



Figure 2: Some caption. (Best viewed in color)

Some text Some text Some text Some text Some text Some
text Some text Some text Some text Some text Some text
Some text Some text Some text Some text Some text Some
text Some text Some text Some text Some text Some text
Some text Some text Some text Some text

5. Conclusion

Some conclusions

References

- [1] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, E. Duchesnay, Scikit-learn: Machine learning in Python, *Journal of Machine Learning Research* 12 (2011) 2825–2830.
- [2] L. Buitinck, G. Louppe, M. Blondel, F. Pedregosa, A. Mueller, O. Grisel, V. Niculae, P. Prettenhofer, A. Gramfort, J. Grobler, R. Layton, J. VanderPlas, A. Joly, B. Holt, G. Varoquaux, API design for machine learning software: experiences from the scikit-learn project, in: *ECML PKDD Workshop: Languages for Data Mining and Machine Learning*, 2013, pp. 108–122.