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## Neutrino data and implications for theta\_13

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Pinning down the unknown neutrino mixing angle  $\theta_{13}$  is one of the most important goals in particle physics in connection with future investigation on CP violation in the leptonic sector. In this context, I shall present the results of an updated global analysis of neutrino oscillation data, focusing on this puzzling parameter. I shall discuss two independent and converging hints of  $\theta_{13} > 0$ . An older one coming from atmospheric neutrino data, and a newer one coming from the combination of solar and long-baseline reactor neutrino data. Their combination provides an intriguing preference for  $\theta_{13} > 0$  at a non-negligible statistical significance ( 90% C.L.). I will discuss possible refinements of the data analyses, which might sharpen such indications.

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