Legal Integration and Use of the Preliminary Ruling Process in the European Union

Abstract

Scholars agree that the preliminary ruling system of the European Court of Justice has been instrumental in promoting European integration; however, no consensus has been reached as to why the system is used. Although many explanations have been posited, there has been no systematic comparative test among them to date. In this paper, we perform this test. We find evidence that transnational economic activity, public support for integration, monist or dualist tradition, judicial review and the public’s political awareness influence use of the preliminary ruling system.
Contact Information

Clifford J. Carrubba
Assistant Professor of Political Science
Department of Political Science
Emory University
Atlanta, GA 30322
Phone: 404-727-7915
Fax: 404-727-4586
ccarrub@emory.edu
Legal Integration and Use of the Preliminary Ruling Process in the European Union

Clifford J. Carrubba

Lacey L. Murrah

Word count: 6,826
Over the last fifty years, European integration has exceeded most observers’ expectations. Among other accomplishments, the European Union (EU) has completed its Common Market, created a common currency, greatly increased the influence of the directly-elected European Parliament, and has expanded to over twenty member states. One of the institutions that has emerged as a driving force behind European integration is the European Court of Justice (ECJ) (Burley and Mattli 1993; Mattli and Slaughter 1995, 1998; Garrett and Weingast 1993; Garrett 1995; Garrett Kelemen, and Schulz 1998; Alter 1996, 1998, 1999, 2001; Alter and Meunier-Aitsahalia 1994).

Critical to the ECJ’s influence is the preliminary ruling system. Preliminary rulings are an adjudicatory process by which national courts make references over questions of EU law to the ECJ. As many scholars have argued, this process is central to the legal, and thereby economic and political integration of Europe because it allows national courts to enforce EU law over national law. However, while there is strong consensus over the importance of the preliminary ruling system for European integration, there is significant disagreement over why it is used. For example, some scholars believe transnational business interests determine the use of the preliminary ruling process (Stone Sweet and Brunell 1998a, 1998b), while others believe national courts are primarily responsible for its use (Alter 1996, 1998, 2001).

Systematic empirical work has lagged behind the impressive theoretical efforts. While numerous possible motivations have been posited and substantial empirical evidence has been collected to support the various arguments, no tests have been performed that also control for alternative explanations. As a result, we cannot say which among these various explanations is actually right.
In this paper, we take this next logical step in the study of the preliminary ruling process. By supplementing Stone Sweet and Brunell’s (1998a, 1998b) data set on preliminary references, we operationalize and simultaneously test a set of existing and novel hypotheses for explaining the activation of the preliminary ruling system.\(^1\)

The rest of the paper proceeds as follows. In Part 2, we provide background on the EU legal system by describing its evolution, justifying in further detail why scholars believe the preliminary ruling system is so important to the overall process of European integration, and demonstrating that there is substantial variation across countries and over time in its use. Part 3 presents a set of plausible alternative explanations for this variation. Part 4 presents the data, Part 5 tests among the alternative explanations, and finally, Part 6 concludes.

**The Evolution of the European Legal System**

In 1959, six European nations created the European Economic Community (EEC). Among other policy and institutional characteristics, the foundation of this community – the Treaty of Rome – created the ECJ to hear cases involving EU (EEC) law. The system was designed such that the vast majority of cases arise through one of two paths, direct actions or preliminary references. Direct actions are cases brought directly to the ECJ by either the Commission or a member state government. Preliminary references arise when a private litigant brings a case to his/her national court, the national court makes a determination that EU law is relevant to the case, and the national court asks the ECJ for an interpretation of EU law. Once that opinion is passed back down to the national court, the national court then makes a final ruling. Importantly, while the Treaty of Rome sanctioned challenges over the legality of EU

---

\(^1\) Among the existing explanations, we focus on a number of the most often cited alternatives that provide clear, cross-national and inter-temporal predictions over use of the preliminary ruling system.
secondary law through preliminary references, charges of noncompliance with EU law could only be brought through direct actions. Thus, when founded, the EU legal system was not particularly integrated; the promotion and protection of rights granted under the EU treaty and EU secondary legislation were not enforceable through national institutions.

Since 1959, the ECJ has changed this situation. In the 1963 Van Gend en Loos case and the 1964 Costa v. ENEL case, the ECJ created the doctrines of Direct Effect and Supremacy. Direct Effect declared that citizens have rights under EU law and, thus, national courts could apply EU law themselves. Supremacy declared that EU law should take precedent over national law, even if national law is passed subsequent to EU law. As has been widely documented, these two doctrines transformed the preliminary ruling system (Alter 1996, 1998, 2001; Stone Sweet and Brunell 1998a, 1998b; Garrett 1995; Burley and Mattli 1993; Mattli and Slaughter 1995, 1998). No longer were charges of noncompliance with EU law limited to direct actions; any individual could bring charges of noncompliance against governments, agencies, businesses, and other private actors in her national courts. Thus, through these two doctrines, the ECJ fundamentally transformed Europe. For the first time, agreements made in an international treaty were directly enforceable in the signatories’ national courts. As Mattli and Slaughter, among many others, aptly stated, the ECJ had legally integrated Europe.

Critical to this process of legal integration, however, was the complicity of other non-state actors. While the ECJ could promote using the preliminary ruling system in this revolutionary way, private litigants and national courts had to follow the ECJ’s lead and actually use the system. In fact, several conditions must be met before a preliminary reference is ever observed. First, there must be an opportunity for a violation that raises issues of EU law. Second, some individual or institutional actor must choose to take advantage of that opportunity and
violate the national or EU law raising a question worthy of reference to the ECJ. Third, some individual or institutional actor must choose to take the violator to court, and fourth, that court must choose to make a reference to the ECJ. Without each of these conditions, a preliminary reference is never observed.

To what extent has the preliminary ruling system been used? Table 1 presents the average number of preliminary references by country and decade between 1970 and 1998 for all fifteen member states. As seen in the table, the number of cases increases for each county over time. However, the rate at which the references increase and the average number of references per county varies substantially. What explains this variation? Why do we see varying numbers of references over time and why do some states make more references on average than other states? Since the ECJ’s successful transformation of the preliminary ruling system requires litigants to bring cases and national courts to make references, understanding why the preliminary ruling process is used is critical to understanding how legal integration came about. In the next section, we present a series of causal arguments that could motivate this variation.

---

2 The table is truncated at 1970 because that is the first year we have all the necessary data to run our subsequent analysis. The observed trends hold prior to 1970 as well.
Table 1: Average Number of Preliminary References by County and Decade

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>8.6</td>
<td>28.2</td>
<td>22.56</td>
</tr>
<tr>
<td>Belgium</td>
<td>7.8</td>
<td>14.7</td>
<td>18.22</td>
</tr>
<tr>
<td>Netherlands</td>
<td>10.8</td>
<td>18.5</td>
<td>17.33</td>
</tr>
<tr>
<td>Germany</td>
<td>27.5</td>
<td>34.6</td>
<td>47.44</td>
</tr>
<tr>
<td>Italy</td>
<td>8.4</td>
<td>12.4</td>
<td>34.11</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>0.4</td>
<td>1.7</td>
<td>1.67</td>
</tr>
<tr>
<td>Denmark</td>
<td>0.86</td>
<td>2.5</td>
<td>4.89</td>
</tr>
<tr>
<td>Ireland</td>
<td>0.86</td>
<td>1.5</td>
<td>1.44</td>
</tr>
<tr>
<td>Great Britain</td>
<td>3.0</td>
<td>8.5</td>
<td>16.33</td>
</tr>
<tr>
<td>Greece</td>
<td>-</td>
<td>2.33</td>
<td>3.33</td>
</tr>
<tr>
<td>Spain</td>
<td>-</td>
<td>1.0</td>
<td>11.78</td>
</tr>
<tr>
<td>Portugal</td>
<td>-</td>
<td>0.2</td>
<td>2.78</td>
</tr>
<tr>
<td>Finland</td>
<td>-</td>
<td>-</td>
<td>2.5</td>
</tr>
<tr>
<td>Sweden</td>
<td>-</td>
<td>-</td>
<td>5.5</td>
</tr>
<tr>
<td>Austria</td>
<td>-</td>
<td>-</td>
<td>12.0</td>
</tr>
</tbody>
</table>
Explaining Use of the Preliminary Ruling System

Scholars have proposed numerous explanations for the adoption and use of the transformed preliminary ruling system. However, these alternatives are far from exhaustive. In fact, several of the factors that these arguments claim help explain use of the preliminary ruling procedure actually can be motivated by other plausible arguments, and these alternative arguments can even result in the opposite predicted relationships. Thus, in this section, we present a set of existing and a set of novel hypotheses. The existing hypotheses are derived from four of the most common arguments used to explain the use of the preliminary ruling procedure, while the novel hypotheses come from an array of alternatives explanations. Arguments are organized by the economic, institutional, demographic or other factors predicted to matter for ease of exposition.

Variation in Transnational Economic Activity

Stone Sweet, in conjunction with several co-authors (Stone Sweet and Brunell 1998a, 1998b; Stone Sweet and Caporaso 1998), argues that member states with large amounts of transnational activity should tend to produce more preliminary references. The argument is as follows. The EU legal system was opened to private litigants with the passage of the doctrines of Direct Effect and Supremacy. Transnational economic interests used this opening to challenge national laws that were inconsistent with EU law because these transnational interests directly benefited from the creation of the Common Market (i.e., export-oriented firms benefited from the elimination of cross-border barriers to trade). As national barriers to trade were struck down, the opportunities for profitable cross-national activity increased, transnational actors grew more numerous and more powerful, governments came under more pressure to pass more EU
legislation in support of these increasingly important transnational actors, and the body of EU law increased. This increase in EU law created more opportunities to challenge national law, and a “virtuous circle” was created; EU laws led to preliminary ruling challenges, which led to more transnational activity, which led to more EU law, and so on. Hypothesis 1 restates the resulting prediction.³

**Hypothesis 1**: Member states with higher levels of transnational activity are more likely to make preliminary references to the ECJ.

*Variation in Legal Culture: Judicial Review*

A second claim in the literature is that the legal culture of a country can affect a court’s willingness to make preliminary references. In particular, scholars have argued that the presence or absence of judicial review matters (Alter 1996; Mattli and Slaughter 1998). Again, the argument is as follows. For a court to accept the transformed preliminary ruling system, it must also accept the power to declare national law inconsistent with EU law. Since this power is effectively equivalent to exercising judicial review over national law, these scholars argue that courts already capable of exercising judicial review at the national level are more willing to adopt the ECJ’s suggested use of the system. For courts with the power of judicial review, the use of preliminary references is a natural extension of pre-existing powers, however, for courts without the power of judicial review, it is a “legal revolution.” As a result, member states

---

³ While plausible, a simpler explanation for why transnational economic activity should be related to use of preliminary references lies at the heart of Stone Sweet’s argument. The majority of EU law is designed to create a Common Market. As such, it relates to transnational economic activity, or more simply, trade. Thus, if one considers the volume of trade as a measure of the opportunities for a conflict over EU law to arise, we would expect the amount of trade to be positively related to the number of preliminary references. By implication, we could observe Stone Sweet’s predicted relationship even if there is no virtuous circle.
without the power of judicial review should be less likely to refer cases to the ECJ than member states with judicial review.

**Hypothesis 2:** Member states with judicial review should be more likely to make preliminary references to the ECJ than member states without judicial review.

While not disagreeing with the basic argument stated above, there is good reason to believe that a more nuanced expectation should hold. In particular, there are two types of judicial review, abstract and concrete. Concrete judicial review is the power to declare laws unconstitutional after they have been implemented while abstract judicial review is the power to declare laws unconstitutional before they are implemented. Countries with judicial review may employ one or both of these procedures.

If Alter (1996) is right, countries that employ only concrete or both abstract and concrete judicial review should be more likely than countries without judicial review to make preliminary references. These are all countries familiar with laws being challenged after they are passed. However, if anything, countries with only abstract judicial review should be the least likely to make preliminary references. Courts in these countries not only are unfamiliar with challenging laws after they are passed but they are explicitly adopting a standard of review that is contrary to their legal tradition. This argument implies the following hypothesis.

**Hypothesis 3:** Member states with concrete judicial review should be more likely to make references to the ECJ than those without concrete review, while member states with only abstract judicial review should be less likely to make references to the ECJ than those without abstract review.
Variation in Legal Doctrines: Monism versus Dualism

Just as the legal culture might influence use of the preliminary ruling system, so too might the legal doctrines of a state. In particular, scholars have argued that it matters whether a state has a monist or dualist tradition (Mattli and Slaughter 1998). In a state with constitutional monism, international treaties are directly applicable, meaning that international treaties do not have to be translated into national law in order to have effect. Conversely, under dualism, legislative action at the national level is necessary for international treaties to have effect. Scholars have argued that the direct applicability of international agreements in monist states made it easier for judges to accept the notion of direct effect. Accordingly, this implies that there should be higher levels of preliminary references in monist member states, purely because of a greater willingness of judges to make references.

Hypothesis 4: Monist member states should be more likely to make references than dualist member states.

If this argument is correct, a second testable implication might hold as well. EU secondary legislation takes one of two forms, regulations and directives. Regulations are laws that are binding on member states the moment they are passed, while directives are laws that must be passed by member states before they take effect. Prior to 1990, the notion of Direct Effect only applied to EU regulations. However, in the 1990 Marleasing case, the ECJ stated that national courts should interpret national law in light of EU directives, even if these directives have not yet been translated into national law (Garrett, Keleman and Schulz 1998, p. 169). If followed, this precedent implies that the distinction between monist and dualist systems should be exacerbated after 1990. Not only should judges in monist systems be more likely to apply

---

4 This stricture only applied once the time period granted for translating the directive into national law had passed.
direct effect, but they also should be more likely to follow the Marleasing ruling and make references on EU directives as well.

**Hypothesis 5**: If national courts accepted the ECJ’s argument in Marleasing, monist states should make even more preliminary references than dualist systems after 1990.

While this argument is plausible, there is good reason to believe that we might observe exactly the opposite relationship from the one predicted. The previously stated argument focuses just on the behavior of judges. However, other actors – such as economic actors, administrative agencies, and governments – might well condition their behavior on whether the system is monist or dualist as well. In particular, these actors might be more likely to act as if national law is not vulnerable to contradictory EU law in dualist systems, because dualist systems do not automatically apply international treaties. As a result, while judges in dualist systems might be less likely to make preliminary references, other actors might be more likely to engage in behavior that leads to disputes over the applicability of EU law. If the higher rate of disputes outweighs the lower rate of references by judges, we could observe more references in dualist systems than in monist systems.

**Hypothesis 6**: If disputes over the applicability of EU law arise sufficiently more frequently in dualist systems, monist member states should have fewer on average.

**Variation in Public Support for Integration**

A fourth claim in the literature focuses on the role of public opinion in legal decision-making. As in any national legal system, citizens have opinions over how decisions should be made. These opinions matter to courts because the more the weight of public opinion is against a particular decision, the greater the cost to the court’s legitimacy if it chooses to make that
decision (Caldeira 1990, Mishler and Sheehan 1993, 1996). Thus, to the degree these courts care about their legitimacy, this induces a “legitimacy constraint” upon court decision-making. This argument has been applied to decision-making by the ECJ in previous research by Mattli and Slaughter (1993, 1995, 1998). However, as Mattli and Slaughter (1998) argue, it could equally well be applied to a court’s decision to make preliminary references. In particular, the less favorably a nation’s public views European integration, the less likely a national court from that country should be to make preliminary references. This prediction is restated as Hypothesis 7.5

Hypothesis 7: The less popular integration is among a nation’s public, the less likely courts from that country are to make preliminary references.

Variation in Political Information

Finally, one additional factor is worth considering. A litigant can only bring a dispute over EU law if she is aware of the opportunity to do so. This issue is particularly salient in the case of the preliminary ruling system, because it is both a relatively new and quite novel institutional avenue through which citizens can protect their rights. Thus, the more politically informed a public is, the more likely individuals are to be aware of the option of protecting their

---

5 One could also argue that preliminary references are related to support for integration, because support for integration should influence the frequency with which cases arise. Simply put, support for integration is positively related to the benefit one receives from integration (Gabel and Palmer 1995; Gabel 1997, 1998a, 1998b). Thus, individuals who dislike European integration tend to be people who are hurt by, and so have a reason to violate EU law, while individuals who like integration tend to be people who benefit from integration, and so have a reason to bring cases to protect their rights. However, this pair of expectations does not lead to a well-defined prediction over support, because the predictions lead in opposite directions. The frequency of cases arising should increase as support increases because there are more people with an incentive to bring cases, but the frequency of cases arising should decrease as support increases because there are fewer people with an incentive to violate EU law in the first place.
rights under EU law, and therefore the more preliminary references we should observe on average.\footnote{Note that plaintiffs are not always private individuals. However, to the degree that private individuals can and do bring cases, we would expect more cases on average when private individuals are more aware of the option of protecting EU granted rights.}

**Hypothesis 8**: The more politically informed a nation’s public is, the more likely individuals are to bring preliminary references.

### Data

Each of the hypotheses generated in the previous section predicts a causal relationship between some factor, or set of factors, and the number of preliminary references in a country in a given year. Using data compiled by Stone Sweet and Brunell, we calculated the number of references per country and year from 1970\footnote{We start in 1970, because that is the first year for which there is data on all of the relevant variables.} to mid-1998 (the end of the data set) for all member states.\footnote{Alec Stone Sweet and Thomas L. Brunell Data Set on Preliminary References in EC Law, Robert Schuman Centre, European University Institute (San Domenico di Fiesole, Italy, 1999). For further discussion on this data set, see Stone Sweet and Brunell 1998a or 1998b.}

The first factor predicted to influence preliminary reference frequency is **transnational economic activity**. For consistency with previous research (Stone Sweet and Brunell 1998a, 1998b), we measure this variable as the sum of total intra-EU exports plus intra-EU imports.\footnote{Note that plaintiffs are not always private individuals. However, to the degree that private individuals can and do bring cases, we would expect more cases on average when private individuals are more aware of the option of protecting EU granted rights.} According to Stone Sweet and Brunell (Hypothesis 1), rates of transnational activity should be positively related to the frequency of preliminary references.

The second factor predicted to influence preliminary reference frequency is the type of judicial review. Here we code two dummy variables, one variable that takes a value of one if the country only has **abstract judicial review**, and a second variable that takes a value of one if the
country has **concrete judicial review**. If Alter is correct (Hypothesis 2), both dummies should be positively related to occurrences of preliminary references. However, if our expectations are correct (Hypothesis 3), countries with only abstract review should make fewer references on average.

The third factor predicted to influence preliminary reference frequency is the country’s legal doctrine. Here we code two independent variables. The first variable is a dummy that takes a value of one if the state has a **monist tradition** and zero otherwise. The second variable, **Monist Post Marleasing**, is a dummy that takes a value of one if the state has a monist tradition after 1990, and zero otherwise. If the received wisdom is correct, both the monist dummy and the post-1990 monist dummy should be positively related to reference frequency. The former should hold if judges in monist states have been more comfortable making references than dualist states (Hypothesis 4), and the latter should hold if this tendency was exacerbated by the *Marleasing* ruling (Hypothesis 5). Conversely, if other state and non-state actors tend to violate EU law sufficiently less frequently in monist systems, there should be fewer references in monist states (Hypothesis 6).

The fourth factor predicted to influence preliminary reference frequency is public support for integration. **Net support** calculates the percentage of respondents in a country in a given year who consider EU membership a “good thing” and subtracts the percentage of respondents who consider it a “bad thing.” If courts temper their willingness to make preliminary references

---

9 The total amount of imports and exports is recorded in 1995 US dollars. Information pertaining to inter-EU trade was gathered from two sources, The World Trade Analyzer and the OECD, because there was not a single source for the entire time period covered in this study.

10 As is common to the literature, we rely upon the following Euro-barometer survey question: *Generally speaking, do you think that (your country’s) membership in the European Community (Common Market) is 1) A good thing; 2) A bad thing; 3) Neither good nor bad.*
in response to public support for integration (Hypothesis 7), this measure should be positively related to reference frequency.

The fifth factor is political information. Here, we rely upon the Euro-barometer survey question that asks, “When you get together with friends, would you say you discuss political matters frequently, occasionally, or never?” to measure political awareness. The variable is constructed by taking the average response of the population in a year (a response of never is coded as 0, occasionally as 1, and frequently as 2), and ranges in value from 0 to 2, with larger values indicating greater amounts of political discussion. If, as we propose, litigants are more likely to be aware of their ability to protect rights granted by EU law when they are more politically aware, then this measure should be positively related to reference frequency (Hypothesis 8).  

Finally, we also include several control variables. The first variable is included to control for the amount of time that the transformed preliminary ruling system has been available in a member state. For the founding members of the EU, the first possible year to use the transformed system was 1963. For the remaining nine members, their first year is the date of their accession to the EU. This time since use variable accounts for the possibility that litigants and courts might become more accustomed to using the preliminary ruling system over time.

We also consider the effect of major treaty revisions, such as the Single European Act and Maastricht. Both of these treaty revisions expanded the scope of EU obligations, and thereby create the possibility for increased conflict over implementation. The variables Single

---

11 Scholars interested in understanding public support for integration have used this measure to explore the role of what Inglehart calls ‘cognitive mobilization’ (Inglehart 1970a, 1970b, 1971, 1990; Inglehart Rabier, and Reif 1991). In particular, Ingelhart argues that support for integration should be positively related to the amount a person thinks about and discusses politics (i.e. is cognitively mobilized over politics) because most political messages, at least historically, have been supportive of integration. While the evidence for the role of cognitive mobilization in public opinion has been mixed (see Gabel 1998b), there is good reason to believe that this measure should affect use of the preliminary ruling process.
**European Act** and **Maastricht** – each coded one starting the year of enactment – are included to control for these possibilities.

Last, we control for a country’s **GDP per capita** and **trade to GDP ratio**. Per capita GDP is included because previous studies have found a relationship between per capita GDP and national litigation rates (see Christian Wollschlager 1998), while trade to GDP ratio is included to account for the fact that litigation rates could be higher in countries that are more dependent on trade.

Table 2 presents some simple descriptive statistics based upon these variables. The first column summarizes the average number of references when there is below average trade, support for integration, conflict over integration or political awareness, when there is no judicial review, and the country has a dualist tradition. The second column summarizes the average number of references when the opposite is true. Consistent with Stone Sweet and Brunell’s findings, preliminary references seem to rely most strongly upon the level of intra-EU trade. Also consistent with Stone Sweet and Brunell’s findings, the difference in average references is comparatively small for judicial review and monist or dualist tradition. Finally, all of the other differences seem to be of the same order of magnitude as judicial review and monist or dualist tradition. Thus, these findings would suggest that intra-EU trade should be a large determinant of references, but it is not clear which, if any, of the other variables should matter.

Table 3 provides correlations among the explanatory variables. As can be seen, only the **Monist - Monist Post Marleasing** and **SEA - Maastricht** pairs have high correlations. These are unsurprising since the Monist Post Marleasing variable is an interaction variable partly comprised of the Monist dummy, while the SEA and Maastricht dummies only differ in the year in which they start.
Table 2: Descriptive Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>“low values”</th>
<th>“high values”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intra-EU Trade</td>
<td>1.8</td>
<td>17.2</td>
</tr>
<tr>
<td>Judicial Review</td>
<td>12.5</td>
<td>11.4</td>
</tr>
<tr>
<td>Monism-Dualism</td>
<td>13.6</td>
<td>9.4</td>
</tr>
<tr>
<td>Net Support for Integration</td>
<td>9.9</td>
<td>12.9</td>
</tr>
<tr>
<td>Political Awareness</td>
<td>10.1</td>
<td>13</td>
</tr>
</tbody>
</table>

Column 1: Below average trade, support, and political awareness, no judicial review or dualism
Column 2: Above average trade, support, and political awareness, judicial review or monism
Table 3: Correlation Among Explanatory Variables

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for Integration</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU Trade</td>
<td>-0.0236</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Since Use</td>
<td>0.4434</td>
<td>0.4053</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monist</td>
<td>0.3573</td>
<td>-0.2583</td>
<td>-0.0209</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monist Post Marleasing</td>
<td>0.1465</td>
<td>-0.0481</td>
<td>0.2415</td>
<td>0.7079</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abstract</td>
<td>0.2404</td>
<td>-0.0278</td>
<td>0.0275</td>
<td>0.3533</td>
<td>0.2317</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete</td>
<td>-0.1933</td>
<td>0.1250</td>
<td>-0.1070</td>
<td>-0.3339</td>
<td>-0.2596</td>
<td>-0.5405</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pol. Disc.</td>
<td>-0.0871</td>
<td>-0.1165</td>
<td>0.1442</td>
<td>0.0629</td>
<td>0.2004</td>
<td>-0.0151</td>
<td>-0.1526</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEA</td>
<td>-0.0219</td>
<td>0.3162</td>
<td>0.4270</td>
<td>-0.0047</td>
<td>0.3970</td>
<td>-0.0108</td>
<td>-0.0334</td>
<td>0.0204</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maastricht</td>
<td>-0.2702</td>
<td>0.2587</td>
<td>0.3357</td>
<td>-0.0075</td>
<td>0.4479</td>
<td>-0.0168</td>
<td>-0.0518</td>
<td>0.0709</td>
<td>0.6447</td>
<td>1.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per Capita GDP</td>
<td>-0.0246</td>
<td>0.2277</td>
<td>0.5582</td>
<td>-0.1404</td>
<td>0.0786</td>
<td>-0.3998</td>
<td>0.1834</td>
<td>0.3394</td>
<td>0.3903</td>
<td>0.3361</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>Trade to GDP ratio</td>
<td>0.2961</td>
<td>0.1067</td>
<td>0.2703</td>
<td>-0.0877</td>
<td>0.0616</td>
<td>-0.3403</td>
<td>0.1809</td>
<td>-0.3017</td>
<td>0.2434</td>
<td>0.2076</td>
<td>0.2911</td>
<td>1.0000</td>
</tr>
</tbody>
</table>
Results

In order to test the hypotheses, a negative binomial panel regression using fixed effects is estimated. This estimator accounts for the fact that the data is both cross-sectional and time series, as well as the fact that the dependent variable is truncated at zero (i.e., a country cannot have a negative number of references). The independent variables are lagged to account for the fact that there is a delay between a case being initiated and a preliminary reference being observed. Also, because the intra-EU trade measure should be treated as an exposure variable (i.e., intra-EU trade conditions the opportunity for a conflict over EU law to arise), intra-EU trade is transformed by taking its natural log. Table 4 presents the results of this analysis.

---

12 The regression was run in Stata using the xtnbreg [variables], fe i(nation) command.
13 Time since use is not lagged since it is an ordered count variable.
14 Note that the negative binomial model fits the data extremely well (Wald Chi Square p<0.000).
Table 4: Results

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Independent Variables:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Standard Error)</td>
</tr>
<tr>
<td>0.687**</td>
<td>Support for Integration</td>
</tr>
<tr>
<td>(0.257)</td>
<td></td>
</tr>
<tr>
<td>0.577**</td>
<td>EU Trade</td>
</tr>
<tr>
<td>(0.131)</td>
<td></td>
</tr>
<tr>
<td>0.020</td>
<td>Time Since Use</td>
</tr>
<tr>
<td>(0.015)</td>
<td></td>
</tr>
<tr>
<td>-1.072**</td>
<td>Monist</td>
</tr>
<tr>
<td>(0.349)</td>
<td></td>
</tr>
<tr>
<td>-0.026</td>
<td>Monist Post Marleasing</td>
</tr>
<tr>
<td>(0.118)</td>
<td></td>
</tr>
<tr>
<td>-0.949*</td>
<td>Abstract</td>
</tr>
<tr>
<td>(0.430)</td>
<td></td>
</tr>
<tr>
<td>-0.148</td>
<td>Concrete</td>
</tr>
<tr>
<td>(0.481)</td>
<td></td>
</tr>
<tr>
<td>1.508**</td>
<td>Political Discussion</td>
</tr>
<tr>
<td>(0.428)</td>
<td></td>
</tr>
<tr>
<td>-0.032</td>
<td>Single European Act</td>
</tr>
<tr>
<td>(0.119)</td>
<td></td>
</tr>
<tr>
<td>-0.007</td>
<td>Maastricht</td>
</tr>
<tr>
<td>(0.111)</td>
<td></td>
</tr>
<tr>
<td>-0.019</td>
<td>Per Capita GDP</td>
</tr>
<tr>
<td>(0.025)</td>
<td></td>
</tr>
<tr>
<td>0.330</td>
<td>Trade to GDP Ratio</td>
</tr>
<tr>
<td>(0.534)</td>
<td></td>
</tr>
<tr>
<td>-9.735**</td>
<td>Constant</td>
</tr>
<tr>
<td>(2.326)</td>
<td></td>
</tr>
</tbody>
</table>

*Significant at the 5% level, p<0.05
**Significant at the 1% level, p<0.01
Consistent with the descriptive statistics, we find that EU trade levels are positively and significantly related to use of the preliminary ruling system (Hypothesis 1). Importantly, however, we also find a number of other interesting results that we could not learn from the descriptive statistics.

First, consider public opinion. Consistent with hypothesis 7, public opinion is positively related to use of the preliminary ruling system, i.e., there are more references when support is higher. Thus, the evidence is consistent with the argument that member state judges operate under a legitimacy constraint.

Next, consider legal doctrine. The monism dummy is significant and negative, while the post-Marleasing monism dummy is insignificant. That is, monist states make fewer references on average than dualist states, and this difference was not affected by the Marleasing ruling. These finding are consistent with Hypothesis 6 and inconsistent with Hypothesis 4 and Hypothesis 5. Thus, the evidence is consistent with the argument that disputes over the applicability of EU law arise more frequently in dualist systems than in monist systems, while it is inconsistent with the argument that judges in Monist states are more likely to make references than judges in non-Monist states.

Third, consider judicial review. Here, only the abstract review measure is significant, and it has a negative sign. That is, inconsistent with Hypothesis 2, nations with judicial review do not make more references on average than nations without judicial review. However, these results are at least partly consistent with hypothesis 3. Judicial systems with only abstract review do tend to make fewer references on average than those without judicial review. Thus, the evidence suggests that judges, at least in abstract review systems, have been hesitant to engage in behavior that violates their domestic legal culture.
Finally, consider the public’s political awareness. The discussion variable is positively and significantly related to use of the preliminary ruling system. Therefore, consistent with Hypothesis 8, the evidence suggests that political discussion influences use of the preliminary ruling system.

In sum, there is support for a number of different arguments. However, are all of these explanations equally significant? To address this question, we generated estimates of the number of predicted references by varying one measure at a time and holding all others at their means and medians.¹⁵

Figure 1 presents these estimates for the three significant continuous variables: intra-EU trade, support for integration, and political discussion. Each measure was varied from its in-sample minimum to its in-sample maximum. As can be seen, trade has the largest substantive effect, ranging from just over one reference per year for the smallest trading countries to approximately twenty per year for the largest ones. In contrast, support for integration can lead to a change of just over five references per year, while political discussion can lead to a change of approximately eight references per year. Thus, consistent with Stone-Sweet and Brunell’s findings, trade has a very large substantive effect on the average number of references per year. However, public opinion and political discussion also have a non-trivial effect as well. Looking back at Table 1, notice that only Germany averages greater than twenty cases per year. Thus, a swing of five to eight observations in a year is far from a trivial change.

¹⁵ The dummy variables were held at their median values, all others were held at their means.
Figure 1: Predicted Number of References

- **Support for Integration**
- **Intra-EU Trade**
- **Political Awareness**
Importantly, the two discrete variables are also substantively significant. The predicted difference in cases per year between a monist and a dualist system is approximately eight, while the predicted difference based on having abstract judicial review is also approximately eight. Thus, all of the statistically significant relationships are also substantively significant.

In sum, these findings provide mixed support for existing arguments. On the one hand, some of the evidence is consistent with established expectations. Consistent with Stone Sweet and Brunell’s expectation, we find that trade is an important predictor of preliminary references, and consistent with Mattli and Slaughter’s (1998) expectation, we find that public opinion is also an important predictor. Thus, even when tested in competition with alternative theories, we cannot reject Stone Sweet and Brunell’s argument that transnational actors are using the preliminary ruling process to expand transnational economic activity. And, similarly, we cannot reject Mattli and Slaughter’s argument that public opinion acts as a constraint on judicial decision-making.

On the other hand, some findings are inconsistent with existing expectations. While the evidence suggests that the institutional features of monism-dualism and judicial review matter, they do not matter in the ways that Alter (1996) and Mattli and Slaughter (1998) argue. Courts in monist states are not more likely to make references than courts in dualist states, and in fact the opposite holds true. Further, courts in countries with judicial review are not more likely to make references than courts in countries without judicial review; again, the opposite holds. These contradictory findings, however, are not a rejection of the authors’ underlying logic. Rather, they are consistent with only slight modifications. Dualist states should make more references than monist states if domestic actors are more likely to engage in behavior that that violates EU law.

\[\text{16 We also cannot reject the possibility that trade is positively related to preliminary rulings simply because trade conditions the opportunity for conflict over EU law.}\]
States with judicial review should make fewer references than states without judicial review, if the version of judicial review is abstract rather than concrete. Thus, while the findings are inconsistent with their stated expectations, they are not inconsistent with the authors’ underlying presumption that institutional features should affect the use of preliminary references in a rational, systematic fashion.

Finally, we also find support for some new expectations. In particular, we find that political awareness is strongly, and substantively, related to use of the preliminary ruling system.

These findings have a number of implications for future study of the ECJ. Most directly, they provide evidence that no single, mono-causal argument is sufficient for explaining the development of European legal integration. While Stone Sweet and Brunell (1998) focus solely on transnational actors as the source of variance in the adoption of the preliminary ruling system, and Alter (1998) focuses primarily on national courts, this study finds that national legal institutions, judicial behavior, and litigant behavior all matter. Thus, these findings suggest that future study of the preliminary ruling system needs to incorporate and control for all steps in the legal process, from case generation to actual reference. This observation is true not only empirically, but also theoretically. In particular, theories need to incorporate the fact that litigants and judges may be acting strategically by anticipating, and/or conditioning, their behavior on each other’s behavior. For example, this anticipatory behavior seems to help explain why preliminary references actually are less common in monist systems than in dualist systems (hypothesis 6). Because domestic actors in dualist states anticipate that courts are more reticent to apply EU law through the preliminary reference system, they tend to engage in behavior that leads to disputes more frequently.
Beyond that, these findings also suggest that our understanding of legal integration needs to be more than just “top-down”. That is, scholars have generally focused on how elite actors – the ECJ, national courts, and organized business interests – have driven legal integration, but have not allowed a role for the European public at large. These findings suggest that this may be an important oversight. The evidence suggests both that public opinion influences the likelihood that judges are willing to make preliminary references, and public awareness influences the likelihood that citizens use the preliminary ruling system to protect rights granted under EU law. These findings are consistent with other areas of EU research that suggest a bigger role for the European public in the integration process than has been traditionally conceived (Author 1997).

Finally, it is important to recognize that this study, consistent with existing research, focuses on preliminary references. While the importance of the preliminary reference system to European integration justifies this attention, one should not overlook the fact that even today approximately half of the cases heard by the ECJ are direct action cases. Further, these direct action cases are important. They often involve governments being taken to court for violations of EU law, governments often lose these cases, and governments regularly comply with the Court’s decisions. Thus, a better understanding of direct action cases is important if we are to fully understand the process of European integration.

**Conclusion**

While there is broad agreement over how legal integration occurred, there is much less agreement over why it occurred. Or, put differently, while scholars agree that the ECJ’s doctrines of Direct Effect and Supremacy legally integrated Europe, they do not agree over why these doctrines were adopted. Was the transformation driven by transnational business interests, as
Stone Sweet and Brunell (1998a, 1998b) claim? Or was it driven by other considerations, such as public opinion, as Mattli and Slaughter (1998) propose?

In this study, we performed a simultaneous test of these and several other plausible explanations for legal integration in Europe. This test allowed us both to evaluate which of these theories best explains use of the transformed preliminary ruling system as well as provided evidence on the relative importance of these factors.

As described previously, we find support for a number, but not all, of these existing arguments. These results are important for three reasons. First, for most of the arguments posited in the existing literature, this is the first systematic test of those arguments. Other than Stone Sweet and Brunell’s work, no test of the arguments has been performed.

Second, these findings demonstrate why performing a simultaneous test that controls for alternative explanations is critical to theory testing. In their 1998 articles, Stone Sweet and Brunell specifically reject the significance of legal tradition and culture in the use of the preliminary ruling system by looking at descriptive statistics. “There is little point in formally testing these explanations. We know by simply looking at the raw data on references comparatively that alleged relationships do not hold between the factors cited above and national levels of Article 177 references (e.g., the more monist the constitutional order, the more references generated)” (Constructing a Supranational Constitution, p.67, footnote 4). As this study demonstrates, once one controls for other factors that influence use of the preliminary ruling system, both factors matter.

Third, and finally, these results demonstrate that legal integration is not a simple process. Trade, litigant behavior, and judicial behavior all condition the use of the preliminary ruling system. While some of these characteristics should help compensate for inconsistent application
of EU law (i.e., using the preliminary ruling system more in dualist states where there can be delays in the transposition of EU law into national law), others may create systematic inequalities. In particular, we should expect citizen rights under EU law to be substantially better protected in countries with more politically aware and more pro-EU populations. This observation does not necessarily bode well for protection of citizen rights in countries such as the aspiring East European entrants.

This third conclusion also implies that we should not treat legal integration as a *fait accompli*. While citizens formally may have the ability to turn to the legal system for protection of their EU rights, that protection is only truly available if 1) citizens are politically aware enough to take advantage of the opportunity, and 2) the court actually chooses to make a reference. The worse these two conditions, the more rights under EU law are a matter of principle than of fact.
Bibliography


World Development Indicators. 2002. CDROM. Accessed on public machine in the Electronic Data Center, Emory University.