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Political connections and remuneration of bank boards' members: moderating effect of gender diversity --Manuscript Draft--

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Abstract:	<p>This study investigates the impact of political connections of members of banks' Boards of Directors on these boards' remuneration, and the influence of gender diversity on this impact. Using a panel of observations on 69 eurozone banks supervised by the ECB for the period 2011 to 2019, and the generalized method of moments (GMM), our empirical results indicate that political connections negatively impact average remuneration. In our view, directors with political connections prefer other types of benefits, aiming at future political positions and not wanting to be associated with high remunerations. Meanwhile, gender diversity accentuates this negative effect, a finding that may be related to the fact that, by including female directors, shareholders try to reduce the level of opportunistic behavior associated with political connections. Overall, we find that our results are robust across different choices of measures of gender diversity.</p>	

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Abstract

This study investigates the impact of political connections of members of banks' Boards of Directors on these boards' remuneration, and the influence of gender diversity on this impact. Using a panel of observations on 69 eurozone banks supervised by the ECB for the period 2011 to 2019, and the generalized method of moments (GMM), our empirical results indicate that political connections negatively impact average remuneration. In our view, directors with political connections prefer other types of benefits, aiming at future political positions and not wanting to be associated with high remunerations. Meanwhile, gender diversity accentuates this negative effect, a finding that may be related to the fact that, by including female directors, shareholders try to reduce the level of opportunistic behavior associated with political connections. Overall, we find that our results are robust across different choices of measures of gender diversity.

Keywords: Political connections, Gender diversity, Remuneration, ECB, GMM.

JEL classification: G21, G34, G41, J16

1. Introduction

The remuneration of members of the Boards of Directors has received considerable attention, from both the academic community and the business community, especially after the financial crisis of 2007/2008 (Cook et al. 2019). This crisis exposed weaknesses in the banking sector concerning risk control and management (Ayadi et al. 2019). Management remuneration has been identified as one of the causes for the crisis mentioned above, in the sense that it encouraged the taking of excessive risks (García-Meca 2016; Boateng et al. 2019) with real economic impact (Owen and Temesvary 2019). To minimize this weakness, American and European authorities, especially since 2013, have been intensively regulating the remuneration policies of the members of the banks' Board of Directors, to force them to eliminate incentives linked to excessive risk-taking (Murphy 2013). The guidelines underlying the regulations were aimed at mitigating the lack of transparency and regulation of the remuneration of the members of the Boards of Directors, questioned at the time of the 2007/2008 crisis (de Andrés et al. 2019).

In addition to the remuneration of banks' Boards of Directors, two other important characteristics of these boards have received particular attention from recent literature: i. the presence of politicians or ex-politicians on the Boards of Directors (García-Meca 2016; Hung et al. 2017, 2018; Chen et al. 2018), which leads to the existence of political connections and politically connected companies (Saeed et al. 2016; Chen et al. 2018), and ii. the existence of policies and practices that seek to include people considered in some way different from traditional people in organizations, thereby promoting a more inclusive culture (Herring 2009), with emphasis on gender diversity (García-Meca et al. 2018; Owen and Temesvary 2018, 2019).

The effect of political connections and gender diversity on the remuneration of the Boards of Directors has been studied individually, not allowing for possible interactions

1 between the two. Furthermore, the direction of its effect is far from being consensual.
2 With regard to political connections, recent literature (Ding et al. 2015; García-Meca
3 2016; Abdul et al. 2018; Fralich and Fan 2018; Wu et al. 2018; Fung and Pecha 2019)
4 has found that the effects of political connections on the remuneration of board members
5 and/or CEO are either positive, negative or simply non-existent. The study by García-
6 Meca (2016) seems to be the only one that focuses on the banking sector. Thus, further
7 studies on these themes in the banking sector seem opportune. The present paper aims to
8 study the impact of political connections on the remuneration of banks' Board of
9 Directors, also analyzing the influence of gender diversity on that impact. Thus, we aim
10 to answer two important research questions: i. What is the impact of political connections
11 on the remuneration of the members of banks' boards? and, ii. How does gender diversity
12 affect the relationship between political connections and remuneration? We try to provide
13 meaningful answers to these questions across three important occurrences which took
14 place during the period under study: i. the introduction of gender quotas in 2013 in ECB
15 up to 35% in 2019 (European Central Bank 2018a), which can be interpreted by
16 supervised banks as a model to be implemented by the supervisor, as is being done with
17 the new Guide to fit and proper assessments in 2021 (European Central Bank 2021a); ii.
18 the Directive 2013/36/EU (CRD IV) of the European Union, in force as of July 2013,
19 defining corporate governance principles, promoting diversity in board composition,
20 defining the structure of remuneration policies, discouraging excessive risk-taking
21 behavior; and, iii. the responsibility, assumed by the ECB in November 2014, for the
22 validation of decisions regarding the appointment of members of the Boards of significant
23 banks, assessing the adequacy and suitability of candidates (European Central Bank
24 2017).

We think that our study conveys relevant contributions to the extant literature.

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2 Firstly, to the best of our knowledge, the impacts of this regulatory framework have not
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4 been studied before. To this effect we consider a sample of 69 banks supervised by the
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6 ECB, from 2011 to 2019, a period that covers the two levies by the ECB and the one by
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8 the European Union. Through the present study we aim at a better understanding of the
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10 effect of political connections, gender diversity, and public impositions on the Boards of
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12 Directors (e.g., regulation on gender diversity and assessment of members' suitability) on
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14 remuneration policies. Furthermore, the study departs from the existing literature (Fralich
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16 and Fan 2018; Wu et al. 2018; Fung and Pecha 2019), in that it analyzes the remuneration
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18 of the boards, not only of the CEO, since all Boards members are responsible for the
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20 management of banking organizations.
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27 Secondly, in our view, the study provides a valuable source of knowledge for
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29 Regulating Authorities (ECB and European Union). Our results may help assess the
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31 impact of its measures (ECB's gender quota, CRD IV, ECB direct supervision) on the
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33 remuneration policies of banks. These entities can evaluate whether: i. the gender quota
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35 accentuates or mitigates the impact of political connections on remunerations; ii. political
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37 connections are perpetuated in the banking system over the study period and have an
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39 impact on remuneration; and iii. Directive 2013/36/EU favors sound management in the
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41 banking sector, with regard to board members' remuneration.
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47 Finally, the present paper focuses on the banking sector which plays a vital role
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49 in most economies, both nationally and locally, for the efficient transformation of savings
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51 in investment (Pathan and Faff 2013; Ebrahimnejad et al. 2014) and their contribution to
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53 the payment and liquidity system (Fama 1985). Only a stable and solid financial market
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55 allows the resources obtained by banks (deposits/savings) to be allocated to the most
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57 productive projects, thus favoring economic development (Huang et al. 2015), attested
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by the future growth of the Gross Domestic Product (Jokipii and Monnin 2013). Indeed, the development of the financial sector affects the speed and pattern of countries' economic development (Levine 1997). Furthermore, the banking sector has specific characteristics, such as asymmetric information, which facilitates the concealment of political motivations in loans, as well as the fact that banks operations, across the economy as a whole, provide more opportunities for political influences (Dinc 2005). In addition, the banking sector is subject to specific regulations with significant effects on the composition (Booth et al. 2002) and remuneration (García-Meca 2016) of Boards of Directors.

The remainder of the paper is structured as follows. Section 2 focuses on the review of the literature relevant to our research questions. Section 3 describes the sample and methodology. Section 4 presents and comments on empirical results. Finally, Section 5 concludes the paper, referring its limitations and suggesting future related research.

2. Background and Research Hypotheses

One of the consequences of the 2007/8 financial crisis was the emanation of regulatory measures aimed at the remuneration of bank administrations, especially after 2013. In this sense, the European Union approved the Directive 2013/36/EU, known as CRD IV, establishing that Competent authorities, in particular the ECB, must ensure that banking institutions comply with the principles set out in the Directive on personnel remuneration policies. Specifically, this Directive defines the principles of corporate governance, promotes diversity in board composition, defines the structure of remuneration policies, discouraging excessive risk-taking behavior, which can compromise the sound and effective management of risks (European Parliament and European Council 2013a). This same year, the Regulation n.º 575/2013 of the European Parliament and the European Council also established prudential requirements for credit institutions, highlighting the

1 importance of sound remuneration policies (European Parliament and European Council
2 2013b). Subsequently, in 2014, the European Commission approved the Delegated
3 Regulation n.º 604/2014 which complements the previous Directive, identifying the
4 categories of staff whose professional activities have a significant impact on the
5 institution's risk profile, which include administrators (European Commission 2014).
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7 Other diplomas on the subject were issued by the European Banking Authority (EBA),
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9 namely the following: i. EBA/GL/2015/22, on guidelines for healthy remuneration
10 policies (European Banking Authority 2016a); ii. EBA/GL/2016/06, on guidelines
11 regarding remuneration policies and practices related to retail banking products and
12 services sale and supply of (European Banking Authority 2016b); and iii.
13 EBA/GL/2017/11, on internal government guidelines (European Banking Authority
14 2018). In the same line, the ECB has published guidelines on remuneration policy by
15 issuing letters, which it sends to the banks under its supervision, stressing the importance
16 of a solid remuneration policy (European Central Bank 2018b, 2019a).
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34 The guidelines mentioned above are intended to promote sound remuneration
35 management of banks' Boards members. Nonetheless, the literature has verified that
36 qualitative characteristics of these bodies, such as, the existence of political connections,
37 can affect strategic decisions of organizations, including the remuneration policy, one
38 essential determinant of corporate governance (García-Meca 2016).
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46 The occurrence of political connections in the board can be viewed in the light of
47 the Theory of Resource Dependency, which maintains that organizations need to acquire
48 and exchange resources, leading to a dependency between companies and external units,
49 of which governments are an example (Mateos de Cabo et al. 2012). Such dependence
50 creates risks and uncertainty which can be attenuated by establishing political connections
51 (Hillman 2005), allowing companies to obtain a more reliable resource base to increase
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their value (Wong and Hooy 2018). Thus, these political connections correspond to a social relationship in order to acquire authority or power (Wong and Hooy 2018), are omnipresent (Banerji et al. 2018), and can be considered a type of “invisible corruption” (Domadenik et al. 2016; Guo 2019). Nonetheless, we cannot ignore that, according to Agency Theory, as proposed by Jensen and Meckling (1976), the separation between shareholders and managers generates agency problems that constitute an incentive for Board members with political connections to use political resources for their personal interest, to the detriment of shareholders’ interests. This can lead, for example, to excessive compensation in the form of higher wages (Shleifer and Vishny 1989) and expropriation of shareholders’ wealth (Bebchuk and Fried 2004). However, in the light of Agency Theory, if management remuneration policy creates agency problems, shareholders can use this same policy to monitor managers, thus mitigating agency problems (Dong and Ozkan 2008) as many political connections increase the risk of agency problems (Haris et al. 2019) Thus, this may imply a negative relationship between political connections and remuneration.

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Political connections have been studied from different perspectives, referring, for example, their impact on remuneration policy (Ding et al. 2015; García-Meca 2016; Fung and Pecha 2019), on firm’s performance (Hung et al. 2017; Saeed et al. 2017; Wong and Hooy 2018), their role in financial markets (Faccio et al. 2006), in fiscal policies (Adhikari et al. 2006; Lin et al. 2015; Li et al. 2016), and job creation (Menozzi et al. 2012). Specifically, companies with political connections more easily obtain investment projects, bank loans (Wang et al. 2019), green subsidies (Lin et al. 2015), face lower tax rates (Adhikari et al. 2006; Li et al. 2016), higher stock quotes (Faccio 2006), as well as greater ease of entry into industries with strong barriers (Chen et al. 2014). In addition, it has been shown that political connections have a positive effect on employment (Menozzi

1 et al. 2012), increasing the likelihood that companies be rescued in times of economic
2 difficulties (Faccio 2006; Faccio et al. 2006), which leads to a decrease in systemic risk
3 and, consequently, lower cost of capital (Boubakri et al. 2012). Nonetheless, the literature
4 has also reported negative effects of political connections on corporate performance. In
5 particular, companies with political connections can have lower levels of productivity
6 (Domadenik et al. 2016), make sub-optimal investments (Ling et al. 2016), have higher
7 debt ratios (Faccio 2010) and often elect less competent elements for management
8 positions, for their connections with other members of the Board of Directors (García-
9 Meca 2016).

21 We should note that the recent literature is far from consensual regarding the
22 effects of political connections on the remuneration of board members and/or CEO's:
23 while some studies sustain a positive effect (García-Meca 2016; Fralich and Fan 2018;
24 Wu et al. 2018) or indicate a negative effect (Fung and Pecha 2019), other studies find no
25 significant effect (Ding et al. 2015; García-Meca 2016; Abdul et al. 2018). It should be
26 noted that, among these studies, only García-Meca (2016) studies the banking sector in a
27 single European country (Spain); all remaining studies involve listed non-financial
28 companies. García-Meca (2016), using Agency Theory as a reference, shows that the
29 presidents of Spanish savings banks with political connections use their networks and
30 internal power to extract a high level of remuneration; however, the percentage of
31 politicians on the boards does not significantly affect the remuneration of these elements,
32 showing only a negative relationship. Also, Wu et al. (2018) rely on Agency Theory to
33 demonstrate that political connections bring value to organizations, so they must be
34 considered when determining the remuneration of their CEO. Moreover, companies may
35 be willing to provide higher remuneration, taking into account the benefits associated
36 with political connections (Horton et al. 2012; Ding et al. 2015), which can be a strategic

1 factor (Fralich and Fan 2018). In this same sense, Ding et al. (2015) show that politically
2 connected executives receive higher compensation in private companies than in public
3 ones, since they use public companies to obtain power at the expense of higher pay. In
4 addition, these authors conclude that members of boards with political connections
5 receive higher remuneration only when owners do not have substantial political influence.
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7 However, Fung and Pecha (2019) do not find significant results between the level of
8 remuneration and political connections, verifying that members with political connections
9 are less likely to receive higher remunerations, which may mean that these members
10 intend to hold government positions in the future, not wanting to be associated with
11 excessive remuneration, as high remunerations is perceived negatively in political circles.
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13 Fralich and Fan (2018) conclude that in Chinese entities members with political
14 connections act in support of the Chinese national government’s policy of social
15 harmony, preventing excessive executive compensation. Moreover, other studies, that
16 investigate “value”, find that members with political connections lack banking experience
17 in areas such as accounting, finance and corporate governance and serve in multiple
18 directorships (Kang and Zhang 2018), not demanding high remunerations.
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39 Given the above considerations, the mixed and scarce results that the literature has
40 indicated for the relationship between political connections and remuneration suggest the
41 convenience for further studies—namely because it is not straightforward to foresee the
42 impact of political connections on remuneration. However, according to the Theory of
43 Resource Dependence, it is not clear whether all political connections provide essential
44 resources that justify high remuneration (Fralich and Fan 2018), and from the perspective
45 of Agency Theory, the remuneration policy can be a way to monitor directors, thereby
46 mitigating agency problems and reducing remunerations (Dong and Ozkan 2008).
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48 Moreover, higher remunerations are perceived negatively in political circles, which is
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1 why directors with political connections tend to maintain a low profile so as to hold
2 government positions in the future (Fung and Pecha 2019). Thus, we propose the
3 following hypothesis:
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7 H1: Board remunerations in eurozone banks are negatively related to political
8 connections of the boards' members.
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14 Regarding gender diversity, the study of its impact on boards' composition has
15 also received increasing attention in the literature. Two main reasons explain this finding:
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17 i. women are still underrepresented in these councils in most countries worldwide (Yap
18 et al. 2017); and ii. several European countries, such as Norway, Spain, Finland, Iceland,
19 France, Italy, and Belgium, have defined gender quotas in the Boards of Directors
20 (Pucheta-Martínez and Bel-Oms 2015; Terjesen et al. 2015), apparently in view of the
21 positive effects of this diversity (Arnaboldi et al. 2020) according to finance behavioral.
22 This branch of finance observes that male and female economic agents exhibit behavioral
23 differences. For example, women are more risk and competition averse, their preferences
24 are more flexible (Croson and Gneezy 2009) and are less power-oriented (Adams and
25 Funk 2012). They also exhibit greater ethical concerns (Ku Ismail and Abdul Manaf
26 2016), propose less aggressive strategies, invest less in research and development and
27 more in social sustainability initiatives (Apesteguia et al. 2012), which implies that the
28 companies to which they belong have higher levels of social responsibility (Fernández-
29 Gago et al. 2016; Galbreath 2018). It has also been suggested that men exhibit
30 overconfidence in decision-making (Barber and Odean 2001; Huang and Kisgen 2013),
31 while women develop a more confident leadership style than men (Trinidad and Normore
32 2005).
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1 The literature analyzing the relationship between gender diversity in the Boards
2 of Directors and their remuneration policies is somewhat inconclusive. While some
3 studies show that gender diversity increases the remuneration of members of the boards
4 (O'Reilly and Main 2010; Abdul et al. 2018) and some studies conclude to the contrary
5 (Westphal and Zajac 1995), other papers report insignificant effects (García-Meca 2016;
6 Fralich and Fan 2018; Wu et al. 2018; Fung and Pecha 2019). Westphal and Zajac (1995)
7 find that the higher the demographic similarity in the Boards, the higher the CEO's
8 remuneration. Thus, García-Meca (2016) states that directors, being more cautious in
9 remuneration policies, reduce the remuneration of the board members, given their ethical
10 behavior, risk aversion and better ability to identify unethical conduct. Thus, the presence
11 of women on the Boards of Directors can reduce opportunistic behavior, leading to greater
12 control of the salaries of the members of these boards (Pucheta-Martínez et al. 2017).
13 However, some studies show a positive relationship between the presence of the female
14 gender and the remuneration of the boards' members. This relationship is justified by the
15 fact that feminine elements are more generous, have less experience, and can be
16 convinced to grant higher remunerations to CEO's (O'Reilly and Main 2010). Directors
17 may also have difficulties in making decisions on key issues, such as the remuneration of
18 members of the Board of Directors (Pucheta-Martínez et al. 2017). Nonetheless, given
19 that women may also be sought to improve the performance of organizations, they may
20 increase remuneration in view of this objective (Abdul et al. 2018). Moreover, gender
21 diversity may mitigate agency costs and conflicts of interest between directors and
22 shareholders (Jurkus et al. 2011) because female directors improve the board's control
23 and monitoring (Carter et al. 2003; Adams and Ferreira 2009), which can affect
24 remunerations.
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Considering the duality of results, some of the literature has moved towards the study of nonlinear relationships between gender diversity and the remuneration of members of the Boards of Directors, providing empirical support for a U-shaped relationship (Pucheta-Martínez et al. 2017; Owen and Temesvary 2019). Pucheta-Martínez et al. (2017), in their study of Spanish non-financial listed companies, find that there is greater cohesion between groups as the presence of the female gender increases in the board, which may lead to lower CEO remuneration. However, cooperative behavior can be replaced by competitive practices, since the inclusion of more female members can cause dissatisfaction in the boards, increasing the salary of CEO's (Pucheta-Martínez et al. 2017). Owen and Temesvary (2019) show that the negative influence of gender diversity on remuneration, which is beneficial for the American banking sector, comes from reduced diversity (up to 22.5%). Given that the relationship between gender diversity and remuneration is unclear, we propose the following study hypothesis:

H2a: Gender diversity in eurozone boards' banks influence the board remuneration in eurozone banks.

Inspired by these dual results mentioned above, the present study analyzes the effect of gender diversity upon the relationship between political connections on board members' remuneration. To the best of our knowledge, this has not yet been investigated in the literature. Nonetheless, as women have more significant ethical concerns (Kuisma and Abdul Manaf 2016), it is our conviction that the presence of female elements on the Boards of Directors politically exposed conditions unethical practices, affecting the remuneration of its members. Pucheta-Martínez et al. (2017) state that women reduce opportunistic behaviors associated with political connections, lowering remunerations, and Abdul et al. (2018) state that women's presence increases responsibility and improves communication, leading to better governance. Indeed, in light of Agency Theory, as

1 female directors improve the board's control and monitoring, gender diversity may
2 mitigate agency costs and conflicts of interest between directors and shareholders (Jurkus
3 et al. 2011), thereby helping to reduce remunerations.
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7 Thus, it is expected that gender diversity negatively impacts the political
8 connections-remuneration relationship, *i.e.*, gender diversity can accentuate the negative
9 effect of political connections on remuneration. Therefore, in this study, we aim to
10 provide a meaningful answer to our second research question regarding the impact of
11 gender diversity on the relationship between political connections and remuneration of
12 board members. This research hypothesis can be described as follows:
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21 H2b: Gender diversity in boards of eurozone banks accentuates the negative effect of
22 political connections on remuneration.
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29 In order to appropriately address our research questions, as already mentioned, we
30 should consider the three relevant measures issued during the period under study
31 (introduction of gender quotas in 2013 in ECB up to 35% in 2019 (European Central Bank
32 2018a), Directive 2013/36/EU (CRD IV) of the European Union, in force as of July 2013,
33 and the responsibility, assumed by the ECB in November 2014, for the validation of
34 decisions regarding the appointment of members of the Boards members of significant
35 banks, assessing the adequacy and suitability of candidates (European Central Bank
36 2017)).
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48 Analyzing the measures imposed in 2013, three channels could explain the effect
49 of these measures on the relationship between gender diversity and remuneration: i. CRD
50 IV expresses remuneration rules, affecting the boards' remuneration; ii. Gender quotas
51 and CRD IV, as express gender diversity promotion, impact gender diversity; iii. CRD
52 IV and gender quotas include implicit corporate governance principles, and, in
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1 accordance with the signalling theory, the market shows that banks with higher
2 remunerations are well-governed. Each of these three channels is now detailed.
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4 On the one hand, tighter rules on variable remuneration, implicit in CRD IV, may
5 imply an increase in fixed remuneration, and the consequent increase in total
6 remuneration, as documented by de Andrés et al. (2019). Enguix (2021) also verified an
7 increase in the fixed component after regulatory changes to remuneration policies in
8 European Union banks. However, this author considers that these regulatory changes may
9 have unintended consequences. In his view, directors may exercise discretion in their
10 decisions to hide the remuneration they lost in the variable component, putting the
11 financial system's sustainability at risk. Thus, remuneration policies can increase or
12 decrease boards' remuneration.
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26 On the other hand, gender diversity on the boards, implicit in gender quotas and
27 CRD IV, was intended to make the banks' corporate governance more robust (European
28 Banking Authority 2017) and promote ethical concerns. The literature also reports that
29 gender quotas legislation impacts the composition of boards of directors (Terjesen et al.
30 2015), namely their increase (Valls Martínez and Cruz Rambaud 2019). This increase
31 may not bring more experienced women to the office (Grosvold and Brammer 2007). Our
32 hypothesis H2a) postulated that the effect of gender diversity on the board of directors'
33 remuneration is unclear because more women can cause an increase or decrease in boards'
34 remuneration. Thus, as gender quotas imply more gender diversity, this diversity can
35 bring more remuneration or not for directors.
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51 Furthermore, the signalling theory also provided support for the relation between
52 the corporate governance characteristics of board directors and their remuneration.
53 According to this theory, reductions in remuneration are understood as a negative signal
54 for the market, so banks intend to maintain high remuneration levels (van Veen and
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1 Wittek 2016). From the point of view of this theory, regulatory measures such as CRD
2 IV and gender quotas, designed to impose better corporate governance, may lead to higher
3 remuneration of the boards of directors. This increase is explained by the fact that boards
4 have experienced directors with high ethical standards that promote and authorize sound
5 remuneration, protecting the shareholders' interests (Bergh et al. 2014; Elnahass et al.
6 2022). Thus, high remunerations, explained by ethical and well-governed boards, are a
7 positive signal for the market.
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Given the above, it appears in the literature that remuneration policies with less risk (CRD IV) and gender diversity (CRD IV and gender quota) may imply more or less remuneration for the members of the Board of Directors. Thus, as the effect of the gender quota or remuneration legislation, like CRD IV, on the relationship between gender diversity and remuneration is unclear, we propose the following hypothesis:

H3a: The ECB gender quota and the CRD IV influence the effect of gender diversity on board remuneration in eurozone banks.

When we analyze the impact of the 2013 measures imposed in 2013 on the effect of gender diversity upon the relationship between political connections and remuneration, we propose a three-channel explanation. On the one hand, the tighter remunerations measures present in CRD IV can lead to either higher or lower remunerations (de Andrés et al. 2019; Enguix 2021). On the other hand, better gender corporate governance practices (CRD IV and gender quota) can lead to a greater gender diversity, accentuating the relationship between political connections and remuneration, as explained in hypothesis H2b.

Nonetheless, according to the signalling theory, regulatory measures may lead to higher remuneration, as banks need to signal confidence to the market, and remuneration is one of the adopted practices. Thus, the market will understand that the regulatory

1 measures will impose discipline, providing banks with diversified boards of directors,
2 with increased ethical concerns, monitoring opportunistic behavior of politically
3 connected directors, having, therefore, to be monetarily compensated for the fruitful work
4 of the Bank (Elnahass et al. 2022).
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9 In view of the above, a definite sign for this relationship seems unclear, so we
10 propose the following hypothesis:
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13 H3b: The ECB gender quota and the CRD IV influence the impact of the effect of gender
14 diversity on the relationship between political connections and remuneration in eurozone
15 banks.
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24 Regarding the ECB's direct supervision and analysis of the board members'
25 suitability from 2014, the supervisor can exclude members who would favor their
26 personal interests first and who demanded higher remuneration. Thus, we expect this
27 measure to mitigate the negative impact of political connections on remuneration. We
28 formulate our fourth hypothesis as:
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34 H4: The ECB's direct supervision mitigates the negative effect of political connections
35 on board remuneration in eurozone banks.
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44 In this way, we try to answer our two main research questions in the context of
45 the differentiated impact of these three measures (the ECB gender quota, the Directive
46 2013/36/EU and the ECB's direct supervision) on remuneration. The model and the
47 underlying hypotheses are represented in figure 1. This figure depicts the direct effects of
48 political connections and gender diversity on remuneration (H1 and H2a, respectively)
49 and the moderating effects under the present study – gender diversity on the relationship
50 between political connections and remuneration (H2b), ECB gender quota and CRD IV
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1 on the relationship between gender diversity and remuneration (H3a), ECB gender quota
2 and CRD IV upon the effect of gender diversity on the relationship between political
3 connections and remuneration (H3b), and ECB's direct supervision on the relationship
4 between political connections and remuneration (H4).
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11 [Insert Figure 1 about here]
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16 **3. Sample, Variables and Model**

17 **3.1. Sample**

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19 The present sample comprises 69 eurozone banks, within the total number of entities
20 supervised by ECB, in the 19 countries adopting the euro currency (117 entities on
21 1.01.2019, (European Central Bank 2019b). Banks directly supervised by the ECB
22 represent 82% of the Euro area banking assets (European Central Bank 2018c) and the
23 banks included in the sample corresponded, in 2019, to 79.5% of the total assets of
24 significant banks, *i.e.*, banks under direct supervision by the ECB. These entities are
25 considered significant according to such criteria as asset size, economic importance,
26 cross-border activities, and direct public financial assistance (European Central Bank
27 2018d). Of the total number of banks directly supervised by the ECB, we consider banks
28 with available data for the variables used in the study. Table 1 compares, by country, the
29 banks supervised by the ECB and those in our sample.
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56 The period under analysis runs from 2011 through 2019. This period was chosen
57 for three main reasons. Firstly, since 2013, internally, the ECB has introduced gender
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1 quotas up to 35% in 2019 (European Central Bank 2018a). The ECB is thus promoting
2 gender diversity, as in Spain through the Equality Law (Reguera-Alvarado et al. 2017).
3
4 Secondly, since November 2014 the ECB has been responsible for decisions regarding
5 the appointment of directors of banks under its direct supervision, assessing candidates'
6 suitability (European Central Bank 2017). Non-significant banks are under the
7 supervision of central banks of their respective countries, which have aligned their rules
8 with those issued by the ECB (Bank of Portugal 2018). Thirdly, in 2013 the European
9 Union approved Directive 2013/36/EU (CRD IV) which establishes that banking
10 institutions comply with principles set out in the Directive on personnel remuneration
11 policies and promote diversity in board composition (European Parliament and European
12 Council 2013a).
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27 It should be noted that the fact that a candidate for the management of a significant
28 bank currently holds, or held in the past two years, a political experience does not prevent
29 him from being accepted—unless there are significant conflicts of interest, assessed by
30 examining the nature and powers of political office and its relationship with the bank
31 (European Central Bank 2017; Bank of Portugal 2018). Given that our sample comprises
32 only banks directly supervised by ECB, the regulatory framework for political
33 connections is the same for all entities, as all banks under analysis share and have to
34 comply with the same rules—contrarily to what happens in studies on banks subject to a
35 different regulatory framework (García-Meca et al. 2015; Chen et al. 2018).
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48 Data were collected in two stages. In a first step, we collected the names of the
49 members of the banks' boards from their reports and accounts. Then, in order to assess
50 the possible existence of political connections of these elements, their biographies,
51 published on banks' websites, were analyzed. Whenever this information is not on the
52 banks' webpages, press releases, annual bank account reports and LinkedIn pages were
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1 used, in line with the approach of Hung et al. (2017). The data on these members'
2 remuneration is from the Reports and Accounts and from the Pillar III reports.¹ Banks'
3 financial data were taken from the Moody's Analytics BankFocus and Orbis Europe
4 databases; data on macroeconomic variable were obtained from the International Country
5 Risk Guide.
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11 In the case of two-tier boards, we consider the management board because we are
12 interested in the influence of political connections on bank administrations' decisions.
13 Here we follow the strand of the literature that proposes a separate treatment of the two
14 boards in two-tier board banks, rather than joining them as a single board (e.g., Nomran
15 and Haron 2019; Fernández-Temprano and Tejerina-Gaite 2020).
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29 **3.2. Variables**

30 **3.2.1. Dependent Variable**

31 To measure the remuneration policy of the Boards of Directors, the literature has used the
32 following proxies: i. log of the total remuneration of all board members (García-Meca
33 2016; Abdul et al. 2018); ii. log of the average remuneration of the boards, *i.e.*, the ratio
34 of the remuneration to the number of board members (García-Meca 2016); iii. log of the
35 bank CEO's remuneration (Pucheta-Martínez et al. 2017; Fralich and Fan 2018; Wu et al.
36 2018; Fung and Pecha 2019). In this study, we use the second measure (natural logarithm
37 of the average remuneration). Remuneration includes fixed components (salaries) and
38 variable components (monetary benefits), disclosed in the reports supporting the
39 collection of information.
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59 ¹ Banking institutions must disclose their risk management and capital ratios in order to comply with the
60 provisions of Basel III Accord, namely with regard to Pillar III.
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3.2.2. Explanatory Variables

3.2.2.1. Variables of Interest

With regard to explanatory variables, the level of political connections (denoted as *POLBO*) is measured as the percentage of members of the Board of Directors with political connections in the past, *i.e.*, the percentage of members who worked as a bureaucrat/advisor in a ministry, who was an elected politician and/or who was a former minister (Carretta et al. 2012; García-Meca and García García 2015; García-Meca 2016). Following Owen and Temesvary (2019), gender diversity (denoted as *SIN*) is represented by the Shannon index, which, according to Campbell and Mínguez-Vera (2008) is more sensitive to small variations in the gender composition of the Boards of Directors than the percentage of women in the board. We also calculated this percentage to measure gender diversity (denoted as *WBO*), following García-Meca (2016); Rodríguez-Ruiz et al. (2016); García-Meca et al. (2018); Owen and Temesvary (2018). Following Salachas et al. (2017), we centered both variables, aiming at a reduction of the degree of correlation between the two variables (Aiken and West 1991; Moon 2018).

Table 2 characterizes the sample with regard to gender diversity and political connections. As can be seen, the number of women on the boards of banks supervised by ECB has increased, with a 129.5% growth rate between 2011 and 2019. It is also noted that women, although a minority on boards, have a higher rate of political connections than men. Nonetheless, the percentage of board members with political connections and the percentage of executive board members with political connections decreased over the period, which can be considered in line with the ECB assessment of the suitability of administrations. The number of executives did not vary significantly and there was a growth of elements with academic masters and doctoral degrees.

[Insert Table 2 about here]

Two dummy variables (*D1* and *D2*) were also considered in the study, in order to assess the impact of the ECB regulatory measures, as mentioned in the previous Section. *D1* refers to the ECB gender quota and the Directive 2013/36/EU, assuming zero value in 2011 and 2012 and value one as of 2013. The indicator *D2* refers to the ECB's direct supervision of significant banks in 2014, taking zero value in 2011 through 2013 and value one as of 2014.

3.2.2.2. Control Variables

Both internal (bank-specific) and external determinants (macroeconomic conditions) are used as control variates. Internal determinants are those influenced by management decisions, and external determinants are those that, although outside the bank's control, reflect the economic and legal environment that affects its functioning (Athanasoglou et al. 2008).

In line with previous studies, the following were used as internal determinants (covariate notations in parentheses): i. education level—directors holding a MsC or a PhD degree (*EDU*) (e.g., Berger et al. 2014); ii. board size (*BOARD*) (e.g., García-Meca 2016; Pucheta-Martínez et al. 2018; Habtoor 2020); iii. executive members (*EXEC*) (e.g., Fernandes 2008; Cardinaels 2009; Habtoor 2020); iv. bank size (*TA*) (e.g., García-Izquierdo et al. 2018; Karim 2020); v. leverage (*LEV*) (Pucheta-Martínez et al. 2017; Abdul et al. 2018; Wu et al. 2018); and, iv. non-operational efficiency (*NINC*) (e.g., Hung et al. 2017). The first three determinants are board-related controls. As a macroeconomic covariate we consider corruption control, as measured through the International Country Risk Guide Corruption Index (*CIN*) (Chen et al. 2018)—in order to control whether

1 countries' corruption levels impact remuneration levels (in line with McFarlane and Das
2 2019).
3

4 Table 3 presents a summary of how the variables were obtained, referring the main
5 studies supporting their operationalization. Table 4 displays descriptive statistics for each
6 variable used. The *REMAV* range between 5.3 and 15.9 and average is 12.6. The average
7 of *POLBO* is 10.7% (maximum 75%) and the average of *WBO* is 15.7% (maximum
8 66.6%), which is equivalent to an average Shannon index (*SIN*) value of 34.5%. On
9 average, 40.9% of Board members have MsC's or PhD's. The boards of directors have
10 an average of 10 members, half being executives. The average of the natural log of total
11 assets is 18 and the average leverage ratio indicates that debt is 2.2 times higher than
12 equity and this ratio and the efficiency measure *NINC* present negative minimum values,
13 in accordance with the negative equity and negative results reported by some banks,
14 respectively. The average, minimum and maximum corruption index values show that
15 countries have low levels of corruption, that is, high levels of corruption control.
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36 [Insert Table 3 about here]

37 [Insert Table 4 about here]

38 39 40 41 42 43 **3.3. Regression Model and Estimation Method**

44 **3.3.1. Regression Model**

45 To address the above research questions and the hypotheses of the present study, we
46 specified the dynamic panel data model:
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$$52 \quad REMAV_{it} = \beta_1 REMAV_{i,t-1} + \beta_2 POLBO_{it} + \beta_3 GD_{it} + \beta_4 GD_{it} POLBO_{it} + \\ 53 \quad \beta_5 D1_t GD_{it} + \beta_6 D2_t POLBO_{it} + \beta_7 D1_t GD_{it} POLBO_{it} + \sum_{j=1}^J \theta_j X_{j_{it}} + u_{it} + v_i + w_t, (1) \\ 54 \\ 55 \\ 56 \\ 57 \\ 58 \\ 59 \\ 60 \\ 61 \\ 62 \\ 63 \\ 64 \\ 65$$

1 where Greek letters denote parameters, i and t are, respectively, individual- (*i.e.* bank-)
2 and time-indices, and variables' notation is as follows: $REMAV$ denotes the average
3 remuneration, $POLBO$ represents political connections, GD indicates the gender diversity
4 covariate in general (this covariate is represented by one of two alternative measures—
5 see below), $D1$ and $D2$ are dummy variables, that represent regulation changes ($D1$ for
6 the ECB gender quota and the directive 2013/36/EU and $D2$ for the ECB's direct
7 supervision of significant banks in 2014), and $X_j, j = 1, \dots, J$, denote control variates. The
8 error term is assumed to be composed of three terms— v_i , denoting an individual (bank-
9 specific, time-invariant) unobserved effect, w_t , denoting a time-specific effect, and u_{it} ,
10 representing remaining unobservables that affect $REMAV_{it}$ and are uncorrelated with
11 individual- and time effects, as well as with the model's covariates

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27 As already mentioned, the covariate GD represents each of the two alternative
28 measures described in the previous subsection (SIN and WBO), and the set of control
29 variables ($X_j, j = 1, \dots, J$) is described in subsection 3.2.2. and summarized in table 3.
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37 **3.3.2. Estimation Method**

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39 Each model was estimated by two-step systems GMM, an estimator for panel data
40 dynamic models developed by Blundell and Bond (1998), building upon the previous
41 panel model estimator of Arellano and Bond (1991). Usually, the Blundell-Bond
42 estimator performs better with small samples than the latter, being particularly
43 recommended for short panels (few temporal observations) and when the dependent
44 variable has a high degree of persistence (here, strong correlation between present and
45 past remuneration)—see Blundell and Bond (1998). The estimator allows for the
46 inclusion in the model of lags of the dependent variable, which is important in the present
47 case given that the theoretical framework predicts a dynamic pattern of behavior of the
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variable remuneration. Furthermore, the estimator is consistent under covariates' endogeneity, which can arise in the present case due to the possible simultaneous determination of the dependent variable and some explanatory variables. For instance, remuneration can explain political connections since banks with better/worse remuneration policies can attract elements with more/less political connections.

In order to prepare the implementation of the panel data estimator, we previously checked the stationarity of the variables used in the study. Table A1 in the Appendix details the results of a panel data test for stationarity of each of the variables used for estimation of model (1) (dependent variable and random covariates' panels). The results of the table indicate that all variables are stationary, so there seems to be no need to consider differences of these variables in the model.

The two-step system GMM estimator combines the initial equation in levels—equation (1)—where first differences are used as instruments, with the following equation in first differences, where variables in levels are used as instruments:

$$\begin{aligned} \Delta REMAV_{it} = & \beta_1 \Delta REMAV_{i,t-1} + \beta_2 \Delta POLBO_{it} + \beta_3 \Delta GD_{it} + \beta_4 \Delta (GD_{it} POLBO_{it}) + \\ & \beta_5 \Delta (D1_t GD_{it}) + \beta_6 \Delta (D2_t POLBO_{it}) + \beta_7 \Delta (D1_t GD_{it} POLBO_{it}) + \\ & \sum_{j=1}^J \theta_j \Delta X_{j_{it}} + \Delta u_{it} + \Delta w_t \end{aligned} \quad (2)$$

For the levels equation—equation (1)—we use as instruments the second and third differences of the dependent variable and of the terms involving *POLBO* and *SIN*; for the difference equation—equation (2)—we use as instruments the dependent variable and all terms involving *POLBO* and *SIN* lagged two and third periods.

In order to validate the adopted specification, two statistical procedures were used, following Dietrich and Wanzenried (2011); Rumler and Waschiczek (2016); Tan (2016); Moon (2018). Firstly, error serial correlation was assessed, with the *m1* and *m2* test statistics proposed by Arellano and Bond (1991), for which the null hypothesis is no

1 autocorrelation. It is noted that, in accordance with Arellano and Bond (1991), the GMM
2 estimator is inconsistent under second-order error autocorrelation. A second specification
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4 test corresponds to the Hansen test, which assesses the null hypothesis of no correlation
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6 between instruments and error term, *i.e.*, the hypothesis that the instruments are valid.
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10 11 **4. Empirical Results**

12 13 **4.1. Sample Correlations**

14 Table 5 shows the sample correlations matrix between the variables used in the study.
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16 Expectably, the pair of variables used in the model as mutually alternative exhibit high
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18 correlations (*SIN* vs. *WBO*). A negative sample correlation is found between *POLBO* and
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20 *REMAV* and between, both *SIN* and *WBO*, and *REMAV*. In general, sample correlations
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22 between pairs of independent variables are reduced, so they do not pose noticeable
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24 problems for the precision of our estimates.
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39 40 **4.2. Estimation Results**

41 In table 6 we present the estimation results for the different variants of the regression
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43 model (1), *i.e.*, using the average remuneration (*REMAV*) as the dependent variable and
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45 *SIN* as a proxy to gender diversity and including groups of explanatory variables
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47 separately.
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51 In the first estimation (Model A), we only include control variables (*EDU*,
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53 *BOARD*, *EXEC*, *TA*, *LEV*, *NINC* and *CIN*) whereas, in the second and third estimations,
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55 we also consider the two of the three main explanatory variables - *POLBO* in Model B
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57 and *POLBO* and *SIN* in Model C. In the fourth estimation (Model D), we add the third
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main explanatory variable - the moderating variable, *i.e.*, gender diversity, to the relationship between political connections and average remuneration ($POLBO \cdot SIN$). Finally, in the last estimation (Model E), we consider the variables under analysis in models A, B, C and D, now augmented with the interactions between time dummies and political connections and gender diversity ($D2 \cdot POLBO$, $D1 \cdot SIN$ and $D1 \cdot SIN \cdot POLBO$).

In order to assess our research hypotheses, we comment on these results, with a particular emphasis on the estimates of the impact of $POLBO$ on $REMAV$, the effect of SIN upon the relationship between $POLBO$ and $REMAV$, as well as the estimated impact of regulatory measures on boards' remunerations and gender diversity.

[Insert Table 6 about here]

4.3. Discussion of Empirical Results

Firstly, we examine the relationship between remuneration and political connections. As we can observe in models B, C, D and E this relationship is negative and statistically significant at 5% in model B and at 1% significance level in the remaining models. Our results could suggest that directors with political connections are not driven by higher remuneration contracts but by other non-monetary incentives, such as prospects for political positions in the future. These results are in line with Fung and Pecha (2019), who find a negative relationship between political connections and remuneration, justifying the fact that these directors do not want to be associated with high remunerations, as they may want to assume political positions in the future and because high remunerations is perceived negatively in political circles. Our results are also in line with the clues left by García-Meca (2016), who finds a negative relationship but statistically insignificant.

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Moreover, the negative relationship between *REMAV* and *POLBO* may mean that directors with political connections often have lack industry experience in areas such as accounting, finance and corporate governance and serve in multiple directorships (Kang and Zhang 2018), not demanding high remunerations. Indeed, Zhang and Truong (2019) found that members with political connections are more often absent at board meetings than those without political connections, because they also belong to other boards. One other possible explication finds support in Agency Theory, as proposed by Jensen and Meckling (1976). As directors with political connections can use their political resources to promote their own interests (Ding et al. 2015), shareholders can mitigate these agency problems by monitoring remuneration policies (Dong and Ozkan 2008). Thus, this finding is in accordance with our research hypothesis H1.

Our second hypotheses analyzed firstly the relationship between gender diversity and boards' remuneration (H2a) and secondly the effect of gender diversity on the relationship between political connections and boards' remuneration (H2b). Our results suggest that gender diversity increases remuneration in line with O'Reilly and Main (2010) and Abdul et al. (2018), concluding that we did not reject the H2a hypothesis. Moreover, gender diversity in boards of eurozone banks accentuates the negative effect of political connections on remuneration. As shown in Table 6, gender diversity renders the impact of political connections more negative on average remuneration; *i.e.*, more women on the board accentuates the negative effect of political connections on remunerations, corroborating the hypothesis H2b. In light of Agency Theory, this result can be explained by the fact that, as female directors improve the board's control and monitoring, gender diversity may mitigate agency costs and conflicts of interest between directors with political connections and shareholders (Jurkus et al. 2011), which can reduce remunerations. Thus, shareholders reduce opportunistic behaviors due to political

1 connections by monitoring remuneration policies (Dong and Ozkan 2008) and by
2 including female directors (Jurkus et al. 2011). Together, these two measures have a
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4 negative impact in remuneration.
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7 With regard to the effect of the three relevant measures issued during the period
8 under study (introduction of gender quotas, Directive 2013/36/EU, and the direct
9 supervision of ECB), we can conclude that these measures do not have any noticeable
10 effect on the relationship between political connections and remuneration, and between
11 gender diversity and remuneration. Thus, hypotheses H3a and H4 are rejected.
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19 However, when analyzing the impact of the *DI* dummy (regarding the ECB
20 gender quota and the Directive 2013/36/EU) upon the effect of gender diversity on the
21 relationship between political connections and average remuneration (H3b), we conclude
22 that this impact is positive. Thus, these measures alter the negative effect founded on our
23 confirmation of hypothesis H2b. In view of the fact that the CRD IV Directive defines
24 the principles of corporate governance, promotes diversity in board composition and
25 defines the structure of remuneration policies, discouraging excessive risk-taking
26 behavior, we believe that the restrictions on variable remuneration based on board
27 member performance caused an increase in fixed remuneration, as documented by de
28 Andrés et al. (2019). We believe that the CRD IV in remuneration legislation has more
29 effect than gender quota in this positive impact. Indeed, gender quota increases gender
30 diversity, but this increase accentuates the negative effect of political connections on
31 remuneration as expressed in our hypothesis H2b. Furthermore, according to the
32 signalling theory, remunerations increase after the regulatory measures (CRD IV and
33 gender quota), because the market will view higher remunerations as justified by well-
34 governed boards with gender diversity, experience, ethical concerns, and adequate levels
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of monitoring (Elnahass et al. 2022). In this way, we can conclude that hypothesis H3b is not rejected.

Given the above, the results obtained for hypotheses H3a and H3b are novel, in view of the current literature, and are challenging to interpret. Regarding H3a, in our opinion, D1 did not have a significant effect on gender diversity because we believe that its impact will only be perceptible in the years following the analysis of this study. Indeed, only in 2021, with the new Fit and Proper Guide, does the European Central Bank issue recommendations for the achievement of gender diversity goals in significant banks, or enforce their compliance in case of violations (European Central Bank 2021b). Nonetheless, in order to better grasp the meaning of the dummy covariate, D1, as well as its effect on the relationship between gender diversity and political connections (cfr. hypothesis H3b), we should stress that D1 signals the entry into force of both the gender quota directive and the CRD IV directive, which includes issues of gender diversity, remuneration, and suitability of directors. Doing a content analysis of CRD IV, it can be seen that this directive is more strongly linked to the issues of remuneration (the word “remuneration” appears 109 times in the text and the expression "remuneration policies" appears 26 times) and suitability of directors (the words "suitability", "good repute" and "reputation" appear 15 times), than to the issues of gender diversity ("gender" only appears 6 times in the text). Thus, after 2013, we believe that CRD IV will have a greater impact on remuneration and suitability issues than on increasing gender diversity on boards. In this sense, following its implementation, women directors face a regulatory framework that supports conditioning of unethical practices and values remuneration not associated with risk, since this directive considers that remuneration assumes a predominant role.

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In short, after 2013, women are able to impose higher remuneration policies on boards by increasing fixed remuneration that is not associated with risk and discretionary practices, mitigating the negative effect of directors with political connections who opportunistically prefer lower remuneration (thus contradicting the previous hypothesis H2b).

Regarding the impact of control variates on remuneration, firstly we note the negative impact of education level and average remuneration in all estimations. The higher the ratio of elements with MsC's and PhD's in the boards, the lower the total and average remuneration, because members with MsC's and PhD's are more risk-averse (Berger et al. 2014), which can affect remuneration policies. The board size has a negative effect on the average remuneration also, which makes sense because, as the number of board members (denominator of the average remuneration) increases, *ceteris paribus*, the average remuneration decreases. The number of executives in boards also impacts negatively average remuneration, as found by Cardinaels (2009). Fernandes (2008), who concluded that remunerations are higher when firms have more nonexecutive board members.

The bank size does not have a statistically significant effect at the 5% level on the average remuneration of boards, as documented by García-Izquierdo et al. (2018) and Karim (2020). Thus, the size of the bank will not influence the average remuneration of the boards. Leverage has a negative and statistically significant impact on remuneration. Thus, it is believed that banks with higher leverage ratios, *i.e.*, lower capital ratios, being less resilient, may have lower remuneration for their board members. A high debt level is not a sign of solvency for the market (Tran et al. 2016). Regarding efficiency, the impact of *NINC* on remuneration is positive and only statistically significant at 10% for model A, suggesting that the greater the bank's efficiency, the higher the remuneration. The

1 relationship between corruption control and average remuneration shows that the greater
2 this control, the greater the remuneration of board members, which can be explained by
3
4 the fact that countries with greater corruption control, have banks with higher returns
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7 (Chen et al. 2018) which may be taken into account in remuneration policies.
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10 In all the estimated models described in Table 6, the lagged dependent variable's
11 estimated coefficient is positive and statistically significant. This finding confirms the
12 adopted models' dynamic character, under which, conditionally on remaining covariates,
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14 past remuneration positively affects current remunerations.
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19 As a conclusion to the present subsection, we note that all adopted models seem
20 correctly specified, for the following reasons: i) there is no evidence of second-order error
21 autocorrelation ($m2$ statistic) at acceptable levels; ii) there is no clear evidence of a
22 correlation between instruments and error terms (Hansen statistic), since the null
23 hypothesis that instruments are valid is not rejected at the 1% level. Moreover, we verify
24 that there are no multicollinearity problems ($VIF < 10$, in table 7 and table A3 in the
25 Appendix).
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39 [Insert Table 7 about here]
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46 **4.4. Robustness and additional results'**

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48 To analyze the robustness of model 1, the percentage of women on the board
49 (*WBO*) was considered as a proxy for gender diversity. The results of the four estimations,
50 following the procedure explained above, are shown in Table A2 in the Appendix. As can
51 be seen, the conclusions presented above regarding the variables of interest remain
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unchanged (effects of $POLBO$, GD , $POLBO \cdot GD$, $D2 \cdot POLBO$, $D1 \cdot GD$, $D1 \cdot GD \cdot POLBO$ on $REMAV$).

Moreover, in order to address the possibility of a nonlinear (quadratic) functional relationship between $REMAV$ and $POLBO$, we also considered the dynamic panel data model:

$$\begin{aligned}
REMAV_{it} = & \beta_1 REMAV_{i,t-1} + \beta_2 POLBO_{it} + \beta_3 GD_{it} + \beta_4 GD_{it} POLBO_{it} + \\
& \beta_5 D1_t GD_{it} + \beta_6 D2_t POLBO_{it} + \beta_7 D1_t GD_{it} POLBO_{it} + \beta_8 POLBO_{it}^2 + \beta_9 GD_{it} POLBO_{it}^2 + \\
& \beta_{10} D2_t POLBO_{it}^2 + \beta_{11} D1_t GD_{it} POLBO_{it}^2 + \sum_{j=1}^J \theta_j X_{j_{it}} + u_{it} + v_i + w_t, \quad (3)
\end{aligned}$$

where Greek letters, variables and indices have the same meaning as stated in subsection 3.3.1 above.

Given the fact that marginal effects are not constant under a quadratic functional form, these effects must now be estimated. To this effect we adopt two alternative customary procedures. Firstly, we compute average partial effects (APE's) that help us gauge the main directional impact of covariates on the dependent variable—in our case, the effect of $POLBO$ on $REMAV$. We compute APE's both in general (for the whole sample period) and for each subsample, corresponding to $D2 = 0$ and $D2 = 1$ (respectively, before and as of the assessment of probity of boards' candidates by the ECB).² Secondly, we also estimate this marginal effect by evaluating the partial derivative $\partial REMAV / \partial POLBO$ at different values of $POLBO$ (first and third sample quantiles—low and high political connections level, respectively), with GD at its sample value closer to zero (as described above, GD is a centered covariate), for $D2 = 0$ and $D2 = 1$.

² This marginal effect corresponds in general to the partial derivative $\partial REMAV / \partial POLBO$ and it is given by $\beta_2 + \beta_4 GD_{it} + \beta_6 D2_t + \beta_7 D1_t GD_{it} + 2\beta_8 POLBO_{it} + 2\beta_9 GD_{it} POLBO_{it} + 2\beta_{10} D2_t POLBO_{it} + 2\beta_{11} D1_t GD_{it} POLBO_{it}$.

1 The same procedures were adopted to estimate the impact of *GD* on marginal
2 effect of political connections, calculating APE's (both in general, for the whole sample
3 period, and for each subsample corresponding to $D1 = 0$ and $D1 = 1$), and evaluating
4 marginal effects at different values of *POLBO* (first and third sample quantiles), for $D1 =$
5 0 and $D1 = 1$.³

6
7 We present these results for model (3) in Table 8 with the APE's and the
8 derivatives specified in the panel "Estimates of Marginal Effects". With regard to gender
9 diversity, represented by *SIN*, considering the APE, we estimate a negative impact of
10 *POLBO* on *REMAV*, statistically significant at 10%. Evaluating the partial derivatives of
11 interest, we find the negative relationship only for high levels of political connections;
12 for low levels of *POLBO* the impact of these connections on *REMAV* are negative, but
13 not statistically significant. Thus, our APE's and partial derivatives of interest results are
14 concordant with the linear conclusions. We can conclude that the high political
15 connections negatively impact the average remuneration, either before the evaluation of
16 the ECB's suitability or after.

17
18 Regarding the effect of gender diversity on the marginal effect of political
19 connections, we can find a negative impact before the CRD IV and ECB gender quota,
20 and in this period for high levels of political connections. This conclusion is in accordance
21 with the results for the linear model, with gender diversity accentuating the negative effect
22 of *POLBO* on *REMAV*. However, after these measures ($D1 = 1$) we find a positive
23 impact, although not statistically significant for this subsample, but statistically
24 significant for low levels of political connections. These results are concordant with those
25 of the linear case because we found a positive effect of the *DI* on the effect of gender

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³ Corresponding to the cross partial derivative $\partial(\partial REMAV/\partial POLBO)/\partial GD = \partial^2 REMAV/\partial GD\partial POLBO$,
given by $\beta_4 + \beta_7 D1_t + 2\beta_9 POLBO_{it} + 2\beta_{11} D1_t POLBO_{it}$.

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diversity in the relationship between political connections and average remuneration. The nonlinear results show that the regulatory measures change the negative effect of gender diversity on the relationship of political connections in average remuneration to positive, when political connections are reduced.

The coefficients of the control variables have the expected signs and are already obtained in the linear results, although some are not statistically significant. The model is well estimated considering the specification tests. Finally, the results for APE's and the partial derivatives, when we consider the gender diversity represented by *WBO*, lose some significance. Still, we believe that this is not very relevant since, as we explained, the *SIN* variable is the one that best represents gender diversity, as it is more sensitive to diversity variations.

[Insert Table 8 about here]

5. Conclusion

The present study aims at a deeper understanding of the effect of political connections on remuneration, as well as the impact of gender diversity on this relationship. Our results indicate a negative effect of political connections on average remuneration. This finding is in line with the notion that members with political connections seek other benefits at the expense of high remuneration, because in the future they may have other political positions, not wanting to be associated with high remuneration. Also, their usual lack of experience in the banking sector and the fact that they may belong to more than one board can hinder higher remunerations. Furthermore, shareholders can mitigate agency costs derived from political connections' personal interests through the remuneration policy.

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Regarding the influence of gender diversity on the (negative) relationship between political connections and remuneration, we find that gender diversity accentuates this impact, *i.e.*, more women lead to lower remuneration. This result can be explained in light of Agency Theory, whereby shareholders reduce opportunistic behaviors due to political connections through the monitoring remuneration policies (Dong and Ozkan 2008) and through the inclusion of female directors (Jurkus et al. 2011). However, when we analyze the effect of the implementation of the CRD IV and the ECB's gender quota on the effect of gender diversity in the relationship between political connections and average remuneration, we find that these measures have led to a positive impact. This means that the Directive may have increased the fixed remuneration of the boards and banks want higher remunerations to signal the market that boards are well-governed and have experienced, diverse and ethical directors. Moreover, we believe that after 2013 women will be able to impose higher remuneration policies on boards by increasing fixed remuneration that is not associated with risk and discretionary practices, mitigating the negative effect of directors with political connections who opportunistically prefer lower remuneration, as remuneration assumes a predominant role. On the whole, these findings remain substantially unaltered when we allow for nonlinear relationships between political connections and average remuneration.

Our study contributes to the growing literature on political connections and gender diversity, offering a deeper understanding of remuneration determinants for banks' board members. These results may be useful for the Regulator as a means to better understand the possible limitations and benefits of its two impositions. In addition, the results obtained may be useful to assess whether the Regulator's emanations are being beneficial (or not) for a sector as important to the economy as the banking sector. Besides, they may

1
2 also be a source of knowledge for the European Union, about the assessment of Directive
3 2013/36/EU (CRD IV).

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5 Nonetheless, the study is not exempt from some limitations, namely because of
6
7 the lack of available data. For the latter reason, we did not take into consideration either
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9 the separation of remuneration into its different components or additional controls of
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11 boards' characteristics. Furthermore, as a matter of choice, our study only considers banks
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13 affected by ECB regulations and supervision; in a future study, it would be interesting to
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15 consider a quasi-natural experimental design, with a control group of banks, examine the
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17 impact of political connections and gender diversity on the components of director
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19 remuneration (e.g., cash, bonuses, options) and control other board characteristics. This
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21 analysis can also prove of interest for less significant banking institutions, as well as for
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23 other sectors of activity, outside the banking sector. It would be equally interesting to
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25 study the effect of risk-adjusted performance on board remuneration.
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31 32 33 34 **References**

- 35
36 Abdul WEA, Marzuki MM, Jaafar SB, Masron TA (2018) Board diversity and total
37
38 directors' remuneration: evidence from an emerging market. *Pacific Account Rev*
39
40 30(2):243–272
41
42
43 Adams RB, Ferreira D (2009) Women in the boardroom and their impact on governance
44
45 and performance. *J financ econ* 94(2):291–309
46
47
48 Adams RB, Funk P (2012) Beyond the Glass Ceiling: Does Gender Matter? *Manage Sci*
49
50 58(2):219–235
51
52
53 Adhikari A, Derashid C, Zhang H (2006) Public policy, political connections, and
54
55 effective tax rates: Longitudinal evidence from Malaysia. *J Account Public Policy*
56
57 25(5):574–595
58
59
60
61
62
63
64
65

- 1
2
3
4
5
6
7
8
9
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11
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48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
- Aiken LS, West SG (1991) *Multiple Regression: Testing and Interpreting Interactions*. Sage Publications Ltd, United States
- Apestequia J, Azmat G, Iriberry N (2012) The Impact of Gender Composition on Team Performance and Decision Making: Evidence from the Field. *Manage Sci* 58(1):78–93
- Arellano M, Bond S (1991) Some Tests of Specification for Panel Data: Monte Carlo Evidence and an Application to Employment Equations. *Rev Econ Stud* 58(2):277–297
- Arnaboldi F, Casu B, Kalotychou E, Sarkisyan A (2020) The performance effects of board heterogeneity: what works for EU banks? *Eur J Financ* 26(10):897–924
- Athanasoglou PP, Brissimis SN, Delis MD (2008) Bank-specific, industry-specific and macroeconomic determinants of bank profitability. *J Int Financ Mark Institutions Money* 18(2):121–136
- Ayadi MA, Ayadi N, Trabelsi S (2019) Corporate governance, European bank performance and the financial crisis. *Manag Audit J* 34(3):338–371
- Banerji S, Duygun M, Shaban M (2018) Political connections, bailout in financial markets and firm value. *J Corp Financ* 50:388–401
- Bank of Portugal (2018) *Instrução n.º 23/2018*. Portugal
- Barber BM, Odean T (2001) Boys will be Boys: Gender, Overconfidence, and Common Stock Investment. *Q J Econ* 116(1):261–292
- Bebchuk LA, Fried JM (2004) *Pay without Performance: The Unfulfilled Promise of Executive Compensation*. Cambridge, MA: Harvard University Press
- Beltratti A, Stulz RM (2012) The credit crisis around the globe: Why did some banks perform better? *J financ econ* 105(1):1–17
- Berger AN, Kick T, Schaeck K (2014) Executive board composition and bank risk taking.

J Corp Financ 28:48–65

1
2 Bergh DD, Connelly BL, Ketchen DJ, Shannon LM (2014) Signalling Theory and

3
4 Equilibrium in Strategic Management Research: An Assessment and a Research

5
6
7 Agenda. J Manag Stud 51:1334–1360.

8
9 Blundell R, Bond S (1998) Initial conditions and moment restrictions in dynamic panel

10
11 data models. J Econom 87(1):115–143

12
13 Boateng A, Liu Y, Brahma S (2019) Politically connected boards, ownership structure

14
15 and credit risk: Evidence from Chinese commercial banks. Res Int Bus Financ

16
17
18 47(336):162–173

19
20 Booth JR, Cornett MM, Tehranian H (2002) Boards of directors, ownership, and

21
22 regulation. J Bank Financ 26(10):1973–1996

23
24 Boubakri N, Guedhami O, Mishra D, Saffar W (2012) Political connections and the cost

25
26
27 of equity capital. J Corp Financ 18(3):541–559

28
29 Campbell K, Mínguez-Vera A (2008) Gender diversity in the boardroom and firm

30
31 financial performance. J Bus Ethics 83(3):435–451

32
33 Cardinaels E (2009) Governance in non-for-profit hospitals: Effects of board members’

34
35 remuneration and expertise on CEO compensation. Health Pol 93(1):64–75

36
37 Carretta A, Farina V, Gon A, Parisi A (2012) Politicians “on board”: Do political

38
39 connections affect banking activities in Italy? Eur Manag Rev 9(2):75–83

40
41 Carter DA, Simkins BJ, Simpson WG (2003) Corporate Governance, Board Diversity,

42
43 and Firm Value. Financ Rev 38(1):33–53

44
45 Chen H-K, Liao Y-C, Lin C-Y, Yen J-F (2018) The effect of the political connections of

46
47 government bank CEOs on bank performance during the financial crisis. J Financ

48
49
50 Stab 36(June):130–143

51
52 Chen Y, Luo D, Li W (2014) Political connections, entry barriers, and firm performance.

Chinese Manag Stud 8(3):473–486

1
2 Cook A, Ingersoll AR, Glass C (2019) Gender gaps at the top: Does board composition
3
4 affect executive compensation? Hum Relations 72(8):1292–1314
5

6
7 Croson R, Gneezy U (2009) Gender Differences in Preferences. J Econ Lit 47(2):448–
8
9 474
10

11 de Andrés P, Reig R, Vallelado E (2019) European banks' executive remuneration under
12
13 the new European Union regulation. J Econ Policy Reform 22(3):208–225
14

15
16 Dietrich A, Wanzenried G (2011) Determinants of bank profitability before and during
17
18 the crisis: Evidence from Switzerland. J Int Financ Mark Institutions Money
19
20 21(3):307–327
21
22

23
24 Dinc I (2005) Politicians and banks: Political influences on government-owned banks in
25
26 emerging markets. J financ econ 77(2):453–479
27

28
29 Ding S, Jia C, Wilson C, Wu Z (2015) Political connections and agency conflicts: The
30
31 roles of owner and manager political influence on executive compensation. Rev
32
33 Quant Financ Account 45(2):407–434
34
35

36 Domadenik P, Prašnikar J, Svejnar J (2016) Political Connectedness, Corporate
37
38 Governance, and Firm Performance. J Bus Ethics 139(2):411–428
39

40
41 Dong M, Ozkan A (2008) Institutional investors and director pay: An empirical study of
42
43 UK companies. J Multinatl Financ Manag 18(1):16–29
44
45

46 Duygun M, Shaban M, Sickles RC, Weyman-Jones T (2015) How a regulatory capital
47
48 requirement affects banks' productivity: an application to emerging economies. J
49
50 Product Anal 44(3):237–248
51

52
53 Ebrahimnejad A, Tavana M, Lotfi FH, et al (2014) A three-stage Data Envelopment
54
55 Analysis model with application to banking industry. Measurement 49(March):308–
56
57 319
58
59
60
61
62
63
64
65

1 Elnahass M, Salama A, Trinh VQ (2022) Firm valuations and board compensation:
2 Evidence from alternative banking models. Glob Financ J 51:1–19.
3

4 Enguix LP (2021) The New EU Remuneration Policy as Good but Not Desired Corporate
5 Governance Mechanism and the Role of CSR Disclosing. Sustainability 13:1–35
6
7

8 European Banking Authority (2016a) EBA/GL/2015/22 - Orientações relativas a políticas
9 de remuneração sãs
10
11

12 European Banking Authority (2016b) EBA/GL/2016/06 - Orientações relativas às
13 políticas e práticas de remuneração relacionadas com a venda e o fornecimento de
14 produtos e serviços bancários de retalho
15
16
17
18
19

20 European Banking Authority (2018) EBA/GL/2017/11 - Orientações sobre governo
21 interno comunicação de informação
22
23
24

25 European Banking Authority (EBA) (2017) Guidelines on Internal Governance under
26 Directive 2013/36/EU
27
28

29 European Central Bank (2021a) ECB launches consultation on its revised Guide to fit and
30 proper assessments.
31
32

33 [https://www.bankingsupervision.europa.eu/press/pr/date/2021/html/ssm.pr210615~](https://www.bankingsupervision.europa.eu/press/pr/date/2021/html/ssm.pr210615~443208ce35.en.html)
34
35
36
37
38
39
40
41

42 European Central Bank (2021b) ECB Banking Supervision seeking greater diversity
43 within banks.
44
45

46 [https://www.bankingsupervision.europa.eu/press/blog/2021/html/ssm.blog210615~](https://www.bankingsupervision.europa.eu/press/blog/2021/html/ssm.blog210615~31020cb68d.en.html)
47
48
49
50

51 European Central Bank (2018a) ECB releases progress on gender targets.
52
53
54
55

56 <https://www.ecb.europa.eu/press/pr/date/2018/html/ecb.pr180308.en.html>.
57
58

59 European Central Bank (2017) Guia para as avaliações da adequação e idoneidade
60
61
62
63
64
65

1 European Central Bank (2018b) Letter SSM/2018/0011 - Variable remuneration policy

2 [https://www.bankingsupervision.europa.eu/press/letterstobanks/shared/pdf/2018/180104](https://www.bankingsupervision.europa.eu/press/letterstobanks/shared/pdf/2018/180104_)
3 [_letter_renumeration.en.pdf?a9e3f962aed4a04b475741d0cb7318c1](https://www.bankingsupervision.europa.eu/press/letterstobanks/shared/pdf/2018/180104_letter_renumeration.en.pdf?a9e3f962aed4a04b475741d0cb7318c1)

4
5
6
7 Accessed 1 Jun 2020

8
9 European Central Bank (2019a) Letter SSM/2019/010 - Variable remuneration policy

10 <https://www.bankingsupervision.europa.eu/press/letterstobanks/shared/pdf/2019/ssm.20>
11 [1901_letter_renumeration.en.pdf?e9890ab492c5fe72943d9f6ad73ff997](https://www.bankingsupervision.europa.eu/press/letterstobanks/shared/pdf/2019/ssm.201901_letter_renumeration.en.pdf?e9890ab492c5fe72943d9f6ad73ff997)

12
13
14
15
16
17 Accessed 1 Jun 2020

18 European Central Bank (2019b) List of supervised entities

19 https://www.bankingsupervision.europa.eu/ecb/pub/pdf/ssm.list_of_supervised_entities
20 [_201901~cc10da7690.en.pdf?fd33c0deb40a29ef670ffa5bad5f876d](https://www.bankingsupervision.europa.eu/ecb/pub/pdf/ssm.list_of_supervised_entities_201901~cc10da7690.en.pdf?fd33c0deb40a29ef670ffa5bad5f876d)

21
22
23
24
25
26
27 Accessed 1 Jun 2020

28 European Central Bank (2018c) Mecanismo Único de Supervisão.

29 <https://www.bankingsupervision.europa.eu/about/thessm/html/index.pt.html>.

30
31
32
33
34
35 Accessed 1 Jun 2020

36 European Central Bank (2018d) What makes a bank significant?

37 <https://www.bankingsupervision.europa.eu/banking/list/criteria/html/index.en.html>

38
39
40
41
42 Accessed 1 Jun 2020

43 European Commission (2014) REGULAMENTO DELEGADO (UE) N.º 604/2014 DA

44
45
46 COMISSÃO. J Of da União Eur

47
48 European Parliament, European Council (2013a) DIRETIVA 2013/36/UE DO

49
50
51 PARLAMENTO EUROPEU E DO CONSELHO. J Of da União Eur

52
53 European Parliament, European Council (2013b) REGULAMENTO (UE) N.º 575/2013

54
55
56 DO PARLAMENTO EUROPEU E DO CONSELHO. J Of da União Eur

57
58 Faccio M (2006) Politically Connected Firms. Am Econ Rev 96(1):369–386

- 1 Faccio M (2010) Differences between Politically Connected and Nonconnected Firms: A
2 Cross-Country Analysis. *Financ Manag* 39(3):905–928
3
4 Faccio M, Masulis RW, McConnell JJ (2006) Political Connections and Corporate
5 Bailouts. *J Finance* 61(6):2597–2635
6
7 Fama EF (1985) What’s different about banks? *J Monet Econ* 15(1):29–39
8
9 Fernandes N (2008) EC: Board compensation and firm performance: The role of
10 “independent” board members. *J Multinatl Financ Manag* 18(1):30–44.
11
12 Fernández-Gago R, Cabeza-García L, Nieto M (2016) Corporate social responsibility,
13 board of directors, and firm performance: an analysis of their relationships. *Rev*
14 *Manag Sci* 10(1):85–104
15
16 Fernández-Temprano MA, Tejerina-Gaite F (2020) Types of director, board diversity and
17 firm performance. *Corp Gov Int J Bus Soc* 20(2):324–342
18
19 Fralich R, Fan H (2018) Legislative political connections and CEO compensation in
20 China. *Asian Bus Manag* 17(2):112–139
21
22 Fung JKH, Pecha D (2019) The efficiency of compensation contracting in China: Do
23 better CEOs get better paid? *Rev Quant Financ Account* 53(3):749–772
24
25 Galbreath J (2018) Is Board Gender Diversity Linked to Financial Performance? The
26 Mediating Mechanism of CSR. *Bus Soc* 57(5):863–889
27
28 García-Izquierdo AL, Fernández-Méndez C, Arrondo-García R (2018) Gender Diversity
29 on Boards of Directors and Remuneration Committees: The Influence on Listed
30 Companies in Spain. *Front Psychol* 9:1–14
31
32 García-Meca E (2016) Political connections, gender diversity and compensation policy.
33 *Rev Manag Sci* 10(3):553–576
34
35 García-Meca E, García-Sánchez I-M, Martínez-Ferrero J (2015) Board diversity and its
36 effects on bank performance: An international analysis. *J Bank Financ*

53(April):202–214

1
2 García-Meca E, García García JA (2015) Experience, political connections and efficiency
3
4 in the financial sector. *Acad Rev Latinoam Adm* 28(3):380–395
5
6

7 García-Meca E, Uribe-Bohórquez M-V, Cuadrado-Ballesteros B (2018) Culture, Board
8
9 Composition and Corporate Social Reporting in the Banking Sector. *Adm Sci* 8(3):1-
10
11 23
12
13

14 Grosvold J, Brammer S (2007) Board diversity in the United Kingdom and Norway: an
15
16 exploratory analysis. *Bus Ethics A Eur Rev* 16:344–357.
17
18

19 Guo C (2019) The Impact of the Anti-Corruption Campaign on the Relationship Between
20
21 Political Connections and Preferential Bank Loans: The Case of China. *Emerg Mark*
22
23 *Financ Trade* 55(3):671–686
24
25

26 Habtoor OS (2020) The Moderating Role of Ownership Concentration on the
27
28 Relationship between Board Composition and Saudi Bank Performance. *J Asian*
29
30 *Financ Econ Bus* 7(10):675–685
31
32

33 Haris M, Yao H, Tariq G, Javaid HM, Ain QU (2019) Corporate Governance, Political
34
35 Connections, and Bank Performance. *Int J Financ Stud* 7(4):1-37
36
37

38 Herring C (2009) Does Diversity Pay?: Race, Gender, and the Business Case for
39
40 Diversity. *Am Sociol Rev* 74(2):208–224
41
42

43 Hillman AJ (2005) Politicians on the board of directors: Do connections affect the bottom
44
45 line? *J Manage* 31(3):464–481
46
47

48 Horton J, Millo Y, Serafeim G (2012) Resources or Power? Implications of Social
49
50 Networks on Compensation and Firm Performance. *J Bus Financ Account* 39(3-
51
52 4):399–426
53
54

55 Huang J, Kisgen DJ (2013) Gender and corporate finance: Are male executives
56
57 overconfident relative to female executives? *J financ econ* 108(3):822–839
58
59
60
61
62
63
64
65

- 1
2
3
4
5
6
7
8
9
10
11
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45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
- Huang TH, Chiang DL, Tsai CM (2015) Applying the New Metafrontier directional distance function to compare banking efficiencies in Central and Eastern European Countries. *Econ Model* 44(C):188–199
- Hung C-HD, Jiang Y, Liu FH, Tu H (2018) Competition or manipulation? An empirical evidence of determinants of the earnings persistence of the U.S. banks. *J Bank Financ* 88:442–454
- Hung CD, Jiang Y, Liu FH, et al (2017) Bank political connections and performance in China. *J Financ Stab* 32(October):57–69
- Jensen MC, Meckling WH (1976) Theory of the firm: Managerial behavior, agency costs and ownership structure. *J financ econ* 3:305–360
- Jokipii T, Monnin P (2013) The impact of banking sector stability on the real economy. *J Int Money Financ* 32:1–16
- Jurkus AF, Park JC, Woodard LS (2011) Women in top management and agency costs. *J Bus Res* 64(2):180–186
- Kang J-K, Zhang L (2018) Do Outside Directors with Government Experience Create Value? *Financ Manag* 47(2):209–251
- Karim S (2020) An investigation into the remuneration–CSR nexus and if it can be affected by board gender diversity. *Corp Gov* 21(4):608–625.
- Ku Ismail KNI, Abdul Manaf KB (2016) Market reactions to the appointment of women to the boards of Malaysian firms. *J Multinatl Financ Manag* 36:75–88
- Levine R (1997) Financial development and economic growth: views and agenda. *J Econ Lit* XXXV(June):688–726
- Li C, Wang Y, Wu L, Xiao JZ (2016) Political connections and tax-induced earnings management: evidence from China. *Eur J Financ* 22(4-6):413–431
- Lin H, Zeng SX, Ma HY, Chen HQ (2015) How Political Connections Affect Corporate

1 Environmental Performance: The Mediating Role of Green Subsidies. *Hum Ecol*
2 *Risk Assess An Int J* 21(8):2192–2212
3

4 Ling L, Zhou X, Liang Q, Song P, Zeng H (2016) Political connections, overinvestments
5 and firm performance: Evidence from Chinese listed real estate firms. *Financ Res*
6 *Lett* 18(August):328–333
7
8
9

10
11 *Mateos de Cabo R, Gimeno R, Nieto MJ (2012) Gender Diversity on European Banks’*
12 *Boards of Directors. J Bus Ethics* 109(2):145–162
13

14
15
16
17 McFarlane A, Das A (2019) Time series analysis of GDP, employment, and
18 compensation in Canada controlling for nonlinear dynamics. *Econ Bull* 39(1):662–
19 675
20
21
22

23
24 Menozzi A, Gutierrez Urriaga M, Vannoni D (2012) Board composition, political
25 connections, and performance in state-owned enterprises. *Ind Corp Chang*
26 21(3):671–698
27
28
29
30

31
32 Moon K-K (2018) How does a diversity climate shape the relationship between
33 demographic diversity and organizational social capital in the U.S. federal
34 government? *Public Manag Rev* 20(8):1246–1264
35
36
37
38

39
40 Murphy KJ (2013) Regulating banking bonuses in the european union: A case study in
41 unintended consequences. *Eur Financ Manag* 19(4):631–657
42

43
44 Nomran NM, Haron R (2019) Dual board governance structure and multi-bank
45 performance: a comparative analysis between Islamic banks in Southeast Asia and
46 GCC countries. *Corp Gov* 19(6):1377–1402
47
48
49
50

51
52 O’Reilly CA, Main BGM (2010) Economic and psychological perspectives on CEO
53 compensation: a review and synthesis. *Ind Corp Chang* 19(3):675–712
54

55
56 Owen AL, Temesvary J (2019) CEO compensation, pay inequality, and the gender
57 diversity of bank board of directors. *Financ Res Lett* 30:276–279
58
59
60
61
62
63
64
65

- 1 Owen AL, Temesvary J (2018) The performance effects of gender diversity on bank
2 boards. *J Bank Financ* 90(C):50–63
3
- 4 Pathan S, Faff R (2013) Does board structure in banks really affect their performance? *J*
5 *Bank Financ* 37(5):1573–1589
6
- 7 Pucheta-Martínez MC, Bel-Oms I (2015) The gender gap in pay in company boards. *Ind*
8 *Corp Chang* 24(2):467–510
9
- 10 Pucheta-Martínez MC, Bel-Oms I, Olcina-Sempere G (2017) Is board gender diversity a
11 driver of CEO compensation?: Examining the leadership style of institutional
12 women directors. *Asian Women* 33(4):55–80
13
- 14 Pucheta-Martínez MC, Bel-Oms I, Olcina-Sempere G (2018) Female Institutional
15 Directors on Boards and Firm Value. *J Bus Ethics* 152(2):343–363
16
- 17 Reguera-Alvarado N, de Fuentes P, Laffarga J (2017) Does Board Gender Diversity
18 Influence Financial Performance? Evidence from Spain. *J Bus Ethics* 141(2):337–
19 350
20
- 21 Rodríguez-Ruiz Ó, Rodríguez-Duarte A, Gómez-Martínez L (2016) Does a balanced
22 gender ratio improve performance? The case of Spanish banks (1999-2010). *Pers*
23 *Rev* 45(1):103–120
24
- 25 Rumler F, Waschiczek W (2016) Have changes in the financial structure affected bank
26 profitability? Evidence for Austria. *Eur J Financ* 22(10):803–824
27
- 28 Saeed A, Belghitar Y, Clark E (2016) Do Political Connections Affect Firm Performance?
29 Evidence from a Developing Country. *Emerg Mark Financ Trade* 52(8):1876–1891
30
- 31 Saeed A, Belghitar Y, Clark E (2017) Political connections and firm operational
32 efficiencies: evidence from a developing country. *Rev Manag Sci* 11(1):191–224
33
- 34 Salachas EN, Laopodis NT, Kouretas GP (2017) The bank-lending channel and monetary
35 policy during pre- and post-2007 crisis. *J Int Financ Mark Institutions Money*
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

47(March):176–187

1
2 Shleifer A, Vishny RW (1989) Management entrenchment. *J financ econ* 25(1):123–139

3
4 Tan Y (2016) The impacts of risk and competition on bank profitability in China. *J Int*

5
6
7 *Financ Mark Institutions Money* 40:85–110

8
9 Terjesen S, Aguilera R V., Lorenz R (2015) Legislating a Woman’s Seat on the Board:

10
11 *Institutional Factors Driving Gender Quotas for Boards of Directors. J Bus Ethics*

12
13
14 128(2):233–251

15
16 Tran VT, Lin C-T, Nguyen H (2016) Liquidity creation, regulatory capital, and bank

17
18
19 profitability. *Int Rev Financ Anal* 48:98–109

20
21 Trinidad C, Normore AH (2005) Leadership and gender: A dangerous liaison? *Leadersh*

22
23
24 *Organ Dev J* 26(7):574–590

25
26 Valls Martínez M del C, Cruz Rambaud S (2019) Women on corporate boards and firm’s

27
28
29 financial performance. *Womens Stud Int Forum* 76:1–11

30
31 van Veen K, Wittek R (2016) Relational Signalling and the Rise of CEO Compensation.

32
33
34 *Long Range Plann* 49:477–490.

35
36 Wang Y, Yao C, Kang D (2019) Political connections and firm performance: Evidence

37
38
39 from government officials’ site visits. *Pacific-Basin Financ J* 57(May):1–19

40
41 Westphal JD, Zajac EJ (1995) Who Shall Govern? CEO/Board Power, Demographic

42
43
44 Similarity, and New Director Selection. *Adm Sci Q* 40(1):60–83

45
46 Wong W-Y, Hooy C-W (2018) Do types of political connection affect firm performance

47
48
49 differently? *Pacific-Basin Financ J* 51:297–317

50
51 Wu H, Li S, Ying SX, Chen X (2018) Politically connected CEOs, firm performance, and

52
53
54 CEO pay. *J Bus Res* 91:169–180

55
56 Yap L-KI, Chan S-G, Zainudin R (2017) Gender Diversity and Firms’ Financial

57
58
59 Performance in Malaysia. *Asian Acad Manag J Account Financ* 13(1):41–62

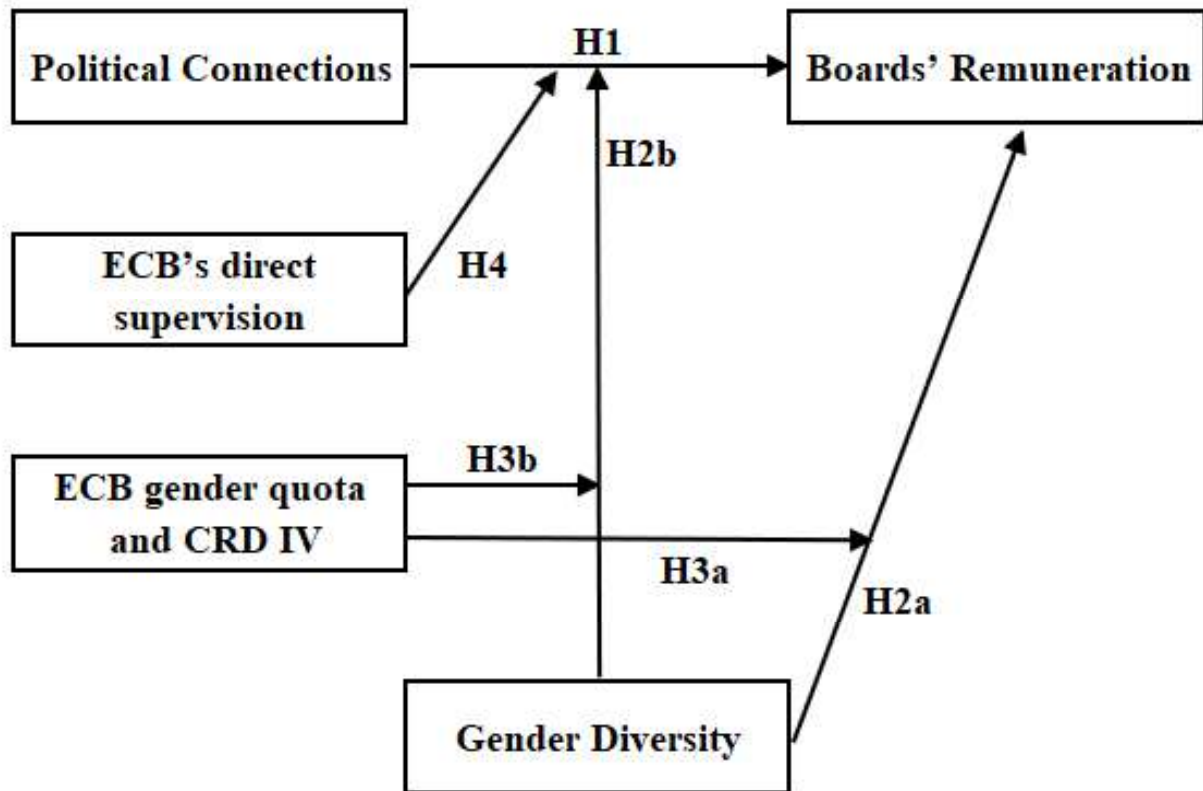
Zhang K, Truong C (2019) What's the value of politically connected directors? J

Contemp Account Econ 15(3): 1–15

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
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Figures

Figure 1 – Model under study with hypotheses



Tables

Table 1 - Banks included in the sample by country

Country	Supervised entities	Banks in sample	LEI Code	Name of bank
Austria	6	2	PQOH26KWDF7CG10L6792	Erste Group Bank AG
			9ZHRYM6F437SQJ6OUG95	Raiffeisen Bank International AG
Belgium	7	5	549300NBLHT5Z7ZV1241	Banque Degroof Petercam SA
			A5GWLPH3KM7YV2SFQL84	Belfius Banque SA
			D3K6HXMBBB6SK9OXH394	Dexia SA
			5493008QOCP58OLEN998	d'investissements Argenta SA
Cyprus	3	1	213800X3Q9LSAKRUWY91	KBC Group NV
			CXUHEGU3MADZ2CEV7C11	Hellenic Bank Public Company Limited
Germany	21	14	EZKODONU5TYHW4PP1R34	Aareal Bank AG
			VDYMYTQGZZ6DU0912C88	Bayerische Landesbank
			851WYGNLUQLFZBSYGB56	COMMERZBANK Aktiengesellschaft
			0W2PZJM8XOY22M4GG883	DekaBank Deutsche Girozentrale
			5299007S3UH5RKUYDA52	Deutsche Apotheker- und Ärztebank eG
			7LTWFZYICNSX8D621K86	Deutsche Bank AG
			DZZ47B9A52ZJ6LT6VV95	Deutsche Pfandbriefbank AG
			TUKDD90GPC79G1KOE162	HSB Nordbank AG
			B81CK4ES135472RHJ606	Landesbank Baden-Württemberg
			DIZES5CFO5K3I5R58746	Landesbank Hessen-Thüringen Girozentrale
			0SK1ILSPWNVBNQWU0W18	Landeskreditbank Baden-Württemberg- Förderbank
			529900GM944JT8YIRL63	Münchener Hypothekenbank eG
			DSNHHQ2B9X5N6OUJ1236	Norddeutsche Landesbank -Girozentrale-
			52990002O5KK6XOGJ020	NRW.BANK
Estonia	3	3	549300ND1MQ8SNNYMJ22	AS SEB Pank
			213800JD2L89GGG7LF07	Luminor Bank AS
			549300PHQZ4HL15HH975	Swedbank AS
Spain	12	9	K8MS7FD7N5Z2WQ51AZ71	Banco Bilbao Vizcaya Argentaria, S.A.
			SI5RG2M0WQQLZCXKRM20	Banco de Sabadell, S.A.
			5493006QMFDDMYWIAM13	Banco Santander, S.A.
			VWMYAEQSTOPNV0SUGU82	Bankinter, S.A.
			549300GT0XFTFHGOIS94	BFA Tenedora De Acciones S.A.U.
			7CUNS533WID6K7DGF187	CaixaBank, S.A.
			549300OLBL49CW8CT155	Ibercaja Banco, S.A.
635400XT3V7WHLSFY25	Liberbank, S.A.			
Finland	3	1	5493007SJLLCTM6J6M37	Unicaja Banco, S.A.
			7437003B5WFOIEFY714	OP Osuuskunta
France	12	6	ROMUWSFPU8MPRO8K5P83	BNP Paribas S.A.
			9695005MSX1OYEMGDF46	BPCE S.A.
			969500TJ5KRTCJQWXH05	Crédit Agricole S.A.
			F0HUI1NY1AZMJMD8LP67	HSBC France

Table 1 - Banks included in the sample by country (cont.)

France	12	6	96950066U5XAAIRCPA78 O2RNE8IBXP4R0TD8PU41	La Banque Postale Société Générale S.A.
Greece	4	2	5UMCZOEYKCVFAW8ZLO05 M6AD1Y1KW32H8THQ6F76	National Bank of Greece S.A. Piraeus Bank S.A.
Ireland	6	1	635400KQIMALJ4XLAD78	Ulster Bank Ireland Designated Activity Company
Italy	12	7	F1T87K3OQ2OV1UORLH26 J48C8PCSJVUBR8KCW529 N747OI7JINV7RUUH6190 815600AD83B2B6317788 NNVPP80YIZGEY2314M97 PSNL19R2RXX5U3QWHI44 549300TRUWO2CD2G5692	Banca Carige S.p.A. - Cassa di Risparmio di Genova e Banca Popolare di Sondrio, Società Cooperativa per Azioni BPER Banca S.p.A. Credito Emiliano Holding S.p.A. ICCREA Banca S.p.A. - Istituto Centrale del Credito Mediobanca - Banca di Credito Finanziario S.p.A. UniCredit S.p.A.
Lithuania	2	2	549300SBPFE9JX7N8J82 549300GH3DFCXVNBHE59	AB SEB bankas Swedbank, AB
Luxembourg	6	1	R7CQUF1DQM73HUTV1078	Banque et Caisse d'Épargne de l'État, Luxembourg
Latvia	2	2	549300YW95G1VBBGGV07 549300FXBIWWGK7T0Y98	AS "SEB banka" "Swedbank" AS
Malta	3	3	529900RWC8ZYB066JF16 549300X34UUBDEUL1Z91 213800TC9PZRBHMJW403	Bank of Valletta plc HSBC Bank Malta p.l.c. MDB Group Limited
Netherlands	6	3	529900GGYMNGRQTDOO93 DG3RU1DBUFHT4ZF9WN62 549300NYKK9MWM7GGW15	BNG Bank N.V. Coöperatieve Rabobank U.A. ING Groep N.V.
Portugal	3	2	JU1U6S0DG9YLT7N8ZV32 TO822O0VT80V06K0FH57	Banco Comercial Português, SA Caixa Geral de Depósitos, SA
Slovenia	3	2	549300271OUEJT4RYD30 5493001BABFV7P27OW30	Abanka d.d. Nova Ljubljanska Banka d.d. Ljubljana
Slovakia	3	3	549300S2T3FWVVXWJI89 3157002JBFAI478MD587 549300JB1P61FUTPEZ75	Slovenská sporiteľňa, a.s. Tatra banka, a.s Všeobecná úverová banka, a.s.
Total	117	69		

Table 2 – Gender diversity and political connections: summary characterization of the sample

	2011	2012	2013	2014	2015	2016	2017	2018	2019
Number of women	78	84	106	109	130	149	155	154	179
Number of political women	17	19	25	26	24	28	25	21	20
Number of board members=Total board	716	696	682	684	675	679	687	671	684
Number of political board members	105	92	100	98	87	92	86	81	76
Number of executives	353	354	342	350	345	339	353	352	338
Number of executive women	27	28	34	34	42	52	57	66	75
Number of political executives	45	42	31	33	28	26	28	27	25
Number of political executive women	3	2	2	2	1	2	3	4	4
Number of members with PhD	77	80	89	98	94	88	86	81	82
Number of political members with PhD	15	15	23	26	23	20	17	15	14
Number of female political members with PhD	2	4	7	9	9	8	7	6	5
Number of members with MSc	140	153	149	164	175	191	199	205	212
Number of political members with MSc	14	18	17	13	12	15	16	17	17
Number of female political members with MSc	2	3	3	4	4	4	5	5	4
Average age	59.14	60.19	60.33	60.84	60.80	61.49	61.53	62.22	61.77
Average age of women	51.80	51.94	52.43	52.87	53.01	53.35	54.02	54.36	54.91
Average age of political members	58.60	58.05	59.15	59.90	60.07	60.16	59.43	59.97	60.99
Average age of female political members	56.81	56.69	57.42	58.72	59.91	57.37	57.73	58.83	62.17
Number of women/Total board (%)	10.89%	12.07%	15.54%	15.94%	19.26%	21.94%	22.56%	22.95%	26.17%
Number of political women/Total board (%)	2.37%	2.73%	3.67%	3.80%	3.56%	4.12%	3.64%	3.13%	2.92%
Number of political women/Total political board members (%)	16.19%	20.65%	25.00%	26.53%	27.59%	30.43%	29.07%	25.93%	26.32%
Number of political women/Number of women (%)	21.79%	22.62%	23.58%	23.85%	18.46%	18.79%	16.13%	13.64%	11.17%
Number of political men/Number of men (%)	13.79%	11.93%	13.02%	12.52%	11.56%	12.08%	11.47%	11.61%	11.09%
Number of political board members/Total board (%)	14.66%	13.22%	14.66%	14.33%	12.89%	13.55%	12.52%	12.07%	11.11%
Number of executives/Total board (%)	49.30%	50.86%	50.15%	51.17%	51.11%	49.93%	51.38%	52.46%	49.42%
Number of executive women/Number of women (%)	34.62%	33.33%	32.08%	31.19%	32.31%	34.90%	36.77%	42.86%	41.90%
Number of political executives/Total political board members (%)	42.86%	45.65%	31.00%	33.67%	32.18%	28.26%	32.56%	33.33%	32.89%
Number of political executives/Total of executives (%)	12.75%	11.86%	9.06%	9.43%	8.12%	7.67%	7.93%	7.67%	7.40%
Number of members with PhD or MSc/Total board (%)	30.31%	33.48%	34.90%	38.30%	39.85%	41.09%	41.48%	42.62%	42.98%
Number of political members with PhD or MSc/ Total political board members (%)	27.62%	35.87%	40.00%	39.80%	40.23%	38.04%	38.37%	39.51%	40.79%
Number of female political members with PhD or MSc/ Total female political board members (%)	23.53%	36.84%	40.00%	50.00%	54.17%	42.86%	48.00%	52.38%	45.00%

Table 3 - Operationalization of variables

Variable	Codename	Formula	Signal	Authors
1. Dependent variables				
Remuneration	<i>REMAV</i>	Natural log of the ratio between total remuneration of the board of directors and number of board elements	N.A.	García-Meca (2016)
2. Explanatory and control variables				
2.1. Interest variables				
Political connections	<i>POLBO</i>	Political board members/Total board	+/-	García-Meca (2016)
Gender Diversity	<i>SIN</i>	$-\sum_i^n P_i \ln P_i$, where P_i is the percentage of board members in each category (female/male) and n is the total number of board members	+/-	Campbell and Mínguez-Vera (2008); Yap et al. (2017); Owen and Temesvary (2018)
	<i>WBO</i>	Number of women/Total board (%)	+/-	García-Meca et al. (2015); Pucheta-Martínez et al. (2017); Abdul et al. (2018); Arnaboldi et al. (2020)
The ECB gender quota and the directive 2013/36/EU	<i>D1</i>	It assumes zero value in the years 2011 and 2012 and value one in the period 2013 to 2019	+/-	
The ECB's direct supervision of significant banks in 2014	<i>D2</i>	It assumes zero value in the years 2011, 2012 and 2013 and value one between 2014 and 2019.	+/-	
2.2. Board control variables				
Members holding MsC or PhD degree	<i>EDU</i>	Board members holding MsC or PhD/Total board	+/-	Berger et al. (2014)
Board Size	<i>BOARD</i>	Number of board elements		García-Meca (2016); Pucheta-Martínez et al. (2018)
Executive Members	<i>EXEC</i>	Number of executive members/Total board		Fernandes (2008); Cardinaels (2009); Habtoor (2020)
2.3. Other control variables				
Bank Size	<i>TA</i>	Natural logarithm of total assets		García-Izquierdo et al. (2018); Karim (2020)
Leverage	<i>LEV</i>	Debt/ Total Equity	+/-	Pucheta-Martínez et al. (2017); Abdul et al. (2018); Wu et al. (2018)
Non-operational efficiency	<i>NINC</i>	Non-interest income/Total income	+	Beltratti and Stulz (2012); Duygun et al. (2015); Hung et al. (2017)
Corruption Control	<i>CIN</i>	Calculated by International Country Risk Guide. This index ranges from 0 to 6, with 6 signifying a low level of corruption / high control of corruption in the country.	+	Chen et al. (2018)

Table 4 - Descriptive statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
<i>REMAV</i>	611	12.583	1.099	5.298	15.889
<i>POLBO</i>	619	0.107	0.144	0.000	0.750
<i>SIN</i>	619	0.345	0.258	0.000	0.693
<i>WBO</i>	619	0.157	0.139	0.000	0.666
<i>EDU</i>	619	0.409	0.264	0.000	1.000
<i>BOARD</i>	619	9.974	5.406	2.000	28.000
<i>EXEC</i>	619	5.050	3.082	0.000	19.000
<i>TA</i>	621	18.073	1.757	11.811	21.495
<i>LEV</i>	621	2.225	7.930	-12.855	112.676
<i>NINC</i>	621	2.544	8.352	-0.628	76.694
<i>CIN</i>	621	0.662	0.151	0.333	1.000

Notes

Obs: Observations, Std. Dev.: Standard Deviation; Min: minimum; Max: Maximum.

Check Table 3 for description of variables.

Table 5 - Correlation matrix

	<i>REMAV</i>	<i>POLBO</i>	<i>SIN</i>	<i>WBO</i>	<i>EDU</i>	<i>BOARD</i>	<i>EXEC</i>	<i>TA</i>	<i>LEV</i>	<i>NINC</i>	<i>CIN</i>
<i>REMAV</i>	1										
<i>POLBO</i>	-0.1988***	1									
<i>SIN</i>	-0.1212***	0.2457***	1								
<i>WBO</i>	-0.0880**	0.2335***	0.9438***	1							
<i>EDU</i>	0.0827**	-0.0883**	-0.0021	0.0029	1						
<i>BOARD</i>	-0.2000***	0.3180***	0.4577***	0.3719***	-0.1866***	1					
<i>EXEC</i>	0.0838**	-0.1836***	-0.0123	-0.0678*	0.0859**	0.0504	1				
<i>TA</i>	0.3641***	0.3173***	0.0936**	0.1282***	-0.0935**	0.3552***	-0.0133	1			
<i>LEV</i>	0.1584***	-0.0352	-0.0758*	-0.0755*	-0.1136***	-0.1083***	0.1697***	0.0746*	1		
<i>NINC</i>	0.1546***	-0.1043**	0.0278	0.0156	0.0769*	-0.0507	0.1932***	0.0227	0.3720***	1	
<i>CIN</i>	0.2368***	0.0774*	-0.2340***	-0.1874***	0.0619	-0.2750***	0.0809**	0.3985***	0.1474***	0.0880**	1

Notes

*: p -value < 0,10; **: p -value < 0,05; ***: p -value < 0,01

Check Table 3 for description of variables.

Table 6 - Estimation results for Model (1); Gender diversity covariate: SIN

	Model A	Model B	Model C	Model D	Model E
Dependent variable (REMAV_t):					
Parameters' Estimates and Specification Tests					
Parameters' Estimates					
REMAV _{t-1}	0.721***	0.702***	0.685***	0.653***	0.653***
POLBO		-0.450**	-0.515***	-0.935***	-1.038***
SIN			0.633***	0.784***	0.932***
SIN · POLBO				-2.093***	-4.696***
D2 · POLBO					0.054
D1 · SIN					-0.228
D1 · SIN · POLBO					3.101**
EDU	-0.981***	-0.907***	-0.658***	-0.572***	-0.358*
BOARD	-0.016*	-0.006	-0.036***	-0.036***	-0.030***
EXEC	-0.009	-0.023*	-0.026**	-0.059***	-0.062***
TA	-0.009	-0.006	0.004	0.050*	0.039
LEV	-0.031***	-0.027***	-0.017**	-0.029***	-0.031**
NINC	0.011*	0.010	0.007	0.007	0.009
CIN	-0.489	-0.187	0.913**	2.215***	1.976***
W _t : Year dummies	Yes	Yes	Yes	Yes	Yes
Number of banks	69	69	69	69	69
Number of observations	541	541	541	541	541
Specification Tests					
m ₁	-4.810 (0.000)	-4.860 (0.000)	-4.810 (0.000)	-4.780 (0.000)	-4.790 (0.000)
m ₂	-0.100 (0.923)	-0.170 (0.863)	-0.080 (0.934)	-0.240 (0.808)	-0.080 (0.939)
Hansen	32.950 (0.778)	33.680 (0.711)	39.070 (0.422)	35.690 (0.531)	32.980 (0.517)

Notes

p-values associated with tests statistics in parentheses; *: *p*-value < 0,10; **: *p*-value < 0,05; ***: *p*-value < 0,01.

m_i, *i* = 1,2, denotes a serial correlation test of order *i*, asymptotically distributed as a $\mathcal{N}(0,1)$ random variate under the null hypothesis of no serial correlation; *Hansen* denotes the value of the test statistic for over-identifying restrictions, asymptotically distributed as a chi-squared random variate under the null hypothesis of no correlation between instruments and error term.

Check Table 3 for description of variables.

Table 7 - Collinearity diagnostics

Variable	Variance Inflation Factor (VIF)
<i>REMAV_{t-1}</i>	1.19
<i>POLBO</i>	4.15
<i>SIN</i>	5.41
<i>SIN · POLBO</i>	5.12
<i>D2 · POLBO</i>	3.51
<i>D1 · SIN</i>	5.37
<i>D1 · SIN · POLBO</i>	4.82
<i>EDU</i>	1.11
<i>BOARD</i>	2.25
<i>EXEC</i>	1.19
<i>TA</i>	2.47
<i>LEV</i>	1.30
<i>NINC</i>	1.23
<i>CIN</i>	1.71

Notes

Values > 10.0 may indicate a collinearity problem.
Check Table 3 for description of variables.

Table 8 - Estimation results for Model (3); Gender diversity covariate: SIN and WBO

	Gender diversity (GD_t):	SIN	WBO
Parameters' Estimates and Specification Tests			
Parameters' Estimates			
$REMAV_{t-1}$		0.656***	0.698***
$POLBO$		-0.787***	-0.592
GD		0.389	0.559
$GD \cdot POLBO$		-5.907**	-8.877*
$D2 \cdot POLBO$		0.267	0.945**
$D1 \cdot GD$		0.622	0.400
$D1 \cdot GD \cdot POLBO$		8.230***	10.345***
$POLBO^2$		-1.242	0.078
$GD \cdot POLBO^2$		-0.666	11.574
$D2 \cdot POLBO^2$		0.319	-3.062**
$D1 \cdot GD \cdot POLBO^2$		-14.110*	-26.405*
EDU		-0.521***	-0.655***
$BOARD$		-0.035***	-0.048***
$EXEC$		-0.043***	-0.009
TA		0.036	0.068**
LEV		-0.007	-0.017
$NINC$		-0.0002	0.004
CIN		1.070**	0.156
W_t : Year dummies		Yes	Yes
Number of banks		69	69
Number of observations		541	541
Specification Tests			
m_1		-4.880 (0.000)	-4.690 (0.000)
m_2		-0.110 (0.911)	0.160 (0.871)
<i>Hansen</i>		39.160 (0.417)	39.890 (0.386)
Estimates of Marginal Effects			
Marginal effect of political connections on remuneration ($\partial REMAV / \partial POLBO$)			
APE, full sample period (2011-2019)		-0.731**	0.071
APE, subsample with $D2 = 0$ (2011-2013)		-0.703*	-0.428
APE, subsample with $D2 = 1$ (2014-2019)		-0.741**	0.230
Derivative at $D2 = 0$, high $POLBO$, $GD \approx 0$		-0.944***	-0.586*
Derivative at $D2 = 0$, low $POLBO$, $GD \approx 0$		-0.520	-0.612
Derivative at $D2 = 1$, high $POLBO$, $GD \approx 0$		-0.627***	-0.0002
Derivative at $D2 = 1$, low $POLBO$, $GD \approx 0$		-0.302	0.998**
Impact of gender diversity on marginal effect of political connections ($\partial^2 REMAV / \partial GD \partial POLBO$)			
APE, full sample period (2011-2019)		1.346	0.245
APE, subsample with $D1 = 0$ (2011-2012)		-4.938*	-7.655*
APE, subsample with $D1 = 1$ (2013-2019)		1.346	0.245
Derivative at $D1 = 0$, high $POLBO$		-5.209***	-6.653**
Derivative at $D1 = 0$, low $POLBO$		-4.431	-9.470
Derivative at $D1 = 1$, high $POLBO$		-0.200	-1.140
Derivative at $D1 = 1$, low $POLBO$		4.168**	2.762

Notes

p -values associated with tests statistics in parentheses; *: p -value < 0.10; **: p -value < 0.05; ***: p -value < 0.01.

m_i , $i = 1, 2$, denotes a serial correlation test of order i , asymptotically distributed as a $\mathcal{N}(0,1)$ random variate under the null hypothesis of no serial correlation; *Hansen* denotes the value of the test statistic for over-identifying restrictions, asymptotically distributed as a chi-squared random variate under the null hypothesis of no correlation between instruments and error term. Check Table 3 for description of variables.

Appendix

Table A1 - Fisher-type Unit Root Test

Variable	Test Statistic
<i>REMAV</i>	397.845 ***
<i>POLBO</i>	165.782 *
<i>SIN</i>	461.694 ***
<i>WBO</i>	168.927 **
<i>EDU</i>	197.144 ***
<i>BOARD</i>	442.560 ***
<i>EXEC</i>	468.330 ***
<i>TA</i>	194.829 ***
<i>LEV</i>	699.364 ***
<i>NINC</i>	299.473 ***
<i>CIN</i>	265.459 ***

Notes

Null hypothesis, H_0 : presence of unit root; rejection of H_0 indicates stationarity.

*: p -value < 0.10; **: p -value < 0.05; ***: p -value < 0.01.

Check Table 3 for description of variables.

Table A2 - Estimation results for Model (1); Gender diversity covariate: WBO

	Dependent variable ($REMAV_t$):			
	Model A	Model B	Model C	Model D
Parameters' Estimates and Specification Tests				
Parameters' Estimates				
$REMAV_{t-1}$	0.721***	0.737***	0.731***	0.720***
$POLBO$		-0.291	-0.296	-0.751**
WBO		0.541***	0.557***	1.068*
$WBO \cdot POLBO$			-0.792***	-8.139***
$D2 \cdot POLBO$				0.329
$D1 \cdot WBO$				-0.600
$D1 \cdot WBO \cdot POLBO$				6.890***
EDU	-0.981***	-0.843***	-0.853***	-0.748***
$BOARD$	-0.016*	-0.043***	-0.043***	-0.037***
$EXEC$	-0.009	0.004	0.001***	-0.008
TA	-0.009	0.051**	0.057**	0.069**
LEV	-0.031***	-0.019*	-0.023*	-0.026*
$NINC$	0.011*	0.002	0.003	0.007
CIN	-0.489	-0.176	-0.074	0.147
W_t : Year dummies	Yes	Yes	Yes	Yes
Number of banks	69	69	69	69
Number of observations	541	541	541	541
Specification Tests				
m_1	-4.810 (0.000)	-4.800 (0.000)	-4.800 (0.000)	-4.770 (0.000)
m_2	-0.100 (0.923)	0.040 (0.966)	0.040 (0.969)	0.190 (0.852)
Hansen	32.950 (0.778)	40.550 (0.359)	40.530 (0.317)	37.700 (0.304)

Notes

p -values associated with tests statistics in parentheses; *: p -value < 0.10; **: p -value < 0.05; ***: p -value < 0.01.
 m_i , $i = 1, 2$, denotes a serial correlation test of order i , asymptotically distributed as a $\mathcal{N}(0,1)$ random variate under the null hypothesis of no serial correlation; *Hansen* denotes the value of the test statistic for over-identifying restrictions, asymptotically distributed as a chi-squared random variate under the null hypothesis of no correlation between instruments and error term.

Check Table 3 for description of variables.

Table A3 - Collinearity diagnostics

Variable	Variance Inflation Factor (VIF)
<i>REMAV_{t-1}</i>	1.78
<i>POLBO</i>	4.33
<i>WBO</i>	7.05
<i>WBO · POLBO</i>	8.00
<i>D2 · POLBO</i>	3.61
<i>D1 · WBO</i>	6.98
<i>D1 · WBO · POLBO</i>	7.48
<i>EDU</i>	1.11
<i>BOARD</i>	2.11
<i>EXEC</i>	1.21
<i>TA</i>	2.49
<i>LEV</i>	1.29
<i>NINC</i>	1.23
<i>CIN</i>	1.72

Notes

Values > 10.0 may indicate a collinearity problem.
Check Table 3 for description of variables.