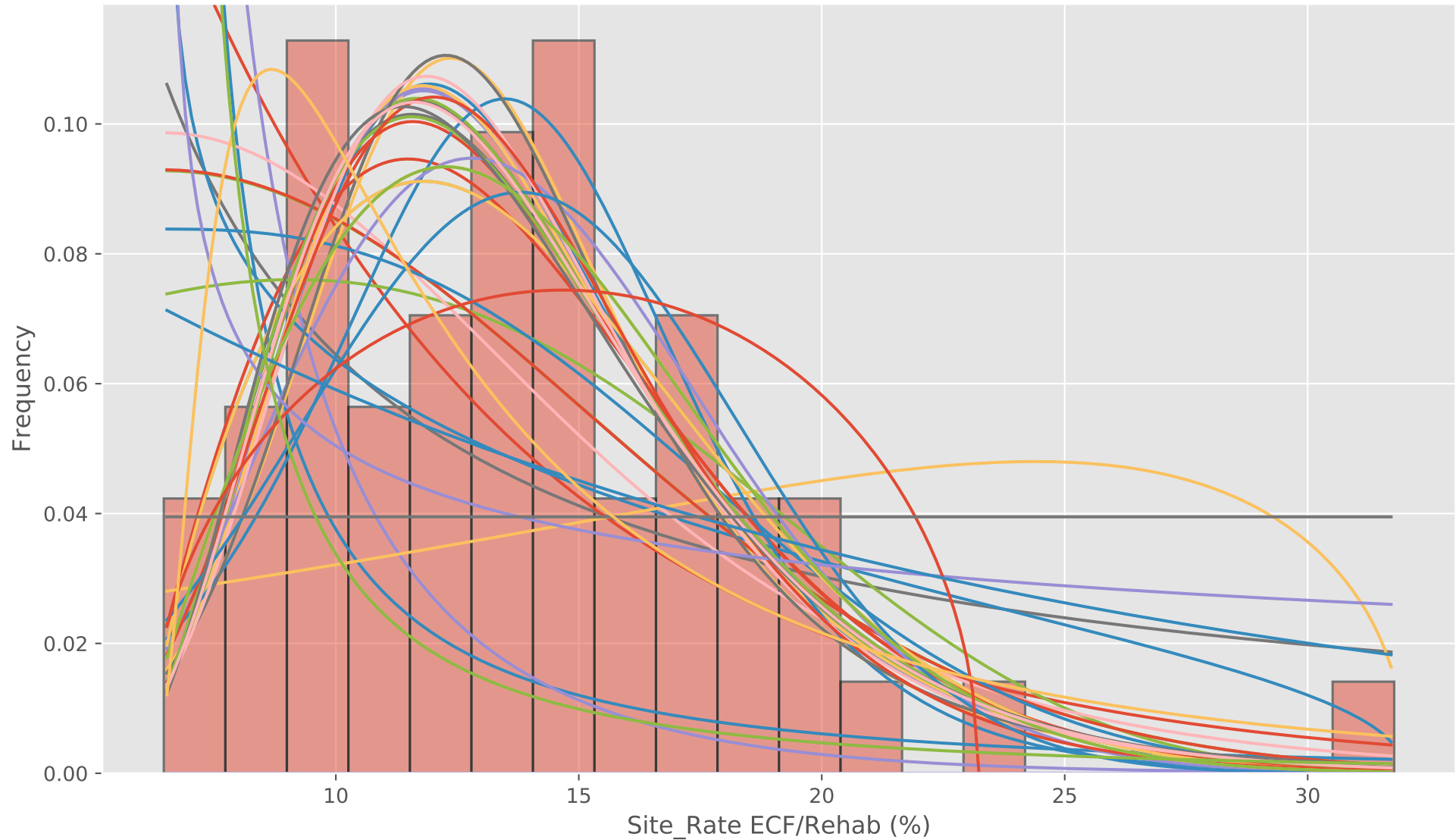
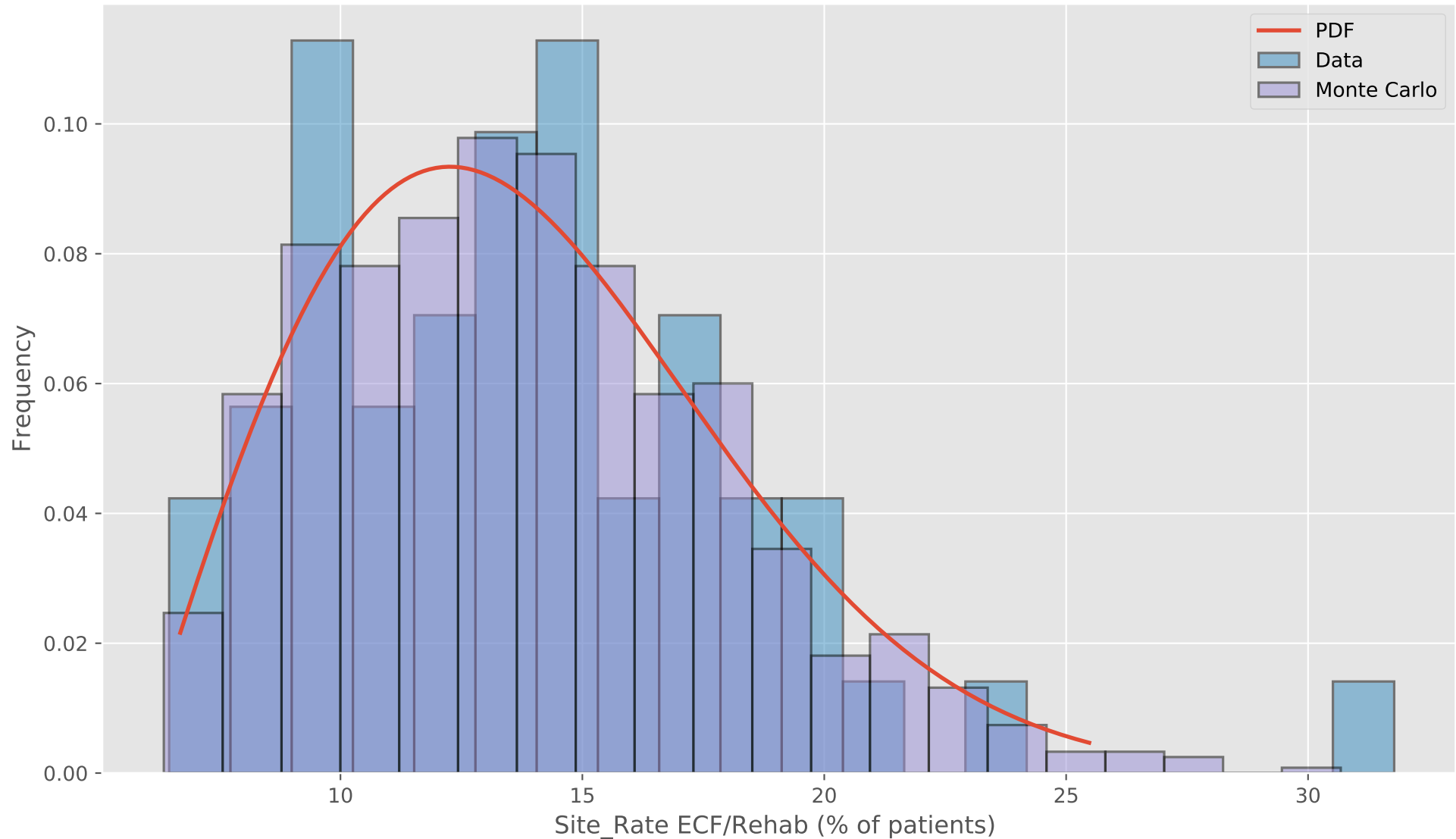


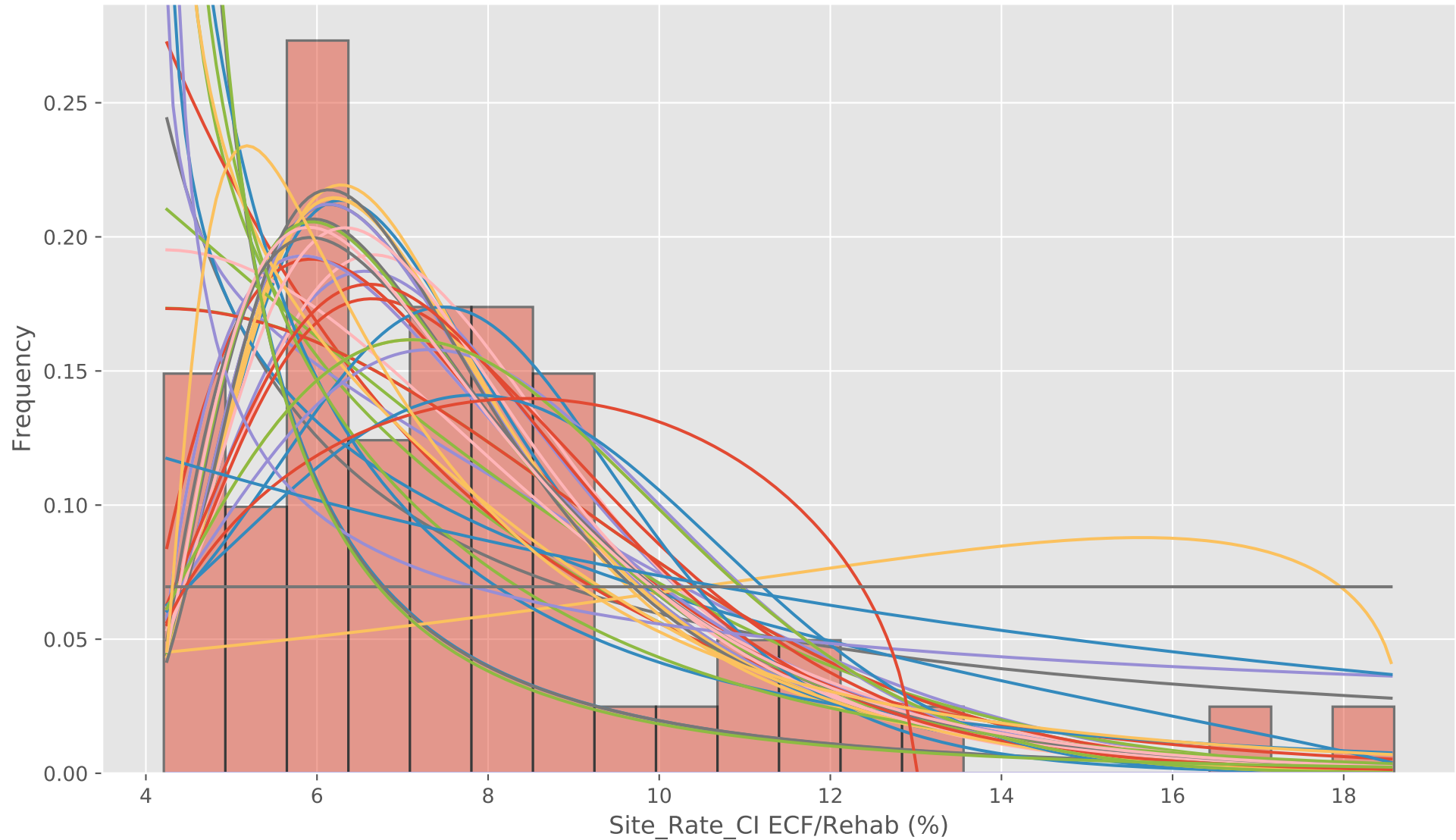
Standardized Risk of Discharge to SNF or Inpatient Rehabilitation
Primary Total Hip Arthroplasty
All Fitted Distributions



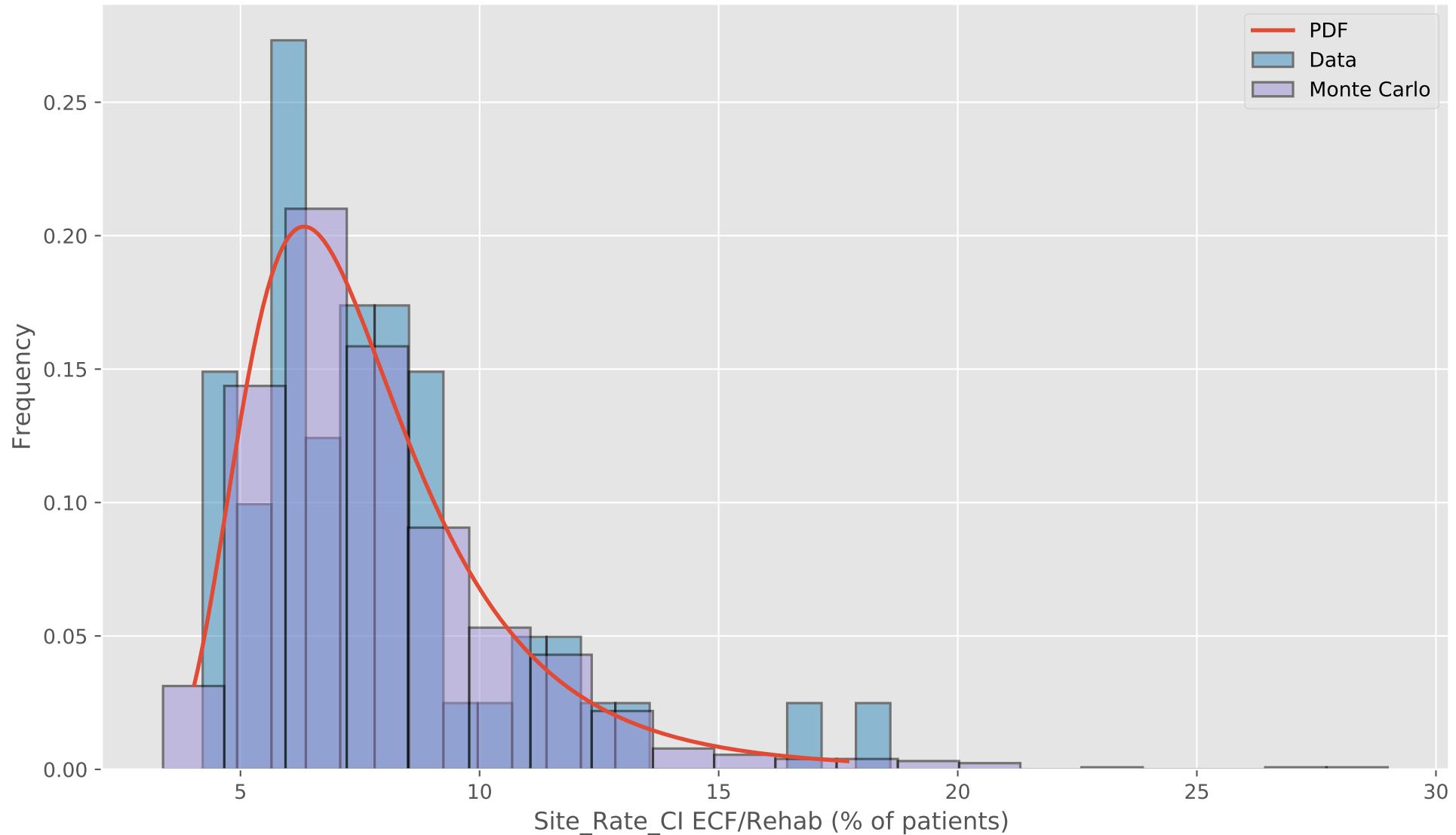
Standardized Risk of Discharge to SNF or Inpatient Rehabilitation
Primary Total Hip Arthroplasty with best fit distribution for Site_Rate
rice(b=0.00, loc=5.77, scale=6.49)



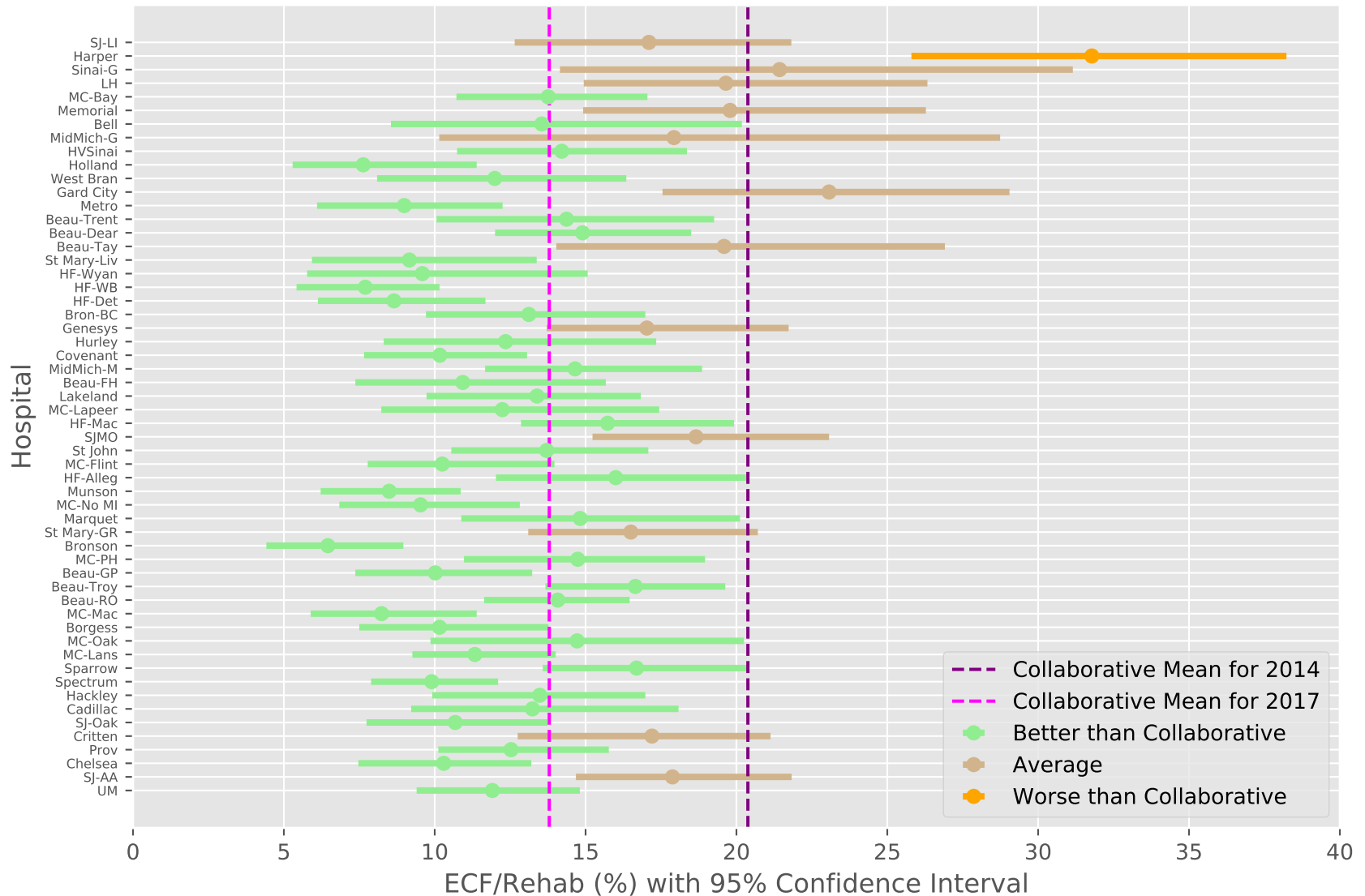
Standardized Risk of Discharge to SNF or Inpatient Rehabilitation
Primary Total Hip Arthroplasty
All Fitted Distributions



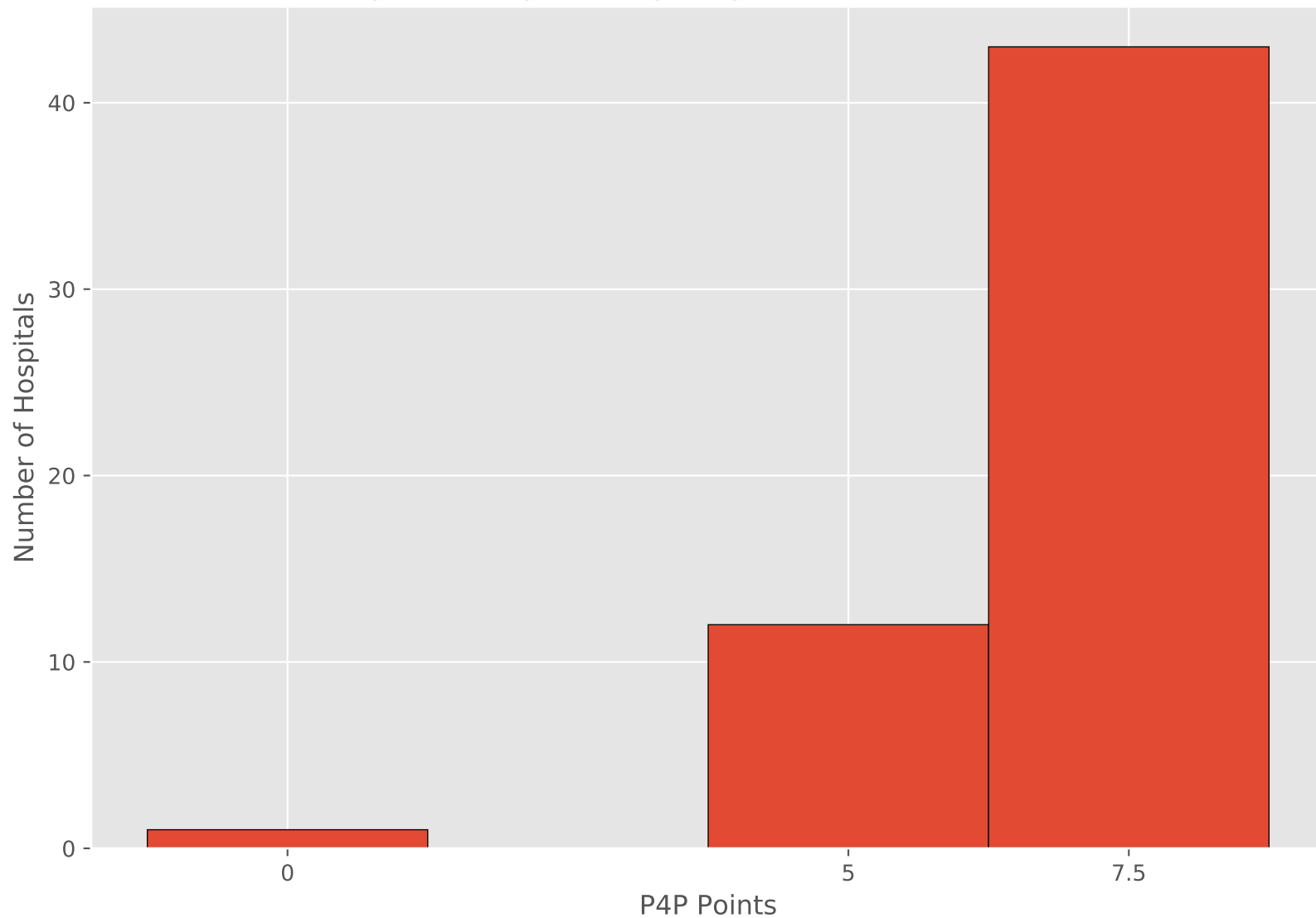
Standardized Risk of Discharge to SNF or Inpatient Rehabilitation
Primary Total Hip Arthroplasty with best fit distribution for Site_Rate_CI
 $\text{nct}(\text{df}=6.25, \text{nc}=34.13, \text{loc}=-0.15, \text{scale}=0.20)$



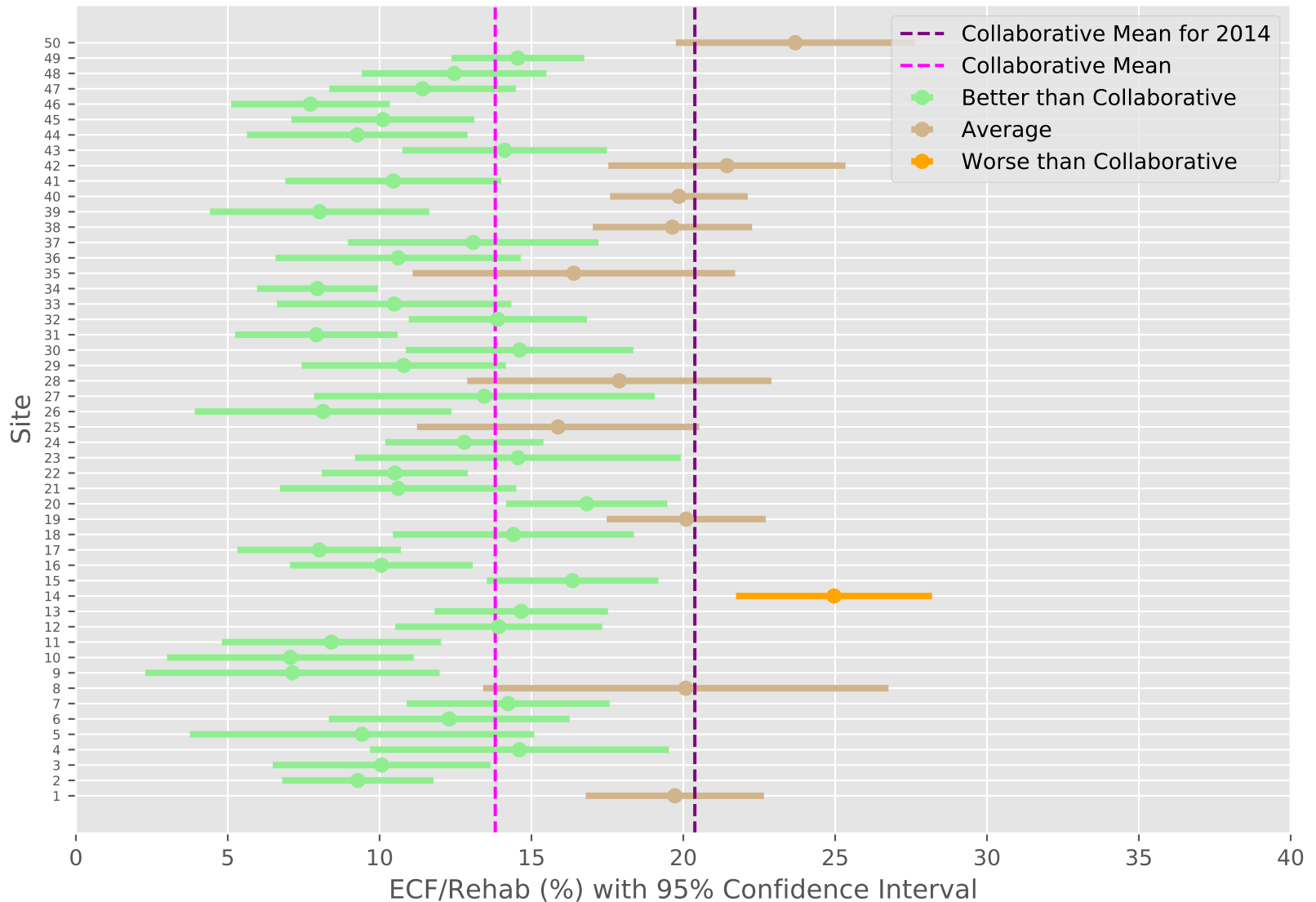
95% CIs for Standardized Risk of Discharge to SNF or Inpatient Rehabilitation Primary Total Hip Arthroplasty, 01OCT2016-30SEP2017



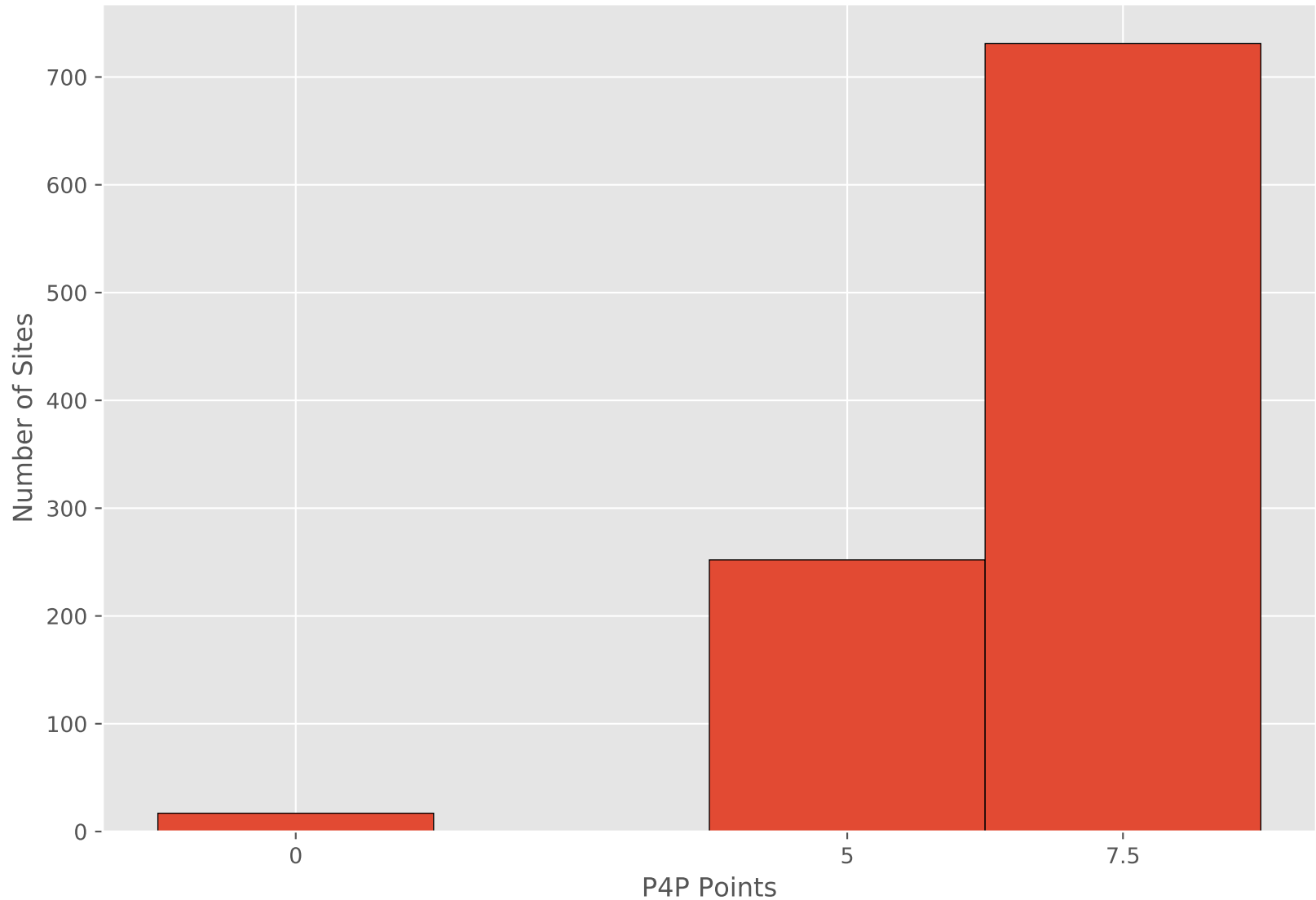
MARCQI Site Distribution of P4P Points based on Confidence Interval System for ECF Primary Total Hip Arthroplasty, 01OCT2016-30SEP2017



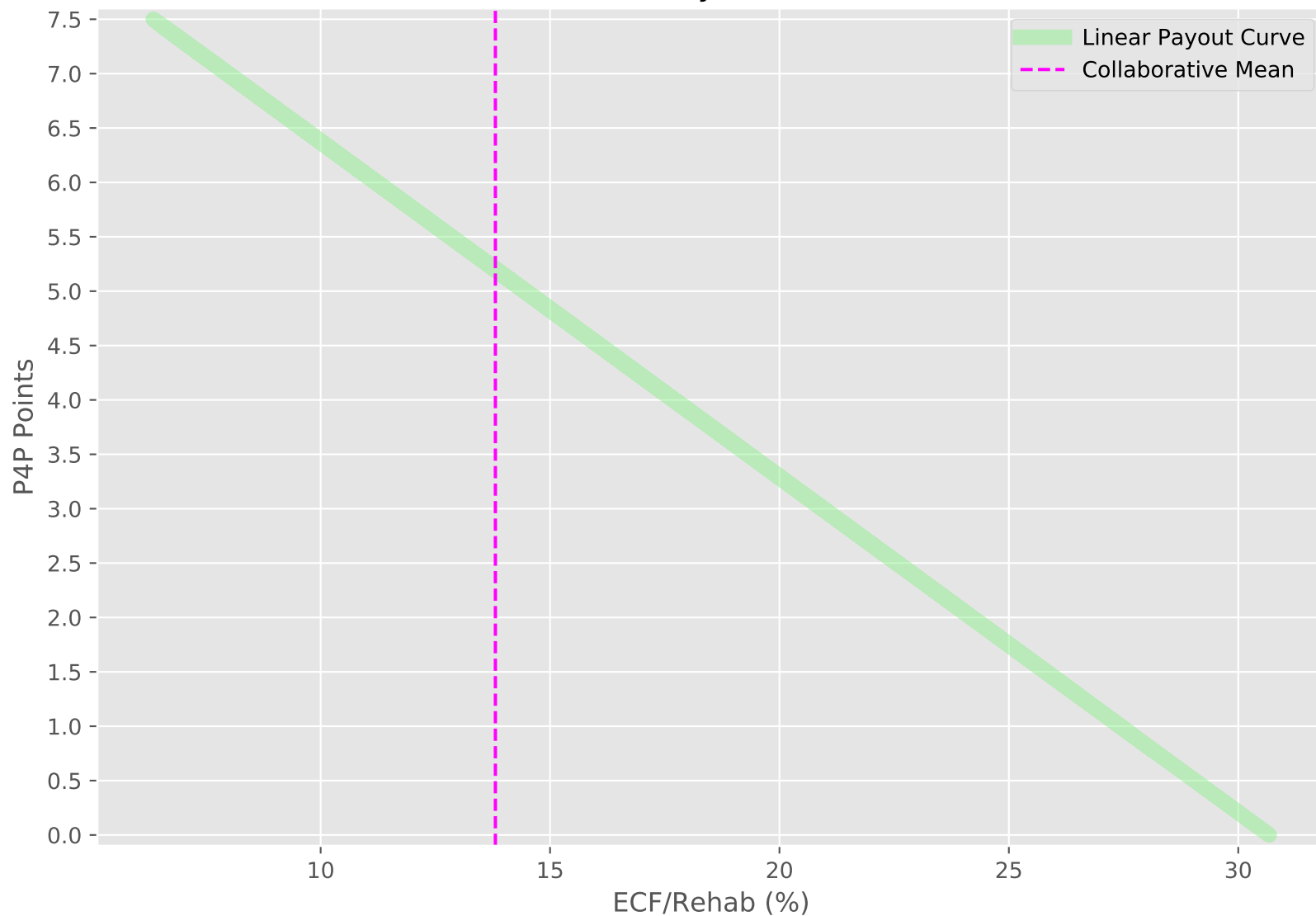
95% CIs for Standardized Risk of Discharge to SNF or Inpatient Rehabilitation Primary Total Hip Arthroplasty, Monte Carlo Simulation



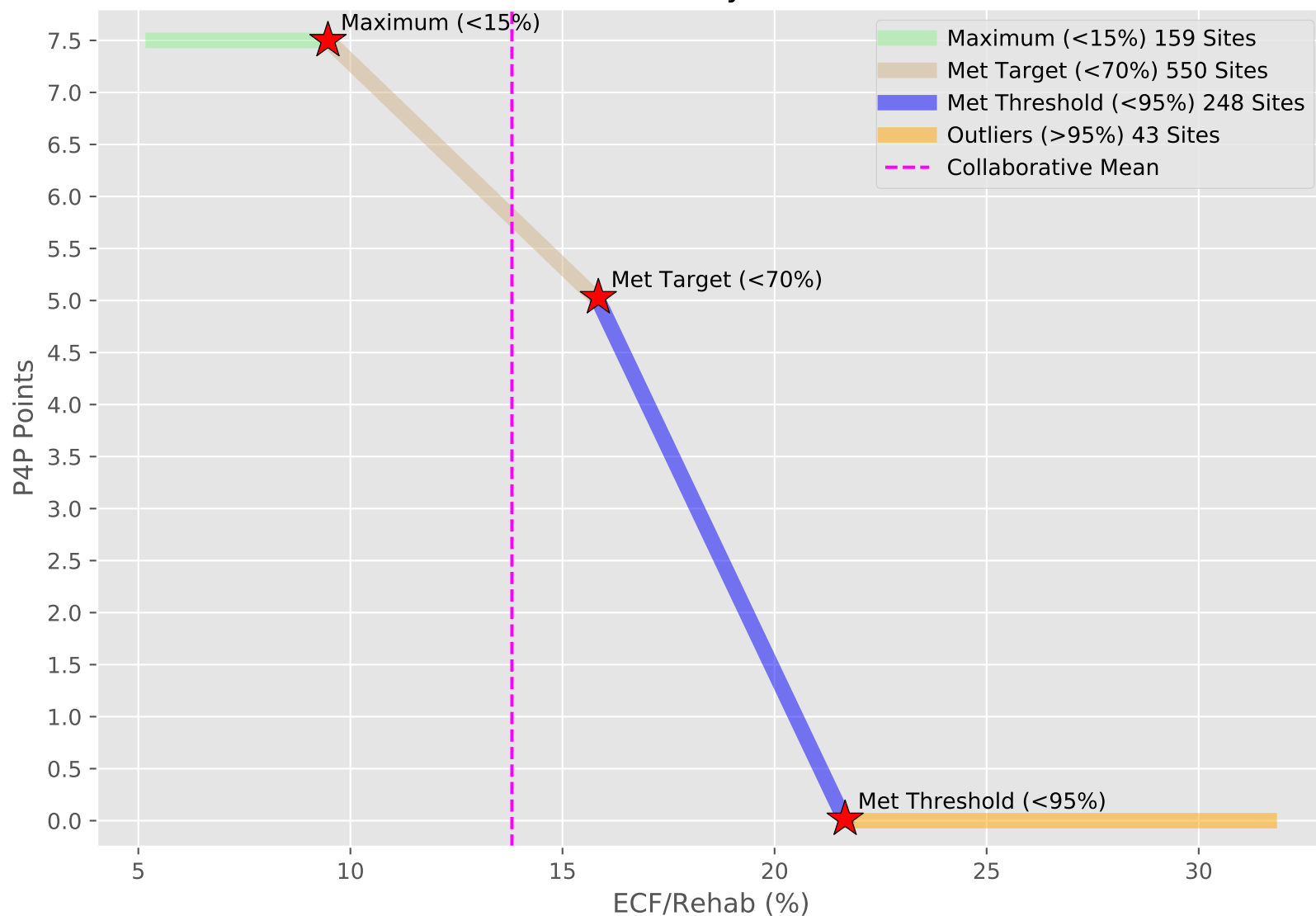
MARCQI Site Distribution of P4P Points based on Confidence Interval System for ECF Primary Total Hip Arthroplasty, Monte Carlo Simulation



Point-Based P4P for Standardized Risk of Discharge to SNF or Inpatient Rehabilitation
Primary Total Hip Arthroplasty, Monte Carlo Simulation
Linear Payout Curve



Point-Based P4P for Standardized Risk of Discharge to SNF or Inpatient Rehabilitation Primary Total Hip Arthroplasty, Monte Carlo Simulation Piecewise Payout Curve



MARCQI Site Distribution of P4P Points based on Monte Carlo Simulation

