### Insights taken from timestamp data of TM

PRESENTED BY JAN CARLO L. LIMA

### **INSIGHT #1:** USER TYPES

- Users have log-in patterns
  - How many times have they logged-in the past year?
  - How many projects in which they are involved?
- From these patterns we can deduce their positions and responsibilities
  - Project bosses/Company bosses (founding/early employee, lots of projects)
  - Regulars (recently employed, limited projects)
  - Interns/Temporary (employed only for a while, few projects)

#### **Boss**

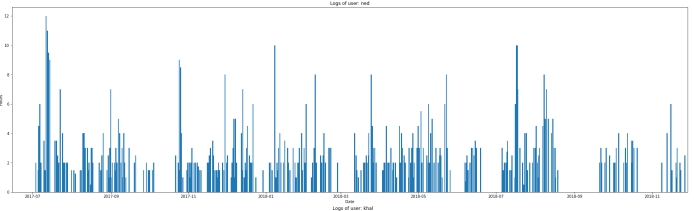
- More than 30 total projects
- greater than or equal to 1000 hours logged
- ex.'ned'

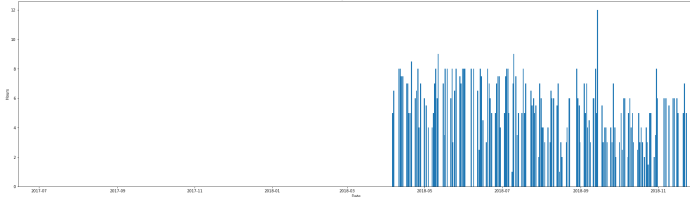
#### Regular

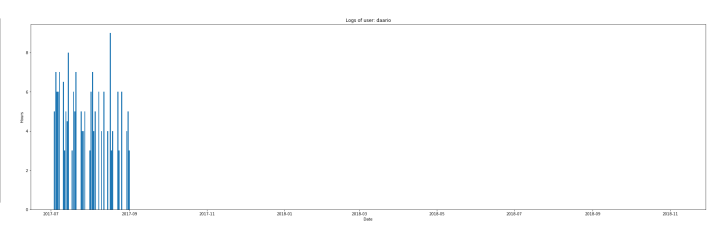
- 10-20 total projects
- more than 500 hours logged
- ex.'khal'

### **Temporary**

- 15 or less total projects
- less than 500 hours logged
- ex.'daario'







Bosses	Em	ployees	Interns/Temps		
'ned' 'davos' 'bronn' 'jorah' 'littlefinger'	Regulars 'robert' 'margaery' 'shae' 'samwell' 'theon' 'jaime' 'tyrion' – was on leave  Resigned or Fired 'gendry' 'tywin'	New  'catelyn' – high position  'sansa' – high position  'joffrey' – high position  'varys'  'jeor'  'melisandre'  'stannis'  'khal'  'hound'  'bran'  'robb'  'arya'  'jon'  'viserys'  'daenerys'	'tommen' 'ellaria' 'daario' 'missandei' 'talisa' 'ygritte' 'tormund' 'bran' 'gilly' 'ramsay' 'brienne'		

Above is the deduced company structure. These are all based on the logs:

- Bosses have a lot of hours logged and projects to look after
- New logged later, but have the minimum projects for a regular
- 'high position' means they are new, but have enough or more projects than a regular
- Resigned or fired—since they have projects and hours that of a regular but stopped logging before the year ended
- 'tyrion' went on leave during October 2017 but returned in August 2018

# **INSIGHT #2:** PROJECT TYPES

- Projects also have log-in patterns
  - How many hours have been logged in them the past year?
  - How many users are involved?
- From these patterns we can deduce their importance
  - Main projects important ones, therefore requiring more of the company's time and resources
  - Side projects could be partnership with another company or just a smaller project
  - Either: Ad hoc or Internship or Starting, Projects projects made when necessary, given to interns

### **Main Project**

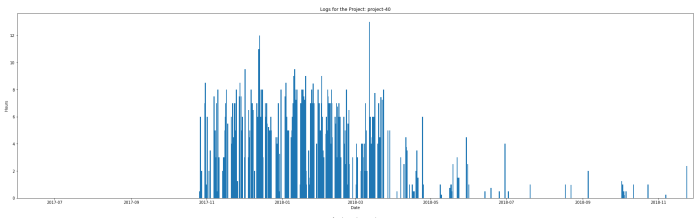
- More than 1000 total hours
- 15 or more user have logged
- ex.'project-40'

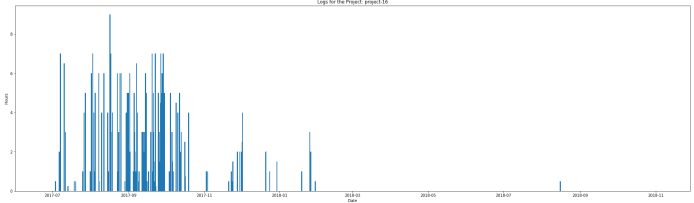
#### **Side Project**

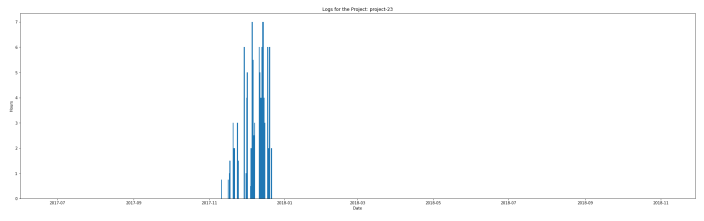
- 500-1000 total hours
- 10 users have logged
- ex.'project-16'

### **Ad Hoc Project**

- 500 total hours or less
- around 5 users have logged
- ex.'project-23'







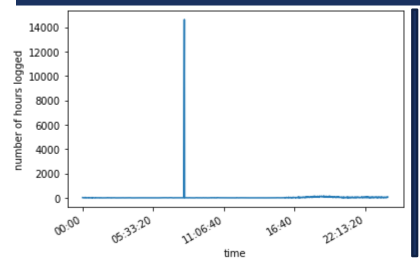
#### **Main Project Side Project Ad Hoc Project** datascience culture-and-management engineering events external-affairs interns recruitment finance-and-marketing misc (miscellaneous) internal-affairs security Projects: 06 machine-learning 13 Projects: 30 Projects: 43 00 and side projects) 55 10 64 20 65 40 68 73

Above is the deduced company structure. These are all based on the logs:

- Main projects have a lot of hours logged and a lot of users logging-in in them
- Side projects
- Ad hoc projects may be new ones
- all admin projects (the ones with no 'project-##') are company-intrinsic duties which also have varying number of log-in hours and users

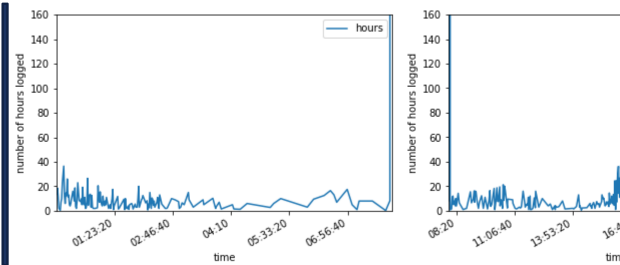
the rest from 01-74 (excluding main

### **INSIGHT #3:** USER SHIFTS

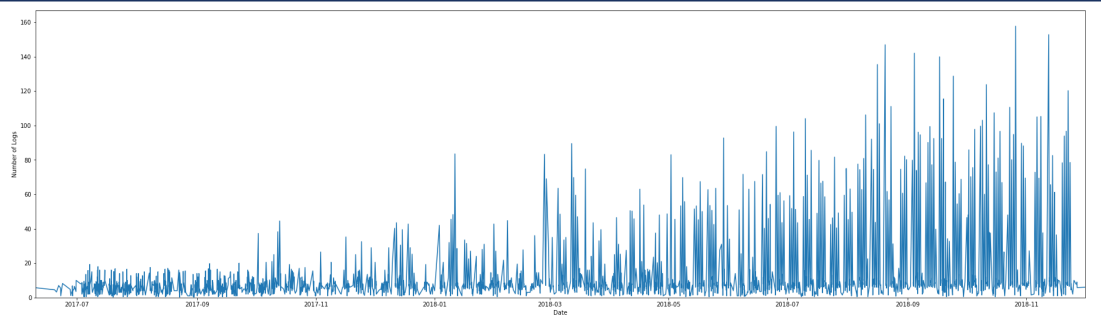


An outlier! This particular time (8:00am) has 14621.40 hours of log. That means this is usually the time when people come in the office.

Removing the outlier value, we see that employees log in the morning, and work on their respective projects until nighttime.



## **INSIGHT #4:**COMPANY GROWTH



From the plot above, we see that there are more hours of work later in the year. This could mean the following:

- The company has been hiring more people recently
- The employees have been working more hours
- New projects are being made, thus asking more hours for the employees

Of course, whichever one is true, we are sure that the company is doing great.

## **INSIGHT #5:**MISSING USER LOGS

- From the data given, some user logs were found to be NaN, or null.
- With cross-referencing and some deduction we have a shortlist for whom the NaN user might be.
- These are at most two people since the logs are at the same time at two different instances.

	user	timestamp	hours	project			-	'cersei	' 'davos' 'tywin']	.joran.	margaery	' 'nea'	'person'
15797	NaN	2017-12-27 10:36:14.000121 UTC	4.00	project-40									
15798	NaN	2017-12-27 10:36:14.000121 UTC	3.00	machine-learning/									
17572	NaN	2017-10-12 10:31:44.000227 UTC	2.75	project-47									
17573	NaN	2017-10-12 10:31:44.000227 UTC	4.00	finance-and-marketing									
17574	NaN	2017-10-12 10:31:44.000227 UTC	1.00	transit	1	['jaime	' 'litt]	lefinger'	'margaery	' 'ned'	<del>'person'</del>	'shae']	

## **INSIGHT #5:**MISSING USER LOGS

['bronn' 'catelyn' 'cersei' 'davos' 'jorah' 'margaery' 'ned' 'person' 'samwell' 'shae' 'theon' 'tywin']

	timestamp	user	hours	project
15139	2017/12/27 21:59	tywin	4.00	finance-and-marketing
15140	2017/12/27 21:59	tywin	4.00	external-affairs
15141	2017/12/27 21:59	tywin	1.00	machine-learning
15142	2017/12/27 21:38	bronn	8.00	external-affairs
15143	2017/12/27 18:36	person	4.00	project-40
15144	2017/12/27 18:36	person	3.00	machine-learning
15145	2017/12/27 15:28	margaery	3.00	machine-learning
15146	2017/12/27 15:28	margaery	2.00	project-24
15147	2017/12/27 14:03	theon	3.50	project-40
15148	2017/12/27 08:00	brienne	1.25	external-affairs
15149	2017/12/27 08:00	brienne	5.50	recruitment
15150	2017/12/27 08:00	brienne	1.50	internal-affairs
15151	2017/12/27 08:00	brienne	5.00	recruitment
15152	2017/12/27 08:00	littlefinger	6.00	internal-affairs

- These are all the people logged at Dec. 27, 2017.
- It cannot be 'catelyn', 'cersei', since they first logged at 2018.
- Best guess would be either 'margaery' or 'theon' since they are the recent ones that dealt with 'project-40' and 'machine-learning'.

## **INSIGHT #5:**MISSING USER LOGS

['jaime'	'littlefinger'	'margaery'	'ned'	'person'	'shae']
----------	----------------	------------	-------	----------	---------

	timestamp	user	hours	project
16830	2017/10/12 19:32	brienne	2.50	internal-affairs
16831	2017/10/12 19:32	brienne	2.00	internal-affairs
16832	2017/10/12 19:32	brienne	2.25	external-affairs
16833	2017/10/12 19:08	jaime	4.00	finance-and-marketing
16834	2017/10/12 19:08	jaime	0.25	finance-and-marketing
16835	2017/10/12 19:08	jaime	2.75	project-47
16836	2017/10/12 18:57	davos	2.00	project-16
16837	2017/10/12 18:57	davos	1.00	culture-and-management
16838	2017/10/12 18:57	davos	5.00	machine-learning
16839	2017/10/12 18:57	littlefinger	2.50	external-affairs
16840	2017/10/12 18:57	littlefinger	5.50	internal-affairs
16841	2017/10/12 18:55	bronn	5.00	machine-learning
16842	2017/10/12 18:55	bronn	2.00	internal-affairs
16843	2017/10/12 18:53	tyrion	3.00	machine-learning
16844	2017/10/12 18:53	tyrion	4.00	datascience
16845	2017/10/12 18:31	person	2.75	project-47
16846	2017/10/12 18:31	person	4.00	finance-and-marketing
16847	2017/10/12 18:31	person	1.00	transit
16848	2017/10/12 17:05	theon	1.00	culture-and-management
16849	2017/10/12 17:05	theon	2.00	external-affairs
16850	2017/10/12 17:05	theon	5.00	machine-learning
16851	2017/10/12 16:20	jorah	1.50	finance-and-marketing
16852	2017/10/12 16:20	jorah	1.00	culture-and-management

machine-learning	5.00	jorah	2017/10/12 16:20	16853
project-48	1.00	ramsay	2017/10/12 08:00	16854
machine-learning	5.00	tywin	2017/10/12 08:00	16855
culture-and-management	1.00	tywin	2017/10/12 08:00	16856
datascience	2.00	tywin	2017/10/12 08:00	16857
events	9.00	robert	2017/10/12 08:00	16858
machine-learning	2.00	ramsay	2017/10/12 08:00	16859
finance-and-marketing	1.00	ramsay	2017/10/12 08:00	16860
finance-and-marketing	4.00	ramsay	2017/10/12 08:00	16861
finance-and-marketing	1.00	samwell	2017/10/12 08:00	16862
machine-learning	5.00	samwell	2017/10/12 08:00	16863
project-16	0.25	ramsay	2017/10/12 08:00	16864
finance-and-marketing	4.00	shae	2017/10/12 08:00	16865
finance-and-marketing	0.25	shae	2017/10/12 08:00	16866
project-47	2.75	shae	2017/10/12 08:00	16867

- These are all the people logged at Oct. 12, 2017.
- Best guess would be 'jaime' or 'shae' since they recently handled 'project-47' and 'finance-andmarketing'. 'Transit' could mean they are transferring from one building to another.