**Detect hallucinations using specialised**

Ollama model bespoke-minicheck

What does this do?

* **Fetches New Grant Opportunities:**  
  The workflow retrieves new AI-related grants from [Grants.gov](http://grants.gov/)—using an API to search for recent listings and then splitting out individual grant records.
* **Retrieves Detailed Grant Information:**  
  For each grant, it sends a POST request to get detailed data (like opportunity title, synopsis, funding details, and eligibility criteria).
* **Uses AI to Summarize and Evaluate:**  
  Two AI nodes analyze the grant details:
  + One node summarizes the synopsis into simple terms (producing key facts like the grant’s goal and success criteria).
  + The other node extracts and evaluates eligibility factors to help determine if the grant is a good fit.
* **Merges and Processes the Data:**  
  The outputs from the AI nodes are merged and aggregated, creating a structured record for each grant.
* **Saves the Data for Tracking:**  
  The processed grant information is then stored in an Airtable tracker, which helps maintain a record of all grants and prevents duplicate processing.
* **Generates a Newsletter:**  
  Using an HTML template, the workflow compiles the new grant details into a nicely formatted email newsletter.
* **Sends the Newsletter to Subscribers:**  
  Finally, it retrieves a list of subscribers (from Airtable) and sends them the newsletter via Gmail.