# UNIVERSITY BIRMINGHAM University of Birmingham Research at Birmingham

## Lumbar model generator

Lavecchia, Carolina Eleonora; Espino, Daniel; Moerman, Kevin; Tse, Kwong; Robinson, Dale; Lee, Peter Vee Sin; Shepherd, Duncan

DOI: 10.1098/rsif.2017.0829

License: Other (please specify with Rights Statement)

Document Version Peer reviewed version

Citation for published version (Harvard):

Lavecchia, CE, Espino, D, Moerman, K, Tse, K, Robinson, D, Lee, PVS & Shepherd, D 2018, 'Lumbar model generator: a tool for the automated generation of a parametric scalable model of the lumbar spine', *Journal of The Royal Society Interface*, vol. 15, no. 138, 20170829. https://doi.org/10.1098/rsif.2017.0829

Link to publication on Research at Birmingham portal

#### **Publisher Rights Statement:**

Article accepted for publication in Journal of the Royal Society Interface: http://rsif.royalsocietypublishing.org

#### **General rights**

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)

•Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

#### Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

1 2	Lumbar Model Generator: a tool for the automated generation of a parametric scalable model of the lumbar spine
3	
4	
5	C.E.Lavecchia <sup>1</sup> , D.M.Espino <sup>1</sup> , K.M.Moerman <sup>3</sup> , K.M.Tse <sup>2</sup> , D.Robinson <sup>2</sup> , P.V.S.Lee <sup>2</sup> ,
6	D.E.T.Shepherd <sup>1</sup>
7	
8	
9 10	<sup>1</sup> Department of Mechanical Engineering, University of Birmingham, Birmingham, UK
11 12	<sup>2</sup> Department of Biomechanical Engineering, University of Melbourne, Melbourne, Australia
13 14	<sup>3</sup> Biomechatronics group, Media Lab, Massachusetts Institute of Technology, Cambridge, USA
15	
16	
17	
18	
19	Corresponding author:
20	Duncan ET. Shepherd,
21	Mechanical Engineering, University of Birmingham, Birmingham, UK
22	E-mail: d.e.shepherd@bham.ac.uk
23	Telephone: 0121 414 4266

#### 25 ABSTRACT

Low back pain is a major cause of disability and requires the development of new devices to treat pathologies and improve prognosis following surgery. Understanding the effects of new devices on the biomechanics of the spine is crucial in the development of new effective and functional devices. The aim of this study was to develop a preliminary parametric, scalable and anatomically accurate finite element model of the lumbar spine allowing for the evaluation of the performance of spinal devices.

32 The principal anatomical surfaces of the lumbar spine were first identified, and then 33 accurately fitted from a previous model supplied by S14 Implants (Bordeaux, France). 34 Finally, the reconstructed model was defined according to 17 parameters which are used to 35 scale the model according to patient dimensions. The developed model, available as a 36 toolbox named the Lumbar Model Generator (LMG), enables generating a population of 37 models using subject-specific dimensions obtained from data scans or averaged dimensions 38 evaluated from the correlation analysis. This toolbox allows patient-specific assessment, 39 taking into account individual morphological variation. The models have applications in the 40 design process of new devices, evaluating the biomechanics of the spine, and helping 41 clinicians when deciding on treatment strategies.

Keywords: Biomechanics; Finite Element Analysis; Lumbar spine; Morphing; Parametric
 model; Spine.

44

#### 45 **1** Introduction

Low back pain (LBP) is one of the main musculoskeletal disorders with major disability 46 effects on the population worldwide (1). In England, LBP is one of the first causes of activity 47 limitation, sick leave, and hospitalisation. The related economic effects burden 48 49 governments, individuals and the society more widely (2) and in the USA, from 1998 to 50 2008, the healthcare costs have increased from \$4.3 to \$33.9 billion(3). Typical non-surgical 51 treatments are muscle relaxation and anti-inflammatory medications, steroid injections, 52 physical therapy and spinal manipulations (4). Surgical intervention is the last resort, with 53 the most common intervention being spinal fusion (5). Spinal fusion is associated with 54 prolonged recuperation time, loss of mobility at the fused level and has been shown to 55 increase stress at the adjacent unfused levels (6,7) potentially resulting in degeneration and 56 pseudarthrosis (8). With these limitations in mind, there is scope to develop new devices to 57 improve the efficacy of the treatment and surgery, and improved methods to assess such 58 new assistive devices.

59 To meet design and regulatory requirements, a medical device is subjected to a review 60 between each phase of the product design (9). Each of these reviews introduces additional 61 costs to the device development delaying its final release. New technologies, such as 3D 62 printing, have assisted with this iterative design process, allowing for the rapid production 63 of cost-effective prototypes. However, the design process of a medical device has to be 64 evaluated in relation with the bodies and tissues with which it interfaces. These interactions 65 can be simulated using finite element (FE) models and can be combined with iterative 66 optimization of the design topology and mechanical properties.

67 Lumbar spine models available in literature are mostly subject-specific models based on 68 magnetic resonance (MR) or computed tomography (CT) imaging (10,11), or models based 69 on averaged approximated dimensions which use relatively simplified geometries (12–16). 70 While models based on medical images precisely represent the subject-specific geometry, 71 the process to generate these models is both time consuming and expensive. Moreover, to 72 provide wider understanding, beyond a single individual, subject-specific models require a 73 number of models to be solved, for statistical power (17). However, idealised models based 74 on average dimensions often lack the anatomical detail that is necessary to be of clinical 75 value, with their geometries typically too simplistic. Further, several studies have 76 highlighted the importance of anatomically representative geometry in simulations of the 77 spine (18,19) due to its effects on the intradiscal pressure, the range of motion and facet 78 joint contact forces. Clearly, this is of relevance to any spinal devices developed which use 79 such geometry for the spine.

Recently, the Food and Drug Administration (FDA) and the Medical Device Innovation
Consortium (MDIC) focused on the necessity of improving the regulatory system delivering
new devices more quickly through the use of computer modelling and simulations (20).
Accordingly, parametric and anatomically accurate models are needed to implement the

range of combinations of geometrical features necessary to evaluate the huge variety of clinical cases that can be addressed using the designed device. This methodology would speed up the acceptance of new devices, reducing the risk of failure of the device. Although parametric models have great potential in evaluating a wide range of cases, in order to incorporate them as part of the regulatory workflow, considerable work is needed to verify and validate the results obtained against experimental studies.

90 The aim of this study was to develop an automated technique to obtain a population of 91 anatomically representative models, which can be used to evaluate the effects of spinal 92 implants on distinct anatomical features of the spine. In this study, a software toolbox 93 named the Lumbar Model Generator (LMG) was developed and implemented using 94 MATLAB. Using a parameterized baseline model, the LMG can be used to create a 95 population of geometric models of the lumbar spine (from the L1 to L5 including the 96 intervertebral discs), whose surfaces and solid regions are meshed allowing for direct use in 97 FE models. The parametric model generated by LMG, has an anatomically accurate 98 geometry, as evaluated through a comparison with the male dataset of the Visible Human 99 Project (VHP) (21), described in Section 4.

100 The models can be reconstructed through the definition of 17 parameters. The parameter 101 set is either determined directly from subject-specific measurements, or can be estimated 102 from correlation analyses based on subject age and height (described in Section 3). Thus, 103 geometric models are fully parametrized and scalable, so a range of anatomical geometries 104 can be easily generated and replicated. In this paper the capabilities of the LMG toolbox are 105 described, which includes: (i) the methodology for developing the geometry, (ii) the 106 correlation analyses implemented to evaluate the anatomical dimensions, (iii) the process to 107 obtain the meshed solid model ready to use in FE software.

108 The innovation of the LMG includes the generation of an accurate geometry of the lumbar 109 spine, based on a set of parameters, and the automatic pre-processing of the solid meshed 110 model. This model is compatible with FE simulations (here briefly introduced but to be 111 included in further publications). Previous studies developed automatic models for the 112 lumbar (18,22) and cervical spine (23,24), based on highly simplified geometries or reconstruction from scans. Comparing these studies with the current study, this toolbox 113 114 generates models with an accurate geometry based on the definition of only a few 115 parameters. The material properties are easily controlled and implemented in the model to reproduce a model for an individual subject. The FE pre-processing is then performed with 116 the automatic definition of boundary conditions and contact properties and then simulation 117 118 can be directly run from MATLAB, using FEBio (FEBio Software Suite). As far as the authors 119 know, the LMG is the first toolbox which allows the accomplishment of the entire workflow 120 (described in Figure 1) from the generation of a geometrical model, the pre-processing of 121 the FE model and then obtaining the solution of the analysis.

## 122 2 The Lumbar Model Generator (LMG) toolbox

#### 123 2.1 General features of the toolbox

124 A LMG software toolbox that can generate the geometry for biomechanical models of the 125 lumbar spine was developed and implemented in MATLAB (MATLAB®, R2017a, 126 9.2.0.538062, The MathWorks Inc., Natick, MA, USA). The workflow of the toolbox is shown 127 in Figure 1. The toolbox generates a complete lumbar spine model, including the five 128 vertebral bodies (L1 to L5) and the four intervertebral discs (IVD) interposed between them. The main geometric features of the vertebrae and IVD follow recommendations from 129 130 previous studies (13,25) reported as linear and angular parameters used in the generated model (Figure 2). Models are parameterized such that they can be generated using two 131 132 alternative techniques: (i) based on subject-specific dimensions (which can be directly 133 inputted by the user) directly measured from subject-specific data (e.g. image data and 134 scans), or (ii) using average dimensions derived from correlation analysis based on subject 135 height and age (Section 3).

Once the geometrical data has been generated, the triangulated surface geometries can be exported to a stereolithography (STL) file, which is compatible with computer aided design and finite element analysis software packages. Further, the surface model can be meshed with solid elements and exported to FE software. Using FEBio to run the FE analysis, the meshed model can be pre-processed. Defining materials, boundary conditions and contact properties through MATLAB, the simulations can be requested as an output of the LMG.

142 2.2 Geometrical model

#### 143 2.2.1 Vertebrae model

An STL file of a lumbar spine (50<sup>th</sup> percentile) was supplied by an industrial partner (S14 Implants, Pessac, France), used in a previous study (26). This model was used as a template to reproduce the geometry of the lumbar vertebrae and the intervertebral discs. The two key assumptions were: (i) the geometry of the healthy spine is reproduced and (ii) the lateral symmetry, across the mid-sagittal plane, applies to both the vertebrae and IVD (15).

149 Each vertebra was divided into four regions: the vertebral body, the pedicles, the transverse 150 processes and the spinous process (Figure 1B). The surfaces characterizing each region were 151 identified and the best fitting polynomial curves were selected to be used to build an 152 accurate and scalable model of the vertebrae. The solid model was parametrised, 153 identifying the dimensions reported in literature for each region, to obtain a scalable model. 154 The parameters identified (listed in Figure 2) can be independently scaled according to the 155 dimensions obtained from the subject-specific scans or from the correlation analysis 156 (described further in section 3). The following vertebral dimensions have been 157 implemented:

- width of the upper and inferior endplates (EPWu, EPWi);
- depth of the upper and inferior endplates (EPDu, EPDi);

- pedicle height and width (PDH, PDW);
  spinal canal depth and width (SCD, SCW);
  width of the upper and inferior transverse process (TPWu, TPWi);
- spinous process length (SPL);
- vertebral posterior body height (VBHp);
- 165 pedicle sagittal inclination (PDIs);
- 166 pedicle transverse inclination (PDIt);
- intervertebral disc width and depth (IVDw, IVDd);
- 168 intervertebral disc height (IVDh);
- 169 lumbar curvature (α)

## 170 2.2.2 Intervertebral disc model

The key variable to describe the disc geometry is the IVD height (18,19), thus only the superior and inferior surfaces have been reconstructed with the best fitting polynomial curves. The height is not constant throughout all the geometry, but it is characterized by different heights in the posterior and anterior aspects (27,28). However, the average height for the IVD has been used for the LMG, consistent with literature (29), and the anterior and posterior aspect were linearly scaled. Moreover, the perimeter of each endplate was simplified to be kidney-bean shaped (25,26,27).

The IVD was exported as composed of two different parts, the annulus fibrosus (AF) and the 178 179 nucleus pulpous (NP). The volumetric percentage of the two bodies has been reported in 180 the literature (30–32) and a proportion of 44% NP and 56% AF, corresponding to a healthy 181 spine, was used to guide the model (30). However, these values can be altered to simulate 182 different pathologies. Disc degeneration affects the mechanical behaviour of the IVD, with 183 changes in the composition of the AF and NP, and through structural changes of the disc. 184 Thus, by implementing the volumetric fraction and the height and width of the disc as 185 variables, it is feasible to use the model developed to simulate the mechanical behaviour of 186 degenerated discs (33).

187 2.3 Three-dimensional orientation

188 The IVDs and vertebral bodies generated from the lumbar generator (Section 2.1) were arranged in 3D space (Figure 3). Four types of lordosis can be identified in the population 189 190 (34) and in this paper, the 3-D orientation typical of the fourth type, in which the five 191 lumbar vertebrae are in lordotic configuration, is implemented. The lumbar sector can be 192 approximated as an arc of circumference, where the angle  $\alpha$  (Figure 2) is the angle between 193 the lines connecting posteriorly the upper surface of the L1 and the lower surface of the L5. 194 In this study, the value of 43.39° was used, based on available literature (35). The centroid 195 of each vertebral body and IVD bodies were evaluated and used to distribute the bodies in 196 3D space. The vertebrae have been rotated to follow the lumbar angle ( $\alpha$ ), aligned over the 197 lumbar curvature and spaced using the IVD height at each level. The lumbar curvature is a 198 further input parameter ( $\alpha$ ) which can be varied by the user if required for instance, to 199 simulate pathological conditions.

#### **3 Correlation analysis and evaluation of dimensions**

The LMG includes a function which enables the automated generation of full vertebrae and discs based on the stature and age of a subject. This follows previous studies which have correlated these two parameters to vertebral dimensions (13,14,25,29,36–38). According to Jason & Taylor (38), the combined length of the cervical, thoracic and lumbar spine (C-T-L) can be correlated with the stature of a subject according to Equation 1:

$$h = a l_{CTL} + b \tag{1}$$

where *a* and *b* are the correlation coefficients, listed in Table 2, between the stature (*h*) of a

208 person and the length of the cervical-thoracic-lumbar segments ( $l_{CTL}$ ) of the spine (where

209 CTL refers to cervical-thoracic-lumbar). Then, the posterior height for each vertebral body of

the lumbar spine can be evaluated as a percentage of the total length,  $l_{CTL}$  (Table 3) (37).

Table 2 Correlation analysis between the stature of a person and the spine segments, reported in Jason & Taylor 1995 (38).
 The parameters *a* and *b* are the coefficients of the regression Equation 1, where *a* has no units and *b* is in [mm].

	Segment	а	<i>b</i> [mm]
White males	C-T-L	2.069	47.258
	Lumbar	4.058	95.562
White females	C-T-L	2.334	29.735
	Lumbar	4.375	82.367
Black males	C-T-L	2.420	29.395
	Lumbar	4.696	85.723
Black females	C-T-L	1.661	70.336
	Lumbar	3.926	91.507

213

Table 3 Percentage of the posterior height of the lumbar vertebrae, relative to the full length of the vertebral column (Tibbetts 1981) (37).

216	Vertebra	Male	Female	
217	L1	5.55	5.59	
217	L2	5.60	5.77	
218	L3	5.66	5.89	
	L4	5.63	5.87	
219	L5	5.71	5.91	

Likewise, the IVD height is correlated with the age of the subject according to the Equation2212:

(2)

$$h_{IVD} = c \, n_{age} + d$$

where  $h_{IVD}$  is the height of the IVD,  $n_{age}$  the age of a person and c and d the correlation coefficients listed in Table 4 (39).

Table 4 Correlation coefficients (*c* and ) describing the relationship between height and age (see Equation 2). These equations are valid for male and female subjects between 20 and 69 years (39).

IVD level	Male	2S	Femal	es
	<i>c</i> [mm]	<i>d</i> [mm]	<i>c</i> [mm]	<i>d</i> [mm]
T12-L1	0.04903	5.19	0.04840	4.33
L1-L2	0.06201	6.80	0.04771	6.27
L2-L3	0.06687	8.32	0.04982	8.17
L3-L4	0.05455	11.05	0.05052	9.85
L4-L5	0.06952	10.76	0.05979	10.51
L5-S1	0.08630	9.73	0.08170	9.26

227

The dimensions of the vertebra, described in Figure 2 have been correlated in previous studies to the vertebral posterior height (VBHp) (13,14) based on datasets originally published by Panjabi (25). Due to the axial symmetry hypotheses and to the more complete description of the anatomical features, the correlation analysis used by Breglia (14) has been implemented in the LMG according to the Equation 3:

$$V_{par} = f V_{BPHp} + g \tag{3}$$

where  $V_{BPHp}$  is the vertebral body posterior height,  $V_{par}$  identify the parameters identified in Figure 2, f and g are correlation coefficients shown in Table 5.

The entire sets of equations based on correlation analyses from literature, described above, were used to generate a full lumbar spine model. Once the age and the height of a patient were defined, these values were automatically evaluated in the script and sent as input parameters ready for use in the LMG (Section 2), which generates the geometrical model in the order of seconds.

241 Table 5 Correlation coefficients of the lumbar vertebra with the posterior height of the vertebra.

Linear Parameters							
	Parameters f [-] g [mm]						
EPWu	Upper endplate width	1.684	-1.598				
EPWi	Inferior endplate width	1.762	-0.765				
EPDu	Upper endplate depth	1.233	2.838				
EPDi	Inferior endplate depth	1.135	5.391				
SPL	Spinous process length	2.002	13.823				
PDH	Pedicle height	0.553	2.049				
PDW	Pedicle width	0.368	1.218				
TPW	Transvers process width	1.407	36.851				
SCW	Spinal canal width	0.090	16.553				
SCD	Spinal canal depth	0.121	17.777				
SPL	Spinous process length	2.0017	13.823				
	Angular Parameters						
	Parameters	<b>f</b> [°/mm]	<b>g</b> [°]				
PDIs	Pedicle sagittal inclination	-1.246	46.075				
PDIt	Pedicle transverse inclination	0.042	4.683				

#### 242 **4 Accuracy**

The accuracy of the model generated through the LMG was assessed through comparison 243 244 with the male dataset of the Visible Human Project (VHP) (21). The male dataset was 245 segmented from the axial cryosection photographs of a 38 year old man, of height 180.34 246 cm. The geometry of the lumbar vertebrae and intervertebral discs were segmented from 247 the visible human male dataset into two-dimensional (2D) axial images, by professional 248 clinicians (21). These segmented 2D axial images were then processed in Matlab and were 249 imported into Mimics v17.0-v19.0 (Materialise, Leuven, Belgium) for reconstruction of 250 three-dimensional (3D) geometry of the lumbar vertebrae and intervertebral discs. Two 251 models were generated, importing the dimensions with the two procedures described 252 above (section 1):

- The vertebral dimensions were generated following correlation analyses, importing
   only the age (38 years old) and height (180.34 cm) of the VHP dataset.
- The vertebral dimensions were directly measured from a 3D reconstruction of the
   VHP (Table 6 and Table 7), and implemented directly into the LMG (i.e. following
   case-2 in Section 2.1).
- 258 259

 Table 6 Vertebral dimensions measured from the VHP.

Vertebrae	L1	L2	L3	L4	L5
Dimensions					
[mm]					
EPWu	46.60	49.74	48.97	52.69	54.50
EPDu	36.16	43.51	42.53	40.23	37.94
EPWi	48.85	50.47	52.19	53.44	54.19
EPDi	37.72	44.75	39.04	38.73	36.13
VBHp	29.40	31.63	30.72	30.13	28.98
PDH	15.72	16.28	17.42	18.05	17.26
PDW	8.19	9.29	13.60	14.96	15.00
SPL	36.06	38.58	42.63	36.72	36.00
PDIs	15.02	14.74	14.40	14.57	14.12
PDIt	5.73	5.74	5.75	5.74	5.76
SCD	18.00	16.90	16.04	17.00	17.00
SCW	22.27	22.24	22.56	24.00	25.00
TPWu	74.21	88.84	96.89	96.79	97.45
TPWi	24.97	22.43	26.80	31.25	42.14

260 261

Table 7. Dimensions of the IVD measured from the VHP.

IVD dimensions [mm]	L1-L2	L2-L3	L3-L4	L4-L5
IVDh	9.07	11.11	12.91	11.07
IVDd	36.16	43.51	42.50	40.23
IVDw	46.60	49.74	48.97	52.50

262

The accuracy of the generated vertebrae and IVD models were evaluated against the VHP model using CloudCompare (version 2.9, GPL software, retrieved from http://www.cloudcompare.org/). The Iterative Closest Point algorithm was used to register
the STL models and assess the RMS (Root Mean Square) error values. Moreover, the
accuracy of the 3D orientation of the generated model, using the VHP dimensions, and the
VH model has been examined, evaluating the RMS errors.

**Table 8** RMS error values of the accuracy test between the VHP model and the models obtained with the LMG toolbox

using the two procedures: evaluating the dimensions on the VHP model and using the measurements obtained from the correlation analyses.

Vertebrae	VHP dimensions	Age and height correlation		VHP dimensions	Age and height correlation
	RMS [mm]	RMS [mm]		RMS [mm]	RMS [mm]
L1	1.51	1.68	L1-L2	1.11	3.19
L2	1.54	1.59	L2-L3	1.18	3.90
L3	2.13	2.39	L3-L4	1.31	3.38
L4	1.82	2.54	L4-L5	1.57	3.72
L5	2.94	4.30			

272

## **5 FE model pre-processing**

#### 274 5.1 Solid tetrahedral meshing

The geometrical model produced by the LMG is in the form of a point cloud and this section outlines the steps required to import the model into FEA software. In this section, the meshing procedures are described. Once a model has been created and meshed, the LMG allows the user to choose to work either with commercial or open source software in the model implementation. Alternatively the model can be prepared using the LMG toolbox and solved directly with FEBio.

The pre-processing of the geometry developed (defined in section 2 and 3) for FEA was performed in two separate steps for the vertebrae and the IVD.

#### 283 5.1.1 Vertebral bodies

The point cloud of each vertebra was meshed in MATLAB, using the GIBBON toolbox (40), and Tetgen (41). In order to simulate the cortical shell in the vertebral bodies, during the meshing procedure, the internal cancellous core was selected and different element indexes have been assigned. The thickness of the cortical shell can be defined by the user and any value required can be assigned, along with different material properties (Figure 4).

#### 289 5.1.2 Intervertebral discs

The high complexity of the IVD microstructure, where collagen fibres are embedded in the ground substance, required the definition of a structured mesh. A custom algorithm was developed in MATLAB, using the Gibbon toolbox, to mesh the AF and the NP. The 293 parameters to define the mesh size are the perimeter points of the AF (pp), the volumetric 294 percentage (VP) of the IVD, the number of layers (nl) which will be implemented in the AF 295 and the number of elements in the axial direction (nz) (Figure 5). Initially, a 2D mesh 296 structure was defined, which combined the concentric alignment of the elements and an 297 internal rectangular grid, subsequently smoothed with an elliptical perimeter to improve the 298 mesh quality. The positions of the perimeter points are concentrically scaled and replicated 299 *nl* times to reproduce the concentric alignment of the collagen fibres. The mesh element 300 size depends on the VP, on the number of layers and on the number of points taken on the 301 perimeter (Figure 5). The elements in the AF were oriented following the perimeter and 302 arranged in concentric layers, in order to mimic the layers of fibres of collagen and assign 303 their material properties so as to represent fibre-orientation.

304 5.1.3 Solid mesh quality

In order to check the mesh quality in the generation of several models, the mesh quality was
evaluated through a sensitivity analysis. In the case of the vertebral bodies, two cases were
evaluated:

- 308 1. Different mesh dimensions were considered (1.2 to 2.2 mm);
- 309
  2. Three models were generated based on different person heights (1.75 m, 1.80 m, and 1.82 m).

The mesh quality criteria evaluated from TetGen included the aspect ratio, the face angles 311 and the dihedral angles (the definitions are reported in (41)). The evaluation of the mesh 312 313 quality does not have a unique definition, but it depends on the application (41,42). Consistent with previous studies, the mesh quality was judged satisfactory when at least 314 315 95% of the elements had an aspect ratio less than 4, and face angle less than 100° and 316 dihedral angles were less than 130° (42-45). A mesh convergence test was performed in 317 FEBio for the L1 vertebra at different mesh sizes (1.4 mm, 1.6 mm, 1.8 mm, 2.0 mm, 2.2 mm), applying 1 MPa pressure over the superior surface. The difference in the stress 318 319 between the model with the finest mesh and the others was evaluated and the results led to the selection of 1.6 mm with an error of less than 5% (as compared to subsequent mesh 320 321 refinement). The frequency distribution of the quality criteria of the L1 vertebrae was then 322 compared either with the distribution of the other vertebrae (L2 to L5) or the distribution of 323 the models based on different body dimensions, through a quantile-quantile plot (QQ-plot).

The IVD mesh was evaluated through a sensitivity study on varying the parameters which influence the mesh size *pp* (64, 72, 80, 88, 96), *nl* (8, 9, 10, 11, 12) and *nz* (6, 8, 10, 12, 14), described above. The influence of the volumetric percentage, VP, has not been reported in this study since it is not a parameter relevant to the structural properties of the IVD. A pressure of 0.5 MPa has been applied to the upper surface with the lower surface fully constrained, further, neo-hookean material properties were assigned to both the AF and NP ( $E_{AF} = 5$  MPa,  $v_{AF} = 0.3$ ;  $E_{NP} = 3$  MPa,  $v_{NP} = 0.3$ , where  $E_{AF}$  and  $E_{NP}$  are the Young's modulus and  $v_{AF}$  and  $v_{NP}$  the Poisson's ratio for the AF and NP (11) automatically converted in Lamé coefficients by FEBio).

#### 333 6 Model evaluation

6.1 Comparison between the LMG generated model and the VHP model

335 A comparison between the VHP spine and the generated models are shown in Figure 7, and 336 the RMS values are reported in Table 8. The quantitative analysis highlighted the areas of 337 the model which differ most from the VHP model. In particular, the largest differences have 338 been identified in the posterior vertebral structures, where the superior and the inferior 339 articular facets, lamina and pedicles of the generated geometry are less detailed. For all the 340 vertebrae, the maximum RMS error for the models generated with the correlation analysis 341 were higher than for the models generated using the VHP dimensions. In both cases, the L5 342 vertebrae geometry showed the highest RMS values. Lower RMS values are shown when 343 the dimensions are directly measured on the subject specific model and then imported into 344 the algorithm. In fact, using the correlation analysis method based on previous studies 345 (13,14), the model is affected by the grade of correlation between the variables. High and moderate errors have been shown in the dimensions, which had low (R<sup>2</sup> less than 0.5: PDW. 346 SCW, SCD, TPW, PDIt, PDIs) and moderate correlation coefficients (R<sup>2</sup> between 0.5 and 0.8: 347 SPL, PDH), provided by Breglia (14). Figure 8 shows the accuracy of the 3D orientation 348 349 between the generated model and the VH model. Due to the supine position of the 350 cadaveric specimen during the image acquisition, the curvature of the lumbar curve is 351 reduced as compared to an upright position. Nevertheless, using CloudCompare a best fit 352 registration has been performed, obtaining a mean RMS value of 2.73 mm.

353 6.2 Mesh quality evaluation

Assessment of mesh convergence demonstrated a suitable compromise between a mesh size (which preserves geometric precision) and variation in predicted results. In the case of vertebral bodies, the differences in stress from the finer model are less than 5%, where the fine model has a mesh size of 1.2 mm. The mesh convergence study on the IVD found that the differences in the stress values were less than 6% varying the nl, nz and pp parameters (Figure 6).

A sensitivity analysis was performed to evaluate potential differences in the mesh quality throughout the vertebrae (L1-L5) or on varying the dimensions selecting different body heights of a patient. The mesh quality obtained in both approaches was checked through a QQ-plot where the vertebra L1 with element size of 1.6 mm, generated as average model based on a person of 1.75 m height, was taken as reference. The QQ-plots in Figure 9 demonstrate that there were no differences between the distributions on varying either the vertebrae considered (Figure 9a) and the dimensions of the specimens (Figure 9b). The 367 sensitivity analysis on varying the geometrical dimensions, in both the IVD and vertebrae368 bodies, showed that there were no effects on the mesh quality.

The mesh quality reported that more than 95% of elements had an aspect ratio of less than 4, more than 98% of elements had a face angle less than 100° and more than 95% of elements had a dihedral angle less than 130°, consistent with other studies (39). Quantitative results of the distribution of the dihedral angle are shown in Figure 10, where the two histograms show the distribution of the maximum and minimum dihedral on the total number of elements.

#### 375 7 Discussion

376 The Lumbar Model Generator (LMG) is a toolbox which allows the generation and 377 simulation of finite element models for the lumbar segment. It is possible to obtain 378 averaged models, imported using as input only the height, age and gender of a patient, 379 where the dimensions are evaluated from a subroutine based on the correlation analysis 380 described above. Another option is to input the data evaluated from subject specific scans, 381 or alternatively opting for a hybrid use of the tool, changing the dimensions desired from 382 the averaged model. In the case of the former, it is not necessary to have clinical data 383 available, and a population of models can be generated based on the gender, age and 384 height of patients. The output can then be pre-processed in commercial software able to 385 read STL file or input file for commercial software can be requested (e.g. Abaqus, 386 Hyperworks). The main novelty is the possibility to obtain from the LMG, using as input a set 387 of dimensions: 1. a geometrical model, based on dimensions obtained from subject-specific 388 scans or on correlation analysis; 2. obtain a solid meshed model; 3. pre-process the model 389 directly in MATLAB; 4. run the simulations using FEBio.

The LMG could be seen as having two end-user applications: (i) clinical/industrial applications where a device is assessed using FEA on a range of models; (ii) engineering science applications where multiple variables are assessed to determine the sensitivity of whole spine mechanics to these variables. Pathological conditions can be evaluated implementing models with different lumbar curvatures to compare to the averaged lumbar curvature, or changing the volumetric ratio between the NP and AF or varying their material properties (46).

397 Considering that the LMG was meant to be an averaged model, which cannot take into 398 account the subject-specific anatomical variations, the models generated through the LMG 399 toolbox are anatomically realistic. Moreover, subject-specific models are affected by errors 400 due to the segmentation procedure. In fact, the accuracy of the geometry obtained from 401 scans depends on the type of scan used (CT or MR), their respective resolutions (inter-slice 402 resolution ranging between 0.6 mm to 2.5 mm), the technique used for the segmentation 403 and the operator expertise (47,48). Hence, the RMS errors obtained in this study are 404 comparable to the range of accuracy of subject-specific models and is thus considered 405 acceptable. The highest differences between the VPH model and the generated one have 406 been highlighted in the accuracy test and they are principally localised in the posterior area 407 of the vertebrae. The effect of the geometry of the spinous processes on the biomechanics 408 of the spine has been evaluated (18,19), however, no direct influence has been identified. 409 The caveat being the evaluation of interspinous devices, for which this model may have 410 great limitations. The limitations due to the simplified geometry of spinous processes will be 411 investigated further in future work through FE analysis. The RMS error values, showed good 412 agreement with the subject-specific model, even though greater difference has been 413 highlighted at the L5 level. This is justified by assessing previous studies (13,49,50), which 414 did not consider the L5 vertebrae in morphometric studies due to the high variability of its 415 geometry. Moreover, the higher RMS values are related to the lumbar vertebrae obtained 416 from the correlation analysis, which are affected by uncertainties. In fact, the correlation 417 analyses performed by Breglia (14) and Kunkel (13) are both based on the Panjabi dataset 418 (25), which evaluated 12 specimens and larger studies are required to obtain improved 419 statistics. A brief preliminary correlation analysis was evaluated with the data collected by 420 Wolf et al (51) and Alam et al (52) and compared with the previous correlation analyses. 421 Evaluating these correlations on other morphological studies, conducted by Alam et al (n =55) and Wolf et al (n = 49), it is possible to obtain higher values for the  $R^2$  values for 422 423 regression analysis in certain cases. Unfortunately, the measurements between the 424 different studies could not be merged since those studies did not consider the same 425 anatomical parameters, gender or ethnic group, which would affect the whole correlation 426 analysis (52,53). Further studies are required to obtain more complete datasets of 427 morphological measurements and to evaluate new correlation analyses. This preliminary 428 model is to be developed more, the fitting of the posterior part of the vertebrae, the 429 connection between transverse process, lamina and facet joints shapes, shall be improved 430 and further parameters (i.e.: thickness and height of the spinous processes) will be added to 431 better describe their geometry.

Furthermore, the results on the mesh quality and its reproducibility on different geometries showed that the automated generation leads to valid meshed models. Using a fixed mesh size, according to the mesh convergence test, it showed that the mesh quality of the vertebrae was not sensitive to the variation of the vertebral dimensions. Hence, the FE model can be directly set up to run the simulations without other time-consuming actions.

437 Several models have been developed based on subject specific datasets (54-57). Subject 438 specific models have the advantage to reproduce the anatomy of the patient accurately, 439 with the possibility to include soft and hard tissue with high resolution. However, they 440 reproduce the anatomy of an individual subject and reconstructing these individual models 441 is time expensive. Further, they require extensive pre-processing. This final point is actually 442 a barrier to clinical implementation because of the need to have someone dedicated to 443 develop and solve the models. In reply to these issues, the LMG offers anatomically 444 representative models, scalable to average human dimensions, which do not require extensive segmentation processes. Moreover, the pre-processing is accelerated further
since the models can be directly meshed and the material properties, boundary and loading
conditions can be imported in order to obtain a ready-to-solve FE model.

448 In the last decades several models have been created using average dimensions 449 (15,16,18,58) obtaining models to get quantitative analysis over the biomechanics of the 450 lumbar spine. However, all of them have used approximations in the anatomy of the 451 vertebrae. Campbell et al. (59) developed an automatic tool to reconstruct models from 452 data scans without user intervention and with low computational cost. This enables highly 453 detailed models from subject specific data. However, the limitation of this is that it requires 454 having data from clinical studies. As far as the authors know, our current study is the first 455 parametric model which generates a full finite element model and includes the potential for 456 anatomical variability and the flexibility to input the dimensions of an individual subject. The 457 advantages of this tool in the short term are that the models could be used to perform 458 sensitivity analysis, varying the dimensions most subjected to change in the population. 459 These models could be used in the design process of new devices, or to develop custom 460 made implants and assess their performance, as recently recommended by the FDA and 461 MDIC (20). The biomechanics of the spine has been identified as being sensitive to 462 parameters such as the lumbar curvature, the vertebral body height, IVD height and the 463 width of transverse processes (60,61). Therefore, the evaluation of the functionalities of 464 new devices and how they influence the biomechanics of the spine, in several anatomical 465 configurations, will lead to the design optimization and customization of new implants. The intention is to implement the lumbar model to assess the validity of devices such as BDyn, a 466 467 posterior stabilization device produced by S14 Implants and described elsewhere (62), to 468 assess the performance of the device and its effect on the spine. Further optimisation of 469 posterior stabilization devices is of value because, unlike fusion, such devices retain motion 470 at the spinal segment of interest.

The current study has focused on the concept of developing an anatomically accurate but 471 472 automated model. Future releases of the toolbox are planned to include the definition of 473 the 1-D non-linear spring elements to simulate the action of ligaments (54,63), which will be 474 placed in the corresponding anatomical location. The facet cartilage will be included, 475 defined as a 1D element in between the facet joints and the definition of the facet contact 476 properties will be automatically implemented. The toolbox has been released on Zenodo 477 (64) and the development version is freely available on GitHub. The future release will be 478 provided with a complete GUI (Graphic User Interface) with more complete pre-processing 479 features which allows implementing further loading conditions and exporting the file ready 480 to solve if using other solvers. In future studies, FEA will be evaluated to assess the 481 influence of the anatomical features (i.e. the VP ratio and the vertebral dimensions) on the 482 biomechanics of the lumbar spine and how it is affected using devices such as BDyn and disc 483 replacement devices.

#### 484 8 Conclusion

The LMG toolbox has been developed with the intent of helping in the design optimization 485 486 of spinal devices such as posterior stabilization devices as well as the development of 487 custom devices. The developed toolbox enables an automated workflow which is user 488 independent and fully compatible with open-source software (Octave, FEBio, Calculix). It 489 constitutes a tool that can be used in clinical studies to improve the decision making process 490 to select the best intervention. The clinicians, supported by experts, using the GUI would be 491 able to simulate and understand the effect on the biomechanics of the specific patient 492 taking in to account the anatomical variation. In fact, it will enable the use of average 493 dimensions or importing the dimensions measured from data-scans or evaluating a hybrid 494 model where the dimensions of a desired structure can be altered, then evaluating the 495 specific case to treat. In the short term, this toolbox will be released using an on-line platform with a user-friendly GUI, which will allow the quick evaluation of the biomechanics 496 497 of specific cases. It can then be used to aid clinician's practice when assessing the biomechanics of the spine of their patients, and it could lead to improve the decision 498 499 making process to select the best intervention.

#### 500 Acknowledgements

501 This study was supported by the European Commission under the 7th Framework 502 Programme (Grant agreement no.: 604935).

503

#### 504 Data accessibility

- 505 The LMG toolbox is freely available on GitHub (64).
- 506

#### 507 Author contributions

508 CEL conceived the presented idea and developed the toolbox, including the geometrical 509 development of the model and validation, participating in the study design and drafting the 510 manuscript. KMM participated in developing the custom meshing algorithm used; PVSL, 511 KMT and DR participated in the study design related to the VHP model, DME and DETS 512 participated in the study design and supervised the project. All the authors contributed in 513 revising the manuscript.

#### 514 Conflict of Interest

- 515 There are no conflicts of interest to declare.
- 516 **References**

- Hoy D, March L, Brooks P, Blyth F, Woolf A, Bain C, et al. The global burden of low
   back pain: estimates from the Global Burden of Disease 2010 study. Ann Rheum Dis.
   2014;73:968–74.
- Sivasubramaniam V, Patel HC, Ozdemir B a, Papadopoulos MC. Trends in hospital
   admissions and surgical procedures for degenerative lumbar spine disease in England:
   a 15-year time-series study. BMJ Open. 2015.
- Rajaee SS, Bae HW, Kanim LEA, Delamarter RB. Spinal Fusion in the United States.
   Spine (Phila Pa 1976). 2012;37:67–76.
- Johanning E. Evaluation and management of occupational low back disorders. Am J
   Ind Med. 2000;37:94–111.
- 5. HALLAB NJ. Intervertebral disc joint replacement technology. Revell PA, editor.
   528 Woodhead Publishing; 2014. Chapter 21.
- Chow DH, Luk KD, Evans JH, Leong JC. Effects of short anterior lumbar interbody
   fusion on biomechanics of neighboring unfused segments. Spine (Phila Pa 1976). 1996
   ;21:549–55.
- Kumar M, Baklanov A, Chopin D. Correlation between sagittal plane changes and adjacent segment degeneration following lumbar spine fusion. Eur Spine J.
   2001;10:314–9.
- Serhan H, Mhatre D, Defossez H, Bono CM. Motion-preserving technologies for
   degenerative lumbar spine: The past, present, and future horizons. SAS J.
   2011;5(3):75–89.
- Aitchison GA, Hukins DWL, Parry JJ, Shepherd DET, Trotman SG. A Review of the
   Design Process for Implantable Orthopedic Medical Devices. Open Biomed Eng J.
   2009;3:21–7.
- Schmidt H, Shirazi-Adl A, Galbusera F, Wilke H-J. Response analysis of the lumbar
   spine during regular daily activities--a finite element analysis. J Biomech.
   2010;43(10):1849–56.
- 54411.Lan C, Kuo C, Chen C, Hu H. Finite element analysis of biomechanical behavior of545whole thoraco-lumbar spine with ligamentous effect. Chang J Med. 2013;26–41.
- Little JP, Pearcy MJ, Pettet GJ. Parametric equations to represent the profile of the
  human intervertebral disc in the transverse plane. Med Biol Eng Comput.
  2007;45:939–45.
- 54913.Kunkel ME, Schmidt H, Wilke H-J. Prediction equations for human thoracic and550lumbar vertebral morphometry. J Anat. 2010;216(3):320–8.
- 551 14. Breglia DP. Generation of a 3-D Parametric Solid Model of the Human Spine Using552 Anthropomorphic Parameters. Master thesis. 2006.
- 15. Cappetti N, Naddeo A, Pellegrino A, Solitro GF, Naddeo F. Parametric model of lumbar
  vertebra. J Ind Des Eng Graph. 2010;515–8.

- 55516.Lavaste F, Skalli W, Robin S, Roy-Camille R, Mazel C. Three-dimensional geometrical556and mechanical modelling of the lumbar spine. J Biomech. 1992;25:1153–64.
- 557 17. Biau DJ, Kernéis S, Porcher R. Statistics in brief: The importance of sample size in the
  558 planning and interpretation of medical research. Clin Orthop Relat Res.
  559 2008;466:2282–8.
- 18. Niemeyer F, Wilke H-J, Schmidt H. Geometry strongly influences the response of
  numerical models of the lumbar spine--a probabilistic finite element analysis. J
  Biomech. 2012;45:1414–23.
- 19. Noailly J, Wilke HJ, Planell JA, Lacroix D, Press AIN. How does the geometry affect the
  internal biomechanics of a lumbar spine bi-segment finite element model?
  Consequences on the validation process. J Biomech. 2007;40:2414–25.
- 566 20. Faris O, Shuren J. An FDA Viewpoint on Unique Considerations for Medical-Device
  567 Clinical Trials. N Engl J Med. 2017;376:1350–7.
- Spitzer VM, Whitlock DG. The visible human dataset: The anatomical platform for
   human simulation. Anat Rec. 1998;253:49–57.
- 570 22. Campbell JQ, Petrella A. Automated Finite Element Modeling of the Lumbar Spine:
  571 Using a Statistical Shape Model to Generate a Virtual Population of Models. J
  572 Biomech. 2016;49:1–7.
- 573 23. Laville a, Laporte S, Skalli W. Parametric and subject-specific finite element modelling
  574 of the lower cervical spine. Influence of geometrical parameters on the motion
  575 patterns. J Biomech. 2009;42:1409–15.
- 576 24. Bredbenner TL, Eliason TD, Francis WL, McFarland JM, Merkle AC, Nicolella DP.
  577 Development and validation of a statistical shape modeling-based finite element
  578 model of the cervical spine under low-level multiple direction loading conditions.
  579 Front Bioeng Biotechnol. 2014;2:58.
- 580 25. Panjabi MM. Human Lumbar Vertebrae: Quantitative Three-Dimensional Anatomy.
  581 Spine (Phila Pa 1976). 1991;Volume 17(Issue 3).
- 582 26. Monède-Hocquard L, Gille O, Mesnard M. An optimisation approach of a new
  583 dynamic spinal device. Comput Methods Biomech Biomed Engin. 2012;15:321–3.
- 584 27. Hong CH, Park JS, Jung KJ, Kim WJ. Measurement of the Normal Lumbar
  585 Intervertebral Disc Space Using Magnetic Resonance Imaging. 2010;4:1–6.
- 586 28. Kunkel ME, Herkommer A, Reinehr M, Böckers TM, Wilke HJ. Morphometric analysis
  587 of the relationships between intervertebral disc and vertebral body heights: An
  588 anatomical and radiographic study of the human thoracic spine. J Anat.
  589 2011;219:375–87.
- 29. Zhou SH, McCarthy ID, McGregor a H, Coombs RR, Hughes SP. Geometrical
  dimensions of the lower lumbar vertebrae--analysis of data from digitised CT images.
  Eur Spine J. 2000;9:242–8.

- 593 30. El-Rich M, Arnoux PJ, Wagnac E, Brunet C, Aubin CE. Finite element investigation of
  594 the loading rate effect on the spinal load-sharing changes under impact conditions. J
  595 Biomech. 2009;42:1252–62.
- 596 31. Peloquin JM, Yoder JH, Jacobs NT, Moon SM, Wright AC, Vresilovic EJ, et al. Human
  597 L3L4 intervertebral disc mean 3D shape, modes of variation, and their relationship to
  598 degeneration. J Biomech. 2014;47:2452–9.
- Jacobs NT, Cortes DH, Peloquin JM, Vresilovic EJ, Elliott DM. Validation and
  application of an intervertebral disc finite element model utilizing independently
  constructed tissue-level constitutive formulations that are nonlinear, anisotropic, and
  time-dependent. J Biomech. 2014;47:2540–6.
- 33. Urban JPG, Roberts S. Degeneration of the intervertebral disc. Arthritis Res Ther.
  2003;5(3):120–30.
- Roussouly P, Gollogly S, Berthonnaud E, Dimnet J. Classification of the normal
  variation in the sagittal alignment of the human lumbar spine and pelvis in the
  standing position. Spine (Phila Pa 1976). 2005;30:346–53.
- 35. Damasceno LHF, Catarin SRG, Campos AD, Defino HLA. Lumbar Lordosis : a Study of
  Angle Values and of Vertebral Bodies and Intervertebral Discs Role. Acta Ortop Bras.
  2006;14(4):193–8.
- 611 36. Hayashi Y, Kushida K, Kitazawa A, Tanizawa T, Hotokebuchi T. Measurement of
  612 vertebral body dimensions of the thoracic and lumbar spines of 242 healthy women. J
  613 Bone Miner Metab. 1998;16:27–33.
- Tibbetts GL. Estimation of stature from the vertebral column in American Blacks. J
  Forensic Sci. 1981;26(4):715–23.
- 38. Jason DR, Taylor K. Estimation of stature from the length of the cervical, thoracic, and
  lumbar segments of the spine in American whites and blacks. J Forensic Sci.
  1995;40:59–62.
- 61939.Shao Z, Rompe G, Schiltenwolf M. Radiographic changes in the lumbar intervertebral620discs and lumbar vertebrae with age. Spine (Phila Pa 1976). 2002 Feb 1;27:263–8.
- 40. Moerman KM. GIBBON (Hylobates Lar). DOI: 10.5281/ZENODO.44404;
- 622 41. Si H. A quality tetrahedral mesh generator and a 3d delaunay triangulator. 2010;(13).
- 42. Shewchuk JR. What is a Good Linear Element ? Interpolation , Conditioning , and
  Quality Measures. Elev Int Meshing Roundtable. 2002;115–26.
- 43. Zhanheng Gao, Zeyun Yu MH. Quality tetrahedral mesh smoothing via BoundaryOptimized Delaunay Triangulation. Comput Aided Geom Des. 2012;9:707–21.
- 44. Wang J, Zeyun Y. Feature-sensitive tetrahedral mesh generation with guaranteed
  quality. Comput Aided Geom Des. 2012;44(5):400–12.
- 629 45. Müller-Hoeppe D. Comparison of Tetrahedral and Brick Elements for Linear Elastic

- 630 Analysis. ASEN 5367. 2006;
- 46. Malandrino A, Pozo JM, Castro-Mateos I, Frangi AF, van Rijsbergen MM, Ito K, et al.
  On the Relative Relevance of Subject-Specific Geometries and Degeneration-Specific
  Mechanical Properties for the Study of Cell Death in Human Intervertebral Disk
  Models. Front Bioeng Biotechnol. 2015;3:1–15.
- 47. Pereanez M, Lekadir K, Castro-Mateos I, Pozo JM, Lazary A, Frangi AF. Accurate
  Segmentation of Vertebral Bodies and Processes Using Statistical Shape
  Decomposition and Conditional Models. IEEE Trans Med Imaging. 2015;34(8):1627–
  39.
- 639 48. Cook DJ, Gladowski DA, Acuff HN, Yeager MS, Cheng BC. Variability of manual lumbar
  640 spine segmentation. Int J Spine Surg. 2012;6(1):167–73.
- 49. Been E, Ling L, Hunter DJ, Kalichman L. Geometry of the vertebral bodies and the
  intervertebral discs in lumbar segments adjacent to spondylolysis and
  spondylolisthesis: pilot study. Eur Spine J. 2011;
- 64450.Konin GP, Walz DM. Lumbosacral Transitional Vertebrae: Classification, Imaging645Findings, and Clinical Relevance. Am J Neuroradiol. 2010;31.
- 51. Wolf a, Shoham M, Michael S, Moshe R. Morphometric study of the human lumbar
  spine for operation-workspace specifications. Spine (Phila Pa 1976).
  2001;26(22):2472–7.
- 649 52. Alam MM, Waqas M, Shallwani H, Javed G. Lumbar morphometry: A study of lumbar
  650 vertebrae from a Pakistani population using computed tomography scans. Asian
  651 Spine J. 2014;8(4):421–6.
- 652 53. Chazono M, Tanaka T, Kumagae Y, Sai T, Marumo K. Ethnic differences in pedicle and
  653 bony spinal canal dimensions calculated from computed tomography of the cervical
  654 spine: A review of the English-language literature. Eur Spine J. 2012;21(8):1451–8.
- 54. Dreischarf M, Zander T, Shirazi-Adl A, Puttlitz CM, Adam CJ, Chen CS, et al.
  Comparison of eight published static finite element models of the intact lumbar
  spine: Predictive power of models improves when combined together. J Biomech.
  2014;47(8):1757–66.
- 659 55. Ayturk UM, Puttlitz CM. Parametric convergence sensitivity and validation of a finite
  660 element model of the human lumbar spine. Comput Methods Biomech Biomed Engin.
  661 2011;14:695–705.
- 56. Lee KK, Teo EC, Fuss FK, Vanneuville V, Qiu TX, Ng HW, et al. Finite-Element Analysis
  for Lumbar Interbody Fusion under Axial Loading. IEEE Trans Biomed Eng.
  2004;51(3):393–400.
- 57. Jaramillo HE, Gomez L, Garcia JJ. A finite element model of the L4-L5-S1 human spine
  segment including the heterogeneity and anisotropy of the discs. Acta Bioeng
  Biomech. 2015;17:15–24.

- Maurel N, Biomtcanique D, Lavaste F, Skalli W. A three-dimensional parameterized
  finite element model of the lower cervical spine . Study of the influence of the
  posterior. J Biomech. 1997;30:921–31.
- 671 59. Campbell JQ, Coombs D, Rao M, Rullkoetter P, Petrella A. Automated Finite Element
  672 Meshing of the Lumbar Spine: Verification and Validation with 18 Specimen-Specific
  673 Models. J Biomech. 2016;49:2669–76.
- 674 60. Putzer M, Ehrlich I, Rasmussen J, Gebbeken N, Dendorfer S. Sensitivity of lumbar
  675 spine loading to anatomical parameters. J Biomech. 2016;49:953–8.
- 676 61. Little JP, Adam CJ. Geometric sensitivity of patient-specific finite element models of
  677 the spine to variability in user-selected anatomical landmarks. Comput Methods
  678 Biomech Biomed Engin. 2013;5842:37–41.
- 679 62. Lawless BM, Barnes SC, Espino DM, Shepherd DET. Viscoelastic properties of a spinal
   680 posterior dynamic stabilisation device. J Mech Behav Biomed Mater. 2016;59:519–26.
- 63. Schmidt H, Galbusera F, Rohlmann A, Zander T, Wilke HJ. Effect of multilevel lumbar
  disc arthroplasty on spine kinematics and facet joint loads in flexion and extension: A
  finite element analysis. Eur Spine J. 2012;21(SUPPL. 5).
- 684 64. Lavecchia C, Moerman KM. Celavecchia/Lmg: Lumbar Model Generator First Release.
  685 DOI: 10.5281/ZENODO.835879;

686

687

<sup>688</sup> Figure 1. Workflow of the lumbar model generator, from the generation of the geometrical model to the solution of the FE simulation. The FE model is shown for the purpose of description and will be described in details in a future publication. A. The inputs of the LMG are the baseline model previously generated and the dimensions, measured on subject-specific scans or average dimensions based on the height, age and gender of a patient. B. Parameterization of the geometrical model. The anatomical dimensions have been identified in each region of the vertebrae and IVD and then independently scaled. Accordingly with the input, the output of this step can be a population of geometrical models or a subject-specific model. C. Generation of a triangulated surface model and output of STL files. D. Solid meshing of the vertebrae (tetrahedral elements) and the IVD (hexahedral elements). The output of this step can be exported to commercial software. E. Pre-processing of the meshed model, defining the material properties, boundary conditions, contact properties and then run the simulations in FEBio.

**Figure 2.** The picture shows the input requested in the toolbox, in the first and simplest case only body height, age and gender are requested. In the second case, the dimensions identified have to be added as input.

**Figure 3.** Lumbar spine model (a.lateral, b.anteriorposterior views) generated from subject-specific measurements obtained from the VHP and listed in Table 6 and Table 7.

**Figure 4**. The vertebral body was divided into cancellous and cortical bone. The thickness of the cortical bone can be defined by the user in the toolbox.

**Figure 5**. IVD mesh. (a) Representation of the surface, meshed by quadrangular elements, where in the AF they follow the external perimeter, arranged in nl layers. (b) Division between NP and AF, and the volumetric ratio (VP) is an input of the toolbox. (c) The number of elements nz can be defined to obtain a finer mesh.

Figure 6. Mesh convergence test on varying the geometrical parameters (nl, pp, nz) for the IVD mesh.

**Figure 7.** Accuracy evaluation. Qualitative evaluation of the accuracy between the VHP model in black and the generated model in orange a. IVD, b. vertebrae; c. quantitative evaluation of the accuracy through the RMS error values for the vertebrae.

**Figure 8.** Accuracy on the whole model. The VH model (black) has been overlapped on the model generated (orange), using the best fit registration in Cloudcompare. Due to the supine position of the cadaveric specimen, the lumbar curvature is lost in the VH model.

**Figure 9**. QQ plots between a. the L1 vertebrae and the other vertebrae at mesh size of 1.6 mm; (b) and between the geometrical model based on a person 1.75m height and those ones at 1.80m and 1.82m. The three different criteria are showed: (a1 and b1) aspect ratio,(a.2 and b.2) face angle, (a.3 and b-3) dihedral angle.

**Figure 10**. Qualitative analyses of the dihedral angles for the tetrahedral elements of the vertebral bodies. The minimum (a) and maximum (b) dihedral angles are shown and the colormaps refer to the histograms below. The figure shows the unloaded geometry of the spine, in a non-physiological status, where the bodies were only placed in their locations and no loads are applied.