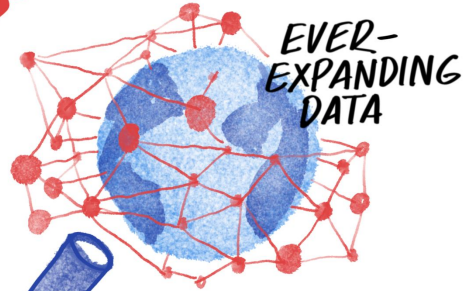


OPENING SESSION

WITH **MARIANA KOTZEVA**
GEN. DIR. EUROSTAT



FORWARD-THINKING
IN A RAPIDLY
CHANGING WORLD

STATISTICS
PLAY A KEY
ROLE IN
SOCIETY

THIS IS A
PLATFORM
FOR DISCUSSING
THE **FUTURE**

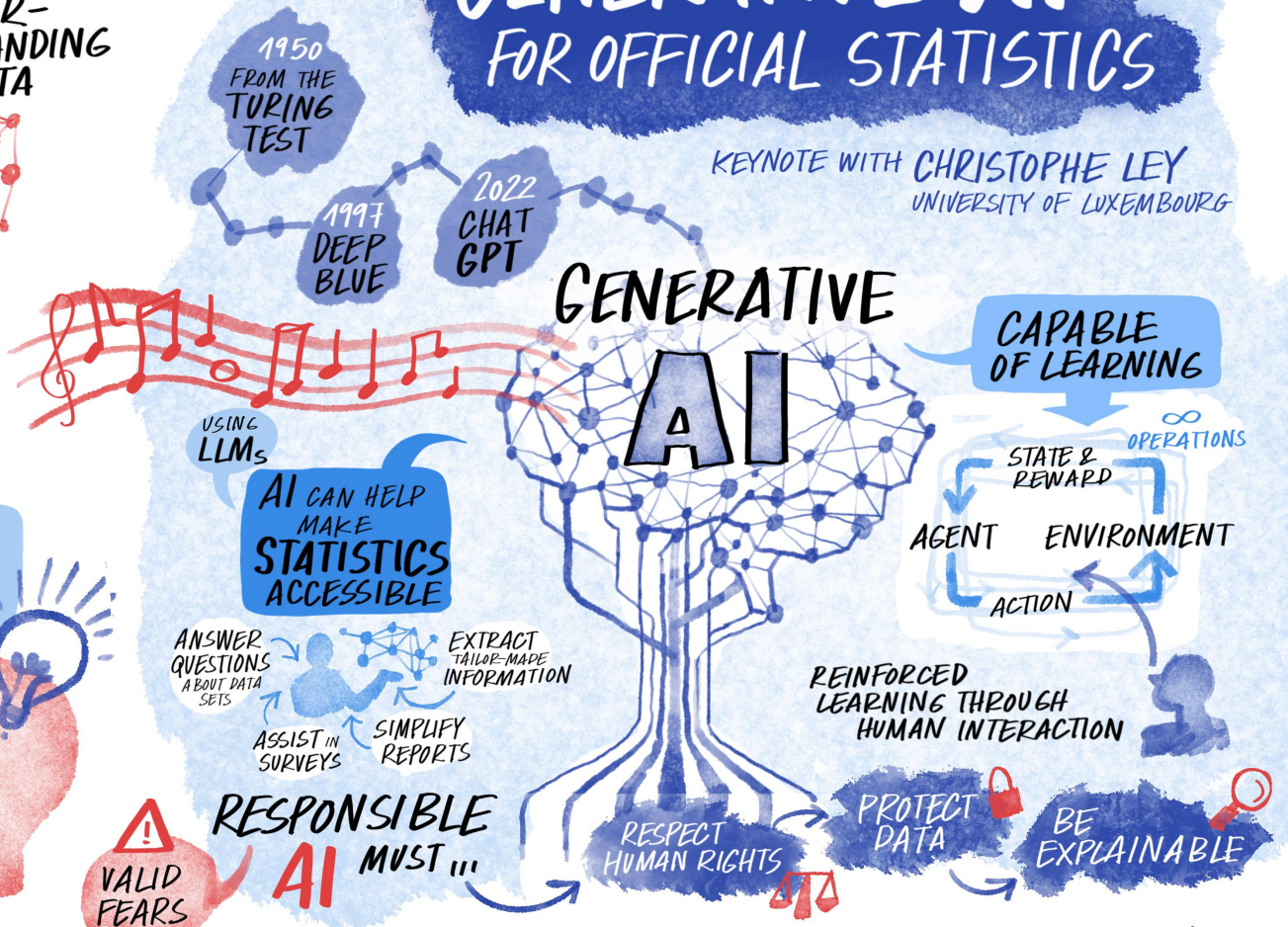
WE HAVE
THE OPPORTUNITY
TO SHAPE IT

WE MUST NOT BE
AFRAID TO
INNOVATE

KISS MANY
FROGS!

GENERATIVE AI FOR OFFICIAL STATISTICS

KEYNOTE WITH **CHRISTOPHE LEY**
UNIVERSITY OF LUXEMBOURG



NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/3/25

ICE & OPEN WATER ANALYSIS

TEAM PRAGUE UNIVERSITY

FOR NORWAY FJORD & FINLAND LAKE USING SENTINEL 1V

MEASURING ICE COVERAGE & THICKNESS

FOR CLIMATE MONITORING



WEBSITE INTERACTIVE DASHBOARD

TEAM CYPRUS

T.A.R.O.T THE AIR OUT THERE

DASHBOARD VISUALISING PREMATURE DEATHS DUE TO PM2.5

AIR POLLUTION



CORRELATION BETWEEN

"DANGEROUS DAYS"

PREMATURE DEATH



eurostat 

BIG DATA HACKATHON AWARDS



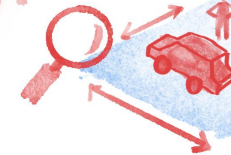
EARTH OBSERVATION FOR NATIONAL STATISTICS

TEAM SLOVENIA

LandPulse EU IMPERVIOUS LAND FOOTPRINT

MEASURE IMPERVIOUS SURFACES

EMPOWER LOCAL STAKEHOLDERS

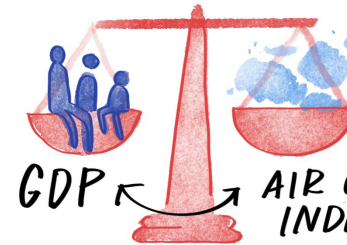


SUSTAINABLE URBAN PLANNING & INFORMED DECISION MAKING

TEAM NETHERLANDS

AIR INEQUITY DASHBOARD

MEASURING INEQUITY IN EXPOSURE TO AIR POLLUTION



GDP

AIR QUALITY INDEX

VISUALS BY MARÍA FOULQUIÉ FOR  [visuality](#)

NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/3/25

FINANCIAL TRANSACTIONS DATA FOR EUROPEAN STATISTICS

NATIONAL STATISTICS

WHY?

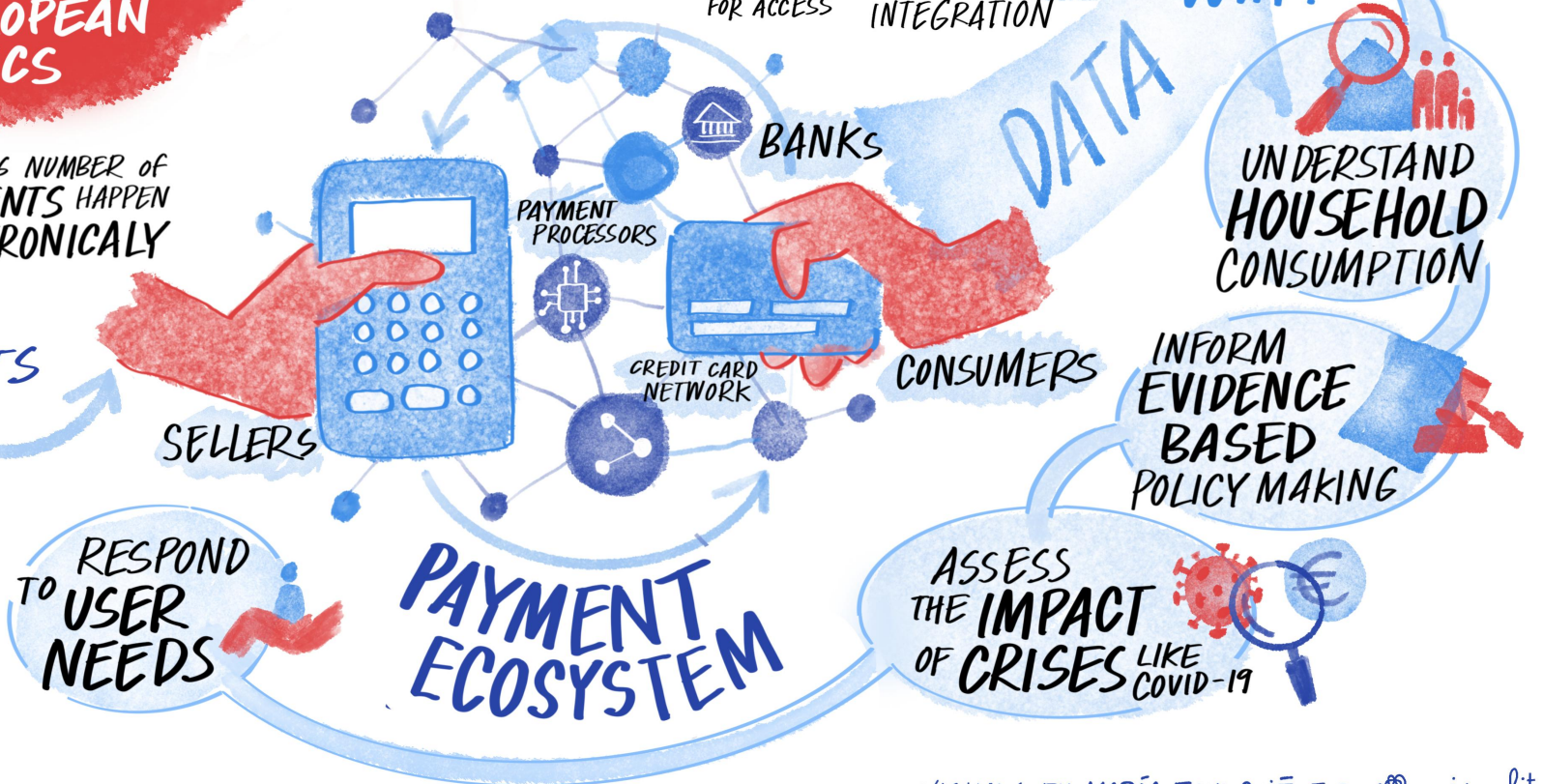
AN INCREASING NUMBER OF PAYMENTS HAPPEN ELECTRONICALLY

CASHLESS PAYMENTS

- WITH PANELISTS:
- DANIEL LENNARTSSON
STATISTICS SWEDEN
 - ERZA ARUQAJ
DG-ECFIN
 - KATERINA LEVALLOIS
CARTES BANCAIRES
 - JOAO VEIGA
EUROPEAN CENTRAL BANK

REQUIRES COLLABORATION BETWEEN PUBLIC INSTITUTIONS & DATA HOLDERS

COMPILATION CHALLENGES
LEGAL FRAMEWORK FOR ACCESS
DATA INTEGRATION



NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/3/25

USING CLOUD & OPEN SOURCE FOR CONTINUOUS INNOVATION IN STATISTICAL PRODUCTION

TRYGVE FALCH
STATISTICS NORWAY

MAKING THE MOVE TO
CLOUD NATIVE ARCHITECTURE

- DYNAMIC
- SCALABLE
- AUTOMATED

USING **OPEN SOURCE** AS A FOUNDATION

INTEROPERABILITY & MODULARITY

FACILITATE SHARING OF SERVICES

ENABLE COLLABORATION & COLLECTIVE INNOVATION

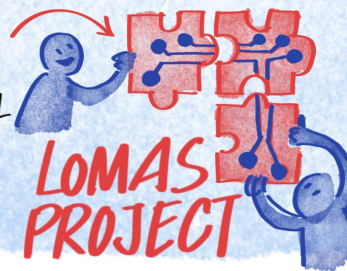
OPEN INFRASTRUCTURE & OPEN SOURCE DATALAB TO STRENGTHEN COLLABORATION & INNOVATION

ROMAIN LESUR
FRÉDÉRIC COMTE
NATIONAL INSTITUTE OF STATISTICS OF FRANCE

THE SPEED OF TECHNOLOGICAL INNOVATION CAN HINDER COLLABORATION



A DATA SCIENCE FAB LAB FOR OFFICIAL STATISTICS



NEW CHALLENGES DEMAND NEW SOLUTIONS

LIINA OSILA
STATISTICS ESTONIA

DATA GOVERNANCE

DYNAMIC & CHANGING ENVIRONMENT

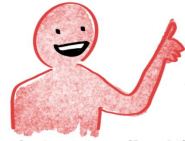
DATA LITERACY

DATA SERVICES

MEET PUBLIC EXPECTATIONS =

- REDUCE ADMINISTRATIVE BURDEN
- FAST DECISION MAKING
- INCREASE DATA LITERACY

EUROPEAN STATISTICS AWARDS PROGRAMME



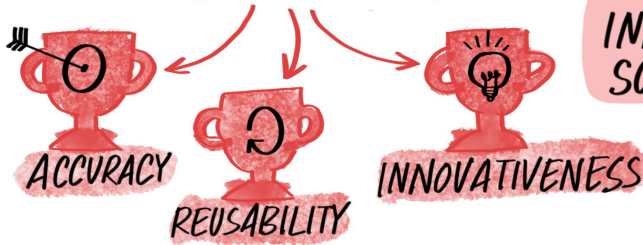
CONSIDERATIONS =

- EVALUATION
- LEGAL ASPECTS
- TECHNICAL IMPLEMENTATION
- COMMUNICATION
- RUNNING OF THE COMPETITION
- REFLECTION

ENGAGE WITH THE SCIENTIFIC COMMUNITY

GOALS

INNOVATE SOLUTIONS



NOWCASTING GAS DEMAND

DANIEL STRENGER
MAXIMILIAN OPNER
GRAZ UNIVERSITY

How MUCH GAS IS CONSUMED PER MONTH IN EACH MEMBER STATE

DATA FROM ENTSG

TIMELY DATA SOURCES ARE AS CRUCIAL AS THE MODEL

ECONOMIC INDICATOR



UTILISATION OF PUBLICLY ACCESSIBLE DATA FOR TIMELY OFFICIAL STATISTICS

RAFAEL FINK
KARLSRUHE INSTITUTE OF TECHNOLOGY

ENERGY SYSTEM ANALYSIS

POWER DATA FROM ENTSO-E

TRANSPARENCY PLATFORM

MORE TIMELY STATISTICS

REPORTING LAYERS

BIDDING ZONE

CONTROL AREAS

COUNTRIES

END-TO-END ARCHITECTURE FOR ENHANCING REPRODUCIBILITY IN NOWCASTING

THOMAS FARIA
ANTOINE PALAZZO
LAURENT BENICHOV
NISF

MACROECONOMIC FROM EUROSTAT

FINANCIAL

GOOGLE TRENDS

OTHER

DATA

FOCUS ON REPRODUCIBILITY

INTERACTIVE DASHBOARD WEBSITE



82 TEAMS
144 PARTICIPANTS
21 COUNTRIES

HANNA DIECKMANN
EUROSTAT

GOALS

ENCOURAGE COLLABORATION

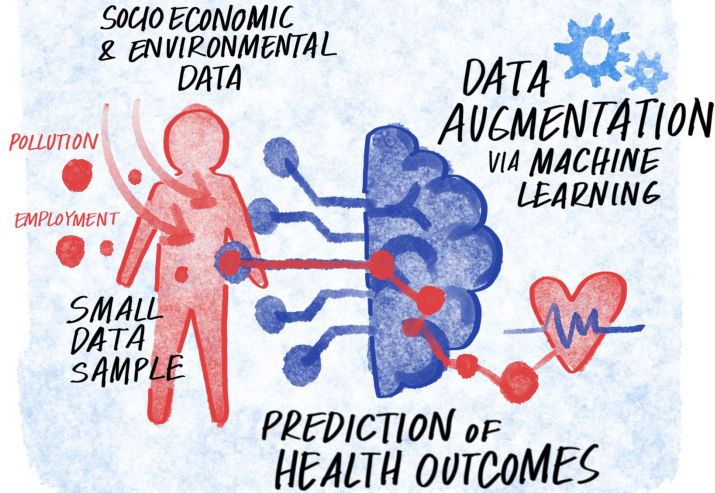
PROMOTE AN EXTERNAL VIEW ON METHODOLOGY

UNVEILING THE POWER OF AI

A MACHINE LEARNING APPROACH FOR SMALL SAMPLES

SIMONA CAFIERI
ITALIAN NATIONAL INSTITUTE OF STATISTICS
FRANCESCO PETRUCCI
SAPIENZA UNIVERSITY

APPLIED TO HEALTH INDICATORS



AI & GOVERNANCE DRIVING INNOVATION WITH RESPONSIBILITY

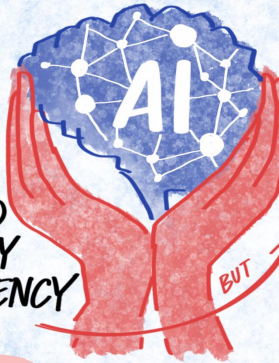
MASSIMO FEDELI
FRANCESCA ORECCHINI
SARA LETARDI
ITALIAN NATIONAL INSTITUTE OF STATISTICS

USE OF AI IN STATISTICAL DATA PRODUCTION

BENEFITS

IMPROVED ACCURACY & EFFICIENCY

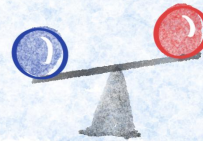
RISK ASSESSMENT & BEST PRACTICES



NEED FOR A BALANCED APPROACH

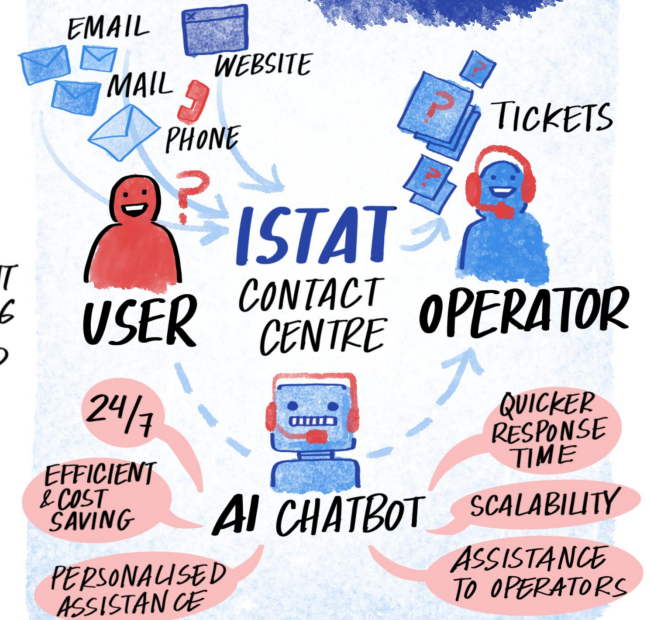
CHALLENGES

- REPUTATION RISKS
- LESS TRANSPARENT DECISION MAKING
- UNCONTROLLED COSTS
- SKILLS GAP



AI SOLUTIONS IN ISTAT

ROBERTA RONCATI
PAOLA BOSSO
GABRIELLA FAZZI
ITALIAN NATIONAL INSTITUTE OF STATISTICS



NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/13/25

DEMOCRACY DIES WITHOUT OFFICIAL STATISTICS

ETYMOLOGY = "SCIENCE OF THE STATE"

KEYNOTE
LUCA DI GENNARO
UNIVERSITY OF MALTA

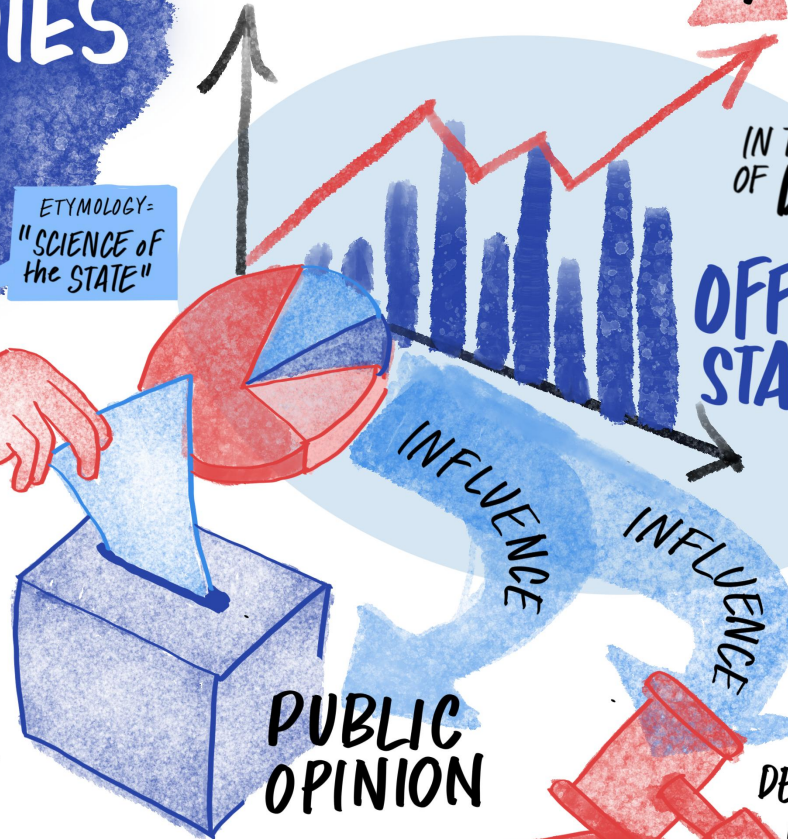


ALL ACROSS THE WORLD

DEMOCRATIC INDEX

STATISTICAL PERFORMANCE INDICATOR

71% CORRELATION

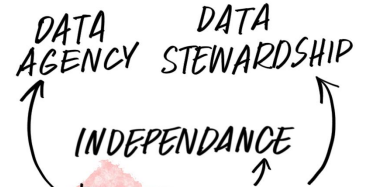


PUBLIC OPINION

YOU CANNOT HOLD AN ELECTION WITHOUT OFFICIAL STATISTICS

OFFICIAL STATISTICS

! THERE IS ALWAYS A CONFLICT OF INTEREST IN THE DISSEMINATION OF DATA



NATIONAL STATISTICS OFFICE

SPEAK THE TRUTH



OFFICIAL STATISTICIAN'S ROLE IS TO BE UNBIASED



DECISION MAKING

POLICY

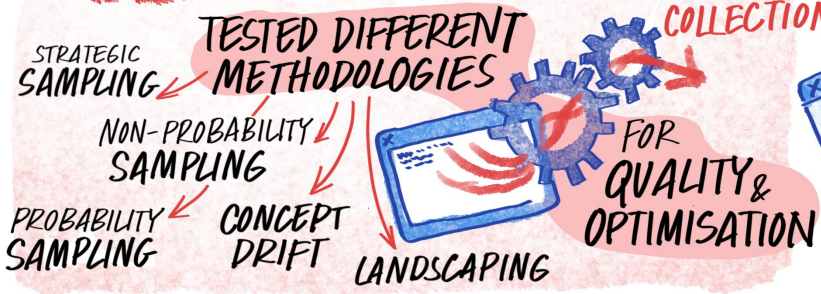
VISUALS BY MARÍA FOULQUIÉ FOR visuality

NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/13/25

QUALITY & METHODOLOGICAL CONSIDERATIONS

ALEXANDER KOWARIK
MAGDALENA SIX
STATISTICS AUSTRIA
PIET DAAS
STATISTICS NETHERLANDS



OFFICIAL STATISTICS

OFFLINE AI FOR E-COMMERCE SITE DETECTION



RICCARDO CORRADINI
RITA UMA
ITALIAN NATIONAL INSTITUTE OF STATISTICS

OFFLINE FOR PRIVACY CONCERNS

IDENTIFY E-COMMERCE SITES

- ENHANCED CONTROL & SECURITY
- COST SAVINGS

WITH HELP FROM CHAT GPT & DEEPSEEK

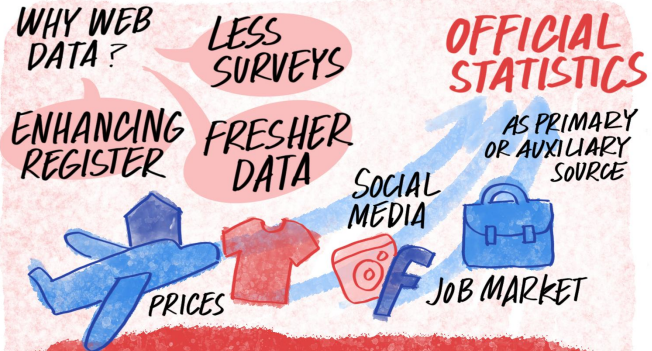
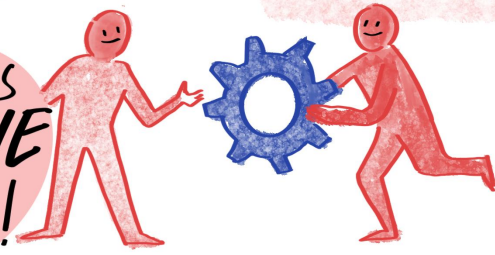


LLaMA MODEL FOR URL IDENTIFICATION

FROM WEB TO DATA: WIN. THE HACKATHON WINNERS

ONLINE HACKATON 6 WEEK CHALLENGE

HELP US IMPROVE OFFICIAL STATISTICS!



SELECTIVE SCRAPING & W.I.N. HACKATON

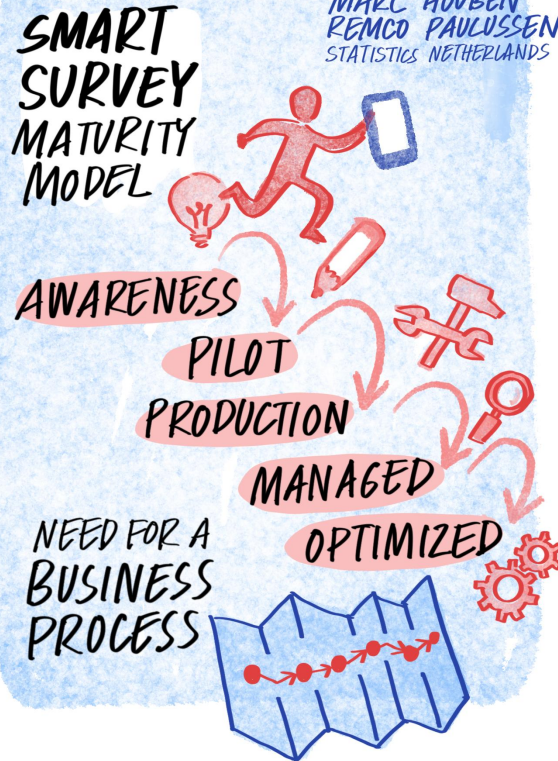
OLAV TEN BOSCH
STATISTICS NETHERLANDS

SMART SURVEY IMPLEMENTATION

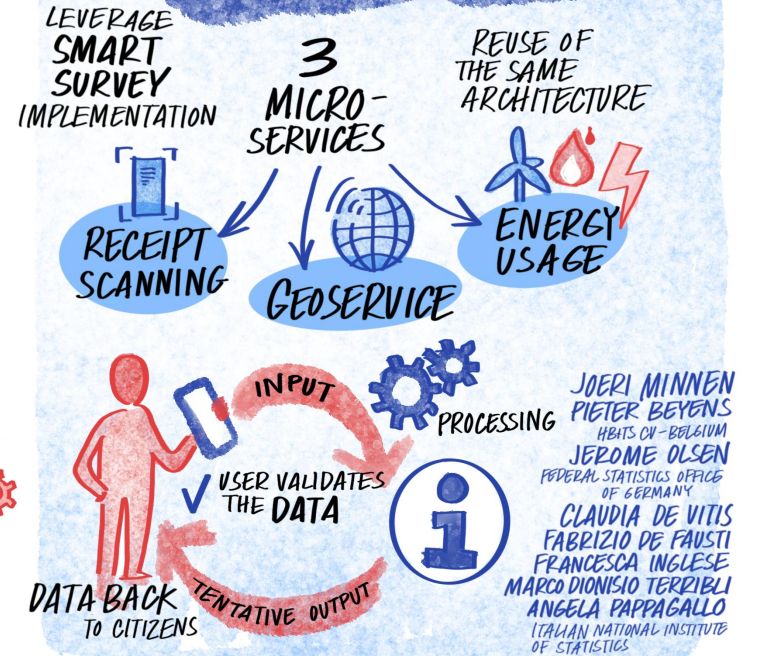
EXPERIMENTS WITH SMART SURVEYS



WHEN ARE YOU READY FOR A SMART SURVEY?



DEVELOPMENT & INTEGRATION OF MICROSERVICES FOR SMART END-TO-END SURVEYS



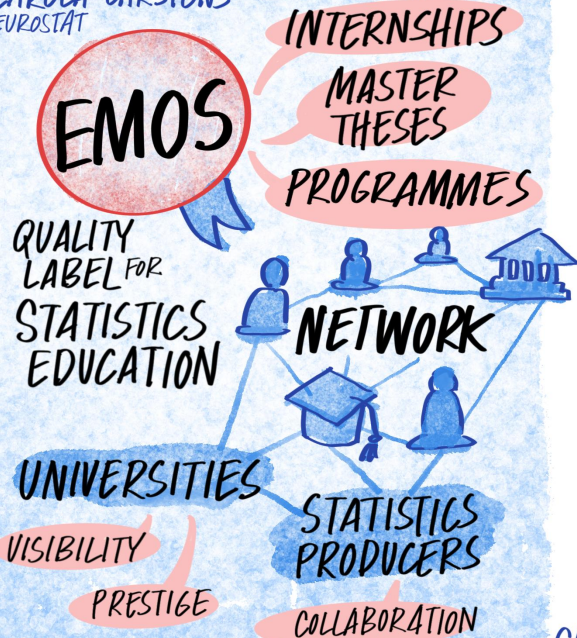
VISUALS BY MARIA FOULQUIÉ FOR [visuality](#)

EUROSTAT MEETS THE ACADEMY

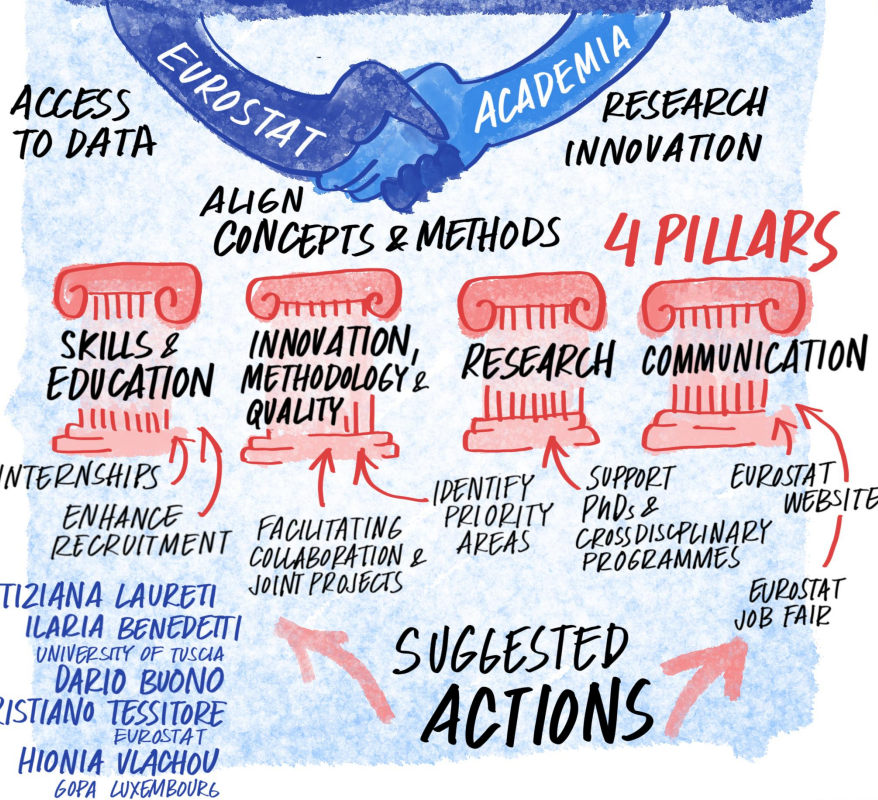
MARTIN KARLBERG
PETRE TURLIU
EUROSTAT

EUROPEAN MASTER IN OFFICIAL STATISTICS: THE EMOS PROJECT

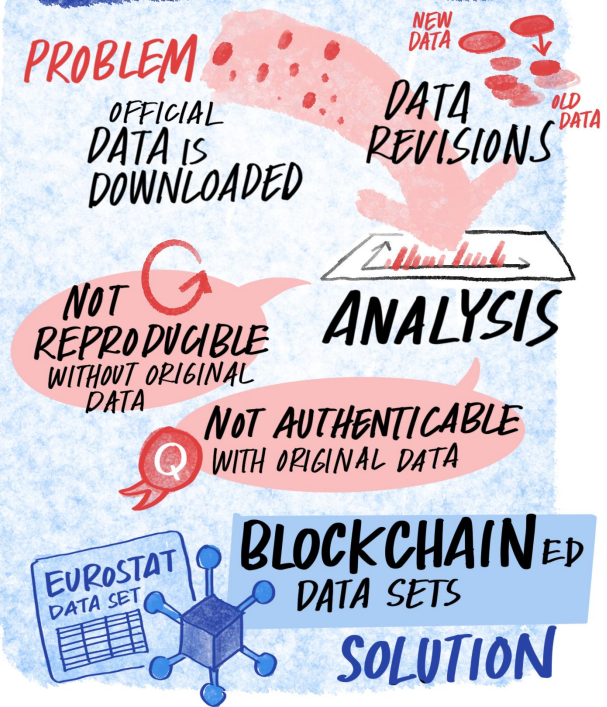
CAROLA CARSTENS
EUROSTAT



FOSTERING THE COLLABORATION BETWEEN EUROSTAT & THE ACADEMIA



A BLOCKCHAIN SOLUTION ENABLING THE REPRODUCIBILITY OF FINDINGS BASED ON OFFICIAL STATISTICS



ESSNET AIML40S PROJECT

SESSION CHAIR:
MAURO BRUNO
ITALIAN NATIONAL INSTITUTE OF STATISTICS

ONE-STOP-SHOP FOR AI & ML FOR OFFICIAL STATISTICS: REFLECTIONS ON THE FIRST YEAR

EIMEAR CROWLEY
CENTRAL STATISTICS OFFICE OF IRELAND

AIML40S 4 YEARS
€4 MILLION

15 FUNDED COUNTRIES
CREATING A ONE-STOP-SHOP PLATFORM
13 WORK PACKAGES



COMPLEX PROJECT GOVERNANCE
SUPPORT WP 1-6
USE CASE WP 7-13

CHALLENGES
CONTINUITY OF STAFF
COHESIVITY OF PRODUCT
ADMINISTRATIVE BURDEN

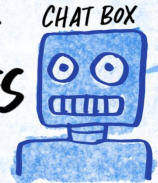
AIML40S = USE OF LARGE LANGUAGE MODELS & GENERATIVE AI

JAKOB ENGDALH
STATISTICS SWEDEN

RAPID DEVELOPMENT OF THE TECHNOLOGY

NEED TO REMAIN AGILE!

USE CASES



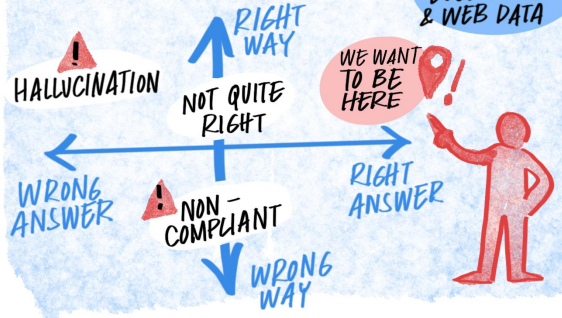
DATA & METADATA MANAGEMENT

DRAFT TEXT

IMPROVING CODE

DISSEMINATION

ANALYSIS OF DOCUMENTS & WEB DATA



FOSTERING COLLABORATION COMMUNICATION STRATEGIES IN THE AIML40S PROJECT

ORINETTA LUZI
ITALIAN NATIONAL INSTITUTE OF STATISTICS

COMMUNICATION PLAYS A PIVOTAL ROLE

HIGHLIGHT ACHIEVEMENTS & LEVERAGE KNOWLEDGE

RAISE AWARENESS ON AI-ML

FOSTER UNIFIED UNDERSTANDING

STRENGTHEN OUTREACH EFFORTS

- ACTIVITIES
- RECURRENT MEETINGS
 - NEWSLETTER
 - SHARE POINT
 - SOCIAL MEDIA
 - OFFICIAL TEMPLATES
 - PROJECT DASHBOARD
 - WORKSHOPS & FOCUS GROUPS
 - ... AND OTHERS
 - SOCIAL EVENTS

NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/3/25

SESSION CHAIR: ALVARO DIEZ SOTO, EUROSTAT

MEASUREMENT OF DIGITALISATION

HOW CAN WE GRASP THE OPPORTUNITIES THE DIGITALISATION BRINGS FOR STATISTICS?

A STATISTICAL ANALYSIS OF INTERNET STANDARDS IMPLEMENTATION ON DUTCH ENTERPRISES' WEBSITES

ELISCA MASTENBROEK
STATISTICS NETHERLANDS

 **CYBER SECURITY**

ENCRYPTION FOR SAFETY

INTERNET STANDARDS

https://

ENSURE DEVICES CAN WORK TOGETHER

OVERALL IMPROVEMENT OF SCORES

 **SCAN URLS**

SCORE FOR STANDARDS IMPLEMENTATION
1-100

98

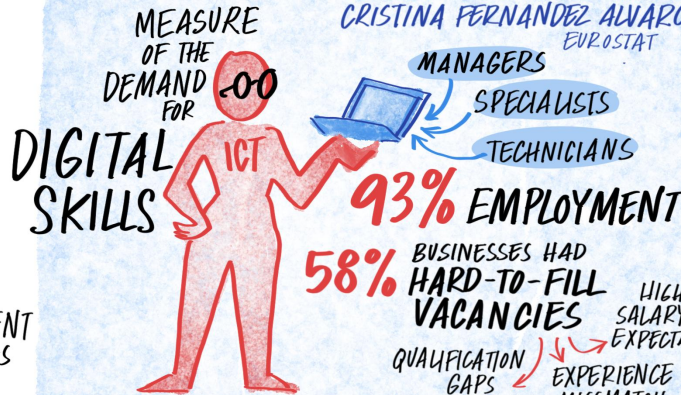
STATISTICAL ANALYSIS

LARGE COMPANIES SMALL COMPANIES

eurostat 

USE OF WEB SCRAPED DATA FOR ANALYSING LABOUR MARKET DEMAND FOR ICT SPECIALISTS

MAGDALENA KAMINSKA
CRISTINA FERNANDEZ ALVARO
EUROSTAT



DATA FROM JOB WEB PORTALS SCRAPING

STATISTICS

DEMAND BY REGION

EVOLUTION

DEMAND DISTRIBUTION BY OCCUPATION

MICRO-LEVEL BANK CARD DATA FOR THE USE OF OFFICIAL STATISTICS

NATASHA MIFSUD
BRANDON SACCO
NATIONAL STATISTICS OFFICE OF MALTA

ACQUISITION OF MICRO-LEVEL BANK CARD DATA

ABILITY TO IDENTIFY MERCHANTS

PENETRATION RATES

LOCAL UNITS

AVERAGE CARD USAGE RATE

SHORT-TERM BUSINESS STATISTICS

GRANULAR REAL-TIME INSIGHTS

VISUALS BY MARÍA FOULQUIÉ FOR 

DATA SCIENCE SKILLS FOR NEXT GENERATION OF STATISTICIANS

KEYNOTE
SHALISE S. AYROMLOO
U.S. CENSUS BUREAU

ADAPT, LEARN
EVOLVE

SHARPEN YOUR
VERSATILITY

DIFFERENT "KNIVES"
FOR DIFFERENT
PURPOSES

MANY DIFFERENT
KINDS OF
STATISTICIANS

WHAT
KIND OF
KNIFE ARE YOU?

KNOW YOUR TYPE
& KEEP YOUR SKILLS
SHARP

DATA ENGINEERING IS A FUNDAMENTAL SKILL

"GARBAGE
IN, GARBAGE
OUT"

SQL
STRUCTURED,
RELATIONAL
DATA

NO SQL
SCALABILITY
& FLEXIBLE
DATA STRUCTURES

NEED FOR
SCALABLE
DATA
BASES

ROW
BASED

COLUMNAR

DATA
STORAGE

DATA
PROCESSING

BATCH
REAL-TIME

METHODS
ONLY AS GOOD AS
THE QUALITY OF
THE DATA
BASES

TREATED vs UNTREATED

DIFFERENCE-
IN-DIFFERENCES

TOOLS IN
YOUR
TOOL BOX

SYNTHETIC
CONTROL METHODS

x2

DOUBLE
MACHINE
LEARNING

KNOW
WHICH
TO APPLY
& HOW TO
INTERPRET

DISSEMINATION & USERS

IOANNIS XIROUCHAKIS
EUROSTAT

STATISTICAL INFORMATION COMMUNICATION: PAST INSIGHTS FUTURE INNOVATION

INNOVATION NEEDS TO BE MASTERED BEFORE USING IT

EVIDENCE BASED COMMUNICATION



STATISTICS ARE OF NO USE IF PEOPLE DON'T UNDERSTAND HOW TO USE THEM

PROJECT ON IMPROVING



- REINOUW STOEL
- GER SNIJKERS
- MARTIJN TENNEKES
- EDWIN DE JONGE
- NYNKE KROL
- MARCO PUTS
- VIVIAN MEERTENS
- DUCO HOOGENDOORN
- NICOLE BONGERS
- DARRENB DEN BOER
- STATISTICS NETHERLANDS

ACCESSIBILITY

UNDERSTANDING

RIGOUR & FUNCTION

AESTHETICS

BALANCE

ATTRACTIVENESS



ENHANCE STATISTICAL LITERACY AMONG NON-EXPERT USERS: EUROSTAT'S EXPERIENCE



ALL OUR PRODUCTS



NINA JERE
EUROSTAT



PROMOTE STATISTICS LITERACY

TEACHER'S NETWORK

PARTNERSHIPS ON STATISTICAL LITERACY

USER ENGAGEMENT

INTERNATIONAL ORGANISATIONS

NATIONAL INSTITUTES

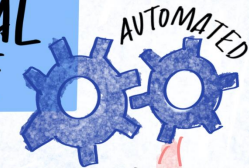
USER SURVEYS

VISUALISING OFFICIAL STATISTICS USING REPRODUCIBLE ANALYTICAL PIPELINES

FETHI SABAN OZBEK
TURKISH STATISTICAL INSTITUTE

STUDY ON THE EMPLOYMENT OF RAP IN HIGHER EDUCATION

REPRODUCIBLE ANALYTICAL PIPELINE



- ENHANCED
- TRANSPARENCY
 - REPRODUCIBILITY
 - EFFICIENCY

MAKES COMPLEX DATA MORE ACCESSIBLE

INTERACTIVE TOOLS

INTUITIVE & USER-FRIENDLY VISUALISATION

DECISION MAKERS



VISUALS BY MARIA FOULQUIE FOR [visuality](#)

NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/12/25

INNOVATIVE STATISTICAL TECHNIQUES FOR SOCIAL & ADMINISTRATIVE IMPACT

CLASSIFICATION & PREDICTION OF RATING DATA WITH FLEXIBLE UNCERTAINTY TREES

ROSARIA SIMONE
UNIVERSITY OF NAPLES FEDERICO II

CLASSIFICATION & PREDICTION

ACCOUNT FOR SUBGROUPS ON DATA & NOISE IN DISTRIBUTION

* MODELS THAT ACCOUNT FOR MIXED RESPONDERS



GENDER AGE

DIFFERENCES IN THE WAYS RESPONDERS ANSWER DEPENDING ON WORDING

MODEL-BASED TREES

eurostat

STATISTICAL INTEROPERABILITY NODE

INTEROPERABILITY PROBLEMS

HIGHLY BUREAUCRATIC

+4000 ANNUAL FILE EXCHANGES

PROTOCOLS

KNOWLEDGE SHARING

SPANISH STATISTICAL SYSTEM

DECENTRALISED

CITE WORKING GROUP FOR INTEROPERABILITY

CENTRAL HUB

LEGAL FRAMEWORK

STANDARDS

INFRASTRUCTURE

CECILIA ALBERICA GARCÍA RODRIGUEZ
JESUS ALBERTO GONZÁLEZ YANES
CARLOS BALLANO FERNÁNDEZ
JORGE VELASCO LÓPEZ
ANA MARÍA LÓPEZ LAGO
CANARY ISLANDS STATISTICS INSTITUTE
AGUSTÍN TOMÁS VILLAR IGLESÍAS
STATISTICAL & CARTOGRAPHIC INSTITUTE OF ANDALUSIA
ADRIÁN JUAN VERDEJO
DG REFORM

MIXTURE MODELS & GRAPHICAL TOOLS TO ANALYSE THE PERCEPTION OF WORK-RELATED STRESS ACROSS EU

IMPACT OF THE COVID PANDEMIC

SELF PERCEIVED

FRANCESCA DI IORIO
STEFANIA CAPECCHI
UNIVERSITÀ DI NAPOLI FEDERICO II

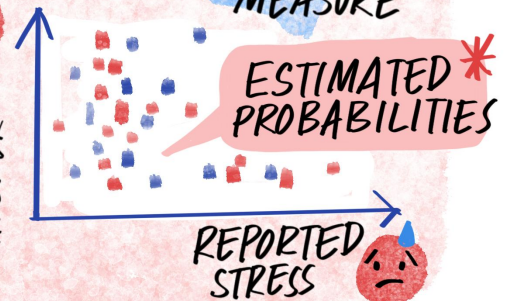


IMPACT ON EMPLOYEES & SELF-EMPLOYED OF WORK-RELATED STRESS



VARIABLES
• GENDER
• COUNTRIES

UNCERTAINTY IN ANSWER



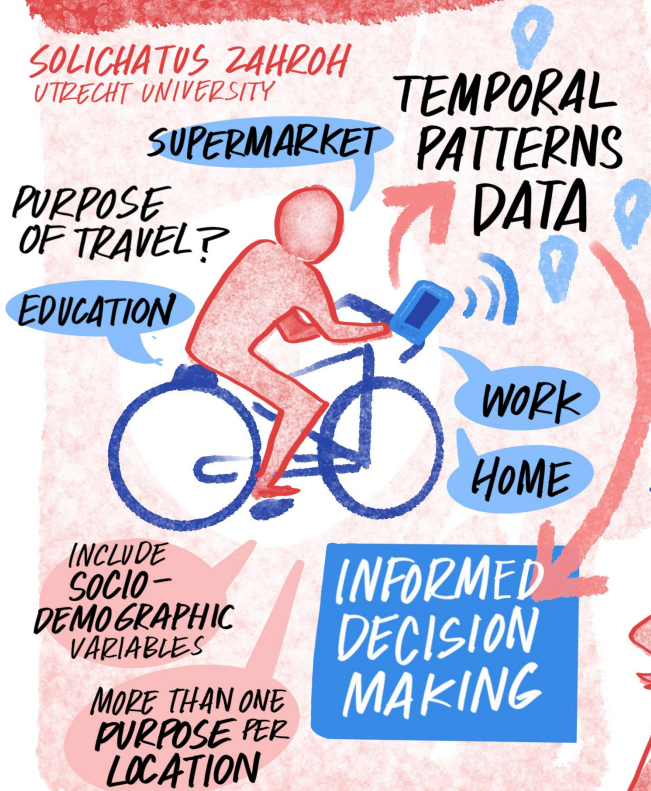
VISUALS BY MARÍA FOULQUIÉ FOR [visuality](#)

NEW TECHNIQUES & TECHNOLOGIES FOR STATISTICS

#NTTS2025 BRUSSELS 11-13/12/25

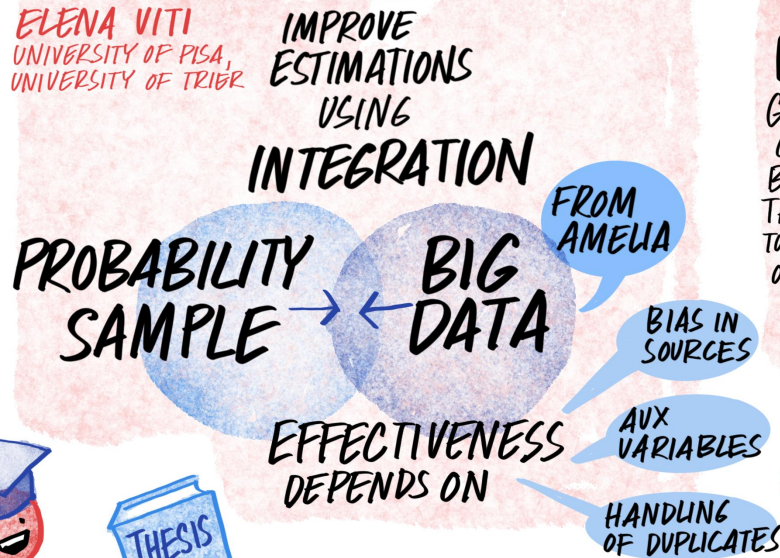
PREDICTING TRAVEL PURPOSE IN A SMARTPHONE-BASED TRAVEL SURVEY

SOLICHATUS ZAHROH
UTRECHT UNIVERSITY



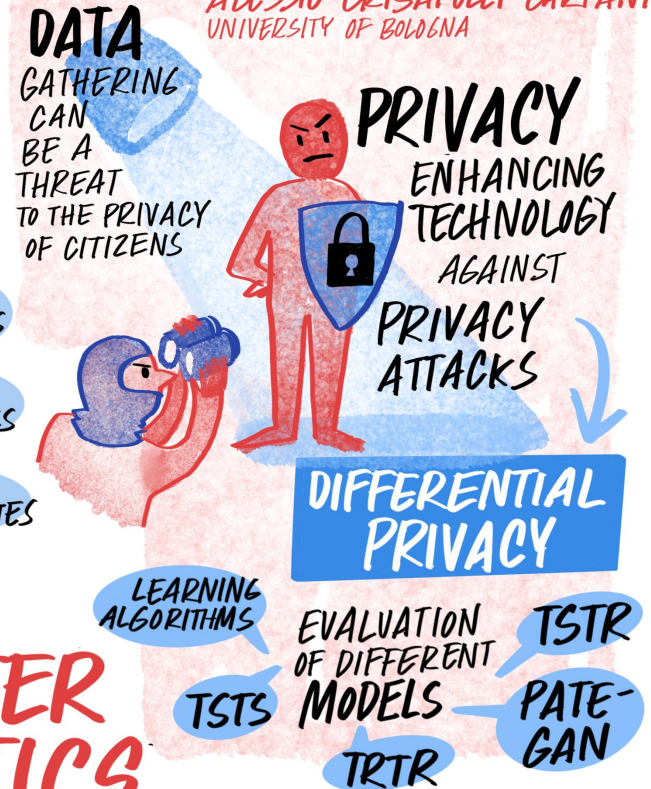
METHODS FOR INTEGRATING SURVEY DATA & BIG NON-SURVEY DATA

ELENA VITI
UNIVERSITY OF PISA,
UNIVERSITY OF TRIER



PRIVACY-ENHANCING TECHNOLOGIES FOR SYNTHETIC DATA CREATION WITH DEEP GENERATIVE MODELS

ALESSIO CRISAFULLI CARPANI
UNIVERSITY OF BOLOGNA



EMOS EUROPEAN MASTER IN OFFICIAL STATISTICS

EARTH OBSERVATION

EARTH OBSERVATION & AI FOR CONSTRUCTION STATISTICS

MAREN KOEHLMANN
FEDERAL STATISTICAL OFFICE OF GERMANY

MONITORING OF BUILDING & HOUSING STATISTICS

⚠ DELAY OF REPORTING UP TO 2 YEARS

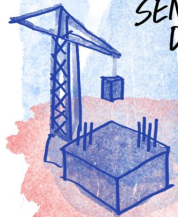


QUALITY ASSURANCE OF BUILDING STATISTICS

LONG-TERM POSSIBLE IMPLEMENTATION AS PART OF SURVEY

USING EO DATA

CONSTRUCTION STAGES LABELING



SENTINEL DATA



EARTH OBSERVATION TO ACCELERATE ECOSYSTEM ACCOUNTING

MONITORING OF ECOSYSTEMS WITH EO

REAL TIME DATA

TERRESTRIAL

FRESH WATER

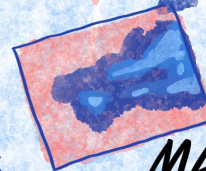
SCALABLE & AUTOMATIC

EASY TO RUN

LIMITATIONS FOR MORE COMPLEX MODELS

MAPPING

TIM JACOBS
BRUNO SMETS
MARCEL BUCCHORN
MATHILDE DE VROEY
VITO
STEFANO BALBI
ALESSIO BULCKAEN
FERDINANDO VILLA
BC3 RESEARCH
LARS HEIN
ECOUNTING
IOANNIS P. KOKKORIS
PANAYOTIS DIMOPOULOS
UNIVERSITY OF PATRAS



- TOURISM USES
- COASTAL CONDITION
- FOREST AREA

TOWARDS BUILDINGS DEMOGRAPHY

INPUT = NMCA VECTOR TOPOGRAPHICAL & CADASTRAL DATA

JULIEN GAFFURI
EUROSTAT

MEASURE EVOLUTION OF BUILDING STOCK

LIFE-CYCLE

USE

DATE

TYPE

HEIGHT

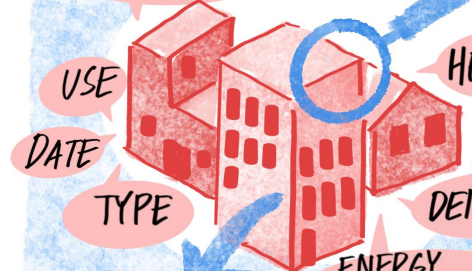
DENSITY

ENERGY PERFORMANCE

DASYMETRIC AGGREGATION

EXPLORATORY ACTIVITY

EXPERIMENTAL STATISTICS



VISUALS BY MARIA FOULQUIE FOR visuality

CLOSING

WITH SOPHIE LIMPACH
EUROSTAT

NEED FOR ...

MULTIDISCIPLINARY
TEAMS

FAIRER
DECISIONS

BETTER
POLICIES

OFFICIAL
STATISTICS
DRIVING

A BETTER
WORLD

COLLABORATIVE
WORK

OPENNESS

AMBITION

COLLECTIVE
SPIRIT

COLLABORATION

AI &
ML

TRANSFORMATION &
INNOVATION

NEW
DATA
SOURCES

EVOLUTION

70
COUNTRIES

500
IN PERSON
GUESTS

+50% YOUNGER
THAN 40

+ 2000
REMOTE
VIEWERS