On degenerations between preprojective modules over wild quivers

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We study minimal degenerations between preprojective modules over the algebras of wild quivers with no relations. Asymptotic properties of such degenerations are studied, with respect to codimension and numbers of indecomposable direct summands. We state the existence of families of minimal disjoint degenerations of arbitrary codimension for almost all wild quivers. It can be proven that no such examples exist for the remaining quivers.