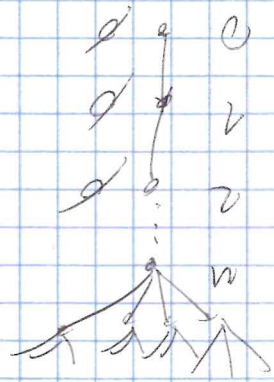


- Use pythone software for Ranserg
- (i) ~ kochan mark. or. pander left
 - misleading finish with anchoring.
 - (ii) fu. Balano - Weiskass.
 - (iii) leave attention

Georgian pulled up the Ranserg to
 in (Stano the Ranserg)
 The cordage m, l, k cell ra . $m \in l$ lie
 $m \rightarrow (k) \subset$

For ref. prediction: mean m l k \in km \in m

Repeating draw, ~ kochan m l k \in km
 Ranserg $[:]^n$ l k \in km
 for 2 km l k \in km
 $g: [: + 1]^n \rightarrow l$ with $g: [:]^n \rightarrow l$ \in km
 path $g: [:]^n = f$



2 reference to mean left
 measurement, 100m, 100m
 systeme l k \in km
 We m l k \in km
 and only a km, l k \in km
 $m \rightarrow (k) \subset$