

Workplace Attendance Analysis

Presence %

91.83%

WFH%

10.00%

SL %

1.20%

Month

Apr 22

May 22

Jun 22

Day of the Week

Fri

Mon

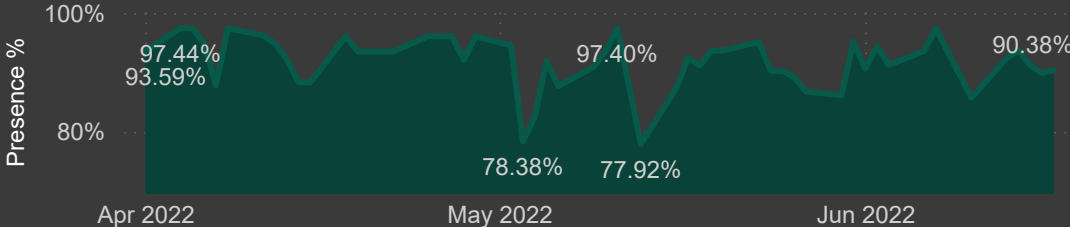
Thu

Tue

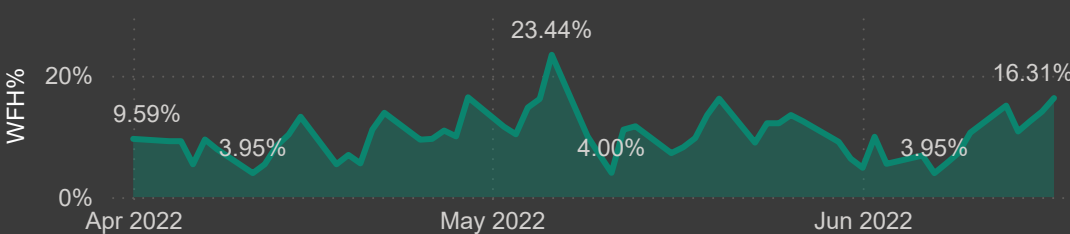
Wed

Name	Presence %	WFH%	SL %
Aditya Walls	93.33%	7.14%	0.00%
Adriel Pace	98.21%	5.45%	0.00%
Adyson Moyer	98.21%	10.91%	0.00%
Alexander Davenport	100.00%	100.00%	0.00%
Alyson Huber	100.00%	0.00%	0.00%
Ana Little	76.36%	0.00%	2.38%
Andrew Cummings	95.24%	40.00%	0.00%
April Ayers	96.43%	0.00%	1.85%
Athena Rios	90.00%	7.41%	0.00%
Ayanna Atkins	58.93%	9.09%	18.18%
Bo Cordova	83.93%	23.40%	2.13%
Boston Morse	96.43%	0.00%	0.00%
Briley Orr	92.86%	5.77%	0.00%
Cason David	92.86%	1.92%	2.88%
Caylee Meadows	92.00%	13.04%	0.00%
Chad Macias	93.02%	17.50%	0.00%
Charity Singleton	100.00%	0.00%	0.00%
Chris Frye	98.21%	40.00%	0.00%
Ciara Allison	100.00%	0.00%	0.00%
Cristofer Bernard	94.64%	0.00%	1.89%
Dallas Weeks	96.43%	1.85%	0.00%
Dean McLaughlin	86.05%	0.00%	2.70%
Demarcus Gordon	96.43%	0.00%	0.00%
Total	91.83%	10.00%	1.20%

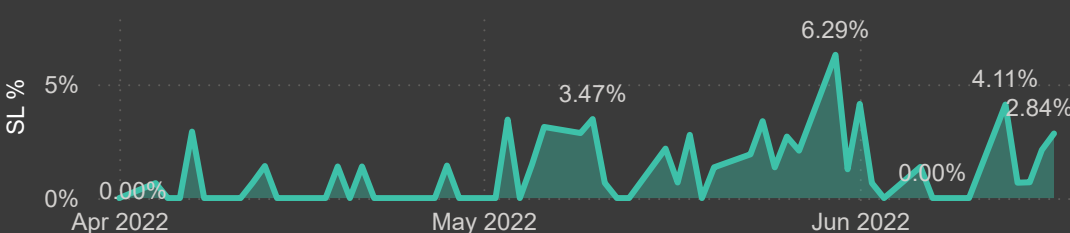
Variation of Presence in %



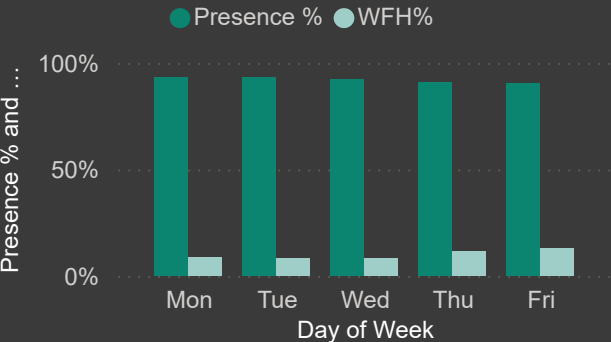
Variation of Work from Home in %



Variation of Sick Leaves in %



How Presence and Work from Home varies by the weekday ?



How Sick Leaves vary by the weekday ?

