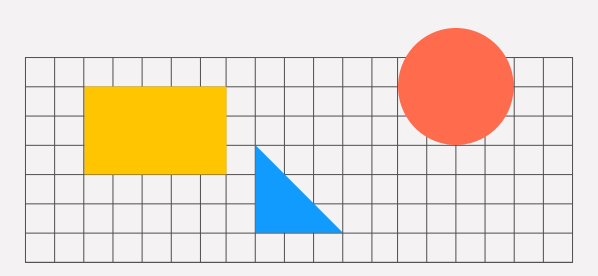
Analysing User Sentiment Shifts

Final Report

EPPS 6323 Knowledge Mining

By Oliver Myers



Gathering App Names and their ID's

For this first pass of the project 10 app were collected for

```
# ===== App Store API Request ======
# Search term (edit this)
search_input <- "note takina"
# Result limit (edit this)
result limit <- 50
# Genre ID (set to NA to ignore category filtering)
aenre_id <- NA</pre>
#genre_id <- 6007
# Create a named vector mapping genre IDs to category names
genre_map <- c(</pre>
  "6000" = "Business".
                                     "6001" = "Weather".
  "6003" = "Travel".
                                     "6004" = "Sports".
  "6006" = "Reference".
                                     "6007" = "Productivity",
  "6009" = "News",
                                     "6010" = "Navigation",
                                     "6013" = "Health & Fitness",
  "6012" = "Lifestyle",
  "6015" = "Finance",
                                     "6016" = "Entertainment".
  "6018" = "Books".
                                     "6020" = "Medical".
  "6022" = "Cataloas".
                                     "6023" = "Food & Drink".
  "6025" = "Stickers",
                                     "6026" = "Developer Tools".
```

```
# Format search input (remove extra spaces and replace with "+")
 search_term <- gsub(" +", "+", trimws(search_input))</pre>
 # Build base URL
 url <- paste0(
   "https://itunes.apple.com/search?term=", search_term,
   "&country=US&media=software&limit=", result_limit
 # Conditionally add genre filter if it's not NA
if (!is.na(genre_id)) {
   url <- paste0(url, "&genreId=", genre_id)
 # Get category name from genre_map (if not NA), otherwise label as "All Categories"
category_name <- if (!is.na(genre_id) && as.character(genre_id) %in% names(genre_map)) {</p>
   genre_map[as.character(genre_id)]
> } else {
   "All Categories"
 # Define file path for saving response
 output_file <- "itunes_response.txt"
 # Download and save the JSON response as text
 download.file(url, output_file, mode = "wb")
 # Read and parse the JSON from the text file
 json_data <- fromJSON(output_file)</pre>
  "6021" = "Magazines & Newspapers".
  "6024" = "Shopping".
```

"6027" = "Graphics & Design"

Gathering App Names and their ID's

For this first pass of the project 10 app were collected for

-	trackCensoredName	trackId [‡]	userRatingCount *	trackViewUrl	genres
1	Notability: Smarter Al Notes	360593530	389941	https://apps.apple.com/us/app/notability-smarter-a	Productivity, Education
2	Goodnotes 6	1444383602	308094	https://apps.apple.com/us/app/goodnotes-6/id144	Productivity, Education
3	Nebo: Al Note Taking	1119601770	35780	https://apps.apple.com/us/app/nebo-ai-note-taking	Productivity, Education
4	Write 2 Lite - Note Taking & Writing	426875254	33	https://apps.apple.com/us/app/write-2-lite-note-ta	Productivity, Business
5	Flow: Note Taking, Drawing Pad	1271361459	6946	https://apps.apple.com/us/app/flow-note-taking-dr	Productivity, Graphics & Design
6	Al Transcribe: Voice Recorder	6451444706	5123	https://apps.apple.com/us/app/ai-transcribe-voice	Utilities, Music
7	Sticky Notes App & Remind Note	608937293	5603	https://apps.apple.com/us/app/sticky-notes-app-re	Productivity, Utilities
8	Noteful: Note-Taking on PDF	1587904334	16194	https://apps.apple.com/us/app/noteful-note-taking	Productivity, Business
9	Al Note Taker - TLDL	6590628538	1459	https://apps.apple.com/us/app/ai-note-taker-tldl/i	Education, Reference
10	Great Notes for iPhone & iPad	1591954297	1336	https://apps.apple.com/us/app/great-notes-for-iph	Books, Productivity

Getting stats on this list

```
# ====== Running Stats on the search results ======
# Filter apps with ≥ 5.000 reviews
apps_filtered <- subset(apps_df, userRatingCount >= 5000)
# Separate all genre strings into individual words
# Split each comma-separated string into a list, then flatten it
genre_words <- unlist(strsplit(apps_filtered$genres, ",\\s*"))</pre>
# Normalize case (e.g., "Productivity" = "productivity")
genre_words <- tolower(genre_words)</pre>
# Count frequency of each individual genre
genre_freq <- sort(table(genre_words), decreasing = TRUE)</pre>
# Show frequency stats
cat("\n¡ Genre Word Frequency (Filtered Apps ≥ 5,000 reviews):\n\n")
for (i in seq_along(genre_freq)) {
 genre <- names(genre_freq)[i]</pre>
 count <- genre_freq[i]
  cat(paste0("% ", tools::toTitleCase(genre), " - ", count, " time", ifelse(count > 1, "s", ""), "\n"))
```

```
+ cat(paste0(" ", tools::toTitleCase(genre), " - ", count
+ }

    Productivity - 13 times

    Education - 6 times

    Utilities - 4 times

    Business - 2 times

    Graphics & Design - 1 time

    Music - 1 time
```

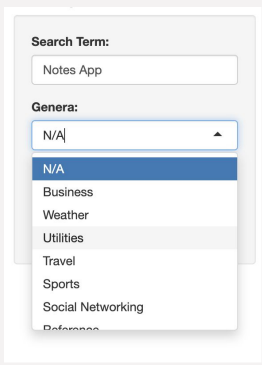
I wanted to know **genre frequency** and the **top 5 apps** to be our test set (for the stats I used 50+ apps filtered for those that had at least 5k reviews

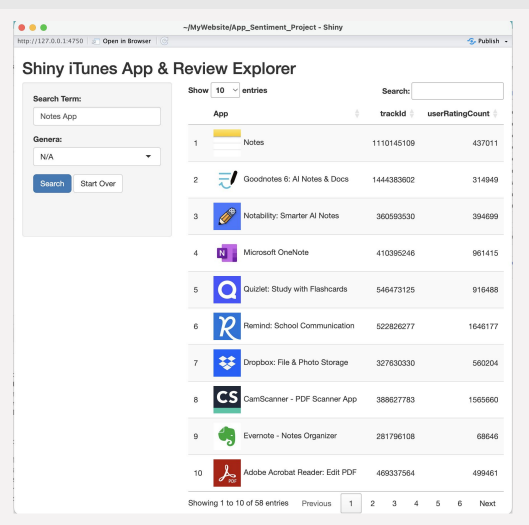
```
1. Microsoft OneNote
   Ratings: 956,397
      Genres: Productivity, Education
Notes
   Ratings: 427,238
      Genres: Productivity
3. Notability: Smarter AI Notes
   Ratings: 389,941
      Genres: Productivity, Education
4. Goodnotes 6
   Ratings: 308,094
      Genres: Productivity, Education
5. Otter Transcribe Voice Notes
   Ratinas: 41,854
```

Genres: Productivity, Business

Shiny App Part 1

First, Put in Search terms and a General if desired, then search for apps you want to analyse





Shiny App Part 2

Once an App is selected, the review comments and other data is scraped and cleaned.

title ‡	review_comment	username	id ‡	updated [‡]	rating [‡]	version
great app!	i've been using this app for engineering schoolwork f	Dchdbgcbdxb	12542260920	2025-04-14 13:15:08	5	14.11.7
great! until it's not	don't get me wrong, this app is certainly useful in ter	lwill15	12541966719	2025-04-14 11:42:27	2	14.11.7
need to fix troubleshooting	used yall for years but yall really need to fix how yall	jaimmmmmmmeeeeeeeesssswss	12541095679	2025-04-14 05:24:20	2	14.11.7
a must need app for college/ school	this app has gotten me through my hardest years of c	izzy.bellaa	12540760930	2025-04-14 02:47:21	5	14.11.7
amazing app! good price	great app i love it so much so much	rubyrulz101	12540572163	2025-04-14 01:27:27	5	14.11.7
needs a better storage option	this app has been great for writing notes especially as	Basiwa	12540306170	2025-04-13 23:35:43	3	14.11.7
a total game-changer for capturing and summarizing	i have been using notability for years and it just gets	gareman_94061	12539957142	2025-04-13 21:12:17	5	14.11.7
takes forever to sync even for the notes i didn't open \dots	it's so annoying that i need to wait for the syncing pr	sshsgeushds	12539595920	2025-04-13 19:03:55	1	14.11.7
cross-platform notetaking but more	i use notability to take notes. i also use it to organize	Bre'er Me	12538546349	2025-04-13 13:57:13	4	14.11.7
page insert feature	i appreciate the effort that seems to be put into this a	ClintEastwood22	12536470015	2025-04-13 01:02:18	3	14.11.7
all notes disappeared	this app used to be amazing but every time it has an	mntrbclsg	12535975371	2025-04-12 21:44:05	2	14.11.7
idk	this with my keyboard and smart pencil has tremendo	B harv 90	12535924233	2025-04-12 21:24:05	5	14.11.7
good but	i really like this app and the ai questions are good but	Lolamalona	12535149476	2025-04-12 17:05:29	3	14.11.7
false discriptions	the premium version of this app claims that you get u	ShlebyjK	12534817067	2025-04-12 15:33:01	1	14.11.7
perfect but where did the goose go 😂	i love it! but i miss the goose! 💖	Salsa333	12534013962	2025-04-12 11:55:58	5	14.11.7
horrible for iphone, good for ipad	notability performs exceptionally well on the ipad. it	Ishwor093	12533666452	2025-04-12 09:56:59	1	14.11.7

App Review UX Heuristic Analyzer

Notes (ID: 1110145109)

← Analyze Another App

Rather Than

58

47

Data prepared. Navigate to 'UX Heuristic Analysis' tab for insights. Click on a bar in the 'Issue Frequency Plot' or a row in the summary table to see detailed quotes.

UX Heuristic Analysis Fetched Raw Reviews Issue Frequency Plot Issue Details Filter by Review Date: Issue Mentions by Heuristic 2025-01-18 2025-05-04 to Filter by App Version: Error Prevention All • Help Users Recover User Control & Freedom Search: Recognition Rather Than Recall Priority Heuristic Mentions Priority Score Visibility of System Status Error Prevention 134 331 200 Help & Documentation Help Users 100 92 79 Recover Flexibility & Efficiency User Control & 70 71 Freedom Consistency & Standards 352 60 Other Match System & Real World Visibility of 44 57 System Status Aesthetic & Minimalist Design Recognition 100

Number of Mentions

