TRANSPORTATION
ANALYTICS WITH LOCUS

TURNING DATA INTO
HUMAN DECISIONS

presented by
Cambridge Systematics, Inc.
We are transportation specialists, providing innovative solutions and trusted insights that help our clients quickly and confidently interpret complexity to provide meaningful services to their communities.

- Founded in 1972
- Independent, employee owned
- 200+ staff in 12 nationwide offices
- Committed to DEI
The private sector is crafting new and better experiences for customers and the public: More personalized, targeted, and productive outcomes than ever before.
WITH THIS INCREASED DYNAMISM….

CITIZENS NOW HAVE NEW EXPECTATIONS FROM PUBLIC SECTOR TRANSPORTATION AGENCIES

HUMAN-CENTRIC
Not speed, but safe, livable, & reliable

MULTIMODAL & GREEN
Not just automobile

EQUITABLE
Not one-size-fits-all

INTELLIGENT AND DYNAMIC
Not reactive, but strategic
Agencies must become more data-driven

» **Utilize Passive Data**
  Emerging passive data sources that allow tracking travel in new ways

» **Adopt New Analytic Methods**
  New computing systems, advanced algorithms, and new display methods which make it easy to handle and understand large data systems

» **Incorporate New Applications**
  Greater focus on short term forecasting, equity, risk assessments, safety, localized improvements
BUT,
SIMPLY ADOPTING
DATA & TECHNOLOGY
IS NOT ENOUGH...
What is LOCUS?

LOCUS is a flexible and customizable big data analytics platform that captures the movement of travelers / vehicles and performance of the transportation system across a region.
The CS #makedatahuman Approach

**Software Approach**
- **VERACITY**: Data is ground truth
- **EFFECTIVENESS**: Product-driven generalization
- **EXPERTISE**: Data science and software
- **COLLABORATION**: Do-It-Yourself integrations
- **INTELLIGENCE**: Data outputs & visualizations
- **SUBSCRIPTION**: Standard Products – Standard Pricing

**#makedatahuman Approach**
- Clean, validate, expand to minimize bias
- Client-driven customization
- + transportation, policy, and equity
- End-to-end trusted advisors
- Story-telling using the right KPIs
- Right-sized solution to fit needs + budget
Product Background
Where did it all begin.....

NCHRP Project 08-95—Cell Phone Location Data for Travel Behavior Analysis

» Used traces from cell phone uses to infer travel

» Evaluated the extent to which cell phone data accurately reflects daily travel; how to better understand how to utilize these data to understand and model travel behavior

Stay locations and their spatial distribution in the region
Input Data

LOCATION-BASED SERVICES DATA

DATA PROCESSING

- GPS quality
- Multimodal data
- Constant data collection
- Impute activities & trips
- Home/work location imputation
  - Identify trip purpose
- Spatial/temporal patterns
- Expansion
Why do we use LBS?

» **Multimodal**
  LBS data provides information about ALL trips taken in a region across ALL modes

» **Equity-First**
  Smartphone penetration rates are high across all income levels

» **Trend Assessments**
  Access to granular data allows us to document and assess trends in travel patterns.
Designed by Clients…
Built by us
- Expanded and validated OD information at county or block group level

- Filters: origin and destination, day of week, time period, residency status, equity focus, travel mode
Transit redesign

Our O-D data

Competitiveness measures for transit redesign

Agency farecard data

Routing information
**Competitiveness of Relative Travel Times**

**Travel Time Comparison with Auto**

When driving is over twice as fast, transit is less competitive.

- **Transit Market Share**
  - 0-1: 14%
  - 1-2: 12%
  - 2-3: 10%
  - 3-4: 8%
  - 4-5: 6%
  - 5-6: 4%
  - 6-7: 2%

**Transit to Drive Time Ratio**
Transit Bus Network Redesign

LA Metro NextGen Bus Study

• Used LBS data together with survey results and farecard data to identify gaps in bus service and competitiveness

• Calibrated and expanded origin-destination flow table that shows travel patterns of the residents of Los Angeles County
  • Allowed Metro to right size transit service

• Results:
  • 90 new bus lines, 150 bus lines merged, and 24 lines discontinued
  • Bus ridership increased 10% from Feb ’22 to Feb ’23
LOCUS Products

- **LOCUS Passenger**: Queries expanded and validated Origin-Destination passenger flows by mode, travel purpose, time, and more.

- **LOCUS Truck**: Integrates truck movements and commodity flows for a one-stop tool for freight plans and truck parking efforts.

- **LOCUS Performance**: Shows speeds, patterns, and volumes, external station, select-link analyses, and pass-through zones on specific event days.

- **LOCUS Charge**: Identifies ideal locations for public charging stations for passenger and truck EVs to help municipalities and planning agencies.

- **LOCUS Safe**: Indicates areas with higher exposure to crashes by linking crash data with LOCUS Passenger and Truck flows.
LOCUS Passenger

A data-driven analysis of travel patterns within the state of Ohio.
LOCUS Truck

- Commercial vehicle data providing information on class, vocation and industry
- Routing information to calibrate and validate the truck assignment to the model roadway network
- Trip duration, length and speed metrics to calibrate the truck trip distribution model
- Analytics for stops that trucks make along the route
LOCUS Safe

» Shows number of total crashes and number of vulnerable road user crashes by number of trips, down to neighborhood level

» Allows analysis focusing on equity communities, time of day patterns, and multiple crash thresholds

» Immediately identifies neighborhoods with highest crash rates

» Allows before-and-after comparison to understand the impact of safety actions
LOCUS Charge

- Determines number of vehicles traveling into a certain area
- Why hex-bin? Used by utilities for each generator / service sector
- Create prioritization score using weights for visitation, dwell time, distance, equity, existing chargers
- Provides input to: Which areas are best candidates for new charge stations
Select Link Analysis

» Statistical traffic analysis and O-D analysis of travelers on specific links (inbound and outbound)
LOCUS Use Cases
Evolving regional travel needs resulted in the need for a faster, adaptive travel demand model.

LOCUS dataset and socioeconomic data were used in the absence of household survey data for model estimation.

Delivered a fully functional and accurate TDM using LBS data → high time and cost savings.

This is the first time LBS data has been successfully used for model estimation, replacing the need for a household travel survey.
Orange County, NY Model Update
Total Trips (Origin) – LBS vs Model

LBS vs Model Trip Origins
Model Volume vs Count

Before Validation Model

Final Validation
Calibration and Validation of Transportation Models

Denver Strategic Transportation Plan

• Use of LBS data to
  › Understand the State of the System (LBS data quantified origin-destination travel patterns as well as bike/walk mode shares at a block group level)
  › Calibrate and validate a travel demand model
  › Prioritize programs and projects

MAP 3.1.4: Share of All Trips Made by Walking, 2019

Denverites make over 220,000 walking trips on an average weekday. Walking trips are most common in and around downtown and in neighborhoods with more complete pedestrian infrastructure and more accessible community destinations.

LOCUS Passenger
Corridor Studies

CA I-710 Long Beach-East LA Corridor Project

- Analysis of trip purpose (commute, home based, non-home based) and trip type (inbound, outbound, within corridor)
- Integration with transit travel estimates using Metro and regional transit agency ridership data
- Analysis of trips by equity focus communities
- Analysis of transit market share
Corridor Studies

CA I-710 Long Beach-East LA Corridor Project

» Analysis of trips by equity focus communities – 2.4M on average weekday, with 2/3 of those staying within corridor

» Analysis of trip purpose and transit market share
Trip Origins Compared To Regional Model

Trips by Origin District – LBS shares vs. SCAG model (for LA County)

LBS Weighted Shares vs. SCAG Assignment Vehicle Trip Shares
SANDAG Performance Scanning Sketch Planning Tool

- Combining SANDAG’s Activity Based Model data and LOCUS O-D data at block-group level
- Accommodates several project categories including highway improvement, bridges, walkways, transit stops and routes
- Assessment categories: accessibility, efficiency, air quality, multimodal, safety
INTEGRATION WITH OTHER DATA SOURCES UNLOCKS POTENTIAL TO SOLVE KEY MOBILITY AND EQUITY CHALLENGES BY TELLING THE RIGHT STORY……

LBS DATA PROVIDE INNOVATIVE WAYS TO IMPROVE TRAVEL DEMAND MODELS

KEY TO SUCCESS APPLYING LBS DATA IS TO

WORK WITH PARTNERS WHO COMBINE DATA SCIENCE AND ANALYTICS KNOW-HOW WITH EXPERIENCE IN BEHAVIORAL SCIENCE AND TRANSPORTATION MODELING AND PLANNING

TO TURN DATA INTO HUMAN DECISIONS

#makedatahuman SOLUTION
WHAT’S NEXT?

#makedatahuman

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