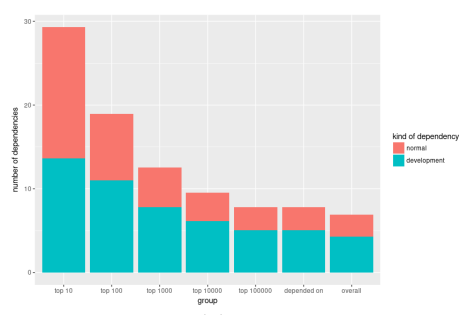
# Ergebnisse

### Dependencies

#### Avg. # of dependencies



### Top 10 most depended on (all)

- mocha Testing
- $\bullet$  chai Testing
- $\bullet$  eslint Linting
- lodash Extension
- babel-preset-es2015 Transpiling
- gulp Task Runner
- ullet babel-core  $\mathit{Transpiling}$
- grunt Task Runner
- ullet babel-cli Transpiling
- ullet webpack  $Task\ Runner$

#### Top 10 most depended on (normal)

- lodash
- request
- async
- chalk
- express

- $\bullet$  underscore
- commander
- debug
- bluebird
- mkdirp

#### Top 10 most depended on (dev)

- mocha
- $\bullet$  chai
- eslint
- $\bullet$  babel-preset-es2015
- gulp
- babel-cli
- grunt
- $\bullet$  babel-core
- istanbul
- $\bullet$  sinon

Top 10 most dependencies

Name	Normal	Dev	Combined
cordova-plugin-amplify-payment	488	488	976
cordova-plugin-amplify-pay	488	488	976
tanngo	267	267	534
nguye	267	267	534
kountexample	267	267	534
wc-starterkit	515	0	515
primeng-custom	500	14	514
merino	499	4	503
xtzx	501	0	501
big-bertha	499	1	500

TODO: Sind bei den ersten Normal und Dev gleich, weil die dependencies die gleichen sind?

#### Downloads

Anteil Downloads am Wochenende (Aus den Top 1000 paketen)

Top 10

Name	Weekend
grunt-notify	6%
grunt-contrib-yuidoc	6%
grunt-mocha-phantomjs	6%
babel-istanbul	6%
grunt-contrib-jasmine	6%
coffeeify	6%
angular-mocks	6%
dirty-chai	6%
karma-coffee-preprocessor	6%
mocha-jsdom	6%

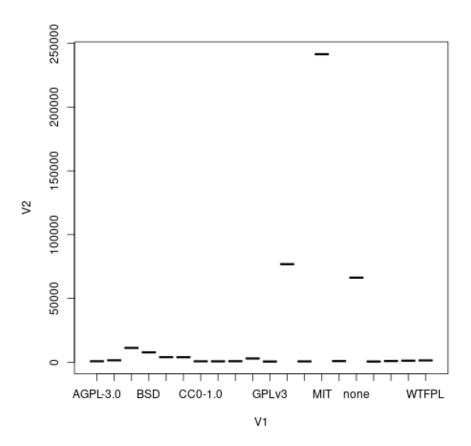
#### Bottom 10

Name	Weekend
ape-formatting	25%
COZ	25%
ape-updating	27%
must	27%
ape-releasing	27%
ape-reporting	27%
ape-testing	28%
testling	29%
emoji-100	29%
ape-covering	30%

TODO: Biased, weil anhand der Dependencies gemessen, Downloads wären besser

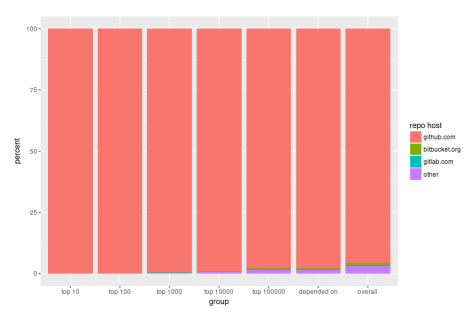
TODO: Emoji-100 hat 1337 Pakete die darauf dependen => Cluster finden?

# Lizenzen



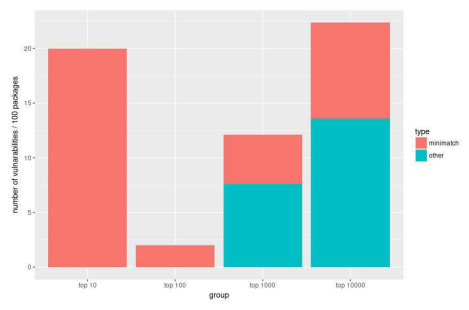
TODO: Besserer chart

## Hoster



Github ist klarer Marktführer

## Vulnerabilitios



Trend: Je beliebter das Paket, desto geringer die Wahrscheinlichkeit, dass es

eine Vuln. besitzt => besser maintained?

Am verbreitetsten ist wahrscheinlich die Minimatch-Vuln...

### GitHub

Beliebteste commit messages

		373
subject		
Update README.md	90834	
Initial commit	48499	
update readme	10458	
update	9786	
initial commit	8799	
Update package.json	8223	
bump version	8153	
1.0.0	7368	
1.0.1	7121	
Bump version	6760	
>>>		

Personen / Bots mit den meisten Commits

author_name	commits
greenkeeperio-bot	45052
Jeremy Ashkenas	32945
Tj Holowaychuk	26254
jonschlinkert	16440
Christopher Jeffrey	15698
Alan Gutierrez	14746
James Halliday	14458
Dominic Tarr	12882
Sindre Sorhus	12660