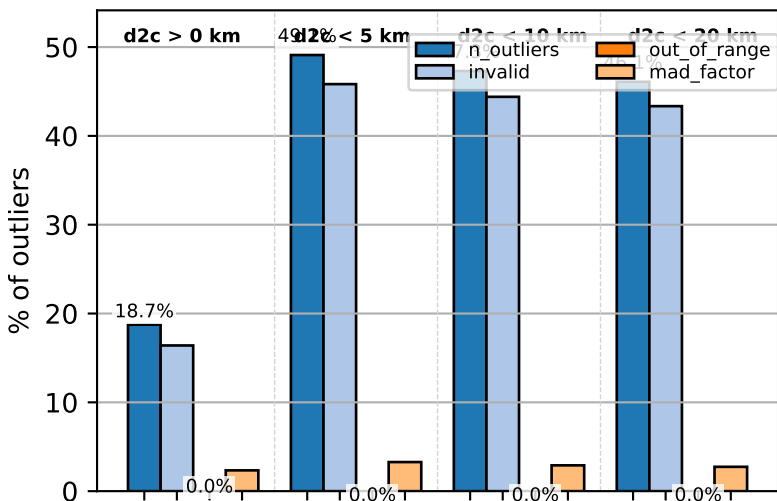
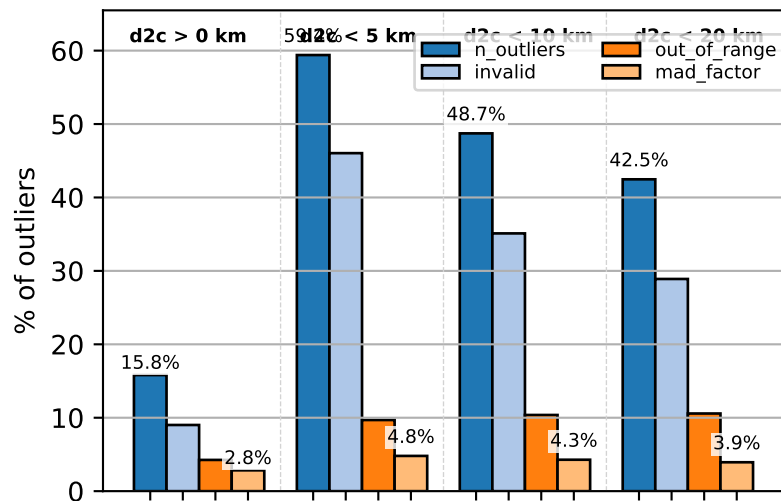


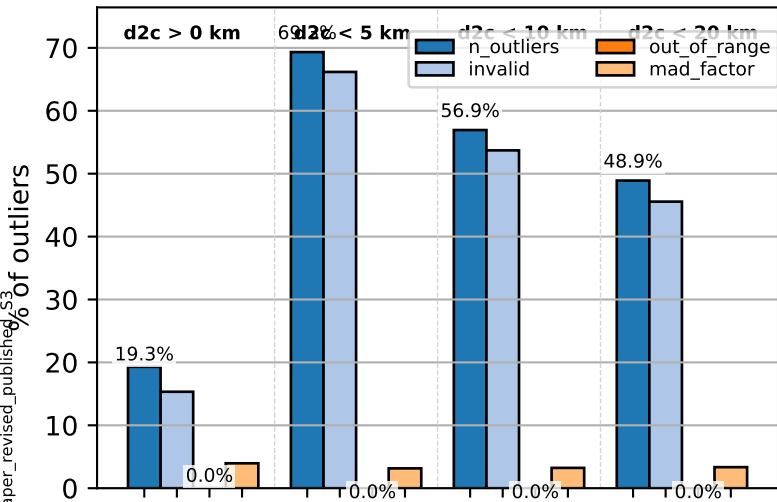
SAMOSA



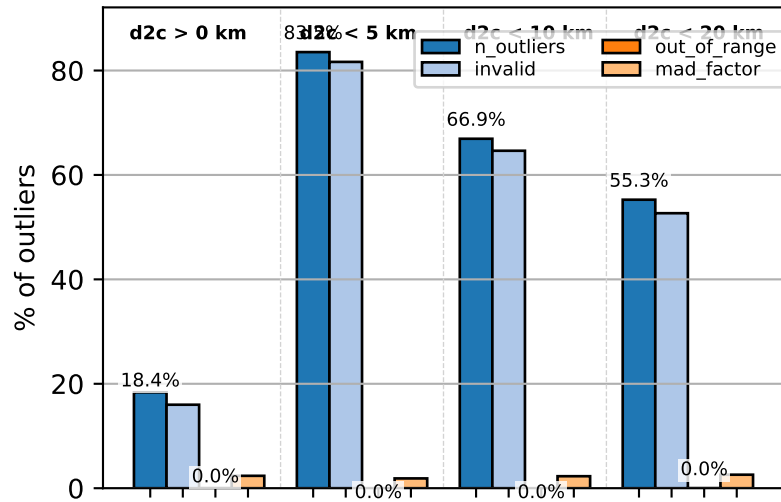
WHALES-SAR



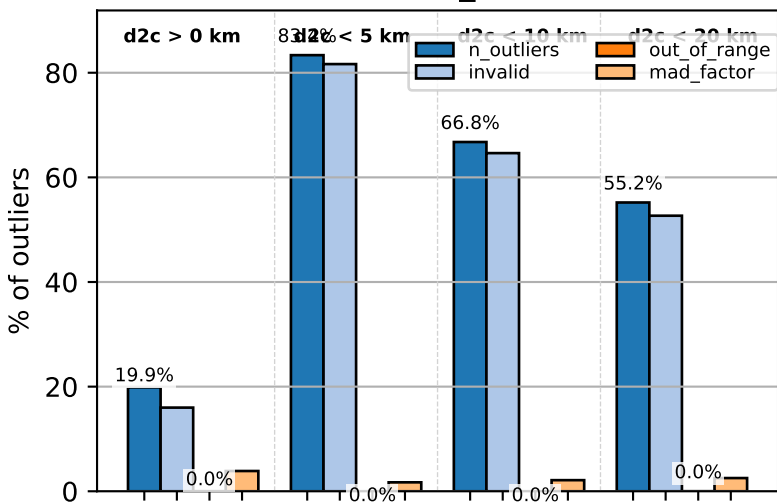
DeDop-Waver



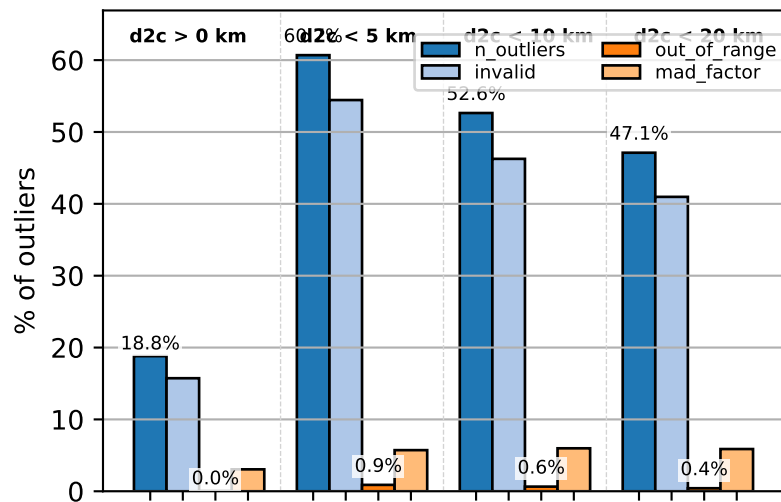
LR-RMC



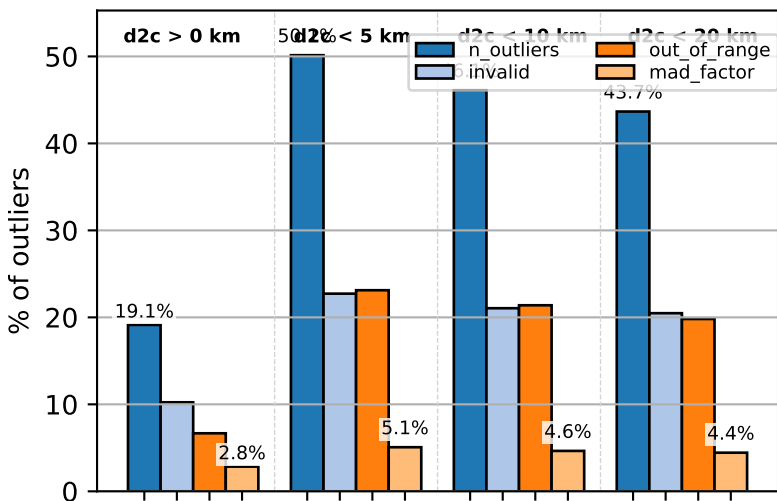
LR-RMC_HFA



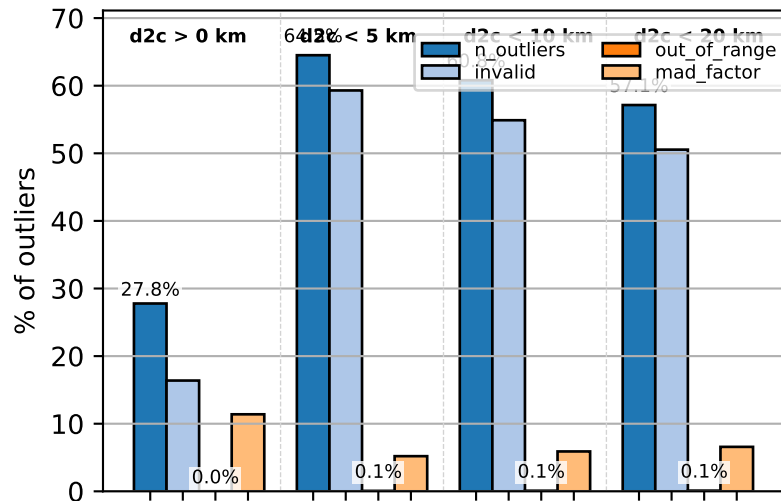
MLE-4-PLRM



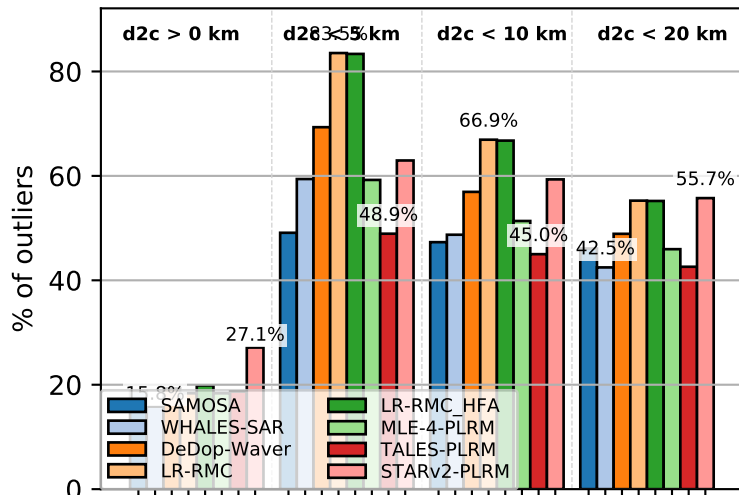
TALES-PLRM



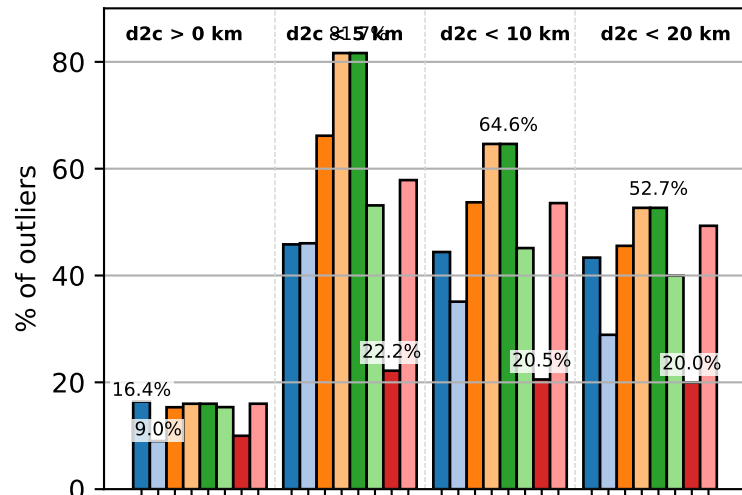
STARv2-PLRM



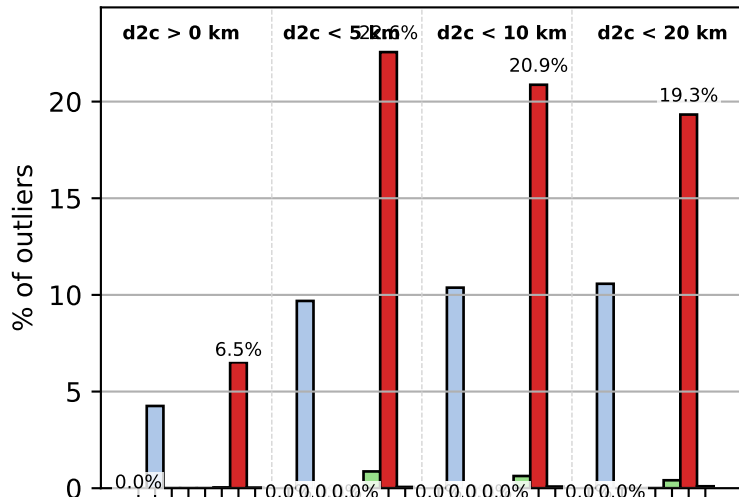
n_outliers



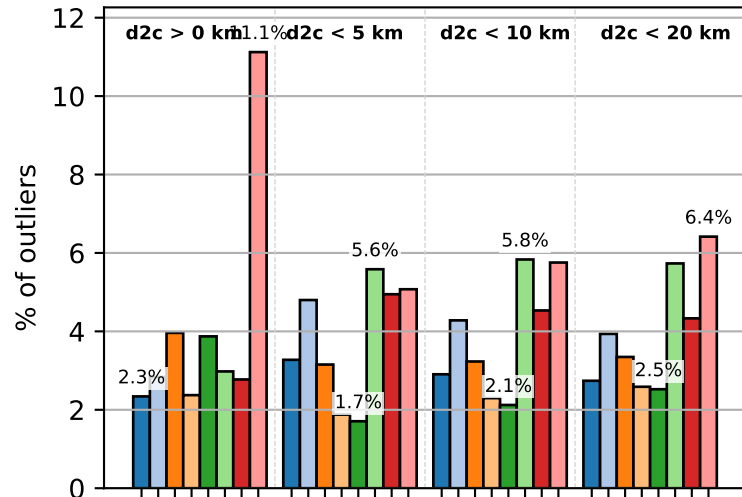
invalid



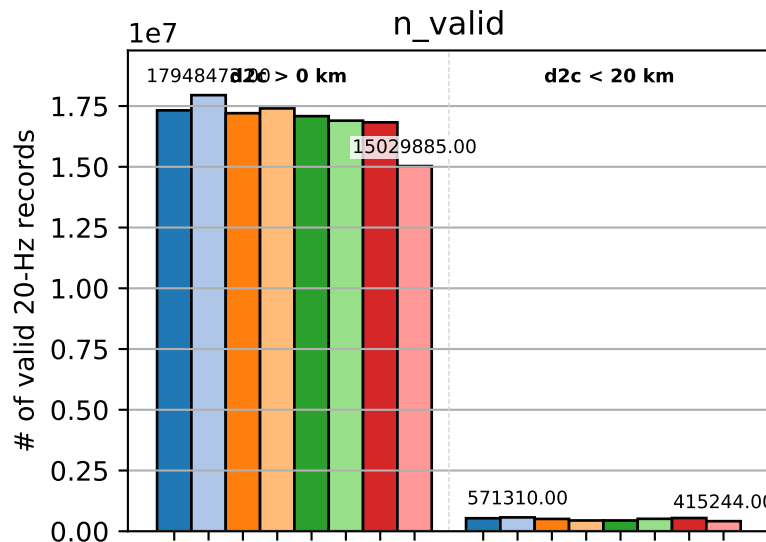
out_of_range



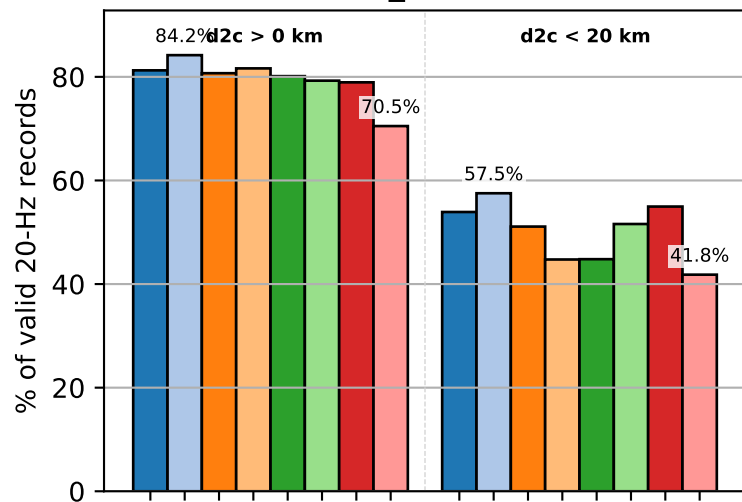
mad_factor



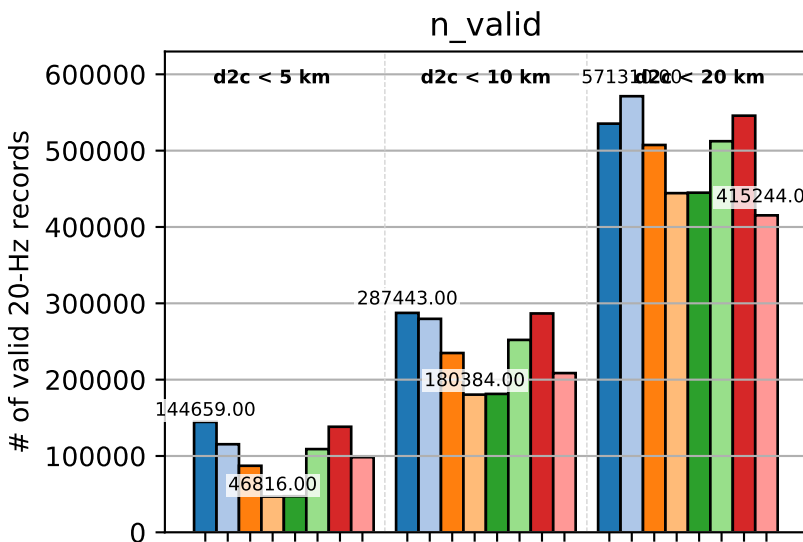
n_valid



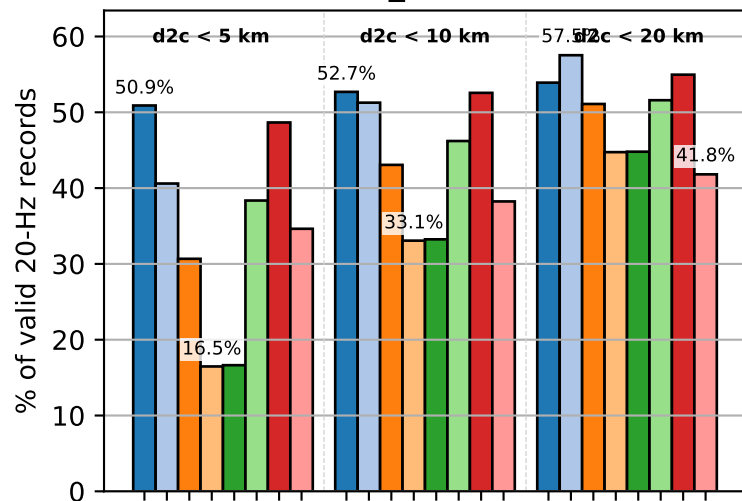
n_valid

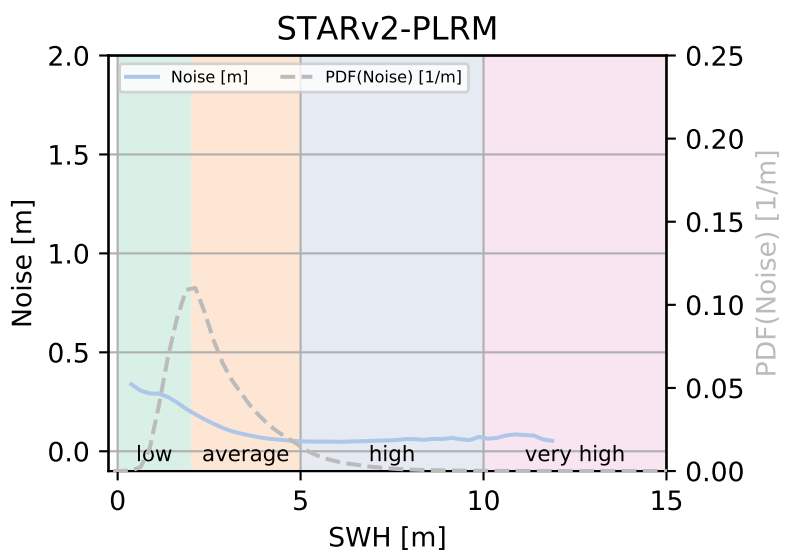
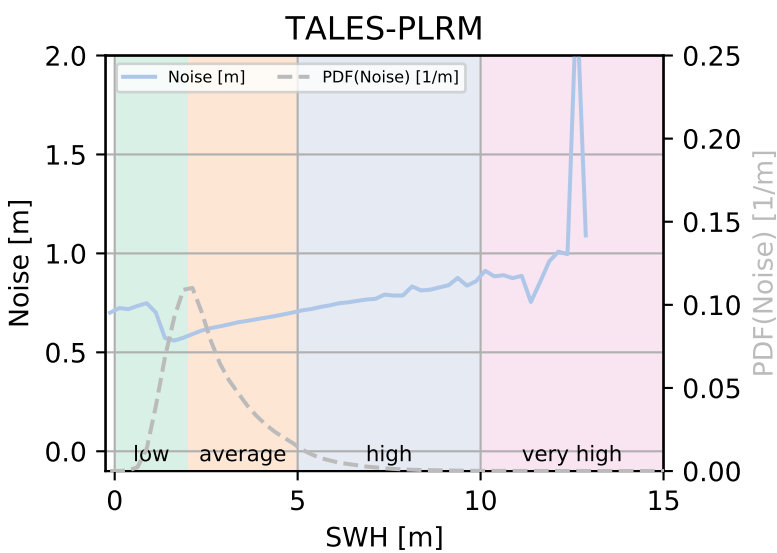
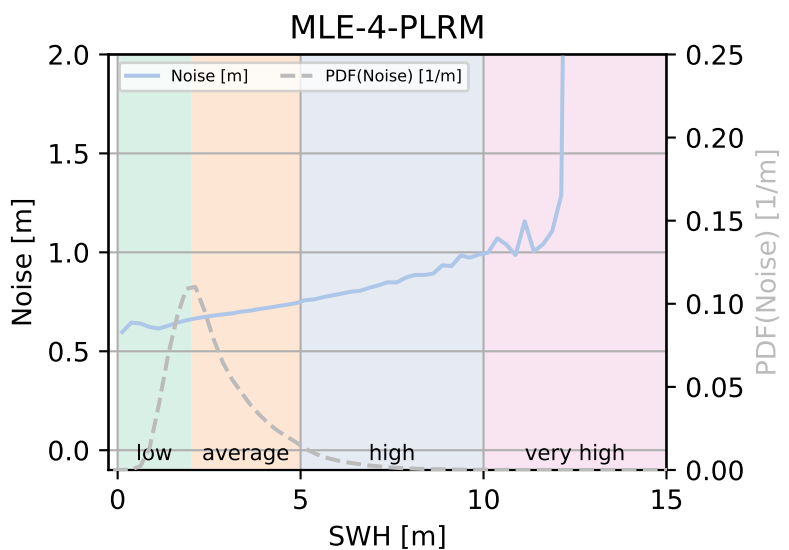
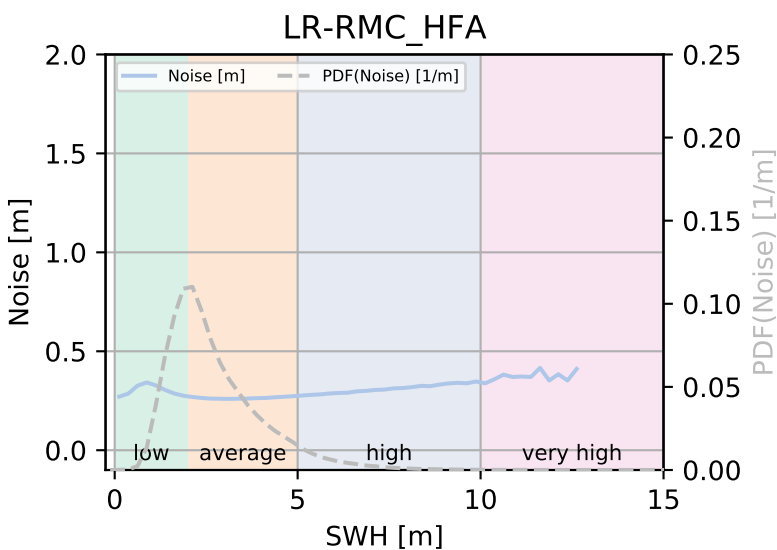
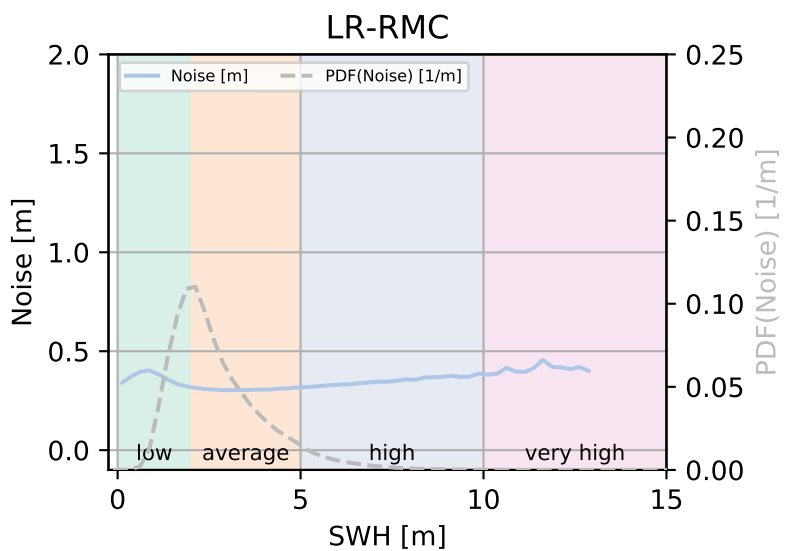
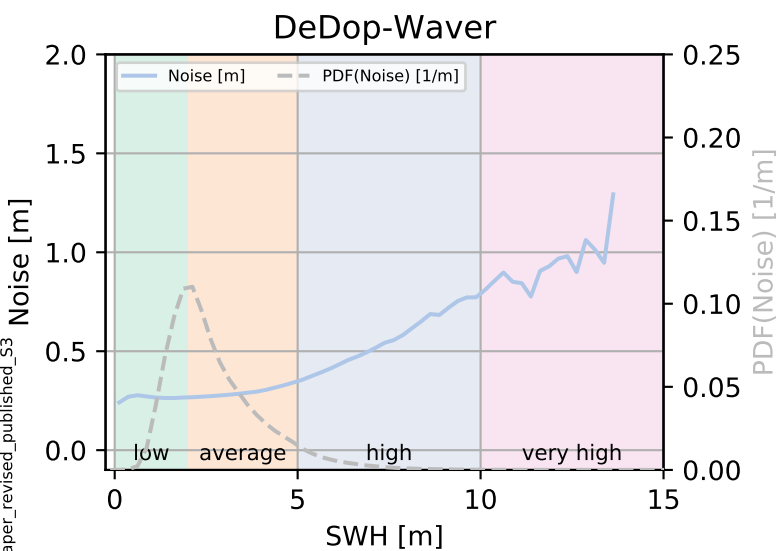
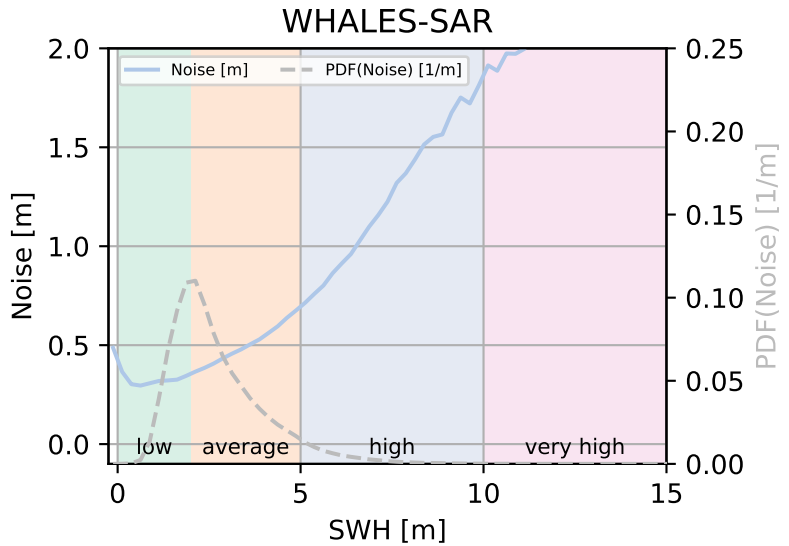
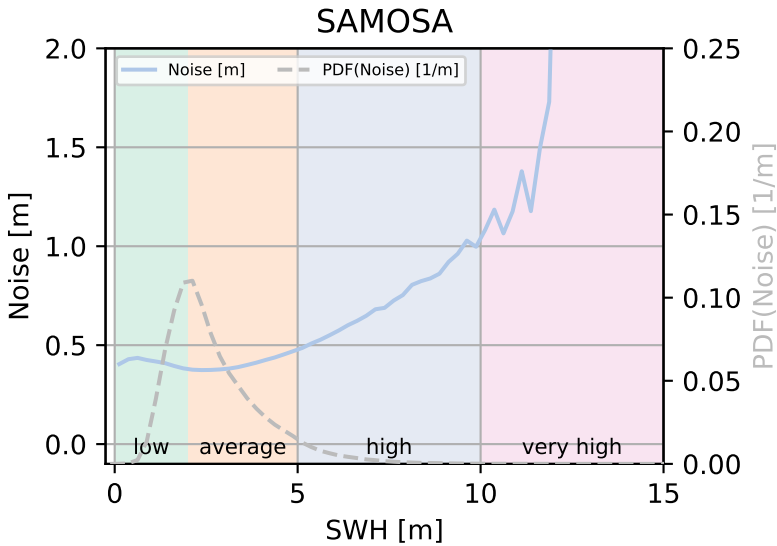


n_valid

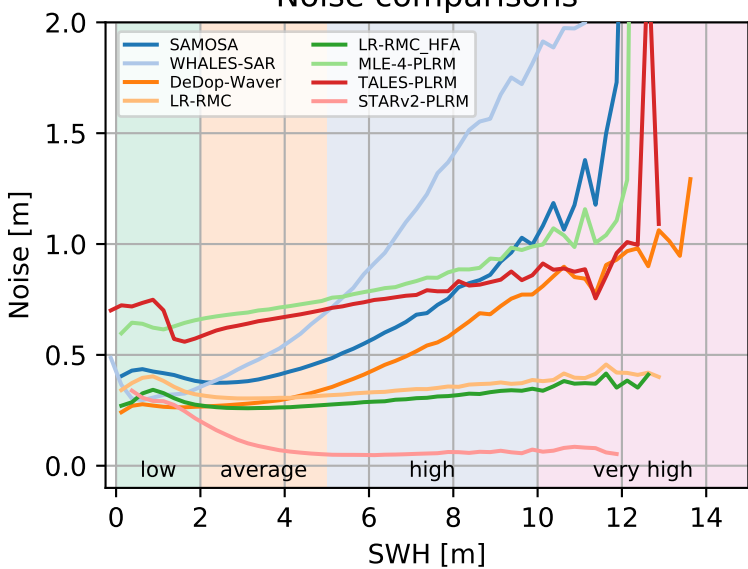


n_valid

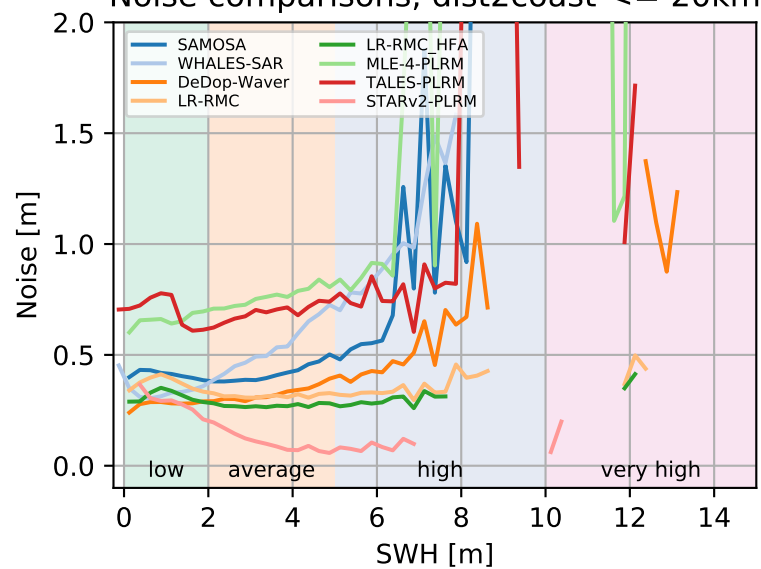




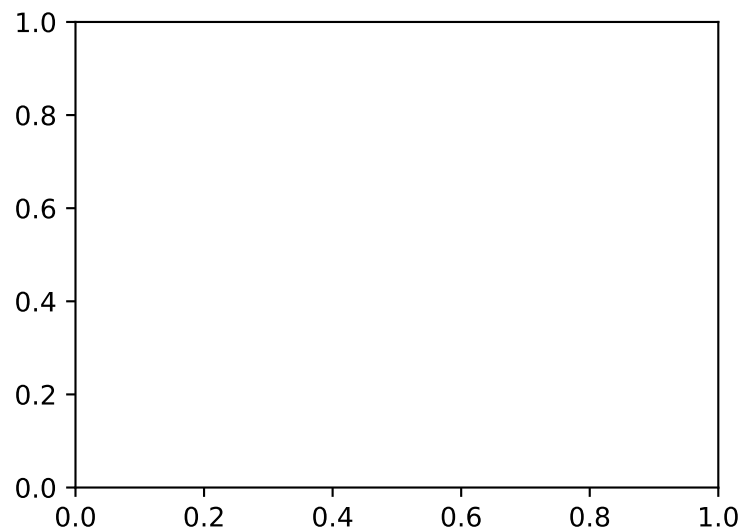
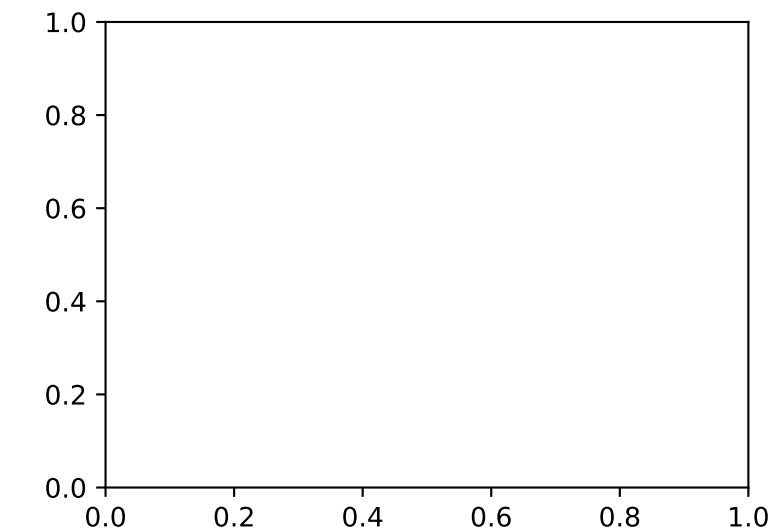
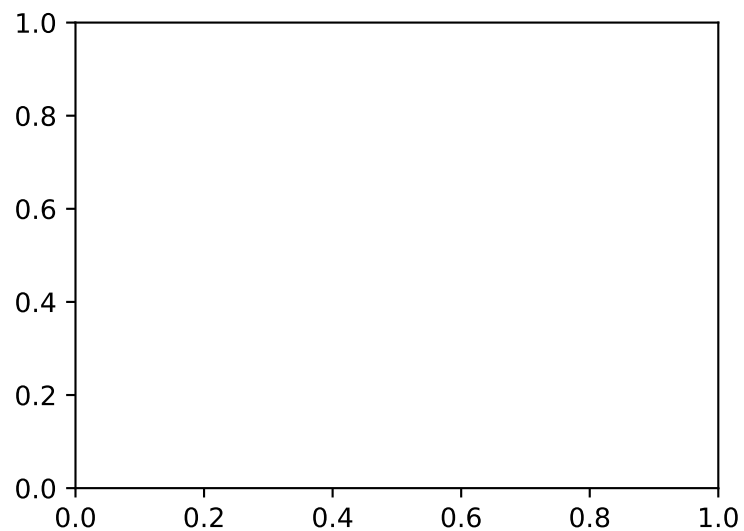
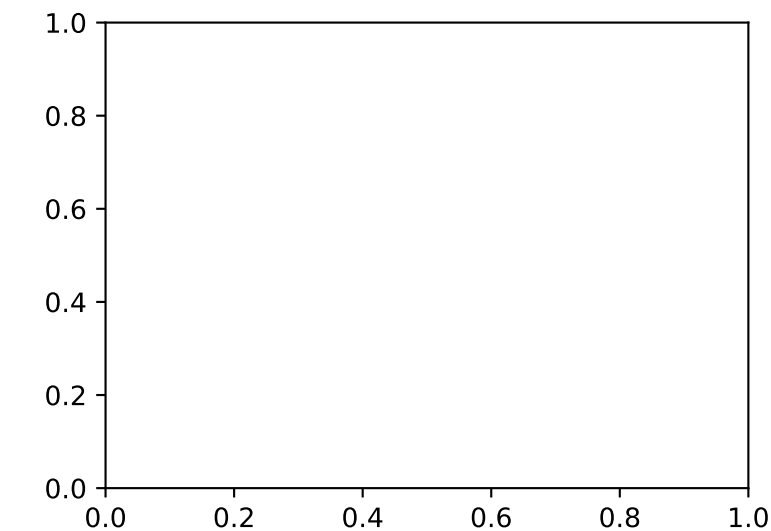
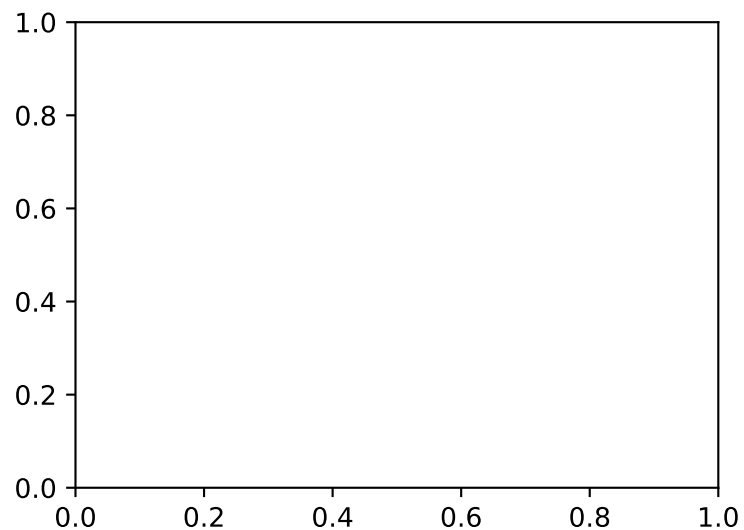
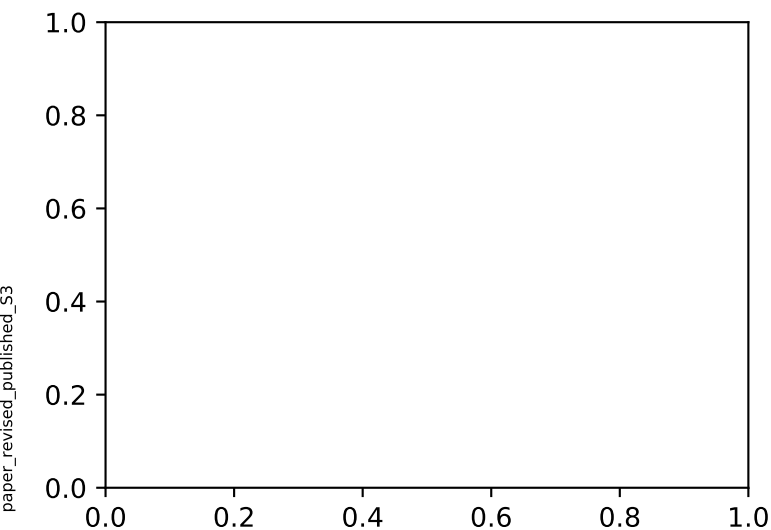
Noise comparisons

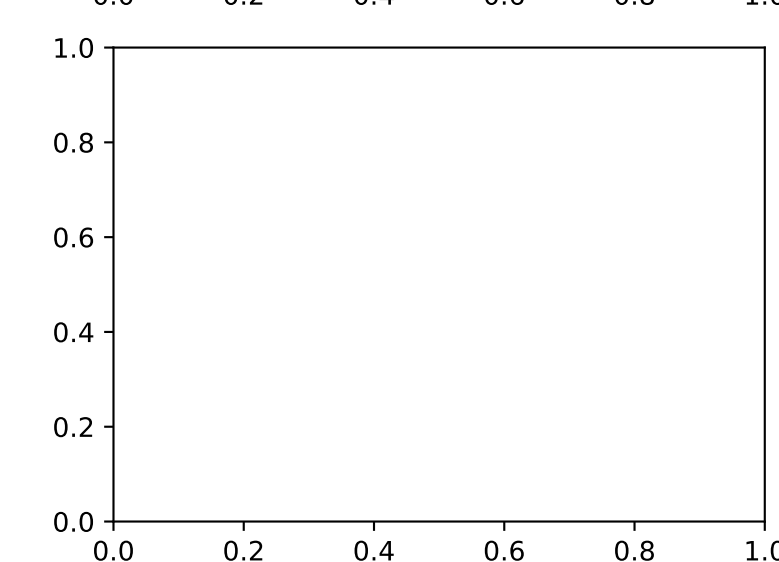
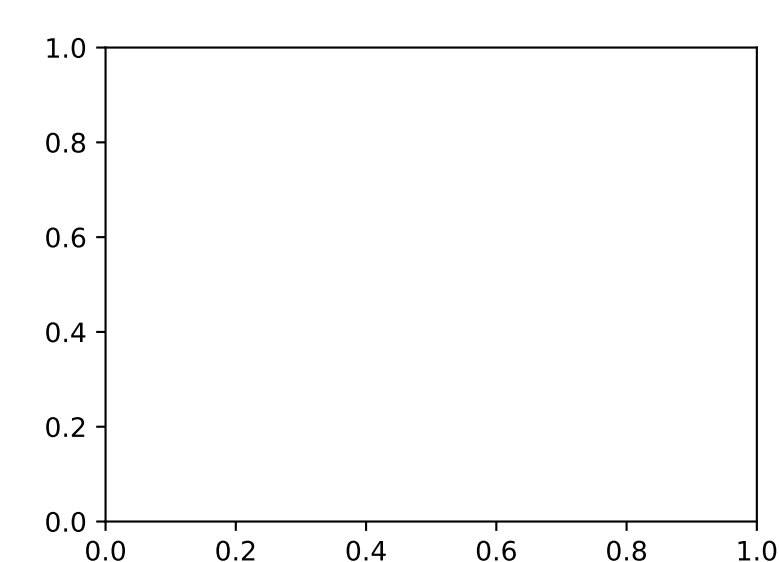
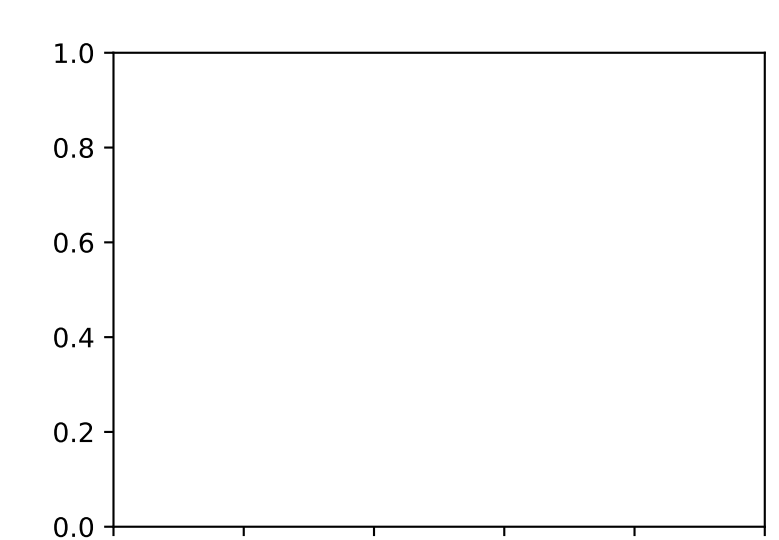
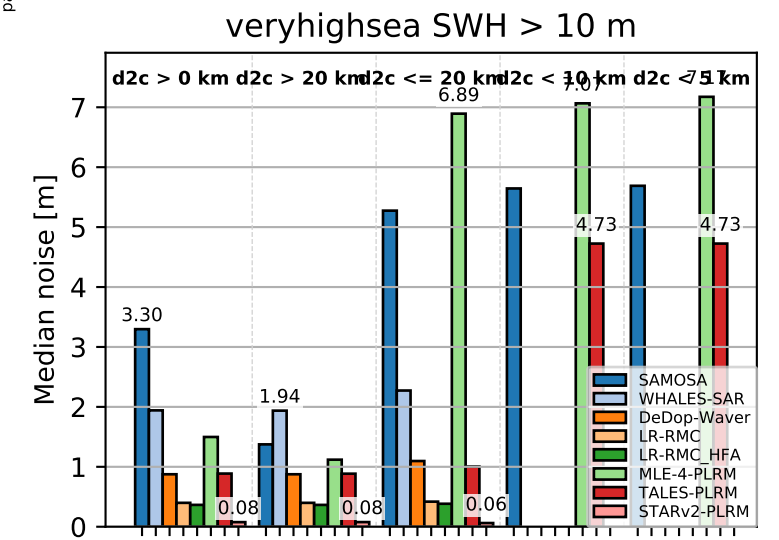
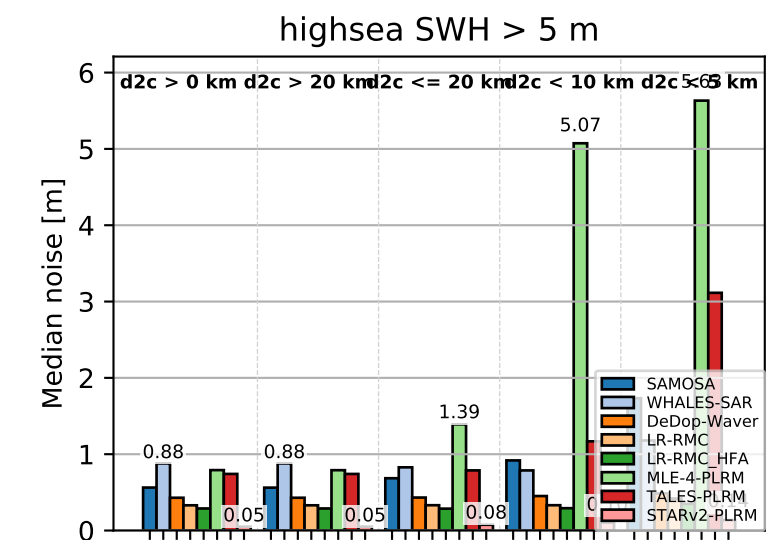
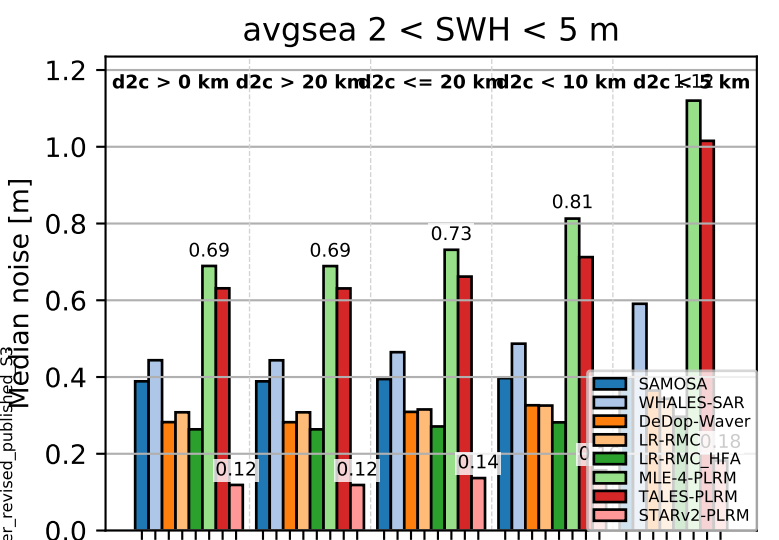
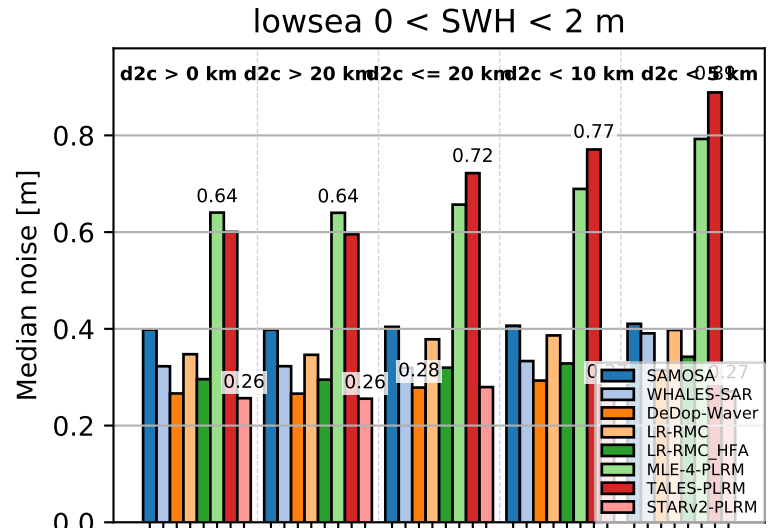
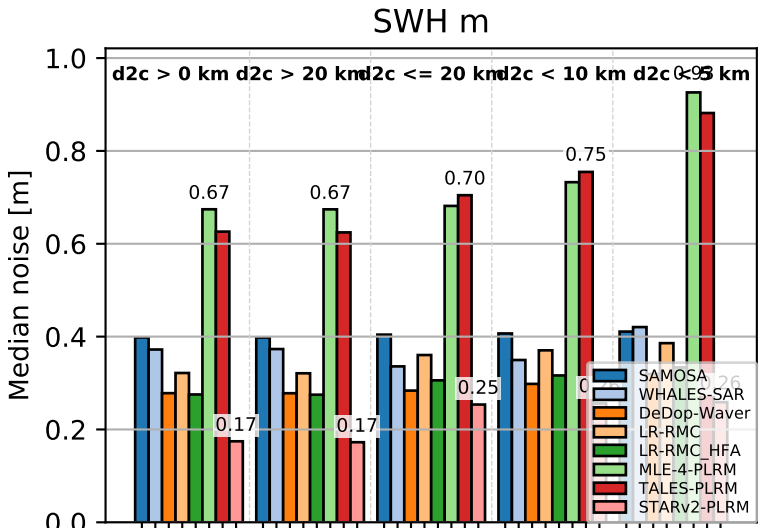


Noise comparisons, dist2coast <= 20km

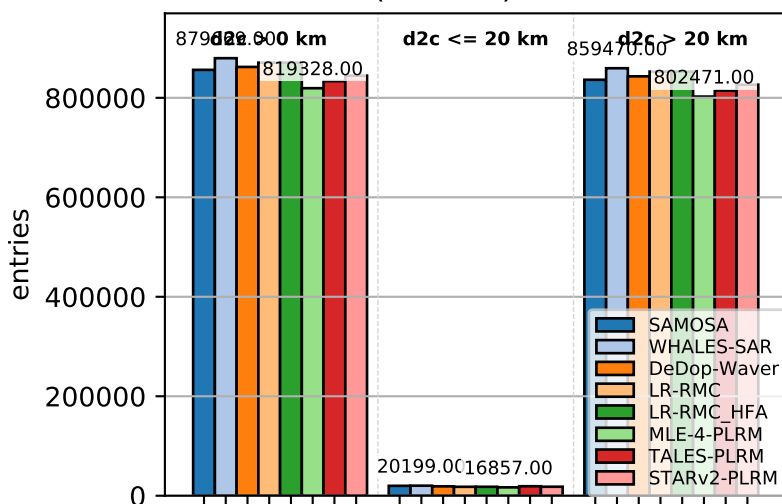


paper_revised_published_S3

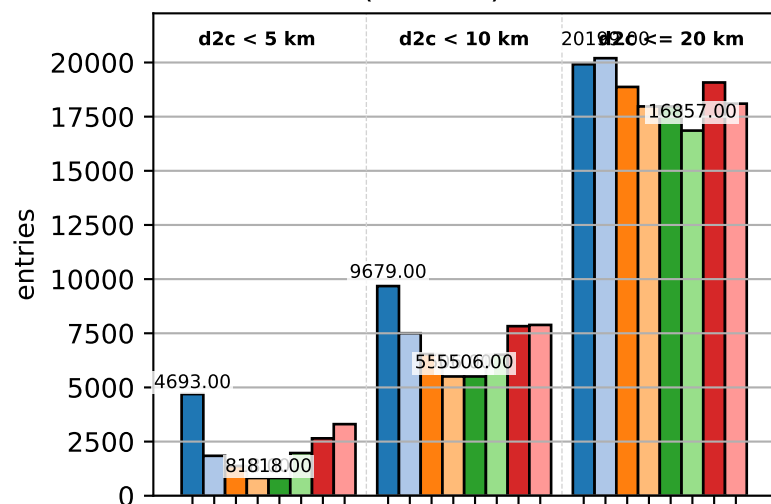




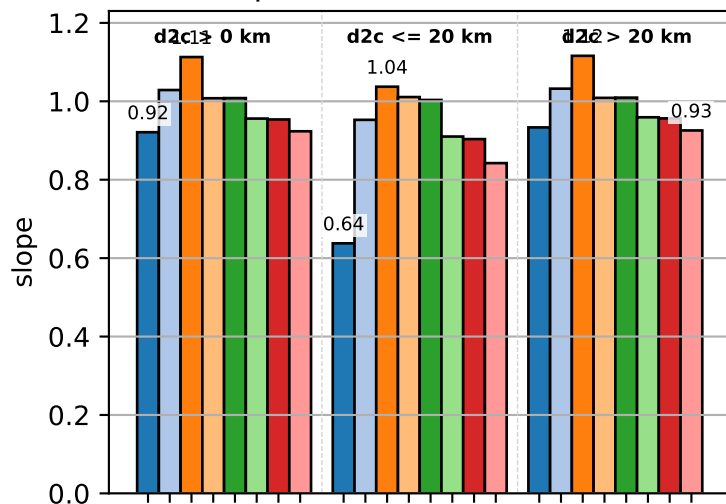
entries (ERA5-h): dist2coast



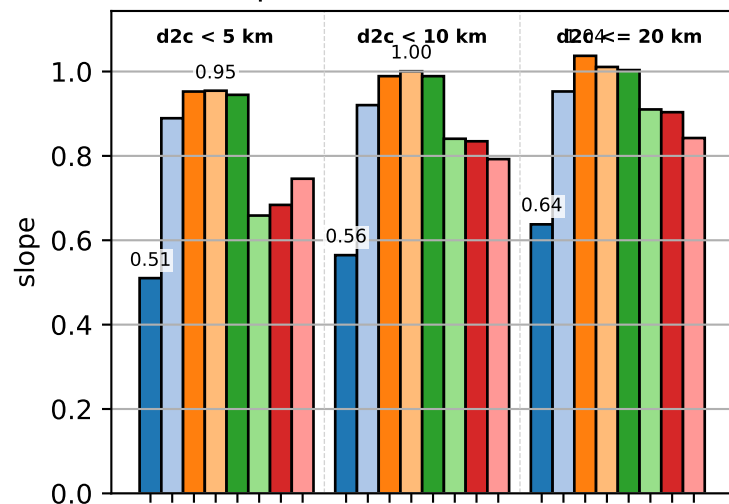
entries (ERA5-h): dist2coast



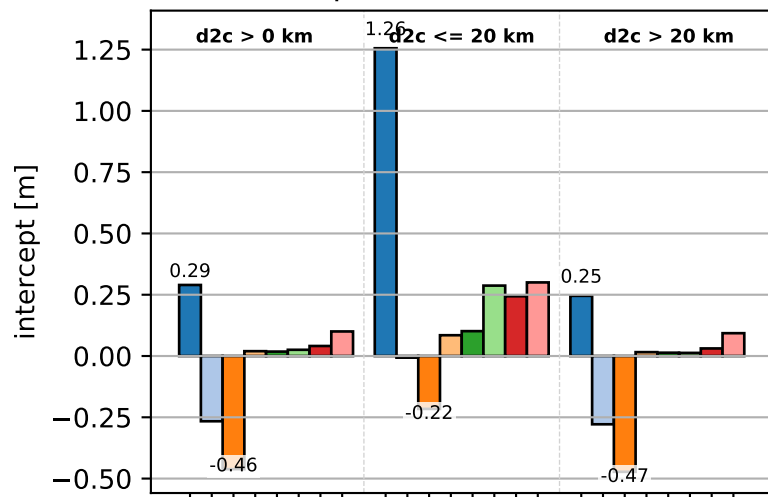
slope (ERA5-h): dist2coast



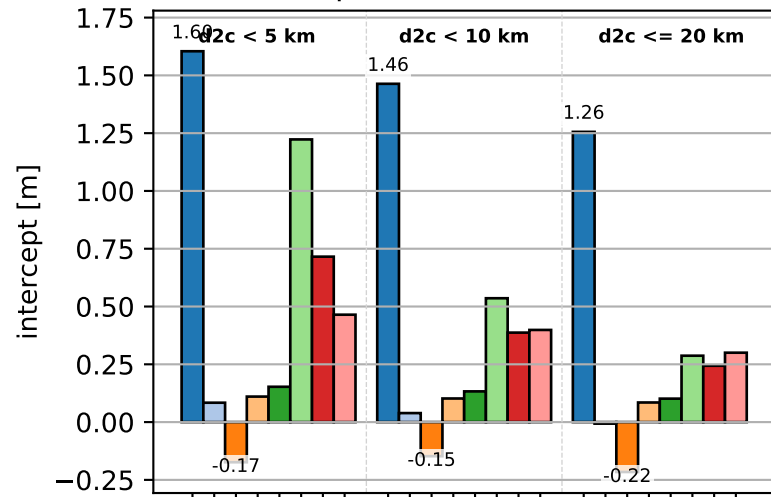
slope (ERA5-h): dist2coast



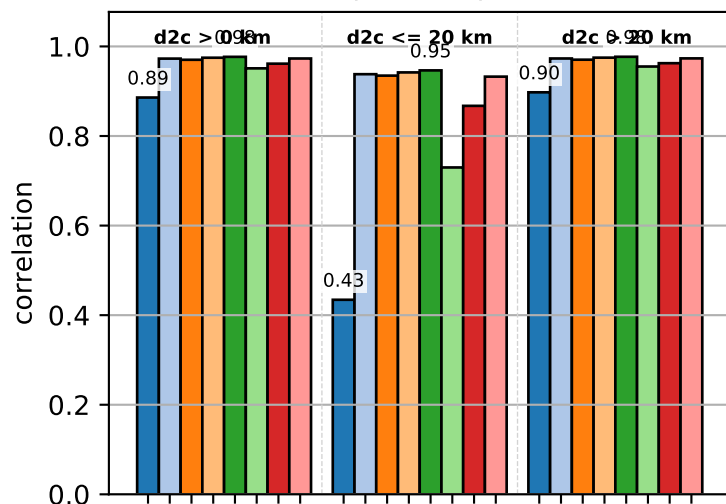
intercept (ERA5-h): dist2coast



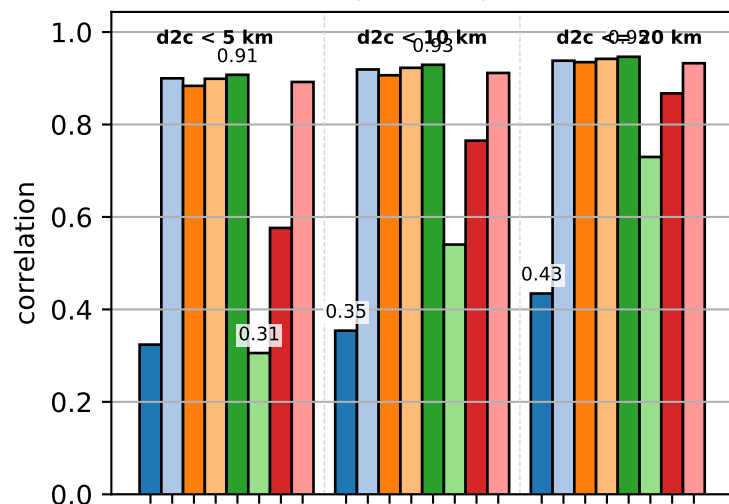
intercept (ERA5-h): dist2coast

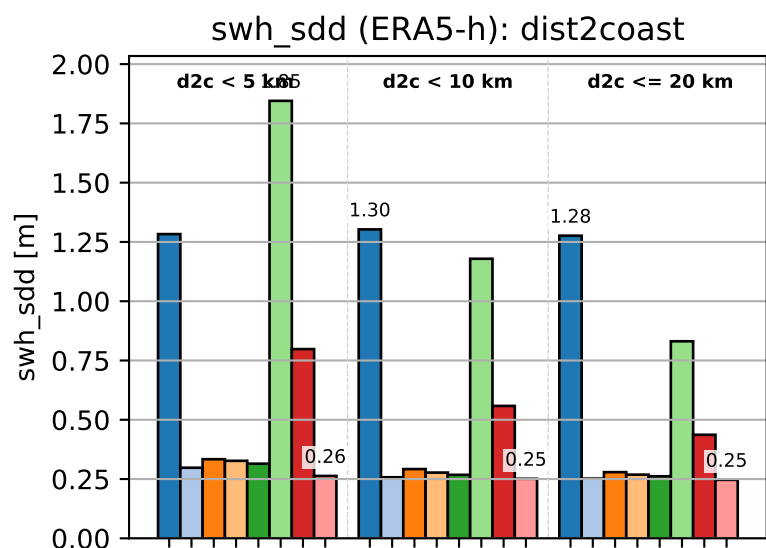
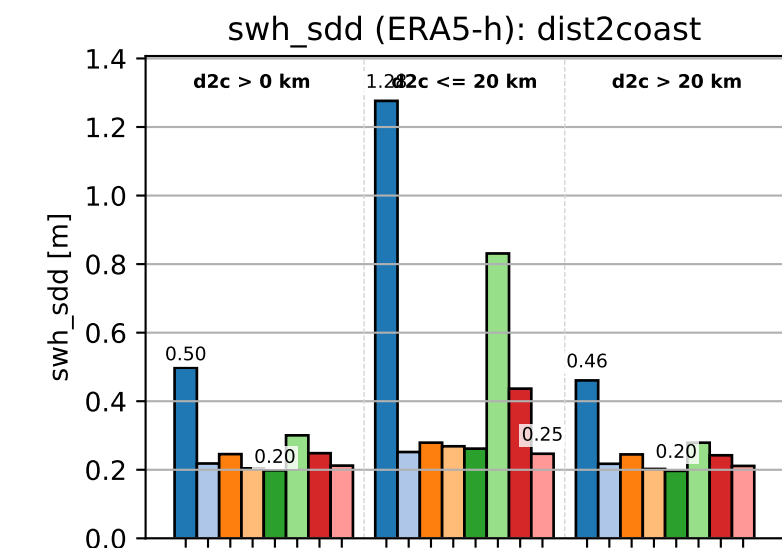
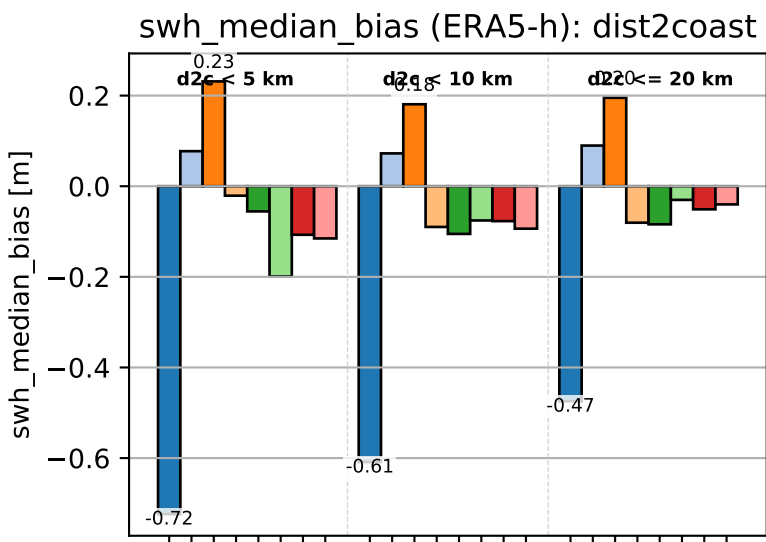
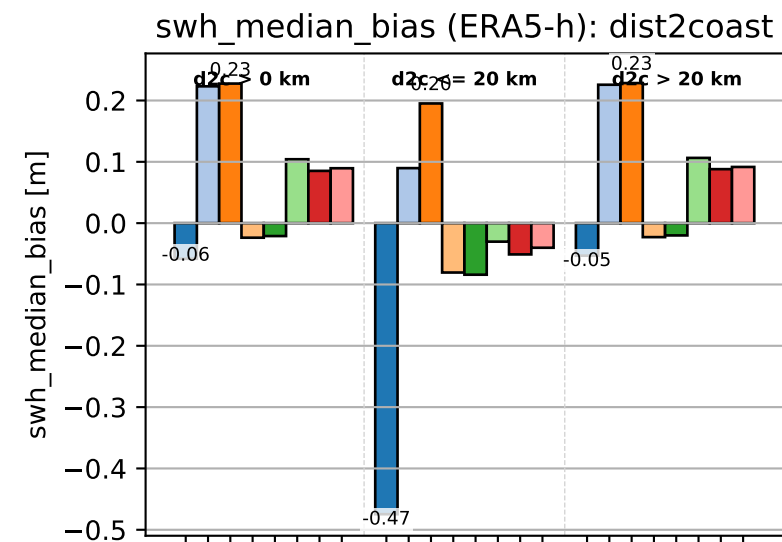
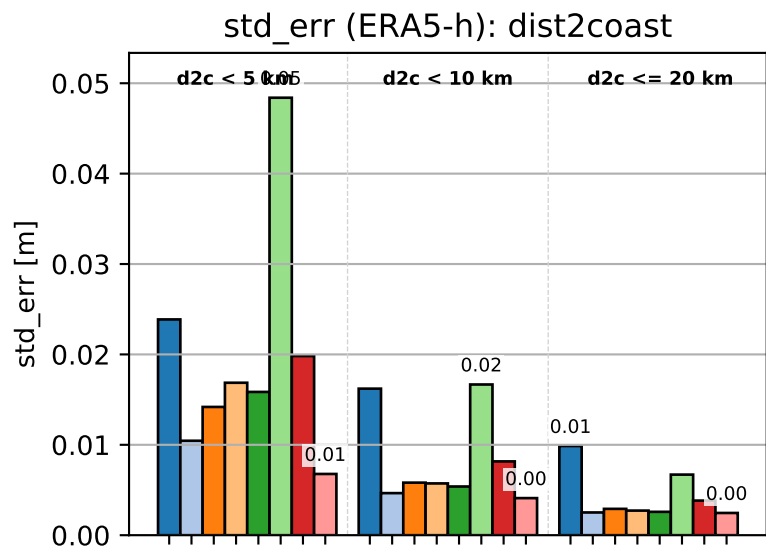
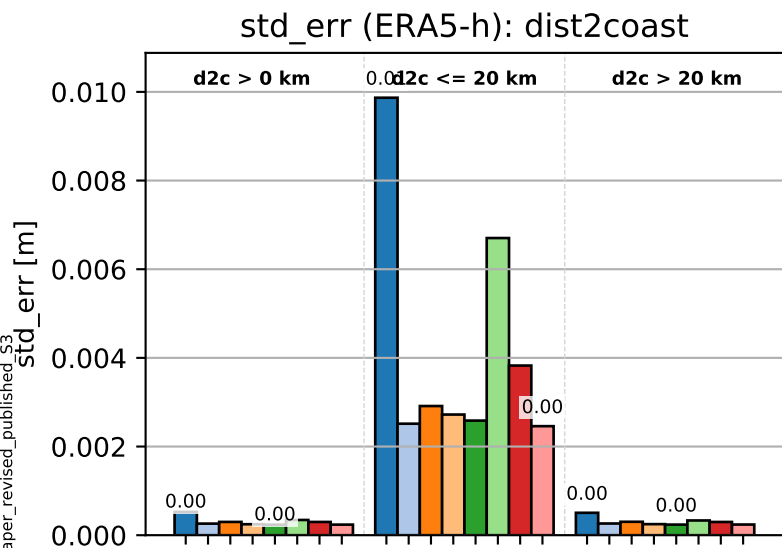
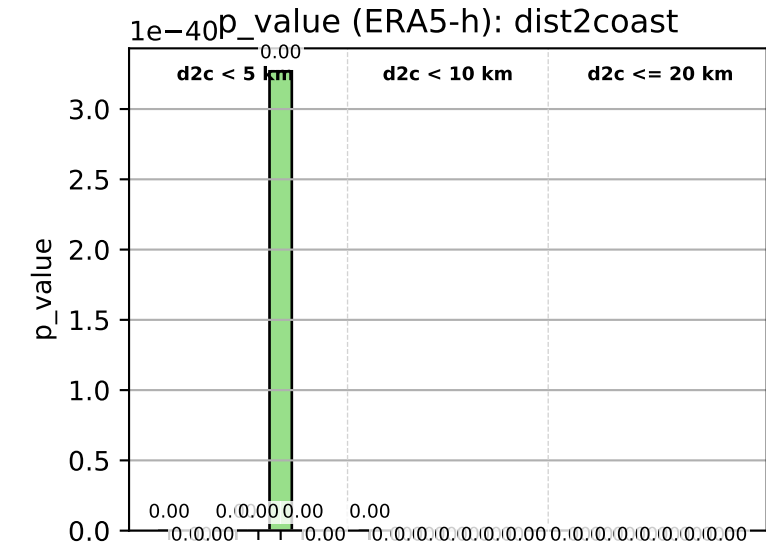
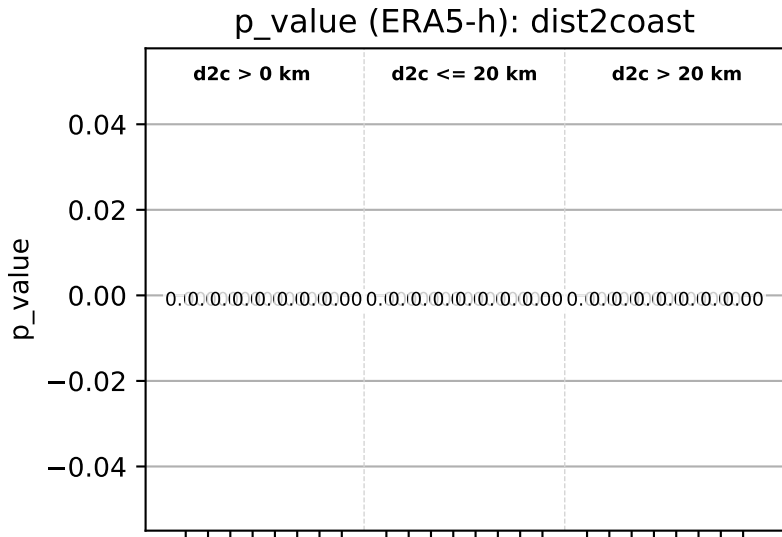


correlation (ERA5-h): dist2coast

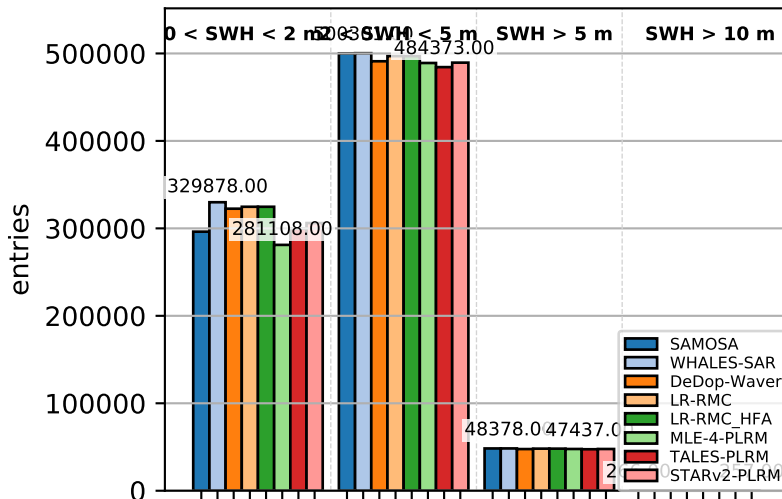


correlation (ERA5-h): dist2coast

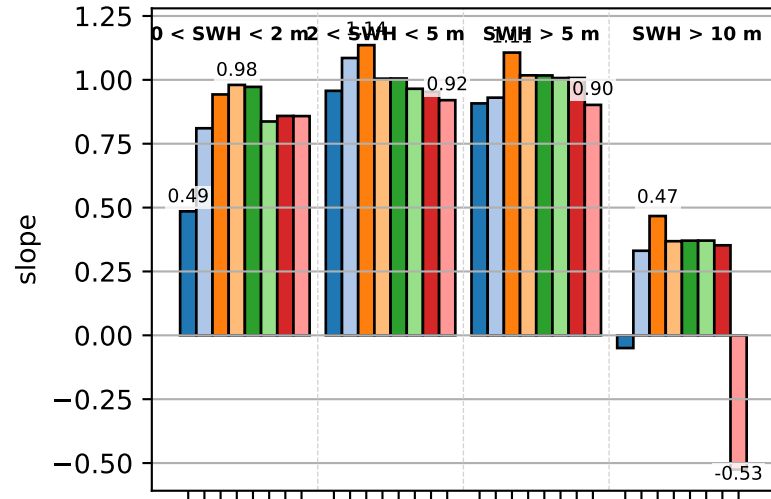




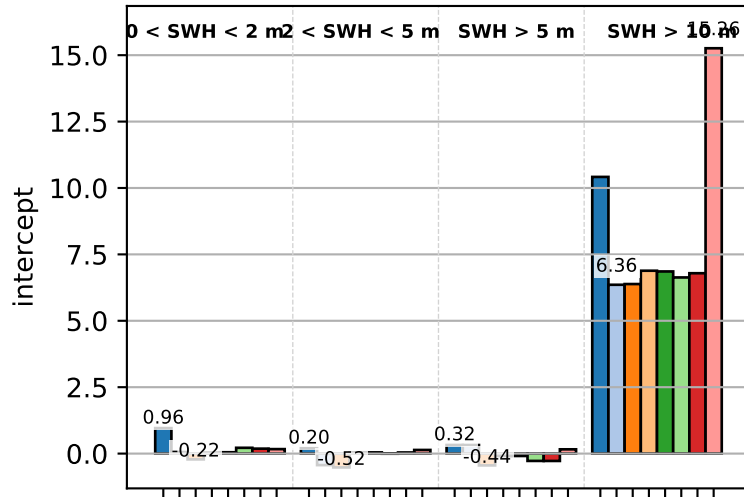
entries (ERA5-h): SWH



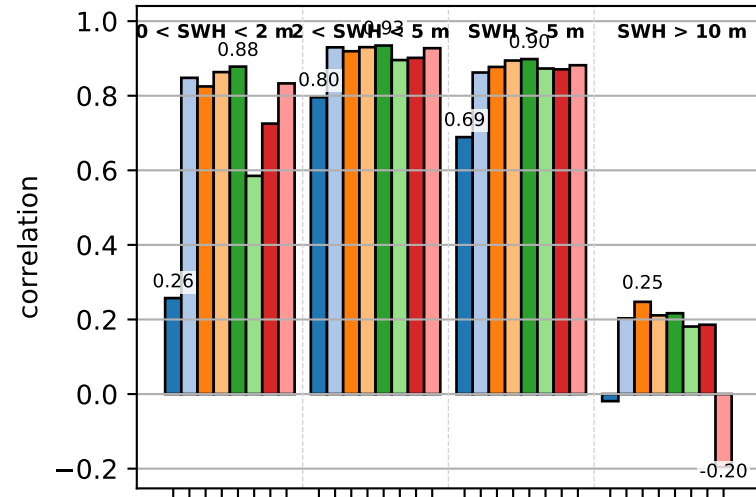
slope (ERA5-h): SWH



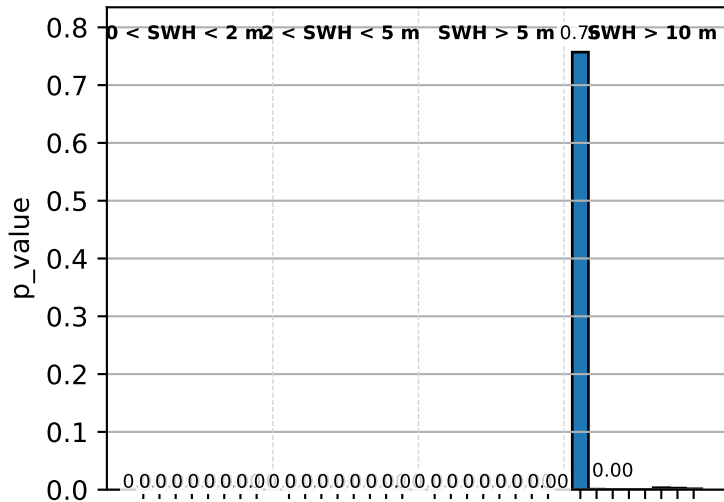
intercept (ERA5-h): SWH



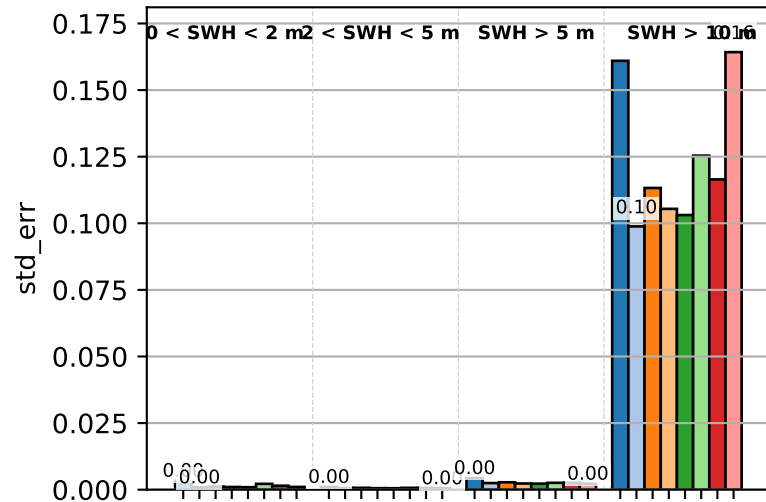
correlation (ERA5-h): SWH



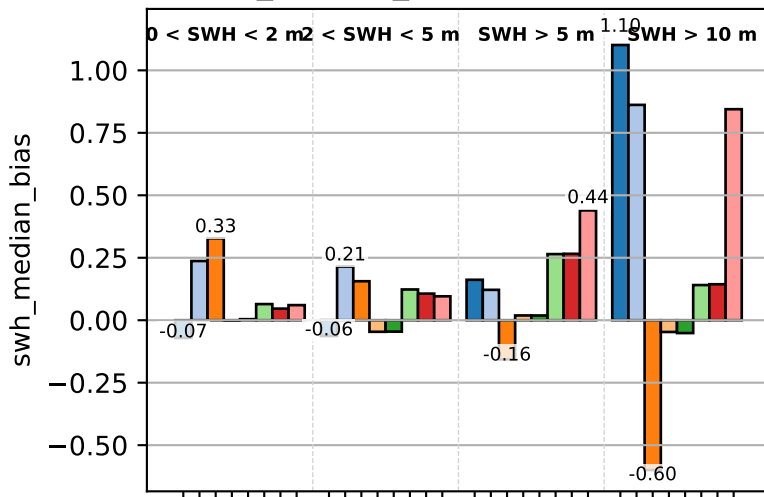
p_value (ERA5-h): SWH



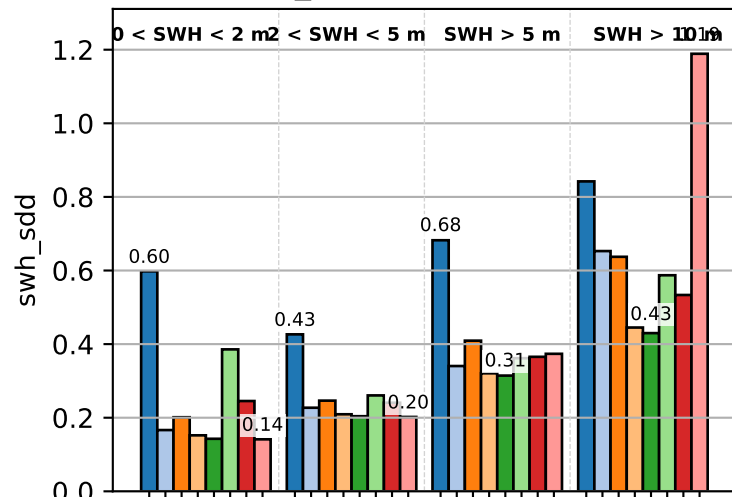
std_err (ERA5-h): SWH



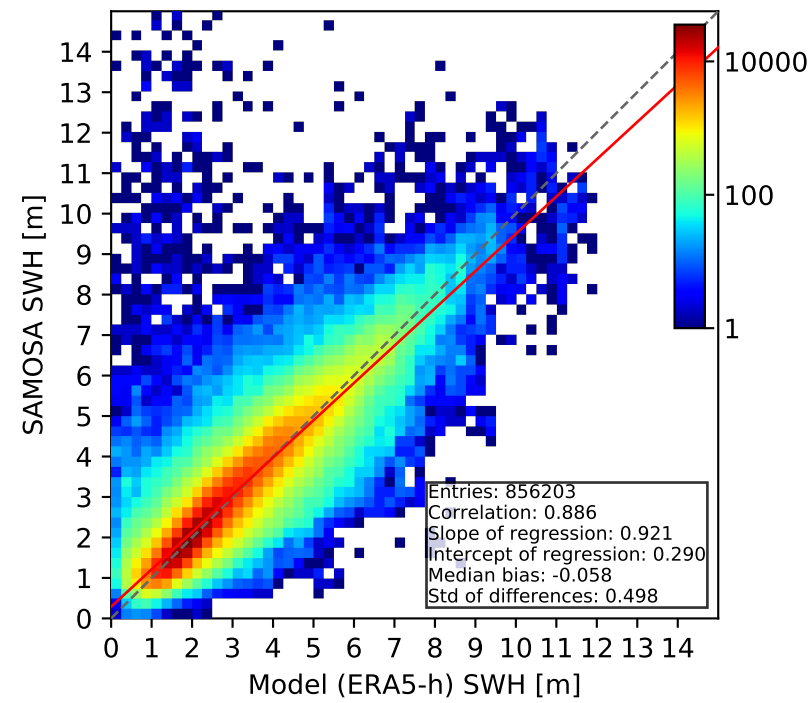
swh_median_bias (ERA5-h): SWH



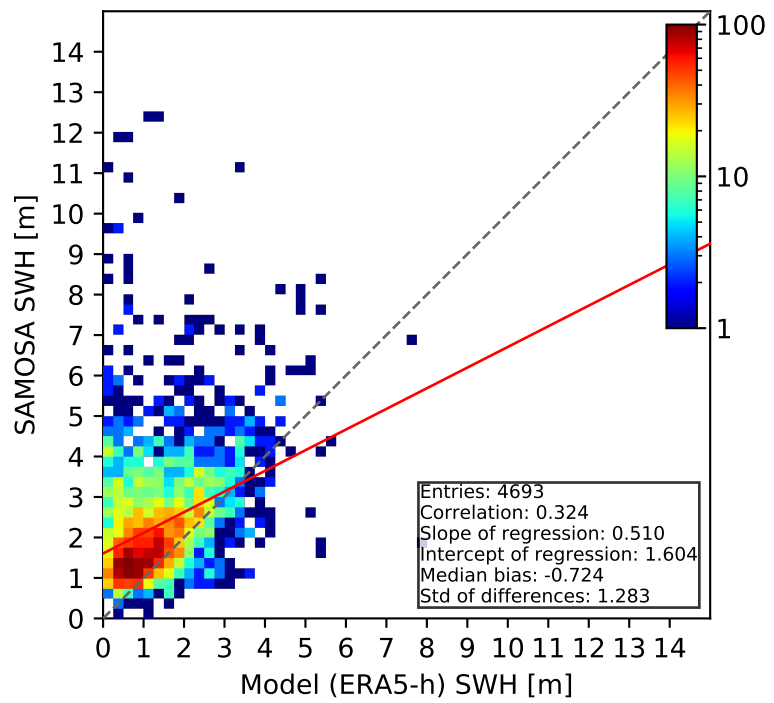
swh_sdd (ERA5-h): SWH



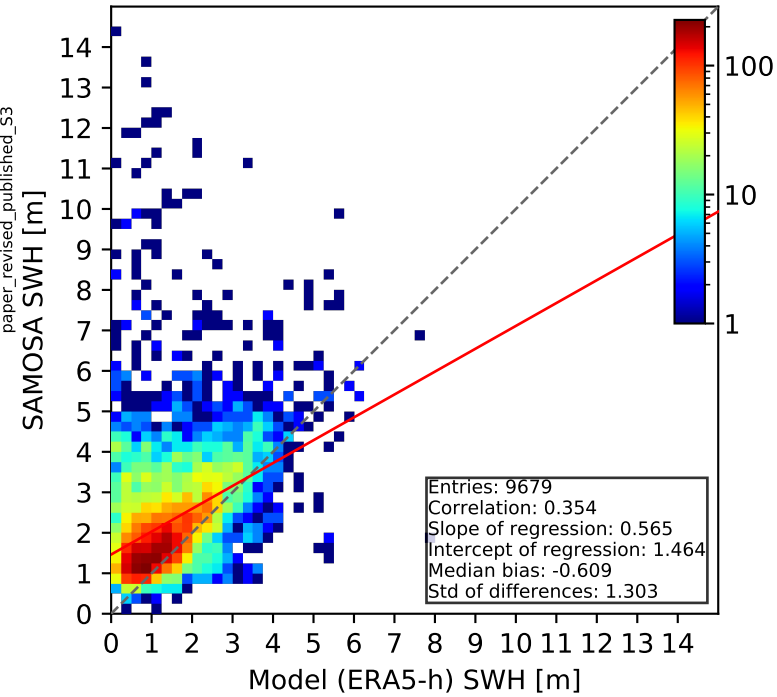
SAMOSA (s3) vs. ERA5-h: d2c > 0 km



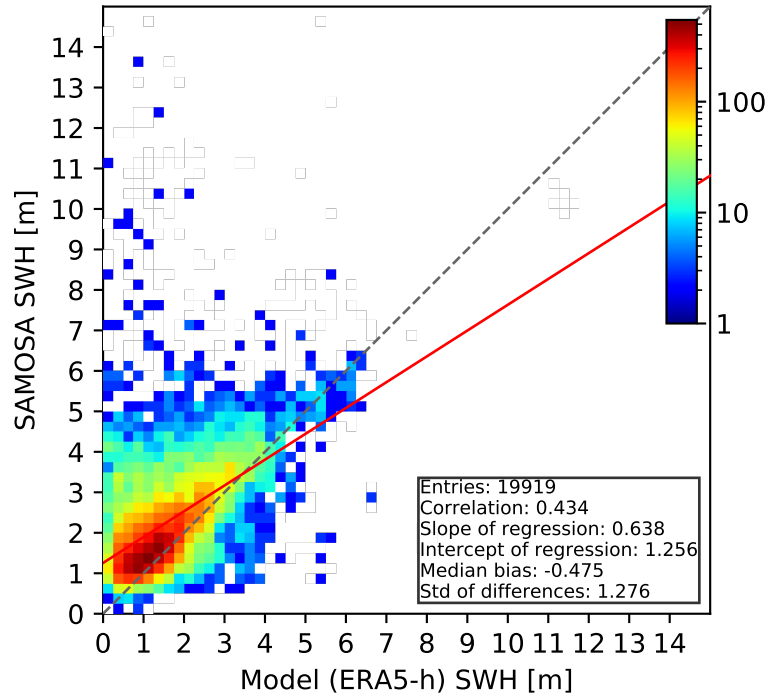
SAMOSA (s3) vs. ERA5-h: d2c < 5 km



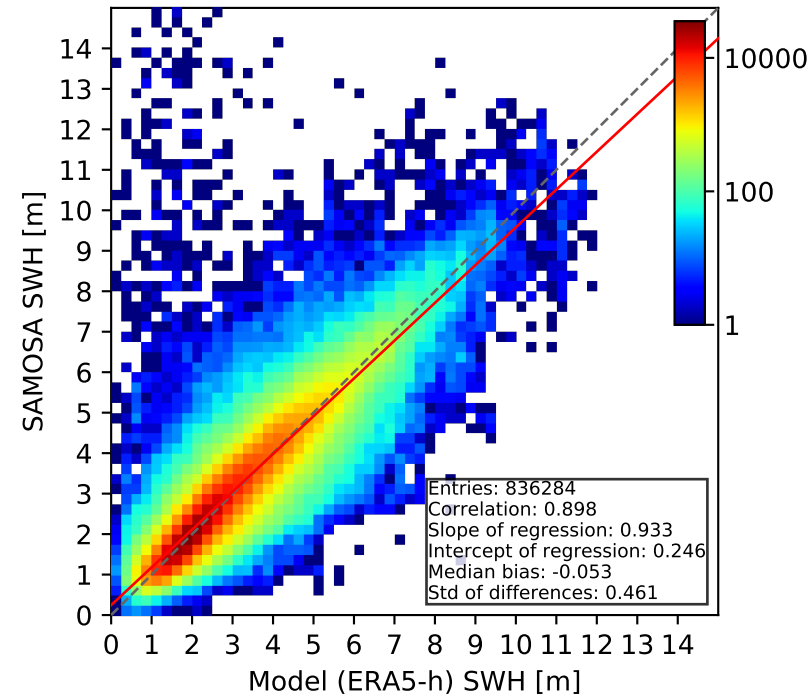
SAMOSA (s3) vs. ERA5-h: d2c < 10 km



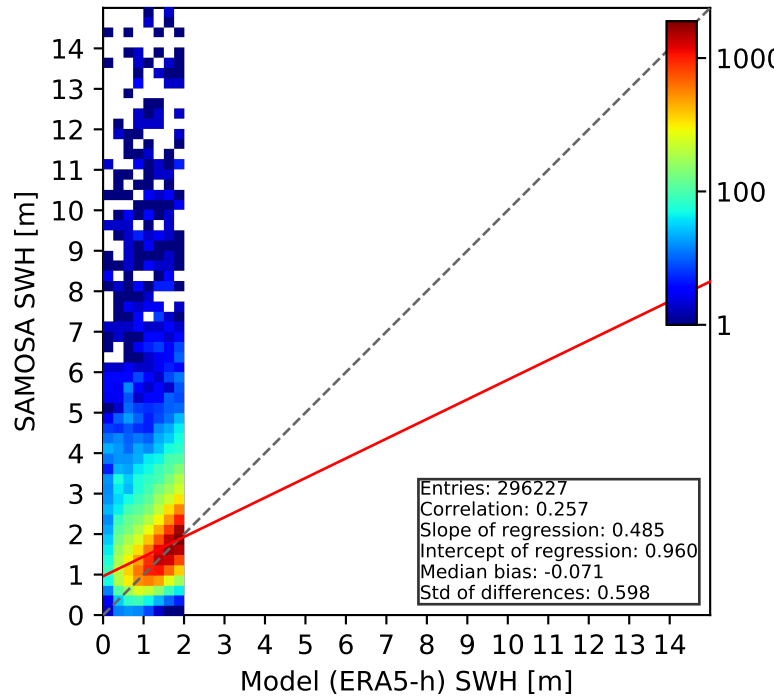
SAMOSA (s3) vs. ERA5-h: d2c <= 20 km



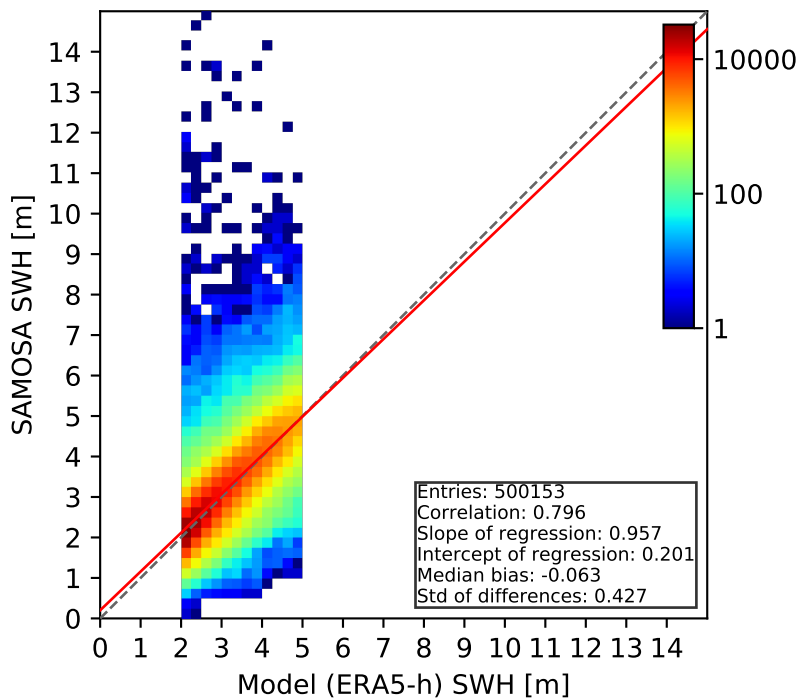
SAMOSA (s3) vs. ERA5-h: d2c > 20 km



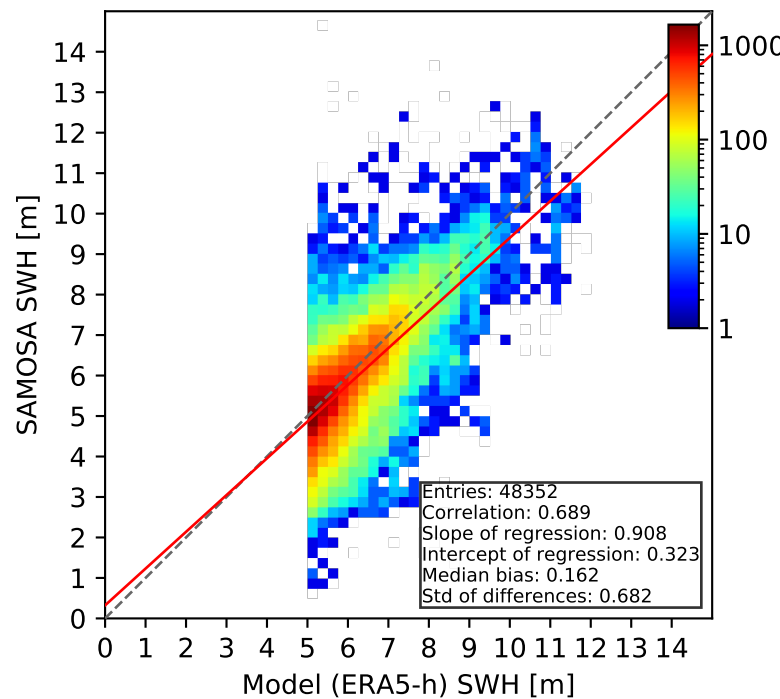
SAMOSA (s3) vs. ERA5-h: 0 < SWH < 2 m



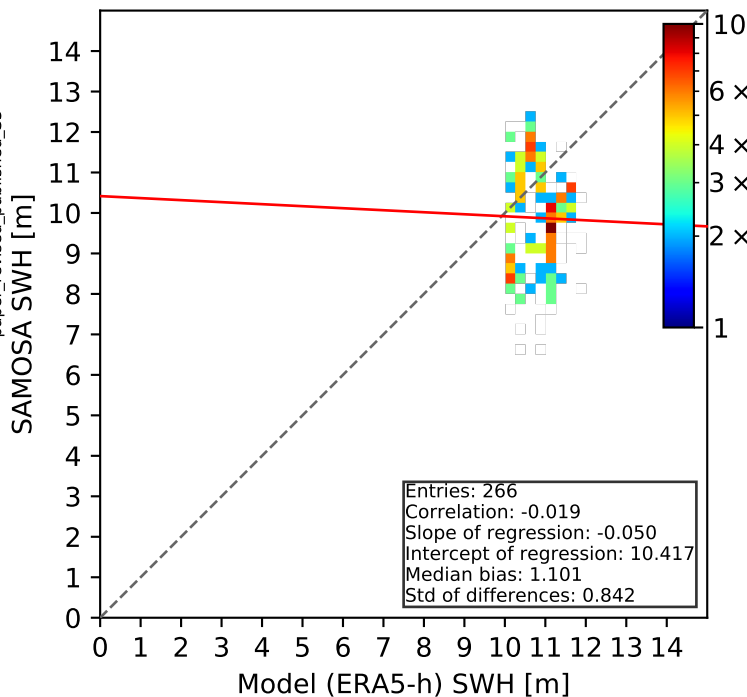
SAMOSA (s3) vs. ERA5-h: $2 < \text{SWH} < 5 \text{ m}$



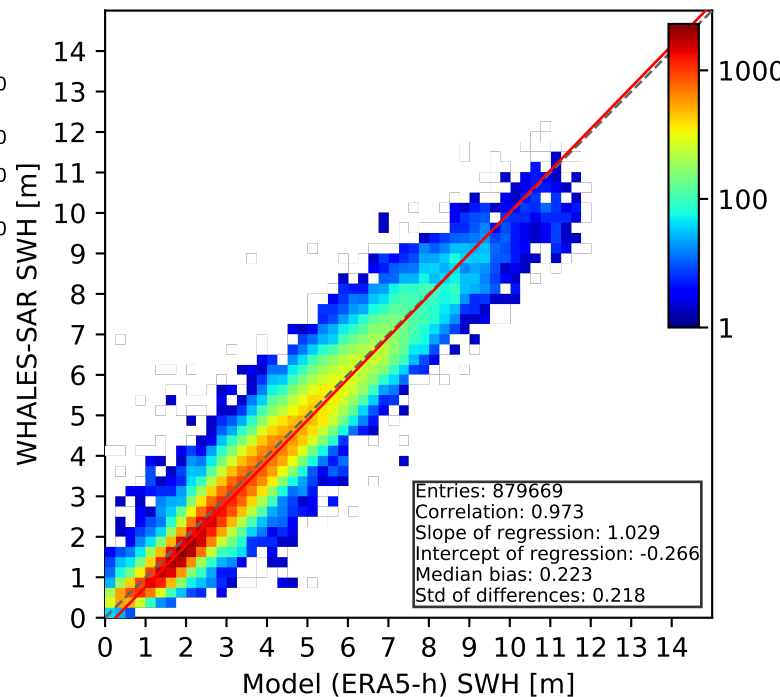
SAMOSA (s3) vs. ERA5-h: $\text{SWH} > 5 \text{ m}$



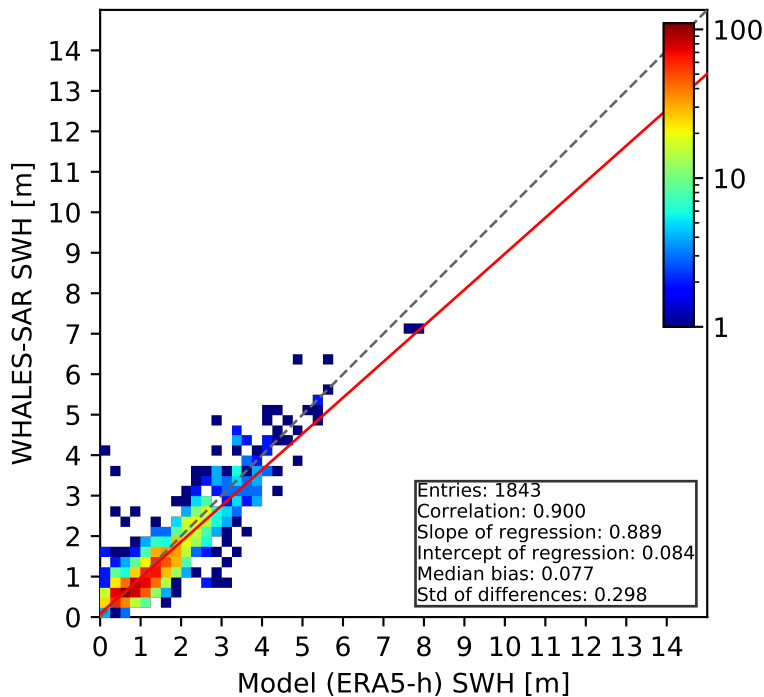
SAMOSA (s3) vs. ERA5-h: $\text{SWH} > 10 \text{ m}$



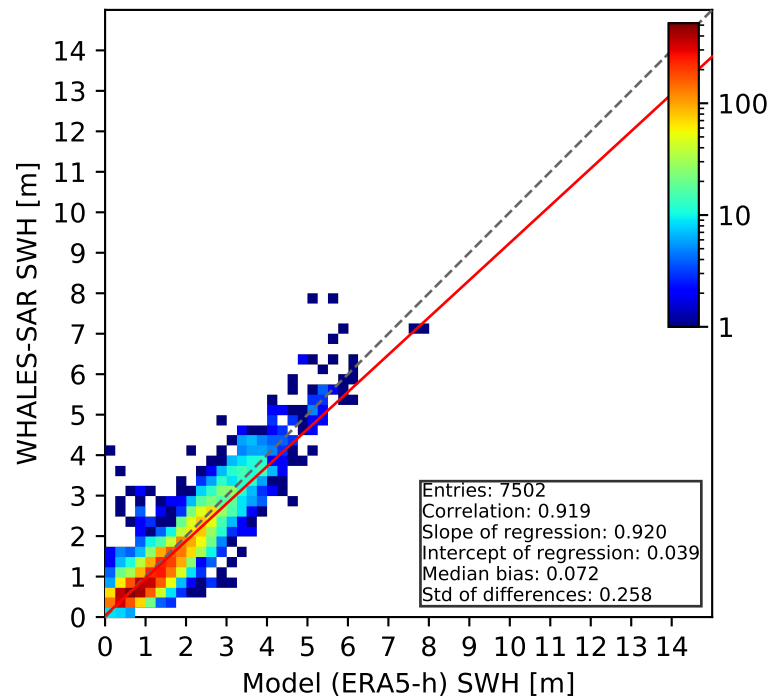
WHALES-SAR (s3) vs. ERA5-h: $\text{d2c} > 0 \text{ km}$



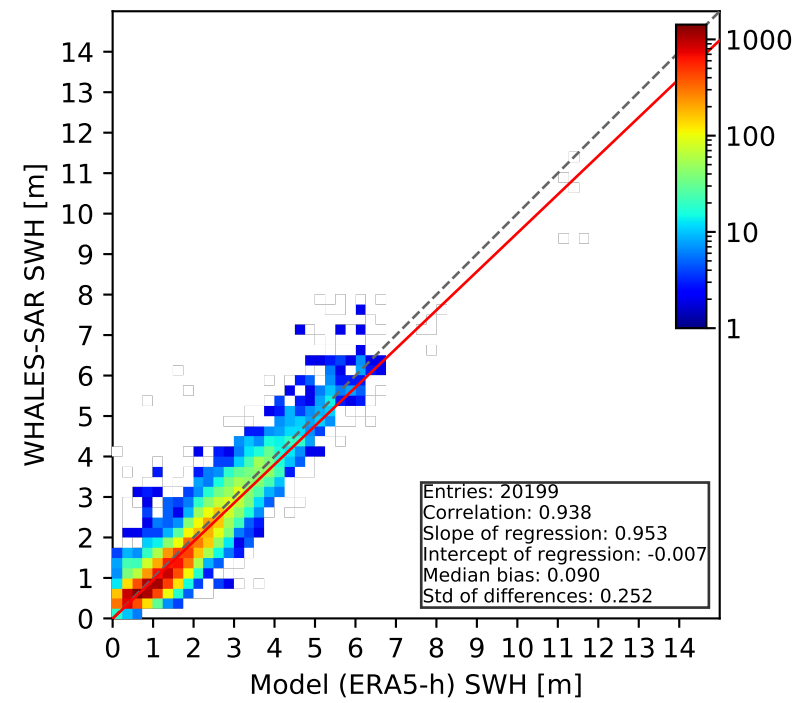
WHALES-SAR (s3) vs. ERA5-h: $\text{d2c} < 5 \text{ km}$



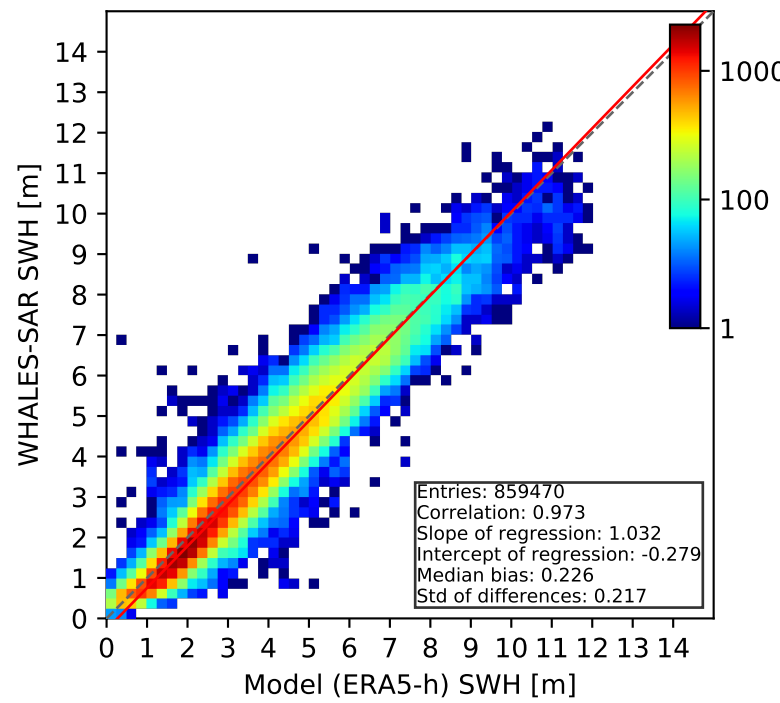
WHALES-SAR (s3) vs. ERA5-h: $\text{d2c} < 10 \text{ km}$



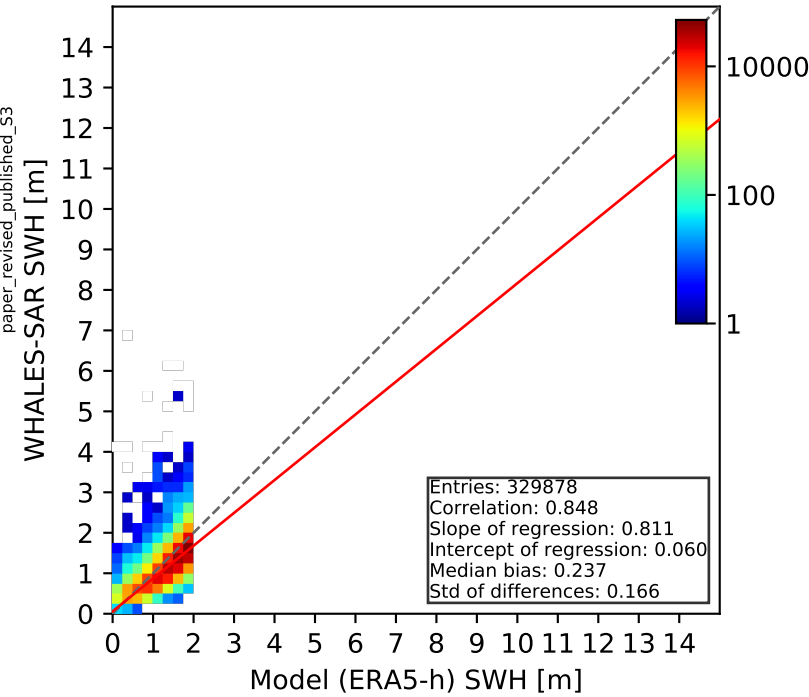
WHALES-SAR (s3) vs. ERA5-h: d2c <= 20 km



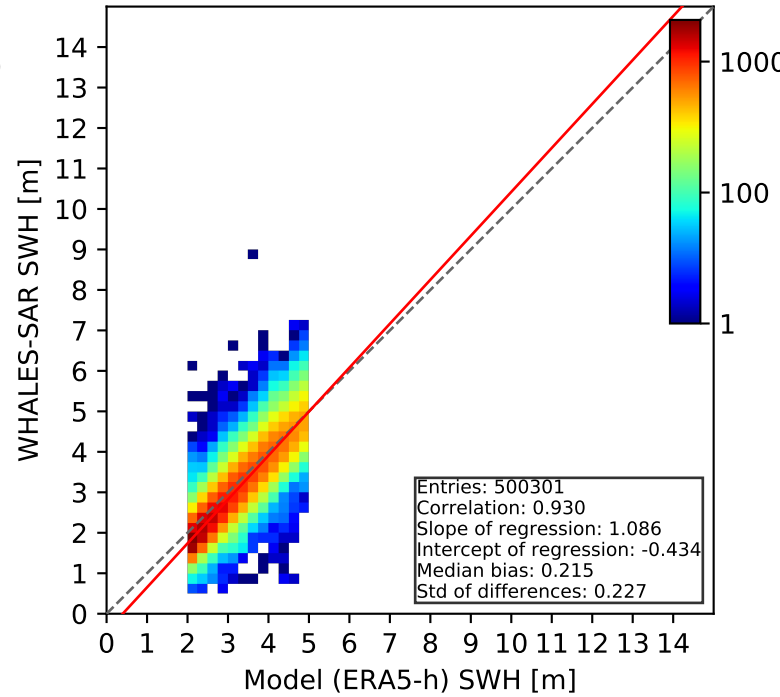
WHALES-SAR (s3) vs. ERA5-h: d2c > 20 km



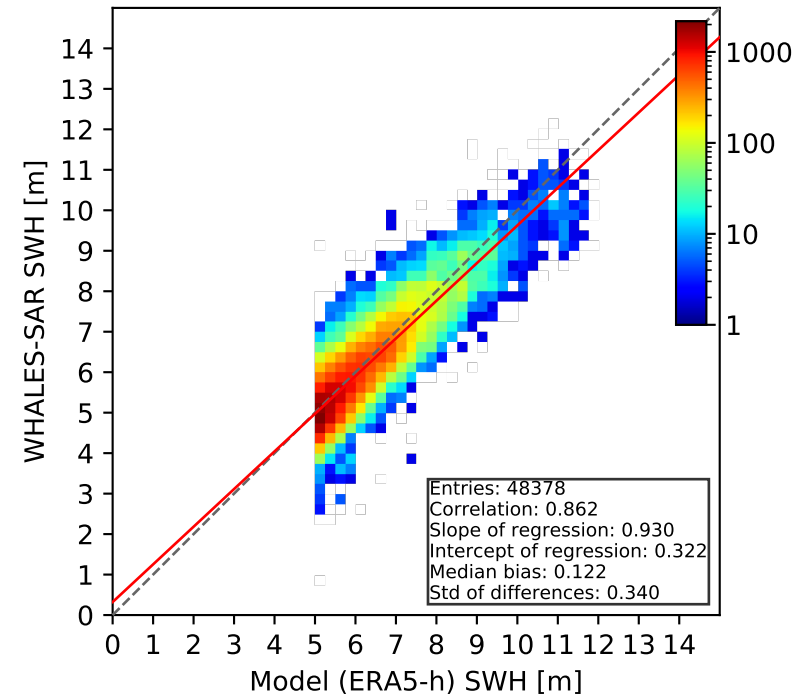
WHALES-SAR (s3) vs. ERA5-h: 0 < SWH < 2 m



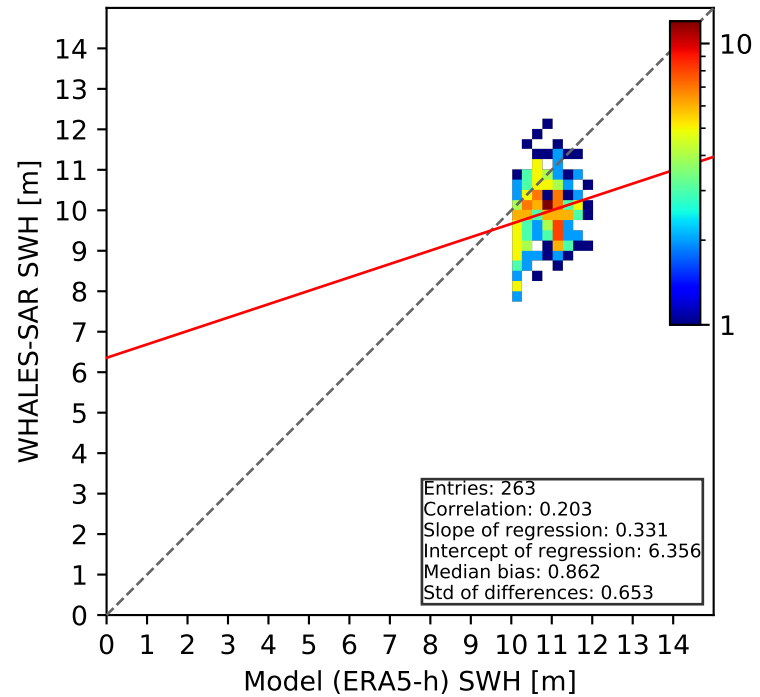
WHALES-SAR (s3) vs. ERA5-h: 2 < SWH < 5 m



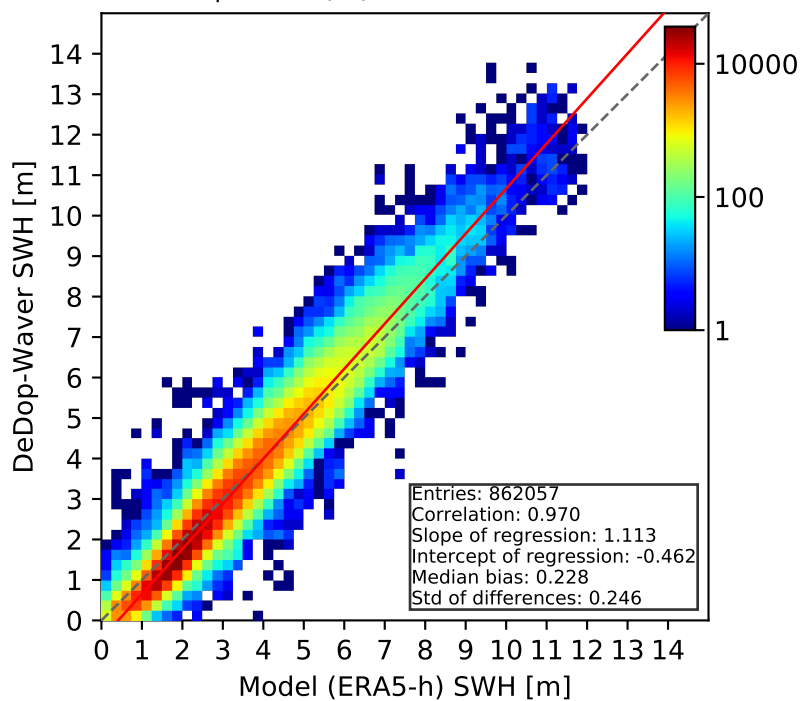
WHALES-SAR (s3) vs. ERA5-h: SWH > 5 m



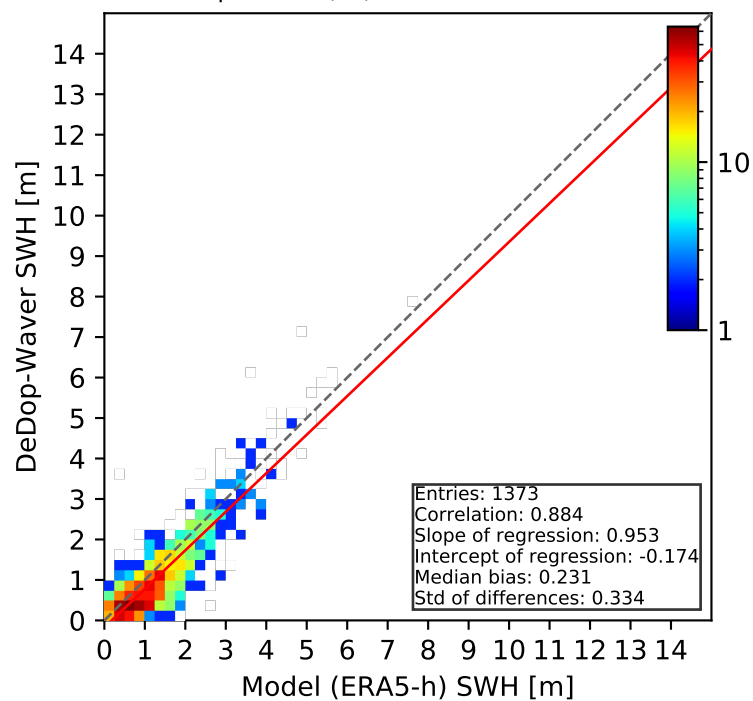
WHALES-SAR (s3) vs. ERA5-h: SWH > 10 m



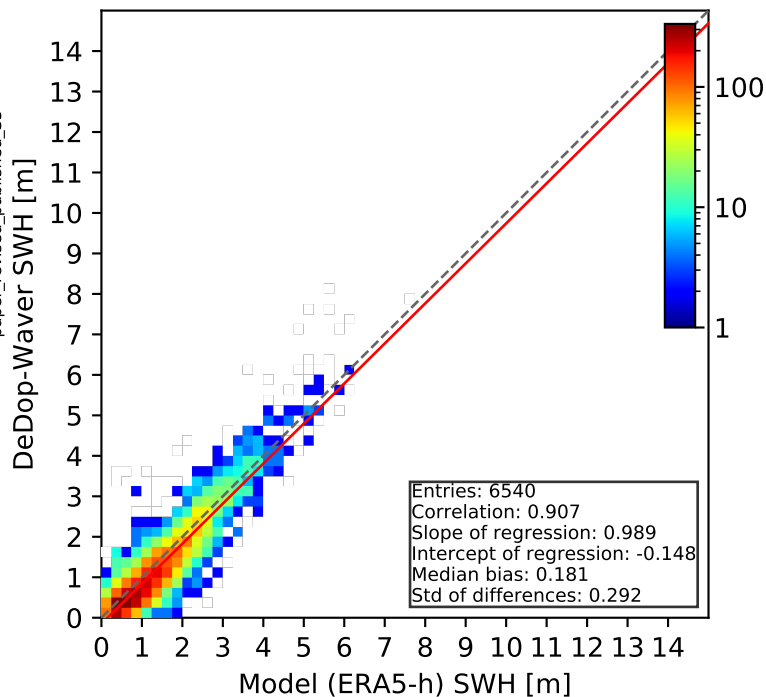
DeDop-Waver (s3) vs. ERA5-h: d2c > 0 km



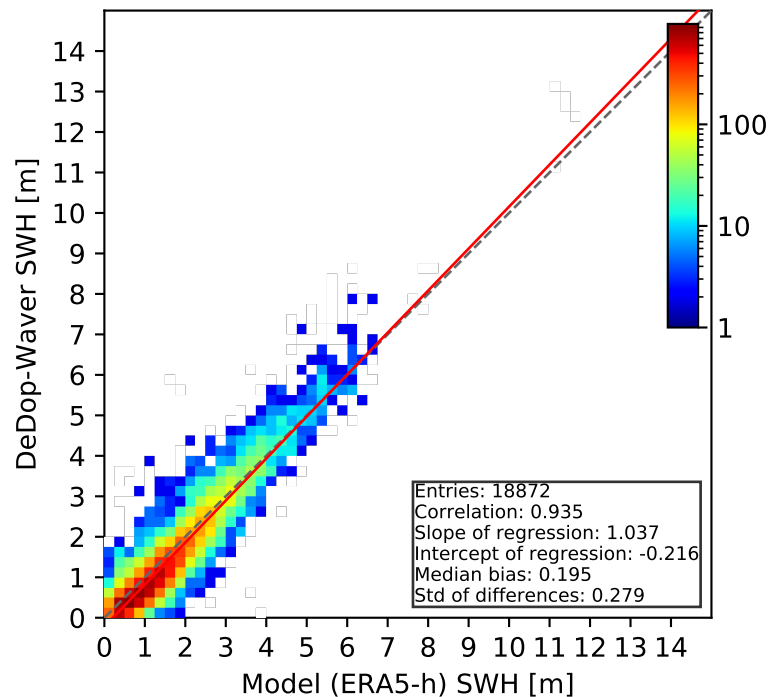
DeDop-Waver (s3) vs. ERA5-h: d2c < 5 km



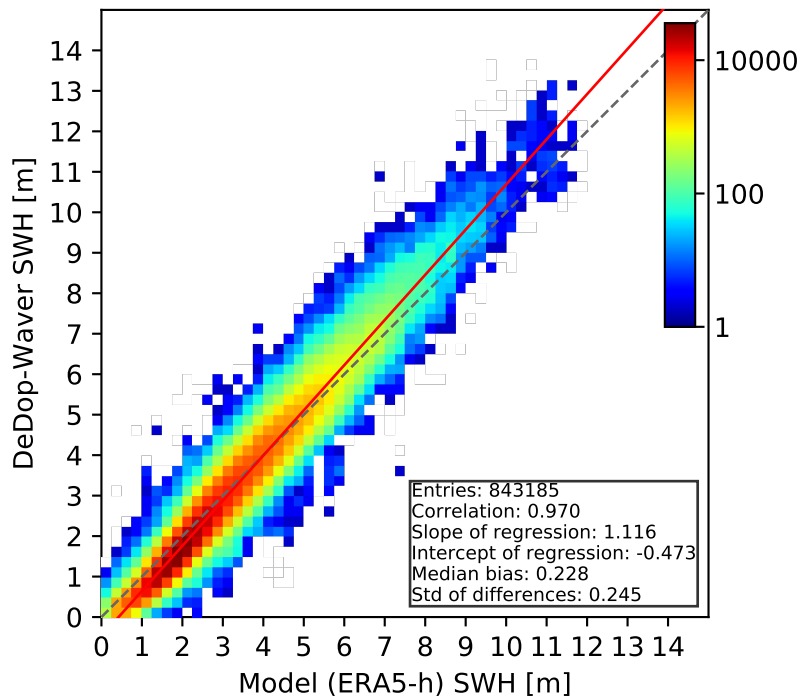
DeDop-Waver (s3) vs. ERA5-h: d2c < 10 km



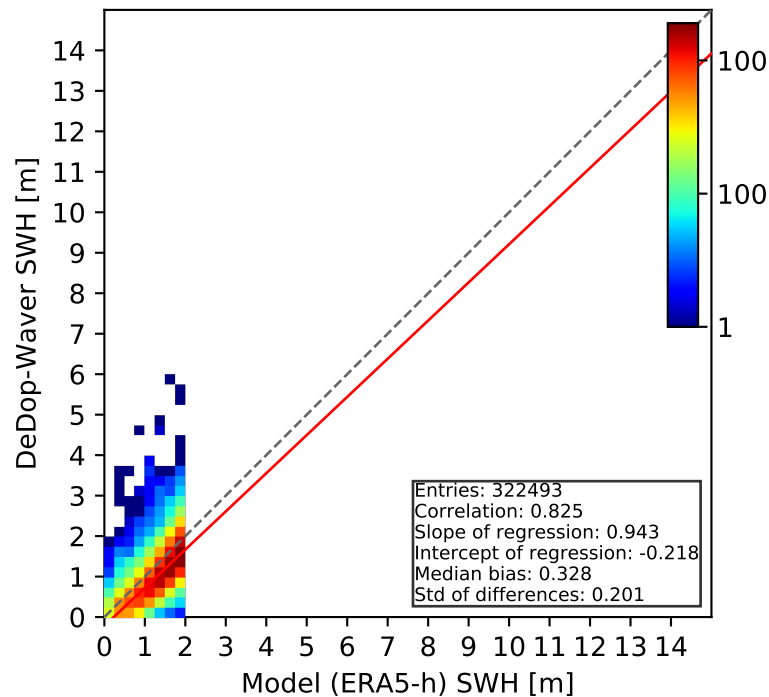
DeDop-Waver (s3) vs. ERA5-h: d2c <= 20 km



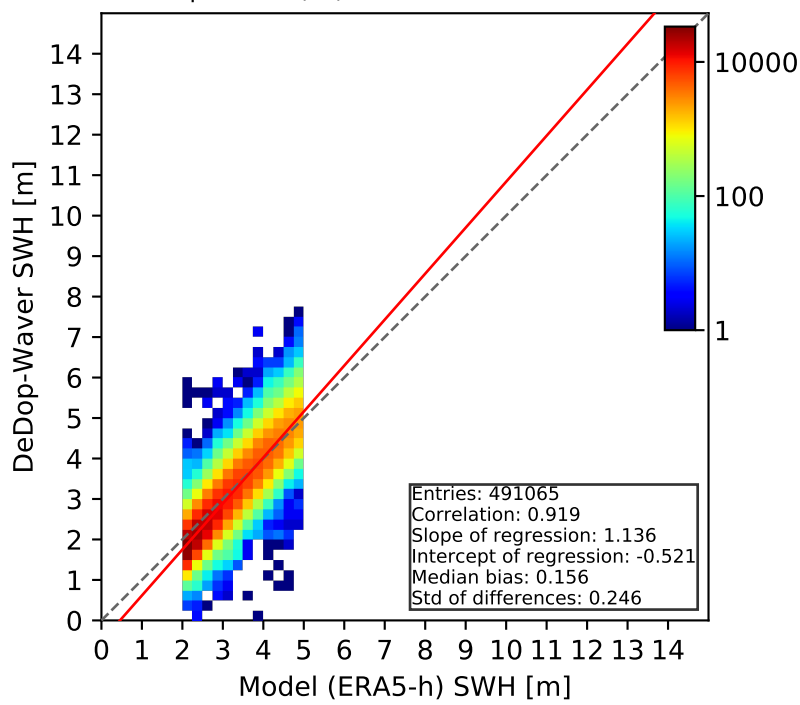
DeDop-Waver (s3) vs. ERA5-h: d2c > 20 km



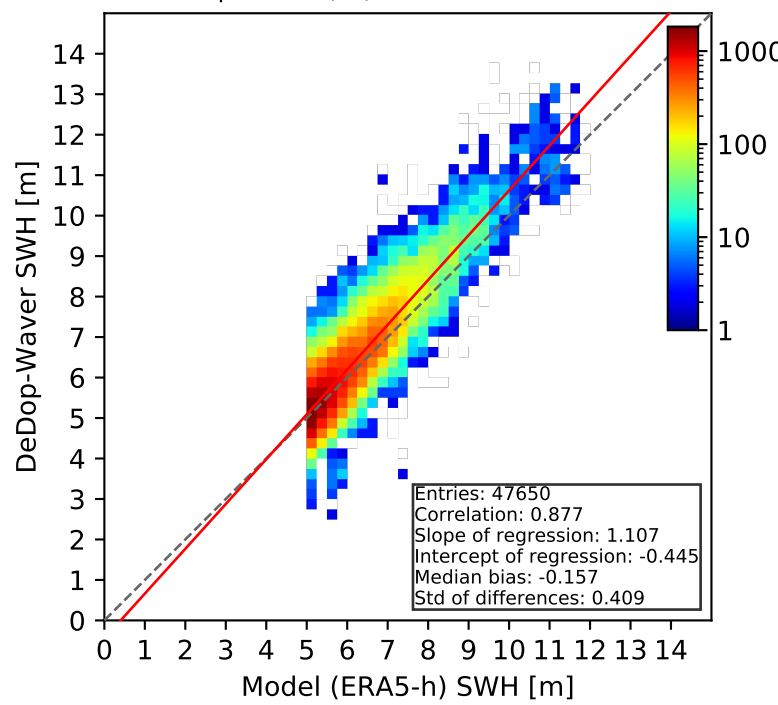
DeDop-Waver (s3) vs. ERA5-h: 0 < SWH < 2 m



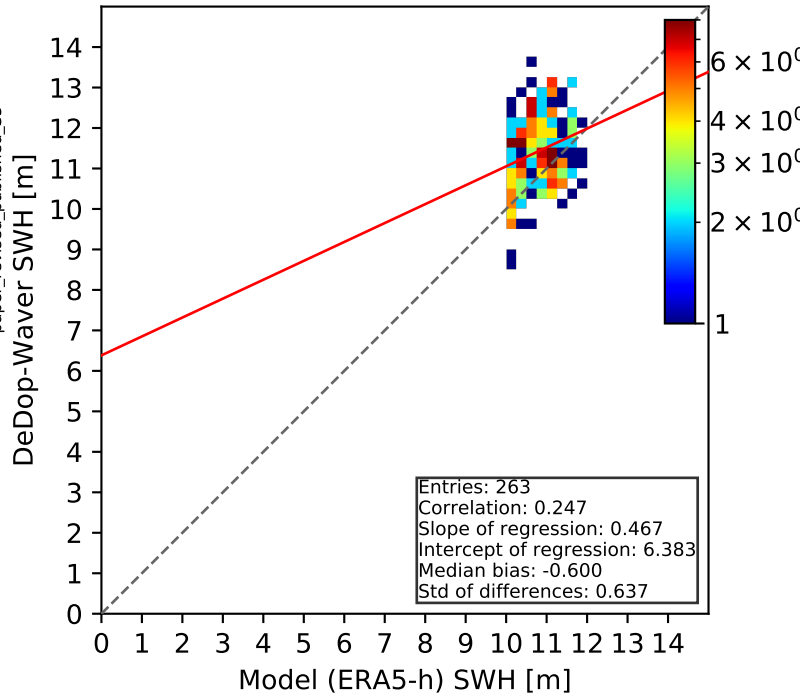
DeDop-Waver (s3) vs. ERA5-h: $2 < \text{SWH} < 5 \text{ m}$



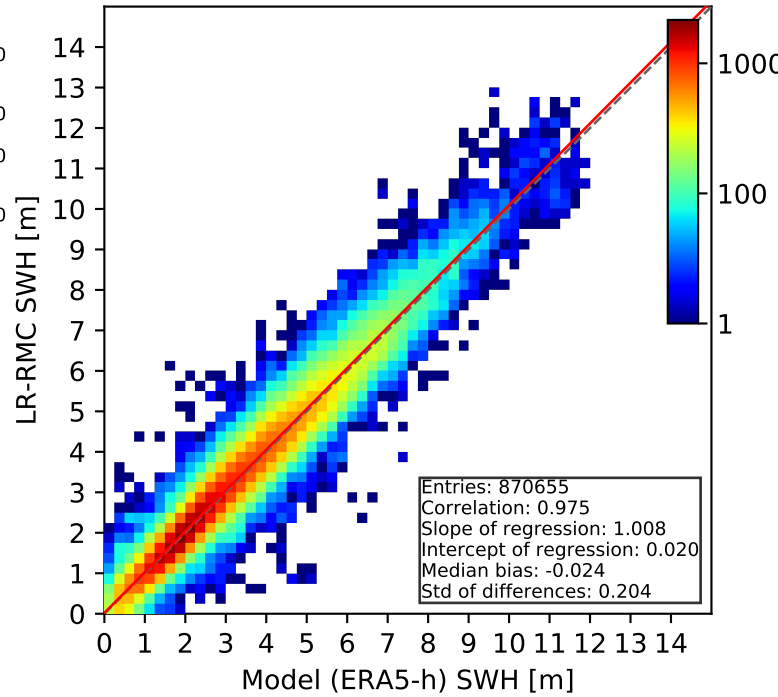
DeDop-Waver (s3) vs. ERA5-h: $\text{SWH} > 5 \text{ m}$



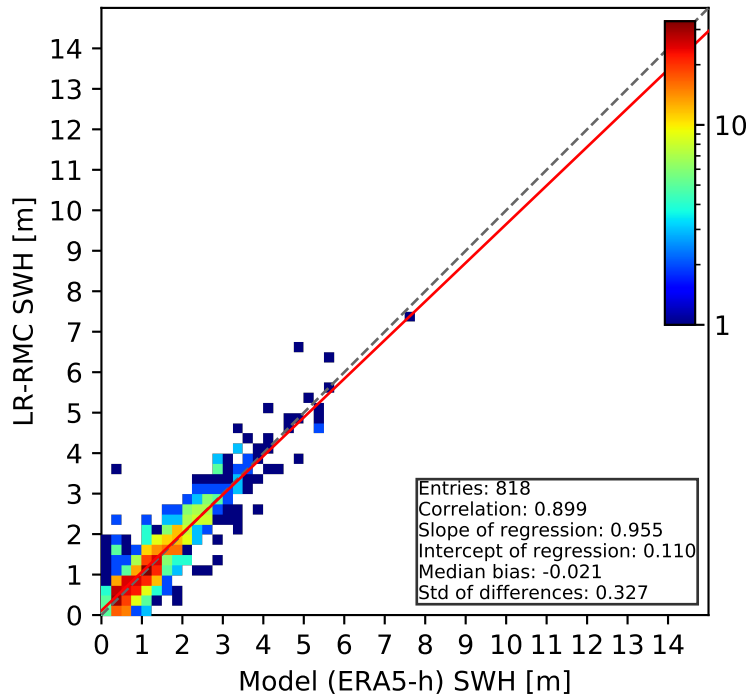
DeDop-Waver (s3) vs. ERA5-h: $\text{SWH} > 10 \text{ m}$



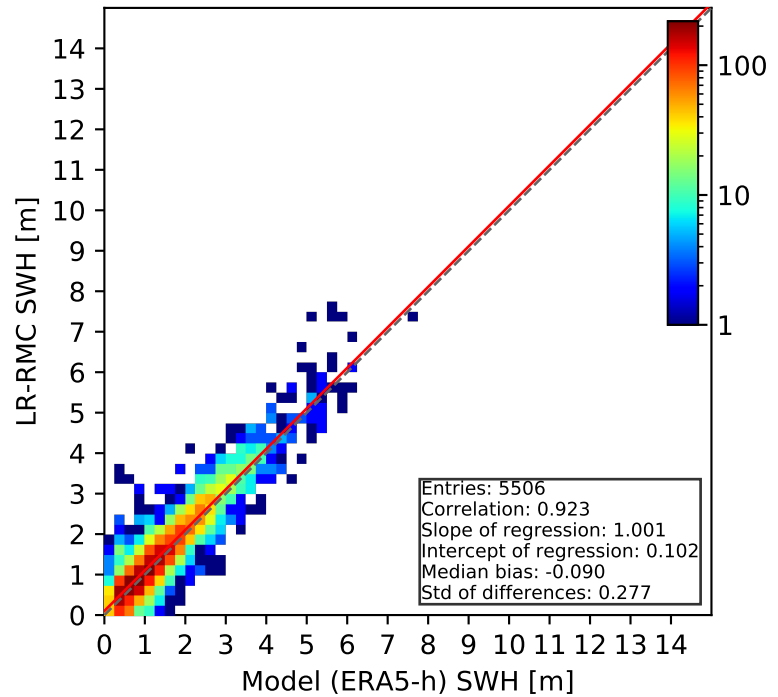
LR-RMC (s3) vs. ERA5-h: $\text{d2c} > 0 \text{ km}$



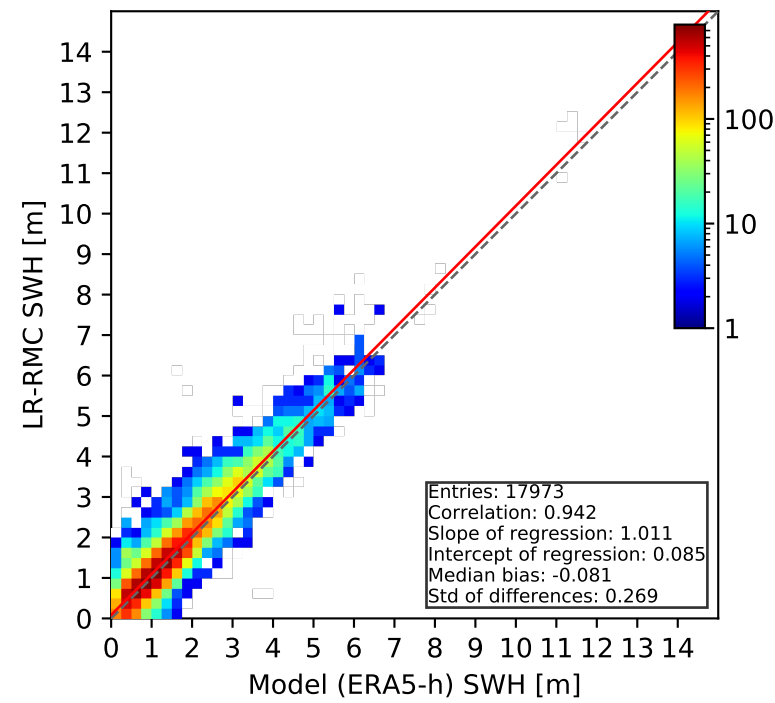
LR-RMC (s3) vs. ERA5-h: $\text{d2c} < 5 \text{ km}$



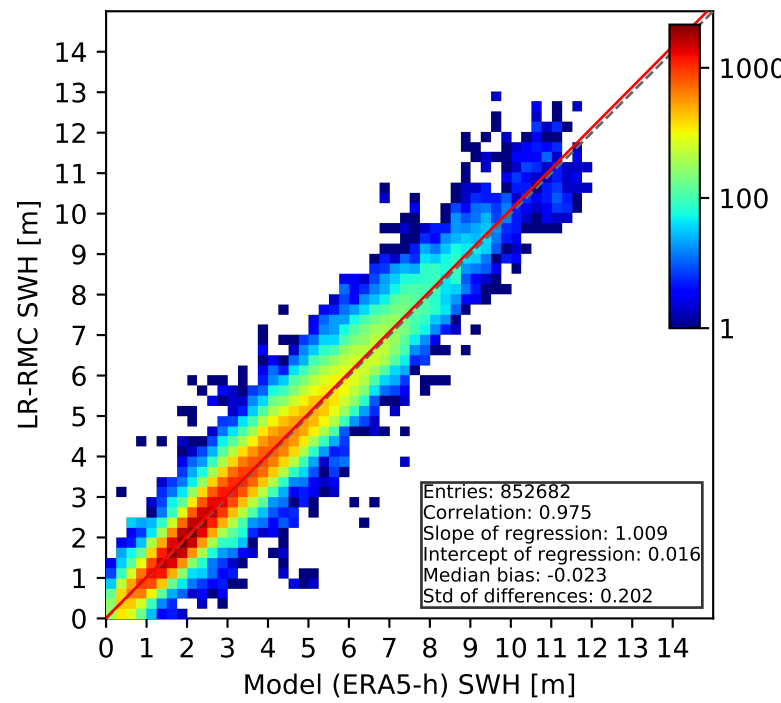
LR-RMC (s3) vs. ERA5-h: $\text{d2c} < 10 \text{ km}$



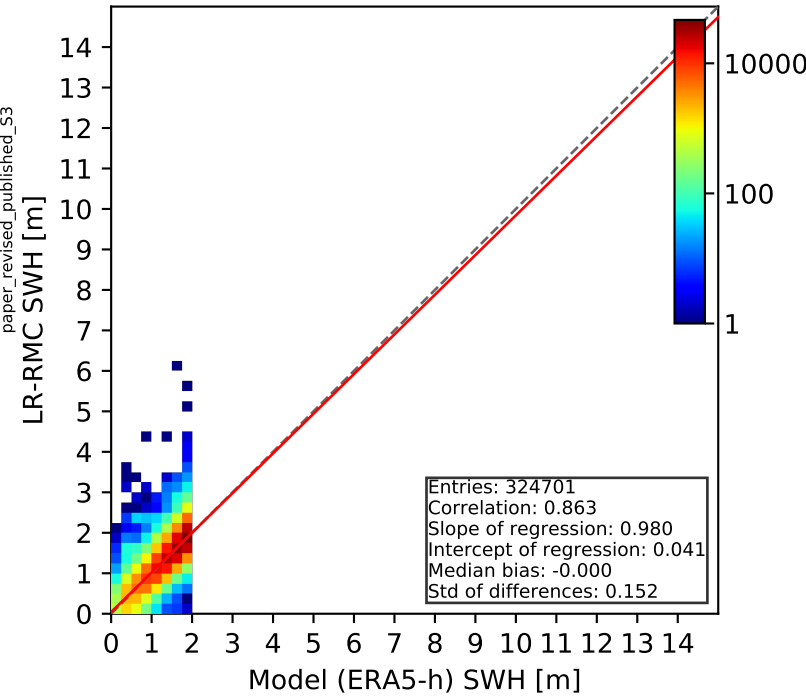
LR-RMC (s3) vs. ERA5-h: d2c <= 20 km



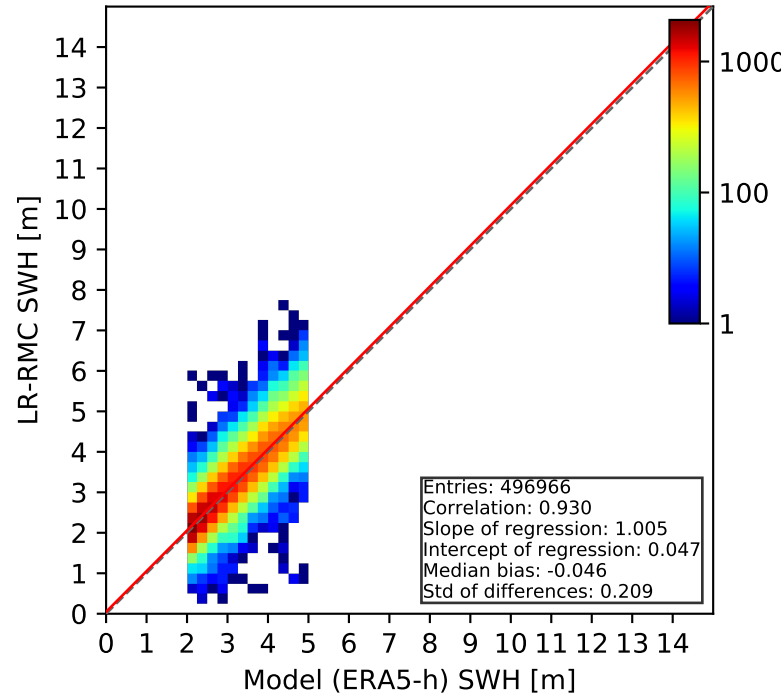
LR-RMC (s3) vs. ERA5-h: d2c > 20 km



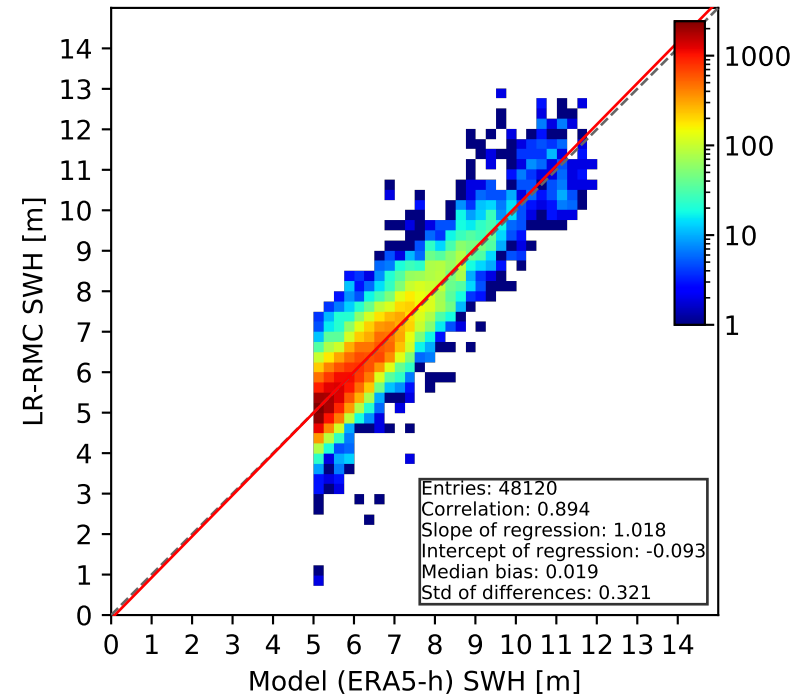
LR-RMC (s3) vs. ERA5-h: 0 < SWH < 2 m



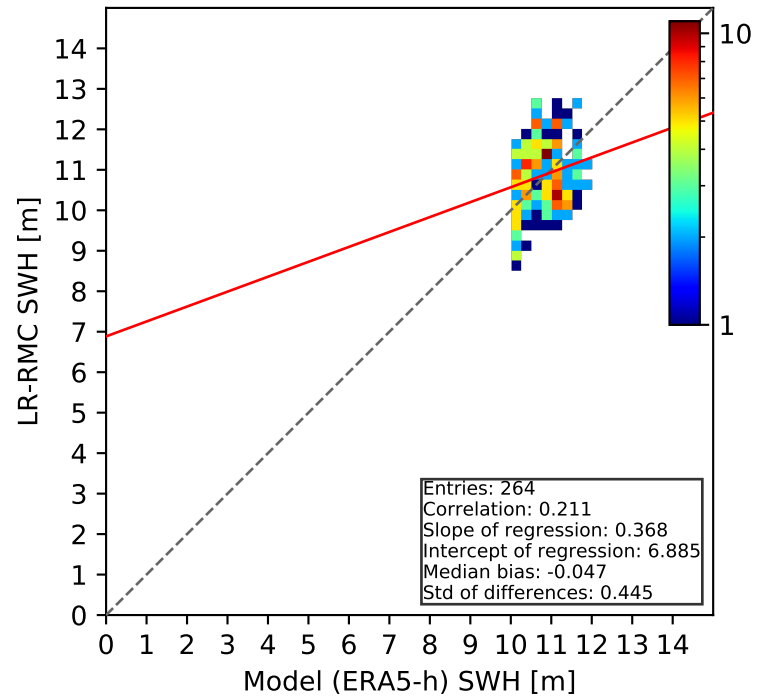
LR-RMC (s3) vs. ERA5-h: 2 < SWH < 5 m



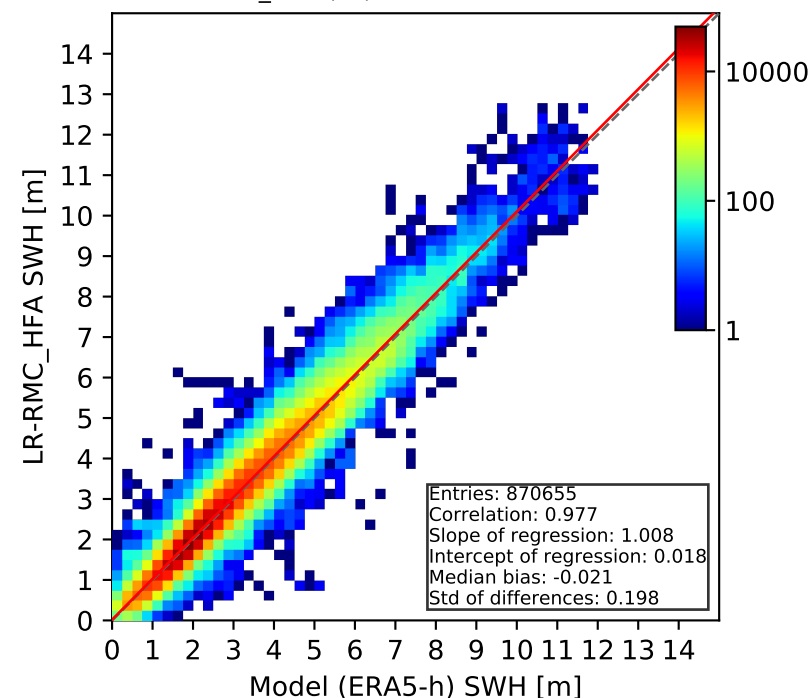
LR-RMC (s3) vs. ERA5-h: SWH > 5 m



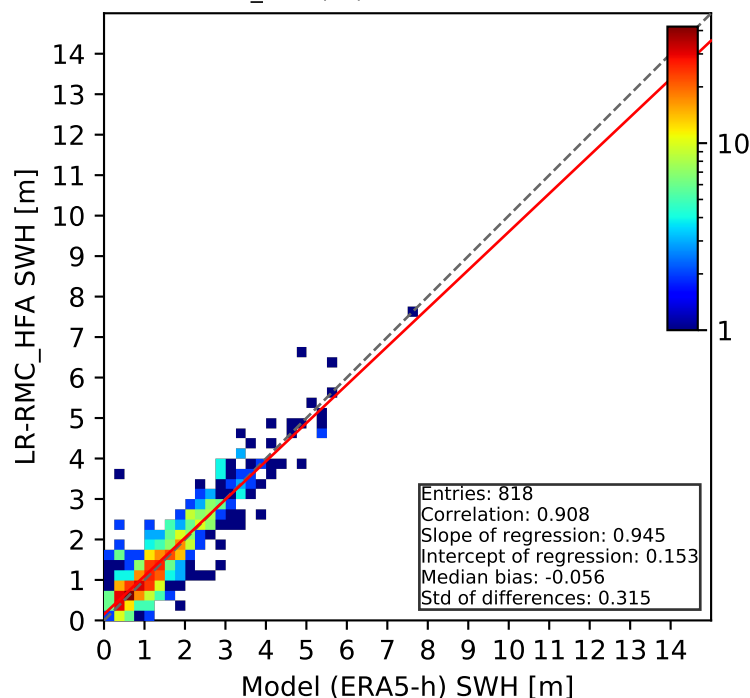
LR-RMC (s3) vs. ERA5-h: SWH > 10 m



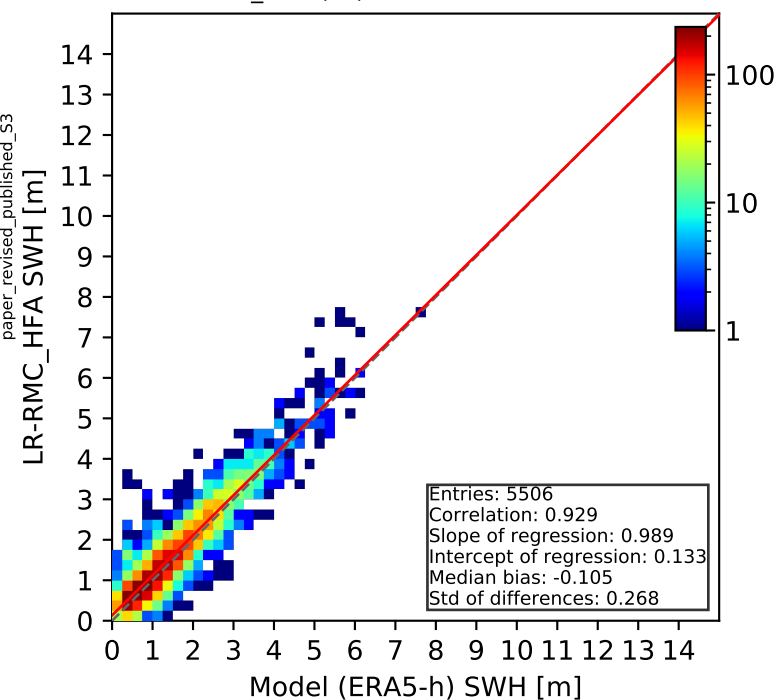
LR-RMC_HFA (s3) vs. ERA5-h: d2c > 0 km



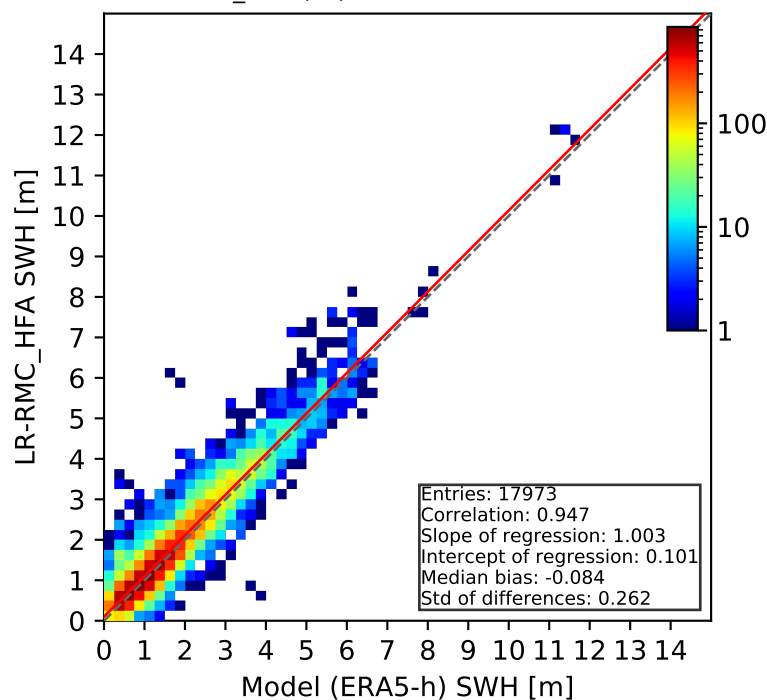
LR-RMC_HFA (s3) vs. ERA5-h: d2c < 5 km



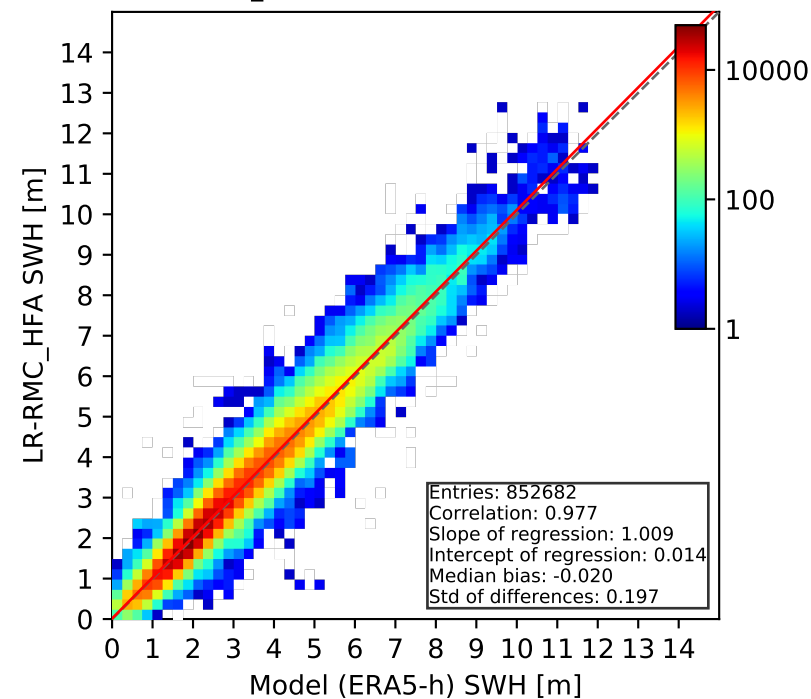
LR-RMC_HFA (s3) vs. ERA5-h: d2c < 10 km



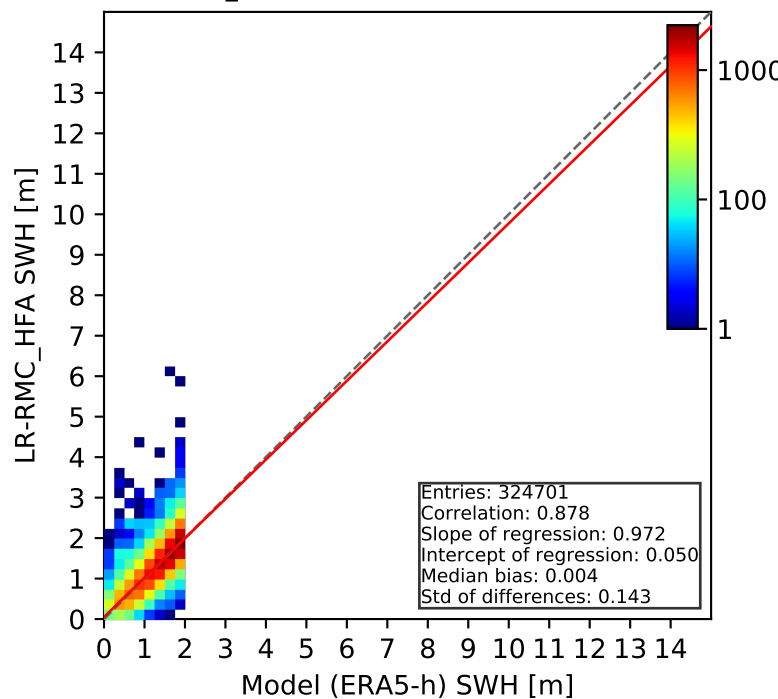
LR-RMC_HFA (s3) vs. ERA5-h: d2c <= 20 km



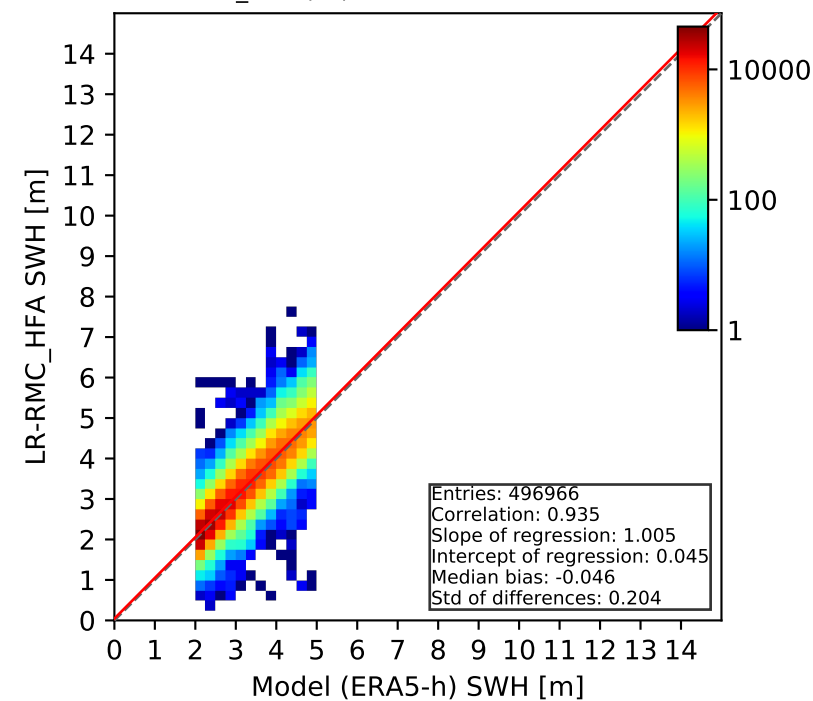
LR-RMC_HFA (s3) vs. ERA5-h: d2c > 20 km



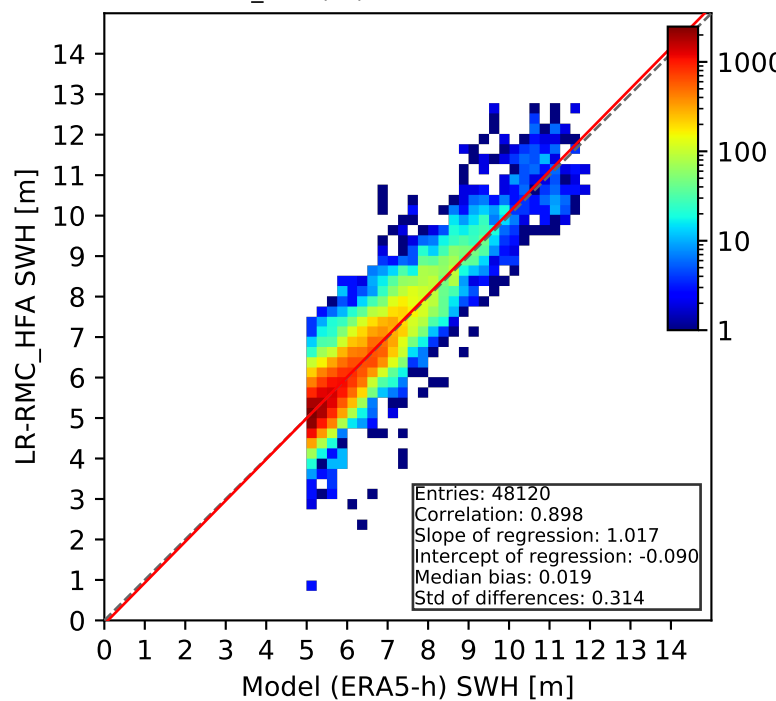
LR-RMC_HFA (s3) vs. ERA5-h: 0 < SWH < 2 m



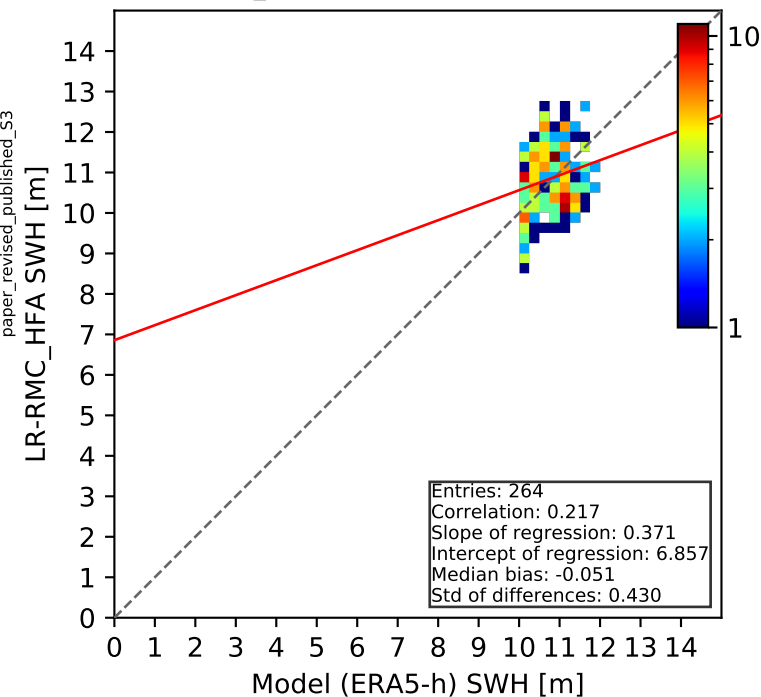
LR-RMC_HFA (s3) vs. ERA5-h: 2 < SWH < 5 m



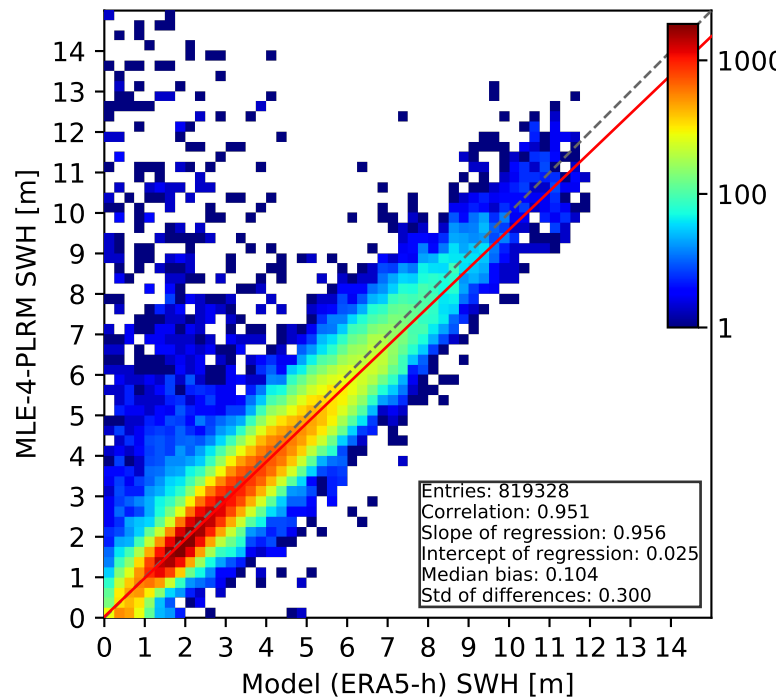
LR-RMC_HFA (s3) vs. ERA5-h: SWH > 5 m



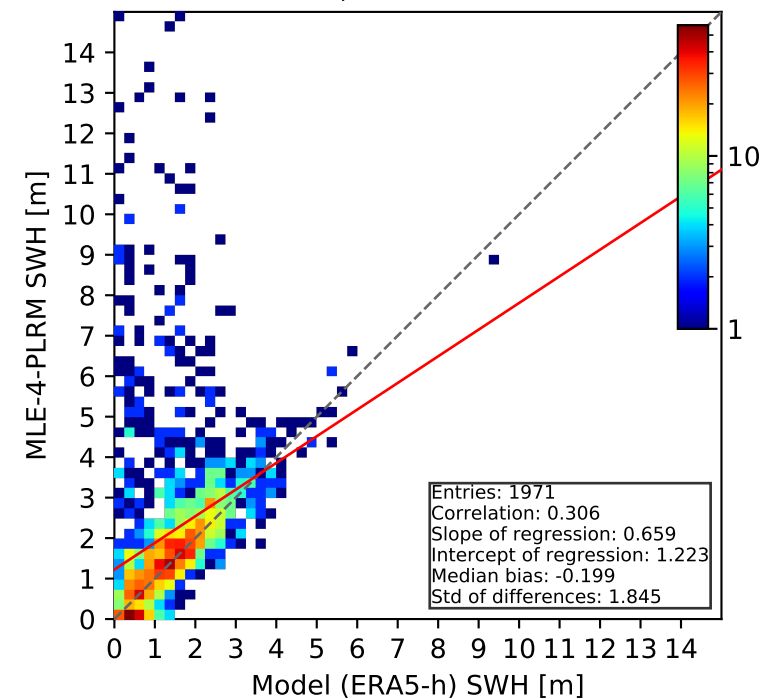
LR-RMC_HFA (s3) vs. ERA5-h: SWH > 10 m



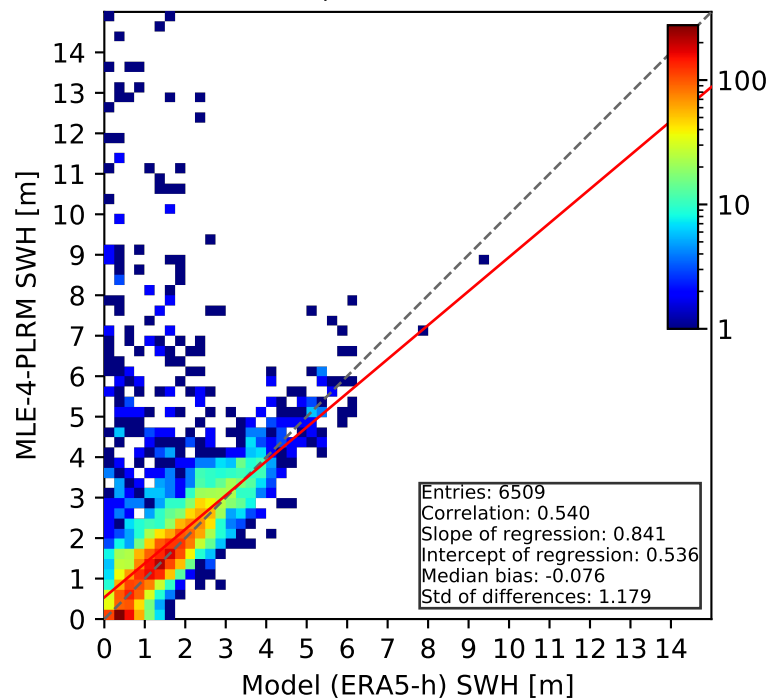
MLE-4-PLRM (s3-plrm) vs. ERA5-h: d2c > 0 km



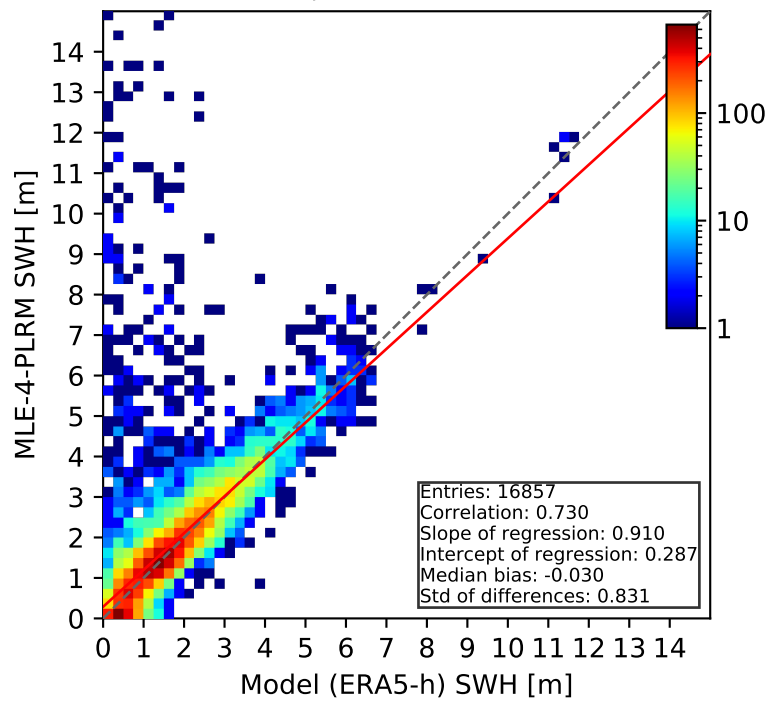
MLE-4-PLRM (s3-plrm) vs. ERA5-h: d2c < 5 km



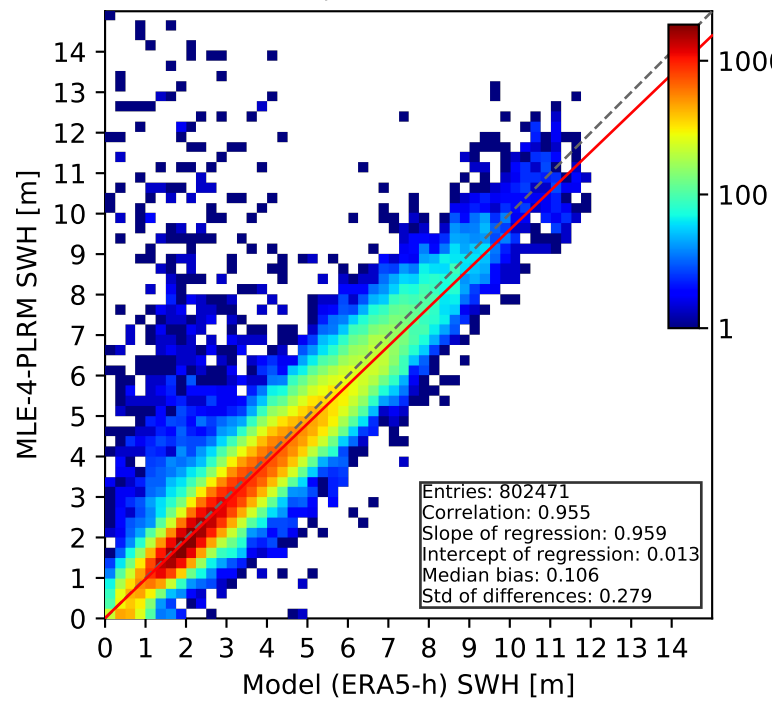
MLE-4-PLRM (s3-plrm) vs. ERA5-h: d2c < 10 km



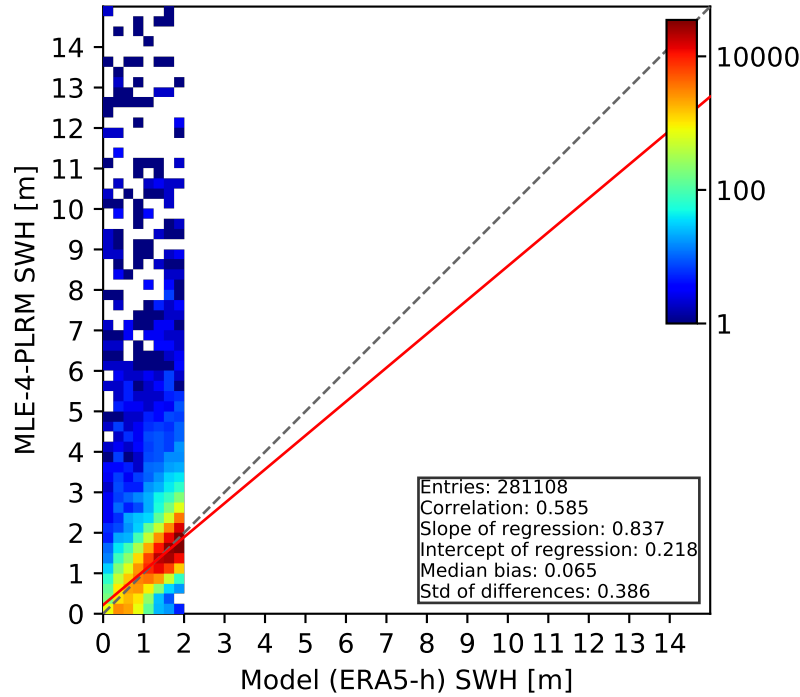
MLE-4-PLRM (s3-plrm) vs. ERA5-h: d2c <= 20 km



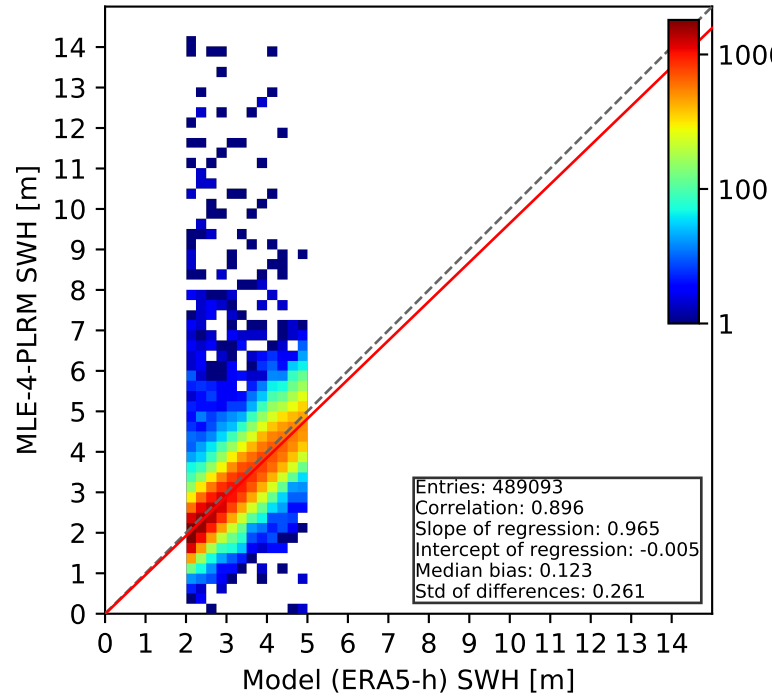
MLE-4-PLRM (s3-plrm) vs. ERA5-h: d2c > 20 km



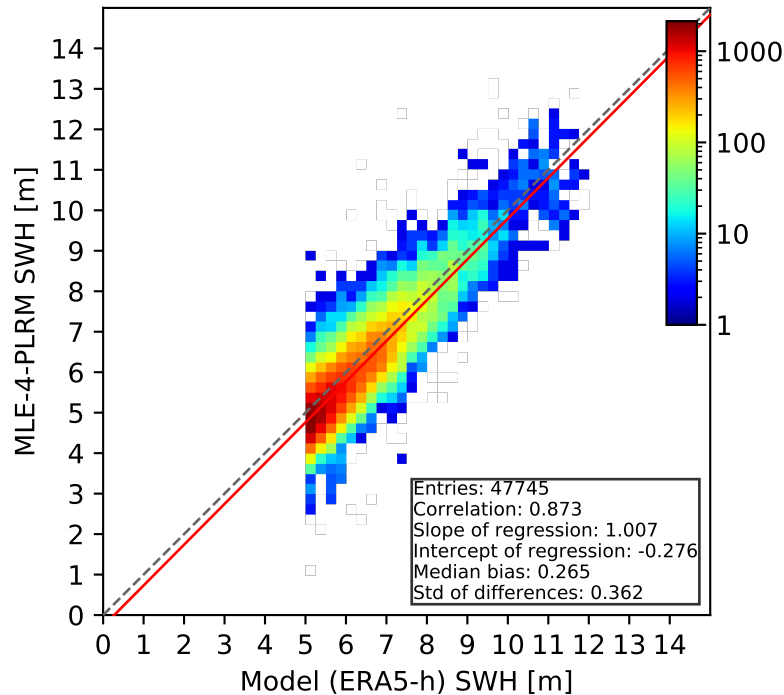
MLE-4-PLRM (s3-plrm) vs. ERA5-h: 0 < SWH < 2 m



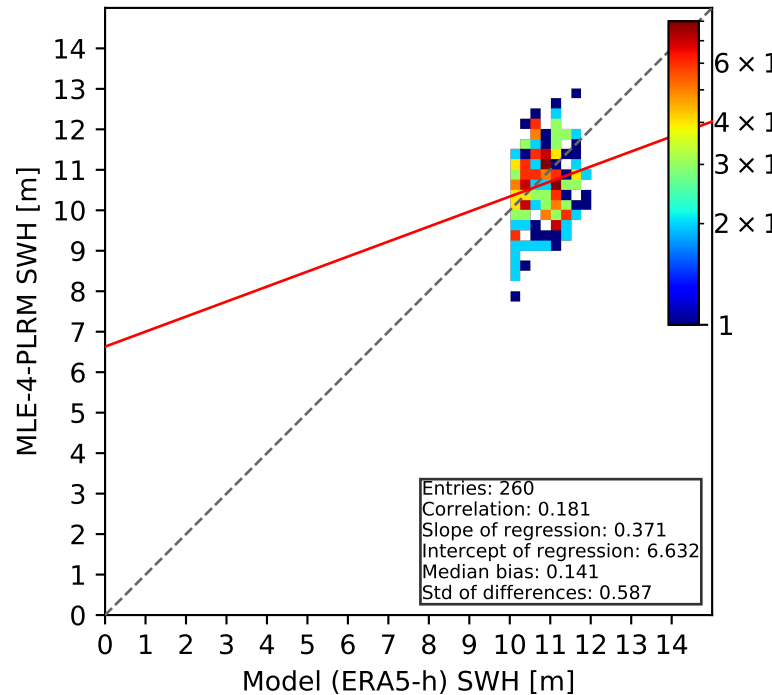
MLE-4-PLRM (s3-plrm) vs. ERA5-h: 2 < SWH < 5 m



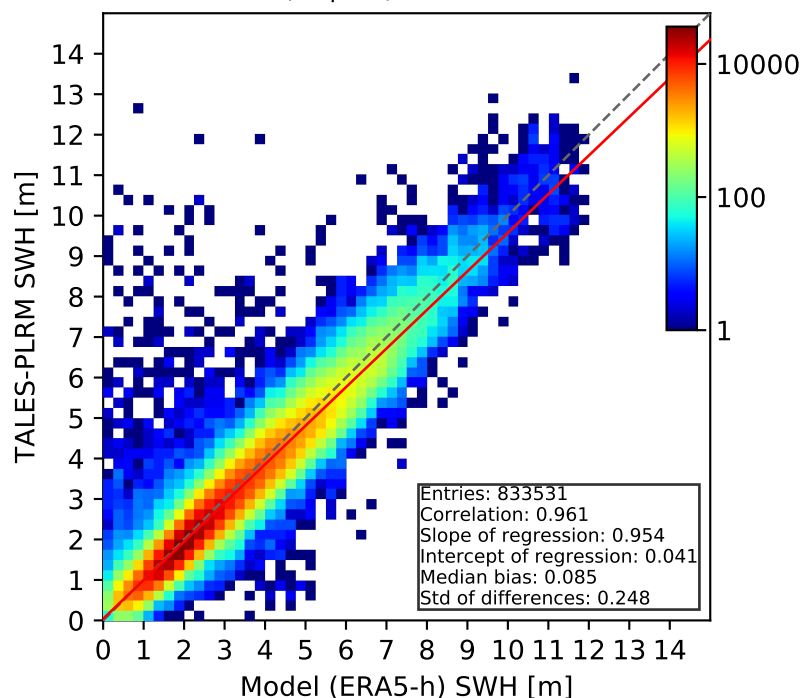
MLE-4-PLRM (s3-plrm) vs. ERA5-h: SWH > 5 m



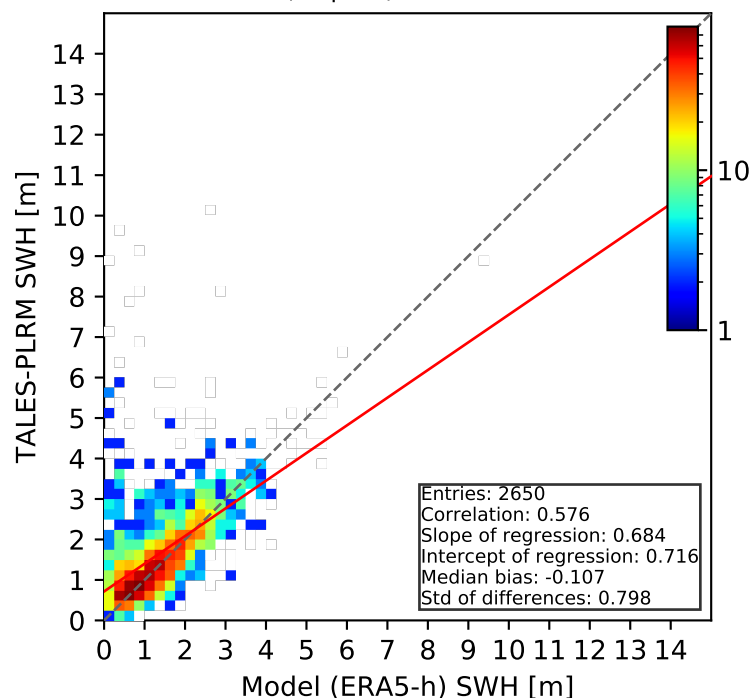
MLE-4-PLRM (s3-plrm) vs. ERA5-h: SWH > 10 m



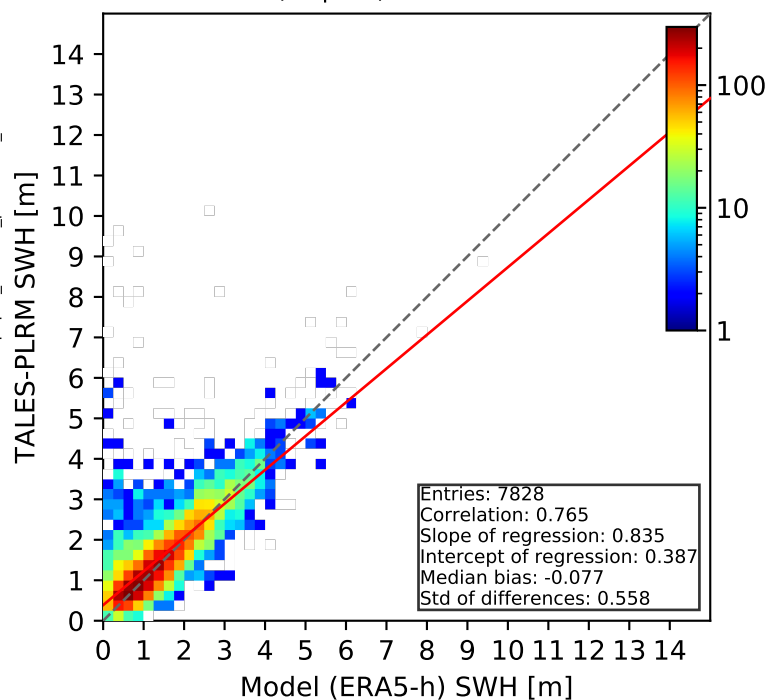
TALES-PLRM (s3-plrm) vs. ERA5-h: d2c > 0 km



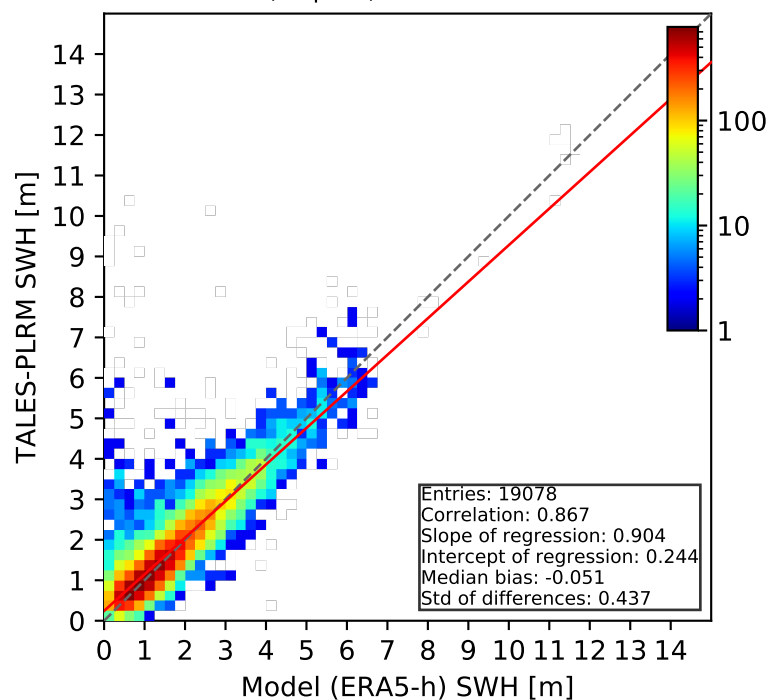
TALES-PLRM (s3-plrm) vs. ERA5-h: d2c < 5 km



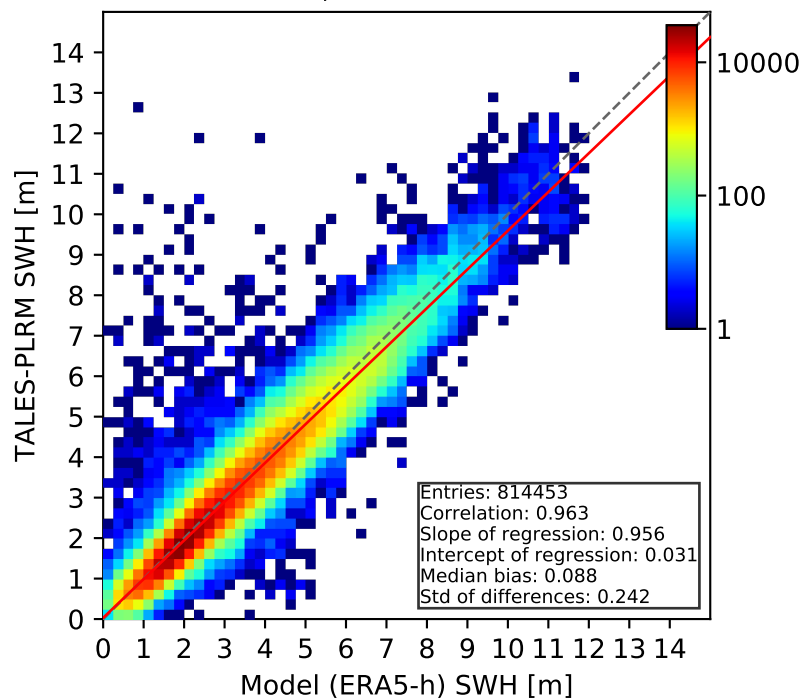
TALES-PLRM (s3-plrm) vs. ERA5-h: d2c < 10 km



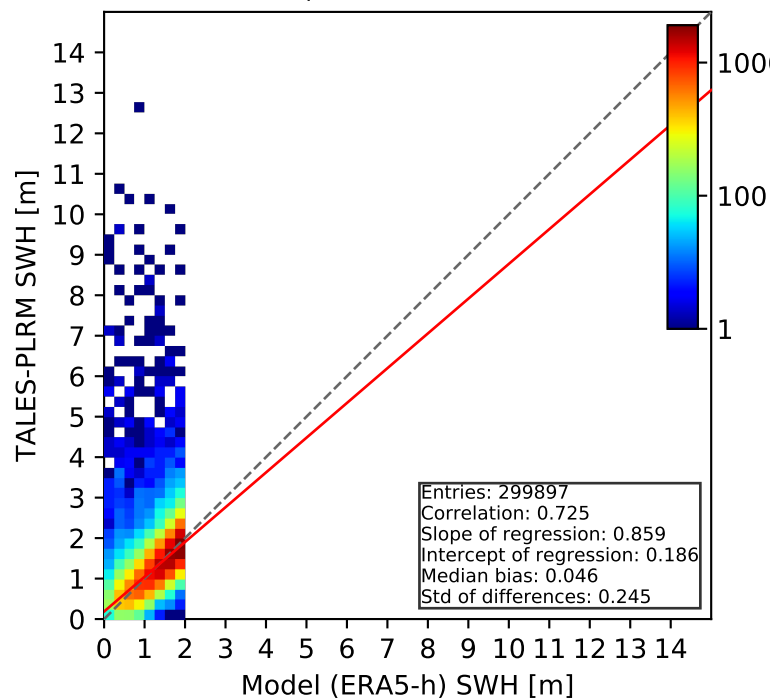
TALES-PLRM (s3-plrm) vs. ERA5-h: d2c <= 20 km



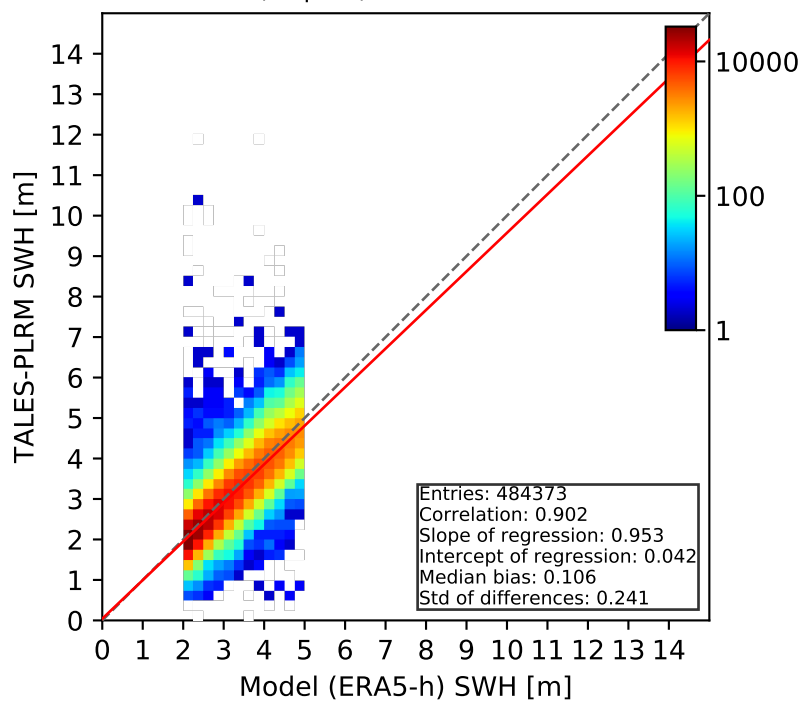
TALES-PLRM (s3-plrm) vs. ERA5-h: d2c > 20 km



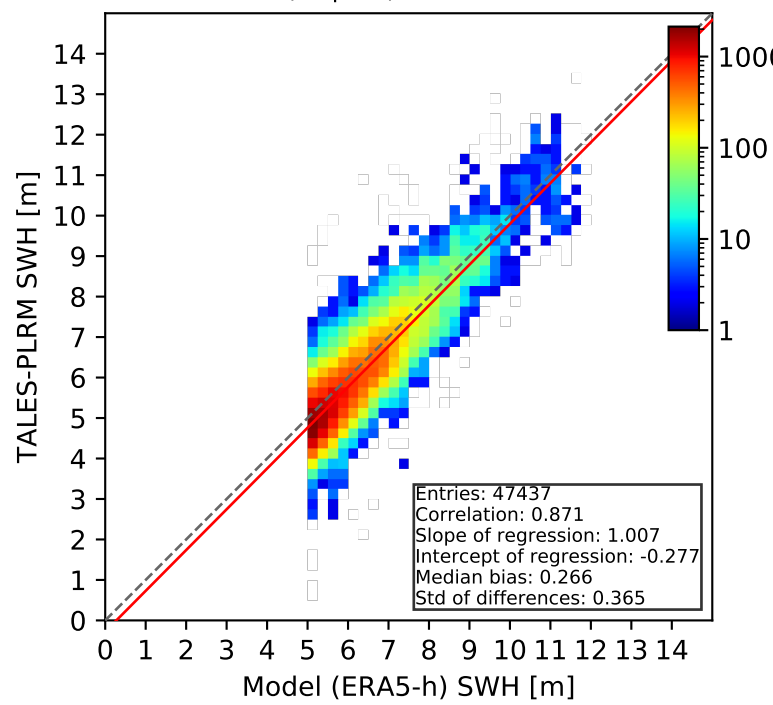
TALES-PLRM (s3-plrm) vs. ERA5-h: 0 < SWH < 2 m



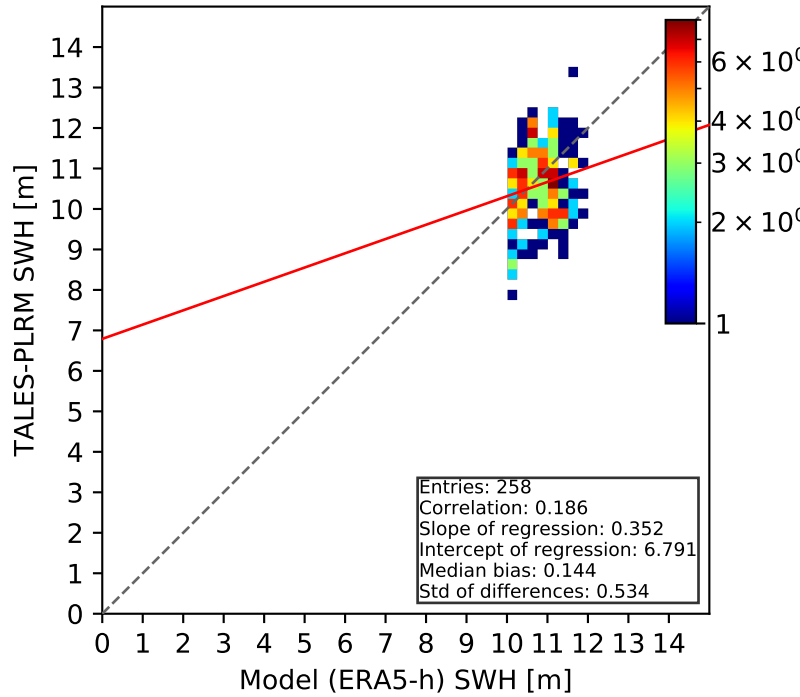
TALES-PLRM (s3-plrm) vs. ERA5-h: $2 < \text{SWH} < 5 \text{ m}$



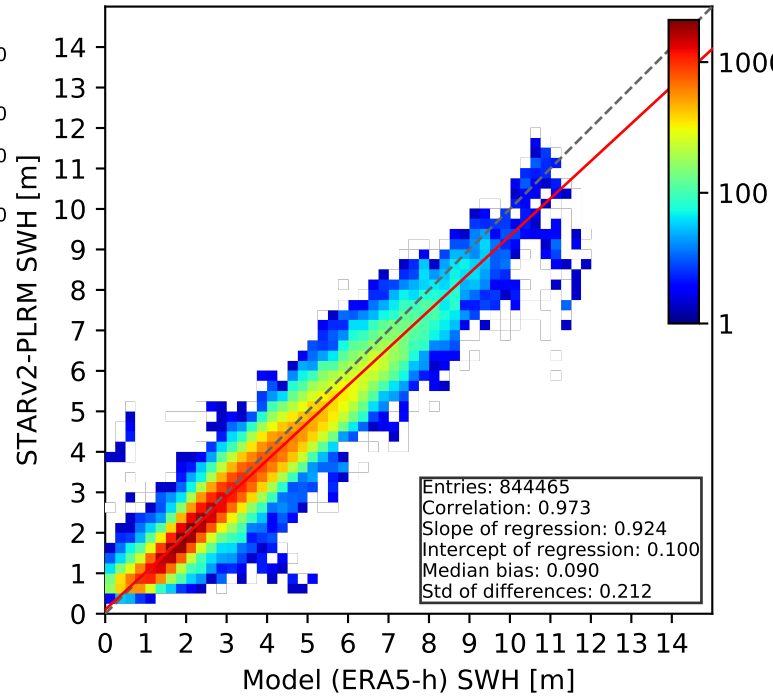
TALES-PLRM (s3-plrm) vs. ERA5-h: $\text{SWH} > 5 \text{ m}$



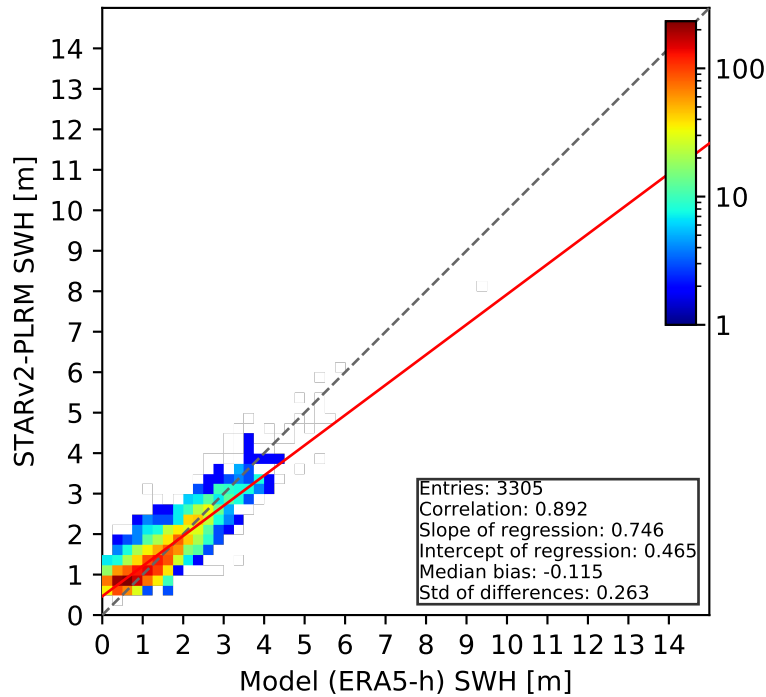
TALES-PLRM (s3-plrm) vs. ERA5-h: $\text{SWH} > 10 \text{ m}$



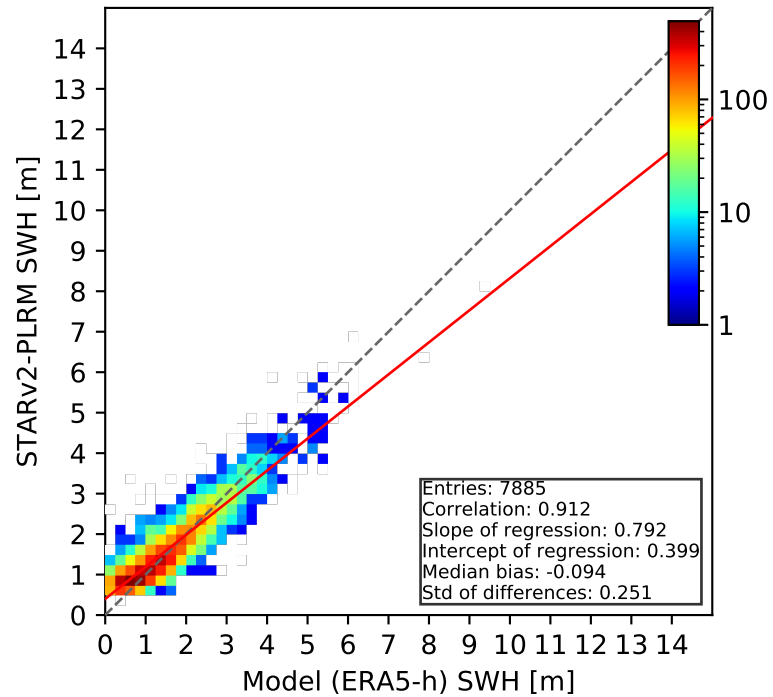
STARv2-PLRM (s3-plrm) vs. ERA5-h: $\text{d2c} > 0 \text{ km}$



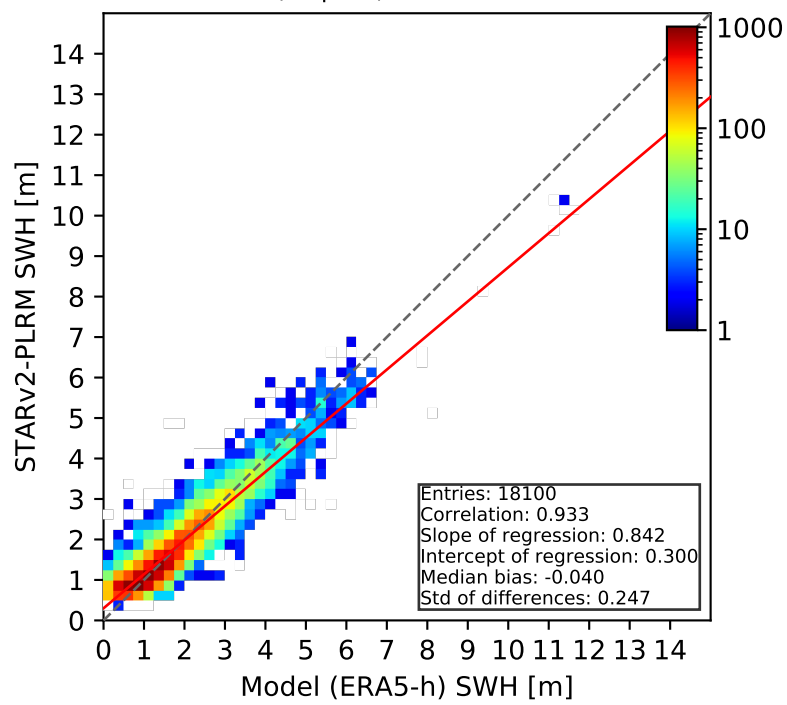
STARv2-PLRM (s3-plrm) vs. ERA5-h: $\text{d2c} < 5 \text{ km}$



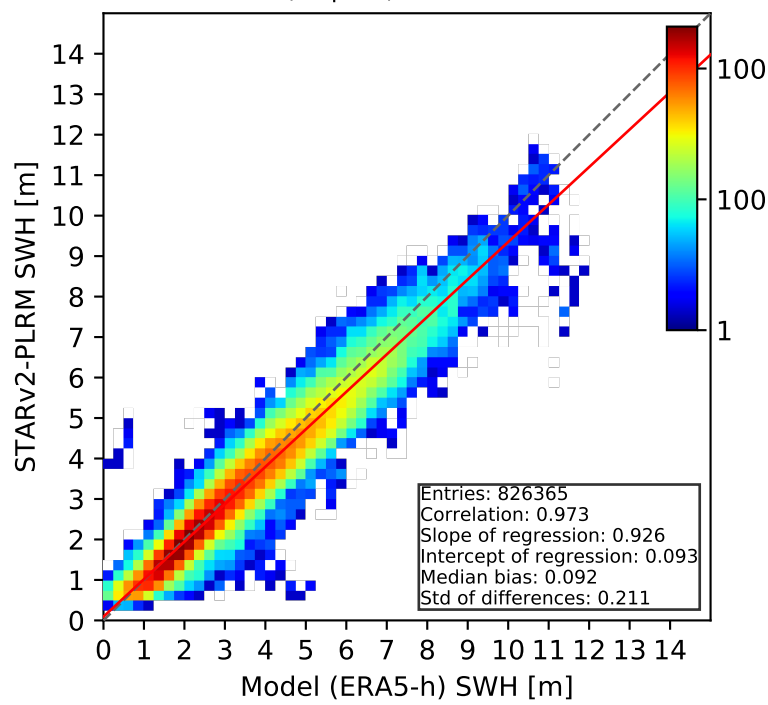
STARv2-PLRM (s3-plrm) vs. ERA5-h: $\text{d2c} < 10 \text{ km}$



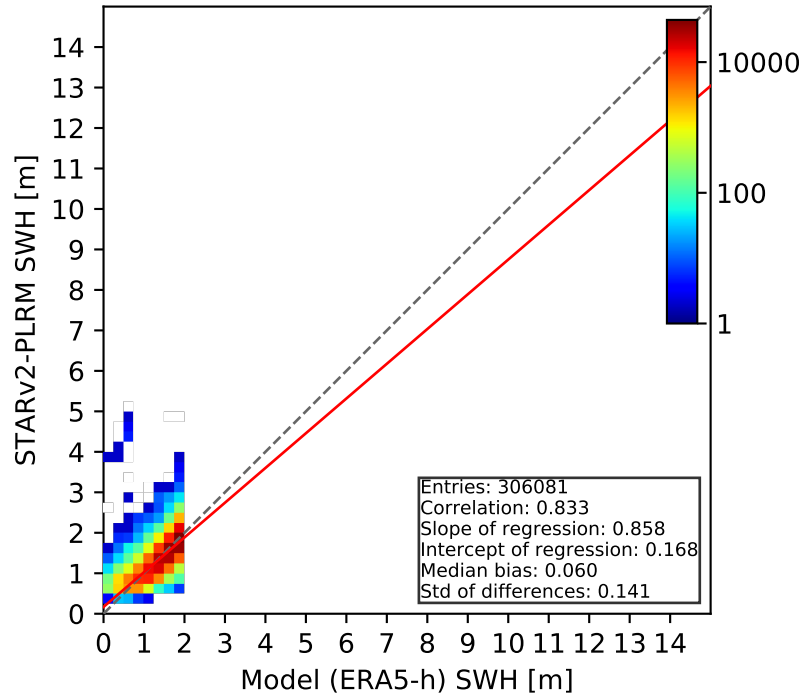
STARv2-PLRM (s3-plrm) vs. ERA5-h: d2c <= 20 km



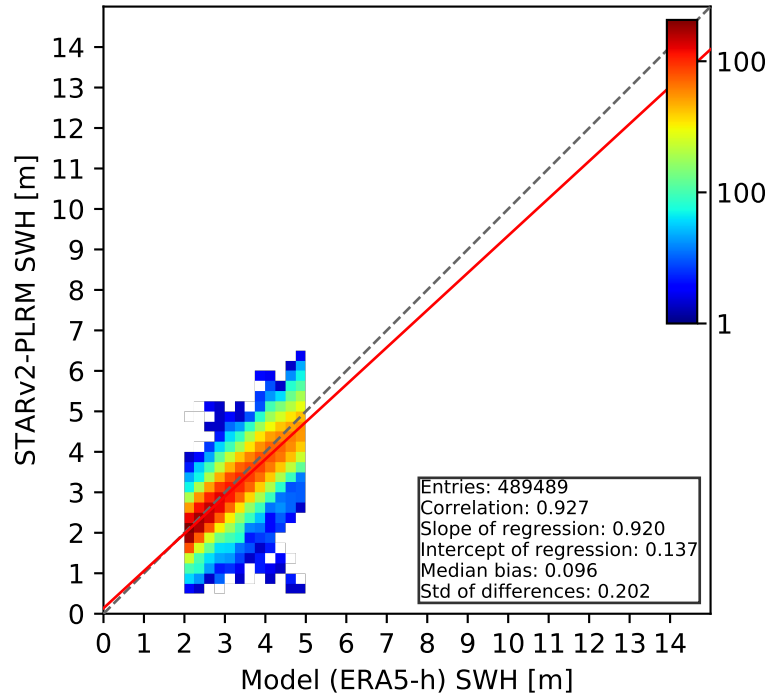
STARv2-PLRM (s3-plrm) vs. ERA5-h: d2c > 20 km



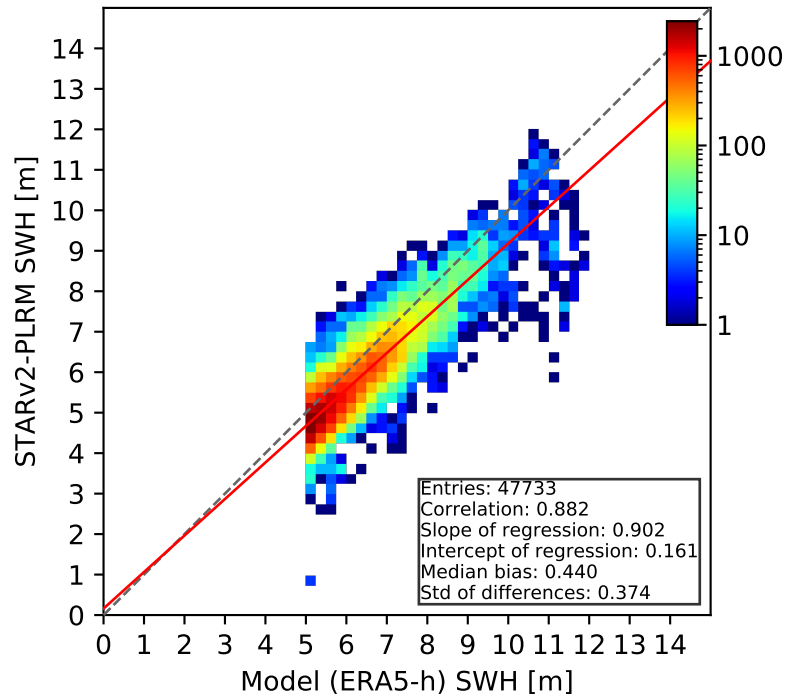
STARv2-PLRM (s3-plrm) vs. ERA5-h: 0 < SWH < 2 m



STARv2-PLRM (s3-plrm) vs. ERA5-h: 2 < SWH < 5 m



STARv2-PLRM (s3-plrm) vs. ERA5-h: SWH > 5 m



STARv2-PLRM (s3-plrm) vs. ERA5-h: SWH > 10 m

