

09__zero

May 3, 2026

```
[1]: from pathlib import Path
import pandas as pd
import numpy as np
```

```
[2]: PROJECT_ROOT = Path("/home/harielpadillasanchez/Documentos/TT/TT2")

ZERO_DIR = PROJECT_ROOT / "outputs" / "ruleset_comparison_zero"
OUT_DIR = PROJECT_ROOT / "outputs" / "comparison_finalists_zero"
OUT_DIR.mkdir(parents=True, exist_ok=True)

ZERO_FILE = ZERO_DIR /
    ↪ "exp_ruleset_comparison_zero_20260502_235933_summary_by_ruleset.csv"

print("ZERO_FILE:", ZERO_FILE)
print("OUT_DIR:", OUT_DIR)
print("Existe ZERO_FILE:", ZERO_FILE.exists())
```

```
ZERO_FILE: /home/harielpadillasanchez/Documentos/TT/TT2/outputs/ruleset_comparis
on_zero/exp_ruleset_comparison_zero_20260502_235933_summary_by_ruleset.csv
OUT_DIR:
/home/harielpadillasanchez/Documentos/TT/TT2/outputs/comparison_finalists_zero
Existe ZERO_FILE: True
```

```
[3]: df_all = pd.read_csv(ZERO_FILE)

print("Shape cargado:", df_all.shape)
display(df_all.head(3))
display(df_all.columns.tolist())
```

Shape cargado: (50, 29)

	owner	model_key	config_label	ruleset	gen_temperature	gen_top_p	\
0	hariel	llama3	hariel_llama3_cfg_1	R0	0.2	0.85	
1	hariel	llama3	hariel_llama3_cfg_1	R1	0.2	0.85	
2	hariel	llama3	hariel_llama3_cfg_1	R2	0.2	0.85	

	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	1.05	256	NaN	
1	1.05	256	NaN	

2		1.05		256		NaN
---	--	------	--	-----	--	-----

	gen_no_repeat_ngram_size	...	additions_proportion	deletions_proportion	\
0	NaN	...	0.335613	0.509976	
1	NaN	...	0.431450	0.502076	
2	NaN	...	0.395192	0.557373	

	rouge1_f	rouge2_f	rougeL_f	inflesz_pred	inflesz_src	inflesz_delta	\
0	0.483206	0.288552	0.405020	73.239084	51.983615	21.255469	
1	0.447493	0.252202	0.394901	68.925717	51.983615	16.942102	
2	0.444645	0.230932	0.376377	75.044209	51.983615	23.060594	

	bertscore_f1	leader_score
0	0.802757	57.300870
1	0.797565	56.459191
2	0.794482	55.232725

[3 rows x 29 columns]

```
[
  'owner',
  'model_key',
  'config_label',
  'ruleset',
  'gen_temperature',
  'gen_top_p',
  'gen_repetition_penalty',
  'gen_max_new_tokens',
  'gen_do_sample',
  'gen_no_repeat_ngram_size',
  'sari',
  'bleu',
  'fernandez_huerta_pred',
  'fernandez_huerta_src',
  'fernandez_huerta_delta',
  'compression_ratio_eval',
  'sentence_splits',
  'levenshtein_similarity',
  'exact_copy',
  'additions_proportion',
  'deletions_proportion',
  'rouge1_f',
  'rouge2_f',
  'rougeL_f',
  'inflesz_pred',
  'inflesz_src',
  'inflesz_delta',
  'bertscore_f1',
  'leader_score']
```

```
[4]: if "owner" not in df_all.columns:
      df_all["owner"] = "unknown"

print("Owners detectados:", df_all["owner"].dropna().unique().tolist())
print("Modelos detectados:", df_all["model_key"].dropna().unique().tolist())
```

Owners detectados: ['hariel', 'nancy']
 Modelos detectados: ['llama3', 'mistral']

```
[5]: optional_cols = [
      "gen_temperature",
      "gen_top_p",
      "gen_repetition_penalty",
      "gen_max_new_tokens",
      "gen_do_sample",
      "gen_no_repeat_ngram_size",
    ]

for col in optional_cols:
    if col not in df_all.columns:
        df_all[col] = np.nan

df_all["gen_do_sample"] = df_all["gen_do_sample"].astype("string").fillna("NA")
df_all["gen_no_repeat_ngram_size"] = df_all["gen_no_repeat_ngram_size"].
    ↪astype("string").fillna("NA")

print("Columnas normalizadas.")
```

Columnas normalizadas.

```
[6]: group_cols_preview = [
      c for c in [
          "owner",
          "model_key",
          "config_label",
          "ruleset",
          "gen_temperature",
          "gen_top_p",
          "gen_repetition_penalty",
          "gen_max_new_tokens",
          "gen_do_sample",
          "gen_no_repeat_ngram_size",
          "sari",
          "bertscore_f1",
          "rougeL_f",
          "compression_ratio_eval",
          "exact_copy",
      ]
```

```

    if c in df_all.columns
]

display(df_all[group_cols_preview].head(10))

```

	owner	model_key	config_label	ruleset	gen_temperature	gen_top_p \
0	harel	llama3	harel_llama3_cfg_1	R0	0.2	0.85
1	harel	llama3	harel_llama3_cfg_1	R1	0.2	0.85
2	harel	llama3	harel_llama3_cfg_1	R2	0.2	0.85
3	harel	llama3	harel_llama3_cfg_1	R3	0.2	0.85
4	harel	llama3	harel_llama3_cfg_1	R4	0.2	0.85
5	harel	llama3	harel_llama3_cfg_2	R0	0.2	0.90
6	harel	llama3	harel_llama3_cfg_2	R1	0.2	0.90
7	harel	llama3	harel_llama3_cfg_2	R2	0.2	0.90
8	harel	llama3	harel_llama3_cfg_2	R3	0.2	0.90
9	harel	llama3	harel_llama3_cfg_2	R4	0.2	0.90

	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample \
0	1.05	256	NA
1	1.05	256	NA
2	1.05	256	NA
3	1.05	256	NA
4	1.05	256	NA
5	1.10	256	NA
6	1.10	256	NA
7	1.10	256	NA
8	1.10	256	NA
9	1.10	256	NA

	gen_no_repeat_ngram_size	sari	bertscore_f1	rougeL_f \
0	NA	41.984327	0.802757	0.405020
1	NA	40.927673	0.797565	0.394901
2	NA	39.089079	0.794482	0.376377
3	NA	39.830596	0.803366	0.392203
4	NA	40.174015	0.795653	0.384787
5	NA	40.016114	0.796184	0.377270
6	NA	38.195938	0.788665	0.359976
7	NA	39.577409	0.790770	0.374492
8	NA	38.463321	0.790559	0.355399
9	NA	39.663867	0.789294	0.374822

	compression_ratio_eval	exact_copy
0	0.746944	0.0
1	0.889054	0.0
2	0.734288	0.0
3	0.769154	0.0
4	0.764278	0.0
5	0.791278	0.0

6	0.758187	0.0
7	0.783359	0.0
8	0.790301	0.0
9	0.792923	0.0

```
[7]: df_rank = df_all.copy()

if "exact_copy" in df_rank.columns:
    df_rank = df_rank[df_rank["exact_copy"] < 0.50].copy()

if "compression_ratio_eval" in df_rank.columns:
    df_rank = df_rank[
        (df_rank["compression_ratio_eval"] > 0.60) &
        (df_rank["compression_ratio_eval"] < 1.60)
    ].copy()

df_rank["leader_score"] = (
    0.6 * df_rank["sari"] +
    0.4 * (df_rank["bertscore_f1"] * 100.0)
)

print("Shape después de filtros:", df_rank.shape)

display(
    df_rank[
        [c for c in [
            "owner", "model_key", "config_label", "ruleset",
            "sari", "bertscore_f1", "leader_score",
            "compression_ratio_eval", "exact_copy"
        ] if c in df_rank.columns]
    ].head(10)
)
```

Shape después de filtros: (50, 29)

	owner	model_key	config_label	ruleset	sari	bertscore_f1	\
0	harel	llama3	harel_llama3_cfg_1	R0	41.984327	0.802757	
1	harel	llama3	harel_llama3_cfg_1	R1	40.927673	0.797565	
2	harel	llama3	harel_llama3_cfg_1	R2	39.089079	0.794482	
3	harel	llama3	harel_llama3_cfg_1	R3	39.830596	0.803366	
4	harel	llama3	harel_llama3_cfg_1	R4	40.174015	0.795653	
5	harel	llama3	harel_llama3_cfg_2	R0	40.016114	0.796184	
6	harel	llama3	harel_llama3_cfg_2	R1	38.195938	0.788665	
7	harel	llama3	harel_llama3_cfg_2	R2	39.577409	0.790770	
8	harel	llama3	harel_llama3_cfg_2	R3	38.463321	0.790559	
9	harel	llama3	harel_llama3_cfg_2	R4	39.663867	0.789294	

	leader_score	compression_ratio_eval	exact_copy
0	57.300870	0.746944	0.0

1	56.459191	0.889054	0.0
2	55.232725	0.734288	0.0
3	56.032999	0.769154	0.0
4	55.930532	0.764278	0.0
5	55.857018	0.791278	0.0
6	54.464174	0.758187	0.0
7	55.377231	0.783359	0.0
8	54.700367	0.790301	0.0
9	55.370086	0.792923	0.0

```
[8]: def safe_str(v):
    if pd.isna(v):
        return "NA"
    return str(v)

df_rank["config_signature"] = df_rank.apply(
    lambda r: " | ".join([
        safe_str(r.get("owner")),
        safe_str(r.get("model_key")),
        safe_str(r.get("config_label")),
        safe_str(r.get("ruleset")),
        f"temp={safe_str(r.get('gen_temperature'))}",
        f"top_p={safe_str(r.get('gen_top_p'))}",
        f"rep={safe_str(r.get('gen_repetition_penalty'))}",
        f"max_new={safe_str(r.get('gen_max_new_tokens'))}",
        f"do_sample={safe_str(r.get('gen_do_sample'))}",
        f"ngram={safe_str(r.get('gen_no_repeat_ngram_size'))}",
    ]),
    axis=1
)

display(df_rank[["config_signature"]].head(5))
```

	config_signature
0	hariel llama3 hariel_llama3_cfg_1 R0 t...
1	hariel llama3 hariel_llama3_cfg_1 R1 t...
2	hariel llama3 hariel_llama3_cfg_1 R2 t...
3	hariel llama3 hariel_llama3_cfg_1 R3 t...
4	hariel llama3 hariel_llama3_cfg_1 R4 t...

```
[9]: ranking_global_zero = df_rank.sort_values(
    by=["leader_score", "sari", "bertscore_f1"],
    ascending=False
).reset_index(drop=True)

display(
    ranking_global_zero[
        [c for c in [
```

```

        "owner",
        "model_key",
        "config_label",
        "ruleset",
        "gen_temperature",
        "gen_top_p",
        "gen_repetition_penalty",
        "gen_max_new_tokens",
        "gen_do_sample",
        "gen_no_repeat_ngram_size",
        "sari",
        "bertscore_f1",
        "rougeL_f",
        "compression_ratio_eval",
        "exact_copy",
        "leader_score",
    ] if c in ranking_global_zero.columns]
].head(20)
)

ranking_global_zero.to_csv(OUT_DIR / "ranking_global_zero.csv", index=False,
    encoding="utf-8-sig")
print(OUT_DIR / "ranking_global_zero.csv")

```

	owner	model_key	config_label	ruleset	gen_temperature	\
0	hariel	llama3	hariel_llama3_cfg_1	R0	0.2	
1	nancy	mistral	nancy_mistral_cfg_2	R4	0.3	
2	hariel	mistral	hariel_mistral_cfg_1	R4	0.3	
3	hariel	llama3	hariel_llama3_cfg_1	R1	0.2	
4	hariel	mistral	hariel_mistral_cfg_3	R1	0.2	
5	nancy	mistral	nancy_mistral_cfg_1	R0	0.7	
6	hariel	mistral	hariel_mistral_cfg_3	R0	0.2	
7	hariel	mistral	hariel_mistral_cfg_2	R1	0.1	
8	hariel	llama3	hariel_llama3_cfg_3	R4	0.3	
9	hariel	llama3	hariel_llama3_cfg_1	R3	0.2	
10	hariel	mistral	hariel_mistral_cfg_3	R4	0.2	
11	hariel	llama3	hariel_llama3_cfg_1	R4	0.2	
12	hariel	llama3	hariel_llama3_cfg_2	R0	0.2	
13	hariel	mistral	hariel_mistral_cfg_1	R3	0.3	
14	nancy	llama3	nancy_llama3_cfg_2	R2	0.7	
15	hariel	mistral	hariel_mistral_cfg_2	R4	0.1	
16	nancy	mistral	nancy_mistral_cfg_2	R0	0.3	
17	hariel	mistral	hariel_mistral_cfg_1	R1	0.3	
18	hariel	mistral	hariel_mistral_cfg_2	R2	0.1	
19	nancy	mistral	nancy_mistral_cfg_1	R3	0.7	

	gen_top_p	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	0.85	1.05	256	NA	

1	0.90	1.15	400	True
2	0.90	1.10	256	NA
3	0.85	1.05	256	NA
4	0.85	1.10	256	NA
5	0.90	1.10	512	True
6	0.85	1.10	256	NA
7	0.85	1.10	256	NA
8	0.90	1.15	256	NA
9	0.85	1.05	256	NA
10	0.85	1.10	256	NA
11	0.85	1.05	256	NA
12	0.90	1.10	256	NA
13	0.90	1.10	256	NA
14	0.90	1.10	512	True
15	0.85	1.10	256	NA
16	0.90	1.15	400	True
17	0.90	1.10	256	NA
18	0.85	1.10	256	NA
19	0.90	1.10	512	True

	gen_no_repeat_ngram_size	sari	bertscore_f1	rougeL_f	\
0	NA	41.984327	0.802757	0.405020	
1	4.0	41.904275	0.801483	0.396466	
2	NA	41.313539	0.799005	0.383889	
3	NA	40.927673	0.797565	0.394901	
4	NA	40.852745	0.798477	0.413970	
5	4.0	40.336949	0.802013	0.408220	
6	NA	40.552833	0.797208	0.408561	
7	NA	40.565152	0.796415	0.403377	
8	NA	40.659859	0.792474	0.365241	
9	NA	39.830596	0.803366	0.392203	
10	NA	41.107321	0.783069	0.358385	
11	NA	40.174015	0.795653	0.384787	
12	NA	40.016114	0.796184	0.377270	
13	NA	40.399084	0.789529	0.372958	
14	4.0	40.348848	0.788883	0.349668	
15	NA	40.345765	0.787863	0.356916	
16	4.0	39.777972	0.796144	0.399967	
17	NA	39.811073	0.795443	0.394730	
18	NA	40.089808	0.790187	0.385374	
19	4.0	40.738447	0.776105	0.368792	

	compression_ratio_eval	exact_copy	leader_score
0	0.746944	0.0	57.300870
1	0.902308	0.0	57.201885
2	1.010825	0.0	56.748324
3	0.889054	0.0	56.459191
4	1.047526	0.0	56.450713

5	0.972621	0.0	56.282678
6	0.972869	0.0	56.220031
7	1.110639	0.0	56.195683
8	0.843799	0.0	56.094857
9	0.769154	0.0	56.032999
10	1.148421	0.0	55.987142
11	0.764278	0.0	55.930532
12	0.791278	0.0	55.857018
13	1.004110	0.0	55.820593
14	0.807471	0.0	55.764627
15	1.209809	0.0	55.721960
16	1.019297	0.0	55.712558
17	1.131808	0.0	55.704373
18	1.148215	0.0	55.661375
19	1.290190	0.0	55.487282

/home/harielpadillasanchez/Documentos/TT/TT2/outputs/comparison_finalists_zero/ranking_global_zero.csv

```
[10]: top5_by_model_zero = (
    df_rank
    .sort_values(
        by=["model_key", "leader_score", "sari", "bertscore_f1"],
        ascending=[True, False, False, False]
    )
    .groupby("model_key", as_index=False, group_keys=False)
    .head(5)
    .reset_index(drop=True)
)

display(
    top5_by_model_zero[
        [c for c in [
            "owner",
            "model_key",
            "config_label",
            "ruleset",
            "gen_temperature",
            "gen_top_p",
            "gen_repetition_penalty",
            "gen_max_new_tokens",
            "gen_do_sample",
            "gen_no_repeat_ngram_size",
            "sari",
            "bertscore_f1",
            "leader_score",
        ] if c in top5_by_model_zero.columns]
    ]
)
```

```
)

top5_by_model_zero.to_csv(OUT_DIR / "top5_by_model_zero.csv", index=False,
    encoding="utf-8-sig")
print(OUT_DIR / "top5_by_model_zero.csv")
```

	owner	model_key	config_label	ruleset	gen_temperature	gen_top_p	\
0	harel	llama3	harel_llama3_cfg_1	R0	0.2	0.85	
1	harel	llama3	harel_llama3_cfg_1	R1	0.2	0.85	
2	harel	llama3	harel_llama3_cfg_3	R4	0.3	0.90	
3	harel	llama3	harel_llama3_cfg_1	R3	0.2	0.85	
4	harel	llama3	harel_llama3_cfg_1	R4	0.2	0.85	
5	nancy	mistral	nancy_mistral_cfg_2	R4	0.3	0.90	
6	harel	mistral	harel_mistral_cfg_1	R4	0.3	0.90	
7	harel	mistral	harel_mistral_cfg_3	R1	0.2	0.85	
8	nancy	mistral	nancy_mistral_cfg_1	R0	0.7	0.90	
9	harel	mistral	harel_mistral_cfg_3	R0	0.2	0.85	

	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	1.05	256	NA	
1	1.05	256	NA	
2	1.15	256	NA	
3	1.05	256	NA	
4	1.05	256	NA	
5	1.15	400	True	
6	1.10	256	NA	
7	1.10	256	NA	
8	1.10	512	True	
9	1.10	256	NA	

	gen_no_repeat_ngram_size	sari	bertscore_f1	leader_score
0	NA	41.984327	0.802757	57.300870
1	NA	40.927673	0.797565	56.459191
2	NA	40.659859	0.792474	56.094857
3	NA	39.830596	0.803366	56.032999
4	NA	40.174015	0.795653	55.930532
5	4.0	41.904275	0.801483	57.201885
6	NA	41.313539	0.799005	56.748324
7	NA	40.852745	0.798477	56.450713
8	4.0	40.336949	0.802013	56.282678
9	NA	40.552833	0.797208	56.220031

/home/harielpadillasanchez/Documentos/TT/TT2/outputs/comparison_finalists_zero/top5_by_model_zero.csv

```
[11]: top5_by_owner_zero = (
    df_rank
    .sort_values(
```

```

        by=["owner", "leader_score", "sari", "bertscore_f1"],
        ascending=[True, False, False, False]
    )
    .groupby("owner", as_index=False, group_keys=False)
    .head(5)
    .reset_index(drop=True)
)

display(
    top5_by_owner_zero[
        [c for c in [
            "owner",
            "model_key",
            "config_label",
            "ruleset",
            "gen_temperature",
            "gen_top_p",
            "gen_repetition_penalty",
            "gen_max_new_tokens",
            "gen_do_sample",
            "gen_no_repeat_ngram_size",
            "sari",
            "bertscore_f1",
            "leader_score",
        ] if c in top5_by_owner_zero.columns]
    ]
)

top5_by_owner_zero.to_csv(OUT_DIR / "top5_by_owner_zero.csv", index=False,
    encoding="utf-8-sig")
print(OUT_DIR / "top5_by_owner_zero.csv")

```

	owner	model_key	config_label	ruleset	gen_temperature	gen_top_p	\
0	hariel	llama3	hariel_llama3_cfg_1	R0	0.2	0.85	
1	hariel	mistral	hariel_mistral_cfg_1	R4	0.3	0.90	
2	hariel	llama3	hariel_llama3_cfg_1	R1	0.2	0.85	
3	hariel	mistral	hariel_mistral_cfg_3	R1	0.2	0.85	
4	hariel	mistral	hariel_mistral_cfg_3	R0	0.2	0.85	
5	nancy	mistral	nancy_mistral_cfg_2	R4	0.3	0.90	
6	nancy	mistral	nancy_mistral_cfg_1	R0	0.7	0.90	
7	nancy	llama3	nancy_llama3_cfg_2	R2	0.7	0.90	
8	nancy	mistral	nancy_mistral_cfg_2	R0	0.3	0.90	
9	nancy	mistral	nancy_mistral_cfg_1	R3	0.7	0.90	

	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	1.05	256	NA	
1	1.10	256	NA	
2	1.05	256	NA	

3	1.10	256	NA
4	1.10	256	NA
5	1.15	400	True
6	1.10	512	True
7	1.10	512	True
8	1.15	400	True
9	1.10	512	True

	gen_no_repeat_ngram_size	sari	bertscore_f1	leader_score
0	NA	41.984327	0.802757	57.300870
1	NA	41.313539	0.799005	56.748324
2	NA	40.927673	0.797565	56.459191
3	NA	40.852745	0.798477	56.450713
4	NA	40.552833	0.797208	56.220031
5	4.0	41.904275	0.801483	57.201885
6	4.0	40.336949	0.802013	56.282678
7	4.0	40.348848	0.788883	55.764627
8	4.0	39.777972	0.796144	55.712558
9	4.0	40.738447	0.776105	55.487282

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```
[12]: top3_by_model_owner_zero = (
    df_rank
    .sort_values(
        by=["owner", "model_key", "leader_score", "sari", "bertscore_f1"],
        ascending=[True, True, False, False, False]
    )
    .groupby(["owner", "model_key"], as_index=False, group_keys=False)
    .head(3)
    .reset_index(drop=True)
)

display(
    top3_by_model_owner_zero[
        [c for c in [
            "owner",
            "model_key",
            "config_label",
            "ruleset",
            "gen_temperature",
            "gen_top_p",
            "gen_repetition_penalty",
            "gen_max_new_tokens",
            "gen_do_sample",
            "gen_no_repeat_ngram_size",
            "sari",
```

```

        "bertscore_f1",
        "leader_score",
    ] if c in top3_by_model_owner_zero.columns]
]
)

top3_by_model_owner_zero.to_csv(OUT_DIR / "top3_by_model_owner_zero.csv",
    index=False, encoding="utf-8-sig")
print(OUT_DIR / "top3_by_model_owner_zero.csv")

```

	owner	model_key	config_label	ruleset	gen_temperature	\
0	harel	llama3	harel_llama3_cfg_1	R0	0.2	
1	harel	llama3	harel_llama3_cfg_1	R1	0.2	
2	harel	llama3	harel_llama3_cfg_3	R4	0.3	
3	harel	mistral	harel_mistral_cfg_1	R4	0.3	
4	harel	mistral	harel_mistral_cfg_3	R1	0.2	
5	harel	mistral	harel_mistral_cfg_3	R0	0.2	
6	nancy	llama3	nancy_llama3_cfg_2	R2	0.7	
7	nancy	llama3	nancy_llama3_cfg_2	R1	0.7	
8	nancy	llama3	nancy_llama3_cfg_1	R3	0.3	
9	nancy	mistral	nancy_mistral_cfg_2	R4	0.3	
10	nancy	mistral	nancy_mistral_cfg_1	R0	0.7	
11	nancy	mistral	nancy_mistral_cfg_2	R0	0.3	

	gen_top_p	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	0.85	1.05	256	NA	
1	0.85	1.05	256	NA	
2	0.90	1.15	256	NA	
3	0.90	1.10	256	NA	
4	0.85	1.10	256	NA	
5	0.85	1.10	256	NA	
6	0.90	1.10	512	True	
7	0.90	1.10	512	True	
8	0.90	1.15	256	True	
9	0.90	1.15	400	True	
10	0.90	1.10	512	True	
11	0.90	1.15	400	True	

	gen_no_repeat_ngram_size	sari	bertscore_f1	leader_score
0	NA	41.984327	0.802757	57.300870
1	NA	40.927673	0.797565	56.459191
2	NA	40.659859	0.792474	56.094857
3	NA	41.313539	0.799005	56.748324
4	NA	40.852745	0.798477	56.450713
5	NA	40.552833	0.797208	56.220031
6	4.0	40.348848	0.788883	55.764627
7	4.0	38.929764	0.797807	55.270123
8	4.0	38.966325	0.787269	54.870557

9	4.0	41.904275	0.801483	57.201885
10	4.0	40.336949	0.802013	56.282678
11	4.0	39.777972	0.796144	55.712558

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```
[13]: print("Resumen rapido zero")
print("-" * 50)
print("Total configs comparadas:", len(df_rank))
print("Owners:", df_rank["owner"].unique().tolist())
print("Modelos:", df_rank["model_key"].unique().tolist())

best_global = ranking_global_zero.iloc[0]

print("\nMejor config global zero:")
for col in [
    "owner",
    "model_key",
    "config_label",
    "ruleset",
    "gen_temperature",
    "gen_top_p",
    "gen_repetition_penalty",
    "gen_max_new_tokens",
    "gen_do_sample",
    "gen_no_repeat_ngram_size",
    "sari",
    "bertscore_f1",
    "leader_score",
]:
    if col in best_global.index:
        print(f"{col}: {best_global[col]}")
```

Resumen rapido zero

Total configs comparadas: 50

Owners: ['hariel', 'nancy']

Modelos: ['llama3', 'mistral']

Mejor config global zero:

owner: hariel

model_key: llama3

config_label: hariel_llama3_cfg_1

ruleset: R0

gen_temperature: 0.2

gen_top_p: 0.85

gen_repetition_penalty: 1.05

gen_max_new_tokens: 256

```

gen_do_sample: NA
gen_no_repeat_ngram_size: NA
sari: 41.98432695449868
bertscore_f1: 0.8027568548917771
leader_score: 57.30087036837028

```

```

[14]: top2_per_prompt_zero = (
    ranking_global_zero
    .groupby("model_key", as_index=False, group_keys=False)
    .head(2)
    .reset_index(drop=True)
)

display(
    top2_per_prompt_zero[
        [c for c in [
            "owner",
            "model_key",
            "config_label",
            "ruleset",
            "gen_temperature",
            "gen_top_p",
            "gen_repetition_penalty",
            "gen_max_new_tokens",
            "gen_do_sample",
            "gen_no_repeat_ngram_size",
            "sari",
            "bertscore_f1",
            "leader_score",
        ] if c in top2_per_prompt_zero.columns]
    ]
)

top2_per_prompt_zero.to_csv(OUT_DIR / "top2_per_model_zero.csv", index=False,
    encoding="utf-8-sig")
print(OUT_DIR / "top2_per_model_zero.csv")

```

	owner	model_key	config_label	ruleset	gen_temperature	gen_top_p	\
0	harel	llama3	harel_llama3_cfg_1	R0	0.2	0.85	
1	nancy	mistral	nancy_mistral_cfg_2	R4	0.3	0.90	
2	harel	mistral	harel_mistral_cfg_1	R4	0.3	0.90	
3	harel	llama3	harel_llama3_cfg_1	R1	0.2	0.85	

	gen_repetition_penalty	gen_max_new_tokens	gen_do_sample	\
0	1.05	256	NA	
1	1.15	400	True	
2	1.10	256	NA	
3	1.05	256	NA	

	gen_no_repeat_ngram_size	sari	bertscore_f1	leader_score
0	NA	41.984327	0.802757	57.300870
1	4.0	41.904275	0.801483	57.201885
2	NA	41.313539	0.799005	56.748324
3	NA	40.927673	0.797565	56.459191

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op2_per_model_zero.csv