

Soccer and Social Mobility: Assessing Alternative Pathways for Xinjiang's Youth

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August 31, 2025

Abstract

This study evaluates soccer as a pathway to upward social mobility for Xinjiang youth relative to the conventional education route. Using semi-structured interviews analyzed with a grounded-theory approach, and a practice-based test via the 2024–2025 Tiger Soccer Youth Training Program, I develop a comparative model of two paths—Education and Soccer—through Bourdieu’s capital framework, meritocracy, human capital, labeling theory, and structuration. Findings show that soccer can accelerate economic gains for a subset of youth (via athletic recruitment and related occupations) and generate dense “strong-tie” social capital, while its cultural capital is narrower and less portable outside sport. Entry to the Soccer Path also requires higher initial economic and social capital due to tournament-style payoffs, early selection, and network gates; recent shifts to Mandarin instruction increase the relative costs of the Education Path for some students. The field program lowered entry barriers, yet transfer frictions (hukou paperwork, halal meals, language support) reintroduced stigma through procedures. I conclude that soccer is a bounded, supplemental route rather than a large-scale substitute for education. Policy should expand public scouting, small travel funds and scholarships, scheduled intake windows, and standardized transfer protocols to widen safe access while tracking long-run outcomes.

Keywords: social mobility; Xinjiang youth; soccer; capital; policy design.

1. Introduction

In recent years, an increasing number of young people in Xinjiang have changed their destinies through soccer. As a new pathway for upward social mobility, the Soccer Path has gained significant public attention. According to China Education Daily (2024), by April 2024, the Xinjiang Uygur Autonomous Region had 959 schools specializing in soccer, accounting for over 20% of all primary and secondary schools in the whole region. In the past three years, nearly a thousand young people in Xinjiang have joined major clubs and stepped on the Soccer Path, with 24 successfully selected for the national soccer team.

However, despite widespread public attention and the profound impact on many Xinjiang youth, this route of upward social mobility has received almost no scholarly attention. Current academic research on upward social mobility among Xinjiang youth mainly focuses on two areas. One, mainly led by scholars from abroad, examines the barriers faced by Xinjiang youth—including the barriers induced by differences in language (Hann, C. 2014) and barriers engendered by strict government policies toward Uyghurs (Lin, F. 2024). The other area focuses on the motivation of Xinjiang youth to achieve upward social mobility (Jie Li, 2016). Meanwhile, existing studies on how sports influence upward social mobility have never considered Xinjiang's unique context. Therefore, I poses my research question: to what extent does participation in soccer facilitate the social mobility of young people in Xinjiang, and does it represent a viable alternative pathway for achieving upward mobility?

The theoretical significance of this study lies in exploring these three topics, Xinjiang, soccer, and upward social mobility, to fill a gap in the literature. It can also provide a new perspective within the broader theme of social mobility in Xinjiang.

Moreover, the practical significance of this study is to assist local governments, especially Hotan city government, in evaluating the viability of the Soccer Path as a means of upward social mobility and in deciding whether to increase investment in

youth soccer training. This study has already been submitted to the Sports Department of Hotan City in Xinjiang.

Beyond interviews, this paper adds a practice-based test. Section 5 documents the Tiger Soccer Youth Training Program that I led in 2024–2025; Section 6 evaluates whether it works. Together with the model in Section 4, these sections connect theory to implementation. The paper therefore makes two contributions: it clarifies what soccer can and cannot do for mobility in Xinjiang, and it shows how targeted actions can reduce entry barriers while exposing the remaining bottlenecks in transfers.

Defining key concepts is also important for readers to understand this paper.

According to Pitirim A. Sorokin, who introduced the term “social mobility,” social mobility refers to any transition of an individual or social group from one social position to another. In Sorokin’s theory, upward social mobility means the movement of individuals or groups from a lower to a higher social or economic status within a society. In addition, Pierre Bourdieu’s capital theory explains how people engage in social mobility: by acquiring, utilizing, and converting social, financial, and cultural capital, individuals can change their social positions. Therefore, when comparing the mechanism of Education Path and the Soccer Path, this paper focuses on social, financial, and cultural capital.

In this paper, “Soccer Path” refers not only to the pathway to become a professional soccer player but also to the pathway of earning college admission through special soccer recruitment, which does not require a high academic background. The “Education Path” refers to the typical route in China: attending school and then taking the college entrance exam, “Gaokao”. The term “youth” mainly refers to those aged 10 to 18, since this is when they choose which path to follow; children under 10 generally treat soccer only as a hobby.

2. Literature Review

Current academic research on the three themes of sports, social mobility, and Xinjiang can be divided into two main categories.

2.1 Sports and Social Mobility

The first category focuses on the relationship between sports and social mobility, examining the motivations that inspire young people to choose sports as their way to achieve upward social mobility. In this category, the reasons are as follows:

Firstly, some young people want to become famous and enhance their social status via sports. For example, after participating in the Olympics and winning medals, the athletes can acquire huge social recognition from the public, making them become public figures with high social status (Shihao Li, 2018).

Secondly, individuals—especially women—hope to transform their societal identities and eliminate certain stereotypes, such as the stereotype that women are unsuited to combat sports (Haojie Jiao , 2014). To achieve this, they intentionally learn and participate in sports like boxing. Besides, some minorities aim to gain social recognition for their ethnicity through sports. For instance, a study published in the *Journal of Sport and Social Issues* discusses how African American athletes develop a strong identification with specific sports, which becomes integral to their racial identity. This identification not only fosters personal pride but also elevates the social standing of their ethnic group within the broader society (Harrison, L. 2024).

2.2 Social Mobility in Xinjiang

The second category of research focuses on social mobility in Xinjiang. These research also can be divided into two types. The first type, which mainly comes from foreign authors, emphasizes the barriers to social mobility in Xinjiang, including the

barriers induced by differences in language (Hann, C. 2014) and barriers engendered by strict government policies toward Uyghurs (Lin, F. 2024). The second type draws attention to the motivations that inspire Uyghurs to experience social mobility. The main driving forces include: First, due to urbanization, the loss of arable land has increased, and combined with widespread poverty in southern Xinjiang, landless populations are compelled to seek livelihoods elsewhere (Jie Li, 2016). Second, seeking better education opportunities, some migrate out of Xinjiang (Bovingdon, G. 2010).

2.3 Academic Gap

However, few studies have combined sports, social mobility, and Xinjiang. Employing Xinjiang as a case study to analyze the impact of sports on social mobility is highly significant, because:

First, evidence indicates that for more and more young people in Xinjiang, pursuing a career in professional soccer or other sports is becoming a promising path that has the potential to become a way to increase social mobility and reduce barriers. Thus, when discussing social mobility in Xinjiang, one must consider the contribution of sports, as it is becoming more important and provides a new perspective within the broader theme of social mobility in Xinjiang.

Second, for children in Xinjiang, social mobility driven by sports is not primarily motivated by increased exposure, the desire to eliminate stereotypes, or improved social recognition for ethnicity. Instead, it stems from a more pragmatic reason that is not necessarily related to sports: they seek to leave remote areas of Xinjiang for a better life. Therefore, when examining social mobility brought about by sports, scholars should consider this unique community, as it offers insights into the larger reality of resource inequality faced by young people in Xinjiang. Examining these three interrelated themes through the lens of sports provides a way for the local

government to assess whether increased funding for soccer development in Xinjiang is necessary.

2.4 Theoretical Lenses Used in This Study

This study uses a small set of simple lenses to read the evidence. Meritocracy explains why schools appear fair yet reward hidden advantages tied to family resources and cultural habitus. Human capital and credentialism explain why education builds general, portable skills and recognized certificates, while soccer builds specialized skills and narrower credentials. Labeling theory helps capture how ethnic stereotypes show up first as talk on the pitch and later as “procedures” in transfers. Structuration highlights the two-way process in which existing structures enable action and repeated action feeds back to make structures more supportive. These lenses guide the model in Section 4 and the evaluation in Section 6.

3. Methodology

This study primarily employs interviews to collect data. All interviews were conducted by the author in January 2025 via online video meetings, on the platform of Tencent Meeting, each lasting between 0.5 and 1.5 hours. The purpose was to address seven sub-questions derived from the main research question, ultimately building a comparative model that explains how Xinjiang youth achieve upward social mobility through both the Education Path and the Soccer Path. These sub-questions include: What motivates young people in Xinjiang to engage in upward social mobility via soccer? What are the current ways for young people in Xinjiang to achieve social mobility? What are the problems with the current ways? and so on.

The sample for the interviews comprised three participants from three different fields. I gained access to these individuals because I already lead several soccer-related public service initiatives at A-re-le Elementary School in Xinjiang. The samples are 1. Coach He: Soccer coach at A-re-le Elementary School 2. Teacher Wang: Chinese language teacher at A-re-le Elementary School 3. Teacher Tian: A Xinjiang native who entered college through soccer and now works as a middle school PE teacher

The primary criterion for selecting these interviewees was whether their experiences could provide answers to the seven sub-questions. Since all three participants offer distinct perspectives and collectively address all sub-questions, they were chosen. Their backgrounds—particularly those involving firsthand experience with the Soccer Path—are highly representative and allowed them to provide useful factual evidence based on their own experiences.

All participants were volunteered for this research. Before each interview, they were informed that they could terminate, postpone, or withdraw if needed. During the process, one participant postponed the interview by a week due to personal reasons, but ultimately all interviews were successfully completed.

After conducting all interviews, I used grounded theory approach to analyze the collected information. I carried out open coding, focused coding, and theoretical coding, and then developed a process-based theoretical model from the resulting propositions.

In addition to interviews, Sections 5 and 6 draw on project materials from the Tiger Program, including selection notices, budgets, media outputs, and transfer correspondence with schools and clubs. These records are used only to describe actions taken and to assess whether the actions reduced entry barriers and produced placements; they do not replace the interview-based model but help test it in practice.

4. Results

4.1 Overview of the Theoretical Model

Based on interviews with various participants, I believe there is a theoretical model that can systematically compare the differences in how young people in Xinjiang accumulate capital through two different paths. I also believe this model can ultimately answer my research question: “To what extent does participation in soccer facilitate the social mobility of young people in Xinjiang, and does it represent a viable alternative pathway for achieving upward mobility?”

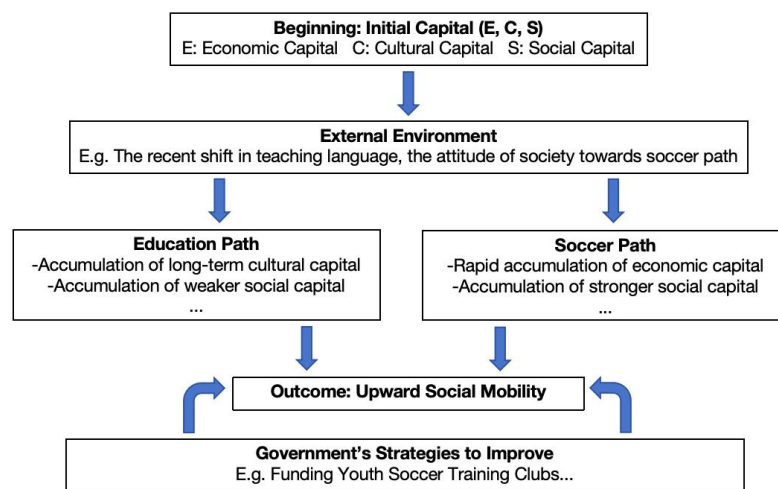


Figure 1

As shown in Figure 1, this model aims to illustrate the process of how, in the context of Xinjiang, young people accumulate social, economic, and cultural capital through either an “education” path or a “football” path to achieve upward social mobility, as well as the differences in initial capital requirements and outcomes between these two paths. The model consists of five parts: the beginning (i.e., the initial capital required for each path), the external environment, the differences in capital accumulation between the two paths, the outcome (upward social mobility), and the government’s improvement measures.

The first two sections discuss the personal and societal factors that influence young people’s choices in Xinjiang. The third section compares how capital is accumulated across the two paths. The fourth section highlights how such capital leads to upward social mobility. The fifth section suggests how the government can facilitate the Soccer Path.

4.2 Beginning: Initial Capital Requirements for the Two Paths

According to Bourdieu's theory of social mobility, individuals possess initial capital derived from their family and personal backgrounds at the outset. For example, initial capital includes the money and the social connections that their family possess. These initial capitals determine how much extra effort they must use when choosing the Education Path or the Soccer Path, and interacts with external environmental factors to influence the choices of Xinjiang youth. In general, the Soccer Path requires more initial capital than the Education Path. This also explains why the Soccer Path cannot replace the Education Path on a large scale.

4.2.1 Education Path

Research shows that, for young people in Xinjiang, the Education Path requires relatively low levels of initial **economic capital** and initial **social capital**, but there is a moderate requirement for initial **cultural capital**.

“In southern Xinjiang, we have 15 years of free education. Here, students basically do not need to pay anything for schooling all the way up to high school. The nine-year compulsory education is also more strictly enforced than before; once you reach school age, you must attend.” (Interview with Teacher Wang, 2025)

Teacher Wang mentions the 15 years of free education designed to improve access to education in southern Xinjiang, particularly for students from low-income families. This means that for many young people in Hotan Prefecture, pursuing the Education Path generally requires neither significant economic capital nor social capital at the outset. However, Teacher Wang also states:

“Whether students can smoothly advance to high school and eventually get into college depends on their intelligence and motivation. Our teaching resources are still far behind inland regions, so if they really want to get into a decent university, they need both high intelligence and diligence.” (Interview with Teacher Wang, 2025)

Thus, the Education Path does require a certain level of cultural capital (i.e., intelligence), especially for those who aim for better universities. Still, for most students, there is virtually no barrier to entering the Education Path in the first place.

However, although the Education Path appears accessible, deeper inequalities rooted in family background and resources remain hidden beneath the surface. Even though the Education Path in Xinjiang seemingly adheres to meritocratic principles, rewarding students based on academic performance and intelligence, it is crucial to recognize that students' academic outcomes are not solely determined by their individual talents or efforts. According to meritocratic theory, success within educational institutions is ideally determined by individual merit and intelligence (Young, 1958). However, in practice, scholars have found that factors such as family background, economic status, and cultural habitus significantly influence students'

performance and, consequently, their perceived ‘merit’ (Bourdieu & Passeron, 1977). For example, children from families with higher educational attainment benefit from their parents’ cultural capital, including linguistic habits, values, and educational practices at home, which align closely with the expectations of the school system. In contrast, children from disadvantaged backgrounds often face cultural deprivation—lacking access to the linguistic skills, educational materials, and extracurricular tutoring their wealthier peers possess, resulting in a cumulative disadvantage within a system that claims to reward talent impartially.

Teacher Wang provided further insight:

“Although we offer free education, a lot of our students still struggle. Many families can’t buy extra textbooks or afford after-school tutoring, so these kids fall behind naturally. Also, many parents here didn’t get a lot of schooling themselves, so they don’t really know how to support their kids academically. Teachers might think these kids are not as bright, but it’s mostly about the families they come from.” (Interview with Teacher Wang, 2025)

Compared to education, the Soccer Path places significantly greater emphasis on natural athletic talent. Although economic and social capital remain important, the inherent nature of athletic talent offers relatively more equitable opportunities to youth from various socioeconomic backgrounds. Therefore, despite its high initial capital requirements in other respects, soccer can sometimes represent a fairer evaluation of individual merit, free from the subtle yet profound biases associated with cultural and economic deprivation inherent in educational institutions.

4.2.2 Soccer Path

Compared to the Education Path, interview findings suggest that pursuing the Soccer Path demands higher initial capital.

Regarding initial economic capital, a middle school PE teacher (previously admitted to a sports university through soccer) comments:

“The Soccer Path definitely costs more than the Education Path. Although I received some scholarships from the sports school for my performance, my family still had to pay for training gear and other expenses. Some of my friends were very skilled but couldn’t afford it, so they never took the Soccer Path.” (Interview with Teacher Tian, 2025)

For most sports school students who do not receive scholarships, the Soccer Path undoubtedly requires more economic capital.

As for initial cultural capital, the soccer coach at A-re-le Elementary School observes:

“Talent is really important in soccer. Some kids, no matter how passionate they are, just don’t have what it takes.” (Interview with Coach He, 2025)

Although the Education Path also calls for a certain level of intelligence (a form of cultural capital), the difference is that the Soccer Path requires very distinct talent that not everyone possesses. Attaining professional player status demands even more exceptional talent, whereas most students can still pursue the Education Path.

Lastly, initial social capital is also more critical for the Soccer Path. Coach He says:

“If kids here want to go pro, they need to be lucky enough to get noticed by coaches from the city’s youth academy, but that rarely happens. If their family doesn’t have some connections, it’s pretty tough.” (Interview with Coach He, 2025)

Similarly, Teacher Tian recalls how he got his break:

“I was really lucky because my homeroom teacher liked soccer and knew some coaches at the city sports school, so I got the chance to attend the sports school.” (Interview with Teacher Tian, 2025)

In Xinjiang, it takes certain social connections to enter the Soccer Path, which poses a substantial challenge for families lacking strong initial social capital.

Beyond these immediate barriers, several structural dynamics further raise the initial bar for the Soccer Path.

First, youth soccer operates like a tournament labor market with winner-take-all features (Lazear & Rosen, 1981; Rosen, 1981). A small share of players captures large rewards, while most receive modest returns. This payoff structure encourages heavy early investment—fees, travel, private coaching—long before any results are certain. Families without savings or risk tolerance often step back.

Second, early selection amplifies small differences through the Matthew effect (Merton, 1968). A child who is identified as “promising” at age 10 tends to receive more training time, better coaches, and more game minutes, which create yet more advantages later. Coaches in Xinjiang described this plainly:

“If a kid got picked early, he gets more chances. More matches, more attention. That gap just grows.” (Interview with Coach He, 2025)

Third, the Relative Age Effect in talent identification—where children born earlier in the selection year look more mature and stronger—can bias scouting and reinforce cumulative advantage. As one PE teacher recalled:

“Scouts liked boys who were bigger at that age. Often they were just a few months older.” (Interview with Teacher Tian, 2025)

In short, soccer may be less bound to cultural habitus than schooling at the very first step, but its initial economic and social capital requirements remain high due to tournament-style payoffs, early selection dynamics, and network-based gates.

4.3 External Environment

External factors also influence how young people in Xinjiang make their choices. According to interviews, two key external factors have had the greatest impact since 2019: the shift in the teaching language and societal attitudes toward the Soccer Path.

4.3.1 The Recent Shift in Teaching Language

“Since the policy requiring instruction in the national common language (Mandarin) began in 2019, our students’ overall performance has dropped. These kids grow up speaking Uyghur at home, so this sudden change makes learning in Mandarin challenging for many.” (Interview with Teacher Wang, 2025)

According to the interviews, this shift creates extra challenges for those on the Education Path. When asked about the same topic, the coach remarked:

“Some kids on the school team are there because their academic performance is poor, so they think pursuing soccer might be better. I believe this drop in academic performance may be partly due to the language policy.” (Interview with Coach He, 2025)

These field observations can be interpreted through the lens of linguistic capital. In Bourdieu’s terms, the policy shift effectively revalued linguistic capital (Bourdieu, 1991). Mandarin became the legitimate language in the educational field, while Uyghur linguistic resources lost exchange value in school. For students who speak Uyghur at home, this created an institutional barrier unrelated to raw ability. As one coach simply observed:

“Some boys switched to soccer because classes in Mandarin felt harder. They just felt more confident on the field.” (Interview with Coach He, 2025)

Language policy did not just change classroom practice; it altered the relative costs of the Education Path versus the Soccer Path for many students.

Therefore, it appears that the recent change in teaching language has made the Education Path more difficult for some young people in Xinjiang, prompting them to consider the Soccer Path instead.

4.3.2 Social Attitude toward the Soccer Path

Contrary to my initial expectations, society in Xinjiang generally holds a positive attitude toward the Soccer Path. In practical terms, when children express an interest in pursuing soccer, parents are usually supportive. Based on the interviews, I summarize the following reasons:

1. Intense soccer culture in Xinjiang. When I conducted fieldwork there, I often saw adults and children playing soccer in alleys. One reason soccer stands out among other sports is its little infrastructure requirements. *“When I was young, all we needed was a ball and four empty water bottles (as goalposts), and we could play all afternoon.”* (Interview with Teacher Tian, 2025)
2. Uyghur culture values physical strength. Parents take pride in their children playing soccer. *“We Uyghurs have sports in our blood. Parents of kids on the school team are extremely proud. I remember one time we went to a match, and one player’s grandfather came to watch, even though he was on oxygen support.”* (Interview with Coach He, 2025)

In short, certain external factors in recent years have led more young people in Xinjiang to choose the Soccer Path for upward social mobility.

4.4 Differences in Capital Accumulation Between the Two Paths

To assess how much soccer contributes to the upward social mobility of young people in Xinjiang, we must compare the accumulation of the three forms of capital (economic, social, and cultural) in the Soccer Path versus the Education Path. In summary, the Soccer Path helps some Xinjiang youth accumulate more economic capital and stronger social capital, but the cultural capital gained may lack long-term sustainability.

4.4.1 Accumulation of Economic Capital

Two features of the soccer labor market shape how economic capital is accumulated and lost.

First, returns in soccer are highly skewed. The median outcome is modest, while top outcomes are extremely high (Rosen, 1981). Families invest upfront without knowing which path their child will follow. Second, injury risk creates sudden depreciation of sports-specific human capital. One PE teacher pointed out:

“One bad injury, and the plan changes overnight. School skills transfer more easily; soccer skills don’t.” (Interview with Teacher Tian, 2025)

These features help explain why soccer exposes many to income volatility and fragile career trajectories.

Yet for most individuals, soccer is not solely about pursuing a professional career; rather, it often serves as a channel into education and related occupations through which economic capital can be accumulated.

“If I hadn’t chosen the Soccer Path and had just studied like everyone else, I doubt I’d be earning what I make today. At least soccer gave me bonus points for college admission and landed me a teaching job—which is more respectable. Based on my grades at the time, if I had continued with school alone, I might have ended up delivering food or working on a factory assembly line.” (Interview with Teacher Tian, 2025)

Because athletic recruitment provides an alternative route to college admission, many individuals like Teacher Tian, who may have average academic performance but excel in soccer, can enroll in good colleges. Without this path, they would have had little chance of entering university. Even if these young people do not become professional players with high salaries, they can still earn college degrees via soccer and find positions such as PE teachers or soccer-related jobs—often better than what many ordinary students end up with.

“Soccer really changed my life, and I’ve never regretted choosing it.” (Interview with Teacher Tian, 2025)

4.4.2 Accumulation of Social Capital

Unlike typical relationships formed through schooling, the bond among teammates who train and compete together often constitutes “strong ties.”

“I’m still in touch with my high school sports school classmates. We often hang out; our bond is like comrades who’ve been to battle. We help each other through tough times. I think the camaraderie among teammates is deeper than among regular classmates.” (Interview with Teacher Tian, 2025)

“Students on the school team generally form closer relationships with each other—even if they’re not in the same class, they spend a lot of time together on the field, which often brings them closer than classmates.” (Interview with Coach He, 2025)

Both Coach He and Teacher Tian believe that pursuing the Soccer Path helps young people form stronger social ties than those commonly formed in the Education Path. Such strong ties may provide more substantial support in the future.

Classic social network theories help explain why classroom ties are generally weaker than team ties. In ordinary classrooms, interactions are shaped by institutional arrangements: students sit together, listen to lectures, and occasionally collaborate on assignments. Such interactions are relatively low in intensity, often short-term, and rarely involve high emotional stakes—characteristics of weak ties (Granovetter, 1973). By contrast, teammates share daily routines of training, collective goals of competition, and experiences of physical exhaustion and risk. These shared hardships and achievements generate repeated high-intensity interactions, emotional investment, and mutual dependence, which are the hallmarks of strong ties.

Beyond emotional closeness, the functional dimension also matters. Strong ties among teammates provide reliable support—teammates literally rely on one another in matches, and this dependence often extends into everyday life. In contrast, classroom peers, though numerous, are less likely to offer sustained help beyond academic contexts. Thus, the structural and experiential differences between school classrooms and sports teams explain why soccer tends to produce stronger, more enduring bonds.

Soccer therefore generates dense bonding ties inside teams and, when networks are well-positioned, valuable bridging ties to outside institutions.

4.4.3 Accumulation of Cultural Capital

“But if you choose the Soccer Path, your future will most likely revolve around soccer. You spend your youth developing skills focused on soccer, so if you don’t become a professional athlete or find work in the soccer world, it’ll be tougher than for your peers. What you’ve learned doesn’t fit for most jobs. By contrast, studying at school covers many subjects, and those skills could be more broadly useful in the future.” (Interview with Teacher Tian, 2025)

Teacher Tian observes that the soccer skills acquired on the Soccer Path do not necessarily offer enduring advantages unless a person continues working in soccer—which is nearly impossible for most. For someone who does not end up in a soccer-related profession, these skills hold limited value for most jobs. In this sense,

the cultural capital gained through the Soccer Path appears to be less sustainable compared to that provided by the Education Path. This observation aligns closely with theories related to human capital and credentialism, offering further insights into why soccer-based cultural capital is less adaptable in broader employment contexts.

Human Capital Theory (Becker, 1964) suggests that investments in education and training enhance individuals' productivity and earning potential by equipping them with broadly applicable skills. The Education Path typically provides a diverse set of skills, such as literacy, numeracy, and general analytical thinking, that are valued across many industries, thus ensuring broader applicability of human capital. By contrast, the Soccer Path cultivates specialized athletic skills, which significantly narrow one's occupational opportunities unless directly tied to sports.

4.5 Outcome: Upward Social Mobility

Both paths eventually enable young people in Xinjiang to achieve upward social mobility, but they do so through different types and degrees of capital accumulation. Although the Soccer Path can facilitate greater economic and social capital for some, its cultural capital may be less enduring, and it demands higher initial capital. Despite recent changes—such as the shift to Mandarin instruction—the Education Path, given its lower initial capital requirements, remains the primary choice for most Xinjiang youth. Therefore, although the Soccer Path has indeed helped some talented individuals with relatively favorable backgrounds achieve upward mobility, it cannot become a large-scale alternative in the short term due to its inherent constraints.

To clarify the scope of claims, it is helpful to specify the types of mobility at stake.

In this context, most gains from the Soccer Path are vertical (status or income increases) and intragenerational (occurring within the youth's own life course). Some cases may later translate into intergenerational mobility if higher incomes and credentials benefit the next generation. Soccer also often entails horizontal mobility (geographic relocation from southern Xinjiang to urban centers), which changes opportunity structures even when status changes are gradual. Being clear with these distinctions prevents over or under stating soccer's contribution.

4.6 Government Improvement Measures

However, this does not mean one should overlook a platform that has helped many Xinjiang youth realize their dreams. If the government wishes to make the Soccer Path accessible to more young people in Xinjiang, it must strive to lower the initial social capital requirements of the path.

4.6.1 Establishing a More Comprehensive Scouting System

Currently, many talented young people in Xinjiang cannot pursue the Soccer Path because they lack the necessary initial social capital. In other words, because professional clubs or specialized sports schools are scarce in Xinjiang, only those who happen to know people working in such institutions can access this pathway. In most cases, families have no idea how to contact these clubs, and children do not know how to showcase their abilities. Teachers also typically lack information about soccer opportunities. To address this issue, local sports authorities could build a more robust scouting system by recruiting additional qualified coaches to systematically evaluate talent in every school. However, there is a shortage of professional coaches in Xinjiang, and coaches from inland regions are often not likely to travel such long distances. Therefore, local sports department should focus on using incentives, such as better benefits, to persuade high-quality inland coaches to work in Xinjiang as scouts.

4.6.2 Providing Financial Support for Youth Soccer Institutions

Even if young people become aware of the available clubs or programs, many are forced to drop out due to financial constraints. Therefore, the government might consider offering subsidies to soccer youth training institutions (such as clubs, sports schools, and youth academies) to enable scholarships for talented players, thereby reducing the need for high initial economic capital. Accomplishing this is by no means easy, given the tight local budgets in southern Xinjiang and the relatively low priority of sports departments. In response, the sports department could encourage school soccer teams and youth training programs to explore innovative funding sources, such as partnerships with local businesses. By capitalizing on the popularity of youth soccer to boost exposure for these companies, businesses could in turn support local youth soccer initiatives. This is also a project that I am currently working on.

5. Tiger Soccer Youth Training Program: A Real-World

Validation

This section presents a practice-based examination of whether and how the Soccer Path facilitates upward social mobility for Xinjiang youth. Drawing on my fieldwork and project records from the Tiger Soccer Youth Training Program (Tiger Project), I describe the program design, implementation, and early outcomes, and connect observed mechanisms to the theoretical model developed in Section 4.

5.1 Program Background and Objectives

The Tiger Project began in late 2024 after I learned about the A-re-le Elementary School team in Hotan, Xinjiang. The initial objective was to lower the initial social and economic capital requirements of the Soccer Path by (a) creating scouting access to inland clubs, (b) increasing public awareness, and (c) building sustained relationships between schools, clubs, and local companies. In January 2025, the project organized trial opportunities in Guangzhou for a first cohort. In August 2025, a second cohort trained and trialed in Ürümqi with a regional club.

5.2 Program Design: Mobilizing Capital and Networks

The program sought to reduce three bottlenecks identified in Results:

Social capital (4.2.2). We partnered with education bureaus and clubs in Hotan, Guangzhou, and Ürümqi to secure trial slots, creating a direct bridge between the school team and professional academies.

Economic capital (4.2.2; 4.4.1). We raised funds from local businesses and charities, including Yangguang Desert Rose Co., the Red Stone Charity Foundation, a Hetian jade sponsor, and a chamber of commerce. These contributions covered travel and training costs, ensuring talented players could participate regardless of family income.

Cultural capital (4.3). We prepared students for Mandarin-based communication, assisted with transfer procedures, and raised awareness of needs such as halal meals. These steps eased their adaptation to new school and club settings outside Xinjiang.

5.3 Funding and Material Support

We pursued two complementary channels of support:

Long-term sponsorship with a local enterprise. We negotiated a partnership with Yangguang Desert Rose Co.Ltd. (a leading local producer of rose-based products). In exchange for positive visibility generated by the school team's activities, the company committed ongoing financial support for equipment and team operations.

Facility funding through a charity government sequence. We coordinated with the Xinjiang Red Stone Charity Foundation, which committed CNY 100,000 for the construction of a new school pitch. Our subsequent outreach helped prompt the local government to take over and complete the build, ensuring the team has a stable training venue.

5.4 Media and Publicity

To document the process and broaden community backing, we produced a seven-episode documentary series covering outreach, fundraising, and trials, and released it on Bilibili, Douyin, and YouTube, accumulating roughly 150,000 views in

total. The project also received coverage from Hotan Daily and other local outlets. These materials created a public record of the work and facilitated communication with families, schools, and prospective sponsors.

5.5 Trials

We organized two trial rounds:

January 2025 Guangzhou. We brought 7 Uyghur boys to the Guangzhou Yuegao Football Club for a structured trial. Total trip costs were approximately CNY 50,000, funded by a Hetian-based jade social-media outlet. Six of the seven players ultimately received selection notices or continued placement offers from the club.

August 2025 Ürümqi. We brought 12 students to Lingmengzhe Football Club (Ürümqi) for trial and integration. Three were selected for continued training and schooling in Ürümqi. Trip costs were supported by a local chamber of commerce, and the club committed to covering ongoing costs (training, accommodation, meals, transport, and schooling) for the selected players.

5.5 Transfer and Schooling Follow-Up (Guangzhou)

After the January selections, we assisted families with school transfer and related procedures. Several constraints emerged during implementation, including hukou requirements (stable residence and employment documentation for parents), dietary arrangements (requests for halal meals at receiving schools), and language integration. In a few cases, receiving schools were reluctant to accept transfers under these conditions. We documented these obstacles and continued coordination with school administrators and local authorities.

5.6 Partnerships and Institutional Support

The project depended on multi-party collaboration. Partners included the Education Bureaus of Hotan, Guangzhou, and Ürümqi; the Xinjiang Red Stone Charity Foundation; Guangzhou Yuegao FC; Lingmengzhe FC (Ürümqi); Yangguang Desert Rose Co., Ltd.; and community-based sponsors (e.g., the Hetian jade social-media outlet and the chamber of commerce). Their roles ranged from funding and facilities to trial access, school coordination, and travel logistics.

5.7 Early Outputs

Facilities: Pitch funding initiated (CNY 100,000) and completed through government build-out.

Exposure: Seven-episode documentary; 150,000 cumulative views; local media coverage.

Trials: 7 students to Guangzhou (6 selected/placed); 12 students to Ürümqi (3 selected).

Support: Ongoing enterprise sponsorship; trial-trip financing secured; full cost coverage for selected players in Ürümqi by the host club.

6. Evaluation of The Tiger Project

This section evaluates whether the Tiger Project mitigated key barriers on the Soccer Path and whether it strengthened, weakened, or reconfigured the mechanisms identified in the Results. Evidence includes project logs, placement notices, travel budgets, school-transfer correspondence, and informal feedback from coaches, parents, and players.

6.1 Labeling Theory

In Guangzhou, coaches gave the kids labels like “undisciplined” and “only athletic.” We set three rules: arrive 15 minutes early; captain speaks to staff; no phones on the bench. By the end of the trial, the talk shifted to “coachable” and “focused,” and sessions ran on time. On the pitch, behavior broke the labels.

Labels returned as procedures during transfers. After selection, receiving schools flagged halal meals, language support, and hukou paperwork (proof of residence and stable jobs for parents). None of this used ethnic terms, yet the effect was the same: hesitation. The lesson is clear. Norms can erase stigma in training, but without a pre-agreed transfer protocol, the same stigma re-enters through forms and rules.

6.2 Structuration Theory

This is a two-way process. Existing structures gave us room to act: media platforms let us tell the story; education bureaus and charities opened funding channels; clubs offered formal trial dates. Because these structures were in place, we could move quickly—release a seven-episode documentary with about 150,000 views, secure Red Stone’s CNY 100,000 for the pitch, and line up January (Guangzhou) and August (Ürümqi) intakes.

Our actions then fed back into the structure. After we organized repeated cohorts and documented costs, the local government finished the pitch, Yangguang Desert Rose committed ongoing support, and clubs kept the trial windows on their calendars. In

other words, structure enabled us, and our use of it made parts of the structure more supportive the next time. That is the core result here: mutual shaping, not one-off favors.

6.3 Alternative Outcomes

Intended gains appeared at several levels. For a subset of students, the project generated immediate intragenerational, vertical mobility through selections, fee waivers, or full cost coverage. It also produced horizontal mobility via relocation to Guangzhou or Ürümqi and entry into higher-opportunity school and club environments. Families reported clearer knowledge of timelines, performance standards, and options, suggesting an expansion of real choices.

At the same time, integration frictions were nontrivial. Travel and trial intensity temporarily crowded out homework, and teachers noted fatigue and the need for make-up work. Receiving schools expressed concerns regarding halal catering, language support, and compliance with hukou procedures, slowing transfers in some cases. Media visibility aided coordination and fundraising but also raised expectations; framing public stories around learning curves rather than instant stardom helped manage pressure on the children.

6.4 What Can We Claim Now?

We can claim that the project lowers entry barriers and delivers real placements and cost coverage now. We cannot yet claim long-run effects on wages, degrees, or adult jobs. To learn that, we will track three types of indicators: retention in academy or school teams at 6 and 12 months; school performance and attendance after transfer; and basic health and injury logs. We will also build a small comparison group from similar schools without trial access and run short pre/post checks on confidence, perceived stigma, and language comfort.

6.5 Mobility Being Produced

The gains observed so far are primarily intragenerational, with strong horizontal components. Intergenerational effects are plausible but remain unproven at this horizon. Their realization will depend on degree completion, employment stability, and the maintenance of networks over time. The movement of several boys into credentialed school or academy tracks suggests a plausible path toward such effects, but the magnitude is not yet knowable.

7. Discussion

Based on the interviews, this study develops a model to explain and compare how two different paths—education and soccer—facilitate upward social mobility among Xinjiang youth. This model effectively answers my research question. The findings indicate that, while soccer helps some Xinjiang youth achieve faster accumulation of economic capital and stronger social capital, the cultural capital it provides lacks long-term sustainability. Moreover, because the Soccer Path requires relatively high initial capital, it cannot replace the traditional Education Path on a large scale. It can only serve as a supplementary option. By adopting certain measures to reduce the initial capital requirements for the Soccer Path, the government can enable more individuals to access it.

Practically, these results offer insights for local government decision-making. For instance, the Hotan City Education Department is currently deciding whether to fund the construction of a new soccer field at A-re-le Elementary School. This study's discussion of the significance of the Soccer Path—such as its potential to promote the upward social mobility of some Xinjiang youth—and its limitations may help the Education department reach a more comprehensive decision. The findings have already been submitted to the Hotan City government as part of the school's request for a new soccer field.

Although this study focuses on soccer as a path for upward social mobility, the interviews also reveal the significant challenges confronting the Education Path under Xinjiang's current educational system. The shift in the language of instruction has caused considerable difficulties for local youth. In response, society and local governments should pay close attention and propose viable solutions to mitigate the negative impacts of this policy change.

The Tiger Program provides a practical test. It lowered entry barriers, produced real selections (6/7 in Guangzhou; 3/12 in Ürümqi), and converted a charity pledge into a finished pitch with government support. Clubs also fixed regular intake windows. These are concrete signs that targeted action can make the structure more supportive. At the same time, transfers exposed the main bottleneck: halal meals, language support, and hukou paperwork. Here, labels returned as procedures and slowed movement.

Policy should therefore do two things at once. First, keep reducing the initial social and economic capital needed to enter soccer—public scouting, scheduled intakes, and small travel funds. Second, make transfers smoother—have schools agree on a contact person, provide halal meals, give weekly language support, and share a simple hukou checklist with bilingual instructions for families. With these steps, the Soccer Path can continue to serve as a useful supplement to education for a wider group of students.

8. Conclusion

Soccer is a real, if limited, route to upward mobility for Xinjiang youth. The model shows where it helps and where it falls short. The Tiger Program confirms that focused action can open doors quickly—selections, cost coverage, and a finished pitch—yet also reveals where resistance remains—school transfers and the durability of gains. Because soccer builds specialized skills and demands higher initial capital, it should not be framed as a replacement for education. It should be treated as a supplemental path that governments and schools can make more accessible and safer through public scouting, scheduled intakes, small travel funds, and clear transfer protocols.

This study's main limitation is scale and time. The sample is small and the observation window short. Future work will track cohorts for 12–24 months, add a comparison group from similar schools without trial access, and report on retention, grades, and injuries. These data will show how durable the gains are and how far soccer can move intergenerational outcomes when paired with steady schooling

References

- Agergaard, S., & Sørensen, J. K. (2009). The dream of social mobility: Ethnic minority players in Danish football clubs. *Soccer & Society*, 10(6), 766–780.
- Becker, G. S. (1964). *Human capital*. University of Chicago Press.
- Benson, L. (2015). Education and social mobility among minority populations in Xinjiang. In Xinjiang (pp. 190–215). Routledge.
- Bourdieu, P. (1986). The forms of capital. In J. G. Richardson (Ed.), *Handbook of theory and research for the sociology of education* (pp. 241–258). Greenwood Press.
- Bourdieu, P. (1991). *Language and symbolic power*. Harvard University Press.
- Bourdieu, P., & Passeron, J.-C. (1977). *Reproduction in education, society and culture*. Sage.
- Bovingdon, G. (2010). *The Uyghurs: Strangers in their own land*. Columbia University Press.
- Burt, R. S. (1992). *Structural holes: The social structure of competition*. Harvard University Press.
- Carrington, B. (1986). Social mobility, ethnicity and sport. *British Journal of Sociology of Education*, 7(1), 3–18.
- Collins, R. (1979). *The credential society*. Academic Press.
- Granovetter, M. (1973). The strength of weak ties. *American Journal of Sociology*, 78(6), 1360–1380.
- Guo, W., & Attané, I. (2019). Social mobility of Uighur population in mainland China: A comparative perspective. *Journal of Muslim Minority Affairs*, 39(4), 522–533.
- Hann, C. (2014). Harmonious or homogeneous? Language, education and social mobility in rural Uyghur society. In *On the fringes of the harmonious society: Tibetans and Uyghurs in socialist China* (pp. 183–208). Brill.
- Harrison, L. (2024). Title of the article. *Journal of Sport and Social Issues*, Volume(Issue), pages.
<https://prba.isr.umich.edu/wp-content/uploads/2024/06/harrison-1.pdf>
- Houlston, D. R. (1982). The occupational mobility of professional athletes. *International Review of Sport Sociology*, 17(2), 15–28.

- 焦豪杰. (2014). 从社会流动视角看女子参与散打运动的博弈. 搏击(体育论坛), 6(06), 78–79+82. <https://doi.org/10.13293/j.cnki.tylt.001911>
- 焦连志, 程朝阳, 买尔但江·买买提. (2018). 新疆少数民族人口内地流动中的困难与社会支持对策研究. 牡丹江大学学报, 27(10), 5–8.
<https://doi.org/10.15907/j.cnki.23-1450.2018.10.002>
- Lazear, E. P., & Rosen, S. (1981). Rank-order tournaments as optimum labor contracts. *Journal of Political Economy*, 89(5), 841–864.
- 李洁. (2016). 共性与特性: 新疆南疆维吾尔族流动人口分析. 北方民族大学学报(哲学社会科学版), (05), 51–55.
- 李世豪, 闫金. (2018). 中国女性竞技体育参与度与其社会流动性研究. 运动, (11), 35–36.
- Lin, F., & Han, X. (2024). Perceived social status and ethnic stratification—Evidence from journalists in Xinjiang Uyghur Autonomous Region. *Journalism Practice*, 18(3), 602–620.
- Merton, R. K. (1968). The Matthew effect in science. *Science*, 159(3810), 56–63.
- Putnam, R. D. (2000). *Bowling alone*. Simon & Schuster.
- Rosen, S. (1981). The economics of superstars. *American Economic Review*, 71(5), 845–858.
- Sen, A. (1999). *Development as freedom*. Knopf.
- 孙锡杰. (2015). 体育对流动性人口社会融入的影响研究. 体育科技, 36(06), 77–79. <https://doi.org/10.14038/j.cnki.tykj.2015.06.111>
- Tilly, C. (1998). *Durable inequality*. University of California Press.
- 杨忠伟, 郭修琪. (2010). 欧洲足球俱乐部球员流动社会学分析. 体育文化导刊, (02), 142–144+148.

Yi, L. (2005). Education, cultural difference and social mobility in multiethnic northwest China (Doctoral dissertation, University of Bristol).

Young, M. (1958). The rise of the meritocracy. Transaction.

中国教育报. (2024). 新疆加快推进校园足球高质量发展——让更多“足球小将”从校园里走出. <https://baijiahao.baidu.com/s?id=1798286596514647166>