

A 3D stacked bar chart illustrating the distribution of word frequencies across three categories: 'er', 'er', and 'er'. The x-axis represents word frequency (1-10), the y-axis represents word type, and the z-axis represents category.

The chart shows that 'er' words are most frequent at a value of 1, while 'er' and 'er' words are more spread out across the frequency range.

SECTION 3		MATERIALS	
List the names and quantities of all other substances that you will be separating from the sample. If necessary, attach additional sheets if needed.		See section 3 (attached) for more information.	
Instrumentation		Haj. I. e.g. RF, X-ray, H	
Apparatus		Hoist	
Chemicals			
Glassware			
Other			

The figure displays a spectrogram of speech patterns across various topics, color-coded by speaker. The x-axis represents time, and the y-axis represents frequency. The spectrogram is divided into several colored regions, each representing a different topic or section of the conversation.

- Speaker 1 (Pink):** Labeled on the far left. Topics include "In the", "In the", "Sign", and "Please re".
- Speaker 2 (Yellow):** Labeled in the middle-left. Topics include "In the", "Sign", and "Please re".
- Speaker 3 (Grey):** Labeled in the middle. Topics include "In the", "Sign", and "Please re".
- Speaker 4 (Cyan):** Labeled in the middle-right. Topics include "In the", "Sign", and "Please re".
- Speaker 5 (Orange):** Labeled in the far-right. Topics include "In the", "Sign", and "Please re".
- Speaker 6 (Magenta):** Labeled in the middle. Topics include "In the", "Sign", and "Please re".
- Speaker 7 (Dark Blue):** Labeled in the middle. Topics include "In the", "Sign", and "Please re".
- Speaker 8 (Light Blue):** Labeled in the middle. Topics include "In the", "Sign", and "Please re".
- Speaker 9 (Green):** Labeled in the middle. Topics include "In the", "Sign", and "Please re".
- Speaker 10 (Red):** Labeled in the far-right. Topics include "In the", "Sign", and "Please re".

Topics indicated by colored boxes at the top of the spectrogram:

- ON**: Located in the pink and orange regions.
- SE**: Located in the pink and orange regions.
- list th**: Located in the pink and orange regions.
- tatu**: Located in the pink and orange regions.
- ree"**: Located in the pink and orange regions.
- emp**: Located in the pink and orange regions.
- study**: Located in the pink and orange regions.
- an**: Located in the pink and orange regions.
- see mi**: Located in the pink and orange regions.
- the co**: Located in the pink and orange regions.
- his fa**: Located in the pink and orange regions.
- nd on o**: Located in the pink and orange regions.
- re l**: Located in the pink and orange regions.
- Jhan**: Located in the pink and orange regions.
- on nive**: Located in the pink and orange regions.
- ly**: Located in the pink and orange regions.
- 'used**: Located in the pink and orange regions.
- n..**: Located in the pink and orange regions.
- to t**: Located in the pink and orange regions.
- man**: Located in the pink and orange regions.
- the H**: Located in the pink and orange regions.
- di**: Located in the pink and orange regions.
- mp**: Located in the pink and orange regions.
- le**: Located in the pink and orange regions.

FOR EACH

* See [http://www.dcs.susx.ac.uk/~gsv/cheatsheet/appx](#)

- [http://www.dcs.susx.ac.uk/~gsv/cheatsheet/appx](#) (excellent)
- [http://www.cs.york.ac.uk/~mjt/cheat/](#) (UoY)

If you have an equipment problem:

Geoffrey Ward, Security
Tel 01022 8733
G.S.Ward@susx.ac.uk

NC

FORMS

• [http://www.dcs.susx.ac.uk/~gsv/cheatsheet/appx](#) (excellent)

• [http://www.cs.york.ac.uk/~mjt/cheat/](#) (UoY)

RESEARCH

• [http://www.dcs.susx.ac.uk/~gsv/cheatsheet/appx](#) (excellent)

SUPPLIES

• [http://www.cs.york.ac.uk/~mjt/cheat/](#) (UoY)