Top 10 Up uploaders of R packages

- Dirk E: 4296
- Andreas T: 2477
- Chris L: 436
- Sébastien V: 173
- Charles P: 100
- Dylan A: 51
- Denis B: 46
- Graham I: 46
- Steffen M: 45
- Jonathon L: 36
Top 10 discussion on Debian R user mailing list

- Andreas T (179)
- Dirk E (87)
- Sébastien V (44)
- Graham I (24)
- Dylan A (15)
- Emilio Pozuelo M (14)
- Charles P (11)
- Jeroen O (5)
- Paul G (4)
- Gregor H (4)

R packaging BoF
Hsinchu, 29. July 2018
Top 10 R pkg developer mailing list

- Andreas T (90)
- Paul G (61)
- Graham I (9)
- Thorsten A (7)
- Dirk E (6)
- Chris L (3)
- Ralf S (2)
- Rogério B (2)
- PayPal (2)
- Joonas M (2)
Top 10 committers to r-pkg Git

- Andreas T 9353
- Charles P 647
- Sébastien V 534
- Dylan A 229
- Joost van B 178
- Sebastian G 163
- Gordon B 141
- Graham I 92
- Steffen M 80
- Jonathon L 62

Andreas Tille (DebConf 18)
R packaging BoF
Hsinchu, 29. July 2018
Waking up in the morning and realising that somebody else has solved your problem from yesterday
- **Replacing** *c dbs module*
- Providing more comfortable interface
- Generating dependencies automatically
- Testsuite: autopkgtest-pkg-r
- Autopkgtest dependencies are added as Recommends
- Enables running the test suite on normal installations
Replacing *cdbs* module

- Providing more comfortable interface
  - Generating dependencies automatically
  - Testsuite: autopkgtest-pkg-r
  - Autopkgtest dependencies are added as Recommends
  - Enables running the test suite on normal installations
Replacing \textit{c}dbs module

- Providing more comfortable interface
- Generating dependencies automatically

- Testsuite: autopkgtest-pkg-r
- Autopkgtest dependencies are added as Recommends
- Enables running the test suite on normal installations
- Replacing \texttt{cdeb} module
- Providing more comfortable interface
- Generating dependencies automatically
- Testsuite: \texttt{autopkgtest-pkg-r}
- Autopkgtest dependencies are added as Recommends
- Enables running the test suite on normal installations
Replacing `cdebs` module
Providing more comfortable interface
Generating dependencies automatically
Testsuite: autopkgtest-pkg-r
Autopkgtest dependencies are added as Recommends
Enables running the test suite on normal installations
Replacing `cdeps` module

- Providing more comfortable interface
- Generating dependencies automatically
- Testsuite: autopkgtest-pkg-r
- Autopkgtest dependencies are added as Recommends
- Enables running the test suite on normal installations
Creating / updating R packages nearly 100% automatically

- We can try right now if you know some R package which is not yet packaged
- `dh-make-R` creates a `debian/` dir which is nearly ready to upload
- Also not yet packaged dependencies are prepared the same way if not yet ITPed
Creating / updating R packages nearly 100% automatically

We can try right now if you know some R package which is not yet packaged

dh-make-R creates a debian/ dir which is nearly ready to upload

Also not yet packaged dependencies are prepared the same way if not yet ITPed
dh-make-R / dh-update-R

- Creating / updating R packages nearly 100% automatically
- We can try right now if you know some R package which is not yet packaged
- dh-make-R creates a debian/ dir which is nearly ready to upload
- Also not yet packaged dependencies are prepared the same way if not yet ITPed
dh-make-R / dh-update-R

- Creating / updating R packages nearly 100% automatically
- We can try right now if you know some R package which is not yet packaged
- `dh-make-R` creates a `debian/` dir which is nearly ready to upload
- Also not yet packaged dependencies are prepared the same way if not yet ITPed
routine-update

- Script to run when there is a new upstream release
- Calls `uscan` to fetch new version
- Injects new version, updates packaging (Vcs fields, Standards-Version, debhelper)
- Calls `dh-update-R` which even prepares new dependencies if needed
- Hint: In case you want to fix something inside the package without a new upstream version existing call `routine-update -force`
  (otherwise routine-update stops when there is no new upstream version)
routin-update

- **Script to run when there is a new upstream release**
- **Calls** `uscan` **to fetch new version**
  - Injects new version, updates packaging (Vcs fields, Standards-Version, debhelper)
- **Calls** `dh-update-R` **which even prepares new dependencies if needed**
- **Hint:** In case you want to fix something inside the package without a new upstream version existing call routine-update -force
  (otherwise routine-update stops when there is no new upstream version)
routine-update

- Script to run when there is a new upstream release
- Calls *uscan* to fetch new version
- Injects new version, updates packaging (Vcs fields, Standards-Version, debhelper)
  - Calls *dh-update-R* which even prepares new dependencies if needed
- Hint: In case you want to fix something inside the package without a new upstream version existing call
  routine-update -force
  (otherwise routine-update stops when there is no new upstream version)
routine-update

- Script to run when there is a new upstream release
- Calls `uscan` to fetch new version
- Injects new version, updates packaging (Vcs fields, Standards-Version, debhelper)
- Calls `dh-update-R` which even prepares new dependencies if needed
- Hint: In case you want to fix something inside the package without a new upstream version existing call `routine-update -force` (otherwise routine-update stops when there is no new upstream version)
routine-update

- Script to run when there is a new upstream release
- Calls `uscan` to fetch new version
- Injects new version, updates packaging (Vcs fields, Standards-Version, debhelper)
- Calls `dh-update-R` which even prepares new dependencies if needed
- Hint: In case you want to fix something inside the package without a new upstream version existing call `routine-update -force`
  (otherwise routine-update stops when there is no new upstream version)
If you want to ITP a package this provides the text of the ITP bug ready for copying.
Information about new packages and open bugs

- Updated twice a day showing recent new packages and open bugs
- Drained from public UDD clone (currently offline)
Information about new packages and open bugs

- Updated twice a day showing recent new packages and open bugs
- Drained from public UDD clone (currently offline)
Information about new packages and open bugs

https://salsa.debian.org/r-pkg-team/maintenance-utilities/blob/master/outdated_r-packages.txt

- Updated twice a day showing recent new packages and open bugs
- Drained from public UDD clone (currently offline)
Open issue

- *r-exclude-doc*
- Removal of docs including compressed JS
- Does anybody know how to recreate those docs??
Open issue

- r-exclude-doc
- Removal of docs including compressed JS
- Does anybody know how to recreate those docs??
Open issue

- `r-exclude-doc`
- Removal of docs including compressed JS
- Does anybody know how to recreate those docs??
gobby
infinote://gobby.debian.org/debconf18/bof/r-pkg_bof