

Test of R logo in the title of the poster here

Jean R. Lobry lobry@biomserv.univ-lyon1.fr

Introduction

Blah, blah, blah.

We three sit in the grid.
Like spades hanging in the wind.
Falling down.

in **HUGE** mode: 

$$x' = \frac{1}{x}$$

Introduction

Blah, blah, blah.

We three sit in the grid.
Like spades hanging in the wind.
Falling down

$$x' = \frac{1}{r}$$

Conclusions

It is possible to do a portrait poster!

Another logo here

Astronomy and Astrophysics Group
Department of Physics and Astronomy
University of Glasgow