Mac Workflow for Tracking Daily Research Progress

2025-06-30

Table of contents

1	Introduction	1
2	Step 1: Organize Your Research Folder Structure	2
3	Step 2: Implement a Daily Logging System	2
4	Step 3: Automate Dictation & Summarization via ChatGPT4.1 Step 3.1: Initialize a chatGPT dictation prompt by	
5	Step 5: Search & Retrieve Past Notes	4
6	Summary of the Workflow	4
7	Appendix: Experimental Approach	4
	7.1 Prerequisites	5
	7.2 Step-by-Step Implementation	5
	7.3 Key Takeaways	5
	7.4 Further Reading	5

1 Introduction

Tracking daily research progress can quickly become overwhelming without a structured workflow. This guide outlines an efficient system using a well-organized directory structure, automated logging, ChatGPT for dictation and summarization, and Git for version control. By implementing this workflow, you can maintain clear, searchable research logs while reducing manual overhead.

2 Step 1: Organize Your Research Folder Structure

A structured directory keeps your research files easily accessible and prevents clutter. Use the following command to create a research workspace:

```
mkdir -p ~/prj/research_update ~/prj/{X1,X2,X3,X4,X5,X6,X7,X8,X9,X10}
```

Each project folder should contain:

- notes.md Running log of project progress
- references.bib Citation management
- data/ Datasets and related files
- coding/ Code and analyses
- figures/ Graphs and visualizations
- tables/ Data summaries
- archive/ Storage for non-current files

3 Step 2: Implement a Daily Logging System

Maintaining a centralized daily log helps consolidate research updates. Store daily progress for each repository in:

```
```sh
~/prj/research_update/daily_log.md
```

To streamline the process, we use a script to automatically generate a structured prompt for ChatGPT.

# 4 Step 3: Automate Dictation & Summarization via ChatGPT

Use macos built-in dictation tool to provide audio summary, not necessary to follow normal dictation rules e.g. "new line" ChatGPT refines dictated notes into concise summaries.

#### 4.1 Step 3.1: Initialize a chatGPT dictation prompt by

running this bash script to copy a prelude to the chatGPT prompt to your clipboard: Call it dp (dictation prompt).

```
#!/bin/bash
Get current date and time
current_time=$(date +"%Y-%m-%d %H:%M:%S")
Get the current directory name
current_dir=$(basename "$PWD")
Define the prompt with explicit instructions
prompt="I'm an academic biostatistician. I'm working on a data analysis project.
I'm about to dictate daily research progress notes.
When I'm done, provide a concise summary that includes:
1. The date and time of dictation ($current_time). The line with date and time
should be the second line of the summary. The first line should be blank. The
date and time line shound be enclosed in a box of ascii characters to set it apart.
2. The name of the current research project directory ($current_dir).
3. Each line of the summary including the blank line and the date and time line
and enclosing box lines should begin with \"$current_dir:\" so that it can be
extracted using ripgrep.
The notes start here: "
Copy the prompt to clipboard (MacOS pbcopy)
echo -n "$prompt" | pbcopy
Notify the user
echo "Prompt copied to clipboard. Paste it into ChatGPT when ready."
```

#### 4.2 Step 3.2: Dictating Notes

- 1. Open ChatGPT (done automatically by "dp" script) and follow these steps:
- 2. copy text from clipboard into the prompt box.
- 3. submit prompt to prep chatGPT for summarization.
- 4. Click chatGPT microphone and Dictate your research notes.
- 5. When finished dictating submit prompt to ChatGPT for summarization.
- 6. Copy and generated summary onto the clipboard.

Use the following script to append the summary to your daily log: and push the changes to daily log.md to the remote repository on GitHub.

```
#!/bin/bash

Get the current directory name
current_dir=$(basename "$PWD")
```

```
Get the current date and time
current_time=$(date +"%Y-%m-%d %H:%M:%S")

Get the clipboard content (MacOS pbpaste)
clipboard_content=$(pbpaste)

Echo the output

echo "$clipboard_content" >> ~/prj/research_update/daily_log.md
echo "" >> ~/prj/research_update/daily_log.md

Confirm success
echo "Update for $current_dir appended to daily_log.md in ~/prj/research_update"
cd ~/prj/research_update
 git add .
 git commit -a -m "Daily log update $(date +'%Y-%m-%d')"
 git push
```

## 5 Step 5: Search & Retrieve Past Notes

Use grep to find past research logs:

The following script searches the daily log for the current project directory and displays the results: Call it "sp" (search project).

```
#!/bin/bash
current_dir=$(basename "$PWD")
rg $current_dir ~/prj/research_update/daily_log.md | cut -c6-
```

# 6 Summary of the Workflow

- 1. Organize project folders.
- 2. Set up a centralized daily log.
- 3. Use ChatGPT for dictation and summarization.
- 4. Automate log updates with a script.
- 5. Track changes with Git.
- 6. Easily search and retrieve past notes.

By integrating this workflow, you'll add structured daily documentation with minimal effort.

# 7 Appendix: Experimental Approach

In theory it should be possible to use ChatGPT to generate the daily log directly

# 7.1 Prerequisites

In development

## 7.2 Step-by-Step Implementation

In development

# 7.3 Key Takeaways

In development

## 7.4 Further Reading

In development