

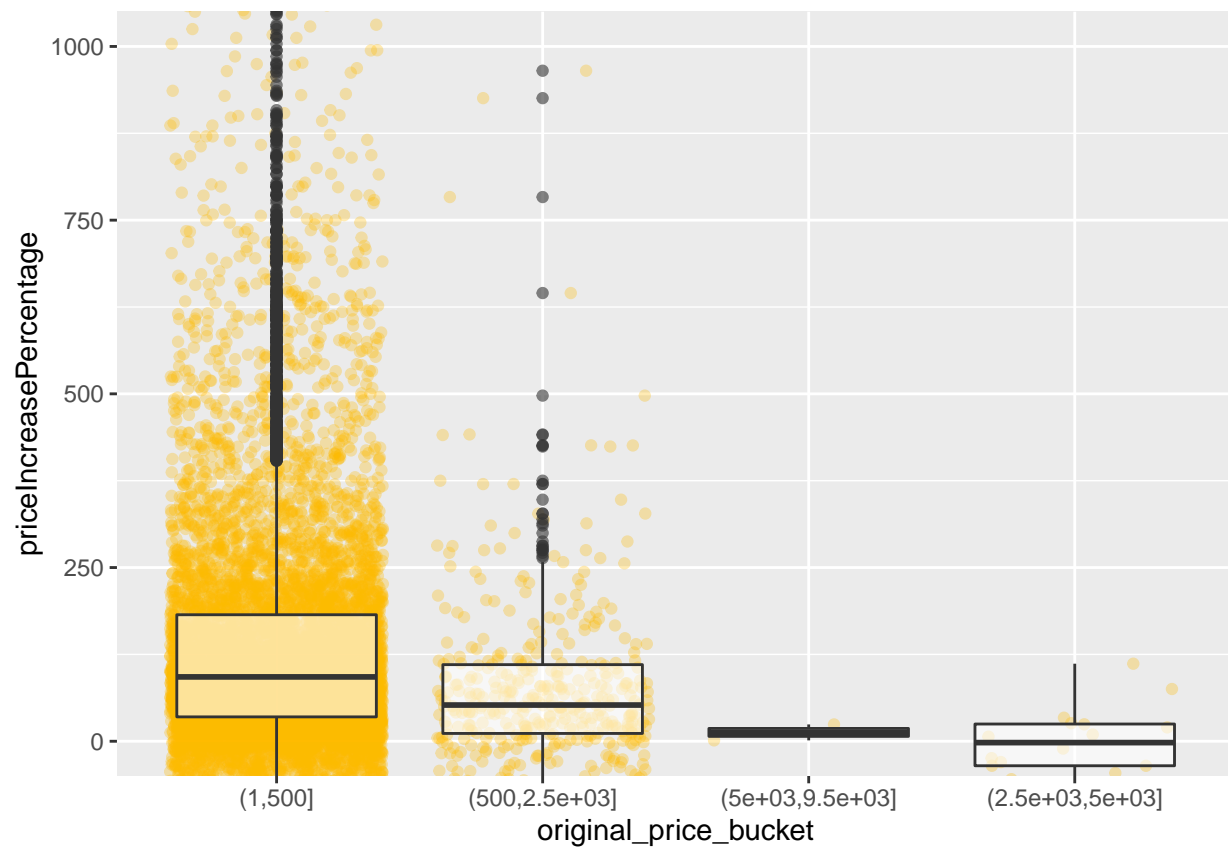
Is it realistic to get high potential prints in a price range of 500-2500?

Jens Laufer

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Is it realistic to get high potential Print Art pieces in the range of \$500-\$2500?

I first filter all 54196 8602



```
## # A tibble: 4 x 2
##   original_price_bucket     n
## * <fct>              <int>
## 1 (1,500]              8179
## 2 (500,2.5e+03]       403
## 3 (2.5e+03,5e+03]     16
## 4 (5e+03,9.5e+03]      2
```

```
## # A tibble: 403 x 33
##   year class status released    run technique paper width height markings
##   <dbl> <chr> <chr>   <date>    <dbl> <chr>      <chr> <dbl>  <dbl> <chr>
## 1  2021 Art ~ Offic~ 2021-02-02   195 Giclee    Moab~   38.1  102. Signed ~
## 2  2021 Art ~ Offic~ 2021-01-15    50 Screen P~ Some~   30.5   30.5 Signed ~
## 3  2020 Art ~ Offic~ 2020-12-11   300 <NA>      310g~   70.1   50.0 Signed ~
## 4  2020 Art ~ Offic~ 2020-07-16    95 Screen P~ Some~   80.0   82.0 Signed ~
## 5  2020 Art ~ Offic~ 2020-11-24    80 Screen P~ Moha~   71.1   50.8 Signed ~
## 6  2020 Art ~ Offic~ 2020-02-19    75 Screen P~ <NA>   63.5   76.2 Signed ~
## 7  2020 Art ~ Offic~ 2020-07-30   300 Screen P~ <NA>    NA     NA Signed ~
## 8  2020 Art ~ Offic~ 2020-07-30   300 Screen P~ <NA>    NA     NA Signed ~
## 9  2020 Art ~ Offic~ 2020-07-30   300 Screen P~ <NA>    NA     NA Signed ~
## 10 2020 Art ~ Offic~ 2020-07-30   300 Screen P~ <NA>    NA     NA Signed ~
## # ... with 393 more rows, and 23 more variables: artwork <chr>,
## #   artist_id <dbl>, artist <chr>, pseudonym <chr>, original_price <dbl>,
## #   original_price_unit <chr>, id <dbl>, collections <dbl>, sold <dbl>,
## #   six_month_average <dbl>, six_month_average_unit <chr>, average_price <dbl>,
## #   average_price_unit <chr>, lowest_price <dbl>, lowest_price_unit <chr>,
## #   highest_price <dbl>, highest_price_unit <chr>, width_unit <chr>,
## #   height_unit <chr>, area <dbl>, priceIncreasePercentage <dbl>,
## #   original_price_bucket <fct>, include.lowest <lgl>
```

