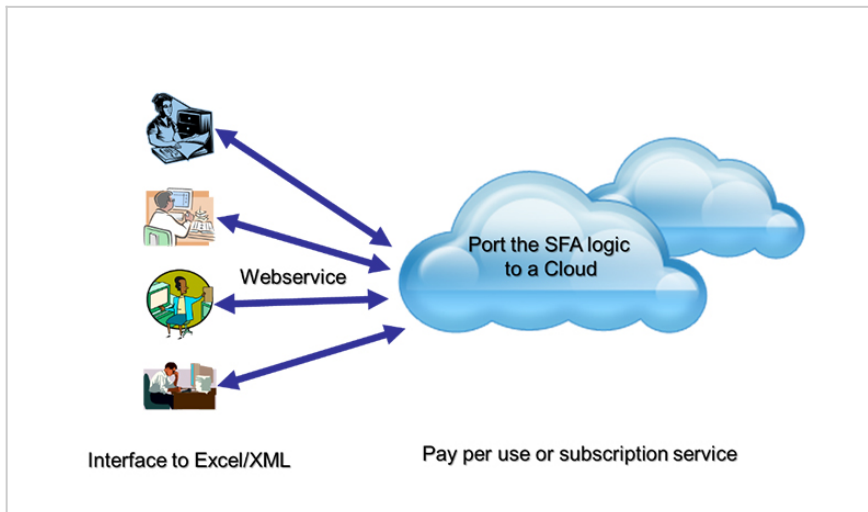


CashCast: Stochastic Financial Analytics for Cash Flow Forecast

ID# 2019-4925



PennState



SFA as a web service

Technology Summary

The research team has developed a stochastic financial analytics (SFA) tool that has been found to provide accurate cash flow forecast while being computationally efficient in tests based on two subject matter experts (SMEs). As the stochastic dynamics of cash flow evolves every day, the forecast can be updated every time an invoice is paid. The proposed model has been back-tested using empirical data from small manufacturing firms and found the forecast accuracy to be considerably superior to other techniques commonly used. Furthermore, in computer simulation experiments, the proposed model is found to be largely robust to supply chain dynamics, including when subjected to severe bullwhip effect. The proposed model has been implemented in Excel, which allows it to be easily integrated with the accounts receivable aging data, making it practicable for small and large firms.

Application & Market Utility

Providing SFA as a web service will enable SMEs to leverage the SFA innovation without needing the expertise in-house. Based on information collected from financial accounting professionals, the labor cost of cash flow forecast would be approximately \$400 per week. A price point of \$100 per month for SFA and a market penetration of 5% of small manufacturers could translate to \$1,250,000 monthly revenue. Further growth would be likely through other verticals and through channel partners including established accounting, bookkeeping, ERP, and treasury software vendors.

Next Steps

Research team seeks collaboration for future development and licensing.

TECHNOLOGY READINESS LEVEL

4-7

Seeking

Investment | Licensing | Research

Keywords

- stochastic financial analytics
- cash flow forecast
- financial accounting
- cloud based service

Researchers

Vittal Prabhu

Professor and Charles and Enid Schneider Faculty Chair in Service Enterprise Engineering

[Online Bio](#)
[Website](#)

Abann Sunny

Graduate Student

Rattachut Tangsuecheeva

Graduate Student

Other Researchers

Yi Chuan Tsai

Originating College

College of Engineering

Office of Technology Management Contact

Rokita, Joseph
jjr152@psu.edu
814-863-6336



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.