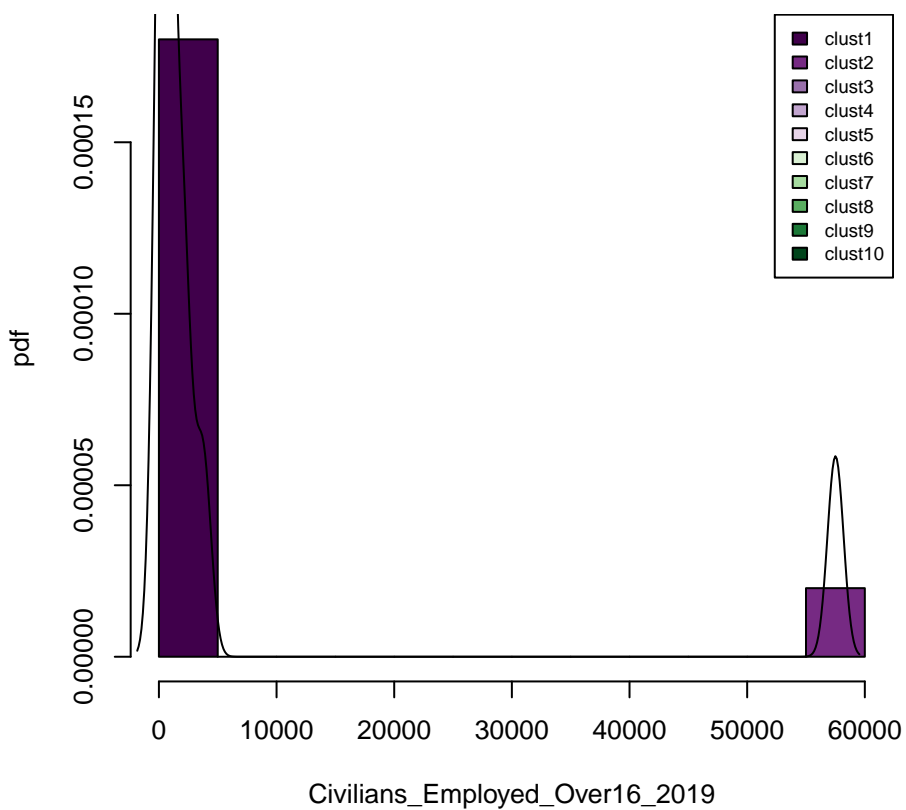
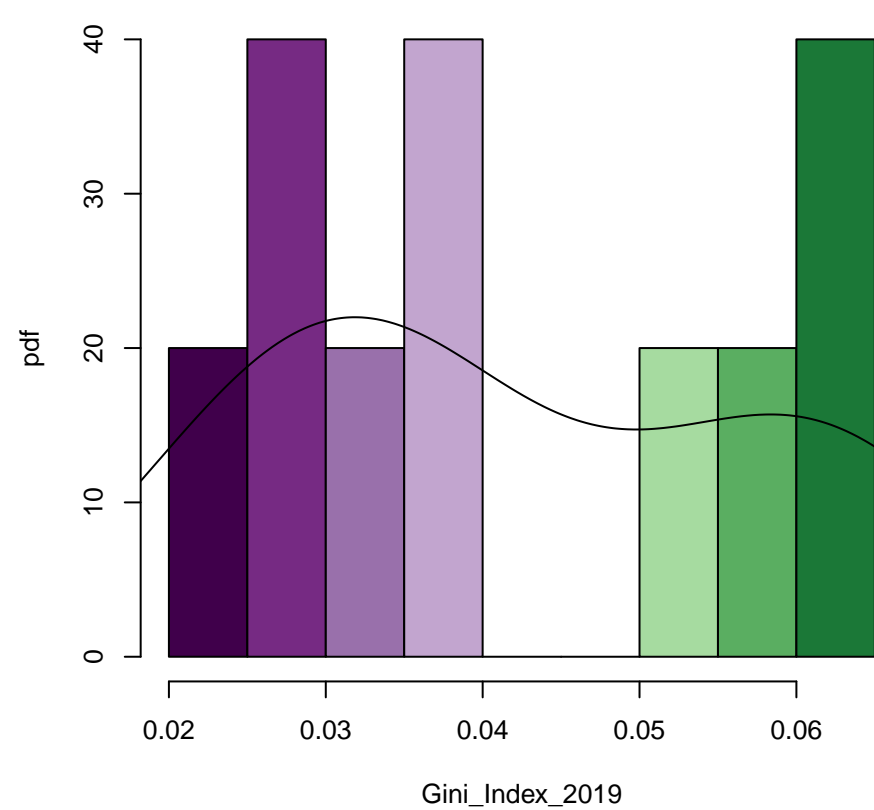


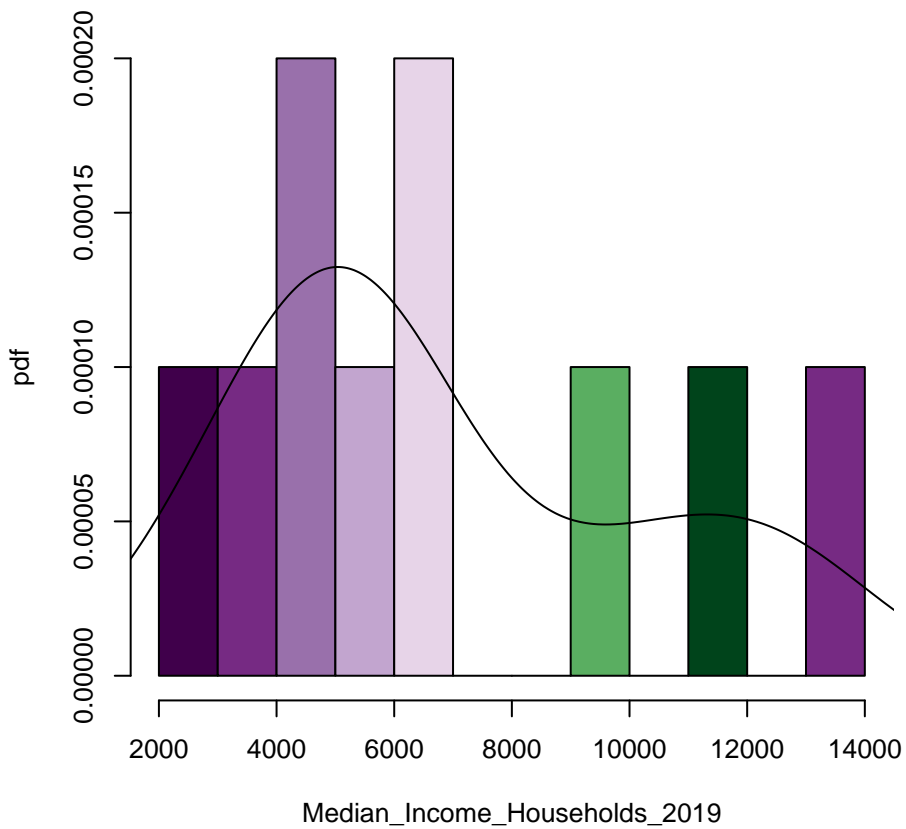
**MAD Civilians\_Employed\_Over16\_2019**



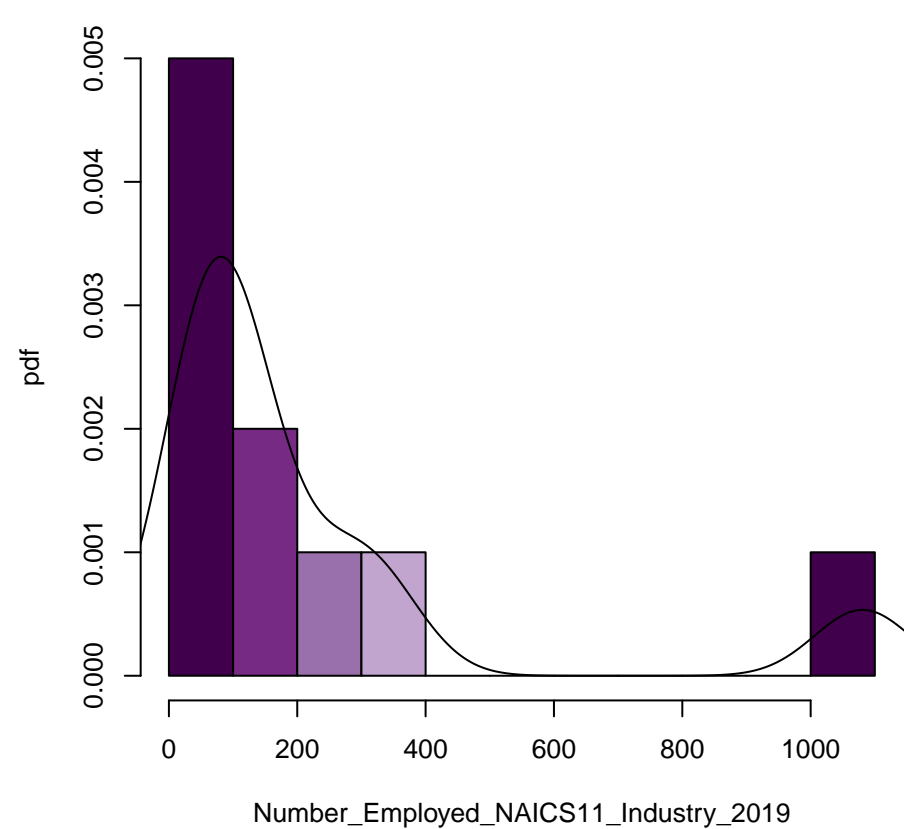
**MAD Gini\_Index\_2019**



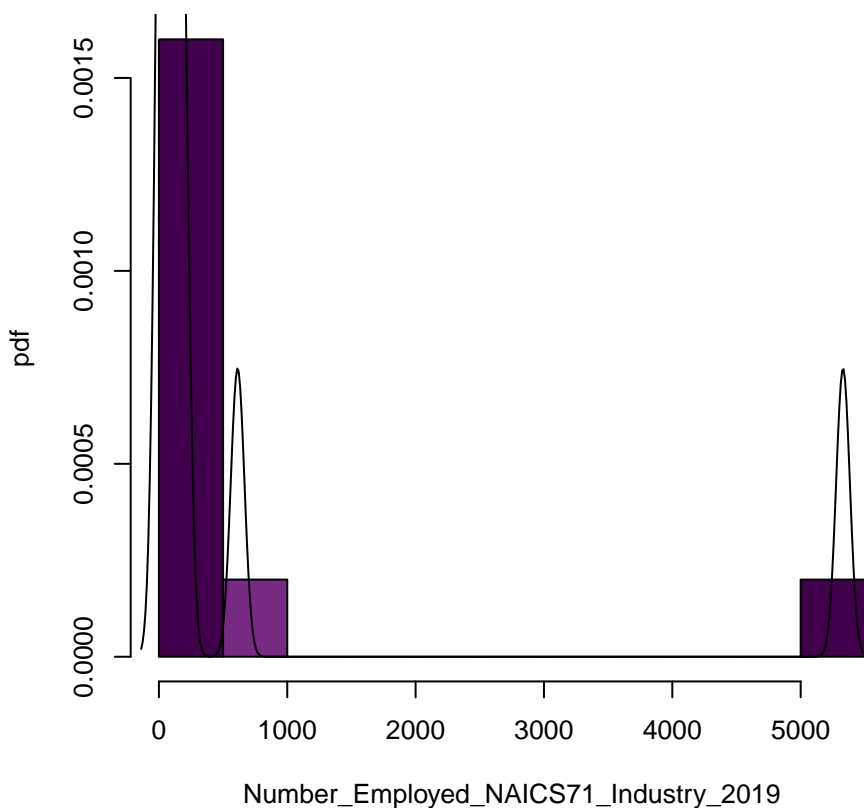
**MAD Median\_Income\_Households\_2019**



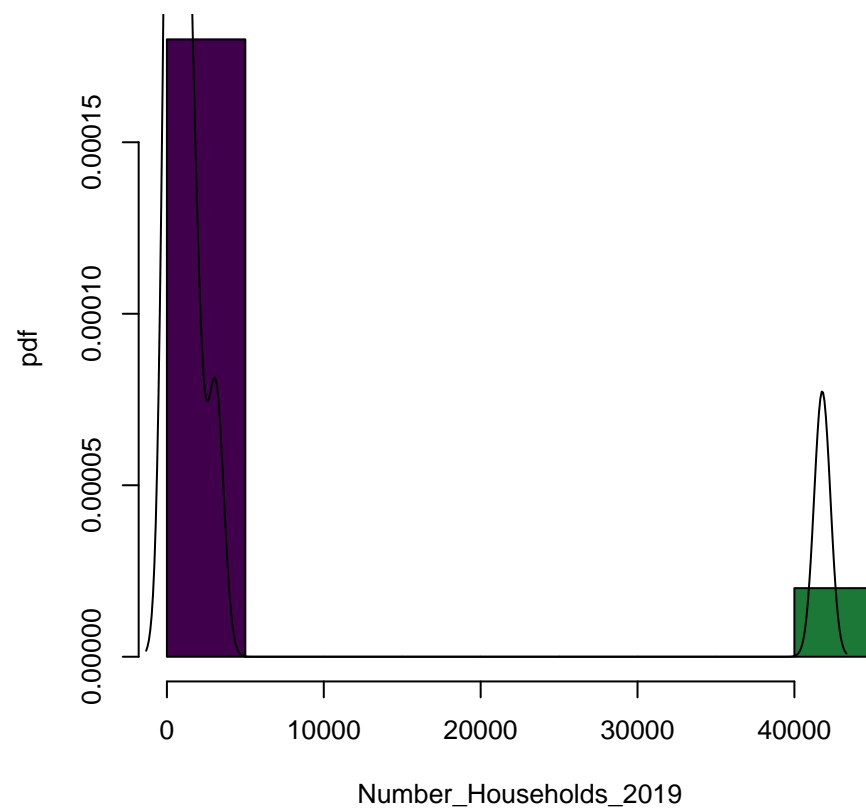
**MAD Number\_Employed\_NAICS11\_Industry\_2019**



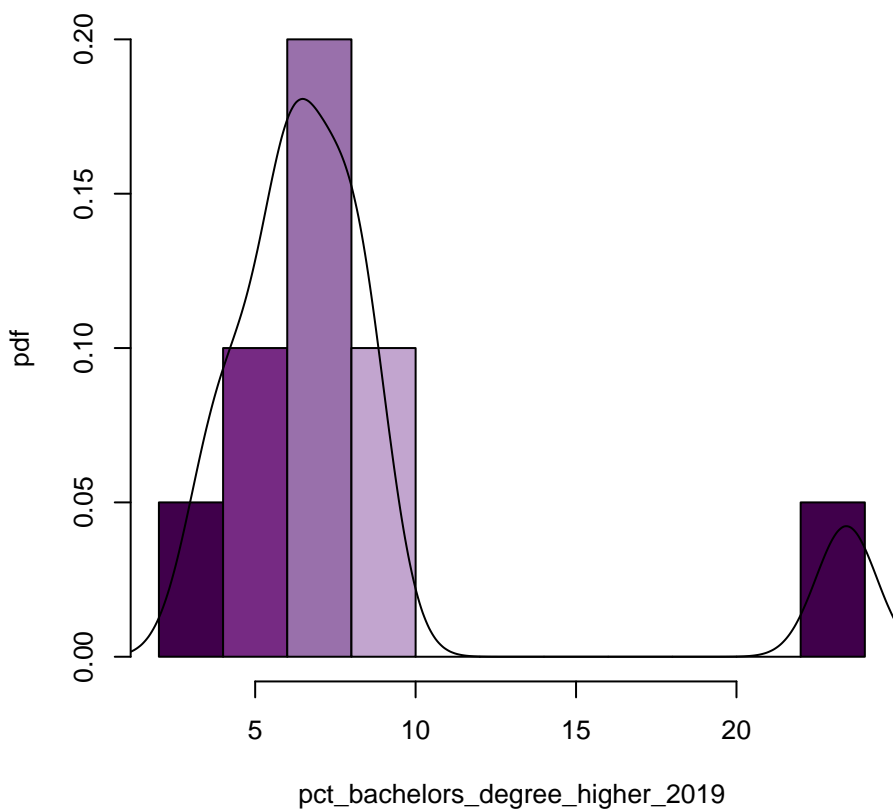
**MAD Number\_Employed\_NAICS71\_Industry\_2019**



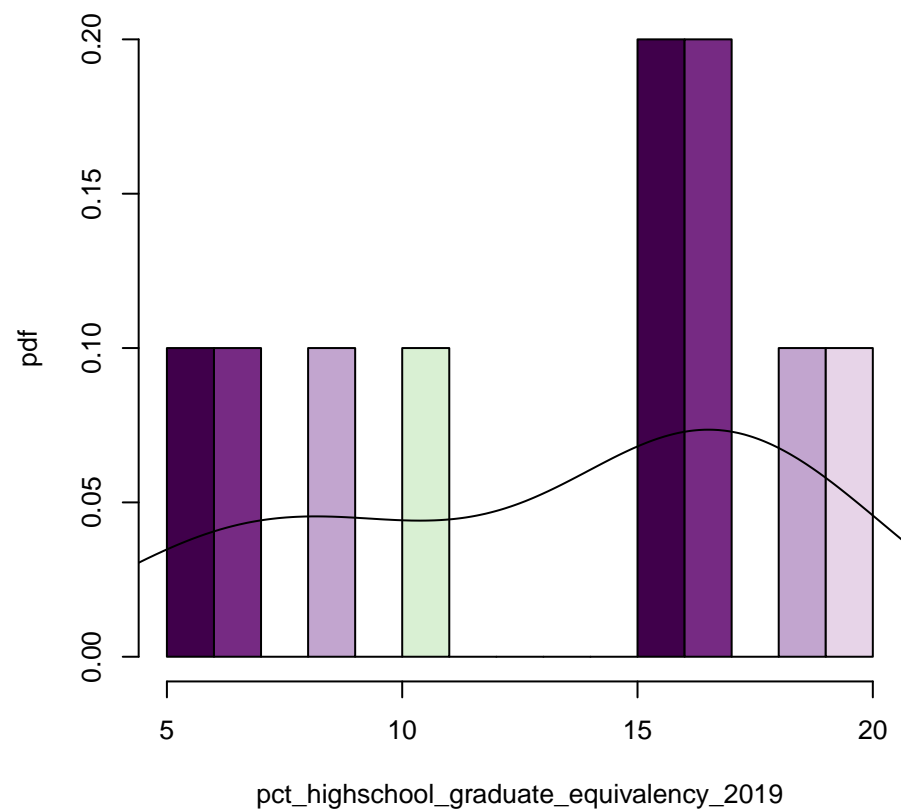
**MAD Number\_Households\_2019**



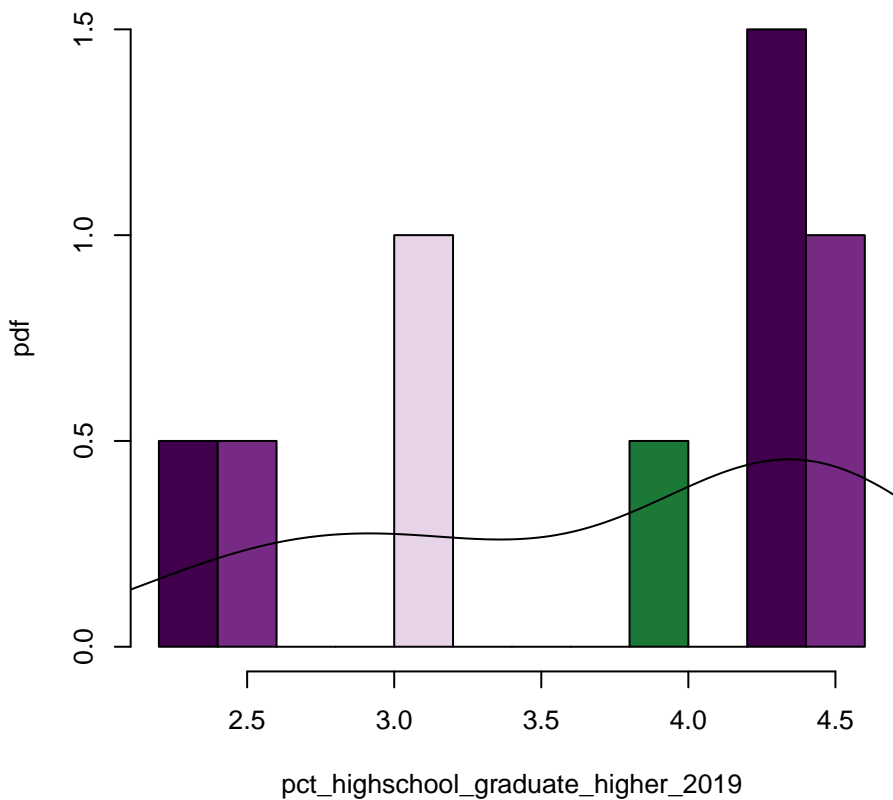
**MAD pct\_bachelors\_degree\_higher\_2019**



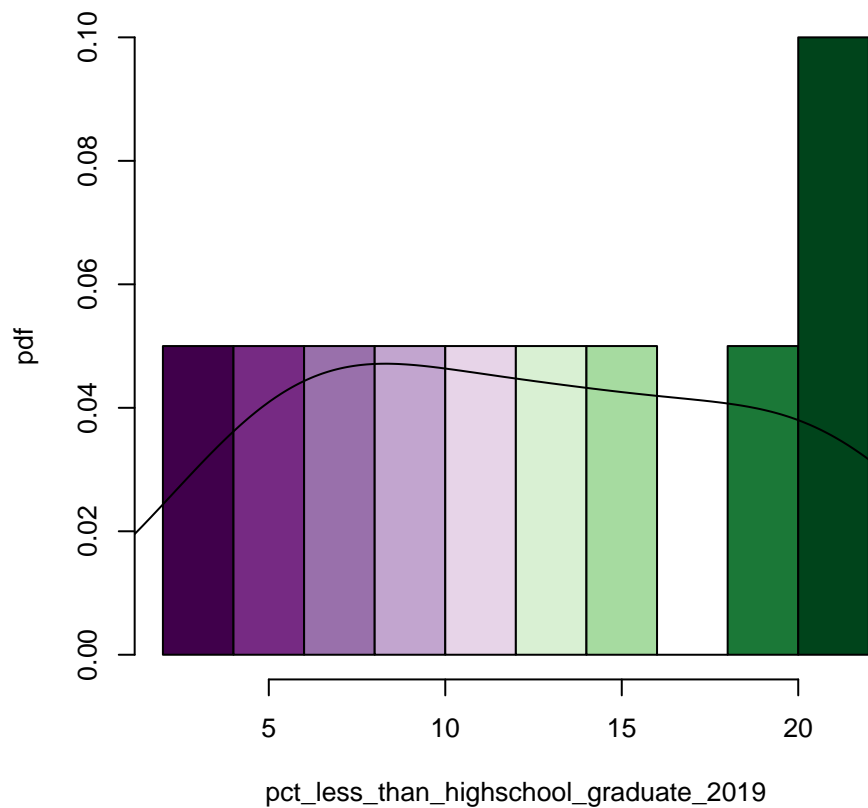
**MAD pct\_highschool\_graduate\_equivalency\_2019**



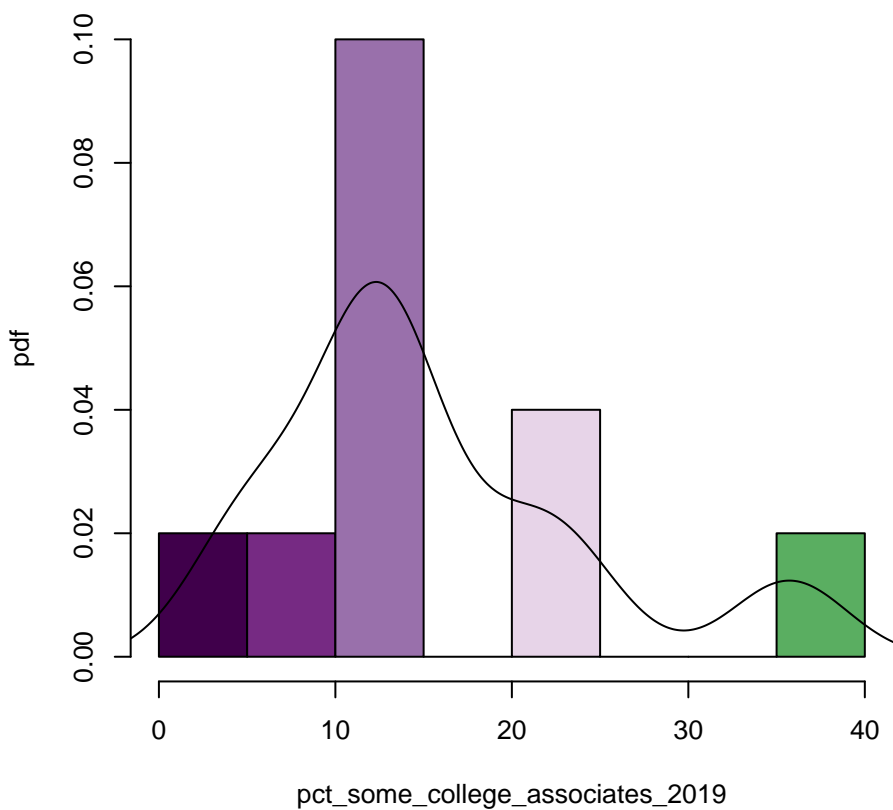
**MAD pct\_highschool\_graduate\_higher\_2019**



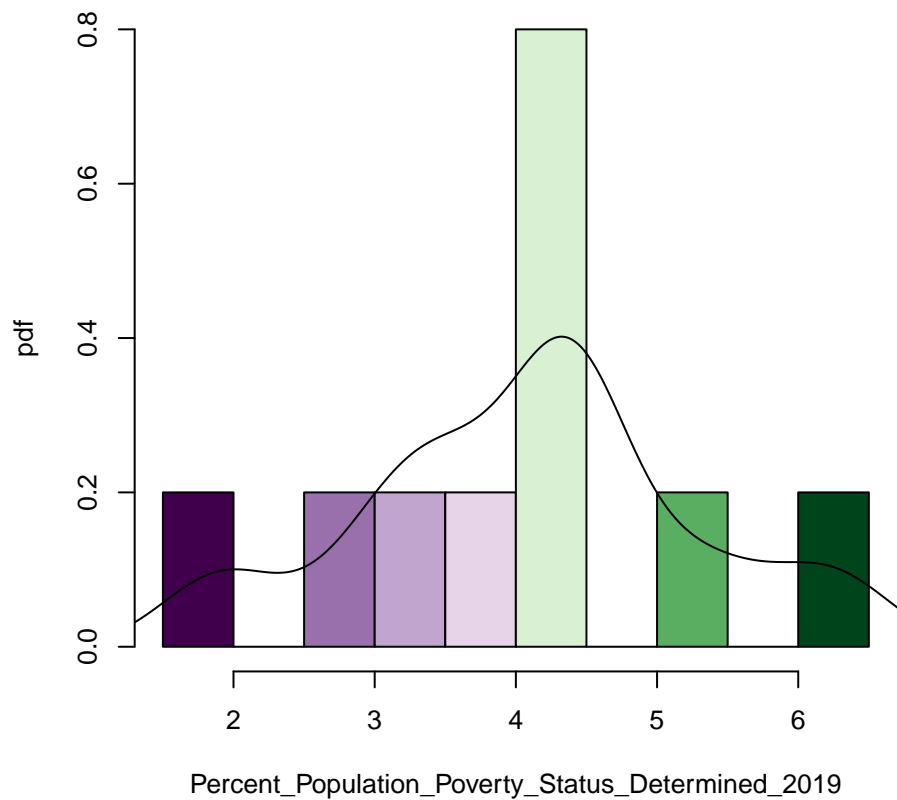
**MAD pct\_less\_than\_highschool\_graduate\_2019**



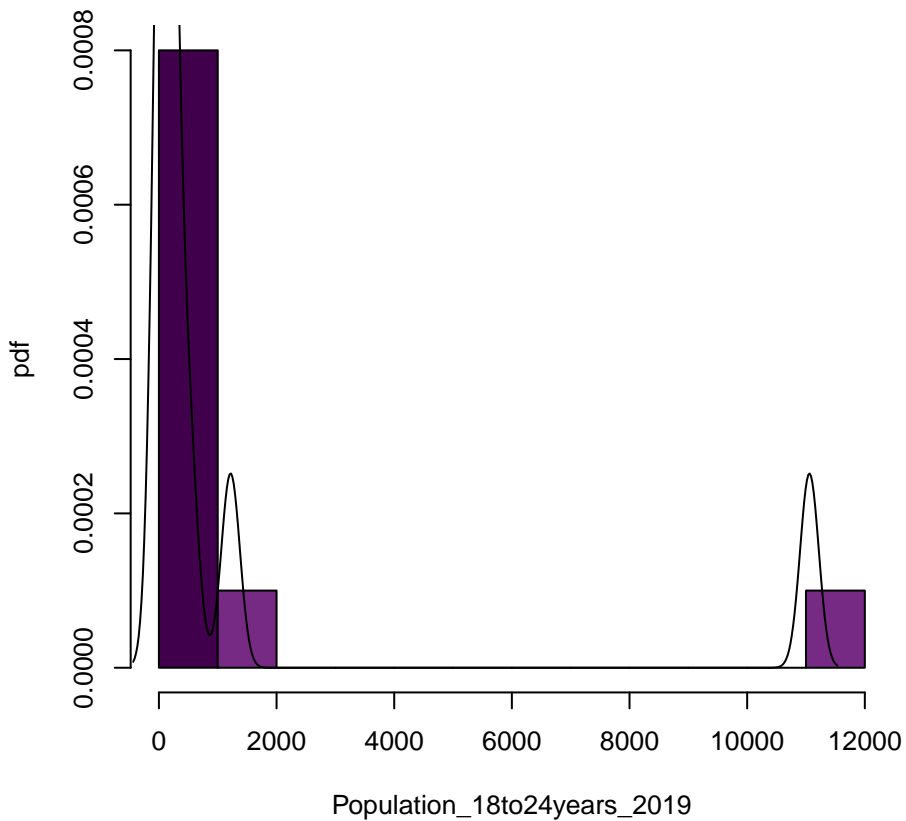
**MAD pct\_some\_college\_associates\_2019**



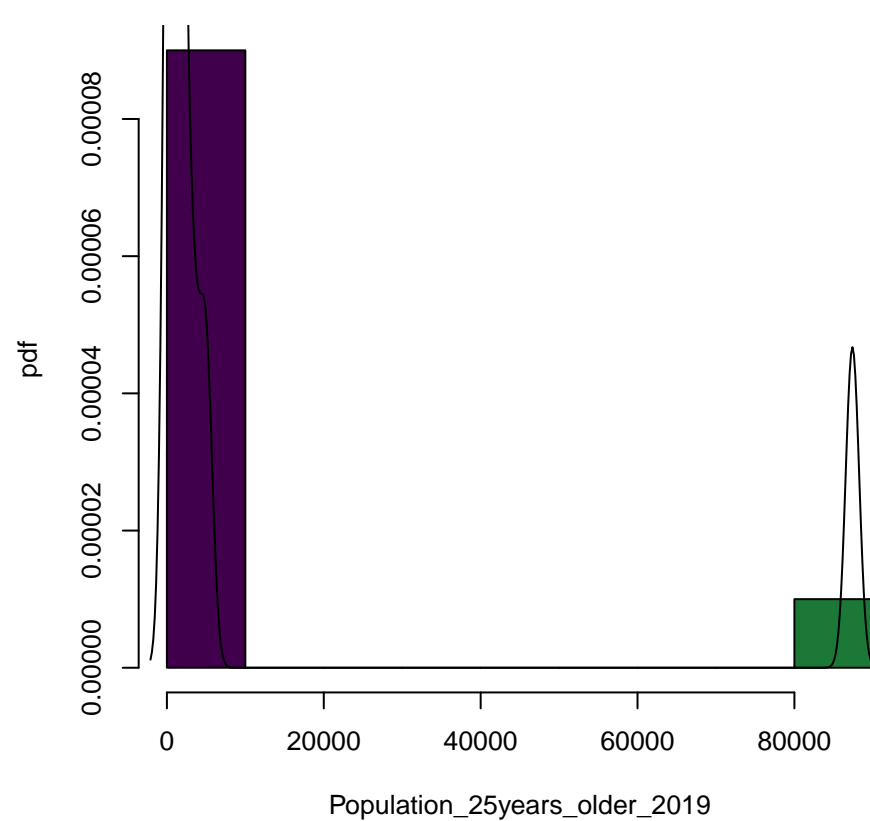
**MAD Percent\_Population\_Poverty\_Status\_Determined\_2019**



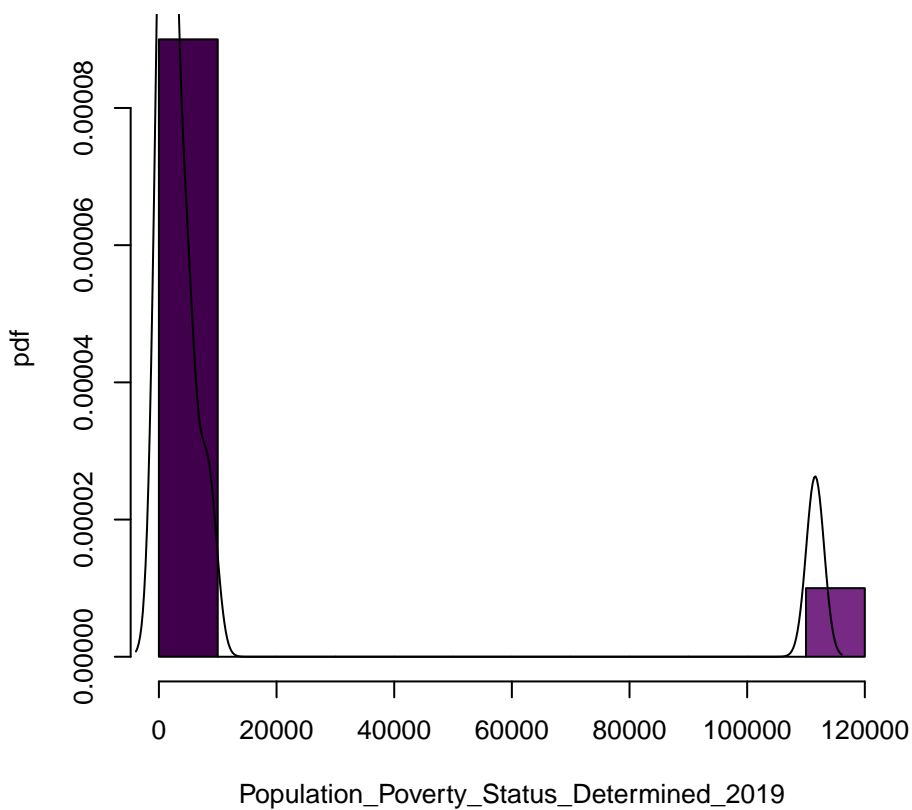
**MAD Population\_18to24years\_2019**



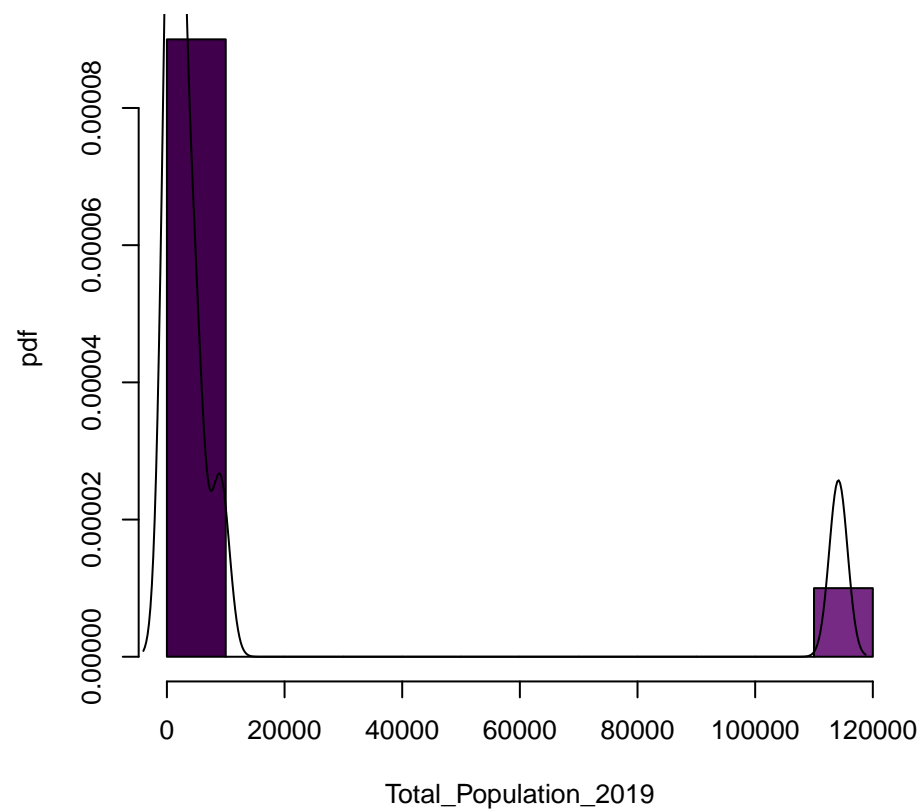
**MAD Population\_25years\_older\_2019**



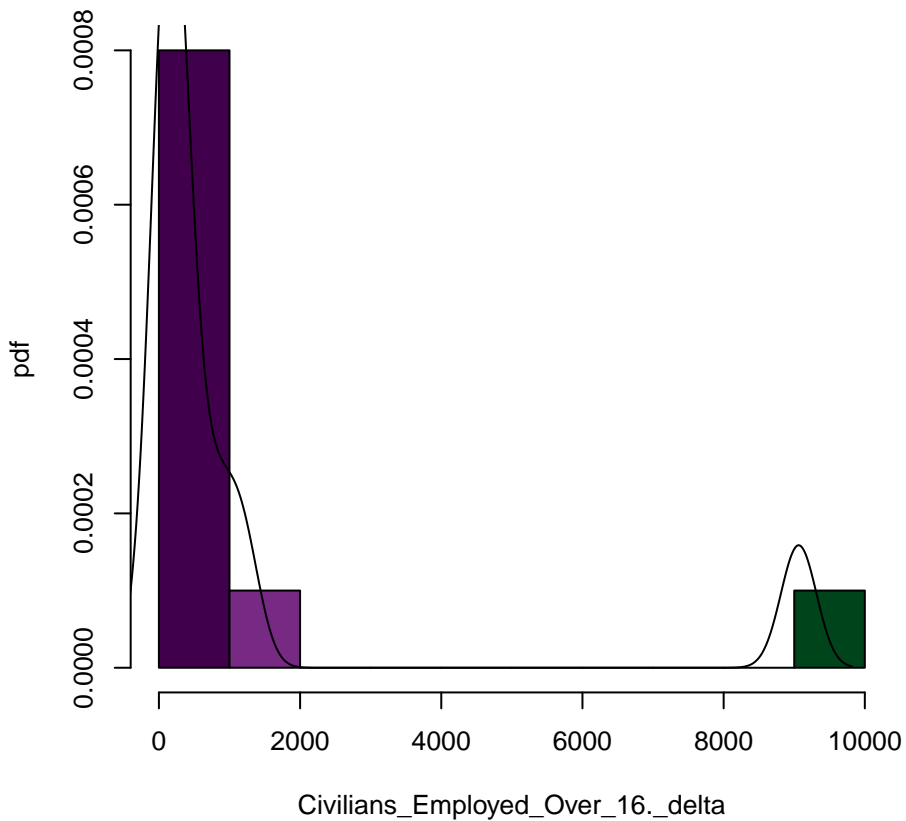
**MAD Population\_Poverty\_Status\_Determined\_2019**



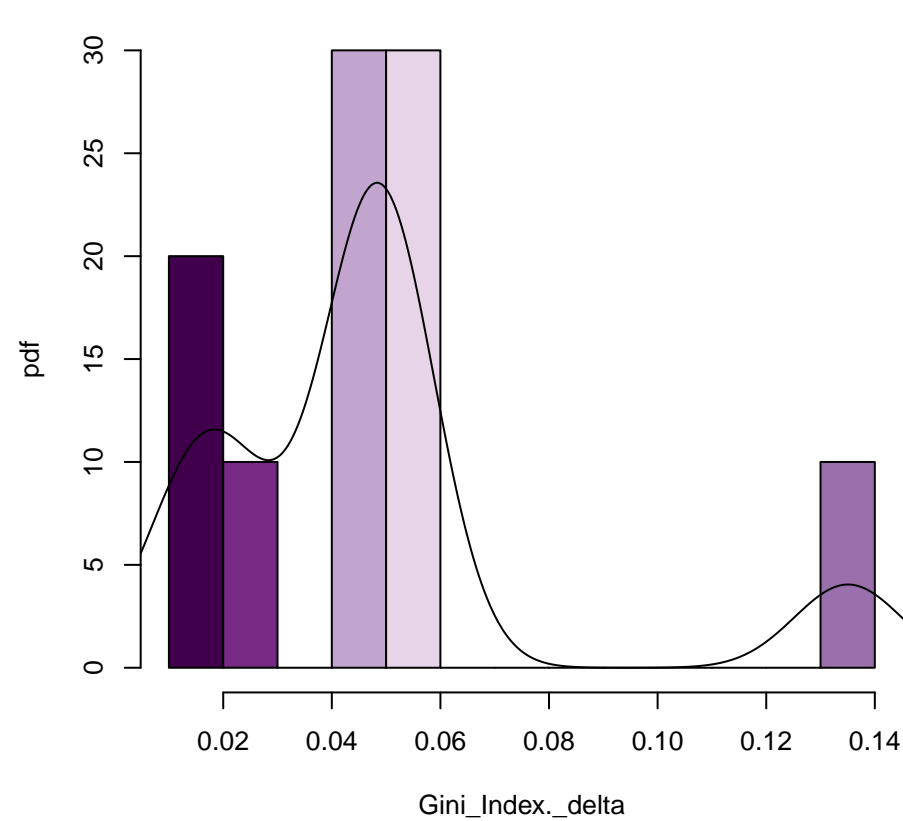
**MAD Total\_Population\_2019**



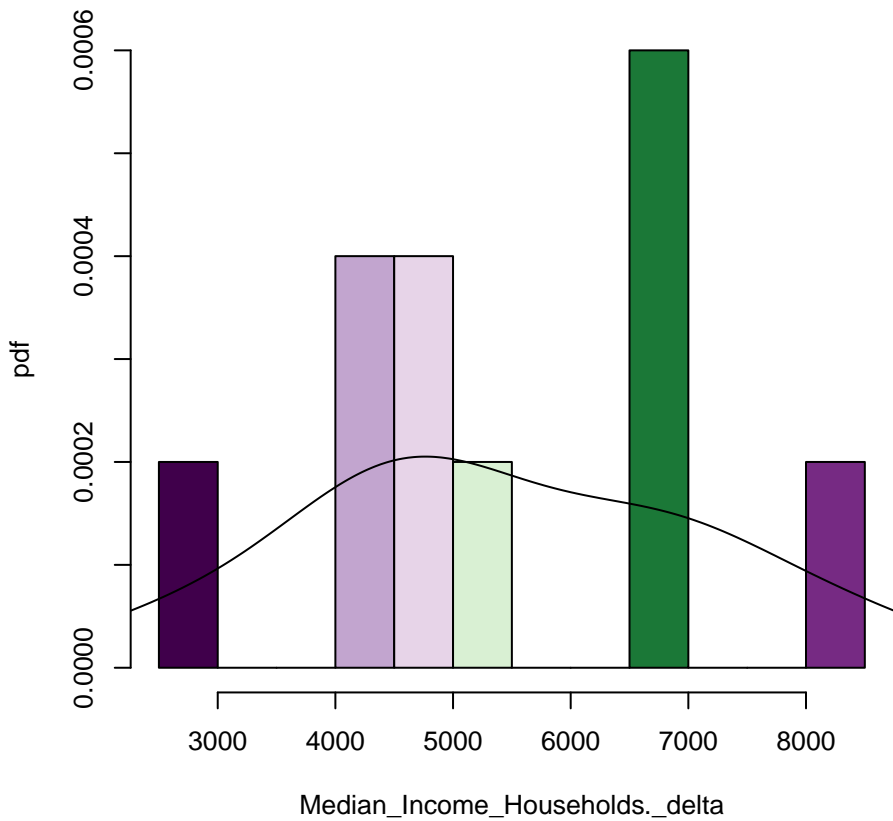
**MAD Civilians\_Employed\_Over\_16.\_delta**



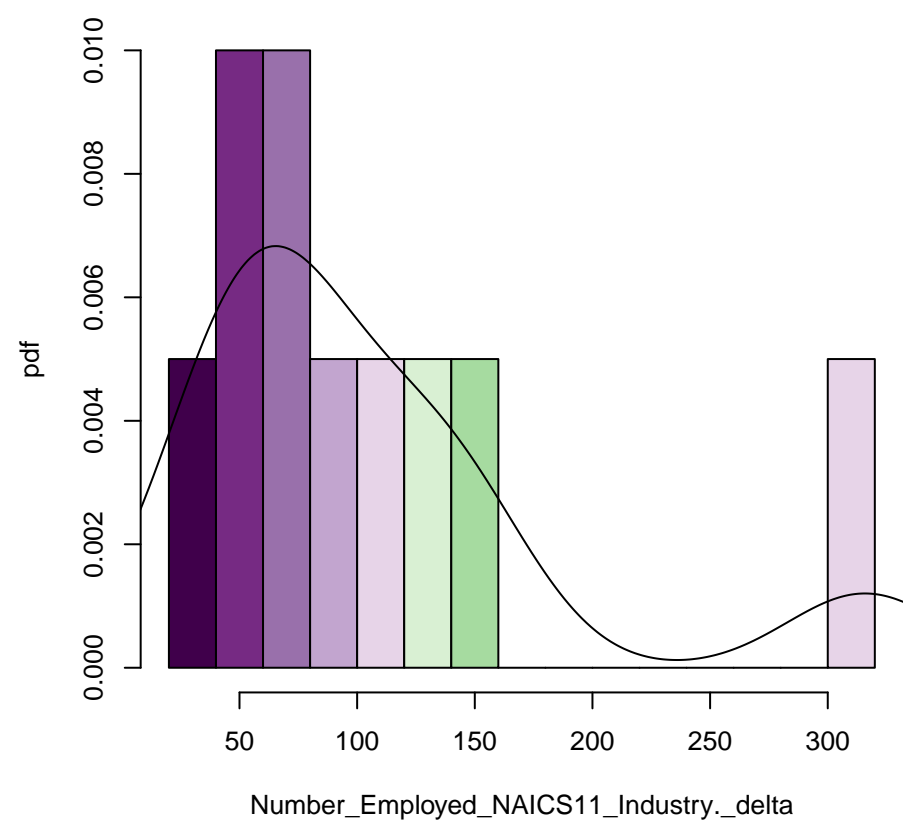
**MAD Gini\_Index.\_delta**



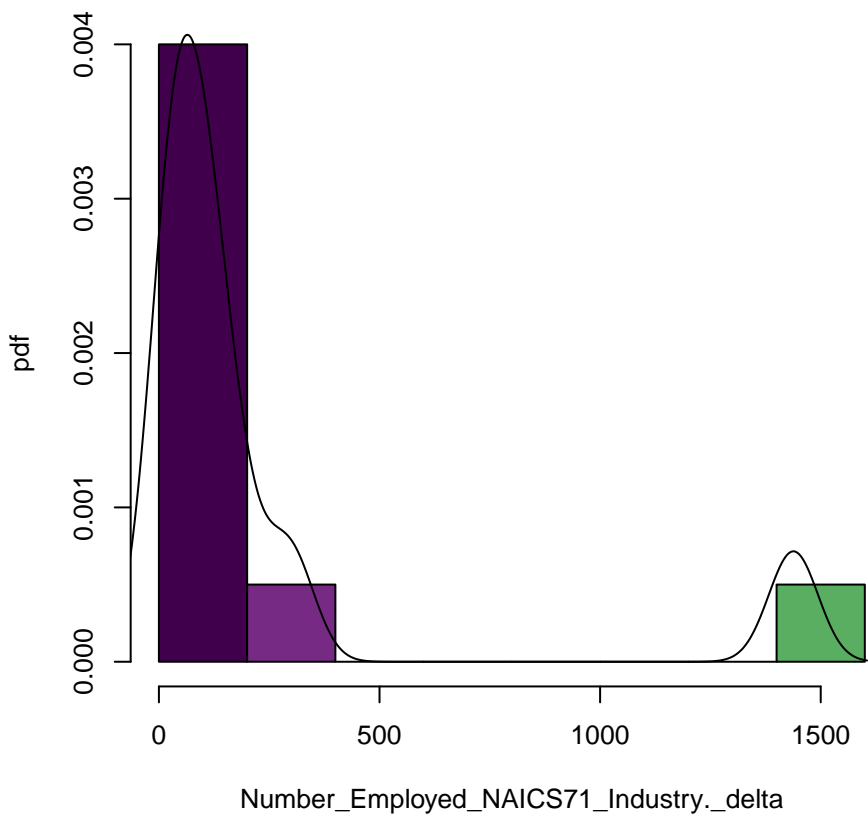
**MAD Median\_Income\_Households.\_delta**



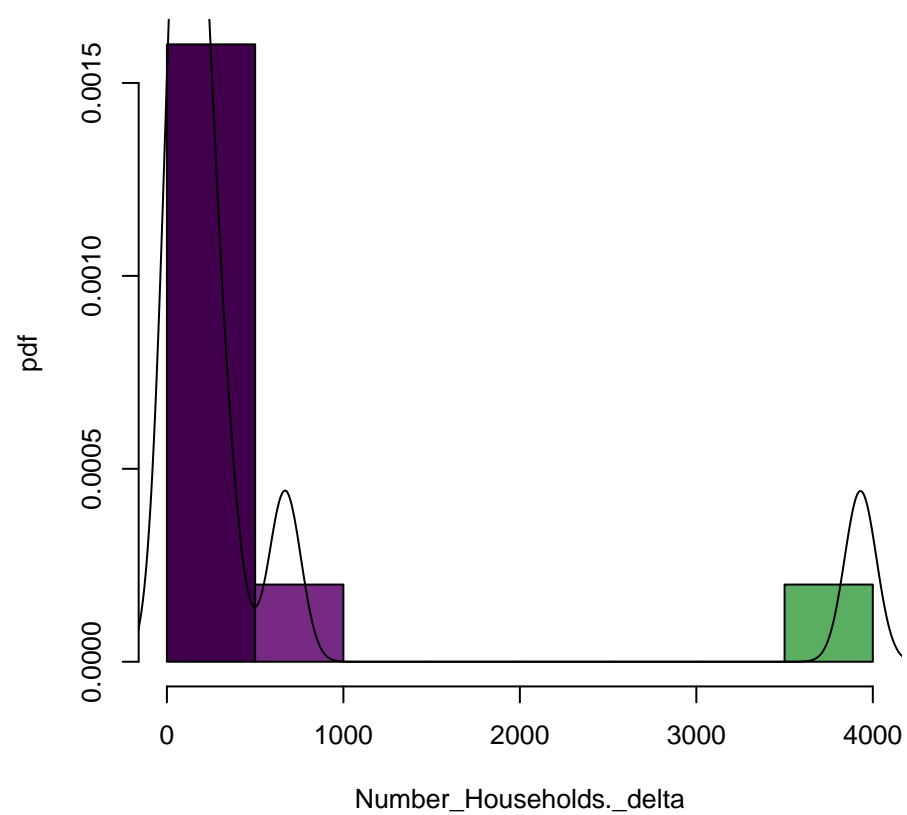
**MAD Number\_Employed\_NAICS11\_Industry.\_delta**



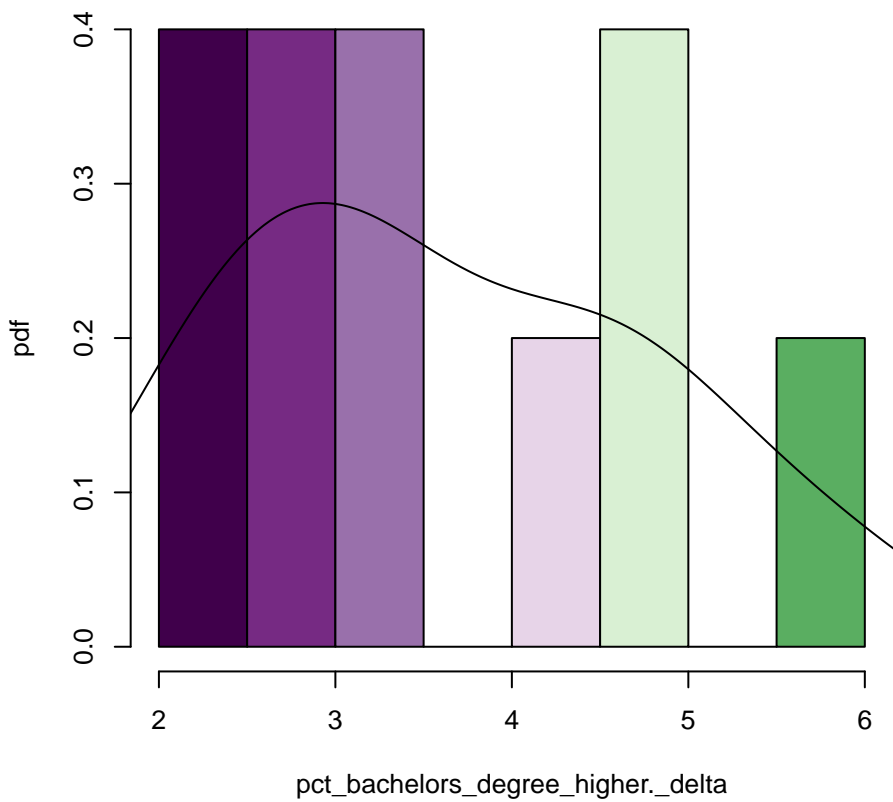
**MAD Number\_Employed\_NAICS71\_Industry.\_delta**



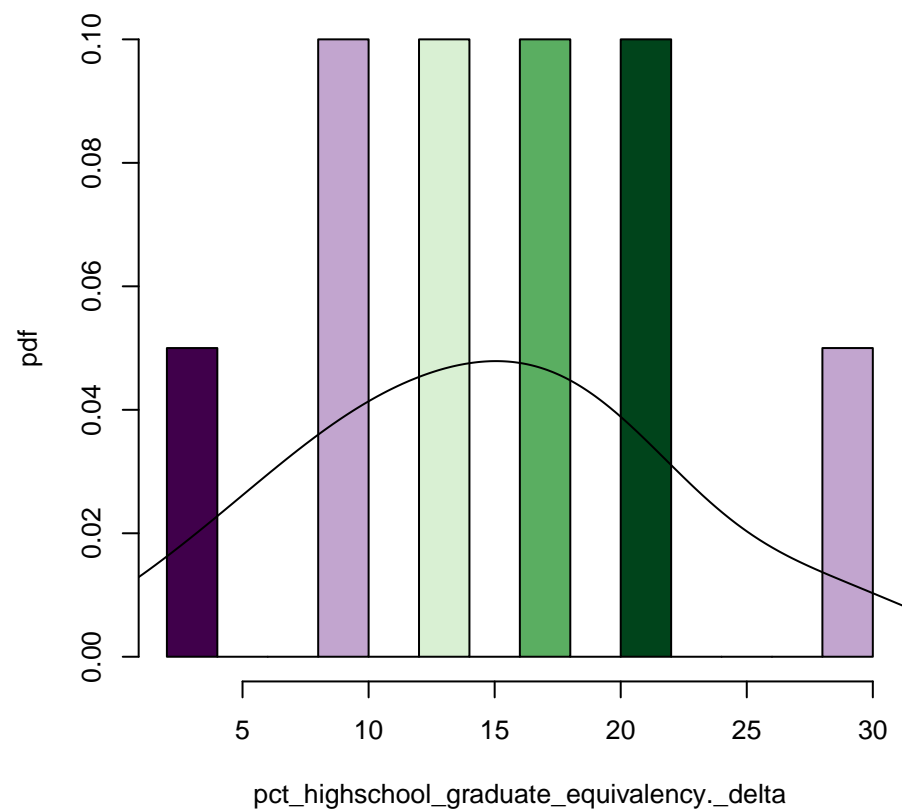
**MAD Number\_Households.\_delta**



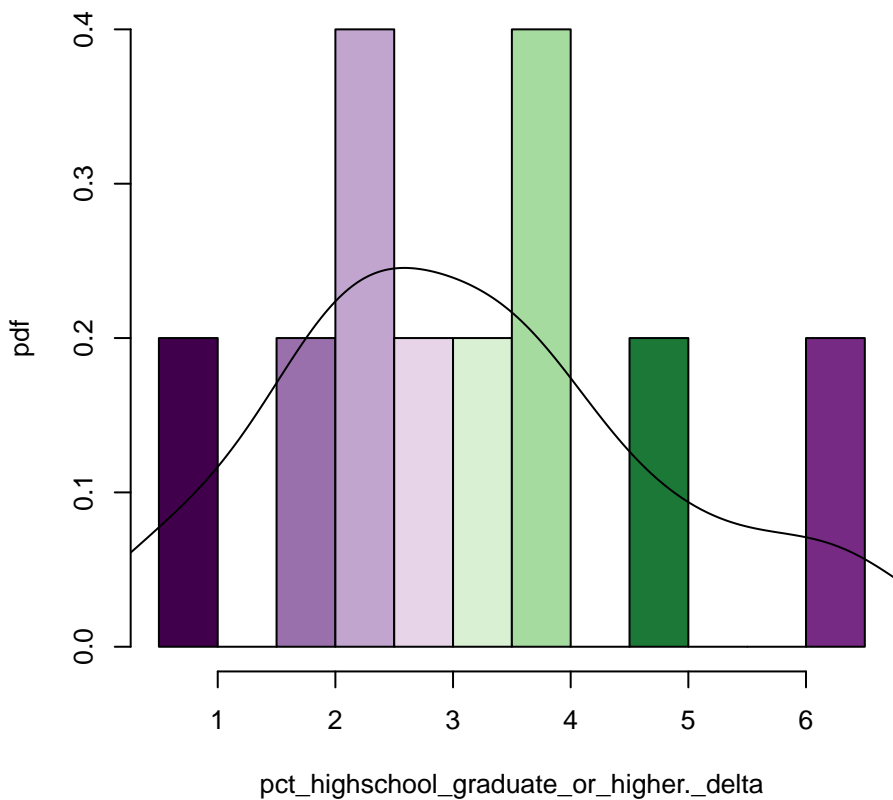
**MAD pct\_bachelors\_degree\_higher.\_delta**



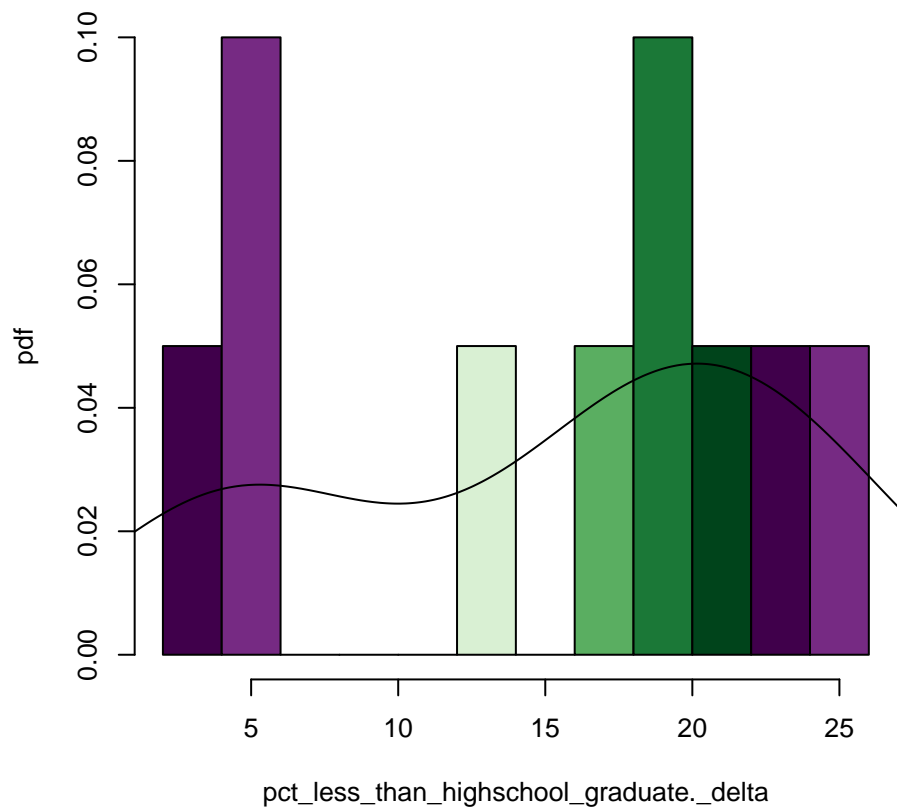
**MAD pct\_highschool\_graduate\_equivalency.\_delta**



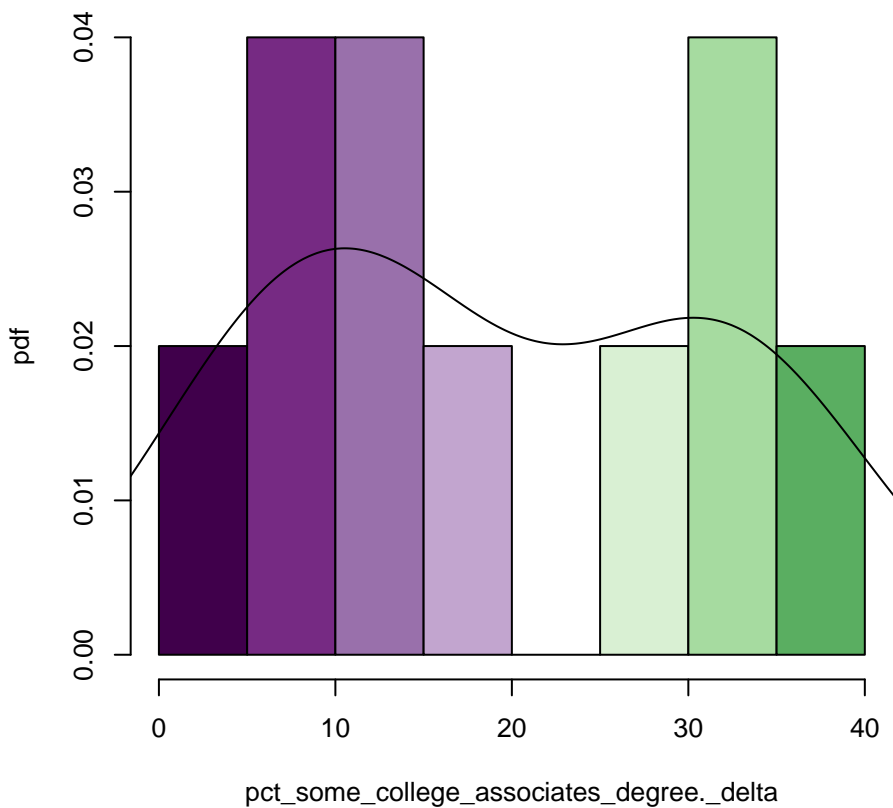
**MAD pct\_highschool\_graduate\_or\_higher.\_delta**



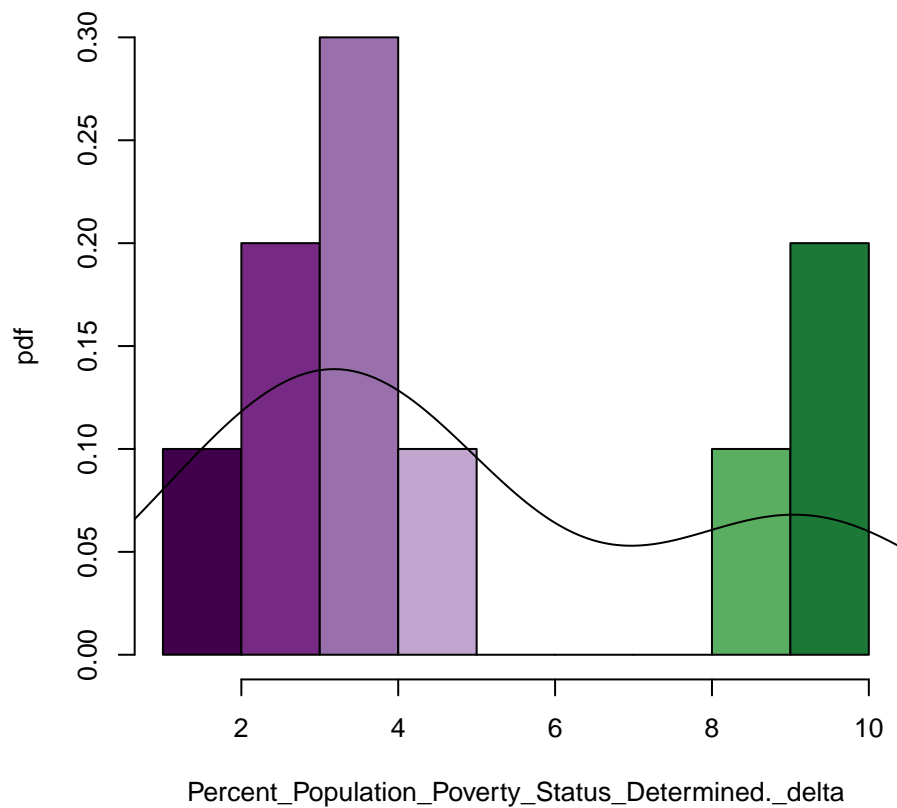
**MAD pct\_less\_than\_highschool\_graduate.\_delta**



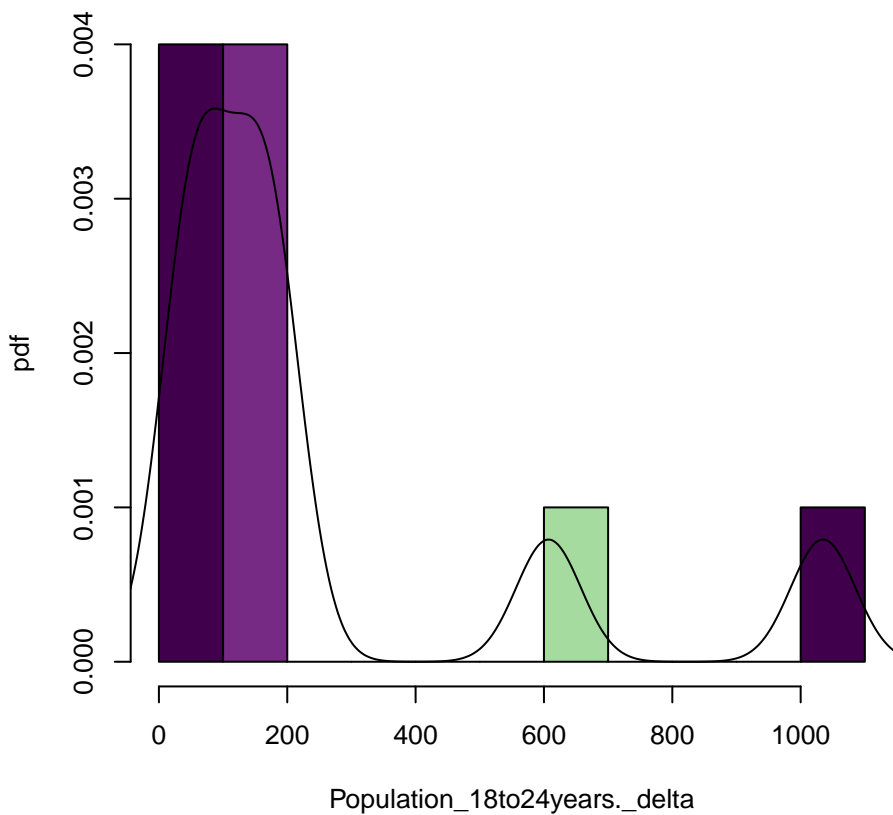
**MAD pct\_some\_college\_associates\_degree.\_delta**



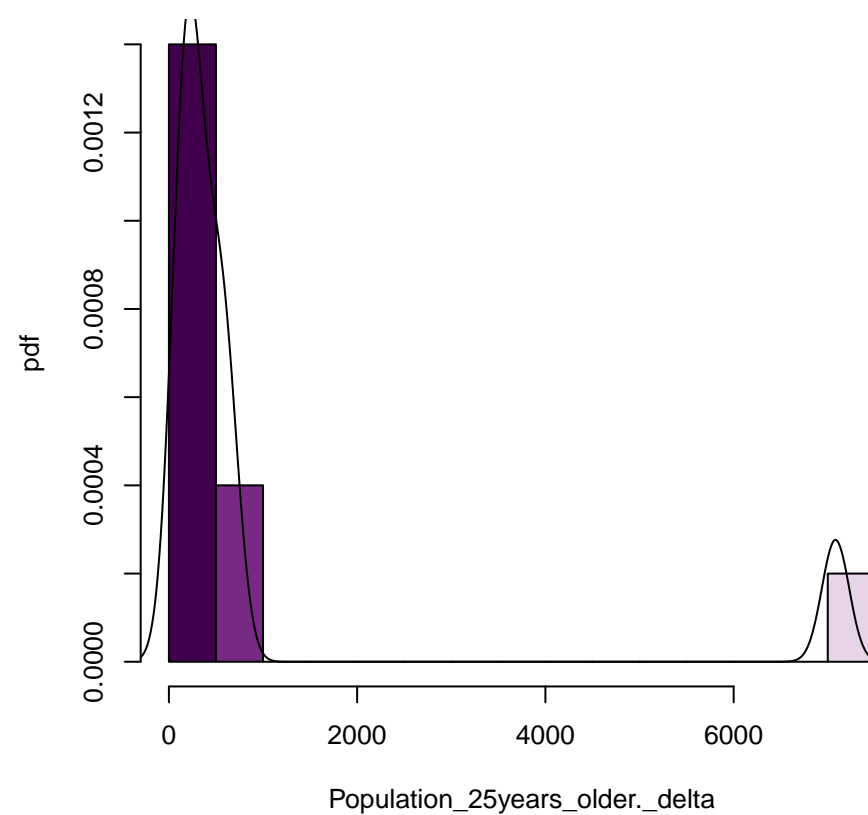
**MAD Percent\_Population\_Poverty\_Status\_Determined.\_delta**



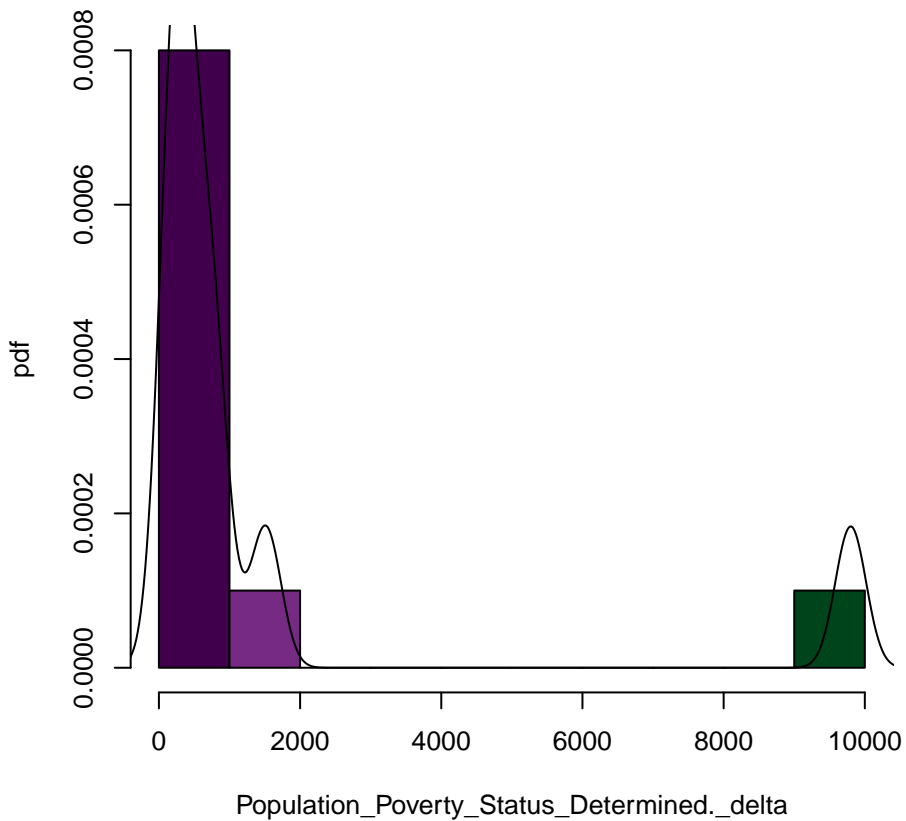
**MAD Population\_18to24years.\_delta**



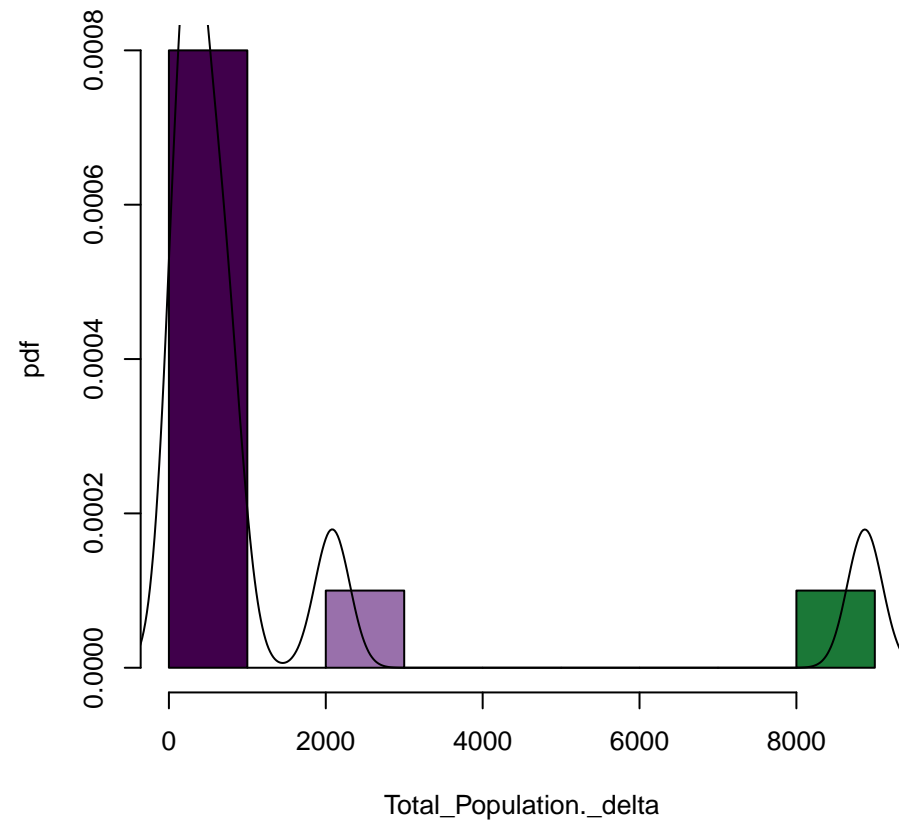
**MAD Population\_25years\_older.\_delta**



**MAD Population\_Poverty\_Status\_Determined.\_delta**

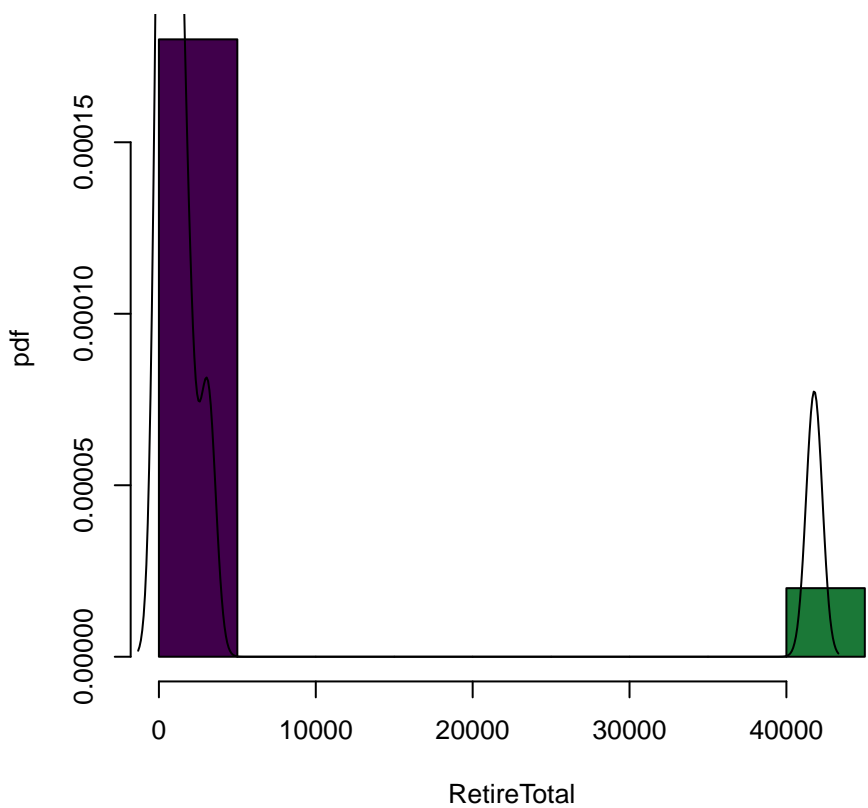


**MAD Total\_Population.\_delta**

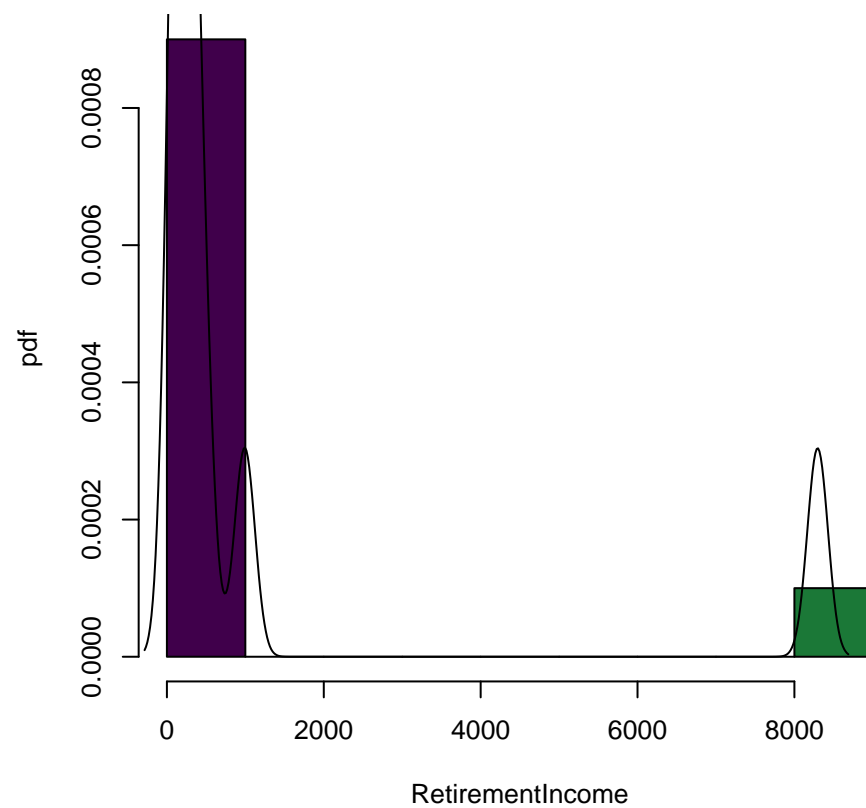




**MAD RetireTotal**



**MAD RetirementIncome**



**MAD NoRetirementIncome**

