03_Sequence_Title

```
/* ## TITLE Sequence */
/* I Am Legend */
UPDATE movies SET RANK = ts_rank(lexemesTitle, plainto_tsquery((SELECT Title FROM
movies WHERE url='i-am-legend') ));
DROP TABLE recommendationsBasedOnTitleField;
CREATE Table recommendationsBasedOnTitleField AS SELECT url, rank FROM movies WHE
RE rank > 0.001 ORDER BY rank DESC LIMIT 50;
\copy (SELECT * FROM recommendationsBasedOnTitleField) to '/home/pi/RSL/title/i-a
m-legend.csv' WITH csv;
/* Wolf of wallstreet */
UPDATE movies SET RANK = ts_rank(lexemesTitle, plainto_tsquery((SELECT Title FROM
movies WHERE url='the-wolf-of-wall-street') ));
DROP TABLE recommendationsBasedOnTitleField;
CREATE Table recommendationsBasedOnTitleField AS SELECT url, rank FROM movies WHE
RE rank > 0.00001 ORDER BY rank DESC LIMIT 50;
\copy (SELECT * FROM recommendationsBasedOnTitleField) to '/home/pi/RSL/title/wol
f-of-wallstreet.csv' WITH csv;
/* Interstellar */
UPDATE movies SET RANK = ts_rank(lexemesTitle, plainto_tsquery((SELECT Title FROM
movies WHERE url='interstellar') ));
DROP TABLE recommendationsBasedOnTitleField;
CREATE Table recommendationsBasedOnTitleField AS SELECT url, rank FROM movies WHE
RE rank > 0.01 ORDER BY rank DESC LIMIT 50;
\copy (SELECT * FROM recommendationsBasedOnTitleField) to '/home/pi/RSL/title/int
erstellar.csv' WITH csv;
```

03_Sequence_Title 1