

Edler, Jakob; Berger, Martin; Dinges, Michael; Gök, Abdullah

Working Paper

The practice of evaluation in innovation policy in Europe

Manchester Business School Working Paper, No. 626

Provided in Cooperation with:

Manchester Business School, The University of Manchester

Suggested Citation: Edler, Jakob; Berger, Martin; Dinges, Michael; Gök, Abdullah (2011) : The practice of evaluation in innovation policy in Europe, Manchester Business School Working Paper, No. 626, The University of Manchester, Manchester Business School, Manchester

This Version is available at:

<https://hdl.handle.net/10419/102390>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

The Practice of Evaluation in Innovation Policy in Europe

MIOIR / MBS Working Paper Series No 626

Jakob Edler¹, Martin Berger², Michael Dinges², Abdullah Gök¹

¹Manchester Institute of Innovation Research
Manchester Business School, University of Manchester
<http://research.mbs.ac.uk/innovation/>

²Joanneum Research, Vienna
<http://www.joanneum.at/policies.html>

December 2011

Table of Contents

Abstract	2
1 Introduction	3
2 Capturing evaluation practice	5
2.1 Towards a phenomenology: Categories to characterise evaluations	5
2.2 The data and methodology	6
3 The big picture: Overview of evaluation practice	8
3.1 The nature of evaluation practice	8
3.2 Quality and consequences: Policy makers assessments	11
4 Form follows function? Determinants of evaluation	13
4.1 The link of topics and methods	13
4.2 The meaning of the policy measure	14
4.3 Learning and assessing: the meaning of the core purpose	15
5 Quality and consequences of evaluations	17
5.1 Determinants of quality	17
5.2 Determinants of consequences	18
6 Types of evaluations	20
7 Conclusions	25
References	28

Abstract

This paper characterises and analyses evaluation practice in national innovation policy across Europe. It is the first study that examines and interprets the characteristics, quality, usefulness, and consequences of evaluations in a systematic way. The analysis is based on the comprehensive INNO-Appraisal repository of 171 evaluation reports of national innovation policies of EU25 countries, conducted between 2002 and 2007. The paper seeks (1) to assess the state of the art of evaluation in innovation policy at national level, (2) to understand how different key dimensions of evaluation (timing, purpose, methods, tendering process, etc.) relate to each other, and (3) to explore types of evaluations. On that basis, we (4) draw lessons as to what constitutes good practice in evaluation, as the results of the survey have been exchanged and discussed with a number of policy makers of the sample responsible for the evaluation. The paper thus both contributes to the academic understanding of policy evaluation and supports use in policy practice.

1 Introduction

Innovation policy has entered centre stage of public policy in Europe, and it has become enormously diversified across Europe. The number of measures at national level has grown over the last decades, as more and more interventions have sought to tackle different aspects of perceived market and system failures¹. The objectives and intervention mechanisms of innovation policy have broadened in scope. Indeed, innovation policy is in fact a mix of policies and is itself a more or less integral part of a broader policy portfolio at various levels (Flanagan and Uyarra 2011, Edler 2008, Arnold 2004). Intervention rationales in innovation policy are based on a set of theoretical assumptions as to what drives innovation capabilities and performance, and how improved capabilities and performance lead to technological, environmental, social and economic impacts, which illustrates the high expectations regarding the effectiveness of innovation support measures. In addition, constrained budgets make for more pressing choices between interventions: any intervention needs to be implemented as efficiently as possible. Against this background, evaluation has become increasingly important, both as a policy and management supporting tool and as a tool to assess policies in order to justify or re-direct funding. At the same time, however, we have a very fuzzy and incomplete understanding to what extent, and in what form, the ever growing aspirations of innovation policy are supported by appropriate analytical and formative means.

This article is the first systematic analysis of the state of the art of evaluation practice in innovation policy across Europe. Its starting point is that although we know the demands for evaluations (Miles / Cunningham 2005), we do not have a clear picture at all about the overall evaluation practice. This paper intends to fill this gap by building on the results of a longer term project to take stock of and analyse evaluation practice in innovation policy in EU countries (Edler et al 2010). It develops a phenomenology of evaluation practice and offers the first step towards a typology which is informed by how key characteristics of evaluations are linked to each other.

Our study on the evaluation practice in Europe is to be seen in a historical perspective. It builds on earlier attempts to understand needs and practices of the evaluation of innovation and technology policy in a comparative fashion, but follows a different methodological approach and can draw on more systematic data. One of the earlier key contributions was the OECD conference on policy evaluation in innovation and technology 1997 (OECD 1999), as it developed a structure to understand and compare evaluation (Papaconstantinou and Polt 1999)

¹ In fact, INNO-Policy Trendchart database of policy measures has reached to 1000 policy measures in 2008 from less than 200 in 1995 (Tsipouri et al., 2008).

and provided a whole range of country practice analyses. This exercise demonstrated already a trend towards broad evaluation approaches that were in-built in many programmes (Georghiou 1999). Since the 1990s, one can observe some convergence regarding the needs for evaluations and what can be regarded as good practice. This was reinforced by further attempts to capture the nature of evaluation, often in the form of comparisons of different country approaches or types of evaluations (e.g. Shapira and Kuhlmann 2003, OECD 2009). The growing relevance and sophistication of evaluation has led to a number of handbooks for evaluation practitioners in science and innovation (e.g. OECD 1998, Ruegg/Feller 2003, Fahrenkrog et al. 2002, Miles/Cunningham 2005).

Most of the preceding exercises to discuss evaluation practice in innovation policy have focused on good practice or delivered country analysis in a more qualitative manner. They did not and could not draw on comparable data across a set of countries to ascertain and analyse the actual state of the art of evaluation. This article does just that. It uses techniques of Meta-Evaluation² to assess the overall design, implementation and functionality of evaluations to learn about evaluation itself, not about the impacts of the underlying policies (Implore 2009). It does *not* systematically gather and synthesise information from evaluations to better understand policy measures (as described in Georghiou 1999 and Edler et al. 2008), but analyses evaluations themselves.

This analysis focuses on evaluations of innovation policy as conceptualised within the European database on innovation policy EU INNO-Policy TrendChart³. Innovation policy is thus understood to comprise public action that tries to enhance the innovation capabilities and performance of private and public actors, both by targeting those actors directly, and by setting up intermediaries and framework conditions that benefit the target groups directly. Thus, the analysis does not include evaluations on science policy instruments or organisational evaluation.

The article starts off by developing a phenomenology which defines the major categories used to characterise evaluations and by explaining the nature of the data and the methodology (section 2). On that basis it presents the data on evaluation practice in innovation policy by way of descriptive statistics (section 3). Two further sections (section 4 and 5) analyse key dimensions of evaluation in more depth. The first one discusses how the methods employed are linked to the topics and impact the dimensions they cover (4.1) and how evaluation designs

² Edler et al. 2008 give some account of different approaches to Meta-Evaluation and Meta-Analysis.

³ The full database used in this study can be accessed at <http://proinno.intrasoft.be/index.cfm?fuseaction=page.display&topicID=262&parentID=52> Since the conclusion of the data collection, INNO-Policy Trendchart database has been merged with the ERAWATCH database on science policy which can be accessed at <http://erawatch.jrc.ec.europa.eu>.

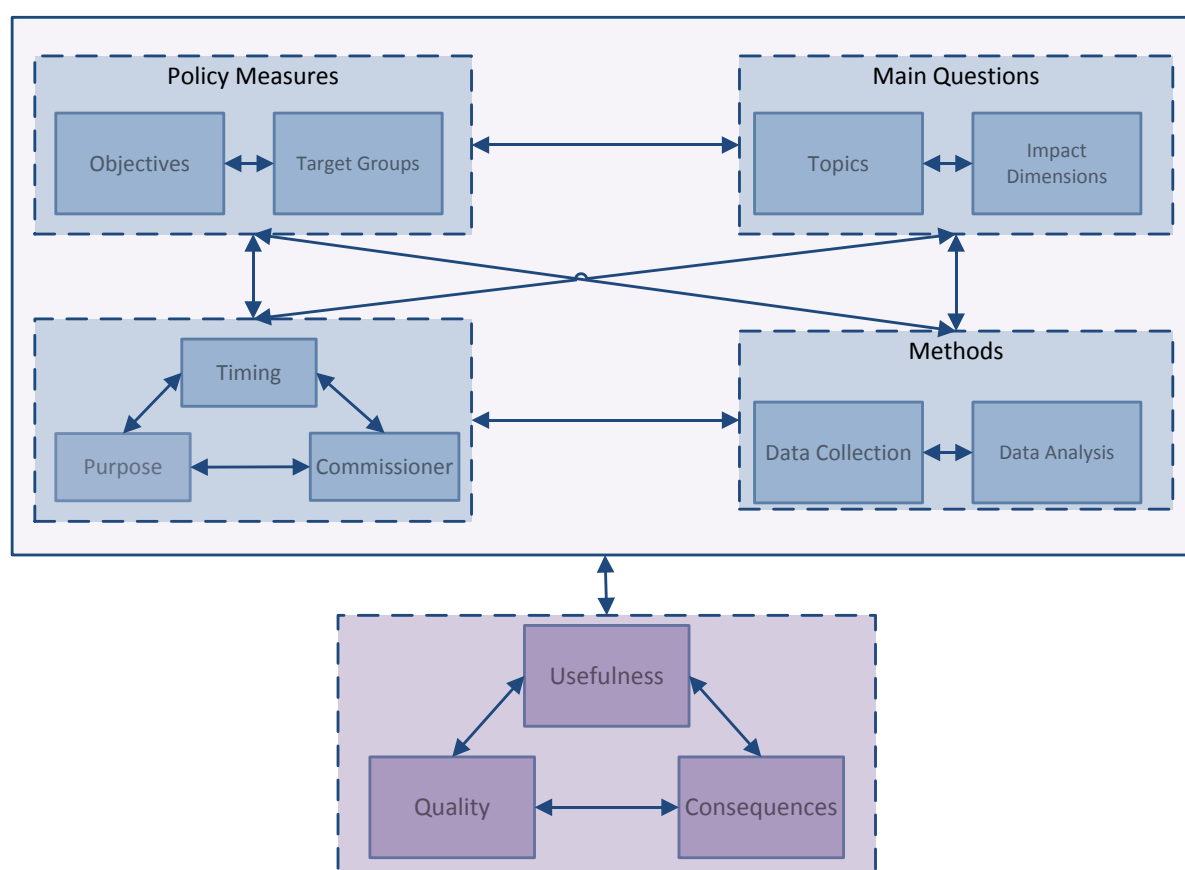
differ for different kinds of policy measures (4.2) as well as different kinds of purposes (formative vs. summative). Section 5 explains what determines the perception of quality of evaluations by policy makers (5.1) and, subsequently the consequences that arise from evaluation for policy design (5.2). A final analytical section 6 presents the results of a cluster analysis. This reveals three types of evaluations: the “verdict” - a summative evaluation with limited breadth and usefulness; the purely “supportive” approach that focuses on programme implementation and qualitative methods, and the “holistic” approach that combines assessment with formative purposes. These three types are then analysed in more depth. A final section summarises and interprets the major findings and recommends ways forward to improve evaluation practice in innovation policy.

2 Capturing evaluation practice

2.1 Towards a phenomenology: Categories to characterise evaluations

Evaluations are unique, idiosyncratic exercises. Each evaluation has its specific political, stakeholder and policy context, with specific requirements defined by those commissioning it and depending on its role in the policy cycle. The goals of evaluations differ and with this the dimensions that are covered and the methods that are used. However, if we want to understand evaluations beyond the idiosyncratic case, and on that basis capture and analyse evaluation practice, we need to define a limited set of variables that can be used to characterise evaluations and to analyse how different aspects of evaluations are linked.

Hence, for the underlying study a specific data capture concept has been developed. Figure 1 summarises the principle dimensions that were used to characterise evaluations. The Policy Measure (1) is characterised in terms of objectives and target groups. The characterisation of the policy measure is used i.e. to test whether distinct policy measures require/trigger certain evaluative questions and methods. The Evaluation Set-up (2) characterises timing, purpose and commissioner of the evaluation. Here, the relation between different characteristics and main questions and methods can be analysed. The Main Questions (3) provide a categorisation of evaluative topics and impact channels covered by an evaluation. The Methods (4) provide a categorisation of data collection methods and data analysis approaches used in an evaluation. These categories are linked to the Policy Dimension (5) which provides information on the usefulness, quality and consequences of the corresponding evaluations.

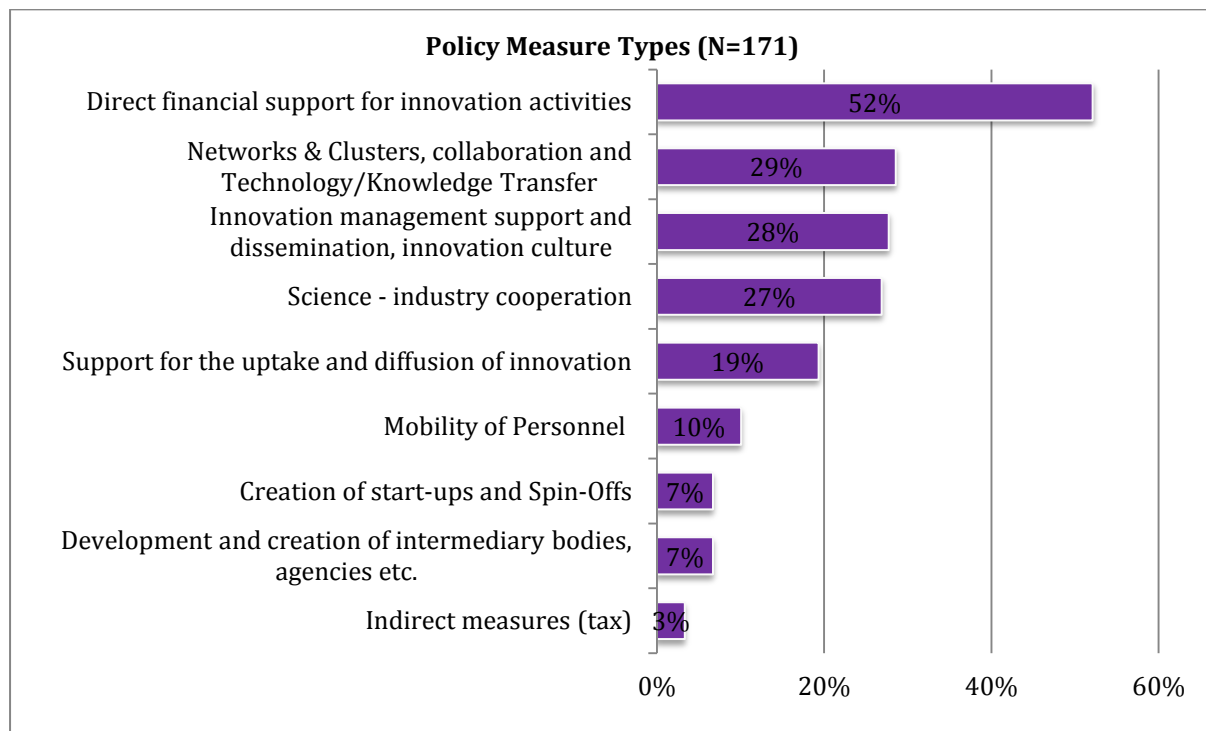
Figure 1: Key Evaluation dimensions and their relations

2.2 The data and methodology

The INNO-Appraisal database contains evaluations of a whole range of different innovation policy measures that are covered in the European INNO-Policy TrendChart Database between 2002 and 2007.⁴ Figure 2 depicts the breadth of underlying innovation policy measures that are represented in the database. The typology of measures largely follows the one developed in the INNO-Policy TrendChart.

⁴ This database has been compiled in the INNO-Appraisal project financed by the EU Commission, conducted by a team from MIOIR, Manchester; Joanneum Research, Austria; Wise Guys, UK; Fraunhofer ISI, Germany and Atlantis, Greece. It was led by one of the authors, Jakob Edler, <http://www.proinno-europe.eu/page/inno-appraisal> (Edler 2010). The authors of this paper thank all partners of this study for valuable support and comments on earlier versions of this article.

Figure 2: Types of Policy Measures represented in the INNO-Appraisal database
 (Share of policy measure type represented in evaluations in dataset, multiple allocations possible)



The INNO-Appraisal database covers all EU25 countries. Although the database is the most comprehensive database on evaluations carried out in the European Union, it cannot claim to cover all innovation policy evaluations in all countries to the same degree, since the coverage of policies in those countries is not equally complete for all countries. The INNO-Appraisal database also extensively covers evaluations of structural fund measures: slightly more than 20% of all evaluations in the repository are performed in the context of structural funds.

The basis for the characterisation of the evaluation reports consists of all reports and related documents that could be gathered by the study team and a network of correspondents. This exercise was conducted not only through a search of publicly available sources but also via communication with relevant INNO-Policy TrendChart correspondents and in some cases the respective policy-makers. For each evaluation, a characterisation template covering the variables discussed above was filled in by the study team and subsequently checked and complemented by the policy maker responsible for that evaluation report. The policy makers also added information that was not evident from the report or other sources and gave their

own, personal account of the quality, the consequences of the evaluation and the usefulness of the recommendations⁵.

This led to 242 characterised evaluation templates in the INNO-Appraisal database, 171 of which could be completed with sufficient quality and coverage of variables. 146 of those were again amended and verified by policy makers and 132 of those, in turn, were of sufficient detail and quality to be used for the analysis. Consequently, for some statistical analysis we will use the larger set which contains all the datasets, including those that contained only entries by the study team (171 cases). For the questions on quality, usefulness and consequences we will turn to the smaller data set of 132 cases. Methodologically, we analyse the association between two variables either using cross-tabulation or correlation analysis.

3 The big picture: Overview of evaluation practice

3.1 The nature of evaluation practice

The overall dataset allows exploring main features of evaluation practice in Europe. Evaluation is found to be an integral part of innovation policy in our sample of innovation policy in European countries. Roughly 50% of the measures that are evaluated have a pre-determined budget for evaluation and two-thirds of the evaluations are foreseen and planned during the design phase of the measure.

The close ties between programme design and evaluations are also reflected in terms of contractors. More than 90% of evaluations are sponsored by the programme owners themselves, only a minority are jointly sponsored with other bodies or entirely externally funded (10%). In those cases, most often co-funding takes place via the European Commission through structural funds (see Amanatidou and Garefi (2011)). Also, the intended audience of evaluations points towards this direction: government officials (98%) and programme management (98%) directly in charge of the support programme constitute the main intended audience for evaluations. Interestingly, those directly supported by the measure and potential users of the measure are only targeted in about half of the evaluations, which means that the potential to mobilise the community does not appear to be fully exploited.

In terms of commissioning evaluations, the analysis reveals that evaluations are by and large external services which are procured by the respective authorities via tender procedures and clearly specified objectives. Almost half of the evaluations followed an open tender procedure

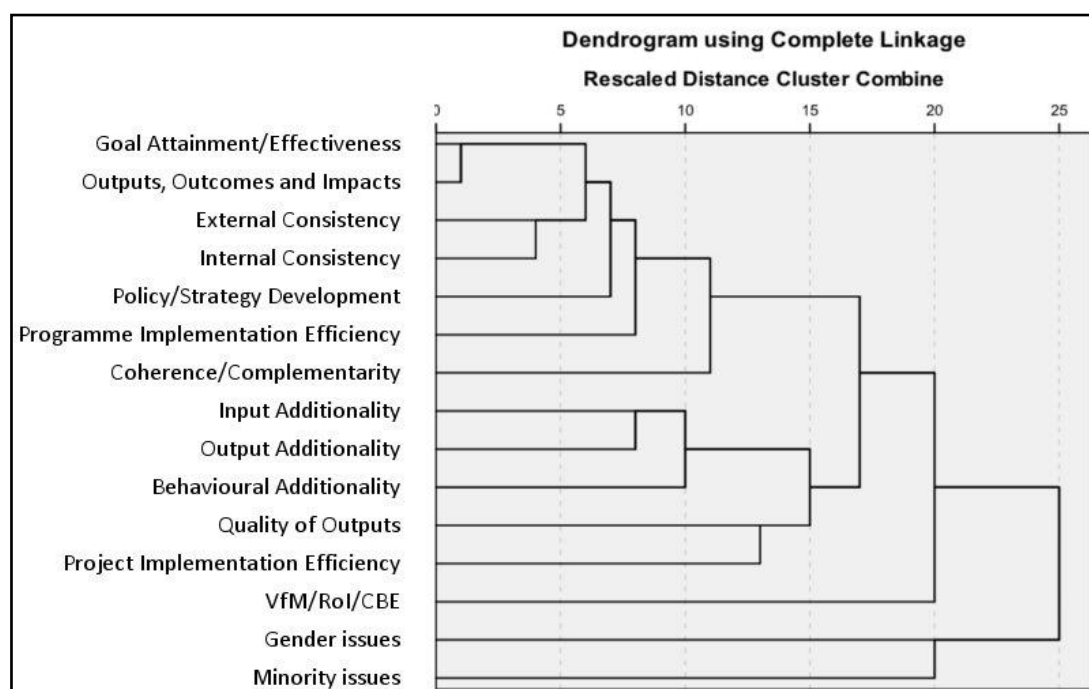
⁵ For more information on the particulars of the data collection procedure see the data collection manual at http://www.proinno-europe.eu/extranet/admin/uploaded_documents/INNO-Appraisal_Data_Collection_Storage_Manual.pdf

and roughly 20% went through a closed tender procedure (with a limited number of invited tenderers). Another fifth are performed by external evaluators without a tender procedure and 15% of the evaluations were carried out internally. In general, tendered evaluations had clearly specified objectives, whilst at the same time two thirds of the tender documents left the choice of methods to the evaluators.

More than 40% of all evaluations are interim evaluations and another 30% ex post evaluations. The bias against ex post (30%) may be partly attributed to the fact that the underlying INNO-Policy TrendChart database focuses on 'live' policies within a certain period of time. Based on expert judgement and policy makers confirmation, the majority of evaluations tend to combine formative (e.g. learning and improvement oriented) and summative (judgemental) aspects. Roughly 30% of the evaluations are formative only and one fifth purely summative. We come back to this crucial distinction in section 4.

As regards topics that are covered in evaluations, our analysis can define their relative importance and how topics link to each other. Around 90% of evaluations analyse "outputs, outcomes and impacts" and "goal attainment and effectiveness". Those topics are highly related, if one of the two topics is covered, the other one is highly likely to be covered as well (Figure 3). A second cluster of topics is "internal" and "external consistency", which both are included in 80% of the evaluations. As our dendrogram below shows (Figure 3) the most important four topics form a large cluster. Further, they are strongly linked to the topic "policy/strategy development" (76% of evaluations), "programme implementation efficiency" (76%) and "coherence/ complementarity" (72%). About two thirds of all evaluations cover at least one form of additionality (input, output and behavioural), and those three types of additionality are often looked at together in evaluations. Further, evaluations looking at additionality tend to include the project level in order to understand those types of additionality. "Gender issues" (24%) and "minority issues" (7%) are least common.

Figure 3: Dendrogram of Topics Covered in the evaluation reports analysed (Average Linkage Between Groups)⁶



Note: the order of topics from top down also reflects *roughly* the order according to frequency of occurrence

Our survey asked about the coverage of four distinct impacts (technological, economical, social, and environmental)⁷, for a range of pre-defined topics and it also asked if the evaluations looked at impact beyond the programme participants. Technological and economic impacts are most often reported as being important, and environmental impacts are least frequently mentioned as important. Interestingly, across all impact dimensions the share of evaluations which claim to look beyond the project participants is higher than those that are limited to the participants only. This appears to reflect the growing need to demonstrate the societal and broader economic benefits of policies.

The evaluation of innovation policy across Europe uses a wide range of methods. In terms of data analysis methods, advanced quantitative approaches such as control group approaches (20%), counter-factual approaches (22%) cost/benefit approaches (23%), econometric analyses (23%), and input/output analyses (26%) are limited in use. On the other hand, simple

⁶ Rezankova (2009) recommends “Jaccard’s co-efficient” or “Yule’s Q” measures for object clustering (clustering of variables of same type) of dichotomous (variables that take binary options) asymmetric (“1” and “0” values are of inherently different importance) variables. This method does not cluster variables on the basis of the co-absence of the same trait (i.e. both variables take the value “0” at the same time). In this analysis, a furthest neighbour method which links topics with complete linkage is used by applying Jaccard’s co-efficient measure.

⁷ The study has confined itself to those four major impact dimensions, based on the assumption that these are the most relevant for innovation policies. We acknowledge that there is a much richer variety of impact (OECD 2009, p. 149).

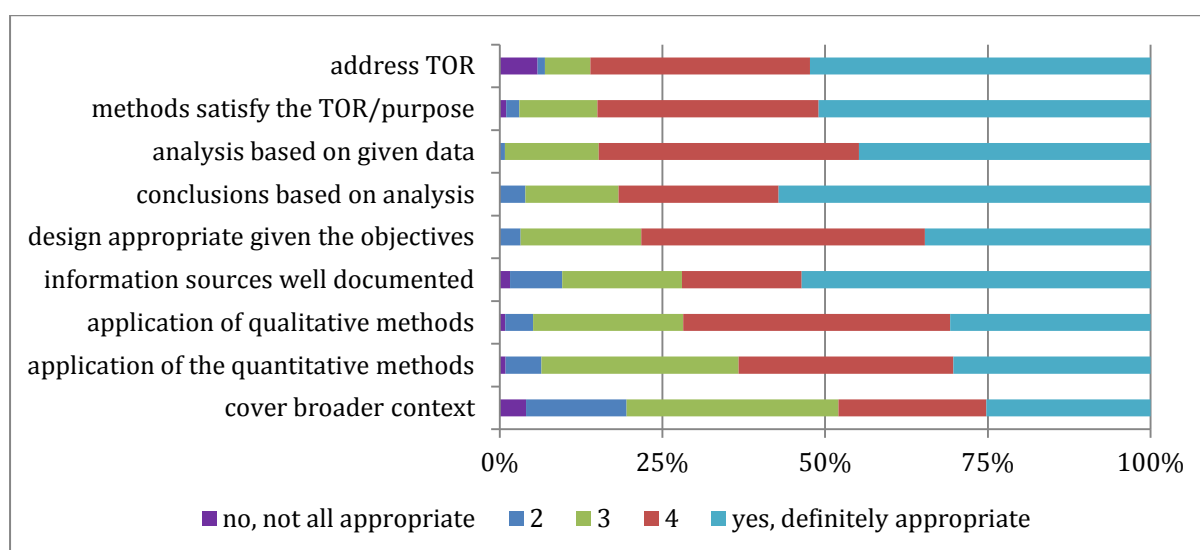
descriptive statistics (76%) as well as qualitative approaches of context analyses (67%), document analyses (52%) and case study analyses dominate the data analysis methods employed.

As regards the data collection methods employed, 80% claim to use monitoring data and 70% to use existing surveys and databases as a basis for the analysis. However, it appears that this kind of data is insufficient for specific evaluation questions, such as networking or behavioural additionality. The other data collection methods that were most often employed are interviews and participant surveys. Despite claiming to look at impact dimensions going beyond the participants of evaluations, non-participant surveys are only performed in 25% of all evaluations. Bibliometric and technometric searches are almost completely absent from the observed dataset (2%), while 20% of evaluations use peers to support the assessment of technological substance and management plausibility in projects (20%).

3.2 Quality and consequences: Policy makers assessments

The INNO-Appraisal database allows insights into the quality of evaluations. This was done in a subjective way, assessing quality according to eight **criteria** through analysis by the team and having it confirmed or amended by the responsible policy maker. Thus, while this approach cannot deliver a fully objective assessment following clearly specified criteria, it does help to understand how policy makers have perceived the notion of quality.

The reported distribution of the eight criteria used to define quality is shown in Figure 4: It presents the (perceived) quality of the evaluations based on a five-point Likert scale. The highest satisfaction can be observed for addressing the Terms of Reference and for the way in which methods satisfy the Terms of Reference. Overall, policy makers were less satisfied with the coverage of the analysis of the broader contexts (e.g. societal, institutional, policy and economic contexts) given the objectives of the evaluation, the application of quantitative and qualitative methods and the documentation of information sources.

Figure 4: Appropriateness of evaluations: policy makers' assessments"

Note: sorted in descending order for the top two categories

In order to operationalise quality perception, a simple binary quality index has been constructed. Out of the eight quality variables, we focused on three variables that sufficiently represent overall quality, namely appropriate design, analysis clearly based on given data, and conclusions based on analysis. All evaluations that score more than 3 on a Likert scale (1 being very low, 5 being very high) in each of the three selected quality variables are defined as being of high quality. 61% of the evaluations show an overall positive quality index. This means that almost 40% of the evaluations have serious quality problems in at least one key quality dimension. This finding is confirmed through a correlation analysis: Many evaluations are either good in a whole set of quality criteria or perform rather badly across the board. The determinants of quality will be explored in section 5.1 below.

Most evaluations contain recommendations for policy and programme management, only a minority of evaluations are purely analytical. The usefulness of these recommendations was again assessed by the policy makers themselves, based on a set of the following five dimensions: 1) changes to the design, 2) changes to the management and implementation, 3) changes to future programmes, 4) changes to other contemporaneous programmes, and 5) changes to broader policy formulation. While recommendations for management and implementation issues (both for the evaluated programme and future programmes) had high scores, considerable lower scores were tracked for changes in the design of other programmes and broader policy formulation. This indicates a limited spill over of learning to more general policy issues.

The data also allows linking evaluations to consequences, i.e. policy makers were asked if the evaluation recommendations had led to certain consequences in the evaluated programme or

other programmes and policies. In general, evaluations are not linked with major, radical consequences, those appear to be the result of more general policy considerations. However, they are important for minor re-design of measures or their prolongation and extension. In 17% of all cases they are also used to improve other or future policy measures. We come back to take a closer look at the determinants of consequences below (section 5.2).

4 Form follows function? Determinants of evaluation

The next step takes a closer look at the connections between the different dimensions of evaluations. The aim is to better understand if and how the evaluators and commissioners of evaluation design and implement evaluations in order to best fit the defined functional need. This analysis focuses on three key pillars for a functional approach: the link of topics and methods, the meaning of the policy measure evaluated and the purpose of the evaluation as being mainly formative or mainly summative.

4.1 The link of topics and methods

A first pillar of functional fit is the link of topics and basic evaluative approaches/methods applied: Do evaluators tailor their approaches according to the need for topics and impacts to be covered? According to the statistical analysis, this question can be answered with a “yes, to some extent”. The analysis confirms that there are different groups of topics that are more likely to be analysed with a specific combination of methods and data collection approaches.

A first set of evaluations is concerned with policy and strategy development issues. These evaluations look at external and internal consistency as well as coherence/ complementarity. They use context, document and network analysis significantly more often as well as before/after group comparison. Consequently, they are moderately correlated with document search, focus groups and interviews. To understand the nature and fit of an intervention, qualitative approaches are essential. In addition, policy development evaluations are also linked to cost/benefit analysis, indicating that the strategic decisions need some quantitative backing.

The evaluations of the overall effectiveness of policies (output, outcome, impact) rely on a mix of existing material and rather simple methods to be applied as a standard approach. Evaluations that tackle the overall goals of measures tend to employ case studies, input/output analysis and descriptive statistics. The data collection methods correlating with this cluster of topics are existing databases, monitoring data, interviews and participant surveys. In addition, in particular for the assessment of the quality of short and long term results and for holistic judgements, peer review and expert knowledge appear to be of key importance.

A more complex concept for the measurement of impact is additionality, which is differentiated into input additionality (more resources are allocated to innovation activities than would have been without the measure), output additionality (more innovation output) and behavioural additionality (persistent change of actor behaviour that is conducive to better innovation performance) (Gök and Edler 2011, Gök 2010).⁸ In general, evaluations that apply these three types of additionality apply very similar methods and data collection approaches. Compared with evaluations that do not consider additionality aspects, they more often apply econometric analysis, network analysis, and a counterfactual approach. Moreover, evaluations looking at input and output additionality also employ input/ output analysis, before/after group comparison, control group and cost/benefit approach significantly more frequently. The data collection methods used for additionality topics are mainly surveys (either with non-participants or participants and also pre-existing surveys), monitoring data, interviews and document search. In sum, evaluations concerned with additionality employ analysis and data collection methods that are considered appropriate to the very concepts of additionality.

Evaluations that focus more on programme and project efficiency issues clearly follow a qualitative approach. For those, case studies and context analysis are important, linked with document search, focus groups, and workshops, - as it is essential to understand management structures, processes and practices. Quite logically, efficiency at the project level is also linked with more sophisticated methods (such as input/output analysis, cost/benefit approaches, network analysis and econometric analysis) that appear to draw on participant survey data and peer review for their technological content.

4.2 The meaning of the policy measure

A second pillar for a functionalist analysis of evaluation assumes that there is some systematic differentiation between the nature of an evaluation and the nature of the policy measure it evaluates. However, there is a strong degree of convergence of evaluation practice across different policy measures. We find surprisingly little variation between different policy measures as regards a whole range of evaluation characteristics, such as tender procedures, internal vs. external evaluators, coverage of topics and impacts, use of some of the data collection approaches and methods and targeted audiences. This shows that other factors, such as organisational and country specific traditions, the topics to be covered and general practices dominate to a large extent the design and implementation of evaluations rather than the evaluation object – the policy measure – itself.

⁸ We follow a widely shared definition of behavioural additionality as the persistent change in the behaviour of the agents (firms in the case of innovation policy) which could be exclusively attributable to the policy action, i.e. the behavioural change that could not have happened had they not been supported (Buisseret et al., 1995).

However, evaluations often apply tailored methods and data collection approaches (e.g. network analysis and case study approaches for networking and cluster programmes) to meet the specific requirements of complex programmes. We also find some variation in the use and dissemination of evaluation results between policy measures (e.g. in complex networking programmes beneficiaries are much more often informed about the evaluation as these measures are complex and need explanation and feedback. Furthermore, evaluations of direct financial support measures and of cluster, technology transfer, and networking measures are more likely perceived as being of good quality, while evaluations of softer measures such as management support measures or diffusion measures are perceived to be of lower quality. This, it appears, is due to a much less tangible nature of evaluations and impact attribution for diffusion measures and management measures. In addition, there seems to be a poorly developed evaluation practice for diffusion measures (Arnold and Guy 1999, Edler et al 2009), which, in addition, do not take societal and environmental impacts into account as broadly as might be expected, and which are perceived to be less useful to policy makers.

4.3 Learning and assessing: the meaning of the core purpose

Digging a bit deeper, we can focus on the meaning of the specific purpose of evaluations as being largely formative or summative (see also Chen 1996, Patton 1996). As we have shown above, the two purposes do not seem to be entirely distinct. We will come back to this in more detail. In order to sharpen the distinction between the nature of evaluations that are predominantly used for formative purposes against those that help to make a judgement, the first question is: Are formative and summative evaluations very different in terms of the topics they cover and the methods they employ?

Two decades ago, Scriven noted that formative evaluations are “typically conducted during the development or improvement of a program or product (or person, and so on) and... for in-house staff of the program with the intent to improve. The reports normally remain in-house; but serious formative evaluation may be done by an internal or an external evaluator or preferably, a combination; of course, many program staff are, in an informal sense, constantly doing formative evaluation” (Scriven 1991). Chen has questioned this simplistic notion of formative vs. summative and has developed a more sophisticated typology which links the formative–summative dichotomy to a second one which is outcome - and process oriented. (Chen 1996, see Table 1).

Table 1: Conceptual Evaluation Typology following Chen 1996

	Formative “improvement”	Summative “judgement”
Process	Process improvement eval.	Process assessment eval.
Outcome	Outcome improvement eval.	Outcome assessment eval.

This typology is a conceptual one, built on two dimensions. Its major value for our discussion lies in highlighting that there is no simplistic dichotomy between summative evaluations being mainly concerned with outcome, but also with assessing processes. Equally, formative evaluations not only try to improve the process, but by doing so seek to improve outcome as well. The difference between formative and summative thus is not process vs. outcome, but judgement vs. improvement.

This would then mean that formative evaluations are more about understanding processes and outcomes, i.e. they would be more concerned with consistency and complementarity, project and programme implementation issues and affect dimensions such as behavioural additionality (learning of changes in behaviour), and that in order to do so, they employ more qualitative methods.

Our statistical analysis shows that formative evaluations indeed cover significantly more often topics such as ‘policy/ strategy development’, ‘internal’ and ‘external consistency’ as well as ‘programme implementation efficiency’ and significantly less often input and output additionality. This highlights that the very function of formative evaluation is about understanding the overall fit of a programme to its policy context, and the internal logic and efficiency of the programme it is supporting (see Table 1). Consequently, formative evaluations are less about concrete, tangible additionality. This is consistent with the methodological approaches that are applied. Formative evaluations use ‘input output analysis’ and ‘counterfactual’ and ‘control group approach’ significantly less often. Formative evaluations seem to have no “unique” combination of methods but rely slightly more often on document analysis and descriptive statistics and, in general, they tend to lean towards qualitative (document analysis) and interactive methods. Formative evaluations are significantly more often a condition of an external sponsor than summative. This means that evaluations that are done to support the process of the evaluation are more often commissioned from units and agencies outside the implementation unit itself.

Evaluations which are (at least partly) summative are more often widely discussed within government and with participants/ stakeholders than formative evaluations (the category

'other' is ignored due to a very low frequency). Even if the differences are not statistically significant, it appears that the results of summative evaluations, with clear 'numbers' and simple messages, are better suited for wider discussion and the demonstration of legitimisation. The virtue of formative evaluations is not so much their dissemination, but the fact that they support learning within the process itself, they are a tool for improvement for all parties involved in the programme.

5 Quality and consequences of evaluations

5.1 Determinants of quality

The nature of quality of evaluations above was discussed in section 3.2. Overall, policy makers see room for improvement as regards the coverage of the broader context, the application of advanced quantitative and some qualitative methods, and the documentation of information sources.

A deeper statistical analysis of what influences the policy maker's quality assessments reveals an interesting differentiation: Evaluations covering technological and scientific impact are perceived to be of higher quality than those which examine societal and environmental impact. The latter are obviously much harder to determine, to operationalise and to attribute to a specific policy measure, and thus findings on those impacts are met with higher scepticism. In terms of methods, evaluations using survey methods and peer review are perceived to be of higher quality. This confirms that there is a general, often unquestioned, belief in survey data and in expert judgement.

Interestingly, perceived quality does not differ between evaluations that are done by external evaluators and those performed internally. Equally, evaluations are not perceived to be of higher quality if they are pre-designed elements of policy measures and have a dedicated budget. However, one important finding is that quality is perceived lower for evaluations that are commissioned by external sponsors or policy bodies. Related to that, evaluations that are done for policy measures sponsored by external or international (co-)sponsors as well as those commissioned by other governmental bodies are perceived to be of lower quality. The interpretation is not straightforward, evaluations may be more likely to be perceived as imposed as conditions of the external sponsorship and thus rated worse by the participating policy makers. Equally, they may be a matter of general routine imposed by the external sponsor and do not fit the needs of the specific context. Whatever the reason, there appears to be room for improvement in the design and conduct of evaluations of co-sponsored measures. This is clearly confirmed by the in-depth study on portfolio and structural fund evaluations (Amanatidou/Garefi 2010).

Furthermore, quality perception is related to the tender process. Open tenders yield evaluations with better perceived quality compared to closed or restricted tenders. This is highly significant, it shows that broad competition and the search for the best expertise on the market leads to better evaluations, the excellence provided by the market is more important than context knowledge of those closer to the commissioning body (closed, restricted tenders).

Finally, perceived quality makes a difference when it comes to the dissemination and exploitation of evaluations. Higher perceived quality of an evaluation is correlated with more discussion within and outside government. In addition, evaluations that are targeted to the wider public and policy analysts (and not only to the programme management) are also correlated with higher quality.

5.2 Determinants of consequences

As stated above, an important finding is that the recommendations of evaluations rarely lead to more radical consequences (such as the termination of programmes), as radical shifts appear to be the consequence of more general, principle policy decisions.

An important question in regard to the effects of evaluation is if their consequences are dependent on the perception of their quality. Table 2 displays the correlation between individual quality indicators and consequence categories⁹. A first, important observation is that very strong changes, such as the termination of a programme or a major redesign, are not linked to the actual quality of evaluations. Major decisions on re-design or termination may depend less on evaluation results and quality than on other considerations such as a change of policy priority. However, it is important to point out again that there are very few cases in which an evaluation caused a termination. Second, evaluations with a higher (perceived) quality have a significant positive relation with the expansion/ prolongation of a programme/ measure. In this sense 'good' evaluations seem to induce the extension of programmes/ measures, or – vice versa – an evaluation with positive recommendations (which might result in extension/ prolongation) is more often assessed by policy makers to be of good quality.

The most influential quality aspects are satisfactory methods in relation to the objectives of the terms of reference and the initial purpose. The lesson here is crucial: Evaluations may be creative, add new questions and design new approaches, but in the end, they only convince if they manage to satisfy the initial purpose of the evaluation. Only rarely does the evaluation process itself lead to a change of the terms of reference and thus the expectations of policy

⁹ It must be noted that for some consequence categories the overall number of cases is rather low.

makers towards the evaluation.¹⁰ Finally, the credibility of an evaluation that is needed for subsequent policy implementation is closely linked to the application of methods, both quantitative and qualitative. The scope of the consequences is highly correlated with simple methods, i.e. clarity and simplicity of the data and its collection and analytical methods are essential for turning the recommendations of evaluations into action. Only if the techniques are appropriate and understandable, the evaluation can convince its audience.

Table 2: Correlation coefficients between individual quality assessment indicators and consequences of the evaluation (Spearman, pairwise)¹¹

Consequence Quality aspect	Termination	Major re-design	Minor re-design	Expansion/ Prolongation	Re-design of another measure	Merger of measures	Number of cases
address TOR	-0.0847	-0.1114	0.0902	0.1648	0.1178	-0.2122*	86
design appropriate given the objectives	-0.0486	0.0132	0.2134*	0.2382*	0.0805	-0.0505	124
methods satisfy the TOR/purpose	-0.1441	-0.0653	0.2081*	0.1555	-0.0754	-0.1005	100
application of qualitative methods	-0.135	-0.0058	0.1325	0.2999*	0.0913	0.0145	117
application of the quantitative methods	-0.1413	-0.1457	0.1047	0.2952*	0.0733	-0.1129	109
information sources well documented	-0.1125	-0.1621*	0.1446	0.058	0.0841	-0.0562	125
analysis based on given data	-0.2098*	-0.0534	0.1627*	0.2884*	0.1396	-0.1141	125
cover broader context	-0.1589*	-0.0531	0.1478	0.2800*	0.0533	-0.1123	123
conclusions based on analysis	0.0473	0.0824	0.1794*	0.2403*	0.0377	-0.0245	86

In addition, the nature of the consequences differs for summative and formative evaluations. Summative evaluations, which are perceived as being of higher quality and which are more broadly discussed across government, tend to lead to more severe consequences such as termination, major re-design or merger of measures. Also, summative evaluations more often lead to expansions of programmes, while formative evaluations tend to cause more often minor modifications and prolongation of the measures they evaluate. This suggests that in order to terminate or radically alter a measure, some quantitative, easy to communicate summative evaluation results are required.

Consequences of evaluations are further related to the way in which evaluation results are discussed across government and stakeholders. There are stable positive relations between the intensity and scope of the discussion about a specific evaluation on the one hand, and consequences on the other. This is true for consequences overall and for the two most frequent consequences minor re-design and programme extension and prolongation (Table 3). Only the

¹⁰ Examples for that can be found in Gök/Edler 2010 in the context of behavioural evaluation studies.

¹¹ Bold type indicates statistical significant difference at * 10% level based on Spearman's correlation coefficient.

less frequent consequences (termination, re-design of another measure and major redesign) are not linked to the mode of discussion. This points to the need for a translation process, in which evaluation results are dealt with a broader policy context.

Table 3: Correlation coefficients between discussion indicators and consequences of the evaluation (Spearman, pairwise)¹²

	discussed within government (n= 98)	discussed with participants/ stakeholders (n=103)
Termination	-0.0673	0.0129
Major re-design	0.1075	-0.0362
Minor re-design	0.2340*	0.2116*
Expansion/Prolongation	0.3229*	0.3454*
Re-design of another measure	-0.1478	-0.0293
Merger of measures	0.1055	-0.001
Any consequence	0.3683*	0.2926*

6 Types of evaluations

In a final step we performed a hierarchical cluster analysis in order to highlight common features, reduce complexity and explore evaluation types. We worked with the sample of cases for which policy makers had complemented the data in sufficient detail and quality. This reduces the overall number of cases to 84, as we have to exclude all reports that have a missing variable which is of importance for the analysis. For the cluster analysis, all variables are either binary or ordinal variables that have been transformed into (several) binary variables. For the analysis we used the Ward algorithm which is associated with very positive features (cf. Bergs 1981; Hands and Everitt 1987). The simple matching binary similarity coefficient¹³ was used as a distance measure (STATA 2007, Finch 2005). On basis of the Duda/Hart $Je(2)/Je(1)$ (which should be high) and pseudo-T-squared values (which should be low and lower than those values of neighbouring cluster numbers) as well as Calinski/Harabasz pseudo-F values (which should be high) (see STATA 2007: pp.154) we established three clusters of which the first includes 53, the second 11 and the third 20 cases. Despite the existence of these quality criteria, it is important to remember that cluster analysis is a highly explorative analytical tool with many possible outcomes which aims at finding groups in data and which is rather intended for generating than for testing hypotheses (see Kaufman and Rousseeuw 1990, Everitt 1993).

¹² Bold type indicates statistical significant difference at * 10% level based on Spearman's correlation coefficient

¹³ Similarity measures for binary data are based on the four values from the cross-tabulation of observation i and j (when comparing observations). Given that a is the number of variables where observations i and j both had ones, and d is the number of variables where observations i and j both had zeros. While the number of variables where observation i is one and observation j is zero is b, and the number of variables where observation i is zero and observation j is one is c. In this case the simple matching binary similarity coefficient is: $(a+d)/(a+b+c+d)$ (STATA 2007: pp. 496).

The cluster analysis groups evaluations based on information about their characteristics and characteristics of the policy measures they evaluate. In detail the following aspects are included:

- evaluation characteristics: timing and purpose, conductor (internal, external), topics and impacts covered, analysis and data collection method applied.
- appraised measure characteristics: modality and target group of measure.

Although by nature of the clustering exercise, there is a lot of overlap and the typification is somewhat stylised, three distinct types emerge, as summarised in Table 4.

Table 4: qualitative summary of cluster profiling

	Cluster 1: the support	Cluster 2: the verdict	Cluster 3: the holistic
Timing	Interim (68%)	Ex post (82%)	Ex post (75%)
purpose	Formative (68%)	Summative (64%)	Both (70%)
Planning	Foreseen and planned (85%)	Less often foreseen and planned (46%)	Foreseen and planned (85%)
Conducted by	External (98%)	External (46%), but also internal (36%) or mixed (18%)	External (90%)
Topics	Programme Efficiency (85%) (and thus management) focused, also consistency (83%/87%) Coherence /complementarity (74%) and policy/ strategy development (74%) important	Target few topics: Mostly output (64%) and goal attainment (55%), also some input additionality (55%); Not about internal (9%) or external (0%) consistency, project implementation efficiency (9%) or policy/strategy development (9%)	Target many topics: Esp. goal attainment (100%), output (100%) and quality (80%); all types additionality (90%), but also consistency (external (80%)/internal (70%)), programme implementation and policy/ strategy development (70 % each)
Impact	Impact assessment important (89%), but only considers technological and economic impact (about 50% each)	Impact assessment less often used (64%) but still most important topic. Mainly economic impact (half of evaluations)	Clearly focused on impact (100%), all cover economic impact, 75% technological impact, 60% social impact
Methodological approaches and data sources	Qualitative methods and sources important; either interviews (94%) and focus groups (60%) or document (60%) and context (72%) analysis; participant surveys (77%) and existing surveys/databases (68%) used, but descriptive (79%)	Narrow approach, only few methods/ sources used; mostly quantitative (econometric analysis (55%), control group (55%), counter-factual (64%)), based on existing data (46%) and participant surveys (46%)	Broader scope: many methods partially used, esp. interviews (90%), participant surveys (90%) and existing data (70%) are all important; but analysis is restricted to descriptive statistics (100%); In addition Case studies (40%), context analysis (55%), input/output (20%) group comparison (before/after; 10%), cost-benefit analysis (35%)
Measure type	Relative higher share of innovation diffusion (40%) and uptake measures (25%)	2/3 are about direct financial support (accountability)	Focus on science-industry cooperation (45%) network (35%) and spin –off (20%) programmes

Note: Highlighted are those aspects of a given cluster that are either valid for a large number of evaluations within this cluster (e.g. 85% of evaluations of cluster 1 are foreseen and planned) or aspects which stand out in comparison to one or two other clusters (e.g. only 20% of the evaluations in cluster 3 are focused on spin-off measures, however compared to 4% in cluster 1 and 0% in cluster 2 this is a relatively high share).

The first type is the **supporting** evaluation. This is largely formative, it is planned and thus part of the measure cycle. As a management tool it focuses very much on the consistency and coherence of the programme and its efficiency. It is more hands-on with its methods, largely relying on workshops and group interaction and document searches. This approach is used for policies supporting diffusion and uptake of innovation as well as for those measures that try to create new supporting structures and intermediate bodies.

An opposite type is largely summative, and it can be labelled “**the verdict**” (cluster 2). Those summative only evaluations are more likely to be ex-post, it appears that they are not planned for in the sense of an integrated policy cycle approach, but done for reasons of justification and accountability. Those evaluations are not about process learning, they do not check for consistency and complementarity, policy development or efficiency. In short, they do not take into account the very context of the programmes that are evaluated and the relative focus is on economic impact and input additionality. Following from the quantitative focus, there is an obvious neglect of qualitative methods and data sources. Further, in comparison to the other evaluation types, the verdict approach is more often conducted for those measures that provide direct financial support.

A third type is a much more **holistic** approach, combining formative and summative elements. Like the purely formative approach it is planned, but it is much broader in its coverage of topics and application of methods. It combines the efficiency approach (on project level even) with the measurement of goal attainment, effectiveness and a range of impact dimensions. Being holistic also means to understand and measure the programme logic, thus the approach focuses on the integration of all types of additionality in its analysis. As for methods, it focuses on combining survey data with case studies, some (limited) network analysis and applies, as a consequence of the additionality assessment, some (limited) before/after group comparisons. Interestingly, this approach – as with the formative approach more generally, also relies on peer reviews (this is even more true for cluster 1: 19% cluster 1 and 15% in cluster 3), and by doing so, it brings in technological and economic expertise in addition to participant surveys and interviews of target groups and management. The holistic approach is especially important for measures supporting collaboration, as here the effects are on various levels and build on each other (e.g. cooperation improvement leading to impacts) and on heterogeneous target groups, and the challenges for management and more generally for assessment are most complex.

We can visualise the characteristics of the three types. Figure 5 below shows the key characteristics of the three clusters or types of evaluations, while Figure 6 depicts the share of evaluations that cover the various topics and impacts and Figure 7 shows what kinds of policy measures are covered by the types of evaluations.

How do those three stylised types relate to quality, usefulness and consequences? Policy makers assessed specific quality aspects on the basis of which a quality index was constructed. On that basis, the quality of the holistic approaches is much higher in all dimensions (Figure 8). The verdict evaluation is rated much worse than other types when it comes to the application of qualitative methods, the coverage of the broader context and the fulfilment of the Terms of Reference. This hints towards a mechanistic application of largely quantitative methods. The supporting, purely formative evaluation, is close to the holistic evaluation, but lacks the application of quantitative methods.

Evaluations need to be perceived as useful by policy makers. As explained above, usefulness was defined for a set of pre-selected dimensions. For all evaluations policy makers first indicated if an aspect of usefulness was covered in a recommendation and if so, they indicated how useful the recommendation for this aspect was. The Likert scale ran from 1=not at all to 5=definitely. Figure 9 indicates that the recommendations based on the holistic approach were far more useful for modification of the design of the evaluated measure as well as design, management and implementation of other and future programmes. Interestingly, the purely summative was perceived to be more useful for the management and implementation of the evaluated measure and for broader policy formulation. This is in line with the finding reported above that summative evaluations are easier to communicate to government circles, they are essential when it comes to justifying and deciding about policies, while the holistic learning evaluation spills over to policy design more generally.

Figure 5: Purpose and Timing

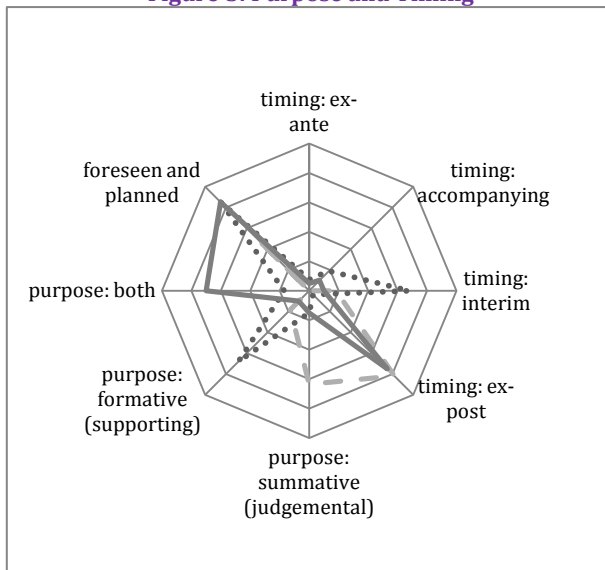


Figure 6: Topics Covered

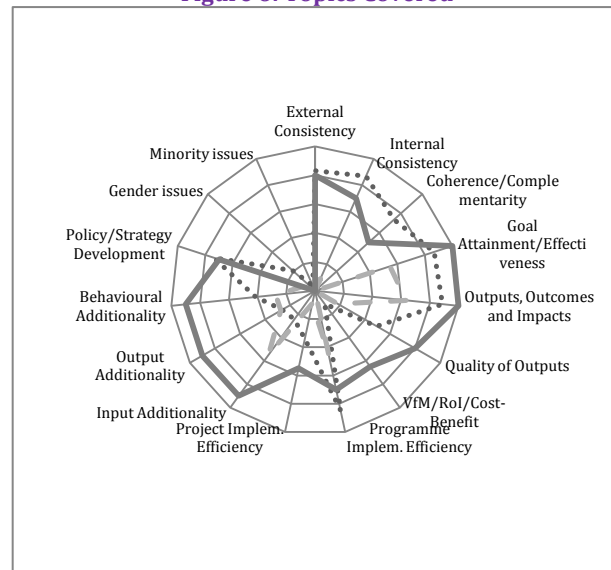


Figure 7: Related Measure Types

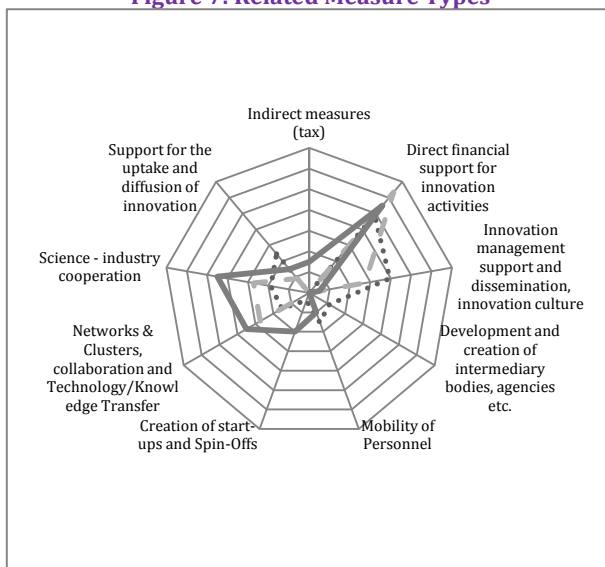


Figure 8: Policy Maker Perceived Quality

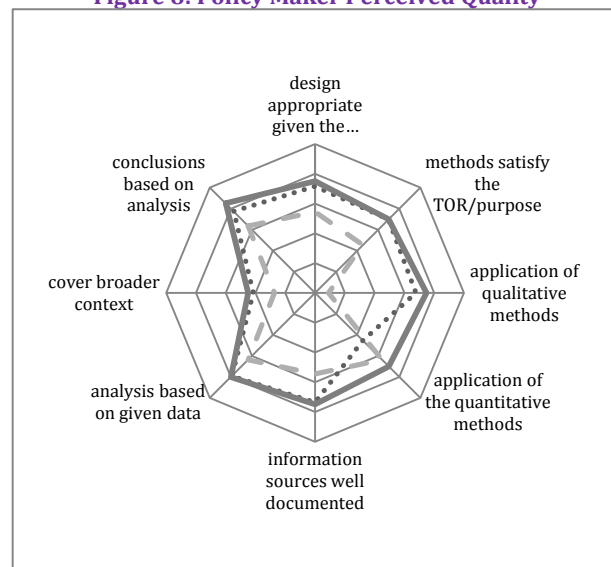
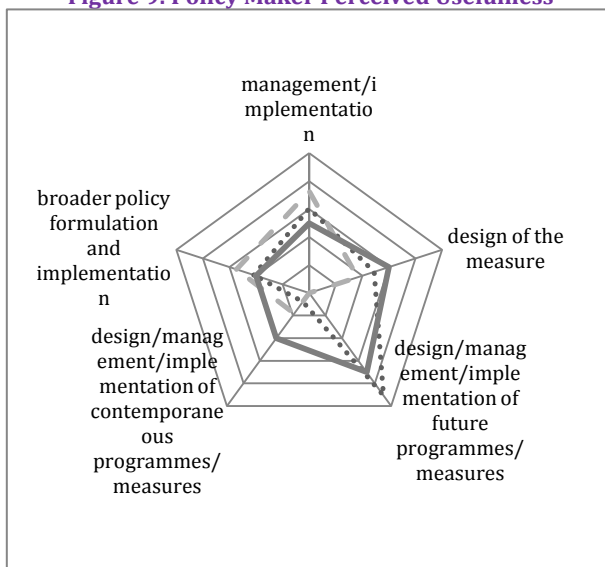


Figure 9: Policy Maker Perceived Usefulness



Legend:

..... supporting - - - verdict ——— holistic

Descriptions

Figure 5: Share in % of type

Figure 6: Share in % per type that cover specific topic

Figure 7: Share (%) of evaluations per type that evaluate specific policy measures

Figure 8: Share (%) of evaluations which policy makers rated above 3 on a quality scale 1=very low to 5=very high

Figure 9: Share (%) of type which policy makers rated useful above 3 on likert scale 1= not useful at all to 5= very useful

7 Conclusions

This article set out to shed light on evaluation practice in innovation policy in Europe based upon empirical evidence. It delivered a conceptualisation of evaluations and analysed the phenomenology of evaluations on the basis of the largest existing evaluation report database. Such an analysis is timely, as the requests for high quality, high impact evaluation in a functional fit approach are mounting. In contrast to previous work on evaluation practice in STI policy more broadly, this article focused on the overall picture of evaluation practice, rather than on country comparison, in-depth analysis of specific methods or types of evaluation or on best practice cases. This broad state of the analysis, we believe, is a sound basis from which further, more specific and qualitative analysis can start.

The analysis and the discussions with policy makers in our study indicate that evaluation is more and more an integral part of innovation policy design. (i.e. two thirds of evaluations have been planned and foreseen, almost half of them had a dedicated budget). There is, however, quite a way to go. Evaluation designs do not yet show the functional fit one would expect. They are not yet fully tailored to the specific characteristics of the programmes they evaluate. While we see some tailored methods being used, the overwhelming impression is that there is a core of methods and approaches applied across a range of measures regardless of the specific needs to cover certain topics or policy programme objectives. This may very well be the major source for the fact that policy makers assessed more than one third of evaluations as being poor.

One of the key findings relates to the purpose of evaluation as being formative and/or summative and the linkages regarding characteristics of evaluations. First, we can empirically confirm Chen's view (1996) that the expectations of evaluation are often both formative and summative and are both about process *and* outcome. Secondly, there are differences between those approaches that are *mainly* formative or *mainly* summative in terms of methods applied, topics covered and of who performs and sponsors the evaluation. Formative evaluations are indeed more about context, consistency and process. Interestingly, however, it is not the formative evaluation that leads to broader discussion and more radical adjustment of policies, but the summative evaluation. This has to do with the "verdict" element of summative evaluation, often based on a set of simple numbers that can be communicated much easier. At the same time, formative evaluations are more often commissioned by actors outside the implementing unit, which suggests that often learning is imposed. This means we need to enlarge our perception of what "learning" means: While formative evaluations contribute to a process improvement and are often sponsored by third actors to do so, the verdict and message of summative evaluations and their interpretations are instrumental for higher level adjustments of policy. Thus, a simple dichotomy between formative and summative, as is often

done in evaluation analysis and practice, is not sufficient. It also shows that the evaluations with the highest perception of quality are clearly those that are holistic, combining both summative and formative approaches and purposes.

Further, evaluation reports are more likely to make a difference if they are widely discussed within government and with stakeholders. Thus, the conditions and practices concerning the discussion of evaluations within government and beyond must be improved. More thought needs to be given at the planning stage at this phase of the process and to the channels of communication that can be exploited. At the same time, evaluators themselves also have to bear in mind that the likelihood and quality of subsequent discussions largely depend on the perceived quality of their reports and the clarity with which methodologies are described and results presented. At the same time, evaluation practice needs close interaction at all stages between those commissioning and those performing the evaluations. To that end, policy makers need to be 'intelligent customers'; they need to have the absorptive capacity to understand what evaluations can deliver and what they cannot deliver. If those conditions are given, the process and the results allow both policy makers and evaluators to reflect on their own practice, their approach to evaluation and, ultimately, the use of evaluation.

Looking ahead, it appears that in future there will be a need for even greater conceptual clarity, given the increasing complexity and sophistication of both innovation policy and the evaluation tools needed to assess the impacts of these developments. Allowing for more experimentation will become more important. Evaluation practice in Europe will have to follow the principle of 'form follows function' much more closely. The evaluation of innovation policy will have to adapt to new trends in innovation policy and ensuing demands. The analyses in this article have shown a considerable degree of uniformity of evaluation designs across policy measures. Evaluation practice, to a large degree, is an exercise in 'copy and paste' into new application areas. However, policy measures are likely to differ even more in the future, and evaluation will have to adapt.

To highlight one key example, one major trend is the increasing policy focus on demand-driven innovation policy and diffusion-oriented measures. For these, evaluation practice is almost non-existent. This has a set of implications. Evaluation will have to tackle systematically and with methodological rigour a broader range of impacts – the focus on technological and economic impacts is increasingly too limited. Our understanding of how demand-side drivers and policies can interact with and influence supply-side developments also need to improve radically before adequate evaluation approaches can be developed, and this understanding has to be shared by policy makers and evaluators alike (Edler et al 2012).

Yet, a dilemma confronting evaluation has to be noted. In order to provide new methods and concepts to better inform policy, evaluation itself has to be innovative. However, the commissioners of evaluations are often very conservative, specifying conventional methodological approaches in their Terms of Reference despite known limitations, and shying away from more experimental approaches. Opportunities to push the boundaries of evaluation theory and practice are thus often constrained.

In order to improve the relevance and usefulness of the future analysis of evaluation practice, our study has paved some new ground. Firstly, we believe that the very conceptualisation of the nature – the phenomenology of evaluations in innovation policy – is an achievement in itself. Although the conceptualisation for usefulness and quality used in this study (assessments of policy makers and proxies based upon these) should be further enhanced and complemented by alternative measures, we believe that it is important to know how evaluations are actually perceived by those using them. In any case, this conceptualisation can and should be used for further comparative and conceptual work, and it has already served this purpose (e.g. Amanatidou and Garefi (2011), Gök and Edler (2011), Bühner and Daimer (2011)). Secondly, the underlying study has established a repository of evaluation data that can be used as reference point for evaluation and policy practitioners as well as for all kinds of future analysis.

The need for further analysis is obvious; the article has raised or reinforced many questions to be further explored. To highlight the most important one: contextualisation of evaluation design and usefulness is called for. This is about trying to better understand the context conditions and requirements to make evaluations useful for policy makers. We know that decisions to change, abandon or design programmes are the result of complex processes and interests and they are often politically driven. Evaluation is one source of legitimisation and helps to define problems. Evaluations provide stakeholders with information, analysis, recommendation and enable reflexivity. On an even more basic level, they act as a focus for discourse on future policies and as a bridging mechanism between programme owners and managers, higher level political decision makers, the beneficiaries and the wider public. They enable and support policy oriented discourse, not more, not less. But our knowledge about what enhances the likelihood that evaluations can perform this enabling function is scarce and based on anecdotal evidence by reflective policy makers (Pichler 2010). Our article has started to look at connections between perceived quality and usefulness and the consequences of different types of evaluations. This kind of analysis must be linked to contextualised case studies with a focus on the connection between the main aim of evaluations, the design of evaluations, and the political context. This would bridge the gap between the de-contextualised, albeit verified, statistics presented in our article and the anecdotal and few robust experiences we know about.

References

- Amanatidou, E. and Garefi, I. (2011): Evaluation in the Context of Structural Funds: Impact on Evaluation Culture and Institutional Build up, EUNIP International Workshop on Evaluating Innovation Policy: Methods and Applications, 5-6 May 2011, Florence.
- Arnold, E. and Guy, K. (1997): Technology Diffusion Programmes and the Challenge for Evaluation, in OECD (1997): Policy Evaluation in Innovation and Technology, Paris: OECD Proceedings
- Austrian Council for Research and Technological Development (2010): Strategy 2020 – Research, Technology and Innovation for Austria, Vienna
- Buisseret, T.J., Cameron, H.M., Georghiou, L., (1995): What Difference Does It Make - Additionality in The Public Support Of R&D In Large Firms. International Journal of Technology Management 10, 587-600.
- Bührer, S. and Daimer, S. (2011): The Role of Impact Assessment in Evaluation, EUNIP International Workshop on Evaluating Innovation Policy: Methods and Applications, 5-6 May 2011, Florence.
- Chen, H. T. (1996): A Comprehensive Typology for Program Evaluation, Evaluation Practice, 17 (2) , Spring-Summer 1996, pp. 121-130
- Corder, G.W., Foreman, D.I. (2009): Nonparametric Statistics for Non-Statisticians: A Step-by-Step Approach Wiley: Hoboken
- Cunningham, P N., Nedeva, M N. "Towards a System of Continuous Evaluation and Monitoring for European Co-operation in Scientific and Technical Research (COST)." Research Evaluation 8(1999) : 142-154.
- Edler, J. Georghiou, L., Blind, K., Uyarra, E. (2009): Monitoring and Evaluation Methodology for the EU Lead Market Initiative: A Concept Development. Report for the Innogrips/Lead Market Initiative, DG Enterprise, European Commission.
- Edler, J., Amanatidou, E., Berger, M., Bührer, S., Daimer, S., Dinges, M., Garefi, I., Gök, A., Schmidmyer, J. (2010): INNO-Appraisal. Understanding Evaluation of Innovation Policy in Europe. Brussels / Manchester
- Edler, J.; Ebersberger, B; Lo, V. (2008): Improving Policy Understanding by means of Secondary Evaluation; in R&D Evaluation 17 (3), 175-186
- Everitt, B.S. , Landau, S., Leese, M. (2001): Cluster Analysis. 4th Ed. Arnold: London
- Fahrenkrog, G., Polt, W., Rojo, J., Tubke, A., Zinöcker, K., and others (2002): RTD evaluation toolbox – assessing the socio-economic impact of RTD policies (EUR 20382 EN) Seville: IPTS. 2002. www.jrc.es/home/publications/publication.cfm?pub=1045
- Flanagan, K., Uyarra, E., Laranja, M., (2011): Reconceptualising the 'policy mix' for innovation. Research Policy In Press, Corrected Proof.
- Georghiou, L. (1995): Research evaluation in European National science and technology systems, in: Research Evaluation, 5(1), pp. 3-10.

- Georghiou, L. (1999): Meta Evaluation. Evaluation of Evaluations, in *Scientometrics* 4(3), pp. 523-530.
- Georghiou, L. (1999): Issues in the evaluation of innovation and technology policy; in: OECD (Ed.), *Policy Evaluation in Innovation and Technology Policy: Towards Best Practice*, Paris, pp. 19-33.
- Gok, A. and Edler, J. (2011): *The Use of Behavioural Additionality in Innovation Policy-Making*, EUNIP International Workshop on Evaluating Innovation Policy: Methods and Applications, 5-6 May 2011, Florence.
- Gok, A., 2010. *An Evolutionary Approach to Innovation Policy Evaluation: Behavioural Additionality and Organisational Routines*, PREST. The University of Manchester, Manchester.
- Hands, S., Everitt B. (1987): A Monte Carlo Study of the Recovery of Cluster Structure in Binary Data by Hierarchical Clustering Techniques, *Multivariate Behavioral Research*, 22(2), p. 235 - 243
- ImpLore (2009): *Benchmarking Strategies and Methodologies of National, European and International R&D Programmes, to Assess and Increase their Impact on Innovation*, Report to Lot 2 of European Commission Tender ENTR/04/96. April 2009.
- Jann, B. (2005a): Tabulation of multiple responses, *The Stata Journal* 5(1), pp. 92-122
- Jann, B. (2005b): *Einführung in die Statistik*, Oldenbourg: München
- Kaufman, L., Rousseeuw, P.J. (1990): *Finding Groups in Data: An Introduction to Cluster Analysis*. Wiley: New York,
- Larédo, P. and L. Georghiou (2006): *Evaluation of R&D Policy. Perspectives and Development*, report to OECD, March 2006, and *Evaluation of publicly funded research, recent trends and perspectives* (OECD DSTI 2006 annual report)
- Lomax, R. G. (2007): *An introduction to statistical concepts*. Lawrence Erlbaum: Mahwah
- Miles, Ian, Paul Cunningham et al. (2005). "SMART Innovation: A Practical Guide to Evaluating Innovation Programmes", A study for DG Enterprise and Industry. October 2005.
- Newson R. (2008): Identity of Somers' D and the rank biserial correlation coefficient. 21 February, 2008. Unrefereed document; <http://www.imperial.ac.uk/nhli/r.newson/miscdocs/ranksum1.pdf>
- OECD (1998): *Best Practice Guidelines for Evaluation*. PUMA Policy Brief No. 5, May 1998 <http://www.oecd.org/dataoecd/11/56/1902965.pdf>. 1998.
- OECD (Ed.) (1999): *Policy Evaluation in innovation and technology policy: towards best practice*, Paris
- OECD (2009): *Enhancing public research performance through evaluation, impact assessment and priority setting*, (OECD DSTI/STPTIP(2009)5; Paris
- OECD (2010): *The OECD Innovation Strategy: Getting a Head Start on Tomorrow*, OECD Publishing.

- Papaconstantinou, G. /Polt W. (1999): Policy Evaluation in innovation and technology policy. An overview; in: OECD (Ed.), Policy Evaluation in innovation and technology policy: towards best practice, Paris, pp. 9-14
- Patton, M. Q. (1996): A world larger than formative and summative, in: Evaluation Practice, 17 (2) , Spring-Summer 1996, Pages 131-144
- Pichler, R. (2010): Usefulness of Evaluations, Presentations at the CIA4OPM OMC-Net Meeting, Brussels, December 2010.
- Ruegg, R., and Feller, I. (2003): A Toolkit for Evaluating Public R&D Investment, Models, Methods, and Findings, from ATP's First Decade. Gaithersburg, 2003
- Scriven, M. (1991): Beyond formative and summative evaluation. In G. W. McLaughlin / D. C. Phillips (Eds.), Evaluation and education: Af quarter century. Chicago, IL: University of Chicago Press, pp. 19-64.
- Shapira, P., Kuhlmann, S., (eds) (2003): Learning from Science and Technology Policy Evaluation. Northampton, MA and Cheltenham, UK: Edward Elgar Publishers.
- Tsipouiri, L, Reid, A and Miedzinski, M. (2008): European Innovation Progress Report 2008. EU DG Enterprise, Brussels.

Manchester Institute of Innovation Research

The Manchester Institute of Innovation Research (MloIR) is the research centre of excellence in the Manchester Business School (MBS) and The University of Manchester in the field of innovation and science studies. With more than 50 full members and a range of associated academics from across the University, MloIR is Europe's largest and one of the World's leading research centres in this field.

The Institute's key strengths lie in the linkage and cross-fertilisation of economics, management and policy around innovation and science. Building on forty years of tradition in innovation and science studies, the Institute's philosophy is to combine academic rigour with concrete practical relevance for policy and management. This includes broad engagement with and research for policy makers and societal and industrial stakeholders in the Manchester City Region, across the UK and internationally. MloIR is also firmly committed to a range of teaching activities within and beyond MBS and integrates a strong and successful PhD programme into its research activities. The Institute has a visitor programme for academics and management and policy practitioners and provides a range of popular and high level executive education courses on evaluation, foresight and S&T Policy.

For more information please visit <http://research.mbs.ac.uk/innovation>