$\gamma\text{-regularity}$ and $\gamma\text{-normality}$ via extended notions of $\gamma\text{-open}$ sets due to Császár

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ABSTRACT.

We extended the notions of γ -open sets given by Császár [6], in order to introduce the notions of γ -regularity and γ -normality. Also we give several characterizations of γ -regularity and γ normality, and show that several forms of regularity and normality studied in previous papers ([1], [5] and [13]) are particular cases of our results.

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