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Outcome measurement in speech and language therapy: a digital journey

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ABSTRACT

Background Evidencing the impact of speech and language therapy interventions is challenging. The UK’s professional body for speech and language therapists (SLTs) is supporting a consistent approach to outcome measurement and analysis using Therapy Outcome Measures (TOMs).

Objective To develop a digital solution for collecting TOMs data, evaluate the impact of therapeutic interventions and explore contributing factors to outcome variation across clinical areas.

Method Agile methodology was applied to software development. Organisations were recruited to provide data. Criteria were identified to exemplify outcome variability.

Results A digital tool was developed. 21 organisations provided data on 16,356 individuals. Improvement in at least one domain of TOMs occurred in 77.1% of instances. Data for two clinical areas exemplify the tool’s effectiveness in highlighting the impact of speech and language therapy.

Conclusion This established outcomes data set can be used to evaluate the impact of speech and language therapy, and explore variation in outcomes.

INTRODUCTION

Speech and language therapists (SLTs), who treat individuals of all ages with a broad range of communication and swallowing needs, face the challenge of providing evidence-based practice and continually improving service delivery. Clinicians recognise the importance of quality improvement, but in practice, achieving this can be challenging due to gaps in research. Furthermore, the existence of different service delivery models, including variation in the level, type and frequency of provision, may impact on patient outcomes. Comparing the outcomes of individuals accessing different services and reviewing the factors which affect progress could complement the existing evidence base. Furthermore, collecting data on all individuals would place the information from randomised controlled trials (RCTs) into the broader clinical context. RCTs often exclude individuals with certain personal, demographic or multimorbid clinical attributes in order to maximise internal validity yet such attributes describe the majority of patients.

Increasingly, the value of applying ‘real-world’ data to support quality services, is recognised, with the role of information and digital technology frequently highlighted in national policies. Nevertheless, there are numerous barriers for SLTs in the UK, including the absence of tools to support data collection and analytics. In recognition of this, the Royal College of Speech and Language Therapists (RCSLT) is undertaking a programme of work on outcome measurement, data collection and analysis with the aim of supporting SLTs with delivering quality services.

To promote a more consistent approach to outcome measurement across the profession the RCSLT undertook a review of 63 candidate measures. Following a synthesis and Delphi consensus approach, Therapy Outcome Measures for Rehabilitation Professionals (TOMs) was identified as an appropriate existing measure that satisfied key criteria and was selected for the project.

AIMS

1. To develop a digital solution to support collection and analysis of outcomes data to evaluate the overall impact of speech and language therapy interventions.

2. To evaluate the impact of speech and language therapy for individuals presenting with the same speech, language, communication or swallowing diagnosis, but with different underlying medical conditions.

3. To evaluate the impact of speech and language therapy for individuals presenting with the same speech, language, communication or swallowing diagnosis receiving care from different services.

METHODS

A basic prototype tool for data collection was developed by Different Class Solutions Ltd,
who took an Agile approach to develop the RCSLT Online Outcome Tool (ROOT). Agile methodology prioritises the production and delivery of working software in consultation with end users. End users (‘pilot sites’) were recruited through the RCSLT membership. To ensure the pilot group represented the profession, applicants who were experienced in using TOMs were profiled against a range of criteria, including organisational funding, clinical speciality and geographical region. Sites were consulted and suggested changes to the initial ROOT prototype. Since the initial pilot period, the number of sites involved has expanded.

To develop, test and use the ROOT, sites provided de-personalised data on all individuals referred for speech and language therapy intervention. There were no recruitment/inclusion criteria. A privacy-friendly approach was adopted to minimise the amount of personal data collected by the ROOT, including age, gender, diagnoses and TOMs ratings at the beginning and end of an episode of care. Advice regarding ethics permission for use of this anonymised audit data for this project was sought and deemed not to be necessary. Sites were required to seek approval from their employing authorities to be involved and followed local processes about informing individuals about how information was being used.

The General Data Protection Regulation came into force during the course of this project. The RCSLT sought support from national bodies, including the Information Commissioner’s Office, to ensure that the guidance provided for the ROOT was in line with best practice.

To demonstrate the ROOT’s utility, data collected by sites over 36 months is presented. Specific examples are provided on clinical areas where a high volume of data has been collected by multiple sites. To evaluate the outcomes of individuals presenting with the same communication or swallowing diagnosis, but with different underlying medical conditions, a clinical area was selected where it can exist due to multiple underlying aetiologies. To evaluate the outcomes of individuals presenting with the same communication or swallowing diagnosis receiving care from different services, a minimum of six completed episodes of care per site for the specified clinical area was required.

RESULTS

Twelve speech and language therapy teams/services from across the UK volunteered to co-produce and pilot the ROOT.

The ROOT facilitates the collection and analysis of outcome data along with other information, such as International Classification of Diseases (ICD-10) codes. Two data collection approaches were developed. Clinicians can enter data directly into the ROOT, or, where data is

| Table 1 | Summary of sites involved in the 36 month data collection period (1 June 2016 to 31 May 2019) |
|---------|------------------------------------------------------------------------------------------|
| Site    | Total episodes of care | Geographical region | Organisational funding | Adults/paediatric/both |
| Site A  | 85                      | Wales               | NHS                     | Both                   |
| Site B  | 151                     | Northern Ireland    | NHS                     | Both                   |
| Site C  | 5                       | England             | NHS                     | Adult                  |
| Site D  | 74                      | England             | NHS                     | Adult                  |
| Site E  | 16                      | England             | Charity                 | Paediatric             |
| Site F  | 5648                    | Scotland            | NHS                     | Adult                  |
| Site G  | 72                      | England             | NHS                     | Paediatric             |
| Site H  | 14                      | England             | Independent             | Adult                  |
| Site I  | 506                     | England             | NHS                     | Adult                  |
| Site J  | 6                       | Northern Ireland    | NHS                     | Both                   |
| Site K  | 161                     | England             | NHS                     | Adult                  |
| Site L  | 76                      | England             | NHS                     | Adult                  |
| Site M  | 1510                    | England             | NHS                     | Adult                  |
| Site N  | 262                     | Northern Ireland    | NHS                     | Both                   |
| Site O  | 130                     | England             | NHS                     | Paediatric             |
| Site P  | 8780                    | Wales               | NHS                     | Both                   |
| Site Q  | 25                      | England             | Independent             | Adult                  |
| Site R  | 11                      | England             | NHS                     | Paediatric             |
| Site S  | 25                      | Northern Ireland    | NHS                     | Both                   |
| Site T  | 174                     | England             | NHS                     | Both                   |
| Site U  | 134                     | England             | NHS                     | Both                   |

NHS, National Health Service.
Table 2  Number of episodes of care delivered by speech and language therapists from 21 sites over 36 months (1 June 2016 to 31 May 2019)

| TOMs scale                      | Total number of episodes of care |
|---------------------------------|----------------------------------|
| Dysphagia                       | 11 065                           |
| Dysphonia                       | 1543                             |
| Aphasia/Dysphasia               | 1515                             |
| Dysarthria                      | 1156                             |
| Core scale                      | 673                              |
| Phonological disorder           | 382                              |
| Child language impairment       | 375                              |
| Augmentative and alternative communication | 336                           |
| Dysfluency                      | 295                              |
| Learning disability - communication | 258                          |
| Autistic spectrum disorder      | 95                               |
| Cognition                       | 78                               |
| Tracheostomy                    | 49                               |
| Laryngectomy                    | 23                               |
| Other                           | 22                               |
| TOTAL                           | 17 865                           |

*Other* includes: Dementia, head injury, neurological disorders (including progressive neurological disorders), musculoskeletal, complex and multiple difficulty, dietetic intervention for undernutrition: Paediatric, dyspraxia - developmental coordination difficulties, hearing therapy/aural rehabilitation.

Data from 21 sites collected 1 June 2016 to 31 May 2019 across all TOMs scales, excluding augmentative and alternative communication.

Table 3  Number and percentage of episodes of care in which a clinically significant (positive) change occurred across zero to five domains of the TOMs

| Clinically significant (positive) change in TOMs domains | Total |
|--------------------------------------------------------|-------|
| Zero                                                   | 4010  |
| One                                                    | 2842  |
| Two                                                    | 3159  |
| Three                                                  | 2412  |
| Four                                                   | 4649  |
| Five                                                   | 457   |

Number of episodes of care: 17 529
Proportion: 22.9% 16.2% 18.0% 13.8% 26.5% 2.6%

DISCUSSION

The ROOT provides UK SLTs with a means of collecting and analysing outcomes data. Developing a digital solution meeting the requirements of SLTs working across a range of clinical groups, settings and with access to different information systems has been challenging. However, co-producing the ROOT with SLTs and using an Agile approach has been supportive in developing a user-friendly, intuitive tool that can assist SLTs with utilising their outcomes data.
Proportion of episodes of care showing clinically significant improvement, maintenance or decline between the start and end of Therapy Outcome Measures ratings for each domain (1a-1e) for 469 individuals with stroke-related aphasia (507 episodes of care) and 483 individuals with non-stroke-related aphasia (531 episodes of care). Data from nine sites collected from 1 June 2016 to 31 May 2019.

Figure 1

Table 4

| Data source | Episodes of care | Average (median) change in TOMs domains |
|-------------|-----------------|----------------------------------------|
|             |                 | Impairment | Activity | Participation | Well-being | Carer well-being |
| ROOT total  | 473             | 0.5*       | 0.5*     | 0.5*          | 0.5*       | 0.5*             |
| Site 1      | 254             | 0.5*       |          | 0.5*          | 0.5*       | 0.5*             |
| Site 2      | 20              | 0.5*       | 0.3      | 0.5*          | 0.5*       | −1.0             |
| Site 3      | 83              | 1.3*       | 1.5*     | 1.0*          | 1.0*       | 0.5*             |

Data from three sites collected from 1 June 2016 to 31 May 2019, reported to one decimal place. An increase of 0.5 or more on the TOMs is a clinically significant change and is marked with an asterisk.

RCSLT, Royal College of Speech and Language Therapists; ROOT, RCSLT Online Outcome Tool; TOMs, Therapy Outcome Measures.
The expanding outcomes data set is supporting the speech and language therapy profession to evaluate its overall impact within the local context. Table 2 highlights the range of clinical areas SLTs support, indicating dysphagia outcomes are most frequently collected. However, the data set will be skewed as individual sites contributed differing amounts of data (table 1) since caseload size was not controlled for, so this is not necessarily the most prevalent disorder encountered by SLTs.

The results show that positive, clinically significant improvement in one or more domains occurs in 77.1% of episodes of care (table 3) and is most often seen in four domains of the TOMs (26.5%). This is not surprising as speech and language therapy is a profession contributing to rehabilitation and enablement, which is broader than reducing the disorder alone and may reflect the holistic and personalised care provided by SLTs. Interventions include providing strategies to improve communication or swallowing, enhance participation socially, educationally and in employment, along with attending to the well-being of the individual and their family. As interventions will not always target all domains of the TOMs, it is not unexpected that there is rarely change in five domains (2.4%). Table 3 also indicates that 22.9% of individuals do not show positive change on the TOMs over an episode of care. Further inspection of the data would provide information on the types of individuals who do not make improvement, including individuals with progressive conditions, for whom maintenance of function or carefully managed decline is the expected outcome.

The ROOT is beginning to provide insight into the impact of speech and language therapy for individuals with different underlying medical conditions (figure 1) and receiving care from different sites (table 4). The data presented illustrates variation in outcomes between aetiology and service delivery. We recognise this is only descriptive and indicative, and requires further investigation in order to establish significance.

Figure 1 illustrates trends in the outcomes for individuals with stroke-related aphasia compared with non-stroke-related aphasia. Across all five domains of the TOMs, a higher proportion of individuals with stroke-related aphasia show improvement post-intervention. Speculation on the reasons for this include better and more immediate access to services (such as dedicated stroke units and rehabilitation teams) and possibly a lower level of complexity of needs (such as those experienced following traumatic brain injury, for instance, cognitive impairments). Only a few small studies have made comparisons between stroke and non-stroke aphasia and this data provides an opportunity to complement these studies with ‘real world’ data.

Outcomes for similar clinical groups can be compared through benchmarking, which ‘as a component of Quality Management, offers a continuous process by which an organisation can measure and compare its outcomes overtime with peer organisations and use the findings to inform management decision making’. Table 4 indicates some variation in outcomes between different sites for a given communication or swallowing diagnosis, reflected elsewhere in the literature. The ROOT total shows a clinically significant increase in every domain. Sites 1 and 2 are broadly in line with this average, while Site 3 achieves beyond this. Potentially, this is related to the service provision offered, different referral patterns or variation in the severity of impairment at therapy commencement. The reasons for this variation will need to be explored, which then could be considered by other services to support quality management.

This innovative and ambitious project has demonstrated the utility of ‘Big Data’ and has equipped the profession with robust data to evidence its impact and use in national influencing. Outcomes data can be valuable in looking at ‘real world’ change across a range of contexts, without applying stringent participant criteria and should be used to complement and facilitate interpretation of the existing evidence base. Nonetheless, we acknowledge there are some methodological limitations. Outcomes are not compared with control groups, nor are variables controlled for within-groups, thus, isolating potential agents of change is limited in comparison to RCTs. Yet, the data is advantageous in other respects. For example, it contains information on individuals that tend to be excluded from RCTs.

While the ROOT has a notable volume of data, wider implementation of the ROOT would increase its validity. The main barrier to implementation has been delays in approval due to uncertainty around the new data protection legislation. To support prospective sites, an Information Governance Pack was developed summarising key information about the ROOT in relation to data processing, online security and risk mitigation. As more SLT services use the ROOT, we can be more confident in assumptions about the data being representative of the range of services provided by SLTs across different clinical groups and settings.

The data in the ROOT is already beginning to demonstrate its value and case studies are emerging which document use of the ROOT to highlight the impact of speech and language therapy to senior directors, commissioners/funders and evaluate where interventions are having most impact and identify areas for improvement. This innovative and ambitious project has demonstrated the utility of ‘Big Data’ and has equipped the profession with robust data to evidence its impact and use in national influencing. Outcomes data can be valuable in looking at ‘real world’ change across a range of contexts, without applying stringent participant criteria and should be used to complement and facilitate interpretation of the existing evidence base. Nonetheless, we acknowledge there are some methodological limitations. Outcomes are not compared with control groups, nor are variables controlled for within-groups, thus, isolating potential agents of change is limited in comparison to RCTs. Yet, the data is advantageous in other respects. For example, it contains information on individuals that tend to be excluded from RCTs.

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to collectively demonstrate the impact of speech and language therapy, with the potential to inform the way we deliver care and improve outcomes.

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**Contributors**

KM, PE, KC, KG, MB and PG contributed to the planning, design and implementation of the study; design and development of the data collection and analytics tool; analysis and interpretation of the data and writing the manuscript. PE developed Therapy Outcome Measures for Rehabilitation Professionals.

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The RCSLT funded the development of the ROOT.

**Competing interests**

MB and PG are directors of Different Class Solutions Ltd. PE is a co-author of Therapy Outcome Measures for Rehabilitation Professionals.

**Patient consent for publication**

Not required.

**Ethics approval**

Details of governance contained within paper. Advice regarding ethics permission was sought and deemed not to be necessary for this piece of work.

**Provenance and peer review**

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**Open access**

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