Market Intelligence in Agriculture
Terra-Fresh Project

Xaimarie Hernández Cruz, George Runger, J. Rene Villalobos
International Logistics and Productivity Improvement Laboratory
Arizona State University

Outline

• Market Intelligence in the Big Picture
• What is Market Intelligence?
• What is a Market Opportunity?
• Opportunity Discovery Goals
• Layer System Framework
• Future Work
• Case Study
  • Goals
  • Crop Basket
  • Locations
  • Celery Market Opportunity
  • Price Prediction
  • Platform Demo
• Summary and Next Steps
Market Intelligence in the Big Picture

**Goals:**
- Identify and verify the feasibility of pursuing **market opportunities**
- Develop **input data** needed for the optimization planning models

---

**Possible Objectives:**
- Maximize Profits
- Reduce CO2/water footprint
- Maximize Local Produce

---

**Model Inputs:**
Specific parameters that helps modelling the planning process

**Model Outputs:**
Results that can be used to assist the planning process, depending on the desired objective
What is Market Intelligence?

An integrated intelligence system that continuously assesses relevant market signals to identify and recommend actionable opportunities.

Main Goals:

• Continuously access, extract, process, and publish relevant data
• Provide forecasts for planning and coordination model input parameters
• Identify relevant market opportunities and characterize them
What is a Market Opportunity?

• A market opportunity occurs when a product is required in higher volumes than the norm at a specific time.
  • Causes market prices to increase significantly.

• Leading indicators of such opportunities could be:
  • import data
  • consumer interest
  • weather data
  • others
Opportunity Discovery: Layered System Framework

- **Layer 1**: Data collection through APIs and custom adapters, automation, and storage.
- **Layer 2**: Clean and process for each data source with using custom software.
- **Layer 3**: Data monitoring using statistical control methods to detect signals and diagnose them as possible opportunities or false alarms.
- **Layer 4**: Evaluate the opportunity in terms of its estimated duration, risk, and demand generation.
Price Scenarios Determination: Binomial Lattice

• The binomial lattice was used to obtain a 1-year projections for each combination of crop, location, and week.

• This method considers, for each time period the events in which the price increases or decreases.

• Results include a total of 53 price estimations with their respective probabilities of occurrence.
Price Scenarios Determination: Stratified Sampling

• Using the results from the binomial lattice, stratified sampling is used to create the price scenarios.

• A total of 50 price scenarios is obtained for each crop, location, and week
Future Work

Using data-driven tools, a more efficient supply chain that
• better connects the growers with the consumers,
• reduces food waste along the chain, and
• identifies relevant opportunities for growers can be obtained.

The framework and tools presented serve as an initial step towards the inclusion of
market intelligence as a mechanism to target promising produce markets and reduce
the possibility of scarcity events for highly demanded produce.
Case Study
Market Intelligence in the Big Picture

**Goals:**
- Identify and verify the feasibility of pursuing market opportunities
- Develop input data needed for the optimization planning models

**Possible Objectives:**
- Maximize Profits
- Reduce CO2/water footprint
- Maximize Local Produce

**Model Inputs:**
Specific parameters that help modelling the planning process

**Model Outputs:**
Results that can be used to assist the planning process, depending on the desired objective

*Market Intelligence is responsible for deriving the inputs for opportunity and non-opportunity scenarios!*
Case Study Description – Cont.

Basket of crops considered:

Bell Peppers  
Cauliflower  
Celery  
Cucumbers  
Green Beans  
Romaine Lettuce  
Roma Tomatoes
Case Study Description – Cont.

<table>
<thead>
<tr>
<th>Production Region</th>
<th>Land Available (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albuquerque, New Mexico</td>
<td>60</td>
</tr>
<tr>
<td>Aspen, Colorado</td>
<td>10</td>
</tr>
<tr>
<td>Las Cruces, New Mexico</td>
<td>30</td>
</tr>
<tr>
<td>Phoenix, Arizona</td>
<td>40</td>
</tr>
<tr>
<td>Tucson, Arizona</td>
<td>30</td>
</tr>
<tr>
<td>Yuma, Arizona</td>
<td>30</td>
</tr>
</tbody>
</table>
Opportunity Identification

Techniques Used:

- Time series decomposition
- EWMA monitoring

Data Monitored:

- Import Value
- Import Volume
- Google Interest

A possible market opportunity was identified for celery!
Price Scenarios

- A total of 50 price scenarios were obtained for celery with and without considering the market opportunity for the demand location of Las Vegas.
- The optimization model used this data to consider the variability and uncertainty of future prices.
- All other crops without opportunities also have price predictions for a 2-year range.
Terra-Fresh Platform Demo for Market Intelligence
Summary and Next Steps

**Summary:**
- Discovered a possible market opportunity for celery by monitoring import and Google Trends data
- Predicted prices for the 7 products included in the case study’s basket of crops

**Next Steps:**
- Obtain yield estimates
- Provide demand estimates
- Verify the technical and financial feasibility of pursuing the celery opportunity
Acknowledgements

**ASU Team**
- J. Rene Villalobos
- George Runger
- Arnie Maltz
- Pat Phelan
- Rodrigo Ulloa
- Xaimarie Hernández Cruz
- Grace Neal
- Francisca Quijada Dibarrat
- Darshil Shaileshkumar Shah
- Aryan Bisht
- Miguel Peinado
- Alexander Eierle

**Former ILPIL members**
- Hector Flores
- Omar Ahumada
- Octavio Sánchez

**NMSU Team**
- Paul Gutierrez
- Madhav Regmi
- Chadelle Robinson
- Eric Nez

**Other Partners**
- Jim Kallof
- Patty Emmert
- Paul Cordero
- Duncan Family Farms
- La Montañita Coop
- Sol y Tierra Growers
- Local First
- Stern Produce
- CH Robinson

**FFAR Officers:** Lucyna Kurtyka, John Reich
HANK YOU

Xaimarie Hernández Cruz
xhernan5@asu.edu

George Runger, Ph.D.
george.runger@asu.edu

J. Rene Villalobos, Ph.D.
Rene.Villalobos@asu.edu

Visit Us!

Terra-Fresh

ILPIL
Backup Material
• **Traditional** fresh fruit and vegetables (FFV) supply chains are important for nutrition and health.

• As a response, **intelligent supply chains** are emerging to address some of the identified issues.

“Out of every $1 sale, the small grower generates $0.20.” – (Roberta, 2001)

“Roughly 1/3 of food produced for human consumption, amounting to 1.3 billion tonnes annually, is lost or wasted.” - (Gustavsson et al., 2011)

“We find higher prevalence of food insecurity since the COVID-19 pandemic, as compared to before the pandemic.” - (Niles et al., 2021)
Terra-Fresh Project

• Fragmented tools have been developed to aid decision making in the FFV agri-business:
  • Planning models
  • Price prediction
  • Yield estimation
  • Opportunistic marketing
• Terra-Fresh projects provides an integrated solution of models for fresh produce supply chains.
• The focus here is market intelligence.

<table>
<thead>
<tr>
<th>Topic</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent Supply Chains</td>
<td>(Villalobos et al., 2019), (Onwude et al., 2020),</td>
</tr>
<tr>
<td></td>
<td>(Defraeye et al., 2021), (Li, et al., 2006), (Kamble et al., 2020), (Lejarza et al., 2021)</td>
</tr>
<tr>
<td>Yield Estimation</td>
<td>(Zhao et al., 2019), (Ferencz et al., 2004),</td>
</tr>
<tr>
<td></td>
<td>(Quarmby et al., 1993), (Sanchez et al., 2014),</td>
</tr>
<tr>
<td></td>
<td>(Porter et al., 2000), (Tribouillois et al., 2018)</td>
</tr>
<tr>
<td>Price Prediction</td>
<td>(Hernández-Cruz, et al., 2021), (Nassar et al., 2020),</td>
</tr>
<tr>
<td></td>
<td>(Chaudhary et al., 2021), (Subhasree et al., 2016),</td>
</tr>
<tr>
<td></td>
<td>(Wang et al., 2014)</td>
</tr>
<tr>
<td>Production Planing</td>
<td>(Flores et al., 2019), (Ahumada et al., 2012),</td>
</tr>
<tr>
<td></td>
<td>(Mason et al., 2015), (Ahumada et al., 2011),</td>
</tr>
<tr>
<td></td>
<td>(Ahumada et al., 2009)</td>
</tr>
<tr>
<td>Market Intelligence</td>
<td>(Flores et al., 2013), (Madaan et al., 2019)</td>
</tr>
</tbody>
</table>
Opportunity Discovery Goals

**Detect:** Opportunity signals based on leading indicators such as market prices, import value and volume, web data, among others.

**Diagnose:** Validate, estimate impact and duration and demand generation.

**Evaluate:** Feasibility of capturing the opportunity in terms of the required resources and provides an estimate of its profitability.
Opportunity Discovery: Layered Systems Approach

- **Layer 1**: Data collection through APIs and custom adapters, automation, and storage.
- **Layer 2**: Clean and process for each data source with using custom software.
- **Layer 3**: Data monitoring using statistical control methods to detect signals and diagnose them as possible opportunities or false alarms.
- **Layer 4**: Evaluate the opportunity in terms of its estimated duration, risk, and demand generation.
Case Study Description

- **Goals:**
  - Optimally allocate the production of a basket of crops amongst several production regions such that profits are maximized
  - Identify and verify the feasibility of pursuing market opportunities

- **Inputs, What is needed to run the models?**
  - Price estimates for the location of interest
  - Demand estimates for the location of interest
  - Yield estimates for the crop basket of interest
  - Production cost estimates for the crop basket of interest

- **Outputs, What will be obtained from the models?**
  - Production allocation for each region
  - Planting and harvesting schedule for each region
  - Profitability analysis for each region

*Market Intelligence is responsible for deriving the inputs!*
Market Intelligence Implementation Status: Opportunity Discovery

Layer 1
- Identified relevant indicators.
- Development of data extraction tools.
- Process automation via server.

Layer 2
- Development of processing methods and tools.
- Process automation via server.
- Data storage requirements.

Layer 3
- Development of statistical monitoring methods.
- Development of machine learning monitoring methods.
- Validation and selection of monitoring method.
Layer 1&2: Data Collection and Processing

Implementation Status

Completed Work

- Identified relevant 5 data sources
  - Terminal Market Prices
  - Google Trends
  - Import Data
  - Temperature and Precipitation
  - Solar Radiation
- Developed data extraction tools
- Developed processing methods and tools for 5 data sets.
- Developed data integrity code for the terminal market prices dataset
- Automation via server
- Publication of data through visualization platform

Work In Progress

- Developing extraction tools for 3 additional data sources
  - Twitter Data
  - Export Data
  - Point of Sale (Kilts)
- Developing NLP processing tools for Twitter Data

Future Work

- Automate current work in process data sets via server
- Identify relevant source of information for transportation and logistics data
- Add new data visuals and update previous ones to include 2021 data
- Develop price index
Results