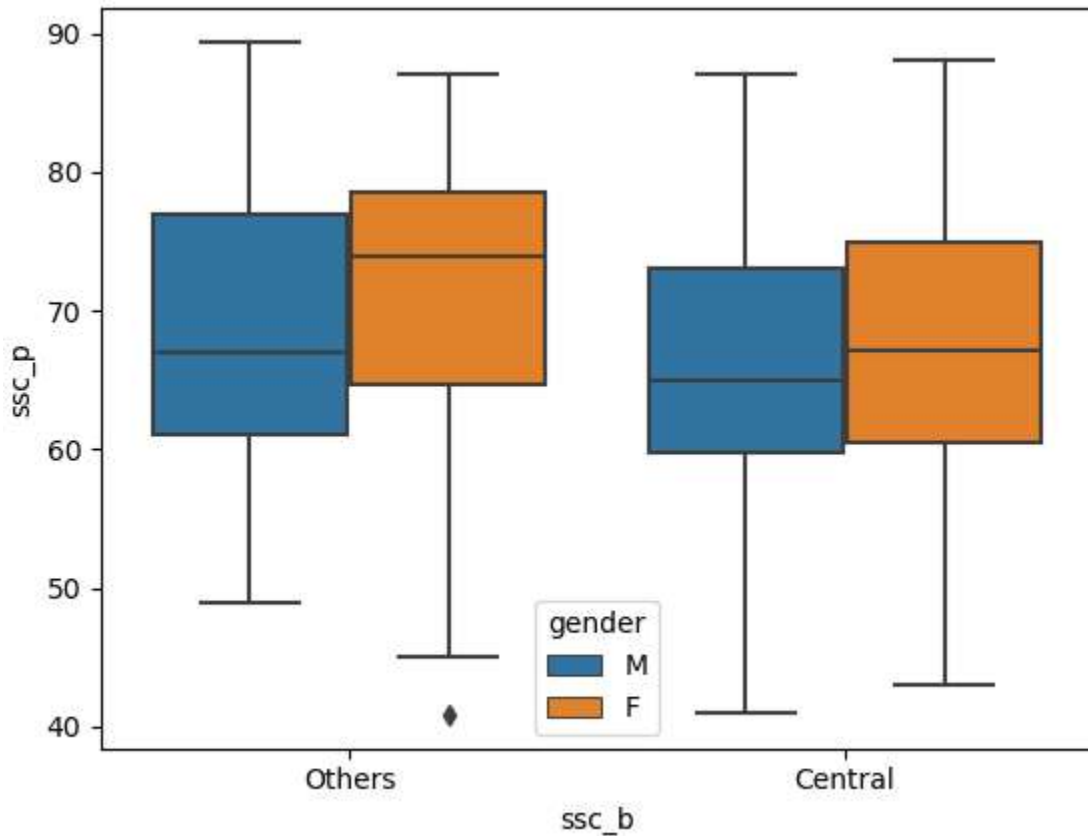


Boxplot



OTHER (MALE)

- The SSC_b-other male initial value starting value is nearly 50%. Then the next value starting Q1 line marks 61%. The Q2% line starting mark is 68%, and then the next line Q3 starting mark is 77%. The maximum Q4 is nearly 89% mark.

OTHER (FEMALE)

- The female starting ♦ this *Symbol* is less then outliers
- The ssc_b -other female minimum value from 45% mark. Then next Q1 line value mark 65% mark another Q2 line mark 75%. Then next Q3 line starting mark 79%. Q4 starting from maximum rang 87% *percentage*

- **comparison ssc _b (other) male and female**, to male students, good mark, then female student in male student 61% to 65% mark minimum number score of male 68% to 77 mark maximum number of students is got
- In female students, 65% to 75% mark the maximum number score; in students, 75% to nearly 80% mark the minimum number of students.

Central (male)

- The SSC _b-other male initial value starting value is 42%. Then the next value starting Q1 line marks 60%. The Q2% line starting mark is nearly 65%, and then the next line Q3 starting mark is 75%. The maximum Q4 is 86% mark.

Central (FMALE)

- The ssc _b -other female minimum value from 42% mark. Then next Q1 line value mark 62% mark another Q2 line mark 78%. Then next Q3 line starting mark 76% *percentage*. *Q4 line vale maximum mark 88%*
- **comparison ssc _b (Central) male and female**, to male students, average mark then female student in male student 61% to 65% mark minimum number score of male 65% to 73 mark maximum number of students is got
- In female students, 62% to 75% mark the maximum number score; in students, 75% to nearly 80% mark the equal's number of students