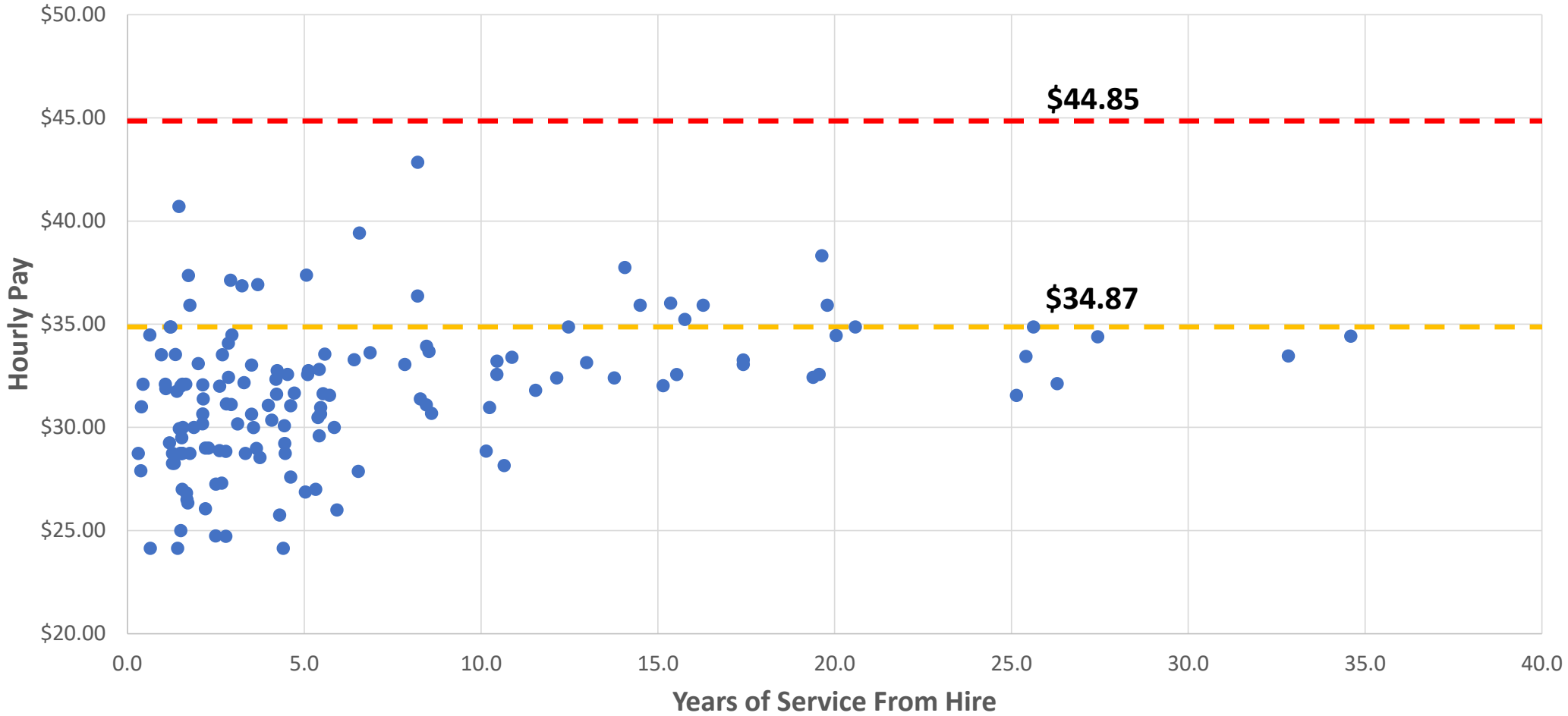


# UC Berkeley AO2 Salary vs. Years of Service

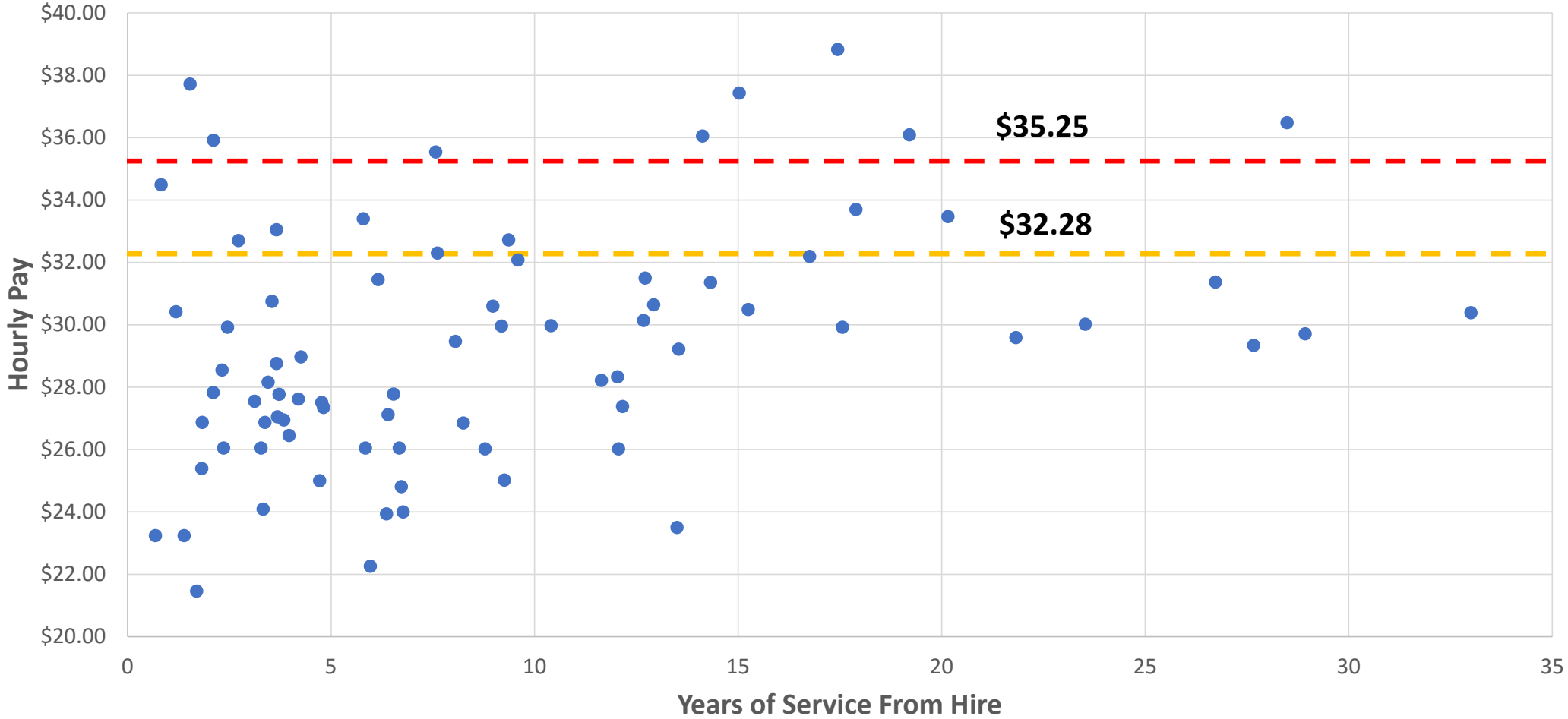
84.7% Below Range Median, 69.7% w/ 10+ Years From Hire Below Range Median

100% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Davis AO2 Salary vs. Years of Service

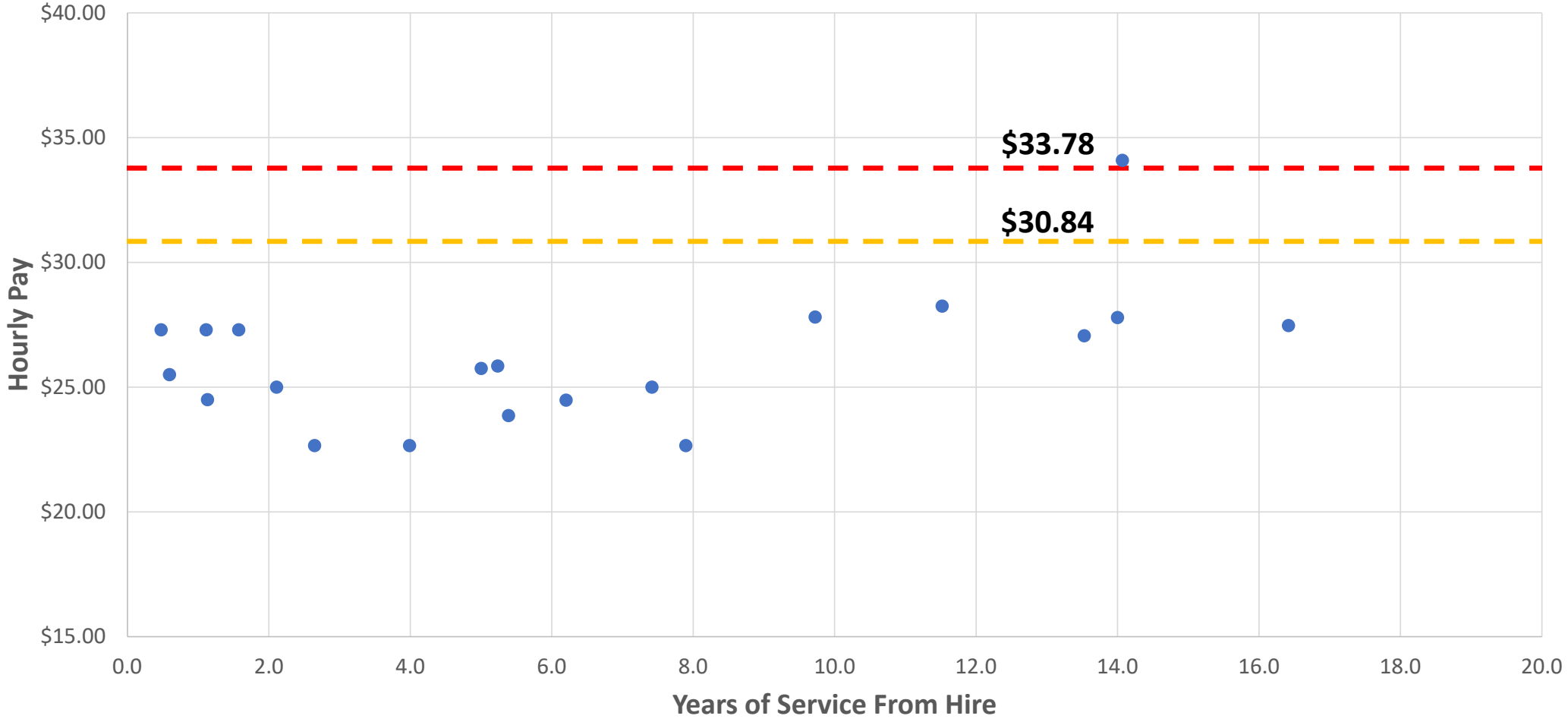
79.5% Below Range Median, 74.1% w/ 10+ Years From Hire Below Range Median  
89.7% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Merced AO2 Salary vs. Years of Service

95.0% Below Median, 80.0% w/ 10+ Years From Hire Below Median

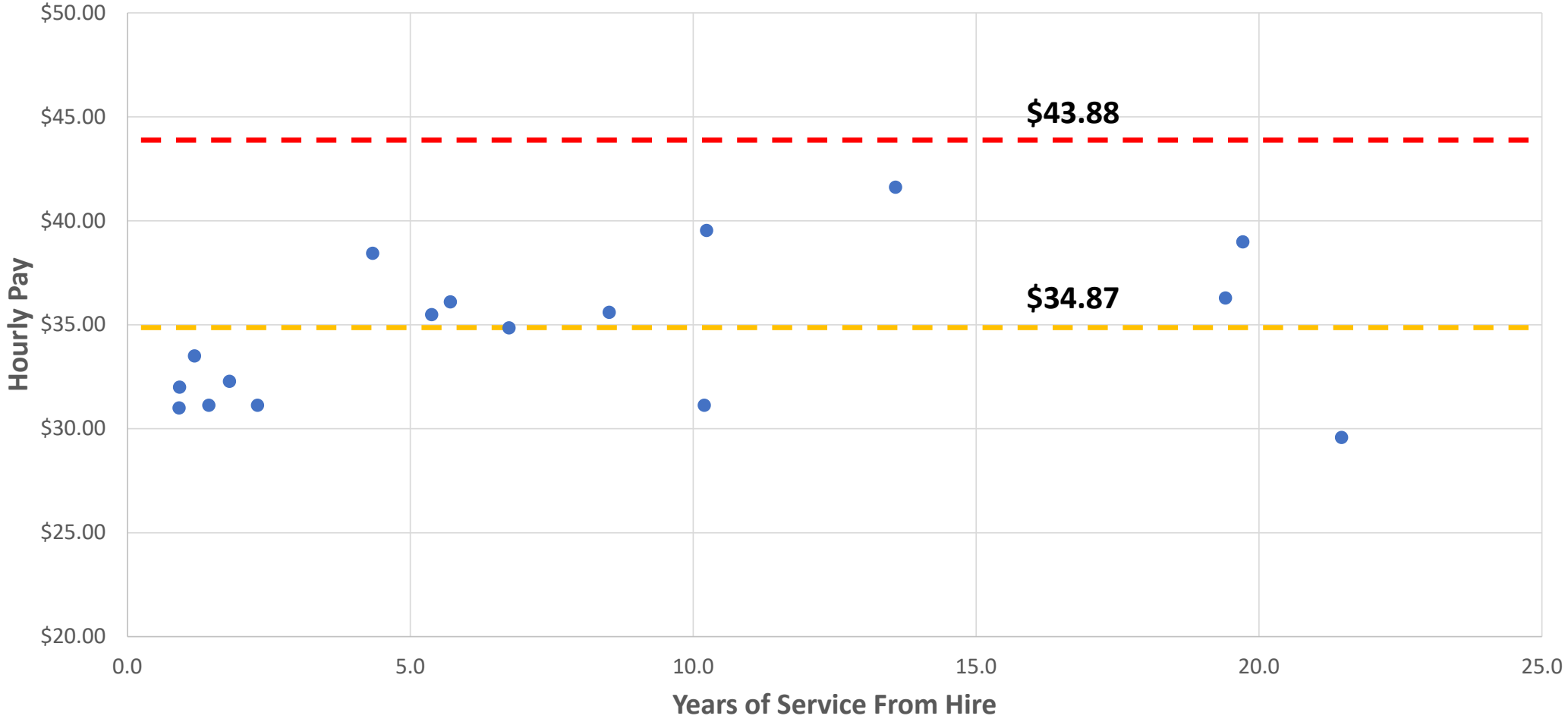
95.0% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Office of the President AO2 Salary vs. Years of Service

52.9% Below Median, 33.3% w/ 10+ Years From Hire Below Median

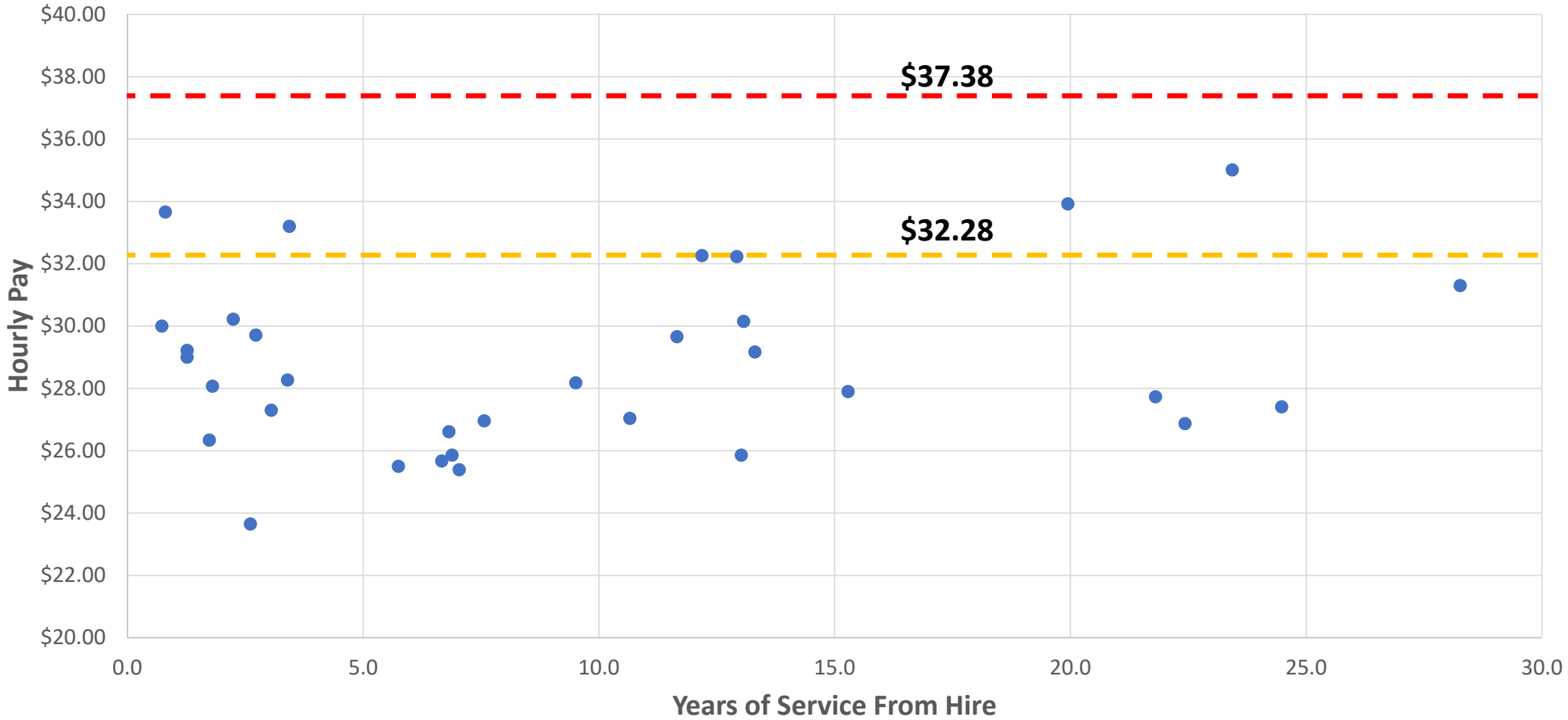
100% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Riverside AO2 Salary vs. Years of Service

87.9% Below Median, 85.7% w/ 10+ Years From Hire Below Median

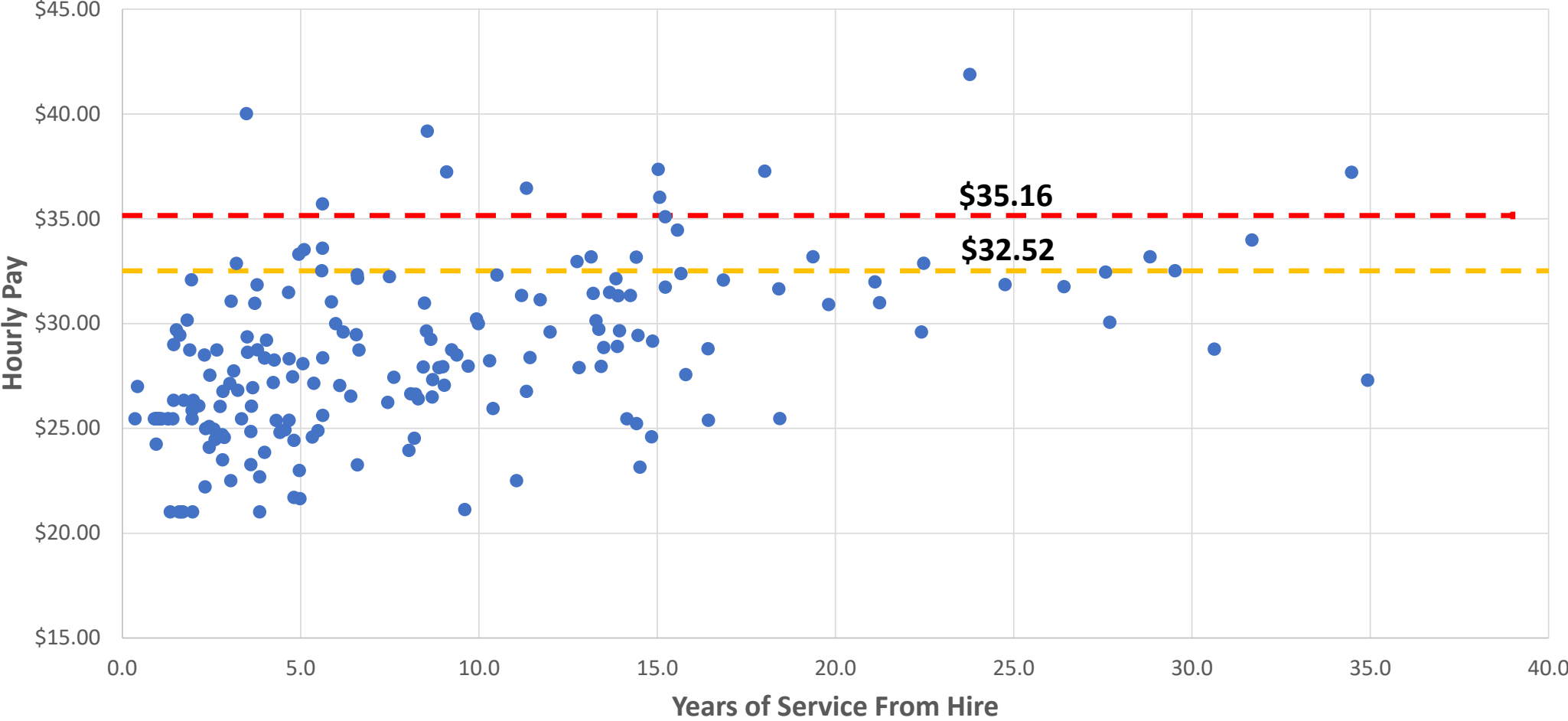
100% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC San Diego AO2 Salary vs. Years of Service

87.0% Below Median, 73.8% w/ 10+ Years From Hire Below Median

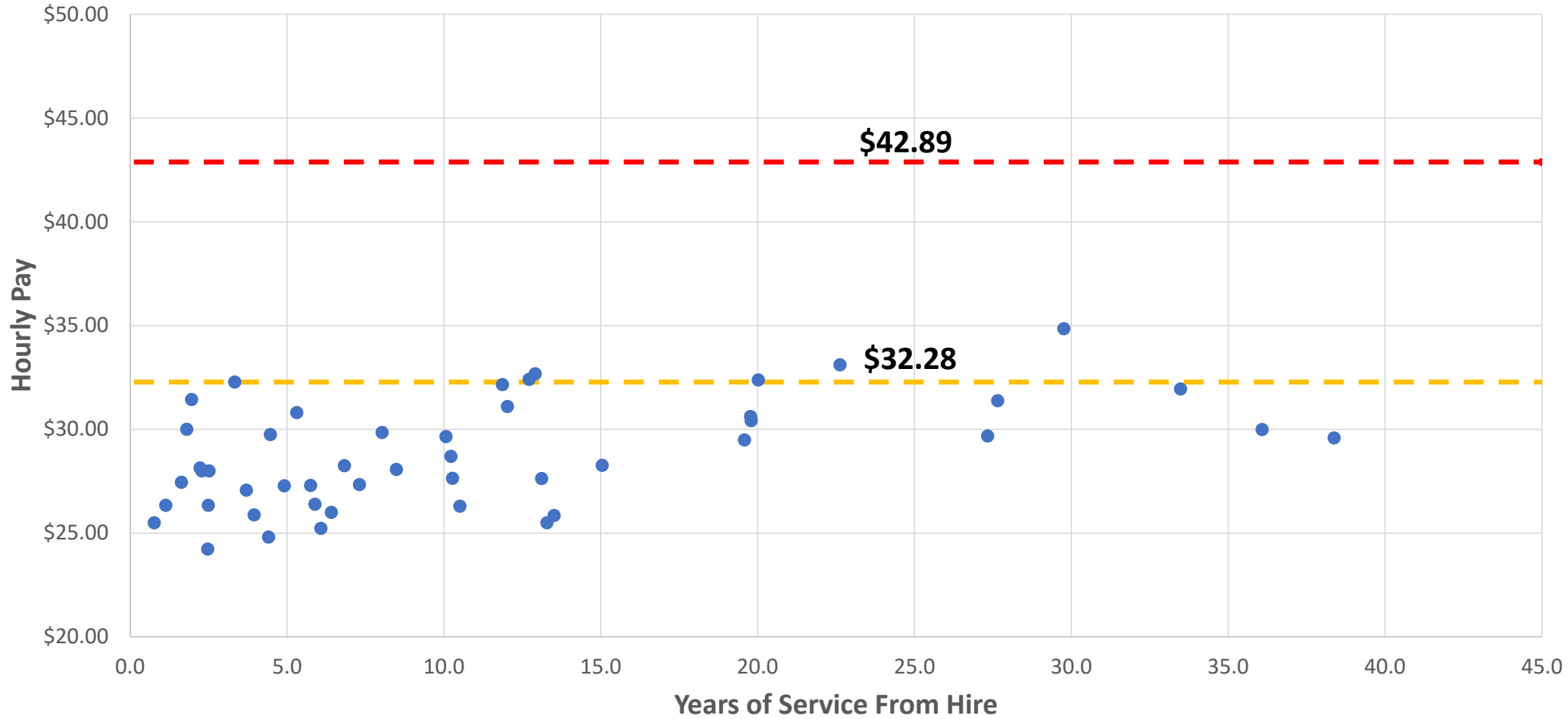
94.8% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Santa Barbara AO2 Salary vs. Years of Service

87.5% Below Median, 78.3% w/ 10+ Years From Hire Below Median

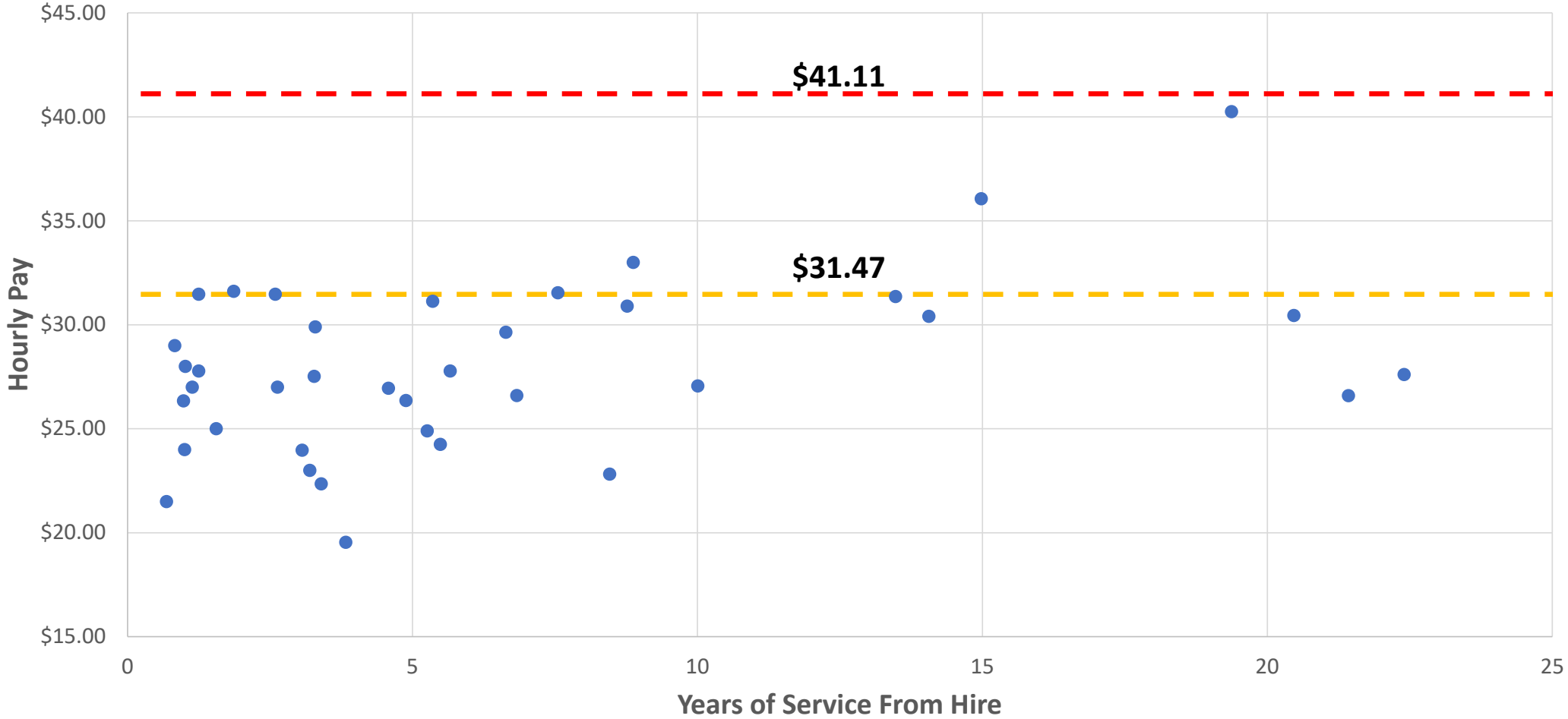
100% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median



# UC Santa Cruz A02 Salary vs. Years of Service

81.6% Below Median, 71.4% w/ 10+ Years From Hire Below Median

100% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median





# UC San Francisco AO2 Salary vs. Years of Service

77.4% Below Median, 57.1% w/ 10+ Years From Hire Below Median

97.4% Below Market Median | Red Line is the Market Median | Yellow Line is the UC Range Median

