

# Tomatoes and Eggs: A Delicious and Affordable Dish

Computing Club  
Department of Biostatistics, Columbia University

April 11, 2023

## The Task

# The Task

Create a presentation that includes the following components:

1. Brief description of dish – [this link](#) may help

# The Task

Create a presentation that includes the following components:

1. Brief description of dish – [this link](#) may help
2. Plots showing trends of prices of tomatoes and eggs over time  
– datasets can be found [here](#) and [here](#).

# The Task

Create a presentation that includes the following components:

1. Brief description of dish – [this link](#) may help
2. Plots showing trends of prices of tomatoes and eggs over time  
– datasets can be found [here](#) and [here](#).
3. Predictive model for price of tomatoes and eggs for May 16, 2023 (this is certainly a worthy dish for your graduation dinner!)

# The Task

Create a presentation that includes the following components:

1. Brief description of dish – [this link](#) may help
2. Plots showing trends of prices of tomatoes and eggs over time – datasets can be found [here](#) and [here](#).
3. Predictive model for price of tomatoes and eggs for May 16, 2023 (this is certainly a worthy dish for your graduation dinner!)
4. Ingredient list and recipe

# The Task

This may seem like a lot. . .

# The Task

This may seem like a lot. . . but don't worry! Code has already been established for you.



# GitHub

Pull from this repo!

[https://github.com/waveley/intro\\_to\\_beamer](https://github.com/waveley/intro_to_beamer)

# The Task

- ▶ Similar to how your practicum files may be organized, the content for this presentation is spread out across several different files in the `task_files` folder.
- ▶ The construction of a Beamer presentation in RMarkdown allows you to bring various types and amounts of content into one file.
- ▶ Feel free to have a go at creating your own slide deck with the provided materials!