The background features a dark blue gradient with faint, white, concentric circular patterns and degree markings (40, 150, 160, 180, 190, 200, 210, 220, 230, 240, 250, 260) on the left side, suggesting a technical or data-related theme.

REVELATION'23-BRAIN DEAD PROBLEM STATEMENT 1 : ANALYZE PLACEMENT DATA

TEAM NAME – GROUNDHOG

MEMBER – SUDHARSHAN N

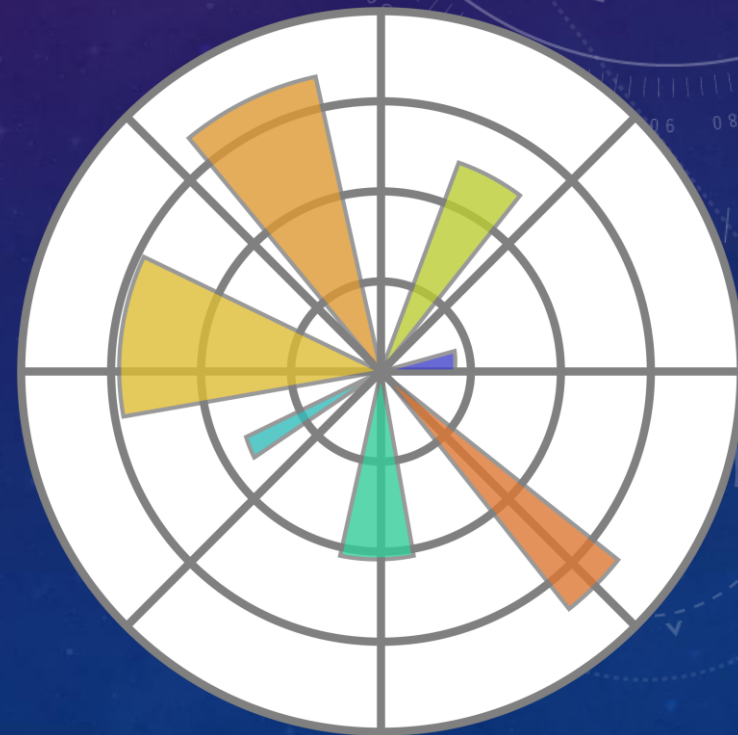
TOOLS USED



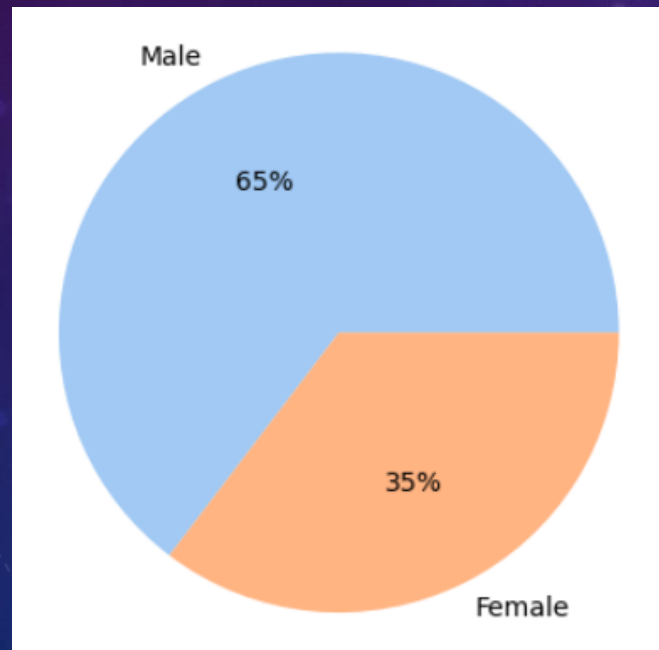
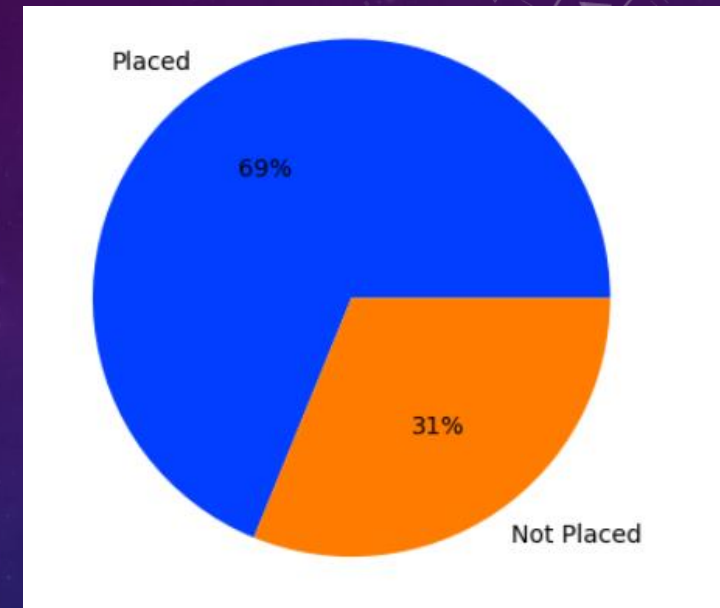
seaborn



pandas

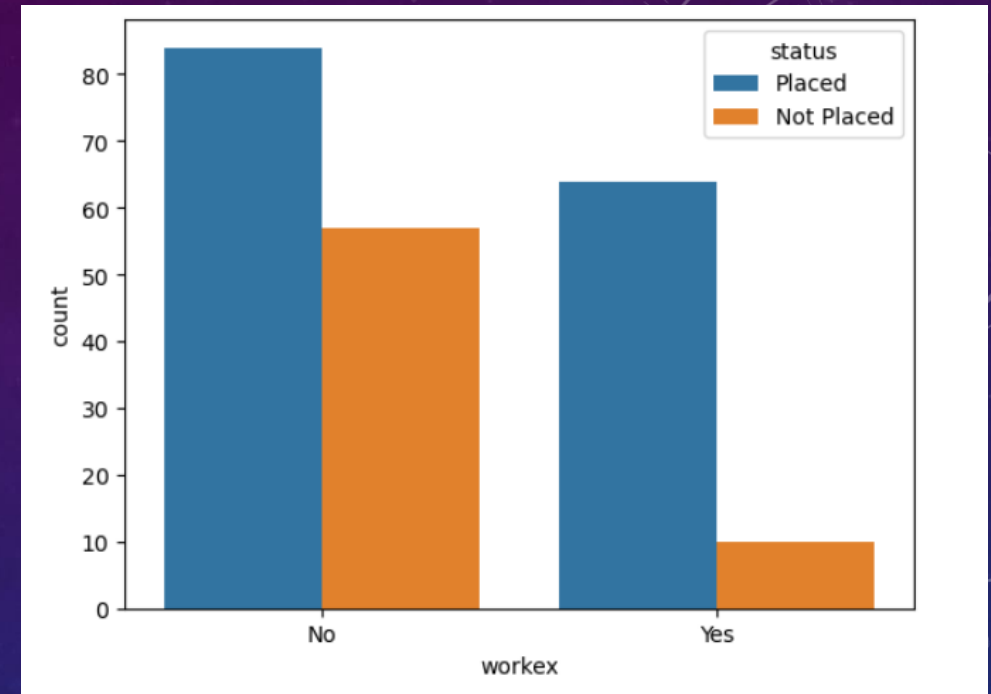
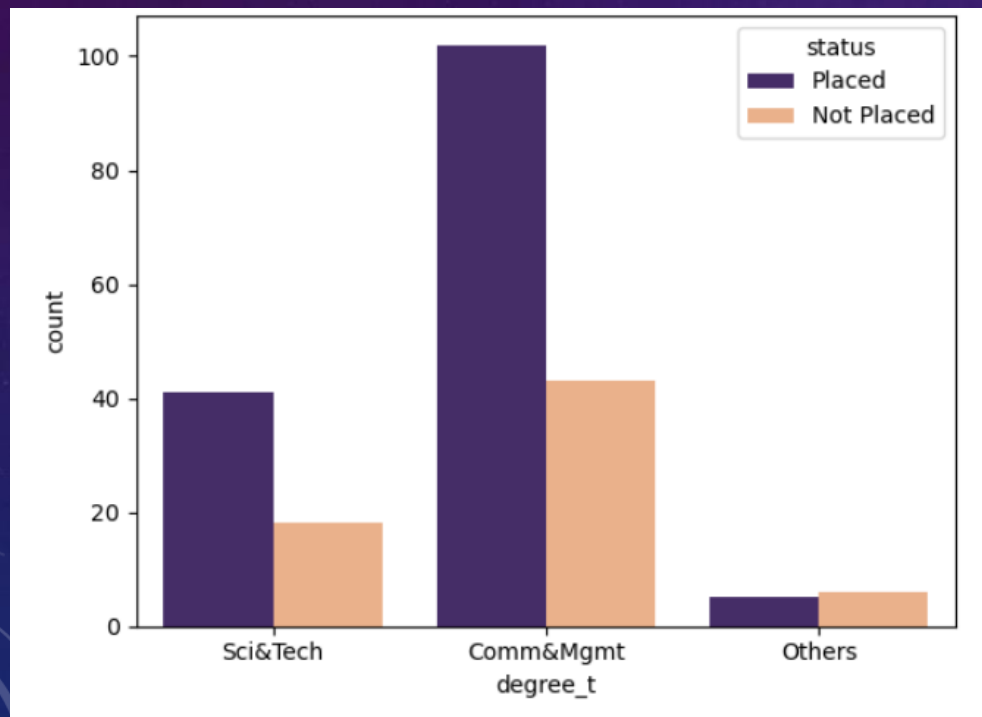


In the dataset provided approximately
70 Percentage of the students are placed
and 30 Percentage of Not Placed

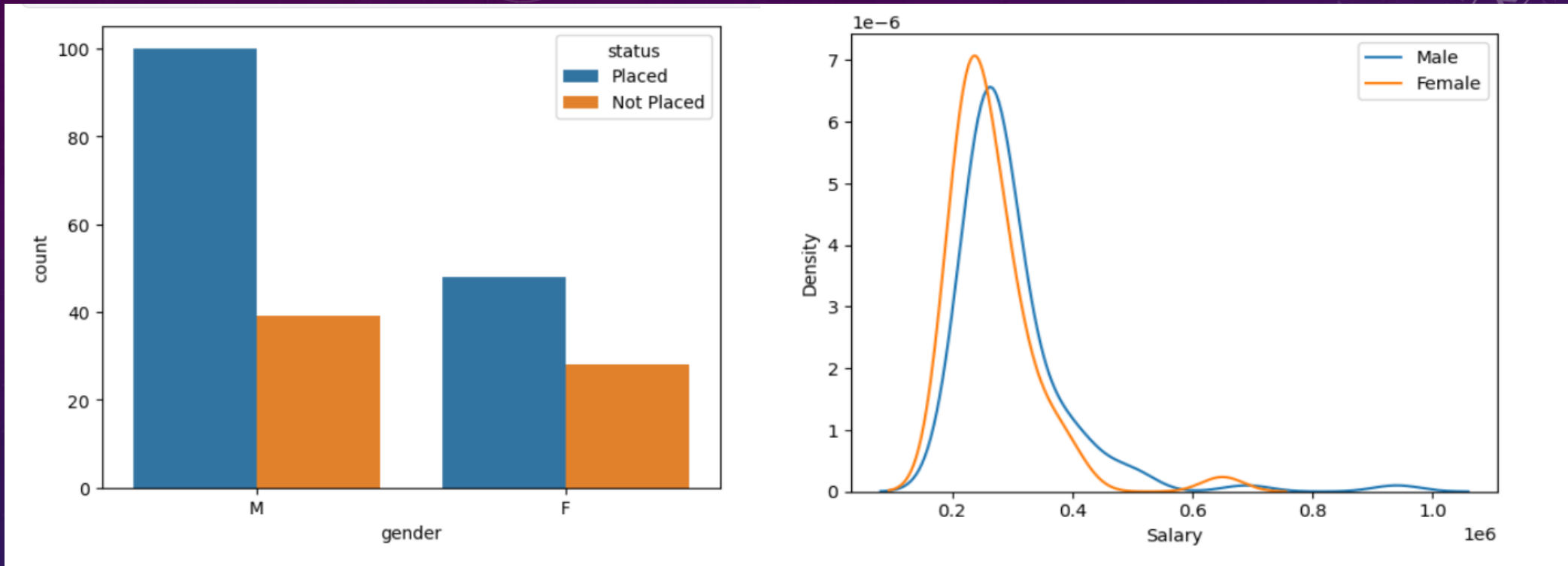


In the dataset provided 65 Percentage
of the students are Male and 35
Percentage are Female

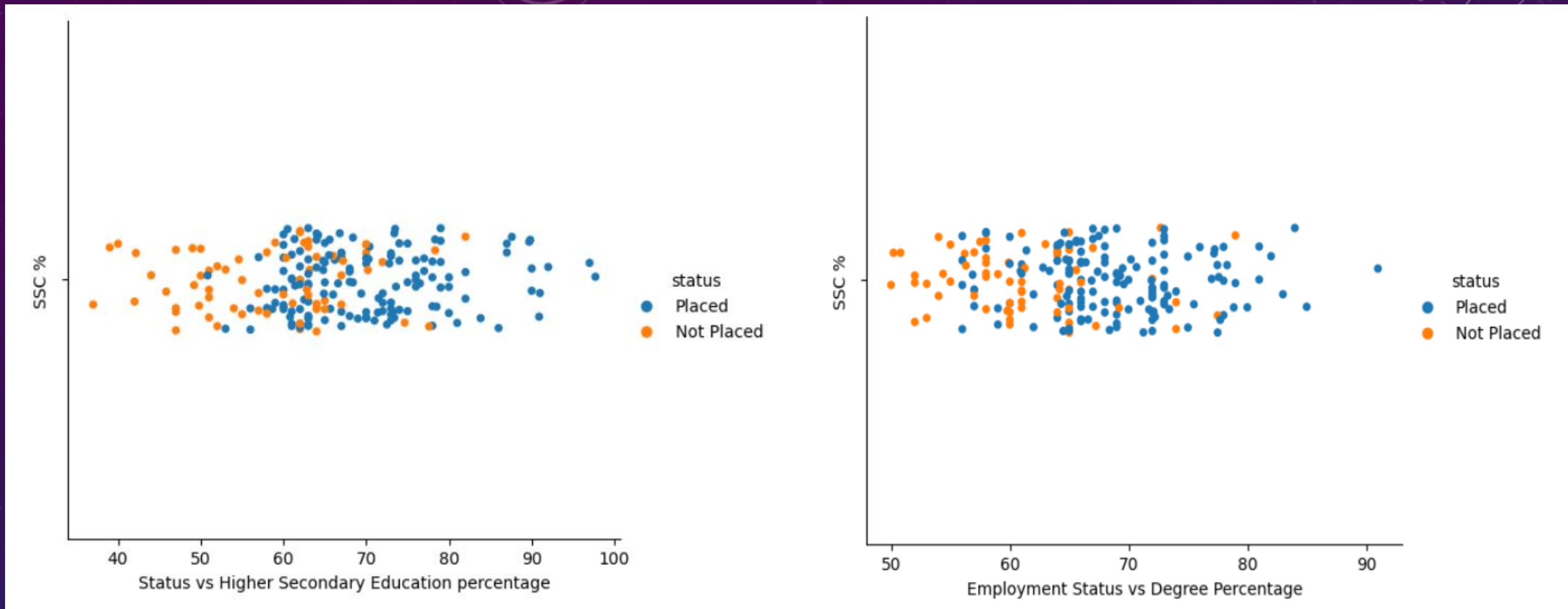
The ratio of people with Work Experience getting placed is higher than that of the ratio of people with no experience



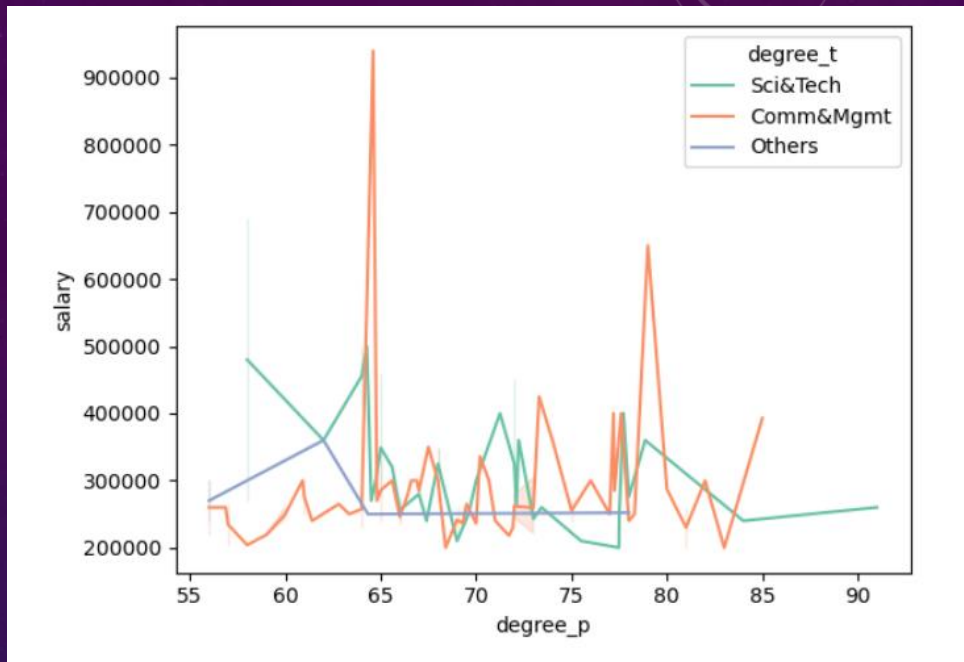
Students from Commerce and management in Undergraduate are getting placed a lot compared to other departments. The same goes for high school too. So we can conclude that they are in high demand



The ratio of Male students who got placed is higher than the ratio of Female Students and also Male Students slightly get high package than the Female Students

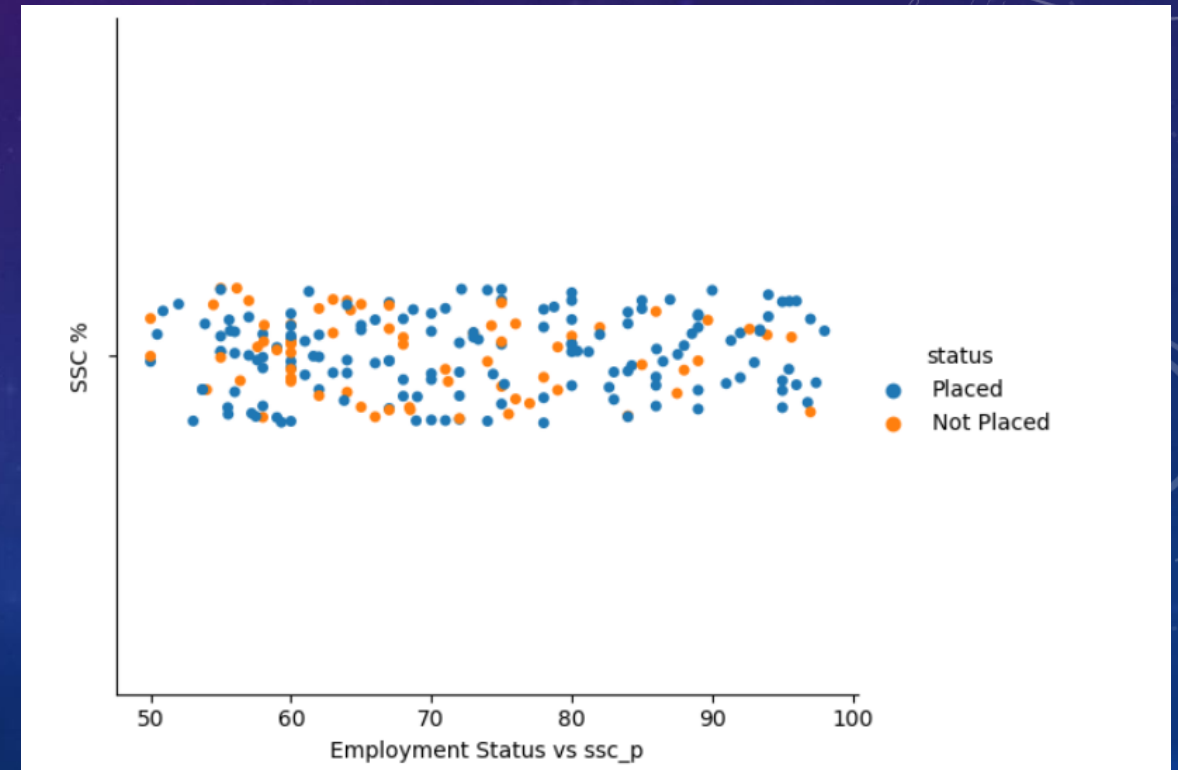


It's no surprise that a Higher Percentage of Secondary and Degree education is highly correlated with the Chances of getting placed



Commerce and Management Students are getting better package offers than other Streams

Surprisingly the Employability test percentage doesn't seem to affect the Placement indication at all



The background is a gradient of dark blue and purple, speckled with white dots resembling stars. Overlaid on this are several faint, white technical diagrams. In the top right, there is a large circular gauge with concentric circles and radial lines, with numbers 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, and 200 along its outer edge. In the bottom right, there is a diagram with concentric circles and a dashed line with an arrow pointing upwards. In the bottom left, there is a partial diagram showing concentric circles and a dashed line with an arrow pointing left. In the top left, there is a small circular diagram with a dashed line and an arrow pointing left.

Thank you