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Identifying Curriculum Design Patterns as a Strategy for Focusing Geoscience Education Research:
A Proof of Concept based on Teaching & Learning with Geoscience Data

Running title: Design Patterns for Data-rich Curricula

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Data Puzzle

Procedure:
1) Curriculum developer identifies snippet(s) of authentic data that embody an important and widely-taught scientific concept, and develops data visualization(s) that foreground the patterns or relationships emerging from that concept.
2) Students view static data visualization(s) and answer guiding questions about the system represented by the data (not just about how to decode the data).
3) Students experience a rewarding “Aha! moment” of recognition when they see the process they have previously studied conceptually manifest in real world data.

Theory of Action:
The dots, bars, squiggles, and blotches of color of a data visualization look nothing like the conceptual sketches and verbal descriptions by which students are typically introduced to scientific concepts. This type of activity allows students to see the connection between data and concept for clear-cut, unambiguous cases, thus building proficiency at data interpretation and providing an affective reward.

Example:


5. According to your ice core data, when does the most drastic change in atmospheric methane concentration occur? From that date to the present, what is the rate of increase in methane concentration in ppb per year?

[several questions comparing methane with other greenhouse gases]

9. Based on experimental data*, doubling of the current amount of methane in the atmosphere would result in at least a 0.5°C increase in global average temperature. At the current rate of change, when would the atmosphere reach a doubled concentration? How much hotter would Earth be on average at that time due solely to the doubling of methane in degrees C and F?

*Climate of Change: Interactions and Feedbacks between Water, Air and Ice, Unit 5, Case Study 5.2
by Cindy Shellow, Becca Walker, and Cynthia Fadem

Figure 2: The Data Puzzle design pattern was found in every one of the six modules examined. It is adaptable for a wide range of content areas and data types.
Pooling Data to See the Big Picture

Procedure:
1) Individually or in small groups, students interpret different datasets pertaining to the same real world phenomena.
2) Students share insights from the different datasets.
3) A culminating activity requires students to combine information so as to construct a broader or deeper view of the phenomenon than would be obtainable from only one dataset.

Theory of Action:
• Well-structured cooperative learning activities foster engagement and collaboration skills, and build an understanding that study of something as vast and heterogeneous as the Earth system must advance through collaboration.
• When humans compare and contrast instances that are related but not identical, they can leverage the powerful cognitive process of analogical reasoning to “extract the schema,” mapping out what the analogs have in common. Through repeated engagement around similarities and differences, students develop the habit of mind of seeing the world as themes with variations.

Example:
Everyone examines a submarine divergent margin as pre-work.
Small groups examine 3 separate on-land divergent margins (each with multiple data types).
Full class discussion compares and contrasts across field areas.

Table 1: Complete the Submarine Divergent Plate Boundaries column below before
<table>
<thead>
<tr>
<th>Data Type</th>
<th>Submarine Divergent Plate Boundaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake characteristics (size/depth)</td>
<td></td>
</tr>
<tr>
<td>Volcanism characteristics (erupted products, distance affected)</td>
<td></td>
</tr>
<tr>
<td>Hazards to Humans (how are humans affected — at what scale?)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Group Activity (in class): When instructed, examine data provided for your
<table>
<thead>
<tr>
<th>Plate Boundaries/Summary of Data Provided</th>
<th>Mid-Atlantic Ridge; Iceland (Grímsvötn) Nov 2004</th>
<th>East African Rift; Dabbas Volcano, Afar Region Sept 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake Hazards (e.g., specific spatial patterns/depth/size)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4: In Pooling Data to See the Big Picture, students combine insights from related datasets to construct deeper insights than they could get from any single dataset.
Make a Decision or Recommendation

Procedure:
1. Students view data visualization(s).
2. Students are provided with a scenario that requires a decision or recommendation about human action(s) to be taken in regard to a human/Earth interaction.
3. Students make a decision or recommendation, informed by data but also taking into account social, economic, political or other human factors, and justify their choice.
4. (optional) Students prepare a communication for stake-holders who are potential participants in the human/Earth interaction.

Theory of Action:
Considering data in the context of a consequential human dilemma or challenge is engaging for students. Such activities establish in students' worldview the idea that Earth data can be a tool that contributes to solving high-stake problems for individual humans or for human society. Moreover, students gain experience in balancing science input with input from outside science, such as economics, ethics, equity.

Example:
Students have learned the basics of hurricane formation and the attributes and behaviors of hurricanes, including their characteristics paths across the North Atlantic and Caribbean.

They are given a forecast for a specific hurricane along with the following scenario:

“It is Friday morning and your container ship in Miami is scheduled to sail for Galveston, Texas, this afternoon. It is normally a three-day trip, but a hurricane is predicted to be near Miami by Sunday night (Figure 2). What do you do? Explain the relative risks of staying in port or heading to Galveston on schedule.”

The perhaps surprising answer: “Go as soon as possible and get ahead of the storm ... By waiting, you risk losing your cargo in the storm. You also put the crew at risk. If the hurricane turns and heads west towards Texas, the ship should already be in port and your ship will be unloaded and safe at least a day in advance.”

The scoring guide says that students should use evidence from the data provided, and address the idea of uncertainty in making this difficult decision, with both people and money at risk.

Natural Hazards and Risks: Hurricanes, Unit 2: Hurricane Formation, by Lisa Gilbert, Josh Galster, and Joan Ramage

Figure 5: In Make a Decision or Recommendation, students use data in making a decision or recommendation about what action stakeholders should take with respect to an Earth/human interaction.
Predict-Observe-Explain

Procedure:
1) Based on either a conceptual model, physical model or computational model, students predict what data from the system under consideration would look like under not-yet-seen conditions.
2) Students examine additional data, looking for the presence or absence of predicted patterns.

Theory of Action:
Working out the predictions attunes students to the relationship between candidate causal processes and observable behaviors in the system under consideration. Then, when they explore the data, they have an idea what they are looking for; they have a specific search pattern in mind, and can draw on the human brain’s strong pattern-recognition ability. They also see that reality is not as clean and simple as theory would predict.

Example:
Previous work familiarized students with a concept map that models how the flow of minerals is impacted by economic and societal factors, such as development of new mineral-using products.

Using concept map model, students predict how certain developments would have impacted price and production of Li and Ni, e.g.:
- 1992: EPA classifies Cd, used in Ni-Cd batteries, as a carcinogen
- 1998-2004: Three new Ni mines open in Australia
- 2007-2009: Global recession

Figure 6: The Predict-observe-explain design pattern is widely used with hands-on demonstrations in K-12 education, but in the InTeGrate modules we found it used for data-based investigations.
Nested Data Sets

**Procedure:**
1) Students interpret a local data set. Ideally they collect this data themselves.
2) (optional): Students combine their data with similar data from other students to span a larger population, larger area, or longer time span.
3) Leveraging experience with local data, students interpret professionally collected datasets of the same data type, to expand beyond their local situation to encompass the region, nation or globe.

**Theory of Action:**
In interpreting their local data, students can draw on their life experience in the locality, and (in some cases) on their experiences collecting the data. Such experiences can provide insights about potential limitations of the data and potential causal processes or influences in the system under study. When they move on to interpreting the regional, national or global datasets, students carry these understandings with them, and thus are more appropriately cautious in their treatment of the data and more insightful in their interpretation of its meaning.

**Example:**
As pre-work, students take an online version of the “Six America’s” survey on “What’s your climate change personality?”

Survey categorizes respondents as alarmed, concerned, cautious, disengaged, doubtful, or dismissive with respect to climate change.

As students enter classroom, they find the six climate change personalities written on the board. They enter a tally mark next to their own type. Tallies are converted to percentages.

As full class, students compare and contrast class data with national data, hypothesizing about source of differences.

**Figure 7:** In the Nested Data Sets design pattern, students leverage insights obtained from local data to interpret data from a regional, national, or global scale.
Deriving a New Data Type

Procedure:
1) Students begin with empirical data or observations. With step by step scaffolding, they perform a series of manipulations or calculations with the data.
2) At the end of the procedure, they have a new data type, a “derived data type” used by scientists.
3) Building on their insights about the derived data type, students then interpret a data set of the derived type and use it to make inferences or decisions.

Theory of Action:
Students may have more tendency to “believe” or have confidence in the derived data after going through the procedure. They may have have a deeper understanding of the derived data type and produce more insightful inferences from their examination of the derived data set. Finally, students might better understand the limitations of the derived data type and avoid using it inappropriately.

Example:
The target derived data type is the “Revised Universal Soil Loss Equation” or RUSLE. RUSLE is used to estimate the average soil loss from a field or region in units of tons per acre per year.

RUSLE is calculated by combining a set of complex, empirically obtained factors.

Through pre-work readings and small group discussion, each of four groups takes responsibility for understanding one or two of the component factors of the RUSLE.

In full-class discussion, each group teaches the rest of the class about their RUSLE factor. Short thought experiments are used to consolidate understanding of how the RUSLE factors interact.

As the summative project for the module, students create an evidence-based agricultural fact sheet for farmers in their region. Among other things, the fact sheet is to discuss regional soil erosion rate (RUSLE), the predicted impact of climate change on soil erosion rate, and recommendations for agricultural practices that can mitigate soil loss.

A Growing Concern: Sustaining Soil Resources through Local Decision making, Unit 5/6, by Sarah Fortner, Martha Murphy, and Hannah Scherer.

Figure 8: The three occurrences of Deriving a New Data Type were all concerned with data types used in societal/economic problem solving, in this case for agriculture.