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STAT3004 Assignment 3

Question 4

median of all groups are the same vs at least one pair of medians are different

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| --- |
| > kruskal.test(maxfwt ~ lead\_grp, data = data)  Kruskal-Wallis rank sum test  data: maxfwt by lead\_grp  Kruskal-Wallis chi-squared = 4.2895, df = 2, p-value = 0.1171 |

Since the p-value , we do not reject at