

Portfolio Name

# Language Teams

[See more details](#)

Lines of code

## 428k

Projects

## 30

### Portfolio metric ratings

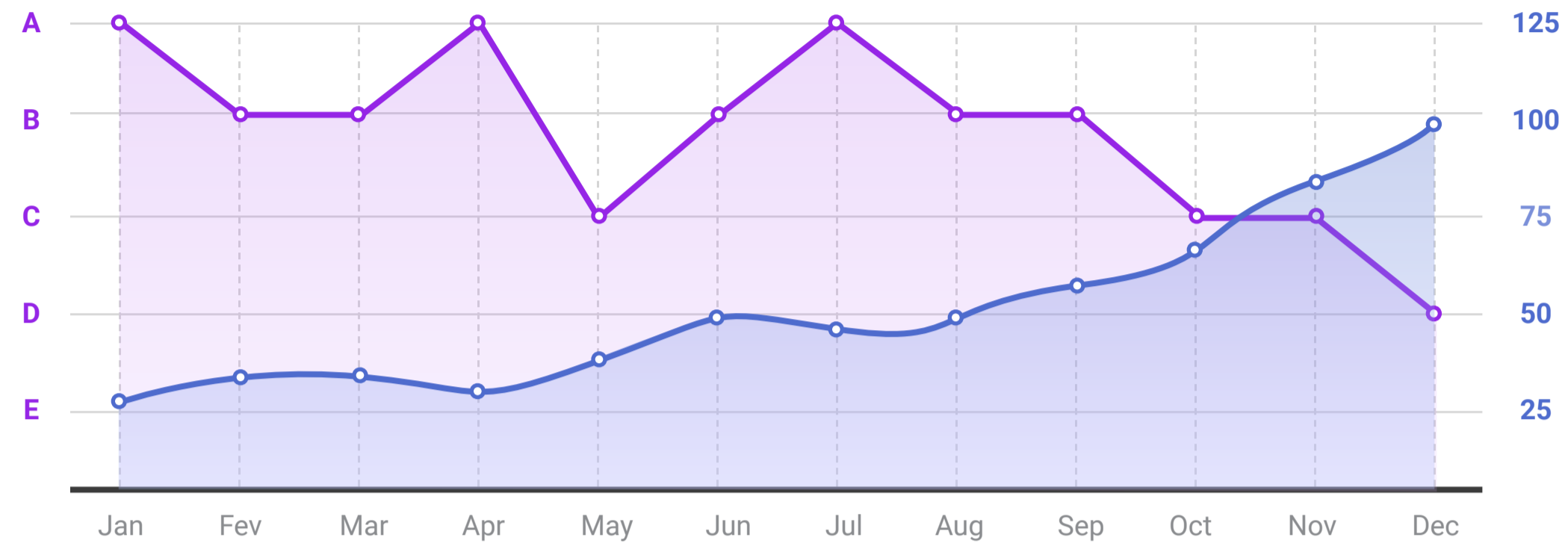


### Project rating breakdown by metric

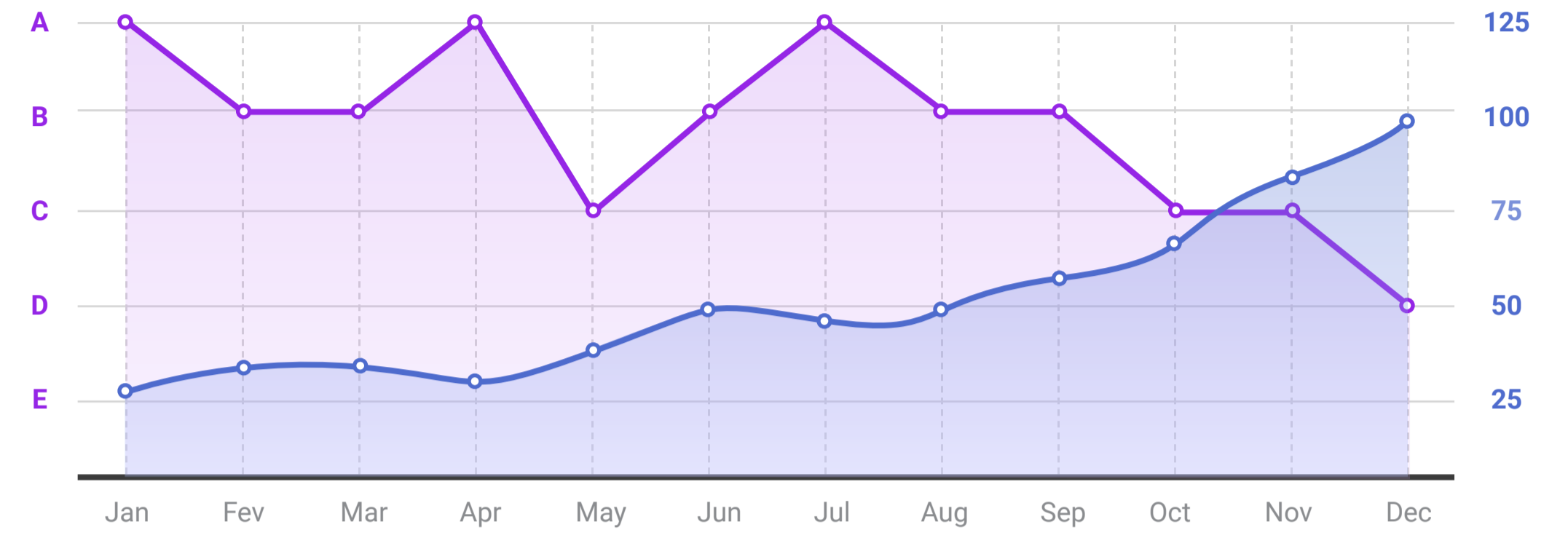


# Portfolio metric trends vs number of projects

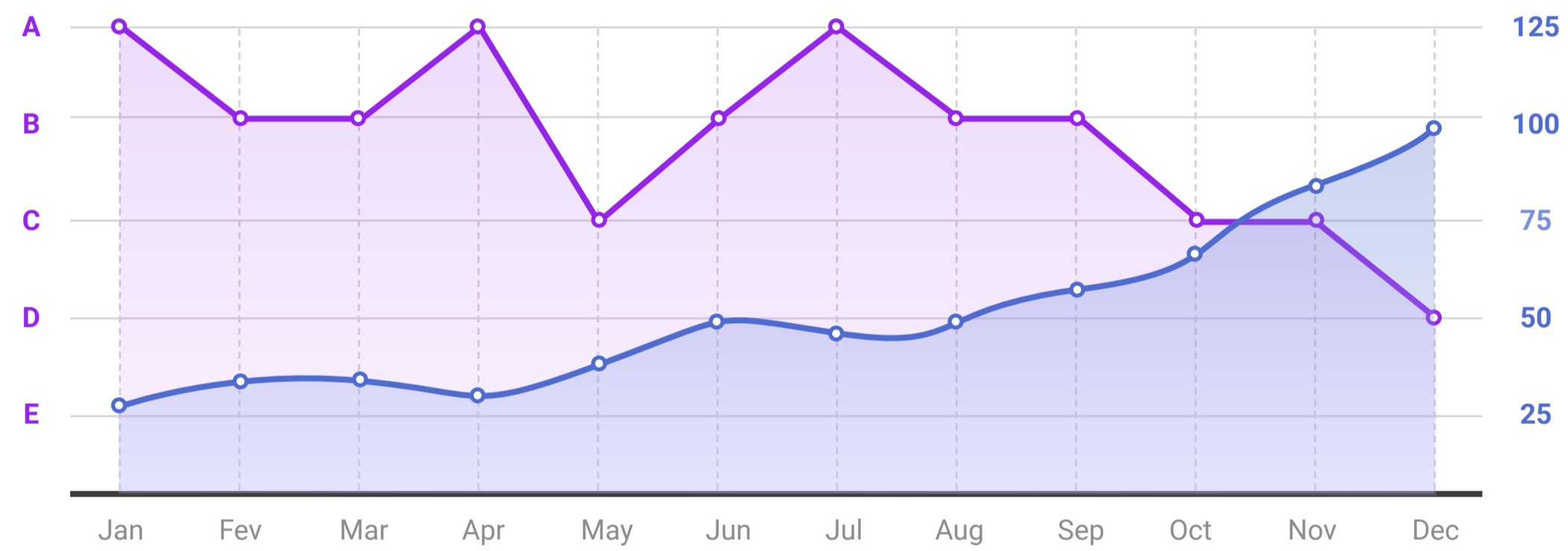
## Releasability



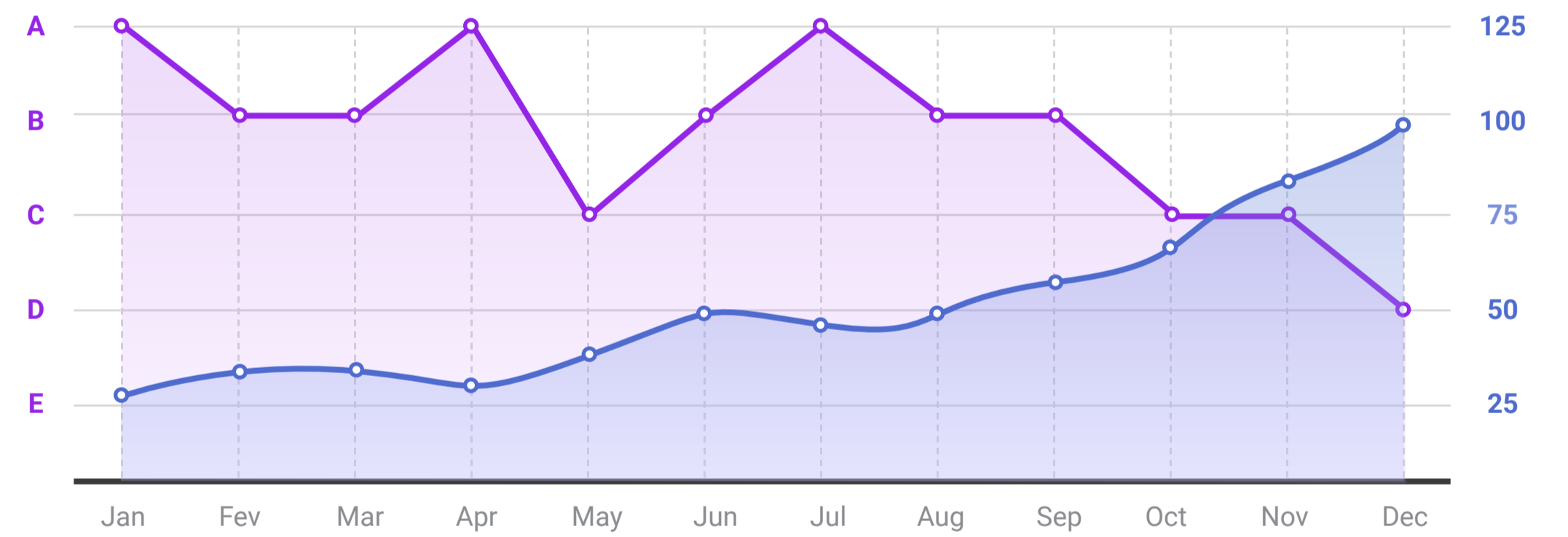
## Reliability



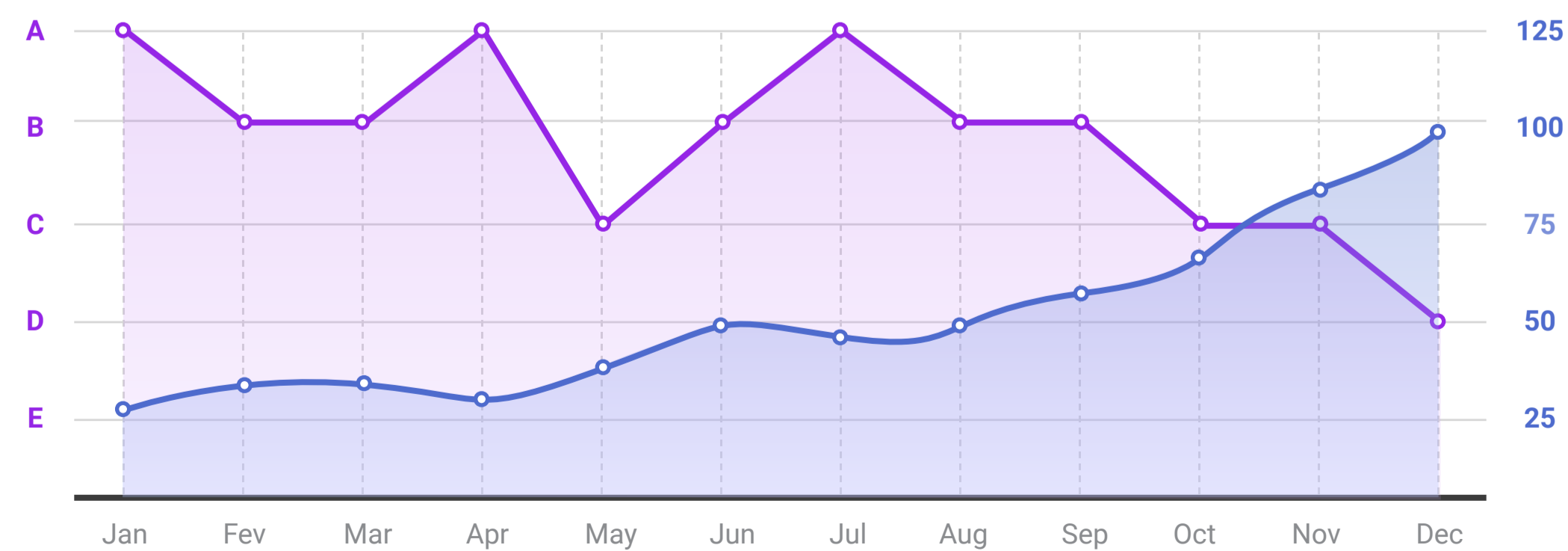
## Security Vulnerabilities



## Security Review



## Maintainability



● Metric trends ● Number of projects

# Metric definitions

---

## Releasability

Portfolio releasability is the average releasability of the portfolio's projects. A portfolio receives an 'A' if an average of > 80% of projects are releasable or an 'E' if an average of  $\leq$  20% of projects are releasable. A project is releasable if it's passing its Quality Gate.

## Security Review

Portfolio security hotspots review is the average rating of the portfolio's projects. A project's rating is based on the number of To Review and In Review Hotspots per 1000 lines of code.

## Reliability

Portfolio reliability is the average reliability of the portfolio's projects. A project's reliability rating is based on the severity of its worst open Bug. A project receives an 'A' if it has no open Bugs or only Info-level Bugs or an 'E' if it has a Blocker Bug.

## Maintainability

Portfolio maintainability is the average maintainability of the portfolio's projects. A project's maintainability rating is based on the ratio of the size of the project to the estimated time to fix all outstanding Code Smells. By default, a project receives an 'A' if it has  $\leq$  5% ratio yields or an 'E' if it has  $\geq$  51% ratio yields.

## Security Vulnerabilities

Portfolio security is the average security of the portfolio's projects. A project's security rating is based on the worst open Vulnerability in the project. A project receives an 'A' if it has no open Vulnerabilities or only Info-level Vulnerabilities or an 'E' if it has a