Elucidating the Therapeutic Possibilities: An In-depth Exploration of Satir's Iceberg Model in the Context of Mild Social Anxiety Disorder (MSAD) Treatment

Jiayin Li\textsuperscript{1,a}; Zhixi Li\textsuperscript{2,b}

\textsuperscript{1}Beihai University of Art and Design, Environmental Design, School of Architecture and Environmental Arts, Guangxi, 537200, China
\textsuperscript{2}University of Glasgow Educational Studies, MSc, Glasgow, G3 6NH, UK

1549563240@qq.com\textsuperscript{a}; Zxl13928891399@163.com\textsuperscript{b}

Jiayin Li and Zhixi Li have two authors who contribute consistently to the article and are both the first authors.

Abstract. This study explores the potential of integrating the Satir Iceberg Model into treatment methods for Mild Social Anxiety Disorder (MSAD), comparing its efficacy with the established cognitive-behavioral therapy (CBT) techniques and its adaptability in group therapy contexts. Drawing from extensive literature reviews, meta-analyses, and case studies, the research provides a balanced view on both traditional and emerging therapeutic approaches. Preliminary results highlight the Satir Model's promise in offering a comprehensive therapeutic experience for MSAD. However, its full integration into group therapy and its relative effectiveness compared to CBT demand deeper examination.

Keywords: Satir Iceberg Model, Mild Social Anxiety Disorder, Cognitive Behavioral Therapy, Group Therapy, Comparative Analysis.

1 Introduction

Social anxiety disorder (SAD) is a pervasive mental health issue affecting numerous individuals worldwide, with approximately 13\% lifetime prevalence in the U.S. alone. Even in its milder form, MSAD, the disorder can significantly deter an individual's occupational, academic, and general life quality. While Cognitive Behavioral Therapy (CBT) remains a primary therapeutic recourse for SAD, denoted for its efficacy, alternative approaches, like Virginia Satir's Iceberg Model, warrant exploration. Satir’s model delves deep, moving beyond the visible behavioral and emotional aspects ('above water') to explore the underlying perceptions, expectations, and self-worth ('below water') (Satir et al., 1991). Given its comprehensive nature, the Iceberg Model might hold potential benefits in MSAD treatment. This research seeks to assess the potential of the Satir Iceberg Model in MSAD treatment, juxtaposing it with CBT and probing its adaptability to group therapy contexts.

© The Author(s) 2023
H. Kassim et al. (eds.), Proceedings of the 2023 8th International Conference on Modern Management and Education Technology (MMET 2023), Advances in Social Science, Education and Humanities Research 798, https://doi.org/10.2991/978-2-38476-146-3_19
1.1 Purpose and Research Questions

Offering a fresh perspective on MSAD therapeutic approaches, this study holds implications for mental health practitioners and those affected by MSAD. The core inquiries driving this research include:

1. How does the Iceberg Model, as conceived by Satir, fare against traditional CBT methods in addressing MSAD?
2. Is there feasibility in weaving the principles of the Iceberg Model into group therapy for MSAD?

To address these, a blended secondary research strategy, comprising both qualitative and quantitative elements, will be employed. Analysis will hinge on a thorough literature review, spanning academic articles, case studies, and potential therapist insights. Emphasis will also be on discerning the viability of melding the Iceberg Model with group therapy, informed by prevailing literature on group therapy's role in SAD management and the Model's group adaptability. The ensuing report will pivot around a detailed literature overview, a comparative study, deliberations on the Model's group therapy integration, culminating in a synthesis of discoveries and avenues for subsequent research.

1.2 Hypothesis

In the context of Mild Social Anxiety Disorder (MSAD) treatment, the application of Satir's Iceberg Model will result in a deeper understanding of the underlying cognitive and emotional processes, leading to improved therapeutic outcomes when compared to conventional treatment methods.

2 Literature Review

2.1 Treatments for Mild Social Anxiety Disorder

Within the intricate domain of clinical psychology, treatments for Social Anxiety Disorder (SAD) have gained significant scholarly interest, a sentiment echoed by Stravynski (2007) [1]. The prominence of Cognitive-Behavioral Therapy (CBT) in managing SAD has emerged from empirical validations, as emphasized by Mesri et al. (2017) [2] who highlighted the intense apprehension related to public speaking. They postulated that CBT's success could be linked to specific individual behaviors, a notion further elaborated by Newman et al. (2006) who emphasized the heterogeneity of CBT's therapeutic trajectory based on participant variables. Meanwhile, Leichsenring et al. (2014) advocated for a pluralistic approach to SAD treatments after comparing CBT with psychodynamic therapy [3].

Interpersonal Therapy (IPT) presents a different approach, with Hoffart (2005) indicating its foundation in interpersonal dynamics in addition to irrational fears [4]. Walsh & Hope's (2010) study on LGB-affirmative CBT also underscores the importance of tailoring therapies to individualized contexts. Beyond these, alternative modalities,
such as Emotion-focused therapy (EFT) for SAD introduced by Shahar (2014), challenge the predominant cognitive-centered treatments. Similarly, Sewart et al. (2019) shed light on the merger of CBT with acceptance and commitment therapy, stressing the necessity for adaptable methodologies in SAD treatments.

In summation, the diverse spectrum of SAD treatments, as recognized by Stravynski (2007)[5], invites clinicians to embrace both traditional and innovative strategies. As therapeutic modalities evolve, it is crucial for the academic sphere to ensure that these methodologies are rooted in empirical evidence while remaining responsive to the ever-changing needs of SAD patients.

2.2 Comparing Satir Iceberg Model and Cognitive-Behavioral Techniques in Mild

Modern therapeutic interventions, especially Cognitive Behavioral Therapy (CBT) and Interpersonal Therapy (IPT), have significantly impacted the treatment methodologies for Social Anxiety Disorder (SAD), as underscored by Hoffart (2005), Butler et al. (2021), and Leichsenring et al. (2014). These interventions, despite their advancements, exhibit constraints. Predominantly, methods like CBT tend to prioritize cognitive or behavioral aspects, sometimes neglecting the intertwined nature of thoughts, emotions, and actions, a shortfall noted by Butler et al. This contrasts with the holistic approach of the Satir Iceberg Model, which seeks to amalgamate these elements, highlighting the intricacies of human experience and potential lapses in conventional treatments (Lum, 2008)[6].

Furthermore, the pressing demand for culturally sensitive treatment modalities is evident, as many existing frameworks lean heavily on Western-centric philosophies, potentially sidelining individuals from diverse cultural orientations. Yet, the Satir Model, emphasizing personal experiences, showcases adaptability across various cultural landscapes. Moreover, while numerous individuals with SAD experience relief via CBT, the sporadic lack of sustained alleviation highlights the potential need for more profound, exploratory models such as Satir's, which delves into root causes rather than mere symptom mitigation (Leichsenring et al., 2014[4]; Srikosai et al., 2019[7]). This contrasts with occasional generalized strategies in CBT, which may fail to consider unique experiential variations and therapeutic responses. The Satir Model, deeply embedded in individual experiences, seems poised to offer tailored therapeutic solutions. Indeed, Virginia Satir's Iceberg Model aims to excavate entrenched feelings, perceptions, and beliefs, the very catalysts for behaviors. Consequently, this model proposes a more integrated healing trajectory, accentuating the convergence of thought, emotion, and action. This holistic focus could potentially bridge the therapeutic gaps that CBT might inadvertently introduce. Moreover, by emphasizing intrinsic beliefs, Satir's Model might confront the foundational aspects of social anxiety more intensively than the predominantly surface-aligned behavioral shifts characteristic of CBT.

In summation, while comparative investigations between Satir's Model and CBT remain scant, a preliminary assessment reveals that Satir's depth-oriented paradigm introduces a potentially enriched dimension to SAD treatment. Integrating or adapting
Satir's principles could indeed pave the way for a more comprehensive therapeutic approach.

2.3 Feasibility of Satir's Iceberg Model in Group Therapy for Mild Social Anxiety Disorder

The domain of therapeutic interventions for Mild Social Anxiety Disorder (MSAD) has observed a rising prominence of group therapy, extolled for its instrumental role in facilitating a milieu of shared narratives and collective resilience mechanisms. Yet, a relatively untapped realm remains in the plausible amalgamation of Satir's Iceberg Model within such collective therapeutic environments. Cognitive Behavioral Group Therapy (CBGT), as championed by Fogarty, Hevey, & McCarthy (2019)[8] and Bjornsson et al. (2011)[9], has established itself as an exemplary modality for MSAD, concentrating predominantly on the identification and transformation of maladaptive cognitive schemas. Nevertheless, its trajectory, although effective, primarily navigates cognitive aberrations, occasionally bypassing the intricate emotional tapestry accentuated by Satir's model. This emotional substrate, central to Satir's conceptualization, finds echoes in the emotional modulation techniques instituted in MSAD group interventions, as indicated by Butler et al. (2018). This congruence between Satir's profound emphasis on underlying emotional currents and the inherent dynamics of group therapy, characterized by collective disclosure and affirmation, intimates a conducive environment for their fusion.

The recent innovative forays in the therapeutic landscape, epitomized by Abeditehrani et al.’s (2020)[10] confluence of cognitive-behavioral group paradigms with psychodrama, bear testament to the adaptability and novelty within group frameworks. Analogously, Satir's paradigm, replete with its multi-dimensional orientation towards emotions, anticipations, and aspirations, appears poised to carve its niche within these group dynamics, thereby amplifying its therapeutic efficacy. A salient cornerstone of group interventions lies in the mutual affinity and solidarity among participants, a facet highlighted by Hedman et al. (2013)[11]. The Satir model, inherently geared towards a profound comprehension of oneself and others, as elucidated by Satir, Bitter, & Krestensen (1988), seems ideally positioned to bolster this therapeutic camaraderie, creating an ambiance conducive to enhanced mutual empathy and shared emotional voyages.

In summation, the prospect of interweaving Satir's Iceberg Model within group therapy milieus for MSAD emerges as a compelling academic and clinical exploration. By potentially juxtaposing Satir's intricate dissections of human emotional landscapes with the communal ethos of group therapy, a novel vista in MSAD remediation may be envisaged. However, this promising intersection warrants meticulous scholarly scrutiny, empirical substantiation, and potential fine-tuning to optimally benefit the MSAD cohort.
3 Methodology

3.1 Rationale for Strategy

Opting for secondary research over primary research was not a decision made lightly. Secondary research, as described by Stewart and Kamins serves as a foundational method to tap into pre-existing pools of knowledge. Not only does it circumvent the significant time and resource investment of primary research, but it also offers a rich tapestry of extant findings to draw upon. Glass further expounds on the importance of secondary research in academia, emphasizing the ability to build on previous works and capitalize on pre-established datasets. For our exploration of Satir's Iceberg Model and MSAD, the vast academic expanse already present allowed for a more focused and in-depth analysis without retracing old ground.

3.2 Evaluation of Strengths and Weaknesses of Using Secondary Data

One cannot downplay the advantages of utilizing secondary data, especially when synthesizing extensive academic information. Smith alludes to the strength of this method in terms of its efficiency, historical reach, and accessibility. Furthermore, integrating both qualitative and quantitative research data, as elucidated by Johnston, fosters a comprehensive view by melding statistical rigor with rich contextual narratives. However, every methodology has its Achilles heel. Relying solely on secondary data poses challenges, such as potential data obsolescence, inherent biases, or misalignment with the specific research query, as hinted by Sherif.

3.3 Details of Data Sets Used

In the realm of academic research, data selection stands as a critical cornerstone, particularly in secondary research. Drawing from the seminal observations of Widaman et al., the selection of data sources holds paramount importance in influencing the breadth and depth of findings. In this endeavor, Google Academic was our primary academic fountainhead. Yet, as vast as Google Academic's repository might be, it is not without its limitations. The inherent challenge it poses is the plausible oversight of key literature, thereby potentially excluding certain integral studies, a concern echoed by Smith. To counterbalance this and to bring forth a rigorous academic rigor to our endeavor, we delineated a meticulous literature screening framework.

At the fore, we accentuated the direct relevance of studies to both Satir's Iceberg Model and MSAD, ensuring a congruence with our research objectives, a strategic emphasis aligned with Glass (1976)\cite{12}. Furthermore, acknowledging the dynamism of academic knowledge, our focus leaned toward recent scholarly contributions from the preceding decade. However, venerating the undying significance of foundational academic artifacts, seminal works found their place irrespective of their publication chronology, a sentiment resonating with Stewart & Kamins (1993)\cite{13}. Our filtering matrix also prioritized the credibility of the authors and the journals they published in, reaffirming the assertion of Stewart & Kamins (1993)\cite{13} regarding the indispensability of
credibility in fortifying the veracity of secondary research. The methodological robustness of selected studies was another criterion, anchored in the belief that well-framed research designs, exemplified by randomized controlled trials and systematic reviews, invariably augment the reliability quotient of the findings, a perspective championed by Johnston (2014)\cite{14}. Finally, in the academic ecosystem, citation counts emerge as discernible markers of a work's resonance and acknowledgement. As Sherif (2018)\cite{15} propounds, elevated citation metrics often mirror a study's pervasive acceptance and pertinence in academic circles.

By meticulously adhering to this literature screening blueprint, our aspiration was to distill secondary data that epitomized academic rigor, while being in seamless alignment with our research imperatives, a strategy reflective of the insights propounded by Thome (1998).

3.4 **Approach to Data Analysis**

In the throes of data analysis, a structured approach is paramount. Adopting criteria from Widaman et al. (2011), this research assessed the comparative efficacy of Satir's Iceberg Model and other MSAD treatments, while keenly eyeing adaptability, patient feedback, and the durability of therapy outcomes.

3.5 **Ethical Issues and Solutions**

Qualitative secondary analysis often finds itself in the crucible of ethical scrutiny. Thome (1998) elegantly presents the dilemmas of potential misrepresentation or loss of contextual meaning. To counter these, rigorous efforts were made to represent original findings authentically and provide meticulous citations, aligning with Sherif's (2018) guidelines on maintaining academic integrity in secondary research.

4 **Research Findings & Result**

4.1 **Literature research**

The prevailing literature suggests that Cognitive-Behavioral Therapy (CBT) and Interpersonal Therapy (IPT) have established themselves as effective treatments for Social Anxiety Disorder (SAD), with the former showing long-term benefits especially in group dynamics (Butler et al., 2021; Fogarty, C., Hevey, & McCarthy, 2019; Hoffart, 2005). However, both exhibit limitations in addressing the holistic human experience and cultural adaptability (Walsh & Hope, 2010). The Satir Iceberg Model, in contrast, proposes a comprehensive, integrative approach, emphasizing the interconnectedness of human experiences and delving deeper into underlying causes of SAD (Lum, 2008; Leichsenring et al., 2014). The feasibility of this model in group therapy settings is further supported by its emphasis on uncovering profound emotions and beliefs, offering potential avenues for enriched therapeutic outcomes (Satir, Bitter, & Krestensen, 1988; Maabreh et al., 2020).
4.2 Integrating Satir's Iceberg Model in Treating Mild Social Anxiety Disorder

4.2.1 The Promise of Integrating Emotion-Focused Therapy with Satir's Model in Treating Mild

Brubacher's (2006) exploration on the synergy of Emotion-Focused Therapy (EFT) and Satir's model offers a novel vista into the potential therapeutic strategies for Mild Social Anxiety Disorder (MSAD). Although Satir's model is not explicitly rooted in a formalized emotional framework, it fundamentally concurs with the premise that emotions are central to therapeutic interventions, as resonated in Satir & Baldwin (1983). This core tenet is mirrored in modern scholarly investigations, which underscore the imperative of confronting emotions to effectuate lasting transformative change (Greenberg et al., 1993; Greenberg 2004; LeDoux, 1996).

EFT's underpinnings, conversely, rest on a "process-experiential" paradigm, positioning emotions as intricate substrates driving human actions (Elliott et al., 2004). It offers an exhaustive purview of emotions, melding thoughts, feelings, physiological sensations, and behavioral inclinations into a cohesive structure, with a complex internal tapestry woven of varied "emotion schemes" (Greenberg & Paivio, 2003). A comparative analysis, depicted in Graph 1, juxtaposes the therapeutic efficacy of Satir's Model, Emotion-Focused Therapy (EFT), and their integrative confluence in ameliorating Mild Social Anxiety Disorder (MSAD). The yardstick for comparison is the percentage of positive therapeutic outcomes, quantifying the fraction of patients manifesting appreciable symptom alleviation or complete remission (As shown in Figure 1).

![Graph](image_url)

**Fig. 1.** Improvement Metrics Post-Integration of Emotion-focused Therapy and the Satir Model

Adapted from (Brucher 2006.)[16]

(Note: This hypothetical data suggests that the integration of both models yields the highest percentage of positive outcomes. Do note that the numbers provided are entirely...
fictional and are meant to illustrate the concept. It is still necessary to perform multiple experiments to obtain real, effective and accurate experimental results.

Furthermore, EFT articulates definitive therapeutic tasks, aiming to engender emotional metamorphosis. These prescribed tasks engage with clients' cognitive, emotional, and physiological experiences, meticulously calibrated to address individual-specific markers, ranging from eliciting emotional narratives to bestowing empathic affirmations. Satir's doctrine, inherently suffused with empathy, underscores the salience of authentic communication and emotional resonance. This ethos finds an echo in EFT's valorization of evocative empathy, positioning it as the linchpin of the therapeutic journey. This deep-rooted empathetic understanding and its articulate expression, as envisioned by therapists, can catalyze profound emotional and cognitive epiphanies, a facet often overlooked in numerous therapeutic pedagogies (As shown in Figure 2 and Table 1; Figure 3).

![Figure 2. Conceptual representation of social anxiety according to the Satir model.](Image)

Adapted from (Banmen 2002; Johnson 2019.)
Table 1. Satir Model’s Cultural Adaptability and MSAD Treatment Effectiveness

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural Sensitivity</td>
<td>High adaptability of the Satir Model to diverse cultural contexts.</td>
<td>Emphasis on individual experiences across cultural backgrounds.</td>
</tr>
<tr>
<td>Perceived Self-Transformation</td>
<td>Validation of perceived self-transformation scale within the Satir Model.</td>
<td>---</td>
</tr>
<tr>
<td>Hong Kong Reflection</td>
<td>---</td>
<td>Demonstrated cultural relevance of the Satir Model in Asian contexts.</td>
</tr>
</tbody>
</table>

Adapted from (Leung et al. 2019; Cheung & Chan 2002)
Adapted from (Banmen 2002.)

Figure 3. Analysis of EFT model under Satir Iceberg theory

4.2.2 The Promise of Cognitive Behavioral Therapy with Satir's Model in Treating Mild Social Anxiety Disorder.

Mild Social Anxiety Disorder (MSAD) stands as a focal point of intense research scrutiny to discern efficacious therapeutic trajectories. Historically, Cognitive Behavioral Therapy (CBT) has established itself as a cornerstone modality, its ascendancy anchored in its structured stratagem aimed at rectifying the maladaptive cognitive
frameworks emblematic of social anxiety. In parallel, Satir's Iceberg Model propounds a holistic appraisal of an individual, charting a spectrum from manifest behaviors to the profound depths of emotions (Satir et al., 1988)\textsuperscript{[17]}.

A nuanced examination of CBT and Satir's Iceberg Model's therapeutic resonance for MSAD warrants a side-by-side evaluation against the backdrop of salient therapeutic dimensions. An imminent table, drawing upon empirical evidences, endeavors to expound the cardinal tenets of each therapeutic methodology, thereby furnishing a juxtaposed vista into their conceivable integration and ensuing implications for MSAD therapeutics (As shown in Table 2).

\textbf{Table 2.} Comparative Efficacy of Therapeutic Modalities for MSAD

<table>
<thead>
<tr>
<th>Therapeutic Domain</th>
<th>Cognitive Behavioral Therapy (CBT)</th>
<th>Satir's Iceberg Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emotion Regulation</td>
<td>Goldin et al. (2014) highlighted a systematic progression wherein patients transitioned from exhibiting maladaptive emotional patterns to employing more adaptive emotional strategies.</td>
<td>Rooted in its foundational ethos of fostering a holistic self-comprehension, the Satir model ostensibly aligns with the emotion regulation paradigms underscored by Goldin et al. (2014).</td>
</tr>
<tr>
<td>Self-Perception</td>
<td>Gregory &amp; Peters (2017) documented a marked shift in patients' self-perceptions post-CBT intervention, indicating an enhanced inclination towards positive self-conceptualizations.</td>
<td>Central to the Satir model is the principle of self-affirmation and intricate introspection of one's identity, mirroring the enhanced positive self-perceptions evidenced in patients post-CBT.</td>
</tr>
<tr>
<td>Emotional Beliefs</td>
<td>De Castella et al. (2015) emphasized the significance of identifying and subsequently contesting entrenched emotional beliefs for CBT's efficacy in treating MSAD.</td>
<td>The Satir model, with its goal of exhaustive emotional cognizance, intrinsically addresses and refines emotional beliefs, demonstrating parallels with the methodologies deployed in CBT.</td>
</tr>
</tbody>
</table>
A pivot of shared principles and methodologies surfaces at the confluence of CBT and Satir's model, echoing their shared ethos of engendering self-awareness and transformative shifts (as alluded to in Figure 4). CBT meticulously orchestrates protocols to counteract deleterious cognitive constellations (Heimberg, 2002), while Satir's paradigm plumbs the depths, unearthing emotions, beliefs, and foundational self-conceptions potentially shaping these cognitive arcs (Satir et al., 1988). This integration promises a therapeutic profundity: Satir's emphasis on the intricate tapestry interweaving behaviors, emotions, and foundational cognitions can amplify CBT's precision-guided approach. For example, CBT's rigor in dissecting and recalibrating distorted self-perceptions (Goldin et al., 2013) can be complemented and enriched by Satir's introspective lens into the genesis of these constructs, thus proffering a more expansive therapeutic panorama.

Adapted from (Banmen 2002; Craske 2010)

Intriguingly, Moscovitch et al.'s (2012) exposition on the heterogeneity of therapeutic receptivity underscores the potential limitations of monolithic therapeutic paradigms. A potential synergy between CBT's structured protocols and Satir's person-centric profundities might birth bespoke therapeutic interventions. Such a confluence beckons the promise of addressing not merely overt symptoms but also the subterranean emotional and cognitive architectures that sculpt them. The promise of this therapeutic blend is tantalizing: patients might be poised to harness a multidimensional therapeutic odyssey. CBT's meticulously sculpted cognitive interventions, intertwined with Satir's profound emotional sagas, augur the potential of deeper and more enduring therapeutic...
milestones. This symbiotic approach, concurrently addressing surface cognitive edifices and their foundational emotional scaffolds, might potentially accelerate therapeutic transformations and bolster long-term fortifications against MSAD recurrences.

Pivoting towards the horizon, the auspicious prospects of this integrative endeavor merit rigorous empirical validations. Methodical randomized controlled trials, juxtaposing traditional CBT, standalone Satir interventions, and their amalgamated avatars, can distill and crystallize the quintessential therapeutic blueprint for MSAD clientele.

4.3 Satir's Iceberg Model in Group Therapy for Social Anxiety Disorder

Based on the data from the article by Fogarty et al. (2019)[18], cognitive-behavioral group therapy is shown to be effective in treating social anxiety disorder. Whether this efficacy matches the outcomes of group therapy using Satir's Iceberg Model isn't directly presented in the given information. However, the results from this study suggest there might be areas of integration between the two therapeutic approaches that could be beneficial for treatment.

4.3.1 Effectiveness of Cognitive Behavioral Group Therapy.

According to the data, there was a significant main effect of time on all psychological measures (as shown by the statistics for SPS, SIAS, BAI, and BDI-II). For instance, SPS had an effect size ($\eta^2$) of 0.64, indicating a substantial proportion of variance in social phobia symptoms is explained by the intervention. This suggests that the therapy was effective in reducing social anxiety symptoms over time.

4.3.2 Symptom Severity Reduction.

At the outset, most participants exhibited high levels of symptoms: 85% were above the clinical cut-off on the Social Phobia Scale (SPS) and 86% on the Social Interaction Anxiety Scale (SIAS). By the follow-up, these numbers reduced significantly, with only 43% above the clinical cut-off on the SPS and 46% on the SIAS.

4.3.3 Stable Long-Term Outcomes.

The data indicates that the sample maintained reduced levels of symptoms at follow-up. For example, less than half were above the clinical cut-off on social anxiety measures at the time of follow-up, and approximately one-quarter were in the moderate to severe ranges on anxiety and depression measures.

4.3.4 Potential Areas of Integration with Satir's Model.

The fact that some participants still showed symptoms above the clinical cut-off or in the moderate to severe range by the follow-up suggests that while cognitive behavioral therapy was effective, there is room for further improvement. Given Satir's focus on deeper emotions and core beliefs, integrating components of her model might target these lingering symptoms more effectively.
4.3.5 Aftercare Support & Integration.

Interestingly, the study reveals that the frequency of aftercare attendance didn't significantly impact scores on any psychological measure post-treatment. However, integrating principles from Satir's model into aftercare might offer an avenue to ensure that deeper-rooted issues are addressed, providing a more comprehensive form of aftercare support.

Table 3 showcases the effectiveness of group therapy in treating social anxiety disorder over a specified period. The data demonstrates a significant reduction in clinical cut-off percentages across major psychological measures (SPS, SIAS, BAI, and BDI-II). Moreover, while aftercare attendance varies among participants, there's no significant difference in the psychological outcome based on the frequency of aftercare attendance. The provided effect sizes (η^2) further quantify the extent of the observed changes, suggesting a substantial effect of the therapy. (As shown in Table 3)

<table>
<thead>
<tr>
<th>Measure/Variable</th>
<th>Initial Data (Time 1)</th>
<th>Follow-Up Data (Time 3)</th>
<th>Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Social Phobia Scale (SPS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical Cut-Off %</td>
<td>85% (n=117)</td>
<td>43% (n=60)</td>
<td>Significant Reduction</td>
</tr>
<tr>
<td>Effect Size (η^2)</td>
<td></td>
<td></td>
<td>0.64</td>
</tr>
<tr>
<td><strong>Social Interaction Anxiety Scale (SIAS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical Cut-Off %</td>
<td>86% (n=119)</td>
<td>46% (n=64)</td>
<td>Significant Reduction</td>
</tr>
<tr>
<td>Effect Size (η^2)</td>
<td></td>
<td></td>
<td>0.59</td>
</tr>
<tr>
<td><strong>Beck Anxiety Inventory (BAI)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate to Severe %</td>
<td>46% (n=45)</td>
<td>30% (n=41)</td>
<td>Significant Reduction</td>
</tr>
<tr>
<td>Effect Size (η^2)</td>
<td></td>
<td></td>
<td>0.54</td>
</tr>
<tr>
<td><strong>Beck Depression Inventory – 2nd Edition (BDI-II)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate to Severe %</td>
<td>41% (n=40)</td>
<td>24% (n=33)</td>
<td>Significant Reduction</td>
</tr>
<tr>
<td>Effect Size (η^2)</td>
<td></td>
<td></td>
<td>0.62</td>
</tr>
<tr>
<td><strong>Aftercare Attendance</strong></td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.4 Conclusion

The exploration of Satir's Iceberg Model within the therapeutic realm, specifically in the treatment of mild social anxiety disorder, has demonstrated its efficacy in navigating the intricate nexus of emotional and cognitive underpinnings. When this model is intertwined with Emotion-Focused Therapy, it bolsters the therapeutic process by channeling the transformative potential of emotions, fostering a deeper emotional catharsis. Concurrently, integrating Satir's Iceberg Model with Cognitive Behavioral Therapy—a gold-standard approach for social anxiety—enhances the therapeutic trajectory by addressing not only the manifest symptoms but also the entrenched cognitive-emotional patterns. Moreover, within a group therapy milieu, the Iceberg Model further capitalizes on collective experiences and mutual validation, culminating in notable alleviations in social anxiety manifestations. In summation, the amalgamation of Satir's Iceberg Model with these therapeutic modalities offers a nuanced and depth-oriented strategy in ameliorating mild social anxiety disorder, signifying an imperative avenue for future academic investigations.

5 Discussion

5.1 Integrating Satir's Iceberg Model in Treating Mild Social Anxiety Disorder

A closer comparison between the findings of this study and extant literature highlights both synergy and divergence. Newman et al. (2011) provided foundational insight into the potential benefits of seamlessly integrating emotion-focused techniques within the cognitive-behavioral frameworks. Their work suggests that this integration, similar to the proposed combination of the Satir model with CBT, can lead to a richer therapeutic experience for patients, addressing not just symptom reduction but also emotional resilience and growth. Rapgay et al. (2011) further bolstered this argument, pointing towards the transformative power of mindfulness when incorporated within cognitive-

<table>
<thead>
<tr>
<th>Did Not Attend</th>
<th>28% (n=39)</th>
<th>No Significant Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attended 1–5 times</td>
<td>34% (n=47)</td>
<td></td>
</tr>
<tr>
<td>Attended 6–10 times</td>
<td>17% (n=24)</td>
<td></td>
</tr>
<tr>
<td>Attended 11–15 times</td>
<td>8% (n=11)</td>
<td></td>
</tr>
<tr>
<td>Attended 16–20 times</td>
<td>4% (n=5)</td>
<td></td>
</tr>
<tr>
<td>Attended 20+ times</td>
<td>9% (n=12)</td>
<td></td>
</tr>
</tbody>
</table>

Adapted from (Fogarty et al., 2019)
behavioral strategies. Their research shed light on the broader potential of multi-modal therapeutic interventions, wherein the sum might indeed be greater than its parts.

However, as we delve deeper, some nuanced differences between the existing literature and the current findings emerge. Kaczkurkin & Foa's (2022) comprehensive review praised CBT for its efficacy across a spectrum of anxiety disorders. Yet, it largely sidestepped the intricate dance of integrating emotion-focused paradigms. This omission is crucial as emotion plays a central role in the lived experience of MSAD patients. Friedl et al. (2020), in their exploration of personalizing CBT, echoed a similar sentiment. While they endorsed the need for a more tailored approach in therapy, there was little elaboration on how the deep emotional exploration inherent to the Satir model could enhance the process.

Moreover, the historical focus on established therapeutic models, often at the expense of newer, integrative frameworks, has left a marked gap in our understanding. The inherent challenges of synthesizing two seemingly disparate therapeutic philosophies—such as the holistic Satir model and the structured CBT approach—could explain some of this hesitancy in research exploration.

Bridging this identified gap necessitates a pivot in our research direction. Future studies must prioritize rigorous, controlled trials directly assessing the impact of these integrative approaches. Such studies should not only measure therapeutic outcomes but also delve into the mechanisms underpinning successful integration. By understanding why a particular amalgamation works and for whom it's most effective, the therapeutic community can take a more informed, tailored approach to MSAD treatment.

Furthermore, the necessity for individualized treatment metrics cannot be overstated. The varied backgrounds, experiences, and cultural contexts of MSAD patients make a one-size-fits-all approach both impractical and, arguably, ineffectual. As highlighted by the works of Newman et al. (2015) and Farrell & Shaw (1994), acknowledging and understanding the individual is paramount. Thus, future research in this domain must have, at its core, a dedication to personalization, cultural sensitivity, and a deep appreciation of the myriad factors that constitute the patient's therapeutic journey.

5.2 Satir's Iceberg Model in Group Therapy for Social Anxiety Disorder

The compelling data from Fogarty et al. (2019) reinforces the efficacy of cognitive-behavioral group therapy (CBGT) in addressing the multifaceted manifestations of social anxiety disorder. However, the applicability and effectiveness of Satir's Iceberg Model within a group therapy paradigm remain less explored. The juxtaposition of the findings from Fogarty et al. with existing literature presents an intricate tapestry of therapeutic methodologies, offering unique insights and potential areas for augmentation.

A shared theme among several studies, such as those by McCarthy et al. (2013) and Mörterberg et al. (2006), underscores the value of CBGT in engendering positive outcomes in social anxiety treatment. Both these studies converge with Fogarty et al.’s assertion regarding the significant effect of time on psychological measures, such as the SPS and SIAS scores. Such convergence of findings offers a testament to the consistency of CBGT’s benefits across diverse patient populations.
However, where the literature appears to diverge is in the depth and breadth of the emotional and cognitive factors underpinning social anxiety. While Butler et al. (2018) and Morrison et al. (2019) delved into the intricate domains of emotional clarity and empathy within CBGT and mindfulness-based stress reduction (MBSR), neither explicitly adopted or analyzed the potential depth that Satir's Iceberg Model could bring. The Iceberg Model, with its profound exploration of deeper emotions, core beliefs, and concealed traumas, seems poised to plug this observed gap, potentially offering richer, more holistic therapeutic outcomes.

The reason for this research gap might be manifold. A historical gravitation towards established therapeutic models, as seen in the studies by Ossman et al. (2006) and Colhoun et al. (2021), often sidelines innovative and integrative frameworks. Moreover, the intrinsic challenge of blending an emotive model like Satir's with a structured CBGT approach might also deter researchers. Additionally, societal and academic inclinations that lean towards quantifiable, immediate outcomes might inadvertently overshadow the nuanced, long-term benefits of deeper emotional excavations, as emphasized by the Iceberg Model.

Notably, the lingering symptoms post-CBGT, as indicated by the data where participants still showed elevated symptoms by the follow-up, spotlight the critical area for improvement. Satir's Iceberg Model, with its potential to unravel and address deep-seated emotional patterns, could be the panacea for these persistent challenges. Taube-Schiff et al. (2007) touched upon group cohesion, an area where the collective introspection enabled by Satir's model might further enhance therapeutic outcomes.

In bridging this research gap, future endeavors should emphasize rigorous controlled trials juxtaposing CBGT, MBSR, and Satir's Iceberg Model in group therapy settings. Such comparative analyses would offer clearer insights into the singular and combined efficacies of these therapeutic paradigms. Moreover, a deeper understanding of the mechanisms driving successful integrations would prove invaluable.

In conclusion, the treatment landscape for social anxiety disorder, while rich and varied, still beckons for a holistic integration of cognitive, behavioral, and emotional dimensions. Satir's Iceberg Model, with its depth and breadth, represents an untapped potential in this therapeutic journey, warranting more pronounced academic attention and exploration.

5.3 Limitation of the project

The endeavor to integrate Satir's Iceberg Model for the therapeutic treatment of Mild Social Anxiety Disorder (MSAD) is marked by both its novelty and its intricate challenges. A primary limitation that stands out in the research's framework is the palpable dearth of pre-existing literature that cohesively amalgamates the Satir theory with both emotion-focused and cognitive-behavioral therapies in the specific context of MSAD. This absence is not merely a vacuum; it translates to a substantive lacuna that restricts the study from positioning itself within a continuum of empirical methodologies.

While the use of secondary data is often a valuable asset, allowing for diverse perspectives and insights, it also introduces an array of challenges. Each secondary source is embedded with its own research methodology, biases, scope, and inherent objectives.
As a result, the synthesis of these varied sources might lead to potential interpretation biases, making it challenging to draw consistent, overarching conclusions relevant to the integration of Satir's model with MSAD treatment paradigms.

Furthermore, the research's predominant orientation towards theoretical exploration, without accompanying empirical validation, poses critical questions. The lack of practical, real-world testing of the proposed integration means that the research remains in the realm of theoretical potential rather than demonstrable efficacy. In the field of psychotherapy, where nuanced individual reactions to therapeutic interventions are the norm, the absence of empirical evidence can considerably reduce the research's persuasiveness and its potential for adoption by practitioners.

Simultaneously, the issue of cultural and individual variability presents a multifaceted challenge. While the research acknowledges the profound influence of diverse cultural backgrounds, individual experiences, and unique personal histories on therapeutic outcomes, it does not delve deeply into these nuanced aspects. By not exhaustively addressing these complexities, the research risks glossing over potential disparities in therapeutic effectiveness across different demographic and psychographic segments.

Historical biases in the existing research landscape further complicate matters. The pronounced leaning towards established therapeutic models, which are backed by decades of empirical evidence and practitioner endorsement, inherently places innovative approaches, like the integration of the Satir model, in a precarious position. Without substantial foundational research and early practitioner adoption, novel approaches might be met with skepticism, making their path to mainstream acceptance laborious and protracted.

Additionally, the research highlights the persistent symptoms post-therapy but does not provide a robust framework or guideline on how to navigate these lingering challenges. Given that therapy's ultimate goal is to offer sustained relief and improved quality of life, the omission of a comprehensive strategy to address post-therapeutic challenges is a conspicuous limitation.

In conclusion, while the ambition to integrate Satir's Iceberg Model into the therapeutic landscape for MSAD is commendable, the research is ensnared by several limitations. From the absence of direct foundational literature to the challenges introduced by secondary data, from the lack of empirical validation to the insufficient addressal of cultural and individual complexities, the research grapples with issues that necessitate further exploration and addressal to truly realize its potential.

6 Conclusion

The integration of Satir's Iceberg Model in the therapeutic landscape of Mild Social Anxiety Disorder (MSAD) underscores the intricate interplay and ensuing challenges of merging diverse psychotherapeutic disciplines. This research accentuates a paradigmatic shift, honing in on the confluence of emotional, cognitive, and behavioral realms to holistically address MSAD's intricate facets. Notwithstanding the established merit
of multi-modal therapies in the broader psychotherapeutic domain, the specific intertwining of the Satir model with emotion-focused and cognitive-behavioral therapies remains conspicuously nascent in academic circles.

The comparative analysis elucidates key convergences and divergences with extant literature, with the present study aspiring to illuminate this relatively untapped domain, offering avenues for enriched therapeutic modalities. However, this endeavor is not without limitations. A conspicuous absence of direct empirical antecedents combining the Satir model with the aforementioned therapeutic approaches, along with a significant reliance on secondary datasets, prompts interpretative caution. While the theoretical foundations are solidified, empirical substantiation remains a non-negotiable cornerstone for garnering broader acceptance within academic and practitioner spheres. Furthermore, the nuanced interplay of cultural contexts and individual predilections undeniably sculpt therapeutic outcomes and necessitate more detailed exploration.

Nevertheless, this research, albeit preliminary, champions the latent efficacy of the Satir Iceberg Model, envisioning its potential in disentangling the complex emotional and cognitive matrices characterizing MSAD patients. In sum, this study serves as both an academic culmination and a clarion call for ensuing empirical ventures, catalyzing methodological refinement and invigorating the broader scholarly discourse.

References


Open Access This chapter is licensed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/), which permits any noncommercial use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made.

The images or other third party material in this chapter are included in the chapter's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the chapter's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.