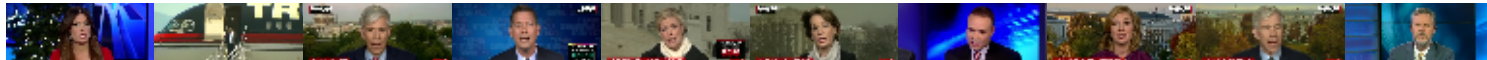
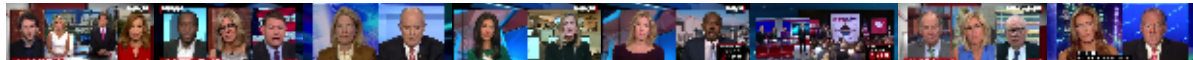


The cluster -> 0 and total images->11

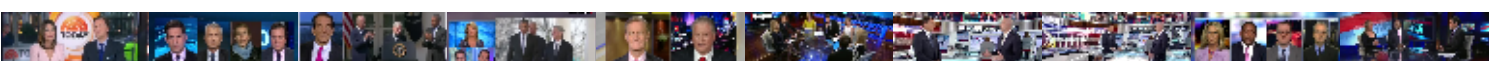




The cluster -> 5 and total images->8



The cluster -> 6 and total images->129



The cluster -> 134 and total images->1

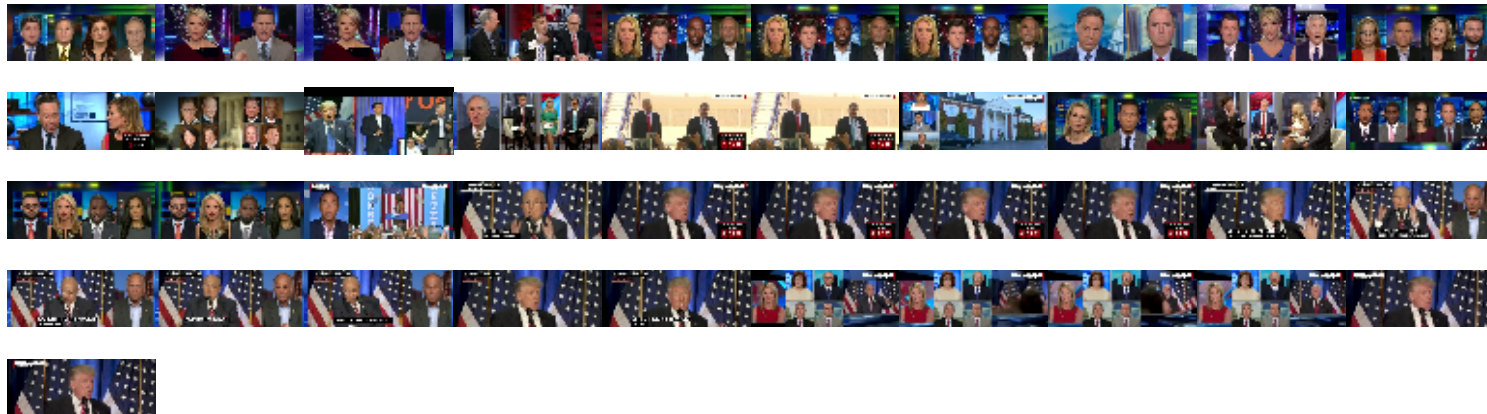


The cluster -> 13 and total images->1





The cluster -> 15 and total images->41





The cluster -> 142 and total images->1



The cluster -> 145 and total images->1

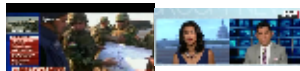


The cluster -> 146 and total images->13

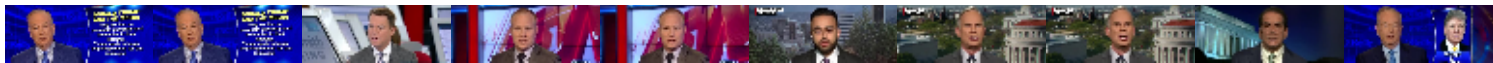
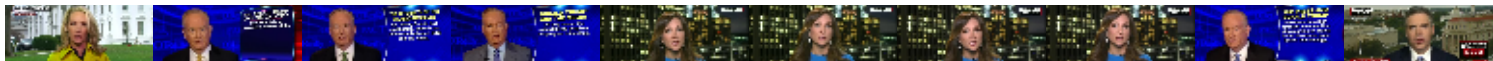
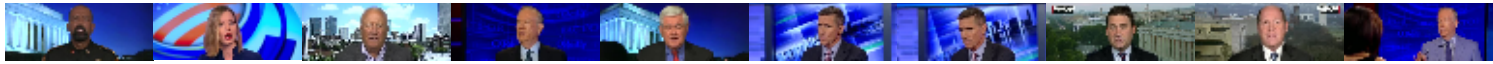




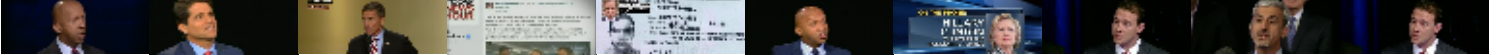
The cluster -> 150 and total images->12



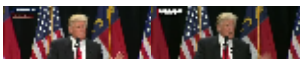
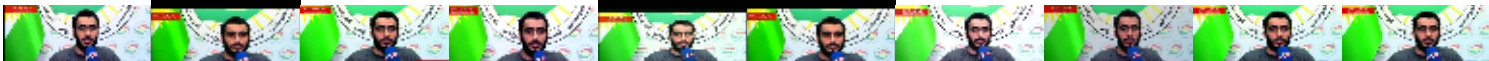
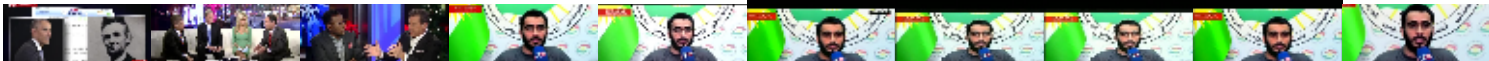
The cluster -> 26 and total images->77



The cluster -> 154 and total images->153

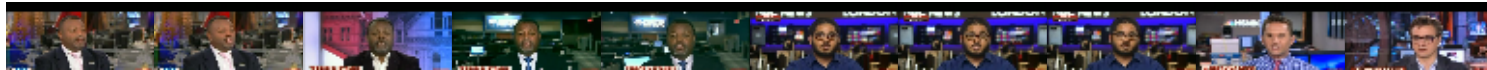


The cluster -> 31 and total images->52

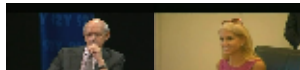
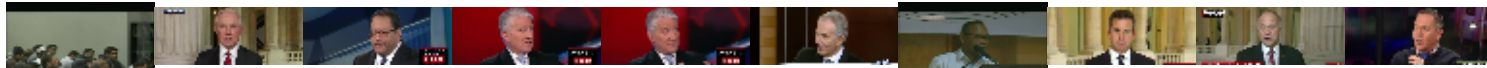




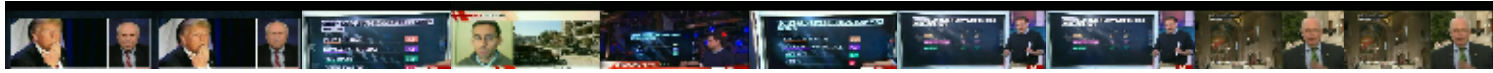
The cluster -> 159 and total images->16



The cluster -> 33 and total images->12



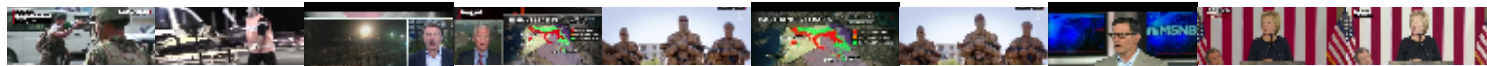
The cluster -> 168 and total images->96



The cluster -> 41 and total images->29



The cluster -> 170 and total images->26



The cluster -> 172 and total images->5



The cluster -> 175 and total images->22

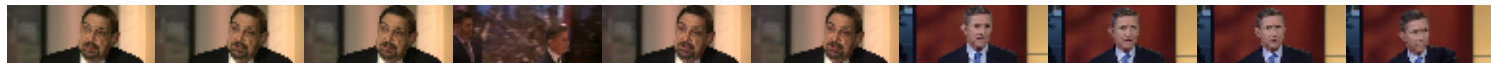


The cluster -> 177 and total images->5





The cluster -> 179 and total images->23



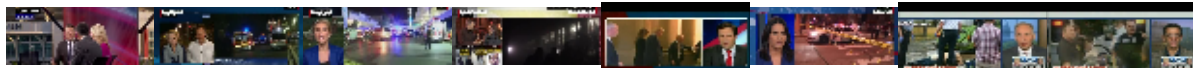
The cluster -> 183 and total images->5



The cluster -> 56 and total images->17



The cluster -> 185 and total images->8



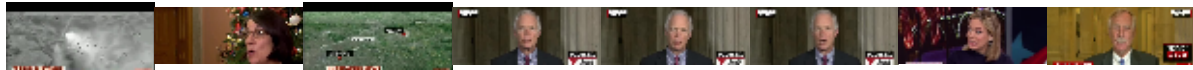
The cluster -> 58 and total images->49



The cluster -> 57 and total images->15



The cluster -> 66 and total images->8

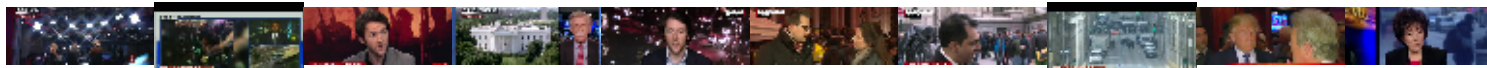


The cluster -> 195 and total images->6





The cluster -> 198 and total images->12



The cluster -> 199 and total images->22



The cluster -> 73 and total images->5



The cluster -> 202 and total images->5



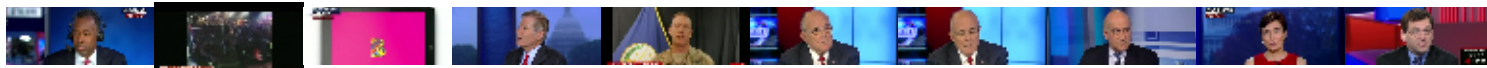
The cluster -> 75 and total images->9



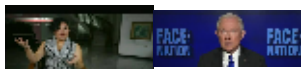
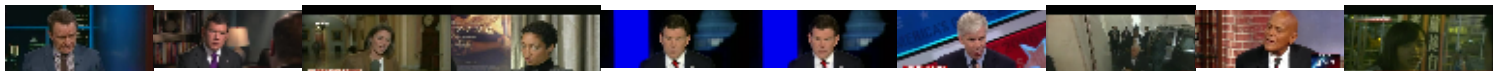
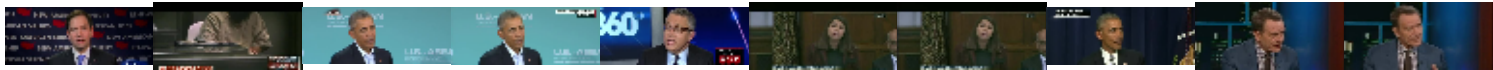
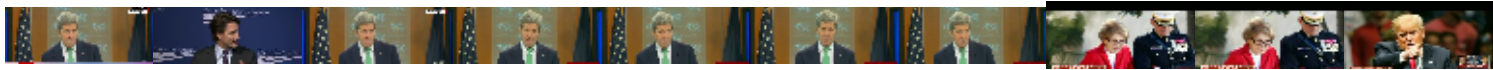
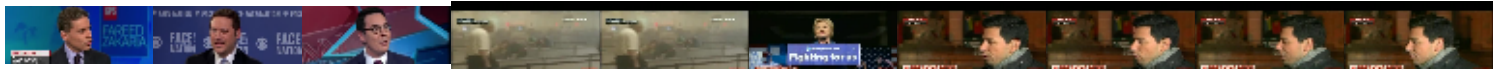
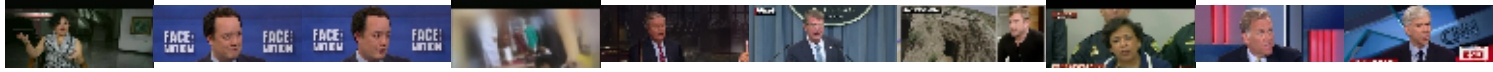
The cluster -> 208 and total images->6



The cluster -> 82 and total images->17

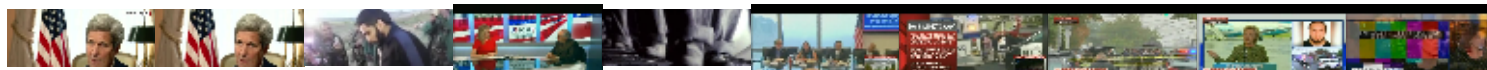


The cluster -> 211 and total images->52





The cluster -> 212 and total images->20



The cluster -> 214 and total images->12



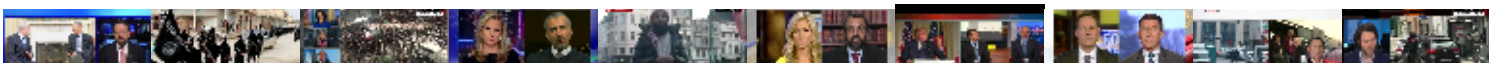
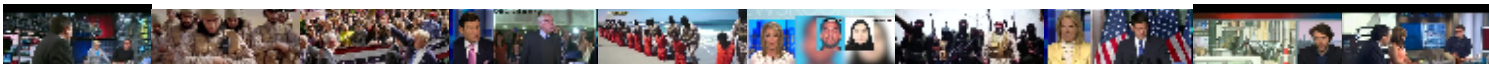
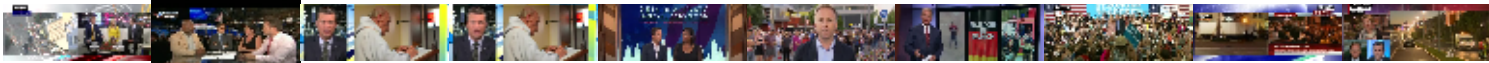
The cluster -> 215 and total images->3



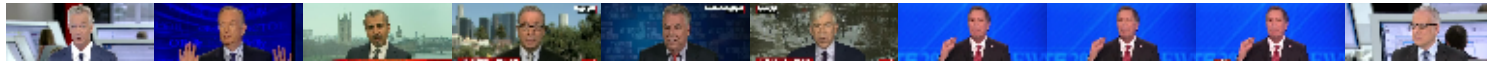
The cluster -> 89 and total images->48



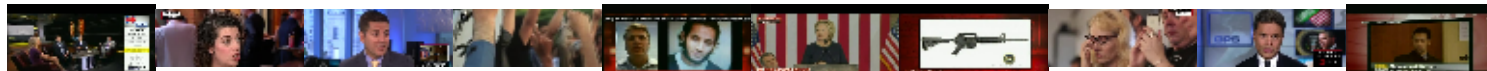
The cluster -> 90 and total images->90



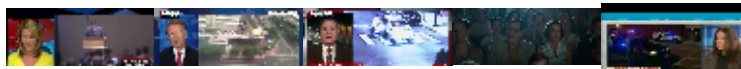
The cluster -> 92 and total images->12



The cluster -> 222 and total images->29



The cluster -> 94 and total images->15

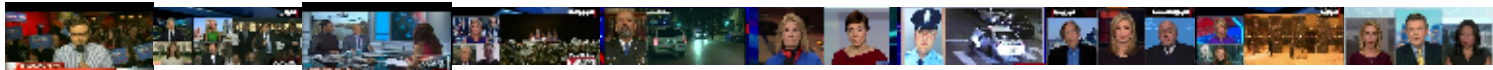
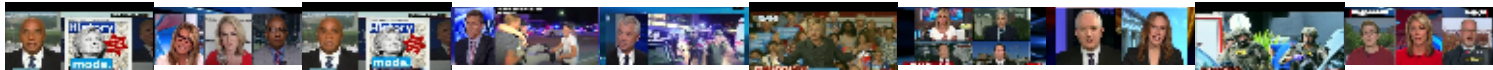




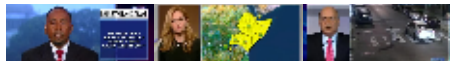
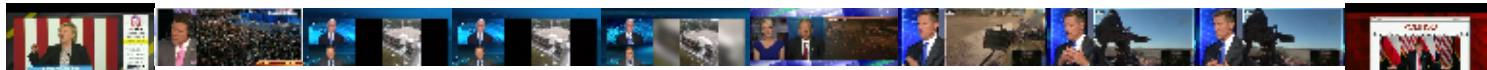
The cluster -> 224 and total images->14



The cluster -> 225 and total images->53

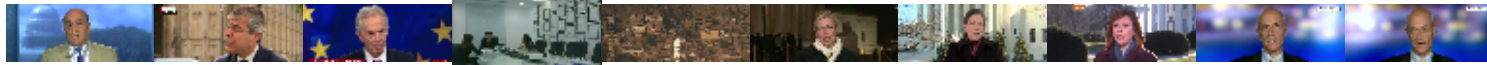


The cluster -> 98 and total images->13

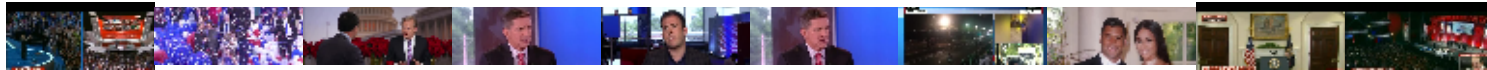




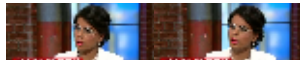
The cluster -> 228 and total images->11



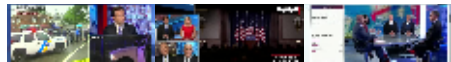
The cluster -> 97 and total images->15



The cluster -> 100 and total images->12



The cluster -> 105 and total images->33

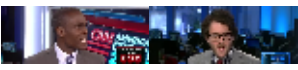
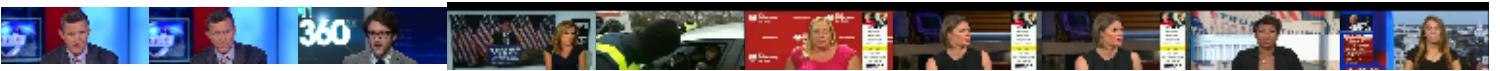
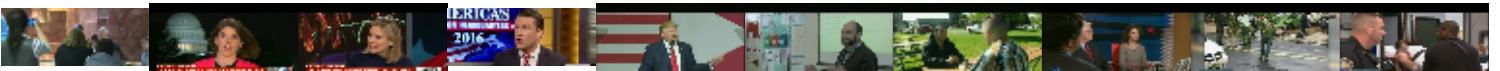
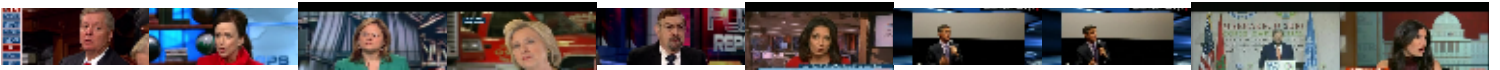
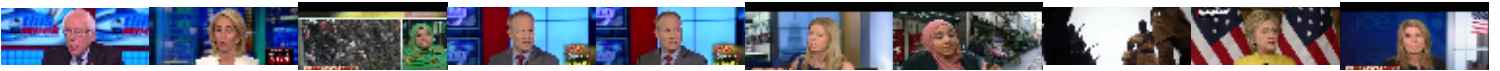
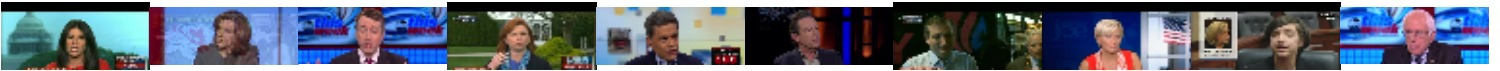
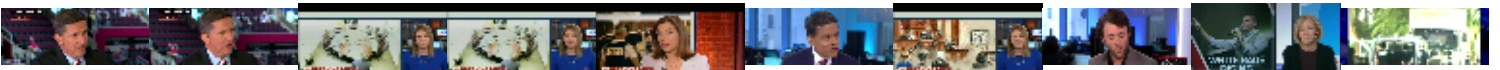
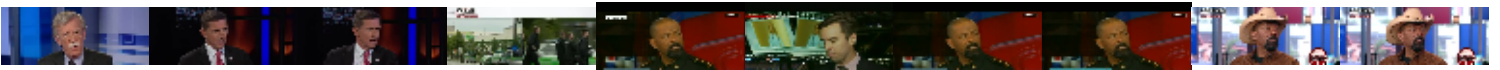




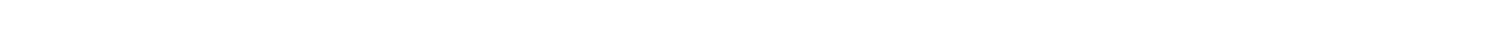
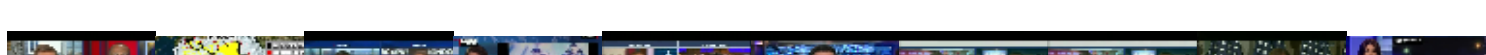
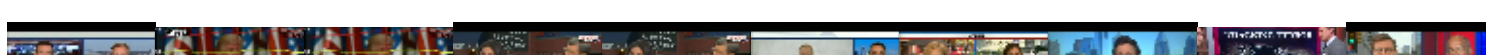
The cluster -> 106 and total images->2



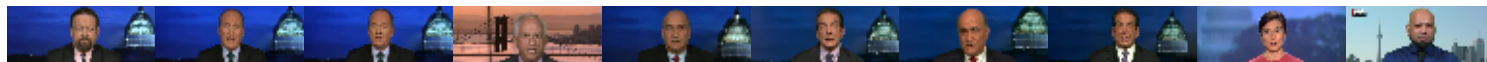
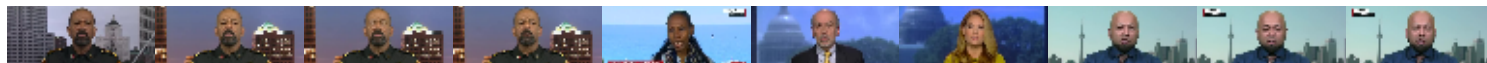
The cluster -> 109 and total images->132



The cluster -> 238 and total images->147



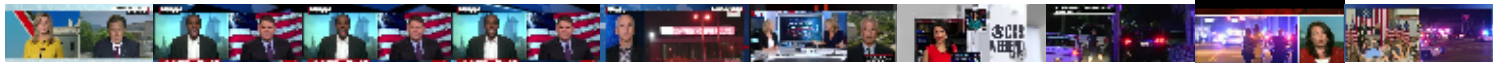
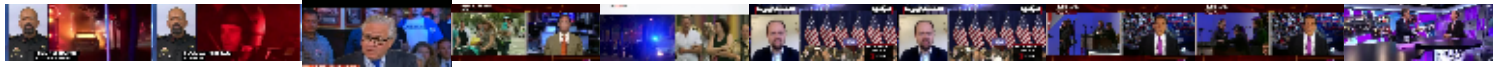
The cluster -> 111 and total images->23



The cluster -> 124 and total images->269



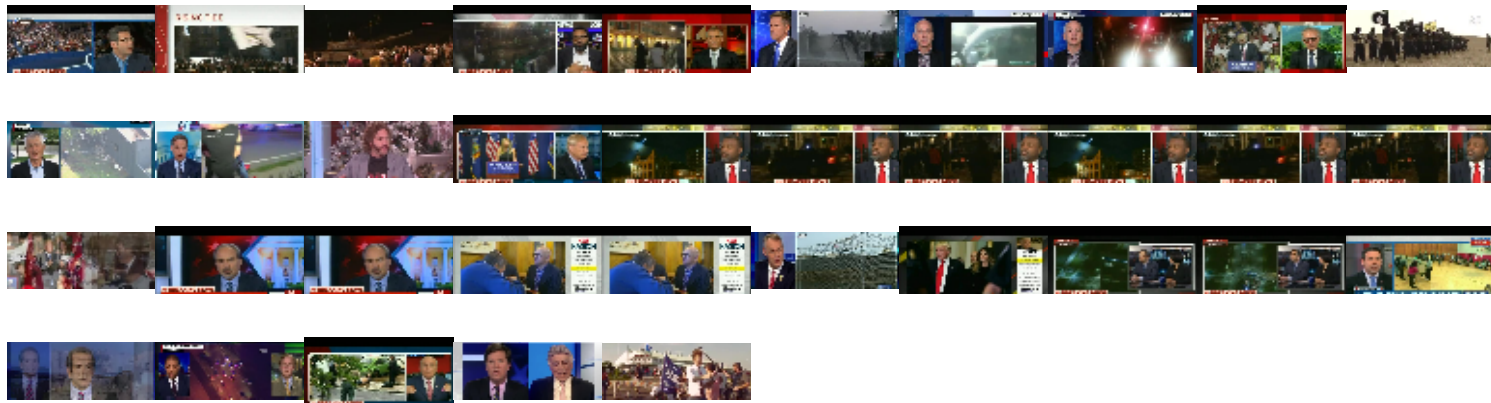
The cluster -> 241 and total images->51



The cluster -> 237 and total images->33



The cluster -> 114 and total images->35

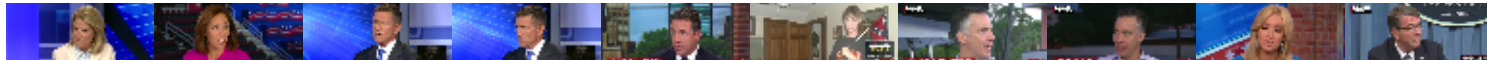




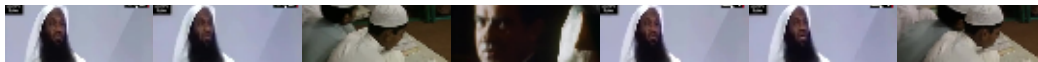
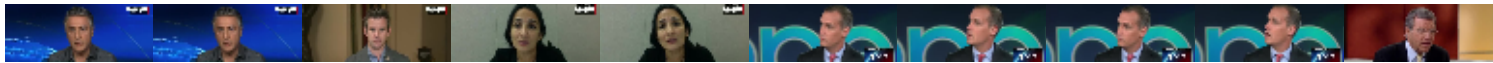
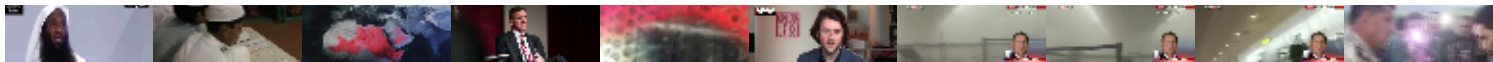
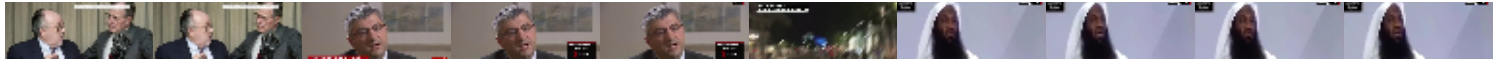
The cluster -> 239 and total images->7



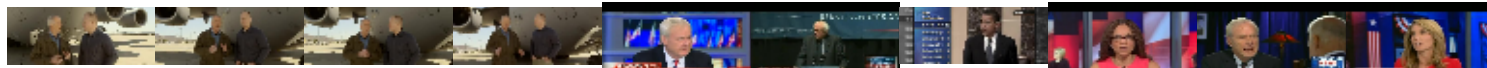
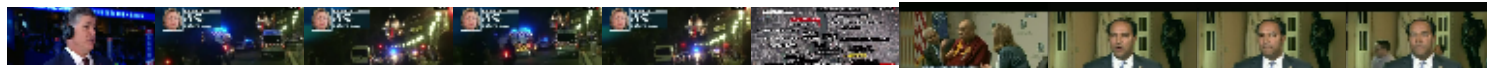
The cluster -> 117 and total images->13



The cluster -> 244 and total images->57



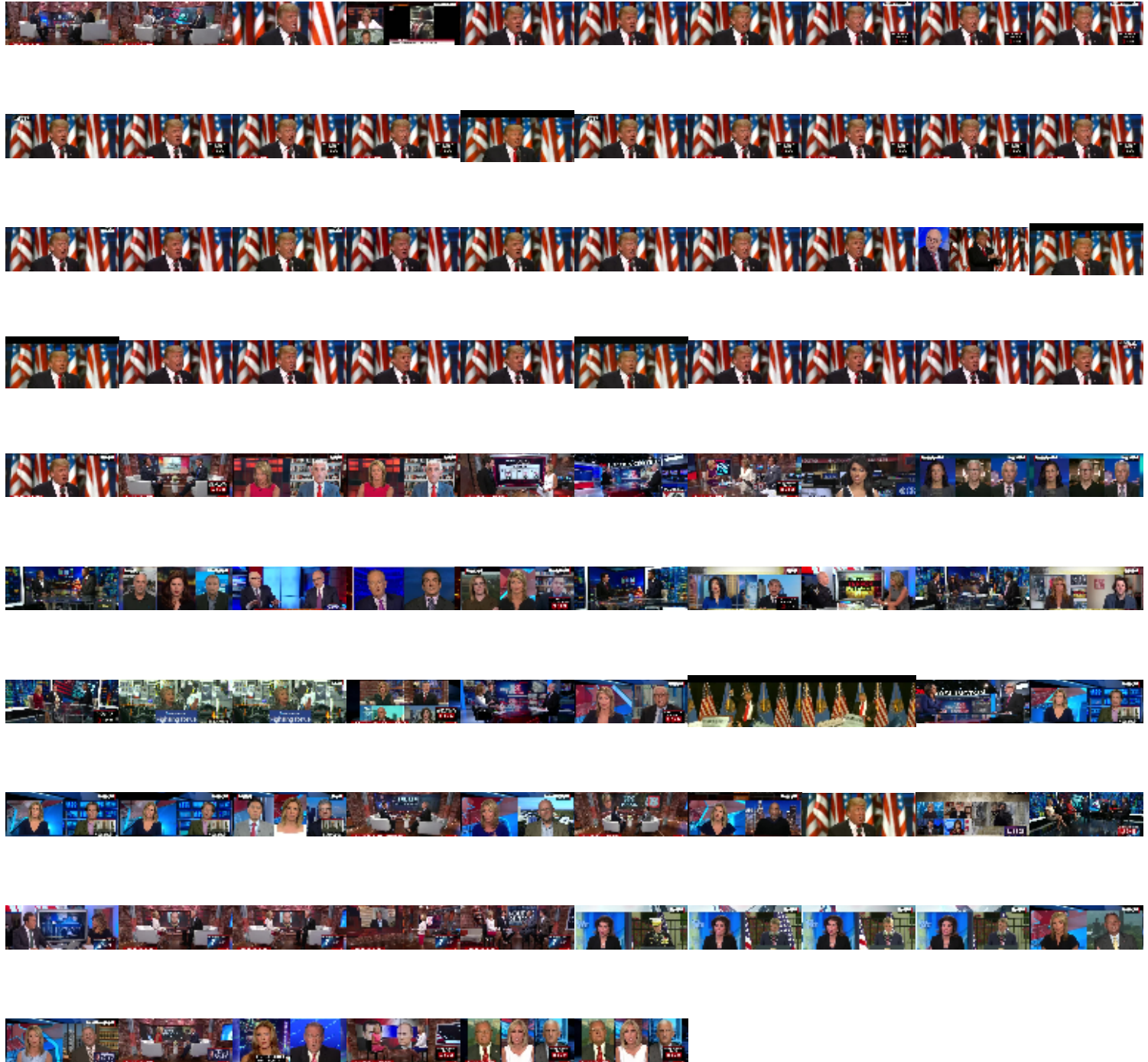
The cluster -> 116 and total images->21



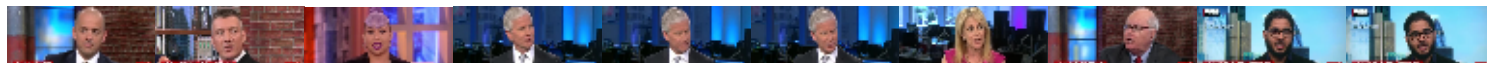
The cluster -> 246 and total images->1



The cluster -> 253 and total images->96



The cluster -> 123 and total images->29



The cluster -> 252 and total images->9







The cluster -> 254 and total images->8

