Self-regulated learning strategies & academic achievement in online higher education learning environments: A systematic review

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Highlights

- Time management, metacognition, effort regulation & critical thinking predicted grade
- Rehearsal, elaboration and organisation were not related to online grade
- Peer learning should be prioritised in the context of online learning
- SRL strategies effects are weaker in the online context than traditional classroom

Abstract

Background: As enrolments in online courses continue to increase, there is a need to understand how students can best apply self-regulated learning strategies to achieve academic success within the online environment.

Methods: A search of relevant databases was conducted in December 2014 for studies published from 2004 to Dec 2014 examining SRL strategies as correlates of academic achievement in online higher education settings.

Results: From 12 studies, the strategies of time management, metacognition, effort regulation, and critical thinking were positively correlated with academic outcomes, whereas rehearsal, elaboration, and organisation had the least empirical support. Peer learning had a moderate positive effect, however its confidence intervals crossed zero.

Conclusions: Although the contributors to achievement in traditional face-to-face settings appear to generalise to on-line context, these effects appear weaker and suggest that (1) they may be less effective, and (2) that other, currently unexplored factors may be more important in on-line contexts.

Keywords:

Online; distance education; higher education; university; self-regulated learning strategies; academic achievement;

1. Background

Increased internet access in the past decade has led to a rapid increase in the number of students electing to undertake their higher education learning experience online, rather than in traditional face-to-face settings (Greenland & Moore, 2014). In contrast to traditional learning where student/teacher interaction and communication occurs face-to-face in a classroom (Artino & Jones, 2012), online learning relies on the use of asynchronistic and synchronistic interaction and communication within a virtual environment (Ku & Chang, 2011).

Online courses have several advantages over traditional settings. Web-based learning provides flexibility and accessibility for students whose schedule or location makes it difficult to attend a physical class (Waschull, 2001). Further, students who study online, compared to those in traditional classrooms, have more opportunities to learn information, additional access to learning resources, and greater opportunities for collaboration (U.S. Department of Education, 2009). Unlike face-to-face classes, the online environment exceeds standard synchronous education where students learn at the same time and place, and provides for asynchronous learning in which space and time are not barriers (Ku & Chang, 2011).

In spite of these benefits, success in an online learning environment heavily relies on a student's ability to autonomously and actively engage in the learning process (Wang, Shannon & Ross, 2013). Online students are required to be more independent, as the very nature of online settings promotes self-directed learning (Serdyukov & Hill, 2013). It is therefore particularly important that online learners compared to their traditional classroom peers, have the self-generated ability to control, manage, and plan their learning actions (Ally, 2004). Such a regulatory process has been referred to as self-regulated learning (SRL; Zimmerman, 2008).

The relationship between self-regulated learning and academic achievement has been theorised under the social cognitive view that self-regulated learning is acquired through a triadic interaction between three important characteristics: a) self-observation (monitoring one's actions) seen as the most important of these processes; b) self-judgment (evaluation of one's performance), and c) self-reactions (one's response to performance outcomes; Zimmerman, 1989). More importantly, this view postulates that learning is not merely a fixed trait, but can be influenced and improved with the aim of achieving successful academic outcomes (Zimmerman, 1989). Students may use a variety of cognitive, metacognitive, and resource management

SRL strategies as part of their SRL behaviour (Puzziferro, 2008). Cognitive strategies such as rehearsal aim to help learners acquire knowledge at a surface level by retaining information. Metacognitive strategies refer to the awareness to monitor, plan, and regulate learning (Yukselturk & Bulut, 2007), and resource management strategies require students to use resources around them such as their peers (Puzziferro, 2008). Self-regulated learning strategies affect learning outcomes by assisting learners to acquire and retain knowledge in a structured and methodological way. Strategies are part of the SRL process and are specific skills that can be taught to students to put into real world practice (Zimmerman, 1989). The application of SRL strategies typically predicts high academic achievement in the traditional learning environment (Wang et al., 2013).

Academic achievement (in both traditional and online learning settings) can be generally defined as achieving a particular result in an online assignment, exam, subject, or degree, and is ordinarily expressed in terms of a numerical grade or grade point average (GPA; Richardson, Abraham, & Bond, 2012). Research has shown positive relationships between the use of SRL strategies and academic outcomes in traditional learning settings (Beishuizen & Steffens, 2011; Dignath & Buttner, 2008; Pintrich, 2004; Richardson et al., 2012; Zimmerman, 2008). Within the traditional learning environment, the SRL strategies with the strongest findings are metacognition, time management, and effort regulation (Richardson et al., 2012). However, little comparative research has been conducted on the use of SRL in the online learning environment to determine whether these strategies are of equivalent use. Exploration of predictors of online learning success is becoming increasingly important as more students are taking advantage of the flexibility and accessibility online courses.

The aim of this review was to understand how students could best apply self-regulated learning strategies to achieve academic success within the online environment. This was achieved by evaluating empirical studies from the last decade that have examined SRL strategies associated with academic outcomes in online settings. Specifically, this review investigates which learner self-regulation strategies are correlates of academic achievement in online higher education environments. This review adhered to guidelines set by the PRISMA statement for systematic reviews (Moher Liberati, Tetzlaff, & Altman, 2009).

2. Methods

2.1. Eligibility Criteria

Papers were restricted to peer reviewed journal papers published within the last decade in English language journals between the years 2004 to Dec 2014.

2.2. Search strategy

The search strategy encompassed systematically reviewing peer-reviewed published papers with an initial database search of PsycINFO, CINAHL Complete, ERIC, MEDLINE, and psychARTICLES. This search was undertaken for papers that explored SRL strategies and academic achievement in online higher education settings with the aim of maximising relevant findings for papers published within the last decade. The key terms used are shown in Box 1. This search was performed in Dec 2014.

INSERT BOX 1 HERE

2.3. Types of studies

All studies were required to examine the application of SRL strategies by students who enrolled in an online or web-based course where the outcome variable was based on academic achievement. Studies involving solely traditional classroom learning, blended/hybrid learning environments, or used combined SRL strategies instead of single strategies were excluded. Self-regulated learning strategies that have been clearly identified within the SRL literature were included.

2.4. Type of participants

Only studies with university, college or equivalent students as participants were included in this review. Participant gender, race, age, type of course being undertaken and other demographic information were not subject to limitation. Studies where participants were not classified as higher education students were excluded.

2.5. Types of outcomes measures

Studies that assessed the influence of SRL strategies on participants' online academic outcomes were incorporated. Online academic outcomes were defined as the achievement of a particular result in an online assignment, exam, subject, or

degree and were expressed in terms of a numerical grade or grade point average (GPA). Papers focusing on the impact of SRL strategies on non-academic outcomes were excluded.

2.6. Selection process

Papers were eligible for review if they specifically explored SRL strategies and academic achievement in online or web-based education environments. Papers were excluded if no SRL strategy was examined, where more than one SRL strategy was examined in combination, where the course was not within an online higher education setting and where academic outcome was not operationalized as having achieved a grade, or SRL strategy was not examined in relation to grade. One author (JB) independently screened the titles and abstracts of identified citations for eligibility. Both authors (WP & JB) then examined the full texts of potential papers to identity inclusion eligibility. Where discrepancies arose, discussion was held until consensus was reached.

2.7 Meta-analysis

Effect and sample sizes were extracted from each paper and tabled in SPSS. Although studies varied in the effect size metric used, all effects were converted to *r*-values for the present analyses as an easily interpretable metric with good statistical properties (Rosenthal & DiMatteo, 2001). In instances where non-significant effect sizes were not available (from papers or contact with authors), *r*-values were set to 0 (Borenstein, Hedges, Higgins, & Rothstein, 2009).

Two approaches were taken to calculate the average effect size. First, a multilevel modelling (MLM) approach was used to derive an estimate of average effect size across all studies and estimates, whilst controlling for non-independence due to multiples estimates within the same study (e.g., measuring the association between academic performance and SRL strategies; Hox, 2010). Second, single-level meta-analyses were conducted using Field and Gillett's (2010) syntax to calculate the relationship between academic performance and each of the SRL strategies separately. None of the studies had multiple estimates of the same relationship, and therefore MLM was unnecessary.

For both approaches, random-effects modelling was used (Field & Gillett, 2010). Heterogeneity in effect sizes was assessed for the single-level analyses using Cochrane's Q for significance testing and I² to indicate level of heterogeneity in interpretable form (Borenstein et al., 2009). I² ranges from 0 (no heterogeneity) to 100 (complete heterogeneity across studies), and values greater than 25 suggest sufficient heterogeneity to warrant future consideration of effect size modifiers (e.g., study level differences that may influence obtained effect size). For the MLM, significance was tested using deviance statistics and heterogeneity values were obtained using intraclass correlations (ICC values). Rosenthal's (1979) failsafe *N* calculation was conducted to evaluate publication bias, and does so by indicating how many additional subjects are necessary to render an average effect size non-significant.

3. Findings

3.1. Description of included papers

The initial database search strategy resulted in 1789 findings; 130 full text articles were assessed for eligibility and ultimately twelve papers remained which were considered relevant for this systematic review. See Fig. 1, which outlines the flow diagram of papers that remained. A full list of included (n= 12) and excluded studies (n = 118) with reasons for exclusions are found in Table 1 and 2, respectively. One study (Carson, 2011) was included twice as two different online student cohorts were included in the study. Each of these student cohorts were analysed separately.

INSERT FIGURE 1 HERE

INSERT TABLE 1 HERE

INSERT TABLE 2 HERE

3.2. Methodology

The majority of studies were prospective (Carson, 2011; ChanLin, 2012; Cho & Shen, 2013; Hodges & Kim, 2010; Johnson, Gueutal, & Falbe, 2009; Michinov, Brunot, Le Bohec, Juhel, Delaval, 2011; Puzziferro, 2008), followed by experimental

(van de Boom, Paas, & van Merriënboer, 2007; Chang, 2007; 2010) and cross-sectional (Klingsieck, Fries, Horz, & Hofer, 2012; Wang & Wu, 2008).

The most popular measure used to assess SRL strategy was the Motivated Strategies for Learning Questionnaire (MSLQ) with nine studies (van de Boom et al., 2007; Chang, 2007; Chang, 2010; Cho & Shen, 2013; Hodges & Kim, 2010; Johnson et al., 2009; Klingsieck et al., 2012; Puzziferro, 2008; Wang & Wu, 2008), followed by three studies that measured Learning Management System (LMS) logs (ChanLin, 2012; Johnson et al., 2009; Michinov et al., 2011), one study that measured the Learning and Study Strategies Inventory (LASSI; ChanLin, 2012), and LASSI for online learning (Carson, 2011) and one study that used the Tuckman procrastination scale (Michinov et al., 2011). See Table 1.

3.3. Outcome measures

Of the 11 papers reviewed, only one study used self-reported measures as a definition of academic achievement (Klingsieck et al., 2012). Four studies used a score on an assignment or exam (van de Boom et al., 2007; Chang, 2010; ChanLin, 2012; Hodges & Kim, 2010;), four studies used final subject grade (Chang, 2007; Johnson et al., 2009; Michinov et al., 2011; Puzziferro, 2008) and one study each used final course grade (Cho & Shen, 2013) and GPA (Carson, 2011).

3.4. Self-regulated learning strategies investigated

SRL strategies examined by each study are discussed below and presented in Table 1 and in Figure 2.

INSERT FIGURE 2 HERE

3.4.1. Self-regulated learning strategies combined.

All studies were combined to determine the association between of SRL strategies and online academic achievement. Meta-analysis of all studies showed that SRL strategies were significantly associated with online academic achievement (weighted mean correlation across all effects sizes r = .13, [95% confidence interval: .06, .21], $t_{(11)}$ = 3.76, p = .00). Although the random effect was non-significant (Z = 1.60, p = .11), the ICC value indicated substantial between study

variance in effect size (ICC = .50), warranting exploration of each of the SRLs separately.

3.4.2 Metacognition

Metacognition, a term coined by Flavell (1979) has been described as the awareness and control of mental thoughts. For example, an online learner who becomes confused from the online material consciously goes back and endeavours to figure it out. Ten studies examined the effect of metacognitive strategies on online academic outcomes; four studies found a significant positive relationship (Carson, 2011a; Carson, 2011b; Chang, 2007; Puzziferro, 2008), whereas six studies found a non-significant relationship (Cho & Shen, 2013; Chang, 2010, Johnson et al., 2009; Klingsieck et al., 2012; van de Boom et al., 2007; Hodges & Kim, 2011). Meta-analysis of these studies showed that using metacognitive strategies was significantly but weakly associated with academic achievement (weighted mean correlation r = .06, [95% confidence interval: .03, .06], z = 4.56, p = .00). This weighted average appears to not be representative as there was a moderate level of heterogeneity between studies; Q (df=9) = 15.46, p = .08 I² = 41% (see Table 1 for individual study effect sizes). Rosenthal's (1979) failsafe N calculation suggested at least another 78 participants with a null effect to render the overall effect non-significant.

3.4.3 Time management

Time management refers to the ability to plan study time and tasks (Effeney, Carroll & Bahr, 2013). For example, an online learner may schedule a weekly time to read the recommended readings. Six of the studies explored the role of time management/study management in online academic success; five studies found a significant positive relationship (Carson, 2011a; Carson, 2011b; ChanLin, 2012; Michinov et al., 2011; Puzziferro, 2008), whereas two studies did not find a significant relationship (Klingsieck et al., 2012). Meta-analysis of these studies showed that using time management was significantly but weakly associated with academic achievement (weighted mean correlation r = .14, [95% confidence interval: .12, .16], z = 13.67, p = .00). There was moderate inter-study variability in effect sizes; $\mathbf{Q}_{(\mathrm{df}=5)} = 10.28$, p = .07, $\mathbf{I}^2 = 51.44\%$ (see Table 1 for individual study effect sizes). Rosenthal's (1979) failsafe N calculation suggested at least another 281 number participants with a null effect to render the overall effect non-significant.

3.4.4 Effort regulation

Effort regulation refers to the capacity to persist when confronted with academic challenges (Richardson et al., 2012). For example, when an online learner continues to study even when the learning material is uninteresting. Five studies examined the relationship between effort regulation and academic grades in online learning; four studies found a significant positive relationship (Carson, 2011a; Carson, 2011b; Cho & Shen, 2013; Puzziferro, 2008), whereas one study did not find a significant relationship (ChanLin, 2012). Aggregating across all studies, use of effort regulation strategies was significantly but weakly associated with online academic achievement (weighted mean correlation r = .11, [95% confidence interval: .09, .13], z = 10.80, p = .00). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}_{(\mathrm{df}=4)} = 6.22$, p = .18, $\mathbf{I}^2 = 35.71\%$ (see Table 1 for individual study effect sizes). Rosenthal's (1979) failsafe N calculation suggested at least another 159 number participants with a null effect to render the overall effect non-significant.

3.4.5 Peer learning

Peer learning can be described as collaborating with other learners in order to aid one's learning (Effeney et al., 2013). For example, an online learner gets together with other online learners to study. Four studies examined the effect of peer learning on academic achievement; all four studies found a significant positive relationship (ChanLin, 2012; Johnson et al., 2009; Michinov et al., 2011; Puzziferro, 2008). Meta-analysis of these studies showed that peer learning was non-significantly but moderately associated with online academic achievement (weighted mean correlation r = .30, [95% confidence interval: -.02, .60], z = 1.86, p = .06). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}^2_{(df=3)} = 1.35$, p = .72, $\mathbf{I}^2 = 0\%$ (see Table 1 for individual study effect sizes).

3.4.6 Elaboration

Elaboration refers to the ability to fuse new and existing information with the aim of remembering the new material (Richardson et al., 2012). For example, a learner

may relate the online material to what he or she already knows. Three studies examined the effect of elaboration on online academic achievement; one study found a weak positive significant relationship (Puzziferro, 2008), whereas two studies did not find a significant relationship (Klingsieck et al., 2012; Wang & Wu, 2008). Overall, elaboration strategies were non-significantly associated with online academic achievement (weighted mean correlation r = .00, [95% confidence interval: -.23, .23], z = .01, p = .99). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}_{(\mathrm{df}=2)} = 1.65$, p = .44, $\mathbf{I}^2 = 0\%$ (see Table 1 for individual study effect sizes).

3.4.7 Rehearsal

Rehearsal refers to learning by repetition (Effeney et al., 2013), such as a learner who listens to an online lecture over and over again. Three studies explored the relationship between rehearsal and online academic achievement; one study found a weak positive significant relationship (Puzziferro, 2008), whereas two studies did not find a significant relationship (Klingsieck et al., 2012; Wang & Wu, 2008). Meta-analysis of these studies showed that rehearsal strategies were non-significantly associated with online academic achievement (weighted mean correlation r = -.03, [95% confidence interval: -.19, .13], z = .33, p = .74). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}_{(\mathrm{df}=2)} = 1.40$, p = .50, $\mathbf{I}^2 = 0\%$ (see Table 1 for individual study effect sizes).

3.4.8 Organisation

Organisation relates to one's ability to highlight main points during learning (Effeney et al., 2013). For example, an online learner draws up charts and tables to organise the online material. Two studies reviewed the effect of organisation on academic performance; one study found a weak positive significant relationship (Puzziferro, 2008), whereas the other study did not find a significant relationship (Klingsieck et al., 2012). Meta-analysis of both studies showed that organisational strategies were non-significantly associated with online academic achievement (weighted mean correlation r = .00, [95% confidence interval: -.15, .15], z = .00, p = 1.00). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}_{(\mathrm{df}=1)} = 1.00$, p = .32, $\mathbf{I}^2 = 0\%$ (see Table 1 for individual study effect sizes).

3.4.9 Critical thinking

Critical thinking refers to the ability to carefully examine learning material (Richardson et al., 2012). For example, an online learner thinks about possible alternatives after reading an online concluding statement. Two studies reviewed the effect of critical thinking on academic performance; one study found a weak positive significant relationship (Puzziferro, 2008), whereas the other study did not find a significant relationship (Wang & Wu, 2008). Meta-analysis of both studies showed that critical thinking strategies were significantly but weakly associated with online academic achievement (weighted mean correlation r = .07, [95% confidence interval: .00, .13], z = 2.00, p = .047). This weighted average appears representative as there was negligible heterogeneity between studies; $\mathbf{Q}_{(\mathrm{df}=1)} = .11$, p = .74, $\mathbf{I}^2 = 0\%$ (see Table 1 for individual study effect sizes).

3.4.10 Help seeking

Help seeking relates to obtaining assistance from instructors with the aim of overcoming academic challenges (Richardson et al., 2012), such as when an online learner emails their instructor seeking clarification of the learning material. As only one study looked at the relationship between help seeking strategies and online found a weak significant association between help seeking and online achievement (r = .09, 95% CI [.02, .16]; Puzziferro, 2008).

6. Discussion

We synthesised the last 10 years of research into the association between SRL strategies and student academic achievement in higher education courses that were taught wholly online. This systematic review found that nine SRL strategies had been investigated in relation to academic achievement in online learners in higher education: metacognition, time management, effort regulation, peer learning, elaboration, rehearsal, organization, critical thinking, and help seeking. Of these, help seeking was not meta-analyzed separately, as it was covered by a single study.

The meta-analysis revealed that only four of the remaining eight learning strategies were significantly associated with academic achievement. Metacognition, time management, effort regulation, and critical thinking were found to be

significantly but weakly associated with academic achievement; weighted mean correlations (r) ranged from .05 to .14. While these are small correlations, they should not be overlooked if they have population relevant effects (Richardson et al., 2012). These findings suggest that online students who make good use of their time, are conscious of their learning behavior, are critical in their examination of content, and persevere in understanding the learning material despite challenges faced are more likely to achieve higher academic grades in online settings.

Present effect sizes are congruent with, albeit smaller than, those previously found in the traditional classroom. Richardson et al. (2012) conducted a meta-analysis on the relationship between SRL strategies and academic performance within higher education settings found that effort regulation (r = .32, 95% CI [.29, .35]), time management (r = .22, 95% CI [.14, .29]), metacognition (r = .18, 95% CI [.10, .26]), and critical thinking (r = .15, 95% CI [.11, .18]), were some of the strongest correlates of academic success. The smaller effect sizes found for online students may be explained in several ways. First, the effects of these strategies (and perhaps all SRL strategies) are potentially dampened in the online learning environment. Second, we should not assume that online learning in itself fosters SRL strategies use or development. Nor should we assume that transferring traditional teaching design and material to the online learning environment will necessarily result in the same learning outcomes. Teachers should ensure they fully utilize the benefits afforded by online environments, such as flexibility, while carefully designing for the development of self-regulatory skills.

Despite the difference in effect sizes, when combined, the findings of both reviews suggest that the application of time management, effort regulation, critical thinking and metacognitive strategies leads to higher academic outcomes within both online and traditional higher education environments. Importantly, this highlights that both online and traditional students should apply these four strategies in order to increase the likelihood of academic success.

Another interesting observation from the present review is that the strongest effect was found for peer learning. Although three of the four studies found moderate to strong effect sizes, the overall meta-analysis was non-significant (p = .06) because one large study (Puzziferro, 2008) with a weak positive correlation exerted downward pressure on the weighted effect size. Further exploration of the Puzziferro (2008) study showed it differed from the others in operationalization of peer learning.

Puzziferro (2008) measured peer learning via survey using the MSLQ, whereas the remaining three studies tracked students' peer interactions using LMS logs. Arguably, LMS logs of discussion board activity may be a better measure of peer learning in the online environment than measures created for the traditional classrooms (such as the MSLQ). For instance, the MSLQ includes questions that tap into behaviours that are not common/possible for online students, whereas logs of LMS use are pertinent because this is the main form of communication for online students. Consequently, we contend that the Puzziferro study may be less representative of the peer learning and performance relationship, and argue that peer learning should also be prioritised in the context of online learning despite the borderline statistical significance obtained in this review for this relationship.

Interestingly, from the three remaining studies that measured peer learning via LMS logs, it is possible that peer learning occurs (and enhances performance) when students are both actively and passively participating in peer learning via the discussion boards. Both ChanLin (2012) and Michinov et al. (2011) reported active peer learning by measuring the number of student discussion posts, and found small to moderate effects sizes (r = .22 and .35, respectively). However, the inclusion of passive activities such as number of discussion posts read by students (in combination with posts created and posts replied) led to a large effect size (r = .52) between academic achievement and peer learning (Johnson et al., 2009). This finding indicates that passive behaviour, such as reading discussion posts, may also be a good predictor of performance. Certainly, studies of academic achievement and discussion board activity support this assertion (Gašević, Dawson & Siemens, 2015; Morris, Finnegan, & Sz-Shyan, 2005). These findings are also considerably stronger than those found by Richardson et al. (2012) in face-to-face teaching contexts, suggesting that possibly peer learning is less important in the traditional face-to-face classroom, where there is also more interaction with teaching staff. For online students however, where interaction with teaching staff may be reduced, students may seek to use alternatives that are more available (i.e. peers) to get assistance. This may contribute to increased importance of peer learning in online settings compared to traditional classrooms.

Future studies into peer learning and academic achievement in the online environment should consider: (1) using measures other than those used in the traditional classroom, such as discussion board activity, and (2) including both passive and active behaviour on the discussion board. While increasing students' use

of peer learning is a challenge in online learning environments, students should be encouraged to participate (either passively or actively) on the discussion boards.

Lastly, the present meta-analysis revealed that the cognitive strategies of elaboration, rehearsal, and organisation were not related to online academic achievement. Only one study found that each of these strategies had a weak positive significant relationship with academic achievement (Puzziferro, 2008); the remaining two studies found no association (Klingsieck et al., 2012; Wang & Wu, 2008). These null results accord with Richardson et al.'s (2012) findings found that rehearsal (r =.01, 95% CI [-.07, .10]) and organisation (r = .04, 95% CI [-.06, .15]) were not significantly related to academic achievement in traditional classroom contexts. However, elaboration had a small positive relationship to GPA (r = .18, 95% CI [.11, .24]). Strategies such as rehearsal are thought to be superficial surface level strategies that do not provide rich learning (Pintrich, 2000). Elaboration, on the other hand, is thought to be a higher-level strategy that involves deeper processing of information. While this technique seems to be useful in the traditional classroom, it appears to be less useful in the online environment. The results suggest that online learners should not dedicate time to using elaboration, rehearsal, and organizing when learning new material as these strategies may not increase the likelihood of academic success.

6.1. Limitations

This review has several limitations. First, several reported effects found in the present review were variable across studies, in particular metacognition, time management, effort regulation, and SRL strategies combined. While sample size (number of papers) precluded this possibility here, ordinarily a meta-regression would be conducted to identify moderators of the strength of association between SRL and achievement. As discussed above, study design and measure of academic achievement are potential moderators of this relationship. As research in the area of SRL in online learning environment increases, future studies should further explore these and other potential moderators to determine whether any are involved in the SRL strategy – academic achievement relationship.

Second, one should be mindful about the 'traditional' measures being used by many of the studies in this review. While these measures are suitable for the traditional face-to-face classroom, they may not translate to how students learn in the online environment. For example, nine of the 12 studies included in the review used

the MSLQ. Although the MSLQ has been found to have strong reliability and sound validity (Pintrich, Smith, Garcia & McKeachie, 1991; Pintrich, Smith, Garcia & McKeachie, 1993), the validation of this measure has been within traditional face-to-face higher educational settings. In a different learning context such as the online environment, this measure may not capture the construct of online learner self-regulation as accurately as online-focused, validated measures.

Third, although academic achievement was operationalized as the online student grade on an assignment, subject, or GPA by all studies reviewed, one study permitted the use of grades reported by students themselves in place of actual grades received (Klingsieck et al., 2012). Some studies have shown that students may overstate their own grades due to social desirability reporting, especially by those who in fact performed at a lower level and this consequently can affect the construct validity of results (Kuncel, Crede, & Thomas, 2005). This may be a possible reason for the non-significant results found for all strategies (time management elaboration, organisation, rehearsal, metacognition) in the Klingsieck et al. (2012) study. When measuring online academic outcomes, future research should utilise actual student online grades rather than student reported online grades in order to eliminate social desirability bias.

Lastly, although this review demonstrates that some individual SRL strategies are related to academic performance, the underlying processes responsible for this association remain unclear. While examination of potential mechanisms for this association is beyond the scope of the present review, future research should explore this issue. Such explanations should incorporate the observation that SRL strategies are rarely used in isolation, and are more likely to be a part of a larger self-regulated learning process. In particular, equal attention should be paid to exploring how moderating factors work together with SRL strategies to influence academic achievement in online learning environments. This is especially important since the awareness alone of SRL strategies has been shown to be insufficient to ensure academic success (Artino & Stephens, 2009; Wang et al., 2013), which suggests there are pivotal constructs underlying the process to which students self-regulate. Furthermore, there may be several other mediating factors such as motivation or selfefficacy, which combined with strategy use effect SRL. By identifying such factors, both instructors and online students can work to modify and improve SRL strategy use, in order to achieve higher academic learning outcomes.

6.2. Conclusion

Given the rapid growth of online learning in the last decade, there is a need to understand how students can best utilise SRL strategies to achieve academic success within online environments. Self-regulated learning strategies of time management, metacognition, critical thinking, and effort regulation were found to have significant positive correlations with academic success in online settings, albeit these effect sizes were smaller than those found in the traditional classroom. In contrast, rehearsal, organisation, and elaboration were found to be the least empirically supported SRL strategy within the online environment, indicating that there is less benefit in these strategies for online learners. Lastly, we argue that increased peer learning should be prioritised in the context of online learning and that further research is needed to determine an appropriate measure of this strategy. Future research would benefit from exploring how mediating factors (such as motivation) work together with SRL strategies to improve our understanding of the influence of learner self-regulation on academic success within the online environment.

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Box 1 - Search terms

Search terms

- 1. student
- 2. pupil
- 3. scholar
- 4. university
- 5. undergrad*
- 6. postgrad*
- 7. higher education
- 8. tafe
- 9. course
- 10. tertiary
- 11. college
- 12. post secondary education
- 13. freshman
- 14. sophomore
- 15. or/1-14

AND

- 16. online
- 17. web based
- 18. internet
- 19. distance education
- 20. computer support*
- 21. or/16-20

AND

- 22. self regulat* learning strategy*
- 23. metacog*
- 24. learning strategy*
- 25. self regulat*
- 26. rehearsal
- 27. elaboration

- 28. organisation
- 29. critical thinking
- 30. monitoring
- 31. time management
- 32. effort regulation
- 33. peer learning
- 34. help seeking
- 35. concentration
- 36. goal setting
- 37. environment structur*
- 38. task strateg*
- 39. self evaluat*
- 40. Or/22-39

AND

- 41. academic outcome
- 42. academic attainment
- 43. academic accomplishment
- 44. academic achievement
- 45. achievement
- 46. score
- 47. mark*
- 48. rank*
- 49. GPA
- 50. grade*
- 51. success
- 52. performance
- 53. Or/43-55
- 54. 15 and 21 and 40 and 53

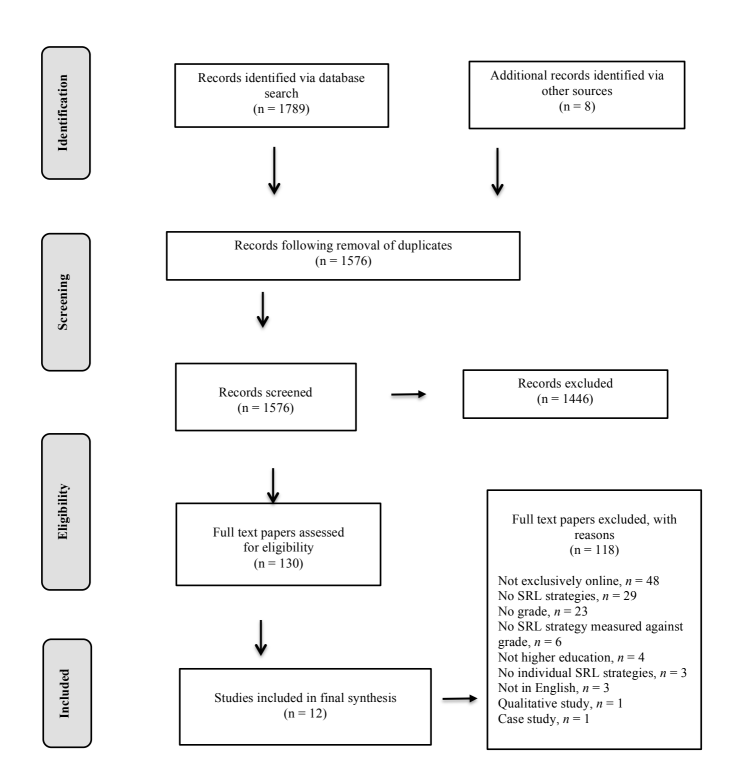


Fig. 1. Flow diagram of papers included in review

 Table 1

 Systematic review table (alphabetical according to first author)

No.	Author(s)	Aim(s) of study	SRL strategies	Academic outcome	Participants, method design, course type & duration	Findings
1	van de Boom, G. Paas, F., & van Merriënbo er, J.J.G. (2007)	Are students' reflective activities, combined with peer or tutor feedback, beneficial for the development of students' SRL and learning outcomes?	Metacognition	End of course exam grade out of 10	n = 49 Gender n = 36F / 13M M _{age} : 38.7 years Design: Experimental SRL measure: MSLQ Course type: Introduction to work psychology Course duration: 9 months	No significant correlation for meta-cognition was found. Effect size could not be calculated from the information provided. Authors were contacted.
2a	Carson, A. D. (2011a)	To determine the degree to which the learning strategies subscales of the LASSI for Learning Online (LLO), predicts online students success in a Training sample	Effort regulation (measured as concentration) Metacognition (measured as self- testing) Time management	Online grade point average (GPA) of at least 2.0 (equivalent to a letter grade of C and out of a possible 4.0)	n = 4,909 Gender n = 3869F / 1039M Mage: 33.28 years Design: Prospective SRL measure: online LASSI Course type: First year undergraduates Course duration: unknown	Small significant positive correlation between effort regulation and grade ($r = .10$, 95% CI [.07, .13], $v = .00$) metacognition and GPA ($r = .03$, 95% CI [.00, .06], $v = .00$) and time management and grade ($r = .13$, 95% CI [.10, .16], $v = .00$)
2b	Carson, A. D. (2011b)	To determine the degree to which the learning strategies subscales of the LASSI for Learning Online (LLO), predicts online students success in a <i>Cross validation sample</i>	Effort regulation (measured as concentration) Metacognition (measured as self- testing) Time management	Online grade point average (GPA) of at least 2.0 (equivalent to a letter grade of C and out of a possible 4.0)	n = 3,203 Gender $n = 2,567$ F / 634M M _{age} : 33.51 years Design: Prospective SRL measure: online LASSI Course type: First year undergraduate Course duration: Unknown	Small significant positive correlation between effort regulation and grade ($r = .12, 95\%$ CI [.09, .15], $v = .00$) between metacognition and grade ($r = .05, 95\%$ CI [.02, .09], $v = .00$) time management and grade ($r = .16, 95\%$ CI [.13, .19], $v = .00$)

3	Chang, M. M. (2007)	To determine the effects of a self-monitoring strategy on web-based language learning.	Metacognition (measured as monitoring)	Final numerical grade out of 100 (included comprehension test, assignment, & discussion)	n = 99 Gender n = Unknown M _{age} : Unknown years Design: Experimental SRL measure: MSLQ Course type: English Course duration: One semester	Medium significant positive correlation between metacognition and grade (r = .34, 95% CI [.16, .51], v = .01)
4	Chang, M. M. (2010)	To examine the effect of a self-monitoring strategy on English as first language online learners' academic performance & motivational beliefs	Metacognition (measured as monitoring)	Final numerical test scores of reading comprehension test for an online subject	n = 90 Gender n = Unknown M _{age} : 19-22 years Design: Experimental SRL measure: MSLQ Course type: English Course duration: One semester	No significant relationship between metacognition and grade ($r = .18, 95\%$ CI [03, .37], $v = .01$)
5	ChanLin, L.J. (2012)	Examine the relationship between students study strategies with their learning outcomes and online interaction.	Time Management Peer Learning (measured by discussion board posts) Effort regulation (measured as concentration)	Final grade for a research project (scores ranged 66 to 92)	n = 118 Gender $n = \text{Unknown}$ M_{age} : years Design: Prospective SRL measure: LASSI / LMS system logs Course type: Media services Course duration: 12 weeks	Small significant positive correlation between peer learning and grade ($r = .22, 95\%$ CI [.04, .38], $v = .01$) Time Management was found to predict project grade in a multiple regression analysis ($r = .20, 95\%$ CI [.02, .37], $v = .00$) Effort regulation was not found to predict project grade in a multiple regression analysis ($r = .02, 95\%$ CI [16, .20], $v = .01$)
6	Cho, M. H. & Shen, D. (2013)	To examine the role of goal orientation & academic self-efficacy in student achievement mediated by effort regulation, metacognitive regulation and interaction regulation in an online course.	Effort regulation Metacognition	Total points of online subject (M = 282.46, SD=36.65; range not specified)	n = 64 Gender $n = 58$ F / 6M M_{age} : 27.47 years Design: Prospective SRL measure: MSLQ Course type: Intro. Gerontology Course duration: One semester	Medium significant positive correlation between effort regulation and grade ($r = .30, 95\%$ CI [.06, .51], $v = .02$). There was no significant correlation between metacognition and grade. ($r = .15, 95\%$ CI [10, .38], $v = .02$).

7	Hodges, C.B., & Kim, C. (2010)	To explore the relationships among self-regulation, self-efficacy and achievement.	Metacognition (measured as self regulation)	Scores on a multiple choice test out of 5 (although may be 15)	n = 103 Gender $n = 69$ F / 34M M_{age} : 18.4 years Design: Prospective SRL measure: MSLQ Course type: Algebra and trigonometry Course duration: One semester	In a linear regression metacognitive strategies were not found to predict academic achievement. Effects sizes could not be determined from the information provided. Authors were contacted for information.
8	Johnson, R.D., Gueutal, H., & Falbe, C.M. (2009)	To investigate a model of e-learning effectiveness which integrates research on metacognitive activity as well as the role of technology and trainee characteristics.	Metacognition Peer learning (measure by online interaction)	Subject grade out of 4 (in increments of approx33).	n = 914 Gender n = 424F / 460M M _{age} : 23.79 years Design: Prospective SRL measure: MSLQ / LMS system logs Course type: Intro. management information systems Course duration: One semester (15 weeks)	No significant correlation was found between metacognition and grade ($r = .01, 95\%$ CI [06, .08], $v = .00$). Large significant positive correlation between peer learning and grade ($r = .52, 95\%$ CI [.47, .57], $v = .00$)
9	Klingsieck, K. B., Fries, S., Horz, C., & Hofer, M. (2012)	To determine the relationship between online students' procrastination and grades, learning strategies & life satisfaction	Time management (measured by procrastination) Elaboration Organisation Rehearsal Metacognition	Self-classified student rating between 1 to 6 of online degree (1 = very good, 6 = not satisfactory)	n = 425 Gender $n = 150$ F / 275M M _{age} : 33.1 years Design: Cross-sectional SRL measure: MSLQ and German short scale of Lay's general procrastination scale. Course type: Undergraduate & postgraduate courses Course duration: 8 semesters.	No significant correlation between time management and grade (r = .03, 95% CI [07, .13], v = .00). Note: this has been reversed so that a higher score equals better time management. From extra information given by authors: No significant correlation between organisation and grade (r =08, 95% CI [18, .02], n = 381, v = .00). A significant correlation between elaboration and grade (r =20, 95% CI [30,10], n = 381, v = .00), rehearsal and grade (r =15, 95% CI [25,05], n = 381, v = .00) and metacognition and grade (r = .09, 95% CI [01, .19], n = 381, v = .00)

10	Michinov, N., Brunot, S., Le Bohec, O., Juhel, J., & Delaval, M. (2011)	To examine the specific learner characteristic of time management (procrastination) in online learning	Time management (measured by procrastination) Peer Learning (measured by online participation)	Final numerical grade of online subject out of 20	n = 40 Gender $n = 21$ F / 19 M M_{age} : 42.3 years Design: Prospective SRL measure: Tuckman procrastination scale / LMS system logs Course type: Environmental course Course duration: 10 weeks	Medium significant negative relationship between time management (procrastination) and grade ($r = .39, 95\%$ CI [.09, .63], $v = .03$). Note: this has been reversed so that a higher score equals better time management. Medium significant positive relationship between peer learning (participation) and grade ($r = .35, 95\%$ CI [.04, .60], $v = .03$)
11	Puzziferro, M. (2008)	To examine performance as a function of grade and course satisfaction, students' online technology self-efficacy and self-regulated learning strategies.	Rehearsal Elaboration Organisation Critical thinking Metacognition Time management (Time/study environment) Effort regulation Peer learning Help seeking	Final letter grade of subject (out of 5)	n = 815 Gender n = 652F / 163M M _{age} : 29 years Design: Prospective SRL measure: MSLQ Course type: Liberal arts Course duration: One semester	Time management $(r = .15, 95\% \text{ CI } [.08, .22], v = .00)$ and effort regulation $(r = .16, 95\% \text{ CI } [.09, .23] v = 00)$ Rehearsal $(r = .06, 95\% \text{ CI } [.09, .23] v = .00)$, elaboration $(r = .10, 95\% \text{ CI } [.01, .13], v = .00)$, organisation $(r = .07, 95\% \text{ CI } [.03, .17], v = .00)$, organisation $(r = .07, 95\% \text{ CI } [.00, .14], v = .00)$, metacognition $(r = .07, 95\% \text{ CI } [.00, .14], v = .00)$, peer learning $(r = .07, 95\% \text{ CI } [.00, .14], v = .00)$ & help seeking $(r = .09, 95\% \text{ CI } [.02, .16], v = .00)$ had small significant positive correlations with online final grades.
12	Wang, S. L. & Wu, P.Y. (2008)	To explores the roles of self-efficacy, student feedback, self-learning strategies, performance & receiving feedback in web based learning	Elaboration Rehearsal Critical thinking	Average score of draft and revised version of an assignment.	n = 76 Gender: Unknown Mage: Unknown Design: Cross-sectional SRL measure: MSLQ Course type: Educational psychology Course duration: One semester	Elaboration ($r = .13$, 95% CI [09, .35], $v = .01$), rehearsal ($r = .02$, 95% CI [02, .24], $v = .01$) and critical thinking ($r = .03$, 95% CI [02, .25], $v = .00$) did not predict student online academic achievement

 Table 2. Excluded studies

Paper	Exclusion reason
Ameringer, S., Fisher, D., Sreedhar, S., Ketchum, J. M., & Yanni, L. (2012). Pediatric pain management education in medical students: Impact of a web-based module. <i>Journal of Palliative Medicine</i> , 15(9), 978-983.	No SRL strategies
Antonietti, A., Colombo, B., & Lozotsev, Y. (2008). Undergraduates' metacognitive knowledge about the psychological effects of different kinds of computer-supported instructional tools. <i>Computers in Human Behavior</i> , 24(5), 2172-2198.	No SRL strategies
Artino, A. R. (2008). Motivational beliefs and perceptions of instructional quality: Predicting satisfaction with online training. <i>Journal of Computer Assisted Learning</i> , 24(3), 260-270.	No SRL strategies
Artino, A. R., Jr., & Stephens, J. M. (2009). Beyond grades in online learning: Adaptive profiles of academic self-regulation among Naval Academy graduates. <i>Journal of Advanced Academics</i> , 20(4), 568-601.	No SRL strategy measured against grade
Avsec, S., Rihtarsic, D., & Kocijancic, S. (2014). A predictive study of learner attitudes toward open learning in a robotics class. <i>Journal of Science Education and Technology</i> , 23(5), 692-704.	Not higher education
Bannert, M., & Reimann, P. (2012). Supporting self-regulated hypermedia learning through prompts. <i>Instructional Science</i> , 40(1), 193-211.	Not exclusively online
Barnard-Brak, L., Lan, W. Y., & Paton, V. O. (2010). Profiles in self-regulated learning in the online learning environment. <i>International Review of Research in Open and Distance Learning 11</i> (1), 61-80.	No SRL strategy measured against grade
Barnard, L., Paton, V., & Lan, W. (2008). Online self-regulatory learning behaviors as a mediator in the relationship between online course perceptions with achievement. <i>The International Review of Research in Open and Distributed Learning</i> , 9(2).	No SRL strategy measured against grade
Barnard-Brak, L., Paton, V. O., & Lan, W. Y. (2010). Self-regulation across time of first-generation online learners. <i>ALT-J Association for Learning Technology Journal</i> , <i>18</i> (1), 61-70.	No grade
Biesinger, K., & Crippen, K. (2010). The effects of feedback protocol on self-regulated learning in a Web-based worked example learning environment. <i>Computers & Education</i> , 55(4), 1470-1482.	Not exclusively online
Bolliger, D. U., & Des Armier, D., Jr. (2013). Active learning in the online environment: The integration of student-generated audio files. <i>Active Learning in Higher Education</i> , <i>14</i> (3), 201-211.	No SRL strategies
Brockelman, K. F. (2009). The interrelationship of self-determination, mental illness, and grades among university students. <i>Journal of College Student Development</i> , 50(3), 271-286.	Not exclusively online
Butcher, K. R., & Sumner, T. (2011). Self-directed learning and the sensemaking paradox. <i>Human-Computer Interaction</i> , 26(1-2), 123-159.	Not exclusively online
Chang, M. (2005). Applying Self-Regulated Learning Strategies in a Web-Based Instruction-An Investigation of Motivation Perception. <i>Computer Assisted Language Learning</i> , 18(3), 217-230.	No grade
Chen, CM., & Chang, CC. (2014). Mining learning social networks for cooperative learning with appropriate learning partners in a problem-based learning environment. <i>Interactive Learning Environments</i> , 22(1), 97-124.	Not higher education
Chen, C. Y., & Pedersen, S. (2012). Learners' internal management of cognitive processing in online learning. <i>Innovations in Education and Teaching International</i> , 49(4), 363-373.	No grade
Cheng, G., & Chau, J. (2013). Exploring the relationship between students' self-regulated learning ability and their ePortfolio achievement. <i>The Internet and Higher Education</i> , 17, 9-15.	Not exclusively online
Cheng, KH., Liang, JC., & Tsai, CC. (2013). University students' online academic help seeking: The role of self-regulation and information commitments. <i>The Internet and Higher Education</i> , <i>16</i> , 70-77.	No grade
Cho, MH., Demei, S., & Laffey, J. (2010). Relationships between self-regulation and social experiences in asynchronous online learning environments. <i>Journal of Interactive Learning Research</i> , 21(3), 297-316.	No grade
Choudhury, B., & Gouldsborough, I. (2012). The use of electronic media to develop transferable skills in science students studying anatomy. <i>Anatomical Sciences Education</i> , 5(3), 125-131.	Not exclusively online

Coll, C., Rochera, M. J., & de Gispert, I. (2014). Supporting online collaborative learning in	
small groups: Teacher feedback on learning content, academic task and social participation.	No SRL
Computers & Education, 75, 53-64.	strategies
Cook, D. A., Thompson, W. G., & Thomas, K. G. (2011). The Motivated Strategies for	
Learning Questionnaire: Score validity among medicine residents. <i>Medical Education</i> , 45(12),	No SRL
	strategies
1230-1240.	N. CDI
Ćukušić, M., Garača, Ž., & Jadrić, M. (2014). Online self-assessment and students' success in	No SRL
higher education institutions. Computers & Education, 72, 100-109.	strategies
Dowell, D. J., & Small, F. A. (2011). What is the impact of online resource materials on	No SRL
student self-learning strategies? <i>Journal of Marketing Education</i> , 33(2), 140-148.	strategies
Edit, W. (2009). Nappali képzésen résztvevő és távoktatásos egyetemi hallgatók iskolai	
motivációjának, a beteljesülés iskolai késleltetésére való hajlandóságának és tanulási stratégia-	
alkalmazásának összehasonlítása. = Comparing academic motivation, academic delay of	Not in english
gratification and learning strategy use among on-campus and distance education college	
students. <i>Erdélyi Pszichológiai Szemle, 10</i> (3), 251-281.	
Ekahitanond, V. (2013). Promoting university students' critical thinking skills through peer	Not exclusively
feedback activity in an online discussion forum. Alberta Journal of Educational Research,	online
<i>59</i> (2), 247-265.	Ollille
Eva, K. W., & Regehr, G. (2011). Exploring the divergence between self-assessment and self-	Not exclusively
monitoring. Advances In Health Sciences Education: Theory And Practice, 16(3), 311-329.	online
Farajollahi, M., & Moenikia, M. (2011). The effect of computer-based learning on distance	
learners' self regulated learning strategies. World Journal on Educational Technology, 3(1),	No grade
28-38.	8
Fraughton, T. B., Sansone, C., Butner, J., & Zachary, J. (2011). Interest and performance	
when learning online: Providing utility value information can be important for both novice	Not exclusively
and experienced students. International Journal of Cyber Behavior, Psychology and Learning,	online
I(2), 1-15.	omme.
Geddes, D. (2009). How am I doing? Exploring on-line gradebook monitoring as a self-	
regulated learning practice that impacts academic achievement. Academy of Management	Not exclusively
Learning & Education, 8(4), 494-510.	online
Ghauth, K. I., & Abdullah, N. A. (2010). Learning materials recommendation using good	
learners' ratings and content-based filtering. Educational Technology Research and	No SRL
Development, 58(6), 711-727.	strategies
Gaudreau, P., Miranda, D., & Gareau, A. (2014). Canadian university students in wireless	
classrooms: What do they do on their laptops and does it really matter? <i>Computers &</i>	Not exclusively
Education, 70, 245-255.	online
Geçer, A. K. (2014). A study on information search and commitment strategies on web	
environment and internet usage self-efficacy beliefs of university students. <i>TOJET: The</i>	No SRL
	strategies
Turkish Online Journal of Educational Technology, 13(2), 1-17.	
Haigh, M. (2007). Divided by a common degree program? Profiling online and face-to-face	No grade
information science students. Education for Information, 25(2), 93-110.	
Hauk, S., & Segalla, A. (2005). Student Perceptions of the Web-Based Homework Program	Not exclusively
WeBWorK in Moderate Enrollment College Algebra Classes. Journal of Computers in	Not exclusively online
WeBWorK in Moderate Enrollment College Algebra Classes. <i>Journal of Computers in Mathematics and Science Teaching</i> , 24(3), 229-253.	online
WeBWorK in Moderate Enrollment College Algebra Classes. <i>Journal of Computers in Mathematics and Science Teaching</i> , 24(3), 229-253. Hayes, H., & Embretson, S. E. (2013). The impact of personality and test conditions on	online Not exclusively
WeBWorK in Moderate Enrollment College Algebra Classes. <i>Journal of Computers in Mathematics and Science Teaching</i> , 24(3), 229-253. Hayes, H., & Embretson, S. E. (2013). The impact of personality and test conditions on mathematical test performance. <i>Applied Measurement in Education</i> , 26(2), 77-88.	online
WeBWorK in Moderate Enrollment College Algebra Classes. <i>Journal of Computers in Mathematics and Science Teaching, 24</i> (3), 229-253. Hayes, H., & Embretson, S. E. (2013). The impact of personality and test conditions on mathematical test performance. <i>Applied Measurement in Education, 26</i> (2), 77-88. Heinzow, H. S., Friederichs, H., Lenz, P., Schmedt, A., Becker, J. C., Hengst, K.,	online Not exclusively online
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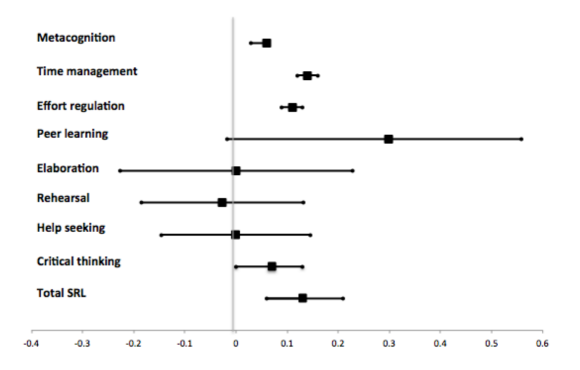


Figure 2. Forest plot of each individual SRL strategy and the combined SRL strategies.