

Supplementary Material: Dataset-Wide Tables and Diagnostics

Companion to the main paper

May 16, 2026

Abstract

This supplement applies the paper’s accounting framework to all 81 conflicts in the 1900–2026 dataset. For every war we compute total death ranges, civilian share ranges, combatant share ranges q , the share of civilian deaths that are indirect, a reproducible confidence grade, and the under fudgible relation most likely to bind if a contradiction radius analysis were performed. Only conflicts with independent demographic samples can receive a sharp contradiction radius; the rest are treated as partial identification cases.

Contents

1	How to read the tables	1
2	Dataset summary	1
2.1	All 81 conflicts, ordered by midpoint total deaths	1
2.2	Largest civilian-share uncertainty widths	3
2.3	Indirect-deaths dominated conflicts	4
2.4	Recent conflicts since 1975 with at least 1,000 deaths	4
3	Per-conflict framework notes	5
4	Reproducibility	13

1 How to read the tables

The *civilian share* interval is computed conservatively as $[D_C^{lo}/(D_C^{lo} + D_M^{hi}), D_C^{hi}/(D_C^{hi} + D_M^{lo})]$. The q interval is the corresponding combatant share. The *binding relation* column is a triage label: **manpower budget** means the population/combatant-stock bound is the first place to look; **identified-deaths sample** means sex-age microdata would likely dominate; **excess-mortality survey** means direct attribution is less informative than survey-based excess deaths; **source harmonisation** marks conflicts where definitions, overlap, or missing high bounds dominate.

Confidence grade. A: total-death range ratio < 2 and civilian-share width < 15 percentage points. B: either ratio < 4 or width < 30 pp. C: either ratio < 8 or width < 45 pp. D: wider than that. These grades score internal numerical precision, not moral seriousness or historical importance.

2 Dataset summary

The dataset contains 81 conflicts. Confidence grades: A=31, B=30, C=14, D=6. Structural classes: combat-heavy=13, mixed=24, civilian-targeting=16, indirect=28.

2.1 All 81 conflicts, ordered by midpoint total deaths

This is the master table used by the main paper’s empirical overview figures.

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
World War II - Euro-pean/African/Atlanti...	1939–1945	42.00M	56%–66%	34%–44%	66%	demographic subsam- ple	A
Great Leap Forward famine (China)	1958–1962	30.00M	100%–100%	0%–0%	92%	excess-mortality sur- vey	B
World War II - Pacific Theater / Asia-P...	1941–1945	25.00M	67%–83%	17%–33%	63%	demographic subsam- ple	B
Second Sino-Japanese War	1937–1945	22.59M	62%–83%	17%–38%	61%	demographic subsam- ple	B
World War I	1914–1918	18.50M	31%–47%	53%–69%	100%	excess-mortality sur- vey	B
The Holocaust (Shoah) and Nazi genocides	1933–1945	14.10M	81%–84%	16%–19%	51%	demographic subsam- ple	A
Russian Civil War (including Red/White ...	1917–1923	9.50M	41%–97%	3%–59%	93%	excess-mortality sur- vey	D
Soviet repression: Holodomor and Great ...	1932–1939	8.44M	100%–100%	0%–0%	94%	excess-mortality sur- vey	A
Chinese Civil War (post-1945 phase)	1945–1949	6.01M	86%–86%	14%–14%	100%	excess-mortality sur- vey	A
Second Congo War (Africa’s World War)	1998–2003	3.65M	97%–100%	0%–3%	99%	excess-mortality sur- vey	D
Korean War	1950–1953	3.24M	31%–49%	51%–69%	11%	demographic subsam- ple	B
Vietnam War (Second Indochina War, incl. ...	1955–1975	2.78M	23%–51%	49%–77%	0%	demographic subsam- ple	B
Bengal Famine of 1943 (wartime British ...	1943–1944	2.65M	100%–100%	0%–0%	100%	excess-mortality sur- vey	B
Bangladesh Liberation War / 1971 genocide	1971–1971	2.18M	89%–100%	0%–11%	26%	identified-deaths sam- ple	D
Second Sudanese Civil War	1983–2005	2.06M	100%–100%	0%–0%	93%	excess-mortality sur- vey	A
Khmer Rouge Cambodian Genocide	1975–1979	2.03M	98%–99%	1%–2%	55%	identified-deaths sam- ple	B
Armenian Genocide and late Ot- toman geno. ...	1914–1923	1.88M	100%–100%	0%–0%	98%	excess-mortality sur- vey	B
Nigerian Civil War (Biafra) and Bi- afran. ...	1967–1970	1.77M	100%–100%	0%–0%	100%	excess-mortality sur- vey	C
Ethiopian Civil War / Derg / 1983-85 fa. ...	1974–1991	1.35M	81%–85%	15%–19%	70%	demographic subsam- ple	B
First and Second Balkan Wars	1912–1913	1.31M	18%–43%	57%–82%	16%	demographic subsam- ple	B
Mexican Revolution	1910–1920	1.25M	73%–95%	5%–27%	92%	excess-mortality sur- vey	C
Soviet-Afghan War	1979–1989	1.20M	0%–0%	100%–100%	0%	manpower budget	A
Partition of India	1947–1948	1.10M	100%–100%	0%–0%	0%	identified-deaths sam- ple	D
Greco-Turkish War and population exchange	1919–1922	885.0k	94%–98%	2%–6%	92%	excess-mortality sur- vey	C
Rwandan Genocide and Rwandan Civil War	1990–1994	829.5k	100%–100%	0%–0%	0%	identified-deaths sam- ple	B
Mozambican Civil War	1977–1992	800.0k	100%–100%	0%–0%	0%	identified-deaths sam- ple	A
Somali Civil War	1991–2026	675.0k	99%–100%	0%–1%	100%	excess-mortality sur- vey	B
Angolan Civil War	1975–2002	650.0k	95%–96%	4%–5%	52%	identified-deaths sam- ple	A
First Indochina War	1946–1954	621.4k	27%–60%	40%–73%	0%	source harmonisation	C
Syrian Civil War	2011–2024	618.2k	46%–59%	41%–54%	34%	demographic subsam- ple	A
Second Italo-Ethiopian War	1935–1937	609.0k	49%–84%	16%–51%	88%	excess-mortality sur- vey	C
Indonesian mass killings of 1965-66	1965–1966	600.0k	100%–100%	0%–0%	0%	identified-deaths sam- ple	C
Cambodian-Vietnamese War	1978–1989	588.1k	83%–94%	6%–17%	60%	identified-deaths sam- ple	A
Iran-Iraq War	1980–1988	523.5k	17%–33%	67%–83%	83%	excess-mortality sur- vey	B
Algerian War of Independence	1954–1962	510.0k	63%–75%	25%–37%	72%	excess-mortality sur- vey	B

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
Russian invasion of Ukraine (2022-)	2022–2026	485.6k	4%–10%	90%–96%	30%	manpower budget	B
Iraq War (2003-2011) and insurgency	2003–2011	456.7k	87%–88%	12%–13%	73%	excess-mortality survey	C
Spanish Civil War	1936–1939	401.5k	38%–61%	39%–62%	0%	demographic subsample	B
Yemeni Civil War (Saudi-led intervention...)	2014–2026	377.0k	78%–85%	15%–22%	0%	demographic subsample	A
South Sudanese Civil War	2013–2020	376.0k	100%–100%	0%–0%	0%	identified-deaths sample	A
Boko Haram insurgency / Lake Chad conflict	2009–2026	365.0k	94%–94%	6%–6%	92%	excess-mortality survey	A
War in Afghanistan (US-led, 2001-2021)	2001–2021	356.2k	19%–29%	71%–81%	0%	manpower budget	B
Tigray War	2020–2022	351.0k	100%–100%	0%–0%	88%	excess-mortality survey	C
Mexican Drug War	2006–2026	345.0k	2%–3%	97%–98%	0%	manpower budget	B
Darfur conflict / genocide	2003–2020	235.0k	100%–100%	0%–0%	71%	excess-mortality survey	A
Sudan war (RSF vs SAF, 2023-)	2023–2026	229.5k	100%–100%	0%–0%	0%	identified-deaths sample	C
Philippine-American War	1899–1902	211.0k	86%–92%	8%–14%	82%	excess-mortality survey	A
Gulf War (1990-91)	1990–1991	208.0k	41%–90%	10%–59%	93%	excess-mortality survey	D
Guatemalan Civil War (incl. Maya genocide)	1960–1996	195.0k	100%–100%	0%–0%	0%	identified-deaths sample	A
Congo Crisis	1960–1965	182.5k	59%–60%	40%–41%	0%	demographic subsample	B
First Congo War	1996–1997	173.1k	100%–100%	0%–0%	2%	identified-deaths sample	C
Russo-Japanese War	1904–1905	167.1k	19%–24%	76%–81%	0%	manpower budget	A
Indonesian National Revolution	1945–1949	163.8k	19%–72%	28%–81%	0%	source harmonisation	D
War against ISIS in Iraq and Syria (inc...)	2014–2019	155.0k	16%–47%	53%–84%	4%	source harmonisation	C
Indonesian occupation of East Timor	1975–1999	150.3k	96%–98%	2%–4%	87%	excess-mortality survey	B
North Yemen Civil War	1962–1970	150.0k	0%–0%	100%–100%	0%	manpower budget	B
Boxer Rebellion	1899–1901	125.0k	63%–92%	8%–37%	0%	demographic subsample	B
Yugoslav Wars - Bosnia/Croatia (incl. S...)	1991–1995	122.5k	0%–1%	99%–100%	100%	excess-mortality survey	A
Lebanese Civil War	1975–1990	114.8k	88%–97%	3%–12%	0%	identified-deaths sample	B
Salvadoran Civil War	1979–1992	100.5k	61%–77%	23%–39%	0%	demographic subsample	B
Israel-Hamas / Gaza war (and Hezbollah/...)	2023–2026	93.3k	93%–98%	2%–7%	10%	identified-deaths sample	A
Myanmar civil war (post-2021 coup)	2021–2026	93.0k	71%–71%	29%–29%	18%	demographic subsample	A
Chaco War	1932–1935	92.5k	1%–4%	96%–99%	100%	excess-mortality survey	A
Sri Lankan Civil War	1983–2009	90.0k	42%–48%	52%–58%	0%	demographic subsample	A
Rif War	1921–1927	85.1k	11%–31%	69%–89%	100%	excess-mortality survey	B
Herero and Namaqua Genocide	1904–1908	71.6k	97%–99%	1%–3%	100%	excess-mortality survey	A
First Chechen War	1994–1996	56.2k	56%–86%	14%–44%	0%	source harmonisation	C
Second Chechen War	1999–2009	56.2k	48%–82%	18%–52%	11%	source harmonisation	C
Nagorno-Karabakh wars (1988-94, 2020, 2...)	1988–2023	39.0k	4%–7%	93%–96%	16%	manpower budget	A
Mau Mau Uprising	1952–1960	37.5k	45%–83%	17%–55%	91%	excess-mortality survey	C
Libyan Civil Wars (2011 and 2014-2020)	2011–2020	31.5k	7%–12%	88%–93%	7%	manpower budget	A
1948 Arab-Israeli War / Nakba	1947–1949	24.2k	42%–62%	38%–58%	0%	demographic subsample	B
Rohingya genocide / Myanmar military op...)	2016–2026	22.4k	96%–99%	1%–4%	21%	identified-deaths sample	B
Yom Kippur War	1973–1973	16.0k	0%–2%	98%–100%	0%	manpower budget	B
Six-Day War	1967–1967	15.8k	0%–0%	100%–100%	0%	manpower budget	A

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
War in Donbas (2014-2022)	2014–2022	14.3k	6%–7%	93%–94%	53%	manpower budget	A
Kosovo War	1998–1999	13.0k	71%–75%	25%–29%	0%	demographic subsam- ple	A
Malayan Emergency	1948–1960	11.4k	22%–28%	72%–78%	0%	manpower budget	A
Second Intifada	2000–2005	5.0k	53%–75%	25%–47%	3%	demographic subsam- ple	B
Irish War of Independence and Civil War	1919–1923	4.2k	19%–27%	73%–81%	0%	manpower budget	A
First Intifada	1987–1993	2.2k	97%–97%	3%–3%	0%	identified-deaths sam- ple	A

2.2 Largest civilian-share uncertainty widths

These are the conflicts where additional demographic samples or source harmonisation would most improve inference.

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
Russian Civil War (including Red/White ...)	1917–1923	9.50M	41%–97%	3%–59%	93%	excess-mortality sur- vey	D
Indonesian National Revolution	1945–1949	163.8k	19%–72%	28%–81%	0%	source harmonisation	D
Gulf War (1990-91)	1990–1991	208.0k	41%–90%	10%–59%	93%	excess-mortality sur- vey	D
Mau Mau Uprising	1952–1960	37.5k	45%–83%	17%–55%	91%	excess-mortality sur- vey	C
Second Italo-Ethiopian War	1935–1937	609.0k	49%–84%	16%–51%	88%	excess-mortality sur- vey	C
Second Chechen War	1999–2009	56.2k	48%–82%	18%–52%	11%	source harmonisation	C
First Indochina War	1946–1954	621.4k	27%–60%	40%–73%	0%	source harmonisation	C
War against ISIS in Iraq and Syria (inc. ...)	2014–2019	155.0k	16%–47%	53%–84%	4%	source harmonisation	C
First Chechen War	1994–1996	56.2k	56%–86%	14%–44%	0%	source harmonisation	C
Boxer Rebellion	1899–1901	125.0k	63%–92%	8%–37%	0%	demographic subsam- ple	B
Vietnam War (Second Indochina War, incl. ...)	1955–1975	2.78M	23%–51%	49%–77%	0%	demographic subsam- ple	B
First and Second Balkan Wars	1912–1913	1.31M	18%–43%	57%–82%	16%	demographic subsam- ple	B
Spanish Civil War	1936–1939	401.5k	38%–61%	39%–62%	0%	demographic subsam- ple	B
Mexican Revolution	1910–1920	1.25M	73%–95%	5%–27%	92%	excess-mortality sur- vey	C
Second Intifada	2000–2005	5.0k	53%–75%	25%–47%	3%	demographic subsam- ple	B

2.3 Indirect-deaths dominated conflicts

Here direct body counts alone are structurally misleading; excess-mortality methods are the binding relation.

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
Bengal Famine of 1943 (wartime British ...)	1943–1944	2.65M	100%–100%	0%–0%	100%	excess-mortality sur- vey	B
Yugoslav Wars - Bosnia/Croatia (incl. S...)	1991–1995	122.5k	0%–1%	99%–100%	100%	excess-mortality sur- vey	A
Chaco War	1932–1935	92.5k	1%–4%	96%–99%	100%	excess-mortality sur- vey	A
Rif War	1921–1927	85.1k	11%–31%	69%–89%	100%	excess-mortality sur- vey	B
Nigerian Civil War (Biafra) and Bi-afran. ...	1967–1970	1.77M	100%–100%	0%–0%	100%	excess-mortality sur- vey	C
World War I	1914–1918	18.50M	31%–47%	53%–69%	100%	excess-mortality sur- vey	B
Herero and Namaqua Genocide	1904–1908	71.6k	97%–99%	1%–3%	100%	excess-mortality sur- vey	A
Somali Civil War	1991–2026	675.0k	99%–100%	0%–1%	100%	excess-mortality sur- vey	B

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
Chinese Civil War (post-1945 phase)	1945–1949	6.01M	86%–86%	14%–14%	100%	excess-mortality survey	A
Second Congo War (Africa’s World War)	1998–2003	3.65M	97%–100%	0%–3%	99%	excess-mortality survey	D
Armenian Genocide and late Ottoman geno...	1914–1923	1.88M	100%–100%	0%–0%	98%	excess-mortality survey	B
Soviet repression: Holodomor and Great ...	1932–1939	8.44M	100%–100%	0%–0%	94%	excess-mortality survey	A
Russian Civil War (including Red/White ...)	1917–1923	9.50M	41%–97%	3%–59%	93%	excess-mortality survey	D
Gulf War (1990-91)	1990–1991	208.0k	41%–90%	10%–59%	93%	excess-mortality survey	D
Second Sudanese Civil War	1983–2005	2.06M	100%–100%	0%–0%	93%	excess-mortality survey	A

2.4 Recent conflicts since 1975 with at least 1,000 deaths

This table is the supplement counterpart to the recent-war filtered plots.

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
Second Congo War (Africa’s World War)	1998–2003	3.65M	97%–100%	0%–3%	99%	excess-mortality survey	D
Vietnam War (Second Indochina War, incl...)	1955–1975	2.78M	23%–51%	49%–77%	0%	demographic subsample	B
Second Sudanese Civil War	1983–2005	2.06M	100%–100%	0%–0%	93%	excess-mortality survey	A
Khmer Rouge Cambodian Genocide	1975–1979	2.03M	98%–99%	1%–2%	55%	identified-deaths sample	B
Ethiopian Civil War / Derg / fa...	1974–1991	1.35M	81%–85%	15%–19%	70%	demographic subsample	B
Soviet-Afghan War	1979–1989	1.20M	0%–0%	100%–100%	0%	manpower budget	A
Rwandan Genocide and Rwandan Civil War	1990–1994	829.5k	100%–100%	0%–0%	0%	identified-deaths sample	B
Mozambican Civil War	1977–1992	800.0k	100%–100%	0%–0%	0%	identified-deaths sample	A
Somali Civil War	1991–2026	675.0k	99%–100%	0%–1%	100%	excess-mortality survey	B
Angolan Civil War	1975–2002	650.0k	95%–96%	4%–5%	52%	identified-deaths sample	A
Syrian Civil War	2011–2024	618.2k	46%–59%	41%–54%	34%	demographic subsample	A
Cambodian-Vietnamese War	1978–1989	588.1k	83%–94%	6%–17%	60%	identified-deaths sample	A
Iran-Iraq War	1980–1988	523.5k	17%–33%	67%–83%	83%	excess-mortality survey	B
Russian invasion of Ukraine (2022-)	2022–2026	485.6k	4%–10%	90%–96%	30%	manpower budget	B
Iraq War (2003-2011) and insurgency	2003–2011	456.7k	87%–88%	12%–13%	73%	excess-mortality survey	C
Yemeni Civil War (Saudi-led interventio...)	2014–2026	377.0k	78%–85%	15%–22%	0%	demographic subsample	A
South Sudanese Civil War	2013–2020	376.0k	100%–100%	0%–0%	0%	identified-deaths sample	A
Boko Haram insurgency / Lake Chad conflict	2009–2026	365.0k	94%–94%	6%–6%	92%	excess-mortality survey	A
War in Afghanistan (US-led, 2001-2021)	2001–2021	356.2k	19%–29%	71%–81%	0%	manpower budget	B
Tigray War	2020–2022	351.0k	100%–100%	0%–0%	88%	excess-mortality survey	C
Mexican Drug War	2006–2026	345.0k	2%–3%	97%–98%	0%	manpower budget	B
Darfur conflict / genocide	2003–2020	235.0k	100%–100%	0%–0%	71%	excess-mortality survey	A
Sudan war (RSF vs SAF, 2023-)	2023–2026	229.5k	100%–100%	0%–0%	0%	identified-deaths sample	C
Gulf War (1990-91)	1990–1991	208.0k	41%–90%	10%–59%	93%	excess-mortality survey	D
Guatemalan Civil War (incl. Maya genocide)	1960–1996	195.0k	100%–100%	0%–0%	0%	identified-deaths sample	A
First Congo War	1996–1997	173.1k	100%–100%	0%–0%	2%	identified-deaths sample	C

Conflict	Period	Deaths	Civ. share	q range	Indir./Civ.	Binding relation	Grade
War against ISIS in Iraq and Syria (inc. ...)	2014–2019	155.0k	16%–47%	53%–84%	4%	source harmonisation	C
Indonesian occupation of East Timor	1975–1999	150.3k	96%–98%	2%–4%	87%	excess-mortality survey	B
Yugoslav Wars - Bosnia/Croatia (incl. S. ...)	1991–1995	122.5k	0%–1%	99%–100%	100%	excess-mortality survey	A
Lebanese Civil War	1975–1990	114.8k	88%–97%	3%–12%	0%	identified-deaths sample	B

3 Per-conflict framework notes

The notes below do not re-litigate every source. They state which relation would likely bind a rigorous contradiction-radius analysis and what kind of additional data would most reduce the identified set.

World War II - European/African/Atlantic Theater Class: **mixed**; confidence grade: **A**; civilian-share range 56%–66%; combatant-share range 34%–44%; indirect/civilian share 66%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Great Leap Forward famine (China) Class: **indirect**; confidence grade: **B**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 92%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

World War II - Pacific Theater / Asia-Pacific War Class: **mixed**; confidence grade: **B**; civilian-share range 67%–83%; combatant-share range 17%–33%; indirect/civilian share 63%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Second Sino-Japanese War Class: **mixed**; confidence grade: **B**; civilian-share range 62%–83%; combatant-share range 17%–38%; indirect/civilian share 61%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

World War I Class: **indirect**; confidence grade: **B**; civilian-share range 31%–47%; combatant-share range 53%–69%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

The Holocaust (Shoah) and Nazi genocides Class: **mixed**; confidence grade: **A**; civilian-share range 81%–84%; combatant-share range 16%–19%; indirect/civilian share 51%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Russian Civil War (including Red/White Terror, famines, and anti-Jewish pogroms) Class: **indirect**; confidence grade: **D**; civilian-share range 41%–97%; combatant-share range 3%–59%; indirect/civilian share 93%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Soviet repression: Holodomor and Great Purge Class: **indirect**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 94%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Chinese Civil War (post-1945 phase) Class: **indirect**; confidence grade: **A**; civilian-share range 86%–86%; combatant-share range 14%–14%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Second Congo War (Africa’s World War) Class: **indirect**; confidence grade: **D**; civilian-share range 97%–100%; combatant-share range 0%–3%; indirect/civilian share 99%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Korean War Class: **mixed**; confidence grade: **B**; civilian-share range 31%–49%; combatant-share range 51%–69%; indirect/civilian share 11%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Vietnam War (Second Indochina War, incl. Cambodia/Laos bombing) Class: **mixed**; confidence grade: **B**; civilian-share range 23%–51%; combatant-share range 49%–77%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Bengal Famine of 1943 (wartime British policies) Class: **indirect**; confidence grade: **B**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Bangladesh Liberation War / 1971 genocide Class: **civilian-targeting**; confidence grade: **D**; civilian-share range 89%–100%; combatant-share range 0%–11%; indirect/civilian share 26%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Second Sudanese Civil War Class: **indirect**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 93%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Khmer Rouge Cambodian Genocide Class: **civilian-targeting**; confidence grade: **B**; civilian-share range 98%–99%; combatant-share range 1%–2%; indirect/civilian share 55%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Armenian Genocide and late Ottoman genocides of Armenians, Assyrians, and Greeks Class: **indirect**; confidence grade: **B**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 98%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Nigerian Civil War (Biafra) and Biafran famine Class: **indirect**; confidence grade: **C**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Ethiopian Civil War / Derg / 1983-85 famine Class: **mixed**; confidence grade: **B**; civilian-share range 81%–85%; combatant-share range 15%–19%; indirect/civilian share 70%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

First and Second Balkan Wars Class: **mixed**; confidence grade: **B**; civilian-share range 18%–43%; combatant-share range 57%–82%; indirect/civilian share 16%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Mexican Revolution Class: **indirect**; confidence grade: **C**; civilian-share range 73%–95%; combatant-share range 5%–27%; indirect/civilian share 92%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Soviet-Afghan War Class: **combat-heavy**; confidence grade: **A**; civilian-share range 0%–0%; combatant-share range 100%–100%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Partition of India Class: **civilian-targeting**; confidence grade: **D**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Greco-Turkish War and population exchange Class: **indirect**; confidence grade: **C**; civilian-share range 94%–98%; combatant-share range 2%–6%; indirect/civilian share 92%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Rwandan Genocide and Rwandan Civil War Class: **civilian-targeting**; confidence grade: **B**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Mozambican Civil War Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Somali Civil War Class: **indirect**; confidence grade: **B**; civilian-share range 99%–100%; combatant-share range 0%–1%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Angolan Civil War Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 95%–96%; combatant-share range 4%–5%; indirect/civilian share 52%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

First Indochina War Class: **mixed**; confidence grade: **C**; civilian-share range 27%–60%; combatant-share range 40%–73%; indirect/civilian share 0%. The binding relation is *source harmonisation*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Syrian Civil War Class: **mixed**; confidence grade: **A**; civilian-share range 46%–59%; combatant-share range 41%–54%; indirect/civilian share 34%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Second Italo-Ethiopian War Class: **indirect**; confidence grade: **C**; civilian-share range 49%–84%; combatant-share range 16%–51%; indirect/civilian share 88%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Indonesian mass killings of 1965-66 Class: **civilian-targeting**; confidence grade: **C**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Cambodian-Vietnamese War Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 83%–94%; combatant-share range 6%–17%; indirect/civilian share 60%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Iran-Iraq War Class: **indirect**; confidence grade: **B**; civilian-share range 17%–33%; combatant-share range 67%–83%; indirect/civilian share 83%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Algerian War of Independence Class: **indirect**; confidence grade: **B**; civilian-share range 63%–75%; combatant-share range 25%–37%; indirect/civilian share 72%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Russian invasion of Ukraine (2022-) Class: **combat-heavy**; confidence grade: **B**; civilian-share range 4%–10%; combatant-share range 90%–96%; indirect/civilian share 30%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Iraq War (2003-2011) and insurgency Class: **indirect**; confidence grade: **C**; civilian-share range 87%–88%; combatant-share range 12%–13%; indirect/civilian share 73%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Spanish Civil War Class: **mixed**; confidence grade: **B**; civilian-share range 38%–61%; combatant-share range 39%–62%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Yemeni Civil War (Saudi-led intervention, blockade, famine) Class: **mixed**; confidence grade: **A**; civilian-share range 78%–85%; combatant-share range 15%–22%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

South Sudanese Civil War Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Boko Haram insurgency / Lake Chad conflict Class: **indirect**; confidence grade: **A**; civilian-share range 94%–94%; combatant-share range 6%–6%; indirect/civilian share 92%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

War in Afghanistan (US-led, 2001-2021) Class: **combat-heavy**; confidence grade: **B**; civilian-share range 19%–29%; combatant-share range 71%–81%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Tigray War Class: **indirect**; confidence grade: **C**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 88%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Mexican Drug War Class: **combat-heavy**; confidence grade: **B**; civilian-share range 2%–3%; combatant-share range 97%–98%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Darfur conflict / genocide Class: **indirect**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 71%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Sudan war (RSF vs SAF, 2023-) Class: **civilian-targeting**; confidence grade: **C**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Philippine-American War Class: **indirect**; confidence grade: **A**; civilian-share range 86%–92%; combatant-share range 8%–14%; indirect/civilian share 82%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Gulf War (1990-91) Class: **indirect**; confidence grade: **D**; civilian-share range 41%–90%; combatant-share range 10%–59%; indirect/civilian share 93%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Guatemalan Civil War (incl. Maya genocide) Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Congo Crisis Class: **mixed**; confidence grade: **B**; civilian-share range 59%–60%; combatant-share range 40%–41%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

First Congo War Class: **civilian-targeting**; confidence grade: **C**; civilian-share range 100%–100%; combatant-share range 0%–0%; indirect/civilian share 2%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Russo-Japanese War Class: **combat-heavy**; confidence grade: **A**; civilian-share range 19%–24%; combatant-share range 76%–81%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Indonesian National Revolution Class: **mixed**; confidence grade: **D**; civilian-share range 19%–72%; combatant-share range 28%–81%; indirect/civilian share 0%. The binding relation is *source harmonisation*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

War against ISIS in Iraq and Syria (incl. Yazidi genocide) Class: **mixed**; confidence grade: **C**; civilian-share range 16%–47%; combatant-share range 53%–84%; indirect/civilian share 4%. The binding relation is *source harmonisation*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Indonesian occupation of East Timor Class: **indirect**; confidence grade: **B**; civilian-share range 96%–98%; combatant-share range 2%–4%; indirect/civilian share 87%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

North Yemen Civil War Class: **combat-heavy**; confidence grade: **B**; civilian-share range 0%–0%; combatant-share range 100%–100%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Boxer Rebellion Class: **mixed**; confidence grade: **B**; civilian-share range 63%–92%; combatant-share range 8%–37%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Yugoslav Wars - Bosnia/Croatia (incl. Srebrenica) Class: **indirect**; confidence grade: **A**; civilian-share range 0%–1%; combatant-share range 99%–100%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Lebanese Civil War Class: **civilian-targeting**; confidence grade: **B**; civilian-share range 88%–97%; combatant-share range 3%–12%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Salvadoran Civil War Class: **mixed**; confidence grade: **B**; civilian-share range 61%–77%; combatant-share range 23%–39%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Israel-Hamas / Gaza war (and Hezbollah/Lebanon front) Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 93%–98%; combatant-share range 2%–7%; indirect/civilian share 10%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Myanmar civil war (post-2021 coup) Class: **mixed**; confidence grade: **A**; civilian-share range 71%–71%; combatant-share range 29%–29%; indirect/civilian share 18%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Chaco War Class: **indirect**; confidence grade: **A**; civilian-share range 1%–4%; combatant-share range 96%–99%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Sri Lankan Civil War Class: **mixed**; confidence grade: **A**; civilian-share range 42%–48%; combatant-share range 52%–58%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Rif War Class: **indirect**; confidence grade: **B**; civilian-share range 11%–31%; combatant-share range 69%–89%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Herero and Namaqua Genocide Class: **indirect**; confidence grade: **A**; civilian-share range 97%–99%; combatant-share range 1%–3%; indirect/civilian share 100%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

First Chechen War Class: **mixed**; confidence grade: **C**; civilian-share range 56%–86%; combatant-share range 14%–44%; indirect/civilian share 0%. The binding relation is *source harmonisation*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Second Chechen War Class: **mixed**; confidence grade: **C**; civilian-share range 48%–82%; combatant-share range 18%–52%; indirect/civilian share 11%. The binding relation is *source harmonisation*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Nagorno-Karabakh wars (1988-94, 2020, 2023) Class: **combat-heavy**; confidence grade: **A**; civilian-share range 4%–7%; combatant-share range 93%–96%; indirect/civilian share 16%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Mau Mau Uprising Class: **indirect**; confidence grade: **C**; civilian-share range 45%–83%; combatant-share range 17%–55%; indirect/civilian share 91%. The binding relation is *excess-mortality survey*. The next useful check is a survey or capture–recapture excess-mortality estimate, because the main uncertainty is not combatant classification but indirect attribution.

Libyan Civil Wars (2011 and 2014-2020) Class: **combat-heavy**; confidence grade: **A**; civilian-share range 7%–12%; combatant-share range 88%–93%; indirect/civilian share 7%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

1948 Arab-Israeli War / Nakba Class: **mixed**; confidence grade: **B**; civilian-share range 42%–62%; combatant-share range 38%–58%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Rohingya genocide / Myanmar military operations Class: **civilian-targeting**; confidence grade: **B**; civilian-share range 96%–99%; combatant-share range 1%–4%; indirect/civilian share 21%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

Yom Kippur War Class: **combat-heavy**; confidence grade: **B**; civilian-share range 0%–2%; combatant-share range 98%–100%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Six-Day War Class: **combat-heavy**; confidence grade: **A**; civilian-share range 0%–0%; combatant-share range 100%–100%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

War in Donbas (2014-2022) Class: **combat-heavy**; confidence grade: **A**; civilian-share range 6%–7%; combatant-share range 93%–94%; indirect/civilian share 53%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Kosovo War Class: **mixed**; confidence grade: **A**; civilian-share range 71%–75%; combatant-share range 25%–29%; indirect/civilian share 0%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Malayan Emergency Class: **combat-heavy**; confidence grade: **A**; civilian-share range 22%–28%; combatant-share range 72%–78%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

Second Intifada Class: **mixed**; confidence grade: **B**; civilian-share range 53%–75%; combatant-share range 25%–47%; indirect/civilian share 3%. The binding relation is *demographic subsample*. The next useful check is source harmonisation: definitions, overlap between direct and indirect categories, and missing upper bounds dominate the uncertainty interval.

Irish War of Independence and Civil War Class: **combat-heavy**; confidence grade: **A**; civilian-share range 19%–27%; combatant-share range 73%–81%; indirect/civilian share 0%. The binding relation is *manpower budget*. The next useful check is an independently sourced combatant-stock upper bound, because demographic samples of the dead add relatively little when most casualties are already military-classified.

First Intifada Class: **civilian-targeting**; confidence grade: **A**; civilian-share range 97%–97%; combatant-share range 3%–3%; indirect/civilian share 0%. The binding relation is *identified-deaths sample*. The next useful check is a sex-age identified-deaths sample; if the population baseline is known, that sample sharply constrains q through Theorem 3.1 of the main paper.

4 Reproducibility

All tables are generated directly from the JSON files in the project results directory. Run `python paper/build_supplement.py` from the research folder to reproduce this PDF. The code intentionally excludes backup directories whose names contain a period.