**Base Question 6: Are certain officers (e.g., white, old, male, long tenure, high ranking title) more likely than others to have lower worked-to-paid ratios?**

**A graph of a graph showing different colored squares

Description automatically generated with medium confidence**

Since we lack certain demographic and employment details for some officers—such as race, age, and tenure—this analysis focuses specifically on the relationship between rank and worked-to-paid overtime ratios.

The data suggests a clear trend: higher-ranking officers tend to have lower worked-to-paid overtime ratios. In other words, they are typically paid for significantly more overtime hours than they report working.

As shown in the chart, officers with higher ranks (e.g., 8 and 9) have the lowest average ratios, while those with lower ranks (e.g., 3 and 4) show higher ratios, indicating that their reported worked hours are more closely aligned with the overtime hours paid.

In conclusion, officers with higher-ranking titles appear more likely to receive overtime pay disproportionate to their reported work hours, highlighting potential disparities in how overtime is allocated or documented across ranks.

**Base Question 7: What is the distribution of ratios of overtime worked vs. overtime paid? Are there any outliers? (Hours Worked/WRKDHRS vs Hours Paid/OTHOURS in the court OT database).**

**A graph of a number of blue squares

Description automatically generated with medium confidence**

**A graph with a line going up

Description automatically generated**

The distribution of the ratios of overtime paid hours to court worked hours is right-skewed, with a large number of observations clustered at lower ratios (0.1 to 0.3). And there are smaller peaks near 0.5 and 0.95–1.0, indicating some officers are being paid overtime that closely aligns with, or nearly equals, the number of hours worked.

The worked-to-paid ratio has shown a consistent decline from 2014 to 2020, dropping from about 0.55 to 0.37. This trend indicates that over time, employees are being paid for more overtime hours than they report working on average. The drop between 2018 and 2020 is especially sharp, which may point to policy shifts, systemic inefficiencies, or underreporting of actual hours worked.

For the question of are there any outliers, since the drop in 2020 is significantly larger than the gradual changes observed in previous years.

We set the threshold to 0.1, as we believe extremely low ratio values may be skewing the mean distribution in 2020.

A green rectangular object with numbers

Description automatically generated

A black screen with white text

Description automatically generated