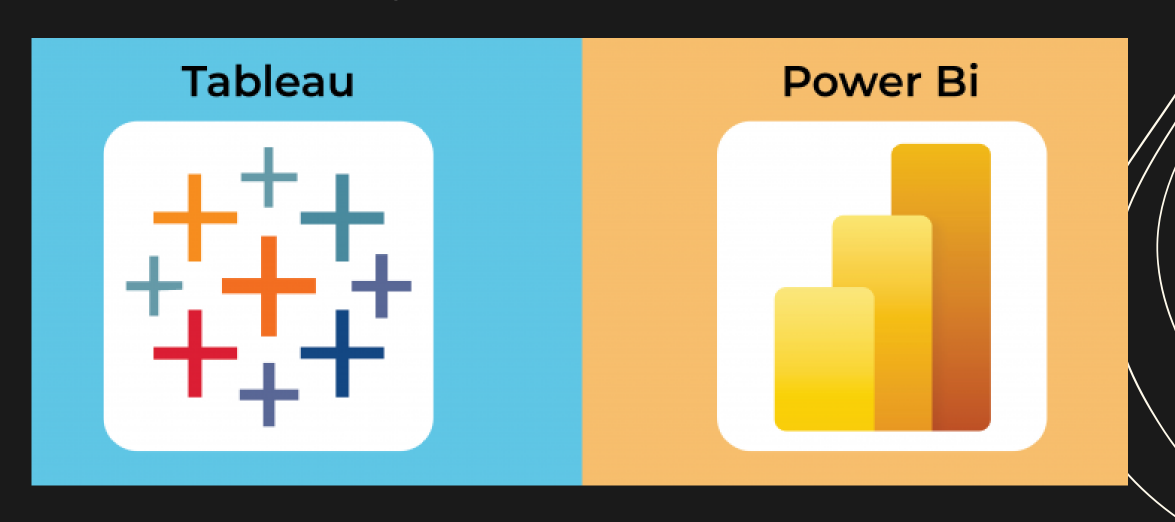
KEY DIFFERENCE BETWEEN POWER BI AND TABLEAU



		<u> </u>		
$^{-}$		Ľ	Ч	L
Н	-	٠-	Ľ	
	-	<u> </u>	_	



IT IS GENERALLY USE BY ANALYSTS AND EXPERIENCED USERS.

IT'S SIMPLE INTERFACE MAKES IT BEGINNER-FRIENDLY, OFFERING AN ACCESSIBLE PLATFORM FOR DATA VISUALIZATION AND ANALYSIS

IT IS SUITABLE FOR HANDLING LARGE VOLUMES OF DATA QUICKLY AND PROVIDES EXTENSIVE FEATURES FOR VISUALIZING THE DATA. IT PERFORMS FASTER AND BETTER WHEN THE DATA VOLUME IS LIMITED, BUT BECOMES SLOW WHILE HANDLING BULK DATA.

TABLEAU ALLOWS YOU TO WORK ON PRE-PROCESSED DATA ITSELF. POWER BI OFFERS A QUERY EDITOR (USED TO EDIT DATA FILES BEFORE LOADING IT TO POWER BI) THAT HELPS TO DO A LOT OF THINGS EASIER.

IT PROVIDES FULL INTEGRATED SUPPORT FOR R AND PYTHON. IT SUPPORTS R LANGUAGE-BASED VISUALIZATIONS.

WE COVERED THE KEY DIFFERENCES BETWEEN THE
TWO POWERFUL BUSINESS INTELLIGENCE AND
DATA VISUALIZATION TOOLS. THE SELECTION OF
ONE IS SITUATION-DEPENDENT. THERE ARE
SEVERAL PARAMETERS TO BE CONSIDERED BEFORE
GOING WITH ONE OF THE TWO. THE ULTIMATE
GOAL IS TO GAIN VALUABLE INSIGHTS FROM THE
DATA AND TO ACHIEVE THIS, THE USERS SHOULD
CHOOSE THE ONE WISELY.