Evolving quality improvement support strategies to improve Plan–Do–Study–Act cycle fidelity: a retrospective mixed-methods study

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ABSTRACT

Background Although widely recommended as an effective approach to quality improvement (QI), the Plan–Do–Study–Act (PDSA) cycle method can be challenging to use, and low fidelity of published accounts of the method has been reported. There is little evidence on the fidelity of PDSA cycles used by front-line teams, nor how to support and improve the method’s use. Data collected from 39 front-line improvement teams provided an opportunity to retrospectively investigate PDSA cycle use and how strategies were modified to help improve this over time.

Methods The fidelity of 421 PDSA cycles was reviewed using a predefined framework and statistical analysis examined whether fidelity changed over three annual rounds of projects. The experiences of project teams and QI support staff were investigated through document analysis and interviews.

Results Although modest, statistically significant improvements in PDSA fidelity occurred; however, overall fidelity remained low. Challenges to achieving greater fidelity reflected problems with understanding the PDSA methodology, intention to use and application in practice. These problems were exacerbated by assumptions made in the original QI training and support strategies: that PDSA was easy to understand; that teams would be motivated and willing to use PDSA; and that PDSA is easy to apply. QI strategies that evolved to overcome these challenges included project selection process, redesign of training, increased hands-on support and investment in training QI support staff.

Conclusion This study identifies support strategies that may help improve PDSA cycle fidelity. It provides an approach to assess minimum standards of fidelity which can be replicated elsewhere. The findings suggest achieving high PDSA fidelity requires a gradual and negotiated process to explore different perspectives and encourage new ways of working.

INTRODUCTION

Quality improvement (QI) approaches continue to grow in popularity in healthcare. This increased emphasis and uptake of the approaches needs to be balanced by an understanding of how to ensure their effective use to enable the delivery of improvements in patient care. Without such assurances there is a danger that QI remains a ‘slogan of intent’ to improve quality rather than an authentic application of the concepts in practice.1 2

The Plan–Do–Study–Act (PDSA) cycle method is widely recommended as an effective approach to QI; however, previous research has demonstrated that the fidelity of the method reported in peer-reviewed literature is low3 and barriers are encountered in its use.4–6 PDSA cycle fidelity has been defined as the degree to which a PDSA cycle is carried out in accordance to the guiding principles of its use (table 1).7 Measuring fidelity of the PDSA cycles demonstrates whether the method has been used as intended, which in turn can inform assessments as to whether its desired benefits have been achieved: learning to inform the evolution of a change idea to support achievement of a stated aim.7 There is little overarching empirical evidence, however, of the fidelity of PDSA used by front-line teams or understanding of factors that may influence the fidelity of PDSA cycle use.8

This study explores the PDSA cycle conduct of front-line healthcare improvement teams supported by the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care (CLAHRC) Northwest London (NWL) programme 2008–2013. It takes advantage of the documentation collated by the CLAHRC NWL programme to conduct a retrospective study. Specifically it aims to (1) assess the fidelity of a range of PDSA cycles documented in real time by front-line improvement teams; (2) determine
Table 1 PDSA cycle fidelity assessment

<table>
<thead>
<tr>
<th>PDSA cycle conduct principle</th>
<th>Fidelity assessment (yes/no)</th>
<th>PDSA cycles included in the analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation</td>
<td>Were all cycle stages of the PDSA cycle documented?</td>
<td>All initiated PDSA cycles (PDSA cycles with a documented 'Plan').</td>
</tr>
<tr>
<td></td>
<td>Was the ‘Study’ stage documented in the past tense (indicating that the PDSA cycle was executed)?</td>
<td>All fully documented PDSA cycles.</td>
</tr>
<tr>
<td>Learning activity</td>
<td>Was the PDSA cycle used to structure a learning activity (cycle documenting a test of change or collection of information)?</td>
<td>All fully documented PDSA cycles.</td>
</tr>
<tr>
<td>Prediction</td>
<td>Was an explicit prediction documented?</td>
<td>All fully documented PDSA cycles describing a learning activity.</td>
</tr>
<tr>
<td>Iterative cycles</td>
<td>Was the PDSA cycle within an iterative series of PDSA cycles?</td>
<td>All fully documented PDSA cycles.</td>
</tr>
<tr>
<td>Incremental testing scale</td>
<td>Was the PDSA cycle within an iterative series of PDSA cycles increasing scale?</td>
<td>All fully documented PDSA cycles within an iterative series.</td>
</tr>
<tr>
<td>Use of data over time</td>
<td>Was the PDSA cycle within an iterative series of PDSA cycles using regular data over time?</td>
<td>All fully documented PDSA cycles within an iterative series.</td>
</tr>
</tbody>
</table>

PDSA, Plan-Do-Study-Act.

whether any change in PDSA fidelity occurred over time; and (3) explore the strategies deployed by the programme team to support and improve the use of PDSA cycles.

By retrospectively capturing the experience of the programme and project teams, we aim to provide insight into the reality of using the PDSA cycle method and providing support to teams to do so. The overall intention of the paper is to support future programmes and project teams in using the method effectively to improve patient care.

METHODS

Sample

Between 2009 and 2012 the NIHR CLAHRC NWL programme supported 39 projects. Using a QI collaborative structure, a central programme team provided training and support to help frontline improvement teams use a suite of QI methods, including PDSA cycles, to improve the quality of healthcare through the implementation of research evidence into practice. The QI support team were made up of members of the programme and were from a range of backgrounds—clinical, managerial, information analysts and researchers. Each project team was assigned a main point of contact in the QI support team. The majority of the QI support team stayed the same throughout the programme, with one senior member moving on and being replaced after 2 years, and four additional junior posts starting in 2010. The support provided by the programme is referred to as QI Support Strategies.

The projects were conducted over the three rounds of projects, each round lasting 18 months, with 6 starting in April 2009, 16 in 2010 and 17 in 2011 (figure 1). Project team members tended to be QI novices, with little or no prior QI experience. No entire team participated in more than one round, although a small number of individuals participated in different project teams over more than one round. The initiation of projects annually was purposeful so that teams overlapped and shared experiences, and so that modifications to the QI support strategies could be made based on feedback of both the programme and project teams.

Data collection

Each project documented their use of PDSA cycles in real time on an online tool, the Web Improvement Support for Healthcare system. A total of 421 PDSA cycles were documented and are included in the study.

Feedback from project teams about the use of PDSA cycles (and other QI methods) and QI support strategies was collated throughout the programme. This
Analysis

What was the fidelity of conduct of all PDSA cycles against the core principles of the method?

A structured framework was used to assess the fidelity of PDSA cycle use against the key principles of the method (Table 1). The documented PDSA cycles of the CLAHRC NWL project teams were assessed by deductive content analysis against this framework.

Two reviewers (CM and LL) first coded a third of the 421 cycles against the principles in Microsoft Excel. Before coding, they were familiar with and had discussed the principles outlined in Taylor et al’s systematic review of PDSA cycles (of which CM was an author). They also reviewed a small number of PDSA cycles together to learn how to apply the framework. Both reviewers had completed QI training on a range of methods, including PDSA cycles. The reviewers were blinded from the project name and round, and while they may have delivered training for the teams they were not involved in the delivery of the projects. Intercoder reliability, as indicated by Cohen’s kappa, ranged between 1 and 0.77, with percentage agreement between 100% and 82%. Discrepancies were resolved by discussion and consensus and a shared understanding was developed. The remainder of the cycles were then coded by one reviewer (CM).

How did PDSA cycle fidelity change over time?

The quantitative outputs for the measures of fidelity from the first stage of analysis were divided by the year the project teams were initiated. A one-way analysis of variance and post-hoc t-tests were first used to determine change in the mean number of PDSA cycles conducted per project overtime. Chi-squared tests and a subsequent trend test, the Marasculo procedure, were used to assess the significance in changes observed for each fidelity assessment over time (see online supplementary appendix 1 for further details).

RESULTS

What was the fidelity of conduct of all PDSA cycles against the core principles of the method?

A total of 421 PDSA cycles were documented and included in the study. There was a statistically significant increase in the mean number of PDSA cycles initiated by project teams across the three rounds (Figure 2) (p<0.05) (online supplementary appendix 1 provides further details on the analyses).

Over the period of study, 2% (7/421) of PDSA cycles reviewed adhered to all six measures of fidelity, 12% (49/421) adhered to >5 principles and 29% (121/421) adhered to >4 principles as described in the framework. Table 2 presents individual results by each measure of fidelity. Only PDAs with full documentation were included in full fidelity analysis (299), the rest (122) being excluded from further analysis.

How did PDSA cycle fidelity change over time?

Improvements in fidelity were observed across project rounds for all PDSA cycle principles, except for the presence of a learning activity within PDSA cycles which was high (above 98% of cycles) across all three rounds (Table 2). These improvements were statistically significant for documentation (all PDSA cycle stages documented, p<0.001, moderate improvement 50%–77%; ‘Study’ documented in past tense, p<0.001, moderate improvement 67%–92%).
predictions (explicit prediction documented, \( p = 0.001 \), modest improvement 0%–18%) and iterative cycles (PDSA cycle within iterative series of cycles, \( p < 0.001 \), substantial improvement 0%–60%). Improvements were seen for incremental scale and use of regular data over time, but these findings were not statistically significant. The seven cycles adhering to all indicators of fidelity were all from final round projects. Online supplementary appendix 2 presents the full statistical results.

What QI support strategies were used by the programme and what were their experiences of introducing PDSA to QI novice teams? Overall, thematic analysis of all data identified three areas of challenge for project teams using PDSA:

<table>
<thead>
<tr>
<th>Principle</th>
<th>Measure</th>
<th>Round 1</th>
<th>Round 2</th>
<th>Round 3</th>
<th>All</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation</td>
<td>All PDSA cycle stages documented</td>
<td>Cycles adhering to principle</td>
<td>15</td>
<td>93</td>
<td>191</td>
<td>299</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>50.0</td>
<td>64.6</td>
<td>77.3</td>
<td>71.0</td>
</tr>
<tr>
<td></td>
<td>'Study' section documented in past tense</td>
<td>Cycles adhering to principle</td>
<td>10</td>
<td>67</td>
<td>176</td>
<td>253</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>66.7</td>
<td>72.0</td>
<td>92.1</td>
<td>84.6</td>
</tr>
<tr>
<td>Learning activity</td>
<td>Learning activity present in PDSA cycle</td>
<td>Cycles adhering to principle</td>
<td>15</td>
<td>90</td>
<td>189</td>
<td>294</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>100</td>
<td>96.8</td>
<td>99.0</td>
<td>98.3</td>
</tr>
<tr>
<td>Prediction</td>
<td>Explicit prediction documented in PDSA cycle</td>
<td>Cycles adhering to principle</td>
<td>0</td>
<td>3</td>
<td>33</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>0.0</td>
<td>3.3</td>
<td>17.5</td>
<td>12.2</td>
</tr>
<tr>
<td>Iterative cycles</td>
<td>PDSA cycle within iterative series of 2 or more cycles</td>
<td>Cycles adhering to principle</td>
<td>0</td>
<td>48</td>
<td>115</td>
<td>163</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>0.0</td>
<td>51.6</td>
<td>60.2</td>
<td>54.5</td>
</tr>
<tr>
<td>Small-scale testing</td>
<td>PDSA iterative series increasing testing scale</td>
<td>Iterative series adhering to principle</td>
<td>NA</td>
<td>3</td>
<td>16</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>NA</td>
<td>15.8</td>
<td>35.6</td>
<td>29.7</td>
</tr>
<tr>
<td>Use of data over time</td>
<td>PDSA iterative series using regular data over time</td>
<td>Iterative series adhering to principle</td>
<td>NA</td>
<td>7</td>
<td>22</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>Cycle sample</td>
<td>%</td>
<td>NA</td>
<td>36.8</td>
<td>48.9</td>
<td>45.3</td>
</tr>
</tbody>
</table>

Bold values are calculated as the percentage of the cycle sample that adhere to the principle.

NA, not applicable; PDSA, Plan-Do-Study-Act.
intention to use, understanding of how to use and the application in practice. They were evident through three corresponding assumptions, described by interviewees, in designing the original QI support strategies: a belief that people would be motivated and willing to use PDSA, that PDSA was easy to understand, and that PDSA was easy to apply in practice.

“Our assumption was that it was quite straightforward – you teach people and they use the method.” (QI support team member, interviewee 2)

By assuming that PDSA was easy and that project teams would be receptive to its use, the original QI support strategies failed to address the challenges encountered, particularly in the first round of the projects. The QI support strategies in round 1 (table 3) were felt to have exacerbated these issues and were seen as a contributing reason for low levels of understanding and intention resulting in the low levels of PDSA use and PDSA fidelity identified in the quantitative analysis for round 1.

As the QI support team gained experience and expertise, they recognised that the introduction of PDSA methodology required a fundamental change to how project team members thought about and approached change. This was clearly observed as changes in the reviewed training materials. Interviewees reported that, in light of the observations and the learning gained by the QI support team, deliberate actions were taken to improve the support for PDSA cycle conduct. Table 3 provides details on the original and revised QI strategies, and their reported consequence. Online supplementary appendix 3 provides additional supporting quotes.

Intention to use PDSA
A lack of intention to use the method was reflected in instances of low levels of use and fidelity of PDSA cycle. Qualitative analysis suggested this was influenced by the team’s beliefs and plans on how to tackle change and improvement, as well as their understanding of why the method could be helpful. Some teams had predefined intentions on how to conduct their projects, and clinical academic project team members were also reported to have raised concerns about the iterative nature and small sample sizes that PDSA cycles used.

“to think about changing protocol seemed quite counter-intuitive – [compared to] the more traditional, this is our protocol – we’re going to stick to it – scientific perspective.” (QI support team member, interviewee 2)

There was also a reported perception that the use of PDSA cycles was for the benefit of the QI support team rather than adding value to the project team itself. Areas such as documentation and data collection were seen as a form of programme assurance, rather than as mechanism to help the team learn, and therefore inhibited motivation.

To manage expectations in relation to the use of QI methods, rounds 2 and 3 were required to attend introductory workshops prior to applying for funding and support, and the application process required them to demonstrate their intention to use and initial understanding of QI methods. Changes to training sessions were also made which reflected a recognition that the effective use of PDSA required more than just technical knowledge, but a willingness and motivation to use the method and to change previous ways of working.

“I think the biggest changes we’ve made is trying more to appeal to the hearts and minds of people, so rather than trying to explain it as a technical process was trying to appeal to why might you want to do this? Why might it be useful for your projects and for patients?” (QI support team member, interviewee 1)

Time was also invested for QI support staff to facilitate debate and critical thinking in regard to the method’s use. These discussions were seen as important for project teams to cognitively engage with the PDSA method and position its use within their prior experience and knowledge.

Understanding how to use PDSA
Understanding referred to the capability to use the methods and included knowledge of the concept and also the specific principles of the PDSA method. Understanding and intention were distinct factors but interlinked: some teams may have had little intention to use the method as they did not understand it; some may have understood the method and consciously intended not to use it; and some may have intended to use but had insufficient understanding to use with high fidelity.

“It [using PDSA cycles] is still not second nature.” (Project review report—document analysis)

“There were problems with documentation in terms of writing bits of the analysis in the Do section and mixing up the Plan, Do, Study and Act completely.” (QI support team member, interviewee 3)

In some cases, project team members were observed to embrace the PDSA method as an alternative way of working that empowered them to make rapid changes in their local settings. In these cases, however, there was a tendency to ‘PDSA everything’ with little critical consideration of whether the method was being applied well, nor in following the premise of iterative development of a change over time.

As outlined in table 3, original teaching was front-loaded at the beginning of the programme and delivered by external QI experts. Analysis of teaching materials from rounds 2 and 3 demonstrated a different approach that staggered teaching of the method over time, delivered by the QI support team. Initial training
Table 3  Original and revised QI support strategies and reported consequences

<table>
<thead>
<tr>
<th>Project selection</th>
<th>Revised QI support strategies</th>
<th>Perceived or reported consequence of revised strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme approached teams with established plans for projects. The programme originally approached project teams that had established ideas for projects and had partially developed project plans. The round 1 projects were selected as part of the initial CLAHRC NWL programme funding application process and had not been required to commit to the use of QI methods as a prerequisite.</td>
<td>Rounds 2 and 3 teams were required to apply to receive support and funding. The application form required use of QI methods, including the model for improvement, and the intended use of QI methods was outlined in guidance documents. Rounds 2 and 3 projects were selected by a peer review process involving academics, clinicians, commissioners and patients. Preapplication support and QI taster. Preapplication workshops were run to give potential teams a taster session of the QI methods they would be expected to use within the project.</td>
<td>Project team members cognitively engaged with the subject matter (rather than instantly dismissing or disengaging from use of PDSA method). Teams better understood the expectations on them being part of the CLAHRC NWL programme and receiving funding and support. Taster sessions provided a good foundation to manage expectations.</td>
</tr>
</tbody>
</table>

| Teaching style, content and frequency | Staggered teaching of methods to times relevant in the project life span. Project teams were introduced to concepts of why to use QI methods prior to project selection, with basics of the method provided early on and more details of how to use it provided over time as projects progressed. Initial training sessions focused on why to use the method and debates its merits and limitations, and over time evolved to details of conducting a single PDSA well (including critical appraisal of PDSSAs from round 1 project teams, and peer-to-peer review of each other’s “plan” stages developed in classroom), before considering iterative chains of PDSA and connection to use of data over time. More real-life healthcare examples. Drawing on their first-hand experience of the round 1 projects, examples of using PDSA in healthcare settings were presented and discussed, with the introduction of peer-to-peer learning as round 1 team members joined the teaching faculty. Debate and critical thinking facilitated. Teams were encouraged to reflect on their prior experiences of change attempts, and debates were facilitated to explore perceptions on why QI methods might be helpful to address challenges to improvement. Time and space were provided for teams to discuss the pros and cons/good and bad examples of the PDSA cycle method. Teaching material included reflections on other scientific disciplines that used iterative learning approaches (eg, aeronautics, drug development), and interactive debates were built into teaching time to encourage people to share their views and consider why different scientific methods might be suitable for different purposes. Exercises were introduced that promoted critical reflection, such as an interactive game that prompted teams to debate whether to use a PDSA or not in different scenarios. Training sessions encouraged teams to practise applying PDSA to their projects. | Staggered training reduced upfront ‘cognitive load’ and instead provided ‘just in time’ training. Examples were perceived to be of greater relevance and applicability to the new project team members, and less ‘push back’ was experienced. Having past project team members in the room provided credibility for the approach and allowed people to ask questions and explore the reality of what it had been like using PDSA in practice, accessing a depth of ‘real world’ experience. Facilitating debate helped to address the concerns held by some clinical academics about the lack of scientific rigour of PDSA compared with randomised controlled trials and other research methods. Team members could feel that their prior experience and knowledge were heard and valued by the QI support team. |
sessions focused on the rationale of using the method, and over time evolved to conducting a single PDSA well, before considering iterative chains of PDSA and use of data over time. Training sessions were also designed to include more relevant examples of PDSA cycle use, and individuals with past experience in projects were invited to present them. These examples were perceived to be of greater relevance to the new project team members, and less ‘push back’ was experienced.

Application of PDSA in practice

Application of use referred to the way teams went about using the method in practice. It included social challenges, such as bringing a team together to discuss a PDSA, or technical challenges such as the difficulties collecting and analysing data. It was interlinked with the other factors as true understanding could only be achieved through experience of application in practice and the appreciation that the method may be simple in theory but hard to apply in practice.

“The PDSA is in principle a simple tool but in practice it is difficult to use.” (Project review report—document analysis)

Project team members were expected to work together to design, conduct and review PDSAs with the intention of all members sharing their professional perspectives. However, this was reported to rarely occur, and the use of PDSA was often delegated to an individual team member. Practical time constraints or competing priorities also presented challenges to completing PDSA in real time and with high fidelity. The method was often used retrospectively to frame past actions rather than prospectively plan and test changes iteratively. This meant that principles such as the use of predictions or consideration of scale were not applied.

“I don’t know if there would be many teams who would use it in a daily project meeting – sit around and say well this was the PDSA we said we were going to do – how did it work out? I think it was still a bit more of one person’s responsibility.” (QI support team member, interviewee 1)

“PDSA are currently being written up retrospectively rather than as the test is happening.” (Project team report)

In recognition of these challenges, the role of QI support team shifted from an arm’s length advisory role to working much more closely with the project teams. This included greater presence of QI support staff within projects to facilitate structured discussion about how changes should be tested and role-model
the use of PDSAs. Teams were also supported to develop aims and measure definitions earlier so that timely data were available to inform PDSA cycles. Additionally, the programme invested in providing greater support and training to the QI support team members themselves.

“We didn’t want them to rush off and change practice, we wanted them to sort their measures out and get their baselines and then test changes.” (Interviewee 2)

**DISCUSSION**

Over a three-and-a-half-year study period, moderate yet significant improvements were seen in the number of PDSA cycles conducted and the fidelity of these cycles against the key principles of the method. However, across the total sample of projects, PDSA cycle fidelity remained low with key principles of the method frequently not met. The study presents a theoretical framing and practical solutions to support better use of the PDSA method. It suggest that project teams’ intention, understanding and application of the PDSA cycle method are three areas in which QI support teams should consider when supporting the method’s use.

The study reiterates previous findings suggesting that the PDSA cycle method, and QI methods in general, are not always applied as they are intended. The study also provides a detailed reflection on how QI methods are introduced influences their uptake and use, adding to the literature on the influence of context on QI approaches. This provides empirical grounding to support recent claims cautioning against the oversimplification of QI methods when they are taught and adopted into mainstream healthcare practices, demonstrating that the full benefits of these methods are often not realised and suggesting that challenges can be accentuated when the use of QI methods is new to individuals or teams.

The actions taken by the QI support team to revise the QI support strategies align with improvements in fidelity of PDSA cycles. Given some limitations of the retrospective nature of this work, findings about the relationship between changes in QI support strategies and improvements in PDSA fidelity are intended to be exploratory (hypothesis-generating) rather than indicative of causality (hypothesis-confirming). The programmed yearly project initiation cycle allowed an iterative approach to be taken by the QI support team to respond to challenges faced and revise QI support strategies over time. The QI support strategies were revised in the recognition that developing intention to use PDSA, understanding of how to use it and mastery of its application in practice are a gradual and negotiated process.

Of note, the measures of fidelity that did not see significant improvements were those requiring users to revisit the method, including the increasing scale and use of data over time. Even with an adequate level of intention and understanding, these principles are arguably more complex and harder to achieve as they require skills and behaviours to work effectively as a multidisciplinary team to make decisions and plan between cycles, as well as the application of ‘measurement for improvement’ principles.

In establishing a rationale for the changes in fidelity over time, we also considered other changing contextual factors. Over the study period, the majority of the QI support team stayed with the programme and were likely to have gained in skills and competencies over this time. A small number of project team members also moved between teams over rounds. This could provide an alternative explanation as individuals increase experience and understanding of how to use PDSA over time, although perceptions from the QI support staff indicated that disengagement and misunderstanding of the method were equally likely to persist over rounds for some individuals. The authors are not aware of any other major contextual influences that happened during the study period. The extent of these or other contextual influences remains to be tested in future research.

**Implications**

This study reinforces growing research that emphasises that the use of QI methods is not simple. The use of QI methods must be considered as complex socio-cultural interventions that require significant technical and social skills. This understanding needs to inform future use and the design of QI support strategies and PDSA education.

Through the challenges of intention to use and understanding and application of the methods in practice, this research raises questions about the most appropriate teaching, training and support mechanisms required for effective use of QI methods. The findings present new learning to inform the design, delivery and evaluation of QI training including PDSA cycles. Frequently QI training is perceived as deliverable in a short period of time; however, existing studies have demonstrated the limited impact of such approaches in the rigorous and effective use of QI methods.

Previous studies have identified the challenges of adopting new methods into existing organisational cultures and practices, and that to use QI methods well requires people to adopt fundamentally different ways of working. Introducing QI approaches into new settings needs to be carefully designed and delivered to consider how to support the introduction of behaviours that are often counter to prevailing organisational norms. The idea of conducting pragmatic and scientific tests of change locally to ensure that interventions were fit for purpose in a particular setting occupies a middle ground between the rigour of traditional academic research.
and the pace of change in healthcare organisations. While PDSA has the potential to bridge between these two worlds, it also presents a very different way of working which was not readily accepted or implemented by teams using the method.

Future work and limitations
This is the first study to provide a detailed assessment of a large number and range of PDSA cycles documented in real time during an improvement project. The fidelity assessment framework presented in this paper could be used in the future to provide a formative assessment of PDSA fidelity and provision of real-time feedback to project teams. This can support teams to identify and respond to factors within their local context and improve PDSA cycle conduct.

While this research would ideally have been conducted prospectively, the challenge of PDSA use and how to improve it only drew the attention of programme leaders, and researchers, as the work progressed. A resulting limitation is that interviews were only conducted with the three QI support staff who had been present and involved in teaching across the different project rounds and were still working with the programme at the time of the study. To counter this challenge, common themes were drawn from triangulating data from project team reports and review meeting minutes, training material and QI support staff interviews to ensure findings were reflective of the project team’s perspectives as well as the QI support team. The theories and strategies proposed in this paper require further investigation and, in particular, prospective application to assess if improvements in fidelity can reliably be achieved in practice.

Additionally, a limitation is that the study was reliant of PDSA cycles documented by front-line teams. While this provides a greater depth of insight to published reports of PDSA, it provides only a partial and selective reflection of how PDSAs were used in practice. Further research is needed to observe actual PDSA conduct in practice and to understand the perspective of front-line QI teams.

A further limitation of the study is that PDSA cycles were only assessed quantitatively against the principles of use, with no qualitative assessment of the nature of changes made, nor the success of the learning and adaptations introduce through subsequent cycles. The principles can therefore be considered necessary, but not sufficient, to determine the quality of PDSA cycle use. As such, this study simply reports on a minimum standard of PDSA fidelity. The findings demonstrate that engaging and motivating people to use PDSA at all and achieving these minimum standards in themselves are challenging, and therefore provide learning to others. Future research would, however, benefit from including additional work to understand how change ideas are adapted, with and without success, over time.

CONCLUSION
This study demonstrates that PDSA fidelity can improve over time and identifies revisions made to QI support strategies intended to influence the intention and motivation of project teams to use PDSA, and their understanding and application of the method in practice. The study reinforces the literature that suggests engagement and fidelity in using QI methods are challenging, and that QI methods should be considered as complex sociocultural interventions that also require significant technical skill. The work suggests that QI support strategies can be designed to support increased PDSA use and fidelity, but that achieving this is a gradual and negotiated process requiring sufficient time and support to explore different perspectives and encourage new ways of working.

Contributors CM and LL collected the data, interviewed participants and carried out the analysis. While employed by NIHR CLAHRC NWL, they joined later in the programme and had no involvement in supporting or provision of training to project teams. TW supported PDSA cycle data extraction and quantitative analyses. JER and DB provided academic oversight and support to the study and review of analysis. JER and DB were involved in the development of the QI support strategies, teaching of PDSA and overall programme oversight, but not day-to-day project support. All researchers contributed to reflections and sense-making following initial analysis of results by LL and CM, and contributed to the development of the article.

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