Supplement to Yufei Wu’s MADA Project

Warning: package 'here' was built under R version 4.3.3

Warning: package 'knitr' was built under R version 4.3.3

# 1. Overview

You can find all the supplemetary materials (figures and tables) in the supplement.

# 2. Additional results

[Table 1](#tbl-sum_prev_wage) shows a summary table for prevailing wage.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Table 1: Summary Table for Prevailing Wage.   | count | mean\_wage | median\_wage | sd\_wage | min\_wage | max\_wage | | --- | --- | --- | --- | --- | --- | | 3023857 | 102611.2 | 97261 | 34807.18 | 15080 | 760202 | |

[Figure 1](#fig-bottom_wage_by_soc_title) shows a bar plot of bottom 10 job titles by lowest median wage. [Figure 2](#fig-bottom_wage_by_employer) shows a bar plot of bottom 10 employers by lowest median wage. [Figure 3](#fig-bottom_wage_by_state) shows a bar plot of bottom 10 states by lowest median wage.

|  |
| --- |
| Figure 1: Bottom 10 Job Titles by Lowest Median Wage. |

|  |
| --- |
| Figure 2: Bottom 10 Employers by Lowest Median Wage. |

|  |
| --- |
| Figure 3: Bottom 10 States by Lowest Median Wage. |

# 3. Discussion