Leaf spaces of singular Riemannian foliations are naturally stratified Alexandrov spaces whose local geometry is encoded in the so-called infinitesimal foliations (singular Riemannian foliations on round spheres). The presence of boundary is thus easily detected, and for positively curved leaf spaces, endows the leaf space with a simple structure. We’ll discuss this structure in general and mention a few special cases as well. (Received August 28, 2019)