

How does collegiality survive managerially led universities? Evidence from a European Survey

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Today's universities are, accordingly to Clark's entrepreneurial model, sustained by managerialism, whereas collegialism may remain in contrast or work in a different way. More recent literature suggests the clash such as the potential for coexistence between managerialism and collegialism. The study analyses data from a survey of 26 universities in 8 European countries, focusing on middle managers (MMs). The results show that at the level of the individual institutions, there are notable positive correlations between the presence of collegial and of managerial cultures. Multilevel regressions at institutional level are analysed, to 'predict' collegiality in light of the universities' managerial culture and other factors affecting organizational change: accountability; distribution of discretionary power; funding; impact of quality assurance (QA) and evaluation. The results illustrate that in more managerial universities, collegial culture increases above all when MMs believe that distance-steering tools (QA and evaluation) have had positive impacts. We find that collegiality can indeed thrive, even when 'managerially led'.

Keywords: higher education; managerial culture; collegial culture; middle managers; entrepreneurial university

1. Managerialism and collegiality: trade-off or coexistence?

The seminal work by Burton Clark about the organizational change, namely towards entrepreneurial universities, is widely reckoned. In his words, the entrepreneurial university is pushed by managerialism (i.e. more line management), but even by 'collective entrepreneurial action' (Clark 1998, 4). Succinctly stated, 'collegiality is then put to work in a different way' (Clark 1998, 148). However, Clark himself was aware of the possible resistant and conservative role of collegialism, which would block the entrepreneurial university (Clark 1998, 131–132). Even the authority resembles this difference and clash. On the one hand, there is discipline-rooted authority: personal or collegial rule, guild and professional authority. On the other hand is enterprise-based authority: trusteeship and bureaucracy. These two sets of authority relate respectively to collegial and managerial cultures (Clark 1983, 107).

Managerialism is expected to assemble the traits of a complete organization, with positive outcomes in clarity of vision and strategy, rapidity of decision-making and efficiency through global management of resources. The collegial culture stresses different and seemingly opposing aspects: democracy among peers, the right of

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veto, dispersion of influence and authority and bottom-up influence in decision-making. But how does the managerialism impact the collegial model?

The first response to this question stressed the clash between the two cultures: the more a university is managerially led, the less it will be collegial, because the increasingly top-down structure of decision-making and the strengthening of accountability will detract from the individuality and the bottom-up voice of the peers. Accordingly to the literature (Shattock 2006; Ferlie, Musselin, and Andresani 2008), new public management (NPM) reforms will give impetus to managerialism and hinder collegiality, even though bypassing and evasive phenomena may arise as professionals try to defend themselves (Teelken 2012, 2015). Yet, too great emphasis on managerialism may bring about dangerous consequences, such as when it is presented in 'hard' version, impacting negatively the trust among scholars (Huisman and Currie 2004). In some case studies, managerialism indeed appears to be overpowering collegial bodies in determining the governance of universities (Carvalho and Santiago 2010). When managerialism involves the exercise of power by leaders and top-management figures, then a reduction in collegiality is observed to follow (de Boer, Goedegebuure, and Meek 2010). Other qualitative works suggest that academics still perceive themselves as the influential 'floor' of the system, exerting bottom-up pressure against the threat of top-down management and its corporate-inspired principles (Santiago and Carvalho 2012). The 'marketization' of higher education is seen as eroding collegiality in many continental European nations. Schimank (2005), for example, reported on managerialism as contributing to the demise of collegialism in German higher education. Leisyte (2014) detects scenarios of the changing role of scholars crisscrossing collective (more traditional and collegial) and individual (more managerial) features.

The traditional distribution of power in academic systems was termed 'collegial'; however the reality has been described as a sort of 'co-optation oligarchy' (Bensimon 1995; Hargreaves 1992). Scholars accepting this (essentially negative) view of collegiality have observed that, even though external pressures to some extent succeed imposing managerialism, the traditional assets of power within the oligarchies are simply reshuffled and reconstructed in order to minimize the changes. Collegialism, it is argued, has been developed as a sort of zero-sum game, where power is exercised by influential senior chairs and other dominant individuals in an oligarchy of guilds and fiefdoms (Trowler 2010). Carvalho and Santiago (2010) find that middle managers (MMs) tend to use their roles to permit the floor an opportunity of a hearing, and to appease the quests from that level.

Other authors argue a possible survival of collegialism in managerial universities. Deem (2008) and Macfarlane (2005) have shed light on the current roles of non-scholars compared to those of 'rank and file' scholars in the rise of managerialism. Dill (2012) stresses that corporative approaches require more collective processes, especially in regard to issues of teaching and research. So, evidence and reflection have led to the conclusion that collegiality is a sort of 'evergreen' force that tends to fasten new managerial assets of whatever sort (Burnes, Wend, and Todnem By 2013). Under certain conditions, collegiality could actually be rejuvenated, rather than disappearing in a pitched battle against managerialism. However these in-depth case studies investigate only the UK or countries of similar tradition, while continental Europe remains even farther from full understanding. Even Meek et al. (2010) suggest the potential existence of various paths of co-development for the two cultures. The first would simply be a trade-off, where managerialism takes over

at the expenses of collegiality. A second possibility is that only managerial rhetoric would diffuse, without true change in practice. A third, more probable option is the emergence of new hybrid models. Such hybridization may occur in the encounter of managerial requirements and traditional assets within governing bodies. Even when governing bodies are removed or deeply reformed under legislation, traditional norms and values may somehow continue to survive (Fulton 2003).

De Weert (2001) and Reed (2002) both conclude that managerialism and collegialism can coexist within a university. Tapper and Palfreyman (2010, 53) suggest that collegiality may find paths of enhancement in the new more managerialist environment. In countries where NPM does not have long-standing roots, the debate is open. Mignot-Gérard (2010) reports that managerialism is successfully enacted by the rectors or presidents who are able to give substance to the new culture. Boffo (2010) takes a position arguing more strongly for a thesis of balance between the two cultures. Analysing the French and Italian cases, he affirms that the introduction of managerial practices could find paths to permanence alongside the existing collegial traditions. Reale and Primeri (2014) instead focus on the persistence of the collegial aspect, despite legislative reforms and a willingness to overcome or reduce it.

In any case, the concepts of 'collegialism' and 'managerialism' have been enriched with new details over the years. Newton (2002) discussed 'new collegialism' as a potential positive response to demands for accountability. Harvey (1995) warned that accountability could bring about 'cloisterism', meaning a kind of negative collegiality, or 'new collegialism', which would be the positive response. 'Soft' managerialism – a managerialism leaving leeway of freedom to scholars – would be compatible with collegialism (Deem and Brehony 2005). Sahlin (2012) too suggests a decoupling of the two concepts. Hoecht (2006) has described how a high degree of managerialism could actually strengthen or generate collegialism among academics, stimulated by demands to report, to raise funds and accept some means of evaluation.

As a result, recent literature does not envisage a direct trade-off between managerial and collegial cultures as necessary. However the literature remains quite unclear on what influence the continued existence of collegial culture in a managerial context. Assuming that despite different paces in change and different path dependencies due to national differences, the quest for more managerialism in universities is nonetheless present and shared. But, under these circumstances, what is it that lets collegialism endure or even increase? Under what conditions can collegialism continue to serve the essential function of 'glue' within corporative universities?

The aim of the current study is to try to respond in an explorative way, to the mentioned questions by assuming the different degrees of managerialism at the institutional level as the basis of comparison among the universities. We start from the Clark's argument that a university, even an entrepreneurial one, is based on managerialism and, possibly, on collegialism. Despite the paces and paths are different, managerialism is a common phenomenon throughout Europe that recent reforms in higher education deeply pushed forward, generating organizational change within universities (Paradeise et al. 2009; Whitley 2010). Thus we want to shed light whether more managerial Universities are even those that are more collegial; if this is the case we can expect that: (i) the two culture basically coexist; (ii) collegiality is not hindered even in universities where managerialism largely affects the organizational change.

The next section introduces the sources of analysis. Section 3 describes the presence of the two cultures at the institutional level in descriptive statistics, illustrating some features of the sample. Section 4 explains the factors of organizational change used as a set of predictors, of different modes of coexistence between managerialism and collegiality and then proceeds with the in-depth analysis and commentary. The conclusions highlight in what sense and under what circumstances the two cultures can live in symbiosis.

2. Empirical basis, methodology

The empirical focus of the study is on MMs (both deans and heads of departments), which today represent a key level in university organizational dynamics.

The study relies on a sample of 26 research universities¹ from eight European countries (France, Germany, Italy, Netherlands, Norway, Portugal, Switzerland and UK) collected within the EUROCORE-EUROHESC-TRUE project, which were selected in order to represent different types as to the age, the size, the orientation – dividing between technical and generalistic universities. For each country, the sample include: (i) one generalistic and one technical university; (ii) one less prestigious university, with a low score on research intensity. As a proxy of research intensiveness, the Shanghai ranking index has been used where it seemed to work as an indicator. In the few cases where national universities were not registered by the index, research intensiveness has been identified in a way that makes sense nationally.

The data were collected in 2011, by means of questionnaires submitted to members of the governing bodies (Rector, Senate, Board, Central Administrator, MMs) of a total universe of 1420 people. From these, 697 valid responses were received (49% rate). Within this, we consider the sub-universe of MMs, for which there are a total of 235 valid answers out of 491 total MMs (response rate of 47.9%). The criteria for the sampling were to consider the widest possible range of different public universities, in term of size, age, discipline concentration and international standing. Cronbach's Alpha tests were run on single sets of Likert scales in order to measure reliability of the data collected. All the variables used satisfy the threshold of 0.6 or above that we assume in these variables high enough, considering the reduced number of items.

3. Managerial and collegial cultures in the sample institutions

To investigate the presence and relation of the two cultures in universities, two Likert scales are used. The respondents, regardless of the formal role they perform and the formal patterns of the universities they were working in, had the opportunity to give an overall description of managerialism and collegialism (separately), assuming that they condensate the values, norms, beliefs and principles present in their universities. We assume in fact that scholars attribute about the same meaning to both 'managerial culture' and 'collegial culture', throughout the countries and the universities. In more technical terms, considering the structure of the questionnaire, we consider those two Likert scale in face validity (one question goes straight to the subjective version of the concept) even though a description of a concept through more dimensions and indicators (construct validity) would be preferred under different circumstances (Gravetter and Forzano 2012, 71–106).

Interviewed declared the degree of managerialism and the degree of collegialism in their HEI.² The academics perceive their universities as more collegial (mean 2.291)

Table 1. General information and descriptive statistics of managerial and collegial culture per university, with Pearson's correlation.

HEIs	Description of HEIs		Managerial			Collegial			R ₂	p
	Age	Size	Obs.	Mean	Std. dev.	Obs.	Mean	Std. dev.		
NO1	Old	Large	19	3.211	0.7873	19	2.316	0.6710	-0.1328	
NO2	Old	Medium	21	3.238	0.9437	21	2.381	0.7400	0.2216	
NO3	Recent	Small	10	2.700	1.0594	10	2.700	0.8233	-0.4969	
NO4	Old	Large	22	2.409	0.7964	22	2.545	0.8004	0.0068	
IT1	Recent	Medium	43	2.488	0.7676	42	2.452	0.9423	0.1842	
IT2	Old	Large	46	2.696	0.9397	46	2.174	0.9263	0.5728	***
IT3	Old	Large	30	2.400	1.0700	30	2.233	0.7739	0.0083	
PT1	Recent	Small	28	2.464	0.7445	28	2.714	1.2430	0.3888	*
PT2	Old	Large	34	2.559	1.0207	34	2.559	1.0785	0.1482	
PT3	Recent	Medium	19	2.789	0.8550	19	2.526	0.6967	0.1964	
NL1	Recent	Medium	14	2.500	0.7596	14	2.071	0.2673	-0.1895	
NL2	Old	Small	20	2.900	0.7881	20	2.300	0.6569	-0.0407	
NL3	Old	Large	19	2.263	0.7335	18	2.556	0.9835	0.0177	
DE1	Old	Large	13	2.000	0.9129	13	2.615	0.6504	0.0000	
DE2	Old	Medium	23	2.783	0.7952	22	2.500	0.8591	0.0390	
DE3	Recent	Medium	18	2.944	0.7254	20	2.400	0.6806	0.0455	
CH1	Old	Small	55	2.873	0.7948	55	2.491	0.8579	-0.1239	
CH2	Old	Medium	33	2.515	0.8337	33	2.152	0.7124	0.0749	
CH3	Old	Small	15	1.667	0.8165	15	2.667	1.1127	-0.0524	
CH4	Recent	Small	10	2.100	0.8756	9	2.000	0.8660	0.1555	
CH5	Old	Small	34	2.676	1.0363	34	2.118	0.6403	0.1504	
UK1	Old	Medium	37	2.297	1.0766	38	2.289	1.0374	0.5620	***
UK2	Recent	Large	21	2.000	1.1832	21	2.619	0.8047	0.1575	
UK3	Old	Medium	13	1.923	0.2774	13	2.231	0.8321	-0.6389	**
FR1	Recent	Large	45	3.067	1.1362	44	2.750	1.1437	0.4076	***
FR2	Recent	Medium	25	3.360	0.9950	25	2.640	0.9074	0.2880	
HEIs	-	-	26	2.567	0.5268	26	2.291	0.2725	0.0014	
MMs	-	-	220	2.782	0.9640	219	2.475	0.9400	0.3242	***
Total	-	-	667	2.627	0.9695	665	2.424	0.8954	0.1760	***

Source: Own elaboration on TRUE data set.

Note: Old: established before 1968; recent: 1969 or after; size: small: up to 1000 enrolled students; medium: 1001–20,000; large: more than 20,001.

*p < .05.

**p < .01.

***p < .001.

than managerial (mean 2.567), but for those identifying their organizational context as managerial, there is a slightly higher standard deviation (0.5268 and 0.2725, respectively). In particular, the British, Dutch, Italian, Swiss and German universities are generally more managerial; French, Norwegian and Portuguese less so. [Table 1](#) presents the details of the answers, by institution.

A further glance shows that among the whole sample, regardless of institutional affiliation, the two items of collegialism and managerialism have a positive and significant correlation of 0.176 ($p < .000$; $N = 662$). This slightly implies that the more the respondents believe their university is collegial, the more they believe it is also managerial. Restricting the sample to the MMs alone, the correlation is considerably higher (0.324; $p < .000$; $N = 218$). These characteristics all agree with the recent developments in the literature regarding the key role of MMs within universities (Meek et al. 2010). They are also fully consistent with a separate investigation based on this same sample of 26 European universities, which focused on the shift of universities towards 'complete organization' patterns (Seeber et al. 2014).

The evidence of [Table 1](#) encourages us to inquire more deeply into how the individuals in academia, particularly MMs, come to recognize themselves as part of a managerial or collegial university, and whether this can be associated with other factors.

4. Factors affecting organizational change in universities

In today's universities, change (or any kind of reaction to changes in the external environment) is generally pushed by NPM and its modifications (Osborne 2006). External reforms can influence the extent to which a university is or becomes more managerial by using: accountability at the institutional level; new balances of discretionary power; evaluation and quality assurance (QA) as distance-steering tools; new rationales for funding. The reforms and the contexts for their operation are national in level; however, it is clear that the concepts behind them are common across all the European countries, and can be analysed using common references (Paradeise et al. 2009). At the same time, it has been identified that the cultures existing at the university level can oppose reforms, where these are seen as promoting undesired change (Stensaker et al. 2012). We consider the importance of five factors in the coexistence of collegial and managerial cultures, which are often considered in the literature key items of organizational change (Brunsson and Sahlin-Andersson 2000; Sahlin 2012):

- Extent to which MMs have to be accountable to other governing bodies;
- Distribution of decision-making power at a certain level of the organization;
- Change of discretionary power (increased or decreased) exercised by the different Governing bodies of the universities in both management and academic affairs (research and teaching);
- Degree of importance placed on performance in funding allocations;
- Impacts of 'steering at a distance' tools such as QA and evaluation.

4.1. Accountability and decision-making power

In recent years, universities have been more strictly obliged to provide reporting on what they do and how they work (McLendon, Hearn, and Deaton 2006), both

internally and with external stakeholders. The obligations towards external stakeholders are in particular expected to boost managerial practices (Maassen 2000). Given this, institutional accountability should bring about more responsibility and virtuous behaviours, even though the actual outcomes may fail to establish such results (Capano 2010).

Despite the increasing role of external or upwards forms of accountability in academia (Stensaker and Harvey 2011, 245), in this study our variables refer to accountability at the internal level, in 'instrumental' mode. The study thus stresses the current governing power of MMs in relation to other personages, in order to understand to what extent the middle layers of the hierarchies must account to the superior levels. Such accountability is considered to be linked to the quest for managerial and tight-coupling assets (Ackroyd, Kirkpatrick, and Walker 2007). The path of MM accountability towards other actors is dependent on national context (de Boer, Enders, and Leisyte 2007); however, we assume that the accountability of MMs to other actors is in any case both relevant and comparable.

Decision-making power simply measures to what extent top management, MMs and shop floors have influence in several issues. The association of managerialism with the degree of power of the top management, for instance, is clear.

4.2. Discretionary power

Discretionary power concerns the freedom of scholars to govern themselves. From the opposite perspective, the discretionary power of governing bodies measures to what extent they can interfere with academics. In universities, discretionary powers are not complete: scholars cannot achieve complete control over academic affairs but, at the same time, other bodies cannot completely control managerial affairs. Fluctuations in the mixtures of discretionary powers influence the extent to which managerialism can be introduced in a particular university. For Olssen and Peters (2005), new forms of governmentality place greater emphasis on hierarchical powers, and can result in de-professionalization and mistrust (Harvey 1995), especially in situations when units such as departments are forced to cede their authority to the upper hierarchy (Taylor 2006). For this reason, it is relevant to understand to what extent MMs may have a voice in both the academic and managerial branches of university life in relation to managerialism and collegialism cultures.

4.3. Funding

Funding is a tangible lever for the accomplishment of change, especially given the current use of allocation mechanisms. One of the key aspects in the shift towards managerialism has been the introduction of criteria incorporating performance-based indicators in determining the allocation from government sources (Lepori et al. 2007). Funding has tended to shift from historically based criteria, with no change on the basis of performance, to formula allocations and negotiations based on performance indicators. In addition, the growing importance of project-based research funding in European countries is perceived as a push towards inter-university and inter-group competition. For project funding, the choice of the indicators used to measure the performance of a department or other middle levels (e.g. schools, faculties) can have a great effect on the development of competition. As a matter of fact, the influence of

funding allocation criteria on collegiality in more managerially led universities is not yet fully explored or understood (Liefner 2003).

4.4. QA and evaluation of research

QA and the evaluation of research and teaching are commonly considered as distance-steering tools. They also have a crucial role in the determination of reputation and prestige (Whitley 2010). Within a given context, QA and evaluation can: (a) assist in legitimating assets already held; (b) influence how reputations are conveyed and the extent to which they count. The imposition of QA has been found that at times lead to rejection of the entire strategy; however, it can also induce positive reflection among academics on their ways of organizing themselves, offering room for increased effectiveness in universities with viable managerial cultures (Amaral 2014). According to Amaral (2014), issues of propriety and use and misuse in the implementation of QA also have intrinsic bonds with trust or mistrust in the given university.

Research evaluation systems are organized differently in the various countries; however, their presence does increment the necessity of coping with external pressures. Evaluation can also provide public and more transparent 'reputation' (Whitley 2007).

4.5. Variables in the data analysis

The data presented in Section 3 have shown that managerialism and collegialism increase and decrease in parallel with each other in a quite stable way. Given this, it would be interesting to understand which predictors might explain how, at the institutional level, the members of the governing bodies come to identify their universities as more collegial, given the degree of managerialism and other features. In Table 2, we thus develop the features above introduced. In the data analysis that follows, items of each feature represent single models for the explanation of collegialism at the institutional level, while also checking against the presence of managerialism.

Accountability is considered in terms of three variables, indicating the extent to which MMs must be accountable to: rectors (MM8_4); boards (MM8_3); senates (MM8_5) as they represent influent bodies and are present in all HEIs under investigation.

Decision-making power is composed of three variables; under each variable, there is a total of 13 items dealing with key decisions on university government and management.³ For each item, all respondents are asked to indicate to what extent the power has been exerted by three levels: top level, middle and shop floor. Each score is on a scale of three points: high, some and low decision-making power. Thus the three variables (DMP_top; DMP_mm; DMP_sf) measure the actual decision-making power of the three levels, where each variable is the sum of the points for the 13 items. The data allow us to depict how the respondents perceive the distribution of decision-making power within the university.

Two questions are posed concerning discretionary power. The first is: In recent years, how did the power of the following actors within your university change in relation to management affairs (leadership, budgets, accounting and administration)? (MM17 variables). The second was: In recent years, how did the power of the following actors within your university change in relation to academic affairs (teaching and research)? (POW variables). This distinction is interesting, since it separates discretionary power at the

Table 2. Variables used in the data analysis (all responses are given by MMs).

Variables	Feature	Content	Items
MM8_4 MM8_3 MM8_5	Accountability of MMs	The extent to which MMs have to be accountable to other governing bodies	President/rector Board Senate
DMP_top DMP_mm DMP_sf MM17_1-7	Decision-making power	Actual decision-making power of the governing body over different types of strategic decisions	Top-management MM Shop-floor Board
	Discretionary power	Leadership, budgets, accounting, administration	President/rector Senate Central administration MM
	In recent years, how each of the seven actors has increased their discretionary power, over		Chairs Individual academics Board President/rector Senate Central administration MM Chairs
POW_1-7		Teaching and research	

(Continued)

Table 2. Continued.

Variables	Feature	Content	Items
BUDGET_1–4	Funding	Aims of the budgeting rules	Increase the efficiency of university operations Demonstrate to the Government that the university is efficiently using resources Strengthen the power of the central administration favour selected units
FRALLO_1–6		Important factors in funding allocation	# students enrolled in unit # graduates enrolled in unit Level of external funds acquired by unit Overall scientific reputation of the unit Compliance with strategic university priorities Relationship between the MMs and central management
EVQA_pos	Evaluation and quality assessment (QA)	Positive impacts of QA and evaluation	–
EVQA_neg		Negative impacts of QA and evaluation	–

Source: Own elaboration.

administrative and academic levels and fosters identification of the degree of influence exerted by seven actors, with each actor representing an item.

Two questions address funding allocation. One of these concerns the BUDGET₄ variable. This question collects perceptions about the reasons for introduction of budgeting rules. The concept is that funding allocation in the university is purposely unequal, and is administered according to rules that supposedly establish under which circumstances the different units can be funded, as indicated in the items. The question concerning the FRALLO variable takes a different perspective. It evidences the true factors that determine whether a unit is funded or not. In this second case, funding is assumed to be determined under rules that are already embedded in the university, meaning that the MMs would know what is influential and what is not. For this variable, the question is as follows: How important are each of the following factors in resource allocation to units? (1) Number of students enrolled in unit's curricula; (2) number of graduates enrolled in unit's curricula; (3) level of external funds acquired by the unit; (4) overall scientific reputation of the unit; (5) compliance with strategic university priorities.

Evaluation and QA are analysed through two variables assessing the actual impacts of these tools on the university, named EVQA_neg and EVQA_pos. The first variable is a sum of negative consequences, encompassing five items: (1) conflicts among academics; (2) conflicts between managers and academics; (3) academic activity subjected to more norms and rules; (4) opportunistic behaviours in teaching and research; (5) constraints on academic freedom. The second variable sums positive impacts, encompassing four items, describing the improvement of: (1) teaching quality; (2) research quality; (3) transparency; (4) strategic decision-making.

5. Multilevel data analysis

In this study, we assume that managerialism is an independent variable as MMs may see it as an external change. Collegialism on the other hand is seen as an opposing, dependent variable enacted by MMs or above characters, whose outcome can be positively or negatively associated with some factors, given the observed extent of managerialism.

We run the multilevel regressions to take into account the organizations as the main level that fits the research question (Snijders and Bosker 2012).

5.1. Singles models

Table 3 shows the full list of predictors as described in the previous section. Collegiality is the dependent variable and the predictors are managerialism and, separately, each of the variables considered. In all cases, managerialism is a positive and statistically significant predictor of collegiality, at least at 0.01 or below. The more the MMs must account to their rector (MM_8_4), the more the culture of the university is collegial, when the university is also more managerial (coeff. 0.1549). This indicates that bottom-up accountability triggers more collegial culture, but only if the one owed accountability is the rector. When managerialism is in place and accountability is owed to either the board (the most 'managerial' governing body) or the senate (the most 'collegial' body), collegial culture is not explained.

Table 3. Predictors of degree of collegial culture, given managerialism (right column) and other features: multilevel regressions at the institutional level. Each row is a model.

Obs.		Coef.	Sig.	S.E.		Coef.	Sig.	S.E.
171	mm_8_3	0.0708		0.0594	uni_1	0.2032	**	0.0721
210	mm_8_4	0.1549	**	0.0623		0.3041	***	0.0635
173	mm_8_5	0.0621		0.0646		0.3654	***	0.0720
187	dmp_top	0.2663		0.1545		0.3269	***	0.0662
187	dmp_mid	0.1297		0.1614		0.3311	***	0.0675
178	dmp_sf	0.2197		0.1507		0.3275	***	0.0688
146	mm_17_1	-0.0702		0.0821		0.2498	***	0.0750
195	mm_17_2	-0.0220		0.0845		0.3226	***	0.0653
150	mm_17_3	-0.1977		0.0824		0.3541	***	0.0738
190	mm_17_4	-0.0224		0.0811		0.2975	***	0.0671
195	mm_17_5	0.1410	**	0.0662		0.3188	***	0.0643
188	mm_17_6	0.1375		0.0800		0.3054	***	0.0652
191	mm_17_7	0.0624	*	0.0817		0.3212	***	0.0652
144	pow_1	-0.1740		0.0884		0.2130	***	0.0689
192	pow_2	-0.0972		0.0864		0.3061	***	0.0614
149	pow_3	-0.1261		0.0835		0.4023	***	0.0700
185	pow_4	-0.0675	*	0.0872		0.2860	***	0.0636
192	pow_5	0.1123		0.0823		0.3082	***	0.0612
207	pow_6	0.2132		0.0894		0.2827	***	0.0632
191	pow_7	0.1796		0.0836		0.3003	***	0.0632
178	f_r_allo_1	0.0430		0.0576		0.1386	**	0.0449
181	f_r_allo_2	0.1152		0.0372		0.1041	*	0.0449
188	f_r_allo_3	0.0025		0.0553		0.1598	***	0.0458
187	f_r_allo_4	0.1034	*	0.0382		0.1378	**	0.0449
188	f_r_allo_5	0.0567		0.0616		0.1489	***	0.0461
184	f_r_allo_6	-0.0994	**	0.0583		0.1698	***	0.0452
185	budget_1	0.1606		0.0722		0.2607	***	0.0644
181	budget_2	-0.0892		0.0666		0.3241	***	0.0647
181	budget_3	-0.1764	**	0.0660		0.3140	***	0.0623
177	budget_4	-0.0359		0.0661		0.2901	***	0.0648
197	evqa_neg	-0.1864		0.0701		0.3543	***	0.0640
200	evqa_pos	0.3193		0.0973		0.2823	***	0.0667

**

**

Source: own elaboration on TRUE data set.

*p < .05.

**p < .01.

***p < .001.

Decision-making power, whether at the shop floor, middle or top-management levels, does not have any significant coefficients. These predictors were therefore not used in the model exposed in Table 4. This evidence is nonetheless coherent with Tapper and Palfreyman (2010, 160), who clearly state that collegiality is unaffected by any varying placement of decision-making power within the hierarchy.

Discretionary power is shown to have a clearer role in defining and shaping the cultures. In fact, collegialism increases as MMs became more influential in issues concerning the administrative component of the university (MM_17_5; coeff. 0.1410). In contrast, the more the senate gains influence (MM_17_3; coeff. -0.1977) and the

Table 4. Single multilevel model to predict collegialism with effective features and managerialism (N = 116).

	Coeff.	Sig	S.E.
uni_1	0.1858	*	0.0755
mm_8_4	0.1783	*	0.0825
mm_17_5	0.0491		0.0896
pow_1	-0.0697		0.1011
pow_6	0.0396		0.1457
pow_7	0.0056		0.1189
f_r_allo_2	0.0287		0.0594
f_r_allo_4	-0.0383		0.0619
budget_3	-0.1122		0.0752
evqa_neg	-0.1591		0.0956
evqa_pos	0.3108		0.1170
cons.	0.1227		0.5864

Source: Own elaboration on TRUE data set.

*p < .05.

**p < .01.

***p < .001.

more the culture becomes less managerial, then the less the institution is collegial. Symmetrically, the more the Senate weakens in influence and the university is more managerial, the more the university gains collegiality. This evidence is interesting because it suggests that in highly managerial universities, the senate could actually result as a hindrance to the development of collegial culture. The influence of the senate (MM_17_3) was not included in the general model as it would have prevented the inclusion of several universities that have no senate at all (i.e. the Norwegian ones).

Still considering Discretionary power, but now over academic issues (teaching and research), the data tell a story of mirror image effects. Now, when chairs and individuals are more influential, collegiality increases with more managerialism (Pow_6 and Pow_7; coeffs. 0.2132 and 0.1796, respectively). On the contrary, more collegialism is associated with more managerialism when the boards have less power (Pow_1, coeff. -0.1740). In all other cases, the coefficients are not statistically significant. This offers useful information about the capacity for academic issues to be 'ruled' both by a more widespread base of scholars, and by managerial bodies.

Regarding funding, when MMs perceive that new budgetary rules have been established with the purpose of strengthening the power of the central administration (BUDGET_3; coeff. -0.1764) and managerialism is higher, collegiality declines. This means that the shift of power over funding towards top management, in unison with a higher managerial culture, is associated with a loss of collegiality. Collegiality is instead explained with positive correlation when budgets are allocated according to the reputation of the units (FRALLO_2 coeff. 0.1034) and for number of graduates enrolled in the unit (FRALLO_4; coeff. 0.1152), where managerialism is also higher.

Regarding evaluation and QA, the aggregation of items clearly reveals that collegialism tends to decline where these tools are perceived as generators of conflicts and

uncertainty, and where managerialism is higher. In contrast, collegial culture increases where the presence of evaluation and QA are perceived as having impacted positively (EVQA_pos; coeff. 0.3193, the highest among all regressions), managerialism also being higher. In coherence, negative effects of evaluation and QA let collegiality diminish, being managerialism equal (EVQA_net coeff. -0.1864).

5.2. The overall model

The general model provided in [Table 4](#) attempts to determine which factors, among those that were significant in the previous discussion, are stronger. Managerial culture ('uni_1') is a positive predictor of collegiality (coeff. 0.1858), followed by only two other features that reach at least statistical significance: first is the perception of a positive impact from evaluation and QA (EVQA_pos; coeff. 0.3108); second is accountability of MMs towards the rector or president (MM_8_4, coeff. 0.1783). All in all, we can say that collegiality is higher in more managerial universities, provided especially that the rules of the game are seen as aimed at fair competition (EVQA_pos), and secondly when greater accountability is expected from MMs towards their rectors.

6. Conclusions

According to our exploration, collegiality is still present, and universities are still capable of self-regulating, despite the many deep changes that they have experienced over recent years (Dill 2014). MMs are also still operating as a safety valve, or gateway, permitting any scholar to have a voice (Kekäle 2003). Indeed all forms of authority require some form of collegiality (Tapper and Palfreyman 2010, 168). Managerialism, in order to rule the university well, must also accommodate and guarantee room for some forms of collegialism, particularly to govern academic issues such as research and teaching. Collegialism is still a way of getting things done within a given framework, and that framework can be more or less managerial. For MMs to carry out their key role, what appears to permit effectiveness is that they should have trust and confidence (Tierney 2008).

The aim of our study has been to determine if and how the co-presence of managerialism and collegialism can come about, and which factors permit the survival and improvement of collegialism in a managerially led context. The quantitative evidence appears consistent with our expectations: universities are peculiar organizations where the two cultures can coexist, without necessarily trading off one to the other. The clearest evidence is that collegialism, under conditions of higher managerialism and other factors held equal, is associated with distance-steering tools that have been enacted with positive impacts and with a stronger demanding role expressed by the leaders.

Given that managerialism is a rising trend throughout Europe, the next step would be to understand what permits mistrust to brew, or trust to blossom, at the basis of the academic sphere. Such information would be a further contribution towards more competitive and vital, in one word entrepreneurial, universities.

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Notes

1. The universities and MMs retained anonymity.
2. The full statements are. My university has: (1) a strong managerial culture; (2) a strong collegial culture (1 is strongest; 5 lowest degree).
3. The items are: (1) selecting leadership; (2) selecting the heads of units; (3) Establishing the profile of a new position; (4) selecting a candidate for a new chair in a unit; (5) setting employment conditions for a new chair; (6) setting the rules and procedures for evaluations of units; (7) setting goals that units must achieve; (8) defining the budgets of units; (9) establishing new teaching programs; (10) setting the number of students for each curriculum; (11) evaluating academics' individual performance; (12) establishing research programs and research themes for research units; (13) defining policies for the management of academic staff.
4. Full wording is as follows: Budgeting rules have been introduced to: (1) Increase the efficiency of university operation; (2) demonstrate to the government that the university is efficiently using resources; (3) strengthen the power of the central administration; (4) favor selected units.

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