



69th International Congress of Aviation and Space Medicine

Under the auspices of the International Academy of Aviation and Space Medicine



Development of a brief

MENTAL HEALTH SCREENING CHECK-LIST

LTC Pierpaolo Calanna, CPT Christian Plazza, CPT Raffaele Erario Italian Air Force - Aerospace Medicine Institute · Milan

01. Introduction

- Aviation personnel are responsible for the safe carriage of thousands of people each day and need to be physically and mentally fit to perform the job.
- It is important to regularly evaluate the mental health of aviation personnel due to the stressors they face that can increase the risk of developing a mental health disorder.
- Currently, Aeromedical Centers (AeMCs) and aeromedical examiners (AMEs) hold the responsibility of identifying cognitive and emotional issues in aviation personnel.

02. Introduction

- Performing extensive psychiatric evaluations as a regular part of aeromedical assessments is neither productive nor cost-effective.
- However, it is recommended that AMEs pay more attention to common mental health disorders (CMDs) as well as life stressors that can affect flight performance and flight safety.
- The use of minimally intrusive, easy-to-use mental health check-lists may help AMEs in the decision making process.

03. Objective of the present study

- Develop a Mental Health Screening Checklist (MHSC) to be used by AMEs as a brief screening tool.
- Devise an **automated strategy** to that can **identify** individuals **with moderate-to-high risk profiles** who may require professional help from mental health experts.

04. MHSC > development principles

- Should be short, yet exhaustive in the coverage of CMDs max 3 minutes to complete
- Should use a simple and direct language reduce misunderstandings, increase accountability of responses
- Should use a limited number of response options decrease the cognitive burden of respondents' decision making

05. MHSC > how we used the checklist

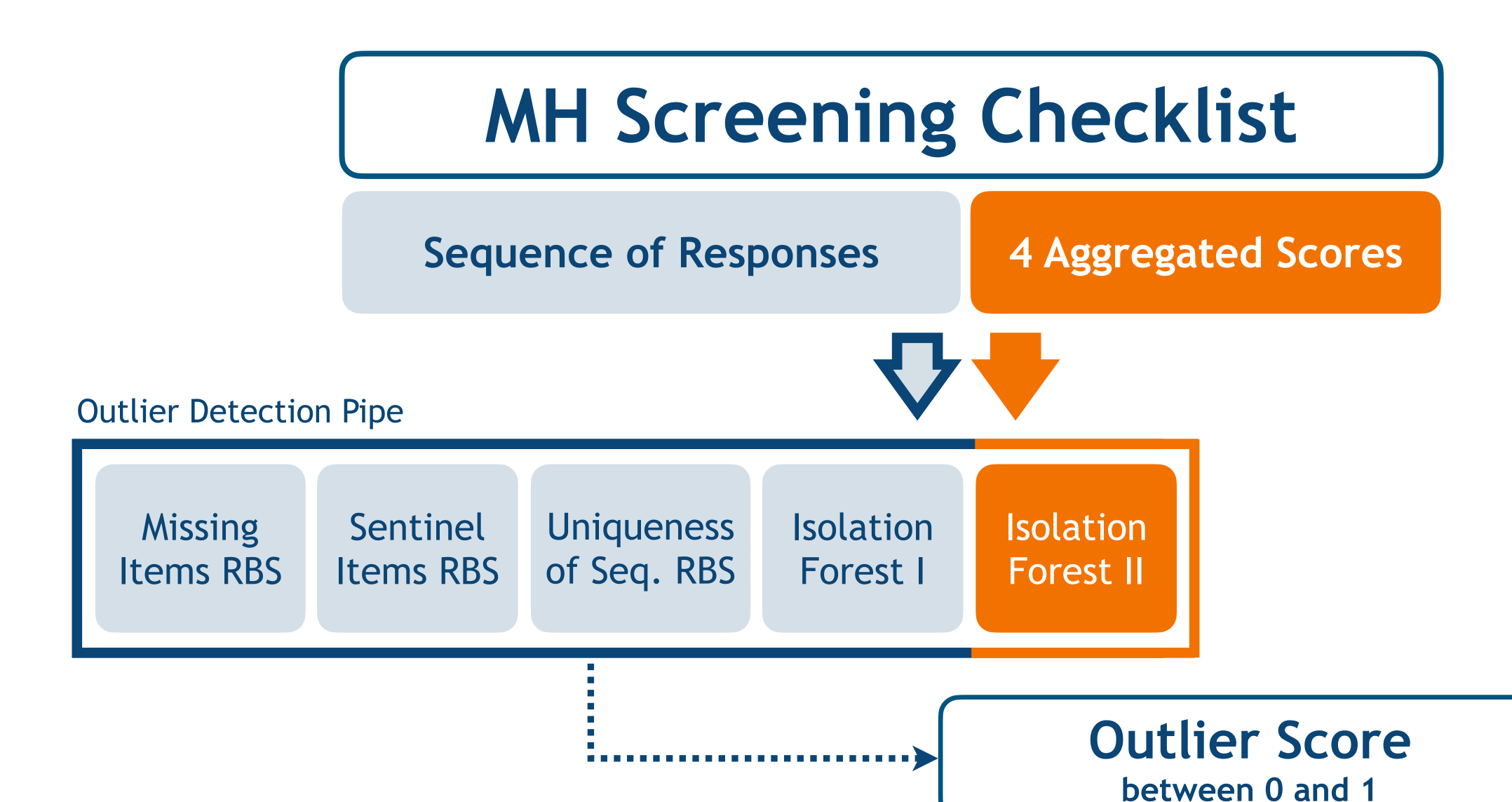
- We developed and administered our checklist to the research sample.
- We implemented an automated "outlier detection pipe" in order to identify those profiles that significantly departed from the majority of the other ones.
 - An outlier profile contains responses that fall outside the typical range.
 - Individuals with an outlier profile may be referred to a mental health specialist.

06. MHSC > areas of inquiry

Area	Items	Response Options
Fatigue, Stress	2	No · Some · A lot of problems
Maladaptive Personality	4	No · Some · A lot of problems
Life Concerns	4	No · Some · A lot of problems
Relevant Events, Conditions	5	Yes · No
NRG Drinks, Alcohol, Tobacco, Drugs	5	Never · Occasionally · Weekly · Daily
Perceived Psychological Well-Being	1	10-points scale, from low to high

Note items are grouped in 4 parts (I, II, III and IV)

07. MHSC outlier detection pipe > visual representation



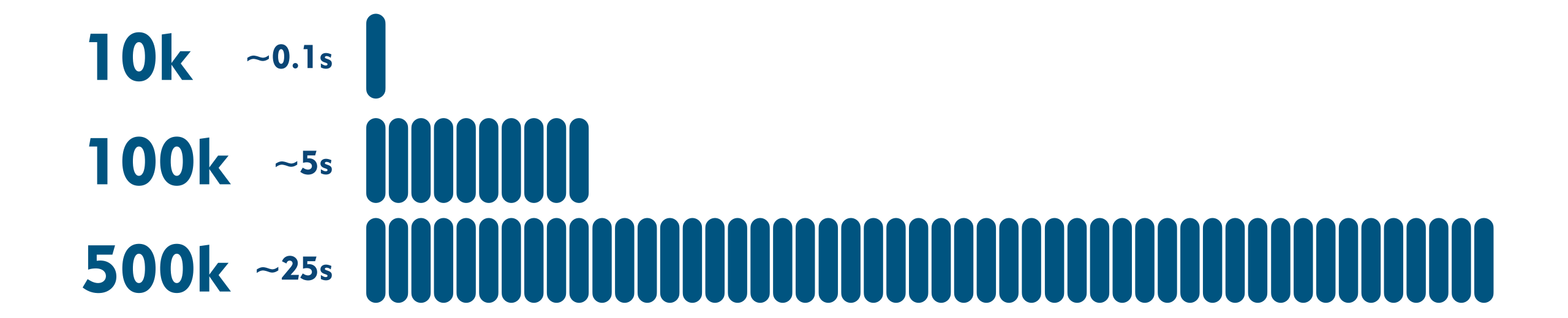
08. MHSC outlier detection pipe > description of pipe's steps

Step	Type	Description
Missing items	RBS	No missing items are admitted
Sentinel items	RBS	Negative emotionality · Aggressiveness towards others or self · Use of drugs · Psy Treatments · Legal issues
Uniqueness of sequence	RBS	Uniqueness of MHSC items sequence (part I & III)
Isolation forest I	MLA	Outlierness of MHSC items sequence (All parts)
Isolation forest II	MLA	Outlierness of MHSC aggregated scores

09. Rule-Based Systems and Isolation Forests > few explanatory words

- A rule-based system is a type of expert system that uses a set of predefined rules to interact with data and make decisions. These rules are derived from the knowledge of human experts in a particular domain.
- An isolation forest is an unsupervised machine learning algorithm that uses an ensemble of binary decision trees to identify outliers. Simplifying a bit, we can say that an isolation forest:
 - grows each tree by selecting random features and splits that act as branching rules. By using such branching rules, the algorithm isolates points in the dataset (up until the maximum allowed tree growth);
 - outliers are rapidly isolated (i.e., they need fewer splits in order to be parted from the rest and thus are on average closer to the root of the trees);
 - the number of splits required to isolate each point is used as an outlier score.

10. MHSC outlier detection pipe > training time with different sized datasets



11. MHSC research > sample

73 25 46 PILOTS

CREW

APPL

124 males · 20 females

67 between 17-30 · **49** between 31-50 · **28** over 50

12. MHSC research > items endorsement rates > fatigue, stress

%	Rank P C A	Item
9		Fatigue, difficulties in recovering from fatigue
9		Stress, feeling of being overwhelmed

 $P = Pilots \cdot C = Cabin Crew \cdot A = Applicants$

13. MHSC research > items endorsement rates > maladaptive personality

%	Rank P C A	ltem
1		Difficulties in controlling impulses
6		Negative emotionality
1		Aggressiveness towards others or self
3		Difficulties in interpersonal relationships

P = Pilots · C = Cabin Crew · A = Applicants

14. MHSC research > items endorsement rates > life concerns

%	Rank P C A	ltem
10		Concerns about private life
10		Concerns about job
5		Health concerns
5		Financial concerns

P = Pilots · C = Cabin Crew · A = Applicants

15. MHSC research > items endorsement rates > lifestyle

%	Rank P C A	Item
83		Energizing beverages (coffee, tea, energy drinks, etc.)
63		Alcoholic beverages
21		Tobacco or tobacco-related products
0		Light drugs (e.g., marijuana)
0		Other drugs

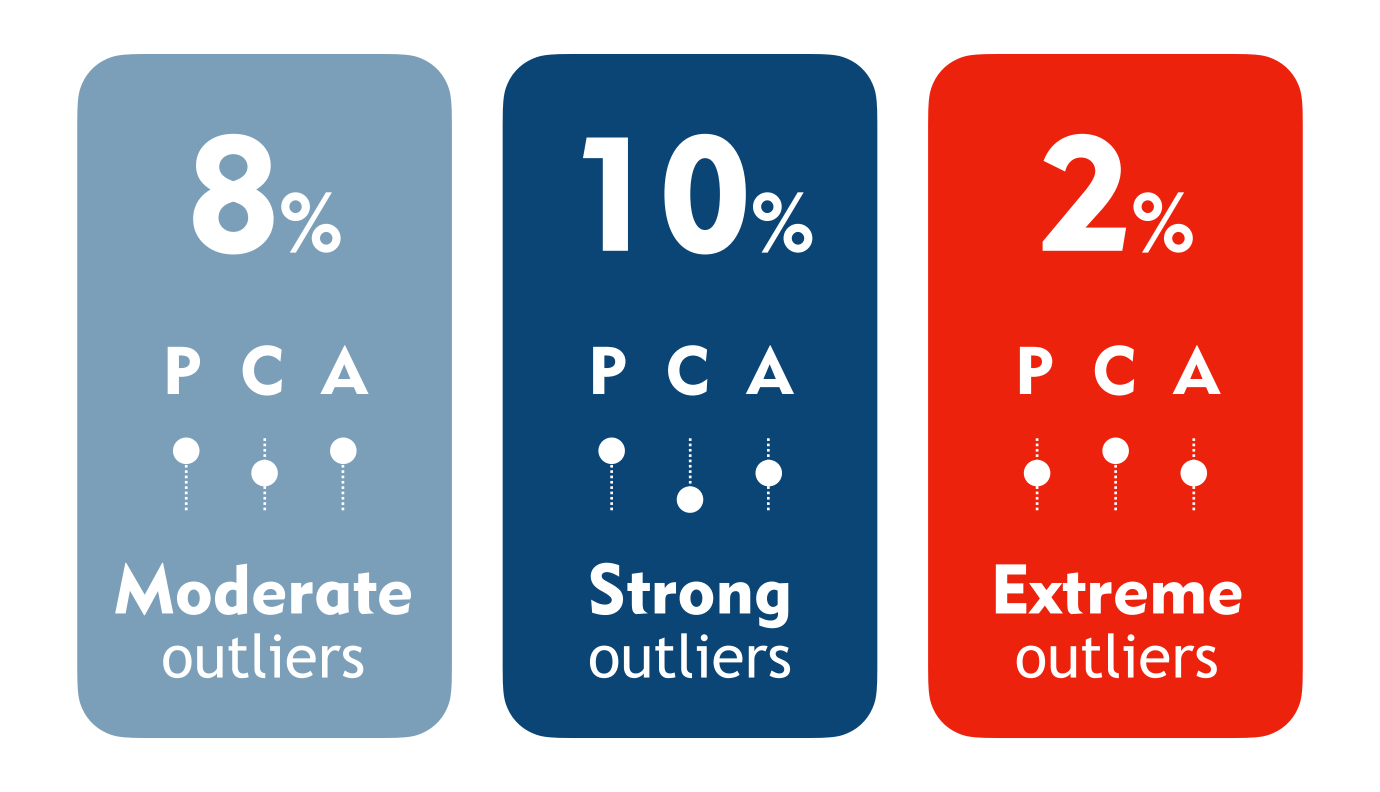
 $P = Pilots \cdot C = Cabin Crew \cdot A = Applicants$

16. MHSC research > items endorsement rates > significant events and conditions

%	R P	lan C	k A	Item
2				Psychiatric or psychological treatments
0				Access to corporate services dedicated to worker support
3				Inconveniences, dangerous events, accidents in the workplace
4				Other significant/relevant events
2				Judicial/quasi-judicial/disciplinary proceedings

P = Pilots · C = Cabin Crew · A = Applicants

17. MHSC research > outlier detection pipe > results > by level of outlierness



P = Pilots · C = Cabin Crew · A = Applicants

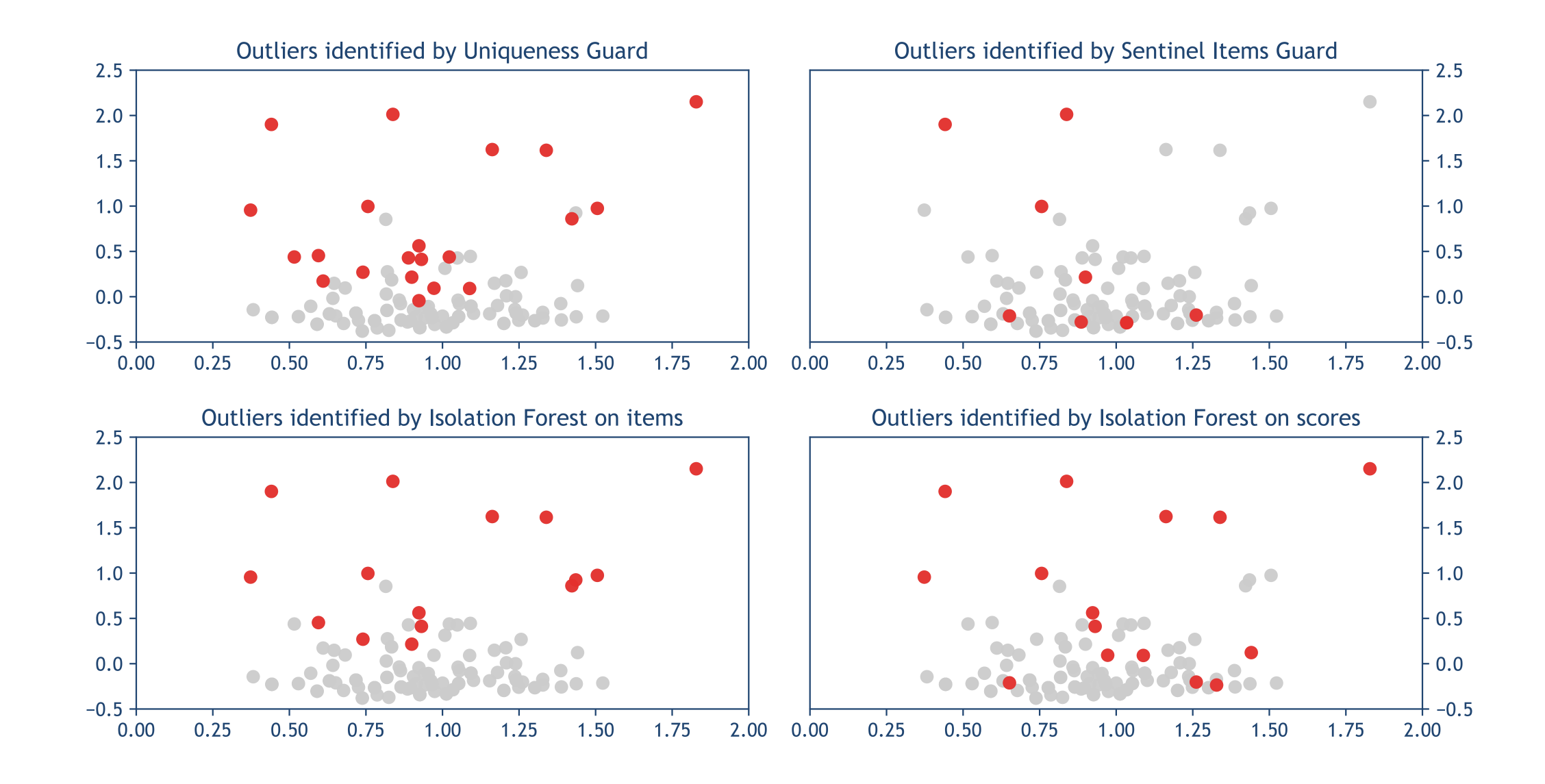
18. MHSC research > outlier detection pipe > results > by pipeline step

Pipeline step	%
Missing items	0
Sentinel items	10
Uniqueness of sequence	17
ISOFs on responses and scores	10
Any combination of steps	63

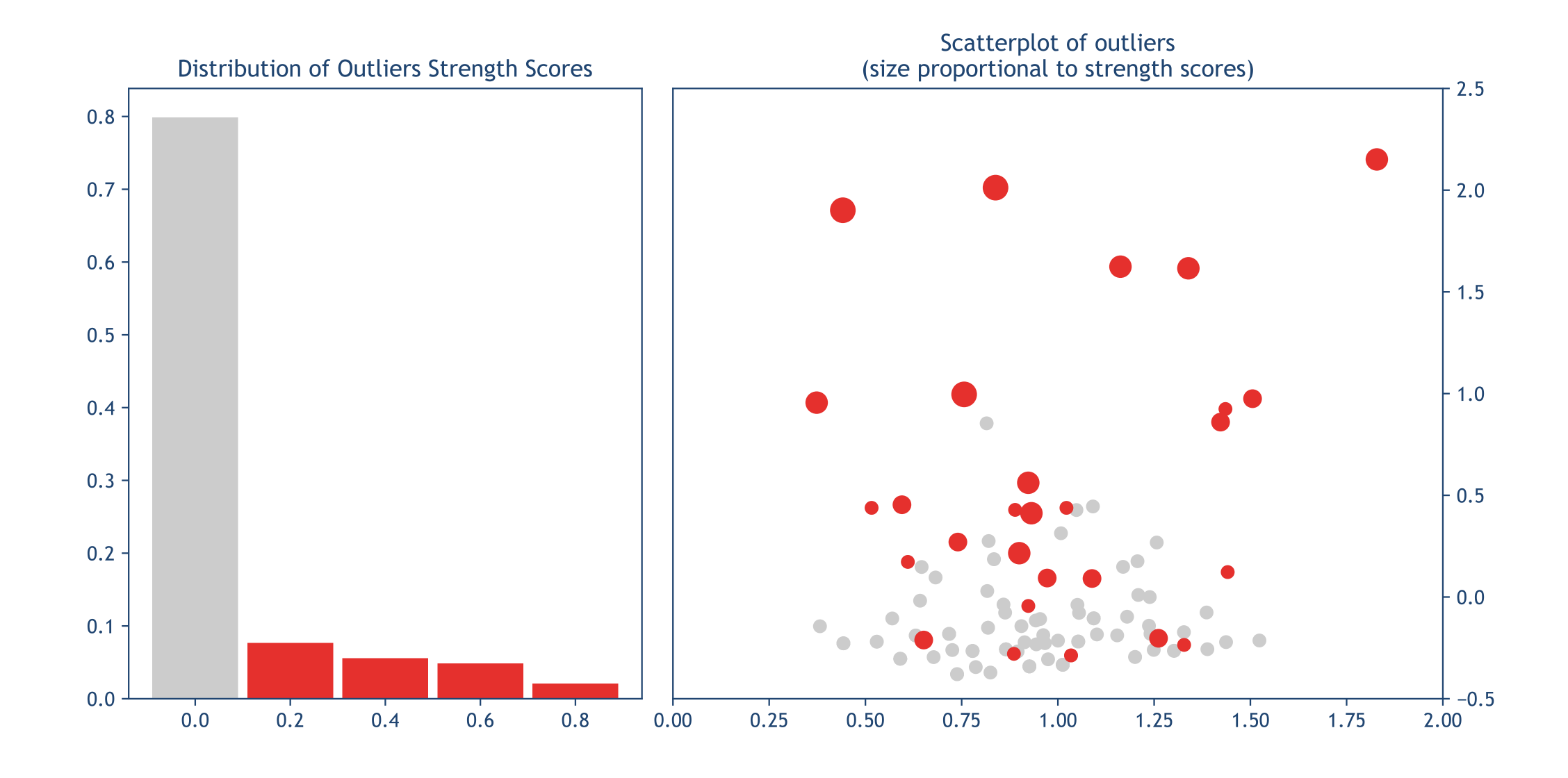
19. MHSC research > outlier detection pipe > visualizing outliers > part l

- In order to visualize the outliers identified by the pipe, we reduced the original features space to a bi-dimensional space, while preserving most of the information available.
- We employed a factorization technique called **Truncated Single Value Decomposition**, which works very well with sparse matrices like our dataset (i.e., profiles contains many zeroes).

20. MHSC research > outlier detection pipe > visualizing outliers > part II



21. MHSC research > outlier detection pipe > visualizing outliers > part III



22. MHSC > conclusions

- The MHSC proved to be a **fast**, **easy**, **unobtrusive way to screen** aviation workers for **mental health** issues.
- The users perceived MHSC quite well, the reason being that it is a "cultural device" proximal to the aviation industry mental toolset.
- The machine learning **pipeline** was a valuable tool for **automatically flagging** individuals who should be considered candidates for an in-depth clinical interview.

23. MHSC > limitations, future directions

- Some steps of the MHSC outlier detection pipe need be trained on a sample representative of the assessed population before being able to make predictions.
- In those working cultures where mental health issues are considered a social stigma, under-reporting phenomena may be an issue as the MHSC is easily fakeable.
- An MSHC profile not flagged as outlier doesn't rule out the presence of a mental health condition.
- In future versions of the MHSC outlier detection pipe, more sophisticated ML algorithms (e.g., semantic reasoner models) will be implemented.

24. MHSC > additional resources

