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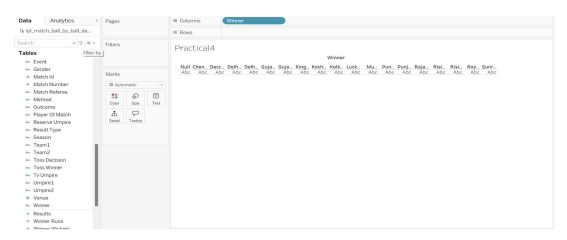
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## 4. Create a histogram to show the distribution of a continuous variable

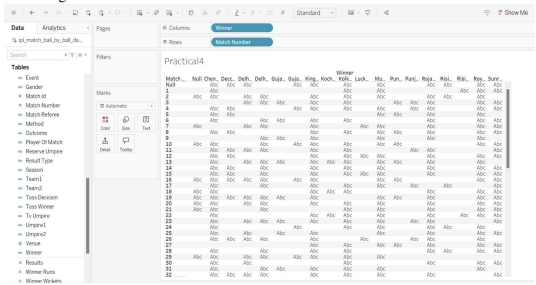
- **Definition:** A diagram consisting of rectangles whose area is proportional to the frequency of a variable and whose width is equal to the class interval.
- **Application:** Histograms are used in many fields to analyze and visualize data. They are useful for summarizing large data sets, identifying patterns, and comparing data.
- Dataset / Data source: IPL Season (2008 2022)

Same dataset is used as Practical 1 (IPL Season (2008-2022))

• Drag Winner field to Columns



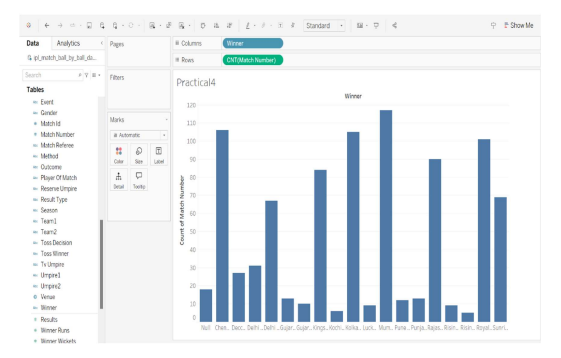
• Drag Match Number field to Rows



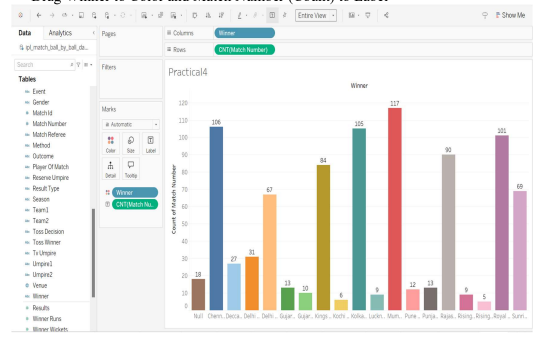
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## • Convert Match Number field -> Measure -> Count



# Drag Winner to Color and Match Number (Count) to Label



Number of Matches won by every team in IPL history using Histogram