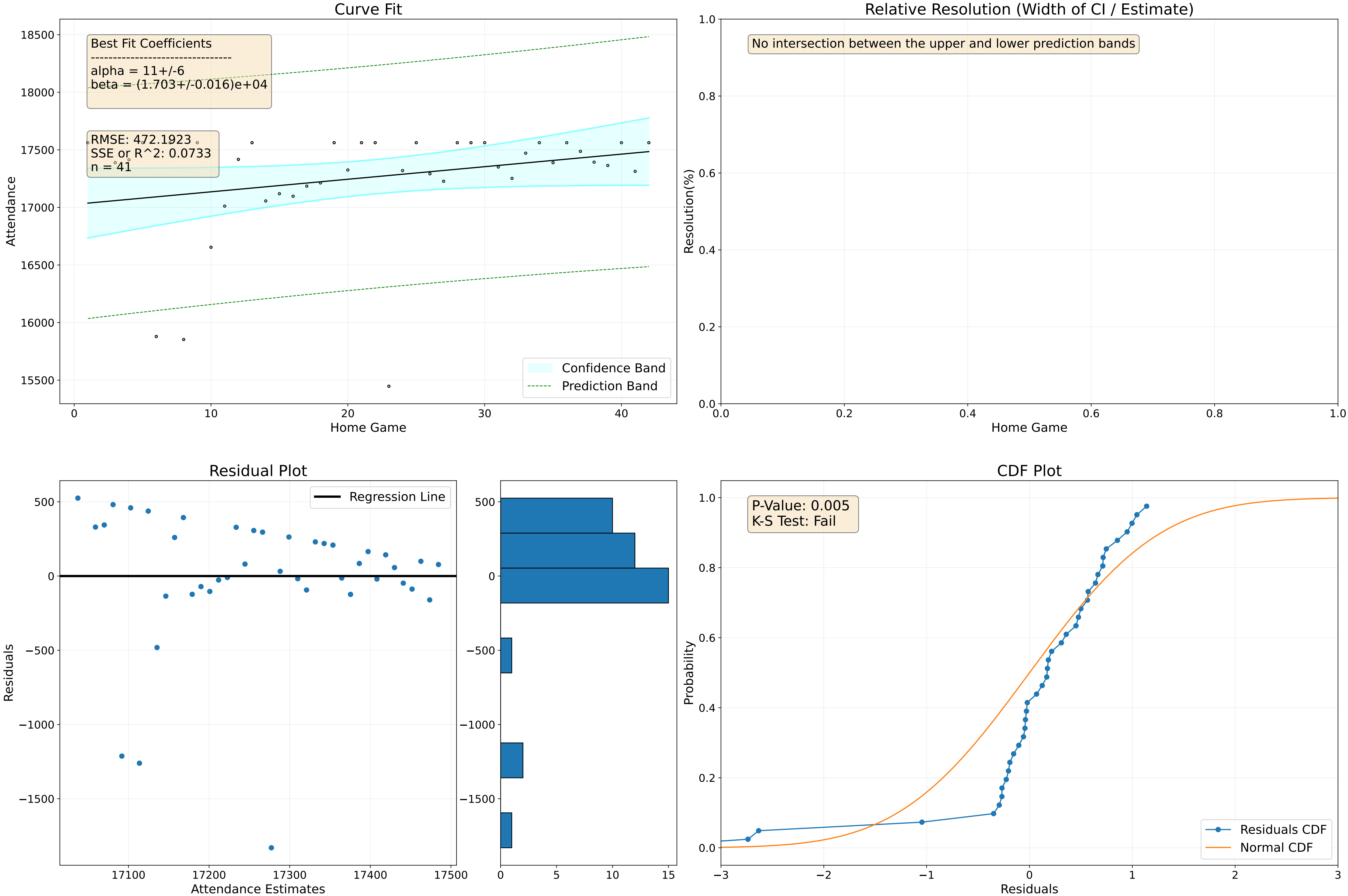
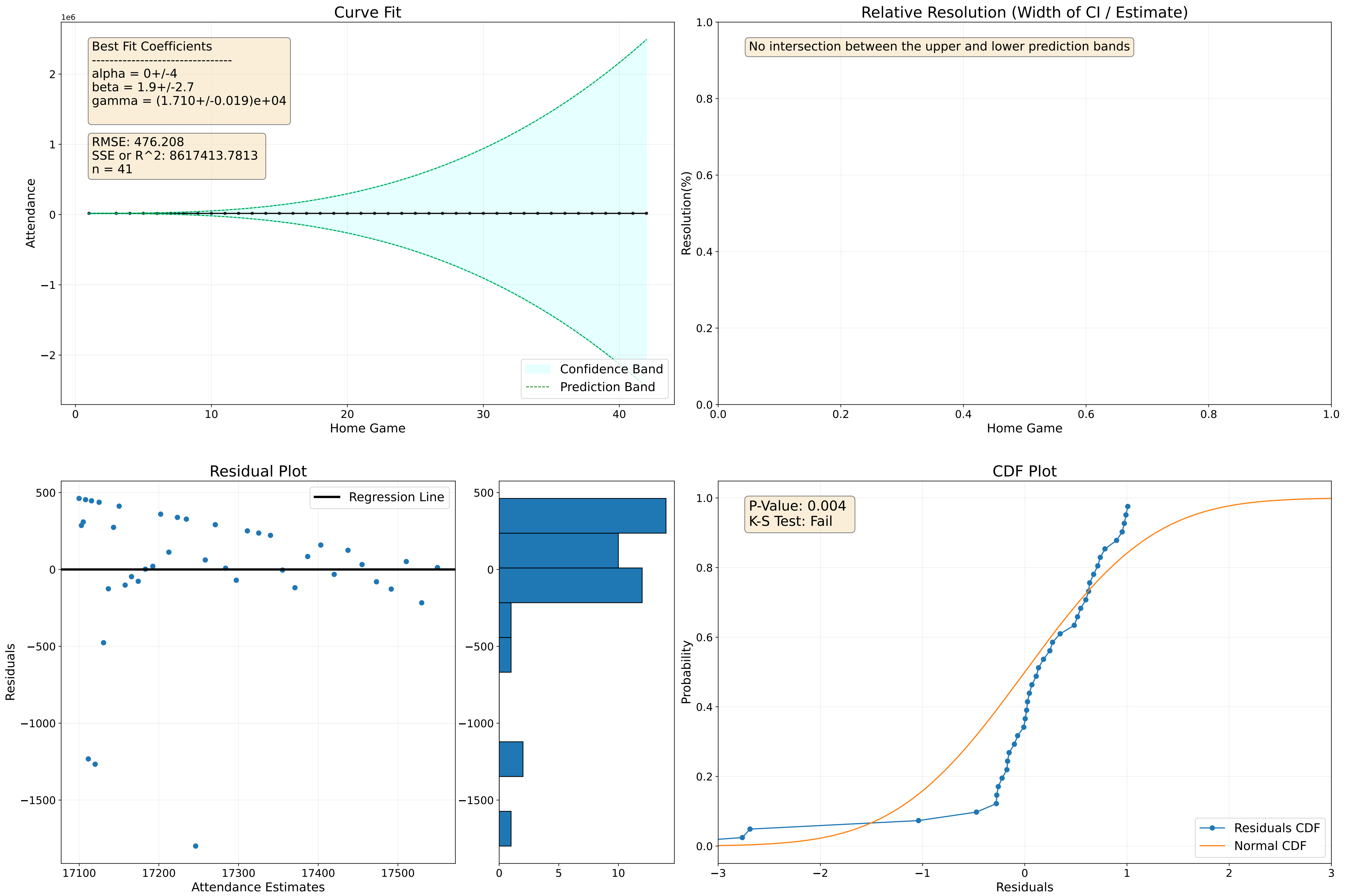


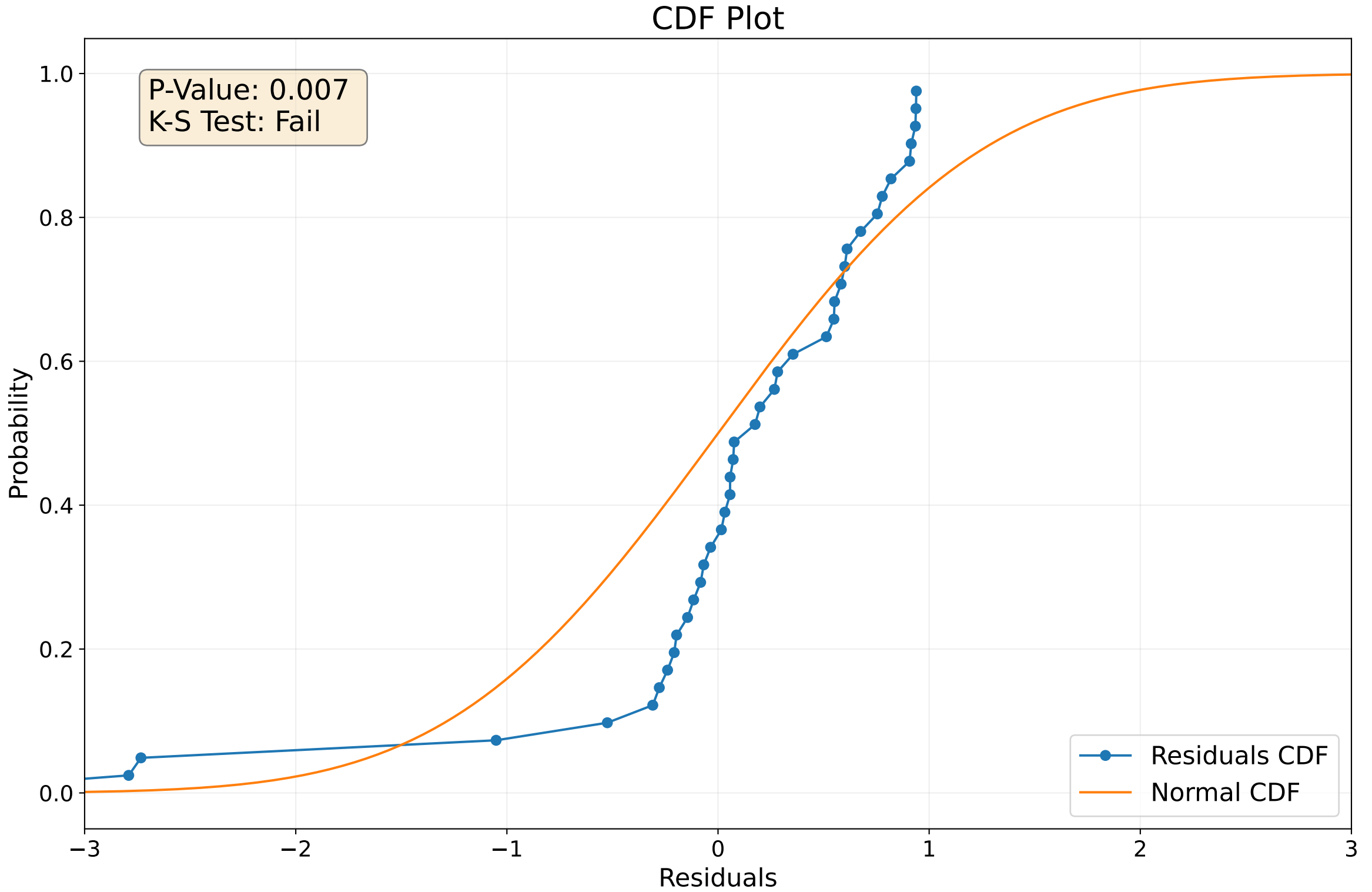
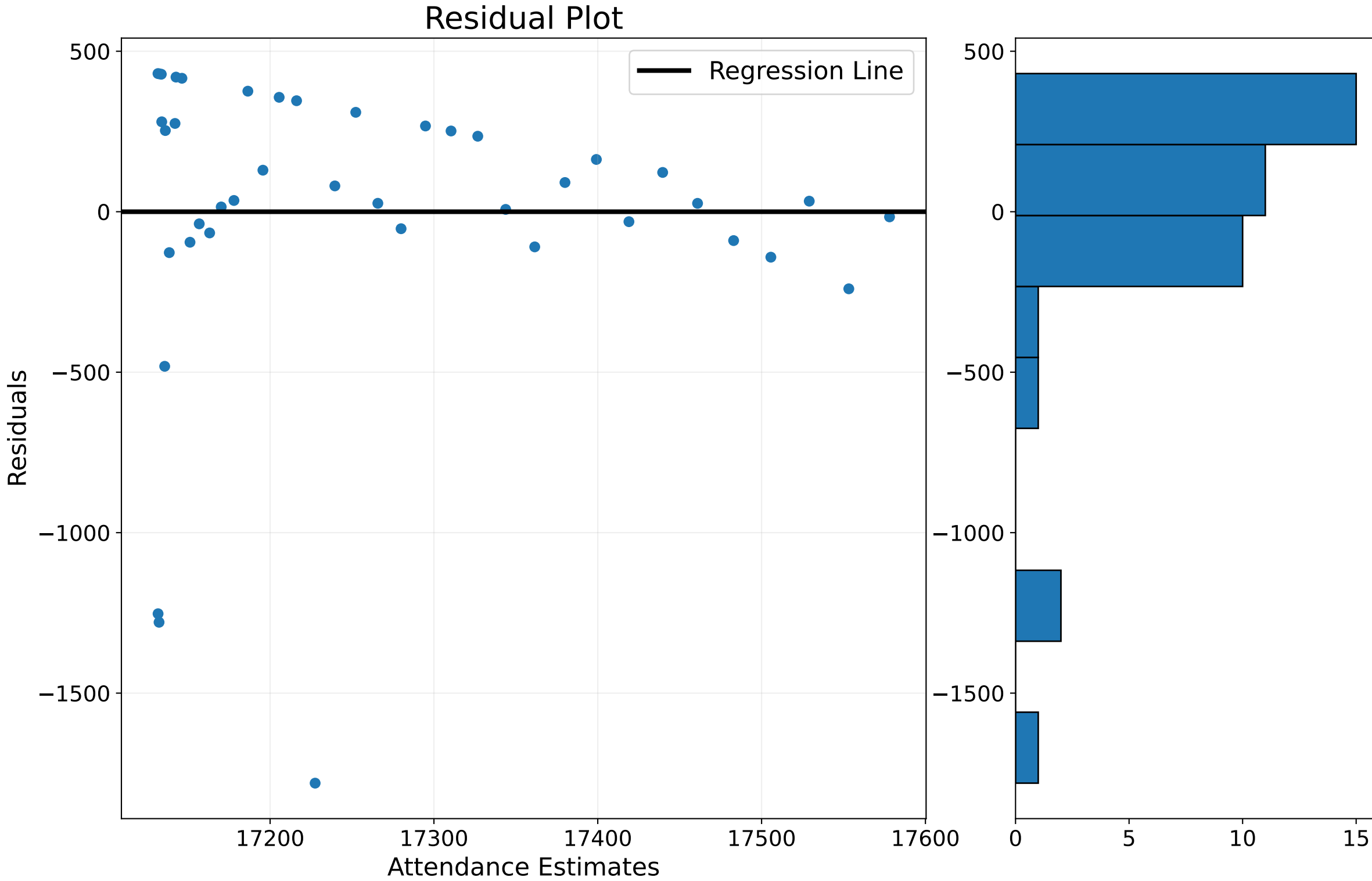
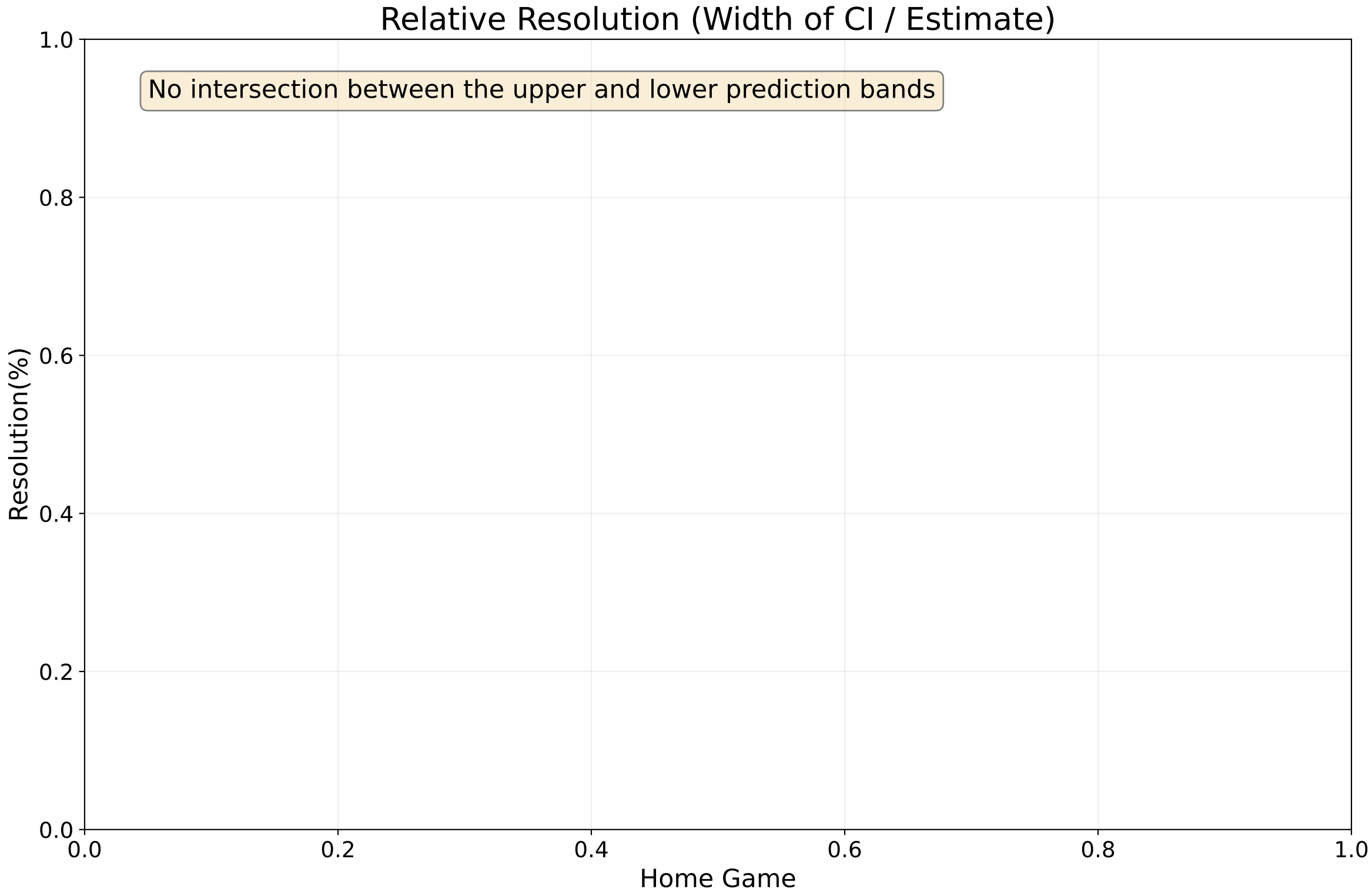
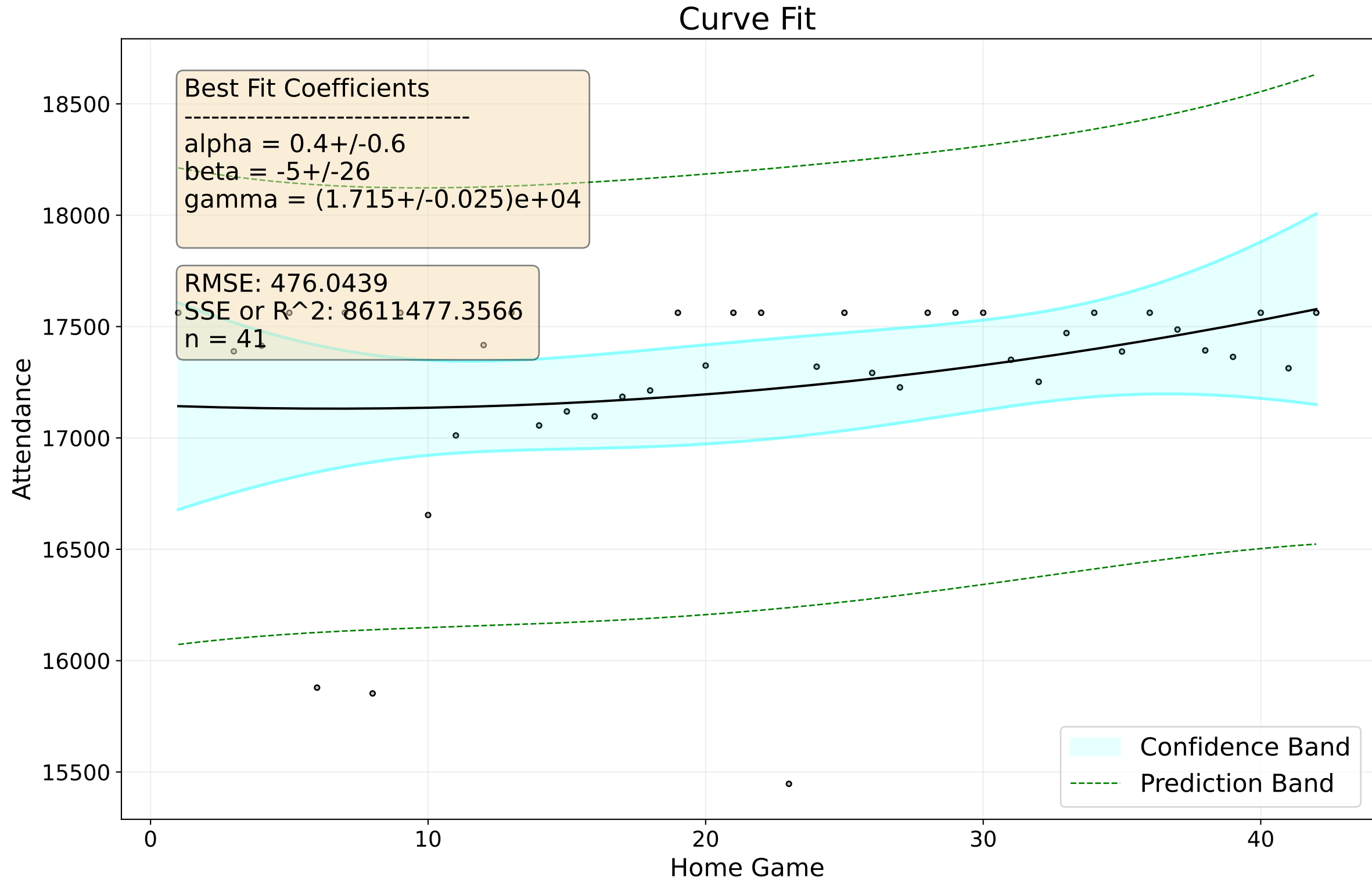
Dataset: San Jose Sharks - Linear Model



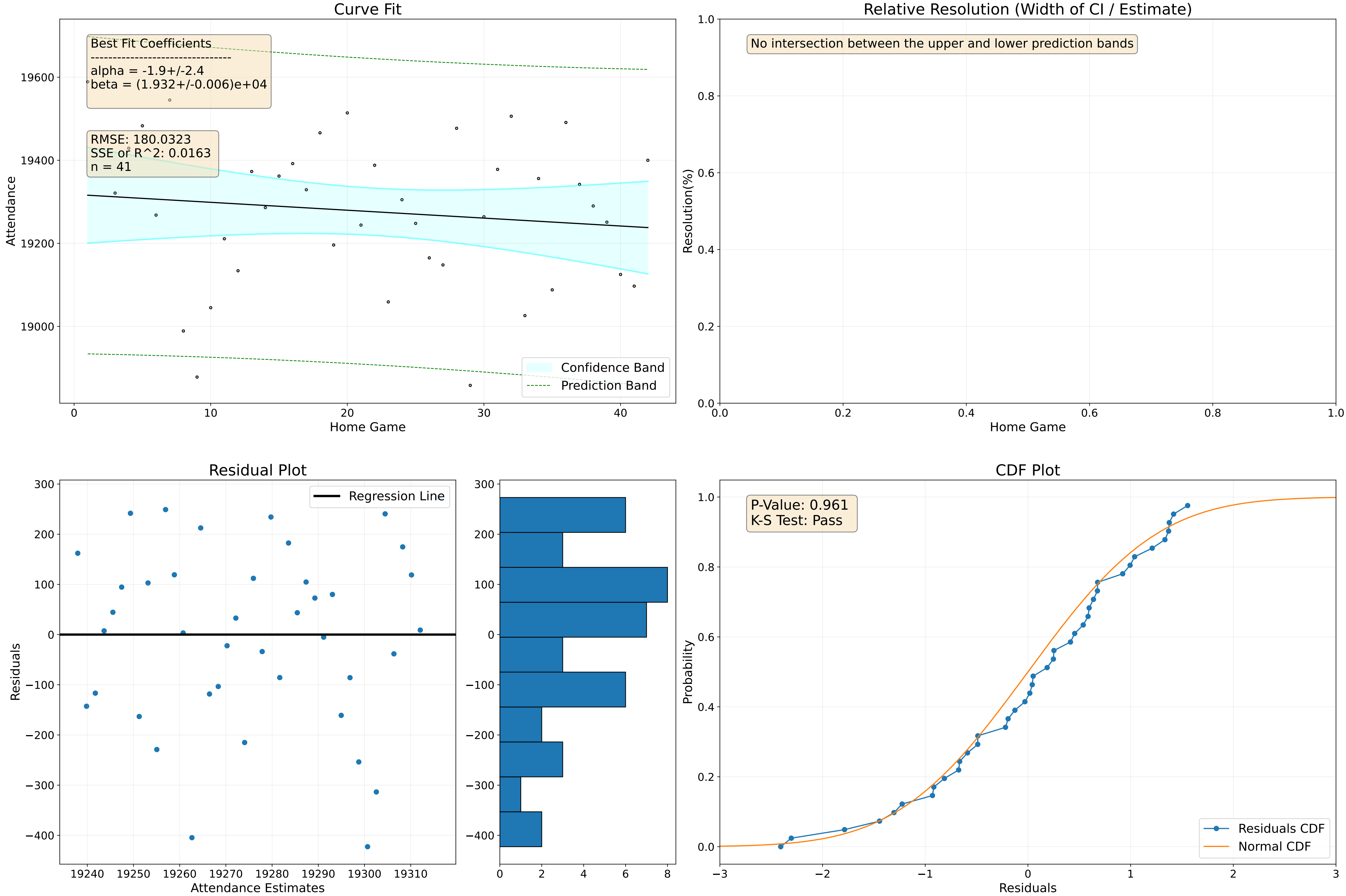
Dataset: San Jose Sharks - Power Model



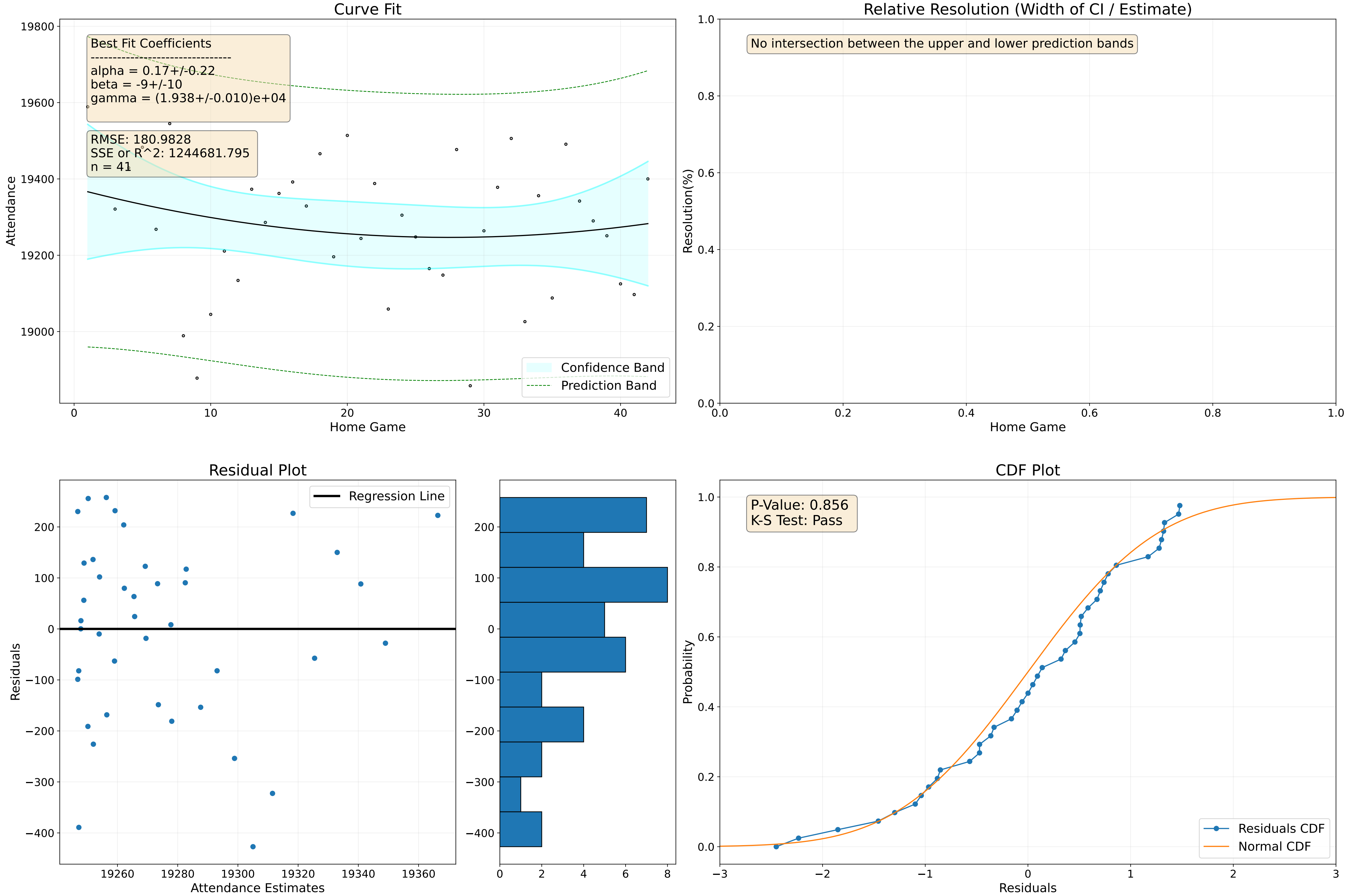
Dataset: San Jose Sharks - Parabolic Model



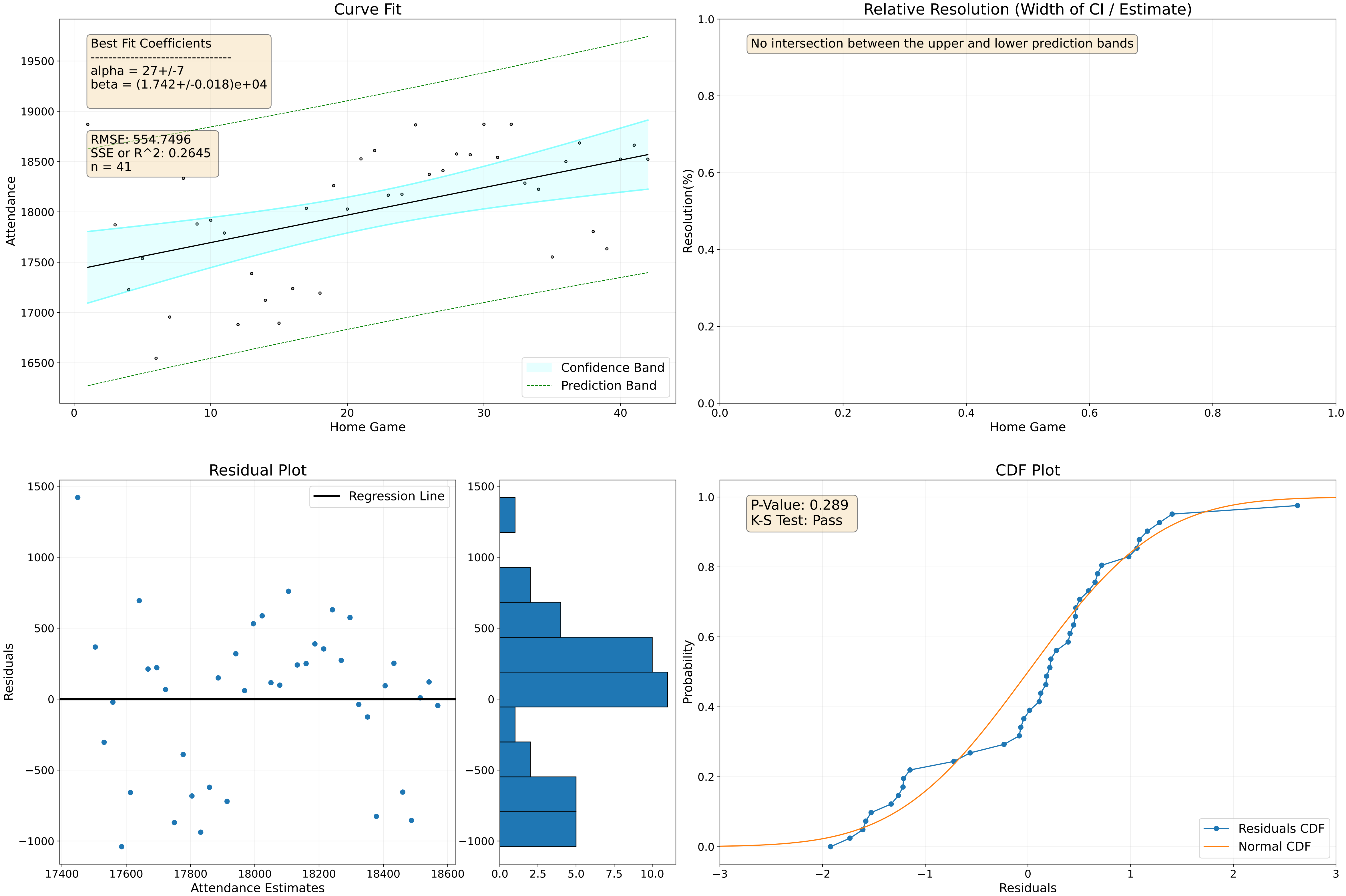
Dataset: Toronto Maple Leafs - Linear Model



Dataset: Toronto Maple Leafs - Parabolic Model

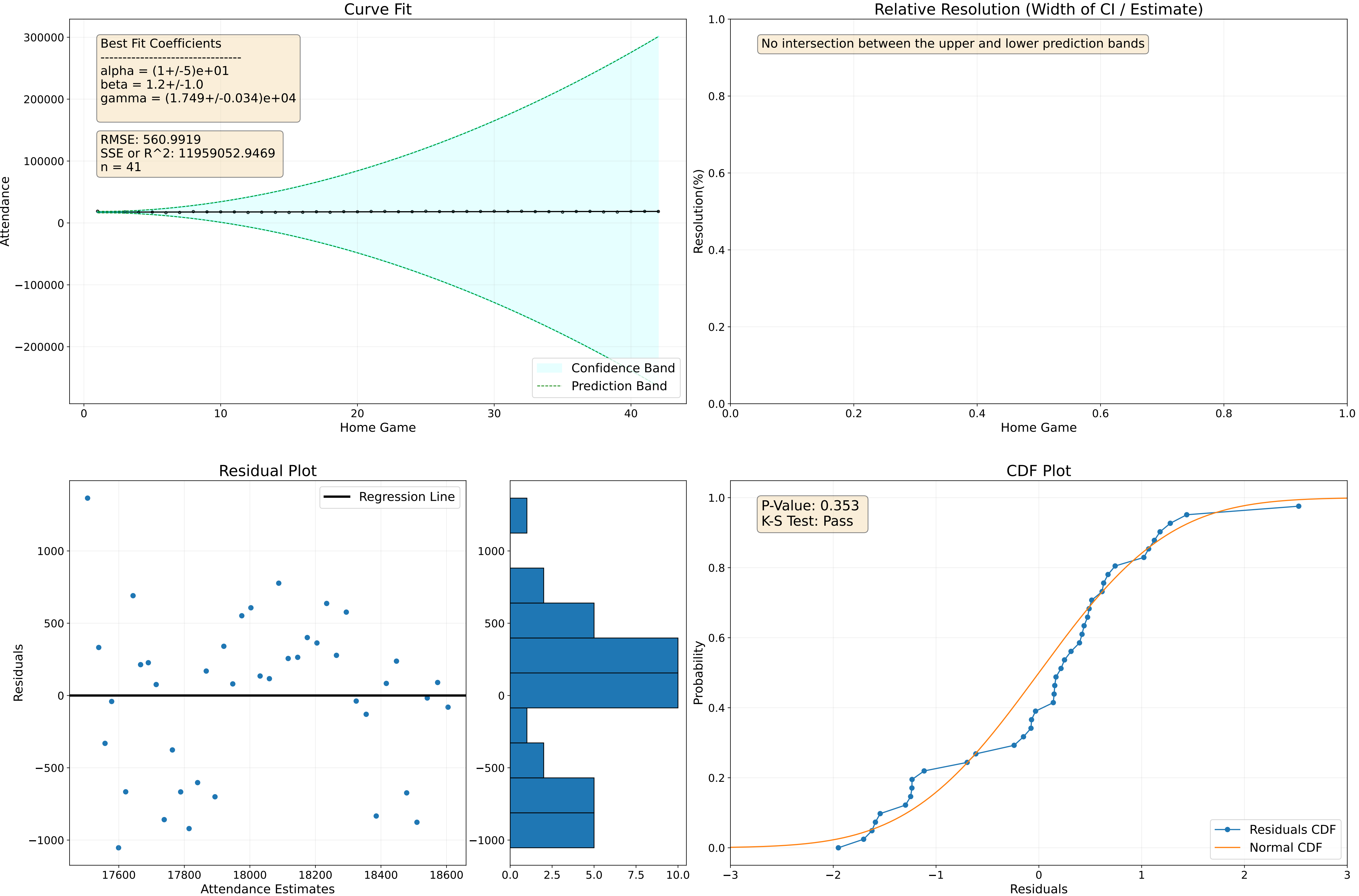


Dataset: Vancouver Canucks - Linear Model

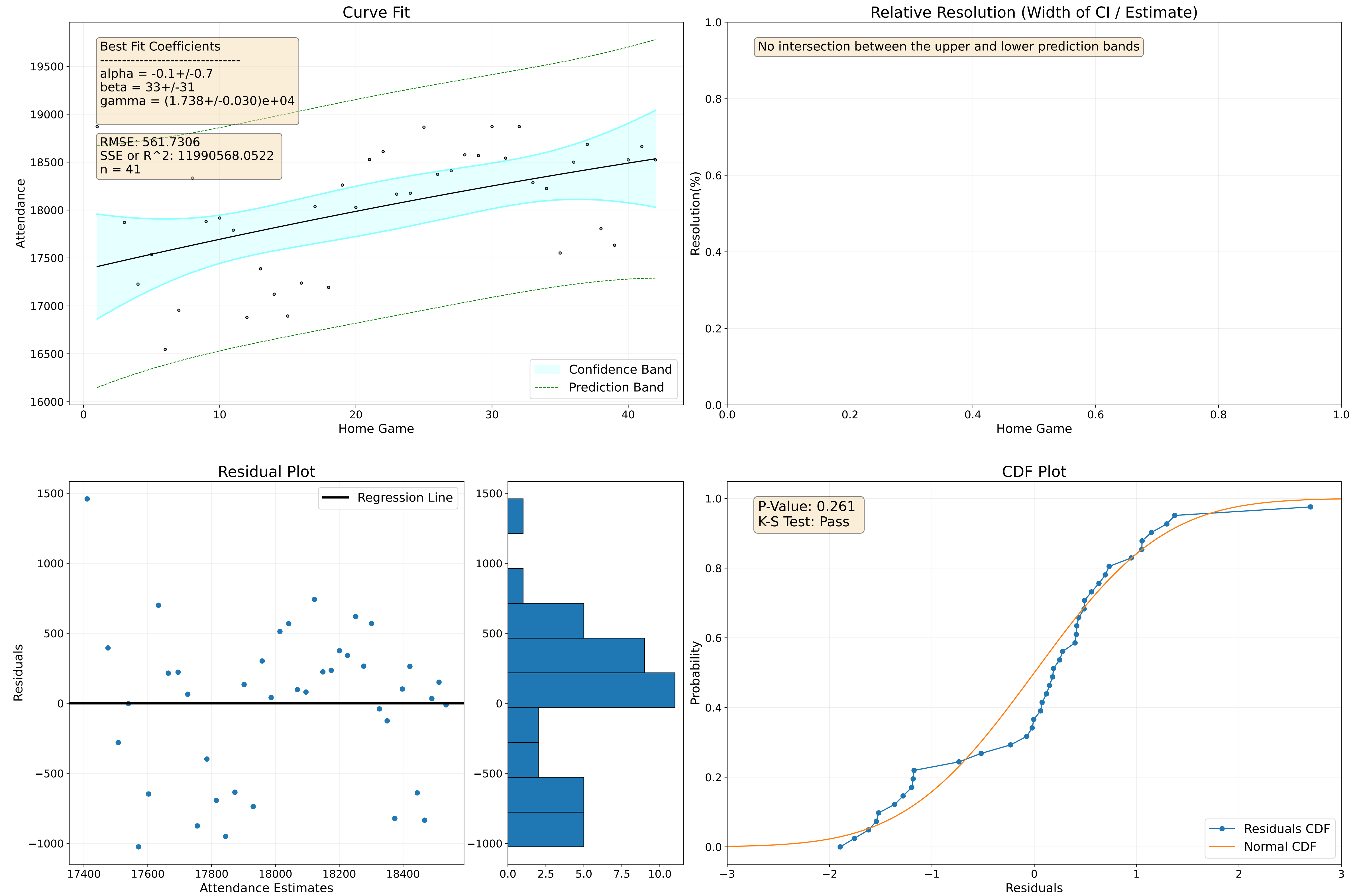




Dataset: Vancouver Canucks - Power Model

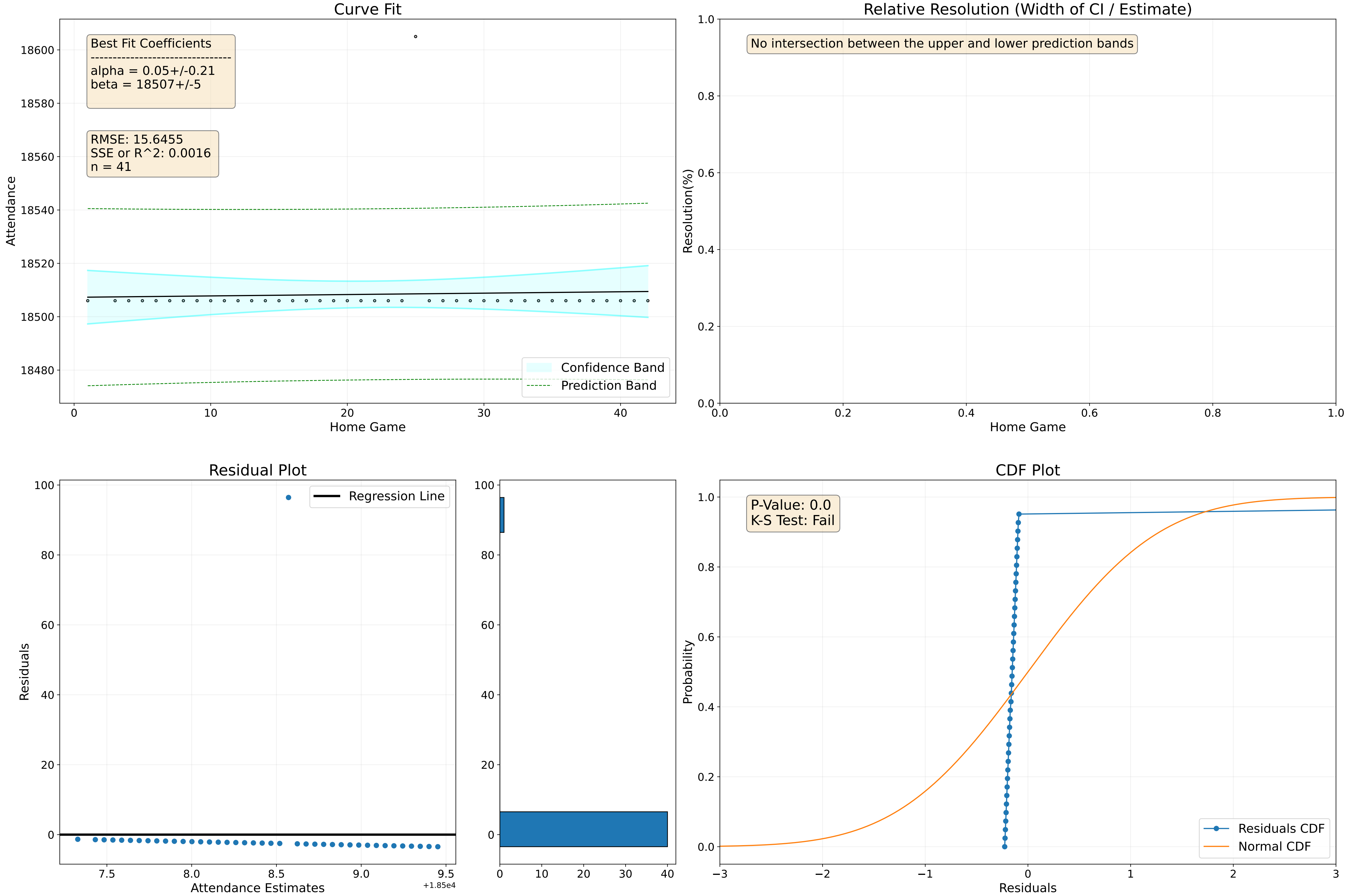


Dataset: Vancouver Canucks - Parabolic Model

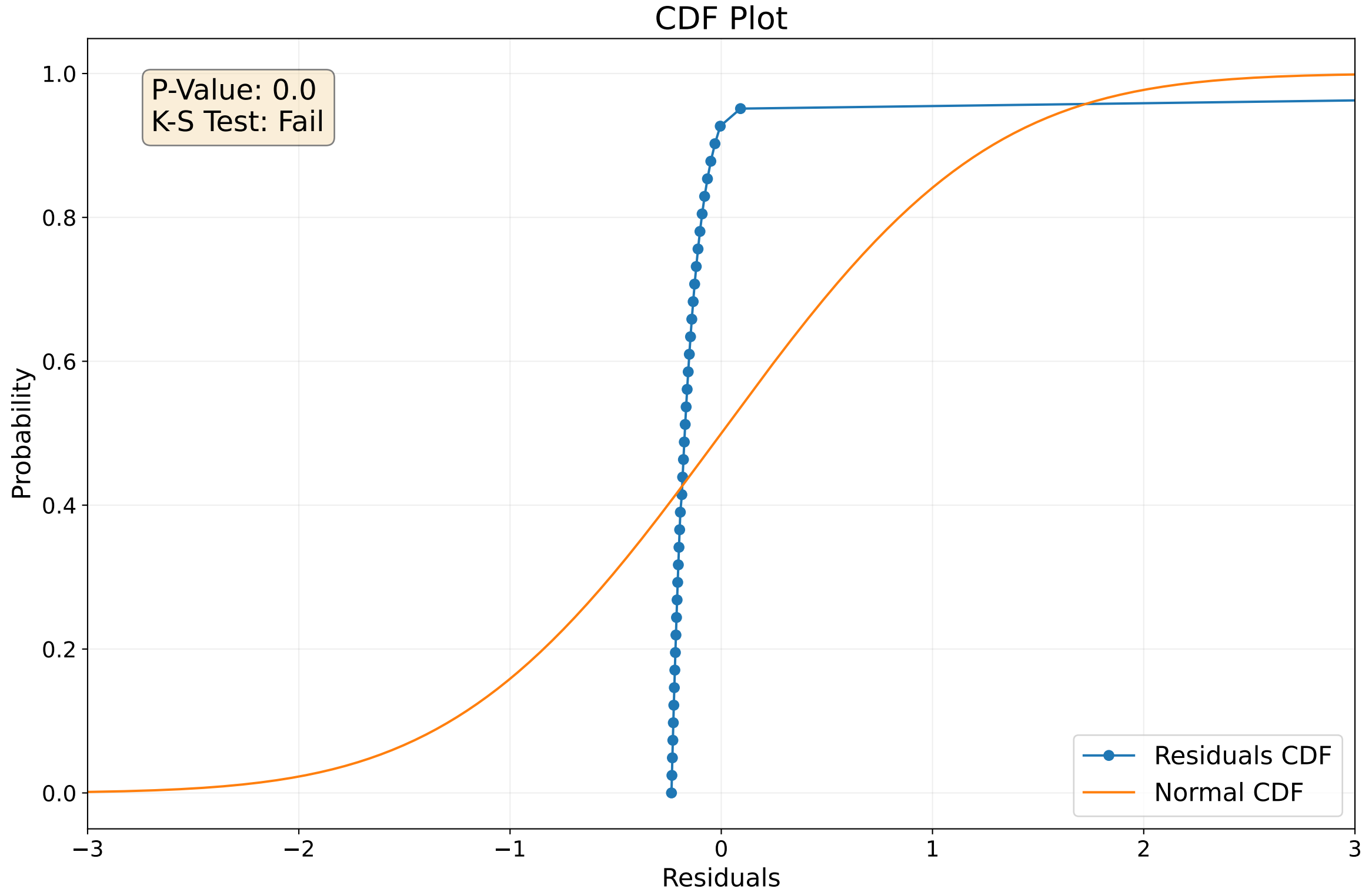
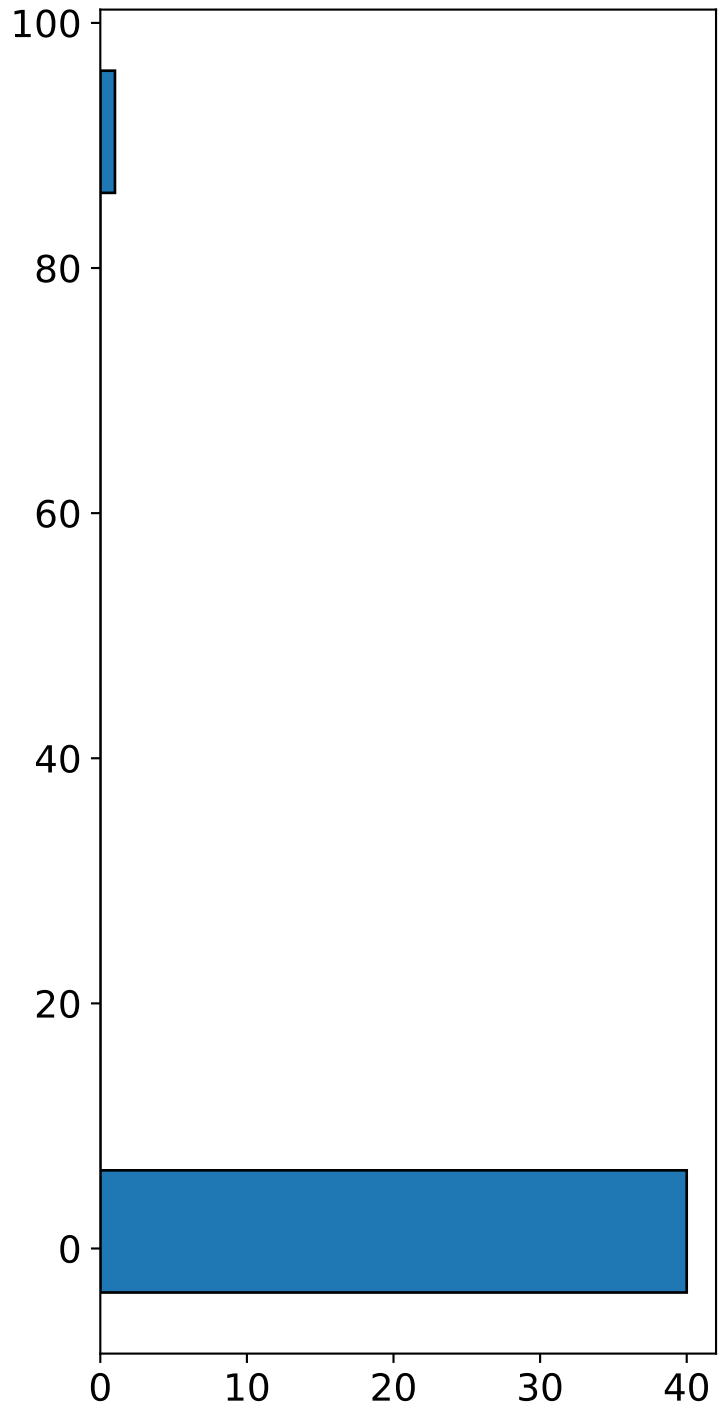
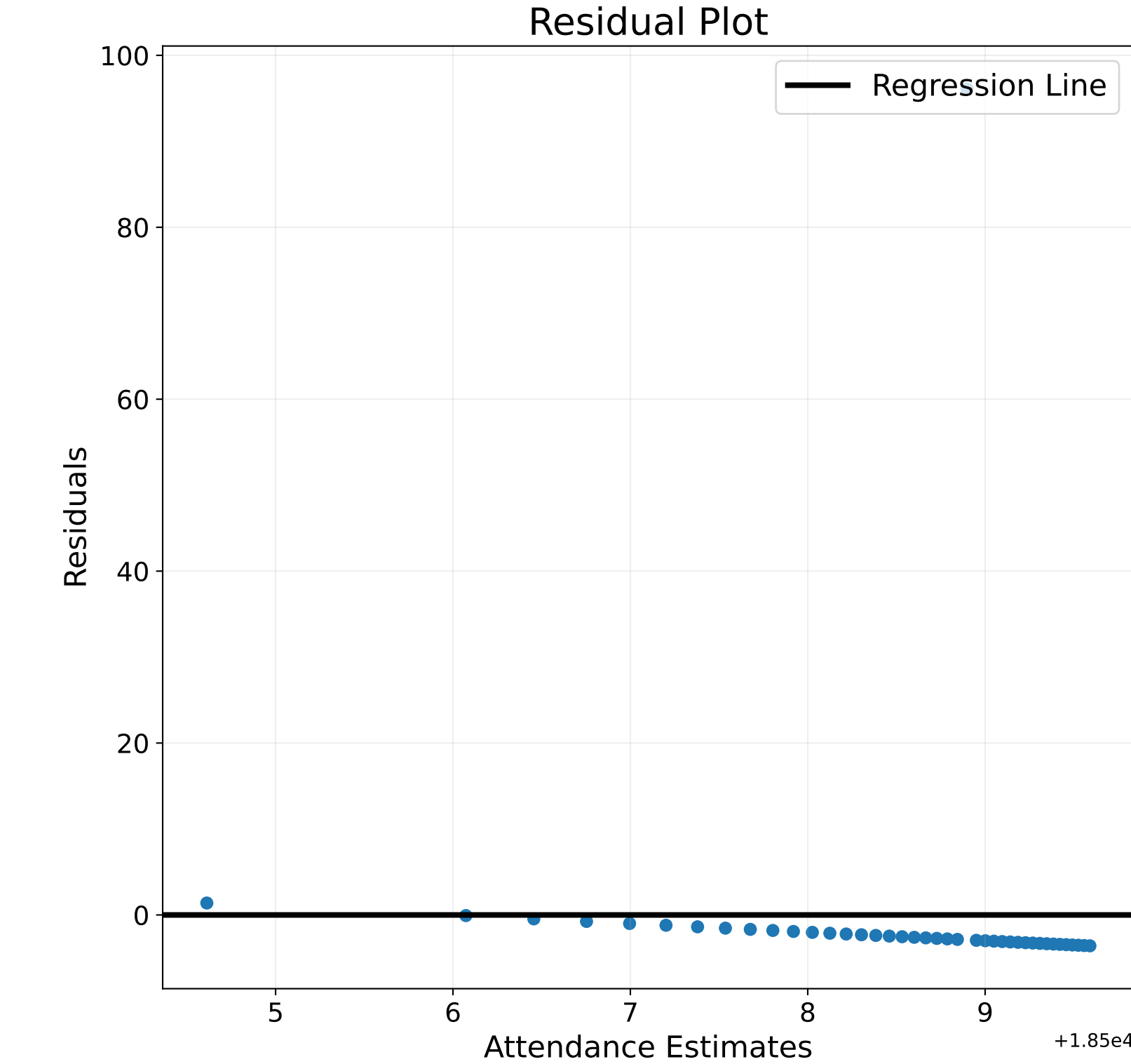
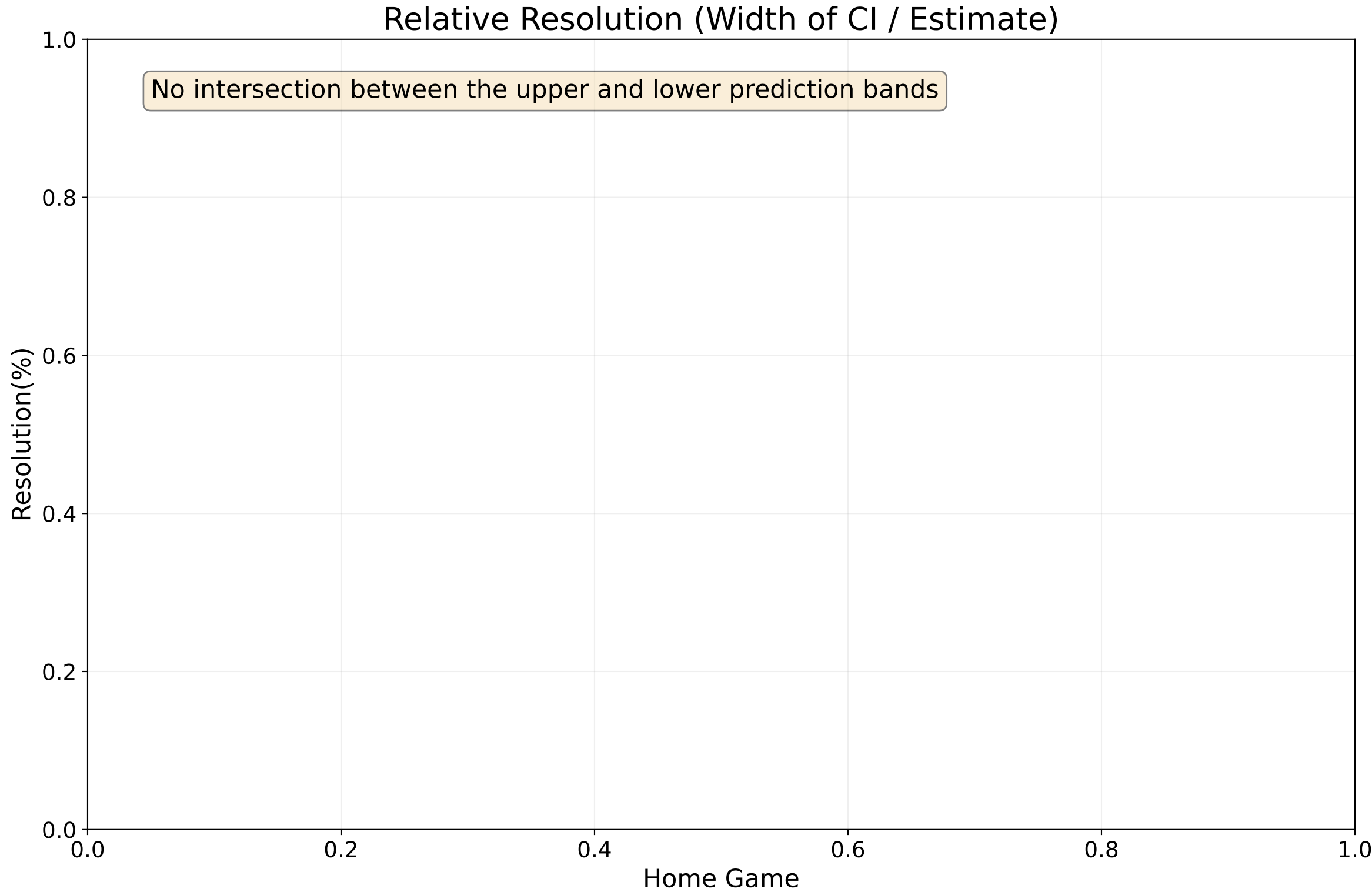
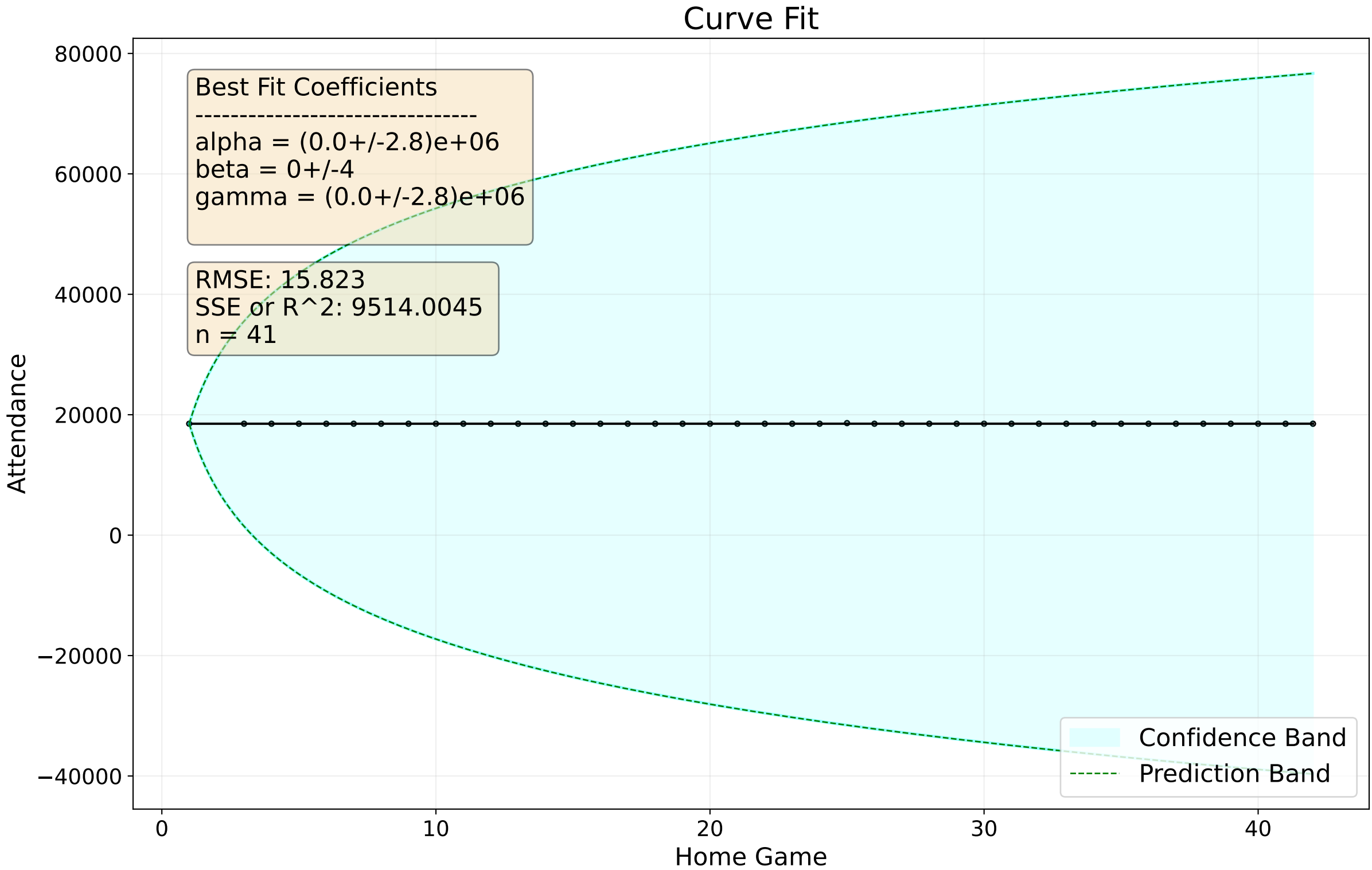




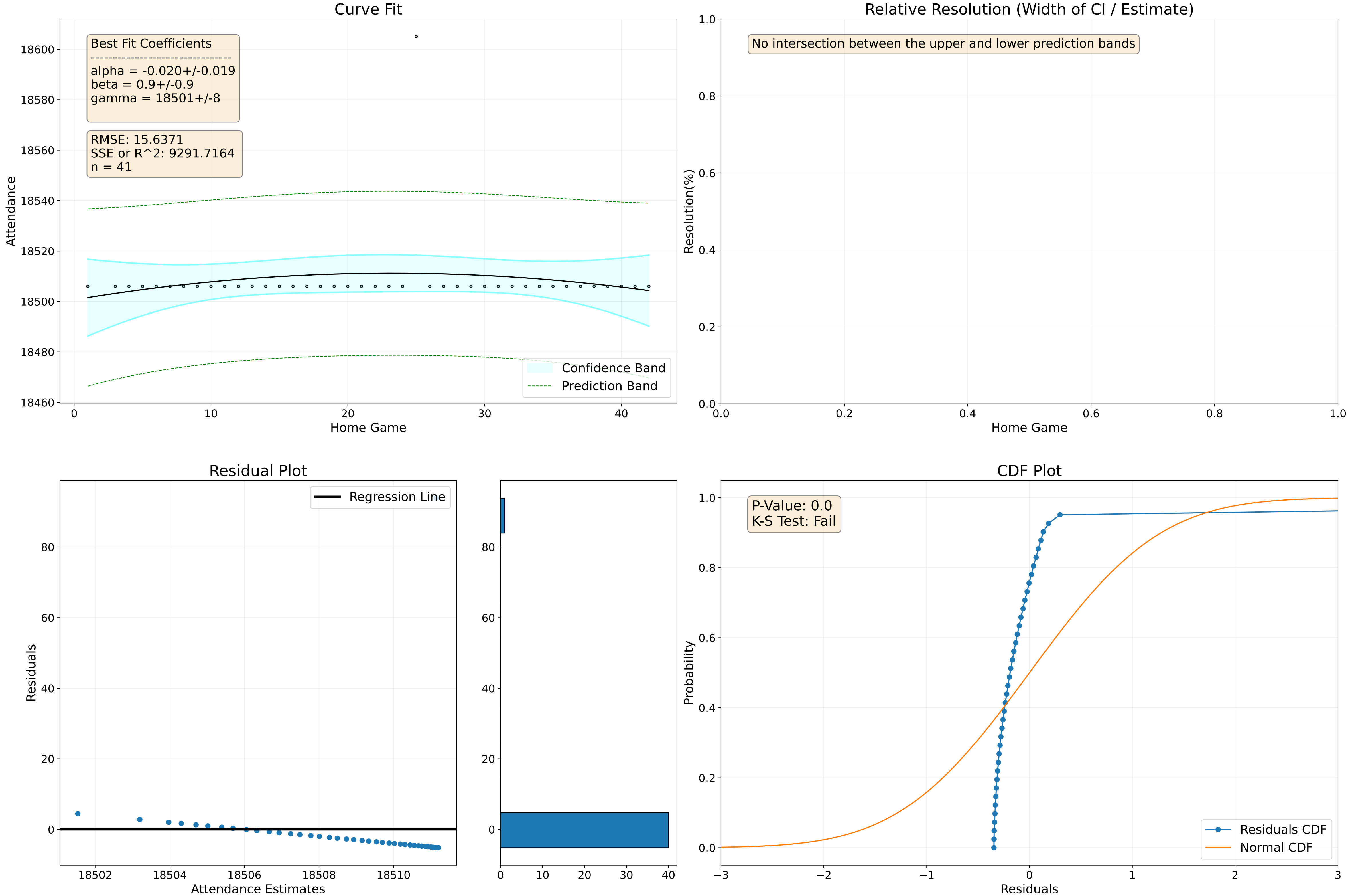
Dataset: Washington Capitals - Linear Model



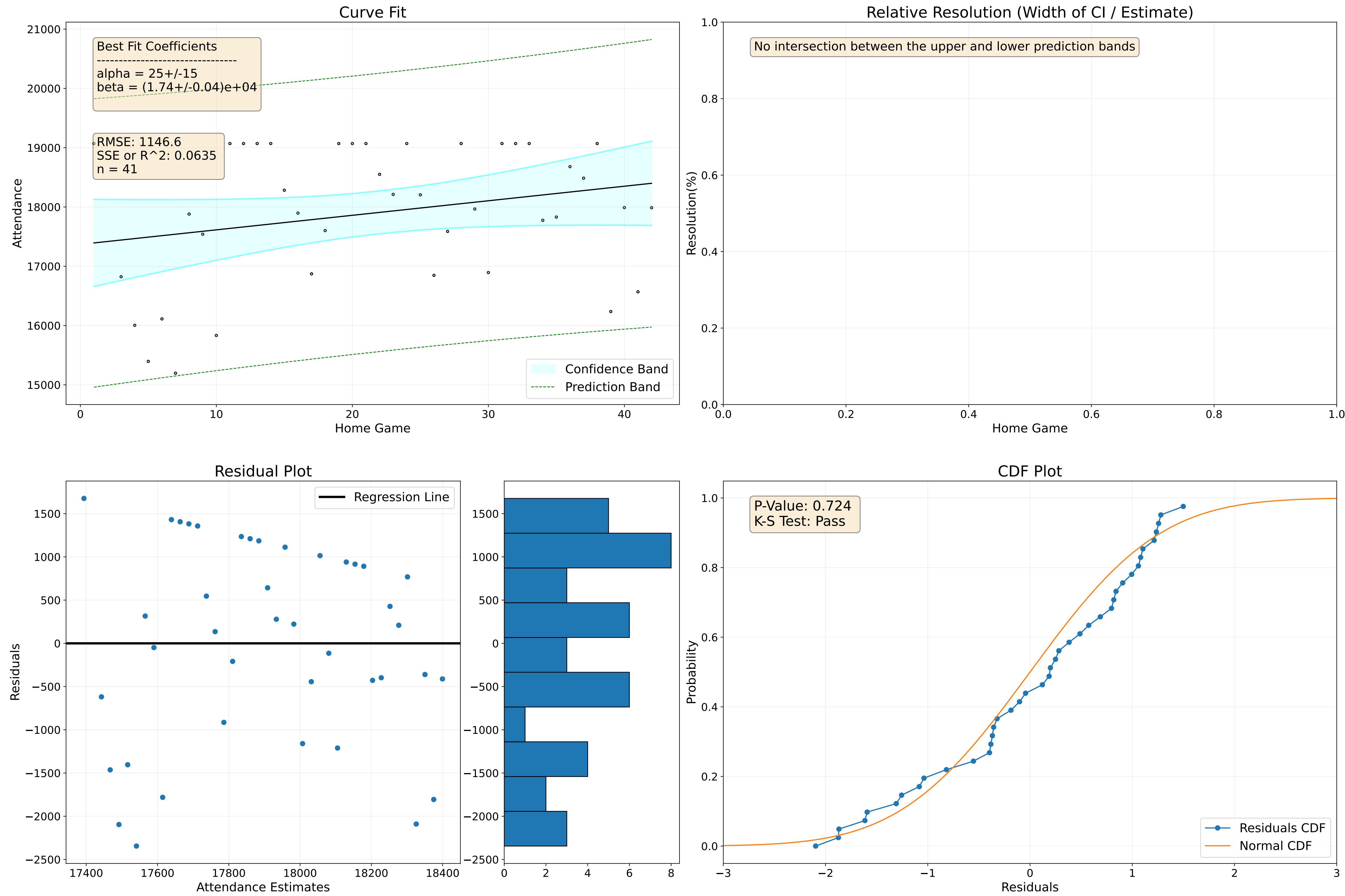
Dataset: Washington Capitals - Power Model



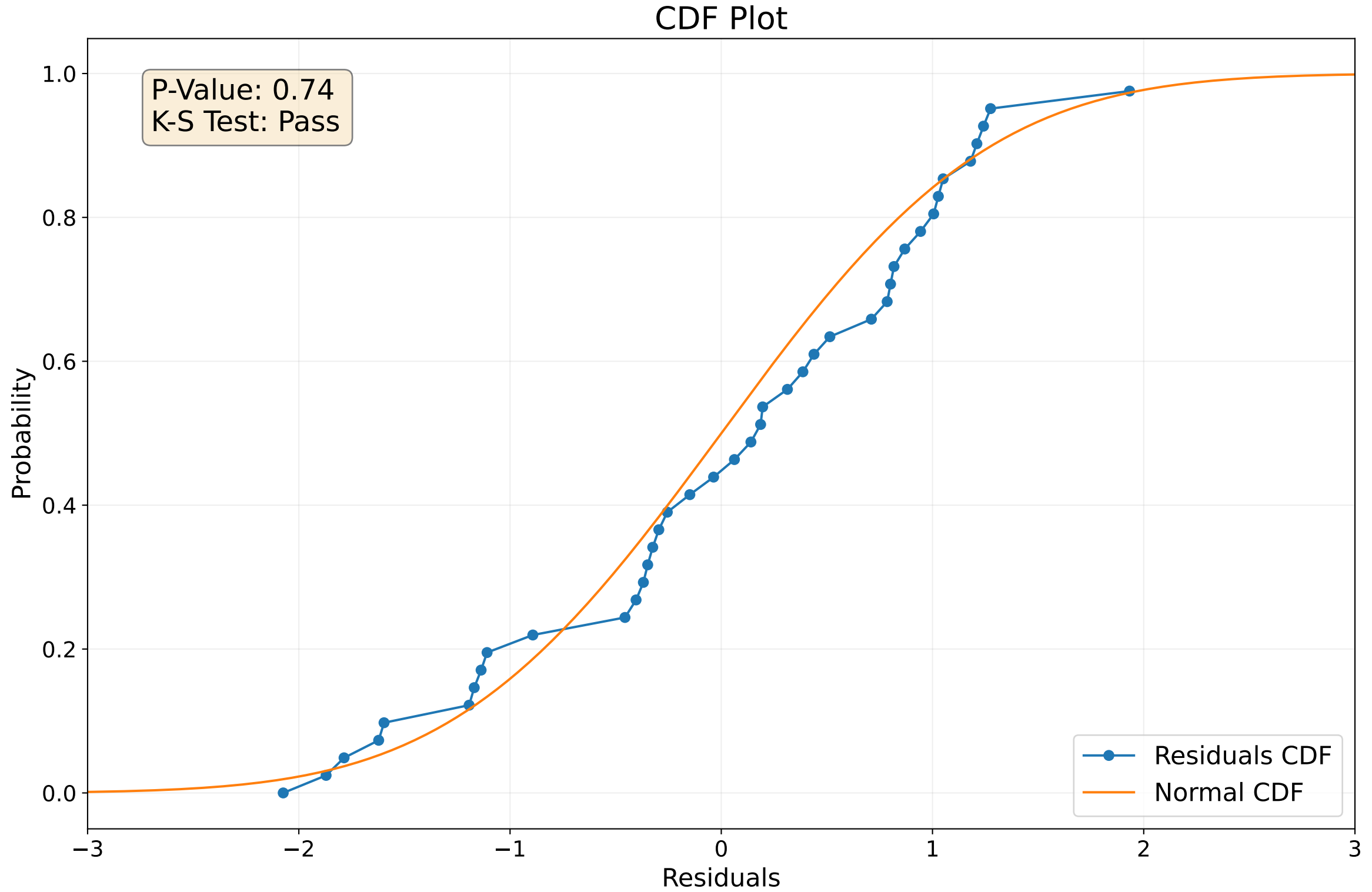
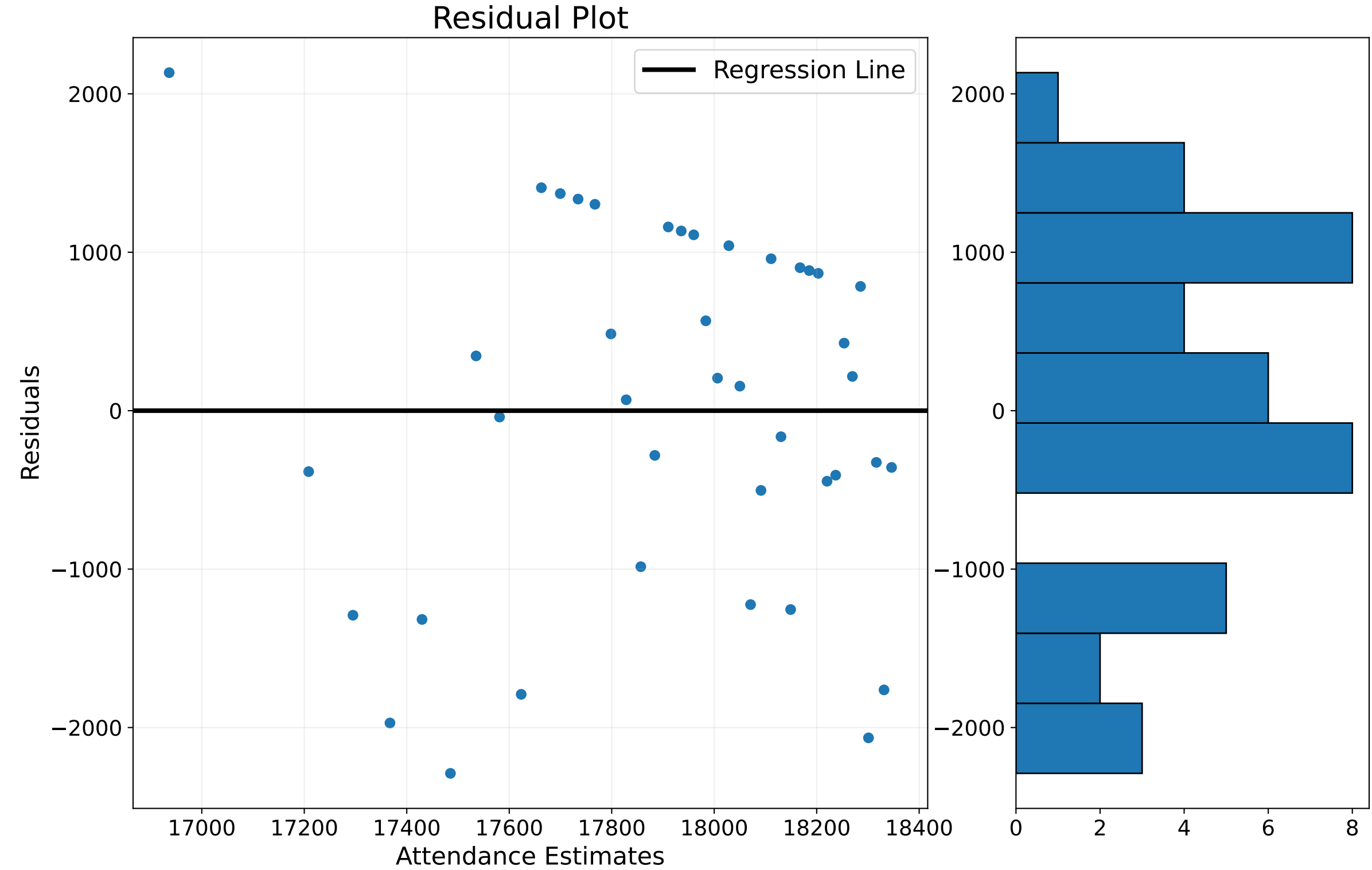
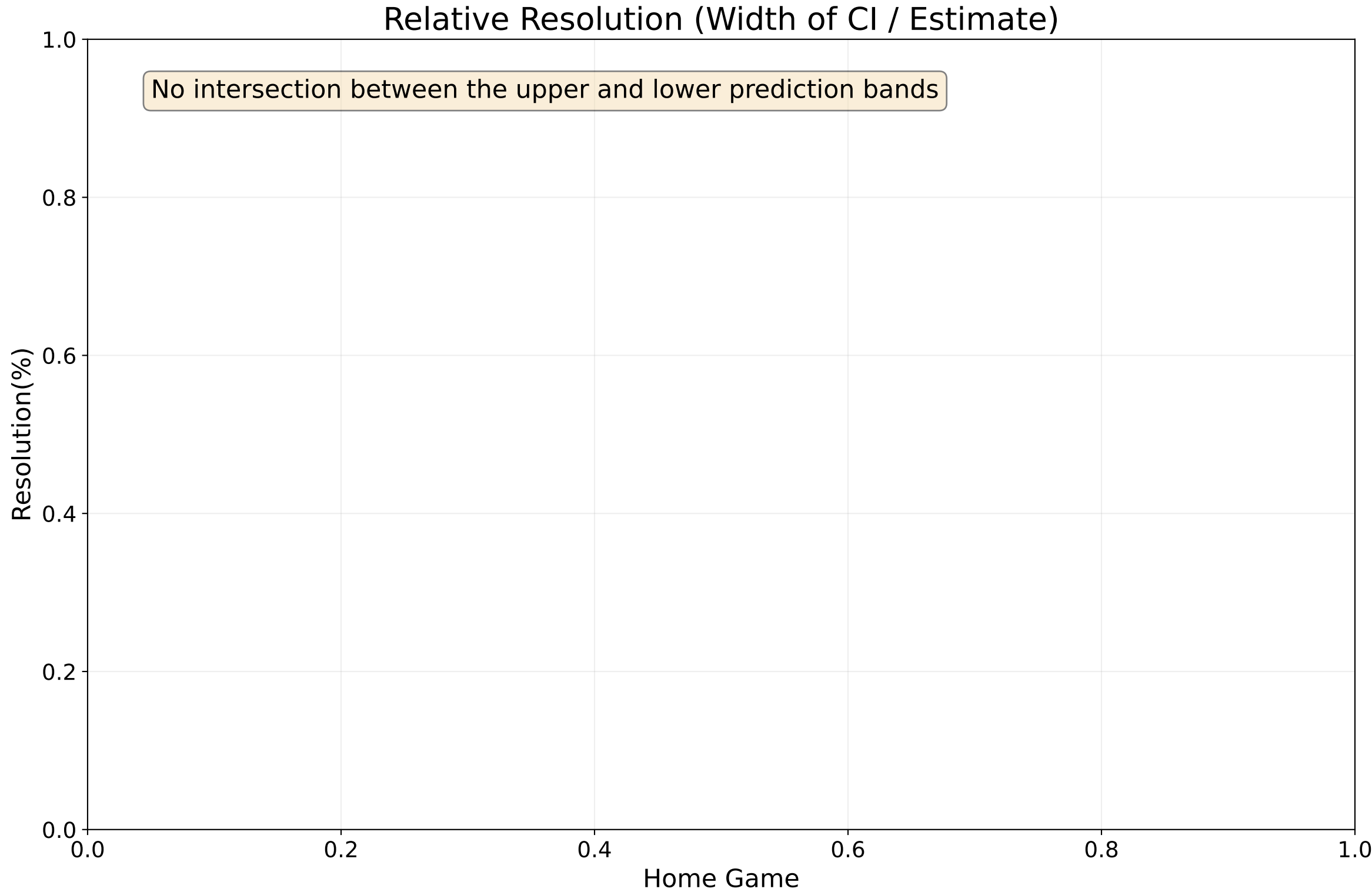
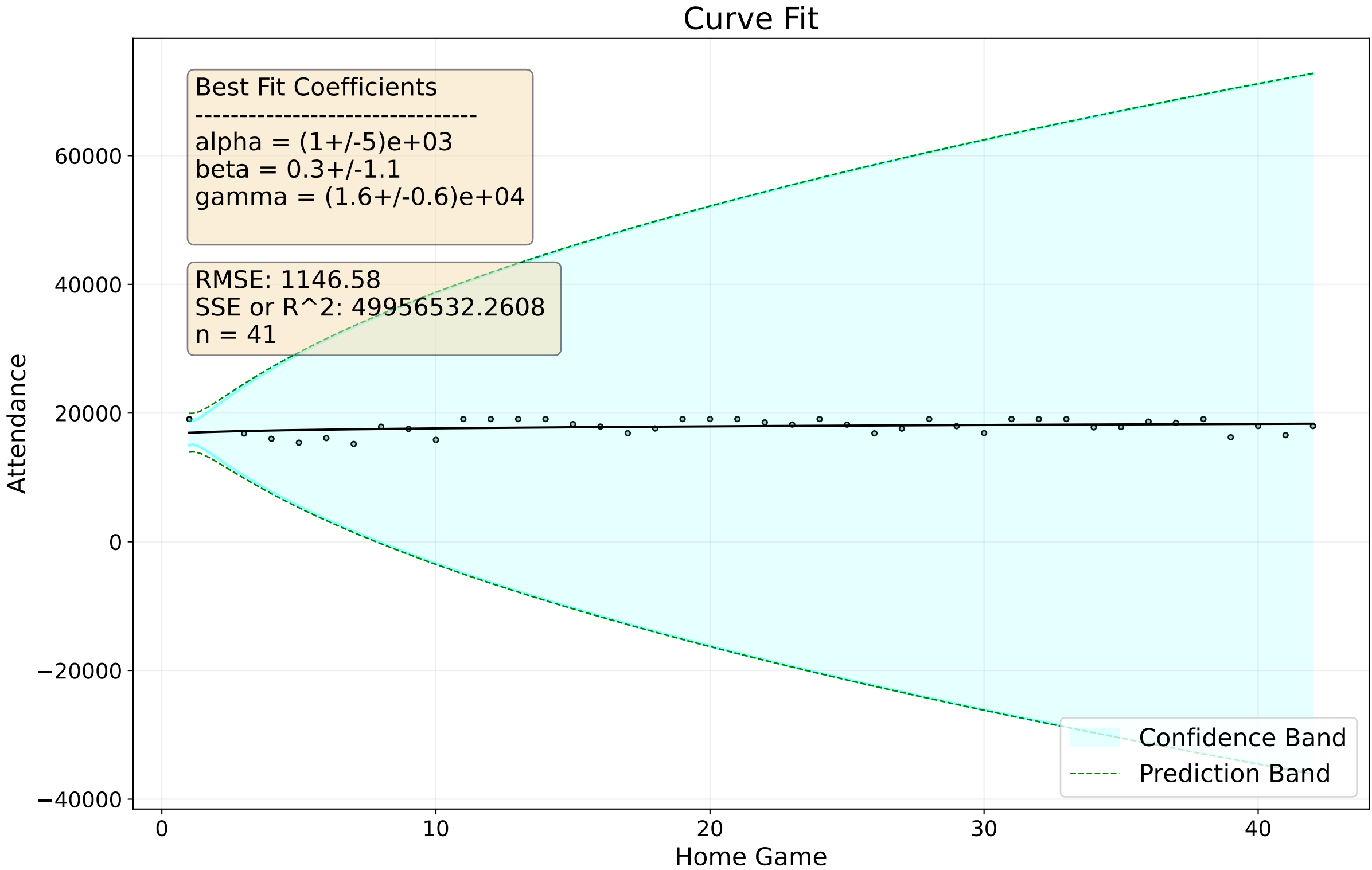
Dataset: Washington Capitals - Parabolic Model



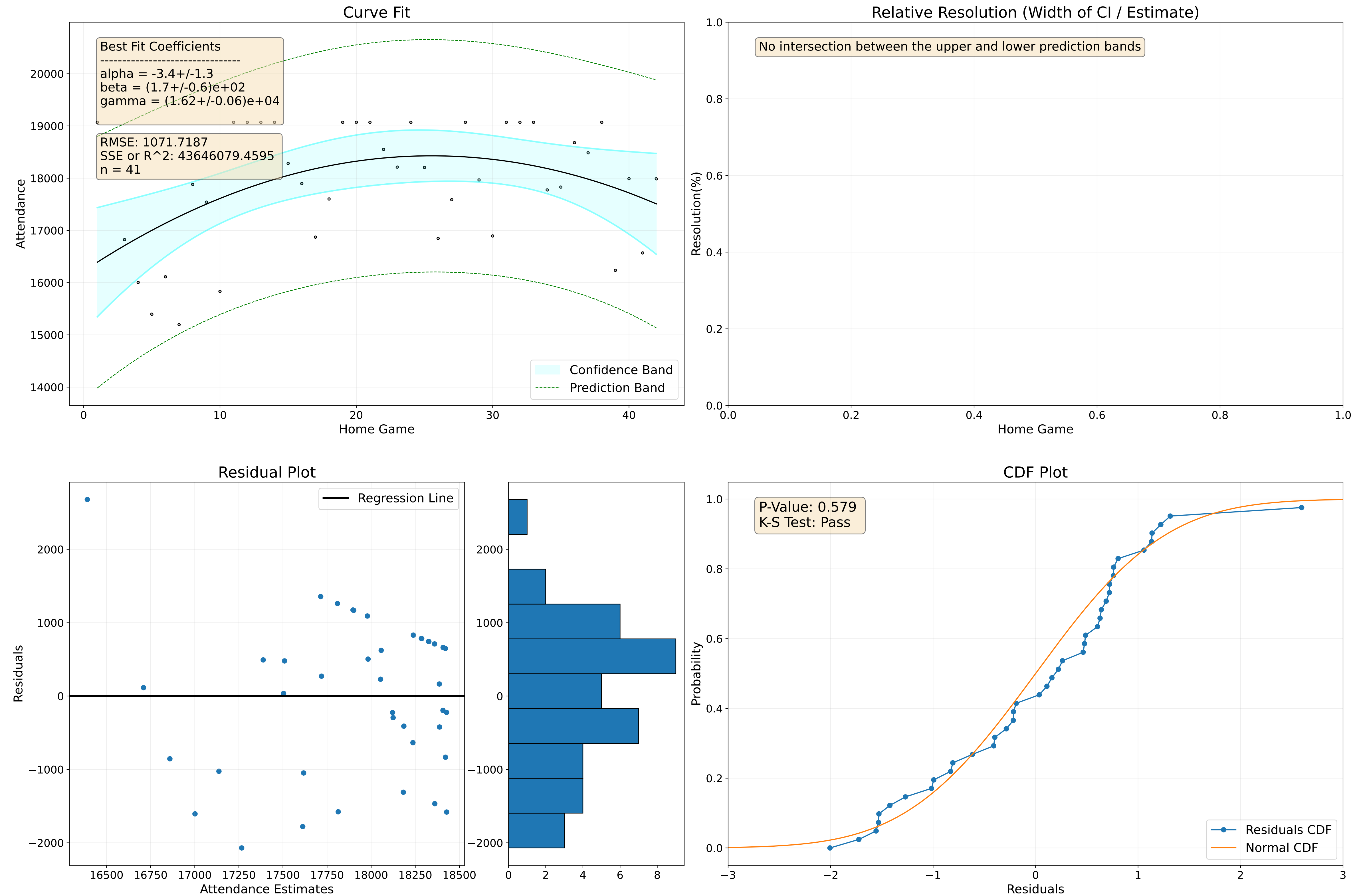
Dataset: Buffalo Sabres - Linear Model



Dataset: Buffalo Sabres - Power Model

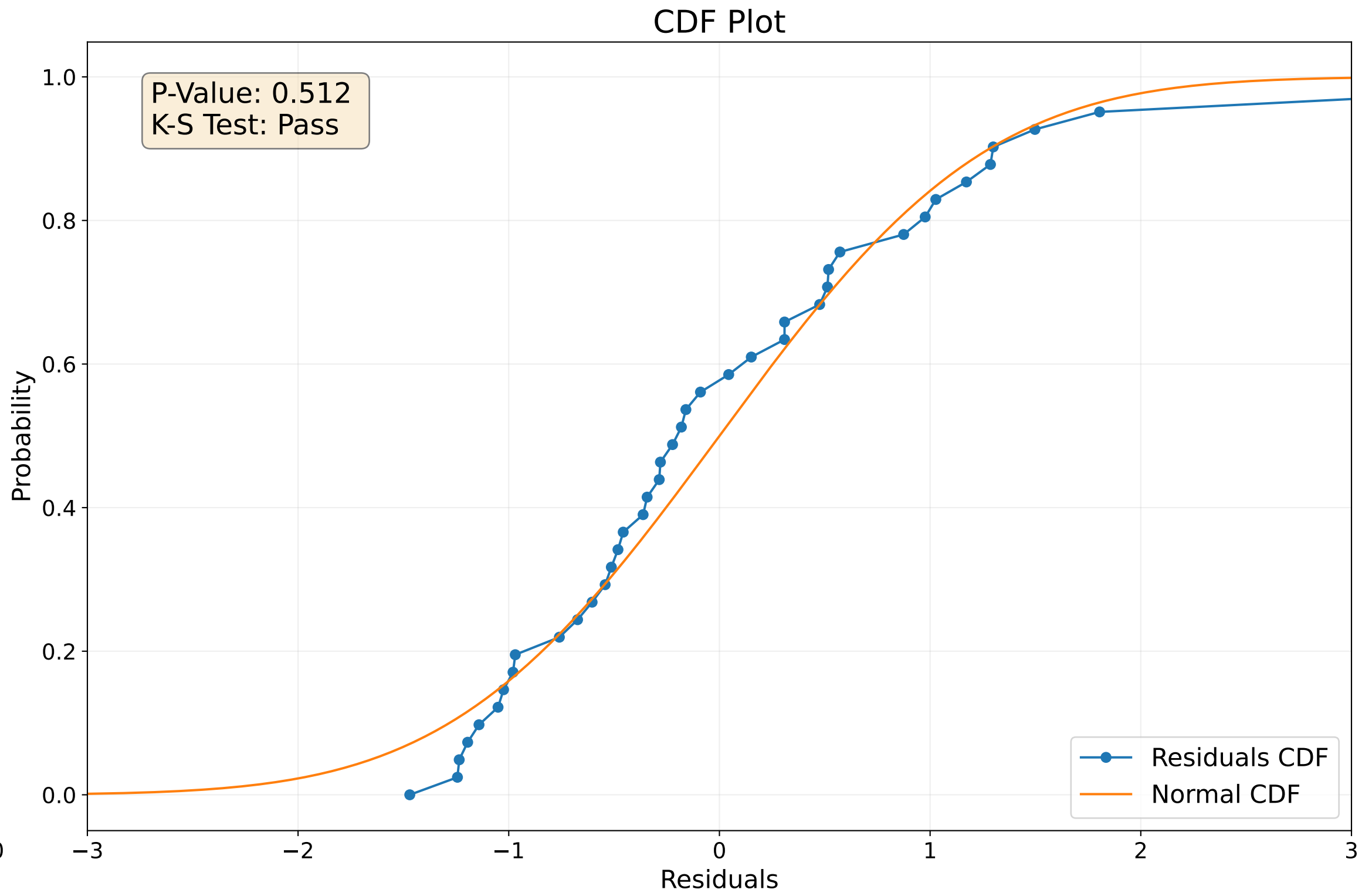
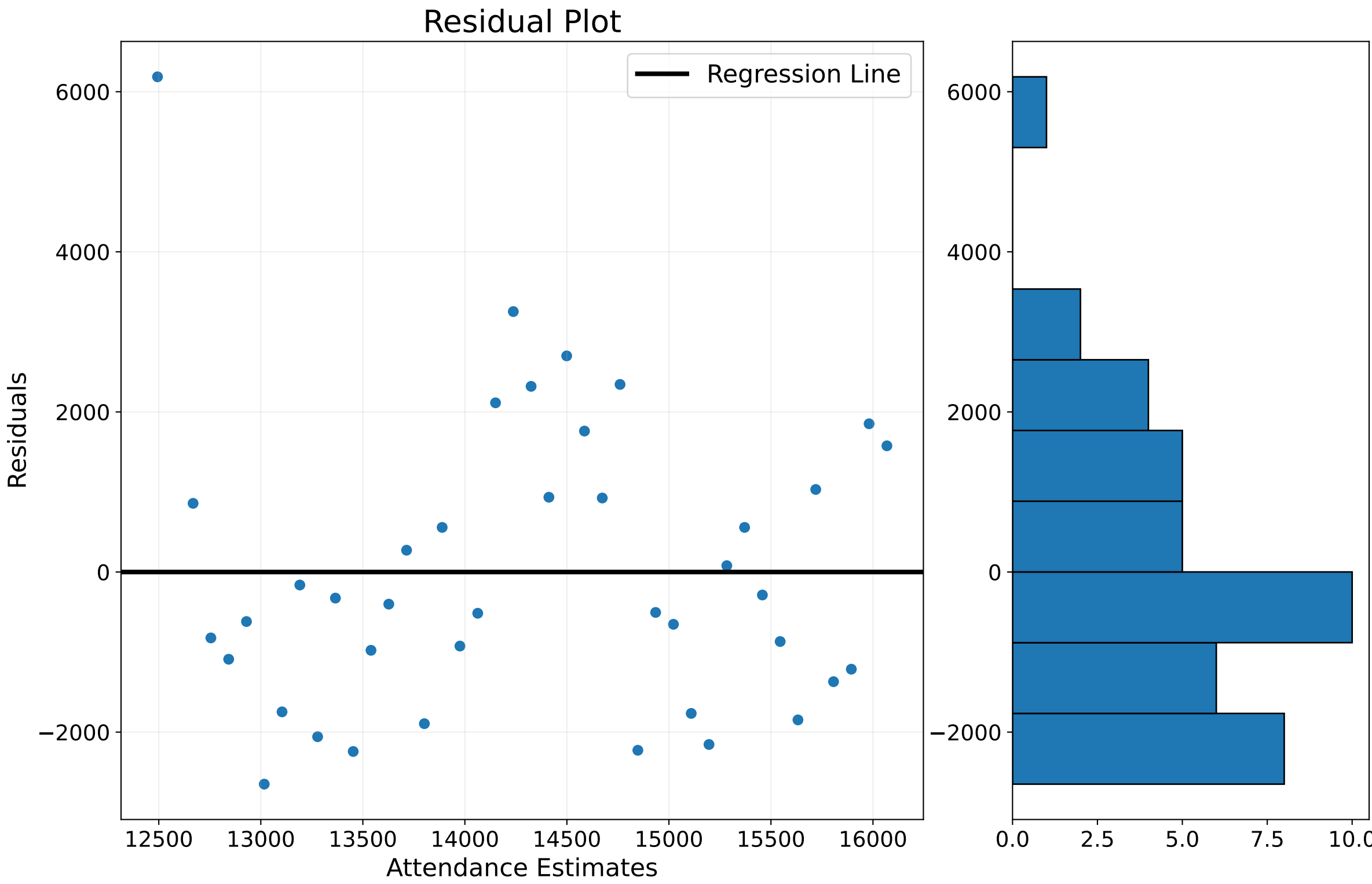
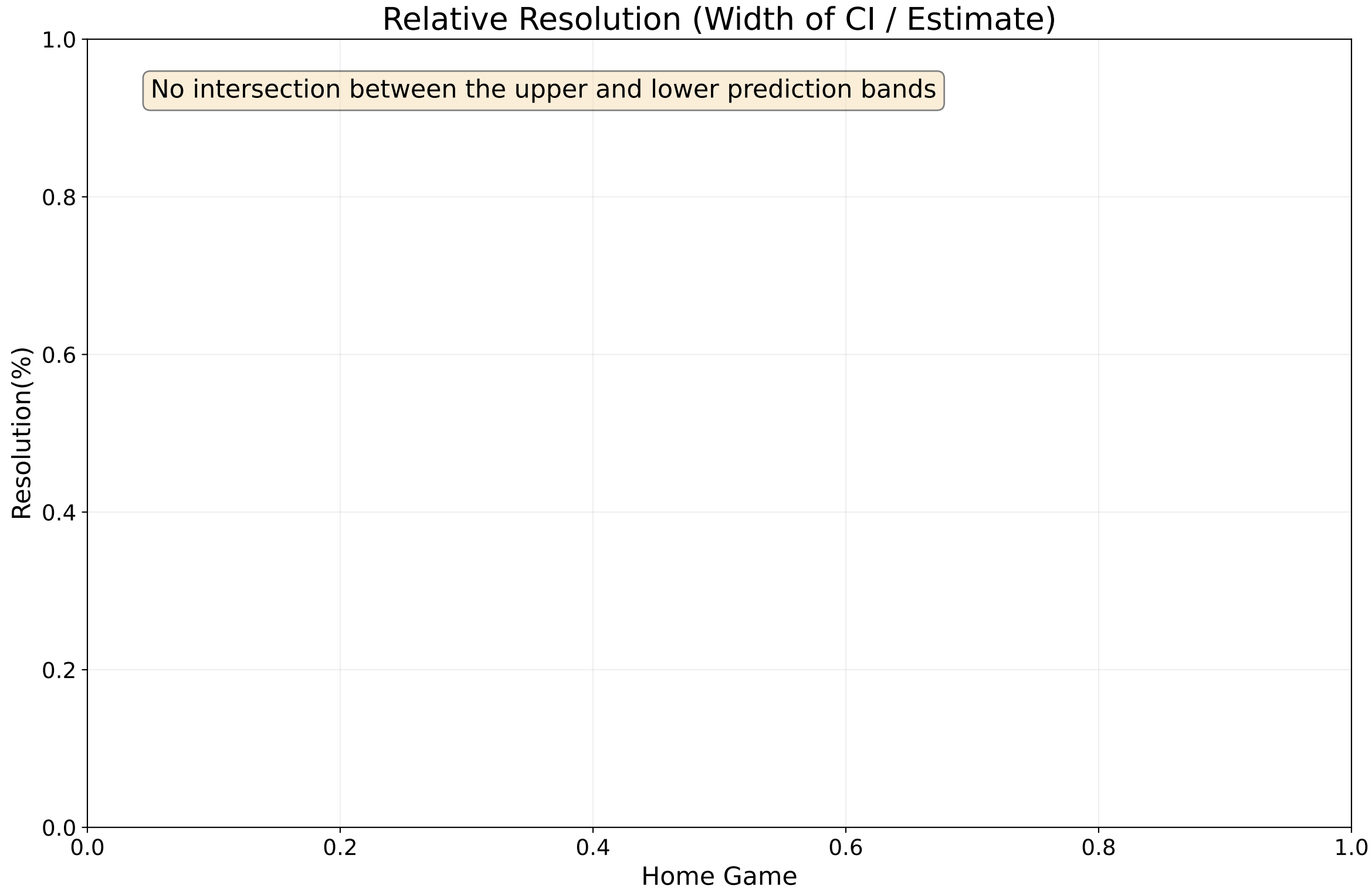
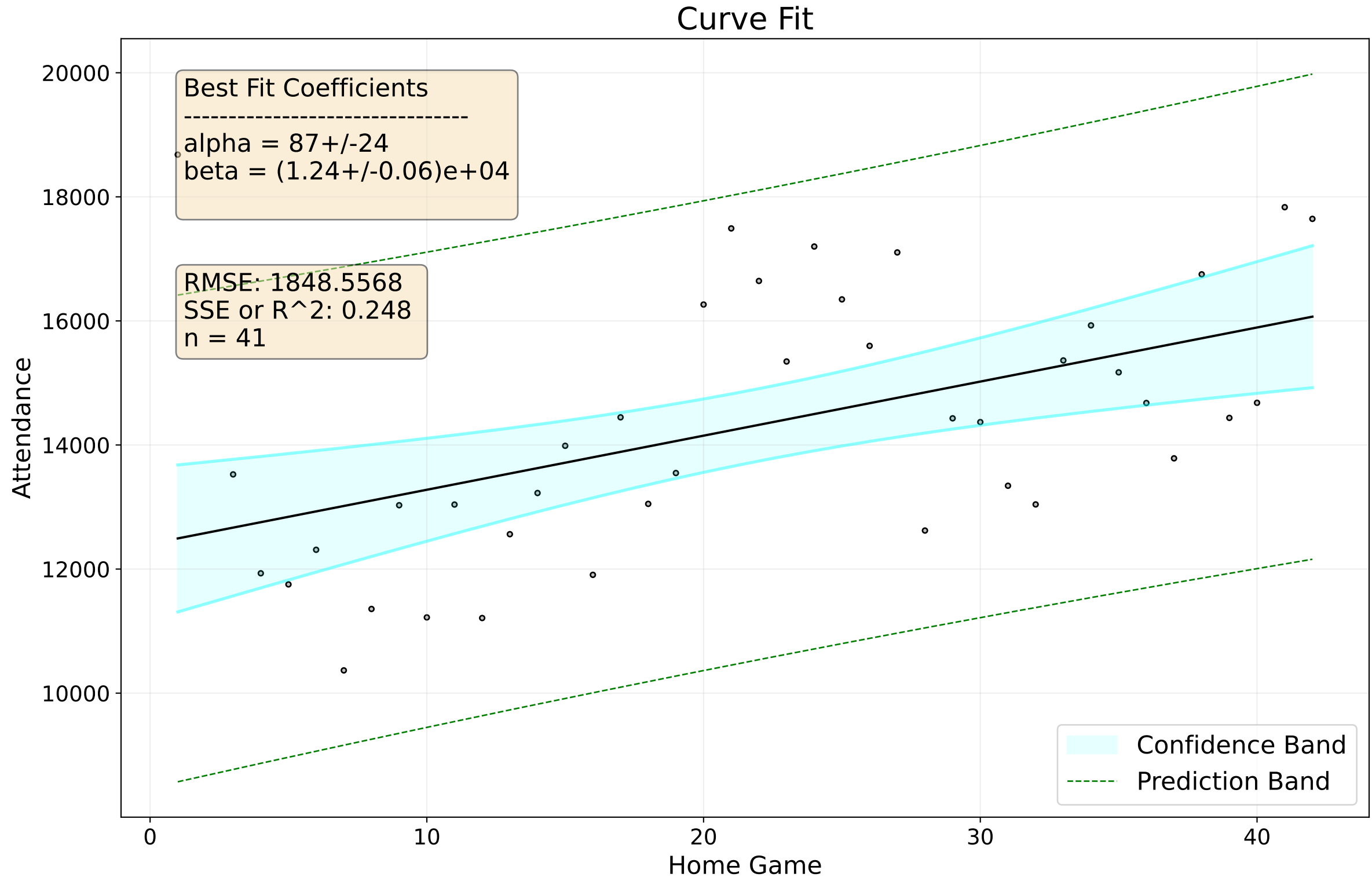


Dataset: Buffalo Sabres - Parabolic Model

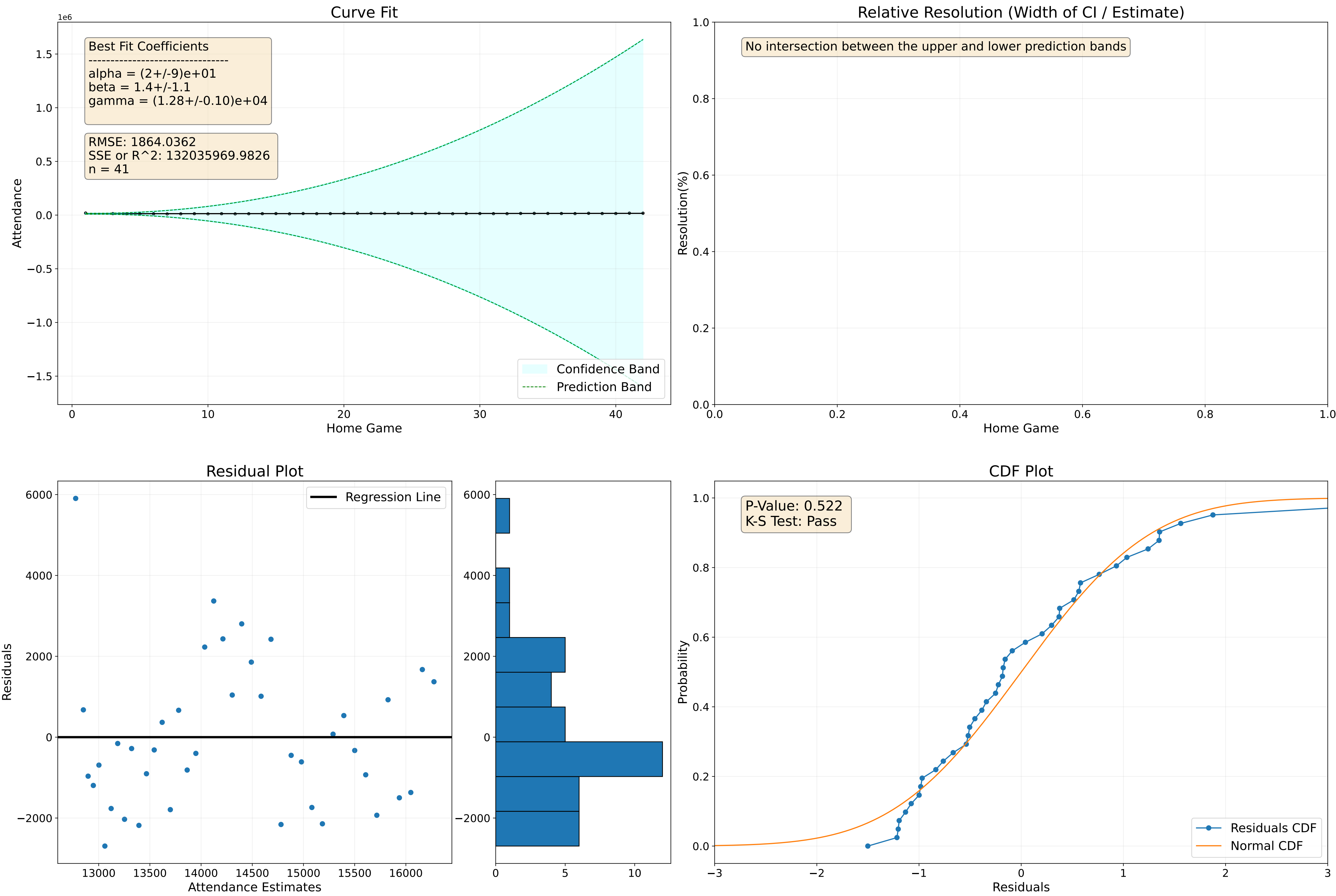




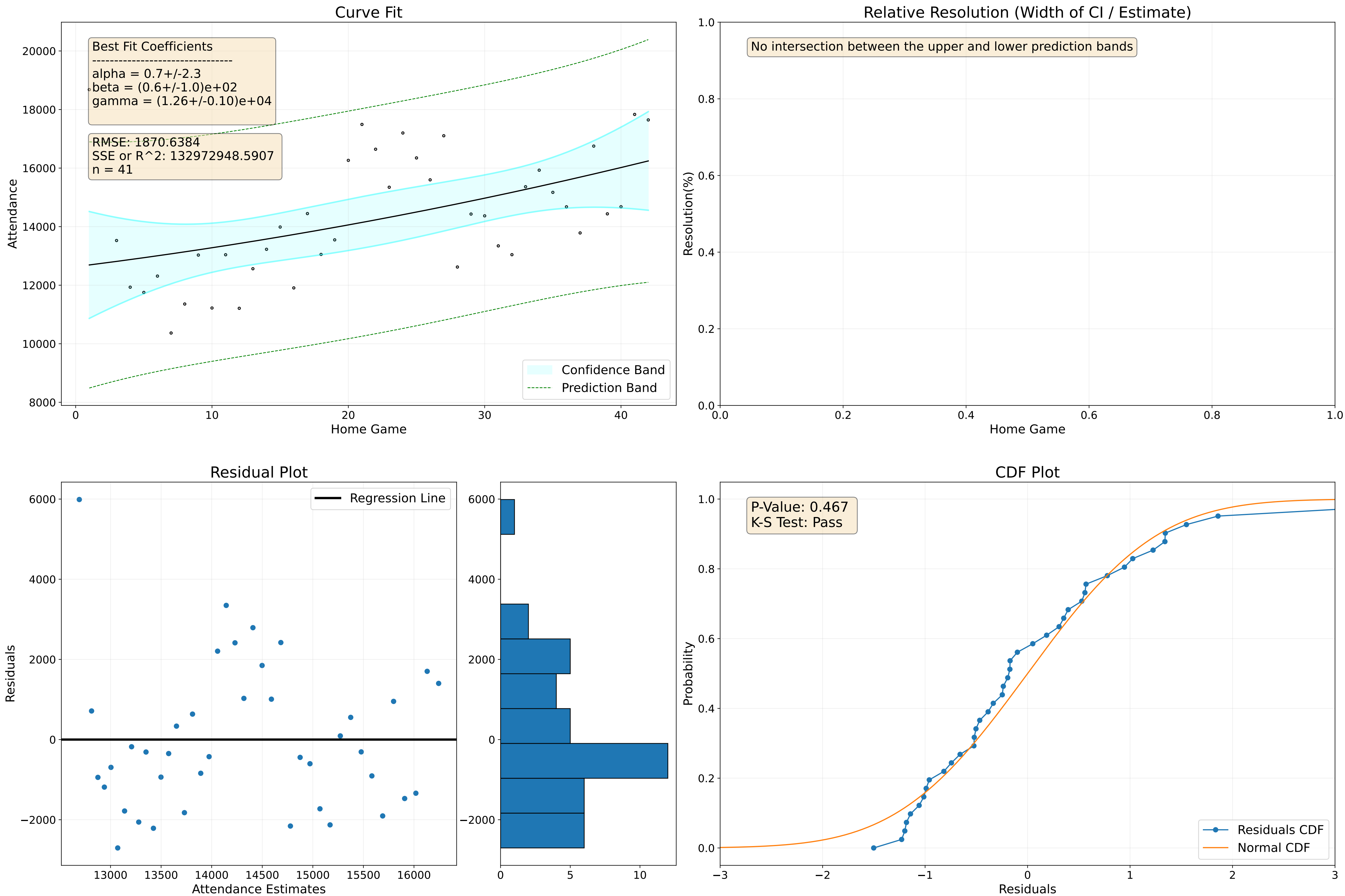
Dataset: Carolina Hurricanes - Linear Model



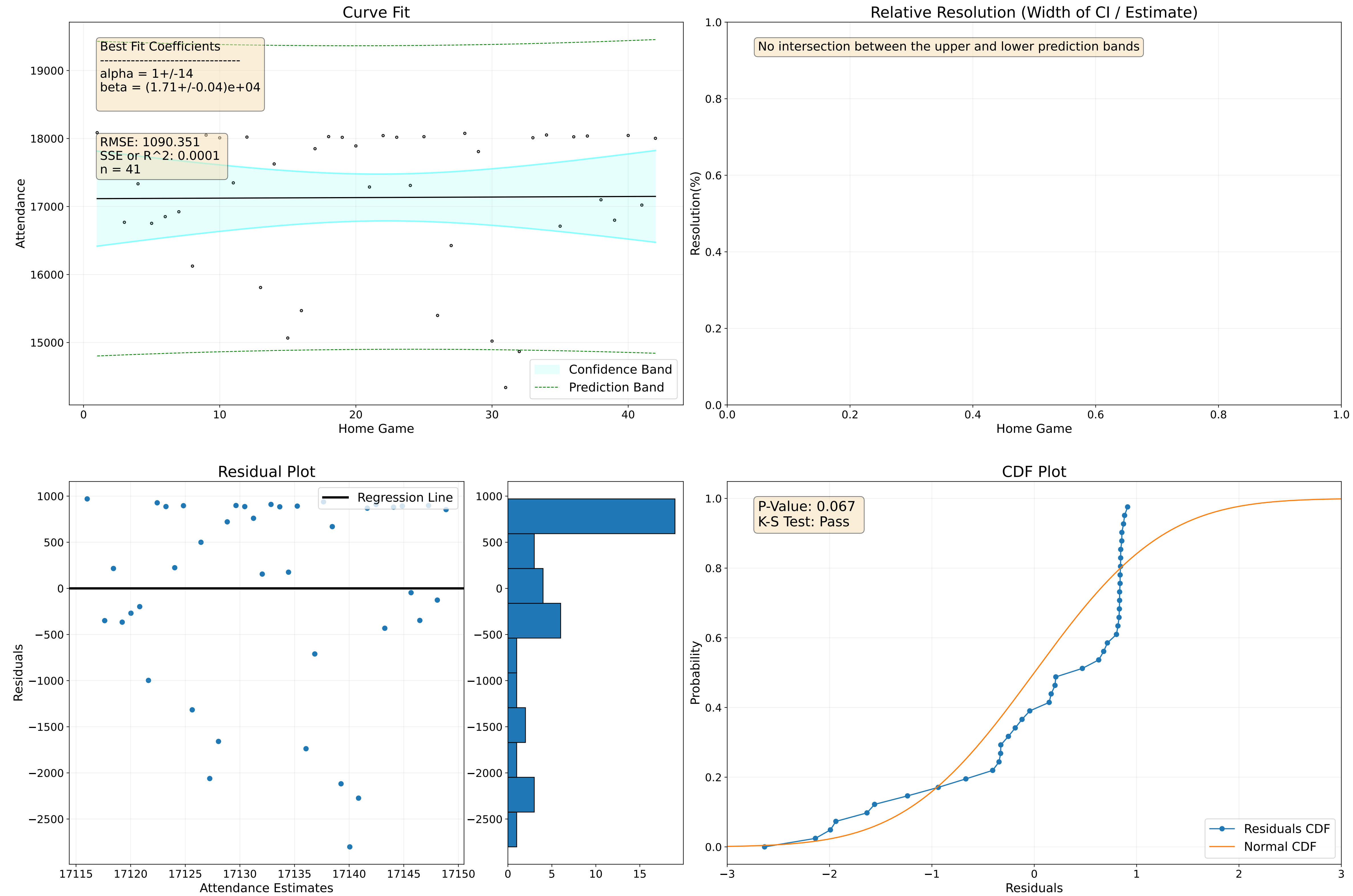
Dataset: Carolina Hurricanes - Power Model



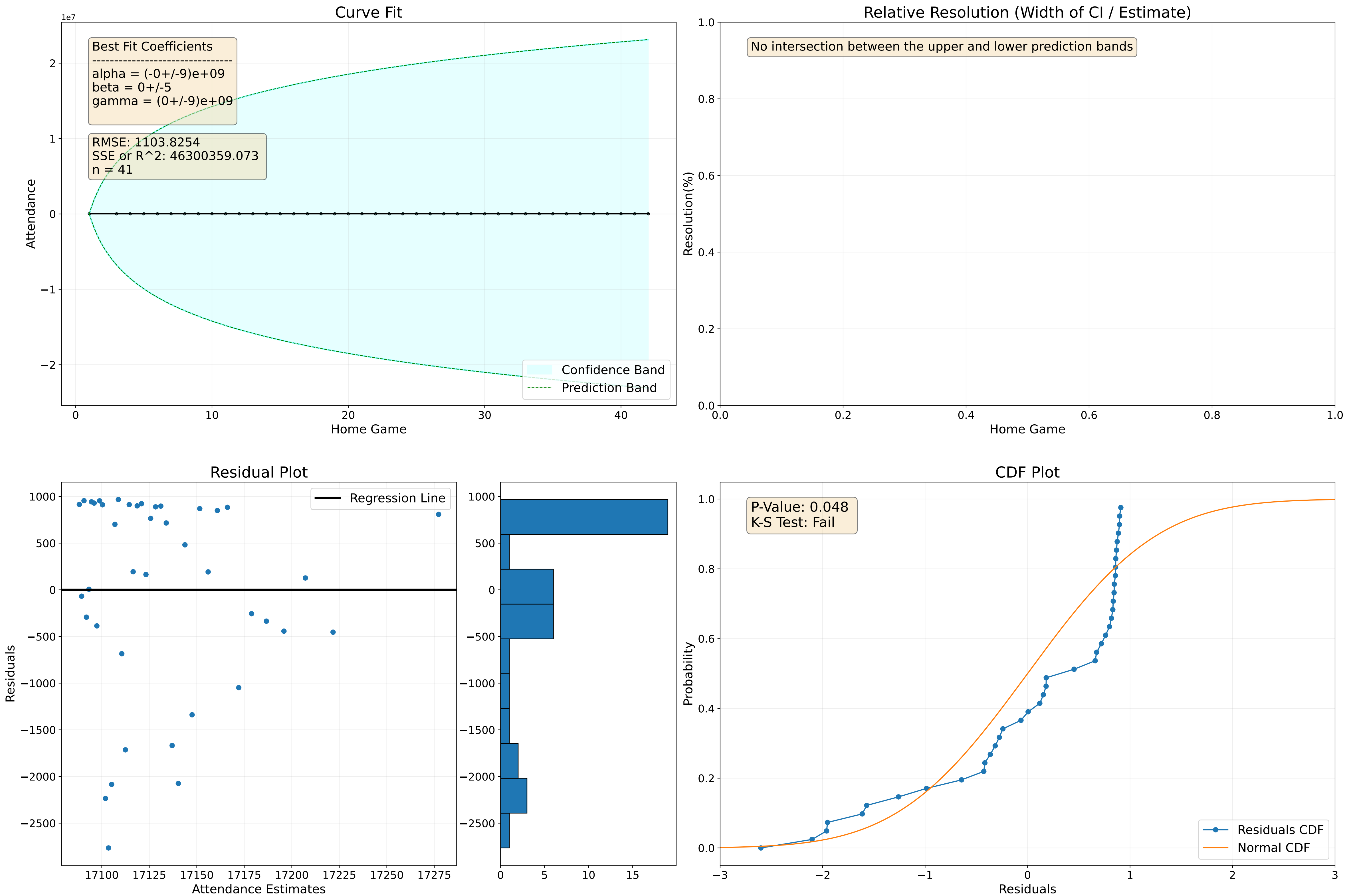
Dataset: Carolina Hurricanes - Parabolic Model



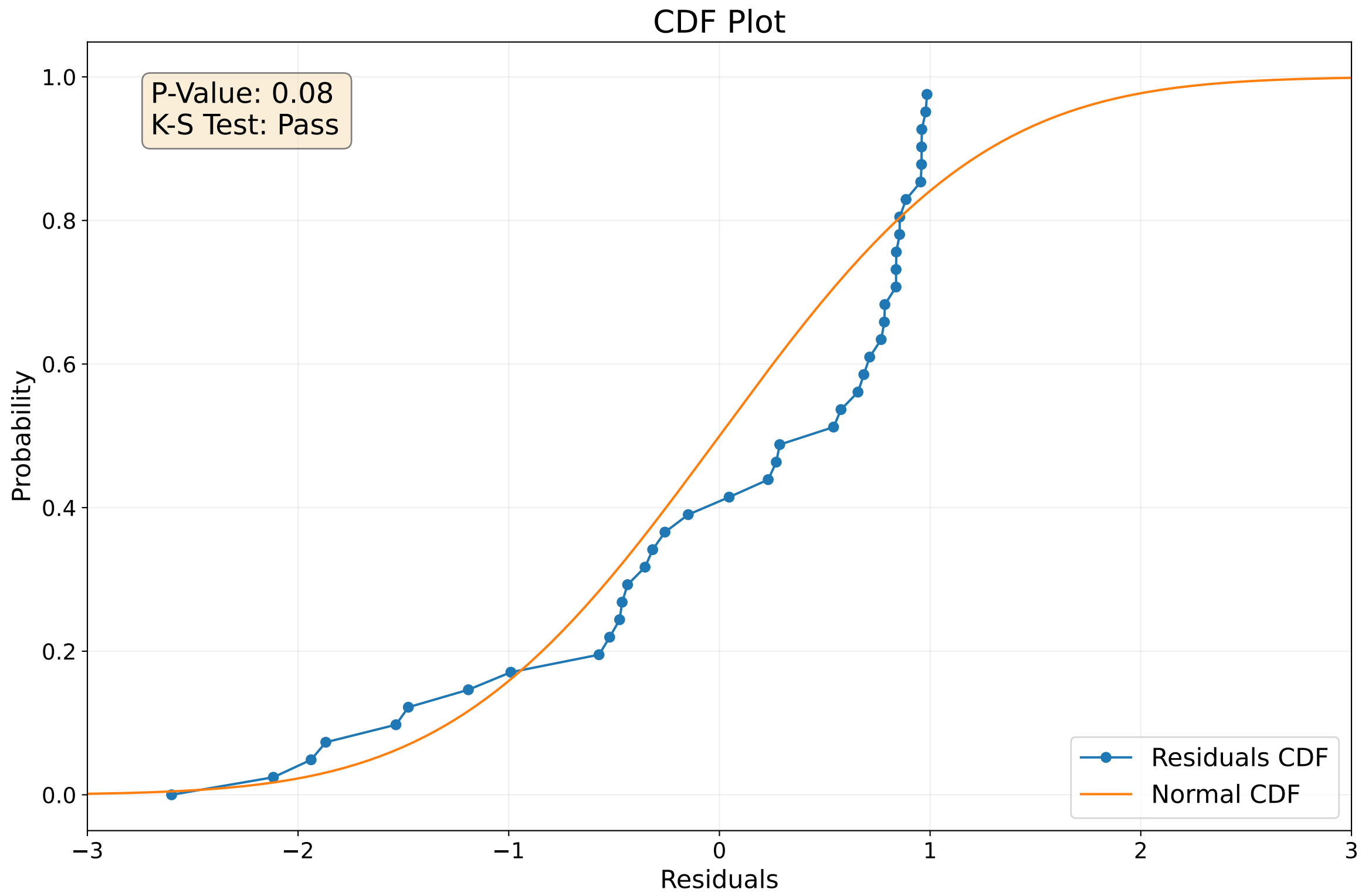
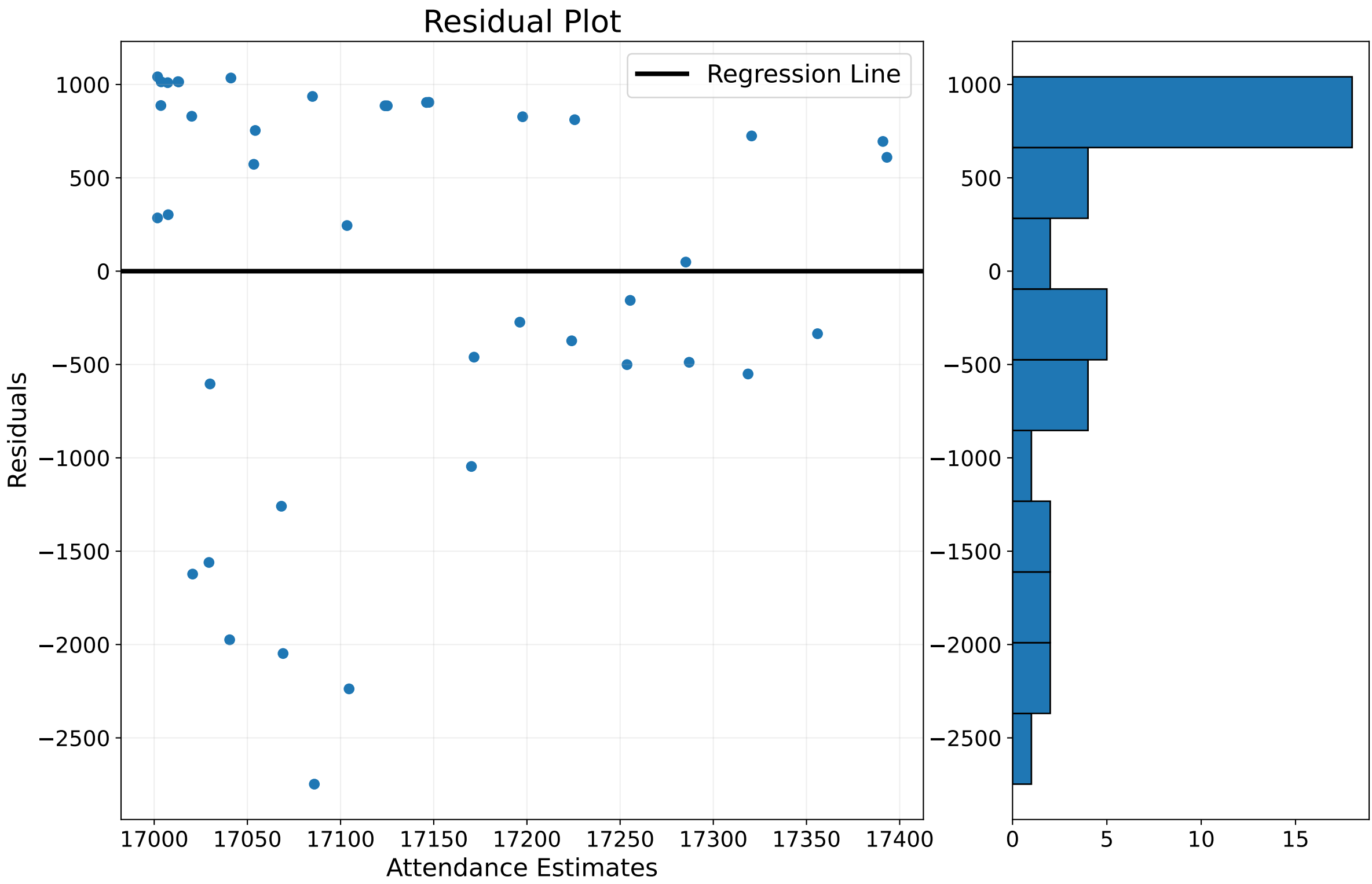
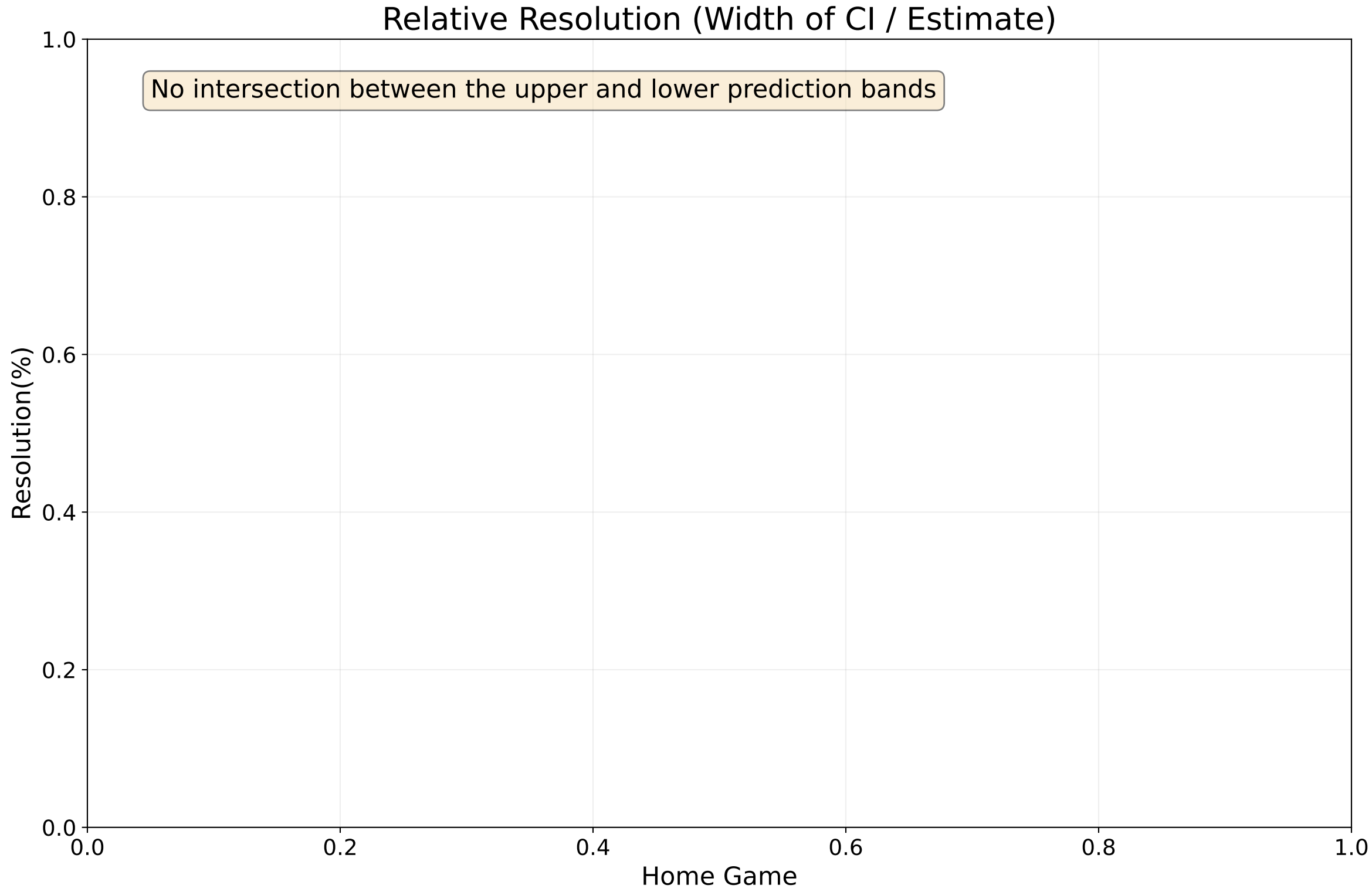
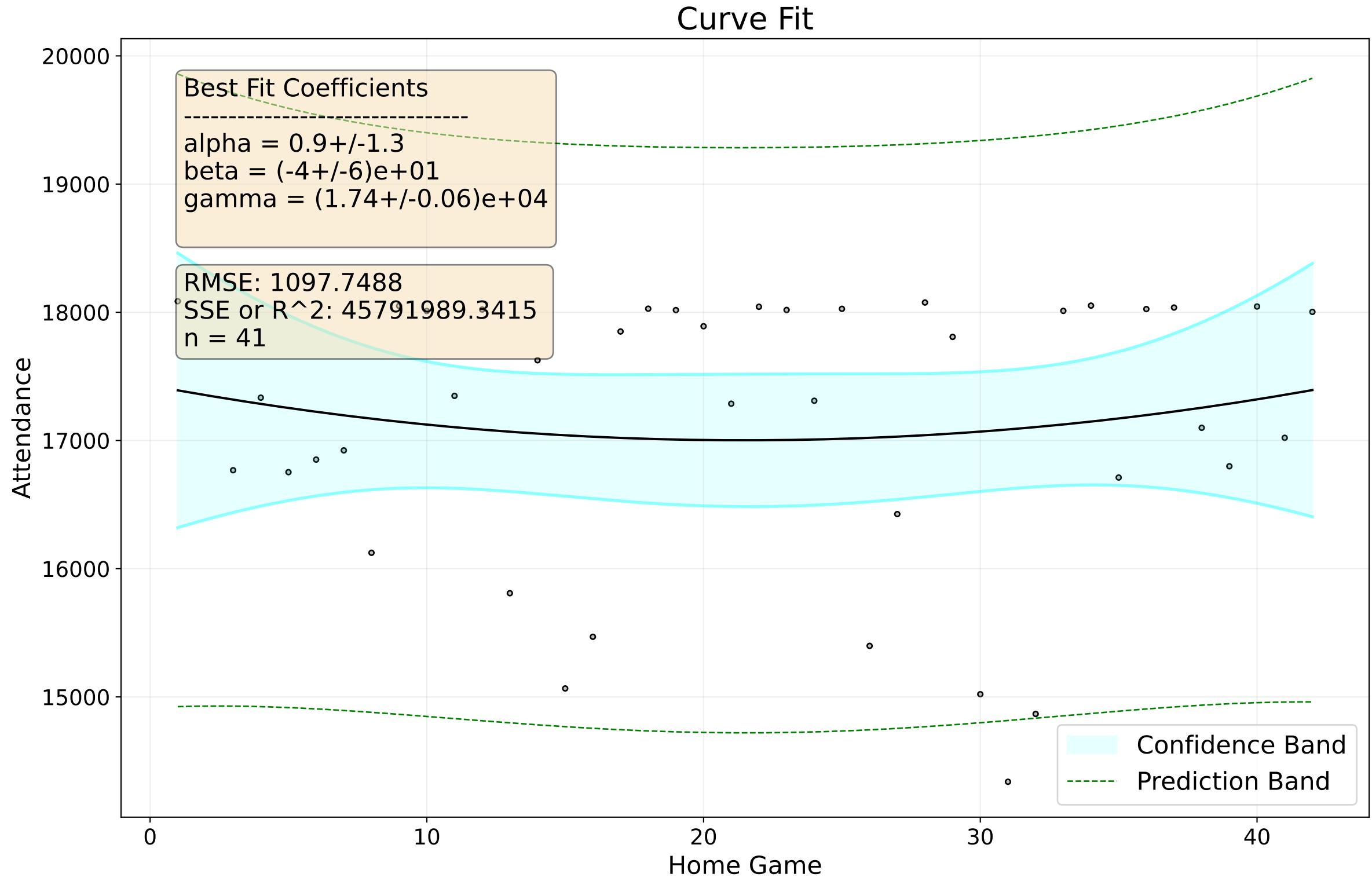
Dataset: Colorado Avalanche - Linear Model



Dataset: Colorado Avalanche - Power Model

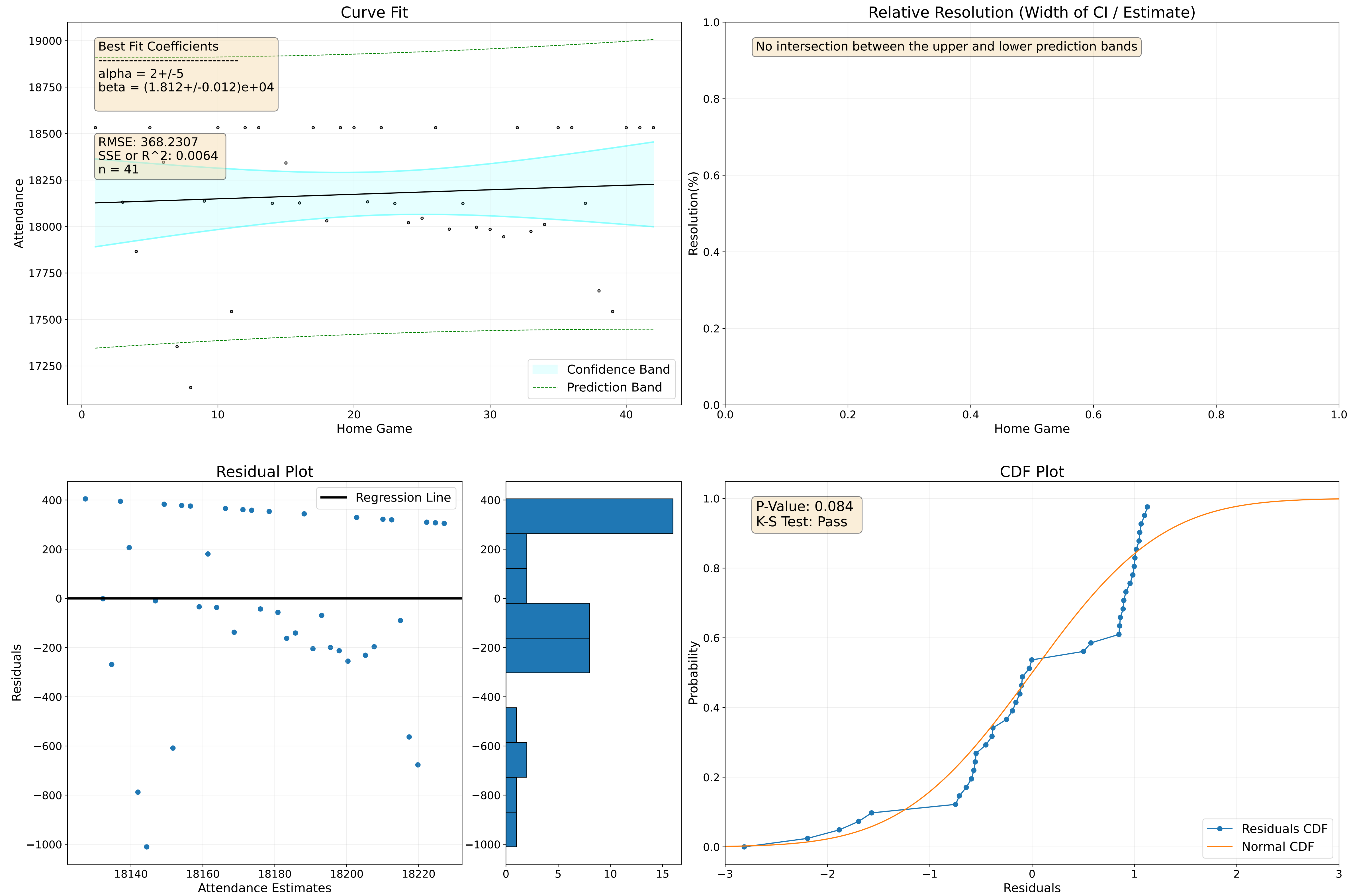


Dataset: Colorado Avalanche - Parabolic Model

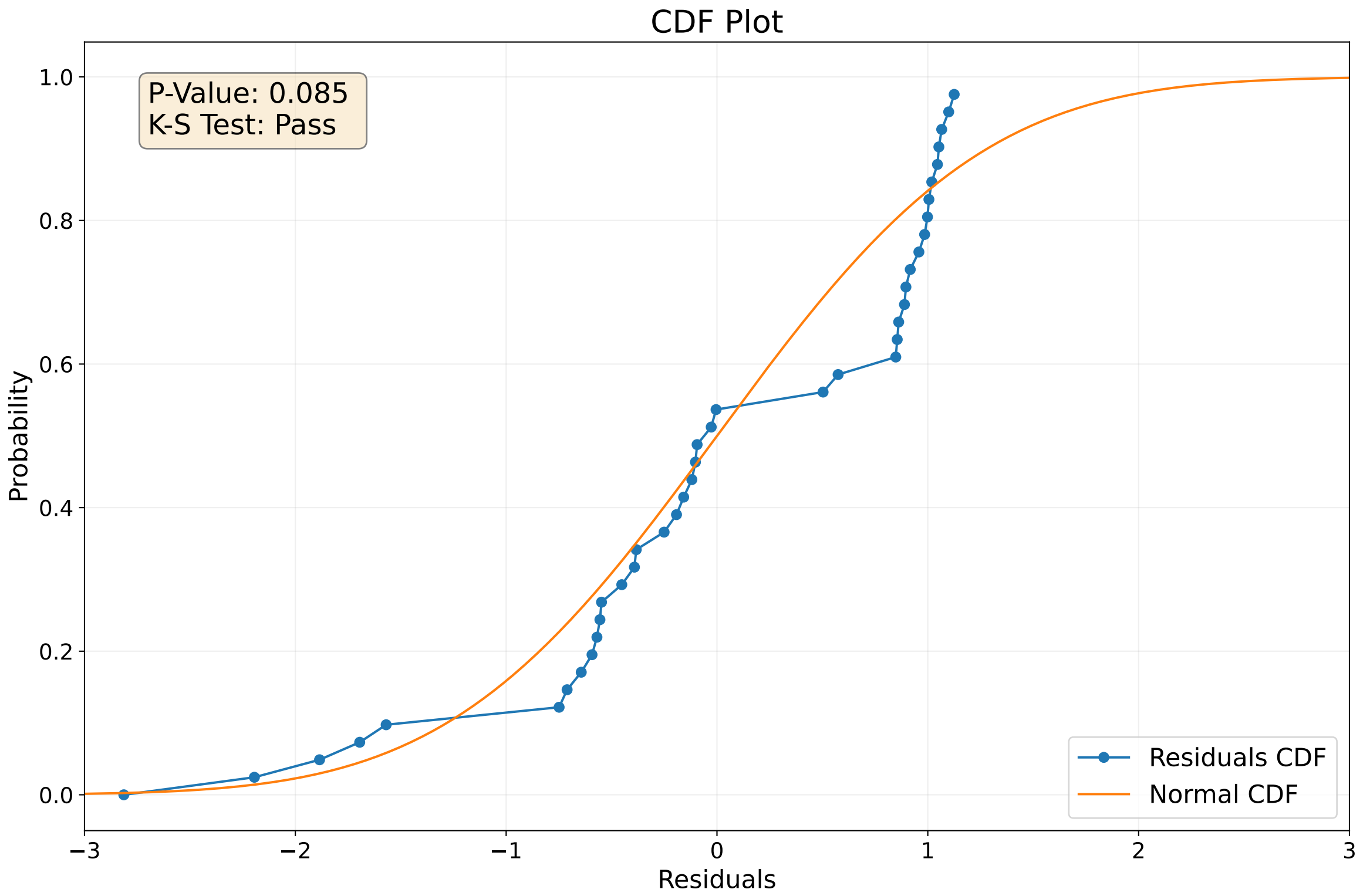
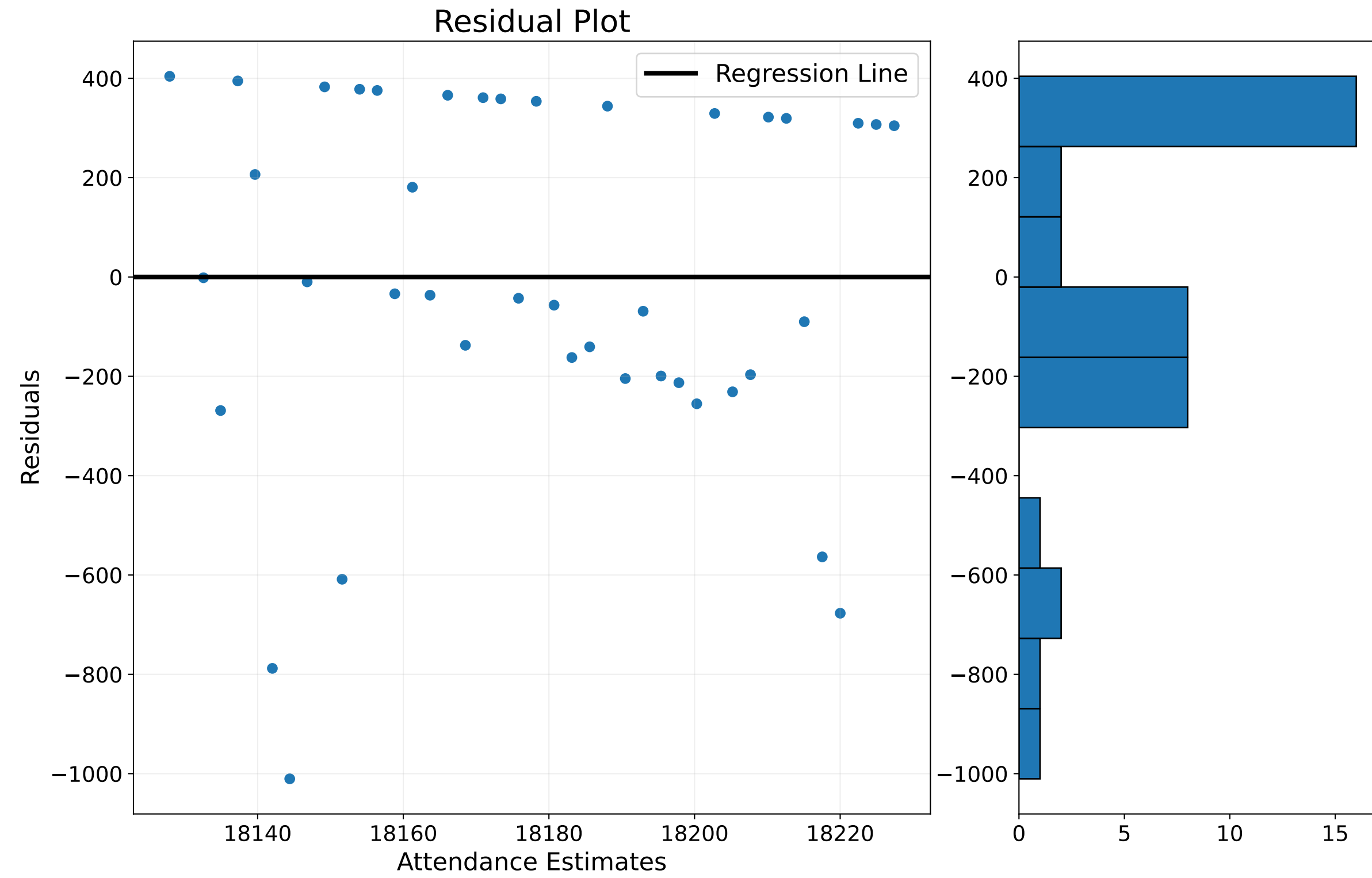
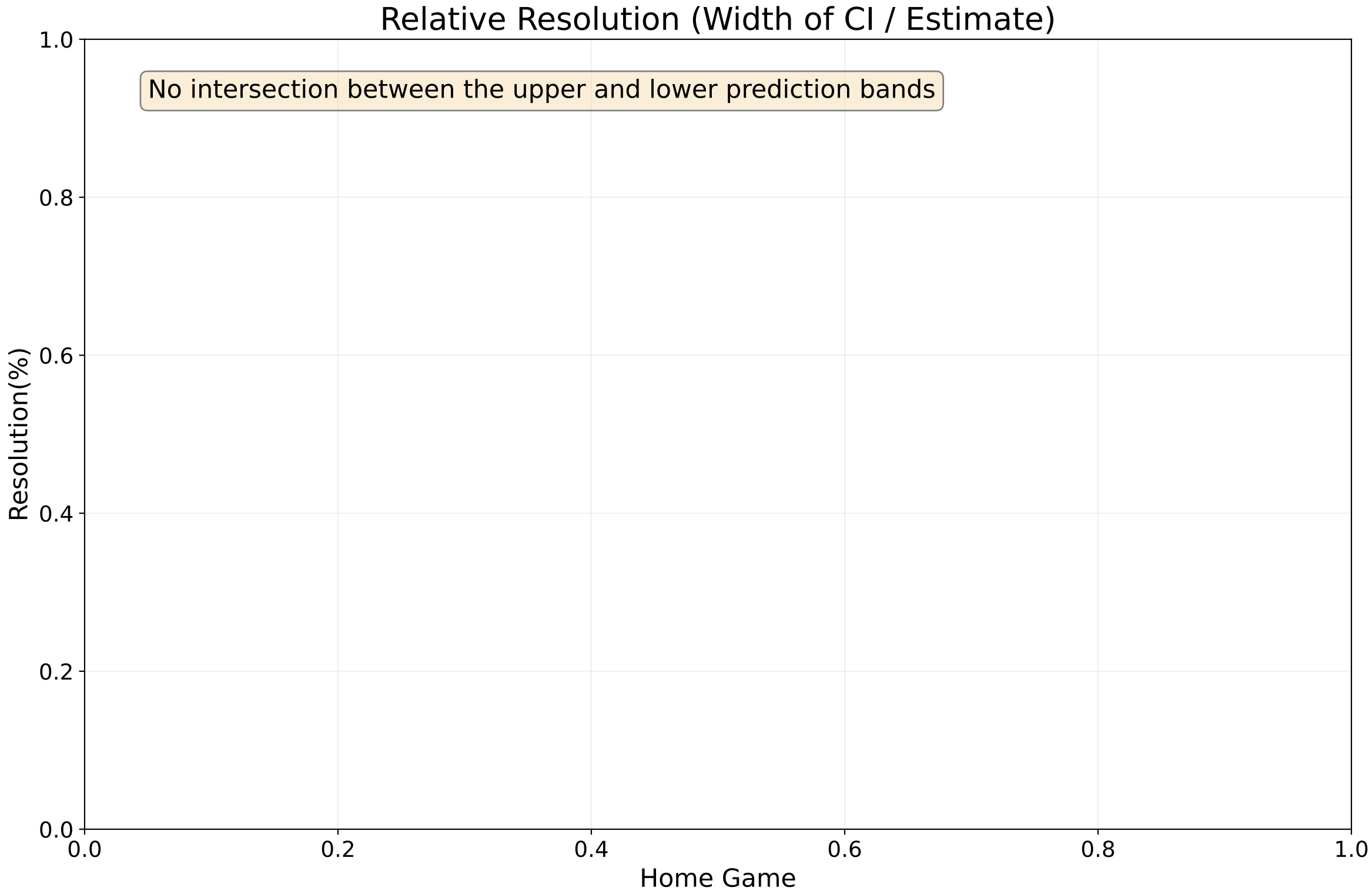
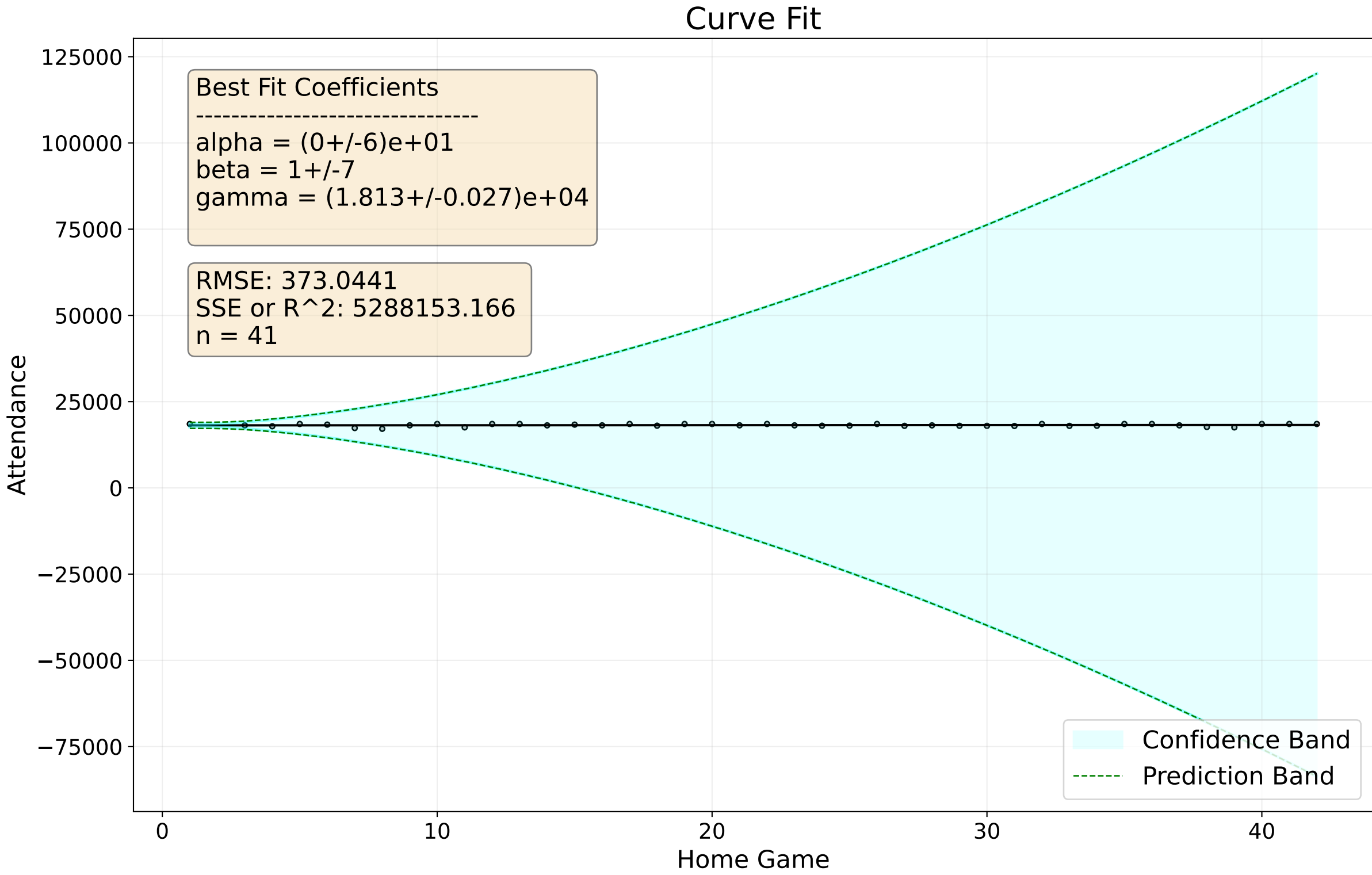




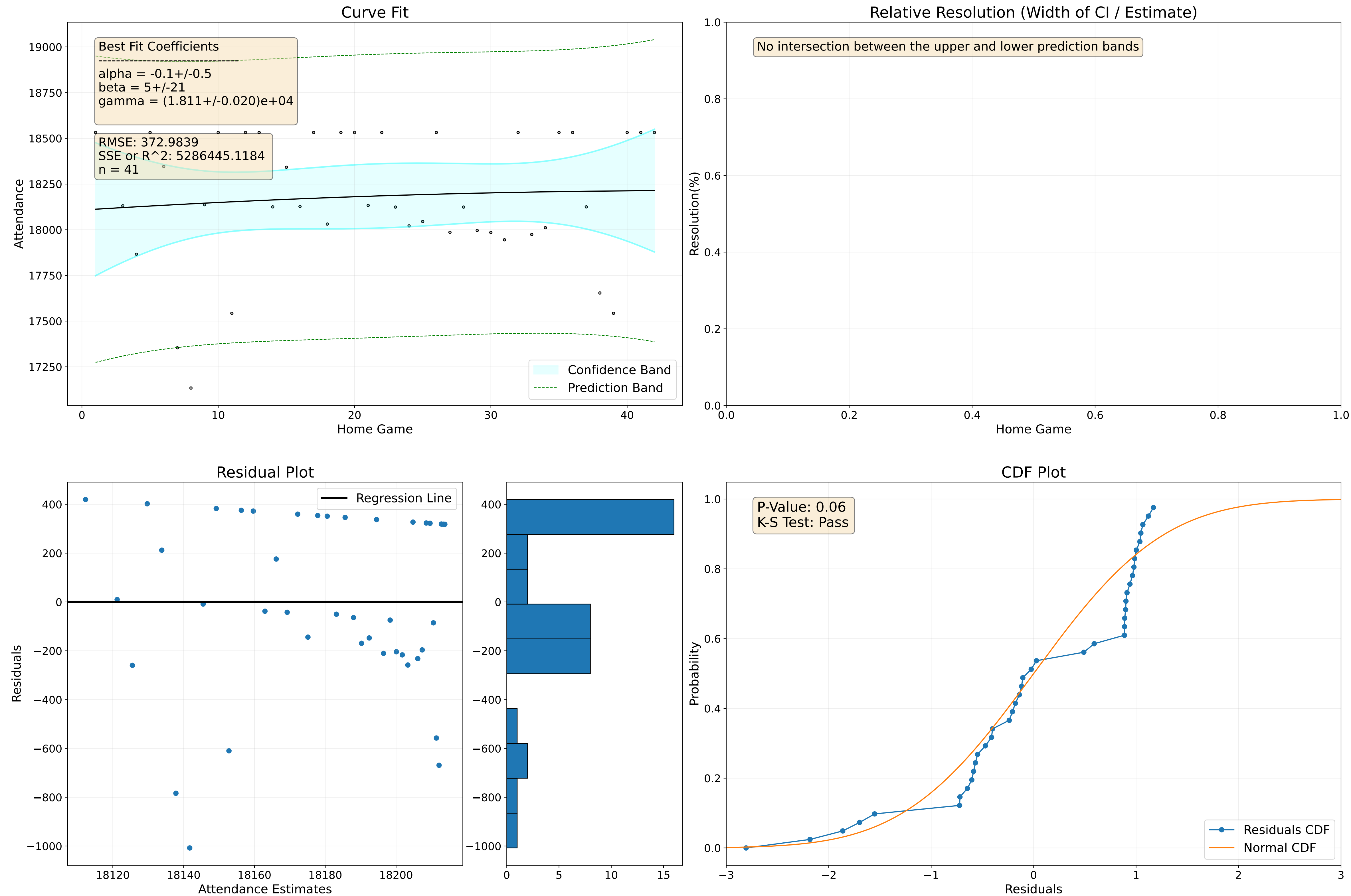
Dataset: Dallas Stars - Linear Model



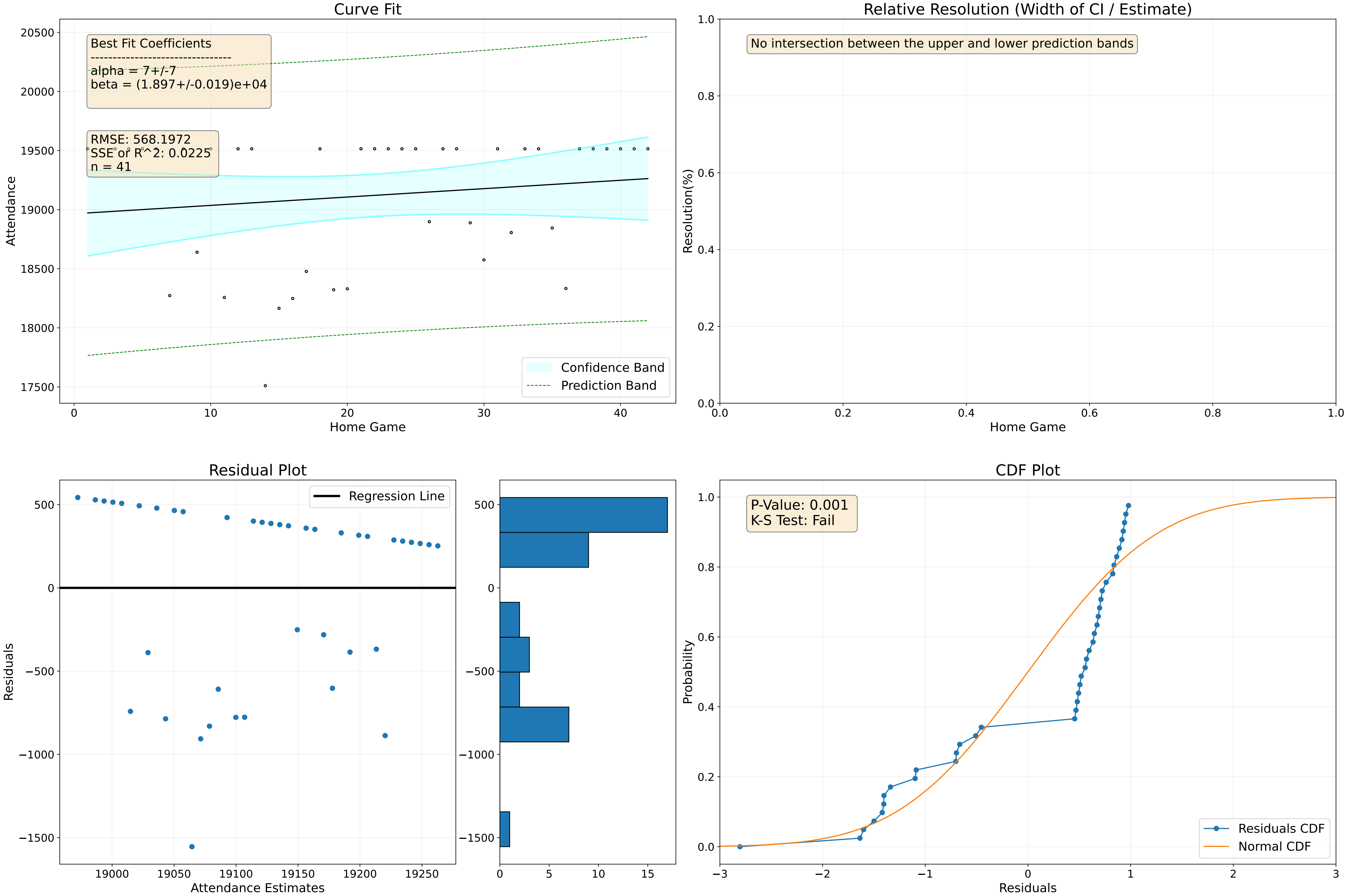
Dataset: Dallas Stars - Power Model



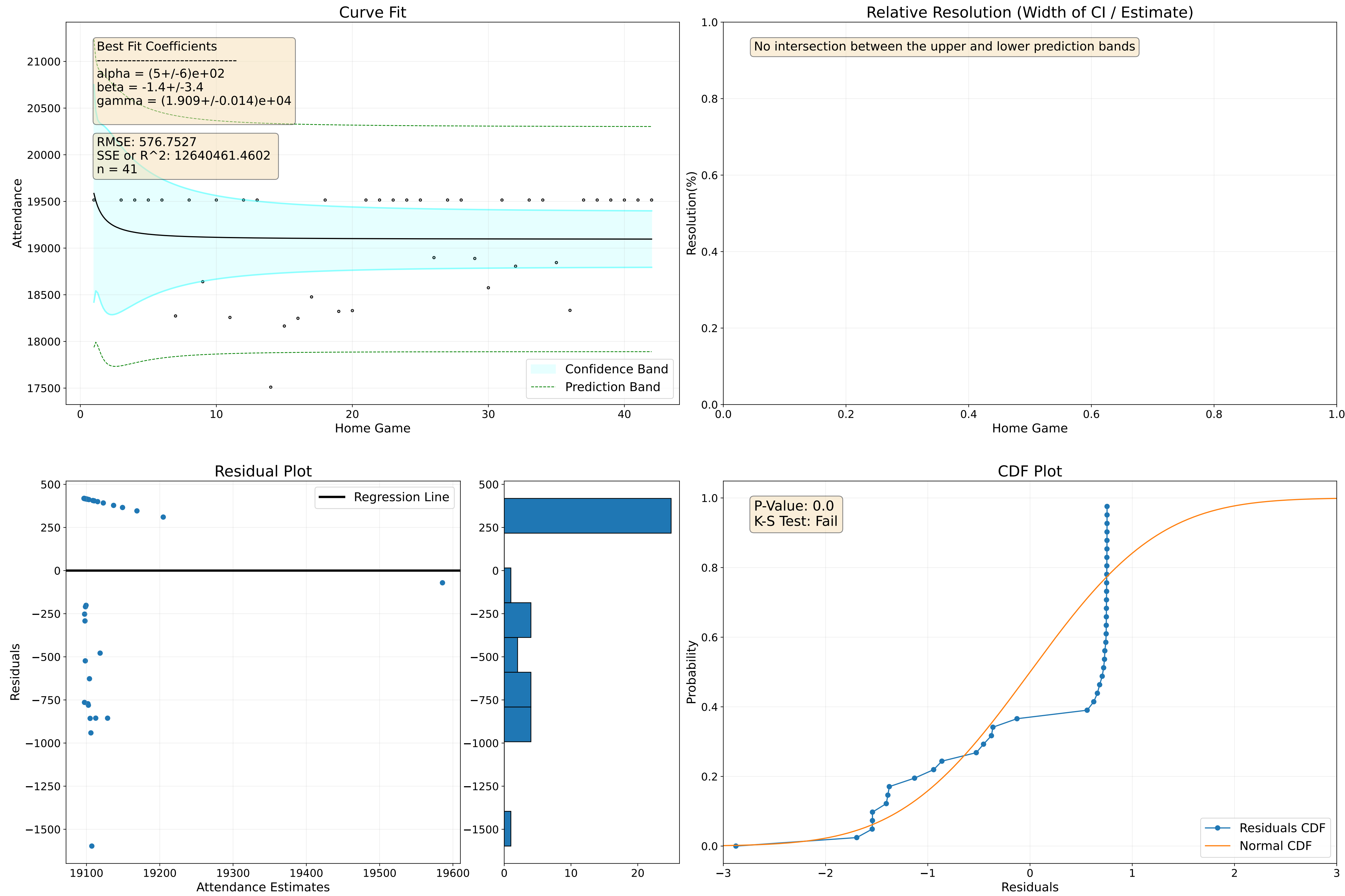
Dataset: Dallas Stars - Parabolic Model



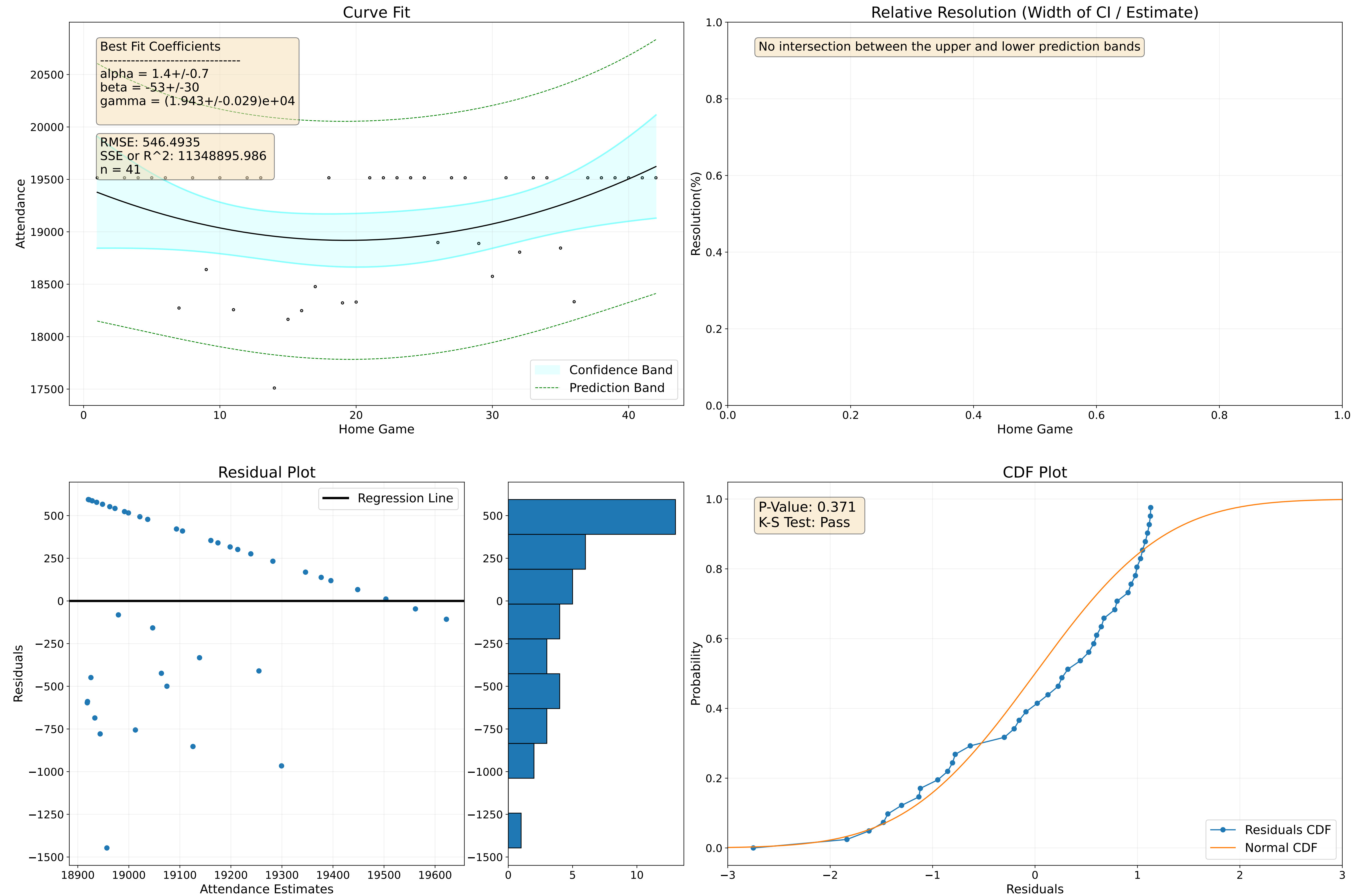
Dataset: Detroit Red Wings - Linear Model



Dataset: Detroit Red Wings - Power Model

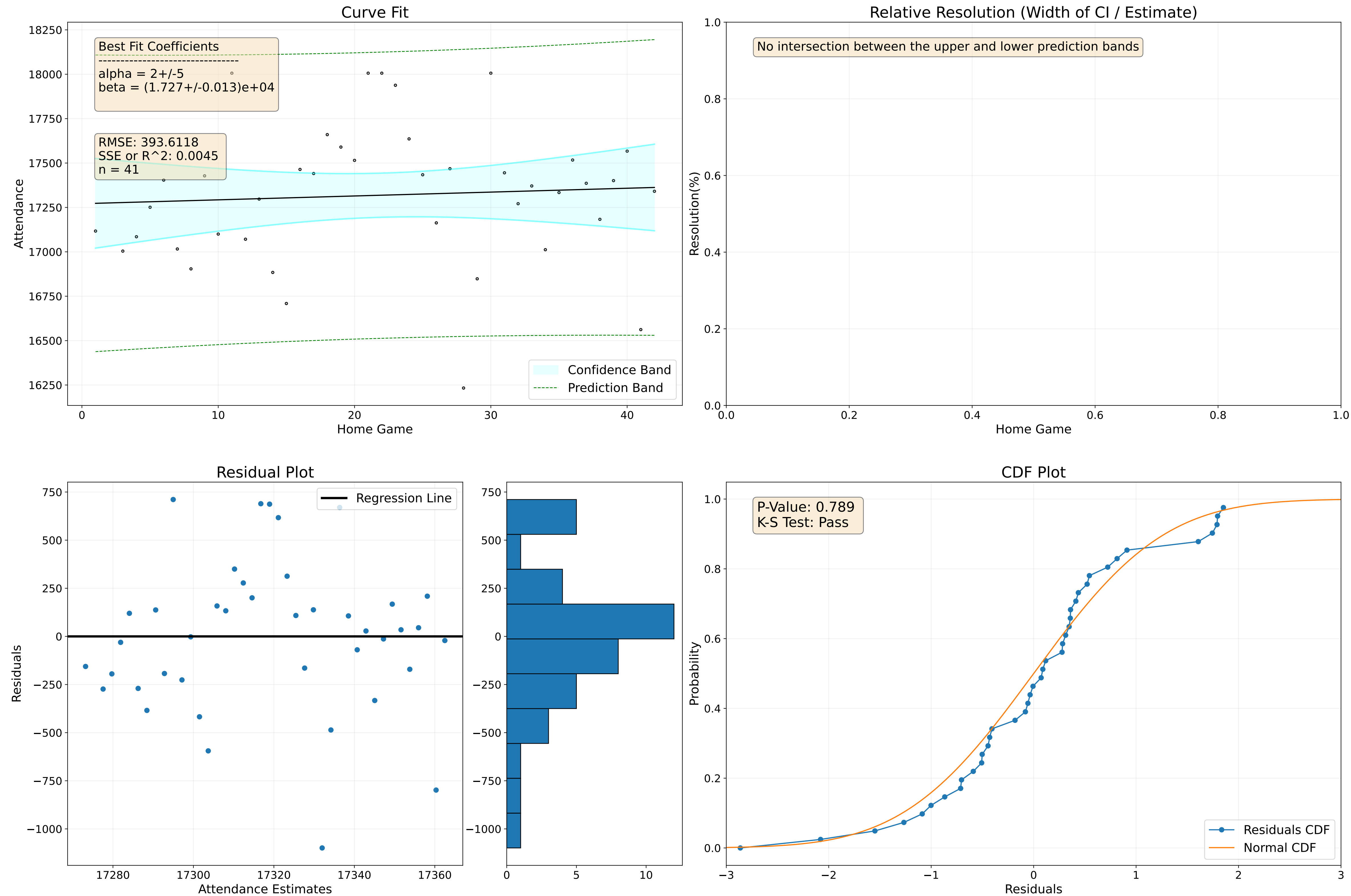


Dataset: Detroit Red Wings - Parabolic Model

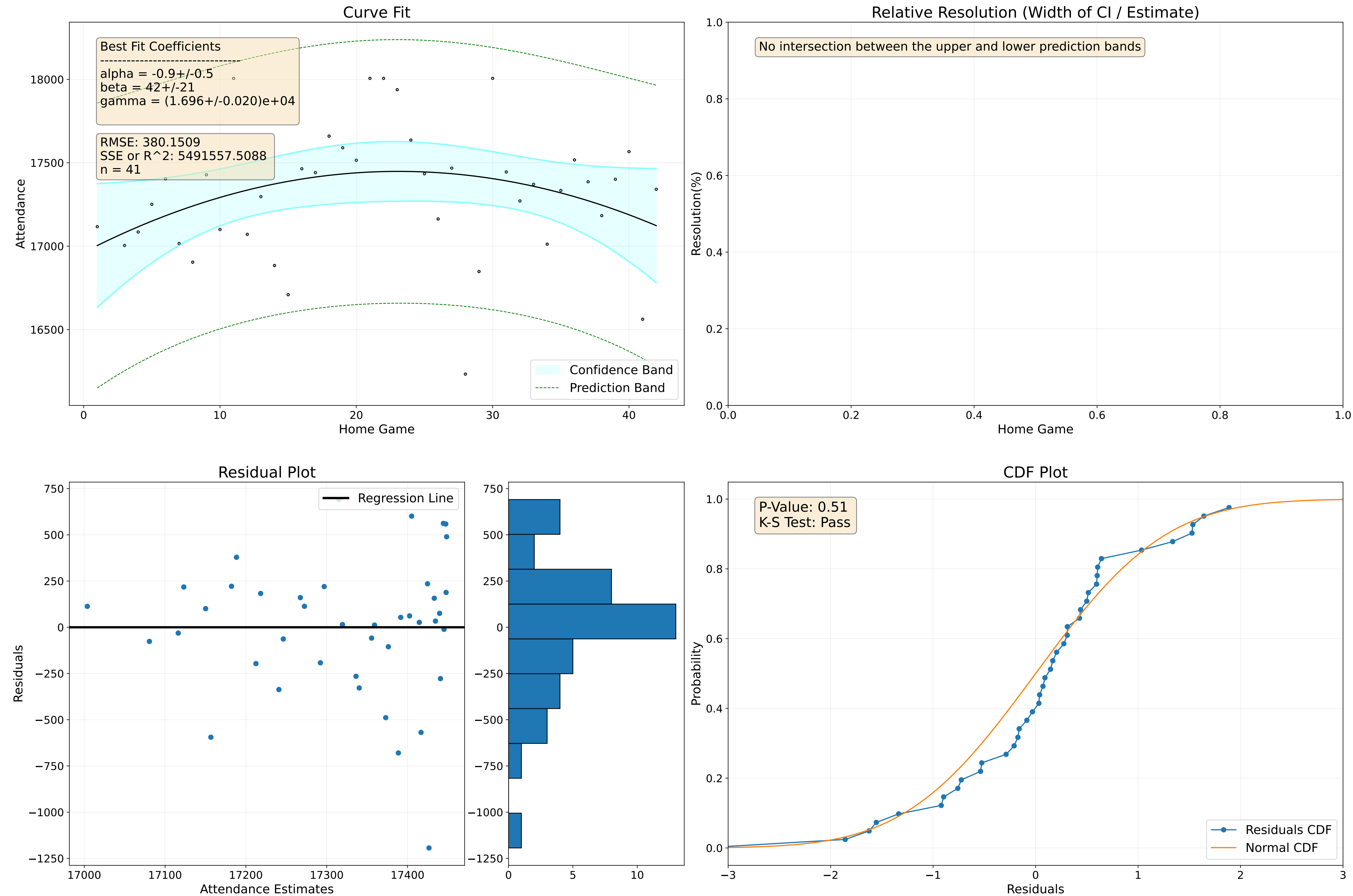




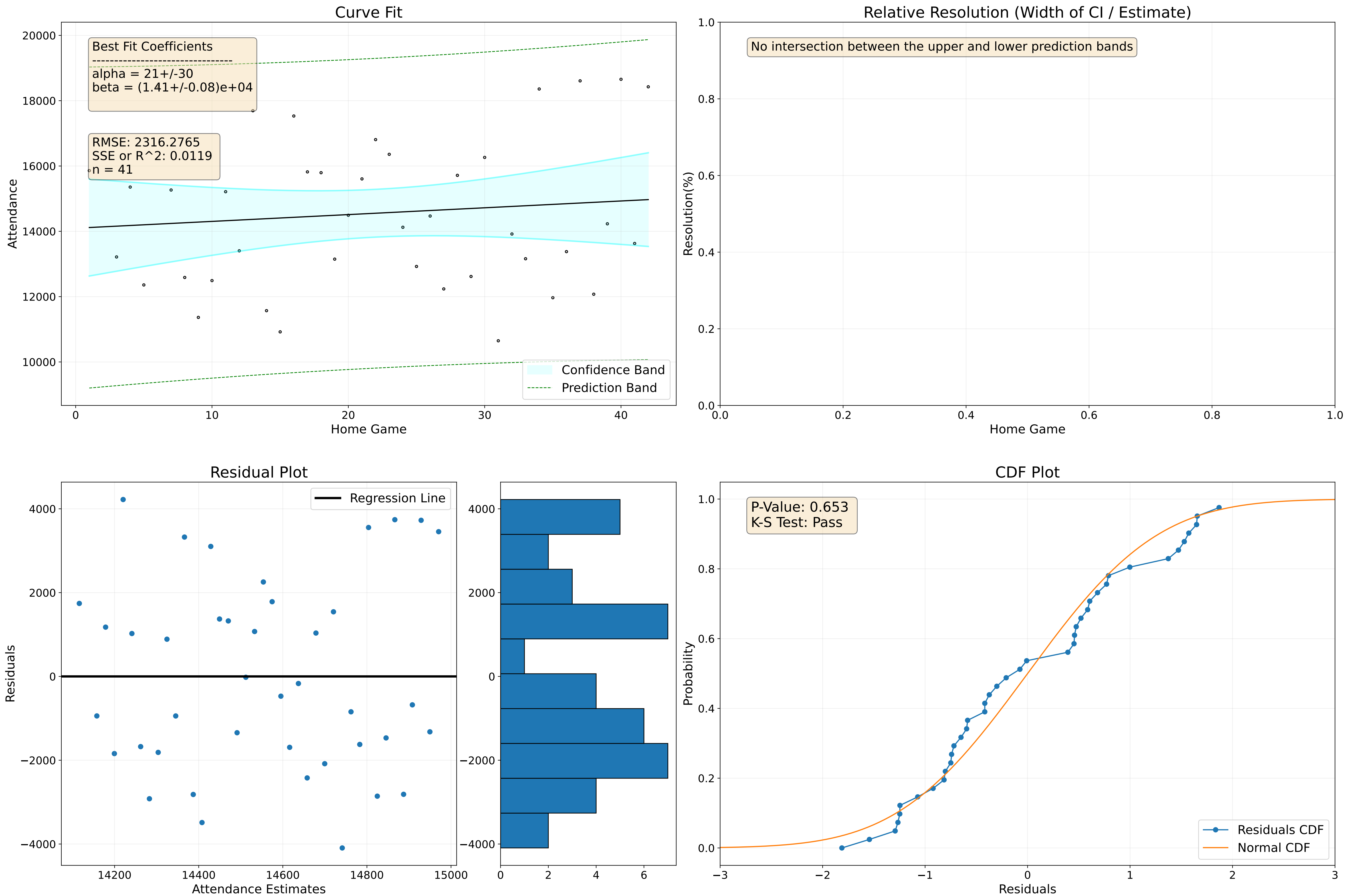
Dataset: New York Rangers - Linear Model



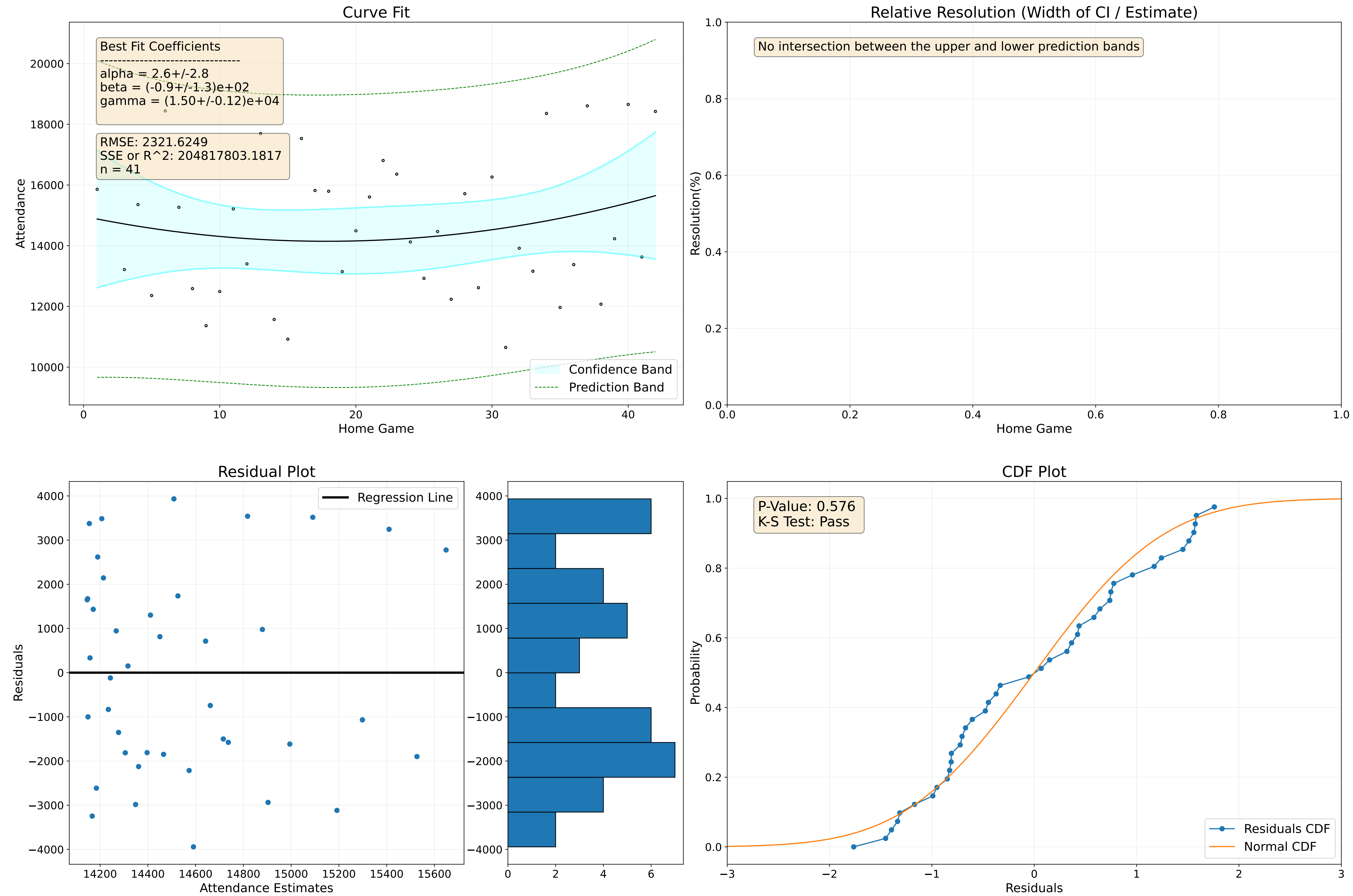
Dataset: New York Rangers - Parabolic Model



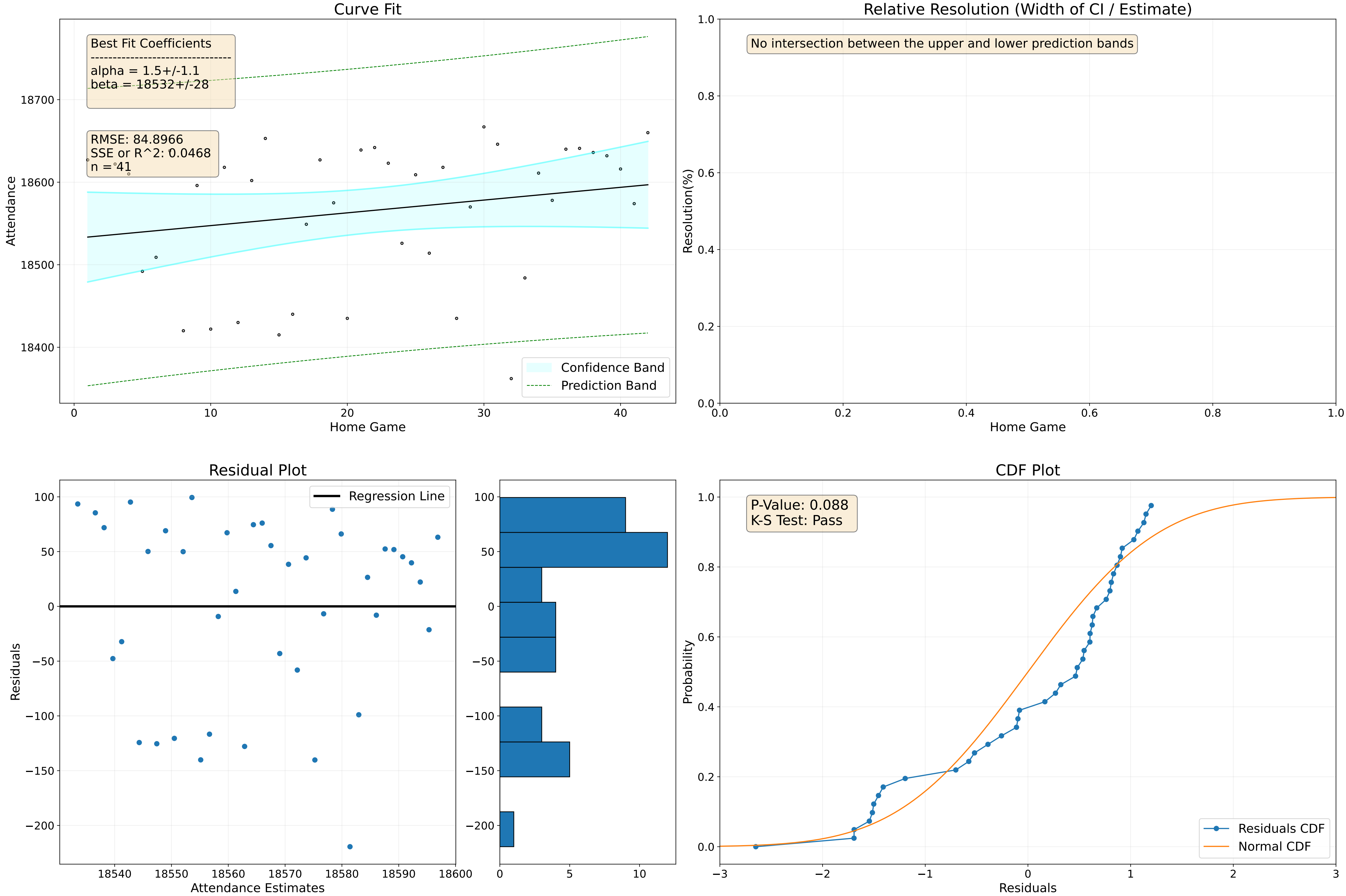
Dataset: Ottawa Senators - Linear Model



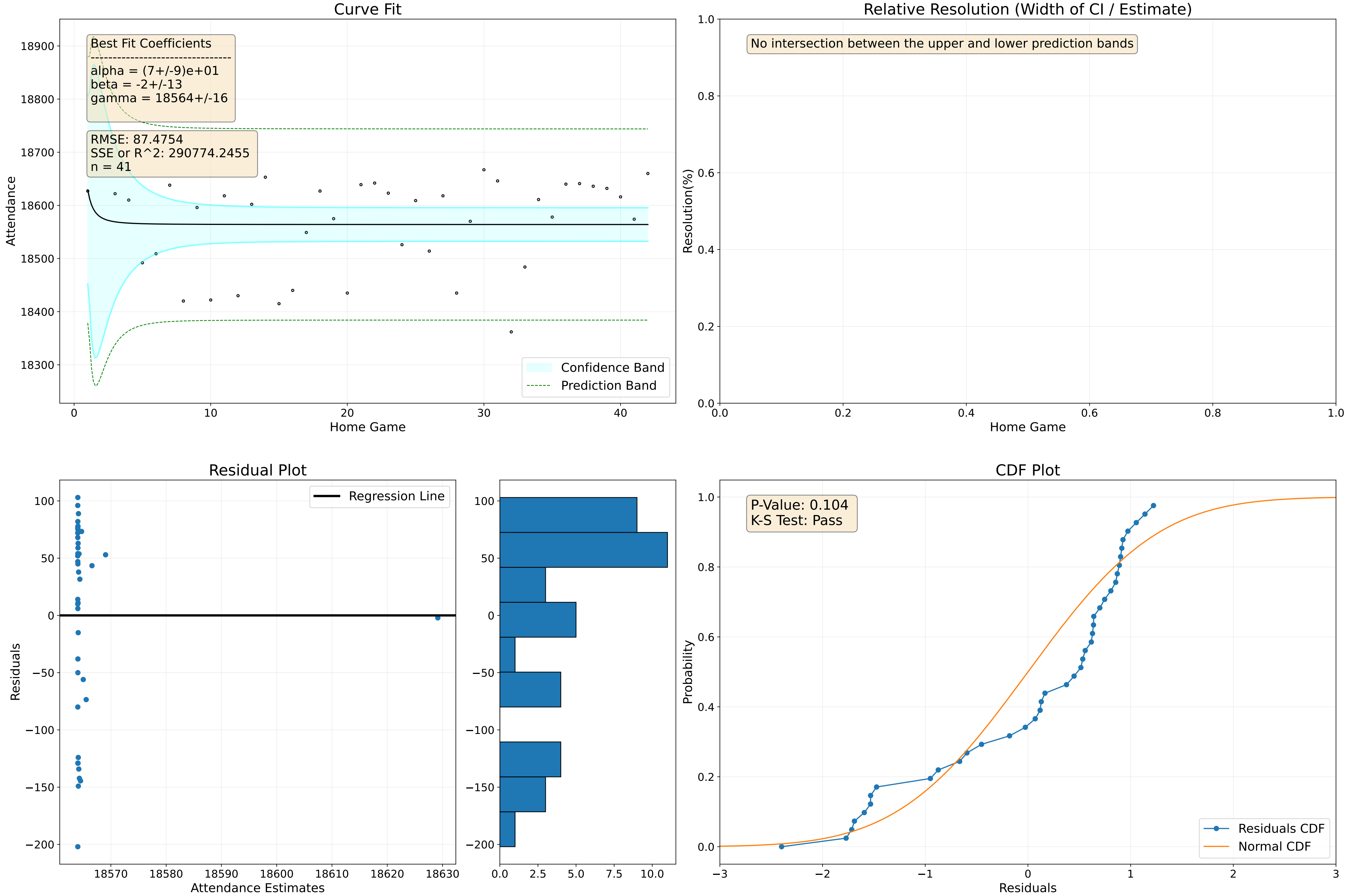
Dataset: Ottawa Senators - Parabolic Model



Dataset: Pittsburgh Penguins - Linear Model

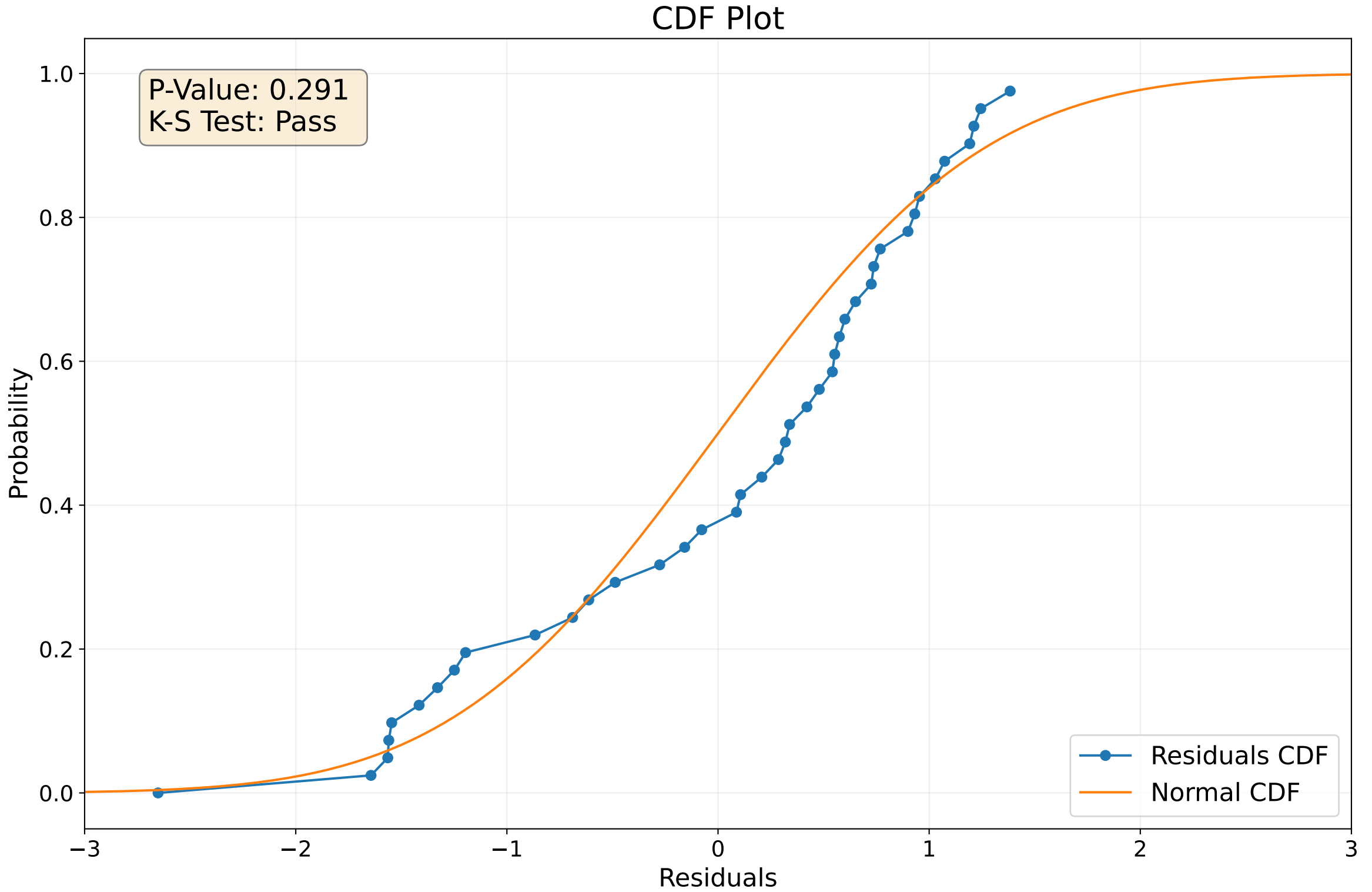
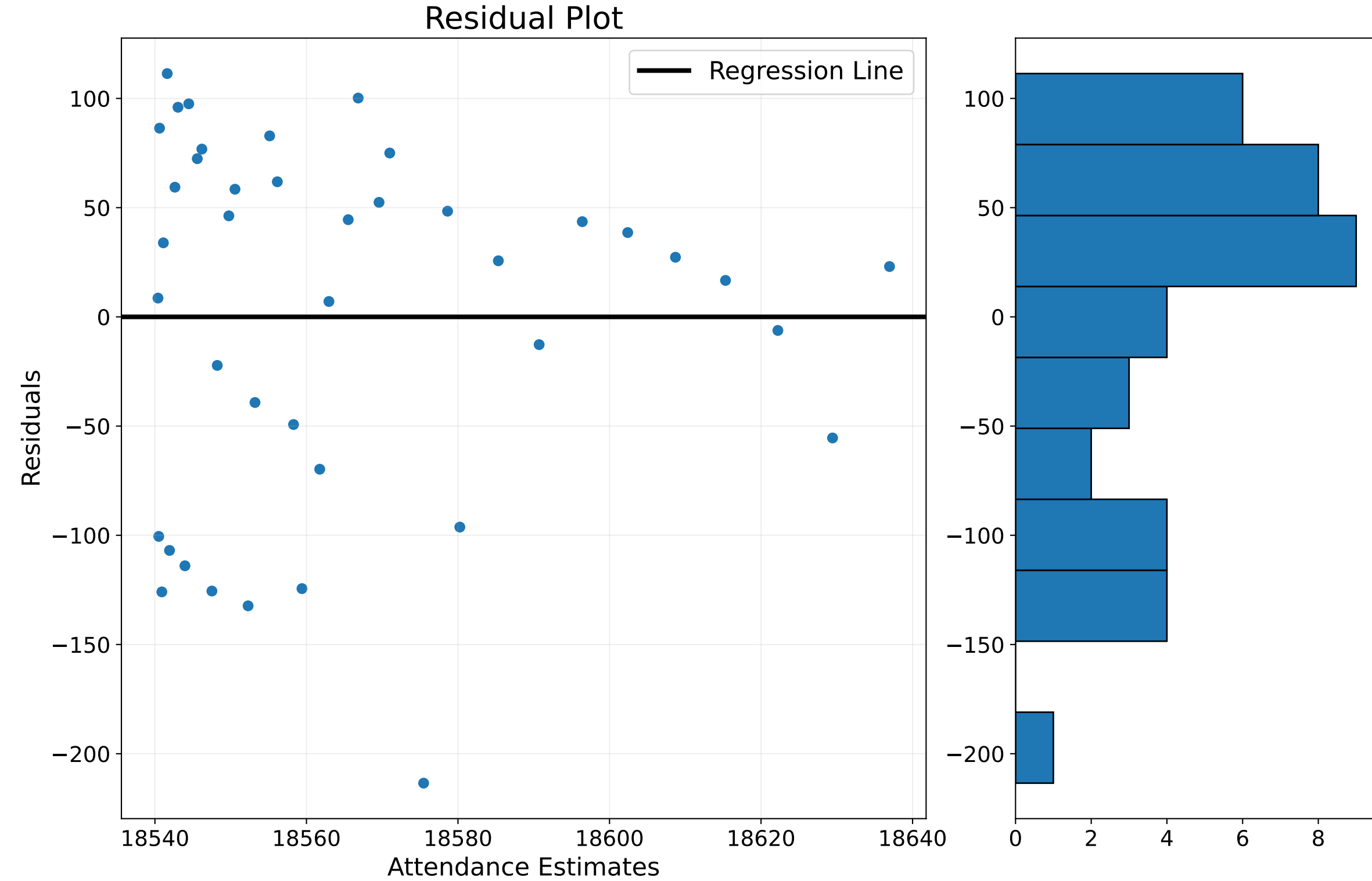
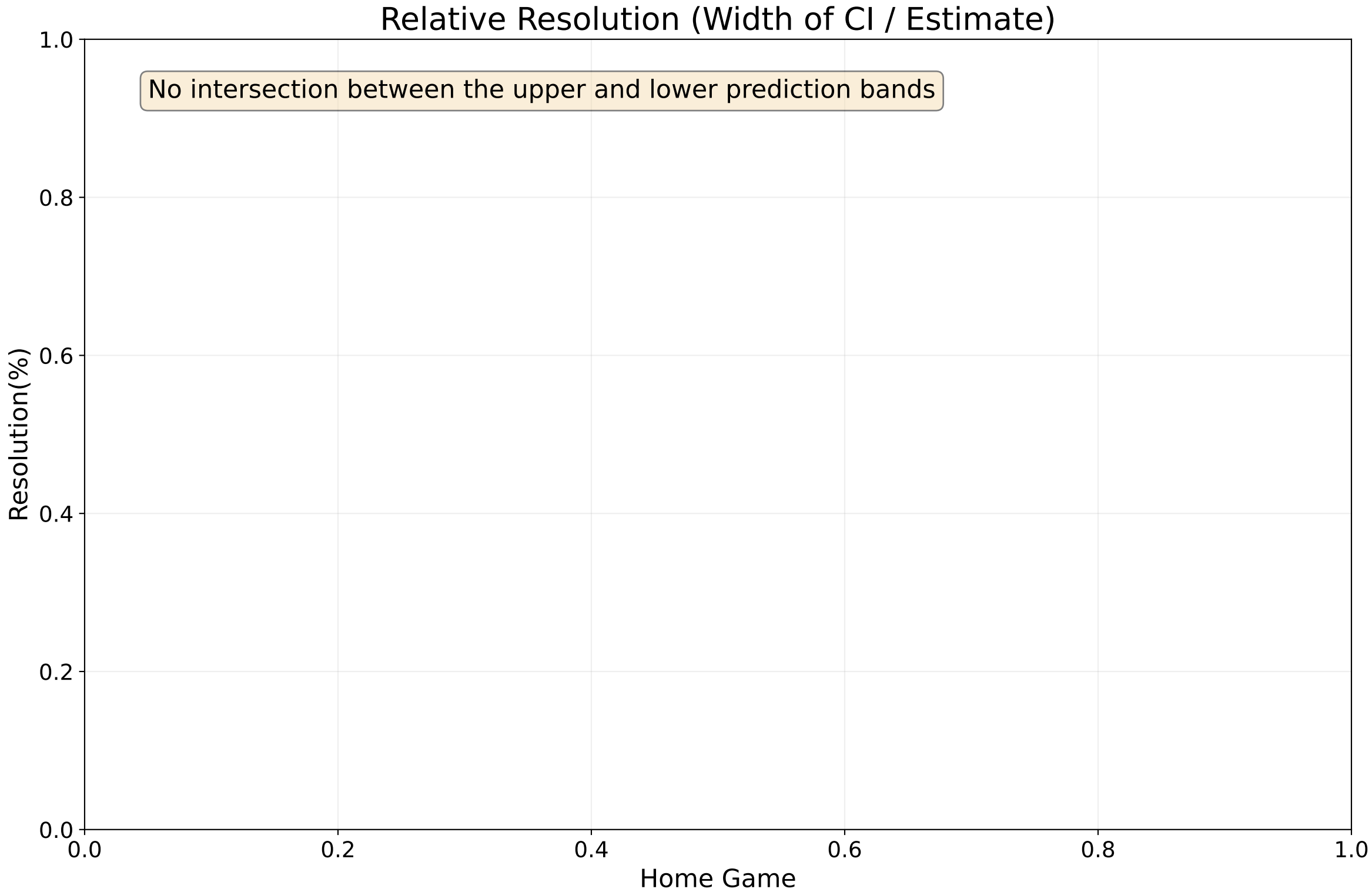
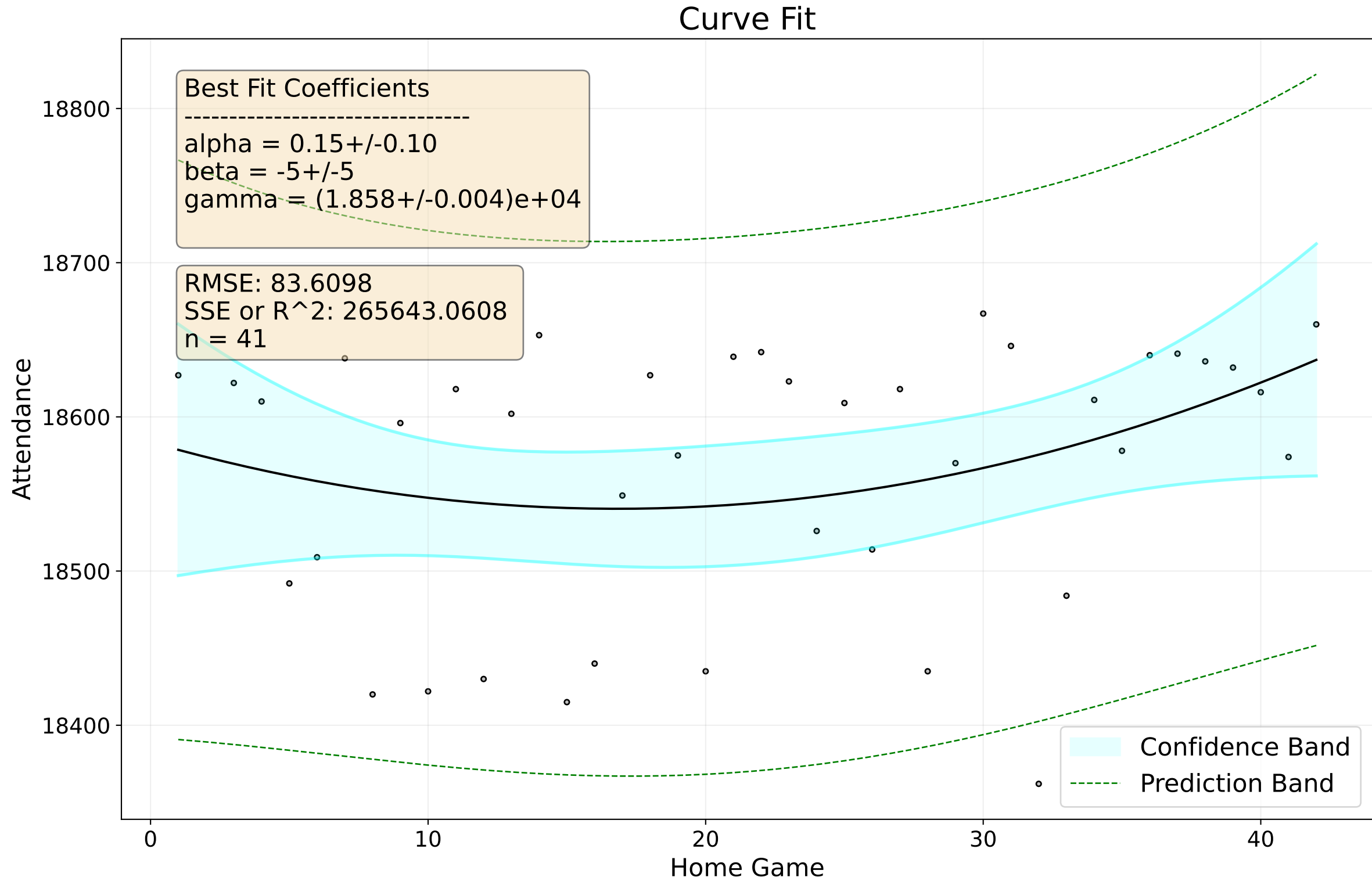


Dataset: Pittsburgh Penguins - Power Model

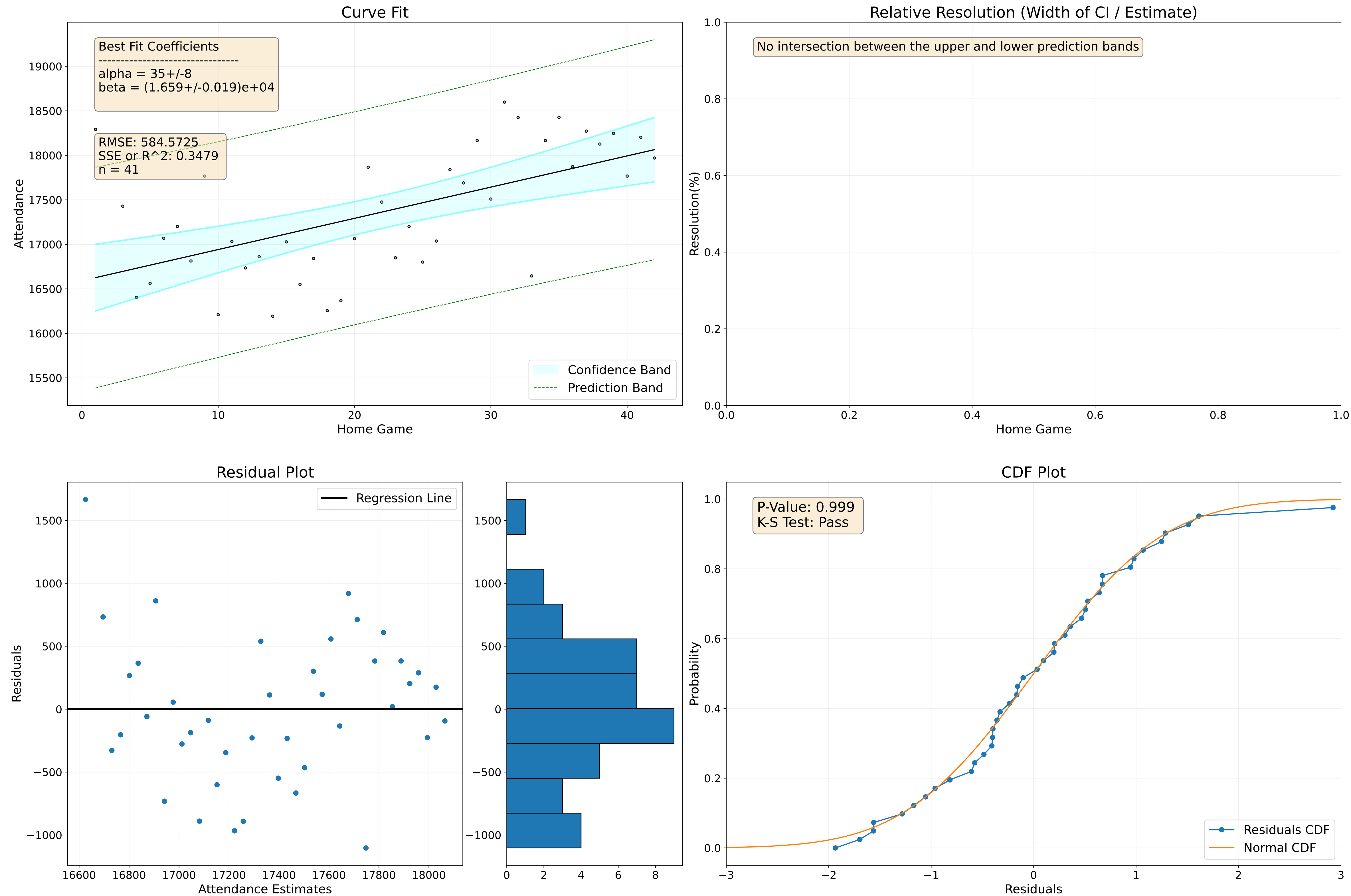




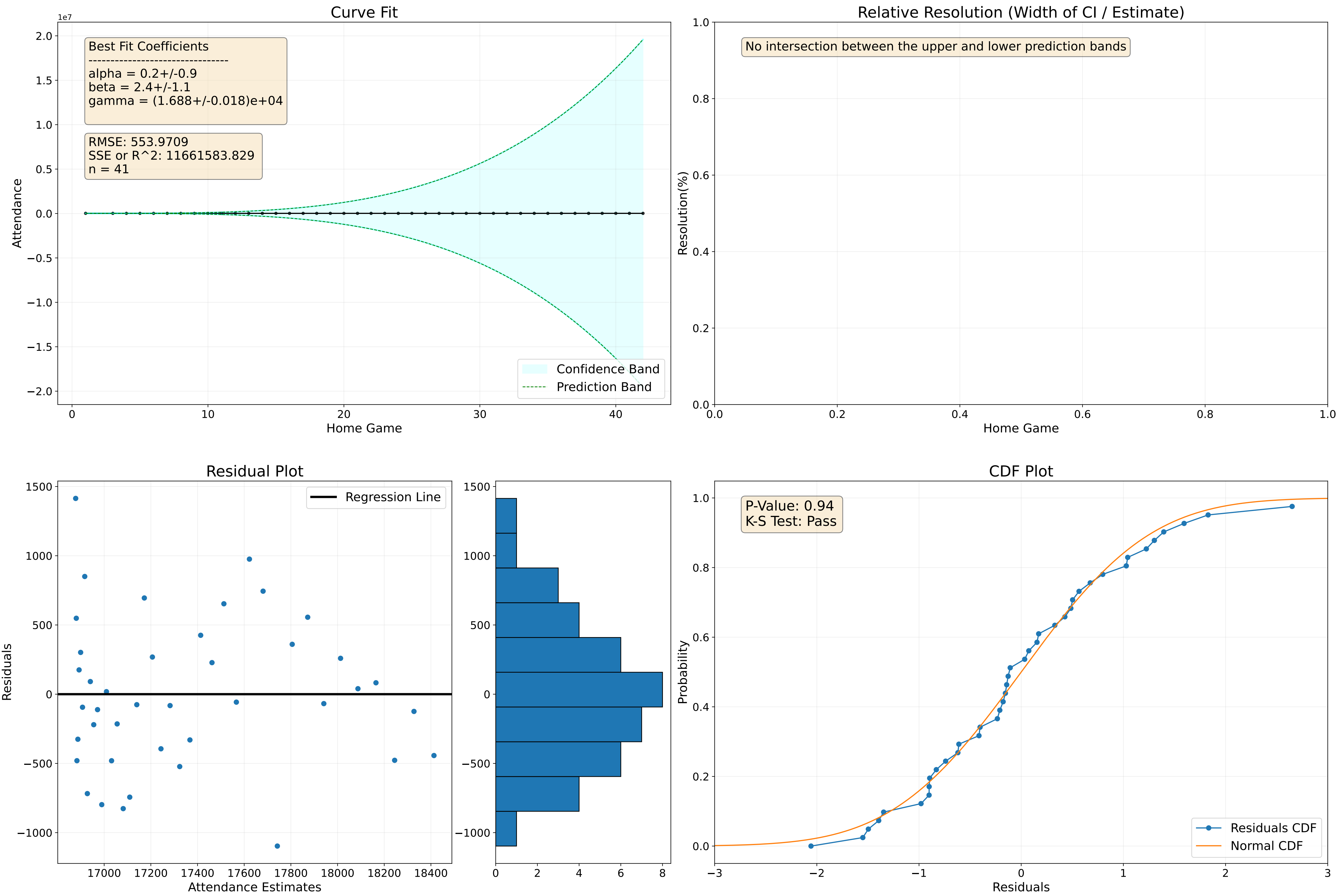
Dataset: Pittsburgh Penguins - Parabolic Model



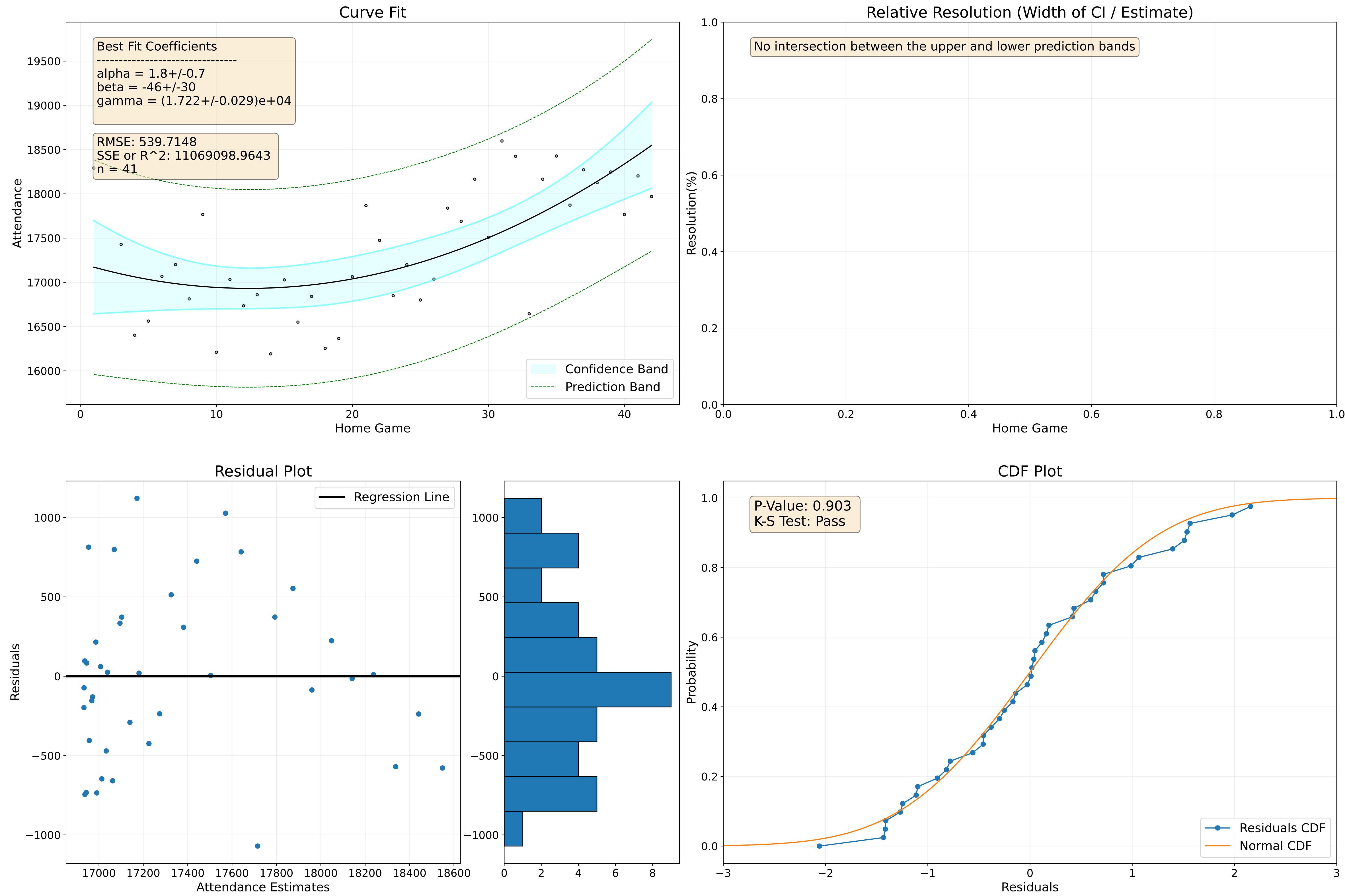
Dataset: St. Louis Blues - Linear Model



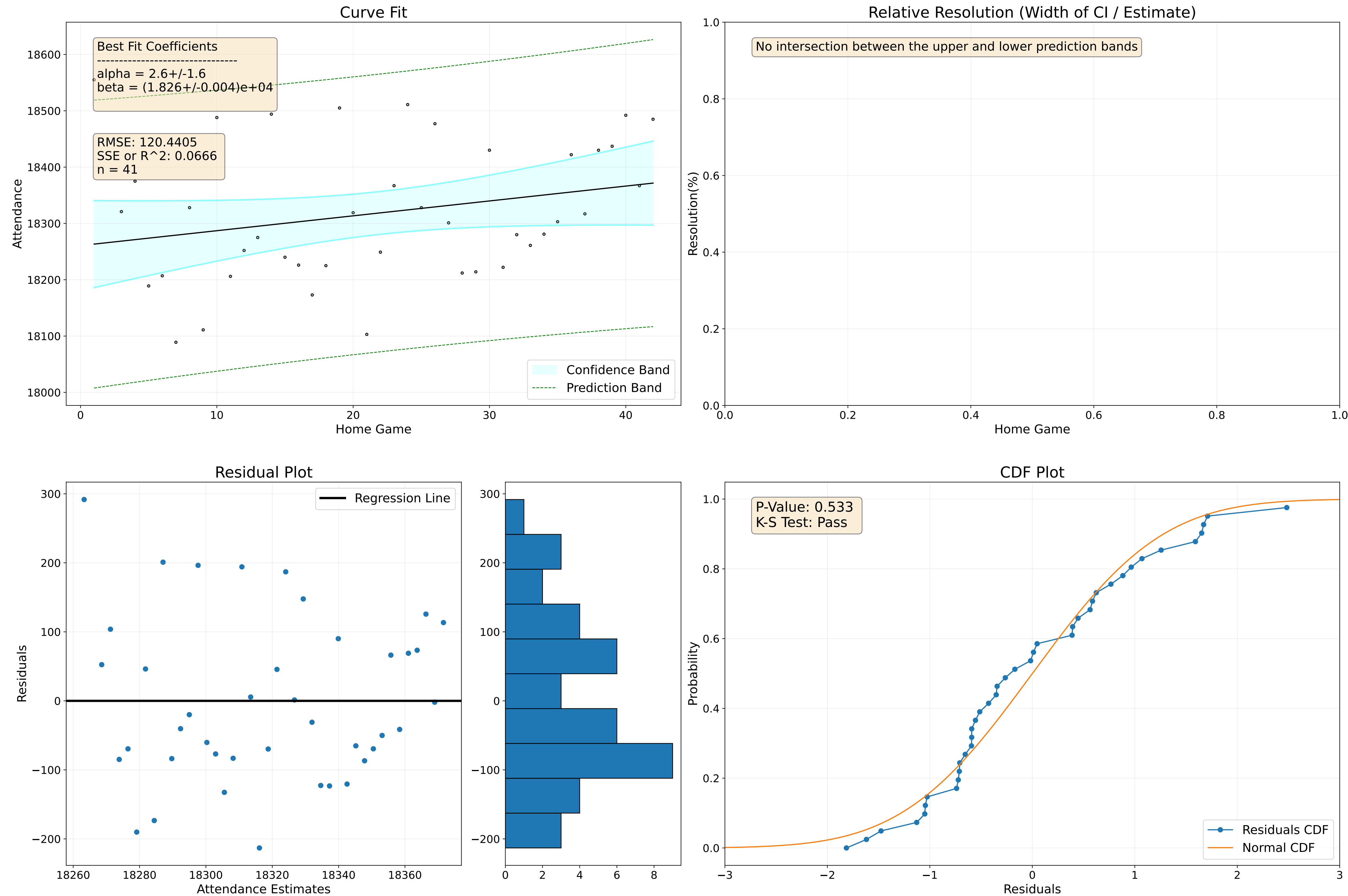
Dataset: St. Louis Blues - Power Model



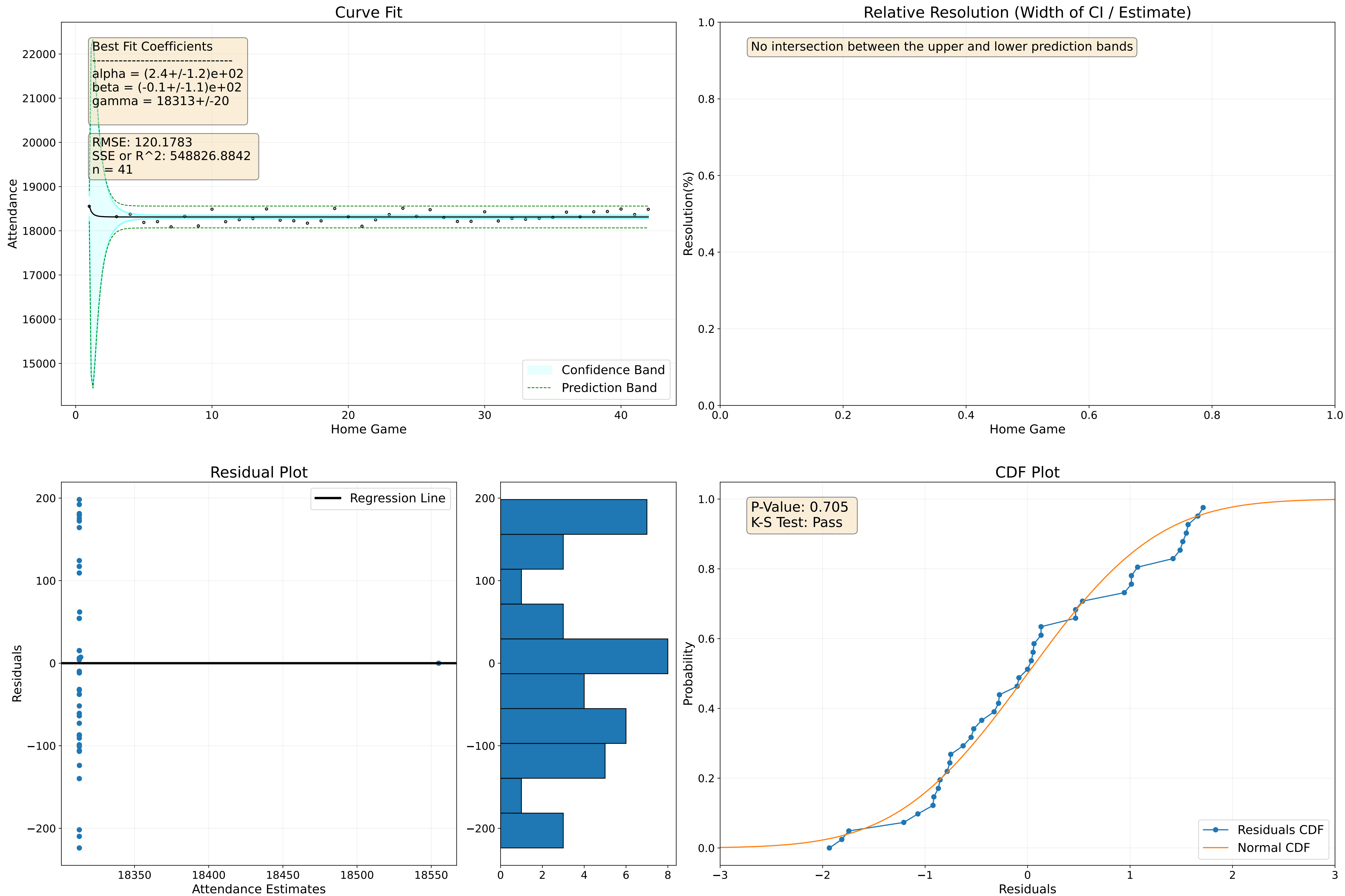
Dataset: St. Louis Blues - Parabolic Model



Dataset: Vegas Golden Knights - Linear Model

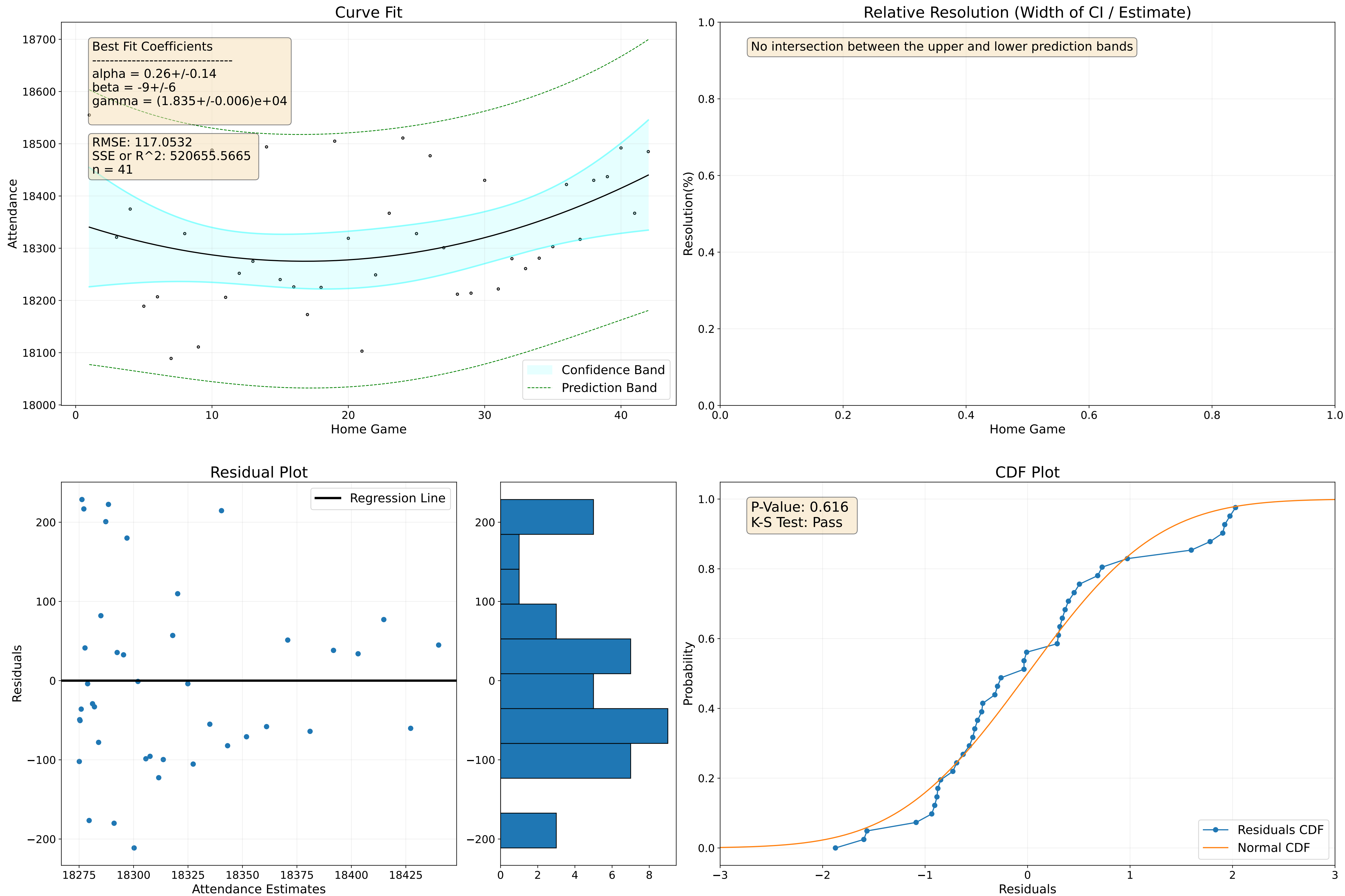


Dataset: Vegas Golden Knights - Power Model

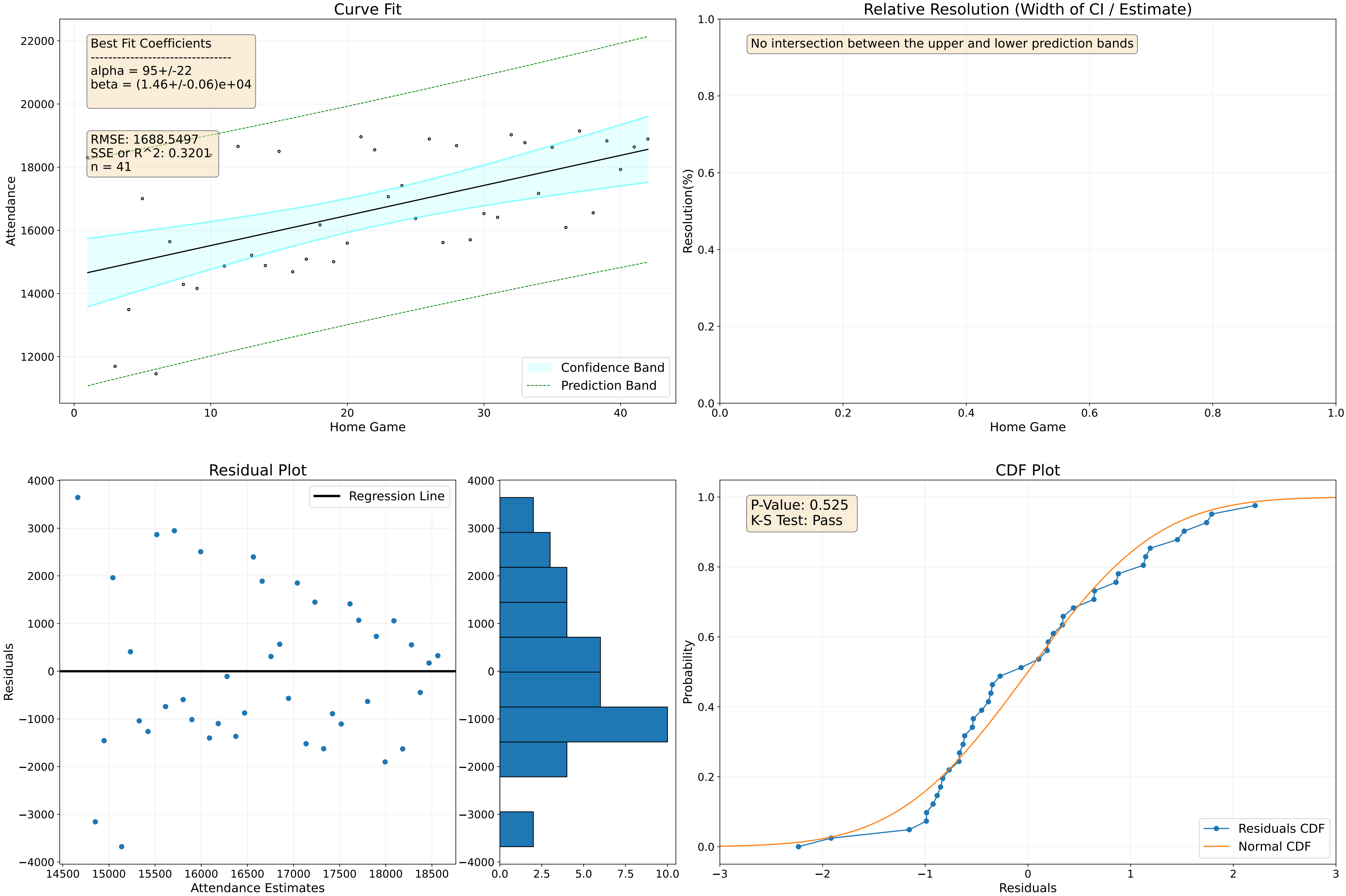




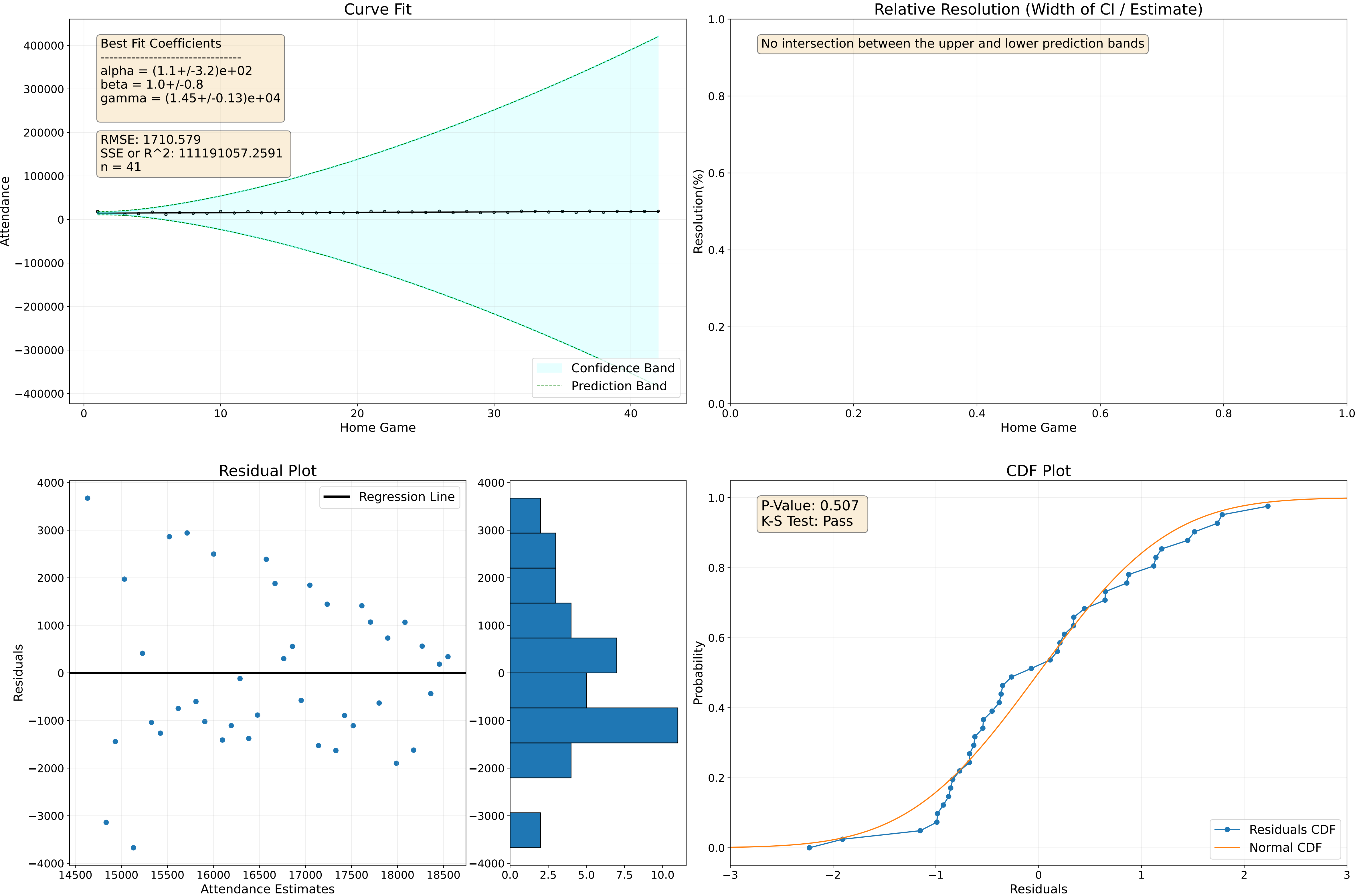
Dataset: Vegas Golden Knights - Parabolic Model



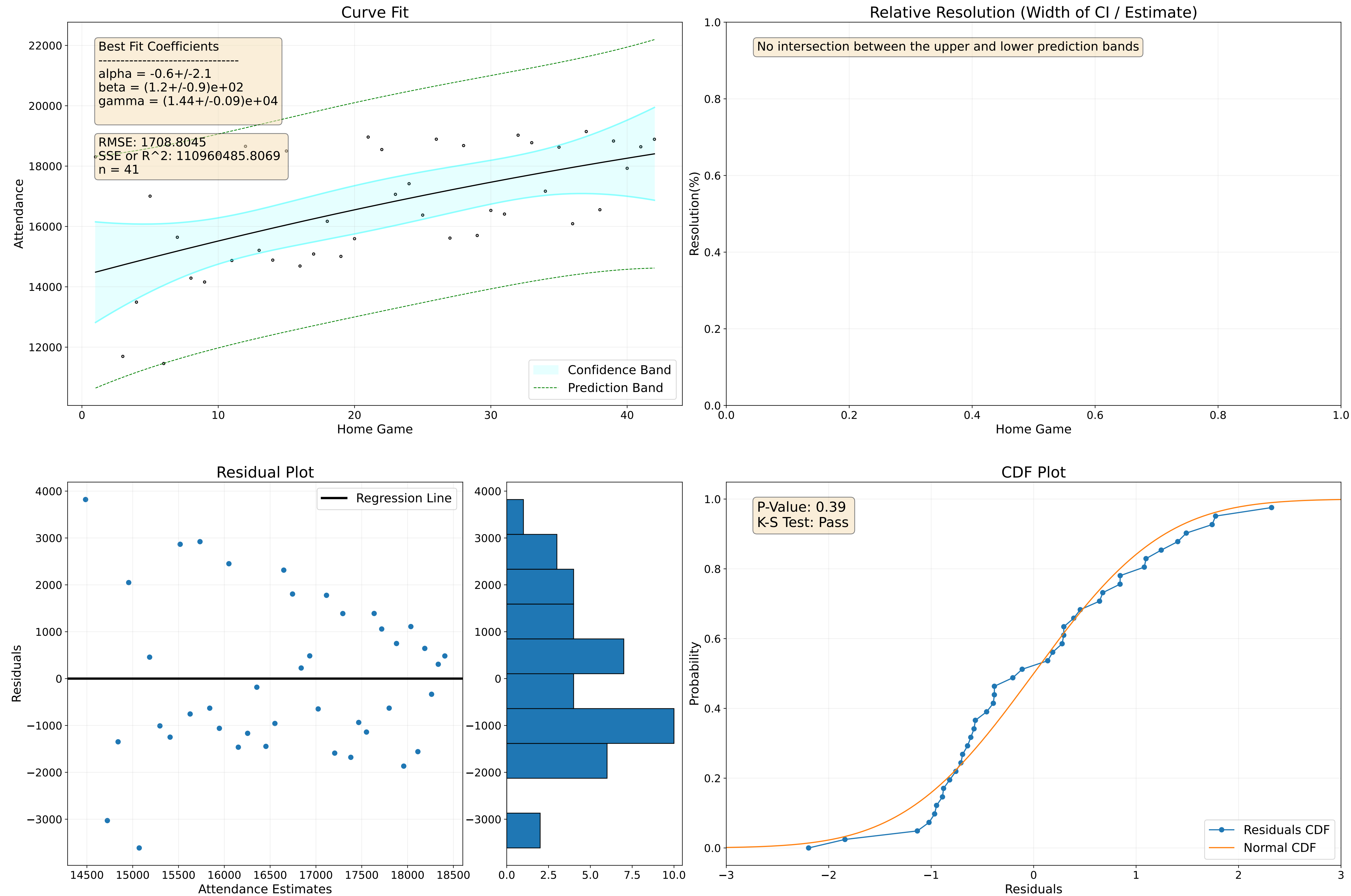
Dataset: Columbus Blue Jackets - Linear Model



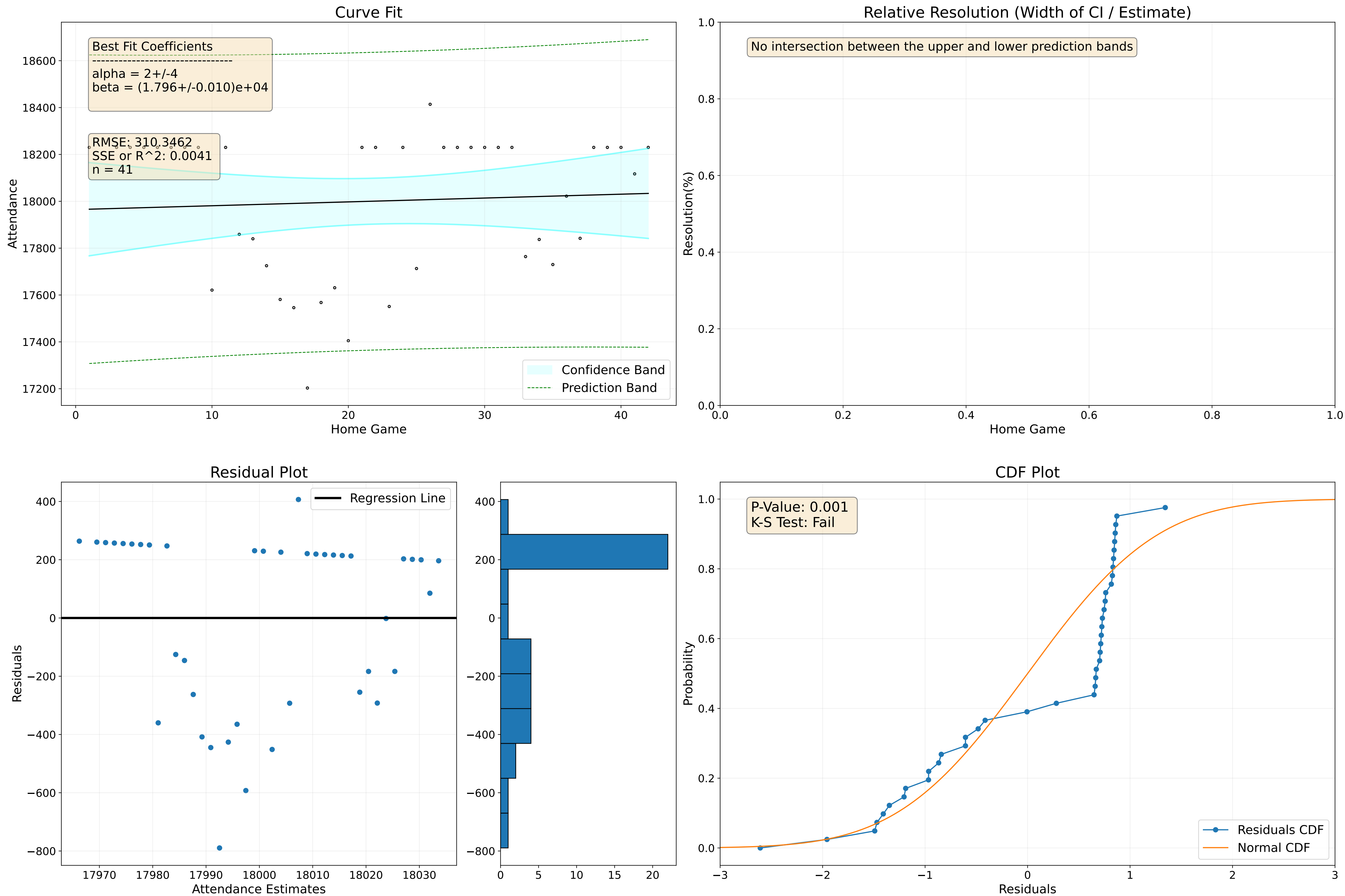
Dataset: Columbus Blue Jackets - Power Model



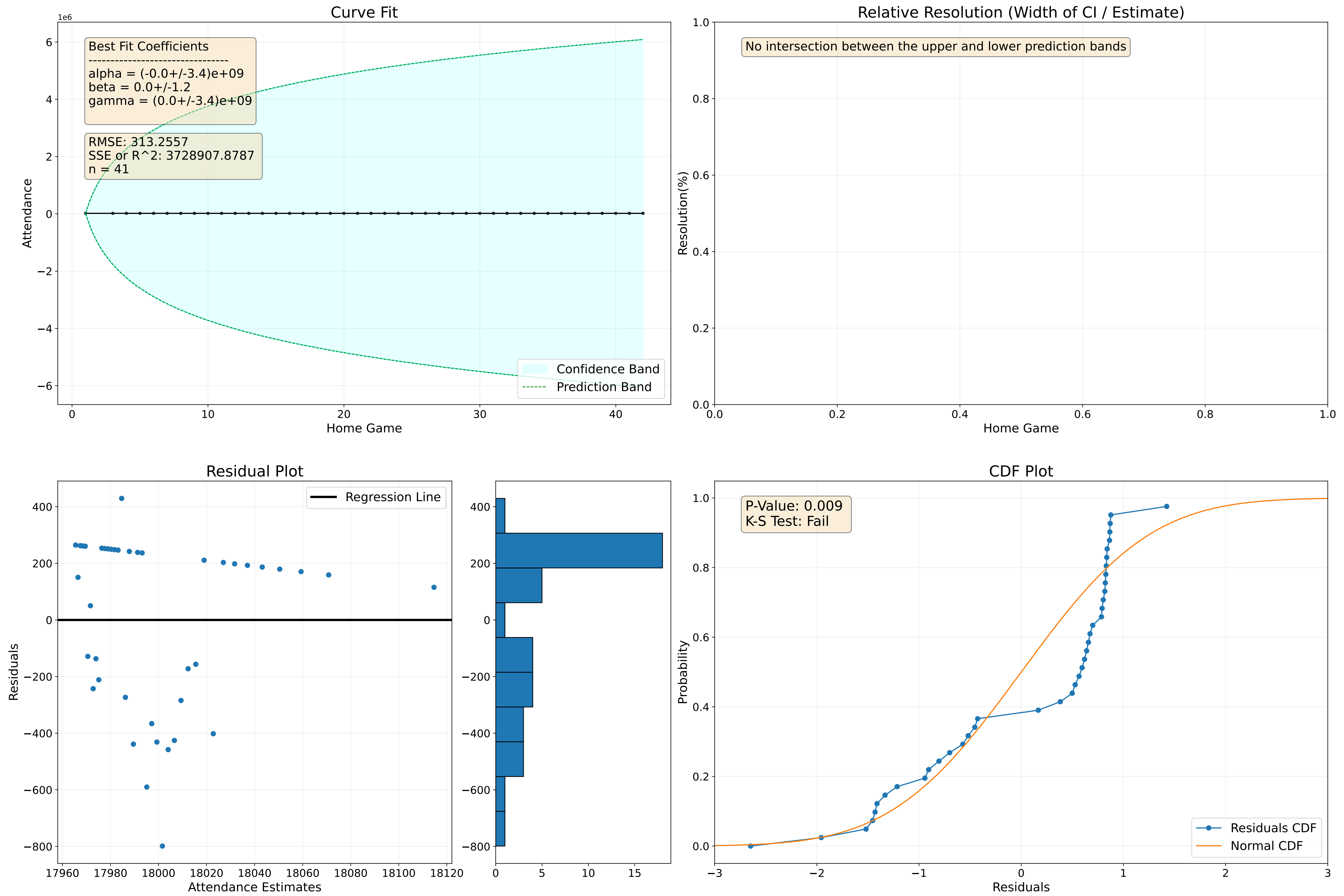
Dataset: Columbus Blue Jackets - Parabolic Model



Dataset: Los Angeles Kings - Linear Model

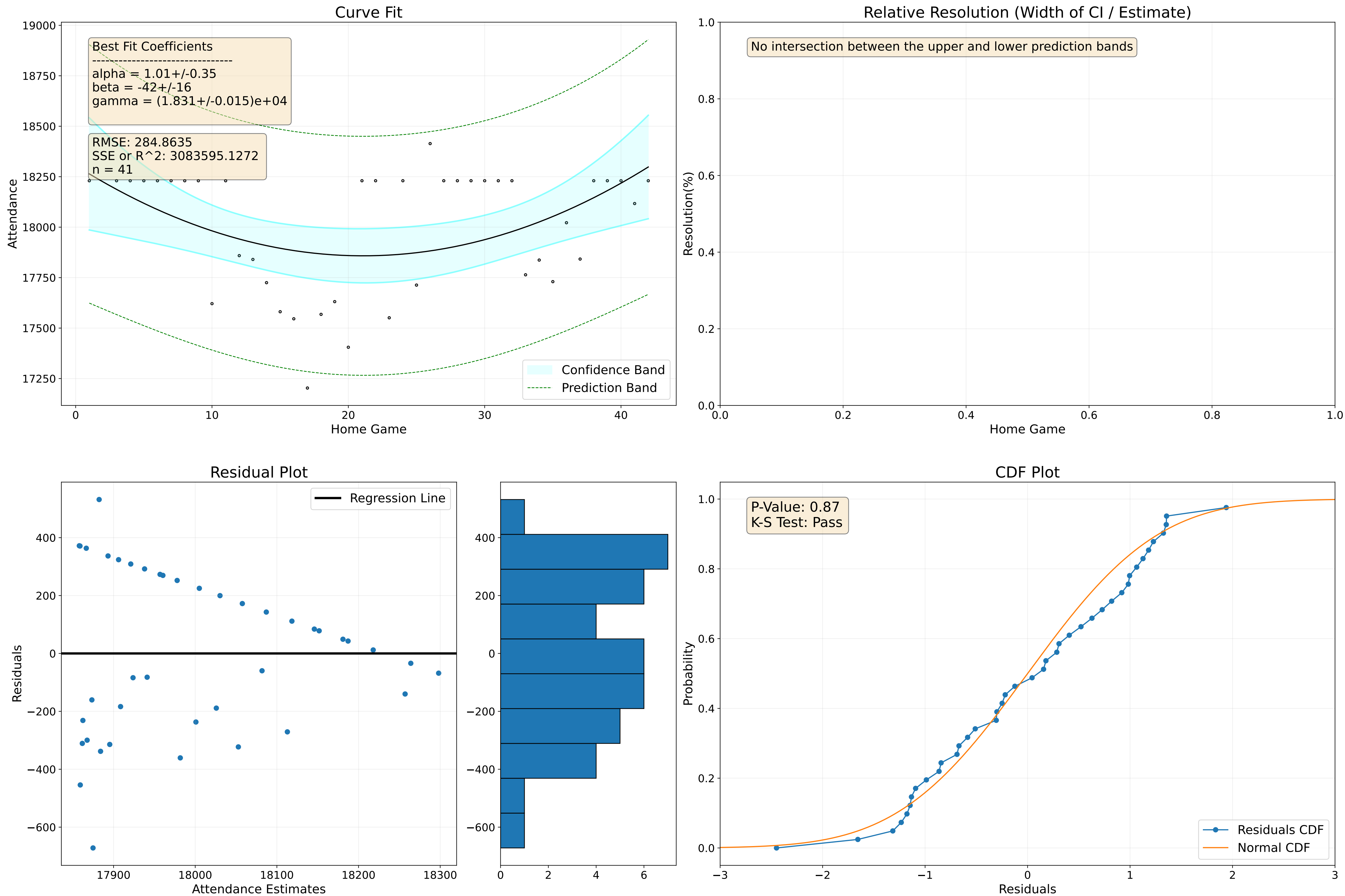


Dataset: Los Angeles Kings - Power Model

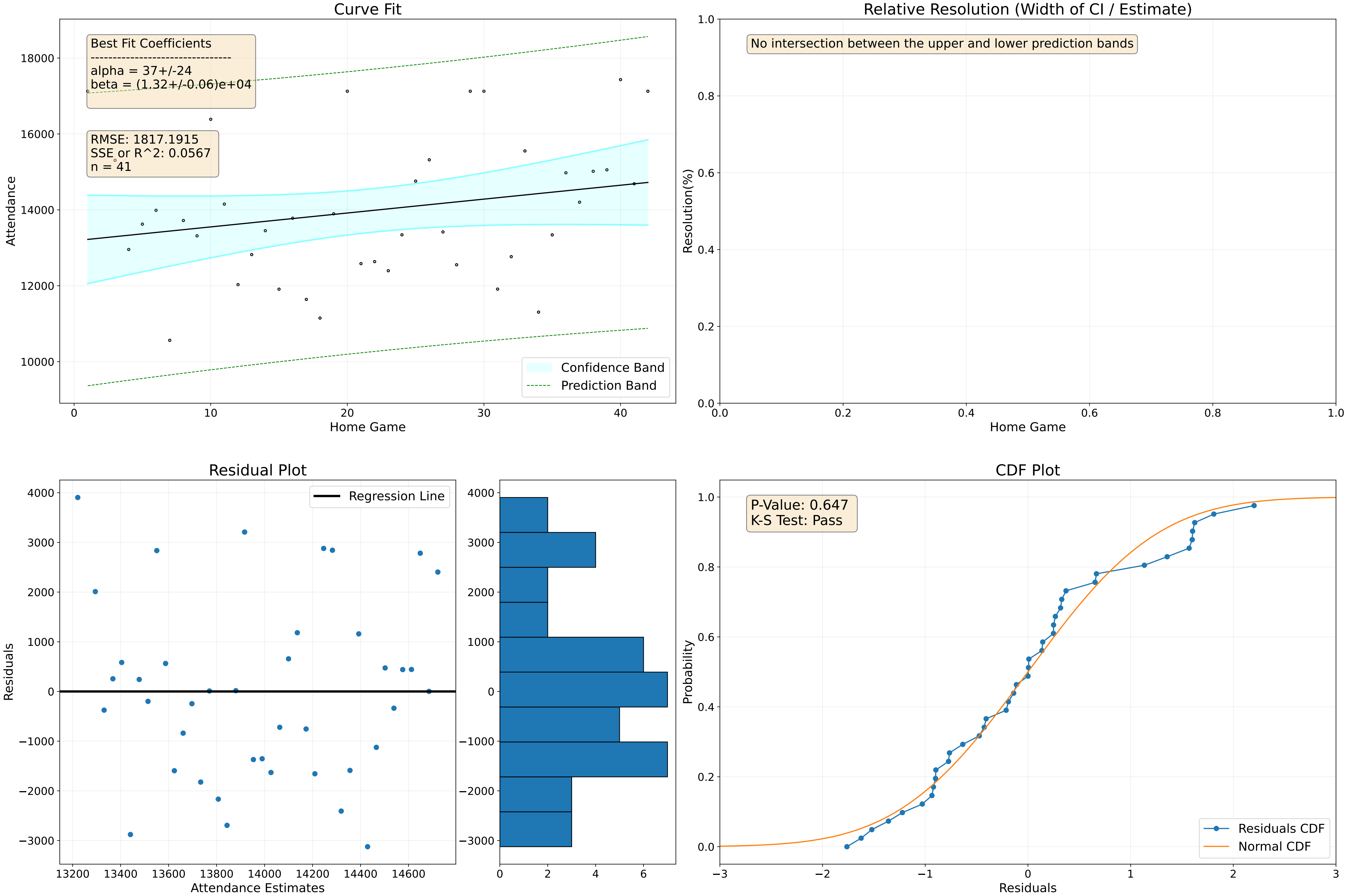




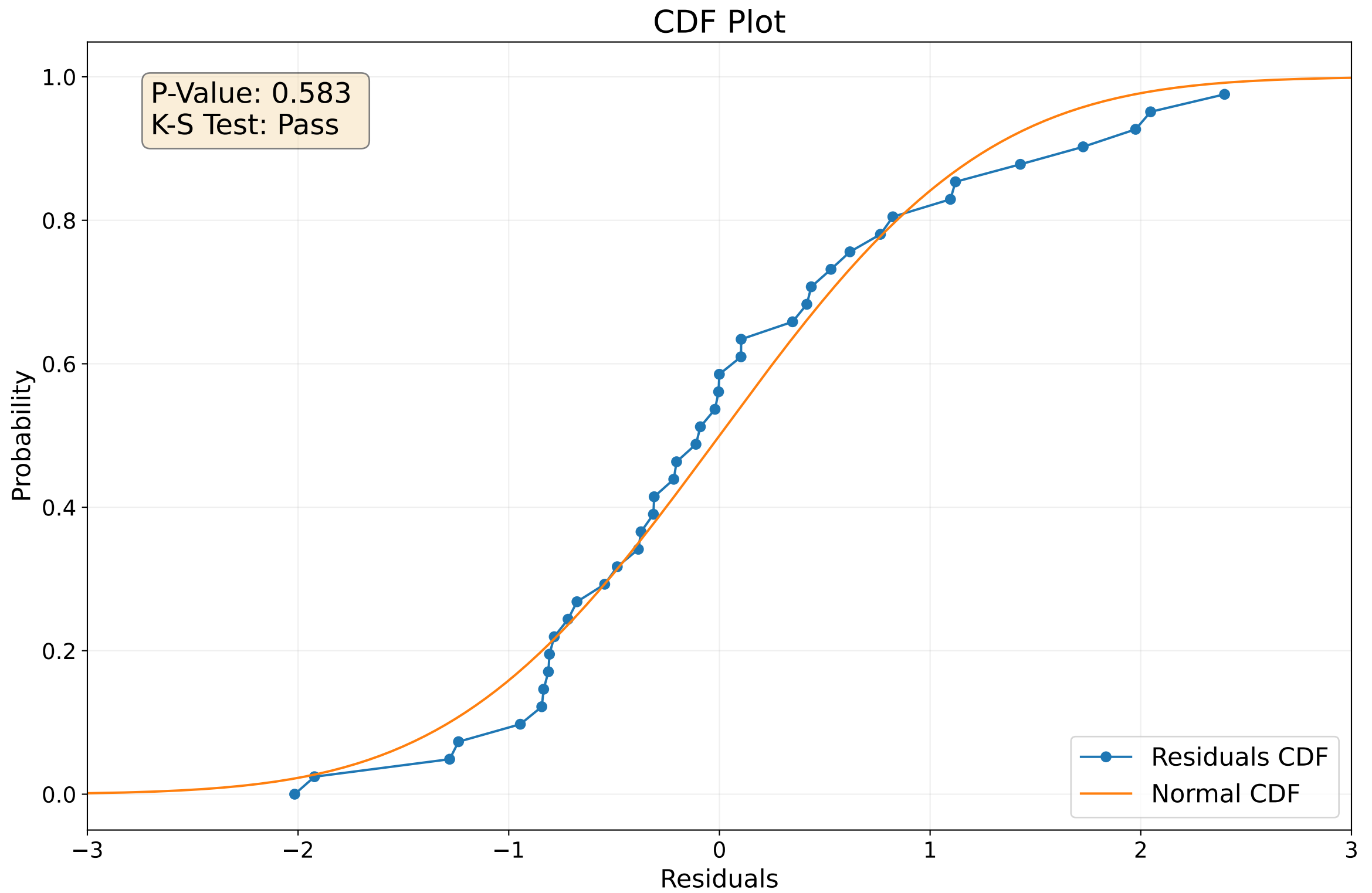
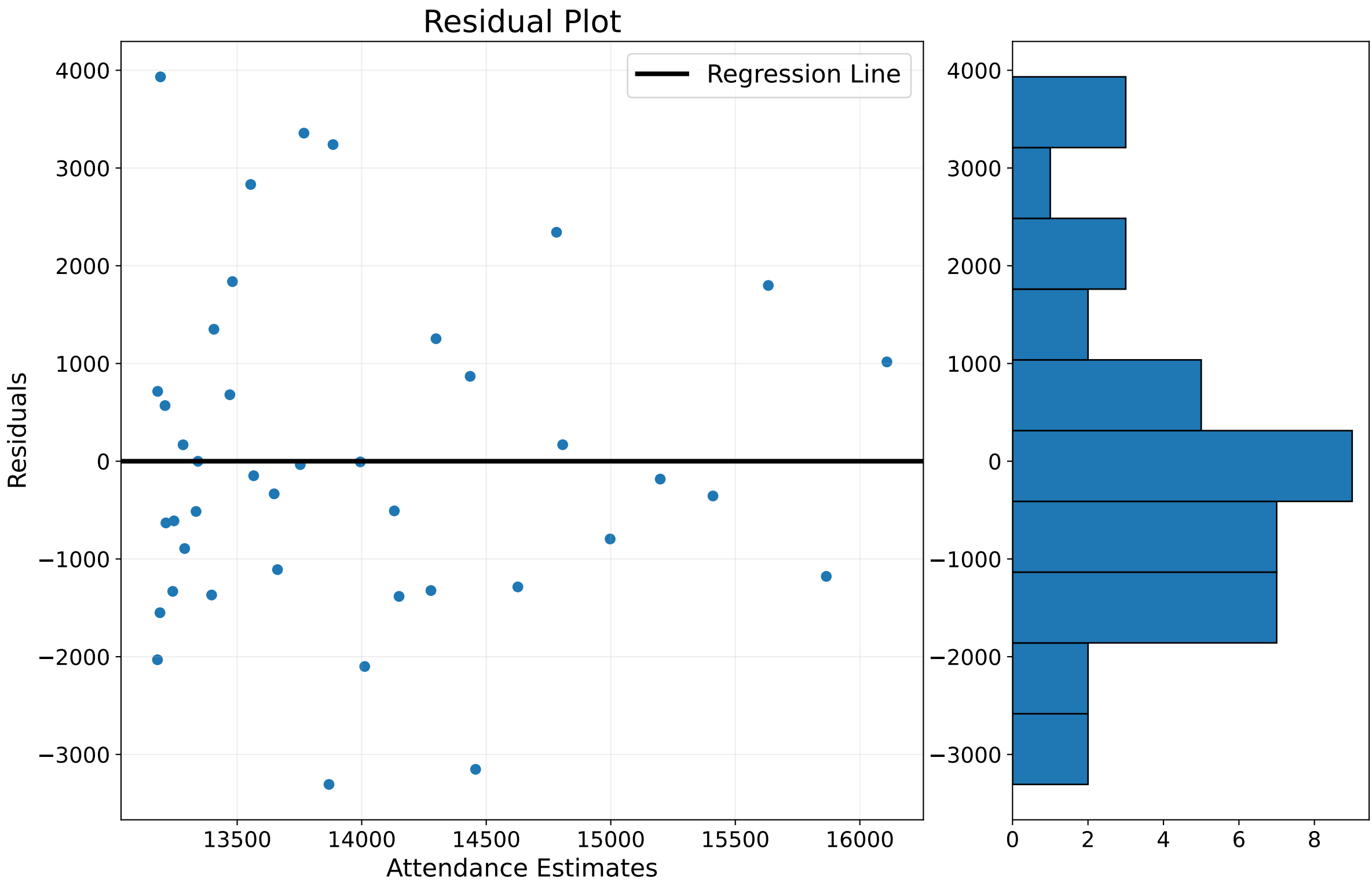
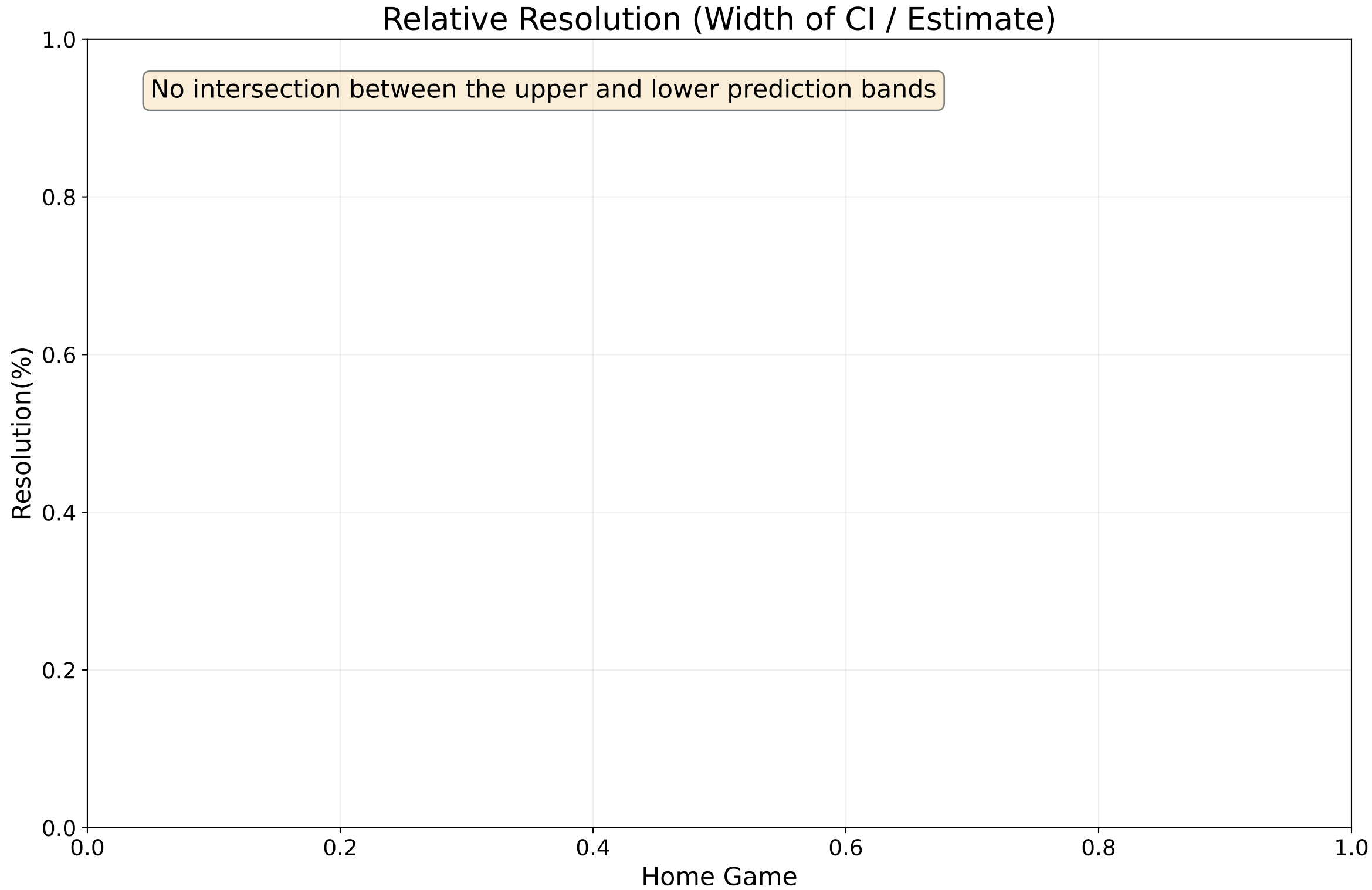
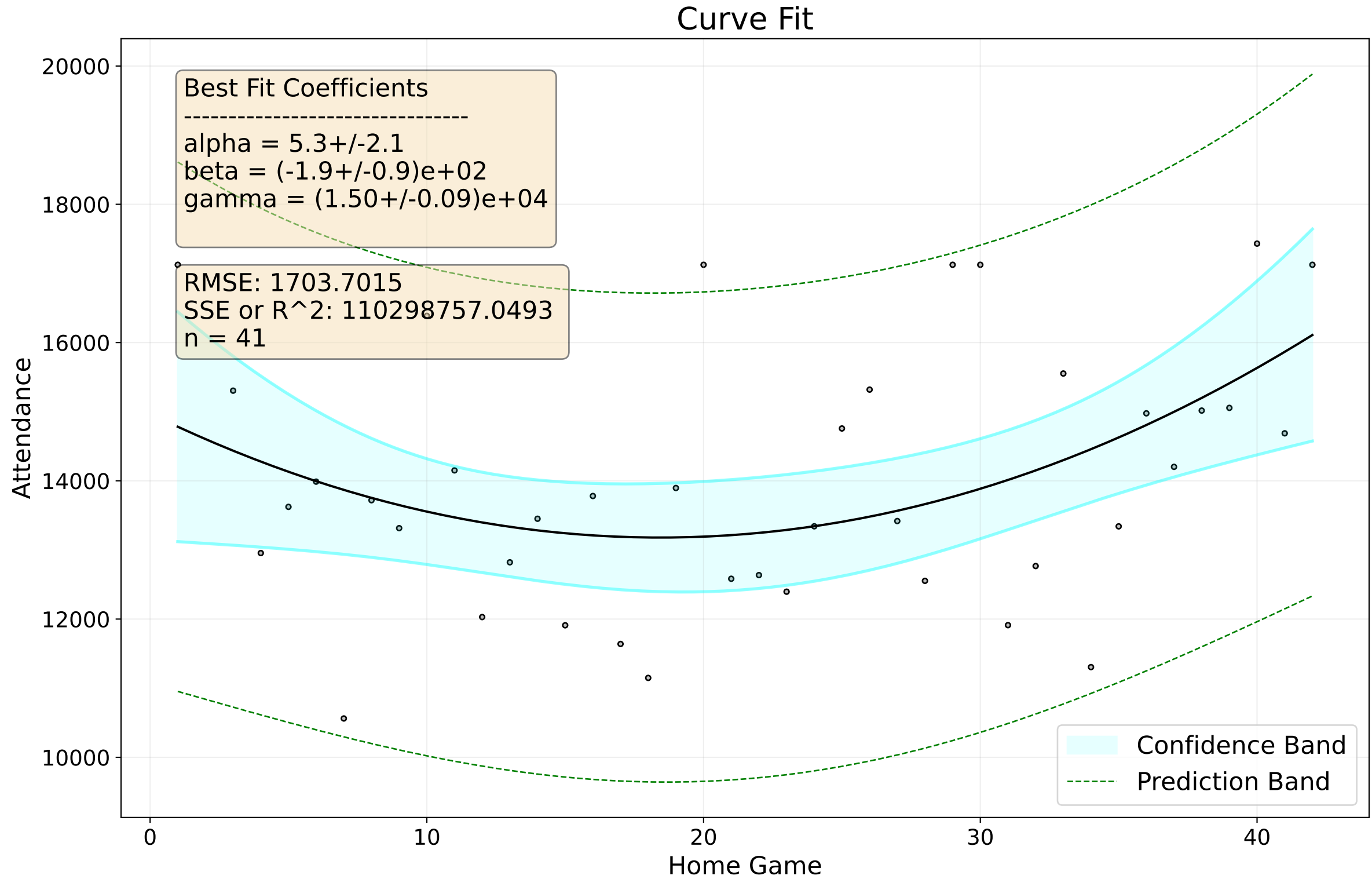
Dataset: Los Angeles Kings - Parabolic Model



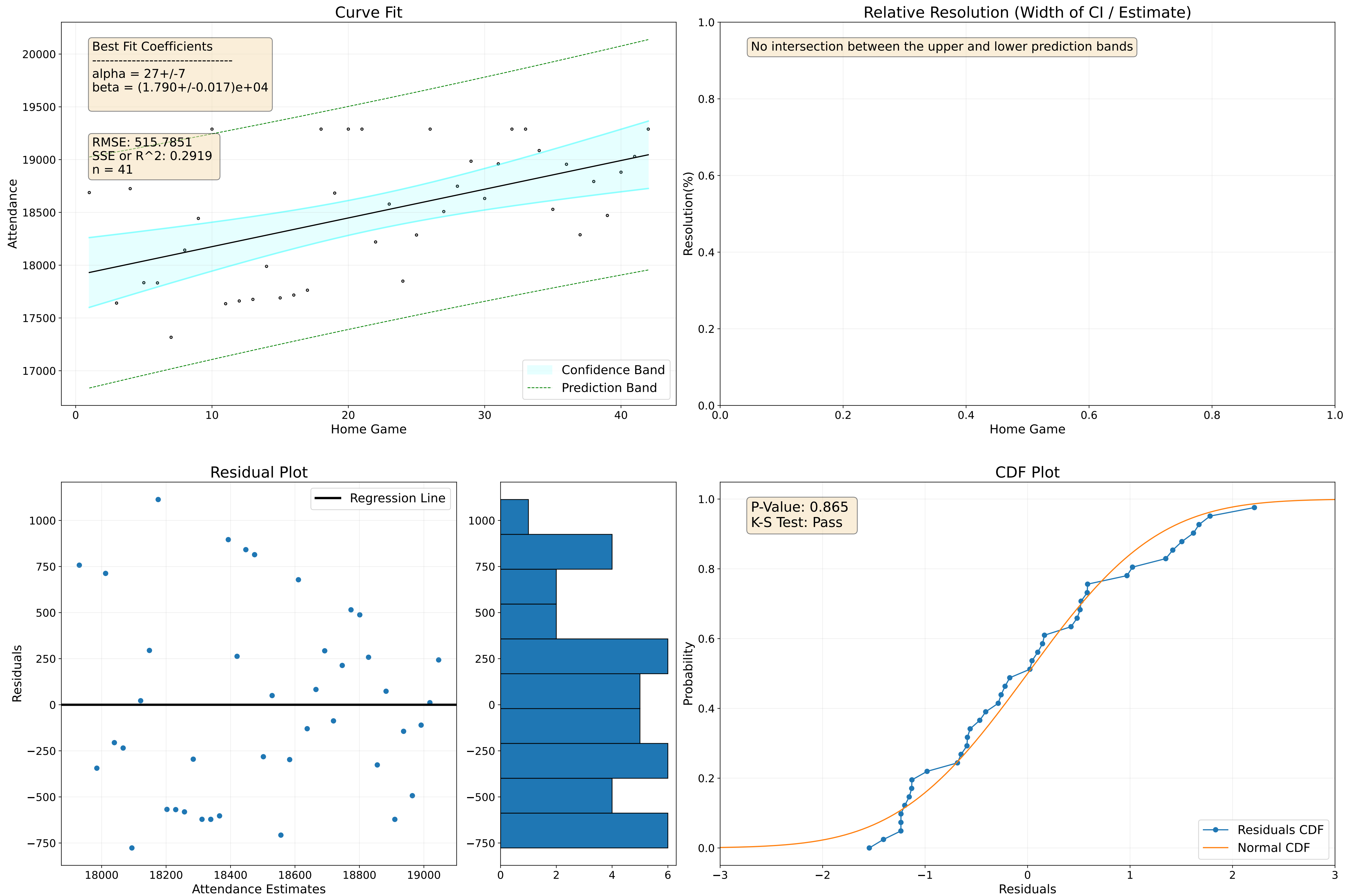
Dataset: Arizona Coyotes - Linear Model



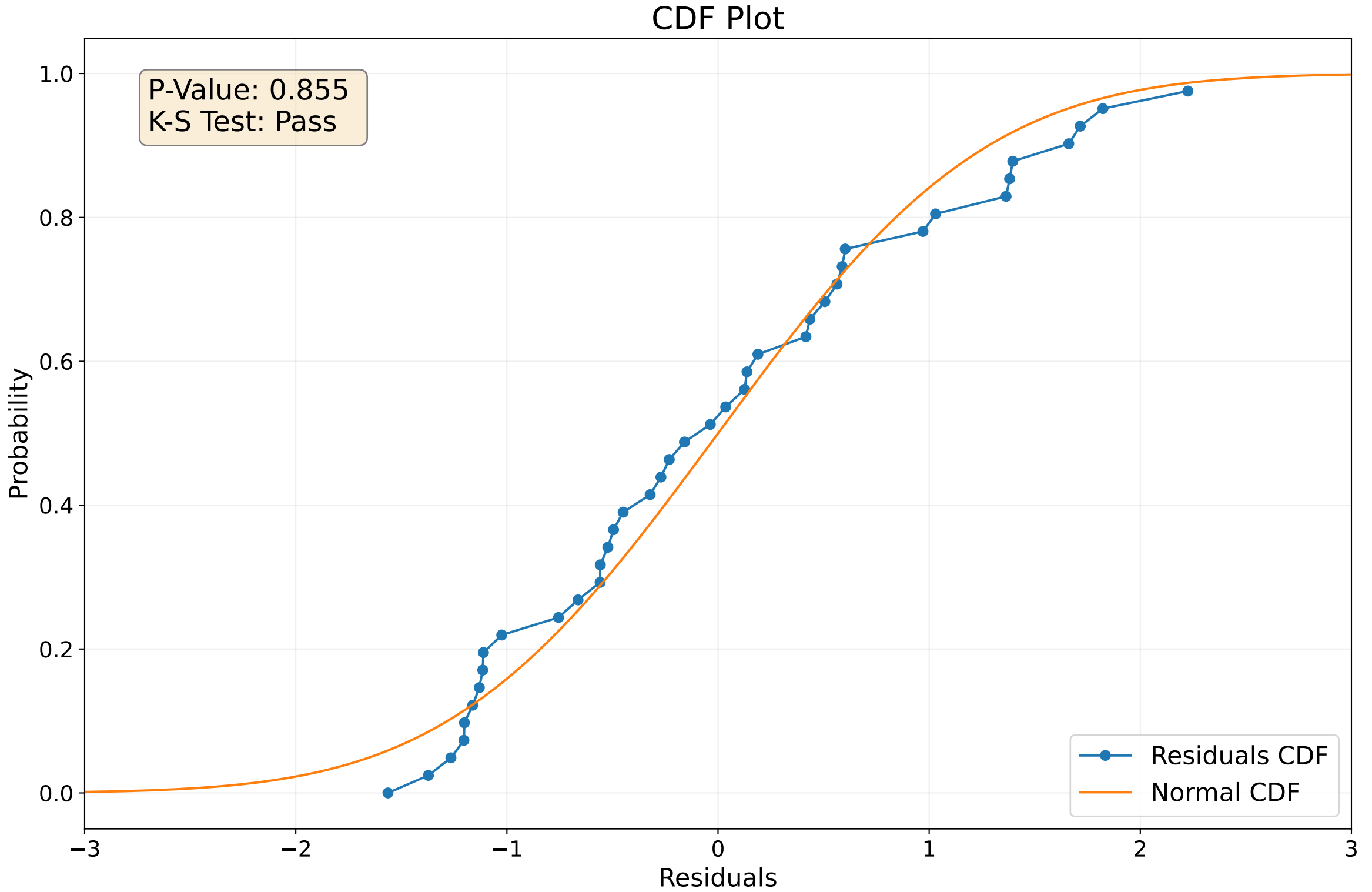
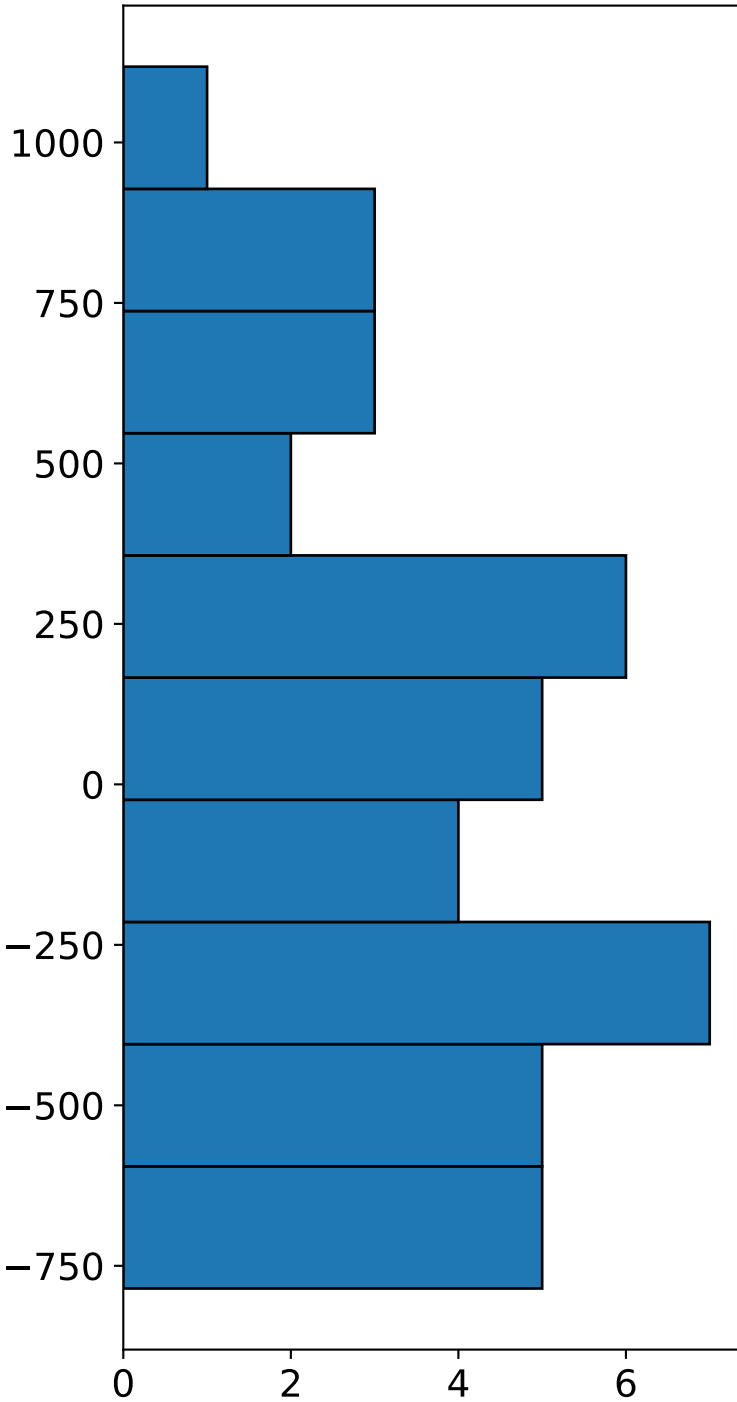
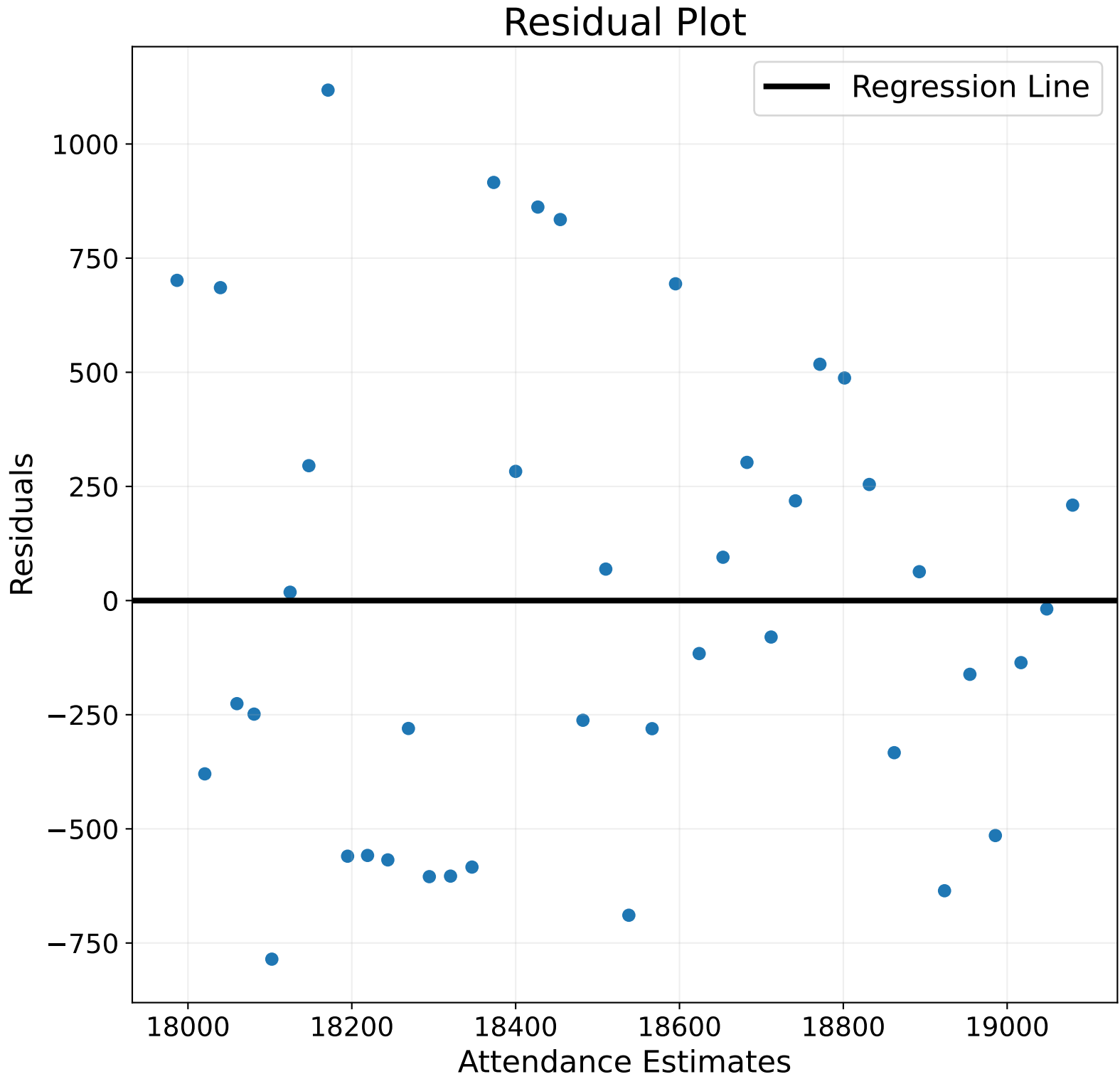
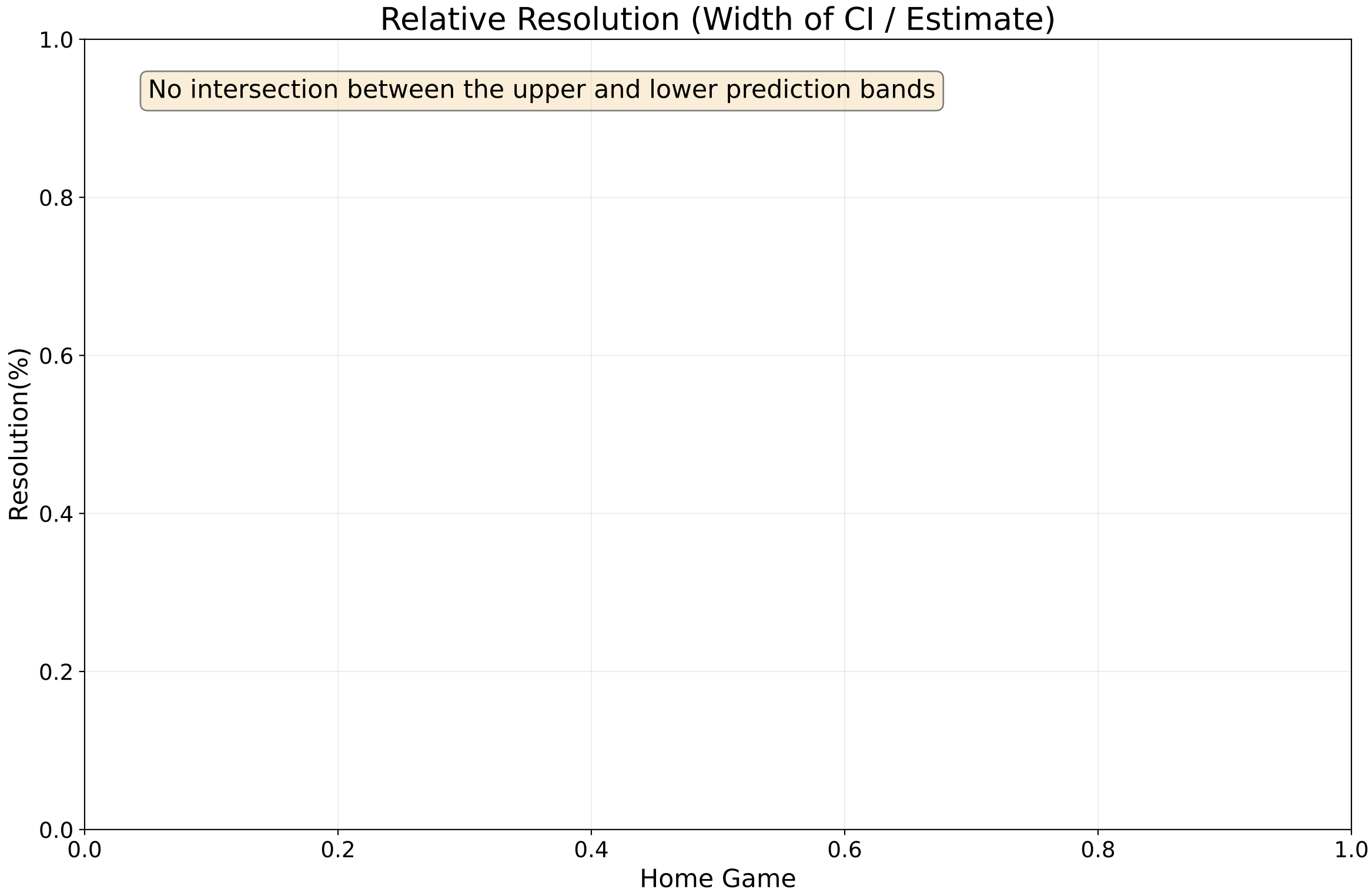
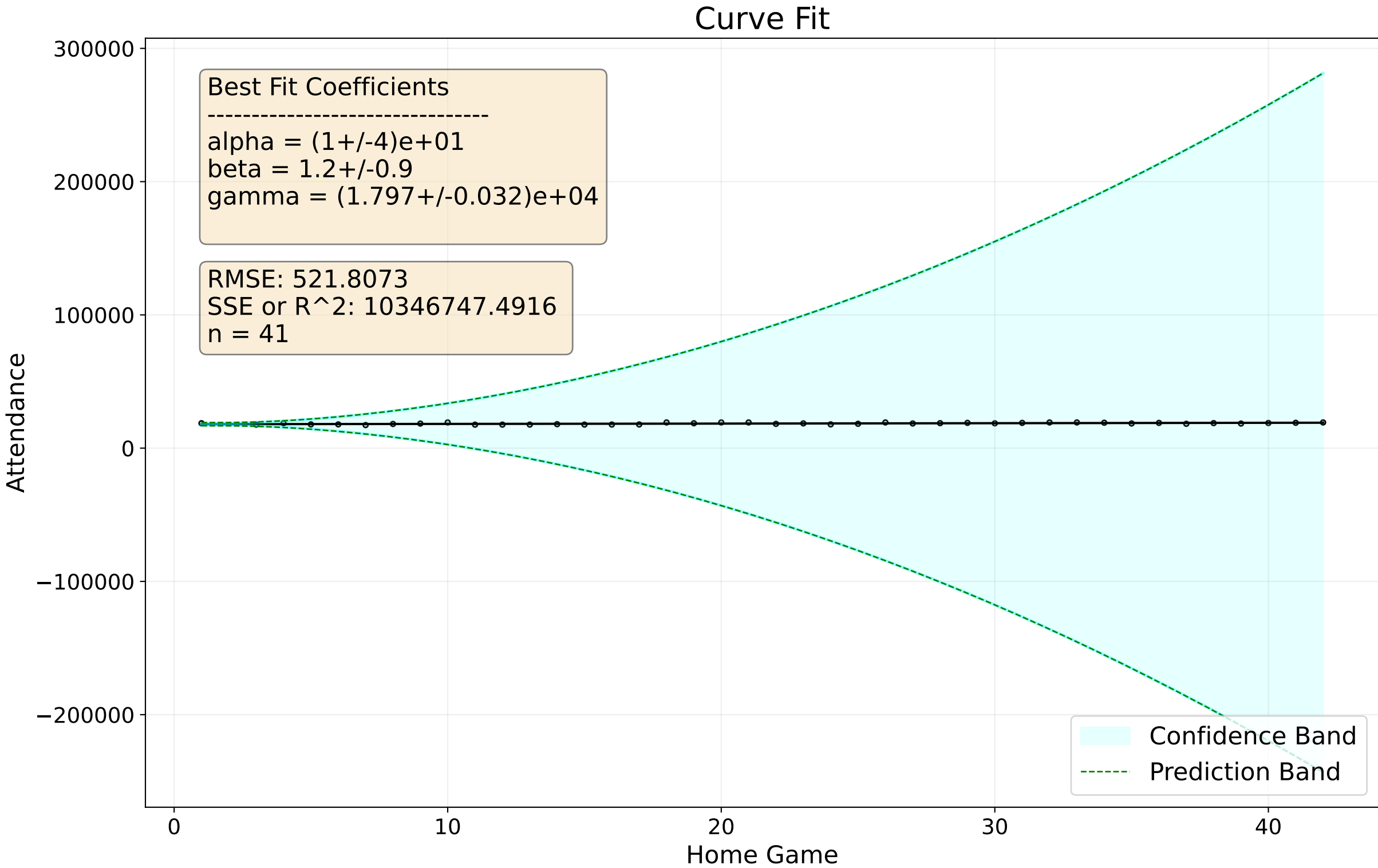
Dataset: Arizona Coyotes - Parabolic Model



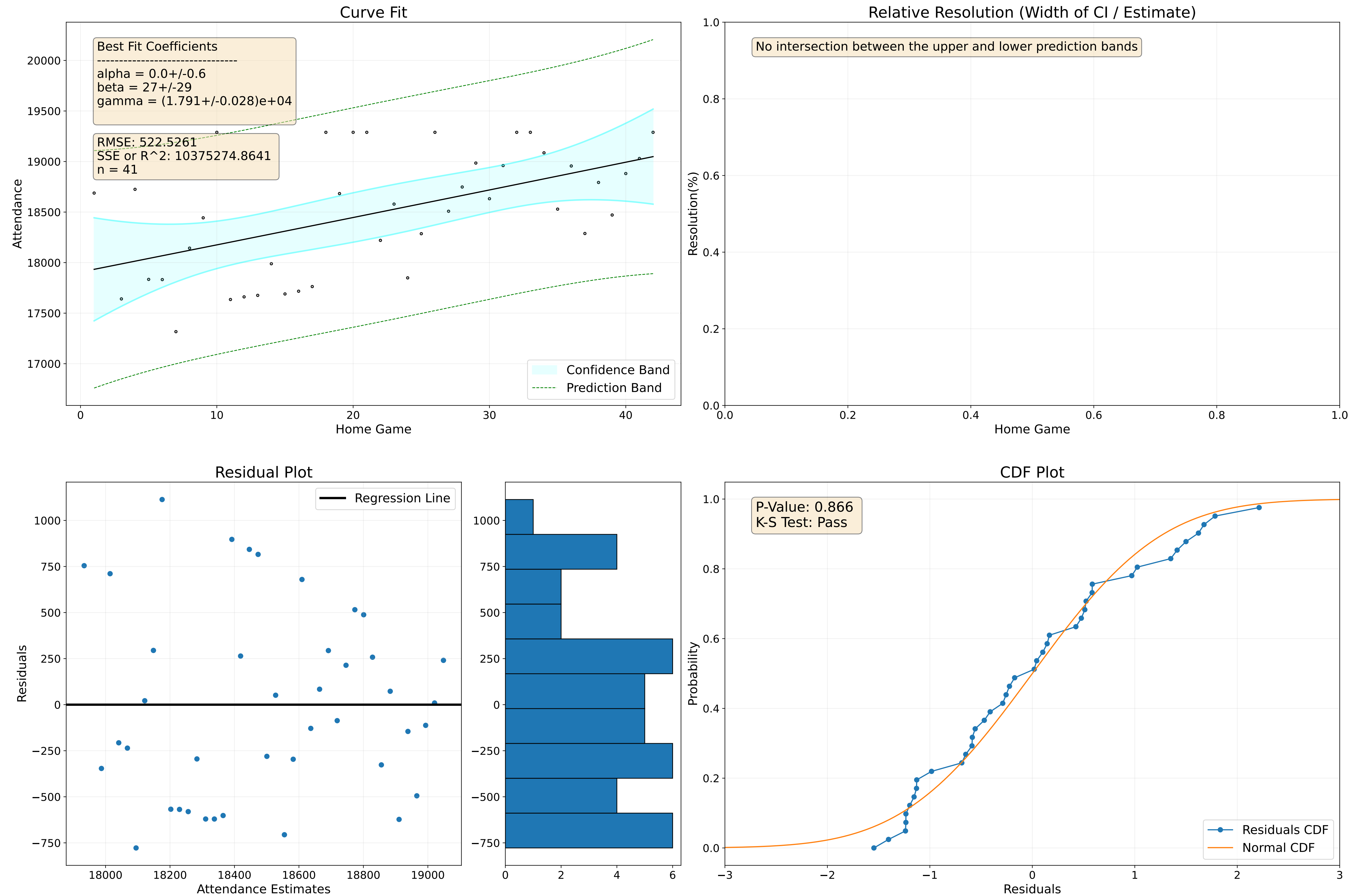
Dataset: Calgary Flames - Linear Model



Dataset: Calgary Flames - Power Model

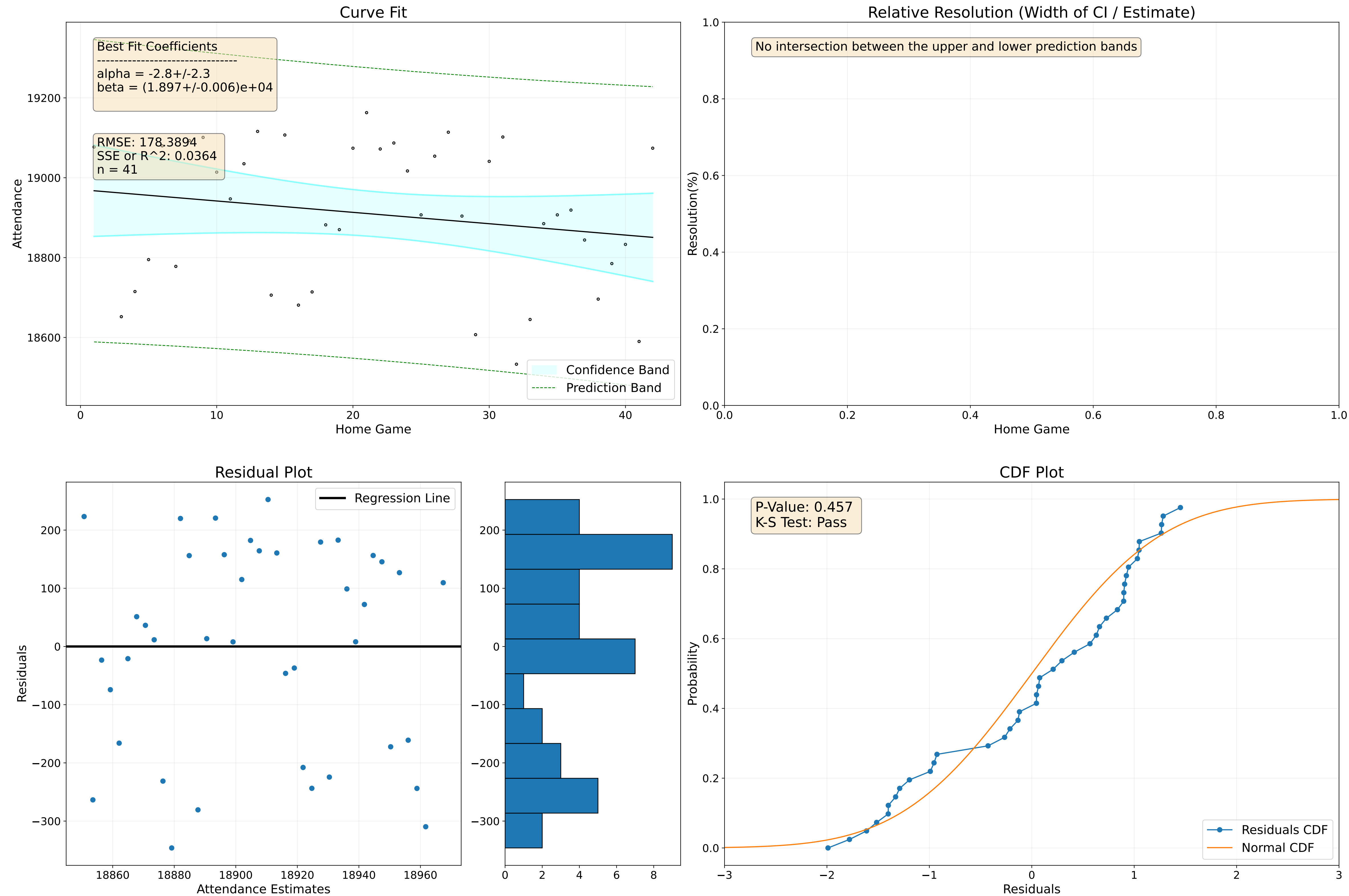


Dataset: Calgary Flames - Parabolic Model

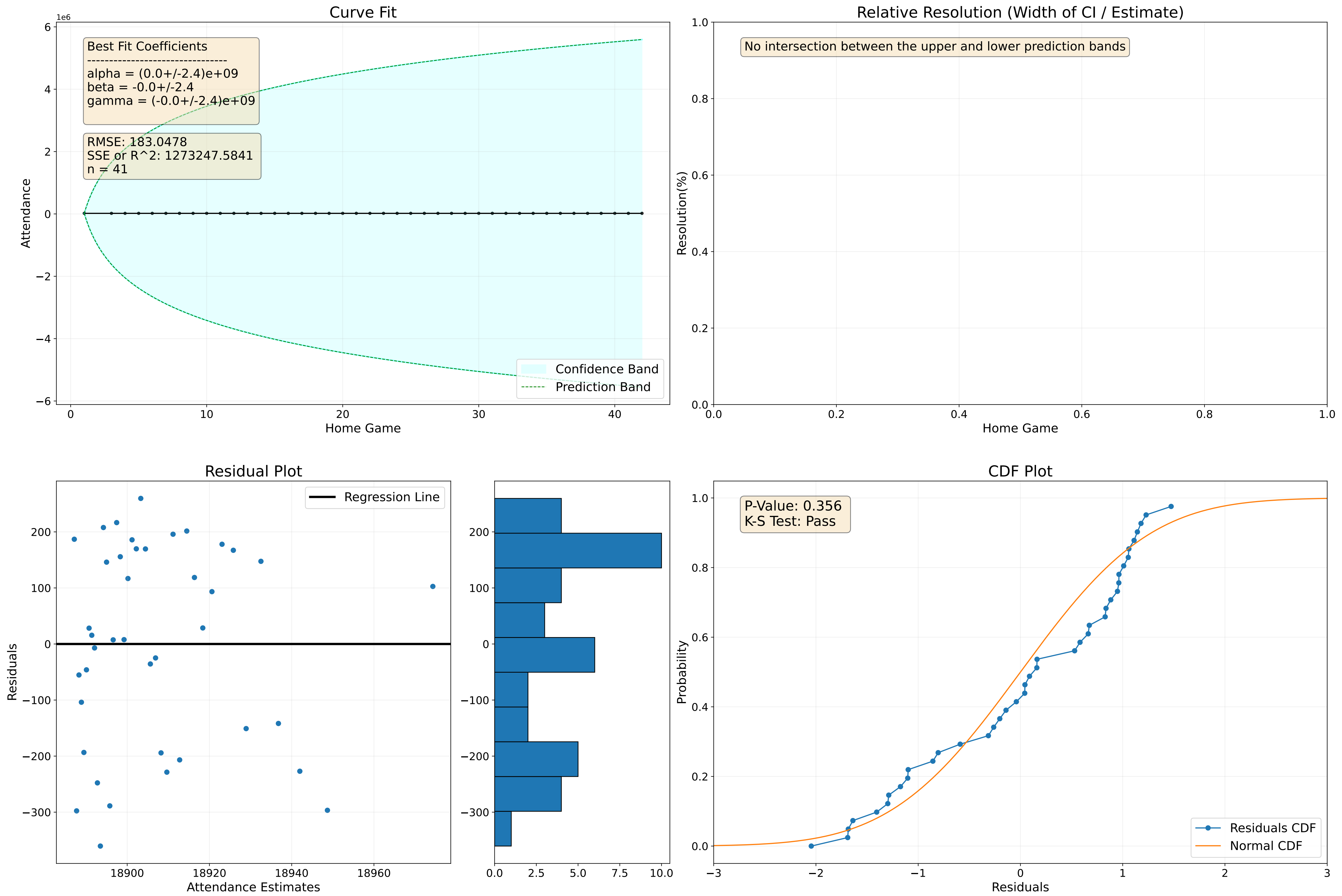




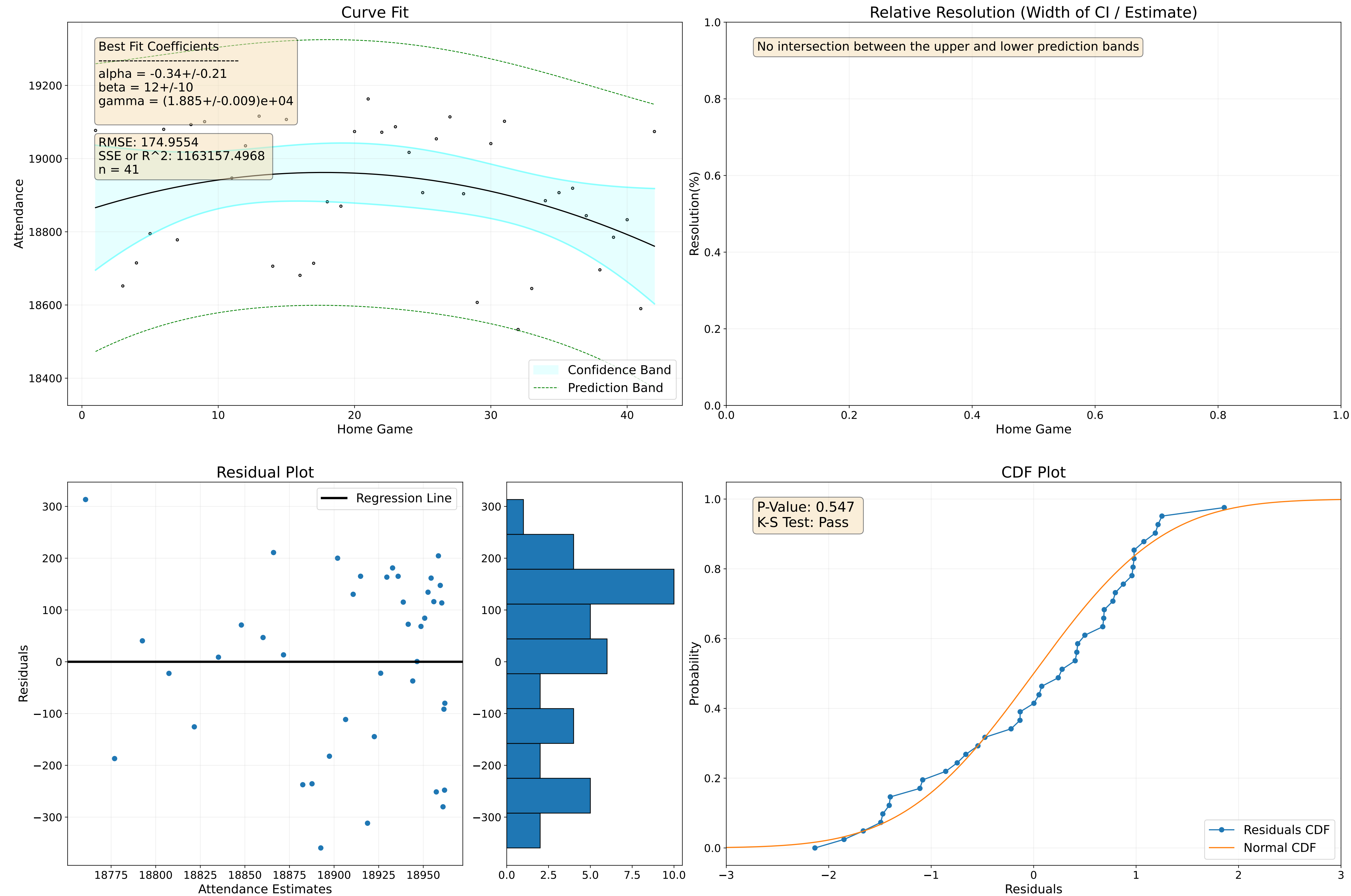
Dataset: Minnesota Wild - Linear Model



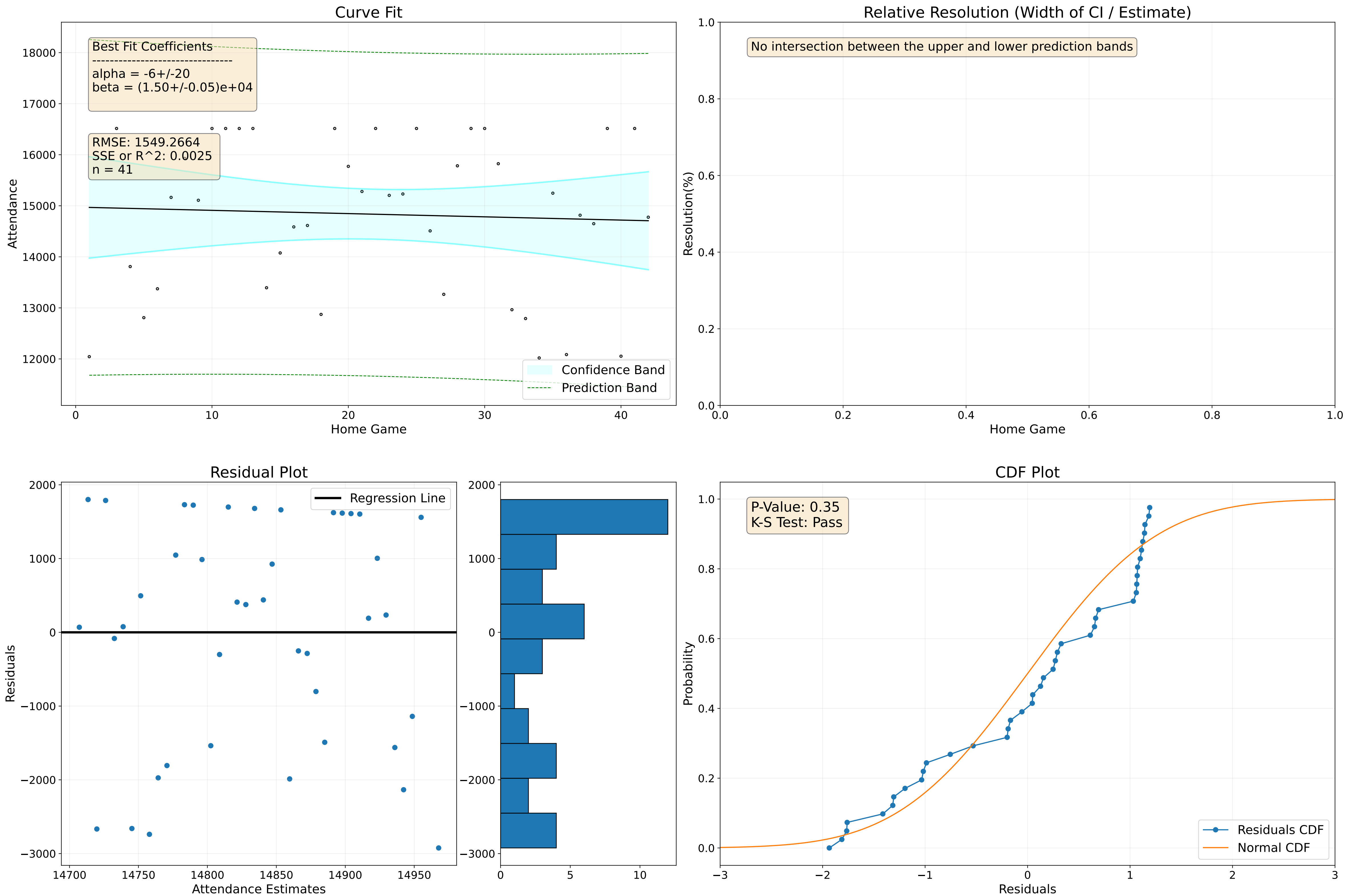
Dataset: Minnesota Wild - Power Model



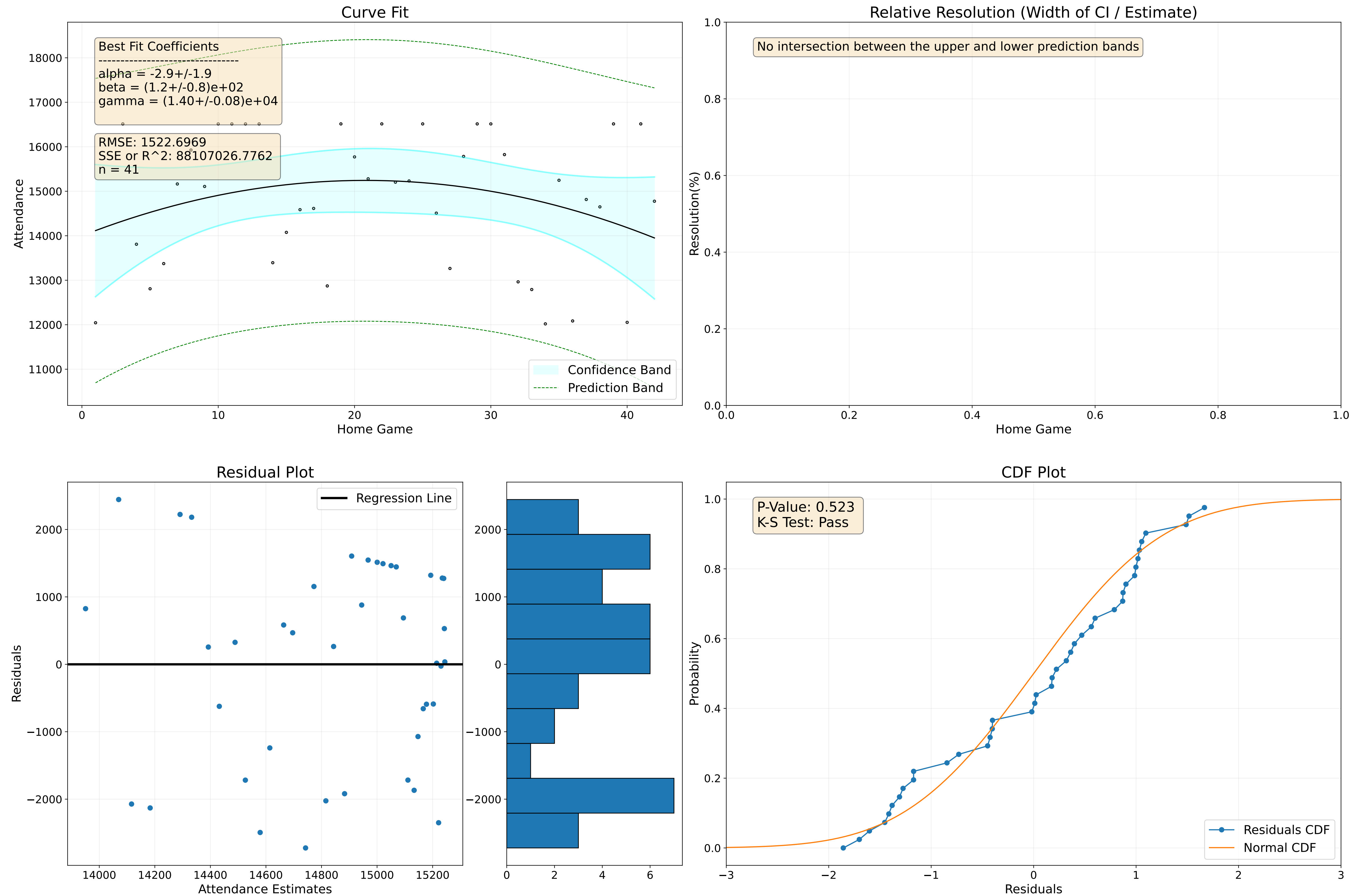
Dataset: Minnesota Wild - Parabolic Model



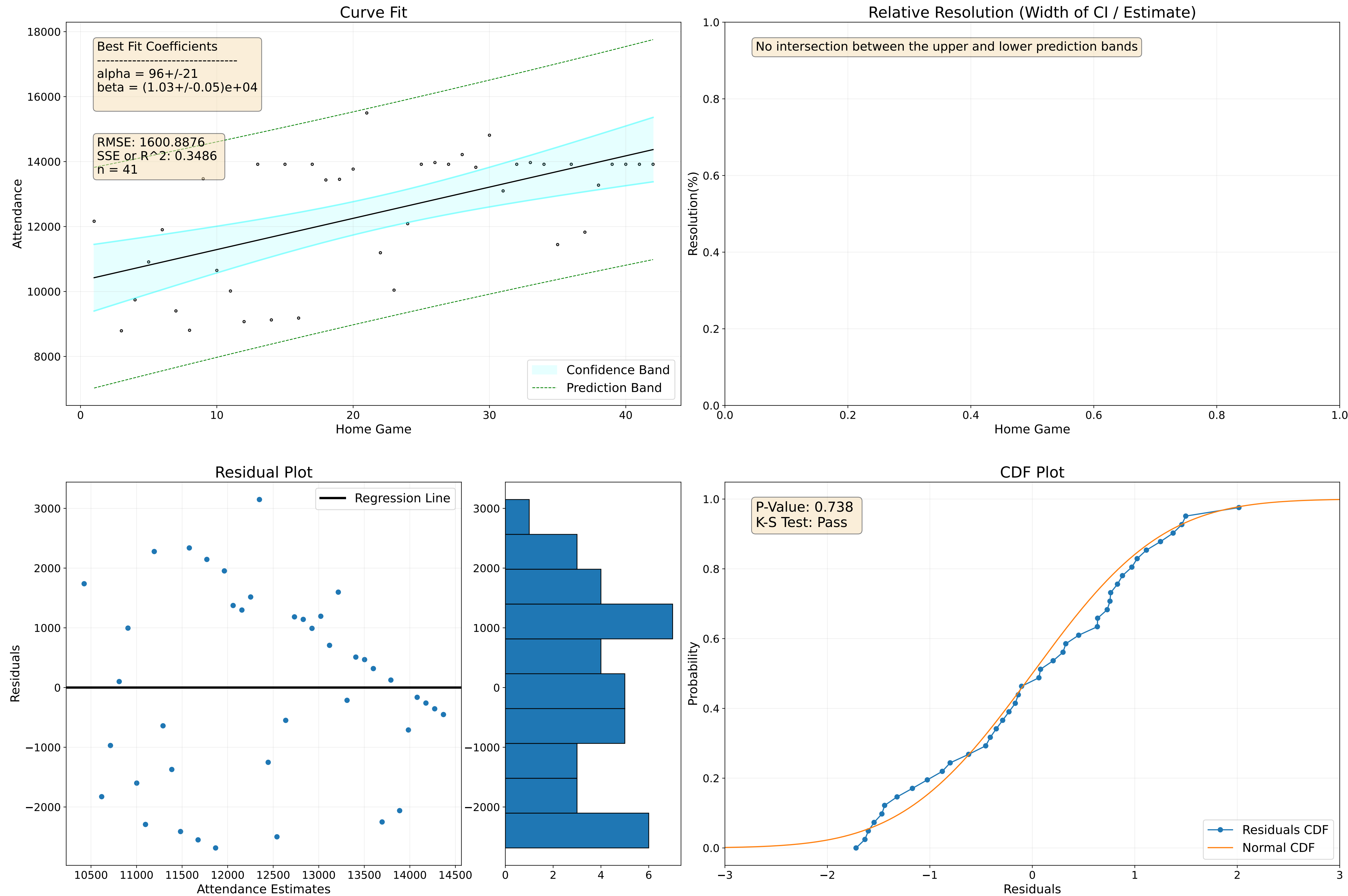
Dataset: New Jersey Devils - Linear Model



Dataset: New Jersey Devils - Parabolic Model

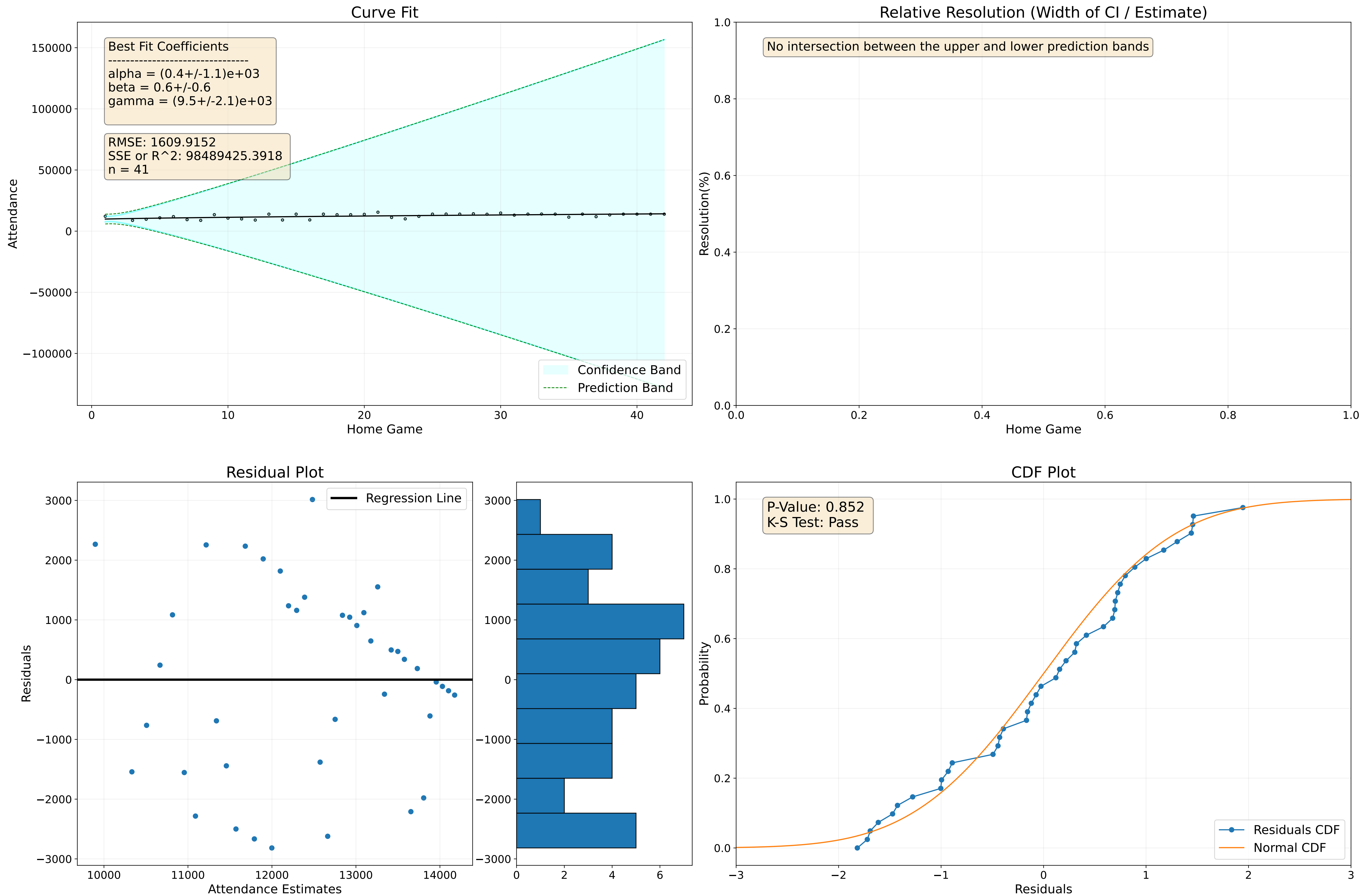


Dataset: New York Islanders - Linear Model

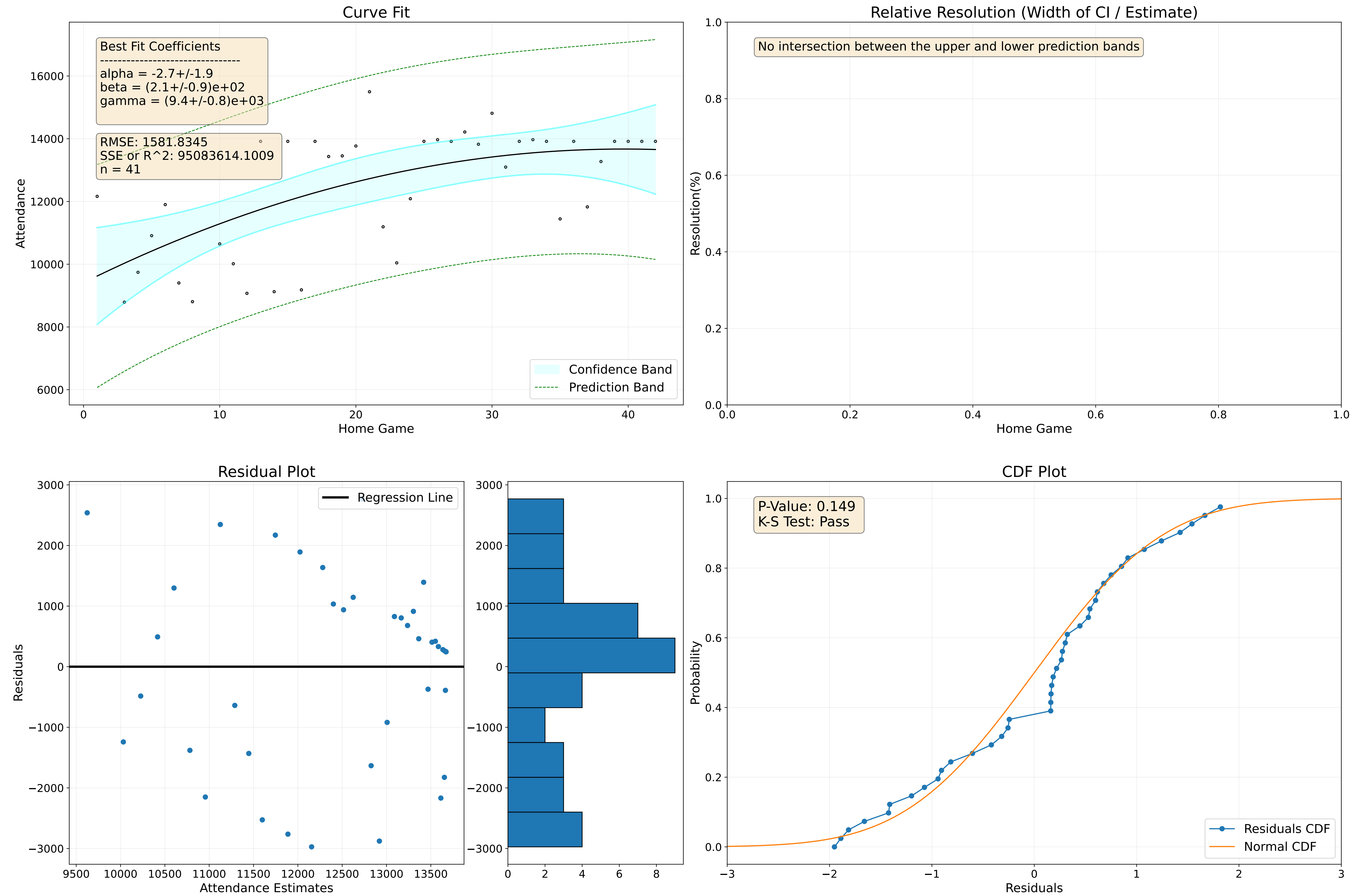




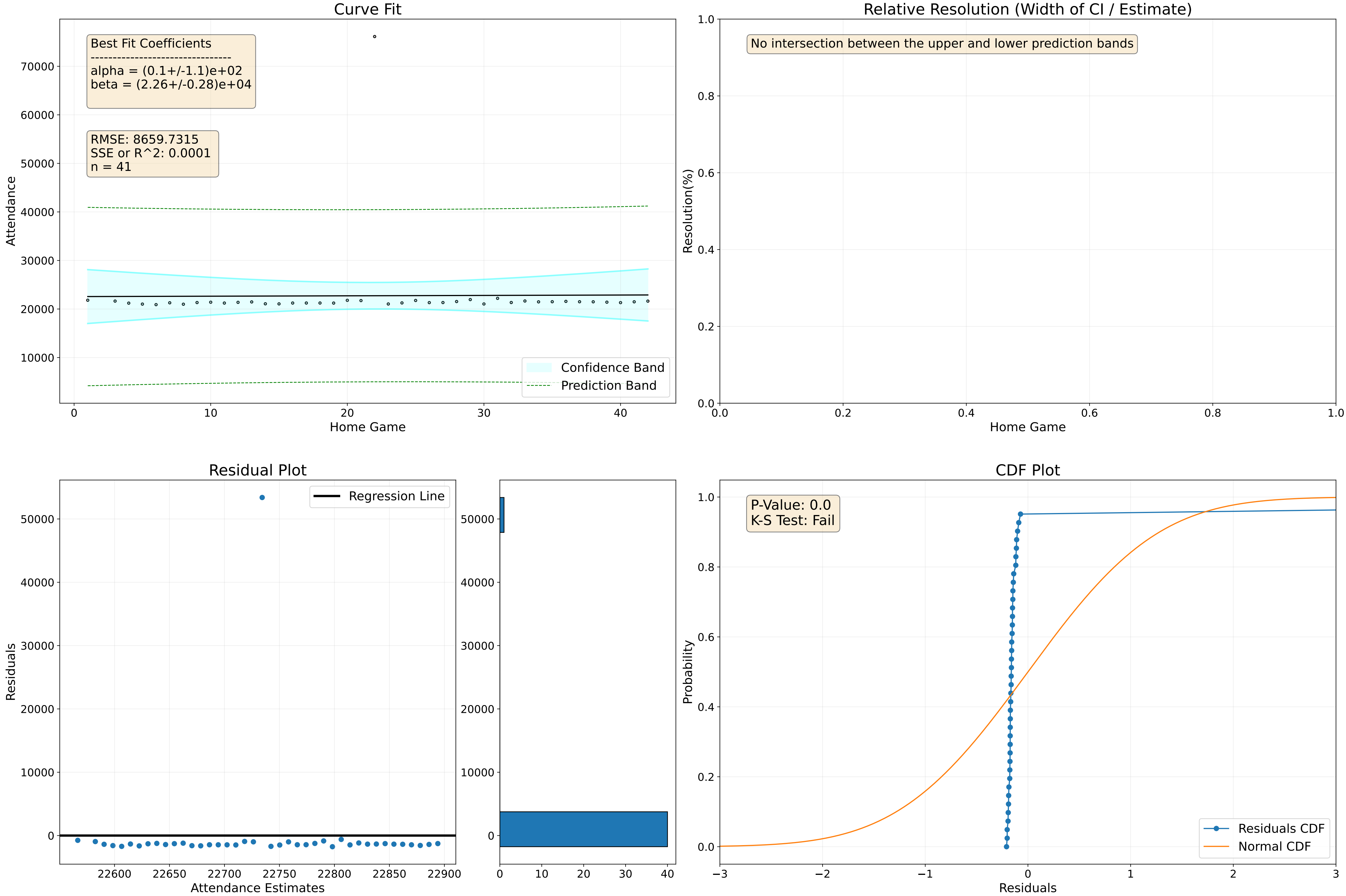
Dataset: New York Islanders - Power Model



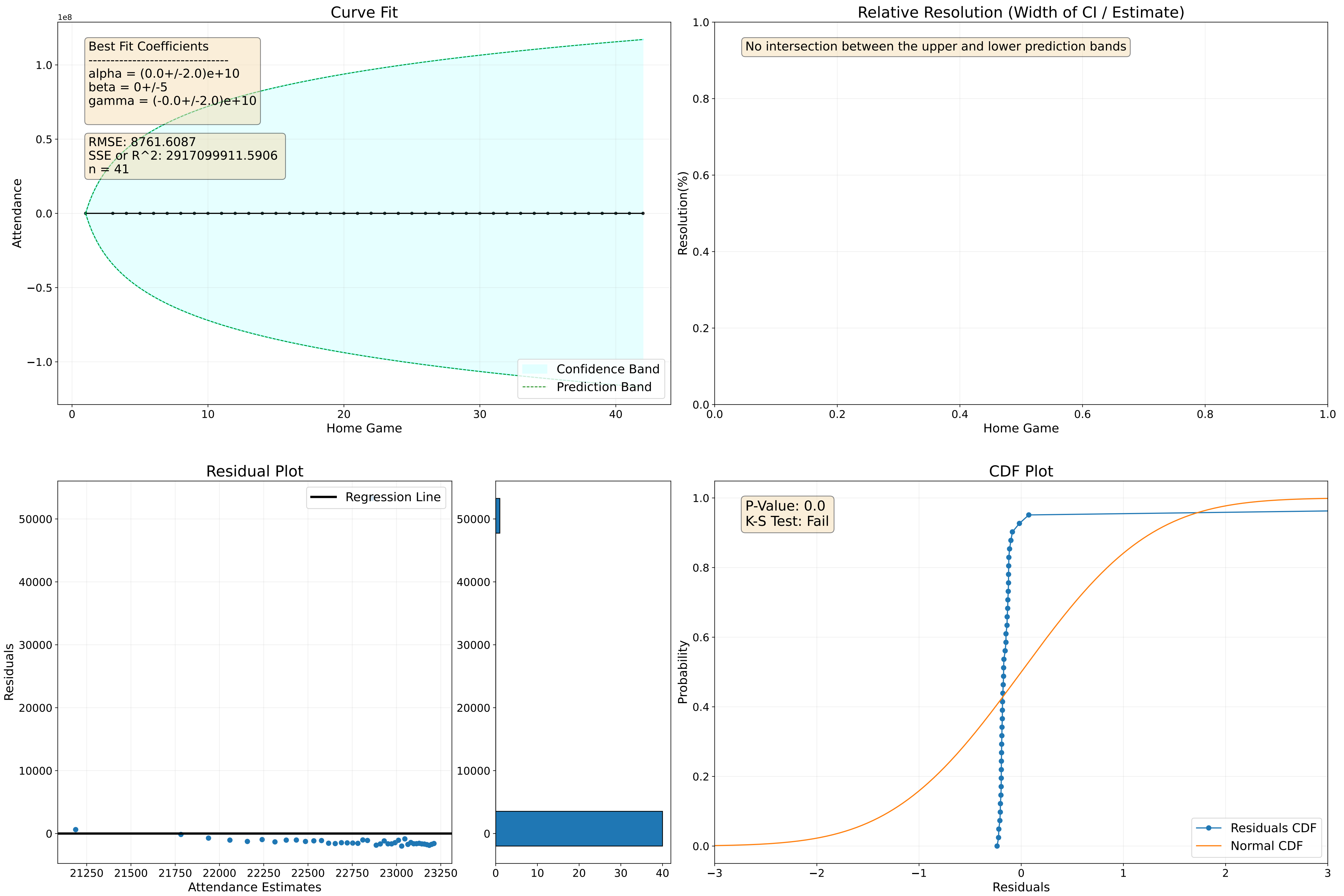
Dataset: New York Islanders - Parabolic Model



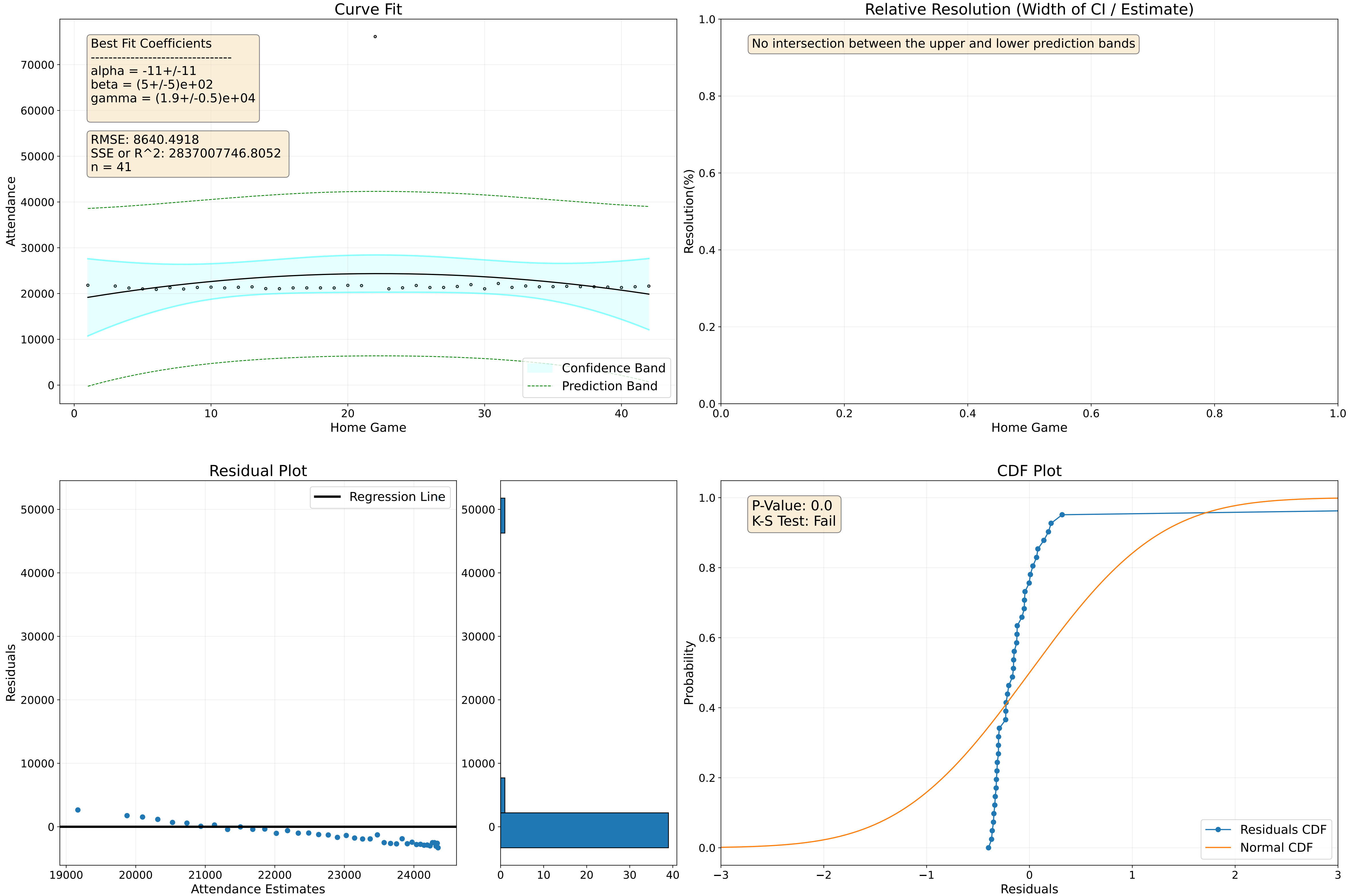
Dataset: Chicago Blackhawks - Linear Model



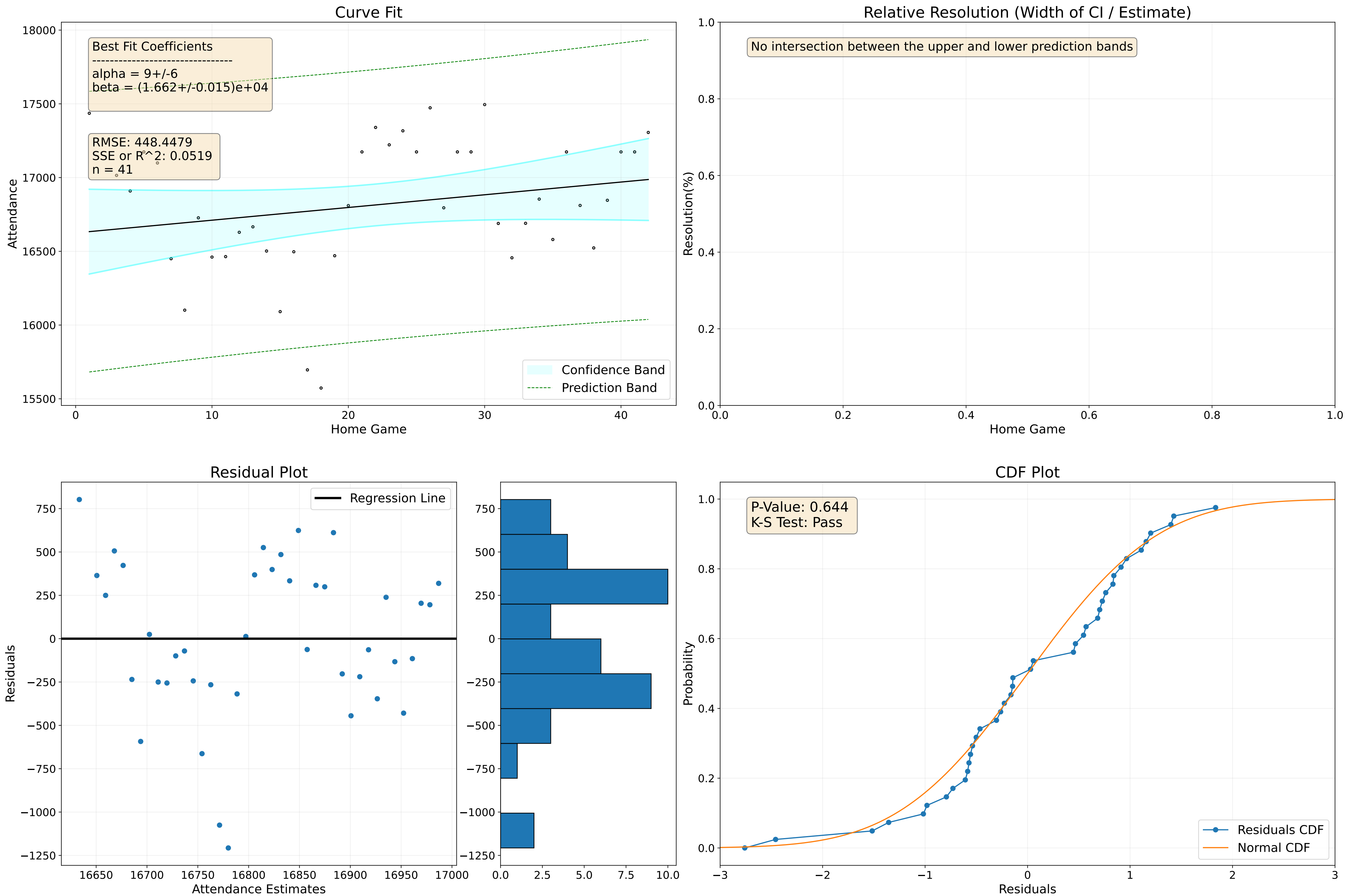
Dataset: Chicago Blackhawks - Power Model



Dataset: Chicago Blackhawks - Parabolic Model

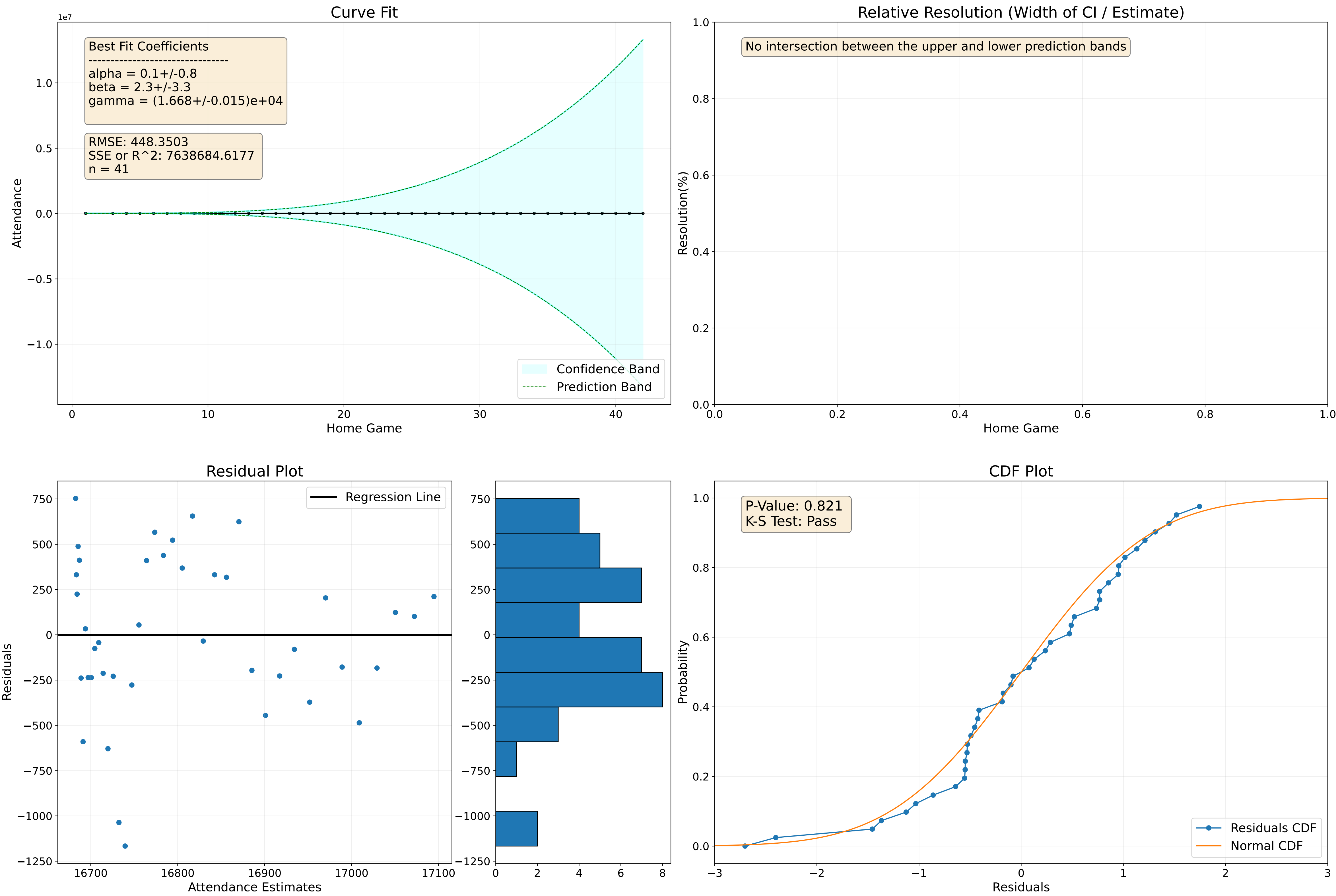


Dataset: Anaheim Ducks - Linear Model

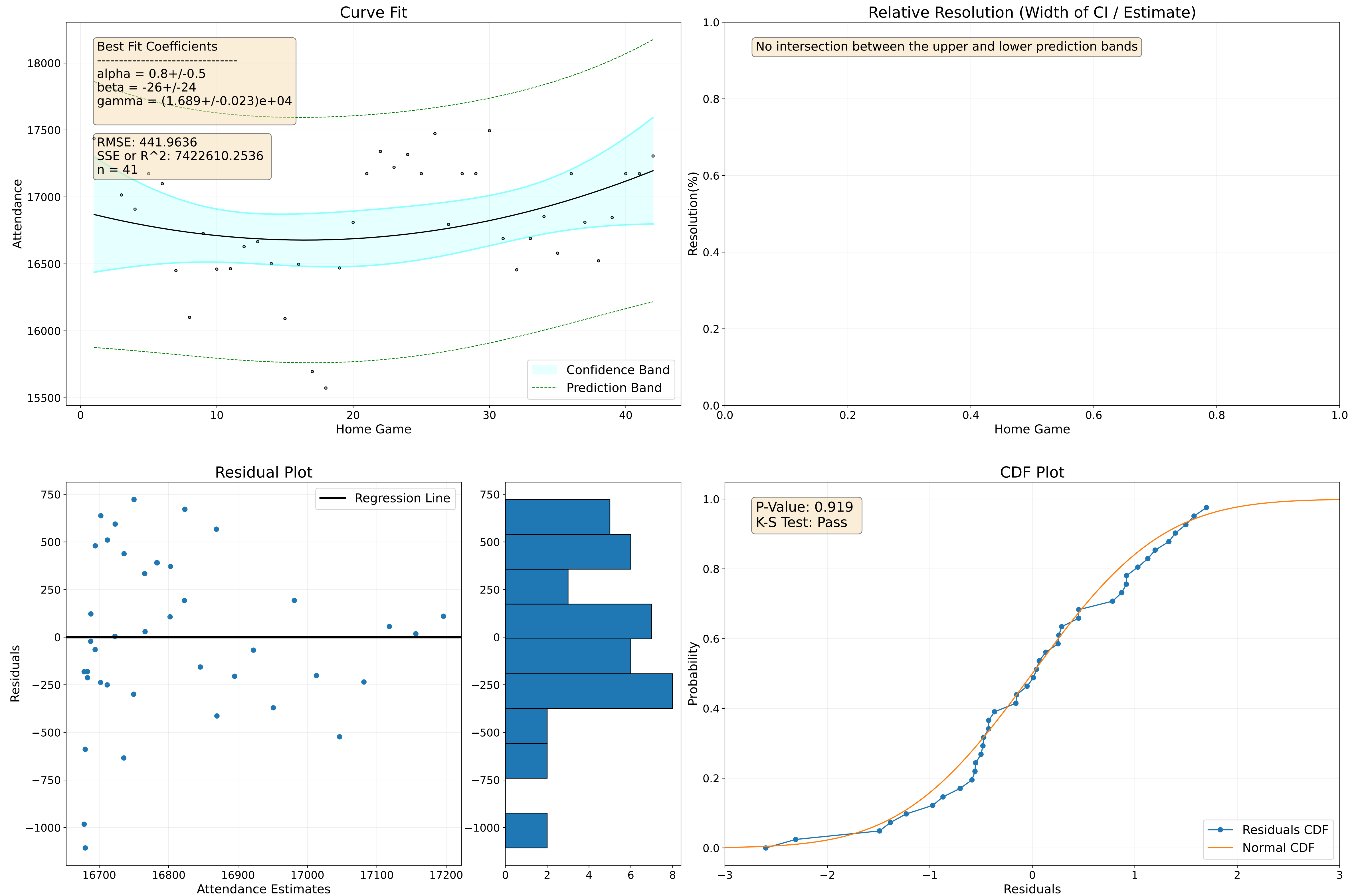




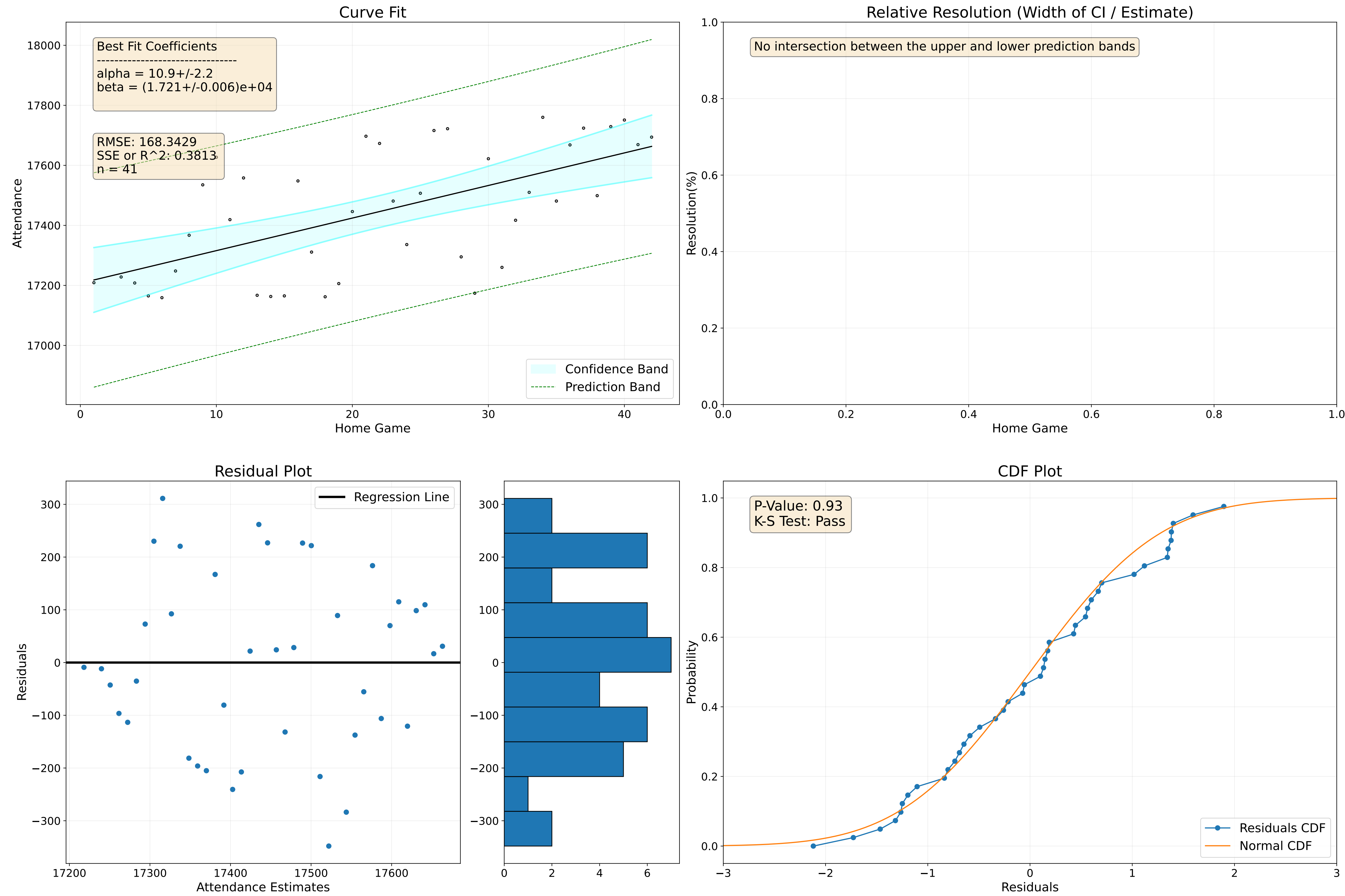
Dataset: Anaheim Ducks - Power Model



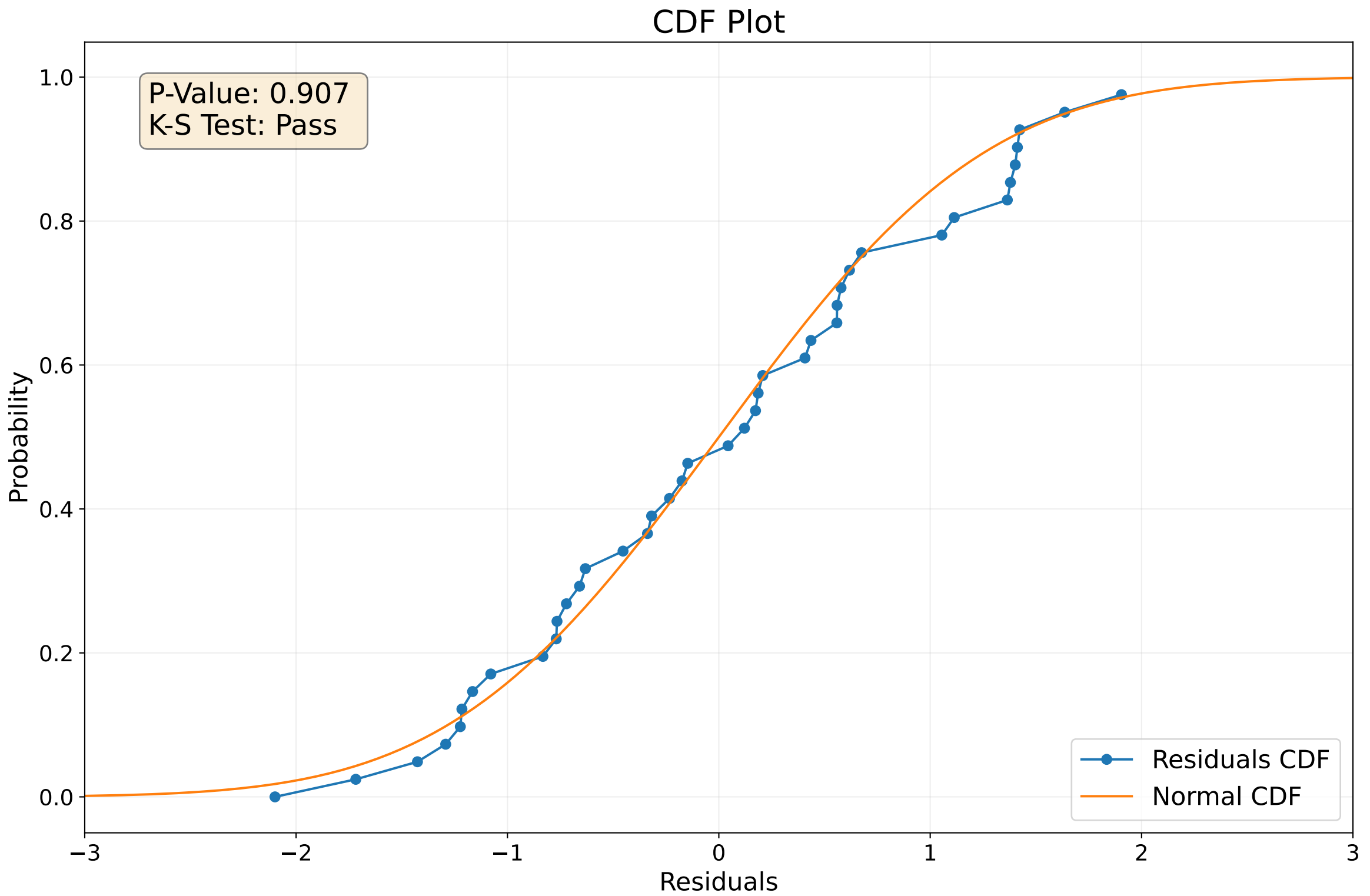
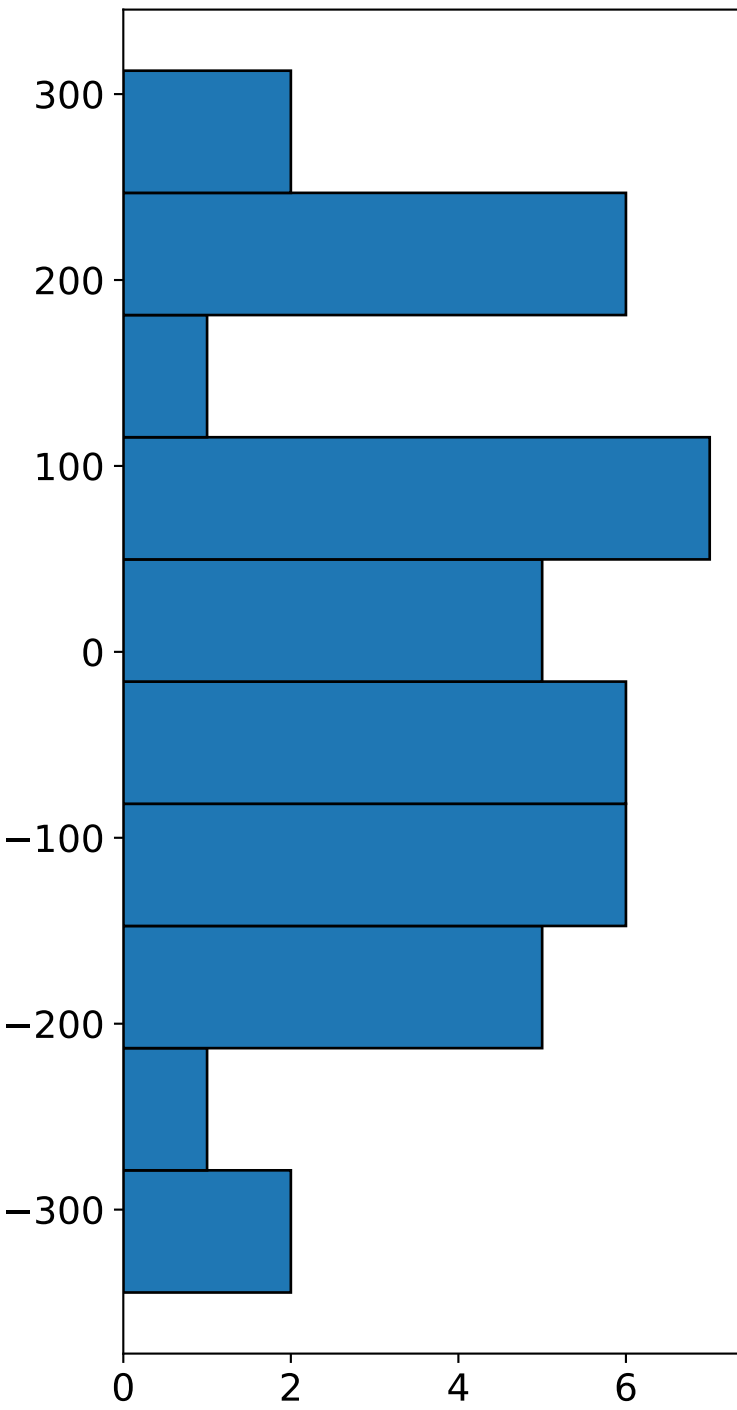
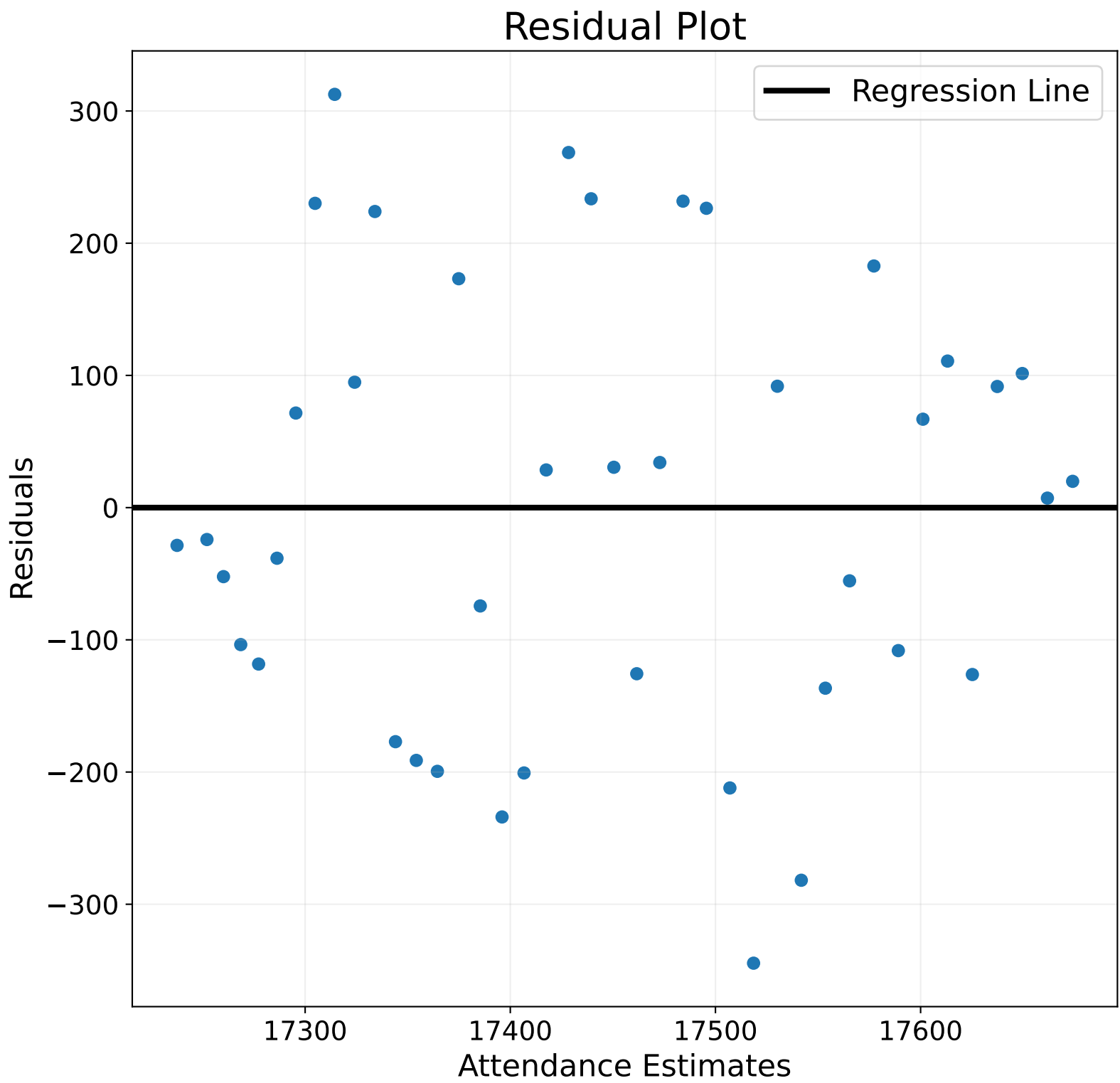
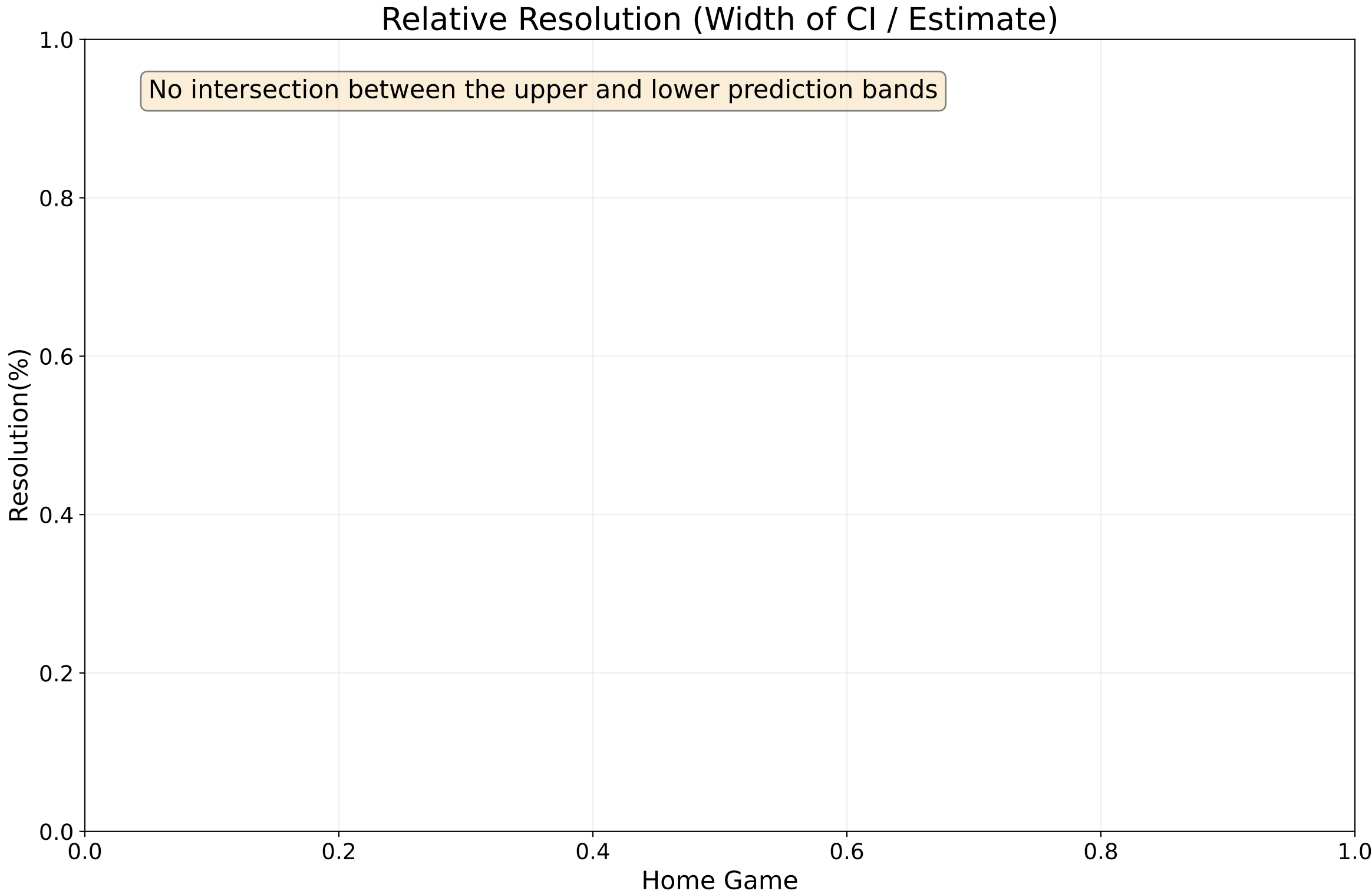
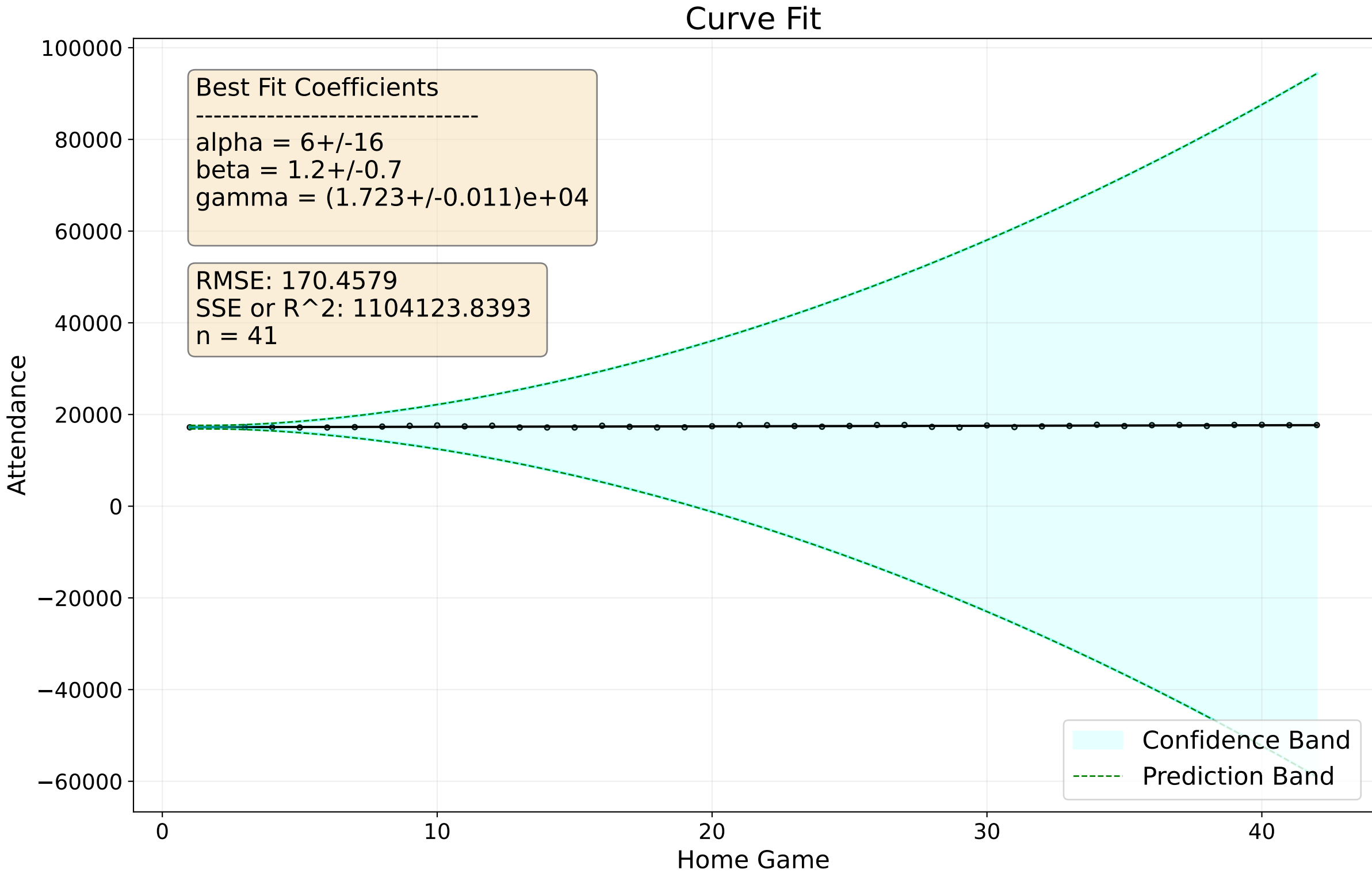
Dataset: Anaheim Ducks - Parabolic Model



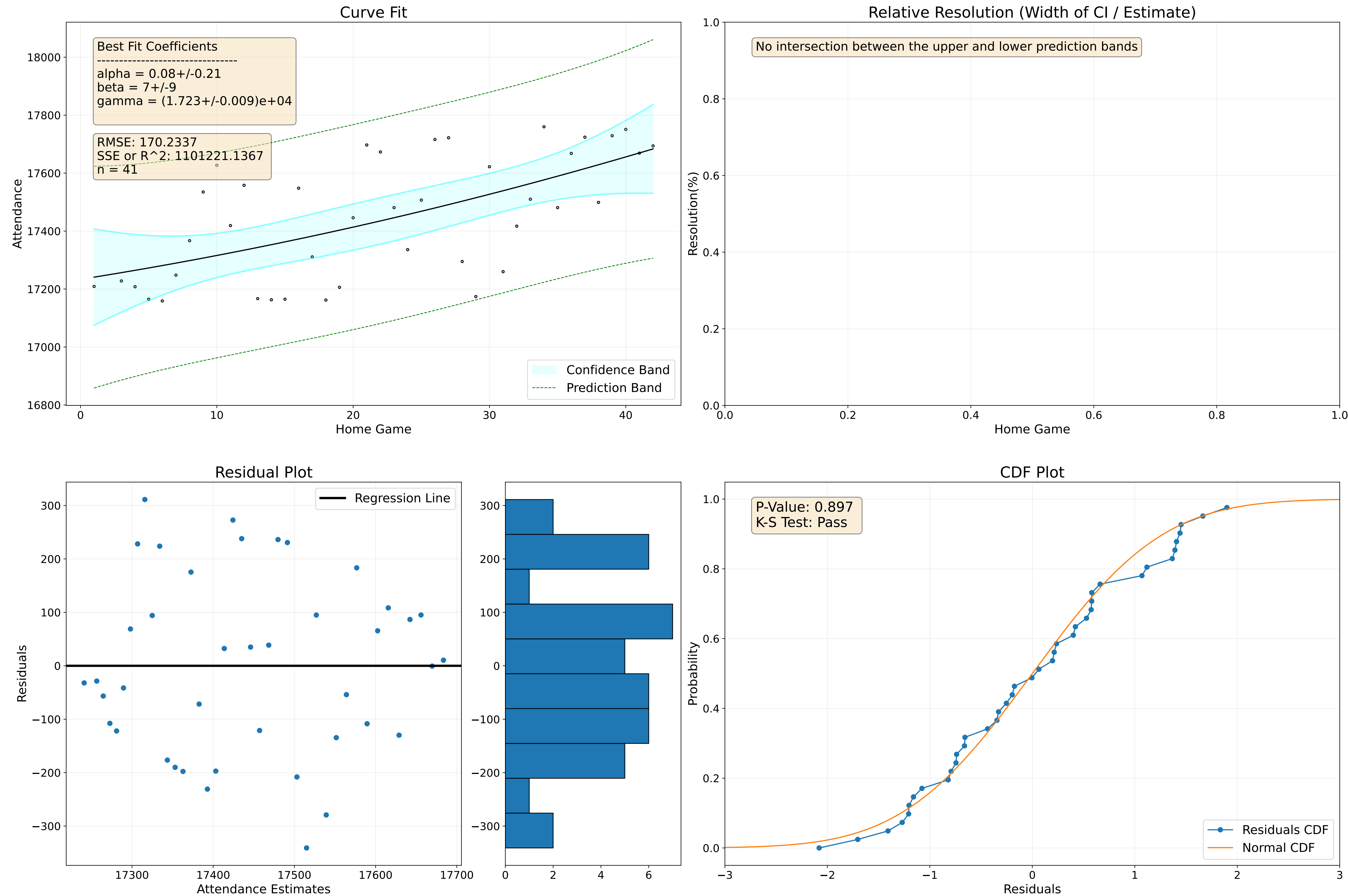
Dataset: Nashville Predators - Linear Model



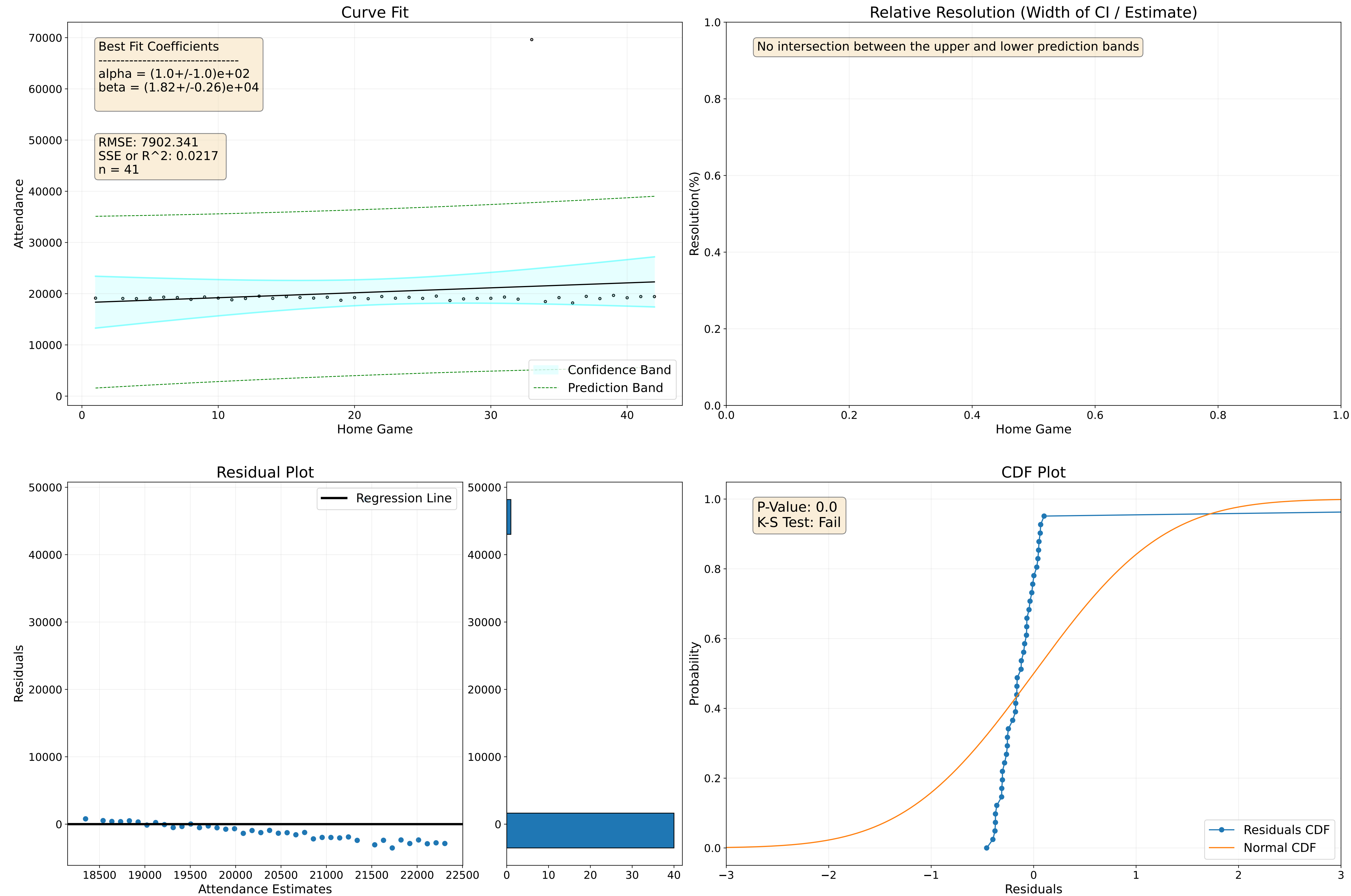
Dataset: Nashville Predators - Power Model



Dataset: Nashville Predators - Parabolic Model

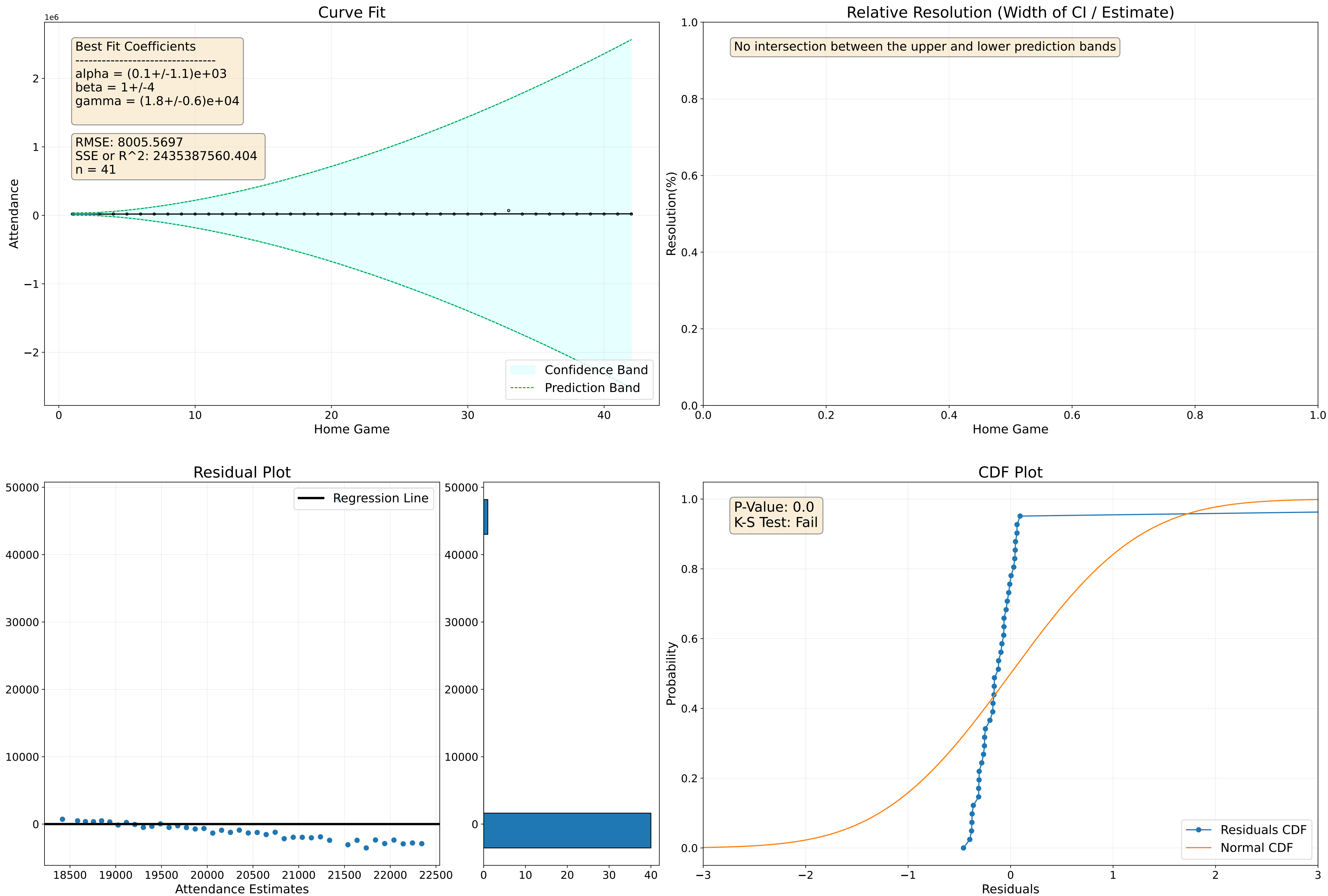


Dataset: Philadelphia Flyers - Linear Model

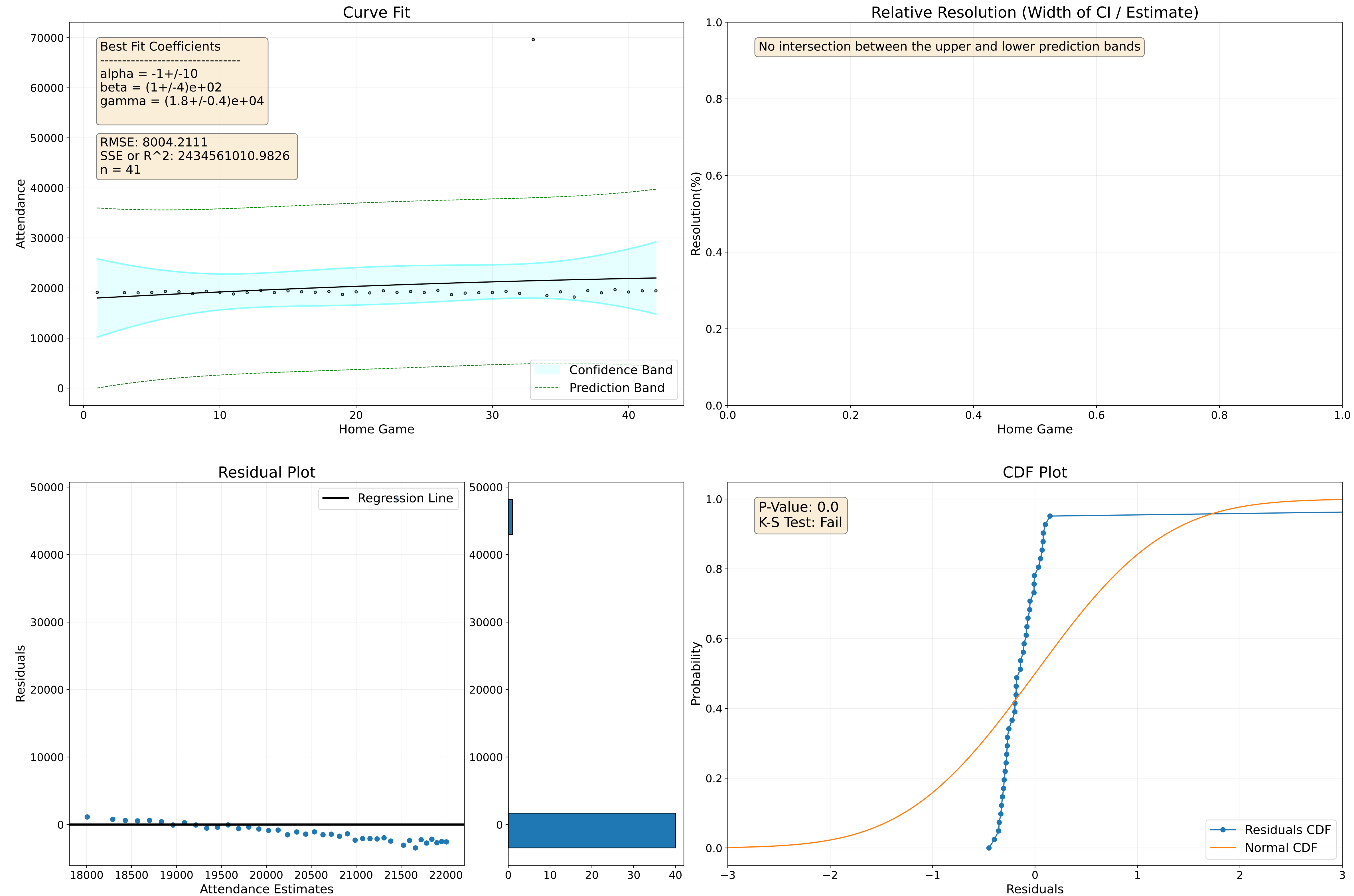




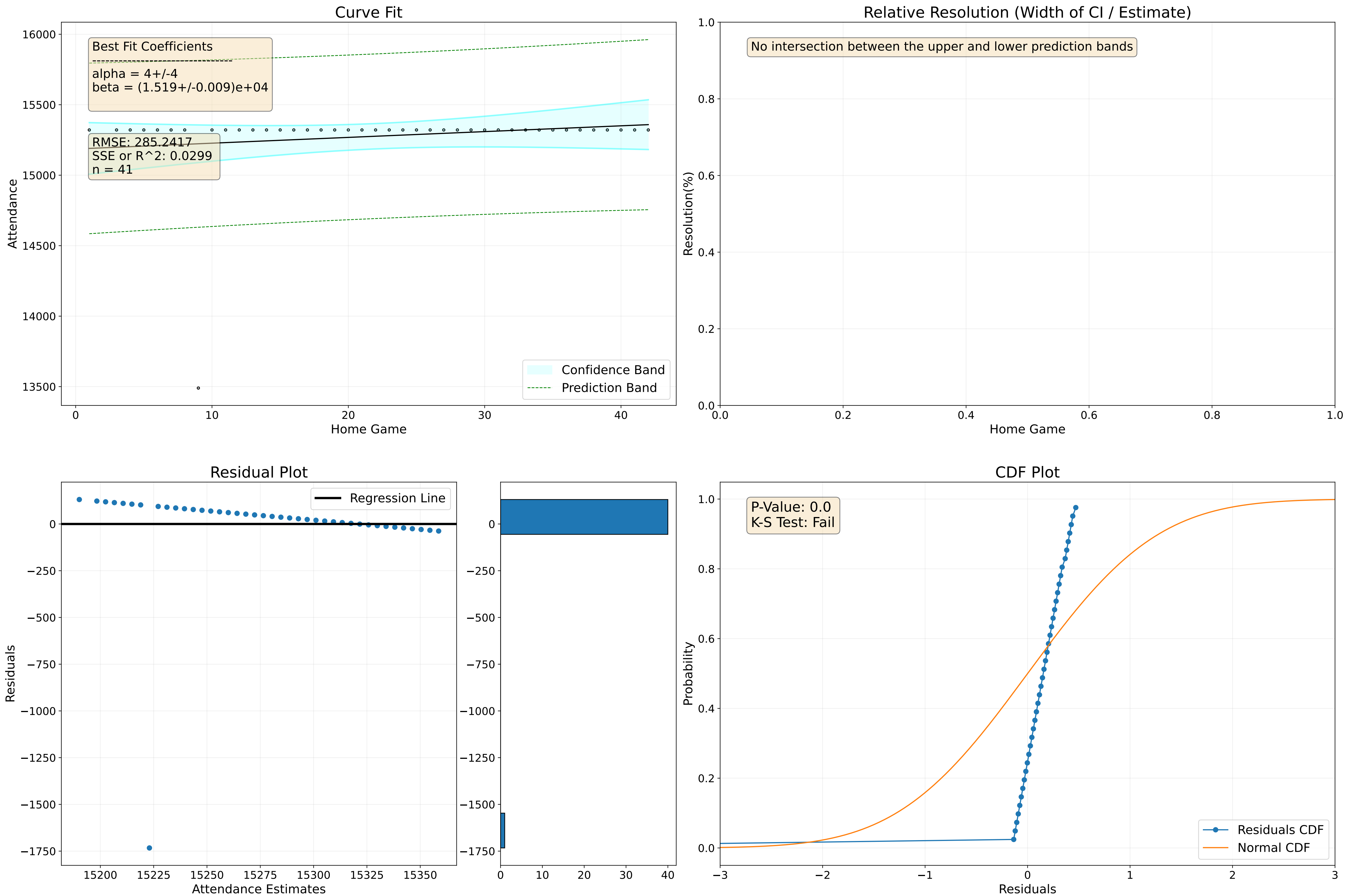
Dataset: Philadelphia Flyers - Power Model



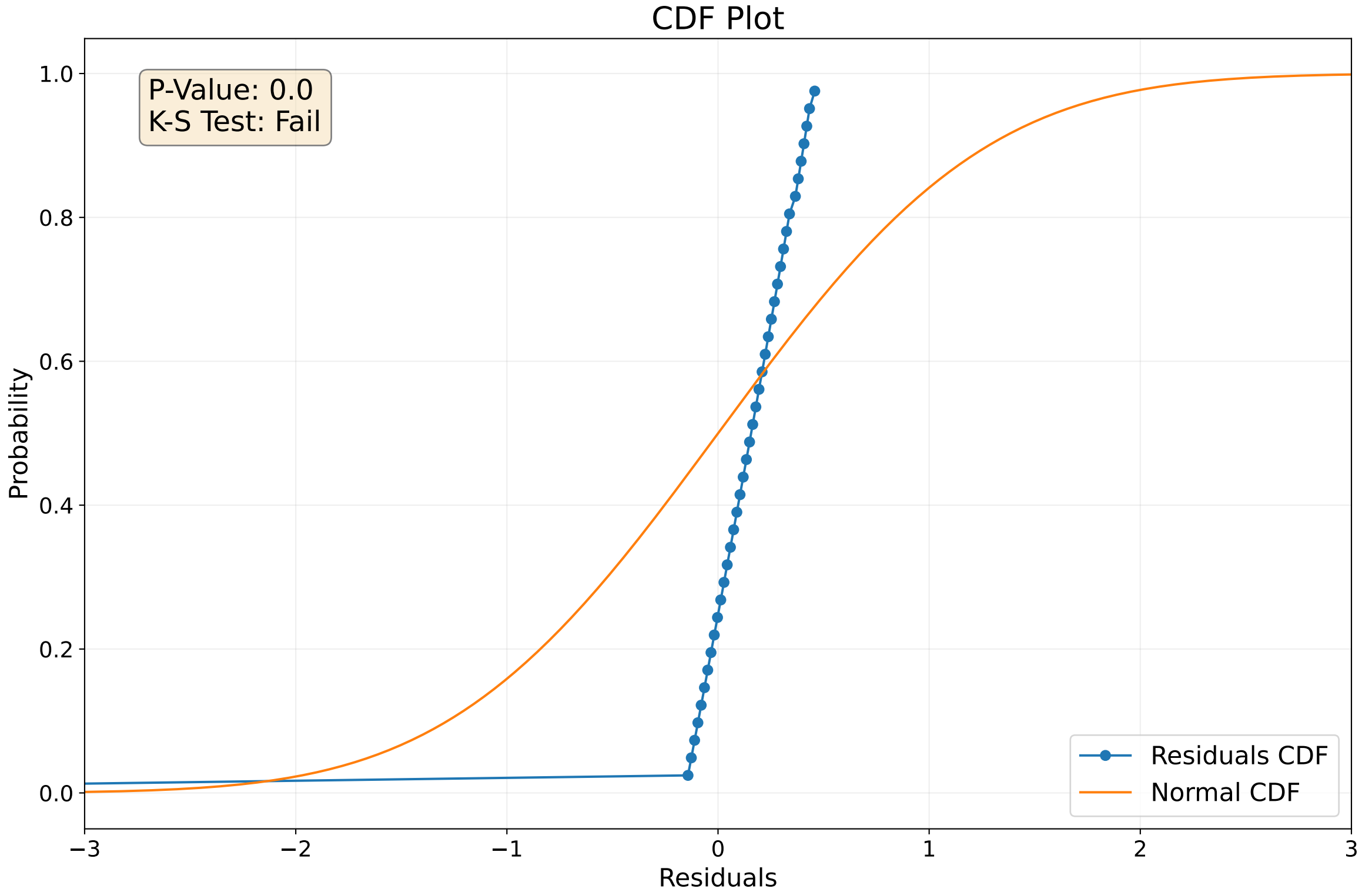
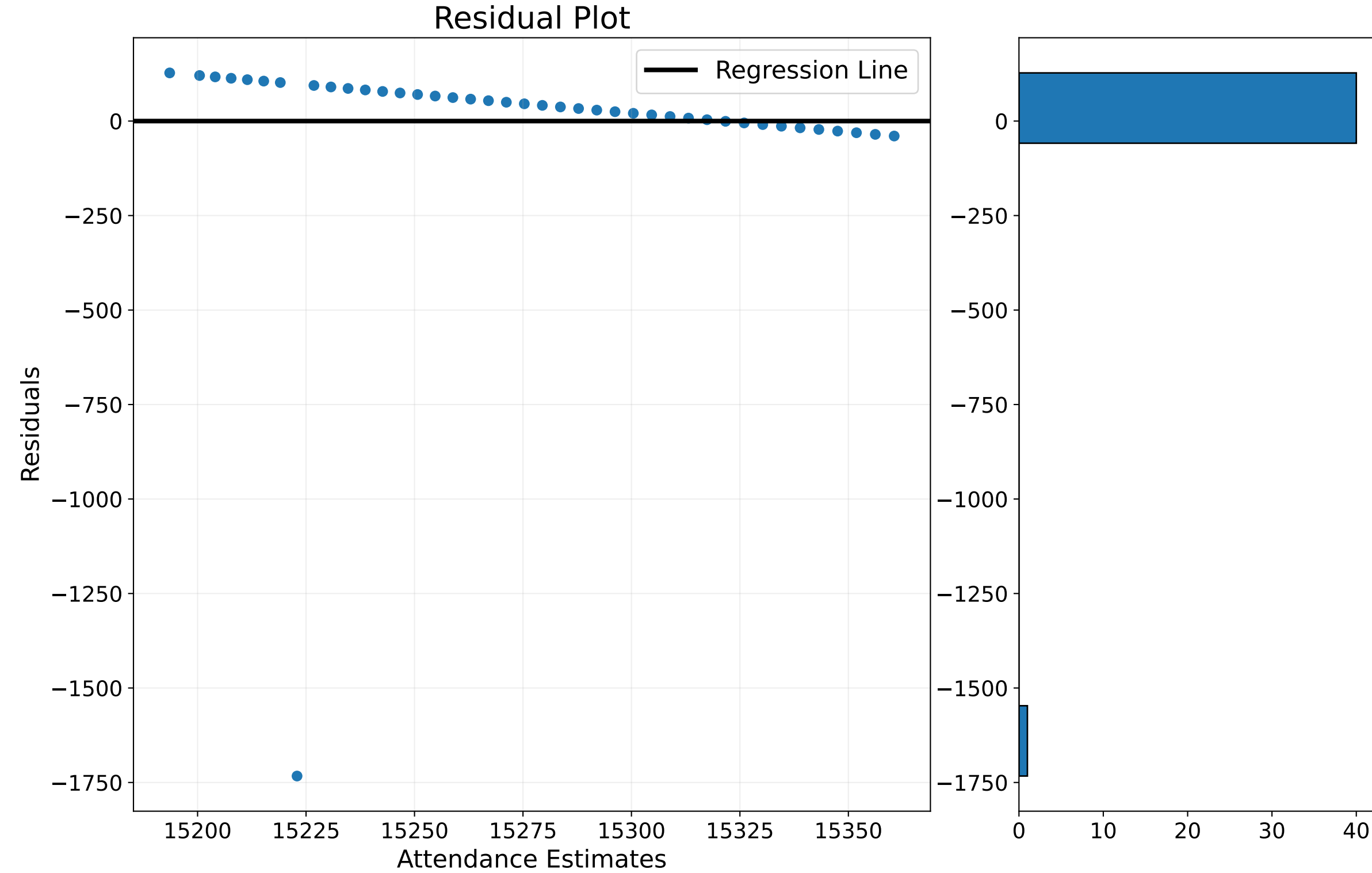
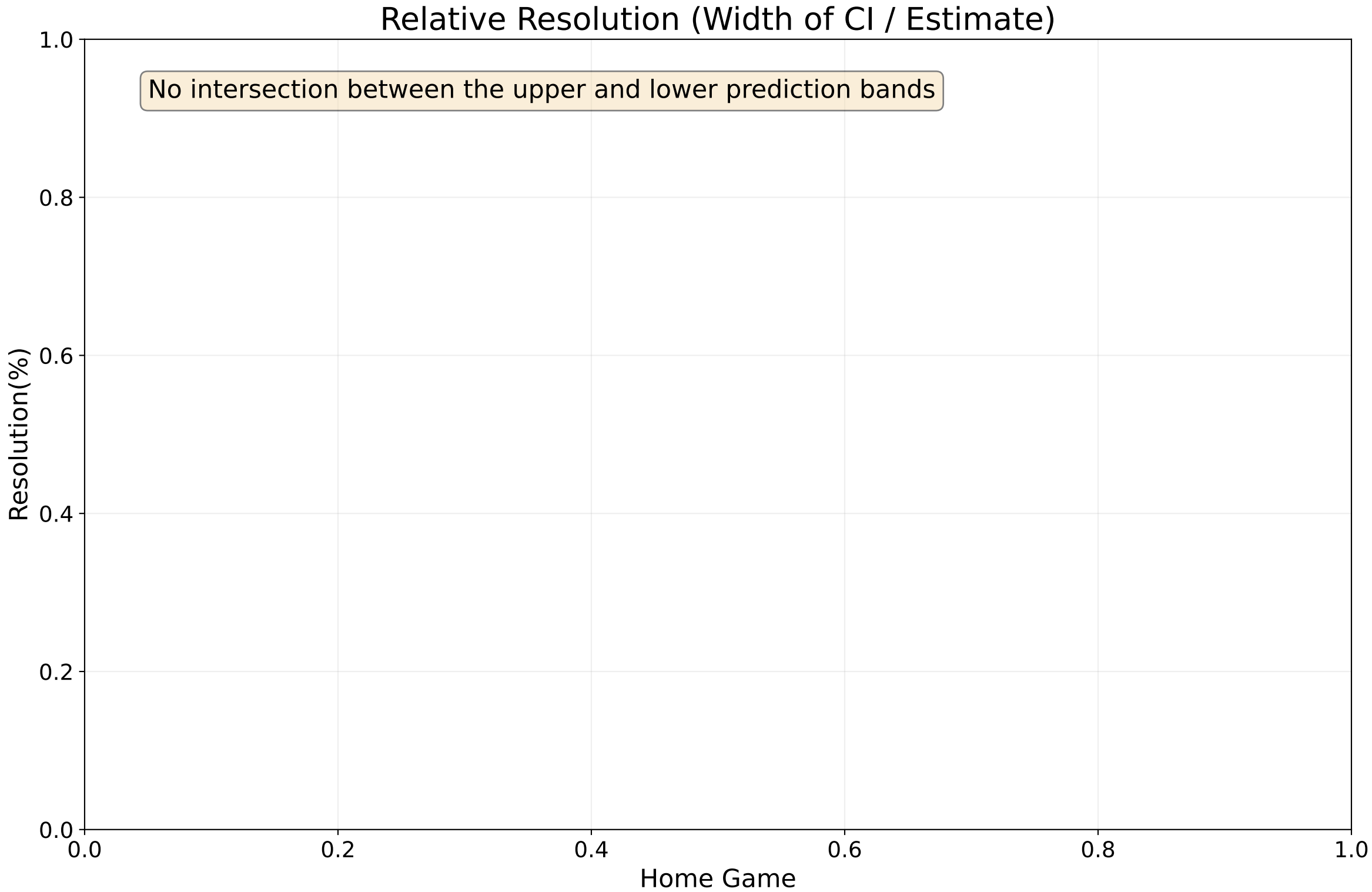
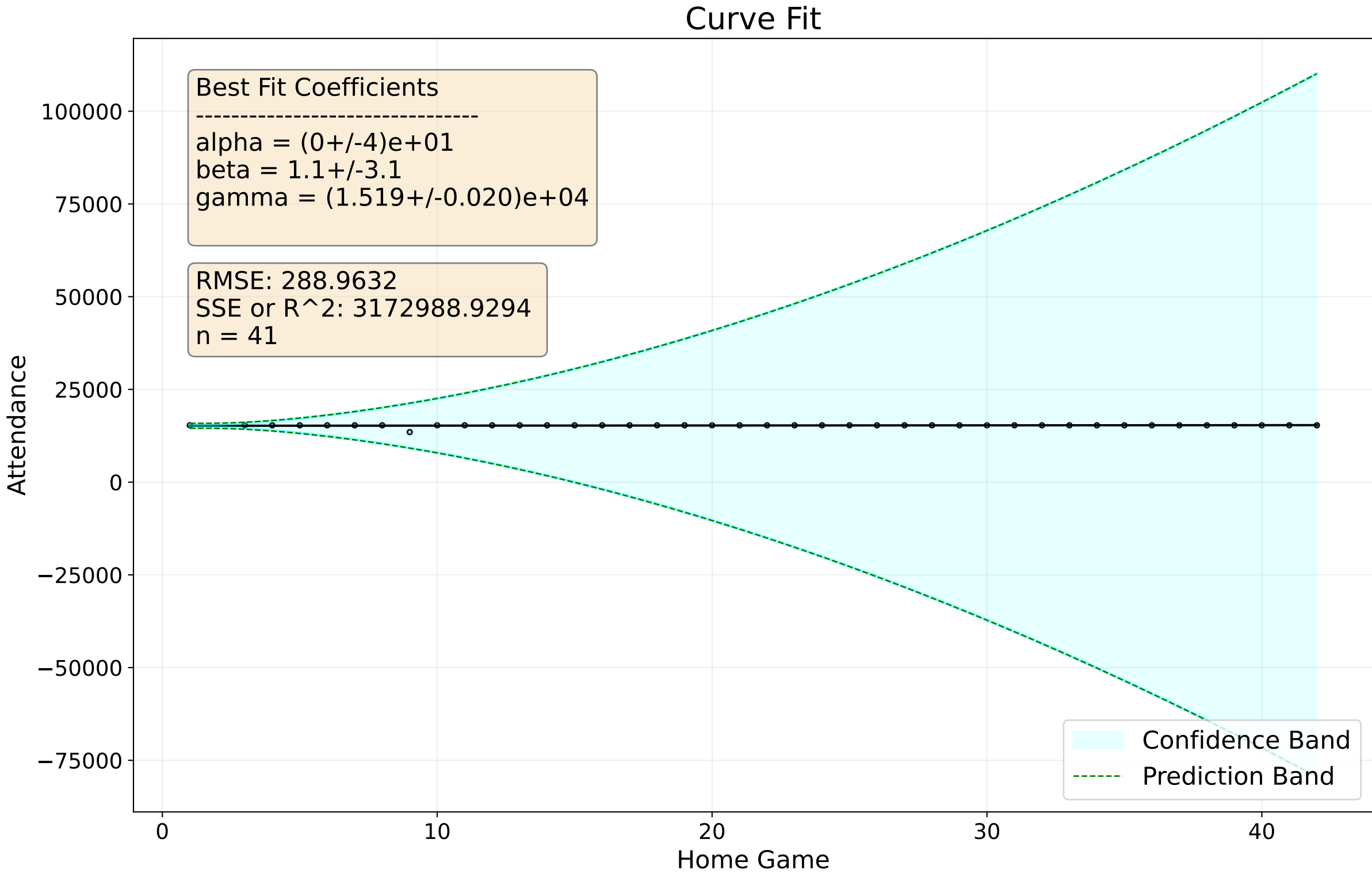
Dataset: Philadelphia Flyers - Parabolic Model



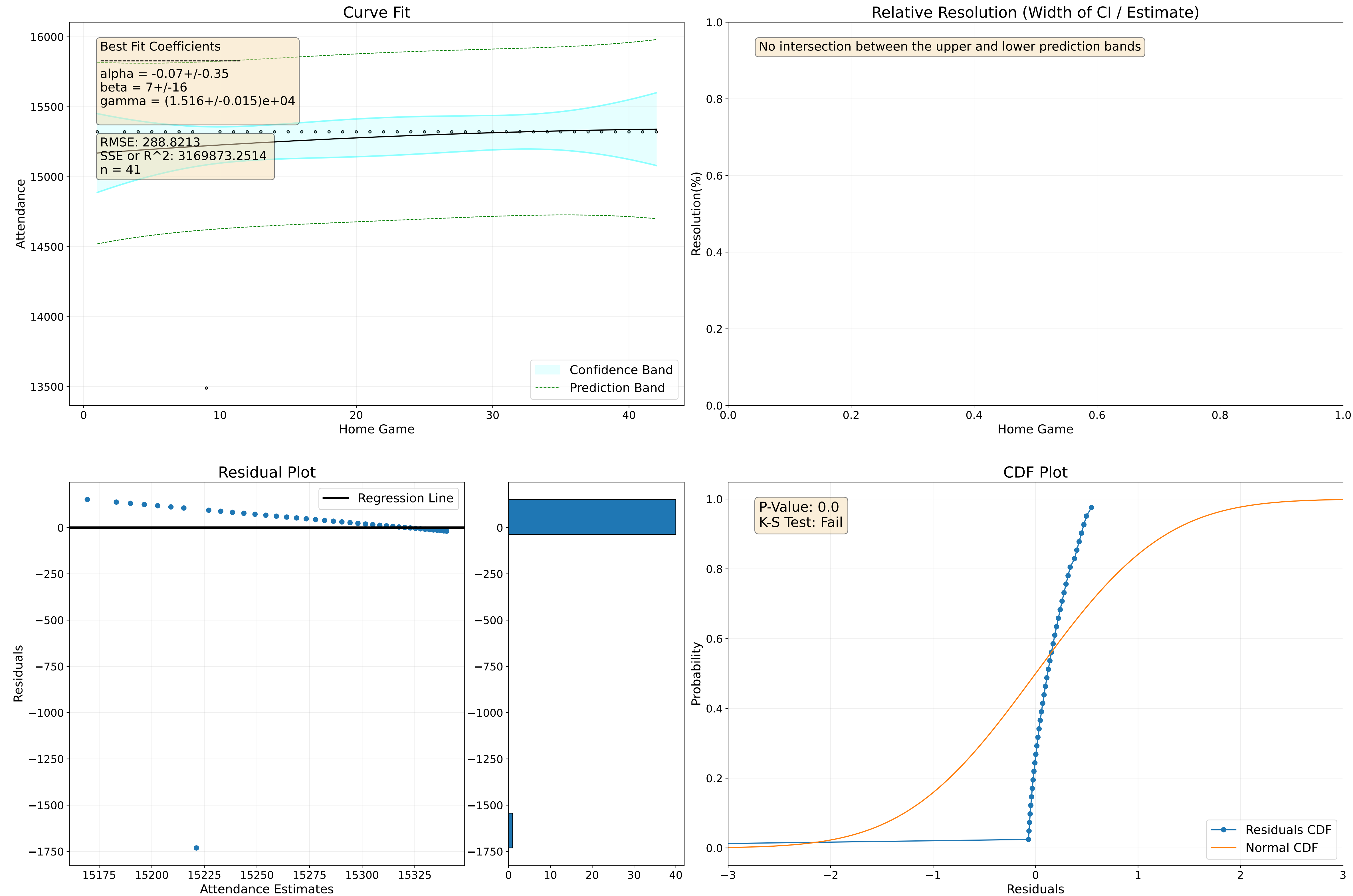
Dataset: Winnipeg Jets - Linear Model



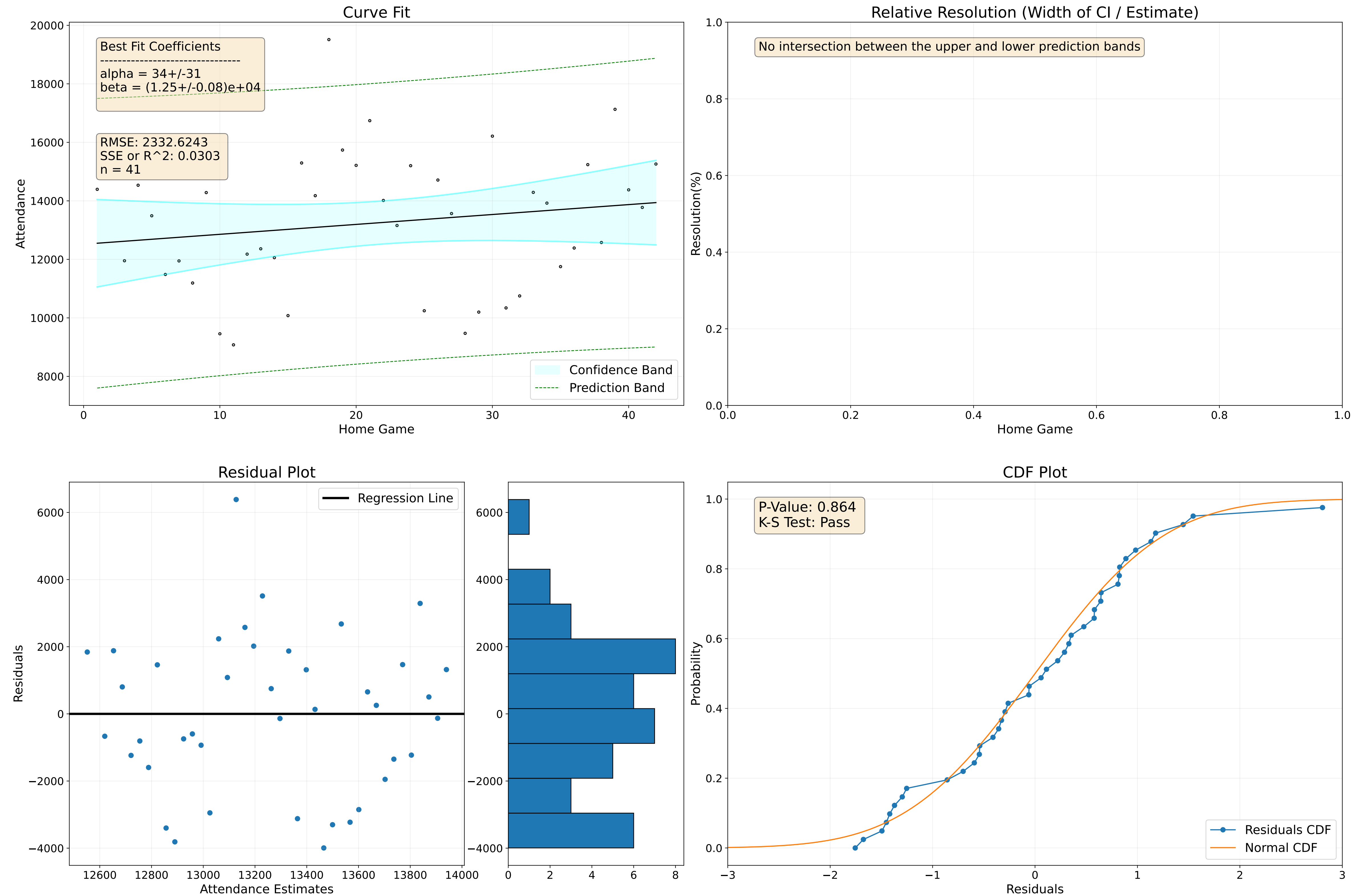
Dataset: Winnipeg Jets - Power Model



Dataset: Winnipeg Jets - Parabolic Model

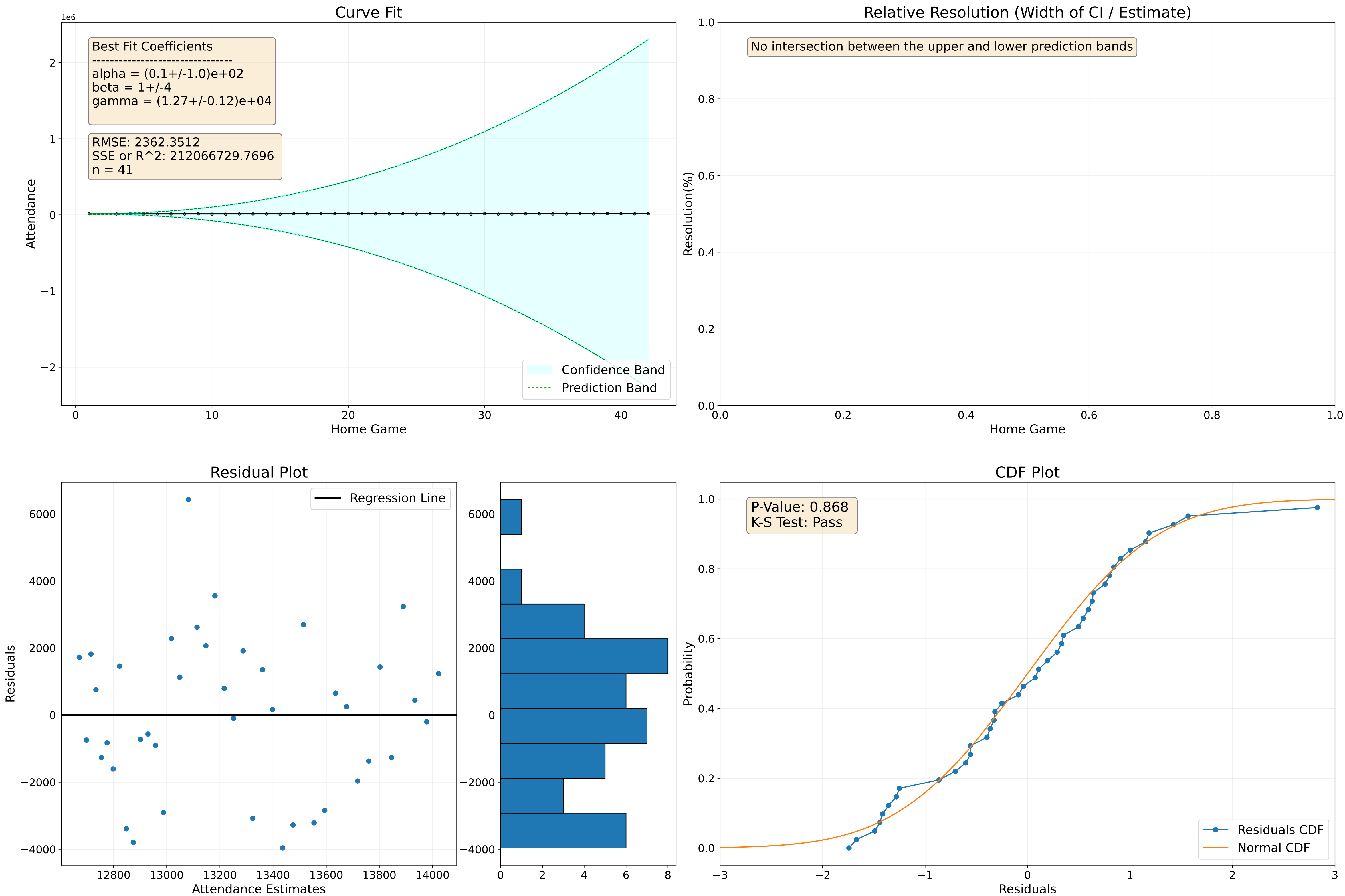


Dataset: Florida Panthers - Linear Model

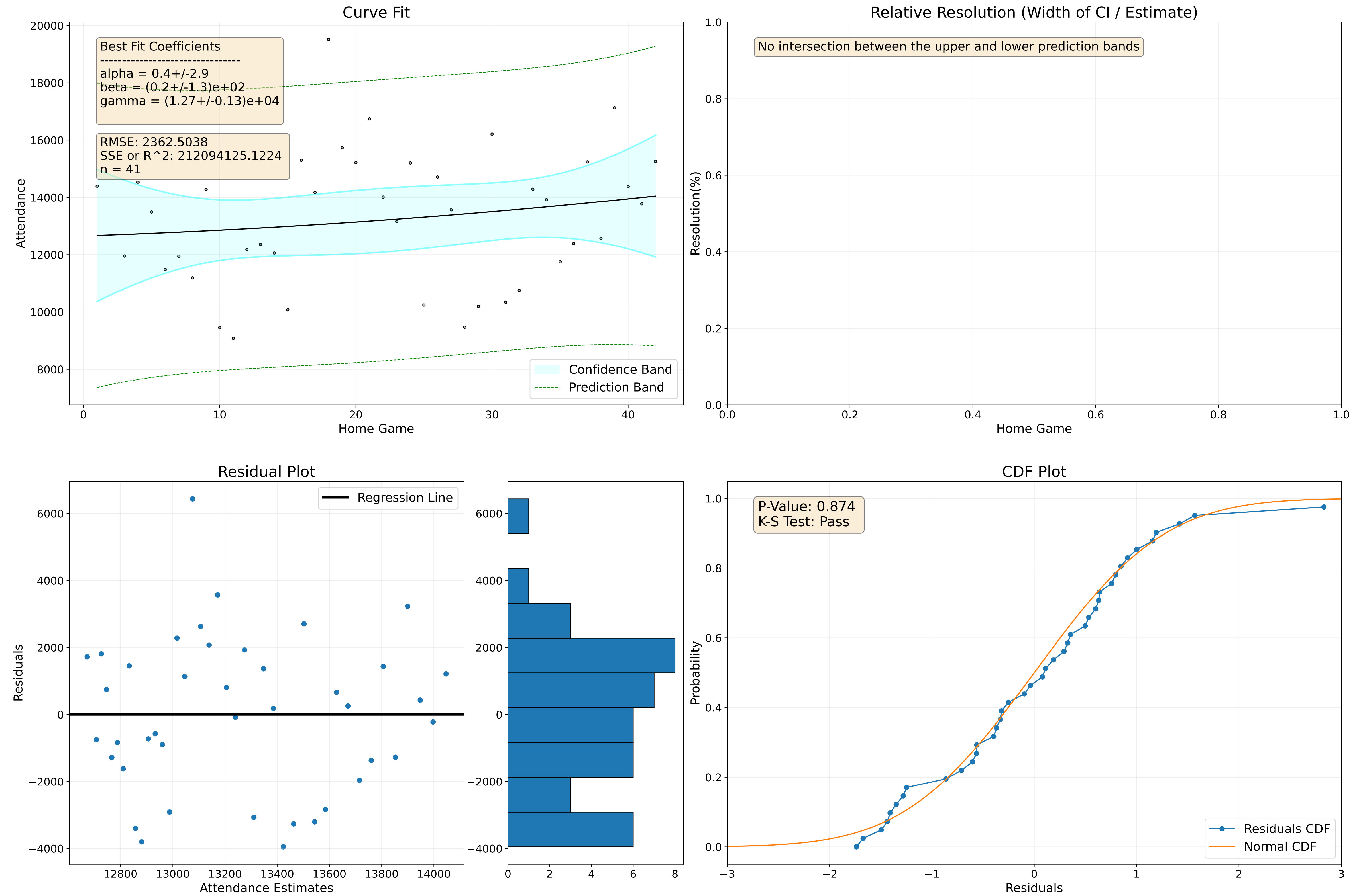




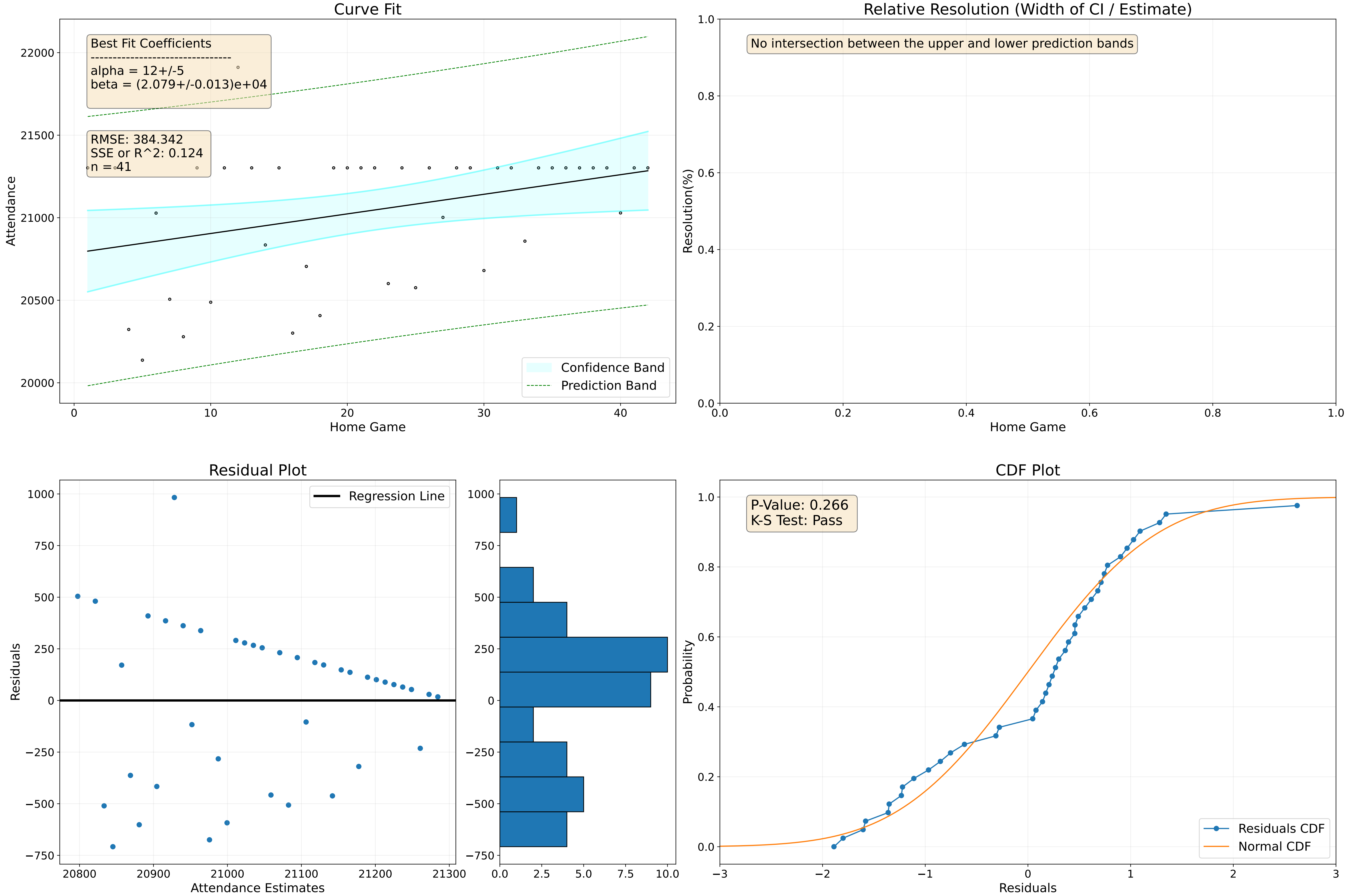
Dataset: Florida Panthers - Power Model



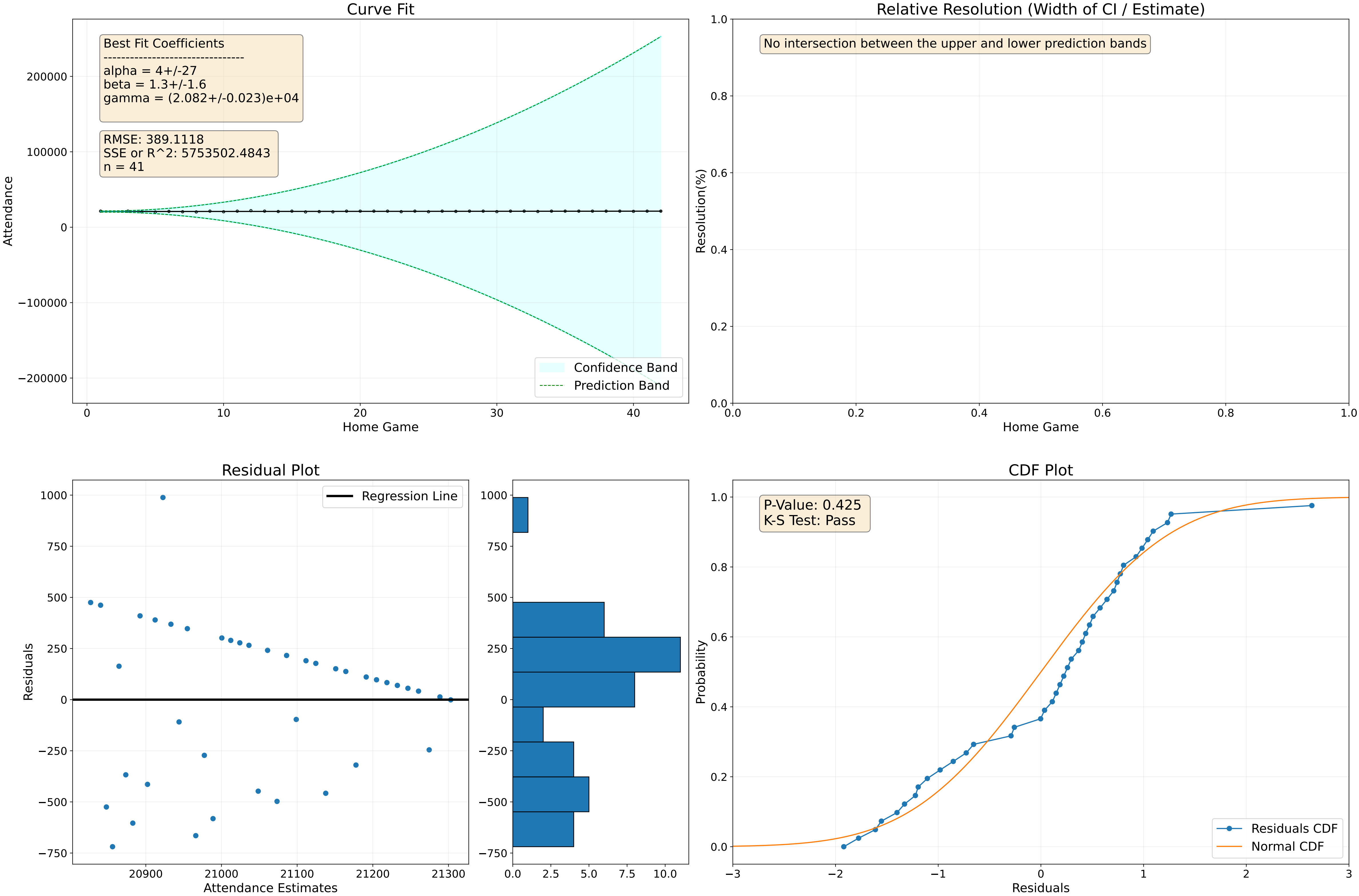
Dataset: Florida Panthers - Parabolic Model



Dataset: Montreal Canadiens - Linear Model



Dataset: Montreal Canadiens - Power Model



Dataset: Montreal Canadiens - Parabolic Model

