# Preferences for mercantilization: the role of intergenerational social mobility and beliefs in meritocracy in Chile

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### 1 Introduction

What is the legitimate extent of market inequality in the eyes of the public? Since the early 1980s, many countries have experienced a widespread retreat from universal welfare programs and a shift toward the privatization and commodification of public goods, welfare policies, and social services (Gingrich, 2011; Streeck, 2016). In Latin America, as elsewhere, neoliberal reforms reshaped welfare-state institutions by extending market logic into domains of social reproduction that were traditionally governed by the state (Ferre, 2023). This transformation reduced the role of public provision and increased the presence of private actors in core social services (Harvey, 2015). Echoing Polanyi's (1975) insight that markets constitute a distinct moral order, the institutional diffusion of market rules has fostered a corresponding moral economy: a constellation of norms and values concerning fair allocation, embedded in institutions and shaping individual subjectivities (Mau, 2015; Svallfors, 2006). Within this framework, a growing body of research examines the extent to which, and the mechanisms by which, citizens consider it fair that the allocation of services like health care, pensions, and education be governed by market-based criteria—a phenomenon known as *market justice preferences* (Busemeyer, 2014; Castillo et al., 2024; Immergut & Schneider, 2020; Koos & Sachweh, 2019; Lindh, 2015; Lindh & McCall, 2023). Understanding these preferences is crucial, as they contribute to legitimizing economic inequality by framing it as the fair result of individual responsibility and limited state intervention (Mau, 2015).

Existing literature shows that market justice preferences are shaped by both the economic and institutional context and individuals' positions within social stratification. Grounded in the notion that economic institutions influence people's normative attitudes (Immergut, 1998), studies find that countries with stronger public provision or more expansive welfare states exhibit lower levels of market justice preferences (Busemeyer, 2014; Immergut & Schneider, 2020), while more privatized contexts show stronger support for market-based criteria (Castillo et al., 2024; Lindh, 2015). In such contexts, market justice preferences tend to rise as individuals "ascend" the social structure, with those in more privileged positions in terms of class, education, and income holding stronger preferences for market-based solutions compared to those in more disadvantaged or at-risk positions (Castillo et al., 2024; Immergut & Schneider, 2020; Lee & Stacey, 2023; Lindh, 2015; Otero & Mendoza, 2024; Svallfors, 2007; Von Dem Knesebeck et al., 2016).

Market justice preferences are shaped not only by objective socioeconomic conditions but also by popular beliefs about inequality. Among these, meritocracy is a key normative principle underpinning market-based distributive preferences (Mau, 2015). It frames inequality as inevitable but justifiable through effort and talent (Davis & Moore, 2001; Young, 1958). Studies show

that individuals with stronger meritocratic beliefs tend to perceive less inequality and legitimize it by attributing economic differences to personal achievement (Batruch et al., 2023; Mijs, 2019; Wilson, 2003). In highly unequal societies where access to services is largely governed by market logic, such beliefs play a critical role in normalizing inequality. Recent evidence from Chile shows that students who believe effort and talent are rewarded in their country express stronger preferences for market-based access to healthcare, pensions, and education (Castillo et al., 2024).

Although it is clear that one's social position influences market justice preferences, the question of how upward or downward mobility within the social structure affects these preferences remains unanswered. This question is far from trivial, especially in Latin America, where many have experienced various forms of mobility amid high economic inequality and deep welfare privatization (Ferre, 2023; López-Roldán & Fachelli, 2021; Torche, 2014). Social origins and destinations affect attitudes toward inequality in distinct ways (Day & Fiske, 2017; Gugushvili, 2016b, 2017; Jaime-Castillo & Marqués-Perales, 2019; Mijs et al., 2022; Wen & Witteveen, 2021), while movement between these positions exposes individuals to different experiences and mechanisms that shape their views on what is fair (Gugushvili, 2014; Mau, 2015). Building on this research, examining the effects of social mobility on market justice preferences can help to illuminate how inequalities in access to social services are justified among individuals who have experienced, or not, changes in their social standing, and what are the normative mechanisms that guide this justification (Mau, 2015).

Beyond their isolated effects, social mobility and meritocratic beliefs interact in complex ways to shape market justice preferences. Among others, a key mechanism proposed in the literature to explain how mobility influences distributive justice preferences is the psychological process of self-serving bias in causal attribution (Gugushvili, 2016a; Schmidt, 2011). This bias suggests that individuals attribute failures—such as downward mobility—to external factors, while crediting successes—such as upward mobility—to their own merit and effort (Miller & Ross, 1975). Those who experience upward mobility tend to view their social position as earned, making them more likely to believe that individuals are responsible for their own success or failure. Research shows that upward mobility is associated with weaker preferences for redistribution (Alesina et al., 2018; Gugushvili, 2016a; Jaime-Castillo & Marqués-Perales, 2019; Schmidt, 2011) and stronger legitimacy of income inequality (Shariff et al., 2016). In contrast, individuals who experience downward mobility tend to blame structural factors like inequality and are more supportive of redistribution while rejecting merit-based explanations (Gugushvili, 2014). Taken together, I argue that meritocratic beliefs may reinforce this self-serving attribution mechanism by legitimizing one's social status as the outcome of personal merit, closely tied to attribution bias.

Against this background, this article pursues two main objectives: first, to analyze the extent to which intergenerational social mobility influences market justice preferences regarding healthcare, pensions, and education; and second, to examine how meritocratic beliefs may moderate this relationship. Building on a theoretical framework that emphasizes how neoliberal transformations—particularly through the privatization and commodification of key areas of social reproduction—have profoundly reshaped processes of subject formation (Mau, 2015), the central argument is that upward mobility increases support for market justice preferences, while downward mobility decreases it. Moreover, meritocratic beliefs are expected to moderate this relationship by reflecting a self-serving attribution bias, whereby individuals justify their social position in terms of personal merit.

This study focuses on Chile, a particularly intriguing case for examining market justice preferences. Despite significant eco-

nomic growth and poverty reduction, Chile has some of the highest levels of inequality in Latin America and among OECD countries (Chancel et al., 2022; Flores et al., 2020). This inequality coexists with short-range upward mobility among lower-class segments moving into middle strata, though strong barriers remain to reaching higher positions (Espinoza et al., 2013; Torche, 2014). What makes Chile especially salient is that much of this inequality is rooted in deep neoliberal reforms that institutionalized the privatization and commodification of key social sectors (Madariaga, 2020). Introduced during the dictatorship (1973–1989) and expanded in democracy, these reforms enabled the unprecedented emergence of markets in health, pensions, and education, with provision segmented by individuals' ability to pay and supported by public subsidies (Boccardo, 2020). In parallel—and despite waves of protest against inequality and commodification from 2006 to 2019 (Somma et al., 2021)—Chilean subjectivities have been increasingly shaped by neoliberal discourses and market logics, influencing their attitudes toward inequality and welfare distribution (Araujo & Martuccelli, 2012; Canales Cerón et al., 2021).

In this context, the questions that guide this research are as follows:

- (1) To what extent does intergenerational social mobility influence market justice preferences regarding healthcare, pensions, and education in Chile?
- (2) How do meritocratic beliefs condition or moderate this relationship in the Chilean context?

To address these questions, this study draws on large-scale, representative survey data collected in 2018 from the urban Chilean population aged 18 to 75 (n = 2,726). The next section outlines the theoretical framework linking market justice preferences, social mobility, and meritocratic beliefs, and proposes a set of hypotheses. This is followed by a description of the data, variables, and analytical strategy. The final sections present the empirical findings, offer an interpretation of the results, and conclude with a discussion of their implications.

# 2 Theoretical and empirical background

#### 2.1 Market justice preferences

Although redistribution typically refers to the state's capacity to reallocate resources from the advantaged to the vulnerable, market institutions also play a central role in distributing socially valuable goods and rewards (Koos & Sachweh, 2019; Lindh & McCall, 2023). As Polanyi (1975) observed, economic integration in capitalist societies is primarily organized through market exchange, governed by a self-regulating price system embedded in institutional frameworks. These institutions are not mere aggregates of individual behavior, but social realities endowed with rules, mechanisms, and normative meanings that shape everyday thinking (Immergut, 1998; Koos & Sachweh, 2019). In this sense, the economic order is mirrored in a moral economy: collectively shared norms and beliefs about justice in distribution, embedded and reinforced through institutions (Mau, 2015; Svallfors, 2007). While most research from this perspective has focused on welfare institutions, recent scholarship has brought the market back into focus as a site of distributive justice beliefs and institutional responses to inequality (Immergut, 1998). In many countries, privatization and commodification have expanded market logic into core areas of social reproduction, such as healthcare, education, pensions, and social security, deepening inequality in access to these services (Ferre, 2023; Gingrich, 2011). Yet public support for market-based welfare provision has grown, even in traditional welfare states, particularly among higher-income groups who view private alternatives as more efficient or higher in quality (Busemeyer & Iversen, 2020). This

shift calls for broader inquiry into how institutions like markets structure access to resources and legitimize inequalities (Lindh, 2015; Mau, 2015).

The legitimacy of market-based inequalities is closely tied to beliefs about distributive justice grounded in market principles. Beyond stratification structures and socioeconomic conditions, the study of inequality also examines the beliefs individuals hold about the causes of social inequality, the normative principles that underpin those beliefs, the factors that shape them, and their consequences for attitudes and behavior (Kluegel & Smith, 1981). In this regard, empirical research on distributive justice focuses on individuals' conceptions of how goods and rewards *should* be distributed in society (Guillermina Jasso et al., 2016). This line of inquiry allows for examining the extent to which economic inequality is perceived as just, or in a certain sense, legitimate (Castillo, 2011). One prominent strand investigates the legitimacy of wage inequality, particularly salary differences across occupations (Castillo, 2011; Guillermina Jasso, 1978; G. Jasso & Wegener, 1999). Another examines how individuals justify market-generated inequalities in access to core social services such as healthcare, education, and pensions. Here, legitimacy stems from the belief that access to these goods should follow market-based criteria (Castillo et al., 2024; Lindh, 2015). In such views, these services are treated as legitimate commodities; goods that can be traded, priced, and evaluated through market logic (Busemeyer & Iversen, 2020).

Market justice preferences refer to normative beliefs that legitimize the idea that access to core social services—such as health-care, education, or pensions—should be determined by market-based criteria. Following Janmaat's (2013, p. 359) distinction, these preferences fall under the category of "beliefs," understood as normative ideas about what inequality should look like, as opposed to "perceptions," which refer to subjective evaluations of existing inequality. Market justice preferences reflect the view that access to these services should depend on individuals' ability to pay, thus justifying inequalities generated by market mechanisms (Kluegel et al., 1999; Lindh, 2015). The concept draws on Lane's (1986) classic contrast between market justice and political justice: the former is grounded in the idea of earned deserts—where rewards reflect effort, productivity, and skill—while the latter prioritizes need and equality, typically expressed in welfare state policies. Lane argued that markets and states differ in purpose (efficiency vs. need), logic (individual vs. collective), and fairness criteria (merit vs. equality). Market justice assumes that markets are neutral, self-regulating systems in which fair procedures yield outcomes proportional to merit. Inequality, from this perspective, is not only expected but legitimate—as long as it arises from fair competition. In this way, market justice offers a moral lens through which individuals can view the commodification and stratified access to social services as fair and justified (Kluegel et al., 1999; Lindh, 2015).

The empirical study of market justice preferences has relied on diverse strategies to operationalize how individuals evaluate inequalities produced by market allocation. One common approach assesses whether people consider it fair that access to key social services—such as healthcare, education, or pensions—depends on income. This strategy builds on foundational work by Kluegel and Smith (1981), who explored the normative justifications behind support for economic inequality. More recent studies have expanded this logic beyond income to include market-mediated access to welfare goods. For instance, Immergut and Schneider (2020) and von dem Knesebeck et al. (2016) examine whether respondents believe it is just that those with higher incomes receive better healthcare. Similarly, Lee and Stacey (2023) apply this approach to educational opportunities. These studies typically use targeted survey items that ask respondents to evaluate specific distributive scenarios, allowing for comparative analyses across countries or welfare regimes. Complementing these efforts, more recent research has introduced composite indicators designed to capture broader orientations toward market-based allocation. For example,

Castillo et al. (2024) propose a single-item measure that summarizes individual support for income-based access across multiple domains—health, education, and pensions—within the Chilean context. Together, these instruments aim to capture to what extent individuals perceive market-generated inequality as justified.

Comparative empirical research has identified several individual-level factors that influence support for market justice. Individuals in more advantaged socioeconomic positions—those with higher income, education, and occupational status—are consistently more likely to endorse market-based distributive principles (Koos & Sachweh, 2019; Lindh, 2015; Svallfors, 2007). For example, Lindh (2015) finds that individuals from the service class are more likely to support market-based access to healthcare and education than skilled and unskilled workers across 17 relatively affluent countries. In a comparative analysis, Svallfors (2007) observes that this expected class pattern appears clearly only in Sweden, where support for private education and healthcare varies systematically by class. Busemeyer (2014) similarly shows that support for private education is stronger among high-income groups, while Immergut and Schneider (2020) and von dem Knesebeck et al. (2016) report comparable findings for healthcare, suggesting that wealthier individuals perceive private provision as a means of maintaining relative advantage. In Chile, Otero and Mendoza (2024) show that individuals with higher income and university education express stronger support for market allocation in healthcare, education, and pensions. Beliefs about inequality and political orientation also matter. In Chile, Castillo et al. (2024) show that individuals who have strong meritocratic beliefs are more likely to support market-based distribution, while Lee and Stacy (2023) in Australia suggest that these preferences are also greater as people lean toward economic conservatism. In this sense, market justice preferences are shaped by the interplay between structural position and normative reasoning.

However, individual characteristics alone do not fully explain variation in support for market justice. A growing body of cross-national research highlights the importance of institutional arrangements in shaping these preferences. For instance, Immergut and Schneider (2020) find that in countries with higher public spending on healthcare, individuals are less likely to view income-based access as fair. Similarly, Busemeyer (2014) shows that increased public investment in education is associated with lower support for privatized provision. Conversely, Lindh (2015) finds that in countries with more market-oriented welfare systems, support for market-based distribution tends to be higher, suggesting that individual attitudes often align with institutional outputs. These findings are consistent with neo-institutionalist and policy feedback theories (Campbell, 2020), which argue that institutions do more than redistribute resources—they also shape the normative categories through which individuals assess who is deserving of support (Immergut, 1998). In this view, dominant values and preferences are both shaped by and embedded in institutional configurations (Busemeyer, 2014), reinforcing the notion that institutions are not neutral structures, but active producers of the moral frameworks that legitimize or challenge inequality.

#### 2.2 Social mobility

The study of social mobility, its drivers and consequences has long been central to sociology. Classic theorists explored not only movement across social hierarchies but also its broader implications for class conflict, norm stability, and institutional change (Breen & Ermisch, 2024). Sorokin (1927) introduced the concept formally, defining mobility as the shift of individuals, values, or objects between positions within a stratification system, and distinguishing between horizontal and vertical forms. Later work differentiated intergenerational from intragenerational mobility, as well as absolute mobility—driven by structural change—from relative mobility, which captures the extent to which origins constrain destinations (Eyles et al., 2022). In Latin

America, research shows high absolute but low relative mobility (Bucca, 2016): although educational expansion and economic modernization have enabled some upward movement, status reproduction remains strong, especially among elites (López-Roldán & Fachelli, 2021; Torche, 2014). This reflects deep structural inequality, segmented education systems, stratified labor markets, and legacies of dependent development that restrict access to mobility channels and reinforce the intergenerational transmission of advantage.

Beyond mapping mobility patterns, growing research has examined its subjective and attitudinal effects. Mobility effects—defined as outcomes resulting from movement between origin and destination classes (Breen & Ermisch, 2024)—have long attracted theoretical interest. Sorokin's (1959) dissociative hypothesis posits that mobility, whether upward or downward, may produce psychological strain due to conflicting norms between class contexts, leading to lower life satisfaction. Similarly, Lenski (1954) argued that status inconsistency—mismatches among education, income, and occupation—can undermine well-being. These ideas underpin extensive empirical work linking intergenerational mobility to outcomes such as life satisfaction, mental health, and stress (Gugushvili, 2024; Hadjar & Samuel, 2015; Präg & Gugushvili, 2021).

Research on intergenerational social mobility has increasingly examined its effects on attitudes toward economic inequality. A key area of inquiry focuses on how upward and downward mobility influence support for redistribution, though findings remain mixed. Alesina et al. (2018) show that individuals with pessimistic expectations about their mobility—particularly those anticipating downward movement—are more likely to support generous redistributive policies. Similarly, Ares (2020) finds that upwardly mobile individuals tend to be less supportive of state-led redistribution compared to those who have experienced downward mobility. Comparative studies by Schmidt (2011) and Gugushvili (Gugushvili, 2017) likewise report that subjective upward mobility is associated with weaker preferences for redistribution, while downward mobility strengthens redistributive support. However, recent causal evidence from Breen and Ermisch (2024) suggests the opposite: upward mobility may increase redistributive preferences, while downward mobility may reduce them.

Beyond redistribution, other studies have explored the impact of mobility on broader beliefs about inequality. Gugushvili (2016b) finds that upwardly mobile individuals are more likely to adopt individualistic attributions of poverty and to legitimize income inequality, particularly in post-socialist societies. Similarly, Bucca (2016) shows that subjective upward mobility reinforces individualistic explanations of wealth in seven Latin American countries. At the macro level, Shariff et al. (2016) demonstrate that higher levels of national economic mobility correlate with greater tolerance of inequality. In contrast, Day and Fiske (2017) find that low perceived mobility undermines belief in meritocracy and a just world, thereby weakening system justification. Taken together, this body of research suggests that mobility shapes attitudes toward inequality and justice through multiple, and sometimes contradictory, mechanisms.

The literature on the effects of social mobility has proposed various mechanisms to explain how and why changes in social position may influence individual outcomes (Helgason & Rehm, 2025). One of the most prominent is the self-interest mechanism, which posits that individuals who experience upward or downward mobility undergo a shift in their material interests, thereby altering their perceptions and preferences (Ares, 2020; Helgason & Rehm, 2023; Langsæther et al., 2022). Closely related to this logic is the Prospect of Upward Mobility (POUM) hypothesis, which suggests that individuals may oppose redistribution not because of their current position, but because they anticipate improving their status in the future (Benabou & Ok, 2001). A second line of explanation draws on the framework of theories of socialization. Within this tradition, hypotheses

such as acculturation, socialization, and status maximization propose that individuals adjust their attitudes based on the norms and values of either their class of origin or their destination, or a combination of both (Jaime-Castillo & Marqués-Perales, 2019). However, most of these mechanisms focus primarily on the indirect effects of origin and destination positions, rather than on the direct effect of experience of movement itself. In response to this gap, recent research has highlighted the role of self-serving bias in causal attribution processes, suggesting that individuals tend to explain their mobility trajectories in ways that justify their current position, which in turn shapes their beliefs and preferences (Gugushvili, 2016a; Molina et al., 2019; Schmidt, 2011).

The self-serving bias mechanism builds on a value-oriented perspective, emphasizing that individuals' experiences of social mobility shape their causal attributions, which in turn influence their beliefs about justice and distributive preferences (Gugushvili, 2014). Causal attribution refers to the process through which individuals generate explanations for their own behavior and outcomes, as well as those of others (Gugushvili, 2016b). In this view, people's interpretations of economic inequality depend on whether they believe such disparities reflect unequal individual contributions. Individuals who adopt an internal attribution framework tend to see success or failure as rooted in personal characteristics such as effort, talent, or merit. In contrast, those who regard inequality as unjust are more likely to adopt an external attribution model, viewing outcomes as the result of structural barriers beyond individual control (Kluegel & Smith, 1981). This mechanism, often described as intrapersonal causal attribution, reflects how people explain their own socioeconomic positions—typically attributing their successes to internal qualities while blaming failures on external circumstances (Miller & Ross, 1975). Over time, individuals may revise their beliefs and attitudes: while early views are shaped by their social origin, these are later adjusted in light of personal experiences of mobility and the perceived role of ascribed versus achieved factors in determining socioeconomic outcomes (Gugushvili, 2016b).

Empirical research has provided support for the self-serving bias mechanism in shaping redistributive preferences and attitudes toward the legitimacy of inequality. For instance, Schmidt (2011) finds that individuals who experience upward mobility are more likely to interpret their success as the result of personal effort or merit, and consequently perceive redistribution as less necessary. Conversely, individuals who experience downward mobility tend to attribute their decline to external circumstances—such as structural inequality or unemployment—and show stronger support for redistribution. In a comparative analysis across different welfare domains, Gugushvili (2017) demonstrates that upward mobility is associated with lower support for government spending on housing and pensions, while individuals who experience downward mobility express lower support for healthcare and education spending, but favor increased investment in housing and pensions, reflecting the material nature of these domains. Moreover, Gugushvili (2016a) finds that upward mobility is linked to greater justification of income inequality, suggesting that improved social standing reinforces an attributional view in which success is seen as the result of individual characteristics—thus legitimizing inequality as a fair outcome.

These findings suggest that causal attribution processes mediate the relationship between mobility experiences and justice-related attitudes. Accordingly, this study proposes the following hypothesis:

H1: Experiencing upward (downward) social mobility is positively (negatively) associated with greater support for market justice in healthcare, pensions, and education.

## 2.3 Meritocracy

Meritocracy constitutes a central ideological framework for legitimizing different types of social inequality, for instance through market justice beliefs. Rooted in the belief that rewards and positions should be allocated based on individual effort and talent, meritocracy operates as a normative ideal and a descriptive belief about how society functions. As initially conceptualized by Michael Young (1958), the term was meant to critique a system in which merit-based stratification becomes a new form of inequality. However, over time, meritocracy has been widely supported in many societies as a fair and desirable principle of distribution, particularly within liberal democracies and market-oriented economies (Mijs, 2019; Sandel, 2020). From a sociological perspective, the belief in meritocracy is more than a cognitive assessment; it reflects a moral lens through which individuals interpret inequality. People who believe that success results from hard work and talent are more likely to view social and economic disparities as legitimate (Batruch et al., 2023; Castillo et al., 2019). Conversely, if they see outcomes as driven by luck, social origin, or systemic barriers, inequality is more likely to be perceived as unjust. This distinction becomes crucial in societies with persistent structural inequality, where public narratives often emphasize personal responsibility and merit while overlooking entrenched disadvantages.

I adopt a multidimensional perspective on meritocracy, distinguishing between two key dimensions: effort-based and talent-based perceptions. This distinction is essential, as it captures different pathways through which individuals justify inequality (Young, 1958). Effort-based meritocracy emphasizes hard work and perseverance as the basis for social rewards, aligning closely with cultural narratives of personal responsibility. A talent-based meritocracy, by contrast, emphasizes intelligence and innate abilities, which are often perceived as less malleable and more unequally distributed. Both dimensions have been shown to correlate with acceptance of inequality, but they may carry distinct implications for how inequality is justified in specific domains (Castillo et al., 2023). The relevance of this distinction is supported by recent studies, which show that individuals respond differently to these dimensions. For instance, perceptions that effort is rewarded in society are more strongly associated with positive evaluations of fairness and acceptance of unequal outcomes (Batruch et al., 2023; Wiederkehr et al., 2015; Wilson, 2003). This may be because effort is seen as a controllable and morally virtuous trait, whereas talent is often perceived as a natural advantage. Consequently, effort-based meritocracy is likely more potent in legitimizing inequality, particularly in neoliberal contexts.

These dimensions of meritocracy reflect how respondents perceive society's distributive logic, regardless of whether they endorse meritocratic principles. This distinction aligns with recent findings indicating that individuals distinguish between how merit is perceived in society and how it should ideally operate, which in turn shapes their preferences for redistribution and justice (Tejero-Peregrina et al., 2025). Meritocratic beliefs serve as symbolic justifications for unequal outcomes, particularly when access is stratified by income or social opportunity. Prior studies have shown that individuals who perceive higher levels of meritocracy tend to express stronger support for unequal distributions that reflect market outcomes (Castillo et al., 2024; Castillo et al., 2019).

In addition to influencing individual attitudes toward inequality, meritocratic beliefs can contribute to social division and the stigmatization of disadvantaged groups. Recent research has demonstrated that exposure to meritocratic narratives can reinforce the belief that poverty results from individual failings rather than systemic conditions, reducing support for redistributive measures and increasing the stigmatization of the poor (Hoyt et al., 2023). This reinforces negative stereotypes and reduces em-

pathy toward individuals from lower socioeconomic backgrounds. Moreover, Busemeyer et al. (2021) argues that meritocratic narratives can serve as feedback mechanisms that shape public opinion and well-being by framing individuals' understanding of welfare outcomes as deserved or undeserved within existing institutional structures. This psychological mechanism high-lights the normative power of meritocracy in stabilizing unequal systems by shaping political attitudes and personal perceptions of success and failure.

Importantly, recent research has explored how meritocratic beliefs interact with experiences of intergenerational mobility to shape distributive attitudes. The belief that one's success is earned can lead upwardly mobile individuals to internalize meritocratic narratives and justify existing inequalities, reinforcing support for market justice (Gugushvili, 2016a; Molina et al., 2019). Conversely, downwardly mobile individuals who maintain strong meritocratic beliefs may interpret their status as a personal failure, reducing their support for redistribution (Day & Fiske, 2017). At the macro level, Shariff et al. (2016) show that higher perceived mobility increases tolerance for inequality, suggesting that meritocracy and mobility are mutually reinforcing.

Taken together, this literature supports the idea that meritocratic beliefs can moderate the relationship between mobility and market justice preferences. Individuals who experience mobility—especially upward—may draw on meritocratic narratives to legitimize both their own status and broader inequalities, thereby strengthening their support for market-based distribution. Accordingly, the second hypothesis of this study is:

H2: The positive (negative) relationship between upward (downward) social mobility and support for market justice in health-care, pensions, and education is moderated by meritocratic beliefs; specifically, this association is stronger (weaker) among individuals with higher perceptions of meritocracy.

#### 2.4 The Chilean context

## 3 Data, variables and methods

#### 3.1 Data

This study draws on data from the Chilean Longitudinal Social Survey (ELSOC) of the Center for Social Conflict and Cohesion Studies (COES). The survey is an annual panel collected from 2016 to 2023, comprising two independent samples (original and refreshment), featuring permanent and rotating questionnaire modules. It evaluates how individuals think, feel, and behave regarding conflict and social cohesion in Chile. The sampling design is complex, probabilistic, clustered, multistage, and stratified by city size, targeting men and women aged 18–75 who habitually reside in private dwellings in urban areas spanning 40 cities (92 municipalities, 13 regions). This analysis focuses on 2023, the most recent wave, which includes 1,737 respondents in the original sample and 989 in the refreshment sample. Further details on sampling, attrition, and weighting can be found at https://coes.cl/encuesta-panel/, and the dataset is publicly available at https://dataverse.harvard.edu/dataverse/elsoc.

#### 3.2 Variables

Outcome variables

Market justice preferences: The outcome variables in this study are market justice preferences. This construct is operationalized through three variables that address the degree of justification regarding whether access to social services in healthcare, pensions, and education should be income conditional. Specifically, the justification of inequality in healthcare is assessed by the question: "Is it fair in Chile that people with higher incomes can access better healthcare than people with lower incomes?" The same question is asked for pensions and education. In all cases, respondents indicate their level of agreement on a five-point Likert scale ranging from 1 ("strongly disagree") to 5 ("strongly agree"). Although these items theoretically reflect the same underlying concept of market justice (Castillo et al., 2024; Lindh, 2015), they are analyzed separately because healthcare, pensions, and education may prompt distinct response patterns (Busemeyer, 2014; Immergut & Schneider, 2020; Lee & Stacey, 2023).

#### Independent variables

**Social mobility**: Intergenerational social mobility is treated as an exposure indicating whether respondents occupy a different class position from their fathers. Following Breen and Ermisch's (2024) framework for estimating causal effects of mobility, the variable is constructed in two stages.

- 1. Class assignment. Using the International Socio-Economic Index of Occupational Status (ISEI) derived from three-digit ISCO-08 codes, both paternal (origin) and respondent (destination) occupations are grouped into three strata:
  - Upper (codes 100-299: managers, directors, professionals)
  - Middle (codes 300-499: skilled white-collar workers)
  - Lower (codes 500 and above: manual, semi-skilled, or unskilled workers)
- 2. Propensity-score estimation. To model mobility as a treatment—i.e., a transition from origin *j* to destination *k*—I estimate multinomial logit propensity scores using covariates that influence an individual's likelihood of moving between strata: (a) father's educational level, (b) presence of both parents at age 15, (c) nationality, (d) age, (e) sex, and (f) ethnicity.

These propensity scores are subsequently employed to adjust for selection into mobility when assessing its effect on market justice preferences.

**Meritocracy**: Meritocratic perception is operationalized through two components: one addressing effort and another focusing on talent (Young, 1958). The item used to gauge effort is: "In Chile, people are rewarded for their efforts," while the item for talent is: "In Chile, people are rewarded for their intelligence and skills." In both cases, respondents indicate their level of agreement on a five-point Likert scale, ranging from 1 ("strongly disagree") to 5 ("strongly agree").

#### Controls

Sociodemographic and attitudinal variables are included to control for potential composition effects in the population. In terms of sociodemographic characteristics, I incorporate per capita household income quantile, educational level (1=Primary or below, 2=Secondary, 3=Technical, 4=University or above), age (in years), and sex (1=Male, 2=Female), which have been shown to significantly influence market justice preferences (Castillo et al., 2024; Lindh, 2015). Regarding attitudinal variables, I include political identification (1=Left, 2=Center, 3=Right, 4=No identification) and subjective social status (ranging from 1 to 10) because they may confound the relationship between market justice preferences and social mobility and meritocracy.

### 3.3 Methods

Following Breen and Ermisch's (2024) strategy for estimating the causal effect of social mobility on market justice preferences, I employ linear regression models with inverse-probability weights (IPW) for mobility conditional on class of origin. This approach allows estimation of the average causal effect of moving from an origin class j to a destination class k by comparing individuals who actually reach k with their counterfactual outcome had they instead moved to an alternative destination k' (Breen & Ermisch, 2024). The resulting estimand is the average treatment effect on the treated (ATT).

All the analyses will be conducted using R software.

## 4 References

- Alesina, A., Stantcheva, S., & Teso, E. (2018). Intergenerational Mobility and Preferences for Redistribution. *American Economic Review*, 108(2), 521–554. https://doi.org/10.1257/aer.20162015
- Araujo, K., & Martuccelli, D. (2012). *Desafios comunes: Retrato de la sociedad chilena y sus individuos* (1a. ed). Santiago: LOM Ediciones.
- Ares, M. (2020). Changing classes, changing preferences: How social class mobility affects economic preferences. *West European Politics*, 43(6), 1211–1237. https://doi.org/10.1080/01402382.2019.1644575
- Batruch, A., Jetten, J., Van De Werfhorst, H., Darnon, C., & Butera, F. (2023). Belief in School Meritocracy and the Legitimization of Social and Income Inequality. *Social Psychological and Personality Science*, *14*(5), 621–635. https://doi.org/10.1177/19485506221111017
- Benabou, R., & Ok, E. A. (2001). Social Mobility and the Demand for Redistribution: The Poum Hypothesis. *The Quarterly Journal of Economics*, 116(2), 447–487. https://doi.org/10.1162/00335530151144078
- Boccardo, G. (2020). 30 años de privatizaciones en Chile: Lo que la pandemia reveló (Nodo XXI). Santiago.
- Breen, R., & Ermisch, J. (2024). The Effects of Social Mobility. *Sociological Science*, 11, 467–488. https://doi.org/10.15195/v11.a17
- Bucca, M. (2016). Merit and blame in unequal societies: Explaining Latin Americans' beliefs about wealth and poverty. Research in Social Stratification and Mobility, 44, 98–112. https://doi.org/10.1016/j.rssm.2016.02.005
- Busemeyer, M. (2014). Skills and Inequality: Partisan Politics and the Political Economy of Education Reforms in Western Welfare States. Cambridge University Press.
- Busemeyer, M., Abrassart, A., & Nezi, R. (2021). Beyond Positive and Negative: New Perspectives on Feedback Effects in Public Opinion on the Welfare State. *British Journal of Political Science*, *51*(1), 137–162. https://doi.org/10.1017/S0007123418000534
- Busemeyer, M., & Iversen, T. (2020). The Welfare State with Private Alternatives: The Transformation of Popular Support for Social Insurance. *The Journal of Politics*, 82(2), 671–686. https://doi.org/10.1086/706980
- Campbell, J. L. (2020). Institutional Change and Globalization. Princeton University Press. https://doi.org/10.2307/j.ctv131bw68
- Canales Cerón, M., Orellana Calderón, V. S., & Guajardo Mañán, F. (2021). Sujeto y cotidiano en la era neoliberal: El caso de la educación chilena. *Revista Mexicana de Ciencias Políticas y Sociales*, 67(244). https://doi.org/10.22201/fcpys.

#### 2448492xe.2022.244.70386

- Castillo, J. C. (2011). Legitimacy of Inequality in a Highly Unequal Context: Evidence from the Chilean Case. *Social Justice Research*, 24(4), 314–340. https://doi.org/10.1007/s11211-011-0144-5
- Castillo, J. C., Iturra, J., Maldonado, L., Atria, J., & Meneses, F. (2023). A Multidimensional Approach for Measuring Meritocratic Beliefs: Advantages, Limitations and Alternatives to the ISSP Social Inequality Survey. *International Journal of Sociology*, 1–25. https://doi.org/10.1080/00207659.2023.2274712
- Castillo, J. C., Salgado, M., Carrasco, K., & Laffert, A. (2024). The Socialization of Meritocracy and Market Justice Preferences at School. *Societies*, *14*(11), 214. https://doi.org/10.3390/soc14110214
- Castillo, J. C., Torres, A., Atria, J., & Maldonado, L. (2019). Meritocracia y desigualdad económica: Percepciones, preferencias e implicancias. *Revista Internacional de Sociología*, 77(1), 117. https://doi.org/10.3989/ris.2019.77.1.17.114
- Chancel, L., Piketty, T., Saez, E., & Zucman, G. (2022). World inequality report 2022. https://bibliotecadigital.ccb.org.co/handle/11520/2751
- Davis, K., & Moore, W. E. (2001). Some Principles of Stratification. In *Social Stratification, Class, Race, and Gender in Sociological Perspective, Second Edition* (2nd ed.). Routledge.
- Day, M. V., & Fiske, S. T. (2017). Movin' on Up? How Perceptions of Social Mobility Affect Our Willingness to Defend the System. *Social Psychological and Personality Science*, 8(3), 267–274. https://doi.org/10.1177/1948550616678454
- Espinoza, V., Barozet, E., & Méndez, M. L. (2013). Estratificación y movilidad social bajo un.
- Eyles, A., Major, L. E., & Machin, S. (2022). Social Mobility Past, Present and Future: The State of Play in Social Mobility, on the 25th Anniversary of the Sutton Trust. Sutton Trust.
- Ferre, J. C. (2023). Welfare regimes in twenty-first-century Latin America. *Journal of International and Comparative Social Policy*, 39(2), 101–127. https://doi.org/10.1017/ics.2023.16
- Flores, I., Sanhueza, C., Atria, J., & Mayer, R. (2020). Top Incomes in Chile: A Historical Perspective on Income Inequality, 1964–2017. *Review of Income and Wealth*, 66(4), 850–874. https://doi.org/10.1111/roiw.12441
- Gingrich, J. R. (2011). *Making Markets in the Welfare State: The Politics of Varying Market Reforms* (1st ed.). Cambridge University Press. https://doi.org/10.1017/CBO9780511791529
- Gugushvili, A. (2014). Trends, Covariates and Consequences of Intergenerational Social Mobility in Post- Socialist Societies.
- Gugushvili, A. (2016a). Intergenerational objective and subjective mobility and attitudes towards income differences: Evidence from transition societies. *Journal of International and Comparative Social Policy*, 32(3), 199–219. https://doi.org/10.1080/21699763.2016.1206482
- Gugushvili, A. (2016b). Intergenerational Social Mobility and Popular Explanations of Poverty: A Comparative Perspective. *Social Justice Research*, *29*(4), 402–428. https://doi.org/10.1007/s11211-016-0275-9
- Gugushvili, A. (2017). Subjective Intergenerational Mobility and Support for Welfare State Programmes.
- Gugushvili, A. (2024). The heterogeneous well-being effects of intergenerational mobility perceptions. *Journal of Health Psychology*, 29(2), 99–112. https://doi.org/10.1177/13591053231187345
- Hadjar, A., & Samuel, R. (2015). Does upward social mobility increase life satisfaction? A longitudinal analysis using British and Swiss panel data. *Research in Social Stratification and Mobility*, *39*, 48–58. https://doi.org/10.1016/j.rssm.2014.12.
- Harvey, D. (2015). Breve historia del neoliberalismo. Madrid (España): Ediciones Akal.
- Helgason, A. F., & Rehm, P. (2023). Long-term income trajectories and the evolution of political attitudes. European Journal

- of Political Research, 62(1), 264–284. https://doi.org/10.1111/1475-6765.12506
- Helgason, A. F., & Rehm, P. (2025). Class experiences and the long-term evolution of economic values. *Social Forces*, *103*(3), 1125–1143. https://doi.org/10.1093/sf/soae135
- Hoyt, C. L., Burnette, J. L., Billingsley, J., Becker, W., & Babij, A. D. (2023). Mindsets of poverty: Implications for redistributive policy support. *Analyses of Social Issues and Public Policy*, 23(3), 668–693. https://doi.org/10.1111/asap.12367
- Immergut, E. M. (1998). The Theoretical Core of the New Institutionalism. *Politics & Society*, 26(1), 5–34. https://doi.org/10.1177/0032329298026001002
- Immergut, E. M., & Schneider, S. M. (2020). Is it unfair for the affluent to be able to purchase "better" healthcare? Existential standards and institutional norms in healthcare attitudes across 28 countries. *Social Science & Medicine*, 267, 113146. https://doi.org/10.1016/j.socscimed.2020.113146
- Jaime-Castillo, A. M., & Marqués-Perales, I. (2019). Social mobility and demand for redistribution in Europe: A comparative analysis. *The British Journal of Sociology*, 70(1), 138–165. https://doi.org/10.1111/1468-4446.12363
- Janmaat, J. G. (2013). Subjective Inequality: A Review of International Comparative Studies on People's Views about Inequality. *European Journal of Sociology*, *54*(3), 357–389. https://doi.org/10.1017/S0003975613000209
- Jasso, Guillermina. (1978). On the Justice of Earnings: A New Specification of the Justice Evaluation Function. *American Journal of Sociology*, 83(6), 1398–1419. https://doi.org/10.1086/226706
- Jasso, Guillermina, Törnblom, K. Y., & Sabbagh, C. (2016). Distributive Justice. In C. Sabbagh & M. Schmitt (Eds.), Hand-book of Social Justice Theory and Research (pp. 201–218). New York, NY: Springer. https://doi.org/10.1007/978-1-4939-3216-0 11
- Jasso, G., & Wegener, B. (1999). Gender and Country Differences in the Sense of Justice: Justice Evaluation, Gender Earnings Gap, and Earnings Functions in Thirteen Countries. *International Journal of Comparative Sociology*, 40(1), 94–115. https://doi.org/10.1177/002071529904000106
- Kluegel, J. R., Mason, D. S., & Wegener, B. (1999). The Legitimation of Capitalism in the Postcommunist Transition: Public Opinion about Market Justice, 1991-1996. *European Sociological Review*, *15*(3), 251–283. Retrieved from https://www.jstor.org/stable/522731
- Kluegel, J. R., & Smith, E. R. (1981). Beliefs About Stratification. *Annual Review of Sociology*, 29–56.
- Koos, S., & Sachweh, P. (2019). The moral economies of market societies: Popular attitudes towards market competition, redistribution and reciprocity in comparative perspective. *Socio-Economic Review*, 17(4), 793–821. https://doi.org/10.1093/ser/mwx045
- Lane, R. E. (1986). Market Justice, Political Justice. *American Political Science Review*, 80(2), 383–402. https://doi.org/10. 2307/1958264
- Langsæther, P. E., Evans, G., & O'Grady, T. (2022). Explaining the Relationship Between Class Position and Political Preferences: A Long-Term Panel Analysis of Intra-Generational Class Mobility. *British Journal of Political Science*, *52*(2), 958–967. https://doi.org/10.1017/S0007123420000599
- Lee, J.-S., & Stacey, M. (2023). Fairness perceptions of educational inequality: The effects of self-interest and neoliberal orientations. *The Australian Educational Researcher*. https://doi.org/10.1007/s13384-023-00636-6
- Lenski, G. E. (1954). Status Crystallization: A Non-Vertical Dimension of Social Status. *American Sociological Review*, 19(4), 405. https://doi.org/10.2307/2087459

- Lindh, A. (2015). Public Opinion against Markets? Attitudes towards Market Distribution of Social Services A Comparison of 17 Countries. *Social Policy & Administration*, 49(7), 887–910. https://doi.org/10.1111/spol.12105
- Lindh, A., & McCall, L. (2023). Bringing the market in: An expanded framework for understanding popular responses to economic inequality. *Socio-Economic Review*, *21*(2), 1035–1055. https://doi.org/10.1093/ser/mwac018
- López-Roldán, P., & Fachelli, S. (Eds.). (2021). *Towards a Comparative Analysis of Social Inequalities between Europe and Latin America*. Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-48442-2
- Madariaga, A. (2020). The three pillars of neoliberalism: Chile's economic policy trajectory in comparative perspective. *Contemporary Politics*, 26(3), 308–329. https://doi.org/10.1080/13569775.2020.1735021
- Mau, S. (2015). *Inequality, Marketization and the Majority Class: Why Did the European Middle Classes Accept Neo-Liberalism?* Houndmills: Palgrave Macmillan.
- Mijs, J. (2019). The paradox of inequality: Income inequality and belief in meritocracy go hand in hand. *Socio-Economic Review*, *19*(1), 7–35. https://doi.org/10.1093/ser/mwy051
- Mijs, J., Daenekindt, S., de Koster, W., & van der Waal, J. (2022). Belief in Meritocracy Reexamined: Scrutinizing the Role of Subjective Social Mobility. *Social Psychology Quarterly*, 85(2), 131–141. https://doi.org/10.1177/01902725211063818
- Miller, D. T., & Ross, M. (1975). Self-serving biases in the attribution of causality: Fact or fiction? *Psychological Bulletin*, 82(2), 213–225. https://doi.org/10.1037/h0076486
- Molina, M. D., Bucca, M., & Macy, M. W. (2019). It's not just how the game is played, it's whether you win or lose. *SCIENCE ADVANCES*.
- Otero, G., & Mendoza, M. (2024). The Power of Diversity: Class, Networks and Attitudes Towards Inequality. *Sociology*, 58(4), 851–876. https://doi.org/10.1177/00380385231217625
- Polanyi, K. (1975). The great transformation (Repr). New York, NY: Octagon Books.
- Präg, P., & Gugushvili, A. (2021). Subjective social mobility and health in Germany. *European Societies*, 23(4), 464–486. https://doi.org/10.1080/14616696.2021.1887916
- Sandel, M. J. (2020). *The tyranny of merit: What's become of the common good?* (First edition). New York: Farrar, Straus and Giroux.
- Schmidt, A. W. (2011). The experience of social mobility and the formation of attitudes toward redistribution. In.
- Shariff, A. F., Wiwad, D., & Aknin, L. B. (2016). Income Mobility Breeds Tolerance for Income Inequality: Cross-National and Experimental Evidence. *Perspectives on Psychological Science*, 11(3), 373–380. https://doi.org/10.1177/1745691616635596
- Somma, N. M., Bargsted, M., Disi Pavlic, R., & Medel, R. M. (2021). No water in the oasis: The Chilean Spring of 2019–2020. Social Movement Studies, 20(4), 495–502. https://doi.org/10.1080/14742837.2020.1727737
- Sorokin, P. A. (1927). Social Mobility. Harper & Brothers.
- Streeck, W. (2016). How will capitalism end? Essays on a failing system. London: Verso.
- Svallfors, S. (2006). *The Moral Economy of Class: Class and Attitudes in Comparative Perspective*. Stanford University Press.
- Svallfors, S. (Ed.). (2007). *The Political Sociology of the Welfare State: Institutions, Social Cleavages, and Orientations* (1st ed.). Stanford University Press. https://doi.org/10.2307/j.ctvr0qv0q
- Tejero-Peregrina, L., Willis, G., Sánchez-Rodríguez, Á., & Rodríguez-Bailón, R. (2025). From Perceived Economic Inequality

- to Support for Redistribution: The Role of Meritocracy Perception. *International Review of Social Psychology*, 38(1), 4. https://doi.org/10.5334/irsp.1013
- Torche, F. (2014). Intergenerational Mobility and Inequality: The Latin American Case. *Annual Review of Sociology*, 40(1), 619–642. https://doi.org/10.1146/annurev-soc-071811-145521
- Von Dem Knesebeck, O., Vonneilich, N., & Kim, T. J. (2016). Are health care inequalities unfair? A study on public attitudes in 23 countries. *International Journal for Equity in Health*, 15(1), 61. https://doi.org/10.1186/s12939-016-0350-8
- Wen, F., & Witteveen, D. (2021). Does perceived social mobility shape attitudes toward government and family educational investment? *Social Science Research*, *98*, 102579. https://doi.org/10.1016/j.ssresearch.2021.102579
- Wiederkehr, V., Bonnot, V., Krauth-Gruber, S., & Darnon, C. (2015). Belief in school meritocracy as a system-justifying tool for low status students. *Frontiers in Psychology*, 6.
- Wilson, C. (2003). The Role of a Merit Principle in Distributive Justice. *The Journal of Ethics*, 7(3), 277–314. https://doi.org/10.1023/A:1024667228488
- Young, M. (1958). The rise of the meritocracy. New Brunswick, N.J., U.S.A: Transaction Publishers.