## npm plugin

The npm plugin provides completion as well as adding many useful aliases.

To use it, add npm to the plugins array of your zshrc file:

```
plugins=(... npm)
```

## **Aliases**

Alias	Command	Description
npmg	npm i -g	Install dependencies globally
npmS	npm i -S	Install and save to dependencies in your package.json
npmD	npm i -D	Install and save to dev-dependencies in your package.json
npmF	npm i -f	Force install from remote registries ignoring local cache
npmE	PATH="\$(npm bin)":"\$PATH"	Run command from node_modules folder based on current directory
npmO	npm outdated	Check which npm modules are outdated
npmU	npm update	Update all the packages listed to the latest version
npmV	npm -v	Check package versions
npmL	npm list	List installed packages
npmL0	npm lsdepth=0	List top-level installed packages
npmst	npm start	Run npm start
npmt	npm test	Run npm test
npmR	npm run	Run npm scripts
npmP	npm publish	Run npm publish
npmI	npm init	Run npm init
npmi	npm info	Run npm info
npmSe	npm search	Run npm search

## npm install / npm uninstall toggle

The plugin adds a function that toggles between <code>npm install</code> and <code>npm uninstall</code> in the current command or the last command, for up to 2 previous commands. The default key binding is pressing <code>F2</code> twice.

You can change this key binding by adding the following line to your zshrc file:

```
bindkey -M emacs '<seq>' npm_toggle_install_uninstall
bindkey -M vicmd '<seq>' npm_toggle_install_uninstall
```

```
bindkey -M viins '<seq>' npm_toggle_install_uninstall
```

where <seq> is a key sequence obtained by running cat and pressing the keyboard sequence you want.