



R Markdown Template for XJTLU Posters



Peng Zhao¹, Someone Else^{1, 2}

¹Xi'an Jiaotong-Liverpool University, Suzhou, China • ²Far Far Away

Conclusions

Thi is an amazing poster template. Every XJTLUer must use it.

Background

This template comes from the R ‘drposter’ package and modified by Peng Zhao.

Methods

Use the R drposter package on the
shoulder of R Markdown. `<>data("iris")`

Results and Discussions

Numbers

Insert a number into the text. For
example, the mean sepal width is
3.0573333.

Tables

An interactive table:
preserve0708722088bea077

Equations

Use $\frac{1}{2}$ equations.

Plot

Insert an interactive graph created by
scripts (if you have installed the R
package ‘leaflet’).
preserve7bd8e1da8f3ecee7
Plot a diagram.

Insert an image

Insert an external image.



openr
Open Science and R Language

Insert an image.

Acknowledgements

Many thanks to ben Bucior for veloping <drposter>.

Contact



Scan the QR code for the author’s website.

• ✉ <peng.zhao@xjtlu.edu.cn>

