SMIPS and AWRA Analysis

Ross Searle

16/04/2020

## Description

This is an analysis of the SMIPS and AWRA models Vs a collated set of soil moisture probes

head(odff3)

## sensorNum SiteID SensorID upperDepth lowerDepth DataType  
## 1 23 Cosmoz\_2 Cosmoz2\_SoilMoisture 0 300 Soil-Moisture  
## 2 27 Cosmoz\_3 Cosmoz3\_SoilMoisture 0 300 Soil-Moisture  
## 4 9 Cosmoz\_10 Cosmoz10\_SoilMoisture 0 300 Soil-Moisture  
## 5 11 Cosmoz\_11 Cosmoz11\_SoilMoisture 0 300 Soil-Moisture  
## 6 13 Cosmoz\_12 Cosmoz12\_SoilMoisture 0 300 Soil-Moisture  
## 7 17 Cosmoz\_15 Cosmoz15\_SoilMoisture 0 300 Soil-Moisture  
## qv depth R2\_SMIPS R2\_AWRA  
## 1 1 300 0.6932581 -0.12932620  
## 2 1 300 0.5160067 0.33352161  
## 4 1 300 0.7964060 0.26679843  
## 5 1 300 0.8671357 0.29456677  
## 6 1 300 0.1984695 0.12096567  
## 7 1 300 0.8439124 -0.01791082

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.