TIP-Net static report

2019

Corrado Lanera – UBEP/UniPD

Padova, 2020-09-24

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Joining, by = c("codpat", "redcap\_repeat\_instance")  
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Joining, by = c("codpat", "redcap\_repeat\_instance")  
Joining, by = "codpat"  
anagrafica   
  
 3 Variables 30750 Observations  
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codpat   
 n missing distinct   
 30750 0 30750   
  
lowest : 1 10 100 1000 10000   
highest: ranzato simone rigamonti tanasiciuc tirendi emma zhang yiyi vanessa  
------------------------------------------------------------------------------------------------------------------------------------------------------  
gender   
 n missing distinct   
 30747 3 3   
   
Value maschio femmina ambiguo  
Frequency 17090 13646 11  
Proportion 0.556 0.444 0.000  
------------------------------------------------------------------------------------------------------------------------------------------------------  
etnia   
 n missing distinct   
 30747 3 6   
  
lowest : caucasica ispanica asiatica africana araba , highest: ispanica asiatica africana araba etnia mista  
   
Value caucasica ispanica asiatica africana araba etnia mista  
Frequency 26109 591 1076 1060 1435 476  
Proportion 0.849 0.019 0.035 0.034 0.047 0.015  
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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | N | maschio (N=20098) | femmina (N=15912) | ambiguo (N=13) | Combined (N=36023) |
| eta\_giorni | 22303 | 17/ 316/1919 | 20/ 358/2261 | 178/ 371/1602 | 18/ 335/2072 |
| priorita | 21115 |  |  |  |  |
| 1 |  | 55% ( 6450) | 55% ( 5149) | 55% ( 6) | 55% (11605) |
| 2 |  | 38% ( 4438) | 38% ( 3602) | 36% ( 4) | 38% ( 8044) |
| 3 |  | 3% ( 314) | 3% ( 263) | 0% ( 0) | 3% ( 577) |
| 4a |  | 4% ( 455) | 4% ( 386) | 9% ( 1) | 4% ( 842) |
| 4b |  | 0% ( 28) | 0% ( 19) | 0% ( 0) | 0% ( 47) |
| ricovero\_progr | 30396 |  |  |  |  |
| si |  | 39% ( 6630) | 39% ( 5272) | 50% ( 5) | 39% (11907) |
| no |  | 61% (10307) | 61% ( 8176) | 50% ( 5) | 61% (18488) |
| tipologia | 29238 |  |  |  |  |
| chirurgico |  | 46% ( 7416) | 45% ( 5928) | 50% ( 5) | 46% (13349) |
| medico |  | 54% ( 8771) | 55% ( 7112) | 50% ( 5) | 54% (15888) |
| soffocamento |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| motivo\_ricovero | 15852 |  |  |  |  |
| insufficienza respiratoria |  | 51% (4478) | 52% (3694) | 40% ( 2) | 52% (8174) |
| alterato sensorio / crisi convulsive |  | 17% (1502) | 17% (1181) | 0% ( 0) | 17% (2683) |
| disordini metabolici / disidratazione |  | 6% ( 533) | 6% ( 405) | 0% ( 0) | 6% ( 938) |
| insufficienza cardiocircolatoria (no shock settico) |  | 4% ( 355) | 5% ( 332) | 0% ( 0) | 4% ( 687) |
| insufficienza renale acuta |  | 1% ( 113) | 1% ( 78) | 0% ( 0) | 1% ( 191) |
| diagnosi sepsi correlata (di natura diversa da respiro cuore snc) |  | 4% ( 329) | 3% ( 243) | 20% ( 1) | 4% ( 573) |
| monitoraggio / osservazione |  | 11% ( 968) | 11% ( 771) | 20% ( 1) | 11% (1740) |
| programmato per procedure invasive |  | 5% ( 399) | 5% ( 336) | 0% ( 0) | 5% ( 735) |
| prematurità |  | 0% ( 24) | 0% ( 27) | 0% ( 0) | 0% ( 51) |
| asfissia perinatale |  | 0% ( 17) | 0% ( 12) | 0% ( 0) | 0% ( 29) |
| cardiopatia congenita |  | 0% ( 35) | 0% ( 15) | 20% ( 1) | 0% ( 51) |
| age\_class | 35734 |  |  |  |  |
| adolescente |  | 6% ( 1164) | 6% ( 902) | 8% ( 1) | 6% ( 2067) |
| adulto |  | 1% ( 242) | 2% ( 387) | 8% ( 1) | 2% ( 630) |
| giorni negativi |  | 0% ( 1) | 0% ( 2) | 0% ( 0) | 0% ( 3) |
| lattanti |  | 15% ( 3039) | 14% ( 2263) | 31% ( 4) | 15% ( 5306) |
| missing |  | 37% ( 7465) | 38% ( 5965) | 8% ( 1) | 38% (13431) |
| neonati |  | 17% ( 3424) | 17% ( 2666) | 15% ( 2) | 17% ( 6092) |
| prescolare |  | 14% ( 2810) | 13% ( 2086) | 23% ( 3) | 14% ( 4899) |
| scolare |  | 9% ( 1790) | 10% ( 1514) | 8% ( 1) | 9% ( 3305) |
| pim2 | 11332 | 0.59/1.25/3.87 | 0.62/1.35/4.24 | 0.93/4.96/5.77 | 0.61/1.30/4.13 |
| pim3 | 11332 | 0.46/0.88/3.48 | 0.46/0.96/3.57 | 0.71/1.60/5.12 | 0.46/0.91/3.51 |
| tecnica\_1 | 2704 |  |  |  |  |
| niv |  | 21% ( 316) | 22% ( 275) | 0% ( 0) | 22% ( 591) |
| it |  | 79% (1155) | 78% ( 955) | 100% ( 2) | 78% (2112) |
| tipo\_inf | 7080 |  |  |  |  |
| comunità |  | 74% (2867) | 74% (2373) | 33% ( 1) | 74% (5241) |
| nosocomiale (dopo 48h da ricovero) |  | 26% (1022) | 26% ( 815) | 67% ( 2) | 26% (1839) |
| durata\_degenza | 7814 | 2.0/ 5.0/13.0 | 2.0/ 5.0/14.0 | 1.0/ 1.5/23.5 | 2.0/ 5.0/13.0 |
| esito\_osp | 8410 |  |  |  |  |
| vivo |  | 100% (4654) | 99% (3722) |  | 100% (8376) |
| morto |  | 0% ( 10) | 1% ( 24) |  | 0% ( 34) |
| mod\_decesso | 614 |  |  |  |  |
| morte nonostante rianimazione cardiopolmonare |  | 52% (176) | 47% (130) | 100% ( 1) | 50% (307) |
| sospensione dei trattamenti di supporto vitale |  | 8% ( 27) | 10% ( 28) | 0% ( 0) | 9% ( 55) |
| astensione dall’iniziare trattamenti di supporto vitale |  | 9% ( 30) | 9% ( 26) | 0% ( 0) | 9% ( 56) |
| decisione di non rianimare |  | 18% ( 60) | 19% ( 53) | 0% ( 0) | 18% (113) |
| morte cerebrale |  | 13% ( 44) | 14% ( 39) | 0% ( 0) | 14% ( 83) |
| esito\_tip | 33957 |  |  |  |  |
| vivo |  | 97% (18351) | 96% (14388) | 92% ( 12) | 96% (32751) |
| morto |  | 3% ( 650) | 4% ( 554) | 8% ( 1) | 4% ( 1205) |
| diagnosi | 23158 |  |  |  |  |
| incidenti |  | 8% ( 1010) | 6% ( 594) | 10% ( 1) | 7% ( 1605) |
| congenito |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| acquisito |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| neurologico |  | 20% ( 2649) | 20% ( 2056) | 0% ( 0) | 20% ( 4705) |
| via aerea superiore |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| via aerea inferiore |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| altro |  | 0% ( 0) | 0% ( 0) | 0% ( 0) | 0% ( 0) |
| renale |  | 4% ( 490) | 3% ( 320) | 0% ( 0) | 3% ( 810) |
| gastrointestinale |  | 7% ( 903) | 7% ( 740) | 10% ( 1) | 7% ( 1644) |
| miscellanea |  | 61% ( 7924) | 64% ( 6462) | 80% ( 8) | 62% (14394) |