| | | Neu | ral Networ | k Structu | re | |
|-----------------|---|----------------------|---------------------------------------|-----------|------------|------------|
| Input Dense (12 | | ense (6 | | ense (32) | | utput (10) |
| Dense (12 | | ense (6 | | ense (32) | | utput (10) |
| Dense (12 | | ense (6 | | ense (32) | | utput (10) |
| Dense (12 | | ense (6 | | ense (32) | | utput (10) |
| Pense (1) | | ense (6 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ense (32) | \ | utput (10) |
| Pense (12 | | ense (6 | | ense (32) | | itput (10) |
| Dense (12 | | ense (6 | | ense (32) | | utput (10) |
| Pense (1) | | ense (6 | | ense (32) | | utput (10) |
| Dense (12 | | ense (6 | | ense (32 | <u>'</u> , | utput (10) |
| Dense (12 | | ense (6 | | ense (32 | <i>!</i> , | utput (10) |
| Dense (12 | | ense (6 | | ense (32 | 1, | |
| Dense (12 | , | ense (6 | | ense (32 | 1, | |
| Dense (12 | | ense (6 ² | | ense (32 | | |
| Dense (12 | | ense (64 | | ense (37 | | |
| Dense (12 | | ense (64 | | ense (32 | | |