TABLEAU CONFERENCE
Tableau Tips for Beginners

Petra Clementson
Senior Software Engineer
Tableau / Development

Rayhan Hasan
Senior Software Engineer
Tableau / Development
Four Stages of Learning Tableau

1.
2.
3.
4.
Four Stages of Learning Tableau

1. Everything is magic
2.
3.
4.
Four Stages of Learning Tableau

1. Everything is magic
2. Frustrated by magic
3.
4.
Four Stages of Learning Tableau

1. Everything is magic
2. Frustrated by magic
3. Eventual success
4.
Four Stages of Learning Tableau

1. Everything is magic
2. Frustrated by magic
3. Eventual success
4. Effortless success (Flow state)
We will cover the following seven Tableau concepts...
1. SHOW ME is the easiest way to start exploring data.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.

7. Build dashboards and share insights.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.

7. Build dashboards and share insights.
What we covered today...
1. SHOW ME is the easiest way to start exploring data.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.

7. Build dashboards and share insights.
1. SHOW ME is the easiest way to start exploring data.

2. Create a viz by placing fields on shelves.

3. BLUE fields segment, while GREEN fields draw axes.

4. Customize the marks with the Marks Card.

5. Quick data preparation in Tableau Desktop.

6. Insight requires iteration and a change of perspective.

7. Build dashboards and share insights.
Resources
Tableau Doctor
Sign up in the Tableau Conference app

Hands-on training
Calling all Tableau newbies
Changing the way you think about data

Harness the power of your data. Unleash the potential of your people. Choose the analytics platform that disrupted the world of business intelligence. Choose Tableau.
Please complete the session survey from the Session Details screen in your TC18 app.
Thank you!
TABLEAU CONFERENCE