Paraconsistent logics are specially tailored to deal with inconsistency, while fuzzy logics primarily deal with graded truth and vagueness. In the last decade, mathematical fuzzy logic has been developed as a discipline studying formal many-valued systems underlying fuzzy logic in narrow sense. In this paper we study to what extent different systems of fuzzy logic are paraconsistent, identifying which families of fuzzy logics satisfy good paraconsistency properties.

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