

# Traitement dataiku

1

Replace 2 values in schema:material

3624

Column

single | multiple | pattern | all

schema:material

Output column (empty for in-place)

Replacements

::

\$

→

,

::

No key

→

indéterminé

+ ADD REPLACEMENT

☒ Raw text edit

Match mode

Substring

Normalization mode

Exact

☐ Only perform the first matching replacement

X<sup>2</sup>

i

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?

2

Replace 2 values in all columns

8550

Column

single | multiple | pattern | all

All 21 columns selected++

Replacements

::

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→

,

::

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→

,

+ ADD REPLACEMENT

☒ Raw text edit

Match mode

Substring

Normalization mode

Exact

☐ Only perform the first matching replacement

X<sup>2</sup>

i

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3

Split crm:P4\_has\_time-span on ,

8366

Column

crm:P4\_has\_time-span

Delimiter

,

Output columns prefix

crm:P4\_has\_time-span\_

Output as

Multiple columns

☐ Keep empty chunks

☐ Truncate

X<sup>2</sup>

i

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4

Remove 8 columns

8556

Column

single | multiple | pattern | all

crm:P4\_has\_time-span

crm:P4\_has\_time-span\_1

crm:P4\_has\_time-span\_2

crm:P4\_has\_time-span\_3

crm:P4\_has\_time-span\_4

crm:P4\_has\_time-span\_5

crm:P4\_has\_time-span\_6

crm:P4\_has\_time-span\_7

+ ADD A COLUMN

☒ Remove

☐ Keep

X<sup>2</sup>

i

💬

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5

Split **dcterms:identifier** on \_

8556

Column

dcterms:identifier

Delimiter

-

Output columns prefix

dcterms:identifier\_

Output as

Multiple columns

☐ Keep empty chunks

☐ Truncate

X<sup>2</sup>

8

Rename **24** columns

8556

Renamings

dcterms:iden

→id

crm:P4\_has\_

→year

schema:colo

→\_couleur

dcterms:subj

→\_motif

dcterms:iden

→\_analyse

schema:mater

→\_matériau

schema:obse

→\_date\_analys

dcterms:isRe

→\_source

dcterms:refe

→\_projet

dcterms:title

→\_description

crm:P54\_has

→\_localisation

schema:local

→\_lieu\_creatio

schema:crea

→\_artiste

dcterms:ima

→\_image

schema:artfc

→\_type

dcterms:abst

→\_rapport

schema:hasM

→\_mesure

schema:mea

→\_technologie

schema:statu

→\_certitude

schema:artM

→\_technique

dcterms:type

→\_caracteristic

crm:P2\_has\_

→\_type\_descri

\_description

→description

+ ADD RENAMING

☒ Raw text edit

+ ADD MASS RENAMINGS

X<sup>2</sup>

6

Remove **dcterms:identifier\_1**

8556

Column

single | multiple | pattern | all

dcterms:identifier\_1

☒ Remove

☐ Keep

X<sup>2</sup>

7

Move **dcterms:identifier\_0** at beginning

Column

single | multiple | pattern | all

dcterms:identifier\_0

New position

At beginning

X<sup>2</sup>

10

9

☐
**Move keywords at beginning**

Column

single

multiple

pattern

all

New position

At beginning

▼

11

☐
**Split \_analyse on \_**

8556

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⏻

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⋮

Column

Delimiter

Output columns prefix

Output as

Multiple columns

▼

☐ Keep empty chunks

☐ Truncate

12

☐
**Replace (\*)\_ by analyse\_ in \_analyse**

8556

👁

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⋮

Column

single

multiple

pattern

all

Output column (empty for in-place)

Replacements

⋮

(\*)\_

→

analyse\_

🗑

+ ADD REPLACEMENT

☒ Raw text edit

Match mode

Regular expression

▼

Normalization mode

Exact

▼

☐ Only perform the first matching replacement

☐
**Remove \_analyse\_0**

8556

👁

⏻

🗑

⋮

Column

single

multiple

pattern

all

☒ Remove

☐ Keep

13

Concatenate columns in **dcterms:identifier**

8556

Columns to concatenate

id

\_analyse\_1

+ ADD A COLUMN

Delimiter to use

-

Output column

dcterms:identifier

14

Remove **\_analyse\_1**

8556

Column 

single | multiple | pattern | all

\_analyse\_1

Remove

Keep