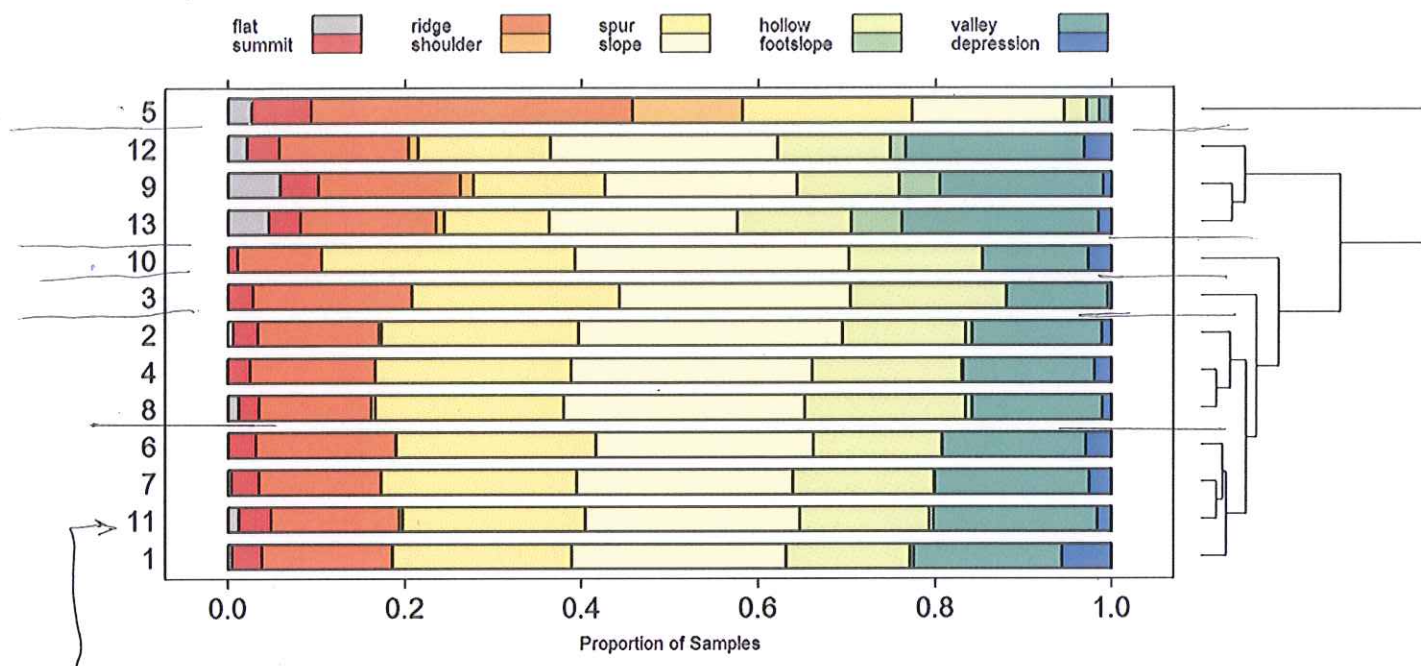


CA630 mu "clusters" via network analysis → geomorphon signatures

~~2017-06-22~~

2017-06-22



geomorphic signature does not account for ~~the~~ near-toxic geologic signature ($Ca:Mg < 1$)

* 5 - shallow soils on basalt flows → table land

↳ distinct from all other mu / landforms in area

* 12, 9, 13 - shallow & skeletal soils (Thermic) on low-rolling hills & pediments associated w/ Blue oak woodlands

* 6, 7, 11, 1 - shallow to very deep soils on steep mountains, typically forested or dense shrubs (except ~~the~~ 11 → serpentinite)

* 10 - skeletal soils ^{→ ultisols} on steep, low-elev mountains - dense shrub cover

* 3 - ~~the~~ Volcanic ash affected / influence mid-mountain, forested

* 2, 4, 8 - ~~the~~ fine-loamy to fine soils (very red colors) on metavolcanic rocks + granite
↳ large, rounded hills & mountains