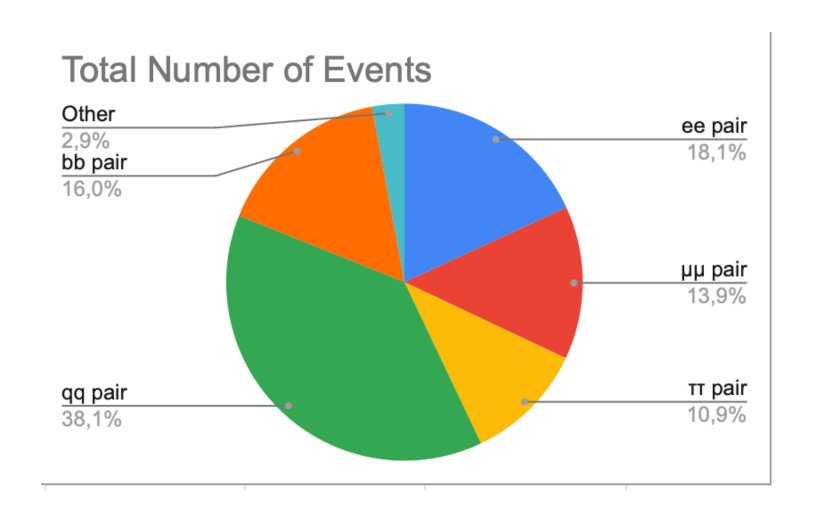
Results from Bonn



	R Value	Fehler	Farbanzahl	"-1 Sigma"	"+1 Sigma"
Total	3,0753	0,4097	2,7677	2,3990	3,1364

$$R = \frac{N\left(e^{+}e^{-} \rightarrow \gamma \rightarrow u\bar{u}/d\bar{d}/s\bar{s}/c\bar{c}\right)}{\frac{1}{2} \cdot \left[N\left(e^{+}e^{-} \rightarrow \gamma \rightarrow \mu^{+}\mu^{-}\right) + N\left(e^{+}e^{-} \rightarrow \gamma \rightarrow \tau^{+}\tau^{-}\right)\right]} = 10/3$$

Measured R Value

