```
{ "id": "05e5669d-8dd0-42ba-b46f-5c34be54fcad", "name": null, "timestamp": "2024-10-26T16:34:55.313349", "metadata": { "metric presets": [
"DataDriftPreset"], "tags": [], "suite": { "metrics": [ { "type": "evidently.metrics.data drift.dataset drift metric.DatasetDriftMetric", "options": {
"color": null, "render": null, "data definition": null }, "stattest": null, "cat stattest": null, "num stattest": null, "text stattest": null, "per column stattest":
null, "stattest threshold": null, "cat stattest threshold": null, "hurn stattest threshold": null, "text stattest threshold": null,
"per column stattest threshold": null, "columns": null, "drift share": 0.5 }, { "type": "evidently.metrics.data drift.data drift table.DataDriftTable",
"options": { "color": null, "render": null, "data definition": null }, "stattest": null, "cat_stattest": null, "num_stattest": null, "text_stattest": null,
"per column stattest": null, "stattest threshold": null, "cat stattest threshold": null, "num stattest threshold": null, "text stattest threshold": null,
"per column stattest threshold": null, "columns": null, "feature importance": false } ], "metric results": [ { "type":
"evidently.metrics.data driff.dataset driff metric.DatasetDriffMetricResults", "driff share": 0.5, "number of columns": 32,
"number of drifted columns": 10, "share_of_drifted_columns": 0.3125, "dataset_drift": false }, { "type":
"evidently metrics data drift data drift table. Data Drift Table Results", "number of columns": 32, "number of drifted columns": 10,
"share of drifted columns": 0.3125, "dataset drift": false, "drift by columns": { "X 1": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 1", "column type": "num", "stattest name": "K-S p value",
"stattest threshold": 0.05, "drift score": 0.4332232072254614, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 0.0268448657463671,
10.959890525671927, 21.892936185597485, 32.825981845523046, 43.75902750544861, 54.69207316537417, 65.62511882529972,
76.55816448522529, 87.49121014515084, 98.4242558050764 ], "y": [ 13, 6, 6, 8, 6, 11, 7, 14, 9 ] }, "characteristic examples": null,
"characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 0.1282858922185159,
9.957882883504304, 19.78747987479009, 29.617076866075877, 39.44667385736167, 49.27627084864746, 59.10586783993324,
68.93546483121904, 78.76506182250482, 88.5946588137906, 98.4242558050764 ], "y": [ 0.016531705231054822,
0.011445026698422558, 0.010173357065264512, 0.013988365964738703, 0.010173357065264496 ] \}, "correlations": \{ "X 1": 1.0,
0.022234524329574328, "X 5":-0.1301147581003556, "X 6":-0.11128987592657104, "X 7":-0.15984863963737647, "X 8":-
0.016485573079758568, "X 9": -0.008828818829647374, "age": 0.0034209431975141986, "credit amount": -0.09408388314587383,
"duration": 0.02948018962807477, "existing credits": -0.15355701657979576, "installment commitment": 0.06722687657769247,
"num dependents": -0.004637343134261722, "residence since": -0.10939586525571567 } }, "reference": { "type":
"evidently calculations data drift. DriftStatsField", "distribution": { "type": "evidently metric results. Distribution", "x": [ 0.0268448657463671,
10.959890525671927, 21.892936185597485, 32.825981845523046, 43.75902750544861, 54.69207316537417, 65.62511882529972,
76.55816448522529, 87.49121014515084, 98.4242558050764], "y": [2, 0, 3, 3, 1, 1, 1, 4, 5]}, "characteristic_examples": null,
"characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 0.0268448657463671,
9.276944608066495, 18.52704435038662, 27.77714409270675, 37.02724383502688, 46.27734357734701, 55.527443319667135,
64.77754306198726, 74.02764280430739, 83.27774254662752, 92.52784228894764 ], "y": [ 0.010810694239597227, 0.0,
0.037837429838590335\ ]\ \}, "correlations": \{ "X\_1": 1.0, "X\_10": 0.010118708069552397, "X\_11": -0.11059796097419905, "X\_2": -0.11059796097419909, "X\_2": -0.11059796097419905, "X\_2": -0.11059796097419905, "X\_2": -0.1105979609996, "X_2": -0.1105979609996, "X_2": -0.1105979609996, "X_2": -0.11059796, "X_2": -0.110596, "X_2": -0.110596, "X_2": -0.110596, "X_2": -0.110596, "
0.3363527285238215, "X 3": 0.02994017899974875, "X 4": 0.3104508745573639, "X 5": 0.11813195302849588, "X 6": -
0.18788976910666066, "X 7": -0.03060077715338569, "X 8": -0.2574502246878385, "X 9": -0.05863642897429411, "age": -
0.257359498765387, "credit amount": 0.08734433164359547, "duration": 0.14086182379638976, "existing credits": -
0.48800687030316725, "installment commitment": 0.15646353451664796, "num dependents": -0.38806928263439605, "residence since": -
0.474794107148171 } }, "scatter": { "type": "evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2":
3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19":
36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64,
"35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93,
"50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63":
119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144,
"77": 146, "78": 148, "79": 149 }, "mean": { "0": 71.13363243455845, "1": 8.724162102824994, "2": 55.84617329656033, "3":
64.06811359819609, "4": 89.88119605760319, "5": 5.757150712506121, "6": 83.04900017146873, "7": 34.42379297471846, "8":
18.02112237049107, "9": 25.1789487688171, "10": 65.6921072905246, "11": 41.72540577730939, "12": 14.429645696111626, "13":
98.4242558050764, "14": 97.48759828951398, "15": 7.805198452504413, "16": 85.68794714802112, "17": 57.110149761090845, "18":
4.688708618426773, "19": 88.55109190360587, "20": 85.20509569410555, "21": 50.01846492593269, "22": 42.140622207999456, "23":
34.749509048811674, "24": 75.1596517520754, "25": 44.49863671578659, "26": 80.95253702743447, "27": 90.0793875215914, "28":
80.77067512368676, "29": 77.58202115565592, "30": 56.211230248632425, "31": 94.95792887346089, "32": 65.6928102523264, "33":
62.60693613152506, "34": 97.72671891181712, "35": 85.44703479050433, "36": 8.414949461608856, "37": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445483584913, "38": 11.280445488584913, "38": 11.280445488584913, "38": 11.28044548858913, "38": 11.280445488913, "38": 11.280445488913, "38": 11.280445488913, "38": 11.280445488913, "38": 11.280445488913, "38": 11.280445488913, "38": 11.280448913, "38": 11.280448913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.28048913, "38": 11.
24.135788951803303, "39": 46.54117867075717, "40": 77.92171137838527, "41": 1.0850791452383102, "42": 11.339475476576457,
"43": 26.392853476767552, "44": 41.52472415215146, "45": 46.2139473612877, "46": 86.84314562698799, "47": 79.48438434758384,
"48": 0.1282858922185159, "49": 87.14785381098145, "50": 59.81427171659259, "51": 69.98825381385359, "52": 60.34775773861841,
"53": 58.05865006062413, "54": 52.504339323445606, "55": 7.092251183928456, "56": 32.552475277121815, "57": 76.96244380218677,
"58": 52.682674769893545, "59": 93.89439768313974, "60": 81.57193869134018, "61": 38.68608278777911, "62": 3.25431996442036,
"63": 75.08735602236204, "64": 36.428152146553415, "65": 57.92417045397583, "66": 77.83942555153827, "67": 29.79566299067497,
"68": 0.9821903348789852, "69": 17.262499319356607, "70": 68.54260665678788, "71": 22.856539532149966, "72":
91.21064871877928, "73": 43.3576756252246, "74": 62.97273350593899, "75": 7.531936871815635, "76": 17.309229579876483, "77":
3.8596169326178376, "78": 61.59559052993105, "79": 8.766483667342806 }, "std": { "'0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN,
"5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17":
NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29":
NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41":
```

```
NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53":
NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "61": NaN, "62": NaN, "63": NaN, "65":
NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "75": NaN, "77":
NaN, "78": NaN, "79": NaN } } }, "x name": "Index binned", "plot shape": { "y0": 26.061178135568284, "y1": 88.8074863255071 } } },
"X 10": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 10", "column type": "num", "stattest name": "K-
S p value", "stattest threshold": 0.05, "drift score": 0.5926756953587349, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriffStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 0.0085759086095182,
0.11837318625664286, 0.22817046390376755, 0.3379677415508922, 0.44776501919801687, 0.5575622968451416,
0.6673595744922662, 0.7771568521393909, 0.8869541297865156, 0.9967514074336402, "y": [7, 6, 13, 12, 5, 7, 8, 11, 11]},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0085759086095182, 0.10739345849193041, 0.2062110083743426, 0.3050285582567548, 0.403846108139167,
0.5026636580215792, 0.6014812079039914, 0.7002987577864036, 0.7991163076688158, 0.897933857551228, 0.9967514074336402
], "y": [ 0.8854702439406814, 0.7589744948062985, 1.138461742209448, 1.2649574913438308, 1.1384617422094476,
0.7589744948062985, 0.5059829965375323, 1.0119659930750646, 1.517948989612597, 1.1384617422094476 ] }, "correlations": {
"X 1": 0.069571191262794, "X 10": 1.0, "X 11": 0.03112516370458799, "X 2": -0.012945693470521356, "X 3":
0.10646869310901265, "X 4": 0.1422391702320981, "X 5": -0.06352123467046042, "X 6": -0.11336302498707629, "X 7":
0.053978404696321286, "X 8": -0.07668958562683259, "X 9": 0.0813753299992591, "age": -0.2714991776041596, "credit amount":
0.16323669547637046, "duration": 0.13335581160127713, "existing credits": -0.061397659927999094, "installment commitment":
0.011499520693339834, "num dependents": 0.014319591832852183, "residence since": 0.1913638827905953 } }, "reference": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 0.0085759086095182,
0.11837318625664286, 0.22817046390376755, 0.3379677415508922, 0.44776501919801687, 0.5575622968451416,
0.6673595744922662, 0.7771568521393909, 0.8869541297865156, 0.9967514074336402, "y": [1, 2, 2, 2, 0, 6, 2, 3, 2]},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0709225118392845, 0.1615161513787318, 0.2521097909181791, 0.34270343045762636, 0.4332970699970737,
], "y": [ 1.1038302524147612, 0.5519151262073806, 1.6557453786221423, 0.5519151262073805, 0.0, 0.5519151262073818,
2.759575631036902, 1.103830252414761, 1.6557453786221412, 1.1038302524147594 ] }, "correlations": { "X 1":
0.010118708069552397, "X 10": 1.0, "X 11": 0.1988498873118126, "X 2": -0.000285314580531273, "X 3": -0.33672561887646213,
"X 4":-0.32644051067202906, "X 5": 0.07960742094059582, "X 6":-0.2544813837489266, "X 7": 0.24584221640065906, "X 8":-
0.20216921664318216, "X 9": -0.1792120825628682, "age": 0.07872692598537914, "credit amount": 0.09469995618075232, "duration": -
0.0921965484898084, "existing credits": -0.01956390233914688, "installment commitment": 0.1376869798050865, "num dependents": -
0.3847886699813269, "residence since": 0.07054985270424965 } }, "scatter": { "type": "evidently.metric results. Scatter Agg Field", "scatter": {
"current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149}, "mean": { "0": 0.3694263489993203, "1": 0.1213442037739858,
"2": 0.8828326884629473, "3": 0.2783310173333602, "4": 0.362051549396272, "5": 0.0754296769247188, "6": 0.1821644113663975, "7":
0.3868608278777911, "8": 0.4170820503889754, "9": 0.3345822910619377, "10": 0.1044356710783338, "11": 0.5444785691890758,
"12": 0.7753882322624319, "13": 0.9384688958304256, "14": 0.9495792887346088, "15": 0.9932015539197568, "16":
0.43618980407963, "17": 0.3323415380984035, "18": 0.6804549407606898, "19": 0.5660288179036764, "20": 0.2611290432650226,
"21": 0.6214024486119066, "22": 0.6538709834707407, "23": 0.9730673364174732, "24": 0.3629315596073134, "25":
0.8077067512368676, \\ "26": 0.831080866346929, \\ "27": 0.030549392233688, \\ "28": 0.2551518533125896, \\ "29": 0.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.1605575763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.16055763248017, \\ (3.160576248017, \\ (3.160576248017, \\ (3.16057648017, \\ (3.160576248017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16057648017, \\ (3.16
"30": 0.5792417045397583, "31": 0.5898999771672933, "32": 0.6290839769123491, "33": 0.8384183535709047, "34":
0.4737287603896776, "35": 0.4766232636967932, "36": 0.0148928780212792, "37": 0.1190558970383639, "38": 0.8417668160346602,
"39": 0.433576756252246, "40": 0.752050420084083, "41": 0.8452442663190602, "42": 0.2285653953214996, "43":
0.3280582027041545, "44": 0.9384357515404697, "45": 0.7424211977166614, "46": 0.7140820825694804, "47": 0.8403639099871687,
"48": 0.7656105094486543, "49": 0.9838627607237136, "50": 0.8878428725644962, "51": 0.1638163410058898, "52":
0.5663483369586121, "53": 0.8803068366793528, "54": 0.5353212472735364, "55": 0.895472352477669, "56": 0.0640098071003755,
"57": 0.2812781705415186, "58": 0.4133614602097575, "59": 0.2316682984049985, "60": 0.4188572672446999, "61":
0.3188998740784953, "62": 0.2837626126027767, "63": 0.9389439768313974, "64": 0.9967514074336402, "65": 0.4161436045158047,
"66": 0.0325431996442036, "67": 0.7954485254903344, "68": 0.7247391016359878, "69": 0.1511510904826927, "70":
0.3846594426421522, "71": 0.3989383662018351, "72": 0.9748759828951398, "73": 0.2465864618652374, "74": 0.8600203124525345,
"75": 0.4691715758187906, "76": 0.8055881582638332, "77": 0.0085759086095182, "78": 0.7661956980730408, "79":
0.2673225149187576 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10":
NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22":
NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34":
NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46":
NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "56": NaN, "57": NaN, "58":
NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "65": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": 
NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x name": "Index binned",
"plot_shape": { "y0": 0.29414891111703984, "y1": 0.844503618967221 } } }, "X_11": { "type":
"evidently.calculations.data_drift.ColumnDataDriftMetrics", "column_name": "X_11", "column_type": "num", "stattest_name": "K-S p_value",
"stattest threshold": 0.05, "driff score": 0.30065917823681476, "driff detected": false, "current": { "type":
```

```
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 0.0174744737607135,
0.6619865299540805, 0.7694052059863083, 0.8768238820185361, 0.984242558050764, "y": [ 11, 6, 6, 10, 9, 10, 6, 15, 7 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0174744737607135, 0.11415128218971854, 0.2108280906187236, 0.3075048990477286, 0.40418170747673365,
0.5008585159057387, 0.5975353243347438, 0.6942121327637488, 0.7908889411927539, 0.8875657496217589, 0.984242558050764
], "y": [ 1.1636710171562477, 0.9050774577881926, 0.7757806781041655, 0.9050774577881926, 1.03437423747222,
0.7757806781041651, 1.4222645765243027, 1.03437423747222, 1.4222645765243027, 0.9050774577881926]}, "correlations": {
"X 1":-0.0725182104043802, "X 10":0.031125163704587993, "X 11":1.0, "X 2":-0.16787052019534762, "X 3":
0.10711908253951165, "X \ 4": 0.0007663416533432281, "X\_5": -0.26652380960471067, "X\_6": -0.1452955698037508, "X\_7": -0.14529569809, "X\_7": -0.145295569809, "X\_7": -0.14529989, "X\_7": -0.14529989, "X\_7": -0.14529989, "X\_7": -0.1452999, "X\_7": -0.1452999, "X\_7": -0.1452999, "X\_7": -0.1452999, "X\_7": -0.1452999, "X_7": -0.1452999, "X_7": -0.145299, "X_7": -0.1452999, "X_7": -0.145299, "X_7": -0.1452999, "X_7": -0.145299, "X_7": -0.1452
0.11341477724302593, "X 8": -0.16715741339134313, "X 9": -0.003930512833366728, "age": 0.033672062454427075, "credit amount":
0.083071571011606, "duration": 0.24512229974010438, "existing credits": 0.07739519070274427, "installment commitment":
0.16280984724897277, "num dependents": -0.07747995358436256, "residence since": 0.0768534439738354 } }, "reference": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 0.0174744737607135,
0.6619865299540805, 0.7694052059863083, 0.8768238820185361, 0.984242558050764, "y": [3, 5, 1, 0, 2, 1, 0, 6, 2]},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0478564012479639, 0.13849113256176765, 0.2291258638755714, 0.3197605951893752, 0.41039532650317895,
], "y": [ 2.2066596005844814, 2.2066596005844814, 0.55166490014612, 0.0, 0.0, 1.1033298002922396, 0.5516649001461206, 0.0,
2.2066596005844823, 2.2066596005844823]}, "correlations": { "X 1": -0.11059796097419905, "X 10": 0.1988498873118123, "X 11":
1.0, "X 2": -0.015190149996254352, "X 3": -0.3083883562354374, "X 4": -0.2129014517615853, "X 5": 0.3754210664713213, "X 6": -
0.1961534679399571, "credit amount": -0.18709702975246656, "duration": -0.17725450848644586, "existing credits": -
0.1700669078397707, "installment commitment": 0.4449960561743515, "num dependents": -0.3604566240273941, "residence since": -
0.14580228231372597 } }, "scatter": { "type": "evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1,
"2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34,
"19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62,
"34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91,
"49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117,
"63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76":
144, "77": 146, "78": 148, "79": 149}, "mean": { "0": 0.0259375005639979, "1": 0.3216445263909612, "2": 0.6132987839624531, "3":
0.3766958372479947, "4": 0.6397952918057246, "5": 0.7783942555153827, "6": 0.172624993193566, "7": 0.6040852228443768, "8":
0.8684314562698798, "9": 0.9441436318281512, "10": 0.37588312757024, "11": 0.9559075995464528, "12": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.8557761998840105, "13": 0.855776199880105, "13": 0.855776199880105, "13": 0.855776199880105, "13": 0.8557761998980105, "1
0.5530874523508822, "14": 0.71968517725418, "15": 0.0832318302418255, "16": 0.4106417580400808, "17": 0.8752824895084073,
"18": 0.0894858796081806, "19": 0.1219563172689942, "20": 0.6953118226309424, "21": 0.7911081191377725, "22":
0.6113219742318204, "23": 0.1506191221374193, "24": 0.4172540577730939, "25": 0.7666025873777297, "26": 0.7723689600641488,
"27": 0.0174744737607135, "28": 0.900793875215914, "29": 0.1730922957987648, "30": 0.6173512652336023, "31":
0.9679349087262704, "32": 0.4764646598465798, "33": 0.7139990146577322, "34": 0.0685901684378815, "35": 0.463502916866321, 0.9679349087262704, "32": 0.4764646598465798, "33": 0.7139990146577322, "34": 0.0685901684378815, "35": 0.463502916866321, 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.9679349087262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.96797262704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.967972704, "32": 0.96797270
"36": 0.8745914399074614, "37": 0.2067726998148197, "38": 0.2763365306756951, "39": 0.8578680106106035, "40":
0.0604036280463113, "41": 0.5645013406604066, "42": 0.1246927828193094, "43": 0.2973570119547253, "44": 0.3812972672559025,
"45": 0.8485068196462708, "46": 0.4838773126973315, "47": 0.0557606068176437, "48": 0.6230083406701861, "49":
0.8440037220105284, "50": 0.7949154975566495, "51": 0.390781272750424, "52": 0.4348525097376762, "53": 0.0636274050647055,
"54": 0.4449863671578659, "55": 0.477824669976376, "56": 0.984242558050764, "57": 0.505458043039797, "58": 0.6860863466815209,
"59": 0.2042954862779744, "60": 0.9252784228894766, "61": 0.8141612586723177, "62": 0.8547273554251814, "63":
0.2664506973359513, "64": 0.3029672124100628, "65": 0.4008220509130211, "66": 0.2268431292956462, "67": 0.9025117697690024,
"68": 0.2394083744686241, "69": 0.5094826185221122, "70": 0.6193769495248316, "71": 0.6311219207207184, "72":
0.6489273471002298, "73": 0.6706999146192775, "74": 0.5390869681302437, "75": 0.3570755041425756, "76": 0.7902670746418395,
"77": 0.5056668756238756, "78": 0.7882218272100969, "79": 0.1130479673533547 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4":
NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "16": NaN, "10": NaN, 
"17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "28": NaN, "26": NaN, "26": NaN, "27": NaN, "28": NaN, "28": NaN, "28": NaN, "28": NaN, "28": NaN, "26": NaN, "26": NaN, "27": NaN, "28": NaN, 
"29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN,
"41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN,
"53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN,
"65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN,
"77": NaN, "78": NaN, "79": NaN } } }, "x_name": "Index binned", "plot_shape": { "y0": 0.15631860260817598, "y1": 0.8333064671342956 }
} }, "X 2": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 2", "column type": "num", "stattest name":
"K-S p value", "stattest threshold": 0.05, "drift score": 0.30065917823681476, "drift detected": false, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ 129.15401726423715,
309.14355381739665, 489.13309037055615, 669.1226269237156, 849.1121634768751, 1029.1017000300346, 1209.0912365831941,
1389.0807731363536, 1569.0703096895131, 1749.0598462426726], "y": [4, 13, 12, 4, 4, 17, 5, 14, 7]}, "characteristic examples": null,
"characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [211.18813649790687,
364.9753074723834, 518.76247844686, 672.5496494213365, 826.3368203958131, 980.1239913702897, 1133.9111623447664,
0.0008128116227636813, 0.0008940927850400494, 0.00032512464910547254, 0.0002438434868291044, 0.0008940927850400488,
```

```
0.0005689681359345768, 0.0007315304604873132, 0.0008940927850400494, 0.0004876869736582088 1 \}, "correlations"; \{ "X 1":
0.05144527952481776, "X 10": -0.012945693470521356, "X 11": -0.16787052019534762, "X 2": 1.0, "X 3": 0.009219844950924011,
"X\_4": -0.08682660633425449, "X\_5": 0.005481786201137973, "X\_6": -0.011166024874337972, "X\_7": 0.111419760297363, "X\_8": -0.011166024874337972, "X\_7": -0.01116602487433792, "X\_7": -0.01116602487433792, "X\_7": -0.0116602487433792, "X\_7": -0.011660248743742, "X_7": -0.011660248743742, "X_7": -0.011660248743742, "X_7": -0.016660248743742, "X_7": -0.016660248743742, "X_7": -0.016660248743742, "X_7": -0.016660248742, "X_7": -0.016660248742, "X_7": -0.0166660248742, "X_7": -0.0166660248742, "X_7": -0.016666024847433742, "X_7": -0.01666660247447433742, "X_7": -
0.37300311025442645, "X 9": -0.07106431802386051, "age": 0.1223331288486584, "credit amount": 0.09535130245260676, "duration": -
0.10012319665902017, "existing credits": 0.06997865041032006, "installment commitment": -0.06077025341280669, "num dependents":
0.002775951096741967, "residence since": 0.04414433033071452 } }, "reference": { "type": "evidently.calculations.data drift.DriftStatsField",
"distribution": { "type": "evidently.metric results.Distribution", "x": [ 129.15401726423715, 309.14355381739665, 489.13309037055615,
669.1226269237156, 849.1121634768751, 1029.1017000300346, 1209.0912365831941, 1389.0807731363536, 1569.0703096895131,
1749.0598462426726], "y": [5, 0, 2, 2, 1, 1, 1, 6, 2]}, "characteristic examples": null, "characteristic words": null, "small distribution": {
"type": "evidently.metric_results.DistributionIncluded", "x": [ 129.15401726423715, 282.1159095678689, 435.07780187150064,
588.0396941751324, 741.0015864787641, 893.9634787823959, 1046.9253710860276, 1199.8872633896594, 1352.849155693291,
"correlations": { "X 1": -0.3363527285238215, "X 10": -0.000285314580531273, "X 11": -0.015190149996254353, "X 2": 1.0, "X 3": -
0.09388871395428819, "X 4": -0.2013529440690917, "X 5": 0.11644153923870175, "X 6": -0.2499605844501904, "X 7":
0.24944303500993958, "duration": -0.27760012379167087, "existing credits": 0.332743045630965, "installment commitment":
"evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": {
"0": 1098.7800088446627, "1": 1367.6390463034652, "2": 1068.195677160756, "3": 1205.7603546565356, "4": 543.2269749080538, "5":
211.18813649790687, "6": 1615.3806331821415, "7": 682.7328384092596, "8": 1150.354152972796, "9": 272.4258611870358, "10":
325.09340691988075, "11": 368.91819768327935, "12": 1679.112486731686, "13": 998.0317938349804, "14": 1185.7697070526615,
"15": 296.1466148091523, "16": 1062.5088966926082, "17": 732.3152328927931, "18": 1198.5108403236495, "19": 585.1676519215658,
"20": 436.4295487391803, "21": 668.5862081213836, "22": 1315.6323655928245, "23": 1444.7596762218836, "24": 661.5888307175181,
"25": 852.7788257904286, "26": 528.4942990202671, "27": 485.3677772828694, "28": 1378.0072956425693, "29": 649.7398775767439, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904286, "287.5788257904086, "287.578826, "287.5788257904086, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826, "287.578826,
"30": 1052.5462780181667, "31": 1301.3616923383756, "32": 927.7570858270192, "33": 1594.1758110231997, "34":
1740.041990957896, "35": 1392.3597727045203, "36": 1510.65521153818, "37": 1500.7976976944744, "38": 1042.8633607234035, "39":
1415.4873025915956, "40": 1729.583392947327, "41": 1519.2263386253924, "42": 1498.108303814657, "43": 1202.6886875112614,
"44": 1749.0598462426726, "45": 532.833807134202, "46": 1118.3401835741167, "47": 1030.4470241986903, "48": 438.0086620244784,
"49": 1080.8313810432142, "50": 407.38191904086887, "51": 354.4854644366668, "52": 1082.8780280032818, "53":
1463.536784728755, "54": 743.7238313863758, "55": 477.65132324767126, "56": 1437.0472437854255, "57": 1542.3043089284413,
"58": 1512.7645696406212, "59": 560.9450738567327, "60": 1640.6213039716408, "61": 1112.5143492232162, "62": 496.241034570103,
"63": 1376.386609181008, "64": 580.3530993903337, "65": 1134.186129905561, "66": 1564.255972434719, "67": 454.0567641652314,
"68": 1404.6778259339137, "69": 1162.38095989636, "70": 343.38088466177066, "71": 329.3653499832129, "72": 410.3253885221187,
"73": 1527.101062883252, "74": 483.29984085197793, "75": 662.1796285798548, "76": 865.3182209998682, "77": 552.2514698029614,
"78": 257.90400282787795, "79": 815.7563527096321 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN,
"7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19":
NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31":
NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43":
NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55":
NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67":
NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79":
NaN } } , "x name": "Index binned", "plot_shape": { "y0": 402.9450635378038, "y1": 1536.3686035950313 } } } , "X 3": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 3", "column type": "num", "stattest name": "K-S p value",
"stattest threshold": 0.05, "drift score": 0.0988728990789811, "drift detected": false, "current": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 0.0019039886930786,
0.11204816260715396, 0.2221923365212293, 0.33233651043530466, 0.44248068434938004, 0.5526248582634554,
0.6627690321775307, 0.7729132060916061, 0.8830573800056815, 0.9932015539197568, "y": [ 9, 9, 10, 7, 9, 6, 5, 11, 14 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0019039886930786, 0.10103374521574643, 0.20016350173841424, 0.2992932582610821, 0.3984230147837499,
0.9932015539197568 ], "y": [ 1.1348761859843246, 0.8826814779878083, 1.1348761859843244, 0.8826814779878083,
1.0087788319860667, 0.7565841239895496, 0.8826814779878088, 0.6304867699912913, 1.3870708939808407, 1.3870708939808423
] }, "correlations": { "X 1": 0.0661701215420513, "X 10": 0.10646869310901264, "X 11": 0.10711908253951165, "X 2":
0.009219844950924011, "X 3": 0.9999999999999999, "X 4": 0.045201066149638, "X 5": -0.07478402360270112, "X 6":
0.024530073665407878, "X 7": -0.06102442393411313, "X 8": 0.11149594311349093, "X 9": -0.09730261507741805, "age": -
0.022665044550970917, "credit amount": -0.07225246862514159, "duration": -0.04558660615059391, "existing credits": -
0.06437469571811372, "installment_commitment": 0.04352734407679875, "hum_dependents": 0.09849529341235036, "residence_since":
0.0786820192183554 } }, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ 0.0019039886930786, 0.11204816260715396, 0.2221923365212293, 0.33233651043530466,
```

```
0.44248068434938004, 0.5526248582634554, 0.6627690321775307, 0.7729132060916061, 0.8830573800056815,
0.9932015539197568 ], "y": [1, 2, 0, 1, 2, 3, 3, 4, 4] }, "characteristic examples": null, "characteristic words": null, "small distribution": {
"type": "evidently metric results DistributionIncluded", "x": [0.1025474939417021, 0.19110139901495682, 0.2796553040882116,
0.3682092091614663, 0.45676311423472105, 0.5453170193079757, 0.6338709243812306, 0.7224248294544853,
0.8109787345277399, 0.8995326396009948, 0.9880865446742494], "y": [ 1.1292556767234228, 0.564627838361711, 0.0,
2.8231391918085516, 1.6938835150851372 ] \ "correlations": \ "X 1": 0.029940178999748747, "X 10": -0.33672561887646213,
"X 11": -0.30838835623543737, "X 2": -0.09388871395428817, "X 3": 1.0, "X 4": 0.14709111939591815, "X 5":
0.08672132693586529, "X 6":-0.1120548315647561, "X 7":0.24271314568946234, "X 8":-0.17373305512042456, "X 9":-
0.07010625285604181, "age": 0.2838771564958719, "credit amount": 0.055530735539873886, "duration": -0.17385614525949397,
"existing credits": -0.2708077255579871, "installment commitment": -0.09775742916149562, "num dependents": 0.18362657787928802,
"residence since": 0.23783179610418229 } }, "scatter": { "type": "evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per":
{ "'0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30,
"17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58,
"32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87,
"47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113,
"61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74":
140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": { "0": 0.6544894257923045, "1": 0.8600203124525345, "2":
0.6222584008676129, "3": 0.1638163410058898, "4": 0.3191914692599358, "5": 0.3322199680670344, "6": 0.5672634455806453, "7":
0.97991634033453, "8": 0.8033290416149332, "9": 0.3364068537471959, "10": 0.3997929672530919, "11": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458493524, "12": 0.9874605458494
0.8041950627556139, "13": 0.408533389706316, "14": 0.9772012036132254, "15": 0.3489422458629249, "16": 0.2085208785223065,
"17": 0.073844976931277, "18": 0.1511510904826927, "19": 0.505458043039797, "20": 0.1270925270471586, "21":
0.8752824895084073, "22": 0.8923388595022695, "23": 0.2710975441655819, "24": 0.2973570119547253, "25": 0.974743206476968, \\
"26": 0.6706999146192775, "27": 0.206649827914658, "28": 0.976536548181782, "29": 0.3159937069474976, "30":
0.0148928780212792, "31": 0.4198595850066587, "32": 0.3376086537342924, "33": 0.5444902807817242, "34": 0.040916744293224,
"35": 0.8557761998840105, "36": 0.1940483556029348, "37": 0.2763365306756951, "38": 0.507305967821128, "39":
0.9932015539197568, "40": 0.7685947329323464, "41": 0.0316541454766463, "42": 0.9056991105028988, "43": 0.170565760509895,
"44": 0.7843578055536915, "45": 0.9623899245779184, "46": 0.2781136662264667, "47": 0.4849748633488885, "48":
0.4496799623939197, "49": 0.4857296361102027, "50": 0.575229581364572, "51": 0.6538709834707407, "52": 0.6775692419913891,
"53": 0.8260222103012571, "54": 0.8874021388688409, "55": 0.268861186264135, "56": 0.0810801291367655, "57":
0.7914314149807267, "58": 0.9384357515404697, "59": 0.8186519269336248, "60": 0.0021322255083626, "61": 0.1796910723257156,
"62": 0.8863853730668317, "63": 0.6230083406701861, "64": 0.3766958372479947, "65": 0.9909907548398964, "66":
0.7334155686484577, "67": 0.7855353348937475, "68": 0.2316682984049985, "69": 0.0019039886930786, "70": 0.472097542678306,
"71": 0.49945922195054, "72": 0.0077890596933506, "73": 0.2337701532187655, "74": 0.895472352477669, "75": 0.030549392233688,
"76": 0.1729724824373427, "77": 0.6953118226309424, "78": 0.8828326884629473, "79": 0.4891298424026306 }, "std": { "0": NaN, "1":
NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14":
NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26":
NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38":
NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50":
NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "58": NaN, "60": NaN, "61": NaN, "62":
NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74":
NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x_name": "Index binned", "plot_shape": { "y0": 0.37878217639520345,
"y1": 0.9174601326149123 } } }, "X 4": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 4",
"column_type": "hum", "stattest_name": "K-S p_value", "stattest_threshold": 0.05, "drift_score": 0.30065917823681476, "drift_detected": false,
"current": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [
1.049687261907614, 2.148992337129048, 3.2482974123504817, 4.347602487571916, 5.44690756279335, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014784, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.546212638014, 6.5462126014, 6.5662126014, 6.5662126014014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014, 6.5662126014014, 6.5662126014, 6.5662126014014014, 6.566214014, 6.566214014014, 6.566214014, 6.566214014014, 6.566214014, 6.566214014014, 
7.645517713236218, 8.744822788457652, 9.844127863679086, 10.94343293890052 ], "y"; [ 10, 10, 7, 10, 19, 6, 8, 7, 3 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
6.814671000719093, 7.77550162385434, 8.736332246989585, 9.697162870124833, 10.65799349326008 ], "y": [
0.19514365538035894, 0.0780574621521435, 0.09106703917750092, 0.052038308101428954, 0.07805746215214357]
"correlations": { "X 1": 0.022234524329574328, "X 10": 0.1422391702320981, "X 11": 0.0007663416533432282, "X 2": -
0.08682660633425449, "X 3": 0.045201066149638, "X 4": 0.9999999999999, "X 5": 0.02759493779102248, "X 6":
0.1433047375106547, "X 7": 0.03534883383765803, "X 8": -0.14045477600241452, "X 9": 0.17265376581520286, "age":
0.11623127469516971, "credit_amount": 0.07500866072356409, "duration": -0.09440969796984298, "existing_credits": -
0.14247250174226697, "installment commitment": -0.057097759138760126, "num dependents": -0.047556267791810755,
"residence since": 0.1430639323046314 } }, "reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ 1.049687261907614, 2.148992337129048, 3.2482974123504817, 4.347602487571916,
5.44690756279335, 6.546212638014784, 7.645517713236218, 8.744822788457652, 9.844127863679086, 10.94343293890052 ], "y": [
3, 2, 1, 3, 1, 2, 2, 2, 4]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ 1.8269905695688085, 2.7386348065019797, 3.650279043435151,
0.16453786896586936, 0.05484595632195645, 0.1096919126439129, 0.10969191264391269, 0.16453786896586936 ] }, "correlations":
```

```
{ "X 1": 0.31045087455736387, "X 10": -0.32644051067202906, "X 11": -0.21290145176158526, "X 2": -0.20135294406909174,
"X 3": 0.14709111939591815, "X 4": 0.9999999999999999, "X 5": 0.03559449168702048, "X 6": 0.08855858870453671, "X 7": -
0.17599762277457903, "X 8": 0.10613551184742427, "X 9": -0.02225920845459973, "age": -0.312219526729676, "credit amount":
0.28037212828580976, "duration": 0.265598154315206, "existing credits": -0.5668675063196683, "installment commitment": -
0.43775397283981965, "num dependents": -0.20775061083561672, "residence since": -0.16720289714560294 } }, "scatter": { "type":
"evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": {
"0": 4.702115417478948, "1": 6.390869681302437, "2": 1.6400980710037552, "3": 4.907812727504241, "4": 6.353212472735364, "5":
3.551518533125896, "6": 7.775926321522139, "7": 2.605575763248017, "8": 2.3892335606686235, "9": 3.07083164019006, "10":
6.136965435160791, "16": 5.188572672447, "17": 8.538493486192582, "18": 6.094826185221121, "19": 2.1780850923809982, "20":
1.754296769247188, "21": 4.038154239684116, "22": 3.5895363265636115, "23": 4.629315596073134, "24": 1.1184791463876511, "25":
5.3312468923585135, "26": 7.71281032641445, "27": 5.965384108454197, "28": 7.072765178036713, "29": 6.163844156879023, "30":
9.745914399074614, "31": 8.213339403240568, "32": 1.4785640124796398, "33": 8.247391016359877, "34": 2.331800956717808, "35":
9.153880522341444, "36": 3.341422749701424, "37": 8.274415940277956, "38": 5.845846783795485, "39": 1.832318302418256, "40":
2.102596864552389, "41": 5.170820503889754, "42": 9.719637697351253, "43": 7.643264111489611, "44": 7.50516321865283, "45":
5.361072486783939, "46": 1.433239638495878, "47": 1.049687261907614, "48": 4.055514618422527, "49": 6.526838628186669, "50":
9.453456045826291, "51": 7.113219742318204, "52": 6.142656705456416, "53": 6.563247967383611, "54": 4.421563579580715, "55":
9.11202006629195, "56": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.7250066114144977, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 3.725006611414997, "57": 3.94250582158092, "58": 4.812972672559026, "59": 6.08064629529561, "60": 5.725006611414997, "57": 5.725006611414997, "57": 5.725006611414997, "57": 5.725006611414997, "57": 5.725006611414997, "57": 5.725006611414997, "57": 5.72500661141499, "57": 5.72500661141499, "57": 5.72500661141499, "57": 5.72500661141499, "57": 5.72500661141499, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.72500661141499, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.7250066114149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "57": 5.725006611414149, "
2.821644113663975, "61": 5.61729446513703, "62": 5.458473229415612, "63": 4.962082176248761, "64": 10.65799349326008, "65":
6.249059762597181, "66": 1.3192715783474742, "67": 5.6917157581879065, "68": 3.0429548627797445, "69": 6.028176776068783,
"70": 2.41623725406462, "71": 2.692915152712031, "72": 9.615359372002684, "73": 6.360943124156891, "74": 5.778246699763761,
"75": 1.1747447376071354, "76": 6.040048248947916, "77": 6.124679500130785, "78": 7.132987839624531, "79": 9.967826107908715
}, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12":
NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24":
NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36":
NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48":
NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "50": NaN, "58": 
NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "68": NaN, "69": NaN, "71": NaN, "71": NaN, "72":
NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x_name": "Index binned", "plot_shape": { "y0":
3.100017270427512, "y1": 9.51851409676864 } } }, "X_5": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics",
"column name": "X 5", "column type": "hum", "stattest_name": "K-S p_value", "stattest_threshold": 0.05, "drift_score": 0.5926756953587349,
"drift detected": false, "current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ 0.0012828589221851, 0.1257786618920065, 0.2502744648618279, 0.37477026783164935,
10, 13, 11 ] }, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric_results.DistributionIncluded", "x": [ 0.0012828589221851, 0.10087950129804224, 0.20047614367389938,
0.3000727860497565, 0.39966942842561365, 0.4992660708014708, 0.5988627131773279, 0.698459355553185,
0.7980559979290421, 0.8976526403048993, 0.9972492826807564], "y": [ 0.7530374339022947, 1.1295561508534422,
1.1295561508534422, 1.1295561508534422, 0.7530374339022947, 0.7530374339022952, 0.7530374339022952,
1.0040499118697257, 1.5060748678045885, 1.1295561508534426]}, "correlations": { "X_1": -0.13011475810035558, "X_10": -
0.0635212346704604, "X 11": -0.2665238096047106, "X 2": 0.005481786201137973, "X 3": -0.07478402360270112, "X 4":
0.027594937791022484, "X 5": 0.9999999999999999, "X 6": 0.2816879596325649, "X 7": -0.17866489675337047, "X 8":
0.030511933019160383, "X 9": -0.07442577087127847, "age": 0.01178055655197764, "credit amount": -0.09704963151977598,
"duration": -0.01568854429104845, "existing credits": 0.08049515918074458, "installment commitment": 0.08934660692174036,
"num dependents": 0.023574098665687358, "residence since": 0.08424366487139481 } }, "reference": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ 0.0012828589221851,
0.1257786618920065, 0.2502744648618279, 0.37477026783164935, 0.4992660708014708, 0.6237618737712921,
0.7482576767411135, 0.872753479710935, 0.9972492826807564], "y": [4, 2, 2, 5, 1, 2, 0, 4]}, "characteristic_examples": null,
"characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [ 0.0118479146387651,
0.5993336187594438, 0.697247902779557, 0.7951621867996701, 0.8930764708197833, 0.9909907548398964], "y": [
2.0426028949863624, 0.0, 2.0426028949863633, 0.0, 2.553253618732952, 0.510650723746591, 0.0, 1.021301447493181,
0.5106507237465905, 1.5319521712397715]}, "correlations": { "X 1": 0.11813195302849588, "X 10": 0.07960742094059584, "X 11":
0.37542106647132134, "X\_2": 0.11644153923870174, "X\_3": 0.08672132693586529, "X\_4": 0.03559449168702048, "X\_5": 0.08672132693586529, "X\_4": 0.03559449168702048, "X\_5": 0.08672132693586529, "X\_4": 0.03559449168702048, "X\_5": 0.08672132693586529, "X\_4": 0.0867213269369, "X\_4": 0.0867213269369, "X\_4": 0.0867213269369, "X\_4": 0.0867213269, "X\_4": 0.0867213269369, "X\_4": 0.0867213269, "X_4": 0.0867213269, "X_5": 0.0867213269, "X_5": 0.0867213269, "X_5": 0.0867213269, "X_5": 0.086721269, "X_5": 0.086721269
0.9999999999999, "X\_6": -0.17252837583156932, "X\_7": -0.18199730251326018, "X\_8": -0.11825864057891332, "X\_9": -0.1182586405789132, "X\_9": -0.1182586405789132, "X\_9": -0.1182586405789132, "X\_9": -0.1182586405789132, "X\_9": -0.1182586405789132, "X\_9": -0.1182586405789132, "X\_9": -0.11825864057891332, "X\_9": -0.11825864057891332, "X\_9": -0.1182586405789132, "X_9": -0.1182586405789132, "X_9": -0.1182586405789132, "X_9": -0.1182586405789132, "X_9": -0.1182586405789132, "X_9": -0.118258678912, "X_9": -0.1182586789140, "X_9": -0.1182586789140, "X_9": -0.1182586789140, "X_9": -0.1182586789140, "X_9": -0.11825889140, "X
0.0967486230643486, "age": -0.038087745181009186, "credit amount": 0.23494498637141256, "duration": 0.18455887569602208,
"existing credits": -0.1363349903511983, "installment commitment": -0.18540929443351079, "num dependents": -0.23869596733705395,
"residence_since": 0.014216367387556253 } }, "scatter": { "type": "evidently.metric_results.ScatterAggField", "scatter": { "current (mean)": {
"per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16":
30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58,
```

```
"32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87,
"47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113,
"61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74":
140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": { "0": 0.7305520610010658, "1": 0.4722970403655053, "2":
0.6076514164389167, "3": 0.6433507509198292, "4": 0.0780519845250441, "5": 0.268861186264135, "6": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.9772012036132254, "7": 0.977201203614, "7": 0.9772012012014, "7": 0.9772012012012014, "7": 0.9772012012014, "7": 0.9772012012012014, "7": 0.977
0.1178085092380998, "8": 0.49945922195054, "9": 0.6604234101130341, "10": 0.7829981033731465, "11": 0.1525328652873859, "12":
0.462139473612877, "13": 0.251789487688171, "14": 0.3038154239684115, "15": 0.7071257652914593, "16": 0.2666336618588147,
"17": 0.6854260665678789, "18": 0.7792903783513251, "19": 0.8148191741744322, "20": 0.1442964569611162, "21":
"26": 0.9818144095277656, "27": 0.8806118087461735, "28": 0.5475969291072115, "29": 0.7914314149807267, "30":
0.9065341190186365, "31": 0.0947607130053477, "32": 0.7460350644612221, "33": 0.220187234508057, "34": 0.4322843288283211,
"35": 0.2102416714672683, "36": 0.5340065128911867, "37": 0.1055599470152732, "38": 0.8714785381098145, "39":
0.2725006611414498, "40": 0.5506643245413486, "41": 0.3519672576073923, "42": 0.7274415940277956, "43": 0.5805865006062413,
"44": 0.1489044413763343, "45": 0.0025159390715735, "46": 0.291006895679526, "47": 0.2589536326563612, "48":
0.0012828589221851, "49": 0.3555289791305939, "50": 0.0968556570613552, "51": 0.6346102904746457, "52": 0.817391210043082,
"53": 0.965799349326008, "54": 0.8186519269336248, "55": 0.452767970075439, "56": 0.8033290416149332, "57": 0.087664836673428,
"58": 0.966610679604648, "59": 0.4450921749563423, "60": 0.4198595850066587, "61": 0.3282564228154212, "62":
0.8711148624328335, "63": 0.3962082176248761, "64": 0.8224586209457986, "65": 0.372941911638148, "66": 0.5124679500130785,
"67": 0.7101077884739826, "68": 0.976536548181782, "69": 0.8663553182459911, "70": 0.1285731686872944, "71":
0.3195696184733178, "72": 0.671281032641445, "73": 0.3100665294757888, "74": 0.311924390177311, "75": 0.8863853730668317,
"76": 0.1796910723257156, "77": 0.8153880522341445, "78": 0.8445558665316593, "79": 0.2935386541916427 }, "std": { "0": NaN, "1":
NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14":
NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "22": NaN, "24": NaN, "25": NaN, "26":
NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "36": 
NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "50": NaN, "45": NaN, "45": NaN, "46": NaN, "47": NaN, "48": 
NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "58": NaN, "60": NaN, "61": NaN, "62":
NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74":
NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } , "x name": "Index binned", "plot shape": { "y0": 0.14650463599964803,
"y1": 0.7787040711232901 \ \} \ \}, "X\_6": \{ "type": "evidently.calculations.data \ drift.ColumnDataDriftMetrics", "column \ name": "X 6", and the columnDataDriftMetrics", "columnDataDriftMetrics", "c
"column_type": "hum", "stattest_name": "K-S p_value", "stattest_threshold": 0.05, "drift_score": 0.8377869859010044, "drift_detected": false,
"current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [
0.0002684486574636, 0.1236674608064497, 0.2470664729554358, 0.37046548510442195, 0.49386449725340803,
0.617263509402394, 0.7406625215513802, 0.8640615337003663, 0.9874605458493524, "y": [ 10, 11, 11, 9, 10, 8, 10, 11 ] },
"characteristic_examples": null, "characteristic_words": null, "small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [
0.49386449725340803, 0.5925837069725968, 0.6913029166917857, 0.7900221264109746, 0.8887413361301635,
0.9874605458493524], "y": [1.139595832665306, 1.26621759185034, 1.012974073480272, 0.8863523142952376,
] \}, "correlations": \{ "X 1": -0.11128987592657104, "X 10": -0.11336302498707629, "X 11": -0.1452955698037508, "X 2": -
0.01116602487433797, "X 3": 0.024530073665407878, "X 4": 0.1433047375106547, "X 5": 0.2816879596325649, "X 6": 1.0, "X 7":
0.12115970739391942, "X_8": -0.07399700711748489, "X_9": -0.039790688003398716, "age": 0.060811616614426835, "credit_amount":
0.08143348644510515, "duration": -0.013903669801554875, "existing credits": 0.17542620642069087, "installment commitment": -
0.08104955850762813, "num_dependents": -0.13048855665979162, "residence since": 0.07475184899687115 } , "reference": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ 0.0002684486574636,
0.7406625215513802, 0.8640615337003663, 0.9874605458493524 ], "y": [5, 1, 1, 3, 4, 1, 2, 3] }, "characteristic examples": null,
"characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 0.0006632400057772,
0.09784579981523261, 0.19502835962468804, 0.29221091943414346, 0.3893934792435989, 0.48657603905305435,
0.5837585988625097, 0.6809411586719651, 0.7781237184814206, 0.875306278290876, 0.9724888381003314 ], "y": [
2.0579824239260356, 0.5144956059815089, 1.0289912119630178, 0.0, 1.5434868179445265, 1.543486817944528,
1.0289912119630176, 0.5144956059815088, 0.5144956059815088, 1.543486817944528 ] }, "correlations": { "X 1":-
0.18788976910666066, "X 10": -0.2544813837489266, "X 11": -0.1378706980983599, "X 2": -0.24996058445019037, "X 3": -
0.1120548315647561, "X 4": 0.08855858870453673, "X 5": -0.17252837583156932, "X 6": 1.0, "X 7": -0.4740429294734746, "X 8": -
0.34571749438849475, "X 9": -0.3284906516209751, "age": 0.322390814188968, "credit amount": -0.3080495079377937, "duration": -
0.17411852998161184, "existing credits": 0.18852889065739462, "installment commitment": -0.0683143076448701, "num dependents":
0.2372684549943274, "residence_since": -0.05805234866730215 } }, "scatter": { "type": "evidently.metric_results.ScatterAggField", "scatter":
{ "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": { "0": 0.6240345094989653, "1": 0.7799637793806188,
"2": 0.2781136662264667, "3": 0.8441655120854734, "4": 0.1043584524108003, "5": 0.8112020066291952, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.8911223691206397, "6": 0.891122369120697, "6": 0.891122369120697, "6": 0.891122369120697, "6": 0.8911223697, "6": 0.891120697, "6": 0.891120697, "6": 0.891120697, "6": 0.891120697, "6": 0.891120697, "6": 0.891120697, "6": 0.891120697, "6
"7": 0.5981427171659259, "8": 0.1692915152712031, "9": 0.5414142950017659, "10": 0.8657314808649063, "11": 0.3513905587764389,
"12": 0.2492428240456994, "13": 0.0898381632076279, "14": 0.9772671891181712, "15": 0.76144356214744, "16":
```

```
0.0027103205762186, "17": 0.1332721736814953, "18": 0.011273784715981, "19": 0.3838275801695755, "20": 0.9509194318102784,
"21": 0.2734296566697757, "22": 0.5672634455806453, "23": 0.9626559298449496, "24": 0.337600029422741, "25":
0.7948438434758384, "26": 0.7685947329323464, "27": 0.7334155686484577, "28": 0.4339048945018369, "29": 0.2942505821580919,
"30": 0.8159906269851583, "31": 0.1898730152864987, "32": 0.7593244564247765, "33": 0.206649827914658, "34": 0.27063326495695,
"35": 0.1389216000947449, "36": 0.408533389706316, "37": 0.9605911676491534, "38": 0.5846909882379515, "39":
0.0841494946160885, "40": 0.1732648799837727, "41": 0.3332781330978057, "42": 0.6034775773861841, "43": 0.8189581295630789,
"44": 0.9874605458493524, "45": 0.3939915430672263, "46": 0.0850726476543669, "47": 0.0002684486574636, "48":
0.1911970910702426, "49": 0.210589004351454, "50": 0.3023830044397148, "51": 0.0019039886930786, "52": 0.4127268946071265,
"53": 0.7113363243455845, "54": 0.508064629529561, "55": 0.1729724824373427, "56": 0.1389233560668623, "57":
0.4224294457398215, "58": 0.5312602552099762, "59": 0.974743206476968, "60": 0.7213339403240568, "61": 0.2482710793313021,
"62": 0.6968147294695026, "63": 0.525043393234456, "64": 0.6678140305294703, "65": 0.0965036611975166, "66":
0.656921072905246, "67": 0.699124811523269, "68": 0.6072765178036713, "69": 0.8673403755341504, "70": 0.0849997139664582,
"71": 0.3641241001077031, "72": 0.5711014976109084, "73": 0.8444299165018172, "74": 0.9044314990380092, "75":
0.4458473229415612, "76": 0.4617294465137029, "77": 0.944056748134287, "78": 0.4937487326758568, "79": 0.1265400036690667},
"std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12":
NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24":
NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36":
NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48":
NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "57": NaN, "58": 
NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "68": NaN, "69": NaN, "71": NaN, "72":
NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x name": "Index binned", "plot shape": { "y0":
0.1502106211125846, "y1": 0.7807984007141684 } } }, "X_7": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics"
"column_name": "X_7", "column_type": "num", "stattest_name": "K-S p_value", "stattest_threshold": 0.05, "drift_score": 0.0988728990789811,
"drift detected": false, "current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ 0.0057881979411665, 0.12942823004166354, 0.25306826214216055, 0.3767082942426576,
12, 11, 7, 8]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ 0.0057881979411665, 0.10464370753605506, 0.20349921713094363,
0.8954877842951635, 0.994343293890052, "y": [ 1.3909189337395271, 0.7586830547670148, 0.5057887031780098,
1.3909189337395276, 1.264471757945025, 1.390918933739526, 0.8851302305615176, 0.6322358789725125, 1.1380245821505226,
0.758683054767015 ] }, "correlations": { "X 1": -0.1598486396373765, "X 10": 0.053978404696321286, "X 11": 0.11341477724302594,
"X 2": 0.11141976029736299, "X 3": -0.06102442393411313, "X 4": 0.03534883383765802, "X 5": -0.17866489675337047, "X 6":
0.12115970739391943, "X_7": 1.0, "X_8": -0.0004550783609882104, "X_9": -0.02892728377777443, "age": -0.08441405132494953,
"credit_amount": -0.02014922665971206, "duration": -0.11627769284115917, "existing_credits": -0.01962904644807955,
"installment commitment": -0.04374269207518905, "num dependents": -0.19696805659990332, "residence since": 0.10561515069883594
}, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [
0.0057881979411665, 0.12942823004166354, 0.25306826214216055, 0.3767082942426576, 0.5003483263431546,
0.6239883584436516, 0.7476283905441488, 0.8712684226446458, 0.9949084547451428, "y": [1, 2, 4, 1, 4, 0, 1, 7]},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.1202589981061322, 0.20772394377003328, 0.29518888943393434, 0.3826538350978354, 0.47011878076173647,
0.5575837264256375, 0.6450486720895385, 0.7325136177534396, 0.8199785634173407, 0.9074435090812417, 0.9949084547451428
], "y": [ 1.7149727683636882, 0.0, 2.286630357818251, 0.0, 0.5716575894545632, 2.286630357818251, 0.0, 0.0, 0.5716575894545628,
4.00160312618194], "correlations": { "X 1": -0.03060077715338569, "X 10": 0.24584221640065904, "X 11": 0.06722650015571617,
"X\_2": 0.2245199004420271, "X\_3": 0.24271314568946234, "X\_4": -0.17599762277457903, "X\_5": -0.18199730251326018, "X\_6": -0.18199730251326018, "X_6": -0.181997302518, "X_6": -0.181997302518, "X_6": -0.18199730251326018, "X_6": -0.18199730251326018, "X_6": -0.18199730251326018, "X_6": -0.18199730251326018, "X_6": -0.18199730251326018, "X_6": -0.18199730251326018, "X_6": -0.181997302518, "X_6": -0.181997302518018, "X_6": -0.181997518018, "X_6": -0.181997518, "X_6": -0.181997518, "X_6": -0.181997518, "X_6": -0.181997518, "X_6": -0.181
0.4740429294734746, "X 7": 1.0, "X 8": -0.07449098222847284, "X 9": 0.009979340823865208, "age": -0.13818062681974994,
"credit amount": -0.011083086113251789, "duration": -0.20260857897514142, "existing credits": -0.03256794729629971,
"installment commitment": 0.2531839302031801, "num dependents": -0.31469208549128785, "residence since": 0.07414912474639056 } },
"scatter": { "type": "evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6":
11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39,
"22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68,
"37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96,
"52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65":
123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148,
"79": 149 }, "mean": { "0": 0.0560702420374957, "1": 0.3617861049455615, "2": 0.0433239638495878, "3": 0.4080859860266446, "4":
0.3489422458629249, "5": 0.8520509569410555, "6": 0.8157193869134018, "7": 0.1724494082369869, "8": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.0108507914523831, "9": 0.010850791452381, "9": 0.010850791452381, "9": 0.010850791452381, "9
0.6234543999979332, "10": 0.590661489832282, "11": 0.6897267311659789, "12": 0.9623899245779184, "13": 0.3364068537471959,
"14": 0.9882164771092778, "15": 0.2687892976558743, "16": 0.8257425563885478, "17": 0.472097542678306, "18":
0.9078738564094307, "19": 0.3784648563914576, "20": 0.8041950627556139, "21": 0.0666944165861016, "22": 0.6775926321522139,
"23": 0.6416253075033225, "24": 0.3474950904881168, "25": 0.553848990367521, "26": 0.1102596864552388, "27":
0.0319271578347474, "28": 0.0575715071250612, "29": 0.3442379297471846, "30": 0.3304371604596832, "31": 0.9847733045771352,
"32": 0.6309659516607662, "33": 0.4965384108454197, "34": 0.3965304856905878, "35": 0.5794215902136709, "36":
0.8718946496534105, "37": 0.7297329681304872, "38": 0.4857296361102027, "39": 0.847800939322439, "40": 0.2544228499636879,
"41": 0.4686905716347195, "42": 0.5859438112397161, "43": 0.8260222103012571, "44": 0.7254774248814557, "45":
0.7276149959604457, "46": 0.7289079687177654, "47": 0.4658786651136375, "48": 0.4496799623939197, "49": 0.1952893126757688,
```

```
"50": 0.0630224359834632, "51": 0.5028176776068782, "52": 0.1508487446748205, "53": 0.5956779606853252, "54":
0.898811960576032, "55": 0.5040048248947916, "56": 0.5584617329656033, "57": 0.4891298424026306, "58": 0.2860601111930497,
"59": 0.4331246892358513, "60": 0.8568794714802113, "61": 0.42471544564163, "62": 0.6614603857068829, "63":
0.3783358617707115, "64": 0.562828429822068, "65": 0.0179758412674346, "66": 0.122077779530323, "67": 0.5071938219890962,
"68": 0.6260693613152506, "69": 0.0826990569568808, "70": 0.0057881979411665, "71": 0.8910827706215517, "72":
0.3713522662168483, "73": 0.1025474939417021, "74": 0.994343293890052, "75": 0.2979566299067496, "76": 0.7442294736464766,
"77": 0.3939264843869895, "78": 0.2003937872529068, "79": 0.5486903925998954 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4":
NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN,
"17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN,
"29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN,
"41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN,
"53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, 
"65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, 
"77": NaN, "78": NaN, "79": NaN } } , "x name": "Index binned", "plot shape": { "y0": 0.300640028020311, "y1": 0.9297506407177085 } }
}, "X 8": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "X 8", "column type": "num", "stattest name": "K-
S p value", "stattest threshold": 0.05, "drift score": 0.5926756953587349, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution"; { "type": "evidently.metric results.Distribution", "x": [ 0.0021365394914589,
0.1063003319579498, 0.2104641244244407, 0.31462791689093167, 0.41879170935742255, 0.5229555018239134,
0.6271192942904044, 0.7312830867568952, 0.8354468792233861, 0.939610671689877 ], "y": [12, 11, 8, 5, 8, 12, 7, 3, 14] \},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
0.0021365394914589, 0.09507514160566957, 0.18801374371988025, 0.28095234583409096, 0.37389094794830163,
0.4668295500625123, 0.5597681521767229, 0.6527067542909336, 0.7456453564051443, 0.838583958519355, 0.9315225606335656
], "y": [ 1.6139687555841171, 0.672486981493382, 1.6139687555841167, 0.672486981493382, 0.672486981493382,
1.344973962986765, 1.210476566688088, 0.672486981493382, 0.5379895851947057, 1.7484661518827935 ] }, "correlations": { "X 1":
-0.016485573079758568, "X 10": -0.0766895856268326, "X 11": -0.16715741339134313, "X 2": 0.37300311025442645, "X 3":
0.11149594311349094, "X 4":-0.1404547760024145, "X 5":0.030511933019160387, "X 6":-0.07399700711748489, "X 7":-
0.0004550783609882104, "X 8": 1.0, "X 9": -0.12717233594530683, "age": -0.1663513548559429, "credit amount": -
0.10746315002876522, "duration": -0.13972311093268752, "existing credits": -0.054410101000826154, "installment commitment": -
0.10828004421378178, "num_dependents": -0.030304646817533795, "residence_since": -0.05187931534804459 } }, "reference": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ 0.0021365394914589,
0.1063003319579498, 0.2104641244244407, 0.31462791689093167, 0.41879170935742255, 0.5229555018239134,
0.6271192942904044, 0.7312830867568952, 0.8354468792233861, 0.939610671689877 ], "y": [6, 1, 1, 2, 1, 2, 2, 1, 4] \},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
], "y": [ 3.2009917524570226, 0.5334986254095038, 0.0, 1.6004958762285117, 0.0, 0.5334986254095035, 1.6004958762285117,
0.5334986254095038, 0.5334986254095038, 2.133994501638015 ] }, "correlations": { "X 1": -0.25745022468783846, "X 10": -
0.20216921664318216, "X 11": -0.07625243896067725, "X 2": 0.444602017852003, "X 3": -0.17373305512042453, "X 4":
0.10613551184742426, "X 5":-0.11825864057891332, "X 6":-0.34571749438849475, "X 7":-0.07449098222847284, "X 8":
0.999999999999, "X 9": 0.08576957415606094, "age": -0.21459269589445987, "credit amount": -0.04409330537157505, "duration":
-0.08762710531819111, "existing_credits": 0.18910385656902456, "installment_commitment": -0.24407184150747047, "num_dependents":
0.29619194347995903, "residence_since": 0.22645270330296507 } }, "scatter": { "type": "evidently.metric_results.ScatterAggField", "scatter":
{ "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149}, "mean": { "0": 0.5948864835977966, "1": 0.5407923033799338,
"2": 0.6159559052993105, "3": 0.5393630127827457, "4": 0.5136965435160791, "5": 0.19023046151233, "6": 0.9273576548806064, "7":
0.575229581364572, "8": 0.8530476210293572, "9": 0.1760769153010628, "10": 0.5199289327424568, "11": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.8753113826294577, "12": 0.875311382629477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.875311477, "12": 0.87531147, "12": 0.87531147, "12": 0.87551147, "12": 0.87551147, "12": 0.87551147, "12": 0.87
0.4361072486783939, "13": 0.2070831640190059, "14": 0.040916744293224, "15": 0.4654117867075716, "16": 0.2799644655001262,
"17": 0.1416237254064619, "18": 0.4680275064172072, "19": 0.6549222357048783, "20": 0.1923208177295854, "21":
0.2113640061859431, "22": 0.6998825381385358, "23": 0.2260277650402278, "24": 0.8074640155790732, "25": 0.4849748633488885,
"26": 0.3329154783145513, "27": 0.0753193687181563, "28": 0.0523524455615684, "29": 0.3410011770922841, "30":
0.8122415181883651, "31": 0.1633801729783868, "32": 0.0496999841895917, "33": 0.8859796874962579, "34": 0.8502945909307984,
"35": 0.9315225606335656, "36": 0.5621123024863243, "37": 0.4309371151533455, "38": 0.5526838628186669, "39":
0.1940483556029348, "40": 0.8355783940261298, "41": 0.2070312376054497, "42": 0.6775692419913891, "43": 0.5563247967383611,
"44": 0.5268267476989354, "45": 0.6222961170228366, "46": 0.8333702745038373, "47": 0.4894071664919343, "48":
0.3055514618422527, "49": 0.4055673719342538, "50": 0.1808506992438989, "51": 0.640681135981961, "52": 0.6619600501786101,
"53": 0.6544894257923045, "54": 0.2556048395287452, "55": 0.6297273350593899, "56": 0.5769562392674183, "57":
0.8967826107908716, "58": 0.8986884822177057, "59": 0.0098219033487898, "60": 0.5734751653374792, "61": 0.3096888339057251,
"62": 0.3227404910208656, "63": 0.8874021388688409, "64": 0.009491917605083, "65": 0.0756871569586599, "66":
0.3997929672530919, "67": 0.2382840203435087, "68": 0.8989267710841286, "69": 0.0468870861842677, "70": 0.0133225991616524,
"71": 0.8390875000300598, "72": 0.073844976931277, "73": 0.9016849012250217, "74": 0.0872416210282499, "75":
0.2010206863892598, "76": 0.0021365394914589, "77": 0.8493362366896627, "78": 0.2442906899525684, "79": 0.1429345537263792},
```

```
"std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12":
NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24":
NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36":
NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "46": NaN, "48":
NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60":
NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72":
NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } , "x name": "Index binned", "plot shape": { "y0":
0.10269439029715649, "y1": 0.7785505040104406 } } }, "X_9": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics",
"column name": "X 9", "column type": "num", "stattest name": "K-S p value", "stattest threshold": 0.05, "drift score": 0.3631416882390347,
"drift detected": false, "current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [0.0021138111792546, 0.10168924093700127, 0.20126467069474793, 0.30084010045249454,
0.8982926789989746, 0.9978681087567212 ], "y": [8, 5, 6, 7, 2, 7, 8, 15, 13, 9]}, "characteristic examples": null, "characteristic words":
null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 0.0021138111792546, 0.10168924093700127,
0.20126467069474793, 0.30084010045249454, 0.40041553021024123, 0.4999909599679879, 0.5995663897257345,
0.6991418194834812, 0.7987172492412279, 0.8982926789989746, 0.9978681087567212 ], "y": [ 1.0042638052709012,
0.6276648782943133, 0.7531978539531764, 0.8787308296120383, 0.25106595131772524, 0.8787308296120393,
1.004263805270901, 1.8829946348829392, 1.631928683565214, 1.1297967809297649 ] }, "correlations": { "X 1": -
0.008828818829647374, "X 10": 0.0813753299992591, "X 11": -0.003930512833366728, "X 2": -0.07106431802386051, "X 3": -
0.09730261507741805, "X 4": 0.1726537658152029, "X 5": -0.07442577087127847, "X 6": -0.039790688003398716, "X 7": -
0.02892728377777443, "X 8": -0.12717233594530683, "X 9": 1.0, "age": 0.059421436385067306, "credit amount": -
2.8736510093675165e-05, "duration": 0.1728328105654027, "existing credits": 0.02129416574518432, "installment commitment":
0.2055845869723908, "num dependents": -0.012819133566865867, "residence since": 0.15511816808943904 } }, "reference": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 0.0021138111792546,
0.10168924093700127, 0.20126467069474793, 0.30084010045249454, 0.40041553021024123, 0.4999909599679879,
0.5995663897257345, 0.6991418194834812, 0.7987172492412279, 0.8982926789989746, 0.9978681087567212 ], 'y': [ 1, 0, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3,
4, 3, 2, 1]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ 0.0077890596933506, 0.09711923603611984, 0.18644941237888907,
0.2757795887216583, 0.36510976506442755, 0.4544399414071968, 0.5437701177499661, 0.6331002940927354,
0.7224304704355046, 0.8117606467782738, 0.901090823121043 \ ], \ "y" : [\ 0.5597212727773508, 0.0, \ 1.1194425455547017, \ 0.7224304704355046, \ 0.8117606467782738, \ 0.901090823121043 \ ], \ "y" : [\ 0.5597212727773508, \ 0.0, \ 1.1194425455547017, \ 0.901090823121043 \ ], \ "y" : [\ 0.901090823121043], \ "y" : [\ 0
1.1194425455547017, 0.5597212727773508, 1.119442545554701, 2.238885091109402, 1.1194425455547026, 1.6791638183320536,
1.6791638183320514]}, "correlations": { "X 1": -0.05863642897429411, "X 10": -0.1792120825628682, "X 11": -
0.055394936428887015, "X 2": 0.2557528761835507, "X 3": -0.07010625285604181, "X 4": -0.02225920845459973, "X 5":
0.02155194670403187, "credit amount": 0.20401336700800138, "duration": 0.2924224248955193, "existing credits":
0.1004893850463962, "installment commitment": -0.010603429874591916, "num dependents": -0.052912406358438684, "residence since":
0.12514870170922424 } }, "scatter": { "type": "evidently.metric_results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1,
"2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34,
"19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62,
"34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91,
"49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117,
"63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76":
144, "77": 146, "78": 148, "79": 149}, "mean": { "0": 0.7711556726755089, "1": 0.2145444222252727, "2": 0.0809488342047805, "3":
0.3642815214655341, "4": 0.839659481507732, "5": 0.1270925270471586, "6": 0.0021322255083626, "7": 0.8453456045826291, "8":
"13": 0.8904935480499379, "14": 0.1331800956717808, "15": 0.789545388812561, "16": 0.9419133782853942, "17":
0.5001846492593269, "18": 0.0021138111792546, "19": 0.6128927064159083, "20": 0.0385961693261783, "21": 0.6586191074498738,
"22": 0.1400696689204684, "23": 0.7803913930413627, "24": 0.2710975441655819, "25": 0.0049687261907613, "26":
0.5559131542351652, "27": 0.3284198503970738, "28": 0.3322199680670344, "29": 0.97991634033453, "30": 0.8480596842420839,
"31": 0.9399782340998166, "32": 0.9683649630119572, "33": 0.8570608112960426, "34": 0.834640584713064, "35":
0.4378312381947208, "36": 0.5673767037675677, "37": 0.6800763441438253, "38": 0.1128044548358491, "39": 0.2341422749701424,
"40": 0.9179228504781968, "41": 0.753721040594999, "42": 0.5142656705456415, "43": 0.7515965175207541, "44":
0.8490921499714947, "45": 0.885649340470209, "46": 0.7244406147436383, "47": 0.1408649010199746, "48": 0.7508735602236204,
"49": 0.6721083426923663, "50": 0.5287599821487967, "51": 0.6611643101070173, "52": 0.6708402925889358, "53":
0.3702115417478947, "54": 0.3191914692599358, "55": 0.2189213794889177, "56": 0.6222584008676129, "57": 0.8855109190360586,
"58": 0.0139675076919447, "59": 0.7829285363421512, "60": 0.2085208785223065, "61": 0.4178708303953685, "62":
0.8576851264944553, "63": 0.3421563579580715, "64": 0.9111592972649176, "65": 0.5130729752687625, "66": 0.7283103312146016,
"67": 0.9967650987888684, "68": 0.5444902807817242, "69": 0.656726633025885, "70": 0.0809448850446429, "71":
0.3537443188413844, "72": 0.7538493486192581, "73": 0.8095253702743447, "74": 0.7602558253257001, "75": 0.7855353348937475,
"76": 0.7047861539040488, "77": 0.7900388650558755, "78": 0.785493788741825, "79": 0.9978681087567212 }, "std": { "0": NaN, "1":
NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14":
NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26":
NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38":
NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50":
NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62":
```

```
NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74":
NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x name": "Index binned", "plot shape": { "y0": 0.3174732672003542,
"y1": 0.7998175377699237 } } }, "age": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "age",
"column type": "num", "stattest name": "K-S p value", "stattest threshold": 0.05, "drift score": 0.5926756953587349, "drift detected": false,
"current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", 'x": [21.0, 26.3,
31.6, 36.9, 42.2, 47.5, 52.8, 58.1, 63.4, 68.699999999999, 74.0 ], "y": [13, 14, 16, 12, 11, 7, 3, 2, 1, 1] }, "characteristic examples": null,
"characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [21.0, 26.3, 31.6, 36.9, 42.2, 47.5,
52.8, 58.1, 63.4, 68.6999999999999, 74.0 ], "y": [ 0.03066037735849056, 0.0330188679245283, 0.03773584905660379,
0.028301886792452807, 0.02594339622641511, 0.01650943396226416, 0.007075471698113202, 0.004716981132075474,
0.00235849056603774, 0.002358490566037731 ] }, "correlations": { "X 1": 0.003420943197514198, "X 10": -0.2714991776041596,
"X 11": 0.033672062454427075, "X 2": 0.12233312884865839, "X 3": -0.022665044550970917, "X 4": 0.11623127469516972, "X 5":
0.011780556551977638, "X 6": 0.06081161661442683, "X 7": -0.08441405132494953, "X 8": -0.1663513548559429, "X 9":
0.0594214363850673, "age": 0.99999999999999999999999999999999, "credit amount": 0.12430212201185996, "duration": 0.03627077853202257,
"existing credits": 0.20947217117125608, "installment commitment": 0.02590095477742739, "num dependents": 0.13567377812631987,
"residence since": 0.055760652073026364 } }, "reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [21.0, 26.3, 31.6, 36.9, 42.2, 47.5, 52.8, 58.1, 63.4, 68.6999999999999, 74.0], "y": [7, 2, 3, 2,
2, 1, 0, 2, 1, 0]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results. DistributionIncluded", "x": [23.0, 27.3, 31.6, 35.9, 40.2, 44.5, 48.8, 53.0999999999999, 57.4,
61.699999999996, 66.0 ], "\': [ 0.0813953488372093, 0.02325581395348837, 0.03488372093023258, 0.02325581395348835,
0.011627906976744195, 0.011627906976744195, 0.011627906976744195, 0.0, 0.0, 0.03488372093023252], "correlations": { "X 1": -
0.257359498765387, "X 10": 0.07872692598537914, "X 11": -0.19615346793995708, "X 2": 0.07221690273219811, "X 3":
0.28387715649587186, "X\_4": -0.31221952672967596, "X\_5": -0.038087745181009186, "X\_6": 0.32239081418896803, "X\_7": -0.038087745181009186, "X\_6": 0.038087745181009186, "X\_6": 0.038087745180, "X_6": 0.038087745180
0.13818062681974996, "X_8": -0.21459269589445987, "X_9": 0.02155194670403187, "age": 1.0, "credit_amount": -
0.23483791711383087, "duration": -0.3523857345864194, "existing credits": 0.28628194292736914, "installment commitment":
0.206647179294066, "num dependents": 0.10236513928319052, "residence since": 0.5694912086218241 } }, "scatter": { "type":
"evidently.metric results. Scatter Agg Field", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": {
"0": 41.0, "1": 36.0, "2": 37.0, "3": 29.0, "4": 21.0, "5": 29.0, "6": 23.0, "7": 30.0, "8": 23.0, "9": 31.0, "10": 49.0, "11": 48.0, "12": 28.0, "13":
27.0, "14": 52.0, "15": 29.0, "16": 43.0, "17": 55.0, "18": 40.0, "19": 37.0, "20": 33.0, "21": 38.0, "22": 44.0, "23": 21.0, "24": 23.0, "25": 46.0,
"26": 23.0, "27": 53.0, "28": 45.0, "29": 41.0, "30": 35.0, "31": 28.0, "32": 35.0, "33": 35.0, "34": 33.0, "35": 29.0, "36": 40.0, "37": 45.0, "38":
23.0, "39": 43.0, "40": 26.0, "41": 41.0, "42": 35.0, "43": 37.0, "44": 49.0, "45": 25.0, "46": 46.0, "47": 30.0, "48": 34.0, "49": 34.0, "50": 26.0,
"51": 51.0, "52": 30.0, "53": 34.0, "54": 47.0, "55": 43.0, "56": 65.0, "57": 50.0, "58": 45.0, "59": 47.0, "60": 22.0, "61": 32.0, "62": 23.0, "63":
29.0, "64": 36.0, "65": 52.0, "66": 61.0, "67": 42.0, "68": 30.0, "69": 63.0, "70": 33.0, "71": 23.0, "72": 35.0, "73": 74.0, "74": 36.0, "75": 34.0,
"76": 58.0, "77": 30.0, "78": 40.0, "79": 38.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8":
NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "17": NaN, "18": NaN, "19": NaN, "20":
NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "32": NaN, "30": NaN, "31": NaN, "32": NaN, "30": NaN, "31": NaN, "32": NaN, "31": NaN, "32": NaN, "31": NaN, "31": NaN, "32": NaN, "31": 
NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44":
NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56":
NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "66": NaN, "68":
NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "77": NaN, "78": NaN, "79": NaN } } },
"x_name": "Index binned", "plot_shape": { "y0": 22.91817526965371, "y1": 50.9818247303463 } } }, "credit_amount": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "credit amount", "column type": "hum", "stattest name": "K-S
p value", "stattest threshold": 0.05, "drift score": 0.6775439365140626, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [781.0, 2384.909090909091,
3988.8181818182, 5592.7272727273, 7196.636363636364, 8800.545454545456, 10404.454545454546, 12008.363636363636,
13612.272727272728, 15216.18181818182, 16820.09090909091, 18424.0, "y": [ 36, 25, 4, 8, 2, 1, 2, 0, 1, 1, 0, ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [
802.0, 2316.3, 3830.6, 5344.9, 6859.2, 8373.5, 9887.8, 11402.1, 12916.4, 14430.699999999999, 15945.0 ], "y":[
8.254639107178239e-06, 1.6509278214356454e-05, 0.0, 8.254639107178239e-06, 8.254639107178227e-06], "correlations": { "X 1":
-0.09408388314587383, "X 10": 0.16323669547637046, "X 11": 0.08307157101160602, "X 2": 0.09535130245260674, "X 3": -
0.07225246862514159, "X\_4": 0.07500866072356407, "X\_5": -0.09704963151977598, "X\_6": 0.08143348644510516, "X\_7": -0.0970496315197598, "X\_6": 0.0814334864510516, "X\_6": 0.08143348644510516, "X\_6": 0.081433486464510516, "X\_6": 0.08143866, "X\_6": 0.0814866, "X_6": 0.08148666, "X_6": 0.081466, "X_6": 0.0814666, "X_6": 0.0814666, "X_6": 0.0814666, "X_6": 0.0814666, 
0.02014922665971206, "X 8": -0.10746315002876522, "X 9": -2.873651009367516e-05, "age": 0.12430212201185996, "credit amount":
0.999999999999, "duration": 0.6421099329465325, "existing credits": -0.04752983461835281, "installment commitment": -
0.1411231779168251, "num_dependents": -0.09618463034221741, "residence_since": 0.12778399818384287 } }, "reference": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [781.0, 2384.909090909091,
3988.8181818182, 5592.7272727273, 7196.636363636364, 8800.545454545456, 10404.454545454546, 12008.363636363636,
13612.2727272728, 15216.18181818182, 16820.09090909091, 18424.0 ], "y": [ 11, 2, 1, 2, 2, 0, 0, 0, 0, 1, 1 ] },
"characteristic_examples": null, "characteristic_words": null, "small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [
781.0, 2545.3, 4309.6, 6073.9, 7838.2, 9602.5, 11366.8, 13131.1, 14895.4, 16659.699999999997, 18424.0 ], "y": [
0.0003117383664909596, 5.667970299835628e-05, 2.8339851499178155e-05, 8.501955449753443e-05, 2.833985149917814e-05, 0.0,
```

```
0.0, 0.0, 2.8339851499178182e-05, 2.8339851499178097e-05], "correlations": { "X 1": 0.08734433164359547, "X 10":
0.09469995618075232, "X 11": -0.1870970297524666, "X 2": -0.24944303500993958, "X 3": 0.05553073553987389, "X 4":
0.2803721282858097, "X 5": 0.23494498637141253, "X 6": -0.3080495079377936, "X 7": -0.011083086113251789, "X 8": -
0.044093305371575055, "X 9": 0.20401336700800138, "age": -0.2348379171138309, "credit amount": 0.9999999999999, "duration":
0.8538463598389094, "existing credits": -0.056331910888537756, "installment commitment": -0.7152204140842955, "num dependents":
0.06370611822316431, "residence_since": -0.1034934486620127 } }, "scatter": { "type": "evidently.metric results.ScatterAggField", "scatter":
{ "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": { "0": 2580.0, "1": 4165.0, "2": 3535.0, "3": 6887.0, "4":
3441.0, "5": 2629.0, "6": 1352.0, "7": 960.0, "8": 1961.0, "9": 6758.0, "10": 1092.0, "11": 1024.0, "12": 4113.0, "13": 2326.0, "14": 2133.0,
"15": 1494.0, "16": 1533.0, "17": 6872.0, "18": 1597.0, "19": 802.0, "20": 2319.0, "21": 1495.0, "22": 5507.0, "23": 1049.0, "24": 1246.0, "25":
6842.0, "26": 1943.0, "27": 7485.0, "28": 7882.0, "29": 2712.0, "30": 1471.0, "31": 1108.0, "32": 3780.0, "33": 10722.0, "34": 3029.0, "35":
3556.0, "36": 2675.0, "37": 8978.0, "38": 3812.0, "39": 1344.0, "40": 4280.0, "41": 2503.0, "42": 1204.0, "43": 1154.0, "44": 5801.0, "45":
866.0, "46": 2476.0, "47": 2028.0, "48": 3496.0, "49": 3844.0, "50": 10974.0, "51": 2507.0, "52": 2249.0, "53": 2578.0, "54": 1984.0, "55":
1203.0, "56": 3394.0, "57": 2390.0, "58": 3049.0, "59": 3578.0, "60": 1007.0, "61": 3062.0, "62": 882.0, "63": 7166.0, "64": 3275.0, "65":
2315.0, "66": 1512.0, "67": 6288.0, "68": 14179.0, "69": 2957.0, "70": 3195.0, "71": 976.0, "72": 2346.0, "73": 1299.0, "74": 6742.0, "75":
2320.0, "76": 15945.0, "77": 2862.0, "78": 1358.0, "79": 804.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6":
NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN
"19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN,
"31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN,
"43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN,
"55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, 
"67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, 
"79": NaN } } }, "x name": "Index binned", "plot shape": { "y0": -356.04897428531876, "y1": 9488.048974285319 } } }, "duration": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "duration", "column type": "num", "stattest name": "K-S p value",
"stattest threshold": 0.05, "drift score": 0.4332232072254614, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 4.0, 9.6, 15.2,
20.799999999997, 26.4, 32.0, 37.5999999999994, 43.1999999999996, 48.8, 54.4, 60.0 ], "y": [ 8, 21, 13, 17, 6, 5, 4, 4, 1, 1 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [4.0,
9.6, 15.2, 20.7999999999997, 26.4, 32.0, 37.599999999994, 43.199999999996, 48.8, 54.4, 60.0 ], "y": [
0.011160714285714298, 0.008928571428571426, 0.008928571428571426, 0.0022321428571428566, 0.0022321428571428566 ]},
"correlations": { "X 1": 0.02948018962807477, "X 10": 0.13335581160127713, "X 11": 0.24512229974010438, "X 2": -
0.10012319665902016, "X 3": -0.04558660615059391, "X 4": -0.09440969796984297, "X 5": -0.015688544291048455, "X 6": -
0.013903669801554875, "X 7": -0.11627769284115919, "X 8": -0.13972311093268755, "X 9": 0.1728328105654027, "age":
0.03627077853202257, "credit amount": 0.6421099329465326, "duration": 1.0, "existing credits": -0.11239570099810738,
"installment commitment": 0.17638865749497407, "num dependents": -0.05704637943436723, "residence since": 0.12871326707428685
}, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [4.0,
9.6, 15.2, 20.799999999997, 26.4, 32.0, 37.5999999999994, 43.199999999996, 48.8, 54.4, 60.0 ], "y": [ 2, 8, 1, 2, 2, 1, 2, 2, 0,
0]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x":
[9.0, 12.9, 16.8, 20.7, 24.6, 28.5, 32.4, 36.3, 40.2, 44.1, 48.0], "y": [0.11538461538461538, 0.01282051282051282,
0.0921965484898084, "X 11": -0.1772545084864459, "X 2": -0.27760012379167087, "X 3": -0.17385614525949397, "X 4":
0.265598154315206, "X 5": 0.18455887569602208, "X 6": -0.17411852998161187, "X 7": -0.20260857897514142, "X 8": -
0.08762710531819111, "X 9": 0.2924224248955193, "age": -0.3523857345864195, "credit amount": 0.8538463598389094, "duration":
1.0, "existing credits": 0.035899178882738116, "installment commitment": -0.5942054249760603, "num dependents":
0.15617514422519954, "residence since": -0.21152081095343175 } }, "scatter": { "type": "evidently.metric_results.ScatterAggField", "scatter":
{ "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149}, "mean": { "0": 21.0, "1": 18.0, "2": 36.0, "3": 36.0, "4": 30.0, "5":
20.0, "6": 6.0, "7": 15.0, "8": 18.0, "9": 48.0, "10": 12.0, "11": 24.0, "12": 24.0, "13": 15.0, "14": 12.0, "15": 4.0, "16": 18.0, "17": 24.0, "18":
10.0, "19": 15.0, "20": 21.0, "21": 12.0, "22": 24.0, "23": 18.0, "24": 24.0, "25": 24.0, "26": 18.0, "27": 30.0, "28": 42.0, "29": 36.0, "30": 15.0,
"31": 12.0, "32": 18.0, "33": 47.0, "34": 15.0, "35": 15.0, "36": 22.0, "37": 14.0, "38": 15.0, "39": 12.0, "40": 30.0, "41": 30.0, "42": 6.0, "43": 9.0,
"44": 12.0, "45": 18.0, "46": 21.0, "47": 24.0, "48": 30.0, "49": 48.0, "50": 36.0, "51": 9.0, "52": 18.0, "53": 24.0, "54": 18.0, "55": 6.0, "56": 42.0,
"57": 12.0, "58": 18.0, "59": 48.0, "60": 12.0, "61": 24.0, "62": 13.0, "63": 42.0, "64": 21.0, "65": 10.0, "66": 15.0, "67": 60.0, "68": 39.0, "69":
24.0, "70": 9.0, "71": 18.0, "72": 24.0, "73": 6.0, "74": 30.0, "75": 18.0, "76": 54.0, "77": 36.0, "78": 24.0, "79": 12.0 }, "std": { "0": NaN, "1":
NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14":
NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26":
```

```
NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38":
NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50":
NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62":
NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "71": NaN, "72": NaN, "73": NaN, "74":
NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN \} \ \} \ , "x\_name": "Index binned", "plot\_shape": \{ "y0": 8.718476935696748, naN, "75": NaN, "76": NaN, 
"y1": 35.98152306430325 } } }, "existing credits": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name":
"existing credits", "column type": "hum", "stattest name": "chi-square p value", "stattest threshold": 0.05, "drift score": 0.0, "drift detected": true,
"current": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ 1.0,
1.1818181818181819, 1.3636363636363636363638, 1.5454545454545454545454, 1.7272727272727273, 1.90909090909090909, 2.0909090909090909,
2.27272727272725, 2.45454545454545454546, 2.636363636363636367, 2.8181818181818183, 3.0], "y": [53, 0, 0, 0, 0, 25, 0, 0, 0, 0, 2]},
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [ 1.0,
1.2, 1.4, 1.6, 1.8, 2.0, 2.2, 2.400000000000004, 2.6, 2.8, 3.0 ], "y": [ 3.31250000000001, 0.0, 0.0, 0.0, 0.0, 0.0, 1.562499999999987, 0.0,
0.07739519070274427, "X 2": 0.06997865041032006, "X 3": -0.06437469571811372, "X 4": -0.14247250174226697, "X 5":
0.0804951591807446, "X 6": 0.1754262064206909, "X 7": -0.019629046448079553, "X 8": -0.054410101000826154, "X 9":
0.02129416574518432, "age": 0.20947217117125608, "credit amount": -0.04752983461835281, "duration": -0.11239570099810738,
"existing credits": 1.0, "installment commitment": 0.0564760088604459, "num dependents": 0.03397775059962762, "residence since":
0.09256843573620406 \ \ \ \, \"reference": \ "type": "evidently calculations data drift. DriftStatsField", "distribution": \ \ "type":
"evidently.metric results.Distribution", "x": [ 1.0, 1.1818181818181819, 1.36363636363636363, 1.545454545454545454, 1.7272727272727273,
1.9090909090909092, 2.090909090909091, 2.272727272727272725, 2.454545454545454546, 2.636363636363636363, 2.818181818181818,
3.0], "y": [13, 0, 0, 0, 0, 7, 0, 0, 0, 0, 0]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7000000000000000, 1.8, 1.9, 2.0 ], "y": [
-0.01956390233914688, "X 11": -0.1700669078397707, "X 2": 0.332743045630965, "X 3": -0.2708077255579871, "X 4": -
0.5668675063196683, "X 5": -0.1363349903511983, "X 6": 0.18852889065739464, "X 7": -0.03256794729629971, "X 8":
0.1891038565690246, "X 9": 0.10048938504639622, "age": 0.28628194292736914, "credit amount": -0.05633191088853776, "duration":
0.035899178882738116, "existing credits": 0.99999999999999, "installment commitment": -0.08345577343596843, "num dependents":
0.4193139346887671, "residence since": 0.4569367667316877 } }, "scatter": { "type": "evidently.metric results.ScatterAggField", "scatter": {
"current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8": 15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14":
26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43, "24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55,
"30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72, "39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83,
"45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100, "54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59":
112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67": 127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136,
"73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": { "0": 1.0, "1": 2.0, "2": 2.0, "3": 1.0, "4": 1.0, "5": 2.0, "6":
1.0, "7": 2.0, "8": 1.0, "9": 1.0, "10": 2.0, "11": 1.0, "12": 1.0, "13": 1.0, "14": 1.0, "15": 1.0, "16": 1.0, "17": 1.0, "18": 1.0, "19": 1.0, "20": 1.0,
"21": 2.0, "22": 2.0, "23": 1.0, "24": 1.0, "25": 2.0, "26": 1.0, "27": 1.0, "28": 1.0, "29": 1.0, "30": 2.0, "31": 2.0, "32": 2.0, "33": 1.0, "34": 1.0,
"35": 1.0, "36": 1.0, "37": 1.0, "38": 1.0, "39": 2.0, "40": 2.0, "41": 2.0, "42": 1.0, "43": 3.0, "44": 1.0, "45": 1.0, "46": 1.0, "47": 2.0, "48": 1.0,
"49": 1.0, "50": 2.0, "51": 1.0, "52": 1.0, "53": 1.0, "54": 2.0, "55": 1.0, "56": 2.0, "57": 1.0, "58": 1.0, "59": 1.0, "60": 1.0, "61": 1.0, "62": 2.0,
"63": 1.0, "64": 1.0, "65": 1.0, "66": 2.0, "67": 1.0, "68": 2.0, "69": 2.0, "70": 1.0, "71": 1.0, "72": 2.0, "73": 3.0, "74": 2.0, "75": 2.0, "76": 1.0,
"77": 1.0, "78": 1.0, "79": 1.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN, "5": NaN, "6": NaN, "7": NaN, "7": NaN, "8": NaN, "9": NaN,
"10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17": NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN,
"22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN,
"34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41": NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN,
"46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53": NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN,
"58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65": NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "69": NaN, "69": NaN, "69": NaN, "69": NaN, "65": NaN, "65": NaN, "65": NaN, "65": NaN, "65": NaN, "65": NaN, "68": NaN, 
"70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "78": NaN, "79": NaN } } }, "x name": "Index
binned", "plot shape": { "v0": 0.8606395150704071, "v1": 1.839360484929593 } } }, "installment commitment": { "type":
"evidently calculations data drift. ColumnDataDriftMetrics", "column name": "installment commitment", "column type": "num", "stattest name":
"chi-square p value", "stattest threshold": 0.05, "drift score": 0.01559253506765005, "drift detected": true, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 1.0, 1.3, 1.6, 1.9, 2.2, 2.5,
2.8, 3.1, 3.4, 3.69999999999999, 4.0], "y": [10, 0, 0, 18, 0, 0, 13, 0, 0, 39]}, "characteristic_examples": null, "characteristic_words": null,
"small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 1.0, 1.3, 1.6, 1.9, 2.2, 2.5, 2.8, 3.1, 3.4,
3.6999999999997, 4.0 ], "y": [ 0.416666666666666663, 0.0, 0.0, 0.74999999999993, 0.0, 0.0, 0.541666666666662, 0.0, 0.0,
1.6249999999997 ] }, "correlations": { "X 1": 0.06722687657769247, "X 10": 0.011499520693339834, "X 11":
0.16280984724897274, "X \ 2": -0.06077025341280669, "X \ 3": 0.04352734407679875, "X \ 4": -0.057097759138760126, "X \ 5": 0.04352734407679875, "X \ 5": 0.04352745, "X \ 5": 0.04352745
0.08934660692174036, "X\_6": -0.08104955850762813, "X\_7": -0.04374269207518905, "X\_8": -0.10828004421378178, "X\_9": -0.08104955850762813, "X\_7": -0.04374269207518905, "X\_8": -0.10828004421378178, "X\_9": -0.08104955850762813, "X\_9": -0.0810495762813, "X_9": -0.081049576762813, "X_9": -0.0810497628130, "X_9": -0.0810495762813, "X_9": -0.0810495762813, "X_9": -0.
0.2055845869723908, "age": 0.025900954777427387, "credit amount": -0.1411231779168251, "duration": 0.1763886574949741,
"existing credits": 0.056476008860445896, "installment commitment": 1.0, "hum dependents": -0.005453635088967939, "residence since":
0.1347448348655746 } }, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [1.0, 1.3, 1.6, 1.9, 2.2, 2.5, 2.8, 3.1, 3.4, 3.69999999999999, 4.0], "y": [1, 0, 0, 4, 0, 0, 4, 0, 0, 0, 0, 0]
11], "characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results. DistributionIncluded",
0.0, 0.0, 0.6666666666666666661, 0.0, 0.0, 1.8333333333333333737]}, "correlations": { "X 1": 0.15646353451664793, "X 10":
0.43775397283981965, "X 5": -0.18540929443351079, "X 6": -0.0683143076448701, "X 7": 0.2531839302031801, "X 8": -
```

```
0.24407184150747047, "X 9": -0.010603429874591916, "age": 0.20664717929406604, "credit amount": -0.7152204140842955,
"duration": -0.5942054249760603, "existing credits": -0.08345577343596843, "installment commitment": 0.99999999999999,
"num dependents": -0.39805866932570627, "residence since": 0.012176122899586162 } }, "scatter": { "type":
"evidently.metric results. Scatter Agg Field", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": {
"0": 4.0, "1": 2.0, "2": 4.0, "3": 4.0, "4": 2.0, "5": 2.0, "6": 1.0, "7": 3.0, "8": 3.0, "9": 3.0, "10": 4.0, "11": 4.0, "12": 3.0, "13": 2.0, "14": 4.0, "15":
1.0, "16": 4.0, "17": 2.0, "18": 3.0, "19": 4.0, "20": 2.0, "21": 4.0, "22": 3.0, "23": 4.0, "24": 4.0, "25": 2.0, "26": 4.0, "27": 4.0, "28": 2.0, "29": 2.0,
"30": 4.0, "31": 4.0, "32": 3.0, "33": 1.0, "34": 2.0, "35": 3.0, "36": 3.0, "37": 1.0, "38": 1.0, "39": 4.0, "40": 4.0, "41": 4.0, "42": 4.0, "43": 2.0,
"44": 2.0, "45": 4.0, "46": 4.0, "47": 2.0, "48": 4.0, "49": 4.0, "50": 4.0, "51": 2.0, "52": 4.0, "53": 2.0, "54": 4.0, "55": 3.0, "56": 4.0, "57": 4.0,
"58": 1.0, "59": 4.0, "60": 4.0, "61": 4.0, "62": 4.0, "63": 2.0, "64": 1.0, "65": 3.0, "66": 3.0, "67": 4.0, "68": 4.0, "69": 4.0, "70": 1.0, "71": 1.0,
"72": 4.0, "73": 1.0, "74": 2.0, "75": 2.0, "76": 3.0, "77": 4.0, "78": 4.0, "79": 4.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN,
"5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17":
NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "26": NaN, "27": NaN, "28": NaN, "29": NaN, "26": NaN, "26": NaN, "27": NaN, "28": 
NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41":
NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53":
NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "61": NaN, "62": NaN, "63": NaN, "65":
NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77": NaN, "77": NaN, "75": 
NaN, "78": NaN, "79": NaN } } }, "x_name": "Index binned", "plot_shape": { "y0": 2.283454333041739, "y1": 4.216545666958261 } } },
"num_dependents": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics", "column_name": "num_dependents", "column_type":
"num", "stattest name": "Z-test p value", "stattest threshold": 0.05, "driff score": 0.8985817234966844, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 1.0, 1.0909090909090908,
1.18181818181819, 1.2727272727272727, 1.36363636363636363, 1.454545454545454546, 1.54545454545454545,
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ 1.0,
0.07747995358436258, "X 2": 0.002775951096741967, "X 3": 0.09849529341235036, "X 4": -0.04755626779181075, "X 5":
0.02357409866568736, "X 6": -0.13048855665979162, "X 7": -0.19696805659990332, "X 8": -0.030304646817533795, "X 9": -
0.012819133566865867, "age": 0.13567377812631987, "credit_amount": -0.09618463034221741, "duration": -0.05704637943436723,
"existing credits": 0.033977750599627626, "installment commitment": -0.005453635088967939, "num dependents": 1.0, "residence since": -
0.22402095498173397 } }, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type":
"evidently.metric_results.Distribution", "x": [ 1.0, 1.09090909090908, 1.18181818181819, 1.272727272727272727, 1.36363636363636363638,
1.4545454545454546, 1.545454545454545454, 1.6363636363636362, 1.72727272727273, 1.818181818181818183,
1.90909090909092, 2.0 ], "y": [ 16, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 4 ] }, "characteristic examples": null, "characteristic words": null,
"small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.700000000000000000, 1.8,
0.18362657787928802, "X\_4": -0.20775061083561672, "X\_5": -0.23869596733705392, "X\_6": 0.2372684549943274, "X\_7": -0.23869596733705392, "X\_6": 0.23869596733705392, "X\_6": 0.2386967675, "X\_6": 0.2386967675, "X_6": 0.23869676, "X_6": 0.23869
0.31469208549128785, "X_8": 0.29619194347995903, "X_9": -0.052912406358438684, "age": 0.10236513928319052, "credit_amount":
0.06370611822316433, "duration": 0.15617514422519954, "existing_credits": 0.41931393468876715, "installment_commitment": -
0.39805866932570627, "num_dependents": 1.0, "residence_since": 0.22941573387056172 } }, "scatter": { "type":
"evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149}, "mean": {
"0": 2.0, "1": 2.0, "2": 1.0, "3": 1.0, "4": 1.0, "5": 1.0, "6": 1.0, "7": 1.0, "8": 1.0, "9": 1.0, "10": 1.0, "11": 1.0, "12": 1.0, "12": 1.0, "13": 1.0, "14": 1.0, "15":
2.0, "16": 2.0, "17": 1.0, "18": 2.0, "19": 2.0, "20": 1.0, "21": 2.0, "22": 1.0, "23": 1.0, "24": 1.0, "25": 2.0, "26": 1.0, "27": 1.0, "28": 2.0, "29": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2.0, "20": 2
"30": 1.0, "31": 1.0, "32": 1.0, "33": 1.0, "34": 1.0, "35": 1.0, "36": 1.0, "37": 1.0, "38": 1.0, "39": 2.0, "40": 1.0, "41": 1.0, "42": 1.0, "43": 1.0,
"44": 1.0, "45": 1.0, "46": 1.0, "47": 1.0, "48": 2.0, "49": 2.0, "50": 1.0, "51": 1.0, "52": 2.0, "53": 1.0, "54": 1.0, "55": 1.0, "55": 1.0, "57": 1.0, "57": 1.0,
"58": 1.0, "59": 1.0, "60": 1.0, "61": 1.0, "62": 1.0, "63": 1.0, "64": 1.0, "65": 1.0, "66": 1.0, "67": 1.0, "68": 1.0, "68": 1.0, "69": 1.0, "71": 1.0, "71": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "61": 1.0, "
"72": 1.0, "73": 2.0, "74": 1.0, "75": 1.0, "76": 1.0, "77": 1.0, "78": 1.0, "79": 1.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN,
"5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17":
NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29":
NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41":
NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53":
NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65":
NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": NaN, "76": NaN, "77":
NaN, "78": NaN, "79": NaN } } }, "x_name": "Index binned", "plot_shape": { "y0": 0.7896086591659384, "y1": 1.6103913408340615 } } },
"residence since": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "residence since", "column type": "num",
```

```
"stattest name": "chi-square p value", "stattest threshold": 0.05, "drift score": 9.085443208141058e-06, "drift detected": true, "current": {
"type": "evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ 1.0,
1.3333333333333333, 1.6666666666666665, 2.0, 2.333333333333, 2.66666666666665, 3.0, 3.333333333333333,
3.6666666666666, 4.0 ], "y": [11, 0, 0, 23, 0, 0, 13, 0, 33]}, "characteristic examples": null, "characteristic words": null,
"small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [1.0, 1.3, 1.6, 1.9, 2.2, 2.5, 2.8, 3.1, 3.4,
3.6999999999997, 4.0 ], "y": [ 0.4583333333333333, 0.0, 0.0, 0.9583333333335, 0.0, 0.0, 0.541666666666666, 0.0, 0.0,
1.3749999999997] }, "correlations": { "X 1": -0.10939586525571567, "X 10": 0.1913638827905953, "X 11": 0.0768534439738354,
"X 2": 0.044144330330714514, "X 3": 0.07868201921835538, "X 4": 0.1430639323046314, "X 5": 0.08424366487139481, "X 6":
0.07475184899687115, "X 7": 0.10561515069883594, "X 8": -0.05187931534804459, "X 9": 0.15511816808943904, "age":
0.055760652073026364, "credit amount": 0.12778399818384287, "duration": 0.12871326707428687, "existing credits":
0.09256843573620407, "installment commitment": 0.13474483486557462, "num dependents": -0.224020954981734, "residence since": 1.0
} }, "reference": { "type": "evidently.calculations.data driff.DriffStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ 1.0,
1.333333333333333, 1.666666666666665, 2.0, 2.3333333333333, 2.6666666666665, 3.0, 3.3333333333333333,
3.666666666666665, 4.0 ], "y": [2, 0, 0, 9, 0, 0, 1, 0, 8]}, "characteristic examples": null, "characteristic words": null, "small distribution": {
"type": "evidently.metric results.DistributionIncluded", "x": [1.0, 1.3, 1.6, 1.9, 2.2, 2.5, 2.8, 3.1, 3.4, 3.699999999999999, 4.0], "y": [
0.33333333333333, 0.0, 0.0, 1.499999999999997, 0.0, 0.1666666666666652, 0.0, 0.0, 1.3333333333333333 ] }, "correlations":
{ "X 1": -0.474794107148171, "X 10": 0.07054985270424964, "X 11": -0.145802282313726, "X 2": 0.304150706302032, "X 3":
0.2378317961041823, "X 4": -0.1672028971456029, "X 5": 0.014216367387556255, "X 6": -0.058052348667302155, "X 7":
0.07414912474639056, "X 8": 0.22645270330296507, "X 9": 0.12514870170922424, "age": 0.5694912086218241, "credit amount": -
0.10349344866201271, "duration": -0.21152081095343178, "existing credits": 0.4569367667316877, "installment commitment":
0.01217612289958616, "num dependents": 0.22941573387056172, "residence since": 1.0 } }, "scatter": { "type":
"evidently.metric results.ScatterAggField", "scatter": { "current (mean)": { "per": { "0": 0, "1": 1, "2": 3, "3": 5, "4": 7, "5": 9, "6": 11, "7": 13, "8":
15, "9": 17, "10": 18, "11": 20, "12": 22, "13": 24, "14": 26, "15": 28, "16": 30, "17": 32, "18": 34, "19": 36, "20": 37, "21": 39, "22": 41, "23": 43,
"24": 45, "25": 47, "26": 49, "27": 51, "28": 53, "29": 55, "30": 56, "31": 58, "32": 60, "33": 62, "34": 64, "35": 66, "36": 68, "37": 70, "38": 72,
"39": 74, "40": 75, "41": 77, "42": 79, "43": 81, "44": 83, "45": 85, "46": 87, "47": 89, "48": 91, "49": 93, "50": 94, "51": 96, "52": 98, "53": 100,
"54": 102, "55": 104, "56": 106, "57": 108, "58": 110, "59": 112, "60": 113, "61": 115, "62": 117, "63": 119, "64": 121, "65": 123, "66": 125, "67":
127, "68": 129, "69": 131, "70": 132, "71": 134, "72": 136, "73": 138, "74": 140, "75": 142, "76": 144, "77": 146, "78": 148, "79": 149 }, "mean": {
"0": 2.0, "1": 2.0, "2": 4.0, "3": 3.0, "4": 4.0, "5": 3.0, "6": 2.0, "7": 2.0, "8": 2.0, "9": 2.0, "10": 4.0, "11": 4.0, "12": 4.0, "13": 4.0, "14": 4.0, "15":
2.0, "16": 1.0, "17": 1.0, "18": 2.0, "19": 3.0, "20": 1.0, "21": 1.0, "22": 4.0, "23": 4.0, "24": 2.0, "25": 4.0, "26": 4.0, "27": 1.0, "28": 4.0, "29": 2.0,
"30": 4.0, "31": 3.0, "32": 2.0, "33": 1.0, "34": 2.0, "35": 2.0, "36": 4.0, "37": 4.0, "38": 4.0, "39": 2.0, "40": 4.0, "41": 2.0, "42": 1.0, "43": 4.0,
"44": 4.0, "45": 2.0, "46": 4.0, "47": 2.0, "48": 2.0, "49": 4.0, "50": 2.0, "51": 4.0, "52": 3.0, "53": 2.0, "54": 4.0, "55": 2.0, "56": 4.0, "57": 3.0,
"58": 1.0, "59": 1.0, "60": 1.0, "61": 3.0, "62": 4.0, "63": 4.0, "64": 4.0, "65": 4.0, "66": 3.0, "67": 4.0, "68": 4.0, "69": 4.0, "70": 2.0, "71": 2.0,
"72": 3.0, "73": 1.0, "74": 3.0, "75": 3.0, "76": 4.0, "77": 3.0, "78": 3.0, "79": 4.0 }, "std": { "0": NaN, "1": NaN, "2": NaN, "3": NaN, "4": NaN,
"5": NaN, "6": NaN, "7": NaN, "8": NaN, "9": NaN, "10": NaN, "11": NaN, "12": NaN, "13": NaN, "14": NaN, "15": NaN, "16": NaN, "17":
NaN, "18": NaN, "19": NaN, "20": NaN, "21": NaN, "22": NaN, "23": NaN, "24": NaN, "25": NaN, "26": NaN, "27": NaN, "28": NaN, "29":
NaN, "30": NaN, "31": NaN, "32": NaN, "33": NaN, "34": NaN, "35": NaN, "36": NaN, "37": NaN, "38": NaN, "39": NaN, "40": NaN, "41":
NaN, "42": NaN, "43": NaN, "44": NaN, "45": NaN, "46": NaN, "47": NaN, "48": NaN, "49": NaN, "50": NaN, "51": NaN, "52": NaN, "53":
NaN, "54": NaN, "55": NaN, "56": NaN, "57": NaN, "58": NaN, "59": NaN, "60": NaN, "61": NaN, "62": NaN, "63": NaN, "64": NaN, "65":
NaN, "66": NaN, "67": NaN, "68": NaN, "69": NaN, "70": NaN, "71": NaN, "72": NaN, "73": NaN, "74": NaN, "75": 
NaN, "78": NaN, "79": NaN } } }, "x name": "Index binned", "plot shape": { "y0": 1.631966011250105, "y1": 3.868033988749895 } } },
"checking status": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics", "column_name": "checking status", "column_type": "cat",
"stattest_name": "chi-square p_value", "stattest_threshold": 0.05, "drift_score": 0.7040703525922545, "drift_detected": false, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ "no checking", "<0",
"0<=X<200", ">=200"], "y": [35, 20, 20, 5]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric_results.DistributionIncluded", "x": [ "0<=X<200", "<0", ">=200", "no checking"], "y": [ 20, 20, 5, 35 ] }, "correlations": null },
"reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "no
checking", "0<=X<200", "<0", ">=200"], "y": [8, 5, 5, 2]}, "characteristic examples": null, "characteristic words": null, "small distribution": {
"type": "evidently.metric_results.DistributionIncluded", "x": [ "0<=X<200", "<0", ">=200", "no checking"], "y": [ 5, 5, 2, 8 ] }, "correlations": null
}, "scatter": null }, "credit history": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "credit history",
"column_type": "cat", "stattest_name": "chi-square p_value", "stattest_threshold": 0.05, "drift_score": 0.027748355795428108, "drift_detected":
true, "current": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [
"existing paid", "critical/other existing credit", "delayed previously", "no credits/all paid", "all paid"], "y": [38, 22, 10, 6, 4]},
"characteristic_examples": null, "characteristic_words": null, "small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [ "all
paid", "critical/other existing credit", "delayed previously", "existing paid", "no credits/all paid"], "y": [4, 22, 10, 38, 6]}, "correlations": null},
"reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", 'x": [ "existing
paid", "critical/other existing credit", "no credits/all paid", "delayed previously", "all paid"], "y": [9, 7, 2, 1, 1]}, "characteristic_examples": null,
"characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ "all paid", "critical/other existing
credit", "delayed previously", "existing paid", "no credits/all paid"], "y": [1, 7, 1, 9, 2]}, "correlations": null}, "scatter": null}, "employment": {
"type": "evidently.calculations.data_drift.ColumnDataDriftMetrics", "column_name": "employment", "column_type": "cat", "stattest_name": "chi-
square p value", "stattest threshold": 0.05, "drift score": 0.9245608198515712, "drift detected": false, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ ">=7", "1<=X<4", "<1",
"4<=X<7", "unemployed"], "y": [24, 22, 17, 12, 5]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric_results.DistributionIncluded", "x": [ "1<=X<4", "4<=X<7", "<1", ">=7", "unemployed" ], "y": [ 22, 12, 17, 24, 5 ] },
"correlations": null }, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type":
"evidently.metric_results.Distribution", "x": [ ">=7", "<1", "1<=X<4", "4<=X<7", "unemployed" ], "y": [ 6, 5, 5, 3, 1 ] }, "characteristic_examples":
```

```
null, "characteristic words": null, "small distribution": { "type": "evidently.metric results. DistributionIncluded", "x": [ "1<=X<4", "4<=X<7", "<1",
">=7", "unemployed"], "y": [5, 3, 5, 6, 1]}, "correlations": null }, "scatter": null }, "foreign worker": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "foreign worker", "column type": "cat", "stattest name": "Z-test
p value", "stattest threshold": 0.05, "drift score": 0.5566018657073668, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "yes", "no" ], "y": [ 75, 5 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently,metric results.DistributionIncluded", "x": [ "no",
"yes"], "y": [5, 75]}, "correlations": null}, "reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric_results.Distribution", "x": [ "yes", "no" ], "y": [ 18, 2 ] }, "characteristic_examples": null, "characteristic_words": null,
"small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [ "no", "yes"], "y": [ 2, 18 ] }, "correlations": null }, "scatter": null
}, "health status": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "health status", "column type": "cat",
"stattest name": "Z-test p value", "stattest threshold": 0.05, "drift score": 0.9139086836698764, "drift detected": false, "current": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ "good", "bad"], "y": [55, 25]
}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
"bad", "good" ], "y": [25, 55] }, "correlations": null }, "reference": { "type": "evidently calculations data drift.DriftStatsField", "distribution": {
"type": "evidently.metric_results.Distribution", "x": [ "good", "bad"], "y": [ 14, 6 ] }, "characteristic examples": null, "characteristic words": null,
"small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ "bad", "good" ], "y": [ 6, 14 ] }, "correlations": null }, "scatter":
null \}, "housing": \{ "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "housing", "column type": "cat",
"stattest name": "chi-square p value", "stattest threshold": 0.05, "drift score": 0.25074135398985803, "drift detected": false, "current": { "type":
"evidently calculations data drift. DriftStatsField", "distribution": { "type": "evidently metric results. Distribution", "x": [ "own", "rent", "for free"], "y":
[59, 12, 9]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": ["for free", "own", "rent"], "y": [9, 59, 12]}, "correlations": null }, "reference": { "type":
"evidently calculations data drift.DriftStatsField", "distribution": { "type": "evidently metric results.Distribution", "x": [ "own", "for free", "rent" ], "y":
[15, 3, 2]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": ["for free", "own", "rent"], "y": [3, 15, 2], "correlations": null }, "scatter": null }, "job": {
"type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "job", "column type": "cat", "stattest name": "chi-square
p value", "stattest threshold": 0.05, "drift score": 0.0, "drift detected": true, "current": { "type": "evidently.calculations.data drift.DriftStatsField",
"distribution": { "type": "evidently.metric results.Distribution", "x": [ "skilled", "unskilled resident", "high qualif/self emp/mgmt", "unemp/unskilled non
res"], "y": [47, 18, 12, 3]}, "characteristic examples": null, "characteristic words": null, "small_distribution": { "type":
"evidently.metric results. DistributionIncluded", "x": [ "high qualif/self emp/mgmt", "skilled", "unemp/unskilled non res", "unskilled resident"], "y": [
12, 47, 3, 18]}, "correlations": null}, "reference": { "type": "evidently.calculations.data_drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ "skilled", "high qualif/self emp/mgmt", "unskilled resident"], "y": [ 12, 6, 2 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently metric results. DistributionIncluded", "x": [ "high
qualif/self emp/mgmt", "skilled", "unemp/unskilled non res", "unskilled resident"], "y": [6, 12, 0, 2] }, "correlations": null }, "scatter": null },
"other_parties": { "type": "evidently.calculations.data_drift.ColumnDataDriftMetrics", "column_name": "other_parties", "column_type": "cat",
"stattest_name": "chi-square p_value", "stattest_threshold": 0.05, "drift_score": 0.0, "drift_detected": true, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "none", "guarantor", "co
applicant"], "y": [73, 4, 3]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric_results.DistributionIncluded", "x": [ "co applicant", "guarantor", "none"], "y": [ 3, 4, 73 ] }, "correlations": null }, "reference": {
"type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "none", "guarantor"],
"V": [18, 2]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ "co applicant", "guarantor", "none"], "y": [0,2,18]}, "correlations": null}, "scatter": null},
"other payment plans": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "other payment plans",
"column_type": "cat", "stattest_name": "chi-square p_value", "stattest_threshold": 0.05, "drift_score": 0.0, "drift_detected": true, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ "none", "stores", "bank" ], "y":
[63, 9, 8]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ "bank", "none", "stores"], "y": [8, 63, 9]}, "correlations": null }, "reference": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "none", "bank" ], "y": [ 14, 6 ]
}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
"bank", "none", "stores"], "y": [6, 14, 0]}, "correlations": null}, "scatter": null}, "own telephone": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "own telephone", "column type": "cat", "stattest name": "Z-test
p value", "stattest threshold": 0.05, "drift score": 0.36022095637954754, "drift detected": false, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ "none", "yes" ], "y": [ 49, 31 ]
}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
"none", "yes" ], "y": [49, 31] }, "correlations": null }, "reference": { "type": "evidently calculations data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": ["none", "yes"], "y": [10, 10]}, "characteristic examples": null, "characteristic words": null,
"small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [ "none", "yes" ], "y": [ 10, 10 ] }, "correlations": null }, "scatter":
null }, "personal status": { "type": "evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "personal status", "column type":
"cat", "stattest_name": "chi-square p_value", "stattest_threshold": 0.05, "drift_score": 0.0, "drift_detected": true, "current": { "type":
"evidently.calculations.data_drift.DriftStatsField", "distribution": { "type": "evidently.metric_results.Distribution", "x": [ "male single", "female
div/dep/mar", "male mar/wid", "male div/sep"], "y": [51, 18, 7, 4]}, "characteristic_examples": null, "characteristic_words": null,
"small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [ "female div/dep/mar", "male div/sep", "male mar/wid", "male
single"], "y": [18, 4, 7, 51]}, "correlations": null}, "reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric_results.Distribution", "x": [ "male single", "female div/dep/mar", "male div/sep"], "y": [ 10, 9, 1 ] }, "characteristic_examples": null,
"characteristic_words": null, "small_distribution": { "type": "evidently.metric_results.DistributionIncluded", "x": [ "female div/dep/mar", "male
div/sep", "male mar/wid", "male single"], "y": [9, 1, 0, 10]}, "correlations": null}, "scatter": null}, "property magnitude": { "type":
```

```
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "property magnitude", "column type": "cat", "stattest name": "chi-
square p value", "stattest threshold": 0.05, "drift score": 0.24275599138640608, "drift detected": false, "current": { "type":
"evidently.calculations.data drift.DriftStatsField", "distribution": { "type": "evidently.metric results.Distribution", "x": [ "car", "real estate", "life
insurance", "no known property" ], "y": [26, 21, 20, 13]}, "characteristic examples": null, "characteristic words": null, "small distribution": {
"type": "evidently.metric results.DistributionIncluded", "x": ["car", "life insurance", "no known property", "real estate"], "y": [26, 20, 13, 21]},
"correlations": null }, "reference": { "type": "evidently calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results. Distribution", "x": [ "car", "life insurance", "no known property", "real estate"], "y": [ 6, 5, 5, 4 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
"car", "life insurance", "no known property", "real estate"], "y": [6, 5, 5, 4]}, "correlations": null}, "scatter": null}, "purpose": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "purpose", "column type": "cat", "stattest name": "chi-square
p value", "stattest threshold": 0.05, "drift score": 0.0, "drift detected": true, "current": { "type": "evidently.calculations.data drift.DriftStatsField",
"distribution": { "type": "evidently.metric results.Distribution", "x": [ "new car", "furniture/equipment", "radio/tv", "used car", "business", "repairs",
"education", "other" ], "y": [21, 16, 16, 10, 7, 5, 3, 2] }, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ "business", "education", "furniture/equipment", "new car", "other", "radio/tv", "repairs", "used
car"], "y": [7, 3, 16, 21, 2, 16, 5, 10]}, "correlations": null}, "reference": { "type": "evidently.calculations.data drift.DriftStatsField",
"distribution": { "type": "evidently.metric results.Distribution", "x": [ "radio/tv", "furniture/equipment", "used car", "new car", "education", "business",
"other"], "y": [6, 4, 4, 3, 1, 1, 1]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ "business", "education", "furniture/equipment", "new car", "other", "radio/tv", "repairs", "used
car"], "y": [1, 1, 4, 3, 1, 6, 0, 4]}, "correlations": null}, "scatter": null}, "savings status": { "type":
"evidently.calculations.data drift.ColumnDataDriftMetrics", "column name": "savings status", "column type": "cat", "stattest name": "chi-square
p value", "stattest threshold": 0.05, "drift score": 0.0, "drift detected": true, "current": { "type": "evidently.calculations.data drift.DriftStatsField",
"distribution": { "type": "evidently.metric_results.Distribution", "x": [ "<100", "no known savings", "100<=X<500", "500<=X<1000", ">=1000"],
"y": [44, 14, 9, 8, 5]}, "characteristic examples": null, "characteristic words": null, "small distribution": { "type":
"evidently.metric results.DistributionIncluded", "x": [ "100<=X<500", "500<=X<1000", "<100", ">=1000", "no known savings" ], "y": [ 9, 8, 44,
5, 14]}, "correlations": null}, "reference": { "type": "evidently.calculations.data drift.DriftStatsField", "distribution": { "type":
"evidently.metric results.Distribution", "x": [ "<100", "no known savings", ">=1000", "100<=X<500" ], "y": [ 14, 3, 2, 1 ] },
"characteristic examples": null, "characteristic words": null, "small distribution": { "type": "evidently.metric results.DistributionIncluded", "x": [
"100 <= X < 500", "500 <= X < 1000", "< 100", ">= 1000", "no known savings"], "y": [1, 0, 14, 2, 3], "correlations": null \}, "scatter": null \}, "scatter": null \}, "scatter": null \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)
"dataset_columns": { "type": "evidently.metric_results.DatasetColumns", "utility_columns": { "type":
"evidently.metric_results.DatasetUtilityColumns", "date": null, "id": null, "target": null, "prediction": null }, "target_type": null, "num_feature_names": [
"X_1", "X_10", "X_11", "X_2", "X_3", "X_4", "X_5", "X_6", "X_7", "X_8", "X_9", "age", "credit_amount", "duration", "existing_credits",
"installment commitment", "num dependents", "residence since"], "cat feature names": [ "checking status", "credit history", "employment",
"foreign worker", "health status", "housing", "job", "other parties", "other payment plans", "own telephone", "personal status",
"property magnitude", "purpose", "savings status"], "text_feature_names": [], "datetime_feature_names": [], "target_names": null, "task": null },
"current_fi": null, "reference_fi": null } ], "tests": [], "test_results": [], "options": { "color": null, "render": null, "data_definition": null },
"data definition": { "columns": { "credit amount": { "column name": "credit amount", "column type": "num" }, "X 3": { "column name": "X 3",
"column_type": "num" }, "X_1": { "column_name": "X_1", "column_type": "num" }, "duration": { "column_name": "duration", "column_type": "num"
}, "X 5": { "column name": "X 5", "column type": "num" }, "X 8": { "column name": "X 8", "column type": "num" }, "X 11": { "column name":
"X 11", "column type": "num" }, "X 7": { "column name": "X 7", "column type": "num" }, "age": { "column name": "age", "column type": "num"
}, "X 4": { "column name": "X 4", "column type": "num" }, "X 6": { "column name": "X 6", "column type": "num" }, "X 2": { "column name":
"X 2", "column_type": "num" }, "X 9": { "column_name": "X 9", "column_type": "num" }, "X 10": { "column_name": "X 10", "column_type":
"num" }, "savings status": { "column name": "savings status", "column type": "cat" }, "employment": { "column name": "employment",
"column_type": "cat" }, "checking_status": { "column_name": "checking_status", "column_type": "cat" }, "num_dependents": { "column_name":
"num dependents", "column type": "cat" }, "health status": { "column name": "health status", "column type": "cat" }, "credit history": {
"column_name": "credit_history", "column_type": "cat" }, "job": { "column_name": "job", "column_type": "cat" }, "installment_commitment": {
"column name": "installment commitment", "column type": "cat"}, "other payment plans": { "column name": "other payment plans",
"column type": "cat" }, "purpose": { "column name": "purpose", "column type": "cat" }, "existing credits": { "column name": "existing credits",
"column type": "cat" }, "personal status": { "column name": "personal status", "column type": "cat" }, "other parties": { "column name":
"other parties", "column type": "cat" }, "own telephone": { "column name": "own telephone", "column type": "cat" }, "foreign worker": {
"column_name": "foreign_worker", "column_type": "cat" }, "residence_since": { "column_name": "residence_since", "column_type": "cat" },
"housing": { "column name": "housing", "column type": "cat" }, "property magnitude": { "column name": "property magnitude", "column type":
"cat" } }, "target": null, "prediction columns": null, "id column": null, "datetime column": null, "embeddings": null, "user id": null, "item id": null,
"task": null, "classification labels": null, "reference present": true, "recommendations type": "score" }, "run metadata": { "descriptors": {} } },
"metrics ids": [0, 1], "test ids": [], "options": { "color": null, "render": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "input": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "datasets": { "links": { "reference": null, "data definition": null }, "links": { "l
"current": null, "additional": {} }, "output": { "reference": null, "current": null, "additional": {} } }, "computation config id": null } }
```