
Writing & Formatting a Research Article

Running example: Incoming Tourist Trends in Thailand

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Today's schedule (09:00–16:00)

Morning

- 09:00** Welcome & overview
- 09:15** 1. Finding a good venue
- 09:55** *morning break*
- 10:10** 2. LaTeX & Overleaf
- 11:05** 3. Anatomy of an article
- 11:20** 4. Literature review (1)
- 12:00** *lunch*

Afternoon

- 13:00** 4. Lit. review (2) + refs
- 13:35** 5. References & BibTeX
- 14:00** 6. AI for code & tables
- 14:30** *afternoon break*
- 14:45** 7. AI for figures
- 15:20** 8. Equations in LaTeX
- 15:40** 9. Paper → Beamer
- 15:55** Wrap-up & Q&A

Learning objectives

By the end of today you will be able to:

- Choose a suitable venue and read its timelines (time-to-first-decision, deadlines).
- Set up an Overleaf project from a publisher template.
- Recognise the standard sections of a research article and write each one.
- Run a literature review and export it into a reference database.
- Manage citations with BibTeX/BibLaTeX.
- Use AI to generate LaTeX code and convert spreadsheet results into tables.
- Use AI to produce charts and diagrams and import them cleanly into your article.
- Typeset equations (e.g. the Gaussian PDF) with proper math rendering.
- Reuse manuscript content (equations, tables, figures) in Beamer slides.

Our running example: Thai inbound tourism

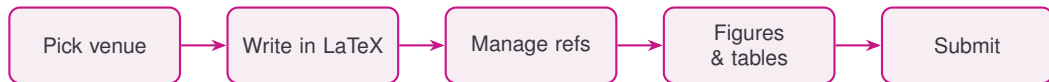
We build *one* short paper from *one* dataset all day.

- **Working title:** “Incoming Tourist Trends in Thailand, 2017–2024: Collapse and Recovery.”
- **Data:** `tourist-data.xlsx` — two sheets:
 - `Tourist-Number-Data`: arrivals by nationality & region, 2017–2024.
 - `Tourist-Expense-Data`: total & medical spending, 2017–2023.
- **The story in the numbers:** **39.9M** arrivals in 2019 → **0.51M** in 2021 (COVID-19) → **35.5M** by 2024.
- **Top source markets (2024):** China, Malaysia, India, South Korea.

Tip

Every module’s lab advances this same paper. Follow the printed worksheet step by step.

The publishing pipeline at a glance



Today follows exactly this order, module by module.

1. Finding a Good Venue

Why venue choice matters

- The “best” venue is the one whose **scope, audience, and timeline** fit your paper and your deadlines.
- A wrong fit means desk rejection after weeks of waiting — lost time.
- Two big families with different rhythms:
 - **Journals** — rolling submission, longer review, archival.
 - **Conferences** — fixed deadlines, fast decisions, presentation.

Journal vs. conference: rhythm

	Journal	Conference
Submission	Any time (rolling)	Hard deadline
Decision speed	Weeks to months	Often weeks
Revision	Major/minor rounds	Usually camera-ready only
Output	Archival paper	Talk/poster + proceedings
Page limit	Flexible	Strict

For our tourism paper, candidate *journals* (e.g., *Tourism Management*, *Annals of Tourism Research*, *Current Issues in Tourism*) and tourism/Asia-Pacific *conferences* are both reasonable. Know your field's norm.

Reading the timelines

- **Time to first decision** — median weeks from submission to the first editorial decision. Often printed on the journal's "About" page.
- **Time to publication** — acceptance to online/print.
- **Acceptance rate** — selectivity signal.
- **Conference dates to track:** abstract deadline, full-paper deadline, rebuttal window, notification, camera-ready, event date.

Tip

Work *backwards* from the deadline. Camera-ready is usually only 2–4 weeks after notification — leave room for it.

Where to find candidate venues

- Journal Finder tools (Elsevier, Springer, Taylor & Francis, Wiley) — paste title + abstract, get matches.
- Conference trackers: WikiCFP, conference-ranking lists (CORE for CS), society websites.
- Look at where your **key references** were published — that is your community.
- Metrics for orientation only: Impact Factor, CiteScore, h5-index, SJR quartile.

Avoiding predatory & mismatched venues

- Red flags: spam invitations, promises of “review in 72 hours”, unclear fees, fake metrics, no real editorial board.
- Check: Is it indexed (Scopus, Web of Science, DOAJ)? Is the publisher reputable? Does the scope truly match?
- Use checklists like *Think. Check. Submit.*

Tip

If a venue contacts *you* unsolicited and flatters your “brilliant work,” be skeptical.

[LAB] Shortlist a venue for the tourism paper

[LAB] Hands-on Lab

Spend 20 minutes (Worksheet Step 1):

1. Use a Journal Finder *or* WikiCFP with the title “*Incoming Tourist Trends in Thailand, 2017–2024*” + the sample abstract.
2. Pick **3 candidate venues** (tourism / hospitality / Asia-Pacific).
3. For each, record: scope fit (1–5), time-to-first-decision, next deadline, acceptance rate, indexing.
4. Note the camera-ready / revision window.

Deliverable: a 3-row comparison table you reuse later.

2. LaTeX & Overleaf

Why LaTeX for research writing

- Separates **content** from **formatting** — you write, the template styles.
- Excellent math, cross-references, figures, tables, and bibliographies.
- Publisher templates produce submission-ready output.
- Plays well with version control and reproducible workflows.

Tip

LaTeX is a markup language; **Overleaf** is a browser-based editor that compiles it for you — no local install.

A minimal LaTeX document

```
\documentclass[11pt]{article}
\usepackage{graphicx}    % figures
\usepackage{booktabs}    % nice tables
\title{Incoming Tourist Trends in Thailand, 2017--2024}
\author{A. Student}
\begin{document}
\maketitle
\section{Introduction}
Thai inbound arrivals peaked at 39.9 million in 2019.
\end{document}
```

Document = *preamble* (setup, before `\begin{document}`) + *body* (content).

Core building blocks

```
\section{...} \subsection{...}      % structure
\label{sec:data} \ref{sec:data}    % cross-reference
\begin{figure}[t]
  \centering
  \includegraphics[width=.6\linewidth]{arrivals.pdf}
  \caption{Arrivals, 2017--2024.}\label{fig:arrivals}
\end{figure}
\begin{table}[t] ... \end{table}
```

Refer to them in text: “see Fig. \ref{fig:arrivals}”. Numbering updates automatically.

Overleaf in practice

- Create project: *New Project* → upload a template or a .zip.
- Left = file tree, middle = source, right = live PDF preview.
- **Recompile** to refresh; errors show in the log panel.
- **Share** for real-time co-authoring; **History** tracks versions.
- Set the compiler (pdfLaTeX / XeLaTeX) and main document in *Menu*.

Using a publisher template

1. Find it: Overleaf Template Gallery, or download from the journal/conference site (e.g., `elsarticle`, Springer `sn-jnl`, Taylor & Francis `interact`).
2. Open in Overleaf → *don't* fight the style; fill in the placeholders.
3. Replace title, authors, abstract; keep the document class options the venue requires.
4. Read the template's own comments — they tell you what each field expects.

Tip

Never change margins/fonts to “save space.” Reviewers and editors notice, and it can get you desk-rejected.

[LAB] Build your project on a real template

[LAB] Hands-on Lab

30 minutes (Worksheet Step 2):

1. Open Overleaf; start from the template of the venue you shortlisted in Module 1.
2. Fill in the title and authors; paste the sample tourism abstract.
3. Add sections: Introduction, Data, Results, Discussion — plus a figure and a table placeholder.
4. Compile to a clean PDF; fix any errors from the log.

Keep this project open — we add references, tables, and figures to it all afternoon.

3. Anatomy of a Research Article

The standard sections (IMRaD)

Most empirical papers share the same skeleton:

- **Title & Abstract** — what the paper is, in one breath.
- **Introduction** — the problem, the gap, your contribution.
- **Related Work / Literature Review** — situate the paper against prior work (this is where you *cite*).
- **Data / Materials & Methods** — what you used and what you did.
- **Results** — the findings, shown with tables & figures.
- **Discussion** — interpretation, implications, limitations.
- **Conclusion** — takeaways and future work.
- **References** — every source you cited.

Names and order vary by field and venue.

We build it section by section

How our tourism paper maps onto the skeleton — and onto today:

- **Introduction & Literature Review** — next: search and cite prior work.
- **Data** — `tourist-data.xlsx` and how it was collected.
- **Results** — the arrivals table (Module 6) and chart (Module 7).
- **References** — the bibliography and its style (Module 5).

Tip

A common drafting order is **Methods** → **Results** → **Introduction** → **Abstract** — write the factual parts first.

4. The Literature Review

Goals of a literature review

- Map the field: what is known, what is contested, where the gap is.
- Justify your contribution and method choices.
- Build a reusable, well-organized **reference database** — not a pile of PDFs.

Searching effectively

- Start broad on Google Scholar / Scopus / Web of Science / your field's database.
- Use **Boolean** queries and synonyms; record the queries you ran.
- **Snowballing**: follow citations backward (references) and forward (cited-by).
- Visual discovery: Connected Papers, Litmaps, ResearchRabbit show citation networks.
- Track screening decisions (include/exclude + reason) for transparency.

Discovery tools: Google Scholar & ResearchRabbit

Google Scholar — broad, free index across publishers.

- “Cited by” for forward snowballing; “Related articles”.
- Set up *Alerts* for new papers matching your query.
- One-click *Cite* → **BibTeX**; *Save* to “My library”.

ResearchRabbit — free, visual “Spotify for papers”.

- Start from a few seed papers; get recommendations and citation / co-author networks.
- Build collections and **sync directly with Zotero**.

AI tools: AIX at the library vs. free versions today

Chula's Central Library (**AIX**) subscribes to premium tiers of several AI tools — but these are **usable on-site at the library only**.

- **For literature review:** Consensus, Connected Papers, SciSpace.
- **General assistants:** ChatGPT, Claude, Gemini.
- **Writing & media:** Grammarly, Runway.

Tip

See the list at aix.car.chula.ac.th (“Subscribed AI Tools”). **For today's workshop, just sign up for the free version of each tool with any account** — the free tiers cover every lab.

AI tools for finding & understanding papers

- **Consensus** — ask a research question in plain language; returns an evidence-based synthesis with citations to real papers. Good for “*Has Thai tourism recovered post-COVID?*”
- **Connected Papers** — enter a seed paper; get a visual graph of related work to spot foundational and derivative papers fast.
- **SciSpace** — “chat with PDF”; extract methods, datasets, and results; build comparison tables across papers; explain difficult passages.

Always open and read the real paper — these tools point you to evidence; they do not replace reading it.

NotebookLM: draft the review from your sources

Upload your shortlisted PDFs as **sources**; NotebookLM answers *only* from them, with inline citations.

- **Extract keys per paper:** *“For each source, list the research question, method, data, and main finding.”*
- **Find themes:** ask it to group papers by topic and surface agreements / contradictions.
- **Draft an outline:** ask for a literature-review structure with the sources mapped to each subsection.

Tip

Grounded in your uploads = fewer hallucinations — but you still verify quotes and never let it write claims you have not checked.

Reference managers

	Zotero	Mendeley	EndNote
Cost	Free/open	Free	Paid
Browser capture	Excellent	Good	Good
PDF + notes	Yes	Yes	Yes
BibTeX export	Native (Better BibTeX)	Yes	Yes
Best for	Most grad students	Elsevier users	Institutions

A manager is **optional** — great for big projects, but you can also grab BibTeX directly (next slide). Any of these can output the `.bib` file LaTeX needs.

Optional: capturing references with a manager

If you choose to use Zotero / Mendeley:

- Install the browser connector; one click saves the item + PDF + metadata.
- Import by DOI / ISBN / PubMed ID when metadata is missing.
- Organize with **collections** (per project) and **tags** (per theme).
- **Clean as you go:** fix author names, titles, and that all-important *cite key*.

Tip

Garbage in, garbage out — a messy library produces messy citations. Five minutes of cleanup now saves an hour at submission.

Get BibTeX directly — no manager required

- **Google Scholar:** click *Cite* → *BibTeX* and copy the entry straight into `references.bib`.
- **Publisher / DOI pages & Crossref:** most offer “Export citation → BibTeX”.
- **NotebookLM / SciSpace:** ask for the BibTeX of each source, then verify it.
- **Zotero (optional):** right-click collection → *Export* → *BibTeX* — best when you have many papers.
- Keep *one* `references.bib`; paste new entries as you find them.

Always check each entry: authors, title capitals, year, DOI.

Cite as you write: \cite + references.bib

```
% references.bib holds the entries; you cite by KEY:  
Arrivals rebounded strongly by 2024 \cite{chen2022recovery}.  
Several studies note an uneven recovery  
  \cite{kim2021pandemic, li2020china}.
```

Cite *while* you read, not at the end. `\cite{key}` inserts the in-text marker and adds the work to the reference list automatically.

Tip

How citations *look* (numbers vs. author–year) is set by the `bibliographystyle` — covered later in the References section (Module 5).

Anatomy of a .bib entry

```
@article{chen2022recovery,  
  author = {Chen, Mei and Suthida, Pra},  
  title  = {Tourism Recovery in {Thailand} after {COVID-19}},  
  journal = {Current Issues in Tourism},  
  year   = {2022},  
  volume = {25},  
  number = {7},  
  pages  = {1021--1039},  
  doi    = {10.1080/cit.2022.0107}  
}
```

@article = entry type; chen2022recovery = the **cite key** you pass to \cite. **Protect capitals** in titles with braces: {Thailand}, {COVID-19}. Other types: @inproceedings, @book, @techreport, @misc.

Ethics of using AI — the non-negotiables

- **You are the author and are accountable.** AI cannot be listed as an author.
- **Never trust AI citations blindly** — chatbots invent plausible-looking references. Verify every DOI against the real paper.
- **Protect data & IP** — do not upload confidential, unpublished, or others' copyrighted material to public tools.
- **No fabrication** — AI must not generate or alter data, results, or images.
- **Disclose** your AI use as each venue requires.

Each venue has an AI policy — read it before you submit

Elsevier (policy updated 2025)

- AI for *language improvement* allowed *with human oversight*; plain grammar / spell-check needs no declaration.
- Add a **disclosure statement** in its own section, immediately before the references.
- AI *image* generation / alteration prohibited (unless a documented part of the methodology). AI is not an author.

Taylor & Francis

- Disclose the tool's **name + version, how, and why**, in the *Methods or Acknowledgements*.
- Copyediting / idea exploration / language support welcomed; *image* & figure generation not permitted. AI is not an author.

Tip

Policies differ by publisher *and* change often — check the “Guide for Authors” for your specific venue.

[LAB] From search to .bib

[LAB] Hands-on Lab

25 minutes (Worksheet Step 3):

1. Search in **Google Scholar** (free): “Thailand inbound tourism”, “COVID-19 tourism recovery”. Find **8–10** relevant papers.
2. Grab BibTeX directly: Scholar *Cite* → *BibTeX* (or the DOI page); paste into `references.bib`.
3. Expand with **ResearchRabbit** / **Connected Papers** (free) from one seed paper.
4. Upload the PDFs to **NotebookLM** (free); extract each paper’s key points.
5. Upload `references.bib` to Overleaf (Zotero optional). **Check** your venue’s AI-disclosure policy.

5. The References Section

The References section: built for you

- You never type the reference list by hand.
- BibTeX / BibLaTeX collects every key you `\cited`, looks it up in `references.bib`, and builds the list in the required **style**.
- Change venues → change one line → the whole list reformats.

Setting the style: \bibliographystyle

```
% choose the style (preamble or before the list):  
\bibliographystyle{apalike}    % plain, abbrev, ieetr,  
                                % elsarticle-num, ...  
  
% at the end of the document:  
\bibliography{references}      % -> references.bib
```

The `\bibliographystyle` controls how the citations and the list *look* — it must match your venue.
Compile order: **pdflatex** → **bibtex** → **pdflatex** → **pdflatex** (Overleaf does this on Recompile).

Modern alternative: BibLaTeX + biber

```
\usepackage[style=authoryear,backend=biber]{biblatex}  
\addbibresource{references.bib}  
...  
Recovery was uneven across source markets \autocite{chen2022recovery}.  
...  
\printbibliography
```

BibLaTeX is more flexible (Unicode, styles, multiple bibliographies). Use whichever your **template** expects — don't mix the two.

Common fixes

- `\cite`, `\citet` / `\citep` (natbib), `\autocite` (biblatex).
- Undefined references? Recompile (and run `bibtex` / `biber`) again.
- Keep cite keys stable — Better BibTeX prevents them from changing under you.
- Wrong-looking list? Check the `bibliographystyle` matches the venue.

Tip

Match the `bibliographystyle` to your venue's required citation style *before* you submit.

[LAB] Wire up your bibliography

[LAB] Hands-on Lab

25 minutes (Worksheet Step 4):

1. Add `references.bib` to your Overleaf project (from Module 4).
2. Set `\bibliographystyle` to the style your venue requires; add `\bibliography{references}`.
3. Make sure your **4+** citations resolve; print the reference list.
4. Recompile until there are *no* undefined-citation warnings.

6. AI for LaTeX Code & Tables

How AI helps with LaTeX

- Generate boilerplate (environments, TikZ, tables) you would otherwise look up.
- Convert **Excel/CSV results into LaTeX tables** in seconds.
- Explain and fix cryptic compiler errors.
- Refactor and tidy messy LaTeX.

Golden rule: you are the author. **Always compile and verify** AI output — it can invent packages or commands.

Prompting for good LaTeX

- State the target: “*Give me a booktabs 3-column table, caption, label tab:arrivals.*”
- Give the data and the constraints (column types, units, significant figures).
- Ask for **compilable** code and to list any required packages.
- Iterate: paste the error log back and ask for a fix.

Tip

Tell the AI which document class/template you use so it matches your setup.

Example: Excel results to a LaTeX table

Copy this pivot from tourist-data.xlsx and ask AI to format it:

```
Year, Arrivals (millions)
2019, 39.92
2021, 0.51
2024, 35.55
```

Typical AI output:

```
\begin{table}[t]\centering
\caption{Thai tourist arrivals, selected years.}\label{tab:arrivals}
\begin{tabular}{lc}
\toprule
Year & Arrivals (millions) \\ \midrule
2019 & 39.92 \\
2021 & \textbf{0.51} \\
2024 & 35.55 \\
\bottomrule
\end{tabular}
\end{table}
```

Verifying AI-generated tables

- Check the **numbers** against `tourist-data.xlsx` — AI may round or transpose.
- Confirm column alignment and units (millions vs. raw counts); bold only what you mean to highlight.
- Make sure `\caption` is above the data and `\label` is set for `\ref`.
- Prefer `booktabs` rules; avoid vertical lines in scientific tables.

Tip

For repeatability, you can also export tables directly from pandas (`df.to_latex`) — AI is fastest for one-off formatting.

[LAB] Turn the tourist data into a table

[LAB] Hands-on Lab

25 minutes (Worksheet Step 5):

1. In `tourist-data.xlsx`, build a pivot of **total arrivals by year (2017–2024)** *or* the **top-10 nationalities in 2024**.
2. Copy it as CSV; ask an AI assistant for a `booktabs` table with caption + label.
3. Paste it into Overleaf and compile.
4. **Verify every number** against the sheet; cross-reference the table in the text.

7. AI for Figures, Diagrams & Graphics

Figures: what we want

- **Vector** graphics (PDF/EPS) for plots and diagrams — crisp at any zoom.
- Readable fonts and labels, colorblind-friendly palettes.
- Reproducible: keep the script/source that made each figure.
- Consistent sizing and style across the paper.

AI for charts from analysis results

Ask AI for a plotting script, then run it to export a PDF:

```
# prompt: "matplotlib line chart of Thai tourist arrivals
#         by year 2017-2024, save arrivals.pdf, label axes"
import matplotlib.pyplot as plt
year = [2017,2018,2019,2020,2021,2022,2023,2024]
arr  = [35.6,38.2,39.9,6.7,0.5,11.1,28.2,35.5] # millions
plt.figure(figsize=(4,3))
plt.plot(year, arr, marker="o")
plt.ylabel("Arrivals (millions)"); plt.xlabel("Year")
plt.tight_layout(); plt.savefig("arrivals.pdf")
```

You keep the script for reproducibility; include the PDF in LaTeX (next slide).

Where to run the code: Google Colab (no install)

No Python on your laptop? Use **Google Colab** — free, browser-based, nothing to install.

- Open `colab.research.google.com` → *New notebook* (runs on Google's servers).
- Upload `tourist-data.xlsx`, paste the AI-generated script, press *Run*.
- Download the resulting `arrivals.pdf` and drop it into Overleaf.
- `pandas` and `matplotlib` are already pre-installed.

Tip

Alternatively, ask an AI assistant (e.g. NotebookLM / ChatGPT) to generate the plotting code or describe the chart — but you still run it and **verify the numbers**.

AI for diagrams (TikZ / Mermaid)

```
% prompt: "TikZ flowchart: Excel -> Python -> Figure -> LaTeX"
\begin{tikzpicture}[node distance=1.1cm,
  box/.style={draw,rounded corners,fill=blue!10}]
  \node[box](d){Excel};
  \node[box,right=of d](p){Python};
  \node[box,right=of p](f){Figure};
  \node[box,right=of f](l){LaTeX};
  \draw[->](d)--(p); \draw[->](p)--(f); \draw[->](f)--(l);
\end{tikzpicture}
```

TikZ diagrams are vector and editable. AI is great at drafting them; you tweak spacing and labels. Mermaid is an easy alternative you can render to an image.

Importing graphics cleanly

```
\usepackage{graphicx}           % in preamble
...
\begin{figure}[t]\centering
  \includegraphics[width=.7\linewidth]{arrivals.pdf}
  \caption{Thai tourist arrivals, 2017--2024.}\label{fig:arr}
\end{figure}
As Fig.~\ref{fig:arr} shows, arrivals collapsed in 2020--21
and recovered to near-2019 levels by 2024.
```

Use `width=...\linewidth` (not fixed cm) so figures scale to the column. Place files in a `figures/` folder and reference by name.

Quality & integrity checklist for figures

- Every figure is **referenced** in the text and has a self-contained caption.
- Data shown is real and matches `tourist-data.xlsx` — never let AI fabricate data points.
- Vector where possible; if raster, use high resolution (300+ dpi).
- Fonts in the figure are legible at print size; colors distinguishable in grayscale.

Integrity: AI assists with *code and layout*, not with inventing results. Disclose AI use per your venue's policy.

[LAB] Make and import a figure

[LAB] Hands-on Lab

25 minutes (Worksheet Step 6):

1. Ask AI for a matplotlib script that plots arrivals 2017–2024 (or expense by year) to `arrivals.pdf`.
2. Run it; check axes, labels, and that values match the sheet.
3. `\includegraphics` it into Overleaf; add caption + label.
4. Cross-reference it in the text and recompile to a clean PDF.
5. Bonus: draft a TikZ or Mermaid diagram of your data workflow.

8. Equations in LaTeX

Why LaTeX wins for equations

- **Publication-quality math** — far better spacing and symbols than a word-processor editor.
- **Numbered & cross-referenced** — `\label/\eqref` keep equation numbers correct automatically.
- **Consistent notation** — define a macro once, reuse it everywhere.
- **Portable** — the same source drops into slides, posters, and reviewer replies.

Tip

Wrap math in `$...$` (inline) or an `equation` environment (`display`). Load `amsmath` for the good stuff.

Example: the Gaussian (normal) PDF

Source:

```
\usepackage{amsmath}    % preamble
...
\begin{equation}
  f(x)=\frac{1}{\sigma\sqrt{2\pi}}\exp\!\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)
  \label{eq:gauss}
\end{equation}
As Eq.\ref{eq:gauss} shows, log-arrivals are Gaussian.
```

Renders as:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right)$$

[LAB] Typeset the Gaussian analysis

[LAB] Hands-on Lab

20 minutes (Worksheet Step 7):

1. In Colab, fit a normal to `ln(arrivals)` for 2024; record μ, σ (about 11.1 and 2.0).
2. Add a `Methods` section with the Gaussian PDF in an `equation` environment + `\label`.
3. Plot the histogram with the fitted curve; save `gaussian_fit.pdf` and include it.
4. Refer to it with Eq. `\eqref{eq:gauss}` and recompile.

9. From Paper to Slides: Beamer

Reuse your manuscript as slides

- Conferences want a **talk** — Beamer makes slides from the LaTeX you already wrote.
- **One source of truth:** the same equations, tables, figures, and .bib drop straight in — no re-typing, no broken math.
- Change a result once; update the paper *and* the slides from the same numbers.
- *This very deck* is a Beamer document.

Tip

Word → PowerPoint usually breaks equations and figures; LaTeX → Beamer does not.

A minimal Beamer frame (reuse the equation)

```
\documentclass{beamer}
\usepackage{amsmath}
\begin{document}
\begin{frame}{Log-arrivals are Gaussian}
  \begin{equation*}
    f(x)=\frac{1}{\sigma\sqrt{2\pi}}
    \exp\{-\frac{(x-\mu)^2}{2\sigma^2}\}
  \end{equation*}
  \includegraphics[width=.6\linewidth]{gaussian_fit.pdf}
\end{frame}
\end{document}
```

The same equation and figure as the paper — copied verbatim.

[LAB] Make one slide from your paper

[LAB] Hands-on Lab

20 minutes (Worksheet Step 8):

1. Start a Beamer project on Overleaf (or copy the template provided).
2. Make one `frame` that reuses your Gaussian equation and `gaussian_fit.pdf`.
3. Add a second `frame` with your arrivals table or chart — copy-paste from the paper.
4. Compile; note that nothing had to be redrawn.

Wrap-up

What you built today

One paper on **Thai inbound tourism**, end to end:

- A shortlist of tourism venues with timelines and deadlines.
- An Overleaf project on a real publisher template, with a sample abstract.
- A `references.bib` wired up with BibTeX and a venue-matched style.
- AI-assisted arrivals table and chart, verified against the data.
- A typeset Gaussian analysis, and a Beamer slide reusing the same equation and figure.

Tip

You now have the skeleton of a submittable manuscript *and* its talk — keep filling them in.

Good habits to keep

- Decide the venue *early*; write to its template and limits.
- Capture every reference the moment you read it; clean as you go.
- Keep one `.bib`, stable cite keys, and the scripts that build your figures.
- Treat AI as a fast assistant — **you verify, you are accountable**.

Thank you — Questions?

Writing & Formatting a Research Article — Thai Inbound Tourism
