

HR DATA ANALYSIS

Apr 22May 22Jun 22

01-04-202217-06-2022

94.0%9.1%0.4%

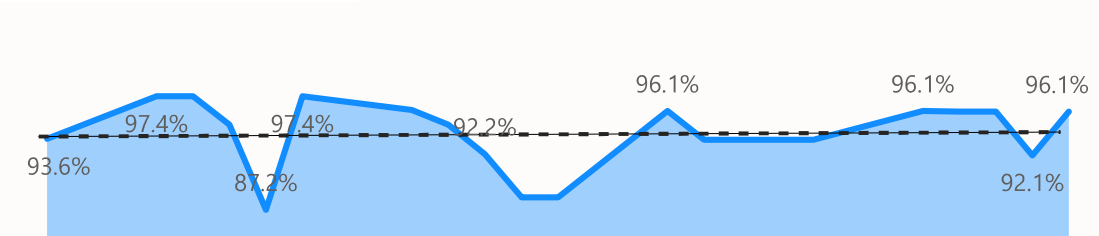
Attendance %WFH %SL %

Employee ID	Attendance %	Present Days	WFH %
Atq -485	52.4%	11	100.0%
Atq -404	71.4%	15	0.0%
Atq -426	71.4%	5	20.0%
Atq -398	78.6%	33	9.1%
Atq -331	81.0%	17	11.8%
Atq -349	81.0%	17	0.0%
Atq -335	85.7%	36	2.8%
Atq -403	85.7%	18	0.0%
Atq -436	85.7%	18	0.0%
Atq -450	85.7%	18	2.8%
Total	94.0%	1525	9.1%

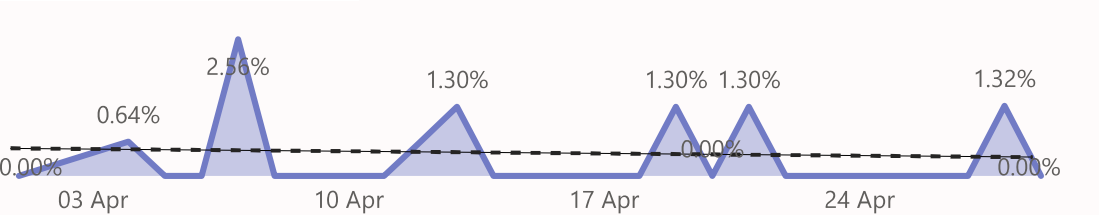
Employee ID	01 April 2022	04 April 2022	05 April 2022	06 April 2022
Atq -331	HPL	WFH	WFH	PL
Atq -334	P	P	P	P
Atq -335	P	P	P	P
Atq -343	P	P	P	P
Atq -348	P	P	P	P
Atq -349	P	P	P	P
Atq -366	P	P	P	P
Atq -367	P	P	P	P
Atq -368	P	P	P	P
Total	HML	HPL	HPL	HP

SL - Sick Leave, WFH - Work From Home

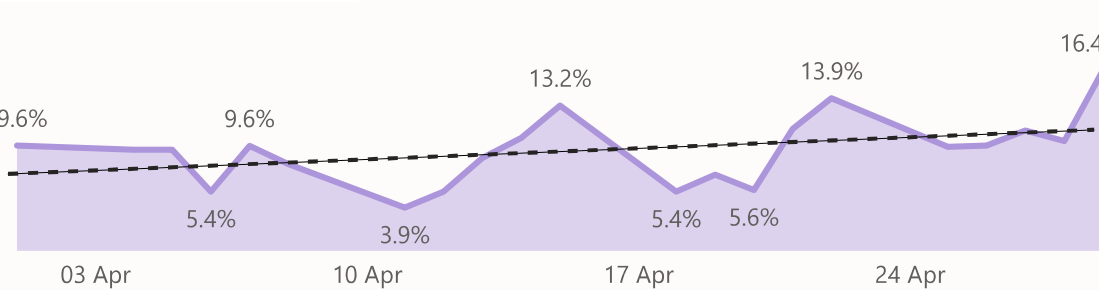
% of Attendance over time



% of SL over time



% of WFH over time



day of week	Attendance %
Mon	96.5%
Tue	95.5%
Wed	94.2%
Fri	93.8%
Thu	90.3%
Total	94.0%

day of week	SL %
Thu	1.30%
Tue	0.49%
Wed	0.32%
Mon	0.16%
Fri	0.00%
Total	0.43%

day of week	WFH %
Fri	12.2%
Thu	10.3%
Tue	7.8%
Wed	7.6%
Mon	7.0%
Total	9.1%