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Reconstruction and performance of Missing Transverse Energy with 3.21 fb¹ of data collected by the ATLAS detector

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At the LHC, the Missing Transverse Energy (E_{T}^{miss}) is defined as the transverse component of the energy of particles that do not leave any detectable signatures. As such it is a vital component in many searches for SUSY or dark matter. In 2015, the ATLAS detector collected good quality data corresponding to 3.21 fb¹ of integrated luminosity, which provides an excellent test of the performance of E_{T}[^](miss}. In run 2, the E_{T}[^](miss} uses a track based soft term and calibrated preselected user defined hard objects. E_{T}[^](miss} is studied in event topologies without real E_{T}[^](miss}, such as Z>\mu\mu/ee and with real E_{T}[^](miss} such as W>e\nu_{e}/\mu\nu_{mu}. The distributions of E_{T}[^](miss} and its components are compared between data and monte carlo simulated signals/backgrounds. The E_{T}[^](miss} diagnostics such as the scale, resolution and response are shown.

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