- JetCollections from data/output/mWjets.root	
✓ AntiKt10Pruned ☐ CA10MDF ✓ AntiKt10 ✓ CA10Filtered	CA10Wtag
- JetCollections from data/output/FJTool.root	
☐ AntiKt10Pruned ☐ CA10MDF ☐ AntiKt10 ☐ CA10Filtered ☐	CA10Wtag
Event by Event plots	Run plots
Previous Event 0 Next Event	Choose a variable to be drawn :
Lego plot	☐ e ☐ pt ☐ eta ☐ phi 🔽 mass
☐ 2D view	And/or provide the expression(s) to be draw below
☐ Snowmass potential	(use \$\$ as a wildcard (ex: \$\$_pt) to be replaced by checked jets
	Separate multiple variables with '##'.
Parameter space	Expression: (Ex: \$\$_mass)
☐ Event dump	, , , , , , , , , , , , , , , , , , , ,
Draw	
On the fly algorithms	Cuts: (Ex: \$\$_pt > 100 && \$\$_pt < 200)
Algo type	<b>7</b> \$\$_mass > 0 && \$\$_mass < 100
	Legend entries for each curve: (Ex: ttbar##dijet)
0.5	Pruned##Anti-k_{T}##Filtered
main param 1 param 2	Draw reset
Create	Diam lesel
Create	_