

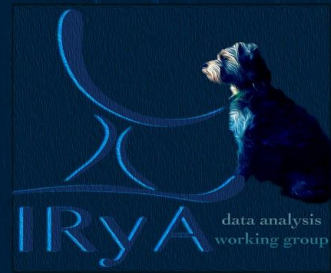


Welcome to the DAWGI Guest Lectures 2021!

Session 2: Friday, 29th January, 11:00 - 12:30

Instructions for before and during the lecture

Before lecture: set up Colab session

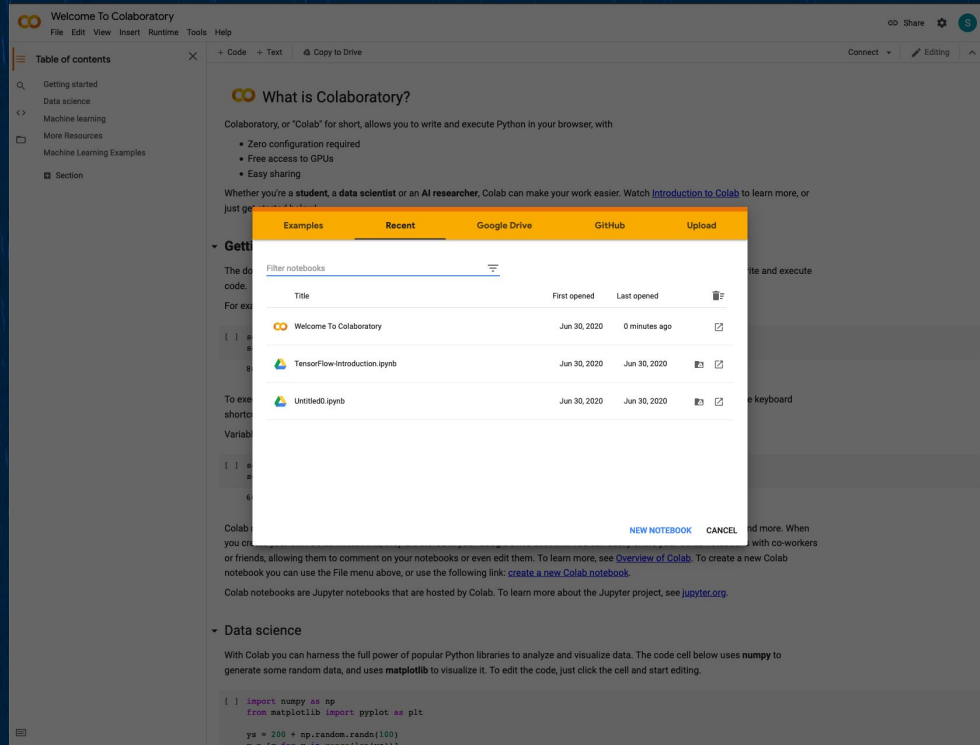


The code for the problem-solving session takes a long time to finish execution.

To ensure that the results are ready for the problem-solving session, the code must be executed before the lecture begins.

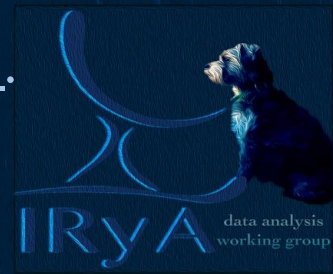
The following slides explain how to do this.

Navigate to colab.research.google.com and sign in with your Google account. A menu will pop up:



(If you don't see it, click on File → Upload Notebook)

Select the “Github” tab and search for user sundarjhu.












Examples Recent Google Drive **Github** Upload

Enter a GitHub URL or search by organization or user ☐ Include private repos

sundarjhu 🔍

Repository: [🔗](#) sundarjhu/DAWGL_Lectures_2021 Branch: [🔗](#) main

Path

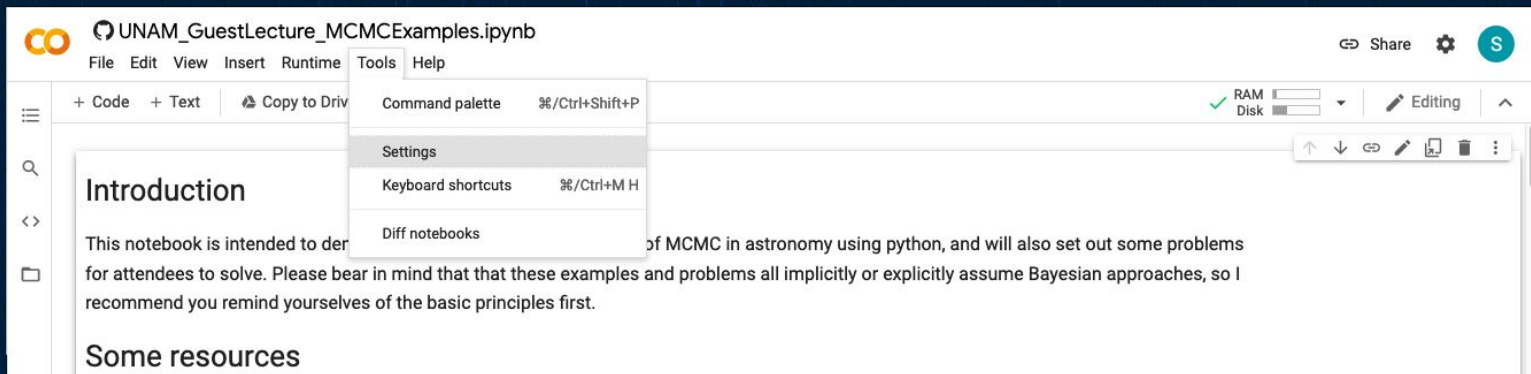
 Demo_DAWGL_HBM.ipynb	 
 UNAM_GuestLecture_MCMCExamples.ipynb	 
 UNAM_GuestLecture_ModelSelectionExamples.ipynb	 

Open notebook

NEW NOTEBOOK CANCEL

From the results, select the file
UNAM_GuestLecture_ModelSelectionExamples.ipynb

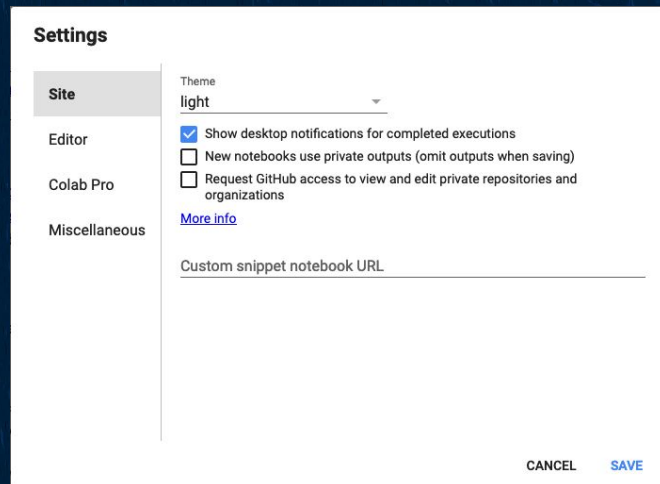
Click on Tools → Settings



The screenshot shows the JupyterLab interface for a notebook titled 'UNAM_GuestLecture_MCMCExamples.ipynb'. The 'Tools' menu is open, and 'Settings' is highlighted. The notebook content includes an 'Introduction' section with text about MCMC in astronomy and 'Some resources'.



In the Site tab, check the box next to “Show desktop notifications for completed executions” and click “SAVE”.



The screenshot shows the 'Settings' dialog with the 'Site' tab selected. The 'Theme' is set to 'light'. Under the 'Editor' section, the checkbox for 'Show desktop notifications for completed executions' is checked. Other options include 'New notebooks use private outputs' and 'Request GitHub access'. A 'More info' link is present. The 'Miscellaneous' section has a 'Custom snippet notebook URL' field. At the bottom right are 'CANCEL' and 'SAVE' buttons.

UNAM_GuestLecture_MCMCExamples.ipynb

File Edit View Insert Runtime Tools Help

+ Code + Text

Introduction

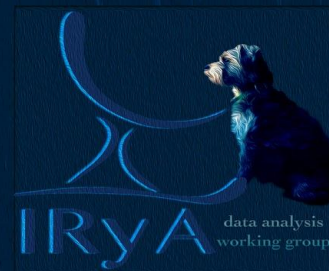
This notebook is intended for attendees to solve. I recommend you reminding you of the applications of MCMC in astronomy using examples and problems all implicitly or explicitly on the slides, here is a reminder of some general concepts.

Some resources

You can find the slides

- David Hogg's "lecture notes" on MCMC
 - [Fitting a model to data](#)
 - [Probability distributions](#)
 - [Using Markov Chain Monte Carlo](#)
 - [Products of multivariate Gaussians in Bayesian inferences](#)
- [emcee tutorials](#)
- [The MCMC interactive gallery](#) is a great way to visualise how various MCMC implementations work
- [A list of python MCMC packages](#)

Click on
Runtime → Restart and run all



Warning: This notebook was not authored by Google.

This notebook is being loaded from [GitHub](#). It may request access to your data stored with Google, or read data and credentials from other sessions. Please review the source code before executing this notebook.

CANCEL RUN ANYWAY

Restart runtime and run all cells in notebook

Are you sure you want to restart the runtime? Runtime state including all local variables will be lost.

CANCEL YES

Click “RUN ANYWAY”

All set! Colab will notify you when execution is completed (~40 min).

During lecture: PDF of presentation and Q&A



A PDF of the presentation is available [here](#) if you'd like to follow along on your local machine.

Please use the “Q&A” option, accessible from the bottom of the Zoom window, to ask questions of the speaker. You can also vote on questions asked by others. The speaker will address the questions when possible.