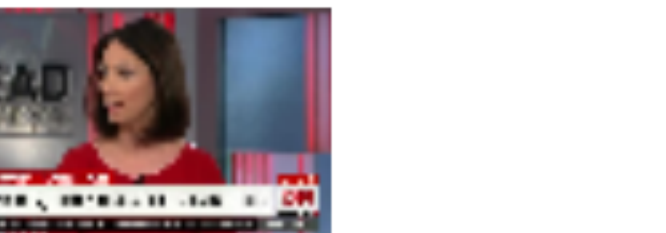


The cluster -> 0 and total images->1



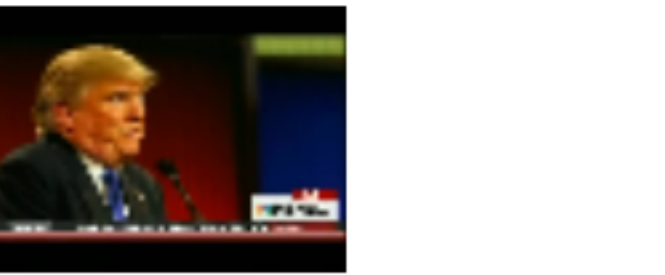
The cluster -> 1 and total images->9



The cluster -> 130 and total images->45



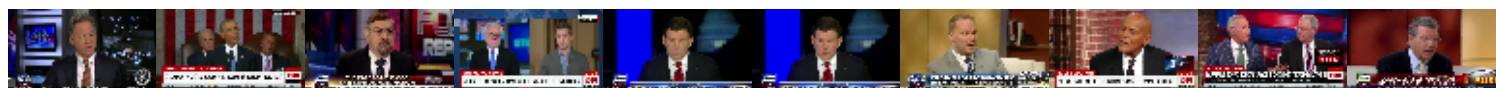
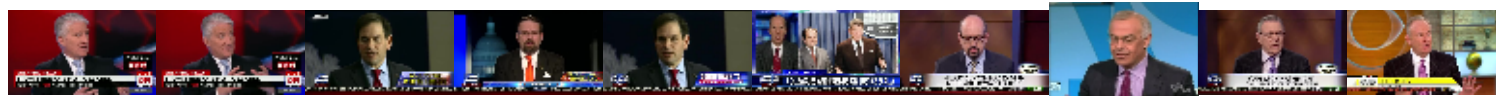
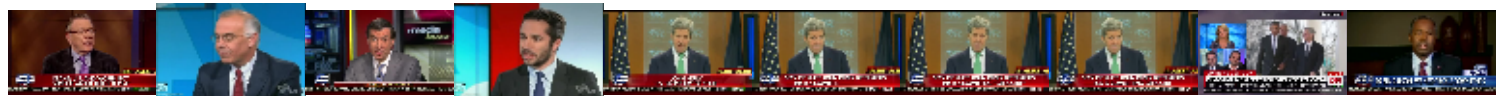
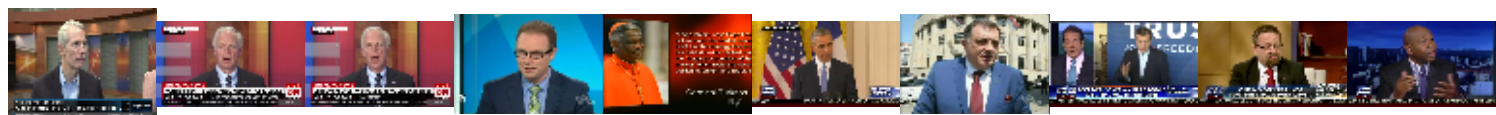
The cluster -> 131 and total images->1



The cluster -> 132 and total images->18



The cluster -> 6 and total images->50



The cluster -> 10 and total images->22



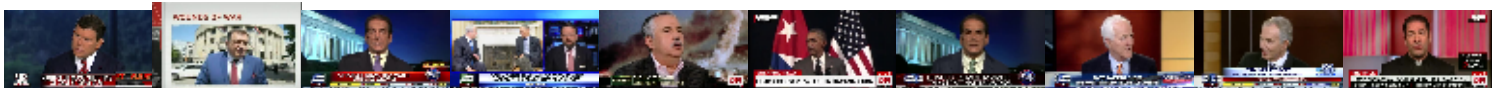
The cluster -> 138 and total images->3



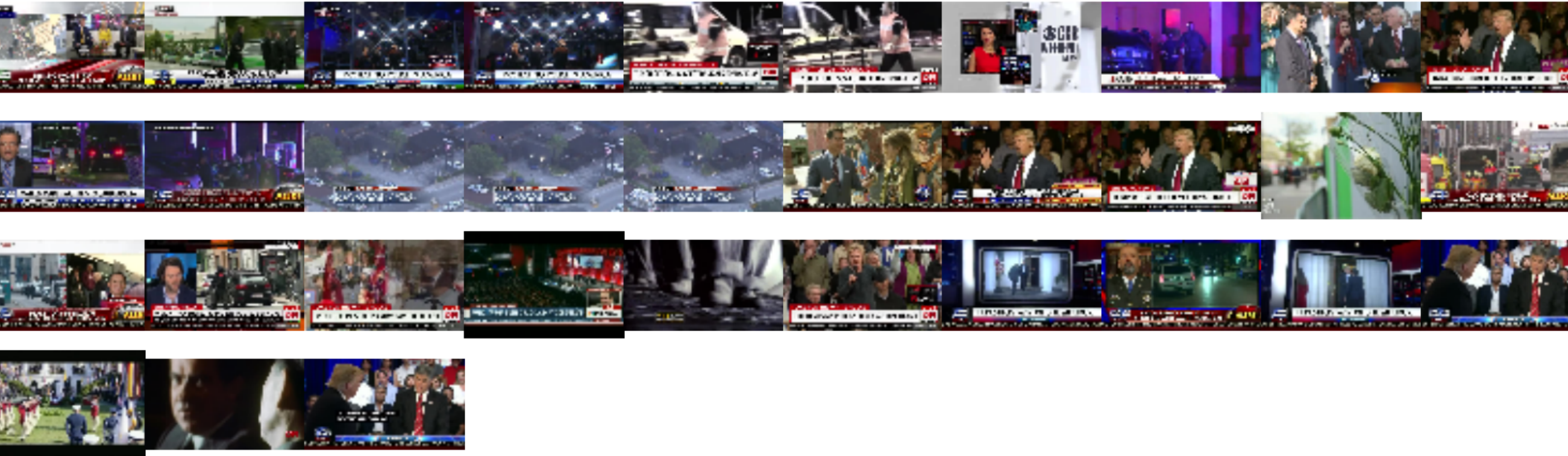
The cluster -> 13 and total images->18



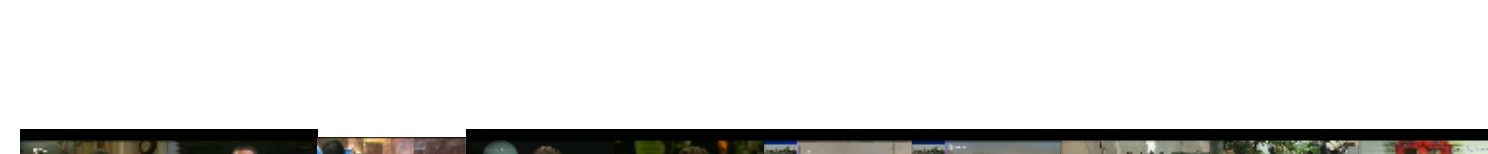
The cluster -> 14 and total images->61



The cluster -> 17 and total images->33



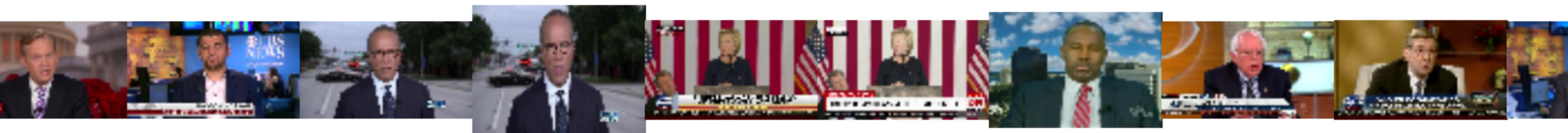
The cluster -> 18 and total images->173



The cluster -> 146 and total images->31



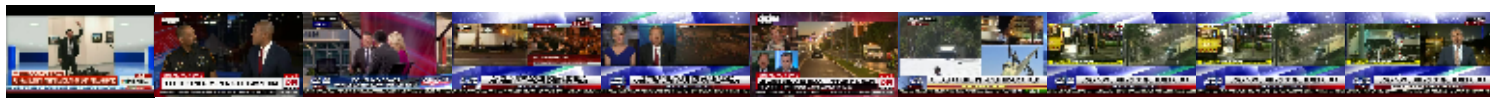
The cluster -> 148 and total images->16



The cluster -> 149 and total images->7



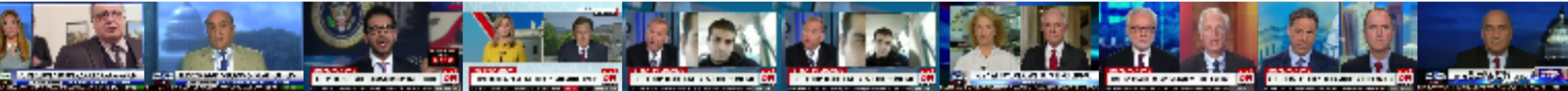
The cluster -> 155 and total images->56



The cluster -> 156 and total images->30



The cluster -> 30 and total images->21



The cluster -> 31 and total images->46



The cluster -> 158 and total images->4



The cluster -> 34 and total images->26



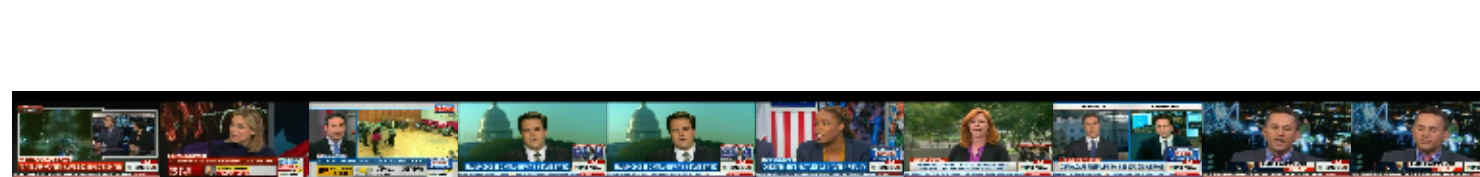
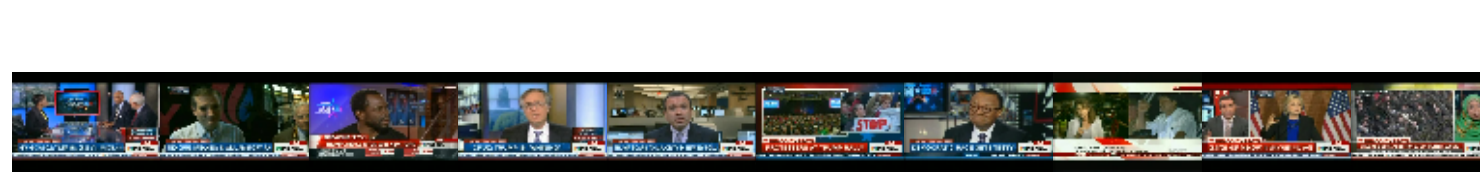
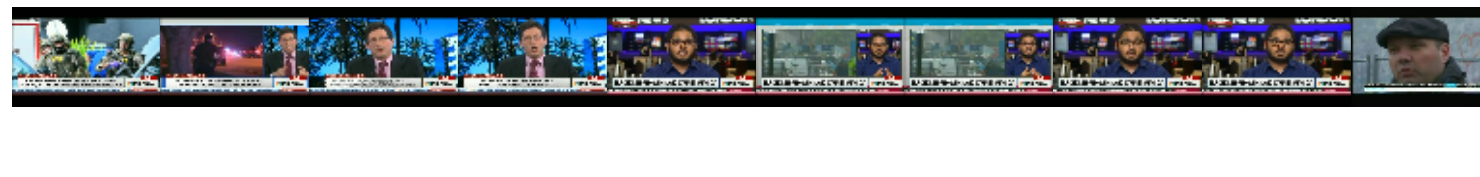
The cluster -> 41 and total images->3



The cluster -> 170 and total images->46



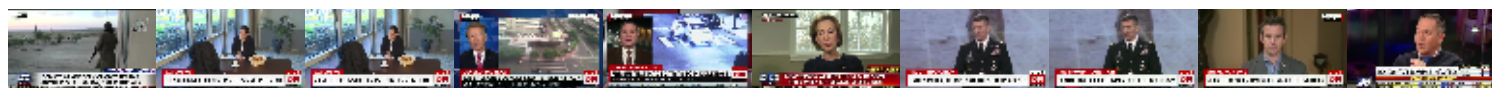
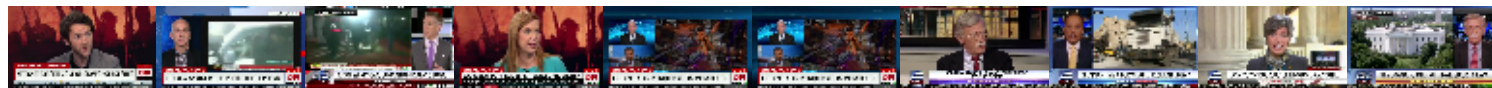
For more information about the study, please contact Dr. Michael J. Hwang at (310) 794-3000 or via email at [mhwang@ucla.edu](mailto:mhwang@ucla.edu).



The cluster -> 45 and total images->50



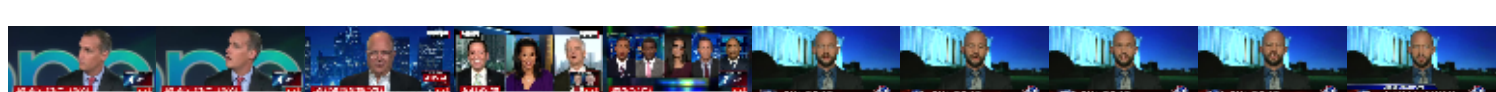
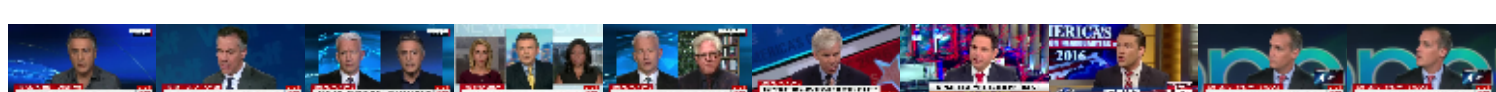
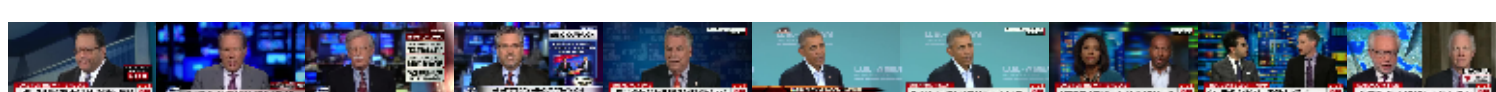
The cluster -> 174 and total images->60



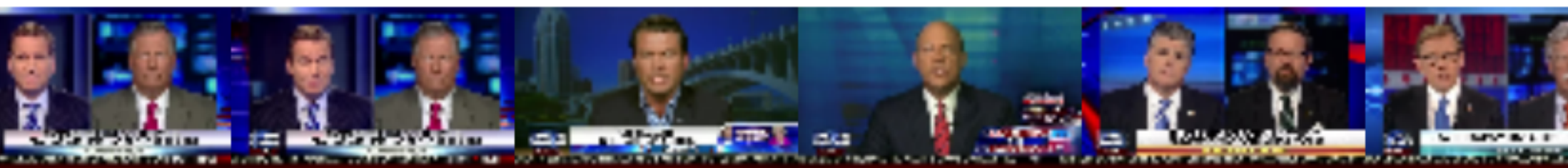
The cluster -> 46 and total images->51



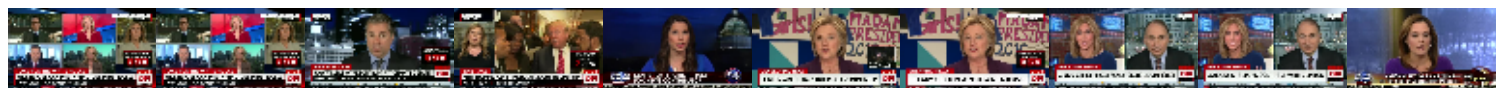
The cluster -> 44 and total images->99



The cluster -> 47 and total images->7



The cluster -> 51 and total images->53



The cluster -> 56 and total images->2



The cluster -> 57 and total images->34



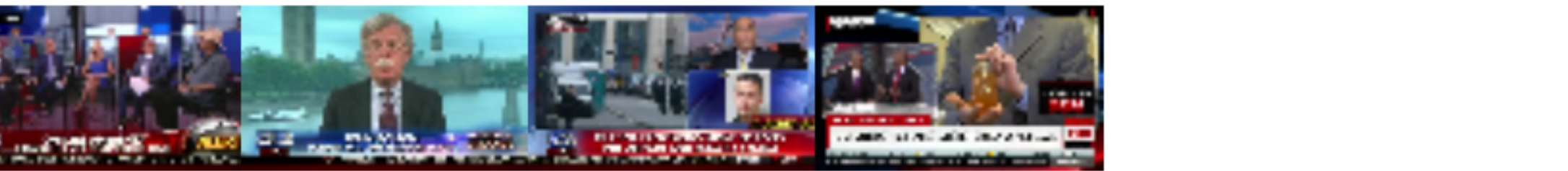
The cluster -> 60 and total images->20



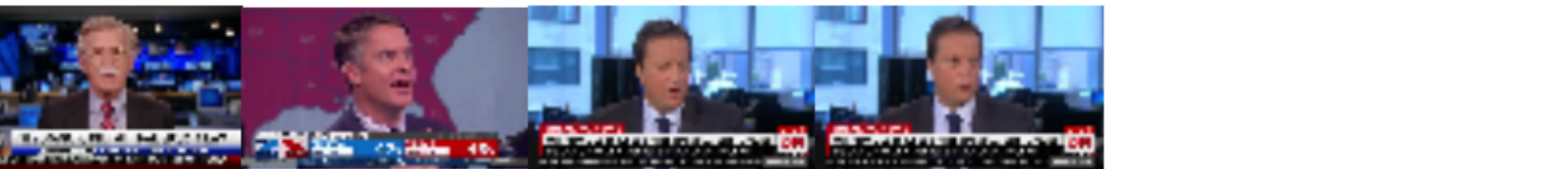
The cluster -> 61 and total images->27



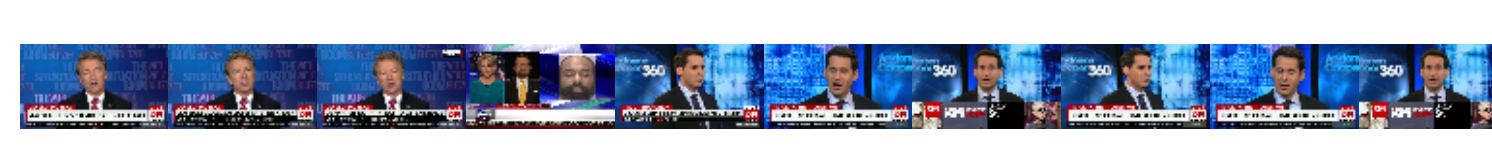
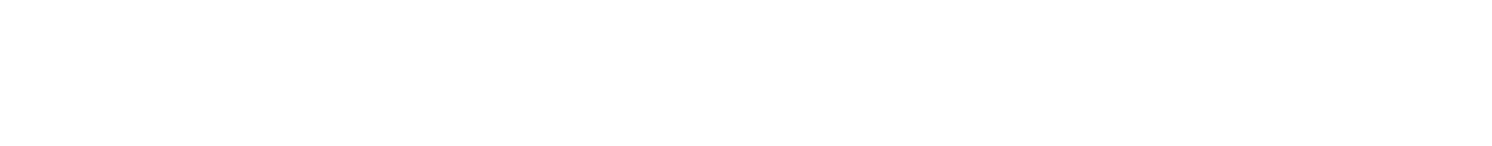
The cluster -> 193 and total images->4



The cluster -> 68 and total images->4



The cluster -> 69 and total images->111



The cluster -> 70 and total images->4



The cluster -> 199 and total images->6



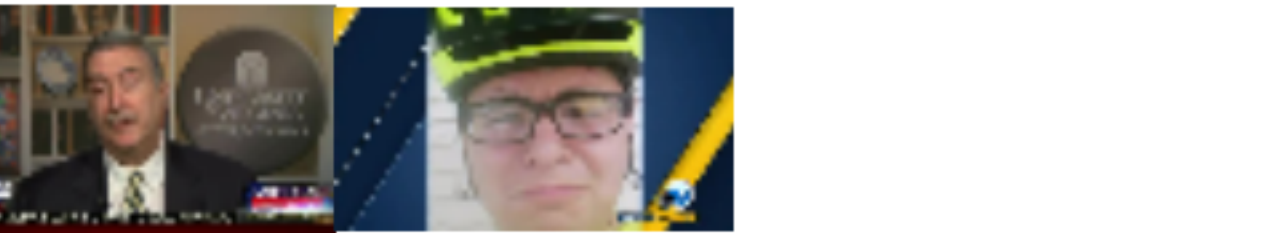
The cluster -> 73 and total images->8



The cluster -> 202 and total images->48



The cluster -> 77 and total images->2



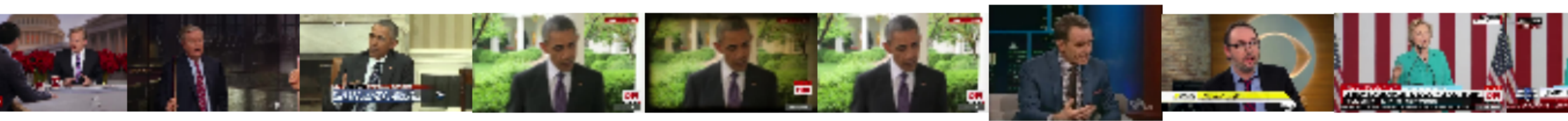
The cluster -> 206 and total images->67



The cluster -> 79 and total images->2



The cluster -> 208 and total images->10



The cluster -> 205 and total images->2



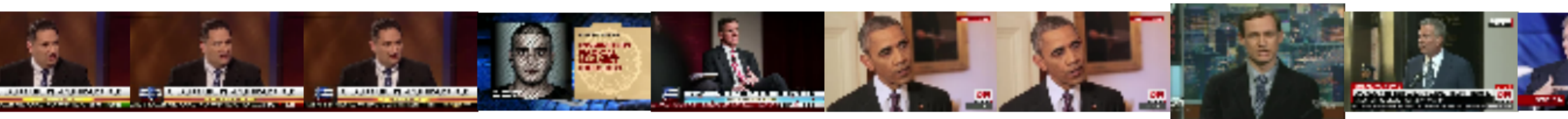
The cluster -> 84 and total images->53



The cluster -> 85 and total images->18



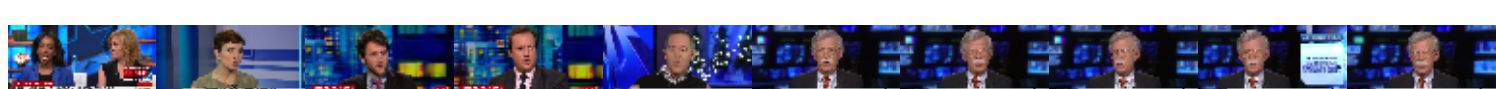
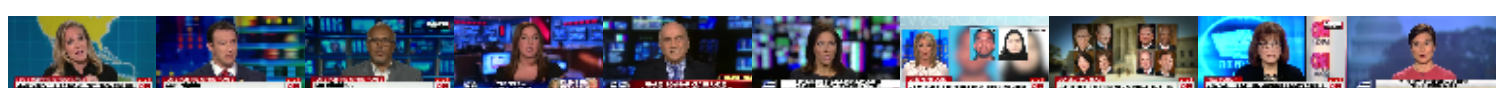
The cluster -> 89 and total images->11



The cluster -> 90 and total images->4



The cluster -> 92 and total images->92



The cluster -> 221 and total images->43



The cluster -> 222 and total images->23



The cluster -> 97 and total images->40



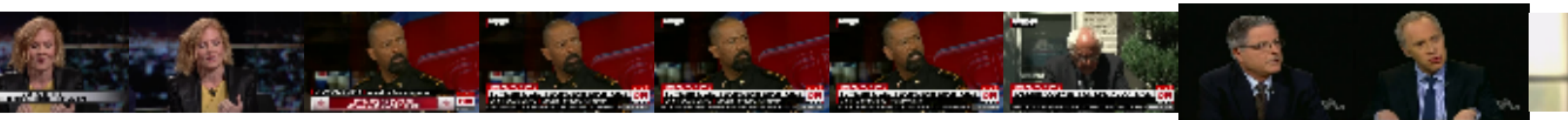
The cluster -> 98 and total images->14



The cluster -> 228 and total images->69



The cluster -> 101 and total images->16



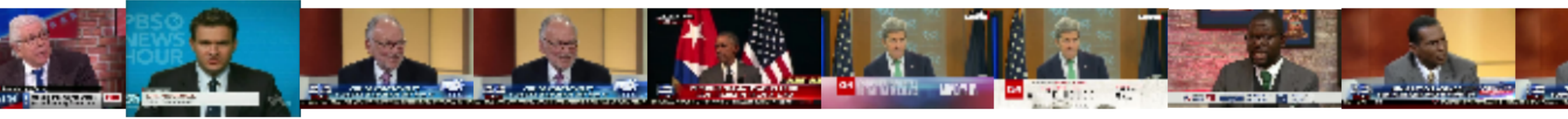
The cluster -> 230 and total images->37



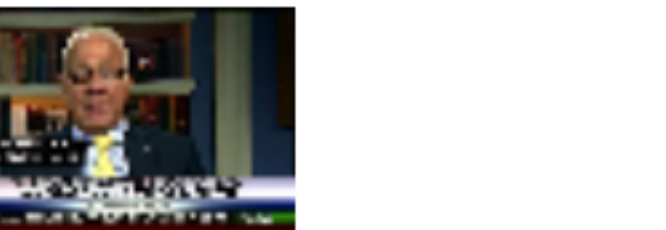
The cluster -> 100 and total images->11



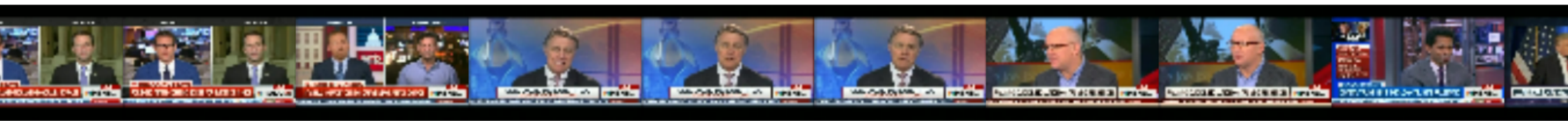
The cluster -> 231 and total images->10



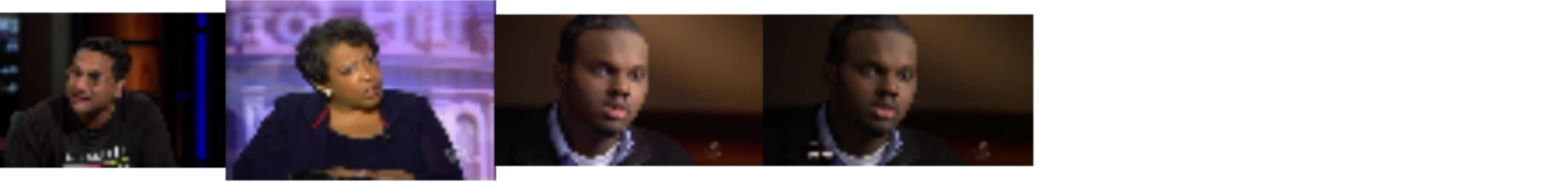
The cluster -> 105 and total images->11



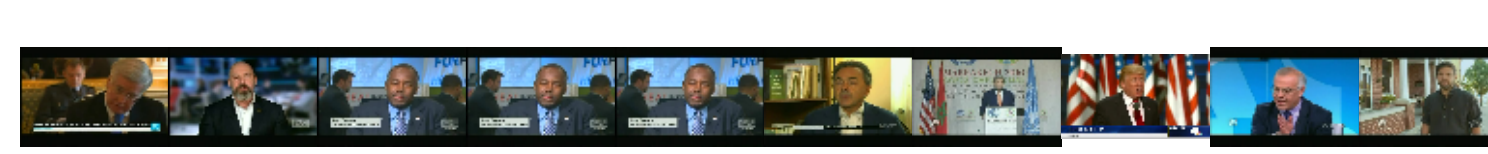
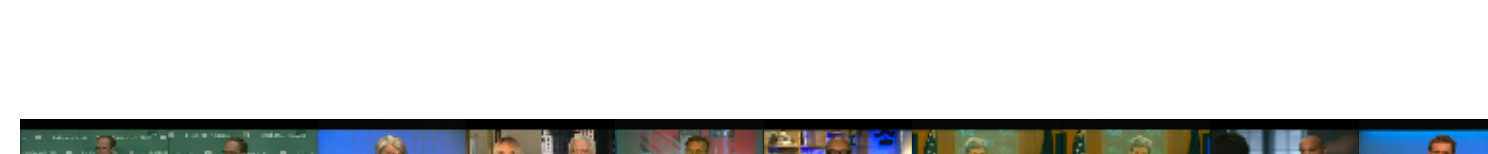
The cluster -> 113 and total images->10

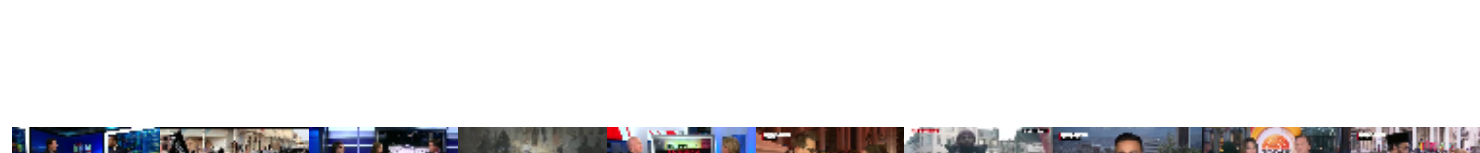
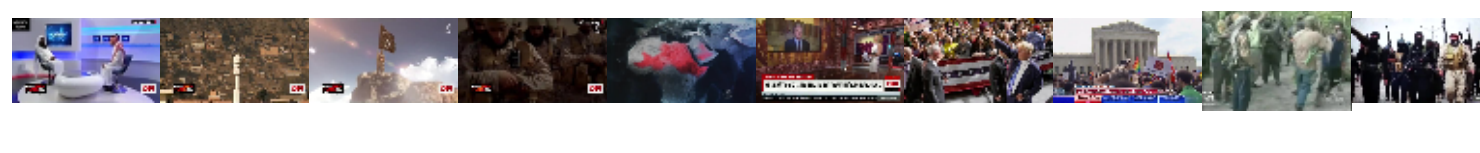
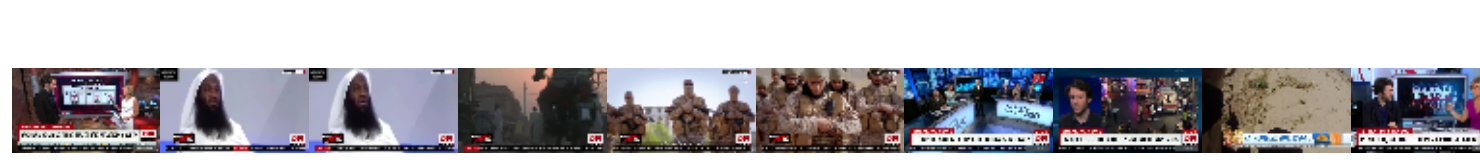


The cluster -> 241 and total images->4



The cluster -> 115 and total images->164





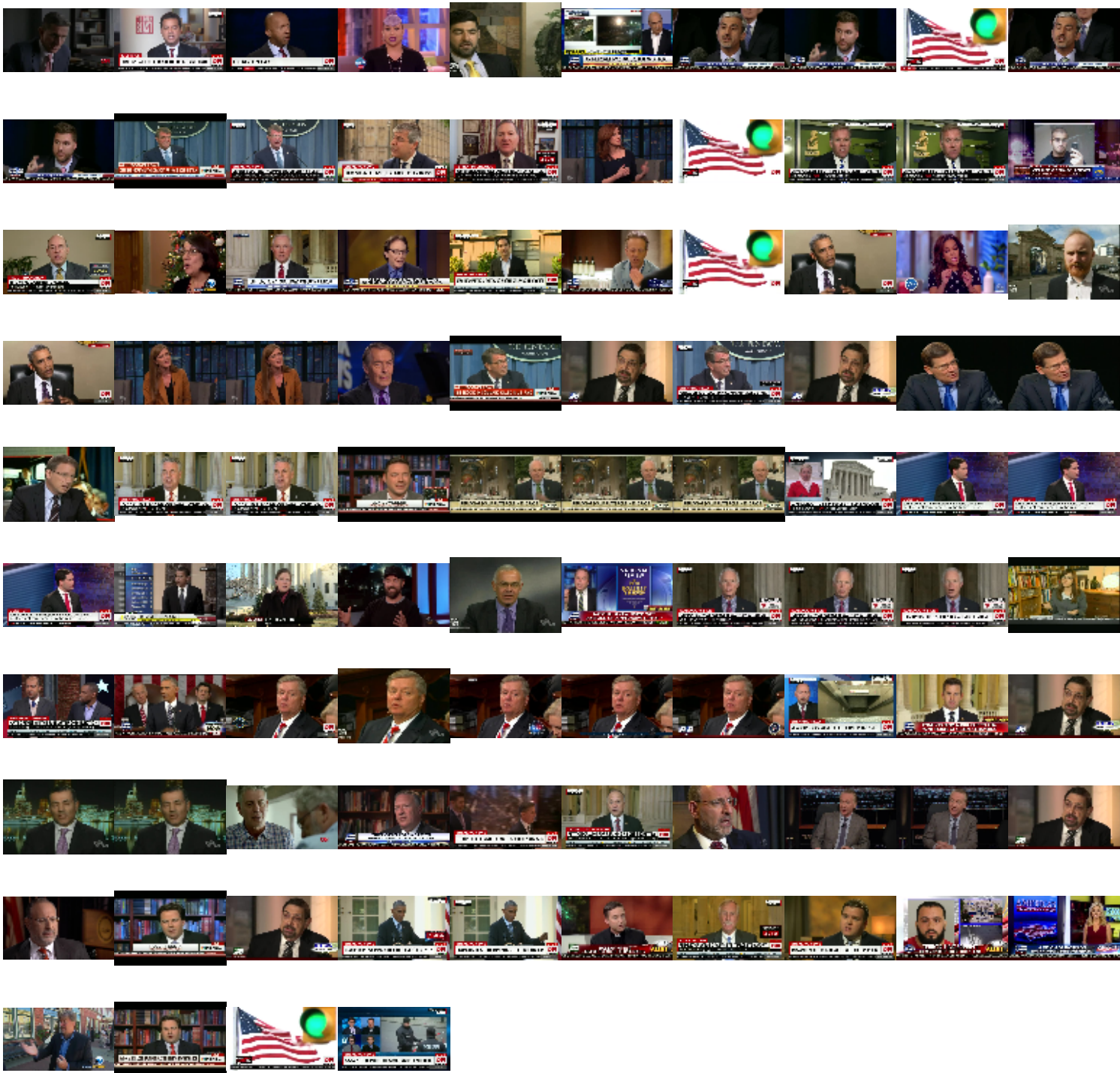
The cluster -> 125 and total images->36



The cluster -> 116 and total images->38



The cluster -> 119 and total images->94



117

2

The cluster -> 117 and total images->2



The cluster -> 243 and total images->1



The cluster -> 122 and total images->2



The cluster -> 123 and total images->9



The cluster -> 253 and total images->230

