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$C^*\text{-}\mathsf{REFLEXIVITY}$ doesn't pass to quotients

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ABSTRACT. Using a recently obtained criterion of C^* -reflexivity for commutative C^* -algebras, we show that the C^* -algebra of continuous functions on the Higson corona is not C^* -reflexive. This implies that C^* -reflexivity doesn't pass to quotient C^* -algebras.

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