This is my work in R

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Abstract

This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper.

1 Exploring Data

1.1 Univariate plots

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I will soon use cross-ref. I will soon use cross-ref: as we see in Figure 1, that is an ugly barplot.

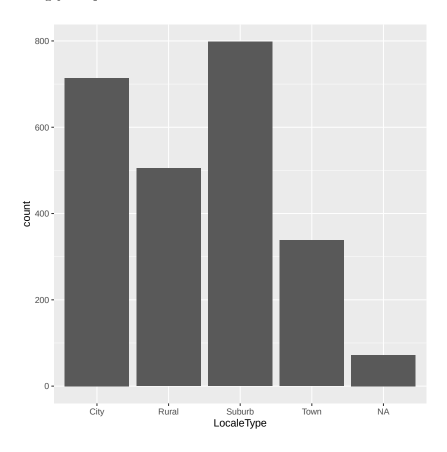


Figure 1: Worst barplot

But, in Figure 2 you may see something even worse.

I am doing my best, as recommended in Magallanes Reyes (n.d.), and Leisch and Team (n.d.).

¹This is a footnote.

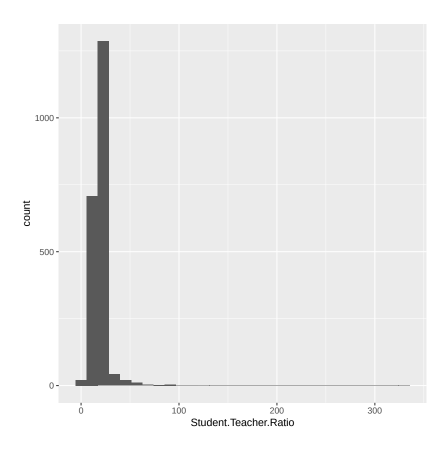


Figure 2: Worst histogram

1.2 Bivariate plots

I only have this ugly one:

I am doing my best, as recommended in Magallanes Reyes (n.d.), and Leisch and Team (n.d.).

1.3 Complex plots

I just prepare a map. See it below.

2 Conclusion

Still so much to learn. But, I am doing my best, as recommended in Magallanes Reyes (n.d.), and Leisch and Team (n.d.).

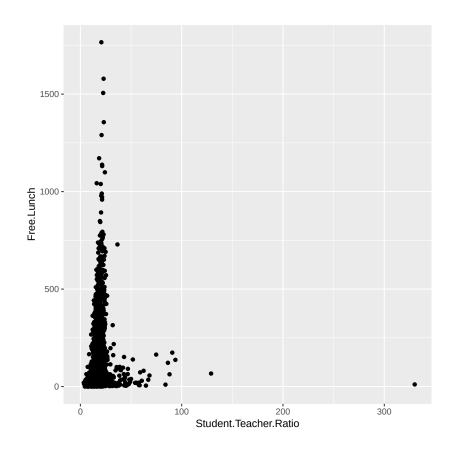


Figure 3: Worst histogram

References

Leisch, F., & Team, R. C. (n.d.). Sweave user manual.

Magallanes Reyes, J. M. (n.d.). Data visualization for social and policy research: A step-by-step approach using r and python. Cambridge University Press.

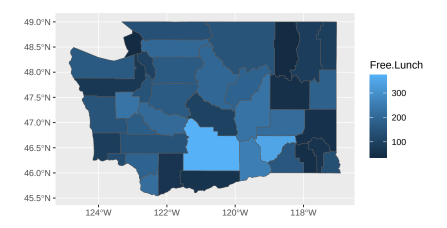


Figure 4: Worst histogram