Directions for scraping this site:

<http://insider.espn.go.com/nba/hollinger/statistics>

Download Web Scraper Extension:

<http://webscraper.io/>

Ctrl-Shift- I -- to open the element inspector

Click on the Web Scraper tab

Select Create New Sitemap >>>> name your site "hollingerstats" >>>> copy in the URL for the first page

Select "add new selector"

ID= "flip\_pages" (must be lowercase)

type = Link

Next to selector, click on "select" and go into web page and click on the arrow button that navigates to the next page. Click "done selecting"

Click the Multiple checkbox

Choose both "\_root" and "flip\_pages" as the Parent selectors

Save Selector

\*\*Selecting both as the parent selectors is how the scraper knows to keep going until it doesn't find any pages any longer

Select "add new selector"

ID = "mytable" (must be all lowercase)

type = Table

Next to selector, click on "select" and click in the table on the web page so that it all turns green. Click the "done selecting" button on the web page

Next to "header row selector", click on "select" and click in the header row on the web page. Click the "done selecting" button

Next to "data rows selector", click on first data row, then click again, so that it highlights the whole data table. Click the "done selecting" button

Click the Multiple checkbox

Under parent selectors, pick both  "\_root" and "flip\_pages"

You'll see the columns displayed below -- check to make sure it looks okay

Push "Save selector" at the bottom

Go to the pulldown menu called "sitmap (hollinger stats)" and choose "selector graph"

Click where it says "root" and keep clicking to open up the graph. This will show you how the scraper is going to proceed

Go back to the pulldown menu and choose "Scrape"

Push the blue "Start Scraping" button

It will open the web page in a new window and you'll see it move through the pages

After results show up, go back to pulldown and choose "Export data as CSV"

You can also export the "sitemap" which will give you the code (like below). You can import this code in the future and it will recreate the scraper perfectly.

SITEMAP:

{"startUrl":"http://insider.espn.go.com/nba/hollinger/statistics","selectors":[{"parentSelectors":["\_root","flip\_pages"],"type":"SelectorLink","multiple":true,"id":"flip\_pages","selector":"div.controls a","delay":""},{"parentSelectors":["\_root","flip\_pages"],"type":"SelectorTable","multiple":true,"id":"gettable","selector":"table.tablehead","tableHeaderRowSelector":"tr.colhead:nth-of-type(2)","tableDataRowSelector":"tr:nth-of-type(n+3)","columns":[{"header":"RK","name":"RK","extract":true},{"header":"PLAYER","name":"PLAYER","extract":true},{"header":"GP","name":"GP","extract":true},{"header":"MPG","name":"MPG","extract":true},{"header":"TS%","name":"TS%","extract":true},{"header":"AST","name":"AST","extract":true},{"header":"TO","name":"TO","extract":true},{"header":"USG","name":"USG","extract":true},{"header":"ORR","name":"ORR","extract":true},{"header":"DRR","name":"DRR","extract":true},{"header":"REBR","name":"REBR","extract":true},{"header":"PER","name":"PER","extract":true},{"header":"VA","name":"VA","extract":true},{"header":"EWA","name":"EWA","extract":true}],"delay":""}],"\_id":"hollinger2"}