# **Plan Overview**

A Data Management Plan created using DMPonline

**Title:** Welke rol spelen genderpatronen en mate van betrokkenheid bij de opvoeding van ouders bij behandelmotivatie en -effectiviteit van jongens en meisjes die zijn verwezen naar de jeugd GGZ?

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Affiliation: Other

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**Template:** Data management ZonMw-template 2019

#### **Project abstract:**

Behandelingen in de jeugd GGZ houden onvoldoende rekening met verschillen tussen gezinnen. Door beter naar deze verschillen te kijken kunnen behandelingen meer op maat worden gemaakt. Ouders hebben een grote rol in de behandeling van hun kind. Moeders en vaders verschillen vaak in de betrokkenheid en de manier van omgaan met hun kind. Hierbij zijn ook zogenaamde genderrollen van belang. Hoe ouders met hun kind omgaan kan ook verschillen tussen zonen en dochters. Daarnaast hebben meisjes vaker angst en depressie problemen, en jongens meer gedragsproblemen. Traditioneel neemt de moeder nog steeds de meeste zorgtaken op zich. Over de invloed van vaders is nog steeds weinig bekend. In dit onderzoek kijken we naar genderrollen en hoe deze van invloed zijn op de verschillende typen problemen van jongens en meisjes in de behandeling binnen de jeugd GGZ. Genderrollen onderzoeken we door te kijken naar opvoedstijlen, de betrokkenheid van vaders, werkparticipatie en eenoudergezinnen.

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Welke rol spelen genderpatronen en mate van betrokkenheid bij de opvoeding van ouders bij behandelmotivatie en effectiviteit van jongens en meisjes die zijn verwezen naar de jeugd GGZ?

1.1	Pro	ject	leader	contact	details
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Andrea Dietrich (a.dietrich@accare.nl)

- 1.2 I have composed my DMP with the assistance of a data stewardship (or management) expert. List his or her name, function, organisation/department, phone number and email address.
  - The expert is connected to my department or institution (please explain his/hr expertise related to data stewardship)

The DMP has been composed with assistance of Prof. Pieter Hoekstra, director of research of Accare. Prof. Hoekstra is highly experienced with all aspects of data protection.

- 1.3 In collecting data for my project, I will do the following:
  - Use existing data (please specify)

We will use data of our previously funded ZonMw project

### 1.4 In my research, I will use:

- Exclusively quantitative data
- 1.5 I will be reusing or combining existing data, and I have the owner's permission for that.
  - Yes, I have permission to use the data
- 1.6 In collecting new data, I will be collaborating with other parties.
  - No

We will not be collecting new data

- 1.7 I am a member of a consortium of 2 or more partners. Clear arrangements have been made regarding data management and intellectual property. (also consider the possible effect of changes within the consortium on issues of data management and intellectual property)
  - No, I am not working with 2 or more partners

1.8 I can give an estimate of the size of the data collection; specifically, the number of participants or subjects (" $n=$ ") in the collection and its size in GB/TB
Yes (please specify)
No new data collection is planned
1.9 The following end products I will make available for further research and verification (please elaborate briefly)
We will work with already collected data. At the time of data collection we had not asked for permission to share the data.
1.10 During the project, I will have access to sufficient storage capacity and sites, and a backup of my data will be available. (please elaborate briefly)
Yes, I will make use of my institution's standard facilities for storage and backup of my data
2. Legislation (including privacy)
2.1 I will be doing research involving human subjects, and I am aware of and compliant with laws and regulations concerning privacy sensitive data.
• No, I will not be doing research involving human subjects; proceed to section 3 (Making data findable)
2.2 I will be doing research involving human subjects, and I have (a form of) informed consent from the participants for collecting their data.
Question not answered.
2.3 I will be doing research involving human subjects, and I will protect my data against misuse.
Question not answered.
2.4 I will stick to the privacy regulations of my organisation
Question not answered.
3. Making data findable
3.1 The data collection of my project will be findable for subsequent research. E.g., on a catalogue, a web portal, or through the search enginge of the repository (note: this is key item 3, which you should report to ZonMw at the end of your project).

• No, I have not yet chosen an archive or catalogue/web portal

- 3.2 I will use a metadata scheme for the description of my data collection (note: this ikey item 7, which you should report to ZonMw at the end of your project).
  - No, I have not yet chosen a metadata scheme
- 3.3 I will be using a persistent identifier as a permanent link to my data collection (note: this iskey item 1, which you should report to ZonMw at the end of your project).
  - Yes, I will be using the DOI code

### 4. Making data accessible

- 4.1 Once the project has ended, my data will be accessible for further research and verification.
  - No (please explain)

Unfortunately, this will not be possible as we will be using data that have been collected without asking study participants to consent sharing of their data

- 4.2 Once the project has ended, my data collection will be publicly accessible, without any restrictions (open access).
  - No, there will be access restrictions to my data collection (please explain)

Unfortunately, this will not be possible as we will be using data that have been collected without asking study participants to consent sharing of their data

- 4.3 I have a set of terms of use available to me, which I will use to define the requirements of access to my data collection once the project has ended (please provide a link or persistent identifier; also note that this is a key item 4, which you should report to ZonMw at the conclusion of your project).
  - Not yet, my institution will draft a set of terms of use with the help of a legal advisor
- 4.4 In the terms of use restricting access to my data, I have included at least the following:
  - The approval of the participants allows for further research using this data set

### 5. Making data interoperable

- 5.1 I will select a data format, which will allow other researchers and their computers (machine actionable) to read my data collection (note: this is key item 5, which you should report to ZonMw at the end of your project).
  - No (please explain)

We have no permission from the study participants to do so

5.2 I will select a terminology for recording my data (e.g., code, classification, ontology) that allows my dataset to be	Эe
linked or integrated with other datasets (note: this is key item 6, which you should report to ZonMw at the conclusion	on
of your project).	

No (please explain)

We have no permission from the study participants to do so. Please note, data has already been collected

- 5.3 I will be doing research involving human subjects, and I have taken into account the reuse of data and the potential combination with other data sets when taking privacy protection measurements.
  - No (please explain)

We will not collect new data but will use an already collected database

#### 6. Making data reusable

- 6.1 I will ensure that the data and their documentation will be of sufficient quality to allow other researchers to interpret and reuse them (in a replication package).
  - I will document the research process (please explain)

We work with already collected data.

- 6.2 I have a number of selection criteria, which will allow me to determine which part of the data should be preserved once the project has ended. (see also question 1.9 and 6.1)
  - No
- 6.3 Once the project has ended and the data have been selected, I can make an estimate of the size of the data collection (in GB/TB) to be preserved for long-term storage or archival.
  - Not yet (please explain)

We have no permission to share the already collected data

- 6.4 I will select an archive or repository for (certified) long-term archiving of my data collection once the project has ended. (note: this is a key item, which you should report to ZonMw at the conclusion of your project)
  - Not yet
- 6.5 Once the project has ended, I will ensure that all data, software codes and research materials, published or unpublished, are managed and securely stored. Please specify the period of storage.
  - Yes, in accordance with VNSU guidelines (please specify the number of years)

We will not be collecting new data, so this question is not appliccable.

6.6 Data m	nanagement	costs during	the project an	d preparations	for archival	can be included	d in the project	: budget.
These cost	ts are:							

• Unknown (please explain)

We did not include these costs

### 6.7 The costs of archiving the data set once the project has ended are covered.

• Yes (please elaborate)

We pay this from institutional budget

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