

Is the Suicidal Ideation Attributes Scale a good tool for the triage in a suicide prevention chat service?

Geoffrey Gauvin, Louis-Philippe Côté

► To cite this version:

Geoffrey Gauvin, Louis-Philippe Côté. Is the Suicidal Ideation Attributes Scale a good tool for the triage in a suicide prevention chat service?. IASP 32nd World Congress, Sep 2023, Piran, Slovenia. Unpublished, 2023, 10.13140/RG.2.2.34583.96161. hal-04239219

HAL Id: hal-04239219 https://hal.science/hal-04239219

Submitted on 12 Oct 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Is the Suicidal Ideation Attributes Scale a good tool for the triage in a **Suicide prevention chat service?** Geoffrey Gauvin & Louis-Philippe Côté

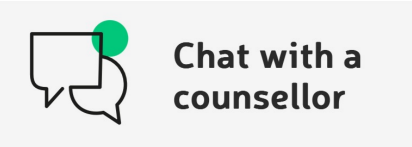
PINTRODUCTION.

Research problem

Since 2020 Quebec adopted a digital suicide prevention program named :



prioritize chat order to users In depending on their level of emergency, the SIDAS-FR is routinely used in the screening process.



Our study aims to assess the extent to which SIDAS-FR meets the triage needs of a crisis chat intervention service.





To evaluate the psychometric properties of the SIDAS-FR in an ecological context



To assess SIDAS-FR predictive validity as a triage risk screening tool for a suicide prevention chat service



Download SIDAS-FR



*** METHODS.**

Procedure

During the triage, a pre-intervention questionnaire was systematically proposed to users. The questionnaire included the SIDAS-FR, questions on age, gender, and imminent suicide risk.

During the intervention, the counsellor the suicidal user's risk assessed (low/moderate vs high risk).

Participants

We collected triage data from N = 1278users who completed the SIDAS-FR and participated in a crisis chat (\bar{x} duration = 98 min) by a trained suicide risk prevention worker.



Instruments

The SIDAS (van Spijker et al., 2014) is web-based scale designed to assess the severity of suicidal ideation. This selfreport questionnaire (10 pts Likert) investigates 5 attributes suicidal of ideations over the last month:

- 1. Frequency
- 2. Controllability
- 3. Closeness to attempt
- Distress
- 5. Interference with daily activities



A confirmatory factor analysis (MLE) replicated the unifactorial structure of the SIDAS-FR. All items showed satisfactory factor loadings, except for item 2. The internal consistency of the instrument was good (see table 1).

Note. Both χ^2 were significant < .001 but considered not reliable due to big sample size



Cutoff score of \geq 32 seemed optimal to discriminate between individuals estimated to be at low/moderate vs high imminent suicide risk.

The ROC curve analysis showed a low sensitivity (68%) and low specificity (60%) of the SIDAS-FR (AUC = 0,67; 95%) IC = 0.64 - 0.70, p < .001

A binary logistic regression $(\chi^2(2) =$ 200.93 ; p < .001) showed that the triage's question : "Do you intend to make a suicide attempt in the coming minutes or hours?" (B = 1.37) better predicted the suicidal risk than the threshold at the SIDAS-FR (B = 0.72).



Table 1 SIDAS-FR CFA, loadings and reliability (N = 1278)		
	SIDAS-FR	SIDAS-FR
	5 items	No item 2
1 – Frequency	.88	.88
2 – Control	18	
3 – Closeness	.66	.66
4 – Distress	.92	.93
5 – Interference	.79	.79
CFI	.953	.983
TLI	.906	.950
RMSEA	.155	.143
SRMR	.046	.022
Cronbach a	.70 [.67, .72]	.88 [.87, .89]
McDonald ω	.80 [.77, .81]	.87 [.86, .89]
Note Both v^2 were significant < 001 but considered		



Conclusions Structure: The analyses replicated the unifactorial structure of the SIDAS. As expected, its psychometric properties are weaker in an ecological setting.

Loadings: The low loading of item 2 was also found in other validation studies and stems probably from its reversescored nature (Menold, 2020).

Cutoff: The initial cutoff \ge 20 proves to be not discriminating enough, a cutoff of \geq 32 at the SIDAS-FR is better suited to support the triage. The SIDAS-FR **Predictive value:**

appears to perform poorly in predicting suicidal emergency in an online triage setting.

Limits

- The SIDAS was filled pre-intervention, but the validity criterion used was estimated post-intervention.

- SIDAS influenced assessments.





DISCUSSION.

- The counselors had access to the this results, so may have risk their suicidal

- The use of SIDAS-FR was not fully conformed since question 1 was not configured to filter out users with no ideation (skip the 4 next items).

