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List of Contributors

Name	Affiliation
Vanessa Diaz	Mechanical Engineering, University College London
Mona Alimohammadi	Mechanical Engineering, University College London
Cesar Pichardo	Mechanical Engineering, University College London

List of reviewers

Name	Affiliation
M. De Maldè	LYNKEUS
Bruno Dallapiccola	OPBG

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1. Introduction

The work performed for the training activities of MD Paedigree was significantly expanded since the project inception, back in 2012 and have changed considerably since the original conception of the project. Initially, training was considered to be part of WP18 “Dissemination and Exploitation”; containing a set of objectives as detailed below, solely focused on the use of training as a vehicle for dissemination and exploitation (verbatim from the DoW).

“Building on the belief that a main goal is to link MD-Paedigree outcomes with clinical practice, the dissemination activities will be developed in close connection with the training. The training activity will be carried out by UCL, that have gained a meaningful experience within the DISCIPULUS (Roadmap Towards the Digital Patient) project. Building on that experience, that brought out the importance of training as the most solid and long-lasting dissemination strategy, MD-Paedigree will organise a number of dedicated workshops with the key aims to expose the outcomes achieved both in disease modelling and in building the Infostructure, highlighting the potential for change management and innovation in the participating clinical centres”

However, training within MD Paedigree evolved considerably in terms of remit and scope, and training became also part of the implementation of the Infostructure. Training and the development of materials for dissemination and exploitation were integral components of the development of the MD Paedigree platform and the training team provided assistance and guided feedback to the developers, as well as feedback in the way the clinicians and platform were interacting.

Between 2016-2017, the training team organised the final training session of MD Paedigree in Leuven and a training event during the bi-annual meeting of the project in Rome, including elements of formal training (and feedback) as well as demonstration purposes, and prepared specific online tutorials for the basic features of the MD-Paedigree Infostructure. The description of such activities is provided below.

2. Description of MD Paedigree Training Session During the Meetings in Rome (February 2016) and Leuven (September 2016) - during the MD Paedigree Bi-Annual Meetings

It is important to mention that the work in year 4 of the project was again, expanded from what was originally planned (1 meeting), meaning that the training team interacted with all Infostructure partners all year around.

The elements of preparation for both meetings were *identical* and in order to avoid repetition, the general process will be described here. In fact, in order to familiarise clinicians (who have very limited time to practice with the tools developed by the project on their own) with the resources developed within the Infostructure WP, the delivery of the training was identical, the tools chosen were the same for each event and just refinement of the tools based on the feedback from the first meeting concerning this report (Rome, February 2016) was performed for the last training event (Leuven,

September 2016). It was deemed that familiarisation was an important issue, based on earlier feedback (please see below), as well as getting the clinicians involved in the project used to work with the novel tools and Infostructure the project was developing. A part of familiarisation is the fact that each use of the same tools makes users feel more confident since the learning aspects become less and less prominent and hence users can devote more time to the application of the tools per se and to focus on how 'useful' the tool is.

2.1 Recap: Early Feedback, Agile Methodology and Solving Issues

At the early stages of the development of the platform (year 2 of the project), well ahead of the release of the Beta-version overall feedback about the platform was obtained during the 1st training event (bi-annual MD Paedigree meeting in Utrecht, September 2014) and it focused on usability and friendliness. Specific capabilities of the platform were addressed in the 2nd training/demonstration event held in Crete (October 2015) and further capabilities were implemented and polished for the meetings in Rome and Leuven.

2.1.1 Summary of the 1st MD Paedigree feedback session

During the 1st training event the platform was vigorously stress-tested. In general, clinicians engaged with the work to be done and feedback was provided throughout the process. From the sign-in, to the notification e-mail received (security), to the medical terms used to describe the 'operations' or 'tasks' available in the platform. The robustness of the platform was also tested by having a significant number of users engaging with the work simultaneously and reporting back any weaknesses. Different OS were tested (for Mac & Windows) and also tablets (mainly iPads) and laptops. A number of improvements to functionality (small, since functionality was the objective of the meeting in Crete) in terms of simple upload patients' files and categorisation were also highlighted. Further functionality was tested and successfully shown to clinical users during the meetings in Rome and Leuven (details provided below).

As a direct outcome of the first training event and the discussions between the 'technical side' and the 'clinical side' as well as the managing team, the Consortium realised that there was a need to implement changes faster. For this reason, an 'Agile' Project Management approach was adopted for the implementation of the Infostructure, which meant in essence, that problems were highlighted as they appeared and the developers dealt with them continuously. For this, a number of tasks/interactions were included within the work plan in order to improve the interplay among clinicians and technical partners, promoting a feedback-based implementation of the tools developed. Among these activities, a scenario analysis session was included, which formed the core of the 'scripts' described in section 2.2.

2.2 Preparation prior to the meeting in Rome and Leuven

The training team in UCL attended the MD Infostructure teleconferences and requested for each partner involved in the development of tools to develop a 'script' so as to guide the users (and the researchers delivering the training) in the use of the tools. A key element of these 2 training events

was a significant amount of work into uploading different, complete and coherent datasets (part of the project) so that the Infostructure tools could show their full potential.

A very brief summary for each tool during the training (and the 'script') is presented below.

2.2.1 Data Curation and validation - DCV DEMO (*Athena*)

Objective: The idea of this tool is to produce an automatic data cleaning process to troubleshoot the imported data from the project and to detect numerical outliers, missing values, alphanumeric typographical and logical errors.

During the training event, a link was provided to all project partners (handouts were given) so they could access the tool, as well as a username and password. A step-by-step process was followed for the users to get familiarised with the tool. Users were guided from what the actual database was (Fig 1) to what the visualisation of the analytics would look like (Figs. 2 and 3), including correction tools (Fig. 4) and the computation of a score (Fig. 5)

The screenshot shows the DCV-ATHENA Data Curation and Validation Tool interface. The main table displays 12 records with the following columns: date, quest, sex, dob, ethnicity, generation, language, emp_jobtitle_father, emp_jobtitle_mother, dob_mother, wt_kg_mother, wt_lb_mother, wt_oz_mother, ht_m_mother, ht_ft_mother, ht_in_mother, dob_father, wt_kg_father, wt_lb_father, wt_oz_f, and ht_in_f. The records include details for individuals like a male born 01/08/1996, a female born 01/07/1996, and a male born 14/03/1996, among others.

Below the table, there are settings for data import:

- Character encoding:** (Dropdown menu)
- Columns are separated by:**
 - ☒ commas (CSV)
 - ☐ tabs (TSV)
 - ☐ custom (Text)
- Escape special characters with ** (Text input)
- Parse options:**
 - ☐ Ignore first
 - ☒ Parse next
 - ☐ Discard initial
 - ☐ Load at most
 - ☐ Parse cell text into numbers, dates, ...
 - ☒ Quotation marks are used to enclose cells containing column separators
 - ☐ Store blank rows
 - ☒ Store blank cells as nulls
 - ☐ Store file source (file names, URLs) in each row
- Line(s) at beginning of file:** (Input field)
- Line(s) as column headers:** (Input field)
- row(s) of data:** (Input field)
- row(s) of data:** (Input field)
- Update Preview** (Button)

Fig. 1: Example database (DCV Demo)

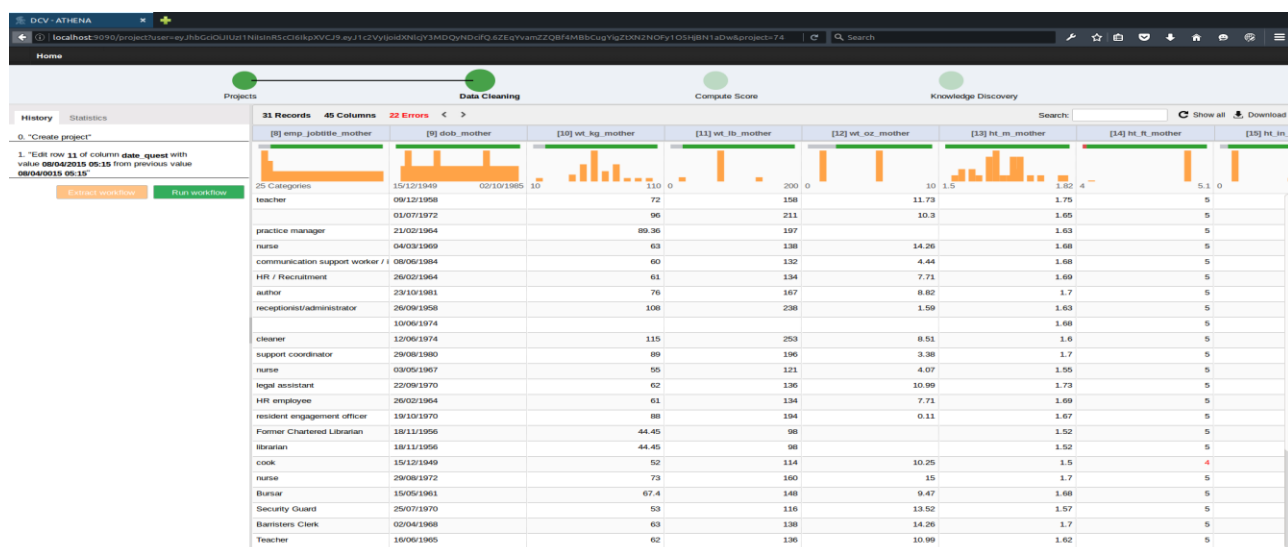


Fig. 2: Visualisations of the DCV tool

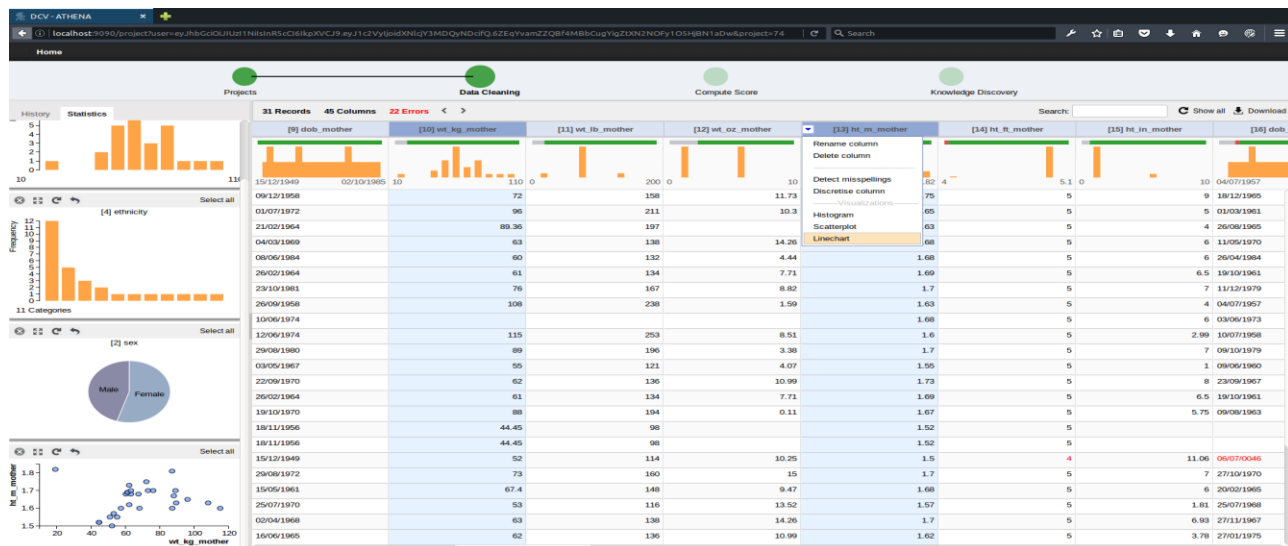


Fig. 3: Visualisations selected functionality (DCV tool)

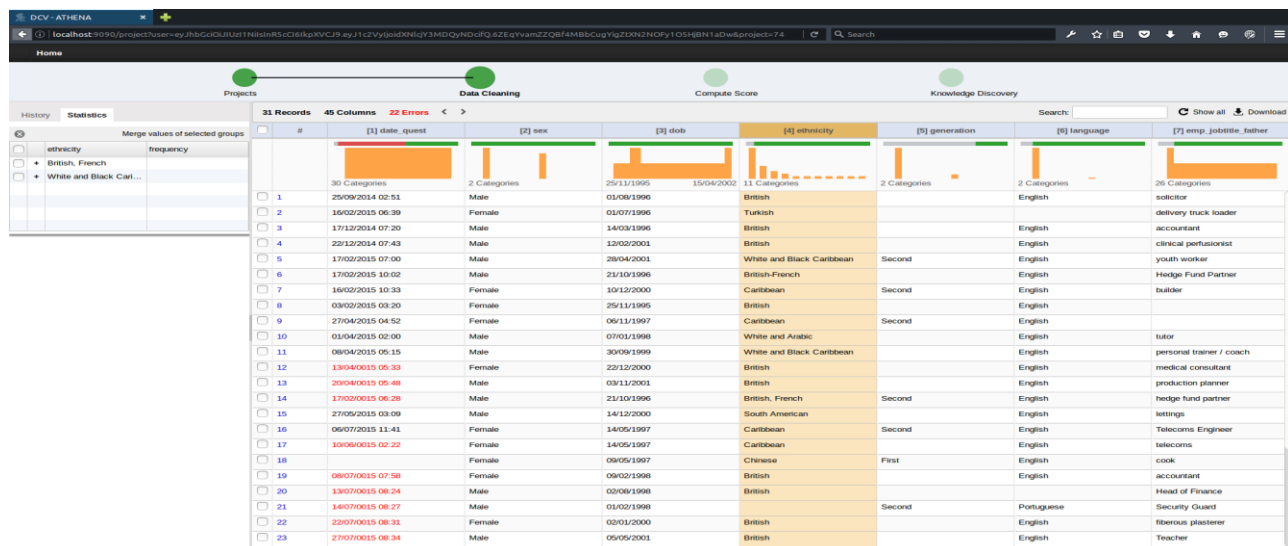


Fig. 4: Detection of errors (misspelling in this case). CDV Tool

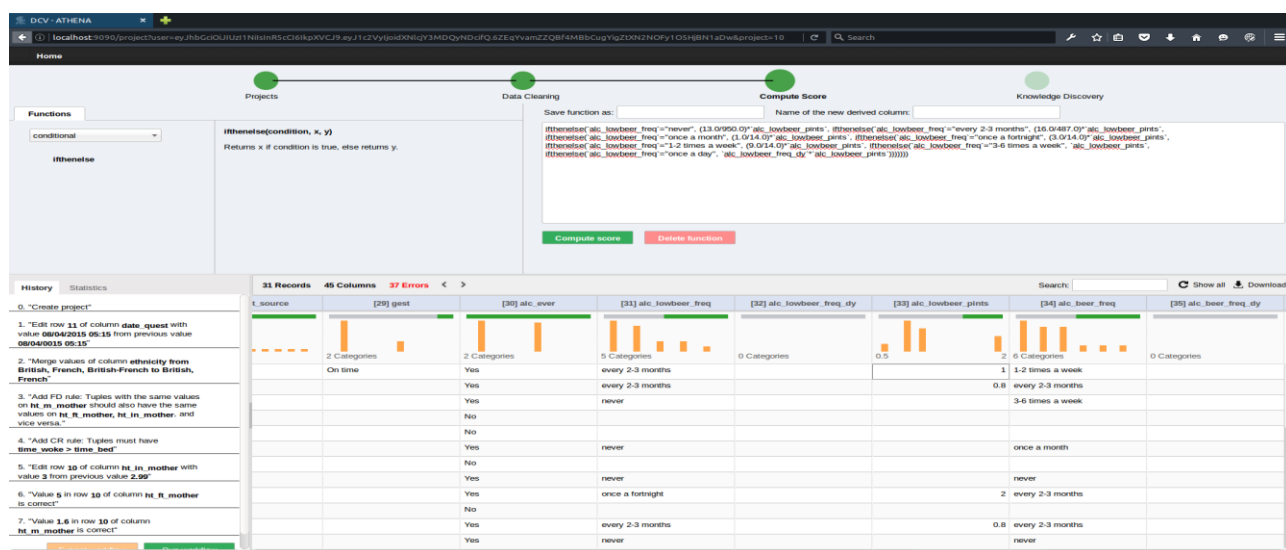


Fig. 5: Computation of Score (CDV tool)

2.2.2 Case-Based Retrieval service (CBR) (*HES-SO*)

Objective: This tool helps physicians to find similar patients based on the discharge synthesis of a given patient. The tool proposes a summary of the returned cases of similar patients at different points in time.

Again, during the training event, a link was provided to all project partners (handouts were given) so they could access the service. A step-by-step process was followed for the users to get familiarised with the tool. The case-based retrieval service is a 4-step process: Query, refinement, filters, results. The user can then iterate (steps 2-4) to refine his query and thus obtain more relevant results. Two examples were presented: one patient being in the PCDR and one not. The figures below serve as an illustration of the first case. From 'loading' patients (Fig. 6) to 'query' of the database to 'refinement' ('MeSH' and 'Rocchio' refinement; Figs. 7 and 8 respectively). Finally, the user is able to apply filters to their query (Fig. 9) and visualise the results (Fig. 10)

1 Query

2 Refinement

3 Filters

4 Results

INFORMATIONS ABOUT MY PATIENT

Patient in PCDR Patient not in PCDR Advanced mode

Patient identifier: afd46c4ee1993fe12ec30d8331baf3dbd4269d1

10 years

Insufficienza mitralica di grado moderato con apici dei lembi valvolari ispessiti e piccolo prolasso del lembo posteriore in regione. A2-P2. Tracce di rigurgito aortico, di nessuna rilevanza. Per il resto esame nei limiti: Normali i ritorni venosi sistemici e polmonari. Normale anatomia intracardiaca. Normale flussimetria delle restanti valvole. Normali dimensioni endocavitarie. Normale la cinesi biventricolare. Non dotto arterioso pervio. Arco aortico normale.

Next

Fig. 6: The physician inserts the patient *id*. The system will automatically load the existing clinical syntheses for this patient. The user can then select any of them (if several).

1 Query

2 Refinement

3 Filters

4 Results

MY PATIENT

Clinical synthesis: Insufficienza mitralica di grado moderato con apici dei lembi valvolari ispessiti e piccolo prolasso del lembo posteriore in regione. A2-P2. Tracce di rigurgito aortico, di nessuna rilevanza. Per il resto esame nei limiti: Normali i ritorni venosi sistemici e polmonari. Normale anatomia intracardiaca. Normale flussimetria delle restanti valvole. Normali dimensioni endocavitarie. Normale la cinesi biventricolare. Non dotto arterioso pervio. Arco aortico normale.

Age: 10 years

Gender: NA

2 QUERY REFINEMENT

MeSH terms	
☒ D001022	Aortic Valve Insufficiency
☒ D004374	Ductus Arteriosus, Patent
☒ D012212	Rheology
☐ D045268	Flowmeters
☐ D008944	Mitral Valve Insufficiency
☐ D004373	Ductus Arteriosus
☐ D000715	Anatomy
☐ D054814	Anatomists
☐ D011391	Prolapse
☐ D007698	Kinesis
☐ D001158	Arteritis
☐ D001167	Normal Distribution
☐ D016011	Placenta
☐ D010920	Aortic Valve
☐ D013524	Surgical Flaps
☐ D001023	Aortic Valve Prolapse
☐ D008943	Mitral Valve
☐ D016292	Conscious Sedation
☐ D055422	Venous Valves

Rocchio refinement
Not available for first query

Previous Next

Fig. 7: Refinement (MeSH refinement): consisting on automatically normalising the clinical synthesis (i.e. the query). Up to 20 MeSH terms are suggested, and the top-3 is by default pre-selected. The physician can select/unselect the MeSH terms he wants to add to his query

New query

1 ————— 2 ————— 3 ————— 4
 Query ————— Refinement ————— Filters ————— Results

My PATIENT

Clinical synthesis: Insufficienza mitralica di grado moderato con apici dei lembi valvolari ispessiti e piccolo prolasso del lembo posteriore in regione. A2-P2. Tracce di rigurgito aortico, di nessuna rilevanza. Per il resto esame nei limiti: Normali i ritorni venosi sistemici e polmonari. Normale anatomia intracardiaca. Normale flussimetria delle restanti valvole. Normali dimensioni endocavitarie. Normale la cinesi biventricolare. Non dotto arterioso pervio. Arco aortico normale.

Age: 10 years
Gender: NA

2 QUERY REFINEMENT

MeSH terms

☒	D001022	Aortic Valve Insufficiency	[icon]
☒	D004374	Ductus Arteriosus, Patent	
☒	D012212	Rheology	
☐	D045268	Flowmeters	
☐	D008944	Mitral Valve Insufficiency	
☐	D004373	Ductus Arteriosus	
☐	D000715	Anatomy	
☐	D054814	Anatomists	
☐	D011391	Prolapse	
☐	D007698	Kinesis	
☐	D001167	Arteritis	
☐	D016011	Normal Distribution	
☐	D010920	Placenta	
☐	D001021	Aortic Valve	
☐	D013524	Surgical Flaps	
☐	D001023	Aortic Valve Prolapse	
☐	D008943	Mitral Valve	
☐	D016292	Conscious Sedation	
☐	D055422	Venous Valves	

Rocchio refinement

☒	lieve
☒	atrioventricolari
☒	principale
☒	nessun
☒	semilunari
☐	emodinamico
☐	stimata
☐	assente
☐	escluso
☐	adeguatamente
☐	versamento
☐	rilievo
☐	anteriore
☐	lieve-moderato/moderato
☐	complessivamente
☐	circolo
☐	jets
☐	significato
☐	it

Previous Next

Fig. 8: Rocchio refinement: this is based on the episodes of care judged as similar by the physician (in the results section). The clinical syntheses of these episodes of care are taken and the Rocchio service retrieves the most frequent words in these texts.

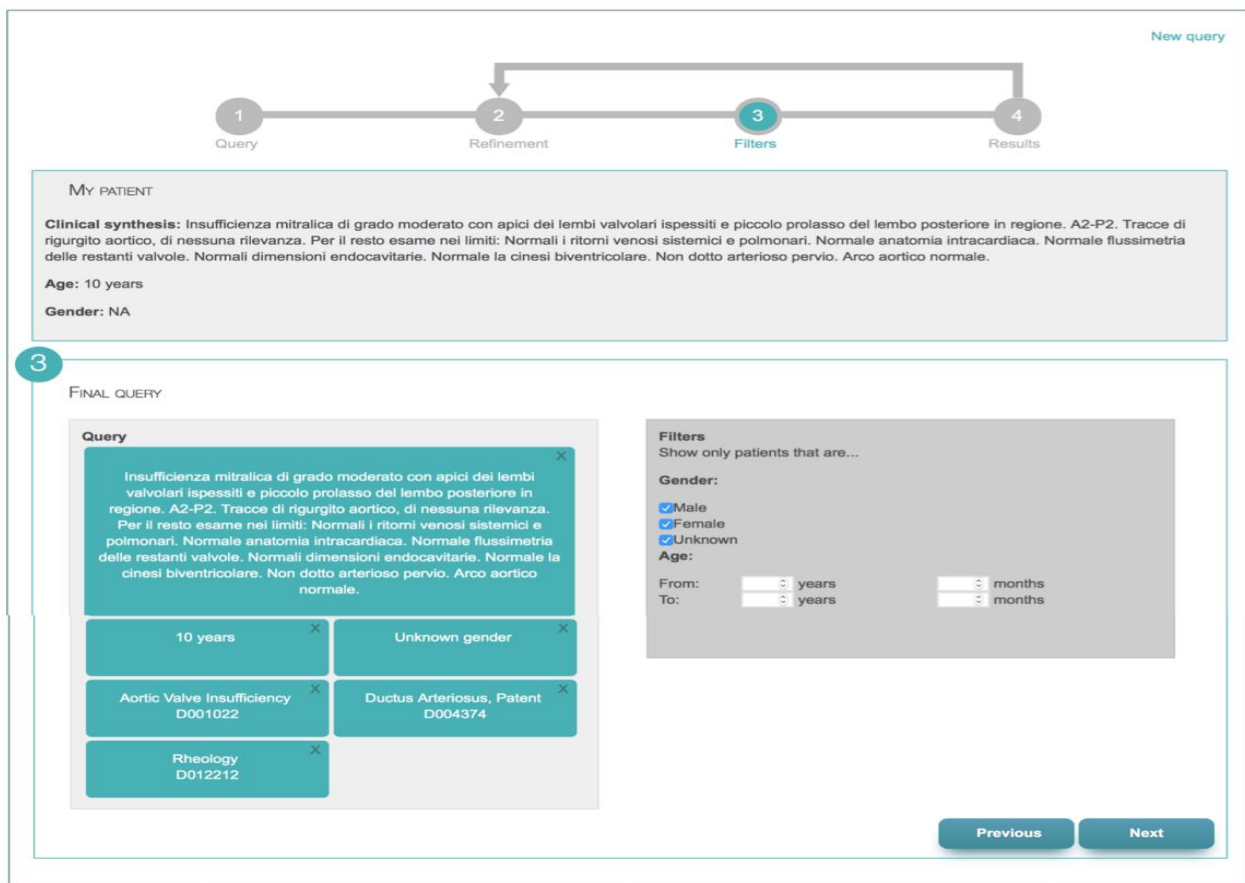


Fig. 9: Application of filters

Gender	Age	MedH	Similar events and future events	Score
1) Male	10 years	Valvola mitrale [D008943] Dotto arterioso pervio [D004374] Emodinamica [D006439]	Lieve prolasso del lembo anteriore della valvola mitrale con lieve insufficienza di nessun significato emodinamico. Normale la cinesi biventricolare. Non dotto arterioso pervio.	★★★★★
2) Female	10 years	Dotto arterioso pervio [D004374] Emodinamica [D006439] Rheologia [D012212]	Lieve prolasso ed ipercogenottili del lembo anteriore mitralico con insufficienza costituita da jets multipli complessivamente di grado lieve-moderato/moderato. Normali dimensioni endocavitarie. Normale.	★★★★★
3) Male	8 years	Valvola aortica [D001021] Dotto arterioso pervio [D004374] Emodinamica [D006439]	Normali dimensioni endocavitarie e spessori parietali. Normali dimensioni endocavitarie. Arco aortico normale.	★★★★★

Fig. 10: Results. In this part, similar episodes of care are displayed.

2.2.3: CaSiReView (Siemens Healthcare)

Objective: Given a cohort of patients or a dataset, the objective of this tool is to provide a user friendly and visually intuitive tool to browse and visualise the simulation results, browse modelling results for all patients, inspect left ventricular (LV) volumes, inspect LV pressures, inspect LV ejection fraction, inspect LV SV, inspect cardiac movement over one heart cycle, to report potential issues and finally, to analyse cohort statistics.

As for the other demonstrators, during the training event, a link was provided to all project partners (handouts were given) so they could access it. The link was hosted internally in the Siemens server but an updated tool is now part of the MD Paedigree platform. As with the previous demos, a step-by-step process was followed for the users to get familiarised with the tool.

Users were guided through the tool (Figs. 11-13) by accessing the online version whilst its different features were highlighted. The data presented here was obtained from UCL and uploaded via the interface designed for this purpose.

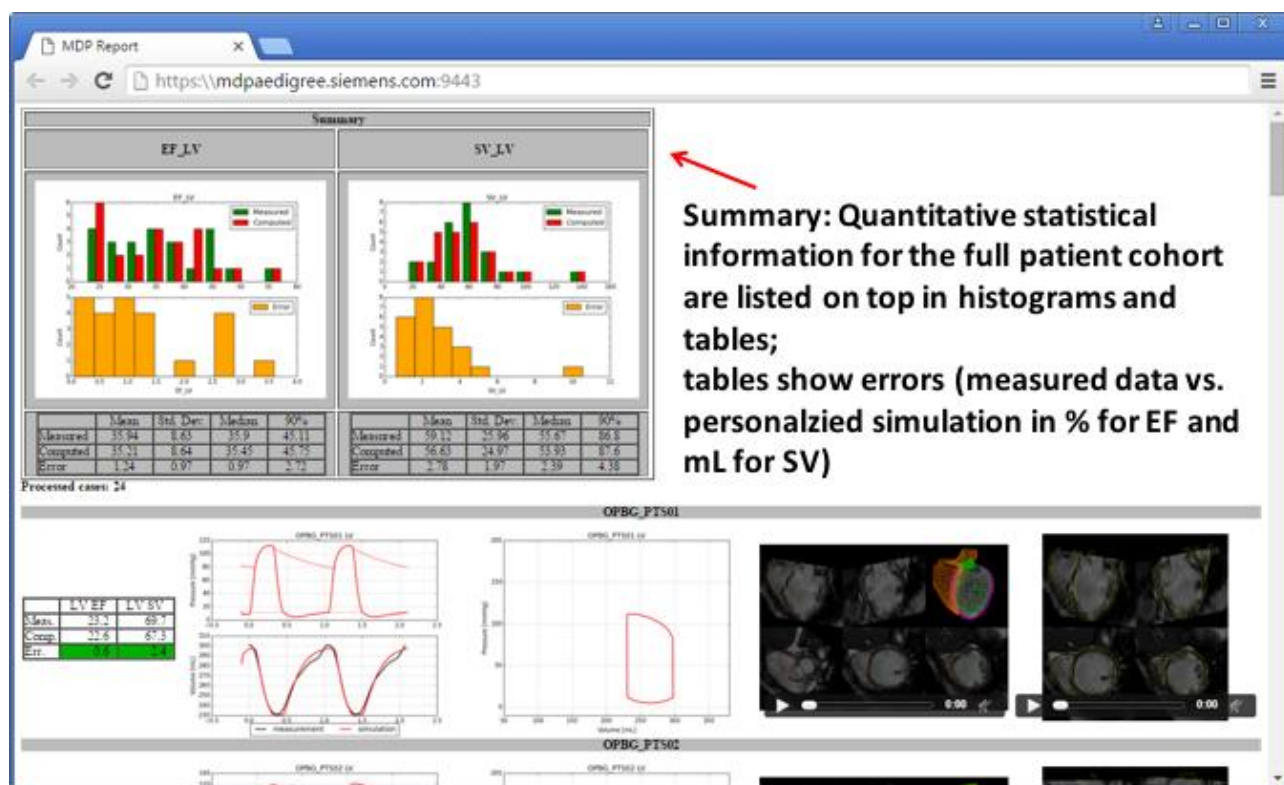


Fig. 11: Summary of the tool and quantitative information of the patient cohort

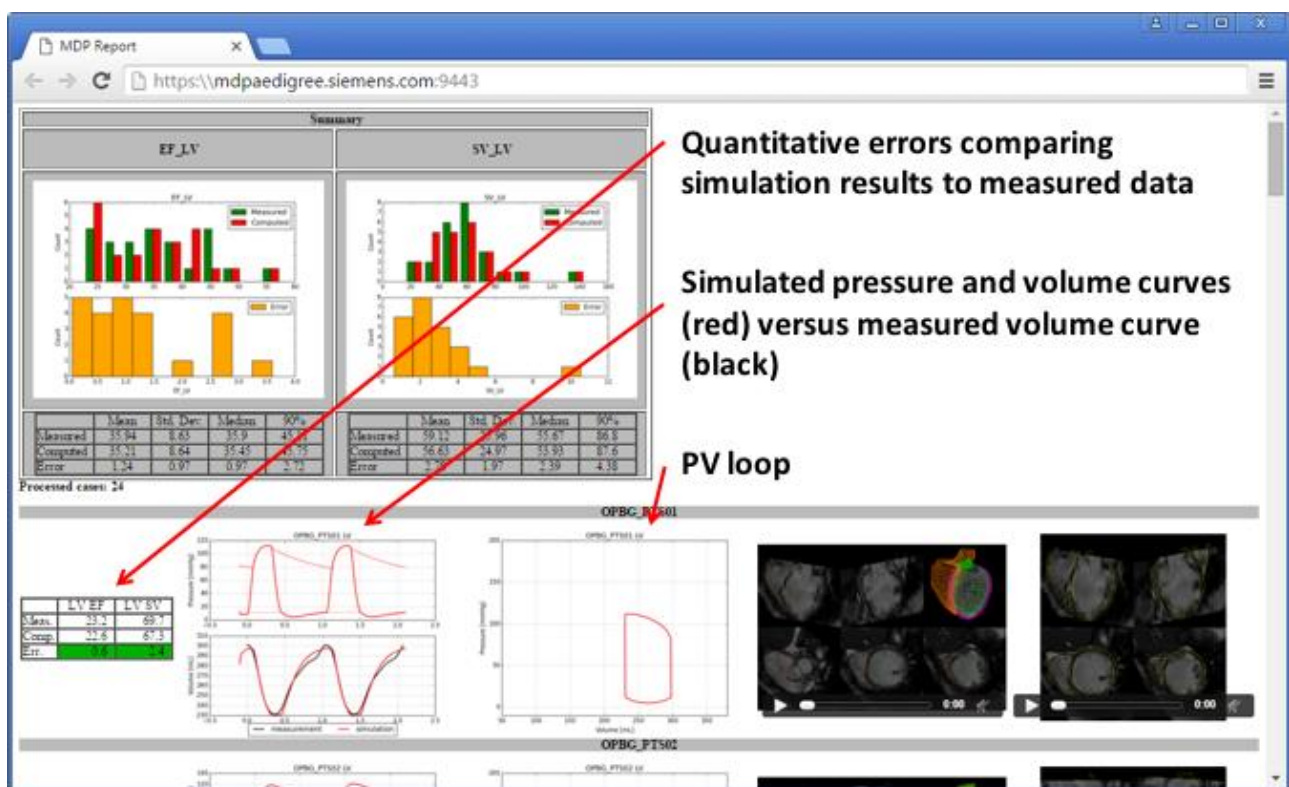


Fig. 12: Information for individual patients including error quantification, including video control (bottom right)

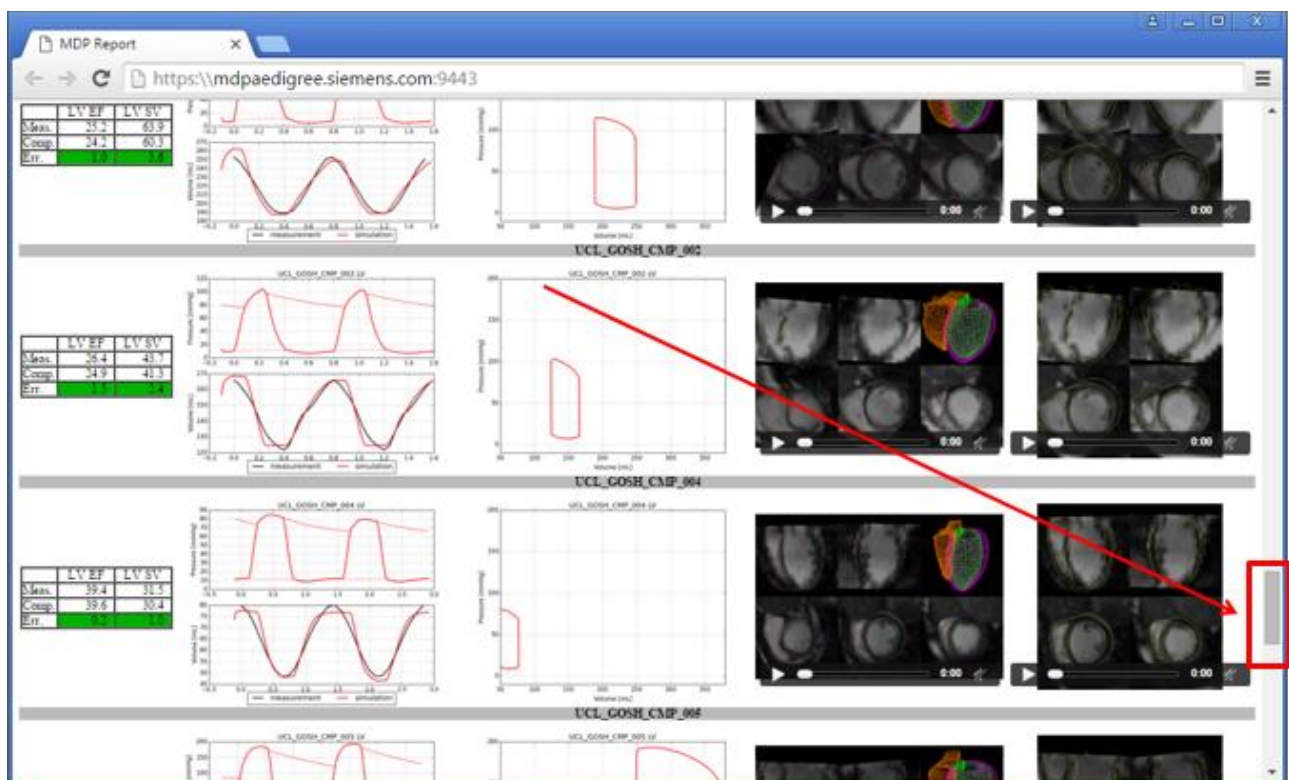


Fig. 13: Browsing through the cohort

2.3 Presentation during the meetings in Rome and Leuven

The training session provided an overview of the platform and a step-by-step use of the different tools available. The tutorials covered every aspect of these tools and showed the end users (clinicians) how to start exploring the data space.

The training session had a group of engaged and interested clinicians (Fig. 14) and the feedback was overall extremely positive.

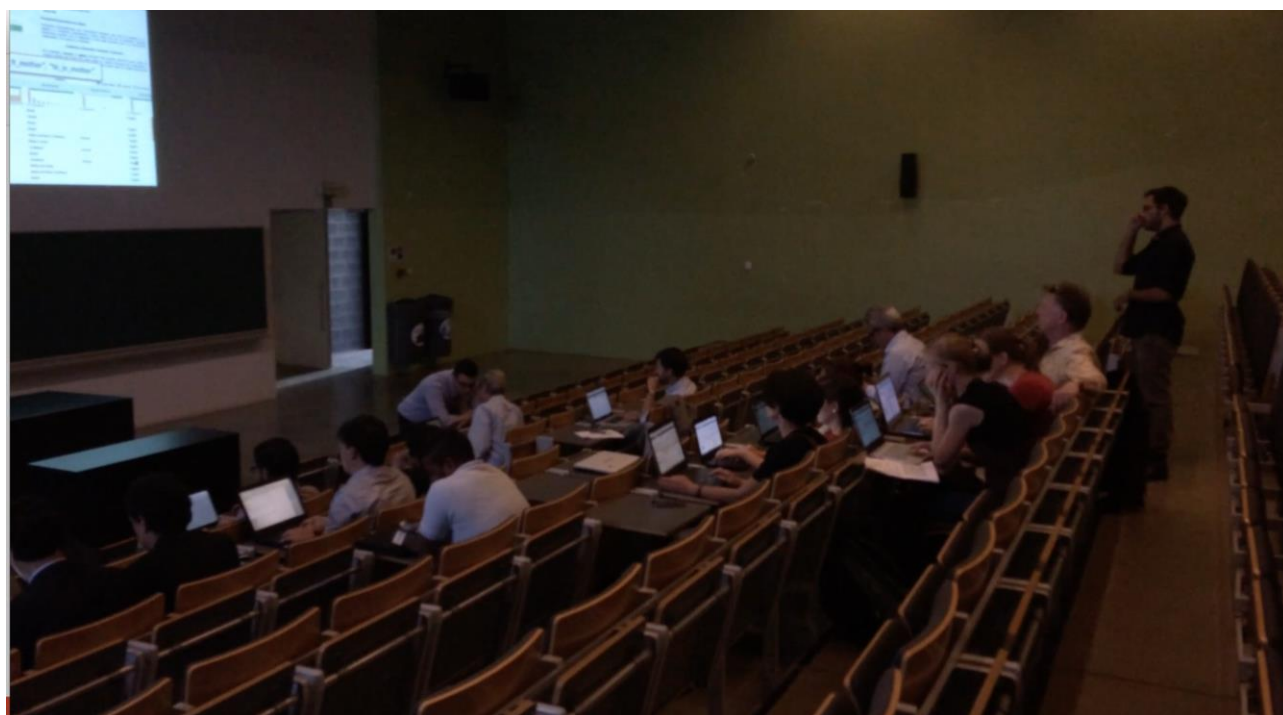


Fig. 14: Training session – clinical group

3 Comments and feedback

Prior to the meeting, the developers were asked to share their demo session with the training team to see if these were user-friendly for the meeting (particularly the end users) and also to see if the content of the demos was as expected. This process was also used to provide advice on improvements to the demos. As previously described, a total of three demos were shown prior to the meeting from those listed below.

1. ATHENA: data curation and validation (mainly based on one of the end users' cases)
2. Siemens: Case reasoner; showing the same similarity search features based on several variables such as age and vessel diameter.
3. HESSO: case based retrieval service

A number of comments and suggestions were given to the software developers by the training team on their demos; these were mainly on the examples used (if it was easy to follow and challenging/useful enough to show) or if there was a missing function (for example a legend or use of a better colour tab).

3.1 Addressing Previous Feedback

Prior to the demo presentations, the training team asked the end users to provide their constructive comments and to feel free to interrupt the presenter or wait for the time given in the end of each presentation.

It is important to mention that after the training events, users were positive about the tools and developers received a number of supportive comments, such as 'I would definitely use this tool for my work' which validate the design process. For completeness, previous feedback is presented below but it is important to highlight that developers *did address these comments in their entirety* and the user community was satisfied.

For completeness, a brief summary of previous Feedback (as presented in 18.3) is shown below:

1. ATHENA: a few comments were given regarding
 - A better definition for time-woke and time-bed options
 - The connection between the patients in a line chart
 - Ordering the x-axis in a plot
 - Filtering down the data
 - Scaling the parameters
2. HESSO: several comments were given to improve the functionality, the comments were on;
 - Discharge summary
 - English translation (it is only in Italian at the moment)
 - The ranking of the similarity algorithm
 - The outcome of the time function
 - How is the query defined
 - Weighing the importance of the similarity (if certain things are important than others, to prioritise)
 - A better visualisation of different icons
 - Inclusion and exclusion of time
 - The conclusion of each patient must be better accessed
 - The type of data that can be processed
3. Siemens: A general set of questions were asked and addressed;
 - How many features can be handled?
 - How many options can you select?
 - What type of data will be needed?
 - Can it be completely automated?
 - Can the engine be taken out so the data run is performed elsewhere?

4 Conclusion

The remit of the initial training activities during MD Paedigree was significantly expanded during the life of the project. All concerns and questions were documented during and after each training session from years 2 to 4, which ultimately led to the development of clinically relevant and useful tools for the MD Paedigree platform. This was evidenced by increased satisfaction from the clinical user groups, with the last session (Leuven) providing extremely positive comments and clinicians willing to use the tools in their daily work. Part of the success was due to the fact that training was used dynamically inside the project as a tool to gather feedback, instead of focusing solely on the delivery of the tools. For future applications, the recommendation is that 'training' activities are also part of the Implementation (in this case 'Infostructure') work package and part and parcel of the evaluation of the tools.