

University of California Tableau User Group (TUG)

Hosted By:

UC Office of the President

12-09-16



Agenda

- Welcome/introductions
- Tableau conference 2016 takeaways Ola Popoola UCOP IRAP
- Useful design practices
 - Making dashboards that are irresistible Tip #3 –
 Greg Boyer UCOP Data Services
- Great dashboard of the month
 - UC Alumni at Work Dashboard Brianna Moore-Trieu
- Connecting Tableau to Service Now Krishna Malipatel – UCOP Data Services
- Next meeting
- Q&A



TC16 Takeaways

- Keynote address
 - Multi-faceted visualizations
 - Layering
 - Instant Analytics
 - Natural Language Support
 - The Hyper Data Engine
 - Data Management
 - Building a Culture of Analytics
- Building a bridge between Business and IT
 - The Rigidity of Decision Support Systems
 - Perfection or moving forward
- Developers on stage
 - Good design
 - Data





Dashboard Form

 Are you selecting a form that fits the need of the situation?

Think in terms of:

- 1. Timeliness
- 2. Aesthetic Value
- 3. Connectivity
- 4. Data Detail
- 5. Data Density
- 6. Interactivity
- 7. Collaboration

http://universityofcalifornia. edu/infocenter/californiacommunity-collegeenrollments-uc

| Factor | Question |
|-----------------|--|
| Timeliness | How frequently is the data in the dashboard updated? |
| Aesthetic Value | How important is it that the dashboard looks attractive, or can it be purely utilitarian? |
| Mobility | Does the audience need to access the information on-the-go? |
| Connectivity | Does the dashboard need to connect to live data sources? |
| Data Detail | Will the dashboard offer an ability to drill down to see more contexts? |
| Data Density | How information-rich will views of the data be? |
| Interactivity | Will the user benefit from interacting with the dashboard? |
| Collaboration | Is it important that your audience be able to easily share and collaborate on the dashboard? |



UC Alumni at Work

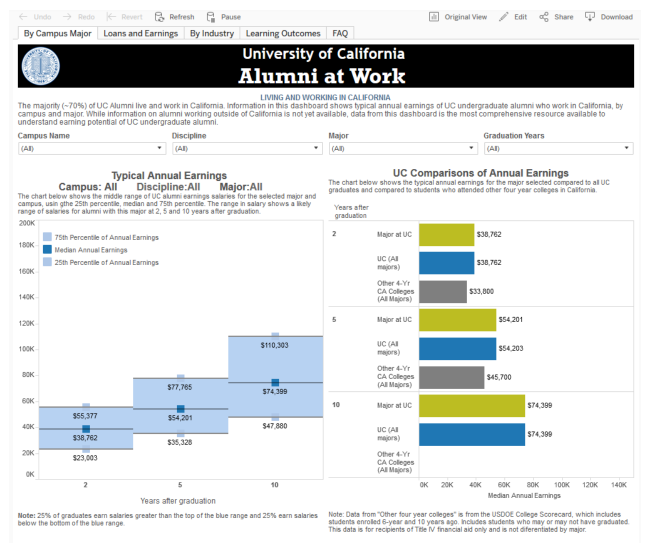




Tableau & Service Now

