# HeatHack Test Book!!!!

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Demonstration that we can produce the graphs we want easily in the Jupyter Book

nis is a test of Github Pages rendering, before we mmit to Jupyter Book. It's mostly the default Jupyter bok with a few simple format tests added to the aginning.

nis is public, but of no use to anyone but the evelopers yet (sorry).

ee <u>the Jupyter Book documentation</u> for ocumentation.

# Admonitions formatting



Notes have a nice format with a relevant icon and a specific colour.

#### **▲** Warning

See, this one is a bit different because it's a warning. We want a bunch of possibilities like this that aren't types they have natively: Key Concept (which is a some science), Fun Fact!, and Further Readings.

dmonitions are the general case where you can say ets in the "header", but how do you set the icon and plour - where does the "class" go and what are the nes that are already defined?

Key Concepts

Here's some text about some science.

Further Readings

How do we make this one different?

Fun Fact!

And this one - can it be fun?

# est of panels

t some point we want to know, how hard is it to put a vascript simulation in (for now, any simple one will  $\mathfrak{d}$ )?

# est of sidebars

nis is a place to look at the side bar rendering. Maybe can have classes like admonitions do. We might ant to have some of our admonition types be side ars instead.

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# Here's a sidebar!

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## /larkdown Files

rhether you write your book's content in Jupyter otebooks ( .ipynb) or in regular markdown files .md), you'll write in the same flavor of markdown alled MyST Markdown. This is a simple file to help ou get started and show off some syntax.

# Vhat is MyST?

yST stands for "Markedly Structured Text". It is a ight variation on a flavor of markdown called commonMark" markdown, with small syntax densions to allow you to write roles and directives the Sphinx ecosystem.

or more about MyST, see the MyST Markdown verview.

# Sample Roles and Directivs

oles and directives are two of the most powerful tools Jupyter Book. They are kind of like functions, but ritten in a markup language. They both serve a milar purpose, but roles are written in one line, hereas directives span many lines. They both scept different kinds of inputs, and what they do with ose inputs depends on the specific role or directive at is being called.

ere is a "note" directive:



Here is a note

will be rendered in a special box when you build your ook.

ere is an inline directive to refer to a document: otebooks with MyST Markdown.

#### Citations

 $\label{like} $$ $$ cite} `holdgraf_evidence_2014 ` will render like is: [HdHPK14].$ 

oreover, you can insert a bibliography into your page ith this syntax: The {bibliography} directive must a used for all the {cite} roles to render properly. Or example, if the references for your book are stored references.bib, then the bibliography is inserted ith:

IdHPK14] Christopher Ramsay Holdgraf, Wendy de Heer, Brian N. Pasley, and Robert T. Knight. Evidence for Predictive Coding in Human Auditory Cortex. In International Conference on Cognitive Neuroscience. Brisbane, Australia, Australia, 2014. Frontiers in Neuroscience.

#### earn more

his is just a simple starter to get you started. You can arn a lot more at jupyterbook.org.

# Notebooks with MyST Narkdown

Jpyter Book also lets you write text-based notebooks sing MyST Markdown. See the Notebooks with MyST arkdown documentation for more detailed structions. This page shows off a notebook written in yST Markdown.

## ın example cell

fith MyST Markdown, you can define code cells with directive like so:

print(2 + 2)
4

then your book is built, the contents of any code-cell blocks will be executed with your stault Jupyter kernel, and their outputs will be splayed in-line with the rest of your content.

See also

Jupyter Book uses <u>Jupytext</u> to convert textbased files to notebooks, and can support <u>many other text-based notebook files</u>.

## Treate a notebook with MyST larkdown

yST Markdown notebooks are defined by two things:

 YAML metadata that is needed to understand if / how it should convert text files to notebooks (including information about the kernel needed). 2. The presence of {code-cell} directives, which will be executed with your book.

hat's all that is needed to get started!

# Puickly add YAML metadata for MyST Notebooks

you have a markdown file and you'd like to quickly 1d YAML metadata to it, so that Jupyter Book will eat it as a MyST Markdown Notebook, run the llowing command:

jupyter-book myst init
path/to/markdownfile.md

# Demonstration that we can produce the graphs we vant easily in the Jupyter 300k

nis is a test file for some of the kinds of plots we will ant in HeatHack-Sessions, so we can see what silds look like and how much we can automate. Ithough this uses csv files uploaded to Github anually, it may be possible to automate temp/RH ed download and the production of books specific to e venues we serve.

asic plot showing a thingspeak temperature feed arked up for 16C, the child care commission inimum (not relevant for this particular data, just a st). This plot is also useful for assessing temperature introl, especially on a short test for overshoot that es holding a building at a temperature - cheapest in itumn. We'll want similar plots showing suggested H bounds for the comfort of people and for organs/oil aintings and so on.

ote pan, zoom, etc - not beautiful, but even this basic vel of plot would work. I wonder whether they'll be orried by the rogue readings. We could probably move based on improbably fast temperature nanges.

n our current thingspeak feeds, temperature is field1 nd RH is field2 - we may be able to assign better ames in future. I think I had to change the time format that's either some scripting or a configuration nange on the platform.

lotly express is syntactic sugar over graph\_objects; op down into the graph\_objects themselves allows ore possibilities.

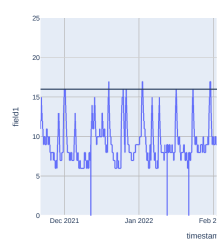
formation about non-plotly approaches: <a href="mailto:tps://jupyterbook.org/interactive/interactive.html">tps://jupyterbook.org/interactive/interactive.html</a> One unsideration is whether they're going to need internet seess to look at graphs - they might not have that hen they're together if they meet on the premises. Itair sounded like it might be useful in that situation.

ODO: find out if we can hide the code.

```
import plotly.express as px
import plotly.graph_objects as go
import pandas as pd
filename = "thingspeak-feed"
dfthingspeak = pd.read_csv(filename +
".csv")
dfthingspeak["timestamp"] =
pd.to_datetime(dfthingspeak['created_at'])
fig = px.line(dfthingspeak, x='timestamp',
    y='field1', range_x=['2021-11-21','2022-04-07'],range_y=[0,25], title="Temperature
in a worship space: " + filename)
fig.add_hline(y=16)
fig.show()
```



Temperature in a worship space: thingspeak-fe



imple demonstration of data from two data frames on e same plot - with the wrinkle that one frame is from lascar logger. We will be roughly exploring the alibration of the RH sensors by running batches of 10 HT22s alongside a few Lascars over an RH range nd showing groups the results, so they can judge by much to trust the data.

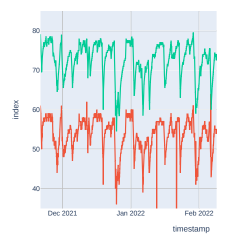
ascars aren't configurable for what they export. I've imoved a Unicode character this couldn't deal with legree symbol) and used Excel to change the data rmat. These things should be fixable in code, but we on't use Lascars enough for that to be a priority task. ny processing we need to do on Thingspeak feeds is priority, though.

/e need every line labelled. Doing that requires us to all out each line into a separate command to add it, I ink - this might be an odd way of combining express ad graph\_object?

```
import plotly.graph_objects as go
import pandas as pd
dfthingspeak = pd.read_csv("thingspeak-
feed.csv")
dfthingspeak["timestamp"] =
pd.to_datetime(dfthingspeak['created_at'])
dflascar = pd.read_csv("lascar-data.csv")
dflascar['timestamp'] =
pd.to_datetime(dflascar['Time'])
# fig = px.line(dfthingspeak,
x='timestamp', y='field2', range_x=['2021-
11-21','2022-04-07'],range_y=[35,85],
title="Comparing RH as measured by
different devices"
fig = px.line(dfthingspeak, x='timestamp',
range_x=['2021-11-21','2022-04-
07'],range_y=[35,85], title="Comparing RH
in a worship space as measured by different devices side by side")
fig.add_scatter(x =
dfthingspeak['timestamp'], y =
dfthingspeak['field2'], name =
'thingspeak')
fig.add_scatter(x = dflascar['timestamp'],
y = dflascar['RH'], name = 'lascar')
fig.show()
```

#### 

#### Comparing RH in a worship space as measure



ertical lines are useful for the start and end time of /ents. It would be better rendered as a separate ackground shading when the space is occupied.

erhaps we can set up a worksheet where they put in eir usual weekly schedule with a descriptive short ring to render these. We could use diary export, but if eir diary doesn't have a busy/free option, there's too uch risk of personal data being in there, and there ould be too many diary systems to deal with.

ODO: It would be helpful if there were a dropdown introl for choosing to view a day or a week, and then hich specific day or week. That sort of control could used to choose the group and venue, as well, so e're only producing one master book for everyone.

```
import pandas as pd
df = pd.read_csv("thingspeak-feed.csv")
df["timestamp"] =
pd.to_datetime(df['created_at'])

#animation_frame and animation_group
should make it possible to add a range
slider??

fig = px.line(df, x='timestamp',
y='field1', range_x=['2021-12-24','2021-
12-26'],range_y=[0,20], title="Midnight
mass and Christmas morning services in a
worship space.")
fig.add_vline(x='2021-12-24 23:00')
fig.add_vline(x='2021-12-25 00:00')
fig.add_vline(x='2021-12-25 10:00')
fig.add_vline(x='2021-12-25 11:30')
fig.show()
```



Midnight mass and Christmas morning services

