

Associate Performance Insights - ALI

Total Leads Generated

488

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488

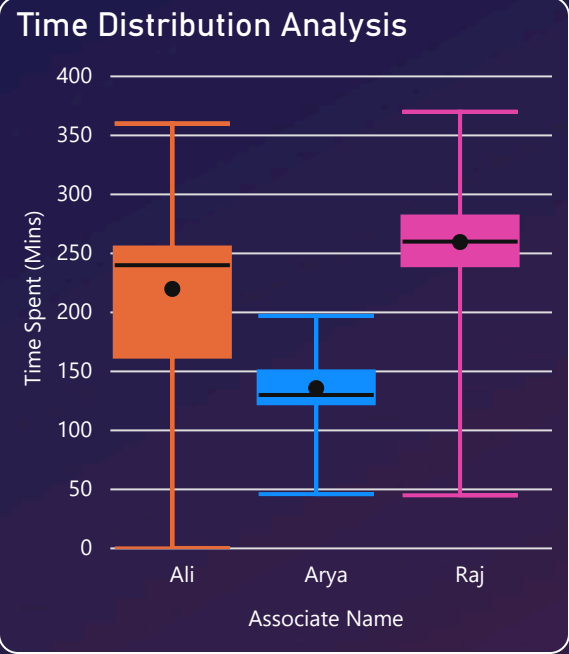
Time Spent on Leads
9235

Time Spent on Leads
9235

Time Distribution Analysis

The box plot displays the distribution of time spent by three associates. The y-axis represents 'Time Spent (Mins)' from 0 to 400. The x-axis lists the associates: Ali, Arya, and Raj. Ali's distribution (orange) has a median around 240, a box from 160 to 255, and whiskers from 0 to 360. Arya's distribution (blue) has a median around 130, a box from 120 to 150, and whiskers from 45 to 195. Raj's distribution (pink) has a median around 260, a box from 240 to 280, and whiskers from 45 to 370. Outliers are marked with black dots.

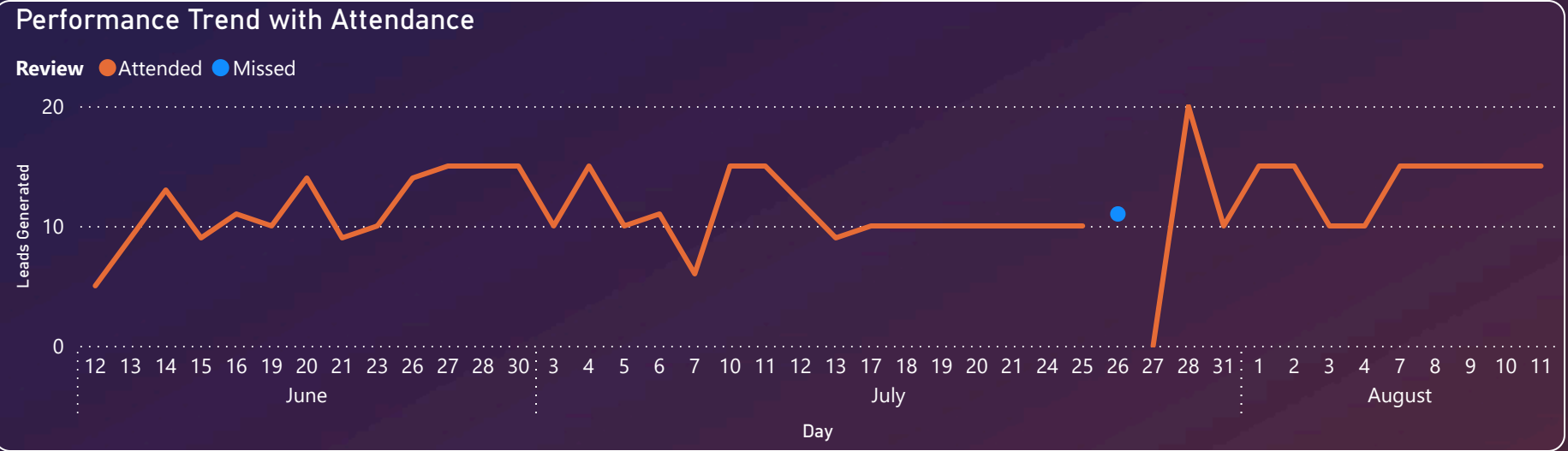
Associate Name	Min	Q1	Median	Q3	Max	Outlier
Ali	0	160	240	255	360	220
Arya	45	120	130	150	195	135
Raj	45	240	260	280	370	260



Performance Trend with Attendance

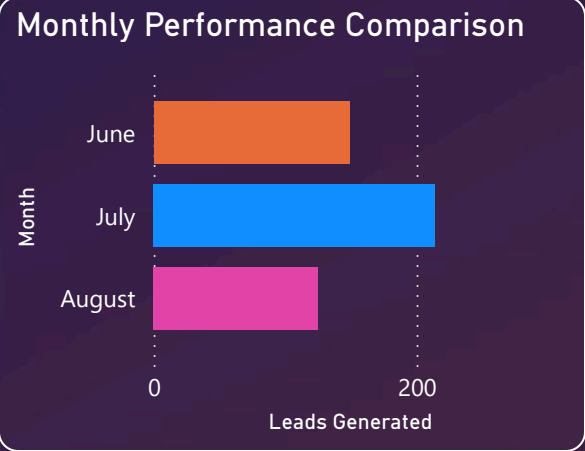
Review ● Attended ● Missed

Day	Leads Generated (Attended)	Review Status
June 12	5	Attended
June 13	8	Attended
June 14	13	Attended
June 15	9	Attended
June 16	11	Attended
June 19	10	Attended
June 20	14	Attended
June 21	9	Attended
June 23	10	Attended
June 26	14	Attended
June 27	15	Attended
June 28	15	Attended
June 30	15	Attended
June 3	10	Attended
June 4	15	Attended
June 5	10	Attended
June 6	11	Attended
June 7	6	Attended
June 10	15	Attended
June 11	15	Attended
June 12	12	Attended
June 13	9	Attended
June 17	10	Attended
June 18	10	Attended
June 19	10	Attended
June 20	10	Attended
June 21	10	Attended
June 24	10	Attended
June 25	10	Attended
June 26	10	Missed
June 27	0	Attended
June 28	20	Attended
June 31	10	Attended
July 1	15	Attended
July 2	15	Attended
July 3	10	Attended
July 4	10	Attended
July 7	15	Attended
July 8	15	Attended
July 9	15	Attended
July 10	15	Attended
July 11	15	Attended



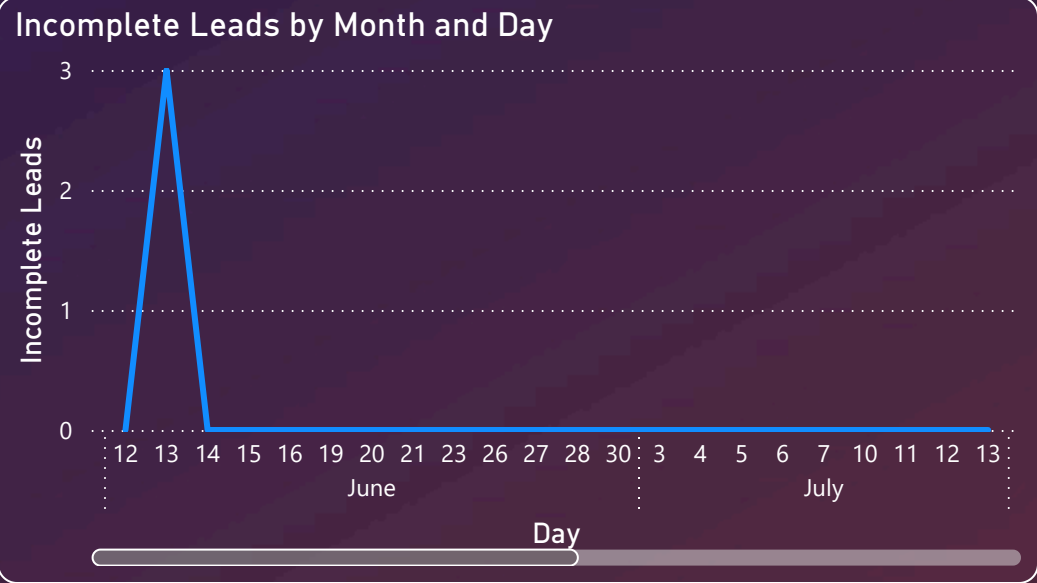
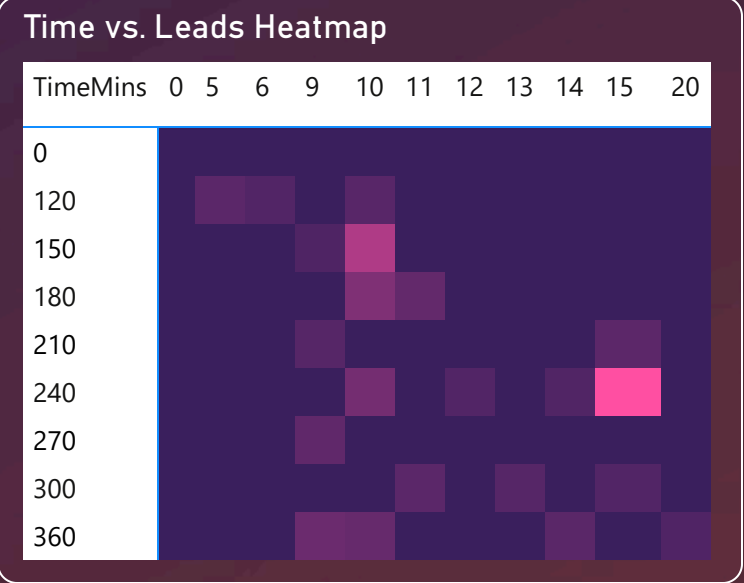
Monthly Performance Comparison

Month	Leads Generated
June	150
July	210
August	120



The chart displays the number of incomplete leads per day from June 12 to July 13. The y-axis represents 'Incomplete Leads' from 0 to 3. The x-axis represents 'Day' with labels for June (12, 13, 14, 15, 16, 19, 20, 21, 23, 26, 27, 28, 30) and July (3, 4, 5, 6, 7, 10, 11, 12, 13). A blue line shows a spike to 3 leads on June 13th and 0 leads for all other days.

Month	Day	Incomplete Leads
June	12	0
June	13	3
June	14	0
June	15	0
June	16	0
June	19	0
June	20	0
June	21	0
June	23	0
June	26	0
June	27	0
June	28	0
June	30	0
July	3	0
July	4	0
July	5	0
July	6	0
July	7	0
July	10	0
July	11	0
July	12	0
July	13	0

[illegible]

Associate Performance Insights - ARYA

Total Leads Generated

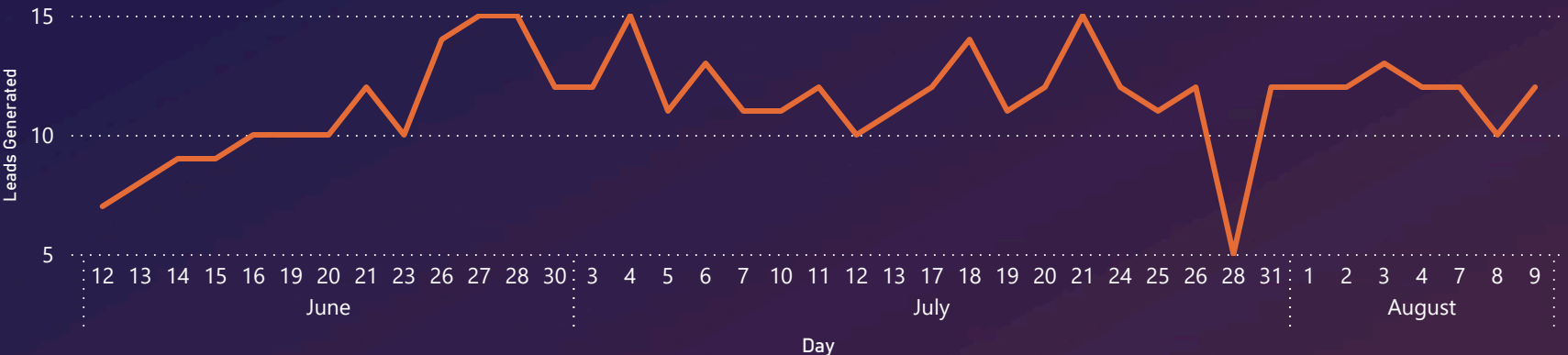
474

Time Spent on Leads

5569

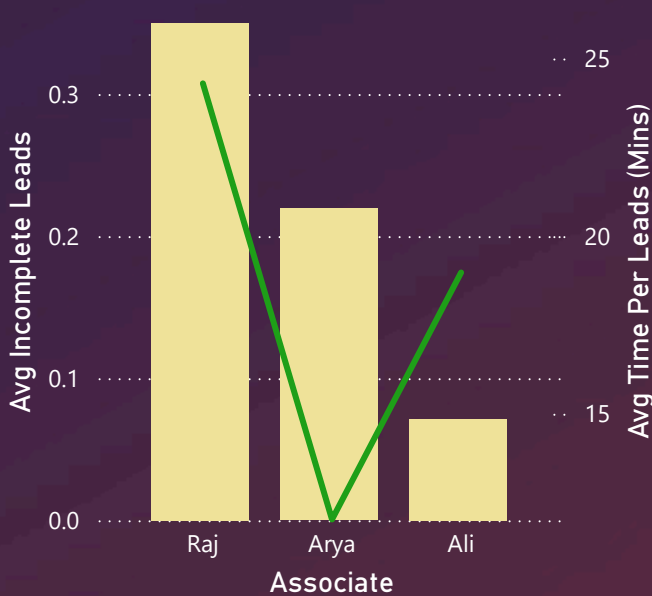
Performance Trend with Attendance

Review ● Attended

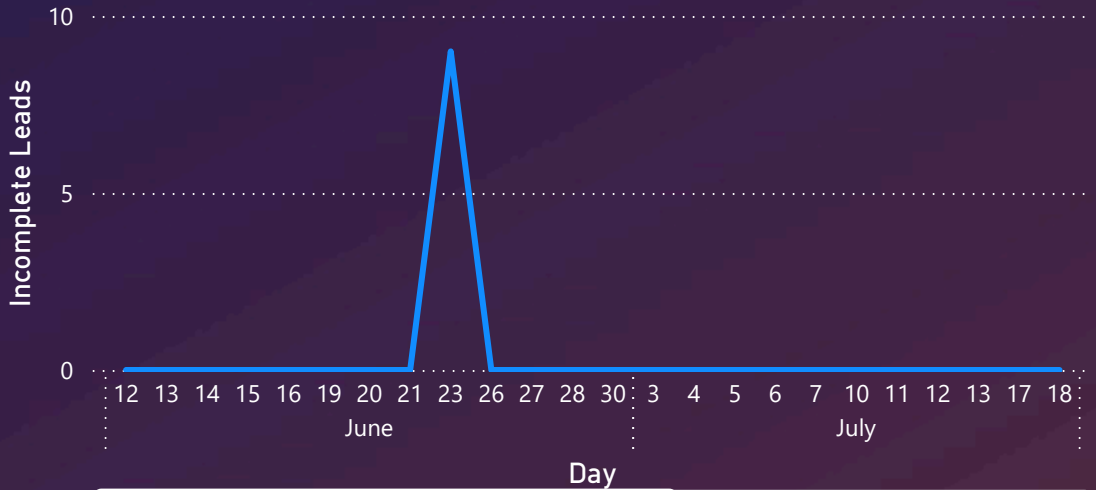


Quality vs Efficiency Balance

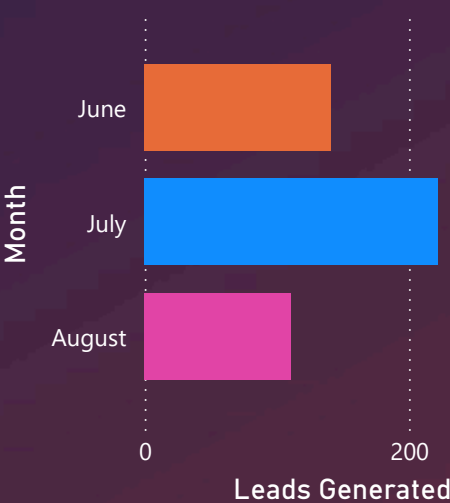
● Incomplete leads ● Avg Time Per Leads (Mins)



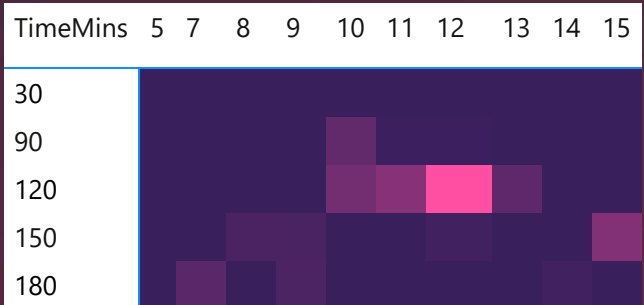
Incomplete Leads by Month and Day



Monthly Performance Comparison



Time vs. Leads Heatmap



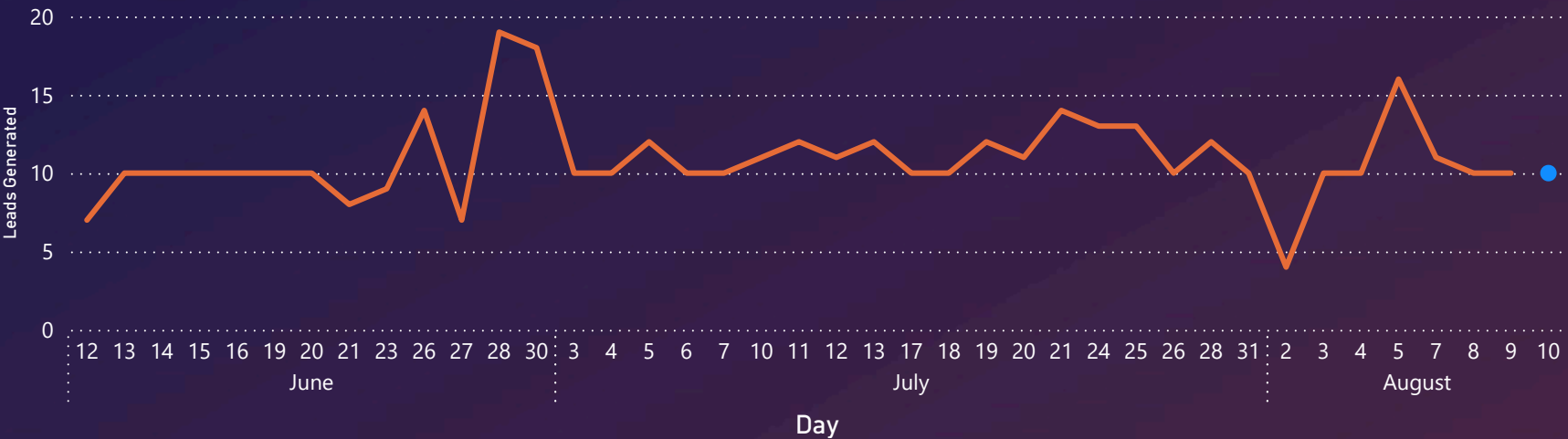
Associate Performance Insights - RAJ

Total Leads Generated
436

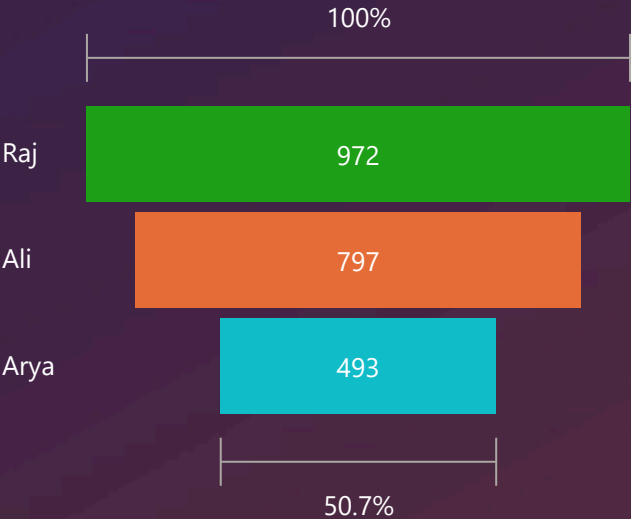
Time Spent on Leads
10385

Performance Trend with Attendance

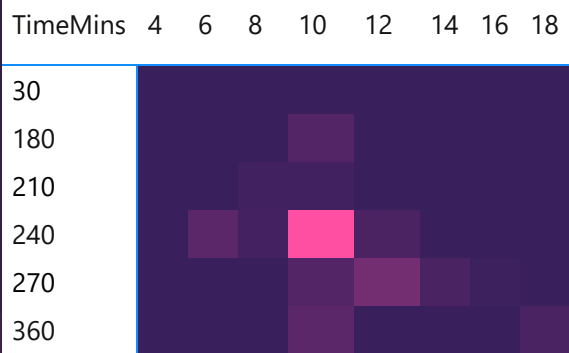
Review ● Attended ● Missed



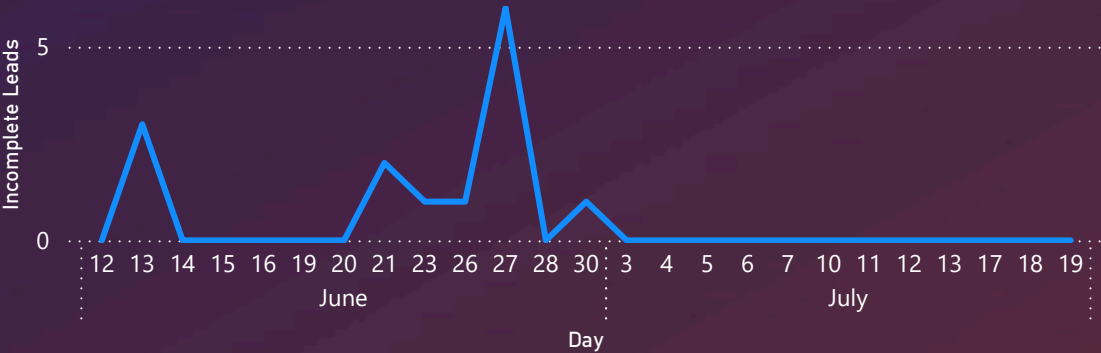
Efficiency Leaderboard



Time vs. Leads Heatmap



Incomplete Leads by Month and Day



Monthly Performance Comparison

