

## Spider Plot Requirements and Guidelines

This visualization requires two key elements:

1. A time variable to show response trajectories
2. The 'Show Spider Plot' option to be enabled

Understanding Spider Plots:

A spider plot helps visualize how each patient's response changes over time. Each line represents one patient's treatment journey, making it easy to see patterns in response and identify different types of outcomes.

To Generate the Plot:

- Add a time variable (such as months from baseline)
- Enable 'Show Spider Plot' in the options panel

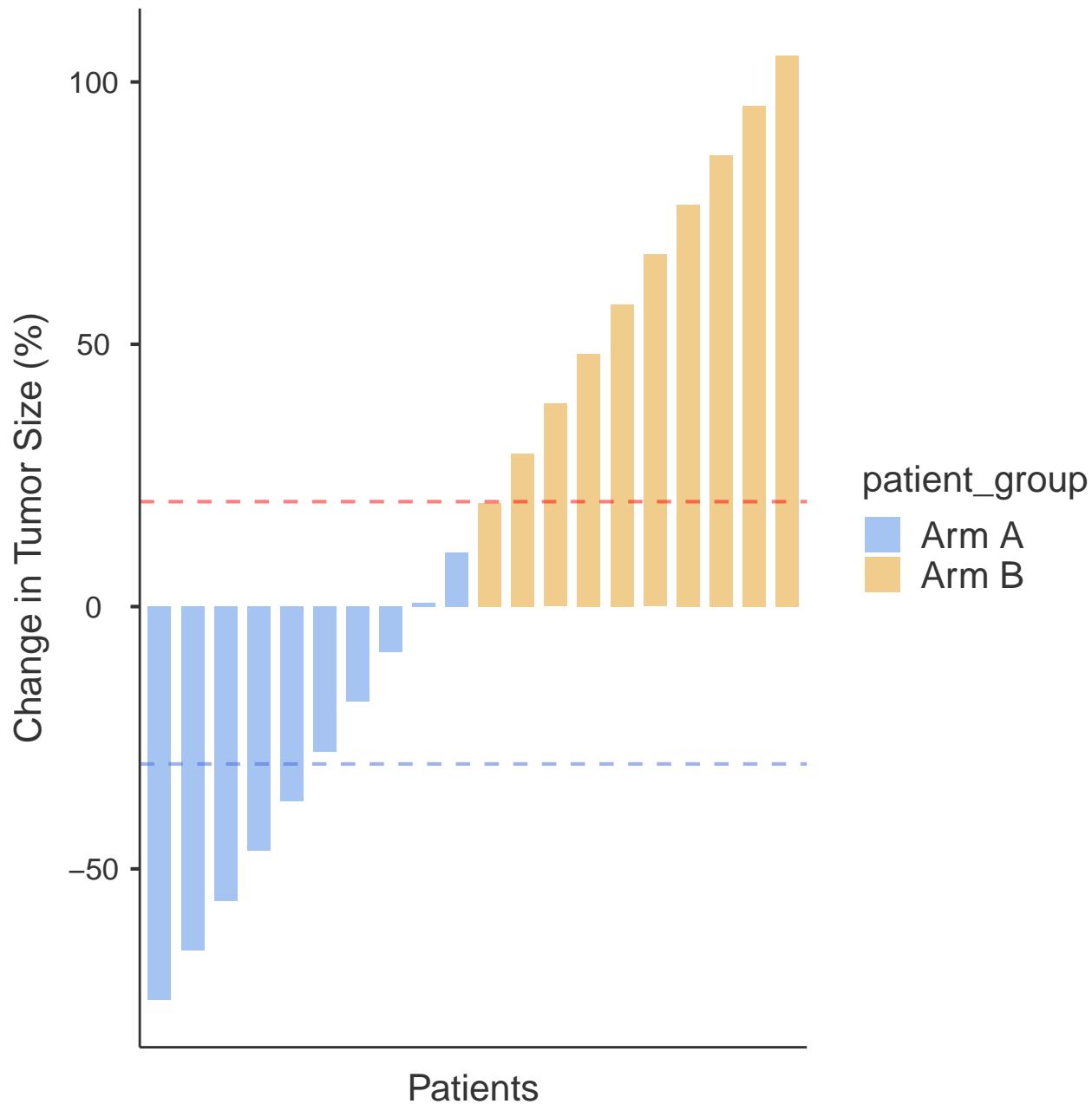
The resulting visualization will help you track response patterns and compare outcomes across different patients over time.

Time Variable Requirement:

A time variable is required to create visualizations when using raw measurements.

Why is this important?

- Baseline identification: Marks the starting point (time = 0)
- Response calculation: Computes changes from baseline
- Progression tracking: Shows how response changes over time



## Spider Plot Requirements and Guidelines

This visualization requires two key elements:

1. A time variable to show response trajectories
2. The 'Show Spider Plot' option to be enabled

Understanding Spider Plots:

A spider plot helps visualize how each patient's response changes over time. Each line represents one patient's treatment journey, making it easy to see patterns in response and identify different types of outcomes.

To Generate the Plot:

- Add a time variable (such as months from baseline)
- Enable 'Show Spider Plot' in the options panel

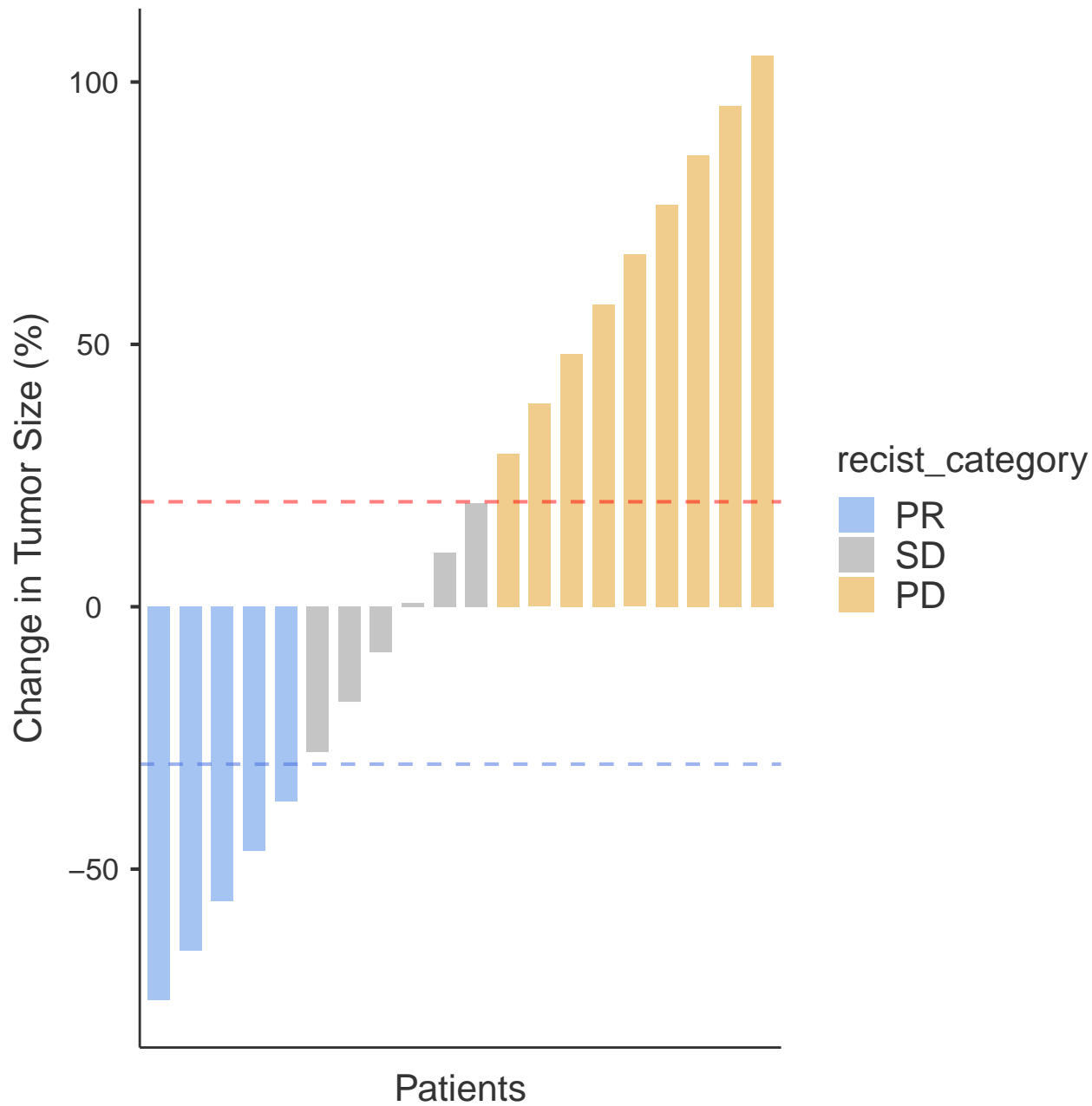
The resulting visualization will help you track response patterns and compare outcomes across different patients over time.

Time Variable Requirement:

A time variable is required to create visualizations when using raw measurements.

Why is this important?

- Baseline identification: Marks the starting point (time = 0)
- Response calculation: Computes changes from baseline
- Progression tracking: Shows how response changes over time



## Spider Plot Requirements and Guidelines

This visualization requires two key elements:

1. A time variable to show response trajectories
2. The 'Show Spider Plot' option to be enabled

Understanding Spider Plots:

A spider plot helps visualize how each patient's response changes over time. Each line represents one patient's treatment journey, making it easy to see patterns in response and identify different types of outcomes.

To Generate the Plot:

- Add a time variable (such as months from baseline)
- Enable 'Show Spider Plot' in the options panel

The resulting visualization will help you track response patterns and compare outcomes across different patients over time.

Time Variable Requirement:

A time variable is required to create visualizations when using raw measurements.

Why is this important?

- Baseline identification: Marks the starting point (time = 0)
- Response calculation: Computes changes from baseline
- Progression tracking: Shows how response changes over time