# Codebook v1.0

The European Union Infringement Procedure (EUIP) Database

Joshua C. Fjelstul, Ph.D.

### **Datasets**

cases	 3
cases_ts	 9
cases_ts_ct	 10
cases_csts_ms	 12
cases_csts_ms_ct	 13
cases_csts_dp	 15
cases_csts_dp_ct	 16
cases_ddy	 18
cases_ddy_ct	 20
cases_net	 22
cases_net_ct	 24
decisions	 26
decisions_ts	 31
decisions_ts_ct	 33
decisions_csts_ms	 35
decisions_csts_ms_ct	 37
decisions_csts_dp	 39
decisions_csts_dp_ct	 41
decisions_ddy	 43
decisions_ddy_ct	 45
decisions net	48

decisions_net_ct	50
------------------	----

### cases

Case-level data

### **Description**

This dataset include data on infringement cases. There is one observation per case (2002-2020). The dataset includes information on the department responsible for the case, the member state that the case is against, and the progression of the case through the infringement procedure.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
case_id	string An ID number that uniquely identifies each case.
case_number	numeric The number of the case.
case_year	numeric The year of the case.
member_state_id	numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted by accession date and then alphabetically.
member_state	string The name of the member state that the Commission opened the case against.
member_state_code	string A two letter code assigned by the Commission that uniquely identifies each member state.

department\_id numeric An ID number that uniquely identifies each Commission department.

department string The name of the Commission department that opened the infringement case.

department\_code string A multi-letter code assigned by the Commission that uniquely identifies each department.

directive

dummy A dummy variable indicating whether the description of the infringement case provided by the Commission references a directive that the case relates to. Directive numbers have the format ####/#### , where the first set of numbers is the year the directive was enacted and the second set is the number of the

directive.

relates to, if applicable. Coded NA if the description of the case provided by the Commission does not reference a specific directive number.

string The CELEX number of the directive that the infringement case relates to, if applicable. Coded NA if the description of the case provided by the Commission does not reference a specific directive number. CELEX numbers for directives have the format 3###L####, where the first set of numbers is the year the directive was enacted and the second set is the number of the directive.

numeric An ID number that uniquely identifies each type of state aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

string The type of the infringement case. There are two types of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has

directive\_number

celex

case\_type\_id

case\_type

transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive.

noncommunication

dummy A dummy variable indicating whether the infringement case is a noncommunication case, which is a case that relates to a member state failing to notify that Commission that it has transposed a directive by the stated deadline.

nonconformity

dummy A dummy variable indicating whether the infringement case is a nonconformity case, which is a case that relates to a member state incorrectly transposing a directive.

complete

dummy A dummy variable indicating whether the public records published by the Commission about the case are complete in that they include a record of a letter of formal notice under Article 258 of the Treaty of the Functioning of the European Union (TFEU), a record of the closing of the case, and a record of any stages of the infringement procedure in between.

count\_press\_releases

numeric The number of press releases published by the Commission related to the case.

stage\_lfn\_258

dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).

stage\_ro\_258

dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).

stage\_rf\_258

dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).

stage\_lfn\_260

dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).

stage_ro_260	dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
stage_rf_260	dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
stage_closing	dummy A dummy variable indicating whether the decision is the closing of the case by the Commission.
stage_withdrawal	dummy A dummy variable indicating whether the decision is the withdrawal of the case by the Commission.
case_history	string A summary of the history of the case, including all decisions taken by the Commission in the case (with dates).
corrected_lfn_258	dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
corrected_ro_258	dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
corrected_rf_258	dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
corrected_lfn_260	dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
corrected_ro_260	dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).

corrected_rf_260	dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU). Corrected based on data about decisions made by the Commission at later stages of the infringement process.
count_decisions	numeric The number of decisions issued by the Commission in the case. Based on the corrected data.
count_lfn_258	numeric The number of letters of formal notice sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
count_ro_258	numeric The number of reasoned opinions sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
count_rf_258	numeric The number of referrals to the Court of Justice of the European Union (CJEU) made by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
count_lfn_260	numeric The number of letters of formal notice sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
count_ro_260	numeric The number of reasoned opinions sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
count_rf_260	numeric The number of referrals to the Court of Justice of the European Union (CJEU) made by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
count_missing	numeric The number of decision stages prior to the last observed decision stage that are missing.
missing_lfn_258	dummy A dummy variable indicating whether the Commission does not report a letter of formal notice under Article 258 of the

The EUIP Database Codebook | Joshua C. Fjelstul, Ph.D.

Treaty on the Functioning of the European Union (TFEU) but does report a decision at a later stage of the infringement process.

missing\_ro\_258

dummy A dummy variable indicating whether the Commission does not report a reasoned opinion under Article 258 of the Treaty on the Functioning of the European Union (TFEU) but does report a decision at a later stage of the infringement process.

missing\_rf\_258

dummy A dummy variable indicating whether the Commission does not report a referral to the Court of Justice of the European Union (CJEU) under Article 258 of the Treaty on the Functioning of the European Union (TFEU) but does report a decision at a later stage of the infringement process.

missing\_lfn\_260

dummy A dummy variable indicating whether the Commission does not report a letter of formal notice under Article 260 of the Treaty on the Functioning of the European Union (TFEU) but does report a decision at a later stage of the infringement process.

missing\_ro\_260

dummy A dummy variable indicating whether the Commission does not report a reasoned opinion under Article 260 of the Treaty on the Functioning of the European Union (TFEU) but does report a decision at a later stage of the infringement process.

# cases\_ts

Case-level time-series data

### **Description**

This dataset includes aggregated data on the number of infringement cases per year (time-series data). There is one observation per year (2002-2020).

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the case was opened by the Commission.
count_cases	numeric A count of the number of cases opened by the Commission at this level of aggregation.

### cases\_ts\_ct

Case-level time-series data by case type

### **Description**

This dataset includes aggregated data on the number of infringement cases per year (time-series data) broken down by case type (noncommunication vs nonconformity). There is one observation per year per case type (2002-2020).

key_id	numeric An ID number that uniquely identifies each observation
	in the dataset.
year	numeric The year the case was opened by the Commission.
case_type_id	numeric An ID number that uniquely identifies each type of state
	aid cases. Coded 1 for noncommunication cases, which are
	cases that relate to a member state failing to notify the
	Commission that it has transposed a directive by the stated
	deadline. Coded 2 for nonconformity cases, which are cases that
	relate to a member state incorrectly transposing a directive.
case_type	string The type of the infringement case. There are two types
	of cases. Coded noncommunication for cases that relate to a
	member state failing to notify the Commission that it has
	transposed a directive by the stated deadline. Coded

nonconformity for cases that relate to a member state incorrectly transposing a directive.

count\_cases

numeric A count of the number of cases opened by the Commission at this level of aggregation.

### cases\_csts\_ms

Case-level cross-sectional time-series data by member state

#### **Description**

This dataset includes aggregated data on the number of infringement cases per member state per year (cross-sectional time-series data). There is one observation per member state per year (2002-2020), excluding state-years where the state was not a member of the EU.

key_id	numeric An ID number that uniquely identifies each observation
	in the dataset.
year	numeric The year the case was opened by the Commission.
member_state_id	numeric An ID number that uniquely identifies each member
	state. This ID number is assigned when member states are sorted
	by accession date and then alphabetically.
member_state	string The name of the member state that the Commission
	opened the case against.
member_state_code	string A two letter code assigned by the Commission that
	uniquely identifies each member state.
count_cases	numeric A count of the number of cases opened by the
	Commission at this level of aggregation.

### cases\_csts\_ms\_ct

Case-level cross-sectional time-series data by member state and case type

#### **Description**

This dataset includes aggregated data on the number of infringement cases per member state per year (cross-sectional time-series data) broken down by case type (noncommunication vs nonconformity). There is one observation per member state per year per case type (2002-2020), excluding state-years where the state was not a member of the EU.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the case was opened by the Commission.
member_state_id	numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted
	by accession date and then alphabetically.
member_state	string The name of the member state that the Commission
	opened the case against.
member_state_code	string A two letter code assigned by the Commission that
	uniquely identifies each member state.
case_type_id	numeric An ID number that uniquely identifies each type of state
	aid cases. Coded 1 for noncommunication cases, which are

cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

case\_type

string The type of the infringement case. There are two types of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive.

count\_cases

numeric A count of the number of cases opened by the Commission at this level of aggregation.

### cases\_csts\_dp

Case-level cross-sectional time-series data by department

#### **Description**

This dataset includes aggregated data on the number of infringement cases per department per year (cross-sectional time-series data). There is one observation per department per year (2002-2020).

#### **Variables**

numeric An ID number that uniquely identifies each observation key\_id in the dataset. numeric The year the case was opened by the Commission. year numeric An ID number that uniquely identifies each department\_id Commission department. department string The name of the Commission department that opened the infringement case. string A multi-letter code assigned by the Commission that department\_code uniquely identifies each department. count\_cases numeric A count of the number of cases opened by the Commission at this level of aggregation.

# cases\_csts\_dp\_ct

Case-level cross-sectional time-series data by department and case type

#### **Description**

This dataset includes aggregated data on the number of infringement cases per department per year (cross-sectional time-series data) broken down by case type (noncommunication vs nonconformity). There is one observation per department per year per case type (2002-2020). The dataset uses current department names.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the case was opened by the Commission.
department_id	numeric An ID number that uniquely identifies each Commission department.
department	string The name of the Commission department that opened the infringement case.
department_code	string A multi-letter code assigned by the Commission that uniquely identifies each department.
case_type_id	numeric An ID number that uniquely identifies each type of state aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the

Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

case\_type string The type of the infringement case. There are two types

of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state

incorrectly transposing a directive.

count\_cases numeric A count of the number of cases opened by the

Commission at this level of aggregation.

# cases\_ddy

Case-level directed dyad-year data

#### **Description**

This dataset includes aggregated data on the number of infringement cases per department per member state per year (directed dyad-year data). There is one observation per department per member state per year (2002-2020), excluding directed dyad-years where the state was not a member of the EU. The dataset uses current department names.

key_id	numeric An ID number that uniquely identifies each observation
	in the dataset.
year	numeric The year the case was opened by the Commission.
department_id	numeric An ID number that uniquely identifies each
	Commission department.
department	string The name of the Commission department that opened
	the infringement case.
department_code	string A multi-letter code assigned by the Commission that
	uniquely identifies each department.
member_state_id	numeric An ID number that uniquely identifies each member
	state. This ID number is assigned when member states are sorted
	by accession date and then alphabetically.

member\_state string The name of the member state that the Commission opened the case against.

member\_state\_code string A two letter code assigned by the Commission that uniquely identifies each member state.

count\_cases numeric A count of the number of cases opened by the Commission at this level of aggregation.

### cases\_ddy\_ct

Case-level directed dyad-year data by case type

#### **Description**

This dataset includes aggregated data on the number of infringement cases per department per member state per year (directed dyad-year data) broken down by case type (noncommunication vs nonconformity). There is one observation per department per member state per year per case type (2002-2020), excluding directed dyad-years where the state was not a member of the EU. The dataset uses current department names.

#### **Variables**

numeric An ID number that uniquely identifies each observation in the dataset.

year numeric The year the case was opened by the Commission.

department\_id numeric An ID number that uniquely identifies each Commission department.

department string The name of the Commission department that opened the infringement case.

department\_code string A multi-letter code assigned by the Commission that uniquely identifies each department.

member\_state\_id numeric An ID number that uniquely identifies each member

state. This ID number is assigned when member states are sorted

by accession date and then alphabetically.

member\_state string The name of the member state that the Commission

opened the case against.

member\_state\_code string A two letter code assigned by the Commission that

uniquely identifies each member state.

case\_type\_id numeric An ID number that uniquely identifies each type of state

aid cases. Coded 1 for noncommunication cases, which are

cases that relate to a member state failing to notify the

Commission that it has transposed a directive by the stated

deadline. Coded 2 for nonconformity cases, which are cases that

relate to a member state incorrectly transposing a directive.

case\_type string The type of the infringement case. There are two types

of cases. Coded noncommunication for cases that relate to a

member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded

nonconformity for cases that relate to a member state

incorrectly transposing a directive.

count\_cases numeric A count of the number of cases opened by the

Commission at this level of aggregation.

### cases\_net

Case-level network data

#### **Description**

This dataset includes network data on infringement cases. Network data is similar to directed dyad-year data except that it only includes directed dyad-years with at least one infringement case. For every year, there is one node per department and one node per member state. Edges can only exist between a department and a member state. There is an edge between a department and a member state if and only if the department opened at least one case against the member state during that year. The weight of the edge is the number of cases that the department opened against the member state. There is one observation per department per member state per year (2002-2020), excluding directed dyad-years where the state was not a member of the EU, but only if count of cases is positive.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the case was opened by the Commission.
from_node_id	numeric An ID number that uniquely identifies each node in the network that creates a link, which is always a Commission department.
from_node	string The name of the Commission department that opened the infringement case.

to_node_id	numeric An ID number that uniquely identifies each node in the network that receives a link, which is always a member state.
to_node	string The name of the member state that the Commission opened the case against.
edge_weight	numeric The weight of the edge, which is the number of cases opened by the Commission.

### cases\_net\_ct

Case-level network data by case type

#### **Description**

This dataset includes multi-dimensional network data on infringement cases. There is one dimension per case type (noncommunication vs nonconformity). Network data is similar to directed dyad-year data except that it only includes directed dyad-years with at least one infringement case with respect to each case type. For every year, there is one node per department and one node per member state. Edges can only exist between a department and a member state. There is an edge between a department and a member state with respect to each case type if and only if the department opened at least one case against the member state during that year. The weight of the edge is the number of cases that the department opened against the member state. There is one observation per department per member state per year per case type (2002-2020), excluding directed dyad-years where the state was not a member of the EU, but only if the count of cases is positive.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the case was opened by the Commission.
layer_id	numeric An ID number that uniquely identifies each layer of the network.
layer	string The layer of the network, which is type of case.

from_node_id	numeric An ID number that uniquely identifies each node in the network that creates a link, which is always a Commission department.
from_node	string The name of the Commission department that opened the infringement case.
to_node_id	numeric An ID number that uniquely identifies each node in the network that receives a link, which is always a member state.
to_node	string The name of the member state that the Commission opened the case against.
edge_weight	numeric The weight of the edge, which is the number of cases opened by the Commission.

# decisions

Decision-level data

### **Description**

This dataset include data on infringement decisions. There is one observation per decision per case (2002-2020). The dataset includes information on the department responsible for the decision and the member state that the decision is against.

key_id numeric An ID number that uniquely identifies each observation in the dataset.	ion
decision_id numeric An ID number that uniquely identifies each decision an infringement case.	in
case_id string An ID number that uniquely identifies each case.	
case_number	
case_year numeric The year of the case.	
decision_date	е
decision_year	
decision_month numeric The month that the Commission issued the decision	٦.

numeric The day that the Commission issued the decision. decision\_day member\_state\_id numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted by accession date and then alphabetically. string The name of the member state that the Commission member\_state opened the case against. member\_state\_code string A two letter code assigned by the Commission that uniquely identifies each member state. department\_id numeric An ID number that uniquely identifies each Commission department. department string The name of the Commission department that opened the infringement case. department\_code string A multi-letter code assigned by the Commission that uniquely identifies each department. numeric An ID number that uniquely identifies each type of state case\_type\_id aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive. string The type of the infringement case. There are two types case\_type of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive. noncommunication dummy A dummy variable indicating whether the infringement case is a noncommunication case, which is a case that relates to a member state failing to notify that Commission that it has transposed a directive by the stated deadline.

nonconformity

dummy A dummy variable indicating whether the infringement case is a nonconformity case, which is a case that relates to a member state incorrectly transposing a directive.

directive

dummy A dummy variable indicating whether the description of the infringement case provided by the Commission references a directive that the case relates to. Directive numbers have the format ####/####, where the first set of numbers is the year the directive was enacted and the second set is the number of the directive.

directive\_number

string The number of the directive that the infringement case relates to, if applicable. Coded NA if the description of the case provided by the Commission does not reference a specific directive number.

celex

string The CELEX number of the directive that the infringement case relates to, if applicable. Coded NA if the description of the case provided by the Commission does not reference a specific directive number. CELEX numbers for directives have the format 3###L####, where the first set of numbers is the year the directive was enacted and the second set is the number of the directive.

decision\_stage\_id

numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court of Justice of the European Union (CJEU) under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 260.

decision\_stage

string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),

	Letter of formal notice (Article 260), Reasoned opinion (Article 260), and Referral to the Court (Article 260).
stage_lfn_258	dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
stage_ro_258	dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
stage_rf_258	dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 258 of the Treaty on the Functioning of the European Union (TFEU).
stage_lfn_260	dummy A dummy variable indicating whether the decision is a letter of formal notice sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
stage_ro_260	dummy A dummy variable indicating whether the decision is a reasoned opinion sent by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
stage_rf_260	dummy A dummy variable indicating whether the decision is a referral to the Court of Justice of the European Union (CJEU) made by the Commission under Article 260 of the Treaty on the Functioning of the European Union (TFEU).
stage_closing	dummy A dummy variable indicating whether the decision is the closing of the case by the Commission.
stage_withdrawal	dummy A dummy variable indicating whether the decision is the withdrawal of the case by the Commission.
stage_additional	dummy A dummy variable indicating whether the decision is an additional decision (a decision of the same type as a previous decision).

press\_release

dummy A dummy variable indicating whether the Commission published a press release to publicize the decision.

# decisions\_ts

Decision-level time-series data

### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per year (time-series data). There is one observation per year per decision stage (2002-2020).

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
decision_stage_id	numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 261
decision_stage	string The decision stage of the infringement procedure.  Possible values include:  Letter of formal notice (Article 258),

Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_decisions

numeric A count of the number of decisions made by the Commission in infringement cases at this level of aggregation.

# decisions\_ts\_ct

Decision-level time-series data by case type

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per year (time-series data) broken down by case type (nonommunication vs nonconformity). There is one observation per year per decision stage per case type (2002-2020).

key_id	numeric An ID number that uniquely identifies each observation
	in the dataset.
year	numeric The year the decision was issued by the Commission.
case_type_id	numeric An ID number that uniquely identifies each type of state
	aid cases. Coded 1 for noncommunication cases, which are
	cases that relate to a member state failing to notify the
	Commission that it has transposed a directive by the stated
	deadline. Coded 2 for nonconformity cases, which are cases that
	relate to a member state incorrectly transposing a directive.
case_type	string The type of the infringement case. There are two types
	of cases. Coded noncommunication for cases that relate to a
	member state failing to notify the Commission that it has
	transposed a directive by the stated deadline. Coded

nonconformity for cases that relate to a member state incorrectly transposing a directive.

decision\_stage\_id

numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 262

decision\_stage

string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_cases

numeric A count of the number of cases opened by the

Commission at this level of aggregation.

# decisions\_csts\_ms

Decision-level cross-sectional time-series data by member state

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per member state per year (cross-sectional time-series data). There is one observation per member state per year per decision stage (2002-2020), excluding state-years where the state was not a member of the EU.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
member_state_id	numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted by accession date and then alphabetically.
member_state	string The name of the member state that the Commission opened the case against.
member_state_code	string A two letter code assigned by the Commission that uniquely identifies each member state.
decision_stage_id	numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of

formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 263

decision\_stage

string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_decisions

## decisions\_csts\_ms\_ct

Decision-level cross-sectional time-series data by member state and case type

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per member state per year (cross-sectional time-series data) broken down by case type (noncommunication vs nonconformity). There is one observation per member state per year per decision stage per case type (2002-2020), excluding state-years where the state was not a member of the EU.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
member_state_id	numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted by accession date and then alphabetically.
member_state	string The name of the member state that the Commission opened the case against.
member_state_code	string A two letter code assigned by the Commission that uniquely identifies each member state.

case\_type\_id

numeric An ID number that uniquely identifies each type of state aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

case\_type

string The type of the infringement case. There are two types of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive.

decision\_stage\_id

numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 264

decision\_stage

string The decision stage of the infringement procedure. Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_decisions

# decisions\_csts\_dp

Decision-level cross-sectional time-series data by department

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per department per year (cross-sectional time-series data). There is one observation per department per year per decision stage (2002-2020). The dataset uses current department names.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
department_id	numeric An ID number that uniquely identifies each Commission department.
department	string The name of the Commission department that opened the infringement case.
department_code	string A multi-letter code assigned by the Commission that uniquely identifies each department.
decision_stage_id	numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under

Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 265

decision\_stage

string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_decisions

# decisions\_csts\_dp\_ct

Decision-level cross-sectional time-series data by department and case type

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per department per year (cross-sectional time-series data) broken down by case type (noncommunication vs nonconformity). There is one observation per department per year per decision stage per case type (2002-2020). The dataset uses current department names.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
department_id	numeric An ID number that uniquely identifies each Commission department.
department	string The name of the Commission department that opened the infringement case.
department_code	string A multi-letter code assigned by the Commission that uniquely identifies each department.
case_type_id	numeric An ID number that uniquely identifies each type of state aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the

Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

case\_type

string The type of the infringement case. There are two types of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive.

decision\_stage\_id

numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 266

decision\_stage

string The decision stage of the infringement procedure. Possible values include:

Letter of formal notice (Article 258),
Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),
Reasoned opinion (Article 260), and
Referral to the Court (Article 260).

count\_decisions

### decisions\_ddy

Decision-level directed dyad-year data

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per department per member state per year (directed dyad-year data). There is one observation per department per member state per year per decision stage (2002-2020), excluding directed dyad-years where the state was not a member of the EU. The dataset uses current department names.

#### **Variables**

numeric An ID number that uniquely identifies each observation in the dataset.

year numeric The year the decision was issued by the Commission.

department\_id numeric An ID number that uniquely identifies each Commission department.

department string The name of the Commission department that opened the infringement case.

department\_code string A multi-letter code assigned by the Commission that uniquely identifies each department.

member\_state\_id numeric An ID number that uniquely identifies each member

state. This ID number is assigned when member states are sorted

by accession date and then alphabetically.

member\_state string The name of the member state that the Commission

opened the case against.

member\_state\_code string A two letter code assigned by the Commission that

uniquely identifies each member state.

stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals

to the Court under Article 267

decision\_stage string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),

Reasoned opinion (Article 259),

Referral to the Court (Article 258),

Letter of formal notice (Article 260),

Reasoned opinion (Article 260), and

Referral to the Court (Article 260).

count\_decisions numeric A count of the number of decisions made by the

Commission in infringement cases at this level of aggregation.

# decisions\_ddy\_ct

Decision-level directed dyad-year data by case type

#### **Description**

This dataset includes aggregated data on the number of decisions per stage of the infringement procedure per department per member state per year (directed dyad-year data) broken down by case type (noncommunication vs nonconformity). There is one observation per department per member state per year per case type per decision stage (2002-2020), excluding directed dyad-years where the state was not a member of the EU. The dataset uses current department names.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
department_id	numeric An ID number that uniquely identifies each Commission department.
department	string The name of the Commission department that opened the infringement case.
department_code	string A multi-letter code assigned by the Commission that uniquely identifies each department.

member\_state\_id

numeric An ID number that uniquely identifies each member state. This ID number is assigned when member states are sorted by accession date and then alphabetically.

member\_state

string The name of the member state that the Commission opened the case against.

member\_state\_code

string A two letter code assigned by the Commission that uniquely identifies each member state.

case\_type\_id

numeric An ID number that uniquely identifies each type of state aid cases. Coded 1 for noncommunication cases, which are cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded 2 for nonconformity cases, which are cases that relate to a member state incorrectly transposing a directive.

case\_type

string The type of the infringement case. There are two types of cases. Coded noncommunication for cases that relate to a member state failing to notify the Commission that it has transposed a directive by the stated deadline. Coded nonconformity for cases that relate to a member state incorrectly transposing a directive.

decision\_stage\_id

numeric An ID number that uniquely identifies each decision stage in the infringement procedure. Coded 1 for letters of formal notice under Article 258 of the Treaty on the Functioning of the European Union (TFEU), coded 2 for reasoned opinions under Article 258, coded 3 for referrals to the Court under Article 258, coded 4 for letters of formal notice under Article 260, coded 5 for reasoned opinions under Article 260, and coded 6 for referrals to the Court under Article 268

decision\_stage

string The decision stage of the infringement procedure.

Possible values include:

Letter of formal notice (Article 258),

Reasoned opinion (Article 259),
Referral to the Court (Article 258),
Letter of formal notice (Article 260),

Reasoned opinion (Article 260), and Referral to the Court (Article 260).

count\_decisions

### decisions\_net

Decision-level network data

#### **Description**

This dataset includes multi-dimensional network data on infringement decisions. There is one dimension per decision stage. Network data is similar to directed dyad-year data except that it only includes directed dyad-years with at least one decision with respect to each stage. For every year, there is one node per department and one node per member state. Edges can only exist between a department and a member state. There is an edge between a department and a member state with respect to each stage if and only if the department issued at least one decision against the member state during that year. The weight of the edge is the number of decisions that the department opened against the member state. There is one observation per department per member state per year per decision stage (2002-2020), excluding directed dyad-years where the state was not a member of the EU, but only if count of decisions is positive.

key_id	numeric An ID number that uniquely identifies each observation in the dataset.
year	numeric The year the decision was issued by the Commission.
layer_id	numeric An ID number that uniquely identifies each layer of the network.
layer	string The layer of the network, which is the decision stage.

from\_node\_id

numeric An ID number that uniquely identifies each node in the network that creates a link, which is always a Commission department.

from\_node

string The name of the Commission department that opened

the infringement case.

to\_node\_id numeric An ID number that uniquely identifies each node in the network that receives a link, which is always a member state.

to\_node string The name of the member state that the Commission

issued the decision against.

edge\_weight numeric The weight of the edge, which is the number of

decisions opened by the Commission.

### decisions\_net\_ct

Decision-level network data by case type

#### **Description**

This dataset includes multi-dimensional network data on infringement decisions. There is one dimension per case type (noncommunication vs nonconformity) per decision stage. Network data is similar to directed dyad-year data except that it only includes directed dyad-years with at least one decision with respect to each case type and stage. For every year, there is one node per department and one node per member state. Edges can only exist between a department and a member state. There is an edge between a department and a member state with respect to each case type and stage if and only if the department issued at least one decision against the member state during that year. The weight of the edge is the number of decisions that the department opened against the member state. There is one observation per department per member state per year per case type per decision stage (2002-2020), excluding directed dyad-years where the state was not a member of the EU, but only if the count of decisions is positive.

key_id	numeric An ID number that uniquely identifies	s each observation
	in the dataset.	
year	numeric The year the decision was issued by	the Commission.
d1_layer_id	numeric An ID number that uniquely identifies	s each layer of the
	network within the first dimension	

d1_layer	string The layer of the network within the first dimension, which is type of case.
d2_layer_id	numeric An ID number that uniquely identifies each layer of the network within the second dimension.
d2_layer	string The layer of the network within the second dimension, which is the decision stage.
from_node_id	numeric An ID number that uniquely identifies each node in the network that creates a link, which is always a Commission department.
from_node	string The name of the Commission department that opened the infringement case.
to_node_id	numeric An ID number that uniquely identifies each node in the network that receives a link, which is always a member state.
to_node	string The name of the member state that the Commission opened the case against.
edge_weight	numeric The weight of the edge, which is the number of decisions opened by the Commission.