

Coursework 2 Individual Work

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- 25% of the total module mark
- Due at 5pm on the Friday of Week 12 (see the submission page for date and time).
- The marking scheme and dataset are on the submission page

Dataset

- VAST challenge 2018 Mini Challenge 2:
<http://www.vacommunity.org/VAST+Challenge+2018+MC2>
- VAST challenge is an annual international visual analytics competition
- It provides a dataset and a few analysis questions
- Each entry needs to present:
 - The visual analytics tool they developed and
 - How they found the answers using the tool

Background

(All the people, places, groups, technologies, contained therein are fictitious.)

- Mistford is a mid-size city to the southwest of the Boonsong Lekagul Wildlife Preserve.
 - The city has a small industrial area with four light-manufacturing endeavors.
- Mistford and the wildlife preserve are struggling with the possible endangerment of the Rose-Crested Blue Pipit, a locally loved bird.
 - The bird's nesting pairs seem to have decreased alarmingly



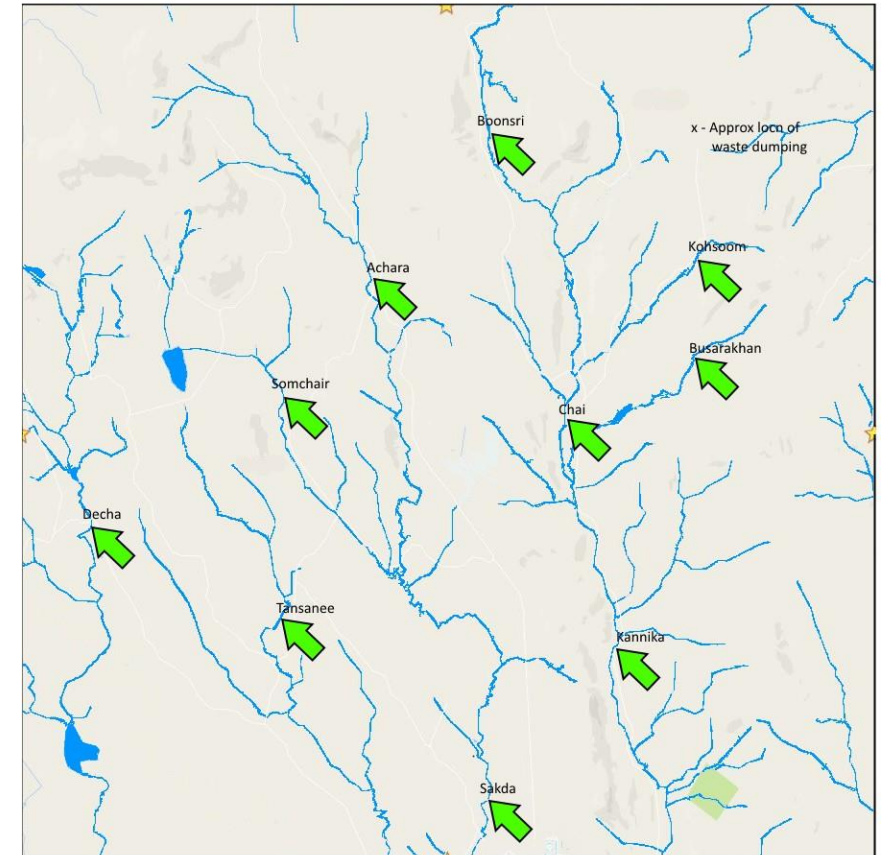
Background

- An investigation last year (VAST challenge 2017) indicated that the Kasios Office Furniture, a Mistford manufacturing firm, may be linked to this
 - Though there is no firm evidence.
- Now the company insists that they have done nothing wrong.
- It is time for more visual analytics investigation.



Dataset

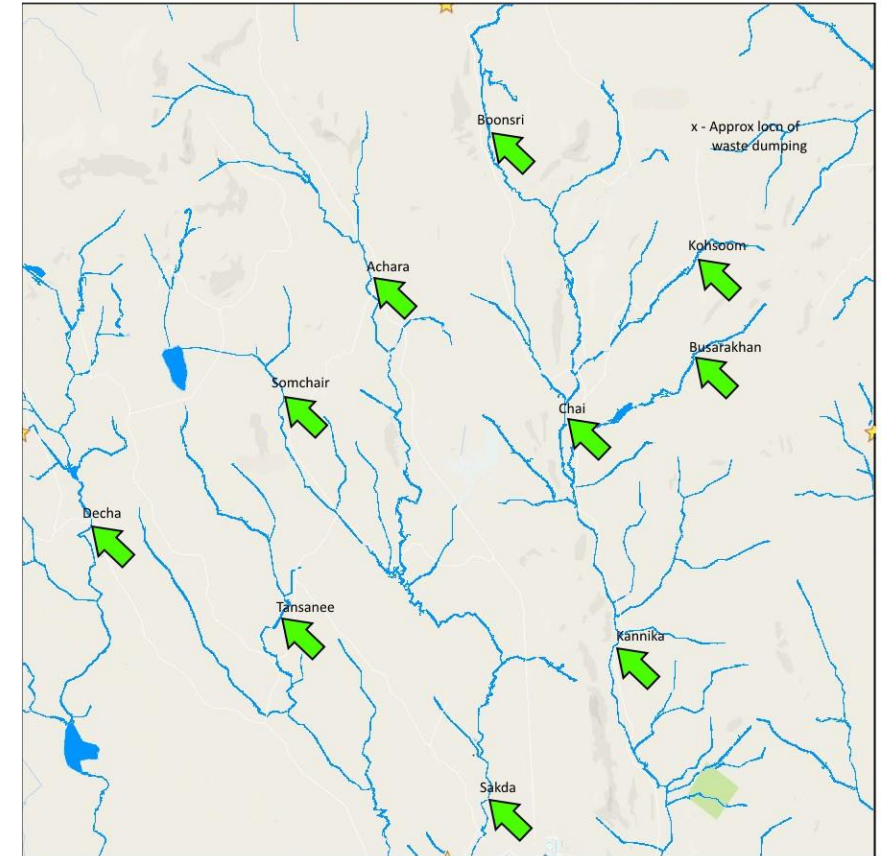
- Several years of water sensor readings from rivers and streams in the preserve.
- These samples were taken from different locations scattered throughout the area
 - Contain measurements of several chemicals of possible interest
- Your task is to investigate the sensor readings to find possible link to the bird population deduction.



Dataset

- The map
- The sensor reading data

```
id,value,location,sample date,measure
2221,2,Boonsri,11-Jan-98,Water temperature
2223,9.1,Boonsri,11-Jan-98,Dissolved oxygen
2227,0.33,Boonsri,11-Jan-98,Ammonium
2228,0.01,Boonsri,11-Jan-98,Nitrites
2229,1.47,Boonsri,11-Jan-98,Nitrates
2231,0.09,Boonsri,11-Jan-98,Total phosphorus
2232,13.9,Boonsri,11-Jan-98,Sodium
2233,3.5,Boonsri,11-Jan-98,Potassium
```



Dataset

- There is no need to introduce additional dataset, such as
 - The dataset from VAST 2017
 - What chemical is toxic to wild life and at what level
- Answer the questions with only the information provided.

Analysis questions:

1. Describe trends and anomalies with respect to chemical contamination
 - i. Trends: changes over time and/or sensor site
 - ii. Anomalies: sudden change over time or one site significantly different from others.
2. Describe any data quality and uncertain issues, such as
 - i. missing data,
 - ii. change in collection frequency, and
 - iii. unrealistic values (e.g. water temperature higher than 100 degrees).

Use Altair to create visualisations

- You must use Altair to create the visualisations;
 - Tableau or other visualisation library is not allowed.
- You are free to apply any pre-processing and/or non-visual analysis to help answer these questions.
 - These can be done in a separate tool such as Excel/R/Jupyter
 - Or using Python

Requirements

- There should be at least one visualisation for each analysis question.
- Usually, 2-3 visualisations (including dashboard) is expected for each questions: For
 - example, one for trend and one for anomaly for Q1;
 - There can be more than one trend or anomaly;

Requirements

Besides the visualisations, the answer to each question should include discussion:

- What the finding is (a pattern, an anomaly, etc.);
- How the finding can be seen from the visualisation;
- How the visualisation design support the analysis, i.e. what the data and analysis task are and how the visualisation is designed to match and support them.
- Any advanced Altair visualisation features used, such as multi-layer, chart concatenation, and interaction.
- Any additional (non-visual) analysis used and how it contributed to the answer.

Report Marking scheme (total 20%)

The quality of the findings, i.e., how insightful is the finding (6%)

- What is the finding, i.e., what message the visualisation aims to convey;
- Insightful finding receives higher mark:
 - for example, findings that considers multiple aspects of the data, such as time, location, and measurements is more interesting than those with less aspects;
- Visualisation that clearly shows the intended finding receives higher mark.

The effectiveness of the visualisation design (8%):

Why such visual mapping is effective for the given data (*what*) and analysis (*why*), e.g.,

- Why is the chart type most appropriate for the analysis?
- Why are the choice of mark and channel the most effective?
- Is there any additional feature, such as sorting/filtering, dashboard or interactions, is used to improve the visualisation?

The quality of the visualisation and analysis code (6%):

- The quality of Altair code;
- Usage of advanced features (which contribute to the analysis) such as multiple
 - views/dashboard and
 - interaction receives
- Usage of additional analysis
 - such as statistical analysis that
 - contributes to the analysis

Submission

- A 5pg report explaining your work (20%)
 - Including images/screenshots/code snippets
 - Do not include full code.
- A 5min video of your presentation explaining the work done (5%)
- A Jupyter notebook including the Altair visualisations and answer to the analysis questions.
- All the necessary files should be included in a zip file (max 100MB), including the dataset
 - Please include the (original) data files used in the visualisations, especially if you change the date (reformatted, adding new analysis results, etc.)
- You are free to use any third-party library or API to help with the analysis.
 - Make sure the files are included if any additional local file is needed.

Questions?