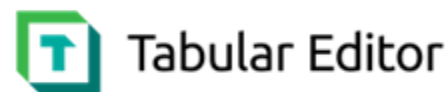


The Sidekick's Guide to Supercharging Power BI Heroes



Thank you, partners



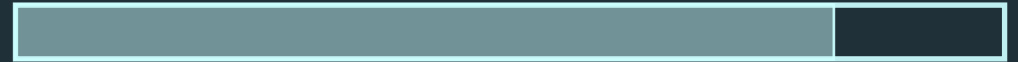


Paulina Jędrzejewska

Senior Consultant



Power BI



C#



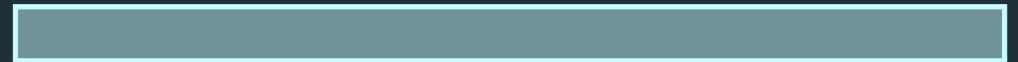
Power Apps



Front End



Knitting



Zurich



Bachelor Business Mathematics



<https://linkedin.com/in/paulinajedrzejewska/>



<https://github.com/pjedrzejewska>



3 Years 10 Months



1 Year 9 Months

ToDo's:

- ☐ Make an impression
- ☐ Show my Power BI Heros Factory
- ☐ Present schematics
- ☐ Talk about ground rules
- ☐ Show Gadgets
- ☐ Training Facility
- ☐ Answer Questions



ToDo's:

~~✓ Make an impression~~

☐ Show my Power BI Heros Factory

☐ Present schematics

☐ Talk about ground rules

☐ Show Gadgets

☐ Training Facility

☐ Answer Questions



SUPTORY

FACTORY



ToDo's:

~~✓ Make an impression~~

~~✓ Show my Power BI Heros Factory~~

☐ Present schematics

☐ Talk about ground rules

☐ Show Gadgets

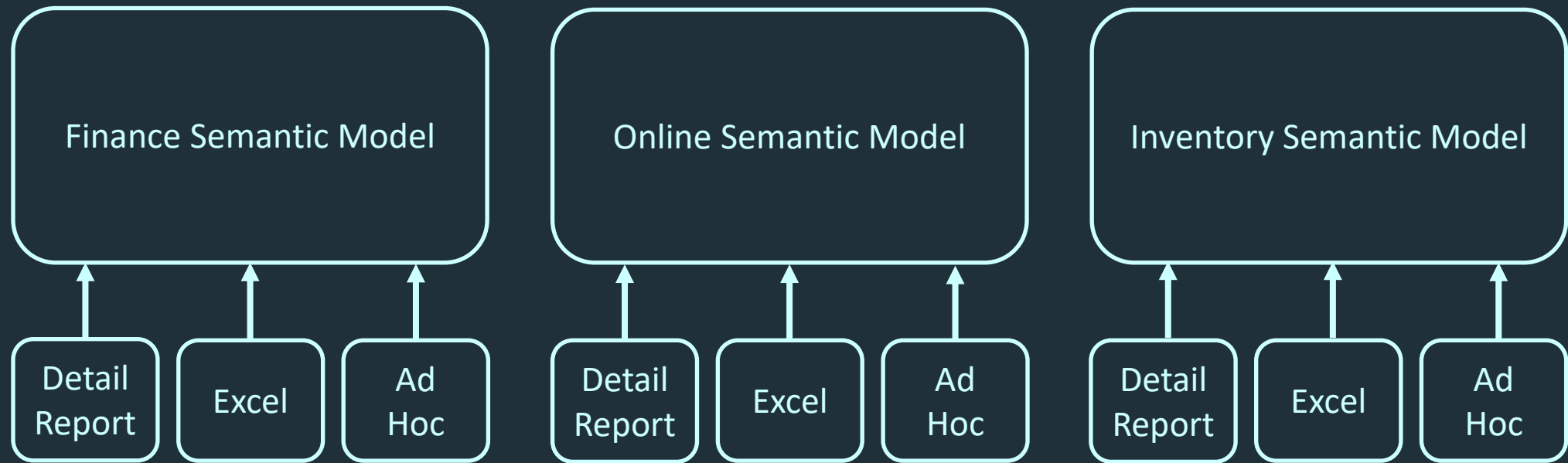
☐ Training Facility

☐ Answer Questions


```
graph BT; A[Overview Semantic Model] --> B[Overview Report];
```

Overview Report

Overview Semantic Model



ToDo's:

- ☒ ~~Make an impression~~
- ☒ ~~Show my Power BI Heros Factory~~
- ☒ ~~Present schematics~~
- ☐ Talk about ground rules
- ☐ Show Gadgets
- ☐ Training Facility
- ☐ Answer Questions

Ground Rules

1. Never build a Semantic Model all in one.
2. Before you start anything, find Power Users and talk to them.
3. Don't believe when they say, they need all the data.
4. Try to find usecases.
5. Turn hard to solve cases into standard Reports.
6. Make use of cross report drill through.
7. Star schema and simple calculations only!
8. Provide training to your Heros-to-be.
9. Build a support system.

ToDo's:

- ~~✓ Make an impression~~
- ~~✓ Show my Power BI Heros Factory~~
- ~~✓ Present schematics~~
- ✓ Talk about ground rules
- ☐ Show Gadgets
- ☐ Training Facility
- ☐ Answer Questions



Shape-Shifter Rifle

(Calculation groups)

Weapon:

The **Shape-Shifter Rifle** is a modular data weapon, adapting to every scenario by switching between calculation items. Perfect for data manipulation, it allows you to change outcomes with a single shot.

Ammunition:

Calculation items, the core of the rifle, allow you to modify and enhance your data streams instantly. Each shot adjusts to the data landscape, ensuring no two results are the same.



Automation Executor

(Tabular Editor)

Weapon:

The **Automation Executor** is the ultimate automation tool for Power BI, executing complex tasks with precision and speed. Applying changes across multiple models, ensuring top-level performance.

Ammunition:

C# Scripts—specialized rounds for automating complex measures and custom enhancements. They free you from manual work, delivering rapid-fire data execution.

Attachment:

Visual Studio Code—the tactical attachment for script crafting. Fine-tune your C# scripts with advanced debugging, ensuring they're fully optimized and ready for action.

ToDo's:

- ~~✓ Make an impression~~
- ~~✓ Show my Power BI Heros Factory~~
- ~~✓ Present schematics~~
- ✓ Talk about ground rules
- ~~✓ Show Gadgets~~
- ☐ Training Facility
- ☐ Answer Questions

ToDo's:

- ~~✓ Make an impression~~
- ~~✓ Show my Power BI Heros Factory~~
- ~~✓ Present schematics~~
- ✓ Talk about ground rules
- ~~✓ Show Gadgets~~
- ~~✓ Training Facility~~
- ☐ Answer Questions

Documentation on Tabular Model

- <https://docs.tabulareditor.com/api/TabularEditor.TOMWrapper.html>

Thank You!



in <https://linkedin.com/in/paulinajedrzejewska/>

 <https://github.com/pjedrzejewska>

Please leave feedback!