Data on Sources

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1 Intro

1.1 Thesis

Thesis:(1/4) - (1/3) of paper The purpose of my research is to prove that humans' activities contribute to streamflow change and to quantify how human much contribute (i.e. man-made water structure, agriculture, and other yet to be stated).

1.2 Support

- 1. Describe the "human disturbance" index from Falcone 2016 and it's accuracy is dependent on GIS tricky implementation:
 - (a) GIS implementation
 - (b) The six variables from the reduced variable index: HUDEN, ROADDEN, PESTIC, URBCP_MAINS, DIST_CANAL_NEAR and DAMSTOR.
 - (c) resulting accuracy of previously indexed watershed classification from USEPA (pg. 269)
- 2. Implmentaion of the "human distrubance" index from Falcone 2016 in the Rice 2016 study
 - (a) State 70 annual scale streamflow dataset (1940 2009) and show the correlation amongst the ecoregions with figure 1
 - (b) State the two variables that were considered important in hinting at a conclusive answer $P_{mean} \& DI_{mean}$
 - (c) Describe the decline in variability in mountainous regions and how atmospheric scale variables hint as being potential drivers.

2 Data Analysis: About 3 visuals

- 1. Figure 1: Rice's correlation graph
- 2. Figure 2: Water data from South Dakota

3 Lit. review: Maturity of topic

- 1. Describe about how relativity new this subject is because of how dependent this index relies on GIS resolution
- 4 Results: Goals? Findings?
- 5 Conclusion: (1/4) of paper. Summarize Conclusion
- 6 References