

Problem 1:

There is a error:(even the PMingLiU.ttf was installed and could be found in C:/WINDOWS/fonts:) Font TU/PMingLiU(0)/m/n/12.045=PMingLiU at 12.045pt not loadable: Metric (TFM) file or installed font not found.

Solved: reference: <https://tex.stackexchange.com/questions/511897/my-system-cant-find-installed-otf-and-ttf-fonts>

You can add the following line to file 'C:021-var.conf':

```
'<dir>C:/Users/<YourName>/AppData/Local/Microsoft/Windows/Fonts</dir>'
```

Then run 'fc-cache -vf' to update the font cache.

Seems like the font was only local installed.

So when we install the PMingLiU.ttf file, I suppose we should install it by right-click with 'install for all users'

Problem 2:

Problem 3:

? How is 14pt giving font size smaller than 12pt

Document class article only supports 10pt, 11pt, and 12pt. The default is 10pt. Option 14pt is unknown, therefore you are getting 10pt.

You can get larger sizes with extsizes:

[a4paper,14pt]extarticle geometry It supports 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt and 20pt.

Package geometry (or hyperref or some graphics drivers like pdftex.def or ...) set the paper size to the output media.

Problem 4:

How does work?

Set font size. The first parameter is the font size to switch to; the second is the to use. The unit of both parameters defaults to pt. A rule of thumb is that the baselineskip should be 1.2 times the font size.

you'll need to add afterwards to make it kick in.

Problem 5:

image.png