

## Output Screenshots

Team ID: NM2023TMID07142

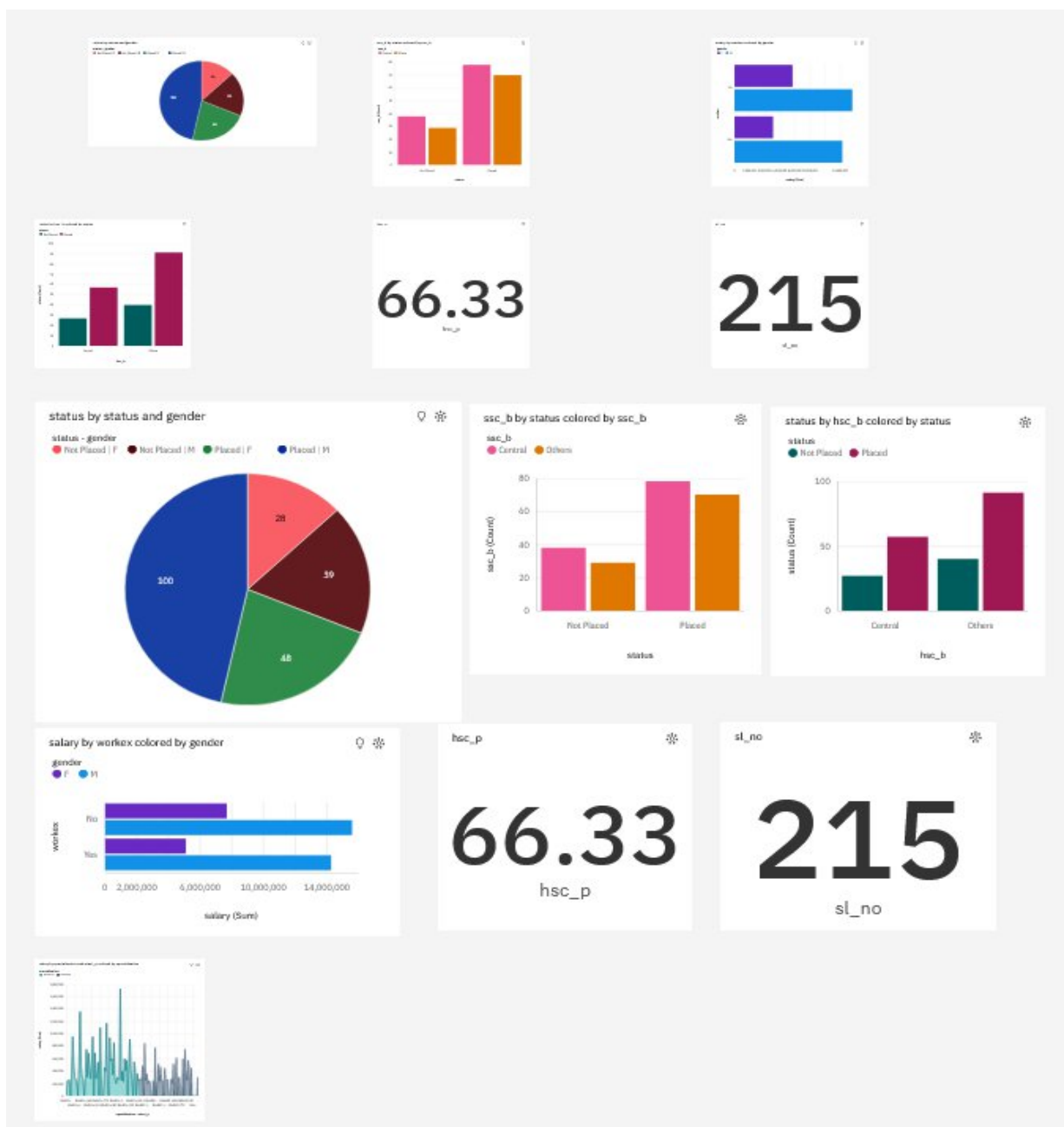
Team Members: DEVA R, AJESH M, AMUDHU S, KUBERAN T

NM-ID: au212420104003, au212420104001, au212420104002, au212420104005

REG.NO: 212420104003, 212420104001, 212420104002, 212420104005

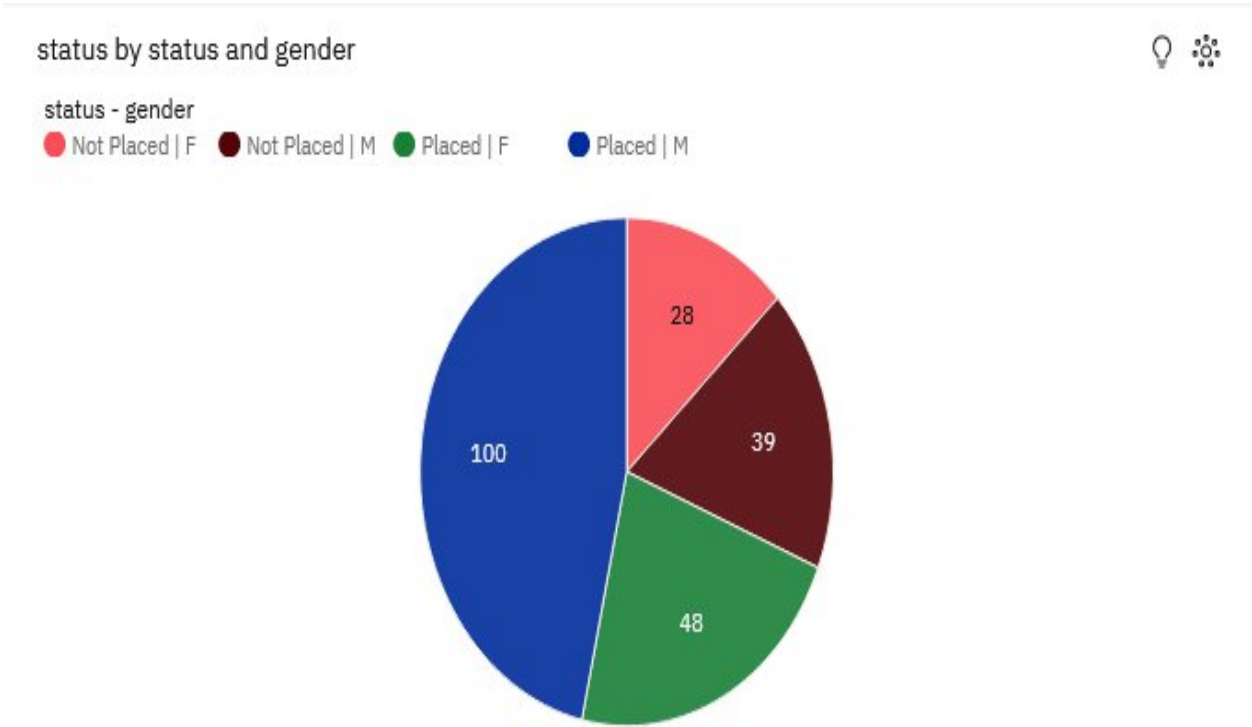
### Project Name Project - “Analytics Tool For Placements”

#### 1.1.1 Dashboard Overview

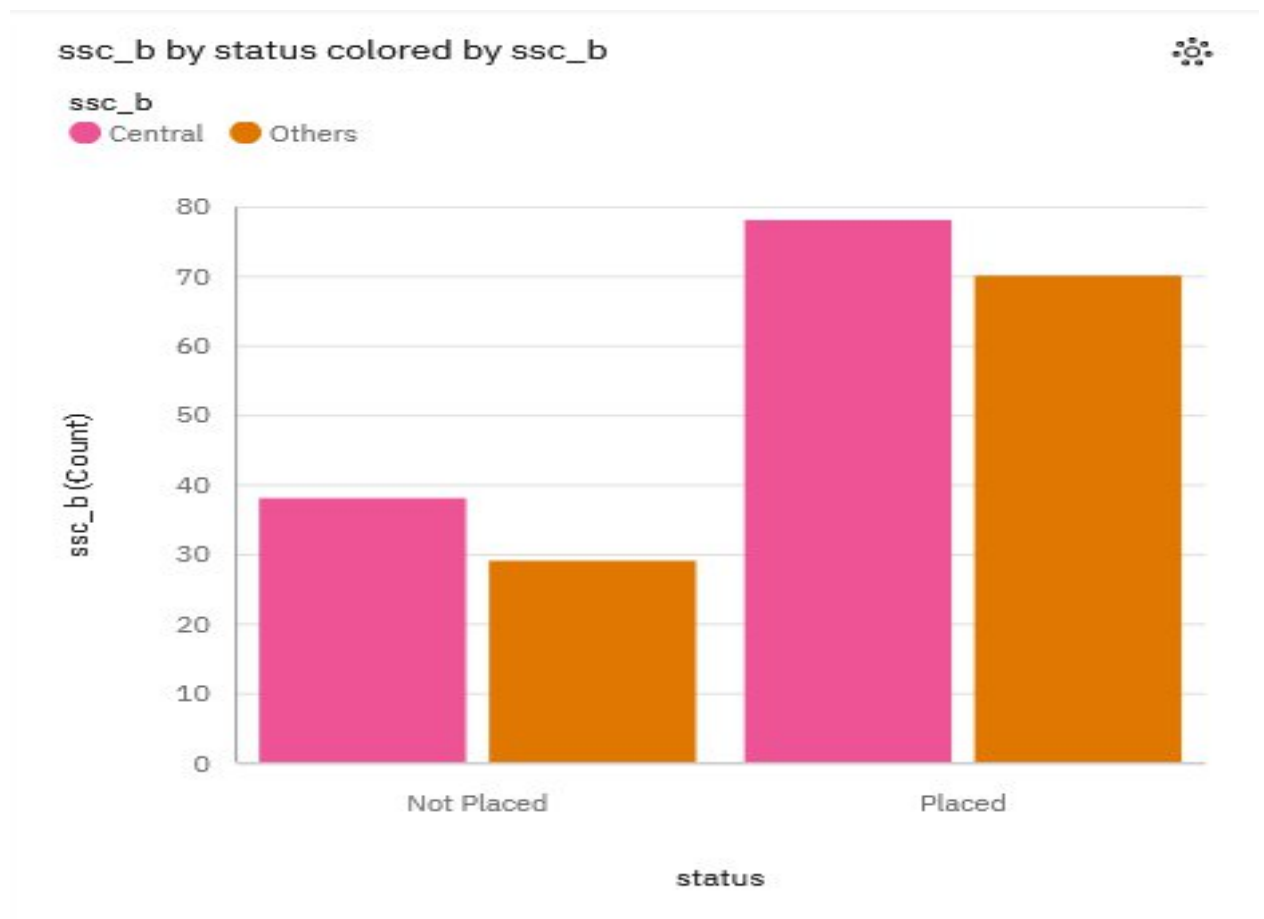


**Figure 1:** An overview of the primary dashboard, providing an at-a-glance view of key placement metrics.

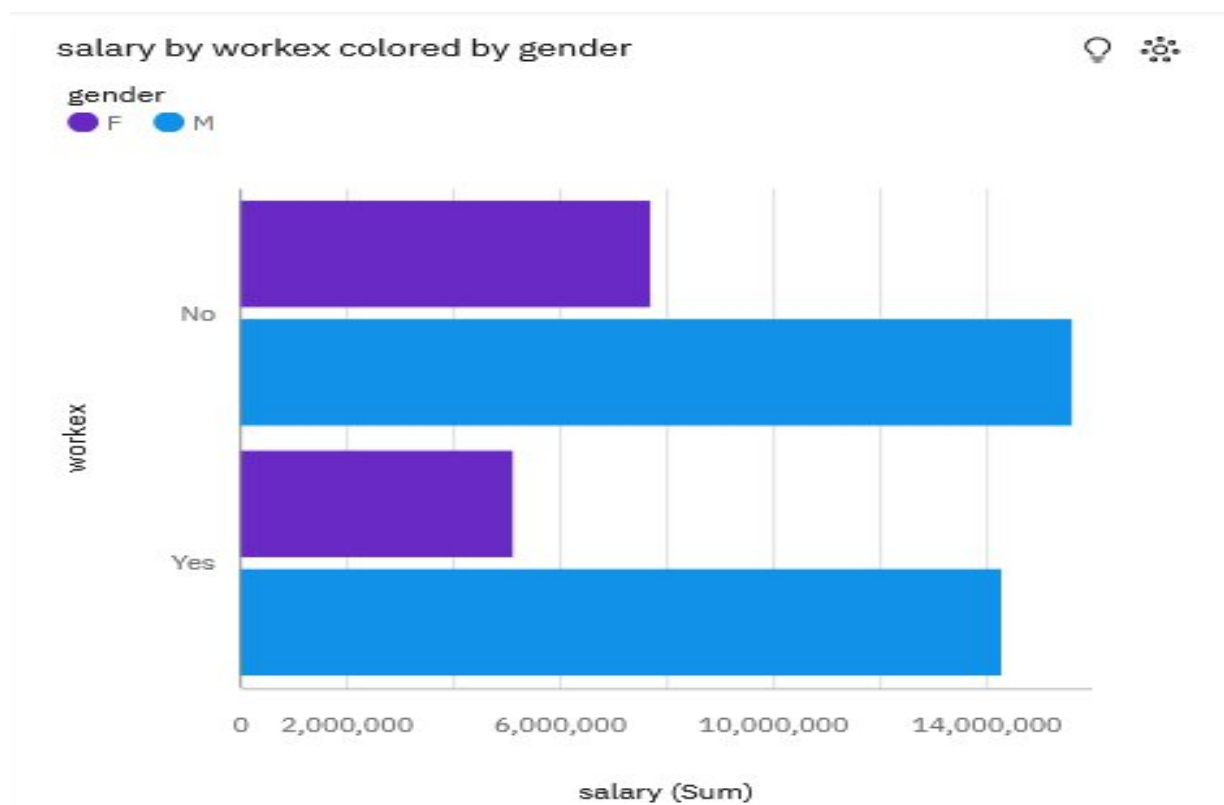
1.1.2 Storytelling with Data



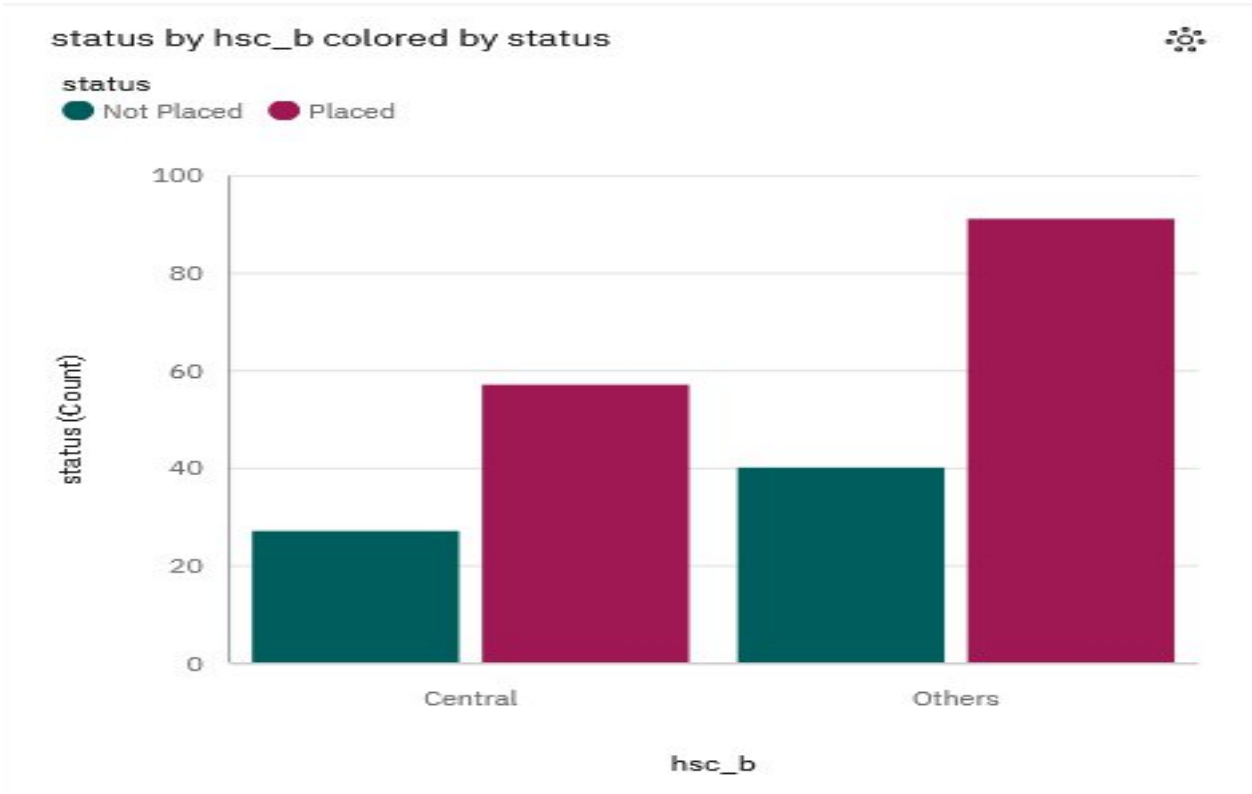
**Figure 2:** Placement status by gender using PIE chart



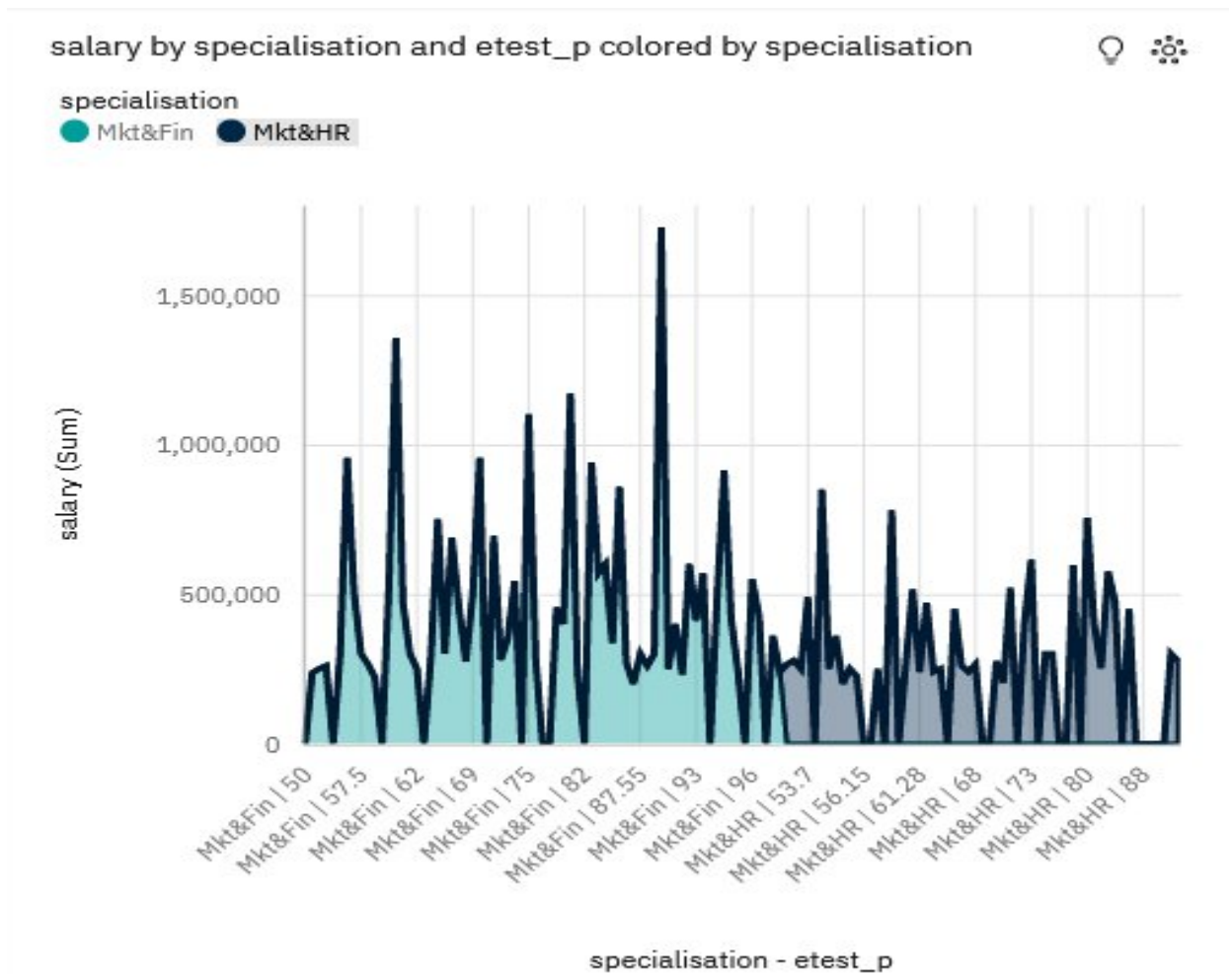
**Figure 3:** Placement Status by SSC Board category using Column chart



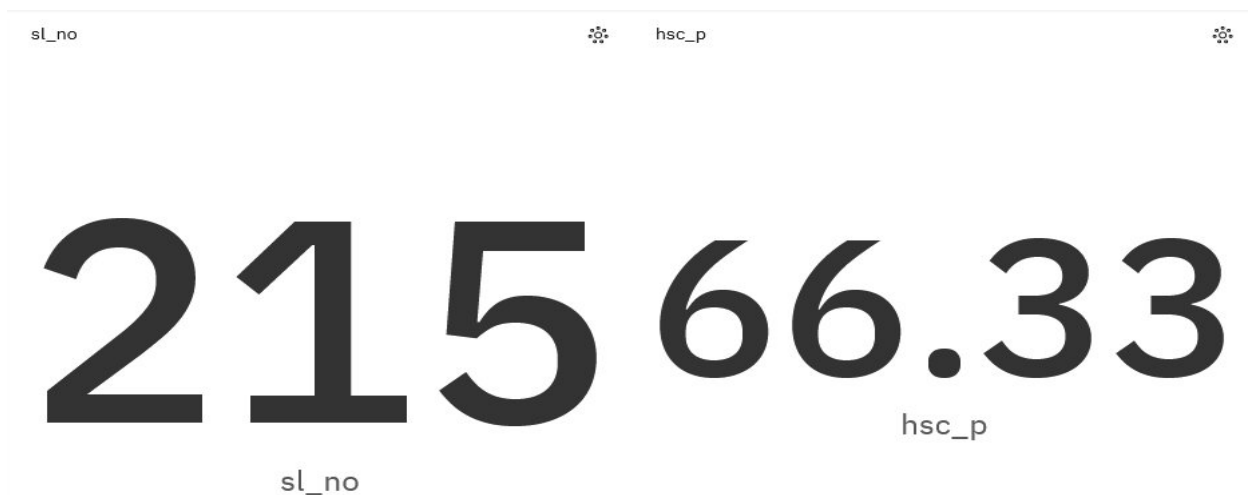
**Figure 4:** salary by work experience differentiated by gender using Bar graph



**Figure 5:** Number of candidates placed and not placed differentiated by Board Of Higher Education - Central/ Others using Column graph



**Figure 6:** Maximum Salaries offered by the score of Etest in different specializations.using Area graph.



**Figure 7:** Total Entries

**Figure 8:** Average Higher Secondary Education Percent using KPI

These **screenshots** offer a glimpse of the user interface and the visualizations provided by the tool. They are instrumental in helping users navigate through placement data and gain valuable insights for educational institutions and corporate recruiters.

### 1.1.3 Report

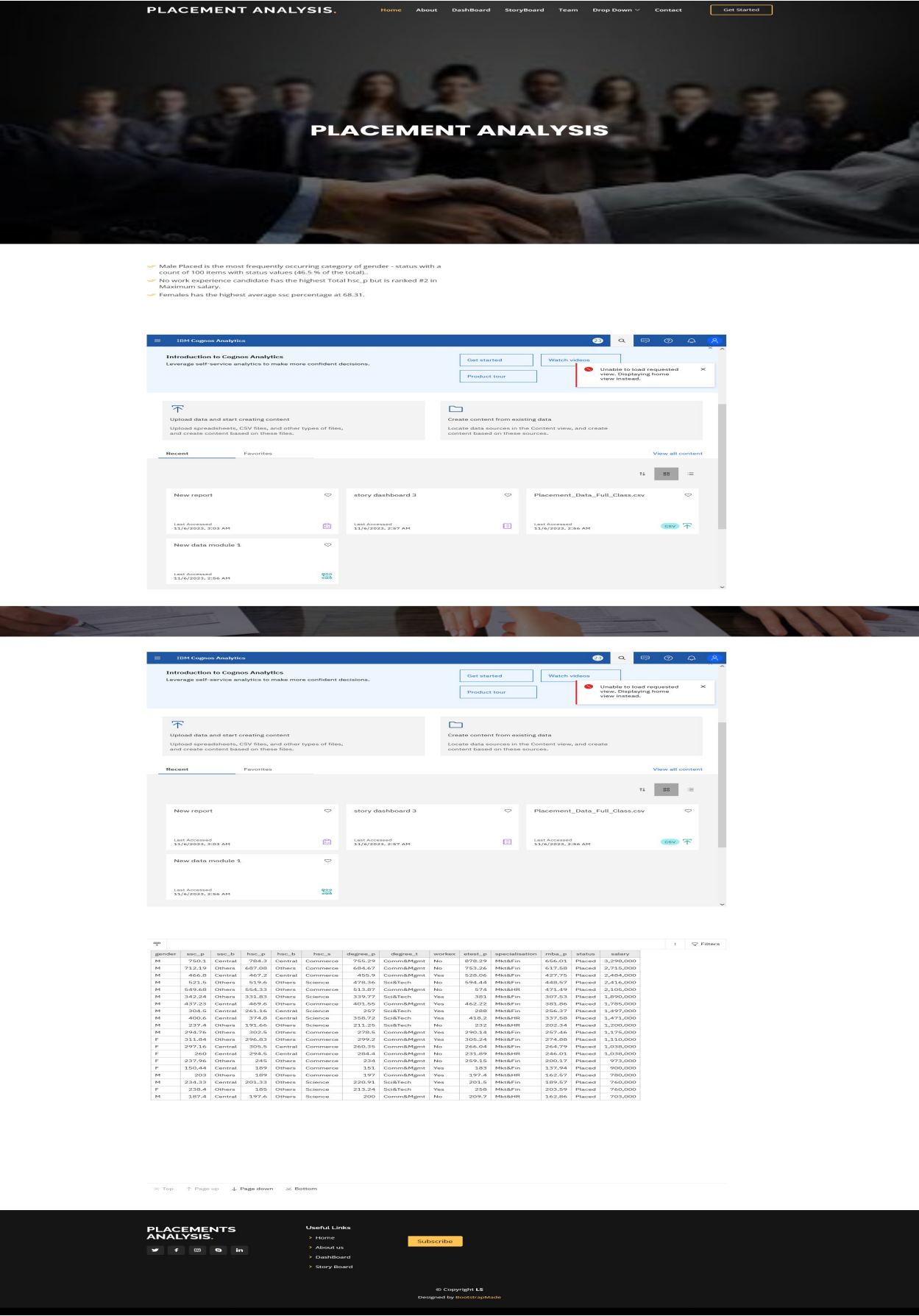
IBM Cognos Analytics

New report

Edit

**Figure 8: Total Entries**

# 1.1.4 Web-page



PLACEMENTS ANALYSIS.

Useful Links

Home

About us

Dashboard

Story Board

Subscribe

© Copyright 15

Designed by [BismillahRahim](#)

Figure 8: Rendered by app.py for local host server and running in browser

