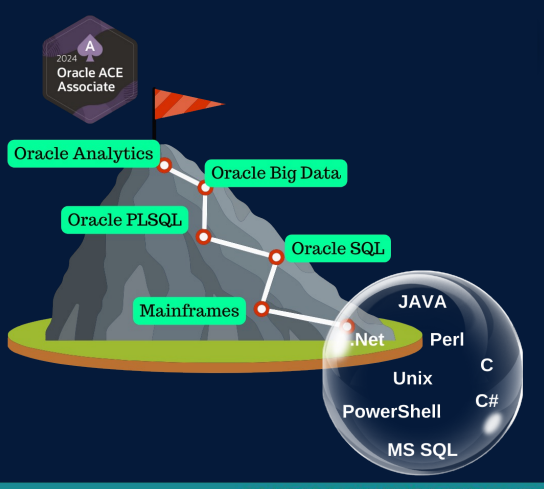




The Art of Data Story Telling: Powered by Oracle Analytics

Quick Intro!





Ambili T A Oracle ACE Associate

Analytics - Principal Consultant



ambili.thottathil@rittmanmead.com

https://www.oraclewithambs.com https://twitter.com/Ambili_Thots https://www.linkedin.com/in/ambili-t





About my Organisation



Rittman Mead is a globally recognised Oracle data and analytics consultancy



"Enabling organisations to be data driven"



Expertise in
Oracle Cloud Platform
in EMEA-Western Europe

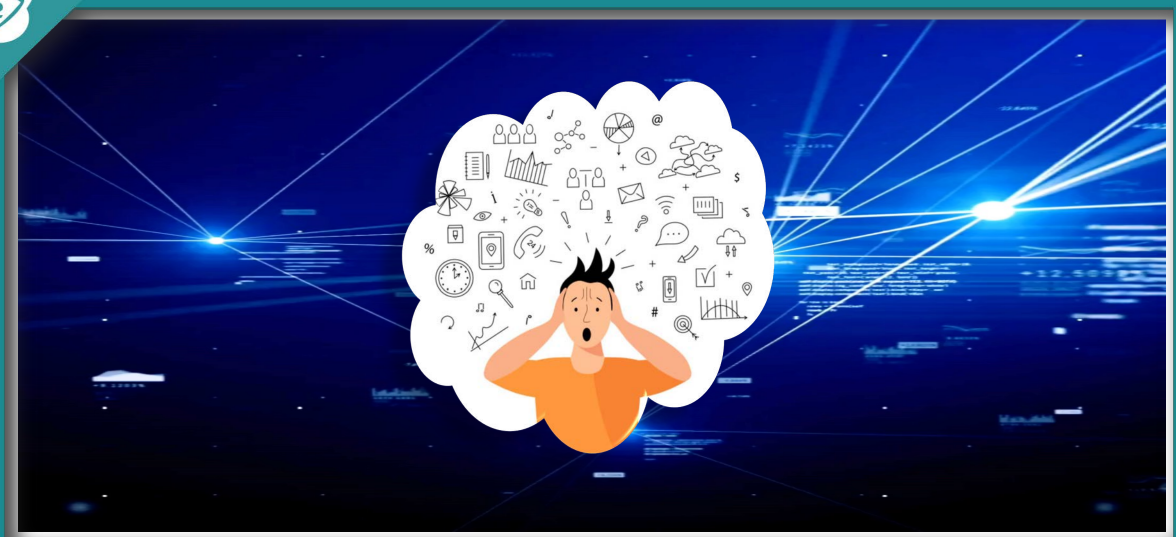


Expertise in
Oracle Cloud Platform
Business Analytics
in EMEA–Western Europe



Storytelling: Why?







Storytelling: Why?



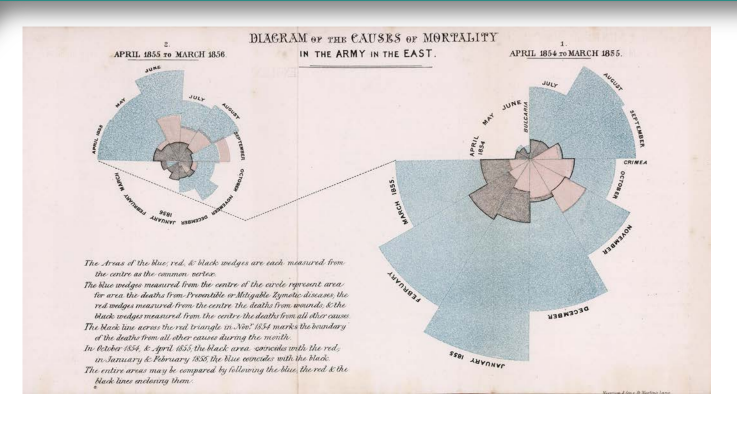


Insight-to-Value Conversion



Data Stories from History







Engaging & Informing

Driving Decisions

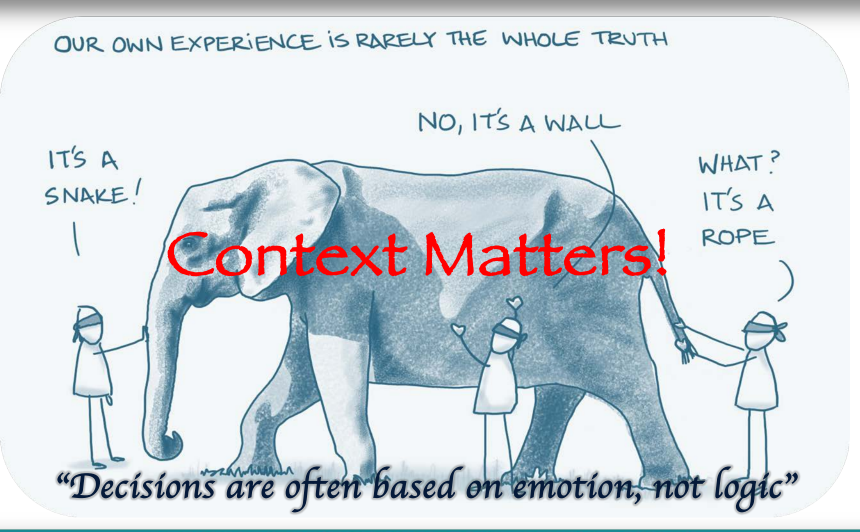
Revealing Insights

Bridging Understanding



The Blind and the Elephant



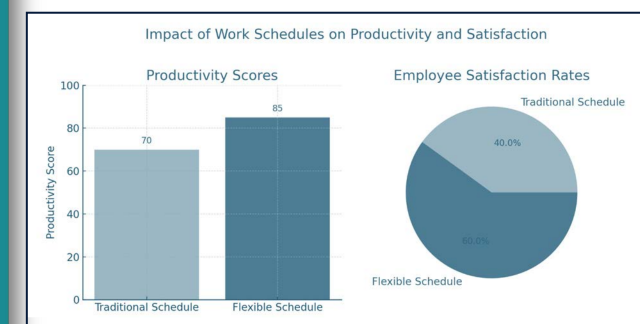




The Power to Influence!



Schedule Type	Productivity Score	Satisfaction Rate
Traditional Schedule	70	60%
Flexible Schedule	85	90%



In many companies, the **traditional 9-to-5 work schedule** can lead to **stress** and **burnout** among employees.

A study comparing productivity under traditional and flexible work schedules shows that: employees working flexible hours scored an average of 85 out of 100 in productivity, compared to 70 under the traditional schedule.

Not only did productivity improve, but **employee satisfaction** also saw a **significant boost**, from **60%** to **90%** with a **flexible schedule**.



Your Weapon!



Powerhouse Platform for Data Storytelling



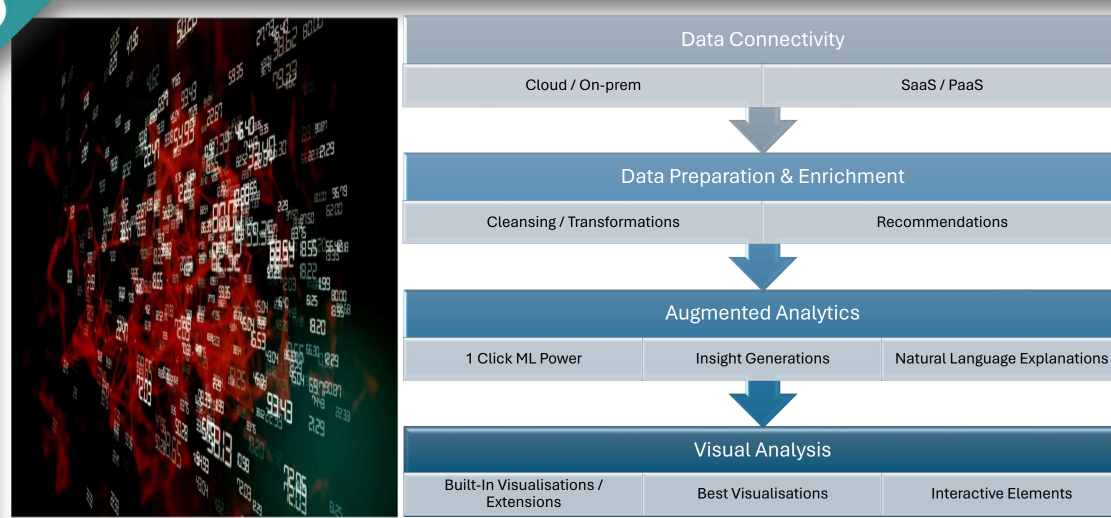






Exploration of your Data!

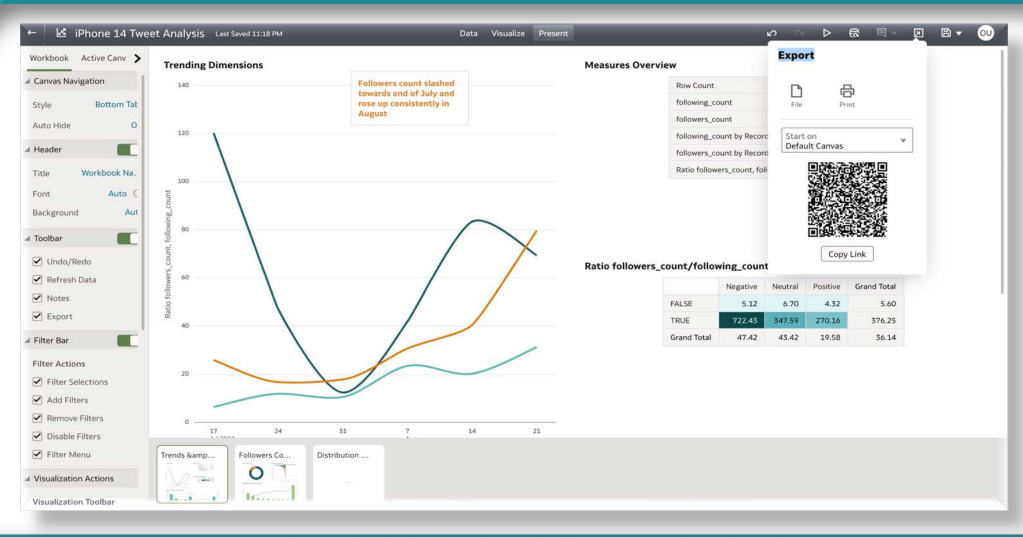






Storyboarding & Sharing



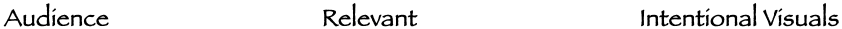




Let's Summarize!







Data that matters

Clear Narrative

Story Arc





Learn more with Rittman Mead









Oracle Analytics Cloud November

Oracle Autonomous Database

Oracle Analytics Bootcamp

Dates: June 3rd-6th, 2024 Timezone: BST (UK/EU)



With the developed understanding of the fundamentals of Oracle Digital Assistants in the very first blog of ODA series (can be found here, if you missed it), it's now time to take a deep dive into Skill development. My attempt would be to take vou through the basic steps

Ambili Thottathil



Introduction to Oracle Machine

Oracle Analytics Repository (RPD)

Dates: June 3rd-4th, 2024 Timezone: BST (UK/EU)



Oracle Analytics Classic Reports and Dashboards

Dates: June 5th, 2024
Timezone: BST (UK/EU)



Oracle Analytics Data Visualisation

Dates: June 6th, 2024 Timezone: BST (UK/EU)



New Course -







Thank You



