

POST PANDEMIC REMOTE WORK MENTAL HEALTH IMPACT ANALYSIS

43.73

Average of Age

2.70

Average of Social_Isolation_Score

49.90

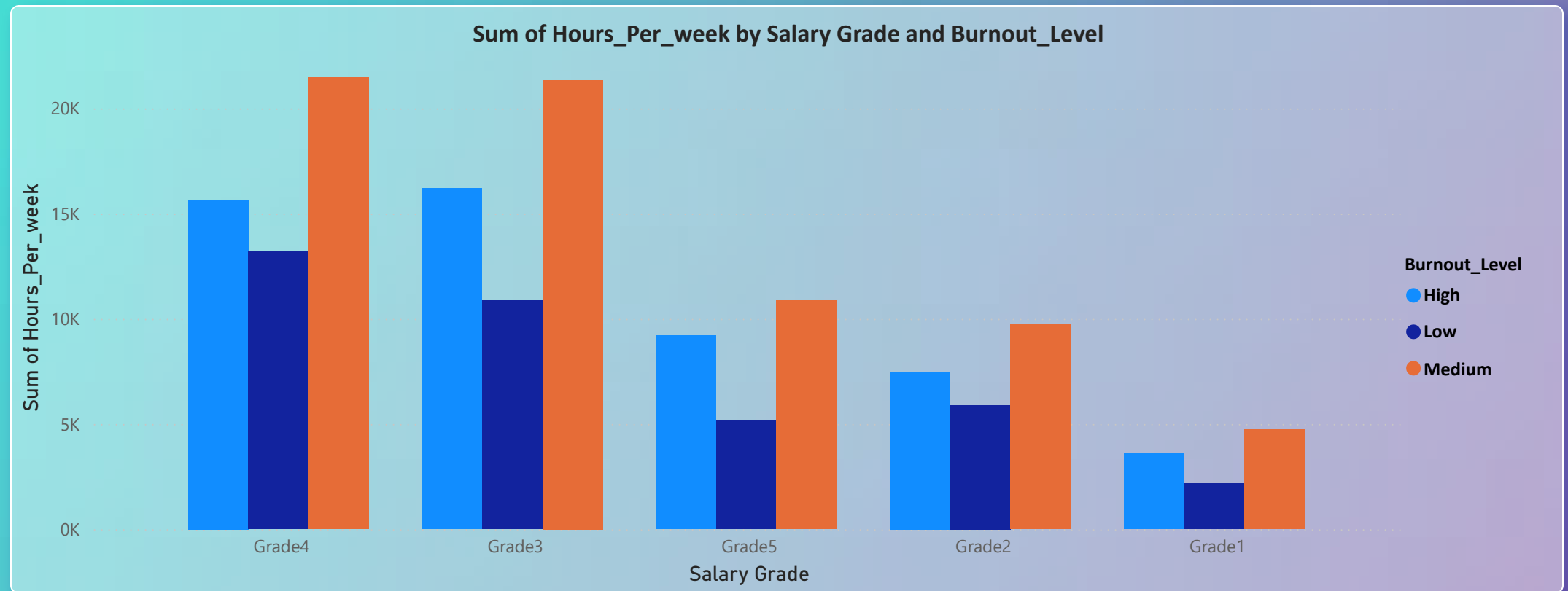
Average of Hours_Per_week

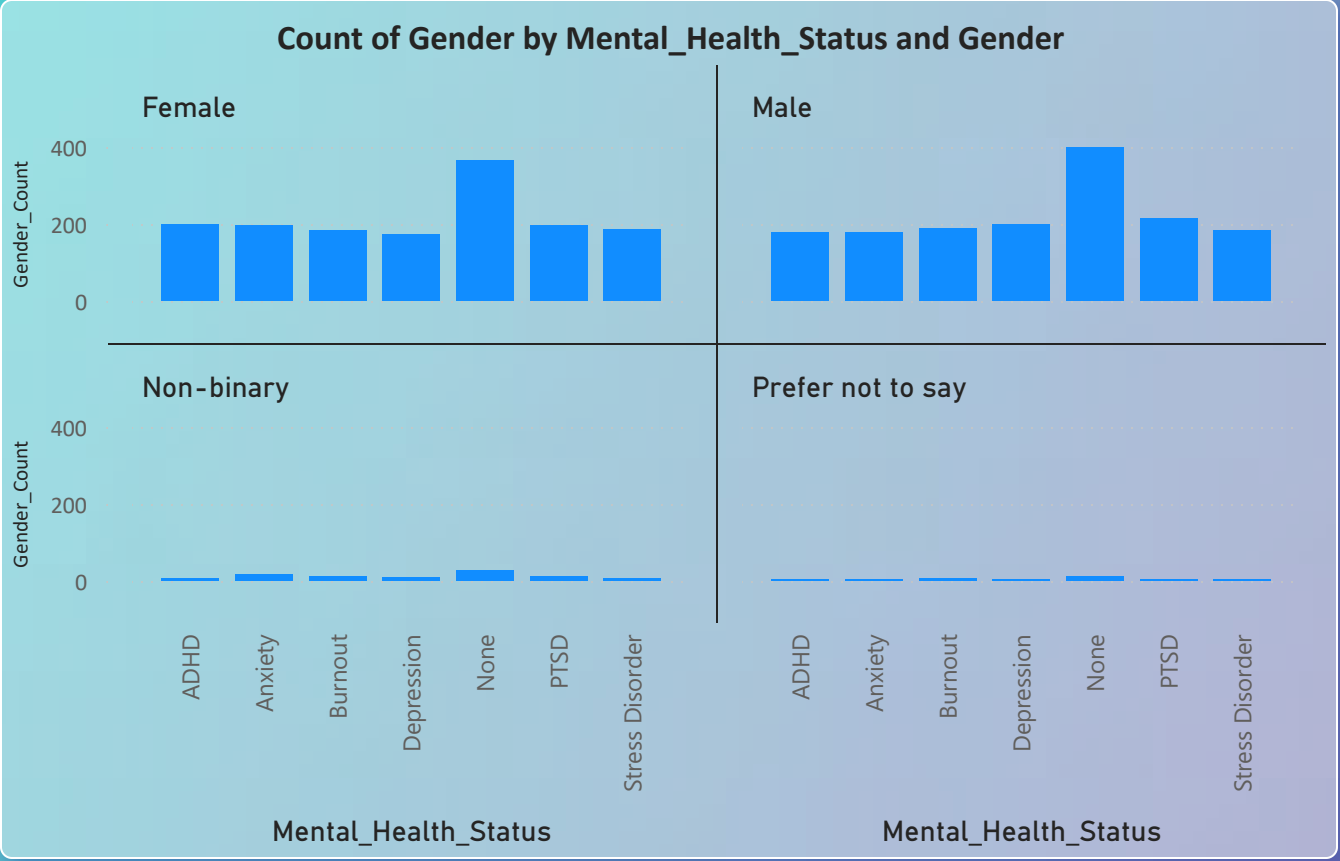
3.00

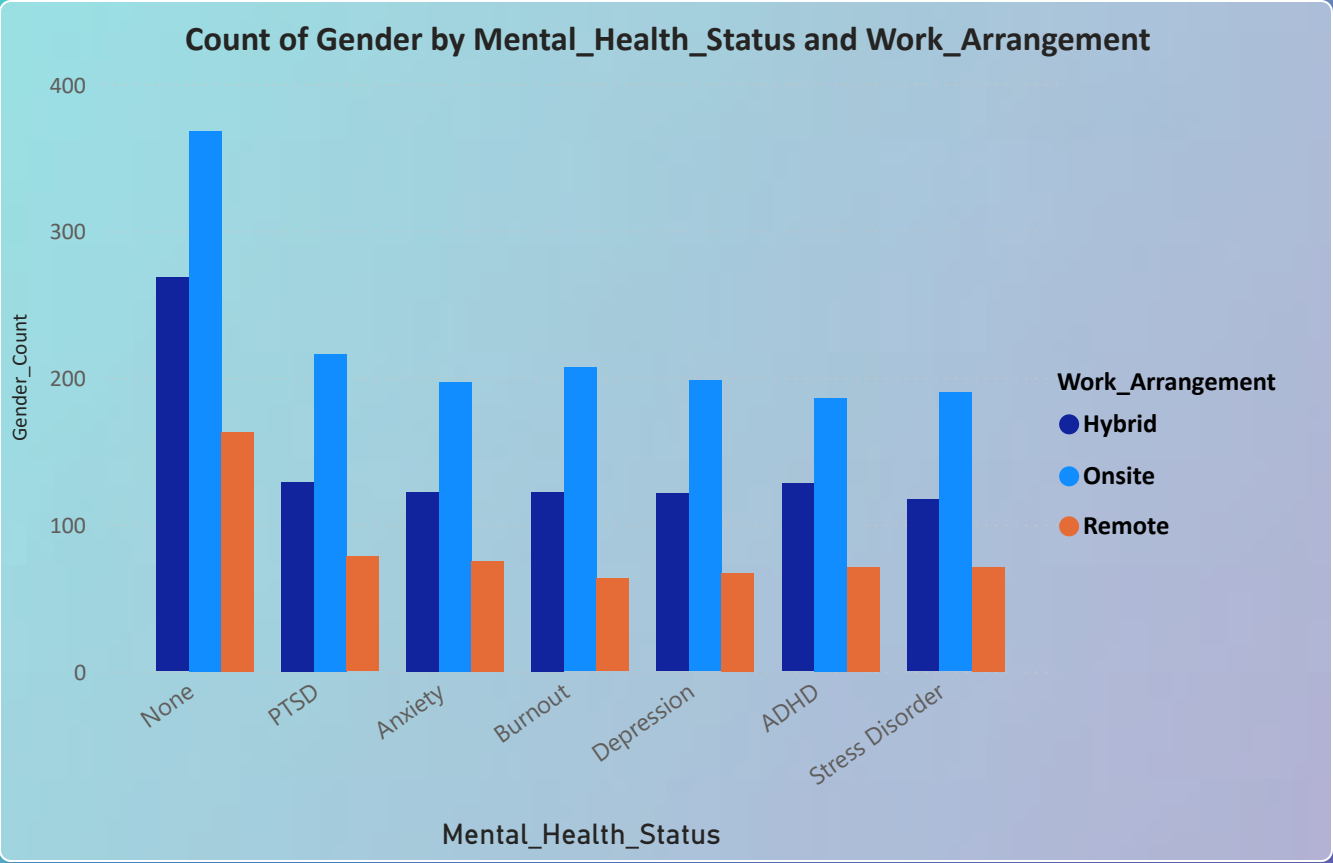
Average of Work_Life_Balance_Score

3157

Count of Gender



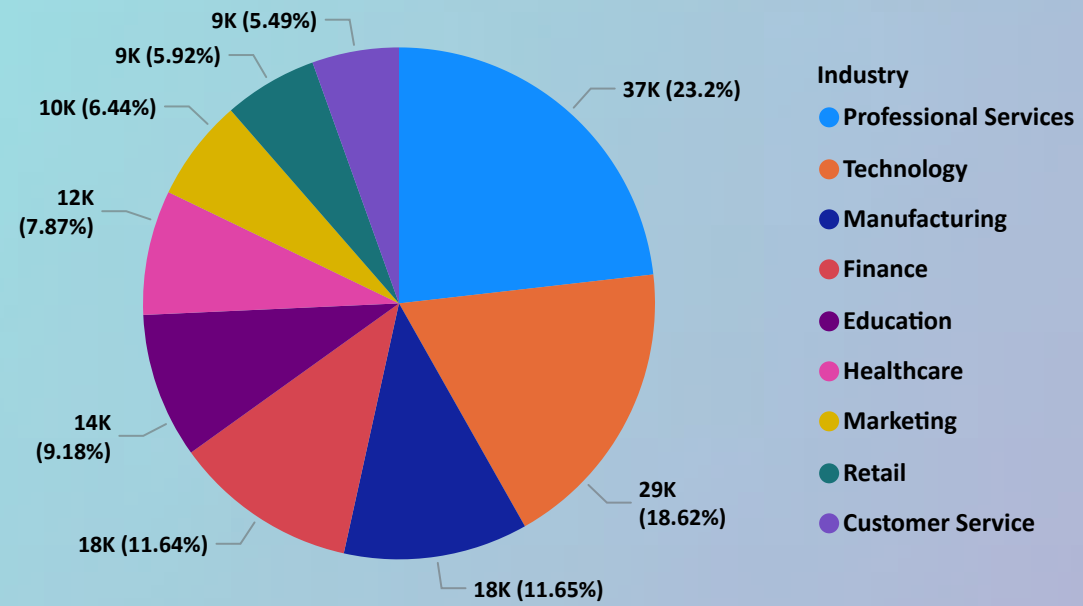




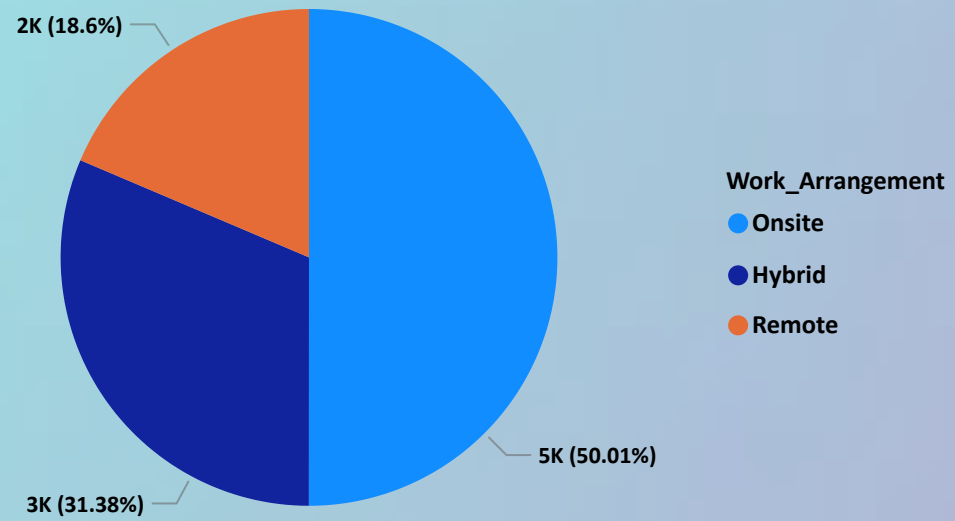
Sum of Social_Isolation_Score by Region



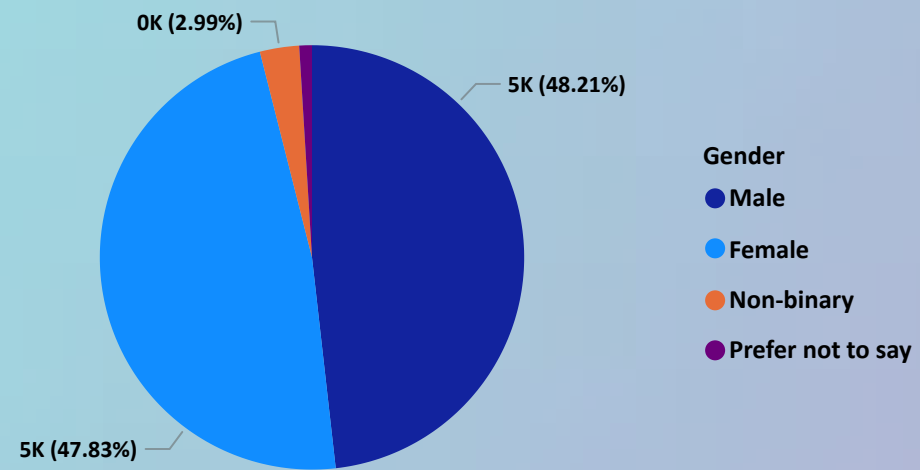
Sum of Hours_Per_week by Industry



Sum of Work_Life_Balance_Score by Work_Arrangement



Sum of Work_Life_Balance_Score by Gender



POST-PANDEMIC REMOTE WORK MENTAL HEALTH IMPACT ANALYSIS DASHBOARD

- Gender
- Select all
 - Female
 - Male
 - Non-binary
 - Prefer not to say

3157

Count of Gender

43.73

Average of Age

2.70

Average of Social_Isolation_Score

49.90

Average of Hours_Per_week

3.00

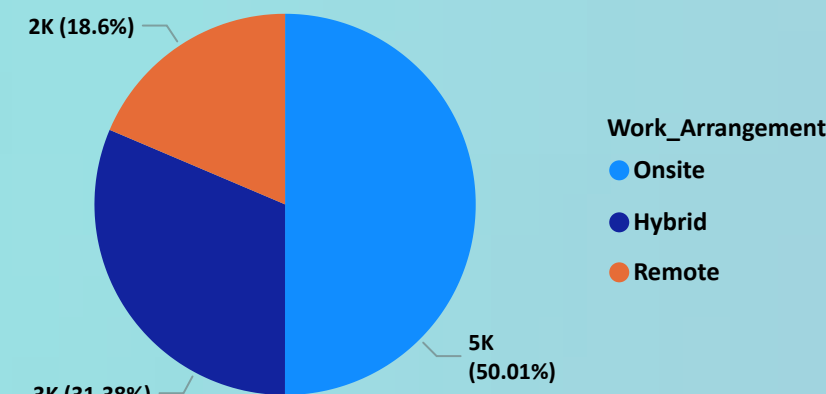
Average of Work_Life_Balance_Score

Age

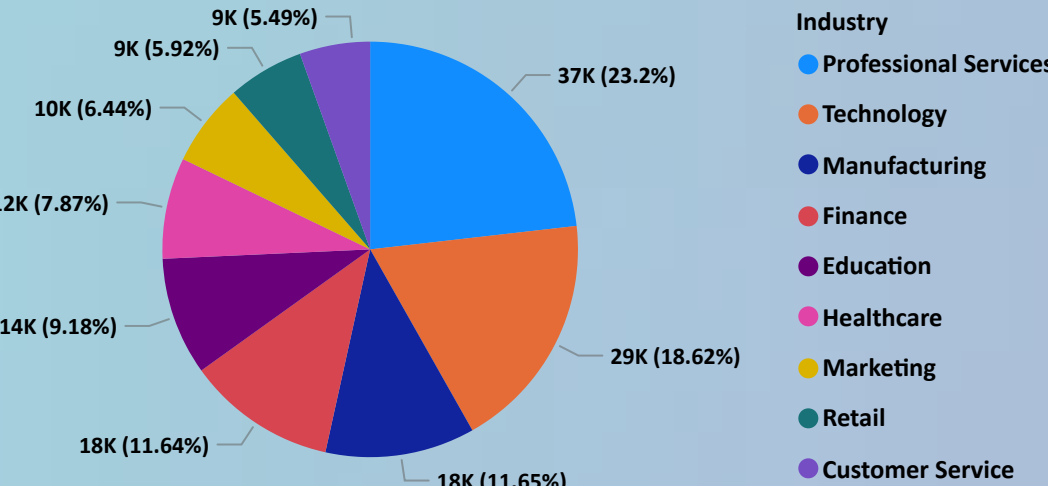
22 65

- Work_Arrangement
- Select all
 - Hybrid
 - Onsite
 - Remote

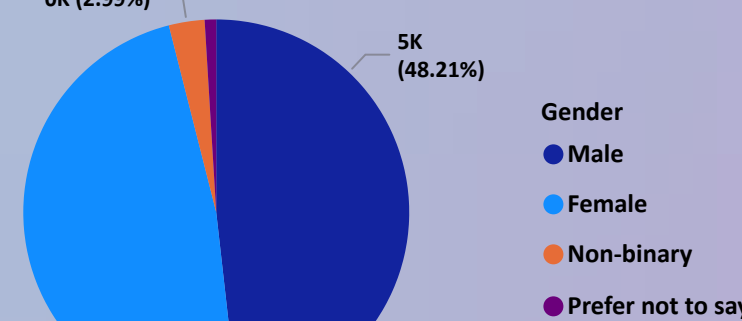
Sum of Work_Life_Balance_Score by Work_Arrangement



Sum of Hours_Per_week by Industry

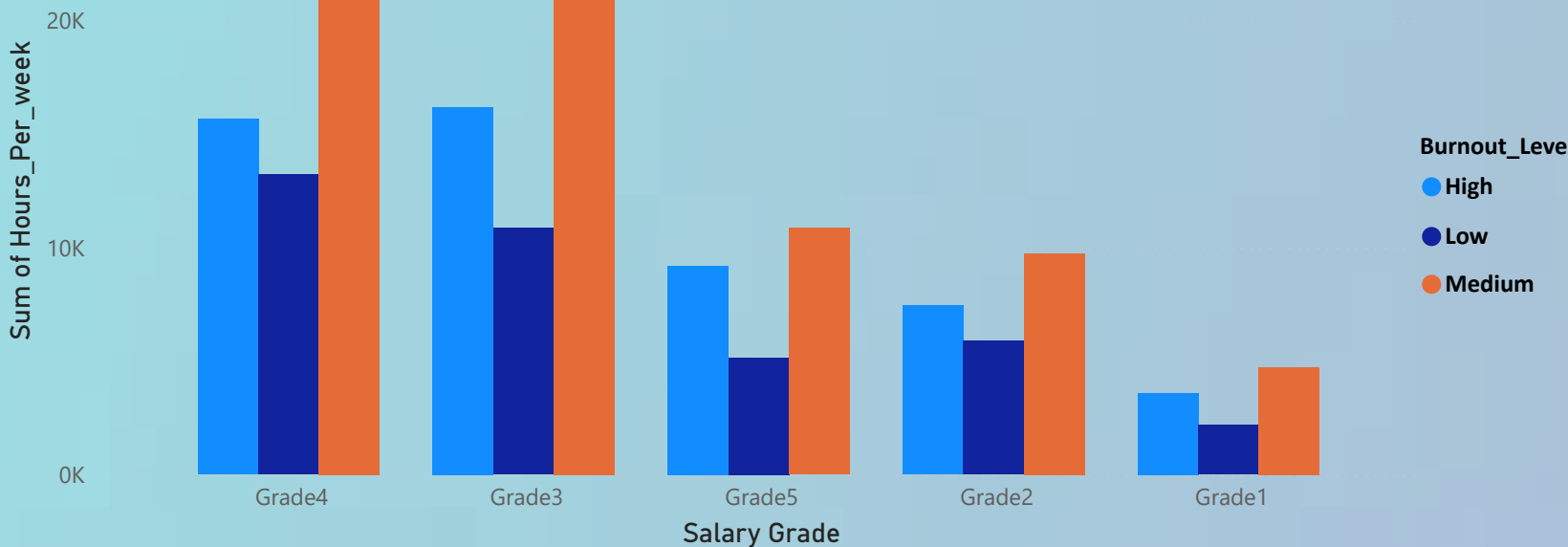


Sum of Work_Life_Balance_Score by Gender



- Job_Role
- Select all
 - Account Manager
 - Business Analyst
 - Consultant
 - Content Writer
 - Customer Service Manager
 - Data Analyst
 - Data Scientist
 - DevOps Engineer
 - Digital Marketing Specialist
 - Executive Assistant
 - Financial Analyst
 - HR Manager
 - IT Support
 - Marketing Specialist

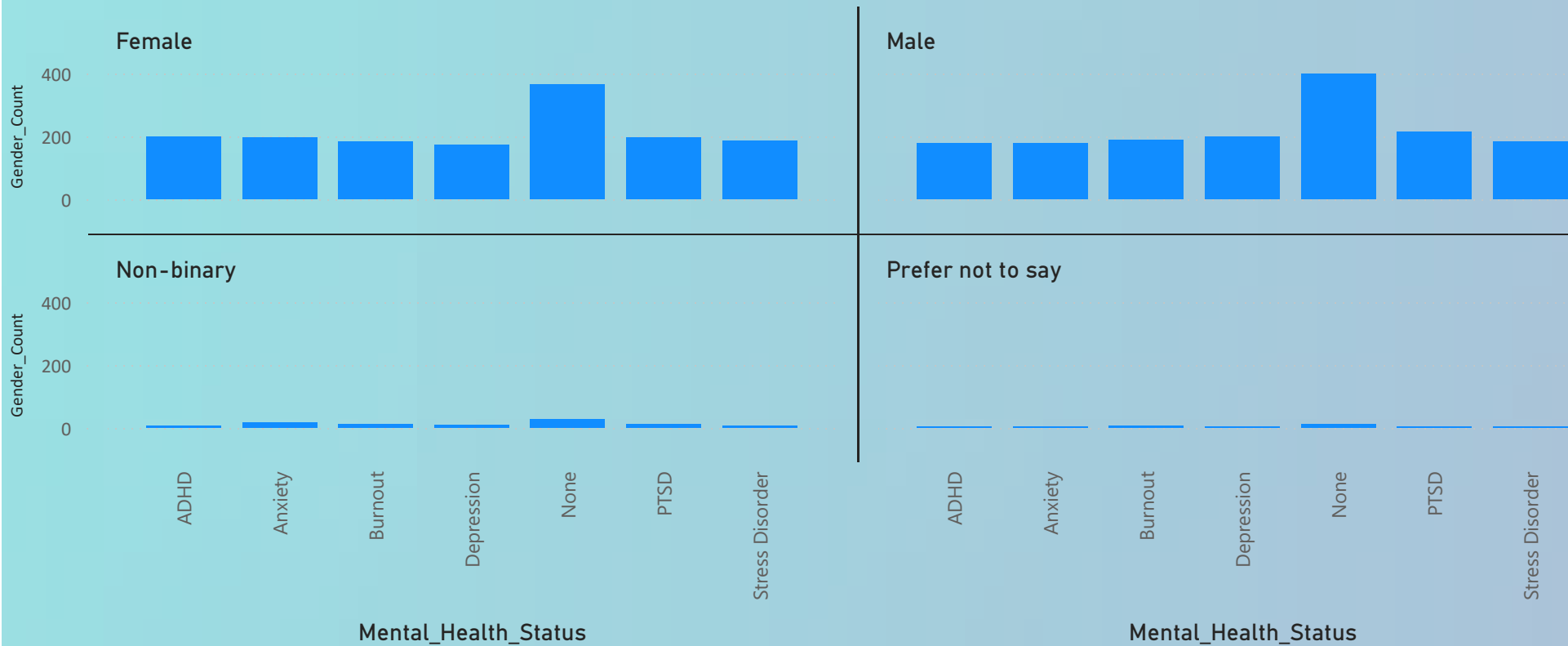
Sum of Hours_Per_week by Salary Grade and Burnout_Level



Sum of Social_Isolation_Score by Region



Count of Gender by Mental_Health_Status and Gender



Count of Gender by Mental_Health_Status and Work_Arrangement

