Explanation of validation plot

* There were totally 50 in-situ measurements collected synchronous with the satellite data for the consecutive three years of time to validate the proposed snow wetness estimation algorithm.
* The validation plot shows that snow wetness estimated by the proposed algorithm has good agreement with the in-situ measurements.
* Almost the existing Shi-Dozier method shows overestimation of the wetness.
* Particularly at low wetness condition (<3.5%)the proposed method shows good agreement with the in-situ measurements than existing method. Above 3.5% sows little bit of underestimation.

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