$u^{\scriptscriptstyle b}$

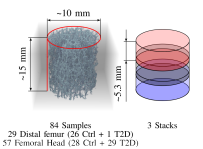
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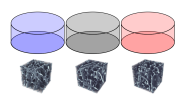
Fabric-Elasticity Relationships in Healthy and Diabetic Individuals

Mathieu Simon

February 25, 2025







1 Cubic region of interest (ROI) per stack

Medtool 4.8

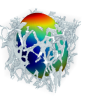




252 ROIs



Downsampling (Factor 4) Segmentation

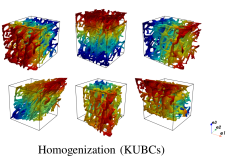


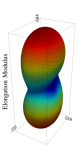
Morphometry Fabric

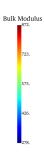


Abaqus 2023









Stiffness Tensor

Bone Volume Fraction and Fabric

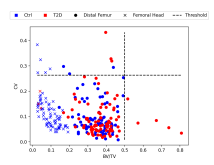
$u^{\scriptscriptstyle b}$

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Thresholds

- Trabecular bone sample: BV/TV < 0.5
- Homogenous mass distribution: CV < 0.263 [1]

Femoral head samples only



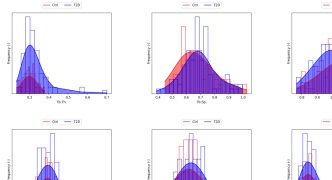


Morphometry - Distributions

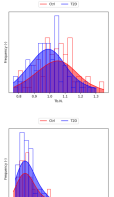
0.2 0.3 0.4 0.5 0.6 0.7 0.8







1.2 1.4 1.6



0.1

mathieu.simon@unibe.ch DIAFAB February 25, 2025 6

1.8 DA 2.0 2.2 2.4

Morphometry - Statistics

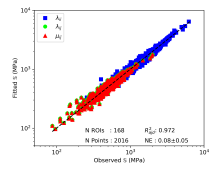
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Variable	Distribution	Variances	Test	p-value	Ctrl	T2D
BV/TV	Not-normal	Equal	Mann-Whitney	0.17	0.35 ± 0.07	0.38 ± 0.10
Tb.N.	Normal	Equal	t-test	< 0.01	1.04 ± 0.12	0.99 ± 0.11
Tb.Th.	Not-normal	Not-equal	Permutation	< 0.01	0.30 ± 0.03	0.33 ± 0.07
Tb.Sp.	Not-normal	Equal	Mann-Whitney	0.11	0.67 ± 0.12	0.69 ± 0.12
Tb.Sp.SD	Not-normal	Not-equal	Permutation	< 0.01	0.08 ± 0.01	0.09 ± 0.04
DA	Not-normal	Equal	Mann-Whitney	0.86	1.70 ± 0.23	1.69 ± 0.20
CV	Not-normal	Equal	Mann-Whitney	0.84	0.09 ± 0.07	0.10 ± 0.07

Grouped Linear Regression

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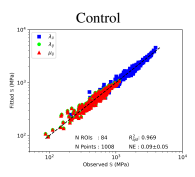
Matching femoral head Ctrl with T2D for BV/TV and DA [2] \Rightarrow 28 pairs of samples

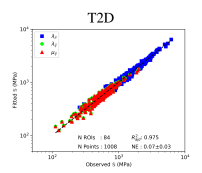


Separated Linear Regressions



Similar regression quality





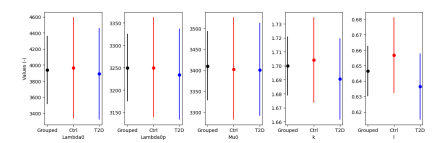
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Separated Linear Regressions

Parameters

⇒ Overlapping confidence intervals

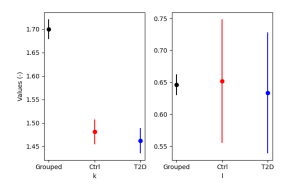


Exponents Comparison

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Fixed material constants

⇒ Overlapping confidence intervals



References



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 Panyasantisuk, J., Pahr, D. H., Gross, T., and Zysset, P. K. (2015)
 Comparison of Mixed and Kinematic Uniform Boundary Conditions in Homogenized Elasticity of Femoral Trabecular Bone Using Microfinite Element Analyses

J Biomech Eng., 137(1) https://doi.org/10.1115/1.4028968

Simon M., Indermaur M., Schenk D., Hosseinitabatabaei S., Willie B.M.,
 Zysset P. (2022)

Fabric-elasticity relationships of tibial trabecular bone are similar in osteogenesis imperfecta and healthy individuals

Bone, 155

https://doi.org/10.1016/j.bone.2021.116282

