LDP Manuscript: Effect of Brook Trout on Juvenile Chinook

Salmon Survival

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- 5 Title: Effect of Brook Trout on Juvenile Chinook Salmon Survival
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Abstract

- Invasive species can affect the survival of indigenous species. In this project, I use data from a 2002 study looking at
- the effect of brook trout on the survival of juvenile Chinook salmon in the Salmon River watershed in Idaho, in the
- western United States. I visualize the data to see if there is a correlation between presence of brook trout and survival
- 13 of juvenile salmon. The overlying purpose of this project is to learn best practices for open science workflows and
- understand how to create reproducible scientific research projects from start to finish.
- 15 **Key-words:** brook trout, Chinook salmonm, salmon survival

16 Introduction

- As the planet becomes increasingly spatially connected by humans, there are increasing conduits for other species to
- move out of their native ranges. This can have a variety of effects. Sometimes, novel species in a region can detri-
- mentally affect the survival of established indigenous populations. Brook trout, a salmonid fish native to northeastern
- North America. Its range has artificially expanded and it is now one of the most populous non-native fish species in
- the western United States. It has been suspected that these trout may negatively affect native salmon populations in
- western watersheds. In this project, I borrow data from a 2002 study investigating juvenile Chinook salmon survival in
- the Salmon River watershed, where some streams have robust brook trout populations and others do not. At each site,
- researchers tagged juvenile salmon in the fall. The following spring, these tagged salmon were tracked at the Lower
- ²⁵ Granite Dam to determine the number of survivors (Levin et al., 2002).

Methods

- First, I loaded the necessary libraries for this project. I used the groundhog package to do this for version control, but
- loaded the package grateful without groundhog as it is stored remotely.

```
library('groundhog')
groundhog.library('tidyverse', '2022-09-01')
library('grateful')
```

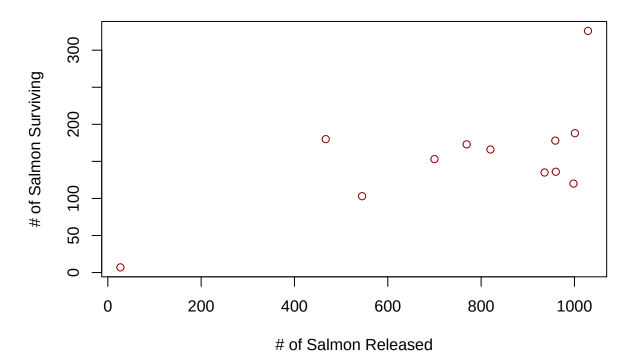
- I used data from the following url: https://whitlockschluter3e.zoology.ubc.ca/Data/chapter12/chap12e4ChinookWithBrookTrout.
- ₃₀ csv. I cleaned up the data for clarity by changing column names and adding a column to indicate site number. No

- calculations were conducted. The proportion of salmon surviving from each site was already calculated in the raw
- data table.

Results

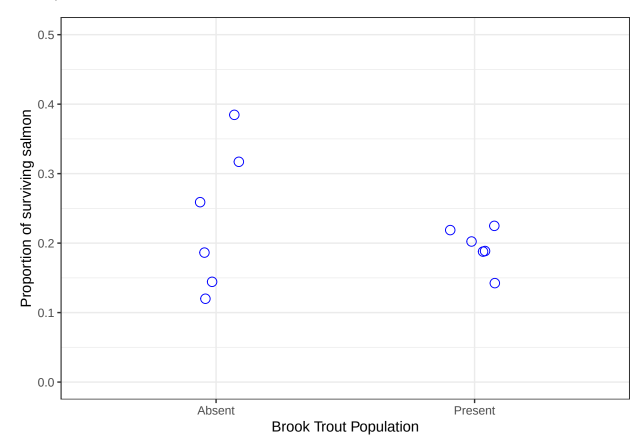
- ³⁴ I visualized the data in 3 separate ways. First, I created a scatterplot showing the number of surviving salmon based
- on the number of released salmon.

Salmon Survival at Lower Granite Dam

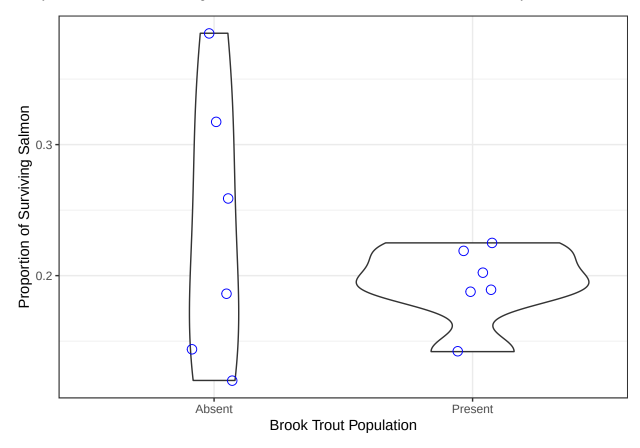


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- Next, I created a strip chart showing the proportion of surviving salmon for each brook trout treatment (presence or
- absence).



Finally, I created a violin chart to represent the same data as above, but with a different visual style.



Discussion

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- The results of this project show that brook trout may be affecting the survival of juvenile Chinook salmon as they
- 44 make their way from spawning grounds to the Lower Granite Dam. Results from 3 of the sites where brook trout
- were absent shower much higher survival rates of salmon. However, 3 other sites without brook trout showed no
- difference in survival rate from those with brook trout. This could indicate that there were other issues impacting
- brook trout survival. These factors could include increased water temperatures, pressure from sport fishing, other
- 48 predation pressures, water pollution, and others. Further research is necessary to understand the exact effects that
- brook trout may have on Chinook salmon survival in the Salmon River watershed.

References

- Levin, P. S., Achord, S., Feist, B. E., & Zabel, R. W. (2002). Non-indigenous brook trout and the demise of Pacific
- salmon: a forgotten threat? *Proceedings. Biological Sciences*, 269(1501), 1663–1670. https://doi.org/10.1098/

rspb.2002.2063