



Core set validation

Data from Iceland

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Feb 2010

Collection of data

- 3 specialists in rehabilitation medicine were invited and sent questionnaire
- Examining the patients!
- They completed 48 cases (8, 11, 29)
- Many comments

Results

- 1 female doctor
- 40-52 years of age
- 14-22 years in practice

Results

- 48 completed questionnaires
- Patient age: 21-65 (mean 41.1 years)
- Patient gender: 25/48 women (52.1 %)
- Patient occupation:
 - Elementary education ("unskilled workers"): 29%
 - Service/shop/market sales: 27%
 - Plant/machine operators/assemblers: 12%
- Primary diagnoses:
 - Musculoskeletal: 31%
 - Mental: 23%
 - Neurology: 25%
 - Neoplasms: 0%
- Mean out of work time: 20 months (0-180 months)

Lack of information on core set item. Iceland

- No information is lacking

Fig 2. Score distribution on core set items. Iceland

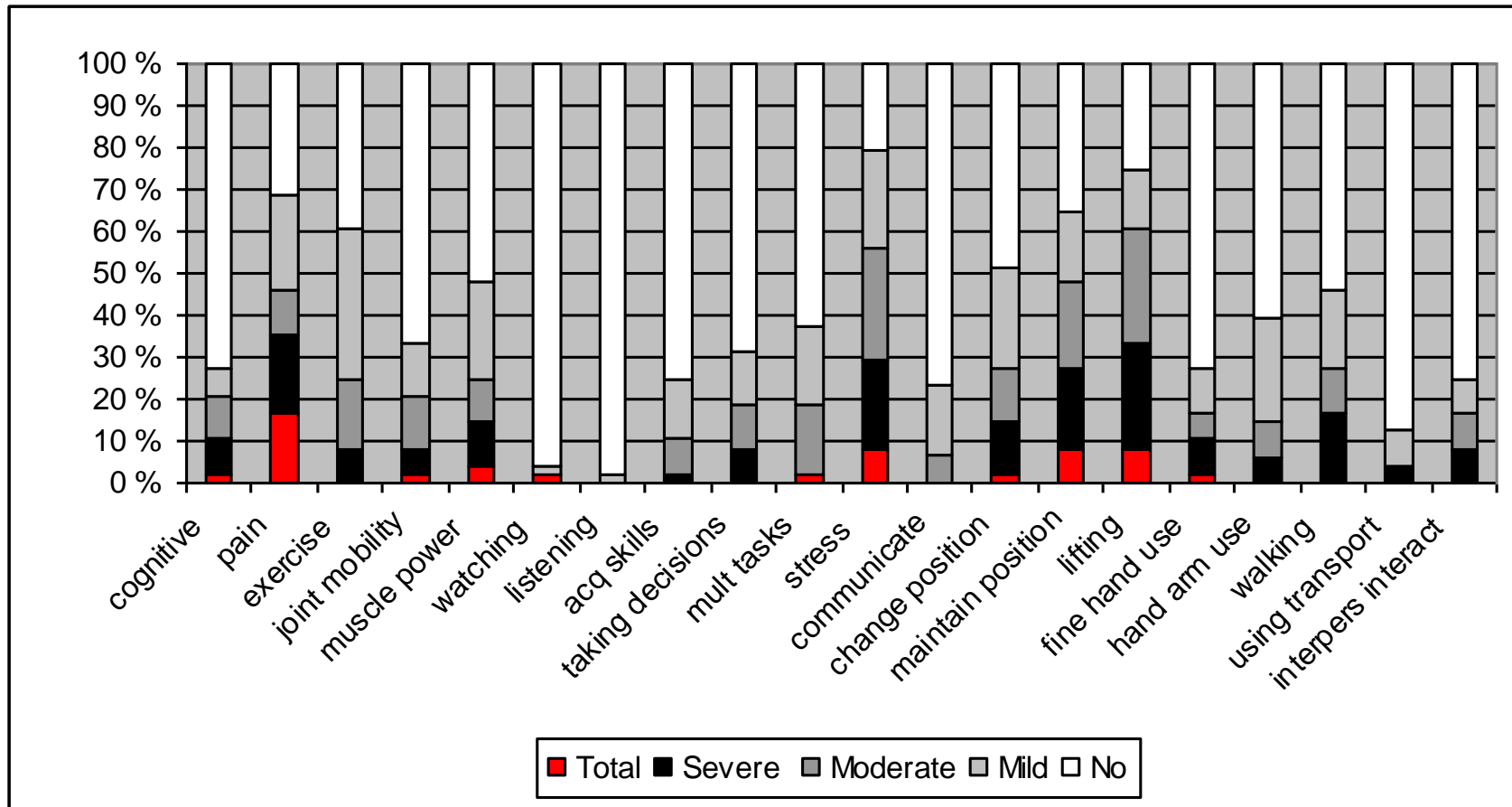


Fig 3. Are core set items sufficient? Iceland

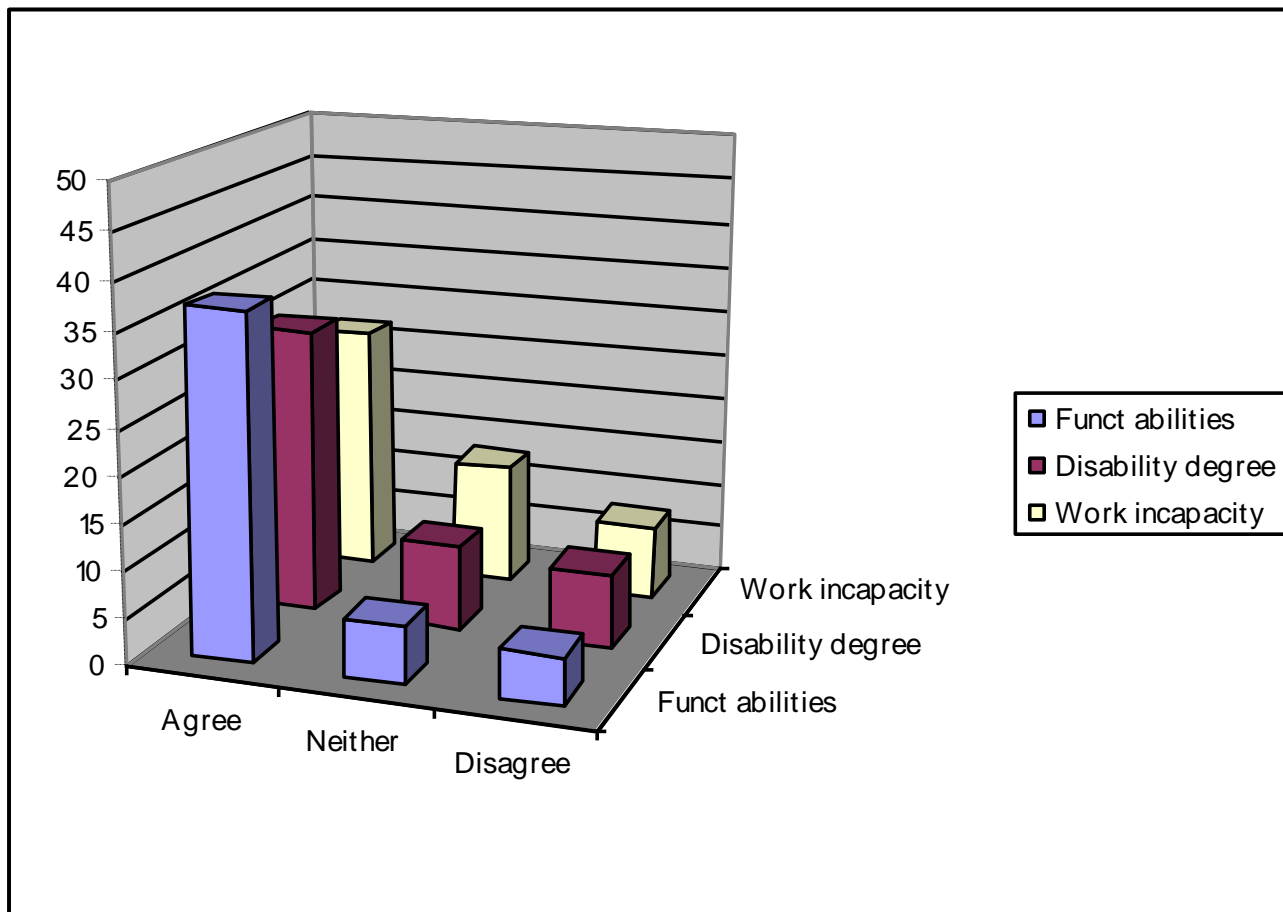
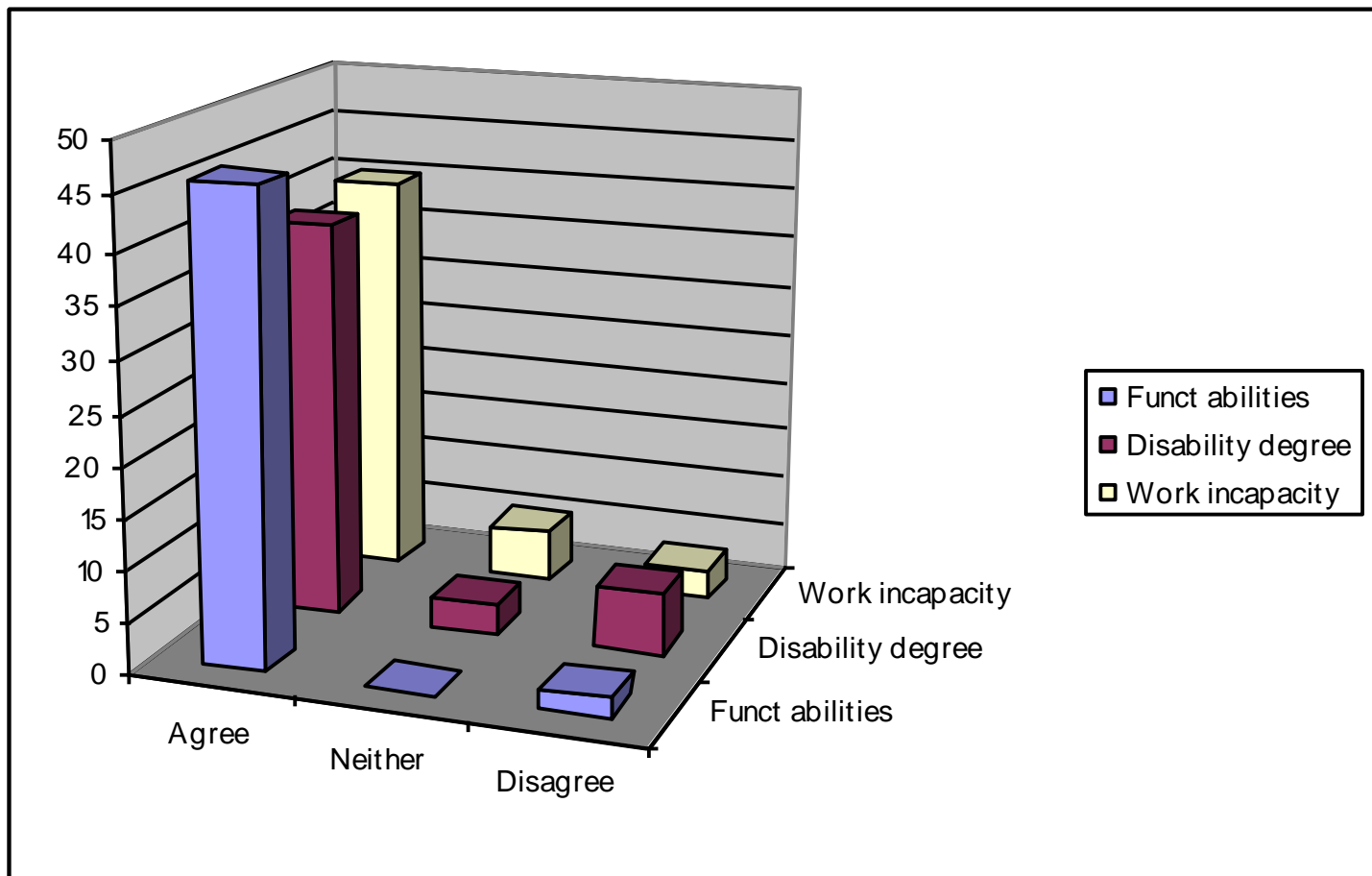


Fig 4. Are core set items useful? Iceland



Results

- Time used:

5 min	2 %
6-10 min	10 %
15-25 min	45 %
50-60 min	40%

In 3 (out of 48 cases) other sources were consulted

Summary

- No information on function is lacking.
- Distribution of functional loss differs from Norwegian data.
- The Icelandic specialists found the core set sufficient, and very useful.
- The time registration was in part misunderstood (measured the whole consultation)