

A new method for extracting individual plant bio-characteristics from high-resolution digital images

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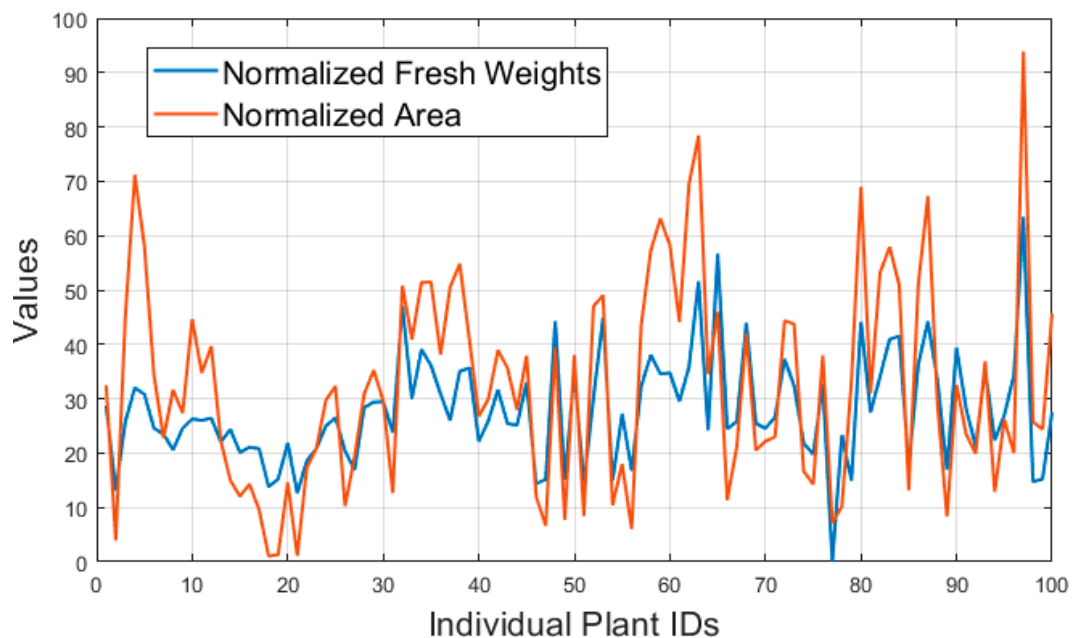
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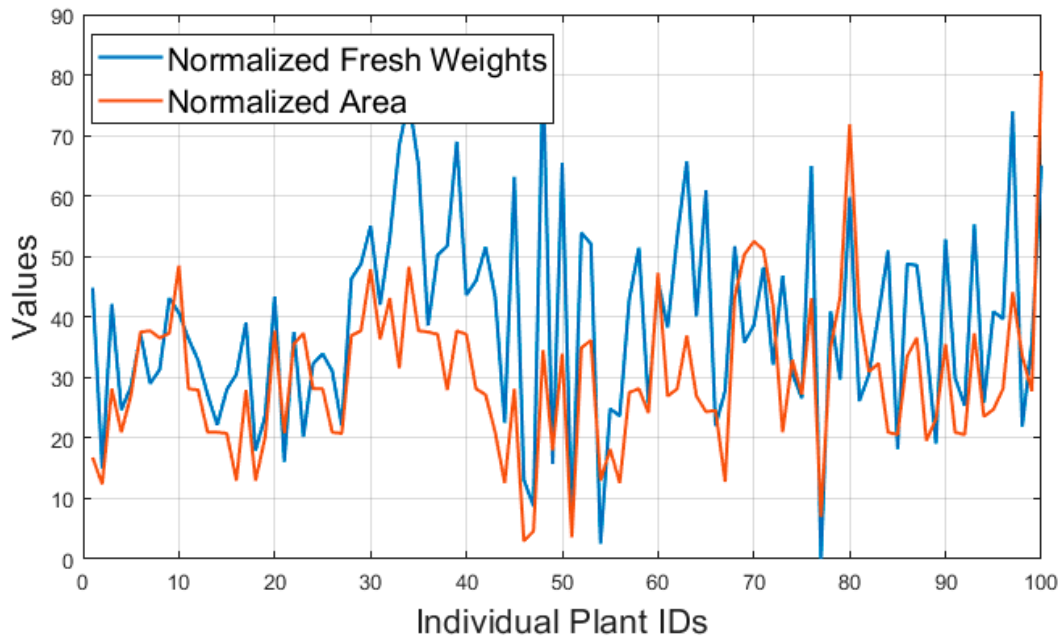
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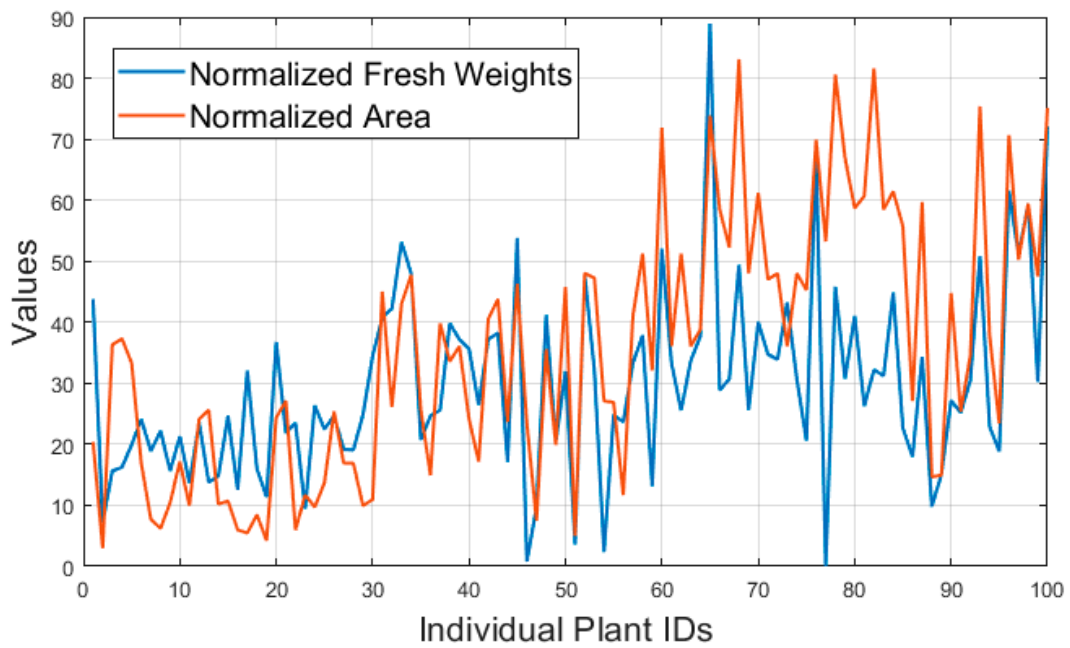
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Supp. Fig. 1. Comparisons between the individual plant values of normalized values of fresh weights and areas for first 100 plants in a same range of [0, 100] for the field trial image taken on 9th May 2017.



Supp. Fig. 2. Comparisons between the individual plant values of normalized values of fresh weights and areas for first 100 plants in a same range of [0, 100] for the field trial image taken on 11th September 2017.



Supp. Fig. 3. Comparisons between the individual plant values of normalized values of fresh weights and areas for first 100 plants in a same range of [0, 100] for the field trial image taken on 20th November 2017.