***\*About\****

This app is part of champagne running’s commitment to champagne.

It shows the chance of rain and typical temperature ranges (80% probability temp is within range) for any day and champagne session -- morning, noon, afternoon, or evening.

We cover the entire world.

***\*What can you use it for?\****

To inform you about the likelihood it will rain on your champagne.

Obviously.

Other questions it may help answer include

* How hot will it be for the Alpe D’huez Triathlon (main event is morning of August 31)?
* What weather should I expect when hiking in ZZZ on July 15?
* Will it rain on my wedding? [link to youtube video].

***\*How it works\****

Poultry looks at historical climate data for every year between 1940 and 2024.

Probabilities reflect these long-term(-ish) averages. For example, in London it rained on 35 out of 47 times (60%) during evening champagne sessions in the post 1940 era.

Temperature falls in the range shown historically 80% of the time. i.e. the high for London on 19th September has fallen between ZZZ (10th percentile) and YYY (90th percentile) since 1940.

Data is ERA5-reanalysis via open-meteo API (thanks to both).

***\*Poultry who?\****

Poultry is an intelligent chicken that has opinions on champagne, running, and other matters.

Some people have claimed he is merely an artificially intelligent chicken, but Poultry knows the truth.

Champagne running and Poultry take no responsibility for any champagne relating decisions – or decisions on any matter - based on the data shown in this app.