**Affectivism Dataset**

*Data Description*

**Data files included:**

**Folder “Data” contains all raw data files**

File 1: NIMH\_emoVSnonemo.csv

File 2: publication\_behavior.csv

File 3: publication\_emotion.csv

File 4: timeline\_attension.csv

File 5: timeline\_attension\_emotion.csv

File 6: timeline\_behavior.csv

File 7: timeline\_Emotions.csv

File 8: timeline\_decision.csv

File 9: timeline\_decision\_emotion.csv

File 10: timeline\_memory.csv

File 11: timeline\_memory\_emotion.csv

File 12: timeline\_perception.csv

File 13: timeline\_perception\_emotion.csv

* **NIMH\_emoVSnonemo.csv**

**Contains Data From NIMH**

**year:** [*integer*] year

**yFUND\_emo:** [*$, amount*] Total amount of yearly emotion funding

**yFUND\_nonEmo:** [*$, amount*] Total amount of yearly non-emotion funding

**CPI:** [*double*] yearly CPI value

**yFUND\_emo\_2018:** [*$, amount*] Total amount of yearly emotion funding deflated to 2018 U.S. dollars

**yFUND\_nonEmo\_2018:** [*$, amount*] Total amount of yearly non-emotion funding deflated to 2018 U.S. dollars

**fundPercentage:** [%] Percentage of NIMH fund on emotion

**fundNonPercentage:** [%] Percentage of NIMH fund on non-emotion

* **publication\_behavior.csv**
* **publication\_emotion.csv**

**Contains Behavior and Emotions Publication Details**

**PubmedID:** [*pmid*] Unique pmid/PubmedID of each publication

**title:** [*string*] Title of each publication

**type:** [*string*] Publication types like Journal, conference etc.

**citations:** [*integer*] Publication citation on PubMed

**published\_date:** [*date*] Publication publishing date

* **timeline\_attension.csv**
* **timeline\_attension\_emotion.csv**
* **timeline\_behavior.csv**
* **timeline\_Emotions.csv**
* **timeline\_decision.csv**
* **timeline\_decision\_emotion.csv**
* **timeline\_memory.csv**
* **timeline\_memory\_emotion.csv**
* **timeline\_perception.csv**
* **timeline\_perception\_emotion.csv**

**Contains Yearly Publication Counts**

**year:** [*year*] Year

**count:** [*integer*] Publication counts in each year