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International Stock Comovements with Endogenous Clusters

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ABSTRACT

We examine international stock return comovements of country-industry portfolios. Our model allows comovements to be driven by a global and a cluster component, with the cluster membership endogenously determined. Results indicate that country-industry portfolios tend to cluster mainly within geographical areas that can include one or more countries. The cluster compositions substantially changed over time, with the emergence of clusters among European countries from the early 2000s. The cluster component was the main driver of country-industry portfolio returns for most of the sample, except from the mid-2000s to the mid-2010s when the global component had a more prominent role.

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1. Introduction

Understanding the determinants of international stock returns has important implications for the design of portfolio diversification strategies. A large literature in international finance focuses on understanding the gains from international portfolio diversification—especially the role of country and industry factors. While the classical result is that it is better to diversify across countries rather than across industries (see Griffin and Karolyi, 1998; Heston and Rouwenhorst, 1994; Lessard, 1974), more recent evidence suggests that industry factors are gaining importance (see Baele and Inghelbrecht, 2009; Cavaglia et al., 2000). In addition, due to global financial market integration, international stock returns are increasingly driven by global, rather than local, factors (see Brooks and Del Negro, 2006; Eiling et al., 2012; Pukthuanthong and Roll, 2009).

Following Heston and Rouwenhorst (1994), the standard approach to international portfolio design assumes that the structure of comovement across international equity returns is known. This assumption raises the issue of selecting the level of granularity of the underlying factors. Roll (1992) suggests that industries should be grouped into a relatively small number of broad categories, and Brooks and Del Negro (2005) find that regional effects are stronger than country effects. However, there is no clear consensus about how regional or sectoral factors should be specified. In addition, there is growing evidence that the factor structure of international equity returns has been changing over time, see Eiling et al. (2012), Bekaert et al. (2009) and Brooks and Del Negro (2004). An alternative approach that does not require specifying a particular

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factor structure is the Arbitrage Pricing Theory model of Connor and Korajczyk (1986), but this approach does not easily allow for the construction of replicating portfolios, as all the country-industry portfolios load on all the factors.

In this paper, we examine international stock return comovements of country-industry portfolios using a factor model with endogenously-determined groupings or *clusters*. Our model allows fluctuations in country-industry portfolio excess returns to be decomposed into three components: a pervasive component driven by a global factor that is composed by all country-industry portfolios, a less pervasive component driven by a cluster factor that is composed by a subset of country-industry portfolios, and an idiosyncratic component specific to each country-industry portfolio. Following the Arbitrage Pricing Theory literature, we assume that the global and cluster factors are latent and that the idiosyncratic comovement is not priced. This implies that, for portfolios not in the same cluster, comovement is driven only by the global factor.

A crucial feature of our model is that the cluster membership is endogenously determined. We allow a cluster factor to be common to portfolios in one or more countries and/or one or more industries. If a cluster factor drives all the portfolios in only one country (industry), then it coincides with the country (industry) factor used in the literature. Similarly, if a cluster factor drives all the portfolios in a number of close countries (industries) then it is a regional (sectoral) factor. Cluster membership is determined by a cluster indicator that, following Frühwirth-Schnatter and Kaufmann (2008) and Francis et al. (2017), can be estimated using a multinomial hierarchical prior that takes into account covariates that could lead to comovements.

Using monthly excess returns on country-industry portfolios for 23 countries and 25 industries from January 1980 to December 2016, we estimate our factor model with endogenous clusters using Bayesian techniques. To allow for time-variation in the factor structure, following Bekaert et al. (2009), we re-estimate the model every 2.5 years using a window of 5 years of data. Results indicate that country-industry portfolios tend to cluster mainly within geographical areas that can include one or more countries. For the full sample, most clusters include a diverse group of industries, thus suggesting that within-country comovement is more prominent than within-industry, across-country, comovement. This indicates greater potential benefits from diversifying across geographical areas rather than across sectors.

The rolling-window results confirm the general tendency of clustering within countries rather than industries, but with substantial variation in the cluster compositions over the sample. In addition, in the second part of the sample, we see the emergence of clusters composed of country-industry portfolios within the European Union as well as the emergence of two clusters related to Telecommunications/Technology and Basic Resources/Basic Materials. We also analyze the effects of globalization throughout our sample. The cluster component was the main driver of country-industry portfolio returns for most of the sample, except from mid-2000 to the mid-2010s when the global component had a more prominent role. At the end of the sample, cluster membership appears to be broadly more influential once again, and the importance of the global factor is diminished. Additionally, our endogenous cluster model is more successful overall at explaining the features of cross-portfolio comovement than alternatives previously considered in the literature.

Our result on the emergence of European clusters from the early-2000s is related to the growing literature on the European Union financial market integration that suggests that, within the European Union, diversification over industries yields more efficient portfolios than diversification over countries, see Hardouvelis et al. (2007), Capiello et al. (2010) and Moerman (2008). This paper is also related to the growing literature on endogenous clustering recently used in time-series models to identify state and national recessions in the U.S. [Hamilton and Owyang (2012)]; state and national housing contractions [Hernández-Murillo et al. (2017)]; and country and global downturns [Francis et al. (2019)].

The paper is organised as follows. Section 2 describes the endogenous cluster factor model for return comovements of country-industry portfolios. Section 3 describes the data, the estimation procedure and the rolling window estimation. Section 4 describes the estimation results both on the full sample and using the rolling-window estimation. Section 5 contains results comparing our endogenous cluster model with two alternatives considered in the literature, both in terms of in-sample variance decompositions and out-of-sample minimum variance portfolio allocation. Section 6 discusses our choice for the number of clusters and considers some alternatives. Finally, Section 7 concludes.

2. A Model of Portfolio Comovements

Consider a panel of value-weighted portfolios constructed for C countries and I industries. Our objective is to model the common movements of the excess returns of these portfolios both across countries and across industries. Let R_{cit} represent the period- t excess return of the portfolio for industry i in country c . We assume that fluctuations in R_{cit} can be decomposed into three components: a pervasive component driven by a global factor G_t that is loaded by all country-industry portfolios, a less pervasive component driven by a cluster factor F_{kt} that is loaded by a subset of country-industry portfolios, and an idiosyncratic component ϵ_{cit} . Following the Arbitrage Pricing Theory literature, we assume that the global and cluster factors are latent. We also assume that there exist K unique cluster factors, with each country-industry portfolio belonging to a single cluster, $k \in 1, \dots, K \ll CI$. Define $\gamma_{ci}^k \in \{0, 1\}$, a cluster indicator that takes on a value of 1 when the country c , industry i portfolio belongs to cluster k and 0 otherwise. The assumption that a country-industry portfolio is uniquely associated with a single cluster implies that $\sum_{k=1}^K \gamma_{ci}^k = 1$.¹

¹ We make this assumption to easily allow for the construction of replicating portfolios and to compare with standard approaches, but it is straightforward to relax.

The excess return of the country- c -industry- i portfolio can then be written as

$$R_{cit} = \bar{R}_{ci} + b_{ci}^G G_t + \sum_{k=1}^K \gamma_{ci}^k b_{ci}^k F_{kt} + \epsilon_{cit} \quad (1)$$

where $\bar{R}_{ci}$ is the expected excess return for the country- c -industry- i portfolio; $\epsilon_{cit} \sim N(0, \sigma_{ci}^2)$; $E[\epsilon'_{cit} \epsilon_{dit}] = 0$ for $c \neq d$; and $E[\epsilon'_{cit} \epsilon_{cjt}] = 0$ for $i \neq j$. We further assume that $\sum_{c=1}^C \sum_{i=1}^I \gamma_{ci}^k > 1$ for all k , which requires all the cluster factors to be loaded by at least two series.

We assume that all the factors, both global and cluster factors, evolve as independent AR(1) processes. Collecting the factors $\mathbf{F}_t = [G_t, F_{1t}, \dots, F_{Kt}]'$, we have

$$\mathbf{F}_t = \Phi \mathbf{F}_{t-1} + \mathbf{e}_t \quad (2)$$

where Φ is diagonal with elements given by $[\phi_G, \phi_1, \dots, \phi_K]$; the innovations to the factor processes are $\mathbf{e}_t \sim iidN(\mathbf{0}, \mathbf{I}_{K+1})$; and $E[\mathbf{e}'_{mt} \mathbf{e}_{cit}] = 0$ for all m .

The model in (1)-(2) has a number of implications for the comovements between country-industry portfolios. First, $E[\epsilon'_{cit} \epsilon_{dit}] = 0$ and $E[\epsilon'_{cit} \epsilon_{cjt}] = 0$ imply that comovements across portfolios are a product of the factor structure, as idiosyncratic comovement is not priced. Second, for portfolios not in the same cluster, comovement is driven only by the global factor. Third, the assumption $\sum_{c=1}^C \sum_{i=1}^I \gamma_{ci}^k > 1$ implies that no portfolio is subject to purely idiosyncratic and global fluctuations. Thus, no cluster can contain only one portfolio, otherwise the cluster factor would not be identified separately from idiosyncratic fluctuations unique to that portfolio.

2.1. Relation to the Current Literature

The model in (1)-(2) has some similarity to other models used in the literature. One can interpret our model as a more flexible version of Kose et al. (2003), who use a hierarchical model with global, regional, and country factors. In their model and other models that followed, the regions (and countries) are defined ex ante. This is equivalent to placing a point prior on the cluster indicator, γ_{ci}^k —in effect, pre-allocating portfolios to particular clusters.

For example, suppose that we believe that all of the portfolio correlation is generated within-industry, across countries. In our model, this occurs when, for a given $k = 1, \dots, I$, we have that $\gamma_{ci}^k = 1$ for all c and for $k = i$. That is, all of the portfolios associated with industry i are collected into the same cluster $k = i$, regardless of country. Thus, F_{kt} behaves as an industry factor, inducing comovements for industry i across all countries. Of course, the loadings for each country may differ, affecting the share of the variance of R_{cit} explained by its industry factor.

In the same way, our endogenous cluster model allows all the portfolios in a country to be grouped across industries. This happens when, for a given $k = 1, \dots, C$, we have that $\gamma_{ci}^k = 1$ for all i and for $k = c$, where F_{kt} behaves as a country factor, inducing comovements for country c across all industries. In general, our model also allows for regional factors; for example, if, for a given k , we have that $\gamma_{ci}^k = \gamma_{di}^k = 1$ for all i and some $c \neq d$, the cluster factor F_{kt} induces comovements in all industries across countries c and d . It is straightforward to extend this logic to more than two countries.

The preceding discussion makes it obvious that, in our model, the degree of cross-country, cross-industry comovements depends critically on the value of γ_{ci}^k . Starting from Lessard (1974) and Heston and Rouwenhorst (1994), the standard approach is to set ex ante the value of γ_{ci}^k based on country or industry classification. Roll (1992) suggests that industries should be grouped into a relatively small number of “sufficiently informative industry measurements.” More recent studies use regional classification, see Brooks and Del Negro (2005) and Bekaert et al. (2009). However, there is no clear consensus about how regional or sectoral factors should be specified. Francis et al. (2017) argue that using predetermined clusters can lead to misspecification. They propose an algorithm which can estimate the value of γ_{ci}^k using a multinomial hierarchical prior that takes into account covariates that could lead to comovements. Alternatively, Ando and Bai (2017) analyze a large number of financial industry stock returns and allow for endogenous clustering based on similar sensitivities to both observable and unobservable factors. The resulting clusters suggest that ex ante classifications based on country, region, industry, or market-specific characteristics are insufficient for explaining heterogeneous behavior of financial markets around the world.

2.2. Endogenous Clusters

In principle, flexible allocation of the country-industry portfolios to different clusters could be implemented as a model selection problem. One could posit alternative cluster memberships, estimate the models, and then choose the model that best fits the data. However, achieving true flexibility across a number of alternatives could be computationally burdensome. Here, we will allow the cluster grouping to be endogenously determined, and we allow a cluster factor to be common to portfolios in one or more countries and/or one or more industries. If a cluster factor drives all the portfolios in only one country (industry), then it coincides with the country (industry) factor used in the literature. Similarly, if a cluster factor drives all the portfolios in a number of close countries (industries) than it is a regional (sectoral) factor.

Suppose there exists a vector, $\mathbf{z}_{ci}$, of variables that could influence whether a portfolio for industry i in country c belongs to cluster k . We assess the prior probability that a portfolio for industry i in country c belongs to cluster k as

$$Pr[\gamma_{ci}^k = 1 | \mathbf{z}_{ci}] = \begin{cases} \exp(\mathbf{z}_{ci}' \boldsymbol{\alpha}_k) / [1 + \sum_k \exp(\mathbf{z}_{ci}' \boldsymbol{\alpha}_k)], & k = 1, \dots, K-1 \\ 1 / [1 + \sum_k \exp(\mathbf{z}_{ci}' \boldsymbol{\alpha}_k)], & k = K \end{cases} \quad (3)$$

for $c = 1, \dots, C$ and $i = 1, \dots, I$, and where we have normalized $\boldsymbol{\alpha}_K = \mathbf{0}$. In this multinomial framework, the country- c – industry- i portfolio cannot be affiliated with more than one cluster.

At this point, we should highlight some features of the multinomial prior. First, the vector, $\mathbf{z}_{ci}$, need not be composed of the same variables for each cluster k . This allows different characteristics to influence the composition of the clusters. For example, portfolios of countries that speak English as a primary language may be more likely to be included in cluster 1, while portfolios of countries with common currency may be more likely to be included in cluster 2. Second, note that the covariate vector does not have a time subscript, implying that the composition of the regions (and sectors) does not vary over time. Hamilton and Owyang (2012) argue that the prior hyperparameters can be viewed as population parameters signifying the relationships of the countries within a region.

2.3. Variance Decomposition

Given the model in (1)–(2), we can decompose the covariance between the country- c –industry- i portfolio's excess returns and country- d –industry- j portfolio's excess returns as follows

$$\text{cov}(R_{ci}, R_{dj}) = b_{ci}^G b_{dj}^G \text{var}(G) + \sum_{k=1}^K \gamma_{ci}^k \gamma_{dj}^k b_{ci}^k b_{dj}^k \text{var}(F_k) + \text{cov}(\epsilon_{cit}, \epsilon_{djt}). \quad (4)$$

Because we have assumed that the cross-portfolio residual correlation is zero (i.e., $\text{cov}(\epsilon_{cit}, \epsilon_{djt}) = 0$ for $i \neq j$ and $c \neq d$), the global factor and a potential common cluster factor are the only two possible sources of comovements between the (c, i) –portfolio's excess return with the (d, j) – portfolio's excess return. The component of the covariance attributable to each of these sources is determined by the variance of the factor and the product of the two portfolios' loadings. The component of the covariance attributable to the cluster factors is also determined by the product of the portfolios' membership indicators. Specifically, if there is a factor F_k for which $\gamma_{ci}^k \gamma_{dj}^k = 1$, the contribution of the common cluster factor to the covariance between the two portfolios is given by the factor variance weighted by their exposure to the common cluster factor, $b_{ci}^k b_{dj}^k \text{var}(F_k)$.

Having obtained an avenue for decomposing the covariance between two country-industry portfolios, we can now compute the components of the covariance between the value-weighted portfolios of countries c and d . Let w_{ci} and w_{dj} reflect the individual portfolio weights based on the average market capitalization and $W_{cd} = \sum_{i=1}^I \sum_{j=i+1}^I w_{ci} w_{dj}$ be a scalar that normalizes the weights to sum to one. The covariance between value-weighted portfolios of countries c and d can then be obtained from a weighted sum of the covariance between each of the individual country-industry covariances:

$$\text{cov}(R_c, R_d) = \frac{1}{W_{cd}} \sum_{i=1}^I \sum_{j=i+1}^I w_{ci} w_{dj} \text{cov}(R_{ci}, R_{dj}), \quad (5)$$

where, as argued above, $\text{cov}(R_{ci}, R_{dj})$ is determined by the global factor and the cluster factor, provided the country-industry portfolios belong to the same cluster. Thus, the covariance between country portfolios is decomposed into two components: the first is due to global integration and the second is due to cluster integration. The covariance between value-weighted industry portfolios can be obtained similarly by instead integrating over countries for a single industry.

3. Implementation

In this section, we describe the data and methods used to obtain our results based on our endogenous cluster model in (1)–(2).

3.1. Data

We use monthly excess returns on country-industry portfolios for 23 countries and 25 industries ($N = 575$) from January 1980 to December 2016 ($T = 444$). All data are downloaded from Datastream using the Level 1 industry classification and total returns, which include reinvested dividends. Country-industry portfolio returns are constructed by calculating a value-weighted return for the portfolio for each period. We convert local currency returns into U.S. dollars with the Datastream exchange rate conversion facility and compute excess returns using the 3-month T-bill rate.

Tables 1 and 2 list, respectively, the countries and industries in our sample along with the earliest and the latest start dates for portfolios in each industry or country, the total market value in millions of US dollars and the number of portfolios in each industry or country that are not available. The country with the largest market capitalization is the US, which has nine out of the top ten country-industry portfolios with the largest market value, followed by Japan, which has one

Table 1
Countries list

	Country	Code	Earliest Start	Latest Start	Total Mkt Value	#na
1	US	US	01-01-80	21-01-98	5,938,836,157	0
2	UK	UK	01-01-80	06-11-07	1,237,858,046	0
3	Germany	BD	01-01-80	03-05-06	605,208,349	0
4	France	FR	01-01-80	18-07-00	644,449,628	0
5	Italy	IT	01-01-80	27-11-95	268,418,413	1
6	Australia	AU	01-01-80	03-11-00	376,928,894	0
7	Austria	OE	01-01-80	26-05-08	38,413,056	4
8	Belgium	BG	01-01-80	29-04-05	114,221,861	2
9	Denmark	DK	01-01-80	28-06-13	66,223,020	3
10	Finland	FN	25-03-88	18-04-05	84,268,933	1
11	Norway	NW	02-01-80	03-10-14	40,470,602	2
12	Sweden	SD	04-01-82	09-06-08	172,216,477	1
13	Netherlands	NL	01-01-80	26-05-04	258,035,991	0
14	New Zealand	NZ	04-01-88	06-05-10	16,113,673	0
15	Portugal	PT	05-01-88	28-01-08	26,918,013	2
16	Spain	ES	02-03-87	30-06-14	232,222,455	0
17	Ireland	IR	01-01-80	05-12-13	33,450,042	3
18	Switzerland	SW	01-01-80	13-05-11	406,310,431	1
19	Greece	GR	04-01-88	05-08-03	32,034,330	2
20	Canada	CN	01-01-80	13-09-93	461,691,648	0
21	Hong Kong	HK	01-01-80	20-06-14	471,128,481	1
22	Japan	JP	01-01-80	21-06-05	2,189,357,392	0
23	Singapore	SP	01-01-80	27-04-11	144,403,990	1

Note: This table lists the countries in our sample along with their code (third column), the earliest and latest start dates for portfolios in each country (fourth and fifth columns), the total market value in million units of US dollars (sixth column), and the number of industries for which a portfolio in each country is not available (last column).

out of the top ten country-industry portfolios with the largest market value, and then the UK.² The industry with the largest market value is Financials, which has two out of the top ten country-industry portfolios with the largest market value, followed by Industrial Goods and Services and Health Care. A total of 24 country-industry portfolios—mostly ‘Auto and Parts’ and ‘Diversified Real Estate Investment Trusts’ in small countries—are not available. In addition, some country-industry portfolios have a very short time series, with some starting only in 2014. While the estimation algorithm can handle missing observations, we only use portfolios for which we observe at least 50% of the observations within the sample under consideration. Therefore, for the full-sample version, we end up with $N = 482$. We treat the unbalanced panel as containing missing observations which is easily dealt with in the Kalman filter algorithm for extracting the common factors.

3.2. Estimation

The model outlined in the preceding section can be estimated using Bayesian techniques (see Carter and Kohn, 1994; Casella and George, 1992; Gelfand and Smith, 1990). Bayesian methods allow us to estimate the cluster membership parameters directly using reversible jump Metropolis-Hastings steps in the Gibbs sampler.³

The sampler is an MCMC algorithm which draws from the conditional distributions of each parameter block conditional on the previous draws from the remaining parameters. The sequence of draws from the conditional distributions converges to the joint posterior. Let $\mathbf{Y}$ represent the data, Θ represent the full set of model parameters, and $\mathbf{F}$ represent the full set of factors. Conditional on the number of clusters K , the model parameters and factors can be drawn in four blocks: (1) the membership indicators, γ , the factor loadings, $\mathbf{b}$, and the innovation variances, σ^2 ; (2) the factors, $\mathbf{F}$; (3) the set of factor autoregressive parameters, ϕ ; and (4) the multinomial prior hyperparameters, α . In the last block, we sample two additional sets of values: a vector of continuous latent variables, ξ , used for the logistic and the logistic variance, χ .

The prior for the parameters of each series slope coefficients is normal, $b_{ci} = [b_{ci}^c, b_{ci}^k]' \sim N(\beta_0; \mathbf{B}_0)$, and the innovation variances are inverse gamma, $\sigma_{ci}^{-2} \sim \Gamma(\nu_0, \Upsilon_0)$. The factor AR parameters have normal priors, $\phi \sim N(\mathbf{v}_0, \mathbf{V}_0^{-1})$. The multinomial prior hyperparameters also have normal priors, $\alpha \sim N(\mathbf{a}_0, \mathbf{A}_0^{-1})$. The hyperparameters set the prior means of the loadings and prior means of the AR parameters to zero.

While the factors in hierarchical models such as Kose et al. (2003) can be drawn from faster procedures outlined in Otkrok and Whiteman (1998), the model posited here is not necessarily hierarchical, given that the nature of the endogenous

² The ten country-industry portfolios with the largest market value are: US-FINAN, US-TECNO, US-HLTHC, US-CNSMS, US-INDGS, US-INDUS, US-OILGS, JP-FINAN, US-CNSMG and US-BANKS.

³ Ando and Bai (2017) present a frequentist alternative to our methodology. We have the advantage of being able to incorporate prior information into the estimation and parameterize the prior to account for the observable characteristics of the data. This helps provide information to determine on what basis the clusters originate.

Table 2
Industries list

	Industry	Code	Earliest Start	Latest Start	Total Mkt Value	#na
1	Oil and Gas	OILGS	01-01-80	30-11-06	677,050,731	0
2	Basic Materials	BMATR	01-01-80	02-01-90	511,245,166	0
3	Chemicals	CHMCL	01-01-80	20-06-14	222,780,366	1
4	Basic Resources	BRESR	01-01-80	20-07-07	320,557,976	1
5	Industrials	INDUS	01-01-80	31-03-94	871,993,739	0
6	Construction and Materials	CNSTM	01-01-80	26-03-01	224,281,583	0
7	Industrial Goods and Services	INDGS	01-01-80	02-01-90	952,119,521	0
8	Diversified Real Estate Inv Trusts	RITDV	01-01-80	30-06-14	68,312,271	11
9	Consumer Goods	CNSMG	01-01-80	18-10-96	663,115,261	0
10	Auto and Parts	AUTMB	01-01-80	13-05-11	317,031,572	6
11	Food and Beverages	FDDEV	01-01-80	29-09-05	367,211,239	0
12	Personal and Household Goods	PERHH	01-01-80	30-04-03	533,386,048	0
13	Health Care	HLTHC	01-01-80	11-10-07	923,420,923	0
14	Consumer Services	CNSMS	01-01-80	13-11-97	886,752,684	0
15	Retail	RTAIL	01-01-80	03-10-14	394,546,968	1
16	Media	MEDIA	01-01-80	12-06-06	243,687,963	1
17	Travel and Leisure	TRLES	01-01-80	18-12-03	273,515,603	0
18	Telecommunications	TELCM	01-01-80	23-02-07	511,233,971	0
19	Utilities	UTILS	01-01-80	17-01-01	713,162,306	1
20	Financials	FINAN	01-01-80	01-06-98	1,653,422,975	0
21	Banks	BANKS	01-01-80	06-05-10	741,105,522	0
22	Insurance	INSUR	01-01-80	29-06-00	434,919,788	1
23	Real Estate	RLEST	01-01-80	18-07-13	215,773,617	0
24	Financial Services	FINSV	01-01-80	26-05-08	387,177,378	0
25	Technology	TECNO	01-01-80	05-06-07	751,374,711	1

Note: This table lists the industries in our sample along with their code (third column), the earliest and latest start dates for portfolios in each industry (fourth and fifth columns), the total market value in million units of US dollars (sixth column), and the number of countries for which a portfolio in each industry is not available (last column).

clustering can appear on a variety of levels. However, if we impose geographical or industry-specific clusters, we do recover a hierarchical structure for the factors. Thus, we draw the factors from smoothed Kalman filter posterior distributions. Fortunately, conditional on the model parameters and the cluster memberships, the state space is linear and the Kalman filter posteriors are straightforward to obtain.⁴

The main issue in the estimation of the model is that the cluster memberships can change across Gibbs iterations. To solve this problem, we draw the memberships and the loadings jointly. We first propose moving a portfolio to a different cluster. We can then compute the ratio of the posterior likelihoods between the new and old cluster memberships. We accept the new composition with a probability equal to this ratio of posterior likelihoods and, if accepted, draw a new set of factor loadings.⁵ For our proposal, we choose the alternate cluster with equal probability assigned to all alternatives.

Estimation of the hyperparameters of the multinomial logistic prior is similar to an empirical Bayes strategy. The Metropolis algorithm described above allocates portfolios (with higher probability) to the clusters that have higher likelihoods. In the case of a “tie”, one can think of the prior as allocating the portfolio to the cluster that is most similar in the z_{ci} sense. The weights placed on the various elements of z_{ci} are determined to maximize the overall likelihood. The standard approach to estimating the multinomial logistic prior follows the data augmentation technique of [Tanner and Wong \(1987\)](#) and introduces a set of latent vectors, ξ . Each vector, $\xi^k = (\xi_{11}^k, \dots, \xi_{CI}^k)'$, consists of latent variables for all countries $c = 1, \dots, C$ and industries $i = 1, \dots, I$ with values such that

$$\begin{aligned} \xi_{ci}^k &\geq 0, \text{ if } \gamma_{ci}^k = 1 \\ \xi_{ci}^k &< 0, \text{ otherwise.} \end{aligned}$$

Each ξ_{ci}^k element can be drawn from a truncated logistic distribution with associated variance, χ_{ci}^k . We apply the methodology described in [Francis et al. \(2017\)](#) to draw these prior hyperparameters.

After initializing the sampler with 30,000 draws to allow for convergence, we execute 20,000 iterations to form the joint posterior distribution. Notice that while the factors are assumed to be uncorrelated, the small-sample results may produce posterior estimates of the factors with some non-zero correlation. When constructing covariances and correlations, we orthogonalize the cluster factors from the global factor. We then estimate the factor loadings based on the original global factor and the orthogonalized cluster factor with the posterior mode cluster membership for each excess return portfolio. The variance terms in [equation \(4\)](#) are computed based on the sample characteristics of the posterior mean factor estimates.

⁴ Because the sign of the factor and its loading are not separately identified, we impose restrictions on the signs of the factors as outlined in [Francis et al. \(2017\)](#).

⁵ [Troughton and Godsill \(1997\)](#) show that the ratio of the posterior likelihoods does not depend on the draw of the slope coefficients (in our case, the factor loadings). Thus, we only draw the loadings if the proposal is accepted.

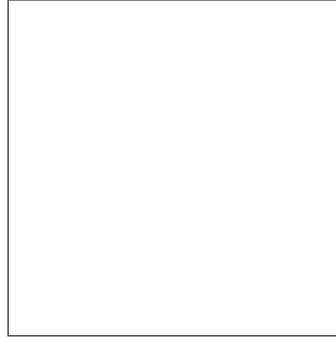


Fig. 1. Variance explained by the first 3 Principal Components. The top plot reports the variance of each country-industry portfolio (in the balanced full sample) explained by the first three PCs. The bottom plot reports the average variance explained by the first three PCs in each rolling window.

3.3. Time-Variation

To identify time-variation in the factor structure, following [Bekaert et al. \(2009\)](#), we re-estimate the model every 2.5 years using a window of 5 years of data, essentially assuming that within the 5-year period the cluster indicators, factor loadings and volatilities are constant.⁶ We then compute the empirical covariance matrix of our portfolios for each window, $cov_{\tau}(R_{ci}, R_{dj})$, using the appropriate subsample of data. The covariance between two portfolios can change over time through five channels: (i) changes in their exposures to the global factor $b_{cit}^G b_{dj\tau}^G$, (ii) changes in cluster memberships $\gamma_{cit}^k \gamma_{dj\tau}^k$, (iii) changes in exposure to the cluster factors $b_{cit}^k b_{dj\tau}^k$, (iv) changes in the volatility of the global factor $var_{\tau}(G)$, and (v) changes in the volatility of the common cluster factor $var_{\tau}(F_k)$. If an increase in the covariance between two portfolios is due to an increase in their exposure to the global factor, then it indicates an increase in global integration. An increase in the covariance between two portfolios due to changes in cluster membership and in the exposure to the cluster factors indicates an increase in cluster integration.

The time-varying covariances between the value-weighted portfolios of countries c and d can be computed similarly to their full-sample analogue using the individual portfolio weights given by the average market capitalization within the subsample. The time-varying covariance between value-weighted portfolios of industries i and j can be computed accordingly.

4. Results

In this section, we present estimation results from our cluster model, based both on the full sample of data and on rolling windows, with a focus on the cluster composition and its implication for country-industry portfolio comovements.

We start by providing empirical evidence of the presence of a global factor in our sample of country-industry portfolio excess returns. The top plot of [Fig. 1](#) reports the variance explained by the first three principal components (PCs) extracted from the balanced, full sample of data. The figure shows that all the country-industry portfolios' excess returns are explained by the first PC, while the second and third PCs only contribute to the variance of a handful of portfolios. In particular, the second PC explains about 25% of the variance of all the portfolios in Hong Kong and Singapore, and the third PC explains about 40% of the variance of all the portfolios in Japan. This indicates that the first PC can be interpreted as a global factor, while the second and the third PCs can be interpreted, respectively, as a regional and a country factor. The bottom plot of [Fig. 1](#) shows that the same thing happens in the rolling windows; the first PC always explains, on average, at least 20% of the variance of the country-industry portfolios, with a negligible number of portfolios with a zero loading on it. The second and third PCs explain, on average, much less and have a large number of portfolios that do not load on them. Therefore, we interpret this as evidence of the presence of one global factor, in line with the empirical evidence in [Miranda-Agrippino and Rey \(2019\)](#).

4.1. Full-Sample

We estimate the model on the full sample of data assuming $K = 15$. To construct the hierarchical prior for cluster membership, we include both country and industry dummies. Because we estimate the prior hyperparameters, including country and industry dummies will allow us to determine which of these factors—if either—are relevant for cluster formation. [Fig. 2](#) summarizes the cluster composition for the full sample as a heat map. The heat map shows the mode cluster inclusion probability—the highest probability cluster—which is computed as the maximum across k of the sum of γ_{ci}^k over the saved

⁶ We exclude portfolio excess return series for which we are missing more than 50% of the observations within each 5-year window. Therefore, the full set of observable series used to estimate the model at each point in time changes as we gain new information on series that appear later in the sample.

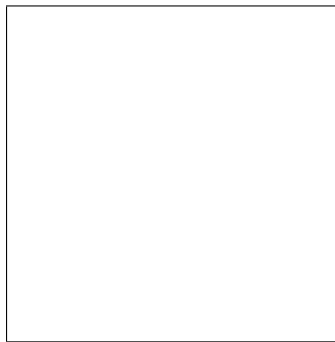


Fig. 2. Full-Sample Cluster Heat Map. The shaded boxes indicate to which cluster each country-industry portfolio is assigned based on the mode cluster inclusion probability, computed as the maximum across k of the sum of γ_{ci}^k over the saved Gibbs iterations. The x-axis lists the 23 countries in our sample and the y-axis shows the 25 industries. Country-industry portfolios that were not included in the estimation because of missing data are denoted by NA.

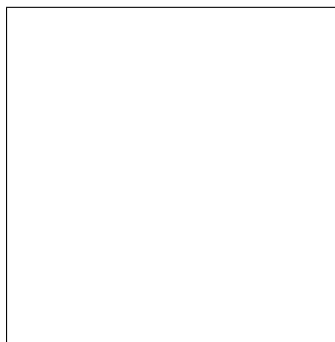


Fig. 3. Full-Sample Cluster Heat Map with Uniform Prior. The shaded boxes indicate to which cluster each country-industry portfolio is assigned based on the mode cluster inclusion probability, computed as the maximum across k of the sum of γ_{ci}^k over the saved Gibbs iterations. In this specification, we employ a uniform prior making it equally likely that a portfolio belongs to any of the 15 possible clusters. The x-axis lists the 23 countries in our sample and the y-axis shows the 25 industries. Country-industry portfolios that were not included in the estimation because of missing data are denoted by NA.

Gibbs iterations.⁷ The x-axis lists the 23 countries in our sample and the y-axis shows the 25 industries. The shaded boxes indicate to which cluster each country-industry portfolio is assigned.

The propensity for vertical shading in the figure suggests the presence of clusters more associated with countries rather than industries. We see some clear country-level cluster definitions: Cluster 3-US, Cluster 9-UK/Ireland, Cluster 11-France/Germany, Cluster 14-Italy, Cluster 4-Australia, Cluster 6-Belgium/New Zealand, Cluster 7-Denmark, Cluster 10-Norway/Finland/Sweden, Cluster 5-Spain/Greece/Portugal, Cluster 1-Canada, Cluster 12-Hong Kong, Cluster 13-Japan and Cluster 8-Singapore. While most clusters are strongly identified with one country, some include larger geographical areas. In particular, Clusters 5, 10 and 11 appear to be European clusters with varied membership across southern, northern and western European countries. The heat map is characterized by a number of distinct vertical patterns but few horizontal—cross-industry—patterns, suggesting that within-country comovement dominates within-industry comovement. Thus, diversification can be achieved by investing across geographical areas rather than across sectors.

To assess the role of prior information about country and industry in the determination of cluster membership, we estimate an alternative version of the model with a uniform prior probability of membership across clusters. Thus, we impose that each portfolio is equally likely to belong to any of the 15 possible clusters. Fig. 3 reports the mode posterior cluster membership indicators for all country-industry portfolios in the full sample with this uniform prior. Similar to the results with a hierarchical prior, we find comparable cases of country-level cluster definitions. For example, in this version of the model we also find clusters strongly associated with the US (Cluster 3), UK (Cluster 14), Germany (Cluster 9), France (Cluster 15), Italy (Cluster 7), Australia/New Zealand (Cluster 6), Portugal/Spain (Cluster 1), Hong Kong (Cluster 12), Japan (Cluster 8) and Singapore (Cluster 10). The remaining clusters show minor differences regarding broader clusters of multiple countries. In accordance with the previous results, we find less evidence of clustering across industries. The uniform prior gives us pretty similar clusters as the logistic prior with country-industry dummies, indicating that the data itself tells us a lot about comovement and we don't seem to really need this additional information. However, we prefer to utilize the slightly more informative specification to provide added context to explaining how and why country-industry portfolios may comove.

⁷ The estimated mode cluster probabilities are most of the times 0 or 1, and are available upon request.

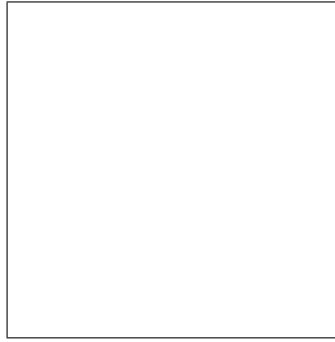


Fig. 4. Global Factor Posterior mean estimates of the global factor estimated from each of the 5-year rolling windows.

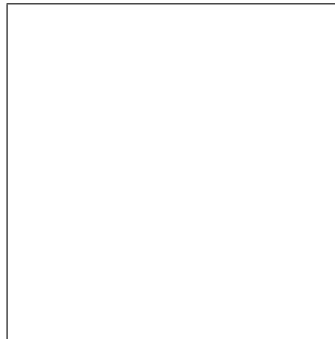


Fig. 5. Cluster Heat Maps for Selected Rolling-Window Subsamples. The shaded boxes indicate to which cluster each country-industry portfolio is assigned based on the mode cluster inclusion probability, computed as the maximum across k of the sum of γ_d^k over the saved Gibbs iterations. Results are reported for selected subsamples in the rolling-window analysis, with data ending in June 1992 (a), December 2004 (b), June 2007 (c) and December 2016 (d). The x-axis lists the 23 countries in our sample and numbers on the y-axis denote the 25 industries (as listed in Table 2). Country-industry portfolios that were not included in the estimation because of missing data are denoted by NA.

These results are based on full-sample excess returns, likely spanning a very diverse timeline of economic and financial conditions. It will likely be more realistic to consider time-variation in the level of comovement, allowing for cluster membership and volatilities to change over time. We address this issue below.

4.2. Rolling Windows

Next, we estimate the model in (1)–(2) on 14 rolling-window subsamples, using 5 years of data for each window and rolling the window forward 2.5 years at each iteration. The first subsample uses data from January 1980 through December 1984.⁸ Fig. 4 shows the time series of posterior mean estimates of the global factor throughout the subsamples.⁹ For the periods in which the windows overlap, we show the global factor estimated for each separate subsample. The volatility of the global component increases dramatically in the latter portion of the sample, exhibiting large swings right around the global financial crisis in 2008 and 2009 that affected most financial markets.¹⁰

To provide some insight into the cluster composition in the rolling windows, we identify the clusters via the analogous, time-varying mode cluster membership from the full-sample analysis. Fig. 5 depicts four heat maps allocating portfolios to clusters based on the posterior mode inclusion probabilities for selected subsamples with data ending in June 1992, December 2004, June 2007 and December 2016. As with the full-sample heat maps, we see a stronger propensity for vertical shading, which indicates the presence of clusters more associated with countries rather than industries. However, there is substantial variation in the cluster compositions over the four subsamples.

The sample that ends in June 1992 shows a clear tendency for country clustering (Cluster 6–United States, Cluster 5–United Kingdom, Cluster 11–France, Cluster 7–Sweden, Cluster 9–Spain, Cluster 15–Canada, Cluster 2–Hong Kong, Cluster 1–Japan) but also the presence of two regional clusters (Cluster 10–Australia/New Zealand and Cluster 3 that includes a large number of northern European countries). The sample that ends in December 2004, instead, shows geographical clustering

⁸ Due to data availability, when we roll forward 2.5 years to estimate the last window, this produces a window with only 4.5 years of data. This window spans the months from July 2012 through December 2016.

⁹ The full sample correlation of the estimated global factor with the MSCI world index is 0.845.

¹⁰ Note that the estimated volatility of the global factor can vary during the overlap period with different samples. This variation validates our rolling window approach, suggesting that the model should be re-estimated frequently.

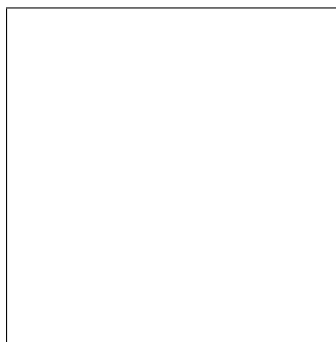


Fig. 6. Rolling Window Variance Decompositions. The value-weighted excess return variance in each subsample is computed as $Var_{\tau}(R) = \frac{1}{W_{\tau}} \sum_{c=1}^C \sum_{i=1}^I w_{citr} Var_{\tau}(R_{ic})$ where $Var_{\tau}(R_{ic})$ is decomposed as in (4), and W_{τ} is the total market capitalization in subsample τ , i.e. $W_{\tau} = \sum_{c=1}^C \sum_{i=1}^I w_{citr}$. Values reported are proportions of the total variance.

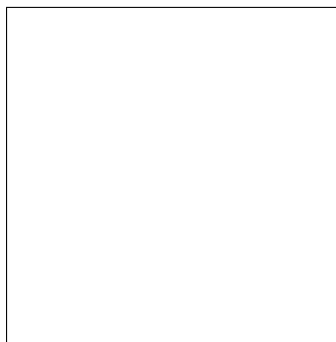


Fig. 7. Rolling Window Variance Decompositions - By Country. The value-weighted excess return variance in each subsample is computed as $Var_{\tau}(R_c) = \frac{1}{W_{c\tau}} \sum_{i=1}^I w_{citr} Var_{\tau}(R_{ic})$ where $Var_{\tau}(R_{ic})$ is decomposed as in (4), and $W_{c\tau}$ is the total market capitalization in country c in subsample τ , i.e. $W_{c\tau} = \sum_{i=1}^I w_{citr}$. Values reported are proportions of the total variance.

only for Cluster 12-Australia/New Zealand, Cluster 13-Greece and Cluster 8-Hong Kong/Singapore, while Cluster 10 includes a large number of country-industry portfolios in a variety of countries and industries. In the sample ending in June 2007, there is again a strong tendency for geographical clustering: Cluster 9-United Kingdom, Cluster 3-Hong Kong, Cluster 8-Japan, Cluster 14-Singapore, Cluster 12-United States/Australia/New Zealand/Canada and Cluster 11 that includes countries in the European Union. Finally, in the sample that ends in December 2016, we have a number of country-specific clusters (Cluster 2-US, Cluster 8-Australia, Cluster 15-New Zealand, Cluster 1-Greece, Cluster 10-Canada, Cluster 7-Hong Kong, Cluster 11-Japan and Cluster 9-Singapore) and also two clusters (Clusters 6 and 12) that include European Union country-industry portfolios.

The subsample analysis in Fig. 5 also reveals the emergence of some industry-related clusters over time. In the sample that ends in December 2004, we have Cluster 6 (Financial/Banks/Insurance among European Union countries) and Cluster 3 (Travel and Leisure/Telecommunications/Technology). Then, in the sample that ends in June 2007, we have Cluster 5 (Oil and Gas/Basic Materials/Basic Resources) and Cluster 2 (Telecommunications/Technology). Finally, in the last subsample, we have two industry-related clusters: Cluster 13 (Basic Resources/Basic Materials) and Cluster 5 (Financial Services among European Union countries).

In order to assess the relative importance of the global and cluster factors, we apply the variance decomposition in (4) to all the country-industry portfolio returns and compute a value-weighted average of the three components (global, cluster and idiosyncratic) using subsample average market capitalizations. A clear pattern in Fig. 6 emerges: the cluster factors explain the majority of the variance up until the mid-2000s when the global factor starts to provide more explanatory power. This indicates that, as the effects of globalization permeate across the countries and industries in our sample, the global factor becomes more important in explaining the variance of excess returns, reaching a peak after 2009. However, at the end of the sample, the global factor loses importance and cluster membership appears to be more influential in explaining comovement among portfolios.

We also compute value-weighted variance decompositions for a subset of countries (US, UK, Germany, Italy, Australia, and Japan) and a subset of industries (Oil&Gas, Financials, Utilities, Consumer Goods, Basic Materials, and Technology) by using (4). Figures 7 and 8 illustrate variation in the variance decompositions across countries and industries, respectively. The world factor explains the largest share of the variance for all six countries and all six industries around 2008-2009 and declines in importance near the end of the sample. More prominent differences are seen with respect to the importance of the cluster factors. Early in the sample, the relative importance of the global, cluster, and idiosyncratic factors fluctuates for

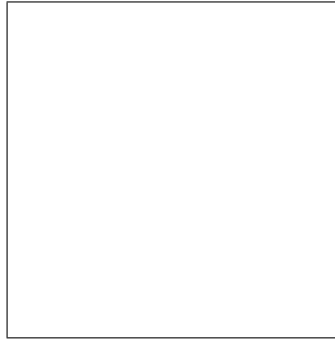


Fig. 8. Rolling Window Variance Decompositions - By Industry. The value-weighted excess return variance in each subsample is computed as $Var_{\tau}(R_i) = \frac{1}{W_{i\tau}} \sum_{c=1}^C w_{ci\tau} Var_{\tau}(R_{ic})$ where $Var_{\tau}(R_{ic})$ is decomposed as in (4), and $W_{i\tau}$ is the total market capitalization in industry i in subsample τ , i.e. $W_{i\tau} = \sum_{c=1}^C w_{ci\tau}$. Values reported are proportions of the total variance.

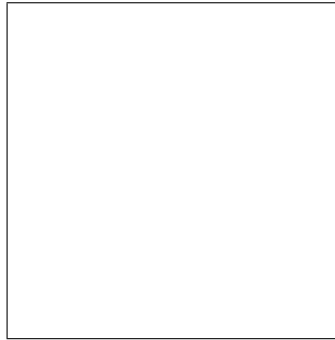


Fig. 9. Correlation between select country portfolios within rolling-window subsamples. The correlation between country c and d is computed as $corr_{\tau}(R_c, R_d) = \frac{1}{W_{cd\tau}} \sum_{i=1}^I \sum_{j=i+1}^I w_{ci\tau} w_{dj\tau} \frac{cov_{\tau}(R_{ci}, R_{dj})}{SD_{\tau}(R_{ci}) \times SD_{\tau}(R_{dj})}$ where $cov_{\tau}(R_{ci}, R_{dj})$ is decomposed as in (4), $W_{cd\tau} = \sum_{i=1}^I \sum_{j=i+1}^I w_{ci\tau} w_{dj\tau}$, and $SD_{\tau}(R_{ci})$ and $SD_{\tau}(R_{dj})$ are the sample standard deviations of the (c, i) and (d, j) portfolios' excess returns in subsample τ .

the US, UK, and Germany. However, for Italy and Australia, the cluster factor is consistently more important until the mid-to late-2000s, and it reemerges in importance at the end of the sample. The idiosyncratic component explains the largest share of the variance for Japan throughout most of the sample, comparable in magnitude to the cluster factor, and both explain considerably more than the global factor, except in 2009.

Fig. 8 shows that, for all industries considered here, the cluster factor explains some of the variance of observed excess returns, but the relative contribution is small. At the industry level, the idiosyncratic component dominates both the global and cluster factors for most of the pre-Great Recession sample. This is due to the fact that, as shown in Fig. 5, the cluster factors are more related to country, rather than industry, variations.

For each window, we construct pairwise correlations between value-weighted portfolios of countries and industries and decompose them into global and cluster components. Rather than showing the full table of correlations for all 14 windows, we instead show the time-variation in the correlation decompositions between selected country and industry pairings.¹¹ Fig. 9 illustrates how the correlation decomposition has changed over time between the following country pairs: US-Canada, Hong Kong-Singapore, Germany-Spain, Italy-Germany, Australia-New Zealand, and Belgium-New Zealand. Data from Spain first appear in the window ending in 1989 and data from New Zealand in the window ending in 1992. Prior to these dates, any correlations with these countries are considered to be missing. An initial observation highlights that the total correlation between all country pairs increased substantially in the late 1980s and again leading up to, and for some time after, the global financial crisis in 2008-2009. During each of these episodes, the correlation due to global integration was considerably larger for each pair.

Most of the correlations between countries are mainly driven by the global component, with the cluster component only playing a marginal, and often temporary, role. This is the case for the correlations between the US and Canada, Hong Kong and Singapore, Germany and Spain, and Italy and Spain. In addition, the correlation between Belgium and New Zealand is entirely explained by the global component, as the share of the total correlation attributed to the cluster component is zero (or virtually zero) in all subsamples. This happens because all the country-industry portfolio returns in these two coun-

¹¹ While we opt to show only six potential country pairs and four potential industry pairs, all correlations are available upon request.

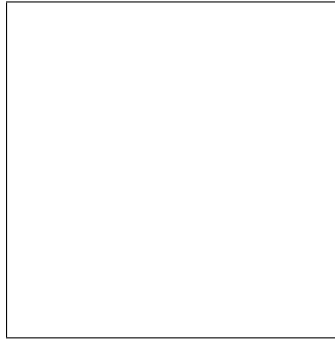


Fig. 10. Correlation between select industry portfolios within rolling-window subsamples. The correlation between industry i and j is computed as $corr_{\tau}(R_i, R_j) = \frac{1}{W_{ij\tau}} \sum_{c=1}^C \sum_{d=c+1}^C w_{cit} w_{djt} \frac{cov_{\tau}(R_{ci}, R_{dj})}{SD_{\tau}(R_{ci}) \times SD_{\tau}(R_{dj})}$ where $cov_{\tau}(R_{ci}, R_{dj})$ is decomposed as in (4), $W_{ij\tau} = \sum_{c=1}^C \sum_{d=c+1}^C w_{cit} w_{djt}$, and $SD_{\tau}(R_{ci})$ and $SD_{\tau}(R_{dj})$ are the sample standard deviations of the (c, i) and (d, j) portfolios' excess returns in subsample τ .

tries are driven by separate cluster factors in all subsamples, so the only source of comovement is the global component.¹² Meanwhile, the correlation between Australia and New Zealand displays a different pattern, as the cluster component explains a large share of the overall correlation for most of the subsamples. This is due to the fact that, as indicated in Fig. 5, country-industry portfolio returns in these two countries are driven by the same cluster factor, implying that the comovement between these two countries is driven by both the global and the cluster component.

Fig. 10 shows time variation in the total correlation between the following industry pairs: Oil and Gas-Basic Materials, Banks-Financials, Telecom-Technology, Auto and Parts-Consumer Goods, Utilities-Consumer Goods, and Travel and Leisure-Retail. Similarly to the country correlations, the total correlation between all industry pairs under consideration increases steadily and reaches a peak around the global financial crisis. The global component is the main driver of all the correlations, especially around the financial crisis. The cluster component is also important for all the industry pairs (except Utilities and Consumer Goods) in most of the subsamples. This is because, as shown in Fig. 5, some country-industry portfolio returns in these industries are driven by the same cluster factors (for example Banks and Financials among European Union countries), implying that the comovement between the two industries is driven by both the global and the cluster component.

Comparing results in Figures 9–10, it is clear that the cluster component has a more prominent role in explaining the comovement across industries rather than across countries. This means that diversifying a portfolio across two industries leads to a larger exposure to cluster risk than diversifying across two countries. This result is stable over time and further corroborates our evidence that country-industry portfolio returns tend to cluster within geographical areas. As a consequence, larger benefits in diversification can be achieved by investing across geographical areas rather than across sectors.

5. Comparison with Benchmarks

Results in the previous section indicate that country-industry portfolios tend to cluster mainly within geographical areas. Therefore, to understand the advantages of using our endogenous cluster model, we compare our model with a world-country factor model defined as follows:

$$R_{cit} = \bar{R}_{ci} + b_{ci}^G G_t + \sum_{d=1}^C \mathbf{1}_{d=c} b_{ci}^d F_{dt} + \epsilon_{cit}. \quad (6)$$

where $\mathbf{1}_{d=c}$ is an indicator that takes value 1 if the portfolio is in country d , i.e., $d = c$, and zero otherwise. This model differs from our endogenous cluster model in two dimensions. First, in (6) country-industry portfolio excess returns in each country are driven by a common country-specific factor, while in our endogenous cluster model in (1) the cluster indicator coefficients γ determine which portfolios share a common factor. Second, the model in (6) has a fixed number of factors given by $C + 1$, while in our endogenous cluster model we have that the total number of factors is $K + 1$, where $K < C$ based on our parameterization. More generally, the model in (6) can be seen as a country-only Heston and Rouwenhorst (1994) model that allows for non-unitary factor loadings. If geography is the unique driver of the country-industry portfolio clustering, this benchmark should outperform our endogenous cluster model, at least in terms of goodness of fit.

In addition to the world-country factor model, we also consider an Arbitrage Pricing Theory model with both global and regional factors. Rather than including C country factors as in the previous benchmark, broader aggregation may be more appropriate because some countries move together, especially near the end of our sample. Following a similar approach

¹² Taking a closer look back at the full-sample results in Fig. 2 reveals one drawback to assuming constant cluster membership and volatility over time, as using all data from 1980–2016 produces a common cluster between Belgium and New Zealand. Therefore, the full-sample analysis may provide suggestive evidence only of common clusters that are widely persistent and misses the more realistic comovement that results when allowing for time-variation in both cluster memberships and volatilities.

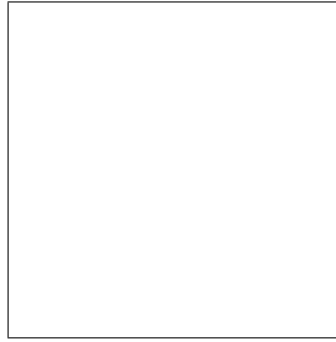


Fig. 11. Rolling Window Variance Decompositions: Comparison. Rolling window variance decompositions for the endogenous cluster model (blue continuous line), the world-country model (red dashed line) and the world-region model (black dash-dotted line). The value-weighted excess return variance in each subsample is computed as $\text{Var}_\tau(R) = \frac{1}{W_\tau} \sum_{c=1}^C \sum_{i=1}^I w_{ci} \text{Var}_\tau(R_{ic})$ where $\text{Var}_\tau(R_{ic})$ is decomposed as in (4), and $W_\tau = \sum_{c=1}^C \sum_{i=1}^I w_{ci}$. Value reported are in percentage over the total variance.

to that of Bekaert et al. (2009), we include one global factor and separate the portfolios into three regions representing North America, Europe, and the Far East, estimating three factors for each region.¹³ Thus, the world-region factor model we consider can be defined as follows:

$$R_{cit} = \bar{R}_{ci} + b_{ci}^G G_t + \sum_{r=1}^3 \mathbf{1}_{c \in r} \sum_{j=1}^3 b_{ci}^{rj} F_{rt}^j + \epsilon_{cit}, \quad (7)$$

where $\mathbf{1}_{c \in r}$ is an indicator that takes value 1 if country c is in region r , and zero otherwise. In this model, country-industry portfolio excess returns are driven by one global factor and three common, region-specific geographical factors; in contrast, our endogenous cluster model does not impose ex ante any specific geographical clustering. The world-region model in (7) has 10 factors, considerably fewer than the world-country model. This allows us to group multiple countries together by assuming some type of international comovement within a given region. Bekaert et al. (2009) find that a world-region Arbitrage Pricing Theory model outperforms a variety of alternatives both in- and out-of-sample.

To assess the relative in-sample performance of the three models, we compare their variance decompositions obtained by estimation over rolling windows, shown in Fig. 11. The values for the endogenous cluster model are the same as in Fig. 6. Fig. 11 reveals that the variance decompositions of our endogenous cluster model and the world-country model follow the same general pattern but with two important differences. First, even though the world-country model has a larger number of factors ($C + 1 = 24$) than our endogenous cluster model ($K + 1 = 16$), it does not fit the observed country-industry portfolios better than the more parsimonious endogenous cluster model. On the contrary, the variance of the idiosyncratic component of the endogenous cluster model is lower than the one of the world-country model for all the rolling windows except the ones ending in December 1989 and June 2007. The average variance of the idiosyncratic component of the endogenous cluster model is 0.245, while for the world-country model it is 0.265. The world-region model appears to fit slightly better, as the average variance attributed to the idiosyncratic component is 0.233. Note that while the variance decomposition for the local component in the world-region model appears to be larger than that of either of the other two models, this represents the cumulative variance for all three regional factors (within each respective region) in the former specification. The endogenous cluster and world-country models explain comparable shares of the variance of global fluctuations in the latter part of the sample while the world-region model explains very little, attributing much more comovement to the multiple regional factors. In the later part of the sample, including three factors per region seems to capture most of the cross-country commonality within a given region, leaving little to be explained at the global level. Second, the largest difference between the models takes place at the end of the sample when the world-country model gives a higher weight to the global factor while the endogenous cluster model detects a large European cluster (as noted in the previous section). Notice that the fit of the endogenous cluster model is better than that of the world-country model in the last part of the sample, indicating that our model better captures the features of the data. This illustrates the advantage of using our endogenous cluster model that allows the cluster composition to change across rolling windows.

To further corroborate these insights, we perform an out-of-sample portfolio optimization exercise, as in Bekaert et al. (2009). Every two and a half years, we estimate the three models using a window of five years of data and compute the model-implied variance-covariance matrix $\hat{V}_\tau$. Following Connor and Korajczyk (1986), the factor model structure facilitates a simple computation for the inverse of the model-implied variance-covariance matrix as follows:

$$\hat{V}_\tau^{-1} = D_\tau^{-1} - D_\tau^{-1} B_\tau V_\tau^F (V_\tau^F + V_\tau^F B_\tau' D_\tau^{-1} B_\tau V_\tau^F)^{-1} V_\tau^F B_\tau' D_\tau^{-1},$$

¹³ Bekaert et al. (2009) include three factors for each region plus three global factors, while we only consider a single global factor. We have also estimated the model with three global factors and find that this results in overfitting the data with poor out-of-sample performance. Thus, we opt to present the more parsimonious results with a single global factor. The alternative results are available upon request.

Table 3
Out of sample performance

	Cluster	WC	WR	EW	VW
1985.1-2016.12	10.70	10.85	13.04	15.89	15.48
1985.1-1999.12	11.70	11.12	13.59	13.92	15.11
2000.1-2016.12	9.84	10.61	12.57	17.59	15.80

Note: This table reports the average ex-post volatility of five portfolios. The first three columns refer to the minimum variance portfolio that uses the estimated variance-covariance matrix from the endogenous cluster model (cluster), the world-country model (WC) and the world-region model (WR). EW denotes the equally-weighted portfolio of all the country-industry portfolios. VW denotes the value-weighted portfolio of all the country industry portfolios. All values are in annualized percentage points.

Table 4
Out of sample performance - Comparing the number of clusters

	15 Clusters	12 Clusters	18 Clusters	21 Clusters
1985.1-2016.12	10.70	10.41	10.47	10.70
1985.1-1999.12	11.70	10.86	11.25	11.27
2000.1-2016.12	9.84	10.02	9.80	10.21

Note: This table reports the average ex-post volatility of four portfolios. Results refer to the minimum variance portfolio that uses the estimated variance-covariance matrix from the endogenous cluster model with different numbers of clusters. The first column refers to $K = 15$, which is our baseline specification. All values are in percentage points.

where D_τ is an $n \times n$ matrix with σ_{ci}^2 variances along the diagonal and zeros elsewhere, B_τ is the matrix of factor loadings, and $V_\tau^F = \text{cov}(\mathbf{F})$. We then use the estimated variance-covariance matrix to compute the portfolio weights for the global minimum variance portfolio for the next period, as follows

$$w_{\tau+1} = \frac{\hat{V}_\tau^{-1} \iota}{\iota' \hat{V}_\tau^{-1} \iota}$$

where ι is a vector of ones. We hold this portfolio for two and a half years and compute the ex-post volatility of the portfolio using sample excess returns. At the end of the two-and-a-half-year period, we update the portfolio weights $w_{\tau+2}$ using the estimate of the model-implied variance-covariance matrix with the updated sample, $\hat{V}_{\tau+1}$. We repeat this process until the end of the sample and average the ex-post portfolio volatilities over the subsamples. The model that best captures the variance-covariance structure of the country-industry portfolios should minimize the ex-post volatility.

In Table 3, we report the ex-post volatility of the minimum variance portfolio over the full sample, and also over two half-subsamples. Table 3 also reports the ex-post volatility of two naive benchmark portfolios. The EW portfolio is constructed by equally weighting all the country-industry portfolios and the VW portfolio is constructed by value-weighting all the country industry portfolios. Results in Table 3 indicate that the minimum variance portfolio constructed using our endogenous cluster model, the world-country model, and the world-region model generate much lower volatility than naive strategies, both on the full sample and in the two subsamples. As for the relative performance of the three models considered here, the table shows that our endogenous cluster model is overall better able to capture the variance-covariance structure of the country-industry portfolio excess returns.

6. Robustness

Our preferred specification allows for each country-industry portfolio to belong to one of $K = 15$ potential endogenous clusters. In theory, one could search for the optimal K given some criterion such as BIC. However, as explained in Pammeringer and Frühwirth-Schnatter (2010), determining the appropriate penalty factor for computing the BIC in these types of models is problematic and BIC often overfits the number of clusters when working with large panels of data. Alternatively, Ando and Bai (2017) propose a new panel information criterion to select the number of factors in a similar model framework but in a frequentist setting. However, given that we examine the time-varying nature of cross-country and cross-industry comovement in stock returns, it is likely the case that the appropriate number of clusters changes over time. Given preliminary analysis over the full sample, we elect to include 15 clusters as this produces reasonable groupings that are fairly straightforward to interpret and consistent across time. In order to assess the robustness of our modeling choice, we considered a variety of clustering possibilities with $K = \{12, 18, 21\}$ across the rolling-window subsamples. The cluster relationships are comparable across models with slight variation, which is to be expected. Similarly to the model comparison presented in Section 5, Table 4 reports the ex-post volatility of the minimum variance portfolio over the full sample and two half-subsamples for various values of K .

All specifications generate similar volatilities when computed across the full sample. However, we find clear evidence of time variation in the number of clusters necessary to accurately capture the comovement across portfolios with fewer clusters, and thus more integration, in the latter sub-period. We are more interested in accurately describing this comovement for the most recent period and thus place greater consideration on model performance in the 2000–2016 sub-period. While $K = 18$ produces a slightly lower volatility than $K = 15$, the suggested clusters are less clearly defined. Thus, given only marginal differences in relative performance, our choice to estimate $K = 15$ clusters does not appear to be too restrictive or arbitrary.

7. Conclusion

Much of the evidence on the construction of international portfolios has suggested that diversifying across countries is a better strategy than diversifying across industries. In this paper, we utilize a factor model with endogenous clustering to examine international stock return comovements of country-industry portfolios. We find that country-industry portfolios tend to cluster mainly within geographical areas and that the optimal portfolios are not simply country-level aggregates but may also be continental or sub-continental. This suggests greater potential benefits from diversifying across geographical areas rather than across sectors.

Our rolling window results show that there is substantial variation in the cluster compositions over time, with the emergence of clusters among European countries from the early 2000s. We also find that the cluster component was the main driver of country-industry portfolio returns for most of the sample, except from the mid-2000s to mid-2010s when the global component had a more prominent role. Comparison with benchmark models highlights the importance of allowing for endogenous clusters that can change over time.

Further work will involve understanding the economic determinants of the identified cluster factors and which risk factors price them.

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