11/22/2017 compute_features

```
function x = compute_features(str, q)
% x = compute_features(str, q)
%
   Computes features for string `str` and subsequence of `q` characters.
%
용
   Parameters:
<sup>ે</sup>
       str - string to calculate features for
용
        q - subsequence length
용
%
%
   Return:
        x - features for length `q` subsequences selected from `str`
n = length(str);
total = 1;
ordered = [];
if n >= q
    x = cellstr(nchoosek(str, q));
    for i = 1:n-q+1
        select = total + nchoosek(n-i,q-1) - 1;
        ordered = [ordered; {x(total:select)}];
        total = select + 1;
    end
end
x = ordered;
end
```

Published with MATLAB® R2017b