

RegExp

Textpad

Remove shared JS from Plotly pages:

- Find:

```
\n <script type="text/javascript">(?s).*\((27\)\}\)\);</script>
```

- Replace:

```
<script type="text/javascript" src="plotly.js"></script>
```

Remove double space from Plotly pages:

- Find:

```
\s{2,}+
```

- Replace:

Add title to Plotly pages:

- Find:

```
<head><meta
```

- Replace:

```
<head><title>IsItHotInHere.org - Climate data illustrated</title><meta
```

Python

To match unicode whitespace:

```
import re

_RE_COMBINE_WHITESPACE = re.compile(r"\s+")

my_str = _RE_COMBINE_WHITESPACE.sub(" ", my_str).strip()
```

To match ASCII whitespace only:

```
import re
```

```
_RE_COMBINE_WHITESPACE = re.compile(r"(?a:\s+)")
_RE_STRIP_WHITESPACE = re.compile(r"(?a:^(\s+|\s+$)")

my_str = _RE_COMBINE_WHITESPACE.sub(" ", my_str)
my_str = _RE_STRIP_WHITESPACE.sub("", my_str)
```

From:

<https://rpi64-wired.seanys.com/> - **It's in The Wiki**

Permanent link:

<https://rpi64-wired.seanys.com/regex?rev=1624876647>

Last update: **2021/06/28 18:37**

