

Designing Tools and Activities for Data Literacy Learners

[Short Paper]

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ABSTRACT

Data-centric thinking is rapidly becoming vital to the way we work, communicate and understand in the 21st century. This has led to a proliferation of tools for novices that help them operate on data to clean, process, aggregate, and visualize it. Unfortunately, these tools have been designed to support *users* rather than *learners* that are trying to develop strong data literacy. This paper outlines a basic definition of data literacy and uses it to analyze the tools in this space. Based on this analysis, we propose a set of pedagogical design principles to guide the development of tools and activities that help learners build data literacy. We outline a rationale for these tools to be strongly *focused*, well *guided*, very *inviting*, and highly *expandable*. Based on these principles, we offer an example of a tool and accompanying activity that we created. Reviewing the tool as a case study, we outline design decisions that align it with our pedagogy. Discussing the activity that we led in academic classroom settings with undergraduate and graduate students, we show how the sketches students created while using the tool reflect their adeptness with key data literacy skills based on our definition. With these early results in mind, we suggest that to better support the growing number of people learning to read and speak with data, tool designers and educators must design from the start with these strong pedagogical principles in mind.

1. INTRODUCTION

There is a large and growing body of literature arguing that working with data is a key modern skill. The position of data scientist is rapidly becoming a necessary and respected role in the corporate world [20]. Data-driven journalism is widely regarded as a core future proficiency for the news industry [14]. A growing movement to make data-driven decisions in government is spurring a call for greater engagement and education with the public [11, 21].

Responding to this, there are many efforts underway to build data literacy among the general public and among specific

communities. Popular press has argued for broad data literacy education [12, 17]. Workshops for non-profits and activists throughout the world are introducing tools and documenting best practices that can help use data to advocate for change [3].

However, there is a lack of consistent and appropriate approaches for helping novices learn to “speak data”. Some approach the topic from a math- and statistics-centric point of view, aligning themselves with core curricular standards in public education systems [1]. Some build custom tools to support intentionally designed activities based on strong pedagogical imperatives [24]. Still others have brought together diverse communities of interested parties to build documentation, trainings, and other shared resources in an effort to grow the “movement”[10].

1.1 What is Data Literacy?

These approaches share some basic tenets of “data literacy”. Their historical roots are found in the fields of mathematics, data mining, statistics, graphic design, and information visualization [9]. Early academic efforts to define data literacy were linked to previous traditions in information literacy and statistical literacy [22, 15]. Current approaches share a hierarchical definition involving identifying, understanding, operating on, and using data. However, while some focus on understanding and operating on the data, others focus on putting the data into action to support a reasoned argument [7].

Building on these existing descriptions, we adopt a multi-faceted definition of data literacy. For our purposes, data literacy includes the ability to read, work with, analyze and argue with data. *Reading* data involves understanding what data is, and what aspects of the world it represents. *Working with* data involves creating, acquiring, cleaning, and managing it. *Analyzing* data involves filtering, sorting, aggregating, comparing, and performing other such analytic operations on it. *Arguing with* data involves using data to support a larger narrative intended to communicate some message to a particular audience.

2. EXISTING APPROACHES

There have been a wide variety of approaches to building data literacy. Some tool-designers in the computer science field have focused on developing technologies that focus on building the mappings needed to translate numbers into representative visuals [16]. Others have situated data collection

and evidence-based argument in real local issues that connect to the learners' lived experience [24]. Arts-based activities have been used as an introduction to information in an attempt to bring a playful approach to working with data [4]. Still others use a role-based team-building approach to build the multi-disciplinary teams needed to work with and argue with data [2].

Within this context there has been, and continues to be, a proliferation of tools created to assist novices in gathering, working with, and visualizing data. These tools have been carefully cataloged and reviewed [3, 18], but there has been little discussing of *why* and *when* to use these tools in appropriate ways for the learners that do not yet “speak data”.

In addition, these tools currently focus on outputs (spreadsheets, visualizations, etc), and not on the ability to help novices learn. Visualizations, which garner so much popular media and social media attention, are the outputs of a process. These flashy pictures attract the bulk of the attention, which has led tool designers to prioritize features that quickly create strong visuals, at the expense of tools that scaffold a process for learners.

2.1 Defining the Tool Space

We propose evaluating this tool space on axes of *learn-ability* and *flexibility* as a useful exercise to support the argument that tools haven't focused on learning experiences. An easy-to-learn tool is designed to be easy to use for novices that do not have any experience with it. A hard-to-learn tool takes significant effort and commitment on the part of the learner to master it. A flexible tool allows the user to create many types of outputs. An inflexible tool is well-suited for creating just one type of output.

Figure 1: Informally mapping out some data tools to compare learn-ability and flexibility

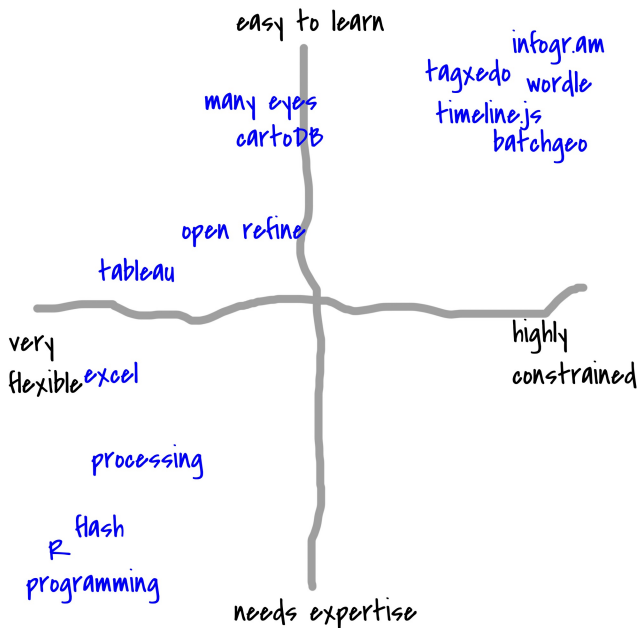


Figure 1 maps out a selection of tools in this space with learn-ability on the vertical axis and flexibility on the horizontal axis. Our informal analysis suggests that tool designers have focused on easy-to-learn tools that do just one thing (i.e. the upper right quadrant). These tools that are easy to learn could be mistaken for tools that focus on learners, but they are not one and the same. To tease out the differences, we must analyze the pedagogical approaches of the tools in this upper-right quadrant.

3. PEDAGOGICAL APPROACHES

We propose that the pedagogical approach to building tools for data literacy learners should pull from the rich histories of traditional literacy education and designing computational tools for learning.

Traditional approaches to building reading and writing abilities have many models for building literacy. Since our definition of data literacy includes a call to reason and argue with data, we follow in the footsteps of traditional literacy models that focus on connecting literacy to argument and action. Here Paulo Freire's approach to contextualizing literacy in the issues, settings, and topics that matter to the learner is highly relevant [8]. This empowerment-focused pedagogy transfers well to the domain of designing activities to build data literacy. Drawing inspiration from elements of Freire's *popular education*, an educational approach emphasizing critical thinking and consciousness, we suggest that data literacy tools need to be introduced with activities that are inclusive, use data that are relevant to the learner, and be open to creating unexpected outputs.

In the domain of designing computational tools for learning, the discourse is quite varied in regards to approaches and how to tailor designs for learning experiences. In this field we find inspiration in Seymour Papert's approach to building “microworlds”, suggesting that key metaphors in learning tools be resonant with learners and that constraints be carefully selected to provide a rich-enough, but not too-rich, environment [19]. Applications of this pedagogy tend to support incremental learning, allowing novices to explore more complex aspects of the topic or tool as they increase their ability [6, 16], and hold up the concept of teacher as facilitator, guiding learners as they explore new topic areas to construct meaningful artifacts [7].

With this pedagogical history in mind, we argue that a tool that is easy to learn is not necessarily designed to support rich learning. Unless the tool and its accompanying activities implement these principles in some way, they are missing an opportunity to help the user grow their data literacy. Many of the tools in the easy-to-learn/do-one-thing quadrant introduce themselves as “magic”, explicitly hiding the mental models and software operations that they run through to produce their outputs. This pedagogy suggests the tool should be designed to make these operations more transparent, so the learner can begin to understand the conceptual language and processes of the field.

3.1 Design Principles

How do data tools go about implementing this pedagogical approach? Synthesizing these rich pedagogical traditions, we propose that data literacy tools and activities that sup-

port learners must be *focused*, *guided*, *inviting*, and *expandable*.

A *focused* tool strives to do one thing well. These tools sit in the previously mentioned easily learn-able and inflexible upper-right quadrant of our tool space. Focused tools do not provide many types of options, and thus can provide a low barrier to entry for data literacy learners. They create a small playground that is rich enough for the learner to play within, but not so rich that they get lost.

A *guided* tool is introduced with strong activities to get the learner started. Blank-slate websites require novice users to imagine usage scenarios. Guided tools combat this by introducing themselves with an activity that holds the learner's hand as they get started. These tools might immediately present an on-ramp for learners via example data and example outputs.

An *inviting* tool is introduced in a way that is appealing to the learner. This might involve using data on a topic that is relevant or meaningful to them, or simply using humor and playfulness to invite the learner to experiment. Inviting tools make conscious decisions about user interface and copy-writing to offer a consistent, appealing, and non-intimidating invitation to the learner. Inviting activities use familiar materials to produce playful outputs that attract interest and excitement from learners.

An *expandable* tool is appropriate for the learner's abilities, but also offers them paths to deeper learning. They overcome a single-minded focus by including call-outs and capabilities that allow the learner an opportunity and pathway to learn more about how the tool works. Expandable tools recognize that they are steps along the path to building stronger data literacy for the learner, and help bridge from previous work to next steps.

We propose these design principles as a set of strong criteria to use when designing new tools and activities for data literacy learners.

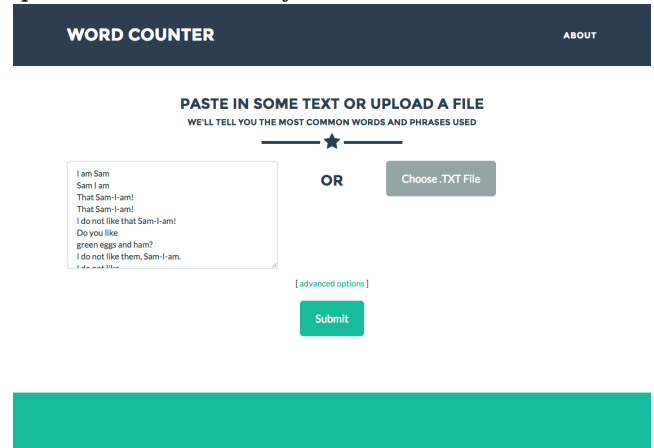
4. CASE STUDY

To demonstrate and evaluate these design principles in action, we created and tested a new tool for data literacy learners in the undergraduate and graduate academic setting. The academic courses we tested this tool in, along with others that teach data journalism [25], introduce the idea that unstructured text can be analyzed in systematic ways. Despite the previously mentioned breadth of new tools for data novices, few exist for basic quantitative text analysis. To perform a simple task such as counting the most frequent words and phrases in a text corpus, students are usually required to learn a programming language and use 3rd party software libraries [5]! To address this we developed a simple web-based tool and an accompanying activity to introduce quantitative text analysis to students in our classes.

4.1 A Tool for Quantitative Text Analysis

WordCounter (Figure 2) is a simple web application in which users can paste a block of text or upload a plain text file. The back-end server uses libraries to count the words, bigrams (two-word phrases) and trigrams (three-word phrases) in the

Figure 2: WordCounter - A simple tool to introduce quantitative text analysis



uploaded text. After submitting their corpus, the user sees tables listing the most frequency used words, bigrams, and trigrams along with an option to download a CSV file (Figure 3). WordCounter includes advanced options that allow the learner to remove stopwords or ignore case (both enabled by default). It is an open-source, hosted web-application written in the Python programming language. WordCounter is available online at <https://wordcounter.mediameter.org>.

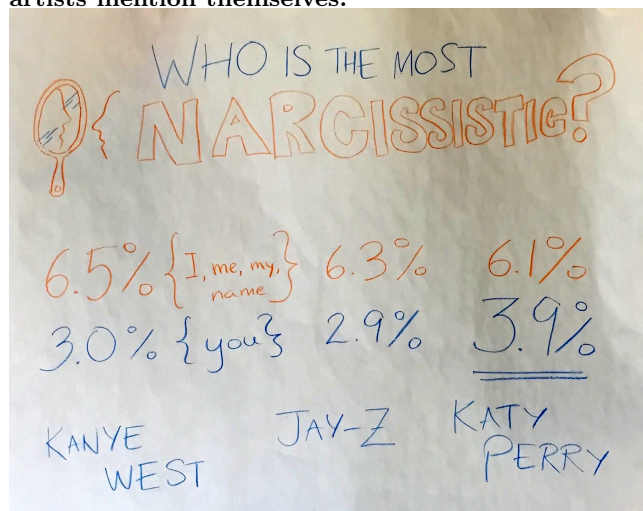
Figure 3: WordCounter outputs lists of the most frequently used words, bigrams and trigrams

TOP WORDS		TOP 2-WORD PHRASES		TOP 3-WORD PHRASES	
Frequency	Word	Frequency	Phrase	Frequency	Phrase
7	like	6	i am	5	sam i am
6	sam	5	sam i	3	do not like
3	would	5	not like	3	not like them
2	eggs	4	like them	3	that sam i
2	green	3	i do	3	i do not
2	ham	3	do not	2	eggs and ham
1	anywhere	3	that sam	2	there i would
		2	am that	2	am that sam
		2	like green	2	green eggs and
		2	and ham	2	would not like
		2	here or	2	am i do
		2	there i	2	i am i
		2	or there	2	or there i
		2	i would	2	i would not
		2	them here	2	i am that
		2	am i	2	them here or
		2	green eggs	2	like green eggs
		2	you like	2	like them here
		2	would not	2	here or there

4.2 An Activity to Analyze Music Lyrics

To introduce WordCounter and text mining concepts to the students we used corpora from song lyrics. This builds on a rich tradition of analyzing music lyrics as data [23, 13]. We used available archives to create lyrical corpora for a variety of popular musical artists (Kanye West, Michael Jackson, the Beatles, Elvis Presley, Nicki Minaj, etc.) and provided them to students. Working in groups of three, students had twenty minutes to decide which lyrics to run through WordCounter in order to find a story to tell with the results. This

Figure 5: Student measurement of how often various artists mention themselves.



instructional settings. For tool designers, these design principles offer a template for features that should be included and excluded from the simplest versions of your tools. This pedagogical re-alignment is fundamental to helping build a stronger support system for data literacy learners.

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