BACKGROUND: Current diagnosis of heart failure with preserved ejection fraction (HFP EF) is suboptimal. We tested the hypothesis that comprehensive machine learning (ML) of left ventricular function at rest and exercise objectively captures differences between HFP EF and healthy subjects.

METHODS AND RESULTS: One hundred fifty-six subjects aged >60 years (72 HFP EF+33 healthy for the initial analyses; 24 hypertensive+27 breathless for independent evaluation) underwent stress echocardiography, in the MEDIA study (Metabolic Road to Diastolic Heart Failure). Left ventricular long-axis myocardial velocity patterns were analyzed using an unsupervised ML algorithm that orders subjects according to their similarity, allowing exploration of the main trends in velocity patterns. ML identified a continuum from health to disease, including a transition zone associated to an uncertain diagnosis. Clinical validation was performed (1) to characterize the main trends in the patterns for each zone, which corresponded to known characteristics and new features of HFP EF; the ML-diagnostic zones differed for age, body mass index, 6-minute walk distance, B-type natriuretic peptide, and left ventricular mass index (P<0.05) and (2) to evaluate the consistency of the proposed groupings against diagnosis by current clinical criteria; correlation with diagnosis was good (κ, 72.6%; 95% confidence interval, 58.1–87.0); ML identified 6% of healthy controls as HFP EF. Blinded reinterpretation of imaging from subjects with discordant clinical and ML diagnoses revealed abnormalities not included in diagnostic criteria. The algorithm was applied independently to another 51 subjects, classifying 33% of hypertensive and 67% of breathless controls as mild-HFP EF.

CONCLUSIONS: The analysis of left ventricular long-axis function on exercise by interpretable ML may improve the diagnosis and understanding of HFP EF.
**CLINICAL PERSPECTIVE**

Assessing cardiac function during exercise helps to characterize the heart failure with preserved ejection fraction syndrome suggesting that diagnostic recommendations should include routine measurements of functional reserve. Diagnosis of the heart failure with preserved ejection fraction syndrome needs to be refined; machine learning could help to identify subgroups with distinct phenotypes that might benefit from specific treatments, and it may offer a more reliable alternative than current diagnostic criteria.

Heart failure with preserved ejection fraction (HFpEF) results from multiple pathophysiologic processes, but diagnostic criteria remain general including dyspnea and fluid overload, normal left ventricular (LV) ejection fraction (EF), elevated natriuretic peptides, and evidence of heart failure or diastolic dysfunction.

EF may not reveal LV long-axis systolic dysfunction and resting diastolic function can be normal. Diagnosis relies on echocardiography at rest, whereas abnormalities may appear only during exercise. In case of uncertainty, the diagnosis may be confirmed by a stress test or elevated LV filling pressure.

Negative results of trials investigating HFpEF therapies may be because of the limitations of current diagnostic criteria. Alternative approaches combining clinical and imaging indexes may not incorporate enough measurements to capture the complexity of HFpEF. Clinical studies tend to measure what we know and recognize, using scalar indexes, whereas interrogating patterns of cardiac function may be more informative. In that context, machine learning (ML), which allows all the data to be considered, may be insightful. Supervised ML, a configuration that is trained using labels (eg, clinical diagnosis), is becoming successful for classification. In patients with suspected heart failure, ML should be unsupervised—meaning that it is performed independently of diagnostic labels—so that it is not biased by possibly erroneous diagnoses.

Invasive measurements in subjects with HFpEF have shown increased filling pressures, exercise-induced pulmonary hypertension, and blunted functional reserve, but their use is limited in clinical practice, giving echocardiography a central role in the diagnosis of HFpEF. Exercise echocardiography has been advocated for the early diagnosis of HFpEF, to stratify risk and to estimate prognosis. It can differentiate between causes of decreased functional reserve, such as the inability to enhance myocardial relaxation, increased chamber stiffness with elevated LV filling pressure, and exercise-induced pulmonary hypertension.

Previous studies confirmed that quantifying long-axis responses to stress can detect myocardial ischemia and diagnose coronary artery disease and that analysis of regional long-axis function is informative about myocardial mechanics.

We hypothesized that unsupervised ML using basal myocardial long-axis velocity patterns at rest and exercise would discriminate between healthy and HFpEF subjects with impaired functional reserve and would identify new descriptors that better characterize the HFpEF syndrome.

**METHODS**

**Study Population**

We collected data from 4 centers of the MEDIA study (Metabolic Road to Diastolic Heart Failure): University Hospital of Wales (United Kingdom), Scuola di Medicina of Eastern Piedmont University (Italy), Università degli Studi di Perugia (Italy), and Oslo University Hospital (Norway). These data will not yet be available to other researchers for reproducibility purposes until the publication plan of the MEDIA study has concluded.

One hundred fifty-six subjects aged ≥60 years were recruited into 4 subgroups: (1) patients with HFpEF, (2) breathless patients without HFpEF, (3) asymptomatic hypertensive subjects, and (4) healthy controls. HFpEF was diagnosed according to the 2007 recommendations from the European Society of Cardiology, namely symptoms or signs of heart failure, LVEF >50%, and a nondilated LV (end-diastolic volume index <97 mL/m²) with evidence of abnormal LV relaxation, filling, diastolic distensibility, or diastolic stiffness, or an elevated NT-proBNP (N-terminal pro-B-type natriuretic peptide) concentration, or left atrial enlargement, or atrial fibrillation. Patients with dyspnea on exertion not meeting the previous criteria were recruited as breathless controls. Asymptomatic volunteers aged >60 years without diabetes mellitus or any cardiovascular disease were recruited as healthy controls. If their blood pressure was mildly elevated (systolic blood pressure >140 mmHg or diastolic blood pressure >90 mmHg) they were categorized as hypertensive controls. Exclusion criteria for all groups included any severe respiratory cause of dyspnea such as asthma or chronic obstructive pulmonary disease; acute or previous myocardial infarction or known coronary artery disease awaiting revascularization; and cerebrovascular disease or stroke within the previous 3 months.

Ethical approval was given by the Ethics Committee of each institution, and each subject gave written informed consent.

**Echocardiography**

All subjects underwent echocardiographic studies at rest and during exercise using a semisupine bicycle with a ramped protocol. If the subject developed symptoms or once she/he reached a heart rate of 100 beats per minute, the workload was held constant for 3 minutes while imaging was performed during submaximal exercise. All centers used a Vivid E9 echocardiographic system with an M4S transducer (GE Healthcare, Milwaukee, WI).
Three-beat loops of apical 4-chamber tissue Doppler images were acquired at a sampling rate of 180±34 Hz and analyzed using commercial software (EchoPAC, v.113, GE Healthcare). Velocity traces were extracted from LV basal septal and lateral segments, using a sample size of 1×10 mm placed 10 mm above the mitral annulus in systole, to avoid capturing ring motion. Manual or automatic (speckle-) tracking of the sampling points introduced additional variability without significant changes on the traces; therefore, we avoided tracking not to compromise reproducibility.18 One beat was analyzed for every subject in the study.

Temporal Normalization
To allow quantitative comparisons between traces with different heart rates and timing of cardiac phases, they were temporally aligned, using the timeline of the most typical subject (closest to the average among controls) as a reference. Events were defined from valve flows for each subject and during each stage of exercise: mitral valve closure, aortic valve opening, aortic valve closure, mitral valve opening, and the onset of atrial contraction. A 2-step process was used (1) phase-wise warping, to ensure temporal coincidence of cardiac events and (2) resampling to the reference, to ensure equal numbers of sampling points for the analyses.19

Machine Learning
The main steps of our algorithm are shown in Figure 1. The input consisted of 22 descriptors (Figure 2). Twenty corresponded to the 5 phases of 4 velocity traces (septal and lateral at rest and submaximal exercise)—isovolumic contraction, systolic ejection, isovolumic relaxation, early diastole including diastasis, and late diastole (atrial contraction). We reported previously that diagnostic information is captured not only by the amplitude of velocity but also by the relative changes in duration of the cardiac phases.18 Thus, we added 2 extra descriptors that consist of the timings of each subject’s physiological events as compared with the reference, one for the normalization at rest and the other at exercise.

The population analyzed during learning consisted of 105 subjects: 33 healthy volunteers, and 72 HFpEF patients.17 The ML model was then evaluated independently in 2 additional cohorts: 27 breathless and 24 hypertensive subjects.

Dimensionality Reduction
The dimensionality of velocity patterns equals the number of instantaneous acquisitions that they have. Our input was high-dimensional—for example, 22 descriptors reaching up to 300 dimensions in the case of the early diastolic phase.

The learning process computed a dimensionality-reduced space that preserved the similarities between each pair of subjects calculated for each descriptor (Figure 1; step number 1 and step number 218,20). Our dimensionality reduction formulation was unsupervised, that is, blinded to diagnostic labels because they might be inaccurate. Specifically, we used unsupervised multiple kernel learning, a previously validated ML algorithm,18 which handles heterogeneous descriptors and reduces their complexity into a low-dimensional space. The number of dimensions of the achieved space equals the number of evaluated subjects minus 1; 104 in this study. Nonetheless, we only considered the first few dimensions,

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**Figure 1. Overview of the methods.**
Learning: For each feature, definition of the pairwise similarity between subjects (Step 1); dimensionality reduction through unsupervised learning (Step 2); output representation (Step 3); unsupervised clustering (Step 4). Interpretation: Comparison of clinical indexes between clusters (Step 5); reconstruction of the variability associated with each cluster (Step 6); computation of distances and region discovery (Step 7). Extension: New cases analysis (Step 8). HFpEF indicates heart failure with preserved ejection fraction.
which generally capture the most salient characteristics of the data\(^{18}\) (step number 3), and facilitate interpretation of the trends in the population.

**Clustering**

The low-dimensional space preserves similarities between subjects without attributing (diagnostic) labels. We harnessed its potential to agnostically group subjects in 2 classes using agglomerative hierarchical clustering\(^21\) (step number 4), targeted to capture the healthy and diseased characteristic patterns (of cardiac motion) within the population. In practice, clustering was performed assessing dissimilarity and linkage via the Euclidean distance and Ward criterion (to minimize the intracluster variance), respectively.

**Clinical Validation**

**Variability Analysis**

After the learning process, we assessed the clinical relevance of the clusters by comparing diagnostic parameters among them (step number 5) and by studying their trends in velocity patterns (step number 6). These trends were described among clusters using principal component analysis, to find their main modes of variation, coupled with regression techniques,\(^{18}\) which computed the variability of velocity patterns explained by these modes. Note that the principal component analysis was not intended to further reduce the dimensionality of the data, but just as a tool to describe clusters.

**Clusters Versus Clinical Labels—Uncertainty in the Diagnosis**

Based on the prevalence of clinical labels within the 2 clusters, we identified which represented the healthy and which the HFpEF characterizations. Next, we quantified membership probabilities for each subject based on their Mahalanobis distance to the barycenter of each cluster. Thus, we defined regions in the low-dimensional space corresponding to healthy and HFpEF, as well as an intermediate transition zone, whose cut points were selected to maximize the discordant cases (whose probability by ML differed from clinical diagnosis) while minimizing the concordant cases (step number 7; Figure I in the Data Supplement). We did not expect full agreement between ML and clinical diagnosis, as our objective was to find new (data-driven) groupings that could be more instructive than the possibly suboptimal consensus recommendations. Blinded reanalysis of the discordant diagnosis cases was performed. The details are provided in the Data Supplement.

**Independent Testing on Separate Patient Groups**

After learning from the 105 healthy and HFpEF subjects, the diagnostic algorithm was evaluated independently in 2 additional cohorts: 27 breathless and 24 hypertensive patients, which were mapped to the healthy, HFpEF, or transition regions (Figure 1; step number 8).

**Statistical Analysis**

Categorical variables are expressed as counts and percentages, and group differences were assessed using the \(\chi^2\) test. Continuous variables that were found to be non-normally distributed are presented as median with 25th to 75th percentiles; interclass differences were calculated by the nonparametric Kruskal–Wallis test. A \(P\) value of <0.05 was considered statistically significant. Agreement between ML and clinical labels was expressed by the \(\kappa\) statistic. The ML algorithm and the statistical analyses were implemented using MATLAB (R2016b, The MathWorks Inc, Natick, MA, 2016).

**RESULTS**

By definition, HFpEF subjects had higher NT-proBNP, E/e’ ratio, LV mass index, and left atrial volume index than the healthy controls (Table 1). On average, they were 5.1 years older, had higher body mass index and shorter
HFpEF group defined by applying clinical criteria (n=72) the diseased cluster identified by ML (n=79) and the respectively. There were no significant differences between clusters 1 and 2 as healthy and diseased clusters, respectively. Diagnostic labels within the clusters, we considered P=0.446).

The first 10 dimensions of the low-dimensional space were considered for clustering, as they encode the highest variability in the pattern data. Subjects in cluster 2 were 6% older, had higher body mass index (by 13%), NT-proBNP (by 85%), and LV mass index (by 28%), and their 6-minute walk test distance was 31% shorter than subjects in cluster 1 (Table 1; all PCs=0.05). The E/e’ ratio was higher in cluster 2 at rest (+11%, P=0.042) but similar during submaximal exercise (14% higher in the healthy cluster, P=0.048).

**Clinical Validation**

**Variability of the Clusters**

The variability corresponding to the first 2 cluster modes is shown in Figure 3. The diseased cluster showed lower velocities, more fusion of early and late diastolic curves during exercise, higher variability in the onset of atrial contraction, and smaller increase in myocardial velocity corresponding to atrial contraction during exercise.

Figure 4 summarizes differences between clusters in clinically interpretable features up to the tenth cluster mode. This confirms that amplitudes of velocity were higher in the healthy cluster. Diastolic fusion was more pronounced in the diseased cluster, particularly in the septum during exercise—perhaps because of delay in the onset of diastolic filling (also shown by timing bars in Figure 3). The diseased cluster also showed more variability in systolic and diastolic duration (first mode) and more frequent interatrial contraction delay (second and fifth modes).

**Table 1. Comparisons Between Groups**

<table>
<thead>
<tr>
<th></th>
<th>Healthy (n=33)</th>
<th>Cluster 1 (n=26)</th>
<th>P Value</th>
<th>HFpEF (n=72)</th>
<th>Cluster 2 (n=79)</th>
<th>P Value</th>
<th>Cluster 1 vs Cluster 2 P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y</td>
<td>66.9 (64 to 69.1)</td>
<td>67.02 (63 to 70.6)</td>
<td>0.81</td>
<td>72 (68.0 to 78.0)</td>
<td>71 (67 to 77)</td>
<td>0.39</td>
<td>0.005*</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>20 (60.6)</td>
<td>18 (69.2)</td>
<td>0.68</td>
<td>51 (70.8)</td>
<td>53 (67.1)</td>
<td>0.78</td>
<td>0.84</td>
</tr>
<tr>
<td>White race, n (%)</td>
<td>32 (97.0)</td>
<td>26 (100)</td>
<td>0.06</td>
<td>71 (98.6)</td>
<td>77 (97.5)</td>
<td>0.30</td>
<td>0.09</td>
</tr>
<tr>
<td>Body mass index, kg/m²</td>
<td>25.3 (23.2 to 28.8)</td>
<td>24.8 (23.2 to 29.0)</td>
<td>0.99</td>
<td>28.8 (25.8 to 32.8)</td>
<td>28.1 (25.4 to 31.6)</td>
<td>0.58</td>
<td>0.004*</td>
</tr>
<tr>
<td>Six-minute walk test, m</td>
<td>501 (476 to 560)</td>
<td>555 (465 to 565)</td>
<td>0.64</td>
<td>357 (305 to 395)</td>
<td>385 (330 to 470)</td>
<td>0.09</td>
<td>0.001*</td>
</tr>
<tr>
<td>N-terminal B-type natriuretic peptide, ng/mL</td>
<td>70 (31 to 119)</td>
<td>75 (48 to 154)</td>
<td>0.20</td>
<td>220 (87 to 330)</td>
<td>139 (64 to 325)</td>
<td>0.20</td>
<td>0.049*</td>
</tr>
<tr>
<td>E/e’ ratio (rest)</td>
<td>6.9 (5.9 to 8.6)</td>
<td>8.5 (6.7 to 11.1)</td>
<td>0.13</td>
<td>10.8 (8.6 to 13.7)</td>
<td>9.3 (7.8 to 13.3)</td>
<td>0.13</td>
<td>0.03*</td>
</tr>
<tr>
<td>E/e’ ratio (submax)</td>
<td>8.1 (6.1 to 9.3)</td>
<td>9.2 (7.8 to 10.2)</td>
<td>0.048*</td>
<td>10.8 (8.7 to 13.8)</td>
<td>10.2 (7.7 to 11.8)</td>
<td>0.07</td>
<td>0.45</td>
</tr>
<tr>
<td>E/A ratio (rest)</td>
<td>1.00 (0.84 to 1.21)</td>
<td>0.93 (0.79 to 1.20)</td>
<td>0.58</td>
<td>0.88 (0.77 to 1.05)</td>
<td>0.90 (0.79 to 1.07)</td>
<td>0.47</td>
<td>0.45</td>
</tr>
<tr>
<td>E/A ratio (submax)</td>
<td>1.04 (0.90 to 1.23)</td>
<td>1.05 (0.90 to 1.26)</td>
<td>0.64</td>
<td>1.06 (0.86 to 1.20)</td>
<td>1.04 (0.87 to 1.19)</td>
<td>0.81</td>
<td>0.43</td>
</tr>
<tr>
<td>LV ejection fraction, %</td>
<td>62.6 (60.4 to 64.7)</td>
<td>62.1 (60.6 to 64.2)</td>
<td>0.78</td>
<td>60.6 (57.0 to 63.9)</td>
<td>60.8 (57.1 to 64.8)</td>
<td>0.77</td>
<td>0.09</td>
</tr>
<tr>
<td>LV mass index, g/m²</td>
<td>72.7 (60.8 to 84.9)</td>
<td>81.5 (64.0 to 90.8)</td>
<td>0.24</td>
<td>108.5 (93.0 to 132.2)</td>
<td>104.6 (88.3 to 127.7)</td>
<td>0.34</td>
<td>0.00002*</td>
</tr>
<tr>
<td>Deceleration time (rest), ms</td>
<td>230 (201 to 261)</td>
<td>237 (219 to 265)</td>
<td>0.43</td>
<td>236 (188 to 272)</td>
<td>233 (192 to 272)</td>
<td>0.75</td>
<td>0.39</td>
</tr>
<tr>
<td>Deceleration time (submax), ms</td>
<td>152 (135 to 166)</td>
<td>153 (135 to 180)</td>
<td>0.95</td>
<td>156 (136 to 190)</td>
<td>157 (137 to 182)</td>
<td>0.78</td>
<td>0.69</td>
</tr>
<tr>
<td>LV end-diastolic volume index, mL/m²</td>
<td>44.6 (37.1 to 54.0)</td>
<td>52.6 (38.8 to 59.8)</td>
<td>0.27</td>
<td>46.9 (38.0 to 59.5)</td>
<td>44.9 (37.3 to 56.3)</td>
<td>0.54</td>
<td>0.25</td>
</tr>
<tr>
<td>Ard-Ad, ms</td>
<td>−7 (−20 to 2)</td>
<td>−8 (−21 to 2)</td>
<td>0.99</td>
<td>−9 (−20 to 6)</td>
<td>−10 (−20 to 6)</td>
<td>0.97</td>
<td>0.83</td>
</tr>
<tr>
<td>Left atrial volume index, mL/m²</td>
<td>24.7 (21.0 to 34.4)</td>
<td>34.1 (23.2 to 39.0)</td>
<td>0.06</td>
<td>37.4 (33.5 to 44.6)</td>
<td>35.7 (27.6 to 42.6)</td>
<td>0.12</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Categorical variables expressed as counts and percentages. Continuous variables expressed as median (25th–75th percentile). A-a indicates duration of mitral valve flow during atrial contraction minus duration of pulmonary vein retrograde flow; E/A, ratio of the early and late transmitral flow velocities; E/e’, ratio of the early transmitral flow velocity and the early diastolic mitral annular velocity; HFpEF, heart failure with preserved ejection fraction; LV, left ventricular; and NS, nonsignificant. Indicates a statistically significant P value.

6-minute walk test distance. The median heart rates during submaximal exercise were 102 (100–106) beats per minute in healthy subjects compared with 100 (90–107) beats per minute in HFpEF (P=0.042). There were no major differences between subjects from different participating centers (Table I in the Data Supplement).

**Machine Learning**

The first 10 dimensions of the low-dimensional space were considered for clustering, as they encode the highest variability in the pattern data. Subjects in cluster 2 were 6% older, had higher body mass index (by 13%), NT-proBNP (by 85%), and LV mass index (by 28%), and their 6-minute walk test distance was 31% shorter than subjects in cluster 1 (Table 1; all PCs=0.05). The E/e’ ratio was higher in cluster 2 at rest (+9%, P=0.028) but similar during submaximal exercise (+11%, P=0.446).

Based on these comparisons and the prevalence of diagnostic labels within the clusters, we considered clusters 1 and 2 as healthy and diseased clusters, respectively. There were no significant differences between the diseased cluster identified by ML (n=79) and the HFpEF group defined by applying clinical criteria (n=72) in any of the standard variables (Table 1). The healthy cluster (n=26) and the clinically-defined healthy group (n=33) differed only in E/e’ during exercise (14% higher in the healthy cluster, P=0.048).

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Diagnostic Relevance of the Clusters

Moderate agreement was observed between the learned clusters and the diagnostic labels ($\kappa$, 72.6%; 95% confidence interval, 58.1–87.0); 22 out of 105 subjects were classified differently by ML (Figure 5; Table 2). The Mahalanobis distance from each subject to the center of each cluster is depicted in Figure 6A; the greater the distance to the opposite cluster, the higher the probability of correct diagnosis. For intermediate probabilities, we defined a transition zone between the clusters denoting a high uncertainty in binary diagnosis (more details in Figure I in the Data Supplement). A blinded reanalysis of the discordant diagnosis cases is provided in the Data Supplement.

Independent Evaluation in Breathless and Hypertensive Subjects

Hypertensive and breathless controls were mapped to the low-dimensional space, and their distances to the learned clusters were calculated (Figure 6B and 6C).

Figure 3. Variability of learned characteristics of the clusters.
Hypothetical velocity curves that correspond to the first and second modes of the clusters identified by machine learning, at rest and during exercise (submax) in the basal septum and the basal lateral wall of the left ventricle. Five curves are illustrated in each panel, representing $-2$ and $-1$ SD (solid lines), the mean trace, and $+1$ and $+2$ SD (dotted lines) along each mode. The bars below each plot indicate the temporal variability in the occurrence of mitral valve closure, aortic valve opening, aortic valve closure, mitral valve opening, and onset of atrial contraction; for each, the 2 vertical lines and the shaded area in the same color display the range from $-2$ to $+2$ SD as a percentage during the cardiac cycle. HFpEF indicates heart failure with preserved ejection fraction.
All hypertensive subjects mapped to the transition zone (n=16; 67%) or the milder part of the HfPpEF region (n=8; 33%; Table 2), with their distance from the healthy cluster being moderately related to their resting systolic blood pressure (Pearson coefficient $r=0.51; P=0.07$). Most breathless subjects mapped to the transition zone (n=8; 30%) or the milder part of the HfPpEF region (n=18; 67%).

**DISCUSSION**

Our study is the first to apply ML to analyze myocardial long-axis motion throughout the cardiac cycle and during exercise. We confirmed the hypothesis that this method can identify groups of subjects with different cardiac functional reserve measured by echocardiography. We demonstrated that the diagnosis of HfPpEF based on consensus recommendations may fail to identify some patients with a cardiac cause for their symptoms while also designating others as diseased when their response to exercise is healthy (Data Supplement).

We used unsupervised learning because of doubts that diagnostic criteria, limited to resting cardiac assessment, can identify all subjects with the HfPpEF syndrome. Dimensionality reduction and clustering blindly
identified clinically distinct groups that share similarities with diagnostic recommendations, objectively quantified the difference from a control group and described a transition zone where standard criteria would have a lower diagnostic accuracy. This suggests that ML can offer an objective method for diagnosing heart failure.

We studied LV long-axis function because it is reduced in HFpEF patients and because tissue Doppler imaging provides high temporal resolution and reproducible signals that can be easily extracted and postprocessed. We selected patients with HFpEF and healthy controls, using consensus definitions, but studied them in a blinded fashion to develop the model. We enrolled 2 intermediate diseased groups—asymptomatic hypertensive subjects and breathless patients who did not fulfill HFpEF diagnosis—to reassess the learned model in independent populations. We did not use speckle tracking to quantify longitudinal strain because strain is preload-dependent, and thus less appropriate than myocardial velocity or strain rate as an index of contractile function and reserve.

**Advantages of ML**

Pathophysiologic processes associated with HFpEF—such as systemic inflammation, LV hypertrophy, LV diastolic stiffness, and left atrial remodeling—may progress continuously from health to disease. Clinical measure-

### Table 2. Comparison of Clinical and Learned Classifications of Subjects

<table>
<thead>
<tr>
<th>Classification by Machine Learning</th>
<th>Membership of Cluster 1</th>
<th>Membership of Cluster 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical labels Healthy (n=33)</td>
<td>True Negatives (5 (15.1%))</td>
<td>13 (39.4%)</td>
</tr>
<tr>
<td>Hypertensive (n=24)</td>
<td>True Negatives (6 (25.0%))</td>
<td>False Positives (10 (41.7%))</td>
</tr>
<tr>
<td>Breathless (n=27)</td>
<td>True Negatives (4 (14.8%))</td>
<td>False Positives (4 (14.8%))</td>
</tr>
<tr>
<td>HFpEF (n=72)</td>
<td>True Negatives (6 (8.3%))</td>
<td>False Positives (14 (19.4%))</td>
</tr>
</tbody>
</table>

The left quadrant contains the confusion matrix for the clinical labels compared with the classification by machine learning (ML). The right quadrant summarizes the mean probabilities of each of the clinical groups of belonging to the clusters identified by ML. HFpEF indicates heart failure with preserved ejection fraction.
Figure 6. Distances from each subject to the center of each cluster.
A, All healthy and heart failure with preserved ejection fraction (HFpEF) subjects (according to clinical labels) displayed by their distances from clusters 1 and 2 (healthy and diseased clusters identified by machine learning [ML]). Cases with discordant clinical and ML labels are highlighted in green, and the probabilities of membership to each cluster are indicated by dashed lines; the blue, red, and green areas correspond to healthy, transition, and HFpEF zones. B and C, Display hypertensive and breathless controls mapped using the algorithm learned from the analysis of the groups shown in (A).
ments may be normally distributed, such that the definition of diagnostic cut points becomes difficult or even arbitrary. Our unsupervised ML model is advantageous as it eschews categorical diagnoses, which might be biased, in favor of providing membership probabilities to diseased or healthy groups or a quantitative estimate of divergence from normality. It is, therefore, appropriate to discriminate between heterogeneous phenotypes that are currently lumped together within the HFpEF syndrome.6 We used it to separate the subjects into 2 main groups (healthy and diseased), but larger numbers would allow clustering into more specific HFpEF phenotypes. Setting more clusters would allow ML to capture finer patterns, but at the risk of (over)fitting.

Two previous studies sought to classify patients with HFpEF, but their analyses were limited to sets of 11 and 67 scalar variables, without functional data during exercise.6,7 We analyzed patterns rather than scalar indexes and extracted their most salient characteristics by keeping the first 10 dimensions of the dimensionality-reduced space discarding the rest to prevent overfitting.

Diagnostic recommendations rely heavily on LVEF and E/e′ ratio, but both are controversial.7,11,24 We have demonstrated that characterizing subjects based on their complex patterns of myocardial motion at rest and during exercise would be more informative. Indeed, our analysis revealed undiscovered diagnostic features on the motion patterns. It could be argued that our variability analysis is equivalent to performing comparisons on instantaneous velocities independently, but that approach did not reveal clear differences between healthy, hypertensive, and breathless subjects (Figure II in the Data Supplement).

Among ML techniques, deep learning has captured most attention because it performs well in challenging tasks such as segmentation. It is now a mature method for extracting features that can be analyzed within a supervised model,25 but its black box nature hinders interpretation of the results. In contrast, our method remains clinically interpretable, because it gives insights into the meaning of the clusters through the variability analysis.

Pathophysiologic Interpretation
The identified clusters were clinically relevant—most diagnostic parameters13 differed between them. We complemented the learning with a physiological interpretation of the pattern trends associated with the clusters. The diseased cluster showed lower systolic and diastolic amplitudes indicating impairment of functional reserve; more fusion of early and late diastolic curves during exercise (at similar heart rates), which may come from increased late systolic wave reflections delaying early diastolic lengthening, or from an interaction between relaxation and compliance (or early and late diastolic filling); increased variability in the onset of atrial contraction (a′ wave), which might be the result of diastolic and interatrial dysynchrony, as recently reported in HFpEF26; and a blunted response in atrial velocities (a′ wave peak), failing to increase during exercise, suggestive of increased filling pressure. Some of these are not yet considered as diagnostic features of HFpEF, and so they merit further investigation.

Direct use of the learned clusters to allocate breathless patients into 2 distinct groups—with or without HFpEF—would be unrealistic because of the continuous transition from health to disease that we confirmed across the 4 studied groups.27 This supports the view that current diagnostic criteria for HFpEF are suboptimal. We propose instead that automated diagnosis could be supported by reporting membership probabilities to given subgroups and distances from normality or disease; those criteria could then be used to plan treatment or quantify changes after therapy.

The ML algorithm gave healthy control subjects a mean probability of 0.44 for membership of cluster 2 (diseased; Table 2). This could be interpreted as failure of the method to adequately identify healthy subjects, but in our opinion a more likely explanation is that our asymptomatic control population, who had a median age of 67 years, already had some subclinical abnormalities; for example, although not statistically significant, the median NT-proBNP value was slightly higher in cluster 1. None of the healthy subjects was identified by ML to have severe disease; they were mostly classified in the transition zone or as very mild-HFpEF subjects. This interpretation would also imply that current diagnostic consensus criteria have limitations. To resolve such questions, much larger longitudinal studies with outcome data will be required.

Strengths and Limitations
Our learning algorithm, from feature extraction to interpretation of results, was guided by pathophysiologic considerations. Analysis was focused on the LV basal regions as they capture the global longitudinal changes usually present in HFpEF subjects.28 Second, we exploited all the explanatory power of multiple high-dimensional descriptors using a previously validated unsupervised algorithm.18 Third, the multicentric data and the standardized stress protocol11 increase the generalizability of our results.

We performed robust statistical tests to analyze our data, giving concordant results, but apart from assessing the influence of age (Data Supplement), we did not study the effect of possible confounders (gender or weight). Analysis of regional patterns, or of myocardial strain rate (relatively load-independent19), could also be informative. In our initial cohort of 105 healthy and HFpEF subjects, ML appeared to outperform the clinical labels. Although 2 observers endorsed our results by blinded reinterpretation of the echocardiographic stud-
ies (Data Supplement), no external reference is available to validate this. Invasive hemodynamic testing would have provided objective measurements of filling pressures. Our findings should be considered with caution. Larger numbers of subjects will be needed to derive more robust conclusions that could be translated into diagnostic criteria for regular clinical use.

We studied a few patients with atrial fibrillation because it was not an exclusion criterion for the study, but with larger numbers, we could independently analyze subjects in sinus rhythm and those in atrial fibrillation.

ARTICLE INFORMATION

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Machine Learning Analysis of Left Ventricular Function to Characterize Heart Failure
With Preserved Ejection Fraction

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SUPPLEMENTAL MATERIAL

Re-analysis of diagnostic images

Methods:

All discordant cases out of the 105 subjects analyzed were reinvestigated by detailed study of their stored echocardiographic images. Two experienced observers reviewed 36 studies independently, including also 3 healthy ("true negatives") and 3 HFPEF subjects with concordant diagnoses ("true positives"), and 8 breathless subjects lying within the transition zone or the HFPEF region. The observers were blinded for this exercise since all studies were presented anonymized and in random order.

Results:

Blinded re-interpretation of the echocardiographic data of discordant diagnosis cases revealed possible explanations in most cases. Nine out of fifteen "healthy" subjects who did not map to the healthy zone on ML, had focal hypertrophy of the outlet ventricular septum or borderline LV hypertrophy. Other findings in this group included possible apical hypertrophic cardiomyopathy (1 subject), silent myocardial ischemia during exercise (1 subject), and right ventricular diastolic dysfunction (1 subject).

Findings in subjects diagnosed as HFPEF but allocated to other zones by ML included hypertensive heart disease with preserved functional reserve (3 subjects), and left bundle branch block with dyssynchrony (1 subject).

On review, the breathless subjects located in the transition zone had either no definite abnormality or mild hypertensive heart disease, while those in the HFPEF region showed hypertensive heart disease, inducible ischemia, or impaired right ventricular function.

Discussion:

Re-analysis of the discordant cases with segmental interrogation of strain and strain rate
was particularly informative. For example, some subjects who were identified as abnormal by ML, had been recruited as healthy controls – implying normal blood pressure. Nonetheless they had septal hypertrophy; recognized as an early sign of hypertensive heart disease \(^1\). These individuals might have occult hypertension \(^2\), or increased late systolic loading from wave reflections related to central arterial stiffness \(^3\). In either case, while their LV long-axis motion might be affected, they would not be diagnosed using routine clinical tests but they could be unmasked by ML that detected impaired LV long-axis functional reserve.

References


Influence of age

Since subjects who were recruited as HFPEF were slightly older than the healthy volunteers, the unsupervised ML algorithm was repeated with age as an additional input. This had a negligible impact on the final characterization; the correlation between the two distributions was 0.97. Only 3 of the 22 subjects with discordant clinical and ML diagnoses were reclassified, and they were close to the frontier between clusters, which highlights their uncertain diagnosis.
**Supplementary table S1: Comparison among clinical centers**

The table shows the distribution of subjects between the four groups, across the four participating centers. Mean ages for all groups were about 70 years, and all subjects apart from 2 were Caucasian. The female/male ratio was similar between centers, except that subjects studied in Oslo were predominantly female. On average, all groups were overweight.

<table>
<thead>
<tr>
<th>Class</th>
<th>Cardiff (n=76)</th>
<th>Novara (n=31)</th>
<th>Perugia (n=20)</th>
<th>Oslo (n=29)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H</td>
<td>HT</td>
<td>B</td>
<td>HF</td>
</tr>
<tr>
<td>Number of subjects</td>
<td>23</td>
<td>15</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>Age, y</td>
<td>69.6 ± 6.6</td>
<td>66.1 ± 7.4</td>
<td>71.4 ± 5.6</td>
<td>71.4 ± 5.5</td>
</tr>
<tr>
<td>Female n (%)</td>
<td>43 (56.6)</td>
<td>18 (58.1)</td>
<td>12 (60)</td>
<td>24 (82.8)</td>
</tr>
<tr>
<td>Caucasian n (%)</td>
<td>74 (97.4)</td>
<td>31 (100)</td>
<td>20 (100)</td>
<td>29 (100)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>29.1 ± 5.4</td>
<td>27.3 ± 3.7</td>
<td>28.4 ± 3.6</td>
<td>26.4 ± 4.6</td>
</tr>
</tbody>
</table>

Categorical variables are expressed as counts and percentages and continuous variables are expressed as mean ± SD. H, HT, B and HF = healthy, hypertensive, breathless and HFPEF, respectively.
Supplementary figure S1: Definition of the cut-points between diagnostic zones

To define the cut-points between the healthy/HFPEF regions and the intermediate transition zone, we gradually incremented the area of the transition zone with steps of 0.5%, ranging from 50% (red line in Fig.6) to 100% (X axis = extreme healthy; Y axis = extreme HFPEF). We calculated the ratio of “discordant” and “concordant” cases within the transition zone for each of the tested configurations, and chose the one that maximized the ratio difference.
**Supplementary figure S2: Comparisons between groups**

The traces correspond to the median basal septal and lateral myocardial velocity profiles measured throughout the cardiac cycle during rest and submaximal exercise. Results are shown for each of the groups analyzed.
**Supplementary video:** Clusters 1 and 2 separated by the first 3 dimensions

3D rotating figure of the clusters plotted in the first 3 output space dimensions. Subjects belonging to cluster 1 (≈ healthy) are indicated by a blue square. Subjects belonging to cluster 2 (≈ HFPEF) are indicated by a red triangle. Discordant diagnoses cases are highlighted with a green circle.