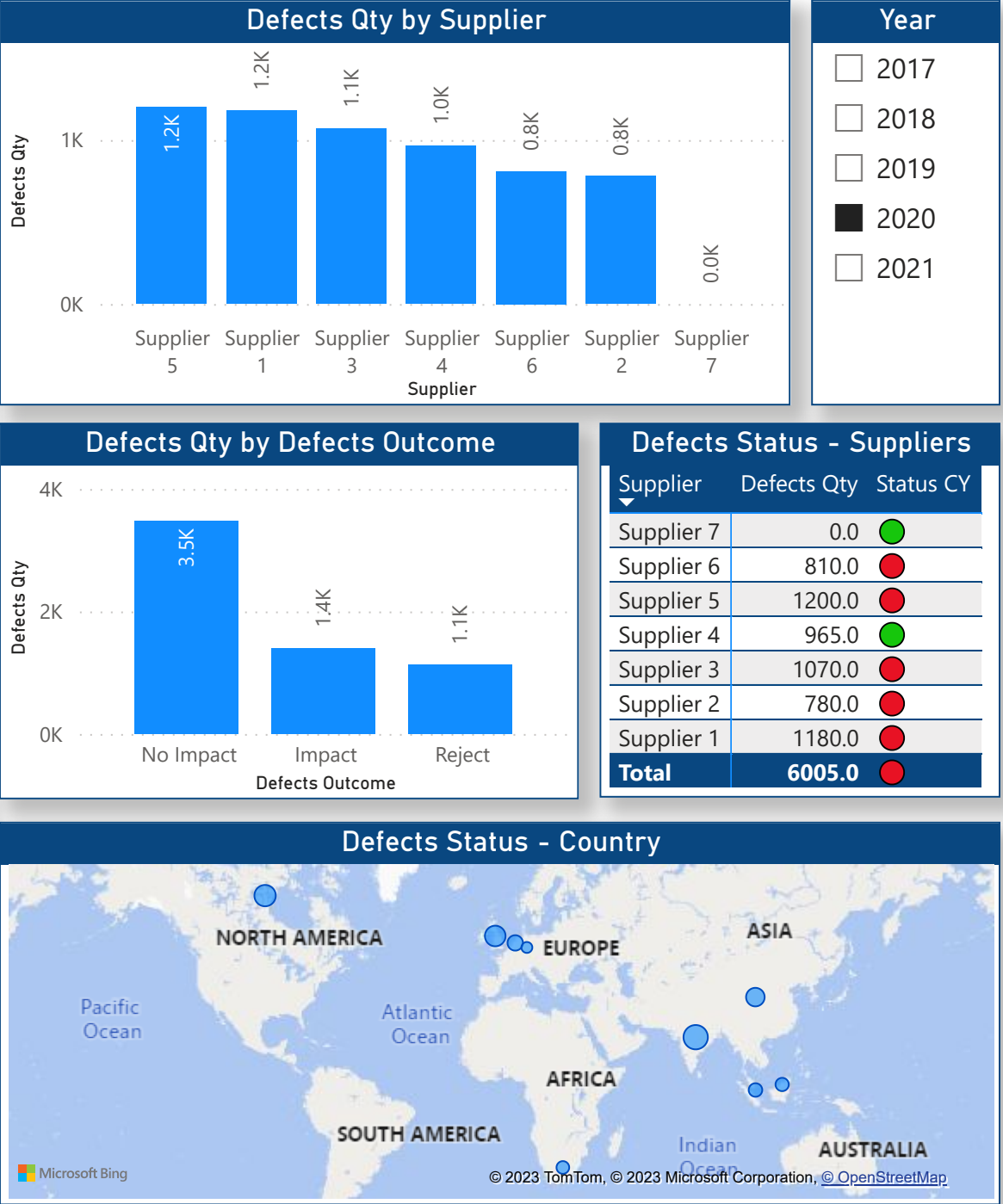
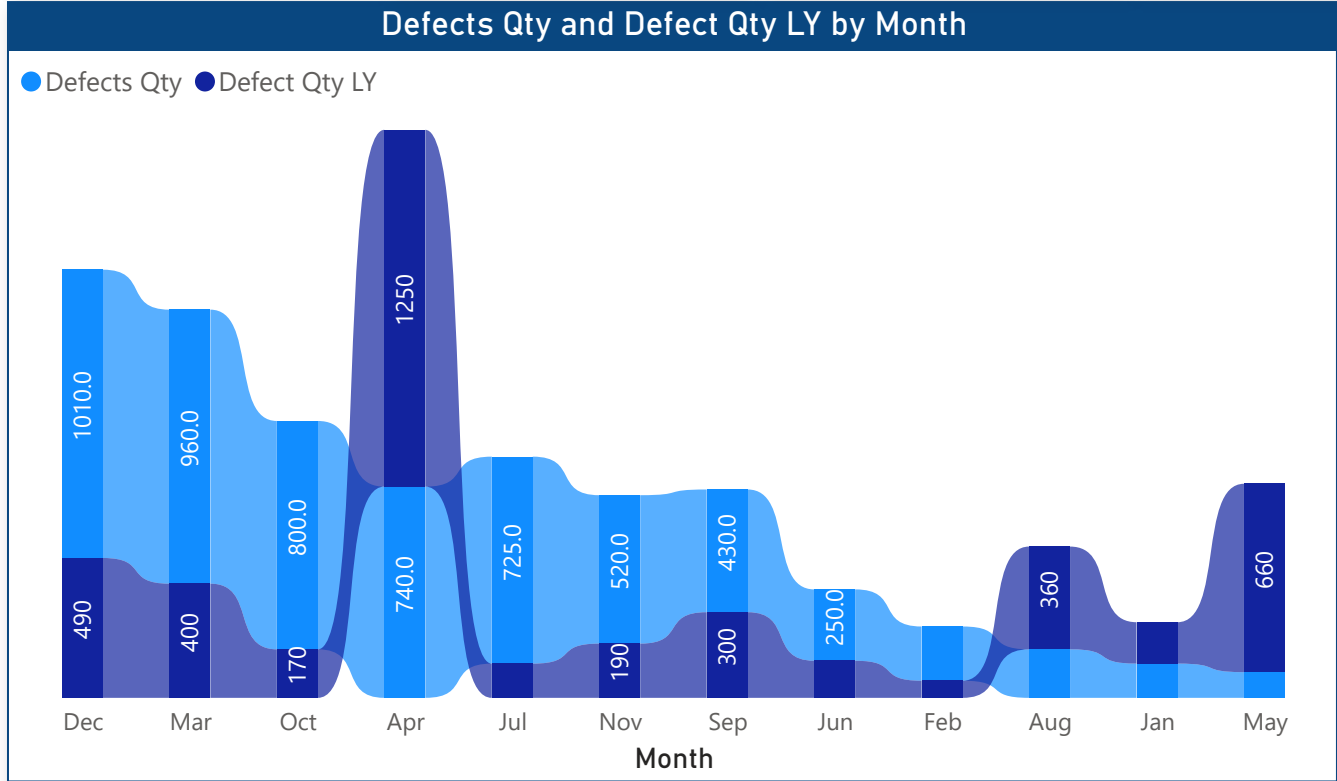
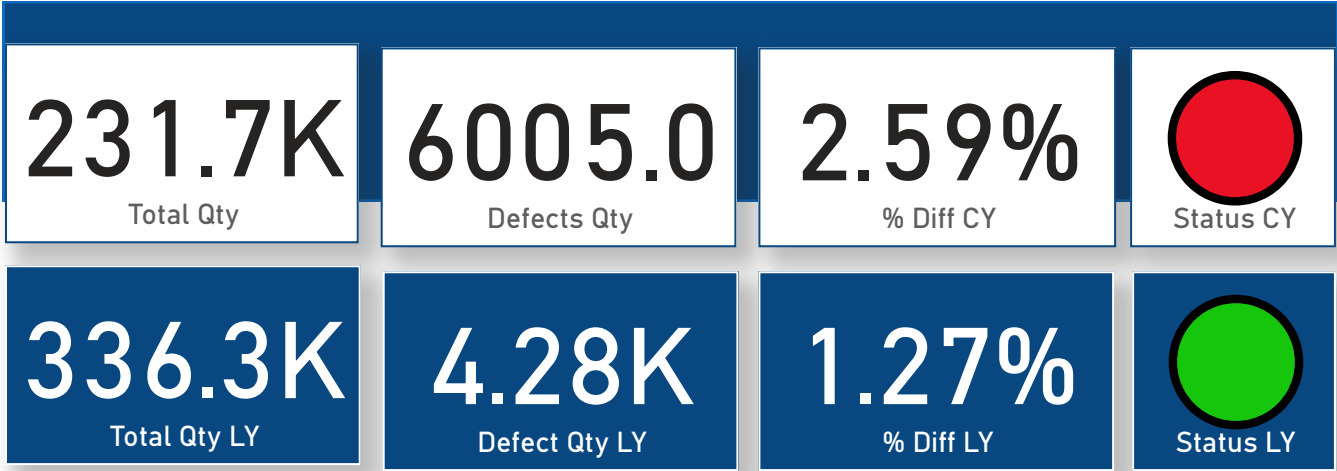


Supplier Quality Analysis



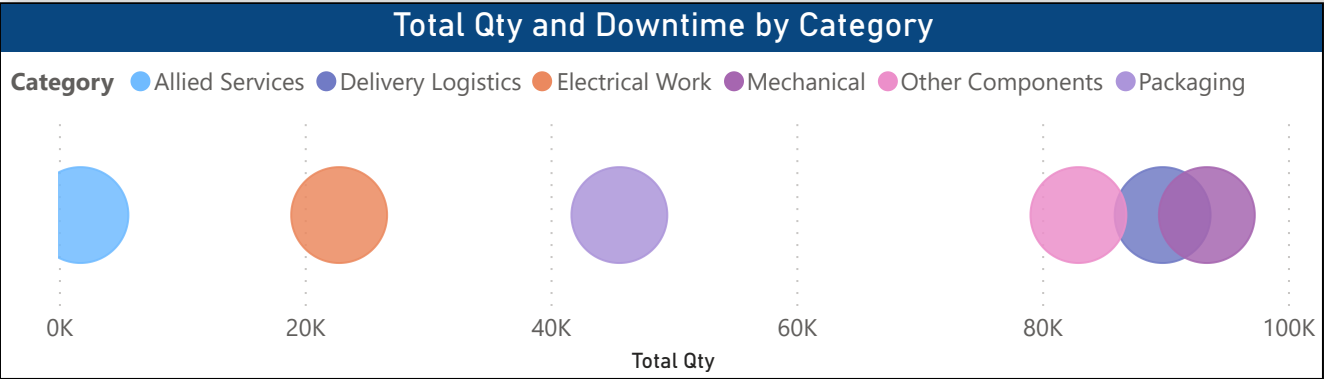
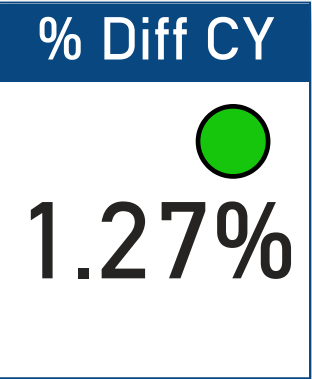
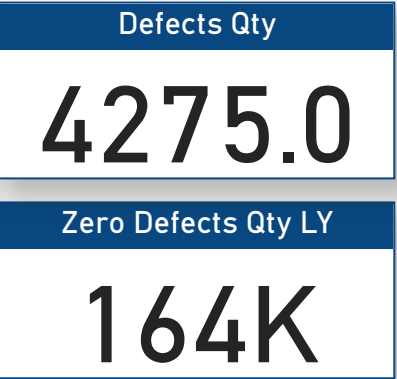
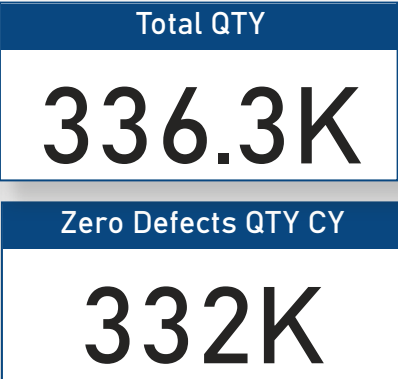
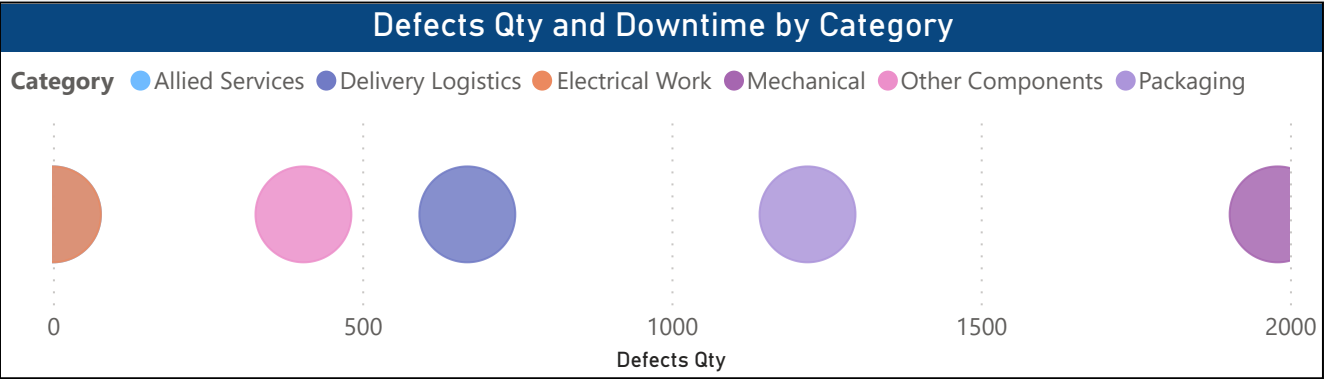
Defects Qty by Defects Outcome

Defects Status - Suppliers

Defects Status - Country

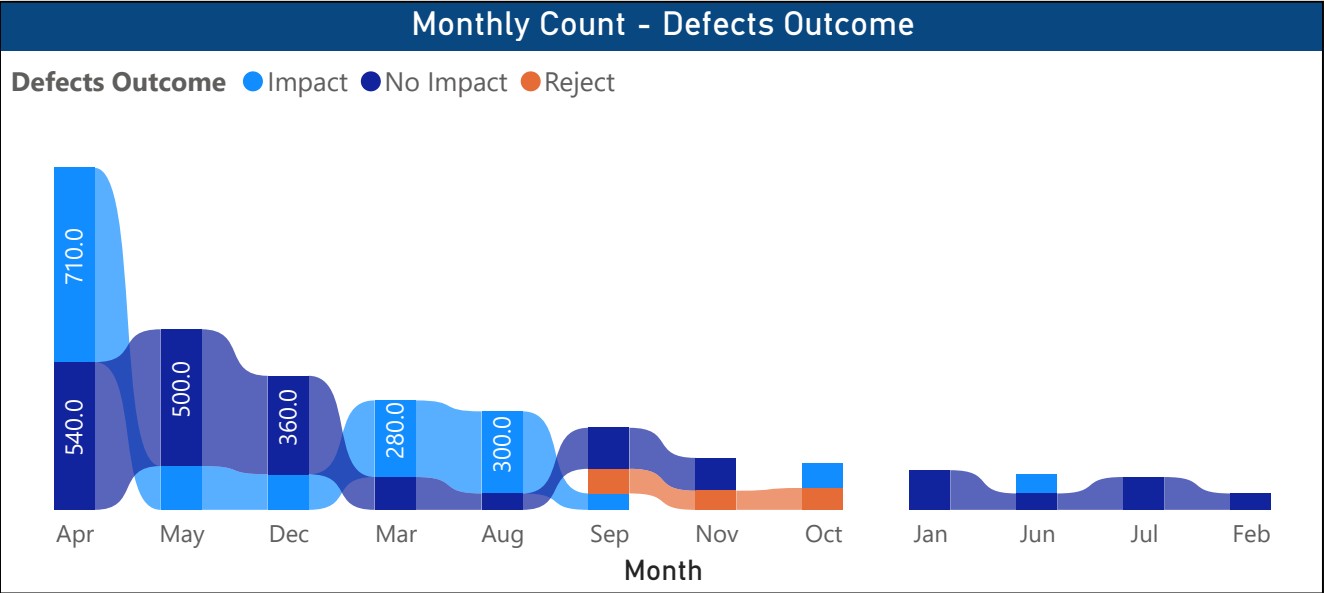
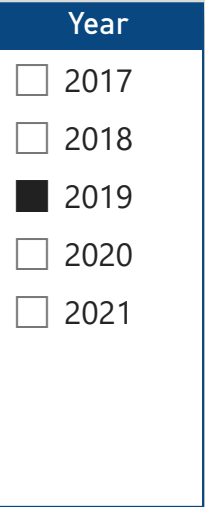
Microsoft Bing

© 2023 TomTom, © 2023 Microsoft Corporation, © OpenStreetMap



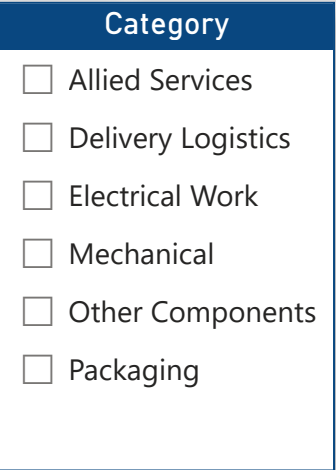
Defects Details by Defects Type

Defects Type	Total Qty	Defects Qty	% Diff CY	Status CY	Status LY
Defect 1				●	●
Defect 10	600.0	90.0	15.00%	●	●
Defect 11				●	●
Defect 12	1000.0	90.0	9.00%	●	●
Defect 13	1000.0	120.0	12.00%	●	●
Defect 14	1000.0	70.0	7.00%	●	●
Defect 15	7100.0	500.0	7.04%	●	●
Defect 2				●	●
Defect 3	4750.0	530.0	11.16%	●	●
Total	336300.0	4275.0	1.27%	●	●



Defects Details by Materials

Material Type	Total Qty	Defects Qty	Status CY	Status LY
Material 1	19850.0	500.0	●	●
Material 10	13350.0	280.0	●	●
Material 11	13500.0	60.0	●	●
Material 12	35650.0	490.0	●	●
Material 13	26550.0	270.0	●	●
Material 14	3750.0	105.0	●	●
Material 15			●	●
Material 2	30400.0	850.0	●	●
Total	336300.0	4275.0	●	●



Defects Qty

11.0K

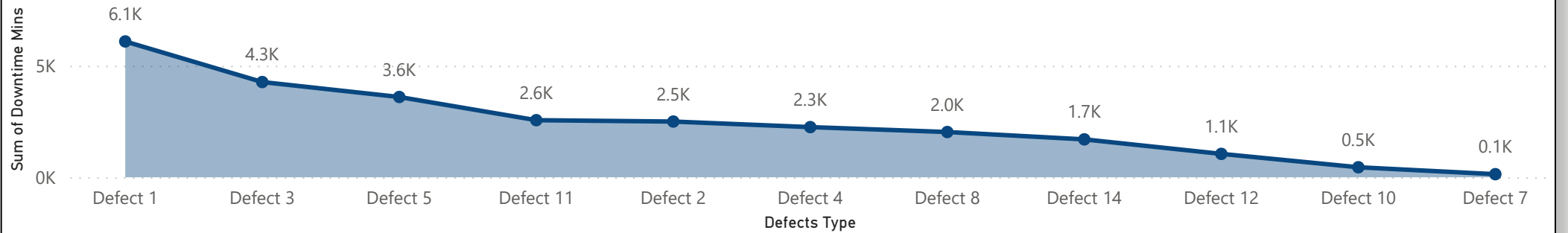
Downtime Mins

27K

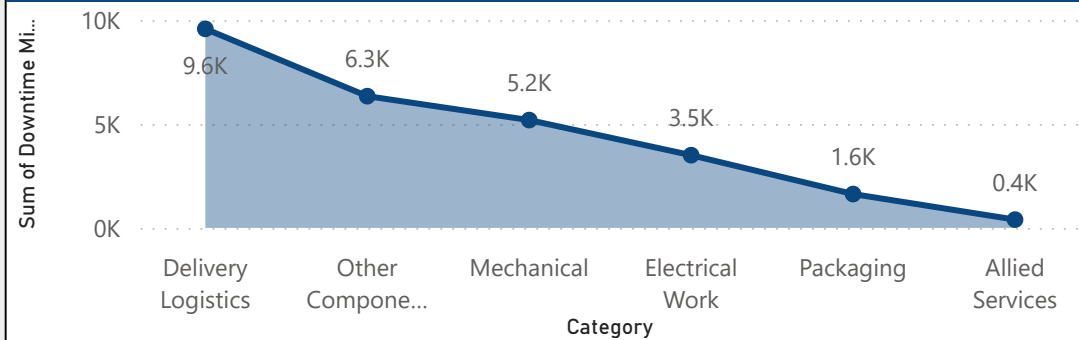
- ☐ 2017
- ☐ 2018
- ☐ 2019
- ☐ 2020
- ☒ 2021

Downtime Analysis

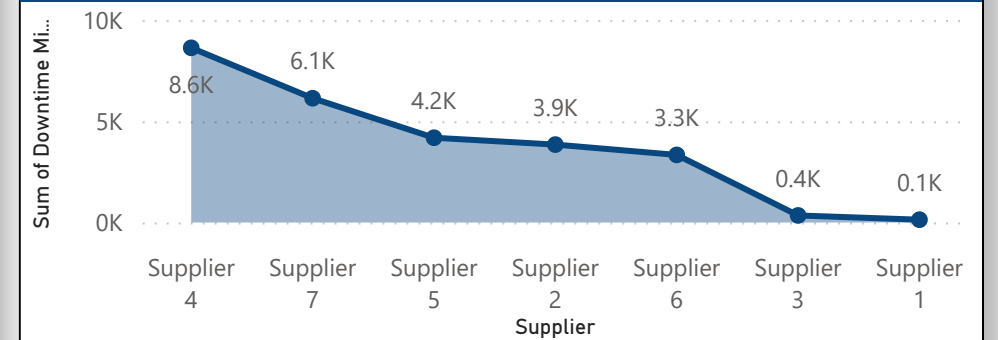
Downtime Mins by Defects Type



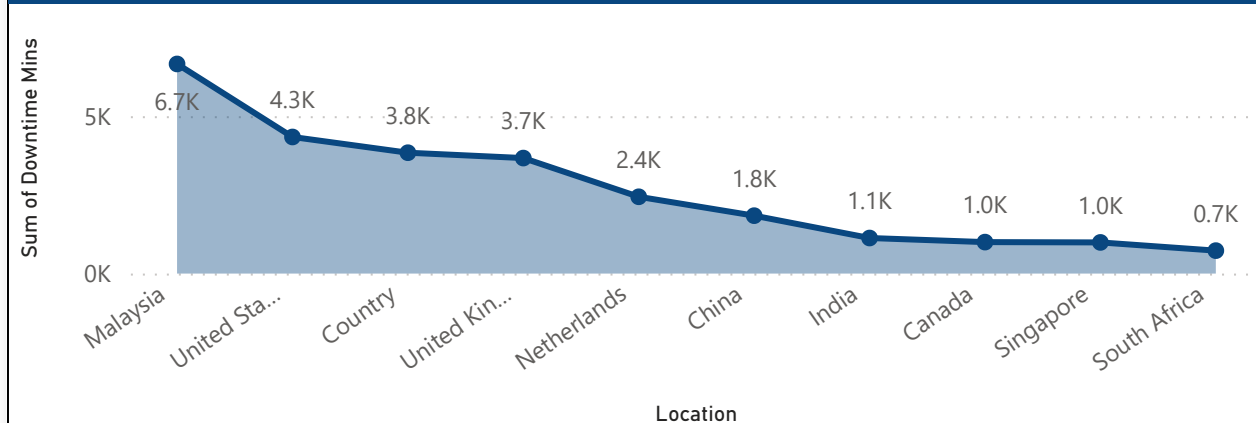
Downtime Mins by Category



Downtime Mins by Suppliers



Downtime Mins by Location



Downtime Mins by Material Types

