



Reading XML

Jeffrey Leek
Johns Hopkins Bloomberg School of Public Health

XML

- Extensible markup language
- Frequently used to store structured data
- Particularly widely used in internet applications
- Extracting XML is the basis for most web scraping
- Components
 - Markup - labels that give the text structure
 - Content - the actual text of the document

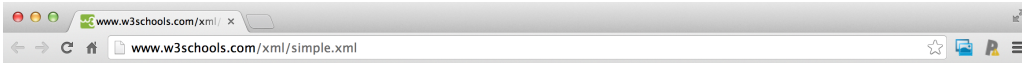
<http://en.wikipedia.org/wiki/XML>

Tags, elements and attributes

- Tags correspond to general labels
 - Start tags `<section>`
 - End tags `</section>`
 - Empty tags `<line-break />`
- Elements are specific examples of tags
 - `<Greeting> Hello, world </Greeting>`
- Attributes are components of the label
 - ``
 - `<step number="3"> Connect A to B. </step>`

<http://en.wikipedia.org/wiki/XML>

Example XML file



This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<!-- Edited by XMLSpy® -->
▼<breakfast_menu>
  ▼<food>
    <name>Belgian Waffles</name>
    <price>$5.95</price>
    ▼<description>
      Two of our famous Belgian Waffles with plenty of real maple syrup
    </description>
    <calories>650</calories>
  </food>
  ▼<food>
    <name>Strawberry Belgian Waffles</name>
    <price>$7.95</price>
    ▼<description>
      Light Belgian waffles covered with strawberries and whipped cream
    </description>
    <calories>900</calories>
  </food>
  ▼<food>
    <name>Berry-Berry Belgian Waffles</name>
    <price>$8.95</price>
    ▼<description>
      Light Belgian waffles covered with an assortment of fresh berries and whipped cream
    </description>
    <calories>900</calories>
  </food>
  ▼<food>
    <name>French Toast</name>
    <price>$4.50</price>
    ▼<description>
      Thick slices made from our homemade sourdough bread
    </description>
    <calories>600</calories>
  </food>
  ▼<food>
    <name>Homestyle Breakfast</name>
    <price>$6.95</price>
    ▼<description>
      Two eggs, bacon or sausage, toast, and our ever-popular hash browns
    </description>
    <calories>950</calories>
```

<http://www.w3schools.com/xml/simple.xml>

Read the file into R

```
library(XML)
fileUrl <- "http://www.w3schools.com/xml/simple.xml"
doc <- xmlTreeParse(fileUrl,useInternal=TRUE)
rootNode <- xmlRoot(doc)
xmlName(rootNode)
```

```
[1] "breakfast_menu"
```

```
names(rootNode)
```

```
food food food food food
"food" "food" "food" "food" "food"
```

Directly access parts of the XML document

```
rootNode[[1]]
```

```
<food>  
  <name>Belgian Waffles</name>  
  <price>$5.95</price>  
  <description>Two of our famous Belgian Waffles with plenty of real maple syrup</description>  
  <calories>650</calories>  
</food>
```

```
rootNode[[1]][[1]]
```

```
<name>Belgian Waffles</name>
```

Programmatically extract parts of the file

```
xmlSApply(rootNode,xmlValue)
```

```
"Belgian Waffles$5.95Two of our famous Belgian Waffles with plenty of rea
```

```
"Strawberry Belgian Waffles$7.95Light Belgian waffles covered with strawberries and
```

```
"Berry-Berry Belgian Waffles$8.95Light Belgian waffles covered with an assortment of fresh berries and
```

```
"French Toast$4.50Thick slices made from our homemade so
```

```
"Homestyle Breakfast$6.95Two eggs, bacon or sausage, toast, and our ever-popula
```

Programmatically extract parts of the file

```
xmlSApply(rootNode,xmlValue)
```

```
"Belgian Waffles$5.95Two of our famous Belgian Waffles with plenty of rea
```

```
"Strawberry Belgian Waffles$7.95Light Belgian waffles covered with strawberries and
```

```
"Berry-Berry Belgian Waffles$8.95Light Belgian waffles covered with an assortment of fresh berries and
```

```
"French Toast$4.50Thick slices made from our homemade so
```

```
"Homestyle Breakfast$6.95Two eggs, bacon or sausage, toast, and our ever-popula
```


XPath

- */node* Top level node
- *//node* Node at any level
- *node[@attr-name]* Node with an attribute name
- *node[@attr-name='bob']* Node with attribute name attr-name='bob'

Information from: <http://www.stat.berkeley.edu/~statcur/Workshop2/Presentations/XML.pdf>

Get the items on the menu and prices

```
xpathSApply(rootNode,"//name",xmlValue)
```

```
[1] "Belgian Waffles"      "Strawberry Belgian Waffles" "Berry-Berry Belgian Waffles"  
[4] "French Toast"         "Homestyle Breakfast"
```

```
xpathSApply(rootNode,"//price",xmlValue)
```

```
[1] "$5.95" "$7.95" "$8.95" "$4.50" "$6.95"
```

Another example

The screenshot shows the ESPN website's Baltimore Ravens team page. The browser address bar displays http://espn.go.com/nfl/team/_/name/bal/baltimore-ravens. The page features a navigation bar with links: Clubhouse, Stats, Schedule, Roster, Splits, Depth Chart, Transactions, Rankings, Photos, Stadium, and Blog. The main content area is divided into several sections:

- Recent Game:** A final score of 34-17 against the Cincinnati Bengals at Paul Brown Stadium. Key stats include Dalton's 281 yards passing, Green-Ellis' 66 yards rushing, and Hawkins' 74 yards receiving. A box score link is provided.
- 2013 Season Summary:** Overall record of 8-8, AFC North division record of 3-3, and AFC conference record of 6-6. Team leaders for passing (Flacco, 3912.0 yds), rushing (Rice, 660.0 yds), and receiving (Smith, 1128.0 yds) are listed.
- 2013 Overall NFL Rankings:** A table showing the Ravens' standing in four categories:

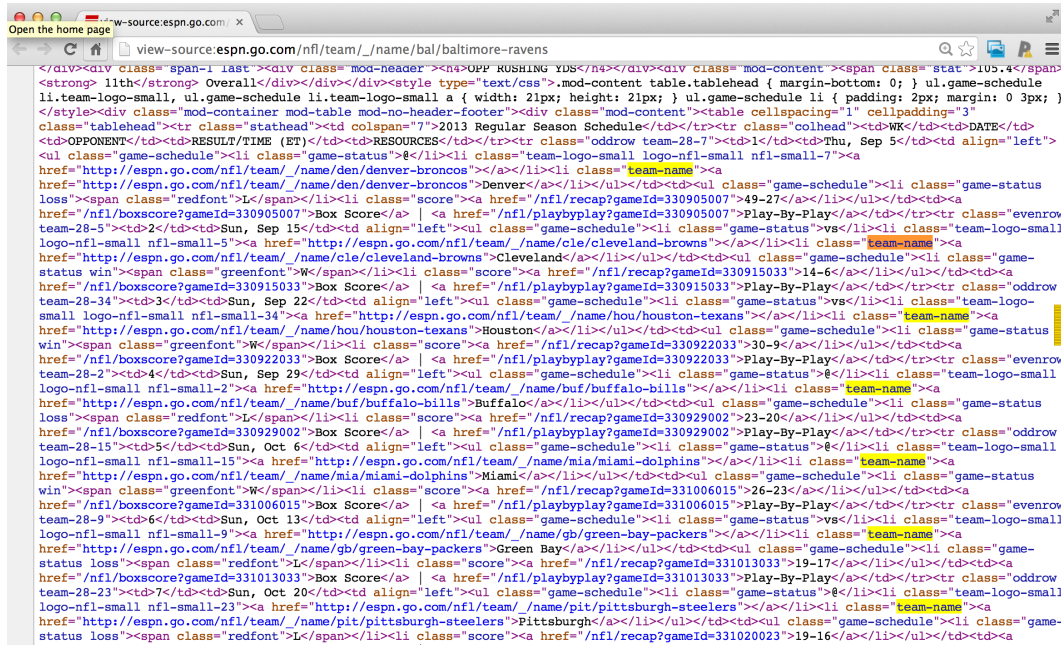
Category	Rank	Points
PASSING YDS	18th	224.4
RUSHING YDS	30th	83.0
OPP PASSING YDS	12th	230.1
OPP RUSHING YDS	11th	105.4
- 2013 Regular Season Schedule:** A table listing the first six games of the season:

WK	DATE	OPPONENT	RESULT/TIME (ET)	RESOURCES
1	Thu, Sep 5	@ Denver	L 49-27	Box Score Play-By-Play
2	Sun, Sep 15	vs Cleveland	W 14-6	Box Score Play-By-Play
3	Sun, Sep 22	vs Houston	W 30-9	Box Score Play-By-Play
4	Sun, Sep 29	@ Buffalo	L 23-20	Box Score Play-By-Play
5	Sun, Oct 6	@ Miami	W 26-23	Box Score Play-By-Play
6	Sun, Oct 13	vs Green Bay	L 19-17	Box Score Play-By-Play
- Right Sidebar:** Includes a "BALTIMORE TEAMS" section with a video player showing reporter Jamison Hensley, an "NFL Nation Buzz: Ravens" article snippet, and a "2013 TEAM LEADERS" table:

PASSING	ATT	COMP	YDS	TD
Joe Flacco	614	362	3912	19

http://espn.go.com/nfl/team/_/name/bal/baltimore-ravens

Viewing the source



http://espn.go.com/nfl/team/_/name/bal/baltimore-ravens

Extract content by attributes

```
fileUrl <- "http://espn.go.com/nfl/team/_/name/bal/baltimore-ravens"
doc <- htmlTreeParse(fileUrl,useInternal=TRUE)
scores <- xpathSApply(doc,"//li[@class='score']",xmlValue)
teams <- xpathSApply(doc,"//li[@class='team-name']",xmlValue)
scores
```

```
[1] "49-27"    "14-6"     "30-9"     "23-20"    "26-23"    "19-17"    "19-16"    "24-18"
[9] "20-17 OT" "23-20 OT" "19-3"     "22-20"    "29-26"    "18-16"    "41-7"     "34-17"
```

teams

```
[1] "Denver"      "Cleveland"  "Houston"    "Buffalo"    "Miami"      "Green Bay"
[7] "Pittsburgh"  "Cleveland"  "Cincinnati" "Chicago"    "New York"   "Pittsburgh"
[13] "Minnesota"   "Detroit"    "New England" "Cincinnati"
```

Notes and further resources

- Official XML tutorials [short](#), [long](#)
- [An outstanding guide to the XML package](#)