Beyond the Analysis: An Approach to Operationalizing Your Results using Open Source JavaScript Frameworks

Dylan L. Holt
Analytics Developer | Accenture Federal Services
GASP Conference | September 23rd, 2019
A key challenge in data science today is that last mile – moving **from** analysis and findings **to** a production-grade, user-centric application.
From *Useful Information* To *Utilized Insight*

Know the Problem

- Is my analysis intended to be applied?
- Are my features available in real world?
- Would feedback be helpful to my analysis?

Connect the Product

- Who would find my analysis useful?
- How would someone use my analysis?

Understand the User

- Can someone provide feedback to my analysis?
JavaScript is more than you think.

Know the Problem
Understand the User
Connect the Product

User Interface
- Front End Frameworks expedite UI Development.

Visualization
- Charting libraries provide great Data Viz capabilities.

ML/Analytics
- Machine Learning can be done in the browser.
So you just built an image classifier but what now...

Know the Problem

Connect the Product

Understand the User
Here's a Image of Something...
Here's a Image of Something...

Here's what the Model thinks...

- tusker: 53.75%
- African elephant: 31.14%
- Indian elephant: 15.01%
- bison: 0.06%
- Arabian camel: 0.01%
- water buffalo: 0.01%
- wild boar: 0.00%
- standard poodle: 0.00%
- triceratops: 0.00%
- warthog: 0.00%
Here's a Image of Something...

Here's what the Model thinks...

- tusker: 53.75%
- African elephant: 31.14%
- Indian elephant: 15.01%
- bison: 0.06%
- Arabian camel: 0.01%
- water buffalo: 0.01%
- wild boar: 0.00%
- standard poodle: 0.00%
- triceratops: 0.00%
- warthog: 0.00%

Here's the main takeaway...

This image is most likely a tusker but could be an African elephant.
Questions?

Dylan L. Holt
Analytics Developer | Accenture Federal Services
Email: dylan.l.holt@accenturefederal.com