Statistical Analysis of Professional Photographer's Estimated Return on Investment (ROI) Turnaround Time

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Abstract

Professional photography relies heavily on engaging audiences and delivering to a diverse range of clients on a schedule. The business requires an initial investment of time to be on-site, shoot photographs, and conduct image processing before delivering the final product. The time required in this workflow is difficult for humans to gauge, meaning an unknown duration before a return on investment (ROI) between the time that money is spent to take the photograph and the time the photographs can be licensed or sold. Statistical techniques can be used to extract, analyze, and visualize how a professional photographer can estimate how many days, on average, pass between when a photograph is taken and when the photograph gets uploaded. Since each client requires a specific image category², such as "Landscapes" or "Journalism", a more accurate estimate can be calculated on a categorical basis.

Introduction

500px.com is a large social networking site for photography professionals to share and sell images. Unlike most social networking sites, a large majority of images are posted to 500px after an extensive process of transferring large image files from a DSLR to a computer and performing time intensive image touchups. Additionally, professional photography requires a great deal of travel therefore the time between taking a photo and uploading it is significantly longer than other websites. 500px.com/popular is a section that lists the top photographs from the website's population of professional photographers.

¹ A "professional photographer" in this study is defined as an individual who has a sufficiently popular following of fans, whose photographs make it to the "popular" section of 500px.com

² An "image category" is defined as the primary subject of the photograph

Data Collection

There is no existing public database that sufficiently represents the target population. <u>500px.com</u> is an outlet for the photographer community and the "popular" section best represents the population that is classified as "professional" workers, subset of the entire professional photographer population. While the entire population of professional photographers cannot be sampled, the data collected from this source is a sufficient sample. The site has a public developer application interface program (API) hosted at <u>developers.500px.com</u> which can be accessed using an API token³. A python script⁴ was written to collect all the image metadata and add it to a database so it can be analyzed using R.

Table 1: Excerpt from sample data set⁵

URL	Category	Days To Upload	
500px.com/photo/234815327	Landscapes	358	
500px.com/photo/234793089	Travel	1070	
500px.com/photo/234774847	Landscapes	262	
500px.com/photo/234850045	Landscapes	53	
500px.com/photo/234840743	Landscapes	33	
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The "URL" is a direct link to the photograph and the "Category" is parsed from that image's metadata. There are thirty categories on the site, of which the following are collected: Sport, Journalism, Landscapes, and Travel. The "Days To Upload" column is calculated by subtracting the uploaded date from the date that the photograph was taken, both of which are found in the metadata. All images where

³ Instructions on how to obtain an API token is available at https://github.com/500px/api-documentation

⁴ The python script which collected the data set is available for download at https://github.com/Collinux/photo-roi-turnaround/blob/master/collect.py

⁵ Table 1: Raw data collection available for download at https://github.com/Collinux/photo-roi-turnaround/blob/master/photos.dat

the "Days To Upload" is greater than or equal to 365 (days) are omitted from the study. If the difference between the date taken and the date uploaded is over a year then it does not fit into the return on investment for the same fiscal or taxable year.

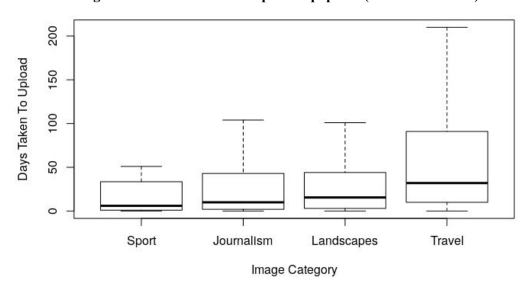
Analysis

The data collected by the python script was imported into R and analyzed to determine the effect of the image category on the days taken to upload. All the image category samples are all greatly positively skewed and not normally distributed, therefore a Wilcoxon Rank-Sum test will be used to find p-values for hypothesis tests.

Table 2: Summary of the collected dataset⁶

Category	Sport	Journalism	Landscapes	Travel	TOTAL
Images Collected	119	51	6216	765	7151
Variance	727.0587	157.8541	555.0686	3147.176	-

Figure 3: Metadata from 500px.com/popular (outliers removed)



⁶ Table 2: Summary of dataset available for download at https://github.com/Collinux/photo-roi-turnaround/blob/master/status.txt

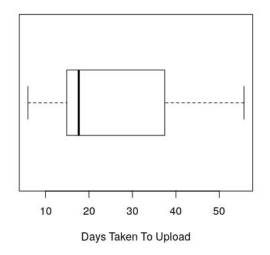
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Professional photographers take on average between 20 and 22 days to post their images.

Across all the sampled image categories professional photographers take on average between approximately 20 and 22 days to start earning a return on investment for a photograph, with 95% simultaneous confidence (using bonferroni adjustment).

For the image category of "Sport", professional photographers take on average between approximately 17 and 27 days to start earning a return on investment for the photograph, with 95% confidence.

Figure 4: Elapsed Days Across All Categories



For the image category of "Journalism", professional photographers take on average between approximately 6 and 13 days to start earning a return on investment for the photograph, with 95% confidence.

For the image category of "Landscapes", professional photographers take on average between approximately 17 and 18 days to start earning a return on investment for the photograph, with 95% confidence.

For the image category of "Travel", professional photographers take on average between approximately 48 and 56 days to start earning a return on investment for the photograph, with 95% confidence.

To determine how the image category effects the elapsed days a wilcoxon rank sum test⁷ is used to evaluate the following pairwise comparisons:

Landscape photographs are quicker for photographers to post than Sports photographs.

 H_0 : μ Landscapes = μ Sport H_a : μ Landscapes < μ Sport Since the p-value is 0.003777 there is strong evidence that landscape photographs take professional photographers less time to upload than sports photographs.

 H_0 : μ Landscapes = μ Journalism H_a : μ Landscapes < μ Journalism Since the p-value is 0.9902 there is no evidence that landscape photographs take professional photographers less time to upload than journalism photographs.

Landscape photographs are quicker for photographers to post than Travel photographs.

 H_0 : μ Landscapes = μ Travel H_a : μ Landscapes < μ Travel Since the p-value is nearly 0 there is strong evidence that landscape photographs take professional photographers less time to upload than travel photographs.

Sports photographs are quicker for photographers to post than Travel photographs.

 H_0 : μ Sport = μ Travel H_a : μ Sport < μ Travel

Since the p-value is nearly 0 there is strong evidence that sports photographs take professional photographers less time to upload than travel photographs.

 H_0 : μ Sport = μ Journalism H_a : μ Sport < μ Journalism

Since the p-value is 0.9996 there is no evidence that sports photographs take professional photographers less time to upload than journalism photographs.

Journalism photographs are quicker for photographers to post than Travel photographs.

 H_0 : μ Journalism = μ Travel H_a : μ Journalism < μ Travel

Since the p-value is nearly 0 there is strong evidence that journalism photographs take professional photographers less time to upload than travel photographs.

⁷ Data analysis written in R is available at https://github.com/Collinux/photo-roi-turnaround/analysis.r