unicode_in_ggplot

In the .rmd file I'd like to be able to render to pdf_document.

```
mtcars %>% ggplot(aes(cyl, mpg))+
  geom_point()+
  labs(title= "I can print kappa: \u03ba and ell: \u2113")+
 theme classic()
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ba>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <ce>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <84>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## conversion failure on 'I can print kappa: and ell: ' in 'mbcsToSbcs': dot
## substituted for <93>
```

I can print kappa: .. and ell: ...

