



CRC

for

Premium

Quality

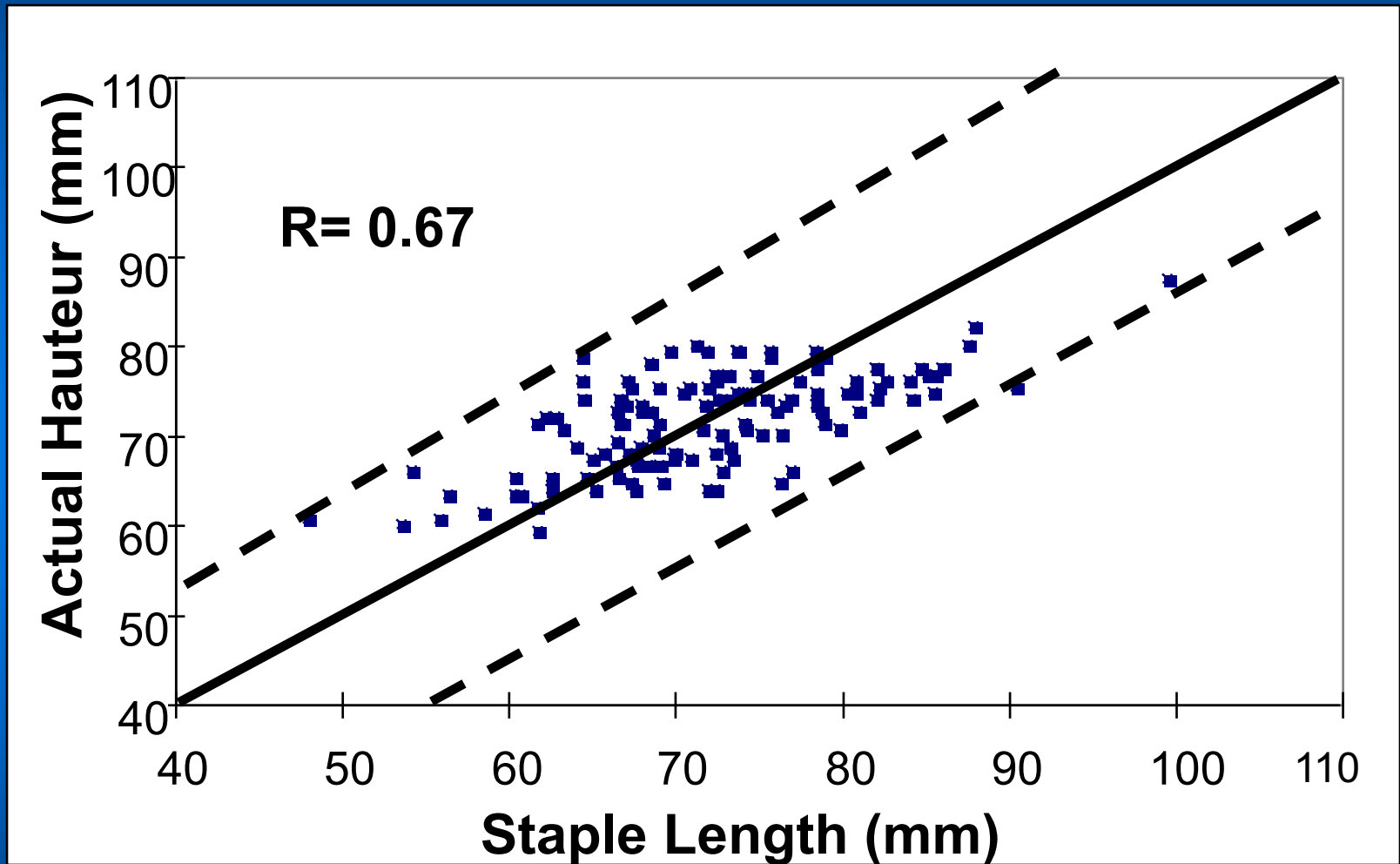
Wool

Using Multiple Regression Analysis in Processing Prediction

Produced for the CRC for Premium Quality Wool undergraduate program by;
Dr. Peter Auer and Ms. Lorraine Osborne, The University of New South Wales.



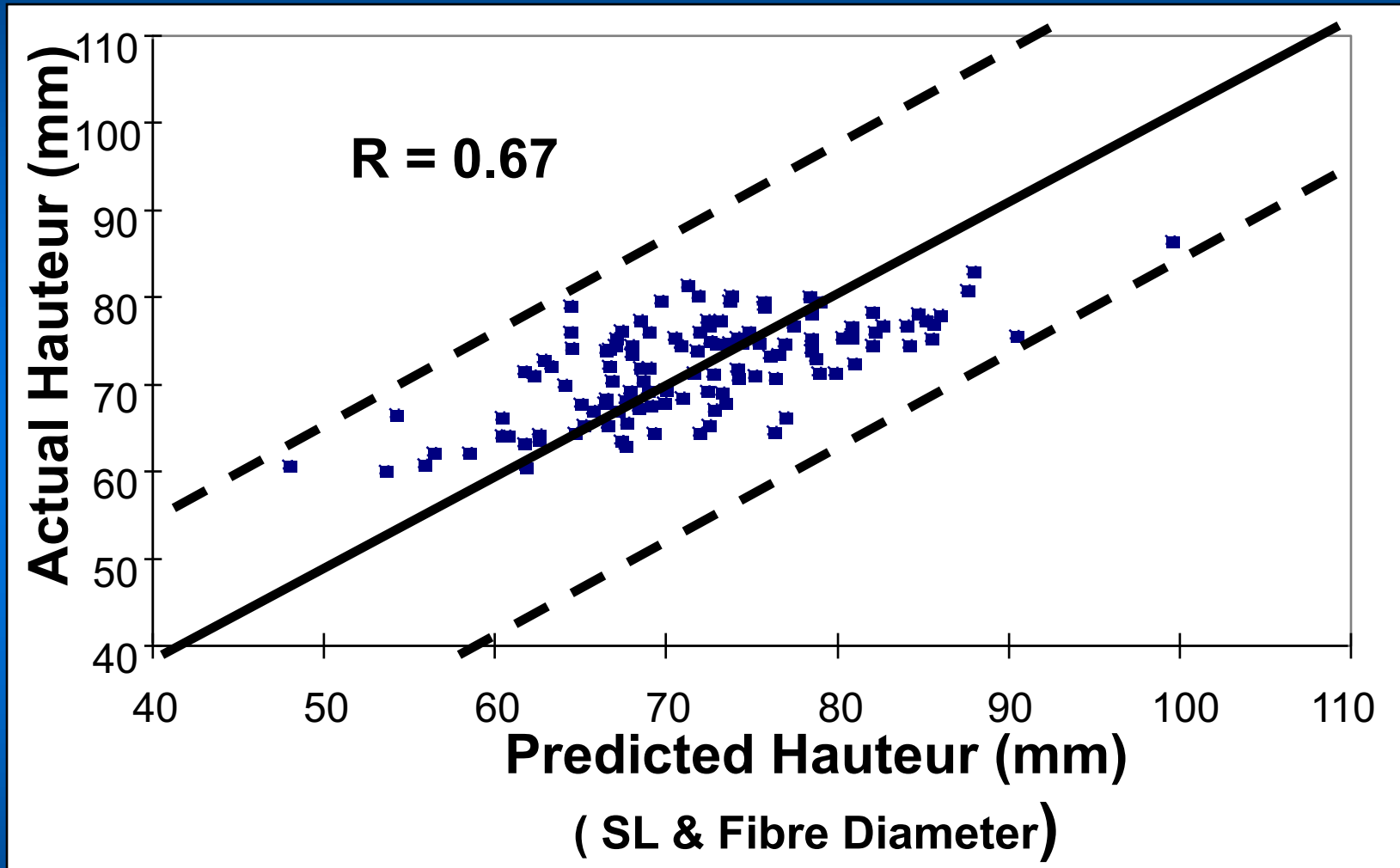
Using staple length only



CRC
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Quality
Wool



Using SL & Fibre Diameter

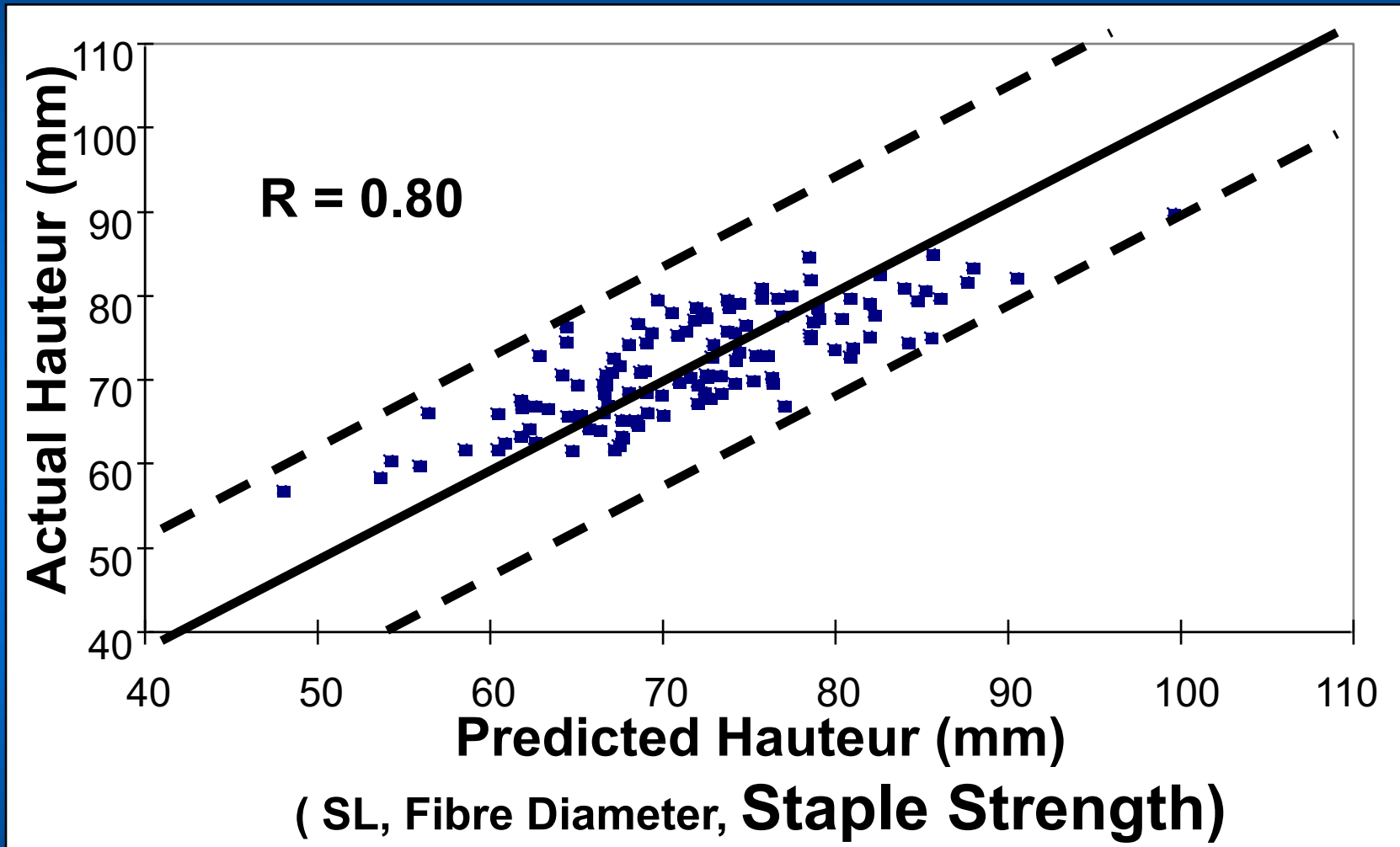


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Using SL, FD and Staple Strength

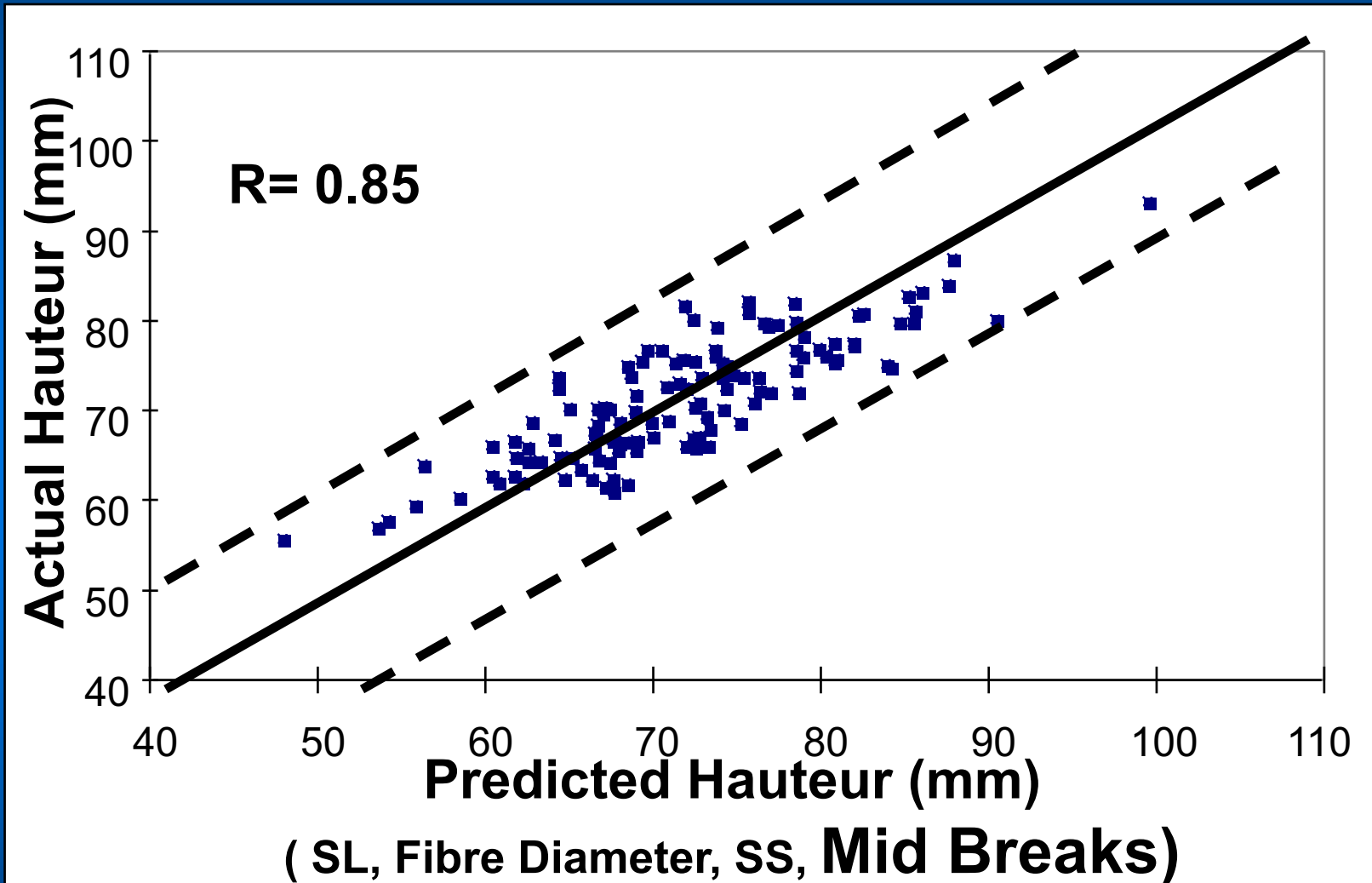
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Peter Auer & Lorraine Osborne



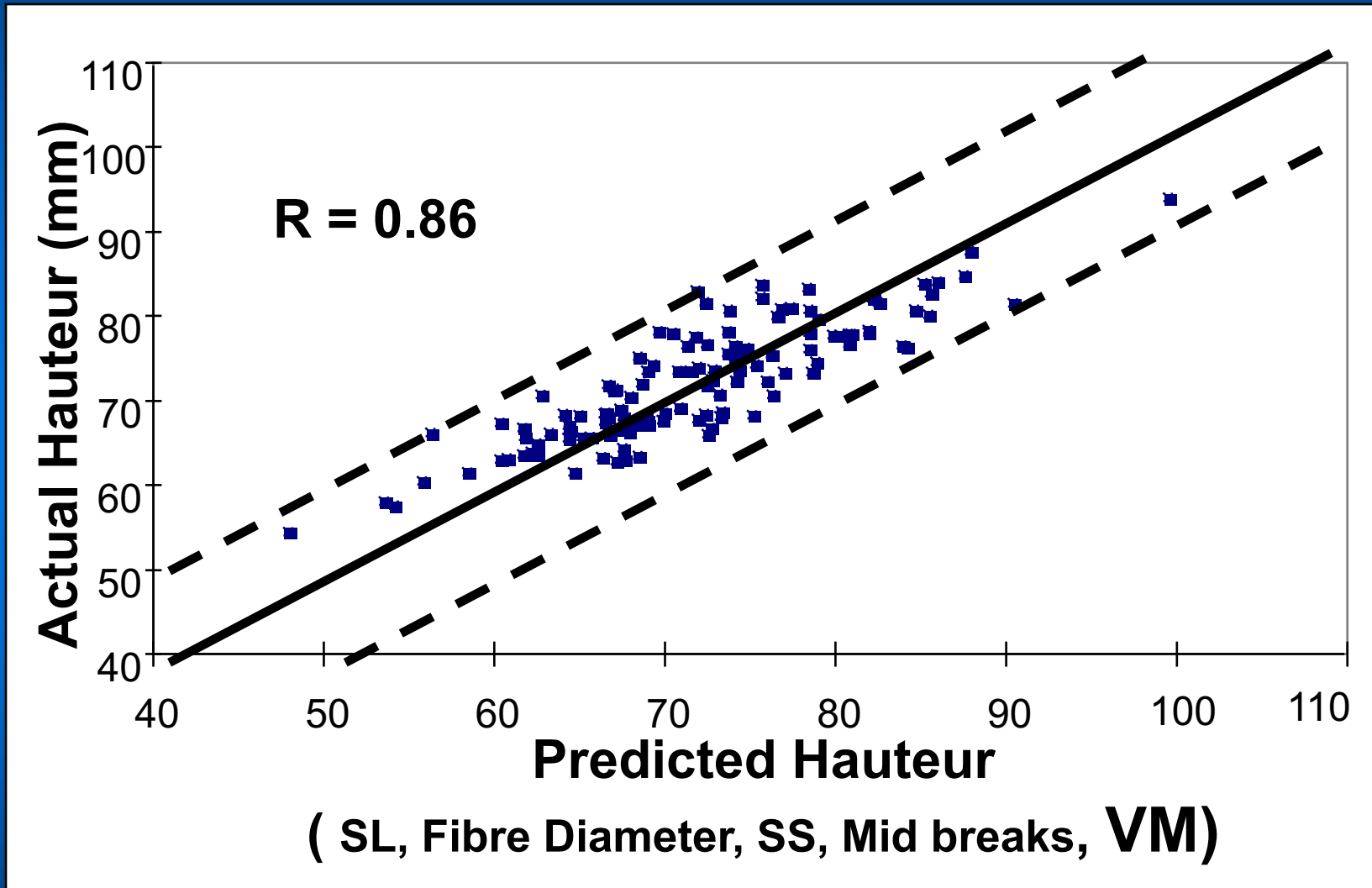
Using SL, FD, SS and Mid Breaks



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Using SL, FD, SS, M and VM



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