mapping input

You can think of this as a special input step that receives data from its parent transformation.

the placeholder where the mapping expects input from the parent transformation

Mapping output: the placeholder where the parent transformation is reading data from.

table variables

there's a difference between variables and field substitution.

mapping

When you want to re-use a certain sequence of steps, you can turn the repetitive part into a mapping.A "mapping" as such is a regular transformation with the exception that it is possible to define mapping input and output steps as placeholders.

simple mapping

the "Simple Mapping" step only accepts one and only one input and output step.

# Write to log (step)

Logging will occur in jobs or transformations run at any logging level at or above the level specified here. So, setting this value to Minimal will cause a log entry to be written in a job or transformation run in Minimal logging, Basic logging, Detailed logging, etc. logging levels, but NOT Nothing at all or Error logging only.

Transformation metadata

grab web data using HTTP Client:

<http://ws.geonames.org/countryInfo>

web service and grab data from web

http client ;http post ;RSS ;SOAP ;vfs

web service :more like api xml or JSON: Netflix

<http://www.webservices.net/WS/wscatlist.aspx>

http://developer.netflix.com/docs

web page :html

BI

<http://en.wikipedia.org/wiki/Scrum_(development)>

kettle and bi

<http://wiki.pentaho.com/display/AGILEBL/Welcome+to+Agile+Business+Intelligence>

很多的工作还是没有章法。没有记录，没有思考。只是在熟悉环境而优游自在地消耗精力。

11，18

txt: 批量加载：db

行转列：字段不清，转换不成功

denormaliser：

表输出：无法直接通过txt转为

xml输出：无法

js脚本：不会编写

字段选择：非选择字段问题

不会利用history和log

尝试用matlab：10分钟左右打开

和spoon一样，将字段按列分隔符分割。但是text里有：，所以第二列值散布在后面几列，被分割开，190，864k。

关于处理大型文本文件：