

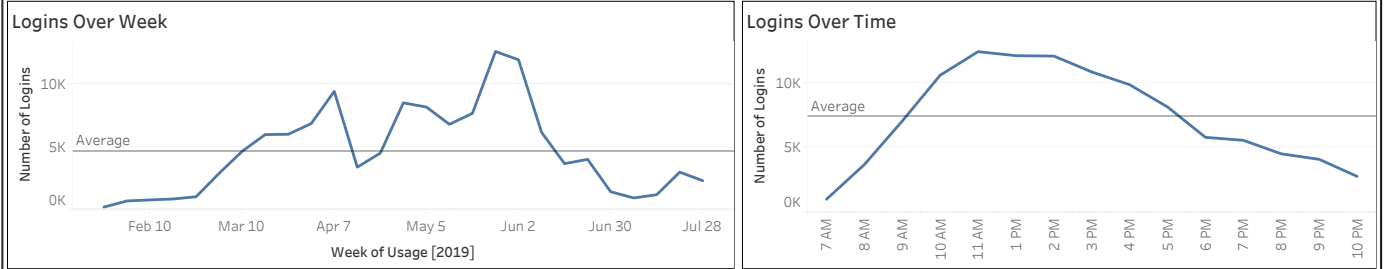
Software Usage For Engineering

Number Of Workstations	835
Number of Logins	125,670
Number of Users	3,397

This dashboard presents key visualizations for several software usage over date and time. Below heatmap shows total number of logins on any software for sector 400. Engineering department is within sector 400. We can see most of the load is between normal university hours, shows by darker shades.

Logins HeatMap								FILTERS	
Hour of ..	February	March	April	May	June	July		Usage Product	Location
12 AM	350	2,464	2,987	3,641	2,397	984		All	<input checked="" type="checkbox"/> 409 LAB
1 AM	12	38	65	49	64	25			<input checked="" type="checkbox"/> 439 LAB
2 AM	12	29	55	48	28	10			<input checked="" type="checkbox"/> BLD620-PRIV
3 AM	15	37	60	32	51	16			<input checked="" type="checkbox"/> BLD_421W_PRIV
4 AM	12	32	33	41	26	21			<input checked="" type="checkbox"/> BLD_431_432_PR...
5 AM	14	37	64	28	39	7			<input checked="" type="checkbox"/> BLD_433W_PRIV
6 AM	13	36	27	37	35	13			<input checked="" type="checkbox"/> ENG-401-L3LABS
7 AM	44	182	266	276	215	41			<input checked="" type="checkbox"/> ENG-402-LIB
8 AM	54	700	831	1,231	732	156			<input checked="" type="checkbox"/> NICAI-LAB-421E
9 AM	108	1,266	1,479	2,421	1,286	506			
10 AM	246	1,783	2,339	3,474	2,059	699			
11 AM	354	2,201	2,609	3,850	2,447	956			
1 PM	297	2,118	2,670	3,718	2,373	929			
2 PM	271	1,816	2,853	3,632	2,517	986			
3 PM	438	1,810	2,429	3,093	2,256	825			
4 PM	402	1,629	2,044	2,882	2,122	784			
5 PM	231	1,207	1,740	2,498	1,882	586			
6 PM	116	825	1,381	1,848	1,295	336			
7 PM	99	560	1,264	1,604	1,862	184			
8 PM	66	524	1,048	1,468	1,204	217			
9 PM	73	448	845	1,499	1,079	161			
10 PM	56	289	567	948	823	105			
11 PM	49	103	175	362	301	53			

Below 2 line charts shows peaks and lows for total number of logins over weeks and time during university hours



Left Bar Chart shows , most and least usage of softwares. You can sort it by both ascending and descending order of usage. On selecting a particular software, the entire dashboards filters for that choice.

Right chart is again a heat map . You can see usage of particular software in different locations. OR What are different softwares used in a particular location.

Software Wise Number of Logins		Product Vs Location Software Usage					
Usage Product	Number of Logins	409 LAB	439 LAB	BLD620-PRIV	BLD_421W_PRIV	BLD_431_432_PRIV	BLD_433W_PRIV
Adobe Acrobat Pro MLP	60,000	467	6,116		8,714	83	
Adobe Illustrator MLP	25,000						
Adobe Photoshop MLP	22,000						
MathType	10,000						
ArcGIS 10 Win	8,000						
Adobe InDesign MLP	7,000						
Adobe Premiere Pro CC MLP	5,000						
Adobe After Effects MLP	4,000						
Adobe Bridge MLP	3,000						
Adobe Media Encoder MLP	2,000						
Adobe InCopy MLP	1,000						
Adobe Animate MLP	1,000						
Adobe SpeedGrade CC MLP	1,000						
KeyVerify	1,000						
Adobe Acrobat Pro MLP	467	6,116		8,714	83		
Adobe After Effects MLP	1						
Adobe Animate MLP	7	1		1	100		
Adobe Illustrator MLP	307	71	11	8,517			
Adobe InCopy MLP					54		
Adobe InDesign MLP	77			5	1,855		
Adobe Media Encoder MLP	1				6		
Adobe Photoshop MLP	332	114	19	7,133			
Adobe Premiere Pro CC MLP	60			182			
Adobe SpeedGrade CC MLP	1						
ArcGIS 10 Win	4	61		4,368			