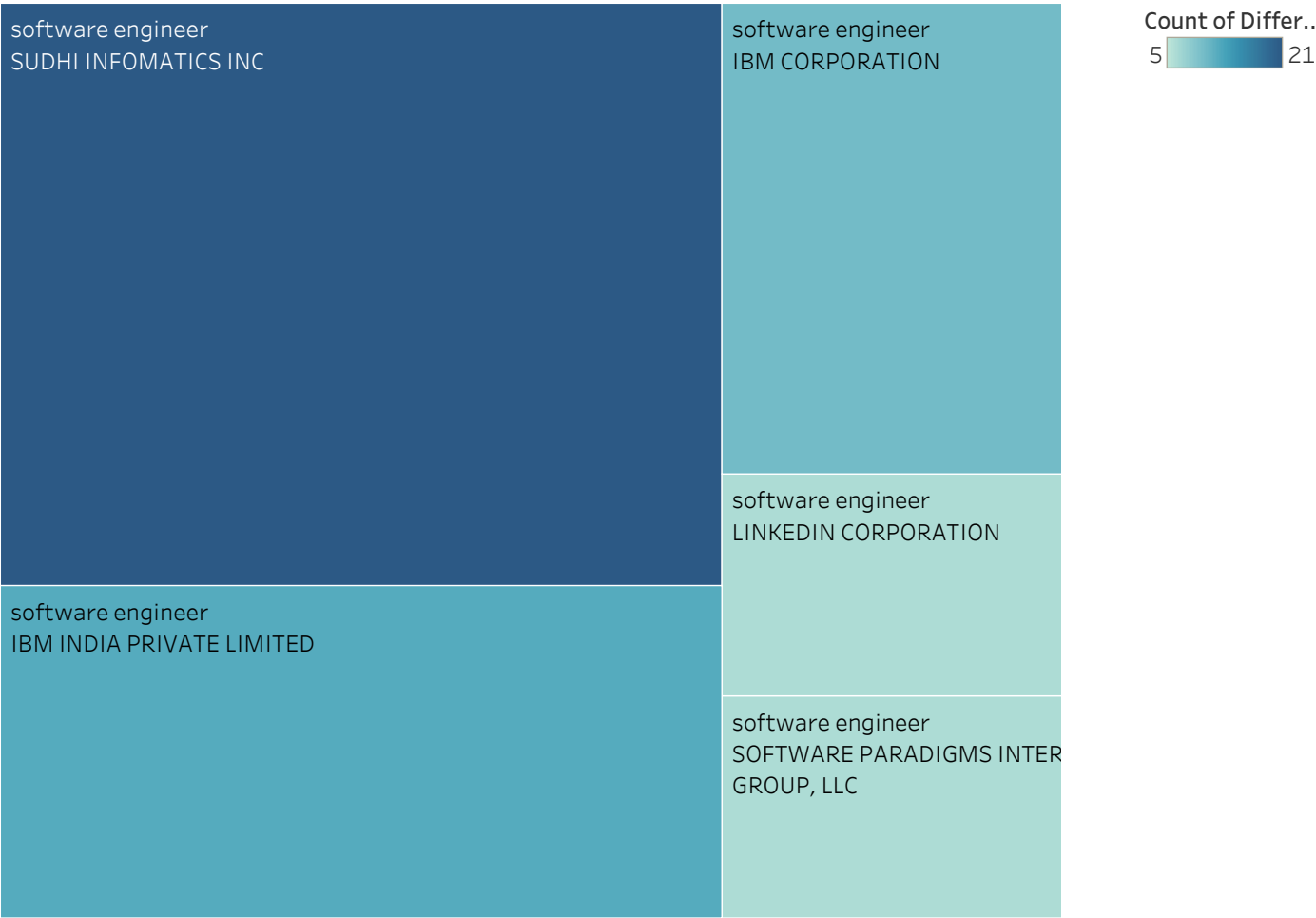
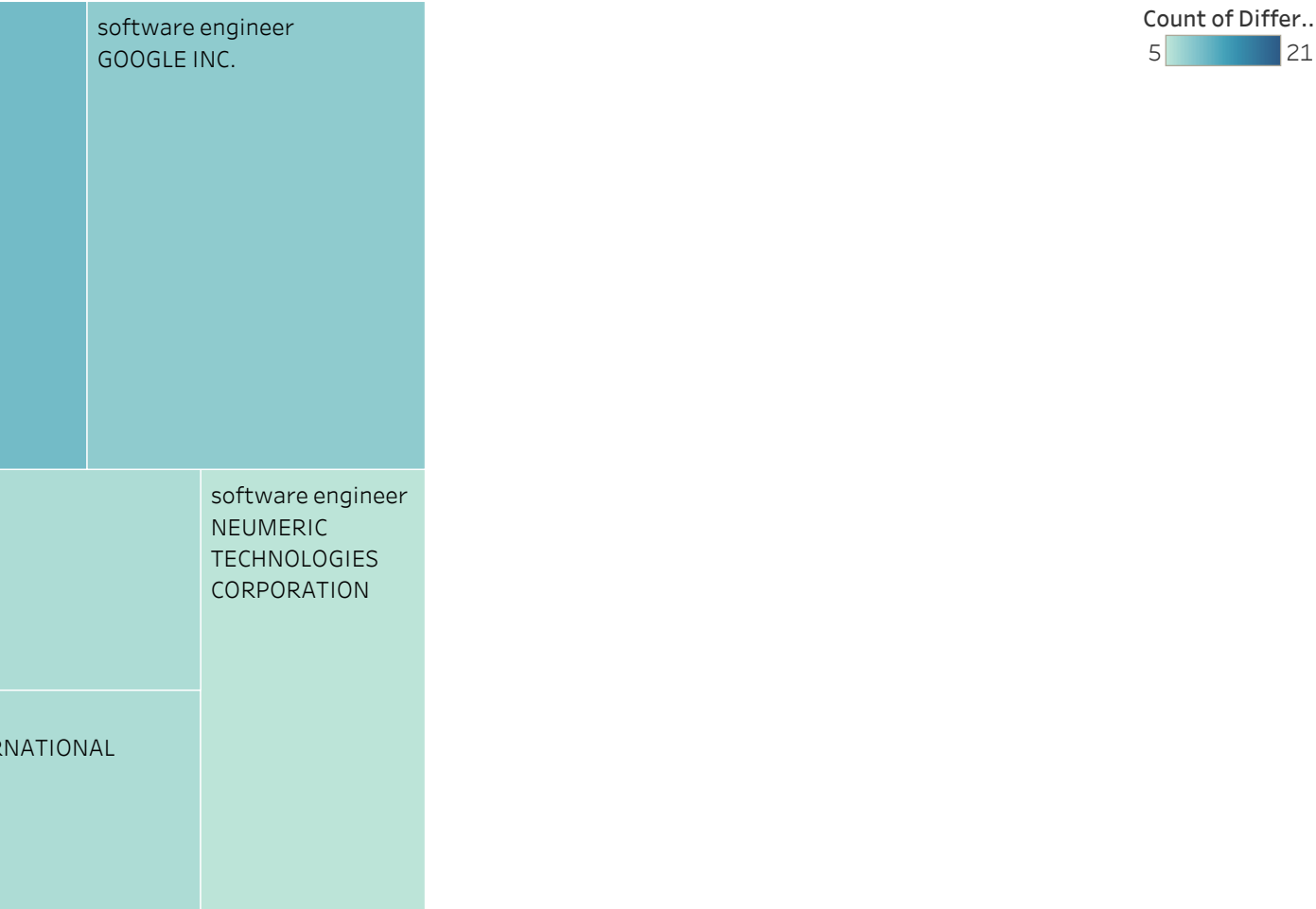


Median Wage per Job Tile Subgroup & Work State (2)



JOB_TITLE_SUBGROUP and EMPLOYER_NAME. Colour shows count of Difference Between Prevailing and Paid Wage. Size shows count of Difference Between Prevailing and Paid Wage. The marks are labelled by JOB_TITLE_SUBGROUP and EMPLOYER_NAME. The data is filtered on Paying Less than Prevailing Wage, which keeps Paid Less than Prevailing Wage. The view is filtered on JOB_TITLE_SUBGROUP and count of Difference Between Prevailing and Paid Wage. The JOB_TITLE_SUBGROUP filter keeps data analyst, data scientist and software engineer. The count of Difference Between Prevailing and Paid Wage filter includes values greater than or equal to 5.

Median Wage per Job Tile Subgroup & Work State (2)



JOB_TITLE_SUBGROUP and EMPLOYER_NAME. Colour shows count of Difference Between Prevailing and Paid Wage. Size shows count of Difference Between Prevailing and Paid Wage. The marks are labelled by JOB_TITLE_SUBGROUP and EMPLOYER_NAME. The data is filtered on Paying Less than Prevailing Wage, which keeps Paid Less than Prevailing Wage. The view is filtered on JOB_TITLE_SUBGROUP and count of Difference Between Prevailing and Paid Wage. The JOB_TITLE_SUBGROUP filter keeps data analyst, data scientist and software engineer. The count of Difference Between Prevailing and Paid Wage filter includes values greater than or equal to 5.