The International Committee of the Red Cross (ICRC) and the Swiss Data Science Center (SDSC) cooperate on a research project to better understand patterns of violence

- “Harnessing the Potential of AI to Uncover Patterns of Violence” is a research project using data science towards a better understanding of armed groups behavior, aiming at improving the effectiveness of humanitarian action.

- The one-year project led to the development by the SDSC of a methodology to quantify the evolution of violence that enables ICRC to better monitor acts of violence and potentially assess the impact of their work.

- The project is a concrete example of how data science can work out an effective model based on publicly available data, delivering a measurable humanitarian impact.

Geneva, Lausanne, Zurich, May 30th, 2023 – “Harnessing the Potential of AI to Uncover Patterns of Violence” unites experts from theory and application, political and computer science under one common goal: the development of an event coding schema and event coding software to quantify patterns of violence in accordance with International Humanitarian Law (IHL). The objective of the project is to understand the impact of the ICRC’s dialogue with armed forces/groups with the aim to influence compliance with IHL. It is one of a series of twelve projects of the Engineering Humanitarian Action (EHA) initiative launched jointly by ETH Zurich, EPFL and the ICRC. The objective of this initiative is to make knowledge and technologies from both universities available where they are critically needed: in humanitarian crisis.

Supported by the EPFL EssentialTech Centre and in collaboration with ETH Zurich and EPFL LIDIAP, the Swiss Data Science Center developed a data science-based tool and methodology to support ICRC’s effort to monitor acts of violence and uphold International Humanitarian Law.

Data-driven assessment of the effectiveness of humanitarian dialogue with armed actors
Traditionally, assessing the effectiveness of humanitarian dialogue is achieved predominantly through status reports of qualitative nature making it difficult to extract information. Additionally, monitoring incidents of armed violence across entire countries requires significant human resources that are often unavailable.

Through the research project, the Swiss Data Science Center created a model incorporating large amounts of open-source data, quantitative measures of conflict intensity and automated, machine-based event analysis. The model will then be incorporated by ICRC into their own data and used in its actions to influence armed forces and groups to respect International Humanitarian Law.

Event coding to better monitor crises
Monitoring crises is usually based on political events extracted from the news. The large amount of unstructured full-text event descriptions makes a case-by-case analysis unmanageable, particularly
for low-resource humanitarian aid organizations. This creates a demand to classify events into event types, a task referred to as event coding.

In this project, the SDSC proposed an innovative event coding approach that is more flexible and resource-efficient than the currently used methods requiring human resources, while providing competitive accuracy. Assigned SDSC experts analyzed large amounts of conflict data at an aggregated level by means of computational methods ranging from machine learning to big data visualization. As a result, the model provides new insights into the evolution of specific violent events and the potential correlation with humanitarian intervention.

“Working on this project with ICRC brings a lot of meaning to our work and reinforces our vision of leveraging our expertise to positively impact society. The model that we have developed is also a great example of how data science can deliver an efficient tool using publicly available data. We are proud to be part of the EHA initiative and will welcome any further opportunity to support humanitarian projects,” said Dr. Olivier Verscheure, Director of the SDSC.

“This collaboration with the SDSC has greatly advanced our capacity to identify patterns and changes in the behaviour of armed forces and groups. The model allows us to have a deeper understanding of who did what to whom and when. It enables us to identify peaks of violence but more importantly periods of restraint and allows us to interrogate whether our dialogue with the concerned armed force or armed group might have contributed to the change. This has been a very fruitful collaboration,” said Sarah Epprecht, Director of Protection and Essential Services at the ICRC.

**About the Swiss Data Science Center (SDSC)**
The Swiss Data Science Center is a joint venture of Switzerland’s two Federal Institutes of Technology, EPFL (Lausanne) and ETH Zurich. Its mission is to accelerate the use of data science and machine learning techniques within the academic community and the industrial sector. It consists of a team of senior data scientists and experts in domains such as personalized health & medicine, earth & environmental science, social sciences, digital humanities and economics. The SDSC has offices in Lausanne, Zurich and Villigen, Switzerland. [www.datascience.ch](http://www.datascience.ch)

**About the International Committee of the Red Cross (ICRC)**
Established in 1863 and at the origin of the modern conception of humanitarian action, the International Committee of the Red Cross ([www.icrc.org](http://www.icrc.org)) operates worldwide, helping people affected by conflict and armed violence and promoting the laws that protect victims of war. An independent and neutral organisation, its mandate stems essentially from the Geneva Conventions of 1949. The ICRC is committed to leveraging technological innovation and the sciences to ensure its actions remain suitable, efficient and inclusive, in step with social and scientific developments.

**About Engineering Humanitarian Action (EHA)**
EHA is a partnership between both Swiss Federal Institutes of Technology ([ETH Zurich](http://www.ethz.ch) and [EPFL](http://www.epfl.ch)) and the International Committee of the Red Cross ([ICRC](http://www.icrc.org)) to develop innovative solutions for a greater impact of humanitarian action. The programme consists of 3 main components: joint research projects; development, testing and implementation of innovative solutions; and educational programmes. This initiative is managed by ETH for Development (ETH4D) at ETH Zurich, the EssentialTech Centre at the EPFL and ICRC. [ETH4D](http://www.eth4d.ethz.ch) links researchers from engineering, natural and
social sciences with civil society, NGOs, governments and industry to develop and scale innovations for the global population. The mission of the EPFL EssentialTech Centre is to harness science and technology to drive sustainable development, humanitarian action and peace. The Centre develops, partners in and supports scalable solutions to address societal and environmental needs in vulnerable contexts.

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