LOG & EXTENDED README

Henrik Christiansen

March 01, 2021

Project: radseq pilot

RADseq optimization pilot experiment with several Antarctic species.

Contact: henrik.christiansen@kuleuven.be

Log:

01/03/2021: updated bird plots in 02_empirical_digests.R

 $23/02/2021\colon$ updated double digest calculations in recto_REs_and_functions.R and 02_empirical digests.R

22/02/2021: updated and rerun 02 empirical digests.R, added input files for coverage calculations

21/02/2021: fixed some git issue with large .RDataTmp file

18/02/2021: updated and rerun 02_empirical_digests.R

17/02/2021: updated and consolidated code and files locally and on github, downdgraded bioanalyzer to v0.5.1 again, the other version throws an error

22/01/2021: fixed xml encoding issues

 $20/01/2021\colon$ added new xml file for run 7, updated bioanalyzer to v0.6.2 and updated 02_empirical_digests.R

20/01/2021: added the project to a github repository

16/12/2020: added a modified read. bioanalyzer function to read in xml file with a missing lower marker in one sample

14/12/2020: small, mostly cosmetic updates in most scripts; updated project and input/output description; finalized $02_empirical_digests.R$

11/12/2020: added customized plot saving function in recto REs and functions.R

10/12/2020: updated 02_empirical_digests.R, added a customized ggplot plotting function in recto_REs_and_functions.R added in silico functions for comparison in recto_REs_and_functions.R

12/11/2020: updated 02_empirical_digests.R & added a customized plotting function in recto_REs_and_functions.R

11/11/2020: updated to run with R v4.0.3

07-10/2020: added script 02_empirical_digests.R to read results from bioanalyzer and analyze them in R, instead of cumbersome "manual" analysis in spreadsheets

20/07/2019: updated plot ratio scripts

10/07/2019: updated digest scripts

09/07/2019: updated the plots for test library 2

02/07/2019: updated digest scripts

28/06/2019: finalized coverage plot

27/06/2019: re-orderd scripts, included scripts for in silico digestion (previously stored in different R project)

23-27/06/2019: updated parameter plots (now based on correct de novo runs, with PE concatenating);

included & updated coverage plot

16-22/06/2019: updated parameter plots; started script to plot targeted and realized coverage

01-14/06/2019: included scripts to plot n_loci and n_snps_per_locus from de novo parameter optimization series

04/12/2018: rerun due to updated input data (Trematomus mainly)

29/11/2018: created script 01_plotting.R and ratio plots

28/11/2018: created R project & input data

Input:

Various reference genomes from target species, or related species in fasta format under:

• ../refgenomes

Output files from the Agilent Bioanalyzer Software in XML format under:

• data/bioanalyzer results

CSV file with all metadata related to the Bioanalyzer runs, created manually:

• data/bioanalyzer_results/run_overview.csv

CSV/TSV files in data/test_libraries with data from 5 test libraries:

- $\bullet\,$ coverage_stats.csv: coverage for each library under different M values
- various n_snps_per_locus.tsv: files for each library/species and different r/M values with information about the loci and SNPs

R script that contains restriction enzyme information and various functions for analysis and plotting as used in the analyses scripts:

• scripts/recto_REs_and_functions.R

Additional R script to export plots consistently:

• scripts/printfig.R

Analyses:

To be run sequentially, all listed under /scripts.

- 01_digests.R: script to perform in silico digestions for different target organisms
- 02_empirical_digests.R: script to read bioanalyzer results and plot output in comparison with in silico results
- 03_plot_n_loci.R: script based on Rochette & Catchen 2017 to plot the number of (polymorphic) loci for different M parameters
- 04_plot_n_snps_per_locus.R: script based on Rochette & Catchen 2017 to plot the number of SNPs per locus for different M parameters
- 05_plot_coverage.R: script to plot target and realized coverage

Output:

In /data/in_silico_results:

various tables.csv containing in silico digest results per target taxa

In /figures:

- genome digestion curves, empirical and in silico, created with 02_empirical_digests.R
- various n_loci_Mn plots per library, created with 03_plot_n_loci.R
- various n_snps per library/species, created with 04_n_snps_per_locus.R
- coverage plots, created by 05_plot_coverage.R

Session info:

Package citations:

```
## Warning in FUN(X[[i]], ...): no date field in DESCRIPTION file of package
## 'bioanalyzeR'
## [[1]]
##
## To cite package 'here' in publications use:
##
##
     Kirill Müller (2020). here: A Simpler Way to Find Your Files. R
##
     package version 1.0.1. https://CRAN.R-project.org/package=here
##
## A BibTeX entry for LaTeX users is
##
##
     @Manual{,
       title = {here: A Simpler Way to Find Your Files},
##
##
       author = {Kirill Müller},
       year = \{2020\},\
##
```

```
##
       note = {R package version 1.0.1},
##
       url = {https://CRAN.R-project.org/package=here},
##
##
##
## [[2]]
##
## To cite package 'SimRAD' in publications use:
##
##
     Olivier Lepais and Jason Weir (2016). SimRAD: Simulations to Predict
##
     the Number of RAD and GBS Loci. R package version 0.96.
     https://CRAN.R-project.org/package=SimRAD
##
##
## A BibTeX entry for LaTeX users is
##
##
     @Manual{,
       title = {SimRAD: Simulations to Predict the Number of RAD and GBS Loci},
##
##
       author = {Olivier Lepais and Jason Weir},
       year = \{2016\},\
##
##
       note = {R package version 0.96},
##
       url = {https://CRAN.R-project.org/package=SimRAD},
##
##
##
## [[3]]
## To cite seqinr in publications use:
##
     Charif, D. and Lobry, J.R. (2007)
##
##
## A BibTeX entry for LaTeX users is
##
##
     @InCollection{,
##
       author = {D. Charif and J.R. Lobry},
##
       title = {Seqin{R} 1.0-2: a contributed package to the {R} project for statistical computing devo
       booktitle = {Structural approaches to sequence evolution: Molecules, networks, populations},
##
##
       year = \{2007\},\
##
       editor = {U. Bastolla and M. Porto and H.E. Roman and M. Vendruscolo},
       series = {Biological and Medical Physics, Biomedical Engineering},
##
##
       pages = \{207-232\},
       address = {New York},
##
       publisher = {Springer Verlag},
##
       note = \{\{ISBN :\} 978-3-540-35305-8\},
##
     }
##
##
##
## [[4]]
##
## To cite package 'bioanalyzeR' in publications use:
##
##
     Joseph Foley (2020). bioanalyzeR: Analysis of Agilent electrophoresis
##
     data. R package version 0.5.1.
##
## A BibTeX entry for LaTeX users is
```

```
##
##
     @Manual{,
##
       title = {bioanalyzeR: Analysis of Agilent electrophoresis data},
##
       author = {Joseph Foley},
##
       year = {2020},
       note = {R package version 0.5.1},
##
##
##
##
## [[5]]
##
     Wickham et al., (2019). Welcome to the tidyverse. Journal of Open
##
     Source Software, 4(43), 1686, https://doi.org/10.21105/joss.01686
##
##
## A BibTeX entry for LaTeX users is
##
##
     @Article{,
##
       title = {Welcome to the {tidyverse}},
##
       author = {Hadley Wickham and Mara Averick and Jennifer Bryan and Winston Chang and Lucy D'Agosti:
##
       year = \{2019\},\
       journal = {Journal of Open Source Software},
##
##
       volume = \{4\},
##
       number = \{43\},
       pages = \{1686\},
##
##
       doi = \{10.21105/joss.01686\},\
##
##
##
## [[6]]
##
## To cite package 'ggsci' in publications use:
##
##
     Nan Xiao (2018). ggsci: Scientific Journal and Sci-Fi Themed Color
     Palettes for 'ggplot2'. R package version 2.9.
##
##
     https://CRAN.R-project.org/package=ggsci
##
## A BibTeX entry for LaTeX users is
##
##
     @Manual{,
       title = {ggsci: Scientific Journal and Sci-Fi Themed Color Palettes for
##
##
   'ggplot2'},
##
       author = {Nan Xiao},
##
       year = {2018},
##
       note = {R package version 2.9},
       url = {https://CRAN.R-project.org/package=ggsci},
##
     }
##
##
##
## [[7]]
## To cite package 'gridExtra' in publications use:
##
##
     Baptiste Auguie (2017). gridExtra: Miscellaneous Functions for "Grid"
##
     Graphics. R package version 2.3.
```

```
##
    https://CRAN.R-project.org/package=gridExtra
##
## A BibTeX entry for LaTeX users is
##
##
     @Manual{,
       title = {gridExtra: Miscellaneous Functions for "Grid" Graphics},
##
       author = {Baptiste Auguie},
##
##
       year = \{2017\},\
       note = {R package version 2.3},
##
##
       url = {https://CRAN.R-project.org/package=gridExtra},
##
R Session:
## R version 4.0.4 (2021-02-15)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19041)
##
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_Belgium.1252 LC_CTYPE=English_Belgium.1252
## [3] LC_MONETARY=English_Belgium.1252 LC_NUMERIC=C
## [5] LC TIME=English Belgium.1252
## attached base packages:
## [1] stats4
                 parallel stats
                                     graphics grDevices utils
                                                                    datasets
## [8] methods
                 base
##
## other attached packages:
## [1] gridExtra_2.3
                                    ggsci_2.9
## [3] forcats_0.5.1
                                    stringr_1.4.0
## [5] dplyr_1.0.4
                                    purrr_0.3.4
## [7] readr_1.4.0
                                    tidyr_1.1.2
## [9] tibble_3.0.6
                                    ggplot2_3.3.3
## [11] tidyverse 1.3.0
                                    bioanalyzeR 0.5.1
## [13] seqinr_4.2-5
                                    SimRAD 0.96
## [15] zlibbioc_1.36.0
                                    ShortRead_1.48.0
## [17] GenomicAlignments_1.26.0
                                    SummarizedExperiment_1.20.0
## [19] Biobase_2.50.0
                                    MatrixGenerics_1.2.0
## [21] matrixStats_0.58.0
                                    Rsamtools_2.6.0
## [23] GenomicRanges_1.42.0
                                    GenomeInfoDb_1.26.2
## [25] BiocParallel_1.24.1
                                    Biostrings_2.58.0
## [27] XVector_0.30.0
                                    IRanges_2.24.0
## [29] S4Vectors_0.28.1
                                    BiocGenerics_0.36.0
## [31] here_1.0.1
## loaded via a namespace (and not attached):
## [1] bitops_1.0-6
                               fs_1.5.0
                                                       lubridate 1.7.9.2
## [4] RColorBrewer_1.1-2
                               progress_1.2.2
                                                      httr_1.4.2
## [7] rprojroot_2.0.2
                               tools_4.0.4
                                                      backports 1.2.1
## [10] R6_2.5.0
                               DBI_1.1.1
                                                      colorspace_2.0-0
                               withr_2.4.1
## [13] ade4_1.7-16
                                                      tidyselect_1.1.0
                               compiler_4.0.4
## [16] prettyunits_1.1.1
                                                      cli_2.3.0
```

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##	[28]	htmltools_0.5.1.1	dbplyr_2.1.0	rlang_0.4.10
##	[31]	readxl_1.3.1	rstudioapi_0.13	generics_0.1.0
##	[34]	hwriter_1.3.2	jsonlite_1.7.2	RCurl_1.98-1.2
##	[37]	magrittr_2.0.1	${\tt GenomeInfoDbData_1.2.4}$	Matrix_1.3-2
##	[40]	Rcpp_1.0.6	munsell_0.5.0	lifecycle_1.0.0
##	[43]	stringi_1.5.3	yaml_2.2.1	MASS_7.3-53.1
##	[46]	grid_4.0.4	crayon_1.4.1	lattice_0.20-41
##	[49]	haven_2.3.1	hms_1.0.0	knitr_1.31
##	[52]	pillar_1.4.7	reprex_1.0.0	XML_3.99-0.5
##	[55]	glue_1.4.2	evaluate_0.14	<pre>latticeExtra_0.6-29</pre>
##	[58]	modelr_0.1.8	png_0.1-7	vctrs_0.3.6
##	[61]	cellranger_1.1.0	gtable_0.3.0	assertthat_0.2.1
##	[64]	xfun_0.21	broom_0.7.4	ellipsis_0.3.1