Studies of precision measurements

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Method

- 65k throws at a single fixed true point
- Fixed true parameters:

$sin^2 2\theta_{13}$	0.088
Δm^2_{32}	2.45x10 ⁻³ eV ²
sin ² θ ₂₃	0.58
δ_{cp}	-0.25π

• Confidence levels found by ordering bins by content



$\Delta m_{32}^2 vs \theta_{13}$





θ_{23} vs θ_{13}





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$δ_{cp}$ VS $θ_{13}$



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θ_{23} vs Δm^2_{32}





$\delta_{cp} \ vs \ \Delta m^2_{32}$





$\delta_{cp} VS \theta_{23}$



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