



Community of Practice KIPerWeb



Austausch zur Nutzung und Entwicklung KI-gestützter Webanwendungen



KIPERWEB



Forschungsinstitut
Betriebliche Bildung

Agenda

- Update
 - News & Leaderboard-Update
- Input
 - „KI und Videogenerierung“
- Diskussion

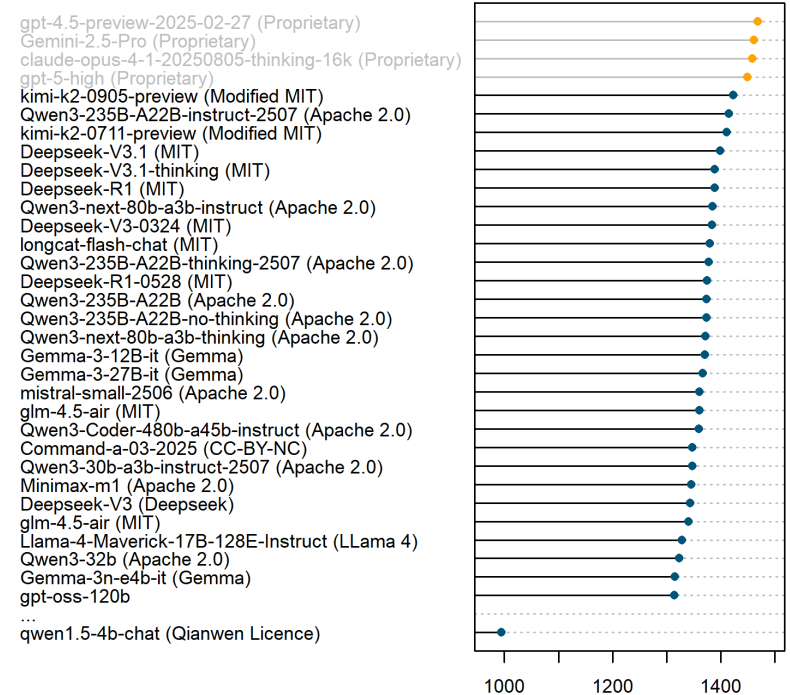
Leaderboard-Update (16.10.2025)

Rechts das aktuelle LMArena-Leaderboard für die Kategorie German mit Blick auf die besten open-weights-Modelle (sowie ausgewählte proprietäre Modelle).

Bemerkenswert:

- GPT-4.5-preview wieder an der Spitze, knapp gefolgt von Gemini-2.5-Pro und letztem Spitzensreiter claude-opus-4-1
- Kimi-k2-0905-preview (kimi-update) löst Qwen3-235B-A22B-instruct-2507 als bestes open-weights Modell für deutsche Sprache ab
- Longcat-flash-chat (MoE: 560b total, <31.3b active) neu
- Gemma-3-12B-it liegt nun wieder vor Gemma-3-27b-it.
- Fliegengewicht Gemma-3n-e4b-it liegt unverändert vor OpenAI's gpt-oss und hinter Qwen3-32b
- Ausgewiesenes Schlusslicht ist qwen1.5-4b-chat (993)

Arena Score German
based on lmarena.ai on Oct 16, 2025



MyQDA – Open Text Annotation Tool

The screenshot shows the MyQDA interface. On the left, there's a sidebar with 'Dokumente' and 'Codes'. Under 'Dokumente', 'Text_A_Protokoll' is selected. Under 'Codes', 'Positive Äußerung' is selected. The main area on the right displays the text: 'Der erste Satz ist unproblematisch. Hier beginnt der spannende Teil, der annotiert werden sollte. Das ist der dritte Satz.' Above the text, it says 'Aktueller Code: Positive Äußerung'. Below the text are several buttons: 'Annotieren' (green), 'Unannotieren' (red), 'Annotationen' (blue), 'Zahlen' (teal), and 'KI' (purple).

Aktueller Code: **Positive Äußerung**

Der erste Satz ist unproblematisch. Hier beginnt der spannende Teil, der annotiert werden sollte. Das ist der dritte Satz.

Dokumente

+ Hinzufügen Löschen

Text_A_Protokoll

Text_B_Interview

Codes

+ Hinzufügen Löschen

Positive Äußerung

Negative Äußerung

Neutrale Beobachtung

Annotieren Unannotieren Annotationen Zahlen KI

Quelle: <https://andreasfischer1985.github.io/code-snippets/html/MyQDA.html>

Fokusthema: KI und Videogenerierung

- Prompt „KI und Videogenerierung“
(rechts visualisiert von FLUX.1-schnell, seed 885757505)





Will Smith Eating Spaghetti (2023-2025)



Tool-Landschaft

- Open-Weights Modelle (z.B. Wan 2.1/2.2, cosmos-predict1-7b, CogVideoX, Mochi-1, Hunyuan, Allegro, LTX Video, stable-video-diffusion-img2vid-xt)
- Kommerzielle Tools für Videogenerierung allgemein (SORA 2, Veo3, Kling 2.5 Turbo, Wan 2.5 Preview, Pika 2.0, Adobe Firefly, Invideo, Pictory, Canva) oder spezialisierte Use-Cases wie Avatare (Synthesia, HeyGen, Veed)
 - idR. Skriptvorschläge auf Basis einfacher Prompts
optional mit Bildern, Videos oder Audios
- Verbreitete Varianten am Beispiel von Wan 2.2 (4-14B)
 - Sound-Image-toVideo (z.B. <https://huggingface.co/spaces/Wan-AI/Wan2.2-S2V>)
 - Text-to-Video (z.B. <https://huggingface.co/spaces/Wan-AI/Wan2.1>)
 - Text-Image-to-Video (z.B. <https://huggingface.co/spaces/Wan-AI/Wan-2.2-5B>)

Leaderboard

Spaces ArtificialAnalysis/Video-Generation-Arena-Leaderboard like 164 • Running

App Files Community

Artificial Analysis Video Arena Leaderboard

Quality evaluation of Video Generation models based on Artificial Analysis' Video Generation Arena of crowdsourced preferences. To participate in the Video Arena see the Video Arena tab. You will also be able to see your own personal model ranking after 30 submissions. For further analysis and information, see [artificialanalysis.ai](#).

Video Arena Text to Video Leaderboard Image to Video Leaderboard Personal Leaderboard

Artificial Analysis Text to Video Leaderboard

Style All Abstract Cartoon & Anime Fantasy Photorealistic Sci-Fi 3D Animation

Subject All Action Animals Buildings Fashion Show more (15)

Format All Long Prompt Moving Camera Multi Scene Short Prompt

Added to the leaderboard in the last month Ray 3, Kling 2.5 Turbo 1080p, Wan 2.5 Preview

Creator	Model	ELO	95% CI	Appearances	Release Date
Kuaishou KlingAI	Kling 2.5 Turbo 1080p	1,241	-11/+12	4,987	Sept 2025
Google	Veo 3 (No Audio)	1,229	-9/+9	8,918	Jul 2025
Luma Labs	Ray 3	1,215	-10/+11	5,257	Sept 2025
MiniMax	Hailuo 02 Standard	1,283	-9/+9	7,076	Jun 2025
Alibaba	Wan 2.5 Preview	1,198	-11/+11	4,948	Sept 2025
Bytedance	Waver 1.0	1,186	-7/+7	13,664	Aug 2025
Google	Veo 3 Fast Preview (No Audio)	1,186	-7/+7	14,655	Jun 2025
MiniMax	Hailuo 02 Pro	1,184	-10/+10	6,949	Jun 2025
PixVerse	PixVerse V5	1,183	-9/+9	7,583	Aug 2025

StormtrooperVlogs (Veo3)

Prompts für VEO3 lassen sich generieren von ChatGPT über Prompts wie diesen hier:

Write a short script for a Stormtrooper vlog. It should resemble a selfie video and capture a chaotic or funny moment from the Stormtrooper's daily life. The tone should be light and cinematic.

Guidelines:

- The Stormtrooper should be wearing his helmet.
- The script should describe a short scene of about 8 seconds.
- Give the impression that something went wrong (funny or dramatic).
- Include some light-hearted dialogue or inner thoughts.

-
Create a new script for generating a Stormtrooper video, but something like this: A Stormtrooper films himself behind a supply crate during a battle. Blaster fire echoes nearby. He raises his weapon and slams it sideways. "Blaster jammed. Again. I swear, that thing hates me." He peers over the crate, ducks, and then looks at the camera. "Greg just ran by without his pants. I don't know what's going on."

Vgl. <https://www.youtube.com/watch?v=4MwwVKQVoFI>

The screenshot shows the YouTube channel page for 'StormtrooperVlogs'. The channel has 53,600 subscribers and 42 videos. The bio reads: 'Im a Stormtrooper just vlogging my daily life. ...mehr' and includes a link: 's1mplyz.gumroad.com/l/qamnz'. There are navigation links on the left: Startseite, Shorts, Abos, Ein YouTube Verlauf. Below the channel info, there are tabs for Videos (selected), Shorts, and a search icon. Underneath are sorting options: Neueste (selected), Beliebt, Älteste. Three video thumbnails are shown: 1. 'Sturmtruppel-Vlogs | Podrennen auf Tatooine' (5:02) 2. 'Stormtrooper-VLOG – Bruchlandung auf Ilum' (5:33) 3. 'Stormtrooper-VLOG | Abschied auf Tatooine' (5:28). Each thumbnail has its title, duration, and a timestamp below it.

"Der Stein im Schuh“ & Co

- Sehr sehenswert sind auch die Beiträge von Toke Lichtenberg, z.B. das Video zu „Der Stein im Schuh“:
<https://www.youtube.com/watch?v=bhv9RlzSwlg>
- Ebenfalls unvergessen Tokes „Atomic Guardians“:
<https://www.youtube.com/watch?v=LZ2r2IEEoE>

Gesellschaftliche Implikationen generativer KI?



MAN KANN DIE WAHRHEIT UNTERDRÜCKEN

NVIDIA's cosmos-predict1-7b

NVIDIA Explore Models Blueprints GPUs Docs ? Login

AI models generate responses and outputs based on complex algorithms and machine learning techniques, and those responses or outputs may be inaccurate, harmful, biased or indecent. By testing this model, you assume the risk of any harm caused by any response or output of the model. Please do not upload any confidential information or personal data unless expressly permitted. Your use is logged for security purposes.

Input Try Node Shell Python

World Creation Mode

Text-to-World
Generate a video using text prompts.

Image-to-World
Generate a video using image prompts.

Prompt ⓘ View Examples

A first person view from the perspective from a human sized robot as it works in a chemical plant. The robot has many boxes and supplies nearby on the industrial shelves. The camera on moving forward, at a height of 1m above the floor.
Photorealistic

Reset Generate New Video
20 / 20 requests remaining

GOVERNING TERMS:
This trial service is governed by the [NVIDIA API Trial Terms of Service](#). Use of this model is governed by the [NVIDIA Open Model License Agreement](#).

Output Results

Generated Future World



AI has automatically improved your prompt

The video is a first-person perspective from the viewpoint of a large, humanoid robot navigating through a chemical plant. The robot is equipped with a camera mounted on its head, providing a view of the surroundings. The environment is industrial, with large metal structures and shelves filled with various boxes and supplies. The robot is seen moving forward, with its camera capturing the scene from a height of about 1 meter above the

Diskussion

- Fragen?
- Anregungen?
- Erfahrungen?