**Average Bandwidth and Latency**

1. **Average Bandwidth Requirement**
   * "What is the average bandwidth requirement for all applications?"
   * "What is the minimum bandwidth required for Online Gaming?"
2. **Latency Analysis**
   * "What is the average latency across all applications?"
   * "Which application has the lowest latency?"
   * "What is the highest recorded latency in the dataset?"
   * "Which application type consistently shows the highest latency?"

**Resource Allocation**

1. **Resource Allocation**
   * "What is the average resource allocation for Online Gaming?"
   * "Which application type requires the most resources?"
   * "What is the maximum resource allocation in the dataset?"

**Signal Strength**

1. **Signal Strength**
   * "What is the median signal strength in the dataset?"
   * "Which application type has the strongest average signal strength?"
   * "What is the weakest signal strength recorded?"

**Application Types**

1. **Application Types**
   * "How many unique application types are there in the dataset?"
   * "What are the top 3 most commonly used application types?"
   * "Which application type appears the least frequently?"

**Bandwidth Relationships**

1. **Bandwidth Relationships**
   * "What is the correlation between allocated bandwidth and required bandwidth?"
   * "Which application type has the greatest difference between allocated and required bandwidth?"

**General Insights**

1. **General Insights**
   * "Which application has the most data points in the dataset?"
   * "What is the overall average value for all numerical fields in the dataset?"
   * "Which application type has the highest variability in latency?"
   * "What is the standard deviation of signal strength?"

 **Latency Analysis**

* "What is the average latency for different applications? Show a bar chart."
* "Visualize the latency distribution by application type."
* "Plot a bar graph showing the maximum average latency by application type."

 **Resource Allocation**

* "Visualize the average resource allocation for different applications using a bar chart."
* "Show a histogram of the distribution of resource allocation by application type."

 **Signal Strength**

* "Visualize the distribution of signal strength with a histogram."
* "Plot a graph to visualize signal strength by application type."
* "Show a histogram of the distribution of signal strength in the dataset."

 **Application Types**

* "Visualize the distribution of application types in a bar chart."
* "Show a bar graph of the most commonly used application types."
* "Plot a bar chart showing the top applications using the highest latency."

 **Bandwidth Relationships**

* "Visualize the relationship between allocated bandwidth and required bandwidth using a scatter plot."