## **OPEN REFINE: MINI CHEATSHEET**

- Create project
  o Select file
  o Make sure you have
  chosen CSV format
  - SPLITTING DATASET:
    ? Applicants column: Split multi-valued cells. Define what is the separator: ;; (it is the standard separator on the lens). Result: column split on the applicant names now (which used to be in a cell as Applicant A;;Applicant B). We can now use this column only to count our applicants (although you can fill out the rest of the cells with rest of the entries)



- Value replace: value.replace("
  ","") (define what needs to be replaced, by what)
- Title column: edit cells common transforms, to title case: turns the cell content in capital letters
- Export, comma separated value save as yourtitle.csv NEW MASTER DATASET





## **ATTENTION!**

DO NOT SPLIT
FURTHER COLUMNS
(e.g. inventors) WHEN
YOU ALREADY
SPLITTED OTHER
FIELDS. Go back to your
core dataset ("undo" until
you see your initial
number of rows. Now you
can continue)

CLUSTERING & MERGING
(e.g.: applicants)
Applicants – Facet – Text Facet Cluster: key collision method,
fingerprint. Result: merge suggestions
(clusters=groups of applicants that
have been grouped by the algorithm
together as possibly the same entry –
in which case we merge and treat
them as the same applicant). Merge
and recluster, changing the algorithm
("function"). You can rename the
clusters. Export – comma separated
values -save now these clustered

applicants