# Analysis of repository krish7777/food4all and userID arpit1912

## krish7777/food4all details

**About:** A web application to achieve zero hunger by connecting food donors with charity organizations.

Project tags: None

**Project stats:** 

Project Status: Active (last commit on 2021-03-24)

Date of creation: 2020-10-03

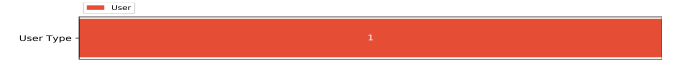
Contributors: 4 Commits: 4 Forks: 2 Stars: 0

Open issues: 0

## Languages:



## **Contributor account types:**



# **Analysis report**

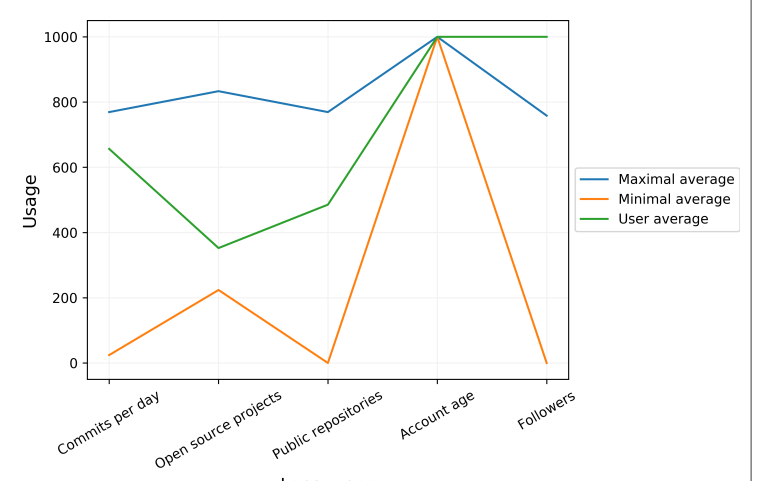
**Activeness score:** 

arpit1912: 3.05

krish7777/food4all contributors (avg): 2.95

# **Detailed comparison:**

	krish7777/food4all contributors	arpit1912	krish7777/food4all contributors
	minimal average		maximal average
Commits per day	0.06	1.63	1.91
Open source projects count	1.27	2.00	4.73
Public repositories	0.00	21.00	33.28
Account age (yrs)	2.00	2.00	2.00
Followers	0.00	6.00	4.55



\*Minimal average corresponds to (mean - std dev) while harmous Sorresponds to (mean + std dev). 68% of contributors lie within this range

# Language usage

## **Top 5 preferred languages**

Preference order	arpit1912	krish7777/food4all contributors	
	'	(average)	
1.	typescript - 0.46	javascript - 0.38	
2.	others - 0.24	others - 0.24	
3.	javascript - 0.13	documentation - 0.18	
4.	java - 0.07	html - 0.09	
5.	documentation - 0.07	css - 0.09	

## arpit1912 languages:



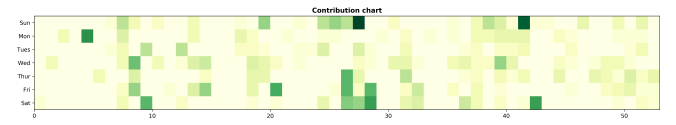
## krish7777/food4all contributors languages



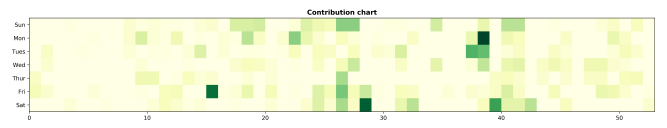
\*Others includes all languages excluding C, C++, JAVA, Python, JS, markdown, text, HTML, typescript and css

# Past year contributions

## Average commits per day (arpit1912) = 1.63



## Average commits per day (krish7777/food4all contributors) = 0.98



#### Information about activeness score

Activeness score is a whole new measure of a user activity across thier github history. It rates users on a scale from 0-5, and takes into account a variety of things. These include the user's profile history like account age, followers, open-source projects etc. It also looks at all projects the user has contributed to as well as thier contributions in each project, including commits, activity timeline etc. These contributions and the activeness of given project are used for activeness score. The main advantage of activeness score is that the formula is dynamic, and takes into account the wider data distribution to give the user a good understanding on his activity