

# GROUPBY 2020 | OCT 27-28

---

Free Online Training for Data Professionals.  
By the Community, for the Community.



# GROUPBY CODE OF CONDUCT

---

## The Quick Version

We are dedicated to a harassment-free experience for everyone, regardless of who you are and what makes you *you*. We recognize the right of any individual to attend and participate. Anyone. This is included but not limited to gender identity and expression, sexual orientation, disability, physical appearance, body size, race, religion, or any other classification, affiliation, or label.

**We do not tolerate harassment in any form.** For the duration of your engagement with GroupBy and its programs, you are expected to act appropriately and to adhere to this Code of Conduct. This includes conduct in-person and online, at the conference itself, as well as any non-conference programs that may include participants: including talks, workshops, parties, on social media, and other online forums. GroupBy participants violating these rules may be sanctioned or expelled without a refund (if that applies) at the discretion of the conference organizers.

You can review the full policy at: [GroupBy.org/Code-of-Conduct](https://GroupBy.org/Code-of-Conduct)





# A Practical Starter Guide to SQL Notebooks

---

Deborah Melkin

GroupBy 2020

October 27, 2020



I really want to learn how to use SQL Notebooks but I don't have time to figure it out at work either.

So let's figure out how to do this stuff together.



# Who Am I?



- 20 years as a DBA
- Mainly work with SQL Server
- Mainly work with OLTP but have worked with some data marts.
- NESQL Board Member
- SQL Saturday\User Group Speaker
- IDERA ACE Class of 2020
- Speaker Idol Winner 2019

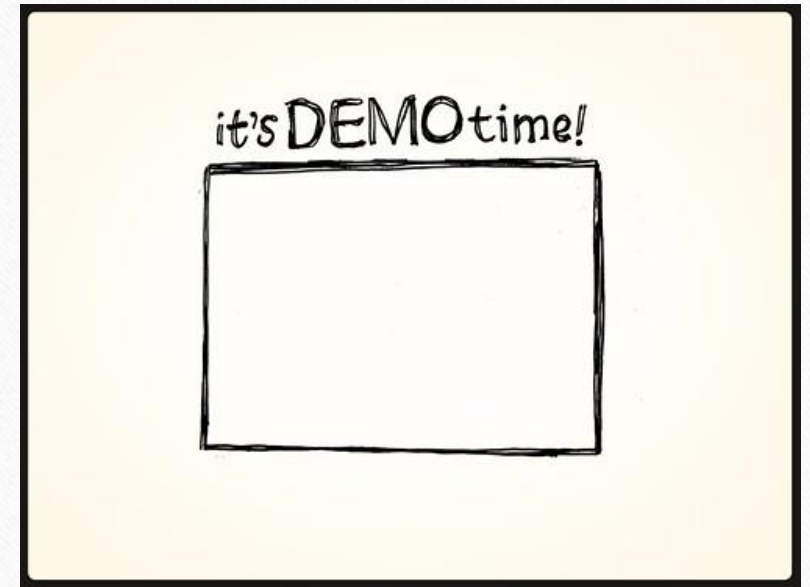
- Pronouns: she\her

## Random facts:

- I'm the alto section leader in my choir.
- I go to bluegrass jams regularly.
- I've been learning guitar and now mandolin.
- I am a bit of a musical theater geek.

# Agenda

- Get to know the SQL Notebook interface
- Use Cases
  - Troubleshooting Cheat Sheet
  - Development Testing Procedures
  - Using Notebooks Available to the Community
  - Interaction with SSMS



Before we continue -  
Did we check in our code???

---



# Advantages of SQL Notebooks

---

- Documentation
- Collaboration
- Ability to save results with the queries
  - Multiple options for saving results
- Can use the same tool for multiple kernels
- Can be run by PowerShell and otherwise automated.
- Lots of shared resources
- Azure Data Studio team is paying attention.



# Limitations of SQL Notebooks

---

- 1 Kernel Per Notebook – Either SQL or PowerShell or Python, etc.
- No Execution Plan for the query built in for Notebooks
- Adjustment to a new tool

# References

---

- <https://github.com/microsoft/azuredatastudio>
  - <https://github.com/microsoft/azuredatastudio/tree/main/samples>
- <https://glennsqlperformance.com/resources/>
- <http://sqlvariant.com/2019/09/automate-your-sql-notebooks-with-two-new-options/>
- <https://github.com/sqlcollaborative/ADSNotebook>
- <https://github.com/microsoft/sql-server-samples/tree/master/samples/features/sql2019notebooks>
- SQL Server Diagnostic Book Extension



# More Resources

---

- SQLCommunity Slack: #azure-data-studio
- Twitter: @AzureDataStudio

# Any Other Questions?

- **Email:** [dgmelkin@gmail.com](mailto:dgmelkin@gmail.com)
- **Twitter:** @dgmelkin
- **Blog:** [DebtheDBA.wordpress.com](http://DebtheDBA.wordpress.com)
- **Github:**
  - **Session:** <https://tinyurl.com/y5lfkmvm>
  - **DB Scripts:** <https://tinyurl.com/y22ys3oc>





# Thanks for Coming!!!

