FAMINE & FOOD CRISIS FORECASTING CENTER

HACKATHON #I: YEMEN

Day I: Introduction and Background

Springboard Grant – Tier I Sep I, 2022 – August 31, 2023





WELCOME!

ELENA N. NAUMOVA

PROFESSOR, NUTRITION EPIDEMIOLOGY & DATA SCIENCE

Design, Development, Testing, Implementation TUFTS ACADEMIC OUTREACH SCHOOLS PARTNERS PARTNERS Immersive Foundational Field Interdisciplinary Tufts Gerald J. and Dorothy R. Research Implementation Friedman School of Workshops Nutrition Science and Policy **Think Tank** Mii World Food FRIEDMAN SCHOOL OF NUTRITION SCIENCE AND POLICY Programme **Tufts** Feinstein International Center UNIVERSITY Dashboards. The Fletcher School of Law and Diplomacy 古法 IPC Model Suite Data Hackathons The University of Texas at Austi-Rollout TUFTS UNIVERSITY **Global Network** Warehouse Against Food Crises Technology Data Intensive Studies TENNESSEE KNOXVILLE Center at Tufts University Hub THE WORLD BANK **Tufts** School of **IPPNW** Engineering UC SANTA BARBARA Curricula Stakeholder Community InForMID K ICAN Development Outreach Training Tufts Initiative for the Forecasting and Modeling of Infectious Diseases **Training Lab**

Outreach & Broader Impact



Project Team

Name (First, Last)	Role	Title Appointment	Dept	School				
Elena Naumova	PI	Professor & Chair	NEDS	FSNSP				
Paul Howe	PI	PoP & Director	FIC	FSNSP				
Daniel Maxwell	Co-I	Prof & Director	FIC	FSNSP				
Anastasia Marshak	Co-I	Assist Professor	FIC	FSNSP				
Merry Fitzpatrick	Co-I	Assist Professor	FIC	FSNSP				
Oxana Shevel	Co-I	Assoc Professor	Pol Sci Dept	A&S				
Kyle Monahan	Consultant	Manager, Data Science Services	Tufts Technology Services	A&S				
Kristin Lee	Consultant	Data Librarian	Tisch Library	A&S				
Elise Warren	Consultant	Graphic Designer						
Bingjie Zhou	Support	PhD student	NEDS	FSNSP				
Ash Venkat	Support	PhD student	NEDS/AFE	FSNSP				
Design Team Members, Students/RAs, Communication Experts, DISC, Administrative Support								

- Multi-disciplinary:
 - Humanitarian Aid
 - Political Science
 - Data Science
- Multi-cultural
- Multi-generational
- Team Science
 - ► vTeams
 - Knowledge transfer

Tufts Hackathons







CODE OF CONDUCT & HOUSEKEEPING

BINGJIE ZHOU ANUSHKA SINGH KYLE MONAHAN DOCTORAL STUDENT, FRIEDMAN SCHOOL (NEDS) MS STUDENT, SCHOOL OF ENGINEERING/GORDON INSTITUTE MANAGER DATA SCIENCE SERVICES, TUFTS

Website Overview

Day 1: Introduction and Background

- 2-3 pm: Introductions (Auditorium/Urdang 207)
- 3-4 pm: Background on famine dynamics and forecasting (Auditorium/Urdang 207)
 - Presentation Slides
- 4-5 pm: Team-building and report back (Rooms 160, 280, 302, 502)
 - $\circ~$ Upload one slide per team to Day 1 presentation deck

Day 2: Understanding Crisis Data

- 8:30-9 am: Coffee and hellos (Auditorium/Urdang 207)
- 9-10 am: Panel on hackathon preparation and data collection in emergencies (Auditorium/Urdang 207)
- 10 am-12 pm: Hacking groups (Rooms 140, 160, 260, 265)
- 12-1 pm: Report back
- 1-2 pm: Lunch
- 2-5 pm: Task assignments and hacking groups (Rooms 140, 160, 260, 265)
 - $\circ\,$ Upload one slide per team to Day 2 presentation deck

Day 3: Identify Secondary Data

- 8:30-9 am: Coffee and hellos (Auditorium/Urdang 207)
- 9-10 am: Panel on good data practice (Auditorium/Urdang 207)
- 10 am-2 pm: Hacking groups and working lunch (Rooms 180, 302)
 Opload one slide per team to Day 3 presentation deck
- 2-3 pm: Group presentations and closing (Auditorium/Urdang 207) Famine & Food Crisis Fegression) Center

tuftsfaminehackathon.github.io

Dataset | Glossary

The dataset for Hackathon #1 derives from the UNICEF Nutrition Cluster in Yemen and contains monthly measures of various nutrition indicators. Yemen is one of the few countries with protracted, ongoing food crises for which OCHA publishes routine nutrition monitoring data. Detailed OCHA reports and monthly updates can be viewed here.

The scientific exercises of the hackathon are:

- Develop a timeline of events relevant to team focus and period of the Yemen crisis (2016-present)
- Develop visualizations and summary tables of available and unavailable data in Yemen during the crisis period
- Create a merged dataset with available characteristics
- Perform preliminary quantitative analysis with the data (summary statistics,

Housekeeping

Closing time of the JCC

- Access to accommodations
 Food
 - FoodWater
 - Bathrooms
- Tips for the hackathon
- Questions? Slack!
 - https://go.tufts.edu/tuftshackslack





Code of conduct

Guiding principles:

- > No harassment, including personal attacks.
- No use of illegal/pirated content.
- > No use of inappropriate imagery or content.
- No racist, sexist, cissexist, agist or otherwise oppressive behaviors or assumptions.
- No discrimination based on level of coding skills or knowledge of the context or content.
- > We all have something to contribute.

Code of Conduct

Welcome to the Famine Forecasting Hackathon! We are a group of amazing, and still growing community of both hackers and individuals dedicated to better understanding famines and data around famines. We are glad you are here as one of us and welcome you!

Basic rules of hackathons

Suggested rules:

- ► Keep an open mind.
- Allow others to contribute their experiences and background without judgement.
- ► Get to know your team, actively listen.
- ► Learn from each other.
- > Don't be afraid to teach others what you know.
- Your teams are multi disciplinary take advantage of this diversity.

In-person support today



Bingjie Zhou



Kyle Monahan



Anushka Singh



& Xichen Wang!

Famine & Food Crisis Forecasting Center





THE VALUE OF DYNAMIC MAPS

ELENA N. NAUMOVA

PROFESSOR, NUTRITION EPIDEMIOLOGY & DATA SCIENCE

Famine & Food Crisis Forecasting Center

Dynamic Disease Mapping

Weekly Rate of Influenza Hospitalizations for the U.S. Elderly Ages 65 and Over, Superimposed on the Average Weekly Minimum Temperature 1991 November Week 4 Hospitalization Rate Average Weekly Minimum by County Temperature per 10,000 degrees C degrees f U.S. Elderly 26.8 0.02 - 0.7 54 12.0 0.8 - 2.0 5.5 42 32 27 22 19 0.0 2.1 - 5.0 -3.0 5.1 - 10.0 • -5.5 -7.5 0 10.1 - 69.0 14 -10.0 -13.0 -16.0 -25.0 -13 November Copyright @ 2012, Tufts University and Mapping Sustainability, LLC, All Rights Reserved 991 - 1992 997 - 1998 999 - 2000 Hospitalization Data: Centers for Medicare and Medicaid Services (CMS) 003 - 2004 Temperature Data: Copyright @ 2008, PRISM Group, Oregon State University, 1991 http://www.prismclimate.org--monthly data interpolated to weekly. Map created 10/2008

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Data Volume:

300,000,000+ records of hospitalizations in US adults 65+ y.o. 120,000+ cases of Influenza converted into weekly rates at county-level

9000+ ground meteorological stations for hourly temperature measurements from 1991-2009

Moorthy et al. Deviations in influenza seasonality: odd coincidence or obscure consequence? Clinical Microbiology and Infection. 2012 Oct; 18(10):955-62.

Aggravating factors

Amplifying Risks of Cholera Transmission, Mortality and Morbidity: intentionally broken barriers = wiping out 100 years of efforts



Dynamic Mapping: Cholera and Conflict



Cholera in Yemen, 2016-2019

Dataset

Feature	Cholera Infections					
Database	Eastern Mediterranean Regional Office (EMRO) Epidemiological Bulletins					
Host	World Health Organization (WHO)					
Case Definition	Laboratory confirmed cholera cases					
Location	21 of 22 governorates in Yemen					
Time Period	04 January 2016 – 29 December 2019					
Timeliness	Weekly (Monday – Sunday)					



Famine & Food Crisis Foreca

Seasonality in Malnutrition Outcomes in Yemen, 2019-2021



lbb Hajjah Al Hudaydah Sanaa

OCHA: The Humanitarian Data Exchange



SAM Achievement in 12 months towards Cluster targets in 12 months

January to December 2020

MAM Achievement in 12 months towards Cluster targets in 12 months



Service provided by



OCHA coordinates the global emergency response to save lives and protect people in humanitarian crises. We advocate for effective and principled humanitarian action by all, for all.

Inconsistent data reporting between governorate and national level makes comparisons difficult

Seasonality is present for the majority of outcomes for each geographic location

Differences in peak and nadir timings highlights importance of targeted interventions

https://www.humanitarianresponse.info/en/oper ations/yemen/nutrition

https://www.humanitarianresponse.info/en/operations/yemen/nutrition

Data harmonization challenge

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Media centre

The Ministry of Public Health and Population announces cholera cases in Yemen

Sana'a, 7 October 2016— Yemen's Ministry of Public Health and Population has officially announced the occurrence of 8 cholera cases among population in one of the areas of Sana'a city. The stool samples of these cases were tested positive for *Vibrio cholerae*. The cases were admitted to AI-Sabeen Hospital in Sana'a in the first week of October and are currently receiving treatment for acute dehydration in an isolated section of the hospital.

A team from surveillance programme of the Ministry was dispatched with a WHO-supported rapid response team to Al-Nasr neighbourhood of the Sho'ob district, where the patients (mainly children) were living, to investigate the source of cholera cases, test the water sources in the area and raise awareness about cholera among the community. Visits were also paid to the nearby schools and health centres to conduct an active case finding for suspected cases in the area.

To support the management of these cases by the Ministry of Public Health and Population facilities, WHO has provided sufficient quantities of intravenous fluids and oral rehydration salts to the hospital. Furthermore, WHO is working with the Ministry to support enhancing active surveillance, improve case management, establish a joint operations room for coordination of response measures and information sharing, and establish a task force to enhance the coordination response between health partners.

While response, investigation and preventive measures are ongoing, a joint Health/WASH Cholera Task Force, comprising WHO, UNICEF, Health and WASH partners has been established to coordinate the daily work and provide support to the Ministry and the concerned authorities on an integrated cholera response plan. The response plan requires urgent funding for establishment of a cholera treatment centre in inaccessible areas, diarrhoeal disease kit distribution, training, strengthening surveillance system, environmental interventions and community awareness.

"The current situation is yet another alarming indicator of the escalating humanitarian conflictrelated crisis in Yemen and should alert the international community to support Yemen public health system and provide health partners with the necessary resources to contain the current transmission and prevent further spread of *Vibrio cholerae* to other high-risk areas in the country," said Dr Ahmed Shadoul, the WHO Representative in Yemen.

The scarcity of clean, safe drinking-water has exacerbated the already deteriorating health situation in Yemen, causing a significant increase in acute watery diarrhoea cases, especially among internally displaced persons, now exceeding more than 3 million people across the county.



Data harmonization challenge

Interruption in transmission 0 cases for 3 consecutive weeks

القطاع في الأرسل 📕

عد 0 ملة غلال 3 أسابيع متثانية

بة بالنبية للتحافظات Table 1 Sum	سة بالمزشرات الرئيس mary of key chol	جدرل (1) خلاء lera indicators b	/ Governorate								Daily	Weekly
کر گھی گریگی Governorste Cumulative (27/04/2017 to 13/5/2018) 3 week trend					8							
	حالات الاشتياء Cases	الرقيات Deaths	معدل الإمالية CFR ¹	السکان Population	معدل الإصابية AR ²	أسابيع 3ء w3W	اسليع 2∞ 2W	اسابيع 1= 1W=	الأسيوع الحلي W	الچاء Trend ³	1	
amran مىران	106,448	183	0_17%	1,165,044	913,68	197	254	244	263	▶ 5%		
Al Mahwit	65,571	152	0_23%	737,037	889,66	106	175	194	153	▲ +23%		
Al Dhale'e الشالع	47,190	82	0_17%	739,093	638,49	6	7	8	4	▲ +14%		
نبار Dhamar	108,480	163	0_15%	2,030,321	534,30	176	322	593	370	▲ +63%		
مسلماء Sana'a	78,852	123	0_16%	1,479,715	532,89	120	128	185	279	▲ +28%		
Hajjah 🛶	121,406	424	0_35%	2,368,714	512.54	6	12	19	18	▲ +54%		
Al Hudaydah المنية	161,412	285	0_18%	3,265,011	494.37	419	347	363	375	▶ -4%		
این Abyan	28,243	35	0_12%	575,120	491.08	0	0	0	0	Interrupt		
Al Bayda	34,679	38	0_11%	763,178	454.40	279	237	200	175	▼ -16%		
Amanat AL	108,385	72	0_07%	2,874,899	377.00	255	262	223	148	▼ -10%		
Paumah i.e.	18 762	102	0.66%	612.072	306.53	30	24	44	44	4 19795		
Al Jawf	16,197	22	0.14%	5R2 293	278 16	0	12	6	18	► 0%		
الجوف					0707070							
لحج Lahj	24,345	22	0_09%	1,015,515	239.73	0	0	0	1	Interrupt		
Ibb 🤤	70,203	294	0.42%	2,977,819	235.75	82	66	135	137	▲ +43%		
Aden (Ja	20,993	62	0_30%	934,060	224.75	110	0	0	100	 Interrupt D% 		
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Al Maharah	1,169	1	0,09%	150,516	77,67	0	0	0	0	Interrupt		
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Moklia Sali	568	2	0,35%	445,001	12,76	0	0	0	0	Interrupt		
سيلارن Say'on	24	0	0,00%	379,828	0,63	0	0	0	0	Interrupt		
ليبن Yemen	1,098,737	2,288	0_21%	28,006,579	392_31	1,788	1,923	2,321	2,107	▲ +15%		
يل الأملة بين الحالات ¹ 10,000 من المكان ² لذل ثلاثة المايع سابقة ³ بيب عم الأصل اليولنات)	مح محال الإصناية لكل فل مارسط عند الحلات ه فلي في حساب الملحق يد	ثم حساب الملحلي وذاو ع أم وثم تخمين الأميرج ال			¹ Case Fatalit ² Attack Rate ³ Trend based incomplete da	ty Rate (/10,000 population d on average num ata)	on) ber of cases in prev	lous 3 weeks (curre	nt week excluded du	to		
ملحقن مرتقع 🛓		غېير بمحل %10+ ≤			A Increas	sed trend	≥ +10% chan	ge				
ملحلي مستقر 🔌		>-10% (0 < +10%	4 <u>95</u> (معنل		► Stable t	trend.	>=10% to < +	10% change				

Data harmonization challenge







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Redefine criteria for data quality and credibility

Data Quality: an inherent feature or property of the data; a characteristic that describes the essential nature of the data

Accuracy + Precision = Reliability

Data Credibility: the quality of inspiring belief in reported data = $f(A^3, C^3, E^3)$



Dynamic Mapping Requirements

> Temporal resolution (from coarse to refined):

- > Year, Quarter, Month, Decal, Week, Day, Hour
- Spatial resolution (from coarse to refined to be harmonized across locations and time!):

Country, Region, County, City, Town, Postal Code, Long/Latitude

- Outcomes of interest (from coarse to refined to be harmonized across locations and time!):
 - > Health: from various stages of malnutrition to death (all cause)
 - > Food security:
 - Economic indicators:
 - Climate indicators:
 - Social and political indicators:

Call for harmonization of data, models, terms

Suggested terminology to describe seasonality in conducting research and policy analysis

Term	Definition						
Time Series Data	A set or a sample of time-referenced observations or records with an identified time period, time cycle, and time unit recorded by a timestamp.						
Timestamp	Information on day, week, month in a conventional format (e.g. YYYY:MM:DD or YYYY:MM:DD:HH:mm) of data collection or processing.						
Time Series Plot	A graph illustrating time series data by dot, line, or needle plots with axes reflecting time and an outcome(s) of interest.						
Distribution of Time Series Data	A general summary of frequencies in time-referenced data – i.e., how often an outcome of interest reaches a certain level with respect to time units.						
Distribution Plot of Time Series Data	Often illustrated with histograms and density plots.						
Time Series Analyses	A collection of methods to describe, explain, and predict temporal processes with time-referenced data for an outcome of interest.						
Trend	General temporal behavior in an outcome of interest that can exhibit steady incremental changes (linear) or varying incremental changes (non- linear) over time.						
Season	An interval of time within one time cycle (typically one calendar year) defined by a specific biological, environmental, physical, physiological, or other property or feature in a biological or non-biological system [ref].						
Seasonal Pattern	A recurrence of periods in an outcome of interest with alternating values (e.g., high and low) over the course of a time cycle, commonly one calendar year.						
Seasonality	A systematic periodic fluctuation in an outcome of interest over the course of one cycle (typically one calendar year) as an observable property of a biological or non-biological system.						
Seasonal Curve	An analytical representation of seasonal periodic fluctuations in an outcome of interest within one time cycle (typically one calendar year).						
Seasonality Features	A set of measurable characteristics to describe seasonality and a seasonal curve within one year, including seasonal peak, nadir, intensity, duration, speed at which a seasonal curve reaches its peak, and speed at which a seasonal curve declines to its nadir [Naumova, 2006].						
Peak or Nadir Timing	A seasonality feature that represents times when a seasonal curve of an outcome reaches its maximum or minimum [Naumova, 2006].						
Amplitude or Intensity	A seasonality feature that represents the difference between seasonal peaks and nadirs [Naumova, 2006].						
Duration	A seasonality feature that represents the time interval when incidence rises above a specified threshold [Naumova, 2006].						





HARMONIZING TERMS & CONCEPTS

MERRY FITZPATRICK ASSISTANT PROFESSOR, FEINSTEIN INTERNATIONAL CENTER

Standardization of Terms

Precise communication is important

- > To make sure we are all talking about the same thing
- > So you understand the meaning of the data you are working with

Glossary available in the folder

- > Acronyms and terms used in the data
- Acronyms and terms related to nutrition and food security you are likely to encounter when searching for additional information
- > Additional terms (less likely to encounter, but important)
- Terms related specifically to the theory of famines used as a framework for the eventual famine systems modeling

Some basic data acronyms explained

> WHZ vs MUAC, HAZ

> Anthropometric measures of malnutrition

MAM / SAM / GAM (combined) (complicated), Stunting

Prevalence of different levels/types of malnutrition

► VITA, MNP, IYCF (nutrition education), BFSP

Interventions

- > PLW, IDP, Resident, U2, U5
 - Classifications of people
- ► IPC (AMN, AFI)
- PIN

Other important indicators

Food security
HDDS, FCS,
HFIAS, HHS, FIES,
CSI, rCSI

Mortality

- CMR vs CDR
- Total mortality vs excess mortality

Humanitarian terms

Food Security

- Shock, Vulnerability, Resilience
- Early Warning System
- Livelihood group
- Intervention

► Response

- Terms of Trade
- WASH Water, Sanitation and Hygiene
- Analogue year





FAMINE DYNAMICS

PAUL HOWE DIRECTOR, FEINSTEIN INTERNATIONAL CENTER

Famine: an event or a process ?



The New Famines Why famines persist in an era of globalization

Edited by Stephen Devereux

Routledge Studies in Development Economics

- Event: Early descriptions suggested famines were sudden events
- Process: In the 1980s and 1990s, there was a growing understanding of the process involved
- Process and event: In the 2000s, researchers argued processes led to events

Source: Howe (2018)

Famine as a system

A famine occurs when pressure on a community, kept in place by a hold, leads to self-reinforcing dynamics that tip over into a famine system until there is a rebalancing.



Source: Howe (2018)

Famine as a system



Example: Somalia, 2011-12

- Pressure: Drought, food price rises, conflict
- Hold: Al Shabab-controlled areas, counter-terrorism laws
- Self-reinforcing dynamics: Rapid deterioration of terms of trade, out-migration
- ► Famine system: Steep rise in mortality
- Rebalancing: Increased assistance, new harvest, food price decline



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Key Takeaways

- Famines can be understood as involving both a process and event
- The famine systems model provides a way to understand their formation, evolution, and collapse at a general level
- These hackathons will help develop a more detailed understanding of these dynamics to assist in early warning and humanitarian action





FAMINE EARLY WARNING

DANIEL MAXWELL PROFESSOR, FEINSTEIN INTERNATIONAL CENTER

Famine & Food Crisis Forecasting Center

Famine Early Warning



- Origins
- Evolution
 - Famine as an "event"
 - ► Famine as a "process"
 - > (or as an event resulting from a process)
- Main methods





Famine Definition and Thresholds

Famine Definition:

Famine is a state of extreme deprivation of food. Starvation, death, destitution and extremely critical levels of acute malnutrition are or will likely be evident

► Famine Thresholds:

- Even with any humanitarian assistance at least 20% of households in the area have an extreme lack of food; and
- At least 30% of children under five years are wasted (low weight for height of GAM)
- Crude Death Rate of at least 2/10,000/day



FRIEDMAN SCHOOL OF NUTRITION SCIENCE AND POLICY Feinstein International Center

The IPC Phase Classification Reference Table



Phase name and description	Phase 1 None/Minimal	Phase 2 Stressed	Phase 3 Crisis	Phase 4 Emergency	Phase 5 Catastrophe/ Famine
	Households are able to meet essential food and non-food needs without engaging in atypical and unsustainable strategies to access food and income.	Households have minimally adequate food consumption but are unable to afford some essential non-food expenditures without engaging in stress- coping strategies.	 Households either: Have food consumption gaps that are reflected by high or above-usual acute malnutrition; or Are marginally able to meet minimum food needs but only by depleting essential livelihood assets or through crisis-coping strategies. 	Households either: • Have large food consumption gaps which are reflected in very high acute malnutrition and excess mortality; or • Are able to mitigate large food consumption gaps but only by employing emergency livelihood strategies and asset liquidation.	Households have an extreme lack of food and/or other basic needs even after full employment of coping strategies. Starvation, death, destitution and extremely critical acute malnutrition levels are evident. (For Famine Classification, an area needs to have extreme critical levels of acute malnutrition and mortality.)
Priority	Action required to build resilience	Action required for disaster	Urgent action required to:		
response objectives	and for disaster fisk reduction	livelihoods	Protect livelihoods and reduce 5 food consumption gaps		Revert/prevent widespread death and total collapse of livelihoods

FEWS NET's Eight-Step Scenario Development Process



Components of Famine Prediction

- > Have to know historic trends (what has the population experienced?)
- Have to know current status (Food security status, nutritional and health status, mortality rates, water access, etc.)
- Have to know status of livelihoods and destitution
- > Understand drivers (conflict, climate, markets, epidemics, etc.)
- > Understand mitigating factors (coping capacity, assistance, etc.)
- Assumptions about how those will combine over a period of time (3-4 months, 6 months, etc.)
- Based on that: predictions about what level of outcomes will result?
- Identify factors to monitor to determine if assumptions are panning out (are predictions coming true?)

Alternative Perspectives

Alex de Waal (1989/2005). Famine That Kills.

- > Famine is about destitution, not just about hunger or even mortality
- > "If you die, that is in the hands of God."

Maxwell and Majid (2016) "Facing Famine"

- Famine as the breakdown of social relations (collapse of ability of social groups to protect one another)
- "3rd circle of social connectedness"

Importance of recognizing multiple and local definitions of famine

TEAM BUILDING

Introductions

- Country of origin
- Native Language
- Professional Interests
- Major
- Goals for Hackathon
- Assign rotating roles: reporter, timekeeper, moderator, 'experts'
- Name your team!

- Identify target product/output of hackathon and any needs
- Create Gantt Chart of tasks
- Complete slide about your team!



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HACKATHON #I: YEMEN

Team Presentations, Day I