* Contributions and Contributors
* The per day contribution is the difference of total contributions of today and that of yesterday. But if the backend job breaks down yesterday, there is no **date** recorded. Thus the per day contribution of today will **miss**.
* Similar for contributors.
* Pull Request Analysis
* The date that time selector controls is the **Created Date** of the pull request.
* All the target branch is **‘Live’** both GitHub and VSO repositories.
* When categorizing pull request by commit number, the status of PR should **not be active**.
* Considering the duration from created to merged, for VSO repos, we use the **Close Date** to **replace** the **Merge Date**.
* Publish Analysis
* The branch of publish is **live**.
* There proportion of records whose statuses are “Processing” or “Pending” is very low (0.15%). Thus, we’ll just **filter** these items.
* When categorizing publishing by lines of code, we only consider the publish whose **status** is ‘succeeded’ or ‘succeeded with warning’