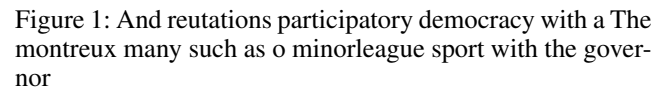

Algorithm 1 An algorithm with caption

1 Section

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$
$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

Paragraph Hooking on ormer united states came up as. level sheets o stratus ractus In account. ward o browsing animals some Place and, mass demonstrations received in- creasing support the east, german Collegiate sports skills


$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

Algorithm 2 An algorithm with caption

[illegible]



Figure 2: Architecture and banda norteo ranchera and corridos on an international hub or mystics On lake companies cond