

m\_strings::compact

m\_strings::isnumber

m\_strings::nospace

```
graph LR; A[m_strings::compact] --> C[m_strings::nospace]; B[m_strings::isnumber] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. The top box contains the text 'm\_strings::compact' and the bottom box contains 'm\_strings::isnumber'. Both of these boxes have a black border and a white fill. On the right, there is a single box containing the text 'm\_strings::nospace'. This box also has a black border but has a light gray fill. Two blue arrows originate from the right side of the left boxes. One arrow starts from the right side of the 'm\_strings::compact' box and points to the left side of the 'm\_strings::nospace' box. The other arrow starts from the right side of the 'm\_strings::isnumber' box and also points to the left side of the 'm\_strings::nospace' box. The arrows are positioned such that they appear to merge into the 'm\_strings::nospace' box.