Example module 1

Forename Surname

August 3, 2020

1 My analysis 1a

Basic qc gene groups All accessed on 3 Aug 2020: 1. Mitochondrial transcripts (56 genes). Downloaded from www.genenames.org/data/genegroup/#!/group/1972

- 2. Mitochondrial protein coding genes (13 genes). Downloaded from www.genenames.org/data/genegroup/
- 3. Ribosomal proteins (164 genes). Downloaded from www.genenames.org/data/genegroup/#!/group/1054
- 4. Ribosomal RNAs (64 genes). Downloaded from www.genenames.org/data/genegroup/#!/group/848

2 My analysis 1a

Text describing part a of my analysis 1, as in a paper, citing the relevant methods (Doe et al., 2017a,b).

3 My analysis 1b

Text describing part a of my analysis 1, as in a paper, citing the relevant methods (Doe et al., 2017c).

4 Note for the future

Any additional notes!

References

- Doe, J. D., Lastname, F., Lastname, F., Lastname, F., Lastname, F., and Lastname, F. (2017a). Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. *Knowledge*, 110(8):2099506. https://biorxiv.org/lookup/doi/10.xxx/2099506.
- Doe, J. D., Lastname, F., Lastname, F., Lastname, F., Lastname, F., and Lastname, F. (2017b). Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua 2. *Knowledge*, 110(8):2099506. https://biorxiv.org/lookup/doi/10.xxx/2099506.

Doe, J. D., Lastname, F., Lastname, F., Lastname, F., Lastname, F., and Lastname, F. (2017c). Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua 3. *Knowledge*, 110(8):2099506. https://biorxiv.org/lookup/doi/10.xxx/2099506.