Sensing Technologies and Mathematics for Geomatics

GEO1001.2020 MSc Geomatics Delft University of Technology

Homework 1

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The data that were used in the following report were extracted from TU Dleft data portal. [1]

- 1 After lesson A1:
- 1.1 Compute mean statistics (mean, variance and standard deviation for each of the sensors variables), what do you observe from the results?
- For 1.1, the code computes the mean, the variance and the standard deviation of all the different variables (19) from sensors A, B, C, D and E. The results (Figure 1) are displayed separately for each of the sensors and each variable takes occupies different rows.

=== VALUES FOR SENSOR:	A ====						
True Direction->	mean:	209.40630048465266	variance:	10104.857537040565	standard	deviation:	100.522920456185
Wind Speed->	mean:	1.290306946688207	variance:	1.2506491788047323	standard	deviation:	1.11832427265294
Crosswind Speed->	mean:	0.9649434571890144	variance:	0.9262185347673694	standard	deviation:	0.96240248065316
Headwind Speed->	mean:	0.16352988691437803	variance:	1.034522111788517	standard	deviation:	1.01711460110870
Temperature->	mean:	17.96910339256866	variance:	15.857862039390751	standard	deviation:	3.98219311929880
Globe Temperature->	mean:	21.544588045234246	variance:	68.1638115831204	standard	deviation:	8.25613781275000
Wind chill->	mean:	17.838206785137317	variance:	16.257877882926497	standard	deviation:	4.03210588686935
Relative humidity->	mean:	78.18477382875606	variance:	375.8581970813183	standard	deviation:	19.3870626212770
Heat stress index->	mean:	17.899596122778675	variance:	14.990791436236988	standard	deviation:	3.87179434322601
Dew point->	mean:	13.553877221324719	variance:	9.719544740983556	standard	deviation:	3.11761844057023
Psychro Wet Bulb Temp->	mean:	15.270718901453955	variance:	6.9412225849577585	standard	deviation:	2.63462000769707
Station pressure->		1016.1682552504037	variance:	38.45572894292478	standard	deviation:	6.20126833340767
Barometric pressure->	mean:	1016.1284329563813	variance:	38.4524145072175	standard	deviation:	6.20100108911597
Altitude->	mean:	-25.98707592891761	variance:	2662.5652610782413	standard	deviation:	51.6000509794151
Density Altitude->	mean:	137.31663974151857	variance:	26499.337542182006	standard	deviation:	162.786171225267
NA Wet Bulb Temperature-	>mean:	15.981542810985461	variance:	10.008064017149449	standard	deviation:	3.16355243628890
VBGT->		17.25432148626817	variance:	16.128741421686968	standard	deviation:	4.01606043551226
WL->	mean:	301.39293214862676	variance:	814.4374985107435	standard	deviation:	28.5383513628720
Direction , Mag->	mean:	208.90508885298868	variance:	10101.595596074496	standard	deviation:	100.506694284880
rue Direction->		183.41235864297255 1.242124394184168		9973.18819944488 1.300975939291838			99.8658510174768
Wind Speed->							
Crosswind Speed->		0.8356219709208401		0.8782302674332721			0.93713940661636
Headwind Speed->		-0.12980613893376414		1.25621175563275			1.12080852764098
Temperature->		18.065428109854604		16.622350826415005			4.07705173212396
Slobe Temperature->		21.799434571890146		66.02264103731852			8.12543174467169
Vind chill->		17.945920840064623		17.028945395995418			4.12661427758827
Relative humidity->		77.87831179321486		408.4579746943844			20.2103432601820
Heat stress index->		18.00428109854604		15.432921898366484			3.92847577291326
Dew point->		13.530856219709205		9.632626245886195			3.10364724894537
esychro Wet Bulb Temp->		15.295516962843294		6.767528367644411			2.6014473601525
Station pressure->		1016.6570274636512		36.82705481507772			6.06852987263618
Sarometric pressure->		1016.6164781906298		36.81399341269066			6.0674536185034
ltitude->		-30.05815831987076		2544.679977868311			50.444821120391
ensity Altitude->		135.58077544426493		26852.460761272676			163.867204654478
	>mean:	15.996809369951535		9.805292727795887			3.13134040433100
√BGT->	mean:	17.321970920840062		15.82895992807201			
NA Wet Bulb Temperature- NBGT-> TWL-> Direction , Mag->	<pre>mean: mean:</pre>	17.321970920840062 299.45169628432956 183.2172859450727	variance:	15.82895992807201 789.7501304021025 9971.418053377041	standard	deviation:	3.97856254545181 28.1024933129091 99.8569880047312

True Direction	=== VALUES FOR SENSOR:	C		
Main				: 87.75106476871754
Readuring Speed-> mean: 0.962999023443816				
Readurind Speed-> Crosperature-> mean: 17.9131626036691 variance: 16.090287224439 standard deviation: 1.127483099623798 Variance: 16.0902872244349 standard deviation: 1.2224878798145 Variance: 16.090287224439 standard deviation: 1.2224878798145 Variance: 17.91362257585 variance: 16.1344867997 standard deviation: 1.22224878798145 Variance: 17.91362537825344 variance: 17.84.47121810698139 standard deviation: 19.35122865260353 Variance: 17.9136253782 variance: 17.4.47121810698139 standard deviation: 19.35122865260353 Variance: 17.913626379797 variance: 17.2268782697399 standard deviation: 19.35122865260353 Variance: 17.913627826973999 variance: 17.22687826973999 variance: 17.22687826973999 variance: 17.2268782697399991 Variance: 17.913627826973999 variance: 17.2268782697399991 variance: 17.226878269739991 variance: 17.2268782697399 variance: 17.22687826990 variance: 17.22687826990 variance: 17.22687826990 variance: 17.22687826990 variance: 17.22687826990 variance: 17.22687878699 variance: 17.226878786990 variance: 17.226878786990 variance: 17.226878799090 variance: 17.226878799090 variance: 17.226878799090 variance: 17.226878799090 variance: 17.2268789990 variance: 17.2268789990 variance: 17.2268789990 variance: 17.226878990 variance				
Temperature				
Color Pemperature				
Relative humidity-> mean: 17.77299919159256				
Real tries index-> mean: 17.96283267825384				
Reat stress index->				
Dev point-> mean: 13.458124494745352				
Experience Mean: 15.196645109135003 variance: 7.26387289573896 standard deviation: 2.60053399019041 variance: 37.660354531584116 standard deviation: 6.1386055415085584 variance: 2007.4602347953355 standard deviation: 51.06340237373834 variance: 2007.4602347953355 variance: 2007.460234795335 variance: 2007.460234795335 variance: 2007.460234795335 variance: 2007.460234795335 variance: 2007.46023479 variance: 2007.460234795345 variance: 200				
### Barometric pressure-> Mac				
Name				
Density Altitude		mean: 1016.6518997574777	variance: 37.660394531584316 standard deviation	: 6.136806541808558
NA Wet Bulb Temperature->mean: 15.94236054971707	Altitude->	mean: -30.33872271624898	variance: 2607.4802547953855 standard deviation	: 51.063492387373834
NA Wet Bulb Temperature->mean: 15.94236054971707	Density Altitude->	mean: 129.62287793047696	variance: 26975.694884846056 standard deviation	: 164.2427924897956
Direction Mag		->mean: 15.934236054971707		
Direction	WBGT->	mean: 17.22502021018593	variance: 16.540057093366812 standard deviation	: 4.066946900731163
True Direction-> mean: 19.32659660468877 variance: 8130.602307980361 standard deviation: 90.1698525449527 variance: 1.73911352929902 standard deviation: 1.3187545731637217 crosswind Speed-> mean: 1.2105092966855295 variance: 1.450916232128608 standard deviation: 1.2045398424828495 remperature-> mean: 17.99658261683193 variance: 16.232004530218397828 standard deviation: 1.0995694760855 standard deviation: 1.2045398424828495 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 3.204508597595 standard deviation: 3.204508597595 standard deviation: 3.204508597595 standard deviation: 3.209508597595 standard deviation: 3.2095085959595 variance: 1.0067811890385965 standard deviation: 3.2095085959595 variance: 3.493619899795373 standard deviation: 3.2095085929422237317 standard deviation: 3.20950853929422237317 standard deviation: 3.20950853929422237317 variance: 2.49408499499495 variance: 2.49408499499495 variance: 2.49408499499496 variance: 3.993397181945244 standard deviation: 3.19951642638131314 variance: 3.993397189437 standard deviation: 3.19951642638131841264 variance: 3.993397189437 standard deviation: 3.19951642638131841264 variance: 3.993397189437 standard deviation: 3.1995164263813184141141414141414141414141414141414	TWL->	mean: 301.8997574777688	variance: 766.2236781950229 standard deviation	: 27.68074562209304
True Direction-> mean: 19.32659660468877 variance: 8130.602307980361 standard deviation: 90.1698525449527 variance: 1.73911352929902 standard deviation: 1.3187545731637217 crosswind Speed-> mean: 1.2105092966855295 variance: 1.450916232128608 standard deviation: 1.2045398424828495 remperature-> mean: 17.99658261683193 variance: 16.232004530218397828 standard deviation: 1.0995694760855 standard deviation: 1.2045398424828495 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 1.20453984248135 standard deviation: 3.204508597595 standard deviation: 3.204508597595 standard deviation: 3.204508597595 standard deviation: 3.209508597595 standard deviation: 3.2095085959595 variance: 1.0067811890385965 standard deviation: 3.2095085959595 variance: 3.493619899795373 standard deviation: 3.2095085929422237317 standard deviation: 3.20950853929422237317 standard deviation: 3.20950853929422237317 variance: 2.49408499499495 variance: 2.49408499499495 variance: 2.49408499499496 variance: 3.993397181945244 standard deviation: 3.19951642638131314 variance: 3.993397189437 standard deviation: 3.19951642638131841264 variance: 3.993397189437 standard deviation: 3.19951642638131841264 variance: 3.993397189437 standard deviation: 3.1995164263813184141141414141414141414141414141414	Direction , Mag->	mean: 183.08367016976555	variance: 7701.505933821689 standard deviation	: 87.75822430873183
True Direction-> mean: 19.32659660468877 variance: 8130.602307880361 standard deviation: 9.016985254462257 variance: 1.7991552928990 standard deviation: 1.318754571637217 Crosswind Speed-> mean: 1.210509266855295 variance: 1.45091622122660 standard deviation: 1.2045398424828495 variance: 1.69986134927 standard deviation: 1.2045398424828495 variance: 1.699861349837828 standard deviation: 1.1095669476059 variance: 1.699861349837828 standard deviation: 1.10956699476059 variance: 1.699861349837828 standard deviation: 4.092456053818847 variance: 16.599861349837828 standard deviation: 4.092456053818847 variance: 16.599861349837828 standard deviation: 4.0618678659 variance: 16.599861349837828 standard deviation: 4.0618678659 variance: 16.599861349379578 standard deviation: 4.061867611531 variance: 3.99.6864582290132 standard deviation: 4.061867611531 variance: 3.99.6864582290132 standard deviation: 9.407875550004769 Dew point-> mean: 17.92162498994907 variance: 3.99.6864582290132 standard deviation: 9.407875550004769 Dew point-> mean: 19.50618593371059 variance: 7.0415555901315288 standard deviation: 9.887355550004769 Dew point-> mean: 1016.7280113177042 variance: 34.9373649136799955 standard deviation: 2.66355924922273717 station pressure-> mean: 1016.6888439377364 variance: 34.9373641396799955 standard deviation: 5.918564583813 standard deviation: 5.918564583813 variance: 2418.745529415378 standard deviation: 5.918564583813 variance: 2655.407819918918 standard deviation: 5.9185645833399437 variance: 2655.40781991893 standard deviation: 5.918564958313 variance: 2655.407819918918 standard deviation: 5.918564958313 variance: 2655.40781991891891845264 variance: 2655.407819918918918 standard deviation: 9.91857373991791 variance: 2655.407819918918918918 standard deviation: 9.91857373991791 variance: 2655.407819918918918918 standard deviation: 9.91857373991791 variance: 2655.4078199189189189189189189189189189189189189				
Wind Speed		_		
Crossvind Speed				
Headwind Speed				
Temperature				
Globe Temperature> mean: 21.359296685529507				
Wind chill->				
Relative humidity-> mean: 77,94203718674213 variance: 389,6984592290132 standard deviation: 19.740781626597595 Heat stress index-> mean: 17.92162498994907 variance: 15.11153317215288 standard deviation: 3.87355550004769 Dew point-> mean: 13.50860953920776 variance: 15.0167811890385965 Psychro Wet Bulb Temp-> mean: 15.26018593371059 variance: 7.041555503019602 standard deviation: 3.172981545862813 Barometric pressure-> mean: 1016.7280113177042 variance: 34.97313496799955 Tatation pressure-> mean: 1016.7280113177042 variance: 34.938199997953734 standard deviation: 5.91381564953813 Barometric pressure-> mean: 1016.7380113177042 variance: 2418.745529415378 standard deviation: 5.91381654953813 Barometric pressure-> mean: 15.91642683912694 variance: 26505.40781590138 standard deviation: 5.91381654953813 WBGT-> mean: 17.17678979799 variance: 9304.524156473828 standard deviation: 3.937103732384643 TWL-> mean: 305.254567502021 variance: 615.7608138186043 standard deviation: 3.937103732384643 TWL-> mean: 223.95636363636365 variance: 9304.524156473828 standard deviation: 90.17775328675344 === VALUES FOR SENSOR: E ===================================				
Heat stress index->				
Dew point-> mean: 13.50860953920776 variance: 10.067811890385965 standard deviation: 2.6535929422237317 starion pressure-> mean: 1016.7280113177042 variance: 34.973641396799955 standard deviation: 5.913851654953813 Barometric pressure-> mean: 1016.6888843977364 variance: 34.938199997953734 standard deviation: 5.913851654953813 standard deviation: 5.91085437399437 variance: 24.7107518189168 variance: 2505.40781590138 standard deviation: 5.91085437399437 variance: 24.81478529415373 standard deviation: 5.91085437399437 variance: 2505.40781590138 standard deviation: 49.18074348172644 variance: 2505.40781590138 standard deviation: 49.18074348172644 variance: 2505.40781590138 standard deviation: 49.18074348172644 variance: 15.500916833369384 standard deviation: 3.9751203732384643 variance: 15.500916833369384 standard deviation: 3.971203732384643 variance: 30.918184043 variance: 49.81826424042424242424 variance: 615.7608138186043 standard deviation: 24.814528281202612 variance: 27.818264242424242424242 variance: 0.3189441893684318 standard deviation: 96.459961416506 variance: 0.3189441893684318 standard deviation: 96.459961416506 variance: 0.3189441893684318 variance: 0.318941893684318 variance: 0.31894189684318 variance: 0.3				
Psychro Wet Bulb Temp-> mean: 15.26018593371059 variance: 7.041555503019602 standard deviation: 2.6535929422237317 standard deviation: 5.910854337399437 standard deviation: 4.91007434817264 standard deviation: 3.9371203732384643 standard deviation: 9.017775328675344 standard deviation: 9.01775328675344 standard deviation: 9.01745856982051 standard deviation: 9.01775328675344 standard deviation: 9.017754403426064 standard deviation: 9.0174566982051 standard deviation:				
Station pressure-> mean: 1016.7280113177042 variance: 34.973641396799955 standard deviation: 5.910854377399437 Altitude-> mean: 1016.688843977364 variance: 2418.745529415378 standard deviation: 5.910854337399437 Altitude-> mean: 132.41107518189168 variance: 26505.40781590138 standard deviation: 49.18074348172644 Density Altitude-> mean: 15.915642683912694 variance: 26505.40781590138 standard deviation: 162.80481508819506 NA Wet Bulb Temperature->mean: 17.1767987065481 variance: 15.500916833369384 standard deviation: 3.9371203732384643 TWL-> mean: 305.254567502021 variance: 615.7608138186043 standard deviation: 24.814528281202612 Direction , Mag-> mean: 197.8261924009701 variance: 8132.027187846571 standard deviation: 90.17775328675344 mean: 223.9563636363656 variance: 9304.524156473828 standard deviation: 90.17775328675344 mean: 223.95636236363655 variance: 0.5110202240587696 standard deviation: 0.7148567856982051 Crosswind Speed-> mean: 0.438550550505505 variance: 0.318841893684318 standard deviation: 0.5647514403420604 Temperature-> mean: 18.294020202020 variance: 19.035438016528925 standard deviation: 0.5647514403420604 Temperature-> mean: 18.2940202020202 variance: 19.129329989881776 standard deviation: 4.36796605373 wariance: 19.129329998881776 standard deviation: 4.36796069114161 Globe Temperature-> mean: 18.2940202020202 variance: 19.129329998881776 standard deviation: 4.36796069114161 standard deviation: 4.36797529476584 standard deviation: 4.36796069114161 standard deviation: 4.36797529476584 standard deviation: 4.3696028231889857 standard deviation: 4.36796069414161 standard deviation: 4.369960625 standard deviation: 4.369960625 standard deviation: 4.36996				
Barometric pressure-> mean: 1016.688843977364 variance: 34.93818997953734 standard deviation: 5.91085433739947 Altitude-> mean: -30.653193209377527 variance: 2418.745529415378 standard deviation: 49.18074348172644 variance: 26505.40781590138 standard deviation: 162.80481508819506 NA Wet Bulb Temperature->mean: 15.915642683912694 variance: 9.983397181945264 standard deviation: 3.1596514336149903 wariance: 615.76081838186043 standard deviation: 3.9371203732384643 wariance: 615.76081831816043 standard deviation: 24.81452281202612 variance: 0.3182.027187846571 standard deviation: 90.17775328675344 variance: 9304.524156473828 standard deviation: 90.17775328675344 variance: 0.3182.027187846571 standard deviation: 90.17775328675344 variance: 0.3182418337825732 standard deviation: 0.7148567856982051 crosswind Speed-> mean: 0.596242424242424 variance: 0.3189441833684318 standard deviation: 0.5647514403420604 variance: 19.035438016528925 standard deviation: 0.5647514403420604 variance: 19.035438016528925 standard deviation: 4.362962069114161 Globe Temperature-> mean: 18.2804202020202 variance: 19.035438016528925 standard deviation: 4.362962069114161 Globe Temperature-> mean: 18.2804202020202 variance: 19.035438016528925 standard deviation: 4.373708940771182 Relative humidity-> mean: 18.28064202020202 variance: 19.035438016528925 standard deviation: 4.373708940771182 Relative humidity-> mean: 18.28064202020202 variance: 19.48077729476584 standard deviation: 20.157634345616813 Reat stress index-> mean: 19.4066666666666666 variance: 20.4807878387471865 standard deviation: 20.4874340474645427 variance: 20.4807878387471865 standard deviation: 20.64073445616813 Reat stress index-> mean: 19.4066666666666666				
Altitude-> mean: -30.653193209377527 variance: 2418.745529415378 standard deviation: 49.18074348172644 Density Altitude-> mean: 132.41107158189168 variance: 26505.40781590138 standard deviation: 162.80481508819506 variance: 9.983397181945264 standard deviation: 3.1596514336149903 WBGT-> mean: 17.1767987065481 variance: 15.500916833369384 standard deviation: 3.9371203732384643 TWL-> mean: 305.254567502021 variance: 615.7608138186043 standard deviation: 24.814528281202612 variance: 8132.027187846571 standard deviation: 90.17775328675344 standard deviation: 90.5645961416506 standard deviation: 0.5647514403420604 standard deviation: 0.5647514405420604 standard deviation: 0.5647514405420604 standard deviation: 0.5647514405426064 standard deviation: 0.5647544465427 standard deviation: 0.5647514405426566656666666 standard deviation: 0.56475144054054666666666666 standard deviation: 0.56475343666666666666 standard deviation: 0.56475343666666666666 standard deviation: 0.56475343666666666666 standard deviation: 0.56475343666666666666666 standard deviation: 0.5647534465546275 s				
Density Altitude				
NA Wet Bulb Temperature->mean: 15.915642683912694 variance: 9.983397181945264 standard deviation: 3.1596514336149903 WBGT-> mean: 17.1767987065481 variance: 15.5009168333369384 standard deviation: 3.9371203732334643 standard deviation: 3.9371203732334643 variance: 615.7608138186043 standard deviation: 90.17775328675344 standard deviation: 90.1777532867534 standard deviation: 90.1777532876584 standard deviation: 90.17775328776584 standard deviation: 90.177753				
WBGT->				
TWL-> mean: 305.254567502021 variance: 615.7608138186043 standard deviation: 24.814528281202612 variance: 8132.027187846571 standard deviation: 90.17775328675344 == VALUES FOR SENSOR: E				
Direction , Mag-> mean: 197.8261924009701 variance: 8132.027187846571 standard deviation: 90.17775328675344 === VALUES FOR SENSOR: E ===================================				
== VALUES FOR SENSOR: E ===================================				
True Direction-> mean: 223.9563636363655 variance: 9304.524156473828 standard deviation: 96.459961416506 wind Speed-> mean: 0.59624242424242 variance: 0.5110202240587696 standard deviation: 0.7148567856982051 standard deviation: 0.5647514403420604 mean: 0.194949494949496 variance: 0.3189441893684318 standard deviation: 0.5647514403420604 mean: 0.194949494949496 variance: 19.035438016528925 standard deviation: 0.5647514403420604 mean: 18.3539393939395 variance: 19.035438016528925 standard deviation: 4.362962069114161 Globe Temperature-> mean: 21.176161616161615 variance: 63.18996102438527 standard deviation: 4.362962069114161 mean: 18.294020202020 variance: 19.129329898581776 standard deviation: 4.373708940771182 mean: 18.294020202020 variance: 406.3302224115906 standard deviation: 20.157634345616813 mean: 18.286424242424246 variance: 18.46777529476584 standard deviation: 20.157634345616813 mean: 15.40666666666666 variance: 6.9946181818181802 standard deviation: 2.6447340474645427 station pressure-> mean: 15.406666666666666 variance: 6.9946181818181812 standard deviation: 2.6447340474645427 standard deviation: 2.6447340474645427 variance: 2891.26556620753 standard deviation: 51.877409015943826 mean: -25.9612121212121 variance: 2691.26556620753 standard deviation: 51.877409015943826 mean: -25.96121212121212 variance: 9.428372543209877 standard deviation: 3.934922235092439 mean: 17.185535353535353 variance: 15.483612996224876 standard deviation: 3.934922235092439 mean: 264.11531313131314 variance: 1289.3922059120498 standard deviation: 3.9508107801888555	Direction , Mag->	mean: 197.8261924009701	variance: 8132.027187846571 standard deviation	: 90.17775328675344
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Figure 1: 'Mean, variance and standard deviation for each variable of the 5 sensors'

From a first glance we can see that in most variables the statistical indicators hold similar values between all the sensors.

There is a notable observation that can be derived from the variables Altitude and Density Altitude. The difference between the mean and the standard deviations is such that could be only possible if the sensors are NOT fixated on the ground. So, we can hypothesize that all the sensors are strapped on balloons or drones and the measurement are taken from different heights Looking at the variable Wind Direction, True, it is apparent that the wind was rarely blowing from the North (in comparison to the other directions), which is information that can be used to calculate various correlations.

In general, there many different but related variables and the statistical indicators can reveal, on a surface level, possible correlations and interesting underlying facts or questions.

1.2 Create 1 plot that contains histograms for the 5 sensors Temperature values. Compare histograms with 5 and 50 bins, why is the number of bins important?

For 1.2, the codes computes and plots the Temperature histograms of 5 and 50 bins for each of the 5 different sensors. The following figure (Figure 2) illustrates the above comment in 10 different plots where each row of plots corresponds to each sensor and each column corresponds to the histogram with the respective number of bins.

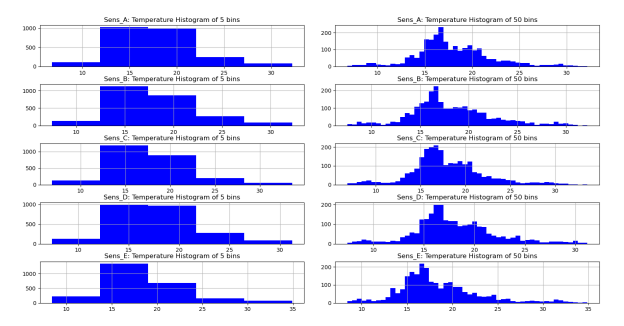


Figure 2: 'Bin comparison of 5 sensor Temperature Histogram'

It is immediately apparent that the number of bins in a histogram plays a major role in the transmission of the message that plot tries to convey. Basically, the number of bins depend on the scale of data (values) that need to be illustrated. As such, five (5) bins are not enough to be able to get substantial information from almost 2.500 different values and we lose important levels of detail. On the other hand, using 50 bins allows the graph to show much more detailed results. However, too many bars can also hinder the overall illustration of the figure.

Having that in mind I continue to code and plot the rest of the graphs using 30 bins when needed.

1.3 Create 1 plot where frequency poligons for the 5 sensors Temperature values overlap in different colors with a legend.

For 1.3, the code generates a plot of the frequency polygons for the variable Temperature, for each of the 5 sensors. The frequency polygons graph (Figure 3) derives from a Temperature CDF stepped histogram of 50 bins and the 5 sensors are overlapping each other with different colors.

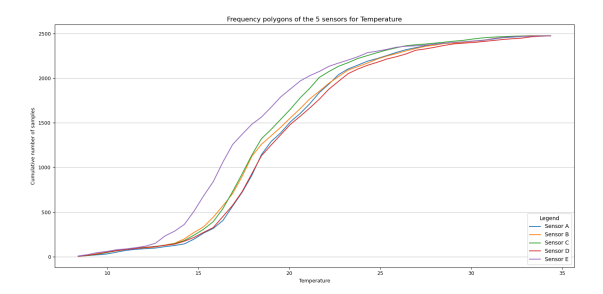


Figure 3: 'Frequency polygons of the 5 sensors for Temperature'

1.4 Generate 3 plots that include the 5 sensors boxplot for: Wind Speed, Wind Direction and Temperature.

For 1.4, the code creates boxplots for the variables Wind Speed, Wind Direction and Temperature. The figure (Figure 4) shows the 3 different plots side by side with their respective variables' values for the x axis and the 5 different sensors as the boxes. The plot provides visualization of min, max, 25th, 50th,75th percentiles, mean and outliers.

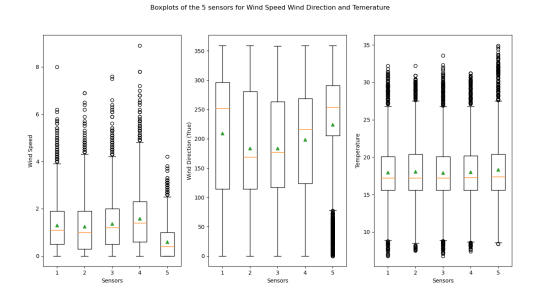


Figure 4: 'Boxplots of the 5 sensors for Wind Speed Wind Direction and Temerature'

2 After lesson A2:

2.1 Plot PMF, PDF and CDF for the 5 sensors Temperature values in independent plots (or subplots). Describe the behaviour of the distributions, are they all similar? what about their tails?

For 2.1, the code computes and plots the PMF, PDF and CDF for the variable Temperature and for each of the 5 sensors. The figures (Figure 5, Figure 6, Figure 7) illustrate the above by combining the 5 sensors in one figure every time in order to display the 3 distributions separately.

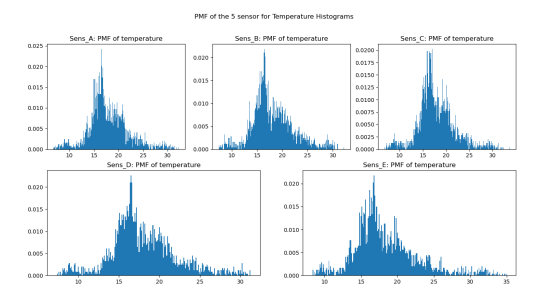


Figure 5: 'PMF of the 5 sensor for Temperature Histograms'

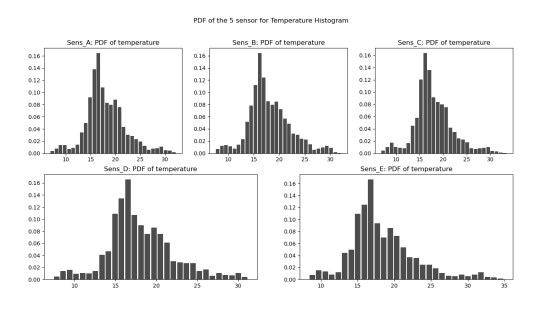


Figure 6: 'PDF of the 5 sensor for Temperature Histograms'

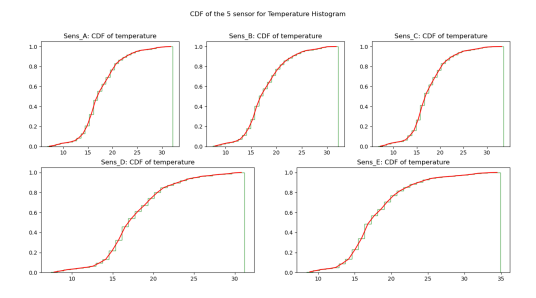


Figure 7: 'CDF of the 5 sensor for Temperature Histograms'

Comparing the 3 distribution we can immediately figure out that there are major differences between each other as they use different methods. However, when comparing between sensors for each distribution the pattern remains basically the same. As for their tails, they seem to be right skewed.

2.2 For the Wind Speed values, plot the pdf and the kernel density estimation. Comment the differences.

For 2.2, the code outputs 5 plots of the PDF and KDE of the variable Wind Speed for each of the sensors. The figure (Figure 8) is a comparison between the PDF and the KDE of the above variable.

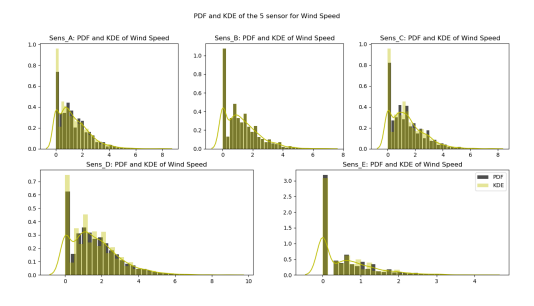


Figure 8: 'PDF and KDE of the 5 sensor for Wind Speed'

As it is expected the KDE resembles the respective PDF as it smooths it out

3 After lesson A3:

3.1 Compute the correlations between all the sensors for the variables: Temperature, Wet Bulb Globe Temperature (WBGT), Crosswind Speed. Perform correlation between sensors with the same variable, not between two different variables; for example, correlate Temperature time series between sensor A and B. Use Pearson's and Spearmann's rank coefficients. Make a scatter plot with both coefficients with the 3 variables.

For 3.1, the codes computes Pearson's and Spearman's coefficients between all the of the 5 sensors for the variables Temperature, Wet Bulb Globe Temperature (WBGT), Crosswind Speed. The figure (Figure 9) illustrates the above mentions with 6 scatter plots (Pearson and Spearman for each variable). The sensor pairs are 10 in total (disregarding the symmetry).

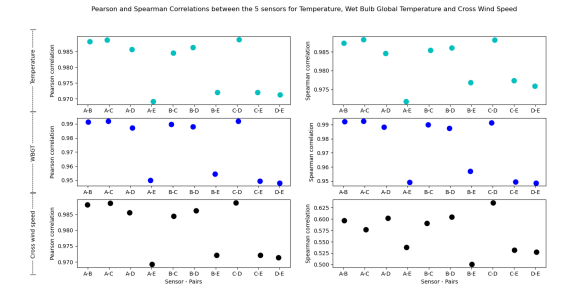


Figure 9: 'Pearson and Spearman Correlations between the 5 sensors for Temperature, Wet Bulb Global Temperature and Cross Wind Speed'

3.2 What can you say about the sensors' correlations?

For 3.2, almost all of the correlations of the sensors tend to follow the same patterns. Overall, is seems that sensor E is considerably distant (in term of correlation) from the other sensors. In detail, sensors pairs A-B, A-C, A-D, B-C, B-D and C-D show that relate the highest, ranging from 98.4 to almost 100 percent. While sensor pairs A-E, B-E, C-E and D-E seem to fall behind by 1-3%. The above correspond to all of the 3 variables for both correlation methods. However, for the variable Cross Wind Speed, Spearman's method reveals an outlier in the overall correlation of the sensors for this variable. The

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pattern stays somewhat the same as the others, but with much lower overall correlation (from just 50 to 65%).

3.3 If we told you that that the sensors are located as follows, hypothesize which location would you assign to each sensor and reason your hypothesis using the correlations.

For 3.3, using the correlation of the sensor in combination with the proximity of the different sensor on the picture, we can guess their exact positions as below(Figure 10). The discrepances in the coefficients were such that the relative positions cannot be estimated with high certainty.

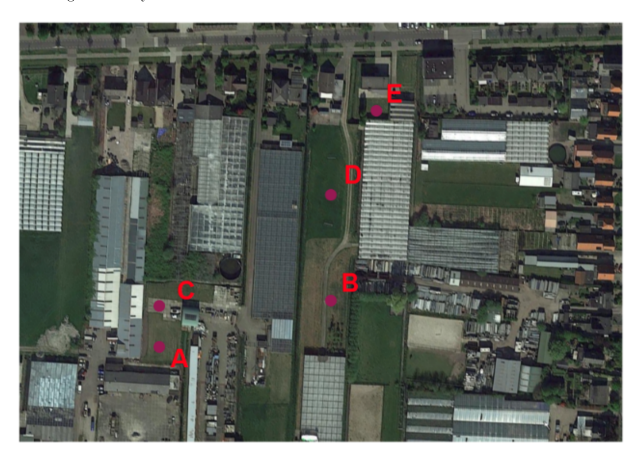


Figure 10: 'Possible Sensor Positions'

4 After lesson A4:

4.1 Plot the CDF for all the sensors and for variables Temperature and Wind Speed, then compute the 95% confidence intervals for variables Temperature and Wind Speed for all the sensors and save them in a table (txt or csv form).

For 4.1, the code creates the file confidents.txt where the 95% confidence intervals for variables Temperature and Wind Speed for all the sensors are stored. Additionally, it

shows a figure (Figure 11) of 10 plots for the CDFs (stepped histogram) of Temperature and Wind Speed for all the sensors.

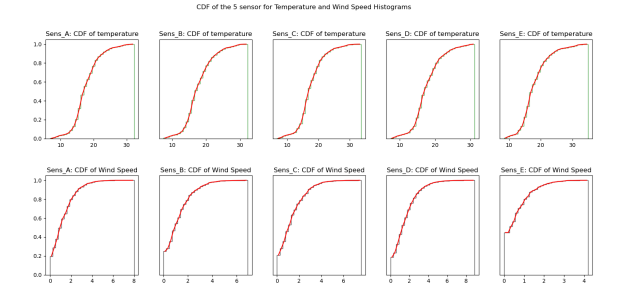


Figure 11: 'CDF of the 5 sensor for Temperature and Wind Speed Histograms'

```
    ≡ confidence.txt

     1.246227038990971, 1.3343868543854427
     1.1971663346979249, 1.287082453670411
 3
     1.3243037885948932, 1.418622646328308
 4
     1.5296480419653757, 1.633650260379006
     0.5680599051948441, 0.6244249432900044
 5
 6
     17.81214113267346, 18.126065652463858
 7
     17.90472689963894, 18.226129320070267
     17.754926235060246, 18.071347006653575
     17.83814660824381, 18.15457772482005
 9
10
     18.181933946027776, 18.525944841851015
11
```

Figure 12: '95% confidence intervals for Wind Speed(lines 1-5) and Temperature(lines 6-10) of all the sensors'

- 4.2 Test the hypothesis: the time series for Temperature and Wind Speed are the same for sensors
 - 1) E, D;
 - 2) D, C;
 - 3) C, B;
 - 4) B, A;

For 4.2, to test the hypothesis, the code computes with "ttest" the p-values of the sensor pairs E-D, D-C, C-B, B-A (Figure 13).

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4.3 What could you conclude from the p-values?

0.002711172129731209 2 0.4657972008220813 3 0.18548636717619374 0.4004754260262924 4 5 3.3729639501474365e-212 4.610149126224334e-09 6 7 0.00010045473692816457 8 0.13351922750703515

Figure 13: 'p-values from ttest for Temperature(lines 1-4) and Wind Speed(lines 5-8)'

Judging from the p-values, the conclusion for the temperature is:

- E-D is statistically significant, null hypothesis rejected
- D-C is statistically insignificant, null hypothesis accepted
- C-B is statistically insignificant, null hypothesis accepted
- B-A is statistically insignificant, null hypothesis accepted

The conclusion for Wind Speed is:

- E-D is statistically significant, null hypothesis rejected
- D-C is statistically significant, null hypothesis rejected
- C-B is statistically significant, null hypothesis rejected
- B-A is statistically insignificant, null hypothesis accepted

```
The condition that was used to test the hypothesis was: p-value<0.05 -> Reject p-value>0.05 -> Accept
```

5 Bonus Question:

Your "employer" wants to estimate the day of maximum and minimum potential energy consumption due to air conditioning usage. To hypothesize regarding those days, you are asked to identify the hottest and coolest day of the measurement time series provided. How would you do that? Reason and program the python rutine that would allow you to identify those days.

The measurements are taken every 20 minutes for every day of 24 hours (72 mesumements pre day). So, the first step is to group the measurements for each day. To do this, the code selects all the values of temperature that correspond to each different day, computes the mean of these values and matches them inside a dataframe. After obtaining the mean

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temperatures for each day, the code finds the days where the maximum and minimum temperatures occurred (Table 1).

However, speculations of logical error to the results could be made, as the employer does not clarify the term "Day". The calculations were made with the assumption that the term "Day" relates to a 24 hour day.

In the occasion that the term "Day" corresponds to specific hours with sufficient sunlight, then at the first step we would have to define these hours and grab their respective measurment to calculate the mean of the day.

Sensors	Min	Max
Sensor A	10-06-2020	26-06-2020
Sensor B	10-06-2020	26-06-2020
Sensor C	10-06-2020	26-06-2020
Sensor D	10-06-2020	26-06-2020
Sensor E	08-07-2020	25-06-2020

Table 1: 'Days that maximum and minimum temperature measurements occure for each of the 5 sensors'

From the table we can observe a major discrepancy of sensor E gettin the minimum temperature in a completely diffrent day than the others. It gets the maximum temperature a day before than the other sensons. It is an observation that was already identified from the graphs of this report. That said, the rest of the sensors agree on their values and as such we could hypothesize that the day with the least energy consumtion for airconditioning is the 10th of June 2020 and the day with the highest consumtion, the 26th of June 2020.

References

[1] Daniela Maiullari and Clara Garcia Sanchez. Measured Climate Data in Rijsenhout. 8 2020.