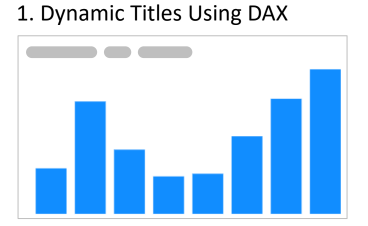
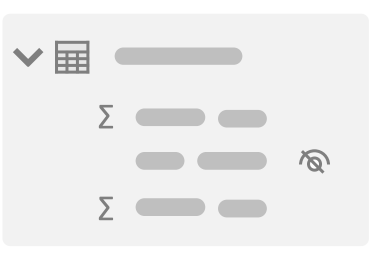
3 Tips for Effective Power BI Report



2. Create Hierarchy

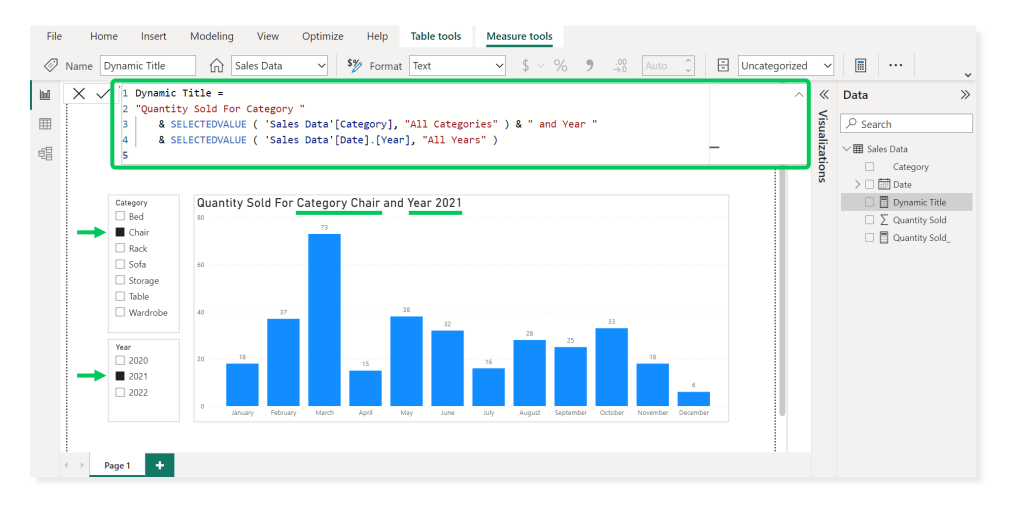


3. Hide Unwanted Columns



1. Dynamic Titles Using DAX

Instead of having a static title, you can leverage DAX measures to create titles that change based on selected filters or slicer values. For example, you can use the SELECTEDVALUE function to capture selected value in slicer and display them as a dynamic title. This way, your title will update automatically based on the user's interactions with the report.

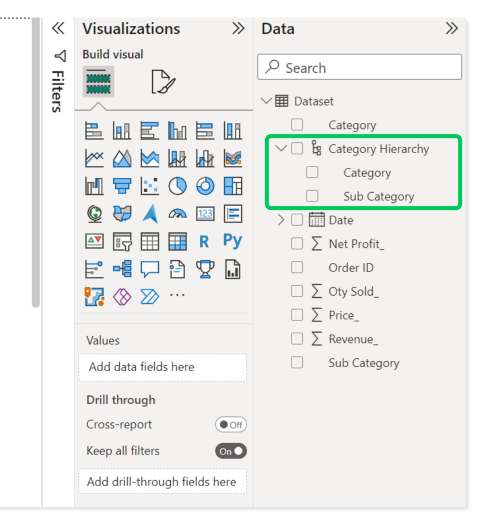


2. Create Hierarchy



By creating hierarchies in tables, you can prevent the use of incorrect fields in visuals and save time during the creation of new visuals.

Category	Quantity Sold	Revenue	
🗆 Bed	188	49550	
Double Size Bed	44	11000	
King Size Bed	33	16500	
Queen Size Bed	54	13500	
Single Size Bed	57	8550	
🗆 Chair	449	40811	
Dining Chair	50	2500	
Gaming Chair	63	11781	
High Back Office Chair	50	7500	
Lounge Chair	35	2380	
Low Back Office Chair	46	5750	
Mid Back Office Chair	54	6750	
Outdoor Chair	55	990	
Plastic Chair	41	410	
Training Chair	55	2750	
🗆 Rack	76	5928	
kitchen Rack	38	3800	
Shoe Rack	38	2128	
🗆 Sofa	150	27536	
1 Seater Sofa	52	7800	



3. Hide Unwanted Columns



Hiding unwanted columns in Power BI tables reduces clutter and improves the report-building experience.

!	$\times \checkmark$								Data	
	Leave Reason Key 🛛 😿 💌	Status Key 🔌 🔻	Department Key 🔌 💌	Employee Satisfaction	Annual Salary (\$)	Bonus (\$) 🔻	Job title Key 🛛 🛪 💌	Manager (Y/N)	✓ Search	
1	5	1	3	3	\$43,241	\$4,757	22	No ^		
唱	5	1	3	4	\$42,034	\$6,305	22	No	Bonus (\$)	
	5	1	3	3	\$51,009	\$7,141	22	No	Branch Key	ň
	5	1	3	4	\$44,391	\$2,663	22	No	Department Key	No.
	5	1	3	3	\$43,361	\$8,239	22	No	> 🛅 dob	
	5	1	3	5	\$54,811	\$7,125	22	No	∑ Emp Age	
	5	1	3	5	\$57,098	\$7,994	22	No		
	5	1	3	5	\$47,065	\$4,236	22	No	∑ Employee ID	
	5	1	3	3	\$47,044	\$5,175	22	No	\sum Employee Satisfaction	
	5	1	3	5	\$53,903	\$5,929	22	No	Gender	
	5	1	3	4	\$47,337	\$8,994	22	No	> 🛗 Hire Date	
	5	1	3	3	\$48,505	\$4,851	22	No	Job title Key	ň
	5	1	3	4	\$49,953	\$9,991	22	No	> 🛗 Leave Date	
	5	1	3	5	\$56,777	\$6,813	22	No		7
	5	1	3	4	\$56,173	\$10,673	22	No	Leave Reason Key	
	5	1	3	4	\$54,177	\$9,210	22	No	Manager (Y/N)	
	5	1	3	4	\$54,075	\$10,815	22	No	Marital Status Key	ň
	5	1	3	5	\$53,193	\$4,255	22	No	Name	
	5	1	3	4	\$55,083	\$9,364	22	No	Performance	
	5	1	3		\$45,282	\$6,792		No	Status Key	λ
	5	1	3	3	\$50,204	\$8,535	22	No	Surname	
	5	1	3	4	\$42,634	\$3,837	22	No	\sum Total Salary	