# The cluster -> 1 and total images->11



### The cluster -> 131 and total images->20





# The cluster -> 132 and total images->17



# The cluster -> 133 and total images->7

# The cluster -> 134 and total images->12





### The cluster -> 135 and total images->29



The cluster -> 136 and total images->67



### The cluster -> 8 and total images->31



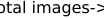
# The cluster -> 10 and total images->16



### The cluster -> 9 and total images->4



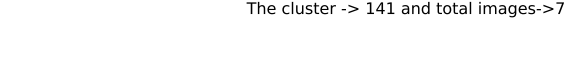
The cluster -> 3 and total images->7











The second secon

The cluster -> 137 and total images->6



# The cluster -> 15 and total images->14





The cluster -> 143 and total images->42



The cluster -> 18 and total images->40

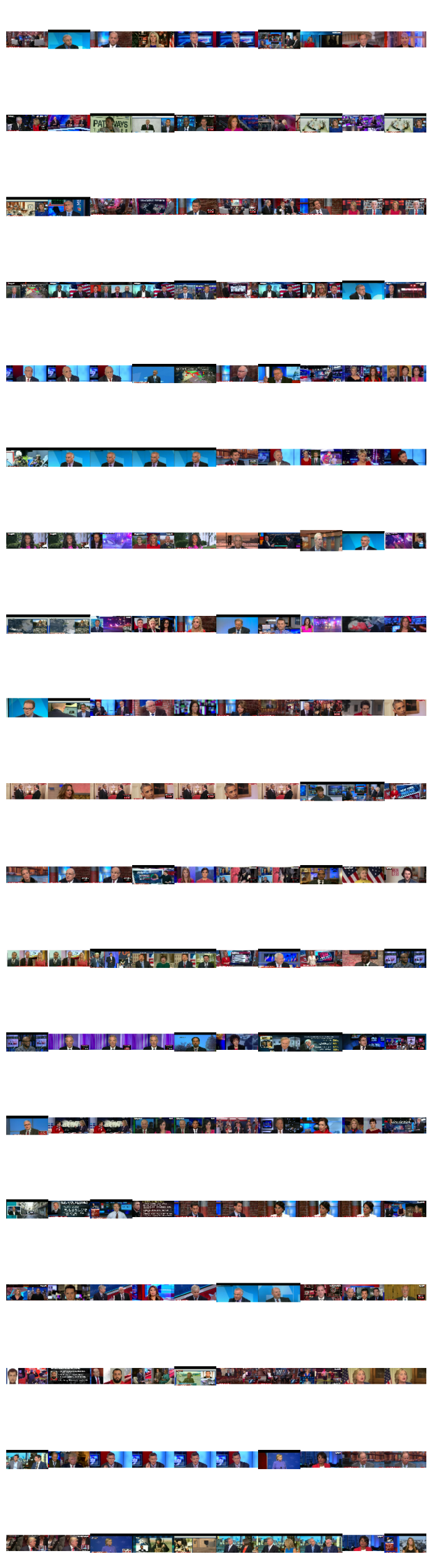


# The cluster -> 151 and total images->5



# The cluster -> 152 and total images->52





LEAD STATE LEAD

# The cluster -> 154 and total images->12





## The cluster -> 25 and total images->26



### The cluster -> 26 and total images->10





#### The cluster -> 156 and total images->9

We consider the control of the contr

# The cluster -> 6 and total images->4



## The cluster -> 32 and total images->3

# The cluster -> 33 and total images->8



# The cluster -> 34 and total images->15





The cluster -> 168 and total images->43



# The cluster -> 41 and total images->21



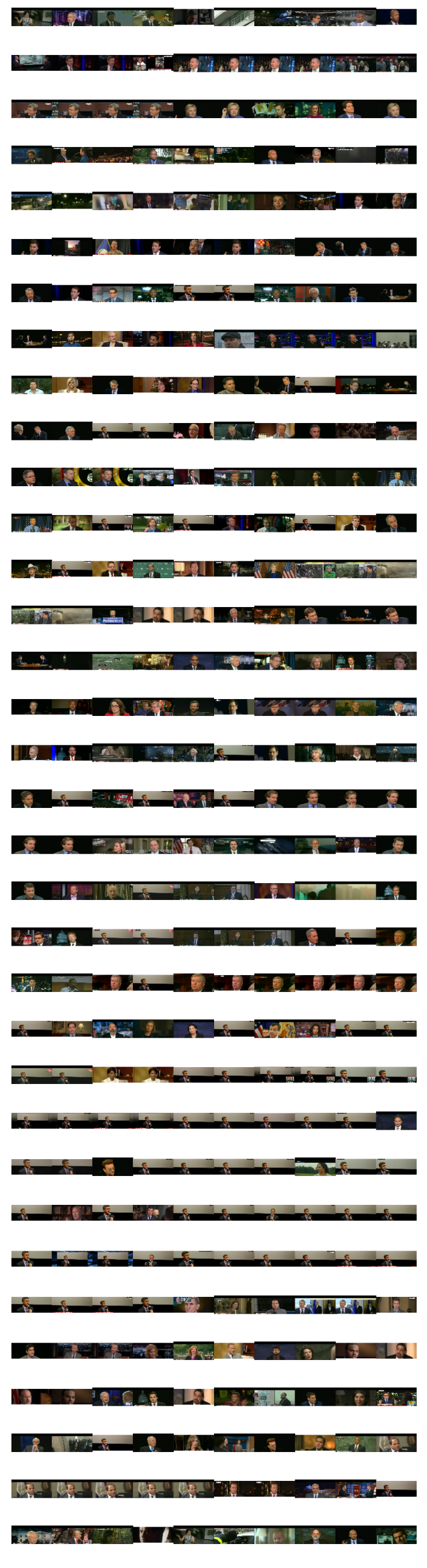


# The cluster -> 44 and total images->13





The cluster -> 45 and total images->342

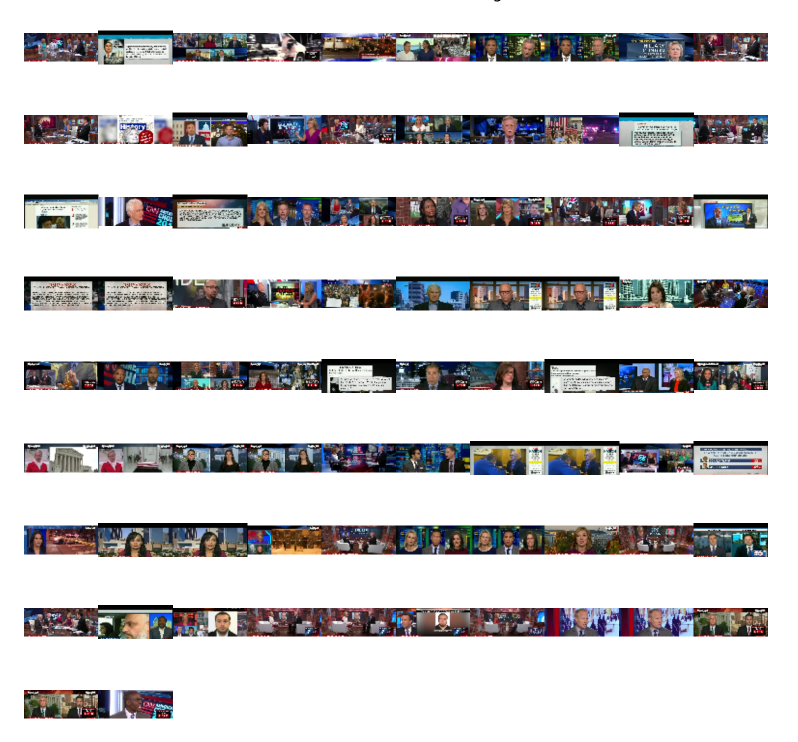


Total Marie

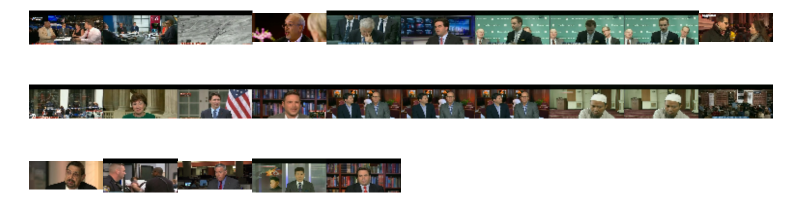
The cluster -> 174 and total images->36

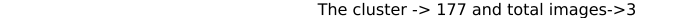


The cluster -> 175 and total images->82



# The cluster -> 46 and total images->25

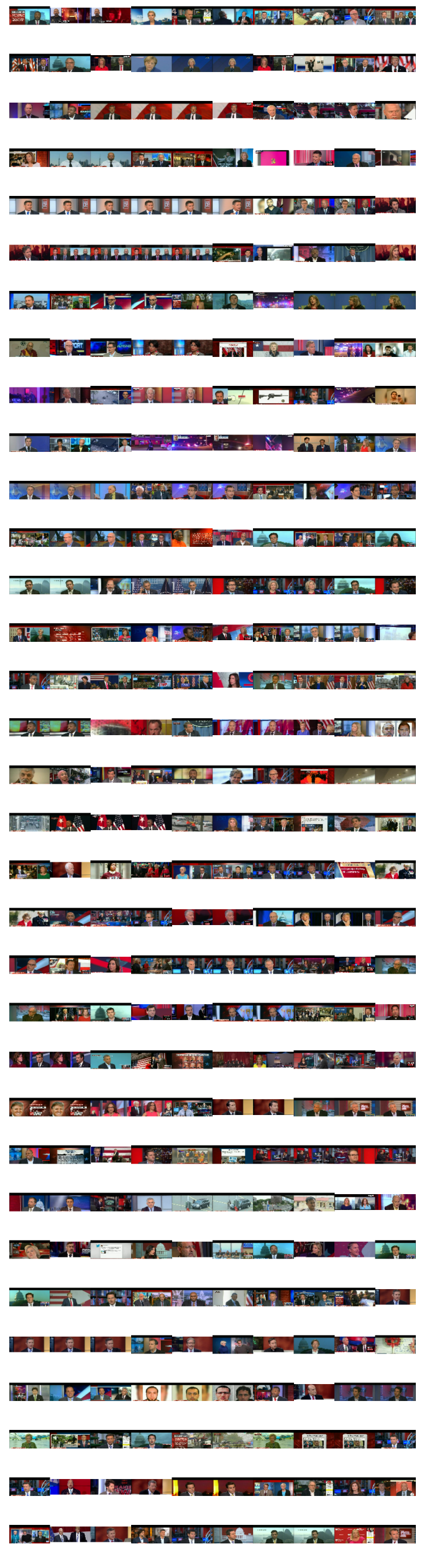




#### The cluster -> 51 and total images->30



The cluster -> 185 and total images->340

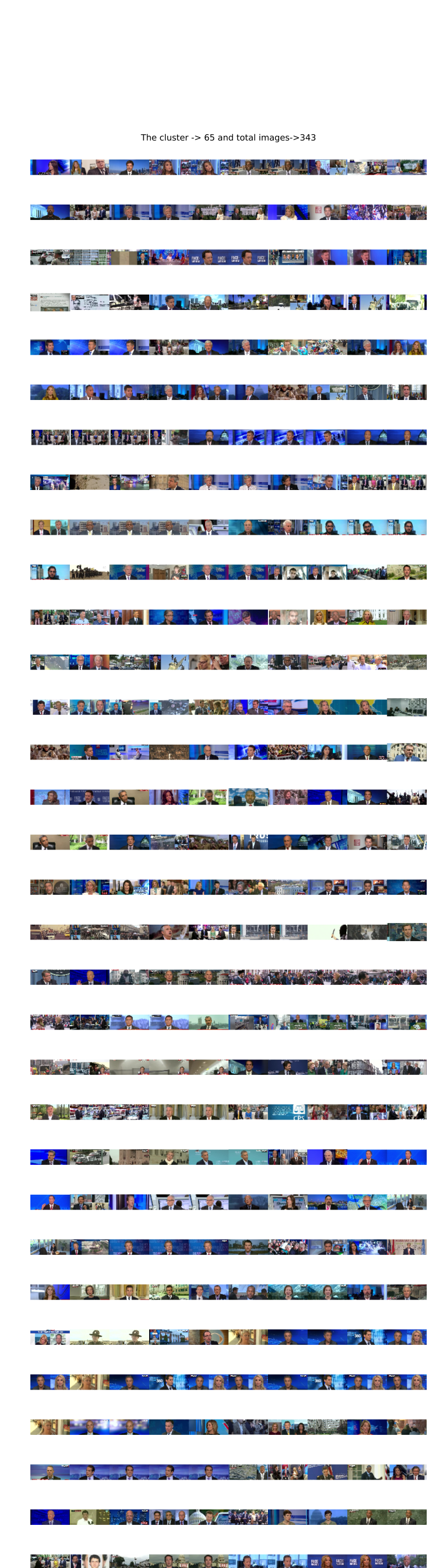


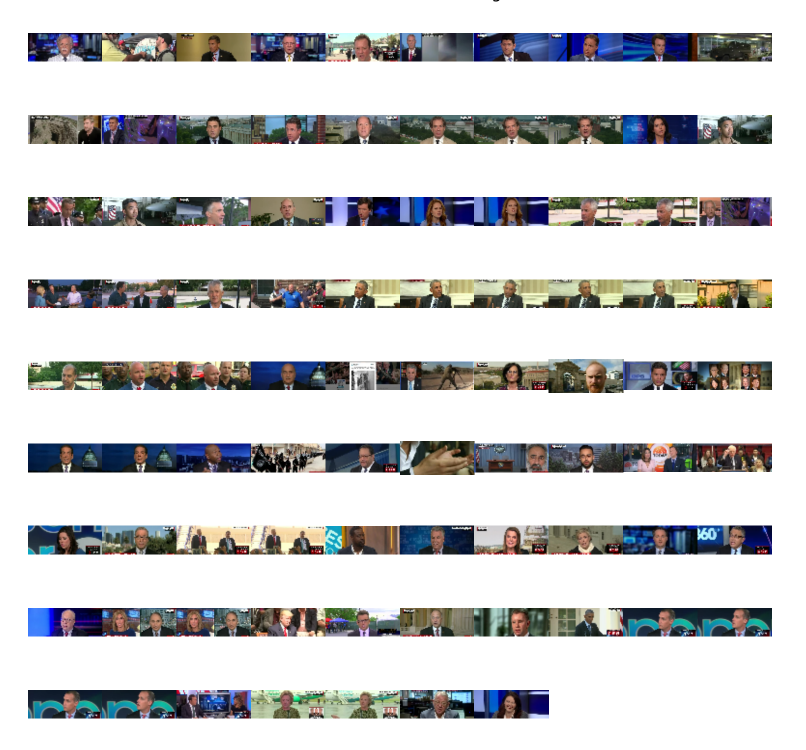
The cluster -> 61 and total images->37



## The cluster -> 192 and total images->19



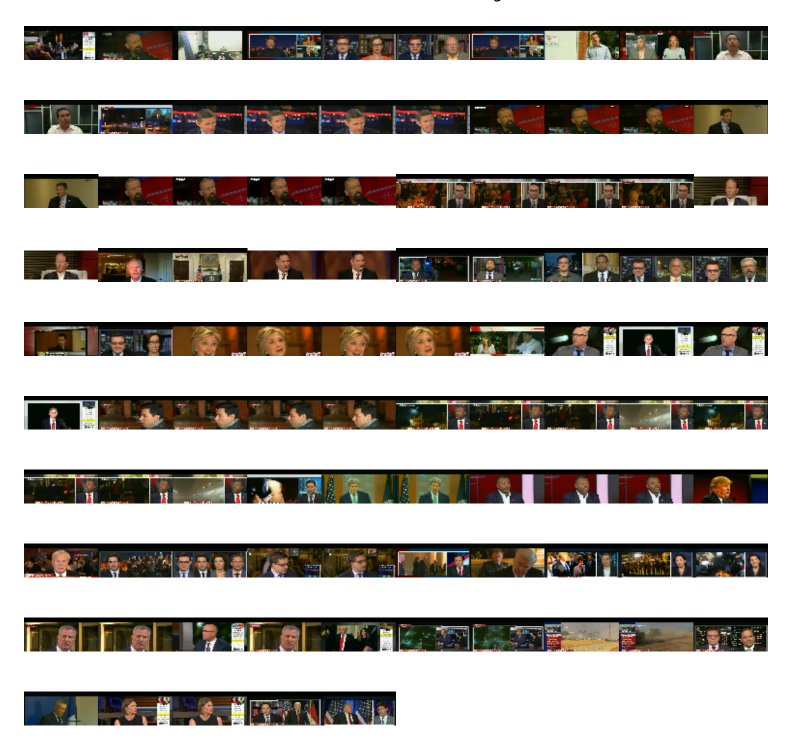




# The cluster -> 70 and total images->4



The cluster -> 201 and total images->95



#### The cluster -> 205 and total images->5



#### The cluster -> 206 and total images->4



### The cluster -> 82 and total images->18



### The cluster -> 211 and total images->6



### The cluster -> 84 and total images->31



The cluster -> 212 and total images->44



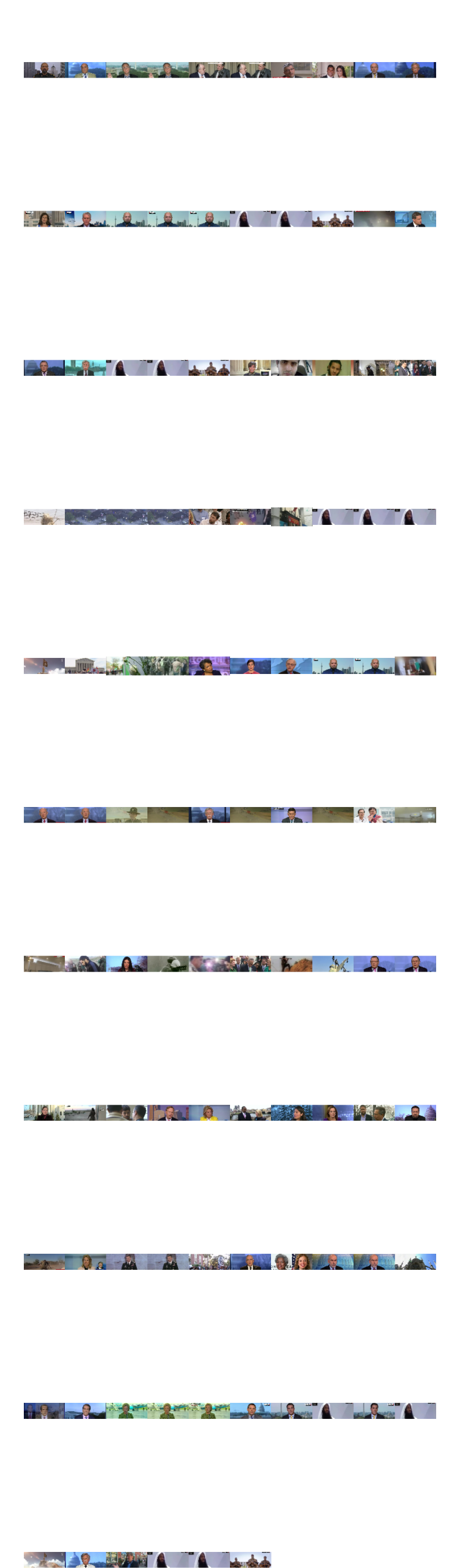
The cluster -> 92 and total images->32



## The cluster -> 222 and total images->12







### The cluster -> 224 and total images->8



### The cluster -> 223 and total images->7

		3 BUT 1 3 BE 11
S.	The state of the s	

## The cluster -> 98 and total images->13





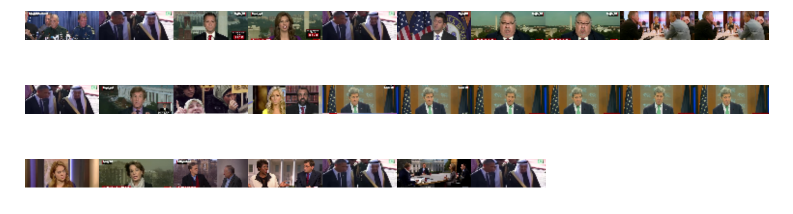
The cluster -> 104 and total images->2



### The cluster -> 235 and total images->5



#### The cluster -> 111 and total images->27



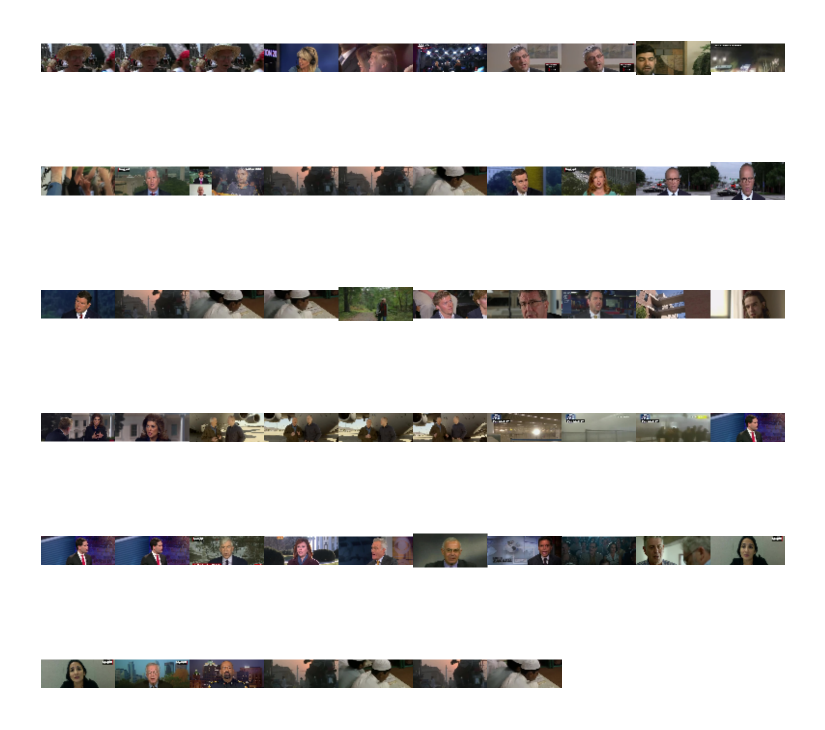
### The cluster -> 239 and total images->4



### The cluster -> 114 and total images->3



### The cluster -> 243 and total images->57



#### The cluster -> 116 and total images->21



The cluster -> 244 and total images->3











## The cluster -> 246 and total images->8



### The cluster -> 119 and total images->4



#### The cluster -> 249 and total images->5

The cluster -> 250 and total images->1

### The cluster -> 123 and total images->29



The cluster -> 127 and total images->1

### The cluster -> 253 and total images->14





#### The cluster -> 254 and total images->3



#### The cluster -> 255 and total images->24

