Text Analysis for Classroom Resources and Materials: Considerations for English Teachers

Saurabh Anand

Many English teachers see the benefit of analyzing texts. Through text analysis, the structure, vocabulary, and words used in fiction or non-fiction texts can be organized and leveled. Text analysis is especially important for English teachers, as it involves reviewing classroom resources to match students’ age, interests, and language skills. This helps students who are just starting to learn English by adjusting the texts selected to their reading level. This approach also fosters a positive attitude towards reading and writing (Häikiö et al., 2011), which can directly improve students’ understanding of content (Perfetti & Stafura, 2014) and lead to better assessment results (De Zeeuw, 2019). However, some teachers might not know how to effectively carry out text analysis (Accurso & Meg Gebhard, 2021). In hopes of creating a balance between content and language goals, this article guides English teachers in how to conduct a thorough text analysis for the materials they use to ultimately benefit students’ learning outcomes.

Considering and Utilizing Text Analysis

Before children begin school, they often learn creative ways to understand text and communication at home by, for example, reading together and sharing stories. Understanding how early readers develop their foundational skills is crucial (Eagleton & Dobler, 2007). These skills include decoding, fluency, and vocabulary knowledge. Reading experts also stress the importance of primary school in shaping a person’s lifelong reading abilities in their native language (Verhoeven & Perfetti,
English teachers help children become part of a complex reading community (Gee, 2015).

Text analysis empowers English teachers to dig deeper into the material they bring to the classroom. It allows them to understand how practical and useful a text resource might be (Biemiller et al., 2014). This knowledge ensures that classroom resources align with the learning environment teachers want to create (Kim, 2017). Text analysis plays a role in helping English teachers maintain a balance between content and language goals (Williams et al., 2009). Without it, teachers might unintentionally focus more on content, leaving learners disconnected due to limited vocabulary and decoding skills.

To build comprehension skills from an early age and instill long-term language self-sufficiency (Alsaf & Milton, 2012), English teachers could use individualized text materials. By individualizing materials, English teachers can help build linguistic competence in a second language (Canga Alonso, 2015). Text analysis ensures that the resources English teachers plan to use, align with their teaching goals (Cobb, 2021). Text analysis also prompts English teachers to reflect on their teaching methods and other classroom instruction materials. It helps ensure that materials offer understandable content (Krashen, 1982) and are suitable for the students they teach. This is especially beneficial for teachers working with diverse student populations, including pre-readers and students with limited or interrupted formal education (SLIFE). By tailoring content to students’ comfort levels, teachers can better prepare today’s readers to become successful academics in the future (Krashen, 1982).

**Text Analysis Process and Example**

PebbleGO, a Hi-Lo (high interest-low level text) resource, was used for the text analysis process. Hi-Lo resources are designed to provide "highly engaging age-appropriate subject matter at a low reading level for struggling readers" (Reading Rocket, 2016, paras. 1). Throughout this detailed text analysis, the aim is to empower English teachers to ensure that the content they bring into their
classrooms is accessible to all students, including pre-readers. The next section provides an example of how a text analysis can look.

Step 1: Format

Access PebbleGO’s dataset (Earth and Spaces Science sub-module and Life Sciences sub-modules), saving the information in Plain Text format (.txt). This format is readable by various software applications.

Step 2: Use text analysis tools

To gain a deeper understanding of the text, the following software tools can be used:

1. AntConc: This software is freely available and is a tool used to help generate a list of words along with their frequencies. This was completed for both sub-modules.

2. Text Lex Compare Software: This tool is useful in identifying the shared vocabulary between the two sub-modules.

3. Vocabprofiler: This software is used to sort words based on how often they show up in English text (Friginal, 2018). The software classifies words broadly into four categories:
   - Category 1: The most frequent 1000 words of the English language (K1 words).
   - Category 2: The most frequent 2000 words of the English language (K2 words).
   - Category 3: Academic Word List (AWL) from the English language.
   - Category 4: Words that do not fall in the above categories, such as content words. Gardner (2008) has referred to this specific kind as a specialized words.

Step 3: Calculate Norming Value

In this example, the two sub-modules did not have the same text length. Therefore, to make them suitable for further analysis, 1000 words were used from each text. The formula recommended by Friginal
(2018) was used: \( N(f) = \text{(number of occurrences ÷ total number of words)} \times 1000. \)

**Step 4: Summarize the Data**

The percentages of each vocabulary type (K1, K2, AWL, and content words) are quite similar. Notably, the AWL vocabulary is the least prevalent. Instead, we see a higher presence of high-frequency vocabulary (K1 and K2). This inclusion of common words helps make the content more accessible, especially for readers who may need additional support (Schmitt & Schmitt, 2014). It is evident that these texts are not ideal for promoting academic language growth among students. They contain much K1 and K2 vocabulary, which makes them easy to read and boosts fluency. However, there is also a large amount of science vocabulary. Readers who have access to these resources should learn about the science vocabulary before reading the text. This exposure can help them read other texts in the same content area and participate in discussions (Gardner, 2004, 2008).

Table 1 lists 133 content words that are common to both sub-modules. This repetition means that students who read across these modules encounter these content words multiple times. Many researchers suggest that this recycling of vocabulary can be highly beneficial for language learners, especially during the early stages of language acquisition. It also supports reading and fluency development without causing undue stress (Chang and Pang, 2020).
Table 1

Total Shared Off-list Words between Earth and Space and Life Sciences Sub-Modules

<table>
<thead>
<tr>
<th>acorn</th>
<th>burrow</th>
<th>dinosaur</th>
<th>hawk</th>
<th>monarch</th>
<th>prey</th>
<th>soak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>butterfly</td>
<td>dioxide</td>
<td>hibernate</td>
<td>moss</td>
<td>raspberry</td>
<td>spice</td>
</tr>
<tr>
<td>ant</td>
<td>cactus</td>
<td>dwarf</td>
<td>huge</td>
<td>munch</td>
<td>reef</td>
<td>sponge</td>
</tr>
<tr>
<td>Antarctica</td>
<td>camel</td>
<td>earthworm</td>
<td>hummingbird</td>
<td>nectar</td>
<td>reptile</td>
<td>sprout</td>
</tr>
<tr>
<td>arctic</td>
<td>Canada</td>
<td>equator</td>
<td>hump</td>
<td>oak</td>
<td>robin</td>
<td>squid</td>
</tr>
<tr>
<td>Asia</td>
<td>canopy</td>
<td>evergreen</td>
<td>India</td>
<td>oats</td>
<td>sac</td>
<td>squirrel</td>
</tr>
<tr>
<td>asparagus</td>
<td>carbon</td>
<td>evergreens</td>
<td>kelp</td>
<td>opossums</td>
<td>salmon</td>
<td>swamp</td>
</tr>
<tr>
<td>bacterium</td>
<td>cattails</td>
<td>fern</td>
<td>lawn</td>
<td>owl</td>
<td>saltwater</td>
<td>tentacle</td>
</tr>
<tr>
<td>beaver</td>
<td>cauliflower</td>
<td>fingernail</td>
<td>Lianas</td>
<td>oxygen</td>
<td>seaweed</td>
<td>tiny</td>
</tr>
<tr>
<td>bee</td>
<td>climate</td>
<td>fog</td>
<td>lichen</td>
<td>pacific</td>
<td>seep</td>
<td>toad</td>
</tr>
<tr>
<td>beetle</td>
<td>continent</td>
<td>forever</td>
<td>lily</td>
<td>pea</td>
<td>shark</td>
<td>tropics</td>
</tr>
<tr>
<td>blend</td>
<td>coral</td>
<td>fox</td>
<td>lion</td>
<td>petal</td>
<td>shrimp</td>
<td>tundra</td>
</tr>
<tr>
<td>bloom</td>
<td>crab</td>
<td>freshwater</td>
<td>lodge</td>
<td>pine</td>
<td>shrub</td>
<td>turtle</td>
</tr>
<tr>
<td>blowhole</td>
<td>crocodile</td>
<td>frog</td>
<td>mammal</td>
<td>polar</td>
<td>sip</td>
<td>underground</td>
</tr>
<tr>
<td>bog</td>
<td>crunch</td>
<td>fungus</td>
<td>mangrove</td>
<td>pole</td>
<td>skeleton</td>
<td>understory</td>
</tr>
<tr>
<td>bud</td>
<td>cypress</td>
<td>giant</td>
<td>maple</td>
<td>pollen</td>
<td>slippery</td>
<td>underwater</td>
</tr>
<tr>
<td>bug</td>
<td>dam</td>
<td>grills</td>
<td>marsh</td>
<td>pond</td>
<td>snack</td>
<td>vegetable</td>
</tr>
<tr>
<td>bulb</td>
<td>den</td>
<td>grassland</td>
<td>Mexico</td>
<td>prairie</td>
<td>snail</td>
<td>vine</td>
</tr>
<tr>
<td>bump</td>
<td>dew</td>
<td>hatch</td>
<td>microscope</td>
<td>predator</td>
<td>sneak</td>
<td>wetland</td>
</tr>
</tbody>
</table>

Conclusion

Text analysis can play an important role in making sure resources meet both content and language objectives. For example, depending on the frequency of a word, teachers could find strategies to ensure dedicated instruction is provided about those words before students read. Alternatively, teachers can look
for alternative or background text to prepare students before the actual text, depending on their students' language and reading abilities.
References


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