High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H1. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H2. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H3. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H4. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

Figure S4
Figure S5

High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H5. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H6. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

**Figure S6**
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H7. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

**Figure S7**
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H8. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H9. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

Figure S9
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H10. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

Figure S10
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H11. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H12. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of healthy subject H13. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
Figure S14

High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D1. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D2. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
Figure S16

High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D3. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
Figure S17

High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D4. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D5. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D6. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D7. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

Figure S20
Figure S21

High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D8. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
Figure S22

High-resolution computed tomography images and Hounsfield unit (HU) histograms of idiopathic pulmonary fibrosis subject D9. RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.
The strain of the lung lobes ($S$; See Eq. 4 in the Methods Section), defined as the difference in lobe volume between the expanded and contracted states normalized by the lobe volume in the expanded state, for the healthy ($N = 13$) and idiopathic pulmonary fibrosis (IPF) subjects ($N = 9$). (a) $S$ values of healthy (H1–H13) and IPF subjects (D1–D9). (b) Mean values of $S$ for the healthy and IPF groups. The error bars denote one standard deviation and the asterisks indicate different levels of statistical significance for differences in the mean values between the two groups. (c) Individual root-mean-squared difference (RMSD) values of $S$ (See Eq. 5 in the Methods Section). The error bars denote one standard deviation computed from 13 iterative leave-one-out validations (See the Methods Section). RU denotes the right upper and right middle lobes combined. RL, LL, and LU denote the right lower, left lower, and left upper lobes, respectively.

**Figure S23**