**Interview dataset corpus – DAIC-WOZ** - <https://dcapswoz.ict.usc.edu/> - uses PHQ-8 scoring

<http://www.lrec-conf.org/proceedings/lrec2014/pdf/508_Paper.pdf>

* Virtual automated interviewer
* Not publicly available, researchers can ask for it

<https://paperswithcode.com/paper/affective-conditioning-on-hierarchical>

* Transcription of interview -> to detection

<https://paperswithcode.com/paper/text-based-depression-detection-what-triggers>

* Transcription of interview -> to detection

<https://paperswithcode.com/paper/190407656>

* Attention-based deep neural network -> various modalities (acoustic, text and visual) -> regress depression level
* DAIC-WOZ -> use various modalities from interview -> to detection
* Best model so far
* Code available but not up to date

<https://paperswithcode.com/paper/190600398>

* Not directly relevant to us
* Cost sensitive boosting pruning trees for depression detection -> might be useful for pruning the structured tree for CIDI interview questionnaire
* Twitter data -> to detection

<https://dictionary.apa.org/major-depressive-disorder>

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