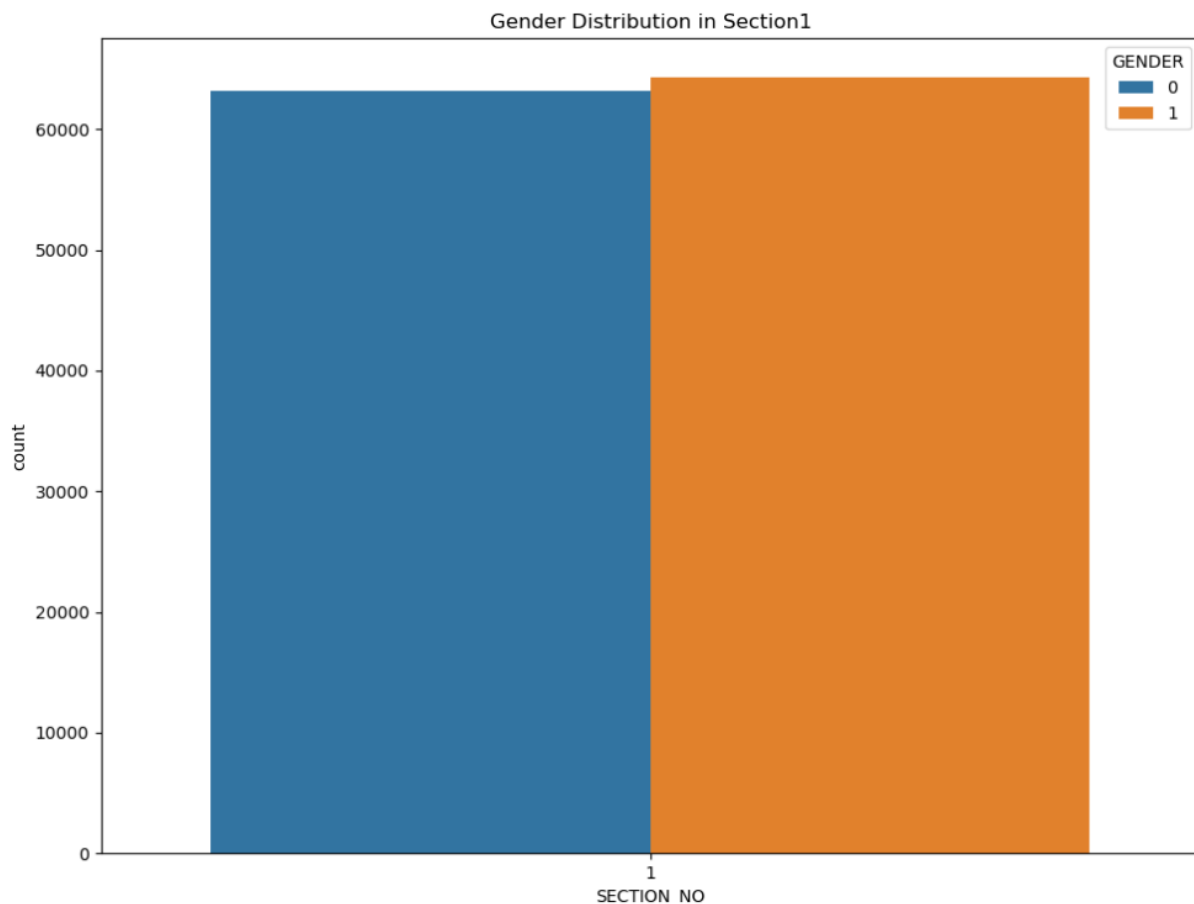
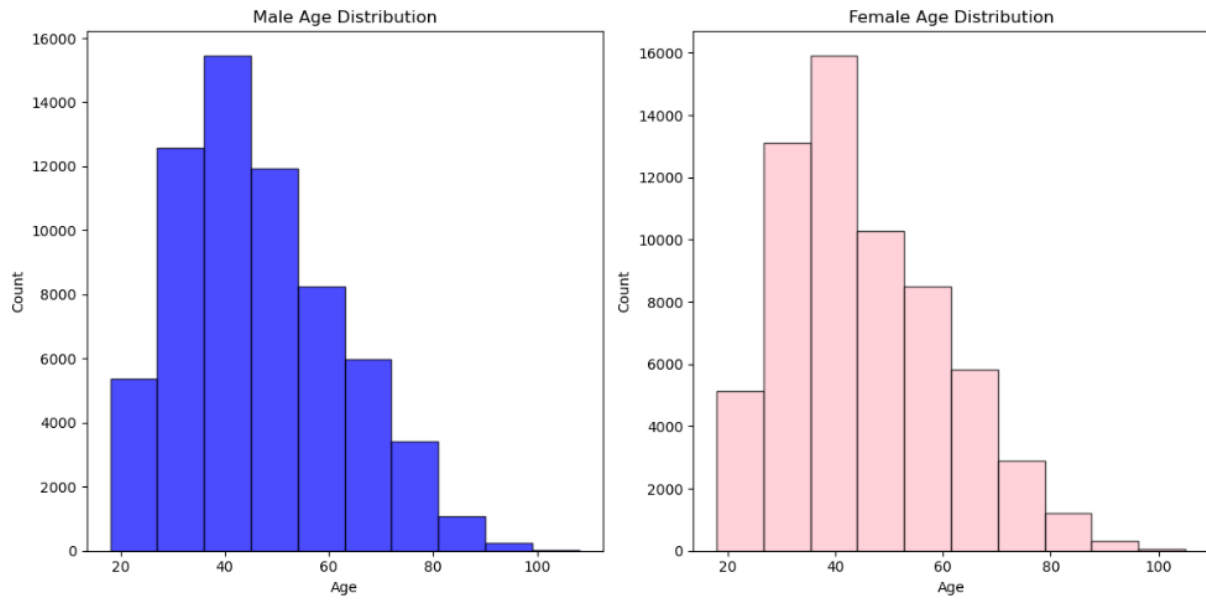


MALKAJGIRI CONSTITUENCY SECTION-WISE ANALYSIS AND INSIGHTS

- Malkajgiri constituency consists of 4,43,949 data points(people)
- Data is clustered into section wise from Section1, 2,3, 4 ,5, 6 and 7(999)
- Gender with 0 = Female and 1= Male, 2 = Transgender
- Section-wise gender ratio, age distribution, and gender-wise age distribution analysis with Insights provided below.

SECTION1



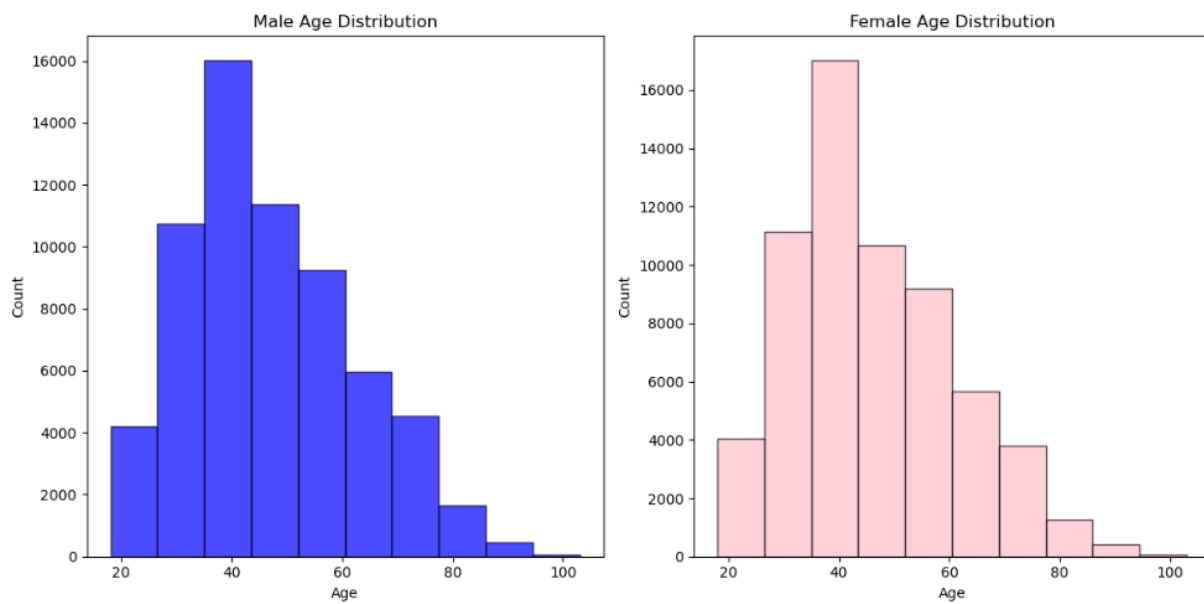
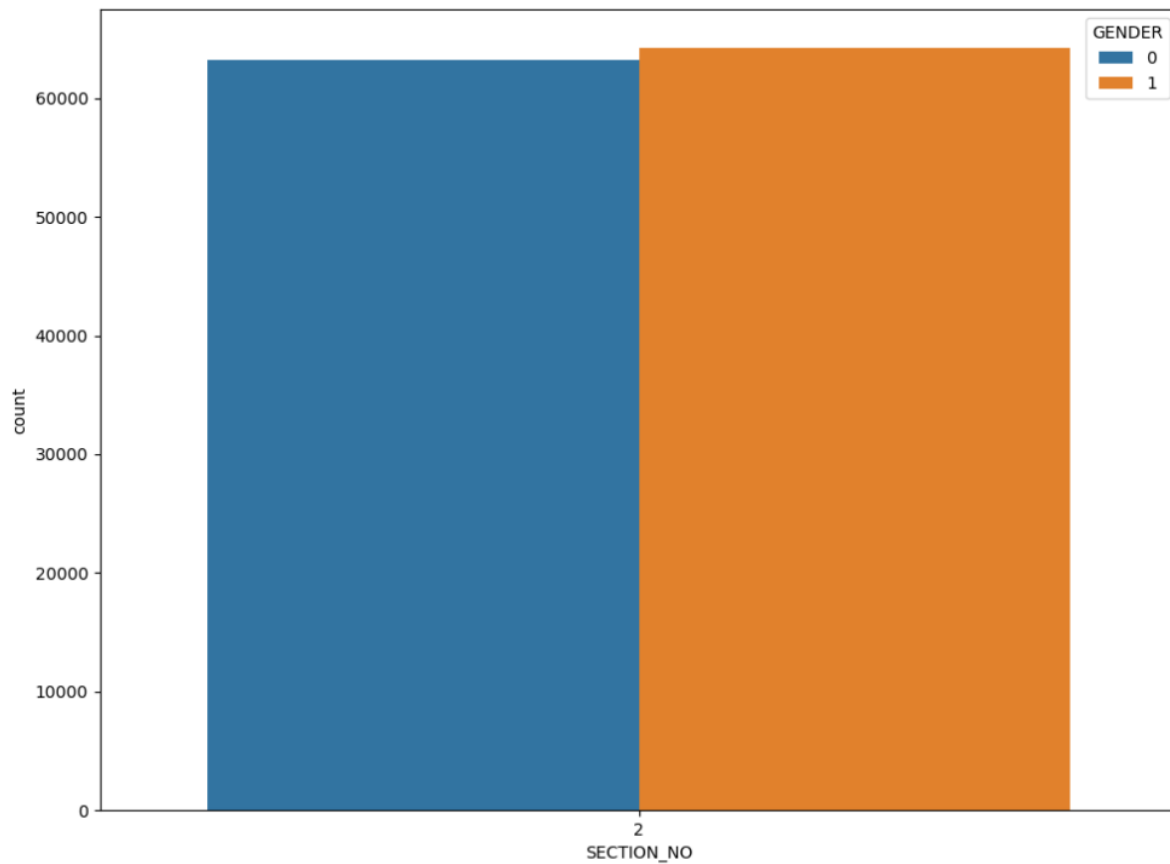


Insights & Action plan

: #Intrepretations

- . Section1 has **1.27** lakh datapoints[people] which has equal contribution of male **and** female population.
- . Female population consists of **63k** **and** Male population consists of **64k** **in** constituency.
- . Age distribution **in** section1 where **50%** of population lies under age **range** of **35-57**.
- . Further granular detail, Majorly population holds **in** age **range** of **38-42,32-37,44-56,57-63**.
- . Secondarily population lies **in** the age **range** of **20-31,63+**.
- . To precise,under Section1 of male age distribution majorly lies under age **range** of **38-42,32-37,44-56,57-63**.
- . For female age distribution age distribution majorly lies under age **range** of **38-42,32-37,43-56,57-63**.

SECTION2

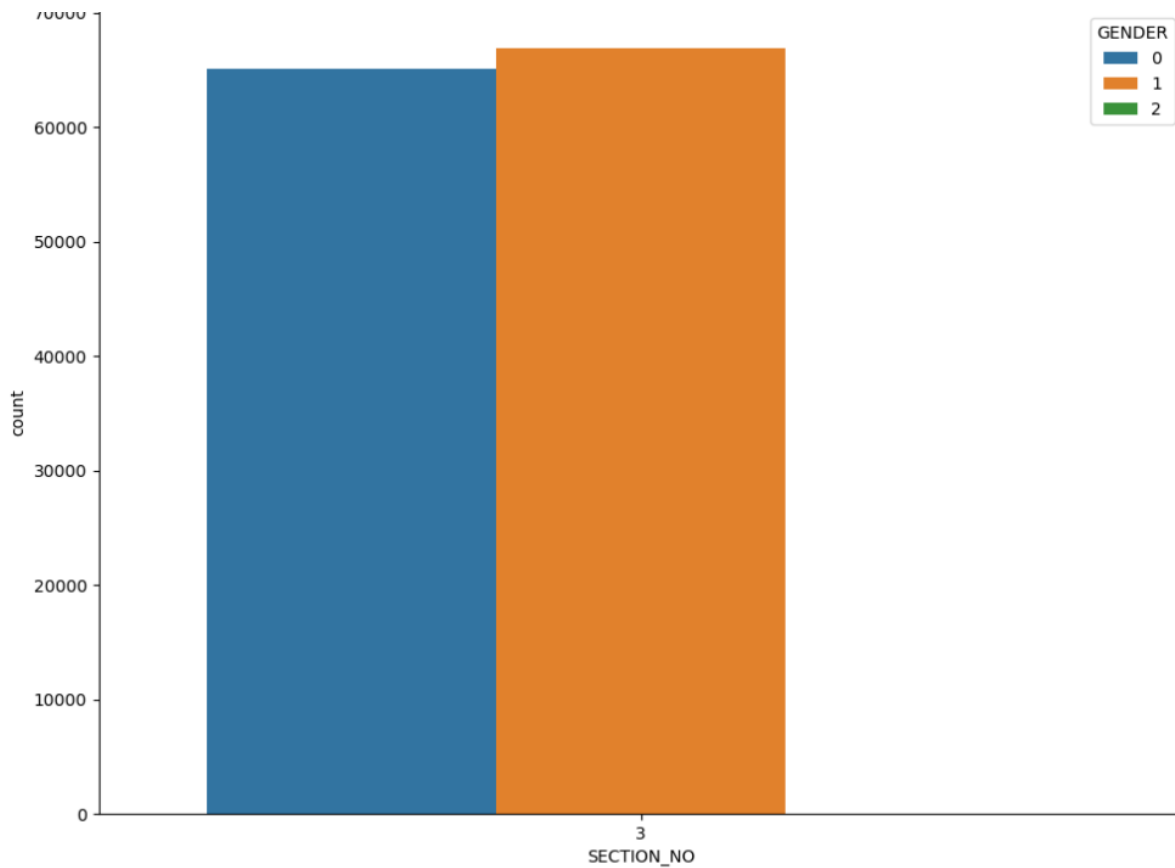


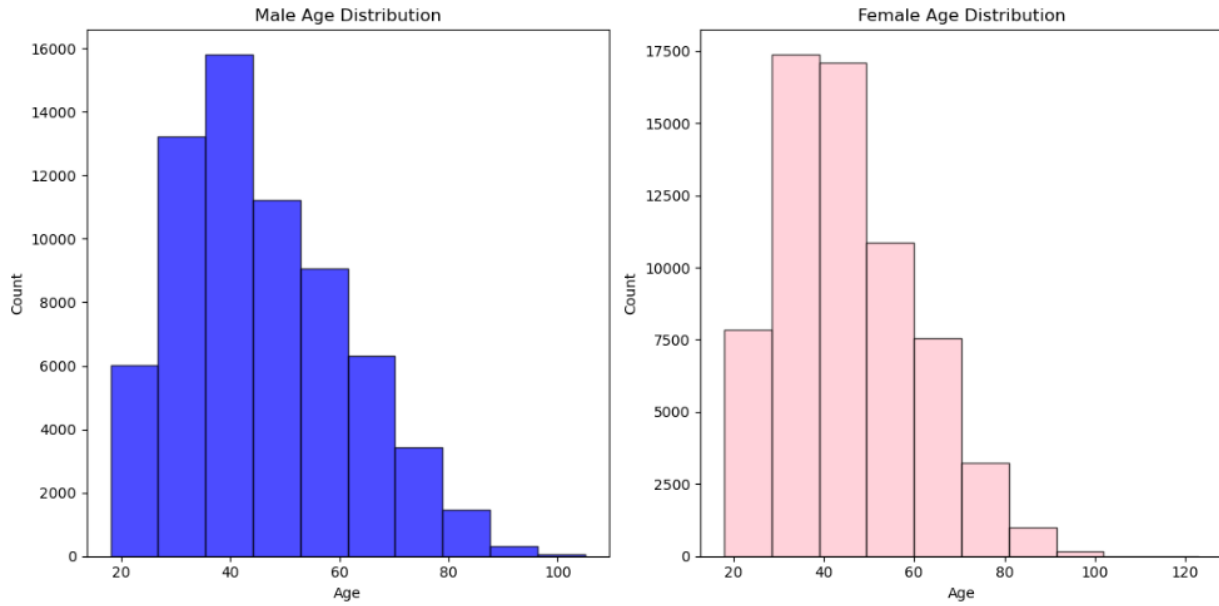
Insights & Action Plan

Interpretation

- Section2 has 1.27 lakh datapoints[people] which has equal contribution of male and female population.
- Female population consists of 63k and Male population consists of 64k in constituency.
- Age distribution in section2 where 50% of population lies under age range of 37-58.
- Further granular detail, Majorly population holds in age range of 38-42,32-37,44-56,57-63.
- Secondarily population lies in the age range of 20-31,63+.
- To precise,under Section2 of male age distribution majorly lies under age range of 38-42,44-56,32-37,57-60+.
- For female age distribution age distribution majorly lies under age range of 38-42,32-37,43-56,57-63.

SECTION3

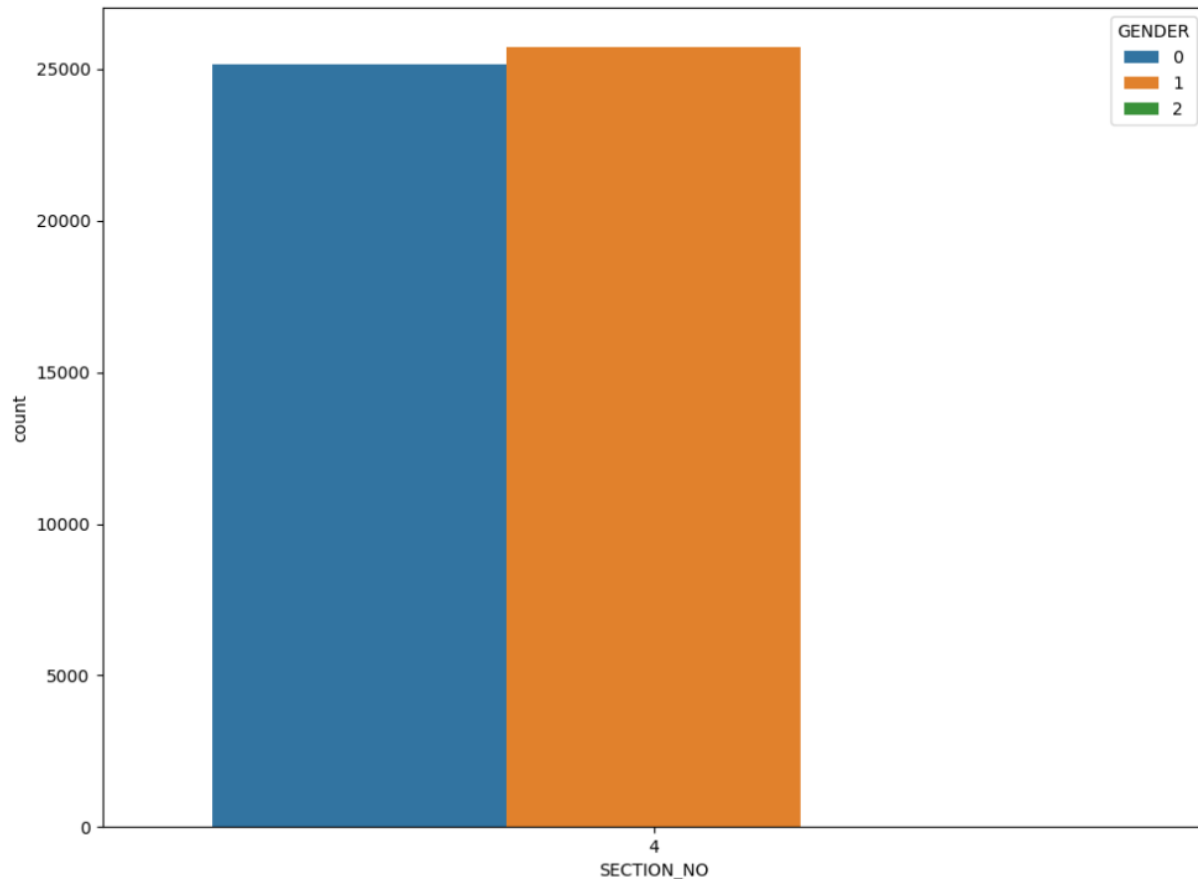


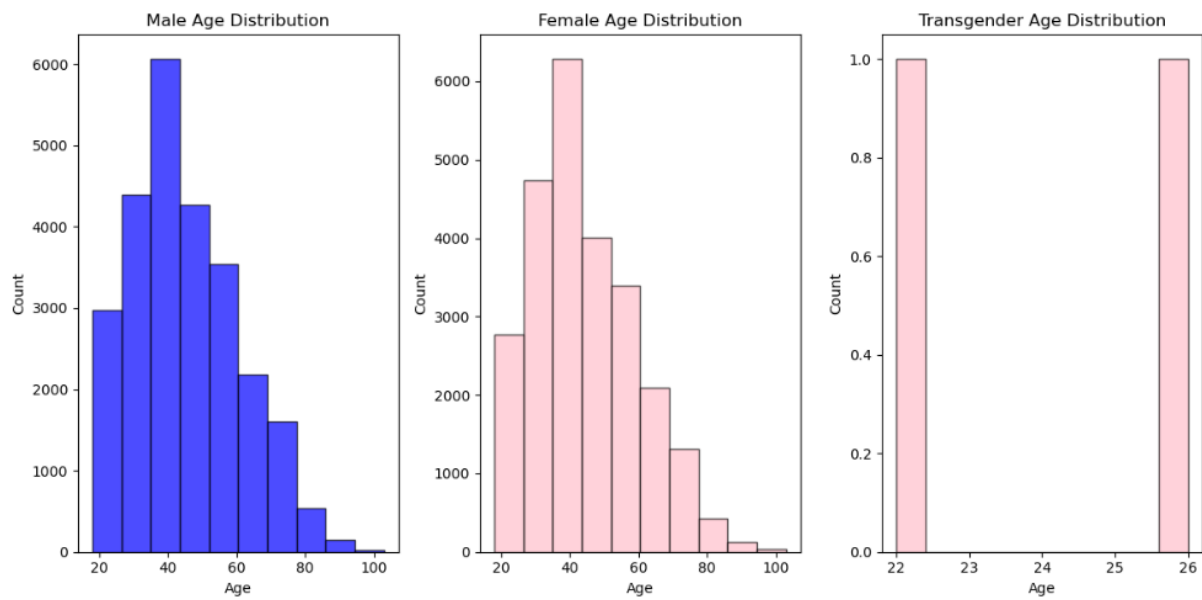


Insights & Action Plan

- : Interpretation
 - . Section3 has 1.32 lakh datapoints[people] which has equal contribution of male and female population.
 - . Female population consists of 65k and Male population consists of 66k and 1 Transgender in constituency.
 - . Age distribution in section3 where 50% of population lies under age range of 37-57.
 - . Further granular detail, Majorly population holds in age range of 40-50, 31-39, 51-60, 20-30
 - . Secondly population lies in the age range of 61+.
 - . To precise, under Section3 of male age distribution majorly lies under age range of 38-42, 32-37, 43-56, 57-60+
 - . For female age distribution age distribution majorly lies under age range of 31-39, 40-50, 51-60, 20-30, 60-70.

SECTION4



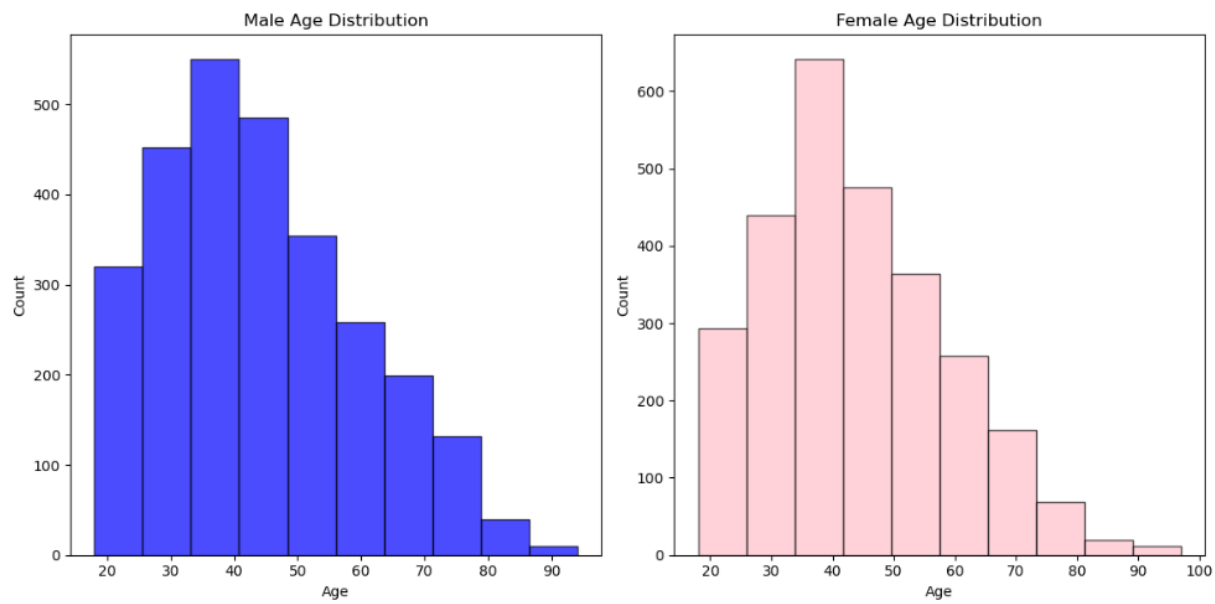
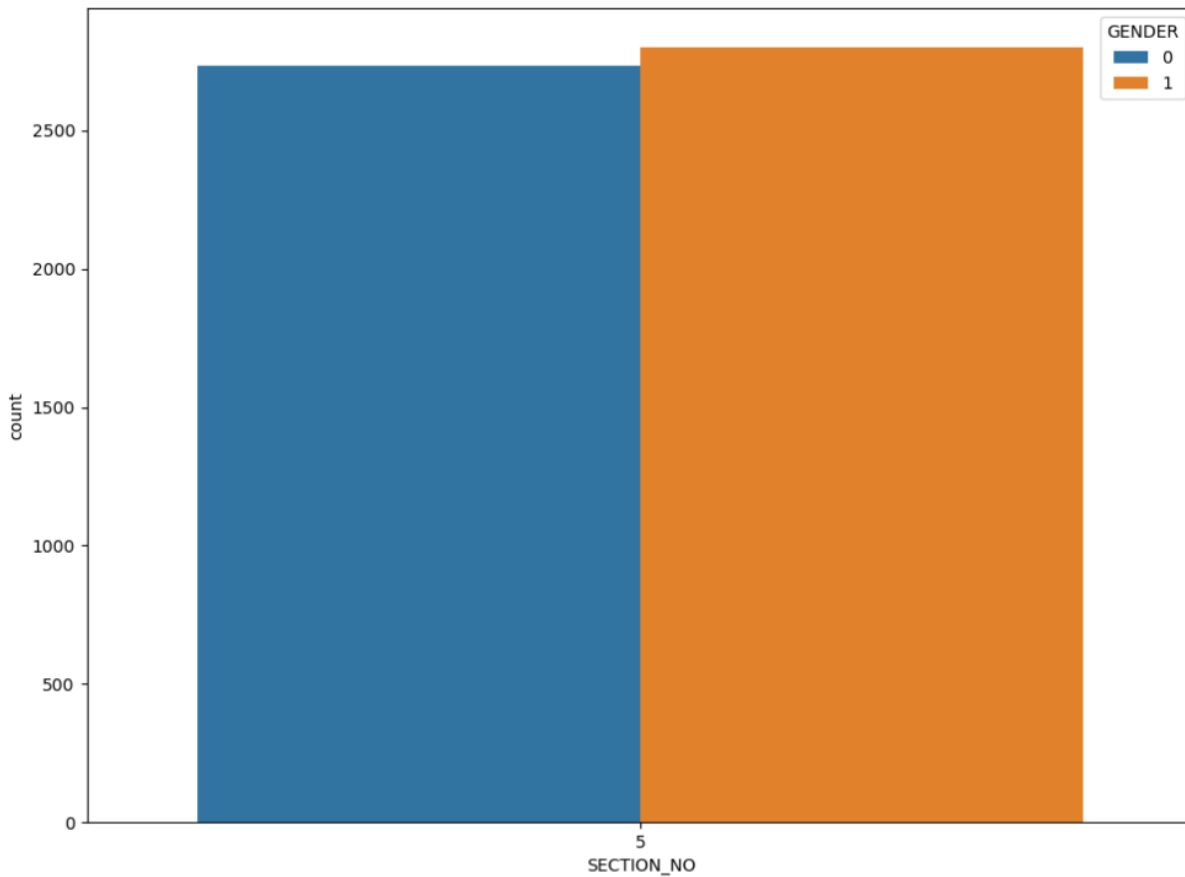


Insights & Action Plan

: Interpretation

- . Section4 has **50k** datapoints[people] which has equal contribution of male **and** female population.
- . Female population consists of **25k** **and** Male population consists of **25k** **and** **2** Transgender **in** constituency.
- . Age distribution **in** section4 where **50%** of population lies under age **range** of **37-57**.
- . Further granular detail, Majorly population holds **in** age **range** of **38-42,29-37,44-54,55-60**.
- . Secondly population lies **in** the age **range** of **20-28,61+**.
- . To precise,under Section4 of male age distribution majorly lies under age **range** of **38-42,32-37,43-55,56-60+**
- . For female age distribution age distribution majorly lies under age **range** of **38-42,32-37,43-55,56-60+**
- . For Transgender **1** having **22** age **and** other **with** **26** age.

SECTION5

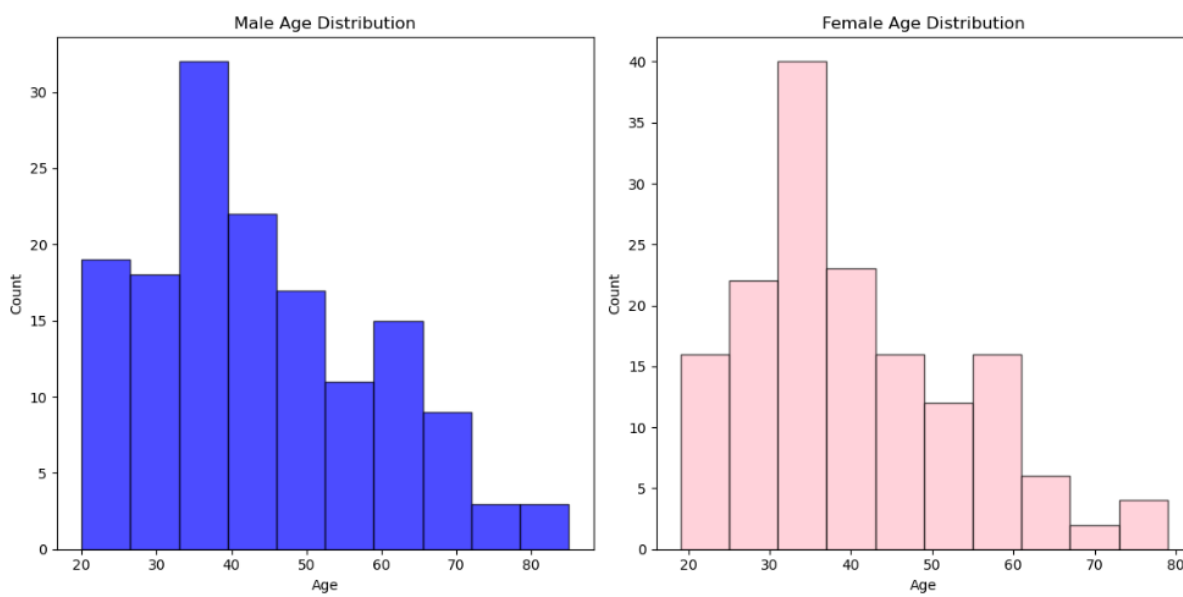
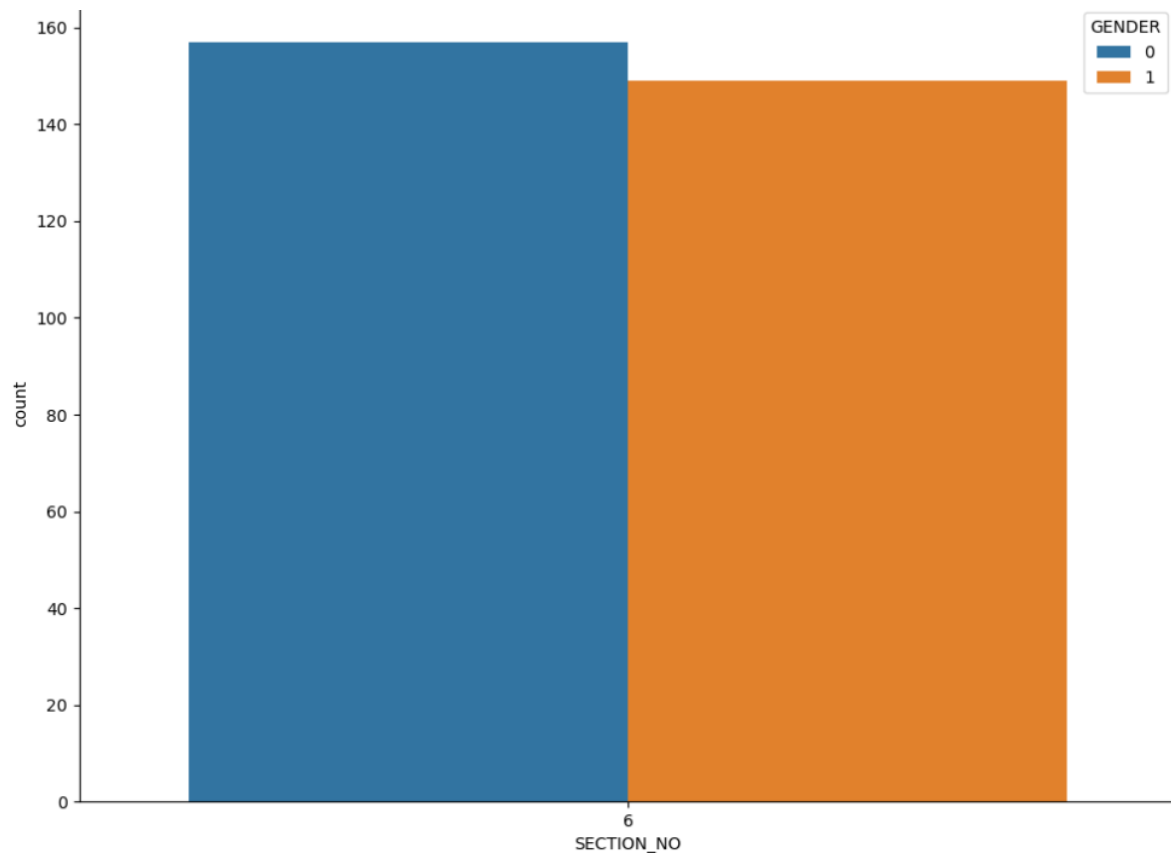


Insights & Action Plan

Intrepretation

- . Section5 has 5.5k datapoints[people] which has equal contribution of male **and** female population.
- . Female population consists of 2.7k **and** Male population consists of 2.8k **in** constituency.
- . Age distribution **in** section5 where 50% of population lies under age **range** of 37-57.
- . Further granular detail, Majorly population holds **in** age **range** of 33-41,42-50,27-32,51-58.
- . Secondarily population lies **in** the age **range** of 20-26,61+.
- . To precise,under Section5 of male age distribution majorly lies under age **range** of 33-41,42-50,27-32,51-62,20-26.
- . For female age distribution age distribution majorly lies under age **range** of 33-41,42-50,27-32,51-62,20-26.

SECTION6

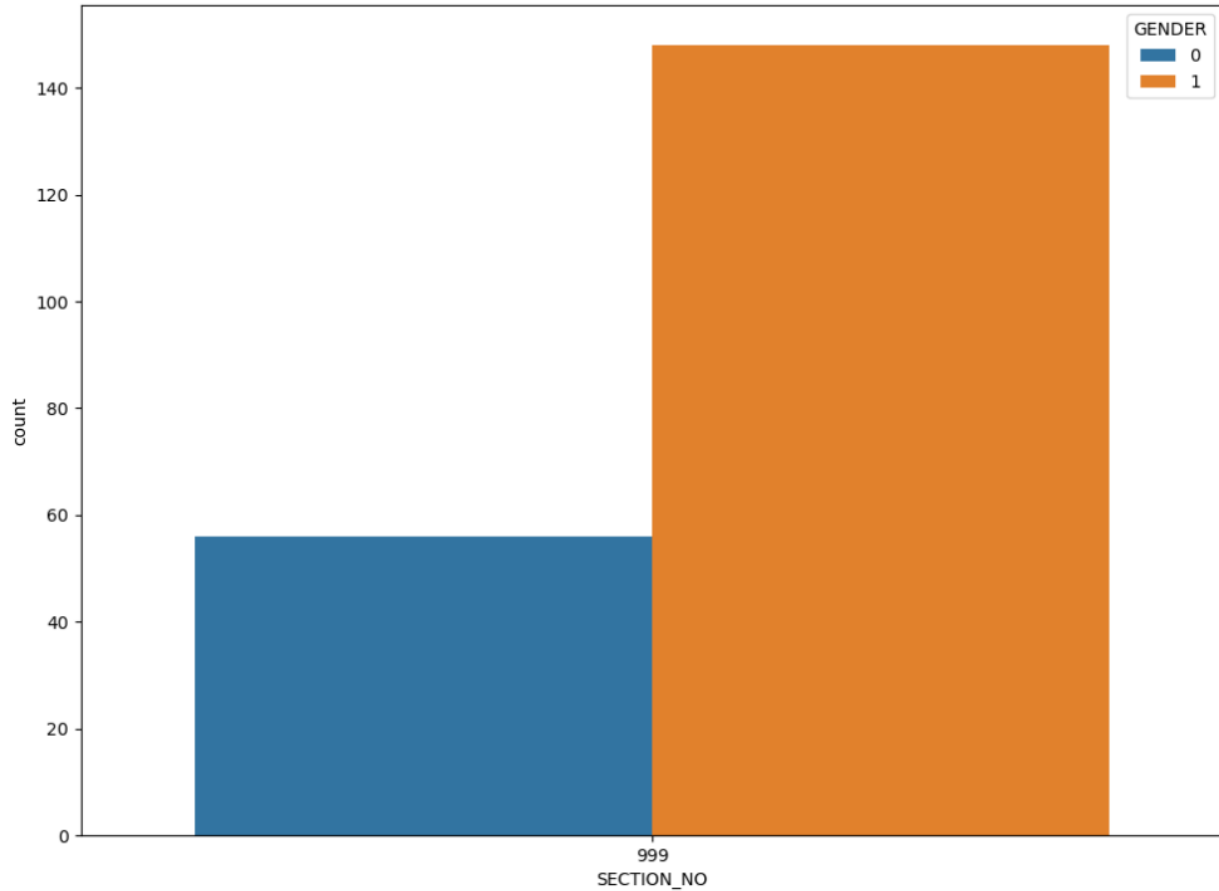


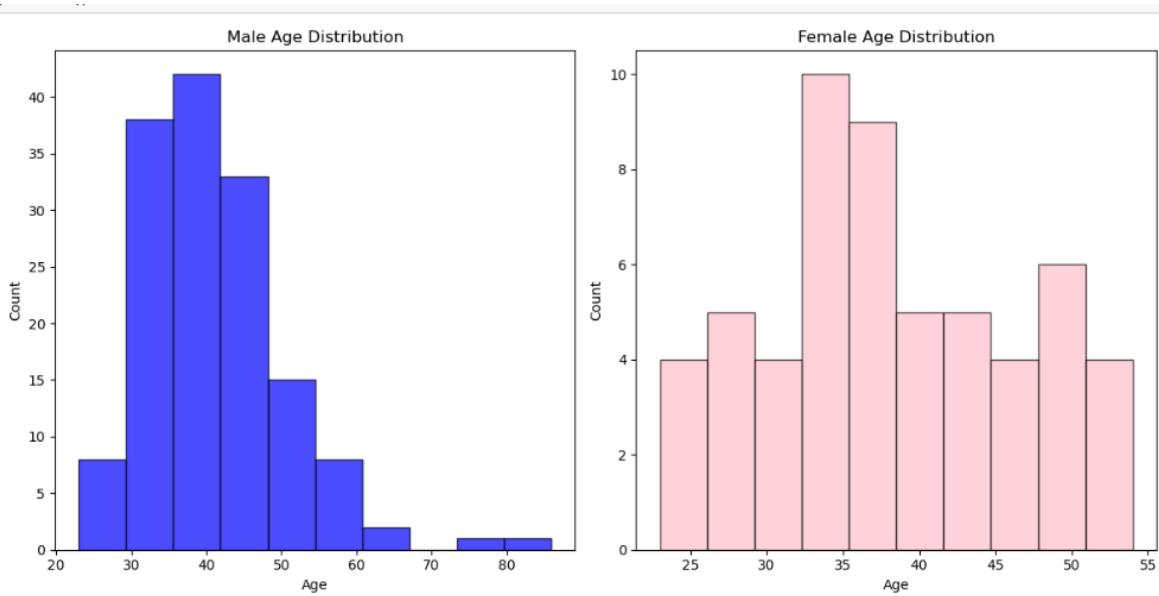
Insights & Action Plan

Interpretation

- . Section6 has 306 datapoints[people] which has equal contribution of male **and** female population.
- . Female population consists of 157 **and** Male population consists of 149 in constituency.
- . Age distribution **in** section6 where 50% of population lies under age **range** of 32-52.
- . Further granular detail, Majorly population holds **in** age **range** of 32-39,28-31,40-46,20-27,47-61.
- . Secondly population lies **in** the age **range** of 62+.
- . To precise,under Section6 of male age distribution majorly lies under age **range** of 32-39,40-46,20-27,28-31,47-52.
- . For female age distribution age distribution majorily lies under age **range** of 31-38,39-45,26-30,46-50,56-61.

SECTION7 (999)





Insights & Action Plan

Interpretation

- Section7 has 306 datapoints[people] which has major contribution of male population.
- Female population consists of 56 and Male population consists of 148 in constituency.
- Age distribution in section7 where 50% of population lies under age range of 35-44.
- Further granular detail, Majorly population holds in age range of 36-42,29-35,43-49,50-56.
- Secondarily population lies in the age range of 23-28.
- To precise,under Section7 of male age distribution majorly lies under age range of 36-42,29-35,43-49,50-56.
- For female age distribution age distribution majorly lies under age range of 33-35,36-38,48-51,26-29,39-45,20-25.

Intact Analysis Action Plan

- In terms of Priority order Section 1, Section 2, and Section 3 holds the major population of male and female.
- Second Priority comes with Section 4 and Section5 with optimum population.
- Section 6 and Section 7 hold minimum population.
- In the first priority where male and female contribution is equal political party should ensure that benefits and incentives align with male and female
- Where in Second priority of the section also holds equal contribution of males and female , parties should strategize for male voters ensuring benefits and employability based on gender.
- For female voters ensuring incentive and empowerment initiatives for local female voters with medical and education accessibility.
- Section 6 applies to the second priority-wise strategy and Section 7 has a major population of male voters. It mainly focuses on employability and entrepreneurial incentives.

Thanks

Nageswar Roa

M V Nikesh