Assignment 1 Geo1001

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1 A1

1.1 Mean statistics

In table 1 the calculated mean statistics of all sensors are displayed. The means of the sensors are quite similar for all variables. The means of the wind variables Direction - True, Wind Speed, Crosswind Speed and Headwind Speed differ the most between sensors. This is logical, because wind can differ greatly over short distances. This is in contrast with other variables like Temperature and Relative Humidity, which are less dynamic and thus have a similar mean for all sensors

Table	1:	Mean	Sta	tistics	of a	Π	senso	rs

								Standard Desilian C							
Direction True	213,116311115163266	1932412333964297253						57.785181115731		35,47943415443553	11111531101776261			5133,550 1345 545 21	
Wind Speed	1,251316546665217	1.242124354154168	1.371 46321749 61116	1.38 548 31172 516	122824564315645	1.11535817353242	1248537244874	1.2 5 521 0 70 7 55 011 4 5			1.2311344019142492	1.78 58 581 355562	1.4315211575552573	1.7385167696550236	0.2:226750333625
Conversed Served	1,354943 67153 8 44	1, 53 5 52 (9 7) 9 2) 5 4) (1,96325531234435.6	1,2185832586535235	1.4355151515151515	8,9623869637625365	1217215 1555 8 16	1.02(055322573405)	1,2147933361463647	0.5 5 20 5 71 5 77 1 4 65 5	13163176163366	1,5753501173-63554	1.0423749922949617	1.43 5125330126165	1.3 534 384 (13 48)
Headwind Speed	F2 533255558 437513	4.12551513533375414	4.2628948958237974	-0.110345345316143	12101101111011	1.07321055134766	122010301039730	12 27711 833163 887	1.0181513571887362		1,018 (010 020 027	1,2367193139368338	1.2717321759329317	1.232312712359.53	1.2 317 2117 7935 2014
Temperature	17,35% 133325555	15255425183554814	17.51 3 366216569	17,95636218652153	15,313535353535353	3.9529973213127853	4,877973293759655	4.01.30 45 00 453 155 1	4 (0.3177.216.370.1167	435264374377883	19359259239276354	16.625166327755113	1521633238557244	15(0)33(2)372(3)3	19443 322113515
Glabe Temperature	21.3465914321434	2 2 3 3 4 1 4 12 1 53 1 1 4 5	2.357355543577363	21,25329665532536	21 2 761 6161 6161 5	5,20750330332743	52 270 7 30 5 023 95 2 6	5.242631337515233	7,5211555585535428	7,519517714 4520	652 N 33251705335	SE. NATE SEE: STATE	\$7,84121 C 126714	61.2022525007412	\$3,21 \$5126416142
What Chill	17,535216752 37317	17.84382854884623	17,77293313139236	17,933167525353534	1 5 2 5 40 2 82 8 20 2 82	4 (0232) 37 (43232)	41 27447532547275	4.8579775923733	4.955 0 1 1 37 5 37 7 52	427-6927-58 73303	182644672377832	17,433 523 77 7 57 33 56	18,5411 226 821 81493	1 5, 55 5 5 52 1 25 1 15 5 16	191 3745244852325
Relative Baselity	75250726257388	77,87,9311,7932,496	77.35253367525354	77,94213719674213	762301315131315	19,231978814151224	28,214439749479739	19,23517895401415	19.24 672 6514976				37 4 6 22 6 43 1 46 1 1 1 6		
Heat Stone Index	17,533538 227,9675	15211-05110534514	17,52521213531321	17,921 924 939 9 98 97	152554204342045	3.572575445893345	2,525265024232937	2.51 57 65 59 7 65 5 30 24	3,95514143112815	425525335E236553	1439654502166577	15.405157402365520	19,335233551033237	13,0764277539624	15,475241035213524
Des Polat	1333267722132-015	13,5316362 9769263		13,56551932921776		211524515557159	32 1 627 6 538 538 210	31735349839538		3,859623811781365			11,054 45452552052		
Payakia Wel Balk Temperature	15,271718811452855	15,253516962543284	152 586 4510 5135 103	13,26119593371039	12/10/00/00/00/00/00/00	2,63313220141157	2.5 119725319391195	2.651557225651732	2,6541254115257197	2,64326545% 21 616	5,544027115333333	6,779 2 62 7 22 3 48 4 2 5	7.2353 344696567	7,844412576535257	5.99744143297979
Station Persons	1816.1652552584027	1815/07/02/40/50 2	1015,0000201201202	18 5 7 2 50 1 12 1 77 8 42	18162 66181 8 81885	5, 21 2 32 1 35 5 2 71 1 44	5.855733714437117	\$1 33035 SS \$521 St 2	3.8 394721751933	5,248 53359524953	35,471,26,961 (1.6.65)	26,541 32 4 42 215 45 25	27.651451421526.5	24,997,7923,991,2451	35,53551344577696
He module Pressure	1816,125 (0255 6261)	101 5,01 6 475 1 50 6 20 5	181 5,651 5 59 7 57 4 77 7	1 10 5 25 5 55 5 43 577 3 54	1 8162 27797 97 979 9	6.202253881196132	5,8 5 56 7 52 4 25 21 2 6 5	62 358 471775369233	3.90 2 04 5 2 54 3 15 0 23		15,467,5185,16111114	26,52556775166146	17,673623 1916919	14522255346234	15,512,7651571534
Allinde	23.557.675526517.61	31 835 353 957 676	31,335,321,624955	-30.453153305377327	23.56 2121 2 2121 2	51.518474.752851	58,43511135417215	51 27251 55 437 256 4	@13855E35E5E	31,557 532 477 317 63	26926411431221113	2545.78513.394723	2595,5245241345.75	24572215855555	2692,3533637573307
Desity Atlinda	127,3166287-631637	133,5977344-05-03	129.62257792847686	1 32 41 1 17 3 15 1 55 1 65	138,94	162,5151323333172	1 63, 91 1 31 3 79 7 15 4 98	1642735963297163	162,53772522317755	172,281(53)(2) 526	2672 1.214 (24722303	RESTRICTED	26966,612971121963	26516,1257325273	29714292759292192
NA Wel Ball Tenn malace	13,351342618553461	17,558515265351325	19.83 (036)9 (97) 797	13,835-0583312694	19,5365555555555	3(54(5) €324(3)4	31 3197 293 445 65 136	32373259 73513157	3 (5 9 29 8) 95 5 94 3 29 7	2,87(15.9)(3)(1955)	1 8 2 1 2 1 8 7 5 7 5 3 7 5 6	5,51923445223.35	18,45927593978394	5,557 4341 3355 4652	5.02153325-02555
WHGT	17210314553557	17,321978328548862	17,2230202 019330	17,1757957853461		4.8 557 157 5317 27	1,97505521 (23152)	4,8 677 6 5 85 7 12 5 241	3,537 % 63135 96 8 96	1,513717419547455	162 2021 98 5 68 576 1		15,345,42343355553		15,459671531676462
TWL	311,33253214662676	253.412 65625 02556	301.25.99.7.9.74.7.77.6.95	315254567502121	25411531313131314	25,246 6 14 4 6	25,116171111525146	27.69624164973333	24,51 95 4496 4349 226	33,915364164152534	51 476 53 541 567 17 4	75 3 6 52 2 1 6 28 5 2	766,03331359 5263	6163119817273444	1253.9(3263126318
Direction - Mag	215,5151555325555	193,2172938438737	153,85357 8 557 5353	157,5251524115711	222/04/10/10/10/10	111,32639661703112	53,57712819624253	57275552575521	50 2 5 25 5 2 50 2 2 2 2	5 5, 271 453 3 327 3 53 3	1 8183,677849848593	5975,446519156152	77 N. 621163343363	5133,31331,2623364	5265,0755126226

1.2 Histograms

In figures 1 and 2, the histograms of the temperature of the five sensors are displayed. As can be seen, there is a significant difference between the figures due to the bin sizes. Figure 2 with binsize 50 is much more detailed, which makes this figure more useful for analysation. The binsize calculated with Rice's rule is approximately in the middle between 5 and 50. Rice's rule $2 * \sqrt[3]{N}$ with N = 2474 gives 27 as a number of bins.

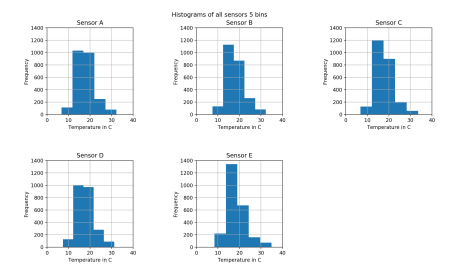


Figure 1: Histograms of all sensors with 5 bins

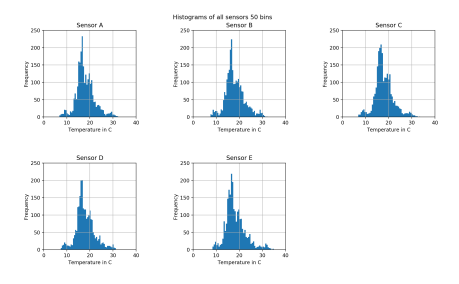


Figure 2: Histograms of all sensors with 50 bins

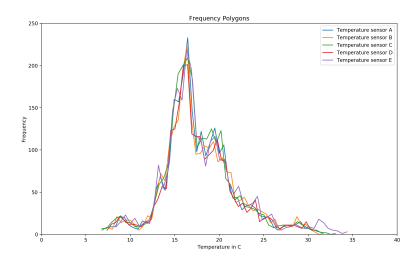


Figure 3: Frequency polygon of all sensors for the variable Temperature

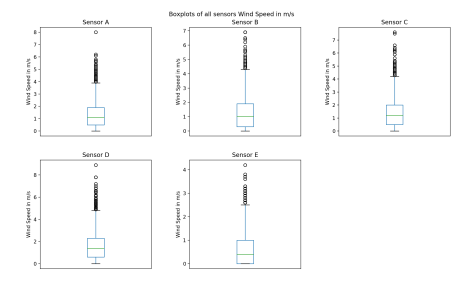


Figure 4: Boxplots of all sensors for the variable Wind Speed

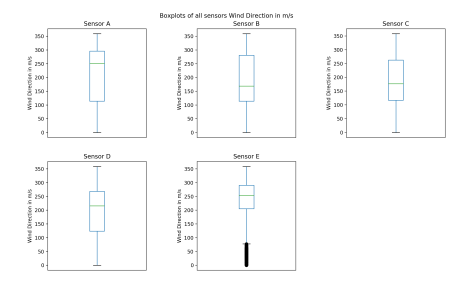


Figure 5: Boxplots of all sensors for the variable Wind Direction

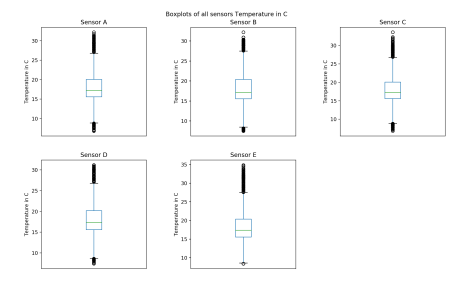


Figure 6: Boxplots of all sensors for the variable Temperature

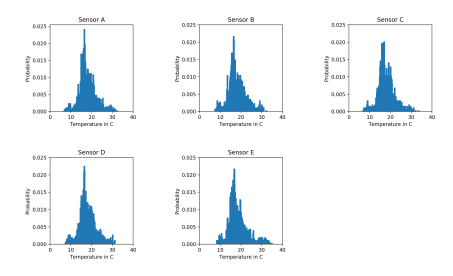


Figure 7: Probability Mass Functions of Temperature for all sensors

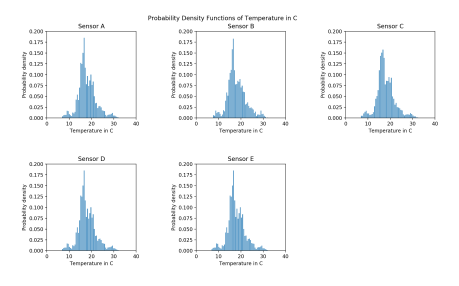


Figure 8: Probability Density Functions of Temperature for all sensors

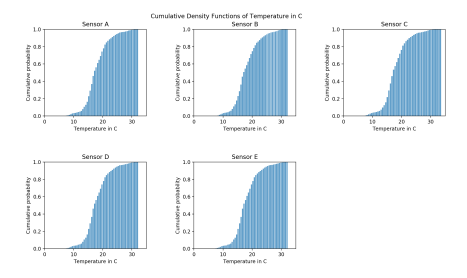


Figure 9: Cumilative Density Functions of Temperature for all sensors

- 1.3 Frequency polygons
- 1.4 Boxplots
- 2 A2
- 2.1 Functions Temperature
- 2.2 Functions Wind Speed
- 3 A3
- 4 A4
- 4.1 Cumulative Density Functions
- 4.2 Confidence Intervals
- 4.3 Hypothesis Test

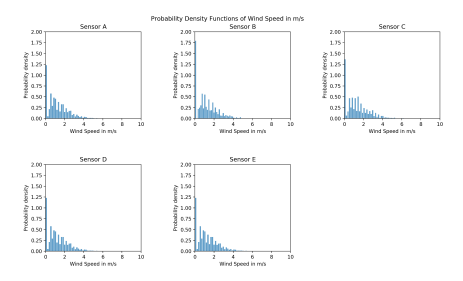


Figure 10: Probability Density Functions of Wind Speed for all sensors

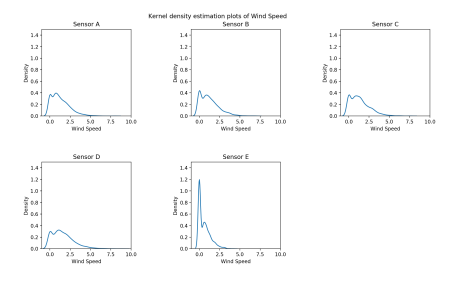


Figure 11: Kernel Density Estimation of Wind Speed for all sensors

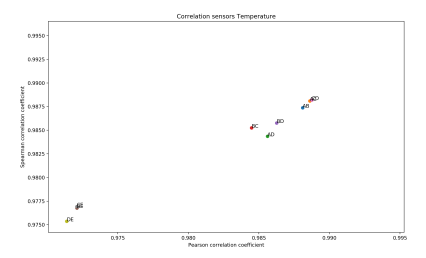


Figure 12: Spearman and Pearson correlation plot for all sensor combinations of Temperature $\,$

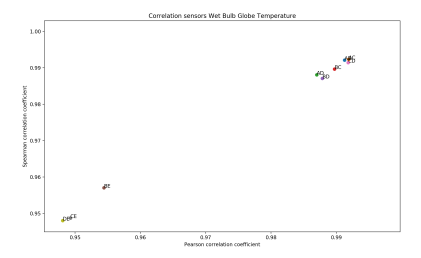


Figure 13: Spearman and Pearson correlation plot for all sensor combinations of Wet Bulb Globe Temperature $\,$

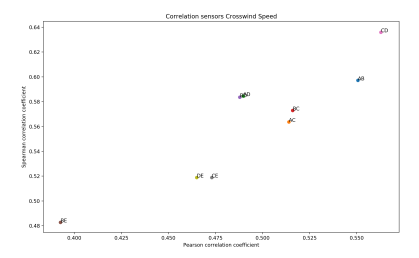


Figure 14: Spearman and Pearson correlation plot for all sensor combinations of Crosswind Speed

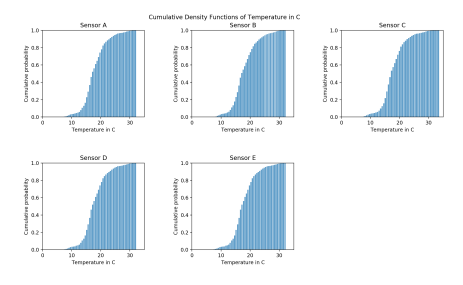


Figure 15: Cumilative Density Functions of Temperature for all sensors

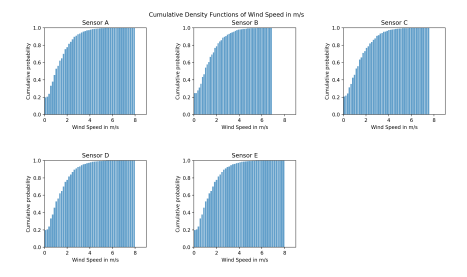


Figure 16: Cumilative Density Functions of Wind Speed for all sensors

Table 2: Confidence intervals of Temperature for all sensors Temperature $\,$

	10mp cravare
A	(17.81214113267346,18.126065652463858)
В	(17.90472689963894, 18.226129320070267)
\mathbf{C}	(17.754926235060246, 18.071347006653575)
D	(17.83814660824381, 18.15457772482005)
\mathbf{E}	(18.181933946027776, 18.525944841851015)

Table 3: Confidence intervals of Wind Speed for all sensors Wind Speed $\,$

A	(1.246227038990971, 1.3343868543854427)
В	(1.1971663346979249, 1.287082453670411)
\mathbf{C}	(1.3243037885948932, 1.418622646328308)
D	(1.5296480419653757, 1.633650260379006)
\mathbf{E}	$(0.5680599051948441,\ 0.6244249432900044)$

Table 4: Confidence intervals of Wind Speed for all sensors

	Temperature	Wind Speed
p-value E, D	0.0027270117155346967	4.899592405994867e-212
p-value C, D	0.4657972008220813	$4.610149126224334\mathrm{e}\text{-}09$
p-value B, C	0.18562772895626528	$9.40075204600199\mathrm{e}\text{-}05$
p-value A, B	0.40185871871215073	0.13247973112544695