

Analysis

+ repo: Repository

+ Analysis(Repository)

+ countCommits(): int

+ countIssues(): int

+ countCommits(Date, Date): int

+ countIssues(Date, Date): int

+ countIssuesComments(): int

+ countIssuesComments(Date, Date): int

+ countCommitsComments(): int

+ countCommitsComments(Date, Date): int

+ countRepoComments(): int

+ countRepoComments(Date, Date): int

+ countComments(): int

+ countComments(Date, Date): int

+ countCommentsByCollaborator(String): int

+ countCommentsByCollaborator(String, Date, Date): int

+ countIssueCommentsByCollaborator(String): int

+ countIssueCommentsByCollaborator(String, Date, Date): int

+ countCommitCommentsByCollaborator(String): int

+ countCommitCommentsByCollaborator(String, Date, Date): int

+ countRepoCommentsByCollaborator(String): int

+ countRepoCommentsByCollaborator(String, Date, Date): int

+ countIssuesByCollaborator(String): int

+ countIssuesByCollaborator(String, Date, Date): int

+ countCollaboratorCommits(String): int

+ countCollaboratorCommits(String, Date, Date): int

+ countContributionsByCollaborator(String): int

+ countContributionsByCollaborator(String, Date, Date): int

+ countContributions(): int

+ countContributionsBetweenDates(Date, Date): int

+ contributionBreakdownByCollaborator(String): int

+ contributionBreakdownByCollaborator(String, Date, Date): int

+ percentContributionsByCollaborator(String, Date, Date): int

+ contributionBreakdown(): String

+ contributionBreakdown(Date, Date): String

+ getRepoBeginDate(): Date

+ toString(String): String

+ toString(String, Date, Date): String