```
≺MeiElement note:m-892>
The result of Apel's algorithm is MISSING Quality
≺MeiAttribute quality:i>
<MeiElement note:m-973>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-1037>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:a>
<MeiElement note:m-1038>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
MeiElement note:m-171>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-253>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-286>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-318>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:j>
-MeiElement note:m-343>
The result of Apel's algorithm contains an EXTRA Quality
-MeiAttribute quality:i>
≺MeiElement note:m-365>
The result of Apel's algorithm is MISSING Quality
≺MeiAttribute quality:i>
<MeiElement note:m-470>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-690>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-729>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m=176>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-212>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-392>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
MeiElement note:m-424>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-702>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
≺MeiElement note:m-733>
The result of Apel's algorithm is MISSING Quality
≺MeiAttribute quality:i>
<MeiElement note:m-945>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
(virtual_scoring_up) (RICs-MacBook-Pro:ApelsAlgorithm mthomaes ipython comparison.py Piece # 1: cum_wenerint_MENSURAL_mei # 2: cum_wenerint_MENSURAL_stor_mei # 4: cum_wenerint_mei 
<MeiElement note:m-892>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
MeiElement note:m-973>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-1037>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:a>
<MeiElement note:m-1038>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
MeiElement note:m-171>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-253>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m-286>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
<MeiElement note:m-318>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>
<MeiElement note:m=343>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>
≺MeiElement note:m-365>
The result of Apel's algorithm is MISSING Quality
≺MeiAttribute quality:i>
```

<MeiElement note:m-470>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

 $<\!\!$  MeiElement note:m-690> The result of Apel's algorithm contains an EXTRA Quality  $<\!\!$  MeiAttribute quality:i>

<MeiElement note:m-729>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-212>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

AMeiflement note:m-392>
The result of Apel's algorithm contains an EXTRA Quality
AMeiAttribute quality:i>

<MeiElement note:m-424>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

MeiElement note:m-702>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-733>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

MeiElement note:m-913>
The result of Apel's algorithm contains an EXTRA Quality
MeiAttribute quality:i>

<MeiElement note:m-945>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>