Print Out of Merged Train and Test Data Sets, the resulting dimension and column names

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| Interpretation | Comment | Comment
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Dimension and column names of the subset of Merge Data Set containing columns with mean and std dev only

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o no	mea(surmarizad data)			
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[3]	"USravityAcc-mean()-1"	"LGravityAcc-mean (1-5"	"tBodyAccderk-nesh()-X"	"tBodyAccderk-mean()-r"
[13]	"tBodyAccJork moon() 2"	"tBodyGymo mean() X"	"tBodyCyro maan() Y"	"sBodyCyra maan() 5"
	"tBodySyroterk-mean()-X"	"tBodyGyrgderk-mean()-r"	"tBodyGyroJerk-mean()-2"	"tBodyAccXac-nean()"
1311	"tSravityAccWag mear()"	"tBodyAccJerdVag mean()"	"tRodyCynoNag moon ()"	"tBodyCyroJerdKag mean()"
[25]	"fbodyAcc-mean()-x"	"fBodyAcc-near()-r"	"EBodyAcc+neen () -2"	"IdodyAcc-meanFreq()-x"
1391	"rBodyAcc moonEreq (1 Y"	"fBodyAcc noamFrog() 3"	"tRodyAcoTork mothil X"	""BodyAcoJork mean () Y"
[33]	"fbodyAccderk-mean()-z"	"fBodyAccderk-meanFreq()-X"	"filodyAccderk-meanFreq()-1"	"IBodyAccJerk-meanTrey()-2"
1371	"rBadySyre mean() X"	"rBodyGymo moan () Y"	"rBodyCyno moan() 3"	""BodyCyro moshFrog() X"
[41]	"fbodySyrc-meantreq()-r"	"fBodyGyac-aleanFreq()-s"	"EBodyAccKap-mean () "	"IBodyAccKac-meanFreq()"
14/4	"rBodyBodyAccJorkNag mosn ()"	"fBodyBodyAccJorkVag mosnProg()"	"fRodyRodyCyrcNag moan()"	""BodyBodyCyraMag meanProg()"
[49]	"fBodyBodySyzouezkMag-mean()"	"fDodyDodyGyloderkMaq-meanFreq()"	"angle (LECTYACCMean, gravity) "	"angle (tBodyAccoerkMean), gravityMean)"
1531	"angle (cBodyCyroMear, gravityMean)"	"angle (tBodyCyroJerkYean, gravityYean) "		"angle (", gravityMean)."
[57]	"angle (by gravityMean) "	"tBodyAcc-std()-X"	"LBodyAcc-std()-r"	"tBodyAcc-std()-E"
1611	"tSravi tyAcc std() X"	"bGrav byAcc std() Y"	"tCravityAcc std() 2"	"tBodyAcoJork std() X"
[85]	"tBodyAccderk-std()-r"	"tBodyAccderk-std()-5"	"tBodyGyrc-std()-X"	"tBodyGyrc-std()-r"
	"tBodySyre atd() 2"	"tBodyGymoJonk std() X1	"tBodyCyroJank stdil Y'	"tBodyCyroJork atd() 3"
1701	"tBodyAccNag-std()"	"tGravityAccXag-std()"	"tBodyAccderkMag-std()"	"LBodyGyrcKag-s.d()"
1771		"rBoayAcc statt X"	"rBodyAcc std() Y"	""BodyAcc Std() 5"
	"fBodynooderk-std()-x"	"EbodyAccderk-std()-T"	"flodynorderk-sud()-8"	"IBodyGyro-sud()-x"
	"rBodySyre atd() Y"	"rBodyGyro std() 21	"rBodyAccNag std()"	"" () http://www.colorec
1031	"fbodybodySyrcMay-std()"	"fbodybodyGyrcderkMag-std()"		

Summary of mean and std dev of subset of the merge data by Subject and Activity

2.3	hood (summar) and data, &	02									
	Group.1 Gr	oup.2 5	ib ec. ho	vilvity:							tbocyhooderx-mean()-X
1	NAY IND	9.1		NA	0.2215983	0.040513953	0.11320355	0.24888 8	0.70354977	0.445817720	0.08108604
2	DITING	1	1	1227	0.2612376	-0.001000200	-0.10156616	0.0315099	0.20141159	0.302040703	0.07749252
	329AND ING	1	1	NA.	0.2701176	0.018137510	0.11060182	0.0429520	0.37298383	0.010490582	0.07507865
4	WALKING	1	1	1271	0.2779300	-0.017363618	-0.11110010	0.3352232	-0.29216502	-0.000102064	0.07406169
5	WELSTRO HOWROTE URD		- 3	NA	0.2001000	0.00110505	0.107568 9	0.9310744	0.38561334	0.083110950	0.05415532
6	WALKING UPSIAIRS	1	1	MA	0.2556617	0.023953169	0.09730200	0.8333511	0.36215336	0.075102940	0.10137273
7	1,637,1903	3	3	MA	0.3613734	-0.010150740	-0.10724561	-0.5097543	0.75353884	0.646134000	0.01258725
3	SITTING	2	2	MA	0.2770874	0.019689884	0.10921829	0.9404773	0.10563002	0.198726769	0.07225644
2	228AND 1804	3	- 3	MA	0.3779115	-0.010430637	-0.10398954	0.1969316	-0.37506330	0.139747161	0.09475266
10	MAIRING	2	2	HA.	0.2764266	0.018594920	3.10550036	0.9130173	0.34560709	0.084727087	0.0518090?
11	WELSTING TRANSPORT DRS	2	.7	1445	0.2276150	-0.022881418	-0.11501294	0.05100.3	-0.025700.0	-0.0400090.6	0.11004062
1.3	WALKING UPSTAIRS	2	2	MA	0.2471648	0.021412113	0.15251390	0.7307174	0.41521489	0.195488339	0.0944/098
10	TUXTING	3	3	MAX	0.2755168	-0.010955679	-0.10130046	-0.2117515	0.00700210	0.400700105	0.07690111
14	STITING	3	38	NA.	0.2571996	0.003502998	0.09435792	0.9018990	0.12730338	0.139020582	0.09260984
15	STANDING	3	3	24/2	0.2600465	-0.014007658	-0.10162172	0.8350306	-0.00170513	0.024760107	0.07508006
16	MATERING	26	*	172	0.2226626	0.017176784	0.11267496	0.9866000	0.36198636	0.138107856	0.08147498
17	WALKING DOWNSTAIRS	3	3	245	0.2924235	-0.019055400	-0.1151)304	0.9390570	-0.22162921	-0.102352750	0.07258191
18	WALLETING CIPSTAIRS	3	3	MA	0.2608199	0.032410941	0.11006456	0.8635334	0.38885115	0.163943955	0.04268810
13	LAYING	4	4	MA	0.2605592	-0.015003104	-0.11060015	-0.4206847	0.91516510	0.341531011	0.09344942
20	STITING	4	4	172	0.2715383	0.007163065	0.10587460	0.8593030	0.21162254	0.110128481	0.07846002
21		4	4	MAT	0.2604997	-0.009409111	-0.03515749	0.8561870	-0.07590091	0.188393326	0.07210264
22	MAINING	4	4	MA	0.2785820	0.014839948	0.11148306	0.9539999	0.38585403	0.107764113	0.09835291
	WALKING DOWNSTAIRS	4	4	NA	0.2733650	-0.009002008	-0.10577752	0.9177319	-0.08200528	0.140714009	0.09710627
24	WALKING UPSTAIRS	4	4	122	0.2708767	0.031990430	0.11421946	0.9462643	0.33294430	0.084167538	0.05609319
25		-	5	NA	0.2700340	-0.010004212	-0.1079)760	-0.4134706	0.85109035	0.263544692	0.00401640
26			1.5	MA	0.2236941	0.009900835	0.10894030	0.8807314	0.16444552	0.143006858	0.3049504
27	STANDING	5	5	NA	0.2625444	-0.007004108	-0.10217110	0.8501007	-0.00071013	0.100530437	0.07251898
28	MACRITAG		- 5	102	0.2778423	0.010285032	0.10774178	0.4926350	0.10044029	0.002496236	0.08458888
	WALKING DOWNSTAIRS	-	2	NA.	0.2535438	-0.000501075	-0.10031893	U.8000194	-0.38075783	0.021577791	0.10965068
30				NA.	0.2684090	0.082536976	0.10947145	0.9368318	0.36.94353	0.033203536	0.07954435
	.JodyAccderk-mean()-Y	I bestert	are to a								
E.	0.0038382040	CEGUAVE	1.0834	240 02	0.016333094	0.064486124	0.1486894	6 0.10727	195 0.041	51729 0	.07405012
2	-0.0008191020		-9.3em		-0.045050057	-0.081926155					01670263
3	0.0079757309		3.6852	250: 03	0.023987735	0.059397321	0.0748007	5 0.09940	0.044	06279 0	04855055
4	0.0202721096		-0.1eus	06e-03	-0.041030984	-0.069510046	0.0019460	2 -0.01999	54 -0.009	14297 -0	01610093
7	0.0256504490		1.0571	1970 02	0.035078190	0.000937129	0.0400830	1 0.03305	920 0.043	99028 0	02704611
6	0.0194363376		-0.5552	204e-02	0.050549330	-0.106170019	0.0503595	5 -0.122233	277 -0.042	14058 -0	01091255
7	0.0120547008		1.0008	140: 03	0.016476607	0.111600028	0,1449623	5 0.101974	0.648	15000 6	07617030
3	0.0116954511		7.6090	69c 03	0.045070662	0.099938680	0.0412277			56620 0	00308510
1	0.0160391775		0.3715		0.023082300	0.0000000000					05465395
10	0.0182492679		7.8652		0.009020816	0.065238232					05149392
11	-0.0033795906		-3.0535		-0.115947.353	-0.004620392					07163396
12	0.0097098951		1.9481		0.059691263	0.032088310					04401595
13	0.0139041011		-4 3562	5903	-0.020317054	-0.071050716	0 1175995				0.6070.007