Acronym	Name	Metrics' equation
TAP	The average number of active days of an author present in a project.	$TAP = \frac{\sum_{i=1}^{n} \frac{Di}{t} X_{100}}{n}$ where t is the total number of days in a project. where D is a day per author in a project. where n is the total number of developers in a project.
RCC	The average number of commits per community.	$RCC = \frac{\sum_{i=1}^{n} Ci}{n} * 100$ where C is a commit in a community. where n is the total number of communities in a project.
RDC	The average number of developers per community.	$RDC = \frac{\sum_{i=1}^{n} Di}{n} * 100$ Where D is a developer in a community. where n is the total number of communities in a project.
RCZ	The average number of commits per time zones.	$RCZ = \frac{\sum_{i=1}^{n} ci}{n} * 100$ where C is a commit in a time zone. where n is the total number of time zones in a project.
RDZ	The average number of developers per time zones.	RDZ = $\frac{\sum_{i=1}^{n} Di}{n} * 100$ where D is a developer in a time zone. where n is the total number of time zones in a project.
NR	The total number of releases in a project.	$NR = \sum_{i=1}^{n} Ri$ where R is a release in a project. where n is the total number of releases in a project.
RCR	The average number of commits per release.	$RCR = \frac{\sum_{i=1}^{n} Ci}{n} * 100$ where C is a commit in a release. where n is the total number of releases in a project.