Peskas data report

That's a test

```
dplyr::glimpse(aggregated)
## List of 4
   $ day : tibble [1,523 x 8] (S3: tbl_df/tbl/data.frame)
                       : Date[1:1523], format: "2021-10-16" "2021-10-15" "2021-10-14" "2021-10-13"
    ..$ date_bin_start
##
    ..$ n_landings
                          : int [1:1523] 45 49 49 74 65 77 2 60 56 85 ...
##
    ..$ n_tracks
                          : int [1:1523] 0 1 0 0 0 0 0 0 0 3 ...
                          : int [1:1523] 0 0 0 0 0 0 0 0 0 0 ...
##
    ..$ n_matched
    ..$ prop_matched
                          : num [1:1523] 0 0 0 0 0 0 0 0 0 0 ...
    ..$ landing_revenue
                          : num [1:1523] NA ...
    : num [1:1523] NA ...
##
   $ week : tibble [224 x 8] (S3: tbl_df/tbl/data.frame)
##
    ..$ date_bin_start
                          : Date[1:224], format: "2021-10-10" "2021-10-03" "2021-09-26" "2021-09-19"
    ..$ n_landings
                          : int [1:224] 361 403 543 390 509 341 415 420 296 339 ...
##
    ..$ n_tracks
                          : int [1:224] 1 5 4 4 4 0 11 19 13 15 ...
##
    ..$ n_matched
                          : int [1:224] 0 0 0 0 0 0 0 0 3 1 ...
    ..$ prop matched
                          : num [1:224] 0 0 0 0 0 0 0 0 0.0098 0.0028 ...
##
##
    ..$ landing_revenue
                          : num [1:224] NA ...
##
    ##
                          : num [1:224] NA ...
   $ month: tibble [53 x 8] (S3: tbl_df/tbl/data.frame)
                         : Date[1:53], format: "2021-10-01" "2021-09-01" "2021-08-01" "2021-07-01" .
##
    ..$ date_bin_start
##
    ..$ n_landings
                          : int [1:53] 906 1923 1572 1799 1662 1584 2007 2123 1416 1850 ...
##
    ..$ n_tracks
                          : int [1:53] 6 18 63 125 830 1202 1808 2416 1416 2437 ...
    ..$ n_matched
##
                          : int [1:53] 0 0 9 23 97 115 171 212 122 197 ...
##
    ..$ prop_matched
                          : num [1:53] 0 0 0.0055 0.0121 0.0405 0.0431 0.0469 0.049 0.045 0.0482 ...
                          : num [1:53] 3.5 3.54 4.14 1.42 6.13 ...
    ..$ landing_revenue
    ..$ n_landings_per_boat: num [1:53] 36.6 28.8 30.6 28.9 25.5 ...
##
                          : num [1:53] 299336 237769 295168 96028 363998 ...
   $ year : tibble [6 x 8] (S3: tbl_df/tbl/data.frame)
##
##
    ..$ date_bin_start
                          : Date[1:6], format: "2021-01-01" "2020-01-01" "2019-01-01" "2018-01-01" ...
##
    ..$ n_landings
                          : int [1:6] 16842 15851 9957 7019 2386 2626
                          : int [1:6] 10321 29388 29983 5678 0 841
##
    ..$ n_tracks
##
    ..$ n matched
                          : int [1:6] 946 2412 2035 0 0 1
##
    ..$ prop_matched
                          : num [1:6] 0.0361 0.0563 0.0537 0 0 0.0003
##
    ..$ landing revenue
                          : num [1:6] NA 8.6 8.91 NA NA ...
    ..$ n_landings_per_boat: num [1:6] NA 361 328 NA NA ...
                          : num [1:6] NA 7442614 6859829 NA NA ...
     ..$ revenue
str(aggregated)
## List of 4
```

\$ day : tibble [1,523 x 8] (S3: tbl_df/tbl/data.frame)

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    ..$ revenue
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