

Analysis Report

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Rainet project

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1 Introduction

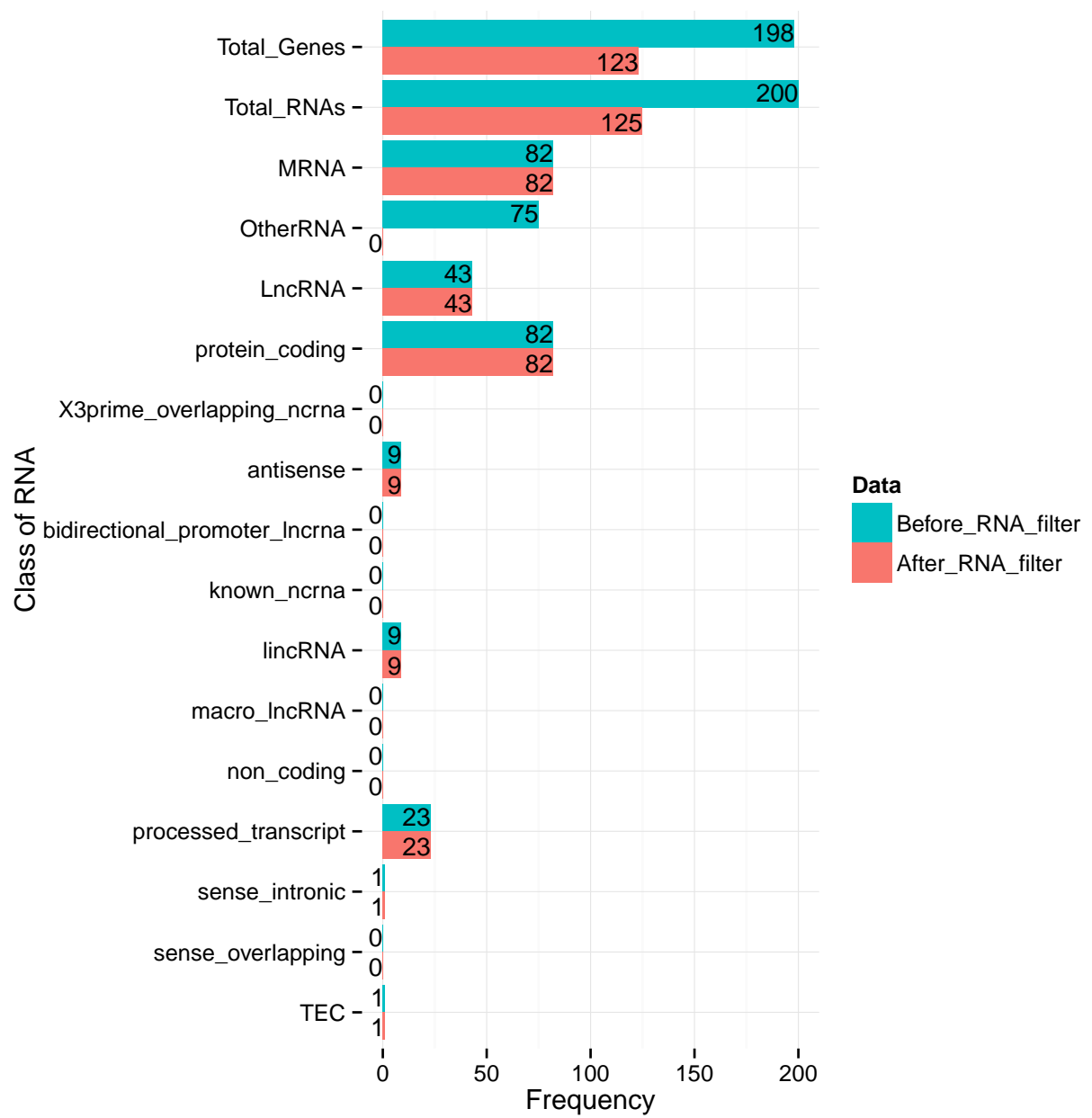
TODO

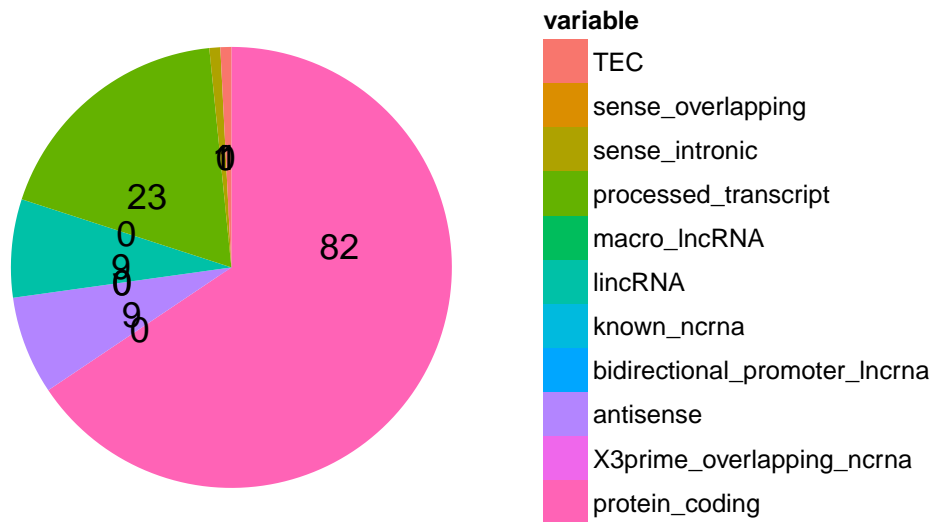
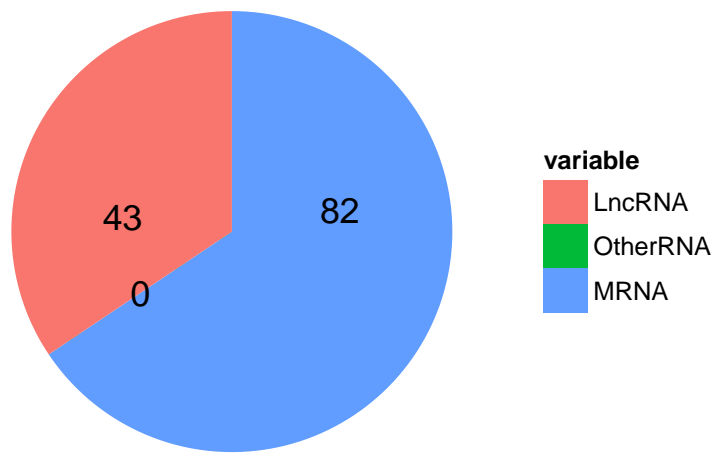
2 Parameters used

Value
/home/diogo/Documents/RAINET_data/TAGC/rainetDatabase/db_testing/rainet_testing_DB.sqlite
0
0
OFF
/home/diogo/workspace/tagc-rainet-RNA/test/fr/tagc/rainet/core/test_results/
ng, 3prime_overlapping_ncrna, antisense, bidirectional_promoter_lncrna, known_ncrna, lincRNA, macro_lncRNA, non_coding, processed_transcript
human

3 RNA numbers report

```
## [1] "INPUT FILE: /home/diogo/workspace/tagc-rainet-RNA/test/fr/tagc/rainet/core/test_results//Report
```

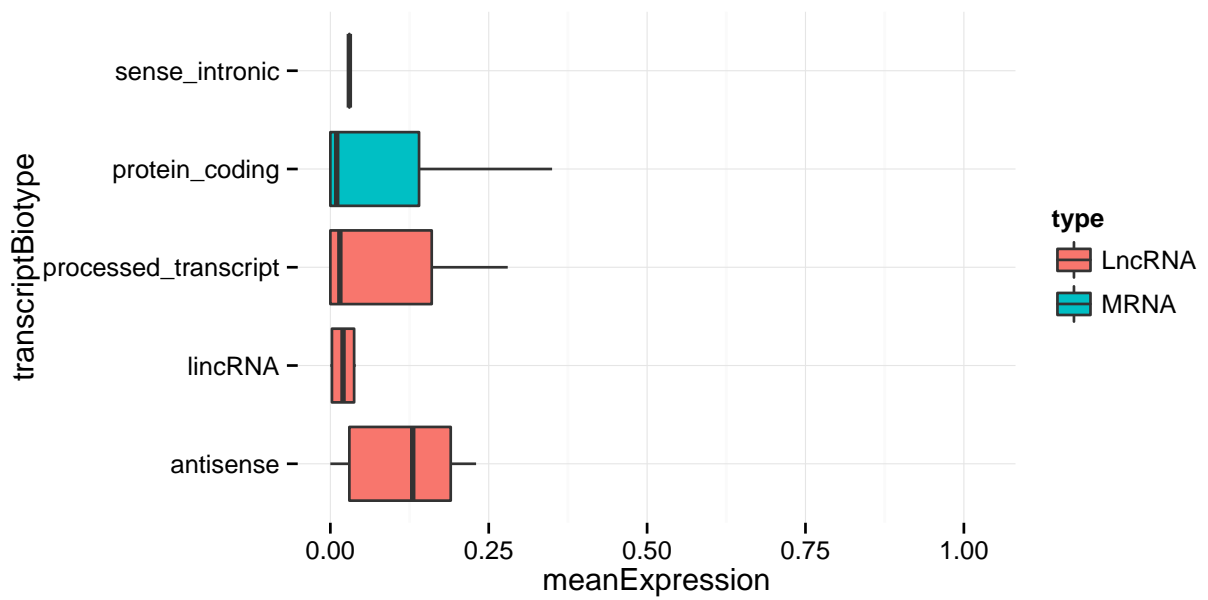
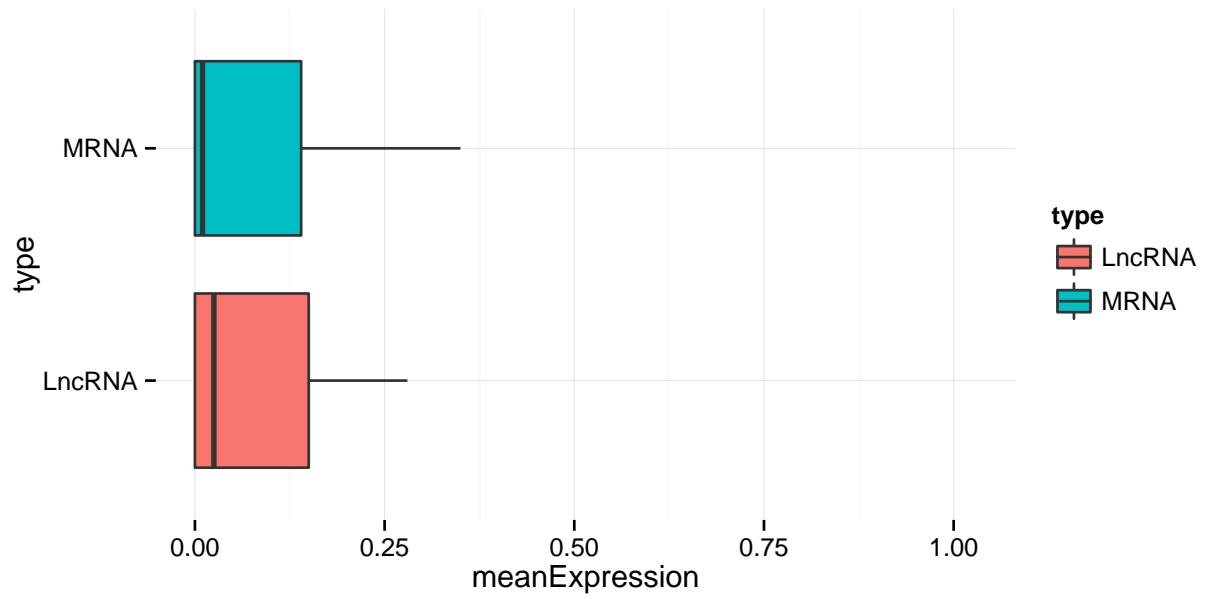




4 Expression report

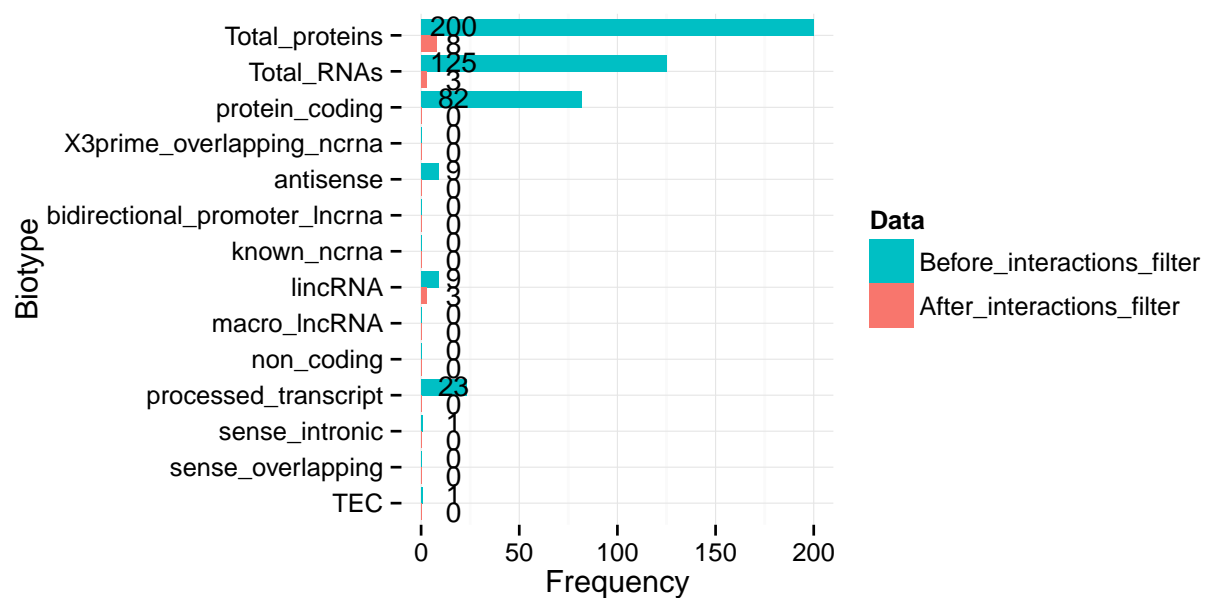
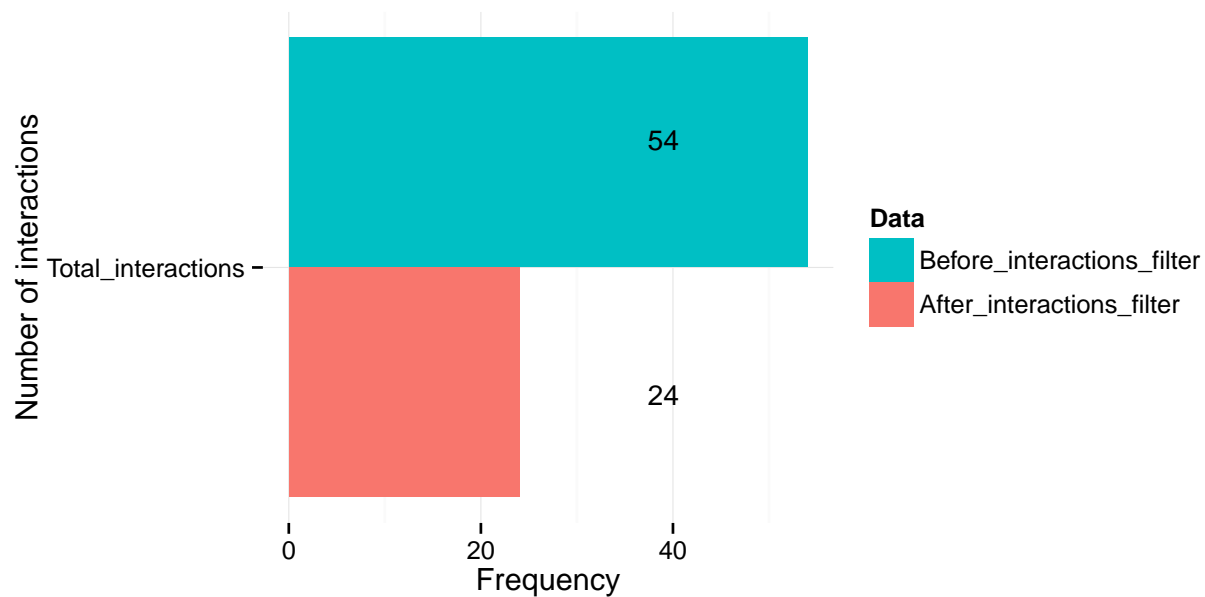
subtype	tx_with_expression_data	tx_without_expression_data	perc_tx_with_expression_data
antisense	9	0	100.00%
lincRNA	6	3	66.67%
TEC	0	1	0.00%
sense_intronic	1	0	100.00%
protein_coding	65	17	79.27%
processed_transcript	18	5	78.26%

```
## [1] "INPUT FILE: /home/diogo/workspace/tagc-rainet-RNA/test/fr/tagc/rainet/core/test_results//Report
## [1] "DISPLAYING DATA WITH XLIM AT PERCENTILE: 0.8"
```



5 Interaction numbers report

```
## [1] "INPUT FILE: /home/diogo/workspace/tagc-rainet-RNA/test/fr/tagc/rainet/core/test_results//Report"
```



6 Interactions with co-presence report

```
## [1] "INPUT FILE: /home/diogo/workspace/tagc-rainet-RNA/test/fr/tagc/rainet/core/test_results//Report
## [1] "No data for this section."
```

7 Interaction partners report

