
Subject: Re: stregex - lookahead operators?
Posted by [Spon](#) on Mon, 12 Nov 2007 11:59:52 GMT
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On Oct 18, 4:53 pm, rtow...@gmail.com wrote:

> Thanks Chris,
>
> I ended up pretty much doing the same thing you did but I used
> STRSPLIT or STRMID depending on my mood.
>
> rid= STREGEX(dg.dgram, '[0-9]*</rid>', /EXTRACT)
> rid = LONG((STRSPLIT(rid, '<'))[0])
>
> xcvs = STREGEX(dg.dgram, '[a-zA-Z0-9,\-]*</value>', /EXTRACT)
> xcvs = STRMID(xcvs, 0, STRLEN(xcvs) - 8)

Ok, how about this?

```
regex='>([>]*)<\rid>'
test=stregex(strepr,regex,/extr,/sub)
print,transpose((test(1,*))[where(test(1,*)ne'')])
```

So long as you only get one sub-expression per string, it should work.
Spon
