Semantic versioning

Given a version number MAJOR.MINOR.PATCH, increment the:

- MAJOR version when you make incompatible API changes,
- MINOR version when you add functionality in a backwards-compatible manner, and
- PATCH version when you make backwards-compatible bug fixes.
- Additional labels for pre-release and build metadata are available as extensions to the MAJOR.MINOR.PATCH format.

Further explanation

More resources:

•

.

Motivation

Use semantic versioning/changelog more in projects to improve and create roadmap.

Tools

- Use with travis
- Semantic release
- semantic release tool
- Cli
- semantic release note generator
- Semantic versioning + Changelog
- $\bullet \ \ https://github.com/conventional-changelog/conventional-changelog/tree/master/packages/conventional-changelog-cli$