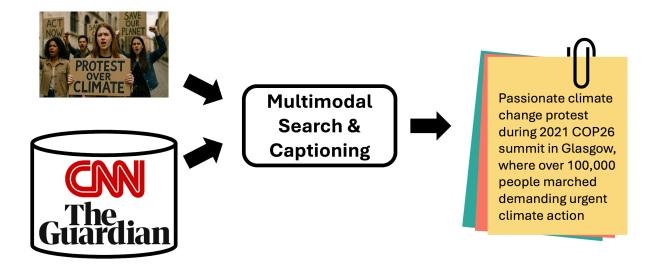
To participate in the EVENTA 2025 Grand Challenge, pheasseffist register by submitting the form.

Overview

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Submission destructions ns

Participants must submit a CSV file named using the following format:

TeamName_EVENTA2025_Track1.csv. This file must be compressed into a ZIP archive named submission.zipbefore-upbloadinggto CodaBench platform.

The CSV file should include predictions for all images in the query set. It must contain 12 columns, separated by commas (,), with the following structure:

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CSV Row Format Templatte:

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query \underline{r} id_article_id_10, article_id_60, generated \underline{c} caption on one cated \underline{c} article_id_10, generated \underline{c} caption on one cated \underline{c} article_id_10.

query rid, article < idrt; cl, egenerated #caption#, "<generated caption>"

We provide a submission example:

queny vidiar fiele id 1 article 1 id 2, t.i, a tiele id 21,0, generated cap id 10, generated cap tidron

12312,5676723,56734,56745,56767656767656789,56789,56790,56790,56790,56791, "A group of childreniplaying spacerions sunny afternoon."

12334,56772,2,,,#,,,#A man, riding a,bicycle through aiding a bicycle through a busy/cityistreet."

12345,56772,567237,567346,567455,567456,5,5,5,745 Cat sitting on a windows: $\frac{1}{2}$ windows: $\frac{1}{2}$ windows: $\frac{1}{2}$ windows: $\frac{1}{2}$ windows: $\frac{1}{2}$ at the rain."

Submission Requirements:

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Submission Limits:

- For Footbjatetisttesbenissiossipeachatelarteismallsow/bodwechaximaximofn10fstubsnissionssiques per day and a total of 150 submissions.
- For poivate/testesbauissiossioeachatelarteismalisvaletukedhaximaximofm10fslubauissiossions per day and a total of 150 submissions.

Participants also require to submit a detailed paper through CMT platform to validate their solutions.

Evaluattion

To fairly and comprehensively evaluate submissions in our challenge, which includes both retrieval and captioning tasks, we define an Overall Scorettrat balances key evaluation criteria across both domains.

The Overall Scoreintegratesettheeffollowing six meetics:

Metric	Description	Domaim
AP	Average Precision mæassuræs nættiævællpmædsion æcoc thresholds	Retrieval
Recall@1	Whether the correct item is ranked at the top	Retrieval
Recall@1 0	Whether the correct item is within the top 10 results	Retrieval
CLIPScor e	Semantic alignment between image and caption	Captioning
CIDEr	Agreement between generated and reference captions	s Captioning

These metrics are combined using a **weighted harmonic mean**, which emphasizes balanced performance and penalizes poor performance more heavily than a simple average. The formula is:

Overall Score = r·(νωίκινω[(ννίκι))ni+ε))

Where:

milisettevalue of the i+thmetric wilsette weight (for the i+thmetric

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r (=v(#fivelatijdeqrieesr)ie(stx)tei(#grooten)groruuttol=qruethieesp)eries)

Default Weights: 1122223322] for PAP, Recall @ ReReltal @ LUPSt dPS of the ECIDER]

This Overall Scorewill be ussed assittee official ranking metric for evaluating all participant submissions on the leaderboard.

Leadentboard

TBA

Tui có dataset như sæu:

Cáut tró Dataste E E VENAA

Tổnggquan

EVENTA-DATIASSETT

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Chi tiết

Database

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