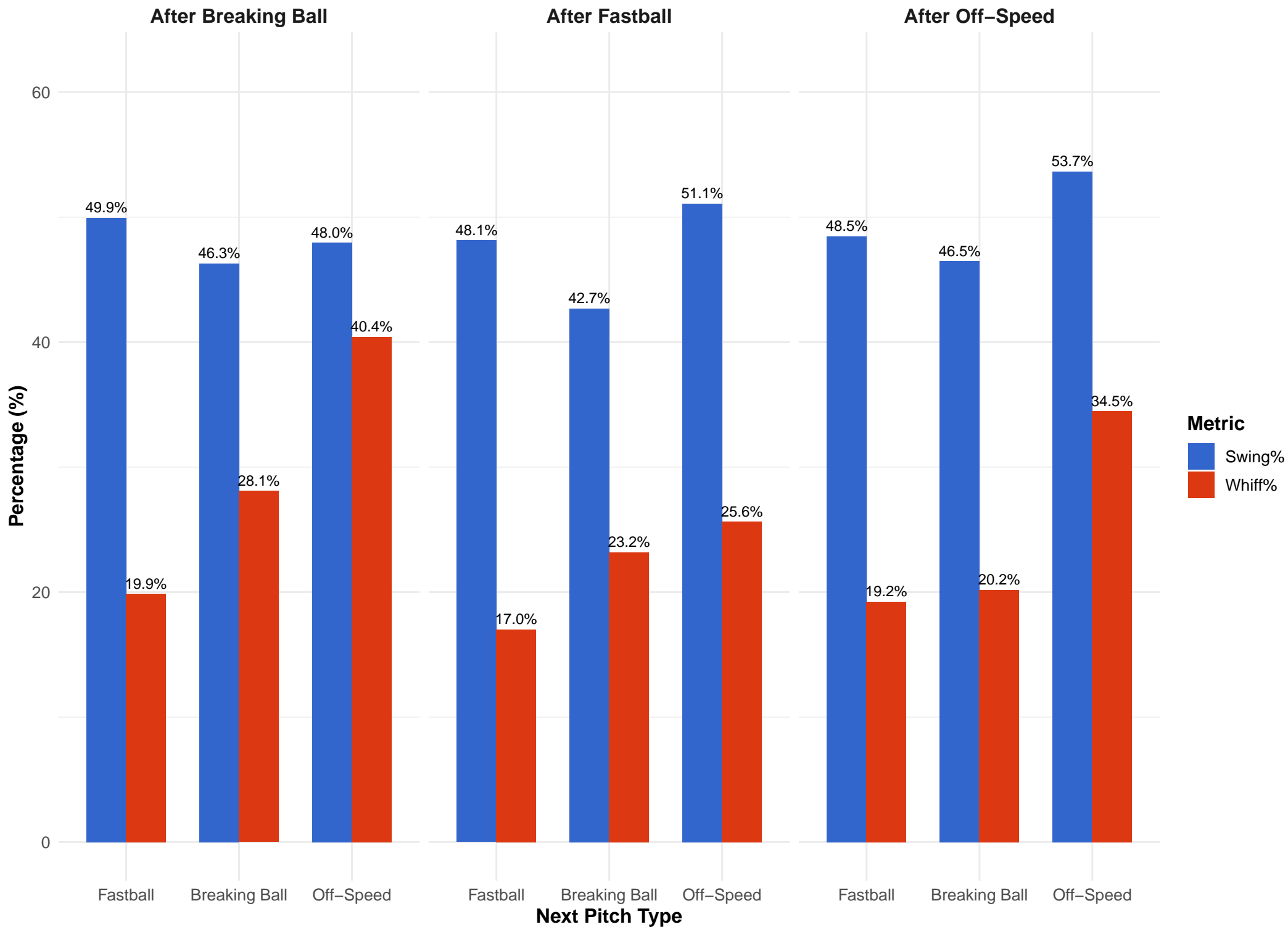
# UCLA Pitch Sequencing 2024: Whiff Percentage

Percentage of whiffs on each pitch type based on the previous pitch



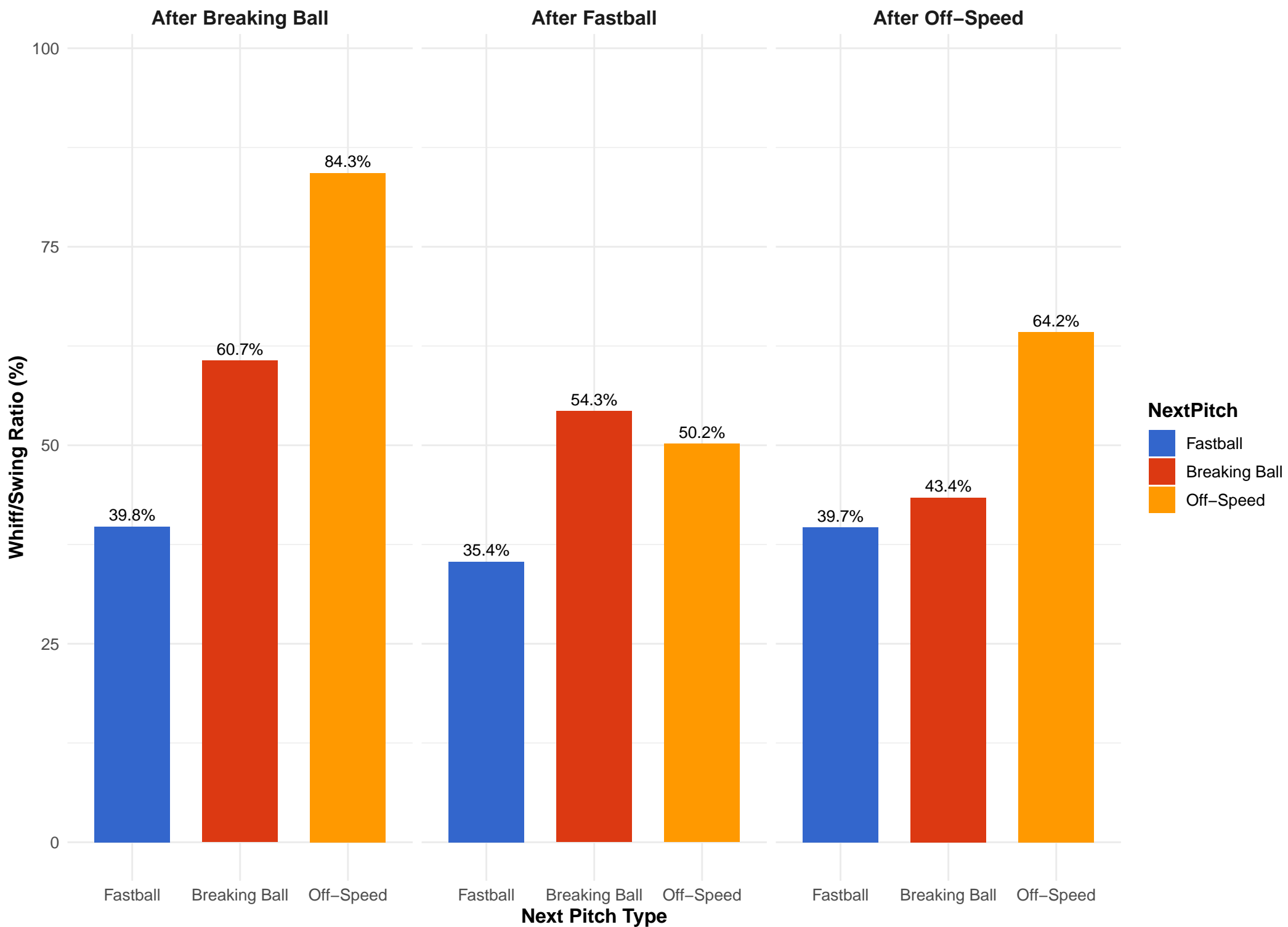
# UCLA Pitch Sequencing 2024: Swing vs Whiff Percentage

Comparison of swing and whiff percentages by pitch sequence



# UCLA Pitch Sequencing 2024: Whiff-to-Swing Ratio

Percentage of swings that result in whiffs (higher values indicate more effective pitches)



# UCLA Pitch Sequencing 2024: Most Effective Sequences

Ranked by whiff percentage

Pitch Sequence

Breaking Ball -> Off-Speed

40.4%

Off-Speed -> Off-Speed

34.5%

Breaking Ball -> Breaking Ball

28.1%

Fastball -> Off-Speed

25.6%

Fastball -> Breaking Ball

23.2%

Off-Speed -> Breaking Ball

20.2%

Breaking Ball -> Fastball

19.9%

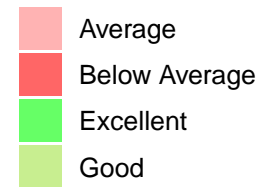
Off-Speed -> Fastball

19.2%

Fastball -> Fastball

17.0%

## EffectivenessTier



# UCLA Pitch Sequencing 2024: Chase Percentage

Percentage of swings at pitches outside the zone based on the previous pitch

