

НИС №8 “Работа по проекту анализа данных IoT в группах”

Figure 1 displays the performance comparison of Razer and RazerNo models across various data points. The figure is divided into two main sections: the left section shows performance metrics for 'All Data' and 'Razer(TM)', while the right section shows performance metrics for 'Razer(TM)' and a summary of mean performance metrics.

Left Section: Performance Metrics

- All Data:** A line plot showing performance metrics (Y-axis, 0 to 1.4) across data points (X-axis, 0 to 1000). The plot shows a significant peak in performance around data point 1000, reaching approximately 1.4.
- Razer(TM):** A line plot showing performance metrics (Y-axis, 0 to 1.4) across data points (X-axis, 0 to 1000). The plot shows a significant peak in performance around data point 1000, reaching approximately 1.4.
- Razer:** A line plot showing performance metrics (Y-axis, 0 to 1.4) across data points (X-axis, 0 to 1000). The plot shows a significant peak in performance around data point 1000, reaching approximately 1.4.
- RazerNo:** A line plot showing performance metrics (Y-axis, 0 to 1.4) across data points (X-axis, 0 to 1000). The plot shows a significant peak in performance around data point 1000, reaching approximately 1.4.

Right Section: Performance Metrics

- Razer(TM):** A line plot showing performance metrics (Y-axis, 0 to 1.4) across data points (X-axis, 0 to 1000). The plot shows a significant peak in performance around data point 1000, reaching approximately 1.4.
- Summary of Mean Performance Metrics:** A row of five donut charts representing the mean performance metrics for each model:
 - data.mean_Razer:** 3.4
 - data.mean_Razer(TM):** 46
 - data.mean_RazerNo:** 77
 - data.mean_Razer(TM):** 101
 - data.mean_RazerNo:** 1.7

