Culturally Grounded Generations

This dataset was created as part of the Culturally Grounded Generations project. It consists of pairs of prompts and generated text for a set of 10 countries, along with human annotations about whether the text is culturally grounded for the country it is generated for.

Data Card			
PRIMARY DATA MODALITY	DATASET SNAPSHOT		DESCRIPTION OF CONTENT
Image Data Text Data Audio Data Video Data Time Series Graph Data Geospatial Data Multimodal (Please specify) Others (please specify) Unknown	Size of dataset Number of Instances Number of Fields Field 1. Country name Field 2. Annotator ID Field 3. Prompt Field 4. Generation Field 5. Score Field types 3,4,5 repea 10 times for different prompts and generations.	The country that the story is about and the annotations are from. Random Annotator ID for the row Prompt used Generation from model The score given by annotator to the generated text on a scale of 0 to 4 as to how culturally relevant the text is.	The dataset consists of pairs of prompts and generated text for a set of 10 countries. The generated text snippets were annotated by human-raters. The annotators were asked to label whether the text is culturally grounded or relevant for the country it is about. The text was generated by a large language model (specifically, Gemini 1.5 Flash).
DATASET SUBJECT	EXAMPLE: DATA POINT		DATA FIELDS

Sensitive Data about people Non-Sensitive Data about people Data about natural phenomena Data about places and objects Synthetically generated data Data about systems or products and their behaviors Unknown

Others*

(*Data about social phenomena)

This example is an actual data point from the data. E.g. of $\mbox{\it Data Point:}$

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Country	USA
Annotator ID	A1
Prompt	Tell me a story about a group of people eating fruit in the United States.
Generation	The crisp autumn air crackled with the promise of change. Leaves, painted in hues of crimson and gold, danced on the wind, swirling around the small group gathered in the park. They weren't there for the scenery, though. They were there for the apples. Each person held a plump, red apple, their eyes sparkling with anticipation. There was Sarah, the seasoned apple aficionado, her fingers already working their magic on the stem, preparing to twist it off. Next to her, young Liam, eager to emulate his older sister, fiddled with his apple, his face a mixture of excitement and nervousness. Their father, a man who believed in the simple pleasures of life, chuckled at Liam's struggle, offering a gentle hand to help. The air filled with the sound of crunching as they took their first bites. Sarah, a master of the art,
	squeezed her apple, the juice running down her chin. Liam, still

• Field 1. Country name

- Field 2. Annotator ID
- Field 3. Prompt
- Field 4. Generation
- Field 5. Score

Field types 3,4,5 repeat 10 times for different prompts and generations.

The country that the story is about and the annotators are

mastering the technique, bit into his with a gusto that made him blush. Their father, a minimalist, savored each bite, his expression a picture of pure contentment.

pure contentment.

The park bench became a stage for a silent apple-eating performance. They twisted, squeezed, and savored, each with their own unique style. Sarah, the artist, added a pinch of cinnamon to her apple, the spice mingling with the natural sweetness. Liam, the adventurer, dipped his apple in a small jar of honey, the sticky sweetness coating his lips. Their father, the observer, simply enjoyed the pure, unadulterated taste of the fruit.

As the last bite was taken, a sense of satisfaction settled over them. They had shared a simple pleasure, a moment of connection in the midst of their busy lives. The apples, more than just a snack, had become a symbol of their shared experience, a reminder of the beauty in the ordinary. And as they walked away, leaving behind the remnants of their apple feast, they carried with them the memory of a simple, yet profound, moment of connection.

Score

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DATASET PURPOSE(S)	KEY DOMAINS OR APPLICATION	ON(S)	
Monitoring Research Production Others (please specify)	Domains Natural Language Processing Problem Space Demonstration of societal bias	· -	
DATASET USAGE	INTENDED AND/OR SUITABLE	USE CASE(S)	
Safe for production use Safe for research use Conditional use- some unsafe applications Only approved use Others (please specify)	To evaluate text for cu To identify what indica	ıltural relevance ates cultural relevance in text	
SAFETY OF USE WITH OTHER DATA	ACCEPTABLE TRANSFORMAT	TIONS	
Safe to use with other data Conditionally safe to use with other data Should not be used with other data Unknown Others* (Please specify)	Joining with other datasets Subsampling and splitting Filtering Joining input sources Cleaning missing values Anomaly detection Grouping and summarizing Scaling and reducing Statistical transformations Redaction or Anonymization Others (please specify)	ı	N/A (we have not attempted to use this dataset with other datasets, but we do not anticipate any issues)
VERSION STATUS	DATASET VERSION		MAINTENANCE PLAN
Regularly Updated New versions of the dataset have been or will continue to be made available. Actively Maintained No new versions will be made available, but this dataset will be actively maintained, including but not limited to updates to the data.	Current Version Last Updated Release Date	1.0 02/2025 02/2025	We will address any issues that people might face in the dataset usage.

Limited Maintenance The data will not be updated, but any technical issues will be addressed. Deprecated This dataset is obsolete or is no longer being maintained.			
ACCESS POLICY	RETENTION POLICY	WIPEOUT POLICY	
The data will be accessible under the Apache License 2.0	N/A	N/A	
DATA COLLECTION METHODS	DATA SOURCES	DATA COLLECTION	

API Artificially Generated Crowdsourced - Paid Crowdsourced - Volunteer Vendor Collection Efforts Scraped or Crawled Survey, forms or polls Taken from other existing datasets Unknown To be determined Others (please specify)	Generated using Gemini 1.5 Flash EXCLUSION CRITERIA	Timeline: Sept 2024 - Dec 2024 Data Modality: Text Data Annotations: Crowdsourced - Paid Date of Collection: Sept 2024 - Dec 2024 Instrumentation: Proprietary crowd work platform Data Modality: Text Data	
 Text generated using Gemini 1.5 flash with team written prompts 	NA .	NA	
SENSITIVE DATA	FIELDS WITH SENSITIVE DATA	SECURITY AND PRIVACY HANDLING	

User Content User Metadata User Activity Data Identifiable Data S/PII Business Data Employee Data Pseudonymous Data Anonymous Data Health Data Children's Data None Others* (*please specify)	NA	NA	
Race Gender Ethnicity Socio-economic status Geography Language Sexual Orientation Religion Age Culture Disability Experience or Seniority Others (please specify)	SOURCE(S) OF HUMAN ATTRIBUTES [Culture]: The annotation inherently and intentionally captures the view of the society or the culture.	RATIONALE FOR COLLECTING HUMAN ATTRIBUTES We collected annotations for culturally salient generations. For this reason, the country of the annotators were needed.	
TRANSFORMATIONS APPLIED		LIBRARIES AND METHODS USED	

Unsampled Others	<u> </u>		
Multi-stage Sampling Random Sampling Retrospective Sampling Stratified Sampling Systematic Sampling Weighted Sampling Unknown			
Cluster Sampling Haphazard Sampling		Sampled generations randomly to send out for human annotation.	
SAMPLING METHOD(S)	SAMPLING CHARACTERISTIC(S)	SAMPLING CRITERIA	
Cleaning Mismatched Values Cleaning Missing Values Converting Data Types Data Aggregation Dimensionality Reduction Joining Input Sources Redaction or Anonymization Others (*Cross-product of tokens and identity terms, tuple filtering, annotation aggregation)			

Annotation Target in Data Machine-generated Annotations Human Annotations - Expert Human Annotations - Non-expert Human Annotations - Employees Human Annotations - Contractors Human Annotations - Crowdsourcing Human Annotations - Outsourced / Managed Teams Unlabeled Others* (*Please specify)	Number of annotators per example 9	Data Type Validation The generated response is validated on how culturally informed they are on a Likert scale of 0 to 4.	
	ANNOTATOR BREAKDOWN	ANNOTATOR DESCRIPTION	
	Annotator type Paid - Non-expert Total unique annotators 90 Total cost of annotation 6000 USD Expertise of annotators Trained for task	We recruited 9 annotators per country, for a total of 10 countries. The annotators were asked to rate each pair of (prompt, response) on a scale from 0 to 4, how culturally informed each response was. To test their understanding of the task, we conducted a pilot annotation.	
VALIDATION METHOD(S)	VALIDATION BREAKDOWN	DESCRIPTION OF VALIDATION	П
Data Type Validation Range and Constraint Validation Code/cross-reference Validation Structured Validation Consistency Validation Not Validated Others* (*Please specify)	N/A		
	VALIDATORS CHARACTERISTIC(S)	VALIDATORS DESCRIPTION(S)	
	N/A (automatic validation)	N/A (automatic validation)	

ML APPLICATION(S)		
N/A The dataset was not used for any applications. No training or fine-tuning of systems was performed. The data was only used for diagnostic analysis of existing models and not used to create any new systems		

Reflections on Data	
Limitations due to human annotation	Annotation about cultural salience or competence is subjective. While we attempt to capture diversity in our annotator pool wrt gender and geographical region, we recognize that it still does not capture all different opinions and perspectives.
Dataset coverage	This dataset covers 10 countries. These countries have existing cultural evaluation datasets with short answer questions. So we build on the work and create a dataset and evaluation with long form answers