

pip._vendor.chardet.latin1prober.
Latin1Prober.feed

pip._vendor.chardet.macromanprober.
MacRomanProber.feed

pip._vendor.chardet.sbcharsetprober.
SingleByteCharSetProber.feed

remove_xml_tags

```
graph LR; A["pip._vendor.chardet.latin1prober.Latin1Prober.feed"] --> D["remove_xml_tags"]; B["pip._vendor.chardet.macromanprober.MacRomanProber.feed"] --> D; C["pip._vendor.chardet.sbcharsetprober.SingleByteCharSetProber.feed"] --> D;
```

The diagram illustrates a data flow where three separate inputs are processed by a single function. On the left, there are three white rectangular boxes with black borders, each containing a Python module path and a method call. Blue arrows originate from the right side of each of these boxes and converge on a single gray rectangular box on the right. This gray box contains the text 'remove_xml_tags', representing the function that receives the outputs of the three methods.