

Observational Data Analysis

How do people cross the borders to Songdo?

Now that we have all of the data for each location, we need to analyze and compare the data to seek an answer to our question. Work with a partner at your table group to answer the questions below in your notebook. Although you may share answers, each person needs to have their own answers in their notebook

Criterion D: Thinking critically

- i. analyse concepts, issues, models, visual representation and/or theories
- ii. summarize information to make valid, well-supported arguments

Directions: As a team choose a location you wish you analyze, be mindful that it does not have to be your original location. Then answer the questions below.

1. Explain what you observed about the flow of traffic over your assigned location.
 - a. What kinds of vehicles are most likely to cross at the location?
 - b. Was one side of the bridge more heavily traveled than the other? What can you contribute this to?
2. Sketch: What do you notice about the sketches?
 - a. Were the sketches consistent?
 - b. How do you think the bridge itself affected how it was used?
3. Evidence of Use: Do people use the location consistently?
 - a. What do you notice about any changes in how the bridge was used?
 - b. Do you have any recommendations for how the bridge could be used more effectively?
4. Photos: Compare the photos from each part of the day
 - a. What are some differences or similarities between the photos?
 - b. If this fieldwork were to be done again, what changes would you make to the photographer?
5. Interview: Write a summary (5-7 sentences) based on all of the responses from **one** interview location. Be sure to include information about how borders affect or influence the community.
6. Final Recommendations and feedback: Based on the data you analyzed, what do you think could be improved for additional fieldwork? Be specific.