Does coaching matter? Examining the impact of specific practice facilitation strategies on implementation of quality improvement interventions in the Healthy Hearts in the Heartland study

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Abstract

Background: Practice facilitation is a multicomponent implementation strategy used to improve the capacity for practices to address care quality and implementation gaps. We sought to assess whether practice facilitators use of coaching strategies aimed at improving self-sufficiency were associated with improved implementation of quality improvement (QI) interventions in the Healthy Hearts in the Heartland Study.

Methods: We mapped 27 practice facilitation activities to a framework that classifies practice facilitation strategies by the degree to which the practice develops its own process expertise (Doing Tasks, Project Management, Consulting, Teaching, and Coaching) and then used regression tree analysis to group practices by facilitation strategies experienced. Kruskal-Wallis tests were used to assess whether practice groups identified by regression tree analysis were associated with successful implementation of QI interventions and practice and study context variables.

Results: There was no association between number of strategies performed by practice facilitators and number of QI interventions implemented. Regression tree analysis identified 4 distinct practice groups based on the number of Project Management and Coaching strategies performed. The median number of interventions increased across the groups. Practices receiving > 4 project management and > 6 coaching activities implemented a median of 17 of 35 interventions. Groups did not differ significantly by practice size, association with a healthcare network, or practice type. Statistically significant differences in practice location, number and duration of facilitator visits, and early study termination emerged among the groups, compared to the overall practice population.

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Conclusions: Practices that engage in more coaching-based strategies with practice facilitators are more likely to implement more QI interventions, and practice receptivity to these strategies was not dependent on basic practice demographics.

Keywords: Practice facilitation, Quality improvement, Cardiovascular care, Primary care, Strategy framework
(CQM) in small primary care practices in Illinois, Indiana, and Wisconsin [27] as part of the Agency for Healthcare Research and Quality-funded EvidenceNOW: Advancing Heart Health in Primary Care program [28]. Overall, compared to baseline measures of the CQMs in the 226 participating practices, we saw a modest increase in all four measures after year-long practice facilitation support: 4% increases in aspirin use for ischemic vascular disease and controlling high blood pressure, and 5% increases in statin therapy for prevention and treatment of cardiovascular disease and tobacco use (smoking) screening and cessation. All increases were significant ($p < 0.001$), and importantly, improvements were sustained at 18 months, when facilitation had been absent for 6 months [29]. However, CQMs are a measure of practice- and patient-level outcomes while practice facilitators focus on supporting implementation of specific QI interventions to effect long-term practice change. Thus, our aim in this study was to understand the impact of practice facilitation on the implementation of QI interventions in H3 and the relationship between specific strategies used by practice facilitators and successful practice-level implementation of QI interventions. To do so, we applied a previously proposed framework [30] (Fig. 1) that classifies practice facilitation activities by the degree to which the practice relies on the facilitator versus develops its own process expertise. This framework posits that some activities lead to short-term progress but ultimately undermine sustainable change, such as tasks that are “done for” the practice. Other types of activities, such as coaching, help the practice in the long term by developing their internal capacity to enact and sustain change. While Baker et al. [30] reported anecdotal success in raising practice facilitators’ awareness of their activities and developing strategies that build long-term capacity, the framework has not been explored quantitatively. Given the interrelatedness of practice facilitation activities, we employed regression tree analysis, a supervised machine learning approach that can help to explain relationships between independent variables, to identify practice facilitation strategies that were associated with QI intervention implementation success and to assess the practice facilitation strategy profile that characterized practices that were able to implement the greatest number of QI interventions. In addition to describing the factors that contribute to successful QI intervention implementation, our ultimate goal was to explore whether the Baker et al. framework [30] could be a foundation for comparison of practice facilitation strategies across QI initiatives and the development of a common terminology for research into practice facilitation as a multicomponent implementation strategy.

**Methods**

**Study population**

The Healthy Hearts in the Heartland (H3) study was part of the EvidenceNOW initiative to improve cardiovascular care in small primary care practices in Illinois, Indiana, and Wisconsin, through practice facilitation [27]. As part of the EvidenceNOW program [28], AHRQ funded 7 projects around the country, all of which were required to use practice facilitation in service of implementing QI interventions. H3’s study design and practice characteristics have been previously described [27, 29]. Briefly, all participating practices were randomized to one of two study arms and the study was implemented in four sequential waves. Each practice was assigned a practice facilitator who received structured training on clinical topics and QI strategies related to the Million Hearts ABCS of heart health: Aspirin use for at-risk individuals, Blood pressure control, Cholesterol...
management, and Smoking cessation. Our study population comprised all 226 primary care practices recruited to participate in the study, including 26 practices that eventually withdrew. All practices were included in our analysis because all practices engaged in documented facilitation activities. As a retrospective study that included the entire practice population, we did not perform a power calculation, but in all power calculations for the primary H3 study design [27], we assumed a 2-sided type 1 error of 5% and anticipated adequate (80%) power to detect a meaningful difference between 5 and 10%.

Tracking H3 practice facilitation activities and QI interventions

H3 used a tailored implementation practice facilitation strategy in which participating practices selected QI interventions to implement from a list of 35 that were designed for the study [27]. Examples of these interventions included reminders to order aspirin for patients with atherosclerotic cardiovascular disease and patient education on tobacco cessation. During a 12-month intervention period, practice facilitators worked with practice staff to implement their QI plan.

Within H3, we created a data collection tool to track the day-to-day activities of practice facilitators as they worked with practices and the study interventions the practices implemented. Practice facilitators recorded their activities with the practices in standardized fields using the Facilitation ACtivity and Intervention Tracking System (FACITS) tool [31], a modified customer relationship management system built using the QuickBase platform [32] to document recruitment and facilitation. FACITS was designed in collaboration with the practice facilitation team for H3 with an emphasis on collecting essential data elements for study evaluation and optimizing documentation efficiency. Each entry for interactions and/or tasks performed by practice facilitators was defined as an activity. At the time of entry, all activities were classified by practice facilitators as belonging to one or more of 27 standard practice facilitation activities designed for H3 that were pre-loaded into FACITS prior to study inception (Table S1). Examples of activities include engaging electronic health record (EHR) vendors, reviewing performance data with the practice, and coaching the practice to establish a care coordination process. For each activity performed, practice facilitators recorded the location, modality (e.g., in person, phone, virtual), start and end time of the engagement, practice staff who participated in the activity, and notes for follow-up.

At baseline and 12 months, practice facilitators reviewed progress with practice personnel on their selected QI interventions. Practice facilitators and practice staff met together to discuss progress or practices completed in an email form which was then reviewed by the facilitator. Practice facilitators were responsible for documenting interventions as “Complete” on FACITS if the practice had finished implementing the QI intervention at the time of review.

Mapping H3 practice facilitation strategies to the spectrum of practice facilitation strategies

To investigate the relationship between the specific practice facilitation strategies practices engaged in and intervention implementation success in H3, 4 of the 13 (31%) practice facilitators systematically mapped H3 practice facilitation activities to a spectrum of practice facilitation strategies based on the framework described by Baker et al. [30] (Fig. 1). The 4 facilitators had leadership roles, represented all 3 states (Illinois, Indiana, and Wisconsin), and 4 (Northwestern University, Purdue University, the American Medical Association and Metastar) of the 7 organizations that provided practice facilitation. Telligen, AllianceChicago, and Northern Illinois University practice facilitators did not participate in the mapping activity.

After being instructed on the practice facilitation spectrum and reviewing examples of the overall strategies as described by Baker et al. [30], the 4 facilitators each independently mapped the 27 H3 standard facilitation strategies to Baker et al.’s 5 practice facilitation strategy categories: Doing Tasks, Project Management, Consulting, Teaching, and Coaching (Fig. 1). To ensure clear nomenclature, we changed the name of the category originally described by Baker et al. as “Facilitating” to “Project Management”. One practice facilitator (JB) was charged with reviewing the all the facilitators’ individual maps and identifying conflicts. Conflicts were resolved through majority vote. If no majority was present, practice facilitators conferenced until reaching unanimous decision.

Statistical analysis

Correlation analyses were performed to investigate relationships between inputs (the total number of practice facilitation activities and the number of times each practice facilitation strategy performed) and the primary outcome (the number of QI interventions marked as “Completed” at the end of the tracking period). During the context of any visit, practice facilitators may engage in practice facilitation activities that are part of one or more strategies. For instance, a practice facilitator could help coordinate the next meet of the QI team (Project Management), provide education on the implementation of a specific intervention (Training), and participate in a practice-level review of quality measures a team member extracted from their medical record system to help assess measure improvement (Coaching). Thus, to
understand the relationship between practice facilitation strategy variables, we chose a multi-variable analysis strategy that could represent the interrelated nature of the activities performed by the practice facilitators. Regression tree analysis, a form of supervised sub-grouping commonly used in machine learning, recursively partitioned the practices into mutually exclusive groupings based on the frequency of strategies. This resulted in a set of practice groups with minimal intra-group variation and maximal inter-group variation of completed interventions [33–35]. Regression tree algorithms select features and determine cutoffs for splitting groups into sub-groups that would result in the best partition in terms of the variance, resulting in two sub-groups that have the greatest degree of difference with regard to the target outcome, and add this split to the tree. Compared with traditional linear models, regression trees result in output rules that explain hierarchical and linear relationships between variables, are easy to interpret (and thus, use in the context of developing future practice facilitation interventions), and provide intuitive visualization of predictors that have the greatest impact on subgroup identification.

We used Kruskal-Wallis tests to identify whether the sub-groups identified in the regression tree analysis correlated with the primary outcome and Kruskal-Wallis tests and chi-squared tests of association to explore whether practice characteristics, geographic location, number of practice facilitator visits, intervention duration, and study completion differed across the subgroups.

Results
The experienced practice facilitators successfully mapped all 27 H3 standard practice facilitation activities to the 5 overarching practice facilitation strategies (Fig. 2a). Independently, all 4 practice facilitators identically mapped 24 (88.9%) activity categories. One of the 4 practice facilitators had a discrepancy on the remaining 3 (11.1%) activity categories: practice ensures tools address health literacy/language, practice modifies workflow, and practice utilizes tools/patient education in practice. Since 3 practice facilitators had consensus in their independent maps, these 3 activity categories were assigned to the strategies agreed upon by the majority. Due to high concordance among

![Fig. 2a H3 standard facilitation activities mapped to the spectrum of practice facilitation strategies.](image-url)

![Fig. 2b Number and frequency of strategies across all practices experienced by all 226 practices in the H3 study.](image-url)
practice facilitators, no activity categories required confer-
encing to determine assignment.

Of the 4485 documented activity instances that the 226 practices in the study participated in, Training strategies were the most prevalent (32.4%), followed by Coaching (23.8%), Consulting (19.8%), Project Management (15.8%), and Doing Tasks (8.2%) (Fig. 2b).

Figure 3 shows the distribution of activities in each practice, sorted by number of activities and practices’ corresponding completed QI interventions over the course of the year-long intervention period. The total number of activities varied widely among practices, with practices participating in a median of 21 practice facilitation activities (interquartile range (IQR) 9 to 44). The number and proportion of strategies also varied widely among practices. While all practices engaged in at least 1 activity with their facilitator, and most (91.1%) practices participated in activities of each of the five overarching strategy types, only 66.4% of practices completed any QI intervention, again with substantial variation. Practices implemented a median of 10 interventions (out of 35 possible), ranging from 0 to 35 completed interventions. Using linear regression analysis, we found no correlation between the total number of activities the practices participated in with their practice facilitators and the number of QI interventions the practices ultimately completed ($\beta = 0.04, r^2 = 0.33, p = 0.47$). In correlation analyses of proportions of each strategy with completed interventions, the proportion of activities that were considered Project Management strategies (as defined in Figs. 1 and 2, where facilitators would share their organizational expertise to coordinate activities in the practice such as initiating team meetings) were positively associated with completed interventions ($\beta = 1.05, r^2 = 0.34, p < 0.001$). However, there was no significant correlation between the proportion of activities in any other strategy category and the number of successfully implemented QI interventions.

We next employed regression tree analysis, a supervised machine learning strategy, to better understand the relationship of individual strategies, as well as the interactions between the strategies, with successful implementation of cardiovascular care QI interventions in H3. This analysis assessed associations of the 5 overall strategy types with the number of implemented interventions at 12 months, the end point of the study. One benefit of regression tree analysis is that each branching of the tree provides a defined, understandable rule by which the branch was made. The regression tree ultimately split the 226 practices into 4 groups (Fig. 4), with the first rule subdividing the practices based on the number of Project Management strategy activities the practices

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![Figure 3](image.png)

**Fig. 3** Frequency of practice facilitation activities (grouped by practice facilitation strategy) experienced by practices in H3 and completed interventions by practices in H3.
participated in, and the second rule further subdividing the groups by Project Management strategy activities and Coaching activities participated in. Group 1, the lowest performing group based on interventions implemented, included 49 (22%) practices that participated in < 1 Project Management activity and implemented a median of 0 interventions. The 80 (35%) practices in group 2 participated in 1 to 4 Project Management activities and implemented a median of 7 interventions. Group 3 had 20 (9%) practices that participated in > 4 Project Management activities and ≤ 6 Coaching activities and implemented a median of 10 interventions. Finally, the highest performing group (group 4) included 77 (34%) practices that participated in > 4 Project Management activities and > 6 Coaching activities and implemented a median of 17 of 35 interventions. We depicted the distribution of strategies that each group participated in to provide additional information about the relationship between practice facilitation strategies and group. This is represented on each segment in the tree using the same visualization as Fig. 2b. For instance, practices in group 1 were the only group that participated in no Project Management activities, the fewest Coaching activities, and the largest proportion of Training activities, while practices in group 4 participated in practice facilitation activities of every strategy type and the largest proportion of Coaching activities of any group in the whole practice population.

The boxplot in Fig. 5 describes the distribution of successfully implemented interventions by practices in each of the 4 final groups. The 4 groups had markedly different degrees of variation in implemented interventions at 12 months, from a median of 0 implemented interventions in group 1, increasing stepwise to a median of 17 in group 4.

To further understand how practice and study characteristics related to the groups identified using our supervised machine learning strategy, we assessed the distribution of practice characteristics (geographic location, number of physicians, study wave, participation in a practice network or designation as a Federally Qualified Health Center (FQHC)) and study characteristics (number of facilitator visits, intervention duration, and study completion) across all the groups as compared to the whole population of 226 practices that participated in the study. The results of these analyses are shown in Table 1. Groups did not differ significantly by study wave, practice size, association with a larger healthcare network, nor FQHC designation. Within the practice characteristics assessed, only geographic location was statistically significantly different compared to the full cohort, where practices in Wisconsin were proportionally overrepresented in group 4, the highest performing group with regard to the implemented interventions. Within the study characteristics investigated, the linked attributes of the number of facilitator visits and
**Table 1** Practice characteristics, number of visits, intervention duration, and study completion by regression tree sub-group

|                        | Total (N=226) | Group 1 (N=49) | Group 2 (N=80) | Group 3 (N=20) | Group 4 (N=77) | P value |
|------------------------|---------------|----------------|----------------|----------------|----------------|---------|
| **State, N (%)**       |               |                |                |                |                | 0.004   |
| IL                     | 153 (67.7)    | 35 (71.4)      | 61 (76.3)      | 16 (80.0)      | 41 (53.3)      |         |
| IN                     | 51 (22.6)     | 12 (24.5)      | 15 (18.7)      | 2 (10.0)       | 22 (28.6)      |         |
| WI                     | 22 (9.7)      | 2 (4.1)        | 4 (5.0)        | 2 (10.0)       | 14 (18.2)      |         |
| **Wave**               |               |                |                |                |                | 0.81    |
| 1                      | 42 (18.6)     | 9 (18.4)       | 14 (17.5)      | 4 (20.0)       | 15 (19.5)      |         |
| 2                      | 40 (17.7)     | 9 (18.4)       | 16 (20.0)      | 4 (20.0)       | 11 (14.3)      |         |
| 3                      | 67 (29.7)     | 10 (20.4)      | 21 (26.3)      | 6 (30.0)       | 30 (39.0)      |         |
| 4                      | 77 (34.1)     | 21 (42.9)      | 29 (36.3)      | 6 (30.0)       | 21 (27.3)      |         |
| **Number of clinicians, N (%)** |               |                |                |                |                | 0.95    |
| Solo                   | 89 (39.4)     | 19 (38.8)      | 34 (42.5)      | 8 (40.0)       | 28 (36.4)      |         |
| 2–5                    | 116 (51.3)    | 24 (49.0)      | 38 (47.5)      | 9 (45.0)       | 45 (58.4)      |         |
| 6–10                   | 19 (8.4)      | 4 (8.2)        | 8 (10.0)       | 3 (15.0)       | 4 (5.2)        |         |
| 11–15                  | 2 (0.9)       | 2 (4.1)        | 0              | 0              | 0              |         |
| **Network, N (%)**     |               |                |                |                |                | 0.76    |
| Yes                    | 76 (33.6)     | 21 (42.9)      | 28 (35.0)      | 6 (30.0)       | 21 (27.3)      |         |
| No                     | 150 (66.4)    | 28 (57.1)      | 52 (65.0)      | 14 (70.0)      | 56 (72.7)      |         |
| **FQHC, N (%)**        |               |                |                |                |                | 0.96    |
| Yes                    | 64 (28.3)     | 16 (32.7)      | 24 (30.0)      | 5 (25.0)       | 19 (24.7)      |         |
| No                     | 162 (71.7)    | 33 (67.4)      | 56 (70.0)      | 15 (75.0)      | 58 (75.3)      |         |
| **Visits, median (IQR)** | 5 (3–8)       | 3 (1–4)        | 4 (3–5)        | 8 (5–9.5)      | 8 (7–10)       | < 0.001 |
| **Duration, median (IQR)** | 305 (165–495) | 120 (90–188)   | 250 (150–338)  | 373 (280–773)  | 455 (330–630)  | < 0.001 |
| **Completed study**    |               |                |                |                |                | < 0.001 |
| Yes                    | 213 (94.3)    | 40 (81.6)      | 77 (96.3)      | 20 (100.0)     | 76 (98.7)      |         |
| No                     | 13 (5.7)      | 9 (18.4)       | 3 (3.75)       | 0              | 1 (1.3)        |         |
intervention durations increased across the groups, with group 1 and group 4 practices receiving the smallest (3 visits IQR [1–4], 120 min IQR [90–188]) and largest (8 visits IQR [7–10], 455 min IQR [330–630]) number of visits and number of minutes, respectively. The differences observed were statistically significantly different from the full practice population. Finally, a significant difference was observed between the proportion of practices dropping out of the study across the 4 groups compared to the population as a whole. In particular, 9 of the 13 that terminated early were part of group 1, the group with the overall smallest number of successfully implemented interventions.

Discussion

To assess the impact of different discrete aspects of the multicomponent practice facilitation strategy on the implementation of QI interventions in the H3 study, we mapped 27 unique activities performed by the H3 practice facilitators across a spectrum [30] that ranged from Doing Tasks for the practices to Coaching the practices on their identified goals. While 11 of the 27 standard practice facilitation activities in H3 were identified as training strategies, the H3 study had practice facilitation activities in every strategy category in the spectrum, and almost 80% of practices in the study experienced practice facilitation support in all 5 overarching strategy types. Additionally, almost a quarter of the activities performed with H3 practices were focused on Coaching, the strategy type believed to be optimal for effecting sustained practice change [30].

Surprisingly, we did not observe any correlation between the total number of practice facilitation activities practices participated in and the number of QI interventions practices implemented during the study. However, using regression tree analysis, we demonstrated that participating in more Project Management and Coaching strategy activities was associated with an increased number of implemented QI interventions at the end of 12 months, with practices that participated in > 4 Project Management activities and > 6 Coaching activities implementing a median of 17 of 35 interventions. This suggests that strategies that emphasize the development of internal practice capacity are associated with success in implementing QI interventions in our study and that the framework proposed by Baker et al. [30] was an effective organizing structure for assessing facilitation strategies within the context of our study.

Practice context, in addition to practice facilitation activity, is likely to have an impact on successful implementation of QI interventions. Thus, we also assessed the relationship of several key practice context variables to the practice groups identified through regression tree analysis, including geographic region of the practice, study wave, practice type, and whether the practice was part of a healthcare network. Of these variables, only geographic location was associated with sub-grouping. It remains to be determined whether the association with location was due to state-level programs, such as support for patient-centered medical home, or the practice facilitation team working in the location (as H3 practice facilitators worked primarily within a single state). Interestingly, there was no association of study wave, practice size, practice type, or participation in a health network with the groups from the regression tree analysis. This suggests that the experience the practice facilitators developed over the course of H3 did not lead to improved practice outcomes in later waves of the study. Also of note, regardless of size, type, network participation, or FQHC designation, practices that participated in more activities based on Coaching strategies were more likely to implement more QI interventions during the study, suggesting that a variety of practice team compositions and resourcing levels may be the foundation for successful implementation of QI interventions when practices participate in more coaching focused activities delivered by practice facilitators.

While a previously published assessment of our study [29] found no association between the overall duration of the practice facilitation, as measured by number of minutes or number of visits, and overall study clinical quality measure outcomes (e.g., improvement in the Million Hearts ABCS clinical quality measures), we saw a distinct association between number and duration of visits with practice groups that participated in more coaching and completed more QI interventions, consistent with the systematic review of facilitation activities performed by Baskerville et al. [8]. Likewise, practices that participated in more activities under the Project Management and Coaching strategy categories were more likely to complete the study. Understanding whether the additional participation in coaching activities was driven by the practice facilitator, the internal context of the practice, or resulted from the dynamic interactions of both facilitator and practice attributes remains to be elucidated through more complicated modeling activities.

Implications for implementation science

This study used a novel statistical method that can shed light on a challenging area of implementation science related to the reporting, specification, and impact of specific strategies. Reporting guidelines put forth by Proctor et al. [22] were a significant step in attempting to move the field toward more uniform and complete descriptions of the strategies being tested and observed. Proper specification permits research synthesis and drawing
generalizable conclusions regarding the effectiveness of particular strategies for certain innovations under specific contextual circumstances. However, a number of recent systematic reviews and meta-analyses that have attempted to do just this have been hampered due to poor specification of the strategy being investigated [36, 37]. This concern is further underscored by a second challenge for the field, which is understanding the active ingredients of multicomponent strategies (i.e., those that combine multiple discrete strategies) that drive change. Also referred to as multifaceted, blended, or bundled strategies and implementation interventions, these often protocolized “packages” of strategies are both difficult to report accurately given the inevitable heterogeneity of specific use across sites and across time (within and between sites) and to disentangle when it comes to identifying the discrete strategies responsible for observed changes in implementation outcomes. This issue is not limited to practice facilitation, but it is a prime example of a multicomponent strategy that is commonly used and has been shown to be highly variable within and across studies [8, 38].

The regression tree analysis approach used in this study demonstrates an innovative means of understanding the relative contribution of discrete strategies within larger multicomponent implementation strategies. An approach using machine learning can reveal relationships and hierarchical patterns that might be obscured by more traditional regression-based models that require a human driven model-building approach. In essence, traditional methods attempt to “fit” the data to a hypothesized model, which is inherently limited to the way researchers conceptualize the relationship between variables, whereas machine learning approaches, with minimal or no guidance from the analyst, can determine more complex patterns and structures in the data [39]. Given that implementation research occurs in complex multilevel systems, these types of analytic models are likely to prove more and more useful to the field.

Practically speaking, resource limitations are inevitably of concern in implementation research, particularly in under-resourced/resource-limited healthcare delivery systems. While potentially effective, multicomponent implementation strategies are costly and time consuming for clinical practices, and it is critical that they be streamlined to be time and cost-effective and minimize the magnitude of capital investment and personnel time for most implementing entities. This study revealed that some strategies within practice facilitation may be less effective or have a weaker relationship with driving the implementation of interventions and should be further evaluated in other similar studies to determine whether pruning of activities could optimize practice facilitation in studies similar to H3.

Limitations and future directions
Our study has several limitations. Our dataset, while large, represents one study focused on improving cardiovascular care for adult patients. More studies where practice facilitation activities are mapped to the Facilitation Strategy Spectrum, particularly studies with different types of QI goals, are needed to evaluate the performance and generalizability of the framework to other studies of practice facilitation-driven implementation. Likewise, our practice facilitation activities were mapped to practice facilitation strategy categories by a group of practice facilitators with deep knowledge of H3. A broader group of practice facilitators may have mapped the activities to different strategies or the activities in the context of a different study could have been evaluated to support different strategies. This speaks to the greater need to develop a standardized framework and terminology system to support the analysis of QI implementation strategies in general and within practice facilitation specifically. Finally, we assessed only a small subset of contextual variables in relationship to our practice grouping analysis. It is probable that clinical leadership and engagement, participation in previous QI activities, and significant change in the practice (such as rip and replace of an EHR system or personnel changes) could also have a relationship to the responsiveness to practice facilitation activities as well as the individual capabilities of the practice facilitators themselves.

Conclusions
Taken together, our data suggest that practices that participate in more practice facilitation activities characterized under the broader umbrella categories of Project Management and Coaching strategies implement more QI interventions for cardiovascular health, and practice receptivity to these strategies is not associated with practice size, type, or participation in a larger healthcare network. We also demonstrated that that the practice facilitation strategy spectrum introduced by Baker et al. [30] may be an effective foundation for building a framework whereby study-specific practice facilitation activities can be mapped to broader implementation strategy categories to assess practice facilitation success using supervised machine learning approaches. This suggests that development of a standardized informatics-driven data framework and terminology system to describe practice facilitation activities could be an effective infrastructure to support cross-study comparisons of practice facilitation strategies and the relationship between these strategy types on intervention outcomes, which in turn could grow our understanding of how practice facilitation can be most effective in supporting improved quality of care.
across a variety of practice settings and intervention types. This study contributes to the ongoing push in the field to improve specification of implementation strategies and to better understand precisely what leads to the effectiveness of multicomponent and discrete implementation strategies at improving care.

Abbreviations
EHR: Electronic health record; FACITS: Facilitation ACTivity and Intervention Tracking System; FQHC: Federally Qualified Health Center; H3: Healthy Hearts in the Heartland Study; IQR: Interquartile range; PF: Practice facilitator; QI: Quality improvement

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s13012-021-01100-8.

Additional file 1: Table S1. H3 Intervention Activities and Detailed Definitions of the Activities.

Acknowledgements
The authors would like to thank all the practice facilitators in the H3 study and the 226 practices that enrolled in the study for their work and participation. The authors would also like to acknowledge Rick Chagnon for the implementation of the FACITS system to track facilitation activities, without which the study would not have been possible.

Authors’ contributions
TLW conceived and designed the study. JB led the practice facilitation activity alignment activity. TLW, JY, JB, AW, ANK, JDS, and NS contributed to the interpretation of data. TLW, ANK, and JDS conceptualized the alignment of implementation science and informatics strategies for the study. TLW, JY, JB, AW, ANK, JDS, and NS contributed to the drafting and revision on the manuscript. TLW, JY, JB, AW, ANK, JDS, and NS approved of the final version of the manuscript. The authors read and approved the final manuscript.

Funding
This research was funded by a grant from the Agency for Healthcare Research and Quality, 1R18HS023921.

Availability of data and materials
The datasets analyzed during this study are not publicly available given privacy protections for individual level data collected for the study and the potential for re-identification of practice participants. Datasets are available from the corresponding author on reasonable request and completion of appropriate data sharing agreements.

Declarations
Ethics approval and consent to participate
All data collected during the Healthy Hearts in the Heartland Study was governed by the Northwestern University Institutional Review Board Study #STU00201720. All practice participants consented to study participation.

Consent for publication
Not applicable

Competing interests
The authors declare that they have no competing interests.

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Received: 25 October 2020 Accepted: 18 March 2021

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