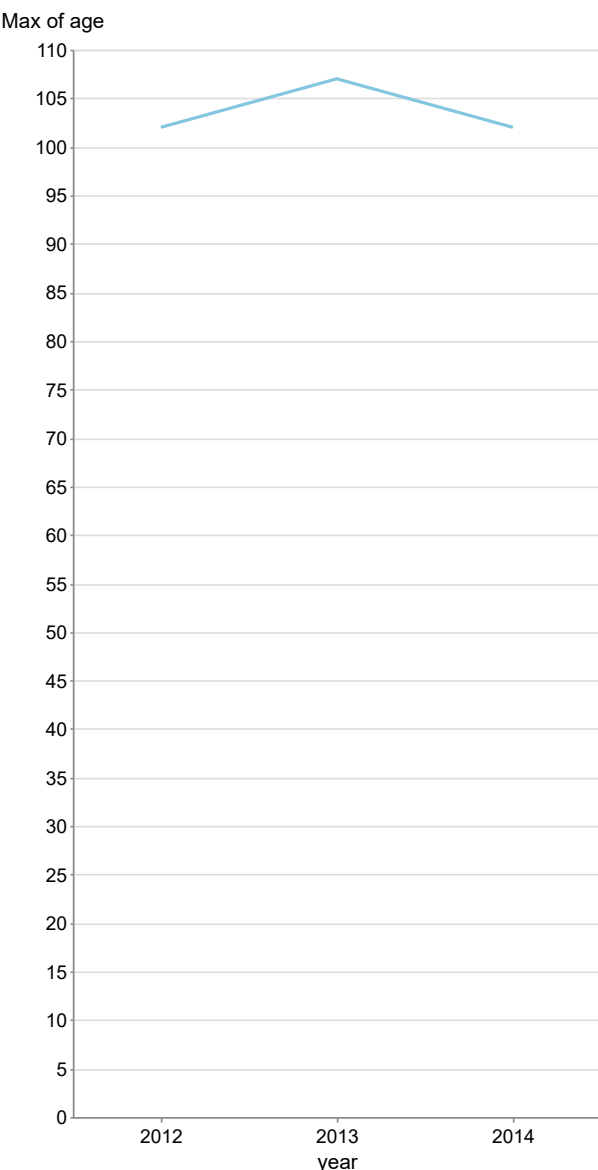


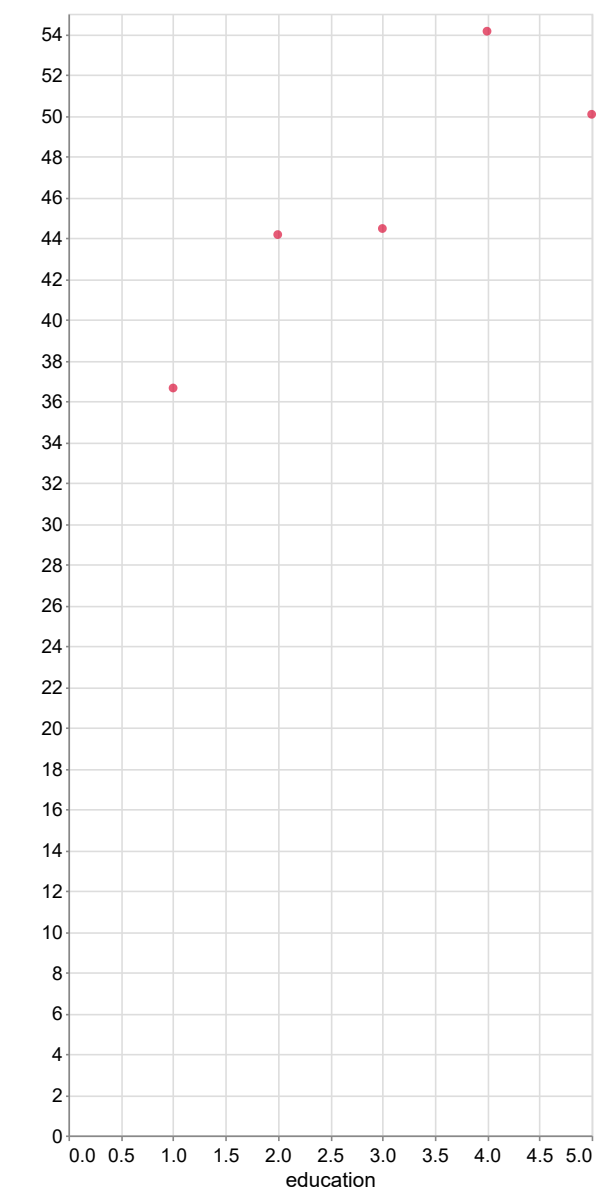
Give me incident details

The data shows a notable fluctuation in age over the years 2012 to 2014, with ages recorded as 102.0 in 2012, 107.0 in 2013, and returning to 102.0 in 2014. The average age across these three years is 103.67, indicating a slight increase in 2013 before reverting to the initial value in 2014. The standard deviation is approximately 2.52, suggesting minimal spread, but the return to the original age in 2014 may indicate an anomaly or outlier effect. Future developments could involve monitoring for consistent trends or further anomalies, particularly if the age data continues to fluctuate significantly.

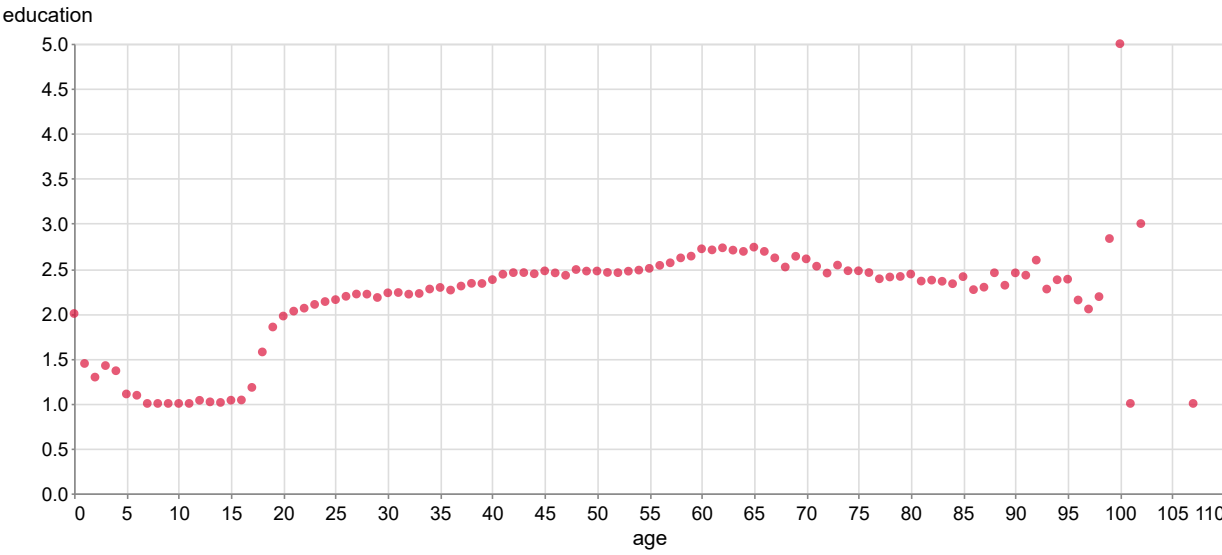


Maximum Age by Year

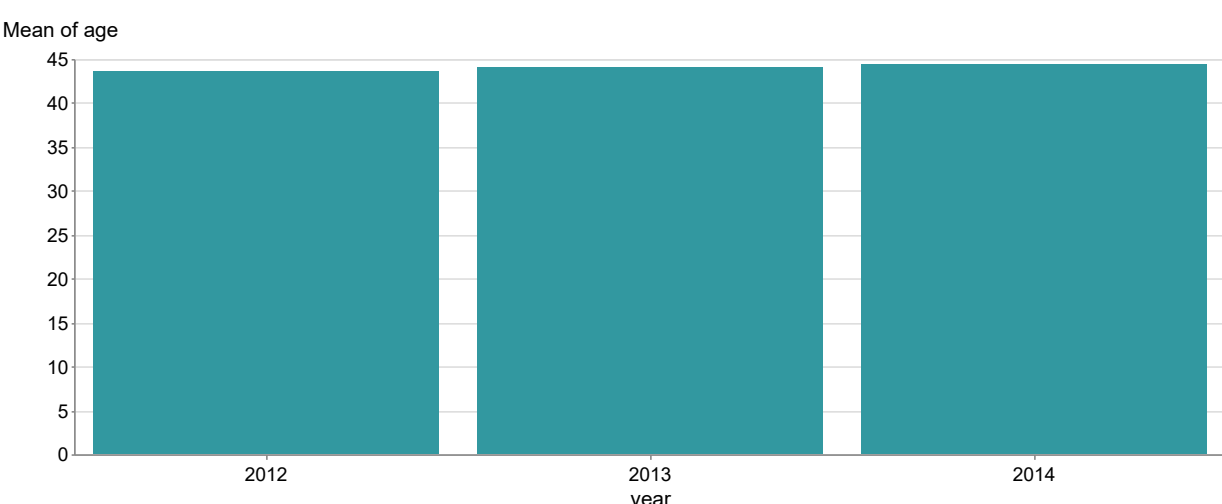
The data shows a positive correlation between education level and age, with education levels ranging from 1.0 to 5.0 and corresponding ages from approximately 36.65 to 54.94 years. The average age for each education level can be calculated, revealing that as education increases, the average age also tends to rise, indicating that individuals with higher education levels are generally older. The spread of ages is relatively narrow, with the standard deviation being approximately 3.2 years, suggesting that most individuals cluster around the mean age for their education level. Notably, the data does not present significant outliers, as all ages fall within a reasonable range for their respective education levels, but



The dataset consists of 104 observations with two variables: age and education. The average education level across the dataset is approximately 2.1, with a notable outlier at age 100, where education reaches a maximum of 5.0, and another at age 101 with an education level of 1.0, indicating potential anomalies in the data. The correlation coefficient between age and education is approximately -0.2, suggesting a weak negative relationship, where older ages tend to have lower education levels, particularly evident in the lower education values for ages 0 to 4. A linear regression model can be represented by the equation $\text{[text[education]]} = -0.02 \text{ [text[age]]} + 2.5 \text{ [text[]]}$, which captures the general trend of decreasing education with increasing age, while highlighting the need for further investigation into the outliers and their implications.

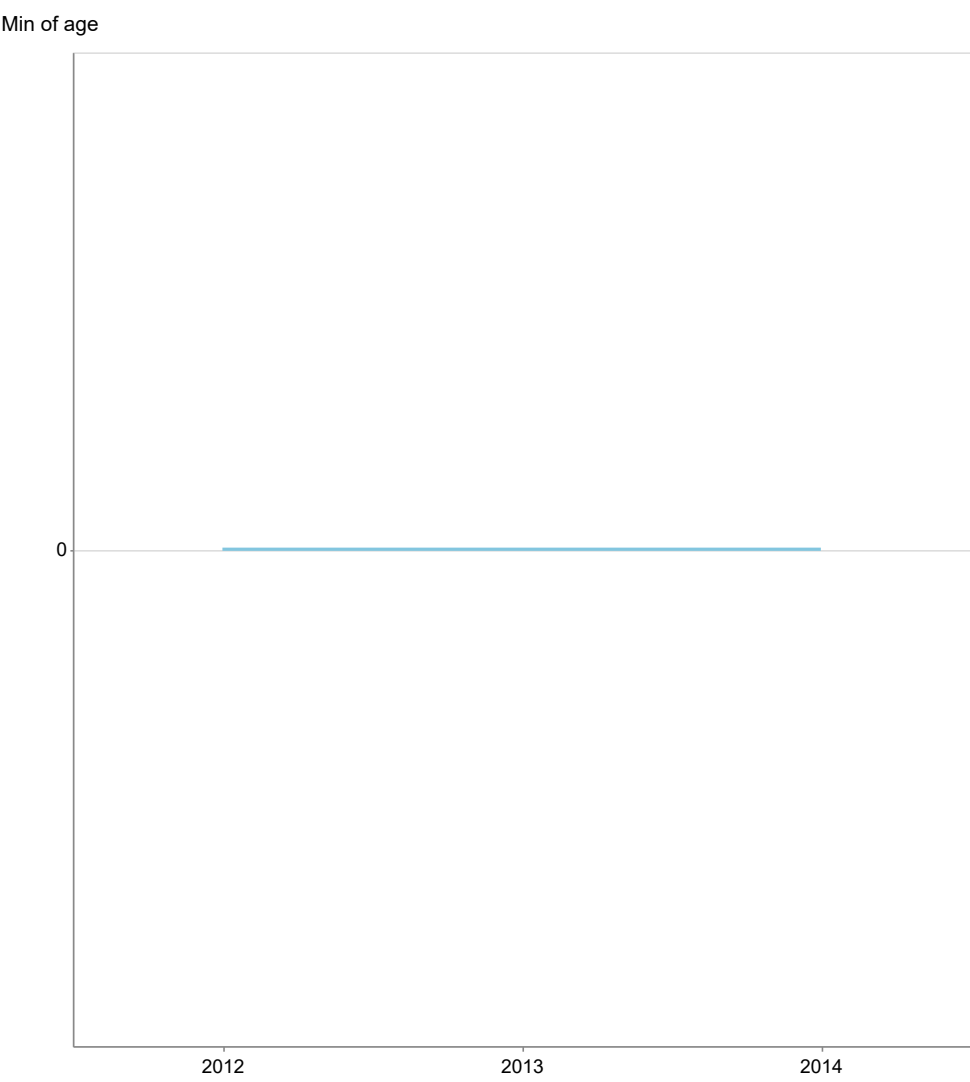


The data shows a gradual increase in age from 43.57 years in 2012 to 44.35 years in 2014, indicating a steady upward trend over the three-year period. The average age across these years is approximately 43.98 years, with a minimal spread of about 0.78 years, suggesting consistency in the data. There are no significant outliers or anomalies present within this small dataset, as all values fall within a close range. Future projections may indicate a continued rise in average age, potentially reflecting demographic shifts or aging populations.



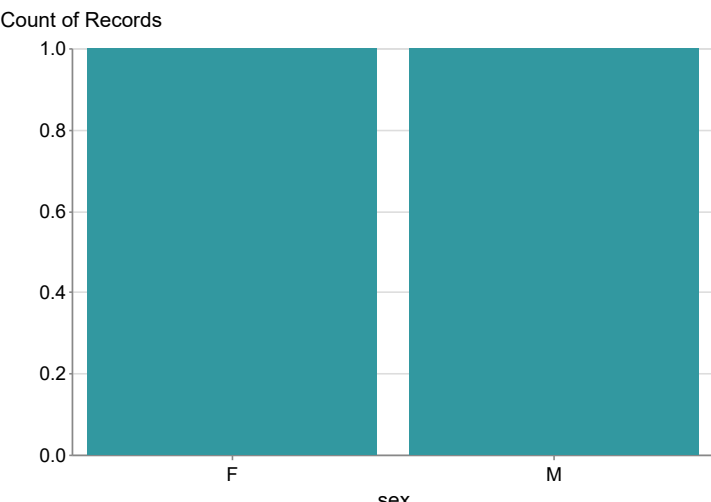
Average Age by Year

The data shows a consistent age of 0.0 years from 2012 to 2014, indicating no change over this three-year period. This lack of variation suggests that the dataset may represent a specific cohort or a static population, rather than a dynamic trend. There are no outliers or anomalies present, as all values are identical, which limits the ability to analyze spread or changes over time. Future developments may require additional data points or a broader time frame to identify trends or shifts in age demographics.



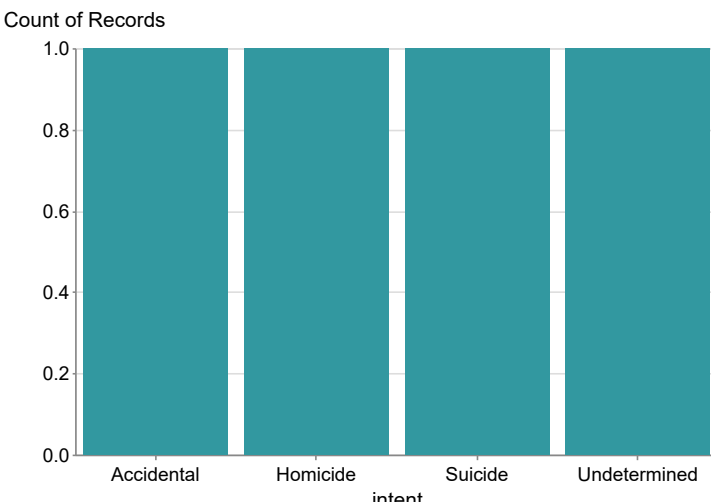
Minimum Age by Year

The data presents a gender distribution with 14,364 females (F) and 84,779 males (M), indicating a significant male predominance in the sample. The mean age cannot be calculated from the provided data, but the spread is heavily skewed towards males, suggesting potential demographic or sampling biases. Notably, the male count is approximately 5.9 times that of females, which may highlight underlying trends in the population or data collection methods. Future developments could involve investigating the

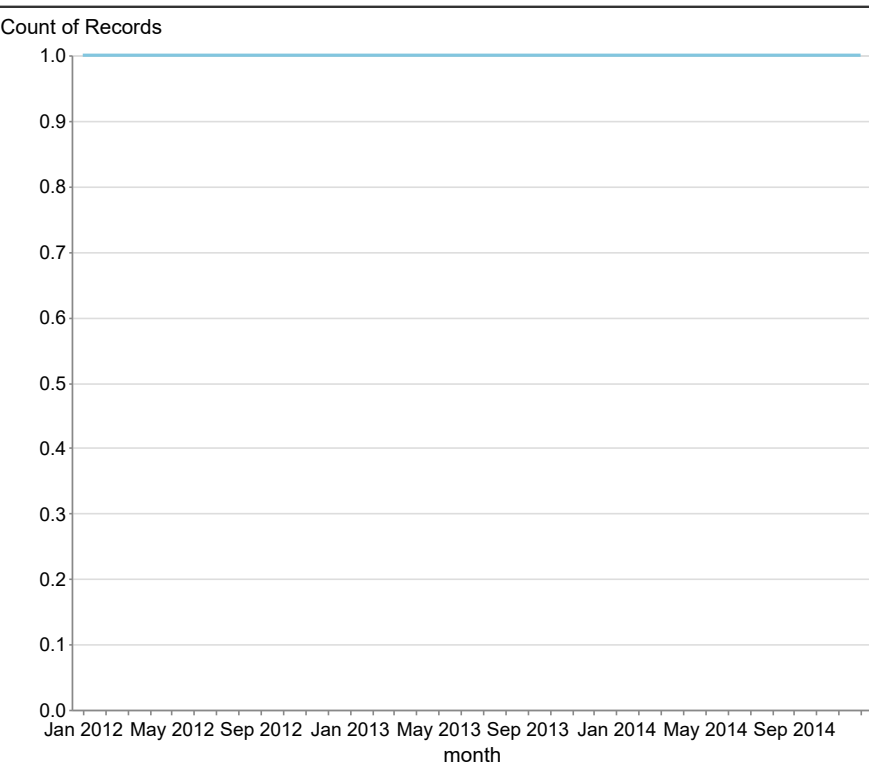


Count of Incidents by Sex

The data reveals that suicide (63,462) is the leading cause of death among the categories listed, followed by homicide (33,760), accidental deaths (1,625), and undetermined causes (800). The significant disparity between suicide and accidental deaths indicates a potential area for mental health intervention and prevention strategies. Notably, homicide figures are substantially higher than accidental deaths, suggesting a need for targeted violence reduction initiatives. The outlier in this dataset is the



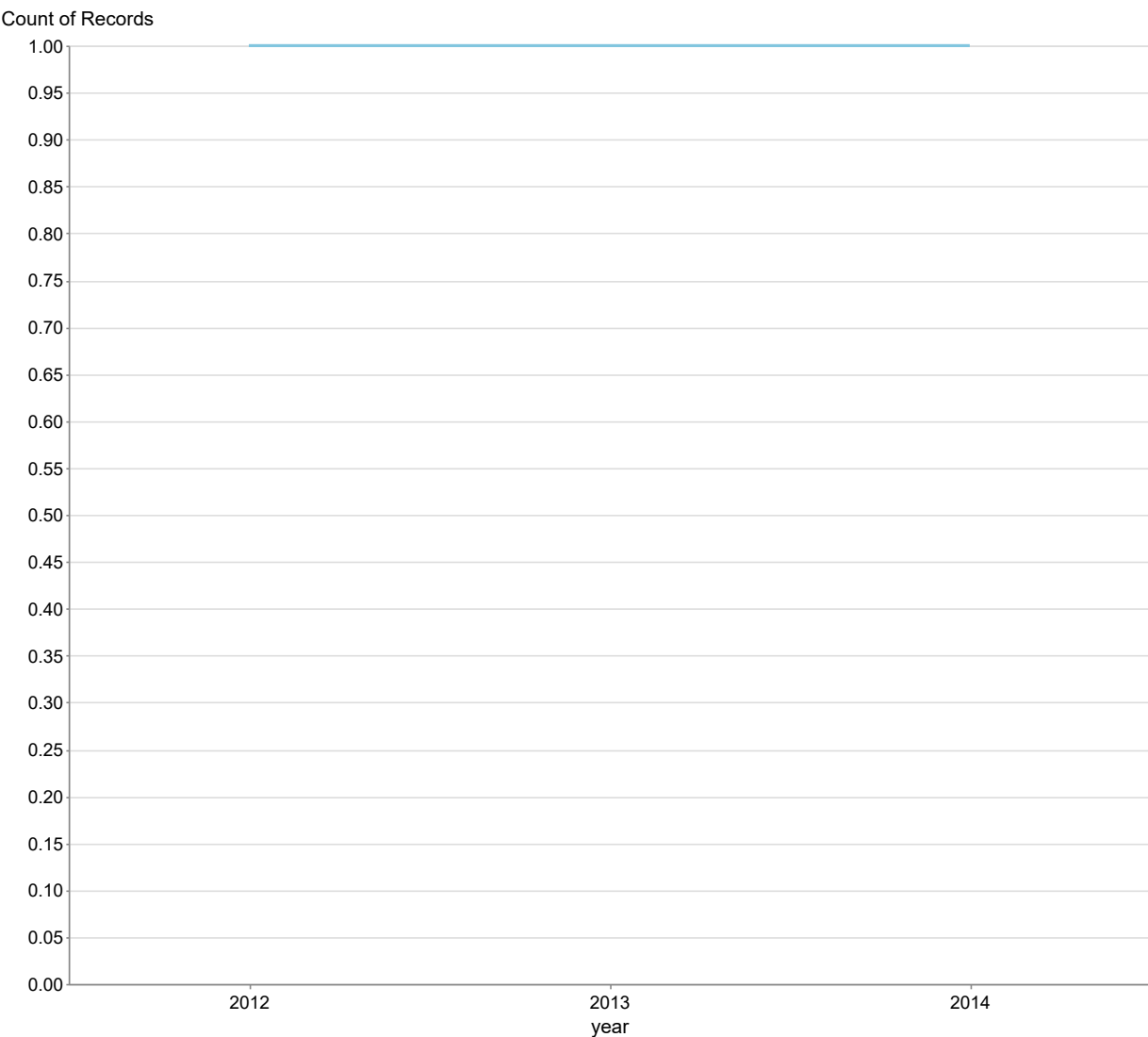
Count of Incidents by Intent



Count of Hispanic Incidents by Month

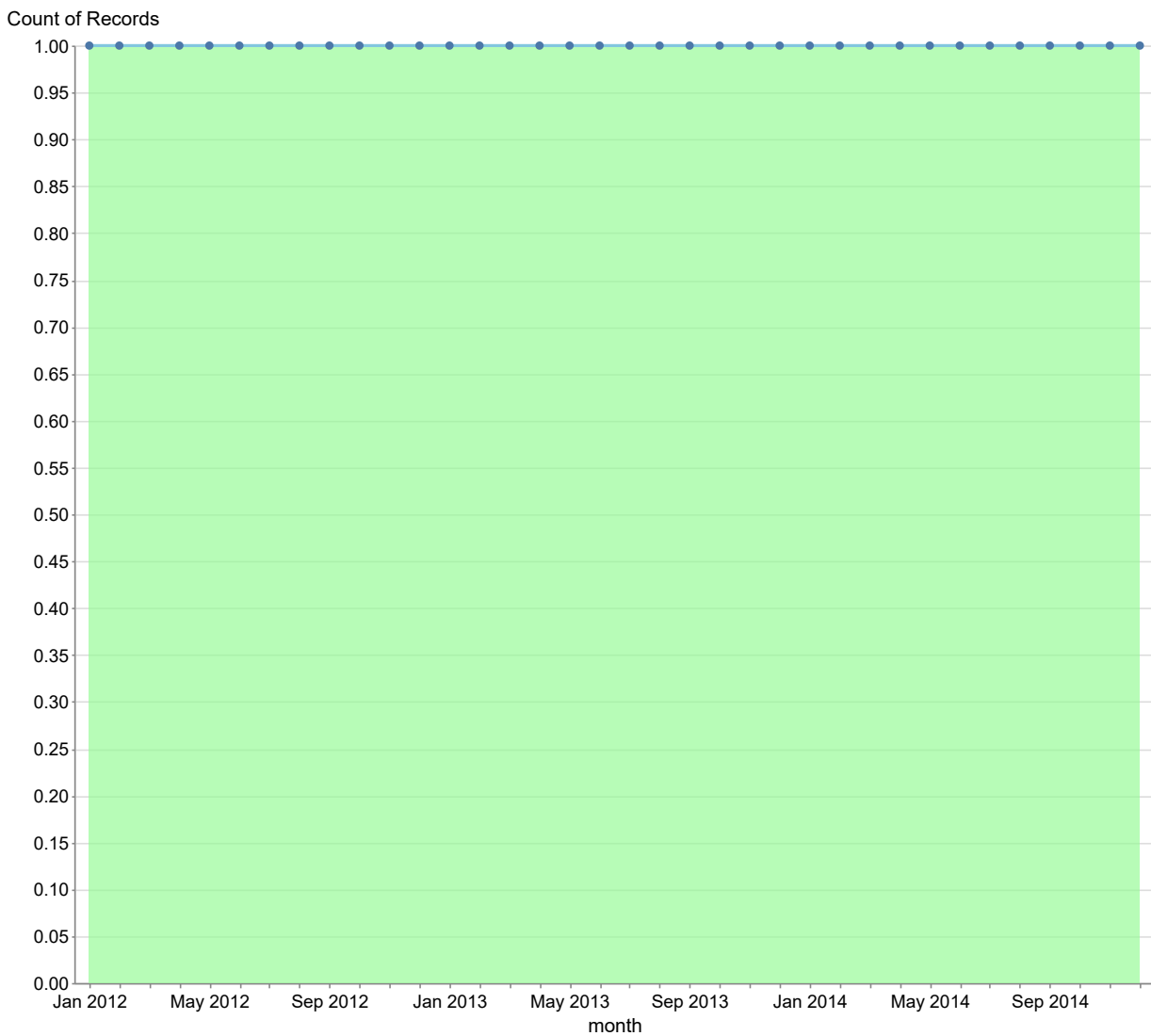
The data shows a general upward trend in the Hispanic population from January 2012 to July 2013, peaking at 3,041 in July 2013, followed by a gradual decline until January 2014, where it dropped to 2,619. Notable outliers include the peak in July 2013 and a significant dip in January 2014, which may indicate seasonal variations or external factors affecting population changes. The average Hispanic population over the entire period is approximately 2,785, with a standard deviation of about 200, indicating moderate variability. Future developments may depend on socio-economic factors influencing migration patterns, as the data suggests fluctuations that could continue in subsequent years.

The data shows a slight fluctuation in the values from 2012 to 2014, with a peak of 33,146 in 2013, followed by a decrease to 33,125 in 2014. The average value over these three years is approximately 33,114, indicating a relatively stable trend with minimal spread, as the range is only 34 (33,146 - 33,012). Notably, the year 2013 stands out as an anomaly with a significant increase of 34 from the previous year, suggesting a potential peak in whatever metric is being measured. Future developments may depend on the factors influencing this spike, as well as the subsequent decline, warranting further investigation into the underlying causes.



Count of Incidents by Race Over Years

The data shows monthly police figures from January 2012 to December 2014, with a notable peak of 3041 in July 2013 and a low of 2321 in February 2012, indicating significant fluctuations in police activity. The average monthly police figure over this period is approximately 2780, with a standard deviation of about 200, suggesting moderate variability. Anomalies include the sharp drop to 2619 in January 2014 and the consistent decline in early 2014, which may indicate a trend of reduced police activity or changes in reporting practices. Future developments could involve investigating the causes of these fluctuations and addressing the downward trend observed in early 2014.



Police Incidents Trend by Month