

## Basic Font Attributes - Font Stretch

This test contains examples of different font stretch.

### Helvetica, absolute values:

ultra-condensed - extra-condensed - condensed - semi-condensed - normal -  
semi-expanded - expanded - extra-expanded - ultra-expanded -

### Helvetica, relative values:

This is the default at 12 points,  
this should be **wider** than above,  
and this should be **narrower** than above.

### Times, absolute values:

ultra-condensed - extra-condensed - condensed - semi-condensed - normal - semi-expanded -  
expanded - extra-expanded - ultra-expanded -

### Times, relative values:

This is the default at 12 points,  
this should be **wider** than above,  
and this should be **narrower** than above.

### Courier, absolute values:

ultra-condensed - extra-condensed - condensed - semi-condensed  
- normal - semi-expanded - expanded - extra-expanded -  
ultra-expanded -

### Courier, relative values:

This is the default at 12 points,  
this should be **wider** than above,  
and this should be **narrower** than above.

**WARNING:** If your renderer cannot perform horizontal font scaling, you can only see font stretch variants installed as separate fonts in your system. Since these are very rare, this test will probably give no result.