

1.) Xmlstarlet format reformats scraped data to be more readable, html tells it to look for html, `--recover` recovers error data that might notve been taken, and `2>/dev/null` silences the same data recovered? I've used `2dev` for muting error messages before, but im not too sure why we would recover error data just to silence it (unless im misunderstanding what it does.)

2- `xmlstarlet select --template --copy-of "///html///body///div///div//table//tr"`
(what is **--copy-of** and how is it different than **--value-of**)

2.) Formats for readability, template specifies more options to be used, and copies all `<tr>` rows. Value of would get the text inside of the html, but not the tags. Copy of takes the whole line.