Background:
Using song in higher education spans many scientific disciplines (e.g., www.CAUSEweb.org/voices) and has many putative benefits, including reduced stress or anxiety, improved recall, and increased motivation or engagement (Crowther et al., 2016; Crowther, 2016; Lesser, 2014). Based on prior findings (Lesser et al., 2016), we have developed a new web-based resource for teaching with song where students interact with online prompts to make conceptual connections and provide examples that become part of a song highlighting their contributions (www.CAUSEweb.org/SMILES). Twenty-eight songs covering most introductory statistics topics were developed along with the associated prompts and assessment items to test their efficacy for learning (Figure 2).

Motivation:
Interactive songs are a novel learning resource that holds great potential for teaching literacy and reasoning skills in statistics and other STEM disciplines. The web-based, machine-run, and auto-graded characteristic of this resource is designed to provide easy access to students anywhere anytime, and will address instructor hesitations regarding in-class use. For instructors, interactive songs will be readily adaptable regardless of pedagogy (e.g., as easily incorporated in a flipped class as in an online class, or a lecture/lab course), and provide an easily implemented bridge to the statistics education reform movement for groups like adjuncts who are less connected. Most importantly, for students, these professional-quality interactive songs are designed to engage, lessen anxiety, and foster active learning that enhances statistical reasoning skills. To enhance their value, the interactive songs developed by the SMILES project involved a unique artist/scientist collaborative to create original high-quality musical resources.

Results using Web Logfiles
Using xAPI logfiles allows us to examine how students interact with the software. By seeing where students struggle, we can design better feedback and hints – which become especially important when the interactive songs are used outside of class. As expected, students using the interactive songs in-class with a facilitator overwhelmingly completed all of the prompts in a single session while students at home were less likely to do so. The value added by the songs can be seen in the percentage of students giving correct responses to specific prompts and then asking about the same material in a different context after the song activity (Table 1).

Table 1. Completion Rates & Assessment Results

<table>
<thead>
<tr>
<th>Completion of Song</th>
<th>In-class Access</th>
<th>Out-of-class Access</th>
<th>Prompting</th>
<th>Interaction</th>
<th>Learning Objective</th>
<th>Learning Objective</th>
<th>Learning Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levels of Engagement</td>
<td>99%</td>
<td>60%</td>
<td>24%</td>
<td>62%</td>
<td>Effect of using</td>
<td>Effect of using</td>
<td>Effect of using</td>
</tr>
<tr>
<td>Single of Confidence</td>
<td>60%</td>
<td>60%</td>
<td>60%</td>
<td>60%</td>
<td>xAPI</td>
<td>xAPI</td>
<td>xAPI</td>
</tr>
<tr>
<td>Super Bowl Fans</td>
<td>87%</td>
<td>41%</td>
<td>15%</td>
<td>50%</td>
<td>xAPI</td>
<td>xAPI</td>
<td>xAPI</td>
</tr>
</tbody>
</table>

Associated Arts Integration
The SMILES Library of 28 interactive songs is one component of a collection of approximately 800 “fun” resources for teaching statistics maintained by the Consortium for the Advancement of Undergraduate Statistics Education at www.CAUSEweb.org/fun. The collection includes about 200 items in each of the cartoon, song, and quote categories and about 50 items in the video, joke, and poetry categories.

References

Acknowledgements
This work is supported by NSF grants #1544429, #154437, and #1544263. Opinions, findings, and conclusions are those of the author and not necessarily those of the NSF. We are also grateful for the many contributions from other members of our team (see www.CAUSEweb.org/educators).